

TYPE	31
umTariffDetailDescription	Normal Weather Adj

Sum of Billed_Amount	Column Labels			
Row Labels	202008	202009	202010	202011
8840-2-0000-40-4295-4802	\$168.51	\$105.46	\$110.86	\$106,755.72
8840-2-0000-40-4295-4814	\$91.30	(\$8.72)	\$10.00	\$26,232.10
8840-2-0000-40-4460-4898	(\$27.54)			\$21,633.98
8843-2-0000-40-4295-4802	(\$1.01)		\$0.00	\$870.92
8843-2-0000-40-4295-4814				\$1,314.57
Grand Total	\$231.26	\$96.74	\$120.86	\$156,807.29

202012	202101	202102	202103	202104	202105
\$500,417.94	\$421,113.79	\$269,493.57	\$4,156.72	\$638,764.76	\$61,267.10
\$198,275.57	\$164,382.04	\$109,038.37	\$3,773.13	\$237,006.98	\$32,089.38
\$160,378.70	\$105,624.70	\$94,414.11	(\$1,653.90)	\$187,911.42	\$30,870.61
\$981.92	\$5,246.09	(\$1,744.86)	\$1,474.89	\$1,965.65	\$192.07
\$1,716.58	\$7,941.39	(\$2,556.09)	\$2,647.83	\$3,166.17	\$287.66
\$861,770.71	\$704,308.01	\$468,645.10	\$10,398.67	\$1,068,814.98	\$124,706.82

202106	202107	Grand Total
(\$108.21)	\$1,142.94	\$2,003,389.16
\$88.69	\$161.58	\$771,140.42
\$295.24	\$26.48	\$599,473.80
(\$7.91)	\$0.25	\$8,978.01
\$0.40	(\$25.94)	\$14,492.57
\$268.21	\$1,305.31	\$3,397,473.96

Co	RevYrMo	umTariffDetailDescription	RateCl	Sales Account	_TYPE_	_FREQ_
					0	28516020
				8840-2-0000-10-1163-1422	1	566114
				8840-2-0000-10-1163-1424	1	233797
				8840-2-0000-10-1163-1754	1	1121285
				8840-2-0000-10-1163-1755	1	3081292
				8840-2-0000-10-1168-1823	1	3068602
				8840-2-0000-10-1169-1756	1	2901495
				8840-2-0000-10-1920-1743	1	1578871
				8840-2-0000-10-1920-1863	1	2953943
				8840-2-0000-10-1930-1745	1	1309831
				8840-2-0000-40-4295-4801	1	1724319
				8840-2-0000-40-4295-4802	1	5552560
				8840-2-0000-40-4295-4803	1	2785961
				8840-2-0000-40-4295-4813	1	212682
				8840-2-0000-40-4295-4814	1	544274
				8840-2-0000-40-4295-4815	1	269485
				8840-2-0000-40-4295-4816	1	33
				8840-2-0000-40-4295-4817	1	20
				8840-2-0000-40-4295-4818	1	20
				8840-2-0000-40-4460-4897	1	49049
				8840-2-0000-40-4460-4898	1	162304
				8840-2-0000-40-4460-4899	1	29864
				8843-2-0000-10-1163-1755	1	44347
				8843-2-0000-10-1168-1823	1	44313
				8843-2-0000-10-1169-1756	1	44347
				8843-2-0000-10-1920-1863	1	44347
				8843-2-0000-10-1930-1745	1	44347
				8843-2-0000-40-4295-4801	1	20588
				8843-2-0000-40-4295-4802	1	55588
				8843-2-0000-40-4295-4803	1	33337
				8843-2-0000-40-4295-4813	1	7354
				8843-2-0000-40-4295-4814	1	30988
				8843-2-0000-40-4295-4815	1	663
			G-41		2	2296671
			G-42		2	439412
			G-43		2	13973
			G-44		2	3214
			G-45		2	2621
			G-51		2	356132
			G-52		2	129440
			G-53		2	7100
			G-54		2	3064
			G-55		2	1012
			G-56		2	40
			G-58		2	155
			INAT		2	90

R-1		2	834364
R-3		2	22730864
R-4		2	1593102
R-5		2	17419
R-6		2	85717
R-7		2	1630
G-41	8840-2-0000-10-1163-1422	3	68727
G-41	8840-2-0000-10-1163-1424	3	22054
G-41	8840-2-0000-10-1163-1754	3	63698
G-41	8840-2-0000-10-1163-1755	3	234464
G-41	8840-2-0000-10-1168-1823	3	227904
G-41	8840-2-0000-10-1169-1756	3	221269
G-41	8840-2-0000-10-1920-1743	3	115811
G-41	8840-2-0000-10-1920-1863	3	225477
G-41	8840-2-0000-10-1930-1745	3	134282
G-41	8840-2-0000-40-4295-4813	3	171579
G-41	8840-2-0000-40-4295-4814	3	426249
G-41	8840-2-0000-40-4295-4815	3	207228
G-41	8840-2-0000-40-4295-4816	3	21
G-41	8840-2-0000-40-4460-4897	3	23801
G-41	8840-2-0000-40-4460-4898	3	79030
G-41	8840-2-0000-40-4460-4899	3	11803
G-41	8843-2-0000-10-1163-1755	3	7342
G-41	8843-2-0000-10-1168-1823	3	7308
G-41	8843-2-0000-10-1169-1756	3	7342
G-41	8843-2-0000-10-1920-1863	3	7342
G-41	8843-2-0000-10-1930-1745	3	7342
G-41	8843-2-0000-40-4295-4813	3	5028
G-41	8843-2-0000-40-4295-4814	3	21570
G-42	8840-2-0000-10-1163-1422	3	11195
G-42	8840-2-0000-10-1163-1424	3	6201
G-42	8840-2-0000-10-1163-1754	3	9492
G-42	8840-2-0000-10-1163-1755	3	47220
G-42	8840-2-0000-10-1168-1823	3	46833
G-42	8840-2-0000-10-1169-1756	3	46345
G-42	8840-2-0000-10-1920-1743	3	13596
G-42	8840-2-0000-10-1920-1863	3	46646
G-42	8840-2-0000-10-1930-1745	3	40015
G-42	8840-2-0000-40-4295-4813	3	15686
G-42	8840-2-0000-40-4295-4814	3	48890
G-42	8840-2-0000-40-4295-4815	3	24498
G-42	8840-2-0000-40-4460-4897	3	13950
G-42	8840-2-0000-40-4460-4898	3	48582
G-42	8840-2-0000-40-4460-4899	3	10788
G-42	8843-2-0000-10-1163-1755	3	1111
G-42	8843-2-0000-10-1168-1823	3	1111
G-42	8843-2-0000-10-1169-1756	3	1111

G-42	8843-2-0000-10-1920-1863	3	1111
G-42	8843-2-0000-10-1930-1745	3	1111
G-42	8843-2-0000-40-4295-4813	3	653
G-42	8843-2-0000-40-4295-4814	3	3267
G-43	8840-2-0000-10-1163-1422	3	450
G-43	8840-2-0000-10-1163-1424	3	291
G-43	8840-2-0000-10-1163-1754	3	364
G-43	8840-2-0000-10-1163-1755	3	1613
G-43	8840-2-0000-10-1168-1823	3	1610
G-43	8840-2-0000-10-1169-1756	3	1601
G-43	8840-2-0000-10-1920-1743	3	518
G-43	8840-2-0000-10-1920-1863	3	1608
G-43	8840-2-0000-10-1930-1745	3	1499
G-43	8840-2-0000-40-4295-4813	3	595
G-43	8840-2-0000-40-4295-4814	3	1183
G-43	8840-2-0000-40-4295-4815	3	893
G-43	8840-2-0000-40-4460-4897	3	440
G-43	8840-2-0000-40-4460-4898	3	941
G-43	8840-2-0000-40-4460-4899	3	367
G-44	8840-2-0000-10-1163-1422	3	101
G-44	8840-2-0000-10-1163-1424	3	17
G-44	8840-2-0000-10-1163-1754	3	82
G-44	8840-2-0000-10-1163-1755	3	343
G-44	8840-2-0000-10-1168-1823	3	337
G-44	8840-2-0000-10-1169-1756	3	332
G-44	8840-2-0000-10-1920-1743	3	226
G-44	8840-2-0000-10-1920-1863	3	335
G-44	8840-2-0000-10-1930-1745	3	170
G-44	8840-2-0000-40-4295-4813	3	246
G-44	8840-2-0000-40-4295-4814	3	639
G-44	8840-2-0000-40-4295-4815	3	333
G-44	8840-2-0000-40-4460-4897	3	12
G-44	8840-2-0000-40-4460-4898	3	34
G-44	8840-2-0000-40-4460-4899	3	7
G-45	8840-2-0000-10-1163-1422	3	53
G-45	8840-2-0000-10-1163-1424	3	54
G-45	8840-2-0000-10-1163-1754	3	79
G-45	8840-2-0000-10-1163-1755	3	285
G-45	8840-2-0000-10-1168-1823	3	285
G-45	8840-2-0000-10-1169-1756	3	285
G-45	8840-2-0000-10-1920-1743	3	66
G-45	8840-2-0000-10-1920-1863	3	285
G-45	8840-2-0000-10-1930-1745	3	252
G-45	8840-2-0000-40-4295-4813	3	85
G-45	8840-2-0000-40-4295-4814	3	281
G-45	8840-2-0000-40-4295-4815	3	145
G-45	8840-2-0000-40-4460-4897	3	80

G-45	8840-2-0000-40-4460-4898	3	315
G-45	8840-2-0000-40-4460-4899	3	71
G-51	8840-2-0000-10-1163-1422	3	8643
G-51	8840-2-0000-10-1163-1424	3	5749
G-51	8840-2-0000-10-1163-1754	3	11012
G-51	8840-2-0000-10-1163-1755	3	37078
G-51	8840-2-0000-10-1168-1823	3	36299
G-51	8840-2-0000-10-1169-1756	3	35355
G-51	8840-2-0000-10-1920-1743	3	15218
G-51	8840-2-0000-10-1920-1863	3	35961
G-51	8840-2-0000-10-1930-1745	3	23129
G-51	8840-2-0000-40-4295-4813	3	20358
G-51	8840-2-0000-40-4295-4814	3	54911
G-51	8840-2-0000-40-4295-4815	3	29691
G-51	8840-2-0000-40-4460-4897	3	5482
G-51	8840-2-0000-40-4460-4898	3	16604
G-51	8840-2-0000-40-4460-4899	3	2312
G-51	8843-2-0000-10-1163-1755	3	2212
G-51	8843-2-0000-10-1168-1823	3	2212
G-51	8843-2-0000-10-1169-1756	3	2212
G-51	8843-2-0000-10-1920-1863	3	2212
G-51	8843-2-0000-10-1930-1745	3	2212
G-51	8843-2-0000-40-4295-4813	3	1458
G-51	8843-2-0000-40-4295-4814	3	5494
G-51	8843-2-0000-40-4295-4815	3	318
G-52	8840-2-0000-10-1163-1422	3	3327
G-52	8840-2-0000-10-1163-1424	3	2072
G-52	8840-2-0000-10-1163-1754	3	2618
G-52	8840-2-0000-10-1163-1755	3	14063
G-52	8840-2-0000-10-1168-1823	3	14015
G-52	8840-2-0000-10-1169-1756	3	13952
G-52	8840-2-0000-10-1920-1743	3	3583
G-52	8840-2-0000-10-1920-1863	3	13979
G-52	8840-2-0000-10-1930-1745	3	13038
G-52	8840-2-0000-40-4295-4813	3	3900
G-52	8840-2-0000-40-4295-4814	3	11591
G-52	8840-2-0000-40-4295-4815	3	6319
G-52	8840-2-0000-40-4460-4897	3	4577
G-52	8840-2-0000-40-4460-4898	3	15495
G-52	8840-2-0000-40-4460-4899	3	3969
G-52	8843-2-0000-10-1163-1755	3	345
G-52	8843-2-0000-10-1168-1823	3	345
G-52	8843-2-0000-10-1169-1756	3	345
G-52	8843-2-0000-10-1920-1863	3	345
G-52	8843-2-0000-10-1930-1745	3	345
G-52	8843-2-0000-40-4295-4813	3	215
G-52	8843-2-0000-40-4295-4814	3	657

G-52	8843-2-0000-40-4295-4815	3	345
G-53	8840-2-0000-10-1163-1422	3	125
G-53	8840-2-0000-10-1163-1424	3	84
G-53	8840-2-0000-10-1163-1754	3	91
G-53	8840-2-0000-10-1163-1755	3	891
G-53	8840-2-0000-10-1168-1823	3	891
G-53	8840-2-0000-10-1169-1756	3	890
G-53	8840-2-0000-10-1920-1743	3	125
G-53	8840-2-0000-10-1920-1863	3	890
G-53	8840-2-0000-10-1930-1745	3	888
G-53	8840-2-0000-40-4295-4813	3	126
G-53	8840-2-0000-40-4295-4814	3	281
G-53	8840-2-0000-40-4295-4815	3	216
G-53	8840-2-0000-40-4460-4897	3	391
G-53	8840-2-0000-40-4460-4898	3	842
G-53	8840-2-0000-40-4460-4899	3	369
G-54	8840-2-0000-10-1163-1422	3	23
G-54	8840-2-0000-10-1163-1424	3	9
G-54	8840-2-0000-10-1163-1754	3	9
G-54	8840-2-0000-10-1163-1755	3	400
G-54	8840-2-0000-10-1168-1823	3	400
G-54	8840-2-0000-10-1169-1756	3	400
G-54	8840-2-0000-10-1920-1743	3	23
G-54	8840-2-0000-10-1920-1863	3	400
G-54	8840-2-0000-10-1930-1745	3	398
G-54	8840-2-0000-40-4295-4813	3	27
G-54	8840-2-0000-40-4295-4814	3	38
G-54	8840-2-0000-40-4295-4815	3	32
G-54	8840-2-0000-40-4460-4897	3	304
G-54	8840-2-0000-40-4460-4898	3	434
G-54	8840-2-0000-40-4460-4899	3	167
G-55	8840-2-0000-10-1163-1422	3	18
G-55	8840-2-0000-10-1163-1424	3	14
G-55	8840-2-0000-10-1163-1754	3	40
G-55	8840-2-0000-10-1163-1755	3	118
G-55	8840-2-0000-10-1168-1823	3	111
G-55	8840-2-0000-10-1169-1756	3	104
G-55	8840-2-0000-10-1920-1743	3	47
G-55	8840-2-0000-10-1920-1863	3	108
G-55	8840-2-0000-10-1930-1745	3	43
G-55	8840-2-0000-40-4295-4813	3	76
G-55	8840-2-0000-40-4295-4814	3	207
G-55	8840-2-0000-40-4295-4815	3	126
G-56	8840-2-0000-10-1163-1422	3	2
G-56	8840-2-0000-10-1163-1424	3	2
G-56	8840-2-0000-10-1163-1754	3	2
G-56	8840-2-0000-10-1163-1755	3	4

G-56	8840-2-0000-10-1168-1823	3	4
G-56	8840-2-0000-10-1169-1756	3	4
G-56	8840-2-0000-10-1920-1743	3	2
G-56	8840-2-0000-10-1920-1863	3	4
G-56	8840-2-0000-10-1930-1745	3	4
G-56	8840-2-0000-40-4295-4813	3	4
G-56	8840-2-0000-40-4295-4814	3	4
G-56	8840-2-0000-40-4295-4815	3	4
G-58	8840-2-0000-10-1163-1755	3	21
G-58	8840-2-0000-10-1168-1823	3	21
G-58	8840-2-0000-10-1169-1756	3	21
G-58	8840-2-0000-10-1920-1863	3	21
G-58	8840-2-0000-10-1930-1745	3	21
G-58	8840-2-0000-40-4460-4897	3	12
G-58	8840-2-0000-40-4460-4898	3	27
G-58	8840-2-0000-40-4460-4899	3	11
INAT	8840-2-0000-10-1163-1422	3	10
INAT	8840-2-0000-10-1163-1424	3	8
INAT	8840-2-0000-10-1163-1754	3	9
INAT	8840-2-0000-10-1920-1743	3	11
INAT	8840-2-0000-40-4295-4816	3	12
INAT	8840-2-0000-40-4295-4817	3	20
INAT	8840-2-0000-40-4295-4818	3	20
R-1	8840-2-0000-10-1163-1422	3	3374
R-1	8840-2-0000-10-1163-1424	3	4200
R-1	8840-2-0000-10-1163-1754	3	32120
R-1	8840-2-0000-10-1163-1755	3	93051
R-1	8840-2-0000-10-1168-1823	3	92176
R-1	8840-2-0000-10-1169-1756	3	80639
R-1	8840-2-0000-10-1920-1743	3	39624
R-1	8840-2-0000-10-1920-1863	3	84770
R-1	8840-2-0000-10-1930-1745	3	17850
R-1	8840-2-0000-40-4295-4801	3	64435
R-1	8840-2-0000-40-4295-4802	3	123410
R-1	8840-2-0000-40-4295-4803	3	98143
R-1	8843-2-0000-10-1163-1755	3	12765
R-1	8843-2-0000-10-1168-1823	3	12765
R-1	8843-2-0000-10-1169-1756	3	12765
R-1	8843-2-0000-10-1920-1863	3	12765
R-1	8843-2-0000-10-1930-1745	3	12765
R-1	8843-2-0000-40-4295-4801	3	7733
R-1	8843-2-0000-40-4295-4802	3	16249
R-1	8843-2-0000-40-4295-4803	3	12765
R-3	8840-2-0000-10-1163-1422	3	437118
R-3	8840-2-0000-10-1163-1424	3	179766
R-3	8840-2-0000-10-1163-1754	3	933597
R-3	8840-2-0000-10-1163-1755	3	2467662

R-3	8840-2-0000-10-1168-1823	3	2463898
R-3	8840-2-0000-10-1169-1756	3	2326816
R-3	8840-2-0000-10-1920-1743	3	1292460
R-3	8840-2-0000-10-1920-1863	3	2366930
R-3	8840-2-0000-10-1930-1745	3	1003693
R-3	8840-2-0000-40-4295-4801	3	1544351
R-3	8840-2-0000-40-4295-4802	3	5055545
R-3	8840-2-0000-40-4295-4803	3	2500987
R-3	8843-2-0000-10-1163-1755	3	18526
R-3	8843-2-0000-10-1168-1823	3	18526
R-3	8843-2-0000-10-1169-1756	3	18526
R-3	8843-2-0000-10-1920-1863	3	18526
R-3	8843-2-0000-10-1930-1745	3	18526
R-3	8843-2-0000-40-4295-4801	3	11597
R-3	8843-2-0000-40-4295-4802	3	35288
R-3	8843-2-0000-40-4295-4803	3	18526
R-4	8840-2-0000-10-1163-1422	3	30881
R-4	8840-2-0000-10-1163-1424	3	12490
R-4	8840-2-0000-10-1163-1754	3	63415
R-4	8840-2-0000-10-1163-1755	3	171766
R-4	8840-2-0000-10-1168-1823	3	171565
R-4	8840-2-0000-10-1169-1756	3	162191
R-4	8840-2-0000-10-1920-1743	3	91685
R-4	8840-2-0000-10-1920-1863	3	164870
R-4	8840-2-0000-10-1930-1745	3	70047
R-4	8840-2-0000-40-4295-4801	3	107312
R-4	8840-2-0000-40-4295-4802	3	354991
R-4	8840-2-0000-40-4295-4803	3	174304
R-4	8843-2-0000-10-1163-1755	3	2046
R-4	8843-2-0000-10-1168-1823	3	2046
R-4	8843-2-0000-10-1169-1756	3	2046
R-4	8843-2-0000-10-1920-1863	3	2046
R-4	8843-2-0000-10-1930-1745	3	2046
R-4	8843-2-0000-40-4295-4801	3	1258
R-4	8843-2-0000-40-4295-4802	3	4051
R-4	8843-2-0000-40-4295-4803	3	2046
R-5	8840-2-0000-10-1163-1422	3	165
R-5	8840-2-0000-10-1163-1424	3	95
R-5	8840-2-0000-10-1163-1754	3	729
R-5	8840-2-0000-10-1163-1755	3	2253
R-5	8840-2-0000-10-1168-1823	3	2222
R-5	8840-2-0000-10-1169-1756	3	1843
R-5	8840-2-0000-10-1920-1743	3	792
R-5	8840-2-0000-10-1920-1863	3	1998
R-5	8840-2-0000-10-1930-1745	3	431
R-5	8840-2-0000-40-4295-4801	3	1573
R-5	8840-2-0000-40-4295-4802	3	2971

	R-5	8840-2-0000-40-4295-4803	3	2347
	R-6	8840-2-0000-10-1163-1422	3	1864
	R-6	8840-2-0000-10-1163-1424	3	680
	R-6	8840-2-0000-10-1163-1754	3	3850
	R-6	8840-2-0000-10-1163-1755	3	9867
	R-6	8840-2-0000-10-1168-1823	3	9838
	R-6	8840-2-0000-10-1169-1756	3	9270
	R-6	8840-2-0000-10-1920-1743	3	4990
	R-6	8840-2-0000-10-1920-1863	3	9477
	R-6	8840-2-0000-10-1930-1745	3	3996
	R-6	8840-2-0000-40-4295-4801	3	6528
	R-6	8840-2-0000-40-4295-4802	3	15370
	R-6	8840-2-0000-40-4295-4803	3	9987
	R-7	8840-2-0000-10-1163-1422	3	38
	R-7	8840-2-0000-10-1163-1424	3	11
	R-7	8840-2-0000-10-1163-1754	3	78
	R-7	8840-2-0000-10-1163-1755	3	193
	R-7	8840-2-0000-10-1168-1823	3	193
	R-7	8840-2-0000-10-1169-1756	3	178
	R-7	8840-2-0000-10-1920-1743	3	94
	R-7	8840-2-0000-10-1920-1863	3	184
	R-7	8840-2-0000-10-1930-1745	3	75
	R-7	8840-2-0000-40-4295-4801	3	120
	R-7	8840-2-0000-40-4295-4802	3	273
	R-7	8840-2-0000-40-4295-4803	3	193
	Distribution Adj		4	13536864
	Distribution Chg		4	5343993
	Gas Supply Chg		4	6629744
	Minimum Charge		4	2014025
	Normal Weather Adj		4	991394
	Distribution Adj	8840-2-0000-10-1163-1755	5	3081292
	Distribution Adj	8840-2-0000-10-1168-1823	5	3068602
	Distribution Adj	8840-2-0000-10-1169-1756	5	2901495
	Distribution Adj	8840-2-0000-10-1920-1863	5	2953943
	Distribution Adj	8840-2-0000-10-1930-1745	5	1309831
	Distribution Adj	8843-2-0000-10-1163-1755	5	44347
	Distribution Adj	8843-2-0000-10-1168-1823	5	44313
	Distribution Adj	8843-2-0000-10-1169-1756	5	44347
	Distribution Adj	8843-2-0000-10-1920-1863	5	44347
	Distribution Adj	8843-2-0000-10-1930-1745	5	44347
	Distribution Chg	8840-2-0000-40-4295-4802	5	4701375
	Distribution Chg	8840-2-0000-40-4295-4814	5	442657
	Distribution Chg	8840-2-0000-40-4295-4817	5	20
	Distribution Chg	8840-2-0000-40-4460-4898	5	138452
	Distribution Chg	8843-2-0000-40-4295-4802	5	44736
	Distribution Chg	8843-2-0000-40-4295-4814	5	16753
	Gas Supply Chg	8840-2-0000-10-1163-1422	5	566114

Gas Supply Chg	8840-2-0000-10-1163-1424	5	233797
Gas Supply Chg	8840-2-0000-10-1163-1754	5	1121285
Gas Supply Chg	8840-2-0000-10-1920-1743	5	1578871
Gas Supply Chg	8840-2-0000-40-4295-4803	5	2785961
Gas Supply Chg	8840-2-0000-40-4295-4815	5	269485
Gas Supply Chg	8840-2-0000-40-4295-4818	5	20
Gas Supply Chg	8840-2-0000-40-4460-4899	5	29864
Gas Supply Chg	8843-2-0000-40-4295-4803	5	33337
Gas Supply Chg	8843-2-0000-40-4295-4814	5	10347
Gas Supply Chg	8843-2-0000-40-4295-4815	5	663
Minimum Charge	8840-2-0000-40-4295-4801	5	1724319
Minimum Charge	8840-2-0000-40-4295-4813	5	212682
Minimum Charge	8840-2-0000-40-4295-4816	5	33
Minimum Charge	8840-2-0000-40-4460-4897	5	49049
Minimum Charge	8843-2-0000-40-4295-4801	5	20588
Minimum Charge	8843-2-0000-40-4295-4813	5	7354
Normal Weather Adj	8840-2-0000-40-4295-4802	5	851185
Normal Weather Adj	8840-2-0000-40-4295-4814	5	101617
Normal Weather Adj	8840-2-0000-40-4460-4898	5	23852
Normal Weather Adj	8843-2-0000-40-4295-4802	5	10852
Normal Weather Adj	8843-2-0000-40-4295-4814	5	3888
Distribution Adj	G-41	6	1080072
Distribution Adj	G-42	6	232614
Distribution Adj	G-43	6	7931
Distribution Adj	G-44	6	1517
Distribution Adj	G-45	6	1392
Distribution Adj	G-51	6	178882
Distribution Adj	G-52	6	70772
Distribution Adj	G-53	6	4450
Distribution Adj	G-54	6	1998
Distribution Adj	G-55	6	484
Distribution Adj	G-56	6	20
Distribution Adj	G-58	6	105
Distribution Adj	R-1	6	432311
Distribution Adj	R-3	6	10721629
Distribution Adj	R-4	6	750669
Distribution Adj	R-5	6	8747
Distribution Adj	R-6	6	42448
Distribution Adj	R-7	6	823
Distribution Chg	G-41	6	420934
Distribution Chg	G-42	6	84143
Distribution Chg	G-43	6	1617
Distribution Chg	G-44	6	552
Distribution Chg	G-45	6	510
Distribution Chg	G-51	6	64808
Distribution Chg	G-52	6	23802
Distribution Chg	G-53	6	891

Distribution Chg	G-54	6	400
Distribution Chg	G-55	6	180
Distribution Chg	G-56	6	4
Distribution Chg	G-58	6	21
Distribution Chg	INAT	6	20
Distribution Chg	R-1	6	110565
Distribution Chg	R-3	6	4317345
Distribution Chg	R-4	6	303443
Distribution Chg	R-5	6	2348
Distribution Chg	R-6	6	12199
Distribution Chg	R-7	6	211
Gas Supply Chg	G-41	6	496663
Gas Supply Chg	G-42	6	76881
Gas Supply Chg	G-43	6	2883
Gas Supply Chg	G-44	6	766
Gas Supply Chg	G-45	6	468
Gas Supply Chg	G-51	6	74837
Gas Supply Chg	G-52	6	22233
Gas Supply Chg	G-53	6	1010
Gas Supply Chg	G-54	6	263
Gas Supply Chg	G-55	6	245
Gas Supply Chg	G-56	6	12
Gas Supply Chg	G-58	6	11
Gas Supply Chg	INAT	6	58
Gas Supply Chg	R-1	6	190226
Gas Supply Chg	R-3	6	5362454
Gas Supply Chg	R-4	6	374821
Gas Supply Chg	R-5	6	4128
Gas Supply Chg	R-6	6	21371
Gas Supply Chg	R-7	6	414
Minimum Charge	G-41	6	200429
Minimum Charge	G-42	6	30289
Minimum Charge	G-43	6	1035
Minimum Charge	G-44	6	258
Minimum Charge	G-45	6	165
Minimum Charge	G-51	6	27298
Minimum Charge	G-52	6	8692
Minimum Charge	G-53	6	517
Minimum Charge	G-54	6	331
Minimum Charge	G-55	6	76
Minimum Charge	G-56	6	4
Minimum Charge	G-58	6	12
Minimum Charge	INAT	6	12
Minimum Charge	R-1	6	72168
Minimum Charge	R-3	6	1555948
Minimum Charge	R-4	6	108570
Minimum Charge	R-5	6	1573

Minimum Charge	R-6		6	6528
Minimum Charge	R-7		6	120
Normal Weather Adj	G-41		6	98573
Normal Weather Adj	G-42		6	15485
Normal Weather Adj	G-43		6	507
Normal Weather Adj	G-44		6	121
Normal Weather Adj	G-45		6	86
Normal Weather Adj	G-51		6	10307
Normal Weather Adj	G-52		6	3941
Normal Weather Adj	G-53		6	232
Normal Weather Adj	G-54		6	72
Normal Weather Adj	G-55		6	27
Normal Weather Adj	G-58		6	6
Normal Weather Adj	R-1		6	29094
Normal Weather Adj	R-3		6	773488
Normal Weather Adj	R-4		6	55599
Normal Weather Adj	R-5		6	623
Normal Weather Adj	R-6		6	3171
Normal Weather Adj	R-7		6	62
Distribution Adj	G-41	8840-2-0000-10-1163-1755	7	234464
Distribution Adj	G-41	8840-2-0000-10-1168-1823	7	227904
Distribution Adj	G-41	8840-2-0000-10-1169-1756	7	221269
Distribution Adj	G-41	8840-2-0000-10-1920-1863	7	225477
Distribution Adj	G-41	8840-2-0000-10-1930-1745	7	134282
Distribution Adj	G-41	8843-2-0000-10-1163-1755	7	7342
Distribution Adj	G-41	8843-2-0000-10-1168-1823	7	7308
Distribution Adj	G-41	8843-2-0000-10-1169-1756	7	7342
Distribution Adj	G-41	8843-2-0000-10-1920-1863	7	7342
Distribution Adj	G-41	8843-2-0000-10-1930-1745	7	7342
Distribution Adj	G-42	8840-2-0000-10-1163-1755	7	47220
Distribution Adj	G-42	8840-2-0000-10-1168-1823	7	46833
Distribution Adj	G-42	8840-2-0000-10-1169-1756	7	46345
Distribution Adj	G-42	8840-2-0000-10-1920-1863	7	46646
Distribution Adj	G-42	8840-2-0000-10-1930-1745	7	40015
Distribution Adj	G-42	8843-2-0000-10-1163-1755	7	1111
Distribution Adj	G-42	8843-2-0000-10-1168-1823	7	1111
Distribution Adj	G-42	8843-2-0000-10-1169-1756	7	1111
Distribution Adj	G-42	8843-2-0000-10-1920-1863	7	1111
Distribution Adj	G-42	8843-2-0000-10-1930-1745	7	1111
Distribution Adj	G-43	8840-2-0000-10-1163-1755	7	1613
Distribution Adj	G-43	8840-2-0000-10-1168-1823	7	1610
Distribution Adj	G-43	8840-2-0000-10-1169-1756	7	1601
Distribution Adj	G-43	8840-2-0000-10-1920-1863	7	1608
Distribution Adj	G-43	8840-2-0000-10-1930-1745	7	1499
Distribution Adj	G-44	8840-2-0000-10-1163-1755	7	343
Distribution Adj	G-44	8840-2-0000-10-1168-1823	7	337
Distribution Adj	G-44	8840-2-0000-10-1169-1756	7	332

Distribution Adj	G-44	8840-2-0000-10-1920-1863	7	335
Distribution Adj	G-44	8840-2-0000-10-1930-1745	7	170
Distribution Adj	G-45	8840-2-0000-10-1163-1755	7	285
Distribution Adj	G-45	8840-2-0000-10-1168-1823	7	285
Distribution Adj	G-45	8840-2-0000-10-1169-1756	7	285
Distribution Adj	G-45	8840-2-0000-10-1920-1863	7	285
Distribution Adj	G-45	8840-2-0000-10-1930-1745	7	252
Distribution Adj	G-51	8840-2-0000-10-1163-1755	7	37078
Distribution Adj	G-51	8840-2-0000-10-1168-1823	7	36299
Distribution Adj	G-51	8840-2-0000-10-1169-1756	7	35355
Distribution Adj	G-51	8840-2-0000-10-1920-1863	7	35961
Distribution Adj	G-51	8840-2-0000-10-1930-1745	7	23129
Distribution Adj	G-51	8843-2-0000-10-1163-1755	7	2212
Distribution Adj	G-51	8843-2-0000-10-1168-1823	7	2212
Distribution Adj	G-51	8843-2-0000-10-1169-1756	7	2212
Distribution Adj	G-51	8843-2-0000-10-1920-1863	7	2212
Distribution Adj	G-51	8843-2-0000-10-1930-1745	7	2212
Distribution Adj	G-52	8840-2-0000-10-1163-1755	7	14063
Distribution Adj	G-52	8840-2-0000-10-1168-1823	7	14015
Distribution Adj	G-52	8840-2-0000-10-1169-1756	7	13952
Distribution Adj	G-52	8840-2-0000-10-1920-1863	7	13979
Distribution Adj	G-52	8840-2-0000-10-1930-1745	7	13038
Distribution Adj	G-52	8843-2-0000-10-1163-1755	7	345
Distribution Adj	G-52	8843-2-0000-10-1168-1823	7	345
Distribution Adj	G-52	8843-2-0000-10-1169-1756	7	345
Distribution Adj	G-52	8843-2-0000-10-1920-1863	7	345
Distribution Adj	G-52	8843-2-0000-10-1930-1745	7	345
Distribution Adj	G-53	8840-2-0000-10-1163-1755	7	891
Distribution Adj	G-53	8840-2-0000-10-1168-1823	7	891
Distribution Adj	G-53	8840-2-0000-10-1169-1756	7	890
Distribution Adj	G-53	8840-2-0000-10-1920-1863	7	890
Distribution Adj	G-53	8840-2-0000-10-1930-1745	7	888
Distribution Adj	G-54	8840-2-0000-10-1163-1755	7	400
Distribution Adj	G-54	8840-2-0000-10-1168-1823	7	400
Distribution Adj	G-54	8840-2-0000-10-1169-1756	7	400
Distribution Adj	G-54	8840-2-0000-10-1920-1863	7	400
Distribution Adj	G-54	8840-2-0000-10-1930-1745	7	398
Distribution Adj	G-55	8840-2-0000-10-1163-1755	7	118
Distribution Adj	G-55	8840-2-0000-10-1168-1823	7	111
Distribution Adj	G-55	8840-2-0000-10-1169-1756	7	104
Distribution Adj	G-55	8840-2-0000-10-1920-1863	7	108
Distribution Adj	G-55	8840-2-0000-10-1930-1745	7	43
Distribution Adj	G-56	8840-2-0000-10-1163-1755	7	4
Distribution Adj	G-56	8840-2-0000-10-1168-1823	7	4
Distribution Adj	G-56	8840-2-0000-10-1169-1756	7	4
Distribution Adj	G-56	8840-2-0000-10-1920-1863	7	4
Distribution Adj	G-56	8840-2-0000-10-1930-1745	7	4

Distribution Adj	G-58	8840-2-0000-10-1163-1755	7	21
Distribution Adj	G-58	8840-2-0000-10-1168-1823	7	21
Distribution Adj	G-58	8840-2-0000-10-1169-1756	7	21
Distribution Adj	G-58	8840-2-0000-10-1920-1863	7	21
Distribution Adj	G-58	8840-2-0000-10-1930-1745	7	21
Distribution Adj	R-1	8840-2-0000-10-1163-1755	7	93051
Distribution Adj	R-1	8840-2-0000-10-1168-1823	7	92176
Distribution Adj	R-1	8840-2-0000-10-1169-1756	7	80639
Distribution Adj	R-1	8840-2-0000-10-1920-1863	7	84770
Distribution Adj	R-1	8840-2-0000-10-1930-1745	7	17850
Distribution Adj	R-1	8843-2-0000-10-1163-1755	7	12765
Distribution Adj	R-1	8843-2-0000-10-1168-1823	7	12765
Distribution Adj	R-1	8843-2-0000-10-1169-1756	7	12765
Distribution Adj	R-1	8843-2-0000-10-1920-1863	7	12765
Distribution Adj	R-1	8843-2-0000-10-1930-1745	7	12765
Distribution Adj	R-3	8840-2-0000-10-1163-1755	7	2467662
Distribution Adj	R-3	8840-2-0000-10-1168-1823	7	2463898
Distribution Adj	R-3	8840-2-0000-10-1169-1756	7	2326816
Distribution Adj	R-3	8840-2-0000-10-1920-1863	7	2366930
Distribution Adj	R-3	8840-2-0000-10-1930-1745	7	1003693
Distribution Adj	R-3	8843-2-0000-10-1163-1755	7	18526
Distribution Adj	R-3	8843-2-0000-10-1168-1823	7	18526
Distribution Adj	R-3	8843-2-0000-10-1169-1756	7	18526
Distribution Adj	R-3	8843-2-0000-10-1920-1863	7	18526
Distribution Adj	R-3	8843-2-0000-10-1930-1745	7	18526
Distribution Adj	R-4	8840-2-0000-10-1163-1755	7	171766
Distribution Adj	R-4	8840-2-0000-10-1168-1823	7	171565
Distribution Adj	R-4	8840-2-0000-10-1169-1756	7	162191
Distribution Adj	R-4	8840-2-0000-10-1920-1863	7	164870
Distribution Adj	R-4	8840-2-0000-10-1930-1745	7	70047
Distribution Adj	R-4	8843-2-0000-10-1163-1755	7	2046
Distribution Adj	R-4	8843-2-0000-10-1168-1823	7	2046
Distribution Adj	R-4	8843-2-0000-10-1169-1756	7	2046
Distribution Adj	R-4	8843-2-0000-10-1920-1863	7	2046
Distribution Adj	R-4	8843-2-0000-10-1930-1745	7	2046
Distribution Adj	R-5	8840-2-0000-10-1163-1755	7	2253
Distribution Adj	R-5	8840-2-0000-10-1168-1823	7	2222
Distribution Adj	R-5	8840-2-0000-10-1169-1756	7	1843
Distribution Adj	R-5	8840-2-0000-10-1920-1863	7	1998
Distribution Adj	R-5	8840-2-0000-10-1930-1745	7	431
Distribution Adj	R-6	8840-2-0000-10-1163-1755	7	9867
Distribution Adj	R-6	8840-2-0000-10-1168-1823	7	9838
Distribution Adj	R-6	8840-2-0000-10-1169-1756	7	9270
Distribution Adj	R-6	8840-2-0000-10-1920-1863	7	9477
Distribution Adj	R-6	8840-2-0000-10-1930-1745	7	3996
Distribution Adj	R-7	8840-2-0000-10-1163-1755	7	193
Distribution Adj	R-7	8840-2-0000-10-1168-1823	7	193

Distribution Adj	R-7	8840-2-0000-10-1169-1756	7	178
Distribution Adj	R-7	8840-2-0000-10-1920-1863	7	184
Distribution Adj	R-7	8840-2-0000-10-1930-1745	7	75
Distribution Chg	G-41	8840-2-0000-40-4295-4814	7	342371
Distribution Chg	G-41	8840-2-0000-40-4460-4898	7	67153
Distribution Chg	G-41	8843-2-0000-40-4295-4814	7	11410
Distribution Chg	G-42	8840-2-0000-40-4295-4814	7	40989
Distribution Chg	G-42	8840-2-0000-40-4460-4898	7	41370
Distribution Chg	G-42	8843-2-0000-40-4295-4814	7	1784
Distribution Chg	G-43	8840-2-0000-40-4295-4814	7	892
Distribution Chg	G-43	8840-2-0000-40-4460-4898	7	725
Distribution Chg	G-44	8840-2-0000-40-4295-4814	7	528
Distribution Chg	G-44	8840-2-0000-40-4460-4898	7	24
Distribution Chg	G-45	8840-2-0000-40-4295-4814	7	247
Distribution Chg	G-45	8840-2-0000-40-4460-4898	7	263
Distribution Chg	G-51	8840-2-0000-40-4295-4814	7	47308
Distribution Chg	G-51	8840-2-0000-40-4460-4898	7	14490
Distribution Chg	G-51	8843-2-0000-40-4295-4814	7	3010
Distribution Chg	G-52	8840-2-0000-40-4295-4814	7	9890
Distribution Chg	G-52	8840-2-0000-40-4460-4898	7	13363
Distribution Chg	G-52	8843-2-0000-40-4295-4814	7	549
Distribution Chg	G-53	8840-2-0000-40-4295-4814	7	216
Distribution Chg	G-53	8840-2-0000-40-4460-4898	7	675
Distribution Chg	G-54	8840-2-0000-40-4295-4814	7	32
Distribution Chg	G-54	8840-2-0000-40-4460-4898	7	368
Distribution Chg	G-55	8840-2-0000-40-4295-4814	7	180
Distribution Chg	G-56	8840-2-0000-40-4295-4814	7	4
Distribution Chg	G-58	8840-2-0000-40-4460-4898	7	21
Distribution Chg	INAT	8840-2-0000-40-4295-4817	7	20
Distribution Chg	R-1	8840-2-0000-40-4295-4802	7	97800
Distribution Chg	R-1	8843-2-0000-40-4295-4802	7	12765
Distribution Chg	R-3	8840-2-0000-40-4295-4802	7	4288695
Distribution Chg	R-3	8843-2-0000-40-4295-4802	7	28650
Distribution Chg	R-4	8840-2-0000-40-4295-4802	7	300122
Distribution Chg	R-4	8843-2-0000-40-4295-4802	7	3321
Distribution Chg	R-5	8840-2-0000-40-4295-4802	7	2348
Distribution Chg	R-6	8840-2-0000-40-4295-4802	7	12199
Distribution Chg	R-7	8840-2-0000-40-4295-4802	7	211
Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	7	68727
Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	7	22054
Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	7	63698
Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	7	115811
Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	7	207228
Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	7	11803
Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	7	7342
Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	7	11195
Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	7	6201

Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	7	9492
Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	7	13596
Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	7	24498
Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	7	10788
Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	7	1111
Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	7	450
Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	7	291
Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	7	364
Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	7	518
Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	7	893
Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	7	367
Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	7	101
Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	7	17
Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	7	82
Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	7	226
Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	7	333
Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	7	7
Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	7	53
Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	7	54
Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	7	79
Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	7	66
Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	7	145
Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	7	71
Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	7	8643
Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	7	5749
Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	7	11012
Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	7	15218
Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	7	29691
Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	7	2312
Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	7	1894
Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	7	318
Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	7	3327
Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	7	2072
Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	7	2618
Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	7	3583
Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	7	6319
Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	7	3969
Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	7	345
Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	7	125
Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	7	84
Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	7	91
Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	7	125
Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	7	216
Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	7	369
Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	7	23
Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	7	9
Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	7	9

Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	7	23
Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	7	32
Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	7	167
Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	7	18
Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	7	14
Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	7	40
Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	7	47
Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	7	126
Gas Supply Chg	G-56	8840-2-0000-10-1163-1422	7	2
Gas Supply Chg	G-56	8840-2-0000-10-1163-1424	7	2
Gas Supply Chg	G-56	8840-2-0000-10-1163-1754	7	2
Gas Supply Chg	G-56	8840-2-0000-10-1920-1743	7	2
Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	7	4
Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	7	11
Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	7	10
Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	7	8
Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	7	9
Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	7	11
Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	7	20
Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	7	3374
Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	7	4200
Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	7	32120
Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	7	39624
Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	7	98143
Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	7	12765
Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	7	437118
Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	7	179766
Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	7	933597
Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	7	1292460
Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	7	2500987
Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	7	18526
Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	7	30881
Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	7	12490
Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	7	63415
Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	7	91685
Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	7	174304
Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	7	2046
Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	7	165
Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	7	95
Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	7	729
Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	7	792
Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	7	2347
Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	7	1864
Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	7	680
Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	7	3850
Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	7	4990
Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	7	9987

Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	7	38
Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	7	11
Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	7	78
Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	7	94
Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	7	193
Minimum Charge	G-41	8840-2-0000-40-4295-4813	7	171579
Minimum Charge	G-41	8840-2-0000-40-4295-4816	7	21
Minimum Charge	G-41	8840-2-0000-40-4460-4897	7	23801
Minimum Charge	G-41	8843-2-0000-40-4295-4813	7	5028
Minimum Charge	G-42	8840-2-0000-40-4295-4813	7	15686
Minimum Charge	G-42	8840-2-0000-40-4460-4897	7	13950
Minimum Charge	G-42	8843-2-0000-40-4295-4813	7	653
Minimum Charge	G-43	8840-2-0000-40-4295-4813	7	595
Minimum Charge	G-43	8840-2-0000-40-4460-4897	7	440
Minimum Charge	G-44	8840-2-0000-40-4295-4813	7	246
Minimum Charge	G-44	8840-2-0000-40-4460-4897	7	12
Minimum Charge	G-45	8840-2-0000-40-4295-4813	7	85
Minimum Charge	G-45	8840-2-0000-40-4460-4897	7	80
Minimum Charge	G-51	8840-2-0000-40-4295-4813	7	20358
Minimum Charge	G-51	8840-2-0000-40-4460-4897	7	5482
Minimum Charge	G-51	8843-2-0000-40-4295-4813	7	1458
Minimum Charge	G-52	8840-2-0000-40-4295-4813	7	3900
Minimum Charge	G-52	8840-2-0000-40-4460-4897	7	4577
Minimum Charge	G-52	8843-2-0000-40-4295-4813	7	215
Minimum Charge	G-53	8840-2-0000-40-4295-4813	7	126
Minimum Charge	G-53	8840-2-0000-40-4460-4897	7	391
Minimum Charge	G-54	8840-2-0000-40-4295-4813	7	27
Minimum Charge	G-54	8840-2-0000-40-4460-4897	7	304
Minimum Charge	G-55	8840-2-0000-40-4295-4813	7	76
Minimum Charge	G-56	8840-2-0000-40-4295-4813	7	4
Minimum Charge	G-58	8840-2-0000-40-4460-4897	7	12
Minimum Charge	INAT	8840-2-0000-40-4295-4816	7	12
Minimum Charge	R-1	8840-2-0000-40-4295-4801	7	64435
Minimum Charge	R-1	8843-2-0000-40-4295-4801	7	7733
Minimum Charge	R-3	8840-2-0000-40-4295-4801	7	1544351
Minimum Charge	R-3	8843-2-0000-40-4295-4801	7	11597
Minimum Charge	R-4	8840-2-0000-40-4295-4801	7	107312
Minimum Charge	R-4	8843-2-0000-40-4295-4801	7	1258
Minimum Charge	R-5	8840-2-0000-40-4295-4801	7	1573
Minimum Charge	R-6	8840-2-0000-40-4295-4801	7	6528
Minimum Charge	R-7	8840-2-0000-40-4295-4801	7	120
Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	7	83878
Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	7	11877
Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	7	2818
Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	7	7901
Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	7	7212
Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	7	372

	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	7	291
	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	7	216
	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	7	111
	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	7	10
	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	7	34
	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	7	52
	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	7	7603
	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	7	2114
	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	7	590
	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	7	1701
	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	7	2132
	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	7	108
	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	7	65
	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	7	167
	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	7	6
	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	7	66
	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	7	27
	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	7	6
	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	7	25610
	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	7	3484
	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	7	766850
	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	7	6638
	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	7	54869
	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	7	730
	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	7	623
	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	7	3171
	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	7	62
202008				8	1377800
202009				8	2116540
202010				8	2559944
202011				8	3023448
202012				8	1633577
202101				8	2773469
202102				8	3313233
202103				8	3408661
202104				8	3153941
202105				8	3082106
202106				8	1228290
202107				8	845011
202008			8840-2-0000-10-1163-1422	9	212
202008			8840-2-0000-10-1163-1424	9	4381
202008			8840-2-0000-10-1163-1754	9	140095
202008			8840-2-0000-10-1163-1755	9	151740
202008			8840-2-0000-10-1168-1823	9	151556
202008			8840-2-0000-10-1169-1756	9	147317
202008			8840-2-0000-10-1920-1743	9	275
202008			8840-2-0000-10-1920-1863	9	148900

202008	8840-2-0000-10-1930-1745	9	108540
202008	8840-2-0000-40-4295-4801	9	155592
202008	8840-2-0000-40-4295-4802	9	169334
202008	8840-2-0000-40-4295-4803	9	139352
202008	8840-2-0000-40-4295-4813	9	18233
202008	8840-2-0000-40-4295-4814	9	12454
202008	8840-2-0000-40-4295-4815	9	8949
202008	8840-2-0000-40-4295-4816	9	3
202008	8840-2-0000-40-4295-4817	9	1
202008	8840-2-0000-40-4295-4818	9	1
202008	8840-2-0000-40-4460-4897	9	4544
202008	8840-2-0000-40-4460-4898	9	5695
202008	8840-2-0000-40-4460-4899	9	22
202008	8843-2-0000-10-1163-1755	9	1319
202008	8843-2-0000-10-1168-1823	9	1319
202008	8843-2-0000-10-1169-1756	9	1319
202008	8843-2-0000-10-1920-1863	9	1319
202008	8843-2-0000-10-1930-1745	9	1319
202008	8843-2-0000-40-4295-4801	9	914
202008	8843-2-0000-40-4295-4802	9	967
202008	8843-2-0000-40-4295-4803	9	938
202008	8843-2-0000-40-4295-4813	9	349
202008	8843-2-0000-40-4295-4814	9	824
202008	8843-2-0000-40-4295-4815	9	17
202009	8840-2-0000-10-1163-1422	9	245
202009	8840-2-0000-10-1163-1424	9	4750
202009	8840-2-0000-10-1163-1754	9	175135
202009	8840-2-0000-10-1163-1755	9	270712
202009	8840-2-0000-10-1168-1823	9	269112
202009	8840-2-0000-10-1169-1756	9	206584
202009	8840-2-0000-10-1920-1743	9	294
202009	8840-2-0000-10-1920-1863	9	220852
202009	8840-2-0000-10-1930-1745	9	114619
202009	8840-2-0000-40-4295-4801	9	160420
202009	8840-2-0000-40-4295-4802	9	331662
202009	8840-2-0000-40-4295-4803	9	271951
202009	8840-2-0000-40-4295-4813	9	18958
202009	8840-2-0000-40-4295-4814	9	26101
202009	8840-2-0000-40-4295-4815	9	18833
202009	8840-2-0000-40-4295-4816	9	3
202009	8840-2-0000-40-4295-4817	9	2
202009	8840-2-0000-40-4295-4818	9	2
202009	8840-2-0000-40-4460-4897	9	4658
202009	8840-2-0000-40-4460-4898	9	11417
202009	8843-2-0000-10-1163-1755	9	1261
202009	8843-2-0000-10-1168-1823	9	1261
202009	8843-2-0000-10-1169-1756	9	1261

202009	8843-2-0000-10-1920-1863	9	1261
202009	8843-2-0000-10-1930-1745	9	1261
202009	8843-2-0000-40-4295-4801	9	916
202009	8843-2-0000-40-4295-4802	9	1000
202009	8843-2-0000-40-4295-4803	9	932
202009	8843-2-0000-40-4295-4813	9	323
202009	8843-2-0000-40-4295-4814	9	745
202009	8843-2-0000-40-4295-4815	9	9
202010	8840-2-0000-10-1163-1422	9	200
202010	8840-2-0000-10-1163-1424	9	8407
202010	8840-2-0000-10-1163-1754	9	257718
202010	8840-2-0000-10-1163-1755	9	302362
202010	8840-2-0000-10-1168-1823	9	301215
202010	8840-2-0000-10-1169-1756	9	275199
202010	8840-2-0000-10-1920-1743	9	290
202010	8840-2-0000-10-1920-1863	9	279916
202010	8840-2-0000-10-1930-1745	9	189387
202010	8840-2-0000-40-4295-4801	9	153836
202010	8840-2-0000-40-4295-4802	9	407278
202010	8840-2-0000-40-4295-4803	9	277522
202010	8840-2-0000-40-4295-4813	9	18518
202010	8840-2-0000-40-4295-4814	9	35704
202010	8840-2-0000-40-4295-4815	9	23708
202010	8840-2-0000-40-4295-4816	9	3
202010	8840-2-0000-40-4295-4817	9	2
202010	8840-2-0000-40-4295-4818	9	2
202010	8840-2-0000-40-4460-4897	9	4599
202010	8840-2-0000-40-4460-4898	9	13717
202010	8843-2-0000-10-1163-1755	9	1251
202010	8843-2-0000-10-1168-1823	9	1251
202010	8843-2-0000-10-1169-1756	9	1251
202010	8843-2-0000-10-1920-1863	9	1251
202010	8843-2-0000-10-1930-1745	9	1251
202010	8843-2-0000-40-4295-4801	9	917
202010	8843-2-0000-40-4295-4802	9	1123
202010	8843-2-0000-40-4295-4803	9	922
202010	8843-2-0000-40-4295-4813	9	323
202010	8843-2-0000-40-4295-4814	9	812
202010	8843-2-0000-40-4295-4815	9	9
202011	8840-2-0000-10-1163-1422	9	10542
202011	8840-2-0000-10-1163-1424	9	26469
202011	8840-2-0000-10-1163-1754	9	176699
202011	8840-2-0000-10-1163-1755	9	338078
202011	8840-2-0000-10-1168-1823	9	336417
202011	8840-2-0000-10-1169-1756	9	311561
202011	8840-2-0000-10-1920-1743	9	108495
202011	8840-2-0000-10-1920-1863	9	317795

202011	8840-2-0000-10-1930-1745	9	171180
202011	8840-2-0000-40-4295-4801	9	163676
202011	8840-2-0000-40-4295-4802	9	596365
202011	8840-2-0000-40-4295-4803	9	307334
202011	8840-2-0000-40-4295-4813	9	19035
202011	8840-2-0000-40-4295-4814	9	52481
202011	8840-2-0000-40-4295-4815	9	28290
202011	8840-2-0000-40-4295-4816	9	2
202011	8840-2-0000-40-4460-4897	9	4677
202011	8840-2-0000-40-4460-4898	9	17188
202011	8840-2-0000-40-4460-4899	9	1570
202011	8843-2-0000-10-1163-1755	9	4304
202011	8843-2-0000-10-1168-1823	9	4304
202011	8843-2-0000-10-1169-1756	9	4304
202011	8843-2-0000-10-1920-1863	9	4304
202011	8843-2-0000-10-1930-1745	9	4304
202011	8843-2-0000-40-4295-4801	9	1804
202011	8843-2-0000-40-4295-4802	9	5428
202011	8843-2-0000-40-4295-4803	9	3270
202011	8843-2-0000-40-4295-4813	9	620
202011	8843-2-0000-40-4295-4814	9	2885
202011	8843-2-0000-40-4295-4815	9	67
202012	8840-2-0000-10-1163-1422	9	77755
202012	8840-2-0000-10-1163-1424	9	1590
202012	8840-2-0000-10-1163-1754	9	38243
202012	8840-2-0000-10-1163-1755	9	157556
202012	8840-2-0000-10-1168-1823	9	157293
202012	8840-2-0000-10-1169-1756	9	154576
202012	8840-2-0000-10-1920-1743	9	109651
202012	8840-2-0000-10-1920-1863	9	155460
202012	8840-2-0000-10-1930-1745	9	107270
202012	8840-2-0000-40-4295-4801	9	104473
202012	8840-2-0000-40-4295-4802	9	334559
202012	8840-2-0000-40-4295-4803	9	138860
202012	8840-2-0000-40-4295-4813	9	13237
202012	8840-2-0000-40-4295-4814	9	36019
202012	8840-2-0000-40-4295-4815	9	15705
202012	8840-2-0000-40-4295-4816	9	3
202012	8840-2-0000-40-4295-4817	9	4
202012	8840-2-0000-40-4295-4818	9	4
202012	8840-2-0000-40-4460-4897	9	3016
202012	8840-2-0000-40-4460-4898	9	9612
202012	8840-2-0000-40-4460-4899	9	2654
202012	8843-2-0000-10-1163-1755	9	1787
202012	8843-2-0000-10-1168-1823	9	1787
202012	8843-2-0000-10-1169-1756	9	1787
202012	8843-2-0000-10-1920-1863	9	1787

202012	8843-2-0000-10-1930-1745	9	1787
202012	8843-2-0000-40-4295-4801	9	1029
202012	8843-2-0000-40-4295-4802	9	2639
202012	8843-2-0000-40-4295-4803	9	1211
202012	8843-2-0000-40-4295-4813	9	448
202012	8843-2-0000-40-4295-4814	9	1659
202012	8843-2-0000-40-4295-4815	9	116
202101	8840-2-0000-10-1163-1422	9	115049
202101	8840-2-0000-10-1163-1424	9	259
202101	8840-2-0000-10-1163-1754	9	2861
202101	8840-2-0000-10-1163-1755	9	278153
202101	8840-2-0000-10-1168-1823	9	277133
202101	8840-2-0000-10-1169-1756	9	273191
202101	8840-2-0000-10-1920-1743	9	257150
202101	8840-2-0000-10-1920-1863	9	275057
202101	8840-2-0000-10-1930-1745	9	131304
202101	8840-2-0000-40-4295-4801	9	142553
202101	8840-2-0000-40-4295-4802	9	603391
202101	8840-2-0000-40-4295-4803	9	244816
202101	8840-2-0000-40-4295-4813	9	18437
202101	8840-2-0000-40-4295-4814	9	64999
202101	8840-2-0000-40-4295-4815	9	27042
202101	8840-2-0000-40-4295-4816	9	2
202101	8840-2-0000-40-4460-4897	9	4120
202101	8840-2-0000-40-4460-4898	9	17452
202101	8840-2-0000-40-4460-4899	9	5190
202101	8843-2-0000-10-1163-1755	9	4085
202101	8843-2-0000-10-1168-1823	9	4085
202101	8843-2-0000-10-1169-1756	9	4085
202101	8843-2-0000-10-1920-1863	9	4085
202101	8843-2-0000-10-1930-1745	9	4085
202101	8843-2-0000-40-4295-4801	9	1767
202101	8843-2-0000-40-4295-4802	9	6281
202101	8843-2-0000-40-4295-4803	9	3127
202101	8843-2-0000-40-4295-4813	9	596
202101	8843-2-0000-40-4295-4814	9	3058
202101	8843-2-0000-40-4295-4815	9	56
202102	8840-2-0000-10-1163-1422	9	120627
202102	8840-2-0000-10-1163-1424	9	141
202102	8840-2-0000-10-1163-1754	9	1446
202102	8840-2-0000-10-1163-1755	9	333596
202102	8840-2-0000-10-1168-1823	9	332157
202102	8840-2-0000-10-1169-1756	9	322756
202102	8840-2-0000-10-1920-1743	9	296833
202102	8840-2-0000-10-1920-1863	9	327993
202102	8840-2-0000-10-1930-1745	9	136386
202102	8840-2-0000-40-4295-4801	9	160560

202102	8840-2-0000-40-4295-4802	9	719124
202102	8840-2-0000-40-4295-4803	9	294201
202102	8840-2-0000-40-4295-4813	9	21076
202102	8840-2-0000-40-4295-4814	9	79092
202102	8840-2-0000-40-4295-4815	9	32826
202102	8840-2-0000-40-4295-4816	9	4
202102	8840-2-0000-40-4295-4817	9	3
202102	8840-2-0000-40-4295-4818	9	3
202102	8840-2-0000-40-4460-4897	9	4593
202102	8840-2-0000-40-4460-4898	9	20628
202102	8840-2-0000-40-4460-4899	9	5694
202102	8843-2-0000-10-1163-1755	9	11956
202102	8843-2-0000-10-1168-1823	9	11956
202102	8843-2-0000-10-1169-1756	9	11956
202102	8843-2-0000-10-1920-1863	9	11956
202102	8843-2-0000-10-1930-1745	9	11956
202102	8843-2-0000-40-4295-4801	9	5101
202102	8843-2-0000-40-4295-4802	9	18261
202102	8843-2-0000-40-4295-4803	9	9055
202102	8843-2-0000-40-4295-4813	9	1803
202102	8843-2-0000-40-4295-4814	9	9334
202102	8843-2-0000-40-4295-4815	9	160
202103	8840-2-0000-10-1163-1422	9	120429
202103	8840-2-0000-10-1163-1424	9	178
202103	8840-2-0000-10-1163-1754	9	2080
202103	8840-2-0000-10-1163-1755	9	354258
202103	8840-2-0000-10-1168-1823	9	352724
202103	8840-2-0000-10-1169-1756	9	344118
202103	8840-2-0000-10-1920-1743	9	317368
202103	8840-2-0000-10-1920-1863	9	348692
202103	8840-2-0000-10-1930-1745	9	138990
202103	8840-2-0000-40-4295-4801	9	171325
202103	8840-2-0000-40-4295-4802	9	760828
202103	8840-2-0000-40-4295-4803	9	312905
202103	8840-2-0000-40-4295-4813	9	22200
202103	8840-2-0000-40-4295-4814	9	82654
202103	8840-2-0000-40-4295-4815	9	34557
202103	8840-2-0000-40-4295-4816	9	3
202103	8840-2-0000-40-4295-4817	9	2
202103	8840-2-0000-40-4295-4818	9	2
202103	8840-2-0000-40-4460-4897	9	4785
202103	8840-2-0000-40-4460-4898	9	21431
202103	8840-2-0000-40-4460-4899	9	5999
202103	8843-2-0000-10-1163-1755	9	1430
202103	8843-2-0000-10-1168-1823	9	1396
202103	8843-2-0000-10-1169-1756	9	1430
202103	8843-2-0000-10-1920-1863	9	1430

202103	8843-2-0000-10-1930-1745	9	1430
202103	8843-2-0000-40-4295-4801	9	973
202103	8843-2-0000-40-4295-4802	9	2296
202103	8843-2-0000-40-4295-4803	9	1029
202103	8843-2-0000-40-4295-4813	9	389
202103	8843-2-0000-40-4295-4814	9	1302
202103	8843-2-0000-40-4295-4815	9	28
202104	8840-2-0000-10-1163-1422	9	81011
202104	8840-2-0000-10-1163-1424	9	79
202104	8840-2-0000-10-1163-1754	9	1000
202104	8840-2-0000-10-1163-1755	9	334605
202104	8840-2-0000-10-1168-1823	9	333142
202104	8840-2-0000-10-1169-1756	9	324535
202104	8840-2-0000-10-1920-1743	9	300224
202104	8840-2-0000-10-1920-1863	9	329084
202104	8840-2-0000-10-1930-1745	9	99131
202104	8840-2-0000-40-4295-4801	9	162029
202104	8840-2-0000-40-4295-4802	9	705672
202104	8840-2-0000-40-4295-4803	9	296278
202104	8840-2-0000-40-4295-4813	9	20544
202104	8840-2-0000-40-4295-4814	9	70445
202104	8840-2-0000-40-4295-4815	9	31939
202104	8840-2-0000-40-4295-4816	9	3
202104	8840-2-0000-40-4295-4817	9	2
202104	8840-2-0000-40-4295-4818	9	2
202104	8840-2-0000-40-4460-4897	9	4511
202104	8840-2-0000-40-4460-4898	9	19619
202104	8840-2-0000-40-4460-4899	9	5508
202104	8843-2-0000-10-1163-1755	9	4081
202104	8843-2-0000-10-1168-1823	9	4081
202104	8843-2-0000-10-1169-1756	9	4081
202104	8843-2-0000-10-1920-1863	9	4081
202104	8843-2-0000-10-1930-1745	9	4081
202104	8843-2-0000-40-4295-4801	9	1765
202104	8843-2-0000-40-4295-4802	9	5804
202104	8843-2-0000-40-4295-4803	9	3111
202104	8843-2-0000-40-4295-4813	9	600
202104	8843-2-0000-40-4295-4814	9	2825
202104	8843-2-0000-40-4295-4815	9	68
202105	8840-2-0000-10-1163-1422	9	38228
202105	8840-2-0000-10-1163-1424	9	46544
202105	8840-2-0000-10-1163-1754	9	140164
202105	8840-2-0000-10-1163-1755	9	343265
202105	8840-2-0000-10-1168-1823	9	341428
202105	8840-2-0000-10-1169-1756	9	329668
202105	8840-2-0000-10-1920-1743	9	173383
202105	8840-2-0000-10-1920-1863	9	335773

202105	8840-2-0000-10-1930-1745	9	58527
202105	8840-2-0000-40-4295-4801	9	167681
202105	8840-2-0000-40-4295-4802	9	634123
202105	8840-2-0000-40-4295-4803	9	308284
202105	8840-2-0000-40-4295-4813	9	20061
202105	8840-2-0000-40-4295-4814	9	56811
202105	8840-2-0000-40-4295-4815	9	29660
202105	8840-2-0000-40-4295-4816	9	3
202105	8840-2-0000-40-4295-4817	9	2
202105	8840-2-0000-40-4295-4818	9	2
202105	8840-2-0000-40-4460-4897	9	4443
202105	8840-2-0000-40-4460-4898	9	16542
202105	8840-2-0000-40-4460-4899	9	3019
202105	8843-2-0000-10-1163-1755	9	4267
202105	8843-2-0000-10-1168-1823	9	4267
202105	8843-2-0000-10-1169-1756	9	4267
202105	8843-2-0000-10-1920-1863	9	4267
202105	8843-2-0000-10-1930-1745	9	4267
202105	8843-2-0000-40-4295-4801	9	1777
202105	8843-2-0000-40-4295-4802	9	4749
202105	8843-2-0000-40-4295-4803	9	3232
202105	8843-2-0000-40-4295-4813	9	627
202105	8843-2-0000-40-4295-4814	9	2706
202105	8843-2-0000-40-4295-4815	9	69
202106	8840-2-0000-10-1163-1422	9	1269
202106	8840-2-0000-10-1163-1424	9	78743
202106	8840-2-0000-10-1163-1754	9	103019
202106	8840-2-0000-10-1163-1755	9	129878
202106	8840-2-0000-10-1168-1823	9	129355
202106	8840-2-0000-10-1169-1756	9	125044
202106	8840-2-0000-10-1920-1743	9	12930
202106	8840-2-0000-10-1920-1863	9	127409
202106	8840-2-0000-10-1930-1745	9	35172
202106	8840-2-0000-40-4295-4801	9	96469
202106	8840-2-0000-40-4295-4802	9	188234
202106	8840-2-0000-40-4295-4803	9	115455
202106	8840-2-0000-40-4295-4813	9	12095
202106	8840-2-0000-40-4295-4814	9	18803
202106	8840-2-0000-40-4295-4815	9	11851
202106	8840-2-0000-40-4295-4816	9	2
202106	8840-2-0000-40-4295-4817	9	1
202106	8840-2-0000-40-4295-4818	9	1
202106	8840-2-0000-40-4460-4897	9	2780
202106	8840-2-0000-40-4460-4898	9	5907
202106	8840-2-0000-40-4460-4899	9	206
202106	8843-2-0000-10-1163-1755	9	4349
202106	8843-2-0000-10-1168-1823	9	4349

202106		8843-2-0000-10-1169-1756	9	4349
202106		8843-2-0000-10-1920-1863	9	4349
202106		8843-2-0000-10-1930-1745	9	4349
202106		8843-2-0000-40-4295-4801	9	1829
202106		8843-2-0000-40-4295-4802	9	3723
202106		8843-2-0000-40-4295-4803	9	3312
202106		8843-2-0000-40-4295-4813	9	619
202106		8843-2-0000-40-4295-4814	9	2407
202106		8843-2-0000-40-4295-4815	9	32
202107		8840-2-0000-10-1163-1422	9	547
202107		8840-2-0000-10-1163-1424	9	62256
202107		8840-2-0000-10-1163-1754	9	82825
202107		8840-2-0000-10-1163-1755	9	87089
202107		8840-2-0000-10-1168-1823	9	87070
202107		8840-2-0000-10-1169-1756	9	86946
202107		8840-2-0000-10-1920-1743	9	1978
202107		8840-2-0000-10-1920-1863	9	87012
202107		8840-2-0000-10-1930-1745	9	19325
202107		8840-2-0000-40-4295-4801	9	85705
202107		8840-2-0000-40-4295-4802	9	101990
202107		8840-2-0000-40-4295-4803	9	79003
202107		8840-2-0000-40-4295-4813	9	10288
202107		8840-2-0000-40-4295-4814	9	8711
202107		8840-2-0000-40-4295-4815	9	6125
202107		8840-2-0000-40-4295-4816	9	2
202107		8840-2-0000-40-4295-4817	9	1
202107		8840-2-0000-40-4295-4818	9	1
202107		8840-2-0000-40-4460-4897	9	2323
202107		8840-2-0000-40-4460-4898	9	3096
202107		8840-2-0000-40-4460-4899	9	2
202107		8843-2-0000-10-1163-1755	9	4257
202107		8843-2-0000-10-1168-1823	9	4257
202107		8843-2-0000-10-1169-1756	9	4257
202107		8843-2-0000-10-1920-1863	9	4257
202107		8843-2-0000-10-1930-1745	9	4257
202107		8843-2-0000-40-4295-4801	9	1796
202107		8843-2-0000-40-4295-4802	9	3317
202107		8843-2-0000-40-4295-4803	9	3198
202107		8843-2-0000-40-4295-4813	9	657
202107		8843-2-0000-40-4295-4814	9	2431
202107		8843-2-0000-40-4295-4815	9	32
202008	G-41		10	77976
202008	G-42		10	17994
202008	G-43		10	549
202008	G-44		10	60
202008	G-45		10	114
202008	G-51		10	19430

202008	G-52	10	6434
202008	G-53	10	380
202008	G-54	10	207
202008	G-55	10	55
202008	G-58	10	7
202008	INAT	10	5
202008	R-1	10	44916
202008	R-3	10	1127964
202008	R-4	10	76136
202008	R-5	10	1023
202008	R-6	10	4462
202008	R-7	10	88
202009	G-41	10	128418
202009	G-42	10	33957
202009	G-43	10	990
202009	G-44	10	71
202009	G-45	10	126
202009	G-51	10	26910
202009	G-52	10	10661
202009	G-53	10	612
202009	G-54	10	258
202009	G-55	10	53
202009	G-58	10	13
202009	INAT	10	8
202009	R-1	10	56091
202009	R-3	10	1734823
202009	R-4	10	115043
202009	R-5	10	1400
202009	R-6	10	6963
202009	R-7	10	143
202010	G-41	10	175219
202010	G-42	10	38630
202010	G-43	10	1166
202010	G-44	10	119
202010	G-45	10	257
202010	G-51	10	31469
202010	G-52	10	11626
202010	G-53	10	630
202010	G-54	10	272
202010	G-55	10	77
202010	G-58	10	13
202010	INAT	10	9
202010	R-1	10	66610
202010	R-3	10	2094911
202010	R-4	10	128425
202010	R-5	10	1703
202010	R-6	10	8625

202010	R-7	10	183
202011	G-41	10	227748
202011	G-42	10	45465
202011	G-43	10	1297
202011	G-44	10	171
202011	G-45	10	256
202011	G-51	10	36784
202011	G-52	10	13104
202011	G-53	10	617
202011	G-54	10	258
202011	G-55	10	81
202011	G-58	10	13
202011	R-1	10	88683
202011	R-3	10	2440922
202011	R-4	10	156809
202011	R-5	10	1847
202011	R-6	10	9201
202011	R-7	10	192
202012	G-41	10	148869
202012	G-42	10	24571
202012	G-43	10	1143
202012	G-44	10	284
202012	G-45	10	275
202012	G-51	10	19791
202012	G-52	10	6838
202012	G-53	10	538
202012	G-54	10	309
202012	G-55	10	95
202012	G-58	10	16
202012	INAT	10	18
202012	R-1	10	49913
202012	R-3	10	1286263
202012	R-4	10	89505
202012	R-5	10	698
202012	R-6	10	4341
202012	R-7	10	110
202101	G-41	10	251461
202101	G-42	10	43795
202101	G-43	10	1293
202101	G-44	10	173
202101	G-45	10	74
202101	G-51	10	33808
202101	G-52	10	13013
202101	G-53	10	587
202101	G-54	10	208
202101	G-55	10	29
202101	G-58	10	9

202101	R-1	10	76429
202101	R-3	10	2206124
202101	R-4	10	135513
202101	R-5	10	1891
202101	R-6	10	8884
202101	R-7	10	178
202102	G-41	10	307440
202102	G-42	10	53858
202102	G-43	10	1522
202102	G-44	10	481
202102	G-45	10	300
202102	G-51	10	42750
202102	G-52	10	15332
202102	G-53	10	835
202102	G-54	10	205
202102	G-55	10	105
202102	G-58	10	16
202102	INAT	10	14
202102	R-1	10	108295
202102	R-3	10	2598787
202102	R-4	10	171413
202102	R-5	10	1871
202102	R-6	10	9823
202102	R-7	10	186
202103	G-41	10	305154
202103	G-42	10	54955
202103	G-43	10	1674
202103	G-44	10	550
202103	G-45	10	300
202103	G-51	10	41022
202103	G-52	10	15350
202103	G-53	10	754
202103	G-54	10	281
202103	G-55	10	110
202103	G-58	10	16
202103	INAT	10	9
202103	R-1	10	90960
202103	R-3	10	2672295
202103	R-4	10	213623
202103	R-5	10	1922
202103	R-6	10	9552
202103	R-7	10	134
202104	G-41	10	274073
202104	G-42	10	50252
202104	G-43	10	1421
202104	G-44	10	521
202104	G-45	10	295

202104	G-51	10	39596
202104	G-52	10	14581
202104	G-53	10	685
202104	G-54	10	277
202104	G-55	10	133
202104	G-58	10	16
202104	INAT	10	9
202104	R-1	10	90217
202104	R-3	10	2484271
202104	R-4	10	186742
202104	R-5	10	2024
202104	R-6	10	8703
202104	R-7	10	125
202105	G-41	10	242269
202105	G-42	10	45341
202105	G-43	10	1525
202105	G-44	10	432
202105	G-45	10	290
202105	G-51	10	35746
202105	G-52	10	13368
202105	G-53	10	740
202105	G-54	10	254
202105	G-55	10	119
202105	G-56	10	10
202105	G-58	10	16
202105	INAT	10	8
202105	R-1	10	85331
202105	R-3	10	2444418
202105	R-4	10	200938
202105	R-5	10	1841
202105	R-6	10	9241
202105	R-7	10	219
202106	G-41	10	101317
202106	G-42	10	18638
202106	G-43	10	934
202106	G-44	10	278
202106	G-45	10	265
202106	G-51	10	15976
202106	G-52	10	5539
202106	G-53	10	479
202106	G-54	10	319
202106	G-55	10	116
202106	G-56	10	20
202106	G-58	10	13
202106	INAT	10	5
202106	R-1	10	41642
202106	R-3	10	968283

202106	R-4		10	70320
202106	R-5		10	637
202106	R-6		10	3465
202106	R-7		10	44
202107	G-41		10	56727
202107	G-42		10	11956
202107	G-43		10	459
202107	G-44		10	74
202107	G-45		10	69
202107	G-51		10	12850
202107	G-52		10	3594
202107	G-53		10	243
202107	G-54		10	216
202107	G-55		10	39
202107	G-56		10	10
202107	G-58		10	7
202107	INAT		10	5
202107	R-1		10	35277
202107	R-3		10	671803
202107	R-4		10	48635
202107	R-5		10	562
202107	R-6		10	2457
202107	R-7		10	28
202008	G-41	8840-2-0000-10-1163-1422	11	18
202008	G-41	8840-2-0000-10-1163-1424	11	1079
202008	G-41	8840-2-0000-10-1163-1754	11	5522
202008	G-41	8840-2-0000-10-1163-1755	11	7630
202008	G-41	8840-2-0000-10-1168-1823	11	7500
202008	G-41	8840-2-0000-10-1169-1756	11	7283
202008	G-41	8840-2-0000-10-1920-1743	11	21
202008	G-41	8840-2-0000-10-1920-1863	11	7384
202008	G-41	8840-2-0000-10-1930-1745	11	5328
202008	G-41	8840-2-0000-40-4295-4813	11	14676
202008	G-41	8840-2-0000-40-4295-4814	11	8465
202008	G-41	8840-2-0000-40-4295-4815	11	6065
202008	G-41	8840-2-0000-40-4295-4816	11	2
202008	G-41	8840-2-0000-40-4460-4897	11	2255
202008	G-41	8840-2-0000-40-4460-4898	11	2817
202008	G-41	8840-2-0000-40-4460-4899	11	9
202008	G-41	8843-2-0000-10-1163-1755	11	236
202008	G-41	8843-2-0000-10-1168-1823	11	236
202008	G-41	8843-2-0000-10-1169-1756	11	236
202008	G-41	8843-2-0000-10-1920-1863	11	236
202008	G-41	8843-2-0000-10-1930-1745	11	236
202008	G-41	8843-2-0000-40-4295-4813	11	224
202008	G-41	8843-2-0000-40-4295-4814	11	518
202008	G-42	8840-2-0000-10-1163-1424	11	558

202008	G-42	8840-2-0000-10-1163-1754	11	956
202008	G-42	8840-2-0000-10-1163-1755	11	2044
202008	G-42	8840-2-0000-10-1168-1823	11	2033
202008	G-42	8840-2-0000-10-1169-1756	11	2014
202008	G-42	8840-2-0000-10-1920-1863	11	2024
202008	G-42	8840-2-0000-10-1930-1745	11	1834
202008	G-42	8840-2-0000-40-4295-4813	11	1384
202008	G-42	8840-2-0000-40-4295-4814	11	1225
202008	G-42	8840-2-0000-40-4295-4815	11	1002
202008	G-42	8840-2-0000-40-4460-4897	11	1227
202008	G-42	8840-2-0000-40-4460-4898	11	1383
202008	G-42	8843-2-0000-10-1163-1755	11	38
202008	G-42	8843-2-0000-10-1168-1823	11	38
202008	G-42	8843-2-0000-10-1169-1756	11	38
202008	G-42	8843-2-0000-10-1920-1863	11	38
202008	G-42	8843-2-0000-10-1930-1745	11	38
202008	G-42	8843-2-0000-40-4295-4813	11	34
202008	G-42	8843-2-0000-40-4295-4814	11	86
202008	G-43	8840-2-0000-10-1163-1424	11	23
202008	G-43	8840-2-0000-10-1163-1754	11	32
202008	G-43	8840-2-0000-10-1163-1755	11	63
202008	G-43	8840-2-0000-10-1168-1823	11	63
202008	G-43	8840-2-0000-10-1169-1756	11	63
202008	G-43	8840-2-0000-10-1920-1863	11	63
202008	G-43	8840-2-0000-10-1930-1745	11	62
202008	G-43	8840-2-0000-40-4295-4813	11	48
202008	G-43	8840-2-0000-40-4295-4814	11	32
202008	G-43	8840-2-0000-40-4295-4815	11	32
202008	G-43	8840-2-0000-40-4460-4897	11	37
202008	G-43	8840-2-0000-40-4460-4898	11	31
202008	G-44	8840-2-0000-10-1163-1424	11	1
202008	G-44	8840-2-0000-10-1163-1754	11	6
202008	G-44	8840-2-0000-10-1163-1755	11	6
202008	G-44	8840-2-0000-10-1168-1823	11	6
202008	G-44	8840-2-0000-10-1169-1756	11	6
202008	G-44	8840-2-0000-10-1920-1863	11	6
202008	G-44	8840-2-0000-10-1930-1745	11	5
202008	G-44	8840-2-0000-40-4295-4813	11	10
202008	G-44	8840-2-0000-40-4295-4814	11	8
202008	G-44	8840-2-0000-40-4295-4815	11	6
202008	G-45	8840-2-0000-10-1163-1424	11	6
202008	G-45	8840-2-0000-10-1163-1754	11	10
202008	G-45	8840-2-0000-10-1163-1755	11	12
202008	G-45	8840-2-0000-10-1168-1823	11	12
202008	G-45	8840-2-0000-10-1169-1756	11	12
202008	G-45	8840-2-0000-10-1920-1863	11	12
202008	G-45	8840-2-0000-10-1930-1745	11	12

202008	G-45	8840-2-0000-40-4295-4813	11	10
202008	G-45	8840-2-0000-40-4295-4814	11	12
202008	G-45	8840-2-0000-40-4295-4815	11	10
202008	G-45	8840-2-0000-40-4460-4897	11	4
202008	G-45	8840-2-0000-40-4460-4898	11	2
202008	G-51	8840-2-0000-10-1163-1422	11	3
202008	G-51	8840-2-0000-10-1163-1424	11	785
202008	G-51	8840-2-0000-10-1163-1754	11	1448
202008	G-51	8840-2-0000-10-1163-1755	11	1989
202008	G-51	8840-2-0000-10-1168-1823	11	1976
202008	G-51	8840-2-0000-10-1169-1756	11	1952
202008	G-51	8840-2-0000-10-1920-1743	11	6
202008	G-51	8840-2-0000-10-1920-1863	11	1966
202008	G-51	8840-2-0000-10-1930-1745	11	1727
202008	G-51	8840-2-0000-40-4295-4813	11	1750
202008	G-51	8840-2-0000-40-4295-4814	11	2286
202008	G-51	8840-2-0000-40-4295-4815	11	1510
202008	G-51	8840-2-0000-40-4460-4897	11	528
202008	G-51	8840-2-0000-40-4460-4898	11	775
202008	G-51	8843-2-0000-10-1163-1755	11	90
202008	G-51	8843-2-0000-10-1168-1823	11	90
202008	G-51	8843-2-0000-10-1169-1756	11	90
202008	G-51	8843-2-0000-10-1920-1863	11	90
202008	G-51	8843-2-0000-10-1930-1745	11	90
202008	G-51	8843-2-0000-40-4295-4813	11	78
202008	G-51	8843-2-0000-40-4295-4814	11	201
202008	G-52	8840-2-0000-10-1163-1424	11	288
202008	G-52	8840-2-0000-10-1163-1754	11	305
202008	G-52	8840-2-0000-10-1163-1755	11	723
202008	G-52	8840-2-0000-10-1168-1823	11	723
202008	G-52	8840-2-0000-10-1169-1756	11	722
202008	G-52	8840-2-0000-10-1920-1863	11	722
202008	G-52	8840-2-0000-10-1930-1745	11	712
202008	G-52	8840-2-0000-40-4295-4813	11	336
202008	G-52	8840-2-0000-40-4295-4814	11	405
202008	G-52	8840-2-0000-40-4295-4815	11	305
202008	G-52	8840-2-0000-40-4460-4897	11	428
202008	G-52	8840-2-0000-40-4460-4898	11	620
202008	G-52	8840-2-0000-40-4460-4899	11	11
202008	G-52	8843-2-0000-10-1163-1755	11	17
202008	G-52	8843-2-0000-10-1168-1823	11	17
202008	G-52	8843-2-0000-10-1169-1756	11	17
202008	G-52	8843-2-0000-10-1920-1863	11	17
202008	G-52	8843-2-0000-10-1930-1745	11	17
202008	G-52	8843-2-0000-40-4295-4813	11	13
202008	G-52	8843-2-0000-40-4295-4814	11	19
202008	G-52	8843-2-0000-40-4295-4815	11	17

202008	G-53	8840-2-0000-10-1163-1424	11	12
202008	G-53	8840-2-0000-10-1163-1754	11	12
202008	G-53	8840-2-0000-10-1163-1755	11	49
202008	G-53	8840-2-0000-10-1168-1823	11	49
202008	G-53	8840-2-0000-10-1169-1756	11	49
202008	G-53	8840-2-0000-10-1920-1863	11	49
202008	G-53	8840-2-0000-10-1930-1745	11	49
202008	G-53	8840-2-0000-40-4295-4813	11	12
202008	G-53	8840-2-0000-40-4295-4814	11	12
202008	G-53	8840-2-0000-40-4295-4815	11	12
202008	G-53	8840-2-0000-40-4460-4897	11	35
202008	G-53	8840-2-0000-40-4460-4898	11	38
202008	G-53	8840-2-0000-40-4460-4899	11	2
202008	G-54	8840-2-0000-10-1163-1424	11	1
202008	G-54	8840-2-0000-10-1163-1754	11	1
202008	G-54	8840-2-0000-10-1163-1755	11	29
202008	G-54	8840-2-0000-10-1168-1823	11	29
202008	G-54	8840-2-0000-10-1169-1756	11	29
202008	G-54	8840-2-0000-10-1920-1863	11	29
202008	G-54	8840-2-0000-10-1930-1745	11	29
202008	G-54	8840-2-0000-40-4295-4813	11	1
202008	G-54	8840-2-0000-40-4295-4814	11	1
202008	G-54	8840-2-0000-40-4295-4815	11	1
202008	G-54	8840-2-0000-40-4460-4897	11	29
202008	G-54	8840-2-0000-40-4460-4898	11	28
202008	G-55	8840-2-0000-10-1163-1424	11	1
202008	G-55	8840-2-0000-10-1163-1754	11	6
202008	G-55	8840-2-0000-10-1163-1755	11	6
202008	G-55	8840-2-0000-10-1168-1823	11	6
202008	G-55	8840-2-0000-10-1169-1756	11	6
202008	G-55	8840-2-0000-10-1920-1863	11	6
202008	G-55	8840-2-0000-10-1930-1745	11	4
202008	G-55	8840-2-0000-40-4295-4813	11	6
202008	G-55	8840-2-0000-40-4295-4814	11	8
202008	G-55	8840-2-0000-40-4295-4815	11	6
202008	G-58	8840-2-0000-10-1163-1755	11	1
202008	G-58	8840-2-0000-10-1168-1823	11	1
202008	G-58	8840-2-0000-10-1169-1756	11	1
202008	G-58	8840-2-0000-10-1920-1863	11	1
202008	G-58	8840-2-0000-10-1930-1745	11	1
202008	G-58	8840-2-0000-40-4460-4897	11	1
202008	G-58	8840-2-0000-40-4460-4898	11	1
202008	INAT	8840-2-0000-10-1163-1424	11	1
202008	INAT	8840-2-0000-10-1163-1754	11	1
202008	INAT	8840-2-0000-40-4295-4816	11	1
202008	INAT	8840-2-0000-40-4295-4817	11	1
202008	INAT	8840-2-0000-40-4295-4818	11	1

202008	R-1	8840-2-0000-10-1163-1422	11	3
202008	R-1	8840-2-0000-10-1163-1424	11	40
202008	R-1	8840-2-0000-10-1163-1754	11	4455
202008	R-1	8840-2-0000-10-1163-1755	11	4940
202008	R-1	8840-2-0000-10-1168-1823	11	4940
202008	R-1	8840-2-0000-10-1169-1756	11	4626
202008	R-1	8840-2-0000-10-1920-1743	11	4
202008	R-1	8840-2-0000-10-1920-1863	11	4705
202008	R-1	8840-2-0000-10-1930-1745	11	2908
202008	R-1	8840-2-0000-40-4295-4801	11	5548
202008	R-1	8840-2-0000-40-4295-4802	11	4979
202008	R-1	8840-2-0000-40-4295-4803	11	4976
202008	R-1	8843-2-0000-10-1163-1755	11	350
202008	R-1	8843-2-0000-10-1168-1823	11	350
202008	R-1	8843-2-0000-10-1169-1756	11	350
202008	R-1	8843-2-0000-10-1920-1863	11	350
202008	R-1	8843-2-0000-10-1930-1745	11	350
202008	R-1	8843-2-0000-40-4295-4801	11	342
202008	R-1	8843-2-0000-40-4295-4802	11	350
202008	R-1	8843-2-0000-40-4295-4803	11	350
202008	R-3	8840-2-0000-10-1163-1422	11	188
202008	R-3	8840-2-0000-10-1163-1424	11	1489
202008	R-3	8840-2-0000-10-1163-1754	11	118669
202008	R-3	8840-2-0000-10-1163-1755	11	125231
202008	R-3	8840-2-0000-10-1168-1823	11	125201
202008	R-3	8840-2-0000-10-1169-1756	11	121748
202008	R-3	8840-2-0000-10-1920-1743	11	244
202008	R-3	8840-2-0000-10-1920-1863	11	123057
202008	R-3	8840-2-0000-10-1930-1745	11	89330
202008	R-3	8840-2-0000-40-4295-4801	11	139950
202008	R-3	8840-2-0000-40-4295-4802	11	153210
202008	R-3	8840-2-0000-40-4295-4803	11	125349
202008	R-3	8843-2-0000-10-1163-1755	11	536
202008	R-3	8843-2-0000-10-1168-1823	11	536
202008	R-3	8843-2-0000-10-1169-1756	11	536
202008	R-3	8843-2-0000-10-1920-1863	11	536
202008	R-3	8843-2-0000-10-1930-1745	11	536
202008	R-3	8843-2-0000-40-4295-4801	11	520
202008	R-3	8843-2-0000-40-4295-4802	11	562
202008	R-3	8843-2-0000-40-4295-4803	11	536
202008	R-4	8840-2-0000-10-1163-1424	11	93
202008	R-4	8840-2-0000-10-1163-1754	11	8074
202008	R-4	8840-2-0000-10-1163-1755	11	8370
202008	R-4	8840-2-0000-10-1168-1823	11	8370
202008	R-4	8840-2-0000-10-1169-1756	11	8201
202008	R-4	8840-2-0000-10-1920-1863	11	8264
202008	R-4	8840-2-0000-10-1930-1745	11	6160

202008	R-4	8840-2-0000-40-4295-4801	11	9309
202008	R-4	8840-2-0000-40-4295-4802	11	10496
202008	R-4	8840-2-0000-40-4295-4803	11	8380
202008	R-4	8843-2-0000-10-1163-1755	11	52
202008	R-4	8843-2-0000-10-1168-1823	11	52
202008	R-4	8843-2-0000-10-1169-1756	11	52
202008	R-4	8843-2-0000-10-1920-1863	11	52
202008	R-4	8843-2-0000-10-1930-1745	11	52
202008	R-4	8843-2-0000-40-4295-4801	11	52
202008	R-4	8843-2-0000-40-4295-4802	11	55
202008	R-4	8843-2-0000-40-4295-4803	11	52
202008	R-5	8840-2-0000-10-1163-1754	11	105
202008	R-5	8840-2-0000-10-1163-1755	11	128
202008	R-5	8840-2-0000-10-1168-1823	11	128
202008	R-5	8840-2-0000-10-1169-1756	11	105
202008	R-5	8840-2-0000-10-1920-1863	11	107
202008	R-5	8840-2-0000-10-1930-1745	11	42
202008	R-5	8840-2-0000-40-4295-4801	11	152
202008	R-5	8840-2-0000-40-4295-4802	11	128
202008	R-5	8840-2-0000-40-4295-4803	11	128
202008	R-6	8840-2-0000-10-1163-1424	11	4
202008	R-6	8840-2-0000-10-1163-1754	11	483
202008	R-6	8840-2-0000-10-1163-1755	11	509
202008	R-6	8840-2-0000-10-1168-1823	11	509
202008	R-6	8840-2-0000-10-1169-1756	11	490
202008	R-6	8840-2-0000-10-1920-1863	11	495
202008	R-6	8840-2-0000-10-1930-1745	11	331
202008	R-6	8840-2-0000-40-4295-4801	11	621
202008	R-6	8840-2-0000-40-4295-4802	11	511
202008	R-6	8840-2-0000-40-4295-4803	11	509
202008	R-7	8840-2-0000-10-1163-1754	11	10
202008	R-7	8840-2-0000-10-1163-1755	11	10
202008	R-7	8840-2-0000-10-1168-1823	11	10
202008	R-7	8840-2-0000-10-1169-1756	11	10
202008	R-7	8840-2-0000-10-1920-1863	11	10
202008	R-7	8840-2-0000-10-1930-1745	11	6
202008	R-7	8840-2-0000-40-4295-4801	11	12
202008	R-7	8840-2-0000-40-4295-4802	11	10
202008	R-7	8840-2-0000-40-4295-4803	11	10
202009	G-41	8840-2-0000-10-1163-1424	11	1147
202009	G-41	8840-2-0000-10-1163-1754	11	9068
202009	G-41	8840-2-0000-10-1163-1755	11	14842
202009	G-41	8840-2-0000-10-1168-1823	11	14026
202009	G-41	8840-2-0000-10-1169-1756	11	12787
202009	G-41	8840-2-0000-10-1920-1863	11	13227
202009	G-41	8840-2-0000-10-1930-1745	11	6654
202009	G-41	8840-2-0000-40-4295-4813	11	15188

202009	G-41	8840-2-0000-40-4295-4814	11	18468
202009	G-41	8840-2-0000-40-4295-4815	11	13252
202009	G-41	8840-2-0000-40-4295-4816	11	2
202009	G-41	8840-2-0000-40-4460-4897	11	2311
202009	G-41	8840-2-0000-40-4460-4898	11	5585
202009	G-41	8843-2-0000-10-1163-1755	11	226
202009	G-41	8843-2-0000-10-1168-1823	11	226
202009	G-41	8843-2-0000-10-1169-1756	11	226
202009	G-41	8843-2-0000-10-1920-1863	11	226
202009	G-41	8843-2-0000-10-1930-1745	11	226
202009	G-41	8843-2-0000-40-4295-4813	11	220
202009	G-41	8843-2-0000-40-4295-4814	11	511
202009	G-42	8840-2-0000-10-1163-1422	11	30
202009	G-42	8840-2-0000-10-1163-1424	11	712
202009	G-42	8840-2-0000-10-1163-1754	11	1896
202009	G-42	8840-2-0000-10-1163-1755	11	4309
202009	G-42	8840-2-0000-10-1168-1823	11	4233
202009	G-42	8840-2-0000-10-1169-1756	11	4089
202009	G-42	8840-2-0000-10-1920-1743	11	32
202009	G-42	8840-2-0000-10-1920-1863	11	4136
202009	G-42	8840-2-0000-10-1930-1745	11	3420
202009	G-42	8840-2-0000-40-4295-4813	11	1503
202009	G-42	8840-2-0000-40-4295-4814	11	2774
202009	G-42	8840-2-0000-40-4295-4815	11	2223
202009	G-42	8840-2-0000-40-4460-4897	11	1285
202009	G-42	8840-2-0000-40-4460-4898	11	3079
202009	G-42	8843-2-0000-10-1163-1755	11	28
202009	G-42	8843-2-0000-10-1168-1823	11	28
202009	G-42	8843-2-0000-10-1169-1756	11	28
202009	G-42	8843-2-0000-10-1920-1863	11	28
202009	G-42	8843-2-0000-10-1930-1745	11	28
202009	G-42	8843-2-0000-40-4295-4813	11	28
202009	G-42	8843-2-0000-40-4295-4814	11	68
202009	G-43	8840-2-0000-10-1163-1424	11	35
202009	G-43	8840-2-0000-10-1163-1754	11	59
202009	G-43	8840-2-0000-10-1163-1755	11	126
202009	G-43	8840-2-0000-10-1168-1823	11	126
202009	G-43	8840-2-0000-10-1169-1756	11	126
202009	G-43	8840-2-0000-10-1920-1863	11	126
202009	G-43	8840-2-0000-10-1930-1745	11	117
202009	G-43	8840-2-0000-40-4295-4813	11	48
202009	G-43	8840-2-0000-40-4295-4814	11	62
202009	G-43	8840-2-0000-40-4295-4815	11	62
202009	G-43	8840-2-0000-40-4460-4897	11	38
202009	G-43	8840-2-0000-40-4460-4898	11	65
202009	G-44	8840-2-0000-10-1163-1424	11	1
202009	G-44	8840-2-0000-10-1163-1754	11	7

202009	G-44	8840-2-0000-10-1163-1755	11	8
202009	G-44	8840-2-0000-10-1168-1823	11	8
202009	G-44	8840-2-0000-10-1169-1756	11	7
202009	G-44	8840-2-0000-10-1920-1863	11	7
202009	G-44	8840-2-0000-10-1930-1745	11	5
202009	G-44	8840-2-0000-40-4295-4813	11	10
202009	G-44	8840-2-0000-40-4295-4814	11	10
202009	G-44	8840-2-0000-40-4295-4815	11	8
202009	G-45	8840-2-0000-10-1163-1424	11	6
202009	G-45	8840-2-0000-10-1163-1754	11	10
202009	G-45	8840-2-0000-10-1163-1755	11	14
202009	G-45	8840-2-0000-10-1168-1823	11	14
202009	G-45	8840-2-0000-10-1169-1756	11	14
202009	G-45	8840-2-0000-10-1920-1863	11	14
202009	G-45	8840-2-0000-10-1930-1745	11	14
202009	G-45	8840-2-0000-40-4295-4813	11	10
202009	G-45	8840-2-0000-40-4295-4814	11	12
202009	G-45	8840-2-0000-40-4295-4815	11	10
202009	G-45	8840-2-0000-40-4460-4897	11	4
202009	G-45	8840-2-0000-40-4460-4898	11	4
202009	G-51	8840-2-0000-10-1163-1424	11	771
202009	G-51	8840-2-0000-10-1163-1754	11	1858
202009	G-51	8840-2-0000-10-1163-1755	11	3103
202009	G-51	8840-2-0000-10-1168-1823	11	2915
202009	G-51	8840-2-0000-10-1169-1756	11	2690
202009	G-51	8840-2-0000-10-1920-1863	11	2770
202009	G-51	8840-2-0000-10-1930-1745	11	1888
202009	G-51	8840-2-0000-40-4295-4813	11	1824
202009	G-51	8840-2-0000-40-4295-4814	11	3932
202009	G-51	8840-2-0000-40-4295-4815	11	2644
202009	G-51	8840-2-0000-40-4460-4897	11	542
202009	G-51	8840-2-0000-40-4460-4898	11	1423
202009	G-51	8843-2-0000-10-1163-1755	11	66
202009	G-51	8843-2-0000-10-1168-1823	11	66
202009	G-51	8843-2-0000-10-1169-1756	11	66
202009	G-51	8843-2-0000-10-1920-1863	11	66
202009	G-51	8843-2-0000-10-1930-1745	11	66
202009	G-51	8843-2-0000-40-4295-4813	11	66
202009	G-51	8843-2-0000-40-4295-4814	11	154
202009	G-52	8840-2-0000-10-1163-1422	11	12
202009	G-52	8840-2-0000-10-1163-1424	11	307
202009	G-52	8840-2-0000-10-1163-1754	11	537
202009	G-52	8840-2-0000-10-1163-1755	11	1369
202009	G-52	8840-2-0000-10-1168-1823	11	1334
202009	G-52	8840-2-0000-10-1169-1756	11	1297
202009	G-52	8840-2-0000-10-1920-1743	11	13
202009	G-52	8840-2-0000-10-1920-1863	11	1304

202009	G-52	8840-2-0000-10-1930-1745	11	1062
202009	G-52	8840-2-0000-40-4295-4813	11	356
202009	G-52	8840-2-0000-40-4295-4814	11	812
202009	G-52	8840-2-0000-40-4295-4815	11	605
202009	G-52	8840-2-0000-40-4460-4897	11	419
202009	G-52	8840-2-0000-40-4460-4898	11	1159
202009	G-52	8843-2-0000-10-1163-1755	11	9
202009	G-52	8843-2-0000-10-1168-1823	11	9
202009	G-52	8843-2-0000-10-1169-1756	11	9
202009	G-52	8843-2-0000-10-1920-1863	11	9
202009	G-52	8843-2-0000-10-1930-1745	11	9
202009	G-52	8843-2-0000-40-4295-4813	11	9
202009	G-52	8843-2-0000-40-4295-4814	11	12
202009	G-52	8843-2-0000-40-4295-4815	11	9
202009	G-53	8840-2-0000-10-1163-1424	11	18
202009	G-53	8840-2-0000-10-1163-1754	11	22
202009	G-53	8840-2-0000-10-1163-1755	11	85
202009	G-53	8840-2-0000-10-1168-1823	11	85
202009	G-53	8840-2-0000-10-1169-1756	11	84
202009	G-53	8840-2-0000-10-1920-1863	11	84
202009	G-53	8840-2-0000-10-1930-1745	11	83
202009	G-53	8840-2-0000-40-4295-4813	11	12
202009	G-53	8840-2-0000-40-4295-4814	11	22
202009	G-53	8840-2-0000-40-4295-4815	11	22
202009	G-53	8840-2-0000-40-4460-4897	11	32
202009	G-53	8840-2-0000-40-4460-4898	11	63
202009	G-54	8840-2-0000-10-1163-1424	11	1
202009	G-54	8840-2-0000-10-1163-1754	11	1
202009	G-54	8840-2-0000-10-1163-1755	11	38
202009	G-54	8840-2-0000-10-1168-1823	11	38
202009	G-54	8840-2-0000-10-1169-1756	11	38
202009	G-54	8840-2-0000-10-1920-1863	11	38
202009	G-54	8840-2-0000-10-1930-1745	11	38
202009	G-54	8840-2-0000-40-4295-4813	11	1
202009	G-54	8840-2-0000-40-4295-4814	11	1
202009	G-54	8840-2-0000-40-4295-4815	11	1
202009	G-54	8840-2-0000-40-4460-4897	11	26
202009	G-54	8840-2-0000-40-4460-4898	11	37
202009	G-55	8840-2-0000-10-1163-1424	11	1
202009	G-55	8840-2-0000-10-1163-1754	11	4
202009	G-55	8840-2-0000-10-1163-1755	11	6
202009	G-55	8840-2-0000-10-1168-1823	11	6
202009	G-55	8840-2-0000-10-1169-1756	11	6
202009	G-55	8840-2-0000-10-1920-1863	11	6
202009	G-55	8840-2-0000-10-1930-1745	11	4
202009	G-55	8840-2-0000-40-4295-4813	11	6
202009	G-55	8840-2-0000-40-4295-4814	11	8

202009	G-55	8840-2-0000-40-4295-4815	11	6
202009	G-58	8840-2-0000-10-1163-1755	11	2
202009	G-58	8840-2-0000-10-1168-1823	11	2
202009	G-58	8840-2-0000-10-1169-1756	11	2
202009	G-58	8840-2-0000-10-1920-1863	11	2
202009	G-58	8840-2-0000-10-1930-1745	11	2
202009	G-58	8840-2-0000-40-4460-4897	11	1
202009	G-58	8840-2-0000-40-4460-4898	11	2
202009	INAT	8840-2-0000-10-1163-1424	11	1
202009	INAT	8840-2-0000-10-1163-1754	11	2
202009	INAT	8840-2-0000-40-4295-4816	11	1
202009	INAT	8840-2-0000-40-4295-4817	11	2
202009	INAT	8840-2-0000-40-4295-4818	11	2
202009	R-1	8840-2-0000-10-1163-1422	11	7
202009	R-1	8840-2-0000-10-1163-1424	11	51
202009	R-1	8840-2-0000-10-1163-1754	11	4403
202009	R-1	8840-2-0000-10-1163-1755	11	6451
202009	R-1	8840-2-0000-10-1168-1823	11	6425
202009	R-1	8840-2-0000-10-1169-1756	11	4857
202009	R-1	8840-2-0000-10-1920-1743	11	16
202009	R-1	8840-2-0000-10-1920-1863	11	5102
202009	R-1	8840-2-0000-10-1930-1745	11	2985
202009	R-1	8840-2-0000-40-4295-4801	11	5982
202009	R-1	8840-2-0000-40-4295-4802	11	8464
202009	R-1	8840-2-0000-40-4295-4803	11	8616
202009	R-1	8843-2-0000-10-1163-1755	11	342
202009	R-1	8843-2-0000-10-1168-1823	11	342
202009	R-1	8843-2-0000-10-1169-1756	11	342
202009	R-1	8843-2-0000-10-1920-1863	11	342
202009	R-1	8843-2-0000-10-1930-1745	11	342
202009	R-1	8843-2-0000-40-4295-4801	11	338
202009	R-1	8843-2-0000-40-4295-4802	11	342
202009	R-1	8843-2-0000-40-4295-4803	11	342
202009	R-3	8840-2-0000-10-1163-1422	11	196
202009	R-3	8840-2-0000-10-1163-1424	11	1605
202009	R-3	8840-2-0000-10-1163-1754	11	146872
202009	R-3	8840-2-0000-10-1163-1755	11	224323
202009	R-3	8840-2-0000-10-1168-1823	11	223884
202009	R-3	8840-2-0000-10-1169-1756	11	168575
202009	R-3	8840-2-0000-10-1920-1743	11	233
202009	R-3	8840-2-0000-10-1920-1863	11	181099
202009	R-3	8840-2-0000-10-1930-1745	11	91853
202009	R-3	8840-2-0000-40-4295-4801	11	144008
202009	R-3	8840-2-0000-40-4295-4802	11	302257
202009	R-3	8840-2-0000-40-4295-4803	11	245557
202009	R-3	8843-2-0000-10-1163-1755	11	539
202009	R-3	8843-2-0000-10-1168-1823	11	539

202009	R-3	8843-2-0000-10-1169-1756	11	539
202009	R-3	8843-2-0000-10-1920-1863	11	539
202009	R-3	8843-2-0000-10-1930-1745	11	539
202009	R-3	8843-2-0000-40-4295-4801	11	527
202009	R-3	8843-2-0000-40-4295-4802	11	600
202009	R-3	8843-2-0000-40-4295-4803	11	539
202009	R-4	8840-2-0000-10-1163-1424	11	91
202009	R-4	8840-2-0000-10-1163-1754	11	9586
202009	R-4	8840-2-0000-10-1163-1755	11	14937
202009	R-4	8840-2-0000-10-1168-1823	11	14920
202009	R-4	8840-2-0000-10-1169-1756	11	11083
202009	R-4	8840-2-0000-10-1920-1863	11	11945
202009	R-4	8840-2-0000-10-1930-1745	11	6081
202009	R-4	8840-2-0000-40-4295-4801	11	9639
202009	R-4	8840-2-0000-40-4295-4802	11	19752
202009	R-4	8840-2-0000-40-4295-4803	11	16594
202009	R-4	8843-2-0000-10-1163-1755	11	51
202009	R-4	8843-2-0000-10-1168-1823	11	51
202009	R-4	8843-2-0000-10-1169-1756	11	51
202009	R-4	8843-2-0000-10-1920-1863	11	51
202009	R-4	8843-2-0000-10-1930-1745	11	51
202009	R-4	8843-2-0000-40-4295-4801	11	51
202009	R-4	8843-2-0000-40-4295-4802	11	58
202009	R-4	8843-2-0000-40-4295-4803	11	51
202009	R-5	8840-2-0000-10-1163-1754	11	124
202009	R-5	8840-2-0000-10-1163-1755	11	176
202009	R-5	8840-2-0000-10-1168-1823	11	174
202009	R-5	8840-2-0000-10-1169-1756	11	141
202009	R-5	8840-2-0000-10-1920-1863	11	158
202009	R-5	8840-2-0000-10-1930-1745	11	50
202009	R-5	8840-2-0000-40-4295-4801	11	150
202009	R-5	8840-2-0000-40-4295-4802	11	214
202009	R-5	8840-2-0000-40-4295-4803	11	213
202009	R-6	8840-2-0000-10-1163-1424	11	3
202009	R-6	8840-2-0000-10-1163-1754	11	671
202009	R-6	8840-2-0000-10-1163-1755	11	903
202009	R-6	8840-2-0000-10-1168-1823	11	902
202009	R-6	8840-2-0000-10-1169-1756	11	773
202009	R-6	8840-2-0000-10-1920-1863	11	818
202009	R-6	8840-2-0000-10-1930-1745	11	358
202009	R-6	8840-2-0000-40-4295-4801	11	629
202009	R-6	8840-2-0000-40-4295-4802	11	955
202009	R-6	8840-2-0000-40-4295-4803	11	951
202009	R-7	8840-2-0000-10-1163-1754	11	15
202009	R-7	8840-2-0000-10-1163-1755	11	20
202009	R-7	8840-2-0000-10-1168-1823	11	20
202009	R-7	8840-2-0000-10-1169-1756	11	15

202009	R-7	8840-2-0000-10-1920-1863	11	16
202009	R-7	8840-2-0000-10-1930-1745	11	5
202009	R-7	8840-2-0000-40-4295-4801	11	12
202009	R-7	8840-2-0000-40-4295-4802	11	20
202009	R-7	8840-2-0000-40-4295-4803	11	20
202010	G-41	8840-2-0000-10-1163-1422	11	5
202010	G-41	8840-2-0000-10-1163-1424	11	2475
202010	G-41	8840-2-0000-10-1163-1754	11	13939
202010	G-41	8840-2-0000-10-1163-1755	11	20036
202010	G-41	8840-2-0000-10-1168-1823	11	19239
202010	G-41	8840-2-0000-10-1169-1756	11	18090
202010	G-41	8840-2-0000-10-1920-1743	11	5
202010	G-41	8840-2-0000-10-1920-1863	11	18498
202010	G-41	8840-2-0000-10-1930-1745	11	12442
202010	G-41	8840-2-0000-40-4295-4813	11	14916
202010	G-41	8840-2-0000-40-4295-4814	11	26830
202010	G-41	8840-2-0000-40-4295-4815	11	17756
202010	G-41	8840-2-0000-40-4295-4816	11	2
202010	G-41	8840-2-0000-40-4460-4897	11	2265
202010	G-41	8840-2-0000-40-4460-4898	11	6759
202010	G-41	8843-2-0000-10-1163-1755	11	231
202010	G-41	8843-2-0000-10-1168-1823	11	231
202010	G-41	8843-2-0000-10-1169-1756	11	231
202010	G-41	8843-2-0000-10-1920-1863	11	231
202010	G-41	8843-2-0000-10-1930-1745	11	231
202010	G-41	8843-2-0000-40-4295-4813	11	225
202010	G-41	8843-2-0000-40-4295-4814	11	582
202010	G-42	8840-2-0000-10-1163-1424	11	1351
202010	G-42	8840-2-0000-10-1163-1754	11	2184
202010	G-42	8840-2-0000-10-1163-1755	11	4633
202010	G-42	8840-2-0000-10-1168-1823	11	4586
202010	G-42	8840-2-0000-10-1169-1756	11	4526
202010	G-42	8840-2-0000-10-1920-1863	11	4549
202010	G-42	8840-2-0000-10-1930-1745	11	4127
202010	G-42	8840-2-0000-40-4295-4813	11	1395
202010	G-42	8840-2-0000-40-4295-4814	11	3480
202010	G-42	8840-2-0000-40-4295-4815	11	2386
202010	G-42	8840-2-0000-40-4460-4897	11	1266
202010	G-42	8840-2-0000-40-4460-4898	11	3933
202010	G-42	8843-2-0000-10-1163-1755	11	25
202010	G-42	8843-2-0000-10-1168-1823	11	25
202010	G-42	8843-2-0000-10-1169-1756	11	25
202010	G-42	8843-2-0000-10-1920-1863	11	25
202010	G-42	8843-2-0000-10-1930-1745	11	25
202010	G-42	8843-2-0000-40-4295-4813	11	25
202010	G-42	8843-2-0000-40-4295-4814	11	64
202010	G-43	8840-2-0000-10-1163-1424	11	57

202010	G-43	8840-2-0000-10-1163-1754	11	76
202010	G-43	8840-2-0000-10-1163-1755	11	146
202010	G-43	8840-2-0000-10-1168-1823	11	146
202010	G-43	8840-2-0000-10-1169-1756	11	146
202010	G-43	8840-2-0000-10-1920-1863	11	146
202010	G-43	8840-2-0000-10-1930-1745	11	141
202010	G-43	8840-2-0000-40-4295-4813	11	46
202010	G-43	8840-2-0000-40-4295-4814	11	76
202010	G-43	8840-2-0000-40-4295-4815	11	76
202010	G-43	8840-2-0000-40-4460-4897	11	38
202010	G-43	8840-2-0000-40-4460-4898	11	72
202010	G-44	8840-2-0000-10-1163-1754	11	13
202010	G-44	8840-2-0000-10-1163-1755	11	14
202010	G-44	8840-2-0000-10-1168-1823	11	14
202010	G-44	8840-2-0000-10-1169-1756	11	13
202010	G-44	8840-2-0000-10-1920-1863	11	13
202010	G-44	8840-2-0000-10-1930-1745	11	8
202010	G-44	8840-2-0000-40-4295-4813	11	10
202010	G-44	8840-2-0000-40-4295-4814	11	20
202010	G-44	8840-2-0000-40-4295-4815	11	14
202010	G-45	8840-2-0000-10-1163-1424	11	15
202010	G-45	8840-2-0000-10-1163-1754	11	20
202010	G-45	8840-2-0000-10-1163-1755	11	28
202010	G-45	8840-2-0000-10-1168-1823	11	28
202010	G-45	8840-2-0000-10-1169-1756	11	28
202010	G-45	8840-2-0000-10-1920-1863	11	28
202010	G-45	8840-2-0000-10-1930-1745	11	28
202010	G-45	8840-2-0000-40-4295-4813	11	10
202010	G-45	8840-2-0000-40-4295-4814	11	36
202010	G-45	8840-2-0000-40-4295-4815	11	20
202010	G-45	8840-2-0000-40-4460-4897	11	4
202010	G-45	8840-2-0000-40-4460-4898	11	12
202010	G-51	8840-2-0000-10-1163-1422	11	4
202010	G-51	8840-2-0000-10-1163-1424	11	917
202010	G-51	8840-2-0000-10-1163-1754	11	2387
202010	G-51	8840-2-0000-10-1163-1755	11	3583
202010	G-51	8840-2-0000-10-1168-1823	11	3485
202010	G-51	8840-2-0000-10-1169-1756	11	3355
202010	G-51	8840-2-0000-10-1920-1743	11	4
202010	G-51	8840-2-0000-10-1920-1863	11	3405
202010	G-51	8840-2-0000-10-1930-1745	11	2721
202010	G-51	8840-2-0000-40-4295-4813	11	1776
202010	G-51	8840-2-0000-40-4295-4814	11	4380
202010	G-51	8840-2-0000-40-4295-4815	11	2808
202010	G-51	8840-2-0000-40-4460-4897	11	537
202010	G-51	8840-2-0000-40-4460-4898	11	1571
202010	G-51	8843-2-0000-10-1163-1755	11	64

202010	G-51	8843-2-0000-10-1168-1823	11	64
202010	G-51	8843-2-0000-10-1169-1756	11	64
202010	G-51	8843-2-0000-10-1920-1863	11	64
202010	G-51	8843-2-0000-10-1930-1745	11	64
202010	G-51	8843-2-0000-40-4295-4813	11	64
202010	G-51	8843-2-0000-40-4295-4814	11	152
202010	G-52	8840-2-0000-10-1163-1422	11	12
202010	G-52	8840-2-0000-10-1163-1424	11	432
202010	G-52	8840-2-0000-10-1163-1754	11	589
202010	G-52	8840-2-0000-10-1163-1755	11	1422
202010	G-52	8840-2-0000-10-1168-1823	11	1421
202010	G-52	8840-2-0000-10-1169-1756	11	1414
202010	G-52	8840-2-0000-10-1920-1743	11	13
202010	G-52	8840-2-0000-10-1920-1863	11	1417
202010	G-52	8840-2-0000-10-1930-1745	11	1332
202010	G-52	8840-2-0000-40-4295-4813	11	346
202010	G-52	8840-2-0000-40-4295-4814	11	845
202010	G-52	8840-2-0000-40-4295-4815	11	615
202010	G-52	8840-2-0000-40-4460-4897	11	427
202010	G-52	8840-2-0000-40-4460-4898	11	1264
202010	G-52	8843-2-0000-10-1163-1755	11	9
202010	G-52	8843-2-0000-10-1168-1823	11	9
202010	G-52	8843-2-0000-10-1169-1756	11	9
202010	G-52	8843-2-0000-10-1920-1863	11	9
202010	G-52	8843-2-0000-10-1930-1745	11	9
202010	G-52	8843-2-0000-40-4295-4813	11	9
202010	G-52	8843-2-0000-40-4295-4814	11	14
202010	G-52	8843-2-0000-40-4295-4815	11	9
202010	G-53	8840-2-0000-10-1163-1424	11	19
202010	G-53	8840-2-0000-10-1163-1754	11	22
202010	G-53	8840-2-0000-10-1163-1755	11	87
202010	G-53	8840-2-0000-10-1168-1823	11	87
202010	G-53	8840-2-0000-10-1169-1756	11	87
202010	G-53	8840-2-0000-10-1920-1863	11	87
202010	G-53	8840-2-0000-10-1930-1745	11	87
202010	G-53	8840-2-0000-40-4295-4813	11	12
202010	G-53	8840-2-0000-40-4295-4814	11	22
202010	G-53	8840-2-0000-40-4295-4815	11	22
202010	G-53	8840-2-0000-40-4460-4897	11	33
202010	G-53	8840-2-0000-40-4460-4898	11	65
202010	G-54	8840-2-0000-10-1163-1424	11	1
202010	G-54	8840-2-0000-10-1163-1754	11	1
202010	G-54	8840-2-0000-10-1163-1755	11	40
202010	G-54	8840-2-0000-10-1168-1823	11	40
202010	G-54	8840-2-0000-10-1169-1756	11	40
202010	G-54	8840-2-0000-10-1920-1863	11	40
202010	G-54	8840-2-0000-10-1930-1745	11	40

202010	G-54	8840-2-0000-40-4295-4813	11	1
202010	G-54	8840-2-0000-40-4295-4814	11	1
202010	G-54	8840-2-0000-40-4295-4815	11	1
202010	G-54	8840-2-0000-40-4460-4897	11	28
202010	G-54	8840-2-0000-40-4460-4898	11	39
202010	G-55	8840-2-0000-10-1163-1424	11	2
202010	G-55	8840-2-0000-10-1163-1754	11	8
202010	G-55	8840-2-0000-10-1163-1755	11	8
202010	G-55	8840-2-0000-10-1168-1823	11	8
202010	G-55	8840-2-0000-10-1169-1756	11	8
202010	G-55	8840-2-0000-10-1920-1863	11	8
202010	G-55	8840-2-0000-10-1930-1745	11	5
202010	G-55	8840-2-0000-40-4295-4813	11	6
202010	G-55	8840-2-0000-40-4295-4814	11	14
202010	G-55	8840-2-0000-40-4295-4815	11	10
202010	G-58	8840-2-0000-10-1163-1755	11	2
202010	G-58	8840-2-0000-10-1168-1823	11	2
202010	G-58	8840-2-0000-10-1169-1756	11	2
202010	G-58	8840-2-0000-10-1920-1863	11	2
202010	G-58	8840-2-0000-10-1930-1745	11	2
202010	G-58	8840-2-0000-40-4460-4897	11	1
202010	G-58	8840-2-0000-40-4460-4898	11	2
202010	INAT	8840-2-0000-10-1163-1424	11	2
202010	INAT	8840-2-0000-10-1163-1754	11	2
202010	INAT	8840-2-0000-40-4295-4816	11	1
202010	INAT	8840-2-0000-40-4295-4817	11	2
202010	INAT	8840-2-0000-40-4295-4818	11	2
202010	R-1	8840-2-0000-10-1163-1422	11	1
202010	R-1	8840-2-0000-10-1163-1424	11	58
202010	R-1	8840-2-0000-10-1163-1754	11	6315
202010	R-1	8840-2-0000-10-1163-1755	11	8268
202010	R-1	8840-2-0000-10-1168-1823	11	8257
202010	R-1	8840-2-0000-10-1169-1756	11	6949
202010	R-1	8840-2-0000-10-1920-1743	11	6
202010	R-1	8840-2-0000-10-1920-1863	11	7219
202010	R-1	8840-2-0000-10-1930-1745	11	3380
202010	R-1	8840-2-0000-40-4295-4801	11	5410
202010	R-1	8840-2-0000-40-4295-4802	11	8925
202010	R-1	8840-2-0000-40-4295-4803	11	8985
202010	R-1	8843-2-0000-10-1163-1755	11	355
202010	R-1	8843-2-0000-10-1168-1823	11	355
202010	R-1	8843-2-0000-10-1169-1756	11	355
202010	R-1	8843-2-0000-10-1920-1863	11	355
202010	R-1	8843-2-0000-10-1930-1745	11	355
202010	R-1	8843-2-0000-40-4295-4801	11	350
202010	R-1	8843-2-0000-40-4295-4802	11	357
202010	R-1	8843-2-0000-40-4295-4803	11	355

202010	R-3	8840-2-0000-10-1163-1422	11	173
202010	R-3	8840-2-0000-10-1163-1424	11	2878
202010	R-3	8840-2-0000-10-1163-1754	11	217650
202010	R-3	8840-2-0000-10-1163-1755	11	247692
202010	R-3	8840-2-0000-10-1168-1823	11	247510
202010	R-3	8840-2-0000-10-1169-1756	11	225574
202010	R-3	8840-2-0000-10-1920-1743	11	250
202010	R-3	8840-2-0000-10-1920-1863	11	229309
202010	R-3	8840-2-0000-10-1930-1745	11	154485
202010	R-3	8840-2-0000-40-4295-4801	11	139075
202010	R-3	8840-2-0000-40-4295-4802	11	374173
202010	R-3	8840-2-0000-40-4295-4803	11	251817
202010	R-3	8843-2-0000-10-1163-1755	11	518
202010	R-3	8843-2-0000-10-1168-1823	11	518
202010	R-3	8843-2-0000-10-1169-1756	11	518
202010	R-3	8843-2-0000-10-1920-1863	11	518
202010	R-3	8843-2-0000-10-1930-1745	11	518
202010	R-3	8843-2-0000-40-4295-4801	11	518
202010	R-3	8843-2-0000-40-4295-4802	11	699
202010	R-3	8843-2-0000-40-4295-4803	11	518
202010	R-4	8840-2-0000-10-1163-1422	11	5
202010	R-4	8840-2-0000-10-1163-1424	11	192
202010	R-4	8840-2-0000-10-1163-1754	11	13387
202010	R-4	8840-2-0000-10-1163-1755	11	15077
202010	R-4	8840-2-0000-10-1168-1823	11	15067
202010	R-4	8840-2-0000-10-1169-1756	11	13786
202010	R-4	8840-2-0000-10-1920-1743	11	12
202010	R-4	8840-2-0000-10-1920-1863	11	13979
202010	R-4	8840-2-0000-10-1930-1745	11	9834
202010	R-4	8840-2-0000-40-4295-4801	11	8565
202010	R-4	8840-2-0000-40-4295-4802	11	22781
202010	R-4	8840-2-0000-40-4295-4803	11	15330
202010	R-4	8843-2-0000-10-1163-1755	11	49
202010	R-4	8843-2-0000-10-1168-1823	11	49
202010	R-4	8843-2-0000-10-1169-1756	11	49
202010	R-4	8843-2-0000-10-1920-1863	11	49
202010	R-4	8843-2-0000-10-1930-1745	11	49
202010	R-4	8843-2-0000-40-4295-4801	11	49
202010	R-4	8843-2-0000-40-4295-4802	11	67
202010	R-4	8843-2-0000-40-4295-4803	11	49
202010	R-5	8840-2-0000-10-1163-1424	11	1
202010	R-5	8840-2-0000-10-1163-1754	11	158
202010	R-5	8840-2-0000-10-1163-1755	11	221
202010	R-5	8840-2-0000-10-1168-1823	11	221
202010	R-5	8840-2-0000-10-1169-1756	11	176
202010	R-5	8840-2-0000-10-1920-1863	11	188
202010	R-5	8840-2-0000-10-1930-1745	11	79

202010	R-5	8840-2-0000-40-4295-4801	11	149
202010	R-5	8840-2-0000-40-4295-4802	11	255
202010	R-5	8840-2-0000-40-4295-4803	11	255
202010	R-6	8840-2-0000-10-1163-1424	11	7
202010	R-6	8840-2-0000-10-1163-1754	11	947
202010	R-6	8840-2-0000-10-1163-1755	11	1081
202010	R-6	8840-2-0000-10-1168-1823	11	1080
202010	R-6	8840-2-0000-10-1169-1756	11	984
202010	R-6	8840-2-0000-10-1920-1863	11	1006
202010	R-6	8840-2-0000-10-1930-1745	11	664
202010	R-6	8840-2-0000-40-4295-4801	11	625
202010	R-6	8840-2-0000-40-4295-4802	11	1120
202010	R-6	8840-2-0000-40-4295-4803	11	1111
202010	R-7	8840-2-0000-10-1163-1754	11	20
202010	R-7	8840-2-0000-10-1163-1755	11	24
202010	R-7	8840-2-0000-10-1168-1823	11	24
202010	R-7	8840-2-0000-10-1169-1756	11	21
202010	R-7	8840-2-0000-10-1920-1863	11	22
202010	R-7	8840-2-0000-10-1930-1745	11	12
202010	R-7	8840-2-0000-40-4295-4801	11	12
202010	R-7	8840-2-0000-40-4295-4802	11	24
202010	R-7	8840-2-0000-40-4295-4803	11	24
202011	G-41	8840-2-0000-10-1163-1422	11	2255
202011	G-41	8840-2-0000-10-1163-1424	11	4468
202011	G-41	8840-2-0000-10-1163-1754	11	11291
202011	G-41	8840-2-0000-10-1163-1755	11	24425
202011	G-41	8840-2-0000-10-1168-1823	11	23561
202011	G-41	8840-2-0000-10-1169-1756	11	22621
202011	G-41	8840-2-0000-10-1920-1743	11	6520
202011	G-41	8840-2-0000-10-1920-1863	11	23098
202011	G-41	8840-2-0000-10-1930-1745	11	14522
202011	G-41	8840-2-0000-40-4295-4813	11	15226
202011	G-41	8840-2-0000-40-4295-4814	11	40793
202011	G-41	8840-2-0000-40-4295-4815	11	21664
202011	G-41	8840-2-0000-40-4295-4816	11	2
202011	G-41	8840-2-0000-40-4460-4897	11	2307
202011	G-41	8840-2-0000-40-4460-4898	11	8576
202011	G-41	8840-2-0000-40-4460-4899	11	513
202011	G-41	8843-2-0000-10-1163-1755	11	690
202011	G-41	8843-2-0000-10-1168-1823	11	690
202011	G-41	8843-2-0000-10-1169-1756	11	690
202011	G-41	8843-2-0000-10-1920-1863	11	690
202011	G-41	8843-2-0000-10-1930-1745	11	690
202011	G-41	8843-2-0000-40-4295-4813	11	430
202011	G-41	8843-2-0000-40-4295-4814	11	2026
202011	G-42	8840-2-0000-10-1163-1422	11	686
202011	G-42	8840-2-0000-10-1163-1424	11	1096

202011	G-42	8840-2-0000-10-1163-1754	11	1571
202011	G-42	8840-2-0000-10-1163-1755	11	5061
202011	G-42	8840-2-0000-10-1168-1823	11	5015
202011	G-42	8840-2-0000-10-1169-1756	11	4957
202011	G-42	8840-2-0000-10-1920-1743	11	883
202011	G-42	8840-2-0000-10-1920-1863	11	4985
202011	G-42	8840-2-0000-10-1930-1745	11	4348
202011	G-42	8840-2-0000-40-4295-4813	11	1461
202011	G-42	8840-2-0000-40-4295-4814	11	4915
202011	G-42	8840-2-0000-40-4295-4815	11	2629
202011	G-42	8840-2-0000-40-4460-4897	11	1305
202011	G-42	8840-2-0000-40-4460-4898	11	5056
202011	G-42	8840-2-0000-40-4460-4899	11	709
202011	G-42	8843-2-0000-10-1163-1755	11	94
202011	G-42	8843-2-0000-10-1168-1823	11	94
202011	G-42	8843-2-0000-10-1169-1756	11	94
202011	G-42	8843-2-0000-10-1920-1863	11	94
202011	G-42	8843-2-0000-10-1930-1745	11	94
202011	G-42	8843-2-0000-40-4295-4813	11	48
202011	G-42	8843-2-0000-40-4295-4814	11	270
202011	G-43	8840-2-0000-10-1163-1422	11	20
202011	G-43	8840-2-0000-10-1163-1424	11	46
202011	G-43	8840-2-0000-10-1163-1754	11	59
202011	G-43	8840-2-0000-10-1163-1755	11	162
202011	G-43	8840-2-0000-10-1168-1823	11	160
202011	G-43	8840-2-0000-10-1169-1756	11	158
202011	G-43	8840-2-0000-10-1920-1743	11	26
202011	G-43	8840-2-0000-10-1920-1863	11	159
202011	G-43	8840-2-0000-10-1930-1745	11	152
202011	G-43	8840-2-0000-40-4295-4813	11	50
202011	G-43	8840-2-0000-40-4295-4814	11	102
202011	G-43	8840-2-0000-40-4295-4815	11	87
202011	G-43	8840-2-0000-40-4460-4897	11	39
202011	G-43	8840-2-0000-40-4460-4898	11	76
202011	G-43	8840-2-0000-40-4460-4899	11	1
202011	G-44	8840-2-0000-10-1163-1424	11	3
202011	G-44	8840-2-0000-10-1163-1754	11	15
202011	G-44	8840-2-0000-10-1163-1755	11	18
202011	G-44	8840-2-0000-10-1168-1823	11	17
202011	G-44	8840-2-0000-10-1169-1756	11	17
202011	G-44	8840-2-0000-10-1920-1743	11	2
202011	G-44	8840-2-0000-10-1920-1863	11	17
202011	G-44	8840-2-0000-10-1930-1745	11	13
202011	G-44	8840-2-0000-40-4295-4813	11	16
202011	G-44	8840-2-0000-40-4295-4814	11	35
202011	G-44	8840-2-0000-40-4295-4815	11	18
202011	G-45	8840-2-0000-10-1163-1424	11	11

202011	G-45	8840-2-0000-10-1163-1754	11	20
202011	G-45	8840-2-0000-10-1163-1755	11	28
202011	G-45	8840-2-0000-10-1168-1823	11	28
202011	G-45	8840-2-0000-10-1169-1756	11	28
202011	G-45	8840-2-0000-10-1920-1863	11	28
202011	G-45	8840-2-0000-10-1930-1745	11	27
202011	G-45	8840-2-0000-40-4295-4813	11	10
202011	G-45	8840-2-0000-40-4295-4814	11	36
202011	G-45	8840-2-0000-40-4295-4815	11	20
202011	G-45	8840-2-0000-40-4460-4897	11	4
202011	G-45	8840-2-0000-40-4460-4898	11	16
202011	G-51	8840-2-0000-10-1163-1422	11	361
202011	G-51	8840-2-0000-10-1163-1424	11	874
202011	G-51	8840-2-0000-10-1163-1754	11	1767
202011	G-51	8840-2-0000-10-1163-1755	11	4023
202011	G-51	8840-2-0000-10-1168-1823	11	3920
202011	G-51	8840-2-0000-10-1169-1756	11	3774
202011	G-51	8840-2-0000-10-1920-1743	11	970
202011	G-51	8840-2-0000-10-1920-1863	11	3852
202011	G-51	8840-2-0000-10-1930-1745	11	2487
202011	G-51	8840-2-0000-40-4295-4813	11	1895
202011	G-51	8840-2-0000-40-4295-4814	11	5442
202011	G-51	8840-2-0000-40-4295-4815	11	3177
202011	G-51	8840-2-0000-40-4460-4897	11	543
202011	G-51	8840-2-0000-40-4460-4898	11	1838
202011	G-51	8840-2-0000-40-4460-4899	11	81
202011	G-51	8843-2-0000-10-1163-1755	11	218
202011	G-51	8843-2-0000-10-1168-1823	11	218
202011	G-51	8843-2-0000-10-1169-1756	11	218
202011	G-51	8843-2-0000-10-1920-1863	11	218
202011	G-51	8843-2-0000-10-1930-1745	11	218
202011	G-51	8843-2-0000-40-4295-4813	11	124
202011	G-51	8843-2-0000-40-4295-4814	11	531
202011	G-51	8843-2-0000-40-4295-4815	11	35
202011	G-52	8840-2-0000-10-1163-1422	11	222
202011	G-52	8840-2-0000-10-1163-1424	11	336
202011	G-52	8840-2-0000-10-1163-1754	11	406
202011	G-52	8840-2-0000-10-1163-1755	11	1479
202011	G-52	8840-2-0000-10-1168-1823	11	1476
202011	G-52	8840-2-0000-10-1169-1756	11	1473
202011	G-52	8840-2-0000-10-1920-1743	11	246
202011	G-52	8840-2-0000-10-1920-1863	11	1475
202011	G-52	8840-2-0000-10-1930-1745	11	1382
202011	G-52	8840-2-0000-40-4295-4813	11	360
202011	G-52	8840-2-0000-40-4295-4814	11	1120
202011	G-52	8840-2-0000-40-4295-4815	11	666
202011	G-52	8840-2-0000-40-4460-4897	11	419

202011	G-52	8840-2-0000-40-4460-4898	11	1518
202011	G-52	8840-2-0000-40-4460-4899	11	258
202011	G-52	8843-2-0000-10-1163-1755	11	32
202011	G-52	8843-2-0000-10-1168-1823	11	32
202011	G-52	8843-2-0000-10-1169-1756	11	32
202011	G-52	8843-2-0000-10-1920-1863	11	32
202011	G-52	8843-2-0000-10-1930-1745	11	32
202011	G-52	8843-2-0000-40-4295-4813	11	18
202011	G-52	8843-2-0000-40-4295-4814	11	58
202011	G-52	8843-2-0000-40-4295-4815	11	32
202011	G-53	8840-2-0000-10-1163-1422	11	9
202011	G-53	8840-2-0000-10-1163-1424	11	9
202011	G-53	8840-2-0000-10-1163-1754	11	9
202011	G-53	8840-2-0000-10-1163-1755	11	84
202011	G-53	8840-2-0000-10-1168-1823	11	84
202011	G-53	8840-2-0000-10-1169-1756	11	84
202011	G-53	8840-2-0000-10-1920-1743	11	9
202011	G-53	8840-2-0000-10-1920-1863	11	84
202011	G-53	8840-2-0000-10-1930-1745	11	84
202011	G-53	8840-2-0000-40-4295-4813	11	10
202011	G-53	8840-2-0000-40-4295-4814	11	23
202011	G-53	8840-2-0000-40-4295-4815	11	18
202011	G-53	8840-2-0000-40-4460-4897	11	33
202011	G-53	8840-2-0000-40-4460-4898	11	69
202011	G-53	8840-2-0000-40-4460-4899	11	8
202011	G-54	8840-2-0000-10-1163-1424	11	1
202011	G-54	8840-2-0000-10-1163-1754	11	1
202011	G-54	8840-2-0000-10-1163-1755	11	38
202011	G-54	8840-2-0000-10-1168-1823	11	38
202011	G-54	8840-2-0000-10-1169-1756	11	38
202011	G-54	8840-2-0000-10-1920-1863	11	38
202011	G-54	8840-2-0000-10-1930-1745	11	38
202011	G-54	8840-2-0000-40-4295-4813	11	1
202011	G-54	8840-2-0000-40-4295-4814	11	1
202011	G-54	8840-2-0000-40-4295-4815	11	1
202011	G-54	8840-2-0000-40-4460-4897	11	26
202011	G-54	8840-2-0000-40-4460-4898	11	37
202011	G-55	8840-2-0000-10-1163-1424	11	2
202011	G-55	8840-2-0000-10-1163-1754	11	8
202011	G-55	8840-2-0000-10-1163-1755	11	10
202011	G-55	8840-2-0000-10-1168-1823	11	10
202011	G-55	8840-2-0000-10-1169-1756	11	8
202011	G-55	8840-2-0000-10-1920-1863	11	8
202011	G-55	8840-2-0000-10-1930-1745	11	5
202011	G-55	8840-2-0000-40-4295-4813	11	6
202011	G-55	8840-2-0000-40-4295-4814	11	14
202011	G-55	8840-2-0000-40-4295-4815	11	10

202011	G-58	8840-2-0000-10-1163-1755	11	2
202011	G-58	8840-2-0000-10-1168-1823	11	2
202011	G-58	8840-2-0000-10-1169-1756	11	2
202011	G-58	8840-2-0000-10-1920-1863	11	2
202011	G-58	8840-2-0000-10-1930-1745	11	2
202011	G-58	8840-2-0000-40-4460-4897	11	1
202011	G-58	8840-2-0000-40-4460-4898	11	2
202011	R-1	8840-2-0000-10-1163-1422	11	22
202011	R-1	8840-2-0000-10-1163-1424	11	117
202011	R-1	8840-2-0000-10-1163-1754	11	5422
202011	R-1	8840-2-0000-10-1163-1755	11	10213
202011	R-1	8840-2-0000-10-1168-1823	11	10119
202011	R-1	8840-2-0000-10-1169-1756	11	8726
202011	R-1	8840-2-0000-10-1920-1743	11	2027
202011	R-1	8840-2-0000-10-1920-1863	11	9171
202011	R-1	8840-2-0000-10-1930-1745	11	3485
202011	R-1	8840-2-0000-40-4295-4801	11	6241
202011	R-1	8840-2-0000-40-4295-4802	11	12458
202011	R-1	8840-2-0000-40-4295-4803	11	10949
202011	R-1	8843-2-0000-10-1163-1755	11	1256
202011	R-1	8843-2-0000-10-1168-1823	11	1256
202011	R-1	8843-2-0000-10-1169-1756	11	1256
202011	R-1	8843-2-0000-10-1920-1863	11	1256
202011	R-1	8843-2-0000-10-1930-1745	11	1256
202011	R-1	8843-2-0000-40-4295-4801	11	682
202011	R-1	8843-2-0000-40-4295-4802	11	1515
202011	R-1	8843-2-0000-40-4295-4803	11	1256
202011	R-3	8840-2-0000-10-1163-1422	11	6565
202011	R-3	8840-2-0000-10-1163-1424	11	18388
202011	R-3	8840-2-0000-10-1163-1754	11	146104
202011	R-3	8840-2-0000-10-1163-1755	11	273460
202011	R-3	8840-2-0000-10-1168-1823	11	272956
202011	R-3	8840-2-0000-10-1169-1756	11	252352
202011	R-3	8840-2-0000-10-1920-1743	11	91619
202011	R-3	8840-2-0000-10-1920-1863	11	257172
202011	R-3	8840-2-0000-10-1930-1745	11	135391
202011	R-3	8840-2-0000-40-4295-4801	11	147190
202011	R-3	8840-2-0000-40-4295-4802	11	547107
202011	R-3	8840-2-0000-40-4295-4803	11	277017
202011	R-3	8843-2-0000-10-1163-1755	11	1837
202011	R-3	8843-2-0000-10-1168-1823	11	1837
202011	R-3	8843-2-0000-10-1169-1756	11	1837
202011	R-3	8843-2-0000-10-1920-1863	11	1837
202011	R-3	8843-2-0000-10-1930-1745	11	1837
202011	R-3	8843-2-0000-40-4295-4801	11	1025
202011	R-3	8843-2-0000-40-4295-4802	11	3554
202011	R-3	8843-2-0000-40-4295-4803	11	1837

202011	R-4	8840-2-0000-10-1163-1422	11	317
202011	R-4	8840-2-0000-10-1163-1424	11	1065
202011	R-4	8840-2-0000-10-1163-1754	11	9378
202011	R-4	8840-2-0000-10-1163-1755	11	17686
202011	R-4	8840-2-0000-10-1168-1823	11	17648
202011	R-4	8840-2-0000-10-1169-1756	11	16077
202011	R-4	8840-2-0000-10-1920-1743	11	5669
202011	R-4	8840-2-0000-10-1920-1863	11	16414
202011	R-4	8840-2-0000-10-1930-1745	11	8627
202011	R-4	8840-2-0000-40-4295-4801	11	9458
202011	R-4	8840-2-0000-40-4295-4802	11	34995
202011	R-4	8840-2-0000-40-4295-4803	11	17957
202011	R-4	8843-2-0000-10-1163-1755	11	177
202011	R-4	8843-2-0000-10-1168-1823	11	177
202011	R-4	8843-2-0000-10-1169-1756	11	177
202011	R-4	8843-2-0000-10-1920-1863	11	177
202011	R-4	8843-2-0000-10-1930-1745	11	177
202011	R-4	8843-2-0000-40-4295-4801	11	97
202011	R-4	8843-2-0000-40-4295-4802	11	359
202011	R-4	8843-2-0000-40-4295-4803	11	177
202011	R-5	8840-2-0000-10-1163-1422	11	9
202011	R-5	8840-2-0000-10-1163-1424	11	1
202011	R-5	8840-2-0000-10-1163-1754	11	83
202011	R-5	8840-2-0000-10-1163-1755	11	251
202011	R-5	8840-2-0000-10-1168-1823	11	247
202011	R-5	8840-2-0000-10-1169-1756	11	190
202011	R-5	8840-2-0000-10-1920-1743	11	70
202011	R-5	8840-2-0000-10-1920-1863	11	214
202011	R-5	8840-2-0000-10-1930-1745	11	60
202011	R-5	8840-2-0000-40-4295-4801	11	150
202011	R-5	8840-2-0000-40-4295-4802	11	314
202011	R-5	8840-2-0000-40-4295-4803	11	258
202011	R-6	8840-2-0000-10-1163-1422	11	76
202011	R-6	8840-2-0000-10-1163-1424	11	52
202011	R-6	8840-2-0000-10-1163-1754	11	554
202011	R-6	8840-2-0000-10-1163-1755	11	1114
202011	R-6	8840-2-0000-10-1168-1823	11	1112
202011	R-6	8840-2-0000-10-1169-1756	11	1033
202011	R-6	8840-2-0000-10-1920-1743	11	443
202011	R-6	8840-2-0000-10-1920-1863	11	1055
202011	R-6	8840-2-0000-10-1930-1745	11	547
202011	R-6	8840-2-0000-40-4295-4801	11	625
202011	R-6	8840-2-0000-40-4295-4802	11	1461
202011	R-6	8840-2-0000-40-4295-4803	11	1129
202011	R-7	8840-2-0000-10-1163-1754	11	11
202011	R-7	8840-2-0000-10-1163-1755	11	24
202011	R-7	8840-2-0000-10-1168-1823	11	24

202011	R-7	8840-2-0000-10-1169-1756	11	23
202011	R-7	8840-2-0000-10-1920-1743	11	11
202011	R-7	8840-2-0000-10-1920-1863	11	23
202011	R-7	8840-2-0000-10-1930-1745	11	10
202011	R-7	8840-2-0000-40-4295-4801	11	12
202011	R-7	8840-2-0000-40-4295-4802	11	30
202011	R-7	8840-2-0000-40-4295-4803	11	24
202012	G-41	8840-2-0000-10-1163-1422	11	7233
202012	G-41	8840-2-0000-10-1163-1424	11	721
202012	G-41	8840-2-0000-10-1163-1754	11	2885
202012	G-41	8840-2-0000-10-1163-1755	11	14049
202012	G-41	8840-2-0000-10-1168-1823	11	13882
202012	G-41	8840-2-0000-10-1169-1756	11	13682
202012	G-41	8840-2-0000-10-1920-1743	11	8686
202012	G-41	8840-2-0000-10-1920-1863	11	13792
202012	G-41	8840-2-0000-10-1930-1745	11	11361
202012	G-41	8840-2-0000-40-4295-4813	11	10684
202012	G-41	8840-2-0000-40-4295-4814	11	28834
202012	G-41	8840-2-0000-40-4295-4815	11	12431
202012	G-41	8840-2-0000-40-4295-4816	11	1
202012	G-41	8840-2-0000-40-4460-4897	11	1469
202012	G-41	8840-2-0000-40-4460-4898	11	4762
202012	G-41	8840-2-0000-40-4460-4899	11	1202
202012	G-41	8843-2-0000-10-1163-1755	11	353
202012	G-41	8843-2-0000-10-1168-1823	11	353
202012	G-41	8843-2-0000-10-1169-1756	11	353
202012	G-41	8843-2-0000-10-1920-1863	11	353
202012	G-41	8843-2-0000-10-1930-1745	11	353
202012	G-41	8843-2-0000-40-4295-4813	11	287
202012	G-41	8843-2-0000-40-4295-4814	11	1143
202012	G-42	8840-2-0000-10-1163-1422	11	848
202012	G-42	8840-2-0000-10-1163-1424	11	240
202012	G-42	8840-2-0000-10-1163-1754	11	342
202012	G-42	8840-2-0000-10-1163-1755	11	2427
202012	G-42	8840-2-0000-10-1168-1823	11	2418
202012	G-42	8840-2-0000-10-1169-1756	11	2400
202012	G-42	8840-2-0000-10-1920-1743	11	897
202012	G-42	8840-2-0000-10-1920-1863	11	2411
202012	G-42	8840-2-0000-10-1930-1745	11	2275
202012	G-42	8840-2-0000-40-4295-4813	11	954
202012	G-42	8840-2-0000-40-4295-4814	11	3080
202012	G-42	8840-2-0000-40-4295-4815	11	1284
202012	G-42	8840-2-0000-40-4460-4897	11	869
202012	G-42	8840-2-0000-40-4460-4898	11	2907
202012	G-42	8840-2-0000-40-4460-4899	11	804
202012	G-42	8843-2-0000-10-1163-1755	11	45
202012	G-42	8843-2-0000-10-1168-1823	11	45

202012	G-42	8843-2-0000-10-1169-1756	11	45
202012	G-42	8843-2-0000-10-1920-1863	11	45
202012	G-42	8843-2-0000-10-1930-1745	11	45
202012	G-42	8843-2-0000-40-4295-4813	11	39
202012	G-42	8843-2-0000-40-4295-4814	11	151
202012	G-43	8840-2-0000-10-1163-1422	11	40
202012	G-43	8840-2-0000-10-1163-1424	11	16
202012	G-43	8840-2-0000-10-1163-1754	11	19
202012	G-43	8840-2-0000-10-1163-1755	11	128
202012	G-43	8840-2-0000-10-1168-1823	11	128
202012	G-43	8840-2-0000-10-1169-1756	11	128
202012	G-43	8840-2-0000-10-1920-1743	11	41
202012	G-43	8840-2-0000-10-1920-1863	11	128
202012	G-43	8840-2-0000-10-1930-1745	11	126
202012	G-43	8840-2-0000-40-4295-4813	11	40
202012	G-43	8840-2-0000-40-4295-4814	11	88
202012	G-43	8840-2-0000-40-4295-4815	11	60
202012	G-43	8840-2-0000-40-4460-4897	11	36
202012	G-43	8840-2-0000-40-4460-4898	11	102
202012	G-43	8840-2-0000-40-4460-4899	11	63
202012	G-44	8840-2-0000-10-1163-1422	11	11
202012	G-44	8840-2-0000-10-1163-1424	11	3
202012	G-44	8840-2-0000-10-1163-1754	11	14
202012	G-44	8840-2-0000-10-1163-1755	11	27
202012	G-44	8840-2-0000-10-1168-1823	11	27
202012	G-44	8840-2-0000-10-1169-1756	11	27
202012	G-44	8840-2-0000-10-1920-1743	11	13
202012	G-44	8840-2-0000-10-1920-1863	11	27
202012	G-44	8840-2-0000-10-1930-1745	11	26
202012	G-44	8840-2-0000-40-4295-4813	11	22
202012	G-44	8840-2-0000-40-4295-4814	11	60
202012	G-44	8840-2-0000-40-4295-4815	11	27
202012	G-45	8840-2-0000-10-1163-1422	11	10
202012	G-45	8840-2-0000-10-1163-1424	11	7
202012	G-45	8840-2-0000-10-1163-1754	11	10
202012	G-45	8840-2-0000-10-1163-1755	11	28
202012	G-45	8840-2-0000-10-1168-1823	11	28
202012	G-45	8840-2-0000-10-1169-1756	11	28
202012	G-45	8840-2-0000-10-1920-1743	11	10
202012	G-45	8840-2-0000-10-1920-1863	11	28
202012	G-45	8840-2-0000-10-1930-1745	11	28
202012	G-45	8840-2-0000-40-4295-4813	11	10
202012	G-45	8840-2-0000-40-4295-4814	11	43
202012	G-45	8840-2-0000-40-4295-4815	11	20
202012	G-45	8840-2-0000-40-4460-4897	11	4
202012	G-45	8840-2-0000-40-4460-4898	11	18
202012	G-45	8840-2-0000-40-4460-4899	11	3

202012	G-51	8840-2-0000-10-1163-1422	11	769
202012	G-51	8840-2-0000-10-1163-1424	11	113
202012	G-51	8840-2-0000-10-1163-1754	11	392
202012	G-51	8840-2-0000-10-1163-1755	11	1858
202012	G-51	8840-2-0000-10-1168-1823	11	1837
202012	G-51	8840-2-0000-10-1169-1756	11	1813
202012	G-51	8840-2-0000-10-1920-1743	11	1043
202012	G-51	8840-2-0000-10-1920-1863	11	1824
202012	G-51	8840-2-0000-10-1930-1745	11	1403
202012	G-51	8840-2-0000-40-4295-4813	11	1270
202012	G-51	8840-2-0000-40-4295-4814	11	3194
202012	G-51	8840-2-0000-40-4295-4815	11	1539
202012	G-51	8840-2-0000-40-4460-4897	11	307
202012	G-51	8840-2-0000-40-4460-4898	11	810
202012	G-51	8840-2-0000-40-4460-4899	11	218
202012	G-51	8843-2-0000-10-1163-1755	11	168
202012	G-51	8843-2-0000-10-1168-1823	11	168
202012	G-51	8843-2-0000-10-1169-1756	11	168
202012	G-51	8843-2-0000-10-1920-1863	11	168
202012	G-51	8843-2-0000-10-1930-1745	11	168
202012	G-51	8843-2-0000-40-4295-4813	11	112
202012	G-51	8843-2-0000-40-4295-4814	11	343
202012	G-51	8843-2-0000-40-4295-4815	11	106
202012	G-52	8840-2-0000-10-1163-1422	11	222
202012	G-52	8840-2-0000-10-1163-1424	11	69
202012	G-52	8840-2-0000-10-1163-1754	11	90
202012	G-52	8840-2-0000-10-1163-1755	11	697
202012	G-52	8840-2-0000-10-1168-1823	11	695
202012	G-52	8840-2-0000-10-1169-1756	11	694
202012	G-52	8840-2-0000-10-1920-1743	11	226
202012	G-52	8840-2-0000-10-1920-1863	11	695
202012	G-52	8840-2-0000-10-1930-1745	11	683
202012	G-52	8840-2-0000-40-4295-4813	11	241
202012	G-52	8840-2-0000-40-4295-4814	11	681
202012	G-52	8840-2-0000-40-4295-4815	11	319
202012	G-52	8840-2-0000-40-4460-4897	11	277
202012	G-52	8840-2-0000-40-4460-4898	11	884
202012	G-52	8840-2-0000-40-4460-4899	11	273
202012	G-52	8843-2-0000-10-1163-1755	11	10
202012	G-52	8843-2-0000-10-1168-1823	11	10
202012	G-52	8843-2-0000-10-1169-1756	11	10
202012	G-52	8843-2-0000-10-1920-1863	11	10
202012	G-52	8843-2-0000-10-1930-1745	11	10
202012	G-52	8843-2-0000-40-4295-4813	11	10
202012	G-52	8843-2-0000-40-4295-4814	11	22
202012	G-52	8843-2-0000-40-4295-4815	11	10
202012	G-53	8840-2-0000-10-1163-1422	11	8

202012	G-53	8840-2-0000-10-1163-1424	11	2
202012	G-53	8840-2-0000-10-1163-1754	11	2
202012	G-53	8840-2-0000-10-1163-1755	11	64
202012	G-53	8840-2-0000-10-1168-1823	11	64
202012	G-53	8840-2-0000-10-1169-1756	11	64
202012	G-53	8840-2-0000-10-1920-1743	11	8
202012	G-53	8840-2-0000-10-1920-1863	11	64
202012	G-53	8840-2-0000-10-1930-1745	11	64
202012	G-53	8840-2-0000-40-4295-4813	11	8
202012	G-53	8840-2-0000-40-4295-4814	11	17
202012	G-53	8840-2-0000-40-4295-4815	11	10
202012	G-53	8840-2-0000-40-4460-4897	11	29
202012	G-53	8840-2-0000-40-4460-4898	11	80
202012	G-53	8840-2-0000-40-4460-4899	11	54
202012	G-54	8840-2-0000-10-1163-1422	11	3
202012	G-54	8840-2-0000-10-1163-1755	11	38
202012	G-54	8840-2-0000-10-1168-1823	11	38
202012	G-54	8840-2-0000-10-1169-1756	11	38
202012	G-54	8840-2-0000-10-1920-1743	11	3
202012	G-54	8840-2-0000-10-1920-1863	11	38
202012	G-54	8840-2-0000-10-1930-1745	11	38
202012	G-54	8840-2-0000-40-4295-4813	11	2
202012	G-54	8840-2-0000-40-4295-4814	11	3
202012	G-54	8840-2-0000-40-4295-4815	11	3
202012	G-54	8840-2-0000-40-4460-4897	11	24
202012	G-54	8840-2-0000-40-4460-4898	11	46
202012	G-54	8840-2-0000-40-4460-4899	11	35
202012	G-55	8840-2-0000-10-1163-1422	11	2
202012	G-55	8840-2-0000-10-1163-1424	11	1
202012	G-55	8840-2-0000-10-1163-1754	11	4
202012	G-55	8840-2-0000-10-1163-1755	11	12
202012	G-55	8840-2-0000-10-1168-1823	11	11
202012	G-55	8840-2-0000-10-1169-1756	11	10
202012	G-55	8840-2-0000-10-1920-1743	11	4
202012	G-55	8840-2-0000-10-1920-1863	11	10
202012	G-55	8840-2-0000-10-1930-1745	11	4
202012	G-55	8840-2-0000-40-4295-4813	11	6
202012	G-55	8840-2-0000-40-4295-4814	11	19
202012	G-55	8840-2-0000-40-4295-4815	11	12
202012	G-58	8840-2-0000-10-1163-1755	11	2
202012	G-58	8840-2-0000-10-1168-1823	11	2
202012	G-58	8840-2-0000-10-1169-1756	11	2
202012	G-58	8840-2-0000-10-1920-1863	11	2
202012	G-58	8840-2-0000-10-1930-1745	11	2
202012	G-58	8840-2-0000-40-4460-4897	11	1
202012	G-58	8840-2-0000-40-4460-4898	11	3
202012	G-58	8840-2-0000-40-4460-4899	11	2

202012	INAT	8840-2-0000-10-1163-1422	11	2
202012	INAT	8840-2-0000-10-1163-1424	11	2
202012	INAT	8840-2-0000-10-1163-1754	11	2
202012	INAT	8840-2-0000-10-1920-1743	11	2
202012	INAT	8840-2-0000-40-4295-4816	11	2
202012	INAT	8840-2-0000-40-4295-4817	11	4
202012	INAT	8840-2-0000-40-4295-4818	11	4
202012	R-1	8840-2-0000-10-1163-1422	11	639
202012	R-1	8840-2-0000-10-1163-1424	11	5
202012	R-1	8840-2-0000-10-1163-1754	11	1129
202012	R-1	8840-2-0000-10-1163-1755	11	5639
202012	R-1	8840-2-0000-10-1168-1823	11	5623
202012	R-1	8840-2-0000-10-1169-1756	11	5141
202012	R-1	8840-2-0000-10-1920-1743	11	3532
202012	R-1	8840-2-0000-10-1920-1863	11	5261
202012	R-1	8840-2-0000-10-1930-1745	11	997
202012	R-1	8840-2-0000-40-4295-4801	11	4218
202012	R-1	8840-2-0000-40-4295-4802	11	8429
202012	R-1	8840-2-0000-40-4295-4803	11	5779
202012	R-1	8843-2-0000-10-1163-1755	11	412
202012	R-1	8843-2-0000-10-1168-1823	11	412
202012	R-1	8843-2-0000-10-1169-1756	11	412
202012	R-1	8843-2-0000-10-1920-1863	11	412
202012	R-1	8843-2-0000-10-1930-1745	11	412
202012	R-1	8843-2-0000-40-4295-4801	11	370
202012	R-1	8843-2-0000-40-4295-4802	11	679
202012	R-1	8843-2-0000-40-4295-4803	11	412
202012	R-3	8840-2-0000-10-1163-1422	11	63465
202012	R-3	8840-2-0000-10-1163-1424	11	389
202012	R-3	8840-2-0000-10-1163-1754	11	30914
202012	R-3	8840-2-0000-10-1163-1755	11	123353
202012	R-3	8840-2-0000-10-1168-1823	11	123313
202012	R-3	8840-2-0000-10-1169-1756	11	121478
202012	R-3	8840-2-0000-10-1920-1743	11	88730
202012	R-3	8840-2-0000-10-1920-1863	11	122061
202012	R-3	8840-2-0000-10-1930-1745	11	84151
202012	R-3	8840-2-0000-40-4295-4801	11	93493
202012	R-3	8840-2-0000-40-4295-4802	11	304356
202012	R-3	8840-2-0000-40-4295-4803	11	123807
202012	R-3	8843-2-0000-10-1163-1755	11	728
202012	R-3	8843-2-0000-10-1168-1823	11	728
202012	R-3	8843-2-0000-10-1169-1756	11	728
202012	R-3	8843-2-0000-10-1920-1863	11	728
202012	R-3	8843-2-0000-10-1930-1745	11	728
202012	R-3	8843-2-0000-40-4295-4801	11	602
202012	R-3	8843-2-0000-40-4295-4802	11	1783
202012	R-3	8843-2-0000-40-4295-4803	11	728

202012	R-4	8840-2-0000-10-1163-1422	11	4212
202012	R-4	8840-2-0000-10-1163-1424	11	21
202012	R-4	8840-2-0000-10-1163-1754	11	2367
202012	R-4	8840-2-0000-10-1163-1755	11	8722
202012	R-4	8840-2-0000-10-1168-1823	11	8715
202012	R-4	8840-2-0000-10-1169-1756	11	8567
202012	R-4	8840-2-0000-10-1920-1743	11	6038
202012	R-4	8840-2-0000-10-1920-1863	11	8614
202012	R-4	8840-2-0000-10-1930-1745	11	5770
202012	R-4	8840-2-0000-40-4295-4801	11	6315
202012	R-4	8840-2-0000-40-4295-4802	11	20743
202012	R-4	8840-2-0000-40-4295-4803	11	8761
202012	R-4	8843-2-0000-10-1163-1755	11	71
202012	R-4	8843-2-0000-10-1168-1823	11	71
202012	R-4	8843-2-0000-10-1169-1756	11	71
202012	R-4	8843-2-0000-10-1920-1863	11	71
202012	R-4	8843-2-0000-10-1930-1745	11	71
202012	R-4	8843-2-0000-40-4295-4801	11	57
202012	R-4	8843-2-0000-40-4295-4802	11	177
202012	R-4	8843-2-0000-40-4295-4803	11	71
202012	R-5	8840-2-0000-10-1163-1422	11	25
202012	R-5	8840-2-0000-10-1163-1755	11	73
202012	R-5	8840-2-0000-10-1168-1823	11	73
202012	R-5	8840-2-0000-10-1169-1756	11	72
202012	R-5	8840-2-0000-10-1920-1743	11	66
202012	R-5	8840-2-0000-10-1920-1863	11	73
202012	R-5	8840-2-0000-10-1930-1745	11	27
202012	R-5	8840-2-0000-40-4295-4801	11	77
202012	R-5	8840-2-0000-40-4295-4802	11	139
202012	R-5	8840-2-0000-40-4295-4803	11	73
202012	R-6	8840-2-0000-10-1163-1422	11	259
202012	R-6	8840-2-0000-10-1163-1424	11	1
202012	R-6	8840-2-0000-10-1163-1754	11	71
202012	R-6	8840-2-0000-10-1163-1755	11	428
202012	R-6	8840-2-0000-10-1168-1823	11	428
202012	R-6	8840-2-0000-10-1169-1756	11	421
202012	R-6	8840-2-0000-10-1920-1743	11	343
202012	R-6	8840-2-0000-10-1920-1863	11	421
202012	R-6	8840-2-0000-10-1930-1745	11	306
202012	R-6	8840-2-0000-40-4295-4801	11	361
202012	R-6	8840-2-0000-40-4295-4802	11	873
202012	R-6	8840-2-0000-40-4295-4803	11	429
202012	R-7	8840-2-0000-10-1163-1422	11	7
202012	R-7	8840-2-0000-10-1163-1754	11	2
202012	R-7	8840-2-0000-10-1163-1755	11	11
202012	R-7	8840-2-0000-10-1168-1823	11	11
202012	R-7	8840-2-0000-10-1169-1756	11	11

202012	R-7	8840-2-0000-10-1920-1743	11	9
202012	R-7	8840-2-0000-10-1920-1863	11	11
202012	R-7	8840-2-0000-10-1930-1745	11	9
202012	R-7	8840-2-0000-40-4295-4801	11	9
202012	R-7	8840-2-0000-40-4295-4802	11	19
202012	R-7	8840-2-0000-40-4295-4803	11	11
202101	G-41	8840-2-0000-10-1163-1422	11	13317
202101	G-41	8840-2-0000-10-1163-1424	11	69
202101	G-41	8840-2-0000-10-1163-1754	11	361
202101	G-41	8840-2-0000-10-1163-1755	11	24324
202101	G-41	8840-2-0000-10-1168-1823	11	23701
202101	G-41	8840-2-0000-10-1169-1756	11	23347
202101	G-41	8840-2-0000-10-1920-1743	11	19108
202101	G-41	8840-2-0000-10-1920-1863	11	23702
202101	G-41	8840-2-0000-10-1930-1745	11	16573
202101	G-41	8840-2-0000-40-4295-4813	11	14970
202101	G-41	8840-2-0000-40-4295-4814	11	52264
202101	G-41	8840-2-0000-40-4295-4815	11	21379
202101	G-41	8840-2-0000-40-4295-4816	11	2
202101	G-41	8840-2-0000-40-4460-4897	11	1967
202101	G-41	8840-2-0000-40-4460-4898	11	8404
202101	G-41	8840-2-0000-40-4460-4899	11	2145
202101	G-41	8843-2-0000-10-1163-1755	11	648
202101	G-41	8843-2-0000-10-1168-1823	11	648
202101	G-41	8843-2-0000-10-1169-1756	11	648
202101	G-41	8843-2-0000-10-1920-1863	11	648
202101	G-41	8843-2-0000-10-1930-1745	11	648
202101	G-41	8843-2-0000-40-4295-4813	11	412
202101	G-41	8843-2-0000-40-4295-4814	11	2176
202101	G-42	8840-2-0000-10-1163-1422	11	1830
202101	G-42	8840-2-0000-10-1163-1424	11	1
202101	G-42	8840-2-0000-10-1163-1754	11	4
202101	G-42	8840-2-0000-10-1163-1755	11	4388
202101	G-42	8840-2-0000-10-1168-1823	11	4364
202101	G-42	8840-2-0000-10-1169-1756	11	4331
202101	G-42	8840-2-0000-10-1920-1743	11	2150
202101	G-42	8840-2-0000-10-1920-1863	11	4363
202101	G-42	8840-2-0000-10-1930-1745	11	3802
202101	G-42	8840-2-0000-40-4295-4813	11	1299
202101	G-42	8840-2-0000-40-4295-4814	11	5586
202101	G-42	8840-2-0000-40-4295-4815	11	2234
202101	G-42	8840-2-0000-40-4460-4897	11	1202
202101	G-42	8840-2-0000-40-4460-4898	11	5467
202101	G-42	8840-2-0000-40-4460-4899	11	1826
202101	G-42	8843-2-0000-10-1163-1755	11	108
202101	G-42	8843-2-0000-10-1168-1823	11	108
202101	G-42	8843-2-0000-10-1169-1756	11	108

202101	G-42	8843-2-0000-10-1920-1863	11	108
202101	G-42	8843-2-0000-10-1930-1745	11	108
202101	G-42	8843-2-0000-40-4295-4813	11	56
202101	G-42	8843-2-0000-40-4295-4814	11	352
202101	G-43	8840-2-0000-10-1163-1422	11	69
202101	G-43	8840-2-0000-10-1163-1424	11	20
202101	G-43	8840-2-0000-10-1163-1754	11	20
202101	G-43	8840-2-0000-10-1163-1755	11	135
202101	G-43	8840-2-0000-10-1168-1823	11	135
202101	G-43	8840-2-0000-10-1169-1756	11	134
202101	G-43	8840-2-0000-10-1920-1743	11	77
202101	G-43	8840-2-0000-10-1920-1863	11	135
202101	G-43	8840-2-0000-10-1930-1745	11	124
202101	G-43	8840-2-0000-40-4295-4813	11	60
202101	G-43	8840-2-0000-40-4295-4814	11	144
202101	G-43	8840-2-0000-40-4295-4815	11	98
202101	G-43	8840-2-0000-40-4460-4897	11	35
202101	G-43	8840-2-0000-40-4460-4898	11	72
202101	G-43	8840-2-0000-40-4460-4899	11	35
202101	G-44	8840-2-0000-10-1163-1422	11	11
202101	G-44	8840-2-0000-10-1163-1755	11	16
202101	G-44	8840-2-0000-10-1168-1823	11	16
202101	G-44	8840-2-0000-10-1169-1756	11	16
202101	G-44	8840-2-0000-10-1920-1743	11	15
202101	G-44	8840-2-0000-10-1920-1863	11	16
202101	G-44	8840-2-0000-10-1930-1745	11	12
202101	G-44	8840-2-0000-40-4295-4813	11	17
202101	G-44	8840-2-0000-40-4295-4814	11	34
202101	G-44	8840-2-0000-40-4295-4815	11	15
202101	G-44	8840-2-0000-40-4460-4897	11	1
202101	G-44	8840-2-0000-40-4460-4898	11	3
202101	G-44	8840-2-0000-40-4460-4899	11	1
202101	G-45	8840-2-0000-10-1163-1422	11	2
202101	G-45	8840-2-0000-10-1163-1755	11	7
202101	G-45	8840-2-0000-10-1168-1823	11	7
202101	G-45	8840-2-0000-10-1169-1756	11	7
202101	G-45	8840-2-0000-10-1920-1743	11	2
202101	G-45	8840-2-0000-10-1920-1863	11	7
202101	G-45	8840-2-0000-10-1930-1745	11	7
202101	G-45	8840-2-0000-40-4295-4813	11	2
202101	G-45	8840-2-0000-40-4295-4814	11	6
202101	G-45	8840-2-0000-40-4295-4815	11	2
202101	G-45	8840-2-0000-40-4460-4897	11	5
202101	G-45	8840-2-0000-40-4460-4898	11	15
202101	G-45	8840-2-0000-40-4460-4899	11	5
202101	G-51	8840-2-0000-10-1163-1422	11	1526
202101	G-51	8840-2-0000-10-1163-1424	11	2

202101	G-51	8840-2-0000-10-1163-1754	11	9
202101	G-51	8840-2-0000-10-1163-1755	11	3436
202101	G-51	8840-2-0000-10-1168-1823	11	3406
202101	G-51	8840-2-0000-10-1169-1756	11	3355
202101	G-51	8840-2-0000-10-1920-1743	11	2447
202101	G-51	8840-2-0000-10-1920-1863	11	3401
202101	G-51	8840-2-0000-10-1930-1745	11	2165
202101	G-51	8840-2-0000-40-4295-4813	11	1722
202101	G-51	8840-2-0000-40-4295-4814	11	5567
202101	G-51	8840-2-0000-40-4295-4815	11	2660
202101	G-51	8840-2-0000-40-4460-4897	11	475
202101	G-51	8840-2-0000-40-4460-4898	11	1738
202101	G-51	8840-2-0000-40-4460-4899	11	444
202101	G-51	8843-2-0000-10-1163-1755	11	171
202101	G-51	8843-2-0000-10-1168-1823	11	171
202101	G-51	8843-2-0000-10-1169-1756	11	171
202101	G-51	8843-2-0000-10-1920-1863	11	171
202101	G-51	8843-2-0000-10-1930-1745	11	171
202101	G-51	8843-2-0000-40-4295-4813	11	111
202101	G-51	8843-2-0000-40-4295-4814	11	464
202101	G-51	8843-2-0000-40-4295-4815	11	25
202101	G-52	8840-2-0000-10-1163-1422	11	570
202101	G-52	8840-2-0000-10-1163-1424	11	17
202101	G-52	8840-2-0000-10-1163-1754	11	29
202101	G-52	8840-2-0000-10-1163-1755	11	1310
202101	G-52	8840-2-0000-10-1168-1823	11	1309
202101	G-52	8840-2-0000-10-1169-1756	11	1308
202101	G-52	8840-2-0000-10-1920-1743	11	590
202101	G-52	8840-2-0000-10-1920-1863	11	1309
202101	G-52	8840-2-0000-10-1930-1745	11	1275
202101	G-52	8840-2-0000-40-4295-4813	11	350
202101	G-52	8840-2-0000-40-4295-4814	11	1354
202101	G-52	8840-2-0000-40-4295-4815	11	625
202101	G-52	8840-2-0000-40-4460-4897	11	377
202101	G-52	8840-2-0000-40-4460-4898	11	1651
202101	G-52	8840-2-0000-40-4460-4899	11	670
202101	G-52	8843-2-0000-10-1163-1755	11	31
202101	G-52	8843-2-0000-10-1168-1823	11	31
202101	G-52	8843-2-0000-10-1169-1756	11	31
202101	G-52	8843-2-0000-10-1920-1863	11	31
202101	G-52	8843-2-0000-10-1930-1745	11	31
202101	G-52	8843-2-0000-40-4295-4813	11	17
202101	G-52	8843-2-0000-40-4295-4814	11	66
202101	G-52	8843-2-0000-40-4295-4815	11	31
202101	G-53	8840-2-0000-10-1163-1422	11	24
202101	G-53	8840-2-0000-10-1163-1755	11	65
202101	G-53	8840-2-0000-10-1168-1823	11	65

202101	G-53	8840-2-0000-10-1169-1756	11	65
202101	G-53	8840-2-0000-10-1920-1743	11	24
202101	G-53	8840-2-0000-10-1920-1863	11	65
202101	G-53	8840-2-0000-10-1930-1745	11	65
202101	G-53	8840-2-0000-40-4295-4813	11	12
202101	G-53	8840-2-0000-40-4295-4814	11	36
202101	G-53	8840-2-0000-40-4295-4815	11	24
202101	G-53	8840-2-0000-40-4460-4897	11	33
202101	G-53	8840-2-0000-40-4460-4898	11	68
202101	G-53	8840-2-0000-40-4460-4899	11	41
202101	G-54	8840-2-0000-10-1163-1422	11	2
202101	G-54	8840-2-0000-10-1163-1755	11	24
202101	G-54	8840-2-0000-10-1168-1823	11	24
202101	G-54	8840-2-0000-10-1169-1756	11	24
202101	G-54	8840-2-0000-10-1920-1743	11	2
202101	G-54	8840-2-0000-10-1920-1863	11	24
202101	G-54	8840-2-0000-10-1930-1745	11	24
202101	G-54	8840-2-0000-40-4295-4813	11	2
202101	G-54	8840-2-0000-40-4295-4814	11	2
202101	G-54	8840-2-0000-40-4295-4815	11	2
202101	G-54	8840-2-0000-40-4460-4897	11	24
202101	G-54	8840-2-0000-40-4460-4898	11	32
202101	G-54	8840-2-0000-40-4460-4899	11	22
202101	G-55	8840-2-0000-10-1163-1422	11	1
202101	G-55	8840-2-0000-10-1163-1755	11	3
202101	G-55	8840-2-0000-10-1168-1823	11	3
202101	G-55	8840-2-0000-10-1169-1756	11	3
202101	G-55	8840-2-0000-10-1920-1743	11	3
202101	G-55	8840-2-0000-10-1920-1863	11	3
202101	G-55	8840-2-0000-10-1930-1745	11	1
202101	G-55	8840-2-0000-40-4295-4813	11	3
202101	G-55	8840-2-0000-40-4295-4814	11	6
202101	G-55	8840-2-0000-40-4295-4815	11	3
202101	G-58	8840-2-0000-10-1163-1755	11	1
202101	G-58	8840-2-0000-10-1168-1823	11	1
202101	G-58	8840-2-0000-10-1169-1756	11	1
202101	G-58	8840-2-0000-10-1920-1863	11	1
202101	G-58	8840-2-0000-10-1930-1745	11	1
202101	G-58	8840-2-0000-40-4460-4897	11	1
202101	G-58	8840-2-0000-40-4460-4898	11	2
202101	G-58	8840-2-0000-40-4460-4899	11	1
202101	R-1	8840-2-0000-10-1163-1422	11	691
202101	R-1	8840-2-0000-10-1163-1424	11	7
202101	R-1	8840-2-0000-10-1163-1754	11	51
202101	R-1	8840-2-0000-10-1163-1755	11	8309
202101	R-1	8840-2-0000-10-1168-1823	11	8237
202101	R-1	8840-2-0000-10-1169-1756	11	7679

202101	R-1	8840-2-0000-10-1920-1743	11	6690
202101	R-1	8840-2-0000-10-1920-1863	11	7930
202101	R-1	8840-2-0000-10-1930-1745	11	861
202101	R-1	8840-2-0000-40-4295-4801	11	5212
202101	R-1	8840-2-0000-40-4295-4802	11	12573
202101	R-1	8840-2-0000-40-4295-4803	11	8379
202101	R-1	8843-2-0000-10-1163-1755	11	1229
202101	R-1	8843-2-0000-10-1168-1823	11	1229
202101	R-1	8843-2-0000-10-1169-1756	11	1229
202101	R-1	8843-2-0000-10-1920-1863	11	1229
202101	R-1	8843-2-0000-10-1930-1745	11	1229
202101	R-1	8843-2-0000-40-4295-4801	11	671
202101	R-1	8843-2-0000-40-4295-4802	11	1765
202101	R-1	8843-2-0000-40-4295-4803	11	1229
202101	R-3	8840-2-0000-10-1163-1422	11	91041
202101	R-3	8840-2-0000-10-1163-1424	11	133
202101	R-3	8840-2-0000-10-1163-1754	11	2257
202101	R-3	8840-2-0000-10-1163-1755	11	221448
202101	R-3	8840-2-0000-10-1168-1823	11	221195
202101	R-3	8840-2-0000-10-1169-1756	11	218464
202101	R-3	8840-2-0000-10-1920-1743	11	212030
202101	R-3	8840-2-0000-10-1920-1863	11	219549
202101	R-3	8840-2-0000-10-1930-1745	11	99824
202101	R-3	8840-2-0000-40-4295-4801	11	128704
202101	R-3	8840-2-0000-40-4295-4802	11	554446
202101	R-3	8840-2-0000-40-4295-4803	11	221735
202101	R-3	8843-2-0000-10-1163-1755	11	1709
202101	R-3	8843-2-0000-10-1168-1823	11	1709
202101	R-3	8843-2-0000-10-1169-1756	11	1709
202101	R-3	8843-2-0000-10-1920-1863	11	1709
202101	R-3	8843-2-0000-10-1930-1745	11	1709
202101	R-3	8843-2-0000-40-4295-4801	11	989
202101	R-3	8843-2-0000-40-4295-4802	11	4055
202101	R-3	8843-2-0000-40-4295-4803	11	1709
202101	R-4	8840-2-0000-10-1163-1422	11	5488
202101	R-4	8840-2-0000-10-1163-1424	11	9
202101	R-4	8840-2-0000-10-1163-1754	11	128
202101	R-4	8840-2-0000-10-1163-1755	11	13496
202101	R-4	8840-2-0000-10-1168-1823	11	13483
202101	R-4	8840-2-0000-10-1169-1756	11	13337
202101	R-4	8840-2-0000-10-1920-1743	11	12990
202101	R-4	8840-2-0000-10-1920-1863	11	13394
202101	R-4	8840-2-0000-10-1930-1745	11	6058
202101	R-4	8840-2-0000-40-4295-4801	11	7933
202101	R-4	8840-2-0000-40-4295-4802	11	33984
202101	R-4	8840-2-0000-40-4295-4803	11	13511
202101	R-4	8843-2-0000-10-1163-1755	11	189

202101	R-4	8843-2-0000-10-1168-1823	11	189
202101	R-4	8843-2-0000-10-1169-1756	11	189
202101	R-4	8843-2-0000-10-1920-1863	11	189
202101	R-4	8843-2-0000-10-1930-1745	11	189
202101	R-4	8843-2-0000-40-4295-4801	11	107
202101	R-4	8843-2-0000-40-4295-4802	11	461
202101	R-4	8843-2-0000-40-4295-4803	11	189
202101	R-5	8840-2-0000-10-1163-1422	11	37
202101	R-5	8840-2-0000-10-1163-1755	11	243
202101	R-5	8840-2-0000-10-1168-1823	11	240
202101	R-5	8840-2-0000-10-1169-1756	11	213
202101	R-5	8840-2-0000-10-1920-1743	11	148
202101	R-5	8840-2-0000-10-1920-1863	11	231
202101	R-5	8840-2-0000-10-1930-1745	11	41
202101	R-5	8840-2-0000-40-4295-4801	11	140
202101	R-5	8840-2-0000-40-4295-4802	11	355
202101	R-5	8840-2-0000-40-4295-4803	11	243
202101	R-6	8840-2-0000-10-1163-1422	11	430
202101	R-6	8840-2-0000-10-1163-1424	11	1
202101	R-6	8840-2-0000-10-1163-1754	11	2
202101	R-6	8840-2-0000-10-1163-1755	11	929
202101	R-6	8840-2-0000-10-1168-1823	11	928
202101	R-6	8840-2-0000-10-1169-1756	11	889
202101	R-6	8840-2-0000-10-1920-1743	11	857
202101	R-6	8840-2-0000-10-1920-1863	11	908
202101	R-6	8840-2-0000-10-1930-1745	11	460
202101	R-6	8840-2-0000-40-4295-4801	11	553
202101	R-6	8840-2-0000-40-4295-4802	11	1998
202101	R-6	8840-2-0000-40-4295-4803	11	929
202101	R-7	8840-2-0000-10-1163-1422	11	10
202101	R-7	8840-2-0000-10-1163-1755	11	19
202101	R-7	8840-2-0000-10-1168-1823	11	19
202101	R-7	8840-2-0000-10-1169-1756	11	18
202101	R-7	8840-2-0000-10-1920-1743	11	17
202101	R-7	8840-2-0000-10-1920-1863	11	19
202101	R-7	8840-2-0000-10-1930-1745	11	11
202101	R-7	8840-2-0000-40-4295-4801	11	11
202101	R-7	8840-2-0000-40-4295-4802	11	35
202101	R-7	8840-2-0000-40-4295-4803	11	19
202102	G-41	8840-2-0000-10-1163-1422	11	14342
202102	G-41	8840-2-0000-10-1163-1424	11	13
202102	G-41	8840-2-0000-10-1163-1754	11	110
202102	G-41	8840-2-0000-10-1163-1755	11	29082
202102	G-41	8840-2-0000-10-1168-1823	11	28381
202102	G-41	8840-2-0000-10-1169-1756	11	27809
202102	G-41	8840-2-0000-10-1920-1743	11	22823
202102	G-41	8840-2-0000-10-1920-1863	11	28336

202102	G-41	8840-2-0000-10-1930-1745	11	17783
202102	G-41	8840-2-0000-40-4295-4813	11	17102
202102	G-41	8840-2-0000-40-4295-4814	11	63404
202102	G-41	8840-2-0000-40-4295-4815	11	25844
202102	G-41	8840-2-0000-40-4295-4816	11	2
202102	G-41	8840-2-0000-40-4460-4897	11	2224
202102	G-41	8840-2-0000-40-4460-4898	11	9969
202102	G-41	8840-2-0000-40-4460-4899	11	2287
202102	G-41	8843-2-0000-10-1163-1755	11	1989
202102	G-41	8843-2-0000-10-1168-1823	11	1989
202102	G-41	8843-2-0000-10-1169-1756	11	1989
202102	G-41	8843-2-0000-10-1920-1863	11	1989
202102	G-41	8843-2-0000-10-1930-1745	11	1989
202102	G-41	8843-2-0000-40-4295-4813	11	1261
202102	G-41	8843-2-0000-40-4295-4814	11	6723
202102	G-42	8840-2-0000-10-1163-1422	11	2136
202102	G-42	8840-2-0000-10-1163-1424	11	7
202102	G-42	8840-2-0000-10-1163-1754	11	8
202102	G-42	8840-2-0000-10-1163-1755	11	5306
202102	G-42	8840-2-0000-10-1168-1823	11	5261
202102	G-42	8840-2-0000-10-1169-1756	11	5226
202102	G-42	8840-2-0000-10-1920-1743	11	2621
202102	G-42	8840-2-0000-10-1920-1863	11	5260
202102	G-42	8840-2-0000-10-1930-1745	11	4395
202102	G-42	8840-2-0000-40-4295-4813	11	1502
202102	G-42	8840-2-0000-40-4295-4814	11	6869
202102	G-42	8840-2-0000-40-4295-4815	11	2769
202102	G-42	8840-2-0000-40-4460-4897	11	1331
202102	G-42	8840-2-0000-40-4460-4898	11	6434
202102	G-42	8840-2-0000-40-4460-4899	11	2039
202102	G-42	8843-2-0000-10-1163-1755	11	304
202102	G-42	8843-2-0000-10-1168-1823	11	304
202102	G-42	8843-2-0000-10-1169-1756	11	304
202102	G-42	8843-2-0000-10-1920-1863	11	304
202102	G-42	8843-2-0000-10-1930-1745	11	304
202102	G-42	8843-2-0000-40-4295-4813	11	158
202102	G-42	8843-2-0000-40-4295-4814	11	1016
202102	G-43	8840-2-0000-10-1163-1422	11	83
202102	G-43	8840-2-0000-10-1163-1755	11	169
202102	G-43	8840-2-0000-10-1168-1823	11	169
202102	G-43	8840-2-0000-10-1169-1756	11	167
202102	G-43	8840-2-0000-10-1920-1743	11	97
202102	G-43	8840-2-0000-10-1920-1863	11	168
202102	G-43	8840-2-0000-10-1930-1745	11	151
202102	G-43	8840-2-0000-40-4295-4813	11	55
202102	G-43	8840-2-0000-40-4295-4814	11	151
202102	G-43	8840-2-0000-40-4295-4815	11	100

202102	G-43	8840-2-0000-40-4460-4897	11	37
202102	G-43	8840-2-0000-40-4460-4898	11	108
202102	G-43	8840-2-0000-40-4460-4899	11	67
202102	G-44	8840-2-0000-10-1163-1422	11	23
202102	G-44	8840-2-0000-10-1163-1755	11	49
202102	G-44	8840-2-0000-10-1168-1823	11	49
202102	G-44	8840-2-0000-10-1169-1756	11	49
202102	G-44	8840-2-0000-10-1920-1743	11	46
202102	G-44	8840-2-0000-10-1920-1863	11	49
202102	G-44	8840-2-0000-10-1930-1745	11	27
202102	G-44	8840-2-0000-40-4295-4813	11	27
202102	G-44	8840-2-0000-40-4295-4814	11	105
202102	G-44	8840-2-0000-40-4295-4815	11	47
202102	G-44	8840-2-0000-40-4460-4897	11	2
202102	G-44	8840-2-0000-40-4460-4898	11	6
202102	G-44	8840-2-0000-40-4460-4899	11	2
202102	G-45	8840-2-0000-10-1163-1422	11	10
202102	G-45	8840-2-0000-10-1163-1755	11	32
202102	G-45	8840-2-0000-10-1168-1823	11	32
202102	G-45	8840-2-0000-10-1169-1756	11	32
202102	G-45	8840-2-0000-10-1920-1743	11	12
202102	G-45	8840-2-0000-10-1920-1863	11	32
202102	G-45	8840-2-0000-10-1930-1745	11	27
202102	G-45	8840-2-0000-40-4295-4813	11	6
202102	G-45	8840-2-0000-40-4295-4814	11	30
202102	G-45	8840-2-0000-40-4295-4815	11	12
202102	G-45	8840-2-0000-40-4460-4897	11	10
202102	G-45	8840-2-0000-40-4460-4898	11	50
202102	G-45	8840-2-0000-40-4460-4899	11	15
202102	G-51	8840-2-0000-10-1163-1422	11	1683
202102	G-51	8840-2-0000-10-1163-1424	11	20
202102	G-51	8840-2-0000-10-1163-1754	11	30
202102	G-51	8840-2-0000-10-1163-1755	11	4134
202102	G-51	8840-2-0000-10-1168-1823	11	4068
202102	G-51	8840-2-0000-10-1169-1756	11	3981
202102	G-51	8840-2-0000-10-1920-1743	11	2917
202102	G-51	8840-2-0000-10-1920-1863	11	4064
202102	G-51	8840-2-0000-10-1930-1745	11	2355
202102	G-51	8840-2-0000-40-4295-4813	11	1994
202102	G-51	8840-2-0000-40-4295-4814	11	6917
202102	G-51	8840-2-0000-40-4295-4815	11	3327
202102	G-51	8840-2-0000-40-4460-4897	11	503
202102	G-51	8840-2-0000-40-4460-4898	11	1948
202102	G-51	8840-2-0000-40-4460-4899	11	440
202102	G-51	8843-2-0000-10-1163-1755	11	515
202102	G-51	8843-2-0000-10-1168-1823	11	515
202102	G-51	8843-2-0000-10-1169-1756	11	515

202102	G-51	8843-2-0000-10-1920-1863	11	515
202102	G-51	8843-2-0000-10-1930-1745	11	515
202102	G-51	8843-2-0000-40-4295-4813	11	333
202102	G-51	8843-2-0000-40-4295-4814	11	1394
202102	G-51	8843-2-0000-40-4295-4815	11	67
202102	G-52	8840-2-0000-10-1163-1422	11	630
202102	G-52	8840-2-0000-10-1163-1755	11	1510
202102	G-52	8840-2-0000-10-1168-1823	11	1509
202102	G-52	8840-2-0000-10-1169-1756	11	1506
202102	G-52	8840-2-0000-10-1920-1743	11	682
202102	G-52	8840-2-0000-10-1920-1863	11	1509
202102	G-52	8840-2-0000-10-1930-1745	11	1425
202102	G-52	8840-2-0000-40-4295-4813	11	370
202102	G-52	8840-2-0000-40-4295-4814	11	1555
202102	G-52	8840-2-0000-40-4295-4815	11	689
202102	G-52	8840-2-0000-40-4460-4897	11	423
202102	G-52	8840-2-0000-40-4460-4898	11	1970
202102	G-52	8840-2-0000-40-4460-4899	11	744
202102	G-52	8843-2-0000-10-1163-1755	11	93
202102	G-52	8843-2-0000-10-1168-1823	11	93
202102	G-52	8843-2-0000-10-1169-1756	11	93
202102	G-52	8843-2-0000-10-1920-1863	11	93
202102	G-52	8843-2-0000-10-1930-1745	11	93
202102	G-52	8843-2-0000-40-4295-4813	11	51
202102	G-52	8843-2-0000-40-4295-4814	11	201
202102	G-52	8843-2-0000-40-4295-4815	11	93
202102	G-53	8840-2-0000-10-1163-1422	11	24
202102	G-53	8840-2-0000-10-1163-1755	11	99
202102	G-53	8840-2-0000-10-1168-1823	11	99
202102	G-53	8840-2-0000-10-1169-1756	11	99
202102	G-53	8840-2-0000-10-1920-1743	11	24
202102	G-53	8840-2-0000-10-1920-1863	11	99
202102	G-53	8840-2-0000-10-1930-1745	11	99
202102	G-53	8840-2-0000-40-4295-4813	11	12
202102	G-53	8840-2-0000-40-4295-4814	11	36
202102	G-53	8840-2-0000-40-4295-4815	11	24
202102	G-53	8840-2-0000-40-4460-4897	11	39
202102	G-53	8840-2-0000-40-4460-4898	11	106
202102	G-53	8840-2-0000-40-4460-4899	11	75
202102	G-54	8840-2-0000-10-1163-1422	11	1
202102	G-54	8840-2-0000-10-1163-1755	11	24
202102	G-54	8840-2-0000-10-1168-1823	11	24
202102	G-54	8840-2-0000-10-1169-1756	11	24
202102	G-54	8840-2-0000-10-1920-1743	11	1
202102	G-54	8840-2-0000-10-1920-1863	11	24
202102	G-54	8840-2-0000-10-1930-1745	11	24
202102	G-54	8840-2-0000-40-4295-4813	11	1

202102	G-54	8840-2-0000-40-4295-4814	11	1
202102	G-54	8840-2-0000-40-4295-4815	11	1
202102	G-54	8840-2-0000-40-4460-4897	11	23
202102	G-54	8840-2-0000-40-4460-4898	11	34
202102	G-54	8840-2-0000-40-4460-4899	11	23
202102	G-55	8840-2-0000-10-1163-1422	11	4
202102	G-55	8840-2-0000-10-1163-1755	11	12
202102	G-55	8840-2-0000-10-1168-1823	11	11
202102	G-55	8840-2-0000-10-1169-1756	11	11
202102	G-55	8840-2-0000-10-1920-1743	11	8
202102	G-55	8840-2-0000-10-1920-1863	11	11
202102	G-55	8840-2-0000-10-1930-1745	11	4
202102	G-55	8840-2-0000-40-4295-4813	11	7
202102	G-55	8840-2-0000-40-4295-4814	11	24
202102	G-55	8840-2-0000-40-4295-4815	11	13
202102	G-58	8840-2-0000-10-1163-1755	11	2
202102	G-58	8840-2-0000-10-1168-1823	11	2
202102	G-58	8840-2-0000-10-1169-1756	11	2
202102	G-58	8840-2-0000-10-1920-1863	11	2
202102	G-58	8840-2-0000-10-1930-1745	11	2
202102	G-58	8840-2-0000-40-4460-4897	11	1
202102	G-58	8840-2-0000-40-4460-4898	11	3
202102	G-58	8840-2-0000-40-4460-4899	11	2
202102	INAT	8840-2-0000-10-1163-1422	11	3
202102	INAT	8840-2-0000-10-1920-1743	11	3
202102	INAT	8840-2-0000-40-4295-4816	11	2
202102	INAT	8840-2-0000-40-4295-4817	11	3
202102	INAT	8840-2-0000-40-4295-4818	11	3
202102	R-1	8840-2-0000-10-1163-1422	11	649
202102	R-1	8840-2-0000-10-1163-1424	11	1
202102	R-1	8840-2-0000-10-1163-1754	11	34
202102	R-1	8840-2-0000-10-1163-1755	11	10462
202102	R-1	8840-2-0000-10-1168-1823	11	10312
202102	R-1	8840-2-0000-10-1169-1756	11	8762
202102	R-1	8840-2-0000-10-1920-1743	11	7228
202102	R-1	8840-2-0000-10-1920-1863	11	9536
202102	R-1	8840-2-0000-10-1930-1745	11	806
202102	R-1	8840-2-0000-40-4295-4801	11	6147
202102	R-1	8840-2-0000-40-4295-4802	11	15387
202102	R-1	8840-2-0000-40-4295-4803	11	10742
202102	R-1	8843-2-0000-10-1163-1755	11	3543
202102	R-1	8843-2-0000-10-1168-1823	11	3543
202102	R-1	8843-2-0000-10-1169-1756	11	3543
202102	R-1	8843-2-0000-10-1920-1863	11	3543
202102	R-1	8843-2-0000-10-1930-1745	11	3543
202102	R-1	8843-2-0000-40-4295-4801	11	1931
202102	R-1	8843-2-0000-40-4295-4802	11	5040

202102	R-1	8843-2-0000-40-4295-4803	11	3543
202102	R-3	8840-2-0000-10-1163-1422	11	94626
202102	R-3	8840-2-0000-10-1163-1424	11	74
202102	R-3	8840-2-0000-10-1163-1754	11	1072
202102	R-3	8840-2-0000-10-1163-1755	11	264149
202102	R-3	8840-2-0000-10-1168-1823	11	263705
202102	R-3	8840-2-0000-10-1169-1756	11	257097
202102	R-3	8840-2-0000-10-1920-1743	11	243697
202102	R-3	8840-2-0000-10-1920-1863	11	260626
202102	R-3	8840-2-0000-10-1930-1745	11	102172
202102	R-3	8840-2-0000-40-4295-4801	11	144175
202102	R-3	8840-2-0000-40-4295-4802	11	658017
202102	R-3	8840-2-0000-40-4295-4803	11	264833
202102	R-3	8843-2-0000-10-1163-1755	11	4968
202102	R-3	8843-2-0000-10-1168-1823	11	4968
202102	R-3	8843-2-0000-10-1169-1756	11	4968
202102	R-3	8843-2-0000-10-1920-1863	11	4968
202102	R-3	8843-2-0000-10-1930-1745	11	4968
202102	R-3	8843-2-0000-40-4295-4801	11	2862
202102	R-3	8843-2-0000-40-4295-4802	11	11874
202102	R-3	8843-2-0000-40-4295-4803	11	4968
202102	R-4	8840-2-0000-10-1163-1422	11	5926
202102	R-4	8840-2-0000-10-1163-1424	11	26
202102	R-4	8840-2-0000-10-1163-1754	11	192
202102	R-4	8840-2-0000-10-1163-1755	11	17273
202102	R-4	8840-2-0000-10-1168-1823	11	17251
202102	R-4	8840-2-0000-10-1169-1756	11	16768
202102	R-4	8840-2-0000-10-1920-1743	11	15576
202102	R-4	8840-2-0000-10-1920-1863	11	17023
202102	R-4	8840-2-0000-10-1930-1745	11	6602
202102	R-4	8840-2-0000-40-4295-4801	11	9488
202102	R-4	8840-2-0000-40-4295-4802	11	43040
202102	R-4	8840-2-0000-40-4295-4803	11	17329
202102	R-4	8843-2-0000-10-1163-1755	11	544
202102	R-4	8843-2-0000-10-1168-1823	11	544
202102	R-4	8843-2-0000-10-1169-1756	11	544
202102	R-4	8843-2-0000-10-1920-1863	11	544
202102	R-4	8843-2-0000-10-1930-1745	11	544
202102	R-4	8843-2-0000-40-4295-4801	11	308
202102	R-4	8843-2-0000-40-4295-4802	11	1347
202102	R-4	8843-2-0000-40-4295-4803	11	544
202102	R-5	8840-2-0000-10-1163-1422	11	38
202102	R-5	8840-2-0000-10-1163-1755	11	242
202102	R-5	8840-2-0000-10-1168-1823	11	237
202102	R-5	8840-2-0000-10-1169-1756	11	211
202102	R-5	8840-2-0000-10-1920-1743	11	142
202102	R-5	8840-2-0000-10-1920-1863	11	226

202102	R-5	8840-2-0000-10-1930-1745	11	40
202102	R-5	8840-2-0000-40-4295-4801	11	141
202102	R-5	8840-2-0000-40-4295-4802	11	350
202102	R-5	8840-2-0000-40-4295-4803	11	244
202102	R-6	8840-2-0000-10-1163-1422	11	439
202102	R-6	8840-2-0000-10-1163-1755	11	1032
202102	R-6	8840-2-0000-10-1168-1823	11	1028
202102	R-6	8840-2-0000-10-1169-1756	11	994
202102	R-6	8840-2-0000-10-1920-1743	11	939
202102	R-6	8840-2-0000-10-1920-1863	11	1009
202102	R-6	8840-2-0000-10-1930-1745	11	463
202102	R-6	8840-2-0000-40-4295-4801	11	598
202102	R-6	8840-2-0000-40-4295-4802	11	2287
202102	R-6	8840-2-0000-40-4295-4803	11	1034
202102	R-7	8840-2-0000-10-1163-1422	11	10
202102	R-7	8840-2-0000-10-1163-1755	11	19
202102	R-7	8840-2-0000-10-1168-1823	11	19
202102	R-7	8840-2-0000-10-1169-1756	11	18
202102	R-7	8840-2-0000-10-1920-1743	11	17
202102	R-7	8840-2-0000-10-1920-1863	11	19
202102	R-7	8840-2-0000-10-1930-1745	11	11
202102	R-7	8840-2-0000-40-4295-4801	11	11
202102	R-7	8840-2-0000-40-4295-4802	11	43
202102	R-7	8840-2-0000-40-4295-4803	11	19
202103	G-41	8840-2-0000-10-1163-1422	11	14875
202103	G-41	8840-2-0000-10-1163-1424	11	22
202103	G-41	8840-2-0000-10-1163-1754	11	63
202103	G-41	8840-2-0000-10-1163-1755	11	30458
202103	G-41	8840-2-0000-10-1168-1823	11	29698
202103	G-41	8840-2-0000-10-1169-1756	11	29136
202103	G-41	8840-2-0000-10-1920-1743	11	24026
202103	G-41	8840-2-0000-10-1920-1863	11	29648
202103	G-41	8840-2-0000-10-1930-1745	11	18486
202103	G-41	8840-2-0000-40-4295-4813	11	17937
202103	G-41	8840-2-0000-40-4295-4814	11	65985
202103	G-41	8840-2-0000-40-4295-4815	11	27126
202103	G-41	8840-2-0000-40-4295-4816	11	2
202103	G-41	8840-2-0000-40-4460-4897	11	2302
202103	G-41	8840-2-0000-40-4460-4898	11	10267
202103	G-41	8840-2-0000-40-4460-4899	11	2400
202103	G-41	8843-2-0000-10-1163-1755	11	296
202103	G-41	8843-2-0000-10-1168-1823	11	262
202103	G-41	8843-2-0000-10-1169-1756	11	296
202103	G-41	8843-2-0000-10-1920-1863	11	296
202103	G-41	8843-2-0000-10-1930-1745	11	296
202103	G-41	8843-2-0000-40-4295-4813	11	286
202103	G-41	8843-2-0000-40-4295-4814	11	991

202103	G-42	8840-2-0000-10-1163-1422	11	2327
202103	G-42	8840-2-0000-10-1163-1424	11	7
202103	G-42	8840-2-0000-10-1163-1754	11	14
202103	G-42	8840-2-0000-10-1163-1755	11	5658
202103	G-42	8840-2-0000-10-1168-1823	11	5616
202103	G-42	8840-2-0000-10-1169-1756	11	5572
202103	G-42	8840-2-0000-10-1920-1743	11	2839
202103	G-42	8840-2-0000-10-1920-1863	11	5614
202103	G-42	8840-2-0000-10-1930-1745	11	4687
202103	G-42	8840-2-0000-40-4295-4813	11	1641
202103	G-42	8840-2-0000-40-4295-4814	11	7412
202103	G-42	8840-2-0000-40-4295-4815	11	3002
202103	G-42	8840-2-0000-40-4460-4897	11	1395
202103	G-42	8840-2-0000-40-4460-4898	11	6727
202103	G-42	8840-2-0000-40-4460-4899	11	2152
202103	G-42	8843-2-0000-10-1163-1755	11	31
202103	G-42	8843-2-0000-10-1168-1823	11	31
202103	G-42	8843-2-0000-10-1169-1756	11	31
202103	G-42	8843-2-0000-10-1920-1863	11	31
202103	G-42	8843-2-0000-10-1930-1745	11	31
202103	G-42	8843-2-0000-40-4295-4813	11	29
202103	G-42	8843-2-0000-40-4295-4814	11	108
202103	G-43	8840-2-0000-10-1163-1422	11	91
202103	G-43	8840-2-0000-10-1163-1424	11	5
202103	G-43	8840-2-0000-10-1163-1754	11	5
202103	G-43	8840-2-0000-10-1163-1755	11	183
202103	G-43	8840-2-0000-10-1168-1823	11	183
202103	G-43	8840-2-0000-10-1169-1756	11	181
202103	G-43	8840-2-0000-10-1920-1743	11	104
202103	G-43	8840-2-0000-10-1920-1863	11	183
202103	G-43	8840-2-0000-10-1930-1745	11	167
202103	G-43	8840-2-0000-40-4295-4813	11	75
202103	G-43	8840-2-0000-40-4295-4814	11	168
202103	G-43	8840-2-0000-40-4295-4815	11	109
202103	G-43	8840-2-0000-40-4460-4897	11	38
202103	G-43	8840-2-0000-40-4460-4898	11	112
202103	G-43	8840-2-0000-40-4460-4899	11	70
202103	G-44	8840-2-0000-10-1163-1422	11	26
202103	G-44	8840-2-0000-10-1163-1755	11	56
202103	G-44	8840-2-0000-10-1168-1823	11	56
202103	G-44	8840-2-0000-10-1169-1756	11	56
202103	G-44	8840-2-0000-10-1920-1743	11	54
202103	G-44	8840-2-0000-10-1920-1863	11	56
202103	G-44	8840-2-0000-10-1930-1745	11	32
202103	G-44	8840-2-0000-40-4295-4813	11	30
202103	G-44	8840-2-0000-40-4295-4814	11	120
202103	G-44	8840-2-0000-40-4295-4815	11	54

202103	G-44	8840-2-0000-40-4460-4897	11	2
202103	G-44	8840-2-0000-40-4460-4898	11	6
202103	G-44	8840-2-0000-40-4460-4899	11	2
202103	G-45	8840-2-0000-10-1163-1422	11	11
202103	G-45	8840-2-0000-10-1163-1755	11	32
202103	G-45	8840-2-0000-10-1168-1823	11	32
202103	G-45	8840-2-0000-10-1169-1756	11	32
202103	G-45	8840-2-0000-10-1920-1743	11	12
202103	G-45	8840-2-0000-10-1920-1863	11	32
202103	G-45	8840-2-0000-10-1930-1745	11	27
202103	G-45	8840-2-0000-40-4295-4813	11	6
202103	G-45	8840-2-0000-40-4295-4814	11	30
202103	G-45	8840-2-0000-40-4295-4815	11	12
202103	G-45	8840-2-0000-40-4460-4897	11	10
202103	G-45	8840-2-0000-40-4460-4898	11	50
202103	G-45	8840-2-0000-40-4460-4899	11	14
202103	G-51	8840-2-0000-10-1163-1422	11	1804
202103	G-51	8840-2-0000-10-1163-1424	11	2
202103	G-51	8840-2-0000-10-1163-1754	11	6
202103	G-51	8840-2-0000-10-1163-1755	11	4353
202103	G-51	8840-2-0000-10-1168-1823	11	4275
202103	G-51	8840-2-0000-10-1169-1756	11	4182
202103	G-51	8840-2-0000-10-1920-1743	11	3110
202103	G-51	8840-2-0000-10-1920-1863	11	4273
202103	G-51	8840-2-0000-10-1930-1745	11	2508
202103	G-51	8840-2-0000-40-4295-4813	11	2104
202103	G-51	8840-2-0000-40-4295-4814	11	7285
202103	G-51	8840-2-0000-40-4295-4815	11	3499
202103	G-51	8840-2-0000-40-4460-4897	11	519
202103	G-51	8840-2-0000-40-4460-4898	11	2024
202103	G-51	8840-2-0000-40-4460-4899	11	468
202103	G-51	8843-2-0000-10-1163-1755	11	67
202103	G-51	8843-2-0000-10-1168-1823	11	67
202103	G-51	8843-2-0000-10-1169-1756	11	67
202103	G-51	8843-2-0000-10-1920-1863	11	67
202103	G-51	8843-2-0000-10-1930-1745	11	67
202103	G-51	8843-2-0000-40-4295-4813	11	67
202103	G-51	8843-2-0000-40-4295-4814	11	187
202103	G-51	8843-2-0000-40-4295-4815	11	21
202103	G-52	8840-2-0000-10-1163-1422	11	668
202103	G-52	8840-2-0000-10-1163-1755	11	1587
202103	G-52	8840-2-0000-10-1168-1823	11	1586
202103	G-52	8840-2-0000-10-1169-1756	11	1583
202103	G-52	8840-2-0000-10-1920-1743	11	703
202103	G-52	8840-2-0000-10-1920-1863	11	1586
202103	G-52	8840-2-0000-10-1930-1745	11	1517
202103	G-52	8840-2-0000-40-4295-4813	11	382

202103	G-52	8840-2-0000-40-4295-4814	11	1584
202103	G-52	8840-2-0000-40-4295-4815	11	709
202103	G-52	8840-2-0000-40-4460-4897	11	462
202103	G-52	8840-2-0000-40-4460-4898	11	2114
202103	G-52	8840-2-0000-40-4460-4899	11	804
202103	G-52	8843-2-0000-10-1163-1755	11	7
202103	G-52	8843-2-0000-10-1168-1823	11	7
202103	G-52	8843-2-0000-10-1169-1756	11	7
202103	G-52	8843-2-0000-10-1920-1863	11	7
202103	G-52	8843-2-0000-10-1930-1745	11	7
202103	G-52	8843-2-0000-40-4295-4813	11	7
202103	G-52	8843-2-0000-40-4295-4814	11	16
202103	G-52	8843-2-0000-40-4295-4815	11	7
202103	G-53	8840-2-0000-10-1163-1422	11	24
202103	G-53	8840-2-0000-10-1163-1755	11	89
202103	G-53	8840-2-0000-10-1168-1823	11	89
202103	G-53	8840-2-0000-10-1169-1756	11	89
202103	G-53	8840-2-0000-10-1920-1743	11	24
202103	G-53	8840-2-0000-10-1920-1863	11	89
202103	G-53	8840-2-0000-10-1930-1745	11	88
202103	G-53	8840-2-0000-40-4295-4813	11	12
202103	G-53	8840-2-0000-40-4295-4814	11	36
202103	G-53	8840-2-0000-40-4295-4815	11	24
202103	G-53	8840-2-0000-40-4460-4897	11	33
202103	G-53	8840-2-0000-40-4460-4898	11	93
202103	G-53	8840-2-0000-40-4460-4899	11	64
202103	G-54	8840-2-0000-10-1163-1422	11	8
202103	G-54	8840-2-0000-10-1163-1755	11	32
202103	G-54	8840-2-0000-10-1168-1823	11	32
202103	G-54	8840-2-0000-10-1169-1756	11	32
202103	G-54	8840-2-0000-10-1920-1743	11	8
202103	G-54	8840-2-0000-10-1920-1863	11	32
202103	G-54	8840-2-0000-10-1930-1745	11	31
202103	G-54	8840-2-0000-40-4295-4813	11	5
202103	G-54	8840-2-0000-40-4295-4814	11	12
202103	G-54	8840-2-0000-40-4295-4815	11	8
202103	G-54	8840-2-0000-40-4460-4897	11	23
202103	G-54	8840-2-0000-40-4460-4898	11	35
202103	G-54	8840-2-0000-40-4460-4899	11	23
202103	G-55	8840-2-0000-10-1163-1422	11	4
202103	G-55	8840-2-0000-10-1163-1755	11	14
202103	G-55	8840-2-0000-10-1168-1823	11	12
202103	G-55	8840-2-0000-10-1169-1756	11	12
202103	G-55	8840-2-0000-10-1920-1743	11	8
202103	G-55	8840-2-0000-10-1920-1863	11	12
202103	G-55	8840-2-0000-10-1930-1745	11	4
202103	G-55	8840-2-0000-40-4295-4813	11	8

202103	G-55	8840-2-0000-40-4295-4814	11	22
202103	G-55	8840-2-0000-40-4295-4815	11	14
202103	G-58	8840-2-0000-10-1163-1755	11	2
202103	G-58	8840-2-0000-10-1168-1823	11	2
202103	G-58	8840-2-0000-10-1169-1756	11	2
202103	G-58	8840-2-0000-10-1920-1863	11	2
202103	G-58	8840-2-0000-10-1930-1745	11	2
202103	G-58	8840-2-0000-40-4460-4897	11	1
202103	G-58	8840-2-0000-40-4460-4898	11	3
202103	G-58	8840-2-0000-40-4460-4899	11	2
202103	INAT	8840-2-0000-10-1163-1422	11	2
202103	INAT	8840-2-0000-10-1920-1743	11	2
202103	INAT	8840-2-0000-40-4295-4816	11	1
202103	INAT	8840-2-0000-40-4295-4817	11	2
202103	INAT	8840-2-0000-40-4295-4818	11	2
202103	R-1	8840-2-0000-10-1163-1422	11	645
202103	R-1	8840-2-0000-10-1163-1424	11	1
202103	R-1	8840-2-0000-10-1163-1754	11	57
202103	R-1	8840-2-0000-10-1163-1755	11	11433
202103	R-1	8840-2-0000-10-1168-1823	11	11269
202103	R-1	8840-2-0000-10-1169-1756	11	9800
202103	R-1	8840-2-0000-10-1920-1743	11	7889
202103	R-1	8840-2-0000-10-1920-1863	11	10489
202103	R-1	8840-2-0000-10-1930-1745	11	817
202103	R-1	8840-2-0000-40-4295-4801	11	6718
202103	R-1	8840-2-0000-40-4295-4802	11	16458
202103	R-1	8840-2-0000-40-4295-4803	11	11732
202103	R-1	8843-2-0000-10-1163-1755	11	429
202103	R-1	8843-2-0000-10-1168-1823	11	429
202103	R-1	8843-2-0000-10-1169-1756	11	429
202103	R-1	8843-2-0000-10-1920-1863	11	429
202103	R-1	8843-2-0000-10-1930-1745	11	429
202103	R-1	8843-2-0000-40-4295-4801	11	389
202103	R-1	8843-2-0000-40-4295-4802	11	689
202103	R-1	8843-2-0000-40-4295-4803	11	429
202103	R-3	8840-2-0000-10-1163-1422	11	92535
202103	R-3	8840-2-0000-10-1163-1424	11	81
202103	R-3	8840-2-0000-10-1163-1754	11	1351
202103	R-3	8840-2-0000-10-1163-1755	11	276862
202103	R-3	8840-2-0000-10-1168-1823	11	276415
202103	R-3	8840-2-0000-10-1169-1756	11	270623
202103	R-3	8840-2-0000-10-1920-1743	11	257608
202103	R-3	8840-2-0000-10-1920-1863	11	273535
202103	R-3	8840-2-0000-10-1930-1745	11	102043
202103	R-3	8840-2-0000-40-4295-4801	11	151530
202103	R-3	8840-2-0000-40-4295-4802	11	686888
202103	R-3	8840-2-0000-40-4295-4803	11	277586

202103	R-3	8843-2-0000-10-1163-1755	11	543
202103	R-3	8843-2-0000-10-1168-1823	11	543
202103	R-3	8843-2-0000-10-1169-1756	11	543
202103	R-3	8843-2-0000-10-1920-1863	11	543
202103	R-3	8843-2-0000-10-1930-1745	11	543
202103	R-3	8843-2-0000-40-4295-4801	11	529
202103	R-3	8843-2-0000-40-4295-4802	11	1451
202103	R-3	8843-2-0000-40-4295-4803	11	543
202103	R-4	8840-2-0000-10-1163-1422	11	6970
202103	R-4	8840-2-0000-10-1163-1424	11	60
202103	R-4	8840-2-0000-10-1163-1754	11	584
202103	R-4	8840-2-0000-10-1163-1755	11	22208
202103	R-4	8840-2-0000-10-1168-1823	11	22177
202103	R-4	8840-2-0000-10-1169-1756	11	21632
202103	R-4	8840-2-0000-10-1920-1743	11	19906
202103	R-4	8840-2-0000-10-1920-1863	11	21909
202103	R-4	8840-2-0000-10-1930-1745	11	8100
202103	R-4	8840-2-0000-40-4295-4801	11	12332
202103	R-4	8840-2-0000-40-4295-4802	11	54902
202103	R-4	8840-2-0000-40-4295-4803	11	22290
202103	R-4	8843-2-0000-10-1163-1755	11	57
202103	R-4	8843-2-0000-10-1168-1823	11	57
202103	R-4	8843-2-0000-10-1169-1756	11	57
202103	R-4	8843-2-0000-10-1920-1863	11	57
202103	R-4	8843-2-0000-10-1930-1745	11	57
202103	R-4	8843-2-0000-40-4295-4801	11	55
202103	R-4	8843-2-0000-40-4295-4802	11	156
202103	R-4	8843-2-0000-40-4295-4803	11	57
202103	R-5	8840-2-0000-10-1163-1422	11	35
202103	R-5	8840-2-0000-10-1163-1755	11	256
202103	R-5	8840-2-0000-10-1168-1823	11	253
202103	R-5	8840-2-0000-10-1169-1756	11	198
202103	R-5	8840-2-0000-10-1920-1743	11	137
202103	R-5	8840-2-0000-10-1920-1863	11	226
202103	R-5	8840-2-0000-10-1930-1745	11	42
202103	R-5	8840-2-0000-40-4295-4801	11	148
202103	R-5	8840-2-0000-40-4295-4802	11	367
202103	R-5	8840-2-0000-40-4295-4803	11	260
202103	R-6	8840-2-0000-10-1163-1422	11	397
202103	R-6	8840-2-0000-10-1163-1755	11	1020
202103	R-6	8840-2-0000-10-1168-1823	11	1014
202103	R-6	8840-2-0000-10-1169-1756	11	974
202103	R-6	8840-2-0000-10-1920-1743	11	925
202103	R-6	8840-2-0000-10-1920-1863	11	991
202103	R-6	8840-2-0000-10-1930-1745	11	432
202103	R-6	8840-2-0000-40-4295-4801	11	588
202103	R-6	8840-2-0000-40-4295-4802	11	2189

202103	R-6	8840-2-0000-40-4295-4803	11	1022
202103	R-7	8840-2-0000-10-1163-1422	11	7
202103	R-7	8840-2-0000-10-1163-1755	11	15
202103	R-7	8840-2-0000-10-1168-1823	11	15
202103	R-7	8840-2-0000-10-1169-1756	11	14
202103	R-7	8840-2-0000-10-1920-1743	11	13
202103	R-7	8840-2-0000-10-1920-1863	11	15
202103	R-7	8840-2-0000-10-1930-1745	11	7
202103	R-7	8840-2-0000-40-4295-4801	11	9
202103	R-7	8840-2-0000-40-4295-4802	11	24
202103	R-7	8840-2-0000-40-4295-4803	11	15
202104	G-41	8840-2-0000-10-1163-1422	11	11175
202104	G-41	8840-2-0000-10-1163-1424	11	9
202104	G-41	8840-2-0000-10-1163-1754	11	49
202104	G-41	8840-2-0000-10-1163-1755	11	28124
202104	G-41	8840-2-0000-10-1168-1823	11	27389
202104	G-41	8840-2-0000-10-1169-1756	11	26801
202104	G-41	8840-2-0000-10-1920-1743	11	21884
202104	G-41	8840-2-0000-10-1920-1863	11	27334
202104	G-41	8840-2-0000-10-1930-1745	11	14607
202104	G-41	8840-2-0000-40-4295-4813	11	16591
202104	G-41	8840-2-0000-40-4295-4814	11	55730
202104	G-41	8840-2-0000-40-4295-4815	11	25042
202104	G-41	8840-2-0000-40-4295-4816	11	2
202104	G-41	8840-2-0000-40-4460-4897	11	2156
202104	G-41	8840-2-0000-40-4460-4898	11	9444
202104	G-41	8840-2-0000-40-4460-4899	11	2084
202104	G-41	8843-2-0000-10-1163-1755	11	654
202104	G-41	8843-2-0000-10-1168-1823	11	654
202104	G-41	8843-2-0000-10-1169-1756	11	654
202104	G-41	8843-2-0000-10-1920-1863	11	654
202104	G-41	8843-2-0000-10-1930-1745	11	654
202104	G-41	8843-2-0000-40-4295-4813	11	412
202104	G-41	8843-2-0000-40-4295-4814	11	1970
202104	G-42	8840-2-0000-10-1163-1422	11	2072
202104	G-42	8840-2-0000-10-1163-1755	11	5206
202104	G-42	8840-2-0000-10-1168-1823	11	5169
202104	G-42	8840-2-0000-10-1169-1756	11	5137
202104	G-42	8840-2-0000-10-1920-1743	11	2535
202104	G-42	8840-2-0000-10-1920-1863	11	5168
202104	G-42	8840-2-0000-10-1930-1745	11	4338
202104	G-42	8840-2-0000-40-4295-4813	11	1450
202104	G-42	8840-2-0000-40-4295-4814	11	6097
202104	G-42	8840-2-0000-40-4295-4815	11	2675
202104	G-42	8840-2-0000-40-4460-4897	11	1331
202104	G-42	8840-2-0000-40-4460-4898	11	6145
202104	G-42	8840-2-0000-40-4460-4899	11	2085

202104	G-42	8843-2-0000-10-1163-1755	11	100
202104	G-42	8843-2-0000-10-1168-1823	11	100
202104	G-42	8843-2-0000-10-1169-1756	11	100
202104	G-42	8843-2-0000-10-1920-1863	11	100
202104	G-42	8843-2-0000-10-1930-1745	11	100
202104	G-42	8843-2-0000-40-4295-4813	11	52
202104	G-42	8843-2-0000-40-4295-4814	11	292
202104	G-43	8840-2-0000-10-1163-1422	11	75
202104	G-43	8840-2-0000-10-1163-1755	11	159
202104	G-43	8840-2-0000-10-1168-1823	11	159
202104	G-43	8840-2-0000-10-1169-1756	11	158
202104	G-43	8840-2-0000-10-1920-1743	11	85
202104	G-43	8840-2-0000-10-1920-1863	11	159
202104	G-43	8840-2-0000-10-1930-1745	11	145
202104	G-43	8840-2-0000-40-4295-4813	11	49
202104	G-43	8840-2-0000-40-4295-4814	11	132
202104	G-43	8840-2-0000-40-4295-4815	11	87
202104	G-43	8840-2-0000-40-4460-4897	11	37
202104	G-43	8840-2-0000-40-4460-4898	11	109
202104	G-43	8840-2-0000-40-4460-4899	11	67
202104	G-44	8840-2-0000-10-1163-1422	11	20
202104	G-44	8840-2-0000-10-1163-1755	11	56
202104	G-44	8840-2-0000-10-1168-1823	11	56
202104	G-44	8840-2-0000-10-1169-1756	11	56
202104	G-44	8840-2-0000-10-1920-1743	11	51
202104	G-44	8840-2-0000-10-1920-1863	11	56
202104	G-44	8840-2-0000-10-1930-1745	11	25
202104	G-44	8840-2-0000-40-4295-4813	11	30
202104	G-44	8840-2-0000-40-4295-4814	11	108
202104	G-44	8840-2-0000-40-4295-4815	11	54
202104	G-44	8840-2-0000-40-4460-4897	11	2
202104	G-44	8840-2-0000-40-4460-4898	11	6
202104	G-44	8840-2-0000-40-4460-4899	11	1
202104	G-45	8840-2-0000-10-1163-1422	11	10
202104	G-45	8840-2-0000-10-1163-1755	11	32
202104	G-45	8840-2-0000-10-1168-1823	11	32
202104	G-45	8840-2-0000-10-1169-1756	11	32
202104	G-45	8840-2-0000-10-1920-1743	11	12
202104	G-45	8840-2-0000-10-1920-1863	11	32
202104	G-45	8840-2-0000-10-1930-1745	11	26
202104	G-45	8840-2-0000-40-4295-4813	11	6
202104	G-45	8840-2-0000-40-4295-4814	11	26
202104	G-45	8840-2-0000-40-4295-4815	11	12
202104	G-45	8840-2-0000-40-4460-4897	11	10
202104	G-45	8840-2-0000-40-4460-4898	11	50
202104	G-45	8840-2-0000-40-4460-4899	11	15
202104	G-51	8840-2-0000-10-1163-1422	11	1599

202104	G-51	8840-2-0000-10-1163-1424	11	1
202104	G-51	8840-2-0000-10-1163-1754	11	9
202104	G-51	8840-2-0000-10-1163-1755	11	4148
202104	G-51	8840-2-0000-10-1168-1823	11	4063
202104	G-51	8840-2-0000-10-1169-1756	11	3994
202104	G-51	8840-2-0000-10-1920-1743	11	2952
202104	G-51	8840-2-0000-10-1920-1863	11	4063
202104	G-51	8840-2-0000-10-1930-1745	11	2270
202104	G-51	8840-2-0000-40-4295-4813	11	2020
202104	G-51	8840-2-0000-40-4295-4814	11	6855
202104	G-51	8840-2-0000-40-4295-4815	11	3334
202104	G-51	8840-2-0000-40-4460-4897	11	504
202104	G-51	8840-2-0000-40-4460-4898	11	1920
202104	G-51	8840-2-0000-40-4460-4899	11	431
202104	G-51	8843-2-0000-10-1163-1755	11	169
202104	G-51	8843-2-0000-10-1168-1823	11	169
202104	G-51	8843-2-0000-10-1169-1756	11	169
202104	G-51	8843-2-0000-10-1920-1863	11	169
202104	G-51	8843-2-0000-10-1930-1745	11	169
202104	G-51	8843-2-0000-40-4295-4813	11	109
202104	G-51	8843-2-0000-40-4295-4814	11	458
202104	G-51	8843-2-0000-40-4295-4815	11	21
202104	G-52	8840-2-0000-10-1163-1422	11	634
202104	G-52	8840-2-0000-10-1163-1755	11	1493
202104	G-52	8840-2-0000-10-1168-1823	11	1493
202104	G-52	8840-2-0000-10-1169-1756	11	1491
202104	G-52	8840-2-0000-10-1920-1743	11	691
202104	G-52	8840-2-0000-10-1920-1863	11	1493
202104	G-52	8840-2-0000-10-1930-1745	11	1410
202104	G-52	8840-2-0000-40-4295-4813	11	378
202104	G-52	8840-2-0000-40-4295-4814	11	1431
202104	G-52	8840-2-0000-40-4295-4815	11	696
202104	G-52	8840-2-0000-40-4460-4897	11	411
202104	G-52	8840-2-0000-40-4460-4898	11	1813
202104	G-52	8840-2-0000-40-4460-4899	11	733
202104	G-52	8843-2-0000-10-1163-1755	11	47
202104	G-52	8843-2-0000-10-1168-1823	11	47
202104	G-52	8843-2-0000-10-1169-1756	11	47
202104	G-52	8843-2-0000-10-1920-1863	11	47
202104	G-52	8843-2-0000-10-1930-1745	11	47
202104	G-52	8843-2-0000-40-4295-4813	11	27
202104	G-52	8843-2-0000-40-4295-4814	11	105
202104	G-52	8843-2-0000-40-4295-4815	11	47
202104	G-53	8840-2-0000-10-1163-1422	11	20
202104	G-53	8840-2-0000-10-1163-1755	11	81
202104	G-53	8840-2-0000-10-1168-1823	11	81
202104	G-53	8840-2-0000-10-1169-1756	11	81

202104	G-53	8840-2-0000-10-1920-1743	11	20
202104	G-53	8840-2-0000-10-1920-1863	11	81
202104	G-53	8840-2-0000-10-1930-1745	11	81
202104	G-53	8840-2-0000-40-4295-4813	11	10
202104	G-53	8840-2-0000-40-4295-4814	11	30
202104	G-53	8840-2-0000-40-4295-4815	11	20
202104	G-53	8840-2-0000-40-4460-4897	11	32
202104	G-53	8840-2-0000-40-4460-4898	11	87
202104	G-53	8840-2-0000-40-4460-4899	11	61
202104	G-54	8840-2-0000-10-1163-1422	11	3
202104	G-54	8840-2-0000-10-1163-1755	11	33
202104	G-54	8840-2-0000-10-1168-1823	11	33
202104	G-54	8840-2-0000-10-1169-1756	11	33
202104	G-54	8840-2-0000-10-1920-1743	11	3
202104	G-54	8840-2-0000-10-1920-1863	11	33
202104	G-54	8840-2-0000-10-1930-1745	11	32
202104	G-54	8840-2-0000-40-4295-4813	11	2
202104	G-54	8840-2-0000-40-4295-4814	11	4
202104	G-54	8840-2-0000-40-4295-4815	11	3
202104	G-54	8840-2-0000-40-4460-4897	11	27
202104	G-54	8840-2-0000-40-4460-4898	11	42
202104	G-54	8840-2-0000-40-4460-4899	11	29
202104	G-55	8840-2-0000-10-1163-1422	11	4
202104	G-55	8840-2-0000-10-1163-1755	11	16
202104	G-55	8840-2-0000-10-1168-1823	11	14
202104	G-55	8840-2-0000-10-1169-1756	11	14
202104	G-55	8840-2-0000-10-1920-1743	11	11
202104	G-55	8840-2-0000-10-1920-1863	11	14
202104	G-55	8840-2-0000-10-1930-1745	11	4
202104	G-55	8840-2-0000-40-4295-4813	11	8
202104	G-55	8840-2-0000-40-4295-4814	11	32
202104	G-55	8840-2-0000-40-4295-4815	11	16
202104	G-58	8840-2-0000-10-1163-1755	11	2
202104	G-58	8840-2-0000-10-1168-1823	11	2
202104	G-58	8840-2-0000-10-1169-1756	11	2
202104	G-58	8840-2-0000-10-1920-1863	11	2
202104	G-58	8840-2-0000-10-1930-1745	11	2
202104	G-58	8840-2-0000-40-4460-4897	11	1
202104	G-58	8840-2-0000-40-4460-4898	11	3
202104	G-58	8840-2-0000-40-4460-4899	11	2
202104	INAT	8840-2-0000-10-1163-1422	11	2
202104	INAT	8840-2-0000-10-1920-1743	11	2
202104	INAT	8840-2-0000-40-4295-4816	11	1
202104	INAT	8840-2-0000-40-4295-4817	11	2
202104	INAT	8840-2-0000-40-4295-4818	11	2
202104	R-1	8840-2-0000-10-1163-1422	11	447
202104	R-1	8840-2-0000-10-1163-1424	11	3

202104	R-1	8840-2-0000-10-1163-1754	11	41
202104	R-1	8840-2-0000-10-1163-1755	11	10532
202104	R-1	8840-2-0000-10-1168-1823	11	10372
202104	R-1	8840-2-0000-10-1169-1756	11	9078
202104	R-1	8840-2-0000-10-1920-1743	11	7524
202104	R-1	8840-2-0000-10-1920-1863	11	9690
202104	R-1	8840-2-0000-10-1930-1745	11	578
202104	R-1	8840-2-0000-40-4295-4801	11	6187
202104	R-1	8840-2-0000-40-4295-4802	11	15648
202104	R-1	8840-2-0000-40-4295-4803	11	10778
202104	R-1	8843-2-0000-10-1163-1755	11	1177
202104	R-1	8843-2-0000-10-1168-1823	11	1177
202104	R-1	8843-2-0000-10-1169-1756	11	1177
202104	R-1	8843-2-0000-10-1920-1863	11	1177
202104	R-1	8843-2-0000-10-1930-1745	11	1177
202104	R-1	8843-2-0000-40-4295-4801	11	645
202104	R-1	8843-2-0000-40-4295-4802	11	1632
202104	R-1	8843-2-0000-40-4295-4803	11	1177
202104	R-3	8840-2-0000-10-1163-1422	11	59986
202104	R-3	8840-2-0000-10-1163-1424	11	40
202104	R-3	8840-2-0000-10-1163-1754	11	655
202104	R-3	8840-2-0000-10-1163-1755	11	263802
202104	R-3	8840-2-0000-10-1168-1823	11	263381
202104	R-3	8840-2-0000-10-1169-1756	11	257339
202104	R-3	8840-2-0000-10-1920-1743	11	245376
202104	R-3	8840-2-0000-10-1920-1863	11	260344
202104	R-3	8840-2-0000-10-1930-1745	11	69744
202104	R-3	8840-2-0000-40-4295-4801	11	144317
202104	R-3	8840-2-0000-40-4295-4802	11	639979
202104	R-3	8840-2-0000-40-4295-4803	11	264502
202104	R-3	8843-2-0000-10-1163-1755	11	1699
202104	R-3	8843-2-0000-10-1168-1823	11	1699
202104	R-3	8843-2-0000-10-1169-1756	11	1699
202104	R-3	8843-2-0000-10-1920-1863	11	1699
202104	R-3	8843-2-0000-10-1930-1745	11	1699
202104	R-3	8843-2-0000-40-4295-4801	11	983
202104	R-3	8843-2-0000-40-4295-4802	11	3629
202104	R-3	8843-2-0000-40-4295-4803	11	1699
202104	R-4	8840-2-0000-10-1163-1422	11	4725
202104	R-4	8840-2-0000-10-1163-1424	11	26
202104	R-4	8840-2-0000-10-1163-1754	11	239
202104	R-4	8840-2-0000-10-1163-1755	11	19622
202104	R-4	8840-2-0000-10-1168-1823	11	19604
202104	R-4	8840-2-0000-10-1169-1756	11	19123
202104	R-4	8840-2-0000-10-1920-1743	11	17992
202104	R-4	8840-2-0000-10-1920-1863	11	19374
202104	R-4	8840-2-0000-10-1930-1745	11	5581

202104	R-4	8840-2-0000-40-4295-4801	11	10767
202104	R-4	8840-2-0000-40-4295-4802	11	47912
202104	R-4	8840-2-0000-40-4295-4803	11	19687
202104	R-4	8843-2-0000-10-1163-1755	11	235
202104	R-4	8843-2-0000-10-1168-1823	11	235
202104	R-4	8843-2-0000-10-1169-1756	11	235
202104	R-4	8843-2-0000-10-1920-1863	11	235
202104	R-4	8843-2-0000-10-1930-1745	11	235
202104	R-4	8843-2-0000-40-4295-4801	11	137
202104	R-4	8843-2-0000-40-4295-4802	11	543
202104	R-4	8843-2-0000-40-4295-4803	11	235
202104	R-5	8840-2-0000-10-1163-1422	11	20
202104	R-5	8840-2-0000-10-1163-1754	11	7
202104	R-5	8840-2-0000-10-1163-1755	11	268
202104	R-5	8840-2-0000-10-1168-1823	11	266
202104	R-5	8840-2-0000-10-1169-1756	11	212
202104	R-5	8840-2-0000-10-1920-1743	11	158
202104	R-5	8840-2-0000-10-1920-1863	11	238
202104	R-5	8840-2-0000-10-1930-1745	11	30
202104	R-5	8840-2-0000-40-4295-4801	11	160
202104	R-5	8840-2-0000-40-4295-4802	11	392
202104	R-5	8840-2-0000-40-4295-4803	11	273
202104	R-6	8840-2-0000-10-1163-1422	11	216
202104	R-6	8840-2-0000-10-1163-1755	11	1016
202104	R-6	8840-2-0000-10-1168-1823	11	1013
202104	R-6	8840-2-0000-10-1169-1756	11	970
202104	R-6	8840-2-0000-10-1920-1743	11	915
202104	R-6	8840-2-0000-10-1920-1863	11	989
202104	R-6	8840-2-0000-10-1930-1745	11	255
202104	R-6	8840-2-0000-40-4295-4801	11	589
202104	R-6	8840-2-0000-40-4295-4802	11	1717
202104	R-6	8840-2-0000-40-4295-4803	11	1023
202104	R-7	8840-2-0000-10-1163-1422	11	3
202104	R-7	8840-2-0000-10-1163-1755	11	15
202104	R-7	8840-2-0000-10-1168-1823	11	15
202104	R-7	8840-2-0000-10-1169-1756	11	14
202104	R-7	8840-2-0000-10-1920-1743	11	13
202104	R-7	8840-2-0000-10-1920-1863	11	14
202104	R-7	8840-2-0000-10-1930-1745	11	3
202104	R-7	8840-2-0000-40-4295-4801	11	9
202104	R-7	8840-2-0000-40-4295-4802	11	24
202104	R-7	8840-2-0000-40-4295-4803	11	15
202105	G-41	8840-2-0000-10-1163-1422	11	5330
202105	G-41	8840-2-0000-10-1163-1424	11	4715
202105	G-41	8840-2-0000-10-1163-1754	11	8844
202105	G-41	8840-2-0000-10-1163-1755	11	25850
202105	G-41	8840-2-0000-10-1168-1823	11	25089

202105	G-41	8840-2-0000-10-1169-1756	11	24453
202105	G-41	8840-2-0000-10-1920-1743	11	11609
202105	G-41	8840-2-0000-10-1920-1863	11	25034
202105	G-41	8840-2-0000-10-1930-1745	11	10247
202105	G-41	8840-2-0000-40-4295-4813	11	16227
202105	G-41	8840-2-0000-40-4295-4814	11	44693
202105	G-41	8840-2-0000-40-4295-4815	11	23144
202105	G-41	8840-2-0000-40-4295-4816	11	2
202105	G-41	8840-2-0000-40-4460-4897	11	2139
202105	G-41	8840-2-0000-40-4460-4898	11	8091
202105	G-41	8840-2-0000-40-4460-4899	11	1118
202105	G-41	8843-2-0000-10-1163-1755	11	681
202105	G-41	8843-2-0000-10-1168-1823	11	681
202105	G-41	8843-2-0000-10-1169-1756	11	681
202105	G-41	8843-2-0000-10-1920-1863	11	681
202105	G-41	8843-2-0000-10-1930-1745	11	681
202105	G-41	8843-2-0000-40-4295-4813	11	425
202105	G-41	8843-2-0000-40-4295-4814	11	1854
202105	G-42	8840-2-0000-10-1163-1422	11	1163
202105	G-42	8840-2-0000-10-1163-1424	11	888
202105	G-42	8840-2-0000-10-1163-1754	11	1045
202105	G-42	8840-2-0000-10-1163-1755	11	4938
202105	G-42	8840-2-0000-10-1168-1823	11	4897
202105	G-42	8840-2-0000-10-1169-1756	11	4857
202105	G-42	8840-2-0000-10-1920-1743	11	1453
202105	G-42	8840-2-0000-10-1920-1863	11	4895
202105	G-42	8840-2-0000-10-1930-1745	11	4022
202105	G-42	8840-2-0000-40-4295-4813	11	1463
202105	G-42	8840-2-0000-40-4295-4814	11	5011
202105	G-42	8840-2-0000-40-4295-4815	11	2601
202105	G-42	8840-2-0000-40-4460-4897	11	1273
202105	G-42	8840-2-0000-40-4460-4898	11	4937
202105	G-42	8840-2-0000-40-4460-4899	11	1092
202105	G-42	8843-2-0000-10-1163-1755	11	98
202105	G-42	8843-2-0000-10-1168-1823	11	98
202105	G-42	8843-2-0000-10-1169-1756	11	98
202105	G-42	8843-2-0000-10-1920-1863	11	98
202105	G-42	8843-2-0000-10-1930-1745	11	98
202105	G-42	8843-2-0000-40-4295-4813	11	52
202105	G-42	8843-2-0000-40-4295-4814	11	264
202105	G-43	8840-2-0000-10-1163-1422	11	61
202105	G-43	8840-2-0000-10-1163-1424	11	26
202105	G-43	8840-2-0000-10-1163-1754	11	30
202105	G-43	8840-2-0000-10-1163-1755	11	171
202105	G-43	8840-2-0000-10-1168-1823	11	170
202105	G-43	8840-2-0000-10-1169-1756	11	169
202105	G-43	8840-2-0000-10-1920-1743	11	74

202105	G-43	8840-2-0000-10-1920-1863	11	170
202105	G-43	8840-2-0000-10-1930-1745	11	151
202105	G-43	8840-2-0000-40-4295-4813	11	58
202105	G-43	8840-2-0000-40-4295-4814	11	143
202105	G-43	8840-2-0000-40-4295-4815	11	104
202105	G-43	8840-2-0000-40-4460-4897	11	36
202105	G-43	8840-2-0000-40-4460-4898	11	100
202105	G-43	8840-2-0000-40-4460-4899	11	62
202105	G-44	8840-2-0000-10-1163-1422	11	10
202105	G-44	8840-2-0000-10-1163-1754	11	2
202105	G-44	8840-2-0000-10-1163-1755	11	50
202105	G-44	8840-2-0000-10-1168-1823	11	49
202105	G-44	8840-2-0000-10-1169-1756	11	48
202105	G-44	8840-2-0000-10-1920-1743	11	38
202105	G-44	8840-2-0000-10-1920-1863	11	49
202105	G-44	8840-2-0000-10-1930-1745	11	12
202105	G-44	8840-2-0000-40-4295-4813	11	30
202105	G-44	8840-2-0000-40-4295-4814	11	87
202105	G-44	8840-2-0000-40-4295-4815	11	48
202105	G-44	8840-2-0000-40-4460-4897	11	2
202105	G-44	8840-2-0000-40-4460-4898	11	6
202105	G-44	8840-2-0000-40-4460-4899	11	1
202105	G-45	8840-2-0000-10-1163-1422	11	8
202105	G-45	8840-2-0000-10-1163-1755	11	32
202105	G-45	8840-2-0000-10-1168-1823	11	32
202105	G-45	8840-2-0000-10-1169-1756	11	32
202105	G-45	8840-2-0000-10-1920-1743	11	12
202105	G-45	8840-2-0000-10-1920-1863	11	32
202105	G-45	8840-2-0000-10-1930-1745	11	24
202105	G-45	8840-2-0000-40-4295-4813	11	6
202105	G-45	8840-2-0000-40-4295-4814	11	26
202105	G-45	8840-2-0000-40-4295-4815	11	12
202105	G-45	8840-2-0000-40-4460-4897	11	10
202105	G-45	8840-2-0000-40-4460-4898	11	50
202105	G-45	8840-2-0000-40-4460-4899	11	14
202105	G-51	8840-2-0000-10-1163-1422	11	857
202105	G-51	8840-2-0000-10-1163-1424	11	730
202105	G-51	8840-2-0000-10-1163-1754	11	1215
202105	G-51	8840-2-0000-10-1163-1755	11	3783
202105	G-51	8840-2-0000-10-1168-1823	11	3699
202105	G-51	8840-2-0000-10-1169-1756	11	3623
202105	G-51	8840-2-0000-10-1920-1743	11	1569
202105	G-51	8840-2-0000-10-1920-1863	11	3692
202105	G-51	8840-2-0000-10-1930-1745	11	1862
202105	G-51	8840-2-0000-40-4295-4813	11	1872
202105	G-51	8840-2-0000-40-4295-4814	11	5596
202105	G-51	8840-2-0000-40-4295-4815	11	3035

202105	G-51	8840-2-0000-40-4460-4897	11	496
202105	G-51	8840-2-0000-40-4460-4898	11	1658
202105	G-51	8840-2-0000-40-4460-4899	11	222
202105	G-51	8843-2-0000-10-1163-1755	11	226
202105	G-51	8843-2-0000-10-1168-1823	11	226
202105	G-51	8843-2-0000-10-1169-1756	11	226
202105	G-51	8843-2-0000-10-1920-1863	11	226
202105	G-51	8843-2-0000-10-1930-1745	11	226
202105	G-51	8843-2-0000-40-4295-4813	11	132
202105	G-51	8843-2-0000-40-4295-4814	11	536
202105	G-51	8843-2-0000-40-4295-4815	11	39
202105	G-52	8840-2-0000-10-1163-1422	11	332
202105	G-52	8840-2-0000-10-1163-1424	11	262
202105	G-52	8840-2-0000-10-1163-1754	11	289
202105	G-52	8840-2-0000-10-1163-1755	11	1473
202105	G-52	8840-2-0000-10-1168-1823	11	1470
202105	G-52	8840-2-0000-10-1169-1756	11	1465
202105	G-52	8840-2-0000-10-1920-1743	11	376
202105	G-52	8840-2-0000-10-1920-1863	11	1470
202105	G-52	8840-2-0000-10-1930-1745	11	1311
202105	G-52	8840-2-0000-40-4295-4813	11	382
202105	G-52	8840-2-0000-40-4295-4814	11	1193
202105	G-52	8840-2-0000-40-4295-4815	11	673
202105	G-52	8840-2-0000-40-4460-4897	11	433
202105	G-52	8840-2-0000-40-4460-4898	11	1568
202105	G-52	8840-2-0000-40-4460-4899	11	421
202105	G-52	8843-2-0000-10-1163-1755	11	30
202105	G-52	8843-2-0000-10-1168-1823	11	30
202105	G-52	8843-2-0000-10-1169-1756	11	30
202105	G-52	8843-2-0000-10-1920-1863	11	30
202105	G-52	8843-2-0000-10-1930-1745	11	30
202105	G-52	8843-2-0000-40-4295-4813	11	18
202105	G-52	8843-2-0000-40-4295-4814	11	52
202105	G-52	8843-2-0000-40-4295-4815	11	30
202105	G-53	8840-2-0000-10-1163-1422	11	14
202105	G-53	8840-2-0000-10-1163-1424	11	10
202105	G-53	8840-2-0000-10-1163-1754	11	10
202105	G-53	8840-2-0000-10-1163-1755	11	89
202105	G-53	8840-2-0000-10-1168-1823	11	89
202105	G-53	8840-2-0000-10-1169-1756	11	89
202105	G-53	8840-2-0000-10-1920-1743	11	14
202105	G-53	8840-2-0000-10-1920-1863	11	89
202105	G-53	8840-2-0000-10-1930-1745	11	89
202105	G-53	8840-2-0000-40-4295-4813	11	12
202105	G-53	8840-2-0000-40-4295-4814	11	30
202105	G-53	8840-2-0000-40-4295-4815	11	24
202105	G-53	8840-2-0000-40-4460-4897	11	34

202105	G-53	8840-2-0000-40-4460-4898	11	89
202105	G-53	8840-2-0000-40-4460-4899	11	58
202105	G-54	8840-2-0000-10-1163-1422	11	2
202105	G-54	8840-2-0000-10-1163-1755	11	31
202105	G-54	8840-2-0000-10-1168-1823	11	31
202105	G-54	8840-2-0000-10-1169-1756	11	31
202105	G-54	8840-2-0000-10-1920-1743	11	2
202105	G-54	8840-2-0000-10-1920-1863	11	31
202105	G-54	8840-2-0000-10-1930-1745	11	31
202105	G-54	8840-2-0000-40-4295-4813	11	2
202105	G-54	8840-2-0000-40-4295-4814	11	3
202105	G-54	8840-2-0000-40-4295-4815	11	2
202105	G-54	8840-2-0000-40-4460-4897	11	19
202105	G-54	8840-2-0000-40-4460-4898	11	40
202105	G-54	8840-2-0000-40-4460-4899	11	29
202105	G-55	8840-2-0000-10-1163-1422	11	3
202105	G-55	8840-2-0000-10-1163-1755	11	14
202105	G-55	8840-2-0000-10-1168-1823	11	14
202105	G-55	8840-2-0000-10-1169-1756	11	10
202105	G-55	8840-2-0000-10-1920-1743	11	9
202105	G-55	8840-2-0000-10-1920-1863	11	14
202105	G-55	8840-2-0000-10-1930-1745	11	3
202105	G-55	8840-2-0000-40-4295-4813	11	8
202105	G-55	8840-2-0000-40-4295-4814	11	28
202105	G-55	8840-2-0000-40-4295-4815	11	16
202105	G-56	8840-2-0000-10-1163-1422	11	1
202105	G-56	8840-2-0000-10-1163-1755	11	1
202105	G-56	8840-2-0000-10-1168-1823	11	1
202105	G-56	8840-2-0000-10-1169-1756	11	1
202105	G-56	8840-2-0000-10-1920-1743	11	1
202105	G-56	8840-2-0000-10-1920-1863	11	1
202105	G-56	8840-2-0000-10-1930-1745	11	1
202105	G-56	8840-2-0000-40-4295-4813	11	1
202105	G-56	8840-2-0000-40-4295-4814	11	1
202105	G-56	8840-2-0000-40-4295-4815	11	1
202105	G-58	8840-2-0000-10-1163-1755	11	2
202105	G-58	8840-2-0000-10-1168-1823	11	2
202105	G-58	8840-2-0000-10-1169-1756	11	2
202105	G-58	8840-2-0000-10-1920-1863	11	2
202105	G-58	8840-2-0000-10-1930-1745	11	2
202105	G-58	8840-2-0000-40-4460-4897	11	1
202105	G-58	8840-2-0000-40-4460-4898	11	3
202105	G-58	8840-2-0000-40-4460-4899	11	2
202105	INAT	8840-2-0000-10-1163-1422	11	1
202105	INAT	8840-2-0000-10-1920-1743	11	2
202105	INAT	8840-2-0000-40-4295-4816	11	1
202105	INAT	8840-2-0000-40-4295-4817	11	2

202105	INAT	8840-2-0000-40-4295-4818	11	2
202105	R-1	8840-2-0000-10-1163-1422	11	262
202105	R-1	8840-2-0000-10-1163-1424	11	381
202105	R-1	8840-2-0000-10-1163-1754	11	3953
202105	R-1	8840-2-0000-10-1163-1755	11	9966
202105	R-1	8840-2-0000-10-1168-1823	11	9818
202105	R-1	8840-2-0000-10-1169-1756	11	8482
202105	R-1	8840-2-0000-10-1920-1743	11	4479
202105	R-1	8840-2-0000-10-1920-1863	11	9009
202105	R-1	8840-2-0000-10-1930-1745	11	403
202105	R-1	8840-2-0000-40-4295-4801	11	6063
202105	R-1	8840-2-0000-40-4295-4802	11	12926
202105	R-1	8840-2-0000-40-4295-4803	11	10271
202105	R-1	8843-2-0000-10-1163-1755	11	1208
202105	R-1	8843-2-0000-10-1168-1823	11	1208
202105	R-1	8843-2-0000-10-1169-1756	11	1208
202105	R-1	8843-2-0000-10-1920-1863	11	1208
202105	R-1	8843-2-0000-10-1930-1745	11	1208
202105	R-1	8843-2-0000-40-4295-4801	11	656
202105	R-1	8843-2-0000-40-4295-4802	11	1414
202105	R-1	8843-2-0000-40-4295-4803	11	1208
202105	R-3	8840-2-0000-10-1163-1422	11	27122
202105	R-3	8840-2-0000-10-1163-1424	11	37039
202105	R-3	8840-2-0000-10-1163-1754	11	115601
202105	R-3	8840-2-0000-10-1163-1755	11	273312
202105	R-3	8840-2-0000-10-1168-1823	11	272572
202105	R-3	8840-2-0000-10-1169-1756	11	263596
202105	R-3	8840-2-0000-10-1920-1743	11	140547
202105	R-3	8840-2-0000-10-1920-1863	11	268164
202105	R-3	8840-2-0000-10-1930-1745	11	36427
202105	R-3	8840-2-0000-40-4295-4801	11	148791
202105	R-3	8840-2-0000-40-4295-4802	11	571966
202105	R-3	8840-2-0000-40-4295-4803	11	274381
202105	R-3	8843-2-0000-10-1163-1755	11	1818
202105	R-3	8843-2-0000-10-1168-1823	11	1818
202105	R-3	8843-2-0000-10-1169-1756	11	1818
202105	R-3	8843-2-0000-10-1920-1863	11	1818
202105	R-3	8843-2-0000-10-1930-1745	11	1818
202105	R-3	8843-2-0000-40-4295-4801	11	1009
202105	R-3	8843-2-0000-40-4295-4802	11	2983
202105	R-3	8843-2-0000-40-4295-4803	11	1818
202105	R-4	8840-2-0000-10-1163-1422	11	3013
202105	R-4	8840-2-0000-10-1163-1424	11	2229
202105	R-4	8840-2-0000-10-1163-1754	11	8544
202105	R-4	8840-2-0000-10-1163-1755	11	22114
202105	R-4	8840-2-0000-10-1168-1823	11	22079
202105	R-4	8840-2-0000-10-1169-1756	11	21516

202105	R-4	8840-2-0000-10-1920-1743	11	12570
202105	R-4	8840-2-0000-10-1920-1863	11	21784
202105	R-4	8840-2-0000-10-1930-1745	11	3862
202105	R-4	8840-2-0000-40-4295-4801	11	12010
202105	R-4	8840-2-0000-40-4295-4802	11	47339
202105	R-4	8840-2-0000-40-4295-4803	11	22178
202105	R-4	8843-2-0000-10-1163-1755	11	206
202105	R-4	8843-2-0000-10-1168-1823	11	206
202105	R-4	8843-2-0000-10-1169-1756	11	206
202105	R-4	8843-2-0000-10-1920-1863	11	206
202105	R-4	8843-2-0000-10-1930-1745	11	206
202105	R-4	8843-2-0000-40-4295-4801	11	112
202105	R-4	8843-2-0000-40-4295-4802	11	352
202105	R-4	8843-2-0000-40-4295-4803	11	206
202105	R-5	8840-2-0000-10-1163-1422	11	1
202105	R-5	8840-2-0000-10-1163-1424	11	32
202105	R-5	8840-2-0000-10-1163-1754	11	115
202105	R-5	8840-2-0000-10-1163-1755	11	256
202105	R-5	8840-2-0000-10-1168-1823	11	244
202105	R-5	8840-2-0000-10-1169-1756	11	188
202105	R-5	8840-2-0000-10-1920-1743	11	71
202105	R-5	8840-2-0000-10-1920-1863	11	199
202105	R-5	8840-2-0000-10-1930-1745	11	5
202105	R-5	8840-2-0000-40-4295-4801	11	152
202105	R-5	8840-2-0000-40-4295-4802	11	317
202105	R-5	8840-2-0000-40-4295-4803	11	261
202105	R-6	8840-2-0000-10-1163-1422	11	47
202105	R-6	8840-2-0000-10-1163-1424	11	228
202105	R-6	8840-2-0000-10-1163-1754	11	504
202105	R-6	8840-2-0000-10-1163-1755	11	1155
202105	R-6	8840-2-0000-10-1168-1823	11	1144
202105	R-6	8840-2-0000-10-1169-1756	11	1080
202105	R-6	8840-2-0000-10-1920-1743	11	543
202105	R-6	8840-2-0000-10-1920-1863	11	1111
202105	R-6	8840-2-0000-10-1930-1745	11	74
202105	R-6	8840-2-0000-40-4295-4801	11	651
202105	R-6	8840-2-0000-40-4295-4802	11	1539
202105	R-6	8840-2-0000-40-4295-4803	11	1165
202105	R-7	8840-2-0000-10-1163-1422	11	1
202105	R-7	8840-2-0000-10-1163-1424	11	4
202105	R-7	8840-2-0000-10-1163-1754	11	12
202105	R-7	8840-2-0000-10-1163-1755	11	28
202105	R-7	8840-2-0000-10-1168-1823	11	28
202105	R-7	8840-2-0000-10-1169-1756	11	26
202105	R-7	8840-2-0000-10-1920-1743	11	14
202105	R-7	8840-2-0000-10-1920-1863	11	27
202105	R-7	8840-2-0000-10-1930-1745	11	1

202105	R-7	8840-2-0000-40-4295-4801	11	14
202105	R-7	8840-2-0000-40-4295-4802	11	36
202105	R-7	8840-2-0000-40-4295-4803	11	28
202106	G-41	8840-2-0000-10-1163-1422	11	122
202106	G-41	8840-2-0000-10-1163-1424	11	4752
202106	G-41	8840-2-0000-10-1163-1754	11	7324
202106	G-41	8840-2-0000-10-1163-1755	11	10422
202106	G-41	8840-2-0000-10-1168-1823	11	10218
202106	G-41	8840-2-0000-10-1169-1756	11	10043
202106	G-41	8840-2-0000-10-1920-1743	11	1008
202106	G-41	8840-2-0000-10-1920-1863	11	10204
202106	G-41	8840-2-0000-10-1930-1745	11	4055
202106	G-41	8840-2-0000-40-4295-4813	11	9791
202106	G-41	8840-2-0000-40-4295-4814	11	14538
202106	G-41	8840-2-0000-40-4295-4815	11	9148
202106	G-41	8840-2-0000-40-4295-4816	11	1
202106	G-41	8840-2-0000-40-4460-4897	11	1322
202106	G-41	8840-2-0000-40-4460-4898	11	2919
202106	G-41	8840-2-0000-40-4460-4899	11	45
202106	G-41	8843-2-0000-10-1163-1755	11	681
202106	G-41	8843-2-0000-10-1168-1823	11	681
202106	G-41	8843-2-0000-10-1169-1756	11	681
202106	G-41	8843-2-0000-10-1920-1863	11	681
202106	G-41	8843-2-0000-10-1930-1745	11	681
202106	G-41	8843-2-0000-40-4295-4813	11	417
202106	G-41	8843-2-0000-40-4295-4814	11	1583
202106	G-42	8840-2-0000-10-1163-1422	11	102
202106	G-42	8840-2-0000-10-1163-1424	11	800
202106	G-42	8840-2-0000-10-1163-1754	11	857
202106	G-42	8840-2-0000-10-1163-1755	11	2022
202106	G-42	8840-2-0000-10-1168-1823	11	2013
202106	G-42	8840-2-0000-10-1169-1756	11	2008
202106	G-42	8840-2-0000-10-1920-1743	11	184
202106	G-42	8840-2-0000-10-1920-1863	11	2013
202106	G-42	8840-2-0000-10-1930-1745	11	1718
202106	G-42	8840-2-0000-40-4295-4813	11	885
202106	G-42	8840-2-0000-40-4295-4814	11	1667
202106	G-42	8840-2-0000-40-4295-4815	11	1076
202106	G-42	8840-2-0000-40-4460-4897	11	786
202106	G-42	8840-2-0000-40-4460-4898	11	1648
202106	G-42	8840-2-0000-40-4460-4899	11	79
202106	G-42	8843-2-0000-10-1163-1755	11	98
202106	G-42	8843-2-0000-10-1168-1823	11	98
202106	G-42	8843-2-0000-10-1169-1756	11	98
202106	G-42	8843-2-0000-10-1920-1863	11	98
202106	G-42	8843-2-0000-10-1930-1745	11	98
202106	G-42	8843-2-0000-40-4295-4813	11	52

202106	G-42	8843-2-0000-40-4295-4814	11	238
202106	G-43	8840-2-0000-10-1163-1422	11	11
202106	G-43	8840-2-0000-10-1163-1424	11	38
202106	G-43	8840-2-0000-10-1163-1754	11	39
202106	G-43	8840-2-0000-10-1163-1755	11	117
202106	G-43	8840-2-0000-10-1168-1823	11	117
202106	G-43	8840-2-0000-10-1169-1756	11	117
202106	G-43	8840-2-0000-10-1920-1743	11	14
202106	G-43	8840-2-0000-10-1920-1863	11	117
202106	G-43	8840-2-0000-10-1930-1745	11	112
202106	G-43	8840-2-0000-40-4295-4813	11	37
202106	G-43	8840-2-0000-40-4295-4814	11	60
202106	G-43	8840-2-0000-40-4295-4815	11	53
202106	G-43	8840-2-0000-40-4460-4897	11	35
202106	G-43	8840-2-0000-40-4460-4898	11	65
202106	G-43	8840-2-0000-40-4460-4899	11	2
202106	G-44	8840-2-0000-10-1163-1424	11	7
202106	G-44	8840-2-0000-10-1163-1754	11	18
202106	G-44	8840-2-0000-10-1163-1755	11	35
202106	G-44	8840-2-0000-10-1168-1823	11	31
202106	G-44	8840-2-0000-10-1169-1756	11	29
202106	G-44	8840-2-0000-10-1920-1743	11	7
202106	G-44	8840-2-0000-10-1920-1863	11	31
202106	G-44	8840-2-0000-10-1930-1745	11	4
202106	G-44	8840-2-0000-40-4295-4813	11	29
202106	G-44	8840-2-0000-40-4295-4814	11	45
202106	G-44	8840-2-0000-40-4295-4815	11	35
202106	G-44	8840-2-0000-40-4460-4897	11	2
202106	G-44	8840-2-0000-40-4460-4898	11	5
202106	G-45	8840-2-0000-10-1163-1422	11	2
202106	G-45	8840-2-0000-10-1163-1424	11	6
202106	G-45	8840-2-0000-10-1163-1754	11	6
202106	G-45	8840-2-0000-10-1163-1755	11	32
202106	G-45	8840-2-0000-10-1168-1823	11	32
202106	G-45	8840-2-0000-10-1169-1756	11	32
202106	G-45	8840-2-0000-10-1920-1743	11	6
202106	G-45	8840-2-0000-10-1920-1863	11	32
202106	G-45	8840-2-0000-10-1930-1745	11	24
202106	G-45	8840-2-0000-40-4295-4813	11	6
202106	G-45	8840-2-0000-40-4295-4814	11	19
202106	G-45	8840-2-0000-40-4295-4815	11	12
202106	G-45	8840-2-0000-40-4460-4897	11	10
202106	G-45	8840-2-0000-40-4460-4898	11	41
202106	G-45	8840-2-0000-40-4460-4899	11	5
202106	G-51	8840-2-0000-10-1163-1422	11	25
202106	G-51	8840-2-0000-10-1163-1424	11	812
202106	G-51	8840-2-0000-10-1163-1754	11	1013

202106	G-51	8840-2-0000-10-1163-1755	11	1518
202106	G-51	8840-2-0000-10-1168-1823	11	1506
202106	G-51	8840-2-0000-10-1169-1756	11	1490
202106	G-51	8840-2-0000-10-1920-1743	11	171
202106	G-51	8840-2-0000-10-1920-1863	11	1502
202106	G-51	8840-2-0000-10-1930-1745	11	919
202106	G-51	8840-2-0000-40-4295-4813	11	1108
202106	G-51	8840-2-0000-40-4295-4814	11	2052
202106	G-51	8840-2-0000-40-4295-4815	11	1245
202106	G-51	8840-2-0000-40-4460-4897	11	277
202106	G-51	8840-2-0000-40-4460-4898	11	518
202106	G-51	8840-2-0000-40-4460-4899	11	8
202106	G-51	8843-2-0000-10-1163-1755	11	228
202106	G-51	8843-2-0000-10-1168-1823	11	228
202106	G-51	8843-2-0000-10-1169-1756	11	228
202106	G-51	8843-2-0000-10-1920-1863	11	228
202106	G-51	8843-2-0000-10-1930-1745	11	228
202106	G-51	8843-2-0000-40-4295-4813	11	132
202106	G-51	8843-2-0000-40-4295-4814	11	538
202106	G-51	8843-2-0000-40-4295-4815	11	2
202106	G-52	8840-2-0000-10-1163-1422	11	25
202106	G-52	8840-2-0000-10-1163-1424	11	197
202106	G-52	8840-2-0000-10-1163-1754	11	203
202106	G-52	8840-2-0000-10-1163-1755	11	619
202106	G-52	8840-2-0000-10-1168-1823	11	618
202106	G-52	8840-2-0000-10-1169-1756	11	618
202106	G-52	8840-2-0000-10-1920-1743	11	43
202106	G-52	8840-2-0000-10-1920-1863	11	618
202106	G-52	8840-2-0000-10-1930-1745	11	556
202106	G-52	8840-2-0000-40-4295-4813	11	215
202106	G-52	8840-2-0000-40-4295-4814	11	376
202106	G-52	8840-2-0000-40-4295-4815	11	247
202106	G-52	8840-2-0000-40-4460-4897	11	288
202106	G-52	8840-2-0000-40-4460-4898	11	615
202106	G-52	8840-2-0000-40-4460-4899	11	55
202106	G-52	8843-2-0000-10-1163-1755	11	30
202106	G-52	8843-2-0000-10-1168-1823	11	30
202106	G-52	8843-2-0000-10-1169-1756	11	30
202106	G-52	8843-2-0000-10-1920-1863	11	30
202106	G-52	8843-2-0000-10-1930-1745	11	30
202106	G-52	8843-2-0000-40-4295-4813	11	18
202106	G-52	8843-2-0000-40-4295-4814	11	48
202106	G-52	8843-2-0000-40-4295-4815	11	30
202106	G-53	8840-2-0000-10-1163-1422	11	2
202106	G-53	8840-2-0000-10-1163-1424	11	8
202106	G-53	8840-2-0000-10-1163-1754	11	8
202106	G-53	8840-2-0000-10-1163-1755	11	67

202106	G-53	8840-2-0000-10-1168-1823	11	67
202106	G-53	8840-2-0000-10-1169-1756	11	67
202106	G-53	8840-2-0000-10-1920-1743	11	2
202106	G-53	8840-2-0000-10-1920-1863	11	67
202106	G-53	8840-2-0000-10-1930-1745	11	67
202106	G-53	8840-2-0000-40-4295-4813	11	8
202106	G-53	8840-2-0000-40-4295-4814	11	11
202106	G-53	8840-2-0000-40-4295-4815	11	10
202106	G-53	8840-2-0000-40-4460-4897	11	31
202106	G-53	8840-2-0000-40-4460-4898	11	58
202106	G-53	8840-2-0000-40-4460-4899	11	6
202106	G-54	8840-2-0000-10-1163-1422	11	4
202106	G-54	8840-2-0000-10-1163-1424	11	3
202106	G-54	8840-2-0000-10-1163-1754	11	3
202106	G-54	8840-2-0000-10-1163-1755	11	43
202106	G-54	8840-2-0000-10-1168-1823	11	43
202106	G-54	8840-2-0000-10-1169-1756	11	43
202106	G-54	8840-2-0000-10-1920-1743	11	4
202106	G-54	8840-2-0000-10-1920-1863	11	43
202106	G-54	8840-2-0000-10-1930-1745	11	43
202106	G-54	8840-2-0000-40-4295-4813	11	6
202106	G-54	8840-2-0000-40-4295-4814	11	7
202106	G-54	8840-2-0000-40-4295-4815	11	7
202106	G-54	8840-2-0000-40-4460-4897	11	28
202106	G-54	8840-2-0000-40-4460-4898	11	36
202106	G-54	8840-2-0000-40-4460-4899	11	6
202106	G-55	8840-2-0000-10-1163-1424	11	4
202106	G-55	8840-2-0000-10-1163-1754	11	6
202106	G-55	8840-2-0000-10-1163-1755	11	13
202106	G-55	8840-2-0000-10-1168-1823	11	12
202106	G-55	8840-2-0000-10-1169-1756	11	12
202106	G-55	8840-2-0000-10-1920-1743	11	4
202106	G-55	8840-2-0000-10-1920-1863	11	12
202106	G-55	8840-2-0000-10-1930-1745	11	3
202106	G-55	8840-2-0000-40-4295-4813	11	8
202106	G-55	8840-2-0000-40-4295-4814	11	26
202106	G-55	8840-2-0000-40-4295-4815	11	16
202106	G-56	8840-2-0000-10-1163-1422	11	1
202106	G-56	8840-2-0000-10-1163-1424	11	1
202106	G-56	8840-2-0000-10-1163-1754	11	1
202106	G-56	8840-2-0000-10-1163-1755	11	2
202106	G-56	8840-2-0000-10-1168-1823	11	2
202106	G-56	8840-2-0000-10-1169-1756	11	2
202106	G-56	8840-2-0000-10-1920-1743	11	1
202106	G-56	8840-2-0000-10-1920-1863	11	2
202106	G-56	8840-2-0000-10-1930-1745	11	2
202106	G-56	8840-2-0000-40-4295-4813	11	2

202106	G-56	8840-2-0000-40-4295-4814	11	2
202106	G-56	8840-2-0000-40-4295-4815	11	2
202106	G-58	8840-2-0000-10-1163-1755	11	2
202106	G-58	8840-2-0000-10-1168-1823	11	2
202106	G-58	8840-2-0000-10-1169-1756	11	2
202106	G-58	8840-2-0000-10-1920-1863	11	2
202106	G-58	8840-2-0000-10-1930-1745	11	2
202106	G-58	8840-2-0000-40-4460-4897	11	1
202106	G-58	8840-2-0000-40-4460-4898	11	2
202106	INAT	8840-2-0000-10-1163-1424	11	1
202106	INAT	8840-2-0000-10-1163-1754	11	1
202106	INAT	8840-2-0000-40-4295-4816	11	1
202106	INAT	8840-2-0000-40-4295-4817	11	1
202106	INAT	8840-2-0000-40-4295-4818	11	1
202106	R-1	8840-2-0000-10-1163-1422	11	6
202106	R-1	8840-2-0000-10-1163-1424	11	1889
202106	R-1	8840-2-0000-10-1163-1754	11	3390
202106	R-1	8840-2-0000-10-1163-1755	11	3884
202106	R-1	8840-2-0000-10-1168-1823	11	3850
202106	R-1	8840-2-0000-10-1169-1756	11	3598
202106	R-1	8840-2-0000-10-1920-1743	11	167
202106	R-1	8840-2-0000-10-1920-1863	11	3708
202106	R-1	8840-2-0000-10-1930-1745	11	393
202106	R-1	8840-2-0000-40-4295-4801	11	3496
202106	R-1	8840-2-0000-40-4295-4802	11	4171
202106	R-1	8840-2-0000-40-4295-4803	11	3981
202106	R-1	8843-2-0000-10-1163-1755	11	1207
202106	R-1	8843-2-0000-10-1168-1823	11	1207
202106	R-1	8843-2-0000-10-1169-1756	11	1207
202106	R-1	8843-2-0000-10-1920-1863	11	1207
202106	R-1	8843-2-0000-10-1930-1745	11	1207
202106	R-1	8843-2-0000-40-4295-4801	11	660
202106	R-1	8843-2-0000-40-4295-4802	11	1207
202106	R-1	8843-2-0000-40-4295-4803	11	1207
202106	R-3	8840-2-0000-10-1163-1422	11	759
202106	R-3	8840-2-0000-10-1163-1424	11	65182
202106	R-3	8840-2-0000-10-1163-1754	11	83716
202106	R-3	8840-2-0000-10-1163-1755	11	103376
202106	R-3	8840-2-0000-10-1168-1823	11	103128
202106	R-3	8840-2-0000-10-1169-1756	11	99434
202106	R-3	8840-2-0000-10-1920-1743	11	10454
202106	R-3	8840-2-0000-10-1920-1863	11	101429
202106	R-3	8840-2-0000-10-1930-1745	11	24899
202106	R-3	8840-2-0000-40-4295-4801	11	86452
202106	R-3	8840-2-0000-40-4295-4802	11	171180
202106	R-3	8840-2-0000-40-4295-4803	11	103718
202106	R-3	8843-2-0000-10-1163-1755	11	1879

202106	R-3	8843-2-0000-10-1168-1823	11	1879
202106	R-3	8843-2-0000-10-1169-1756	11	1879
202106	R-3	8843-2-0000-10-1920-1863	11	1879
202106	R-3	8843-2-0000-10-1930-1745	11	1879
202106	R-3	8843-2-0000-40-4295-4801	11	1045
202106	R-3	8843-2-0000-40-4295-4802	11	2237
202106	R-3	8843-2-0000-40-4295-4803	11	1879
202106	R-4	8840-2-0000-10-1163-1422	11	210
202106	R-4	8840-2-0000-10-1163-1424	11	4791
202106	R-4	8840-2-0000-10-1163-1754	11	6013
202106	R-4	8840-2-0000-10-1163-1755	11	7241
202106	R-4	8840-2-0000-10-1168-1823	11	7231
202106	R-4	8840-2-0000-10-1169-1756	11	7084
202106	R-4	8840-2-0000-10-1920-1743	11	840
202106	R-4	8840-2-0000-10-1920-1863	11	7151
202106	R-4	8840-2-0000-10-1930-1745	11	2299
202106	R-4	8840-2-0000-40-4295-4801	11	6077
202106	R-4	8840-2-0000-40-4295-4802	11	12358
202106	R-4	8840-2-0000-40-4295-4803	11	7266
202106	R-4	8843-2-0000-10-1163-1755	11	226
202106	R-4	8843-2-0000-10-1168-1823	11	226
202106	R-4	8843-2-0000-10-1169-1756	11	226
202106	R-4	8843-2-0000-10-1920-1863	11	226
202106	R-4	8843-2-0000-10-1930-1745	11	226
202106	R-4	8843-2-0000-40-4295-4801	11	124
202106	R-4	8843-2-0000-40-4295-4802	11	279
202106	R-4	8843-2-0000-40-4295-4803	11	226
202106	R-5	8840-2-0000-10-1163-1424	11	35
202106	R-5	8840-2-0000-10-1163-1754	11	72
202106	R-5	8840-2-0000-10-1163-1755	11	74
202106	R-5	8840-2-0000-10-1168-1823	11	74
202106	R-5	8840-2-0000-10-1169-1756	11	72
202106	R-5	8840-2-0000-10-1920-1863	11	73
202106	R-5	8840-2-0000-10-1930-1745	11	10
202106	R-5	8840-2-0000-40-4295-4801	11	78
202106	R-5	8840-2-0000-40-4295-4802	11	75
202106	R-5	8840-2-0000-40-4295-4803	11	74
202106	R-6	8840-2-0000-10-1163-1424	11	213
202106	R-6	8840-2-0000-10-1163-1754	11	344
202106	R-6	8840-2-0000-10-1163-1755	11	406
202106	R-6	8840-2-0000-10-1168-1823	11	406
202106	R-6	8840-2-0000-10-1169-1756	11	388
202106	R-6	8840-2-0000-10-1920-1743	11	25
202106	R-6	8840-2-0000-10-1920-1863	11	400
202106	R-6	8840-2-0000-10-1930-1745	11	66
202106	R-6	8840-2-0000-40-4295-4801	11	361
202106	R-6	8840-2-0000-40-4295-4802	11	445

202106	R-6	8840-2-0000-40-4295-4803	11	411
202106	R-7	8840-2-0000-10-1163-1424	11	4
202106	R-7	8840-2-0000-10-1163-1754	11	5
202106	R-7	8840-2-0000-10-1163-1755	11	5
202106	R-7	8840-2-0000-10-1168-1823	11	5
202106	R-7	8840-2-0000-10-1169-1756	11	5
202106	R-7	8840-2-0000-10-1920-1863	11	5
202106	R-7	8840-2-0000-40-4295-4801	11	5
202106	R-7	8840-2-0000-40-4295-4802	11	5
202106	R-7	8840-2-0000-40-4295-4803	11	5
202107	G-41	8840-2-0000-10-1163-1422	11	55
202107	G-41	8840-2-0000-10-1163-1424	11	2584
202107	G-41	8840-2-0000-10-1163-1754	11	4242
202107	G-41	8840-2-0000-10-1163-1755	11	5222
202107	G-41	8840-2-0000-10-1168-1823	11	5220
202107	G-41	8840-2-0000-10-1169-1756	11	5217
202107	G-41	8840-2-0000-10-1920-1743	11	121
202107	G-41	8840-2-0000-10-1920-1863	11	5220
202107	G-41	8840-2-0000-10-1930-1745	11	2224
202107	G-41	8840-2-0000-40-4295-4813	11	8271
202107	G-41	8840-2-0000-40-4295-4814	11	6245
202107	G-41	8840-2-0000-40-4295-4815	11	4377
202107	G-41	8840-2-0000-40-4295-4816	11	1
202107	G-41	8840-2-0000-40-4460-4897	11	1084
202107	G-41	8840-2-0000-40-4460-4898	11	1437
202107	G-41	8843-2-0000-10-1163-1755	11	657
202107	G-41	8843-2-0000-10-1168-1823	11	657
202107	G-41	8843-2-0000-10-1169-1756	11	657
202107	G-41	8843-2-0000-10-1920-1863	11	657
202107	G-41	8843-2-0000-10-1930-1745	11	657
202107	G-41	8843-2-0000-40-4295-4813	11	429
202107	G-41	8843-2-0000-40-4295-4814	11	1493
202107	G-42	8840-2-0000-10-1163-1422	11	1
202107	G-42	8840-2-0000-10-1163-1424	11	541
202107	G-42	8840-2-0000-10-1163-1754	11	615
202107	G-42	8840-2-0000-10-1163-1755	11	1228
202107	G-42	8840-2-0000-10-1168-1823	11	1228
202107	G-42	8840-2-0000-10-1169-1756	11	1228
202107	G-42	8840-2-0000-10-1920-1743	11	2
202107	G-42	8840-2-0000-10-1920-1863	11	1228
202107	G-42	8840-2-0000-10-1930-1745	11	1049
202107	G-42	8840-2-0000-40-4295-4813	11	749
202107	G-42	8840-2-0000-40-4295-4814	11	774
202107	G-42	8840-2-0000-40-4295-4815	11	617
202107	G-42	8840-2-0000-40-4460-4897	11	680
202107	G-42	8840-2-0000-40-4460-4898	11	866
202107	G-42	8840-2-0000-40-4460-4899	11	2

202107	G-42	8843-2-0000-10-1163-1755	11	142
202107	G-42	8843-2-0000-10-1168-1823	11	142
202107	G-42	8843-2-0000-10-1169-1756	11	142
202107	G-42	8843-2-0000-10-1920-1863	11	142
202107	G-42	8843-2-0000-10-1930-1745	11	142
202107	G-42	8843-2-0000-40-4295-4813	11	80
202107	G-42	8843-2-0000-40-4295-4814	11	358
202107	G-43	8840-2-0000-10-1163-1424	11	25
202107	G-43	8840-2-0000-10-1163-1754	11	25
202107	G-43	8840-2-0000-10-1163-1755	11	54
202107	G-43	8840-2-0000-10-1168-1823	11	54
202107	G-43	8840-2-0000-10-1169-1756	11	54
202107	G-43	8840-2-0000-10-1920-1863	11	54
202107	G-43	8840-2-0000-10-1930-1745	11	51
202107	G-43	8840-2-0000-40-4295-4813	11	29
202107	G-43	8840-2-0000-40-4295-4814	11	25
202107	G-43	8840-2-0000-40-4295-4815	11	25
202107	G-43	8840-2-0000-40-4460-4897	11	34
202107	G-43	8840-2-0000-40-4460-4898	11	29
202107	G-44	8840-2-0000-10-1163-1424	11	2
202107	G-44	8840-2-0000-10-1163-1754	11	7
202107	G-44	8840-2-0000-10-1163-1755	11	8
202107	G-44	8840-2-0000-10-1168-1823	11	8
202107	G-44	8840-2-0000-10-1169-1756	11	8
202107	G-44	8840-2-0000-10-1920-1863	11	8
202107	G-44	8840-2-0000-10-1930-1745	11	1
202107	G-44	8840-2-0000-40-4295-4813	11	15
202107	G-44	8840-2-0000-40-4295-4814	11	7
202107	G-44	8840-2-0000-40-4295-4815	11	7
202107	G-44	8840-2-0000-40-4460-4897	11	1
202107	G-44	8840-2-0000-40-4460-4898	11	2
202107	G-45	8840-2-0000-10-1163-1424	11	3
202107	G-45	8840-2-0000-10-1163-1754	11	3
202107	G-45	8840-2-0000-10-1163-1755	11	8
202107	G-45	8840-2-0000-10-1168-1823	11	8
202107	G-45	8840-2-0000-10-1169-1756	11	8
202107	G-45	8840-2-0000-10-1920-1863	11	8
202107	G-45	8840-2-0000-10-1930-1745	11	8
202107	G-45	8840-2-0000-40-4295-4813	11	3
202107	G-45	8840-2-0000-40-4295-4814	11	5
202107	G-45	8840-2-0000-40-4295-4815	11	3
202107	G-45	8840-2-0000-40-4460-4897	11	5
202107	G-45	8840-2-0000-40-4460-4898	11	7
202107	G-51	8840-2-0000-10-1163-1422	11	12
202107	G-51	8840-2-0000-10-1163-1424	11	722
202107	G-51	8840-2-0000-10-1163-1754	11	878
202107	G-51	8840-2-0000-10-1163-1755	11	1150

202107	G-51	8840-2-0000-10-1168-1823	11	1149
202107	G-51	8840-2-0000-10-1169-1756	11	1146
202107	G-51	8840-2-0000-10-1920-1743	11	29
202107	G-51	8840-2-0000-10-1920-1863	11	1149
202107	G-51	8840-2-0000-10-1930-1745	11	824
202107	G-51	8840-2-0000-40-4295-4813	11	1023
202107	G-51	8840-2-0000-40-4295-4814	11	1405
202107	G-51	8840-2-0000-40-4295-4815	11	913
202107	G-51	8840-2-0000-40-4460-4897	11	251
202107	G-51	8840-2-0000-40-4460-4898	11	381
202107	G-51	8843-2-0000-10-1163-1755	11	230
202107	G-51	8843-2-0000-10-1168-1823	11	230
202107	G-51	8843-2-0000-10-1169-1756	11	230
202107	G-51	8843-2-0000-10-1920-1863	11	230
202107	G-51	8843-2-0000-10-1930-1745	11	230
202107	G-51	8843-2-0000-40-4295-4813	11	130
202107	G-51	8843-2-0000-40-4295-4814	11	536
202107	G-51	8843-2-0000-40-4295-4815	11	2
202107	G-52	8840-2-0000-10-1163-1424	11	164
202107	G-52	8840-2-0000-10-1163-1754	11	170
202107	G-52	8840-2-0000-10-1163-1755	11	381
202107	G-52	8840-2-0000-10-1168-1823	11	381
202107	G-52	8840-2-0000-10-1169-1756	11	381
202107	G-52	8840-2-0000-10-1920-1863	11	381
202107	G-52	8840-2-0000-10-1930-1745	11	373
202107	G-52	8840-2-0000-40-4295-4813	11	184
202107	G-52	8840-2-0000-40-4295-4814	11	235
202107	G-52	8840-2-0000-40-4295-4815	11	170
202107	G-52	8840-2-0000-40-4460-4897	11	213
202107	G-52	8840-2-0000-40-4460-4898	11	319
202107	G-52	8843-2-0000-10-1163-1755	11	30
202107	G-52	8843-2-0000-10-1168-1823	11	30
202107	G-52	8843-2-0000-10-1169-1756	11	30
202107	G-52	8843-2-0000-10-1920-1863	11	30
202107	G-52	8843-2-0000-10-1930-1745	11	30
202107	G-52	8843-2-0000-40-4295-4813	11	18
202107	G-52	8843-2-0000-40-4295-4814	11	44
202107	G-52	8843-2-0000-40-4295-4815	11	30
202107	G-53	8840-2-0000-10-1163-1424	11	6
202107	G-53	8840-2-0000-10-1163-1754	11	6
202107	G-53	8840-2-0000-10-1163-1755	11	32
202107	G-53	8840-2-0000-10-1168-1823	11	32
202107	G-53	8840-2-0000-10-1169-1756	11	32
202107	G-53	8840-2-0000-10-1920-1863	11	32
202107	G-53	8840-2-0000-10-1930-1745	11	32
202107	G-53	8840-2-0000-40-4295-4813	11	6
202107	G-53	8840-2-0000-40-4295-4814	11	6

202107	G-53	8840-2-0000-40-4295-4815	11	6
202107	G-53	8840-2-0000-40-4460-4897	11	27
202107	G-53	8840-2-0000-40-4460-4898	11	26
202107	G-54	8840-2-0000-10-1163-1424	11	2
202107	G-54	8840-2-0000-10-1163-1754	11	2
202107	G-54	8840-2-0000-10-1163-1755	11	30
202107	G-54	8840-2-0000-10-1168-1823	11	30
202107	G-54	8840-2-0000-10-1169-1756	11	30
202107	G-54	8840-2-0000-10-1920-1863	11	30
202107	G-54	8840-2-0000-10-1930-1745	11	30
202107	G-54	8840-2-0000-40-4295-4813	11	3
202107	G-54	8840-2-0000-40-4295-4814	11	2
202107	G-54	8840-2-0000-40-4295-4815	11	2
202107	G-54	8840-2-0000-40-4460-4897	11	27
202107	G-54	8840-2-0000-40-4460-4898	11	28
202107	G-55	8840-2-0000-10-1163-1424	11	3
202107	G-55	8840-2-0000-10-1163-1754	11	4
202107	G-55	8840-2-0000-10-1163-1755	11	4
202107	G-55	8840-2-0000-10-1168-1823	11	4
202107	G-55	8840-2-0000-10-1169-1756	11	4
202107	G-55	8840-2-0000-10-1920-1863	11	4
202107	G-55	8840-2-0000-10-1930-1745	11	2
202107	G-55	8840-2-0000-40-4295-4813	11	4
202107	G-55	8840-2-0000-40-4295-4814	11	6
202107	G-55	8840-2-0000-40-4295-4815	11	4
202107	G-56	8840-2-0000-10-1163-1424	11	1
202107	G-56	8840-2-0000-10-1163-1754	11	1
202107	G-56	8840-2-0000-10-1163-1755	11	1
202107	G-56	8840-2-0000-10-1168-1823	11	1
202107	G-56	8840-2-0000-10-1169-1756	11	1
202107	G-56	8840-2-0000-10-1920-1863	11	1
202107	G-56	8840-2-0000-10-1930-1745	11	1
202107	G-56	8840-2-0000-40-4295-4813	11	1
202107	G-56	8840-2-0000-40-4295-4814	11	1
202107	G-56	8840-2-0000-40-4295-4815	11	1
202107	G-58	8840-2-0000-10-1163-1755	11	1
202107	G-58	8840-2-0000-10-1168-1823	11	1
202107	G-58	8840-2-0000-10-1169-1756	11	1
202107	G-58	8840-2-0000-10-1920-1863	11	1
202107	G-58	8840-2-0000-10-1930-1745	11	1
202107	G-58	8840-2-0000-40-4460-4897	11	1
202107	G-58	8840-2-0000-40-4460-4898	11	1
202107	INAT	8840-2-0000-10-1163-1424	11	1
202107	INAT	8840-2-0000-10-1163-1754	11	1
202107	INAT	8840-2-0000-40-4295-4816	11	1
202107	INAT	8840-2-0000-40-4295-4817	11	1
202107	INAT	8840-2-0000-40-4295-4818	11	1

202107	R-1	8840-2-0000-10-1163-1422	11	2
202107	R-1	8840-2-0000-10-1163-1424	11	1647
202107	R-1	8840-2-0000-10-1163-1754	11	2870
202107	R-1	8840-2-0000-10-1163-1755	11	2954
202107	R-1	8840-2-0000-10-1168-1823	11	2954
202107	R-1	8840-2-0000-10-1169-1756	11	2941
202107	R-1	8840-2-0000-10-1920-1743	11	62
202107	R-1	8840-2-0000-10-1920-1863	11	2950
202107	R-1	8840-2-0000-10-1930-1745	11	237
202107	R-1	8840-2-0000-40-4295-4801	11	3213
202107	R-1	8840-2-0000-40-4295-4802	11	2992
202107	R-1	8840-2-0000-40-4295-4803	11	2955
202107	R-1	8843-2-0000-10-1163-1755	11	1257
202107	R-1	8843-2-0000-10-1168-1823	11	1257
202107	R-1	8843-2-0000-10-1169-1756	11	1257
202107	R-1	8843-2-0000-10-1920-1863	11	1257
202107	R-1	8843-2-0000-10-1930-1745	11	1257
202107	R-1	8843-2-0000-40-4295-4801	11	699
202107	R-1	8843-2-0000-40-4295-4802	11	1259
202107	R-1	8843-2-0000-40-4295-4803	11	1257
202107	R-3	8840-2-0000-10-1163-1422	11	462
202107	R-3	8840-2-0000-10-1163-1424	11	52468
202107	R-3	8840-2-0000-10-1163-1754	11	68736
202107	R-3	8840-2-0000-10-1163-1755	11	70654
202107	R-3	8840-2-0000-10-1168-1823	11	70638
202107	R-3	8840-2-0000-10-1169-1756	11	70536
202107	R-3	8840-2-0000-10-1920-1743	11	1672
202107	R-3	8840-2-0000-10-1920-1863	11	70585
202107	R-3	8840-2-0000-10-1930-1745	11	13374
202107	R-3	8840-2-0000-40-4295-4801	11	76666
202107	R-3	8840-2-0000-40-4295-4802	11	91966
202107	R-3	8840-2-0000-40-4295-4803	11	70685
202107	R-3	8843-2-0000-10-1163-1755	11	1752
202107	R-3	8843-2-0000-10-1168-1823	11	1752
202107	R-3	8843-2-0000-10-1169-1756	11	1752
202107	R-3	8843-2-0000-10-1920-1863	11	1752
202107	R-3	8843-2-0000-10-1930-1745	11	1752
202107	R-3	8843-2-0000-40-4295-4801	11	988
202107	R-3	8843-2-0000-40-4295-4802	11	1861
202107	R-3	8843-2-0000-40-4295-4803	11	1752
202107	R-4	8840-2-0000-10-1163-1422	11	15
202107	R-4	8840-2-0000-10-1163-1424	11	3887
202107	R-4	8840-2-0000-10-1163-1754	11	4923
202107	R-4	8840-2-0000-10-1163-1755	11	5020
202107	R-4	8840-2-0000-10-1168-1823	11	5020
202107	R-4	8840-2-0000-10-1169-1756	11	5017
202107	R-4	8840-2-0000-10-1920-1743	11	92

202107		R-4	8840-2-0000-10-1920-1863	11	5019
202107		R-4	8840-2-0000-10-1930-1745	11	1073
202107		R-4	8840-2-0000-40-4295-4801	11	5419
202107		R-4	8840-2-0000-40-4295-4802	11	6689
202107		R-4	8840-2-0000-40-4295-4803	11	5021
202107		R-4	8843-2-0000-10-1163-1755	11	189
202107		R-4	8843-2-0000-10-1168-1823	11	189
202107		R-4	8843-2-0000-10-1169-1756	11	189
202107		R-4	8843-2-0000-10-1920-1863	11	189
202107		R-4	8843-2-0000-10-1930-1745	11	189
202107		R-4	8843-2-0000-40-4295-4801	11	109
202107		R-4	8843-2-0000-40-4295-4802	11	197
202107		R-4	8843-2-0000-40-4295-4803	11	189
202107		R-5	8840-2-0000-10-1163-1424	11	26
202107		R-5	8840-2-0000-10-1163-1754	11	65
202107		R-5	8840-2-0000-10-1163-1755	11	65
202107		R-5	8840-2-0000-10-1168-1823	11	65
202107		R-5	8840-2-0000-10-1169-1756	11	65
202107		R-5	8840-2-0000-10-1920-1863	11	65
202107		R-5	8840-2-0000-10-1930-1745	11	5
202107		R-5	8840-2-0000-40-4295-4801	11	76
202107		R-5	8840-2-0000-40-4295-4802	11	65
202107		R-5	8840-2-0000-40-4295-4803	11	65
202107		R-6	8840-2-0000-10-1163-1424	11	171
202107		R-6	8840-2-0000-10-1163-1754	11	274
202107		R-6	8840-2-0000-10-1163-1755	11	274
202107		R-6	8840-2-0000-10-1168-1823	11	274
202107		R-6	8840-2-0000-10-1169-1756	11	274
202107		R-6	8840-2-0000-10-1920-1863	11	274
202107		R-6	8840-2-0000-10-1930-1745	11	40
202107		R-6	8840-2-0000-40-4295-4801	11	327
202107		R-6	8840-2-0000-40-4295-4802	11	275
202107		R-6	8840-2-0000-40-4295-4803	11	274
202107		R-7	8840-2-0000-10-1163-1424	11	3
202107		R-7	8840-2-0000-10-1163-1754	11	3
202107		R-7	8840-2-0000-10-1163-1755	11	3
202107		R-7	8840-2-0000-10-1168-1823	11	3
202107		R-7	8840-2-0000-10-1169-1756	11	3
202107		R-7	8840-2-0000-10-1920-1863	11	3
202107		R-7	8840-2-0000-40-4295-4801	11	4
202107		R-7	8840-2-0000-40-4295-4802	11	3
202107		R-7	8840-2-0000-40-4295-4803	11	3
202008	Distribution Adj			12	714648
202008	Distribution Chg			12	188722
202008	Gas Supply Chg			12	294606
202008	Minimum Charge			12	179635
202008	Normal Weather Adj			12	189

202009	Distribution Adj	12	1088184
202009	Distribution Chg	12	370460
202009	Gas Supply Chg	12	472471
202009	Minimum Charge	12	185278
202009	Normal Weather Adj	12	147
202010	Distribution Adj	12	1354334
202010	Distribution Chg	12	458160
202010	Gas Supply Chg	12	569098
202010	Minimum Charge	12	178196
202010	Normal Weather Adj	12	156
202011	Distribution Adj	12	1496551
202011	Distribution Chg	12	605046
202011	Gas Supply Chg	12	663703
202011	Minimum Charge	12	189814
202011	Normal Weather Adj	12	68334
202012	Distribution Adj	12	741090
202012	Distribution Chg	12	290485
202012	Gas Supply Chg	12	386249
202012	Minimum Charge	12	122206
202012	Normal Weather Adj	12	93547
202101	Distribution Adj	12	1255263
202101	Distribution Chg	12	535121
202101	Gas Supply Chg	12	656452
202101	Minimum Charge	12	167475
202101	Normal Weather Adj	12	159158
202102	Distribution Adj	12	1512668
202102	Distribution Chg	12	659911
202102	Gas Supply Chg	12	763727
202102	Minimum Charge	12	193137
202102	Normal Weather Adj	12	183790
202103	Distribution Adj	12	1545898
202103	Distribution Chg	12	679910
202103	Gas Supply Chg	12	794948
202103	Minimum Charge	12	199675
202103	Normal Weather Adj	12	188230
202104	Distribution Adj	12	1440902
202104	Distribution Chg	12	623768
202104	Gas Supply Chg	12	720122
202104	Minimum Charge	12	189452
202104	Normal Weather Adj	12	179697
202105	Distribution Adj	12	1429996
202105	Distribution Chg	12	609111
202105	Gas Supply Chg	12	743551
202105	Minimum Charge	12	194592
202105	Normal Weather Adj	12	104856
202106	Distribution Adj	12	568603
202106	Distribution Chg	12	205976

202106	Gas Supply Chg		12	327823
202106	Minimum Charge		12	113794
202106	Normal Weather Adj		12	12094
202107	Distribution Adj		12	388727
202107	Distribution Chg		12	117323
202107	Gas Supply Chg		12	236994
202107	Minimum Charge		12	100771
202107	Normal Weather Adj		12	1196
202008	Distribution Adj	8840-2-0000-10-1163-1755	13	151740
202008	Distribution Adj	8840-2-0000-10-1168-1823	13	151556
202008	Distribution Adj	8840-2-0000-10-1169-1756	13	147317
202008	Distribution Adj	8840-2-0000-10-1920-1863	13	148900
202008	Distribution Adj	8840-2-0000-10-1930-1745	13	108540
202008	Distribution Adj	8843-2-0000-10-1163-1755	13	1319
202008	Distribution Adj	8843-2-0000-10-1168-1823	13	1319
202008	Distribution Adj	8843-2-0000-10-1169-1756	13	1319
202008	Distribution Adj	8843-2-0000-10-1920-1863	13	1319
202008	Distribution Adj	8843-2-0000-10-1930-1745	13	1319
202008	Distribution Chg	8840-2-0000-40-4295-4802	13	169172
202008	Distribution Chg	8840-2-0000-40-4295-4814	13	12438
202008	Distribution Chg	8840-2-0000-40-4295-4817	13	1
202008	Distribution Chg	8840-2-0000-40-4460-4898	13	5685
202008	Distribution Chg	8843-2-0000-40-4295-4802	13	966
202008	Distribution Chg	8843-2-0000-40-4295-4814	13	460
202008	Gas Supply Chg	8840-2-0000-10-1163-1422	13	212
202008	Gas Supply Chg	8840-2-0000-10-1163-1424	13	4381
202008	Gas Supply Chg	8840-2-0000-10-1163-1754	13	140095
202008	Gas Supply Chg	8840-2-0000-10-1920-1743	13	275
202008	Gas Supply Chg	8840-2-0000-40-4295-4803	13	139352
202008	Gas Supply Chg	8840-2-0000-40-4295-4815	13	8949
202008	Gas Supply Chg	8840-2-0000-40-4295-4818	13	1
202008	Gas Supply Chg	8840-2-0000-40-4460-4899	13	22
202008	Gas Supply Chg	8843-2-0000-40-4295-4803	13	938
202008	Gas Supply Chg	8843-2-0000-40-4295-4814	13	364
202008	Gas Supply Chg	8843-2-0000-40-4295-4815	13	17
202008	Minimum Charge	8840-2-0000-40-4295-4801	13	155592
202008	Minimum Charge	8840-2-0000-40-4295-4813	13	18233
202008	Minimum Charge	8840-2-0000-40-4295-4816	13	3
202008	Minimum Charge	8840-2-0000-40-4460-4897	13	4544
202008	Minimum Charge	8843-2-0000-40-4295-4801	13	914
202008	Minimum Charge	8843-2-0000-40-4295-4813	13	349
202008	Normal Weather Adj	8840-2-0000-40-4295-4802	13	162
202008	Normal Weather Adj	8840-2-0000-40-4295-4814	13	16
202008	Normal Weather Adj	8840-2-0000-40-4460-4898	13	10
202008	Normal Weather Adj	8843-2-0000-40-4295-4802	13	1
202009	Distribution Adj	8840-2-0000-10-1163-1755	13	270712
202009	Distribution Adj	8840-2-0000-10-1168-1823	13	269112

202009	Distribution Adj	8840-2-0000-10-1169-1756	13	206584
202009	Distribution Adj	8840-2-0000-10-1920-1863	13	220852
202009	Distribution Adj	8840-2-0000-10-1930-1745	13	114619
202009	Distribution Adj	8843-2-0000-10-1163-1755	13	1261
202009	Distribution Adj	8843-2-0000-10-1168-1823	13	1261
202009	Distribution Adj	8843-2-0000-10-1169-1756	13	1261
202009	Distribution Adj	8843-2-0000-10-1920-1863	13	1261
202009	Distribution Adj	8843-2-0000-10-1930-1745	13	1261
202009	Distribution Chg	8840-2-0000-40-4295-4802	13	331529
202009	Distribution Chg	8840-2-0000-40-4295-4814	13	26087
202009	Distribution Chg	8840-2-0000-40-4295-4817	13	2
202009	Distribution Chg	8840-2-0000-40-4460-4898	13	11417
202009	Distribution Chg	8843-2-0000-40-4295-4802	13	1000
202009	Distribution Chg	8843-2-0000-40-4295-4814	13	425
202009	Gas Supply Chg	8840-2-0000-10-1163-1422	13	245
202009	Gas Supply Chg	8840-2-0000-10-1163-1424	13	4750
202009	Gas Supply Chg	8840-2-0000-10-1163-1754	13	175135
202009	Gas Supply Chg	8840-2-0000-10-1920-1743	13	294
202009	Gas Supply Chg	8840-2-0000-40-4295-4803	13	271951
202009	Gas Supply Chg	8840-2-0000-40-4295-4815	13	18833
202009	Gas Supply Chg	8840-2-0000-40-4295-4818	13	2
202009	Gas Supply Chg	8843-2-0000-40-4295-4803	13	932
202009	Gas Supply Chg	8843-2-0000-40-4295-4814	13	320
202009	Gas Supply Chg	8843-2-0000-40-4295-4815	13	9
202009	Minimum Charge	8840-2-0000-40-4295-4801	13	160420
202009	Minimum Charge	8840-2-0000-40-4295-4813	13	18958
202009	Minimum Charge	8840-2-0000-40-4295-4816	13	3
202009	Minimum Charge	8840-2-0000-40-4460-4897	13	4658
202009	Minimum Charge	8843-2-0000-40-4295-4801	13	916
202009	Minimum Charge	8843-2-0000-40-4295-4813	13	323
202009	Normal Weather Adj	8840-2-0000-40-4295-4802	13	133
202009	Normal Weather Adj	8840-2-0000-40-4295-4814	13	14
202010	Distribution Adj	8840-2-0000-10-1163-1755	13	302362
202010	Distribution Adj	8840-2-0000-10-1168-1823	13	301215
202010	Distribution Adj	8840-2-0000-10-1169-1756	13	275199
202010	Distribution Adj	8840-2-0000-10-1920-1863	13	279916
202010	Distribution Adj	8840-2-0000-10-1930-1745	13	189387
202010	Distribution Adj	8843-2-0000-10-1163-1755	13	1251
202010	Distribution Adj	8843-2-0000-10-1168-1823	13	1251
202010	Distribution Adj	8843-2-0000-10-1169-1756	13	1251
202010	Distribution Adj	8843-2-0000-10-1920-1863	13	1251
202010	Distribution Adj	8843-2-0000-10-1930-1745	13	1251
202010	Distribution Chg	8840-2-0000-40-4295-4802	13	407131
202010	Distribution Chg	8840-2-0000-40-4295-4814	13	35697
202010	Distribution Chg	8840-2-0000-40-4295-4817	13	2
202010	Distribution Chg	8840-2-0000-40-4460-4898	13	13717
202010	Distribution Chg	8843-2-0000-40-4295-4802	13	1121

202010	Distribution Chg	8843-2-0000-40-4295-4814	13	492
202010	Gas Supply Chg	8840-2-0000-10-1163-1422	13	200
202010	Gas Supply Chg	8840-2-0000-10-1163-1424	13	8407
202010	Gas Supply Chg	8840-2-0000-10-1163-1754	13	257718
202010	Gas Supply Chg	8840-2-0000-10-1920-1743	13	290
202010	Gas Supply Chg	8840-2-0000-40-4295-4803	13	277522
202010	Gas Supply Chg	8840-2-0000-40-4295-4815	13	23708
202010	Gas Supply Chg	8840-2-0000-40-4295-4818	13	2
202010	Gas Supply Chg	8843-2-0000-40-4295-4803	13	922
202010	Gas Supply Chg	8843-2-0000-40-4295-4814	13	320
202010	Gas Supply Chg	8843-2-0000-40-4295-4815	13	9
202010	Minimum Charge	8840-2-0000-40-4295-4801	13	153836
202010	Minimum Charge	8840-2-0000-40-4295-4813	13	18518
202010	Minimum Charge	8840-2-0000-40-4295-4816	13	3
202010	Minimum Charge	8840-2-0000-40-4460-4897	13	4599
202010	Minimum Charge	8843-2-0000-40-4295-4801	13	917
202010	Minimum Charge	8843-2-0000-40-4295-4813	13	323
202010	Normal Weather Adj	8840-2-0000-40-4295-4802	13	147
202010	Normal Weather Adj	8840-2-0000-40-4295-4814	13	7
202010	Normal Weather Adj	8843-2-0000-40-4295-4802	13	2
202011	Distribution Adj	8840-2-0000-10-1163-1755	13	338078
202011	Distribution Adj	8840-2-0000-10-1168-1823	13	336417
202011	Distribution Adj	8840-2-0000-10-1169-1756	13	311561
202011	Distribution Adj	8840-2-0000-10-1920-1863	13	317795
202011	Distribution Adj	8840-2-0000-10-1930-1745	13	171180
202011	Distribution Adj	8843-2-0000-10-1163-1755	13	4304
202011	Distribution Adj	8843-2-0000-10-1168-1823	13	4304
202011	Distribution Adj	8843-2-0000-10-1169-1756	13	4304
202011	Distribution Adj	8843-2-0000-10-1920-1863	13	4304
202011	Distribution Adj	8843-2-0000-10-1930-1745	13	4304
202011	Distribution Chg	8840-2-0000-40-4295-4802	13	536847
202011	Distribution Chg	8840-2-0000-40-4295-4814	13	46409
202011	Distribution Chg	8840-2-0000-40-4460-4898	13	15501
202011	Distribution Chg	8843-2-0000-40-4295-4802	13	4641
202011	Distribution Chg	8843-2-0000-40-4295-4814	13	1648
202011	Gas Supply Chg	8840-2-0000-10-1163-1422	13	10542
202011	Gas Supply Chg	8840-2-0000-10-1163-1424	13	26469
202011	Gas Supply Chg	8840-2-0000-10-1163-1754	13	176699
202011	Gas Supply Chg	8840-2-0000-10-1920-1743	13	108495
202011	Gas Supply Chg	8840-2-0000-40-4295-4803	13	307334
202011	Gas Supply Chg	8840-2-0000-40-4295-4815	13	28290
202011	Gas Supply Chg	8840-2-0000-40-4460-4899	13	1570
202011	Gas Supply Chg	8843-2-0000-40-4295-4803	13	3270
202011	Gas Supply Chg	8843-2-0000-40-4295-4814	13	967
202011	Gas Supply Chg	8843-2-0000-40-4295-4815	13	67
202011	Minimum Charge	8840-2-0000-40-4295-4801	13	163676
202011	Minimum Charge	8840-2-0000-40-4295-4813	13	19035

202011	Minimum Charge	8840-2-0000-40-4295-4816	13	2
202011	Minimum Charge	8840-2-0000-40-4460-4897	13	4677
202011	Minimum Charge	8843-2-0000-40-4295-4801	13	1804
202011	Minimum Charge	8843-2-0000-40-4295-4813	13	620
202011	Normal Weather Adj	8840-2-0000-40-4295-4802	13	59518
202011	Normal Weather Adj	8840-2-0000-40-4295-4814	13	6072
202011	Normal Weather Adj	8840-2-0000-40-4460-4898	13	1687
202011	Normal Weather Adj	8843-2-0000-40-4295-4802	13	787
202011	Normal Weather Adj	8843-2-0000-40-4295-4814	13	270
202012	Distribution Adj	8840-2-0000-10-1163-1755	13	157556
202012	Distribution Adj	8840-2-0000-10-1168-1823	13	157293
202012	Distribution Adj	8840-2-0000-10-1169-1756	13	154576
202012	Distribution Adj	8840-2-0000-10-1920-1863	13	155460
202012	Distribution Adj	8840-2-0000-10-1930-1745	13	107270
202012	Distribution Adj	8843-2-0000-10-1163-1755	13	1787
202012	Distribution Adj	8843-2-0000-10-1168-1823	13	1787
202012	Distribution Adj	8843-2-0000-10-1169-1756	13	1787
202012	Distribution Adj	8843-2-0000-10-1920-1863	13	1787
202012	Distribution Adj	8843-2-0000-10-1930-1745	13	1787
202012	Distribution Chg	8840-2-0000-40-4295-4802	13	253872
202012	Distribution Chg	8840-2-0000-40-4295-4814	13	26707
202012	Distribution Chg	8840-2-0000-40-4295-4817	13	4
202012	Distribution Chg	8840-2-0000-40-4460-4898	13	7291
202012	Distribution Chg	8843-2-0000-40-4295-4802	13	1750
202012	Distribution Chg	8843-2-0000-40-4295-4814	13	861
202012	Gas Supply Chg	8840-2-0000-10-1163-1422	13	77755
202012	Gas Supply Chg	8840-2-0000-10-1163-1424	13	1590
202012	Gas Supply Chg	8840-2-0000-10-1163-1754	13	38243
202012	Gas Supply Chg	8840-2-0000-10-1920-1743	13	109651
202012	Gas Supply Chg	8840-2-0000-40-4295-4803	13	138860
202012	Gas Supply Chg	8840-2-0000-40-4295-4815	13	15705
202012	Gas Supply Chg	8840-2-0000-40-4295-4818	13	4
202012	Gas Supply Chg	8840-2-0000-40-4460-4899	13	2654
202012	Gas Supply Chg	8843-2-0000-40-4295-4803	13	1211
202012	Gas Supply Chg	8843-2-0000-40-4295-4814	13	460
202012	Gas Supply Chg	8843-2-0000-40-4295-4815	13	116
202012	Minimum Charge	8840-2-0000-40-4295-4801	13	104473
202012	Minimum Charge	8840-2-0000-40-4295-4813	13	13237
202012	Minimum Charge	8840-2-0000-40-4295-4816	13	3
202012	Minimum Charge	8840-2-0000-40-4460-4897	13	3016
202012	Minimum Charge	8843-2-0000-40-4295-4801	13	1029
202012	Minimum Charge	8843-2-0000-40-4295-4813	13	448
202012	Normal Weather Adj	8840-2-0000-40-4295-4802	13	80687
202012	Normal Weather Adj	8840-2-0000-40-4295-4814	13	9312
202012	Normal Weather Adj	8840-2-0000-40-4460-4898	13	2321
202012	Normal Weather Adj	8843-2-0000-40-4295-4802	13	889
202012	Normal Weather Adj	8843-2-0000-40-4295-4814	13	338

202101	Distribution Adj	8840-2-0000-10-1163-1755	13	278153
202101	Distribution Adj	8840-2-0000-10-1168-1823	13	277133
202101	Distribution Adj	8840-2-0000-10-1169-1756	13	273191
202101	Distribution Adj	8840-2-0000-10-1920-1863	13	275057
202101	Distribution Adj	8840-2-0000-10-1930-1745	13	131304
202101	Distribution Adj	8843-2-0000-10-1163-1755	13	4085
202101	Distribution Adj	8843-2-0000-10-1168-1823	13	4085
202101	Distribution Adj	8843-2-0000-10-1169-1756	13	4085
202101	Distribution Adj	8843-2-0000-10-1920-1863	13	4085
202101	Distribution Adj	8843-2-0000-10-1930-1745	13	4085
202101	Distribution Chg	8840-2-0000-40-4295-4802	13	466831
202101	Distribution Chg	8840-2-0000-40-4295-4814	13	48403
202101	Distribution Chg	8840-2-0000-40-4460-4898	13	13575
202101	Distribution Chg	8843-2-0000-40-4295-4802	13	4694
202101	Distribution Chg	8843-2-0000-40-4295-4814	13	1618
202101	Gas Supply Chg	8840-2-0000-10-1163-1422	13	115049
202101	Gas Supply Chg	8840-2-0000-10-1163-1424	13	259
202101	Gas Supply Chg	8840-2-0000-10-1163-1754	13	2861
202101	Gas Supply Chg	8840-2-0000-10-1920-1743	13	257150
202101	Gas Supply Chg	8840-2-0000-40-4295-4803	13	244816
202101	Gas Supply Chg	8840-2-0000-40-4295-4815	13	27042
202101	Gas Supply Chg	8840-2-0000-40-4460-4899	13	5190
202101	Gas Supply Chg	8843-2-0000-40-4295-4803	13	3127
202101	Gas Supply Chg	8843-2-0000-40-4295-4814	13	902
202101	Gas Supply Chg	8843-2-0000-40-4295-4815	13	56
202101	Minimum Charge	8840-2-0000-40-4295-4801	13	142553
202101	Minimum Charge	8840-2-0000-40-4295-4813	13	18437
202101	Minimum Charge	8840-2-0000-40-4295-4816	13	2
202101	Minimum Charge	8840-2-0000-40-4460-4897	13	4120
202101	Minimum Charge	8843-2-0000-40-4295-4801	13	1767
202101	Minimum Charge	8843-2-0000-40-4295-4813	13	596
202101	Normal Weather Adj	8840-2-0000-40-4295-4802	13	136560
202101	Normal Weather Adj	8840-2-0000-40-4295-4814	13	16596
202101	Normal Weather Adj	8840-2-0000-40-4460-4898	13	3877
202101	Normal Weather Adj	8843-2-0000-40-4295-4802	13	1587
202101	Normal Weather Adj	8843-2-0000-40-4295-4814	13	538
202102	Distribution Adj	8840-2-0000-10-1163-1755	13	333596
202102	Distribution Adj	8840-2-0000-10-1168-1823	13	332157
202102	Distribution Adj	8840-2-0000-10-1169-1756	13	322756
202102	Distribution Adj	8840-2-0000-10-1920-1863	13	327993
202102	Distribution Adj	8840-2-0000-10-1930-1745	13	136386
202102	Distribution Adj	8843-2-0000-10-1163-1755	13	11956
202102	Distribution Adj	8843-2-0000-10-1168-1823	13	11956
202102	Distribution Adj	8843-2-0000-10-1169-1756	13	11956
202102	Distribution Adj	8843-2-0000-10-1920-1863	13	11956
202102	Distribution Adj	8843-2-0000-10-1930-1745	13	11956
202102	Distribution Chg	8840-2-0000-40-4295-4802	13	565231

202102	Distribution Chg	8840-2-0000-40-4295-4814	13	59753
202102	Distribution Chg	8840-2-0000-40-4295-4817	13	3
202102	Distribution Chg	8840-2-0000-40-4460-4898	13	16247
202102	Distribution Chg	8843-2-0000-40-4295-4802	13	13695
202102	Distribution Chg	8843-2-0000-40-4295-4814	13	4982
202102	Gas Supply Chg	8840-2-0000-10-1163-1422	13	120627
202102	Gas Supply Chg	8840-2-0000-10-1163-1424	13	141
202102	Gas Supply Chg	8840-2-0000-10-1163-1754	13	1446
202102	Gas Supply Chg	8840-2-0000-10-1920-1743	13	296833
202102	Gas Supply Chg	8840-2-0000-40-4295-4803	13	294201
202102	Gas Supply Chg	8840-2-0000-40-4295-4815	13	32826
202102	Gas Supply Chg	8840-2-0000-40-4295-4818	13	3
202102	Gas Supply Chg	8840-2-0000-40-4460-4899	13	5694
202102	Gas Supply Chg	8843-2-0000-40-4295-4803	13	9055
202102	Gas Supply Chg	8843-2-0000-40-4295-4814	13	2741
202102	Gas Supply Chg	8843-2-0000-40-4295-4815	13	160
202102	Minimum Charge	8840-2-0000-40-4295-4801	13	160560
202102	Minimum Charge	8840-2-0000-40-4295-4813	13	21076
202102	Minimum Charge	8840-2-0000-40-4295-4816	13	4
202102	Minimum Charge	8840-2-0000-40-4460-4897	13	4593
202102	Minimum Charge	8843-2-0000-40-4295-4801	13	5101
202102	Minimum Charge	8843-2-0000-40-4295-4813	13	1803
202102	Normal Weather Adj	8840-2-0000-40-4295-4802	13	153893
202102	Normal Weather Adj	8840-2-0000-40-4295-4814	13	19339
202102	Normal Weather Adj	8840-2-0000-40-4460-4898	13	4381
202102	Normal Weather Adj	8843-2-0000-40-4295-4802	13	4566
202102	Normal Weather Adj	8843-2-0000-40-4295-4814	13	1611
202103	Distribution Adj	8840-2-0000-10-1163-1755	13	354258
202103	Distribution Adj	8840-2-0000-10-1168-1823	13	352724
202103	Distribution Adj	8840-2-0000-10-1169-1756	13	344118
202103	Distribution Adj	8840-2-0000-10-1920-1863	13	348692
202103	Distribution Adj	8840-2-0000-10-1930-1745	13	138990
202103	Distribution Adj	8843-2-0000-10-1163-1755	13	1430
202103	Distribution Adj	8843-2-0000-10-1168-1823	13	1396
202103	Distribution Adj	8843-2-0000-10-1169-1756	13	1430
202103	Distribution Adj	8843-2-0000-10-1920-1863	13	1430
202103	Distribution Adj	8843-2-0000-10-1930-1745	13	1430
202103	Distribution Chg	8840-2-0000-40-4295-4802	13	598572
202103	Distribution Chg	8840-2-0000-40-4295-4814	13	62366
202103	Distribution Chg	8840-2-0000-40-4295-4817	13	2
202103	Distribution Chg	8840-2-0000-40-4460-4898	13	16883
202103	Distribution Chg	8843-2-0000-40-4295-4802	13	1480
202103	Distribution Chg	8843-2-0000-40-4295-4814	13	607
202103	Gas Supply Chg	8840-2-0000-10-1163-1422	13	120429
202103	Gas Supply Chg	8840-2-0000-10-1163-1424	13	178
202103	Gas Supply Chg	8840-2-0000-10-1163-1754	13	2080
202103	Gas Supply Chg	8840-2-0000-10-1920-1743	13	317368

202103	Gas Supply Chg	8840-2-0000-40-4295-4803	13	312905
202103	Gas Supply Chg	8840-2-0000-40-4295-4815	13	34557
202103	Gas Supply Chg	8840-2-0000-40-4295-4818	13	2
202103	Gas Supply Chg	8840-2-0000-40-4460-4899	13	5999
202103	Gas Supply Chg	8843-2-0000-40-4295-4803	13	1029
202103	Gas Supply Chg	8843-2-0000-40-4295-4814	13	373
202103	Gas Supply Chg	8843-2-0000-40-4295-4815	13	28
202103	Minimum Charge	8840-2-0000-40-4295-4801	13	171325
202103	Minimum Charge	8840-2-0000-40-4295-4813	13	22200
202103	Minimum Charge	8840-2-0000-40-4295-4816	13	3
202103	Minimum Charge	8840-2-0000-40-4460-4897	13	4785
202103	Minimum Charge	8843-2-0000-40-4295-4801	13	973
202103	Minimum Charge	8843-2-0000-40-4295-4813	13	389
202103	Normal Weather Adj	8840-2-0000-40-4295-4802	13	162256
202103	Normal Weather Adj	8840-2-0000-40-4295-4814	13	20288
202103	Normal Weather Adj	8840-2-0000-40-4460-4898	13	4548
202103	Normal Weather Adj	8843-2-0000-40-4295-4802	13	816
202103	Normal Weather Adj	8843-2-0000-40-4295-4814	13	322
202104	Distribution Adj	8840-2-0000-10-1163-1755	13	334605
202104	Distribution Adj	8840-2-0000-10-1168-1823	13	333142
202104	Distribution Adj	8840-2-0000-10-1169-1756	13	324535
202104	Distribution Adj	8840-2-0000-10-1920-1863	13	329084
202104	Distribution Adj	8840-2-0000-10-1930-1745	13	99131
202104	Distribution Adj	8843-2-0000-10-1163-1755	13	4081
202104	Distribution Adj	8843-2-0000-10-1168-1823	13	4081
202104	Distribution Adj	8843-2-0000-10-1169-1756	13	4081
202104	Distribution Adj	8843-2-0000-10-1920-1863	13	4081
202104	Distribution Adj	8843-2-0000-10-1930-1745	13	4081
202104	Distribution Chg	8840-2-0000-40-4295-4802	13	550711
202104	Distribution Chg	8840-2-0000-40-4295-4814	13	51991
202104	Distribution Chg	8840-2-0000-40-4295-4817	13	2
202104	Distribution Chg	8840-2-0000-40-4460-4898	13	15336
202104	Distribution Chg	8843-2-0000-40-4295-4802	13	4330
202104	Distribution Chg	8843-2-0000-40-4295-4814	13	1398
202104	Gas Supply Chg	8840-2-0000-10-1163-1422	13	81011
202104	Gas Supply Chg	8840-2-0000-10-1163-1424	13	79
202104	Gas Supply Chg	8840-2-0000-10-1163-1754	13	1000
202104	Gas Supply Chg	8840-2-0000-10-1920-1743	13	300224
202104	Gas Supply Chg	8840-2-0000-40-4295-4803	13	296278
202104	Gas Supply Chg	8840-2-0000-40-4295-4815	13	31939
202104	Gas Supply Chg	8840-2-0000-40-4295-4818	13	2
202104	Gas Supply Chg	8840-2-0000-40-4460-4899	13	5508
202104	Gas Supply Chg	8843-2-0000-40-4295-4803	13	3111
202104	Gas Supply Chg	8843-2-0000-40-4295-4814	13	902
202104	Gas Supply Chg	8843-2-0000-40-4295-4815	13	68
202104	Minimum Charge	8840-2-0000-40-4295-4801	13	162029
202104	Minimum Charge	8840-2-0000-40-4295-4813	13	20544

202104	Minimum Charge	8840-2-0000-40-4295-4816	13	3
202104	Minimum Charge	8840-2-0000-40-4460-4897	13	4511
202104	Minimum Charge	8843-2-0000-40-4295-4801	13	1765
202104	Minimum Charge	8843-2-0000-40-4295-4813	13	600
202104	Normal Weather Adj	8840-2-0000-40-4295-4802	13	154961
202104	Normal Weather Adj	8840-2-0000-40-4295-4814	13	18454
202104	Normal Weather Adj	8840-2-0000-40-4460-4898	13	4283
202104	Normal Weather Adj	8843-2-0000-40-4295-4802	13	1474
202104	Normal Weather Adj	8843-2-0000-40-4295-4814	13	525
202105	Distribution Adj	8840-2-0000-10-1163-1755	13	343265
202105	Distribution Adj	8840-2-0000-10-1168-1823	13	341428
202105	Distribution Adj	8840-2-0000-10-1169-1756	13	329668
202105	Distribution Adj	8840-2-0000-10-1920-1863	13	335773
202105	Distribution Adj	8840-2-0000-10-1930-1745	13	58527
202105	Distribution Adj	8843-2-0000-10-1163-1755	13	4267
202105	Distribution Adj	8843-2-0000-10-1168-1823	13	4267
202105	Distribution Adj	8843-2-0000-10-1169-1756	13	4267
202105	Distribution Adj	8843-2-0000-10-1920-1863	13	4267
202105	Distribution Adj	8843-2-0000-10-1930-1745	13	4267
202105	Distribution Chg	8840-2-0000-40-4295-4802	13	542824
202105	Distribution Chg	8840-2-0000-40-4295-4814	13	46633
202105	Distribution Chg	8840-2-0000-40-4295-4817	13	2
202105	Distribution Chg	8840-2-0000-40-4460-4898	13	14112
202105	Distribution Chg	8843-2-0000-40-4295-4802	13	4059
202105	Distribution Chg	8843-2-0000-40-4295-4814	13	1481
202105	Gas Supply Chg	8840-2-0000-10-1163-1422	13	38228
202105	Gas Supply Chg	8840-2-0000-10-1163-1424	13	46544
202105	Gas Supply Chg	8840-2-0000-10-1163-1754	13	140164
202105	Gas Supply Chg	8840-2-0000-10-1920-1743	13	173383
202105	Gas Supply Chg	8840-2-0000-40-4295-4803	13	308284
202105	Gas Supply Chg	8840-2-0000-40-4295-4815	13	29660
202105	Gas Supply Chg	8840-2-0000-40-4295-4818	13	2
202105	Gas Supply Chg	8840-2-0000-40-4460-4899	13	3019
202105	Gas Supply Chg	8843-2-0000-40-4295-4803	13	3232
202105	Gas Supply Chg	8843-2-0000-40-4295-4814	13	966
202105	Gas Supply Chg	8843-2-0000-40-4295-4815	13	69
202105	Minimum Charge	8840-2-0000-40-4295-4801	13	167681
202105	Minimum Charge	8840-2-0000-40-4295-4813	13	20061
202105	Minimum Charge	8840-2-0000-40-4295-4816	13	3
202105	Minimum Charge	8840-2-0000-40-4460-4897	13	4443
202105	Minimum Charge	8843-2-0000-40-4295-4801	13	1777
202105	Minimum Charge	8843-2-0000-40-4295-4813	13	627
202105	Normal Weather Adj	8840-2-0000-40-4295-4802	13	91299
202105	Normal Weather Adj	8840-2-0000-40-4295-4814	13	10178
202105	Normal Weather Adj	8840-2-0000-40-4460-4898	13	2430
202105	Normal Weather Adj	8843-2-0000-40-4295-4802	13	690
202105	Normal Weather Adj	8843-2-0000-40-4295-4814	13	259

202106	Distribution Adj	8840-2-0000-10-1163-1755	13	129878
202106	Distribution Adj	8840-2-0000-10-1168-1823	13	129355
202106	Distribution Adj	8840-2-0000-10-1169-1756	13	125044
202106	Distribution Adj	8840-2-0000-10-1920-1863	13	127409
202106	Distribution Adj	8840-2-0000-10-1930-1745	13	35172
202106	Distribution Adj	8843-2-0000-10-1163-1755	13	4349
202106	Distribution Adj	8843-2-0000-10-1168-1823	13	4349
202106	Distribution Adj	8843-2-0000-10-1169-1756	13	4349
202106	Distribution Adj	8843-2-0000-10-1920-1863	13	4349
202106	Distribution Adj	8843-2-0000-10-1930-1745	13	4349
202106	Distribution Chg	8840-2-0000-40-4295-4802	13	177751
202106	Distribution Chg	8840-2-0000-40-4295-4814	13	17545
202106	Distribution Chg	8840-2-0000-40-4295-4817	13	1
202106	Distribution Chg	8840-2-0000-40-4460-4898	13	5594
202106	Distribution Chg	8843-2-0000-40-4295-4802	13	3686
202106	Distribution Chg	8843-2-0000-40-4295-4814	13	1399
202106	Gas Supply Chg	8840-2-0000-10-1163-1422	13	1269
202106	Gas Supply Chg	8840-2-0000-10-1163-1424	13	78743
202106	Gas Supply Chg	8840-2-0000-10-1163-1754	13	103019
202106	Gas Supply Chg	8840-2-0000-10-1920-1743	13	12930
202106	Gas Supply Chg	8840-2-0000-40-4295-4803	13	115455
202106	Gas Supply Chg	8840-2-0000-40-4295-4815	13	11851
202106	Gas Supply Chg	8840-2-0000-40-4295-4818	13	1
202106	Gas Supply Chg	8840-2-0000-40-4460-4899	13	206
202106	Gas Supply Chg	8843-2-0000-40-4295-4803	13	3312
202106	Gas Supply Chg	8843-2-0000-40-4295-4814	13	1005
202106	Gas Supply Chg	8843-2-0000-40-4295-4815	13	32
202106	Minimum Charge	8840-2-0000-40-4295-4801	13	96469
202106	Minimum Charge	8840-2-0000-40-4295-4813	13	12095
202106	Minimum Charge	8840-2-0000-40-4295-4816	13	2
202106	Minimum Charge	8840-2-0000-40-4460-4897	13	2780
202106	Minimum Charge	8843-2-0000-40-4295-4801	13	1829
202106	Minimum Charge	8843-2-0000-40-4295-4813	13	619
202106	Normal Weather Adj	8840-2-0000-40-4295-4802	13	10483
202106	Normal Weather Adj	8840-2-0000-40-4295-4814	13	1258
202106	Normal Weather Adj	8840-2-0000-40-4460-4898	13	313
202106	Normal Weather Adj	8843-2-0000-40-4295-4802	13	37
202106	Normal Weather Adj	8843-2-0000-40-4295-4814	13	3
202107	Distribution Adj	8840-2-0000-10-1163-1755	13	87089
202107	Distribution Adj	8840-2-0000-10-1168-1823	13	87070
202107	Distribution Adj	8840-2-0000-10-1169-1756	13	86946
202107	Distribution Adj	8840-2-0000-10-1920-1863	13	87012
202107	Distribution Adj	8840-2-0000-10-1930-1745	13	19325
202107	Distribution Adj	8843-2-0000-10-1163-1755	13	4257
202107	Distribution Adj	8843-2-0000-10-1168-1823	13	4257
202107	Distribution Adj	8843-2-0000-10-1169-1756	13	4257
202107	Distribution Adj	8843-2-0000-10-1920-1863	13	4257

202107	Distribution Adj		8843-2-0000-10-1930-1745	13	4257
202107	Distribution Chg		8840-2-0000-40-4295-4802	13	100904
202107	Distribution Chg		8840-2-0000-40-4295-4814	13	8628
202107	Distribution Chg		8840-2-0000-40-4295-4817	13	1
202107	Distribution Chg		8840-2-0000-40-4460-4898	13	3094
202107	Distribution Chg		8843-2-0000-40-4295-4802	13	3314
202107	Distribution Chg		8843-2-0000-40-4295-4814	13	1382
202107	Gas Supply Chg		8840-2-0000-10-1163-1422	13	547
202107	Gas Supply Chg		8840-2-0000-10-1163-1424	13	62256
202107	Gas Supply Chg		8840-2-0000-10-1163-1754	13	82825
202107	Gas Supply Chg		8840-2-0000-10-1920-1743	13	1978
202107	Gas Supply Chg		8840-2-0000-40-4295-4803	13	79003
202107	Gas Supply Chg		8840-2-0000-40-4295-4815	13	6125
202107	Gas Supply Chg		8840-2-0000-40-4295-4818	13	1
202107	Gas Supply Chg		8840-2-0000-40-4460-4899	13	2
202107	Gas Supply Chg		8843-2-0000-40-4295-4803	13	3198
202107	Gas Supply Chg		8843-2-0000-40-4295-4814	13	1027
202107	Gas Supply Chg		8843-2-0000-40-4295-4815	13	32
202107	Minimum Charge		8840-2-0000-40-4295-4801	13	85705
202107	Minimum Charge		8840-2-0000-40-4295-4813	13	10288
202107	Minimum Charge		8840-2-0000-40-4295-4816	13	2
202107	Minimum Charge		8840-2-0000-40-4460-4897	13	2323
202107	Minimum Charge		8843-2-0000-40-4295-4801	13	1796
202107	Minimum Charge		8843-2-0000-40-4295-4813	13	657
202107	Normal Weather Adj		8840-2-0000-40-4295-4802	13	1086
202107	Normal Weather Adj		8840-2-0000-40-4295-4814	13	83
202107	Normal Weather Adj		8840-2-0000-40-4460-4898	13	2
202107	Normal Weather Adj		8843-2-0000-40-4295-4802	13	3
202107	Normal Weather Adj		8843-2-0000-40-4295-4814	13	22
202008	Distribution Adj	G-41		14	36305
202008	Distribution Adj	G-42		14	10139
202008	Distribution Adj	G-43		14	314
202008	Distribution Adj	G-44		14	29
202008	Distribution Adj	G-45		14	60
202008	Distribution Adj	G-51		14	10060
202008	Distribution Adj	G-52		14	3687
202008	Distribution Adj	G-53		14	245
202008	Distribution Adj	G-54		14	145
202008	Distribution Adj	G-55		14	28
202008	Distribution Adj	G-58		14	5
202008	Distribution Adj	R-1		14	23869
202008	Distribution Adj	R-3		14	587247
202008	Distribution Adj	R-4		14	39625
202008	Distribution Adj	R-5		14	510
202008	Distribution Adj	R-6		14	2334
202008	Distribution Adj	R-7		14	46
202008	Distribution Chg	G-41		14	11545

202008	Distribution Chg	G-42	14	2656
202008	Distribution Chg	G-43	14	63
202008	Distribution Chg	G-44	14	8
202008	Distribution Chg	G-45	14	14
202008	Distribution Chg	G-51	14	3172
202008	Distribution Chg	G-52	14	1038
202008	Distribution Chg	G-53	14	49
202008	Distribution Chg	G-54	14	29
202008	Distribution Chg	G-55	14	8
202008	Distribution Chg	G-58	14	1
202008	Distribution Chg	INAT	14	1
202008	Distribution Chg	R-1	14	5326
202008	Distribution Chg	R-3	14	153612
202008	Distribution Chg	R-4	14	10551
202008	Distribution Chg	R-5	14	128
202008	Distribution Chg	R-6	14	511
202008	Distribution Chg	R-7	14	10
202008	Gas Supply Chg	G-41	14	12950
202008	Gas Supply Chg	G-42	14	2554
202008	Gas Supply Chg	G-43	14	87
202008	Gas Supply Chg	G-44	14	13
202008	Gas Supply Chg	G-45	14	26
202008	Gas Supply Chg	G-51	14	3842
202008	Gas Supply Chg	G-52	14	926
202008	Gas Supply Chg	G-53	14	38
202008	Gas Supply Chg	G-54	14	3
202008	Gas Supply Chg	G-55	14	13
202008	Gas Supply Chg	INAT	14	3
202008	Gas Supply Chg	R-1	14	9828
202008	Gas Supply Chg	R-3	14	246475
202008	Gas Supply Chg	R-4	14	16599
202008	Gas Supply Chg	R-5	14	233
202008	Gas Supply Chg	R-6	14	996
202008	Gas Supply Chg	R-7	14	20
202008	Minimum Charge	G-41	14	17157
202008	Minimum Charge	G-42	14	2645
202008	Minimum Charge	G-43	14	85
202008	Minimum Charge	G-44	14	10
202008	Minimum Charge	G-45	14	14
202008	Minimum Charge	G-51	14	2356
202008	Minimum Charge	G-52	14	777
202008	Minimum Charge	G-53	14	47
202008	Minimum Charge	G-54	14	30
202008	Minimum Charge	G-55	14	6
202008	Minimum Charge	G-58	14	1
202008	Minimum Charge	INAT	14	1
202008	Minimum Charge	R-1	14	5890

202008	Minimum Charge	R-3	14	140470
202008	Minimum Charge	R-4	14	9361
202008	Minimum Charge	R-5	14	152
202008	Minimum Charge	R-6	14	621
202008	Minimum Charge	R-7	14	12
202008	Normal Weather Adj	G-41	14	19
202008	Normal Weather Adj	G-52	14	6
202008	Normal Weather Adj	G-53	14	1
202008	Normal Weather Adj	R-1	14	3
202008	Normal Weather Adj	R-3	14	160
202009	Distribution Adj	G-41	14	62666
202009	Distribution Adj	G-42	14	20327
202009	Distribution Adj	G-43	14	621
202009	Distribution Adj	G-44	14	35
202009	Distribution Adj	G-45	14	70
202009	Distribution Adj	G-51	14	13696
202009	Distribution Adj	G-52	14	6411
202009	Distribution Adj	G-53	14	421
202009	Distribution Adj	G-54	14	190
202009	Distribution Adj	G-55	14	28
202009	Distribution Adj	G-58	14	10
202009	Distribution Adj	R-1	14	27530
202009	Distribution Adj	R-3	14	892429
202009	Distribution Adj	R-4	14	59221
202009	Distribution Adj	R-5	14	699
202009	Distribution Adj	R-6	14	3754
202009	Distribution Adj	R-7	14	76
202009	Distribution Chg	G-41	14	24338
202009	Distribution Chg	G-42	14	5882
202009	Distribution Chg	G-43	14	127
202009	Distribution Chg	G-44	14	10
202009	Distribution Chg	G-45	14	16
202009	Distribution Chg	G-51	14	5443
202009	Distribution Chg	G-52	14	1980
202009	Distribution Chg	G-53	14	85
202009	Distribution Chg	G-54	14	38
202009	Distribution Chg	G-55	14	8
202009	Distribution Chg	G-58	14	2
202009	Distribution Chg	INAT	14	2
202009	Distribution Chg	R-1	14	8802
202009	Distribution Chg	R-3	14	302728
202009	Distribution Chg	R-4	14	19810
202009	Distribution Chg	R-5	14	214
202009	Distribution Chg	R-6	14	955
202009	Distribution Chg	R-7	14	20
202009	Gas Supply Chg	G-41	14	23693
202009	Gas Supply Chg	G-42	14	4921

202009	Gas Supply Chg	G-43	14	156
202009	Gas Supply Chg	G-44	14	16
202009	Gas Supply Chg	G-45	14	26
202009	Gas Supply Chg	G-51	14	5339
202009	Gas Supply Chg	G-52	14	1483
202009	Gas Supply Chg	G-53	14	62
202009	Gas Supply Chg	G-54	14	3
202009	Gas Supply Chg	G-55	14	11
202009	Gas Supply Chg	INAT	14	5
202009	Gas Supply Chg	R-1	14	13435
202009	Gas Supply Chg	R-3	14	395002
202009	Gas Supply Chg	R-4	14	26322
202009	Gas Supply Chg	R-5	14	337
202009	Gas Supply Chg	R-6	14	1625
202009	Gas Supply Chg	R-7	14	35
202009	Minimum Charge	G-41	14	17721
202009	Minimum Charge	G-42	14	2816
202009	Minimum Charge	G-43	14	86
202009	Minimum Charge	G-44	14	10
202009	Minimum Charge	G-45	14	14
202009	Minimum Charge	G-51	14	2432
202009	Minimum Charge	G-52	14	784
202009	Minimum Charge	G-53	14	44
202009	Minimum Charge	G-54	14	27
202009	Minimum Charge	G-55	14	6
202009	Minimum Charge	G-58	14	1
202009	Minimum Charge	INAT	14	1
202009	Minimum Charge	R-1	14	6320
202009	Minimum Charge	R-3	14	144535
202009	Minimum Charge	R-4	14	9690
202009	Minimum Charge	R-5	14	150
202009	Minimum Charge	R-6	14	629
202009	Minimum Charge	R-7	14	12
202009	Normal Weather Adj	G-42	14	11
202009	Normal Weather Adj	G-52	14	3
202009	Normal Weather Adj	R-1	14	4
202009	Normal Weather Adj	R-3	14	129
202010	Distribution Adj	G-41	14	89460
202010	Distribution Adj	G-42	14	22546
202010	Distribution Adj	G-43	14	725
202010	Distribution Adj	G-44	14	62
202010	Distribution Adj	G-45	14	140
202010	Distribution Adj	G-51	14	16869
202010	Distribution Adj	G-52	14	7051
202010	Distribution Adj	G-53	14	435
202010	Distribution Adj	G-54	14	200
202010	Distribution Adj	G-55	14	37

202010	Distribution Adj	G-58	14	10
202010	Distribution Adj	R-1	14	35848
202010	Distribution Adj	R-3	14	1107160
202010	Distribution Adj	R-4	14	67988
202010	Distribution Adj	R-5	14	885
202010	Distribution Adj	R-6	14	4815
202010	Distribution Adj	R-7	14	103
202010	Distribution Chg	G-41	14	33936
202010	Distribution Chg	G-42	14	7452
202010	Distribution Chg	G-43	14	148
202010	Distribution Chg	G-44	14	20
202010	Distribution Chg	G-45	14	48
202010	Distribution Chg	G-51	14	6039
202010	Distribution Chg	G-52	14	2120
202010	Distribution Chg	G-53	14	87
202010	Distribution Chg	G-54	14	40
202010	Distribution Chg	G-55	14	14
202010	Distribution Chg	G-58	14	2
202010	Distribution Chg	INAT	14	2
202010	Distribution Chg	R-1	14	9280
202010	Distribution Chg	R-3	14	374729
202010	Distribution Chg	R-4	14	22844
202010	Distribution Chg	R-5	14	255
202010	Distribution Chg	R-6	14	1120
202010	Distribution Chg	R-7	14	24
202010	Gas Supply Chg	G-41	14	34411
202010	Gas Supply Chg	G-42	14	5946
202010	Gas Supply Chg	G-43	14	209
202010	Gas Supply Chg	G-44	14	27
202010	Gas Supply Chg	G-45	14	55
202010	Gas Supply Chg	G-51	14	6184
202010	Gas Supply Chg	G-52	14	1670
202010	Gas Supply Chg	G-53	14	63
202010	Gas Supply Chg	G-54	14	3
202010	Gas Supply Chg	G-55	14	20
202010	Gas Supply Chg	INAT	14	6
202010	Gas Supply Chg	R-1	14	15720
202010	Gas Supply Chg	R-3	14	473286
202010	Gas Supply Chg	R-4	14	28975
202010	Gas Supply Chg	R-5	14	414
202010	Gas Supply Chg	R-6	14	2065
202010	Gas Supply Chg	R-7	14	44
202010	Minimum Charge	G-41	14	17408
202010	Minimum Charge	G-42	14	2686
202010	Minimum Charge	G-43	14	84
202010	Minimum Charge	G-44	14	10
202010	Minimum Charge	G-45	14	14

202010	Minimum Charge	G-51	14	2377
202010	Minimum Charge	G-52	14	782
202010	Minimum Charge	G-53	14	45
202010	Minimum Charge	G-54	14	29
202010	Minimum Charge	G-55	14	6
202010	Minimum Charge	G-58	14	1
202010	Minimum Charge	INAT	14	1
202010	Minimum Charge	R-1	14	5760
202010	Minimum Charge	R-3	14	139593
202010	Minimum Charge	R-4	14	8614
202010	Minimum Charge	R-5	14	149
202010	Minimum Charge	R-6	14	625
202010	Minimum Charge	R-7	14	12
202010	Normal Weather Adj	G-41	14	4
202010	Normal Weather Adj	G-52	14	3
202010	Normal Weather Adj	R-1	14	2
202010	Normal Weather Adj	R-3	14	143
202010	Normal Weather Adj	R-4	14	4
202011	Distribution Adj	G-41	14	111677
202011	Distribution Adj	G-42	14	24836
202011	Distribution Adj	G-43	14	791
202011	Distribution Adj	G-44	14	82
202011	Distribution Adj	G-45	14	139
202011	Distribution Adj	G-51	14	19146
202011	Distribution Adj	G-52	14	7445
202011	Distribution Adj	G-53	14	420
202011	Distribution Adj	G-54	14	190
202011	Distribution Adj	G-55	14	41
202011	Distribution Adj	G-58	14	10
202011	Distribution Adj	R-1	14	47994
202011	Distribution Adj	R-3	14	1200516
202011	Distribution Adj	R-4	14	77337
202011	Distribution Adj	R-5	14	962
202011	Distribution Adj	R-6	14	4861
202011	Distribution Adj	R-7	14	104
202011	Distribution Chg	G-41	14	44661
202011	Distribution Chg	G-42	14	9123
202011	Distribution Chg	G-43	14	162
202011	Distribution Chg	G-44	14	34
202011	Distribution Chg	G-45	14	52
202011	Distribution Chg	G-51	14	6947
202011	Distribution Chg	G-52	14	2441
202011	Distribution Chg	G-53	14	84
202011	Distribution Chg	G-54	14	38
202011	Distribution Chg	G-55	14	14
202011	Distribution Chg	G-58	14	2
202011	Distribution Chg	R-1	14	12158

202011	Distribution Chg	R-3	14	495883
202011	Distribution Chg	R-4	14	31969
202011	Distribution Chg	R-5	14	258
202011	Distribution Chg	R-6	14	1196
202011	Distribution Chg	R-7	14	24
202011	Gas Supply Chg	G-41	14	47401
202011	Gas Supply Chg	G-42	14	7668
202011	Gas Supply Chg	G-43	14	239
202011	Gas Supply Chg	G-44	14	38
202011	Gas Supply Chg	G-45	14	51
202011	Gas Supply Chg	G-51	14	7448
202011	Gas Supply Chg	G-52	14	2166
202011	Gas Supply Chg	G-53	14	62
202011	Gas Supply Chg	G-54	14	3
202011	Gas Supply Chg	G-55	14	20
202011	Gas Supply Chg	R-1	14	19793
202011	Gas Supply Chg	R-3	14	541530
202011	Gas Supply Chg	R-4	14	34563
202011	Gas Supply Chg	R-5	14	421
202011	Gas Supply Chg	R-6	14	2254
202011	Gas Supply Chg	R-7	14	46
202011	Minimum Charge	G-41	14	17965
202011	Minimum Charge	G-42	14	2814
202011	Minimum Charge	G-43	14	89
202011	Minimum Charge	G-44	14	16
202011	Minimum Charge	G-45	14	14
202011	Minimum Charge	G-51	14	2562
202011	Minimum Charge	G-52	14	797
202011	Minimum Charge	G-53	14	43
202011	Minimum Charge	G-54	14	27
202011	Minimum Charge	G-55	14	6
202011	Minimum Charge	G-58	14	1
202011	Minimum Charge	R-1	14	6923
202011	Minimum Charge	R-3	14	148215
202011	Minimum Charge	R-4	14	9555
202011	Minimum Charge	R-5	14	150
202011	Minimum Charge	R-6	14	625
202011	Minimum Charge	R-7	14	12
202011	Normal Weather Adj	G-41	14	6044
202011	Normal Weather Adj	G-42	14	1024
202011	Normal Weather Adj	G-43	14	16
202011	Normal Weather Adj	G-44	14	1
202011	Normal Weather Adj	G-51	14	681
202011	Normal Weather Adj	G-52	14	255
202011	Normal Weather Adj	G-53	14	8
202011	Normal Weather Adj	R-1	14	1815
202011	Normal Weather Adj	R-3	14	54778

202011	Normal Weather Adj	R-4	14	3385
202011	Normal Weather Adj	R-5	14	56
202011	Normal Weather Adj	R-6	14	265
202011	Normal Weather Adj	R-7	14	6
202012	Distribution Adj	G-41	14	68531
202012	Distribution Adj	G-42	14	12156
202012	Distribution Adj	G-43	14	638
202012	Distribution Adj	G-44	14	134
202012	Distribution Adj	G-45	14	140
202012	Distribution Adj	G-51	14	9575
202012	Distribution Adj	G-52	14	3514
202012	Distribution Adj	G-53	14	320
202012	Distribution Adj	G-54	14	190
202012	Distribution Adj	G-55	14	47
202012	Distribution Adj	G-58	14	10
202012	Distribution Adj	R-1	14	24721
202012	Distribution Adj	R-3	14	577996
202012	Distribution Adj	R-4	14	40743
202012	Distribution Adj	R-5	14	318
202012	Distribution Adj	R-6	14	2004
202012	Distribution Adj	R-7	14	53
202012	Distribution Chg	G-41	14	25345
202012	Distribution Chg	G-42	14	4646
202012	Distribution Chg	G-43	14	128
202012	Distribution Chg	G-44	14	51
202012	Distribution Chg	G-45	14	54
202012	Distribution Chg	G-51	14	3297
202012	Distribution Chg	G-52	14	1218
202012	Distribution Chg	G-53	14	64
202012	Distribution Chg	G-54	14	38
202012	Distribution Chg	G-55	14	16
202012	Distribution Chg	G-58	14	2
202012	Distribution Chg	INAT	14	4
202012	Distribution Chg	R-1	14	6181
202012	Distribution Chg	R-3	14	232624
202012	Distribution Chg	R-4	14	16170
202012	Distribution Chg	R-5	14	73
202012	Distribution Chg	R-6	14	563
202012	Distribution Chg	R-7	14	11
202012	Gas Supply Chg	G-41	14	33511
202012	Gas Supply Chg	G-42	14	4460
202012	Gas Supply Chg	G-43	14	239
202012	Gas Supply Chg	G-44	14	68
202012	Gas Supply Chg	G-45	14	60
202012	Gas Supply Chg	G-51	14	4242
202012	Gas Supply Chg	G-52	14	1209
202012	Gas Supply Chg	G-53	14	84

202012	Gas Supply Chg	G-54	14	44
202012	Gas Supply Chg	G-55	14	23
202012	Gas Supply Chg	G-58	14	2
202012	Gas Supply Chg	INAT	14	12
202012	Gas Supply Chg	R-1	14	11496
202012	Gas Supply Chg	R-3	14	308033
202012	Gas Supply Chg	R-4	14	21470
202012	Gas Supply Chg	R-5	14	164
202012	Gas Supply Chg	R-6	14	1103
202012	Gas Supply Chg	R-7	14	29
202012	Minimum Charge	G-41	14	12441
202012	Minimum Charge	G-42	14	1862
202012	Minimum Charge	G-43	14	76
202012	Minimum Charge	G-44	14	22
202012	Minimum Charge	G-45	14	14
202012	Minimum Charge	G-51	14	1689
202012	Minimum Charge	G-52	14	528
202012	Minimum Charge	G-53	14	37
202012	Minimum Charge	G-54	14	26
202012	Minimum Charge	G-55	14	6
202012	Minimum Charge	G-58	14	1
202012	Minimum Charge	INAT	14	2
202012	Minimum Charge	R-1	14	4588
202012	Minimum Charge	R-3	14	94095
202012	Minimum Charge	R-4	14	6372
202012	Minimum Charge	R-5	14	77
202012	Minimum Charge	R-6	14	361
202012	Minimum Charge	R-7	14	9
202012	Normal Weather Adj	G-41	14	9041
202012	Normal Weather Adj	G-42	14	1447
202012	Normal Weather Adj	G-43	14	62
202012	Normal Weather Adj	G-44	14	9
202012	Normal Weather Adj	G-45	14	7
202012	Normal Weather Adj	G-51	14	988
202012	Normal Weather Adj	G-52	14	369
202012	Normal Weather Adj	G-53	14	33
202012	Normal Weather Adj	G-54	14	11
202012	Normal Weather Adj	G-55	14	3
202012	Normal Weather Adj	G-58	14	1
202012	Normal Weather Adj	R-1	14	2927
202012	Normal Weather Adj	R-3	14	73515
202012	Normal Weather Adj	R-4	14	4750
202012	Normal Weather Adj	R-5	14	66
202012	Normal Weather Adj	R-6	14	310
202012	Normal Weather Adj	R-7	14	8
202101	Distribution Adj	G-41	14	114887
202101	Distribution Adj	G-42	14	21788

202101	Distribution Adj	G-43	14	663
202101	Distribution Adj	G-44	14	76
202101	Distribution Adj	G-45	14	35
202101	Distribution Adj	G-51	14	16618
202101	Distribution Adj	G-52	14	6666
202101	Distribution Adj	G-53	14	325
202101	Distribution Adj	G-54	14	120
202101	Distribution Adj	G-55	14	13
202101	Distribution Adj	G-58	14	5
202101	Distribution Adj	R-1	14	39161
202101	Distribution Adj	R-3	14	989025
202101	Distribution Adj	R-4	14	60713
202101	Distribution Adj	R-5	14	968
202101	Distribution Adj	R-6	14	4114
202101	Distribution Adj	R-7	14	86
202101	Distribution Chg	G-41	14	46133
202101	Distribution Chg	G-42	14	8794
202101	Distribution Chg	G-43	14	135
202101	Distribution Chg	G-44	14	25
202101	Distribution Chg	G-45	14	14
202101	Distribution Chg	G-51	14	5974
202101	Distribution Chg	G-52	14	2427
202101	Distribution Chg	G-53	14	65
202101	Distribution Chg	G-54	14	24
202101	Distribution Chg	G-55	14	4
202101	Distribution Chg	G-58	14	1
202101	Distribution Chg	R-1	14	9606
202101	Distribution Chg	R-3	14	433605
202101	Distribution Chg	R-4	14	26583
202101	Distribution Chg	R-5	14	243
202101	Distribution Chg	R-6	14	1464
202101	Distribution Chg	R-7	14	24
202101	Gas Supply Chg	G-41	14	57027
202101	Gas Supply Chg	G-42	14	8153
202101	Gas Supply Chg	G-43	14	319
202101	Gas Supply Chg	G-44	14	42
202101	Gas Supply Chg	G-45	14	11
202101	Gas Supply Chg	G-51	14	7259
202101	Gas Supply Chg	G-52	14	2532
202101	Gas Supply Chg	G-53	14	113
202101	Gas Supply Chg	G-54	14	28
202101	Gas Supply Chg	G-55	14	7
202101	Gas Supply Chg	G-58	14	1
202101	Gas Supply Chg	R-1	14	17047
202101	Gas Supply Chg	R-3	14	528905
202101	Gas Supply Chg	R-4	14	32315
202101	Gas Supply Chg	R-5	14	428

202101	Gas Supply Chg	R-6	14	2219
202101	Gas Supply Chg	R-7	14	46
202101	Minimum Charge	G-41	14	17351
202101	Minimum Charge	G-42	14	2557
202101	Minimum Charge	G-43	14	95
202101	Minimum Charge	G-44	14	18
202101	Minimum Charge	G-45	14	7
202101	Minimum Charge	G-51	14	2308
202101	Minimum Charge	G-52	14	744
202101	Minimum Charge	G-53	14	45
202101	Minimum Charge	G-54	14	26
202101	Minimum Charge	G-55	14	3
202101	Minimum Charge	G-58	14	1
202101	Minimum Charge	R-1	14	5883
202101	Minimum Charge	R-3	14	129693
202101	Minimum Charge	R-4	14	8040
202101	Minimum Charge	R-5	14	140
202101	Minimum Charge	R-6	14	553
202101	Minimum Charge	R-7	14	11
202101	Normal Weather Adj	G-41	14	16063
202101	Normal Weather Adj	G-42	14	2503
202101	Normal Weather Adj	G-43	14	81
202101	Normal Weather Adj	G-44	14	12
202101	Normal Weather Adj	G-45	14	7
202101	Normal Weather Adj	G-51	14	1649
202101	Normal Weather Adj	G-52	14	644
202101	Normal Weather Adj	G-53	14	39
202101	Normal Weather Adj	G-54	14	10
202101	Normal Weather Adj	G-55	14	2
202101	Normal Weather Adj	G-58	14	1
202101	Normal Weather Adj	R-1	14	4732
202101	Normal Weather Adj	R-3	14	124896
202101	Normal Weather Adj	R-4	14	7862
202101	Normal Weather Adj	R-5	14	112
202101	Normal Weather Adj	R-6	14	534
202101	Normal Weather Adj	R-7	14	11
202102	Distribution Adj	G-41	14	141336
202102	Distribution Adj	G-42	14	26968
202102	Distribution Adj	G-43	14	824
202102	Distribution Adj	G-44	14	223
202102	Distribution Adj	G-45	14	155
202102	Distribution Adj	G-51	14	21177
202102	Distribution Adj	G-52	14	7924
202102	Distribution Adj	G-53	14	495
202102	Distribution Adj	G-54	14	120
202102	Distribution Adj	G-55	14	49
202102	Distribution Adj	G-58	14	10

202102	Distribution Adj	R-1	14	57593
202102	Distribution Adj	R-3	14	1172589
202102	Distribution Adj	R-4	14	77637
202102	Distribution Adj	R-5	14	956
202102	Distribution Adj	R-6	14	4526
202102	Distribution Adj	R-7	14	86
202102	Distribution Chg	G-41	14	58712
202102	Distribution Chg	G-42	14	11069
202102	Distribution Chg	G-43	14	170
202102	Distribution Chg	G-44	14	86
202102	Distribution Chg	G-45	14	64
202102	Distribution Chg	G-51	14	7770
202102	Distribution Chg	G-52	14	2968
202102	Distribution Chg	G-53	14	99
202102	Distribution Chg	G-54	14	24
202102	Distribution Chg	G-55	14	18
202102	Distribution Chg	G-58	14	2
202102	Distribution Chg	INAT	14	3
202102	Distribution Chg	R-1	14	14269
202102	Distribution Chg	R-3	14	527758
202102	Distribution Chg	R-4	14	34910
202102	Distribution Chg	R-5	14	244
202102	Distribution Chg	R-6	14	1713
202102	Distribution Chg	R-7	14	32
202102	Gas Supply Chg	G-41	14	67408
202102	Gas Supply Chg	G-42	14	9884
202102	Gas Supply Chg	G-43	14	347
202102	Gas Supply Chg	G-44	14	118
202102	Gas Supply Chg	G-45	14	49
202102	Gas Supply Chg	G-51	14	8932
202102	Gas Supply Chg	G-52	14	2838
202102	Gas Supply Chg	G-53	14	147
202102	Gas Supply Chg	G-54	14	26
202102	Gas Supply Chg	G-55	14	25
202102	Gas Supply Chg	G-58	14	2
202102	Gas Supply Chg	INAT	14	9
202102	Gas Supply Chg	R-1	14	22197
202102	Gas Supply Chg	R-3	14	609270
202102	Gas Supply Chg	R-4	14	39593
202102	Gas Supply Chg	R-5	14	424
202102	Gas Supply Chg	R-6	14	2412
202102	Gas Supply Chg	R-7	14	46
202102	Minimum Charge	G-41	14	20589
202102	Minimum Charge	G-42	14	2991
202102	Minimum Charge	G-43	14	92
202102	Minimum Charge	G-44	14	29
202102	Minimum Charge	G-45	14	16

202102	Minimum Charge	G-51	14	2830
202102	Minimum Charge	G-52	14	844
202102	Minimum Charge	G-53	14	51
202102	Minimum Charge	G-54	14	24
202102	Minimum Charge	G-55	14	7
202102	Minimum Charge	G-58	14	1
202102	Minimum Charge	INAT	14	2
202102	Minimum Charge	R-1	14	8078
202102	Minimum Charge	R-3	14	147037
202102	Minimum Charge	R-4	14	9796
202102	Minimum Charge	R-5	14	141
202102	Minimum Charge	R-6	14	598
202102	Minimum Charge	R-7	14	11
202102	Normal Weather Adj	G-41	14	19395
202102	Normal Weather Adj	G-42	14	2946
202102	Normal Weather Adj	G-43	14	89
202102	Normal Weather Adj	G-44	14	25
202102	Normal Weather Adj	G-45	14	16
202102	Normal Weather Adj	G-51	14	2041
202102	Normal Weather Adj	G-52	14	758
202102	Normal Weather Adj	G-53	14	43
202102	Normal Weather Adj	G-54	14	11
202102	Normal Weather Adj	G-55	14	6
202102	Normal Weather Adj	G-58	14	1
202102	Normal Weather Adj	R-1	14	6158
202102	Normal Weather Adj	R-3	14	142133
202102	Normal Weather Adj	R-4	14	9477
202102	Normal Weather Adj	R-5	14	106
202102	Normal Weather Adj	R-6	14	574
202102	Normal Weather Adj	R-7	14	11
202103	Distribution Adj	G-41	14	138872
202103	Distribution Adj	G-42	14	27302
202103	Distribution Adj	G-43	14	897
202103	Distribution Adj	G-44	14	256
202103	Distribution Adj	G-45	14	155
202103	Distribution Adj	G-51	14	19926
202103	Distribution Adj	G-52	14	7894
202103	Distribution Adj	G-53	14	444
202103	Distribution Adj	G-54	14	159
202103	Distribution Adj	G-55	14	54
202103	Distribution Adj	G-58	14	10
202103	Distribution Adj	R-1	14	45953
202103	Distribution Adj	R-3	14	1202193
202103	Distribution Adj	R-4	14	96311
202103	Distribution Adj	R-5	14	975
202103	Distribution Adj	R-6	14	4431
202103	Distribution Adj	R-7	14	66

202103	Distribution Chg	G-41	14	57680
202103	Distribution Chg	G-42	14	11228
202103	Distribution Chg	G-43	14	183
202103	Distribution Chg	G-44	14	100
202103	Distribution Chg	G-45	14	64
202103	Distribution Chg	G-51	14	7495
202103	Distribution Chg	G-52	14	2963
202103	Distribution Chg	G-53	14	89
202103	Distribution Chg	G-54	14	32
202103	Distribution Chg	G-55	14	20
202103	Distribution Chg	G-58	14	2
202103	Distribution Chg	INAT	14	2
202103	Distribution Chg	R-1	14	12147
202103	Distribution Chg	R-3	14	542577
202103	Distribution Chg	R-4	14	43422
202103	Distribution Chg	R-5	14	260
202103	Distribution Chg	R-6	14	1631
202103	Distribution Chg	R-7	14	15
202103	Gas Supply Chg	G-41	14	68808
202103	Gas Supply Chg	G-42	14	10372
202103	Gas Supply Chg	G-43	14	384
202103	Gas Supply Chg	G-44	14	136
202103	Gas Supply Chg	G-45	14	49
202103	Gas Supply Chg	G-51	14	8956
202103	Gas Supply Chg	G-52	14	2891
202103	Gas Supply Chg	G-53	14	136
202103	Gas Supply Chg	G-54	14	47
202103	Gas Supply Chg	G-55	14	26
202103	Gas Supply Chg	G-58	14	2
202103	Gas Supply Chg	INAT	14	6
202103	Gas Supply Chg	R-1	14	20753
202103	Gas Supply Chg	R-3	14	629704
202103	Gas Supply Chg	R-4	14	49867
202103	Gas Supply Chg	R-5	14	432
202103	Gas Supply Chg	R-6	14	2344
202103	Gas Supply Chg	R-7	14	35
202103	Minimum Charge	G-41	14	20527
202103	Minimum Charge	G-42	14	3065
202103	Minimum Charge	G-43	14	113
202103	Minimum Charge	G-44	14	32
202103	Minimum Charge	G-45	14	16
202103	Minimum Charge	G-51	14	2690
202103	Minimum Charge	G-52	14	851
202103	Minimum Charge	G-53	14	45
202103	Minimum Charge	G-54	14	28
202103	Minimum Charge	G-55	14	8
202103	Minimum Charge	G-58	14	1

202103	Minimum Charge	INAT	14	1
202103	Minimum Charge	R-1	14	7107
202103	Minimum Charge	R-3	14	152059
202103	Minimum Charge	R-4	14	12387
202103	Minimum Charge	R-5	14	148
202103	Minimum Charge	R-6	14	588
202103	Minimum Charge	R-7	14	9
202103	Normal Weather Adj	G-41	14	19267
202103	Normal Weather Adj	G-42	14	2988
202103	Normal Weather Adj	G-43	14	97
202103	Normal Weather Adj	G-44	14	26
202103	Normal Weather Adj	G-45	14	16
202103	Normal Weather Adj	G-51	14	1955
202103	Normal Weather Adj	G-52	14	751
202103	Normal Weather Adj	G-53	14	40
202103	Normal Weather Adj	G-54	14	15
202103	Normal Weather Adj	G-55	14	2
202103	Normal Weather Adj	G-58	14	1
202103	Normal Weather Adj	R-1	14	5000
202103	Normal Weather Adj	R-3	14	145762
202103	Normal Weather Adj	R-4	14	11636
202103	Normal Weather Adj	R-5	14	107
202103	Normal Weather Adj	R-6	14	558
202103	Normal Weather Adj	R-7	14	9
202104	Distribution Adj	G-41	14	127525
202104	Distribution Adj	G-42	14	25518
202104	Distribution Adj	G-43	14	780
202104	Distribution Adj	G-44	14	249
202104	Distribution Adj	G-45	14	154
202104	Distribution Adj	G-51	14	19383
202104	Distribution Adj	G-52	14	7615
202104	Distribution Adj	G-53	14	405
202104	Distribution Adj	G-54	14	164
202104	Distribution Adj	G-55	14	62
202104	Distribution Adj	G-58	14	10
202104	Distribution Adj	R-1	14	46135
202104	Distribution Adj	R-3	14	1123105
202104	Distribution Adj	R-4	14	84479
202104	Distribution Adj	R-5	14	1014
202104	Distribution Adj	R-6	14	4243
202104	Distribution Adj	R-7	14	61
202104	Distribution Chg	G-41	14	48787
202104	Distribution Chg	G-42	14	9657
202104	Distribution Chg	G-43	14	159
202104	Distribution Chg	G-44	14	88
202104	Distribution Chg	G-45	14	60
202104	Distribution Chg	G-51	14	7184

202104	Distribution Chg	G-52	14	2650
202104	Distribution Chg	G-53	14	81
202104	Distribution Chg	G-54	14	33
202104	Distribution Chg	G-55	14	24
202104	Distribution Chg	G-58	14	2
202104	Distribution Chg	INAT	14	2
202104	Distribution Chg	R-1	14	11941
202104	Distribution Chg	R-3	14	503766
202104	Distribution Chg	R-4	14	37893
202104	Distribution Chg	R-5	14	273
202104	Distribution Chg	R-6	14	1153
202104	Distribution Chg	R-7	14	15
202104	Gas Supply Chg	G-41	14	60897
202104	Gas Supply Chg	G-42	14	9467
202104	Gas Supply Chg	G-43	14	314
202104	Gas Supply Chg	G-44	14	126
202104	Gas Supply Chg	G-45	14	49
202104	Gas Supply Chg	G-51	14	8495
202104	Gas Supply Chg	G-52	14	2801
202104	Gas Supply Chg	G-53	14	121
202104	Gas Supply Chg	G-54	14	38
202104	Gas Supply Chg	G-55	14	31
202104	Gas Supply Chg	G-58	14	2
202104	Gas Supply Chg	INAT	14	6
202104	Gas Supply Chg	R-1	14	19970
202104	Gas Supply Chg	R-3	14	572258
202104	Gas Supply Chg	R-4	14	42904
202104	Gas Supply Chg	R-5	14	458
202104	Gas Supply Chg	R-6	14	2154
202104	Gas Supply Chg	R-7	14	31
202104	Minimum Charge	G-41	14	19161
202104	Minimum Charge	G-42	14	2833
202104	Minimum Charge	G-43	14	86
202104	Minimum Charge	G-44	14	32
202104	Minimum Charge	G-45	14	16
202104	Minimum Charge	G-51	14	2633
202104	Minimum Charge	G-52	14	816
202104	Minimum Charge	G-53	14	42
202104	Minimum Charge	G-54	14	29
202104	Minimum Charge	G-55	14	8
202104	Minimum Charge	G-58	14	1
202104	Minimum Charge	INAT	14	1
202104	Minimum Charge	R-1	14	6832
202104	Minimum Charge	R-3	14	145300
202104	Minimum Charge	R-4	14	10904
202104	Minimum Charge	R-5	14	160
202104	Minimum Charge	R-6	14	589

202104	Minimum Charge	R-7	14	9
202104	Normal Weather Adj	G-41	14	17703
202104	Normal Weather Adj	G-42	14	2777
202104	Normal Weather Adj	G-43	14	82
202104	Normal Weather Adj	G-44	14	26
202104	Normal Weather Adj	G-45	14	16
202104	Normal Weather Adj	G-51	14	1901
202104	Normal Weather Adj	G-52	14	699
202104	Normal Weather Adj	G-53	14	36
202104	Normal Weather Adj	G-54	14	13
202104	Normal Weather Adj	G-55	14	8
202104	Normal Weather Adj	G-58	14	1
202104	Normal Weather Adj	R-1	14	5339
202104	Normal Weather Adj	R-3	14	139842
202104	Normal Weather Adj	R-4	14	10562
202104	Normal Weather Adj	R-5	14	119
202104	Normal Weather Adj	R-6	14	564
202104	Normal Weather Adj	R-7	14	9
202105	Distribution Adj	G-41	14	114078
202105	Distribution Adj	G-42	14	24099
202105	Distribution Adj	G-43	14	831
202105	Distribution Adj	G-44	14	208
202105	Distribution Adj	G-45	14	152
202105	Distribution Adj	G-51	14	17789
202105	Distribution Adj	G-52	14	7339
202105	Distribution Adj	G-53	14	445
202105	Distribution Adj	G-54	14	155
202105	Distribution Adj	G-55	14	55
202105	Distribution Adj	G-56	14	5
202105	Distribution Adj	G-58	14	10
202105	Distribution Adj	R-1	14	43718
202105	Distribution Adj	R-3	14	1123161
202105	Distribution Adj	R-4	14	92385
202105	Distribution Adj	R-5	14	892
202105	Distribution Adj	R-6	14	4564
202105	Distribution Adj	R-7	14	110
202105	Distribution Chg	G-41	14	44199
202105	Distribution Chg	G-42	14	8537
202105	Distribution Chg	G-43	14	171
202105	Distribution Chg	G-44	14	74
202105	Distribution Chg	G-45	14	60
202105	Distribution Chg	G-51	14	6618
202105	Distribution Chg	G-52	14	2420
202105	Distribution Chg	G-53	14	89
202105	Distribution Chg	G-54	14	31
202105	Distribution Chg	G-55	14	24
202105	Distribution Chg	G-56	14	1

202105	Distribution Chg	G-58	14	2
202105	Distribution Chg	INAT	14	2
202105	Distribution Chg	R-1	14	11464
202105	Distribution Chg	R-3	14	493465
202105	Distribution Chg	R-4	14	40461
202105	Distribution Chg	R-5	14	261
202105	Distribution Chg	R-6	14	1204
202105	Distribution Chg	R-7	14	28
202105	Gas Supply Chg	G-41	14	55441
202105	Gas Supply Chg	G-42	14	8340
202105	Gas Supply Chg	G-43	14	357
202105	Gas Supply Chg	G-44	14	99
202105	Gas Supply Chg	G-45	14	46
202105	Gas Supply Chg	G-51	14	7854
202105	Gas Supply Chg	G-52	14	2383
202105	Gas Supply Chg	G-53	14	130
202105	Gas Supply Chg	G-54	14	35
202105	Gas Supply Chg	G-55	14	28
202105	Gas Supply Chg	G-56	14	3
202105	Gas Supply Chg	G-58	14	2
202105	Gas Supply Chg	INAT	14	5
202105	Gas Supply Chg	R-1	14	20554
202105	Gas Supply Chg	R-3	14	596508
202105	Gas Supply Chg	R-4	14	48740
202105	Gas Supply Chg	R-5	14	480
202105	Gas Supply Chg	R-6	14	2487
202105	Gas Supply Chg	R-7	14	59
202105	Minimum Charge	G-41	14	18793
202105	Minimum Charge	G-42	14	2788
202105	Minimum Charge	G-43	14	94
202105	Minimum Charge	G-44	14	32
202105	Minimum Charge	G-45	14	16
202105	Minimum Charge	G-51	14	2500
202105	Minimum Charge	G-52	14	833
202105	Minimum Charge	G-53	14	46
202105	Minimum Charge	G-54	14	21
202105	Minimum Charge	G-55	14	8
202105	Minimum Charge	G-56	14	1
202105	Minimum Charge	G-58	14	1
202105	Minimum Charge	INAT	14	1
202105	Minimum Charge	R-1	14	6719
202105	Minimum Charge	R-3	14	149800
202105	Minimum Charge	R-4	14	12122
202105	Minimum Charge	R-5	14	152
202105	Minimum Charge	R-6	14	651
202105	Minimum Charge	R-7	14	14
202105	Normal Weather Adj	G-41	14	9758

202105	Normal Weather Adj	G-42	14	1577
202105	Normal Weather Adj	G-43	14	72
202105	Normal Weather Adj	G-44	14	19
202105	Normal Weather Adj	G-45	14	16
202105	Normal Weather Adj	G-51	14	985
202105	Normal Weather Adj	G-52	14	393
202105	Normal Weather Adj	G-53	14	30
202105	Normal Weather Adj	G-54	14	12
202105	Normal Weather Adj	G-55	14	4
202105	Normal Weather Adj	G-58	14	1
202105	Normal Weather Adj	R-1	14	2876
202105	Normal Weather Adj	R-3	14	81484
202105	Normal Weather Adj	R-4	14	7230
202105	Normal Weather Adj	R-5	14	56
202105	Normal Weather Adj	R-6	14	335
202105	Normal Weather Adj	R-7	14	8
202106	Distribution Adj	G-41	14	48347
202106	Distribution Adj	G-42	14	10264
202106	Distribution Adj	G-43	14	580
202106	Distribution Adj	G-44	14	130
202106	Distribution Adj	G-45	14	152
202106	Distribution Adj	G-51	14	8075
202106	Distribution Adj	G-52	14	3179
202106	Distribution Adj	G-53	14	335
202106	Distribution Adj	G-54	14	215
202106	Distribution Adj	G-55	14	52
202106	Distribution Adj	G-56	14	10
202106	Distribution Adj	G-58	14	10
202106	Distribution Adj	R-1	14	21468
202106	Distribution Adj	R-3	14	441661
202106	Distribution Adj	R-4	14	32136
202106	Distribution Adj	R-5	14	303
202106	Distribution Adj	R-6	14	1666
202106	Distribution Adj	R-7	14	20
202106	Distribution Chg	G-41	14	17159
202106	Distribution Chg	G-42	14	3264
202106	Distribution Chg	G-43	14	117
202106	Distribution Chg	G-44	14	47
202106	Distribution Chg	G-45	14	52
202106	Distribution Chg	G-51	14	2782
202106	Distribution Chg	G-52	14	979
202106	Distribution Chg	G-53	14	67
202106	Distribution Chg	G-54	14	43
202106	Distribution Chg	G-55	14	24
202106	Distribution Chg	G-56	14	2
202106	Distribution Chg	G-58	14	2
202106	Distribution Chg	INAT	14	1

202106	Distribution Chg	R-1	14	5179
202106	Distribution Chg	R-3	14	163767
202106	Distribution Chg	R-4	14	11998
202106	Distribution Chg	R-5	14	74
202106	Distribution Chg	R-6	14	414
202106	Distribution Chg	R-7	14	5
202106	Gas Supply Chg	G-41	14	23080
202106	Gas Supply Chg	G-42	14	3196
202106	Gas Supply Chg	G-43	14	157
202106	Gas Supply Chg	G-44	14	67
202106	Gas Supply Chg	G-45	14	37
202106	Gas Supply Chg	G-51	14	3502
202106	Gas Supply Chg	G-52	14	800
202106	Gas Supply Chg	G-53	14	36
202106	Gas Supply Chg	G-54	14	27
202106	Gas Supply Chg	G-55	14	30
202106	Gas Supply Chg	G-56	14	6
202106	Gas Supply Chg	INAT	14	3
202106	Gas Supply Chg	R-1	14	10640
202106	Gas Supply Chg	R-3	14	265708
202106	Gas Supply Chg	R-4	14	19346
202106	Gas Supply Chg	R-5	14	181
202106	Gas Supply Chg	R-6	14	993
202106	Gas Supply Chg	R-7	14	14
202106	Minimum Charge	G-41	14	11531
202106	Minimum Charge	G-42	14	1723
202106	Minimum Charge	G-43	14	72
202106	Minimum Charge	G-44	14	31
202106	Minimum Charge	G-45	14	16
202106	Minimum Charge	G-51	14	1517
202106	Minimum Charge	G-52	14	521
202106	Minimum Charge	G-53	14	39
202106	Minimum Charge	G-54	14	34
202106	Minimum Charge	G-55	14	8
202106	Minimum Charge	G-56	14	2
202106	Minimum Charge	G-58	14	1
202106	Minimum Charge	INAT	14	1
202106	Minimum Charge	R-1	14	4156
202106	Minimum Charge	R-3	14	87497
202106	Minimum Charge	R-4	14	6201
202106	Minimum Charge	R-5	14	78
202106	Minimum Charge	R-6	14	361
202106	Minimum Charge	R-7	14	5
202106	Normal Weather Adj	G-41	14	1200
202106	Normal Weather Adj	G-42	14	191
202106	Normal Weather Adj	G-43	14	8
202106	Normal Weather Adj	G-44	14	3

202106	Normal Weather Adj	G-45	14	8
202106	Normal Weather Adj	G-51	14	100
202106	Normal Weather Adj	G-52	14	60
202106	Normal Weather Adj	G-53	14	2
202106	Normal Weather Adj	G-55	14	2
202106	Normal Weather Adj	R-1	14	199
202106	Normal Weather Adj	R-3	14	9650
202106	Normal Weather Adj	R-4	14	639
202106	Normal Weather Adj	R-5	14	1
202106	Normal Weather Adj	R-6	14	31
202107	Distribution Adj	G-41	14	26388
202107	Distribution Adj	G-42	14	6671
202107	Distribution Adj	G-43	14	267
202107	Distribution Adj	G-44	14	33
202107	Distribution Adj	G-45	14	40
202107	Distribution Adj	G-51	14	6568
202107	Distribution Adj	G-52	14	2047
202107	Distribution Adj	G-53	14	160
202107	Distribution Adj	G-54	14	150
202107	Distribution Adj	G-55	14	18
202107	Distribution Adj	G-56	14	5
202107	Distribution Adj	G-58	14	5
202107	Distribution Adj	R-1	14	18321
202107	Distribution Adj	R-3	14	304547
202107	Distribution Adj	R-4	14	22094
202107	Distribution Adj	R-5	14	265
202107	Distribution Adj	R-6	14	1136
202107	Distribution Adj	R-7	14	12
202107	Distribution Chg	G-41	14	8439
202107	Distribution Chg	G-42	14	1835
202107	Distribution Chg	G-43	14	54
202107	Distribution Chg	G-44	14	9
202107	Distribution Chg	G-45	14	12
202107	Distribution Chg	G-51	14	2087
202107	Distribution Chg	G-52	14	598
202107	Distribution Chg	G-53	14	32
202107	Distribution Chg	G-54	14	30
202107	Distribution Chg	G-55	14	6
202107	Distribution Chg	G-56	14	1
202107	Distribution Chg	G-58	14	1
202107	Distribution Chg	INAT	14	1
202107	Distribution Chg	R-1	14	4212
202107	Distribution Chg	R-3	14	92831
202107	Distribution Chg	R-4	14	6832
202107	Distribution Chg	R-5	14	65
202107	Distribution Chg	R-6	14	275
202107	Distribution Chg	R-7	14	3

202107	Gas Supply Chg	G-41		14	12036
202107	Gas Supply Chg	G-42		14	1920
202107	Gas Supply Chg	G-43		14	75
202107	Gas Supply Chg	G-44		14	16
202107	Gas Supply Chg	G-45		14	9
202107	Gas Supply Chg	G-51		14	2784
202107	Gas Supply Chg	G-52		14	534
202107	Gas Supply Chg	G-53		14	18
202107	Gas Supply Chg	G-54		14	6
202107	Gas Supply Chg	G-55		14	11
202107	Gas Supply Chg	G-56		14	3
202107	Gas Supply Chg	INAT		14	3
202107	Gas Supply Chg	R-1		14	8793
202107	Gas Supply Chg	R-3		14	195775
202107	Gas Supply Chg	R-4		14	14127
202107	Gas Supply Chg	R-5		14	156
202107	Gas Supply Chg	R-6		14	719
202107	Gas Supply Chg	R-7		14	9
202107	Minimum Charge	G-41		14	9785
202107	Minimum Charge	G-42		14	1509
202107	Minimum Charge	G-43		14	63
202107	Minimum Charge	G-44		14	16
202107	Minimum Charge	G-45		14	8
202107	Minimum Charge	G-51		14	1404
202107	Minimum Charge	G-52		14	415
202107	Minimum Charge	G-53		14	33
202107	Minimum Charge	G-54		14	30
202107	Minimum Charge	G-55		14	4
202107	Minimum Charge	G-56		14	1
202107	Minimum Charge	G-58		14	1
202107	Minimum Charge	INAT		14	1
202107	Minimum Charge	R-1		14	3912
202107	Minimum Charge	R-3		14	77654
202107	Minimum Charge	R-4		14	5528
202107	Minimum Charge	R-5		14	76
202107	Minimum Charge	R-6		14	327
202107	Minimum Charge	R-7		14	4
202107	Normal Weather Adj	G-41		14	79
202107	Normal Weather Adj	G-42		14	21
202107	Normal Weather Adj	G-51		14	7
202107	Normal Weather Adj	R-1		14	39
202107	Normal Weather Adj	R-3		14	996
202107	Normal Weather Adj	R-4		14	54
202008	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	7630
202008	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	7500
202008	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	7283
202008	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	7384

202008	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	5328
202008	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	236
202008	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	236
202008	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	236
202008	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	236
202008	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	236
202008	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	2044
202008	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	2033
202008	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	2014
202008	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	2024
202008	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	1834
202008	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	38
202008	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	38
202008	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	38
202008	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	38
202008	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	38
202008	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	63
202008	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	63
202008	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	63
202008	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	63
202008	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	62
202008	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	6
202008	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	6
202008	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	6
202008	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	6
202008	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	5
202008	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	12
202008	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	12
202008	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	12
202008	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	12
202008	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	12
202008	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	1989
202008	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	1976
202008	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	1952
202008	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	1966
202008	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	1727
202008	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	90
202008	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	90
202008	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	90
202008	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	90
202008	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	90
202008	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	723
202008	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	723
202008	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	722
202008	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	722
202008	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	712
202008	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	17

202008	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	17
202008	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	17
202008	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	17
202008	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	17
202008	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	49
202008	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	49
202008	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	49
202008	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	49
202008	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	49
202008	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	29
202008	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	29
202008	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	29
202008	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	29
202008	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	29
202008	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	6
202008	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	6
202008	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	6
202008	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	6
202008	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	4
202008	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	1
202008	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	1
202008	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	1
202008	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	1
202008	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	1
202008	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	4940
202008	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	4940
202008	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	4626
202008	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	4705
202008	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	2908
202008	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	350
202008	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	350
202008	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	350
202008	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	350
202008	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	350
202008	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	125231
202008	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	125201
202008	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	121748
202008	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	123057
202008	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	89330
202008	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	536
202008	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	536
202008	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	536
202008	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	536
202008	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	536
202008	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	8370
202008	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	8370
202008	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	8201

202008	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	8264
202008	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	6160
202008	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	52
202008	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	52
202008	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	52
202008	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	52
202008	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	52
202008	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	128
202008	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	128
202008	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	105
202008	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	107
202008	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	42
202008	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	509
202008	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	509
202008	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	490
202008	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	495
202008	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	331
202008	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	10
202008	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	10
202008	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	10
202008	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	10
202008	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	6
202008	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	8449
202008	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	2814
202008	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	282
202008	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	1225
202008	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	1383
202008	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	48
202008	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	32
202008	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	31
202008	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	8
202008	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	12
202008	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	2
202008	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	2286
202008	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	775
202008	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	111
202008	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	405
202008	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	614
202008	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	19
202008	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	12
202008	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	37
202008	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	1
202008	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	28
202008	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	8
202008	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	1
202008	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	1
202008	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	4976

202008	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	350
202008	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	153051
202008	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	561
202008	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	10496
202008	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	55
202008	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	128
202008	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	511
202008	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	10
202008	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	18
202008	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	1079
202008	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	5522
202008	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	21
202008	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	6065
202008	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	9
202008	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	236
202008	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	558
202008	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	956
202008	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	1002
202008	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	38
202008	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	23
202008	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	32
202008	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	32
202008	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	15	1
202008	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	6
202008	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	6
202008	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	15	6
202008	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	15	10
202008	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	10
202008	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	3
202008	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	785
202008	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	1448
202008	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	6
202008	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	1510
202008	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	90
202008	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	288
202008	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	305
202008	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	305
202008	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	11
202008	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	17
202008	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	12
202008	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	12
202008	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	12
202008	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	2
202008	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	15	1
202008	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	15	1
202008	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	1
202008	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	15	1

202008	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	15	6
202008	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	6
202008	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	15	1
202008	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	15	1
202008	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	1
202008	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	3
202008	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	40
202008	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	4455
202008	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	4
202008	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	4976
202008	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	350
202008	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	188
202008	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	1489
202008	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	118669
202008	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	244
202008	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	125349
202008	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	536
202008	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	93
202008	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	8074
202008	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	8380
202008	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	52
202008	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	105
202008	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	128
202008	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	4
202008	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	483
202008	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	509
202008	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	10
202008	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	10
202008	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	14676
202008	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202008	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2255
202008	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	224
202008	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1384
202008	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1227
202008	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	34
202008	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	48
202008	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	37
202008	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	10
202008	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	10
202008	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	4
202008	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1750
202008	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	528
202008	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	78
202008	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	336
202008	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	428
202008	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	13
202008	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	12

202008	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	35
202008	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	1
202008	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	29
202008	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	6
202008	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202008	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202008	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	5548
202008	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	342
202008	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	139950
202008	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	520
202008	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	9309
202008	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	52
202008	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	152
202008	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	621
202008	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	12
202008	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	16
202008	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	3
202008	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	6
202008	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	1
202008	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	3
202008	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	159
202008	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	1
202009	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	14842
202009	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	14026
202009	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	12787
202009	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	13227
202009	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	6654
202009	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	226
202009	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	226
202009	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	226
202009	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	226
202009	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	226
202009	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	4309
202009	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	4233
202009	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	4089
202009	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	4136
202009	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	3420
202009	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	28
202009	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	28
202009	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	28
202009	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	28
202009	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	28
202009	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	126
202009	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	126
202009	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	126
202009	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	126
202009	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	117

202009	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	8
202009	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	8
202009	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	7
202009	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	7
202009	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	5
202009	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	14
202009	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	14
202009	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	14
202009	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	14
202009	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	14
202009	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	3103
202009	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	2915
202009	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	2690
202009	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	2770
202009	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	1888
202009	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	66
202009	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	66
202009	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	66
202009	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	66
202009	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	66
202009	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1369
202009	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1334
202009	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1297
202009	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1304
202009	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1062
202009	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	9
202009	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	9
202009	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	9
202009	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	9
202009	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	9
202009	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	85
202009	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	85
202009	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	84
202009	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	84
202009	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	83
202009	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	38
202009	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	38
202009	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	38
202009	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	38
202009	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	38
202009	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	6
202009	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	6
202009	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	6
202009	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	6
202009	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	4
202009	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202009	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2

202009	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202009	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202009	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202009	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	6451
202009	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	6425
202009	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	4857
202009	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	5102
202009	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	2985
202009	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	342
202009	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	342
202009	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	342
202009	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	342
202009	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	342
202009	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	224323
202009	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	223884
202009	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	168575
202009	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	181099
202009	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	91853
202009	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	539
202009	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	539
202009	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	539
202009	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	539
202009	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	539
202009	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	14937
202009	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	14920
202009	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	11083
202009	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	11945
202009	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	6081
202009	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	51
202009	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	51
202009	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	51
202009	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	51
202009	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	51
202009	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	176
202009	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	174
202009	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	141
202009	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	158
202009	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	50
202009	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	903
202009	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	902
202009	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	773
202009	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	818
202009	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	358
202009	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	20
202009	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	20
202009	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	15
202009	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	16

202009	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	5
202009	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	18468
202009	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	5585
202009	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	285
202009	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	2763
202009	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	3079
202009	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	40
202009	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	62
202009	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	65
202009	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	10
202009	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	12
202009	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	4
202009	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	3932
202009	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1423
202009	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	88
202009	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	809
202009	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1159
202009	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	12
202009	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	22
202009	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	63
202009	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	1
202009	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	37
202009	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	8
202009	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202009	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	2
202009	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	8460
202009	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	342
202009	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	302128
202009	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	600
202009	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	19752
202009	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	58
202009	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	214
202009	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	955
202009	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	20
202009	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	1147
202009	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	9068
202009	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	13252
202009	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	226
202009	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	30
202009	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	712
202009	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	1896
202009	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	32
202009	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	2223
202009	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	28
202009	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	35
202009	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	59
202009	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	62

202009	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	15	1
202009	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	7
202009	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	8
202009	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	15	6
202009	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	15	10
202009	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	10
202009	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	771
202009	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	1858
202009	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	2644
202009	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	66
202009	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	12
202009	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	307
202009	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	537
202009	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	13
202009	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	605
202009	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	9
202009	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	18
202009	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	22
202009	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	22
202009	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	15	1
202009	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	15	1
202009	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	1
202009	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	15	1
202009	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	15	4
202009	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	6
202009	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	15	1
202009	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	15	2
202009	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	2
202009	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	7
202009	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	51
202009	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	4403
202009	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	16
202009	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	8616
202009	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	342
202009	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	196
202009	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	1605
202009	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	146872
202009	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	233
202009	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	245557
202009	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	539
202009	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	91
202009	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	9586
202009	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	16594
202009	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	51
202009	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	124
202009	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	213
202009	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	3

202009	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	671
202009	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	951
202009	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	15
202009	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	20
202009	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	15188
202009	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202009	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2311
202009	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	220
202009	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1503
202009	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1285
202009	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	28
202009	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	48
202009	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	38
202009	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	10
202009	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	10
202009	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	4
202009	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1824
202009	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	542
202009	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	66
202009	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	356
202009	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	419
202009	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	9
202009	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	12
202009	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	32
202009	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	1
202009	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	26
202009	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	6
202009	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202009	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202009	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	5982
202009	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	338
202009	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	144008
202009	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	527
202009	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	9639
202009	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	51
202009	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	150
202009	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	629
202009	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	12
202009	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	11
202009	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	3
202009	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	4
202009	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	129
202010	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	20036
202010	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	19239
202010	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	18090
202010	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	18498
202010	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	12442

202010	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	231
202010	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	231
202010	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	231
202010	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	231
202010	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	231
202010	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	4633
202010	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	4586
202010	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	4526
202010	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	4549
202010	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	4127
202010	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	25
202010	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	25
202010	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	25
202010	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	25
202010	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	25
202010	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	146
202010	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	146
202010	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	146
202010	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	146
202010	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	141
202010	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	14
202010	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	14
202010	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	13
202010	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	13
202010	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	8
202010	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	28
202010	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	28
202010	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	28
202010	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	28
202010	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	28
202010	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	3583
202010	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	3485
202010	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	3355
202010	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	3405
202010	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	2721
202010	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	64
202010	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	64
202010	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	64
202010	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	64
202010	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	64
202010	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1422
202010	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1421
202010	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1414
202010	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1417
202010	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1332
202010	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	9
202010	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	9

202010	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	9
202010	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	9
202010	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	9
202010	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	87
202010	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	87
202010	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	87
202010	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	87
202010	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	87
202010	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	40
202010	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	40
202010	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	40
202010	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	40
202010	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	40
202010	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	8
202010	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	8
202010	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	8
202010	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	8
202010	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	5
202010	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202010	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202010	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202010	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202010	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202010	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	8268
202010	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	8257
202010	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	6949
202010	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	7219
202010	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	3380
202010	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	355
202010	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	355
202010	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	355
202010	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	355
202010	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	355
202010	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	247692
202010	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	247510
202010	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	225574
202010	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	229309
202010	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	154485
202010	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	518
202010	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	518
202010	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	518
202010	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	518
202010	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	518
202010	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	15077
202010	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	15067
202010	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	13786
202010	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	13979

202010	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	9834
202010	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	49
202010	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	49
202010	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	49
202010	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	49
202010	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	49
202010	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	221
202010	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	221
202010	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	176
202010	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	188
202010	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	79
202010	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	1081
202010	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	1080
202010	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	984
202010	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	1006
202010	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	664
202010	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	24
202010	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	24
202010	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	21
202010	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	22
202010	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	12
202010	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	26826
202010	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	6759
202010	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	351
202010	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	3480
202010	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	3933
202010	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	39
202010	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	76
202010	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	72
202010	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	20
202010	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	36
202010	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	12
202010	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	4380
202010	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1571
202010	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	88
202010	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	842
202010	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1264
202010	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	14
202010	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	22
202010	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	65
202010	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	1
202010	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	39
202010	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	14
202010	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202010	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	2
202010	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	8925
202010	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	355

202010	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	374030
202010	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	699
202010	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	22777
202010	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	67
202010	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	255
202010	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	1120
202010	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	24
202010	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	5
202010	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	2475
202010	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	13939
202010	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	5
202010	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	17756
202010	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	231
202010	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	1351
202010	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	2184
202010	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	2386
202010	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	25
202010	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	57
202010	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	76
202010	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	76
202010	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	13
202010	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	14
202010	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	15	15
202010	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	15	20
202010	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	20
202010	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	4
202010	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	917
202010	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	2387
202010	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	4
202010	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	2808
202010	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	64
202010	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	12
202010	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	432
202010	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	589
202010	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	13
202010	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	615
202010	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	9
202010	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	19
202010	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	22
202010	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	22
202010	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	15	1
202010	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	15	1
202010	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	1
202010	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	15	2
202010	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	15	8
202010	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	10
202010	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	15	2

202010	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	15	2
202010	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	2
202010	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	1
202010	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	58
202010	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	6315
202010	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	6
202010	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	8985
202010	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	355
202010	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	173
202010	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	2878
202010	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	217650
202010	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	250
202010	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	251817
202010	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	518
202010	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	5
202010	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	192
202010	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	13387
202010	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	12
202010	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	15330
202010	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	49
202010	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	15	1
202010	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	158
202010	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	255
202010	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	7
202010	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	947
202010	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	1111
202010	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	20
202010	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	24
202010	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	14916
202010	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202010	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2265
202010	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	225
202010	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1395
202010	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1266
202010	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	25
202010	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	46
202010	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	38
202010	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	10
202010	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	10
202010	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	4
202010	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1776
202010	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	537
202010	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	64
202010	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	346
202010	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	427
202010	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	9
202010	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	12

202010	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	33
202010	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	1
202010	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	28
202010	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	6
202010	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202010	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202010	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	5410
202010	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	350
202010	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	139075
202010	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	518
202010	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	8565
202010	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	49
202010	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	149
202010	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	625
202010	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	12
202010	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	4
202010	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	3
202010	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	2
202010	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	143
202010	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	4
202011	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	24425
202011	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	23561
202011	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	22621
202011	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	23098
202011	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	14522
202011	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	690
202011	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	690
202011	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	690
202011	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	690
202011	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	690
202011	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	5061
202011	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	5015
202011	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	4957
202011	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	4985
202011	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	4348
202011	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	94
202011	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	94
202011	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	94
202011	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	94
202011	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	94
202011	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	162
202011	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	160
202011	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	158
202011	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	159
202011	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	152
202011	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	18
202011	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	17

202011	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	17
202011	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	17
202011	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	13
202011	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	28
202011	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	28
202011	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	28
202011	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	28
202011	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	27
202011	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	4023
202011	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	3920
202011	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	3774
202011	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	3852
202011	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	2487
202011	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	218
202011	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	218
202011	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	218
202011	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	218
202011	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	218
202011	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1479
202011	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1476
202011	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1473
202011	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1475
202011	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1382
202011	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	32
202011	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	32
202011	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	32
202011	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	32
202011	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	32
202011	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	84
202011	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	84
202011	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	84
202011	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	84
202011	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	84
202011	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	38
202011	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	38
202011	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	38
202011	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	38
202011	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	38
202011	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	10
202011	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	10
202011	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	8
202011	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	8
202011	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	5
202011	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202011	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202011	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202011	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2

202011	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202011	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	10213
202011	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	10119
202011	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	8726
202011	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	9171
202011	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	3485
202011	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	1256
202011	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	1256
202011	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	1256
202011	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	1256
202011	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	1256
202011	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	273460
202011	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	272956
202011	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	252352
202011	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	257172
202011	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	135391
202011	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	1837
202011	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	1837
202011	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	1837
202011	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	1837
202011	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	1837
202011	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	17686
202011	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	17648
202011	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	16077
202011	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	16414
202011	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	8627
202011	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	177
202011	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	177
202011	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	177
202011	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	177
202011	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	177
202011	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	251
202011	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	247
202011	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	190
202011	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	214
202011	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	60
202011	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	1114
202011	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	1112
202011	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	1033
202011	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	1055
202011	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	547
202011	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	24
202011	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	24
202011	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	23
202011	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	23
202011	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	10
202011	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	35813

202011	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	7708
202011	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	1140
202011	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	4407
202011	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	4562
202011	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	154
202011	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	87
202011	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	75
202011	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	34
202011	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	36
202011	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	16
202011	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	4987
202011	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1658
202011	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	302
202011	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	1012
202011	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1377
202011	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	52
202011	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	18
202011	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	66
202011	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	1
202011	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	37
202011	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	14
202011	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202011	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	10902
202011	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	1256
202011	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	492813
202011	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	3070
202011	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	31654
202011	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	315
202011	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	258
202011	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	1196
202011	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	24
202011	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	2255
202011	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	4468
202011	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	11291
202011	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	6520
202011	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	21664
202011	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	513
202011	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	690
202011	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	686
202011	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	1096
202011	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	1571
202011	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	883
202011	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	2629
202011	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	709
202011	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	94
202011	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	20
202011	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	46

202011	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	59
202011	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	26
202011	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	87
202011	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	1
202011	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	15	3
202011	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	15
202011	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	2
202011	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	18
202011	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	15	11
202011	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	15	20
202011	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	20
202011	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	361
202011	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	874
202011	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	1767
202011	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	970
202011	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	3177
202011	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	81
202011	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	183
202011	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	35
202011	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	222
202011	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	336
202011	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	406
202011	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	246
202011	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	666
202011	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	258
202011	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	32
202011	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	9
202011	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	9
202011	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	9
202011	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	9
202011	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	18
202011	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	8
202011	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	15	1
202011	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	15	1
202011	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	1
202011	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	15	2
202011	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	15	8
202011	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	10
202011	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	22
202011	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	117
202011	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	5422
202011	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	2027
202011	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	10949
202011	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	1256
202011	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	6565
202011	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	18388
202011	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	146104

202011	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	91619
202011	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	277017
202011	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	1837
202011	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	317
202011	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	1065
202011	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	9378
202011	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	5669
202011	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	17957
202011	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	177
202011	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	15	9
202011	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	15	1
202011	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	83
202011	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	15	70
202011	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	258
202011	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	15	76
202011	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	52
202011	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	554
202011	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	443
202011	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	1129
202011	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	11
202011	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	15	11
202011	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	24
202011	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	15226
202011	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202011	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2307
202011	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	430
202011	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1461
202011	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1305
202011	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	48
202011	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	50
202011	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	39
202011	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	16
202011	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	10
202011	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	4
202011	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1895
202011	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	543
202011	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	124
202011	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	360
202011	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	419
202011	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	18
202011	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	10
202011	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	33
202011	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	1
202011	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	26
202011	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	6
202011	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202011	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	6241

202011	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	682
202011	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	147190
202011	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	1025
202011	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	9458
202011	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	97
202011	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	150
202011	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	625
202011	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	12
202011	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	4980
202011	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	868
202011	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	196
202011	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	508
202011	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	494
202011	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	22
202011	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	15
202011	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	1
202011	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	1
202011	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	455
202011	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	180
202011	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	15	46
202011	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	108
202011	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	141
202011	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	15	6
202011	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	5
202011	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	3
202011	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	1556
202011	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	259
202011	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	54294
202011	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	484
202011	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	3341
202011	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	44
202011	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	56
202011	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	265
202011	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	15	6
202012	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	14049
202012	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	13882
202012	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	13682
202012	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	13792
202012	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	11361
202012	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	353
202012	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	353
202012	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	353
202012	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	353
202012	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	353
202012	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	2427
202012	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	2418
202012	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	2400

202012	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	2411
202012	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	2275
202012	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	45
202012	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	45
202012	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	45
202012	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	45
202012	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	45
202012	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	128
202012	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	128
202012	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	128
202012	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	128
202012	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	126
202012	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	27
202012	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	27
202012	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	27
202012	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	27
202012	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	26
202012	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	28
202012	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	28
202012	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	28
202012	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	28
202012	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	28
202012	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	1858
202012	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	1837
202012	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	1813
202012	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	1824
202012	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	1403
202012	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	168
202012	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	168
202012	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	168
202012	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	168
202012	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	168
202012	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	697
202012	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	695
202012	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	694
202012	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	695
202012	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	683
202012	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	10
202012	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	10
202012	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	10
202012	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	10
202012	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	10
202012	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	64
202012	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	64
202012	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	64
202012	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	64
202012	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	64

202012	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	38
202012	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	38
202012	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	38
202012	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	38
202012	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	38
202012	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	12
202012	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	11
202012	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	10
202012	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	10
202012	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	4
202012	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202012	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202012	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202012	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202012	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202012	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	5639
202012	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	5623
202012	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	5141
202012	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	5261
202012	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	997
202012	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	412
202012	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	412
202012	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	412
202012	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	412
202012	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	412
202012	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	123353
202012	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	123313
202012	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	121478
202012	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	122061
202012	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	84151
202012	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	728
202012	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	728
202012	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	728
202012	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	728
202012	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	728
202012	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	8722
202012	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	8715
202012	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	8567
202012	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	8614
202012	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	5770
202012	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	71
202012	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	71
202012	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	71
202012	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	71
202012	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	71
202012	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	73
202012	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	73

202012	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	72
202012	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	73
202012	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	27
202012	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	428
202012	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	428
202012	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	421
202012	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	421
202012	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	306
202012	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	11
202012	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	11
202012	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	11
202012	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	11
202012	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	9
202012	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	21171
202012	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	3613
202012	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	561
202012	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	2348
202012	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	2223
202012	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	75
202012	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	60
202012	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	68
202012	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	51
202012	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	38
202012	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	16
202012	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	2487
202012	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	600
202012	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	210
202012	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	523
202012	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	680
202012	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	15
202012	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	10
202012	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	54
202012	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	3
202012	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	35
202012	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	16
202012	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202012	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	4
202012	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	5769
202012	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	412
202012	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	231409
202012	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	1215
202012	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	16047
202012	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	123
202012	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	73
202012	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	563
202012	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	11
202012	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	7233

202012	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	721
202012	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	2885
202012	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	8686
202012	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	12431
202012	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	1202
202012	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	353
202012	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	848
202012	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	240
202012	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	342
202012	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	897
202012	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	1284
202012	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	804
202012	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	45
202012	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	40
202012	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	16
202012	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	19
202012	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	41
202012	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	60
202012	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	63
202012	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	15	11
202012	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	15	3
202012	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	14
202012	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	13
202012	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	27
202012	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	15	10
202012	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	15	7
202012	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	15	10
202012	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	15	10
202012	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	20
202012	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	15	3
202012	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	769
202012	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	113
202012	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	392
202012	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	1043
202012	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	1539
202012	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	218
202012	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	62
202012	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	106
202012	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	222
202012	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	69
202012	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	90
202012	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	226
202012	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	319
202012	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	273
202012	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	10
202012	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	8
202012	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	2

202012	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	2
202012	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	8
202012	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	10
202012	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	54
202012	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	15	3
202012	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	15	3
202012	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	3
202012	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	15	35
202012	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	15	2
202012	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	15	1
202012	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	15	4
202012	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	15	4
202012	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	12
202012	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	15	2
202012	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	15	2
202012	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	15	2
202012	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	15	2
202012	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	15	2
202012	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	4
202012	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	639
202012	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	5
202012	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	1129
202012	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	3532
202012	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	5779
202012	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	412
202012	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	63465
202012	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	389
202012	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	30914
202012	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	88730
202012	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	123807
202012	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	728
202012	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	4212
202012	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	21
202012	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	2367
202012	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	6038
202012	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	8761
202012	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	71
202012	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	15	25
202012	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	15	66
202012	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	73
202012	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	15	259
202012	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	1
202012	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	71
202012	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	343
202012	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	429
202012	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	15	7
202012	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	2

202012	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	15	9
202012	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	11
202012	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	10684
202012	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	1
202012	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	1469
202012	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	287
202012	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	954
202012	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	869
202012	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	39
202012	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	40
202012	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	36
202012	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	22
202012	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	10
202012	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	4
202012	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1270
202012	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	307
202012	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	112
202012	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	241
202012	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	277
202012	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	10
202012	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	8
202012	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	29
202012	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	2
202012	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	24
202012	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	6
202012	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202012	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	2
202012	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	4218
202012	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	370
202012	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	93493
202012	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	602
202012	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	6315
202012	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	57
202012	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	77
202012	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	361
202012	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	9
202012	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	7663
202012	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	1149
202012	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	229
202012	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	732
202012	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	684
202012	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	31
202012	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	28
202012	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	34
202012	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	9
202012	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	15	5
202012	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	15	2

202012	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	707
202012	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	210
202012	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	15	71
202012	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	158
202012	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	204
202012	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	15	7
202012	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	7
202012	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	26
202012	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	15	11
202012	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	15	3
202012	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	15	1
202012	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	2660
202012	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	267
202012	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	72947
202012	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	568
202012	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	4696
202012	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	54
202012	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	66
202012	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	310
202012	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	15	8
202101	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	24324
202101	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	23701
202101	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	23347
202101	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	23702
202101	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	16573
202101	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	648
202101	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	648
202101	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	648
202101	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	648
202101	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	648
202101	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	4388
202101	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	4364
202101	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	4331
202101	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	4363
202101	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	3802
202101	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	108
202101	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	108
202101	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	108
202101	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	108
202101	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	108
202101	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	135
202101	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	135
202101	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	134
202101	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	135
202101	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	124
202101	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	16
202101	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	16

202101	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	16
202101	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	16
202101	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	12
202101	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	7
202101	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	7
202101	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	7
202101	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	7
202101	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	7
202101	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	3436
202101	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	3406
202101	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	3355
202101	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	3401
202101	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	2165
202101	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	171
202101	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	171
202101	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	171
202101	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	171
202101	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	171
202101	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1310
202101	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1309
202101	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1308
202101	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1309
202101	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1275
202101	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	31
202101	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	31
202101	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	31
202101	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	31
202101	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	31
202101	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	65
202101	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	65
202101	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	65
202101	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	65
202101	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	65
202101	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	24
202101	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	24
202101	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	24
202101	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	24
202101	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	24
202101	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	3
202101	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	3
202101	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	3
202101	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	3
202101	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	1
202101	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	1
202101	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	1
202101	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	1
202101	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	1

202101	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	1
202101	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	8309
202101	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	8237
202101	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	7679
202101	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	7930
202101	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	861
202101	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	1229
202101	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	1229
202101	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	1229
202101	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	1229
202101	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	1229
202101	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	221448
202101	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	221195
202101	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	218464
202101	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	219549
202101	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	99824
202101	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	1709
202101	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	1709
202101	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	1709
202101	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	1709
202101	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	1709
202101	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	13496
202101	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	13483
202101	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	13337
202101	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	13394
202101	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	6058
202101	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	189
202101	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	189
202101	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	189
202101	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	189
202101	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	189
202101	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	243
202101	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	240
202101	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	213
202101	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	231
202101	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	41
202101	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	929
202101	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	928
202101	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	889
202101	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	908
202101	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	460
202101	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	19
202101	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	19
202101	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	18
202101	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	19
202101	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	11
202101	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	38508

202101	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	6485
202101	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	1140
202101	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	4318
202101	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	4286
202101	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	190
202101	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	98
202101	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	37
202101	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	23
202101	Distribution Chg	G-44	8840-2-0000-40-4460-4898	15	2
202101	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	4
202101	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	10
202101	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	4356
202101	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1381
202101	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	237
202101	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	1066
202101	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1310
202101	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	51
202101	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	24
202101	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	41
202101	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	2
202101	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	22
202101	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	4
202101	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	1
202101	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	8377
202101	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	1229
202101	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	430499
202101	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	3106
202101	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	26224
202101	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	359
202101	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	243
202101	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	1464
202101	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	24
202101	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	13317
202101	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	69
202101	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	361
202101	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	19108
202101	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	21379
202101	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	2145
202101	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	648
202101	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	1830
202101	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	1
202101	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	4
202101	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	2150
202101	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	2234
202101	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	1826
202101	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	108
202101	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	69

202101	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	20
202101	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	20
202101	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	77
202101	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	98
202101	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	35
202101	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	15	11
202101	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	15
202101	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	15
202101	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	15	1
202101	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	15	2
202101	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	15	2
202101	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	2
202101	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	15	5
202101	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	1526
202101	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	2
202101	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	9
202101	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	2447
202101	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	2660
202101	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	444
202101	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	146
202101	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	25
202101	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	570
202101	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	17
202101	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	29
202101	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	590
202101	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	625
202101	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	670
202101	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	31
202101	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	24
202101	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	24
202101	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	24
202101	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	41
202101	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	15	2
202101	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	15	2
202101	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	2
202101	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	15	22
202101	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	15	1
202101	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	15	3
202101	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	3
202101	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	15	1
202101	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	691
202101	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	7
202101	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	51
202101	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	6690
202101	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	8379
202101	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	1229
202101	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	91041

202101	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	133
202101	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	2257
202101	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	212030
202101	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	221735
202101	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	1709
202101	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	5488
202101	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	9
202101	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	128
202101	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	12990
202101	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	13511
202101	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	189
202101	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	15	37
202101	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	15	148
202101	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	243
202101	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	15	430
202101	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	1
202101	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	2
202101	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	857
202101	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	929
202101	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	15	10
202101	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	15	17
202101	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	19
202101	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	14970
202101	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202101	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	1967
202101	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	412
202101	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1299
202101	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1202
202101	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	56
202101	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	60
202101	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	35
202101	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	17
202101	Minimum Charge	G-44	8840-2-0000-40-4460-4897	15	1
202101	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	2
202101	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	5
202101	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1722
202101	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	475
202101	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	111
202101	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	350
202101	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	377
202101	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	17
202101	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	12
202101	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	33
202101	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	2
202101	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	24
202101	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	3
202101	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1

202101	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	5212
202101	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	671
202101	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	128704
202101	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	989
202101	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	7933
202101	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	107
202101	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	140
202101	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	553
202101	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	11
202101	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	13756
202101	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	1919
202101	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	388
202101	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	1268
202101	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	1181
202101	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	54
202101	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	46
202101	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	35
202101	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	11
202101	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	15	1
202101	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	15	2
202101	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	15	5
202101	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	1211
202101	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	357
202101	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	15	81
202101	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	288
202101	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	341
202101	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	15	15
202101	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	12
202101	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	27
202101	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	15	10
202101	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	15	2
202101	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	15	1
202101	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	4196
202101	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	536
202101	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	123947
202101	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	949
202101	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	7760
202101	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	102
202101	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	112
202101	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	534
202101	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	15	11
202102	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	29082
202102	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	28381
202102	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	27809
202102	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	28336
202102	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	17783
202102	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	1989

202102	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	1989
202102	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	1989
202102	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	1989
202102	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	1989
202102	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	5306
202102	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	5261
202102	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	5226
202102	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	5260
202102	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	4395
202102	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	304
202102	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	304
202102	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	304
202102	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	304
202102	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	304
202102	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	169
202102	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	169
202102	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	167
202102	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	168
202102	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	151
202102	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	49
202102	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	49
202102	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	49
202102	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	49
202102	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	27
202102	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	32
202102	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	32
202102	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	32
202102	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	32
202102	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	27
202102	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	4134
202102	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	4068
202102	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	3981
202102	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	4064
202102	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	2355
202102	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	515
202102	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	515
202102	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	515
202102	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	515
202102	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	515
202102	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1510
202102	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1509
202102	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1506
202102	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1509
202102	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1425
202102	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	93
202102	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	93
202102	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	93

202102	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	93
202102	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	93
202102	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	99
202102	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	99
202102	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	99
202102	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	99
202102	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	99
202102	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	24
202102	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	24
202102	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	24
202102	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	24
202102	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	24
202102	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	12
202102	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	11
202102	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	11
202102	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	11
202102	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	4
202102	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202102	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202102	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202102	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202102	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202102	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	10462
202102	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	10312
202102	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	8762
202102	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	9536
202102	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	806
202102	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	3543
202102	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	3543
202102	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	3543
202102	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	3543
202102	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	3543
202102	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	264149
202102	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	263705
202102	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	257097
202102	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	260626
202102	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	102172
202102	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	4968
202102	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	4968
202102	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	4968
202102	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	4968
202102	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	4968
202102	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	17273
202102	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	17251
202102	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	16768
202102	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	17023
202102	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	6602

202102	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	544
202102	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	544
202102	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	544
202102	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	544
202102	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	544
202102	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	242
202102	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	237
202102	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	211
202102	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	226
202102	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	40
202102	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	1032
202102	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	1028
202102	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	994
202102	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	1009
202102	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	463
202102	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	19
202102	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	19
202102	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	18
202102	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	19
202102	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	11
202102	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	47379
202102	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	7786
202102	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	3547
202102	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	5404
202102	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	5105
202102	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	560
202102	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	99
202102	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	71
202102	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	82
202102	Distribution Chg	G-44	8840-2-0000-40-4460-4898	15	4
202102	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	24
202102	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	40
202102	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	5489
202102	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1563
202102	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	718
202102	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	1233
202102	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1578
202102	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	157
202102	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	24
202102	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	75
202102	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	1
202102	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	23
202102	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	18
202102	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202102	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	3
202102	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	10726
202102	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	3543

202102	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	518653
202102	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	9105
202102	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	33863
202102	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	1047
202102	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	244
202102	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	1713
202102	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	32
202102	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	14342
202102	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	13
202102	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	110
202102	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	22823
202102	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	25844
202102	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	2287
202102	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	1989
202102	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	2136
202102	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	7
202102	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	8
202102	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	2621
202102	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	2769
202102	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	2039
202102	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	304
202102	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	83
202102	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	97
202102	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	100
202102	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	67
202102	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	15	23
202102	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	46
202102	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	47
202102	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	15	2
202102	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	15	10
202102	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	15	12
202102	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	12
202102	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	15	15
202102	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	1683
202102	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	20
202102	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	30
202102	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	2917
202102	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	3327
202102	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	440
202102	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	448
202102	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	67
202102	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	630
202102	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	682
202102	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	689
202102	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	744
202102	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	93
202102	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	24

202102	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	24
202102	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	24
202102	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	75
202102	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	15	1
202102	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	15	1
202102	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	1
202102	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	15	23
202102	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	15	4
202102	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	15	8
202102	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	13
202102	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	15	2
202102	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	15	3
202102	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	15	3
202102	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	3
202102	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	649
202102	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	1
202102	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	34
202102	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	7228
202102	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	10742
202102	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	3543
202102	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	94626
202102	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	74
202102	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	1072
202102	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	243697
202102	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	264833
202102	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	4968
202102	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	5926
202102	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	26
202102	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	192
202102	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	15576
202102	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	17329
202102	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	544
202102	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	15	38
202102	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	15	142
202102	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	244
202102	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	15	439
202102	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	939
202102	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	1034
202102	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	15	10
202102	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	15	17
202102	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	19
202102	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	17102
202102	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202102	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2224
202102	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	1261
202102	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1502
202102	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1331

202102	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	158
202102	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	55
202102	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	37
202102	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	27
202102	Minimum Charge	G-44	8840-2-0000-40-4460-4897	15	2
202102	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	6
202102	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	10
202102	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1994
202102	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	503
202102	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	333
202102	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	370
202102	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	423
202102	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	51
202102	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	12
202102	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	39
202102	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	1
202102	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	23
202102	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	7
202102	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202102	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	2
202102	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	6147
202102	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	1931
202102	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	144175
202102	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	2862
202102	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	9488
202102	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	308
202102	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	141
202102	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	598
202102	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	11
202102	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	16025
202102	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	2183
202102	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	1187
202102	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	1465
202102	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	1329
202102	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	152
202102	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	52
202102	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	37
202102	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	23
202102	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	15	2
202102	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	15	6
202102	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	15	10
202102	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	1428
202102	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	385
202102	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	15	228
202102	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	322
202102	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	392
202102	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	15	44

202102	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	12
202102	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	31
202102	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	15	11
202102	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	15	6
202102	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	15	1
202102	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	4661
202102	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	1497
202102	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	139364
202102	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	2769
202102	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	9177
202102	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	300
202102	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	106
202102	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	574
202102	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	15	11
202103	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	30458
202103	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	29698
202103	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	29136
202103	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	29648
202103	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	18486
202103	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	296
202103	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	262
202103	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	296
202103	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	296
202103	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	296
202103	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	5658
202103	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	5616
202103	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	5572
202103	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	5614
202103	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	4687
202103	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	31
202103	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	31
202103	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	31
202103	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	31
202103	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	31
202103	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	183
202103	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	183
202103	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	181
202103	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	183
202103	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	167
202103	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	56
202103	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	56
202103	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	56
202103	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	56
202103	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	32
202103	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	32
202103	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	32
202103	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	32

202103	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	32
202103	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	27
202103	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	4353
202103	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	4275
202103	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	4182
202103	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	4273
202103	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	2508
202103	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	67
202103	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	67
202103	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	67
202103	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	67
202103	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	67
202103	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1587
202103	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1586
202103	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1583
202103	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1586
202103	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1517
202103	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	7
202103	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	7
202103	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	7
202103	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	7
202103	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	7
202103	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	89
202103	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	89
202103	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	89
202103	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	89
202103	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	88
202103	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	32
202103	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	32
202103	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	32
202103	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	32
202103	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	31
202103	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	14
202103	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	12
202103	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	12
202103	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	12
202103	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	4
202103	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202103	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202103	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202103	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202103	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202103	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	11433
202103	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	11269
202103	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	9800
202103	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	10489
202103	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	817

202103	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	429
202103	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	429
202103	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	429
202103	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	429
202103	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	429
202103	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	276862
202103	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	276415
202103	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	270623
202103	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	273535
202103	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	102043
202103	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	543
202103	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	543
202103	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	543
202103	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	543
202103	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	543
202103	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	22208
202103	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	22177
202103	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	21632
202103	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	21909
202103	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	8100
202103	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	57
202103	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	57
202103	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	57
202103	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	57
202103	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	57
202103	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	256
202103	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	253
202103	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	198
202103	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	226
202103	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	42
202103	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	1020
202103	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	1014
202103	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	974
202103	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	991
202103	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	432
202103	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	15
202103	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	15
202103	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	14
202103	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	15
202103	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	7
202103	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	49223
202103	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	8006
202103	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	451
202103	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	5835
202103	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	5340
202103	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	53
202103	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	109

202103	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	74
202103	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	96
202103	Distribution Chg	G-44	8840-2-0000-40-4460-4898	15	4
202103	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	24
202103	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	40
202103	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	5771
202103	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1632
202103	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	92
202103	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	1256
202103	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1696
202103	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	11
202103	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	24
202103	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	65
202103	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	8
202103	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	24
202103	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	20
202103	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202103	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	2
202103	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	11718
202103	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	429
202103	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	541630
202103	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	947
202103	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	43318
202103	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	104
202103	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	260
202103	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	1631
202103	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	15
202103	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	14875
202103	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	22
202103	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	63
202103	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	24026
202103	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	27126
202103	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	2400
202103	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	296
202103	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	2327
202103	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	7
202103	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	14
202103	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	2839
202103	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	3002
202103	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	2152
202103	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	31
202103	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	91
202103	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	5
202103	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	5
202103	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	104
202103	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	109
202103	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	70

202103	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	15	26
202103	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	54
202103	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	54
202103	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	15	2
202103	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	15	11
202103	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	15	12
202103	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	12
202103	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	15	14
202103	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	1804
202103	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	2
202103	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	6
202103	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	3110
202103	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	3499
202103	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	468
202103	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	46
202103	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	21
202103	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	668
202103	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	703
202103	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	709
202103	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	804
202103	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	7
202103	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	24
202103	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	24
202103	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	24
202103	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	64
202103	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	15	8
202103	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	15	8
202103	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	8
202103	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	15	23
202103	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	15	4
202103	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	15	8
202103	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	14
202103	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	15	2
202103	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	15	2
202103	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	15	2
202103	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	2
202103	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	645
202103	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	1
202103	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	57
202103	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	7889
202103	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	11732
202103	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	429
202103	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	92535
202103	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	81
202103	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	1351
202103	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	257608
202103	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	277586

202103	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	543
202103	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	6970
202103	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	60
202103	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	584
202103	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	19906
202103	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	22290
202103	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	57
202103	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	15	35
202103	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	15	137
202103	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	260
202103	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	15	397
202103	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	925
202103	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	1022
202103	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	15	7
202103	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	15	13
202103	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	15
202103	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	17937
202103	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202103	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2302
202103	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	286
202103	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1641
202103	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1395
202103	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	29
202103	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	75
202103	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	38
202103	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	30
202103	Minimum Charge	G-44	8840-2-0000-40-4460-4897	15	2
202103	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	6
202103	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	10
202103	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	2104
202103	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	519
202103	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	67
202103	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	382
202103	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	462
202103	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	7
202103	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	12
202103	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	33
202103	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	5
202103	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	23
202103	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	8
202103	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202103	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202103	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	6718
202103	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	389
202103	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	151530
202103	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	529
202103	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	12332

202103	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	55
202103	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	148
202103	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	588
202103	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	9
202103	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	16762
202103	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	2261
202103	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	244
202103	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	1577
202103	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	1387
202103	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	24
202103	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	59
202103	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	38
202103	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	24
202103	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	15	2
202103	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	15	6
202103	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	15	10
202103	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	1514
202103	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	392
202103	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	15	49
202103	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	328
202103	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	418
202103	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	15	5
202103	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	12
202103	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	28
202103	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	15	4
202103	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	15	11
202103	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	15	2
202103	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	15	1
202103	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	4740
202103	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	260
202103	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	145258
202103	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	504
202103	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	11584
202103	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	52
202103	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	107
202103	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	558
202103	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	15	9
202104	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	28124
202104	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	27389
202104	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	26801
202104	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	27334
202104	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	14607
202104	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	654
202104	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	654
202104	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	654
202104	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	654
202104	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	654

202104	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	5206
202104	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	5169
202104	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	5137
202104	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	5168
202104	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	4338
202104	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	100
202104	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	100
202104	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	100
202104	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	100
202104	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	100
202104	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	159
202104	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	159
202104	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	158
202104	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	159
202104	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	145
202104	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	56
202104	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	56
202104	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	56
202104	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	56
202104	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	25
202104	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	32
202104	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	32
202104	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	32
202104	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	32
202104	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	26
202104	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	4148
202104	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	4063
202104	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	3994
202104	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	4063
202104	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	2270
202104	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	169
202104	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	169
202104	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	169
202104	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	169
202104	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	169
202104	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1493
202104	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1493
202104	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1491
202104	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1493
202104	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1410
202104	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	47
202104	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	47
202104	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	47
202104	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	47
202104	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	47
202104	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	81
202104	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	81

202104	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	81
202104	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	81
202104	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	81
202104	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	33
202104	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	33
202104	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	33
202104	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	33
202104	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	32
202104	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	16
202104	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	14
202104	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	14
202104	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	14
202104	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	4
202104	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202104	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202104	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202104	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202104	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202104	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	10532
202104	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	10372
202104	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	9078
202104	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	9690
202104	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	578
202104	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	1177
202104	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	1177
202104	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	1177
202104	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	1177
202104	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	1177
202104	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	263802
202104	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	263381
202104	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	257339
202104	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	260344
202104	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	69744
202104	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	1699
202104	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	1699
202104	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	1699
202104	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	1699
202104	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	1699
202104	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	19622
202104	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	19604
202104	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	19123
202104	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	19374
202104	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	5581
202104	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	235
202104	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	235
202104	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	235
202104	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	235

202104	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	235
202104	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	268
202104	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	266
202104	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	212
202104	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	238
202104	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	30
202104	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	1016
202104	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	1013
202104	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	970
202104	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	989
202104	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	255
202104	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	15
202104	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	15
202104	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	14
202104	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	14
202104	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	3
202104	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	40519
202104	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	7331
202104	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	937
202104	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	4692
202104	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	4821
202104	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	144
202104	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	87
202104	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	72
202104	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	84
202104	Distribution Chg	G-44	8840-2-0000-40-4460-4898	15	4
202104	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	20
202104	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	40
202104	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	5411
202104	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1536
202104	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	237
202104	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	1131
202104	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1439
202104	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	80
202104	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	20
202104	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	61
202104	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	3
202104	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	30
202104	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	24
202104	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202104	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	2
202104	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	10764
202104	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	1177
202104	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	501033
202104	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	2733
202104	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	37473
202104	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	420

202104	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	273
202104	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	1153
202104	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	15
202104	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	11175
202104	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	9
202104	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	49
202104	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	21884
202104	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	25042
202104	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	2084
202104	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	654
202104	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	2072
202104	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	2535
202104	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	2675
202104	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	2085
202104	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	100
202104	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	75
202104	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	85
202104	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	87
202104	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	67
202104	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	15	20
202104	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	51
202104	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	54
202104	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	15	1
202104	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	15	10
202104	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	15	12
202104	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	12
202104	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	15	15
202104	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	1599
202104	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	1
202104	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	9
202104	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	2952
202104	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	3334
202104	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	431
202104	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	148
202104	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	21
202104	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	634
202104	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	691
202104	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	696
202104	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	733
202104	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	47
202104	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	20
202104	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	20
202104	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	20
202104	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	61
202104	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	15	3
202104	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	15	3
202104	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	3

202104	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	15	29
202104	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	15	4
202104	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	15	11
202104	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	16
202104	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	15	2
202104	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	15	2
202104	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	15	2
202104	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	2
202104	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	447
202104	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	3
202104	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	41
202104	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	7524
202104	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	10778
202104	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	1177
202104	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	59986
202104	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	40
202104	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	655
202104	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	245376
202104	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	264502
202104	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	1699
202104	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	4725
202104	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	26
202104	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	239
202104	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	17992
202104	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	19687
202104	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	235
202104	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	15	20
202104	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	7
202104	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	15	158
202104	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	273
202104	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	15	216
202104	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	915
202104	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	1023
202104	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	15	3
202104	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	15	13
202104	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	15
202104	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	16591
202104	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202104	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2156
202104	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	412
202104	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1450
202104	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1331
202104	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	52
202104	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	49
202104	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	37
202104	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	30
202104	Minimum Charge	G-44	8840-2-0000-40-4460-4897	15	2

202104	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	6
202104	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	10
202104	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	2020
202104	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	504
202104	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	109
202104	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	378
202104	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	411
202104	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	27
202104	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	10
202104	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	32
202104	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	2
202104	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	27
202104	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	8
202104	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202104	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202104	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	6187
202104	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	645
202104	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	144317
202104	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	983
202104	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	10767
202104	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	137
202104	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	160
202104	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	589
202104	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	9
202104	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	15211
202104	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	2113
202104	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	379
202104	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	1405
202104	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	1324
202104	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	48
202104	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	45
202104	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	37
202104	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	24
202104	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	15	2
202104	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	15	6
202104	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	15	10
202104	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	1444
202104	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	384
202104	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	15	73
202104	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	300
202104	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	374
202104	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	15	25
202104	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	10
202104	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	26
202104	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	15	1
202104	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	15	12
202104	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	15	8

202104	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	15	1
202104	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	4884
202104	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	455
202104	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	138946
202104	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	896
202104	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	10439
202104	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	123
202104	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	119
202104	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	564
202104	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	15	9
202105	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	25850
202105	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	25089
202105	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	24453
202105	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	25034
202105	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	10247
202105	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	681
202105	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	681
202105	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	681
202105	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	681
202105	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	681
202105	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	4938
202105	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	4897
202105	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	4857
202105	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	4895
202105	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	4022
202105	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	98
202105	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	98
202105	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	98
202105	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	98
202105	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	98
202105	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	171
202105	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	170
202105	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	169
202105	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	170
202105	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	151
202105	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	50
202105	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	49
202105	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	48
202105	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	49
202105	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	12
202105	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	32
202105	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	32
202105	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	32
202105	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	32
202105	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	24
202105	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	3783
202105	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	3699

202105	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	3623
202105	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	3692
202105	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	1862
202105	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	226
202105	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	226
202105	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	226
202105	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	226
202105	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	226
202105	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	1473
202105	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	1470
202105	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	1465
202105	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	1470
202105	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	1311
202105	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	30
202105	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	30
202105	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	30
202105	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	30
202105	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	30
202105	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	89
202105	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	89
202105	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	89
202105	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	89
202105	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	89
202105	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	31
202105	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	31
202105	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	31
202105	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	31
202105	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	31
202105	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	14
202105	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	14
202105	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	10
202105	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	14
202105	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	3
202105	Distribution Adj	G-56	8840-2-0000-10-1163-1755	15	1
202105	Distribution Adj	G-56	8840-2-0000-10-1168-1823	15	1
202105	Distribution Adj	G-56	8840-2-0000-10-1169-1756	15	1
202105	Distribution Adj	G-56	8840-2-0000-10-1920-1863	15	1
202105	Distribution Adj	G-56	8840-2-0000-10-1930-1745	15	1
202105	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202105	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202105	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202105	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202105	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202105	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	9966
202105	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	9818
202105	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	8482
202105	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	9009

202105	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	403
202105	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	1208
202105	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	1208
202105	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	1208
202105	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	1208
202105	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	1208
202105	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	273312
202105	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	272572
202105	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	263596
202105	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	268164
202105	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	36427
202105	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	1818
202105	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	1818
202105	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	1818
202105	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	1818
202105	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	1818
202105	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	22114
202105	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	22079
202105	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	21516
202105	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	21784
202105	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	3862
202105	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	206
202105	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	206
202105	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	206
202105	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	206
202105	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	206
202105	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	256
202105	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	244
202105	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	188
202105	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	199
202105	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	5
202105	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	1155
202105	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	1144
202105	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	1080
202105	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	1111
202105	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	74
202105	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	28
202105	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	28
202105	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	26
202105	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	27
202105	Distribution Adj	R-7	8840-2-0000-10-1930-1745	15	1
202105	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	36332
202105	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	6882
202105	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	985
202105	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	4183
202105	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	4211
202105	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	143

202105	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	104
202105	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	67
202105	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	70
202105	Distribution Chg	G-44	8840-2-0000-40-4460-4898	15	4
202105	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	20
202105	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	40
202105	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	4849
202105	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	1462
202105	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	307
202105	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	1024
202105	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	1350
202105	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	46
202105	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	24
202105	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	65
202105	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	2
202105	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	29
202105	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	24
202105	Distribution Chg	G-56	8840-2-0000-40-4295-4814	15	1
202105	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202105	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	2
202105	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	10256
202105	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	1208
202105	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	490916
202105	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	2549
202105	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	40159
202105	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	302
202105	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	261
202105	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	1204
202105	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	28
202105	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	5330
202105	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	4715
202105	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	8844
202105	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	11609
202105	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	23144
202105	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	1118
202105	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	681
202105	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	1163
202105	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	888
202105	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	1045
202105	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	1453
202105	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	2601
202105	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	1092
202105	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	98
202105	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	61
202105	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	26
202105	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	30
202105	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	74

202105	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	104
202105	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	62
202105	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	15	10
202105	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	2
202105	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	38
202105	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	48
202105	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	15	1
202105	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	15	8
202105	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	15	12
202105	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	12
202105	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	15	14
202105	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	857
202105	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	730
202105	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	1215
202105	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	1569
202105	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	3035
202105	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	222
202105	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	187
202105	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	39
202105	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	332
202105	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	262
202105	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	289
202105	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	376
202105	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	673
202105	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	421
202105	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	30
202105	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	14
202105	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	10
202105	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	10
202105	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	14
202105	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	24
202105	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	58
202105	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	15	2
202105	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	15	2
202105	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	2
202105	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	15	29
202105	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	15	3
202105	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	15	9
202105	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	16
202105	Gas Supply Chg	G-56	8840-2-0000-10-1163-1422	15	1
202105	Gas Supply Chg	G-56	8840-2-0000-10-1920-1743	15	1
202105	Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	15	1
202105	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	15	2
202105	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	15	1
202105	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	15	2
202105	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	2
202105	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	262

202105	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	381
202105	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	3953
202105	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	4479
202105	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	10271
202105	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	1208
202105	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	27122
202105	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	37039
202105	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	115601
202105	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	140547
202105	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	274381
202105	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	1818
202105	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	3013
202105	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	2229
202105	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	8544
202105	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	12570
202105	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	22178
202105	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	206
202105	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	15	1
202105	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	15	32
202105	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	115
202105	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	15	71
202105	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	261
202105	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	15	47
202105	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	228
202105	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	504
202105	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	543
202105	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	1165
202105	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	15	1
202105	Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	15	4
202105	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	12
202105	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	15	14
202105	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	28
202105	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	16227
202105	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	2
202105	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	2139
202105	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	425
202105	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	1463
202105	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	1273
202105	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	52
202105	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	58
202105	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	36
202105	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	30
202105	Minimum Charge	G-44	8840-2-0000-40-4460-4897	15	2
202105	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	6
202105	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	10
202105	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1872
202105	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	496

202105	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	132
202105	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	382
202105	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	433
202105	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	18
202105	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	12
202105	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	34
202105	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	2
202105	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	19
202105	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	8
202105	Minimum Charge	G-56	8840-2-0000-40-4295-4813	15	1
202105	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202105	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202105	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	6063
202105	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	656
202105	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	148791
202105	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	1009
202105	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	12010
202105	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	112
202105	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	152
202105	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	651
202105	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	14
202105	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	8361
202105	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	1209
202105	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	188
202105	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	828
202105	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	726
202105	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	23
202105	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	39
202105	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	33
202105	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	17
202105	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	15	2
202105	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	15	6
202105	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	15	10
202105	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	747
202105	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	196
202105	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	15	42
202105	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	169
202105	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	218
202105	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	15	6
202105	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	6
202105	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	24
202105	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	15	1
202105	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	15	11
202105	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	15	4
202105	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	15	1
202105	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	2670
202105	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	206

202105	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	81050
202105	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	434
202105	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	7180
202105	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	50
202105	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	56
202105	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	335
202105	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	15	8
202106	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	10422
202106	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	10218
202106	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	10043
202106	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	10204
202106	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	4055
202106	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	681
202106	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	681
202106	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	681
202106	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	681
202106	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	681
202106	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	2022
202106	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	2013
202106	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	2008
202106	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	2013
202106	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	1718
202106	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	98
202106	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	98
202106	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	98
202106	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	98
202106	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	98
202106	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	117
202106	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	117
202106	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	117
202106	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	117
202106	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	112
202106	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	35
202106	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	31
202106	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	29
202106	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	31
202106	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	4
202106	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	32
202106	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	32
202106	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	32
202106	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	32
202106	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	24
202106	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	1518
202106	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	1506
202106	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	1490
202106	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	1502
202106	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	919

202106	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	228
202106	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	228
202106	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	228
202106	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	228
202106	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	228
202106	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	619
202106	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	618
202106	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	618
202106	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	618
202106	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	556
202106	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	30
202106	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	30
202106	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	30
202106	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	30
202106	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	30
202106	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	67
202106	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	67
202106	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	67
202106	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	67
202106	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	67
202106	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	43
202106	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	43
202106	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	43
202106	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	43
202106	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	43
202106	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	13
202106	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	12
202106	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	12
202106	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	12
202106	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	3
202106	Distribution Adj	G-56	8840-2-0000-10-1163-1755	15	2
202106	Distribution Adj	G-56	8840-2-0000-10-1168-1823	15	2
202106	Distribution Adj	G-56	8840-2-0000-10-1169-1756	15	2
202106	Distribution Adj	G-56	8840-2-0000-10-1920-1863	15	2
202106	Distribution Adj	G-56	8840-2-0000-10-1930-1745	15	2
202106	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	2
202106	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	2
202106	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	2
202106	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	2
202106	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	2
202106	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	3884
202106	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	3850
202106	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	3598
202106	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	3708
202106	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	393
202106	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	1207
202106	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	1207

202106	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	1207
202106	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	1207
202106	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	1207
202106	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	103376
202106	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	103128
202106	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	99434
202106	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	101429
202106	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	24899
202106	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	1879
202106	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	1879
202106	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	1879
202106	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	1879
202106	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	1879
202106	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	7241
202106	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	7231
202106	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	7084
202106	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	7151
202106	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	2299
202106	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	226
202106	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	226
202106	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	226
202106	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	226
202106	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	226
202106	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	74
202106	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	74
202106	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	72
202106	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	73
202106	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	10
202106	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	406
202106	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	406
202106	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	388
202106	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	400
202106	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	66
202106	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	5
202106	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	5
202106	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	5
202106	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	5
202106	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	13513
202106	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	2747
202106	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	899
202106	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	1561
202106	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	1563
202106	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	140
202106	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	53
202106	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	64
202106	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	43
202106	Distribution Chg	G-44	8840-2-0000-40-4460-4898	15	4

202106	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	16
202106	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	36
202106	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	1962
202106	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	508
202106	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	312
202106	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	354
202106	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	577
202106	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	48
202106	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	10
202106	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	57
202106	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	7
202106	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	36
202106	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	24
202106	Distribution Chg	G-56	8840-2-0000-40-4295-4814	15	2
202106	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	2
202106	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	1
202106	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	3972
202106	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	1207
202106	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	161562
202106	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	2205
202106	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	11724
202106	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	274
202106	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	74
202106	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	414
202106	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	5
202106	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	122
202106	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	4752
202106	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	7324
202106	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	1008
202106	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	9148
202106	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	15	45
202106	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	681
202106	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	102
202106	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	800
202106	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	857
202106	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	184
202106	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	1076
202106	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	79
202106	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	98
202106	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	15	11
202106	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	38
202106	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	39
202106	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	15	14
202106	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	53
202106	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	15	2
202106	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	15	7
202106	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	18

202106	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	15	7
202106	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	35
202106	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	15	2
202106	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	15	6
202106	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	15	6
202106	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	15	6
202106	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	12
202106	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	15	5
202106	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	25
202106	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	812
202106	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	1013
202106	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	171
202106	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	1245
202106	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	15	8
202106	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	226
202106	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	2
202106	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	15	25
202106	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	197
202106	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	203
202106	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	15	43
202106	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	247
202106	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	15	55
202106	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	30
202106	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	15	2
202106	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	8
202106	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	8
202106	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	15	2
202106	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	10
202106	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	15	6
202106	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	15	4
202106	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	15	3
202106	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	15	3
202106	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	15	4
202106	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	7
202106	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	15	6
202106	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	15	4
202106	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	15	6
202106	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	15	4
202106	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	16
202106	Gas Supply Chg	G-56	8840-2-0000-10-1163-1422	15	1
202106	Gas Supply Chg	G-56	8840-2-0000-10-1163-1424	15	1
202106	Gas Supply Chg	G-56	8840-2-0000-10-1163-1754	15	1
202106	Gas Supply Chg	G-56	8840-2-0000-10-1920-1743	15	1
202106	Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	15	2
202106	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	15	1
202106	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	15	1
202106	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	1

202106	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	6
202106	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	1889
202106	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	3390
202106	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	167
202106	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	3981
202106	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	1207
202106	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	759
202106	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	65182
202106	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	83716
202106	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	10454
202106	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	103718
202106	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	1879
202106	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	210
202106	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	4791
202106	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	6013
202106	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	840
202106	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	7266
202106	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	226
202106	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	15	35
202106	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	72
202106	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	74
202106	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	213
202106	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	344
202106	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	15	25
202106	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	411
202106	Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	15	4
202106	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	5
202106	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	5
202106	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	9791
202106	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	1
202106	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	1322
202106	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	417
202106	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	885
202106	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	786
202106	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	52
202106	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	37
202106	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	35
202106	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	29
202106	Minimum Charge	G-44	8840-2-0000-40-4460-4897	15	2
202106	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	6
202106	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	10
202106	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1108
202106	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	277
202106	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	132
202106	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	215
202106	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	288
202106	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	18

202106	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	8
202106	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	31
202106	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	6
202106	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	28
202106	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	8
202106	Minimum Charge	G-56	8840-2-0000-40-4295-4813	15	2
202106	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202106	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202106	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	3496
202106	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	660
202106	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	86452
202106	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	1045
202106	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	6077
202106	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	124
202106	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	78
202106	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	361
202106	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	5
202106	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	1025
202106	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	15	172
202106	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	3
202106	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	106
202106	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	85
202106	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	15	7
202106	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	15	1
202106	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	15	2
202106	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	15	1
202106	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	15	3
202106	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	15	5
202106	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	90
202106	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	15	10
202106	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	15	22
202106	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	15	38
202106	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	15	1
202106	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	15	1
202106	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	15	2
202106	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	199
202106	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	9618
202106	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	32
202106	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	634
202106	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	15	5
202106	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	15	1
202106	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	15	31
202107	Distribution Adj	G-41	8840-2-0000-10-1163-1755	15	5222
202107	Distribution Adj	G-41	8840-2-0000-10-1168-1823	15	5220
202107	Distribution Adj	G-41	8840-2-0000-10-1169-1756	15	5217
202107	Distribution Adj	G-41	8840-2-0000-10-1920-1863	15	5220
202107	Distribution Adj	G-41	8840-2-0000-10-1930-1745	15	2224

202107	Distribution Adj	G-41	8843-2-0000-10-1163-1755	15	657
202107	Distribution Adj	G-41	8843-2-0000-10-1168-1823	15	657
202107	Distribution Adj	G-41	8843-2-0000-10-1169-1756	15	657
202107	Distribution Adj	G-41	8843-2-0000-10-1920-1863	15	657
202107	Distribution Adj	G-41	8843-2-0000-10-1930-1745	15	657
202107	Distribution Adj	G-42	8840-2-0000-10-1163-1755	15	1228
202107	Distribution Adj	G-42	8840-2-0000-10-1168-1823	15	1228
202107	Distribution Adj	G-42	8840-2-0000-10-1169-1756	15	1228
202107	Distribution Adj	G-42	8840-2-0000-10-1920-1863	15	1228
202107	Distribution Adj	G-42	8840-2-0000-10-1930-1745	15	1049
202107	Distribution Adj	G-42	8843-2-0000-10-1163-1755	15	142
202107	Distribution Adj	G-42	8843-2-0000-10-1168-1823	15	142
202107	Distribution Adj	G-42	8843-2-0000-10-1169-1756	15	142
202107	Distribution Adj	G-42	8843-2-0000-10-1920-1863	15	142
202107	Distribution Adj	G-42	8843-2-0000-10-1930-1745	15	142
202107	Distribution Adj	G-43	8840-2-0000-10-1163-1755	15	54
202107	Distribution Adj	G-43	8840-2-0000-10-1168-1823	15	54
202107	Distribution Adj	G-43	8840-2-0000-10-1169-1756	15	54
202107	Distribution Adj	G-43	8840-2-0000-10-1920-1863	15	54
202107	Distribution Adj	G-43	8840-2-0000-10-1930-1745	15	51
202107	Distribution Adj	G-44	8840-2-0000-10-1163-1755	15	8
202107	Distribution Adj	G-44	8840-2-0000-10-1168-1823	15	8
202107	Distribution Adj	G-44	8840-2-0000-10-1169-1756	15	8
202107	Distribution Adj	G-44	8840-2-0000-10-1920-1863	15	8
202107	Distribution Adj	G-44	8840-2-0000-10-1930-1745	15	1
202107	Distribution Adj	G-45	8840-2-0000-10-1163-1755	15	8
202107	Distribution Adj	G-45	8840-2-0000-10-1168-1823	15	8
202107	Distribution Adj	G-45	8840-2-0000-10-1169-1756	15	8
202107	Distribution Adj	G-45	8840-2-0000-10-1920-1863	15	8
202107	Distribution Adj	G-45	8840-2-0000-10-1930-1745	15	8
202107	Distribution Adj	G-51	8840-2-0000-10-1163-1755	15	1150
202107	Distribution Adj	G-51	8840-2-0000-10-1168-1823	15	1149
202107	Distribution Adj	G-51	8840-2-0000-10-1169-1756	15	1146
202107	Distribution Adj	G-51	8840-2-0000-10-1920-1863	15	1149
202107	Distribution Adj	G-51	8840-2-0000-10-1930-1745	15	824
202107	Distribution Adj	G-51	8843-2-0000-10-1163-1755	15	230
202107	Distribution Adj	G-51	8843-2-0000-10-1168-1823	15	230
202107	Distribution Adj	G-51	8843-2-0000-10-1169-1756	15	230
202107	Distribution Adj	G-51	8843-2-0000-10-1920-1863	15	230
202107	Distribution Adj	G-51	8843-2-0000-10-1930-1745	15	230
202107	Distribution Adj	G-52	8840-2-0000-10-1163-1755	15	381
202107	Distribution Adj	G-52	8840-2-0000-10-1168-1823	15	381
202107	Distribution Adj	G-52	8840-2-0000-10-1169-1756	15	381
202107	Distribution Adj	G-52	8840-2-0000-10-1920-1863	15	381
202107	Distribution Adj	G-52	8840-2-0000-10-1930-1745	15	373
202107	Distribution Adj	G-52	8843-2-0000-10-1163-1755	15	30
202107	Distribution Adj	G-52	8843-2-0000-10-1168-1823	15	30

202107	Distribution Adj	G-52	8843-2-0000-10-1169-1756	15	30
202107	Distribution Adj	G-52	8843-2-0000-10-1920-1863	15	30
202107	Distribution Adj	G-52	8843-2-0000-10-1930-1745	15	30
202107	Distribution Adj	G-53	8840-2-0000-10-1163-1755	15	32
202107	Distribution Adj	G-53	8840-2-0000-10-1168-1823	15	32
202107	Distribution Adj	G-53	8840-2-0000-10-1169-1756	15	32
202107	Distribution Adj	G-53	8840-2-0000-10-1920-1863	15	32
202107	Distribution Adj	G-53	8840-2-0000-10-1930-1745	15	32
202107	Distribution Adj	G-54	8840-2-0000-10-1163-1755	15	30
202107	Distribution Adj	G-54	8840-2-0000-10-1168-1823	15	30
202107	Distribution Adj	G-54	8840-2-0000-10-1169-1756	15	30
202107	Distribution Adj	G-54	8840-2-0000-10-1920-1863	15	30
202107	Distribution Adj	G-54	8840-2-0000-10-1930-1745	15	30
202107	Distribution Adj	G-55	8840-2-0000-10-1163-1755	15	4
202107	Distribution Adj	G-55	8840-2-0000-10-1168-1823	15	4
202107	Distribution Adj	G-55	8840-2-0000-10-1169-1756	15	4
202107	Distribution Adj	G-55	8840-2-0000-10-1920-1863	15	4
202107	Distribution Adj	G-55	8840-2-0000-10-1930-1745	15	2
202107	Distribution Adj	G-56	8840-2-0000-10-1163-1755	15	1
202107	Distribution Adj	G-56	8840-2-0000-10-1168-1823	15	1
202107	Distribution Adj	G-56	8840-2-0000-10-1169-1756	15	1
202107	Distribution Adj	G-56	8840-2-0000-10-1920-1863	15	1
202107	Distribution Adj	G-56	8840-2-0000-10-1930-1745	15	1
202107	Distribution Adj	G-58	8840-2-0000-10-1163-1755	15	1
202107	Distribution Adj	G-58	8840-2-0000-10-1168-1823	15	1
202107	Distribution Adj	G-58	8840-2-0000-10-1169-1756	15	1
202107	Distribution Adj	G-58	8840-2-0000-10-1920-1863	15	1
202107	Distribution Adj	G-58	8840-2-0000-10-1930-1745	15	1
202107	Distribution Adj	R-1	8840-2-0000-10-1163-1755	15	2954
202107	Distribution Adj	R-1	8840-2-0000-10-1168-1823	15	2954
202107	Distribution Adj	R-1	8840-2-0000-10-1169-1756	15	2941
202107	Distribution Adj	R-1	8840-2-0000-10-1920-1863	15	2950
202107	Distribution Adj	R-1	8840-2-0000-10-1930-1745	15	237
202107	Distribution Adj	R-1	8843-2-0000-10-1163-1755	15	1257
202107	Distribution Adj	R-1	8843-2-0000-10-1168-1823	15	1257
202107	Distribution Adj	R-1	8843-2-0000-10-1169-1756	15	1257
202107	Distribution Adj	R-1	8843-2-0000-10-1920-1863	15	1257
202107	Distribution Adj	R-1	8843-2-0000-10-1930-1745	15	1257
202107	Distribution Adj	R-3	8840-2-0000-10-1163-1755	15	70654
202107	Distribution Adj	R-3	8840-2-0000-10-1168-1823	15	70638
202107	Distribution Adj	R-3	8840-2-0000-10-1169-1756	15	70536
202107	Distribution Adj	R-3	8840-2-0000-10-1920-1863	15	70585
202107	Distribution Adj	R-3	8840-2-0000-10-1930-1745	15	13374
202107	Distribution Adj	R-3	8843-2-0000-10-1163-1755	15	1752
202107	Distribution Adj	R-3	8843-2-0000-10-1168-1823	15	1752
202107	Distribution Adj	R-3	8843-2-0000-10-1169-1756	15	1752
202107	Distribution Adj	R-3	8843-2-0000-10-1920-1863	15	1752

202107	Distribution Adj	R-3	8843-2-0000-10-1930-1745	15	1752
202107	Distribution Adj	R-4	8840-2-0000-10-1163-1755	15	5020
202107	Distribution Adj	R-4	8840-2-0000-10-1168-1823	15	5020
202107	Distribution Adj	R-4	8840-2-0000-10-1169-1756	15	5017
202107	Distribution Adj	R-4	8840-2-0000-10-1920-1863	15	5019
202107	Distribution Adj	R-4	8840-2-0000-10-1930-1745	15	1073
202107	Distribution Adj	R-4	8843-2-0000-10-1163-1755	15	189
202107	Distribution Adj	R-4	8843-2-0000-10-1168-1823	15	189
202107	Distribution Adj	R-4	8843-2-0000-10-1169-1756	15	189
202107	Distribution Adj	R-4	8843-2-0000-10-1920-1863	15	189
202107	Distribution Adj	R-4	8843-2-0000-10-1930-1745	15	189
202107	Distribution Adj	R-5	8840-2-0000-10-1163-1755	15	65
202107	Distribution Adj	R-5	8840-2-0000-10-1168-1823	15	65
202107	Distribution Adj	R-5	8840-2-0000-10-1169-1756	15	65
202107	Distribution Adj	R-5	8840-2-0000-10-1920-1863	15	65
202107	Distribution Adj	R-5	8840-2-0000-10-1930-1745	15	5
202107	Distribution Adj	R-6	8840-2-0000-10-1163-1755	15	274
202107	Distribution Adj	R-6	8840-2-0000-10-1168-1823	15	274
202107	Distribution Adj	R-6	8840-2-0000-10-1169-1756	15	274
202107	Distribution Adj	R-6	8840-2-0000-10-1920-1863	15	274
202107	Distribution Adj	R-6	8840-2-0000-10-1930-1745	15	40
202107	Distribution Adj	R-7	8840-2-0000-10-1163-1755	15	3
202107	Distribution Adj	R-7	8840-2-0000-10-1168-1823	15	3
202107	Distribution Adj	R-7	8840-2-0000-10-1169-1756	15	3
202107	Distribution Adj	R-7	8840-2-0000-10-1920-1863	15	3
202107	Distribution Chg	G-41	8840-2-0000-40-4295-4814	15	6170
202107	Distribution Chg	G-41	8840-2-0000-40-4460-4898	15	1437
202107	Distribution Chg	G-41	8843-2-0000-40-4295-4814	15	832
202107	Distribution Chg	G-42	8840-2-0000-40-4295-4814	15	773
202107	Distribution Chg	G-42	8840-2-0000-40-4460-4898	15	864
202107	Distribution Chg	G-42	8843-2-0000-40-4295-4814	15	198
202107	Distribution Chg	G-43	8840-2-0000-40-4295-4814	15	25
202107	Distribution Chg	G-43	8840-2-0000-40-4460-4898	15	29
202107	Distribution Chg	G-44	8840-2-0000-40-4295-4814	15	7
202107	Distribution Chg	G-44	8840-2-0000-40-4460-4898	15	2
202107	Distribution Chg	G-45	8840-2-0000-40-4295-4814	15	5
202107	Distribution Chg	G-45	8840-2-0000-40-4460-4898	15	7
202107	Distribution Chg	G-51	8840-2-0000-40-4295-4814	15	1398
202107	Distribution Chg	G-51	8840-2-0000-40-4460-4898	15	381
202107	Distribution Chg	G-51	8843-2-0000-40-4295-4814	15	308
202107	Distribution Chg	G-52	8840-2-0000-40-4295-4814	15	235
202107	Distribution Chg	G-52	8840-2-0000-40-4460-4898	15	319
202107	Distribution Chg	G-52	8843-2-0000-40-4295-4814	15	44
202107	Distribution Chg	G-53	8840-2-0000-40-4295-4814	15	6
202107	Distribution Chg	G-53	8840-2-0000-40-4460-4898	15	26
202107	Distribution Chg	G-54	8840-2-0000-40-4295-4814	15	2
202107	Distribution Chg	G-54	8840-2-0000-40-4460-4898	15	28

202107	Distribution Chg	G-55	8840-2-0000-40-4295-4814	15	6
202107	Distribution Chg	G-56	8840-2-0000-40-4295-4814	15	1
202107	Distribution Chg	G-58	8840-2-0000-40-4460-4898	15	1
202107	Distribution Chg	INAT	8840-2-0000-40-4295-4817	15	1
202107	Distribution Chg	R-1	8840-2-0000-40-4295-4802	15	2955
202107	Distribution Chg	R-1	8843-2-0000-40-4295-4802	15	1257
202107	Distribution Chg	R-3	8840-2-0000-40-4295-4802	15	90971
202107	Distribution Chg	R-3	8843-2-0000-40-4295-4802	15	1860
202107	Distribution Chg	R-4	8840-2-0000-40-4295-4802	15	6635
202107	Distribution Chg	R-4	8843-2-0000-40-4295-4802	15	197
202107	Distribution Chg	R-5	8840-2-0000-40-4295-4802	15	65
202107	Distribution Chg	R-6	8840-2-0000-40-4295-4802	15	275
202107	Distribution Chg	R-7	8840-2-0000-40-4295-4802	15	3
202107	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	15	55
202107	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	15	2584
202107	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	15	4242
202107	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	15	121
202107	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	15	4377
202107	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	15	657
202107	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	15	1
202107	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	15	541
202107	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	15	615
202107	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	15	2
202107	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	15	617
202107	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	15	2
202107	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	15	142
202107	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	15	25
202107	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	15	25
202107	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	15	25
202107	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	15	2
202107	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	15	7
202107	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	15	7
202107	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	15	3
202107	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	15	3
202107	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	15	3
202107	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	15	12
202107	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	15	722
202107	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	15	878
202107	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	15	29
202107	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	15	913
202107	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	15	228
202107	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	15	2
202107	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	15	164
202107	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	15	170
202107	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	15	170
202107	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	15	30
202107	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	15	6

202107	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	15	6
202107	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	15	6
202107	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	15	2
202107	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	15	2
202107	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	15	2
202107	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	15	3
202107	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	15	4
202107	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	15	4
202107	Gas Supply Chg	G-56	8840-2-0000-10-1163-1424	15	1
202107	Gas Supply Chg	G-56	8840-2-0000-10-1163-1754	15	1
202107	Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	15	1
202107	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	15	1
202107	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	15	1
202107	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	15	1
202107	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	15	2
202107	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	15	1647
202107	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	15	2870
202107	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	15	62
202107	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	15	2955
202107	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	15	1257
202107	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	15	462
202107	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	15	52468
202107	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	15	68736
202107	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	15	1672
202107	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	15	70685
202107	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	15	1752
202107	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	15	15
202107	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	15	3887
202107	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	15	4923
202107	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	15	92
202107	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	15	5021
202107	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	15	189
202107	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	15	26
202107	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	15	65
202107	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	15	65
202107	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	15	171
202107	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	15	274
202107	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	15	274
202107	Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	15	3
202107	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	15	3
202107	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	15	3
202107	Minimum Charge	G-41	8840-2-0000-40-4295-4813	15	8271
202107	Minimum Charge	G-41	8840-2-0000-40-4295-4816	15	1
202107	Minimum Charge	G-41	8840-2-0000-40-4460-4897	15	1084
202107	Minimum Charge	G-41	8843-2-0000-40-4295-4813	15	429
202107	Minimum Charge	G-42	8840-2-0000-40-4295-4813	15	749
202107	Minimum Charge	G-42	8840-2-0000-40-4460-4897	15	680

202107	Minimum Charge	G-42	8843-2-0000-40-4295-4813	15	80
202107	Minimum Charge	G-43	8840-2-0000-40-4295-4813	15	29
202107	Minimum Charge	G-43	8840-2-0000-40-4460-4897	15	34
202107	Minimum Charge	G-44	8840-2-0000-40-4295-4813	15	15
202107	Minimum Charge	G-44	8840-2-0000-40-4460-4897	15	1
202107	Minimum Charge	G-45	8840-2-0000-40-4295-4813	15	3
202107	Minimum Charge	G-45	8840-2-0000-40-4460-4897	15	5
202107	Minimum Charge	G-51	8840-2-0000-40-4295-4813	15	1023
202107	Minimum Charge	G-51	8840-2-0000-40-4460-4897	15	251
202107	Minimum Charge	G-51	8843-2-0000-40-4295-4813	15	130
202107	Minimum Charge	G-52	8840-2-0000-40-4295-4813	15	184
202107	Minimum Charge	G-52	8840-2-0000-40-4460-4897	15	213
202107	Minimum Charge	G-52	8843-2-0000-40-4295-4813	15	18
202107	Minimum Charge	G-53	8840-2-0000-40-4295-4813	15	6
202107	Minimum Charge	G-53	8840-2-0000-40-4460-4897	15	27
202107	Minimum Charge	G-54	8840-2-0000-40-4295-4813	15	3
202107	Minimum Charge	G-54	8840-2-0000-40-4460-4897	15	27
202107	Minimum Charge	G-55	8840-2-0000-40-4295-4813	15	4
202107	Minimum Charge	G-56	8840-2-0000-40-4295-4813	15	1
202107	Minimum Charge	G-58	8840-2-0000-40-4460-4897	15	1
202107	Minimum Charge	INAT	8840-2-0000-40-4295-4816	15	1
202107	Minimum Charge	R-1	8840-2-0000-40-4295-4801	15	3213
202107	Minimum Charge	R-1	8843-2-0000-40-4295-4801	15	699
202107	Minimum Charge	R-3	8840-2-0000-40-4295-4801	15	76666
202107	Minimum Charge	R-3	8843-2-0000-40-4295-4801	15	988
202107	Minimum Charge	R-4	8840-2-0000-40-4295-4801	15	5419
202107	Minimum Charge	R-4	8843-2-0000-40-4295-4801	15	109
202107	Minimum Charge	R-5	8840-2-0000-40-4295-4801	15	76
202107	Minimum Charge	R-6	8840-2-0000-40-4295-4801	15	327
202107	Minimum Charge	R-7	8840-2-0000-40-4295-4801	15	4
202107	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	15	75
202107	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	15	4
202107	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	15	1
202107	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	15	2
202107	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	15	18
202107	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	15	7
202107	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	15	37
202107	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	15	2
202107	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	15	995
202107	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	15	1
202107	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	15	54
ENN				16	28145801
KEN				16	370219
ENN			8840-2-0000-10-1163-1422	17	566114
ENN			8840-2-0000-10-1163-1424	17	233797
ENN			8840-2-0000-10-1163-1754	17	1121285
ENN			8840-2-0000-10-1163-1755	17	3081292

ENN		8840-2-0000-10-1168-1823	17	3068602
ENN		8840-2-0000-10-1169-1756	17	2901495
ENN		8840-2-0000-10-1920-1743	17	1578871
ENN		8840-2-0000-10-1920-1863	17	2953943
ENN		8840-2-0000-10-1930-1745	17	1309831
ENN		8840-2-0000-40-4295-4801	17	1724319
ENN		8840-2-0000-40-4295-4802	17	5552560
ENN		8840-2-0000-40-4295-4803	17	2785961
ENN		8840-2-0000-40-4295-4813	17	212682
ENN		8840-2-0000-40-4295-4814	17	544274
ENN		8840-2-0000-40-4295-4815	17	269485
ENN		8840-2-0000-40-4295-4816	17	33
ENN		8840-2-0000-40-4295-4817	17	20
ENN		8840-2-0000-40-4295-4818	17	20
ENN		8840-2-0000-40-4460-4897	17	49049
ENN		8840-2-0000-40-4460-4898	17	162304
ENN		8840-2-0000-40-4460-4899	17	29864
KEN		8843-2-0000-10-1163-1755	17	44347
KEN		8843-2-0000-10-1168-1823	17	44313
KEN		8843-2-0000-10-1169-1756	17	44347
KEN		8843-2-0000-10-1920-1863	17	44347
KEN		8843-2-0000-10-1930-1745	17	44347
KEN		8843-2-0000-40-4295-4801	17	20588
KEN		8843-2-0000-40-4295-4802	17	55588
KEN		8843-2-0000-40-4295-4803	17	33337
KEN		8843-2-0000-40-4295-4813	17	7354
KEN		8843-2-0000-40-4295-4814	17	30988
KEN		8843-2-0000-40-4295-4815	17	663
ENN	G-41		18	2233397
ENN	G-42		18	429937
ENN	G-43		18	13973
ENN	G-44		18	3214
ENN	G-45		18	2621
ENN	G-51		18	337802
ENN	G-52		18	126498
ENN	G-53		18	7100
ENN	G-54		18	3064
ENN	G-55		18	1012
ENN	G-56		18	40
ENN	G-58		18	155
ENN	INAT		18	90
ENN	R-1		18	733792
ENN	R-3		18	22572823
ENN	R-4		18	1575517
ENN	R-5		18	17419
ENN	R-6		18	85717
ENN	R-7		18	1630

KEN	G-41		18	63274
KEN	G-42		18	9475
KEN	G-51		18	18330
KEN	G-52		18	2942
KEN	R-1		18	100572
KEN	R-3		18	158041
KEN	R-4		18	17585
ENN	G-41	8840-2-0000-10-1163-1422	19	68727
ENN	G-41	8840-2-0000-10-1163-1424	19	22054
ENN	G-41	8840-2-0000-10-1163-1754	19	63698
ENN	G-41	8840-2-0000-10-1163-1755	19	234464
ENN	G-41	8840-2-0000-10-1168-1823	19	227904
ENN	G-41	8840-2-0000-10-1169-1756	19	221269
ENN	G-41	8840-2-0000-10-1920-1743	19	115811
ENN	G-41	8840-2-0000-10-1920-1863	19	225477
ENN	G-41	8840-2-0000-10-1930-1745	19	134282
ENN	G-41	8840-2-0000-40-4295-4813	19	171579
ENN	G-41	8840-2-0000-40-4295-4814	19	426249
ENN	G-41	8840-2-0000-40-4295-4815	19	207228
ENN	G-41	8840-2-0000-40-4295-4816	19	21
ENN	G-41	8840-2-0000-40-4460-4897	19	23801
ENN	G-41	8840-2-0000-40-4460-4898	19	79030
ENN	G-41	8840-2-0000-40-4460-4899	19	11803
ENN	G-42	8840-2-0000-10-1163-1422	19	11195
ENN	G-42	8840-2-0000-10-1163-1424	19	6201
ENN	G-42	8840-2-0000-10-1163-1754	19	9492
ENN	G-42	8840-2-0000-10-1163-1755	19	47220
ENN	G-42	8840-2-0000-10-1168-1823	19	46833
ENN	G-42	8840-2-0000-10-1169-1756	19	46345
ENN	G-42	8840-2-0000-10-1920-1743	19	13596
ENN	G-42	8840-2-0000-10-1920-1863	19	46646
ENN	G-42	8840-2-0000-10-1930-1745	19	40015
ENN	G-42	8840-2-0000-40-4295-4813	19	15686
ENN	G-42	8840-2-0000-40-4295-4814	19	48890
ENN	G-42	8840-2-0000-40-4295-4815	19	24498
ENN	G-42	8840-2-0000-40-4460-4897	19	13950
ENN	G-42	8840-2-0000-40-4460-4898	19	48582
ENN	G-42	8840-2-0000-40-4460-4899	19	10788
ENN	G-43	8840-2-0000-10-1163-1422	19	450
ENN	G-43	8840-2-0000-10-1163-1424	19	291
ENN	G-43	8840-2-0000-10-1163-1754	19	364
ENN	G-43	8840-2-0000-10-1163-1755	19	1613
ENN	G-43	8840-2-0000-10-1168-1823	19	1610
ENN	G-43	8840-2-0000-10-1169-1756	19	1601
ENN	G-43	8840-2-0000-10-1920-1743	19	518
ENN	G-43	8840-2-0000-10-1920-1863	19	1608
ENN	G-43	8840-2-0000-10-1930-1745	19	1499

ENN	G-43	8840-2-0000-40-4295-4813	19	595
ENN	G-43	8840-2-0000-40-4295-4814	19	1183
ENN	G-43	8840-2-0000-40-4295-4815	19	893
ENN	G-43	8840-2-0000-40-4460-4897	19	440
ENN	G-43	8840-2-0000-40-4460-4898	19	941
ENN	G-43	8840-2-0000-40-4460-4899	19	367
ENN	G-44	8840-2-0000-10-1163-1422	19	101
ENN	G-44	8840-2-0000-10-1163-1424	19	17
ENN	G-44	8840-2-0000-10-1163-1754	19	82
ENN	G-44	8840-2-0000-10-1163-1755	19	343
ENN	G-44	8840-2-0000-10-1168-1823	19	337
ENN	G-44	8840-2-0000-10-1169-1756	19	332
ENN	G-44	8840-2-0000-10-1920-1743	19	226
ENN	G-44	8840-2-0000-10-1920-1863	19	335
ENN	G-44	8840-2-0000-10-1930-1745	19	170
ENN	G-44	8840-2-0000-40-4295-4813	19	246
ENN	G-44	8840-2-0000-40-4295-4814	19	639
ENN	G-44	8840-2-0000-40-4295-4815	19	333
ENN	G-44	8840-2-0000-40-4460-4897	19	12
ENN	G-44	8840-2-0000-40-4460-4898	19	34
ENN	G-44	8840-2-0000-40-4460-4899	19	7
ENN	G-45	8840-2-0000-10-1163-1422	19	53
ENN	G-45	8840-2-0000-10-1163-1424	19	54
ENN	G-45	8840-2-0000-10-1163-1754	19	79
ENN	G-45	8840-2-0000-10-1163-1755	19	285
ENN	G-45	8840-2-0000-10-1168-1823	19	285
ENN	G-45	8840-2-0000-10-1169-1756	19	285
ENN	G-45	8840-2-0000-10-1920-1743	19	66
ENN	G-45	8840-2-0000-10-1920-1863	19	285
ENN	G-45	8840-2-0000-10-1930-1745	19	252
ENN	G-45	8840-2-0000-40-4295-4813	19	85
ENN	G-45	8840-2-0000-40-4295-4814	19	281
ENN	G-45	8840-2-0000-40-4295-4815	19	145
ENN	G-45	8840-2-0000-40-4460-4897	19	80
ENN	G-45	8840-2-0000-40-4460-4898	19	315
ENN	G-45	8840-2-0000-40-4460-4899	19	71
ENN	G-51	8840-2-0000-10-1163-1422	19	8643
ENN	G-51	8840-2-0000-10-1163-1424	19	5749
ENN	G-51	8840-2-0000-10-1163-1754	19	11012
ENN	G-51	8840-2-0000-10-1163-1755	19	37078
ENN	G-51	8840-2-0000-10-1168-1823	19	36299
ENN	G-51	8840-2-0000-10-1169-1756	19	35355
ENN	G-51	8840-2-0000-10-1920-1743	19	15218
ENN	G-51	8840-2-0000-10-1920-1863	19	35961
ENN	G-51	8840-2-0000-10-1930-1745	19	23129
ENN	G-51	8840-2-0000-40-4295-4813	19	20358
ENN	G-51	8840-2-0000-40-4295-4814	19	54911

ENN	G-51	8840-2-0000-40-4295-4815	19	29691
ENN	G-51	8840-2-0000-40-4460-4897	19	5482
ENN	G-51	8840-2-0000-40-4460-4898	19	16604
ENN	G-51	8840-2-0000-40-4460-4899	19	2312
ENN	G-52	8840-2-0000-10-1163-1422	19	3327
ENN	G-52	8840-2-0000-10-1163-1424	19	2072
ENN	G-52	8840-2-0000-10-1163-1754	19	2618
ENN	G-52	8840-2-0000-10-1163-1755	19	14063
ENN	G-52	8840-2-0000-10-1168-1823	19	14015
ENN	G-52	8840-2-0000-10-1169-1756	19	13952
ENN	G-52	8840-2-0000-10-1920-1743	19	3583
ENN	G-52	8840-2-0000-10-1920-1863	19	13979
ENN	G-52	8840-2-0000-10-1930-1745	19	13038
ENN	G-52	8840-2-0000-40-4295-4813	19	3900
ENN	G-52	8840-2-0000-40-4295-4814	19	11591
ENN	G-52	8840-2-0000-40-4295-4815	19	6319
ENN	G-52	8840-2-0000-40-4460-4897	19	4577
ENN	G-52	8840-2-0000-40-4460-4898	19	15495
ENN	G-52	8840-2-0000-40-4460-4899	19	3969
ENN	G-53	8840-2-0000-10-1163-1422	19	125
ENN	G-53	8840-2-0000-10-1163-1424	19	84
ENN	G-53	8840-2-0000-10-1163-1754	19	91
ENN	G-53	8840-2-0000-10-1163-1755	19	891
ENN	G-53	8840-2-0000-10-1168-1823	19	891
ENN	G-53	8840-2-0000-10-1169-1756	19	890
ENN	G-53	8840-2-0000-10-1920-1743	19	125
ENN	G-53	8840-2-0000-10-1920-1863	19	890
ENN	G-53	8840-2-0000-10-1930-1745	19	888
ENN	G-53	8840-2-0000-40-4295-4813	19	126
ENN	G-53	8840-2-0000-40-4295-4814	19	281
ENN	G-53	8840-2-0000-40-4295-4815	19	216
ENN	G-53	8840-2-0000-40-4460-4897	19	391
ENN	G-53	8840-2-0000-40-4460-4898	19	842
ENN	G-53	8840-2-0000-40-4460-4899	19	369
ENN	G-54	8840-2-0000-10-1163-1422	19	23
ENN	G-54	8840-2-0000-10-1163-1424	19	9
ENN	G-54	8840-2-0000-10-1163-1754	19	9
ENN	G-54	8840-2-0000-10-1163-1755	19	400
ENN	G-54	8840-2-0000-10-1168-1823	19	400
ENN	G-54	8840-2-0000-10-1169-1756	19	400
ENN	G-54	8840-2-0000-10-1920-1743	19	23
ENN	G-54	8840-2-0000-10-1920-1863	19	400
ENN	G-54	8840-2-0000-10-1930-1745	19	398
ENN	G-54	8840-2-0000-40-4295-4813	19	27
ENN	G-54	8840-2-0000-40-4295-4814	19	38
ENN	G-54	8840-2-0000-40-4295-4815	19	32
ENN	G-54	8840-2-0000-40-4460-4897	19	304

ENN	G-54	8840-2-0000-40-4460-4898	19	434
ENN	G-54	8840-2-0000-40-4460-4899	19	167
ENN	G-55	8840-2-0000-10-1163-1422	19	18
ENN	G-55	8840-2-0000-10-1163-1424	19	14
ENN	G-55	8840-2-0000-10-1163-1754	19	40
ENN	G-55	8840-2-0000-10-1163-1755	19	118
ENN	G-55	8840-2-0000-10-1168-1823	19	111
ENN	G-55	8840-2-0000-10-1169-1756	19	104
ENN	G-55	8840-2-0000-10-1920-1743	19	47
ENN	G-55	8840-2-0000-10-1920-1863	19	108
ENN	G-55	8840-2-0000-10-1930-1745	19	43
ENN	G-55	8840-2-0000-40-4295-4813	19	76
ENN	G-55	8840-2-0000-40-4295-4814	19	207
ENN	G-55	8840-2-0000-40-4295-4815	19	126
ENN	G-56	8840-2-0000-10-1163-1422	19	2
ENN	G-56	8840-2-0000-10-1163-1424	19	2
ENN	G-56	8840-2-0000-10-1163-1754	19	2
ENN	G-56	8840-2-0000-10-1163-1755	19	4
ENN	G-56	8840-2-0000-10-1168-1823	19	4
ENN	G-56	8840-2-0000-10-1169-1756	19	4
ENN	G-56	8840-2-0000-10-1920-1743	19	2
ENN	G-56	8840-2-0000-10-1920-1863	19	4
ENN	G-56	8840-2-0000-10-1930-1745	19	4
ENN	G-56	8840-2-0000-40-4295-4813	19	4
ENN	G-56	8840-2-0000-40-4295-4814	19	4
ENN	G-56	8840-2-0000-40-4295-4815	19	4
ENN	G-58	8840-2-0000-10-1163-1755	19	21
ENN	G-58	8840-2-0000-10-1168-1823	19	21
ENN	G-58	8840-2-0000-10-1169-1756	19	21
ENN	G-58	8840-2-0000-10-1920-1863	19	21
ENN	G-58	8840-2-0000-10-1930-1745	19	21
ENN	G-58	8840-2-0000-40-4460-4897	19	12
ENN	G-58	8840-2-0000-40-4460-4898	19	27
ENN	G-58	8840-2-0000-40-4460-4899	19	11
ENN	INAT	8840-2-0000-10-1163-1422	19	10
ENN	INAT	8840-2-0000-10-1163-1424	19	8
ENN	INAT	8840-2-0000-10-1163-1754	19	9
ENN	INAT	8840-2-0000-10-1920-1743	19	11
ENN	INAT	8840-2-0000-40-4295-4816	19	12
ENN	INAT	8840-2-0000-40-4295-4817	19	20
ENN	INAT	8840-2-0000-40-4295-4818	19	20
ENN	R-1	8840-2-0000-10-1163-1422	19	3374
ENN	R-1	8840-2-0000-10-1163-1424	19	4200
ENN	R-1	8840-2-0000-10-1163-1754	19	32120
ENN	R-1	8840-2-0000-10-1163-1755	19	93051
ENN	R-1	8840-2-0000-10-1168-1823	19	92176
ENN	R-1	8840-2-0000-10-1169-1756	19	80639

ENN	R-1	8840-2-0000-10-1920-1743	19	39624
ENN	R-1	8840-2-0000-10-1920-1863	19	84770
ENN	R-1	8840-2-0000-10-1930-1745	19	17850
ENN	R-1	8840-2-0000-40-4295-4801	19	64435
ENN	R-1	8840-2-0000-40-4295-4802	19	123410
ENN	R-1	8840-2-0000-40-4295-4803	19	98143
ENN	R-3	8840-2-0000-10-1163-1422	19	437118
ENN	R-3	8840-2-0000-10-1163-1424	19	179766
ENN	R-3	8840-2-0000-10-1163-1754	19	933597
ENN	R-3	8840-2-0000-10-1163-1755	19	2467662
ENN	R-3	8840-2-0000-10-1168-1823	19	2463898
ENN	R-3	8840-2-0000-10-1169-1756	19	2326816
ENN	R-3	8840-2-0000-10-1920-1743	19	1292460
ENN	R-3	8840-2-0000-10-1920-1863	19	2366930
ENN	R-3	8840-2-0000-10-1930-1745	19	1003693
ENN	R-3	8840-2-0000-40-4295-4801	19	1544351
ENN	R-3	8840-2-0000-40-4295-4802	19	5055545
ENN	R-3	8840-2-0000-40-4295-4803	19	2500987
ENN	R-4	8840-2-0000-10-1163-1422	19	30881
ENN	R-4	8840-2-0000-10-1163-1424	19	12490
ENN	R-4	8840-2-0000-10-1163-1754	19	63415
ENN	R-4	8840-2-0000-10-1163-1755	19	171766
ENN	R-4	8840-2-0000-10-1168-1823	19	171565
ENN	R-4	8840-2-0000-10-1169-1756	19	162191
ENN	R-4	8840-2-0000-10-1920-1743	19	91685
ENN	R-4	8840-2-0000-10-1920-1863	19	164870
ENN	R-4	8840-2-0000-10-1930-1745	19	70047
ENN	R-4	8840-2-0000-40-4295-4801	19	107312
ENN	R-4	8840-2-0000-40-4295-4802	19	354991
ENN	R-4	8840-2-0000-40-4295-4803	19	174304
ENN	R-5	8840-2-0000-10-1163-1422	19	165
ENN	R-5	8840-2-0000-10-1163-1424	19	95
ENN	R-5	8840-2-0000-10-1163-1754	19	729
ENN	R-5	8840-2-0000-10-1163-1755	19	2253
ENN	R-5	8840-2-0000-10-1168-1823	19	2222
ENN	R-5	8840-2-0000-10-1169-1756	19	1843
ENN	R-5	8840-2-0000-10-1920-1743	19	792
ENN	R-5	8840-2-0000-10-1920-1863	19	1998
ENN	R-5	8840-2-0000-10-1930-1745	19	431
ENN	R-5	8840-2-0000-40-4295-4801	19	1573
ENN	R-5	8840-2-0000-40-4295-4802	19	2971
ENN	R-5	8840-2-0000-40-4295-4803	19	2347
ENN	R-6	8840-2-0000-10-1163-1422	19	1864
ENN	R-6	8840-2-0000-10-1163-1424	19	680
ENN	R-6	8840-2-0000-10-1163-1754	19	3850
ENN	R-6	8840-2-0000-10-1163-1755	19	9867
ENN	R-6	8840-2-0000-10-1168-1823	19	9838

ENN	R-6	8840-2-0000-10-1169-1756	19	9270
ENN	R-6	8840-2-0000-10-1920-1743	19	4990
ENN	R-6	8840-2-0000-10-1920-1863	19	9477
ENN	R-6	8840-2-0000-10-1930-1745	19	3996
ENN	R-6	8840-2-0000-40-4295-4801	19	6528
ENN	R-6	8840-2-0000-40-4295-4802	19	15370
ENN	R-6	8840-2-0000-40-4295-4803	19	9987
ENN	R-7	8840-2-0000-10-1163-1422	19	38
ENN	R-7	8840-2-0000-10-1163-1424	19	11
ENN	R-7	8840-2-0000-10-1163-1754	19	78
ENN	R-7	8840-2-0000-10-1163-1755	19	193
ENN	R-7	8840-2-0000-10-1168-1823	19	193
ENN	R-7	8840-2-0000-10-1169-1756	19	178
ENN	R-7	8840-2-0000-10-1920-1743	19	94
ENN	R-7	8840-2-0000-10-1920-1863	19	184
ENN	R-7	8840-2-0000-10-1930-1745	19	75
ENN	R-7	8840-2-0000-40-4295-4801	19	120
ENN	R-7	8840-2-0000-40-4295-4802	19	273
ENN	R-7	8840-2-0000-40-4295-4803	19	193
KEN	G-41	8843-2-0000-10-1163-1755	19	7342
KEN	G-41	8843-2-0000-10-1168-1823	19	7308
KEN	G-41	8843-2-0000-10-1169-1756	19	7342
KEN	G-41	8843-2-0000-10-1920-1863	19	7342
KEN	G-41	8843-2-0000-10-1930-1745	19	7342
KEN	G-41	8843-2-0000-40-4295-4813	19	5028
KEN	G-41	8843-2-0000-40-4295-4814	19	21570
KEN	G-42	8843-2-0000-10-1163-1755	19	1111
KEN	G-42	8843-2-0000-10-1168-1823	19	1111
KEN	G-42	8843-2-0000-10-1169-1756	19	1111
KEN	G-42	8843-2-0000-10-1920-1863	19	1111
KEN	G-42	8843-2-0000-10-1930-1745	19	1111
KEN	G-42	8843-2-0000-40-4295-4813	19	653
KEN	G-42	8843-2-0000-40-4295-4814	19	3267
KEN	G-51	8843-2-0000-10-1163-1755	19	2212
KEN	G-51	8843-2-0000-10-1168-1823	19	2212
KEN	G-51	8843-2-0000-10-1169-1756	19	2212
KEN	G-51	8843-2-0000-10-1920-1863	19	2212
KEN	G-51	8843-2-0000-10-1930-1745	19	2212
KEN	G-51	8843-2-0000-40-4295-4813	19	1458
KEN	G-51	8843-2-0000-40-4295-4814	19	5494
KEN	G-51	8843-2-0000-40-4295-4815	19	318
KEN	G-52	8843-2-0000-10-1163-1755	19	345
KEN	G-52	8843-2-0000-10-1168-1823	19	345
KEN	G-52	8843-2-0000-10-1169-1756	19	345
KEN	G-52	8843-2-0000-10-1920-1863	19	345
KEN	G-52	8843-2-0000-10-1930-1745	19	345
KEN	G-52	8843-2-0000-40-4295-4813	19	215

KEN		G-52	8843-2-0000-40-4295-4814	19	657
KEN		G-52	8843-2-0000-40-4295-4815	19	345
KEN		R-1	8843-2-0000-10-1163-1755	19	12765
KEN		R-1	8843-2-0000-10-1168-1823	19	12765
KEN		R-1	8843-2-0000-10-1169-1756	19	12765
KEN		R-1	8843-2-0000-10-1920-1863	19	12765
KEN		R-1	8843-2-0000-10-1930-1745	19	12765
KEN		R-1	8843-2-0000-40-4295-4801	19	7733
KEN		R-1	8843-2-0000-40-4295-4802	19	16249
KEN		R-1	8843-2-0000-40-4295-4803	19	12765
KEN		R-3	8843-2-0000-10-1163-1755	19	18526
KEN		R-3	8843-2-0000-10-1168-1823	19	18526
KEN		R-3	8843-2-0000-10-1169-1756	19	18526
KEN		R-3	8843-2-0000-10-1920-1863	19	18526
KEN		R-3	8843-2-0000-10-1930-1745	19	18526
KEN		R-3	8843-2-0000-40-4295-4801	19	11597
KEN		R-3	8843-2-0000-40-4295-4802	19	35288
KEN		R-3	8843-2-0000-40-4295-4803	19	18526
KEN		R-4	8843-2-0000-10-1163-1755	19	2046
KEN		R-4	8843-2-0000-10-1168-1823	19	2046
KEN		R-4	8843-2-0000-10-1169-1756	19	2046
KEN		R-4	8843-2-0000-10-1920-1863	19	2046
KEN		R-4	8843-2-0000-10-1930-1745	19	2046
KEN		R-4	8843-2-0000-40-4295-4801	19	1258
KEN		R-4	8843-2-0000-40-4295-4802	19	4051
KEN		R-4	8843-2-0000-40-4295-4803	19	2046
ENN	Distribution Adj			20	13315163
ENN	Distribution Chg			20	5282504
ENN	Gas Supply Chg			20	6585397
ENN	Minimum Charge			20	1986083
ENN	Normal Weather Adj			20	976654
KEN	Distribution Adj			20	221701
KEN	Distribution Chg			20	61489
KEN	Gas Supply Chg			20	44347
KEN	Minimum Charge			20	27942
KEN	Normal Weather Adj			20	14740
ENN	Distribution Adj		8840-2-0000-10-1163-1755	21	3081292
ENN	Distribution Adj		8840-2-0000-10-1168-1823	21	3068602
ENN	Distribution Adj		8840-2-0000-10-1169-1756	21	2901495
ENN	Distribution Adj		8840-2-0000-10-1920-1863	21	2953943
ENN	Distribution Adj		8840-2-0000-10-1930-1745	21	1309831
ENN	Distribution Chg		8840-2-0000-40-4295-4802	21	4701375
ENN	Distribution Chg		8840-2-0000-40-4295-4814	21	442657
ENN	Distribution Chg		8840-2-0000-40-4295-4817	21	20
ENN	Distribution Chg		8840-2-0000-40-4460-4898	21	138452
ENN	Gas Supply Chg		8840-2-0000-10-1163-1422	21	566114
ENN	Gas Supply Chg		8840-2-0000-10-1163-1424	21	233797

ENN	Gas Supply Chg	8840-2-0000-10-1163-1754	21	1121285
ENN	Gas Supply Chg	8840-2-0000-10-1920-1743	21	1578871
ENN	Gas Supply Chg	8840-2-0000-40-4295-4803	21	2785961
ENN	Gas Supply Chg	8840-2-0000-40-4295-4815	21	269485
ENN	Gas Supply Chg	8840-2-0000-40-4295-4818	21	20
ENN	Gas Supply Chg	8840-2-0000-40-4460-4899	21	29864
ENN	Minimum Charge	8840-2-0000-40-4295-4801	21	1724319
ENN	Minimum Charge	8840-2-0000-40-4295-4813	21	212682
ENN	Minimum Charge	8840-2-0000-40-4295-4816	21	33
ENN	Minimum Charge	8840-2-0000-40-4460-4897	21	49049
ENN	Normal Weather Adj	8840-2-0000-40-4295-4802	21	851185
ENN	Normal Weather Adj	8840-2-0000-40-4295-4814	21	101617
ENN	Normal Weather Adj	8840-2-0000-40-4460-4898	21	23852
KEN	Distribution Adj	8843-2-0000-10-1163-1755	21	44347
KEN	Distribution Adj	8843-2-0000-10-1168-1823	21	44313
KEN	Distribution Adj	8843-2-0000-10-1169-1756	21	44347
KEN	Distribution Adj	8843-2-0000-10-1920-1863	21	44347
KEN	Distribution Adj	8843-2-0000-10-1930-1745	21	44347
KEN	Distribution Chg	8843-2-0000-40-4295-4802	21	44736
KEN	Distribution Chg	8843-2-0000-40-4295-4814	21	16753
KEN	Gas Supply Chg	8843-2-0000-40-4295-4803	21	33337
KEN	Gas Supply Chg	8843-2-0000-40-4295-4814	21	10347
KEN	Gas Supply Chg	8843-2-0000-40-4295-4815	21	663
KEN	Minimum Charge	8843-2-0000-40-4295-4801	21	20588
KEN	Minimum Charge	8843-2-0000-40-4295-4813	21	7354
KEN	Normal Weather Adj	8843-2-0000-40-4295-4802	21	10852
KEN	Normal Weather Adj	8843-2-0000-40-4295-4814	21	3888
ENN	Distribution Adj	G-41	22	1043396
ENN	Distribution Adj	G-42	22	227059
ENN	Distribution Adj	G-43	22	7931
ENN	Distribution Adj	G-44	22	1517
ENN	Distribution Adj	G-45	22	1392
ENN	Distribution Adj	G-51	22	167822
ENN	Distribution Adj	G-52	22	69047
ENN	Distribution Adj	G-53	22	4450
ENN	Distribution Adj	G-54	22	1998
ENN	Distribution Adj	G-55	22	484
ENN	Distribution Adj	G-56	22	20
ENN	Distribution Adj	G-58	22	105
ENN	Distribution Adj	R-1	22	368486
ENN	Distribution Adj	R-3	22	10628999
ENN	Distribution Adj	R-4	22	740439
ENN	Distribution Adj	R-5	22	8747
ENN	Distribution Adj	R-6	22	42448
ENN	Distribution Adj	R-7	22	823
ENN	Distribution Chg	G-41	22	409524
ENN	Distribution Chg	G-42	22	82359

ENN	Distribution Chg	G-43	22	1617
ENN	Distribution Chg	G-44	22	552
ENN	Distribution Chg	G-45	22	510
ENN	Distribution Chg	G-51	22	61798
ENN	Distribution Chg	G-52	22	23253
ENN	Distribution Chg	G-53	22	891
ENN	Distribution Chg	G-54	22	400
ENN	Distribution Chg	G-55	22	180
ENN	Distribution Chg	G-56	22	4
ENN	Distribution Chg	G-58	22	21
ENN	Distribution Chg	INAT	22	20
ENN	Distribution Chg	R-1	22	97800
ENN	Distribution Chg	R-3	22	4288695
ENN	Distribution Chg	R-4	22	300122
ENN	Distribution Chg	R-5	22	2348
ENN	Distribution Chg	R-6	22	12199
ENN	Distribution Chg	R-7	22	211
ENN	Gas Supply Chg	G-41	22	489321
ENN	Gas Supply Chg	G-42	22	75770
ENN	Gas Supply Chg	G-43	22	2883
ENN	Gas Supply Chg	G-44	22	766
ENN	Gas Supply Chg	G-45	22	468
ENN	Gas Supply Chg	G-51	22	72625
ENN	Gas Supply Chg	G-52	22	21888
ENN	Gas Supply Chg	G-53	22	1010
ENN	Gas Supply Chg	G-54	22	263
ENN	Gas Supply Chg	G-55	22	245
ENN	Gas Supply Chg	G-56	22	12
ENN	Gas Supply Chg	G-58	22	11
ENN	Gas Supply Chg	INAT	22	58
ENN	Gas Supply Chg	R-1	22	177461
ENN	Gas Supply Chg	R-3	22	5343928
ENN	Gas Supply Chg	R-4	22	372775
ENN	Gas Supply Chg	R-5	22	4128
ENN	Gas Supply Chg	R-6	22	21371
ENN	Gas Supply Chg	R-7	22	414
ENN	Minimum Charge	G-41	22	195401
ENN	Minimum Charge	G-42	22	29636
ENN	Minimum Charge	G-43	22	1035
ENN	Minimum Charge	G-44	22	258
ENN	Minimum Charge	G-45	22	165
ENN	Minimum Charge	G-51	22	25840
ENN	Minimum Charge	G-52	22	8477
ENN	Minimum Charge	G-53	22	517
ENN	Minimum Charge	G-54	22	331
ENN	Minimum Charge	G-55	22	76
ENN	Minimum Charge	G-56	22	4

ENN	Minimum Charge	G-58	22	12
ENN	Minimum Charge	INAT	22	12
ENN	Minimum Charge	R-1	22	64435
ENN	Minimum Charge	R-3	22	1544351
ENN	Minimum Charge	R-4	22	107312
ENN	Minimum Charge	R-5	22	1573
ENN	Minimum Charge	R-6	22	6528
ENN	Minimum Charge	R-7	22	120
ENN	Normal Weather Adj	G-41	22	95755
ENN	Normal Weather Adj	G-42	22	15113
ENN	Normal Weather Adj	G-43	22	507
ENN	Normal Weather Adj	G-44	22	121
ENN	Normal Weather Adj	G-45	22	86
ENN	Normal Weather Adj	G-51	22	9717
ENN	Normal Weather Adj	G-52	22	3833
ENN	Normal Weather Adj	G-53	22	232
ENN	Normal Weather Adj	G-54	22	72
ENN	Normal Weather Adj	G-55	22	27
ENN	Normal Weather Adj	G-58	22	6
ENN	Normal Weather Adj	R-1	22	25610
ENN	Normal Weather Adj	R-3	22	766850
ENN	Normal Weather Adj	R-4	22	54869
ENN	Normal Weather Adj	R-5	22	623
ENN	Normal Weather Adj	R-6	22	3171
ENN	Normal Weather Adj	R-7	22	62
KEN	Distribution Adj	G-41	22	36676
KEN	Distribution Adj	G-42	22	5555
KEN	Distribution Adj	G-51	22	11060
KEN	Distribution Adj	G-52	22	1725
KEN	Distribution Adj	R-1	22	63825
KEN	Distribution Adj	R-3	22	92630
KEN	Distribution Adj	R-4	22	10230
KEN	Distribution Chg	G-41	22	11410
KEN	Distribution Chg	G-42	22	1784
KEN	Distribution Chg	G-51	22	3010
KEN	Distribution Chg	G-52	22	549
KEN	Distribution Chg	R-1	22	12765
KEN	Distribution Chg	R-3	22	28650
KEN	Distribution Chg	R-4	22	3321
KEN	Gas Supply Chg	G-41	22	7342
KEN	Gas Supply Chg	G-42	22	1111
KEN	Gas Supply Chg	G-51	22	2212
KEN	Gas Supply Chg	G-52	22	345
KEN	Gas Supply Chg	R-1	22	12765
KEN	Gas Supply Chg	R-3	22	18526
KEN	Gas Supply Chg	R-4	22	2046
KEN	Minimum Charge	G-41	22	5028

KEN	Minimum Charge	G-42		22	653
KEN	Minimum Charge	G-51		22	1458
KEN	Minimum Charge	G-52		22	215
KEN	Minimum Charge	R-1		22	7733
KEN	Minimum Charge	R-3		22	11597
KEN	Minimum Charge	R-4		22	1258
KEN	Normal Weather Adj	G-41		22	2818
KEN	Normal Weather Adj	G-42		22	372
KEN	Normal Weather Adj	G-51		22	590
KEN	Normal Weather Adj	G-52		22	108
KEN	Normal Weather Adj	R-1		22	3484
KEN	Normal Weather Adj	R-3		22	6638
KEN	Normal Weather Adj	R-4		22	730
ENN	Distribution Adj	G-41	8840-2-0000-10-1163-1755	23	234464
ENN	Distribution Adj	G-41	8840-2-0000-10-1168-1823	23	227904
ENN	Distribution Adj	G-41	8840-2-0000-10-1169-1756	23	221269
ENN	Distribution Adj	G-41	8840-2-0000-10-1920-1863	23	225477
ENN	Distribution Adj	G-41	8840-2-0000-10-1930-1745	23	134282
ENN	Distribution Adj	G-42	8840-2-0000-10-1163-1755	23	47220
ENN	Distribution Adj	G-42	8840-2-0000-10-1168-1823	23	46833
ENN	Distribution Adj	G-42	8840-2-0000-10-1169-1756	23	46345
ENN	Distribution Adj	G-42	8840-2-0000-10-1920-1863	23	46646
ENN	Distribution Adj	G-42	8840-2-0000-10-1930-1745	23	40015
ENN	Distribution Adj	G-43	8840-2-0000-10-1163-1755	23	1613
ENN	Distribution Adj	G-43	8840-2-0000-10-1168-1823	23	1610
ENN	Distribution Adj	G-43	8840-2-0000-10-1169-1756	23	1601
ENN	Distribution Adj	G-43	8840-2-0000-10-1920-1863	23	1608
ENN	Distribution Adj	G-43	8840-2-0000-10-1930-1745	23	1499
ENN	Distribution Adj	G-44	8840-2-0000-10-1163-1755	23	343
ENN	Distribution Adj	G-44	8840-2-0000-10-1168-1823	23	337
ENN	Distribution Adj	G-44	8840-2-0000-10-1169-1756	23	332
ENN	Distribution Adj	G-44	8840-2-0000-10-1920-1863	23	335
ENN	Distribution Adj	G-44	8840-2-0000-10-1930-1745	23	170
ENN	Distribution Adj	G-45	8840-2-0000-10-1163-1755	23	285
ENN	Distribution Adj	G-45	8840-2-0000-10-1168-1823	23	285
ENN	Distribution Adj	G-45	8840-2-0000-10-1169-1756	23	285
ENN	Distribution Adj	G-45	8840-2-0000-10-1920-1863	23	285
ENN	Distribution Adj	G-45	8840-2-0000-10-1930-1745	23	252
ENN	Distribution Adj	G-51	8840-2-0000-10-1163-1755	23	37078
ENN	Distribution Adj	G-51	8840-2-0000-10-1168-1823	23	36299
ENN	Distribution Adj	G-51	8840-2-0000-10-1169-1756	23	35355
ENN	Distribution Adj	G-51	8840-2-0000-10-1920-1863	23	35961
ENN	Distribution Adj	G-51	8840-2-0000-10-1930-1745	23	23129
ENN	Distribution Adj	G-52	8840-2-0000-10-1163-1755	23	14063
ENN	Distribution Adj	G-52	8840-2-0000-10-1168-1823	23	14015
ENN	Distribution Adj	G-52	8840-2-0000-10-1169-1756	23	13952
ENN	Distribution Adj	G-52	8840-2-0000-10-1920-1863	23	13979

ENN	Distribution Adj	G-52	8840-2-0000-10-1930-1745	23	13038
ENN	Distribution Adj	G-53	8840-2-0000-10-1163-1755	23	891
ENN	Distribution Adj	G-53	8840-2-0000-10-1168-1823	23	891
ENN	Distribution Adj	G-53	8840-2-0000-10-1169-1756	23	890
ENN	Distribution Adj	G-53	8840-2-0000-10-1920-1863	23	890
ENN	Distribution Adj	G-53	8840-2-0000-10-1930-1745	23	888
ENN	Distribution Adj	G-54	8840-2-0000-10-1163-1755	23	400
ENN	Distribution Adj	G-54	8840-2-0000-10-1168-1823	23	400
ENN	Distribution Adj	G-54	8840-2-0000-10-1169-1756	23	400
ENN	Distribution Adj	G-54	8840-2-0000-10-1920-1863	23	400
ENN	Distribution Adj	G-54	8840-2-0000-10-1930-1745	23	398
ENN	Distribution Adj	G-55	8840-2-0000-10-1163-1755	23	118
ENN	Distribution Adj	G-55	8840-2-0000-10-1168-1823	23	111
ENN	Distribution Adj	G-55	8840-2-0000-10-1169-1756	23	104
ENN	Distribution Adj	G-55	8840-2-0000-10-1920-1863	23	108
ENN	Distribution Adj	G-55	8840-2-0000-10-1930-1745	23	43
ENN	Distribution Adj	G-56	8840-2-0000-10-1163-1755	23	4
ENN	Distribution Adj	G-56	8840-2-0000-10-1168-1823	23	4
ENN	Distribution Adj	G-56	8840-2-0000-10-1169-1756	23	4
ENN	Distribution Adj	G-56	8840-2-0000-10-1920-1863	23	4
ENN	Distribution Adj	G-56	8840-2-0000-10-1930-1745	23	4
ENN	Distribution Adj	G-58	8840-2-0000-10-1163-1755	23	21
ENN	Distribution Adj	G-58	8840-2-0000-10-1168-1823	23	21
ENN	Distribution Adj	G-58	8840-2-0000-10-1169-1756	23	21
ENN	Distribution Adj	G-58	8840-2-0000-10-1920-1863	23	21
ENN	Distribution Adj	G-58	8840-2-0000-10-1930-1745	23	21
ENN	Distribution Adj	R-1	8840-2-0000-10-1163-1755	23	93051
ENN	Distribution Adj	R-1	8840-2-0000-10-1168-1823	23	92176
ENN	Distribution Adj	R-1	8840-2-0000-10-1169-1756	23	80639
ENN	Distribution Adj	R-1	8840-2-0000-10-1920-1863	23	84770
ENN	Distribution Adj	R-1	8840-2-0000-10-1930-1745	23	17850
ENN	Distribution Adj	R-3	8840-2-0000-10-1163-1755	23	2467662
ENN	Distribution Adj	R-3	8840-2-0000-10-1168-1823	23	2463898
ENN	Distribution Adj	R-3	8840-2-0000-10-1169-1756	23	2326816
ENN	Distribution Adj	R-3	8840-2-0000-10-1920-1863	23	2366930
ENN	Distribution Adj	R-3	8840-2-0000-10-1930-1745	23	1003693
ENN	Distribution Adj	R-4	8840-2-0000-10-1163-1755	23	171766
ENN	Distribution Adj	R-4	8840-2-0000-10-1168-1823	23	171565
ENN	Distribution Adj	R-4	8840-2-0000-10-1169-1756	23	162191
ENN	Distribution Adj	R-4	8840-2-0000-10-1920-1863	23	164870
ENN	Distribution Adj	R-4	8840-2-0000-10-1930-1745	23	70047
ENN	Distribution Adj	R-5	8840-2-0000-10-1163-1755	23	2253
ENN	Distribution Adj	R-5	8840-2-0000-10-1168-1823	23	2222
ENN	Distribution Adj	R-5	8840-2-0000-10-1169-1756	23	1843
ENN	Distribution Adj	R-5	8840-2-0000-10-1920-1863	23	1998
ENN	Distribution Adj	R-5	8840-2-0000-10-1930-1745	23	431
ENN	Distribution Adj	R-6	8840-2-0000-10-1163-1755	23	9867

ENN	Distribution Adj	R-6	8840-2-0000-10-1168-1823	23	9838
ENN	Distribution Adj	R-6	8840-2-0000-10-1169-1756	23	9270
ENN	Distribution Adj	R-6	8840-2-0000-10-1920-1863	23	9477
ENN	Distribution Adj	R-6	8840-2-0000-10-1930-1745	23	3996
ENN	Distribution Adj	R-7	8840-2-0000-10-1163-1755	23	193
ENN	Distribution Adj	R-7	8840-2-0000-10-1168-1823	23	193
ENN	Distribution Adj	R-7	8840-2-0000-10-1169-1756	23	178
ENN	Distribution Adj	R-7	8840-2-0000-10-1920-1863	23	184
ENN	Distribution Adj	R-7	8840-2-0000-10-1930-1745	23	75
ENN	Distribution Chg	G-41	8840-2-0000-40-4295-4814	23	342371
ENN	Distribution Chg	G-41	8840-2-0000-40-4460-4898	23	67153
ENN	Distribution Chg	G-42	8840-2-0000-40-4295-4814	23	40989
ENN	Distribution Chg	G-42	8840-2-0000-40-4460-4898	23	41370
ENN	Distribution Chg	G-43	8840-2-0000-40-4295-4814	23	892
ENN	Distribution Chg	G-43	8840-2-0000-40-4460-4898	23	725
ENN	Distribution Chg	G-44	8840-2-0000-40-4295-4814	23	528
ENN	Distribution Chg	G-44	8840-2-0000-40-4460-4898	23	24
ENN	Distribution Chg	G-45	8840-2-0000-40-4295-4814	23	247
ENN	Distribution Chg	G-45	8840-2-0000-40-4460-4898	23	263
ENN	Distribution Chg	G-51	8840-2-0000-40-4295-4814	23	47308
ENN	Distribution Chg	G-51	8840-2-0000-40-4460-4898	23	14490
ENN	Distribution Chg	G-52	8840-2-0000-40-4295-4814	23	9890
ENN	Distribution Chg	G-52	8840-2-0000-40-4460-4898	23	13363
ENN	Distribution Chg	G-53	8840-2-0000-40-4295-4814	23	216
ENN	Distribution Chg	G-53	8840-2-0000-40-4460-4898	23	675
ENN	Distribution Chg	G-54	8840-2-0000-40-4295-4814	23	32
ENN	Distribution Chg	G-54	8840-2-0000-40-4460-4898	23	368
ENN	Distribution Chg	G-55	8840-2-0000-40-4295-4814	23	180
ENN	Distribution Chg	G-56	8840-2-0000-40-4295-4814	23	4
ENN	Distribution Chg	G-58	8840-2-0000-40-4460-4898	23	21
ENN	Distribution Chg	INAT	8840-2-0000-40-4295-4817	23	20
ENN	Distribution Chg	R-1	8840-2-0000-40-4295-4802	23	97800
ENN	Distribution Chg	R-3	8840-2-0000-40-4295-4802	23	4288695
ENN	Distribution Chg	R-4	8840-2-0000-40-4295-4802	23	300122
ENN	Distribution Chg	R-5	8840-2-0000-40-4295-4802	23	2348
ENN	Distribution Chg	R-6	8840-2-0000-40-4295-4802	23	12199
ENN	Distribution Chg	R-7	8840-2-0000-40-4295-4802	23	211
ENN	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	23	68727
ENN	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	23	22054
ENN	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	23	63698
ENN	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	23	115811
ENN	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	23	207228
ENN	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	23	11803
ENN	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	23	11195
ENN	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	23	6201
ENN	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	23	9492
ENN	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	23	13596

ENN	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	23	24498
ENN	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	23	10788
ENN	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	23	450
ENN	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	23	291
ENN	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	23	364
ENN	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	23	518
ENN	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	23	893
ENN	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	23	367
ENN	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	23	101
ENN	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	23	17
ENN	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	23	82
ENN	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	23	226
ENN	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	23	333
ENN	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	23	7
ENN	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	23	53
ENN	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	23	54
ENN	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	23	79
ENN	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	23	66
ENN	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	23	145
ENN	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	23	71
ENN	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	23	8643
ENN	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	23	5749
ENN	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	23	11012
ENN	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	23	15218
ENN	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	23	29691
ENN	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	23	2312
ENN	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	23	3327
ENN	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	23	2072
ENN	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	23	2618
ENN	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	23	3583
ENN	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	23	6319
ENN	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	23	3969
ENN	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	23	125
ENN	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	23	84
ENN	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	23	91
ENN	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	23	125
ENN	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	23	216
ENN	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	23	369
ENN	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	23	23
ENN	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	23	9
ENN	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	23	9
ENN	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	23	23
ENN	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	23	32
ENN	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	23	167
ENN	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	23	18
ENN	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	23	14
ENN	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	23	40

ENN	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	23	47
ENN	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	23	126
ENN	Gas Supply Chg	G-56	8840-2-0000-10-1163-1422	23	2
ENN	Gas Supply Chg	G-56	8840-2-0000-10-1163-1424	23	2
ENN	Gas Supply Chg	G-56	8840-2-0000-10-1163-1754	23	2
ENN	Gas Supply Chg	G-56	8840-2-0000-10-1920-1743	23	2
ENN	Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	23	4
ENN	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	23	11
ENN	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	23	10
ENN	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	23	8
ENN	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	23	9
ENN	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	23	11
ENN	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	23	20
ENN	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	23	3374
ENN	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	23	4200
ENN	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	23	32120
ENN	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	23	39624
ENN	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	23	98143
ENN	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	23	437118
ENN	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	23	179766
ENN	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	23	933597
ENN	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	23	1292460
ENN	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	23	2500987
ENN	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	23	30881
ENN	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	23	12490
ENN	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	23	63415
ENN	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	23	91685
ENN	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	23	174304
ENN	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	23	165
ENN	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	23	95
ENN	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	23	729
ENN	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	23	792
ENN	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	23	2347
ENN	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	23	1864
ENN	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	23	680
ENN	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	23	3850
ENN	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	23	4990
ENN	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	23	9987
ENN	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	23	38
ENN	Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	23	11
ENN	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	23	78
ENN	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	23	94
ENN	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	23	193
ENN	Minimum Charge	G-41	8840-2-0000-40-4295-4813	23	171579
ENN	Minimum Charge	G-41	8840-2-0000-40-4295-4816	23	21
ENN	Minimum Charge	G-41	8840-2-0000-40-4460-4897	23	23801
ENN	Minimum Charge	G-42	8840-2-0000-40-4295-4813	23	15686

ENN	Minimum Charge	G-42	8840-2-0000-40-4460-4897	23	13950
ENN	Minimum Charge	G-43	8840-2-0000-40-4295-4813	23	595
ENN	Minimum Charge	G-43	8840-2-0000-40-4460-4897	23	440
ENN	Minimum Charge	G-44	8840-2-0000-40-4295-4813	23	246
ENN	Minimum Charge	G-44	8840-2-0000-40-4460-4897	23	12
ENN	Minimum Charge	G-45	8840-2-0000-40-4295-4813	23	85
ENN	Minimum Charge	G-45	8840-2-0000-40-4460-4897	23	80
ENN	Minimum Charge	G-51	8840-2-0000-40-4295-4813	23	20358
ENN	Minimum Charge	G-51	8840-2-0000-40-4460-4897	23	5482
ENN	Minimum Charge	G-52	8840-2-0000-40-4295-4813	23	3900
ENN	Minimum Charge	G-52	8840-2-0000-40-4460-4897	23	4577
ENN	Minimum Charge	G-53	8840-2-0000-40-4295-4813	23	126
ENN	Minimum Charge	G-53	8840-2-0000-40-4460-4897	23	391
ENN	Minimum Charge	G-54	8840-2-0000-40-4295-4813	23	27
ENN	Minimum Charge	G-54	8840-2-0000-40-4460-4897	23	304
ENN	Minimum Charge	G-55	8840-2-0000-40-4295-4813	23	76
ENN	Minimum Charge	G-56	8840-2-0000-40-4295-4813	23	4
ENN	Minimum Charge	G-58	8840-2-0000-40-4460-4897	23	12
ENN	Minimum Charge	INAT	8840-2-0000-40-4295-4816	23	12
ENN	Minimum Charge	R-1	8840-2-0000-40-4295-4801	23	64435
ENN	Minimum Charge	R-3	8840-2-0000-40-4295-4801	23	1544351
ENN	Minimum Charge	R-4	8840-2-0000-40-4295-4801	23	107312
ENN	Minimum Charge	R-5	8840-2-0000-40-4295-4801	23	1573
ENN	Minimum Charge	R-6	8840-2-0000-40-4295-4801	23	6528
ENN	Minimum Charge	R-7	8840-2-0000-40-4295-4801	23	120
ENN	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	23	83878
ENN	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	23	11877
ENN	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	23	7901
ENN	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	23	7212
ENN	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	23	291
ENN	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	23	216
ENN	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	23	111
ENN	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	23	10
ENN	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	23	34
ENN	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	23	52
ENN	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	23	7603
ENN	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	23	2114
ENN	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	23	1701
ENN	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	23	2132
ENN	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	23	65
ENN	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	23	167
ENN	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	23	6
ENN	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	23	66
ENN	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	23	27
ENN	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	23	6
ENN	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	23	25610
ENN	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	23	766850

ENN	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	23	54869
ENN	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	23	623
ENN	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	23	3171
ENN	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	23	62
KEN	Distribution Adj	G-41	8843-2-0000-10-1163-1755	23	7342
KEN	Distribution Adj	G-41	8843-2-0000-10-1168-1823	23	7308
KEN	Distribution Adj	G-41	8843-2-0000-10-1169-1756	23	7342
KEN	Distribution Adj	G-41	8843-2-0000-10-1920-1863	23	7342
KEN	Distribution Adj	G-41	8843-2-0000-10-1930-1745	23	7342
KEN	Distribution Adj	G-42	8843-2-0000-10-1163-1755	23	1111
KEN	Distribution Adj	G-42	8843-2-0000-10-1168-1823	23	1111
KEN	Distribution Adj	G-42	8843-2-0000-10-1169-1756	23	1111
KEN	Distribution Adj	G-42	8843-2-0000-10-1920-1863	23	1111
KEN	Distribution Adj	G-42	8843-2-0000-10-1930-1745	23	1111
KEN	Distribution Adj	G-51	8843-2-0000-10-1163-1755	23	2212
KEN	Distribution Adj	G-51	8843-2-0000-10-1168-1823	23	2212
KEN	Distribution Adj	G-51	8843-2-0000-10-1169-1756	23	2212
KEN	Distribution Adj	G-51	8843-2-0000-10-1920-1863	23	2212
KEN	Distribution Adj	G-51	8843-2-0000-10-1930-1745	23	2212
KEN	Distribution Adj	G-52	8843-2-0000-10-1163-1755	23	345
KEN	Distribution Adj	G-52	8843-2-0000-10-1168-1823	23	345
KEN	Distribution Adj	G-52	8843-2-0000-10-1169-1756	23	345
KEN	Distribution Adj	G-52	8843-2-0000-10-1920-1863	23	345
KEN	Distribution Adj	G-52	8843-2-0000-10-1930-1745	23	345
KEN	Distribution Adj	R-1	8843-2-0000-10-1163-1755	23	12765
KEN	Distribution Adj	R-1	8843-2-0000-10-1168-1823	23	12765
KEN	Distribution Adj	R-1	8843-2-0000-10-1169-1756	23	12765
KEN	Distribution Adj	R-1	8843-2-0000-10-1920-1863	23	12765
KEN	Distribution Adj	R-1	8843-2-0000-10-1930-1745	23	12765
KEN	Distribution Adj	R-3	8843-2-0000-10-1163-1755	23	18526
KEN	Distribution Adj	R-3	8843-2-0000-10-1168-1823	23	18526
KEN	Distribution Adj	R-3	8843-2-0000-10-1169-1756	23	18526
KEN	Distribution Adj	R-3	8843-2-0000-10-1920-1863	23	18526
KEN	Distribution Adj	R-3	8843-2-0000-10-1930-1745	23	18526
KEN	Distribution Adj	R-4	8843-2-0000-10-1163-1755	23	2046
KEN	Distribution Adj	R-4	8843-2-0000-10-1168-1823	23	2046
KEN	Distribution Adj	R-4	8843-2-0000-10-1169-1756	23	2046
KEN	Distribution Adj	R-4	8843-2-0000-10-1920-1863	23	2046
KEN	Distribution Adj	R-4	8843-2-0000-10-1930-1745	23	2046
KEN	Distribution Chg	G-41	8843-2-0000-40-4295-4814	23	11410
KEN	Distribution Chg	G-42	8843-2-0000-40-4295-4814	23	1784
KEN	Distribution Chg	G-51	8843-2-0000-40-4295-4814	23	3010
KEN	Distribution Chg	G-52	8843-2-0000-40-4295-4814	23	549
KEN	Distribution Chg	R-1	8843-2-0000-40-4295-4802	23	12765
KEN	Distribution Chg	R-3	8843-2-0000-40-4295-4802	23	28650
KEN	Distribution Chg	R-4	8843-2-0000-40-4295-4802	23	3321
KEN	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	23	7342

KEN	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	23	1111
KEN	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	23	1894
KEN	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	23	318
KEN	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	23	345
KEN	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	23	12765
KEN	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	23	18526
KEN	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	23	2046
KEN	Minimum Charge	G-41	8843-2-0000-40-4295-4813	23	5028
KEN	Minimum Charge	G-42	8843-2-0000-40-4295-4813	23	653
KEN	Minimum Charge	G-51	8843-2-0000-40-4295-4813	23	1458
KEN	Minimum Charge	G-52	8843-2-0000-40-4295-4813	23	215
KEN	Minimum Charge	R-1	8843-2-0000-40-4295-4801	23	7733
KEN	Minimum Charge	R-3	8843-2-0000-40-4295-4801	23	11597
KEN	Minimum Charge	R-4	8843-2-0000-40-4295-4801	23	1258
KEN	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	23	2818
KEN	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	23	372
KEN	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	23	590
KEN	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	23	108
KEN	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	23	3484
KEN	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	23	6638
KEN	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	23	730
ENN	202008			24	1367196
ENN	202009			24	2106310
ENN	202010			24	2549583
ENN	202011			24	2987854
ENN	202012			24	1617540
ENN	202101			24	2738159
ENN	202102			24	3209739
ENN	202103			24	3395528
ENN	202104			24	3119363
ENN	202105			24	3047611
ENN	202106			24	1194623
ENN	202107			24	812295
KEN	202008			24	10604
KEN	202009			24	10230
KEN	202010			24	10361
KEN	202011			24	35594
KEN	202012			24	16037
KEN	202101			24	35310
KEN	202102			24	103494
KEN	202103			24	13133
KEN	202104			24	34578
KEN	202105			24	34495
KEN	202106			24	33667
KEN	202107			24	32716
ENN	202008		8840-2-0000-10-1163-1422	25	212
ENN	202008		8840-2-0000-10-1163-1424	25	4381

ENN	202008	8840-2-0000-10-1163-1754	25	140095
ENN	202008	8840-2-0000-10-1163-1755	25	151740
ENN	202008	8840-2-0000-10-1168-1823	25	151556
ENN	202008	8840-2-0000-10-1169-1756	25	147317
ENN	202008	8840-2-0000-10-1920-1743	25	275
ENN	202008	8840-2-0000-10-1920-1863	25	148900
ENN	202008	8840-2-0000-10-1930-1745	25	108540
ENN	202008	8840-2-0000-40-4295-4801	25	155592
ENN	202008	8840-2-0000-40-4295-4802	25	169334
ENN	202008	8840-2-0000-40-4295-4803	25	139352
ENN	202008	8840-2-0000-40-4295-4813	25	18233
ENN	202008	8840-2-0000-40-4295-4814	25	12454
ENN	202008	8840-2-0000-40-4295-4815	25	8949
ENN	202008	8840-2-0000-40-4295-4816	25	3
ENN	202008	8840-2-0000-40-4295-4817	25	1
ENN	202008	8840-2-0000-40-4295-4818	25	1
ENN	202008	8840-2-0000-40-4460-4897	25	4544
ENN	202008	8840-2-0000-40-4460-4898	25	5695
ENN	202008	8840-2-0000-40-4460-4899	25	22
ENN	202009	8840-2-0000-10-1163-1422	25	245
ENN	202009	8840-2-0000-10-1163-1424	25	4750
ENN	202009	8840-2-0000-10-1163-1754	25	175135
ENN	202009	8840-2-0000-10-1163-1755	25	270712
ENN	202009	8840-2-0000-10-1168-1823	25	269112
ENN	202009	8840-2-0000-10-1169-1756	25	206584
ENN	202009	8840-2-0000-10-1920-1743	25	294
ENN	202009	8840-2-0000-10-1920-1863	25	220852
ENN	202009	8840-2-0000-10-1930-1745	25	114619
ENN	202009	8840-2-0000-40-4295-4801	25	160420
ENN	202009	8840-2-0000-40-4295-4802	25	331662
ENN	202009	8840-2-0000-40-4295-4803	25	271951
ENN	202009	8840-2-0000-40-4295-4813	25	18958
ENN	202009	8840-2-0000-40-4295-4814	25	26101
ENN	202009	8840-2-0000-40-4295-4815	25	18833
ENN	202009	8840-2-0000-40-4295-4816	25	3
ENN	202009	8840-2-0000-40-4295-4817	25	2
ENN	202009	8840-2-0000-40-4295-4818	25	2
ENN	202009	8840-2-0000-40-4460-4897	25	4658
ENN	202009	8840-2-0000-40-4460-4898	25	11417
ENN	202010	8840-2-0000-10-1163-1422	25	200
ENN	202010	8840-2-0000-10-1163-1424	25	8407
ENN	202010	8840-2-0000-10-1163-1754	25	257718
ENN	202010	8840-2-0000-10-1163-1755	25	302362
ENN	202010	8840-2-0000-10-1168-1823	25	301215
ENN	202010	8840-2-0000-10-1169-1756	25	275199
ENN	202010	8840-2-0000-10-1920-1743	25	290
ENN	202010	8840-2-0000-10-1920-1863	25	279916

ENN 202010	8840-2-0000-10-1930-1745	25	189387
ENN 202010	8840-2-0000-40-4295-4801	25	153836
ENN 202010	8840-2-0000-40-4295-4802	25	407278
ENN 202010	8840-2-0000-40-4295-4803	25	277522
ENN 202010	8840-2-0000-40-4295-4813	25	18518
ENN 202010	8840-2-0000-40-4295-4814	25	35704
ENN 202010	8840-2-0000-40-4295-4815	25	23708
ENN 202010	8840-2-0000-40-4295-4816	25	3
ENN 202010	8840-2-0000-40-4295-4817	25	2
ENN 202010	8840-2-0000-40-4295-4818	25	2
ENN 202010	8840-2-0000-40-4460-4897	25	4599
ENN 202010	8840-2-0000-40-4460-4898	25	13717
ENN 202011	8840-2-0000-10-1163-1422	25	10542
ENN 202011	8840-2-0000-10-1163-1424	25	26469
ENN 202011	8840-2-0000-10-1163-1754	25	176699
ENN 202011	8840-2-0000-10-1163-1755	25	338078
ENN 202011	8840-2-0000-10-1168-1823	25	336417
ENN 202011	8840-2-0000-10-1169-1756	25	311561
ENN 202011	8840-2-0000-10-1920-1743	25	108495
ENN 202011	8840-2-0000-10-1920-1863	25	317795
ENN 202011	8840-2-0000-10-1930-1745	25	171180
ENN 202011	8840-2-0000-40-4295-4801	25	163676
ENN 202011	8840-2-0000-40-4295-4802	25	596365
ENN 202011	8840-2-0000-40-4295-4803	25	307334
ENN 202011	8840-2-0000-40-4295-4813	25	19035
ENN 202011	8840-2-0000-40-4295-4814	25	52481
ENN 202011	8840-2-0000-40-4295-4815	25	28290
ENN 202011	8840-2-0000-40-4295-4816	25	2
ENN 202011	8840-2-0000-40-4460-4897	25	4677
ENN 202011	8840-2-0000-40-4460-4898	25	17188
ENN 202011	8840-2-0000-40-4460-4899	25	1570
ENN 202012	8840-2-0000-10-1163-1422	25	77755
ENN 202012	8840-2-0000-10-1163-1424	25	1590
ENN 202012	8840-2-0000-10-1163-1754	25	38243
ENN 202012	8840-2-0000-10-1163-1755	25	157556
ENN 202012	8840-2-0000-10-1168-1823	25	157293
ENN 202012	8840-2-0000-10-1169-1756	25	154576
ENN 202012	8840-2-0000-10-1920-1743	25	109651
ENN 202012	8840-2-0000-10-1920-1863	25	155460
ENN 202012	8840-2-0000-10-1930-1745	25	107270
ENN 202012	8840-2-0000-40-4295-4801	25	104473
ENN 202012	8840-2-0000-40-4295-4802	25	334559
ENN 202012	8840-2-0000-40-4295-4803	25	138860
ENN 202012	8840-2-0000-40-4295-4813	25	13237
ENN 202012	8840-2-0000-40-4295-4814	25	36019
ENN 202012	8840-2-0000-40-4295-4815	25	15705
ENN 202012	8840-2-0000-40-4295-4816	25	3

ENN 202012	8840-2-0000-40-4295-4817	25	4
ENN 202012	8840-2-0000-40-4295-4818	25	4
ENN 202012	8840-2-0000-40-4460-4897	25	3016
ENN 202012	8840-2-0000-40-4460-4898	25	9612
ENN 202012	8840-2-0000-40-4460-4899	25	2654
ENN 202101	8840-2-0000-10-1163-1422	25	115049
ENN 202101	8840-2-0000-10-1163-1424	25	259
ENN 202101	8840-2-0000-10-1163-1754	25	2861
ENN 202101	8840-2-0000-10-1163-1755	25	278153
ENN 202101	8840-2-0000-10-1168-1823	25	277133
ENN 202101	8840-2-0000-10-1169-1756	25	273191
ENN 202101	8840-2-0000-10-1920-1743	25	257150
ENN 202101	8840-2-0000-10-1920-1863	25	275057
ENN 202101	8840-2-0000-10-1930-1745	25	131304
ENN 202101	8840-2-0000-40-4295-4801	25	142553
ENN 202101	8840-2-0000-40-4295-4802	25	603391
ENN 202101	8840-2-0000-40-4295-4803	25	244816
ENN 202101	8840-2-0000-40-4295-4813	25	18437
ENN 202101	8840-2-0000-40-4295-4814	25	64999
ENN 202101	8840-2-0000-40-4295-4815	25	27042
ENN 202101	8840-2-0000-40-4295-4816	25	2
ENN 202101	8840-2-0000-40-4460-4897	25	4120
ENN 202101	8840-2-0000-40-4460-4898	25	17452
ENN 202101	8840-2-0000-40-4460-4899	25	5190
ENN 202102	8840-2-0000-10-1163-1422	25	120627
ENN 202102	8840-2-0000-10-1163-1424	25	141
ENN 202102	8840-2-0000-10-1163-1754	25	1446
ENN 202102	8840-2-0000-10-1163-1755	25	333596
ENN 202102	8840-2-0000-10-1168-1823	25	332157
ENN 202102	8840-2-0000-10-1169-1756	25	322756
ENN 202102	8840-2-0000-10-1920-1743	25	296833
ENN 202102	8840-2-0000-10-1920-1863	25	327993
ENN 202102	8840-2-0000-10-1930-1745	25	136386
ENN 202102	8840-2-0000-40-4295-4801	25	160560
ENN 202102	8840-2-0000-40-4295-4802	25	719124
ENN 202102	8840-2-0000-40-4295-4803	25	294201
ENN 202102	8840-2-0000-40-4295-4813	25	21076
ENN 202102	8840-2-0000-40-4295-4814	25	79092
ENN 202102	8840-2-0000-40-4295-4815	25	32826
ENN 202102	8840-2-0000-40-4295-4816	25	4
ENN 202102	8840-2-0000-40-4295-4817	25	3
ENN 202102	8840-2-0000-40-4295-4818	25	3
ENN 202102	8840-2-0000-40-4460-4897	25	4593
ENN 202102	8840-2-0000-40-4460-4898	25	20628
ENN 202102	8840-2-0000-40-4460-4899	25	5694
ENN 202103	8840-2-0000-10-1163-1422	25	120429
ENN 202103	8840-2-0000-10-1163-1424	25	178

ENN 202103	8840-2-0000-10-1163-1754	25	2080
ENN 202103	8840-2-0000-10-1163-1755	25	354258
ENN 202103	8840-2-0000-10-1168-1823	25	352724
ENN 202103	8840-2-0000-10-1169-1756	25	344118
ENN 202103	8840-2-0000-10-1920-1743	25	317368
ENN 202103	8840-2-0000-10-1920-1863	25	348692
ENN 202103	8840-2-0000-10-1930-1745	25	138990
ENN 202103	8840-2-0000-40-4295-4801	25	171325
ENN 202103	8840-2-0000-40-4295-4802	25	760828
ENN 202103	8840-2-0000-40-4295-4803	25	312905
ENN 202103	8840-2-0000-40-4295-4813	25	22200
ENN 202103	8840-2-0000-40-4295-4814	25	82654
ENN 202103	8840-2-0000-40-4295-4815	25	34557
ENN 202103	8840-2-0000-40-4295-4816	25	3
ENN 202103	8840-2-0000-40-4295-4817	25	2
ENN 202103	8840-2-0000-40-4295-4818	25	2
ENN 202103	8840-2-0000-40-4460-4897	25	4785
ENN 202103	8840-2-0000-40-4460-4898	25	21431
ENN 202103	8840-2-0000-40-4460-4899	25	5999
ENN 202104	8840-2-0000-10-1163-1422	25	81011
ENN 202104	8840-2-0000-10-1163-1424	25	79
ENN 202104	8840-2-0000-10-1163-1754	25	1000
ENN 202104	8840-2-0000-10-1163-1755	25	334605
ENN 202104	8840-2-0000-10-1168-1823	25	333142
ENN 202104	8840-2-0000-10-1169-1756	25	324535
ENN 202104	8840-2-0000-10-1920-1743	25	300224
ENN 202104	8840-2-0000-10-1920-1863	25	329084
ENN 202104	8840-2-0000-10-1930-1745	25	99131
ENN 202104	8840-2-0000-40-4295-4801	25	162029
ENN 202104	8840-2-0000-40-4295-4802	25	705672
ENN 202104	8840-2-0000-40-4295-4803	25	296278
ENN 202104	8840-2-0000-40-4295-4813	25	20544
ENN 202104	8840-2-0000-40-4295-4814	25	70445
ENN 202104	8840-2-0000-40-4295-4815	25	31939
ENN 202104	8840-2-0000-40-4295-4816	25	3
ENN 202104	8840-2-0000-40-4295-4817	25	2
ENN 202104	8840-2-0000-40-4295-4818	25	2
ENN 202104	8840-2-0000-40-4460-4897	25	4511
ENN 202104	8840-2-0000-40-4460-4898	25	19619
ENN 202104	8840-2-0000-40-4460-4899	25	5508
ENN 202105	8840-2-0000-10-1163-1422	25	38228
ENN 202105	8840-2-0000-10-1163-1424	25	46544
ENN 202105	8840-2-0000-10-1163-1754	25	140164
ENN 202105	8840-2-0000-10-1163-1755	25	343265
ENN 202105	8840-2-0000-10-1168-1823	25	341428
ENN 202105	8840-2-0000-10-1169-1756	25	329668
ENN 202105	8840-2-0000-10-1920-1743	25	173383

ENN 202105	8840-2-0000-10-1920-1863	25	335773
ENN 202105	8840-2-0000-10-1930-1745	25	58527
ENN 202105	8840-2-0000-40-4295-4801	25	167681
ENN 202105	8840-2-0000-40-4295-4802	25	634123
ENN 202105	8840-2-0000-40-4295-4803	25	308284
ENN 202105	8840-2-0000-40-4295-4813	25	20061
ENN 202105	8840-2-0000-40-4295-4814	25	56811
ENN 202105	8840-2-0000-40-4295-4815	25	29660
ENN 202105	8840-2-0000-40-4295-4816	25	3
ENN 202105	8840-2-0000-40-4295-4817	25	2
ENN 202105	8840-2-0000-40-4295-4818	25	2
ENN 202105	8840-2-0000-40-4460-4897	25	4443
ENN 202105	8840-2-0000-40-4460-4898	25	16542
ENN 202105	8840-2-0000-40-4460-4899	25	3019
ENN 202106	8840-2-0000-10-1163-1422	25	1269
ENN 202106	8840-2-0000-10-1163-1424	25	78743
ENN 202106	8840-2-0000-10-1163-1754	25	103019
ENN 202106	8840-2-0000-10-1163-1755	25	129878
ENN 202106	8840-2-0000-10-1168-1823	25	129355
ENN 202106	8840-2-0000-10-1169-1756	25	125044
ENN 202106	8840-2-0000-10-1920-1743	25	12930
ENN 202106	8840-2-0000-10-1920-1863	25	127409
ENN 202106	8840-2-0000-10-1930-1745	25	35172
ENN 202106	8840-2-0000-40-4295-4801	25	96469
ENN 202106	8840-2-0000-40-4295-4802	25	188234
ENN 202106	8840-2-0000-40-4295-4803	25	115455
ENN 202106	8840-2-0000-40-4295-4813	25	12095
ENN 202106	8840-2-0000-40-4295-4814	25	18803
ENN 202106	8840-2-0000-40-4295-4815	25	11851
ENN 202106	8840-2-0000-40-4295-4816	25	2
ENN 202106	8840-2-0000-40-4295-4817	25	1
ENN 202106	8840-2-0000-40-4295-4818	25	1
ENN 202106	8840-2-0000-40-4460-4897	25	2780
ENN 202106	8840-2-0000-40-4460-4898	25	5907
ENN 202106	8840-2-0000-40-4460-4899	25	206
ENN 202107	8840-2-0000-10-1163-1422	25	547
ENN 202107	8840-2-0000-10-1163-1424	25	62256
ENN 202107	8840-2-0000-10-1163-1754	25	82825
ENN 202107	8840-2-0000-10-1163-1755	25	87089
ENN 202107	8840-2-0000-10-1168-1823	25	87070
ENN 202107	8840-2-0000-10-1169-1756	25	86946
ENN 202107	8840-2-0000-10-1920-1743	25	1978
ENN 202107	8840-2-0000-10-1920-1863	25	87012
ENN 202107	8840-2-0000-10-1930-1745	25	19325
ENN 202107	8840-2-0000-40-4295-4801	25	85705
ENN 202107	8840-2-0000-40-4295-4802	25	101990
ENN 202107	8840-2-0000-40-4295-4803	25	79003

ENN	202107	8840-2-0000-40-4295-4813	25	10288
ENN	202107	8840-2-0000-40-4295-4814	25	8711
ENN	202107	8840-2-0000-40-4295-4815	25	6125
ENN	202107	8840-2-0000-40-4295-4816	25	2
ENN	202107	8840-2-0000-40-4295-4817	25	1
ENN	202107	8840-2-0000-40-4295-4818	25	1
ENN	202107	8840-2-0000-40-4460-4897	25	2323
ENN	202107	8840-2-0000-40-4460-4898	25	3096
ENN	202107	8840-2-0000-40-4460-4899	25	2
KEN	202008	8843-2-0000-10-1163-1755	25	1319
KEN	202008	8843-2-0000-10-1168-1823	25	1319
KEN	202008	8843-2-0000-10-1169-1756	25	1319
KEN	202008	8843-2-0000-10-1920-1863	25	1319
KEN	202008	8843-2-0000-10-1930-1745	25	1319
KEN	202008	8843-2-0000-40-4295-4801	25	914
KEN	202008	8843-2-0000-40-4295-4802	25	967
KEN	202008	8843-2-0000-40-4295-4803	25	938
KEN	202008	8843-2-0000-40-4295-4813	25	349
KEN	202008	8843-2-0000-40-4295-4814	25	824
KEN	202008	8843-2-0000-40-4295-4815	25	17
KEN	202009	8843-2-0000-10-1163-1755	25	1261
KEN	202009	8843-2-0000-10-1168-1823	25	1261
KEN	202009	8843-2-0000-10-1169-1756	25	1261
KEN	202009	8843-2-0000-10-1920-1863	25	1261
KEN	202009	8843-2-0000-10-1930-1745	25	1261
KEN	202009	8843-2-0000-40-4295-4801	25	916
KEN	202009	8843-2-0000-40-4295-4802	25	1000
KEN	202009	8843-2-0000-40-4295-4803	25	932
KEN	202009	8843-2-0000-40-4295-4813	25	323
KEN	202009	8843-2-0000-40-4295-4814	25	745
KEN	202009	8843-2-0000-40-4295-4815	25	9
KEN	202010	8843-2-0000-10-1163-1755	25	1251
KEN	202010	8843-2-0000-10-1168-1823	25	1251
KEN	202010	8843-2-0000-10-1169-1756	25	1251
KEN	202010	8843-2-0000-10-1920-1863	25	1251
KEN	202010	8843-2-0000-10-1930-1745	25	1251
KEN	202010	8843-2-0000-40-4295-4801	25	917
KEN	202010	8843-2-0000-40-4295-4802	25	1123
KEN	202010	8843-2-0000-40-4295-4803	25	922
KEN	202010	8843-2-0000-40-4295-4813	25	323
KEN	202010	8843-2-0000-40-4295-4814	25	812
KEN	202010	8843-2-0000-40-4295-4815	25	9
KEN	202011	8843-2-0000-10-1163-1755	25	4304
KEN	202011	8843-2-0000-10-1168-1823	25	4304
KEN	202011	8843-2-0000-10-1169-1756	25	4304
KEN	202011	8843-2-0000-10-1920-1863	25	4304
KEN	202011	8843-2-0000-10-1930-1745	25	4304

KEN	202011	8843-2-0000-40-4295-4801	25	1804
KEN	202011	8843-2-0000-40-4295-4802	25	5428
KEN	202011	8843-2-0000-40-4295-4803	25	3270
KEN	202011	8843-2-0000-40-4295-4813	25	620
KEN	202011	8843-2-0000-40-4295-4814	25	2885
KEN	202011	8843-2-0000-40-4295-4815	25	67
KEN	202012	8843-2-0000-10-1163-1755	25	1787
KEN	202012	8843-2-0000-10-1168-1823	25	1787
KEN	202012	8843-2-0000-10-1169-1756	25	1787
KEN	202012	8843-2-0000-10-1920-1863	25	1787
KEN	202012	8843-2-0000-10-1930-1745	25	1787
KEN	202012	8843-2-0000-40-4295-4801	25	1029
KEN	202012	8843-2-0000-40-4295-4802	25	2639
KEN	202012	8843-2-0000-40-4295-4803	25	1211
KEN	202012	8843-2-0000-40-4295-4813	25	448
KEN	202012	8843-2-0000-40-4295-4814	25	1659
KEN	202012	8843-2-0000-40-4295-4815	25	116
KEN	202101	8843-2-0000-10-1163-1755	25	4085
KEN	202101	8843-2-0000-10-1168-1823	25	4085
KEN	202101	8843-2-0000-10-1169-1756	25	4085
KEN	202101	8843-2-0000-10-1920-1863	25	4085
KEN	202101	8843-2-0000-10-1930-1745	25	4085
KEN	202101	8843-2-0000-40-4295-4801	25	1767
KEN	202101	8843-2-0000-40-4295-4802	25	6281
KEN	202101	8843-2-0000-40-4295-4803	25	3127
KEN	202101	8843-2-0000-40-4295-4813	25	596
KEN	202101	8843-2-0000-40-4295-4814	25	3058
KEN	202101	8843-2-0000-40-4295-4815	25	56
KEN	202102	8843-2-0000-10-1163-1755	25	11956
KEN	202102	8843-2-0000-10-1168-1823	25	11956
KEN	202102	8843-2-0000-10-1169-1756	25	11956
KEN	202102	8843-2-0000-10-1920-1863	25	11956
KEN	202102	8843-2-0000-10-1930-1745	25	11956
KEN	202102	8843-2-0000-40-4295-4801	25	5101
KEN	202102	8843-2-0000-40-4295-4802	25	18261
KEN	202102	8843-2-0000-40-4295-4803	25	9055
KEN	202102	8843-2-0000-40-4295-4813	25	1803
KEN	202102	8843-2-0000-40-4295-4814	25	9334
KEN	202102	8843-2-0000-40-4295-4815	25	160
KEN	202103	8843-2-0000-10-1163-1755	25	1430
KEN	202103	8843-2-0000-10-1168-1823	25	1396
KEN	202103	8843-2-0000-10-1169-1756	25	1430
KEN	202103	8843-2-0000-10-1920-1863	25	1430
KEN	202103	8843-2-0000-10-1930-1745	25	1430
KEN	202103	8843-2-0000-40-4295-4801	25	973
KEN	202103	8843-2-0000-40-4295-4802	25	2296
KEN	202103	8843-2-0000-40-4295-4803	25	1029

KEN	202103	8843-2-0000-40-4295-4813	25	389
KEN	202103	8843-2-0000-40-4295-4814	25	1302
KEN	202103	8843-2-0000-40-4295-4815	25	28
KEN	202104	8843-2-0000-10-1163-1755	25	4081
KEN	202104	8843-2-0000-10-1168-1823	25	4081
KEN	202104	8843-2-0000-10-1169-1756	25	4081
KEN	202104	8843-2-0000-10-1920-1863	25	4081
KEN	202104	8843-2-0000-10-1930-1745	25	4081
KEN	202104	8843-2-0000-40-4295-4801	25	1765
KEN	202104	8843-2-0000-40-4295-4802	25	5804
KEN	202104	8843-2-0000-40-4295-4803	25	3111
KEN	202104	8843-2-0000-40-4295-4813	25	600
KEN	202104	8843-2-0000-40-4295-4814	25	2825
KEN	202104	8843-2-0000-40-4295-4815	25	68
KEN	202105	8843-2-0000-10-1163-1755	25	4267
KEN	202105	8843-2-0000-10-1168-1823	25	4267
KEN	202105	8843-2-0000-10-1169-1756	25	4267
KEN	202105	8843-2-0000-10-1920-1863	25	4267
KEN	202105	8843-2-0000-10-1930-1745	25	4267
KEN	202105	8843-2-0000-40-4295-4801	25	1777
KEN	202105	8843-2-0000-40-4295-4802	25	4749
KEN	202105	8843-2-0000-40-4295-4803	25	3232
KEN	202105	8843-2-0000-40-4295-4813	25	627
KEN	202105	8843-2-0000-40-4295-4814	25	2706
KEN	202105	8843-2-0000-40-4295-4815	25	69
KEN	202106	8843-2-0000-10-1163-1755	25	4349
KEN	202106	8843-2-0000-10-1168-1823	25	4349
KEN	202106	8843-2-0000-10-1169-1756	25	4349
KEN	202106	8843-2-0000-10-1920-1863	25	4349
KEN	202106	8843-2-0000-10-1930-1745	25	4349
KEN	202106	8843-2-0000-40-4295-4801	25	1829
KEN	202106	8843-2-0000-40-4295-4802	25	3723
KEN	202106	8843-2-0000-40-4295-4803	25	3312
KEN	202106	8843-2-0000-40-4295-4813	25	619
KEN	202106	8843-2-0000-40-4295-4814	25	2407
KEN	202106	8843-2-0000-40-4295-4815	25	32
KEN	202107	8843-2-0000-10-1163-1755	25	4257
KEN	202107	8843-2-0000-10-1168-1823	25	4257
KEN	202107	8843-2-0000-10-1169-1756	25	4257
KEN	202107	8843-2-0000-10-1920-1863	25	4257
KEN	202107	8843-2-0000-10-1930-1745	25	4257
KEN	202107	8843-2-0000-40-4295-4801	25	1796
KEN	202107	8843-2-0000-40-4295-4802	25	3317
KEN	202107	8843-2-0000-40-4295-4803	25	3198
KEN	202107	8843-2-0000-40-4295-4813	25	657
KEN	202107	8843-2-0000-40-4295-4814	25	2431
KEN	202107	8843-2-0000-40-4295-4815	25	32

ENN 202008	G-41	26	76054
ENN 202008	G-42	26	17684
ENN 202008	G-43	26	549
ENN 202008	G-44	26	60
ENN 202008	G-45	26	114
ENN 202008	G-51	26	18701
ENN 202008	G-52	26	6300
ENN 202008	G-53	26	380
ENN 202008	G-54	26	207
ENN 202008	G-55	26	55
ENN 202008	G-58	26	7
ENN 202008	INAT	26	5
ENN 202008	R-1	26	42124
ENN 202008	R-3	26	1123666
ENN 202008	R-4	26	75717
ENN 202008	R-5	26	1023
ENN 202008	R-6	26	4462
ENN 202008	R-7	26	88
ENN 202009	G-41	26	126557
ENN 202009	G-42	26	33721
ENN 202009	G-43	26	990
ENN 202009	G-44	26	71
ENN 202009	G-45	26	126
ENN 202009	G-51	26	26360
ENN 202009	G-52	26	10586
ENN 202009	G-53	26	612
ENN 202009	G-54	26	258
ENN 202009	G-55	26	53
ENN 202009	G-58	26	13
ENN 202009	INAT	26	8
ENN 202009	R-1	26	53359
ENN 202009	R-3	26	1730462
ENN 202009	R-4	26	114628
ENN 202009	R-5	26	1400
ENN 202009	R-6	26	6963
ENN 202009	R-7	26	143
ENN 202010	G-41	26	173257
ENN 202010	G-42	26	38416
ENN 202010	G-43	26	1166
ENN 202010	G-44	26	119
ENN 202010	G-45	26	257
ENN 202010	G-51	26	30933
ENN 202010	G-52	26	11549
ENN 202010	G-53	26	630
ENN 202010	G-54	26	272
ENN 202010	G-55	26	77
ENN 202010	G-58	26	13

ENN 202010	INAT	26	9
ENN 202010	R-1	26	63773
ENN 202010	R-3	26	2090586
ENN 202010	R-4	26	128015
ENN 202010	R-5	26	1703
ENN 202010	R-6	26	8625
ENN 202010	R-7	26	183
ENN 202011	G-41	26	221842
ENN 202011	G-42	26	44677
ENN 202011	G-43	26	1297
ENN 202011	G-44	26	171
ENN 202011	G-45	26	256
ENN 202011	G-51	26	35004
ENN 202011	G-52	26	12836
ENN 202011	G-53	26	617
ENN 202011	G-54	26	258
ENN 202011	G-55	26	81
ENN 202011	G-58	26	13
ENN 202011	R-1	26	78950
ENN 202011	R-3	26	2425321
ENN 202011	R-4	26	155291
ENN 202011	R-5	26	1847
ENN 202011	R-6	26	9201
ENN 202011	R-7	26	192
ENN 202012	G-41	26	145674
ENN 202012	G-42	26	24156
ENN 202012	G-43	26	1143
ENN 202012	G-44	26	284
ENN 202012	G-45	26	275
ENN 202012	G-51	26	18390
ENN 202012	G-52	26	6746
ENN 202012	G-53	26	538
ENN 202012	G-54	26	309
ENN 202012	G-55	26	95
ENN 202012	G-58	26	16
ENN 202012	INAT	26	18
ENN 202012	R-1	26	46392
ENN 202012	R-3	26	1279510
ENN 202012	R-4	26	88845
ENN 202012	R-5	26	698
ENN 202012	R-6	26	4341
ENN 202012	R-7	26	110
ENN 202101	G-41	26	245633
ENN 202101	G-42	26	42847
ENN 202101	G-43	26	1293
ENN 202101	G-44	26	173
ENN 202101	G-45	26	74

ENN 202101	G-51	26	32353
ENN 202101	G-52	26	12744
ENN 202101	G-53	26	587
ENN 202101	G-54	26	208
ENN 202101	G-55	26	29
ENN 202101	G-58	26	9
ENN 202101	R-1	26	66619
ENN 202101	R-3	26	2190826
ENN 202101	R-4	26	133811
ENN 202101	R-5	26	1891
ENN 202101	R-6	26	8884
ENN 202101	R-7	26	178
ENN 202102	G-41	26	289511
ENN 202102	G-42	26	51164
ENN 202102	G-43	26	1522
ENN 202102	G-44	26	481
ENN 202102	G-45	26	300
ENN 202102	G-51	26	38381
ENN 202102	G-52	26	14522
ENN 202102	G-53	26	835
ENN 202102	G-54	26	205
ENN 202102	G-55	26	105
ENN 202102	G-58	26	16
ENN 202102	INAT	26	14
ENN 202102	R-1	26	80066
ENN 202102	R-3	26	2554243
ENN 202102	R-4	26	166494
ENN 202102	R-5	26	1871
ENN 202102	R-6	26	9823
ENN 202102	R-7	26	186
ENN 202103	G-41	26	302431
ENN 202103	G-42	26	54663
ENN 202103	G-43	26	1674
ENN 202103	G-44	26	550
ENN 202103	G-45	26	300
ENN 202103	G-51	26	40412
ENN 202103	G-52	26	15285
ENN 202103	G-53	26	754
ENN 202103	G-54	26	281
ENN 202103	G-55	26	110
ENN 202103	G-58	26	16
ENN 202103	INAT	26	9
ENN 202103	R-1	26	87308
ENN 202103	R-3	26	2667057
ENN 202103	R-4	26	213070
ENN 202103	R-5	26	1922
ENN 202103	R-6	26	9552

ENN 202103	R-7	26	134
ENN 202104	G-41	26	268421
ENN 202104	G-42	26	49408
ENN 202104	G-43	26	1421
ENN 202104	G-44	26	521
ENN 202104	G-45	26	295
ENN 202104	G-51	26	38163
ENN 202104	G-52	26	14167
ENN 202104	G-53	26	685
ENN 202104	G-54	26	277
ENN 202104	G-55	26	133
ENN 202104	G-58	26	16
ENN 202104	INAT	26	9
ENN 202104	R-1	26	80878
ENN 202104	R-3	26	2469465
ENN 202104	R-4	26	184652
ENN 202104	R-5	26	2024
ENN 202104	R-6	26	8703
ENN 202104	R-7	26	125
ENN 202105	G-41	26	236585
ENN 202105	G-42	26	44535
ENN 202105	G-43	26	1525
ENN 202105	G-44	26	432
ENN 202105	G-45	26	290
ENN 202105	G-51	26	33909
ENN 202105	G-52	26	13118
ENN 202105	G-53	26	740
ENN 202105	G-54	26	254
ENN 202105	G-55	26	119
ENN 202105	G-56	26	10
ENN 202105	G-58	26	16
ENN 202105	INAT	26	8
ENN 202105	R-1	26	76013
ENN 202105	R-3	26	2429518
ENN 202105	R-4	26	199238
ENN 202105	R-5	26	1841
ENN 202105	R-6	26	9241
ENN 202105	R-7	26	219
ENN 202106	G-41	26	95912
ENN 202106	G-42	26	17858
ENN 202106	G-43	26	934
ENN 202106	G-44	26	278
ENN 202106	G-45	26	265
ENN 202106	G-51	26	14164
ENN 202106	G-52	26	5293
ENN 202106	G-53	26	479
ENN 202106	G-54	26	319

ENN	202106	G-55	26	116
ENN	202106	G-56	26	20
ENN	202106	G-58	26	13
ENN	202106	INAT	26	5
ENN	202106	R-1	26	32533
ENN	202106	R-3	26	953727
ENN	202106	R-4	26	68561
ENN	202106	R-5	26	637
ENN	202106	R-6	26	3465
ENN	202106	R-7	26	44
ENN	202107	G-41	26	51520
ENN	202107	G-42	26	10808
ENN	202107	G-43	26	459
ENN	202107	G-44	26	74
ENN	202107	G-45	26	69
ENN	202107	G-51	26	11032
ENN	202107	G-52	26	3352
ENN	202107	G-53	26	243
ENN	202107	G-54	26	216
ENN	202107	G-55	26	39
ENN	202107	G-56	26	10
ENN	202107	G-58	26	7
ENN	202107	INAT	26	5
ENN	202107	R-1	26	25777
ENN	202107	R-3	26	658442
ENN	202107	R-4	26	47195
ENN	202107	R-5	26	562
ENN	202107	R-6	26	2457
ENN	202107	R-7	26	28
KEN	202008	G-41	26	1922
KEN	202008	G-42	26	310
KEN	202008	G-51	26	729
KEN	202008	G-52	26	134
KEN	202008	R-1	26	2792
KEN	202008	R-3	26	4298
KEN	202008	R-4	26	419
KEN	202009	G-41	26	1861
KEN	202009	G-42	26	236
KEN	202009	G-51	26	550
KEN	202009	G-52	26	75
KEN	202009	R-1	26	2732
KEN	202009	R-3	26	4361
KEN	202009	R-4	26	415
KEN	202010	G-41	26	1962
KEN	202010	G-42	26	214
KEN	202010	G-51	26	536
KEN	202010	G-52	26	77

KEN	202010	R-1	26	2837
KEN	202010	R-3	26	4325
KEN	202010	R-4	26	410
KEN	202011	G-41	26	5906
KEN	202011	G-42	26	788
KEN	202011	G-51	26	1780
KEN	202011	G-52	26	268
KEN	202011	R-1	26	9733
KEN	202011	R-3	26	15601
KEN	202011	R-4	26	1518
KEN	202012	G-41	26	3195
KEN	202012	G-42	26	415
KEN	202012	G-51	26	1401
KEN	202012	G-52	26	92
KEN	202012	R-1	26	3521
KEN	202012	R-3	26	6753
KEN	202012	R-4	26	660
KEN	202101	G-41	26	5828
KEN	202101	G-42	26	948
KEN	202101	G-51	26	1455
KEN	202101	G-52	26	269
KEN	202101	R-1	26	9810
KEN	202101	R-3	26	15298
KEN	202101	R-4	26	1702
KEN	202102	G-41	26	17929
KEN	202102	G-42	26	2694
KEN	202102	G-51	26	4369
KEN	202102	G-52	26	810
KEN	202102	R-1	26	28229
KEN	202102	R-3	26	44544
KEN	202102	R-4	26	4919
KEN	202103	G-41	26	2723
KEN	202103	G-42	26	292
KEN	202103	G-51	26	610
KEN	202103	G-52	26	65
KEN	202103	R-1	26	3652
KEN	202103	R-3	26	5238
KEN	202103	R-4	26	553
KEN	202104	G-41	26	5652
KEN	202104	G-42	26	844
KEN	202104	G-51	26	1433
KEN	202104	G-52	26	414
KEN	202104	R-1	26	9339
KEN	202104	R-3	26	14806
KEN	202104	R-4	26	2090
KEN	202105	G-41	26	5684
KEN	202105	G-42	26	806

KEN	202105	G-51		26	1837
KEN	202105	G-52		26	250
KEN	202105	R-1		26	9318
KEN	202105	R-3		26	14900
KEN	202105	R-4		26	1700
KEN	202106	G-41		26	5405
KEN	202106	G-42		26	780
KEN	202106	G-51		26	1812
KEN	202106	G-52		26	246
KEN	202106	R-1		26	9109
KEN	202106	R-3		26	14556
KEN	202106	R-4		26	1759
KEN	202107	G-41		26	5207
KEN	202107	G-42		26	1148
KEN	202107	G-51		26	1818
KEN	202107	G-52		26	242
KEN	202107	R-1		26	9500
KEN	202107	R-3		26	13361
KEN	202107	R-4		26	1440
ENN	202008	G-41	8840-2-0000-10-1163-1422	27	18
ENN	202008	G-41	8840-2-0000-10-1163-1424	27	1079
ENN	202008	G-41	8840-2-0000-10-1163-1754	27	5522
ENN	202008	G-41	8840-2-0000-10-1163-1755	27	7630
ENN	202008	G-41	8840-2-0000-10-1168-1823	27	7500
ENN	202008	G-41	8840-2-0000-10-1169-1756	27	7283
ENN	202008	G-41	8840-2-0000-10-1920-1743	27	21
ENN	202008	G-41	8840-2-0000-10-1920-1863	27	7384
ENN	202008	G-41	8840-2-0000-10-1930-1745	27	5328
ENN	202008	G-41	8840-2-0000-40-4295-4813	27	14676
ENN	202008	G-41	8840-2-0000-40-4295-4814	27	8465
ENN	202008	G-41	8840-2-0000-40-4295-4815	27	6065
ENN	202008	G-41	8840-2-0000-40-4295-4816	27	2
ENN	202008	G-41	8840-2-0000-40-4460-4897	27	2255
ENN	202008	G-41	8840-2-0000-40-4460-4898	27	2817
ENN	202008	G-41	8840-2-0000-40-4460-4899	27	9
ENN	202008	G-42	8840-2-0000-10-1163-1424	27	558
ENN	202008	G-42	8840-2-0000-10-1163-1754	27	956
ENN	202008	G-42	8840-2-0000-10-1163-1755	27	2044
ENN	202008	G-42	8840-2-0000-10-1168-1823	27	2033
ENN	202008	G-42	8840-2-0000-10-1169-1756	27	2014
ENN	202008	G-42	8840-2-0000-10-1920-1863	27	2024
ENN	202008	G-42	8840-2-0000-10-1930-1745	27	1834
ENN	202008	G-42	8840-2-0000-40-4295-4813	27	1384
ENN	202008	G-42	8840-2-0000-40-4295-4814	27	1225
ENN	202008	G-42	8840-2-0000-40-4295-4815	27	1002
ENN	202008	G-42	8840-2-0000-40-4460-4897	27	1227
ENN	202008	G-42	8840-2-0000-40-4460-4898	27	1383

ENN 202008	G-43	8840-2-0000-10-1163-1424	27	23
ENN 202008	G-43	8840-2-0000-10-1163-1754	27	32
ENN 202008	G-43	8840-2-0000-10-1163-1755	27	63
ENN 202008	G-43	8840-2-0000-10-1168-1823	27	63
ENN 202008	G-43	8840-2-0000-10-1169-1756	27	63
ENN 202008	G-43	8840-2-0000-10-1920-1863	27	63
ENN 202008	G-43	8840-2-0000-10-1930-1745	27	62
ENN 202008	G-43	8840-2-0000-40-4295-4813	27	48
ENN 202008	G-43	8840-2-0000-40-4295-4814	27	32
ENN 202008	G-43	8840-2-0000-40-4295-4815	27	32
ENN 202008	G-43	8840-2-0000-40-4460-4897	27	37
ENN 202008	G-43	8840-2-0000-40-4460-4898	27	31
ENN 202008	G-44	8840-2-0000-10-1163-1424	27	1
ENN 202008	G-44	8840-2-0000-10-1163-1754	27	6
ENN 202008	G-44	8840-2-0000-10-1163-1755	27	6
ENN 202008	G-44	8840-2-0000-10-1168-1823	27	6
ENN 202008	G-44	8840-2-0000-10-1169-1756	27	6
ENN 202008	G-44	8840-2-0000-10-1920-1863	27	6
ENN 202008	G-44	8840-2-0000-10-1930-1745	27	5
ENN 202008	G-44	8840-2-0000-40-4295-4813	27	10
ENN 202008	G-44	8840-2-0000-40-4295-4814	27	8
ENN 202008	G-44	8840-2-0000-40-4295-4815	27	6
ENN 202008	G-45	8840-2-0000-10-1163-1424	27	6
ENN 202008	G-45	8840-2-0000-10-1163-1754	27	10
ENN 202008	G-45	8840-2-0000-10-1163-1755	27	12
ENN 202008	G-45	8840-2-0000-10-1168-1823	27	12
ENN 202008	G-45	8840-2-0000-10-1169-1756	27	12
ENN 202008	G-45	8840-2-0000-10-1920-1863	27	12
ENN 202008	G-45	8840-2-0000-10-1930-1745	27	12
ENN 202008	G-45	8840-2-0000-40-4295-4813	27	10
ENN 202008	G-45	8840-2-0000-40-4295-4814	27	12
ENN 202008	G-45	8840-2-0000-40-4295-4815	27	10
ENN 202008	G-45	8840-2-0000-40-4460-4897	27	4
ENN 202008	G-45	8840-2-0000-40-4460-4898	27	2
ENN 202008	G-51	8840-2-0000-10-1163-1422	27	3
ENN 202008	G-51	8840-2-0000-10-1163-1424	27	785
ENN 202008	G-51	8840-2-0000-10-1163-1754	27	1448
ENN 202008	G-51	8840-2-0000-10-1163-1755	27	1989
ENN 202008	G-51	8840-2-0000-10-1168-1823	27	1976
ENN 202008	G-51	8840-2-0000-10-1169-1756	27	1952
ENN 202008	G-51	8840-2-0000-10-1920-1743	27	6
ENN 202008	G-51	8840-2-0000-10-1920-1863	27	1966
ENN 202008	G-51	8840-2-0000-10-1930-1745	27	1727
ENN 202008	G-51	8840-2-0000-40-4295-4813	27	1750
ENN 202008	G-51	8840-2-0000-40-4295-4814	27	2286
ENN 202008	G-51	8840-2-0000-40-4295-4815	27	1510
ENN 202008	G-51	8840-2-0000-40-4460-4897	27	528

ENN 202008	G-51	8840-2-0000-40-4460-4898	27	775
ENN 202008	G-52	8840-2-0000-10-1163-1424	27	288
ENN 202008	G-52	8840-2-0000-10-1163-1754	27	305
ENN 202008	G-52	8840-2-0000-10-1163-1755	27	723
ENN 202008	G-52	8840-2-0000-10-1168-1823	27	723
ENN 202008	G-52	8840-2-0000-10-1169-1756	27	722
ENN 202008	G-52	8840-2-0000-10-1920-1863	27	722
ENN 202008	G-52	8840-2-0000-10-1930-1745	27	712
ENN 202008	G-52	8840-2-0000-40-4295-4813	27	336
ENN 202008	G-52	8840-2-0000-40-4295-4814	27	405
ENN 202008	G-52	8840-2-0000-40-4295-4815	27	305
ENN 202008	G-52	8840-2-0000-40-4460-4897	27	428
ENN 202008	G-52	8840-2-0000-40-4460-4898	27	620
ENN 202008	G-52	8840-2-0000-40-4460-4899	27	11
ENN 202008	G-53	8840-2-0000-10-1163-1424	27	12
ENN 202008	G-53	8840-2-0000-10-1163-1754	27	12
ENN 202008	G-53	8840-2-0000-10-1163-1755	27	49
ENN 202008	G-53	8840-2-0000-10-1168-1823	27	49
ENN 202008	G-53	8840-2-0000-10-1169-1756	27	49
ENN 202008	G-53	8840-2-0000-10-1920-1863	27	49
ENN 202008	G-53	8840-2-0000-10-1930-1745	27	49
ENN 202008	G-53	8840-2-0000-40-4295-4813	27	12
ENN 202008	G-53	8840-2-0000-40-4295-4814	27	12
ENN 202008	G-53	8840-2-0000-40-4295-4815	27	12
ENN 202008	G-53	8840-2-0000-40-4460-4897	27	35
ENN 202008	G-53	8840-2-0000-40-4460-4898	27	38
ENN 202008	G-53	8840-2-0000-40-4460-4899	27	2
ENN 202008	G-54	8840-2-0000-10-1163-1424	27	1
ENN 202008	G-54	8840-2-0000-10-1163-1754	27	1
ENN 202008	G-54	8840-2-0000-10-1163-1755	27	29
ENN 202008	G-54	8840-2-0000-10-1168-1823	27	29
ENN 202008	G-54	8840-2-0000-10-1169-1756	27	29
ENN 202008	G-54	8840-2-0000-10-1920-1863	27	29
ENN 202008	G-54	8840-2-0000-10-1930-1745	27	29
ENN 202008	G-54	8840-2-0000-40-4295-4813	27	1
ENN 202008	G-54	8840-2-0000-40-4295-4814	27	1
ENN 202008	G-54	8840-2-0000-40-4295-4815	27	1
ENN 202008	G-54	8840-2-0000-40-4460-4897	27	29
ENN 202008	G-54	8840-2-0000-40-4460-4898	27	28
ENN 202008	G-55	8840-2-0000-10-1163-1424	27	1
ENN 202008	G-55	8840-2-0000-10-1163-1754	27	6
ENN 202008	G-55	8840-2-0000-10-1163-1755	27	6
ENN 202008	G-55	8840-2-0000-10-1168-1823	27	6
ENN 202008	G-55	8840-2-0000-10-1169-1756	27	6
ENN 202008	G-55	8840-2-0000-10-1920-1863	27	6
ENN 202008	G-55	8840-2-0000-10-1930-1745	27	4
ENN 202008	G-55	8840-2-0000-40-4295-4813	27	6

ENN 202008	G-55	8840-2-0000-40-4295-4814	27	8
ENN 202008	G-55	8840-2-0000-40-4295-4815	27	6
ENN 202008	G-58	8840-2-0000-10-1163-1755	27	1
ENN 202008	G-58	8840-2-0000-10-1168-1823	27	1
ENN 202008	G-58	8840-2-0000-10-1169-1756	27	1
ENN 202008	G-58	8840-2-0000-10-1920-1863	27	1
ENN 202008	G-58	8840-2-0000-10-1930-1745	27	1
ENN 202008	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202008	G-58	8840-2-0000-40-4460-4898	27	1
ENN 202008	INAT	8840-2-0000-10-1163-1424	27	1
ENN 202008	INAT	8840-2-0000-10-1163-1754	27	1
ENN 202008	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202008	INAT	8840-2-0000-40-4295-4817	27	1
ENN 202008	INAT	8840-2-0000-40-4295-4818	27	1
ENN 202008	R-1	8840-2-0000-10-1163-1422	27	3
ENN 202008	R-1	8840-2-0000-10-1163-1424	27	40
ENN 202008	R-1	8840-2-0000-10-1163-1754	27	4455
ENN 202008	R-1	8840-2-0000-10-1163-1755	27	4940
ENN 202008	R-1	8840-2-0000-10-1168-1823	27	4940
ENN 202008	R-1	8840-2-0000-10-1169-1756	27	4626
ENN 202008	R-1	8840-2-0000-10-1920-1743	27	4
ENN 202008	R-1	8840-2-0000-10-1920-1863	27	4705
ENN 202008	R-1	8840-2-0000-10-1930-1745	27	2908
ENN 202008	R-1	8840-2-0000-40-4295-4801	27	5548
ENN 202008	R-1	8840-2-0000-40-4295-4802	27	4979
ENN 202008	R-1	8840-2-0000-40-4295-4803	27	4976
ENN 202008	R-3	8840-2-0000-10-1163-1422	27	188
ENN 202008	R-3	8840-2-0000-10-1163-1424	27	1489
ENN 202008	R-3	8840-2-0000-10-1163-1754	27	118669
ENN 202008	R-3	8840-2-0000-10-1163-1755	27	125231
ENN 202008	R-3	8840-2-0000-10-1168-1823	27	125201
ENN 202008	R-3	8840-2-0000-10-1169-1756	27	121748
ENN 202008	R-3	8840-2-0000-10-1920-1743	27	244
ENN 202008	R-3	8840-2-0000-10-1920-1863	27	123057
ENN 202008	R-3	8840-2-0000-10-1930-1745	27	89330
ENN 202008	R-3	8840-2-0000-40-4295-4801	27	139950
ENN 202008	R-3	8840-2-0000-40-4295-4802	27	153210
ENN 202008	R-3	8840-2-0000-40-4295-4803	27	125349
ENN 202008	R-4	8840-2-0000-10-1163-1424	27	93
ENN 202008	R-4	8840-2-0000-10-1163-1754	27	8074
ENN 202008	R-4	8840-2-0000-10-1163-1755	27	8370
ENN 202008	R-4	8840-2-0000-10-1168-1823	27	8370
ENN 202008	R-4	8840-2-0000-10-1169-1756	27	8201
ENN 202008	R-4	8840-2-0000-10-1920-1863	27	8264
ENN 202008	R-4	8840-2-0000-10-1930-1745	27	6160
ENN 202008	R-4	8840-2-0000-40-4295-4801	27	9309
ENN 202008	R-4	8840-2-0000-40-4295-4802	27	10496

ENN 202008	R-4	8840-2-0000-40-4295-4803	27	8380
ENN 202008	R-5	8840-2-0000-10-1163-1754	27	105
ENN 202008	R-5	8840-2-0000-10-1163-1755	27	128
ENN 202008	R-5	8840-2-0000-10-1168-1823	27	128
ENN 202008	R-5	8840-2-0000-10-1169-1756	27	105
ENN 202008	R-5	8840-2-0000-10-1920-1863	27	107
ENN 202008	R-5	8840-2-0000-10-1930-1745	27	42
ENN 202008	R-5	8840-2-0000-40-4295-4801	27	152
ENN 202008	R-5	8840-2-0000-40-4295-4802	27	128
ENN 202008	R-5	8840-2-0000-40-4295-4803	27	128
ENN 202008	R-6	8840-2-0000-10-1163-1424	27	4
ENN 202008	R-6	8840-2-0000-10-1163-1754	27	483
ENN 202008	R-6	8840-2-0000-10-1163-1755	27	509
ENN 202008	R-6	8840-2-0000-10-1168-1823	27	509
ENN 202008	R-6	8840-2-0000-10-1169-1756	27	490
ENN 202008	R-6	8840-2-0000-10-1920-1863	27	495
ENN 202008	R-6	8840-2-0000-10-1930-1745	27	331
ENN 202008	R-6	8840-2-0000-40-4295-4801	27	621
ENN 202008	R-6	8840-2-0000-40-4295-4802	27	511
ENN 202008	R-6	8840-2-0000-40-4295-4803	27	509
ENN 202008	R-7	8840-2-0000-10-1163-1754	27	10
ENN 202008	R-7	8840-2-0000-10-1163-1755	27	10
ENN 202008	R-7	8840-2-0000-10-1168-1823	27	10
ENN 202008	R-7	8840-2-0000-10-1169-1756	27	10
ENN 202008	R-7	8840-2-0000-10-1920-1863	27	10
ENN 202008	R-7	8840-2-0000-10-1930-1745	27	6
ENN 202008	R-7	8840-2-0000-40-4295-4801	27	12
ENN 202008	R-7	8840-2-0000-40-4295-4802	27	10
ENN 202008	R-7	8840-2-0000-40-4295-4803	27	10
ENN 202009	G-41	8840-2-0000-10-1163-1424	27	1147
ENN 202009	G-41	8840-2-0000-10-1163-1754	27	9068
ENN 202009	G-41	8840-2-0000-10-1163-1755	27	14842
ENN 202009	G-41	8840-2-0000-10-1168-1823	27	14026
ENN 202009	G-41	8840-2-0000-10-1169-1756	27	12787
ENN 202009	G-41	8840-2-0000-10-1920-1863	27	13227
ENN 202009	G-41	8840-2-0000-10-1930-1745	27	6654
ENN 202009	G-41	8840-2-0000-40-4295-4813	27	15188
ENN 202009	G-41	8840-2-0000-40-4295-4814	27	18468
ENN 202009	G-41	8840-2-0000-40-4295-4815	27	13252
ENN 202009	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202009	G-41	8840-2-0000-40-4460-4897	27	2311
ENN 202009	G-41	8840-2-0000-40-4460-4898	27	5585
ENN 202009	G-42	8840-2-0000-10-1163-1422	27	30
ENN 202009	G-42	8840-2-0000-10-1163-1424	27	712
ENN 202009	G-42	8840-2-0000-10-1163-1754	27	1896
ENN 202009	G-42	8840-2-0000-10-1163-1755	27	4309
ENN 202009	G-42	8840-2-0000-10-1168-1823	27	4233

ENN	202009	G-42	8840-2-0000-10-1169-1756	27	4089
ENN	202009	G-42	8840-2-0000-10-1920-1743	27	32
ENN	202009	G-42	8840-2-0000-10-1920-1863	27	4136
ENN	202009	G-42	8840-2-0000-10-1930-1745	27	3420
ENN	202009	G-42	8840-2-0000-40-4295-4813	27	1503
ENN	202009	G-42	8840-2-0000-40-4295-4814	27	2774
ENN	202009	G-42	8840-2-0000-40-4295-4815	27	2223
ENN	202009	G-42	8840-2-0000-40-4460-4897	27	1285
ENN	202009	G-42	8840-2-0000-40-4460-4898	27	3079
ENN	202009	G-43	8840-2-0000-10-1163-1424	27	35
ENN	202009	G-43	8840-2-0000-10-1163-1754	27	59
ENN	202009	G-43	8840-2-0000-10-1163-1755	27	126
ENN	202009	G-43	8840-2-0000-10-1168-1823	27	126
ENN	202009	G-43	8840-2-0000-10-1169-1756	27	126
ENN	202009	G-43	8840-2-0000-10-1920-1863	27	126
ENN	202009	G-43	8840-2-0000-10-1930-1745	27	117
ENN	202009	G-43	8840-2-0000-40-4295-4813	27	48
ENN	202009	G-43	8840-2-0000-40-4295-4814	27	62
ENN	202009	G-43	8840-2-0000-40-4295-4815	27	62
ENN	202009	G-43	8840-2-0000-40-4460-4897	27	38
ENN	202009	G-43	8840-2-0000-40-4460-4898	27	65
ENN	202009	G-44	8840-2-0000-10-1163-1424	27	1
ENN	202009	G-44	8840-2-0000-10-1163-1754	27	7
ENN	202009	G-44	8840-2-0000-10-1163-1755	27	8
ENN	202009	G-44	8840-2-0000-10-1168-1823	27	8
ENN	202009	G-44	8840-2-0000-10-1169-1756	27	7
ENN	202009	G-44	8840-2-0000-10-1920-1863	27	7
ENN	202009	G-44	8840-2-0000-10-1930-1745	27	5
ENN	202009	G-44	8840-2-0000-40-4295-4813	27	10
ENN	202009	G-44	8840-2-0000-40-4295-4814	27	10
ENN	202009	G-44	8840-2-0000-40-4295-4815	27	8
ENN	202009	G-45	8840-2-0000-10-1163-1424	27	6
ENN	202009	G-45	8840-2-0000-10-1163-1754	27	10
ENN	202009	G-45	8840-2-0000-10-1163-1755	27	14
ENN	202009	G-45	8840-2-0000-10-1168-1823	27	14
ENN	202009	G-45	8840-2-0000-10-1169-1756	27	14
ENN	202009	G-45	8840-2-0000-10-1920-1863	27	14
ENN	202009	G-45	8840-2-0000-10-1930-1745	27	14
ENN	202009	G-45	8840-2-0000-40-4295-4813	27	10
ENN	202009	G-45	8840-2-0000-40-4295-4814	27	12
ENN	202009	G-45	8840-2-0000-40-4295-4815	27	10
ENN	202009	G-45	8840-2-0000-40-4460-4897	27	4
ENN	202009	G-45	8840-2-0000-40-4460-4898	27	4
ENN	202009	G-51	8840-2-0000-10-1163-1424	27	771
ENN	202009	G-51	8840-2-0000-10-1163-1754	27	1858
ENN	202009	G-51	8840-2-0000-10-1163-1755	27	3103
ENN	202009	G-51	8840-2-0000-10-1168-1823	27	2915

ENN 202009	G-51	8840-2-0000-10-1169-1756	27	2690
ENN 202009	G-51	8840-2-0000-10-1920-1863	27	2770
ENN 202009	G-51	8840-2-0000-10-1930-1745	27	1888
ENN 202009	G-51	8840-2-0000-40-4295-4813	27	1824
ENN 202009	G-51	8840-2-0000-40-4295-4814	27	3932
ENN 202009	G-51	8840-2-0000-40-4295-4815	27	2644
ENN 202009	G-51	8840-2-0000-40-4460-4897	27	542
ENN 202009	G-51	8840-2-0000-40-4460-4898	27	1423
ENN 202009	G-52	8840-2-0000-10-1163-1422	27	12
ENN 202009	G-52	8840-2-0000-10-1163-1424	27	307
ENN 202009	G-52	8840-2-0000-10-1163-1754	27	537
ENN 202009	G-52	8840-2-0000-10-1163-1755	27	1369
ENN 202009	G-52	8840-2-0000-10-1168-1823	27	1334
ENN 202009	G-52	8840-2-0000-10-1169-1756	27	1297
ENN 202009	G-52	8840-2-0000-10-1920-1743	27	13
ENN 202009	G-52	8840-2-0000-10-1920-1863	27	1304
ENN 202009	G-52	8840-2-0000-10-1930-1745	27	1062
ENN 202009	G-52	8840-2-0000-40-4295-4813	27	356
ENN 202009	G-52	8840-2-0000-40-4295-4814	27	812
ENN 202009	G-52	8840-2-0000-40-4295-4815	27	605
ENN 202009	G-52	8840-2-0000-40-4460-4897	27	419
ENN 202009	G-52	8840-2-0000-40-4460-4898	27	1159
ENN 202009	G-53	8840-2-0000-10-1163-1424	27	18
ENN 202009	G-53	8840-2-0000-10-1163-1754	27	22
ENN 202009	G-53	8840-2-0000-10-1163-1755	27	85
ENN 202009	G-53	8840-2-0000-10-1168-1823	27	85
ENN 202009	G-53	8840-2-0000-10-1169-1756	27	84
ENN 202009	G-53	8840-2-0000-10-1920-1863	27	84
ENN 202009	G-53	8840-2-0000-10-1930-1745	27	83
ENN 202009	G-53	8840-2-0000-40-4295-4813	27	12
ENN 202009	G-53	8840-2-0000-40-4295-4814	27	22
ENN 202009	G-53	8840-2-0000-40-4295-4815	27	22
ENN 202009	G-53	8840-2-0000-40-4460-4897	27	32
ENN 202009	G-53	8840-2-0000-40-4460-4898	27	63
ENN 202009	G-54	8840-2-0000-10-1163-1424	27	1
ENN 202009	G-54	8840-2-0000-10-1163-1754	27	1
ENN 202009	G-54	8840-2-0000-10-1163-1755	27	38
ENN 202009	G-54	8840-2-0000-10-1168-1823	27	38
ENN 202009	G-54	8840-2-0000-10-1169-1756	27	38
ENN 202009	G-54	8840-2-0000-10-1920-1863	27	38
ENN 202009	G-54	8840-2-0000-10-1930-1745	27	38
ENN 202009	G-54	8840-2-0000-40-4295-4813	27	1
ENN 202009	G-54	8840-2-0000-40-4295-4814	27	1
ENN 202009	G-54	8840-2-0000-40-4295-4815	27	1
ENN 202009	G-54	8840-2-0000-40-4460-4897	27	26
ENN 202009	G-54	8840-2-0000-40-4460-4898	27	37
ENN 202009	G-55	8840-2-0000-10-1163-1424	27	1

ENN 202009	G-55	8840-2-0000-10-1163-1754	27	4
ENN 202009	G-55	8840-2-0000-10-1163-1755	27	6
ENN 202009	G-55	8840-2-0000-10-1168-1823	27	6
ENN 202009	G-55	8840-2-0000-10-1169-1756	27	6
ENN 202009	G-55	8840-2-0000-10-1920-1863	27	6
ENN 202009	G-55	8840-2-0000-10-1930-1745	27	4
ENN 202009	G-55	8840-2-0000-40-4295-4813	27	6
ENN 202009	G-55	8840-2-0000-40-4295-4814	27	8
ENN 202009	G-55	8840-2-0000-40-4295-4815	27	6
ENN 202009	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202009	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202009	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202009	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202009	G-58	8840-2-0000-10-1930-1745	27	2
ENN 202009	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202009	G-58	8840-2-0000-40-4460-4898	27	2
ENN 202009	INAT	8840-2-0000-10-1163-1424	27	1
ENN 202009	INAT	8840-2-0000-10-1163-1754	27	2
ENN 202009	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202009	INAT	8840-2-0000-40-4295-4817	27	2
ENN 202009	INAT	8840-2-0000-40-4295-4818	27	2
ENN 202009	R-1	8840-2-0000-10-1163-1422	27	7
ENN 202009	R-1	8840-2-0000-10-1163-1424	27	51
ENN 202009	R-1	8840-2-0000-10-1163-1754	27	4403
ENN 202009	R-1	8840-2-0000-10-1163-1755	27	6451
ENN 202009	R-1	8840-2-0000-10-1168-1823	27	6425
ENN 202009	R-1	8840-2-0000-10-1169-1756	27	4857
ENN 202009	R-1	8840-2-0000-10-1920-1743	27	16
ENN 202009	R-1	8840-2-0000-10-1920-1863	27	5102
ENN 202009	R-1	8840-2-0000-10-1930-1745	27	2985
ENN 202009	R-1	8840-2-0000-40-4295-4801	27	5982
ENN 202009	R-1	8840-2-0000-40-4295-4802	27	8464
ENN 202009	R-1	8840-2-0000-40-4295-4803	27	8616
ENN 202009	R-3	8840-2-0000-10-1163-1422	27	196
ENN 202009	R-3	8840-2-0000-10-1163-1424	27	1605
ENN 202009	R-3	8840-2-0000-10-1163-1754	27	146872
ENN 202009	R-3	8840-2-0000-10-1163-1755	27	224323
ENN 202009	R-3	8840-2-0000-10-1168-1823	27	223884
ENN 202009	R-3	8840-2-0000-10-1169-1756	27	168575
ENN 202009	R-3	8840-2-0000-10-1920-1743	27	233
ENN 202009	R-3	8840-2-0000-10-1920-1863	27	181099
ENN 202009	R-3	8840-2-0000-10-1930-1745	27	91853
ENN 202009	R-3	8840-2-0000-40-4295-4801	27	144008
ENN 202009	R-3	8840-2-0000-40-4295-4802	27	302257
ENN 202009	R-3	8840-2-0000-40-4295-4803	27	245557
ENN 202009	R-4	8840-2-0000-10-1163-1424	27	91
ENN 202009	R-4	8840-2-0000-10-1163-1754	27	9586

ENN 202009	R-4	8840-2-0000-10-1163-1755	27	14937
ENN 202009	R-4	8840-2-0000-10-1168-1823	27	14920
ENN 202009	R-4	8840-2-0000-10-1169-1756	27	11083
ENN 202009	R-4	8840-2-0000-10-1920-1863	27	11945
ENN 202009	R-4	8840-2-0000-10-1930-1745	27	6081
ENN 202009	R-4	8840-2-0000-40-4295-4801	27	9639
ENN 202009	R-4	8840-2-0000-40-4295-4802	27	19752
ENN 202009	R-4	8840-2-0000-40-4295-4803	27	16594
ENN 202009	R-5	8840-2-0000-10-1163-1754	27	124
ENN 202009	R-5	8840-2-0000-10-1163-1755	27	176
ENN 202009	R-5	8840-2-0000-10-1168-1823	27	174
ENN 202009	R-5	8840-2-0000-10-1169-1756	27	141
ENN 202009	R-5	8840-2-0000-10-1920-1863	27	158
ENN 202009	R-5	8840-2-0000-10-1930-1745	27	50
ENN 202009	R-5	8840-2-0000-40-4295-4801	27	150
ENN 202009	R-5	8840-2-0000-40-4295-4802	27	214
ENN 202009	R-5	8840-2-0000-40-4295-4803	27	213
ENN 202009	R-6	8840-2-0000-10-1163-1424	27	3
ENN 202009	R-6	8840-2-0000-10-1163-1754	27	671
ENN 202009	R-6	8840-2-0000-10-1163-1755	27	903
ENN 202009	R-6	8840-2-0000-10-1168-1823	27	902
ENN 202009	R-6	8840-2-0000-10-1169-1756	27	773
ENN 202009	R-6	8840-2-0000-10-1920-1863	27	818
ENN 202009	R-6	8840-2-0000-10-1930-1745	27	358
ENN 202009	R-6	8840-2-0000-40-4295-4801	27	629
ENN 202009	R-6	8840-2-0000-40-4295-4802	27	955
ENN 202009	R-6	8840-2-0000-40-4295-4803	27	951
ENN 202009	R-7	8840-2-0000-10-1163-1754	27	15
ENN 202009	R-7	8840-2-0000-10-1163-1755	27	20
ENN 202009	R-7	8840-2-0000-10-1168-1823	27	20
ENN 202009	R-7	8840-2-0000-10-1169-1756	27	15
ENN 202009	R-7	8840-2-0000-10-1920-1863	27	16
ENN 202009	R-7	8840-2-0000-10-1930-1745	27	5
ENN 202009	R-7	8840-2-0000-40-4295-4801	27	12
ENN 202009	R-7	8840-2-0000-40-4295-4802	27	20
ENN 202009	R-7	8840-2-0000-40-4295-4803	27	20
ENN 202010	G-41	8840-2-0000-10-1163-1422	27	5
ENN 202010	G-41	8840-2-0000-10-1163-1424	27	2475
ENN 202010	G-41	8840-2-0000-10-1163-1754	27	13939
ENN 202010	G-41	8840-2-0000-10-1163-1755	27	20036
ENN 202010	G-41	8840-2-0000-10-1168-1823	27	19239
ENN 202010	G-41	8840-2-0000-10-1169-1756	27	18090
ENN 202010	G-41	8840-2-0000-10-1920-1743	27	5
ENN 202010	G-41	8840-2-0000-10-1920-1863	27	18498
ENN 202010	G-41	8840-2-0000-10-1930-1745	27	12442
ENN 202010	G-41	8840-2-0000-40-4295-4813	27	14916
ENN 202010	G-41	8840-2-0000-40-4295-4814	27	26830

ENN 202010	G-41	8840-2-0000-40-4295-4815	27	17756
ENN 202010	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202010	G-41	8840-2-0000-40-4460-4897	27	2265
ENN 202010	G-41	8840-2-0000-40-4460-4898	27	6759
ENN 202010	G-42	8840-2-0000-10-1163-1424	27	1351
ENN 202010	G-42	8840-2-0000-10-1163-1754	27	2184
ENN 202010	G-42	8840-2-0000-10-1163-1755	27	4633
ENN 202010	G-42	8840-2-0000-10-1168-1823	27	4586
ENN 202010	G-42	8840-2-0000-10-1169-1756	27	4526
ENN 202010	G-42	8840-2-0000-10-1920-1863	27	4549
ENN 202010	G-42	8840-2-0000-10-1930-1745	27	4127
ENN 202010	G-42	8840-2-0000-40-4295-4813	27	1395
ENN 202010	G-42	8840-2-0000-40-4295-4814	27	3480
ENN 202010	G-42	8840-2-0000-40-4295-4815	27	2386
ENN 202010	G-42	8840-2-0000-40-4460-4897	27	1266
ENN 202010	G-42	8840-2-0000-40-4460-4898	27	3933
ENN 202010	G-43	8840-2-0000-10-1163-1424	27	57
ENN 202010	G-43	8840-2-0000-10-1163-1754	27	76
ENN 202010	G-43	8840-2-0000-10-1163-1755	27	146
ENN 202010	G-43	8840-2-0000-10-1168-1823	27	146
ENN 202010	G-43	8840-2-0000-10-1169-1756	27	146
ENN 202010	G-43	8840-2-0000-10-1920-1863	27	146
ENN 202010	G-43	8840-2-0000-10-1930-1745	27	141
ENN 202010	G-43	8840-2-0000-40-4295-4813	27	46
ENN 202010	G-43	8840-2-0000-40-4295-4814	27	76
ENN 202010	G-43	8840-2-0000-40-4295-4815	27	76
ENN 202010	G-43	8840-2-0000-40-4460-4897	27	38
ENN 202010	G-43	8840-2-0000-40-4460-4898	27	72
ENN 202010	G-44	8840-2-0000-10-1163-1754	27	13
ENN 202010	G-44	8840-2-0000-10-1163-1755	27	14
ENN 202010	G-44	8840-2-0000-10-1168-1823	27	14
ENN 202010	G-44	8840-2-0000-10-1169-1756	27	13
ENN 202010	G-44	8840-2-0000-10-1920-1863	27	13
ENN 202010	G-44	8840-2-0000-10-1930-1745	27	8
ENN 202010	G-44	8840-2-0000-40-4295-4813	27	10
ENN 202010	G-44	8840-2-0000-40-4295-4814	27	20
ENN 202010	G-44	8840-2-0000-40-4295-4815	27	14
ENN 202010	G-45	8840-2-0000-10-1163-1424	27	15
ENN 202010	G-45	8840-2-0000-10-1163-1754	27	20
ENN 202010	G-45	8840-2-0000-10-1163-1755	27	28
ENN 202010	G-45	8840-2-0000-10-1168-1823	27	28
ENN 202010	G-45	8840-2-0000-10-1169-1756	27	28
ENN 202010	G-45	8840-2-0000-10-1920-1863	27	28
ENN 202010	G-45	8840-2-0000-10-1930-1745	27	28
ENN 202010	G-45	8840-2-0000-40-4295-4813	27	10
ENN 202010	G-45	8840-2-0000-40-4295-4814	27	36
ENN 202010	G-45	8840-2-0000-40-4295-4815	27	20

ENN 202010	G-45	8840-2-0000-40-4460-4897	27	4
ENN 202010	G-45	8840-2-0000-40-4460-4898	27	12
ENN 202010	G-51	8840-2-0000-10-1163-1422	27	4
ENN 202010	G-51	8840-2-0000-10-1163-1424	27	917
ENN 202010	G-51	8840-2-0000-10-1163-1754	27	2387
ENN 202010	G-51	8840-2-0000-10-1163-1755	27	3583
ENN 202010	G-51	8840-2-0000-10-1168-1823	27	3485
ENN 202010	G-51	8840-2-0000-10-1169-1756	27	3355
ENN 202010	G-51	8840-2-0000-10-1920-1743	27	4
ENN 202010	G-51	8840-2-0000-10-1920-1863	27	3405
ENN 202010	G-51	8840-2-0000-10-1930-1745	27	2721
ENN 202010	G-51	8840-2-0000-40-4295-4813	27	1776
ENN 202010	G-51	8840-2-0000-40-4295-4814	27	4380
ENN 202010	G-51	8840-2-0000-40-4295-4815	27	2808
ENN 202010	G-51	8840-2-0000-40-4460-4897	27	537
ENN 202010	G-51	8840-2-0000-40-4460-4898	27	1571
ENN 202010	G-52	8840-2-0000-10-1163-1422	27	12
ENN 202010	G-52	8840-2-0000-10-1163-1424	27	432
ENN 202010	G-52	8840-2-0000-10-1163-1754	27	589
ENN 202010	G-52	8840-2-0000-10-1163-1755	27	1422
ENN 202010	G-52	8840-2-0000-10-1168-1823	27	1421
ENN 202010	G-52	8840-2-0000-10-1169-1756	27	1414
ENN 202010	G-52	8840-2-0000-10-1920-1743	27	13
ENN 202010	G-52	8840-2-0000-10-1920-1863	27	1417
ENN 202010	G-52	8840-2-0000-10-1930-1745	27	1332
ENN 202010	G-52	8840-2-0000-40-4295-4813	27	346
ENN 202010	G-52	8840-2-0000-40-4295-4814	27	845
ENN 202010	G-52	8840-2-0000-40-4295-4815	27	615
ENN 202010	G-52	8840-2-0000-40-4460-4897	27	427
ENN 202010	G-52	8840-2-0000-40-4460-4898	27	1264
ENN 202010	G-53	8840-2-0000-10-1163-1424	27	19
ENN 202010	G-53	8840-2-0000-10-1163-1754	27	22
ENN 202010	G-53	8840-2-0000-10-1163-1755	27	87
ENN 202010	G-53	8840-2-0000-10-1168-1823	27	87
ENN 202010	G-53	8840-2-0000-10-1169-1756	27	87
ENN 202010	G-53	8840-2-0000-10-1920-1863	27	87
ENN 202010	G-53	8840-2-0000-10-1930-1745	27	87
ENN 202010	G-53	8840-2-0000-40-4295-4813	27	12
ENN 202010	G-53	8840-2-0000-40-4295-4814	27	22
ENN 202010	G-53	8840-2-0000-40-4295-4815	27	22
ENN 202010	G-53	8840-2-0000-40-4460-4897	27	33
ENN 202010	G-53	8840-2-0000-40-4460-4898	27	65
ENN 202010	G-54	8840-2-0000-10-1163-1424	27	1
ENN 202010	G-54	8840-2-0000-10-1163-1754	27	1
ENN 202010	G-54	8840-2-0000-10-1163-1755	27	40
ENN 202010	G-54	8840-2-0000-10-1168-1823	27	40
ENN 202010	G-54	8840-2-0000-10-1169-1756	27	40

ENN 202010	G-54	8840-2-0000-10-1920-1863	27	40
ENN 202010	G-54	8840-2-0000-10-1930-1745	27	40
ENN 202010	G-54	8840-2-0000-40-4295-4813	27	1
ENN 202010	G-54	8840-2-0000-40-4295-4814	27	1
ENN 202010	G-54	8840-2-0000-40-4295-4815	27	1
ENN 202010	G-54	8840-2-0000-40-4460-4897	27	28
ENN 202010	G-54	8840-2-0000-40-4460-4898	27	39
ENN 202010	G-55	8840-2-0000-10-1163-1424	27	2
ENN 202010	G-55	8840-2-0000-10-1163-1754	27	8
ENN 202010	G-55	8840-2-0000-10-1163-1755	27	8
ENN 202010	G-55	8840-2-0000-10-1168-1823	27	8
ENN 202010	G-55	8840-2-0000-10-1169-1756	27	8
ENN 202010	G-55	8840-2-0000-10-1920-1863	27	8
ENN 202010	G-55	8840-2-0000-10-1930-1745	27	5
ENN 202010	G-55	8840-2-0000-40-4295-4813	27	6
ENN 202010	G-55	8840-2-0000-40-4295-4814	27	14
ENN 202010	G-55	8840-2-0000-40-4295-4815	27	10
ENN 202010	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202010	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202010	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202010	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202010	G-58	8840-2-0000-10-1930-1745	27	2
ENN 202010	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202010	G-58	8840-2-0000-40-4460-4898	27	2
ENN 202010	INAT	8840-2-0000-10-1163-1424	27	2
ENN 202010	INAT	8840-2-0000-10-1163-1754	27	2
ENN 202010	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202010	INAT	8840-2-0000-40-4295-4817	27	2
ENN 202010	INAT	8840-2-0000-40-4295-4818	27	2
ENN 202010	R-1	8840-2-0000-10-1163-1422	27	1
ENN 202010	R-1	8840-2-0000-10-1163-1424	27	58
ENN 202010	R-1	8840-2-0000-10-1163-1754	27	6315
ENN 202010	R-1	8840-2-0000-10-1163-1755	27	8268
ENN 202010	R-1	8840-2-0000-10-1168-1823	27	8257
ENN 202010	R-1	8840-2-0000-10-1169-1756	27	6949
ENN 202010	R-1	8840-2-0000-10-1920-1743	27	6
ENN 202010	R-1	8840-2-0000-10-1920-1863	27	7219
ENN 202010	R-1	8840-2-0000-10-1930-1745	27	3380
ENN 202010	R-1	8840-2-0000-40-4295-4801	27	5410
ENN 202010	R-1	8840-2-0000-40-4295-4802	27	8925
ENN 202010	R-1	8840-2-0000-40-4295-4803	27	8985
ENN 202010	R-3	8840-2-0000-10-1163-1422	27	173
ENN 202010	R-3	8840-2-0000-10-1163-1424	27	2878
ENN 202010	R-3	8840-2-0000-10-1163-1754	27	217650
ENN 202010	R-3	8840-2-0000-10-1163-1755	27	247692
ENN 202010	R-3	8840-2-0000-10-1168-1823	27	247510
ENN 202010	R-3	8840-2-0000-10-1169-1756	27	225574

ENN 202010	R-3	8840-2-0000-10-1920-1743	27	250
ENN 202010	R-3	8840-2-0000-10-1920-1863	27	229309
ENN 202010	R-3	8840-2-0000-10-1930-1745	27	154485
ENN 202010	R-3	8840-2-0000-40-4295-4801	27	139075
ENN 202010	R-3	8840-2-0000-40-4295-4802	27	374173
ENN 202010	R-3	8840-2-0000-40-4295-4803	27	251817
ENN 202010	R-4	8840-2-0000-10-1163-1422	27	5
ENN 202010	R-4	8840-2-0000-10-1163-1424	27	192
ENN 202010	R-4	8840-2-0000-10-1163-1754	27	13387
ENN 202010	R-4	8840-2-0000-10-1163-1755	27	15077
ENN 202010	R-4	8840-2-0000-10-1168-1823	27	15067
ENN 202010	R-4	8840-2-0000-10-1169-1756	27	13786
ENN 202010	R-4	8840-2-0000-10-1920-1743	27	12
ENN 202010	R-4	8840-2-0000-10-1920-1863	27	13979
ENN 202010	R-4	8840-2-0000-10-1930-1745	27	9834
ENN 202010	R-4	8840-2-0000-40-4295-4801	27	8565
ENN 202010	R-4	8840-2-0000-40-4295-4802	27	22781
ENN 202010	R-4	8840-2-0000-40-4295-4803	27	15330
ENN 202010	R-5	8840-2-0000-10-1163-1424	27	1
ENN 202010	R-5	8840-2-0000-10-1163-1754	27	158
ENN 202010	R-5	8840-2-0000-10-1163-1755	27	221
ENN 202010	R-5	8840-2-0000-10-1168-1823	27	221
ENN 202010	R-5	8840-2-0000-10-1169-1756	27	176
ENN 202010	R-5	8840-2-0000-10-1920-1863	27	188
ENN 202010	R-5	8840-2-0000-10-1930-1745	27	79
ENN 202010	R-5	8840-2-0000-40-4295-4801	27	149
ENN 202010	R-5	8840-2-0000-40-4295-4802	27	255
ENN 202010	R-5	8840-2-0000-40-4295-4803	27	255
ENN 202010	R-6	8840-2-0000-10-1163-1424	27	7
ENN 202010	R-6	8840-2-0000-10-1163-1754	27	947
ENN 202010	R-6	8840-2-0000-10-1163-1755	27	1081
ENN 202010	R-6	8840-2-0000-10-1168-1823	27	1080
ENN 202010	R-6	8840-2-0000-10-1169-1756	27	984
ENN 202010	R-6	8840-2-0000-10-1920-1863	27	1006
ENN 202010	R-6	8840-2-0000-10-1930-1745	27	664
ENN 202010	R-6	8840-2-0000-40-4295-4801	27	625
ENN 202010	R-6	8840-2-0000-40-4295-4802	27	1120
ENN 202010	R-6	8840-2-0000-40-4295-4803	27	1111
ENN 202010	R-7	8840-2-0000-10-1163-1754	27	20
ENN 202010	R-7	8840-2-0000-10-1163-1755	27	24
ENN 202010	R-7	8840-2-0000-10-1168-1823	27	24
ENN 202010	R-7	8840-2-0000-10-1169-1756	27	21
ENN 202010	R-7	8840-2-0000-10-1920-1863	27	22
ENN 202010	R-7	8840-2-0000-10-1930-1745	27	12
ENN 202010	R-7	8840-2-0000-40-4295-4801	27	12
ENN 202010	R-7	8840-2-0000-40-4295-4802	27	24
ENN 202010	R-7	8840-2-0000-40-4295-4803	27	24

ENN 202011	G-41	8840-2-0000-10-1163-1422	27	2255
ENN 202011	G-41	8840-2-0000-10-1163-1424	27	4468
ENN 202011	G-41	8840-2-0000-10-1163-1754	27	11291
ENN 202011	G-41	8840-2-0000-10-1163-1755	27	24425
ENN 202011	G-41	8840-2-0000-10-1168-1823	27	23561
ENN 202011	G-41	8840-2-0000-10-1169-1756	27	22621
ENN 202011	G-41	8840-2-0000-10-1920-1743	27	6520
ENN 202011	G-41	8840-2-0000-10-1920-1863	27	23098
ENN 202011	G-41	8840-2-0000-10-1930-1745	27	14522
ENN 202011	G-41	8840-2-0000-40-4295-4813	27	15226
ENN 202011	G-41	8840-2-0000-40-4295-4814	27	40793
ENN 202011	G-41	8840-2-0000-40-4295-4815	27	21664
ENN 202011	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202011	G-41	8840-2-0000-40-4460-4897	27	2307
ENN 202011	G-41	8840-2-0000-40-4460-4898	27	8576
ENN 202011	G-41	8840-2-0000-40-4460-4899	27	513
ENN 202011	G-42	8840-2-0000-10-1163-1422	27	686
ENN 202011	G-42	8840-2-0000-10-1163-1424	27	1096
ENN 202011	G-42	8840-2-0000-10-1163-1754	27	1571
ENN 202011	G-42	8840-2-0000-10-1163-1755	27	5061
ENN 202011	G-42	8840-2-0000-10-1168-1823	27	5015
ENN 202011	G-42	8840-2-0000-10-1169-1756	27	4957
ENN 202011	G-42	8840-2-0000-10-1920-1743	27	883
ENN 202011	G-42	8840-2-0000-10-1920-1863	27	4985
ENN 202011	G-42	8840-2-0000-10-1930-1745	27	4348
ENN 202011	G-42	8840-2-0000-40-4295-4813	27	1461
ENN 202011	G-42	8840-2-0000-40-4295-4814	27	4915
ENN 202011	G-42	8840-2-0000-40-4295-4815	27	2629
ENN 202011	G-42	8840-2-0000-40-4460-4897	27	1305
ENN 202011	G-42	8840-2-0000-40-4460-4898	27	5056
ENN 202011	G-42	8840-2-0000-40-4460-4899	27	709
ENN 202011	G-43	8840-2-0000-10-1163-1422	27	20
ENN 202011	G-43	8840-2-0000-10-1163-1424	27	46
ENN 202011	G-43	8840-2-0000-10-1163-1754	27	59
ENN 202011	G-43	8840-2-0000-10-1163-1755	27	162
ENN 202011	G-43	8840-2-0000-10-1168-1823	27	160
ENN 202011	G-43	8840-2-0000-10-1169-1756	27	158
ENN 202011	G-43	8840-2-0000-10-1920-1743	27	26
ENN 202011	G-43	8840-2-0000-10-1920-1863	27	159
ENN 202011	G-43	8840-2-0000-10-1930-1745	27	152
ENN 202011	G-43	8840-2-0000-40-4295-4813	27	50
ENN 202011	G-43	8840-2-0000-40-4295-4814	27	102
ENN 202011	G-43	8840-2-0000-40-4295-4815	27	87
ENN 202011	G-43	8840-2-0000-40-4460-4897	27	39
ENN 202011	G-43	8840-2-0000-40-4460-4898	27	76
ENN 202011	G-43	8840-2-0000-40-4460-4899	27	1
ENN 202011	G-44	8840-2-0000-10-1163-1424	27	3

ENN 202011	G-44	8840-2-0000-10-1163-1754	27	15
ENN 202011	G-44	8840-2-0000-10-1163-1755	27	18
ENN 202011	G-44	8840-2-0000-10-1168-1823	27	17
ENN 202011	G-44	8840-2-0000-10-1169-1756	27	17
ENN 202011	G-44	8840-2-0000-10-1920-1743	27	2
ENN 202011	G-44	8840-2-0000-10-1920-1863	27	17
ENN 202011	G-44	8840-2-0000-10-1930-1745	27	13
ENN 202011	G-44	8840-2-0000-40-4295-4813	27	16
ENN 202011	G-44	8840-2-0000-40-4295-4814	27	35
ENN 202011	G-44	8840-2-0000-40-4295-4815	27	18
ENN 202011	G-45	8840-2-0000-10-1163-1424	27	11
ENN 202011	G-45	8840-2-0000-10-1163-1754	27	20
ENN 202011	G-45	8840-2-0000-10-1163-1755	27	28
ENN 202011	G-45	8840-2-0000-10-1168-1823	27	28
ENN 202011	G-45	8840-2-0000-10-1169-1756	27	28
ENN 202011	G-45	8840-2-0000-10-1920-1863	27	28
ENN 202011	G-45	8840-2-0000-10-1930-1745	27	27
ENN 202011	G-45	8840-2-0000-40-4295-4813	27	10
ENN 202011	G-45	8840-2-0000-40-4295-4814	27	36
ENN 202011	G-45	8840-2-0000-40-4295-4815	27	20
ENN 202011	G-45	8840-2-0000-40-4460-4897	27	4
ENN 202011	G-45	8840-2-0000-40-4460-4898	27	16
ENN 202011	G-51	8840-2-0000-10-1163-1422	27	361
ENN 202011	G-51	8840-2-0000-10-1163-1424	27	874
ENN 202011	G-51	8840-2-0000-10-1163-1754	27	1767
ENN 202011	G-51	8840-2-0000-10-1163-1755	27	4023
ENN 202011	G-51	8840-2-0000-10-1168-1823	27	3920
ENN 202011	G-51	8840-2-0000-10-1169-1756	27	3774
ENN 202011	G-51	8840-2-0000-10-1920-1743	27	970
ENN 202011	G-51	8840-2-0000-10-1920-1863	27	3852
ENN 202011	G-51	8840-2-0000-10-1930-1745	27	2487
ENN 202011	G-51	8840-2-0000-40-4295-4813	27	1895
ENN 202011	G-51	8840-2-0000-40-4295-4814	27	5442
ENN 202011	G-51	8840-2-0000-40-4295-4815	27	3177
ENN 202011	G-51	8840-2-0000-40-4460-4897	27	543
ENN 202011	G-51	8840-2-0000-40-4460-4898	27	1838
ENN 202011	G-51	8840-2-0000-40-4460-4899	27	81
ENN 202011	G-52	8840-2-0000-10-1163-1422	27	222
ENN 202011	G-52	8840-2-0000-10-1163-1424	27	336
ENN 202011	G-52	8840-2-0000-10-1163-1754	27	406
ENN 202011	G-52	8840-2-0000-10-1163-1755	27	1479
ENN 202011	G-52	8840-2-0000-10-1168-1823	27	1476
ENN 202011	G-52	8840-2-0000-10-1169-1756	27	1473
ENN 202011	G-52	8840-2-0000-10-1920-1743	27	246
ENN 202011	G-52	8840-2-0000-10-1920-1863	27	1475
ENN 202011	G-52	8840-2-0000-10-1930-1745	27	1382
ENN 202011	G-52	8840-2-0000-40-4295-4813	27	360

ENN 202011	G-52	8840-2-0000-40-4295-4814	27	1120
ENN 202011	G-52	8840-2-0000-40-4295-4815	27	666
ENN 202011	G-52	8840-2-0000-40-4460-4897	27	419
ENN 202011	G-52	8840-2-0000-40-4460-4898	27	1518
ENN 202011	G-52	8840-2-0000-40-4460-4899	27	258
ENN 202011	G-53	8840-2-0000-10-1163-1422	27	9
ENN 202011	G-53	8840-2-0000-10-1163-1424	27	9
ENN 202011	G-53	8840-2-0000-10-1163-1754	27	9
ENN 202011	G-53	8840-2-0000-10-1163-1755	27	84
ENN 202011	G-53	8840-2-0000-10-1168-1823	27	84
ENN 202011	G-53	8840-2-0000-10-1169-1756	27	84
ENN 202011	G-53	8840-2-0000-10-1920-1743	27	9
ENN 202011	G-53	8840-2-0000-10-1920-1863	27	84
ENN 202011	G-53	8840-2-0000-10-1930-1745	27	84
ENN 202011	G-53	8840-2-0000-40-4295-4813	27	10
ENN 202011	G-53	8840-2-0000-40-4295-4814	27	23
ENN 202011	G-53	8840-2-0000-40-4295-4815	27	18
ENN 202011	G-53	8840-2-0000-40-4460-4897	27	33
ENN 202011	G-53	8840-2-0000-40-4460-4898	27	69
ENN 202011	G-53	8840-2-0000-40-4460-4899	27	8
ENN 202011	G-54	8840-2-0000-10-1163-1424	27	1
ENN 202011	G-54	8840-2-0000-10-1163-1754	27	1
ENN 202011	G-54	8840-2-0000-10-1163-1755	27	38
ENN 202011	G-54	8840-2-0000-10-1168-1823	27	38
ENN 202011	G-54	8840-2-0000-10-1169-1756	27	38
ENN 202011	G-54	8840-2-0000-10-1920-1863	27	38
ENN 202011	G-54	8840-2-0000-10-1930-1745	27	38
ENN 202011	G-54	8840-2-0000-40-4295-4813	27	1
ENN 202011	G-54	8840-2-0000-40-4295-4814	27	1
ENN 202011	G-54	8840-2-0000-40-4295-4815	27	1
ENN 202011	G-54	8840-2-0000-40-4460-4897	27	26
ENN 202011	G-54	8840-2-0000-40-4460-4898	27	37
ENN 202011	G-55	8840-2-0000-10-1163-1424	27	2
ENN 202011	G-55	8840-2-0000-10-1163-1754	27	8
ENN 202011	G-55	8840-2-0000-10-1163-1755	27	10
ENN 202011	G-55	8840-2-0000-10-1168-1823	27	10
ENN 202011	G-55	8840-2-0000-10-1169-1756	27	8
ENN 202011	G-55	8840-2-0000-10-1920-1863	27	8
ENN 202011	G-55	8840-2-0000-10-1930-1745	27	5
ENN 202011	G-55	8840-2-0000-40-4295-4813	27	6
ENN 202011	G-55	8840-2-0000-40-4295-4814	27	14
ENN 202011	G-55	8840-2-0000-40-4295-4815	27	10
ENN 202011	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202011	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202011	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202011	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202011	G-58	8840-2-0000-10-1930-1745	27	2

ENN 202011	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202011	G-58	8840-2-0000-40-4460-4898	27	2
ENN 202011	R-1	8840-2-0000-10-1163-1422	27	22
ENN 202011	R-1	8840-2-0000-10-1163-1424	27	117
ENN 202011	R-1	8840-2-0000-10-1163-1754	27	5422
ENN 202011	R-1	8840-2-0000-10-1163-1755	27	10213
ENN 202011	R-1	8840-2-0000-10-1168-1823	27	10119
ENN 202011	R-1	8840-2-0000-10-1169-1756	27	8726
ENN 202011	R-1	8840-2-0000-10-1920-1743	27	2027
ENN 202011	R-1	8840-2-0000-10-1920-1863	27	9171
ENN 202011	R-1	8840-2-0000-10-1930-1745	27	3485
ENN 202011	R-1	8840-2-0000-40-4295-4801	27	6241
ENN 202011	R-1	8840-2-0000-40-4295-4802	27	12458
ENN 202011	R-1	8840-2-0000-40-4295-4803	27	10949
ENN 202011	R-3	8840-2-0000-10-1163-1422	27	6565
ENN 202011	R-3	8840-2-0000-10-1163-1424	27	18388
ENN 202011	R-3	8840-2-0000-10-1163-1754	27	146104
ENN 202011	R-3	8840-2-0000-10-1163-1755	27	273460
ENN 202011	R-3	8840-2-0000-10-1168-1823	27	272956
ENN 202011	R-3	8840-2-0000-10-1169-1756	27	252352
ENN 202011	R-3	8840-2-0000-10-1920-1743	27	91619
ENN 202011	R-3	8840-2-0000-10-1920-1863	27	257172
ENN 202011	R-3	8840-2-0000-10-1930-1745	27	135391
ENN 202011	R-3	8840-2-0000-40-4295-4801	27	147190
ENN 202011	R-3	8840-2-0000-40-4295-4802	27	547107
ENN 202011	R-3	8840-2-0000-40-4295-4803	27	277017
ENN 202011	R-4	8840-2-0000-10-1163-1422	27	317
ENN 202011	R-4	8840-2-0000-10-1163-1424	27	1065
ENN 202011	R-4	8840-2-0000-10-1163-1754	27	9378
ENN 202011	R-4	8840-2-0000-10-1163-1755	27	17686
ENN 202011	R-4	8840-2-0000-10-1168-1823	27	17648
ENN 202011	R-4	8840-2-0000-10-1169-1756	27	16077
ENN 202011	R-4	8840-2-0000-10-1920-1743	27	5669
ENN 202011	R-4	8840-2-0000-10-1920-1863	27	16414
ENN 202011	R-4	8840-2-0000-10-1930-1745	27	8627
ENN 202011	R-4	8840-2-0000-40-4295-4801	27	9458
ENN 202011	R-4	8840-2-0000-40-4295-4802	27	34995
ENN 202011	R-4	8840-2-0000-40-4295-4803	27	17957
ENN 202011	R-5	8840-2-0000-10-1163-1422	27	9
ENN 202011	R-5	8840-2-0000-10-1163-1424	27	1
ENN 202011	R-5	8840-2-0000-10-1163-1754	27	83
ENN 202011	R-5	8840-2-0000-10-1163-1755	27	251
ENN 202011	R-5	8840-2-0000-10-1168-1823	27	247
ENN 202011	R-5	8840-2-0000-10-1169-1756	27	190
ENN 202011	R-5	8840-2-0000-10-1920-1743	27	70
ENN 202011	R-5	8840-2-0000-10-1920-1863	27	214
ENN 202011	R-5	8840-2-0000-10-1930-1745	27	60

ENN 202011	R-5	8840-2-0000-40-4295-4801	27	150
ENN 202011	R-5	8840-2-0000-40-4295-4802	27	314
ENN 202011	R-5	8840-2-0000-40-4295-4803	27	258
ENN 202011	R-6	8840-2-0000-10-1163-1422	27	76
ENN 202011	R-6	8840-2-0000-10-1163-1424	27	52
ENN 202011	R-6	8840-2-0000-10-1163-1754	27	554
ENN 202011	R-6	8840-2-0000-10-1163-1755	27	1114
ENN 202011	R-6	8840-2-0000-10-1168-1823	27	1112
ENN 202011	R-6	8840-2-0000-10-1169-1756	27	1033
ENN 202011	R-6	8840-2-0000-10-1920-1743	27	443
ENN 202011	R-6	8840-2-0000-10-1920-1863	27	1055
ENN 202011	R-6	8840-2-0000-10-1930-1745	27	547
ENN 202011	R-6	8840-2-0000-40-4295-4801	27	625
ENN 202011	R-6	8840-2-0000-40-4295-4802	27	1461
ENN 202011	R-6	8840-2-0000-40-4295-4803	27	1129
ENN 202011	R-7	8840-2-0000-10-1163-1754	27	11
ENN 202011	R-7	8840-2-0000-10-1163-1755	27	24
ENN 202011	R-7	8840-2-0000-10-1168-1823	27	24
ENN 202011	R-7	8840-2-0000-10-1169-1756	27	23
ENN 202011	R-7	8840-2-0000-10-1920-1743	27	11
ENN 202011	R-7	8840-2-0000-10-1920-1863	27	23
ENN 202011	R-7	8840-2-0000-10-1930-1745	27	10
ENN 202011	R-7	8840-2-0000-40-4295-4801	27	12
ENN 202011	R-7	8840-2-0000-40-4295-4802	27	30
ENN 202011	R-7	8840-2-0000-40-4295-4803	27	24
ENN 202012	G-41	8840-2-0000-10-1163-1422	27	7233
ENN 202012	G-41	8840-2-0000-10-1163-1424	27	721
ENN 202012	G-41	8840-2-0000-10-1163-1754	27	2885
ENN 202012	G-41	8840-2-0000-10-1163-1755	27	14049
ENN 202012	G-41	8840-2-0000-10-1168-1823	27	13882
ENN 202012	G-41	8840-2-0000-10-1169-1756	27	13682
ENN 202012	G-41	8840-2-0000-10-1920-1743	27	8686
ENN 202012	G-41	8840-2-0000-10-1920-1863	27	13792
ENN 202012	G-41	8840-2-0000-10-1930-1745	27	11361
ENN 202012	G-41	8840-2-0000-40-4295-4813	27	10684
ENN 202012	G-41	8840-2-0000-40-4295-4814	27	28834
ENN 202012	G-41	8840-2-0000-40-4295-4815	27	12431
ENN 202012	G-41	8840-2-0000-40-4295-4816	27	1
ENN 202012	G-41	8840-2-0000-40-4460-4897	27	1469
ENN 202012	G-41	8840-2-0000-40-4460-4898	27	4762
ENN 202012	G-41	8840-2-0000-40-4460-4899	27	1202
ENN 202012	G-42	8840-2-0000-10-1163-1422	27	848
ENN 202012	G-42	8840-2-0000-10-1163-1424	27	240
ENN 202012	G-42	8840-2-0000-10-1163-1754	27	342
ENN 202012	G-42	8840-2-0000-10-1163-1755	27	2427
ENN 202012	G-42	8840-2-0000-10-1168-1823	27	2418
ENN 202012	G-42	8840-2-0000-10-1169-1756	27	2400

ENN 202012	G-42	8840-2-0000-10-1920-1743	27	897
ENN 202012	G-42	8840-2-0000-10-1920-1863	27	2411
ENN 202012	G-42	8840-2-0000-10-1930-1745	27	2275
ENN 202012	G-42	8840-2-0000-40-4295-4813	27	954
ENN 202012	G-42	8840-2-0000-40-4295-4814	27	3080
ENN 202012	G-42	8840-2-0000-40-4295-4815	27	1284
ENN 202012	G-42	8840-2-0000-40-4460-4897	27	869
ENN 202012	G-42	8840-2-0000-40-4460-4898	27	2907
ENN 202012	G-42	8840-2-0000-40-4460-4899	27	804
ENN 202012	G-43	8840-2-0000-10-1163-1422	27	40
ENN 202012	G-43	8840-2-0000-10-1163-1424	27	16
ENN 202012	G-43	8840-2-0000-10-1163-1754	27	19
ENN 202012	G-43	8840-2-0000-10-1163-1755	27	128
ENN 202012	G-43	8840-2-0000-10-1168-1823	27	128
ENN 202012	G-43	8840-2-0000-10-1169-1756	27	128
ENN 202012	G-43	8840-2-0000-10-1920-1743	27	41
ENN 202012	G-43	8840-2-0000-10-1920-1863	27	128
ENN 202012	G-43	8840-2-0000-10-1930-1745	27	126
ENN 202012	G-43	8840-2-0000-40-4295-4813	27	40
ENN 202012	G-43	8840-2-0000-40-4295-4814	27	88
ENN 202012	G-43	8840-2-0000-40-4295-4815	27	60
ENN 202012	G-43	8840-2-0000-40-4460-4897	27	36
ENN 202012	G-43	8840-2-0000-40-4460-4898	27	102
ENN 202012	G-43	8840-2-0000-40-4460-4899	27	63
ENN 202012	G-44	8840-2-0000-10-1163-1422	27	11
ENN 202012	G-44	8840-2-0000-10-1163-1424	27	3
ENN 202012	G-44	8840-2-0000-10-1163-1754	27	14
ENN 202012	G-44	8840-2-0000-10-1163-1755	27	27
ENN 202012	G-44	8840-2-0000-10-1168-1823	27	27
ENN 202012	G-44	8840-2-0000-10-1169-1756	27	27
ENN 202012	G-44	8840-2-0000-10-1920-1743	27	13
ENN 202012	G-44	8840-2-0000-10-1920-1863	27	27
ENN 202012	G-44	8840-2-0000-10-1930-1745	27	26
ENN 202012	G-44	8840-2-0000-40-4295-4813	27	22
ENN 202012	G-44	8840-2-0000-40-4295-4814	27	60
ENN 202012	G-44	8840-2-0000-40-4295-4815	27	27
ENN 202012	G-45	8840-2-0000-10-1163-1422	27	10
ENN 202012	G-45	8840-2-0000-10-1163-1424	27	7
ENN 202012	G-45	8840-2-0000-10-1163-1754	27	10
ENN 202012	G-45	8840-2-0000-10-1163-1755	27	28
ENN 202012	G-45	8840-2-0000-10-1168-1823	27	28
ENN 202012	G-45	8840-2-0000-10-1169-1756	27	28
ENN 202012	G-45	8840-2-0000-10-1920-1743	27	10
ENN 202012	G-45	8840-2-0000-10-1920-1863	27	28
ENN 202012	G-45	8840-2-0000-10-1930-1745	27	28
ENN 202012	G-45	8840-2-0000-40-4295-4813	27	10
ENN 202012	G-45	8840-2-0000-40-4295-4814	27	43

ENN 202012	G-45	8840-2-0000-40-4295-4815	27	20
ENN 202012	G-45	8840-2-0000-40-4460-4897	27	4
ENN 202012	G-45	8840-2-0000-40-4460-4898	27	18
ENN 202012	G-45	8840-2-0000-40-4460-4899	27	3
ENN 202012	G-51	8840-2-0000-10-1163-1422	27	769
ENN 202012	G-51	8840-2-0000-10-1163-1424	27	113
ENN 202012	G-51	8840-2-0000-10-1163-1754	27	392
ENN 202012	G-51	8840-2-0000-10-1163-1755	27	1858
ENN 202012	G-51	8840-2-0000-10-1168-1823	27	1837
ENN 202012	G-51	8840-2-0000-10-1169-1756	27	1813
ENN 202012	G-51	8840-2-0000-10-1920-1743	27	1043
ENN 202012	G-51	8840-2-0000-10-1920-1863	27	1824
ENN 202012	G-51	8840-2-0000-10-1930-1745	27	1403
ENN 202012	G-51	8840-2-0000-40-4295-4813	27	1270
ENN 202012	G-51	8840-2-0000-40-4295-4814	27	3194
ENN 202012	G-51	8840-2-0000-40-4295-4815	27	1539
ENN 202012	G-51	8840-2-0000-40-4460-4897	27	307
ENN 202012	G-51	8840-2-0000-40-4460-4898	27	810
ENN 202012	G-51	8840-2-0000-40-4460-4899	27	218
ENN 202012	G-52	8840-2-0000-10-1163-1422	27	222
ENN 202012	G-52	8840-2-0000-10-1163-1424	27	69
ENN 202012	G-52	8840-2-0000-10-1163-1754	27	90
ENN 202012	G-52	8840-2-0000-10-1163-1755	27	697
ENN 202012	G-52	8840-2-0000-10-1168-1823	27	695
ENN 202012	G-52	8840-2-0000-10-1169-1756	27	694
ENN 202012	G-52	8840-2-0000-10-1920-1743	27	226
ENN 202012	G-52	8840-2-0000-10-1920-1863	27	695
ENN 202012	G-52	8840-2-0000-10-1930-1745	27	683
ENN 202012	G-52	8840-2-0000-40-4295-4813	27	241
ENN 202012	G-52	8840-2-0000-40-4295-4814	27	681
ENN 202012	G-52	8840-2-0000-40-4295-4815	27	319
ENN 202012	G-52	8840-2-0000-40-4460-4897	27	277
ENN 202012	G-52	8840-2-0000-40-4460-4898	27	884
ENN 202012	G-52	8840-2-0000-40-4460-4899	27	273
ENN 202012	G-53	8840-2-0000-10-1163-1422	27	8
ENN 202012	G-53	8840-2-0000-10-1163-1424	27	2
ENN 202012	G-53	8840-2-0000-10-1163-1754	27	2
ENN 202012	G-53	8840-2-0000-10-1163-1755	27	64
ENN 202012	G-53	8840-2-0000-10-1168-1823	27	64
ENN 202012	G-53	8840-2-0000-10-1169-1756	27	64
ENN 202012	G-53	8840-2-0000-10-1920-1743	27	8
ENN 202012	G-53	8840-2-0000-10-1920-1863	27	64
ENN 202012	G-53	8840-2-0000-10-1930-1745	27	64
ENN 202012	G-53	8840-2-0000-40-4295-4813	27	8
ENN 202012	G-53	8840-2-0000-40-4295-4814	27	17
ENN 202012	G-53	8840-2-0000-40-4295-4815	27	10
ENN 202012	G-53	8840-2-0000-40-4460-4897	27	29

ENN 202012	G-53	8840-2-0000-40-4460-4898	27	80
ENN 202012	G-53	8840-2-0000-40-4460-4899	27	54
ENN 202012	G-54	8840-2-0000-10-1163-1422	27	3
ENN 202012	G-54	8840-2-0000-10-1163-1755	27	38
ENN 202012	G-54	8840-2-0000-10-1168-1823	27	38
ENN 202012	G-54	8840-2-0000-10-1169-1756	27	38
ENN 202012	G-54	8840-2-0000-10-1920-1743	27	3
ENN 202012	G-54	8840-2-0000-10-1920-1863	27	38
ENN 202012	G-54	8840-2-0000-10-1930-1745	27	38
ENN 202012	G-54	8840-2-0000-40-4295-4813	27	2
ENN 202012	G-54	8840-2-0000-40-4295-4814	27	3
ENN 202012	G-54	8840-2-0000-40-4295-4815	27	3
ENN 202012	G-54	8840-2-0000-40-4460-4897	27	24
ENN 202012	G-54	8840-2-0000-40-4460-4898	27	46
ENN 202012	G-54	8840-2-0000-40-4460-4899	27	35
ENN 202012	G-55	8840-2-0000-10-1163-1422	27	2
ENN 202012	G-55	8840-2-0000-10-1163-1424	27	1
ENN 202012	G-55	8840-2-0000-10-1163-1754	27	4
ENN 202012	G-55	8840-2-0000-10-1163-1755	27	12
ENN 202012	G-55	8840-2-0000-10-1168-1823	27	11
ENN 202012	G-55	8840-2-0000-10-1169-1756	27	10
ENN 202012	G-55	8840-2-0000-10-1920-1743	27	4
ENN 202012	G-55	8840-2-0000-10-1920-1863	27	10
ENN 202012	G-55	8840-2-0000-10-1930-1745	27	4
ENN 202012	G-55	8840-2-0000-40-4295-4813	27	6
ENN 202012	G-55	8840-2-0000-40-4295-4814	27	19
ENN 202012	G-55	8840-2-0000-40-4295-4815	27	12
ENN 202012	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202012	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202012	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202012	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202012	G-58	8840-2-0000-10-1930-1745	27	2
ENN 202012	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202012	G-58	8840-2-0000-40-4460-4898	27	3
ENN 202012	G-58	8840-2-0000-40-4460-4899	27	2
ENN 202012	INAT	8840-2-0000-10-1163-1422	27	2
ENN 202012	INAT	8840-2-0000-10-1163-1424	27	2
ENN 202012	INAT	8840-2-0000-10-1163-1754	27	2
ENN 202012	INAT	8840-2-0000-10-1920-1743	27	2
ENN 202012	INAT	8840-2-0000-40-4295-4816	27	2
ENN 202012	INAT	8840-2-0000-40-4295-4817	27	4
ENN 202012	INAT	8840-2-0000-40-4295-4818	27	4
ENN 202012	R-1	8840-2-0000-10-1163-1422	27	639
ENN 202012	R-1	8840-2-0000-10-1163-1424	27	5
ENN 202012	R-1	8840-2-0000-10-1163-1754	27	1129
ENN 202012	R-1	8840-2-0000-10-1163-1755	27	5639
ENN 202012	R-1	8840-2-0000-10-1168-1823	27	5623

ENN 202012	R-1	8840-2-0000-10-1169-1756	27	5141
ENN 202012	R-1	8840-2-0000-10-1920-1743	27	3532
ENN 202012	R-1	8840-2-0000-10-1920-1863	27	5261
ENN 202012	R-1	8840-2-0000-10-1930-1745	27	997
ENN 202012	R-1	8840-2-0000-40-4295-4801	27	4218
ENN 202012	R-1	8840-2-0000-40-4295-4802	27	8429
ENN 202012	R-1	8840-2-0000-40-4295-4803	27	5779
ENN 202012	R-3	8840-2-0000-10-1163-1422	27	63465
ENN 202012	R-3	8840-2-0000-10-1163-1424	27	389
ENN 202012	R-3	8840-2-0000-10-1163-1754	27	30914
ENN 202012	R-3	8840-2-0000-10-1163-1755	27	123353
ENN 202012	R-3	8840-2-0000-10-1168-1823	27	123313
ENN 202012	R-3	8840-2-0000-10-1169-1756	27	121478
ENN 202012	R-3	8840-2-0000-10-1920-1743	27	88730
ENN 202012	R-3	8840-2-0000-10-1920-1863	27	122061
ENN 202012	R-3	8840-2-0000-10-1930-1745	27	84151
ENN 202012	R-3	8840-2-0000-40-4295-4801	27	93493
ENN 202012	R-3	8840-2-0000-40-4295-4802	27	304356
ENN 202012	R-3	8840-2-0000-40-4295-4803	27	123807
ENN 202012	R-4	8840-2-0000-10-1163-1422	27	4212
ENN 202012	R-4	8840-2-0000-10-1163-1424	27	21
ENN 202012	R-4	8840-2-0000-10-1163-1754	27	2367
ENN 202012	R-4	8840-2-0000-10-1163-1755	27	8722
ENN 202012	R-4	8840-2-0000-10-1168-1823	27	8715
ENN 202012	R-4	8840-2-0000-10-1169-1756	27	8567
ENN 202012	R-4	8840-2-0000-10-1920-1743	27	6038
ENN 202012	R-4	8840-2-0000-10-1920-1863	27	8614
ENN 202012	R-4	8840-2-0000-10-1930-1745	27	5770
ENN 202012	R-4	8840-2-0000-40-4295-4801	27	6315
ENN 202012	R-4	8840-2-0000-40-4295-4802	27	20743
ENN 202012	R-4	8840-2-0000-40-4295-4803	27	8761
ENN 202012	R-5	8840-2-0000-10-1163-1422	27	25
ENN 202012	R-5	8840-2-0000-10-1163-1755	27	73
ENN 202012	R-5	8840-2-0000-10-1168-1823	27	73
ENN 202012	R-5	8840-2-0000-10-1169-1756	27	72
ENN 202012	R-5	8840-2-0000-10-1920-1743	27	66
ENN 202012	R-5	8840-2-0000-10-1920-1863	27	73
ENN 202012	R-5	8840-2-0000-10-1930-1745	27	27
ENN 202012	R-5	8840-2-0000-40-4295-4801	27	77
ENN 202012	R-5	8840-2-0000-40-4295-4802	27	139
ENN 202012	R-5	8840-2-0000-40-4295-4803	27	73
ENN 202012	R-6	8840-2-0000-10-1163-1422	27	259
ENN 202012	R-6	8840-2-0000-10-1163-1424	27	1
ENN 202012	R-6	8840-2-0000-10-1163-1754	27	71
ENN 202012	R-6	8840-2-0000-10-1163-1755	27	428
ENN 202012	R-6	8840-2-0000-10-1168-1823	27	428
ENN 202012	R-6	8840-2-0000-10-1169-1756	27	421

ENN 202012	R-6	8840-2-0000-10-1920-1743	27	343
ENN 202012	R-6	8840-2-0000-10-1920-1863	27	421
ENN 202012	R-6	8840-2-0000-10-1930-1745	27	306
ENN 202012	R-6	8840-2-0000-40-4295-4801	27	361
ENN 202012	R-6	8840-2-0000-40-4295-4802	27	873
ENN 202012	R-6	8840-2-0000-40-4295-4803	27	429
ENN 202012	R-7	8840-2-0000-10-1163-1422	27	7
ENN 202012	R-7	8840-2-0000-10-1163-1754	27	2
ENN 202012	R-7	8840-2-0000-10-1163-1755	27	11
ENN 202012	R-7	8840-2-0000-10-1168-1823	27	11
ENN 202012	R-7	8840-2-0000-10-1169-1756	27	11
ENN 202012	R-7	8840-2-0000-10-1920-1743	27	9
ENN 202012	R-7	8840-2-0000-10-1920-1863	27	11
ENN 202012	R-7	8840-2-0000-10-1930-1745	27	9
ENN 202012	R-7	8840-2-0000-40-4295-4801	27	9
ENN 202012	R-7	8840-2-0000-40-4295-4802	27	19
ENN 202012	R-7	8840-2-0000-40-4295-4803	27	11
ENN 202101	G-41	8840-2-0000-10-1163-1422	27	13317
ENN 202101	G-41	8840-2-0000-10-1163-1424	27	69
ENN 202101	G-41	8840-2-0000-10-1163-1754	27	361
ENN 202101	G-41	8840-2-0000-10-1163-1755	27	24324
ENN 202101	G-41	8840-2-0000-10-1168-1823	27	23701
ENN 202101	G-41	8840-2-0000-10-1169-1756	27	23347
ENN 202101	G-41	8840-2-0000-10-1920-1743	27	19108
ENN 202101	G-41	8840-2-0000-10-1920-1863	27	23702
ENN 202101	G-41	8840-2-0000-10-1930-1745	27	16573
ENN 202101	G-41	8840-2-0000-40-4295-4813	27	14970
ENN 202101	G-41	8840-2-0000-40-4295-4814	27	52264
ENN 202101	G-41	8840-2-0000-40-4295-4815	27	21379
ENN 202101	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202101	G-41	8840-2-0000-40-4460-4897	27	1967
ENN 202101	G-41	8840-2-0000-40-4460-4898	27	8404
ENN 202101	G-41	8840-2-0000-40-4460-4899	27	2145
ENN 202101	G-42	8840-2-0000-10-1163-1422	27	1830
ENN 202101	G-42	8840-2-0000-10-1163-1424	27	1
ENN 202101	G-42	8840-2-0000-10-1163-1754	27	4
ENN 202101	G-42	8840-2-0000-10-1163-1755	27	4388
ENN 202101	G-42	8840-2-0000-10-1168-1823	27	4364
ENN 202101	G-42	8840-2-0000-10-1169-1756	27	4331
ENN 202101	G-42	8840-2-0000-10-1920-1743	27	2150
ENN 202101	G-42	8840-2-0000-10-1920-1863	27	4363
ENN 202101	G-42	8840-2-0000-10-1930-1745	27	3802
ENN 202101	G-42	8840-2-0000-40-4295-4813	27	1299
ENN 202101	G-42	8840-2-0000-40-4295-4814	27	5586
ENN 202101	G-42	8840-2-0000-40-4295-4815	27	2234
ENN 202101	G-42	8840-2-0000-40-4460-4897	27	1202
ENN 202101	G-42	8840-2-0000-40-4460-4898	27	5467

ENN 202101	G-42	8840-2-0000-40-4460-4899	27	1826
ENN 202101	G-43	8840-2-0000-10-1163-1422	27	69
ENN 202101	G-43	8840-2-0000-10-1163-1424	27	20
ENN 202101	G-43	8840-2-0000-10-1163-1754	27	20
ENN 202101	G-43	8840-2-0000-10-1163-1755	27	135
ENN 202101	G-43	8840-2-0000-10-1168-1823	27	135
ENN 202101	G-43	8840-2-0000-10-1169-1756	27	134
ENN 202101	G-43	8840-2-0000-10-1920-1743	27	77
ENN 202101	G-43	8840-2-0000-10-1920-1863	27	135
ENN 202101	G-43	8840-2-0000-10-1930-1745	27	124
ENN 202101	G-43	8840-2-0000-40-4295-4813	27	60
ENN 202101	G-43	8840-2-0000-40-4295-4814	27	144
ENN 202101	G-43	8840-2-0000-40-4295-4815	27	98
ENN 202101	G-43	8840-2-0000-40-4460-4897	27	35
ENN 202101	G-43	8840-2-0000-40-4460-4898	27	72
ENN 202101	G-43	8840-2-0000-40-4460-4899	27	35
ENN 202101	G-44	8840-2-0000-10-1163-1422	27	11
ENN 202101	G-44	8840-2-0000-10-1163-1755	27	16
ENN 202101	G-44	8840-2-0000-10-1168-1823	27	16
ENN 202101	G-44	8840-2-0000-10-1169-1756	27	16
ENN 202101	G-44	8840-2-0000-10-1920-1743	27	15
ENN 202101	G-44	8840-2-0000-10-1920-1863	27	16
ENN 202101	G-44	8840-2-0000-10-1930-1745	27	12
ENN 202101	G-44	8840-2-0000-40-4295-4813	27	17
ENN 202101	G-44	8840-2-0000-40-4295-4814	27	34
ENN 202101	G-44	8840-2-0000-40-4295-4815	27	15
ENN 202101	G-44	8840-2-0000-40-4460-4897	27	1
ENN 202101	G-44	8840-2-0000-40-4460-4898	27	3
ENN 202101	G-44	8840-2-0000-40-4460-4899	27	1
ENN 202101	G-45	8840-2-0000-10-1163-1422	27	2
ENN 202101	G-45	8840-2-0000-10-1163-1755	27	7
ENN 202101	G-45	8840-2-0000-10-1168-1823	27	7
ENN 202101	G-45	8840-2-0000-10-1169-1756	27	7
ENN 202101	G-45	8840-2-0000-10-1920-1743	27	2
ENN 202101	G-45	8840-2-0000-10-1920-1863	27	7
ENN 202101	G-45	8840-2-0000-10-1930-1745	27	7
ENN 202101	G-45	8840-2-0000-40-4295-4813	27	2
ENN 202101	G-45	8840-2-0000-40-4295-4814	27	6
ENN 202101	G-45	8840-2-0000-40-4295-4815	27	2
ENN 202101	G-45	8840-2-0000-40-4460-4897	27	5
ENN 202101	G-45	8840-2-0000-40-4460-4898	27	15
ENN 202101	G-45	8840-2-0000-40-4460-4899	27	5
ENN 202101	G-51	8840-2-0000-10-1163-1422	27	1526
ENN 202101	G-51	8840-2-0000-10-1163-1424	27	2
ENN 202101	G-51	8840-2-0000-10-1163-1754	27	9
ENN 202101	G-51	8840-2-0000-10-1163-1755	27	3436
ENN 202101	G-51	8840-2-0000-10-1168-1823	27	3406

ENN 202101	G-51	8840-2-0000-10-1169-1756	27	3355
ENN 202101	G-51	8840-2-0000-10-1920-1743	27	2447
ENN 202101	G-51	8840-2-0000-10-1920-1863	27	3401
ENN 202101	G-51	8840-2-0000-10-1930-1745	27	2165
ENN 202101	G-51	8840-2-0000-40-4295-4813	27	1722
ENN 202101	G-51	8840-2-0000-40-4295-4814	27	5567
ENN 202101	G-51	8840-2-0000-40-4295-4815	27	2660
ENN 202101	G-51	8840-2-0000-40-4460-4897	27	475
ENN 202101	G-51	8840-2-0000-40-4460-4898	27	1738
ENN 202101	G-51	8840-2-0000-40-4460-4899	27	444
ENN 202101	G-52	8840-2-0000-10-1163-1422	27	570
ENN 202101	G-52	8840-2-0000-10-1163-1424	27	17
ENN 202101	G-52	8840-2-0000-10-1163-1754	27	29
ENN 202101	G-52	8840-2-0000-10-1163-1755	27	1310
ENN 202101	G-52	8840-2-0000-10-1168-1823	27	1309
ENN 202101	G-52	8840-2-0000-10-1169-1756	27	1308
ENN 202101	G-52	8840-2-0000-10-1920-1743	27	590
ENN 202101	G-52	8840-2-0000-10-1920-1863	27	1309
ENN 202101	G-52	8840-2-0000-10-1930-1745	27	1275
ENN 202101	G-52	8840-2-0000-40-4295-4813	27	350
ENN 202101	G-52	8840-2-0000-40-4295-4814	27	1354
ENN 202101	G-52	8840-2-0000-40-4295-4815	27	625
ENN 202101	G-52	8840-2-0000-40-4460-4897	27	377
ENN 202101	G-52	8840-2-0000-40-4460-4898	27	1651
ENN 202101	G-52	8840-2-0000-40-4460-4899	27	670
ENN 202101	G-53	8840-2-0000-10-1163-1422	27	24
ENN 202101	G-53	8840-2-0000-10-1163-1755	27	65
ENN 202101	G-53	8840-2-0000-10-1168-1823	27	65
ENN 202101	G-53	8840-2-0000-10-1169-1756	27	65
ENN 202101	G-53	8840-2-0000-10-1920-1743	27	24
ENN 202101	G-53	8840-2-0000-10-1920-1863	27	65
ENN 202101	G-53	8840-2-0000-10-1930-1745	27	65
ENN 202101	G-53	8840-2-0000-40-4295-4813	27	12
ENN 202101	G-53	8840-2-0000-40-4295-4814	27	36
ENN 202101	G-53	8840-2-0000-40-4295-4815	27	24
ENN 202101	G-53	8840-2-0000-40-4460-4897	27	33
ENN 202101	G-53	8840-2-0000-40-4460-4898	27	68
ENN 202101	G-53	8840-2-0000-40-4460-4899	27	41
ENN 202101	G-54	8840-2-0000-10-1163-1422	27	2
ENN 202101	G-54	8840-2-0000-10-1163-1755	27	24
ENN 202101	G-54	8840-2-0000-10-1168-1823	27	24
ENN 202101	G-54	8840-2-0000-10-1169-1756	27	24
ENN 202101	G-54	8840-2-0000-10-1920-1743	27	2
ENN 202101	G-54	8840-2-0000-10-1920-1863	27	24
ENN 202101	G-54	8840-2-0000-10-1930-1745	27	24
ENN 202101	G-54	8840-2-0000-40-4295-4813	27	2
ENN 202101	G-54	8840-2-0000-40-4295-4814	27	2

ENN 202101	G-54	8840-2-0000-40-4295-4815	27	2
ENN 202101	G-54	8840-2-0000-40-4460-4897	27	24
ENN 202101	G-54	8840-2-0000-40-4460-4898	27	32
ENN 202101	G-54	8840-2-0000-40-4460-4899	27	22
ENN 202101	G-55	8840-2-0000-10-1163-1422	27	1
ENN 202101	G-55	8840-2-0000-10-1163-1755	27	3
ENN 202101	G-55	8840-2-0000-10-1168-1823	27	3
ENN 202101	G-55	8840-2-0000-10-1169-1756	27	3
ENN 202101	G-55	8840-2-0000-10-1920-1743	27	3
ENN 202101	G-55	8840-2-0000-10-1920-1863	27	3
ENN 202101	G-55	8840-2-0000-10-1930-1745	27	1
ENN 202101	G-55	8840-2-0000-40-4295-4813	27	3
ENN 202101	G-55	8840-2-0000-40-4295-4814	27	6
ENN 202101	G-55	8840-2-0000-40-4295-4815	27	3
ENN 202101	G-58	8840-2-0000-10-1163-1755	27	1
ENN 202101	G-58	8840-2-0000-10-1168-1823	27	1
ENN 202101	G-58	8840-2-0000-10-1169-1756	27	1
ENN 202101	G-58	8840-2-0000-10-1920-1863	27	1
ENN 202101	G-58	8840-2-0000-10-1930-1745	27	1
ENN 202101	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202101	G-58	8840-2-0000-40-4460-4898	27	2
ENN 202101	G-58	8840-2-0000-40-4460-4899	27	1
ENN 202101	R-1	8840-2-0000-10-1163-1422	27	691
ENN 202101	R-1	8840-2-0000-10-1163-1424	27	7
ENN 202101	R-1	8840-2-0000-10-1163-1754	27	51
ENN 202101	R-1	8840-2-0000-10-1163-1755	27	8309
ENN 202101	R-1	8840-2-0000-10-1168-1823	27	8237
ENN 202101	R-1	8840-2-0000-10-1169-1756	27	7679
ENN 202101	R-1	8840-2-0000-10-1920-1743	27	6690
ENN 202101	R-1	8840-2-0000-10-1920-1863	27	7930
ENN 202101	R-1	8840-2-0000-10-1930-1745	27	861
ENN 202101	R-1	8840-2-0000-40-4295-4801	27	5212
ENN 202101	R-1	8840-2-0000-40-4295-4802	27	12573
ENN 202101	R-1	8840-2-0000-40-4295-4803	27	8379
ENN 202101	R-3	8840-2-0000-10-1163-1422	27	91041
ENN 202101	R-3	8840-2-0000-10-1163-1424	27	133
ENN 202101	R-3	8840-2-0000-10-1163-1754	27	2257
ENN 202101	R-3	8840-2-0000-10-1163-1755	27	221448
ENN 202101	R-3	8840-2-0000-10-1168-1823	27	221195
ENN 202101	R-3	8840-2-0000-10-1169-1756	27	218464
ENN 202101	R-3	8840-2-0000-10-1920-1743	27	212030
ENN 202101	R-3	8840-2-0000-10-1920-1863	27	219549
ENN 202101	R-3	8840-2-0000-10-1930-1745	27	99824
ENN 202101	R-3	8840-2-0000-40-4295-4801	27	128704
ENN 202101	R-3	8840-2-0000-40-4295-4802	27	554446
ENN 202101	R-3	8840-2-0000-40-4295-4803	27	221735
ENN 202101	R-4	8840-2-0000-10-1163-1422	27	5488

ENN 202101	R-4	8840-2-0000-10-1163-1424	27	9
ENN 202101	R-4	8840-2-0000-10-1163-1754	27	128
ENN 202101	R-4	8840-2-0000-10-1163-1755	27	13496
ENN 202101	R-4	8840-2-0000-10-1168-1823	27	13483
ENN 202101	R-4	8840-2-0000-10-1169-1756	27	13337
ENN 202101	R-4	8840-2-0000-10-1920-1743	27	12990
ENN 202101	R-4	8840-2-0000-10-1920-1863	27	13394
ENN 202101	R-4	8840-2-0000-10-1930-1745	27	6058
ENN 202101	R-4	8840-2-0000-40-4295-4801	27	7933
ENN 202101	R-4	8840-2-0000-40-4295-4802	27	33984
ENN 202101	R-4	8840-2-0000-40-4295-4803	27	13511
ENN 202101	R-5	8840-2-0000-10-1163-1422	27	37
ENN 202101	R-5	8840-2-0000-10-1163-1755	27	243
ENN 202101	R-5	8840-2-0000-10-1168-1823	27	240
ENN 202101	R-5	8840-2-0000-10-1169-1756	27	213
ENN 202101	R-5	8840-2-0000-10-1920-1743	27	148
ENN 202101	R-5	8840-2-0000-10-1920-1863	27	231
ENN 202101	R-5	8840-2-0000-10-1930-1745	27	41
ENN 202101	R-5	8840-2-0000-40-4295-4801	27	140
ENN 202101	R-5	8840-2-0000-40-4295-4802	27	355
ENN 202101	R-5	8840-2-0000-40-4295-4803	27	243
ENN 202101	R-6	8840-2-0000-10-1163-1422	27	430
ENN 202101	R-6	8840-2-0000-10-1163-1424	27	1
ENN 202101	R-6	8840-2-0000-10-1163-1754	27	2
ENN 202101	R-6	8840-2-0000-10-1163-1755	27	929
ENN 202101	R-6	8840-2-0000-10-1168-1823	27	928
ENN 202101	R-6	8840-2-0000-10-1169-1756	27	889
ENN 202101	R-6	8840-2-0000-10-1920-1743	27	857
ENN 202101	R-6	8840-2-0000-10-1920-1863	27	908
ENN 202101	R-6	8840-2-0000-10-1930-1745	27	460
ENN 202101	R-6	8840-2-0000-40-4295-4801	27	553
ENN 202101	R-6	8840-2-0000-40-4295-4802	27	1998
ENN 202101	R-6	8840-2-0000-40-4295-4803	27	929
ENN 202101	R-7	8840-2-0000-10-1163-1422	27	10
ENN 202101	R-7	8840-2-0000-10-1163-1755	27	19
ENN 202101	R-7	8840-2-0000-10-1168-1823	27	19
ENN 202101	R-7	8840-2-0000-10-1169-1756	27	18
ENN 202101	R-7	8840-2-0000-10-1920-1743	27	17
ENN 202101	R-7	8840-2-0000-10-1920-1863	27	19
ENN 202101	R-7	8840-2-0000-10-1930-1745	27	11
ENN 202101	R-7	8840-2-0000-40-4295-4801	27	11
ENN 202101	R-7	8840-2-0000-40-4295-4802	27	35
ENN 202101	R-7	8840-2-0000-40-4295-4803	27	19
ENN 202102	G-41	8840-2-0000-10-1163-1422	27	14342
ENN 202102	G-41	8840-2-0000-10-1163-1424	27	13
ENN 202102	G-41	8840-2-0000-10-1163-1754	27	110
ENN 202102	G-41	8840-2-0000-10-1163-1755	27	29082

ENN 202102	G-41	8840-2-0000-10-1168-1823	27	28381
ENN 202102	G-41	8840-2-0000-10-1169-1756	27	27809
ENN 202102	G-41	8840-2-0000-10-1920-1743	27	22823
ENN 202102	G-41	8840-2-0000-10-1920-1863	27	28336
ENN 202102	G-41	8840-2-0000-10-1930-1745	27	17783
ENN 202102	G-41	8840-2-0000-40-4295-4813	27	17102
ENN 202102	G-41	8840-2-0000-40-4295-4814	27	63404
ENN 202102	G-41	8840-2-0000-40-4295-4815	27	25844
ENN 202102	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202102	G-41	8840-2-0000-40-4460-4897	27	2224
ENN 202102	G-41	8840-2-0000-40-4460-4898	27	9969
ENN 202102	G-41	8840-2-0000-40-4460-4899	27	2287
ENN 202102	G-42	8840-2-0000-10-1163-1422	27	2136
ENN 202102	G-42	8840-2-0000-10-1163-1424	27	7
ENN 202102	G-42	8840-2-0000-10-1163-1754	27	8
ENN 202102	G-42	8840-2-0000-10-1163-1755	27	5306
ENN 202102	G-42	8840-2-0000-10-1168-1823	27	5261
ENN 202102	G-42	8840-2-0000-10-1169-1756	27	5226
ENN 202102	G-42	8840-2-0000-10-1920-1743	27	2621
ENN 202102	G-42	8840-2-0000-10-1920-1863	27	5260
ENN 202102	G-42	8840-2-0000-10-1930-1745	27	4395
ENN 202102	G-42	8840-2-0000-40-4295-4813	27	1502
ENN 202102	G-42	8840-2-0000-40-4295-4814	27	6869
ENN 202102	G-42	8840-2-0000-40-4295-4815	27	2769
ENN 202102	G-42	8840-2-0000-40-4460-4897	27	1331
ENN 202102	G-42	8840-2-0000-40-4460-4898	27	6434
ENN 202102	G-42	8840-2-0000-40-4460-4899	27	2039
ENN 202102	G-43	8840-2-0000-10-1163-1422	27	83
ENN 202102	G-43	8840-2-0000-10-1163-1755	27	169
ENN 202102	G-43	8840-2-0000-10-1168-1823	27	169
ENN 202102	G-43	8840-2-0000-10-1169-1756	27	167
ENN 202102	G-43	8840-2-0000-10-1920-1743	27	97
ENN 202102	G-43	8840-2-0000-10-1920-1863	27	168
ENN 202102	G-43	8840-2-0000-10-1930-1745	27	151
ENN 202102	G-43	8840-2-0000-40-4295-4813	27	55
ENN 202102	G-43	8840-2-0000-40-4295-4814	27	151
ENN 202102	G-43	8840-2-0000-40-4295-4815	27	100
ENN 202102	G-43	8840-2-0000-40-4460-4897	27	37
ENN 202102	G-43	8840-2-0000-40-4460-4898	27	108
ENN 202102	G-43	8840-2-0000-40-4460-4899	27	67
ENN 202102	G-44	8840-2-0000-10-1163-1422	27	23
ENN 202102	G-44	8840-2-0000-10-1163-1755	27	49
ENN 202102	G-44	8840-2-0000-10-1168-1823	27	49
ENN 202102	G-44	8840-2-0000-10-1169-1756	27	49
ENN 202102	G-44	8840-2-0000-10-1920-1743	27	46
ENN 202102	G-44	8840-2-0000-10-1920-1863	27	49
ENN 202102	G-44	8840-2-0000-10-1930-1745	27	27

ENN 202102	G-44	8840-2-0000-40-4295-4813	27	27
ENN 202102	G-44	8840-2-0000-40-4295-4814	27	105
ENN 202102	G-44	8840-2-0000-40-4295-4815	27	47
ENN 202102	G-44	8840-2-0000-40-4460-4897	27	2
ENN 202102	G-44	8840-2-0000-40-4460-4898	27	6
ENN 202102	G-44	8840-2-0000-40-4460-4899	27	2
ENN 202102	G-45	8840-2-0000-10-1163-1422	27	10
ENN 202102	G-45	8840-2-0000-10-1163-1755	27	32
ENN 202102	G-45	8840-2-0000-10-1168-1823	27	32
ENN 202102	G-45	8840-2-0000-10-1169-1756	27	32
ENN 202102	G-45	8840-2-0000-10-1920-1743	27	12
ENN 202102	G-45	8840-2-0000-10-1920-1863	27	32
ENN 202102	G-45	8840-2-0000-10-1930-1745	27	27
ENN 202102	G-45	8840-2-0000-40-4295-4813	27	6
ENN 202102	G-45	8840-2-0000-40-4295-4814	27	30
ENN 202102	G-45	8840-2-0000-40-4295-4815	27	12
ENN 202102	G-45	8840-2-0000-40-4460-4897	27	10
ENN 202102	G-45	8840-2-0000-40-4460-4898	27	50
ENN 202102	G-45	8840-2-0000-40-4460-4899	27	15
ENN 202102	G-51	8840-2-0000-10-1163-1422	27	1683
ENN 202102	G-51	8840-2-0000-10-1163-1424	27	20
ENN 202102	G-51	8840-2-0000-10-1163-1754	27	30
ENN 202102	G-51	8840-2-0000-10-1163-1755	27	4134
ENN 202102	G-51	8840-2-0000-10-1168-1823	27	4068
ENN 202102	G-51	8840-2-0000-10-1169-1756	27	3981
ENN 202102	G-51	8840-2-0000-10-1920-1743	27	2917
ENN 202102	G-51	8840-2-0000-10-1920-1863	27	4064
ENN 202102	G-51	8840-2-0000-10-1930-1745	27	2355
ENN 202102	G-51	8840-2-0000-40-4295-4813	27	1994
ENN 202102	G-51	8840-2-0000-40-4295-4814	27	6917
ENN 202102	G-51	8840-2-0000-40-4295-4815	27	3327
ENN 202102	G-51	8840-2-0000-40-4460-4897	27	503
ENN 202102	G-51	8840-2-0000-40-4460-4898	27	1948
ENN 202102	G-51	8840-2-0000-40-4460-4899	27	440
ENN 202102	G-52	8840-2-0000-10-1163-1422	27	630
ENN 202102	G-52	8840-2-0000-10-1163-1755	27	1510
ENN 202102	G-52	8840-2-0000-10-1168-1823	27	1509
ENN 202102	G-52	8840-2-0000-10-1169-1756	27	1506
ENN 202102	G-52	8840-2-0000-10-1920-1743	27	682
ENN 202102	G-52	8840-2-0000-10-1920-1863	27	1509
ENN 202102	G-52	8840-2-0000-10-1930-1745	27	1425
ENN 202102	G-52	8840-2-0000-40-4295-4813	27	370
ENN 202102	G-52	8840-2-0000-40-4295-4814	27	1555
ENN 202102	G-52	8840-2-0000-40-4295-4815	27	689
ENN 202102	G-52	8840-2-0000-40-4460-4897	27	423
ENN 202102	G-52	8840-2-0000-40-4460-4898	27	1970
ENN 202102	G-52	8840-2-0000-40-4460-4899	27	744

ENN 202102	G-53	8840-2-0000-10-1163-1422	27	24
ENN 202102	G-53	8840-2-0000-10-1163-1755	27	99
ENN 202102	G-53	8840-2-0000-10-1168-1823	27	99
ENN 202102	G-53	8840-2-0000-10-1169-1756	27	99
ENN 202102	G-53	8840-2-0000-10-1920-1743	27	24
ENN 202102	G-53	8840-2-0000-10-1920-1863	27	99
ENN 202102	G-53	8840-2-0000-10-1930-1745	27	99
ENN 202102	G-53	8840-2-0000-40-4295-4813	27	12
ENN 202102	G-53	8840-2-0000-40-4295-4814	27	36
ENN 202102	G-53	8840-2-0000-40-4295-4815	27	24
ENN 202102	G-53	8840-2-0000-40-4460-4897	27	39
ENN 202102	G-53	8840-2-0000-40-4460-4898	27	106
ENN 202102	G-53	8840-2-0000-40-4460-4899	27	75
ENN 202102	G-54	8840-2-0000-10-1163-1422	27	1
ENN 202102	G-54	8840-2-0000-10-1163-1755	27	24
ENN 202102	G-54	8840-2-0000-10-1168-1823	27	24
ENN 202102	G-54	8840-2-0000-10-1169-1756	27	24
ENN 202102	G-54	8840-2-0000-10-1920-1743	27	1
ENN 202102	G-54	8840-2-0000-10-1920-1863	27	24
ENN 202102	G-54	8840-2-0000-10-1930-1745	27	24
ENN 202102	G-54	8840-2-0000-40-4295-4813	27	1
ENN 202102	G-54	8840-2-0000-40-4295-4814	27	1
ENN 202102	G-54	8840-2-0000-40-4295-4815	27	1
ENN 202102	G-54	8840-2-0000-40-4460-4897	27	23
ENN 202102	G-54	8840-2-0000-40-4460-4898	27	34
ENN 202102	G-54	8840-2-0000-40-4460-4899	27	23
ENN 202102	G-55	8840-2-0000-10-1163-1422	27	4
ENN 202102	G-55	8840-2-0000-10-1163-1755	27	12
ENN 202102	G-55	8840-2-0000-10-1168-1823	27	11
ENN 202102	G-55	8840-2-0000-10-1169-1756	27	11
ENN 202102	G-55	8840-2-0000-10-1920-1743	27	8
ENN 202102	G-55	8840-2-0000-10-1920-1863	27	11
ENN 202102	G-55	8840-2-0000-10-1930-1745	27	4
ENN 202102	G-55	8840-2-0000-40-4295-4813	27	7
ENN 202102	G-55	8840-2-0000-40-4295-4814	27	24
ENN 202102	G-55	8840-2-0000-40-4295-4815	27	13
ENN 202102	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202102	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202102	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202102	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202102	G-58	8840-2-0000-10-1930-1745	27	2
ENN 202102	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202102	G-58	8840-2-0000-40-4460-4898	27	3
ENN 202102	G-58	8840-2-0000-40-4460-4899	27	2
ENN 202102	INAT	8840-2-0000-10-1163-1422	27	3
ENN 202102	INAT	8840-2-0000-10-1920-1743	27	3
ENN 202102	INAT	8840-2-0000-40-4295-4816	27	2

ENN 202102	INAT	8840-2-0000-40-4295-4817	27	3
ENN 202102	INAT	8840-2-0000-40-4295-4818	27	3
ENN 202102	R-1	8840-2-0000-10-1163-1422	27	649
ENN 202102	R-1	8840-2-0000-10-1163-1424	27	1
ENN 202102	R-1	8840-2-0000-10-1163-1754	27	34
ENN 202102	R-1	8840-2-0000-10-1163-1755	27	10462
ENN 202102	R-1	8840-2-0000-10-1168-1823	27	10312
ENN 202102	R-1	8840-2-0000-10-1169-1756	27	8762
ENN 202102	R-1	8840-2-0000-10-1920-1743	27	7228
ENN 202102	R-1	8840-2-0000-10-1920-1863	27	9536
ENN 202102	R-1	8840-2-0000-10-1930-1745	27	806
ENN 202102	R-1	8840-2-0000-40-4295-4801	27	6147
ENN 202102	R-1	8840-2-0000-40-4295-4802	27	15387
ENN 202102	R-1	8840-2-0000-40-4295-4803	27	10742
ENN 202102	R-3	8840-2-0000-10-1163-1422	27	94626
ENN 202102	R-3	8840-2-0000-10-1163-1424	27	74
ENN 202102	R-3	8840-2-0000-10-1163-1754	27	1072
ENN 202102	R-3	8840-2-0000-10-1163-1755	27	264149
ENN 202102	R-3	8840-2-0000-10-1168-1823	27	263705
ENN 202102	R-3	8840-2-0000-10-1169-1756	27	257097
ENN 202102	R-3	8840-2-0000-10-1920-1743	27	243697
ENN 202102	R-3	8840-2-0000-10-1920-1863	27	260626
ENN 202102	R-3	8840-2-0000-10-1930-1745	27	102172
ENN 202102	R-3	8840-2-0000-40-4295-4801	27	144175
ENN 202102	R-3	8840-2-0000-40-4295-4802	27	658017
ENN 202102	R-3	8840-2-0000-40-4295-4803	27	264833
ENN 202102	R-4	8840-2-0000-10-1163-1422	27	5926
ENN 202102	R-4	8840-2-0000-10-1163-1424	27	26
ENN 202102	R-4	8840-2-0000-10-1163-1754	27	192
ENN 202102	R-4	8840-2-0000-10-1163-1755	27	17273
ENN 202102	R-4	8840-2-0000-10-1168-1823	27	17251
ENN 202102	R-4	8840-2-0000-10-1169-1756	27	16768
ENN 202102	R-4	8840-2-0000-10-1920-1743	27	15576
ENN 202102	R-4	8840-2-0000-10-1920-1863	27	17023
ENN 202102	R-4	8840-2-0000-10-1930-1745	27	6602
ENN 202102	R-4	8840-2-0000-40-4295-4801	27	9488
ENN 202102	R-4	8840-2-0000-40-4295-4802	27	43040
ENN 202102	R-4	8840-2-0000-40-4295-4803	27	17329
ENN 202102	R-5	8840-2-0000-10-1163-1422	27	38
ENN 202102	R-5	8840-2-0000-10-1163-1755	27	242
ENN 202102	R-5	8840-2-0000-10-1168-1823	27	237
ENN 202102	R-5	8840-2-0000-10-1169-1756	27	211
ENN 202102	R-5	8840-2-0000-10-1920-1743	27	142
ENN 202102	R-5	8840-2-0000-10-1920-1863	27	226
ENN 202102	R-5	8840-2-0000-10-1930-1745	27	40
ENN 202102	R-5	8840-2-0000-40-4295-4801	27	141
ENN 202102	R-5	8840-2-0000-40-4295-4802	27	350

ENN 202102	R-5	8840-2-0000-40-4295-4803	27	244
ENN 202102	R-6	8840-2-0000-10-1163-1422	27	439
ENN 202102	R-6	8840-2-0000-10-1163-1755	27	1032
ENN 202102	R-6	8840-2-0000-10-1168-1823	27	1028
ENN 202102	R-6	8840-2-0000-10-1169-1756	27	994
ENN 202102	R-6	8840-2-0000-10-1920-1743	27	939
ENN 202102	R-6	8840-2-0000-10-1920-1863	27	1009
ENN 202102	R-6	8840-2-0000-10-1930-1745	27	463
ENN 202102	R-6	8840-2-0000-40-4295-4801	27	598
ENN 202102	R-6	8840-2-0000-40-4295-4802	27	2287
ENN 202102	R-6	8840-2-0000-40-4295-4803	27	1034
ENN 202102	R-7	8840-2-0000-10-1163-1422	27	10
ENN 202102	R-7	8840-2-0000-10-1163-1755	27	19
ENN 202102	R-7	8840-2-0000-10-1168-1823	27	19
ENN 202102	R-7	8840-2-0000-10-1169-1756	27	18
ENN 202102	R-7	8840-2-0000-10-1920-1743	27	17
ENN 202102	R-7	8840-2-0000-10-1920-1863	27	19
ENN 202102	R-7	8840-2-0000-10-1930-1745	27	11
ENN 202102	R-7	8840-2-0000-40-4295-4801	27	11
ENN 202102	R-7	8840-2-0000-40-4295-4802	27	43
ENN 202102	R-7	8840-2-0000-40-4295-4803	27	19
ENN 202103	G-41	8840-2-0000-10-1163-1422	27	14875
ENN 202103	G-41	8840-2-0000-10-1163-1424	27	22
ENN 202103	G-41	8840-2-0000-10-1163-1754	27	63
ENN 202103	G-41	8840-2-0000-10-1163-1755	27	30458
ENN 202103	G-41	8840-2-0000-10-1168-1823	27	29698
ENN 202103	G-41	8840-2-0000-10-1169-1756	27	29136
ENN 202103	G-41	8840-2-0000-10-1920-1743	27	24026
ENN 202103	G-41	8840-2-0000-10-1920-1863	27	29648
ENN 202103	G-41	8840-2-0000-10-1930-1745	27	18486
ENN 202103	G-41	8840-2-0000-40-4295-4813	27	17937
ENN 202103	G-41	8840-2-0000-40-4295-4814	27	65985
ENN 202103	G-41	8840-2-0000-40-4295-4815	27	27126
ENN 202103	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202103	G-41	8840-2-0000-40-4460-4897	27	2302
ENN 202103	G-41	8840-2-0000-40-4460-4898	27	10267
ENN 202103	G-41	8840-2-0000-40-4460-4899	27	2400
ENN 202103	G-42	8840-2-0000-10-1163-1422	27	2327
ENN 202103	G-42	8840-2-0000-10-1163-1424	27	7
ENN 202103	G-42	8840-2-0000-10-1163-1754	27	14
ENN 202103	G-42	8840-2-0000-10-1163-1755	27	5658
ENN 202103	G-42	8840-2-0000-10-1168-1823	27	5616
ENN 202103	G-42	8840-2-0000-10-1169-1756	27	5572
ENN 202103	G-42	8840-2-0000-10-1920-1743	27	2839
ENN 202103	G-42	8840-2-0000-10-1920-1863	27	5614
ENN 202103	G-42	8840-2-0000-10-1930-1745	27	4687
ENN 202103	G-42	8840-2-0000-40-4295-4813	27	1641

ENN 202103	G-42	8840-2-0000-40-4295-4814	27	7412
ENN 202103	G-42	8840-2-0000-40-4295-4815	27	3002
ENN 202103	G-42	8840-2-0000-40-4460-4897	27	1395
ENN 202103	G-42	8840-2-0000-40-4460-4898	27	6727
ENN 202103	G-42	8840-2-0000-40-4460-4899	27	2152
ENN 202103	G-43	8840-2-0000-10-1163-1422	27	91
ENN 202103	G-43	8840-2-0000-10-1163-1424	27	5
ENN 202103	G-43	8840-2-0000-10-1163-1754	27	5
ENN 202103	G-43	8840-2-0000-10-1163-1755	27	183
ENN 202103	G-43	8840-2-0000-10-1168-1823	27	183
ENN 202103	G-43	8840-2-0000-10-1169-1756	27	181
ENN 202103	G-43	8840-2-0000-10-1920-1743	27	104
ENN 202103	G-43	8840-2-0000-10-1920-1863	27	183
ENN 202103	G-43	8840-2-0000-10-1930-1745	27	167
ENN 202103	G-43	8840-2-0000-40-4295-4813	27	75
ENN 202103	G-43	8840-2-0000-40-4295-4814	27	168
ENN 202103	G-43	8840-2-0000-40-4295-4815	27	109
ENN 202103	G-43	8840-2-0000-40-4460-4897	27	38
ENN 202103	G-43	8840-2-0000-40-4460-4898	27	112
ENN 202103	G-43	8840-2-0000-40-4460-4899	27	70
ENN 202103	G-44	8840-2-0000-10-1163-1422	27	26
ENN 202103	G-44	8840-2-0000-10-1163-1755	27	56
ENN 202103	G-44	8840-2-0000-10-1168-1823	27	56
ENN 202103	G-44	8840-2-0000-10-1169-1756	27	56
ENN 202103	G-44	8840-2-0000-10-1920-1743	27	54
ENN 202103	G-44	8840-2-0000-10-1920-1863	27	56
ENN 202103	G-44	8840-2-0000-10-1930-1745	27	32
ENN 202103	G-44	8840-2-0000-40-4295-4813	27	30
ENN 202103	G-44	8840-2-0000-40-4295-4814	27	120
ENN 202103	G-44	8840-2-0000-40-4295-4815	27	54
ENN 202103	G-44	8840-2-0000-40-4460-4897	27	2
ENN 202103	G-44	8840-2-0000-40-4460-4898	27	6
ENN 202103	G-44	8840-2-0000-40-4460-4899	27	2
ENN 202103	G-45	8840-2-0000-10-1163-1422	27	11
ENN 202103	G-45	8840-2-0000-10-1163-1755	27	32
ENN 202103	G-45	8840-2-0000-10-1168-1823	27	32
ENN 202103	G-45	8840-2-0000-10-1169-1756	27	32
ENN 202103	G-45	8840-2-0000-10-1920-1743	27	12
ENN 202103	G-45	8840-2-0000-10-1920-1863	27	32
ENN 202103	G-45	8840-2-0000-10-1930-1745	27	27
ENN 202103	G-45	8840-2-0000-40-4295-4813	27	6
ENN 202103	G-45	8840-2-0000-40-4295-4814	27	30
ENN 202103	G-45	8840-2-0000-40-4295-4815	27	12
ENN 202103	G-45	8840-2-0000-40-4460-4897	27	10
ENN 202103	G-45	8840-2-0000-40-4460-4898	27	50
ENN 202103	G-45	8840-2-0000-40-4460-4899	27	14
ENN 202103	G-51	8840-2-0000-10-1163-1422	27	1804

ENN 202103	G-51	8840-2-0000-10-1163-1424	27	2
ENN 202103	G-51	8840-2-0000-10-1163-1754	27	6
ENN 202103	G-51	8840-2-0000-10-1163-1755	27	4353
ENN 202103	G-51	8840-2-0000-10-1168-1823	27	4275
ENN 202103	G-51	8840-2-0000-10-1169-1756	27	4182
ENN 202103	G-51	8840-2-0000-10-1920-1743	27	3110
ENN 202103	G-51	8840-2-0000-10-1920-1863	27	4273
ENN 202103	G-51	8840-2-0000-10-1930-1745	27	2508
ENN 202103	G-51	8840-2-0000-40-4295-4813	27	2104
ENN 202103	G-51	8840-2-0000-40-4295-4814	27	7285
ENN 202103	G-51	8840-2-0000-40-4295-4815	27	3499
ENN 202103	G-51	8840-2-0000-40-4460-4897	27	519
ENN 202103	G-51	8840-2-0000-40-4460-4898	27	2024
ENN 202103	G-51	8840-2-0000-40-4460-4899	27	468
ENN 202103	G-52	8840-2-0000-10-1163-1422	27	668
ENN 202103	G-52	8840-2-0000-10-1163-1755	27	1587
ENN 202103	G-52	8840-2-0000-10-1168-1823	27	1586
ENN 202103	G-52	8840-2-0000-10-1169-1756	27	1583
ENN 202103	G-52	8840-2-0000-10-1920-1743	27	703
ENN 202103	G-52	8840-2-0000-10-1920-1863	27	1586
ENN 202103	G-52	8840-2-0000-10-1930-1745	27	1517
ENN 202103	G-52	8840-2-0000-40-4295-4813	27	382
ENN 202103	G-52	8840-2-0000-40-4295-4814	27	1584
ENN 202103	G-52	8840-2-0000-40-4295-4815	27	709
ENN 202103	G-52	8840-2-0000-40-4460-4897	27	462
ENN 202103	G-52	8840-2-0000-40-4460-4898	27	2114
ENN 202103	G-52	8840-2-0000-40-4460-4899	27	804
ENN 202103	G-53	8840-2-0000-10-1163-1422	27	24
ENN 202103	G-53	8840-2-0000-10-1163-1755	27	89
ENN 202103	G-53	8840-2-0000-10-1168-1823	27	89
ENN 202103	G-53	8840-2-0000-10-1169-1756	27	89
ENN 202103	G-53	8840-2-0000-10-1920-1743	27	24
ENN 202103	G-53	8840-2-0000-10-1920-1863	27	89
ENN 202103	G-53	8840-2-0000-10-1930-1745	27	88
ENN 202103	G-53	8840-2-0000-40-4295-4813	27	12
ENN 202103	G-53	8840-2-0000-40-4295-4814	27	36
ENN 202103	G-53	8840-2-0000-40-4295-4815	27	24
ENN 202103	G-53	8840-2-0000-40-4460-4897	27	33
ENN 202103	G-53	8840-2-0000-40-4460-4898	27	93
ENN 202103	G-53	8840-2-0000-40-4460-4899	27	64
ENN 202103	G-54	8840-2-0000-10-1163-1422	27	8
ENN 202103	G-54	8840-2-0000-10-1163-1755	27	32
ENN 202103	G-54	8840-2-0000-10-1168-1823	27	32
ENN 202103	G-54	8840-2-0000-10-1169-1756	27	32
ENN 202103	G-54	8840-2-0000-10-1920-1743	27	8
ENN 202103	G-54	8840-2-0000-10-1920-1863	27	32
ENN 202103	G-54	8840-2-0000-10-1930-1745	27	31

ENN 202103	G-54	8840-2-0000-40-4295-4813	27	5
ENN 202103	G-54	8840-2-0000-40-4295-4814	27	12
ENN 202103	G-54	8840-2-0000-40-4295-4815	27	8
ENN 202103	G-54	8840-2-0000-40-4460-4897	27	23
ENN 202103	G-54	8840-2-0000-40-4460-4898	27	35
ENN 202103	G-54	8840-2-0000-40-4460-4899	27	23
ENN 202103	G-55	8840-2-0000-10-1163-1422	27	4
ENN 202103	G-55	8840-2-0000-10-1163-1755	27	14
ENN 202103	G-55	8840-2-0000-10-1168-1823	27	12
ENN 202103	G-55	8840-2-0000-10-1169-1756	27	12
ENN 202103	G-55	8840-2-0000-10-1920-1743	27	8
ENN 202103	G-55	8840-2-0000-10-1920-1863	27	12
ENN 202103	G-55	8840-2-0000-10-1930-1745	27	4
ENN 202103	G-55	8840-2-0000-40-4295-4813	27	8
ENN 202103	G-55	8840-2-0000-40-4295-4814	27	22
ENN 202103	G-55	8840-2-0000-40-4295-4815	27	14
ENN 202103	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202103	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202103	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202103	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202103	G-58	8840-2-0000-10-1930-1745	27	2
ENN 202103	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202103	G-58	8840-2-0000-40-4460-4898	27	3
ENN 202103	G-58	8840-2-0000-40-4460-4899	27	2
ENN 202103	INAT	8840-2-0000-10-1163-1422	27	2
ENN 202103	INAT	8840-2-0000-10-1920-1743	27	2
ENN 202103	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202103	INAT	8840-2-0000-40-4295-4817	27	2
ENN 202103	INAT	8840-2-0000-40-4295-4818	27	2
ENN 202103	R-1	8840-2-0000-10-1163-1422	27	645
ENN 202103	R-1	8840-2-0000-10-1163-1424	27	1
ENN 202103	R-1	8840-2-0000-10-1163-1754	27	57
ENN 202103	R-1	8840-2-0000-10-1163-1755	27	11433
ENN 202103	R-1	8840-2-0000-10-1168-1823	27	11269
ENN 202103	R-1	8840-2-0000-10-1169-1756	27	9800
ENN 202103	R-1	8840-2-0000-10-1920-1743	27	7889
ENN 202103	R-1	8840-2-0000-10-1920-1863	27	10489
ENN 202103	R-1	8840-2-0000-10-1930-1745	27	817
ENN 202103	R-1	8840-2-0000-40-4295-4801	27	6718
ENN 202103	R-1	8840-2-0000-40-4295-4802	27	16458
ENN 202103	R-1	8840-2-0000-40-4295-4803	27	11732
ENN 202103	R-3	8840-2-0000-10-1163-1422	27	92535
ENN 202103	R-3	8840-2-0000-10-1163-1424	27	81
ENN 202103	R-3	8840-2-0000-10-1163-1754	27	1351
ENN 202103	R-3	8840-2-0000-10-1163-1755	27	276862
ENN 202103	R-3	8840-2-0000-10-1168-1823	27	276415
ENN 202103	R-3	8840-2-0000-10-1169-1756	27	270623

ENN 202103	R-3	8840-2-0000-10-1920-1743	27	257608
ENN 202103	R-3	8840-2-0000-10-1920-1863	27	273535
ENN 202103	R-3	8840-2-0000-10-1930-1745	27	102043
ENN 202103	R-3	8840-2-0000-40-4295-4801	27	151530
ENN 202103	R-3	8840-2-0000-40-4295-4802	27	686888
ENN 202103	R-3	8840-2-0000-40-4295-4803	27	277586
ENN 202103	R-4	8840-2-0000-10-1163-1422	27	6970
ENN 202103	R-4	8840-2-0000-10-1163-1424	27	60
ENN 202103	R-4	8840-2-0000-10-1163-1754	27	584
ENN 202103	R-4	8840-2-0000-10-1163-1755	27	22208
ENN 202103	R-4	8840-2-0000-10-1168-1823	27	22177
ENN 202103	R-4	8840-2-0000-10-1169-1756	27	21632
ENN 202103	R-4	8840-2-0000-10-1920-1743	27	19906
ENN 202103	R-4	8840-2-0000-10-1920-1863	27	21909
ENN 202103	R-4	8840-2-0000-10-1930-1745	27	8100
ENN 202103	R-4	8840-2-0000-40-4295-4801	27	12332
ENN 202103	R-4	8840-2-0000-40-4295-4802	27	54902
ENN 202103	R-4	8840-2-0000-40-4295-4803	27	22290
ENN 202103	R-5	8840-2-0000-10-1163-1422	27	35
ENN 202103	R-5	8840-2-0000-10-1163-1755	27	256
ENN 202103	R-5	8840-2-0000-10-1168-1823	27	253
ENN 202103	R-5	8840-2-0000-10-1169-1756	27	198
ENN 202103	R-5	8840-2-0000-10-1920-1743	27	137
ENN 202103	R-5	8840-2-0000-10-1920-1863	27	226
ENN 202103	R-5	8840-2-0000-10-1930-1745	27	42
ENN 202103	R-5	8840-2-0000-40-4295-4801	27	148
ENN 202103	R-5	8840-2-0000-40-4295-4802	27	367
ENN 202103	R-5	8840-2-0000-40-4295-4803	27	260
ENN 202103	R-6	8840-2-0000-10-1163-1422	27	397
ENN 202103	R-6	8840-2-0000-10-1163-1755	27	1020
ENN 202103	R-6	8840-2-0000-10-1168-1823	27	1014
ENN 202103	R-6	8840-2-0000-10-1169-1756	27	974
ENN 202103	R-6	8840-2-0000-10-1920-1743	27	925
ENN 202103	R-6	8840-2-0000-10-1920-1863	27	991
ENN 202103	R-6	8840-2-0000-10-1930-1745	27	432
ENN 202103	R-6	8840-2-0000-40-4295-4801	27	588
ENN 202103	R-6	8840-2-0000-40-4295-4802	27	2189
ENN 202103	R-6	8840-2-0000-40-4295-4803	27	1022
ENN 202103	R-7	8840-2-0000-10-1163-1422	27	7
ENN 202103	R-7	8840-2-0000-10-1163-1755	27	15
ENN 202103	R-7	8840-2-0000-10-1168-1823	27	15
ENN 202103	R-7	8840-2-0000-10-1169-1756	27	14
ENN 202103	R-7	8840-2-0000-10-1920-1743	27	13
ENN 202103	R-7	8840-2-0000-10-1920-1863	27	15
ENN 202103	R-7	8840-2-0000-10-1930-1745	27	7
ENN 202103	R-7	8840-2-0000-40-4295-4801	27	9
ENN 202103	R-7	8840-2-0000-40-4295-4802	27	24

ENN 202103	R-7	8840-2-0000-40-4295-4803	27	15
ENN 202104	G-41	8840-2-0000-10-1163-1422	27	11175
ENN 202104	G-41	8840-2-0000-10-1163-1424	27	9
ENN 202104	G-41	8840-2-0000-10-1163-1754	27	49
ENN 202104	G-41	8840-2-0000-10-1163-1755	27	28124
ENN 202104	G-41	8840-2-0000-10-1168-1823	27	27389
ENN 202104	G-41	8840-2-0000-10-1169-1756	27	26801
ENN 202104	G-41	8840-2-0000-10-1920-1743	27	21884
ENN 202104	G-41	8840-2-0000-10-1920-1863	27	27334
ENN 202104	G-41	8840-2-0000-10-1930-1745	27	14607
ENN 202104	G-41	8840-2-0000-40-4295-4813	27	16591
ENN 202104	G-41	8840-2-0000-40-4295-4814	27	55730
ENN 202104	G-41	8840-2-0000-40-4295-4815	27	25042
ENN 202104	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202104	G-41	8840-2-0000-40-4460-4897	27	2156
ENN 202104	G-41	8840-2-0000-40-4460-4898	27	9444
ENN 202104	G-41	8840-2-0000-40-4460-4899	27	2084
ENN 202104	G-42	8840-2-0000-10-1163-1422	27	2072
ENN 202104	G-42	8840-2-0000-10-1163-1755	27	5206
ENN 202104	G-42	8840-2-0000-10-1168-1823	27	5169
ENN 202104	G-42	8840-2-0000-10-1169-1756	27	5137
ENN 202104	G-42	8840-2-0000-10-1920-1743	27	2535
ENN 202104	G-42	8840-2-0000-10-1920-1863	27	5168
ENN 202104	G-42	8840-2-0000-10-1930-1745	27	4338
ENN 202104	G-42	8840-2-0000-40-4295-4813	27	1450
ENN 202104	G-42	8840-2-0000-40-4295-4814	27	6097
ENN 202104	G-42	8840-2-0000-40-4295-4815	27	2675
ENN 202104	G-42	8840-2-0000-40-4460-4897	27	1331
ENN 202104	G-42	8840-2-0000-40-4460-4898	27	6145
ENN 202104	G-42	8840-2-0000-40-4460-4899	27	2085
ENN 202104	G-43	8840-2-0000-10-1163-1422	27	75
ENN 202104	G-43	8840-2-0000-10-1163-1755	27	159
ENN 202104	G-43	8840-2-0000-10-1168-1823	27	159
ENN 202104	G-43	8840-2-0000-10-1169-1756	27	158
ENN 202104	G-43	8840-2-0000-10-1920-1743	27	85
ENN 202104	G-43	8840-2-0000-10-1920-1863	27	159
ENN 202104	G-43	8840-2-0000-10-1930-1745	27	145
ENN 202104	G-43	8840-2-0000-40-4295-4813	27	49
ENN 202104	G-43	8840-2-0000-40-4295-4814	27	132
ENN 202104	G-43	8840-2-0000-40-4295-4815	27	87
ENN 202104	G-43	8840-2-0000-40-4460-4897	27	37
ENN 202104	G-43	8840-2-0000-40-4460-4898	27	109
ENN 202104	G-43	8840-2-0000-40-4460-4899	27	67
ENN 202104	G-44	8840-2-0000-10-1163-1422	27	20
ENN 202104	G-44	8840-2-0000-10-1163-1755	27	56
ENN 202104	G-44	8840-2-0000-10-1168-1823	27	56
ENN 202104	G-44	8840-2-0000-10-1169-1756	27	56

ENN 202104	G-44	8840-2-0000-10-1920-1743	27	51
ENN 202104	G-44	8840-2-0000-10-1920-1863	27	56
ENN 202104	G-44	8840-2-0000-10-1930-1745	27	25
ENN 202104	G-44	8840-2-0000-40-4295-4813	27	30
ENN 202104	G-44	8840-2-0000-40-4295-4814	27	108
ENN 202104	G-44	8840-2-0000-40-4295-4815	27	54
ENN 202104	G-44	8840-2-0000-40-4460-4897	27	2
ENN 202104	G-44	8840-2-0000-40-4460-4898	27	6
ENN 202104	G-44	8840-2-0000-40-4460-4899	27	1
ENN 202104	G-45	8840-2-0000-10-1163-1422	27	10
ENN 202104	G-45	8840-2-0000-10-1163-1755	27	32
ENN 202104	G-45	8840-2-0000-10-1168-1823	27	32
ENN 202104	G-45	8840-2-0000-10-1169-1756	27	32
ENN 202104	G-45	8840-2-0000-10-1920-1743	27	12
ENN 202104	G-45	8840-2-0000-10-1920-1863	27	32
ENN 202104	G-45	8840-2-0000-10-1930-1745	27	26
ENN 202104	G-45	8840-2-0000-40-4295-4813	27	6
ENN 202104	G-45	8840-2-0000-40-4295-4814	27	26
ENN 202104	G-45	8840-2-0000-40-4295-4815	27	12
ENN 202104	G-45	8840-2-0000-40-4460-4897	27	10
ENN 202104	G-45	8840-2-0000-40-4460-4898	27	50
ENN 202104	G-45	8840-2-0000-40-4460-4899	27	15
ENN 202104	G-51	8840-2-0000-10-1163-1422	27	1599
ENN 202104	G-51	8840-2-0000-10-1163-1424	27	1
ENN 202104	G-51	8840-2-0000-10-1163-1754	27	9
ENN 202104	G-51	8840-2-0000-10-1163-1755	27	4148
ENN 202104	G-51	8840-2-0000-10-1168-1823	27	4063
ENN 202104	G-51	8840-2-0000-10-1169-1756	27	3994
ENN 202104	G-51	8840-2-0000-10-1920-1743	27	2952
ENN 202104	G-51	8840-2-0000-10-1920-1863	27	4063
ENN 202104	G-51	8840-2-0000-10-1930-1745	27	2270
ENN 202104	G-51	8840-2-0000-40-4295-4813	27	2020
ENN 202104	G-51	8840-2-0000-40-4295-4814	27	6855
ENN 202104	G-51	8840-2-0000-40-4295-4815	27	3334
ENN 202104	G-51	8840-2-0000-40-4460-4897	27	504
ENN 202104	G-51	8840-2-0000-40-4460-4898	27	1920
ENN 202104	G-51	8840-2-0000-40-4460-4899	27	431
ENN 202104	G-52	8840-2-0000-10-1163-1422	27	634
ENN 202104	G-52	8840-2-0000-10-1163-1755	27	1493
ENN 202104	G-52	8840-2-0000-10-1168-1823	27	1493
ENN 202104	G-52	8840-2-0000-10-1169-1756	27	1491
ENN 202104	G-52	8840-2-0000-10-1920-1743	27	691
ENN 202104	G-52	8840-2-0000-10-1920-1863	27	1493
ENN 202104	G-52	8840-2-0000-10-1930-1745	27	1410
ENN 202104	G-52	8840-2-0000-40-4295-4813	27	378
ENN 202104	G-52	8840-2-0000-40-4295-4814	27	1431
ENN 202104	G-52	8840-2-0000-40-4295-4815	27	696

ENN 202104	G-52	8840-2-0000-40-4460-4897	27	411
ENN 202104	G-52	8840-2-0000-40-4460-4898	27	1813
ENN 202104	G-52	8840-2-0000-40-4460-4899	27	733
ENN 202104	G-53	8840-2-0000-10-1163-1422	27	20
ENN 202104	G-53	8840-2-0000-10-1163-1755	27	81
ENN 202104	G-53	8840-2-0000-10-1168-1823	27	81
ENN 202104	G-53	8840-2-0000-10-1169-1756	27	81
ENN 202104	G-53	8840-2-0000-10-1920-1743	27	20
ENN 202104	G-53	8840-2-0000-10-1920-1863	27	81
ENN 202104	G-53	8840-2-0000-10-1930-1745	27	81
ENN 202104	G-53	8840-2-0000-40-4295-4813	27	10
ENN 202104	G-53	8840-2-0000-40-4295-4814	27	30
ENN 202104	G-53	8840-2-0000-40-4295-4815	27	20
ENN 202104	G-53	8840-2-0000-40-4460-4897	27	32
ENN 202104	G-53	8840-2-0000-40-4460-4898	27	87
ENN 202104	G-53	8840-2-0000-40-4460-4899	27	61
ENN 202104	G-54	8840-2-0000-10-1163-1422	27	3
ENN 202104	G-54	8840-2-0000-10-1163-1755	27	33
ENN 202104	G-54	8840-2-0000-10-1168-1823	27	33
ENN 202104	G-54	8840-2-0000-10-1169-1756	27	33
ENN 202104	G-54	8840-2-0000-10-1920-1743	27	3
ENN 202104	G-54	8840-2-0000-10-1920-1863	27	33
ENN 202104	G-54	8840-2-0000-10-1930-1745	27	32
ENN 202104	G-54	8840-2-0000-40-4295-4813	27	2
ENN 202104	G-54	8840-2-0000-40-4295-4814	27	4
ENN 202104	G-54	8840-2-0000-40-4295-4815	27	3
ENN 202104	G-54	8840-2-0000-40-4460-4897	27	27
ENN 202104	G-54	8840-2-0000-40-4460-4898	27	42
ENN 202104	G-54	8840-2-0000-40-4460-4899	27	29
ENN 202104	G-55	8840-2-0000-10-1163-1422	27	4
ENN 202104	G-55	8840-2-0000-10-1163-1755	27	16
ENN 202104	G-55	8840-2-0000-10-1168-1823	27	14
ENN 202104	G-55	8840-2-0000-10-1169-1756	27	14
ENN 202104	G-55	8840-2-0000-10-1920-1743	27	11
ENN 202104	G-55	8840-2-0000-10-1920-1863	27	14
ENN 202104	G-55	8840-2-0000-10-1930-1745	27	4
ENN 202104	G-55	8840-2-0000-40-4295-4813	27	8
ENN 202104	G-55	8840-2-0000-40-4295-4814	27	32
ENN 202104	G-55	8840-2-0000-40-4295-4815	27	16
ENN 202104	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202104	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202104	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202104	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202104	G-58	8840-2-0000-10-1930-1745	27	2
ENN 202104	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202104	G-58	8840-2-0000-40-4460-4898	27	3
ENN 202104	G-58	8840-2-0000-40-4460-4899	27	2

ENN 202104	INAT	8840-2-0000-10-1163-1422	27	2
ENN 202104	INAT	8840-2-0000-10-1920-1743	27	2
ENN 202104	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202104	INAT	8840-2-0000-40-4295-4817	27	2
ENN 202104	INAT	8840-2-0000-40-4295-4818	27	2
ENN 202104	R-1	8840-2-0000-10-1163-1422	27	447
ENN 202104	R-1	8840-2-0000-10-1163-1424	27	3
ENN 202104	R-1	8840-2-0000-10-1163-1754	27	41
ENN 202104	R-1	8840-2-0000-10-1163-1755	27	10532
ENN 202104	R-1	8840-2-0000-10-1168-1823	27	10372
ENN 202104	R-1	8840-2-0000-10-1169-1756	27	9078
ENN 202104	R-1	8840-2-0000-10-1920-1743	27	7524
ENN 202104	R-1	8840-2-0000-10-1920-1863	27	9690
ENN 202104	R-1	8840-2-0000-10-1930-1745	27	578
ENN 202104	R-1	8840-2-0000-40-4295-4801	27	6187
ENN 202104	R-1	8840-2-0000-40-4295-4802	27	15648
ENN 202104	R-1	8840-2-0000-40-4295-4803	27	10778
ENN 202104	R-3	8840-2-0000-10-1163-1422	27	59986
ENN 202104	R-3	8840-2-0000-10-1163-1424	27	40
ENN 202104	R-3	8840-2-0000-10-1163-1754	27	655
ENN 202104	R-3	8840-2-0000-10-1163-1755	27	263802
ENN 202104	R-3	8840-2-0000-10-1168-1823	27	263381
ENN 202104	R-3	8840-2-0000-10-1169-1756	27	257339
ENN 202104	R-3	8840-2-0000-10-1920-1743	27	245376
ENN 202104	R-3	8840-2-0000-10-1920-1863	27	260344
ENN 202104	R-3	8840-2-0000-10-1930-1745	27	69744
ENN 202104	R-3	8840-2-0000-40-4295-4801	27	144317
ENN 202104	R-3	8840-2-0000-40-4295-4802	27	639979
ENN 202104	R-3	8840-2-0000-40-4295-4803	27	264502
ENN 202104	R-4	8840-2-0000-10-1163-1422	27	4725
ENN 202104	R-4	8840-2-0000-10-1163-1424	27	26
ENN 202104	R-4	8840-2-0000-10-1163-1754	27	239
ENN 202104	R-4	8840-2-0000-10-1163-1755	27	19622
ENN 202104	R-4	8840-2-0000-10-1168-1823	27	19604
ENN 202104	R-4	8840-2-0000-10-1169-1756	27	19123
ENN 202104	R-4	8840-2-0000-10-1920-1743	27	17992
ENN 202104	R-4	8840-2-0000-10-1920-1863	27	19374
ENN 202104	R-4	8840-2-0000-10-1930-1745	27	5581
ENN 202104	R-4	8840-2-0000-40-4295-4801	27	10767
ENN 202104	R-4	8840-2-0000-40-4295-4802	27	47912
ENN 202104	R-4	8840-2-0000-40-4295-4803	27	19687
ENN 202104	R-5	8840-2-0000-10-1163-1422	27	20
ENN 202104	R-5	8840-2-0000-10-1163-1754	27	7
ENN 202104	R-5	8840-2-0000-10-1163-1755	27	268
ENN 202104	R-5	8840-2-0000-10-1168-1823	27	266
ENN 202104	R-5	8840-2-0000-10-1169-1756	27	212
ENN 202104	R-5	8840-2-0000-10-1920-1743	27	158

ENN 202104	R-5	8840-2-0000-10-1920-1863	27	238
ENN 202104	R-5	8840-2-0000-10-1930-1745	27	30
ENN 202104	R-5	8840-2-0000-40-4295-4801	27	160
ENN 202104	R-5	8840-2-0000-40-4295-4802	27	392
ENN 202104	R-5	8840-2-0000-40-4295-4803	27	273
ENN 202104	R-6	8840-2-0000-10-1163-1422	27	216
ENN 202104	R-6	8840-2-0000-10-1163-1755	27	1016
ENN 202104	R-6	8840-2-0000-10-1168-1823	27	1013
ENN 202104	R-6	8840-2-0000-10-1169-1756	27	970
ENN 202104	R-6	8840-2-0000-10-1920-1743	27	915
ENN 202104	R-6	8840-2-0000-10-1920-1863	27	989
ENN 202104	R-6	8840-2-0000-10-1930-1745	27	255
ENN 202104	R-6	8840-2-0000-40-4295-4801	27	589
ENN 202104	R-6	8840-2-0000-40-4295-4802	27	1717
ENN 202104	R-6	8840-2-0000-40-4295-4803	27	1023
ENN 202104	R-7	8840-2-0000-10-1163-1422	27	3
ENN 202104	R-7	8840-2-0000-10-1163-1755	27	15
ENN 202104	R-7	8840-2-0000-10-1168-1823	27	15
ENN 202104	R-7	8840-2-0000-10-1169-1756	27	14
ENN 202104	R-7	8840-2-0000-10-1920-1743	27	13
ENN 202104	R-7	8840-2-0000-10-1920-1863	27	14
ENN 202104	R-7	8840-2-0000-10-1930-1745	27	3
ENN 202104	R-7	8840-2-0000-40-4295-4801	27	9
ENN 202104	R-7	8840-2-0000-40-4295-4802	27	24
ENN 202104	R-7	8840-2-0000-40-4295-4803	27	15
ENN 202105	G-41	8840-2-0000-10-1163-1422	27	5330
ENN 202105	G-41	8840-2-0000-10-1163-1424	27	4715
ENN 202105	G-41	8840-2-0000-10-1163-1754	27	8844
ENN 202105	G-41	8840-2-0000-10-1163-1755	27	25850
ENN 202105	G-41	8840-2-0000-10-1168-1823	27	25089
ENN 202105	G-41	8840-2-0000-10-1169-1756	27	24453
ENN 202105	G-41	8840-2-0000-10-1920-1743	27	11609
ENN 202105	G-41	8840-2-0000-10-1920-1863	27	25034
ENN 202105	G-41	8840-2-0000-10-1930-1745	27	10247
ENN 202105	G-41	8840-2-0000-40-4295-4813	27	16227
ENN 202105	G-41	8840-2-0000-40-4295-4814	27	44693
ENN 202105	G-41	8840-2-0000-40-4295-4815	27	23144
ENN 202105	G-41	8840-2-0000-40-4295-4816	27	2
ENN 202105	G-41	8840-2-0000-40-4460-4897	27	2139
ENN 202105	G-41	8840-2-0000-40-4460-4898	27	8091
ENN 202105	G-41	8840-2-0000-40-4460-4899	27	1118
ENN 202105	G-42	8840-2-0000-10-1163-1422	27	1163
ENN 202105	G-42	8840-2-0000-10-1163-1424	27	888
ENN 202105	G-42	8840-2-0000-10-1163-1754	27	1045
ENN 202105	G-42	8840-2-0000-10-1163-1755	27	4938
ENN 202105	G-42	8840-2-0000-10-1168-1823	27	4897
ENN 202105	G-42	8840-2-0000-10-1169-1756	27	4857

ENN 202105	G-42	8840-2-0000-10-1920-1743	27	1453
ENN 202105	G-42	8840-2-0000-10-1920-1863	27	4895
ENN 202105	G-42	8840-2-0000-10-1930-1745	27	4022
ENN 202105	G-42	8840-2-0000-40-4295-4813	27	1463
ENN 202105	G-42	8840-2-0000-40-4295-4814	27	5011
ENN 202105	G-42	8840-2-0000-40-4295-4815	27	2601
ENN 202105	G-42	8840-2-0000-40-4460-4897	27	1273
ENN 202105	G-42	8840-2-0000-40-4460-4898	27	4937
ENN 202105	G-42	8840-2-0000-40-4460-4899	27	1092
ENN 202105	G-43	8840-2-0000-10-1163-1422	27	61
ENN 202105	G-43	8840-2-0000-10-1163-1424	27	26
ENN 202105	G-43	8840-2-0000-10-1163-1754	27	30
ENN 202105	G-43	8840-2-0000-10-1163-1755	27	171
ENN 202105	G-43	8840-2-0000-10-1168-1823	27	170
ENN 202105	G-43	8840-2-0000-10-1169-1756	27	169
ENN 202105	G-43	8840-2-0000-10-1920-1743	27	74
ENN 202105	G-43	8840-2-0000-10-1920-1863	27	170
ENN 202105	G-43	8840-2-0000-10-1930-1745	27	151
ENN 202105	G-43	8840-2-0000-40-4295-4813	27	58
ENN 202105	G-43	8840-2-0000-40-4295-4814	27	143
ENN 202105	G-43	8840-2-0000-40-4295-4815	27	104
ENN 202105	G-43	8840-2-0000-40-4460-4897	27	36
ENN 202105	G-43	8840-2-0000-40-4460-4898	27	100
ENN 202105	G-43	8840-2-0000-40-4460-4899	27	62
ENN 202105	G-44	8840-2-0000-10-1163-1422	27	10
ENN 202105	G-44	8840-2-0000-10-1163-1754	27	2
ENN 202105	G-44	8840-2-0000-10-1163-1755	27	50
ENN 202105	G-44	8840-2-0000-10-1168-1823	27	49
ENN 202105	G-44	8840-2-0000-10-1169-1756	27	48
ENN 202105	G-44	8840-2-0000-10-1920-1743	27	38
ENN 202105	G-44	8840-2-0000-10-1920-1863	27	49
ENN 202105	G-44	8840-2-0000-10-1930-1745	27	12
ENN 202105	G-44	8840-2-0000-40-4295-4813	27	30
ENN 202105	G-44	8840-2-0000-40-4295-4814	27	87
ENN 202105	G-44	8840-2-0000-40-4295-4815	27	48
ENN 202105	G-44	8840-2-0000-40-4460-4897	27	2
ENN 202105	G-44	8840-2-0000-40-4460-4898	27	6
ENN 202105	G-44	8840-2-0000-40-4460-4899	27	1
ENN 202105	G-45	8840-2-0000-10-1163-1422	27	8
ENN 202105	G-45	8840-2-0000-10-1163-1755	27	32
ENN 202105	G-45	8840-2-0000-10-1168-1823	27	32
ENN 202105	G-45	8840-2-0000-10-1169-1756	27	32
ENN 202105	G-45	8840-2-0000-10-1920-1743	27	12
ENN 202105	G-45	8840-2-0000-10-1920-1863	27	32
ENN 202105	G-45	8840-2-0000-10-1930-1745	27	24
ENN 202105	G-45	8840-2-0000-40-4295-4813	27	6
ENN 202105	G-45	8840-2-0000-40-4295-4814	27	26

ENN 202105	G-45	8840-2-0000-40-4295-4815	27	12
ENN 202105	G-45	8840-2-0000-40-4460-4897	27	10
ENN 202105	G-45	8840-2-0000-40-4460-4898	27	50
ENN 202105	G-45	8840-2-0000-40-4460-4899	27	14
ENN 202105	G-51	8840-2-0000-10-1163-1422	27	857
ENN 202105	G-51	8840-2-0000-10-1163-1424	27	730
ENN 202105	G-51	8840-2-0000-10-1163-1754	27	1215
ENN 202105	G-51	8840-2-0000-10-1163-1755	27	3783
ENN 202105	G-51	8840-2-0000-10-1168-1823	27	3699
ENN 202105	G-51	8840-2-0000-10-1169-1756	27	3623
ENN 202105	G-51	8840-2-0000-10-1920-1743	27	1569
ENN 202105	G-51	8840-2-0000-10-1920-1863	27	3692
ENN 202105	G-51	8840-2-0000-10-1930-1745	27	1862
ENN 202105	G-51	8840-2-0000-40-4295-4813	27	1872
ENN 202105	G-51	8840-2-0000-40-4295-4814	27	5596
ENN 202105	G-51	8840-2-0000-40-4295-4815	27	3035
ENN 202105	G-51	8840-2-0000-40-4460-4897	27	496
ENN 202105	G-51	8840-2-0000-40-4460-4898	27	1658
ENN 202105	G-51	8840-2-0000-40-4460-4899	27	222
ENN 202105	G-52	8840-2-0000-10-1163-1422	27	332
ENN 202105	G-52	8840-2-0000-10-1163-1424	27	262
ENN 202105	G-52	8840-2-0000-10-1163-1754	27	289
ENN 202105	G-52	8840-2-0000-10-1163-1755	27	1473
ENN 202105	G-52	8840-2-0000-10-1168-1823	27	1470
ENN 202105	G-52	8840-2-0000-10-1169-1756	27	1465
ENN 202105	G-52	8840-2-0000-10-1920-1743	27	376
ENN 202105	G-52	8840-2-0000-10-1920-1863	27	1470
ENN 202105	G-52	8840-2-0000-10-1930-1745	27	1311
ENN 202105	G-52	8840-2-0000-40-4295-4813	27	382
ENN 202105	G-52	8840-2-0000-40-4295-4814	27	1193
ENN 202105	G-52	8840-2-0000-40-4295-4815	27	673
ENN 202105	G-52	8840-2-0000-40-4460-4897	27	433
ENN 202105	G-52	8840-2-0000-40-4460-4898	27	1568
ENN 202105	G-52	8840-2-0000-40-4460-4899	27	421
ENN 202105	G-53	8840-2-0000-10-1163-1422	27	14
ENN 202105	G-53	8840-2-0000-10-1163-1424	27	10
ENN 202105	G-53	8840-2-0000-10-1163-1754	27	10
ENN 202105	G-53	8840-2-0000-10-1163-1755	27	89
ENN 202105	G-53	8840-2-0000-10-1168-1823	27	89
ENN 202105	G-53	8840-2-0000-10-1169-1756	27	89
ENN 202105	G-53	8840-2-0000-10-1920-1743	27	14
ENN 202105	G-53	8840-2-0000-10-1920-1863	27	89
ENN 202105	G-53	8840-2-0000-10-1930-1745	27	89
ENN 202105	G-53	8840-2-0000-40-4295-4813	27	12
ENN 202105	G-53	8840-2-0000-40-4295-4814	27	30
ENN 202105	G-53	8840-2-0000-40-4295-4815	27	24
ENN 202105	G-53	8840-2-0000-40-4460-4897	27	34

ENN 202105	G-53	8840-2-0000-40-4460-4898	27	89
ENN 202105	G-53	8840-2-0000-40-4460-4899	27	58
ENN 202105	G-54	8840-2-0000-10-1163-1422	27	2
ENN 202105	G-54	8840-2-0000-10-1163-1755	27	31
ENN 202105	G-54	8840-2-0000-10-1168-1823	27	31
ENN 202105	G-54	8840-2-0000-10-1169-1756	27	31
ENN 202105	G-54	8840-2-0000-10-1920-1743	27	2
ENN 202105	G-54	8840-2-0000-10-1920-1863	27	31
ENN 202105	G-54	8840-2-0000-10-1930-1745	27	31
ENN 202105	G-54	8840-2-0000-40-4295-4813	27	2
ENN 202105	G-54	8840-2-0000-40-4295-4814	27	3
ENN 202105	G-54	8840-2-0000-40-4295-4815	27	2
ENN 202105	G-54	8840-2-0000-40-4460-4897	27	19
ENN 202105	G-54	8840-2-0000-40-4460-4898	27	40
ENN 202105	G-54	8840-2-0000-40-4460-4899	27	29
ENN 202105	G-55	8840-2-0000-10-1163-1422	27	3
ENN 202105	G-55	8840-2-0000-10-1163-1755	27	14
ENN 202105	G-55	8840-2-0000-10-1168-1823	27	14
ENN 202105	G-55	8840-2-0000-10-1169-1756	27	10
ENN 202105	G-55	8840-2-0000-10-1920-1743	27	9
ENN 202105	G-55	8840-2-0000-10-1920-1863	27	14
ENN 202105	G-55	8840-2-0000-10-1930-1745	27	3
ENN 202105	G-55	8840-2-0000-40-4295-4813	27	8
ENN 202105	G-55	8840-2-0000-40-4295-4814	27	28
ENN 202105	G-55	8840-2-0000-40-4295-4815	27	16
ENN 202105	G-56	8840-2-0000-10-1163-1422	27	1
ENN 202105	G-56	8840-2-0000-10-1163-1755	27	1
ENN 202105	G-56	8840-2-0000-10-1168-1823	27	1
ENN 202105	G-56	8840-2-0000-10-1169-1756	27	1
ENN 202105	G-56	8840-2-0000-10-1920-1743	27	1
ENN 202105	G-56	8840-2-0000-10-1920-1863	27	1
ENN 202105	G-56	8840-2-0000-10-1930-1745	27	1
ENN 202105	G-56	8840-2-0000-40-4295-4813	27	1
ENN 202105	G-56	8840-2-0000-40-4295-4814	27	1
ENN 202105	G-56	8840-2-0000-40-4295-4815	27	1
ENN 202105	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202105	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202105	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202105	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202105	G-58	8840-2-0000-10-1930-1745	27	2
ENN 202105	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202105	G-58	8840-2-0000-40-4460-4898	27	3
ENN 202105	G-58	8840-2-0000-40-4460-4899	27	2
ENN 202105	INAT	8840-2-0000-10-1163-1422	27	1
ENN 202105	INAT	8840-2-0000-10-1920-1743	27	2
ENN 202105	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202105	INAT	8840-2-0000-40-4295-4817	27	2

ENN 202105	INAT	8840-2-0000-40-4295-4818	27	2
ENN 202105	R-1	8840-2-0000-10-1163-1422	27	262
ENN 202105	R-1	8840-2-0000-10-1163-1424	27	381
ENN 202105	R-1	8840-2-0000-10-1163-1754	27	3953
ENN 202105	R-1	8840-2-0000-10-1163-1755	27	9966
ENN 202105	R-1	8840-2-0000-10-1168-1823	27	9818
ENN 202105	R-1	8840-2-0000-10-1169-1756	27	8482
ENN 202105	R-1	8840-2-0000-10-1920-1743	27	4479
ENN 202105	R-1	8840-2-0000-10-1920-1863	27	9009
ENN 202105	R-1	8840-2-0000-10-1930-1745	27	403
ENN 202105	R-1	8840-2-0000-40-4295-4801	27	6063
ENN 202105	R-1	8840-2-0000-40-4295-4802	27	12926
ENN 202105	R-1	8840-2-0000-40-4295-4803	27	10271
ENN 202105	R-3	8840-2-0000-10-1163-1422	27	27122
ENN 202105	R-3	8840-2-0000-10-1163-1424	27	37039
ENN 202105	R-3	8840-2-0000-10-1163-1754	27	115601
ENN 202105	R-3	8840-2-0000-10-1163-1755	27	273312
ENN 202105	R-3	8840-2-0000-10-1168-1823	27	272572
ENN 202105	R-3	8840-2-0000-10-1169-1756	27	263596
ENN 202105	R-3	8840-2-0000-10-1920-1743	27	140547
ENN 202105	R-3	8840-2-0000-10-1920-1863	27	268164
ENN 202105	R-3	8840-2-0000-10-1930-1745	27	36427
ENN 202105	R-3	8840-2-0000-40-4295-4801	27	148791
ENN 202105	R-3	8840-2-0000-40-4295-4802	27	571966
ENN 202105	R-3	8840-2-0000-40-4295-4803	27	274381
ENN 202105	R-4	8840-2-0000-10-1163-1422	27	3013
ENN 202105	R-4	8840-2-0000-10-1163-1424	27	2229
ENN 202105	R-4	8840-2-0000-10-1163-1754	27	8544
ENN 202105	R-4	8840-2-0000-10-1163-1755	27	22114
ENN 202105	R-4	8840-2-0000-10-1168-1823	27	22079
ENN 202105	R-4	8840-2-0000-10-1169-1756	27	21516
ENN 202105	R-4	8840-2-0000-10-1920-1743	27	12570
ENN 202105	R-4	8840-2-0000-10-1920-1863	27	21784
ENN 202105	R-4	8840-2-0000-10-1930-1745	27	3862
ENN 202105	R-4	8840-2-0000-40-4295-4801	27	12010
ENN 202105	R-4	8840-2-0000-40-4295-4802	27	47339
ENN 202105	R-4	8840-2-0000-40-4295-4803	27	22178
ENN 202105	R-5	8840-2-0000-10-1163-1422	27	1
ENN 202105	R-5	8840-2-0000-10-1163-1424	27	32
ENN 202105	R-5	8840-2-0000-10-1163-1754	27	115
ENN 202105	R-5	8840-2-0000-10-1163-1755	27	256
ENN 202105	R-5	8840-2-0000-10-1168-1823	27	244
ENN 202105	R-5	8840-2-0000-10-1169-1756	27	188
ENN 202105	R-5	8840-2-0000-10-1920-1743	27	71
ENN 202105	R-5	8840-2-0000-10-1920-1863	27	199
ENN 202105	R-5	8840-2-0000-10-1930-1745	27	5
ENN 202105	R-5	8840-2-0000-40-4295-4801	27	152

ENN 202105	R-5	8840-2-0000-40-4295-4802	27	317
ENN 202105	R-5	8840-2-0000-40-4295-4803	27	261
ENN 202105	R-6	8840-2-0000-10-1163-1422	27	47
ENN 202105	R-6	8840-2-0000-10-1163-1424	27	228
ENN 202105	R-6	8840-2-0000-10-1163-1754	27	504
ENN 202105	R-6	8840-2-0000-10-1163-1755	27	1155
ENN 202105	R-6	8840-2-0000-10-1168-1823	27	1144
ENN 202105	R-6	8840-2-0000-10-1169-1756	27	1080
ENN 202105	R-6	8840-2-0000-10-1920-1743	27	543
ENN 202105	R-6	8840-2-0000-10-1920-1863	27	1111
ENN 202105	R-6	8840-2-0000-10-1930-1745	27	74
ENN 202105	R-6	8840-2-0000-40-4295-4801	27	651
ENN 202105	R-6	8840-2-0000-40-4295-4802	27	1539
ENN 202105	R-6	8840-2-0000-40-4295-4803	27	1165
ENN 202105	R-7	8840-2-0000-10-1163-1422	27	1
ENN 202105	R-7	8840-2-0000-10-1163-1424	27	4
ENN 202105	R-7	8840-2-0000-10-1163-1754	27	12
ENN 202105	R-7	8840-2-0000-10-1163-1755	27	28
ENN 202105	R-7	8840-2-0000-10-1168-1823	27	28
ENN 202105	R-7	8840-2-0000-10-1169-1756	27	26
ENN 202105	R-7	8840-2-0000-10-1920-1743	27	14
ENN 202105	R-7	8840-2-0000-10-1920-1863	27	27
ENN 202105	R-7	8840-2-0000-10-1930-1745	27	1
ENN 202105	R-7	8840-2-0000-40-4295-4801	27	14
ENN 202105	R-7	8840-2-0000-40-4295-4802	27	36
ENN 202105	R-7	8840-2-0000-40-4295-4803	27	28
ENN 202106	G-41	8840-2-0000-10-1163-1422	27	122
ENN 202106	G-41	8840-2-0000-10-1163-1424	27	4752
ENN 202106	G-41	8840-2-0000-10-1163-1754	27	7324
ENN 202106	G-41	8840-2-0000-10-1163-1755	27	10422
ENN 202106	G-41	8840-2-0000-10-1168-1823	27	10218
ENN 202106	G-41	8840-2-0000-10-1169-1756	27	10043
ENN 202106	G-41	8840-2-0000-10-1920-1743	27	1008
ENN 202106	G-41	8840-2-0000-10-1920-1863	27	10204
ENN 202106	G-41	8840-2-0000-10-1930-1745	27	4055
ENN 202106	G-41	8840-2-0000-40-4295-4813	27	9791
ENN 202106	G-41	8840-2-0000-40-4295-4814	27	14538
ENN 202106	G-41	8840-2-0000-40-4295-4815	27	9148
ENN 202106	G-41	8840-2-0000-40-4295-4816	27	1
ENN 202106	G-41	8840-2-0000-40-4460-4897	27	1322
ENN 202106	G-41	8840-2-0000-40-4460-4898	27	2919
ENN 202106	G-41	8840-2-0000-40-4460-4899	27	45
ENN 202106	G-42	8840-2-0000-10-1163-1422	27	102
ENN 202106	G-42	8840-2-0000-10-1163-1424	27	800
ENN 202106	G-42	8840-2-0000-10-1163-1754	27	857
ENN 202106	G-42	8840-2-0000-10-1163-1755	27	2022
ENN 202106	G-42	8840-2-0000-10-1168-1823	27	2013

ENN 202106	G-42	8840-2-0000-10-1169-1756	27	2008
ENN 202106	G-42	8840-2-0000-10-1920-1743	27	184
ENN 202106	G-42	8840-2-0000-10-1920-1863	27	2013
ENN 202106	G-42	8840-2-0000-10-1930-1745	27	1718
ENN 202106	G-42	8840-2-0000-40-4295-4813	27	885
ENN 202106	G-42	8840-2-0000-40-4295-4814	27	1667
ENN 202106	G-42	8840-2-0000-40-4295-4815	27	1076
ENN 202106	G-42	8840-2-0000-40-4460-4897	27	786
ENN 202106	G-42	8840-2-0000-40-4460-4898	27	1648
ENN 202106	G-42	8840-2-0000-40-4460-4899	27	79
ENN 202106	G-43	8840-2-0000-10-1163-1422	27	11
ENN 202106	G-43	8840-2-0000-10-1163-1424	27	38
ENN 202106	G-43	8840-2-0000-10-1163-1754	27	39
ENN 202106	G-43	8840-2-0000-10-1163-1755	27	117
ENN 202106	G-43	8840-2-0000-10-1168-1823	27	117
ENN 202106	G-43	8840-2-0000-10-1169-1756	27	117
ENN 202106	G-43	8840-2-0000-10-1920-1743	27	14
ENN 202106	G-43	8840-2-0000-10-1920-1863	27	117
ENN 202106	G-43	8840-2-0000-10-1930-1745	27	112
ENN 202106	G-43	8840-2-0000-40-4295-4813	27	37
ENN 202106	G-43	8840-2-0000-40-4295-4814	27	60
ENN 202106	G-43	8840-2-0000-40-4295-4815	27	53
ENN 202106	G-43	8840-2-0000-40-4460-4897	27	35
ENN 202106	G-43	8840-2-0000-40-4460-4898	27	65
ENN 202106	G-43	8840-2-0000-40-4460-4899	27	2
ENN 202106	G-44	8840-2-0000-10-1163-1424	27	7
ENN 202106	G-44	8840-2-0000-10-1163-1754	27	18
ENN 202106	G-44	8840-2-0000-10-1163-1755	27	35
ENN 202106	G-44	8840-2-0000-10-1168-1823	27	31
ENN 202106	G-44	8840-2-0000-10-1169-1756	27	29
ENN 202106	G-44	8840-2-0000-10-1920-1743	27	7
ENN 202106	G-44	8840-2-0000-10-1920-1863	27	31
ENN 202106	G-44	8840-2-0000-10-1930-1745	27	4
ENN 202106	G-44	8840-2-0000-40-4295-4813	27	29
ENN 202106	G-44	8840-2-0000-40-4295-4814	27	45
ENN 202106	G-44	8840-2-0000-40-4295-4815	27	35
ENN 202106	G-44	8840-2-0000-40-4460-4897	27	2
ENN 202106	G-44	8840-2-0000-40-4460-4898	27	5
ENN 202106	G-45	8840-2-0000-10-1163-1422	27	2
ENN 202106	G-45	8840-2-0000-10-1163-1424	27	6
ENN 202106	G-45	8840-2-0000-10-1163-1754	27	6
ENN 202106	G-45	8840-2-0000-10-1163-1755	27	32
ENN 202106	G-45	8840-2-0000-10-1168-1823	27	32
ENN 202106	G-45	8840-2-0000-10-1169-1756	27	32
ENN 202106	G-45	8840-2-0000-10-1920-1743	27	6
ENN 202106	G-45	8840-2-0000-10-1920-1863	27	32
ENN 202106	G-45	8840-2-0000-10-1930-1745	27	24

ENN 202106	G-45	8840-2-0000-40-4295-4813	27	6
ENN 202106	G-45	8840-2-0000-40-4295-4814	27	19
ENN 202106	G-45	8840-2-0000-40-4295-4815	27	12
ENN 202106	G-45	8840-2-0000-40-4460-4897	27	10
ENN 202106	G-45	8840-2-0000-40-4460-4898	27	41
ENN 202106	G-45	8840-2-0000-40-4460-4899	27	5
ENN 202106	G-51	8840-2-0000-10-1163-1422	27	25
ENN 202106	G-51	8840-2-0000-10-1163-1424	27	812
ENN 202106	G-51	8840-2-0000-10-1163-1754	27	1013
ENN 202106	G-51	8840-2-0000-10-1163-1755	27	1518
ENN 202106	G-51	8840-2-0000-10-1168-1823	27	1506
ENN 202106	G-51	8840-2-0000-10-1169-1756	27	1490
ENN 202106	G-51	8840-2-0000-10-1920-1743	27	171
ENN 202106	G-51	8840-2-0000-10-1920-1863	27	1502
ENN 202106	G-51	8840-2-0000-10-1930-1745	27	919
ENN 202106	G-51	8840-2-0000-40-4295-4813	27	1108
ENN 202106	G-51	8840-2-0000-40-4295-4814	27	2052
ENN 202106	G-51	8840-2-0000-40-4295-4815	27	1245
ENN 202106	G-51	8840-2-0000-40-4460-4897	27	277
ENN 202106	G-51	8840-2-0000-40-4460-4898	27	518
ENN 202106	G-51	8840-2-0000-40-4460-4899	27	8
ENN 202106	G-52	8840-2-0000-10-1163-1422	27	25
ENN 202106	G-52	8840-2-0000-10-1163-1424	27	197
ENN 202106	G-52	8840-2-0000-10-1163-1754	27	203
ENN 202106	G-52	8840-2-0000-10-1163-1755	27	619
ENN 202106	G-52	8840-2-0000-10-1168-1823	27	618
ENN 202106	G-52	8840-2-0000-10-1169-1756	27	618
ENN 202106	G-52	8840-2-0000-10-1920-1743	27	43
ENN 202106	G-52	8840-2-0000-10-1920-1863	27	618
ENN 202106	G-52	8840-2-0000-10-1930-1745	27	556
ENN 202106	G-52	8840-2-0000-40-4295-4813	27	215
ENN 202106	G-52	8840-2-0000-40-4295-4814	27	376
ENN 202106	G-52	8840-2-0000-40-4295-4815	27	247
ENN 202106	G-52	8840-2-0000-40-4460-4897	27	288
ENN 202106	G-52	8840-2-0000-40-4460-4898	27	615
ENN 202106	G-52	8840-2-0000-40-4460-4899	27	55
ENN 202106	G-53	8840-2-0000-10-1163-1422	27	2
ENN 202106	G-53	8840-2-0000-10-1163-1424	27	8
ENN 202106	G-53	8840-2-0000-10-1163-1754	27	8
ENN 202106	G-53	8840-2-0000-10-1163-1755	27	67
ENN 202106	G-53	8840-2-0000-10-1168-1823	27	67
ENN 202106	G-53	8840-2-0000-10-1169-1756	27	67
ENN 202106	G-53	8840-2-0000-10-1920-1743	27	2
ENN 202106	G-53	8840-2-0000-10-1920-1863	27	67
ENN 202106	G-53	8840-2-0000-10-1930-1745	27	67
ENN 202106	G-53	8840-2-0000-40-4295-4813	27	8
ENN 202106	G-53	8840-2-0000-40-4295-4814	27	11

ENN 202106	G-53	8840-2-0000-40-4295-4815	27	10
ENN 202106	G-53	8840-2-0000-40-4460-4897	27	31
ENN 202106	G-53	8840-2-0000-40-4460-4898	27	58
ENN 202106	G-53	8840-2-0000-40-4460-4899	27	6
ENN 202106	G-54	8840-2-0000-10-1163-1422	27	4
ENN 202106	G-54	8840-2-0000-10-1163-1424	27	3
ENN 202106	G-54	8840-2-0000-10-1163-1754	27	3
ENN 202106	G-54	8840-2-0000-10-1163-1755	27	43
ENN 202106	G-54	8840-2-0000-10-1168-1823	27	43
ENN 202106	G-54	8840-2-0000-10-1169-1756	27	43
ENN 202106	G-54	8840-2-0000-10-1920-1743	27	4
ENN 202106	G-54	8840-2-0000-10-1920-1863	27	43
ENN 202106	G-54	8840-2-0000-10-1930-1745	27	43
ENN 202106	G-54	8840-2-0000-40-4295-4813	27	6
ENN 202106	G-54	8840-2-0000-40-4295-4814	27	7
ENN 202106	G-54	8840-2-0000-40-4295-4815	27	7
ENN 202106	G-54	8840-2-0000-40-4460-4897	27	28
ENN 202106	G-54	8840-2-0000-40-4460-4898	27	36
ENN 202106	G-54	8840-2-0000-40-4460-4899	27	6
ENN 202106	G-55	8840-2-0000-10-1163-1424	27	4
ENN 202106	G-55	8840-2-0000-10-1163-1754	27	6
ENN 202106	G-55	8840-2-0000-10-1163-1755	27	13
ENN 202106	G-55	8840-2-0000-10-1168-1823	27	12
ENN 202106	G-55	8840-2-0000-10-1169-1756	27	12
ENN 202106	G-55	8840-2-0000-10-1920-1743	27	4
ENN 202106	G-55	8840-2-0000-10-1920-1863	27	12
ENN 202106	G-55	8840-2-0000-10-1930-1745	27	3
ENN 202106	G-55	8840-2-0000-40-4295-4813	27	8
ENN 202106	G-55	8840-2-0000-40-4295-4814	27	26
ENN 202106	G-55	8840-2-0000-40-4295-4815	27	16
ENN 202106	G-56	8840-2-0000-10-1163-1422	27	1
ENN 202106	G-56	8840-2-0000-10-1163-1424	27	1
ENN 202106	G-56	8840-2-0000-10-1163-1754	27	1
ENN 202106	G-56	8840-2-0000-10-1163-1755	27	2
ENN 202106	G-56	8840-2-0000-10-1168-1823	27	2
ENN 202106	G-56	8840-2-0000-10-1169-1756	27	2
ENN 202106	G-56	8840-2-0000-10-1920-1743	27	1
ENN 202106	G-56	8840-2-0000-10-1920-1863	27	2
ENN 202106	G-56	8840-2-0000-10-1930-1745	27	2
ENN 202106	G-56	8840-2-0000-40-4295-4813	27	2
ENN 202106	G-56	8840-2-0000-40-4295-4814	27	2
ENN 202106	G-56	8840-2-0000-40-4295-4815	27	2
ENN 202106	G-58	8840-2-0000-10-1163-1755	27	2
ENN 202106	G-58	8840-2-0000-10-1168-1823	27	2
ENN 202106	G-58	8840-2-0000-10-1169-1756	27	2
ENN 202106	G-58	8840-2-0000-10-1920-1863	27	2
ENN 202106	G-58	8840-2-0000-10-1930-1745	27	2

ENN 202106	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202106	G-58	8840-2-0000-40-4460-4898	27	2
ENN 202106	INAT	8840-2-0000-10-1163-1424	27	1
ENN 202106	INAT	8840-2-0000-10-1163-1754	27	1
ENN 202106	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202106	INAT	8840-2-0000-40-4295-4817	27	1
ENN 202106	INAT	8840-2-0000-40-4295-4818	27	1
ENN 202106	R-1	8840-2-0000-10-1163-1422	27	6
ENN 202106	R-1	8840-2-0000-10-1163-1424	27	1889
ENN 202106	R-1	8840-2-0000-10-1163-1754	27	3390
ENN 202106	R-1	8840-2-0000-10-1163-1755	27	3884
ENN 202106	R-1	8840-2-0000-10-1168-1823	27	3850
ENN 202106	R-1	8840-2-0000-10-1169-1756	27	3598
ENN 202106	R-1	8840-2-0000-10-1920-1743	27	167
ENN 202106	R-1	8840-2-0000-10-1920-1863	27	3708
ENN 202106	R-1	8840-2-0000-10-1930-1745	27	393
ENN 202106	R-1	8840-2-0000-40-4295-4801	27	3496
ENN 202106	R-1	8840-2-0000-40-4295-4802	27	4171
ENN 202106	R-1	8840-2-0000-40-4295-4803	27	3981
ENN 202106	R-3	8840-2-0000-10-1163-1422	27	759
ENN 202106	R-3	8840-2-0000-10-1163-1424	27	65182
ENN 202106	R-3	8840-2-0000-10-1163-1754	27	83716
ENN 202106	R-3	8840-2-0000-10-1163-1755	27	103376
ENN 202106	R-3	8840-2-0000-10-1168-1823	27	103128
ENN 202106	R-3	8840-2-0000-10-1169-1756	27	99434
ENN 202106	R-3	8840-2-0000-10-1920-1743	27	10454
ENN 202106	R-3	8840-2-0000-10-1920-1863	27	101429
ENN 202106	R-3	8840-2-0000-10-1930-1745	27	24899
ENN 202106	R-3	8840-2-0000-40-4295-4801	27	86452
ENN 202106	R-3	8840-2-0000-40-4295-4802	27	171180
ENN 202106	R-3	8840-2-0000-40-4295-4803	27	103718
ENN 202106	R-4	8840-2-0000-10-1163-1422	27	210
ENN 202106	R-4	8840-2-0000-10-1163-1424	27	4791
ENN 202106	R-4	8840-2-0000-10-1163-1754	27	6013
ENN 202106	R-4	8840-2-0000-10-1163-1755	27	7241
ENN 202106	R-4	8840-2-0000-10-1168-1823	27	7231
ENN 202106	R-4	8840-2-0000-10-1169-1756	27	7084
ENN 202106	R-4	8840-2-0000-10-1920-1743	27	840
ENN 202106	R-4	8840-2-0000-10-1920-1863	27	7151
ENN 202106	R-4	8840-2-0000-10-1930-1745	27	2299
ENN 202106	R-4	8840-2-0000-40-4295-4801	27	6077
ENN 202106	R-4	8840-2-0000-40-4295-4802	27	12358
ENN 202106	R-4	8840-2-0000-40-4295-4803	27	7266
ENN 202106	R-5	8840-2-0000-10-1163-1424	27	35
ENN 202106	R-5	8840-2-0000-10-1163-1754	27	72
ENN 202106	R-5	8840-2-0000-10-1163-1755	27	74
ENN 202106	R-5	8840-2-0000-10-1168-1823	27	74

ENN 202106	R-5	8840-2-0000-10-1169-1756	27	72
ENN 202106	R-5	8840-2-0000-10-1920-1863	27	73
ENN 202106	R-5	8840-2-0000-10-1930-1745	27	10
ENN 202106	R-5	8840-2-0000-40-4295-4801	27	78
ENN 202106	R-5	8840-2-0000-40-4295-4802	27	75
ENN 202106	R-5	8840-2-0000-40-4295-4803	27	74
ENN 202106	R-6	8840-2-0000-10-1163-1424	27	213
ENN 202106	R-6	8840-2-0000-10-1163-1754	27	344
ENN 202106	R-6	8840-2-0000-10-1163-1755	27	406
ENN 202106	R-6	8840-2-0000-10-1168-1823	27	406
ENN 202106	R-6	8840-2-0000-10-1169-1756	27	388
ENN 202106	R-6	8840-2-0000-10-1920-1743	27	25
ENN 202106	R-6	8840-2-0000-10-1920-1863	27	400
ENN 202106	R-6	8840-2-0000-10-1930-1745	27	66
ENN 202106	R-6	8840-2-0000-40-4295-4801	27	361
ENN 202106	R-6	8840-2-0000-40-4295-4802	27	445
ENN 202106	R-6	8840-2-0000-40-4295-4803	27	411
ENN 202106	R-7	8840-2-0000-10-1163-1424	27	4
ENN 202106	R-7	8840-2-0000-10-1163-1754	27	5
ENN 202106	R-7	8840-2-0000-10-1163-1755	27	5
ENN 202106	R-7	8840-2-0000-10-1168-1823	27	5
ENN 202106	R-7	8840-2-0000-10-1169-1756	27	5
ENN 202106	R-7	8840-2-0000-10-1920-1863	27	5
ENN 202106	R-7	8840-2-0000-40-4295-4801	27	5
ENN 202106	R-7	8840-2-0000-40-4295-4802	27	5
ENN 202106	R-7	8840-2-0000-40-4295-4803	27	5
ENN 202107	G-41	8840-2-0000-10-1163-1422	27	55
ENN 202107	G-41	8840-2-0000-10-1163-1424	27	2584
ENN 202107	G-41	8840-2-0000-10-1163-1754	27	4242
ENN 202107	G-41	8840-2-0000-10-1163-1755	27	5222
ENN 202107	G-41	8840-2-0000-10-1168-1823	27	5220
ENN 202107	G-41	8840-2-0000-10-1169-1756	27	5217
ENN 202107	G-41	8840-2-0000-10-1920-1743	27	121
ENN 202107	G-41	8840-2-0000-10-1920-1863	27	5220
ENN 202107	G-41	8840-2-0000-10-1930-1745	27	2224
ENN 202107	G-41	8840-2-0000-40-4295-4813	27	8271
ENN 202107	G-41	8840-2-0000-40-4295-4814	27	6245
ENN 202107	G-41	8840-2-0000-40-4295-4815	27	4377
ENN 202107	G-41	8840-2-0000-40-4295-4816	27	1
ENN 202107	G-41	8840-2-0000-40-4460-4897	27	1084
ENN 202107	G-41	8840-2-0000-40-4460-4898	27	1437
ENN 202107	G-42	8840-2-0000-10-1163-1422	27	1
ENN 202107	G-42	8840-2-0000-10-1163-1424	27	541
ENN 202107	G-42	8840-2-0000-10-1163-1754	27	615
ENN 202107	G-42	8840-2-0000-10-1163-1755	27	1228
ENN 202107	G-42	8840-2-0000-10-1168-1823	27	1228
ENN 202107	G-42	8840-2-0000-10-1169-1756	27	1228

ENN 202107	G-42	8840-2-0000-10-1920-1743	27	2
ENN 202107	G-42	8840-2-0000-10-1920-1863	27	1228
ENN 202107	G-42	8840-2-0000-10-1930-1745	27	1049
ENN 202107	G-42	8840-2-0000-40-4295-4813	27	749
ENN 202107	G-42	8840-2-0000-40-4295-4814	27	774
ENN 202107	G-42	8840-2-0000-40-4295-4815	27	617
ENN 202107	G-42	8840-2-0000-40-4460-4897	27	680
ENN 202107	G-42	8840-2-0000-40-4460-4898	27	866
ENN 202107	G-42	8840-2-0000-40-4460-4899	27	2
ENN 202107	G-43	8840-2-0000-10-1163-1424	27	25
ENN 202107	G-43	8840-2-0000-10-1163-1754	27	25
ENN 202107	G-43	8840-2-0000-10-1163-1755	27	54
ENN 202107	G-43	8840-2-0000-10-1168-1823	27	54
ENN 202107	G-43	8840-2-0000-10-1169-1756	27	54
ENN 202107	G-43	8840-2-0000-10-1920-1863	27	54
ENN 202107	G-43	8840-2-0000-10-1930-1745	27	51
ENN 202107	G-43	8840-2-0000-40-4295-4813	27	29
ENN 202107	G-43	8840-2-0000-40-4295-4814	27	25
ENN 202107	G-43	8840-2-0000-40-4295-4815	27	25
ENN 202107	G-43	8840-2-0000-40-4460-4897	27	34
ENN 202107	G-43	8840-2-0000-40-4460-4898	27	29
ENN 202107	G-44	8840-2-0000-10-1163-1424	27	2
ENN 202107	G-44	8840-2-0000-10-1163-1754	27	7
ENN 202107	G-44	8840-2-0000-10-1163-1755	27	8
ENN 202107	G-44	8840-2-0000-10-1168-1823	27	8
ENN 202107	G-44	8840-2-0000-10-1169-1756	27	8
ENN 202107	G-44	8840-2-0000-10-1920-1863	27	8
ENN 202107	G-44	8840-2-0000-10-1930-1745	27	1
ENN 202107	G-44	8840-2-0000-40-4295-4813	27	15
ENN 202107	G-44	8840-2-0000-40-4295-4814	27	7
ENN 202107	G-44	8840-2-0000-40-4295-4815	27	7
ENN 202107	G-44	8840-2-0000-40-4460-4897	27	1
ENN 202107	G-44	8840-2-0000-40-4460-4898	27	2
ENN 202107	G-45	8840-2-0000-10-1163-1424	27	3
ENN 202107	G-45	8840-2-0000-10-1163-1754	27	3
ENN 202107	G-45	8840-2-0000-10-1163-1755	27	8
ENN 202107	G-45	8840-2-0000-10-1168-1823	27	8
ENN 202107	G-45	8840-2-0000-10-1169-1756	27	8
ENN 202107	G-45	8840-2-0000-10-1920-1863	27	8
ENN 202107	G-45	8840-2-0000-10-1930-1745	27	8
ENN 202107	G-45	8840-2-0000-40-4295-4813	27	3
ENN 202107	G-45	8840-2-0000-40-4295-4814	27	5
ENN 202107	G-45	8840-2-0000-40-4295-4815	27	3
ENN 202107	G-45	8840-2-0000-40-4460-4897	27	5
ENN 202107	G-45	8840-2-0000-40-4460-4898	27	7
ENN 202107	G-51	8840-2-0000-10-1163-1422	27	12
ENN 202107	G-51	8840-2-0000-10-1163-1424	27	722

ENN 202107	G-51	8840-2-0000-10-1163-1754	27	878
ENN 202107	G-51	8840-2-0000-10-1163-1755	27	1150
ENN 202107	G-51	8840-2-0000-10-1168-1823	27	1149
ENN 202107	G-51	8840-2-0000-10-1169-1756	27	1146
ENN 202107	G-51	8840-2-0000-10-1920-1743	27	29
ENN 202107	G-51	8840-2-0000-10-1920-1863	27	1149
ENN 202107	G-51	8840-2-0000-10-1930-1745	27	824
ENN 202107	G-51	8840-2-0000-40-4295-4813	27	1023
ENN 202107	G-51	8840-2-0000-40-4295-4814	27	1405
ENN 202107	G-51	8840-2-0000-40-4295-4815	27	913
ENN 202107	G-51	8840-2-0000-40-4460-4897	27	251
ENN 202107	G-51	8840-2-0000-40-4460-4898	27	381
ENN 202107	G-52	8840-2-0000-10-1163-1424	27	164
ENN 202107	G-52	8840-2-0000-10-1163-1754	27	170
ENN 202107	G-52	8840-2-0000-10-1163-1755	27	381
ENN 202107	G-52	8840-2-0000-10-1168-1823	27	381
ENN 202107	G-52	8840-2-0000-10-1169-1756	27	381
ENN 202107	G-52	8840-2-0000-10-1920-1863	27	381
ENN 202107	G-52	8840-2-0000-10-1930-1745	27	373
ENN 202107	G-52	8840-2-0000-40-4295-4813	27	184
ENN 202107	G-52	8840-2-0000-40-4295-4814	27	235
ENN 202107	G-52	8840-2-0000-40-4295-4815	27	170
ENN 202107	G-52	8840-2-0000-40-4460-4897	27	213
ENN 202107	G-52	8840-2-0000-40-4460-4898	27	319
ENN 202107	G-53	8840-2-0000-10-1163-1424	27	6
ENN 202107	G-53	8840-2-0000-10-1163-1754	27	6
ENN 202107	G-53	8840-2-0000-10-1163-1755	27	32
ENN 202107	G-53	8840-2-0000-10-1168-1823	27	32
ENN 202107	G-53	8840-2-0000-10-1169-1756	27	32
ENN 202107	G-53	8840-2-0000-10-1920-1863	27	32
ENN 202107	G-53	8840-2-0000-10-1930-1745	27	32
ENN 202107	G-53	8840-2-0000-40-4295-4813	27	6
ENN 202107	G-53	8840-2-0000-40-4295-4814	27	6
ENN 202107	G-53	8840-2-0000-40-4295-4815	27	6
ENN 202107	G-53	8840-2-0000-40-4460-4897	27	27
ENN 202107	G-53	8840-2-0000-40-4460-4898	27	26
ENN 202107	G-54	8840-2-0000-10-1163-1424	27	2
ENN 202107	G-54	8840-2-0000-10-1163-1754	27	2
ENN 202107	G-54	8840-2-0000-10-1163-1755	27	30
ENN 202107	G-54	8840-2-0000-10-1168-1823	27	30
ENN 202107	G-54	8840-2-0000-10-1169-1756	27	30
ENN 202107	G-54	8840-2-0000-10-1920-1863	27	30
ENN 202107	G-54	8840-2-0000-10-1930-1745	27	30
ENN 202107	G-54	8840-2-0000-40-4295-4813	27	3
ENN 202107	G-54	8840-2-0000-40-4295-4814	27	2
ENN 202107	G-54	8840-2-0000-40-4295-4815	27	2
ENN 202107	G-54	8840-2-0000-40-4460-4897	27	27

ENN 202107	G-54	8840-2-0000-40-4460-4898	27	28
ENN 202107	G-55	8840-2-0000-10-1163-1424	27	3
ENN 202107	G-55	8840-2-0000-10-1163-1754	27	4
ENN 202107	G-55	8840-2-0000-10-1163-1755	27	4
ENN 202107	G-55	8840-2-0000-10-1168-1823	27	4
ENN 202107	G-55	8840-2-0000-10-1169-1756	27	4
ENN 202107	G-55	8840-2-0000-10-1920-1863	27	4
ENN 202107	G-55	8840-2-0000-10-1930-1745	27	2
ENN 202107	G-55	8840-2-0000-40-4295-4813	27	4
ENN 202107	G-55	8840-2-0000-40-4295-4814	27	6
ENN 202107	G-55	8840-2-0000-40-4295-4815	27	4
ENN 202107	G-56	8840-2-0000-10-1163-1424	27	1
ENN 202107	G-56	8840-2-0000-10-1163-1754	27	1
ENN 202107	G-56	8840-2-0000-10-1163-1755	27	1
ENN 202107	G-56	8840-2-0000-10-1168-1823	27	1
ENN 202107	G-56	8840-2-0000-10-1169-1756	27	1
ENN 202107	G-56	8840-2-0000-10-1920-1863	27	1
ENN 202107	G-56	8840-2-0000-10-1930-1745	27	1
ENN 202107	G-56	8840-2-0000-40-4295-4813	27	1
ENN 202107	G-56	8840-2-0000-40-4295-4814	27	1
ENN 202107	G-56	8840-2-0000-40-4295-4815	27	1
ENN 202107	G-58	8840-2-0000-10-1163-1755	27	1
ENN 202107	G-58	8840-2-0000-10-1168-1823	27	1
ENN 202107	G-58	8840-2-0000-10-1169-1756	27	1
ENN 202107	G-58	8840-2-0000-10-1920-1863	27	1
ENN 202107	G-58	8840-2-0000-10-1930-1745	27	1
ENN 202107	G-58	8840-2-0000-40-4460-4897	27	1
ENN 202107	G-58	8840-2-0000-40-4460-4898	27	1
ENN 202107	INAT	8840-2-0000-10-1163-1424	27	1
ENN 202107	INAT	8840-2-0000-10-1163-1754	27	1
ENN 202107	INAT	8840-2-0000-40-4295-4816	27	1
ENN 202107	INAT	8840-2-0000-40-4295-4817	27	1
ENN 202107	INAT	8840-2-0000-40-4295-4818	27	1
ENN 202107	R-1	8840-2-0000-10-1163-1422	27	2
ENN 202107	R-1	8840-2-0000-10-1163-1424	27	1647
ENN 202107	R-1	8840-2-0000-10-1163-1754	27	2870
ENN 202107	R-1	8840-2-0000-10-1163-1755	27	2954
ENN 202107	R-1	8840-2-0000-10-1168-1823	27	2954
ENN 202107	R-1	8840-2-0000-10-1169-1756	27	2941
ENN 202107	R-1	8840-2-0000-10-1920-1743	27	62
ENN 202107	R-1	8840-2-0000-10-1920-1863	27	2950
ENN 202107	R-1	8840-2-0000-10-1930-1745	27	237
ENN 202107	R-1	8840-2-0000-40-4295-4801	27	3213
ENN 202107	R-1	8840-2-0000-40-4295-4802	27	2992
ENN 202107	R-1	8840-2-0000-40-4295-4803	27	2955
ENN 202107	R-3	8840-2-0000-10-1163-1422	27	462
ENN 202107	R-3	8840-2-0000-10-1163-1424	27	52468

ENN 202107	R-3	8840-2-0000-10-1163-1754	27	68736
ENN 202107	R-3	8840-2-0000-10-1163-1755	27	70654
ENN 202107	R-3	8840-2-0000-10-1168-1823	27	70638
ENN 202107	R-3	8840-2-0000-10-1169-1756	27	70536
ENN 202107	R-3	8840-2-0000-10-1920-1743	27	1672
ENN 202107	R-3	8840-2-0000-10-1920-1863	27	70585
ENN 202107	R-3	8840-2-0000-10-1930-1745	27	13374
ENN 202107	R-3	8840-2-0000-40-4295-4801	27	76666
ENN 202107	R-3	8840-2-0000-40-4295-4802	27	91966
ENN 202107	R-3	8840-2-0000-40-4295-4803	27	70685
ENN 202107	R-4	8840-2-0000-10-1163-1422	27	15
ENN 202107	R-4	8840-2-0000-10-1163-1424	27	3887
ENN 202107	R-4	8840-2-0000-10-1163-1754	27	4923
ENN 202107	R-4	8840-2-0000-10-1163-1755	27	5020
ENN 202107	R-4	8840-2-0000-10-1168-1823	27	5020
ENN 202107	R-4	8840-2-0000-10-1169-1756	27	5017
ENN 202107	R-4	8840-2-0000-10-1920-1743	27	92
ENN 202107	R-4	8840-2-0000-10-1920-1863	27	5019
ENN 202107	R-4	8840-2-0000-10-1930-1745	27	1073
ENN 202107	R-4	8840-2-0000-40-4295-4801	27	5419
ENN 202107	R-4	8840-2-0000-40-4295-4802	27	6689
ENN 202107	R-4	8840-2-0000-40-4295-4803	27	5021
ENN 202107	R-5	8840-2-0000-10-1163-1424	27	26
ENN 202107	R-5	8840-2-0000-10-1163-1754	27	65
ENN 202107	R-5	8840-2-0000-10-1163-1755	27	65
ENN 202107	R-5	8840-2-0000-10-1168-1823	27	65
ENN 202107	R-5	8840-2-0000-10-1169-1756	27	65
ENN 202107	R-5	8840-2-0000-10-1920-1863	27	65
ENN 202107	R-5	8840-2-0000-10-1930-1745	27	5
ENN 202107	R-5	8840-2-0000-40-4295-4801	27	76
ENN 202107	R-5	8840-2-0000-40-4295-4802	27	65
ENN 202107	R-5	8840-2-0000-40-4295-4803	27	65
ENN 202107	R-6	8840-2-0000-10-1163-1424	27	171
ENN 202107	R-6	8840-2-0000-10-1163-1754	27	274
ENN 202107	R-6	8840-2-0000-10-1163-1755	27	274
ENN 202107	R-6	8840-2-0000-10-1168-1823	27	274
ENN 202107	R-6	8840-2-0000-10-1169-1756	27	274
ENN 202107	R-6	8840-2-0000-10-1920-1863	27	274
ENN 202107	R-6	8840-2-0000-10-1930-1745	27	40
ENN 202107	R-6	8840-2-0000-40-4295-4801	27	327
ENN 202107	R-6	8840-2-0000-40-4295-4802	27	275
ENN 202107	R-6	8840-2-0000-40-4295-4803	27	274
ENN 202107	R-7	8840-2-0000-10-1163-1424	27	3
ENN 202107	R-7	8840-2-0000-10-1163-1754	27	3
ENN 202107	R-7	8840-2-0000-10-1163-1755	27	3
ENN 202107	R-7	8840-2-0000-10-1168-1823	27	3
ENN 202107	R-7	8840-2-0000-10-1169-1756	27	3

ENN	202107	R-7	8840-2-0000-10-1920-1863	27	3
ENN	202107	R-7	8840-2-0000-40-4295-4801	27	4
ENN	202107	R-7	8840-2-0000-40-4295-4802	27	3
ENN	202107	R-7	8840-2-0000-40-4295-4803	27	3
KEN	202008	G-41	8843-2-0000-10-1163-1755	27	236
KEN	202008	G-41	8843-2-0000-10-1168-1823	27	236
KEN	202008	G-41	8843-2-0000-10-1169-1756	27	236
KEN	202008	G-41	8843-2-0000-10-1920-1863	27	236
KEN	202008	G-41	8843-2-0000-10-1930-1745	27	236
KEN	202008	G-41	8843-2-0000-40-4295-4813	27	224
KEN	202008	G-41	8843-2-0000-40-4295-4814	27	518
KEN	202008	G-42	8843-2-0000-10-1163-1755	27	38
KEN	202008	G-42	8843-2-0000-10-1168-1823	27	38
KEN	202008	G-42	8843-2-0000-10-1169-1756	27	38
KEN	202008	G-42	8843-2-0000-10-1920-1863	27	38
KEN	202008	G-42	8843-2-0000-10-1930-1745	27	38
KEN	202008	G-42	8843-2-0000-40-4295-4813	27	34
KEN	202008	G-42	8843-2-0000-40-4295-4814	27	86
KEN	202008	G-51	8843-2-0000-10-1163-1755	27	90
KEN	202008	G-51	8843-2-0000-10-1168-1823	27	90
KEN	202008	G-51	8843-2-0000-10-1169-1756	27	90
KEN	202008	G-51	8843-2-0000-10-1920-1863	27	90
KEN	202008	G-51	8843-2-0000-10-1930-1745	27	90
KEN	202008	G-51	8843-2-0000-40-4295-4813	27	78
KEN	202008	G-51	8843-2-0000-40-4295-4814	27	201
KEN	202008	G-52	8843-2-0000-10-1163-1755	27	17
KEN	202008	G-52	8843-2-0000-10-1168-1823	27	17
KEN	202008	G-52	8843-2-0000-10-1169-1756	27	17
KEN	202008	G-52	8843-2-0000-10-1920-1863	27	17
KEN	202008	G-52	8843-2-0000-10-1930-1745	27	17
KEN	202008	G-52	8843-2-0000-40-4295-4813	27	13
KEN	202008	G-52	8843-2-0000-40-4295-4814	27	19
KEN	202008	G-52	8843-2-0000-40-4295-4815	27	17
KEN	202008	R-1	8843-2-0000-10-1163-1755	27	350
KEN	202008	R-1	8843-2-0000-10-1168-1823	27	350
KEN	202008	R-1	8843-2-0000-10-1169-1756	27	350
KEN	202008	R-1	8843-2-0000-10-1920-1863	27	350
KEN	202008	R-1	8843-2-0000-10-1930-1745	27	350
KEN	202008	R-1	8843-2-0000-40-4295-4801	27	342
KEN	202008	R-1	8843-2-0000-40-4295-4802	27	350
KEN	202008	R-1	8843-2-0000-40-4295-4803	27	350
KEN	202008	R-3	8843-2-0000-10-1163-1755	27	536
KEN	202008	R-3	8843-2-0000-10-1168-1823	27	536
KEN	202008	R-3	8843-2-0000-10-1169-1756	27	536
KEN	202008	R-3	8843-2-0000-10-1920-1863	27	536
KEN	202008	R-3	8843-2-0000-10-1930-1745	27	536
KEN	202008	R-3	8843-2-0000-40-4295-4801	27	520

KEN	202008	R-3	8843-2-0000-40-4295-4802	27	562
KEN	202008	R-3	8843-2-0000-40-4295-4803	27	536
KEN	202008	R-4	8843-2-0000-10-1163-1755	27	52
KEN	202008	R-4	8843-2-0000-10-1168-1823	27	52
KEN	202008	R-4	8843-2-0000-10-1169-1756	27	52
KEN	202008	R-4	8843-2-0000-10-1920-1863	27	52
KEN	202008	R-4	8843-2-0000-10-1930-1745	27	52
KEN	202008	R-4	8843-2-0000-40-4295-4801	27	52
KEN	202008	R-4	8843-2-0000-40-4295-4802	27	55
KEN	202008	R-4	8843-2-0000-40-4295-4803	27	52
KEN	202009	G-41	8843-2-0000-10-1163-1755	27	226
KEN	202009	G-41	8843-2-0000-10-1168-1823	27	226
KEN	202009	G-41	8843-2-0000-10-1169-1756	27	226
KEN	202009	G-41	8843-2-0000-10-1920-1863	27	226
KEN	202009	G-41	8843-2-0000-10-1930-1745	27	226
KEN	202009	G-41	8843-2-0000-40-4295-4813	27	220
KEN	202009	G-41	8843-2-0000-40-4295-4814	27	511
KEN	202009	G-42	8843-2-0000-10-1163-1755	27	28
KEN	202009	G-42	8843-2-0000-10-1168-1823	27	28
KEN	202009	G-42	8843-2-0000-10-1169-1756	27	28
KEN	202009	G-42	8843-2-0000-10-1920-1863	27	28
KEN	202009	G-42	8843-2-0000-10-1930-1745	27	28
KEN	202009	G-42	8843-2-0000-40-4295-4813	27	28
KEN	202009	G-42	8843-2-0000-40-4295-4814	27	68
KEN	202009	G-51	8843-2-0000-10-1163-1755	27	66
KEN	202009	G-51	8843-2-0000-10-1168-1823	27	66
KEN	202009	G-51	8843-2-0000-10-1169-1756	27	66
KEN	202009	G-51	8843-2-0000-10-1920-1863	27	66
KEN	202009	G-51	8843-2-0000-10-1930-1745	27	66
KEN	202009	G-51	8843-2-0000-40-4295-4813	27	66
KEN	202009	G-51	8843-2-0000-40-4295-4814	27	154
KEN	202009	G-52	8843-2-0000-10-1163-1755	27	9
KEN	202009	G-52	8843-2-0000-10-1168-1823	27	9
KEN	202009	G-52	8843-2-0000-10-1169-1756	27	9
KEN	202009	G-52	8843-2-0000-10-1920-1863	27	9
KEN	202009	G-52	8843-2-0000-10-1930-1745	27	9
KEN	202009	G-52	8843-2-0000-40-4295-4813	27	9
KEN	202009	G-52	8843-2-0000-40-4295-4814	27	12
KEN	202009	G-52	8843-2-0000-40-4295-4815	27	9
KEN	202009	R-1	8843-2-0000-10-1163-1755	27	342
KEN	202009	R-1	8843-2-0000-10-1168-1823	27	342
KEN	202009	R-1	8843-2-0000-10-1169-1756	27	342
KEN	202009	R-1	8843-2-0000-10-1920-1863	27	342
KEN	202009	R-1	8843-2-0000-10-1930-1745	27	342
KEN	202009	R-1	8843-2-0000-40-4295-4801	27	338
KEN	202009	R-1	8843-2-0000-40-4295-4802	27	342
KEN	202009	R-1	8843-2-0000-40-4295-4803	27	342

KEN	202009	R-3	8843-2-0000-10-1163-1755	27	539
KEN	202009	R-3	8843-2-0000-10-1168-1823	27	539
KEN	202009	R-3	8843-2-0000-10-1169-1756	27	539
KEN	202009	R-3	8843-2-0000-10-1920-1863	27	539
KEN	202009	R-3	8843-2-0000-10-1930-1745	27	539
KEN	202009	R-3	8843-2-0000-40-4295-4801	27	527
KEN	202009	R-3	8843-2-0000-40-4295-4802	27	600
KEN	202009	R-3	8843-2-0000-40-4295-4803	27	539
KEN	202009	R-4	8843-2-0000-10-1163-1755	27	51
KEN	202009	R-4	8843-2-0000-10-1168-1823	27	51
KEN	202009	R-4	8843-2-0000-10-1169-1756	27	51
KEN	202009	R-4	8843-2-0000-10-1920-1863	27	51
KEN	202009	R-4	8843-2-0000-10-1930-1745	27	51
KEN	202009	R-4	8843-2-0000-40-4295-4801	27	51
KEN	202009	R-4	8843-2-0000-40-4295-4802	27	58
KEN	202009	R-4	8843-2-0000-40-4295-4803	27	51
KEN	202010	G-41	8843-2-0000-10-1163-1755	27	231
KEN	202010	G-41	8843-2-0000-10-1168-1823	27	231
KEN	202010	G-41	8843-2-0000-10-1169-1756	27	231
KEN	202010	G-41	8843-2-0000-10-1920-1863	27	231
KEN	202010	G-41	8843-2-0000-10-1930-1745	27	231
KEN	202010	G-41	8843-2-0000-40-4295-4813	27	225
KEN	202010	G-41	8843-2-0000-40-4295-4814	27	582
KEN	202010	G-42	8843-2-0000-10-1163-1755	27	25
KEN	202010	G-42	8843-2-0000-10-1168-1823	27	25
KEN	202010	G-42	8843-2-0000-10-1169-1756	27	25
KEN	202010	G-42	8843-2-0000-10-1920-1863	27	25
KEN	202010	G-42	8843-2-0000-10-1930-1745	27	25
KEN	202010	G-42	8843-2-0000-40-4295-4813	27	25
KEN	202010	G-42	8843-2-0000-40-4295-4814	27	64
KEN	202010	G-51	8843-2-0000-10-1163-1755	27	64
KEN	202010	G-51	8843-2-0000-10-1168-1823	27	64
KEN	202010	G-51	8843-2-0000-10-1169-1756	27	64
KEN	202010	G-51	8843-2-0000-10-1920-1863	27	64
KEN	202010	G-51	8843-2-0000-10-1930-1745	27	64
KEN	202010	G-51	8843-2-0000-40-4295-4813	27	64
KEN	202010	G-51	8843-2-0000-40-4295-4814	27	152
KEN	202010	G-52	8843-2-0000-10-1163-1755	27	9
KEN	202010	G-52	8843-2-0000-10-1168-1823	27	9
KEN	202010	G-52	8843-2-0000-10-1169-1756	27	9
KEN	202010	G-52	8843-2-0000-10-1920-1863	27	9
KEN	202010	G-52	8843-2-0000-10-1930-1745	27	9
KEN	202010	G-52	8843-2-0000-40-4295-4813	27	9
KEN	202010	G-52	8843-2-0000-40-4295-4814	27	14
KEN	202010	G-52	8843-2-0000-40-4295-4815	27	9
KEN	202010	R-1	8843-2-0000-10-1163-1755	27	355
KEN	202010	R-1	8843-2-0000-10-1168-1823	27	355

KEN	202010	R-1	8843-2-0000-10-1169-1756	27	355
KEN	202010	R-1	8843-2-0000-10-1920-1863	27	355
KEN	202010	R-1	8843-2-0000-10-1930-1745	27	355
KEN	202010	R-1	8843-2-0000-40-4295-4801	27	350
KEN	202010	R-1	8843-2-0000-40-4295-4802	27	357
KEN	202010	R-1	8843-2-0000-40-4295-4803	27	355
KEN	202010	R-3	8843-2-0000-10-1163-1755	27	518
KEN	202010	R-3	8843-2-0000-10-1168-1823	27	518
KEN	202010	R-3	8843-2-0000-10-1169-1756	27	518
KEN	202010	R-3	8843-2-0000-10-1920-1863	27	518
KEN	202010	R-3	8843-2-0000-10-1930-1745	27	518
KEN	202010	R-3	8843-2-0000-40-4295-4801	27	518
KEN	202010	R-3	8843-2-0000-40-4295-4802	27	699
KEN	202010	R-3	8843-2-0000-40-4295-4803	27	518
KEN	202010	R-4	8843-2-0000-10-1163-1755	27	49
KEN	202010	R-4	8843-2-0000-10-1168-1823	27	49
KEN	202010	R-4	8843-2-0000-10-1169-1756	27	49
KEN	202010	R-4	8843-2-0000-10-1920-1863	27	49
KEN	202010	R-4	8843-2-0000-10-1930-1745	27	49
KEN	202010	R-4	8843-2-0000-40-4295-4801	27	49
KEN	202010	R-4	8843-2-0000-40-4295-4802	27	67
KEN	202010	R-4	8843-2-0000-40-4295-4803	27	49
KEN	202011	G-41	8843-2-0000-10-1163-1755	27	690
KEN	202011	G-41	8843-2-0000-10-1168-1823	27	690
KEN	202011	G-41	8843-2-0000-10-1169-1756	27	690
KEN	202011	G-41	8843-2-0000-10-1920-1863	27	690
KEN	202011	G-41	8843-2-0000-10-1930-1745	27	690
KEN	202011	G-41	8843-2-0000-40-4295-4813	27	430
KEN	202011	G-41	8843-2-0000-40-4295-4814	27	2026
KEN	202011	G-42	8843-2-0000-10-1163-1755	27	94
KEN	202011	G-42	8843-2-0000-10-1168-1823	27	94
KEN	202011	G-42	8843-2-0000-10-1169-1756	27	94
KEN	202011	G-42	8843-2-0000-10-1920-1863	27	94
KEN	202011	G-42	8843-2-0000-10-1930-1745	27	94
KEN	202011	G-42	8843-2-0000-40-4295-4813	27	48
KEN	202011	G-42	8843-2-0000-40-4295-4814	27	270
KEN	202011	G-51	8843-2-0000-10-1163-1755	27	218
KEN	202011	G-51	8843-2-0000-10-1168-1823	27	218
KEN	202011	G-51	8843-2-0000-10-1169-1756	27	218
KEN	202011	G-51	8843-2-0000-10-1920-1863	27	218
KEN	202011	G-51	8843-2-0000-10-1930-1745	27	218
KEN	202011	G-51	8843-2-0000-40-4295-4813	27	124
KEN	202011	G-51	8843-2-0000-40-4295-4814	27	531
KEN	202011	G-51	8843-2-0000-40-4295-4815	27	35
KEN	202011	G-52	8843-2-0000-10-1163-1755	27	32
KEN	202011	G-52	8843-2-0000-10-1168-1823	27	32
KEN	202011	G-52	8843-2-0000-10-1169-1756	27	32

KEN	202011	G-52	8843-2-0000-10-1920-1863	27	32
KEN	202011	G-52	8843-2-0000-10-1930-1745	27	32
KEN	202011	G-52	8843-2-0000-40-4295-4813	27	18
KEN	202011	G-52	8843-2-0000-40-4295-4814	27	58
KEN	202011	G-52	8843-2-0000-40-4295-4815	27	32
KEN	202011	R-1	8843-2-0000-10-1163-1755	27	1256
KEN	202011	R-1	8843-2-0000-10-1168-1823	27	1256
KEN	202011	R-1	8843-2-0000-10-1169-1756	27	1256
KEN	202011	R-1	8843-2-0000-10-1920-1863	27	1256
KEN	202011	R-1	8843-2-0000-10-1930-1745	27	1256
KEN	202011	R-1	8843-2-0000-40-4295-4801	27	682
KEN	202011	R-1	8843-2-0000-40-4295-4802	27	1515
KEN	202011	R-1	8843-2-0000-40-4295-4803	27	1256
KEN	202011	R-3	8843-2-0000-10-1163-1755	27	1837
KEN	202011	R-3	8843-2-0000-10-1168-1823	27	1837
KEN	202011	R-3	8843-2-0000-10-1169-1756	27	1837
KEN	202011	R-3	8843-2-0000-10-1920-1863	27	1837
KEN	202011	R-3	8843-2-0000-10-1930-1745	27	1837
KEN	202011	R-3	8843-2-0000-40-4295-4801	27	1025
KEN	202011	R-3	8843-2-0000-40-4295-4802	27	3554
KEN	202011	R-3	8843-2-0000-40-4295-4803	27	1837
KEN	202011	R-4	8843-2-0000-10-1163-1755	27	177
KEN	202011	R-4	8843-2-0000-10-1168-1823	27	177
KEN	202011	R-4	8843-2-0000-10-1169-1756	27	177
KEN	202011	R-4	8843-2-0000-10-1920-1863	27	177
KEN	202011	R-4	8843-2-0000-10-1930-1745	27	177
KEN	202011	R-4	8843-2-0000-40-4295-4801	27	97
KEN	202011	R-4	8843-2-0000-40-4295-4802	27	359
KEN	202011	R-4	8843-2-0000-40-4295-4803	27	177
KEN	202012	G-41	8843-2-0000-10-1163-1755	27	353
KEN	202012	G-41	8843-2-0000-10-1168-1823	27	353
KEN	202012	G-41	8843-2-0000-10-1169-1756	27	353
KEN	202012	G-41	8843-2-0000-10-1920-1863	27	353
KEN	202012	G-41	8843-2-0000-10-1930-1745	27	353
KEN	202012	G-41	8843-2-0000-40-4295-4813	27	287
KEN	202012	G-41	8843-2-0000-40-4295-4814	27	1143
KEN	202012	G-42	8843-2-0000-10-1163-1755	27	45
KEN	202012	G-42	8843-2-0000-10-1168-1823	27	45
KEN	202012	G-42	8843-2-0000-10-1169-1756	27	45
KEN	202012	G-42	8843-2-0000-10-1920-1863	27	45
KEN	202012	G-42	8843-2-0000-10-1930-1745	27	45
KEN	202012	G-42	8843-2-0000-40-4295-4813	27	39
KEN	202012	G-42	8843-2-0000-40-4295-4814	27	151
KEN	202012	G-51	8843-2-0000-10-1163-1755	27	168
KEN	202012	G-51	8843-2-0000-10-1168-1823	27	168
KEN	202012	G-51	8843-2-0000-10-1169-1756	27	168
KEN	202012	G-51	8843-2-0000-10-1920-1863	27	168

KEN	202012	G-51	8843-2-0000-10-1930-1745	27	168
KEN	202012	G-51	8843-2-0000-40-4295-4813	27	112
KEN	202012	G-51	8843-2-0000-40-4295-4814	27	343
KEN	202012	G-51	8843-2-0000-40-4295-4815	27	106
KEN	202012	G-52	8843-2-0000-10-1163-1755	27	10
KEN	202012	G-52	8843-2-0000-10-1168-1823	27	10
KEN	202012	G-52	8843-2-0000-10-1169-1756	27	10
KEN	202012	G-52	8843-2-0000-10-1920-1863	27	10
KEN	202012	G-52	8843-2-0000-10-1930-1745	27	10
KEN	202012	G-52	8843-2-0000-40-4295-4813	27	10
KEN	202012	G-52	8843-2-0000-40-4295-4814	27	22
KEN	202012	G-52	8843-2-0000-40-4295-4815	27	10
KEN	202012	R-1	8843-2-0000-10-1163-1755	27	412
KEN	202012	R-1	8843-2-0000-10-1168-1823	27	412
KEN	202012	R-1	8843-2-0000-10-1169-1756	27	412
KEN	202012	R-1	8843-2-0000-10-1920-1863	27	412
KEN	202012	R-1	8843-2-0000-10-1930-1745	27	412
KEN	202012	R-1	8843-2-0000-40-4295-4801	27	370
KEN	202012	R-1	8843-2-0000-40-4295-4802	27	679
KEN	202012	R-1	8843-2-0000-40-4295-4803	27	412
KEN	202012	R-3	8843-2-0000-10-1163-1755	27	728
KEN	202012	R-3	8843-2-0000-10-1168-1823	27	728
KEN	202012	R-3	8843-2-0000-10-1169-1756	27	728
KEN	202012	R-3	8843-2-0000-10-1920-1863	27	728
KEN	202012	R-3	8843-2-0000-10-1930-1745	27	728
KEN	202012	R-3	8843-2-0000-40-4295-4801	27	602
KEN	202012	R-3	8843-2-0000-40-4295-4802	27	1783
KEN	202012	R-3	8843-2-0000-40-4295-4803	27	728
KEN	202012	R-4	8843-2-0000-10-1163-1755	27	71
KEN	202012	R-4	8843-2-0000-10-1168-1823	27	71
KEN	202012	R-4	8843-2-0000-10-1169-1756	27	71
KEN	202012	R-4	8843-2-0000-10-1920-1863	27	71
KEN	202012	R-4	8843-2-0000-10-1930-1745	27	71
KEN	202012	R-4	8843-2-0000-40-4295-4801	27	57
KEN	202012	R-4	8843-2-0000-40-4295-4802	27	177
KEN	202012	R-4	8843-2-0000-40-4295-4803	27	71
KEN	202101	G-41	8843-2-0000-10-1163-1755	27	648
KEN	202101	G-41	8843-2-0000-10-1168-1823	27	648
KEN	202101	G-41	8843-2-0000-10-1169-1756	27	648
KEN	202101	G-41	8843-2-0000-10-1920-1863	27	648
KEN	202101	G-41	8843-2-0000-10-1930-1745	27	648
KEN	202101	G-41	8843-2-0000-40-4295-4813	27	412
KEN	202101	G-41	8843-2-0000-40-4295-4814	27	2176
KEN	202101	G-42	8843-2-0000-10-1163-1755	27	108
KEN	202101	G-42	8843-2-0000-10-1168-1823	27	108
KEN	202101	G-42	8843-2-0000-10-1169-1756	27	108
KEN	202101	G-42	8843-2-0000-10-1920-1863	27	108

KEN	202101	G-42	8843-2-0000-10-1930-1745	27	108
KEN	202101	G-42	8843-2-0000-40-4295-4813	27	56
KEN	202101	G-42	8843-2-0000-40-4295-4814	27	352
KEN	202101	G-51	8843-2-0000-10-1163-1755	27	171
KEN	202101	G-51	8843-2-0000-10-1168-1823	27	171
KEN	202101	G-51	8843-2-0000-10-1169-1756	27	171
KEN	202101	G-51	8843-2-0000-10-1920-1863	27	171
KEN	202101	G-51	8843-2-0000-10-1930-1745	27	171
KEN	202101	G-51	8843-2-0000-40-4295-4813	27	111
KEN	202101	G-51	8843-2-0000-40-4295-4814	27	464
KEN	202101	G-51	8843-2-0000-40-4295-4815	27	25
KEN	202101	G-52	8843-2-0000-10-1163-1755	27	31
KEN	202101	G-52	8843-2-0000-10-1168-1823	27	31
KEN	202101	G-52	8843-2-0000-10-1169-1756	27	31
KEN	202101	G-52	8843-2-0000-10-1920-1863	27	31
KEN	202101	G-52	8843-2-0000-10-1930-1745	27	31
KEN	202101	G-52	8843-2-0000-40-4295-4813	27	17
KEN	202101	G-52	8843-2-0000-40-4295-4814	27	66
KEN	202101	G-52	8843-2-0000-40-4295-4815	27	31
KEN	202101	R-1	8843-2-0000-10-1163-1755	27	1229
KEN	202101	R-1	8843-2-0000-10-1168-1823	27	1229
KEN	202101	R-1	8843-2-0000-10-1169-1756	27	1229
KEN	202101	R-1	8843-2-0000-10-1920-1863	27	1229
KEN	202101	R-1	8843-2-0000-10-1930-1745	27	1229
KEN	202101	R-1	8843-2-0000-40-4295-4801	27	671
KEN	202101	R-1	8843-2-0000-40-4295-4802	27	1765
KEN	202101	R-1	8843-2-0000-40-4295-4803	27	1229
KEN	202101	R-3	8843-2-0000-10-1163-1755	27	1709
KEN	202101	R-3	8843-2-0000-10-1168-1823	27	1709
KEN	202101	R-3	8843-2-0000-10-1169-1756	27	1709
KEN	202101	R-3	8843-2-0000-10-1920-1863	27	1709
KEN	202101	R-3	8843-2-0000-10-1930-1745	27	1709
KEN	202101	R-3	8843-2-0000-40-4295-4801	27	989
KEN	202101	R-3	8843-2-0000-40-4295-4802	27	4055
KEN	202101	R-3	8843-2-0000-40-4295-4803	27	1709
KEN	202101	R-4	8843-2-0000-10-1163-1755	27	189
KEN	202101	R-4	8843-2-0000-10-1168-1823	27	189
KEN	202101	R-4	8843-2-0000-10-1169-1756	27	189
KEN	202101	R-4	8843-2-0000-10-1920-1863	27	189
KEN	202101	R-4	8843-2-0000-10-1930-1745	27	189
KEN	202101	R-4	8843-2-0000-40-4295-4801	27	107
KEN	202101	R-4	8843-2-0000-40-4295-4802	27	461
KEN	202101	R-4	8843-2-0000-40-4295-4803	27	189
KEN	202102	G-41	8843-2-0000-10-1163-1755	27	1989
KEN	202102	G-41	8843-2-0000-10-1168-1823	27	1989
KEN	202102	G-41	8843-2-0000-10-1169-1756	27	1989
KEN	202102	G-41	8843-2-0000-10-1920-1863	27	1989

KEN	202102	G-41	8843-2-0000-10-1930-1745	27	1989
KEN	202102	G-41	8843-2-0000-40-4295-4813	27	1261
KEN	202102	G-41	8843-2-0000-40-4295-4814	27	6723
KEN	202102	G-42	8843-2-0000-10-1163-1755	27	304
KEN	202102	G-42	8843-2-0000-10-1168-1823	27	304
KEN	202102	G-42	8843-2-0000-10-1169-1756	27	304
KEN	202102	G-42	8843-2-0000-10-1920-1863	27	304
KEN	202102	G-42	8843-2-0000-10-1930-1745	27	304
KEN	202102	G-42	8843-2-0000-40-4295-4813	27	158
KEN	202102	G-42	8843-2-0000-40-4295-4814	27	1016
KEN	202102	G-51	8843-2-0000-10-1163-1755	27	515
KEN	202102	G-51	8843-2-0000-10-1168-1823	27	515
KEN	202102	G-51	8843-2-0000-10-1169-1756	27	515
KEN	202102	G-51	8843-2-0000-10-1920-1863	27	515
KEN	202102	G-51	8843-2-0000-10-1930-1745	27	515
KEN	202102	G-51	8843-2-0000-40-4295-4813	27	333
KEN	202102	G-51	8843-2-0000-40-4295-4814	27	1394
KEN	202102	G-51	8843-2-0000-40-4295-4815	27	67
KEN	202102	G-52	8843-2-0000-10-1163-1755	27	93
KEN	202102	G-52	8843-2-0000-10-1168-1823	27	93
KEN	202102	G-52	8843-2-0000-10-1169-1756	27	93
KEN	202102	G-52	8843-2-0000-10-1920-1863	27	93
KEN	202102	G-52	8843-2-0000-10-1930-1745	27	93
KEN	202102	G-52	8843-2-0000-40-4295-4813	27	51
KEN	202102	G-52	8843-2-0000-40-4295-4814	27	201
KEN	202102	G-52	8843-2-0000-40-4295-4815	27	93
KEN	202102	R-1	8843-2-0000-10-1163-1755	27	3543
KEN	202102	R-1	8843-2-0000-10-1168-1823	27	3543
KEN	202102	R-1	8843-2-0000-10-1169-1756	27	3543
KEN	202102	R-1	8843-2-0000-10-1920-1863	27	3543
KEN	202102	R-1	8843-2-0000-10-1930-1745	27	3543
KEN	202102	R-1	8843-2-0000-40-4295-4801	27	1931
KEN	202102	R-1	8843-2-0000-40-4295-4802	27	5040
KEN	202102	R-1	8843-2-0000-40-4295-4803	27	3543
KEN	202102	R-3	8843-2-0000-10-1163-1755	27	4968
KEN	202102	R-3	8843-2-0000-10-1168-1823	27	4968
KEN	202102	R-3	8843-2-0000-10-1169-1756	27	4968
KEN	202102	R-3	8843-2-0000-10-1920-1863	27	4968
KEN	202102	R-3	8843-2-0000-10-1930-1745	27	4968
KEN	202102	R-3	8843-2-0000-40-4295-4801	27	2862
KEN	202102	R-3	8843-2-0000-40-4295-4802	27	11874
KEN	202102	R-3	8843-2-0000-40-4295-4803	27	4968
KEN	202102	R-4	8843-2-0000-10-1163-1755	27	544
KEN	202102	R-4	8843-2-0000-10-1168-1823	27	544
KEN	202102	R-4	8843-2-0000-10-1169-1756	27	544
KEN	202102	R-4	8843-2-0000-10-1920-1863	27	544
KEN	202102	R-4	8843-2-0000-10-1930-1745	27	544

KEN 202102	R-4	8843-2-0000-40-4295-4801	27	308
KEN 202102	R-4	8843-2-0000-40-4295-4802	27	1347
KEN 202102	R-4	8843-2-0000-40-4295-4803	27	544
KEN 202103	G-41	8843-2-0000-10-1163-1755	27	296
KEN 202103	G-41	8843-2-0000-10-1168-1823	27	262
KEN 202103	G-41	8843-2-0000-10-1169-1756	27	296
KEN 202103	G-41	8843-2-0000-10-1920-1863	27	296
KEN 202103	G-41	8843-2-0000-10-1930-1745	27	296
KEN 202103	G-41	8843-2-0000-40-4295-4813	27	286
KEN 202103	G-41	8843-2-0000-40-4295-4814	27	991
KEN 202103	G-42	8843-2-0000-10-1163-1755	27	31
KEN 202103	G-42	8843-2-0000-10-1168-1823	27	31
KEN 202103	G-42	8843-2-0000-10-1169-1756	27	31
KEN 202103	G-42	8843-2-0000-10-1920-1863	27	31
KEN 202103	G-42	8843-2-0000-10-1930-1745	27	31
KEN 202103	G-42	8843-2-0000-40-4295-4813	27	29
KEN 202103	G-42	8843-2-0000-40-4295-4814	27	108
KEN 202103	G-51	8843-2-0000-10-1163-1755	27	67
KEN 202103	G-51	8843-2-0000-10-1168-1823	27	67
KEN 202103	G-51	8843-2-0000-10-1169-1756	27	67
KEN 202103	G-51	8843-2-0000-10-1920-1863	27	67
KEN 202103	G-51	8843-2-0000-10-1930-1745	27	67
KEN 202103	G-51	8843-2-0000-40-4295-4813	27	67
KEN 202103	G-51	8843-2-0000-40-4295-4814	27	187
KEN 202103	G-51	8843-2-0000-40-4295-4815	27	21
KEN 202103	G-52	8843-2-0000-10-1163-1755	27	7
KEN 202103	G-52	8843-2-0000-10-1168-1823	27	7
KEN 202103	G-52	8843-2-0000-10-1169-1756	27	7
KEN 202103	G-52	8843-2-0000-10-1920-1863	27	7
KEN 202103	G-52	8843-2-0000-10-1930-1745	27	7
KEN 202103	G-52	8843-2-0000-40-4295-4813	27	7
KEN 202103	G-52	8843-2-0000-40-4295-4814	27	16
KEN 202103	G-52	8843-2-0000-40-4295-4815	27	7
KEN 202103	R-1	8843-2-0000-10-1163-1755	27	429
KEN 202103	R-1	8843-2-0000-10-1168-1823	27	429
KEN 202103	R-1	8843-2-0000-10-1169-1756	27	429
KEN 202103	R-1	8843-2-0000-10-1920-1863	27	429
KEN 202103	R-1	8843-2-0000-10-1930-1745	27	429
KEN 202103	R-1	8843-2-0000-40-4295-4801	27	389
KEN 202103	R-1	8843-2-0000-40-4295-4802	27	689
KEN 202103	R-1	8843-2-0000-40-4295-4803	27	429
KEN 202103	R-3	8843-2-0000-10-1163-1755	27	543
KEN 202103	R-3	8843-2-0000-10-1168-1823	27	543
KEN 202103	R-3	8843-2-0000-10-1169-1756	27	543
KEN 202103	R-3	8843-2-0000-10-1920-1863	27	543
KEN 202103	R-3	8843-2-0000-10-1930-1745	27	543
KEN 202103	R-3	8843-2-0000-40-4295-4801	27	529

KEN 202103	R-3	8843-2-0000-40-4295-4802	27	1451
KEN 202103	R-3	8843-2-0000-40-4295-4803	27	543
KEN 202103	R-4	8843-2-0000-10-1163-1755	27	57
KEN 202103	R-4	8843-2-0000-10-1168-1823	27	57
KEN 202103	R-4	8843-2-0000-10-1169-1756	27	57
KEN 202103	R-4	8843-2-0000-10-1920-1863	27	57
KEN 202103	R-4	8843-2-0000-10-1930-1745	27	57
KEN 202103	R-4	8843-2-0000-40-4295-4801	27	55
KEN 202103	R-4	8843-2-0000-40-4295-4802	27	156
KEN 202103	R-4	8843-2-0000-40-4295-4803	27	57
KEN 202104	G-41	8843-2-0000-10-1163-1755	27	654
KEN 202104	G-41	8843-2-0000-10-1168-1823	27	654
KEN 202104	G-41	8843-2-0000-10-1169-1756	27	654
KEN 202104	G-41	8843-2-0000-10-1920-1863	27	654
KEN 202104	G-41	8843-2-0000-10-1930-1745	27	654
KEN 202104	G-41	8843-2-0000-40-4295-4813	27	412
KEN 202104	G-41	8843-2-0000-40-4295-4814	27	1970
KEN 202104	G-42	8843-2-0000-10-1163-1755	27	100
KEN 202104	G-42	8843-2-0000-10-1168-1823	27	100
KEN 202104	G-42	8843-2-0000-10-1169-1756	27	100
KEN 202104	G-42	8843-2-0000-10-1920-1863	27	100
KEN 202104	G-42	8843-2-0000-10-1930-1745	27	100
KEN 202104	G-42	8843-2-0000-40-4295-4813	27	52
KEN 202104	G-42	8843-2-0000-40-4295-4814	27	292
KEN 202104	G-51	8843-2-0000-10-1163-1755	27	169
KEN 202104	G-51	8843-2-0000-10-1168-1823	27	169
KEN 202104	G-51	8843-2-0000-10-1169-1756	27	169
KEN 202104	G-51	8843-2-0000-10-1920-1863	27	169
KEN 202104	G-51	8843-2-0000-10-1930-1745	27	169
KEN 202104	G-51	8843-2-0000-40-4295-4813	27	109
KEN 202104	G-51	8843-2-0000-40-4295-4814	27	458
KEN 202104	G-51	8843-2-0000-40-4295-4815	27	21
KEN 202104	G-52	8843-2-0000-10-1163-1755	27	47
KEN 202104	G-52	8843-2-0000-10-1168-1823	27	47
KEN 202104	G-52	8843-2-0000-10-1169-1756	27	47
KEN 202104	G-52	8843-2-0000-10-1920-1863	27	47
KEN 202104	G-52	8843-2-0000-10-1930-1745	27	47
KEN 202104	G-52	8843-2-0000-40-4295-4813	27	27
KEN 202104	G-52	8843-2-0000-40-4295-4814	27	105
KEN 202104	G-52	8843-2-0000-40-4295-4815	27	47
KEN 202104	R-1	8843-2-0000-10-1163-1755	27	1177
KEN 202104	R-1	8843-2-0000-10-1168-1823	27	1177
KEN 202104	R-1	8843-2-0000-10-1169-1756	27	1177
KEN 202104	R-1	8843-2-0000-10-1920-1863	27	1177
KEN 202104	R-1	8843-2-0000-10-1930-1745	27	1177
KEN 202104	R-1	8843-2-0000-40-4295-4801	27	645
KEN 202104	R-1	8843-2-0000-40-4295-4802	27	1632

KEN 202104	R-1	8843-2-0000-40-4295-4803	27	1177
KEN 202104	R-3	8843-2-0000-10-1163-1755	27	1699
KEN 202104	R-3	8843-2-0000-10-1168-1823	27	1699
KEN 202104	R-3	8843-2-0000-10-1169-1756	27	1699
KEN 202104	R-3	8843-2-0000-10-1920-1863	27	1699
KEN 202104	R-3	8843-2-0000-10-1930-1745	27	1699
KEN 202104	R-3	8843-2-0000-40-4295-4801	27	983
KEN 202104	R-3	8843-2-0000-40-4295-4802	27	3629
KEN 202104	R-3	8843-2-0000-40-4295-4803	27	1699
KEN 202104	R-4	8843-2-0000-10-1163-1755	27	235
KEN 202104	R-4	8843-2-0000-10-1168-1823	27	235
KEN 202104	R-4	8843-2-0000-10-1169-1756	27	235
KEN 202104	R-4	8843-2-0000-10-1920-1863	27	235
KEN 202104	R-4	8843-2-0000-10-1930-1745	27	235
KEN 202104	R-4	8843-2-0000-40-4295-4801	27	137
KEN 202104	R-4	8843-2-0000-40-4295-4802	27	543
KEN 202104	R-4	8843-2-0000-40-4295-4803	27	235
KEN 202105	G-41	8843-2-0000-10-1163-1755	27	681
KEN 202105	G-41	8843-2-0000-10-1168-1823	27	681
KEN 202105	G-41	8843-2-0000-10-1169-1756	27	681
KEN 202105	G-41	8843-2-0000-10-1920-1863	27	681
KEN 202105	G-41	8843-2-0000-10-1930-1745	27	681
KEN 202105	G-41	8843-2-0000-40-4295-4813	27	425
KEN 202105	G-41	8843-2-0000-40-4295-4814	27	1854
KEN 202105	G-42	8843-2-0000-10-1163-1755	27	98
KEN 202105	G-42	8843-2-0000-10-1168-1823	27	98
KEN 202105	G-42	8843-2-0000-10-1169-1756	27	98
KEN 202105	G-42	8843-2-0000-10-1920-1863	27	98
KEN 202105	G-42	8843-2-0000-10-1930-1745	27	98
KEN 202105	G-42	8843-2-0000-40-4295-4813	27	52
KEN 202105	G-42	8843-2-0000-40-4295-4814	27	264
KEN 202105	G-51	8843-2-0000-10-1163-1755	27	226
KEN 202105	G-51	8843-2-0000-10-1168-1823	27	226
KEN 202105	G-51	8843-2-0000-10-1169-1756	27	226
KEN 202105	G-51	8843-2-0000-10-1920-1863	27	226
KEN 202105	G-51	8843-2-0000-10-1930-1745	27	226
KEN 202105	G-51	8843-2-0000-40-4295-4813	27	132
KEN 202105	G-51	8843-2-0000-40-4295-4814	27	536
KEN 202105	G-51	8843-2-0000-40-4295-4815	27	39
KEN 202105	G-52	8843-2-0000-10-1163-1755	27	30
KEN 202105	G-52	8843-2-0000-10-1168-1823	27	30
KEN 202105	G-52	8843-2-0000-10-1169-1756	27	30
KEN 202105	G-52	8843-2-0000-10-1920-1863	27	30
KEN 202105	G-52	8843-2-0000-10-1930-1745	27	30
KEN 202105	G-52	8843-2-0000-40-4295-4813	27	18
KEN 202105	G-52	8843-2-0000-40-4295-4814	27	52
KEN 202105	G-52	8843-2-0000-40-4295-4815	27	30

KEN	202105	R-1	8843-2-0000-10-1163-1755	27	1208
KEN	202105	R-1	8843-2-0000-10-1168-1823	27	1208
KEN	202105	R-1	8843-2-0000-10-1169-1756	27	1208
KEN	202105	R-1	8843-2-0000-10-1920-1863	27	1208
KEN	202105	R-1	8843-2-0000-10-1930-1745	27	1208
KEN	202105	R-1	8843-2-0000-40-4295-4801	27	656
KEN	202105	R-1	8843-2-0000-40-4295-4802	27	1414
KEN	202105	R-1	8843-2-0000-40-4295-4803	27	1208
KEN	202105	R-3	8843-2-0000-10-1163-1755	27	1818
KEN	202105	R-3	8843-2-0000-10-1168-1823	27	1818
KEN	202105	R-3	8843-2-0000-10-1169-1756	27	1818
KEN	202105	R-3	8843-2-0000-10-1920-1863	27	1818
KEN	202105	R-3	8843-2-0000-10-1930-1745	27	1818
KEN	202105	R-3	8843-2-0000-40-4295-4801	27	1009
KEN	202105	R-3	8843-2-0000-40-4295-4802	27	2983
KEN	202105	R-3	8843-2-0000-40-4295-4803	27	1818
KEN	202105	R-4	8843-2-0000-10-1163-1755	27	206
KEN	202105	R-4	8843-2-0000-10-1168-1823	27	206
KEN	202105	R-4	8843-2-0000-10-1169-1756	27	206
KEN	202105	R-4	8843-2-0000-10-1920-1863	27	206
KEN	202105	R-4	8843-2-0000-10-1930-1745	27	206
KEN	202105	R-4	8843-2-0000-40-4295-4801	27	112
KEN	202105	R-4	8843-2-0000-40-4295-4802	27	352
KEN	202105	R-4	8843-2-0000-40-4295-4803	27	206
KEN	202106	G-41	8843-2-0000-10-1163-1755	27	681
KEN	202106	G-41	8843-2-0000-10-1168-1823	27	681
KEN	202106	G-41	8843-2-0000-10-1169-1756	27	681
KEN	202106	G-41	8843-2-0000-10-1920-1863	27	681
KEN	202106	G-41	8843-2-0000-10-1930-1745	27	681
KEN	202106	G-41	8843-2-0000-40-4295-4813	27	417
KEN	202106	G-41	8843-2-0000-40-4295-4814	27	1583
KEN	202106	G-42	8843-2-0000-10-1163-1755	27	98
KEN	202106	G-42	8843-2-0000-10-1168-1823	27	98
KEN	202106	G-42	8843-2-0000-10-1169-1756	27	98
KEN	202106	G-42	8843-2-0000-10-1920-1863	27	98
KEN	202106	G-42	8843-2-0000-10-1930-1745	27	98
KEN	202106	G-42	8843-2-0000-40-4295-4813	27	52
KEN	202106	G-42	8843-2-0000-40-4295-4814	27	238
KEN	202106	G-51	8843-2-0000-10-1163-1755	27	228
KEN	202106	G-51	8843-2-0000-10-1168-1823	27	228
KEN	202106	G-51	8843-2-0000-10-1169-1756	27	228
KEN	202106	G-51	8843-2-0000-10-1920-1863	27	228
KEN	202106	G-51	8843-2-0000-10-1930-1745	27	228
KEN	202106	G-51	8843-2-0000-40-4295-4813	27	132
KEN	202106	G-51	8843-2-0000-40-4295-4814	27	538
KEN	202106	G-51	8843-2-0000-40-4295-4815	27	2
KEN	202106	G-52	8843-2-0000-10-1163-1755	27	30

KEN	202106	G-52	8843-2-0000-10-1168-1823	27	30
KEN	202106	G-52	8843-2-0000-10-1169-1756	27	30
KEN	202106	G-52	8843-2-0000-10-1920-1863	27	30
KEN	202106	G-52	8843-2-0000-10-1930-1745	27	30
KEN	202106	G-52	8843-2-0000-40-4295-4813	27	18
KEN	202106	G-52	8843-2-0000-40-4295-4814	27	48
KEN	202106	G-52	8843-2-0000-40-4295-4815	27	30
KEN	202106	R-1	8843-2-0000-10-1163-1755	27	1207
KEN	202106	R-1	8843-2-0000-10-1168-1823	27	1207
KEN	202106	R-1	8843-2-0000-10-1169-1756	27	1207
KEN	202106	R-1	8843-2-0000-10-1920-1863	27	1207
KEN	202106	R-1	8843-2-0000-10-1930-1745	27	1207
KEN	202106	R-1	8843-2-0000-40-4295-4801	27	660
KEN	202106	R-1	8843-2-0000-40-4295-4802	27	1207
KEN	202106	R-1	8843-2-0000-40-4295-4803	27	1207
KEN	202106	R-3	8843-2-0000-10-1163-1755	27	1879
KEN	202106	R-3	8843-2-0000-10-1168-1823	27	1879
KEN	202106	R-3	8843-2-0000-10-1169-1756	27	1879
KEN	202106	R-3	8843-2-0000-10-1920-1863	27	1879
KEN	202106	R-3	8843-2-0000-10-1930-1745	27	1879
KEN	202106	R-3	8843-2-0000-40-4295-4801	27	1045
KEN	202106	R-3	8843-2-0000-40-4295-4802	27	2237
KEN	202106	R-3	8843-2-0000-40-4295-4803	27	1879
KEN	202106	R-4	8843-2-0000-10-1163-1755	27	226
KEN	202106	R-4	8843-2-0000-10-1168-1823	27	226
KEN	202106	R-4	8843-2-0000-10-1169-1756	27	226
KEN	202106	R-4	8843-2-0000-10-1920-1863	27	226
KEN	202106	R-4	8843-2-0000-10-1930-1745	27	226
KEN	202106	R-4	8843-2-0000-40-4295-4801	27	124
KEN	202106	R-4	8843-2-0000-40-4295-4802	27	279
KEN	202106	R-4	8843-2-0000-40-4295-4803	27	226
KEN	202107	G-41	8843-2-0000-10-1163-1755	27	657
KEN	202107	G-41	8843-2-0000-10-1168-1823	27	657
KEN	202107	G-41	8843-2-0000-10-1169-1756	27	657
KEN	202107	G-41	8843-2-0000-10-1920-1863	27	657
KEN	202107	G-41	8843-2-0000-10-1930-1745	27	657
KEN	202107	G-41	8843-2-0000-40-4295-4813	27	429
KEN	202107	G-41	8843-2-0000-40-4295-4814	27	1493
KEN	202107	G-42	8843-2-0000-10-1163-1755	27	142
KEN	202107	G-42	8843-2-0000-10-1168-1823	27	142
KEN	202107	G-42	8843-2-0000-10-1169-1756	27	142
KEN	202107	G-42	8843-2-0000-10-1920-1863	27	142
KEN	202107	G-42	8843-2-0000-10-1930-1745	27	142
KEN	202107	G-42	8843-2-0000-40-4295-4813	27	80
KEN	202107	G-42	8843-2-0000-40-4295-4814	27	358
KEN	202107	G-51	8843-2-0000-10-1163-1755	27	230
KEN	202107	G-51	8843-2-0000-10-1168-1823	27	230

KEN	202107		G-51	8843-2-0000-10-1169-1756	27	230
KEN	202107		G-51	8843-2-0000-10-1920-1863	27	230
KEN	202107		G-51	8843-2-0000-10-1930-1745	27	230
KEN	202107		G-51	8843-2-0000-40-4295-4813	27	130
KEN	202107		G-51	8843-2-0000-40-4295-4814	27	536
KEN	202107		G-51	8843-2-0000-40-4295-4815	27	2
KEN	202107		G-52	8843-2-0000-10-1163-1755	27	30
KEN	202107		G-52	8843-2-0000-10-1168-1823	27	30
KEN	202107		G-52	8843-2-0000-10-1169-1756	27	30
KEN	202107		G-52	8843-2-0000-10-1920-1863	27	30
KEN	202107		G-52	8843-2-0000-10-1930-1745	27	30
KEN	202107		G-52	8843-2-0000-40-4295-4813	27	18
KEN	202107		G-52	8843-2-0000-40-4295-4814	27	44
KEN	202107		G-52	8843-2-0000-40-4295-4815	27	30
KEN	202107		R-1	8843-2-0000-10-1163-1755	27	1257
KEN	202107		R-1	8843-2-0000-10-1168-1823	27	1257
KEN	202107		R-1	8843-2-0000-10-1169-1756	27	1257
KEN	202107		R-1	8843-2-0000-10-1920-1863	27	1257
KEN	202107		R-1	8843-2-0000-10-1930-1745	27	1257
KEN	202107		R-1	8843-2-0000-40-4295-4801	27	699
KEN	202107		R-1	8843-2-0000-40-4295-4802	27	1259
KEN	202107		R-1	8843-2-0000-40-4295-4803	27	1257
KEN	202107		R-3	8843-2-0000-10-1163-1755	27	1752
KEN	202107		R-3	8843-2-0000-10-1168-1823	27	1752
KEN	202107		R-3	8843-2-0000-10-1169-1756	27	1752
KEN	202107		R-3	8843-2-0000-10-1920-1863	27	1752
KEN	202107		R-3	8843-2-0000-10-1930-1745	27	1752
KEN	202107		R-3	8843-2-0000-40-4295-4801	27	988
KEN	202107		R-3	8843-2-0000-40-4295-4802	27	1861
KEN	202107		R-3	8843-2-0000-40-4295-4803	27	1752
KEN	202107		R-4	8843-2-0000-10-1163-1755	27	189
KEN	202107		R-4	8843-2-0000-10-1168-1823	27	189
KEN	202107		R-4	8843-2-0000-10-1169-1756	27	189
KEN	202107		R-4	8843-2-0000-10-1920-1863	27	189
KEN	202107		R-4	8843-2-0000-10-1930-1745	27	189
KEN	202107		R-4	8843-2-0000-40-4295-4801	27	109
KEN	202107		R-4	8843-2-0000-40-4295-4802	27	197
KEN	202107		R-4	8843-2-0000-40-4295-4803	27	189
ENN	202008	Distribution Adj			28	708053
ENN	202008	Distribution Chg			28	187296
ENN	202008	Gas Supply Chg			28	293287
ENN	202008	Minimum Charge			28	178372
ENN	202008	Normal Weather Adj			28	188
ENN	202009	Distribution Adj			28	1081879
ENN	202009	Distribution Chg			28	369035
ENN	202009	Gas Supply Chg			28	471210
ENN	202009	Minimum Charge			28	184039

ENN	202009	Normal Weather Adj	28	147
ENN	202010	Distribution Adj	28	1348079
ENN	202010	Distribution Chg	28	456547
ENN	202010	Gas Supply Chg	28	567847
ENN	202010	Minimum Charge	28	176956
ENN	202010	Normal Weather Adj	28	154
ENN	202011	Distribution Adj	28	1475031
ENN	202011	Distribution Chg	28	598757
ENN	202011	Gas Supply Chg	28	659399
ENN	202011	Minimum Charge	28	187390
ENN	202011	Normal Weather Adj	28	67277
ENN	202012	Distribution Adj	28	732155
ENN	202012	Distribution Chg	28	287874
ENN	202012	Gas Supply Chg	28	384462
ENN	202012	Minimum Charge	28	120729
ENN	202012	Normal Weather Adj	28	92320
ENN	202101	Distribution Adj	28	1234838
ENN	202101	Distribution Chg	28	528809
ENN	202101	Gas Supply Chg	28	652367
ENN	202101	Minimum Charge	28	165112
ENN	202101	Normal Weather Adj	28	157033
ENN	202102	Distribution Adj	28	1452888
ENN	202102	Distribution Chg	28	641234
ENN	202102	Gas Supply Chg	28	751771
ENN	202102	Minimum Charge	28	186233
ENN	202102	Normal Weather Adj	28	177613
ENN	202103	Distribution Adj	28	1538782
ENN	202103	Distribution Chg	28	677823
ENN	202103	Gas Supply Chg	28	793518
ENN	202103	Minimum Charge	28	198313
ENN	202103	Normal Weather Adj	28	187092
ENN	202104	Distribution Adj	28	1420497
ENN	202104	Distribution Chg	28	618040
ENN	202104	Gas Supply Chg	28	716041
ENN	202104	Minimum Charge	28	187087
ENN	202104	Normal Weather Adj	28	177698
ENN	202105	Distribution Adj	28	1408661
ENN	202105	Distribution Chg	28	603571
ENN	202105	Gas Supply Chg	28	739284
ENN	202105	Minimum Charge	28	192188
ENN	202105	Normal Weather Adj	28	103907
ENN	202106	Distribution Adj	28	546858
ENN	202106	Distribution Chg	28	200891
ENN	202106	Gas Supply Chg	28	323474
ENN	202106	Minimum Charge	28	111346
ENN	202106	Normal Weather Adj	28	12054
ENN	202107	Distribution Adj	28	367442

ENN	202107	Distribution Chg	28	112627
ENN	202107	Gas Supply Chg	28	232737
ENN	202107	Minimum Charge	28	98318
ENN	202107	Normal Weather Adj	28	1171
KEN	202008	Distribution Adj	28	6595
KEN	202008	Distribution Chg	28	1426
KEN	202008	Gas Supply Chg	28	1319
KEN	202008	Minimum Charge	28	1263
KEN	202008	Normal Weather Adj	28	1
KEN	202009	Distribution Adj	28	6305
KEN	202009	Distribution Chg	28	1425
KEN	202009	Gas Supply Chg	28	1261
KEN	202009	Minimum Charge	28	1239
KEN	202010	Distribution Adj	28	6255
KEN	202010	Distribution Chg	28	1613
KEN	202010	Gas Supply Chg	28	1251
KEN	202010	Minimum Charge	28	1240
KEN	202010	Normal Weather Adj	28	2
KEN	202011	Distribution Adj	28	21520
KEN	202011	Distribution Chg	28	6289
KEN	202011	Gas Supply Chg	28	4304
KEN	202011	Minimum Charge	28	2424
KEN	202011	Normal Weather Adj	28	1057
KEN	202012	Distribution Adj	28	8935
KEN	202012	Distribution Chg	28	2611
KEN	202012	Gas Supply Chg	28	1787
KEN	202012	Minimum Charge	28	1477
KEN	202012	Normal Weather Adj	28	1227
KEN	202101	Distribution Adj	28	20425
KEN	202101	Distribution Chg	28	6312
KEN	202101	Gas Supply Chg	28	4085
KEN	202101	Minimum Charge	28	2363
KEN	202101	Normal Weather Adj	28	2125
KEN	202102	Distribution Adj	28	59780
KEN	202102	Distribution Chg	28	18677
KEN	202102	Gas Supply Chg	28	11956
KEN	202102	Minimum Charge	28	6904
KEN	202102	Normal Weather Adj	28	6177
KEN	202103	Distribution Adj	28	7116
KEN	202103	Distribution Chg	28	2087
KEN	202103	Gas Supply Chg	28	1430
KEN	202103	Minimum Charge	28	1362
KEN	202103	Normal Weather Adj	28	1138
KEN	202104	Distribution Adj	28	20405
KEN	202104	Distribution Chg	28	5728
KEN	202104	Gas Supply Chg	28	4081
KEN	202104	Minimum Charge	28	2365

KEN	202104	Normal Weather Adj		28	1999
KEN	202105	Distribution Adj		28	21335
KEN	202105	Distribution Chg		28	5540
KEN	202105	Gas Supply Chg		28	4267
KEN	202105	Minimum Charge		28	2404
KEN	202105	Normal Weather Adj		28	949
KEN	202106	Distribution Adj		28	21745
KEN	202106	Distribution Chg		28	5085
KEN	202106	Gas Supply Chg		28	4349
KEN	202106	Minimum Charge		28	2448
KEN	202106	Normal Weather Adj		28	40
KEN	202107	Distribution Adj		28	21285
KEN	202107	Distribution Chg		28	4696
KEN	202107	Gas Supply Chg		28	4257
KEN	202107	Minimum Charge		28	2453
KEN	202107	Normal Weather Adj		28	25
ENN	202008	Distribution Adj	8840-2-0000-10-1163-1755	29	151740
ENN	202008	Distribution Adj	8840-2-0000-10-1168-1823	29	151556
ENN	202008	Distribution Adj	8840-2-0000-10-1169-1756	29	147317
ENN	202008	Distribution Adj	8840-2-0000-10-1920-1863	29	148900
ENN	202008	Distribution Adj	8840-2-0000-10-1930-1745	29	108540
ENN	202008	Distribution Chg	8840-2-0000-40-4295-4802	29	169172
ENN	202008	Distribution Chg	8840-2-0000-40-4295-4814	29	12438
ENN	202008	Distribution Chg	8840-2-0000-40-4295-4817	29	1
ENN	202008	Distribution Chg	8840-2-0000-40-4460-4898	29	5685
ENN	202008	Gas Supply Chg	8840-2-0000-10-1163-1422	29	212
ENN	202008	Gas Supply Chg	8840-2-0000-10-1163-1424	29	4381
ENN	202008	Gas Supply Chg	8840-2-0000-10-1163-1754	29	140095
ENN	202008	Gas Supply Chg	8840-2-0000-10-1920-1743	29	275
ENN	202008	Gas Supply Chg	8840-2-0000-40-4295-4803	29	139352
ENN	202008	Gas Supply Chg	8840-2-0000-40-4295-4815	29	8949
ENN	202008	Gas Supply Chg	8840-2-0000-40-4295-4818	29	1
ENN	202008	Gas Supply Chg	8840-2-0000-40-4460-4899	29	22
ENN	202008	Minimum Charge	8840-2-0000-40-4295-4801	29	155592
ENN	202008	Minimum Charge	8840-2-0000-40-4295-4813	29	18233
ENN	202008	Minimum Charge	8840-2-0000-40-4295-4816	29	3
ENN	202008	Minimum Charge	8840-2-0000-40-4460-4897	29	4544
ENN	202008	Normal Weather Adj	8840-2-0000-40-4295-4802	29	162
ENN	202008	Normal Weather Adj	8840-2-0000-40-4295-4814	29	16
ENN	202008	Normal Weather Adj	8840-2-0000-40-4460-4898	29	10
ENN	202009	Distribution Adj	8840-2-0000-10-1163-1755	29	270712
ENN	202009	Distribution Adj	8840-2-0000-10-1168-1823	29	269112
ENN	202009	Distribution Adj	8840-2-0000-10-1169-1756	29	206584
ENN	202009	Distribution Adj	8840-2-0000-10-1920-1863	29	220852
ENN	202009	Distribution Adj	8840-2-0000-10-1930-1745	29	114619
ENN	202009	Distribution Chg	8840-2-0000-40-4295-4802	29	331529
ENN	202009	Distribution Chg	8840-2-0000-40-4295-4814	29	26087

ENN	202009	Distribution Chg	8840-2-0000-40-4295-4817	29	2
ENN	202009	Distribution Chg	8840-2-0000-40-4460-4898	29	11417
ENN	202009	Gas Supply Chg	8840-2-0000-10-1163-1422	29	245
ENN	202009	Gas Supply Chg	8840-2-0000-10-1163-1424	29	4750
ENN	202009	Gas Supply Chg	8840-2-0000-10-1163-1754	29	175135
ENN	202009	Gas Supply Chg	8840-2-0000-10-1920-1743	29	294
ENN	202009	Gas Supply Chg	8840-2-0000-40-4295-4803	29	271951
ENN	202009	Gas Supply Chg	8840-2-0000-40-4295-4815	29	18833
ENN	202009	Gas Supply Chg	8840-2-0000-40-4295-4818	29	2
ENN	202009	Minimum Charge	8840-2-0000-40-4295-4801	29	160420
ENN	202009	Minimum Charge	8840-2-0000-40-4295-4813	29	18958
ENN	202009	Minimum Charge	8840-2-0000-40-4295-4816	29	3
ENN	202009	Minimum Charge	8840-2-0000-40-4460-4897	29	4658
ENN	202009	Normal Weather Adj	8840-2-0000-40-4295-4802	29	133
ENN	202009	Normal Weather Adj	8840-2-0000-40-4295-4814	29	14
ENN	202010	Distribution Adj	8840-2-0000-10-1163-1755	29	302362
ENN	202010	Distribution Adj	8840-2-0000-10-1168-1823	29	301215
ENN	202010	Distribution Adj	8840-2-0000-10-1169-1756	29	275199
ENN	202010	Distribution Adj	8840-2-0000-10-1920-1863	29	279916
ENN	202010	Distribution Adj	8840-2-0000-10-1930-1745	29	189387
ENN	202010	Distribution Chg	8840-2-0000-40-4295-4802	29	407131
ENN	202010	Distribution Chg	8840-2-0000-40-4295-4814	29	35697
ENN	202010	Distribution Chg	8840-2-0000-40-4295-4817	29	2
ENN	202010	Distribution Chg	8840-2-0000-40-4460-4898	29	13717
ENN	202010	Gas Supply Chg	8840-2-0000-10-1163-1422	29	200
ENN	202010	Gas Supply Chg	8840-2-0000-10-1163-1424	29	8407
ENN	202010	Gas Supply Chg	8840-2-0000-10-1163-1754	29	257718
ENN	202010	Gas Supply Chg	8840-2-0000-10-1920-1743	29	290
ENN	202010	Gas Supply Chg	8840-2-0000-40-4295-4803	29	277522
ENN	202010	Gas Supply Chg	8840-2-0000-40-4295-4815	29	23708
ENN	202010	Gas Supply Chg	8840-2-0000-40-4295-4818	29	2
ENN	202010	Minimum Charge	8840-2-0000-40-4295-4801	29	153836
ENN	202010	Minimum Charge	8840-2-0000-40-4295-4813	29	18518
ENN	202010	Minimum Charge	8840-2-0000-40-4295-4816	29	3
ENN	202010	Minimum Charge	8840-2-0000-40-4460-4897	29	4599
ENN	202010	Normal Weather Adj	8840-2-0000-40-4295-4802	29	147
ENN	202010	Normal Weather Adj	8840-2-0000-40-4295-4814	29	7
ENN	202011	Distribution Adj	8840-2-0000-10-1163-1755	29	338078
ENN	202011	Distribution Adj	8840-2-0000-10-1168-1823	29	336417
ENN	202011	Distribution Adj	8840-2-0000-10-1169-1756	29	311561
ENN	202011	Distribution Adj	8840-2-0000-10-1920-1863	29	317795
ENN	202011	Distribution Adj	8840-2-0000-10-1930-1745	29	171180
ENN	202011	Distribution Chg	8840-2-0000-40-4295-4802	29	536847
ENN	202011	Distribution Chg	8840-2-0000-40-4295-4814	29	46409
ENN	202011	Distribution Chg	8840-2-0000-40-4460-4898	29	15501
ENN	202011	Gas Supply Chg	8840-2-0000-10-1163-1422	29	10542
ENN	202011	Gas Supply Chg	8840-2-0000-10-1163-1424	29	26469

ENN	202011	Gas Supply Chg	8840-2-0000-10-1163-1754	29	176699
ENN	202011	Gas Supply Chg	8840-2-0000-10-1920-1743	29	108495
ENN	202011	Gas Supply Chg	8840-2-0000-40-4295-4803	29	307334
ENN	202011	Gas Supply Chg	8840-2-0000-40-4295-4815	29	28290
ENN	202011	Gas Supply Chg	8840-2-0000-40-4460-4899	29	1570
ENN	202011	Minimum Charge	8840-2-0000-40-4295-4801	29	163676
ENN	202011	Minimum Charge	8840-2-0000-40-4295-4813	29	19035
ENN	202011	Minimum Charge	8840-2-0000-40-4295-4816	29	2
ENN	202011	Minimum Charge	8840-2-0000-40-4460-4897	29	4677
ENN	202011	Normal Weather Adj	8840-2-0000-40-4295-4802	29	59518
ENN	202011	Normal Weather Adj	8840-2-0000-40-4295-4814	29	6072
ENN	202011	Normal Weather Adj	8840-2-0000-40-4460-4898	29	1687
ENN	202012	Distribution Adj	8840-2-0000-10-1163-1755	29	157556
ENN	202012	Distribution Adj	8840-2-0000-10-1168-1823	29	157293
ENN	202012	Distribution Adj	8840-2-0000-10-1169-1756	29	154576
ENN	202012	Distribution Adj	8840-2-0000-10-1920-1863	29	155460
ENN	202012	Distribution Adj	8840-2-0000-10-1930-1745	29	107270
ENN	202012	Distribution Chg	8840-2-0000-40-4295-4802	29	253872
ENN	202012	Distribution Chg	8840-2-0000-40-4295-4814	29	26707
ENN	202012	Distribution Chg	8840-2-0000-40-4295-4817	29	4
ENN	202012	Distribution Chg	8840-2-0000-40-4460-4898	29	7291
ENN	202012	Gas Supply Chg	8840-2-0000-10-1163-1422	29	77755
ENN	202012	Gas Supply Chg	8840-2-0000-10-1163-1424	29	1590
ENN	202012	Gas Supply Chg	8840-2-0000-10-1163-1754	29	38243
ENN	202012	Gas Supply Chg	8840-2-0000-10-1920-1743	29	109651
ENN	202012	Gas Supply Chg	8840-2-0000-40-4295-4803	29	138860
ENN	202012	Gas Supply Chg	8840-2-0000-40-4295-4815	29	15705
ENN	202012	Gas Supply Chg	8840-2-0000-40-4295-4818	29	4
ENN	202012	Gas Supply Chg	8840-2-0000-40-4460-4899	29	2654
ENN	202012	Minimum Charge	8840-2-0000-40-4295-4801	29	104473
ENN	202012	Minimum Charge	8840-2-0000-40-4295-4813	29	13237
ENN	202012	Minimum Charge	8840-2-0000-40-4295-4816	29	3
ENN	202012	Minimum Charge	8840-2-0000-40-4460-4897	29	3016
ENN	202012	Normal Weather Adj	8840-2-0000-40-4295-4802	29	80687
ENN	202012	Normal Weather Adj	8840-2-0000-40-4295-4814	29	9312
ENN	202012	Normal Weather Adj	8840-2-0000-40-4460-4898	29	2321
ENN	202101	Distribution Adj	8840-2-0000-10-1163-1755	29	278153
ENN	202101	Distribution Adj	8840-2-0000-10-1168-1823	29	277133
ENN	202101	Distribution Adj	8840-2-0000-10-1169-1756	29	273191
ENN	202101	Distribution Adj	8840-2-0000-10-1920-1863	29	275057
ENN	202101	Distribution Adj	8840-2-0000-10-1930-1745	29	131304
ENN	202101	Distribution Chg	8840-2-0000-40-4295-4802	29	466831
ENN	202101	Distribution Chg	8840-2-0000-40-4295-4814	29	48403
ENN	202101	Distribution Chg	8840-2-0000-40-4460-4898	29	13575
ENN	202101	Gas Supply Chg	8840-2-0000-10-1163-1422	29	115049
ENN	202101	Gas Supply Chg	8840-2-0000-10-1163-1424	29	259
ENN	202101	Gas Supply Chg	8840-2-0000-10-1163-1754	29	2861

ENN	202101	Gas Supply Chg	8840-2-0000-10-1920-1743	29	257150
ENN	202101	Gas Supply Chg	8840-2-0000-40-4295-4803	29	244816
ENN	202101	Gas Supply Chg	8840-2-0000-40-4295-4815	29	27042
ENN	202101	Gas Supply Chg	8840-2-0000-40-4460-4899	29	5190
ENN	202101	Minimum Charge	8840-2-0000-40-4295-4801	29	142553
ENN	202101	Minimum Charge	8840-2-0000-40-4295-4813	29	18437
ENN	202101	Minimum Charge	8840-2-0000-40-4295-4816	29	2
ENN	202101	Minimum Charge	8840-2-0000-40-4460-4897	29	4120
ENN	202101	Normal Weather Adj	8840-2-0000-40-4295-4802	29	136560
ENN	202101	Normal Weather Adj	8840-2-0000-40-4295-4814	29	16596
ENN	202101	Normal Weather Adj	8840-2-0000-40-4460-4898	29	3877
ENN	202102	Distribution Adj	8840-2-0000-10-1163-1755	29	333596
ENN	202102	Distribution Adj	8840-2-0000-10-1168-1823	29	332157
ENN	202102	Distribution Adj	8840-2-0000-10-1169-1756	29	322756
ENN	202102	Distribution Adj	8840-2-0000-10-1920-1863	29	327993
ENN	202102	Distribution Adj	8840-2-0000-10-1930-1745	29	136386
ENN	202102	Distribution Chg	8840-2-0000-40-4295-4802	29	565231
ENN	202102	Distribution Chg	8840-2-0000-40-4295-4814	29	59753
ENN	202102	Distribution Chg	8840-2-0000-40-4295-4817	29	3
ENN	202102	Distribution Chg	8840-2-0000-40-4460-4898	29	16247
ENN	202102	Gas Supply Chg	8840-2-0000-10-1163-1422	29	120627
ENN	202102	Gas Supply Chg	8840-2-0000-10-1163-1424	29	141
ENN	202102	Gas Supply Chg	8840-2-0000-10-1163-1754	29	1446
ENN	202102	Gas Supply Chg	8840-2-0000-10-1920-1743	29	296833
ENN	202102	Gas Supply Chg	8840-2-0000-40-4295-4803	29	294201
ENN	202102	Gas Supply Chg	8840-2-0000-40-4295-4815	29	32826
ENN	202102	Gas Supply Chg	8840-2-0000-40-4295-4818	29	3
ENN	202102	Gas Supply Chg	8840-2-0000-40-4460-4899	29	5694
ENN	202102	Minimum Charge	8840-2-0000-40-4295-4801	29	160560
ENN	202102	Minimum Charge	8840-2-0000-40-4295-4813	29	21076
ENN	202102	Minimum Charge	8840-2-0000-40-4295-4816	29	4
ENN	202102	Minimum Charge	8840-2-0000-40-4460-4897	29	4593
ENN	202102	Normal Weather Adj	8840-2-0000-40-4295-4802	29	153893
ENN	202102	Normal Weather Adj	8840-2-0000-40-4295-4814	29	19339
ENN	202102	Normal Weather Adj	8840-2-0000-40-4460-4898	29	4381
ENN	202103	Distribution Adj	8840-2-0000-10-1163-1755	29	354258
ENN	202103	Distribution Adj	8840-2-0000-10-1168-1823	29	352724
ENN	202103	Distribution Adj	8840-2-0000-10-1169-1756	29	344118
ENN	202103	Distribution Adj	8840-2-0000-10-1920-1863	29	348692
ENN	202103	Distribution Adj	8840-2-0000-10-1930-1745	29	138990
ENN	202103	Distribution Chg	8840-2-0000-40-4295-4802	29	598572
ENN	202103	Distribution Chg	8840-2-0000-40-4295-4814	29	62366
ENN	202103	Distribution Chg	8840-2-0000-40-4295-4817	29	2
ENN	202103	Distribution Chg	8840-2-0000-40-4460-4898	29	16883
ENN	202103	Gas Supply Chg	8840-2-0000-10-1163-1422	29	120429
ENN	202103	Gas Supply Chg	8840-2-0000-10-1163-1424	29	178
ENN	202103	Gas Supply Chg	8840-2-0000-10-1163-1754	29	2080

ENN	202103	Gas Supply Chg	8840-2-0000-10-1920-1743	29	317368
ENN	202103	Gas Supply Chg	8840-2-0000-40-4295-4803	29	312905
ENN	202103	Gas Supply Chg	8840-2-0000-40-4295-4815	29	34557
ENN	202103	Gas Supply Chg	8840-2-0000-40-4295-4818	29	2
ENN	202103	Gas Supply Chg	8840-2-0000-40-4460-4899	29	5999
ENN	202103	Minimum Charge	8840-2-0000-40-4295-4801	29	171325
ENN	202103	Minimum Charge	8840-2-0000-40-4295-4813	29	22200
ENN	202103	Minimum Charge	8840-2-0000-40-4295-4816	29	3
ENN	202103	Minimum Charge	8840-2-0000-40-4460-4897	29	4785
ENN	202103	Normal Weather Adj	8840-2-0000-40-4295-4802	29	162256
ENN	202103	Normal Weather Adj	8840-2-0000-40-4295-4814	29	20288
ENN	202103	Normal Weather Adj	8840-2-0000-40-4460-4898	29	4548
ENN	202104	Distribution Adj	8840-2-0000-10-1163-1755	29	334605
ENN	202104	Distribution Adj	8840-2-0000-10-1168-1823	29	333142
ENN	202104	Distribution Adj	8840-2-0000-10-1169-1756	29	324535
ENN	202104	Distribution Adj	8840-2-0000-10-1920-1863	29	329084
ENN	202104	Distribution Adj	8840-2-0000-10-1930-1745	29	99131
ENN	202104	Distribution Chg	8840-2-0000-40-4295-4802	29	550711
ENN	202104	Distribution Chg	8840-2-0000-40-4295-4814	29	51991
ENN	202104	Distribution Chg	8840-2-0000-40-4295-4817	29	2
ENN	202104	Distribution Chg	8840-2-0000-40-4460-4898	29	15336
ENN	202104	Gas Supply Chg	8840-2-0000-10-1163-1422	29	81011
ENN	202104	Gas Supply Chg	8840-2-0000-10-1163-1424	29	79
ENN	202104	Gas Supply Chg	8840-2-0000-10-1163-1754	29	1000
ENN	202104	Gas Supply Chg	8840-2-0000-10-1920-1743	29	300224
ENN	202104	Gas Supply Chg	8840-2-0000-40-4295-4803	29	296278
ENN	202104	Gas Supply Chg	8840-2-0000-40-4295-4815	29	31939
ENN	202104	Gas Supply Chg	8840-2-0000-40-4295-4818	29	2
ENN	202104	Gas Supply Chg	8840-2-0000-40-4460-4899	29	5508
ENN	202104	Minimum Charge	8840-2-0000-40-4295-4801	29	162029
ENN	202104	Minimum Charge	8840-2-0000-40-4295-4813	29	20544
ENN	202104	Minimum Charge	8840-2-0000-40-4295-4816	29	3
ENN	202104	Minimum Charge	8840-2-0000-40-4460-4897	29	4511
ENN	202104	Normal Weather Adj	8840-2-0000-40-4295-4802	29	154961
ENN	202104	Normal Weather Adj	8840-2-0000-40-4295-4814	29	18454
ENN	202104	Normal Weather Adj	8840-2-0000-40-4460-4898	29	4283
ENN	202105	Distribution Adj	8840-2-0000-10-1163-1755	29	343265
ENN	202105	Distribution Adj	8840-2-0000-10-1168-1823	29	341428
ENN	202105	Distribution Adj	8840-2-0000-10-1169-1756	29	329668
ENN	202105	Distribution Adj	8840-2-0000-10-1920-1863	29	335773
ENN	202105	Distribution Adj	8840-2-0000-10-1930-1745	29	58527
ENN	202105	Distribution Chg	8840-2-0000-40-4295-4802	29	542824
ENN	202105	Distribution Chg	8840-2-0000-40-4295-4814	29	46633
ENN	202105	Distribution Chg	8840-2-0000-40-4295-4817	29	2
ENN	202105	Distribution Chg	8840-2-0000-40-4460-4898	29	14112
ENN	202105	Gas Supply Chg	8840-2-0000-10-1163-1422	29	38228
ENN	202105	Gas Supply Chg	8840-2-0000-10-1163-1424	29	46544

ENN	202105	Gas Supply Chg	8840-2-0000-10-1163-1754	29	140164
ENN	202105	Gas Supply Chg	8840-2-0000-10-1920-1743	29	173383
ENN	202105	Gas Supply Chg	8840-2-0000-40-4295-4803	29	308284
ENN	202105	Gas Supply Chg	8840-2-0000-40-4295-4815	29	29660
ENN	202105	Gas Supply Chg	8840-2-0000-40-4295-4818	29	2
ENN	202105	Gas Supply Chg	8840-2-0000-40-4460-4899	29	3019
ENN	202105	Minimum Charge	8840-2-0000-40-4295-4801	29	167681
ENN	202105	Minimum Charge	8840-2-0000-40-4295-4813	29	20061
ENN	202105	Minimum Charge	8840-2-0000-40-4295-4816	29	3
ENN	202105	Minimum Charge	8840-2-0000-40-4460-4897	29	4443
ENN	202105	Normal Weather Adj	8840-2-0000-40-4295-4802	29	91299
ENN	202105	Normal Weather Adj	8840-2-0000-40-4295-4814	29	10178
ENN	202105	Normal Weather Adj	8840-2-0000-40-4460-4898	29	2430
ENN	202106	Distribution Adj	8840-2-0000-10-1163-1755	29	129878
ENN	202106	Distribution Adj	8840-2-0000-10-1168-1823	29	129355
ENN	202106	Distribution Adj	8840-2-0000-10-1169-1756	29	125044
ENN	202106	Distribution Adj	8840-2-0000-10-1920-1863	29	127409
ENN	202106	Distribution Adj	8840-2-0000-10-1930-1745	29	35172
ENN	202106	Distribution Chg	8840-2-0000-40-4295-4802	29	177751
ENN	202106	Distribution Chg	8840-2-0000-40-4295-4814	29	17545
ENN	202106	Distribution Chg	8840-2-0000-40-4295-4817	29	1
ENN	202106	Distribution Chg	8840-2-0000-40-4460-4898	29	5594
ENN	202106	Gas Supply Chg	8840-2-0000-10-1163-1422	29	1269
ENN	202106	Gas Supply Chg	8840-2-0000-10-1163-1424	29	78743
ENN	202106	Gas Supply Chg	8840-2-0000-10-1163-1754	29	103019
ENN	202106	Gas Supply Chg	8840-2-0000-10-1920-1743	29	12930
ENN	202106	Gas Supply Chg	8840-2-0000-40-4295-4803	29	115455
ENN	202106	Gas Supply Chg	8840-2-0000-40-4295-4815	29	11851
ENN	202106	Gas Supply Chg	8840-2-0000-40-4295-4818	29	1
ENN	202106	Gas Supply Chg	8840-2-0000-40-4460-4899	29	206
ENN	202106	Minimum Charge	8840-2-0000-40-4295-4801	29	96469
ENN	202106	Minimum Charge	8840-2-0000-40-4295-4813	29	12095
ENN	202106	Minimum Charge	8840-2-0000-40-4295-4816	29	2
ENN	202106	Minimum Charge	8840-2-0000-40-4460-4897	29	2780
ENN	202106	Normal Weather Adj	8840-2-0000-40-4295-4802	29	10483
ENN	202106	Normal Weather Adj	8840-2-0000-40-4295-4814	29	1258
ENN	202106	Normal Weather Adj	8840-2-0000-40-4460-4898	29	313
ENN	202107	Distribution Adj	8840-2-0000-10-1163-1755	29	87089
ENN	202107	Distribution Adj	8840-2-0000-10-1168-1823	29	87070
ENN	202107	Distribution Adj	8840-2-0000-10-1169-1756	29	86946
ENN	202107	Distribution Adj	8840-2-0000-10-1920-1863	29	87012
ENN	202107	Distribution Adj	8840-2-0000-10-1930-1745	29	19325
ENN	202107	Distribution Chg	8840-2-0000-40-4295-4802	29	100904
ENN	202107	Distribution Chg	8840-2-0000-40-4295-4814	29	8628
ENN	202107	Distribution Chg	8840-2-0000-40-4295-4817	29	1
ENN	202107	Distribution Chg	8840-2-0000-40-4460-4898	29	3094
ENN	202107	Gas Supply Chg	8840-2-0000-10-1163-1422	29	547

ENN	202107	Gas Supply Chg	8840-2-0000-10-1163-1424	29	62256
ENN	202107	Gas Supply Chg	8840-2-0000-10-1163-1754	29	82825
ENN	202107	Gas Supply Chg	8840-2-0000-10-1920-1743	29	1978
ENN	202107	Gas Supply Chg	8840-2-0000-40-4295-4803	29	79003
ENN	202107	Gas Supply Chg	8840-2-0000-40-4295-4815	29	6125
ENN	202107	Gas Supply Chg	8840-2-0000-40-4295-4818	29	1
ENN	202107	Gas Supply Chg	8840-2-0000-40-4460-4899	29	2
ENN	202107	Minimum Charge	8840-2-0000-40-4295-4801	29	85705
ENN	202107	Minimum Charge	8840-2-0000-40-4295-4813	29	10288
ENN	202107	Minimum Charge	8840-2-0000-40-4295-4816	29	2
ENN	202107	Minimum Charge	8840-2-0000-40-4460-4897	29	2323
ENN	202107	Normal Weather Adj	8840-2-0000-40-4295-4802	29	1086
ENN	202107	Normal Weather Adj	8840-2-0000-40-4295-4814	29	83
ENN	202107	Normal Weather Adj	8840-2-0000-40-4460-4898	29	2
KEN	202008	Distribution Adj	8843-2-0000-10-1163-1755	29	1319
KEN	202008	Distribution Adj	8843-2-0000-10-1168-1823	29	1319
KEN	202008	Distribution Adj	8843-2-0000-10-1169-1756	29	1319
KEN	202008	Distribution Adj	8843-2-0000-10-1920-1863	29	1319
KEN	202008	Distribution Adj	8843-2-0000-10-1930-1745	29	1319
KEN	202008	Distribution Chg	8843-2-0000-40-4295-4802	29	966
KEN	202008	Distribution Chg	8843-2-0000-40-4295-4814	29	460
KEN	202008	Gas Supply Chg	8843-2-0000-40-4295-4803	29	938
KEN	202008	Gas Supply Chg	8843-2-0000-40-4295-4814	29	364
KEN	202008	Gas Supply Chg	8843-2-0000-40-4295-4815	29	17
KEN	202008	Minimum Charge	8843-2-0000-40-4295-4801	29	914
KEN	202008	Minimum Charge	8843-2-0000-40-4295-4813	29	349
KEN	202008	Normal Weather Adj	8843-2-0000-40-4295-4802	29	1
KEN	202009	Distribution Adj	8843-2-0000-10-1163-1755	29	1261
KEN	202009	Distribution Adj	8843-2-0000-10-1168-1823	29	1261
KEN	202009	Distribution Adj	8843-2-0000-10-1169-1756	29	1261
KEN	202009	Distribution Adj	8843-2-0000-10-1920-1863	29	1261
KEN	202009	Distribution Adj	8843-2-0000-10-1930-1745	29	1261
KEN	202009	Distribution Chg	8843-2-0000-40-4295-4802	29	1000
KEN	202009	Distribution Chg	8843-2-0000-40-4295-4814	29	425
KEN	202009	Gas Supply Chg	8843-2-0000-40-4295-4803	29	932
KEN	202009	Gas Supply Chg	8843-2-0000-40-4295-4814	29	320
KEN	202009	Gas Supply Chg	8843-2-0000-40-4295-4815	29	9
KEN	202009	Minimum Charge	8843-2-0000-40-4295-4801	29	916
KEN	202009	Minimum Charge	8843-2-0000-40-4295-4813	29	323
KEN	202010	Distribution Adj	8843-2-0000-10-1163-1755	29	1251
KEN	202010	Distribution Adj	8843-2-0000-10-1168-1823	29	1251
KEN	202010	Distribution Adj	8843-2-0000-10-1169-1756	29	1251
KEN	202010	Distribution Adj	8843-2-0000-10-1920-1863	29	1251
KEN	202010	Distribution Adj	8843-2-0000-10-1930-1745	29	1251
KEN	202010	Distribution Chg	8843-2-0000-40-4295-4802	29	1121
KEN	202010	Distribution Chg	8843-2-0000-40-4295-4814	29	492
KEN	202010	Gas Supply Chg	8843-2-0000-40-4295-4803	29	922

KEN	202010	Gas Supply Chg	8843-2-0000-40-4295-4814	29	320
KEN	202010	Gas Supply Chg	8843-2-0000-40-4295-4815	29	9
KEN	202010	Minimum Charge	8843-2-0000-40-4295-4801	29	917
KEN	202010	Minimum Charge	8843-2-0000-40-4295-4813	29	323
KEN	202010	Normal Weather Adj	8843-2-0000-40-4295-4802	29	2
KEN	202011	Distribution Adj	8843-2-0000-10-1163-1755	29	4304
KEN	202011	Distribution Adj	8843-2-0000-10-1168-1823	29	4304
KEN	202011	Distribution Adj	8843-2-0000-10-1169-1756	29	4304
KEN	202011	Distribution Adj	8843-2-0000-10-1920-1863	29	4304
KEN	202011	Distribution Adj	8843-2-0000-10-1930-1745	29	4304
KEN	202011	Distribution Chg	8843-2-0000-40-4295-4802	29	4641
KEN	202011	Distribution Chg	8843-2-0000-40-4295-4814	29	1648
KEN	202011	Gas Supply Chg	8843-2-0000-40-4295-4803	29	3270
KEN	202011	Gas Supply Chg	8843-2-0000-40-4295-4814	29	967
KEN	202011	Gas Supply Chg	8843-2-0000-40-4295-4815	29	67
KEN	202011	Minimum Charge	8843-2-0000-40-4295-4801	29	1804
KEN	202011	Minimum Charge	8843-2-0000-40-4295-4813	29	620
KEN	202011	Normal Weather Adj	8843-2-0000-40-4295-4802	29	787
KEN	202011	Normal Weather Adj	8843-2-0000-40-4295-4814	29	270
KEN	202012	Distribution Adj	8843-2-0000-10-1163-1755	29	1787
KEN	202012	Distribution Adj	8843-2-0000-10-1168-1823	29	1787
KEN	202012	Distribution Adj	8843-2-0000-10-1169-1756	29	1787
KEN	202012	Distribution Adj	8843-2-0000-10-1920-1863	29	1787
KEN	202012	Distribution Adj	8843-2-0000-10-1930-1745	29	1787
KEN	202012	Distribution Chg	8843-2-0000-40-4295-4802	29	1750
KEN	202012	Distribution Chg	8843-2-0000-40-4295-4814	29	861
KEN	202012	Gas Supply Chg	8843-2-0000-40-4295-4803	29	1211
KEN	202012	Gas Supply Chg	8843-2-0000-40-4295-4814	29	460
KEN	202012	Gas Supply Chg	8843-2-0000-40-4295-4815	29	116
KEN	202012	Minimum Charge	8843-2-0000-40-4295-4801	29	1029
KEN	202012	Minimum Charge	8843-2-0000-40-4295-4813	29	448
KEN	202012	Normal Weather Adj	8843-2-0000-40-4295-4802	29	889
KEN	202012	Normal Weather Adj	8843-2-0000-40-4295-4814	29	338
KEN	202101	Distribution Adj	8843-2-0000-10-1163-1755	29	4085
KEN	202101	Distribution Adj	8843-2-0000-10-1168-1823	29	4085
KEN	202101	Distribution Adj	8843-2-0000-10-1169-1756	29	4085
KEN	202101	Distribution Adj	8843-2-0000-10-1920-1863	29	4085
KEN	202101	Distribution Adj	8843-2-0000-10-1930-1745	29	4085
KEN	202101	Distribution Chg	8843-2-0000-40-4295-4802	29	4694
KEN	202101	Distribution Chg	8843-2-0000-40-4295-4814	29	1618
KEN	202101	Gas Supply Chg	8843-2-0000-40-4295-4803	29	3127
KEN	202101	Gas Supply Chg	8843-2-0000-40-4295-4814	29	902
KEN	202101	Gas Supply Chg	8843-2-0000-40-4295-4815	29	56
KEN	202101	Minimum Charge	8843-2-0000-40-4295-4801	29	1767
KEN	202101	Minimum Charge	8843-2-0000-40-4295-4813	29	596
KEN	202101	Normal Weather Adj	8843-2-0000-40-4295-4802	29	1587
KEN	202101	Normal Weather Adj	8843-2-0000-40-4295-4814	29	538

KEN	202102	Distribution Adj	8843-2-0000-10-1163-1755	29	11956
KEN	202102	Distribution Adj	8843-2-0000-10-1168-1823	29	11956
KEN	202102	Distribution Adj	8843-2-0000-10-1169-1756	29	11956
KEN	202102	Distribution Adj	8843-2-0000-10-1920-1863	29	11956
KEN	202102	Distribution Adj	8843-2-0000-10-1930-1745	29	11956
KEN	202102	Distribution Chg	8843-2-0000-40-4295-4802	29	13695
KEN	202102	Distribution Chg	8843-2-0000-40-4295-4814	29	4982
KEN	202102	Gas Supply Chg	8843-2-0000-40-4295-4803	29	9055
KEN	202102	Gas Supply Chg	8843-2-0000-40-4295-4814	29	2741
KEN	202102	Gas Supply Chg	8843-2-0000-40-4295-4815	29	160
KEN	202102	Minimum Charge	8843-2-0000-40-4295-4801	29	5101
KEN	202102	Minimum Charge	8843-2-0000-40-4295-4813	29	1803
KEN	202102	Normal Weather Adj	8843-2-0000-40-4295-4802	29	4566
KEN	202102	Normal Weather Adj	8843-2-0000-40-4295-4814	29	1611
KEN	202103	Distribution Adj	8843-2-0000-10-1163-1755	29	1430
KEN	202103	Distribution Adj	8843-2-0000-10-1168-1823	29	1396
KEN	202103	Distribution Adj	8843-2-0000-10-1169-1756	29	1430
KEN	202103	Distribution Adj	8843-2-0000-10-1920-1863	29	1430
KEN	202103	Distribution Adj	8843-2-0000-10-1930-1745	29	1430
KEN	202103	Distribution Chg	8843-2-0000-40-4295-4802	29	1480
KEN	202103	Distribution Chg	8843-2-0000-40-4295-4814	29	607
KEN	202103	Gas Supply Chg	8843-2-0000-40-4295-4803	29	1029
KEN	202103	Gas Supply Chg	8843-2-0000-40-4295-4814	29	373
KEN	202103	Gas Supply Chg	8843-2-0000-40-4295-4815	29	28
KEN	202103	Minimum Charge	8843-2-0000-40-4295-4801	29	973
KEN	202103	Minimum Charge	8843-2-0000-40-4295-4813	29	389
KEN	202103	Normal Weather Adj	8843-2-0000-40-4295-4802	29	816
KEN	202103	Normal Weather Adj	8843-2-0000-40-4295-4814	29	322
KEN	202104	Distribution Adj	8843-2-0000-10-1163-1755	29	4081
KEN	202104	Distribution Adj	8843-2-0000-10-1168-1823	29	4081
KEN	202104	Distribution Adj	8843-2-0000-10-1169-1756	29	4081
KEN	202104	Distribution Adj	8843-2-0000-10-1920-1863	29	4081
KEN	202104	Distribution Adj	8843-2-0000-10-1930-1745	29	4081
KEN	202104	Distribution Chg	8843-2-0000-40-4295-4802	29	4330
KEN	202104	Distribution Chg	8843-2-0000-40-4295-4814	29	1398
KEN	202104	Gas Supply Chg	8843-2-0000-40-4295-4803	29	3111
KEN	202104	Gas Supply Chg	8843-2-0000-40-4295-4814	29	902
KEN	202104	Gas Supply Chg	8843-2-0000-40-4295-4815	29	68
KEN	202104	Minimum Charge	8843-2-0000-40-4295-4801	29	1765
KEN	202104	Minimum Charge	8843-2-0000-40-4295-4813	29	600
KEN	202104	Normal Weather Adj	8843-2-0000-40-4295-4802	29	1474
KEN	202104	Normal Weather Adj	8843-2-0000-40-4295-4814	29	525
KEN	202105	Distribution Adj	8843-2-0000-10-1163-1755	29	4267
KEN	202105	Distribution Adj	8843-2-0000-10-1168-1823	29	4267
KEN	202105	Distribution Adj	8843-2-0000-10-1169-1756	29	4267
KEN	202105	Distribution Adj	8843-2-0000-10-1920-1863	29	4267
KEN	202105	Distribution Adj	8843-2-0000-10-1930-1745	29	4267

KEN	202105	Distribution Chg		8843-2-0000-40-4295-4802	29	4059
KEN	202105	Distribution Chg		8843-2-0000-40-4295-4814	29	1481
KEN	202105	Gas Supply Chg		8843-2-0000-40-4295-4803	29	3232
KEN	202105	Gas Supply Chg		8843-2-0000-40-4295-4814	29	966
KEN	202105	Gas Supply Chg		8843-2-0000-40-4295-4815	29	69
KEN	202105	Minimum Charge		8843-2-0000-40-4295-4801	29	1777
KEN	202105	Minimum Charge		8843-2-0000-40-4295-4813	29	627
KEN	202105	Normal Weather Adj		8843-2-0000-40-4295-4802	29	690
KEN	202105	Normal Weather Adj		8843-2-0000-40-4295-4814	29	259
KEN	202106	Distribution Adj		8843-2-0000-10-1163-1755	29	4349
KEN	202106	Distribution Adj		8843-2-0000-10-1168-1823	29	4349
KEN	202106	Distribution Adj		8843-2-0000-10-1169-1756	29	4349
KEN	202106	Distribution Adj		8843-2-0000-10-1920-1863	29	4349
KEN	202106	Distribution Adj		8843-2-0000-10-1930-1745	29	4349
KEN	202106	Distribution Chg		8843-2-0000-40-4295-4802	29	3686
KEN	202106	Distribution Chg		8843-2-0000-40-4295-4814	29	1399
KEN	202106	Gas Supply Chg		8843-2-0000-40-4295-4803	29	3312
KEN	202106	Gas Supply Chg		8843-2-0000-40-4295-4814	29	1005
KEN	202106	Gas Supply Chg		8843-2-0000-40-4295-4815	29	32
KEN	202106	Minimum Charge		8843-2-0000-40-4295-4801	29	1829
KEN	202106	Minimum Charge		8843-2-0000-40-4295-4813	29	619
KEN	202106	Normal Weather Adj		8843-2-0000-40-4295-4802	29	37
KEN	202106	Normal Weather Adj		8843-2-0000-40-4295-4814	29	3
KEN	202107	Distribution Adj		8843-2-0000-10-1163-1755	29	4257
KEN	202107	Distribution Adj		8843-2-0000-10-1168-1823	29	4257
KEN	202107	Distribution Adj		8843-2-0000-10-1169-1756	29	4257
KEN	202107	Distribution Adj		8843-2-0000-10-1920-1863	29	4257
KEN	202107	Distribution Adj		8843-2-0000-10-1930-1745	29	4257
KEN	202107	Distribution Chg		8843-2-0000-40-4295-4802	29	3314
KEN	202107	Distribution Chg		8843-2-0000-40-4295-4814	29	1382
KEN	202107	Gas Supply Chg		8843-2-0000-40-4295-4803	29	3198
KEN	202107	Gas Supply Chg		8843-2-0000-40-4295-4814	29	1027
KEN	202107	Gas Supply Chg		8843-2-0000-40-4295-4815	29	32
KEN	202107	Minimum Charge		8843-2-0000-40-4295-4801	29	1796
KEN	202107	Minimum Charge		8843-2-0000-40-4295-4813	29	657
KEN	202107	Normal Weather Adj		8843-2-0000-40-4295-4802	29	3
KEN	202107	Normal Weather Adj		8843-2-0000-40-4295-4814	29	22
ENN	202008	Distribution Adj	G-41		30	35125
ENN	202008	Distribution Adj	G-42		30	9949
ENN	202008	Distribution Adj	G-43		30	314
ENN	202008	Distribution Adj	G-44		30	29
ENN	202008	Distribution Adj	G-45		30	60
ENN	202008	Distribution Adj	G-51		30	9610
ENN	202008	Distribution Adj	G-52		30	3602
ENN	202008	Distribution Adj	G-53		30	245
ENN	202008	Distribution Adj	G-54		30	145
ENN	202008	Distribution Adj	G-55		30	28

ENN	202008	Distribution Adj	G-58	30	5
ENN	202008	Distribution Adj	R-1	30	22119
ENN	202008	Distribution Adj	R-3	30	584567
ENN	202008	Distribution Adj	R-4	30	39365
ENN	202008	Distribution Adj	R-5	30	510
ENN	202008	Distribution Adj	R-6	30	2334
ENN	202008	Distribution Adj	R-7	30	46
ENN	202008	Distribution Chg	G-41	30	11263
ENN	202008	Distribution Chg	G-42	30	2608
ENN	202008	Distribution Chg	G-43	30	63
ENN	202008	Distribution Chg	G-44	30	8
ENN	202008	Distribution Chg	G-45	30	14
ENN	202008	Distribution Chg	G-51	30	3061
ENN	202008	Distribution Chg	G-52	30	1019
ENN	202008	Distribution Chg	G-53	30	49
ENN	202008	Distribution Chg	G-54	30	29
ENN	202008	Distribution Chg	G-55	30	8
ENN	202008	Distribution Chg	G-58	30	1
ENN	202008	Distribution Chg	INAT	30	1
ENN	202008	Distribution Chg	R-1	30	4976
ENN	202008	Distribution Chg	R-3	30	153051
ENN	202008	Distribution Chg	R-4	30	10496
ENN	202008	Distribution Chg	R-5	30	128
ENN	202008	Distribution Chg	R-6	30	511
ENN	202008	Distribution Chg	R-7	30	10
ENN	202008	Gas Supply Chg	G-41	30	12714
ENN	202008	Gas Supply Chg	G-42	30	2516
ENN	202008	Gas Supply Chg	G-43	30	87
ENN	202008	Gas Supply Chg	G-44	30	13
ENN	202008	Gas Supply Chg	G-45	30	26
ENN	202008	Gas Supply Chg	G-51	30	3752
ENN	202008	Gas Supply Chg	G-52	30	909
ENN	202008	Gas Supply Chg	G-53	30	38
ENN	202008	Gas Supply Chg	G-54	30	3
ENN	202008	Gas Supply Chg	G-55	30	13
ENN	202008	Gas Supply Chg	INAT	30	3
ENN	202008	Gas Supply Chg	R-1	30	9478
ENN	202008	Gas Supply Chg	R-3	30	245939
ENN	202008	Gas Supply Chg	R-4	30	16547
ENN	202008	Gas Supply Chg	R-5	30	233
ENN	202008	Gas Supply Chg	R-6	30	996
ENN	202008	Gas Supply Chg	R-7	30	20
ENN	202008	Minimum Charge	G-41	30	16933
ENN	202008	Minimum Charge	G-42	30	2611
ENN	202008	Minimum Charge	G-43	30	85
ENN	202008	Minimum Charge	G-44	30	10
ENN	202008	Minimum Charge	G-45	30	14

ENN	202008	Minimum Charge	G-51	30	2278
ENN	202008	Minimum Charge	G-52	30	764
ENN	202008	Minimum Charge	G-53	30	47
ENN	202008	Minimum Charge	G-54	30	30
ENN	202008	Minimum Charge	G-55	30	6
ENN	202008	Minimum Charge	G-58	30	1
ENN	202008	Minimum Charge	INAT	30	1
ENN	202008	Minimum Charge	R-1	30	5548
ENN	202008	Minimum Charge	R-3	30	139950
ENN	202008	Minimum Charge	R-4	30	9309
ENN	202008	Minimum Charge	R-5	30	152
ENN	202008	Minimum Charge	R-6	30	621
ENN	202008	Minimum Charge	R-7	30	12
ENN	202008	Normal Weather Adj	G-41	30	19
ENN	202008	Normal Weather Adj	G-52	30	6
ENN	202008	Normal Weather Adj	G-53	30	1
ENN	202008	Normal Weather Adj	R-1	30	3
ENN	202008	Normal Weather Adj	R-3	30	159
ENN	202009	Distribution Adj	G-41	30	61536
ENN	202009	Distribution Adj	G-42	30	20187
ENN	202009	Distribution Adj	G-43	30	621
ENN	202009	Distribution Adj	G-44	30	35
ENN	202009	Distribution Adj	G-45	30	70
ENN	202009	Distribution Adj	G-51	30	13366
ENN	202009	Distribution Adj	G-52	30	6366
ENN	202009	Distribution Adj	G-53	30	421
ENN	202009	Distribution Adj	G-54	30	190
ENN	202009	Distribution Adj	G-55	30	28
ENN	202009	Distribution Adj	G-58	30	10
ENN	202009	Distribution Adj	R-1	30	25820
ENN	202009	Distribution Adj	R-3	30	889734
ENN	202009	Distribution Adj	R-4	30	58966
ENN	202009	Distribution Adj	R-5	30	699
ENN	202009	Distribution Adj	R-6	30	3754
ENN	202009	Distribution Adj	R-7	30	76
ENN	202009	Distribution Chg	G-41	30	24053
ENN	202009	Distribution Chg	G-42	30	5842
ENN	202009	Distribution Chg	G-43	30	127
ENN	202009	Distribution Chg	G-44	30	10
ENN	202009	Distribution Chg	G-45	30	16
ENN	202009	Distribution Chg	G-51	30	5355
ENN	202009	Distribution Chg	G-52	30	1968
ENN	202009	Distribution Chg	G-53	30	85
ENN	202009	Distribution Chg	G-54	30	38
ENN	202009	Distribution Chg	G-55	30	8
ENN	202009	Distribution Chg	G-58	30	2
ENN	202009	Distribution Chg	INAT	30	2

ENN	202009	Distribution Chg	R-1	30	8460
ENN	202009	Distribution Chg	R-3	30	302128
ENN	202009	Distribution Chg	R-4	30	19752
ENN	202009	Distribution Chg	R-5	30	214
ENN	202009	Distribution Chg	R-6	30	955
ENN	202009	Distribution Chg	R-7	30	20
ENN	202009	Gas Supply Chg	G-41	30	23467
ENN	202009	Gas Supply Chg	G-42	30	4893
ENN	202009	Gas Supply Chg	G-43	30	156
ENN	202009	Gas Supply Chg	G-44	30	16
ENN	202009	Gas Supply Chg	G-45	30	26
ENN	202009	Gas Supply Chg	G-51	30	5273
ENN	202009	Gas Supply Chg	G-52	30	1474
ENN	202009	Gas Supply Chg	G-53	30	62
ENN	202009	Gas Supply Chg	G-54	30	3
ENN	202009	Gas Supply Chg	G-55	30	11
ENN	202009	Gas Supply Chg	INAT	30	5
ENN	202009	Gas Supply Chg	R-1	30	13093
ENN	202009	Gas Supply Chg	R-3	30	394463
ENN	202009	Gas Supply Chg	R-4	30	26271
ENN	202009	Gas Supply Chg	R-5	30	337
ENN	202009	Gas Supply Chg	R-6	30	1625
ENN	202009	Gas Supply Chg	R-7	30	35
ENN	202009	Minimum Charge	G-41	30	17501
ENN	202009	Minimum Charge	G-42	30	2788
ENN	202009	Minimum Charge	G-43	30	86
ENN	202009	Minimum Charge	G-44	30	10
ENN	202009	Minimum Charge	G-45	30	14
ENN	202009	Minimum Charge	G-51	30	2366
ENN	202009	Minimum Charge	G-52	30	775
ENN	202009	Minimum Charge	G-53	30	44
ENN	202009	Minimum Charge	G-54	30	27
ENN	202009	Minimum Charge	G-55	30	6
ENN	202009	Minimum Charge	G-58	30	1
ENN	202009	Minimum Charge	INAT	30	1
ENN	202009	Minimum Charge	R-1	30	5982
ENN	202009	Minimum Charge	R-3	30	144008
ENN	202009	Minimum Charge	R-4	30	9639
ENN	202009	Minimum Charge	R-5	30	150
ENN	202009	Minimum Charge	R-6	30	629
ENN	202009	Minimum Charge	R-7	30	12
ENN	202009	Normal Weather Adj	G-42	30	11
ENN	202009	Normal Weather Adj	G-52	30	3
ENN	202009	Normal Weather Adj	R-1	30	4
ENN	202009	Normal Weather Adj	R-3	30	129
ENN	202010	Distribution Adj	G-41	30	88305
ENN	202010	Distribution Adj	G-42	30	22421

ENN	202010	Distribution Adj	G-43	30	725
ENN	202010	Distribution Adj	G-44	30	62
ENN	202010	Distribution Adj	G-45	30	140
ENN	202010	Distribution Adj	G-51	30	16549
ENN	202010	Distribution Adj	G-52	30	7006
ENN	202010	Distribution Adj	G-53	30	435
ENN	202010	Distribution Adj	G-54	30	200
ENN	202010	Distribution Adj	G-55	30	37
ENN	202010	Distribution Adj	G-58	30	10
ENN	202010	Distribution Adj	R-1	30	34073
ENN	202010	Distribution Adj	R-3	30	1104570
ENN	202010	Distribution Adj	R-4	30	67743
ENN	202010	Distribution Adj	R-5	30	885
ENN	202010	Distribution Adj	R-6	30	4815
ENN	202010	Distribution Adj	R-7	30	103
ENN	202010	Distribution Chg	G-41	30	33585
ENN	202010	Distribution Chg	G-42	30	7413
ENN	202010	Distribution Chg	G-43	30	148
ENN	202010	Distribution Chg	G-44	30	20
ENN	202010	Distribution Chg	G-45	30	48
ENN	202010	Distribution Chg	G-51	30	5951
ENN	202010	Distribution Chg	G-52	30	2106
ENN	202010	Distribution Chg	G-53	30	87
ENN	202010	Distribution Chg	G-54	30	40
ENN	202010	Distribution Chg	G-55	30	14
ENN	202010	Distribution Chg	G-58	30	2
ENN	202010	Distribution Chg	INAT	30	2
ENN	202010	Distribution Chg	R-1	30	8925
ENN	202010	Distribution Chg	R-3	30	374030
ENN	202010	Distribution Chg	R-4	30	22777
ENN	202010	Distribution Chg	R-5	30	255
ENN	202010	Distribution Chg	R-6	30	1120
ENN	202010	Distribution Chg	R-7	30	24
ENN	202010	Gas Supply Chg	G-41	30	34180
ENN	202010	Gas Supply Chg	G-42	30	5921
ENN	202010	Gas Supply Chg	G-43	30	209
ENN	202010	Gas Supply Chg	G-44	30	27
ENN	202010	Gas Supply Chg	G-45	30	55
ENN	202010	Gas Supply Chg	G-51	30	6120
ENN	202010	Gas Supply Chg	G-52	30	1661
ENN	202010	Gas Supply Chg	G-53	30	63
ENN	202010	Gas Supply Chg	G-54	30	3
ENN	202010	Gas Supply Chg	G-55	30	20
ENN	202010	Gas Supply Chg	INAT	30	6
ENN	202010	Gas Supply Chg	R-1	30	15365
ENN	202010	Gas Supply Chg	R-3	30	472768
ENN	202010	Gas Supply Chg	R-4	30	28926

ENN	202010	Gas Supply Chg	R-5	30	414
ENN	202010	Gas Supply Chg	R-6	30	2065
ENN	202010	Gas Supply Chg	R-7	30	44
ENN	202010	Minimum Charge	G-41	30	17183
ENN	202010	Minimum Charge	G-42	30	2661
ENN	202010	Minimum Charge	G-43	30	84
ENN	202010	Minimum Charge	G-44	30	10
ENN	202010	Minimum Charge	G-45	30	14
ENN	202010	Minimum Charge	G-51	30	2313
ENN	202010	Minimum Charge	G-52	30	773
ENN	202010	Minimum Charge	G-53	30	45
ENN	202010	Minimum Charge	G-54	30	29
ENN	202010	Minimum Charge	G-55	30	6
ENN	202010	Minimum Charge	G-58	30	1
ENN	202010	Minimum Charge	INAT	30	1
ENN	202010	Minimum Charge	R-1	30	5410
ENN	202010	Minimum Charge	R-3	30	139075
ENN	202010	Minimum Charge	R-4	30	8565
ENN	202010	Minimum Charge	R-5	30	149
ENN	202010	Minimum Charge	R-6	30	625
ENN	202010	Minimum Charge	R-7	30	12
ENN	202010	Normal Weather Adj	G-41	30	4
ENN	202010	Normal Weather Adj	G-52	30	3
ENN	202010	Normal Weather Adj	R-3	30	143
ENN	202010	Normal Weather Adj	R-4	30	4
ENN	202011	Distribution Adj	G-41	30	108227
ENN	202011	Distribution Adj	G-42	30	24366
ENN	202011	Distribution Adj	G-43	30	791
ENN	202011	Distribution Adj	G-44	30	82
ENN	202011	Distribution Adj	G-45	30	139
ENN	202011	Distribution Adj	G-51	30	18056
ENN	202011	Distribution Adj	G-52	30	7285
ENN	202011	Distribution Adj	G-53	30	420
ENN	202011	Distribution Adj	G-54	30	190
ENN	202011	Distribution Adj	G-55	30	41
ENN	202011	Distribution Adj	G-58	30	10
ENN	202011	Distribution Adj	R-1	30	41714
ENN	202011	Distribution Adj	R-3	30	1191331
ENN	202011	Distribution Adj	R-4	30	76452
ENN	202011	Distribution Adj	R-5	30	962
ENN	202011	Distribution Adj	R-6	30	4861
ENN	202011	Distribution Adj	R-7	30	104
ENN	202011	Distribution Chg	G-41	30	43521
ENN	202011	Distribution Chg	G-42	30	8969
ENN	202011	Distribution Chg	G-43	30	162
ENN	202011	Distribution Chg	G-44	30	34
ENN	202011	Distribution Chg	G-45	30	52

ENN	202011	Distribution Chg	G-51	30	6645
ENN	202011	Distribution Chg	G-52	30	2389
ENN	202011	Distribution Chg	G-53	30	84
ENN	202011	Distribution Chg	G-54	30	38
ENN	202011	Distribution Chg	G-55	30	14
ENN	202011	Distribution Chg	G-58	30	2
ENN	202011	Distribution Chg	R-1	30	10902
ENN	202011	Distribution Chg	R-3	30	492813
ENN	202011	Distribution Chg	R-4	30	31654
ENN	202011	Distribution Chg	R-5	30	258
ENN	202011	Distribution Chg	R-6	30	1196
ENN	202011	Distribution Chg	R-7	30	24
ENN	202011	Gas Supply Chg	G-41	30	46711
ENN	202011	Gas Supply Chg	G-42	30	7574
ENN	202011	Gas Supply Chg	G-43	30	239
ENN	202011	Gas Supply Chg	G-44	30	38
ENN	202011	Gas Supply Chg	G-45	30	51
ENN	202011	Gas Supply Chg	G-51	30	7230
ENN	202011	Gas Supply Chg	G-52	30	2134
ENN	202011	Gas Supply Chg	G-53	30	62
ENN	202011	Gas Supply Chg	G-54	30	3
ENN	202011	Gas Supply Chg	G-55	30	20
ENN	202011	Gas Supply Chg	R-1	30	18537
ENN	202011	Gas Supply Chg	R-3	30	539693
ENN	202011	Gas Supply Chg	R-4	30	34386
ENN	202011	Gas Supply Chg	R-5	30	421
ENN	202011	Gas Supply Chg	R-6	30	2254
ENN	202011	Gas Supply Chg	R-7	30	46
ENN	202011	Minimum Charge	G-41	30	17535
ENN	202011	Minimum Charge	G-42	30	2766
ENN	202011	Minimum Charge	G-43	30	89
ENN	202011	Minimum Charge	G-44	30	16
ENN	202011	Minimum Charge	G-45	30	14
ENN	202011	Minimum Charge	G-51	30	2438
ENN	202011	Minimum Charge	G-52	30	779
ENN	202011	Minimum Charge	G-53	30	43
ENN	202011	Minimum Charge	G-54	30	27
ENN	202011	Minimum Charge	G-55	30	6
ENN	202011	Minimum Charge	G-58	30	1
ENN	202011	Minimum Charge	R-1	30	6241
ENN	202011	Minimum Charge	R-3	30	147190
ENN	202011	Minimum Charge	R-4	30	9458
ENN	202011	Minimum Charge	R-5	30	150
ENN	202011	Minimum Charge	R-6	30	625
ENN	202011	Minimum Charge	R-7	30	12
ENN	202011	Normal Weather Adj	G-41	30	5848
ENN	202011	Normal Weather Adj	G-42	30	1002

ENN	202011	Normal Weather Adj	G-43	30	16
ENN	202011	Normal Weather Adj	G-44	30	1
ENN	202011	Normal Weather Adj	G-51	30	635
ENN	202011	Normal Weather Adj	G-52	30	249
ENN	202011	Normal Weather Adj	G-53	30	8
ENN	202011	Normal Weather Adj	R-1	30	1556
ENN	202011	Normal Weather Adj	R-3	30	54294
ENN	202011	Normal Weather Adj	R-4	30	3341
ENN	202011	Normal Weather Adj	R-5	30	56
ENN	202011	Normal Weather Adj	R-6	30	265
ENN	202011	Normal Weather Adj	R-7	30	6
ENN	202012	Distribution Adj	G-41	30	66766
ENN	202012	Distribution Adj	G-42	30	11931
ENN	202012	Distribution Adj	G-43	30	638
ENN	202012	Distribution Adj	G-44	30	134
ENN	202012	Distribution Adj	G-45	30	140
ENN	202012	Distribution Adj	G-51	30	8735
ENN	202012	Distribution Adj	G-52	30	3464
ENN	202012	Distribution Adj	G-53	30	320
ENN	202012	Distribution Adj	G-54	30	190
ENN	202012	Distribution Adj	G-55	30	47
ENN	202012	Distribution Adj	G-58	30	10
ENN	202012	Distribution Adj	R-1	30	22661
ENN	202012	Distribution Adj	R-3	30	574356
ENN	202012	Distribution Adj	R-4	30	40388
ENN	202012	Distribution Adj	R-5	30	318
ENN	202012	Distribution Adj	R-6	30	2004
ENN	202012	Distribution Adj	R-7	30	53
ENN	202012	Distribution Chg	G-41	30	24784
ENN	202012	Distribution Chg	G-42	30	4571
ENN	202012	Distribution Chg	G-43	30	128
ENN	202012	Distribution Chg	G-44	30	51
ENN	202012	Distribution Chg	G-45	30	54
ENN	202012	Distribution Chg	G-51	30	3087
ENN	202012	Distribution Chg	G-52	30	1203
ENN	202012	Distribution Chg	G-53	30	64
ENN	202012	Distribution Chg	G-54	30	38
ENN	202012	Distribution Chg	G-55	30	16
ENN	202012	Distribution Chg	G-58	30	2
ENN	202012	Distribution Chg	INAT	30	4
ENN	202012	Distribution Chg	R-1	30	5769
ENN	202012	Distribution Chg	R-3	30	231409
ENN	202012	Distribution Chg	R-4	30	16047
ENN	202012	Distribution Chg	R-5	30	73
ENN	202012	Distribution Chg	R-6	30	563
ENN	202012	Distribution Chg	R-7	30	11
ENN	202012	Gas Supply Chg	G-41	30	33158

ENN	202012	Gas Supply Chg	G-42	30	4415
ENN	202012	Gas Supply Chg	G-43	30	239
ENN	202012	Gas Supply Chg	G-44	30	68
ENN	202012	Gas Supply Chg	G-45	30	60
ENN	202012	Gas Supply Chg	G-51	30	4074
ENN	202012	Gas Supply Chg	G-52	30	1199
ENN	202012	Gas Supply Chg	G-53	30	84
ENN	202012	Gas Supply Chg	G-54	30	44
ENN	202012	Gas Supply Chg	G-55	30	23
ENN	202012	Gas Supply Chg	G-58	30	2
ENN	202012	Gas Supply Chg	INAT	30	12
ENN	202012	Gas Supply Chg	R-1	30	11084
ENN	202012	Gas Supply Chg	R-3	30	307305
ENN	202012	Gas Supply Chg	R-4	30	21399
ENN	202012	Gas Supply Chg	R-5	30	164
ENN	202012	Gas Supply Chg	R-6	30	1103
ENN	202012	Gas Supply Chg	R-7	30	29
ENN	202012	Minimum Charge	G-41	30	12154
ENN	202012	Minimum Charge	G-42	30	1823
ENN	202012	Minimum Charge	G-43	30	76
ENN	202012	Minimum Charge	G-44	30	22
ENN	202012	Minimum Charge	G-45	30	14
ENN	202012	Minimum Charge	G-51	30	1577
ENN	202012	Minimum Charge	G-52	30	518
ENN	202012	Minimum Charge	G-53	30	37
ENN	202012	Minimum Charge	G-54	30	26
ENN	202012	Minimum Charge	G-55	30	6
ENN	202012	Minimum Charge	G-58	30	1
ENN	202012	Minimum Charge	INAT	30	2
ENN	202012	Minimum Charge	R-1	30	4218
ENN	202012	Minimum Charge	R-3	30	93493
ENN	202012	Minimum Charge	R-4	30	6315
ENN	202012	Minimum Charge	R-5	30	77
ENN	202012	Minimum Charge	R-6	30	361
ENN	202012	Minimum Charge	R-7	30	9
ENN	202012	Normal Weather Adj	G-41	30	8812
ENN	202012	Normal Weather Adj	G-42	30	1416
ENN	202012	Normal Weather Adj	G-43	30	62
ENN	202012	Normal Weather Adj	G-44	30	9
ENN	202012	Normal Weather Adj	G-45	30	7
ENN	202012	Normal Weather Adj	G-51	30	917
ENN	202012	Normal Weather Adj	G-52	30	362
ENN	202012	Normal Weather Adj	G-53	30	33
ENN	202012	Normal Weather Adj	G-54	30	11
ENN	202012	Normal Weather Adj	G-55	30	3
ENN	202012	Normal Weather Adj	G-58	30	1
ENN	202012	Normal Weather Adj	R-1	30	2660

ENN	202012	Normal Weather Adj	R-3	30	72947
ENN	202012	Normal Weather Adj	R-4	30	4696
ENN	202012	Normal Weather Adj	R-5	30	66
ENN	202012	Normal Weather Adj	R-6	30	310
ENN	202012	Normal Weather Adj	R-7	30	8
ENN	202101	Distribution Adj	G-41	30	111647
ENN	202101	Distribution Adj	G-42	30	21248
ENN	202101	Distribution Adj	G-43	30	663
ENN	202101	Distribution Adj	G-44	30	76
ENN	202101	Distribution Adj	G-45	30	35
ENN	202101	Distribution Adj	G-51	30	15763
ENN	202101	Distribution Adj	G-52	30	6511
ENN	202101	Distribution Adj	G-53	30	325
ENN	202101	Distribution Adj	G-54	30	120
ENN	202101	Distribution Adj	G-55	30	13
ENN	202101	Distribution Adj	G-58	30	5
ENN	202101	Distribution Adj	R-1	30	33016
ENN	202101	Distribution Adj	R-3	30	980480
ENN	202101	Distribution Adj	R-4	30	59768
ENN	202101	Distribution Adj	R-5	30	968
ENN	202101	Distribution Adj	R-6	30	4114
ENN	202101	Distribution Adj	R-7	30	86
ENN	202101	Distribution Chg	G-41	30	44993
ENN	202101	Distribution Chg	G-42	30	8604
ENN	202101	Distribution Chg	G-43	30	135
ENN	202101	Distribution Chg	G-44	30	25
ENN	202101	Distribution Chg	G-45	30	14
ENN	202101	Distribution Chg	G-51	30	5737
ENN	202101	Distribution Chg	G-52	30	2376
ENN	202101	Distribution Chg	G-53	30	65
ENN	202101	Distribution Chg	G-54	30	24
ENN	202101	Distribution Chg	G-55	30	4
ENN	202101	Distribution Chg	G-58	30	1
ENN	202101	Distribution Chg	R-1	30	8377
ENN	202101	Distribution Chg	R-3	30	430499
ENN	202101	Distribution Chg	R-4	30	26224
ENN	202101	Distribution Chg	R-5	30	243
ENN	202101	Distribution Chg	R-6	30	1464
ENN	202101	Distribution Chg	R-7	30	24
ENN	202101	Gas Supply Chg	G-41	30	56379
ENN	202101	Gas Supply Chg	G-42	30	8045
ENN	202101	Gas Supply Chg	G-43	30	319
ENN	202101	Gas Supply Chg	G-44	30	42
ENN	202101	Gas Supply Chg	G-45	30	11
ENN	202101	Gas Supply Chg	G-51	30	7088
ENN	202101	Gas Supply Chg	G-52	30	2501
ENN	202101	Gas Supply Chg	G-53	30	113

ENN	202101	Gas Supply Chg	G-54	30	28
ENN	202101	Gas Supply Chg	G-55	30	7
ENN	202101	Gas Supply Chg	G-58	30	1
ENN	202101	Gas Supply Chg	R-1	30	15818
ENN	202101	Gas Supply Chg	R-3	30	527196
ENN	202101	Gas Supply Chg	R-4	30	32126
ENN	202101	Gas Supply Chg	R-5	30	428
ENN	202101	Gas Supply Chg	R-6	30	2219
ENN	202101	Gas Supply Chg	R-7	30	46
ENN	202101	Minimum Charge	G-41	30	16939
ENN	202101	Minimum Charge	G-42	30	2501
ENN	202101	Minimum Charge	G-43	30	95
ENN	202101	Minimum Charge	G-44	30	18
ENN	202101	Minimum Charge	G-45	30	7
ENN	202101	Minimum Charge	G-51	30	2197
ENN	202101	Minimum Charge	G-52	30	727
ENN	202101	Minimum Charge	G-53	30	45
ENN	202101	Minimum Charge	G-54	30	26
ENN	202101	Minimum Charge	G-55	30	3
ENN	202101	Minimum Charge	G-58	30	1
ENN	202101	Minimum Charge	R-1	30	5212
ENN	202101	Minimum Charge	R-3	30	128704
ENN	202101	Minimum Charge	R-4	30	7933
ENN	202101	Minimum Charge	R-5	30	140
ENN	202101	Minimum Charge	R-6	30	553
ENN	202101	Minimum Charge	R-7	30	11
ENN	202101	Normal Weather Adj	G-41	30	15675
ENN	202101	Normal Weather Adj	G-42	30	2449
ENN	202101	Normal Weather Adj	G-43	30	81
ENN	202101	Normal Weather Adj	G-44	30	12
ENN	202101	Normal Weather Adj	G-45	30	7
ENN	202101	Normal Weather Adj	G-51	30	1568
ENN	202101	Normal Weather Adj	G-52	30	629
ENN	202101	Normal Weather Adj	G-53	30	39
ENN	202101	Normal Weather Adj	G-54	30	10
ENN	202101	Normal Weather Adj	G-55	30	2
ENN	202101	Normal Weather Adj	G-58	30	1
ENN	202101	Normal Weather Adj	R-1	30	4196
ENN	202101	Normal Weather Adj	R-3	30	123947
ENN	202101	Normal Weather Adj	R-4	30	7760
ENN	202101	Normal Weather Adj	R-5	30	112
ENN	202101	Normal Weather Adj	R-6	30	534
ENN	202101	Normal Weather Adj	R-7	30	11
ENN	202102	Distribution Adj	G-41	30	131391
ENN	202102	Distribution Adj	G-42	30	25448
ENN	202102	Distribution Adj	G-43	30	824
ENN	202102	Distribution Adj	G-44	30	223

ENN	202102	Distribution Adj	G-45	30	155
ENN	202102	Distribution Adj	G-51	30	18602
ENN	202102	Distribution Adj	G-52	30	7459
ENN	202102	Distribution Adj	G-53	30	495
ENN	202102	Distribution Adj	G-54	30	120
ENN	202102	Distribution Adj	G-55	30	49
ENN	202102	Distribution Adj	G-58	30	10
ENN	202102	Distribution Adj	R-1	30	39878
ENN	202102	Distribution Adj	R-3	30	1147749
ENN	202102	Distribution Adj	R-4	30	74917
ENN	202102	Distribution Adj	R-5	30	956
ENN	202102	Distribution Adj	R-6	30	4526
ENN	202102	Distribution Adj	R-7	30	86
ENN	202102	Distribution Chg	G-41	30	55165
ENN	202102	Distribution Chg	G-42	30	10509
ENN	202102	Distribution Chg	G-43	30	170
ENN	202102	Distribution Chg	G-44	30	86
ENN	202102	Distribution Chg	G-45	30	64
ENN	202102	Distribution Chg	G-51	30	7052
ENN	202102	Distribution Chg	G-52	30	2811
ENN	202102	Distribution Chg	G-53	30	99
ENN	202102	Distribution Chg	G-54	30	24
ENN	202102	Distribution Chg	G-55	30	18
ENN	202102	Distribution Chg	G-58	30	2
ENN	202102	Distribution Chg	INAT	30	3
ENN	202102	Distribution Chg	R-1	30	10726
ENN	202102	Distribution Chg	R-3	30	518653
ENN	202102	Distribution Chg	R-4	30	33863
ENN	202102	Distribution Chg	R-5	30	244
ENN	202102	Distribution Chg	R-6	30	1713
ENN	202102	Distribution Chg	R-7	30	32
ENN	202102	Gas Supply Chg	G-41	30	65419
ENN	202102	Gas Supply Chg	G-42	30	9580
ENN	202102	Gas Supply Chg	G-43	30	347
ENN	202102	Gas Supply Chg	G-44	30	118
ENN	202102	Gas Supply Chg	G-45	30	49
ENN	202102	Gas Supply Chg	G-51	30	8417
ENN	202102	Gas Supply Chg	G-52	30	2745
ENN	202102	Gas Supply Chg	G-53	30	147
ENN	202102	Gas Supply Chg	G-54	30	26
ENN	202102	Gas Supply Chg	G-55	30	25
ENN	202102	Gas Supply Chg	G-58	30	2
ENN	202102	Gas Supply Chg	INAT	30	9
ENN	202102	Gas Supply Chg	R-1	30	18654
ENN	202102	Gas Supply Chg	R-3	30	604302
ENN	202102	Gas Supply Chg	R-4	30	39049
ENN	202102	Gas Supply Chg	R-5	30	424

ENN	202102	Gas Supply Chg	R-6	30	2412
ENN	202102	Gas Supply Chg	R-7	30	46
ENN	202102	Minimum Charge	G-41	30	19328
ENN	202102	Minimum Charge	G-42	30	2833
ENN	202102	Minimum Charge	G-43	30	92
ENN	202102	Minimum Charge	G-44	30	29
ENN	202102	Minimum Charge	G-45	30	16
ENN	202102	Minimum Charge	G-51	30	2497
ENN	202102	Minimum Charge	G-52	30	793
ENN	202102	Minimum Charge	G-53	30	51
ENN	202102	Minimum Charge	G-54	30	24
ENN	202102	Minimum Charge	G-55	30	7
ENN	202102	Minimum Charge	G-58	30	1
ENN	202102	Minimum Charge	INAT	30	2
ENN	202102	Minimum Charge	R-1	30	6147
ENN	202102	Minimum Charge	R-3	30	144175
ENN	202102	Minimum Charge	R-4	30	9488
ENN	202102	Minimum Charge	R-5	30	141
ENN	202102	Minimum Charge	R-6	30	598
ENN	202102	Minimum Charge	R-7	30	11
ENN	202102	Normal Weather Adj	G-41	30	18208
ENN	202102	Normal Weather Adj	G-42	30	2794
ENN	202102	Normal Weather Adj	G-43	30	89
ENN	202102	Normal Weather Adj	G-44	30	25
ENN	202102	Normal Weather Adj	G-45	30	16
ENN	202102	Normal Weather Adj	G-51	30	1813
ENN	202102	Normal Weather Adj	G-52	30	714
ENN	202102	Normal Weather Adj	G-53	30	43
ENN	202102	Normal Weather Adj	G-54	30	11
ENN	202102	Normal Weather Adj	G-55	30	6
ENN	202102	Normal Weather Adj	G-58	30	1
ENN	202102	Normal Weather Adj	R-1	30	4661
ENN	202102	Normal Weather Adj	R-3	30	139364
ENN	202102	Normal Weather Adj	R-4	30	9177
ENN	202102	Normal Weather Adj	R-5	30	106
ENN	202102	Normal Weather Adj	R-6	30	574
ENN	202102	Normal Weather Adj	R-7	30	11
ENN	202103	Distribution Adj	G-41	30	137426
ENN	202103	Distribution Adj	G-42	30	27147
ENN	202103	Distribution Adj	G-43	30	897
ENN	202103	Distribution Adj	G-44	30	256
ENN	202103	Distribution Adj	G-45	30	155
ENN	202103	Distribution Adj	G-51	30	19591
ENN	202103	Distribution Adj	G-52	30	7859
ENN	202103	Distribution Adj	G-53	30	444
ENN	202103	Distribution Adj	G-54	30	159
ENN	202103	Distribution Adj	G-55	30	54

ENN	202103	Distribution Adj	G-58	30	10
ENN	202103	Distribution Adj	R-1	30	43808
ENN	202103	Distribution Adj	R-3	30	1199478
ENN	202103	Distribution Adj	R-4	30	96026
ENN	202103	Distribution Adj	R-5	30	975
ENN	202103	Distribution Adj	R-6	30	4431
ENN	202103	Distribution Adj	R-7	30	66
ENN	202103	Distribution Chg	G-41	30	57229
ENN	202103	Distribution Chg	G-42	30	11175
ENN	202103	Distribution Chg	G-43	30	183
ENN	202103	Distribution Chg	G-44	30	100
ENN	202103	Distribution Chg	G-45	30	64
ENN	202103	Distribution Chg	G-51	30	7403
ENN	202103	Distribution Chg	G-52	30	2952
ENN	202103	Distribution Chg	G-53	30	89
ENN	202103	Distribution Chg	G-54	30	32
ENN	202103	Distribution Chg	G-55	30	20
ENN	202103	Distribution Chg	G-58	30	2
ENN	202103	Distribution Chg	INAT	30	2
ENN	202103	Distribution Chg	R-1	30	11718
ENN	202103	Distribution Chg	R-3	30	541630
ENN	202103	Distribution Chg	R-4	30	43318
ENN	202103	Distribution Chg	R-5	30	260
ENN	202103	Distribution Chg	R-6	30	1631
ENN	202103	Distribution Chg	R-7	30	15
ENN	202103	Gas Supply Chg	G-41	30	68512
ENN	202103	Gas Supply Chg	G-42	30	10341
ENN	202103	Gas Supply Chg	G-43	30	384
ENN	202103	Gas Supply Chg	G-44	30	136
ENN	202103	Gas Supply Chg	G-45	30	49
ENN	202103	Gas Supply Chg	G-51	30	8889
ENN	202103	Gas Supply Chg	G-52	30	2884
ENN	202103	Gas Supply Chg	G-53	30	136
ENN	202103	Gas Supply Chg	G-54	30	47
ENN	202103	Gas Supply Chg	G-55	30	26
ENN	202103	Gas Supply Chg	G-58	30	2
ENN	202103	Gas Supply Chg	INAT	30	6
ENN	202103	Gas Supply Chg	R-1	30	20324
ENN	202103	Gas Supply Chg	R-3	30	629161
ENN	202103	Gas Supply Chg	R-4	30	49810
ENN	202103	Gas Supply Chg	R-5	30	432
ENN	202103	Gas Supply Chg	R-6	30	2344
ENN	202103	Gas Supply Chg	R-7	30	35
ENN	202103	Minimum Charge	G-41	30	20241
ENN	202103	Minimum Charge	G-42	30	3036
ENN	202103	Minimum Charge	G-43	30	113
ENN	202103	Minimum Charge	G-44	30	32

ENN	202103	Minimum Charge	G-45	30	16
ENN	202103	Minimum Charge	G-51	30	2623
ENN	202103	Minimum Charge	G-52	30	844
ENN	202103	Minimum Charge	G-53	30	45
ENN	202103	Minimum Charge	G-54	30	28
ENN	202103	Minimum Charge	G-55	30	8
ENN	202103	Minimum Charge	G-58	30	1
ENN	202103	Minimum Charge	INAT	30	1
ENN	202103	Minimum Charge	R-1	30	6718
ENN	202103	Minimum Charge	R-3	30	151530
ENN	202103	Minimum Charge	R-4	30	12332
ENN	202103	Minimum Charge	R-5	30	148
ENN	202103	Minimum Charge	R-6	30	588
ENN	202103	Minimum Charge	R-7	30	9
ENN	202103	Normal Weather Adj	G-41	30	19023
ENN	202103	Normal Weather Adj	G-42	30	2964
ENN	202103	Normal Weather Adj	G-43	30	97
ENN	202103	Normal Weather Adj	G-44	30	26
ENN	202103	Normal Weather Adj	G-45	30	16
ENN	202103	Normal Weather Adj	G-51	30	1906
ENN	202103	Normal Weather Adj	G-52	30	746
ENN	202103	Normal Weather Adj	G-53	30	40
ENN	202103	Normal Weather Adj	G-54	30	15
ENN	202103	Normal Weather Adj	G-55	30	2
ENN	202103	Normal Weather Adj	G-58	30	1
ENN	202103	Normal Weather Adj	R-1	30	4740
ENN	202103	Normal Weather Adj	R-3	30	145258
ENN	202103	Normal Weather Adj	R-4	30	11584
ENN	202103	Normal Weather Adj	R-5	30	107
ENN	202103	Normal Weather Adj	R-6	30	558
ENN	202103	Normal Weather Adj	R-7	30	9
ENN	202104	Distribution Adj	G-41	30	124255
ENN	202104	Distribution Adj	G-42	30	25018
ENN	202104	Distribution Adj	G-43	30	780
ENN	202104	Distribution Adj	G-44	30	249
ENN	202104	Distribution Adj	G-45	30	154
ENN	202104	Distribution Adj	G-51	30	18538
ENN	202104	Distribution Adj	G-52	30	7380
ENN	202104	Distribution Adj	G-53	30	405
ENN	202104	Distribution Adj	G-54	30	164
ENN	202104	Distribution Adj	G-55	30	62
ENN	202104	Distribution Adj	G-58	30	10
ENN	202104	Distribution Adj	R-1	30	40250
ENN	202104	Distribution Adj	R-3	30	1114610
ENN	202104	Distribution Adj	R-4	30	83304
ENN	202104	Distribution Adj	R-5	30	1014
ENN	202104	Distribution Adj	R-6	30	4243

ENN	202104	Distribution Adj	R-7	30	61
ENN	202104	Distribution Chg	G-41	30	47850
ENN	202104	Distribution Chg	G-42	30	9513
ENN	202104	Distribution Chg	G-43	30	159
ENN	202104	Distribution Chg	G-44	30	88
ENN	202104	Distribution Chg	G-45	30	60
ENN	202104	Distribution Chg	G-51	30	6947
ENN	202104	Distribution Chg	G-52	30	2570
ENN	202104	Distribution Chg	G-53	30	81
ENN	202104	Distribution Chg	G-54	30	33
ENN	202104	Distribution Chg	G-55	30	24
ENN	202104	Distribution Chg	G-58	30	2
ENN	202104	Distribution Chg	INAT	30	2
ENN	202104	Distribution Chg	R-1	30	10764
ENN	202104	Distribution Chg	R-3	30	501033
ENN	202104	Distribution Chg	R-4	30	37473
ENN	202104	Distribution Chg	R-5	30	273
ENN	202104	Distribution Chg	R-6	30	1153
ENN	202104	Distribution Chg	R-7	30	15
ENN	202104	Gas Supply Chg	G-41	30	60243
ENN	202104	Gas Supply Chg	G-42	30	9367
ENN	202104	Gas Supply Chg	G-43	30	314
ENN	202104	Gas Supply Chg	G-44	30	126
ENN	202104	Gas Supply Chg	G-45	30	49
ENN	202104	Gas Supply Chg	G-51	30	8326
ENN	202104	Gas Supply Chg	G-52	30	2754
ENN	202104	Gas Supply Chg	G-53	30	121
ENN	202104	Gas Supply Chg	G-54	30	38
ENN	202104	Gas Supply Chg	G-55	30	31
ENN	202104	Gas Supply Chg	G-58	30	2
ENN	202104	Gas Supply Chg	INAT	30	6
ENN	202104	Gas Supply Chg	R-1	30	18793
ENN	202104	Gas Supply Chg	R-3	30	570559
ENN	202104	Gas Supply Chg	R-4	30	42669
ENN	202104	Gas Supply Chg	R-5	30	458
ENN	202104	Gas Supply Chg	R-6	30	2154
ENN	202104	Gas Supply Chg	R-7	30	31
ENN	202104	Minimum Charge	G-41	30	18749
ENN	202104	Minimum Charge	G-42	30	2781
ENN	202104	Minimum Charge	G-43	30	86
ENN	202104	Minimum Charge	G-44	30	32
ENN	202104	Minimum Charge	G-45	30	16
ENN	202104	Minimum Charge	G-51	30	2524
ENN	202104	Minimum Charge	G-52	30	789
ENN	202104	Minimum Charge	G-53	30	42
ENN	202104	Minimum Charge	G-54	30	29
ENN	202104	Minimum Charge	G-55	30	8

ENN	202104	Minimum Charge	G-58	30	1
ENN	202104	Minimum Charge	INAT	30	1
ENN	202104	Minimum Charge	R-1	30	6187
ENN	202104	Minimum Charge	R-3	30	144317
ENN	202104	Minimum Charge	R-4	30	10767
ENN	202104	Minimum Charge	R-5	30	160
ENN	202104	Minimum Charge	R-6	30	589
ENN	202104	Minimum Charge	R-7	30	9
ENN	202104	Normal Weather Adj	G-41	30	17324
ENN	202104	Normal Weather Adj	G-42	30	2729
ENN	202104	Normal Weather Adj	G-43	30	82
ENN	202104	Normal Weather Adj	G-44	30	26
ENN	202104	Normal Weather Adj	G-45	30	16
ENN	202104	Normal Weather Adj	G-51	30	1828
ENN	202104	Normal Weather Adj	G-52	30	674
ENN	202104	Normal Weather Adj	G-53	30	36
ENN	202104	Normal Weather Adj	G-54	30	13
ENN	202104	Normal Weather Adj	G-55	30	8
ENN	202104	Normal Weather Adj	G-58	30	1
ENN	202104	Normal Weather Adj	R-1	30	4884
ENN	202104	Normal Weather Adj	R-3	30	138946
ENN	202104	Normal Weather Adj	R-4	30	10439
ENN	202104	Normal Weather Adj	R-5	30	119
ENN	202104	Normal Weather Adj	R-6	30	564
ENN	202104	Normal Weather Adj	R-7	30	9
ENN	202105	Distribution Adj	G-41	30	110673
ENN	202105	Distribution Adj	G-42	30	23609
ENN	202105	Distribution Adj	G-43	30	831
ENN	202105	Distribution Adj	G-44	30	208
ENN	202105	Distribution Adj	G-45	30	152
ENN	202105	Distribution Adj	G-51	30	16659
ENN	202105	Distribution Adj	G-52	30	7189
ENN	202105	Distribution Adj	G-53	30	445
ENN	202105	Distribution Adj	G-54	30	155
ENN	202105	Distribution Adj	G-55	30	55
ENN	202105	Distribution Adj	G-56	30	5
ENN	202105	Distribution Adj	G-58	30	10
ENN	202105	Distribution Adj	R-1	30	37678
ENN	202105	Distribution Adj	R-3	30	1114071
ENN	202105	Distribution Adj	R-4	30	91355
ENN	202105	Distribution Adj	R-5	30	892
ENN	202105	Distribution Adj	R-6	30	4564
ENN	202105	Distribution Adj	R-7	30	110
ENN	202105	Distribution Chg	G-41	30	43214
ENN	202105	Distribution Chg	G-42	30	8394
ENN	202105	Distribution Chg	G-43	30	171
ENN	202105	Distribution Chg	G-44	30	74

ENN	202105	Distribution Chg	G-45	30	60
ENN	202105	Distribution Chg	G-51	30	6311
ENN	202105	Distribution Chg	G-52	30	2374
ENN	202105	Distribution Chg	G-53	30	89
ENN	202105	Distribution Chg	G-54	30	31
ENN	202105	Distribution Chg	G-55	30	24
ENN	202105	Distribution Chg	G-56	30	1
ENN	202105	Distribution Chg	G-58	30	2
ENN	202105	Distribution Chg	INAT	30	2
ENN	202105	Distribution Chg	R-1	30	10256
ENN	202105	Distribution Chg	R-3	30	490916
ENN	202105	Distribution Chg	R-4	30	40159
ENN	202105	Distribution Chg	R-5	30	261
ENN	202105	Distribution Chg	R-6	30	1204
ENN	202105	Distribution Chg	R-7	30	28
ENN	202105	Gas Supply Chg	G-41	30	54760
ENN	202105	Gas Supply Chg	G-42	30	8242
ENN	202105	Gas Supply Chg	G-43	30	357
ENN	202105	Gas Supply Chg	G-44	30	99
ENN	202105	Gas Supply Chg	G-45	30	46
ENN	202105	Gas Supply Chg	G-51	30	7628
ENN	202105	Gas Supply Chg	G-52	30	2353
ENN	202105	Gas Supply Chg	G-53	30	130
ENN	202105	Gas Supply Chg	G-54	30	35
ENN	202105	Gas Supply Chg	G-55	30	28
ENN	202105	Gas Supply Chg	G-56	30	3
ENN	202105	Gas Supply Chg	G-58	30	2
ENN	202105	Gas Supply Chg	INAT	30	5
ENN	202105	Gas Supply Chg	R-1	30	19346
ENN	202105	Gas Supply Chg	R-3	30	594690
ENN	202105	Gas Supply Chg	R-4	30	48534
ENN	202105	Gas Supply Chg	R-5	30	480
ENN	202105	Gas Supply Chg	R-6	30	2487
ENN	202105	Gas Supply Chg	R-7	30	59
ENN	202105	Minimum Charge	G-41	30	18368
ENN	202105	Minimum Charge	G-42	30	2736
ENN	202105	Minimum Charge	G-43	30	94
ENN	202105	Minimum Charge	G-44	30	32
ENN	202105	Minimum Charge	G-45	30	16
ENN	202105	Minimum Charge	G-51	30	2368
ENN	202105	Minimum Charge	G-52	30	815
ENN	202105	Minimum Charge	G-53	30	46
ENN	202105	Minimum Charge	G-54	30	21
ENN	202105	Minimum Charge	G-55	30	8
ENN	202105	Minimum Charge	G-56	30	1
ENN	202105	Minimum Charge	G-58	30	1
ENN	202105	Minimum Charge	INAT	30	1

ENN	202105	Minimum Charge	R-1	30	6063
ENN	202105	Minimum Charge	R-3	30	148791
ENN	202105	Minimum Charge	R-4	30	12010
ENN	202105	Minimum Charge	R-5	30	152
ENN	202105	Minimum Charge	R-6	30	651
ENN	202105	Minimum Charge	R-7	30	14
ENN	202105	Normal Weather Adj	G-41	30	9570
ENN	202105	Normal Weather Adj	G-42	30	1554
ENN	202105	Normal Weather Adj	G-43	30	72
ENN	202105	Normal Weather Adj	G-44	30	19
ENN	202105	Normal Weather Adj	G-45	30	16
ENN	202105	Normal Weather Adj	G-51	30	943
ENN	202105	Normal Weather Adj	G-52	30	387
ENN	202105	Normal Weather Adj	G-53	30	30
ENN	202105	Normal Weather Adj	G-54	30	12
ENN	202105	Normal Weather Adj	G-55	30	4
ENN	202105	Normal Weather Adj	G-58	30	1
ENN	202105	Normal Weather Adj	R-1	30	2670
ENN	202105	Normal Weather Adj	R-3	30	81050
ENN	202105	Normal Weather Adj	R-4	30	7180
ENN	202105	Normal Weather Adj	R-5	30	56
ENN	202105	Normal Weather Adj	R-6	30	335
ENN	202105	Normal Weather Adj	R-7	30	8
ENN	202106	Distribution Adj	G-41	30	44942
ENN	202106	Distribution Adj	G-42	30	9774
ENN	202106	Distribution Adj	G-43	30	580
ENN	202106	Distribution Adj	G-44	30	130
ENN	202106	Distribution Adj	G-45	30	152
ENN	202106	Distribution Adj	G-51	30	6935
ENN	202106	Distribution Adj	G-52	30	3029
ENN	202106	Distribution Adj	G-53	30	335
ENN	202106	Distribution Adj	G-54	30	215
ENN	202106	Distribution Adj	G-55	30	52
ENN	202106	Distribution Adj	G-56	30	10
ENN	202106	Distribution Adj	G-58	30	10
ENN	202106	Distribution Adj	R-1	30	15433
ENN	202106	Distribution Adj	R-3	30	432266
ENN	202106	Distribution Adj	R-4	30	31006
ENN	202106	Distribution Adj	R-5	30	303
ENN	202106	Distribution Adj	R-6	30	1666
ENN	202106	Distribution Adj	R-7	30	20
ENN	202106	Distribution Chg	G-41	30	16260
ENN	202106	Distribution Chg	G-42	30	3124
ENN	202106	Distribution Chg	G-43	30	117
ENN	202106	Distribution Chg	G-44	30	47
ENN	202106	Distribution Chg	G-45	30	52
ENN	202106	Distribution Chg	G-51	30	2470

ENN	202106	Distribution Chg	G-52	30	931
ENN	202106	Distribution Chg	G-53	30	67
ENN	202106	Distribution Chg	G-54	30	43
ENN	202106	Distribution Chg	G-55	30	24
ENN	202106	Distribution Chg	G-56	30	2
ENN	202106	Distribution Chg	G-58	30	2
ENN	202106	Distribution Chg	INAT	30	1
ENN	202106	Distribution Chg	R-1	30	3972
ENN	202106	Distribution Chg	R-3	30	161562
ENN	202106	Distribution Chg	R-4	30	11724
ENN	202106	Distribution Chg	R-5	30	74
ENN	202106	Distribution Chg	R-6	30	414
ENN	202106	Distribution Chg	R-7	30	5
ENN	202106	Gas Supply Chg	G-41	30	22399
ENN	202106	Gas Supply Chg	G-42	30	3098
ENN	202106	Gas Supply Chg	G-43	30	157
ENN	202106	Gas Supply Chg	G-44	30	67
ENN	202106	Gas Supply Chg	G-45	30	37
ENN	202106	Gas Supply Chg	G-51	30	3274
ENN	202106	Gas Supply Chg	G-52	30	770
ENN	202106	Gas Supply Chg	G-53	30	36
ENN	202106	Gas Supply Chg	G-54	30	27
ENN	202106	Gas Supply Chg	G-55	30	30
ENN	202106	Gas Supply Chg	G-56	30	6
ENN	202106	Gas Supply Chg	INAT	30	3
ENN	202106	Gas Supply Chg	R-1	30	9433
ENN	202106	Gas Supply Chg	R-3	30	263829
ENN	202106	Gas Supply Chg	R-4	30	19120
ENN	202106	Gas Supply Chg	R-5	30	181
ENN	202106	Gas Supply Chg	R-6	30	993
ENN	202106	Gas Supply Chg	R-7	30	14
ENN	202106	Minimum Charge	G-41	30	11114
ENN	202106	Minimum Charge	G-42	30	1671
ENN	202106	Minimum Charge	G-43	30	72
ENN	202106	Minimum Charge	G-44	30	31
ENN	202106	Minimum Charge	G-45	30	16
ENN	202106	Minimum Charge	G-51	30	1385
ENN	202106	Minimum Charge	G-52	30	503
ENN	202106	Minimum Charge	G-53	30	39
ENN	202106	Minimum Charge	G-54	30	34
ENN	202106	Minimum Charge	G-55	30	8
ENN	202106	Minimum Charge	G-56	30	2
ENN	202106	Minimum Charge	G-58	30	1
ENN	202106	Minimum Charge	INAT	30	1
ENN	202106	Minimum Charge	R-1	30	3496
ENN	202106	Minimum Charge	R-3	30	86452
ENN	202106	Minimum Charge	R-4	30	6077

ENN	202106	Minimum Charge	R-5	30	78
ENN	202106	Minimum Charge	R-6	30	361
ENN	202106	Minimum Charge	R-7	30	5
ENN	202106	Normal Weather Adj	G-41	30	1197
ENN	202106	Normal Weather Adj	G-42	30	191
ENN	202106	Normal Weather Adj	G-43	30	8
ENN	202106	Normal Weather Adj	G-44	30	3
ENN	202106	Normal Weather Adj	G-45	30	8
ENN	202106	Normal Weather Adj	G-51	30	100
ENN	202106	Normal Weather Adj	G-52	30	60
ENN	202106	Normal Weather Adj	G-53	30	2
ENN	202106	Normal Weather Adj	G-55	30	2
ENN	202106	Normal Weather Adj	R-1	30	199
ENN	202106	Normal Weather Adj	R-3	30	9618
ENN	202106	Normal Weather Adj	R-4	30	634
ENN	202106	Normal Weather Adj	R-5	30	1
ENN	202106	Normal Weather Adj	R-6	30	31
ENN	202107	Distribution Adj	G-41	30	23103
ENN	202107	Distribution Adj	G-42	30	5961
ENN	202107	Distribution Adj	G-43	30	267
ENN	202107	Distribution Adj	G-44	30	33
ENN	202107	Distribution Adj	G-45	30	40
ENN	202107	Distribution Adj	G-51	30	5418
ENN	202107	Distribution Adj	G-52	30	1897
ENN	202107	Distribution Adj	G-53	30	160
ENN	202107	Distribution Adj	G-54	30	150
ENN	202107	Distribution Adj	G-55	30	18
ENN	202107	Distribution Adj	G-56	30	5
ENN	202107	Distribution Adj	G-58	30	5
ENN	202107	Distribution Adj	R-1	30	12036
ENN	202107	Distribution Adj	R-3	30	295787
ENN	202107	Distribution Adj	R-4	30	21149
ENN	202107	Distribution Adj	R-5	30	265
ENN	202107	Distribution Adj	R-6	30	1136
ENN	202107	Distribution Adj	R-7	30	12
ENN	202107	Distribution Chg	G-41	30	7607
ENN	202107	Distribution Chg	G-42	30	1637
ENN	202107	Distribution Chg	G-43	30	54
ENN	202107	Distribution Chg	G-44	30	9
ENN	202107	Distribution Chg	G-45	30	12
ENN	202107	Distribution Chg	G-51	30	1779
ENN	202107	Distribution Chg	G-52	30	554
ENN	202107	Distribution Chg	G-53	30	32
ENN	202107	Distribution Chg	G-54	30	30
ENN	202107	Distribution Chg	G-55	30	6
ENN	202107	Distribution Chg	G-56	30	1
ENN	202107	Distribution Chg	G-58	30	1

ENN	202107	Distribution Chg	INAT	30	1
ENN	202107	Distribution Chg	R-1	30	2955
ENN	202107	Distribution Chg	R-3	30	90971
ENN	202107	Distribution Chg	R-4	30	6635
ENN	202107	Distribution Chg	R-5	30	65
ENN	202107	Distribution Chg	R-6	30	275
ENN	202107	Distribution Chg	R-7	30	3
ENN	202107	Gas Supply Chg	G-41	30	11379
ENN	202107	Gas Supply Chg	G-42	30	1778
ENN	202107	Gas Supply Chg	G-43	30	75
ENN	202107	Gas Supply Chg	G-44	30	16
ENN	202107	Gas Supply Chg	G-45	30	9
ENN	202107	Gas Supply Chg	G-51	30	2554
ENN	202107	Gas Supply Chg	G-52	30	504
ENN	202107	Gas Supply Chg	G-53	30	18
ENN	202107	Gas Supply Chg	G-54	30	6
ENN	202107	Gas Supply Chg	G-55	30	11
ENN	202107	Gas Supply Chg	G-56	30	3
ENN	202107	Gas Supply Chg	INAT	30	3
ENN	202107	Gas Supply Chg	R-1	30	7536
ENN	202107	Gas Supply Chg	R-3	30	194023
ENN	202107	Gas Supply Chg	R-4	30	13938
ENN	202107	Gas Supply Chg	R-5	30	156
ENN	202107	Gas Supply Chg	R-6	30	719
ENN	202107	Gas Supply Chg	R-7	30	9
ENN	202107	Minimum Charge	G-41	30	9356
ENN	202107	Minimum Charge	G-42	30	1429
ENN	202107	Minimum Charge	G-43	30	63
ENN	202107	Minimum Charge	G-44	30	16
ENN	202107	Minimum Charge	G-45	30	8
ENN	202107	Minimum Charge	G-51	30	1274
ENN	202107	Minimum Charge	G-52	30	397
ENN	202107	Minimum Charge	G-53	30	33
ENN	202107	Minimum Charge	G-54	30	30
ENN	202107	Minimum Charge	G-55	30	4
ENN	202107	Minimum Charge	G-56	30	1
ENN	202107	Minimum Charge	G-58	30	1
ENN	202107	Minimum Charge	INAT	30	1
ENN	202107	Minimum Charge	R-1	30	3213
ENN	202107	Minimum Charge	R-3	30	76666
ENN	202107	Minimum Charge	R-4	30	5419
ENN	202107	Minimum Charge	R-5	30	76
ENN	202107	Minimum Charge	R-6	30	327
ENN	202107	Minimum Charge	R-7	30	4
ENN	202107	Normal Weather Adj	G-41	30	75
ENN	202107	Normal Weather Adj	G-42	30	3
ENN	202107	Normal Weather Adj	G-51	30	7

ENN	202107	Normal Weather Adj	R-1	30	37
ENN	202107	Normal Weather Adj	R-3	30	995
ENN	202107	Normal Weather Adj	R-4	30	54
KEN	202008	Distribution Adj	G-41	30	1180
KEN	202008	Distribution Adj	G-42	30	190
KEN	202008	Distribution Adj	G-51	30	450
KEN	202008	Distribution Adj	G-52	30	85
KEN	202008	Distribution Adj	R-1	30	1750
KEN	202008	Distribution Adj	R-3	30	2680
KEN	202008	Distribution Adj	R-4	30	260
KEN	202008	Distribution Chg	G-41	30	282
KEN	202008	Distribution Chg	G-42	30	48
KEN	202008	Distribution Chg	G-51	30	111
KEN	202008	Distribution Chg	G-52	30	19
KEN	202008	Distribution Chg	R-1	30	350
KEN	202008	Distribution Chg	R-3	30	561
KEN	202008	Distribution Chg	R-4	30	55
KEN	202008	Gas Supply Chg	G-41	30	236
KEN	202008	Gas Supply Chg	G-42	30	38
KEN	202008	Gas Supply Chg	G-51	30	90
KEN	202008	Gas Supply Chg	G-52	30	17
KEN	202008	Gas Supply Chg	R-1	30	350
KEN	202008	Gas Supply Chg	R-3	30	536
KEN	202008	Gas Supply Chg	R-4	30	52
KEN	202008	Minimum Charge	G-41	30	224
KEN	202008	Minimum Charge	G-42	30	34
KEN	202008	Minimum Charge	G-51	30	78
KEN	202008	Minimum Charge	G-52	30	13
KEN	202008	Minimum Charge	R-1	30	342
KEN	202008	Minimum Charge	R-3	30	520
KEN	202008	Minimum Charge	R-4	30	52
KEN	202008	Normal Weather Adj	R-3	30	1
KEN	202009	Distribution Adj	G-41	30	1130
KEN	202009	Distribution Adj	G-42	30	140
KEN	202009	Distribution Adj	G-51	30	330
KEN	202009	Distribution Adj	G-52	30	45
KEN	202009	Distribution Adj	R-1	30	1710
KEN	202009	Distribution Adj	R-3	30	2695
KEN	202009	Distribution Adj	R-4	30	255
KEN	202009	Distribution Chg	G-41	30	285
KEN	202009	Distribution Chg	G-42	30	40
KEN	202009	Distribution Chg	G-51	30	88
KEN	202009	Distribution Chg	G-52	30	12
KEN	202009	Distribution Chg	R-1	30	342
KEN	202009	Distribution Chg	R-3	30	600
KEN	202009	Distribution Chg	R-4	30	58
KEN	202009	Gas Supply Chg	G-41	30	226

KEN	202009	Gas Supply Chg	G-42	30	28
KEN	202009	Gas Supply Chg	G-51	30	66
KEN	202009	Gas Supply Chg	G-52	30	9
KEN	202009	Gas Supply Chg	R-1	30	342
KEN	202009	Gas Supply Chg	R-3	30	539
KEN	202009	Gas Supply Chg	R-4	30	51
KEN	202009	Minimum Charge	G-41	30	220
KEN	202009	Minimum Charge	G-42	30	28
KEN	202009	Minimum Charge	G-51	30	66
KEN	202009	Minimum Charge	G-52	30	9
KEN	202009	Minimum Charge	R-1	30	338
KEN	202009	Minimum Charge	R-3	30	527
KEN	202009	Minimum Charge	R-4	30	51
KEN	202010	Distribution Adj	G-41	30	1155
KEN	202010	Distribution Adj	G-42	30	125
KEN	202010	Distribution Adj	G-51	30	320
KEN	202010	Distribution Adj	G-52	30	45
KEN	202010	Distribution Adj	R-1	30	1775
KEN	202010	Distribution Adj	R-3	30	2590
KEN	202010	Distribution Adj	R-4	30	245
KEN	202010	Distribution Chg	G-41	30	351
KEN	202010	Distribution Chg	G-42	30	39
KEN	202010	Distribution Chg	G-51	30	88
KEN	202010	Distribution Chg	G-52	30	14
KEN	202010	Distribution Chg	R-1	30	355
KEN	202010	Distribution Chg	R-3	30	699
KEN	202010	Distribution Chg	R-4	30	67
KEN	202010	Gas Supply Chg	G-41	30	231
KEN	202010	Gas Supply Chg	G-42	30	25
KEN	202010	Gas Supply Chg	G-51	30	64
KEN	202010	Gas Supply Chg	G-52	30	9
KEN	202010	Gas Supply Chg	R-1	30	355
KEN	202010	Gas Supply Chg	R-3	30	518
KEN	202010	Gas Supply Chg	R-4	30	49
KEN	202010	Minimum Charge	G-41	30	225
KEN	202010	Minimum Charge	G-42	30	25
KEN	202010	Minimum Charge	G-51	30	64
KEN	202010	Minimum Charge	G-52	30	9
KEN	202010	Minimum Charge	R-1	30	350
KEN	202010	Minimum Charge	R-3	30	518
KEN	202010	Minimum Charge	R-4	30	49
KEN	202010	Normal Weather Adj	R-1	30	2
KEN	202011	Distribution Adj	G-41	30	3450
KEN	202011	Distribution Adj	G-42	30	470
KEN	202011	Distribution Adj	G-51	30	1090
KEN	202011	Distribution Adj	G-52	30	160
KEN	202011	Distribution Adj	R-1	30	6280

KEN	202011	Distribution Adj	R-3	30	9185
KEN	202011	Distribution Adj	R-4	30	885
KEN	202011	Distribution Chg	G-41	30	1140
KEN	202011	Distribution Chg	G-42	30	154
KEN	202011	Distribution Chg	G-51	30	302
KEN	202011	Distribution Chg	G-52	30	52
KEN	202011	Distribution Chg	R-1	30	1256
KEN	202011	Distribution Chg	R-3	30	3070
KEN	202011	Distribution Chg	R-4	30	315
KEN	202011	Gas Supply Chg	G-41	30	690
KEN	202011	Gas Supply Chg	G-42	30	94
KEN	202011	Gas Supply Chg	G-51	30	218
KEN	202011	Gas Supply Chg	G-52	30	32
KEN	202011	Gas Supply Chg	R-1	30	1256
KEN	202011	Gas Supply Chg	R-3	30	1837
KEN	202011	Gas Supply Chg	R-4	30	177
KEN	202011	Minimum Charge	G-41	30	430
KEN	202011	Minimum Charge	G-42	30	48
KEN	202011	Minimum Charge	G-51	30	124
KEN	202011	Minimum Charge	G-52	30	18
KEN	202011	Minimum Charge	R-1	30	682
KEN	202011	Minimum Charge	R-3	30	1025
KEN	202011	Minimum Charge	R-4	30	97
KEN	202011	Normal Weather Adj	G-41	30	196
KEN	202011	Normal Weather Adj	G-42	30	22
KEN	202011	Normal Weather Adj	G-51	30	46
KEN	202011	Normal Weather Adj	G-52	30	6
KEN	202011	Normal Weather Adj	R-1	30	259
KEN	202011	Normal Weather Adj	R-3	30	484
KEN	202011	Normal Weather Adj	R-4	30	44
KEN	202012	Distribution Adj	G-41	30	1765
KEN	202012	Distribution Adj	G-42	30	225
KEN	202012	Distribution Adj	G-51	30	840
KEN	202012	Distribution Adj	G-52	30	50
KEN	202012	Distribution Adj	R-1	30	2060
KEN	202012	Distribution Adj	R-3	30	3640
KEN	202012	Distribution Adj	R-4	30	355
KEN	202012	Distribution Chg	G-41	30	561
KEN	202012	Distribution Chg	G-42	30	75
KEN	202012	Distribution Chg	G-51	30	210
KEN	202012	Distribution Chg	G-52	30	15
KEN	202012	Distribution Chg	R-1	30	412
KEN	202012	Distribution Chg	R-3	30	1215
KEN	202012	Distribution Chg	R-4	30	123
KEN	202012	Gas Supply Chg	G-41	30	353
KEN	202012	Gas Supply Chg	G-42	30	45
KEN	202012	Gas Supply Chg	G-51	30	168

KEN	202012	Gas Supply Chg	G-52	30	10
KEN	202012	Gas Supply Chg	R-1	30	412
KEN	202012	Gas Supply Chg	R-3	30	728
KEN	202012	Gas Supply Chg	R-4	30	71
KEN	202012	Minimum Charge	G-41	30	287
KEN	202012	Minimum Charge	G-42	30	39
KEN	202012	Minimum Charge	G-51	30	112
KEN	202012	Minimum Charge	G-52	30	10
KEN	202012	Minimum Charge	R-1	30	370
KEN	202012	Minimum Charge	R-3	30	602
KEN	202012	Minimum Charge	R-4	30	57
KEN	202012	Normal Weather Adj	G-41	30	229
KEN	202012	Normal Weather Adj	G-42	30	31
KEN	202012	Normal Weather Adj	G-51	30	71
KEN	202012	Normal Weather Adj	G-52	30	7
KEN	202012	Normal Weather Adj	R-1	30	267
KEN	202012	Normal Weather Adj	R-3	30	568
KEN	202012	Normal Weather Adj	R-4	30	54
KEN	202101	Distribution Adj	G-41	30	3240
KEN	202101	Distribution Adj	G-42	30	540
KEN	202101	Distribution Adj	G-51	30	855
KEN	202101	Distribution Adj	G-52	30	155
KEN	202101	Distribution Adj	R-1	30	6145
KEN	202101	Distribution Adj	R-3	30	8545
KEN	202101	Distribution Adj	R-4	30	945
KEN	202101	Distribution Chg	G-41	30	1140
KEN	202101	Distribution Chg	G-42	30	190
KEN	202101	Distribution Chg	G-51	30	237
KEN	202101	Distribution Chg	G-52	30	51
KEN	202101	Distribution Chg	R-1	30	1229
KEN	202101	Distribution Chg	R-3	30	3106
KEN	202101	Distribution Chg	R-4	30	359
KEN	202101	Gas Supply Chg	G-41	30	648
KEN	202101	Gas Supply Chg	G-42	30	108
KEN	202101	Gas Supply Chg	G-51	30	171
KEN	202101	Gas Supply Chg	G-52	30	31
KEN	202101	Gas Supply Chg	R-1	30	1229
KEN	202101	Gas Supply Chg	R-3	30	1709
KEN	202101	Gas Supply Chg	R-4	30	189
KEN	202101	Minimum Charge	G-41	30	412
KEN	202101	Minimum Charge	G-42	30	56
KEN	202101	Minimum Charge	G-51	30	111
KEN	202101	Minimum Charge	G-52	30	17
KEN	202101	Minimum Charge	R-1	30	671
KEN	202101	Minimum Charge	R-3	30	989
KEN	202101	Minimum Charge	R-4	30	107
KEN	202101	Normal Weather Adj	G-41	30	388

KEN	202101	Normal Weather Adj	G-42	30	54
KEN	202101	Normal Weather Adj	G-51	30	81
KEN	202101	Normal Weather Adj	G-52	30	15
KEN	202101	Normal Weather Adj	R-1	30	536
KEN	202101	Normal Weather Adj	R-3	30	949
KEN	202101	Normal Weather Adj	R-4	30	102
KEN	202102	Distribution Adj	G-41	30	9945
KEN	202102	Distribution Adj	G-42	30	1520
KEN	202102	Distribution Adj	G-51	30	2575
KEN	202102	Distribution Adj	G-52	30	465
KEN	202102	Distribution Adj	R-1	30	17715
KEN	202102	Distribution Adj	R-3	30	24840
KEN	202102	Distribution Adj	R-4	30	2720
KEN	202102	Distribution Chg	G-41	30	3547
KEN	202102	Distribution Chg	G-42	30	560
KEN	202102	Distribution Chg	G-51	30	718
KEN	202102	Distribution Chg	G-52	30	157
KEN	202102	Distribution Chg	R-1	30	3543
KEN	202102	Distribution Chg	R-3	30	9105
KEN	202102	Distribution Chg	R-4	30	1047
KEN	202102	Gas Supply Chg	G-41	30	1989
KEN	202102	Gas Supply Chg	G-42	30	304
KEN	202102	Gas Supply Chg	G-51	30	515
KEN	202102	Gas Supply Chg	G-52	30	93
KEN	202102	Gas Supply Chg	R-1	30	3543
KEN	202102	Gas Supply Chg	R-3	30	4968
KEN	202102	Gas Supply Chg	R-4	30	544
KEN	202102	Minimum Charge	G-41	30	1261
KEN	202102	Minimum Charge	G-42	30	158
KEN	202102	Minimum Charge	G-51	30	333
KEN	202102	Minimum Charge	G-52	30	51
KEN	202102	Minimum Charge	R-1	30	1931
KEN	202102	Minimum Charge	R-3	30	2862
KEN	202102	Minimum Charge	R-4	30	308
KEN	202102	Normal Weather Adj	G-41	30	1187
KEN	202102	Normal Weather Adj	G-42	30	152
KEN	202102	Normal Weather Adj	G-51	30	228
KEN	202102	Normal Weather Adj	G-52	30	44
KEN	202102	Normal Weather Adj	R-1	30	1497
KEN	202102	Normal Weather Adj	R-3	30	2769
KEN	202102	Normal Weather Adj	R-4	30	300
KEN	202103	Distribution Adj	G-41	30	1446
KEN	202103	Distribution Adj	G-42	30	155
KEN	202103	Distribution Adj	G-51	30	335
KEN	202103	Distribution Adj	G-52	30	35
KEN	202103	Distribution Adj	R-1	30	2145
KEN	202103	Distribution Adj	R-3	30	2715

KEN	202103	Distribution Adj	R-4	30	285
KEN	202103	Distribution Chg	G-41	30	451
KEN	202103	Distribution Chg	G-42	30	53
KEN	202103	Distribution Chg	G-51	30	92
KEN	202103	Distribution Chg	G-52	30	11
KEN	202103	Distribution Chg	R-1	30	429
KEN	202103	Distribution Chg	R-3	30	947
KEN	202103	Distribution Chg	R-4	30	104
KEN	202103	Gas Supply Chg	G-41	30	296
KEN	202103	Gas Supply Chg	G-42	30	31
KEN	202103	Gas Supply Chg	G-51	30	67
KEN	202103	Gas Supply Chg	G-52	30	7
KEN	202103	Gas Supply Chg	R-1	30	429
KEN	202103	Gas Supply Chg	R-3	30	543
KEN	202103	Gas Supply Chg	R-4	30	57
KEN	202103	Minimum Charge	G-41	30	286
KEN	202103	Minimum Charge	G-42	30	29
KEN	202103	Minimum Charge	G-51	30	67
KEN	202103	Minimum Charge	G-52	30	7
KEN	202103	Minimum Charge	R-1	30	389
KEN	202103	Minimum Charge	R-3	30	529
KEN	202103	Minimum Charge	R-4	30	55
KEN	202103	Normal Weather Adj	G-41	30	244
KEN	202103	Normal Weather Adj	G-42	30	24
KEN	202103	Normal Weather Adj	G-51	30	49
KEN	202103	Normal Weather Adj	G-52	30	5
KEN	202103	Normal Weather Adj	R-1	30	260
KEN	202103	Normal Weather Adj	R-3	30	504
KEN	202103	Normal Weather Adj	R-4	30	52
KEN	202104	Distribution Adj	G-41	30	3270
KEN	202104	Distribution Adj	G-42	30	500
KEN	202104	Distribution Adj	G-51	30	845
KEN	202104	Distribution Adj	G-52	30	235
KEN	202104	Distribution Adj	R-1	30	5885
KEN	202104	Distribution Adj	R-3	30	8495
KEN	202104	Distribution Adj	R-4	30	1175
KEN	202104	Distribution Chg	G-41	30	937
KEN	202104	Distribution Chg	G-42	30	144
KEN	202104	Distribution Chg	G-51	30	237
KEN	202104	Distribution Chg	G-52	30	80
KEN	202104	Distribution Chg	R-1	30	1177
KEN	202104	Distribution Chg	R-3	30	2733
KEN	202104	Distribution Chg	R-4	30	420
KEN	202104	Gas Supply Chg	G-41	30	654
KEN	202104	Gas Supply Chg	G-42	30	100
KEN	202104	Gas Supply Chg	G-51	30	169
KEN	202104	Gas Supply Chg	G-52	30	47

KEN	202104	Gas Supply Chg	R-1	30	1177
KEN	202104	Gas Supply Chg	R-3	30	1699
KEN	202104	Gas Supply Chg	R-4	30	235
KEN	202104	Minimum Charge	G-41	30	412
KEN	202104	Minimum Charge	G-42	30	52
KEN	202104	Minimum Charge	G-51	30	109
KEN	202104	Minimum Charge	G-52	30	27
KEN	202104	Minimum Charge	R-1	30	645
KEN	202104	Minimum Charge	R-3	30	983
KEN	202104	Minimum Charge	R-4	30	137
KEN	202104	Normal Weather Adj	G-41	30	379
KEN	202104	Normal Weather Adj	G-42	30	48
KEN	202104	Normal Weather Adj	G-51	30	73
KEN	202104	Normal Weather Adj	G-52	30	25
KEN	202104	Normal Weather Adj	R-1	30	455
KEN	202104	Normal Weather Adj	R-3	30	896
KEN	202104	Normal Weather Adj	R-4	30	123
KEN	202105	Distribution Adj	G-41	30	3405
KEN	202105	Distribution Adj	G-42	30	490
KEN	202105	Distribution Adj	G-51	30	1130
KEN	202105	Distribution Adj	G-52	30	150
KEN	202105	Distribution Adj	R-1	30	6040
KEN	202105	Distribution Adj	R-3	30	9090
KEN	202105	Distribution Adj	R-4	30	1030
KEN	202105	Distribution Chg	G-41	30	985
KEN	202105	Distribution Chg	G-42	30	143
KEN	202105	Distribution Chg	G-51	30	307
KEN	202105	Distribution Chg	G-52	30	46
KEN	202105	Distribution Chg	R-1	30	1208
KEN	202105	Distribution Chg	R-3	30	2549
KEN	202105	Distribution Chg	R-4	30	302
KEN	202105	Gas Supply Chg	G-41	30	681
KEN	202105	Gas Supply Chg	G-42	30	98
KEN	202105	Gas Supply Chg	G-51	30	226
KEN	202105	Gas Supply Chg	G-52	30	30
KEN	202105	Gas Supply Chg	R-1	30	1208
KEN	202105	Gas Supply Chg	R-3	30	1818
KEN	202105	Gas Supply Chg	R-4	30	206
KEN	202105	Minimum Charge	G-41	30	425
KEN	202105	Minimum Charge	G-42	30	52
KEN	202105	Minimum Charge	G-51	30	132
KEN	202105	Minimum Charge	G-52	30	18
KEN	202105	Minimum Charge	R-1	30	656
KEN	202105	Minimum Charge	R-3	30	1009
KEN	202105	Minimum Charge	R-4	30	112
KEN	202105	Normal Weather Adj	G-41	30	188
KEN	202105	Normal Weather Adj	G-42	30	23

KEN	202105	Normal Weather Adj	G-51	30	42
KEN	202105	Normal Weather Adj	G-52	30	6
KEN	202105	Normal Weather Adj	R-1	30	206
KEN	202105	Normal Weather Adj	R-3	30	434
KEN	202105	Normal Weather Adj	R-4	30	50
KEN	202106	Distribution Adj	G-41	30	3405
KEN	202106	Distribution Adj	G-42	30	490
KEN	202106	Distribution Adj	G-51	30	1140
KEN	202106	Distribution Adj	G-52	30	150
KEN	202106	Distribution Adj	R-1	30	6035
KEN	202106	Distribution Adj	R-3	30	9395
KEN	202106	Distribution Adj	R-4	30	1130
KEN	202106	Distribution Chg	G-41	30	899
KEN	202106	Distribution Chg	G-42	30	140
KEN	202106	Distribution Chg	G-51	30	312
KEN	202106	Distribution Chg	G-52	30	48
KEN	202106	Distribution Chg	R-1	30	1207
KEN	202106	Distribution Chg	R-3	30	2205
KEN	202106	Distribution Chg	R-4	30	274
KEN	202106	Gas Supply Chg	G-41	30	681
KEN	202106	Gas Supply Chg	G-42	30	98
KEN	202106	Gas Supply Chg	G-51	30	228
KEN	202106	Gas Supply Chg	G-52	30	30
KEN	202106	Gas Supply Chg	R-1	30	1207
KEN	202106	Gas Supply Chg	R-3	30	1879
KEN	202106	Gas Supply Chg	R-4	30	226
KEN	202106	Minimum Charge	G-41	30	417
KEN	202106	Minimum Charge	G-42	30	52
KEN	202106	Minimum Charge	G-51	30	132
KEN	202106	Minimum Charge	G-52	30	18
KEN	202106	Minimum Charge	R-1	30	660
KEN	202106	Minimum Charge	R-3	30	1045
KEN	202106	Minimum Charge	R-4	30	124
KEN	202106	Normal Weather Adj	G-41	30	3
KEN	202106	Normal Weather Adj	R-3	30	32
KEN	202106	Normal Weather Adj	R-4	30	5
KEN	202107	Distribution Adj	G-41	30	3285
KEN	202107	Distribution Adj	G-42	30	710
KEN	202107	Distribution Adj	G-51	30	1150
KEN	202107	Distribution Adj	G-52	30	150
KEN	202107	Distribution Adj	R-1	30	6285
KEN	202107	Distribution Adj	R-3	30	8760
KEN	202107	Distribution Adj	R-4	30	945
KEN	202107	Distribution Chg	G-41	30	832
KEN	202107	Distribution Chg	G-42	30	198
KEN	202107	Distribution Chg	G-51	30	308
KEN	202107	Distribution Chg	G-52	30	44

KEN	202107	Distribution Chg	R-1		30	1257
KEN	202107	Distribution Chg	R-3		30	1860
KEN	202107	Distribution Chg	R-4		30	197
KEN	202107	Gas Supply Chg	G-41		30	657
KEN	202107	Gas Supply Chg	G-42		30	142
KEN	202107	Gas Supply Chg	G-51		30	230
KEN	202107	Gas Supply Chg	G-52		30	30
KEN	202107	Gas Supply Chg	R-1		30	1257
KEN	202107	Gas Supply Chg	R-3		30	1752
KEN	202107	Gas Supply Chg	R-4		30	189
KEN	202107	Minimum Charge	G-41		30	429
KEN	202107	Minimum Charge	G-42		30	80
KEN	202107	Minimum Charge	G-51		30	130
KEN	202107	Minimum Charge	G-52		30	18
KEN	202107	Minimum Charge	R-1		30	699
KEN	202107	Minimum Charge	R-3		30	988
KEN	202107	Minimum Charge	R-4		30	109
KEN	202107	Normal Weather Adj	G-41		30	4
KEN	202107	Normal Weather Adj	G-42		30	18
KEN	202107	Normal Weather Adj	R-1		30	2
KEN	202107	Normal Weather Adj	R-3		30	1
ENN	202008	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	7630
ENN	202008	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	7500
ENN	202008	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	7283
ENN	202008	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	7384
ENN	202008	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	5328
ENN	202008	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	2044
ENN	202008	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	2033
ENN	202008	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	2014
ENN	202008	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	2024
ENN	202008	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	1834
ENN	202008	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	63
ENN	202008	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	63
ENN	202008	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	63
ENN	202008	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	63
ENN	202008	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	62
ENN	202008	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	6
ENN	202008	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	6
ENN	202008	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	6
ENN	202008	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	6
ENN	202008	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	5
ENN	202008	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	12
ENN	202008	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	12
ENN	202008	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	12
ENN	202008	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	12
ENN	202008	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	12
ENN	202008	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	1989

ENN	202008	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	1976
ENN	202008	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	1952
ENN	202008	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	1966
ENN	202008	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	1727
ENN	202008	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	723
ENN	202008	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	723
ENN	202008	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	722
ENN	202008	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	722
ENN	202008	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	712
ENN	202008	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	49
ENN	202008	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	49
ENN	202008	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	49
ENN	202008	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	49
ENN	202008	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	49
ENN	202008	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	29
ENN	202008	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	29
ENN	202008	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	29
ENN	202008	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	29
ENN	202008	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	29
ENN	202008	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	6
ENN	202008	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	6
ENN	202008	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	6
ENN	202008	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	6
ENN	202008	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	4
ENN	202008	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	1
ENN	202008	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	1
ENN	202008	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	1
ENN	202008	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	1
ENN	202008	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	1
ENN	202008	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	4940
ENN	202008	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	4940
ENN	202008	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	4626
ENN	202008	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	4705
ENN	202008	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	2908
ENN	202008	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	125231
ENN	202008	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	125201
ENN	202008	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	121748
ENN	202008	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	123057
ENN	202008	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	89330
ENN	202008	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	8370
ENN	202008	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	8370
ENN	202008	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	8201
ENN	202008	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	8264
ENN	202008	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	6160
ENN	202008	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	128
ENN	202008	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	128
ENN	202008	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	105

ENN	202008	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	107
ENN	202008	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	42
ENN	202008	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	509
ENN	202008	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	509
ENN	202008	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	490
ENN	202008	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	495
ENN	202008	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	331
ENN	202008	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	10
ENN	202008	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	10
ENN	202008	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	10
ENN	202008	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	10
ENN	202008	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	6
ENN	202008	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	8449
ENN	202008	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	2814
ENN	202008	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	1225
ENN	202008	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	1383
ENN	202008	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	32
ENN	202008	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	31
ENN	202008	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	8
ENN	202008	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	12
ENN	202008	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	2
ENN	202008	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	2286
ENN	202008	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	775
ENN	202008	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	405
ENN	202008	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	614
ENN	202008	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	12
ENN	202008	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	37
ENN	202008	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	1
ENN	202008	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	28
ENN	202008	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	8
ENN	202008	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202008	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	1
ENN	202008	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	4976
ENN	202008	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	153051
ENN	202008	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	10496
ENN	202008	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	128
ENN	202008	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	511
ENN	202008	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	10
ENN	202008	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	18
ENN	202008	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	1079
ENN	202008	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	5522
ENN	202008	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	21
ENN	202008	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	6065
ENN	202008	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	9
ENN	202008	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	558
ENN	202008	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	956
ENN	202008	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	1002

ENN	202008	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	23
ENN	202008	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	32
ENN	202008	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	32
ENN	202008	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	31	1
ENN	202008	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	6
ENN	202008	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	6
ENN	202008	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	31	6
ENN	202008	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	31	10
ENN	202008	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	10
ENN	202008	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	3
ENN	202008	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	785
ENN	202008	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	1448
ENN	202008	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	6
ENN	202008	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	1510
ENN	202008	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	288
ENN	202008	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	305
ENN	202008	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	305
ENN	202008	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	11
ENN	202008	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	12
ENN	202008	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	12
ENN	202008	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	12
ENN	202008	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	2
ENN	202008	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	31	1
ENN	202008	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	31	1
ENN	202008	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	1
ENN	202008	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	31	1
ENN	202008	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	31	6
ENN	202008	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	6
ENN	202008	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	31	1
ENN	202008	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	31	1
ENN	202008	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	1
ENN	202008	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	3
ENN	202008	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	40
ENN	202008	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	4455
ENN	202008	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	4
ENN	202008	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	4976
ENN	202008	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	188
ENN	202008	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	1489
ENN	202008	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	118669
ENN	202008	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	244
ENN	202008	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	125349
ENN	202008	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	93
ENN	202008	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	8074
ENN	202008	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	8380
ENN	202008	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	105
ENN	202008	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	128
ENN	202008	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	4

ENN	202008	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	483
ENN	202008	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	509
ENN	202008	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	10
ENN	202008	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	10
ENN	202008	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	14676
ENN	202008	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202008	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2255
ENN	202008	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1384
ENN	202008	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1227
ENN	202008	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	48
ENN	202008	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	37
ENN	202008	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	10
ENN	202008	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	10
ENN	202008	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	4
ENN	202008	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1750
ENN	202008	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	528
ENN	202008	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	336
ENN	202008	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	428
ENN	202008	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	12
ENN	202008	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	35
ENN	202008	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	1
ENN	202008	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	29
ENN	202008	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	6
ENN	202008	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202008	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202008	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	5548
ENN	202008	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	139950
ENN	202008	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	9309
ENN	202008	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	152
ENN	202008	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	621
ENN	202008	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	12
ENN	202008	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	16
ENN	202008	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	3
ENN	202008	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	6
ENN	202008	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	1
ENN	202008	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	3
ENN	202008	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	159
ENN	202009	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	14842
ENN	202009	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	14026
ENN	202009	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	12787
ENN	202009	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	13227
ENN	202009	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	6654
ENN	202009	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	4309
ENN	202009	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	4233
ENN	202009	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	4089
ENN	202009	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	4136
ENN	202009	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	3420

ENN	202009	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	126
ENN	202009	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	126
ENN	202009	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	126
ENN	202009	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	126
ENN	202009	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	117
ENN	202009	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	8
ENN	202009	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	8
ENN	202009	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	7
ENN	202009	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	7
ENN	202009	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	5
ENN	202009	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	14
ENN	202009	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	14
ENN	202009	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	14
ENN	202009	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	14
ENN	202009	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	14
ENN	202009	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	3103
ENN	202009	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	2915
ENN	202009	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	2690
ENN	202009	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	2770
ENN	202009	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	1888
ENN	202009	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1369
ENN	202009	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1334
ENN	202009	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1297
ENN	202009	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1304
ENN	202009	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1062
ENN	202009	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	85
ENN	202009	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	85
ENN	202009	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	84
ENN	202009	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	84
ENN	202009	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	83
ENN	202009	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	38
ENN	202009	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	38
ENN	202009	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	38
ENN	202009	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	38
ENN	202009	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	38
ENN	202009	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	6
ENN	202009	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	6
ENN	202009	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	6
ENN	202009	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	6
ENN	202009	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	4
ENN	202009	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202009	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202009	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202009	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202009	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202009	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	6451
ENN	202009	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	6425

ENN	202009	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	4857
ENN	202009	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	5102
ENN	202009	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	2985
ENN	202009	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	224323
ENN	202009	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	223884
ENN	202009	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	168575
ENN	202009	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	181099
ENN	202009	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	91853
ENN	202009	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	14937
ENN	202009	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	14920
ENN	202009	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	11083
ENN	202009	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	11945
ENN	202009	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	6081
ENN	202009	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	176
ENN	202009	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	174
ENN	202009	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	141
ENN	202009	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	158
ENN	202009	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	50
ENN	202009	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	903
ENN	202009	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	902
ENN	202009	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	773
ENN	202009	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	818
ENN	202009	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	358
ENN	202009	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	20
ENN	202009	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	20
ENN	202009	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	15
ENN	202009	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	16
ENN	202009	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	5
ENN	202009	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	18468
ENN	202009	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	5585
ENN	202009	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	2763
ENN	202009	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	3079
ENN	202009	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	62
ENN	202009	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	65
ENN	202009	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	10
ENN	202009	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	12
ENN	202009	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	4
ENN	202009	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	3932
ENN	202009	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1423
ENN	202009	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	809
ENN	202009	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1159
ENN	202009	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	22
ENN	202009	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	63
ENN	202009	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	1
ENN	202009	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	37
ENN	202009	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	8
ENN	202009	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2

ENN	202009	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	2
ENN	202009	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	8460
ENN	202009	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	302128
ENN	202009	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	19752
ENN	202009	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	214
ENN	202009	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	955
ENN	202009	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	20
ENN	202009	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	1147
ENN	202009	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	9068
ENN	202009	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	13252
ENN	202009	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	30
ENN	202009	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	712
ENN	202009	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	1896
ENN	202009	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	32
ENN	202009	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	2223
ENN	202009	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	35
ENN	202009	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	59
ENN	202009	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	62
ENN	202009	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	31	1
ENN	202009	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	7
ENN	202009	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	8
ENN	202009	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	31	6
ENN	202009	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	31	10
ENN	202009	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	10
ENN	202009	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	771
ENN	202009	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	1858
ENN	202009	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	2644
ENN	202009	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	12
ENN	202009	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	307
ENN	202009	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	537
ENN	202009	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	13
ENN	202009	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	605
ENN	202009	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	18
ENN	202009	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	22
ENN	202009	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	22
ENN	202009	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	31	1
ENN	202009	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	31	1
ENN	202009	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	1
ENN	202009	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	31	1
ENN	202009	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	31	4
ENN	202009	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	6
ENN	202009	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	31	1
ENN	202009	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	31	2
ENN	202009	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	2
ENN	202009	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	7
ENN	202009	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	51
ENN	202009	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	4403

ENN	202009	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	16
ENN	202009	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	8616
ENN	202009	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	196
ENN	202009	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	1605
ENN	202009	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	146872
ENN	202009	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	233
ENN	202009	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	245557
ENN	202009	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	91
ENN	202009	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	9586
ENN	202009	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	16594
ENN	202009	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	124
ENN	202009	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	213
ENN	202009	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	3
ENN	202009	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	671
ENN	202009	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	951
ENN	202009	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	15
ENN	202009	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	20
ENN	202009	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	15188
ENN	202009	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202009	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2311
ENN	202009	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1503
ENN	202009	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1285
ENN	202009	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	48
ENN	202009	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	38
ENN	202009	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	10
ENN	202009	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	10
ENN	202009	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	4
ENN	202009	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1824
ENN	202009	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	542
ENN	202009	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	356
ENN	202009	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	419
ENN	202009	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	12
ENN	202009	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	32
ENN	202009	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	1
ENN	202009	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	26
ENN	202009	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	6
ENN	202009	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202009	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202009	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	5982
ENN	202009	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	144008
ENN	202009	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	9639
ENN	202009	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	150
ENN	202009	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	629
ENN	202009	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	12
ENN	202009	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	11
ENN	202009	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	3
ENN	202009	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	4

ENN	202009	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	129
ENN	202010	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	20036
ENN	202010	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	19239
ENN	202010	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	18090
ENN	202010	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	18498
ENN	202010	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	12442
ENN	202010	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	4633
ENN	202010	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	4586
ENN	202010	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	4526
ENN	202010	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	4549
ENN	202010	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	4127
ENN	202010	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	146
ENN	202010	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	146
ENN	202010	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	146
ENN	202010	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	146
ENN	202010	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	141
ENN	202010	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	14
ENN	202010	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	14
ENN	202010	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	13
ENN	202010	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	13
ENN	202010	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	8
ENN	202010	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	28
ENN	202010	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	28
ENN	202010	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	28
ENN	202010	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	28
ENN	202010	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	28
ENN	202010	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	3583
ENN	202010	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	3485
ENN	202010	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	3355
ENN	202010	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	3405
ENN	202010	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	2721
ENN	202010	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1422
ENN	202010	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1421
ENN	202010	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1414
ENN	202010	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1417
ENN	202010	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1332
ENN	202010	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	87
ENN	202010	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	87
ENN	202010	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	87
ENN	202010	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	87
ENN	202010	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	87
ENN	202010	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	40
ENN	202010	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	40
ENN	202010	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	40
ENN	202010	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	40
ENN	202010	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	40
ENN	202010	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	8

ENN	202010	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	8
ENN	202010	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	8
ENN	202010	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	8
ENN	202010	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	5
ENN	202010	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202010	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202010	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202010	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202010	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202010	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	8268
ENN	202010	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	8257
ENN	202010	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	6949
ENN	202010	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	7219
ENN	202010	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	3380
ENN	202010	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	247692
ENN	202010	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	247510
ENN	202010	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	225574
ENN	202010	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	229309
ENN	202010	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	154485
ENN	202010	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	15077
ENN	202010	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	15067
ENN	202010	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	13786
ENN	202010	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	13979
ENN	202010	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	9834
ENN	202010	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	221
ENN	202010	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	221
ENN	202010	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	176
ENN	202010	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	188
ENN	202010	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	79
ENN	202010	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	1081
ENN	202010	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	1080
ENN	202010	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	984
ENN	202010	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	1006
ENN	202010	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	664
ENN	202010	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	24
ENN	202010	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	24
ENN	202010	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	21
ENN	202010	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	22
ENN	202010	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	12
ENN	202010	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	26826
ENN	202010	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	6759
ENN	202010	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	3480
ENN	202010	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	3933
ENN	202010	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	76
ENN	202010	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	72
ENN	202010	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	20
ENN	202010	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	36

ENN	202010	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	12
ENN	202010	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	4380
ENN	202010	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1571
ENN	202010	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	842
ENN	202010	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1264
ENN	202010	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	22
ENN	202010	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	65
ENN	202010	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	1
ENN	202010	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	39
ENN	202010	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	14
ENN	202010	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2
ENN	202010	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	2
ENN	202010	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	8925
ENN	202010	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	374030
ENN	202010	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	22777
ENN	202010	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	255
ENN	202010	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	1120
ENN	202010	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	24
ENN	202010	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	5
ENN	202010	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	2475
ENN	202010	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	13939
ENN	202010	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	5
ENN	202010	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	17756
ENN	202010	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	1351
ENN	202010	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	2184
ENN	202010	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	2386
ENN	202010	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	57
ENN	202010	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	76
ENN	202010	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	76
ENN	202010	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	13
ENN	202010	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	14
ENN	202010	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	31	15
ENN	202010	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	31	20
ENN	202010	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	20
ENN	202010	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	4
ENN	202010	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	917
ENN	202010	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	2387
ENN	202010	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	4
ENN	202010	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	2808
ENN	202010	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	12
ENN	202010	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	432
ENN	202010	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	589
ENN	202010	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	13
ENN	202010	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	615
ENN	202010	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	19
ENN	202010	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	22
ENN	202010	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	22

ENN	202010	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	31	1
ENN	202010	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	31	1
ENN	202010	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	1
ENN	202010	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	31	2
ENN	202010	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	31	8
ENN	202010	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	10
ENN	202010	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	31	2
ENN	202010	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	31	2
ENN	202010	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	2
ENN	202010	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	1
ENN	202010	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	58
ENN	202010	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	6315
ENN	202010	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	6
ENN	202010	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	8985
ENN	202010	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	173
ENN	202010	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	2878
ENN	202010	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	217650
ENN	202010	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	250
ENN	202010	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	251817
ENN	202010	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	5
ENN	202010	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	192
ENN	202010	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	13387
ENN	202010	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	12
ENN	202010	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	15330
ENN	202010	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	31	1
ENN	202010	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	158
ENN	202010	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	255
ENN	202010	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	7
ENN	202010	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	947
ENN	202010	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	1111
ENN	202010	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	20
ENN	202010	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	24
ENN	202010	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	14916
ENN	202010	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202010	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2265
ENN	202010	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1395
ENN	202010	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1266
ENN	202010	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	46
ENN	202010	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	38
ENN	202010	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	10
ENN	202010	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	10
ENN	202010	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	4
ENN	202010	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1776
ENN	202010	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	537
ENN	202010	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	346
ENN	202010	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	427
ENN	202010	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	12

ENN	202010	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	33
ENN	202010	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	1
ENN	202010	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	28
ENN	202010	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	6
ENN	202010	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202010	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202010	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	5410
ENN	202010	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	139075
ENN	202010	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	8565
ENN	202010	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	149
ENN	202010	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	625
ENN	202010	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	12
ENN	202010	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	4
ENN	202010	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	3
ENN	202010	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	143
ENN	202010	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	4
ENN	202011	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	24425
ENN	202011	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	23561
ENN	202011	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	22621
ENN	202011	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	23098
ENN	202011	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	14522
ENN	202011	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	5061
ENN	202011	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	5015
ENN	202011	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	4957
ENN	202011	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	4985
ENN	202011	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	4348
ENN	202011	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	162
ENN	202011	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	160
ENN	202011	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	158
ENN	202011	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	159
ENN	202011	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	152
ENN	202011	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	18
ENN	202011	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	17
ENN	202011	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	17
ENN	202011	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	17
ENN	202011	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	13
ENN	202011	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	28
ENN	202011	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	28
ENN	202011	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	28
ENN	202011	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	28
ENN	202011	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	27
ENN	202011	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	4023
ENN	202011	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	3920
ENN	202011	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	3774
ENN	202011	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	3852
ENN	202011	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	2487
ENN	202011	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1479

ENN	202011	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1476
ENN	202011	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1473
ENN	202011	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1475
ENN	202011	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1382
ENN	202011	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	84
ENN	202011	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	84
ENN	202011	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	84
ENN	202011	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	84
ENN	202011	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	84
ENN	202011	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	38
ENN	202011	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	38
ENN	202011	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	38
ENN	202011	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	38
ENN	202011	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	38
ENN	202011	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	10
ENN	202011	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	10
ENN	202011	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	8
ENN	202011	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	8
ENN	202011	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	5
ENN	202011	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202011	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202011	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202011	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202011	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202011	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	10213
ENN	202011	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	10119
ENN	202011	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	8726
ENN	202011	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	9171
ENN	202011	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	3485
ENN	202011	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	273460
ENN	202011	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	272956
ENN	202011	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	252352
ENN	202011	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	257172
ENN	202011	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	135391
ENN	202011	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	17686
ENN	202011	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	17648
ENN	202011	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	16077
ENN	202011	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	16414
ENN	202011	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	8627
ENN	202011	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	251
ENN	202011	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	247
ENN	202011	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	190
ENN	202011	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	214
ENN	202011	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	60
ENN	202011	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	1114
ENN	202011	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	1112
ENN	202011	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	1033

ENN	202011	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	1055
ENN	202011	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	547
ENN	202011	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	24
ENN	202011	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	24
ENN	202011	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	23
ENN	202011	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	23
ENN	202011	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	10
ENN	202011	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	35813
ENN	202011	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	7708
ENN	202011	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	4407
ENN	202011	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	4562
ENN	202011	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	87
ENN	202011	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	75
ENN	202011	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	34
ENN	202011	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	36
ENN	202011	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	16
ENN	202011	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	4987
ENN	202011	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1658
ENN	202011	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	1012
ENN	202011	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1377
ENN	202011	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	18
ENN	202011	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	66
ENN	202011	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	1
ENN	202011	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	37
ENN	202011	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	14
ENN	202011	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2
ENN	202011	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	10902
ENN	202011	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	492813
ENN	202011	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	31654
ENN	202011	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	258
ENN	202011	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	1196
ENN	202011	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	24
ENN	202011	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	2255
ENN	202011	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	4468
ENN	202011	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	11291
ENN	202011	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	6520
ENN	202011	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	21664
ENN	202011	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	513
ENN	202011	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	686
ENN	202011	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	1096
ENN	202011	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	1571
ENN	202011	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	883
ENN	202011	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	2629
ENN	202011	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	709
ENN	202011	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	20
ENN	202011	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	46
ENN	202011	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	59

ENN	202011	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	26
ENN	202011	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	87
ENN	202011	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	1
ENN	202011	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	31	3
ENN	202011	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	15
ENN	202011	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	2
ENN	202011	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	18
ENN	202011	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	31	11
ENN	202011	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	31	20
ENN	202011	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	20
ENN	202011	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	361
ENN	202011	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	874
ENN	202011	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	1767
ENN	202011	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	970
ENN	202011	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	3177
ENN	202011	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	81
ENN	202011	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	222
ENN	202011	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	336
ENN	202011	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	406
ENN	202011	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	246
ENN	202011	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	666
ENN	202011	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	258
ENN	202011	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	9
ENN	202011	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	9
ENN	202011	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	9
ENN	202011	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	9
ENN	202011	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	18
ENN	202011	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	8
ENN	202011	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	31	1
ENN	202011	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	31	1
ENN	202011	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	1
ENN	202011	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	31	2
ENN	202011	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	31	8
ENN	202011	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	10
ENN	202011	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	22
ENN	202011	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	117
ENN	202011	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	5422
ENN	202011	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	2027
ENN	202011	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	10949
ENN	202011	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	6565
ENN	202011	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	18388
ENN	202011	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	146104
ENN	202011	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	91619
ENN	202011	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	277017
ENN	202011	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	317
ENN	202011	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	1065
ENN	202011	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	9378

ENN	202011	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	5669
ENN	202011	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	17957
ENN	202011	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	31	9
ENN	202011	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	31	1
ENN	202011	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	83
ENN	202011	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	31	70
ENN	202011	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	258
ENN	202011	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	31	76
ENN	202011	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	52
ENN	202011	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	554
ENN	202011	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	443
ENN	202011	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	1129
ENN	202011	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	11
ENN	202011	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	31	11
ENN	202011	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	24
ENN	202011	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	15226
ENN	202011	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202011	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2307
ENN	202011	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1461
ENN	202011	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1305
ENN	202011	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	50
ENN	202011	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	39
ENN	202011	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	16
ENN	202011	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	10
ENN	202011	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	4
ENN	202011	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1895
ENN	202011	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	543
ENN	202011	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	360
ENN	202011	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	419
ENN	202011	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	10
ENN	202011	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	33
ENN	202011	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	1
ENN	202011	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	26
ENN	202011	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	6
ENN	202011	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202011	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	6241
ENN	202011	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	147190
ENN	202011	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	9458
ENN	202011	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	150
ENN	202011	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	625
ENN	202011	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	12
ENN	202011	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	4980
ENN	202011	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	868
ENN	202011	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	508
ENN	202011	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	494
ENN	202011	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	15
ENN	202011	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	1

ENN	202011	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	1
ENN	202011	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	455
ENN	202011	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	180
ENN	202011	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	108
ENN	202011	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	141
ENN	202011	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	5
ENN	202011	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	3
ENN	202011	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	1556
ENN	202011	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	54294
ENN	202011	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	3341
ENN	202011	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	56
ENN	202011	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	265
ENN	202011	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	31	6
ENN	202012	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	14049
ENN	202012	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	13882
ENN	202012	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	13682
ENN	202012	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	13792
ENN	202012	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	11361
ENN	202012	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	2427
ENN	202012	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	2418
ENN	202012	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	2400
ENN	202012	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	2411
ENN	202012	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	2275
ENN	202012	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	128
ENN	202012	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	128
ENN	202012	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	128
ENN	202012	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	128
ENN	202012	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	126
ENN	202012	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	27
ENN	202012	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	27
ENN	202012	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	27
ENN	202012	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	27
ENN	202012	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	26
ENN	202012	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	28
ENN	202012	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	28
ENN	202012	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	28
ENN	202012	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	28
ENN	202012	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	28
ENN	202012	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	1858
ENN	202012	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	1837
ENN	202012	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	1813
ENN	202012	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	1824
ENN	202012	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	1403
ENN	202012	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	697
ENN	202012	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	695
ENN	202012	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	694
ENN	202012	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	695

ENN	202012	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	683
ENN	202012	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	64
ENN	202012	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	64
ENN	202012	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	64
ENN	202012	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	64
ENN	202012	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	64
ENN	202012	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	38
ENN	202012	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	38
ENN	202012	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	38
ENN	202012	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	38
ENN	202012	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	38
ENN	202012	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	12
ENN	202012	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	11
ENN	202012	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	10
ENN	202012	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	10
ENN	202012	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	4
ENN	202012	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202012	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202012	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202012	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202012	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202012	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	5639
ENN	202012	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	5623
ENN	202012	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	5141
ENN	202012	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	5261
ENN	202012	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	997
ENN	202012	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	123353
ENN	202012	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	123313
ENN	202012	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	121478
ENN	202012	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	122061
ENN	202012	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	84151
ENN	202012	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	8722
ENN	202012	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	8715
ENN	202012	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	8567
ENN	202012	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	8614
ENN	202012	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	5770
ENN	202012	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	73
ENN	202012	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	73
ENN	202012	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	72
ENN	202012	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	73
ENN	202012	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	27
ENN	202012	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	428
ENN	202012	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	428
ENN	202012	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	421
ENN	202012	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	421
ENN	202012	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	306
ENN	202012	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	11

ENN	202012	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	11
ENN	202012	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	11
ENN	202012	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	11
ENN	202012	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	9
ENN	202012	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	21171
ENN	202012	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	3613
ENN	202012	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	2348
ENN	202012	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	2223
ENN	202012	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	60
ENN	202012	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	68
ENN	202012	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	51
ENN	202012	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	38
ENN	202012	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	16
ENN	202012	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	2487
ENN	202012	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	600
ENN	202012	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	523
ENN	202012	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	680
ENN	202012	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	10
ENN	202012	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	54
ENN	202012	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	3
ENN	202012	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	35
ENN	202012	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	16
ENN	202012	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2
ENN	202012	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	4
ENN	202012	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	5769
ENN	202012	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	231409
ENN	202012	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	16047
ENN	202012	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	73
ENN	202012	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	563
ENN	202012	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	11
ENN	202012	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	7233
ENN	202012	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	721
ENN	202012	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	2885
ENN	202012	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	8686
ENN	202012	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	12431
ENN	202012	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	1202
ENN	202012	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	848
ENN	202012	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	240
ENN	202012	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	342
ENN	202012	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	897
ENN	202012	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	1284
ENN	202012	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	804
ENN	202012	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	40
ENN	202012	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	16
ENN	202012	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	19
ENN	202012	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	41
ENN	202012	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	60

ENN	202012	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	63
ENN	202012	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	31	11
ENN	202012	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	31	3
ENN	202012	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	14
ENN	202012	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	13
ENN	202012	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	27
ENN	202012	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	31	10
ENN	202012	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	31	7
ENN	202012	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	31	10
ENN	202012	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	31	10
ENN	202012	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	20
ENN	202012	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	31	3
ENN	202012	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	769
ENN	202012	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	113
ENN	202012	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	392
ENN	202012	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	1043
ENN	202012	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	1539
ENN	202012	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	218
ENN	202012	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	222
ENN	202012	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	69
ENN	202012	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	90
ENN	202012	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	226
ENN	202012	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	319
ENN	202012	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	273
ENN	202012	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	8
ENN	202012	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	2
ENN	202012	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	2
ENN	202012	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	8
ENN	202012	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	10
ENN	202012	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	54
ENN	202012	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	31	3
ENN	202012	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	31	3
ENN	202012	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	3
ENN	202012	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	31	35
ENN	202012	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	31	2
ENN	202012	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	31	1
ENN	202012	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	31	4
ENN	202012	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	31	4
ENN	202012	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	12
ENN	202012	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	31	2
ENN	202012	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	31	2
ENN	202012	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	31	2
ENN	202012	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	31	2
ENN	202012	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	31	2
ENN	202012	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	4
ENN	202012	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	639
ENN	202012	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	5

ENN	202012	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	1129
ENN	202012	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	3532
ENN	202012	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	5779
ENN	202012	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	63465
ENN	202012	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	389
ENN	202012	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	30914
ENN	202012	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	88730
ENN	202012	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	123807
ENN	202012	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	4212
ENN	202012	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	21
ENN	202012	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	2367
ENN	202012	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	6038
ENN	202012	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	8761
ENN	202012	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	31	25
ENN	202012	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	31	66
ENN	202012	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	73
ENN	202012	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	31	259
ENN	202012	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	1
ENN	202012	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	71
ENN	202012	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	343
ENN	202012	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	429
ENN	202012	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	31	7
ENN	202012	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	2
ENN	202012	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	31	9
ENN	202012	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	11
ENN	202012	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	10684
ENN	202012	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	1
ENN	202012	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	1469
ENN	202012	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	954
ENN	202012	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	869
ENN	202012	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	40
ENN	202012	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	36
ENN	202012	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	22
ENN	202012	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	10
ENN	202012	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	4
ENN	202012	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1270
ENN	202012	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	307
ENN	202012	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	241
ENN	202012	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	277
ENN	202012	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	8
ENN	202012	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	29
ENN	202012	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	2
ENN	202012	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	24
ENN	202012	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	6
ENN	202012	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202012	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	2
ENN	202012	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	4218

ENN	202012	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	93493
ENN	202012	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	6315
ENN	202012	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	77
ENN	202012	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	361
ENN	202012	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	9
ENN	202012	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	7663
ENN	202012	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	1149
ENN	202012	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	732
ENN	202012	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	684
ENN	202012	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	28
ENN	202012	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	34
ENN	202012	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	9
ENN	202012	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	31	5
ENN	202012	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	31	2
ENN	202012	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	707
ENN	202012	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	210
ENN	202012	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	158
ENN	202012	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	204
ENN	202012	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	7
ENN	202012	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	26
ENN	202012	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	31	11
ENN	202012	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	31	3
ENN	202012	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202012	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	2660
ENN	202012	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	72947
ENN	202012	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	4696
ENN	202012	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	66
ENN	202012	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	310
ENN	202012	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	31	8
ENN	202101	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	24324
ENN	202101	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	23701
ENN	202101	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	23347
ENN	202101	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	23702
ENN	202101	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	16573
ENN	202101	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	4388
ENN	202101	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	4364
ENN	202101	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	4331
ENN	202101	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	4363
ENN	202101	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	3802
ENN	202101	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	135
ENN	202101	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	135
ENN	202101	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	134
ENN	202101	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	135
ENN	202101	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	124
ENN	202101	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	16
ENN	202101	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	16
ENN	202101	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	16

ENN	202101	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	16
ENN	202101	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	12
ENN	202101	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	7
ENN	202101	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	7
ENN	202101	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	7
ENN	202101	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	7
ENN	202101	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	7
ENN	202101	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	3436
ENN	202101	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	3406
ENN	202101	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	3355
ENN	202101	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	3401
ENN	202101	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	2165
ENN	202101	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1310
ENN	202101	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1309
ENN	202101	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1308
ENN	202101	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1309
ENN	202101	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1275
ENN	202101	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	65
ENN	202101	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	65
ENN	202101	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	65
ENN	202101	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	65
ENN	202101	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	65
ENN	202101	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	24
ENN	202101	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	24
ENN	202101	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	24
ENN	202101	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	24
ENN	202101	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	24
ENN	202101	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	3
ENN	202101	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	3
ENN	202101	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	3
ENN	202101	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	3
ENN	202101	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	1
ENN	202101	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	1
ENN	202101	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	1
ENN	202101	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	1
ENN	202101	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	1
ENN	202101	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	1
ENN	202101	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	8309
ENN	202101	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	8237
ENN	202101	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	7679
ENN	202101	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	7930
ENN	202101	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	861
ENN	202101	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	221448
ENN	202101	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	221195
ENN	202101	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	218464
ENN	202101	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	219549
ENN	202101	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	99824

ENN	202101	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	13496
ENN	202101	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	13483
ENN	202101	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	13337
ENN	202101	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	13394
ENN	202101	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	6058
ENN	202101	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	243
ENN	202101	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	240
ENN	202101	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	213
ENN	202101	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	231
ENN	202101	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	41
ENN	202101	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	929
ENN	202101	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	928
ENN	202101	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	889
ENN	202101	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	908
ENN	202101	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	460
ENN	202101	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	19
ENN	202101	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	19
ENN	202101	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	18
ENN	202101	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	19
ENN	202101	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	11
ENN	202101	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	38508
ENN	202101	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	6485
ENN	202101	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	4318
ENN	202101	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	4286
ENN	202101	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	98
ENN	202101	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	37
ENN	202101	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	23
ENN	202101	Distribution Chg	G-44	8840-2-0000-40-4460-4898	31	2
ENN	202101	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	4
ENN	202101	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	10
ENN	202101	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	4356
ENN	202101	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1381
ENN	202101	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	1066
ENN	202101	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1310
ENN	202101	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	24
ENN	202101	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	41
ENN	202101	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	2
ENN	202101	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	22
ENN	202101	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	4
ENN	202101	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202101	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	8377
ENN	202101	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	430499
ENN	202101	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	26224
ENN	202101	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	243
ENN	202101	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	1464
ENN	202101	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	24
ENN	202101	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	13317

ENN	202101	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	69
ENN	202101	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	361
ENN	202101	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	19108
ENN	202101	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	21379
ENN	202101	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	2145
ENN	202101	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	1830
ENN	202101	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	1
ENN	202101	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	4
ENN	202101	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	2150
ENN	202101	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	2234
ENN	202101	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	1826
ENN	202101	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	69
ENN	202101	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	20
ENN	202101	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	20
ENN	202101	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	77
ENN	202101	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	98
ENN	202101	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	35
ENN	202101	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	31	11
ENN	202101	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	15
ENN	202101	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	15
ENN	202101	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	31	1
ENN	202101	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	31	2
ENN	202101	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	31	2
ENN	202101	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	2
ENN	202101	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	31	5
ENN	202101	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	1526
ENN	202101	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	2
ENN	202101	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	9
ENN	202101	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	2447
ENN	202101	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	2660
ENN	202101	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	444
ENN	202101	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	570
ENN	202101	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	17
ENN	202101	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	29
ENN	202101	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	590
ENN	202101	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	625
ENN	202101	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	670
ENN	202101	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	24
ENN	202101	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	24
ENN	202101	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	24
ENN	202101	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	41
ENN	202101	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	31	2
ENN	202101	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	31	2
ENN	202101	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	2
ENN	202101	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	31	22
ENN	202101	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	31	1
ENN	202101	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	31	3

ENN	202101	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	3
ENN	202101	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	31	1
ENN	202101	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	691
ENN	202101	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	7
ENN	202101	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	51
ENN	202101	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	6690
ENN	202101	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	8379
ENN	202101	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	91041
ENN	202101	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	133
ENN	202101	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	2257
ENN	202101	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	212030
ENN	202101	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	221735
ENN	202101	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	5488
ENN	202101	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	9
ENN	202101	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	128
ENN	202101	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	12990
ENN	202101	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	13511
ENN	202101	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	31	37
ENN	202101	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	31	148
ENN	202101	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	243
ENN	202101	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	31	430
ENN	202101	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	1
ENN	202101	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	2
ENN	202101	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	857
ENN	202101	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	929
ENN	202101	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	31	10
ENN	202101	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	31	17
ENN	202101	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	19
ENN	202101	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	14970
ENN	202101	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202101	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	1967
ENN	202101	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1299
ENN	202101	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1202
ENN	202101	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	60
ENN	202101	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	35
ENN	202101	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	17
ENN	202101	Minimum Charge	G-44	8840-2-0000-40-4460-4897	31	1
ENN	202101	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	2
ENN	202101	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	5
ENN	202101	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1722
ENN	202101	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	475
ENN	202101	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	350
ENN	202101	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	377
ENN	202101	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	12
ENN	202101	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	33
ENN	202101	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	2
ENN	202101	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	24

ENN	202101	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	3
ENN	202101	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202101	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	5212
ENN	202101	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	128704
ENN	202101	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	7933
ENN	202101	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	140
ENN	202101	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	553
ENN	202101	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	11
ENN	202101	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	13756
ENN	202101	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	1919
ENN	202101	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	1268
ENN	202101	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	1181
ENN	202101	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	46
ENN	202101	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	35
ENN	202101	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	11
ENN	202101	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	31	1
ENN	202101	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	31	2
ENN	202101	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	31	5
ENN	202101	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	1211
ENN	202101	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	357
ENN	202101	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	288
ENN	202101	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	341
ENN	202101	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	12
ENN	202101	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	27
ENN	202101	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	31	10
ENN	202101	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	31	2
ENN	202101	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202101	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	4196
ENN	202101	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	123947
ENN	202101	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	7760
ENN	202101	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	112
ENN	202101	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	534
ENN	202101	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	31	11
ENN	202102	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	29082
ENN	202102	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	28381
ENN	202102	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	27809
ENN	202102	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	28336
ENN	202102	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	17783
ENN	202102	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	5306
ENN	202102	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	5261
ENN	202102	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	5226
ENN	202102	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	5260
ENN	202102	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	4395
ENN	202102	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	169
ENN	202102	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	169
ENN	202102	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	167
ENN	202102	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	168

ENN	202102	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	151
ENN	202102	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	49
ENN	202102	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	49
ENN	202102	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	49
ENN	202102	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	49
ENN	202102	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	27
ENN	202102	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	32
ENN	202102	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	32
ENN	202102	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	32
ENN	202102	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	32
ENN	202102	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	27
ENN	202102	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	4134
ENN	202102	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	4068
ENN	202102	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	3981
ENN	202102	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	4064
ENN	202102	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	2355
ENN	202102	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1510
ENN	202102	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1509
ENN	202102	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1506
ENN	202102	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1509
ENN	202102	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1425
ENN	202102	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	99
ENN	202102	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	99
ENN	202102	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	99
ENN	202102	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	99
ENN	202102	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	99
ENN	202102	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	24
ENN	202102	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	24
ENN	202102	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	24
ENN	202102	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	24
ENN	202102	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	24
ENN	202102	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	12
ENN	202102	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	11
ENN	202102	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	11
ENN	202102	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	11
ENN	202102	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	4
ENN	202102	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202102	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202102	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202102	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202102	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202102	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	10462
ENN	202102	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	10312
ENN	202102	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	8762
ENN	202102	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	9536
ENN	202102	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	806
ENN	202102	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	264149

ENN	202102	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	263705
ENN	202102	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	257097
ENN	202102	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	260626
ENN	202102	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	102172
ENN	202102	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	17273
ENN	202102	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	17251
ENN	202102	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	16768
ENN	202102	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	17023
ENN	202102	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	6602
ENN	202102	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	242
ENN	202102	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	237
ENN	202102	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	211
ENN	202102	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	226
ENN	202102	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	40
ENN	202102	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	1032
ENN	202102	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	1028
ENN	202102	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	994
ENN	202102	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	1009
ENN	202102	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	463
ENN	202102	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	19
ENN	202102	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	19
ENN	202102	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	18
ENN	202102	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	19
ENN	202102	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	11
ENN	202102	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	47379
ENN	202102	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	7786
ENN	202102	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	5404
ENN	202102	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	5105
ENN	202102	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	99
ENN	202102	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	71
ENN	202102	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	82
ENN	202102	Distribution Chg	G-44	8840-2-0000-40-4460-4898	31	4
ENN	202102	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	24
ENN	202102	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	40
ENN	202102	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	5489
ENN	202102	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1563
ENN	202102	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	1233
ENN	202102	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1578
ENN	202102	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	24
ENN	202102	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	75
ENN	202102	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	1
ENN	202102	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	23
ENN	202102	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	18
ENN	202102	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2
ENN	202102	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	3
ENN	202102	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	10726
ENN	202102	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	518653

ENN	202102	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	33863
ENN	202102	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	244
ENN	202102	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	1713
ENN	202102	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	32
ENN	202102	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	14342
ENN	202102	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	13
ENN	202102	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	110
ENN	202102	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	22823
ENN	202102	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	25844
ENN	202102	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	2287
ENN	202102	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	2136
ENN	202102	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	7
ENN	202102	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	8
ENN	202102	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	2621
ENN	202102	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	2769
ENN	202102	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	2039
ENN	202102	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	83
ENN	202102	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	97
ENN	202102	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	100
ENN	202102	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	67
ENN	202102	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	31	23
ENN	202102	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	46
ENN	202102	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	47
ENN	202102	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	31	2
ENN	202102	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	31	10
ENN	202102	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	31	12
ENN	202102	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	12
ENN	202102	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	31	15
ENN	202102	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	1683
ENN	202102	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	20
ENN	202102	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	30
ENN	202102	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	2917
ENN	202102	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	3327
ENN	202102	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	440
ENN	202102	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	630
ENN	202102	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	682
ENN	202102	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	689
ENN	202102	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	744
ENN	202102	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	24
ENN	202102	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	24
ENN	202102	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	24
ENN	202102	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	75
ENN	202102	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	31	1
ENN	202102	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	31	1
ENN	202102	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	1
ENN	202102	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	31	23
ENN	202102	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	31	4

ENN	202102	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	31	8
ENN	202102	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	13
ENN	202102	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	31	2
ENN	202102	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	31	3
ENN	202102	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	31	3
ENN	202102	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	3
ENN	202102	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	649
ENN	202102	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	1
ENN	202102	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	34
ENN	202102	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	7228
ENN	202102	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	10742
ENN	202102	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	94626
ENN	202102	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	74
ENN	202102	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	1072
ENN	202102	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	243697
ENN	202102	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	264833
ENN	202102	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	5926
ENN	202102	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	26
ENN	202102	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	192
ENN	202102	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	15576
ENN	202102	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	17329
ENN	202102	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	31	38
ENN	202102	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	31	142
ENN	202102	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	244
ENN	202102	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	31	439
ENN	202102	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	939
ENN	202102	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	1034
ENN	202102	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	31	10
ENN	202102	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	31	17
ENN	202102	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	19
ENN	202102	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	17102
ENN	202102	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202102	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2224
ENN	202102	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1502
ENN	202102	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1331
ENN	202102	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	55
ENN	202102	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	37
ENN	202102	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	27
ENN	202102	Minimum Charge	G-44	8840-2-0000-40-4460-4897	31	2
ENN	202102	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	6
ENN	202102	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	10
ENN	202102	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1994
ENN	202102	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	503
ENN	202102	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	370
ENN	202102	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	423
ENN	202102	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	12
ENN	202102	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	39

ENN	202102	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	1
ENN	202102	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	23
ENN	202102	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	7
ENN	202102	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202102	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	2
ENN	202102	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	6147
ENN	202102	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	144175
ENN	202102	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	9488
ENN	202102	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	141
ENN	202102	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	598
ENN	202102	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	11
ENN	202102	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	16025
ENN	202102	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	2183
ENN	202102	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	1465
ENN	202102	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	1329
ENN	202102	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	52
ENN	202102	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	37
ENN	202102	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	23
ENN	202102	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	31	2
ENN	202102	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	31	6
ENN	202102	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	31	10
ENN	202102	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	1428
ENN	202102	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	385
ENN	202102	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	322
ENN	202102	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	392
ENN	202102	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	12
ENN	202102	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	31
ENN	202102	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	31	11
ENN	202102	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	31	6
ENN	202102	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202102	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	4661
ENN	202102	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	139364
ENN	202102	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	9177
ENN	202102	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	106
ENN	202102	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	574
ENN	202102	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	31	11
ENN	202103	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	30458
ENN	202103	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	29698
ENN	202103	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	29136
ENN	202103	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	29648
ENN	202103	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	18486
ENN	202103	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	5658
ENN	202103	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	5616
ENN	202103	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	5572
ENN	202103	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	5614
ENN	202103	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	4687
ENN	202103	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	183

ENN	202103	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	183
ENN	202103	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	181
ENN	202103	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	183
ENN	202103	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	167
ENN	202103	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	56
ENN	202103	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	56
ENN	202103	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	56
ENN	202103	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	56
ENN	202103	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	32
ENN	202103	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	32
ENN	202103	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	32
ENN	202103	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	32
ENN	202103	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	32
ENN	202103	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	27
ENN	202103	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	4353
ENN	202103	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	4275
ENN	202103	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	4182
ENN	202103	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	4273
ENN	202103	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	2508
ENN	202103	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1587
ENN	202103	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1586
ENN	202103	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1583
ENN	202103	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1586
ENN	202103	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1517
ENN	202103	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	89
ENN	202103	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	89
ENN	202103	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	89
ENN	202103	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	89
ENN	202103	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	88
ENN	202103	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	32
ENN	202103	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	32
ENN	202103	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	32
ENN	202103	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	32
ENN	202103	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	31
ENN	202103	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	14
ENN	202103	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	12
ENN	202103	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	12
ENN	202103	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	12
ENN	202103	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	4
ENN	202103	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202103	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202103	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202103	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202103	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202103	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	11433
ENN	202103	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	11269
ENN	202103	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	9800

ENN	202103	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	10489
ENN	202103	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	817
ENN	202103	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	276862
ENN	202103	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	276415
ENN	202103	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	270623
ENN	202103	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	273535
ENN	202103	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	102043
ENN	202103	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	22208
ENN	202103	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	22177
ENN	202103	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	21632
ENN	202103	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	21909
ENN	202103	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	8100
ENN	202103	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	256
ENN	202103	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	253
ENN	202103	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	198
ENN	202103	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	226
ENN	202103	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	42
ENN	202103	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	1020
ENN	202103	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	1014
ENN	202103	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	974
ENN	202103	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	991
ENN	202103	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	432
ENN	202103	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	15
ENN	202103	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	15
ENN	202103	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	14
ENN	202103	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	15
ENN	202103	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	7
ENN	202103	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	49223
ENN	202103	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	8006
ENN	202103	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	5835
ENN	202103	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	5340
ENN	202103	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	109
ENN	202103	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	74
ENN	202103	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	96
ENN	202103	Distribution Chg	G-44	8840-2-0000-40-4460-4898	31	4
ENN	202103	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	24
ENN	202103	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	40
ENN	202103	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	5771
ENN	202103	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1632
ENN	202103	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	1256
ENN	202103	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1696
ENN	202103	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	24
ENN	202103	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	65
ENN	202103	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	8
ENN	202103	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	24
ENN	202103	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	20
ENN	202103	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2

ENN	202103	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	2
ENN	202103	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	11718
ENN	202103	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	541630
ENN	202103	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	43318
ENN	202103	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	260
ENN	202103	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	1631
ENN	202103	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	15
ENN	202103	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	14875
ENN	202103	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	22
ENN	202103	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	63
ENN	202103	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	24026
ENN	202103	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	27126
ENN	202103	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	2400
ENN	202103	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	2327
ENN	202103	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	7
ENN	202103	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	14
ENN	202103	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	2839
ENN	202103	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	3002
ENN	202103	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	2152
ENN	202103	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	91
ENN	202103	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	5
ENN	202103	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	5
ENN	202103	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	104
ENN	202103	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	109
ENN	202103	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	70
ENN	202103	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	31	26
ENN	202103	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	54
ENN	202103	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	54
ENN	202103	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	31	2
ENN	202103	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	31	11
ENN	202103	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	31	12
ENN	202103	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	12
ENN	202103	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	31	14
ENN	202103	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	1804
ENN	202103	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	2
ENN	202103	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	6
ENN	202103	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	3110
ENN	202103	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	3499
ENN	202103	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	468
ENN	202103	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	668
ENN	202103	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	703
ENN	202103	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	709
ENN	202103	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	804
ENN	202103	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	24
ENN	202103	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	24
ENN	202103	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	24
ENN	202103	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	64

ENN	202103	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	31	8
ENN	202103	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	31	8
ENN	202103	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	8
ENN	202103	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	31	23
ENN	202103	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	31	4
ENN	202103	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	31	8
ENN	202103	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	14
ENN	202103	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	31	2
ENN	202103	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	31	2
ENN	202103	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	31	2
ENN	202103	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	2
ENN	202103	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	645
ENN	202103	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	1
ENN	202103	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	57
ENN	202103	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	7889
ENN	202103	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	11732
ENN	202103	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	92535
ENN	202103	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	81
ENN	202103	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	1351
ENN	202103	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	257608
ENN	202103	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	277586
ENN	202103	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	6970
ENN	202103	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	60
ENN	202103	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	584
ENN	202103	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	19906
ENN	202103	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	22290
ENN	202103	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	31	35
ENN	202103	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	31	137
ENN	202103	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	260
ENN	202103	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	31	397
ENN	202103	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	925
ENN	202103	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	1022
ENN	202103	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	31	7
ENN	202103	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	31	13
ENN	202103	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	15
ENN	202103	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	17937
ENN	202103	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202103	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2302
ENN	202103	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1641
ENN	202103	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1395
ENN	202103	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	75
ENN	202103	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	38
ENN	202103	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	30
ENN	202103	Minimum Charge	G-44	8840-2-0000-40-4460-4897	31	2
ENN	202103	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	6
ENN	202103	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	10
ENN	202103	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	2104

ENN	202103	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	519
ENN	202103	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	382
ENN	202103	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	462
ENN	202103	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	12
ENN	202103	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	33
ENN	202103	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	5
ENN	202103	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	23
ENN	202103	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	8
ENN	202103	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202103	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202103	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	6718
ENN	202103	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	151530
ENN	202103	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	12332
ENN	202103	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	148
ENN	202103	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	588
ENN	202103	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	9
ENN	202103	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	16762
ENN	202103	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	2261
ENN	202103	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	1577
ENN	202103	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	1387
ENN	202103	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	59
ENN	202103	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	38
ENN	202103	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	24
ENN	202103	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	31	2
ENN	202103	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	31	6
ENN	202103	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	31	10
ENN	202103	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	1514
ENN	202103	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	392
ENN	202103	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	328
ENN	202103	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	418
ENN	202103	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	12
ENN	202103	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	28
ENN	202103	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	31	4
ENN	202103	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	31	11
ENN	202103	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	31	2
ENN	202103	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202103	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	4740
ENN	202103	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	145258
ENN	202103	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	11584
ENN	202103	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	107
ENN	202103	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	558
ENN	202103	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	31	9
ENN	202104	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	28124
ENN	202104	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	27389
ENN	202104	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	26801
ENN	202104	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	27334
ENN	202104	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	14607

ENN	202104	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	5206
ENN	202104	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	5169
ENN	202104	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	5137
ENN	202104	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	5168
ENN	202104	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	4338
ENN	202104	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	159
ENN	202104	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	159
ENN	202104	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	158
ENN	202104	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	159
ENN	202104	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	145
ENN	202104	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	56
ENN	202104	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	56
ENN	202104	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	56
ENN	202104	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	56
ENN	202104	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	25
ENN	202104	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	32
ENN	202104	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	32
ENN	202104	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	32
ENN	202104	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	32
ENN	202104	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	26
ENN	202104	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	4148
ENN	202104	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	4063
ENN	202104	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	3994
ENN	202104	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	4063
ENN	202104	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	2270
ENN	202104	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1493
ENN	202104	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1493
ENN	202104	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1491
ENN	202104	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1493
ENN	202104	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1410
ENN	202104	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	81
ENN	202104	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	81
ENN	202104	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	81
ENN	202104	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	81
ENN	202104	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	81
ENN	202104	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	33
ENN	202104	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	33
ENN	202104	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	33
ENN	202104	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	33
ENN	202104	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	32
ENN	202104	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	16
ENN	202104	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	14
ENN	202104	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	14
ENN	202104	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	14
ENN	202104	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	4
ENN	202104	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202104	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2

ENN	202104	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202104	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202104	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202104	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	10532
ENN	202104	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	10372
ENN	202104	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	9078
ENN	202104	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	9690
ENN	202104	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	578
ENN	202104	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	263802
ENN	202104	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	263381
ENN	202104	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	257339
ENN	202104	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	260344
ENN	202104	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	69744
ENN	202104	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	19622
ENN	202104	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	19604
ENN	202104	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	19123
ENN	202104	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	19374
ENN	202104	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	5581
ENN	202104	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	268
ENN	202104	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	266
ENN	202104	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	212
ENN	202104	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	238
ENN	202104	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	30
ENN	202104	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	1016
ENN	202104	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	1013
ENN	202104	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	970
ENN	202104	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	989
ENN	202104	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	255
ENN	202104	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	15
ENN	202104	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	15
ENN	202104	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	14
ENN	202104	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	14
ENN	202104	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	3
ENN	202104	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	40519
ENN	202104	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	7331
ENN	202104	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	4692
ENN	202104	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	4821
ENN	202104	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	87
ENN	202104	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	72
ENN	202104	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	84
ENN	202104	Distribution Chg	G-44	8840-2-0000-40-4460-4898	31	4
ENN	202104	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	20
ENN	202104	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	40
ENN	202104	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	5411
ENN	202104	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1536
ENN	202104	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	1131
ENN	202104	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1439

ENN	202104	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	20
ENN	202104	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	61
ENN	202104	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	3
ENN	202104	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	30
ENN	202104	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	24
ENN	202104	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2
ENN	202104	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	2
ENN	202104	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	10764
ENN	202104	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	501033
ENN	202104	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	37473
ENN	202104	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	273
ENN	202104	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	1153
ENN	202104	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	15
ENN	202104	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	11175
ENN	202104	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	9
ENN	202104	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	49
ENN	202104	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	21884
ENN	202104	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	25042
ENN	202104	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	2084
ENN	202104	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	2072
ENN	202104	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	2535
ENN	202104	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	2675
ENN	202104	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	2085
ENN	202104	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	75
ENN	202104	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	85
ENN	202104	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	87
ENN	202104	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	67
ENN	202104	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	31	20
ENN	202104	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	51
ENN	202104	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	54
ENN	202104	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	31	1
ENN	202104	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	31	10
ENN	202104	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	31	12
ENN	202104	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	12
ENN	202104	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	31	15
ENN	202104	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	1599
ENN	202104	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	1
ENN	202104	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	9
ENN	202104	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	2952
ENN	202104	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	3334
ENN	202104	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	431
ENN	202104	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	634
ENN	202104	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	691
ENN	202104	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	696
ENN	202104	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	733
ENN	202104	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	20
ENN	202104	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	20

ENN	202104	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	20
ENN	202104	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	61
ENN	202104	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	31	3
ENN	202104	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	31	3
ENN	202104	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	3
ENN	202104	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	31	29
ENN	202104	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	31	4
ENN	202104	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	31	11
ENN	202104	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	16
ENN	202104	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	31	2
ENN	202104	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	31	2
ENN	202104	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	31	2
ENN	202104	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	2
ENN	202104	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	447
ENN	202104	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	3
ENN	202104	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	41
ENN	202104	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	7524
ENN	202104	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	10778
ENN	202104	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	59986
ENN	202104	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	40
ENN	202104	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	655
ENN	202104	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	245376
ENN	202104	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	264502
ENN	202104	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	4725
ENN	202104	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	26
ENN	202104	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	239
ENN	202104	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	17992
ENN	202104	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	19687
ENN	202104	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	31	20
ENN	202104	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	7
ENN	202104	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	31	158
ENN	202104	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	273
ENN	202104	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	31	216
ENN	202104	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	915
ENN	202104	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	1023
ENN	202104	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	31	3
ENN	202104	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	31	13
ENN	202104	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	15
ENN	202104	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	16591
ENN	202104	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202104	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2156
ENN	202104	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1450
ENN	202104	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1331
ENN	202104	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	49
ENN	202104	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	37
ENN	202104	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	30
ENN	202104	Minimum Charge	G-44	8840-2-0000-40-4460-4897	31	2

ENN	202104	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	6
ENN	202104	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	10
ENN	202104	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	2020
ENN	202104	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	504
ENN	202104	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	378
ENN	202104	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	411
ENN	202104	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	10
ENN	202104	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	32
ENN	202104	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	2
ENN	202104	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	27
ENN	202104	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	8
ENN	202104	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202104	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202104	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	6187
ENN	202104	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	144317
ENN	202104	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	10767
ENN	202104	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	160
ENN	202104	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	589
ENN	202104	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	9
ENN	202104	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	15211
ENN	202104	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	2113
ENN	202104	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	1405
ENN	202104	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	1324
ENN	202104	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	45
ENN	202104	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	37
ENN	202104	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	24
ENN	202104	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	31	2
ENN	202104	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	31	6
ENN	202104	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	31	10
ENN	202104	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	1444
ENN	202104	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	384
ENN	202104	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	300
ENN	202104	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	374
ENN	202104	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	10
ENN	202104	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	26
ENN	202104	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	31	1
ENN	202104	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	31	12
ENN	202104	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	31	8
ENN	202104	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202104	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	4884
ENN	202104	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	138946
ENN	202104	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	10439
ENN	202104	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	119
ENN	202104	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	564
ENN	202104	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	31	9
ENN	202105	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	25850
ENN	202105	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	25089

ENN	202105	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	24453
ENN	202105	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	25034
ENN	202105	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	10247
ENN	202105	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	4938
ENN	202105	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	4897
ENN	202105	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	4857
ENN	202105	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	4895
ENN	202105	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	4022
ENN	202105	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	171
ENN	202105	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	170
ENN	202105	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	169
ENN	202105	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	170
ENN	202105	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	151
ENN	202105	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	50
ENN	202105	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	49
ENN	202105	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	48
ENN	202105	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	49
ENN	202105	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	12
ENN	202105	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	32
ENN	202105	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	32
ENN	202105	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	32
ENN	202105	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	32
ENN	202105	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	24
ENN	202105	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	3783
ENN	202105	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	3699
ENN	202105	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	3623
ENN	202105	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	3692
ENN	202105	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	1862
ENN	202105	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	1473
ENN	202105	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	1470
ENN	202105	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	1465
ENN	202105	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	1470
ENN	202105	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	1311
ENN	202105	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	89
ENN	202105	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	89
ENN	202105	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	89
ENN	202105	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	89
ENN	202105	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	89
ENN	202105	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	31
ENN	202105	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	31
ENN	202105	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	31
ENN	202105	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	31
ENN	202105	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	31
ENN	202105	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	14
ENN	202105	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	14
ENN	202105	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	10
ENN	202105	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	14

ENN	202105	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	3
ENN	202105	Distribution Adj	G-56	8840-2-0000-10-1163-1755	31	1
ENN	202105	Distribution Adj	G-56	8840-2-0000-10-1168-1823	31	1
ENN	202105	Distribution Adj	G-56	8840-2-0000-10-1169-1756	31	1
ENN	202105	Distribution Adj	G-56	8840-2-0000-10-1920-1863	31	1
ENN	202105	Distribution Adj	G-56	8840-2-0000-10-1930-1745	31	1
ENN	202105	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202105	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202105	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202105	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202105	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202105	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	9966
ENN	202105	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	9818
ENN	202105	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	8482
ENN	202105	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	9009
ENN	202105	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	403
ENN	202105	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	273312
ENN	202105	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	272572
ENN	202105	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	263596
ENN	202105	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	268164
ENN	202105	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	36427
ENN	202105	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	22114
ENN	202105	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	22079
ENN	202105	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	21516
ENN	202105	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	21784
ENN	202105	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	3862
ENN	202105	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	256
ENN	202105	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	244
ENN	202105	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	188
ENN	202105	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	199
ENN	202105	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	5
ENN	202105	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	1155
ENN	202105	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	1144
ENN	202105	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	1080
ENN	202105	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	1111
ENN	202105	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	74
ENN	202105	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	28
ENN	202105	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	28
ENN	202105	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	26
ENN	202105	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	27
ENN	202105	Distribution Adj	R-7	8840-2-0000-10-1930-1745	31	1
ENN	202105	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	36332
ENN	202105	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	6882
ENN	202105	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	4183
ENN	202105	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	4211
ENN	202105	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	104
ENN	202105	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	67

ENN	202105	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	70
ENN	202105	Distribution Chg	G-44	8840-2-0000-40-4460-4898	31	4
ENN	202105	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	20
ENN	202105	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	40
ENN	202105	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	4849
ENN	202105	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	1462
ENN	202105	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	1024
ENN	202105	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	1350
ENN	202105	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	24
ENN	202105	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	65
ENN	202105	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	2
ENN	202105	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	29
ENN	202105	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	24
ENN	202105	Distribution Chg	G-56	8840-2-0000-40-4295-4814	31	1
ENN	202105	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2
ENN	202105	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	2
ENN	202105	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	10256
ENN	202105	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	490916
ENN	202105	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	40159
ENN	202105	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	261
ENN	202105	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	1204
ENN	202105	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	28
ENN	202105	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	5330
ENN	202105	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	4715
ENN	202105	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	8844
ENN	202105	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	11609
ENN	202105	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	23144
ENN	202105	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	1118
ENN	202105	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	1163
ENN	202105	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	888
ENN	202105	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	1045
ENN	202105	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	1453
ENN	202105	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	2601
ENN	202105	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	1092
ENN	202105	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	61
ENN	202105	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	26
ENN	202105	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	30
ENN	202105	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	74
ENN	202105	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	104
ENN	202105	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	62
ENN	202105	Gas Supply Chg	G-44	8840-2-0000-10-1163-1422	31	10
ENN	202105	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	2
ENN	202105	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	38
ENN	202105	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	48
ENN	202105	Gas Supply Chg	G-44	8840-2-0000-40-4460-4899	31	1
ENN	202105	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	31	8
ENN	202105	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	31	12

ENN	202105	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	12
ENN	202105	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	31	14
ENN	202105	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	857
ENN	202105	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	730
ENN	202105	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	1215
ENN	202105	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	1569
ENN	202105	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	3035
ENN	202105	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	222
ENN	202105	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	332
ENN	202105	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	262
ENN	202105	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	289
ENN	202105	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	376
ENN	202105	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	673
ENN	202105	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	421
ENN	202105	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	14
ENN	202105	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	10
ENN	202105	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	10
ENN	202105	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	14
ENN	202105	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	24
ENN	202105	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	58
ENN	202105	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	31	2
ENN	202105	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	31	2
ENN	202105	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	2
ENN	202105	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	31	29
ENN	202105	Gas Supply Chg	G-55	8840-2-0000-10-1163-1422	31	3
ENN	202105	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	31	9
ENN	202105	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	16
ENN	202105	Gas Supply Chg	G-56	8840-2-0000-10-1163-1422	31	1
ENN	202105	Gas Supply Chg	G-56	8840-2-0000-10-1920-1743	31	1
ENN	202105	Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	31	1
ENN	202105	Gas Supply Chg	G-58	8840-2-0000-40-4460-4899	31	2
ENN	202105	Gas Supply Chg	INAT	8840-2-0000-10-1163-1422	31	1
ENN	202105	Gas Supply Chg	INAT	8840-2-0000-10-1920-1743	31	2
ENN	202105	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	2
ENN	202105	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	262
ENN	202105	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	381
ENN	202105	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	3953
ENN	202105	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	4479
ENN	202105	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	10271
ENN	202105	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	27122
ENN	202105	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	37039
ENN	202105	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	115601
ENN	202105	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	140547
ENN	202105	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	274381
ENN	202105	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	3013
ENN	202105	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	2229
ENN	202105	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	8544

ENN	202105	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	12570
ENN	202105	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	22178
ENN	202105	Gas Supply Chg	R-5	8840-2-0000-10-1163-1422	31	1
ENN	202105	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	31	32
ENN	202105	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	115
ENN	202105	Gas Supply Chg	R-5	8840-2-0000-10-1920-1743	31	71
ENN	202105	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	261
ENN	202105	Gas Supply Chg	R-6	8840-2-0000-10-1163-1422	31	47
ENN	202105	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	228
ENN	202105	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	504
ENN	202105	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	543
ENN	202105	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	1165
ENN	202105	Gas Supply Chg	R-7	8840-2-0000-10-1163-1422	31	1
ENN	202105	Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	31	4
ENN	202105	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	12
ENN	202105	Gas Supply Chg	R-7	8840-2-0000-10-1920-1743	31	14
ENN	202105	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	28
ENN	202105	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	16227
ENN	202105	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	2
ENN	202105	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	2139
ENN	202105	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	1463
ENN	202105	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	1273
ENN	202105	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	58
ENN	202105	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	36
ENN	202105	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	30
ENN	202105	Minimum Charge	G-44	8840-2-0000-40-4460-4897	31	2
ENN	202105	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	6
ENN	202105	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	10
ENN	202105	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1872
ENN	202105	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	496
ENN	202105	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	382
ENN	202105	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	433
ENN	202105	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	12
ENN	202105	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	34
ENN	202105	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	2
ENN	202105	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	19
ENN	202105	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	8
ENN	202105	Minimum Charge	G-56	8840-2-0000-40-4295-4813	31	1
ENN	202105	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202105	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202105	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	6063
ENN	202105	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	148791
ENN	202105	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	12010
ENN	202105	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	152
ENN	202105	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	651
ENN	202105	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	14
ENN	202105	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	8361

ENN	202105	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	1209
ENN	202105	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	828
ENN	202105	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	726
ENN	202105	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	39
ENN	202105	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	33
ENN	202105	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	17
ENN	202105	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	31	2
ENN	202105	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	31	6
ENN	202105	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	31	10
ENN	202105	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	747
ENN	202105	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	196
ENN	202105	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	169
ENN	202105	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	218
ENN	202105	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	6
ENN	202105	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	24
ENN	202105	Normal Weather Adj	G-54	8840-2-0000-40-4295-4814	31	1
ENN	202105	Normal Weather Adj	G-54	8840-2-0000-40-4460-4898	31	11
ENN	202105	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	31	4
ENN	202105	Normal Weather Adj	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202105	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	2670
ENN	202105	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	81050
ENN	202105	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	7180
ENN	202105	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	56
ENN	202105	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	335
ENN	202105	Normal Weather Adj	R-7	8840-2-0000-40-4295-4802	31	8
ENN	202106	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	10422
ENN	202106	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	10218
ENN	202106	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	10043
ENN	202106	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	10204
ENN	202106	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	4055
ENN	202106	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	2022
ENN	202106	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	2013
ENN	202106	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	2008
ENN	202106	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	2013
ENN	202106	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	1718
ENN	202106	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	117
ENN	202106	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	117
ENN	202106	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	117
ENN	202106	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	117
ENN	202106	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	112
ENN	202106	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	35
ENN	202106	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	31
ENN	202106	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	29
ENN	202106	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	31
ENN	202106	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	4
ENN	202106	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	32
ENN	202106	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	32

ENN	202106	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	32
ENN	202106	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	32
ENN	202106	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	24
ENN	202106	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	1518
ENN	202106	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	1506
ENN	202106	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	1490
ENN	202106	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	1502
ENN	202106	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	919
ENN	202106	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	619
ENN	202106	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	618
ENN	202106	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	618
ENN	202106	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	618
ENN	202106	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	556
ENN	202106	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	67
ENN	202106	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	67
ENN	202106	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	67
ENN	202106	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	67
ENN	202106	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	67
ENN	202106	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	43
ENN	202106	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	43
ENN	202106	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	43
ENN	202106	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	43
ENN	202106	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	43
ENN	202106	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	13
ENN	202106	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	12
ENN	202106	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	12
ENN	202106	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	12
ENN	202106	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	3
ENN	202106	Distribution Adj	G-56	8840-2-0000-10-1163-1755	31	2
ENN	202106	Distribution Adj	G-56	8840-2-0000-10-1168-1823	31	2
ENN	202106	Distribution Adj	G-56	8840-2-0000-10-1169-1756	31	2
ENN	202106	Distribution Adj	G-56	8840-2-0000-10-1920-1863	31	2
ENN	202106	Distribution Adj	G-56	8840-2-0000-10-1930-1745	31	2
ENN	202106	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	2
ENN	202106	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	2
ENN	202106	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	2
ENN	202106	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	2
ENN	202106	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	2
ENN	202106	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	3884
ENN	202106	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	3850
ENN	202106	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	3598
ENN	202106	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	3708
ENN	202106	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	393
ENN	202106	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	103376
ENN	202106	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	103128
ENN	202106	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	99434
ENN	202106	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	101429

ENN	202106	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	24899
ENN	202106	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	7241
ENN	202106	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	7231
ENN	202106	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	7084
ENN	202106	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	7151
ENN	202106	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	2299
ENN	202106	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	74
ENN	202106	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	74
ENN	202106	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	72
ENN	202106	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	73
ENN	202106	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	10
ENN	202106	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	406
ENN	202106	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	406
ENN	202106	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	388
ENN	202106	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	400
ENN	202106	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	66
ENN	202106	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	5
ENN	202106	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	5
ENN	202106	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	5
ENN	202106	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	5
ENN	202106	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	13513
ENN	202106	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	2747
ENN	202106	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	1561
ENN	202106	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	1563
ENN	202106	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	53
ENN	202106	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	64
ENN	202106	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	43
ENN	202106	Distribution Chg	G-44	8840-2-0000-40-4460-4898	31	4
ENN	202106	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	16
ENN	202106	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	36
ENN	202106	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	1962
ENN	202106	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	508
ENN	202106	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	354
ENN	202106	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	577
ENN	202106	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	10
ENN	202106	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	57
ENN	202106	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	7
ENN	202106	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	36
ENN	202106	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	24
ENN	202106	Distribution Chg	G-56	8840-2-0000-40-4295-4814	31	2
ENN	202106	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	2
ENN	202106	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	1
ENN	202106	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	3972
ENN	202106	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	161562
ENN	202106	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	11724
ENN	202106	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	74
ENN	202106	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	414

ENN	202106	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	5
ENN	202106	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	122
ENN	202106	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	4752
ENN	202106	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	7324
ENN	202106	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	1008
ENN	202106	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	9148
ENN	202106	Gas Supply Chg	G-41	8840-2-0000-40-4460-4899	31	45
ENN	202106	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	102
ENN	202106	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	800
ENN	202106	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	857
ENN	202106	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	184
ENN	202106	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	1076
ENN	202106	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	79
ENN	202106	Gas Supply Chg	G-43	8840-2-0000-10-1163-1422	31	11
ENN	202106	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	38
ENN	202106	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	39
ENN	202106	Gas Supply Chg	G-43	8840-2-0000-10-1920-1743	31	14
ENN	202106	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	53
ENN	202106	Gas Supply Chg	G-43	8840-2-0000-40-4460-4899	31	2
ENN	202106	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	31	7
ENN	202106	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	18
ENN	202106	Gas Supply Chg	G-44	8840-2-0000-10-1920-1743	31	7
ENN	202106	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	35
ENN	202106	Gas Supply Chg	G-45	8840-2-0000-10-1163-1422	31	2
ENN	202106	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	31	6
ENN	202106	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	31	6
ENN	202106	Gas Supply Chg	G-45	8840-2-0000-10-1920-1743	31	6
ENN	202106	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	12
ENN	202106	Gas Supply Chg	G-45	8840-2-0000-40-4460-4899	31	5
ENN	202106	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	25
ENN	202106	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	812
ENN	202106	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	1013
ENN	202106	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	171
ENN	202106	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	1245
ENN	202106	Gas Supply Chg	G-51	8840-2-0000-40-4460-4899	31	8
ENN	202106	Gas Supply Chg	G-52	8840-2-0000-10-1163-1422	31	25
ENN	202106	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	197
ENN	202106	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	203
ENN	202106	Gas Supply Chg	G-52	8840-2-0000-10-1920-1743	31	43
ENN	202106	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	247
ENN	202106	Gas Supply Chg	G-52	8840-2-0000-40-4460-4899	31	55
ENN	202106	Gas Supply Chg	G-53	8840-2-0000-10-1163-1422	31	2
ENN	202106	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	8
ENN	202106	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	8
ENN	202106	Gas Supply Chg	G-53	8840-2-0000-10-1920-1743	31	2
ENN	202106	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	10
ENN	202106	Gas Supply Chg	G-53	8840-2-0000-40-4460-4899	31	6

ENN	202106	Gas Supply Chg	G-54	8840-2-0000-10-1163-1422	31	4
ENN	202106	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	31	3
ENN	202106	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	31	3
ENN	202106	Gas Supply Chg	G-54	8840-2-0000-10-1920-1743	31	4
ENN	202106	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	7
ENN	202106	Gas Supply Chg	G-54	8840-2-0000-40-4460-4899	31	6
ENN	202106	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	31	4
ENN	202106	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	31	6
ENN	202106	Gas Supply Chg	G-55	8840-2-0000-10-1920-1743	31	4
ENN	202106	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	16
ENN	202106	Gas Supply Chg	G-56	8840-2-0000-10-1163-1422	31	1
ENN	202106	Gas Supply Chg	G-56	8840-2-0000-10-1163-1424	31	1
ENN	202106	Gas Supply Chg	G-56	8840-2-0000-10-1163-1754	31	1
ENN	202106	Gas Supply Chg	G-56	8840-2-0000-10-1920-1743	31	1
ENN	202106	Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	31	2
ENN	202106	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	31	1
ENN	202106	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	31	1
ENN	202106	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	1
ENN	202106	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	6
ENN	202106	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	1889
ENN	202106	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	3390
ENN	202106	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	167
ENN	202106	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	3981
ENN	202106	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	759
ENN	202106	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	65182
ENN	202106	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	83716
ENN	202106	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	10454
ENN	202106	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	103718
ENN	202106	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	210
ENN	202106	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	4791
ENN	202106	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	6013
ENN	202106	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	840
ENN	202106	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	7266
ENN	202106	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	31	35
ENN	202106	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	72
ENN	202106	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	74
ENN	202106	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	213
ENN	202106	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	344
ENN	202106	Gas Supply Chg	R-6	8840-2-0000-10-1920-1743	31	25
ENN	202106	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	411
ENN	202106	Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	31	4
ENN	202106	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	5
ENN	202106	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	5
ENN	202106	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	9791
ENN	202106	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	1
ENN	202106	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	1322
ENN	202106	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	885

ENN	202106	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	786
ENN	202106	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	37
ENN	202106	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	35
ENN	202106	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	29
ENN	202106	Minimum Charge	G-44	8840-2-0000-40-4460-4897	31	2
ENN	202106	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	6
ENN	202106	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	10
ENN	202106	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1108
ENN	202106	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	277
ENN	202106	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	215
ENN	202106	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	288
ENN	202106	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	8
ENN	202106	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	31
ENN	202106	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	6
ENN	202106	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	28
ENN	202106	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	8
ENN	202106	Minimum Charge	G-56	8840-2-0000-40-4295-4813	31	2
ENN	202106	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202106	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202106	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	3496
ENN	202106	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	86452
ENN	202106	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	6077
ENN	202106	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	78
ENN	202106	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	361
ENN	202106	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	5
ENN	202106	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	1025
ENN	202106	Normal Weather Adj	G-41	8840-2-0000-40-4460-4898	31	172
ENN	202106	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	106
ENN	202106	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	85
ENN	202106	Normal Weather Adj	G-43	8840-2-0000-40-4295-4814	31	7
ENN	202106	Normal Weather Adj	G-43	8840-2-0000-40-4460-4898	31	1
ENN	202106	Normal Weather Adj	G-44	8840-2-0000-40-4295-4814	31	2
ENN	202106	Normal Weather Adj	G-44	8840-2-0000-40-4460-4898	31	1
ENN	202106	Normal Weather Adj	G-45	8840-2-0000-40-4295-4814	31	3
ENN	202106	Normal Weather Adj	G-45	8840-2-0000-40-4460-4898	31	5
ENN	202106	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	90
ENN	202106	Normal Weather Adj	G-51	8840-2-0000-40-4460-4898	31	10
ENN	202106	Normal Weather Adj	G-52	8840-2-0000-40-4295-4814	31	22
ENN	202106	Normal Weather Adj	G-52	8840-2-0000-40-4460-4898	31	38
ENN	202106	Normal Weather Adj	G-53	8840-2-0000-40-4295-4814	31	1
ENN	202106	Normal Weather Adj	G-53	8840-2-0000-40-4460-4898	31	1
ENN	202106	Normal Weather Adj	G-55	8840-2-0000-40-4295-4814	31	2
ENN	202106	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	199
ENN	202106	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	9618
ENN	202106	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	634
ENN	202106	Normal Weather Adj	R-5	8840-2-0000-40-4295-4802	31	1
ENN	202106	Normal Weather Adj	R-6	8840-2-0000-40-4295-4802	31	31

ENN	202107	Distribution Adj	G-41	8840-2-0000-10-1163-1755	31	5222
ENN	202107	Distribution Adj	G-41	8840-2-0000-10-1168-1823	31	5220
ENN	202107	Distribution Adj	G-41	8840-2-0000-10-1169-1756	31	5217
ENN	202107	Distribution Adj	G-41	8840-2-0000-10-1920-1863	31	5220
ENN	202107	Distribution Adj	G-41	8840-2-0000-10-1930-1745	31	2224
ENN	202107	Distribution Adj	G-42	8840-2-0000-10-1163-1755	31	1228
ENN	202107	Distribution Adj	G-42	8840-2-0000-10-1168-1823	31	1228
ENN	202107	Distribution Adj	G-42	8840-2-0000-10-1169-1756	31	1228
ENN	202107	Distribution Adj	G-42	8840-2-0000-10-1920-1863	31	1228
ENN	202107	Distribution Adj	G-42	8840-2-0000-10-1930-1745	31	1049
ENN	202107	Distribution Adj	G-43	8840-2-0000-10-1163-1755	31	54
ENN	202107	Distribution Adj	G-43	8840-2-0000-10-1168-1823	31	54
ENN	202107	Distribution Adj	G-43	8840-2-0000-10-1169-1756	31	54
ENN	202107	Distribution Adj	G-43	8840-2-0000-10-1920-1863	31	54
ENN	202107	Distribution Adj	G-43	8840-2-0000-10-1930-1745	31	51
ENN	202107	Distribution Adj	G-44	8840-2-0000-10-1163-1755	31	8
ENN	202107	Distribution Adj	G-44	8840-2-0000-10-1168-1823	31	8
ENN	202107	Distribution Adj	G-44	8840-2-0000-10-1169-1756	31	8
ENN	202107	Distribution Adj	G-44	8840-2-0000-10-1920-1863	31	8
ENN	202107	Distribution Adj	G-44	8840-2-0000-10-1930-1745	31	1
ENN	202107	Distribution Adj	G-45	8840-2-0000-10-1163-1755	31	8
ENN	202107	Distribution Adj	G-45	8840-2-0000-10-1168-1823	31	8
ENN	202107	Distribution Adj	G-45	8840-2-0000-10-1169-1756	31	8
ENN	202107	Distribution Adj	G-45	8840-2-0000-10-1920-1863	31	8
ENN	202107	Distribution Adj	G-45	8840-2-0000-10-1930-1745	31	8
ENN	202107	Distribution Adj	G-51	8840-2-0000-10-1163-1755	31	1150
ENN	202107	Distribution Adj	G-51	8840-2-0000-10-1168-1823	31	1149
ENN	202107	Distribution Adj	G-51	8840-2-0000-10-1169-1756	31	1146
ENN	202107	Distribution Adj	G-51	8840-2-0000-10-1920-1863	31	1149
ENN	202107	Distribution Adj	G-51	8840-2-0000-10-1930-1745	31	824
ENN	202107	Distribution Adj	G-52	8840-2-0000-10-1163-1755	31	381
ENN	202107	Distribution Adj	G-52	8840-2-0000-10-1168-1823	31	381
ENN	202107	Distribution Adj	G-52	8840-2-0000-10-1169-1756	31	381
ENN	202107	Distribution Adj	G-52	8840-2-0000-10-1920-1863	31	381
ENN	202107	Distribution Adj	G-52	8840-2-0000-10-1930-1745	31	373
ENN	202107	Distribution Adj	G-53	8840-2-0000-10-1163-1755	31	32
ENN	202107	Distribution Adj	G-53	8840-2-0000-10-1168-1823	31	32
ENN	202107	Distribution Adj	G-53	8840-2-0000-10-1169-1756	31	32
ENN	202107	Distribution Adj	G-53	8840-2-0000-10-1920-1863	31	32
ENN	202107	Distribution Adj	G-53	8840-2-0000-10-1930-1745	31	32
ENN	202107	Distribution Adj	G-54	8840-2-0000-10-1163-1755	31	30
ENN	202107	Distribution Adj	G-54	8840-2-0000-10-1168-1823	31	30
ENN	202107	Distribution Adj	G-54	8840-2-0000-10-1169-1756	31	30
ENN	202107	Distribution Adj	G-54	8840-2-0000-10-1920-1863	31	30
ENN	202107	Distribution Adj	G-54	8840-2-0000-10-1930-1745	31	30
ENN	202107	Distribution Adj	G-55	8840-2-0000-10-1163-1755	31	4
ENN	202107	Distribution Adj	G-55	8840-2-0000-10-1168-1823	31	4

ENN	202107	Distribution Adj	G-55	8840-2-0000-10-1169-1756	31	4
ENN	202107	Distribution Adj	G-55	8840-2-0000-10-1920-1863	31	4
ENN	202107	Distribution Adj	G-55	8840-2-0000-10-1930-1745	31	2
ENN	202107	Distribution Adj	G-56	8840-2-0000-10-1163-1755	31	1
ENN	202107	Distribution Adj	G-56	8840-2-0000-10-1168-1823	31	1
ENN	202107	Distribution Adj	G-56	8840-2-0000-10-1169-1756	31	1
ENN	202107	Distribution Adj	G-56	8840-2-0000-10-1920-1863	31	1
ENN	202107	Distribution Adj	G-56	8840-2-0000-10-1930-1745	31	1
ENN	202107	Distribution Adj	G-58	8840-2-0000-10-1163-1755	31	1
ENN	202107	Distribution Adj	G-58	8840-2-0000-10-1168-1823	31	1
ENN	202107	Distribution Adj	G-58	8840-2-0000-10-1169-1756	31	1
ENN	202107	Distribution Adj	G-58	8840-2-0000-10-1920-1863	31	1
ENN	202107	Distribution Adj	G-58	8840-2-0000-10-1930-1745	31	1
ENN	202107	Distribution Adj	R-1	8840-2-0000-10-1163-1755	31	2954
ENN	202107	Distribution Adj	R-1	8840-2-0000-10-1168-1823	31	2954
ENN	202107	Distribution Adj	R-1	8840-2-0000-10-1169-1756	31	2941
ENN	202107	Distribution Adj	R-1	8840-2-0000-10-1920-1863	31	2950
ENN	202107	Distribution Adj	R-1	8840-2-0000-10-1930-1745	31	237
ENN	202107	Distribution Adj	R-3	8840-2-0000-10-1163-1755	31	70654
ENN	202107	Distribution Adj	R-3	8840-2-0000-10-1168-1823	31	70638
ENN	202107	Distribution Adj	R-3	8840-2-0000-10-1169-1756	31	70536
ENN	202107	Distribution Adj	R-3	8840-2-0000-10-1920-1863	31	70585
ENN	202107	Distribution Adj	R-3	8840-2-0000-10-1930-1745	31	13374
ENN	202107	Distribution Adj	R-4	8840-2-0000-10-1163-1755	31	5020
ENN	202107	Distribution Adj	R-4	8840-2-0000-10-1168-1823	31	5020
ENN	202107	Distribution Adj	R-4	8840-2-0000-10-1169-1756	31	5017
ENN	202107	Distribution Adj	R-4	8840-2-0000-10-1920-1863	31	5019
ENN	202107	Distribution Adj	R-4	8840-2-0000-10-1930-1745	31	1073
ENN	202107	Distribution Adj	R-5	8840-2-0000-10-1163-1755	31	65
ENN	202107	Distribution Adj	R-5	8840-2-0000-10-1168-1823	31	65
ENN	202107	Distribution Adj	R-5	8840-2-0000-10-1169-1756	31	65
ENN	202107	Distribution Adj	R-5	8840-2-0000-10-1920-1863	31	65
ENN	202107	Distribution Adj	R-5	8840-2-0000-10-1930-1745	31	5
ENN	202107	Distribution Adj	R-6	8840-2-0000-10-1163-1755	31	274
ENN	202107	Distribution Adj	R-6	8840-2-0000-10-1168-1823	31	274
ENN	202107	Distribution Adj	R-6	8840-2-0000-10-1169-1756	31	274
ENN	202107	Distribution Adj	R-6	8840-2-0000-10-1920-1863	31	274
ENN	202107	Distribution Adj	R-6	8840-2-0000-10-1930-1745	31	40
ENN	202107	Distribution Adj	R-7	8840-2-0000-10-1163-1755	31	3
ENN	202107	Distribution Adj	R-7	8840-2-0000-10-1168-1823	31	3
ENN	202107	Distribution Adj	R-7	8840-2-0000-10-1169-1756	31	3
ENN	202107	Distribution Adj	R-7	8840-2-0000-10-1920-1863	31	3
ENN	202107	Distribution Chg	G-41	8840-2-0000-40-4295-4814	31	6170
ENN	202107	Distribution Chg	G-41	8840-2-0000-40-4460-4898	31	1437
ENN	202107	Distribution Chg	G-42	8840-2-0000-40-4295-4814	31	773
ENN	202107	Distribution Chg	G-42	8840-2-0000-40-4460-4898	31	864
ENN	202107	Distribution Chg	G-43	8840-2-0000-40-4295-4814	31	25

ENN	202107	Distribution Chg	G-43	8840-2-0000-40-4460-4898	31	29
ENN	202107	Distribution Chg	G-44	8840-2-0000-40-4295-4814	31	7
ENN	202107	Distribution Chg	G-44	8840-2-0000-40-4460-4898	31	2
ENN	202107	Distribution Chg	G-45	8840-2-0000-40-4295-4814	31	5
ENN	202107	Distribution Chg	G-45	8840-2-0000-40-4460-4898	31	7
ENN	202107	Distribution Chg	G-51	8840-2-0000-40-4295-4814	31	1398
ENN	202107	Distribution Chg	G-51	8840-2-0000-40-4460-4898	31	381
ENN	202107	Distribution Chg	G-52	8840-2-0000-40-4295-4814	31	235
ENN	202107	Distribution Chg	G-52	8840-2-0000-40-4460-4898	31	319
ENN	202107	Distribution Chg	G-53	8840-2-0000-40-4295-4814	31	6
ENN	202107	Distribution Chg	G-53	8840-2-0000-40-4460-4898	31	26
ENN	202107	Distribution Chg	G-54	8840-2-0000-40-4295-4814	31	2
ENN	202107	Distribution Chg	G-54	8840-2-0000-40-4460-4898	31	28
ENN	202107	Distribution Chg	G-55	8840-2-0000-40-4295-4814	31	6
ENN	202107	Distribution Chg	G-56	8840-2-0000-40-4295-4814	31	1
ENN	202107	Distribution Chg	G-58	8840-2-0000-40-4460-4898	31	1
ENN	202107	Distribution Chg	INAT	8840-2-0000-40-4295-4817	31	1
ENN	202107	Distribution Chg	R-1	8840-2-0000-40-4295-4802	31	2955
ENN	202107	Distribution Chg	R-3	8840-2-0000-40-4295-4802	31	90971
ENN	202107	Distribution Chg	R-4	8840-2-0000-40-4295-4802	31	6635
ENN	202107	Distribution Chg	R-5	8840-2-0000-40-4295-4802	31	65
ENN	202107	Distribution Chg	R-6	8840-2-0000-40-4295-4802	31	275
ENN	202107	Distribution Chg	R-7	8840-2-0000-40-4295-4802	31	3
ENN	202107	Gas Supply Chg	G-41	8840-2-0000-10-1163-1422	31	55
ENN	202107	Gas Supply Chg	G-41	8840-2-0000-10-1163-1424	31	2584
ENN	202107	Gas Supply Chg	G-41	8840-2-0000-10-1163-1754	31	4242
ENN	202107	Gas Supply Chg	G-41	8840-2-0000-10-1920-1743	31	121
ENN	202107	Gas Supply Chg	G-41	8840-2-0000-40-4295-4815	31	4377
ENN	202107	Gas Supply Chg	G-42	8840-2-0000-10-1163-1422	31	1
ENN	202107	Gas Supply Chg	G-42	8840-2-0000-10-1163-1424	31	541
ENN	202107	Gas Supply Chg	G-42	8840-2-0000-10-1163-1754	31	615
ENN	202107	Gas Supply Chg	G-42	8840-2-0000-10-1920-1743	31	2
ENN	202107	Gas Supply Chg	G-42	8840-2-0000-40-4295-4815	31	617
ENN	202107	Gas Supply Chg	G-42	8840-2-0000-40-4460-4899	31	2
ENN	202107	Gas Supply Chg	G-43	8840-2-0000-10-1163-1424	31	25
ENN	202107	Gas Supply Chg	G-43	8840-2-0000-10-1163-1754	31	25
ENN	202107	Gas Supply Chg	G-43	8840-2-0000-40-4295-4815	31	25
ENN	202107	Gas Supply Chg	G-44	8840-2-0000-10-1163-1424	31	2
ENN	202107	Gas Supply Chg	G-44	8840-2-0000-10-1163-1754	31	7
ENN	202107	Gas Supply Chg	G-44	8840-2-0000-40-4295-4815	31	7
ENN	202107	Gas Supply Chg	G-45	8840-2-0000-10-1163-1424	31	3
ENN	202107	Gas Supply Chg	G-45	8840-2-0000-10-1163-1754	31	3
ENN	202107	Gas Supply Chg	G-45	8840-2-0000-40-4295-4815	31	3
ENN	202107	Gas Supply Chg	G-51	8840-2-0000-10-1163-1422	31	12
ENN	202107	Gas Supply Chg	G-51	8840-2-0000-10-1163-1424	31	722
ENN	202107	Gas Supply Chg	G-51	8840-2-0000-10-1163-1754	31	878
ENN	202107	Gas Supply Chg	G-51	8840-2-0000-10-1920-1743	31	29

ENN	202107	Gas Supply Chg	G-51	8840-2-0000-40-4295-4815	31	913
ENN	202107	Gas Supply Chg	G-52	8840-2-0000-10-1163-1424	31	164
ENN	202107	Gas Supply Chg	G-52	8840-2-0000-10-1163-1754	31	170
ENN	202107	Gas Supply Chg	G-52	8840-2-0000-40-4295-4815	31	170
ENN	202107	Gas Supply Chg	G-53	8840-2-0000-10-1163-1424	31	6
ENN	202107	Gas Supply Chg	G-53	8840-2-0000-10-1163-1754	31	6
ENN	202107	Gas Supply Chg	G-53	8840-2-0000-40-4295-4815	31	6
ENN	202107	Gas Supply Chg	G-54	8840-2-0000-10-1163-1424	31	2
ENN	202107	Gas Supply Chg	G-54	8840-2-0000-10-1163-1754	31	2
ENN	202107	Gas Supply Chg	G-54	8840-2-0000-40-4295-4815	31	2
ENN	202107	Gas Supply Chg	G-55	8840-2-0000-10-1163-1424	31	3
ENN	202107	Gas Supply Chg	G-55	8840-2-0000-10-1163-1754	31	4
ENN	202107	Gas Supply Chg	G-55	8840-2-0000-40-4295-4815	31	4
ENN	202107	Gas Supply Chg	G-56	8840-2-0000-10-1163-1424	31	1
ENN	202107	Gas Supply Chg	G-56	8840-2-0000-10-1163-1754	31	1
ENN	202107	Gas Supply Chg	G-56	8840-2-0000-40-4295-4815	31	1
ENN	202107	Gas Supply Chg	INAT	8840-2-0000-10-1163-1424	31	1
ENN	202107	Gas Supply Chg	INAT	8840-2-0000-10-1163-1754	31	1
ENN	202107	Gas Supply Chg	INAT	8840-2-0000-40-4295-4818	31	1
ENN	202107	Gas Supply Chg	R-1	8840-2-0000-10-1163-1422	31	2
ENN	202107	Gas Supply Chg	R-1	8840-2-0000-10-1163-1424	31	1647
ENN	202107	Gas Supply Chg	R-1	8840-2-0000-10-1163-1754	31	2870
ENN	202107	Gas Supply Chg	R-1	8840-2-0000-10-1920-1743	31	62
ENN	202107	Gas Supply Chg	R-1	8840-2-0000-40-4295-4803	31	2955
ENN	202107	Gas Supply Chg	R-3	8840-2-0000-10-1163-1422	31	462
ENN	202107	Gas Supply Chg	R-3	8840-2-0000-10-1163-1424	31	52468
ENN	202107	Gas Supply Chg	R-3	8840-2-0000-10-1163-1754	31	68736
ENN	202107	Gas Supply Chg	R-3	8840-2-0000-10-1920-1743	31	1672
ENN	202107	Gas Supply Chg	R-3	8840-2-0000-40-4295-4803	31	70685
ENN	202107	Gas Supply Chg	R-4	8840-2-0000-10-1163-1422	31	15
ENN	202107	Gas Supply Chg	R-4	8840-2-0000-10-1163-1424	31	3887
ENN	202107	Gas Supply Chg	R-4	8840-2-0000-10-1163-1754	31	4923
ENN	202107	Gas Supply Chg	R-4	8840-2-0000-10-1920-1743	31	92
ENN	202107	Gas Supply Chg	R-4	8840-2-0000-40-4295-4803	31	5021
ENN	202107	Gas Supply Chg	R-5	8840-2-0000-10-1163-1424	31	26
ENN	202107	Gas Supply Chg	R-5	8840-2-0000-10-1163-1754	31	65
ENN	202107	Gas Supply Chg	R-5	8840-2-0000-40-4295-4803	31	65
ENN	202107	Gas Supply Chg	R-6	8840-2-0000-10-1163-1424	31	171
ENN	202107	Gas Supply Chg	R-6	8840-2-0000-10-1163-1754	31	274
ENN	202107	Gas Supply Chg	R-6	8840-2-0000-40-4295-4803	31	274
ENN	202107	Gas Supply Chg	R-7	8840-2-0000-10-1163-1424	31	3
ENN	202107	Gas Supply Chg	R-7	8840-2-0000-10-1163-1754	31	3
ENN	202107	Gas Supply Chg	R-7	8840-2-0000-40-4295-4803	31	3
ENN	202107	Minimum Charge	G-41	8840-2-0000-40-4295-4813	31	8271
ENN	202107	Minimum Charge	G-41	8840-2-0000-40-4295-4816	31	1
ENN	202107	Minimum Charge	G-41	8840-2-0000-40-4460-4897	31	1084
ENN	202107	Minimum Charge	G-42	8840-2-0000-40-4295-4813	31	749

ENN	202107	Minimum Charge	G-42	8840-2-0000-40-4460-4897	31	680
ENN	202107	Minimum Charge	G-43	8840-2-0000-40-4295-4813	31	29
ENN	202107	Minimum Charge	G-43	8840-2-0000-40-4460-4897	31	34
ENN	202107	Minimum Charge	G-44	8840-2-0000-40-4295-4813	31	15
ENN	202107	Minimum Charge	G-44	8840-2-0000-40-4460-4897	31	1
ENN	202107	Minimum Charge	G-45	8840-2-0000-40-4295-4813	31	3
ENN	202107	Minimum Charge	G-45	8840-2-0000-40-4460-4897	31	5
ENN	202107	Minimum Charge	G-51	8840-2-0000-40-4295-4813	31	1023
ENN	202107	Minimum Charge	G-51	8840-2-0000-40-4460-4897	31	251
ENN	202107	Minimum Charge	G-52	8840-2-0000-40-4295-4813	31	184
ENN	202107	Minimum Charge	G-52	8840-2-0000-40-4460-4897	31	213
ENN	202107	Minimum Charge	G-53	8840-2-0000-40-4295-4813	31	6
ENN	202107	Minimum Charge	G-53	8840-2-0000-40-4460-4897	31	27
ENN	202107	Minimum Charge	G-54	8840-2-0000-40-4295-4813	31	3
ENN	202107	Minimum Charge	G-54	8840-2-0000-40-4460-4897	31	27
ENN	202107	Minimum Charge	G-55	8840-2-0000-40-4295-4813	31	4
ENN	202107	Minimum Charge	G-56	8840-2-0000-40-4295-4813	31	1
ENN	202107	Minimum Charge	G-58	8840-2-0000-40-4460-4897	31	1
ENN	202107	Minimum Charge	INAT	8840-2-0000-40-4295-4816	31	1
ENN	202107	Minimum Charge	R-1	8840-2-0000-40-4295-4801	31	3213
ENN	202107	Minimum Charge	R-3	8840-2-0000-40-4295-4801	31	76666
ENN	202107	Minimum Charge	R-4	8840-2-0000-40-4295-4801	31	5419
ENN	202107	Minimum Charge	R-5	8840-2-0000-40-4295-4801	31	76
ENN	202107	Minimum Charge	R-6	8840-2-0000-40-4295-4801	31	327
ENN	202107	Minimum Charge	R-7	8840-2-0000-40-4295-4801	31	4
ENN	202107	Normal Weather Adj	G-41	8840-2-0000-40-4295-4814	31	75
ENN	202107	Normal Weather Adj	G-42	8840-2-0000-40-4295-4814	31	1
ENN	202107	Normal Weather Adj	G-42	8840-2-0000-40-4460-4898	31	2
ENN	202107	Normal Weather Adj	G-51	8840-2-0000-40-4295-4814	31	7
ENN	202107	Normal Weather Adj	R-1	8840-2-0000-40-4295-4802	31	37
ENN	202107	Normal Weather Adj	R-3	8840-2-0000-40-4295-4802	31	995
ENN	202107	Normal Weather Adj	R-4	8840-2-0000-40-4295-4802	31	54
KEN	202008	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	236
KEN	202008	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	236
KEN	202008	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	236
KEN	202008	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	236
KEN	202008	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	236
KEN	202008	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	38
KEN	202008	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	38
KEN	202008	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	38
KEN	202008	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	38
KEN	202008	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	38
KEN	202008	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	90
KEN	202008	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	90
KEN	202008	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	90
KEN	202008	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	90
KEN	202008	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	90

KEN	202008	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	17
KEN	202008	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	17
KEN	202008	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	17
KEN	202008	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	17
KEN	202008	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	17
KEN	202008	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	350
KEN	202008	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	350
KEN	202008	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	350
KEN	202008	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	350
KEN	202008	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	350
KEN	202008	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	536
KEN	202008	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	536
KEN	202008	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	536
KEN	202008	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	536
KEN	202008	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	536
KEN	202008	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	52
KEN	202008	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	52
KEN	202008	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	52
KEN	202008	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	52
KEN	202008	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	52
KEN	202008	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	282
KEN	202008	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	48
KEN	202008	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	111
KEN	202008	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	19
KEN	202008	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	350
KEN	202008	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	561
KEN	202008	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	55
KEN	202008	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	236
KEN	202008	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	38
KEN	202008	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	90
KEN	202008	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	17
KEN	202008	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	350
KEN	202008	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	536
KEN	202008	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	52
KEN	202008	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	224
KEN	202008	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	34
KEN	202008	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	78
KEN	202008	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	13
KEN	202008	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	342
KEN	202008	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	520
KEN	202008	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	52
KEN	202008	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	1
KEN	202009	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	226
KEN	202009	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	226
KEN	202009	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	226
KEN	202009	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	226
KEN	202009	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	226

KEN	202009	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	28
KEN	202009	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	28
KEN	202009	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	28
KEN	202009	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	28
KEN	202009	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	28
KEN	202009	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	66
KEN	202009	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	66
KEN	202009	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	66
KEN	202009	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	66
KEN	202009	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	66
KEN	202009	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	9
KEN	202009	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	9
KEN	202009	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	9
KEN	202009	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	9
KEN	202009	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	9
KEN	202009	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	342
KEN	202009	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	342
KEN	202009	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	342
KEN	202009	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	342
KEN	202009	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	342
KEN	202009	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	539
KEN	202009	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	539
KEN	202009	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	539
KEN	202009	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	539
KEN	202009	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	539
KEN	202009	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	51
KEN	202009	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	51
KEN	202009	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	51
KEN	202009	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	51
KEN	202009	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	51
KEN	202009	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	285
KEN	202009	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	40
KEN	202009	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	88
KEN	202009	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	12
KEN	202009	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	342
KEN	202009	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	600
KEN	202009	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	58
KEN	202009	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	226
KEN	202009	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	28
KEN	202009	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	66
KEN	202009	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	9
KEN	202009	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	342
KEN	202009	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	539
KEN	202009	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	51
KEN	202009	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	220
KEN	202009	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	28
KEN	202009	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	66

KEN	202009	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	9
KEN	202009	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	338
KEN	202009	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	527
KEN	202009	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	51
KEN	202010	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	231
KEN	202010	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	231
KEN	202010	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	231
KEN	202010	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	231
KEN	202010	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	231
KEN	202010	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	25
KEN	202010	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	25
KEN	202010	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	25
KEN	202010	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	25
KEN	202010	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	25
KEN	202010	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	64
KEN	202010	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	64
KEN	202010	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	64
KEN	202010	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	64
KEN	202010	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	64
KEN	202010	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	9
KEN	202010	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	9
KEN	202010	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	9
KEN	202010	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	9
KEN	202010	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	9
KEN	202010	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	355
KEN	202010	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	355
KEN	202010	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	355
KEN	202010	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	355
KEN	202010	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	355
KEN	202010	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	518
KEN	202010	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	518
KEN	202010	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	518
KEN	202010	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	518
KEN	202010	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	518
KEN	202010	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	49
KEN	202010	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	49
KEN	202010	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	49
KEN	202010	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	49
KEN	202010	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	49
KEN	202010	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	351
KEN	202010	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	39
KEN	202010	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	88
KEN	202010	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	14
KEN	202010	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	355
KEN	202010	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	699
KEN	202010	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	67
KEN	202010	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	231

KEN	202010	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	25
KEN	202010	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	64
KEN	202010	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	9
KEN	202010	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	355
KEN	202010	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	518
KEN	202010	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	49
KEN	202010	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	225
KEN	202010	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	25
KEN	202010	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	64
KEN	202010	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	9
KEN	202010	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	350
KEN	202010	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	518
KEN	202010	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	49
KEN	202010	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	2
KEN	202011	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	690
KEN	202011	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	690
KEN	202011	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	690
KEN	202011	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	690
KEN	202011	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	690
KEN	202011	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	94
KEN	202011	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	94
KEN	202011	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	94
KEN	202011	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	94
KEN	202011	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	94
KEN	202011	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	218
KEN	202011	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	218
KEN	202011	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	218
KEN	202011	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	218
KEN	202011	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	218
KEN	202011	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	32
KEN	202011	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	32
KEN	202011	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	32
KEN	202011	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	32
KEN	202011	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	32
KEN	202011	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	1256
KEN	202011	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	1256
KEN	202011	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	1256
KEN	202011	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	1256
KEN	202011	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	1256
KEN	202011	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	1837
KEN	202011	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	1837
KEN	202011	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	1837
KEN	202011	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	1837
KEN	202011	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	1837
KEN	202011	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	177
KEN	202011	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	177
KEN	202011	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	177

KEN	202011	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	177
KEN	202011	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	177
KEN	202011	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	1140
KEN	202011	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	154
KEN	202011	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	302
KEN	202011	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	52
KEN	202011	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	1256
KEN	202011	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	3070
KEN	202011	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	315
KEN	202011	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	690
KEN	202011	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	94
KEN	202011	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	183
KEN	202011	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	35
KEN	202011	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	32
KEN	202011	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	1256
KEN	202011	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	1837
KEN	202011	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	177
KEN	202011	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	430
KEN	202011	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	48
KEN	202011	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	124
KEN	202011	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	18
KEN	202011	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	682
KEN	202011	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	1025
KEN	202011	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	97
KEN	202011	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	196
KEN	202011	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	22
KEN	202011	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	31	46
KEN	202011	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	31	6
KEN	202011	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	259
KEN	202011	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	484
KEN	202011	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	44
KEN	202012	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	353
KEN	202012	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	353
KEN	202012	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	353
KEN	202012	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	353
KEN	202012	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	353
KEN	202012	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	45
KEN	202012	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	45
KEN	202012	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	45
KEN	202012	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	45
KEN	202012	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	45
KEN	202012	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	168
KEN	202012	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	168
KEN	202012	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	168
KEN	202012	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	168
KEN	202012	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	168
KEN	202012	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	10

KEN	202012	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	10
KEN	202012	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	10
KEN	202012	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	10
KEN	202012	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	10
KEN	202012	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	412
KEN	202012	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	412
KEN	202012	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	412
KEN	202012	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	412
KEN	202012	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	412
KEN	202012	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	728
KEN	202012	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	728
KEN	202012	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	728
KEN	202012	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	728
KEN	202012	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	728
KEN	202012	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	71
KEN	202012	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	71
KEN	202012	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	71
KEN	202012	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	71
KEN	202012	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	71
KEN	202012	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	561
KEN	202012	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	75
KEN	202012	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	210
KEN	202012	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	15
KEN	202012	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	412
KEN	202012	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	1215
KEN	202012	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	123
KEN	202012	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	353
KEN	202012	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	45
KEN	202012	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	62
KEN	202012	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	106
KEN	202012	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	10
KEN	202012	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	412
KEN	202012	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	728
KEN	202012	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	71
KEN	202012	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	287
KEN	202012	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	39
KEN	202012	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	112
KEN	202012	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	10
KEN	202012	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	370
KEN	202012	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	602
KEN	202012	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	57
KEN	202012	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	229
KEN	202012	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	31
KEN	202012	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	31	71
KEN	202012	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	31	7
KEN	202012	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	267
KEN	202012	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	568

KEN	202012	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	54
KEN	202101	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	648
KEN	202101	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	648
KEN	202101	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	648
KEN	202101	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	648
KEN	202101	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	648
KEN	202101	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	108
KEN	202101	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	108
KEN	202101	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	108
KEN	202101	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	108
KEN	202101	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	108
KEN	202101	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	171
KEN	202101	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	171
KEN	202101	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	171
KEN	202101	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	171
KEN	202101	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	171
KEN	202101	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	31
KEN	202101	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	31
KEN	202101	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	31
KEN	202101	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	31
KEN	202101	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	31
KEN	202101	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	1229
KEN	202101	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	1229
KEN	202101	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	1229
KEN	202101	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	1229
KEN	202101	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	1229
KEN	202101	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	1709
KEN	202101	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	1709
KEN	202101	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	1709
KEN	202101	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	1709
KEN	202101	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	1709
KEN	202101	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	189
KEN	202101	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	189
KEN	202101	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	189
KEN	202101	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	189
KEN	202101	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	189
KEN	202101	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	1140
KEN	202101	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	190
KEN	202101	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	237
KEN	202101	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	51
KEN	202101	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	1229
KEN	202101	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	3106
KEN	202101	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	359
KEN	202101	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	648
KEN	202101	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	108
KEN	202101	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	146
KEN	202101	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	25

KEN	202101	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	31
KEN	202101	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	1229
KEN	202101	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	1709
KEN	202101	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	189
KEN	202101	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	412
KEN	202101	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	56
KEN	202101	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	111
KEN	202101	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	17
KEN	202101	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	671
KEN	202101	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	989
KEN	202101	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	107
KEN	202101	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	388
KEN	202101	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	54
KEN	202101	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	31	81
KEN	202101	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	31	15
KEN	202101	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	536
KEN	202101	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	949
KEN	202101	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	102
KEN	202102	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	1989
KEN	202102	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	1989
KEN	202102	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	1989
KEN	202102	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	1989
KEN	202102	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	1989
KEN	202102	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	304
KEN	202102	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	304
KEN	202102	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	304
KEN	202102	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	304
KEN	202102	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	304
KEN	202102	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	515
KEN	202102	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	515
KEN	202102	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	515
KEN	202102	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	515
KEN	202102	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	515
KEN	202102	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	93
KEN	202102	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	93
KEN	202102	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	93
KEN	202102	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	93
KEN	202102	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	93
KEN	202102	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	3543
KEN	202102	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	3543
KEN	202102	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	3543
KEN	202102	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	3543
KEN	202102	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	3543
KEN	202102	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	4968
KEN	202102	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	4968
KEN	202102	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	4968
KEN	202102	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	4968

KEN	202102	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	4968
KEN	202102	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	544
KEN	202102	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	544
KEN	202102	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	544
KEN	202102	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	544
KEN	202102	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	544
KEN	202102	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	3547
KEN	202102	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	560
KEN	202102	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	718
KEN	202102	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	157
KEN	202102	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	3543
KEN	202102	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	9105
KEN	202102	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	1047
KEN	202102	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	1989
KEN	202102	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	304
KEN	202102	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	448
KEN	202102	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	67
KEN	202102	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	93
KEN	202102	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	3543
KEN	202102	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	4968
KEN	202102	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	544
KEN	202102	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	1261
KEN	202102	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	158
KEN	202102	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	333
KEN	202102	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	51
KEN	202102	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	1931
KEN	202102	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	2862
KEN	202102	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	308
KEN	202102	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	1187
KEN	202102	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	152
KEN	202102	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	31	228
KEN	202102	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	31	44
KEN	202102	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	1497
KEN	202102	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	2769
KEN	202102	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	300
KEN	202103	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	296
KEN	202103	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	262
KEN	202103	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	296
KEN	202103	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	296
KEN	202103	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	296
KEN	202103	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	31
KEN	202103	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	31
KEN	202103	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	31
KEN	202103	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	31
KEN	202103	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	31
KEN	202103	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	67
KEN	202103	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	67

KEN	202103	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	67
KEN	202103	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	67
KEN	202103	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	67
KEN	202103	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	7
KEN	202103	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	7
KEN	202103	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	7
KEN	202103	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	7
KEN	202103	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	7
KEN	202103	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	429
KEN	202103	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	429
KEN	202103	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	429
KEN	202103	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	429
KEN	202103	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	429
KEN	202103	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	543
KEN	202103	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	543
KEN	202103	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	543
KEN	202103	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	543
KEN	202103	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	543
KEN	202103	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	57
KEN	202103	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	57
KEN	202103	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	57
KEN	202103	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	57
KEN	202103	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	57
KEN	202103	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	451
KEN	202103	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	53
KEN	202103	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	92
KEN	202103	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	11
KEN	202103	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	429
KEN	202103	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	947
KEN	202103	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	104
KEN	202103	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	296
KEN	202103	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	31
KEN	202103	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	46
KEN	202103	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	21
KEN	202103	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	7
KEN	202103	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	429
KEN	202103	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	543
KEN	202103	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	57
KEN	202103	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	286
KEN	202103	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	29
KEN	202103	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	67
KEN	202103	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	7
KEN	202103	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	389
KEN	202103	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	529
KEN	202103	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	55
KEN	202103	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	244
KEN	202103	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	24

KEN	202103	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	31	49
KEN	202103	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	31	5
KEN	202103	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	260
KEN	202103	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	504
KEN	202103	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	52
KEN	202104	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	654
KEN	202104	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	654
KEN	202104	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	654
KEN	202104	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	654
KEN	202104	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	654
KEN	202104	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	100
KEN	202104	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	100
KEN	202104	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	100
KEN	202104	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	100
KEN	202104	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	100
KEN	202104	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	169
KEN	202104	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	169
KEN	202104	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	169
KEN	202104	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	169
KEN	202104	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	169
KEN	202104	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	47
KEN	202104	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	47
KEN	202104	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	47
KEN	202104	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	47
KEN	202104	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	47
KEN	202104	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	1177
KEN	202104	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	1177
KEN	202104	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	1177
KEN	202104	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	1177
KEN	202104	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	1177
KEN	202104	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	1699
KEN	202104	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	1699
KEN	202104	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	1699
KEN	202104	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	1699
KEN	202104	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	1699
KEN	202104	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	235
KEN	202104	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	235
KEN	202104	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	235
KEN	202104	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	235
KEN	202104	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	235
KEN	202104	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	937
KEN	202104	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	144
KEN	202104	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	237
KEN	202104	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	80
KEN	202104	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	1177
KEN	202104	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	2733
KEN	202104	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	420

KEN	202104	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	654
KEN	202104	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	100
KEN	202104	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	148
KEN	202104	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	21
KEN	202104	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	47
KEN	202104	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	1177
KEN	202104	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	1699
KEN	202104	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	235
KEN	202104	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	412
KEN	202104	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	52
KEN	202104	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	109
KEN	202104	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	27
KEN	202104	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	645
KEN	202104	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	983
KEN	202104	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	137
KEN	202104	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	379
KEN	202104	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	48
KEN	202104	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	31	73
KEN	202104	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	31	25
KEN	202104	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	455
KEN	202104	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	896
KEN	202104	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	123
KEN	202105	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	681
KEN	202105	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	681
KEN	202105	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	681
KEN	202105	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	681
KEN	202105	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	681
KEN	202105	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	98
KEN	202105	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	98
KEN	202105	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	98
KEN	202105	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	98
KEN	202105	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	98
KEN	202105	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	226
KEN	202105	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	226
KEN	202105	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	226
KEN	202105	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	226
KEN	202105	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	226
KEN	202105	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	30
KEN	202105	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	30
KEN	202105	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	30
KEN	202105	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	30
KEN	202105	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	30
KEN	202105	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	1208
KEN	202105	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	1208
KEN	202105	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	1208
KEN	202105	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	1208
KEN	202105	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	1208

KEN	202105	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	1818
KEN	202105	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	1818
KEN	202105	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	1818
KEN	202105	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	1818
KEN	202105	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	1818
KEN	202105	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	206
KEN	202105	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	206
KEN	202105	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	206
KEN	202105	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	206
KEN	202105	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	206
KEN	202105	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	985
KEN	202105	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	143
KEN	202105	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	307
KEN	202105	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	46
KEN	202105	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	1208
KEN	202105	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	2549
KEN	202105	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	302
KEN	202105	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	681
KEN	202105	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	98
KEN	202105	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	187
KEN	202105	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	39
KEN	202105	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	30
KEN	202105	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	1208
KEN	202105	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	1818
KEN	202105	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	206
KEN	202105	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	425
KEN	202105	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	52
KEN	202105	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	132
KEN	202105	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	18
KEN	202105	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	656
KEN	202105	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	1009
KEN	202105	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	112
KEN	202105	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	188
KEN	202105	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	23
KEN	202105	Normal Weather Adj	G-51	8843-2-0000-40-4295-4814	31	42
KEN	202105	Normal Weather Adj	G-52	8843-2-0000-40-4295-4814	31	6
KEN	202105	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	206
KEN	202105	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	434
KEN	202105	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	50
KEN	202106	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	681
KEN	202106	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	681
KEN	202106	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	681
KEN	202106	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	681
KEN	202106	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	681
KEN	202106	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	98
KEN	202106	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	98
KEN	202106	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	98

KEN	202106	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	98
KEN	202106	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	98
KEN	202106	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	228
KEN	202106	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	228
KEN	202106	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	228
KEN	202106	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	228
KEN	202106	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	228
KEN	202106	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	30
KEN	202106	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	30
KEN	202106	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	30
KEN	202106	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	30
KEN	202106	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	30
KEN	202106	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	1207
KEN	202106	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	1207
KEN	202106	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	1207
KEN	202106	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	1207
KEN	202106	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	1207
KEN	202106	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	1879
KEN	202106	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	1879
KEN	202106	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	1879
KEN	202106	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	1879
KEN	202106	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	1879
KEN	202106	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	226
KEN	202106	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	226
KEN	202106	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	226
KEN	202106	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	226
KEN	202106	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	226
KEN	202106	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	899
KEN	202106	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	140
KEN	202106	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	312
KEN	202106	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	48
KEN	202106	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	1207
KEN	202106	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	2205
KEN	202106	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	274
KEN	202106	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	681
KEN	202106	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	98
KEN	202106	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	226
KEN	202106	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	2
KEN	202106	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	30
KEN	202106	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	1207
KEN	202106	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	1879
KEN	202106	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	226
KEN	202106	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	417
KEN	202106	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	52
KEN	202106	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	132
KEN	202106	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	18
KEN	202106	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	660

KEN	202106	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	1045
KEN	202106	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	124
KEN	202106	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	3
KEN	202106	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	32
KEN	202106	Normal Weather Adj	R-4	8843-2-0000-40-4295-4802	31	5
KEN	202107	Distribution Adj	G-41	8843-2-0000-10-1163-1755	31	657
KEN	202107	Distribution Adj	G-41	8843-2-0000-10-1168-1823	31	657
KEN	202107	Distribution Adj	G-41	8843-2-0000-10-1169-1756	31	657
KEN	202107	Distribution Adj	G-41	8843-2-0000-10-1920-1863	31	657
KEN	202107	Distribution Adj	G-41	8843-2-0000-10-1930-1745	31	657
KEN	202107	Distribution Adj	G-42	8843-2-0000-10-1163-1755	31	142
KEN	202107	Distribution Adj	G-42	8843-2-0000-10-1168-1823	31	142
KEN	202107	Distribution Adj	G-42	8843-2-0000-10-1169-1756	31	142
KEN	202107	Distribution Adj	G-42	8843-2-0000-10-1920-1863	31	142
KEN	202107	Distribution Adj	G-42	8843-2-0000-10-1930-1745	31	142
KEN	202107	Distribution Adj	G-51	8843-2-0000-10-1163-1755	31	230
KEN	202107	Distribution Adj	G-51	8843-2-0000-10-1168-1823	31	230
KEN	202107	Distribution Adj	G-51	8843-2-0000-10-1169-1756	31	230
KEN	202107	Distribution Adj	G-51	8843-2-0000-10-1920-1863	31	230
KEN	202107	Distribution Adj	G-51	8843-2-0000-10-1930-1745	31	230
KEN	202107	Distribution Adj	G-52	8843-2-0000-10-1163-1755	31	30
KEN	202107	Distribution Adj	G-52	8843-2-0000-10-1168-1823	31	30
KEN	202107	Distribution Adj	G-52	8843-2-0000-10-1169-1756	31	30
KEN	202107	Distribution Adj	G-52	8843-2-0000-10-1920-1863	31	30
KEN	202107	Distribution Adj	G-52	8843-2-0000-10-1930-1745	31	30
KEN	202107	Distribution Adj	R-1	8843-2-0000-10-1163-1755	31	1257
KEN	202107	Distribution Adj	R-1	8843-2-0000-10-1168-1823	31	1257
KEN	202107	Distribution Adj	R-1	8843-2-0000-10-1169-1756	31	1257
KEN	202107	Distribution Adj	R-1	8843-2-0000-10-1920-1863	31	1257
KEN	202107	Distribution Adj	R-1	8843-2-0000-10-1930-1745	31	1257
KEN	202107	Distribution Adj	R-3	8843-2-0000-10-1163-1755	31	1752
KEN	202107	Distribution Adj	R-3	8843-2-0000-10-1168-1823	31	1752
KEN	202107	Distribution Adj	R-3	8843-2-0000-10-1169-1756	31	1752
KEN	202107	Distribution Adj	R-3	8843-2-0000-10-1920-1863	31	1752
KEN	202107	Distribution Adj	R-3	8843-2-0000-10-1930-1745	31	1752
KEN	202107	Distribution Adj	R-4	8843-2-0000-10-1163-1755	31	189
KEN	202107	Distribution Adj	R-4	8843-2-0000-10-1168-1823	31	189
KEN	202107	Distribution Adj	R-4	8843-2-0000-10-1169-1756	31	189
KEN	202107	Distribution Adj	R-4	8843-2-0000-10-1920-1863	31	189
KEN	202107	Distribution Adj	R-4	8843-2-0000-10-1930-1745	31	189
KEN	202107	Distribution Chg	G-41	8843-2-0000-40-4295-4814	31	832
KEN	202107	Distribution Chg	G-42	8843-2-0000-40-4295-4814	31	198
KEN	202107	Distribution Chg	G-51	8843-2-0000-40-4295-4814	31	308
KEN	202107	Distribution Chg	G-52	8843-2-0000-40-4295-4814	31	44
KEN	202107	Distribution Chg	R-1	8843-2-0000-40-4295-4802	31	1257
KEN	202107	Distribution Chg	R-3	8843-2-0000-40-4295-4802	31	1860
KEN	202107	Distribution Chg	R-4	8843-2-0000-40-4295-4802	31	197

KEN	202107	Gas Supply Chg	G-41	8843-2-0000-40-4295-4814	31	657
KEN	202107	Gas Supply Chg	G-42	8843-2-0000-40-4295-4814	31	142
KEN	202107	Gas Supply Chg	G-51	8843-2-0000-40-4295-4814	31	228
KEN	202107	Gas Supply Chg	G-51	8843-2-0000-40-4295-4815	31	2
KEN	202107	Gas Supply Chg	G-52	8843-2-0000-40-4295-4815	31	30
KEN	202107	Gas Supply Chg	R-1	8843-2-0000-40-4295-4803	31	1257
KEN	202107	Gas Supply Chg	R-3	8843-2-0000-40-4295-4803	31	1752
KEN	202107	Gas Supply Chg	R-4	8843-2-0000-40-4295-4803	31	189
KEN	202107	Minimum Charge	G-41	8843-2-0000-40-4295-4813	31	429
KEN	202107	Minimum Charge	G-42	8843-2-0000-40-4295-4813	31	80
KEN	202107	Minimum Charge	G-51	8843-2-0000-40-4295-4813	31	130
KEN	202107	Minimum Charge	G-52	8843-2-0000-40-4295-4813	31	18
KEN	202107	Minimum Charge	R-1	8843-2-0000-40-4295-4801	31	699
KEN	202107	Minimum Charge	R-3	8843-2-0000-40-4295-4801	31	988
KEN	202107	Minimum Charge	R-4	8843-2-0000-40-4295-4801	31	109
KEN	202107	Normal Weather Adj	G-41	8843-2-0000-40-4295-4814	31	4
KEN	202107	Normal Weather Adj	G-42	8843-2-0000-40-4295-4814	31	18
KEN	202107	Normal Weather Adj	R-1	8843-2-0000-40-4295-4802	31	2
KEN	202107	Normal Weather Adj	R-3	8843-2-0000-40-4295-4802	31	1

Equip_Bill	Recalc_Consumption	Billed_Amount
1177656.886	1323213887	151401985.4
0	76311077.56	-12922.15
0	13216939.92	-5168.62
0	18601447.26	-336756.51
0	164556738.7	9408658.54
0	164551561.6	-5609885.24
0	164536614.1	1996161.55
0	83568780.25	404447.58
0	164550580.7	3125768.75
0	156308318.4	70499.67
1011778.725	0	15302671.57
0	59270467.7	34636103.25
0	59278420.99	29323134.45
122325.2886	0	8637587.89
0	42950332.5	14040148.76
0	42950361.6	21431051.02
24.16672468	0	9835.78
0	6752.786885	411.92
0	6752.968257	3376.31
28763.49396	0	3649424.25
0	62328674.68	12817065.31
0	40357222.22	4049.98
0	1420857.013	74356.19
0	1420283.999	-41545.54
0	1420440.187	17225.89
0	1420812.371	27147.96
0	1338669.102	557.77
10850.14093	0	164210.99
0	323771.7398	177116.37
0	323766.547	319040.7
3915.070787	0	275356.2
0	2066790.609	1360507.11
0	127451.4264	132347.72
115154.6587	190601783.2	25365537.83
17488.56652	250020661.7	23721091.57
761.9333216	86412085.04	5842516.42
146.4339647	232812.4408	37420.73
91.83331904	1813937.932	174730.27
15621.68426	32157855.27	3483063.32
4944.109888	63467898.92	4556686.6
421.0334072	67180741.21	2684937.69
328.6667228	114069900.5	2204415.8
42.33340631	49680.73204	7887.61
2.600017848	16834.63104	1960.92
12.16663973	1498277.092	39677.46
12	26891.76431	12885.13

42400.34803	6188879.989	1418305.25
911131.8842	474841282.2	78153670.49
64208.1303	32575624.04	3285797.83
925.472499	183295.0489	42242.51
3887.963021	1847029.294	365586.96
75.06789198	28416.0439	3571.03
0	15003003.31	-2542.49
0	1855294.224	-629.49
0	2061413.922	-36895.22
0	22113121.16	972416.4
0	22112298.77	-461982.38
0	22111099.21	267913.74
0	15278854.35	73940.65
0	22112438.27	427484.44
0	21769820.03	7101.77
98778.9597	0	5675723.82
0	17345401.43	6561549.7
0	17345430.75	8620615.38
12.16672468	0	699.1
13698.38603	0	787098.38
0	4767863.77	1723424.52
0	3868933.333	385.48
0	409487.8253	18005.17
0	408943.1999	-8541.31
0	409471.9949	4961.71
0	409499.8802	7917.94
0	400410.2788	134.53
2665.146211	0	153092.12
0	818997.4441	573663.87
0	12322193.42	-2094.75
0	2121951.613	-674.53
0	2142069.434	-37422.91
0	31580147.71	1387657.75
0	31580095.36	-662278.98
0	31580033.78	382788.63
0	12338504.2	59718.35
0	31580086.8	607382.87
0	31558758.82	11336.24
9022.716788	0	1555399.41
0	14480780.38	5152734.74
0	14480777.38	7223282.73
8136.017546	0	1402549.03
0	17099381.4	5929951.21
0	13981000	1398.1
0	453705.2266	19909.16
0	453706.1415	-9577.91
0	453705.6306	5503.07

0	453697.2562	8646.74
0	452658.8235	189.77
329.8321823	0	56853.61
0	907408.3649	627839.24
0	2954764.706	-502.31
0	694059.1398	-257.2
0	694948.2804	-14207.33
0	11590373.9	508472.98
0	11590382.1	-244974.38
0	11590381.67	140598.62
0	2955076.446	14302.57
0	11590369.4	220520.28
0	11589920.59	4980.44
343.9001934	0	254421.54
0	3650036.241	916815.53
0	3650035.824	1817407.46
418.0331282	0	309271.56
0	7940336.738	1915074.52
0	5921400	592.14
0	21588.23529	-3.67
0	1316.129032	-0.44
0	1640.515955	-27.8
0	26665.81074	1174.32
0	26660.76622	-553.04
0	26667.03622	322.89
0	22128.09917	107.1
0	26660.68478	520.41
0	26244.11765	6.89
139.2339379	0	10398.62
0	23775.96056	11762.52
0	23776.05245	11782.6
7.200026777	0	537.77
0	2889.032696	1392.28
0	2800	0.28
0	43529.41176	-7.4
0	20229.03226	-4.27
0	20522.98157	-238.09
0	243130.0038	10686.08
0	243132.7458	-5092.43
0	243131.8887	2946.69
0	43626.03306	211.15
0	243130.3407	4684.2
0	242926.4706	84.55
45.86667291	0	10276.32
0	64151.99996	30500.69
0	64152.00242	32864.06
45.96664613	0	10300.87

0	178975.0212	77501.52
0	163300	16.33
0	1714152.542	-291.2
0	1068060.215	-366.16
0	1096948.32	-20501.28
0	3727698.138	163083.34
0	3727579.318	-79840.33
0	3727481.832	45276.93
0	1749234.848	8466.09
0	3727619.568	69597.34
0	3676823.529	2040.85
11626.60717	0	668060.05
0	2846696.021	611539.83
0	2846700.708	1434817.96
3184.150881	0	182960.43
0	881013.365	189999.88
0	506400	50.64
0	123549.1089	5403.54
0	123527.8754	-2649.59
0	123541.6448	1500.85
0	123547.5498	2301.95
0	120176.4706	69
810.9262007	0	46591.31
0	230018.7599	136862.3
0	17085.45801	18089.59
0	1992545.862	-338.79
0	1207526.882	-408.7
0	1210416.005	-22586.31
0	8333048.51	364466.44
0	8333069.135	-178710.23
0	8333072.741	101232.98
0	1992151.125	9642.07
0	8333051.617	155299.56
0	8329667.647	4686.21
2222.737407	0	383171.32
0	3202667.112	598443.43
0	3202665.77	1616913.81
2612.206288	0	450311.31
0	5130384.565	913097.11
0	3095322.222	313.55
0	110366.392	4829.86
0	110366.672	-2360.58
0	110368.2927	1340.43
0	110367.5359	2064.83
0	110108.8235	59.31
109.1661929	0	18819.16
0	110366.04	22141.7

0	110365.9684	114258.13
0	579411.7647	-98.5
0	405632.2581	-141.7
0	405822.8341	-7823.86
0	9842868.968	429926.1
0	9842867.135	-212433.38
0	9842880.172	119651.44
0	579243.8017	2803.54
0	9842868.956	181747.56
0	9842747.059	6112.97
73.00001313	0	55581.48
0	985065.0477	136339.88
0	985065.0603	496555.92
348.0333941	0	264944.92
0	8857801.489	1211242.82
0	5168466.667	528.5
0	204058.8235	-34.69
0	140241.9355	-48.41
0	140314.2213	-2673.76
0	17585001.22	765334.18
0	17584999.73	-385967.86
0	17584995.93	214133.7
0	203987.6033	987.3
0	17585004.06	316609.09
0	17584791.18	13681.32
27.33333771	0	20811.33
0	344302.3426	18354.61
0	344302.069	173147.45
301.3333851	0	229407.44
0	17240701.4	839921.38
0	7527200	752.72
0	3588.235294	-0.61
0	1737.634409	-0.67
0	1861.950171	-38.13
0	5591.696209	245.11
0	5589.07062	-118.6
0	5591.056911	67.85
0	3719.008264	18
0	5591.642613	105.81
0	5226.470588	2.51
42.33340631	0	3161.31
0	5591.96169	1650.32
0	5592.005274	2794.71
0	352.9411765	-0.06
0	1532.258065	-0.95
0	1528.05377	-52.29
0	1863.945578	82.2

0	1864.563107	-38.41
0	1863.636364	22.55
0	336.7768595	1.63
0	1864.467005	36.73
0	1900	0.38
2.600017848	0	582.69
0	1864.003835	457.51
0	1863.985279	868.94
0	229328.3191	10003.3
0	229328.0546	-4981.01
0	229326.6882	2789.53
0	229327.8989	4194.86
0	229238.2353	155.93
12.16663973	0	12042.54
0	229327.896	15460.07
0	122400	12.24
0	3470.588235	-0.59
0	3163.44086	-0.99
0	3202.393298	-55.38
0	3549.586777	17.18
12	0	9136.68
0	6752.786885	411.92
0	6752.968257	3376.31
0	262197.4078	-43.91
0	97653.61237	-51.37
0	227408.4686	-4146.54
0	728503.6494	57833.25
0	728378.1513	-41797.35
0	726977.9539	8824.67
0	495657.7135	2398.26
0	728325.509	13727.38
0	452137.5897	289.84
38352.97126	0	594446.75
0	728616.4641	292797.35
0	728617.0939	365768.79
0	44292.56412	3497.94
0	44292.55697	-2547.6
0	44052.71787	534.94
0	44270.50861	829.82
0	18870.58824	17.68
4047.376774	0	62732.18
0	44314.81982	17509.27
0	44312.62012	45683.9
0	38431473.55	-6489.94
0	5231684.466	-2407.04
0	9871011.365	-176896.44
0	54573061.14	4415343.54

0	54568901.97	-3104925.84
0	54558031.87	661404.09
0	44652700.64	216102.25
0	54568320.1	1047489.79
0	47539723.19	18678.77
904995.8125	0	14026949.19
0	54573566.89	32896767.98
0	54573577.27	27649974.41
0	248292.4846	20170.02
0	248284.962	-14101.51
0	248150.6484	3007.47
0	248262.8911	4784.02
0	209655.8824	78.24
6136.071621	0	95107.05
0	248292.7993	148981.12
0	248290.0712	253653.32
0	2603864.407	-444.19
0	346822.6695	-166.66
0	681004.3269	-12420.46
0	3738913.334	302680.26
0	3739005.246	-212696.48
0	3737783.571	45310.99
0	3054479.017	14785.07
0	3738527.851	71801.42
0	3251787.59	1263.82
63541.43776	0	583400.75
0	3730868.96	1266849.64
0	3738808.842	1186969.67
0	31163.41174	2540.5
0	31162.59147	-1767.04
0	31149.25754	377.42
0	31166.74961	602.66
0	26788.23529	9.24
666.6925313	0	6371.76
0	31164.12069	10625.98
0	31163.85561	19703.48
0	13235.29412	-2.25
0	1939.784946	-1.14
0	4582.762921	-91.7
0	21621.74526	1748.45
0	21620.24328	-1230.48
0	21560.20964	261.38
0	16811.98347	81.37
0	21611.12438	414.65
0	17067.64706	6.74
925.472499	0	18648.05
0	21622.00098	11495.1

0	21622.25287	10912.34
0	155294.1176	-26.4
0	17917.2043	-8.79
0	36291.48228	-670.59
0	212508.2946	17236.81
0	212498.2066	-12077.36
0	212443.7748	2574.99
0	175907.0248	851.39
0	212488.9221	4088.74
0	186673.5294	69.47
3887.963021	0	78340.69
0	212502.2773	166746.55
0	212504.4598	108461.46
0	2352.941176	-0.4
0	177.4193548	-0.11
0	459.9416674	-8.42
0	3291.147902	268.03
0	3291.069786	-186.7
0	3291.124101	39.88
0	2811.983471	13.61
0	3293.527089	63.62
0	2864.705882	0.97
75.06789198	0	886.14
0	3291.114639	1446.63
0	3291.06883	1047.78
0	821524876.3	9068945.54
0	165977120.8	58638944.75
0	335711889.9	52257534.49
1177656.886	0	28039086.68
0	0	3397473.96
0	164556738.7	9408658.54
0	164551561.6	-5609885.24
0	164536614.1	1996161.55
0	164550580.7	3125768.75
0	156308318.4	70499.67
0	1420857.013	74356.19
0	1420283.999	-41545.54
0	1420440.187	17225.89
0	1420812.371	27147.96
0	1338669.102	557.77
0	59270467.7	32632714.09
0	42950332.5	13269008.34
0	6752.786885	411.92
0	62328674.68	12217591.51
0	323771.7398	168138.36
0	1097121.42	351080.53
0	76311077.56	-12922.15

0	13216939.92	-5168.62
0	18601447.26	-336756.51
0	83568780.25	404447.58
0	59278420.99	29323134.45
0	42950361.6	21431051.02
0	6752.968257	3376.31
0	40357222.22	4049.98
0	323766.547	319040.7
0	969669.1892	994934.01
0	127451.4264	132347.72
1011778.725	0	15302671.57
122325.2886	0	8637587.89
24.16672468	0	9835.78
28763.49396	0	3649424.25
10850.14093	0	164210.99
3915.070787	0	275356.2
0	0	2003389.16
0	0	771140.42
0	0	599473.8
0	0	8978.01
0	0	14492.57
0	112256590.6	1235412.01
0	160146595.6	1751557.34
0	57951427.66	629597.94
0	132898.4156	1471.47
0	1215451.45	13309.09
0	19201545.03	206783.88
0	42213487.37	452908.81
0	49214232.29	525004.69
0	87924792.12	923790.43
0	27589.93694	302.68
0	9356.612054	103.45
0	1146549.196	12162.61
0	3560101.789	41210.57
0	267010685.1	3051928.59
0	18357447.84	210122.79
0	103480.9696	1200.74
0	1036612.728	11892.65
0	16031.57476	185.8
0	22522763.86	7941252.49
0	32033866.16	10626459.73
0	11590372.98	2663892.83
0	26664.99325	12419
0	243127.0211	101225.52
0	3851261.727	809922.98
0	8443417.717	1500091.25
0	9842866.537	1314898.08

0	17585003.75	850198.49
0	5591.96169	1594.52
0	1864.003835	457.51
0	229327.896	15267.98
0	6752.786885	411.92
0	772931.2839	298341.83
0	54821859.69	31127277.98
0	3762033.081	1206171.59
0	21622.00098	10849.9
0	212502.2773	156847.48
0	3291.114639	1363.67
0	55822428.67	9073007.34
0	57840200.04	7711176.03
0	16870284.4	1817335.33
0	73249.03191	11858.07
0	355359.4611	32841.78
0	9105048.511	1550097.58
0	12810993.83	1717793.76
0	8123642.385	491823.9
0	8560104.653	172130.61
0	16498.83341	2773.3
0	5614.015149	817.27
0	122400	12.24
0	20138.97743	3336.53
0	1855846.916	409609.13
0	153008737.4	27933936.56
0	10456143.12	1208426.91
0	58192.07832	10898.62
0	597914.2888	108607.07
0	9093.3545	1052.46
115154.6587	0	6616613.42
17488.56652	0	3014802.05
761.9333216	0	563693.1
146.4339647	0	10936.39
91.83331904	0	20577.19
15621.68426	0	897611.79
4944.109888	0	852301.79
421.0334072	0	320526.4
328.6667228	0	250218.77
42.33340631	0	3161.31
2.600017848	0	582.69
12.16663973	0	12042.54
12	0	9136.68
42400.34803	0	657178.93
911131.8842	0	14122056.24
64208.1303	0	589772.51
925.472499	0	18648.05

3887.963021	0	78340.69
75.06789198	0	886.14
0	0	499252.57
0	0	617096.42
0	0	167997.22
0	0	735.8
0	0	6776.69
0	0	18647.09
0	0	33590.99
0	0	32684.62
0	0	8077.5
0	0	55.8
0	0	192.09
0	0	11964.79
0	0	1918471.12
0	0	71304.03
0	0	645.2
0	0	9899.07
0	0	82.96
0	22113121.16	972416.4
0	22112298.77	-461982.38
0	22111099.21	267913.74
0	22112438.27	427484.44
0	21769820.03	7101.77
0	409487.8253	18005.17
0	408943.1999	-8541.31
0	409471.9949	4961.71
0	409499.8802	7917.94
0	400410.2788	134.53
0	31580147.71	1387657.75
0	31580095.36	-662278.98
0	31580033.78	382788.63
0	31580086.8	607382.87
0	31558758.82	11336.24
0	453705.2266	19909.16
0	453706.1415	-9577.91
0	453705.6306	5503.07
0	453697.2562	8646.74
0	452658.8235	189.77
0	11590373.9	508472.98
0	11590382.1	-244974.38
0	11590381.67	140598.62
0	11590369.4	220520.28
0	11589920.59	4980.44
0	26665.81074	1174.32
0	26660.76622	-553.04
0	26667.03622	322.89

0	26660.68478	520.41
0	26244.11765	6.89
0	243130.0038	10686.08
0	243132.7458	-5092.43
0	243131.8887	2946.69
0	243130.3407	4684.2
0	242926.4706	84.55
0	3727698.138	163083.34
0	3727579.318	-79840.33
0	3727481.832	45276.93
0	3727619.568	69597.34
0	3676823.529	2040.85
0	123549.1089	5403.54
0	123527.8754	-2649.59
0	123541.6448	1500.85
0	123547.5498	2301.95
0	120176.4706	69
0	8333048.51	364466.44
0	8333069.135	-178710.23
0	8333072.741	101232.98
0	8333051.617	155299.56
0	8329667.647	4686.21
0	110366.392	4829.86
0	110366.672	-2360.58
0	110368.2927	1340.43
0	110367.5359	2064.83
0	110108.8235	59.31
0	9842868.968	429926.1
0	9842867.135	-212433.38
0	9842880.172	119651.44
0	9842868.956	181747.56
0	9842747.059	6112.97
0	17585001.22	765334.18
0	17584999.73	-385967.86
0	17584995.93	214133.7
0	17585004.06	316609.09
0	17584791.18	13681.32
0	5591.696209	245.11
0	5589.07062	-118.6
0	5591.056911	67.85
0	5591.642613	105.81
0	5226.470588	2.51
0	1863.945578	82.2
0	1864.563107	-38.41
0	1863.636364	22.55
0	1864.467005	36.73
0	1900	0.38

0	229328.3191	10003.3
0	229328.0546	-4981.01
0	229326.6882	2789.53
0	229327.8989	4194.86
0	229238.2353	155.93
0	728503.6494	57833.25
0	728378.1513	-41797.35
0	726977.9539	8824.67
0	728325.509	13727.38
0	452137.5897	289.84
0	44292.56412	3497.94
0	44292.55697	-2547.6
0	44052.71787	534.94
0	44270.50861	829.82
0	18870.58824	17.68
0	54573061.14	4415343.54
0	54568901.97	-3104925.84
0	54558031.87	661404.09
0	54568320.1	1047489.79
0	47539723.19	18678.77
0	248292.4846	20170.02
0	248284.962	-14101.51
0	248150.6484	3007.47
0	248262.8911	4784.02
0	209655.8824	78.24
0	3738913.334	302680.26
0	3739005.246	-212696.48
0	3737783.571	45310.99
0	3738527.851	71801.42
0	3251787.59	1263.82
0	31163.41174	2540.5
0	31162.59147	-1767.04
0	31149.25754	377.42
0	31166.74961	602.66
0	26788.23529	9.24
0	21621.74526	1748.45
0	21620.24328	-1230.48
0	21560.20964	261.38
0	21611.12438	414.65
0	17067.64706	6.74
0	212508.2946	17236.81
0	212498.2066	-12077.36
0	212443.7748	2574.99
0	212488.9221	4088.74
0	186673.5294	69.47
0	3291.147902	268.03
0	3291.069786	-186.7

0	3291.124101	39.88
0	3293.527089	63.62
0	2864.705882	0.97
0	17345401.43	6170117.3
0	4767863.77	1623708.04
0	409498.6589	147427.15
0	14480780.38	4863050.54
0	17099381.4	5608206.41
0	453704.3798	155202.78
0	3650036.241	861745.07
0	7940336.738	1802147.76
0	23775.96056	11117.24
0	2889.032696	1301.76
0	64151.99996	28644.55
0	178975.0212	72580.97
0	2846696.021	597496.97
0	881013.365	185814.18
0	123552.341	26611.83
0	3202667.112	584615.63
0	5130384.565	893636.85
0	110366.04	21838.77
0	985065.0477	131956.68
0	8857801.489	1182941.4
0	344302.3426	18212.33
0	17240701.4	831986.16
0	5591.96169	1594.52
0	1864.003835	457.51
0	229327.896	15267.98
0	6752.786885	411.92
0	728616.4641	281237.34
0	44314.81982	17104.49
0	54573566.89	30986298.04
0	248292.7993	140979.94
0	3730868.96	1196117.66
0	31164.12069	10053.93
0	21622.00098	10849.9
0	212502.2773	156847.48
0	3291.114639	1363.67
0	15003003.31	-2542.49
0	1855294.224	-629.49
0	2061413.922	-36895.22
0	15278854.35	73940.65
0	17345430.75	8620615.38
0	3868933.333	385.48
0	409498.7852	418133.03
0	12322193.42	-2094.75
0	2121951.613	-674.53

0	2142069.434	-37422.91
0	12338504.2	59718.35
0	14480777.38	7223282.73
0	13981000	1398.1
0	453703.985	466969.04
0	2954764.706	-502.31
0	694059.1398	-257.2
0	694948.2804	-14207.33
0	2955076.446	14302.57
0	3650035.824	1817407.46
0	5921400	592.14
0	21588.23529	-3.67
0	1316.129032	-0.44
0	1640.515955	-27.8
0	22128.09917	107.1
0	23776.05245	11782.6
0	2800	0.28
0	43529.41176	-7.4
0	20229.03226	-4.27
0	20522.98157	-238.09
0	43626.03306	211.15
0	64152.00242	32864.06
0	163300	16.33
0	1714152.542	-291.2
0	1068060.215	-366.16
0	1096948.32	-20501.28
0	1749234.848	8466.09
0	2846700.708	1434817.96
0	506400	50.64
0	106466.4189	109831.94
0	17085.45801	18089.59
0	1992545.862	-338.79
0	1207526.882	-408.7
0	1210416.005	-22586.31
0	1992151.125	9642.07
0	3202665.77	1616913.81
0	3095322.222	313.55
0	110365.9684	114258.13
0	579411.7647	-98.5
0	405632.2581	-141.7
0	405822.8341	-7823.86
0	579243.8017	2803.54
0	985065.0603	496555.92
0	5168466.667	528.5
0	204058.8235	-34.69
0	140241.9355	-48.41
0	140314.2213	-2673.76

0	203987.6033	987.3
0	344302.069	173147.45
0	7527200	752.72
0	3588.235294	-0.61
0	1737.634409	-0.67
0	1861.950171	-38.13
0	3719.008264	18
0	5592.005274	2794.71
0	352.9411765	-0.06
0	1532.258065	-0.95
0	1528.05377	-52.29
0	336.7768595	1.63
0	1863.985279	868.94
0	122400	12.24
0	3470.588235	-0.59
0	3163.44086	-0.99
0	3202.393298	-55.38
0	3549.586777	17.18
0	6752.968257	3376.31
0	262197.4078	-43.91
0	97653.61237	-51.37
0	227408.4686	-4146.54
0	495657.7135	2398.26
0	728617.0939	365768.79
0	44312.62012	45683.9
0	38431473.55	-6489.94
0	5231684.466	-2407.04
0	9871011.365	-176896.44
0	44652700.64	216102.25
0	54573577.27	27649974.41
0	248290.0712	253653.32
0	2603864.407	-444.19
0	346822.6695	-166.66
0	681004.3269	-12420.46
0	3054479.017	14785.07
0	3738808.842	1186969.67
0	31163.85561	19703.48
0	13235.29412	-2.25
0	1939.784946	-1.14
0	4582.762921	-91.7
0	16811.98347	81.37
0	21622.25287	10912.34
0	155294.1176	-26.4
0	17917.2043	-8.79
0	36291.48228	-670.59
0	175907.0248	851.39
0	212504.4598	108461.46

0	2352.941176	-0.4
0	177.4193548	-0.11
0	459.9416674	-8.42
0	2811.983471	13.61
0	3291.06883	1047.78
98778.9597	0	5675723.82
12.16672468	0	699.1
13698.38603	0	787098.38
2665.146211	0	153092.12
9022.716788	0	1555399.41
8136.017546	0	1402549.03
329.8321823	0	56853.61
343.9001934	0	254421.54
418.0331282	0	309271.56
139.2339379	0	10398.62
7.200026777	0	537.77
45.86667291	0	10276.32
45.96664613	0	10300.87
11626.60717	0	668060.05
3184.150881	0	182960.43
810.9262007	0	46591.31
2222.737407	0	383171.32
2612.206288	0	450311.31
109.1661929	0	18819.16
73.00001313	0	55581.48
348.0333941	0	264944.92
27.33333771	0	20811.33
301.3333851	0	229407.44
42.33340631	0	3161.31
2.600017848	0	582.69
12.16663973	0	12042.54
12	0	9136.68
38352.97126	0	594446.75
4047.376774	0	62732.18
904995.8125	0	14026949.19
6136.071621	0	95107.05
63541.43776	0	583400.75
666.6925313	0	6371.76
925.472499	0	18648.05
3887.963021	0	78340.69
75.06789198	0	886.14
0	0	391432.4
0	0	99716.48
0	0	8103.69
0	0	289684.2
0	0	321744.8
0	0	5667.42

0	0	55070.46
0	0	112926.76
0	0	645.28
0	0	90.52
0	0	1856.14
0	0	4920.55
0	0	14042.86
0	0	4185.7
0	0	418.53
0	0	13827.8
0	0	19460.26
0	0	302.93
0	0	4383.2
0	0	28301.42
0	0	142.28
0	0	7935.22
0	0	55.8
0	0	192.09
0	0	11560.01
0	0	404.78
0	0	1910469.94
0	0	8001.18
0	0	70731.98
0	0	572.05
0	0	645.2
0	0	9899.07
0	0	82.96
92806.38895	35198844.86	4234323.96
95623.93819	36422928.63	4627060.83
94408.9197	46662627.82	5766860.31
95743.97947	83296145.18	10019052.88
102222.2346	154964149.2	18375800.75
104347.8438	207951848.2	23706009.43
96910.95775	225970077.1	23782049.78
99034.94922	213344963.3	22231743.77
102727.9397	139701303.8	17007188.4
94185.40721	85310888.33	10312491.69
99068.10642	53671717.92	6255597.61
100576.2209	40718392.76	5083806.01
0	6843.309697	8.26
0	807066.1157	-120.97
0	1767496.877	-14650.34
0	5092392.615	239394.17
0	5091455.874	-162785.55
0	5091918.48	62630.88
0	6903.209102	28.2
0	5092099.054	77909.44

0	5069615.423	8620.97
79838.59621	0	1191686.44
0	1050033.837	567819.97
0	1049954.733	430331.48
9428.988274	0	668127.52
0	722541.1472	174329.21
0	722544.0379	298207.48
1.933344936	0	815.02
0	401.9672131	24.52
0	401.9997933	155.59
2357.983766	0	301637.21
0	3319700.178	307254.4
0	20344.44444	18.31
0	41006.70701	1874.52
0	41003.00647	-1216.14
0	41002.43902	504.33
0	41052.28758	628.1
0	41047.05882	69.78
856.1735548	0	12806.41
0	5969.436258	2842.08
0	5969.00857	4702.71
322.7137996	0	23153.47
0	63378.62002	32215.83
0	6702.989485	5300.66
0	-912.5475614	-0.94
0	889739.9449	-133.18
0	1927744.721	-15975.34
0	5226649.131	247224.55
0	5226025.861	-169815.3
0	5219314.245	64197.89
0	-863.9270067	-0.53
0	5223080.799	79913.51
0	5142859.493	8745.89
82399.43186	0	1231815.73
0	1149345.072	623192.08
0	1149361.262	560410.25
9573.367957	0	677620.99
0	795909.4248	194992.48
0	795912.9078	389827.1
2	0	818.85
0	813.9344262	49.65
0	814.0013028	399.87
2412.258387	0	303835.82
0	3281920.387	328834.72
0	56445.83113	2576.09
0	56443.10424	-1666.4
0	56421.13821	693.98

0	56488.23529	864.27
0	56511.76471	96.07
915.227101	0	13693.17
0	8018.844488	3876.41
0	8018.764526	6341.23
321.6528928	0	22784.44
0	89349.23136	45903.03
0	7517.008093	5944.45
0	8974.576271	10.59
0	1325065.014	-198.49
0	2885691.321	-23916.93
0	6532396.593	314985.32
0	6532068.782	-222947.52
0	6528644.628	80302.47
0	9152.777778	32.95
0	6529909.869	99907.78
0	6479135.294	11015.83
81208.6447	0	1215574.93
0	1715565.707	933564.3
0	1715588.698	905028.74
9578.194449	0	677896.97
0	1184776.522	313790.2
0	1184778.569	621375.23
2.066655064	0	822.68
0	319.0163934	19.46
0	318.9923857	161.71
2415.449392	0	303839.47
0	3632111.888	433447.37
0	56892.44792	2713.07
0	56883.26795	-1887.39
0	56869.9187	699.5
0	56913.0719	870.77
0	56788.23529	96.54
896.1322581	0	13433.51
0	13527.11072	6788.58
0	13525.68997	10695.66
308.4322434	0	21629.8
0	78916.83056	40928.69
0	7812.999494	6178.52
0	1044307.079	-179.5
0	3151491.46	-472.69
0	4473360.551	-37083.37
0	11027762.09	570870.26
0	11027594.13	-396891.21
0	11024504.19	135162.5
0	1703022.429	8244.43
0	11025321.55	178343.7

0	10408775.11	15295.55
82657.07371	0	1240838.08
0	3705113.23	2137895.29
0	3705378.985	2088682.2
9523.121574	0	673922.84
0	2479594.674	750972.35
0	2479602.303	1404484.64
0.966759485	0	55.55
2399.507671	0	304558.53
0	4842876.055	763525.09
0	470800	47.08
0	104834.39	5446.06
0	104836.0604	-3242.11
0	104790.2842	1274.84
0	104810.431	1913.44
0	97694.11765	70.53
867.2626721	0	13072.85
0	26382.94921	14570.32
0	26382.88371	24810.77
296.0470821	0	20619.61
0	146824.0255	92166.27
0	10086.19895	10078.98
0	11474603.69	-1957.65
0	226749.8623	-33.99
0	445114.9038	-3689.73
0	18561306.1	1091167.64
0	18561329.7	-638108.59
0	18561552.12	224707.03
0	11727345.71	56766.66
0	18561077.84	363183.58
0	18377667.36	4491.39
87593.26303	0	1323656.67
0	7104966.063	4421603.89
0	7112305.051	3850070.6
10678.3711	0	754939.94
0	5061004.65	1833848.58
0	5061005.659	2798015.08
3	0	1580.24
0	1236.885246	75.45
0	1236.988006	706.04
2576.301496	0	320666.85
0	6387957.884	1621552.42
0	6264577.778	624.44
0	210967.0724	11204.16
0	210973.1079	-6092.73
0	210962.5747	2553.02
0	210993.2716	4148.38

0	207279.4118	44.2
976.2360954	0	14759.79
0	48865.77465	26795.97
0	48868.24335	48572.09
395.0629052	0	28057.59
0	309982.6432	207061.7
0	14218.81018	14830.04
0	16225328.35	-2732.77
0	14256.90901	-1.36
0	26263.24292	-202.35
0	24820849.98	1485009.92
0	24819432.62	-868342.13
0	24820534.92	300340.01
0	17260221.81	83524.87
0	24820568.99	488732.1
0	23947562.13	4878.2
89411.43999	0	1351666.92
0	10024244.49	5956400.65
0	10024576.64	5180805.94
11128.77629	0	782126.46
0	7264145.025	2477204.19
0	7264145.796	3813498.42
1.133310129	0	65.12
2503.083741	0	317145.15
0	7532122.513	1957917.36
0	7508300	750.83
0	227402.3581	12194.61
0	227405.9701	-6661.96
0	227337.1766	2750.78
0	227388.3249	4479.55
0	214955.8824	43
956.8135336	0	14406.69
0	55543.88928	34432.88
0	55543.2147	53493.86
346.5969873	0	24527.95
0	329440.9591	223111.92
0	14277.02048	14442.62
0	17544614.69	-2978.32
0	7723.415978	-0.9
0	12692.95114	-99.96
0	26997383.24	1614141.62
0	26996607.57	-943021.09
0	26996776.62	326664.63
0	18786380.98	90927.1
0	26997110.93	531774.42
0	25871973.53	5202.08
83123.57206	0	1254554.52

0	10866263.35	6262149.86
0	10866249.9	4925986.05
10230.25464	0	720579.54
0	7939208.523	2615284.23
0	7939207.932	3595073.45
2.966585451	0	1578.32
0	664.0983607	40.51
0	663.9990553	332.18
2302.402382	0	295884.03
0	8191984.666	2090795.09
0	8169400	816.94
0	256589.0223	13854.49
0	256591.218	-7602.01
0	256581.5629	3104.58
0	256570.7243	5055.7
0	245661.7647	48.7
929.0420164	0	14018.46
0	65083.93495	32626.43
0	65084.00719	62098.46
322.7200719	0	22267.31
0	368242.4936	236103.38
0	14765.99173	14789.98
0	16517630.97	-2802.36
0	8040.220386	-0.97
0	13806.24088	-109.39
0	25543714.3	1528098.6
0	25543292.33	-893111.74
0	25542641.28	309070.19
0	17930330.53	86779.42
0	25543233.55	503114.31
0	24325266.14	4896.8
84847.40494	0	1276415.15
0	10304295.75	5668281.31
0	10304191.78	4654620.39
10591.23668	0	745373.8
0	7645074.947	2418197.01
0	7645074.286	3442499.29
2.066655064	0	822.68
0	790	48.19
0	790.0099576	341.15
2336.23885	0	292679.6
0	7594325.57	1886891.19
0	7571500	757.15
0	187644.3806	10050.54
0	187114.0114	-5480.23
0	187623.0129	2270.75
0	187663.322	3692.77

0	185630.867	42.33
903.9343304	0	13638.32
0	45615.66502	25319.87
0	45611.84299	43372.32
354.0677695	0	24245.2
0	272792.2528	180420
0	11269.99639	11310.13
0	9404545.862	-1597.48
0	1949.311295	-0.18
0	4036.60481	-31.24
0	17126609.84	1007114.97
0	17126459.6	-582783.66
0	17125733.38	207222.44
0	11044270.02	53453.02
0	17126309.87	337366.18
0	15716385.87	3151.22
88416.20922	0	1332844.57
0	6459373.375	4183938.54
0	6459349.491	3378001.03
10679.75096	0	750818.59
0	4594375.106	1738748.98
0	4594376.254	2443320.17
2	0	818.85
0	734.9180328	44.83
0	734.9902853	382.07
2415.110809	0	308501.27
0	6072889.517	1619484.17
0	6048300	604.83
0	115370.6632	6067.53
0	115365.1729	-3270.64
0	115325.6198	1395.44
0	115357.868	2272.55
0	102700	20.54
896.1347498	0	13351.74
0	25121.08683	14519.04
0	25120.92883	27934.35
318.7340043	0	22593.68
0	163516.4603	121922.67
0	16991.99359	18978.33
0	3851594.716	-653.73
0	1269994.624	-787.24
0	1454233.479	-49730.12
0	10786763.11	618542.18
0	10786614.57	-352643.06
0	10785956.32	130510.51
0	4827421.12	23363.74
0	10786601.87	212486.42

0	9194541.176	1842.12
80830.6629	0	1223537.89
0	3663733.986	2064067.35
0	3663718.022	1961912.89
10003.6965	0	703338.45
0	2623287.903	877213.94
0	2623291.931	1472019.1
1.933344936	0	815.02
0	680	41.48
0	679.9894949	414.27
2238.903261	0	286134.13
0	4499811.383	999375.81
0	4041100	404.11
0	66521.92752	3480.03
0	66508.39754	-1868.53
0	66475.20661	804.35
0	66462.94416	1309.32
0	51850	10.37
821.3083493	0	12639.22
0	14010.35394	7472.27
0	14009.89986	16598.94
288.90286	0	20335.46
0	96956.97117	69889.75
0	8068.432514	9615.25
0	204194.9153	-34.45
0	3225502.151	-1999.31
0	3268100.583	-111795.87
0	7181183.441	390857.59
0	7181099.807	-215659.95
0	7180313.858	86882.14
0	240638.8659	1164.42
0	7182148.851	141480.83
0	6675526.471	1337.62
84873.4259	0	1316242.76
0	1902241.606	1069415.92
0	1902317.166	818109.62
10494.42757	0	747310.5
0	1609180.497	399961.07
0	1609185.489	709998.93
2.100069614	0	824.6
0	442.9508197	27.02
0	443.000414	192.59
2399.268758	0	306575.53
0	3669757.612	466670.25
0	261600	26.16
0	55568.19823	2816.23
0	55566.81151	-1478.44

0	55501.66633	671.57
0	55559.60652	1094.53
0	44500	8.9
965.9749756	0	14969.36
0	9375.51068	4759.43
0	9374.840882	11539.62
332.9091523	0	23500.12
0	84144.02498	59899.65
0	8249.993627	10228.67
0	29351.94417	-3.8
0	2289360.89	-1419.34
0	2322905.784	-79471.87
0	5659728.271	301251.72
0	5659580.788	-163775.44
0	5658724.091	68470.86
0	33956.72635	163.3
0	5663117.556	111556.48
0	5099010.402	1022
86579.00047	0	1343837.91
0	1325291.239	747774.09
0	1325429.26	569175.26
10415.10266	0	735532.29
0	1031234.08	245606.52
0	1031236.439	442732.13
2	0	818.85
0	669.0163934	40.81
0	668.9975618	290.84
2406.98545	0	307966.66
0	3303217.029	341317.44
0	1300	0.13
0	41614.01475	2078.86
0	41593.87071	-1078.96
0	41549.58678	502.75
0	41552.28426	818.58
0	34050	6.81
865.9012903	0	13421.47
0	6257.183813	3113.09
0	6257.222384	8880.69
307.2310187	0	21641.57
0	63246.09629	50884.22
0	7489.991897	10650.09
8922.972364	1684465.334	657442.55
1388.231985	2848191.749	475205.63
62.4667009	1928764.337	115216.52
5.200198458	592.9981999	449.26
7.366717818	9254.847834	2630.49
1256.280146	1584751.656	187036.73

396.7009892	3346046.605	236740.38
37.5666819	4154200.348	140566.78
29.60001584	11004106.59	181031.45
3.200055123	1708.428156	382.81
1.033329966	89887.64404	2426.52
1	1605.655788	938.11
3409.17247	248910.127	79053.45
71779.09568	7703498.657	2065731.51
5130.424406	563301.5666	77707.76
72.36530299	3390.719463	1877.43
297.9798942	25872.27621	9812.84
5.732009926	295.320533	73.74
9081.742259	1943091.739	706824.78
1418.011079	3474026.203	544112.33
62.69997162	1945466.386	120674.39
4.933324408	646.159526	442.74
6.766677078	9656.83535	2632.89
1274.889314	1743611.956	211579.58
392.9365965	3676785.255	260603.32
34.46668593	4043655.359	138639.55
27.90001182	10181975.66	171568.51
2.899986611	2161.3794	416.4
1.033329966	110892.0065	2754.54
1	3242.169746	1204.04
3492.121299	268053.6054	85134.85
74311.52054	8407319.76	2282095.4
5117.441935	577209.8076	85156.51
73.57121588	3905.706223	1993.12
314.066005	30902.07714	11145.1
5.937965261	326.5640862	82.78
9077.191723	3501539.705	858192.61
1412.336969	6354206.274	786188.89
60.90001757	2659918.349	153136.08
4.966796091	897.1848481	488.76
6.933336308	40085.62292	5847.18
1268.113123	1961669.615	232628.42
406.6674412	3716146.286	283260.12
35.03333377	4316434.322	150441.64
27	10007751.66	168282.73
3	1908.167316	407.84
1	106728.2879	2656.54
1	1289.798084	939.87
3453.47615	318395.0261	91484.45
73373.95478	12777975.81	2904691.57
4877.266129	836669.0744	110559.46
78.19205955	6805.770765	2493.27
315.5925558	53498.97996	15032.51

6.29528536	707.8818582	128.37
8986.65721	9811517.851	1528938.37
1404.174778	15239594.52	1569974.25
62.89994999	5022750.774	273540.25
9.133485072	3843.064281	1155.16
7.33331846	96526.65469	11965.62
1284.309433	2540835.536	293803.28
397.6348976	4700580.931	347389.06
35.46665966	5007499.937	173034.93
27.90001182	9709764.043	167665.59
3.100013389	2323.179108	466.06
1.033329966	132810.2165	3096.83
3511.912254	433322.0242	110782.12
74791.25098	28737726.78	5307728.69
4827.208758	1719410.639	198788.87
74.56774194	12564.8271	3285.47
313.5593052	123250.1103	27175.88
5.83734133	1824.089563	262.45
10155.15101	23500873	3097856.36
1556.399269	31373728.45	3058766.58
66.49999324	9362452.125	715471.67
9	21115.22651	3306.12
6.733345232	197136.7594	23142.61
1363.71882	3087205.779	345345.6
427.2330772	6295924.094	474450.84
36.10000131	6417447.809	299005.43
26	10847744.92	220559.06
2.899986611	3300.292587	557.92
1	134280.1602	3733.83
2	4892.175268	2302.77
3686.151613	679852.3456	145248.01
79322.84233	59110305.86	9594839.92
5149.801174	3653641.418	340386.32
76.57022333	23598.95042	4608.56
326	246068.3072	45710.91
8.133784522	4581.468675	508.24
10458.68053	35584484.11	4200278.35
1540.259702	43641335.63	3918047.25
65.39995675	12599698.92	884926.62
17.16682287	40377.23043	6039.86
7.933291687	280711.6685	23198.94
1374.98602	3750135.514	391893.17
446.8306156	7682626.429	553906.79
37.03333377	7128742.435	315344.99
26.86667805	8339801.911	176562.67
3.400053555	4998.782253	760.49
1.033329966	153404.4758	4121.57

3692.629045	826163.171	161877.12
81003.90285	82511336.02	12561079.65
5230.792431	5035085.03	441468.64
81.85359801	31095.71595	5752.72
351.3409429	336109.8231	60150.6
7.73465704	5741.330546	600
9616.101576	39150717.02	4191981.75
1427.816695	46900424.68	3870403.99
65.76667613	15445351.94	1067207.9
14.63315035	44838.70709	6149.8
8.233322922	330694.6814	29139.88
1258.621301	3735482.213	355334.03
400.30431	7585058.833	505586.98
35.46669906	7937988.072	332143.21
24.80001051	8717446.998	171774.33
3.566608649	6812.791811	897.75
1.033329966	141969.767	3892.53
2	2697.202909	1898.56
3491.097419	851112.3054	154760.97
75007.4717	88979957.94	12554911.05
5151.120531	5733383.01	470799.59
72.40843672	33205.55345	5311.24
323.5493797	366703.213	59268.95
6.966606498	6232.194522	587.27
9979.422526	37140208.03	3948266.17
1463.116016	45286946.73	3695203.39
60.63356447	13639054.9	882257.27
15.69995983	58883.3661	7071.03
7.733345232	345766.8167	26027.06
1288.198573	3774084.039	356646.96
405.3727014	7495919.887	492220.95
33.09997505	7371445.956	306308.72
24.53331407	7540033.999	172847.38
3.866648815	6935.054344	886.05
0.933329966	149714.8786	3924.13
1	3133.972038	1154.42
3545.332262	828083.6332	151211.51
75961.91842	83369796.34	11642488.18
5836.033453	5988735.936	487196.15
79.68238213	29586.3903	5244.09
322.1741935	312477.376	52358.19
6.198555957	4155.960909	432.12
9983.85172	20890574.23	2813484.79
1487.395093	27999728.7	2754273.51
64.56664369	10310238.58	741980.33
17.10014728	38036.24975	5742.04
8.533309535	266243.7075	23856.78

1356.715628	3191247.368	351496.77
428.3664946	6235039.931	478200.4
34.60002101	6799042.628	293346.9
28.16668199	8415872.907	175882.14
4.26670237	6448.888137	954.28
1.033329966	158719.3775	4283.58
1	2911.327861	1191.73
3654.420021	623899.4919	142348.63
79491.30068	50790649.07	8809594.29
5737.286921	3775251.054	367811.14
85.8337469	17734.56094	4367.53
337.3022333	177643.4195	38097.92
6.200361011	2022.320943	275.64
9360.969196	10741853.13	1658910.72
1396.632345	15707215.73	1614851.85
60.33336037	6679143.045	467245.79
15.93332441	17662.6259	3508.39
8	149340.5148	14864.87
1232.868952	2446475.214	281269.08
395.4321016	4871791.868	367391.71
35.69999606	5754938.819	245671.77
21	8379876.635	168257.7
4	4986.623839	847
0.566686002	2575.07054	406.18
1	119350.443	3386.62
1	2686.800385	1220.32
3362.001952	440773.0807	112811.34
71852.17968	27169912.6	5038789.13
6050.526525	2720436.135	308511.13
71.28486352	9526.32319	2757.56
309.3146402	90627.33296	21477.93
6.663583144	1716.334857	312.6
9821.582319	4277867.754	937483.02
1501.294623	7142514.319	837733.92
67.89985537	4460931.022	272114
14.99986611	5334.227378	1679.62
7.466690465	60060.64035	6706.38
1316.997215	2186145.7	237715.06
425.0316724	4054205.266	284275.82
33.03334691	4461687.501	155555.01
33.69999606	10283702.01	233927.42
3.73329763	3889.277453	625.2
0.933336308	6676.472803	731.36
1.033329966	93794.98682	2607.57
1	1764.450885	965.57
3548.322581	374768.2852	95631.88
76304.37803	14972761.25	2948102.4

5563.842694	1227909.554	223366.32
81.64516129	7164.306858	2448.8
336.0451613	50070.73601	13755.07
5.167245658	470.158197	173.19
9710.336233	2374591.265	765878.36
1492.897964	4052748.746	596329.98
61.86663152	2358314.656	148745.6
17.66688981	585.40075	1387.95
8.799964303	28459.18255	4717.57
1345.985729	2156210.684	238314.64
421.5989907	3807773.534	272660.23
33.4666728	3787658.026	134878.76
31.20000263	10641823.18	196056.82
4.400053555	4207.86764	685.81
1.099995538	7583.087694	823.38
1	106724.8483	2793.2
1	2668.21135	1069.74
3553.710968	295546.8934	87960.92
77932.06848	10310042.08	2443618.7
5536.385338	744590.8121	174045.94
77.49776675	4716.224258	2102.72
341.0387097	33805.6423	11601.06
4.200496278	342.4192105	134.63
0	2381.355932	2.81
0	111600	-16.74
0	136439.0832	-1131.08
0	211075.1174	8991.8
0	211008.2988	-5085.3
0	211008.1301	2595.4
0	2405.555556	8.66
0	211016.3399	3228.55
0	209364.7059	355.92
7571.032391	0	434931.13
0	138825.809	50124.26
0	138829.2467	56095.45
0.933344936	0	53.63
1140.720696	0	65529.32
0	72219.62906	24971.89
0	755.555556	0.68
0	3932.394366	167.52
0	3929.875519	-94.71
0	3932.520325	48.37
0	3936.601307	60.23
0	3941.176471	6.7
210.2859313	0	12079.73
0	7863.93929	4518.33
0	145800	-21.87

0	149095.2955	-1236
0	381433.8028	16249.08
0	381431.9502	-9192.51
0	381435.7724	4691.66
0	381439.2157	5836.02
0	381176.4706	648
715.9647727	0	123398.54
0	149113.3797	55888.89
0	149113.108	59689.32
640.734177	0	110437.13
0	232319.6857	83990.02
0	16548.59155	704.97
0	16548.96266	-398.83
0	16547.96748	203.54
0	16548.36601	253.19
0	16541.17647	28.12
31.53303503	0	5429.82
0	33098.00376	18606.54
0	47133.33333	-7.07
0	47294.33052	-392.07
0	297843.662	12688.14
0	297843.1535	-7178.02
0	297847.9675	3663.53
0	297842.4837	4556.99
0	297823.5294	506.3
26.40009203	0	19525.44
0	47292.88288	5693.08
0	47292.99026	19314.27
36.06660887	0	26681.27
0	250550.0044	30164.66
0	66.66666667	-0.01
0	65.13872135	-0.54
0	65.02347418	2.77
0	65.14522822	-1.57
0	65.04065041	0.8
0	65.35947712	1
0	70.58823529	0.12
5.200198458	0	387.64
0	65.01000344	35.19
0	65.02574327	23.86
0	866.6666667	-0.13
0	983.1121834	-8.15
0	1068.309859	45.51
0	1068.879668	-25.76
0	1067.479675	13.13
0	1069.934641	16.37
0	1076.470588	1.83

5.333363371	0	1192.4
0	986.0094795	539.03
0	985.9799417	355.72
2.033354447	0	454.98
0	82.00513242	45.56
0	8.474576271	0.01
0	135733.3333	-20.36
0	139844.3908	-1159.31
0	185723.9437	7911.84
0	185718.2573	-4475.81
0	185736.5854	2284.56
0	13.88888889	0.05
0	185720.915	2841.53
0	185664.7059	315.63
917.7573637	0	52718.32
0	139867.4527	30820.9
0	139867.6363	57743.01
266.3278742	0	15302.32
0	45853.69615	10295.94
0	7858.450704	334.77
0	7853.941909	-189.28
0	7855.284553	96.62
0	7858.169935	120.23
0	7858.823529	13.36
72.19490869	0	4144.14
0	15713.70528	7938.26
0	169466.6667	-25.42
0	169413.7515	-1404.44
0	464319.4836	19780.01
0	464324.4813	-11190.22
0	464321.1382	5711.15
0	464322.8758	7104.14
0	464194.1176	789.13
177.3000265	0	30558.15
0	169418.65	25748.65
0	169418.0171	71999.58
210.7010382	0	36315.82
0	294902.1096	43075.75
0	5022.222222	4.52
0	6703.051643	285.55
0	6702.489627	-161.53
0	6702.439024	82.44
0	6703.267974	102.56
0	6705.882353	11.4
8.69992459	0	1499.78
0	6702.9717	1152.7
0	6702.989485	5300.66

0	58200	-8.73
0	58188.17853	-482.38
0	660842.2535	28151.88
0	660841.4938	-15926.28
0	660845.5285	8128.4
0	660843.1373	10110.9
0	660841.1765	1123.43
5.766676736	0	4390.69
0	58189.97555	4759.94
0	58190.02696	25719.75
31.80000516	0	24167.98
0	602651.9108	50418.09
0	14566.66667	13.11
0	18600	-2.79
0	18585.04222	-154.07
0	1824725.352	77733.3
0	1824723.651	-43975.84
0	1824725.203	22444.12
0	1824725.49	27918.3
0	1824711.765	3102.01
1.033333771	0	786.77
0	18584.98584	656.05
0	18585.00413	7193.14
28.56668207	0	21725.6
0	1806140.092	63604.86
0	133.3333333	-0.02
0	197.8287093	-1.64
0	196.713615	8.38
0	196.6804979	-4.74
0	198.3739837	2.44
0	197.3856209	3.02
0	194.1176471	0.33
3.200055123	0	238.44
0	196.9920338	63.22
0	197.002715	73.38
0	14980.98592	638.19
0	14980.91286	-361.04
0	14981.30081	184.27
0	14981.04575	229.21
0	14982.35294	25.47
1.033329966	0	1022.79
0	14981.04575	687.63
0	400	-0.06
0	401.6887817	-3.33
1	0	761.39
0	401.9672131	24.52
0	401.9997933	155.59

0	42.37288136	0.05
0	2933.333333	-0.44
0	28855.24729	-239.21
0	28848.4375	1846.3
0	28845.74639	-1797.09
0	28828.45528	354.59
0	44.44444444	0.16
0	28801.96078	440.67
0	27647.05882	47
3088.806019	0	47870.17
0	28852.42679	11134.31
0	28846.22766	11612.33
0	2334.21875	149.39
0	2336.757624	-145.58
0	2332.520325	28.69
0	2360.784314	36.12
0	2323.529412	3.95
320.3664516	0	4965.68
0	2338.569286	902.41
0	2338.036083	1843.95
0	4411.106307	5.39
0	109532.7824	-16.34
0	944849.1084	-7830.59
0	948129.8421	60666.03
0	947295.8266	-59016.53
0	947779.4559	11657.97
0	4439.320213	19.33
0	947925.8515	14503.59
0	930115.4232	1583.82
71292.96212	0	1104811.47
0	948058.2212	538317.5
0	947973.079	388956.14
0	3276.875	209.72
0	3278.170144	-204.23
0	3279.674797	40.34
0	3292.156863	50.37
0	3305.882353	5.62
486.1335569	0	7532.83
0	3277.918029	1859.48
0	3277.962876	2579.6
0	6266.666667	-0.94
0	69589.86731	-576.9
0	69469.53125	4446.05
0	69444.46228	-4326.39
0	69408.94309	853.73
0	69501.96078	1063.38
0	68211.76471	115.96

5080.75086	0	31498.13
0	69454.25095	15778.86
0	69466.66509	28177.65
0	353.125	22.6
0	352.8089888	-21.98
0	352.0325203	4.33
0	352.9411765	5.4
0	370.5882353	0.63
49.67354626	0	307.9
0	352.9489437	80.19
0	353.0096105	279.16
0	439.0832328	-3.64
0	433.75	27.76
0	432.423756	-26.94
0	431.7073171	5.31
0	422.875817	6.47
0	364.7058824	0.62
72.36530299	0	1457.94
0	433.0611586	217.29
0	433.112299	192.62
0	333.3333333	-0.05
0	3218.335344	-26.68
0	3200.3125	204.82
0	3198.394864	-199.26
0	3200.813008	39.37
0	3186.27451	48.75
0	3135.294118	5.33
297.9798942	0	6002.53
0	3199.879216	2361.38
0	3199.639318	1376.65
0	37.39445115	-0.31
0	36.09375	2.31
0	36.11556982	-2.25
0	36.58536585	0.45
0	35.94771242	0.55
0	41.17647059	0.07
5.732009926	0	46.2
0	35.99729089	10.63
0	36.00992226	16.09
0	117866.6667	-17.68
0	153879.3727	-1275.66
0	237525.1174	10118.57
0	237437.3444	-5722.24
0	237321.1382	2919.05
0	237332.6797	3631.19
0	231511.7647	393.57
7693.210063	0	442053.5

0	154399.6526	55645.31
0	154402.5007	74653.42
1	0	57.46
1170.95127	0	67282.86
0	83170.19382	28572.67
0	14039.43662	598.08
0	14038.58921	-338.33
0	14034.95935	172.63
0	14052.28758	215
0	14000	23.8
216.5809259	0	12444.74
0	28080.03565	15396.84
0	3.00204E-13	1.30625E-15
0	172133.3333	-25.82
0	180153.1966	-1493.47
0	469696.2441	20009.06
0	469674.6888	-11319.16
0	469663.4146	5776.86
0	-8.333333333	-0.03
0	469663.3987	7185.85
0	469170.5882	797.59
730.0384586	0	125851.22
0	180182.2543	67269.63
0	180182.4597	86918.52
659.6723128	0	113720.91
0	289513.5743	103726.06
0	17713.84977	754.61
0	17714.10788	-426.91
0	17714.63415	217.89
0	17713.0719	271.01
0	17717.64706	30.12
28.30030744	0	4878.69
0	35428.07261	19969.7
0	50066.66667	-7.51
0	50324.48733	-417.19
0	299126.5258	12742.79
0	299126.1411	-7208.94
0	299130.0813	3679.3
0	299124.8366	4576.61
0	299111.7647	508.49
26.70001216	0	19753.47
0	50330.1495	6059.75
0	50329.96901	24398.76
35.99995945	0	26633.85
0	248795.7641	29955.01
0	66.66666667	-0.01
0	72.37635706	-0.6

0	72.0657277	3.07
0	71.78423237	-1.73
0	71.54471545	0.88
0	71.24183007	1.09
0	76.47058824	0.13
4.933324408	0	368.47
0	71.99312731	37.53
0	72.01628117	33.91
0	1000	-0.15
0	1004.82509	-8.33
0	1108.215962	47.21
0	1108.298755	-26.71
0	1108.130081	13.63
0	1108.496732	16.96
0	1105.882353	1.88
4.83334077	0	1083.2
0	1004.986234	543.45
0	1004.983442	471.1
1.933336308	0	433.28
0	103.0166996	57.37
0	146333.3333	-21.95
0	152326.8999	-1262.79
0	204879.5775	8727.87
0	204854.7718	-4937
0	204814.6341	2519.22
0	204833.3333	3133.95
0	204147.0588	347.05
933.0182736	0	53611.23
0	152414.928	33307.36
0	152415.9376	75182.88
274.2328576	0	15757.42
0	52471.90431	11638.76
0	9161.737089	390.29
0	9159.3361	-220.74
0	9162.601626	112.7
0	9164.705882	140.22
0	9147.058824	15.55
67.63818308	0	3886.49
0	18324.13751	9251.07
0	-4737.288136	-5.59
0	180400	-27.06
0	182045.8384	-1509.16
0	515679.8122	21967.96
0	515681.7427	-12427.93
0	515671.5447	6342.76
0	-4752.777778	-17.11
0	515675.817	7889.84

0	515547.0588	876.43
170.9011536	0	29480.46
0	177278.3805	26495.08
0	177278.078	88326.07
212.9019665	0	36702.17
0	338401.2684	47345.7
0	7516.901408	320.22
0	7517.427386	-181.17
0	7518.699187	92.48
0	7516.993464	115.01
0	7511.764706	12.77
9.13347642	0	1574.52
0	7516.985595	1285.42
0	7517.008093	5944.45
0	58800	-8.82
0	58892.64174	-488.22
0	644511.2676	27456.18
0	644510.3734	-15532.7
0	644509.7561	7927.47
0	644509.8039	9861
0	644517.6471	1095.68
5.800010507	0	4416.07
0	58894.00978	4817.53
0	58893.96685	29365.46
28.66667542	0	21826.52
0	585615.8924	47903.38
0	21066.66667	-3.16
0	21088.0579	-174.82
0	1686454.93	71842.98
0	1686454.357	-40643.55
0	1686453.659	20743.38
0	1686456.209	25802.78
0	1686458.824	2866.98
1.033333771	0	786.77
0	21088.10198	744.41
0	21088.00179	10359.27
26.86667805	0	20456.02
0	1665366.856	58787.45
0	200	-0.03
0	243.6670688	-2.02
0	244.8356808	10.43
0	245.2282158	-5.91
0	245.5284553	3.02
0	245.0980392	3.75
0	247.0588235	0.42
2.899986611	0	216.6
0	244.9686625	72.43

0	244.9944546	117.71
0	18481.92488	787.33
0	18482.15768	-445.42
0	18481.30081	227.32
0	18482.35294	282.78
0	18482.35294	31.42
1.033329966	0	1022.79
0	18481.91721	848.32
0	800	-0.12
0	814.2340169	-6.75
1	0	761.39
0	813.9344262	49.65
0	814.0013028	399.87
0	67.79661017	0.08
0	3674.931129	-0.54
0	30429.84905	-252.12
0	30904.44523	1977.7
0	30894.22151	-1924.71
0	30657.46091	377.09
0	91.66666667	0.33
0	30723.23712	470.07
0	29381.34864	49.98
3149.48775	0	48813.56
0	30956.67064	11947.77
0	30955.23995	15037.07
0	2752.03125	176.13
0	2751.52488	-171.42
0	2737.398374	33.67
0	2771.24183	42.4
0	2794.117647	4.75
342.6335484	0	5310.82
0	2755.492228	1063.62
0	2754.931715	2178.6
0	3756.943964	4.57
0	130798.3471	-19.35
0	1021446.355	-8462.27
0	1041841.513	66661.55
0	1041358.266	-64876.62
0	1035509.63	12737.09
0	3805.517438	16.28
0	1038939.261	15896.14
0	972066.3792	1655.51
73791.92053	0	1143743.84
0	1042246.455	591838.66
0	1042252.301	508248.78
0	4746.40625	303.77
0	4746.70947	-295.72

0	4739.837398	58.3
0	4752.941176	72.72
0	4817.647059	8.19
519.6000042	0	8053.79
0	4747.375147	2695.56
0	4747.874288	3754.61
0	6000	-0.9
0	70709.2883	-586.18
0	71731.5625	4590.82
0	71736.59711	-4469.19
0	71294.30894	876.92
0	71509.80392	1094.1
0	67100	114.07
5064.448387	0	31399.58
0	71750	16301.6
0	71761.90217	34965.89
0	515.46875	32.99
0	515.4093098	-32.11
0	513.0081301	6.31
0	516.9934641	7.91
0	523.5294118	0.89
52.99354839	0	328.56
0	515.9771127	117.23
0	515.958523	408.02
0	493.3655006	-4.09
0	501.40625	32.09
0	501.2841091	-31.23
0	493.495935	6.07
0	506.5359477	7.75
0	405.8823529	0.69
73.57121588	0	1482.46
0	501.9131128	251.86
0	501.8230147	247.52
0	533.3333333	-0.08
0	3779.252111	-31.33
0	3846.875	246.2
0	3845.906902	-239.6
0	3847.154472	47.32
0	3855.555556	58.99
0	3500	5.95
314.066005	0	6328.43
0	3847.026148	2839.49
0	3846.973622	1889.73
0	41.013269	-0.34
0	42.8125	2.74
0	42.69662921	-2.66
0	41.46341463	0.51

0	43.1372549	0.66
0	29.41176471	0.05
5.937965261	0	47.86
0	43.00711141	12.7
0	43.02214235	21.26
0	-8.474576271	-0.01
0	234600	-35.19
0	301740.6514	-2501.43
0	439716.4319	18731.92
0	439623.2365	-10594.92
0	439373.1707	5404.29
0	-5.555555556	-0.02
0	439472.549	6723.93
0	434611.7647	738.84
7698.083996	0	442333.08
0	302118.2632	107226.61
0	302119.0953	158719.29
1.066655064	0	61.29
1166.408632	0	67021.84
0	137615.1231	46379.96
0	4365.258216	185.96
0	4361.825726	-105.12
0	4367.479675	53.72
0	4366.666667	66.81
0	4376.470588	7.44
211.63244	0	12160.4
0	8725.748252	5613.92
0	335266.6667	-50.29
0	340940.8926	-2826.4
0	864524.4131	36828.74
0	864519.917	-20834.93
0	864475.6098	10633.05
0	864508.4967	13226.98
0	864117.6471	1469
723.4006613	0	124707.04
0	340957.485	121566.86
0	340957.2742	177870.25
663.9030106	0	114450.24
0	523569.8515	179594.04
0	21481.92488	915.13
0	21481.3278	-517.7
0	21481.30081	264.22
0	21483.00654	328.69
0	21476.47059	36.51
25.03329659	0	4315.49
0	42963.99017	24211.97
0	78466.66667	-11.77

0	78579.01086	-651.42
0	404053.7559	17212.69
0	404053.527	-9737.69
0	404054.4715	4969.87
0	404050.9804	6181.98
0	404029.4118	686.85
25.86667207	0	19136.94
0	78576.07973	9460.56
0	78575.95714	40781.74
35.0333455	0	25918.72
0	325478.4884	39187.61
0	112.1833534	-0.93
0	112.6760563	4.8
0	112.4481328	-2.71
0	113.0081301	1.39
0	111.1111111	1.7
0	111.7647059	0.19
4.966796091	0	370.97
0	111.985082	57.74
0	112.0082764	55.61
0	3666.666667	-0.55
0	3645.35585	-30.22
0	4854.225352	206.79
0	4854.771784	-117
0	4856.097561	59.73
0	4853.594771	74.26
0	4852.941176	8.25
5	0	1120.55
0	3647.99739	1704.75
0	3648.011541	1800.9
1.933336308	0	433.28
0	1205.960828	586.44
0	144.0677966	0.17
0	161533.3333	-24.23
0	171277.4427	-1419.89
0	231634.507	9867.63
0	231620.7469	-5582.06
0	231610.5691	2848.81
0	155.5555556	0.56
0	231600	3543.48
0	231023.5294	392.74
928.8426732	0	53371.3
0	171471.6554	37063.61
0	171473.0963	89712.76
276.4705882	0	15886
0	60161.49875	13113.46
0	9706.57277	413.5

0	9705.809129	-233.91
0	9706.504065	119.39
0	9707.189542	148.52
0	9723.529412	16.53
62.79986145	0	3608.15
0	19414.00741	9781.9
0	4754.237288	5.61
0	196466.6667	-29.47
0	197423.4017	-1636.64
0	509324.8826	21697.24
0	509328.6307	-12274.82
0	509331.7073	6264.78
0	4752.777778	17.11
0	509319.6078	7792.59
0	509247.0588	865.72
182.1336515	0	31379.43
0	202179.1797	30577.23
0	202179.1371	106881.2
215.5671443	0	37161.62
0	307148.0679	45139.88
0	7812.910798	332.83
0	7813.278008	-188.3
0	7813.821138	96.11
0	7813.071895	119.54
0	7811.764706	13.28
8.966645397	0	1545.76
0	7813.08473	1320.9
0	7812.999494	6178.52
0	65400	-9.81
0	65545.23522	-543.37
0	686658.4507	29251.65
0	686660.166	-16548.51
0	686657.7236	8445.89
0	686656.2092	10505.84
0	686652.9412	1167.31
5.899998687	0	4492.2
0	65545.84352	5361.65
0	65546.01664	35330.02
29.13333508	0	22181.83
0	621111.7359	50806.94
0	19933.33333	-2.99
0	19952.95537	-165.41
0	1657986.854	70630.24
0	1657986.722	-39957.48
0	1657985.366	20393.22
0	1657984.967	25367.17
0	1657982.353	2818.57

1	0	761.39
0	19952.9745	704.34
0	19952.99246	10114.97
26	0	19796.14
0	1638033.144	57822.57
0	200	-0.03
0	213.5102533	-1.77
0	215.0234742	9.16
0	215.3526971	-5.19
0	214.6341463	2.64
0	213.7254902	3.27
0	205.8823529	0.35
3	0	224.07
0	215.0584643	66.85
0	214.9804376	108.49
0	17788.02817	757.77
0	17787.9668	-428.69
0	17787.80488	218.79
0	17788.23529	272.16
0	17788.23529	30.24
1	0	989.8
0	17788.01743	816.47
0	333.3333333	-0.05
0	318.455971	-2.64
1	0	761.39
0	319.0163934	19.46
0	318.9923857	161.71
0	8.474576271	0.01
0	4333.333333	-0.65
0	36711.70084	-304.34
0	37012.34375	2368.79
0	37005.29695	-2305.43
0	36850.4065	453.26
0	19.44444444	0.07
0	36916.33987	564.82
0	34017.64706	57.83
3110.042598	0	48204.09
0	37023.70995	14290.56
0	37025.34229	19117.43
0	3076.40625	196.89
0	3072.873194	-191.44
0	3056.097561	37.59
0	3088.235294	47.25
0	3023.529412	5.14
343.4335526	0	5322.19
0	3077.067311	1187.73
0	3076.777481	2432.66

0	4084.745763	4.82
0	211531.6804	-31.46
0	1559505.555	-12922.85
0	1568450.313	100373.76
0	1568235.795	-97701.09
0	1565438.124	19255.03
0	4230.555556	15.23
0	1566492.875	23967.5
0	1526788.235	2596.84
72870.25608	0	1129450.09
0	1568478.664	890628.2
0	1568491.794	828084.93
0	9473.125	606.28
0	9471.268058	-590.06
0	9468.292683	116.46
0	9477.777778	145.01
0	9411.764706	16
503.6987054	0	7807.52
0	9473.282846	5378.93
0	9471.965099	7490.43
0	-8.474576271	-0.01
0	12800	-1.92
0	102155.6092	-846.87
0	102468.75	6558
0	102468.6998	-6383.8
0	102321.9512	1258.56
0	1.77636E-15	-1.38778E-17
0	102347.7124	1565.92
0	100347.0588	170.59
4828.266129	0	29935.25
0	102467.2095	23280.55
0	102475.4612	53694.68
0	976.25	62.48
0	976.8860353	-60.86
0	976.4227642	12.01
0	977.124183	14.95
0	964.7058824	1.64
49	0	303.8
0	976.7605634	221.92
0	976.947395	772.57
0	66.66666667	-0.01
0	846.8033776	-7.02
0	855	54.72
0	854.7351525	-53.25
0	849.5934959	10.45
0	856.2091503	13.1
0	764.7058824	1.3

78.19205955	0	1575.57
0	855.9984057	429.54
0	856.058634	468.87
0	466.6666667	-0.07
0	6634.499397	-55
0	6651.71875	425.71
0	6651.845907	-414.41
0	6633.333333	81.59
0	6647.058824	101.7
0	6511.764706	11.07
315.5925558	0	6359.19
0	6651.063542	4909.15
0	6651.02884	3613.58
0	88.05790109	-0.73
0	89.21875	5.71
0	88.92455859	-5.54
0	91.05691057	1.12
0	90.19607843	1.38
0	82.35294118	0.14
6.29528536	0	50.74
0	89.06197088	26.3
0	89.01274747	49.25
0	223568.2951	-43.91
0	567133.3333	-85.07
0	610971.0495	-5064.95
0	1172574.191	50453.9
0	1172459.437	-27084.52
0	1172295.955	14352.29
0	253142.8145	1230.65
0	1172373.806	19410.37
0	1143052.941	1481.49
7619.415998	0	437822.46
0	864718.5614	318527.44
0	864725.1175	487365.75
0.966759485	0	55.55
1161.755656	0	66754.48
0	307892.7345	107859.42
0	67800	6.78
0	31308.79882	1365.48
0	31310.45603	-680.54
0	31304.0852	380.81
0	31310.23191	572.13
0	30955.88235	21.35
204.5187957	0	11751.65
0	62620.15993	42485.36
0	234252.2433	-39.8
0	637600	-95.64

0	639791.3148	-5303.87
0	2018477.83	86800.06
0	2018477.549	-46748.54
0	2018480.199	24718.92
0	235219.146	1138.44
0	2018440.476	33266.64
0	2017502.941	2617.88
721.304194	0	124345.63
0	875033.5709	308383.93
0	875034.343	492050.63
660.137595	0	113801.12
0	1143440.307	391138.99
0	304200	30.42
0	29109.85756	1269.6
0	29109.83161	-632.67
0	29112.71249	354.15
0	29106.78478	531.92
0	28985.29412	19.95
22.73298915	0	3918.94
0	58220.11844	38407.55
0	23470.58824	-3.99
0	151200	-22.68
0	151404.1013	-1255.14
0	749675.4479	31971.82
0	749674.1067	-17983.97
0	749670.127	9216.19
0	23415.28926	113.33
0	749673.7633	11574.57
0	749767.6471	1238.83
26.53331171	0	19630.14
0	174825.8646	24362.96
0	174826.0214	98485.5
36.36663828	0	26905.13
0	574847.8175	69307.53
0	300	0.03
0	333.3333333	-0.05
0	428.2267793	-3.55
0	440.2350612	18.77
0	440.5551303	-10.58
0	440.8251025	5.42
0	10.33057851	0.05
0	440.2176437	6.78
0	429.4117647	0.73
9.133485072	0	682.18
0	439.9661238	210.25
0	439.9627637	245.16
0	8533.333333	-1.28

0	8721.351025	-72.3
0	11757.74648	500.88
0	11758.50622	-283.38
0	11760.1626	144.65
0	11758.82353	179.91
0	11758.82353	19.99
5.16665923	0	1157.9
0	8719.957202	3615.62
0	8719.994536	4929.65
2.16665923	0	485.57
0	3037.956232	1288.41
0	43411.76471	-7.38
0	175666.6667	-26.35
0	180956.5742	-1500.13
0	298823.8223	12824.42
0	298830.6994	-6981.24
0	298784.4319	3662.45
0	47051.65289	227.73
0	298794.32	4848.8
0	292997.0588	411.92
956.7340759	0	54973.94
0	228043.5253	47935.55
0	228043.8223	131381.44
267.4465715	0	15367.48
0	70783.03858	15254.79
0	12000	1.2
0	9554.33394	416.5
0	9553.035491	-208.1
0	9550.769334	116.21
0	9552.762019	173.98
0	9329.411765	6.71
60.12878524	0	3455
0	17502.63461	9493.95
0	1605.211382	1974.41
0	71310.5683	-12.18
0	164400	-24.66
0	164840.772	-1366.53
0	642748.2818	27603.37
0	642744.4527	-14971.46
0	642749.6204	7876.18
0	71288.91185	345.09
0	642749.2419	10486.13
0	642747.0588	870.22
175.3671907	0	30231.55
0	236137.314	39410.11
0	236137.0581	137105.67
213.601195	0	36822.71

0	406611.9861	61178.23
0	76700	7.67
0	8481.373958	369.78
0	8479.593522	-184.59
0	8481.267218	103.19
0	8481.918317	154.63
0	8529.411765	5.95
8.666511979	0	1494.02
0	8481.11256	1779.41
0	8480.98757	8104.57
0	22117.64706	-3.76
0	46866.66667	-7.03
0	46902.29192	-388.82
0	798464.1675	34062.33
0	798464.4201	-19131.56
0	798464.0194	9814.74
0	22082.64463	106.88
0	798464.3608	12356.59
0	798423.5294	1309.62
5.333311444	0	4060.73
0	68986.05238	7658.04
0	68986.00743	39709.35
30.13334822	0	22943.23
0	729478.1297	60543.61
0	9800	0.98
0	22400	-3.36
0	22433.05187	-185.97
0	1607082.16	68461.7
0	1607082.573	-38730.69
0	1607082.114	19767.11
0	1607081.046	24588.34
0	1607088.235	2732.05
1.033333771	0	786.77
0	22432.86119	791.88
0	22432.99447	13063.63
26.86667805	0	20456.02
0	1584649.008	55938.11
0	266.6666667	-0.04
0	256.9360676	-2.13
0	257.0422535	10.95
0	257.2614108	-6.2
0	256.9105691	3.16
0	255.5555556	3.91
0	258.8235294	0.44
3.100013389	0	231.54
0	257.0012643	76.57
0	256.9817908	147.86

0	22134.97653	942.95
0	22135.26971	-533.46
0	22134.95935	272.26
0	22134.64052	338.66
0	22135.29412	37.63
1.033329966	0	1022.79
0	22135.07625	1016
0	1352.941176	-0.23
0	8200	-1.23
0	40506.6345	-335.8
0	51431.58976	3497.38
0	51422.03721	-3137.93
0	51276.03978	628.55
0	10307.85124	49.89
0	51332.60675	832.69
0	40550	66.16
3182.906452	0	49335.05
0	51450.07772	20287.23
0	51450.05105	29233.9
0	3776.385003	287
0	3778.121305	-220.89
0	3754.041524	45.7
0	3766.052885	68.06
0	1411.764706	1.95
329.0058022	0	5098.46
0	3777.966479	1495.33
0	3777.863095	3550.85
0	400646.5603	-64.14
0	1293158.127	-193.94
0	2444996.257	-20268.23
0	3431443.99	238321.74
0	3431402.991	-207800.88
0	3428862.769	41979.13
0	979766.1846	4738.4
0	3429509.159	56781.04
0	2895333.931	4231.5
74300.24066	0	1151641.19
0	3431489.48	2050863.85
0	3431481.996	1946531.78
0	20508.28614	1576.57
0	20510.6216	-1193.47
0	20496.13653	249.34
0	20500.32846	374.48
0	16600	13.22
491.0103226	0	7610.66
0	20510.00352	12435.17
0	20509.9636	19901.28

0	19117.64706	-3.25
0	72200	-10.83
0	152480.0965	-1264.06
0	206011.0165	14200.17
0	206005.8179	-12509.84
0	205831.9559	2521.1
0	53035.12397	256.69
0	205883.1558	3383.86
0	172655.8824	261.49
4779.962211	0	31983.66
0	205735.4745	53841.25
0	206008.6991	103662.08
0	2095.354618	161.13
0	2094.400873	-121.85
0	2091.271921	25.44
0	2092.352609	38.24
0	1882.352941	1.4
47.24654729	0	363.73
0	2094.979209	639.82
0	2095.057017	1358.64
0	529.4117647	-0.09
0	66.66666667	-0.01
0	688.7816647	-5.71
0	1538.357213	114.56
0	1537.83695	-90.67
0	1522.502184	18.56
0	828.5123967	4.01
0	1535.373743	27.21
0	1241.176471	1.21
74.56774194	0	1502.54
0	1538.062973	848.05
0	1538.145076	865.81
0	4529.411765	-0.77
0	3466.666667	-0.52
0	7886.610374	-65.38
0	14668.25004	1067.77
0	14667.2932	-872.58
0	14657.67654	178.94
0	6739.669421	32.62
0	14662.08819	254.04
0	12638.23529	14.21
313.5593052	0	6318.22
0	14667.10473	11958.17
0	14667.10405	8291.16
0	96.50180941	-0.8
0	232.9868005	17.49
0	233.3225753	-13.71

0	233.924612	2.85
0	134.2975207	0.65
0	232.9186158	4.16
0	194.1176471	0.18
5.83734133	0	57.42
0	233.0297568	96.74
0	232.9902249	97.47
0	2026829.511	-339.55
0	66333.33333	-9.95
0	81640.53076	-676.8
0	2690842.98	118508.83
0	2690840.974	-55798.4
0	2690813.693	32579.82
0	2033169.858	9835.93
0	2690812.455	52547.5
0	2686947.059	693.76
8662.654838	0	497752.15
0	2115087.403	865605.81
0	2115089.799	1164573.3
1	0	57.46
1228.764879	0	70610.44
0	575742.9707	226036.07
0	553777.7778	53.36
0	69083.47546	3045.67
0	69086.3131	-1425.31
0	69082.46993	836.02
0	69086.52334	1358.33
0	68438.23529	14.57
262.7312947	0	15086.64
0	138167.6394	96910.71
0	1729176.471	-293.96
0	69400	-10.41
0	69867.31001	-579.2
0	3910100.85	172214.97
0	3910098.804	-81062.47
0	3910099.362	47341.6
0	1730404.959	8375.16
0	3910103.527	76382.32
0	3910397.059	1002.5
790.166599	0	136216.82
0	1800225.623	691729.38
0	1800224.888	992280.07
729.1997216	0	125706.74
0	2109878.177	784688.52
0	2033800	203.38
0	68577.76021	3022.8
0	68578.12513	-1416.16

0	68576.28838	829.97
0	68576.99147	1346.63
0	68488.23529	15.18
37.03294855	0	6384.11
0	137154.0257	94388.63
0	384705.8824	-65.4
0	42466.66667	-6.37
0	42480.0965	-352.16
0	1216331.138	53566.8
0	1216329.444	-25227.66
0	1216330.001	14727.38
0	384758.2645	1862.23
0	1216331.379	23746.41
0	1216247.059	316.67
32.43331576	0	23995.14
0	427240.0407	121563.64
0	427239.95	235939.5
34.06667748	0	25203.55
0	789092.2033	240123.65
0	782900	78.29
0	2000	-0.34
0	333.3333333	-0.05
0	414.9577805	-3.44
0	2347.012232	102.88
0	2345.590783	-49.77
0	2345.212659	28.46
0	1931.818182	9.35
0	2347.374009	44.42
0	2355.882353	1.08
9	0	672.21
0	2347.008439	1202.89
0	2347.036736	1298.43
0	12588.23529	-2.14
0	3533.333333	-0.53
0	3547.647768	-29.41
0	23795.24768	1041.6
0	23794.23116	-508.29
0	23793.73782	288.94
0	12582.64463	60.9
0	23794.31339	445.96
0	23782.35294	12.53
4.83334077	0	1083.2
0	16129.99685	7725.52
0	16130.0139	8941.09
1.900004462	0	425.81
0	7665.004605	3656.83
0	6000	0.6

0	254352.9412	-43.24
0	8666.666667	-1.3
0	10595.89867	-87.84
0	352545.9886	15529.22
0	352533.5233	-7304.33
0	352546.5699	4268.22
0	256444.2149	1241.19
0	352556.9822	6892.4
0	351085.2941	88.12
984.6164877	0	56588.09
0	267090.577	59923.43
0	267089.9017	150050.18
293.4702402	0	16862.8
0	85456.77104	19044.44
0	83800	8.38
0	13261.884	584.66
0	13261.23353	-273.62
0	13262.36646	160.5
0	13261.53081	260.7
0	12867.64706	2.75
85.63209189	0	4920.42
0	23483.96659	13298.22
0	3041.821016	3332.21
0	294070.7876	-60.22
0	7533.333333	-1.13
0	7407.720145	-61.41
0	804426.4092	35451.98
0	804424.6102	-16625.32
0	804426.6747	9736.66
0	294164.7383	1433.14
0	804426.877	15779.09
0	804158.8235	184.02
182.6998676	0	31512.46
0	301592.9312	64807.47
0	301593.069	171142.81
234.8666396	0	40488.66
0	502836.0785	104365.23
0	486600	48.66
0	11177.32426	492.92
0	11176.69903	-230.24
0	11176.8595	135.24
0	11177.15736	220.19
0	11200	2.24
9.666569987	0	1666.42
0	11177.01147	2464.14
0	11176.98916	11497.83
0	105058.8235	-17.86

0	4333.33333	-0.65
0	4308.80579	-35.72
0	885507.7944	39044.43
0	885507.1869	-18256.53
0	885511.409	10715.55
0	105140.4959	508.88
0	885508.1351	17425.55
0	885411.7647	183.55
7.066667542	0	5380.49
0	109452.0426	19781.56
0	109452.0064	61529.23
29.03333377	0	22105.69
0	776056.0117	140563.64
0	776200	77.62
0	21470.58824	-3.65
0	1543515.873	68069.05
0	1543516.505	-31796.44
0	1543516.529	18676.55
0	21471.07438	103.92
0	1543515.736	30407.26
0	1543450	308.69
2	0	1522.78
0	21472	1395.68
0	21472.00399	12052.88
24	0	18273.36
0	1522044.615	101396.75
0	1522300	152.23
0	294.1176471	-0.05
0	66.66666667	-0.01
0	74.78890229	-0.62
0	366.9700744	16.07
0	366.7808081	-7.82
0	367.3452933	4.46
0	291.322314	1.41
0	367.6951661	6.91
0	370.5882353	0.18
2.899986611	0	216.6
0	367.0273977	113.2
0	366.9900816	207.59
0	19185.94104	846.1
0	19185.92233	-395.23
0	19185.95041	232.15
0	19186.29442	377.97
0	19150	3.83
1	0	989.8
0	19186.05201	1677.29
0	19200	1.92

0	647.0588235	-0.11
0	533.3333333	-0.08
0	556.0916767	-4.61
0	681.8181818	3.3
2	0	1522.78
0	1236.885246	75.45
0	1236.988006	706.04
0	49294.11765	-8.38
0	66.66666667	-0.01
0	2697.225573	-22.36
0	77558.54317	6392.96
0	77557.94457	-4375.39
0	77525.10247	938.59
0	74471.07438	360.44
0	77550.11446	1515.84
0	55785.29412	13.46
3325.051613	0	51538.3
0	77553.23834	33037.63
0	77551.74405	43037.27
0	4877.139929	404.78
0	4878.958432	-274.36
0	4866.485252	58.89
0	4888.72632	96.19
0	2973.529412	0.63
361.1	0	5597.05
0	4878.212435	1920.26
0	4878.228385	5016.22
0	6185106.181	-1051.96
0	22457.30028	-3.2
0	207401.5484	-1715.83
0	6596491.65	544208.51
0	6596411.978	-371980.78
0	6596801.31	79862.8
0	6387882.53	30917.72
0	6596300.379	129036
0	6449820.947	1580.02
78760.94749	0	1220786.64
0	6596436.44	4224395.52
0	6596462.096	3662969.48
0	39901.18325	3313.75
0	39903.69924	-2243.24
0	39908.15696	482.91
0	39912.62732	785.81
0	39305.88235	8.02
561.8948387	0	8709.37
0	39899.96478	23549.84
0	39901.98703	41228.54

0	380067.7966	-65.87
0	959.2286501	-0.29
0	13636.15391	-116.3
0	407556.1232	33629.6
0	407684.7943	-22990.08
0	407553.4159	4933.85
0	393752.5482	1906.93
0	407543.4613	7972.65
0	398546.4132	96.26
5096.559918	0	43131.53
0	400244.4557	140444.13
0	407559.4713	127096.73
0	4088.305317	339.58
0	4088.079434	-229.8
0	4089.948263	49.49
0	4089.715006	80.53
0	4005.882353	0.81
53.24125667	0	453.37
0	4087.597443	1325.87
0	4088.027941	2327.33
0	2529.411765	-0.43
0	2655.606385	220.66
0	2654.895095	-149.21
0	2652.052678	32.09
0	2640.495868	12.78
0	2656.637139	52.33
0	2500	0.5
76.57022333	0	1542.89
0	2654.962136	1423.55
0	2654.889355	1473.4
0	26000	-4.42
0	66.66666667	-0.01
0	466.827503	-3.87
0	27555.804	2280.97
0	27554.65661	-1551.42
0	27561.77518	333.59
0	27057.85124	130.96
0	27553.68435	540.76
0	27141.17647	6.09
326	0	6568.9
0	27555.01965	22080.63
0	27554.84551	15328.73
0	411.7647059	-0.07
0	19.30036188	-0.16
0	522.166065	43.01
0	521.8609872	-29.45
0	521.9780958	6.32

0	500	2.42
0	522.799509	10.21
0	517.6470588	0.13
8.133784522	0	88.41
0	521.9470556	222.43
0	522.0048359	164.99
0	3228481.873	-543.59
0	5983.471074	-0.92
0	7493.26561	-62.32
0	4084302.288	180100.79
0	4084376.091	-84179.34
0	4084145.039	49420.39
0	3256996.159	15757.45
0	4084258.711	80408.62
0	4056449.442	827.79
9036.1626	0	519207.93
0	3264922.392	1240635.39
0	3264924.035	1707342.05
1.133310129	0	65.12
1187.553254	0	68236.81
0	819371.7174	296423.87
0	808600	80.86
0	76457.59637	3371.78
0	76458.73786	-1575.05
0	76446.28099	925
0	76455.32995	1506.17
0	75450	15.09
233.8313609	0	13435.95
0	152911.6843	108878.51
0	2585705.882	-439.57
0	66.66666667	-0.01
0	60.31363088	-0.5
0	5426934.948	239315.49
0	5426924.959	-111823.45
0	5426937.546	65667.59
0	2588652.893	12529.08
0	5426923.828	106874.19
0	5424929.412	1097.33
794.5973664	0	136980.64
0	2588716.03	907416.38
0	2588715.729	1355179.04
715.195835	0	123292.61
0	2838224.922	975022.19
0	2827100	282.71
0	70216.09977	3096.53
0	70216.50485	-1446.46
0	70211.57025	849.56

0	70216.24365	1383.26
0	70150	14.03
30.46650038	0	5252.12
0	140432.0872	97504.49
0	541294.1176	-92.02
0	-3200	0.48
0	-3086.851628	25.59
0	1646199.119	72602.01
0	1646203.984	-33901
0	1646202.251	19918.43
0	541400.8264	2620.38
0	1646198.643	32443.69
0	1645973.529	324.58
30.13334144	0	22293.55
0	538314.3379	150834.17
0	538314.0009	285892.39
35.2666153	0	26091.3
0	1107884.96	305762.27
0	1108000	110.8
0	4000	-0.68
0	4632.879819	204.31
0	4633.009709	-95.44
0	4632.231405	56.05
0	4004.132231	19.38
0	4632.994924	91.27
0	4600	0.92
16.03347168	0	1197.54
0	4009.013972	1979.58
0	4008.960894	2203.56
1.133351185	0	84.65
0	624.007478	298.66
0	600	0.06
0	4117.647059	-0.7
0	38924.26304	1716.56
0	38924.27184	-801.84
0	38924.79339	470.99
0	4136.363636	20.02
0	38924.36548	766.81
0	39000	7.8
2.266654768	0	507.98
0	4135.989107	2059.94
0	4135.996222	2276.99
5.666636919	0	1269.95
0	34787.9787	14900.97
0	34700	3.47
0	326235.2941	-55.46
0	133.3333333	-0.02

0	155.6091677	-1.29
0	428671.0852	18904.16
0	428660.315	-8830.95
0	428676.7453	5187.02
0	331127.3875	1602.66
0	428676.8057	8444.24
0	423858.8235	85.01
1029.417102	0	59150.27
0	331325.0062	70443.33
0	331324.9945	178209.29
272.9363035	0	15682.92
0	97347.33769	20651.27
0	95500	9.55
0	14130.61224	623.16
0	14131.06796	-291.1
0	14133.05785	171.01
0	14134.01015	278.44
0	13650	2.73
72.63261399	0	4173.47
0	25042.01784	14142.2
0	3222.010314	3311.26
0	391206.3809	-56.3
0	4933.333333	-0.74
0	5096.501809	-42.25
0	973364.8318	42906.4
0	973361.4188	-20095.55
0	973366.7607	11780.27
0	390592.1028	1881.09
0	973363.8997	19119.57
0	973497.0588	213.67
207.9657163	0	35834.38
0	395702.0766	81859.78
0	395702.0767	209818.37
229.1983874	0	39511.51
0	577659.6569	115120.81
0	577500	57.75
0	11055.10204	487.53
0	11054.85437	-227.73
0	11055.3719	133.77
0	11054.82234	217.78
0	10950	2.19
9.666511979	0	1666.41
0	11055.16974	2586.72
0	11055.01016	11131.36
0	114411.7647	-19.45
0	985702.0408	43469.46
0	985700.9709	-20305.44

0	985704.1322	11927.02
0	114384.2975	553.62
0	985703.0457	19418.35
0	985850	197.17
6.733316697	0	5126.68
0	114384.0469	20382.17
0	114384.0131	59870.47
30.30001707	0	23070.13
0	871318.1232	151567.69
0	871200	87.12
0	22058.82353	-3.75
0	1185057.596	52261.04
0	1185057.767	-24412.19
0	1185059.504	14339.22
0	22076.44628	106.85
0	1185056.853	23345.62
0	1185100	237.02
2.066667542	0	1573.54
0	22076.15385	1434.95
0	22075.99808	12391.92
24.80001051	0	18882.48
0	1162982.769	76289.65
0	1163200	116.32
0	529.4117647	-0.09
0	559.8639456	24.69
0	559.7087379	-11.53
0	559.5041322	6.77
0	559.9173554	2.71
0	560.4060914	11.04
0	550	0.11
3.400053555	0	253.95
0	559.9787772	158.5
0	559.9914489	314.34
0	21921.08844	966.72
0	21920.87379	-451.57
0	21920.66116	265.24
0	21920.81218	431.84
0	21900	4.38
1.033329966	0	1022.79
0	21921.04019	1879.98
0	21900	2.19
0	57345.46361	-9.6
0	116.2534435	0.05
0	337.4073484	-1.42
0	96582.48324	8015.39
0	96533.04867	-5427.66
0	96509.33941	1167.89

0	95746.90083	463.26
0	96596.26859	1900.96
0	61545.33716	13.31
3339.701948	0	51760.76
0	96578.99746	39412.68
0	96578.26967	51481.31
0	5119.133574	425.4
0	5122.241993	-287.87
0	5094.214876	61.64
0	5117.766497	100.82
0	1000	0.2
352.9270968	0	5470.37
0	5119.818653	2172.96
0	5120.226008	5156.67
0	8403118.164	-1418.6
0	5690.517826	-0.12
0	14792.0392	-108.43
0	9318916.903	773935.35
0	9317489.442	-523766.86
0	9318769.404	112762.41
0	9302963.802	45027.68
0	9318683.37	183483.47
0	8565037.94	1755.2
80460.72543	0	1247074.2
0	9318982.169	5694149.48
0	9318919.216	4941662.09
0	44869.95976	3729.01
0	44870.13932	-2521.6
0	44846.54975	542.64
0	44857.11821	883.76
0	38788.23529	7.74
543.1774194	0	8419.25
0	44871.04614	30210.96
0	44870.00999	45252.02
0	507588.2353	-86.29
0	466.6666667	-0.07
0	1367.913148	-11.34
0	567094.6584	47099.42
0	567100.4247	-31879.39
0	567148.4445	6862.77
0	565690.0826	2737.94
0	567079.1414	11165.44
0	519473.5294	105.88
5170.083413	0	44017.39
0	566698.4931	189518.33
0	567094.3472	165960.81
0	5553.854355	461.2

	0	5552.423699	-312.15
	0	5550.131022	67.16
	0	5553.034073	109.32
	0	4967.647059	1.02
60.70901751	0		517.07
	0	5553.024485	2048.96
	0	5552.978698	3085.17
	0	2882.352941	-0.49
	0	3598.916968	299.07
	0	3599.822064	-202.31
	0	3603.305785	43.6
	0	3561.983471	17.24
	0	3601.522843	70.95
	0	3050	0.61
81.85359801	0		1649.35
	0	3598.963731	2046.63
	0	3598.848143	1828.07
	0	35705.88235	-6.07
	0	66.66666667	-0.01
	0	47.04463209	-0.39
	0	37752.12131	3136.3
	0	37751.63941	-2121.93
	0	37740.5429	456.67
	0	37694.21488	182.44
	0	37752.78856	743.52
	0	36097.05882	7.29
351.3409429	0		7079.52
	0	37750.88741	30982.75
	0	37750.97612	19690.51
	0	647.0588235	-0.11
	0	634.8977136	52.76
	0	634.8754448	-35.68
	0	634.7107438	7.68
	0	634.2975207	3.07
	0	635.5329949	12.52
	0	650	0.13
7.73465704	0		85.7
	0	634.9753695	290.78
	0	634.981935	183.15
	0	3566907.777	-606.34
	0	933.3333333	-0.14
	0	1462.002413	-12.12
	0	4483134.504	197703.97
	0	4483017.804	-92355.44
	0	4483054.465	54245.26
	0	3614059.481	17492.01
	0	4483061.79	88309.7

0	4436388.235	889.51
8299.968614	0	476922.1
0	3616116.951	1311976.87
0	3616117.644	1628702.69
0.966585451	0	55.54
1087.585103	0	62492.64
0	867039.5119	305260.92
0	855800	85.58
0	92014.56996	4058.12
0	92015.3527	-1894.87
0	92028.68373	1113.51
0	92011.18742	1813.44
0	91511.76471	18.02
227.5812739	0	13076.82
0	184041.9613	122633.96
0	2739882.353	-465.78
0	2466.666667	-0.37
0	2489.746683	-20.64
0	5840775.863	257574.48
0	5840768.056	-120328.54
0	5840775.368	70673.88
0	2742233.471	13272.41
0	5840772.576	115052.26
0	5836738.235	1171.08
741.543361	0	127834.66
0	2744764.517	923935.4
0	2744763.677	1237141.08
663.072742	0	114307.11
0	3096012.482	1020403.96
0	3088900	308.89
0	77095.91837	3399.93
0	77100.48544	-1588.27
0	77102.47934	932.94
0	77092.8934	1518.73
0	76500	15.3
23.20059168	0	3999.55
0	154189.8964	101265.93
0	741470.5882	-126.05
0	1994624.943	87962.96
0	1994629.126	-41089.36
0	1994622.314	24134.93
0	741376.0331	3588.26
0	1994628.934	39294.19
0	1994400	398.88
30.76671668	0	22762.14
0	741374.9715	206356.36
0	741375.0502	343353.98

34.99995945	0	25894.02
0	1253249.981	354552.23
0	1253600	125.36
0	4411.764706	-0.75
0	5116.326531	225.63
0	5113.592233	-105.34
0	5118.181818	61.93
0	4502.066116	21.79
0	5115.736041	100.78
0	5150	1.03
13.63315035	0	1018.26
0	4495.039949	2335.27
0	4494.998242	2102.58
1	0	74.69
0	621.0014584	313.86
0	700	0.07
0	8823.529412	-1.5
0	44752.38095	1973.58
0	44752.91262	-921.91
0	44750.41322	541.48
0	8830.578512	42.74
0	44752.79188	881.63
0	44650	8.93
3.233322922	0	724.62
0	8830.030834	4350.93
0	8830.001404	4202.83
5	0	1120.55
0	35922.04258	16212.42
0	35800	3.58
0	325235.2941	-55.29
0	1666.666667	-0.25
0	1659.831122	-13.76
0	430554.7236	18984.97
0	430553.5028	-8875.22
0	430537.0087	5209.83
0	330469.0083	1599.47
0	430551.7932	8474.56
0	423147.0588	87.1
948.8739986	0	54521.53
0	332224.5997	69949.52
0	332224.7634	153803.75
247.0092238	0	14193.15
0	98335.45392	20510.38
0	94600	9.46
0	10563.50005	466
0	10558.59687	-217.16
0	10564.44937	127.81

0	10559.02923	208.45
0	10350	1.92
62.73807866	0	3604.93
0	18185.92919	9720.41
0	2941.004184	3022.47
0	381411.7647	-64.84
0	962978.458	42467.35
0	962981.068	-19837.41
0	962965.2893	11651.88
0	381564.0496	1846.77
0	962983.2487	18970.77
0	962200	192.44
181.8688439	0	31352.37
0	381598.5168	77424.29
0	381597.7285	175677.6
209.2353385	0	36070.08
0	581377.0034	113284.73
0	580700	58.07
0	11825.62358	521.51
0	11826.21359	-243.62
0	11824.79339	143.08
0	11825.38071	232.96
0	11750	2.35
9.200127618	0	1586.01
0	11824.70676	2483.08
0	11824.98755	11767.51
0	106882.3529	-18.17
0	1103491.383	48663.97
0	1103491.748	-22731.93
0	1103492.562	13352.26
0	106725.2066	516.55
0	1103490.863	21738.77
0	1103500	220.7
5.76668987	0	4390.7
0	106722.8739	18580.9
0	106723.0478	48633.01
29.70000919	0	22613.29
0	996768.0352	176083.49
0	996700	99.67
0	2352.941176	-0.4
0	1244699.093	54891.23
0	1244698.058	-25640.78
0	1244700.826	15060.88
0	2324.380165	11.25
0	1244698.477	24520.56
0	1244650	248.93
1.033333771	0	786.77

0	2324	151.06
0	2323.991246	1093.74
23.76667674	0	18095.71
0	1242375.231	82431.15
0	1242300	124.23
0	764.7058824	-0.13
0	756.9160998	33.38
0	756.3106796	-15.58
0	756.1983471	9.15
0	758.2644628	3.67
0	756.3451777	14.9
0	750	0.15
3.566608649	0	266.39
0	757.0212228	223.63
0	757.0299385	362.19
0	20284.12698	894.53
0	20283.98058	-417.85
0	20283.47107	245.43
0	20284.26396	399.6
0	20250	4.05
1.033329966	0	1022.79
0	20283.92435	1741.95
0	20300	2.03
0	705.8823529	-0.12
0	663.2231405	3.21
2	0	1522.78
0	664.0983607	40.51
0	663.9990553	332.18
0	56411.76471	-9.59
0	-66.66666667	0.01
0	30.15681544	-0.25
0	100374.0792	8340.51
0	100365.2125	-5640.71
0	100192.9047	1212.34
0	99440.08264	481.29
0	100370.9665	1977.17
0	60729.41176	12.19
3145.693548	0	48758.25
0	100378.057	40263.02
0	100377.5166	46593.28
0	5195.908544	431.78
0	5195.907473	-292.01
0	5186.77686	62.76
0	5190.862944	102.26
0	1350	0.27
345.403871	0	5353.76
0	5194.611399	1939.42

0	5194.75249	5175.22
0	8996321.072	-1525.03
0	1123.415978	0.09
0	4387.764172	-31.11
0	10072611.45	836867.06
0	10071952.68	-566084.97
0	10072322.26	121877.08
0	10063417.16	48707.9
0	10072407.27	198394.16
0	9111205.882	1837.6
74478.59557	0	1154390.84
0	10072643.84	5976873.86
0	10072632.16	4690065.53
0	53478.94103	4444.1
0	53480.07117	-3005.58
0	53453.71901	646.79
0	53471.5736	1053.39
0	48100	9.62
528.876129	0	8197.58
0	53474.49806	28791.6
0	53474.17409	53400.54
0	570915.2542	-97.17
0	1600	-0.24
0	2663.44994	-22.08
0	647270.1412	53738.82
0	647283.202	-36393.08
0	647249.9899	7832.24
0	644139.876	3117.73
0	647284.6057	12740.13
0	585814.7059	121.01
5096.358514	0	43349.69
0	647281.8098	212072.65
0	647280.46	168076.73
0	6414.56077	533.05
0	6414.590747	-360.5
0	6420.661157	77.69
0	6419.796954	126.47
0	6100	1.22
54.76201641	0	467.12
0	6414.825488	1895.41
0	6415.080606	3522.7
0	3176.470588	-0.54
0	3830.565584	318.32
0	3831.494662	-215.33
0	3833.884298	46.39
0	3791.322314	18.35
0	3829.949239	75.45

0	3250	0.65
72.40843672	0	1459.03
0	3830.928657	1879.36
0	3830.938112	1729.56
0	38294.11765	-6.51
0	41429.36221	3442.78
0	41430.07117	-2328.37
0	41423.1405	501.22
0	41394.6281	200.35
0	41422.33503	816.02
0	38450	7.69
323.5493797	0	6519.52
0	41429.69787	30782.82
0	41429.86043	19333.43
0	647.0588235	-0.11
0	698.9169675	58.08
0	698.7544484	-39.27
0	698.3471074	8.45
0	692.1487603	3.35
0	698.9847716	13.77
0	700	0.14
6.966606498	0	77.19
0	699.0147783	278.15
0	698.9688649	187.52
0	3380396.81	-574.37
0	2400	-0.36
0	2534.37877	-21.01
0	4276882.881	188606.39
0	4276803.362	-88111.82
0	4276660.962	51748.15
0	3432146.488	16611.31
0	4276815.613	84241.1
0	4229008.824	849.94
8613.121073	0	494899.23
0	3435459.012	1204137.88
0	3435458.545	1543679.32
1.066655064	0	61.29
1111.534111	0	63868.75
0	841436.7822	281946.43
0	829100	82.91
0	63683.80111	2804.59
0	63148.36039	-1302.75
0	63684.60664	771.1
0	63686.63579	1250.32
0	63536.7494	17.92
253.7006871	0	14543.66
0	127364.2165	88156.19

0	2719176.471	-462.26
0	1266.666667	-0.19
0	1277.442702	-10.59
0	5634893.557	248496.89
0	5634888.758	-116083.18
0	5634845.844	68181.89
0	2723648.76	13182.46
0	5634886.046	111001.63
0	5629876.471	1127.89
763.1078949	0	131552.17
0	2724951.175	884488.41
0	2724950.351	1224349.79
672.8080515	0	115985.38
0	2909941.102	926183.2
0	2904900	290.49
0	58216.09977	2567.33
0	58216.50485	-1199.26
0	58213.22314	704.38
0	58216.24365	1146.86
0	58150	11.63
27.20006961	0	4689.02
0	116432.0142	78999.45
0	605470.5882	-102.93
0	2200	-0.33
0	2221.954162	-18.42
0	1774759.222	78263.55
0	1774756.113	-36567.75
0	1774757.515	21475.01
0	605669.4215	2931.44
0	1774757.463	34952.95
0	1774717.647	358.27
28.63346985	0	21183.9
0	607886.0722	159897.09
0	607885.9456	268799.1
32.00009462	0	23674.63
0	1166872.959	307294.05
0	1167100	116.71
0	5882.352941	-1
0	6720.861678	296.39
0	6720.873786	-138.45
0	6722.31405	81.34
0	6022.727273	29.15
0	6719.28934	132.37
0	6650	1.33
14.73329763	0	1100.43
0	6023.931096	2623.49
0	6024.0057	2581.37

0.966662204	0	72.2
0	697.0102328	292.34
0	700	0.07
0	8411.764706	-1.43
0	47018.5941	2073.52
0	47019.90291	-968.61
0	47019.83471	568.94
0	8355.371901	40.44
0	47018.27411	926.26
0	47050	9.41
2.900004462	0	649.92
0	8354.010583	3501.28
0	8354.028761	3572.97
4.83334077	0	1083.2
0	38665.03488	14567.31
0	38500	3.85
0	329235.2941	-55.97
0	66.66666667	-0.01
0	117.0084439	-0.97
0	434221.023	19148.97
0	434210.0753	-8945.14
0	434203.0236	5253.88
0	335828.5124	1625.41
0	434204.5951	8553.31
0	424873.5294	85.16
970.1049426	0	55742.23
0	336023.001	68344.22
0	336023.3974	153663.7
251.9599722	0	14477.62
0	98195.40646	19979.64
0	94900	9.49
0	11730.61224	517.32
0	11729.61165	-241.63
0	11729.75207	141.93
0	11732.48731	231.13
0	11600	2.32
66.1336582	0	3800.04
0	20593.03849	11367.89
0	2867.003989	2946.42
0	369882.3529	-62.88
0	957089.9029	42204.87
0	957100.3787	-19722.79
0	957086.5686	11581.12
0	369669.4215	1789.2
0	957088.4874	18846.45
0	957358.8235	194.26
183.9360172	0	31708.73

0	369682.8655	73689.18
0	369682.9394	170715.66
214.4033297	0	36960.99
0	587409.4735	112318.63
0	585000	58.5
0	8402.947846	370.57
0	8403.398058	-173.11
0	8403.305785	101.68
0	8403.045685	165.54
0	8450	1.69
7.033354603	0	1212.48
0	8402.983588	1896.47
0	8402.9924	8363.71
0	104764.7059	-17.81
0	1023154.195	45121.1
0	1023154.369	-21076.98
0	1023152.066	12380.14
0	104607.438	506.3
0	1023153.299	20156.12
0	1023100	204.62
5.899998687	0	4492.2
0	104604.9267	17902.58
0	104604.9856	49096.29
27.19997636	0	20709.79
0	918549.9707	156742.51
0	918600	91.86
0	51352.94118	-8.73
0	1062473.696	46855.09
0	1062474.272	-21886.97
0	1062472.727	12855.92
0	51305.78512	248.32
0	1062473.604	20930.73
0	1062400	212.48
4.933332458	0	3756.19
0	51308	3405.32
0	51308.05023	25698.46
19.59998161	0	14923.23
0	1011164.923	65756.21
0	1011300	101.13
0	764.7058824	-0.13
0	782.3129252	34.5
0	781.0679612	-16.09
0	781.8181818	9.46
0	778.9256198	3.77
0	782.2335025	15.41
0	700	0.14
3.866648815	0	288.8

0	781.9525535	207.56
0	782.0377171	342.63
0	21392.97052	943.43
0	21392.71845	-440.69
0	21393.38843	258.86
0	21392.8934	421.44
0	21350	4.27
0.933329966	0	923.81
0	21392.9078	1810.87
0	21400	2.14
0	764.7058824	-0.13
0	789.2561983	3.82
1	0	761.39
0	790	48.19
0	790.0099576	341.15
0	52210.8674	-8.75
0	-66.66666667	0.01
0	278.6489747	-2.31
0	98531.33292	8180.46
0	98524.75309	-5539.49
0	98372.00833	1190.38
0	97143.52617	470.03
0	98485.99582	1938.44
0	56776.47059	11.92
3211.298714	0	49772.6
0	98539.02808	38028.3
0	98539.8446	45250.61
0	4633.061635	385.47
0	4638.556405	-260.54
0	4618.571525	55.88
0	4643.183703	91.58
0	2944.117647	0.58
334.0335484	0	5177.52
0	4635.465445	1851.94
0	4634.867528	4616.88
0	8270545.231	-1400.63
0	440.2203857	0.17
0	3323.731833	-22.49
0	9485309.625	788076.26
0	9485002.43	-533099.77
0	9484912.688	114769.16
0	9478449.791	45872.61
0	9485112.761	186824.69
0	8452480.846	1703.44
75445.48423	0	1169360.79
0	9485352.207	5387934.22
0	9485331.725	4414294.7

0	36230.80626	3010.78
0	36229.89324	-2036.12
0	36227.27273	438.35
0	36234.51777	713.82
0	36150	7.23
516.4341935	0	8004.73
0	36232.61712	21885.85
0	36229.97971	36150.39
0	582889.8305	-99.24
0	1733.333333	-0.26
0	4053.075995	-33.6
0	681330.6987	56543.53
0	681312.5435	-38313.74
0	681131.5998	8242.48
0	676867.5849	3276.17
0	681192.2299	13402.14
0	602523.5294	126.39
5782.566865	0	49115.67
0	681251.9311	213832.07
0	681166.7729	176181.77
0	4747.051745	394.48
0	4747.686833	-266.82
0	4746.280992	57.43
0	4747.208122	93.52
0	4800	0.96
53.46658851	0	456.07
0	4747.582453	1582.08
0	4746.995754	2605.05
0	2823.529412	-0.48
0	3395.306859	282.15
0	3396.263345	-190.87
0	3388.429752	41
0	3345.041322	16.19
0	3395.939086	66.9
0	3050	0.61
79.68238213	0	1605.6
0	3395.894779	1773.42
0	3395.985745	1649.57
0	32647.05882	-5.55
0	35287.12395	2932.36
0	35283.09609	-1982.91
0	35270.24793	426.77
0	35233.47107	170.53
0	35284.26396	695.1
0	32900	6.58
322.1741935	0	6491.81
0	35285.67945	26514.56

0	35286.43472	17108.94
0	411.7647059	-0.07
0	470.9987966	39.14
0	471.3523132	-26.49
0	470.2479339	5.69
0	469.0082645	2.27
0	470.5583756	9.27
0	450	0.09
6.198555957	0	68.68
0	471.0098522	198.74
0	471.0206673	134.8
0	1830269.691	-311.02
0	533.3333333	-0.08
0	729.7949337	-6.05
0	2432295.946	107263.01
0	2432224.199	-50106.71
0	2432093.731	29428.5
0	1900243.274	9197.05
0	2432210.706	47910.89
0	2372117.647	475.65
8631.061257	0	495935.28
0	1901774.493	819544.39
0	1901776.464	1008540.75
1	0	57.46
1135.456491	0	65243.33
0	530537.6071	216387.31
0	513500	51.35
0	30302.94785	1336.36
0	30303.8835	-624.26
0	30298.34711	366.61
0	30300	596.91
0	28450	5.69
216.3339715	0	12430.55
0	60612.16208	49761.82
0	1590294.118	-270.35
0	3510948.526	154832.83
0	3510945.146	-72325.47
0	3510949.587	42482.49
0	1592202.479	7706.26
0	3510946.193	69165.64
0	3507650	701.53
766.5975985	0	132153.76
0	1592235.799	642556.44
0	1592235.012	845138.54
694.3975289	0	119707.19
0	1918714.112	748165.86
0	1914400	191.44

0	35443.76417	1563.07
0	35441.26214	-730.09
0	35442.97521	428.86
0	35441.62437	698.2
0	35550	7.11
26.3999652	0	4551.09
0	70888.10481	57549.11
0	403117.6471	-68.53
0	1357699.773	59874.56
0	1357703.883	-27968.7
0	1357704.132	16428.22
0	403053.719	1950.78
0	1357698.477	26746.66
0	1358000	271.6
29.43335631	0	21775.68
0	403062.0965	123701.13
0	403062.0497	210138.87
35.13328738	0	25992.66
0	954636.8021	283041.95
0	954500	95.45
0	3705.882353	-0.63
0	4364.62585	192.48
0	4363.592233	-89.89
0	4366.115702	52.83
0	3828.512397	18.53
0	4361.42132	85.92
0	4350	0.87
16.03347168	0	1197.54
0	3832.052263	2014.9
0	3832.043028	1919.01
1.066675592	0	79.67
0	532.0046088	270.76
0	500	0.05
0	6058.823529	-1.03
0	36312.01814	1601.36
0	36311.65049	-748.02
0	36310.7438	439.36
0	6088.842975	29.47
0	36310.6599	715.32
0	36350	7.27
3.199991076	0	717.15
0	6090.00254	3130.79
0	6089.989492	3044.15
5.33331846	0	1195.25
0	30220.97667	13722.7
0	30100	3.01
0	275941.1765	-46.91

0	66.66666667	-0.01
0	73.58262967	-0.61
0	367255.8031	16195.87
0	367242.791	-7565.46
0	367221.0912	4443.39
0	283698.3471	1373.1
0	367256.0897	7234.62
0	359320.5882	71.97
1023.158893	0	58790.71
0	283813.0718	63948.8
0	283812.7688	153882.69
268.3900104	0	15421.69
0	83439.99499	19018.64
0	80000	8
0	10325.62358	455.36
0	10325.24272	-212.7
0	10325.61983	124.94
0	10326.90355	203.44
0	10150	2.03
65.16672468	0	3744.48
0	17838.01398	11510.79
0	2813.99241	2891.94
0	312352.9412	-53.1
0	787361.9048	34722.66
0	787370.8738	-16219.84
0	787371.9008	9527.2
0	311979.3388	1509.98
0	787370.0508	15511.19
0	786850	157.37
198.499681	0	34219.36
0	312000.5415	68403.32
0	312000.9238	170449.5
219.0334706	0	37759.18
0	475361.8699	100324.24
0	475900	47.59
0	14178.23129	625.26
0	14179.12621	-292.09
0	14176.8595	171.54
0	14179.18782	279.33
0	14050	2.81
10.833343	0	1867.56
0	14178.17937	3100.95
0	14178.00117	16086.39
0	76176.47059	-12.95
0	949507.0295	41873.26
0	949506.7961	-19559.84
0	949508.2645	11489.05

0	76216.94215	368.89
0	949509.1371	18705.33
0	949600	189.92
5.433339025	0	4136.89
0	76211.02639	14224.26
0	76211.00865	42230.57
29.16668199	0	22207.22
0	873295.9531	157406.97
0	873300	87.33
0	14647.05882	-2.49
0	1198093.878	52835.94
0	1198093.204	-24680.72
0	1198092.562	14496.92
0	14628.09917	70.8
0	1198095.939	23602.49
0	1198000	239.6
2.066667542	0	1573.54
0	14628	1005.17
0	14628.013	7604.08
26.10001445	0	19872.29
0	1183466.154	79146.17
0	1183500	118.35
0	705.8823529	-0.12
0	728.3446712	32.12
0	726.6990291	-14.97
0	727.2727273	8.8
0	727.2727273	3.52
0	727.4111675	14.33
0	650	0.13
4.26670237	0	318.68
0	728.0229387	219.78
0	727.9825229	372.01
0	22684.12698	1000.37
0	22683.98058	-467.29
0	22683.47107	274.47
0	22683.75635	446.87
0	22700	4.54
1.033329966	0	1022.79
0	22684.04255	1999.57
0	22600	2.26
0	705.8823529	-0.12
0	735.5371901	3.56
1	0	761.39
0	734.9180328	44.83
0	734.9902853	382.07
0	31269.69093	-5.19
0	24.79338843	0.03

0	74.61441003	0.07
0	76453.45543	6349.12
0	76415.10656	-4295.42
0	76276.67132	923
0	75571.07438	365.64
0	76438.97829	1505.12
0	34416.78623	7.3
3323.886473	0	51515.93
0	76457.90425	33203.53
0	76456.66335	41077.46
0	3920.577617	325.8
0	3917.437722	-220.16
0	3902.479339	47.22
0	3911.167513	77.05
0	550	0.11
330.5335484	0	5123.27
0	3921.088083	1634.11
0	3921.003057	4714.64
0	4508065.304	-765.33
0	924.5179063	-0.06
0	1851.01332	-13.81
0	5921982.544	492063.81
0	5921946.813	-332829.36
0	5921512.325	71650.87
0	5916073.439	28632.8
0	5921776.168	116647.34
0	4717736.729	947.8
79002.60262	0	1224524.62
0	5921991.236	3972291.73
0	5921963.58	3195547.82
0	17303.90418	1438.42
0	17302.11438	-972.23
0	17282.23476	209.11
0	17302.72055	340.97
0	11026.47059	2.17
488.6980645	0	7574.82
0	17303.94505	11511.29
0	17304.00647	20791.51
0	334647.0588	-56.89
0	400	-0.06
0	1264.173703	-10.48
0	437613.6016	36341.49
0	437618.7135	-24601.9
0	437617.8795	5295.43
0	436020.6612	2110.34
0	437623.8811	8615.62
0	350902.9412	72.06

5660.383784	0	48209.13
0	437618.1663	158672.09
0	437623.3852	128480.24
0	3895.614471	323.26
0	3896.106259	-219.11
0	3897.104078	47.16
0	3896.264225	76.65
0	2923.529412	0.62
76.90313694	0	653.65
0	3896.0537	1373.64
0	3895.919304	2428.2
0	1235.294118	-0.21
0	43.42581423	-0.36
0	2164.340215	179.03
0	2164.690997	-121.92
0	2156.312571	26.1
0	2088.842975	10.11
0	2162.426595	42.41
0	1391.176471	0.34
85.8337469	0	1729.55
0	2164.089279	1277.26
0	2163.961909	1225.22
0	15176.47059	-2.58
0	20901.80505	1736.94
0	20899.11032	-1174.53
0	20898.34711	252.87
0	20871.90083	101.02
0	20895.93909	411.65
0	16200	3.24
337.3022333	0	6796.64
0	20899.95936	18378.03
0	20899.88719	11594.64
0	176.4705882	-0.03
0	242.1179302	20.12
0	242.3487544	-13.62
0	242.9752066	2.94
0	241.7355372	1.17
0	242.6395939	4.78
0	150	0.03
6.200361011	0	68.7
0	242.0197044	115.9
0	242.0136278	75.65
0	722941.1765	-122.9
0	197596.7742	-122.51
0	204214.5692	-6988.16
0	1272879.581	56133.83
0	1272791.731	-26219.88

0	1272720.554	15399.94
0	760564.0496	3681.13
0	1272787.101	25073.44
0	1201555.882	240.47
8112.634354	0	466151.97
0	965266.54	379578.01
0	965270.6873	539843.48
0.933344936	0	53.63
1051.732162	0	60432.53
0	307620.8335	113178.78
0	236400	23.64
0	13058.04989	575.86
0	13054.85437	-268.93
0	13058.67769	158.01
0	13054.31472	257.17
0	10900	2.18
195.6693352	0	11243.16
0	26117.75106	20605.87
0	701882.3529	-119.32
0	177467.7419	-110.03
0	177809.7604	-6084.65
0	2006896.372	88504.13
0	2006897.573	-41342.09
0	2006881.818	24283.27
0	703694.2149	3405.88
0	2006921.827	39536.36
0	2002500	400.5
727.4330878	0	125402.19
0	881530.139	330999
0	881529.7776	494938.71
645.1000058	0	111208.79
0	1125374.31	402018.14
0	864800	86.48
0	23304.7619	1027.74
0	23303.39806	-480.05
0	23306.61157	282.01
0	23305.07614	459.11
0	23200	4.64
24.0992517	0	4154.47
0	46609.99704	36276.57
0	199352.9412	-33.89
0	33419.35484	-20.72
0	33446.23027	-1144.53
0	887790.7029	39151.57
0	887789.8058	-18288.47
0	887793.3884	10742.3
0	199433.8843	965.26

0	887791.8782	17489.5
0	887550	177.51
26.40002433	0	19531.53
0	232883.0433	58797.65
0	232882.9377	133046.27
33.93333604	0	25104.9
0	654908.8781	181661.5
0	654100	65.41
0	1588.235294	-0.27
0	7.305669199	-0.25
0	2068.707483	91.23
0	2068.932039	-42.62
0	2069.421488	25.04
0	1780.991736	8.62
0	2069.035533	40.76
0	1850	0.37
14.93332441	0	1115.37
0	1790.96968	984.49
0	1791.02503	1061.26
1	0	74.69
0	278.0019446	149.67
0	300	0.03
0	3352.941176	-0.57
0	20410.43084	900.1
0	20411.65049	-420.48
0	20410.7438	246.97
0	3392.561983	16.42
0	20410.15228	402.08
0	20250	4.05
3	0	672.33
0	3392.007087	1862.38
0	3392.026588	2015.15
5	0	1120.55
0	17018.00054	8044.2
0	16900	1.69
0	157176.4706	-26.72
0	55677.41935	-34.52
0	56348.33431	-1928.24
0	283845.3515	12517.58
0	283824.7573	-5846.79
0	283829.7521	3434.34
0	160898.7603	778.75
0	283847.7157	5591.8
0	275250	55.05
928.7624434	0	53366.69
0	217279.0073	46691.92
0	217279.4753	122376.15

243.3719109	0	13984.15
0	66573.74114	14105.58
0	44400	4.44
0	8674.829932	382.56
0	8674.757282	-178.7
0	8671.07438	104.92
0	8674.111675	170.88
0	8200	1.64
60.73459798	0	3489.81
0	16755.24126	11616.91
0	594.4147125	610.88
0	167882.3529	-28.54
0	74488.17204	-46.12
0	74471.77174	-2545.39
0	632748.6474	27904.04
0	632745.1678	-13034.96
0	632765.8335	7656.49
0	168357.438	814.85
0	632748.9732	12464.64
0	632017.6471	126.58
178.1332444	0	30708.39
0	242821.9333	47350.29
0	242822.0316	134203.19
208.8991821	0	36012.13
0	389927.0985	73518.96
0	295800	29.58
0	7473.696145	329.59
0	7473.786408	-153.96
0	7475.206612	90.45
0	7474.111675	147.24
0	7350	1.47
8.399675155	0	1448.02
0	7473.981809	1390.4
0	7474.017801	9004.37
0	48235.29412	-8.2
0	17032.25806	-10.56
0	17002.92227	-581.84
0	804869.3878	35494.74
0	804867.4757	-16580.27
0	804871.0744	9738.94
0	48334.71074	233.94
0	804866.4975	15855.87
0	804750	160.95
5.833331144	0	4441.44
0	65340.18728	9881.73
0	65339.96016	36627.55
29.86666492	0	22740.18

0	739529.0513	127604.31
0	729900	72.99
0	12176.47059	-2.07
0	1193655.782	52640.22
0	1193655.825	-24589.31
0	1193653.719	14443.21
0	12136.36364	58.74
0	1193656.853	23515.04
0	1193650	238.73
2	0	1522.78
0	12135.07692	806.41
0	12135.00648	7393.01
19	0	14466.41
0	1181521.538	77646.38
0	1181500	118.15
0	529.4117647	-0.09
0	565.7596372	24.95
0	566.5048544	-11.67
0	564.4628099	6.83
0	561.9834711	2.72
0	566.4974619	11.16
0	500	0.1
4	0	298.76
0	565.9972907	172.32
0	566.0065492	341.92
0	294.1176471	-0.05
0	282.9931973	12.48
0	283.0097087	-5.83
0	282.6446281	3.42
0	283.0578512	1.37
0	283.248731	5.58
0	300	0.06
0.566686002	0	127
0	283.0022075	89.74
0	282.9965694	172.41
0	17060.0907	752.35
0	17060.19417	-351.44
0	17060.33058	206.43
0	17059.89848	336.08
0	17050	3.41
1	0	989.8
0	17059.92908	1448.29
0	17000	1.7
0	647.0588235	-0.11
0	679.7520661	3.29
1	0	761.39
0	680	41.48

0	679.9894949	414.27
0	13958.62413	-2.27
0	6645.16129	-4.12
0	12742.01629	-431.34
0	54846.28102	4552.56
0	54839.68257	-3083.64
0	54665.81334	661.51
0	41741.06979	201.92
0	54784.29382	1078.06
0	17876.47059	3.99
3058.165178	0	47400.11
0	54851.25023	21855.18
0	54851.70443	30665.16
0	3147.65343	261.57
0	3145.907473	-176.8
0	3114.876033	37.69
0	3116.243655	61.39
0	150	0.03
303.8367742	0	4709.47
0	3147.979275	1230.63
0	3148.053362	3790.24
0	1623165.503	-275
0	663876.3441	-411.76
0	819255.17	-28047.83
0	3272972.527	271980.2
0	3272952.153	-183941.13
0	3272588.389	39598.36
0	2448853.604	11851.58
0	3272946.992	64476.17
0	1918214.706	383.89
71386.87258	0	1106492.48
0	3273008.194	1913745.44
0	3272997.513	1818114.87
0	9552.466907	793.81
0	9546.085409	-536.49
0	9547.933884	115.53
0	9530.964467	187.76
0	1800	0.36
465.3070968	0	7212.26
0	9552.148644	5588.3
0	9551.907606	11460.33
0	195352.9412	-33.21
0	39243.01075	-24.08
0	53661.87495	-1797.43
0	323022.1187	26814.5
0	323013.4846	-18162.5
0	322962.0103	3908.14

0	269175.6198	1302.81
0	323032.4807	6357.16
0	216826.4706	45.58
5998.362047	0	61869.74
0	323026.396	119012.35
0	323020.5359	106422.01
0	1310.469314	108.9
0	1309.608541	-73.6
0	1300.826446	15.74
0	1308.121827	25.77
0	250	0.05
52.16447831	0	717.49
0	1310.226025	653.34
0	1309.938889	1348.37
0	58.82352941	-0.01
0	532.2580645	-0.33
0	665.9848042	-22.79
0	1239.350181	102.99
0	1237.366548	-69.54
0	1228.099174	14.86
0	555.785124	2.69
0	1230.456853	24.24
0	300	0.06
71.28486352	0	1436.39
0	1239.178956	641.11
0	1239.019958	627.89
0	2941.176471	-0.5
0	3951.612903	-2.45
0	4529.514904	-155
0	11388.08664	946.35
0	11388.25623	-640.02
0	11387.60331	137.79
0	6836.77686	33.09
0	11378.17259	224.15
0	4050	0.81
309.3146402	0	6232.69
0	11387.91492	8692.82
0	11388.21814	6008.2
0	58.82352941	-0.01
0	64.51612903	-0.04
0	78.02454705	-2.67
0	220.9386282	18.36
0	220.9964413	-12.42
0	220.661157	2.67
0	140.4958678	0.68
0	219.7969543	4.33
0	50	0.01

6.663583144	0	106.48
0	221.0517485	120.45
0	221.0298547	74.76
0	14588.23529	-2.48
0	355668.8172	-220.17
0	361575.9888	-12355.02
0	520892.7438	22970.32
0	520791.8181	-10730.76
0	520704.1322	6300.66
0	19506.19835	94.41
0	521072.0812	10262.04
0	492661.7647	99.6
8466.861644	0	486504.11
0	381318.3618	134972.52
0	381321.1447	163777.77
1.100069614	0	63.21
1129.905151	0	64924.35
0	139583.8897	47101.66
0	3200	0.32
0	6612.698413	291.62
0	6614.07767	-136.25
0	6608.264463	79.96
0	6613.705584	130.29
0	5300	1.06
223.7154542	0	12854.69
0	13233.83188	10499.11
0	22000	-3.74
0	367483.871	-227.84
0	367577.1479	-12578.49
0	963267.3469	42480.09
0	963265.534	-19843.27
0	963283.4711	11655.73
0	22654.95868	109.65
0	963276.6497	18976.55
0	962450	192.49
777.3640002	0	134009.78
0	390258.5714	139880.88
0	390258.7842	167648.23
695.6974302	0	119931.28
0	573007.0868	195420.51
0	41600	4.16
0	21739.22902	958.7
0	21737.37864	-447.79
0	21737.19008	263.02
0	21739.08629	428.26
0	21700	4.34
28.23319218	0	4867.12

0	43478.01364	34004.26
0	55882.35294	-9.5
0	179758.0645	-111.45
0	179741.3793	-6150.75
0	625483.4467	27583.82
0	625485.9223	-12885.01
0	625485.9504	7568.38
0	55969.00826	270.89
0	625483.2487	12322.02
0	625550	125.11
32.93324142	0	24365
0	235707.8454	36538.98
0	235707.9469	109601.87
34.96661395	0	25869.35
0	389775.8567	47025.2
0	900	0.09
0	483.8709677	-0.3
0	498.8310929	-17.07
0	641.9501134	28.31
0	641.2621359	-13.21
0	639.6694215	7.74
0	47.52066116	0.23
0	642.1319797	12.65
0	550	0.11
14.06654171	0	1050.63
0	546.9895126	255.46
0	547.0039528	240.08
0.933324408	0	69.71
0	94.99754071	45.28
0	176.4705882	-0.03
0	1370.967742	-0.85
0	1372.589129	-46.97
0	9007.256236	397.22
0	9006.796117	-185.54
0	9008.264463	109
0	239.6694215	1.16
0	9008.629442	177.47
0	8950	1.79
2.800008924	0	627.51
0	1612.995506	787.4
0	1612.983961	725.06
4.66668154	0	1045.85
0	7394.017741	3067.18
0	1300	0.13
0	1764.705882	-0.3
0	190483.871	-118.1
0	191137.931	-6540.74

0	256852.8345	11327.21
0	256850	-5291.11
0	256836.3636	3107.72
0	2826.446281	13.68
0	256878.6802	5060.51
0	254050	50.81
989.1364427	0	56835.78
0	193973.4552	41676.87
0	193975.7392	84723.75
256.7003133	0	14750
0	62876.48309	13498.78
0	1200	0.12
0	9590.929705	422.96
0	9589.320388	-197.54
0	9588.429752	116.02
0	9588.324873	188.89
0	8900	1.78
71.16045945	0	4088.88
0	19182.18499	13999.09
0	0	0
0	4411.764706	-0.75
0	205483.871	-127.4
0	205366.1601	-7027.63
0	559251.0204	24662.97
0	559253.8835	-11520.63
0	559253.719	6766.97
0	4535.123967	21.95
0	559247.2081	11017.17
0	558350	111.67
193.3323859	0	33328.57
0	209902.9448	32025.79
0	209902.8682	91754.24
221.8992401	0	38253.21
0	349346.9171	51235.34
0	12100	1.21
0	8249.659864	363.81
0	8250.485437	-169.96
0	8250.413223	99.83
0	8249.238579	162.51
0	8300	1.66
9.800046406	0	1689.43
0	8249.994476	1397.19
0	8249.993627	10228.67
0	1764.705882	-0.3
0	86370.96774	-53.55
0	86371.71245	-2955.64
0	703220.1814	31012.01

0	703220.8738	-14486.35
0	703223.1405	8509
0	1752.066116	8.48
0	703220.8122	13853.45
0	703000	140.6
7.200002627	0	5482.01
0	88123.1825	7377.15
0	88123.01183	38616.27
25.83334428	0	19669.25
0	615096.8465	48384.81
0	-21800	-2.18
0	80000	-13.6
0	26500	-16.43
0	26504.09117	-906.97
0	1623500.68	71596.38
0	1623500.971	-33444.12
0	1623497.521	19644.32
0	80045.45455	387.42
0	1623502.538	31983
0	1623500	324.7
6.066667542	0	4619.1
0	106549.1968	6138.53
0	106549.0125	52378.92
27.63332852	0	21039.74
0	1516952.54	60174.12
0	223100	22.31
0	403.2258065	-0.25
0	405.0263004	-13.86
0	447.845805	19.75
0	447.5728155	-9.22
0	449.5867769	5.44
0	41.32231405	0.2
0	448.7309645	8.84
0	350	0.07
3.73329763	0	278.84
0	447.9641132	133.13
0	448.0025569	202.26
0	58.82352941	-0.01
0	693.5483871	-0.43
0	686.1484512	-23.48
0	739.0022676	32.59
0	739.3203883	-15.23
0	738.8429752	8.94
0	53.71900826	0.26
0	739.0862944	14.56
0	750	0.15
0.933336308	0	209.17

0	738.9903082	174.36
0	738.9911934	330.48
0	15629.02494	689.24
0	15629.12621	-321.96
0	15628.92562	189.11
0	15628.93401	307.89
0	15650	3.13
1.033329966	0	1022.79
0	15628.97603	717.37
0	435.483871	-0.27
0	443.0157802	-15.16
1	0	761.39
0	442.9508197	27.02
0	443.000414	192.59
0	235.2941176	-0.04
0	39840.86022	-24.67
0	41341.69452	-1414.4
0	42193.51008	3506.03
0	42200.01228	-2371.72
0	42117.14036	509.62
0	752.0661157	3.64
0	42340.48306	834.05
0	20911.76471	4.2
3187.786452	0	49410.69
0	42199.19689	16294.76
0	42203.70088	18162.24
0	3046.931408	253.2
0	3046.797153	-171.23
0	3006.61157	36.38
0	3036.040609	59.81
0	200	0.04
360.536129	0	5588.31
0	3048.367876	1176.67
0	3047.813381	3774.3
0	11312.56231	-1.66
0	1642193.548	-1018.16
0	1673770.871	-57266.84
0	1714131.277	142433.06
0	1714145.253	-96338.54
0	1713556.343	20734.15
0	37725.64279	182.32
0	1714686.965	33776.76
0	1289597.059	258.74
75760.60513	0	1174286.25
0	1714118.827	972846.66
0	1714185.667	739512.42
0	5543.310582	460.67

0	5541.385673	-311.42
0	5525.633273	66.86
0	5544.885704	109.24
0	100	0.02
543.7729032	0	8428.48
0	5541.017964	3138.27
0	5541.00456	6805.12
0	12000	-2.04
0	122202.1505	-75.64
0	124648.4403	-4254.96
0	139169.3639	11557.17
0	139165.5898	-7823.6
0	139142.0278	1683.7
0	14411.15702	69.75
0	139208.2048	2740.61
0	114905.8824	23.59
5502.17675	0	84025.24
0	139167.523	75494.12
0	139170.8125	57525.07
0	785.4392298	65.27
0	787.366548	-44.25
0	785.1239669	9.5
0	788.3248731	15.53
0	0	0
61.66594335	0	952.57
0	786.1248402	444.49
0	786.0229413	960.2
0	774.1935484	-0.48
0	839.2752776	-28.72
0	842.1179302	69.98
0	842.5266904	-47.35
0	838.8429752	10.15
0	843.1472081	16.61
0	500	0.1
81.64516129	0	1645.15
0	841.9689119	422.52
0	842.2343163	360.84
0	5290.322581	-3.28
0	5762.711864	-197.2
0	5855.836342	486.62
0	5855.516014	-329.08
0	5852.066116	70.81
0	78.51239669	0.38
0	5862.944162	115.5
0	3800	0.76
336.0451613	0	6771.31
0	5856.089961	4315.05

0	5856.73657	2524.2
0	64.51612903	-0.04
0	57.56867329	-1.97
0	58.00240674	4.82
0	57.82918149	-3.25
0	57.85123967	0.7
0	58.37563452	1.15
5.167245658	0	104.12
0	58.00027097	42.81
0	58.01466125	24.85
0	6647.058824	-1.13
0	194645.1613	-120.68
0	198733.2343	-6800.62
0	290999.3836	12833.07
0	290924.4753	-5993.05
0	290908.2376	3519.99
0	6626.033058	32.07
0	291224.4418	5737.11
0	276150	55.23
8374.752871	0	481210.88
0	205393.9937	73575.21
0	205396.4668	87322.11
1	0	57.46
1126.018622	0	64701.03
0	85632.77683	29305.54
0	4628.798186	204.13
0	4620.873786	-95.19
0	4625.619835	55.97
0	4626.395939	91.14
0	3550	0.71
208.5647407	0	11984.13
0	9258.314551	8203.25
0	-176.4705882	0.03
0	213000	-132.06
0	213007.0134	-7289.1
0	552197.9592	24351.93
0	552202.4272	-11375.37
0	552205.7851	6681.69
0	-198.3471074	-0.96
0	552204.5685	10878.43
0	552250	110.45
771.1987934	0	132946.96
0	212811.8316	78619.54
0	212811.9797	90078.55
696.0991357	0	120000.53
0	339385.7901	119599.72
0	1300	0.13

0	14257.36961	628.75
0	14258.25243	-293.72
0	14258.67769	172.53
0	14257.86802	280.88
0	14200	2.84
25.6000348	0	4413.19
0	28514.04078	26655.04
0	112548.3871	-69.78
0	112543.5418	-3851.24
0	336786.1678	14852.27
0	336786.8932	-6937.81
0	336783.4711	4075.08
0	336787.3096	6634.71
0	336750	67.35
27.66663963	0	20468.61
0	112542.8571	13550.16
0	112543.0049	47655.21
34.19999189	0	25302.18
0	224243.0233	26998.86
0	32.25806452	-0.02
0	41.49620105	-1.42
0	83.44671202	3.68
0	83.98058252	-1.73
0	83.47107438	1.01
0	84.7715736	1.67
0	50	0.01
16.56687642	0	1237.38
0	42.00130591	25.73
0	41.96580389	17.77
1.100013389	0	82.16
0	42.00943213	21.71
0	1258.064516	-0.78
0	1248.100526	-42.71
0	4121.315193	181.75
0	4120.873786	-84.89
0	4121.487603	49.87
0	4120.304569	81.17
0	4100	0.82
3.299986614	0	739.56
0	1248.017147	679.6
0	1247.992632	528.45
5.49997769	0	1232.6
0	2873.026579	1352.13
0	647.0588235	-0.11
0	192032.2581	-119.06
0	192454.8169	-6585.71
0	252689.4781	11143.6

0	252679.8775	-5205.22
0	252685.0568	3057.49
0	721.0743802	3.49
0	252698.3378	4978.14
0	251405.8824	50.29
1016.184476	0	58389.96
0	193169.7418	41434.32
0	193169.1748	84088.36
265.8350157	0	15274.88
0	59518.03885	12888.2
0	8990.022676	396.46
0	8985.92233	-185.11
0	8991.735537	108.8
0	8988.324873	177.07
0	8400	1.68
63.96623738	0	3675.5
0	17983.88273	14741.61
0	0	0
0	204354.8387	-126.7
0	204350.0877	-6992.86
0	523754.8753	23097.59
0	523752.4272	-10789.3
0	523761.9835	6337.52
0	523755.3299	10317.98
0	523500	104.7
190.5996287	0	32857.47
0	204351.7778	30652.24
0	204351.8425	88839.92
221.8993561	0	38253.23
0	319403.0351	46189.61
0	7489.569161	330.29
0	7489.320388	-154.28
0	7489.256198	90.62
0	7489.340102	147.54
0	7500	1.5
9.100005801	0	1568.75
0	7489.858224	1284.32
0	7489.991897	10650.09
0	68629.03226	-42.55
0	68611.04617	-2347.87
0	596940.8163	26325.09
0	596941.2621	-12296.99
0	596940.4959	7222.98
0	596943.6548	11759.79
0	597100	119.42
6.266670169	0	4771.38
0	68610.8802	5612.37

0	68611.00888	29827.95
27.20000263	0	20709.81
0	528329.8289	43217.38
0	31741.93548	-19.68
0	31751.02279	-1086.52
0	1757755.329	77517.01
0	1757755.825	-36209.77
0	1757756.198	21268.85
0	1757756.345	34627.8
0	1757800	351.56
3.066667542	0	2334.93
0	31750.9915	1120.81
0	31751.0006	13803.43
28.13333508	0	21420.44
0	1726004.533	60927.96
0	467.7419355	-0.29
0	470.1928697	-16.09
0	470.0680272	20.73
0	469.9029126	-9.68
0	469.4214876	5.68
0	470.5583756	9.27
0	450	0.09
4.400053555	0	328.64
0	469.976971	143.13
0	470.0050605	204.33
0	838.7096774	-0.52
0	841.9053185	-28.81
0	841.9501134	37.13
0	842.2330097	-17.35
0	842.1487603	10.19
0	842.1319797	16.59
0	850	0.17
1.099995538	0	246.52
0	842.0113191	193.41
0	841.9975158	366.05
0	17785.03401	784.32
0	17784.95146	-366.37
0	17785.12397	215.2
0	17784.77157	350.36
0	17800	3.56
1	0	989.8
0	17784.96732	816.33
0	661.2903226	-0.41
0	668.9070719	-22.89
1	0	761.39
0	669.0163934	40.81
0	668.9975618	290.84

0	0	0
0	31951.6129	-19.81
0	33403.27294	-1143.06
0	33767.14801	2806.05
0	33775.08897	-1898.16
0	33706.61157	407.85
0	328.5123967	1.59
0	33984.26396	669.49
0	12500	2.5
3230.144516	0	50067.24
0	33775.90674	13042.38
0	33780.78934	14500.73
0	2413.116727	200.53
0	2407.47331	-135.3
0	2382.644628	28.83
0	2380.203046	46.89
0	150	0.03
323.5664516	0	5015.28
0	2420.181347	934.19
0	2420.067533	3433.67
0	20940.17946	-2.37
0	1149957.665	-712.91
0	1175431.952	-40206.16
0	1200779.508	99756.21
0	1200708.336	-67489.31
0	1199979.174	14520.04
0	25093.08999	120.4
0	1203539.045	23702.93
0	711325.1076	144.41
77444.6001	0	1200386.78
0	1200761.149	682882.86
0	1200886.15	515985.87
0	3407.220217	283.14
0	3404.80427	-191.35
0	3375.206612	40.84
0	3385.279188	66.69
0	250	0.05
487.4683871	0	7555.76
0	3408.982036	1935.87
0	3409.235915	4838.95
0	1294.117647	-0.22
0	82951.6129	-51.43
0	84774.38366	-2900.26
0	86175.76771	7160.69
0	86170.91647	-4842.97
0	86121.04414	1042.07
0	1386.363636	6.71

0	86321.21363	1700.41
0	54479.41176	10.94
5481.518887	0	84865.74
0	86173.24977	48601.64
0	86180.32964	36726.01
0	427.9181709	35.56
0	427.2241993	-24.01
0	426.446281	5.16
0	424.8730964	8.37
0	0	0
54.86645161	0	850.43
0	428.0204297	243.03
0	427.918936	608.07
0	500	-0.31
0	566.0432496	-19.37
0	567.0276775	47.12
0	566.9039146	-31.86
0	561.9834711	6.8
0	570.0507614	11.23
0	250	0.05
77.49776675	0	1561.58
0	566.978876	284.51
0	567.2363076	242.97
0	3741.935484	-2.32
0	3966.686148	-135.74
0	3970.998797	329.99
0	3972.419929	-223.25
0	3971.07438	48.05
0	3987.817259	78.56
0	2250	0.45
341.0387097	0	6871.93
0	3971.95502	2931.7
0	3972.755288	1701.69
0	48.38709677	-0.03
0	42.08065459	-1.44
0	41.99759326	3.49
0	41.99288256	-2.36
0	41.32231405	0.5
0	42.63959391	0.84
4.200496278	0	84.64
0	41.99972903	31
0	41.99934631	17.99
0	25642592.95	227630.5
0	5133687.261	1061864.38
0	4422564.649	746371.75
92806.38895	0	2198226.07
0	0	231.26

0	26320239.6	232830.55
0	5284440.892	1164774.15
0	4818248.137	978790.39
95623.93819	0	2250569
0	0	96.74
0	32886502.11	285756.37
0	6589665.151	1699953.64
0	7186460.562	1547832.08
94408.9197	0	2233197.36
0	0	120.86
0	55030922.36	508243.56
0	11132422.24	3537073.27
0	17132800.58	3563861.3
95743.97947	0	2253067.46
0	0	156807.29
0	93674108.56	1057298.08
0	18766131.72	7097552.75
0	42523908.88	6915518.13
102222.2346	0	2443661.08
0	0	861770.71
0	124353438.4	1423424.08
0	25047914.94	9786225.14
0	58550494.91	9302113.91
104347.8438	0	2489938.29
0	0	704308.01
0	135131846.2	1549223.12
0	27254708.98	10592345.22
0	63583521.96	8862954.16
96910.95775	0	2308882.18
0	0	468645.1
0	127433823.2	1462644.32
0	25732133.22	10038610.66
0	60179006.85	8366915.37
99034.94922	0	2353174.75
0	0	10398.67
0	84785617.89	978556.57
0	17242748.52	6520975.42
0	37672937.4	6009912.73
102727.9397	0	2428928.7
0	0	1068814.98
0	52658295.52	614473.71
0	10854036.08	3839808.2
0	21798556.73	3486702.79
94185.40721	0	2246800.17
0	0	124706.82
0	35666968.71	408011.02
0	7237195.218	1953560.11

0	10767553.99	1484335.4
99068.10642	0	2409422.87
0	0	268.21
0	27940520.86	320853.66
0	5702036.604	1346201.81
0	7075835.297	992226.48
100576.2209	0	2423218.75
0	0	1305.31
0	5092392.615	239394.17
0	5091455.874	-162785.55
0	5091918.48	62630.88
0	5092099.054	77909.44
0	5069615.423	8620.97
0	41006.70701	1874.52
0	41003.00647	-1216.14
0	41002.43902	504.33
0	41052.28758	628.1
0	41047.05882	69.78
0	1050033.837	567651.46
0	722541.1472	174237.91
0	401.9672131	24.52
0	3319700.178	307281.94
0	5969.436258	2843.09
0	35040.69564	9825.46
0	6843.309697	8.26
0	807066.1157	-120.97
0	1767496.877	-14650.34
0	6903.209102	28.2
0	1049954.733	430331.48
0	722544.0379	298207.48
0	401.9997933	155.59
0	20344.44444	18.31
0	5969.00857	4702.71
0	28337.92438	22390.37
0	6702.989485	5300.66
79838.59621	0	1191686.44
9428.988274	0	668127.52
1.933344936	0	815.02
2357.983766	0	301637.21
856.1735548	0	12806.41
322.7137996	0	23153.47
0	0	168.51
0	0	91.3
0	0	-27.54
0	0	-1.01
0	5226649.131	247224.55
0	5226025.861	-169815.3

0	5219314.245	64197.89
0	5223080.799	79913.51
0	5142859.493	8745.89
0	56445.83113	2576.09
0	56443.10424	-1666.4
0	56421.13821	693.98
0	56488.23529	864.27
0	56511.76471	96.07
0	1149345.072	623086.62
0	795909.4248	195001.2
0	813.9344262	49.65
0	3281920.387	328834.72
0	8018.844488	3876.41
0	48433.22869	13925.55
0	-912.5475614	-0.94
0	889739.9449	-133.18
0	1927744.721	-15975.34
0	-863.9270067	-0.53
0	1149361.262	560410.25
0	795912.9078	389827.1
0	814.0013028	399.87
0	8018.764526	6341.23
0	40916.00266	31977.48
0	7517.008093	5944.45
82399.43186	0	1231815.73
9573.367957	0	677620.99
2	0	818.85
2412.258387	0	303835.82
915.227101	0	13693.17
321.6528928	0	22784.44
0	0	105.46
0	0	-8.72
0	6532396.593	314985.32
0	6532068.782	-222947.52
0	6528644.628	80302.47
0	6529909.869	99907.78
0	6479135.294	11015.83
0	56892.44792	2713.07
0	56883.26795	-1887.39
0	56869.9187	699.5
0	56913.0719	870.77
0	56788.23529	96.54
0	1715565.707	933453.44
0	1184776.522	313780.2
0	319.0163934	19.46
0	3632111.888	433447.37
0	13527.11072	6788.58

0	43364.90613	12464.59
0	8974.576271	10.59
0	1325065.014	-198.49
0	2885691.321	-23916.93
0	9152.777778	32.95
0	1715588.698	905028.74
0	1184778.569	621375.23
0	318.9923857	161.71
0	13525.68997	10695.66
0	35551.92443	28464.1
0	7812.999494	6178.52
81208.6447	0	1215574.93
9578.194449	0	677896.97
2.066655064	0	822.68
2415.449392	0	303839.47
896.1322581	0	13433.51
308.4322434	0	21629.8
0	0	110.86
0	0	10
0	0	0
0	11027762.09	570870.26
0	11027594.13	-396891.21
0	11024504.19	135162.5
0	11025321.55	178343.7
0	10408775.11	15295.55
0	104834.39	5446.06
0	104836.0604	-3242.11
0	104790.2842	1274.84
0	104810.431	1913.44
0	97694.11765	70.53
0	3705113.23	2031139.57
0	2479594.674	724740.25
0	4842876.055	741891.11
0	26382.94921	13699.4
0	78455.33676	25602.94
0	1044307.079	-179.5
0	3151491.46	-472.69
0	4473360.551	-37083.37
0	1703022.429	8244.43
0	3705378.985	2088682.2
0	2479602.303	1404484.64
0	470800	47.08
0	26382.88371	24810.77
0	68368.68878	65248.76
0	10086.19895	10078.98
82657.07371	0	1240838.08
9523.121574	0	673922.84

0.966759485	0	55.55
2399.507671	0	304558.53
867.2626721	0	13072.85
296.0470821	0	20619.61
0	0	106755.72
0	0	26232.1
0	0	21633.98
0	0	870.92
0	0	1314.57
0	18561306.1	1091167.64
0	18561329.7	-638108.59
0	18561552.12	224707.03
0	18561077.84	363183.58
0	18377667.36	4491.39
0	210967.0724	11204.16
0	210973.1079	-6092.73
0	210962.5747	2553.02
0	210993.2716	4148.38
0	207279.4118	44.2
0	7104966.063	3921185.95
0	5061004.65	1635573.01
0	1236.885246	75.45
0	6387957.884	1461173.72
0	48865.77465	25814.05
0	162100.4577	53730.57
0	11474603.69	-1957.65
0	226749.8623	-33.99
0	445114.9038	-3689.73
0	11727345.71	56766.66
0	7112305.051	3850070.6
0	5061005.659	2798015.08
0	1236.988006	706.04
0	6264577.778	624.44
0	48868.24335	48572.09
0	147882.1854	151614.55
0	14218.81018	14830.04
87593.26303	0	1323656.67
10678.3711	0	754939.94
3	0	1580.24
2576.301496	0	320666.85
976.2360954	0	14759.79
395.0629052	0	28057.59
0	0	500417.94
0	0	198275.57
0	0	160378.7
0	0	981.92
0	0	1716.58

0	24820849.98	1485009.92
0	24819432.62	-868342.13
0	24820534.92	300340.01
0	24820568.99	488732.1
0	23947562.13	4878.2
0	227402.3581	12194.61
0	227405.9701	-6661.96
0	227337.1766	2750.78
0	227388.3249	4479.55
0	214955.8824	43
0	10024244.49	5535286.86
0	7264145.025	2312822.15
0	7532122.513	1852292.66
0	55543.88928	29186.79
0	171859.0311	56636.68
0	16225328.35	-2732.77
0	14256.90901	-1.36
0	26263.24292	-202.35
0	17260221.81	83524.87
0	10024576.64	5180805.94
0	7264145.796	3813498.42
0	7508300	750.83
0	55543.2147	53493.86
0	157581.928	158533.85
0	14277.02048	14442.62
89411.43999	0	1351666.92
11128.77629	0	782126.46
1.133310129	0	65.12
2503.083741	0	317145.15
956.8135336	0	14406.69
346.5969873	0	24527.95
0	0	421113.79
0	0	164382.04
0	0	105624.7
0	0	5246.09
0	0	7941.39
0	26997383.24	1614141.62
0	26996607.57	-943021.09
0	26996776.62	326664.63
0	26997110.93	531774.42
0	25871973.53	5202.08
0	256589.0223	13854.49
0	256591.218	-7602.01
0	256581.5629	3104.58
0	256570.7243	5055.7
0	245661.7647	48.7
0	10866263.35	5992656.29

0	7939208.523	2506245.86
0	664.0983607	40.51
0	8191984.666	1996380.98
0	65083.93495	34371.29
0	191504.4066	62650.29
0	17544614.69	-2978.32
0	7723.415978	-0.9
0	12692.95114	-99.96
0	18786380.98	90927.1
0	10866249.9	4925986.05
0	7939207.932	3595073.45
0	663.9990553	332.18
0	8169400	816.94
0	65084.00719	62098.46
0	176738.087	176009.18
0	14765.99173	14789.98
83123.57206	0	1254554.52
10230.25464	0	720579.54
2.966585451	0	1578.32
2302.402382	0	295884.03
929.0420164	0	14018.46
322.7200719	0	22267.31
0	0	269493.57
0	0	109038.37
0	0	94414.11
0	0	-1744.86
0	0	-2556.09
0	25543714.3	1528098.6
0	25543292.33	-893111.74
0	25542641.28	309070.19
0	25543233.55	503114.31
0	24325266.14	4896.8
0	187644.3806	10050.54
0	187114.0114	-5480.23
0	187623.0129	2270.75
0	187663.322	3692.77
0	185630.867	42.33
0	10304295.75	5664124.59
0	7645074.947	2414423.88
0	790	48.19
0	7594325.57	1888545.09
0	45615.66502	23844.98
0	142031.2907	47623.93
0	16517630.97	-2802.36
0	8040.220386	-0.97
0	13806.24088	-109.39
0	17930330.53	86779.42

0	10304191.78	4654620.39
0	7645074.286	3442499.29
0	790.0099576	341.15
0	7571500	757.15
0	45611.84299	43372.32
0	130760.9621	130148.24
0	11269.99639	11310.13
84847.40494	0	1276415.15
10591.23668	0	745373.8
2.066655064	0	822.68
2336.23885	0	292679.6
903.9343304	0	13638.32
354.0677695	0	24245.2
0	0	4156.72
0	0	3773.13
0	0	-1653.9
0	0	1474.89
0	0	2647.83
0	17126609.84	1007114.97
0	17126459.6	-582783.66
0	17125733.38	207222.44
0	17126309.87	337366.18
0	15716385.87	3151.22
0	115370.6632	6067.53
0	115365.1729	-3270.64
0	115325.6198	1395.44
0	115357.868	2272.55
0	102700	20.54
0	6459373.375	3545173.78
0	4594375.106	1501742
0	734.9180328	44.83
0	6072889.517	1431572.75
0	25121.08683	12553.39
0	90254.5194	29888.67
0	9404545.862	-1597.48
0	1949.311295	-0.18
0	4036.60481	-31.24
0	11044270.02	53453.02
0	6459349.491	3378001.03
0	4594376.254	2443320.17
0	734.9902853	382.07
0	6048300	604.83
0	25120.92883	27934.35
0	73261.94086	88867.83
0	16991.99359	18978.33
88416.20922	0	1332844.57
10679.75096	0	750818.59

2	0	818.85
2415.110809	0	308501.27
896.1347498	0	13351.74
318.7340043	0	22593.68
0	0	638764.76
0	0	237006.98
0	0	187911.42
0	0	1965.65
0	0	3166.17
0	10786763.11	618542.18
0	10786614.57	-352643.06
0	10785956.32	130510.51
0	10786601.87	212486.42
0	9194541.176	1842.12
0	66521.92752	3480.03
0	66508.39754	-1868.53
0	66475.20661	804.35
0	66462.94416	1309.32
0	51850	10.37
0	3663733.986	2002800.25
0	2623287.903	845124.56
0	680	41.48
0	4499811.383	968505.2
0	14010.35394	7280.2
0	52512.45048	16056.51
0	3851594.716	-653.73
0	1269994.624	-787.24
0	1454233.479	-49730.12
0	4827421.12	23363.74
0	3663718.022	1961912.89
0	2623291.931	1472019.1
0	679.9894949	414.27
0	4041100	404.11
0	14009.89986	16598.94
0	44444.52069	53545.58
0	8068.432514	9615.25
80830.6629	0	1223537.89
10003.6965	0	703338.45
1.933344936	0	815.02
2238.903261	0	286134.13
821.3083493	0	12639.22
288.90286	0	20335.46
0	0	61267.1
0	0	32089.38
0	0	30870.61
0	0	192.07
0	0	287.66

0	7181183.441	390857.59
0	7181099.807	-215659.95
0	7180313.858	86882.14
0	7182148.851	141480.83
0	6675526.471	1337.62
0	55568.19823	2816.23
0	55566.81151	-1478.44
0	55501.66633	671.57
0	55559.60652	1094.53
0	44500	8.9
0	1902241.606	1069524.13
0	1609180.497	399872.38
0	442.9508197	27.02
0	3669757.612	466375.01
0	9375.51068	4767.34
0	46197.04123	12994.23
0	204194.9153	-34.45
0	3225502.151	-1999.31
0	3268100.583	-111795.87
0	240638.8659	1164.42
0	1902317.166	818109.62
0	1609185.489	709998.93
0	443.000414	192.59
0	261600	26.16
0	9374.840882	11539.62
0	37946.98375	46905.02
0	8249.993627	10228.67
84873.4259	0	1316242.76
10494.42757	0	747310.5
2.100069614	0	824.6
2399.268758	0	306575.53
965.9749756	0	14969.36
332.9091523	0	23500.12
0	0	-108.21
0	0	88.69
0	0	295.24
0	0	-7.91
0	0	0.4
0	5659728.271	301251.72
0	5659580.788	-163775.44
0	5658724.091	68470.86
0	5663117.556	111556.48
0	5099010.402	1022
0	41614.01475	2078.86
0	41593.87071	-1078.96
0	41549.58678	502.75
0	41552.28426	818.58

0	34050	6.81
0	1325291.239	746631.15
0	1031234.08	245444.94
0	669.0163934	40.81
0	3303217.029	341290.96
0	6257.183813	3112.84
0	35368.05518	9681.11
0	29351.94417	-3.8
0	2289360.89	-1419.34
0	2322905.784	-79471.87
0	33956.72635	163.3
0	1325429.26	569175.26
0	1031236.439	442732.13
0	668.9975618	290.84
0	1300	0.13
0	6257.222384	8880.69
0	27878.0411	41229.05
0	7489.991897	10650.09
86579.00047	0	1343837.91
10415.10266	0	735532.29
2	0	818.85
2406.98545	0	307966.66
865.9012903	0	13421.47
307.2310187	0	21641.57
0	0	1142.94
0	0	161.58
0	0	26.48
0	0	0.25
0	0	-25.94
0	1073145.16	10274.48
0	1989652.276	19023.24
0	1489200.796	14236.94
0	331.1570652	3.12
0	5351.074431	51.08
0	967849.0778	9253.45
0	2354999.227	22514.63
0	3304213.589	31588.33
0	9123611.462	87221.89
0	983.2713647	9.43
0	74906.59828	716.1
0	154659.4692	964.04
0	4737679.159	29496.7
0	347818.158	2163.71
0	2085.462772	13.22
0	15921.089	99.01
0	185.9188687	1.13
0	214977.3929	76396.25

0	397982.0916	145414.2
0	297842.8873	35857.74
0	65.01000344	35.19
0	1068.014612	584.59
0	193577.8917	42846.26
0	471023.7313	69932.73
0	660841.8864	55266.59
0	1824725.077	64260.91
0	196.9920338	63.22
0	14981.04575	687.63
0	401.9672131	24.52
0	31190.99607	12037.62
0	951336.1393	540008.58
0	69807.1999	15859.05
0	433.0611586	217.29
0	3199.879216	2361.38
0	35.99729089	10.63
0	396342.7814	58070.06
0	460557.3811	71502.7
0	141720.6541	18915.13
0	196.8311313	23.31
0	2835.758792	347.44
0	423324.6864	62772.24
0	520023.647	75874.9
0	189144.8722	25241.75
0	55770.04635	7036.28
0	528.1647576	71.72
0	1203.688575	152.2
0	63059.66168	13216.84
0	2014483.359	383713.53
0	145676.2087	27878.97
0	872.1955318	188.98
0	6751.307995	1349.92
0	73.40437341	15.78
8922.972364	0	512593.81
1388.231985	0	239265.49
62.4667009	0	46206.71
5.200198458	0	387.64
7.366717818	0	1647.38
1256.280146	0	72164.78
396.7009892	0	68373.75
37.5666819	0	28558.67
29.60001584	0	22512.37
3.200055123	0	238.44
1.033329966	0	1022.79
1	0	761.39
3409.17247	0	52835.85

71779.09568	0	1112344.3
5130.424406	0	31806.03
72.36530299	0	1457.94
297.9798942	0	6002.53
5.732009926	0	46.2
0	0	107.95
0	0	44.37
0	0	-88.56
0	0	-0.9
0	0	168.4
0	1251293.317	12011.32
0	2436441.645	23296.92
0	1495619.35	14298.25
0	363.1070938	3.44
0	5539.023884	52.97
0	1069324.815	10229.11
0	2615837.762	25008.37
0	3222558.848	30807.63
0	8432277.978	80612.57
0	1227.749215	11.71
0	92410.08925	883.43
0	166367.0274	1035.66
0	5153518.591	32220.93
0	355956.6815	2222.71
0	2408.604595	15.37
0	18895.49193	118.86
0	199.5215635	1.3
0	251609.9037	88890.9
0	487409.8648	176956.07
0	299125.9136	36014.76
0	71.99312731	37.53
0	1108.002934	600.82
0	214048.982	46951.89
0	523196.6345	75135.98
0	644509.9022	52720.91
0	1686454.958	59531.86
0	244.9686625	72.43
0	18481.91721	848.32
0	813.9344262	49.65
0	33712.16286	13011.65
0	1046993.831	594428.5
0	72265.97711	16418.83
0	501.9131128	251.86
0	3847.026148	2839.49
0	43.00711141	12.7
0	440188.5185	84084
0	550174.6927	99407.46

0	150721.123	23974.06
0	211.0593049	33.3
0	3009.808532	462.62
0	460238.1587	81143.44
0	537750.8585	92711.6
0	176586.6086	28868.42
0	63242.72636	10181.29
0	688.6615233	115.66
0	2428.23532	393
0	67974.41512	16963.42
0	2206807.339	503542.62
0	148987.149	34786.83
0	995.1885153	243.43
0	8159.559067	1858.32
0	84.03541135	20.92
9081.742259	0	521838.56
1418.011079	0	244450.82
62.69997162	0	46387.32
4.933324408	0	368.47
6.766677078	0	1516.48
1274.889314	0	73255.14
392.9365965	0	67757.15
34.46668593	0	26242.59
27.90001182	0	21242.79
2.899986611	0	216.6
1.033329966	0	1022.79
1	0	761.39
3492.121299	0	54124.38
74311.52054	0	1151797.63
5117.441935	0	31728.14
73.57121588	0	1482.46
314.066005	0	6328.43
5.937965261	0	47.86
0	0	1.06
0	0	-9.78
0	0	-0.26
0	0	105.72
0	2214634.854	21212.87
0	4429550.114	42349.69
0	2020242.147	19313.7
0	561.0081362	5.37
0	24271.63065	232.03
0	1206038.957	11534.63
0	2585616.734	24718.97
0	3433285.491	32822.18
0	8289926.263	79251.72
0	1064.618161	10.23

0	88940.27044	850.27
0	197119.1758	1234.7
0	7842707.57	48785.73
0	514825.5612	3199.49
0	4180.243681	26.32
0	33095.72152	205.66
0	441.7492388	2.81
0	444096.2004	155413.96
0	886009.3211	308384.9
0	404054.5681	48648.17
0	111.985082	57.74
0	4853.958218	2291.19
0	241340.1767	52289.6
0	517140.3323	77027.78
0	686657.5795	56168.59
0	1657986.119	58526.91
0	215.0584643	66.85
0	17788.01743	816.47
0	319.0163934	19.46
0	40100.77726	15478.29
0	1577951.947	895896.27
0	103443.9701	23502.47
0	855.9984057	429.54
0	6651.063542	4909.15
0	89.06197088	26.3
0	842808.6506	159989.4
0	1038646.839	191981.53
0	235621.6347	40118.55
0	224.1916298	54.68
0	10960.03406	1770.13
0	514290.4806	95938.74
0	613389.22	111416.33
0	196491.2519	34776.84
0	59839.28117	9946.57
0	628.4906909	106.69
0	970.7816901	159.02
0	81175.07297	21245.18
0	3357316.296	822641.1
0	218399.5432	53618.45
0	1769.528678	461.84
0	13752.1949	3558.51
0	177.0706486	48.52
9077.191723	0	521576.61
1412.336969	0	243472.77
60.90001757	0	45055.66
4.966796091	0	370.97
6.933336308	0	1553.83

1268.113123	0	72865.45
406.6674412	0	70086.81
35.03333377	0	26674.03
27	0	20557.53
3	0	224.07
1	0	989.8
1	0	761.39
3453.47615	0	53526.28
73373.95478	0	1137257.61
4877.266129	0	30239.05
78.19205955	0	1575.57
315.5925558	0	6359.19
6.29528536	0	50.74
0	0	-0.23
0	0	10.23
0	0	0
0	0	110.86
0	0	0
0	5988945.785	60272.76
0	10236803.48	102197.91
0	3748461.092	36017.44
0	2191.244702	21.12
0	58794.06236	562.05
0	1535770.645	15271.65
0	3256192.22	32313.4
0	3992280.497	38411.72
0	8035416.127	76818.51
0	1285.593318	12.26
0	110675.1402	1058.04
0	262498.6389	2068.67
0	16715168.21	134532.67
0	1006643.561	7961.14
0	7375.246561	70.87
0	71293.54326	642.38
0	1127.270251	10.97
0	1203921.487	419998.71
0	2047584.019	681400.83
0	749673.6822	93656.57
0	439.9661238	207.52
0	11757.91343	4904.03
0	308380.4562	64972.2
0	651230.4127	101133.51
0	798464.1821	68138.37
0	1607081.87	56729.99
0	257.0012643	76.57
0	22135.07625	1016
0	55228.0442	21317.15

0	3451999.484	1960000.03
0	207830.4537	51840.42
0	1538.062973	771.8
0	14667.10473	10825.79
0	233.0297568	83.78
0	2618650.579	513630.68
0	2955207.024	515415.3
0	524616.0002	97317.05
0	1211.853455	241.61
0	25974.67889	4856.07
0	696684.4344	139443.13
0	793158.2978	144159.63
0	216755.2577	39417.6
0	67266.04634	12874.3
0	780.584525	145.69
0	115595.3411	32497.38
0	8570559.088	1950645.15
0	504936.6237	103999.27
0	3651.517568	864.01
0	37289.46228	8257.11
0	463.789555	97.32
8986.65721	0	516384.14
1404.174778	0	242065.69
62.89994999	0	46535.27
9.133485072	0	682.18
7.33331846	0	1643.47
1284.309433	0	73796.42
397.6348976	0	68548.28
35.46665966	0	27003.96
27.90001182	0	21242.79
3.100013389	0	231.54
1.033329966	0	1022.79
3511.912254	0	54433.51
74791.25098	0	1159251.85
4827.208758	0	32347.39
74.56774194	0	1502.54
313.5593052	0	6318.22
5.83734133	0	57.42
0	0	18652.08
0	0	28894.52
0	0	13.92
0	0	2.73
0	0	319.88
0	0	1234.24
0	0	63.28
0	0	465.41
0	0	103298.99

0	0	2640.65
0	0	76.25
0	0	1132.38
0	0	12.96
0	13795034.18	152360.79
0	19893597	219677.34
0	6081569.021	67129.6
0	11741.07204	127.07
0	118959.883	1280.74
0	1827183.02	20208.62
0	4077771.435	45146.78
0	4427446.29	49112.55
0	7717514.643	85665.11
0	1839.379577	19.8
0	95894.1082	1064.82
0	388461.8381	4771.59
0	33034757.81	385053.8
0	2049246.138	23882.89
0	13119.1913	156.37
0	137367.0966	1609.99
0	2606.451716	30.22
0	2759914.06	993552.42
0	3978680.846	1340991.8
0	1216332.244	313267.39
0	2347.008439	1112.61
0	23795.00145	9872.62
0	365810.0622	76544.79
0	815606.0212	162484.42
0	885508.0543	150596.9
0	1543516.615	100328.58
0	367.0273977	102.63
0	19186.05201	1623.14
0	1236.885246	75.45
0	82431.45078	31818.54
0	6636336.405	3768105.09
0	404332.0532	125196.04
0	2654.962136	1332.26
0	27555.01965	20338.36
0	521.9470556	209.71
0	6945924.763	1244519.8
0	7501450.607	1070055.83
0	2064550.86	237456.09
0	7027.146032	1303.95
0	54381.87492	8970.51
0	894212.6965	164949.83
0	1402546.638	183999.68
0	1104493.465	62061.5

0	1586713.667	12305.38
0	1093.885612	208.32
0	19200	1.92
0	3655.290022	704.54
0	208959.0567	48383.18
0	19439211.64	3732344.75
0	1200063.227	131148.53
0	7824.796988	1485.75
0	81146.19092	15451.39
0	1453.069904	167.18
10155.15101	0	583506.69
1556.399269	0	268307.67
66.49999324	0	49198.69
9	0	672.21
6.733345232	0	1509.01
1363.71882	0	78371.31
427.2330772	0	73667.54
36.10000131	0	27486.18
26	0	19796.14
2.899986611	0	216.6
1	0	989.8
2	0	1522.78
3686.151613	0	57135.35
79322.84233	0	1229496.01
5149.801174	0	43584.9
76.57022333	0	1542.89
326	0	6568.9
8.133784522	0	88.41
0	0	123916.66
0	0	159733.94
0	0	48419.9
0	0	90.28
0	0	1509.73
0	0	5271.05
0	0	9152.42
0	0	9748.3
0	0	2463.85
0	0	10.57
0	0	54.15
0	0	3139.35
0	0	479840.27
0	0	16573.96
0	0	91.29
0	0	1742.27
0	0	12.72
0	20774799.52	230821.24
0	27483661.11	305028.07

0	8230777.526	91387.71
0	23131.11586	257.11
0	194697.6938	2160.32
0	2208722.523	24573.72
0	4922124.121	54537.9
0	4928660.19	54706.56
0	5925331.72	65770.71
0	2789.482907	31.08
0	109583.4356	1216.61
0	469219.834	5970.08
0	46057129.06	550811.12
0	2815073.289	33680.67
0	17453.56766	211.92
0	187094.151	2221.85
0	3190.016897	37.41
0	4160749.867	1455770.38
0	5497157.008	1782993.95
0	1646199.298	433885.2
0	4633.02145	2145.79
0	38923.9678	15918.69
0	442804.3913	90924.94
0	984416.9032	193016.01
0	985702.1701	168062.22
0	1185058.923	77028.83
0	559.9787772	150.96
0	21921.04019	1854.52
0	101698.8161	39254.11
0	9363853.215	5316695.62
0	572251.5176	178596.23
0	3598.963731	1805.96
0	37750.88741	27863.93
0	634.9753695	257.8
0	10648934.73	1799585.98
0	10660517.52	1438105.74
0	2722722.093	288557.62
0	12613.09313	2222.32
0	47090.00692	2299.78
0	1098608.599	194042.4
0	1776085.406	222789.28
0	1214380.075	60491.76
0	1229411.268	12611.34
0	1649.320569	316.96
0	21900	2.19
0	255244.5209	57090.27
0	27090353.75	5030414.64
0	1647760.224	171686.22
0	10043.18456	1844.82

0	111264.7846	19866.48
0	1916.338279	186.11
10458.68053	0	600945.81
1540.259702	0	265525.37
65.39995675	0	48384.85
17.16682287	0	1282.19
7.933291687	0	1777.93
1374.98602	0	79006.66
446.8306156	0	77012.3
37.03333377	0	28196.81
26.86667805	0	20456.02
3.400053555	0	253.95
1.033329966	0	1022.79
3692.629045	0	57231.13
81003.90285	0	1255493.45
5230.792431	0	44534.46
81.85359801	0	1649.35
351.3409429	0	7079.52
7.73465704	0	85.7
0	0	113154.94
0	0	126394.12
0	0	22711.24
0	0	132.45
0	0	1042.22
0	0	3345.45
0	0	6551.3
0	0	3887.64
0	0	695.77
0	0	7.54
0	0	25.46
0	0	2331.53
0	0	407664.82
0	0	12971.06
0	0	240.67
0	0	3118.82
0	0	32.98
0	22828238.36	253901.22
0	29584721.87	328421.79
0	9972905.318	110701.6
0	25613.83662	284.03
0	223658.4987	2483.71
0	2197939.663	24468.26
0	4873160.075	54101.31
0	5517466.556	61243.77
0	6223446.455	69080.82
0	3775.770304	42
0	101385.8426	1125.76

0	484152.0305	6206.56
0	49662483.85	596039.25
0	3206672.254	38417.05
0	18575.89378	225.48
0	204154.9089	2439.34
0	3495.003295	41.17
0	4575177.358	1580607.79
0	5917871.87	1889199.77
0	1994624.953	525184.75
0	5116.041408	2357.99
0	44752.07341	18137.25
0	441123.9881	90128.38
0	974800.2269	188690.68
0	1103490.909	188145.2
0	1244699.231	80905.45
0	757.0212228	203.85
0	20283.92435	1716.02
0	664.0983607	40.51
0	105572.6684	40751.05
0	10126118.34	5749560.81
0	653696.6353	203930.3
0	3830.928657	1922.36
0	41429.69787	30579.26
0	699.0147783	283.8
0	11747301.3	1737496.59
0	11397830.94	1326860.56
0	3477821.671	346941.55
0	14108.82906	2123.69
0	62284.10933	4247.65
0	1096418.563	165915.15
0	1737098.53	189285.11
0	1317030.607	49231.06
0	1249301.313	1228.82
0	2280.000284	365.73
0	20300	2.03
0	2033.104549	335.27
0	261387.6066	52239.96
0	29191355.75	4790617.92
0	1873014.121	174597.67
0	10798.73101	1747.37
0	121118.6062	19527.27
0	2038.176449	190.76
9616.101576	0	552547.1
1427.816695	0	246141.32
65.76667613	0	48656.16
14.63315035	0	1092.95
8.233322922	0	1845.17

1258.621301	0	72319.61
400.30431	0	69008.46
35.46669906	0	27003.99
24.80001051	0	18882.48
3.566608649	0	266.39
1.033329966	0	1022.79
2	0	1522.78
3491.097419	0	54112.01
75007.4717	0	1162588.42
5151.120531	0	43816.81
72.40843672	0	1459.03
323.5493797	0	6519.52
6.966606498	0	77.19
0	0	67429.05
0	0	79780.55
0	0	35723.84
0	0	291.14
0	0	2426.1
0	0	2502.63
0	0	4501.42
0	0	6519.19
0	0	1676.76
0	0	19.78
0	0	25.93
0	0	1451.39
0	0	256104.65
0	0	10037.76
0	0	-43
0	0	203.56
0	0	-5.65
0	21653911.8	240874.94
0	28460402.75	315956.06
0	8873747.961	98482.03
0	33533.33885	372.98
0	235126.6058	2609.52
0	2220234.71	24747.25
0	4827786.859	53570.28
0	5115713.93	56785
0	5312294.299	58967.25
0	3827.432571	43.42
0	106921.9708	1187.31
0	472168.0517	6054.68
0	46573890.84	560407.84
0	3351278.829	40280.37
0	16625.93904	199.79
0	174024.7319	2077.9
0	2333.157419	27.7

0	4340578.039	1508307.85
0	5693108.285	1828726.21
0	1774759.031	466976.67
0	6720.941329	3032.05
0	47019.04546	18885.63
0	445948.4625	91122.63
0	965495.3226	188009.71
0	1023154.897	174447.91
0	1062472.923	69060.74
0	781.9525535	213.66
0	21392.9078	1809.84
0	790	48.19
0	103174.4935	39824.18
0	9521584.824	5406302.17
0	685999.5136	213903.57
0	3395.894779	1704.06
0	35285.67945	26044.36
0	471.0098522	191.23
0	11145718.19	1623329.93
0	11133435.7	1295146.64
0	2990547.909	271725.57
0	18629.08591	2609.59
0	63621.16537	3615.83
0	1107900.867	166987.24
0	1702637.706	180864.19
0	1232577.129	49676.64
0	1165266.777	26039.18
0	2325.669219	346.27
0	21400	2.14
0	2343.972038	344.84
0	252741.088	50326.47
0	27274320.68	4494894.75
0	1951457.593	181929.89
0	9564.556479	1665.28
0	103166.9646	17273.92
0	1351.793638	137
9979.422526	0	573372.93
1463.116016	0	252226.57
60.63356447	0	44858.53
15.69995983	0	1172.63
7.733345232	0	1733.12
1288.198573	0	74019.89
405.3727014	0	69882.2
33.09997505	0	25201.99
24.53331407	0	18679.42
3.866648815	0	288.8
0.933329966	0	923.81

1	0	761.39
3545.332262	0	54950.12
75961.91842	0	1177365.52
5836.033453	0	49571.74
79.68238213	0	1605.6
322.1741935	0	6491.81
6.198555957	0	68.68
0	0	2380.52
0	0	3147.91
0	0	214.47
0	0	-116.22
0	0	-817.04
0	0	-230.05
0	0	-105.43
0	0	197.18
0	0	100.79
0	0	-6.1
0	0	1.03
0	0	56.06
0	0	3517.9
0	0	1510.58
0	0	69.36
0	0	470.2
0	0	7.51
0	12250597.41	136652.65
0	17728759.08	196824.17
0	6788806.266	75352.34
0	21805.75511	242.21
0	181595.0723	2015.29
0	1879749.753	20953.46
0	4007088.135	44485.43
0	4747631.227	52697.72
0	5990375.583	66494.23
0	3559.727595	40.41
0	113435.335	1258.96
0	356202.66	4719.14
0	28485172.02	349498.9
0	2119885.635	25951.28
0	10038.94685	125.96
0	99795.20157	1230.17
0	1120.081485	14.25
0	2462618.273	895771.51
0	3546394.029	1210799.84
0	1357698.899	357482.12
0	4364.056872	2053.11
0	36310.97921	15045.7
0	377579.1163	78725.74

0	801540.5908	161434.16
0	949506.9795	161890.94
0	1198094.154	77876.12
0	728.0229387	205.11
0	22684.04255	1919.07
0	734.9180328	44.83
0	80378.99233	31025.2
0	5939295.181	3372316.47
0	441514.22	137775.04
0	2164.089279	1085.94
0	20899.95936	15426.26
0	242.0197044	98.26
0	6177358.546	1053872.33
0	6724575.595	896073.16
0	2163733.416	212116.57
0	11866.43778	1936.96
0	48337.656	3075.6
0	933918.4986	167268.43
0	1426411.205	188040.36
0	1101904.421	42673.84
0	1227403.171	7790.74
0	2161.137603	375.41
0	22600	2.26
0	2176.409828	385.51
0	187317.8395	46152.65
0	16366181.86	3244192.93
0	1213851.198	132951.35
0	5531.524816	1234.76
0	56948.25861	11693.08
0	660.2197532	76.79
9983.85172	0	573666.62
1487.395093	0	256412.04
64.56664369	0	47768.34
17.10014728	0	1277.21
8.533309535	0	1912.4
1356.715628	0	77956.88
428.3664946	0	73846.1
34.60002101	0	26344.11
28.16668199	0	21445.83
4.26670237	0	318.68
1.033329966	0	1022.79
1	0	761.39
3654.420021	0	56639.2
79491.30068	0	1232099.44
5737.286921	0	48862.78
85.8337469	0	1729.55
337.3022333	0	6796.64

6.200361011	0	68.7
0	0	153521.68
0	0	194164.3
0	0	49260.96
0	0	232.55
0	0	1807.79
0	0	6592.26
0	0	10394.35
0	0	9740.29
0	0	2275.22
0	0	14.67
0	0	80.5
0	0	3812.44
0	0	611486.55
0	0	22270.69
0	0	191.32
0	0	2951.77
0	0	17.64
0	6355860.745	71352.09
0	10146517.44	112675.62
0	4438715.775	49272.41
0	10126.09654	114.78
0	101892.9774	1132.72
0	1453492.35	16233.28
0	3200273.07	35531.58
0	4024224.435	44670.23
0	5968272.179	66247.89
0	2763.224763	31.37
0	1431.896265	15.71
0	85290.51393	946.83
0	249687.2219	3396.36
0	15049652.22	193058.46
0	1514335.591	19039.74
0	5235.272755	72.61
0	49592.11876	669.08
0	932.3931808	12.95
0	1285946.175	477599.6
0	2030209.458	716574.84
0	887791.9214	228937.07
0	2068.971625	1037.28
0	20410.00763	8967.1
0	292527.4058	61868.33
0	640223.0136	120538.95
0	804869.2386	134879.46
0	1193656.615	77587.68
0	565.9972907	162.95
0	283.0022075	89.74

0	17059.92908	1443.27
0	680	41.48
0	57999.2295	22386.79
0	3282560.343	1863828.65
0	324336.6221	114722.12
0	1239.178956	621.82
0	11387.91492	8405.42
0	221.0517485	115.65
0	3100046.206	552013.57
0	3530488.835	520260.18
0	1352635.348	132877.8
0	5467.557729	1069.39
0	27037.52975	2032.69
0	700455.4586	131484.32
0	1031295.784	141431.94
0	925845.1454	36333.88
0	1217947.841	7567.83
0	1657.401785	344.55
0	860.1720677	173.73
0	17000	1.7
0	2006.800385	417.45
0	133086.6293	34219.59
0	8837700.043	1812692.19
0	881763.9215	107218.47
0	3051.87148	607.45
0	29647.29928	5883.34
0	562.889928	72.72
9360.969196	0	537881.29
1396.632345	0	240765.45
60.33336037	0	44636.43
15.93332441	0	1190.06
8	0	1792.88
1232.868952	0	70840.65
395.4321016	0	68168.54
35.69999606	0	27181.62
21	0	15989.19
4	0	298.76
0.566686002	0	127
1	0	989.8
1	0	761.39
3362.001952	0	52109.58
71852.17968	0	1113704.74
6050.526525	0	62587.23
71.28486352	0	1436.39
309.3146402	0	6232.69
6.663583144	0	106.48
0	0	20064.17

0	0	24575.76
0	0	11522.08
0	0	96.88
0	0	939.48
0	0	842.5
0	0	1720.7
0	0	2606.58
0	0	865.11
0	0	9.37
0	0	5.02
0	0	699.02
0	0	55505.09
0	0	4943.57
0	0	19.29
0	0	287.4
0	0	4.8
0	2607871.286	29268.54
0	4924195.886	54668.12
0	3127488.568	34714.32
0	3115.01365	35.6
0	44980.94626	499.94
0	1328724.883	14787.25
0	2836655.628	31496
0	3515885.008	39028.71
0	8117501.71	90104.28
0	2143.736362	24.88
0	3706.251926	41.01
0	78166.01079	867.41
0	202099.2912	2660.38
0	8168372.113	101189.54
0	674737.3233	8227.52
0	3866.634804	49.49
0	27226.36263	344.61
0	232.0584624	3.42
0	527519.0897	184581.84
0	985004.6628	342016.26
0	625483.7021	83433.37
0	641.9870533	294.75
0	9007.013248	3986.17
0	266441.1423	57279.3
0	567499.8564	84561.15
0	703220.029	55751.24
0	1623501.737	66312.65
0	447.9641132	133.16
0	738.9903082	174.36
0	15628.97603	717.37
0	442.9508197	27.02

0	45247.56477	17465.56
0	1719659.845	976419.43
0	139953.6479	75618.79
0	841.9689119	422.5
0	5856.089961	4322.38
0	58.00027097	42.81
0	1142477.378	159429.76
0	1233313.771	181829.22
0	707958.7519	103601.15
0	1577.226675	222.94
0	6072.680842	678.5
0	590979.6744	89971.25
0	650049.7816	94850.29
0	242582.464	35613.08
0	542698.5582	51851.65
0	1297.576978	188.35
0	2231.230569	306.82
0	1321.500065	177.16
0	127421.4292	20501.07
0	5084729.296	688213.2
0	413218.5833	54222.38
0	2455.703142	331.64
0	16988.28341	2324.1
0	180.0994636	22.84
9821.582319	0	564346.36
1501.294623	0	258808.18
67.89985537	0	50234.35
14.99986611	0	1120.34
7.466690465	0	1673.36
1316.997215	0	75674.66
425.0316724	0	73271.21
33.03334691	0	25151.26
33.69999606	0	25658.84
3.73329763	0	278.84
0.933336308	0	209.17
1.033329966	0	1022.79
1	0	761.39
3548.322581	0	54999
76304.37803	0	1182714.73
5563.842694	0	84977.81
81.64516129	0	1645.15
336.0451613	0	6771.31
5.167245658	0	104.12
0	0	-143.48
0	0	412.14
0	0	130.81
0	0	5.99

0	0	-131.59
0	0	2.6
0	0	97.17
0	0	10.72
0	0	-0.03
0	0	5.87
0	0	-434.5
0	0	319.82
0	0	0.02
0	0	-7.33
0	1462258.226	16409.11
0	2832292.908	31438.41
0	1683893.842	18691.6
0	385.6699425	4.64
0	20583.98115	228.72
0	1306514.638	14523.2
0	2655982.102	29484.16
0	2984866.229	33130.29
0	8788823.698	97555.45
0	2329.950803	26.09
0	4218.463863	46.73
0	88939.88101	987.07
0	157466.5502	2128.71
0	5530153.681	70833.65
0	400974.8155	5096.22
0	2515.965825	33.34
0	18152.31036	233.8
0	167.9523838	2.47
0	295656.0161	104361.28
0	566454.7013	203001.06
0	336785.8804	40549.02
0	84.01073804	47.44
0	4121.043726	2031.73
0	261679.6525	56268.92
0	531244.6711	78126.17
0	596940.709	48829.75
0	1757755.524	62048.77
0	469.976971	143.13
0	842.0113191	193.41
0	17784.96732	816.33
0	669.0163934	40.81
0	36196.08808	13971.69
0	1204170.131	683716.36
0	86601.2702	48808.73
0	566.978876	284.51
0	3971.95502	2931.7
0	41.99972903	31

0	616677.0233	86985.24
0	654001.1367	104537.71
0	337634.9338	43734.19
0	115.7200695	16.33
0	3754.157674	484.96
0	588016.3939	90181.41
0	620546.7608	92370.45
0	205851.0873	27437.53
0	95243.95888	12697.23
0	1407.939866	187.95
0	2522.612512	336.72
0	1999.194956	267.54
0	101884.2551	16773.12
0	3575718.272	480023.78
0	257014.7264	34388.88
0	1633.279557	223.29
0	11681.37692	1563.63
0	132.4670977	16.52
9710.336233	0	557953.5
1492.897964	0	257360.68
61.86663152	0	45770.79
17.66688981	0	1319.54
8.799964303	0	1972.16
1345.985729	0	77340.34
421.5989907	0	72679.45
33.4666728	0	25481.19
31.20000263	0	23755.37
4.400053555	0	328.64
1.099995538	0	246.52
1	0	989.8
1	0	761.39
3553.710968	0	55082.52
77932.06848	0	1207942.54
5536.385338	0	85716.17
77.49776675	0	1561.58
341.0387097	0	6871.93
4.200496278	0	84.64
0	0	169.23
0	0	-7.88
0	0	0.77
0	0	4.88
0	0	1102.37
0	0	35.94
0	211075.1174	8991.8
0	211008.2988	-5085.3
0	211008.1301	2595.4
0	211016.3399	3228.55

0	209364.7059	355.92
0	3932.394366	167.52
0	3929.875519	-94.71
0	3932.520325	48.37
0	3936.601307	60.23
0	3941.176471	6.7
0	381433.8028	16249.08
0	381431.9502	-9192.51
0	381435.7724	4691.66
0	381439.2157	5836.02
0	381176.4706	648
0	16548.59155	704.97
0	16548.96266	-398.83
0	16547.96748	203.54
0	16548.36601	253.19
0	16541.17647	28.12
0	297843.662	12688.14
0	297843.1535	-7178.02
0	297847.9675	3663.53
0	297842.4837	4556.99
0	297823.5294	506.3
0	65.02347418	2.77
0	65.14522822	-1.57
0	65.04065041	0.8
0	65.35947712	1
0	70.58823529	0.12
0	1068.309859	45.51
0	1068.879668	-25.76
0	1067.479675	13.13
0	1069.934641	16.37
0	1076.470588	1.83
0	185723.9437	7911.84
0	185718.2573	-4475.81
0	185736.5854	2284.56
0	185720.915	2841.53
0	185664.7059	315.63
0	7858.450704	334.77
0	7853.941909	-189.28
0	7855.284553	96.62
0	7858.169935	120.23
0	7858.823529	13.36
0	464319.4836	19780.01
0	464324.4813	-11190.22
0	464321.1382	5711.15
0	464322.8758	7104.14
0	464194.1176	789.13
0	6703.051643	285.55

0	6702.489627	-161.53
0	6702.439024	82.44
0	6703.267974	102.56
0	6705.882353	11.4
0	660842.2535	28151.88
0	660841.4938	-15926.28
0	660845.5285	8128.4
0	660843.1373	10110.9
0	660841.1765	1123.43
0	1824725.352	77733.3
0	1824723.651	-43975.84
0	1824725.203	22444.12
0	1824725.49	27918.3
0	1824711.765	3102.01
0	196.713615	8.38
0	196.6804979	-4.74
0	198.3739837	2.44
0	197.3856209	3.02
0	194.1176471	0.33
0	14980.98592	638.19
0	14980.91286	-361.04
0	14981.30081	184.27
0	14981.04575	229.21
0	14982.35294	25.47
0	28848.4375	1846.3
0	28845.74639	-1797.09
0	28828.45528	354.59
0	28801.96078	440.67
0	27647.05882	47
0	2334.21875	149.39
0	2336.757624	-145.58
0	2332.520325	28.69
0	2360.784314	36.12
0	2323.529412	3.95
0	948129.8421	60666.03
0	947295.8266	-59016.53
0	947779.4559	11657.97
0	947925.8515	14503.59
0	930115.4232	1583.82
0	3276.875	209.72
0	3278.170144	-204.23
0	3279.674797	40.34
0	3292.156863	50.37
0	3305.882353	5.62
0	69469.53125	4446.05
0	69444.46228	-4326.39
0	69408.94309	853.73

0	69501.96078	1063.38
0	68211.76471	115.96
0	353.125	22.6
0	352.8089888	-21.98
0	352.0325203	4.33
0	352.9411765	5.4
0	370.5882353	0.63
0	433.75	27.76
0	432.423756	-26.94
0	431.7073171	5.31
0	422.875817	6.47
0	364.7058824	0.62
0	3200.3125	204.82
0	3198.394864	-199.26
0	3200.813008	39.37
0	3186.27451	48.75
0	3135.294118	5.33
0	36.09375	2.31
0	36.11556982	-2.25
0	36.58536585	0.45
0	35.94771242	0.55
0	41.17647059	0.07
0	138825.809	50032.96
0	72219.62906	24955.24
0	3931.954898	1408.05
0	149113.3797	55888.89
0	232319.6857	83990.02
0	16549.02616	5535.29
0	47292.88288	5693.08
0	250550.0044	30164.66
0	65.01000344	35.19
0	986.0094795	539.03
0	82.00513242	45.56
0	139867.4527	30820.9
0	45853.69615	10295.94
0	7856.74288	1729.42
0	169418.65	25748.65
0	294902.1096	43031.38
0	6702.9717	1152.7
0	58189.97555	4759.94
0	602651.9108	50506.65
0	18584.98584	656.05
0	1806140.092	63604.86
0	196.9920338	63.22
0	14981.04575	687.63
0	401.9672131	24.52
0	28852.42679	11135.21

0	2338.569286	902.41
0	948058.2212	538148.09
0	3277.918029	1860.49
0	69454.25095	15778.86
0	352.9489437	80.19
0	433.0611586	217.29
0	3199.879216	2361.38
0	35.99729089	10.63
0	2381.355932	2.81
0	111600	-16.74
0	136439.0832	-1131.08
0	2405.555556	8.66
0	138829.2467	56095.45
0	755.5555556	0.68
0	3931.984392	3110.28
0	145800	-21.87
0	149095.2955	-1236
0	149113.108	59689.32
0	16548.97759	13071.25
0	47133.33333	-7.07
0	47294.33052	-392.07
0	47292.99026	19314.27
0	66.66666667	-0.01
0	65.13872135	-0.54
0	65.02574327	23.86
0	866.6666667	-0.13
0	983.1121834	-8.15
0	985.9799417	355.72
0	8.474576271	0.01
0	135733.3333	-20.36
0	139844.3908	-1159.31
0	13.88888889	0.05
0	139867.6363	57743.01
0	7856.962396	6208.84
0	169466.6667	-25.42
0	169413.7515	-1404.44
0	169418.0171	71999.58
0	5022.222222	4.52
0	6702.989485	5300.66
0	58200	-8.73
0	58188.17853	-482.38
0	58190.02696	25719.75
0	14566.66667	13.11
0	18600	-2.79
0	18585.04222	-154.07
0	18585.00413	7193.14
0	133.3333333	-0.02

0	197.8287093	-1.64
0	197.002715	73.38
0	400	-0.06
0	401.6887817	-3.33
0	401.9997933	155.59
0	42.37288136	0.05
0	2933.333333	-0.44
0	28855.24729	-239.21
0	44.44444444	0.16
0	28846.22766	11612.33
0	2338.036083	1843.95
0	4411.106307	5.39
0	109532.7824	-16.34
0	944849.1084	-7830.59
0	4439.320213	19.33
0	947973.079	388956.14
0	3277.962876	2579.6
0	6266.666667	-0.94
0	69589.86731	-576.9
0	69466.66509	28177.65
0	353.0096105	279.16
0	439.0832328	-3.64
0	433.112299	192.62
0	333.3333333	-0.05
0	3218.335344	-26.68
0	3199.639318	1376.65
0	37.39445115	-0.31
0	36.00992226	16.09
7571.032391	0	434931.13
0.933344936	0	53.63
1140.720696	0	65529.32
210.2859313	0	12079.73
715.9647727	0	123398.54
640.734177	0	110437.13
31.53303503	0	5429.82
26.40009203	0	19525.44
36.06660887	0	26681.27
5.200198458	0	387.64
5.333363371	0	1192.4
2.033354447	0	454.98
917.7573637	0	52718.32
266.3278742	0	15302.32
72.19490869	0	4144.14
177.3000265	0	30558.15
210.7010382	0	36315.82
8.69992459	0	1499.78
5.766676736	0	4390.69

31.80000516	0	24167.98
1.033333771	0	786.77
28.56668207	0	21725.6
3.200055123	0	238.44
1.033329966	0	1022.79
1	0	761.39
3088.806019	0	47870.17
320.3664516	0	4965.68
71292.96212	0	1104811.47
486.1335569	0	7532.83
5080.75086	0	31498.13
49.67354626	0	307.9
72.36530299	0	1457.94
297.9798942	0	6002.53
5.732009926	0	46.2
0	0	91.3
0	0	16.65
0	0	44.37
0	0	-88.56
0	0	-0.9
0	0	169.41
0	0	-1.01
0	237525.1174	10118.57
0	237437.3444	-5722.24
0	237321.1382	2919.05
0	237332.6797	3631.19
0	231511.7647	393.57
0	14039.43662	598.08
0	14038.58921	-338.33
0	14034.95935	172.63
0	14052.28758	215
0	14000	23.8
0	469696.2441	20009.06
0	469674.6888	-11319.16
0	469663.4146	5776.86
0	469663.3987	7185.85
0	469170.5882	797.59
0	17713.84977	754.61
0	17714.10788	-426.91
0	17714.63415	217.89
0	17713.0719	271.01
0	17717.64706	30.12
0	299126.5258	12742.79
0	299126.1411	-7208.94
0	299130.0813	3679.3
0	299124.8366	4576.61
0	299111.7647	508.49

0	72.0657277	3.07
0	71.78423237	-1.73
0	71.54471545	0.88
0	71.24183007	1.09
0	76.47058824	0.13
0	1108.215962	47.21
0	1108.298755	-26.71
0	1108.130081	13.63
0	1108.496732	16.96
0	1105.882353	1.88
0	204879.5775	8727.87
0	204854.7718	-4937
0	204814.6341	2519.22
0	204833.3333	3133.95
0	204147.0588	347.05
0	9161.737089	390.29
0	9159.3361	-220.74
0	9162.601626	112.7
0	9164.705882	140.22
0	9147.058824	15.55
0	515679.8122	21967.96
0	515681.7427	-12427.93
0	515671.5447	6342.76
0	515675.817	7889.84
0	515547.0588	876.43
0	7516.901408	320.22
0	7517.427386	-181.17
0	7518.699187	92.48
0	7516.993464	115.01
0	7511.764706	12.77
0	644511.2676	27456.18
0	644510.3734	-15532.7
0	644509.7561	7927.47
0	644509.8039	9861
0	644517.6471	1095.68
0	1686454.93	71842.98
0	1686454.357	-40643.55
0	1686453.659	20743.38
0	1686456.209	25802.78
0	1686458.824	2866.98
0	244.8356808	10.43
0	245.2282158	-5.91
0	245.5284553	3.02
0	245.0980392	3.75
0	247.0588235	0.42
0	18481.92488	787.33
0	18482.15768	-445.42

0	18481.30081	227.32
0	18482.35294	282.78
0	18482.35294	31.42
0	30904.44523	1977.7
0	30894.22151	-1924.71
0	30657.46091	377.09
0	30723.23712	470.07
0	29381.34864	49.98
0	2752.03125	176.13
0	2751.52488	-171.42
0	2737.398374	33.67
0	2771.24183	42.4
0	2794.117647	4.75
0	1041841.513	66661.55
0	1041358.266	-64876.62
0	1035509.63	12737.09
0	1038939.261	15896.14
0	972066.3792	1655.51
0	4746.40625	303.77
0	4746.70947	-295.72
0	4739.837398	58.3
0	4752.941176	72.72
0	4817.647059	8.19
0	71731.5625	4590.82
0	71736.59711	-4469.19
0	71294.30894	876.92
0	71509.80392	1094.1
0	67100	114.07
0	515.46875	32.99
0	515.4093098	-32.11
0	513.0081301	6.31
0	516.9934641	7.91
0	523.5294118	0.89
0	501.40625	32.09
0	501.2841091	-31.23
0	493.495935	6.07
0	506.5359477	7.75
0	405.8823529	0.69
0	3846.875	246.2
0	3845.906902	-239.6
0	3847.154472	47.32
0	3855.555556	58.99
0	3500	5.95
0	42.8125	2.74
0	42.69662921	-2.66
0	41.46341463	0.51
0	43.1372549	0.66

0	29.41176471	0.05
0	154399.6526	55645.31
0	83170.19382	28572.67
0	14040.05726	4672.92
0	180182.2543	67268.57
0	289513.5743	103726.06
0	17714.03619	5961.44
0	50330.1495	6059.75
0	248795.7641	29955.01
0	71.99312731	37.53
0	1004.986234	543.45
0	103.0166996	57.37
0	152414.928	33307.36
0	52471.90431	11638.76
0	9162.149648	2005.77
0	177278.3805	26504.86
0	338401.2684	47345.7
0	7516.985595	1285.42
0	58894.00978	4817.53
0	585615.8924	47903.38
0	21088.10198	744.41
0	1665366.856	58787.45
0	244.9686625	72.43
0	18481.91721	848.32
0	813.9344262	49.65
0	30956.67064	11948.03
0	2755.492228	1063.62
0	1042246.455	591732.94
0	4747.375147	2695.56
0	71750	16301.6
0	515.9771127	117.23
0	501.9131128	251.86
0	3847.026148	2839.49
0	43.00711141	12.7
0	117866.6667	-17.68
0	153879.3727	-1275.66
0	154402.5007	74653.42
0	14039.97839	10723.92
0	3.00204E-13	1.30625E-15
0	172133.3333	-25.82
0	180153.1966	-1493.47
0	-8.333333333	-0.03
0	180182.4597	86918.52
0	17714.03642	14008.26
0	50066.66667	-7.51
0	50324.48733	-417.19
0	50329.96901	24398.76

0	66.66666667	-0.01
0	72.37635706	-0.6
0	72.01628117	33.91
0	1000	-0.15
0	1004.82509	-8.33
0	1004.983442	471.1
0	146333.3333	-21.95
0	152326.8999	-1262.79
0	152415.9376	75182.88
0	9161.98786	7245.3
0	-4737.288136	-5.59
0	180400	-27.06
0	182045.8384	-1509.16
0	-4752.777778	-17.11
0	177278.078	88326.07
0	7517.008093	5944.45
0	58800	-8.82
0	58892.64174	-488.22
0	58893.96685	29365.46
0	21066.66667	-3.16
0	21088.0579	-174.82
0	21088.00179	10359.27
0	200	-0.03
0	243.6670688	-2.02
0	244.9944546	117.71
0	800	-0.12
0	814.2340169	-6.75
0	814.0013028	399.87
0	67.79661017	0.08
0	3674.931129	-0.54
0	30429.84905	-252.12
0	91.66666667	0.33
0	30955.23995	15037.07
0	2754.931715	2178.6
0	3756.943964	4.57
0	130798.3471	-19.35
0	1021446.355	-8462.27
0	3805.517438	16.28
0	1042252.301	508248.78
0	4747.874288	3754.61
0	6000	-0.9
0	70709.2883	-586.18
0	71761.90217	34965.89
0	515.958523	408.02
0	493.3655006	-4.09
0	501.8230147	247.52
0	533.3333333	-0.08

0	3779.252111	-31.33
0	3846.973622	1889.73
0	41.013269	-0.34
0	43.02214235	21.26
7693.210063	0	442053.5
1	0	57.46
1170.95127	0	67282.86
216.5809259	0	12444.74
730.0384586	0	125851.22
659.6723128	0	113720.91
28.30030744	0	4878.69
26.70001216	0	19753.47
35.99995945	0	26633.85
4.933324408	0	368.47
4.83334077	0	1083.2
1.933336308	0	433.28
933.0182736	0	53611.23
274.2328576	0	15757.42
67.63818308	0	3886.49
170.9011536	0	29480.46
212.9019665	0	36702.17
9.13347642	0	1574.52
5.800010507	0	4416.07
28.66667542	0	21826.52
1.033333771	0	786.77
26.86667805	0	20456.02
2.899986611	0	216.6
1.033329966	0	1022.79
1	0	761.39
3149.48775	0	48813.56
342.6335484	0	5310.82
73791.92053	0	1143743.84
519.6000042	0	8053.79
5064.448387	0	31399.58
52.99354839	0	328.56
73.57121588	0	1482.46
314.066005	0	6328.43
5.937965261	0	47.86
0	0	1.06
0	0	-9.78
0	0	-0.26
0	0	105.72
0	439716.4319	18731.92
0	439623.2365	-10594.92
0	439373.1707	5404.29
0	439472.549	6723.93
0	434611.7647	738.84

0	4365.258216	185.96
0	4361.825726	-105.12
0	4367.479675	53.72
0	4366.666667	66.81
0	4376.470588	7.44
0	864524.4131	36828.74
0	864519.917	-20834.93
0	864475.6098	10633.05
0	864508.4967	13226.98
0	864117.6471	1469
0	21481.92488	915.13
0	21481.3278	-517.7
0	21481.30081	264.22
0	21483.00654	328.69
0	21476.47059	36.51
0	404053.7559	17212.69
0	404053.527	-9737.69
0	404054.4715	4969.87
0	404050.9804	6181.98
0	404029.4118	686.85
0	112.6760563	4.8
0	112.4481328	-2.71
0	113.0081301	1.39
0	111.1111111	1.7
0	111.7647059	0.19
0	4854.225352	206.79
0	4854.771784	-117
0	4856.097561	59.73
0	4853.594771	74.26
0	4852.941176	8.25
0	231634.507	9867.63
0	231620.7469	-5582.06
0	231610.5691	2848.81
0	231600	3543.48
0	231023.5294	392.74
0	9706.57277	413.5
0	9705.809129	-233.91
0	9706.504065	119.39
0	9707.189542	148.52
0	9723.529412	16.53
0	509324.8826	21697.24
0	509328.6307	-12274.82
0	509331.7073	6264.78
0	509319.6078	7792.59
0	509247.0588	865.72
0	7812.910798	332.83
0	7813.278008	-188.3

0	7813.821138	96.11
0	7813.071895	119.54
0	7811.764706	13.28
0	686658.4507	29251.65
0	686660.166	-16548.51
0	686657.7236	8445.89
0	686656.2092	10505.84
0	686652.9412	1167.31
0	1657986.854	70630.24
0	1657986.722	-39957.48
0	1657985.366	20393.22
0	1657984.967	25367.17
0	1657982.353	2818.57
0	215.0234742	9.16
0	215.3526971	-5.19
0	214.6341463	2.64
0	213.7254902	3.27
0	205.8823529	0.35
0	17788.02817	757.77
0	17787.9668	-428.69
0	17787.80488	218.79
0	17788.23529	272.16
0	17788.23529	30.24
0	37012.34375	2368.79
0	37005.29695	-2305.43
0	36850.4065	453.26
0	36916.33987	564.82
0	34017.64706	57.83
0	3076.40625	196.89
0	3072.873194	-191.44
0	3056.097561	37.59
0	3088.235294	47.25
0	3023.529412	5.14
0	1568450.313	100373.76
0	1568235.795	-97701.09
0	1565438.124	19255.03
0	1566492.875	23967.5
0	1526788.235	2596.84
0	9473.125	606.28
0	9471.268058	-590.06
0	9468.292683	116.46
0	9477.777778	145.01
0	9411.764706	16
0	102468.75	6558
0	102468.6998	-6383.8
0	102321.9512	1258.56
0	102347.7124	1565.92

0	100347.0588	170.59
0	976.25	62.48
0	976.8860353	-60.86
0	976.4227642	12.01
0	977.124183	14.95
0	964.7058824	1.64
0	855	54.72
0	854.7351525	-53.25
0	849.5934959	10.45
0	856.2091503	13.1
0	764.7058824	1.3
0	6651.71875	425.71
0	6651.845907	-414.41
0	6633.333333	81.59
0	6647.058824	101.7
0	6511.764706	11.07
0	89.21875	5.71
0	88.92455859	-5.54
0	91.05691057	1.12
0	90.19607843	1.38
0	82.35294118	0.14
0	302118.2632	107226.84
0	137615.1231	46379.96
0	4362.81421	1807.16
0	340957.485	121566.86
0	523569.8515	179594.04
0	21481.9846	7224
0	78576.07973	9460.56
0	325478.4884	39187.61
0	111.985082	57.74
0	3647.99739	1704.75
0	1205.960828	586.44
0	171471.6554	37063.61
0	60161.49875	13113.46
0	9707.022591	2112.53
0	202179.1797	30567
0	307148.0679	45139.88
0	7813.08473	1320.9
0	65545.84352	5361.65
0	621111.7359	50806.94
0	19952.9745	704.34
0	1638033.144	57822.57
0	215.0584643	66.85
0	17788.01743	816.47
0	319.0163934	19.46
0	37023.70995	14290.56
0	3077.067311	1187.73

0	1568478.664	890517.34
0	9473.282846	5378.93
0	102467.2095	23280.55
0	976.7605634	221.92
0	855.9984057	429.54
0	6651.063542	4909.15
0	89.06197088	26.3
0	-8.474576271	-0.01
0	234600	-35.19
0	301740.6514	-2501.43
0	-5.555555556	-0.02
0	302119.0953	158719.29
0	4362.934042	3806.76
0	335266.6667	-50.29
0	340940.8926	-2826.4
0	340957.2742	177870.25
0	21482.00556	16987.97
0	78466.66667	-11.77
0	78579.01086	-651.42
0	78575.95714	40781.74
0	112.1833534	-0.93
0	112.0082764	55.61
0	3666.666667	-0.55
0	3645.35585	-30.22
0	3648.011541	1800.9
0	144.0677966	0.17
0	161533.3333	-24.23
0	171277.4427	-1419.89
0	155.5555556	0.56
0	171473.0963	89712.76
0	9706.984822	7669.37
0	4754.237288	5.61
0	196466.6667	-29.47
0	197423.4017	-1636.64
0	4752.777778	17.11
0	202179.1371	106881.2
0	7812.999494	6178.52
0	65400	-9.81
0	65545.23522	-543.37
0	65546.01664	35330.02
0	19933.33333	-2.99
0	19952.95537	-165.41
0	19952.99246	10114.97
0	200	-0.03
0	213.5102533	-1.77
0	214.9804376	108.49
0	333.3333333	-0.05

0	318.455971	-2.64
0	318.9923857	161.71
0	8.474576271	0.01
0	4333.333333	-0.65
0	36711.70084	-304.34
0	19.44444444	0.07
0	37025.34229	19117.43
0	3076.777481	2432.66
0	4084.745763	4.82
0	211531.6804	-31.46
0	1559505.555	-12922.85
0	4230.555556	15.23
0	1568491.794	828084.93
0	9471.965099	7490.43
0	-8.474576271	-0.01
0	12800	-1.92
0	102155.6092	-846.87
0	1.77636E-15	-1.38778E-17
0	102475.4612	53694.68
0	976.947395	772.57
0	66.66666667	-0.01
0	846.8033776	-7.02
0	856.058634	468.87
0	466.6666667	-0.07
0	6634.499397	-55
0	6651.02884	3613.58
0	88.05790109	-0.73
0	89.01274747	49.25
7698.083996	0	442333.08
1.066655064	0	61.29
1166.408632	0	67021.84
211.63244	0	12160.4
723.4006613	0	124707.04
663.9030106	0	114450.24
25.03329659	0	4315.49
25.86667207	0	19136.94
35.0333455	0	25918.72
4.966796091	0	370.97
5	0	1120.55
1.933336308	0	433.28
928.8426732	0	53371.3
276.4705882	0	15886
62.79986145	0	3608.15
182.1336515	0	31379.43
215.5671443	0	37161.62
8.966645397	0	1545.76
5.899998687	0	4492.2

29.13333508	0	22181.83
1	0	761.39
26	0	19796.14
3	0	224.07
1	0	989.8
1	0	761.39
3110.042598	0	48204.09
343.4335526	0	5322.19
72870.25608	0	1129450.09
503.6987054	0	7807.52
4828.266129	0	29935.25
49	0	303.8
78.19205955	0	1575.57
315.5925558	0	6359.19
6.29528536	0	50.74
0	0	-0.23
0	0	10.23
0	0	0
0	0	110.86
0	0	0
0	1172574.191	50453.9
0	1172459.437	-27084.52
0	1172295.955	14352.29
0	1172373.806	19410.37
0	1143052.941	1481.49
0	31308.79882	1365.48
0	31310.45603	-680.54
0	31304.0852	380.81
0	31310.23191	572.13
0	30955.88235	21.35
0	2018477.83	86800.06
0	2018477.549	-46748.54
0	2018480.199	24718.92
0	2018440.476	33266.64
0	2017502.941	2617.88
0	29109.85756	1269.6
0	29109.83161	-632.67
0	29112.71249	354.15
0	29106.78478	531.92
0	28985.29412	19.95
0	749675.4479	31971.82
0	749674.1067	-17983.97
0	749670.127	9216.19
0	749673.7633	11574.57
0	749767.6471	1238.83
0	440.2350612	18.77
0	440.5551303	-10.58

0	440.8251025	5.42
0	440.2176437	6.78
0	429.4117647	0.73
0	11757.74648	500.88
0	11758.50622	-283.38
0	11760.1626	144.65
0	11758.82353	179.91
0	11758.82353	19.99
0	298823.8223	12824.42
0	298830.6994	-6981.24
0	298784.4319	3662.45
0	298794.32	4848.8
0	292997.0588	411.92
0	9554.33394	416.5
0	9553.035491	-208.1
0	9550.769334	116.21
0	9552.762019	173.98
0	9329.411765	6.71
0	642748.2818	27603.37
0	642744.4527	-14971.46
0	642749.6204	7876.18
0	642749.2419	10486.13
0	642747.0588	870.22
0	8481.373958	369.78
0	8479.593522	-184.59
0	8481.267218	103.19
0	8481.918317	154.63
0	8529.411765	5.95
0	798464.1675	34062.33
0	798464.4201	-19131.56
0	798464.0194	9814.74
0	798464.3608	12356.59
0	798423.5294	1309.62
0	1607082.16	68461.7
0	1607082.573	-38730.69
0	1607082.114	19767.11
0	1607081.046	24588.34
0	1607088.235	2732.05
0	257.0422535	10.95
0	257.2614108	-6.2
0	256.9105691	3.16
0	255.5555556	3.91
0	258.8235294	0.44
0	22134.97653	942.95
0	22135.26971	-533.46
0	22134.95935	272.26
0	22134.64052	338.66

0	22135.29412	37.63
0	51431.58976	3497.38
0	51422.03721	-3137.93
0	51276.03978	628.55
0	51332.60675	832.69
0	40550	66.16
0	3776.385003	287
0	3778.121305	-220.89
0	3754.041524	45.7
0	3766.052885	68.06
0	1411.764706	1.95
0	3431443.99	238321.74
0	3431402.991	-207800.88
0	3428862.769	41979.13
0	3429509.159	56781.04
0	2895333.931	4231.5
0	20508.28614	1576.57
0	20510.6216	-1193.47
0	20496.13653	249.34
0	20500.32846	374.48
0	16600	13.22
0	206011.0165	14200.17
0	206005.8179	-12509.84
0	205831.9559	2521.1
0	205883.1558	3383.86
0	172655.8824	261.49
0	2095.354618	161.13
0	2094.400873	-121.85
0	2091.271921	25.44
0	2092.352609	38.24
0	1882.352941	1.4
0	1538.357213	114.56
0	1537.83695	-90.67
0	1522.502184	18.56
0	1535.373743	27.21
0	1241.176471	1.21
0	14668.25004	1067.77
0	14667.2932	-872.58
0	14657.67654	178.94
0	14662.08819	254.04
0	12638.23529	14.21
0	232.9868005	17.49
0	233.3225753	-13.71
0	233.924612	2.85
0	232.9186158	4.16
0	194.1176471	0.18
0	864718.5614	304848.35

0	307892.7345	103635.68
0	31310.19075	11514.68
0	875033.5709	296536.45
0	1143440.307	374584.21
0	29110.14112	10280.17
0	174825.8646	24395.7
0	574847.8175	69260.87
0	439.9661238	207.52
0	8719.957202	3615.62
0	3037.956232	1288.41
0	228043.5253	47881.1
0	70783.03858	15032.57
0	9553.89233	2058.53
0	236137.314	38785.25
0	406611.9861	60598.7
0	8481.11256	1749.56
0	68986.05238	7601.81
0	729478.1297	60536.56
0	22432.86119	791.88
0	1584649.008	55938.11
0	257.0012643	76.57
0	22135.07625	1016
0	51450.07772	19859.73
0	3777.966479	1457.42
0	3431489.48	1948354.45
0	20510.00352	11645.58
0	205735.4745	51244.02
0	2094.979209	596.4
0	1538.062973	771.8
0	14667.10473	10825.79
0	233.0297568	83.78
0	223568.2951	-43.91
0	567133.3333	-85.07
0	610971.0495	-5064.95
0	253142.8145	1230.65
0	864725.1175	487365.75
0	67800	6.78
0	31309.96918	30221.43
0	234252.2433	-39.8
0	637600	-95.64
0	639791.3148	-5303.87
0	235219.146	1138.44
0	875034.343	492050.63
0	304200	30.42
0	29109.97732	27635.12
0	23470.58824	-3.99
0	151200	-22.68

0	151404.1013	-1255.14
0	23415.28926	113.33
0	174826.0214	98485.5
0	300	0.03
0	333.3333333	-0.05
0	428.2267793	-3.55
0	10.33057851	0.05
0	439.9627637	245.16
0	8533.333333	-1.28
0	8721.351025	-72.3
0	8719.994536	4929.65
0	43411.76471	-7.38
0	175666.6667	-26.35
0	180956.5742	-1500.13
0	47051.65289	227.73
0	228043.8223	131381.44
0	12000	1.2
0	7948.742278	7392.21
0	1605.211382	1974.41
0	71310.5683	-12.18
0	164400	-24.66
0	164840.772	-1366.53
0	71288.91185	345.09
0	236137.0581	137105.67
0	76700	7.67
0	8480.98757	8104.57
0	22117.64706	-3.76
0	46866.66667	-7.03
0	46902.29192	-388.82
0	22082.64463	106.88
0	68986.00743	39709.35
0	9800	0.98
0	22400	-3.36
0	22433.05187	-185.97
0	22432.99447	13063.63
0	266.6666667	-0.04
0	256.9360676	-2.13
0	256.9817908	147.86
0	1352.941176	-0.23
0	8200	-1.23
0	40506.6345	-335.8
0	10307.85124	49.89
0	51450.05105	29233.9
0	3777.863095	3550.85
0	400646.5603	-64.14
0	1293158.127	-193.94
0	2444996.257	-20268.23

0	979766.1846	4738.4
0	3431481.996	1946531.78
0	20509.9636	19901.28
0	19117.64706	-3.25
0	72200	-10.83
0	152480.0965	-1264.06
0	53035.12397	256.69
0	206008.6991	103662.08
0	2095.057017	1358.64
0	529.4117647	-0.09
0	66.66666667	-0.01
0	688.7816647	-5.71
0	828.5123967	4.01
0	1538.145076	865.81
0	4529.411765	-0.77
0	3466.666667	-0.52
0	7886.610374	-65.38
0	6739.669421	32.62
0	14667.10405	8291.16
0	96.50180941	-0.8
0	134.2975207	0.65
0	232.9902249	97.47
7619.415998	0	437822.46
0.966759485	0	55.55
1161.755656	0	66754.48
204.5187957	0	11751.65
721.304194	0	124345.63
660.137595	0	113801.12
22.73298915	0	3918.94
26.53331171	0	19630.14
36.36663828	0	26905.13
9.133485072	0	682.18
5.16665923	0	1157.9
2.16665923	0	485.57
956.7340759	0	54973.94
267.4465715	0	15367.48
60.12878524	0	3455
175.3671907	0	30231.55
213.601195	0	36822.71
8.666511979	0	1494.02
5.333311444	0	4060.73
30.13334822	0	22943.23
1.033333771	0	786.77
26.86667805	0	20456.02
3.100013389	0	231.54
1.033329966	0	1022.79
3182.906452	0	49335.05

329.0058022	0	5098.46
74300.24066	0	1151641.19
491.0103226	0	7610.66
4779.962211	0	31983.66
47.24654729	0	363.73
74.56774194	0	1502.54
313.5593052	0	6318.22
5.83734133	0	57.42
0	0	13679.09
0	0	4223.74
0	0	749.25
0	0	11847.48
0	0	16554.78
0	0	492.26
0	0	-32.74
0	0	46.66
0	0	2.73
0	0	54.45
0	0	222.22
0	0	43.21
0	0	624.86
0	0	579.53
0	0	29.85
0	0	56.23
0	0	7.05
0	0	427.5
0	0	37.91
0	0	102509.4
0	0	789.59
0	0	2597.23
0	0	43.42
0	0	76.25
0	0	1132.38
0	0	12.96
0	2690842.98	118508.83
0	2690840.974	-55798.4
0	2690813.693	32579.82
0	2690812.455	52547.5
0	2686947.059	693.76
0	69083.47546	3045.67
0	69086.3131	-1425.31
0	69082.46993	836.02
0	69086.52334	1358.33
0	68438.23529	14.57
0	3910100.85	172214.97
0	3910098.804	-81062.47
0	3910099.362	47341.6

0	3910103.527	76382.32
0	3910397.059	1002.5
0	68577.76021	3022.8
0	68578.12513	-1416.16
0	68576.28838	829.97
0	68576.99147	1346.63
0	68488.23529	15.18
0	1216331.138	53566.8
0	1216329.444	-25227.66
0	1216330.001	14727.38
0	1216331.379	23746.41
0	1216247.059	316.67
0	2347.012232	102.88
0	2345.590783	-49.77
0	2345.212659	28.46
0	2347.374009	44.42
0	2355.882353	1.08
0	23795.24768	1041.6
0	23794.23116	-508.29
0	23793.73782	288.94
0	23794.31339	445.96
0	23782.35294	12.53
0	352545.9886	15529.22
0	352533.5233	-7304.33
0	352546.5699	4268.22
0	352556.9822	6892.4
0	351085.2941	88.12
0	13261.884	584.66
0	13261.23353	-273.62
0	13262.36646	160.5
0	13261.53081	260.7
0	12867.64706	2.75
0	804426.4092	35451.98
0	804424.6102	-16625.32
0	804426.6747	9736.66
0	804426.877	15779.09
0	804158.8235	184.02
0	11177.32426	492.92
0	11176.69903	-230.24
0	11176.8595	135.24
0	11177.15736	220.19
0	11200	2.24
0	885507.7944	39044.43
0	885507.1869	-18256.53
0	885511.409	10715.55
0	885508.1351	17425.55
0	885411.7647	183.55

0	1543515.873	68069.05
0	1543516.505	-31796.44
0	1543516.529	18676.55
0	1543515.736	30407.26
0	1543450	308.69
0	366.9700744	16.07
0	366.7808081	-7.82
0	367.3452933	4.46
0	367.6951661	6.91
0	370.5882353	0.18
0	19185.94104	846.1
0	19185.92233	-395.23
0	19185.95041	232.15
0	19186.29442	377.97
0	19150	3.83
0	77558.54317	6392.96
0	77557.94457	-4375.39
0	77525.10247	938.59
0	77550.11446	1515.84
0	55785.29412	13.46
0	4877.139929	404.78
0	4878.958432	-274.36
0	4866.485252	58.89
0	4888.72632	96.19
0	2973.529412	0.63
0	6596491.65	544208.51
0	6596411.978	-371980.78
0	6596801.31	79862.8
0	6596300.379	129036
0	6449820.947	1580.02
0	39901.18325	3313.75
0	39903.69924	-2243.24
0	39908.15696	482.91
0	39912.62732	785.81
0	39305.88235	8.02
0	407556.1232	33629.6
0	407684.7943	-22990.08
0	407553.4159	4933.85
0	407543.4613	7972.65
0	398546.4132	96.26
0	4088.305317	339.58
0	4088.079434	-229.8
0	4089.948263	49.49
0	4089.715006	80.53
0	4005.882353	0.81
0	2655.606385	220.66
0	2654.895095	-149.21

0	2652.052678	32.09
0	2656.637139	52.33
0	2500	0.5
0	27555.804	2280.97
0	27554.65661	-1551.42
0	27561.77518	333.59
0	27553.68435	540.76
0	27141.17647	6.09
0	522.166065	43.01
0	521.8609872	-29.45
0	521.9780958	6.32
0	522.799509	10.21
0	517.6470588	0.13
0	2115087.403	769164.28
0	575742.9707	199514.07
0	69083.68647	24874.07
0	1800225.623	615234.61
0	2109878.177	702138.94
0	68577.04564	23618.25
0	427240.0407	106421.83
0	789092.2033	206845.56
0	2347.008439	1112.61
0	16129.99685	6719.57
0	7665.004605	3153.05
0	267090.577	55811.23
0	85456.77104	17928.5
0	13262.71414	2805.06
0	301592.9312	61331.22
0	502836.0785	98720.01
0	11177.01147	2433.19
0	109452.0426	18279.35
0	776056.0117	132317.55
0	21472	1395.68
0	1522044.615	98932.9
0	367.0273977	102.63
0	19186.05201	1623.14
0	1236.885246	75.45
0	77553.23834	29935.55
0	4878.212435	1882.99
0	6596436.44	3745449.89
0	39899.96478	22655.2
0	400244.4557	123920.18
0	4087.597443	1275.86
0	2654.962136	1332.26
0	27555.01965	20338.36
0	521.9470556	209.71
0	2026829.511	-339.55

0	66333.33333	-9.95
0	81640.53076	-676.8
0	2033169.858	9835.93
0	2115089.799	1164573.3
0	553777.7778	53.36
0	69083.95288	71083.51
0	1729176.471	-293.96
0	69400	-10.41
0	69867.31001	-579.2
0	1730404.959	8375.16
0	1800224.888	992280.07
0	2033800	203.38
0	68576.98011	70080.79
0	384705.8824	-65.4
0	42466.66667	-6.37
0	42480.0965	-352.16
0	384758.2645	1862.23
0	427239.95	235939.5
0	782900	78.29
0	2000	-0.34
0	333.3333333	-0.05
0	414.9577805	-3.44
0	1931.818182	9.35
0	2347.036736	1298.43
0	12588.23529	-2.14
0	3533.333333	-0.53
0	3547.647768	-29.41
0	12582.64463	60.9
0	16130.0139	8941.09
0	6000	0.6
0	254352.9412	-43.24
0	8666.666667	-1.3
0	10595.89867	-87.84
0	256444.2149	1241.19
0	267089.9017	150050.18
0	83800	8.38
0	10221.25245	10450.25
0	3041.821016	3332.21
0	294070.7876	-60.22
0	7533.333333	-1.13
0	7407.720145	-61.41
0	294164.7383	1433.14
0	301593.069	171142.81
0	486600	48.66
0	11176.98916	11497.83
0	105058.8235	-17.86
0	4333.333333	-0.65

0	4308.80579	-35.72
0	105140.4959	508.88
0	109452.0064	61529.23
0	776200	77.62
0	21470.58824	-3.65
0	21471.07438	103.92
0	21472.00399	12052.88
0	1522300	152.23
0	294.1176471	-0.05
0	66.66666667	-0.01
0	74.78890229	-0.62
0	291.322314	1.41
0	366.9900816	207.59
0	19200	1.92
0	647.0588235	-0.11
0	533.3333333	-0.08
0	556.0916767	-4.61
0	681.8181818	3.3
0	1236.988006	706.04
0	49294.11765	-8.38
0	66.66666667	-0.01
0	2697.225573	-22.36
0	74471.07438	360.44
0	77551.74405	43037.27
0	4878.228385	5016.22
0	6185106.181	-1051.96
0	22457.30028	-3.2
0	207401.5484	-1715.83
0	6387882.53	30917.72
0	6596462.096	3662969.48
0	39901.98703	41228.54
0	380067.7966	-65.87
0	959.2286501	-0.29
0	13636.15391	-116.3
0	393752.5482	1906.93
0	407559.4713	127096.73
0	4088.027941	2327.33
0	2529.411765	-0.43
0	2640.495868	12.78
0	2654.889355	1473.4
0	26000	-4.42
0	66.66666667	-0.01
0	466.827503	-3.87
0	27057.85124	130.96
0	27554.84551	15328.73
0	411.7647059	-0.07
0	19.30036188	-0.16

0	500	2.42
0	522.0048359	164.99
8662.654838	0	497752.15
1	0	57.46
1228.764879	0	70610.44
262.7312947	0	15086.64
790.166599	0	136216.82
729.1997216	0	125706.74
37.03294855	0	6384.11
32.43331576	0	23995.14
34.06667748	0	25203.55
9	0	672.21
4.83334077	0	1083.2
1.900004462	0	425.81
984.6164877	0	56588.09
293.4702402	0	16862.8
85.63209189	0	4920.42
182.6998676	0	31512.46
234.8666396	0	40488.66
9.666569987	0	1666.42
7.066667542	0	5380.49
29.03333377	0	22105.69
2	0	1522.78
24	0	18273.36
2.899986611	0	216.6
1	0	989.8
2	0	1522.78
3325.051613	0	51538.3
361.1	0	5597.05
78760.94749	0	1220786.64
561.8948387	0	8709.37
5096.559918	0	43131.53
53.24125667	0	453.37
76.57022333	0	1542.89
326	0	6568.9
8.133784522	0	88.41
0	0	96441.53
0	0	26522
0	0	953.13
0	0	76494.77
0	0	82549.58
0	0	689.59
0	0	15141.81
0	0	33278.09
0	0	90.28
0	0	1005.95
0	0	503.78

0	0	4112.2
0	0	1115.94
0	0	42.91
0	0	3476.25
0	0	5645.22
0	0	30.95
0	0	1502.21
0	0	8246.09
0	0	2463.85
0	0	10.57
0	0	54.15
0	0	3102.08
0	0	37.27
0	0	478945.63
0	0	894.64
0	0	16523.95
0	0	50.01
0	0	91.29
0	0	1742.27
0	0	12.72
0	4084302.288	180100.79
0	4084376.091	-84179.34
0	4084145.039	49420.39
0	4084258.711	80408.62
0	4056449.442	827.79
0	76457.59637	3371.78
0	76458.73786	-1575.05
0	76446.28099	925
0	76455.32995	1506.17
0	75450	15.09
0	5426934.948	239315.49
0	5426924.959	-111823.45
0	5426937.546	65667.59
0	5426923.828	106874.19
0	5424929.412	1097.33
0	70216.09977	3096.53
0	70216.50485	-1446.46
0	70211.57025	849.56
0	70216.24365	1383.26
0	70150	14.03
0	1646199.119	72602.01
0	1646203.984	-33901
0	1646202.251	19918.43
0	1646198.643	32443.69
0	1645973.529	324.58
0	4632.879819	204.31
0	4633.009709	-95.44

0	4632.231405	56.05
0	4632.994924	91.27
0	4600	0.92
0	38924.26304	1716.56
0	38924.27184	-801.84
0	38924.79339	470.99
0	38924.36548	766.81
0	39000	7.8
0	428671.0852	18904.16
0	428660.315	-8830.95
0	428676.7453	5187.02
0	428676.8057	8444.24
0	423858.8235	85.01
0	14130.61224	623.16
0	14131.06796	-291.1
0	14133.05785	171.01
0	14134.01015	278.44
0	13650	2.73
0	973364.8318	42906.4
0	973361.4188	-20095.55
0	973366.7607	11780.27
0	973363.8997	19119.57
0	973497.0588	213.67
0	11055.10204	487.53
0	11054.85437	-227.73
0	11055.3719	133.77
0	11054.82234	217.78
0	10950	2.19
0	985702.0408	43469.46
0	985700.9709	-20305.44
0	985704.1322	11927.02
0	985703.0457	19418.35
0	985850	197.17
0	1185057.596	52261.04
0	1185057.767	-24412.19
0	1185059.504	14339.22
0	1185056.853	23345.62
0	1185100	237.02
0	559.8639456	24.69
0	559.7087379	-11.53
0	559.5041322	6.77
0	560.4060914	11.04
0	550	0.11
0	21921.08844	966.72
0	21920.87379	-451.57
0	21920.66116	265.24
0	21920.81218	431.84

0	21900	4.38
0	96582.48324	8015.39
0	96533.04867	-5427.66
0	96509.33941	1167.89
0	96596.26859	1900.96
0	61545.33716	13.31
0	5119.133574	425.4
0	5122.241993	-287.87
0	5094.214876	61.64
0	5117.766497	100.82
0	1000	0.2
0	9318916.903	773935.35
0	9317489.442	-523766.86
0	9318769.404	112762.41
0	9318683.37	183483.47
0	8565037.94	1755.2
0	44869.95976	3729.01
0	44870.13932	-2521.6
0	44846.54975	542.64
0	44857.11821	883.76
0	38788.23529	7.74
0	567094.6584	47099.42
0	567100.4247	-31879.39
0	567148.4445	6862.77
0	567079.1414	11165.44
0	519473.5294	105.88
0	5553.854355	461.2
0	5552.423699	-312.15
0	5550.131022	67.16
0	5553.034073	109.32
0	4967.647059	1.02
0	3598.916968	299.07
0	3599.822064	-202.31
0	3603.305785	43.6
0	3601.522843	70.95
0	3050	0.61
0	37752.12131	3136.3
0	37751.63941	-2121.93
0	37740.5429	456.67
0	37752.78856	743.52
0	36097.05882	7.29
0	634.8977136	52.76
0	634.8754448	-35.68
0	634.7107438	7.68
0	635.5329949	12.52
0	650	0.13
0	3264922.392	1151481.43

0	819371.7174	276995.06
0	76455.75777	27293.89
0	2588716.03	847272.8
0	2838224.922	911774.33
0	70216.05624	23946.82
0	538314.3379	142179.09
0	1107884.96	291706.11
0	4009.013972	1866.27
0	624.007478	279.52
0	4135.989107	1956.01
0	34787.9787	13962.68
0	331325.0062	68019.2
0	97347.33769	19970.89
0	14132.04736	2934.85
0	395702.0766	78958.96
0	577659.6569	111595.93
0	11055.16974	2461.12
0	114384.0469	19502.48
0	871318.1232	148559.74
0	22076.15385	1434.95
0	1162982.769	75593.88
0	559.9787772	150.96
0	21921.04019	1854.52
0	96578.99746	37277.86
0	5119.818653	1976.25
0	9318982.169	5291217.84
0	44871.04614	25477.78
0	566698.4931	176863.47
0	5553.024485	1732.76
0	3598.963731	1805.96
0	37750.88741	27863.93
0	634.9753695	257.8
0	3228481.873	-543.59
0	5983.471074	-0.92
0	7493.26561	-62.32
0	3256996.159	15757.45
0	3264924.035	1707342.05
0	808600	80.86
0	76455.92652	77012.45
0	2585705.882	-439.57
0	66.66666667	-0.01
0	60.31363088	-0.5
0	2588652.893	12529.08
0	2588715.729	1355179.04
0	2827100	282.71
0	70216.03101	70554.99
0	541294.1176	-92.02

0	-3200	0.48
0	-3086.851628	25.59
0	541400.8264	2620.38
0	538314.0009	285892.39
0	1108000	110.8
0	4000	-0.68
0	4004.132231	19.38
0	4008.960894	2203.56
0	600	0.06
0	4117.647059	-0.7
0	4136.363636	20.02
0	4135.996222	2276.99
0	34700	3.47
0	326235.2941	-55.46
0	133.3333333	-0.02
0	155.6091677	-1.29
0	331127.3875	1602.66
0	331324.9945	178209.29
0	95500	9.55
0	10909.97048	10966.41
0	3222.010314	3311.26
0	391206.3809	-56.3
0	4933.333333	-0.74
0	5096.501809	-42.25
0	390592.1028	1881.09
0	395702.0767	209818.37
0	577500	57.75
0	11055.01016	11131.36
0	114411.7647	-19.45
0	114384.2975	553.62
0	114384.0131	59870.47
0	871200	87.12
0	22058.82353	-3.75
0	22076.44628	106.85
0	22075.99808	12391.92
0	1163200	116.32
0	529.4117647	-0.09
0	559.9173554	2.71
0	559.9914489	314.34
0	21900	2.19
0	57345.46361	-9.6
0	116.2534435	0.05
0	337.4073484	-1.42
0	95746.90083	463.26
0	96578.26967	51481.31
0	5120.226008	5156.67
0	8403118.164	-1418.6

0	5690.517826	-0.12
0	14792.0392	-108.43
0	9302963.802	45027.68
0	9318919.216	4941662.09
0	44870.00999	45252.02
0	507588.2353	-86.29
0	466.6666667	-0.07
0	1367.913148	-11.34
0	565690.0826	2737.94
0	567094.3472	165960.81
0	5552.978698	3085.17
0	2882.352941	-0.49
0	3561.983471	17.24
0	3598.848143	1828.07
0	35705.88235	-6.07
0	66.66666667	-0.01
0	47.04463209	-0.39
0	37694.21488	182.44
0	37750.97612	19690.51
0	647.0588235	-0.11
0	634.2975207	3.07
0	634.981935	183.15
9036.1626	0	519207.93
1.133310129	0	65.12
1187.553254	0	68236.81
233.8313609	0	13435.95
794.5973664	0	136980.64
715.195835	0	123292.61
30.46650038	0	5252.12
30.13334144	0	22293.55
35.2666153	0	26091.3
16.03347168	0	1197.54
1.133351185	0	84.65
2.266654768	0	507.98
5.666636919	0	1269.95
1029.417102	0	59150.27
272.9363035	0	15682.92
72.63261399	0	4173.47
207.9657163	0	35834.38
229.1983874	0	39511.51
9.666511979	0	1666.41
6.733316697	0	5126.68
30.30001707	0	23070.13
2.066667542	0	1573.54
24.80001051	0	18882.48
3.400053555	0	253.95
1.033329966	0	1022.79

3339.701948	0	51760.76
352.9270968	0	5470.37
80460.72543	0	1247074.2
543.1774194	0	8419.25
5170.083413	0	44017.39
60.70901751	0	517.07
81.85359801	0	1649.35
351.3409429	0	7079.52
7.73465704	0	85.7
0	0	89153.96
0	0	19428.81
0	0	4572.17
0	0	60143.58
0	0	63247.86
0	0	3002.68
0	0	8655.08
0	0	14056.16
0	0	113.31
0	0	19.14
0	0	103.93
0	0	938.29
0	0	2424.13
0	0	680.38
0	0	240.94
0	0	2900.82
0	0	3524.88
0	0	125.6
0	0	879.69
0	0	3007.95
0	0	695.77
0	0	7.54
0	0	25.46
0	0	2134.82
0	0	196.71
0	0	402931.64
0	0	4733.18
0	0	12654.86
0	0	316.2
0	0	240.67
0	0	3118.82
0	0	32.98
0	4483134.504	197703.97
0	4483017.804	-92355.44
0	4483054.465	54245.26
0	4483061.79	88309.7
0	4436388.235	889.51
0	92014.56996	4058.12

0	92015.3527	-1894.87
0	92028.68373	1113.51
0	92011.18742	1813.44
0	91511.76471	18.02
0	5840775.863	257574.48
0	5840768.056	-120328.54
0	5840775.368	70673.88
0	5840772.576	115052.26
0	5836738.235	1171.08
0	77095.91837	3399.93
0	77100.48544	-1588.27
0	77102.47934	932.94
0	77092.8934	1518.73
0	76500	15.3
0	1994624.943	87962.96
0	1994629.126	-41089.36
0	1994622.314	24134.93
0	1994628.934	39294.19
0	1994400	398.88
0	5116.326531	225.63
0	5113.592233	-105.34
0	5118.181818	61.93
0	5115.736041	100.78
0	5150	1.03
0	44752.38095	1973.58
0	44752.91262	-921.91
0	44750.41322	541.48
0	44752.79188	881.63
0	44650	8.93
0	430554.7236	18984.97
0	430553.5028	-8875.22
0	430537.0087	5209.83
0	430551.7932	8474.56
0	423147.0588	87.1
0	10563.50005	466
0	10558.59687	-217.16
0	10564.44937	127.81
0	10559.02923	208.45
0	10350	1.92
0	962978.458	42467.35
0	962981.068	-19837.41
0	962965.2893	11651.88
0	962983.2487	18970.77
0	962200	192.44
0	11825.62358	521.51
0	11826.21359	-243.62
0	11824.79339	143.08

0	11825.38071	232.96
0	11750	2.35
0	1103491.383	48663.97
0	1103491.748	-22731.93
0	1103492.562	13352.26
0	1103490.863	21738.77
0	1103500	220.7
0	1244699.093	54891.23
0	1244698.058	-25640.78
0	1244700.826	15060.88
0	1244698.477	24520.56
0	1244650	248.93
0	756.9160998	33.38
0	756.3106796	-15.58
0	756.1983471	9.15
0	756.3451777	14.9
0	750	0.15
0	20284.12698	894.53
0	20283.98058	-417.85
0	20283.47107	245.43
0	20284.26396	399.6
0	20250	4.05
0	100374.0792	8340.51
0	100365.2125	-5640.71
0	100192.9047	1212.34
0	100370.9665	1977.17
0	60729.41176	12.19
0	5195.908544	431.78
0	5195.907473	-292.01
0	5186.77686	62.76
0	5190.862944	102.26
0	1350	0.27
0	10072611.45	836867.06
0	10071952.68	-566084.97
0	10072322.26	121877.08
0	10072407.27	198394.16
0	9111205.882	1837.6
0	53478.94103	4444.1
0	53480.07117	-3005.58
0	53453.71901	646.79
0	53471.5736	1053.39
0	48100	9.62
0	647270.1412	53738.82
0	647283.202	-36393.08
0	647249.9899	7832.24
0	647284.6057	12740.13
0	585814.7059	121.01

0	6414.56077	533.05
0	6414.590747	-360.5
0	6420.661157	77.69
0	6419.796954	126.47
0	6100	1.22
0	3830.565584	318.32
0	3831.494662	-215.33
0	3833.884298	46.39
0	3829.949239	75.45
0	3250	0.65
0	41429.36221	3442.78
0	41430.07117	-2328.37
0	41423.1405	501.22
0	41422.33503	816.02
0	38450	7.69
0	698.9169675	58.08
0	698.7544484	-39.27
0	698.3471074	8.45
0	698.9847716	13.77
0	700	0.14
0	3616116.951	1257555.16
0	867039.5119	290784.99
0	92020.8946	32267.64
0	2744764.517	885551.78
0	3096012.482	978077.69
0	77094.8708	25570.3
0	741374.9715	195204.03
0	1253249.981	329980.72
0	4495.039949	2082.39
0	621.0014584	275.6
0	8830.030834	3877.58
0	35922.04258	14259.67
0	332224.5997	67869.83
0	98335.45392	19979.53
0	10563.93447	2279.02
0	381598.5168	75553.93
0	581377.0034	110603.42
0	11824.70676	2533.33
0	106722.8739	18196.25
0	996768.0352	169948.95
0	2324	151.06
0	1242375.231	80754.39
0	757.0212228	203.85
0	20283.92435	1716.02
0	664.0983607	40.51
0	100378.057	38745.93
0	5194.611399	2005.12

0	10072643.84	5719197.99
0	53474.49806	30362.82
0	647281.8098	201926.95
0	6414.825488	2003.35
0	3830.928657	1922.36
0	41429.69787	30579.26
0	699.0147783	283.8
0	3566907.777	-606.34
0	933.3333333	-0.14
0	1462.002413	-12.12
0	3614059.481	17492.01
0	3616117.644	1628702.69
0	855800	85.58
0	92021.06666	91834.91
0	2739882.353	-465.78
0	2466.666667	-0.37
0	2489.746683	-20.64
0	2742233.471	13272.41
0	2744763.677	1237141.08
0	3088900	308.89
0	77095.02563	76624.97
0	741470.5882	-126.05
0	741376.0331	3588.26
0	741375.0502	343353.98
0	1253600	125.36
0	4411.764706	-0.75
0	4502.066116	21.79
0	4494.998242	2102.58
0	700	0.07
0	8823.529412	-1.5
0	8830.578512	42.74
0	8830.001404	4202.83
0	35800	3.58
0	325235.2941	-55.29
0	1666.666667	-0.25
0	1659.831122	-13.76
0	330469.0083	1599.47
0	332224.7634	153803.75
0	94600	9.46
0	7621.994722	7549.3
0	2941.004184	3022.47
0	381411.7647	-64.84
0	381564.0496	1846.77
0	381597.7285	175677.6
0	580700	58.07
0	11824.98755	11767.51
0	106882.3529	-18.17

0	106725.2066	516.55
0	106723.0478	48633.01
0	996700	99.67
0	2352.941176	-0.4
0	2324.380165	11.25
0	2323.991246	1093.74
0	1242300	124.23
0	764.7058824	-0.13
0	758.2644628	3.67
0	757.0299385	362.19
0	20300	2.03
0	705.8823529	-0.12
0	663.2231405	3.21
0	663.9990553	332.18
0	56411.76471	-9.59
0	-66.66666667	0.01
0	30.15681544	-0.25
0	99440.08264	481.29
0	100377.5166	46593.28
0	5194.75249	5175.22
0	8996321.072	-1525.03
0	1123.415978	0.09
0	4387.764172	-31.11
0	10063417.16	48707.9
0	10072632.16	4690065.53
0	53474.17409	53400.54
0	570915.2542	-97.17
0	1600	-0.24
0	2663.44994	-22.08
0	644139.876	3117.73
0	647280.46	168076.73
0	6415.080606	3522.7
0	3176.470588	-0.54
0	3791.322314	18.35
0	3830.938112	1729.56
0	38294.11765	-6.51
0	41394.6281	200.35
0	41429.86043	19333.43
0	647.0588235	-0.11
0	692.1487603	3.35
0	698.9688649	187.52
8299.968614	0	476922.1
0.966585451	0	55.54
1087.585103	0	62492.64
227.5812739	0	13076.82
741.543361	0	127834.66
663.072742	0	114307.11

23.20059168	0	3999.55
30.76671668	0	22762.14
34.99995945	0	25894.02
13.63315035	0	1018.26
1	0	74.69
3.233322922	0	724.62
5	0	1120.55
948.8739986	0	54521.53
247.0092238	0	14193.15
62.73807866	0	3604.93
181.8688439	0	31352.37
209.2353385	0	36070.08
9.200127618	0	1586.01
5.76668987	0	4390.7
29.70000919	0	22613.29
1.033333771	0	786.77
23.76667674	0	18095.71
3.566608649	0	266.39
1.033329966	0	1022.79
2	0	1522.78
3145.693548	0	48758.25
345.403871	0	5353.76
74478.59557	0	1154390.84
528.876129	0	8197.58
5096.358514	0	43349.69
54.76201641	0	467.12
72.40843672	0	1459.03
323.5493797	0	6519.52
6.966606498	0	77.19
0	0	54421.71
0	0	14475.93
0	0	-1468.59
0	0	38383.62
0	0	42326.27
0	0	-929.34
0	0	11152.33
0	0	24571.51
0	0	252.88
0	0	38.26
0	0	473.35
0	0	1952.75
0	0	2079.69
0	0	530.85
0	0	-107.91
0	0	1870.36
0	0	2681.31
0	0	-50.25

0	0	384.65
0	0	6134.54
0	0	1676.76
0	0	19.78
0	0	25.93
0	0	1517.09
0	0	-65.7
0	0	257675.87
0	0	-1571.22
0	0	10145.7
0	0	-107.94
0	0	-43
0	0	203.56
0	0	-5.65
0	4276882.881	188606.39
0	4276803.362	-88111.82
0	4276660.962	51748.15
0	4276815.613	84241.1
0	4229008.824	849.94
0	63683.80111	2804.59
0	63148.36039	-1302.75
0	63684.60664	771.1
0	63686.63579	1250.32
0	63536.7494	17.92
0	5634893.557	248496.89
0	5634888.758	-116083.18
0	5634845.844	68181.89
0	5634886.046	111001.63
0	5629876.471	1127.89
0	58216.09977	2567.33
0	58216.50485	-1199.26
0	58213.22314	704.38
0	58216.24365	1146.86
0	58150	11.63
0	1774759.222	78263.55
0	1774756.113	-36567.75
0	1774757.515	21475.01
0	1774757.463	34952.95
0	1774717.647	358.27
0	6720.861678	296.39
0	6720.873786	-138.45
0	6722.31405	81.34
0	6719.28934	132.37
0	6650	1.33
0	47018.5941	2073.52
0	47019.90291	-968.61
0	47019.83471	568.94

0	47018.27411	926.26
0	47050	9.41
0	434221.023	19148.97
0	434210.0753	-8945.14
0	434203.0236	5253.88
0	434204.5951	8553.31
0	424873.5294	85.16
0	11730.61224	517.32
0	11729.61165	-241.63
0	11729.75207	141.93
0	11732.48731	231.13
0	11600	2.32
0	957089.9029	42204.87
0	957100.3787	-19722.79
0	957086.5686	11581.12
0	957088.4874	18846.45
0	957358.8235	194.26
0	8402.947846	370.57
0	8403.398058	-173.11
0	8403.305785	101.68
0	8403.045685	165.54
0	8450	1.69
0	1023154.195	45121.1
0	1023154.369	-21076.98
0	1023152.066	12380.14
0	1023153.299	20156.12
0	1023100	204.62
0	1062473.696	46855.09
0	1062474.272	-21886.97
0	1062472.727	12855.92
0	1062473.604	20930.73
0	1062400	212.48
0	782.3129252	34.5
0	781.0679612	-16.09
0	781.8181818	9.46
0	782.2335025	15.41
0	700	0.14
0	21392.97052	943.43
0	21392.71845	-440.69
0	21393.38843	258.86
0	21392.8934	421.44
0	21350	4.27
0	98531.33292	8180.46
0	98524.75309	-5539.49
0	98372.00833	1190.38
0	98485.99582	1938.44
0	56776.47059	11.92

0	4633.061635	385.47
0	4638.556405	-260.54
0	4618.571525	55.88
0	4643.183703	91.58
0	2944.117647	0.58
0	9485309.625	788076.26
0	9485002.43	-533099.77
0	9484912.688	114769.16
0	9485112.761	186824.69
0	8452480.846	1703.44
0	36230.80626	3010.78
0	36229.89324	-2036.12
0	36227.27273	438.35
0	36234.51777	713.82
0	36150	7.23
0	681330.6987	56543.53
0	681312.5435	-38313.74
0	681131.5998	8242.48
0	681192.2299	13402.14
0	602523.5294	126.39
0	4747.051745	394.48
0	4747.686833	-266.82
0	4746.280992	57.43
0	4747.208122	93.52
0	4800	0.96
0	3395.306859	282.15
0	3396.263345	-190.87
0	3388.429752	41
0	3395.939086	66.9
0	3050	0.61
0	35287.12395	2932.36
0	35283.09609	-1982.91
0	35270.24793	426.77
0	35284.26396	695.1
0	32900	6.58
0	470.9987966	39.14
0	471.3523132	-26.49
0	470.2479339	5.69
0	470.5583756	9.27
0	450	0.09
0	3435459.012	1202215.59
0	841436.7822	282978.18
0	63682.24479	23114.08
0	2724951.175	882418.44
0	2909941.102	926157.61
0	58216.00735	20150.16
0	607886.0722	159739.02

0	1166872.959	307237.65
0	6023.931096	2725.85
0	697.0102328	306.2
0	8354.010583	3639
0	38665.03488	15246.63
0	336023.001	68618.77
0	98195.40646	20001.4
0	11730.05501	2502.46
0	369682.8655	73683.39
0	587409.4735	112469.09
0	8402.983588	1857.23
0	104604.9267	17835.14
0	918549.9707	156612.77
0	51308	3335.02
0	1011164.923	65725.72
0	781.9525535	213.66
0	21392.9078	1809.84
0	790	48.19
0	98539.02808	38034.75
0	4635.465445	1789.43
0	9485352.207	5385729.29
0	36232.61712	20572.88
0	681251.9311	212420.9
0	4747.582453	1482.67
0	3395.894779	1704.06
0	35285.67945	26044.36
0	471.0098522	191.23
0	3380396.81	-574.37
0	2400	-0.36
0	2534.37877	-21.01
0	3432146.488	16611.31
0	3435458.545	1543679.32
0	829100	82.91
0	63681.97172	63552.13
0	2719176.471	-462.26
0	1266.666667	-0.19
0	1277.442702	-10.59
0	2723648.76	13182.46
0	2724950.351	1224349.79
0	2904900	290.49
0	58216.00687	57796.94
0	605470.5882	-102.93
0	2200	-0.33
0	2221.954162	-18.42
0	605669.4215	2931.44
0	607885.9456	268799.1
0	1167100	116.71

0	5882.352941	-1
0	6022.727273	29.15
0	6024.0057	2581.37
0	700	0.07
0	8411.764706	-1.43
0	8355.371901	40.44
0	8354.028761	3572.97
0	38500	3.85
0	329235.2941	-55.97
0	66.66666667	-0.01
0	117.0084439	-0.97
0	335828.5124	1625.41
0	336023.3974	153663.7
0	94900	9.49
0	8862.983481	8799.17
0	2867.003989	2946.42
0	369882.3529	-62.88
0	369669.4215	1789.2
0	369682.9394	170715.66
0	585000	58.5
0	8402.9924	8363.71
0	104764.7059	-17.81
0	104607.438	506.3
0	104604.9856	49096.29
0	918600	91.86
0	51352.94118	-8.73
0	51305.78512	248.32
0	51308.05023	25698.46
0	1011300	101.13
0	764.7058824	-0.13
0	778.9256198	3.77
0	782.0377171	342.63
0	21400	2.14
0	764.7058824	-0.13
0	789.2561983	3.82
0	790.0099576	341.15
0	52210.8674	-8.75
0	-66.66666667	0.01
0	278.6489747	-2.31
0	97143.52617	470.03
0	98539.8446	45250.61
0	4634.867528	4616.88
0	8270545.231	-1400.63
0	440.2203857	0.17
0	3323.731833	-22.49
0	9478449.791	45872.61
0	9485331.725	4414294.7

0	36229.97971	36150.39
0	582889.8305	-99.24
0	1733.333333	-0.26
0	4053.075995	-33.6
0	676867.5849	3276.17
0	681166.7729	176181.77
0	4746.995754	2605.05
0	2823.529412	-0.48
0	3345.041322	16.19
0	3395.985745	1649.57
0	32647.05882	-5.55
0	35233.47107	170.53
0	35286.43472	17108.94
0	411.7647059	-0.07
0	469.0082645	2.27
0	471.0206673	134.8
8613.121073	0	494899.23
1.066655064	0	61.29
1111.534111	0	63868.75
253.7006871	0	14543.66
763.1078949	0	131552.17
672.8080515	0	115985.38
27.20006961	0	4689.02
28.63346985	0	21183.9
32.00009462	0	23674.63
14.73329763	0	1100.43
0.966662204	0	72.2
2.900004462	0	649.92
4.83334077	0	1083.2
970.1049426	0	55742.23
251.9599722	0	14477.62
66.1336582	0	3800.04
183.9360172	0	31708.73
214.4033297	0	36960.99
7.033354603	0	1212.48
5.899998687	0	4492.2
27.19997636	0	20709.79
4.933332458	0	3756.19
19.59998161	0	14923.23
3.866648815	0	288.8
0.933329966	0	923.81
1	0	761.39
3211.298714	0	49772.6
334.0335484	0	5177.52
75445.48423	0	1169360.79
516.4341935	0	8004.73
5782.566865	0	49115.67

53.46658851	0	456.07
79.68238213	0	1605.6
322.1741935	0	6491.81
6.198555957	0	68.68
0	0	1922.29
0	0	-1031.75
0	0	1489.98
0	0	2069.97
0	0	25.59
0	0	1052.35
0	0	158.07
0	0	56.4
0	0	-102.36
0	0	-13.86
0	0	-137.72
0	0	-679.32
0	0	-274.55
0	0	-21.76
0	0	66.26
0	0	5.79
0	0	-150.46
0	0	39.24
0	0	67.44
0	0	129.74
0	0	70.3
0	0	30.49
0	0	-6.1
0	0	1.03
0	0	-6.45
0	0	62.51
0	0	2204.93
0	0	1312.97
0	0	1411.17
0	0	99.41
0	0	69.36
0	0	470.2
0	0	7.51
0	2432295.946	107263.01
0	2432224.199	-50106.71
0	2432093.731	29428.5
0	2432210.706	47910.89
0	2372117.647	475.65
0	30302.94785	1336.36
0	30303.8835	-624.26
0	30298.34711	366.61
0	30300	596.91
0	28450	5.69

0	3510948.526	154832.83
0	3510945.146	-72325.47
0	3510949.587	42482.49
0	3510946.193	69165.64
0	3507650	701.53
0	35443.76417	1563.07
0	35441.26214	-730.09
0	35442.97521	428.86
0	35441.62437	698.2
0	35550	7.11
0	1357699.773	59874.56
0	1357703.883	-27968.7
0	1357704.132	16428.22
0	1357698.477	26746.66
0	1358000	271.6
0	4364.62585	192.48
0	4363.592233	-89.89
0	4366.115702	52.83
0	4361.42132	85.92
0	4350	0.87
0	36312.01814	1601.36
0	36311.65049	-748.02
0	36310.7438	439.36
0	36310.6599	715.32
0	36350	7.27
0	367255.8031	16195.87
0	367242.791	-7565.46
0	367221.0912	4443.39
0	367256.0897	7234.62
0	359320.5882	71.97
0	10325.62358	455.36
0	10325.24272	-212.7
0	10325.61983	124.94
0	10326.90355	203.44
0	10150	2.03
0	787361.9048	34722.66
0	787370.8738	-16219.84
0	787371.9008	9527.2
0	787370.0508	15511.19
0	786850	157.37
0	14178.23129	625.26
0	14179.12621	-292.09
0	14176.8595	171.54
0	14179.18782	279.33
0	14050	2.81
0	949507.0295	41873.26
0	949506.7961	-19559.84

0	949508.2645	11489.05
0	949509.1371	18705.33
0	949600	189.92
0	1198093.878	52835.94
0	1198093.204	-24680.72
0	1198092.562	14496.92
0	1198095.939	23602.49
0	1198000	239.6
0	728.3446712	32.12
0	726.6990291	-14.97
0	727.2727273	8.8
0	727.4111675	14.33
0	650	0.13
0	22684.12698	1000.37
0	22683.98058	-467.29
0	22683.47107	274.47
0	22683.75635	446.87
0	22700	4.54
0	76453.45543	6349.12
0	76415.10656	-4295.42
0	76276.67132	923
0	76438.97829	1505.12
0	34416.78623	7.3
0	3920.577617	325.8
0	3917.437722	-220.16
0	3902.479339	47.22
0	3911.167513	77.05
0	550	0.11
0	5921982.544	492063.81
0	5921946.813	-332829.36
0	5921512.325	71650.87
0	5921776.168	116647.34
0	4717736.729	947.8
0	17303.90418	1438.42
0	17302.11438	-972.23
0	17282.23476	209.11
0	17302.72055	340.97
0	11026.47059	2.17
0	437613.6016	36341.49
0	437618.7135	-24601.9
0	437617.8795	5295.43
0	437623.8811	8615.62
0	350902.9412	72.06
0	3895.614471	323.26
0	3896.106259	-219.11
0	3897.104078	47.16
0	3896.264225	76.65

0	2923.529412	0.62
0	2164.340215	179.03
0	2164.690997	-121.92
0	2156.312571	26.1
0	2162.426595	42.41
0	1391.176471	0.34
0	20901.80505	1736.94
0	20899.11032	-1174.53
0	20898.34711	252.87
0	20895.93909	411.65
0	16200	3.24
0	242.1179302	20.12
0	242.3487544	-13.62
0	242.9752066	2.94
0	242.6395939	4.78
0	150	0.03
0	1901774.493	699740.01
0	530537.6071	184350.36
0	30306.17259	11681.14
0	1592235.799	553597.98
0	1918714.112	644208.87
0	35444.11798	12992.99
0	403062.0965	106126.25
0	954636.8021	251355.87
0	3832.052263	1812.78
0	532.0046088	240.33
0	6090.00254	2839.76
0	30220.97667	12205.94
0	283813.0718	59105.43
0	83439.99499	17387.61
0	10326.04945	2232.7
0	312000.5415	64369.88
0	475361.8699	94082.44
0	14178.17937	2981.84
0	76211.02639	12993.98
0	873295.9531	148896.96
0	14628	950.82
0	1183466.154	76925.3
0	728.0229387	205.11
0	22684.04255	1919.07
0	734.9180328	44.83
0	76457.90425	29511.66
0	3921.088083	1513.54
0	5921991.236	3362491.29
0	17303.94505	9825.18
0	437618.1663	136560.37
0	3896.0537	1214.67

0	2164.089279	1085.94
0	20899.95936	15426.26
0	242.0197044	98.26
0	1830269.691	-311.02
0	533.3333333	-0.08
0	729.7949337	-6.05
0	1900243.274	9197.05
0	1901776.464	1008540.75
0	513500	51.35
0	30305.98949	36400.33
0	1590294.118	-270.35
0	1592202.479	7706.26
0	1592235.012	845138.54
0	1914400	191.44
0	35443.98683	43307.27
0	403117.6471	-68.53
0	403053.719	1950.78
0	403062.0497	210138.87
0	954500	95.45
0	3705.882353	-0.63
0	3828.512397	18.53
0	3832.043028	1919.01
0	500	0.05
0	6058.823529	-1.03
0	6088.842975	29.47
0	6089.989492	3044.15
0	30100	3.01
0	275941.1765	-46.91
0	66.66666667	-0.01
0	73.58262967	-0.61
0	283698.3471	1373.1
0	283812.7688	153882.69
0	80000	8
0	7511.964534	9160.23
0	2813.99241	2891.94
0	312352.9412	-53.1
0	311979.3388	1509.98
0	312000.9238	170449.5
0	475900	47.59
0	14178.00117	16086.39
0	76176.47059	-12.95
0	76216.94215	368.89
0	76211.00865	42230.57
0	873300	87.33
0	14647.05882	-2.49
0	14628.09917	70.8
0	14628.013	7604.08

0	1183500	118.35
0	705.8823529	-0.12
0	727.2727273	3.52
0	727.9825229	372.01
0	22600	2.26
0	705.8823529	-0.12
0	735.5371901	3.56
0	734.9902853	382.07
0	31269.69093	-5.19
0	24.79338843	0.03
0	74.61441003	0.07
0	75571.07438	365.64
0	76456.66335	41077.46
0	3921.003057	4714.64
0	4508065.304	-765.33
0	924.5179063	-0.06
0	1851.01332	-13.81
0	5916073.439	28632.8
0	5921963.58	3195547.82
0	17304.00647	20791.51
0	334647.0588	-56.89
0	400	-0.06
0	1264.173703	-10.48
0	436020.6612	2110.34
0	437623.3852	128480.24
0	3895.919304	2428.2
0	1235.294118	-0.21
0	43.42581423	-0.36
0	2088.842975	10.11
0	2163.961909	1225.22
0	15176.47059	-2.58
0	20871.90083	101.02
0	20899.88719	11594.64
0	176.4705882	-0.03
0	241.7355372	1.17
0	242.0136278	75.65
8631.061257	0	495935.28
1	0	57.46
1135.456491	0	65243.33
216.3339715	0	12430.55
766.5975985	0	132153.76
694.3975289	0	119707.19
26.3999652	0	4551.09
29.43335631	0	21775.68
35.13328738	0	25992.66
16.03347168	0	1197.54
1.066675592	0	79.67

3.199991076	0	717.15
5.33331846	0	1195.25
1023.158893	0	58790.71
268.3900104	0	15421.69
65.16672468	0	3744.48
198.499681	0	34219.36
219.0334706	0	37759.18
10.833343	0	1867.56
5.433339025	0	4136.89
29.16668199	0	22207.22
2.066667542	0	1573.54
26.10001445	0	19872.29
4.26670237	0	318.68
1.033329966	0	1022.79
1	0	761.39
3323.886473	0	51515.93
330.5335484	0	5123.27
79002.60262	0	1224524.62
488.6980645	0	7574.82
5660.383784	0	48209.13
76.90313694	0	653.65
85.8337469	0	1729.55
337.3022333	0	6796.64
6.200361011	0	68.7
0	0	119804.38
0	0	32036.95
0	0	1680.35
0	0	88958.46
0	0	103956.99
0	0	1248.85
0	0	17574.88
0	0	31686.08
0	0	202.12
0	0	30.43
0	0	291.03
0	0	1516.76
0	0	4843.37
0	0	1631.03
0	0	117.86
0	0	4033.44
0	0	6241.8
0	0	119.11
0	0	1230.28
0	0	8510.01
0	0	54.35
0	0	2220.87
0	0	14.67

0	0	80.5
0	0	3691.87
0	0	120.57
0	0	609800.44
0	0	1686.11
0	0	22111.72
0	0	158.97
0	0	191.32
0	0	2951.77
0	0	17.64
0	1272879.581	56133.83
0	1272791.731	-26219.88
0	1272720.554	15399.94
0	1272787.101	25073.44
0	1201555.882	240.47
0	13058.04989	575.86
0	13054.85437	-268.93
0	13058.67769	158.01
0	13054.31472	257.17
0	10900	2.18
0	2006896.372	88504.13
0	2006897.573	-41342.09
0	2006881.818	24283.27
0	2006921.827	39536.36
0	2002500	400.5
0	23304.7619	1027.74
0	23303.39806	-480.05
0	23306.61157	282.01
0	23305.07614	459.11
0	23200	4.64
0	887790.7029	39151.57
0	887789.8058	-18288.47
0	887793.3884	10742.3
0	887791.8782	17489.5
0	887550	177.51
0	2068.707483	91.23
0	2068.932039	-42.62
0	2069.421488	25.04
0	2069.035533	40.76
0	1850	0.37
0	20410.43084	900.1
0	20411.65049	-420.48
0	20410.7438	246.97
0	20410.15228	402.08
0	20250	4.05
0	283845.3515	12517.58
0	283824.7573	-5846.79

0	283829.7521	3434.34
0	283847.7157	5591.8
0	275250	55.05
0	8674.829932	382.56
0	8674.757282	-178.7
0	8671.07438	104.92
0	8674.111675	170.88
0	8200	1.64
0	632748.6474	27904.04
0	632745.1678	-13034.96
0	632765.8335	7656.49
0	632748.9732	12464.64
0	632017.6471	126.58
0	7473.696145	329.59
0	7473.786408	-153.96
0	7475.206612	90.45
0	7474.111675	147.24
0	7350	1.47
0	804869.3878	35494.74
0	804867.4757	-16580.27
0	804871.0744	9738.94
0	804866.4975	15855.87
0	804750	160.95
0	1193655.782	52640.22
0	1193655.825	-24589.31
0	1193653.719	14443.21
0	1193656.853	23515.04
0	1193650	238.73
0	565.7596372	24.95
0	566.5048544	-11.67
0	564.4628099	6.83
0	566.4974619	11.16
0	500	0.1
0	282.9931973	12.48
0	283.0097087	-5.83
0	282.6446281	3.42
0	283.248731	5.58
0	300	0.06
0	17060.0907	752.35
0	17060.19417	-351.44
0	17060.33058	206.43
0	17059.89848	336.08
0	17050	3.41
0	54846.28102	4552.56
0	54839.68257	-3083.64
0	54665.81334	661.51
0	54784.29382	1078.06

0	17876.47059	3.99
0	3147.65343	261.57
0	3145.907473	-176.8
0	3114.876033	37.69
0	3116.243655	61.39
0	150	0.03
0	3272972.527	271980.2
0	3272952.153	-183941.13
0	3272588.389	39598.36
0	3272946.992	64476.17
0	1918214.706	383.89
0	9552.466907	793.81
0	9546.085409	-536.49
0	9547.933884	115.53
0	9530.964467	187.76
0	1800	0.36
0	323022.1187	26814.5
0	323013.4846	-18162.5
0	322962.0103	3908.14
0	323032.4807	6357.16
0	216826.4706	45.58
0	1310.469314	108.9
0	1309.608541	-73.6
0	1300.826446	15.74
0	1308.121827	25.77
0	250	0.05
0	1239.350181	102.99
0	1237.366548	-69.54
0	1228.099174	14.86
0	1230.456853	24.24
0	300	0.06
0	11388.08664	946.35
0	11388.25623	-640.02
0	11387.60331	137.79
0	11378.17259	224.15
0	4050	0.81
0	220.9386282	18.36
0	220.9964413	-12.42
0	220.661157	2.67
0	219.7969543	4.33
0	50	0.01
0	965266.54	363901.18
0	307620.8335	108918.48
0	13058.80188	4779.94
0	881530.139	319042.75
0	1125374.31	389535.56
0	23305.00952	7996.53

0	232883.0433	56538.67
0	654908.8781	172398.4
0	1790.96968	902.79
0	278.0019446	134.49
0	3392.007087	1722.72
0	17018.00054	7244.38
0	217279.0073	45892.41
0	66573.74114	14077.85
0	8674.657275	1898.07
0	242821.9333	46450.25
0	389927.0985	72706.73
0	7473.981809	1381.97
0	65340.18728	9632.32
0	739529.0513	125247.14
0	12135.07692	788.78
0	1181521.538	76798.9
0	565.9972907	162.95
0	283.0022075	89.74
0	17059.92908	1443.27
0	680	41.48
0	54851.25023	21171.67
0	3147.979275	1215.12
0	3273008.194	1858404.94
0	9552.148644	5423.71
0	323026.396	114080.75
0	1310.226025	641.37
0	1239.178956	621.82
0	11387.91492	8405.42
0	221.0517485	115.65
0	722941.1765	-122.9
0	197596.7742	-122.51
0	204214.5692	-6988.16
0	760564.0496	3681.13
0	965270.6873	539843.48
0	236400	23.64
0	13058.94918	15698.89
0	701882.3529	-119.32
0	177467.7419	-110.03
0	177809.7604	-6084.65
0	703694.2149	3405.88
0	881529.7776	494938.71
0	864800	86.48
0	23304.98753	28143.11
0	199352.9412	-33.89
0	33419.35484	-20.72
0	33446.23027	-1144.53
0	199433.8843	965.26

0	232882.9377	133046.27
0	654100	65.41
0	1588.235294	-0.27
0	7.305669199	-0.25
0	1780.991736	8.62
0	1791.02503	1061.26
0	300	0.03
0	3352.941176	-0.57
0	3392.561983	16.42
0	3392.026588	2015.15
0	16900	1.69
0	157176.4706	-26.72
0	55677.41935	-34.52
0	56348.33431	-1928.24
0	160898.7603	778.75
0	217279.4753	122376.15
0	44400	4.44
0	8080.583988	9703.58
0	594.4147125	610.88
0	167882.3529	-28.54
0	74488.17204	-46.12
0	74471.77174	-2545.39
0	168357.438	814.85
0	242822.0316	134203.19
0	295800	29.58
0	7474.017801	9004.37
0	48235.29412	-8.2
0	17032.25806	-10.56
0	17002.92227	-581.84
0	48334.71074	233.94
0	65339.96016	36627.55
0	729900	72.99
0	12176.47059	-2.07
0	12136.36364	58.74
0	12135.00648	7393.01
0	1181500	118.15
0	529.4117647	-0.09
0	561.9834711	2.72
0	566.0065492	341.92
0	294.1176471	-0.05
0	283.0578512	1.37
0	282.9965694	172.41
0	17000	1.7
0	647.0588235	-0.11
0	679.7520661	3.29
0	679.9894949	414.27
0	13958.62413	-2.27

0	6645.16129	-4.12
0	12742.01629	-431.34
0	41741.06979	201.92
0	54851.70443	30665.16
0	3148.053362	3790.24
0	1623165.503	-275
0	663876.3441	-411.76
0	819255.17	-28047.83
0	2448853.604	11851.58
0	3272997.513	1818114.87
0	9551.907606	11460.33
0	195352.9412	-33.21
0	39243.01075	-24.08
0	53661.87495	-1797.43
0	269175.6198	1302.81
0	323020.5359	106422.01
0	1309.938889	1348.37
0	58.82352941	-0.01
0	532.2580645	-0.33
0	665.9848042	-22.79
0	555.785124	2.69
0	1239.019958	627.89
0	2941.176471	-0.5
0	3951.612903	-2.45
0	4529.514904	-155
0	6836.77686	33.09
0	11388.21814	6008.2
0	58.82352941	-0.01
0	64.51612903	-0.04
0	78.02454705	-2.67
0	140.4958678	0.68
0	221.0298547	74.76
8112.634354	0	466151.97
0.933344936	0	53.63
1051.732162	0	60432.53
195.6693352	0	11243.16
727.4330878	0	125402.19
645.1000058	0	111208.79
24.0992517	0	4154.47
26.40002433	0	19531.53
33.93333604	0	25104.9
14.93332441	0	1115.37
1	0	74.69
3	0	672.33
5	0	1120.55
928.7624434	0	53366.69
243.3719109	0	13984.15

60.73459798	0	3489.81
178.1332444	0	30708.39
208.8991821	0	36012.13
8.399675155	0	1448.02
5.833331144	0	4441.44
29.86666492	0	22740.18
2	0	1522.78
19	0	14466.41
4	0	298.76
0.566686002	0	127
1	0	989.8
1	0	761.39
3058.165178	0	47400.11
303.8367742	0	4709.47
71386.87258	0	1106492.48
465.3070968	0	7212.26
5998.362047	0	61869.74
52.16447831	0	717.49
71.28486352	0	1436.39
309.3146402	0	6232.69
6.663583144	0	106.48
0	0	15676.83
0	0	4260.3
0	0	127.04
0	0	11956.25
0	0	12482.58
0	0	136.93
0	0	2258.98
0	0	9263.1
0	0	81.7
0	0	15.18
0	0	139.66
0	0	799.82
0	0	799.51
0	0	27.73
0	0	15.26
0	0	900.04
0	0	812.23
0	0	8.43
0	0	249.41
0	0	2357.17
0	0	17.63
0	0	847.48
0	0	9.37
0	0	5.02
0	0	683.51
0	0	15.51

0	0	55340.5
0	0	164.59
0	0	4931.6
0	0	11.97
0	0	19.29
0	0	287.4
0	0	4.8
0	520892.7438	22970.32
0	520791.8181	-10730.76
0	520704.1322	6300.66
0	521072.0812	10262.04
0	492661.7647	99.6
0	6612.698413	291.62
0	6614.07767	-136.25
0	6608.264463	79.96
0	6613.705584	130.29
0	5300	1.06
0	963267.3469	42480.09
0	963265.534	-19843.27
0	963283.4711	11655.73
0	963276.6497	18976.55
0	962450	192.49
0	21739.22902	958.7
0	21737.37864	-447.79
0	21737.19008	263.02
0	21739.08629	428.26
0	21700	4.34
0	625483.4467	27583.82
0	625485.9223	-12885.01
0	625485.9504	7568.38
0	625483.2487	12322.02
0	625550	125.11
0	641.9501134	28.31
0	641.2621359	-13.21
0	639.6694215	7.74
0	642.1319797	12.65
0	550	0.11
0	9007.256236	397.22
0	9006.796117	-185.54
0	9008.264463	109
0	9008.629442	177.47
0	8950	1.79
0	256852.8345	11327.21
0	256850	-5291.11
0	256836.3636	3107.72
0	256878.6802	5060.51
0	254050	50.81

0	9590.929705	422.96
0	9589.320388	-197.54
0	9588.429752	116.02
0	9588.324873	188.89
0	8900	1.78
0	559251.0204	24662.97
0	559253.8835	-11520.63
0	559253.719	6766.97
0	559247.2081	11017.17
0	558350	111.67
0	8249.659864	363.81
0	8250.485437	-169.96
0	8250.413223	99.83
0	8249.238579	162.51
0	8300	1.66
0	703220.1814	31012.01
0	703220.8738	-14486.35
0	703223.1405	8509
0	703220.8122	13853.45
0	703000	140.6
0	1623500.68	71596.38
0	1623500.971	-33444.12
0	1623497.521	19644.32
0	1623502.538	31983
0	1623500	324.7
0	447.845805	19.75
0	447.5728155	-9.22
0	449.5867769	5.44
0	448.7309645	8.84
0	350	0.07
0	739.0022676	32.59
0	739.3203883	-15.23
0	738.8429752	8.94
0	739.0862944	14.56
0	750	0.15
0	15629.02494	689.24
0	15629.12621	-321.96
0	15628.92562	189.11
0	15628.93401	307.89
0	15650	3.13
0	42193.51008	3506.03
0	42200.01228	-2371.72
0	42117.14036	509.62
0	42340.48306	834.05
0	20911.76471	4.2
0	3046.931408	253.2
0	3046.797153	-171.23

0	3006.61157	36.38
0	3036.040609	59.81
0	200	0.04
0	1714131.277	142433.06
0	1714145.253	-96338.54
0	1713556.343	20734.15
0	1714686.965	33776.76
0	1289597.059	258.74
0	5543.310582	460.67
0	5541.385673	-311.42
0	5525.633273	66.86
0	5544.885704	109.24
0	100	0.02
0	139169.3639	11557.17
0	139165.5898	-7823.6
0	139142.0278	1683.7
0	139208.2048	2740.61
0	114905.8824	23.59
0	785.4392298	65.27
0	787.366548	-44.25
0	785.1239669	9.5
0	788.3248731	15.53
0	0	0
0	842.1179302	69.98
0	842.5266904	-47.35
0	838.8429752	10.15
0	843.1472081	16.61
0	500	0.1
0	5855.836342	486.62
0	5855.516014	-329.08
0	5852.066116	70.81
0	5862.944162	115.5
0	3800	0.76
0	58.00240674	4.82
0	57.82918149	-3.25
0	57.85123967	0.7
0	58.37563452	1.15
0	381318.3618	134900.25
0	139583.8897	47317.81
0	6616.838142	2363.78
0	390258.5714	140043.41
0	573007.0868	194845.84
0	21739.00465	7127.01
0	235707.8454	36376.93
0	389775.8567	47056.44
0	546.9895126	250.84
0	94.99754071	43.91

0	1612.995506	807.46
0	7394.017741	3178.71
0	193973.4552	41673.58
0	62876.48309	13499.47
0	9591.203966	2106.25
0	209902.9448	32010
0	349346.9171	51153.96
0	8249.994476	1397.19
0	88123.1825	7363.86
0	615096.8465	48387.38
0	106549.1968	6138.53
0	1516952.54	60174.12
0	447.9641132	133.16
0	738.9903082	174.36
0	15628.97603	717.37
0	442.9508197	27.02
0	42199.19689	16288.89
0	3048.367876	1176.67
0	1714118.827	973273.24
0	5541.017964	3146.19
0	139167.523	75174.31
0	786.1248402	444.48
0	841.9689119	422.5
0	5856.089961	4322.38
0	58.00027097	42.81
0	14588.23529	-2.48
0	355668.8172	-220.17
0	361575.9888	-12355.02
0	19506.19835	94.41
0	381321.1447	163777.77
0	3200	0.32
0	6616.993743	8134.93
0	22000	-3.74
0	367483.871	-227.84
0	367577.1479	-12578.49
0	22654.95868	109.65
0	390258.7842	167648.23
0	41600	4.16
0	21739.00899	26877.25
0	55882.35294	-9.5
0	179758.0645	-111.45
0	179741.3793	-6150.75
0	55969.00826	270.89
0	235707.9469	109601.87
0	900	0.09
0	483.8709677	-0.3
0	498.8310929	-17.07

0	47.52066116	0.23
0	547.0039528	240.08
0	176.4705882	-0.03
0	1370.967742	-0.85
0	1372.589129	-46.97
0	239.6694215	1.16
0	1612.983961	725.06
0	1300	0.13
0	1764.705882	-0.3
0	190483.871	-118.1
0	191137.931	-6540.74
0	2826.446281	13.68
0	193975.7392	84723.75
0	1200	0.12
0	9590.981019	11892.84
0	0	0
0	4411.764706	-0.75
0	205483.871	-127.4
0	205366.1601	-7027.63
0	4535.123967	21.95
0	209902.8682	91754.24
0	12100	1.21
0	8249.993627	10228.67
0	1764.705882	-0.3
0	86370.96774	-53.55
0	86371.71245	-2955.64
0	1752.066116	8.48
0	88123.01183	38616.27
0	-21800	-2.18
0	80000	-13.6
0	26500	-16.43
0	26504.09117	-906.97
0	80045.45455	387.42
0	106549.0125	52378.92
0	223100	22.31
0	403.2258065	-0.25
0	405.0263004	-13.86
0	41.32231405	0.2
0	448.0025569	202.26
0	58.82352941	-0.01
0	693.5483871	-0.43
0	686.1484512	-23.48
0	53.71900826	0.26
0	738.9911934	330.48
0	435.483871	-0.27
0	443.0157802	-15.16
0	443.000414	192.59

0	235.2941176	-0.04
0	39840.86022	-24.67
0	41341.69452	-1414.4
0	752.0661157	3.64
0	42203.70088	18162.24
0	3047.813381	3774.3
0	11312.56231	-1.66
0	1642193.548	-1018.16
0	1673770.871	-57266.84
0	37725.64279	182.32
0	1714185.667	739512.42
0	5541.00456	6805.12
0	12000	-2.04
0	122202.1505	-75.64
0	124648.4403	-4254.96
0	14411.15702	69.75
0	139170.8125	57525.07
0	786.0229413	960.2
0	774.1935484	-0.48
0	839.2752776	-28.72
0	842.2343163	360.84
0	5290.322581	-3.28
0	5762.711864	-197.2
0	78.51239669	0.38
0	5856.73657	2524.2
0	64.51612903	-0.04
0	57.56867329	-1.97
0	58.01466125	24.85
8466.861644	0	486504.11
1.100069614	0	63.21
1129.905151	0	64924.35
223.7154542	0	12854.69
777.3640002	0	134009.78
695.6974302	0	119931.28
28.23319218	0	4867.12
32.93324142	0	24365
34.96661395	0	25869.35
14.06654171	0	1050.63
0.933324408	0	69.71
2.800008924	0	627.51
4.66668154	0	1045.85
989.1364427	0	56835.78
256.7003133	0	14750
71.16045945	0	4088.88
193.3323859	0	33328.57
221.8992401	0	38253.21
9.800046406	0	1689.43

7.200002627	0	5482.01
25.83334428	0	19669.25
6.066667542	0	4619.1
27.63332852	0	21039.74
3.73329763	0	278.84
0.933336308	0	209.17
1.033329966	0	1022.79
1	0	761.39
3187.786452	0	49410.69
360.536129	0	5588.31
75760.60513	0	1174286.25
543.7729032	0	8428.48
5502.17675	0	84025.24
61.66594335	0	952.57
81.64516129	0	1645.15
336.0451613	0	6771.31
5.167245658	0	104.12
0	0	72.27
0	0	-216.15
0	0	0.4
0	0	-162.53
0	0	574.67
0	0	162.05
0	0	-31.24
0	0	4.62
0	0	1.37
0	0	-20.06
0	0	-111.53
0	0	3.29
0	0	-0.69
0	0	15.79
0	0	81.38
0	0	13.29
0	0	-2.57
0	0	-0.03
0	0	5.87
0	0	-426.58
0	0	-7.92
0	0	319.81
0	0	0.01
0	0	0.02
0	0	-7.33
0	290999.3836	12833.07
0	290924.4753	-5993.05
0	290908.2376	3519.99
0	291224.4418	5737.11
0	276150	55.23

0	4628.798186	204.13
0	4620.873786	-95.19
0	4625.619835	55.97
0	4626.395939	91.14
0	3550	0.71
0	552197.9592	24351.93
0	552202.4272	-11375.37
0	552205.7851	6681.69
0	552204.5685	10878.43
0	552250	110.45
0	14257.36961	628.75
0	14258.25243	-293.72
0	14258.67769	172.53
0	14257.86802	280.88
0	14200	2.84
0	336786.1678	14852.27
0	336786.8932	-6937.81
0	336783.4711	4075.08
0	336787.3096	6634.71
0	336750	67.35
0	83.44671202	3.68
0	83.98058252	-1.73
0	83.47107438	1.01
0	84.7715736	1.67
0	50	0.01
0	4121.315193	181.75
0	4120.873786	-84.89
0	4121.487603	49.87
0	4120.304569	81.17
0	4100	0.82
0	252689.4781	11143.6
0	252679.8775	-5205.22
0	252685.0568	3057.49
0	252698.3378	4978.14
0	251405.8824	50.29
0	8990.022676	396.46
0	8985.92233	-185.11
0	8991.735537	108.8
0	8988.324873	177.07
0	8400	1.68
0	523754.8753	23097.59
0	523752.4272	-10789.3
0	523761.9835	6337.52
0	523755.3299	10317.98
0	523500	104.7
0	7489.569161	330.29
0	7489.320388	-154.28

0	7489.256198	90.62
0	7489.340102	147.54
0	7500	1.5
0	596940.8163	26325.09
0	596941.2621	-12296.99
0	596940.4959	7222.98
0	596943.6548	11759.79
0	597100	119.42
0	1757755.329	77517.01
0	1757755.825	-36209.77
0	1757756.198	21268.85
0	1757756.345	34627.8
0	1757800	351.56
0	470.0680272	20.73
0	469.9029126	-9.68
0	469.4214876	5.68
0	470.5583756	9.27
0	450	0.09
0	841.9501134	37.13
0	842.2330097	-17.35
0	842.1487603	10.19
0	842.1319797	16.59
0	850	0.17
0	17785.03401	784.32
0	17784.95146	-366.37
0	17785.12397	215.2
0	17784.77157	350.36
0	17800	3.56
0	33767.14801	2806.05
0	33775.08897	-1898.16
0	33706.61157	407.85
0	33984.26396	669.49
0	12500	2.5
0	2413.116727	200.53
0	2407.47331	-135.3
0	2382.644628	28.83
0	2380.203046	46.89
0	150	0.03
0	1200779.508	99756.21
0	1200708.336	-67489.31
0	1199979.174	14520.04
0	1203539.045	23702.93
0	711325.1076	144.41
0	3407.220217	283.14
0	3404.80427	-191.35
0	3375.206612	40.84
0	3385.279188	66.69

0	250	0.05
0	86175.76771	7160.69
0	86170.91647	-4842.97
0	86121.04414	1042.07
0	86321.21363	1700.41
0	54479.41176	10.94
0	427.9181709	35.56
0	427.2241993	-24.01
0	426.446281	5.16
0	424.8730964	8.37
0	0	0
0	567.0276775	47.12
0	566.9039146	-31.86
0	561.9834711	6.8
0	570.0507614	11.23
0	250	0.05
0	3970.998797	329.99
0	3972.419929	-223.25
0	3971.07438	48.05
0	3987.817259	78.56
0	2250	0.45
0	41.99759326	3.49
0	41.99288256	-2.36
0	41.32231405	0.5
0	42.63959391	0.84
0	205393.9937	73405.94
0	85632.77683	29305.54
0	4629.245526	1649.8
0	212811.8316	78628
0	339385.7901	119573.24
0	14257.07959	4799.82
0	112542.8571	13550.16
0	224243.0233	26998.86
0	42.00130591	25.73
0	42.00943213	21.71
0	1248.017147	679.6
0	2873.026579	1352.13
0	193169.7418	41433.55
0	59518.03885	12888.2
0	8991.871842	1947.17
0	204351.7778	30652.24
0	319403.0351	46189.61
0	7489.858224	1284.32
0	68610.8802	5612.37
0	528329.8289	43217.38
0	31750.9915	1120.81
0	1726004.533	60927.96

0	469.976971	143.13
0	842.0113191	193.41
0	17784.96732	816.33
0	669.0163934	40.81
0	33775.90674	13037.5
0	2420.181347	934.19
0	1200761.149	681780.74
0	3408.982036	1935.62
0	86173.24977	48565.7
0	428.0204297	243.03
0	566.978876	284.51
0	3971.95502	2931.7
0	41.99972903	31
0	6647.058824	-1.13
0	194645.1613	-120.68
0	198733.2343	-6800.62
0	6626.033058	32.07
0	205396.4668	87322.11
0	4629.069025	6553.49
0	-176.4705882	0.03
0	213000	-132.06
0	213007.0134	-7289.1
0	-198.3471074	-0.96
0	212811.9797	90078.55
0	1300	0.13
0	14256.96119	21881.12
0	112548.3871	-69.78
0	112543.5418	-3851.24
0	112543.0049	47655.21
0	32.25806452	-0.02
0	41.49620105	-1.42
0	41.96580389	17.77
0	1258.064516	-0.78
0	1248.100526	-42.71
0	1247.992632	528.45
0	647.0588235	-0.11
0	192032.2581	-119.06
0	192454.8169	-6585.71
0	721.0743802	3.49
0	193169.1748	84088.36
0	8992.010884	12794.44
0	0	0
0	204354.8387	-126.7
0	204350.0877	-6992.86
0	204351.8425	88839.92
0	7489.991897	10650.09
0	68629.03226	-42.55

0	68611.04617	-2347.87
0	68611.00888	29827.95
0	31741.93548	-19.68
0	31751.02279	-1086.52
0	31751.0006	13803.43
0	467.7419355	-0.29
0	470.1928697	-16.09
0	470.0050605	204.33
0	838.7096774	-0.52
0	841.9053185	-28.81
0	841.9975158	366.05
0	661.2903226	-0.41
0	668.9070719	-22.89
0	668.9975618	290.84
0	0	0
0	31951.6129	-19.81
0	33403.27294	-1143.06
0	328.5123967	1.59
0	33780.78934	14500.73
0	2420.067533	3433.67
0	20940.17946	-2.37
0	1149957.665	-712.91
0	1175431.952	-40206.16
0	25093.08999	120.4
0	1200886.15	515985.87
0	3409.235915	4838.95
0	1294.117647	-0.22
0	82951.6129	-51.43
0	84774.38366	-2900.26
0	1386.363636	6.71
0	86180.32964	36726.01
0	427.918936	608.07
0	500	-0.31
0	566.0432496	-19.37
0	567.2363076	242.97
0	3741.935484	-2.32
0	3966.686148	-135.74
0	3972.755288	1701.69
0	48.38709677	-0.03
0	42.08065459	-1.44
0	41.99934631	17.99
8374.752871	0	481210.88
1	0	57.46
1126.018622	0	64701.03
208.5647407	0	11984.13
771.1987934	0	132946.96
696.0991357	0	120000.53

25.6000348	0	4413.19
27.66663963	0	20468.61
34.19999189	0	25302.18
16.56687642	0	1237.38
1.100013389	0	82.16
3.299986614	0	739.56
5.49997769	0	1232.6
1016.184476	0	58389.96
265.8350157	0	15274.88
63.96623738	0	3675.5
190.5996287	0	32857.47
221.8993561	0	38253.23
9.100005801	0	1568.75
6.266670169	0	4771.38
27.20000263	0	20709.81
3.066667542	0	2334.93
28.13333508	0	21420.44
4.400053555	0	328.64
1.099995538	0	246.52
1	0	989.8
1	0	761.39
3230.144516	0	50067.24
323.5664516	0	5015.28
77444.6001	0	1200386.78
487.4683871	0	7555.76
5481.518887	0	84865.74
54.86645161	0	850.43
77.49776675	0	1561.58
341.0387097	0	6871.93
4.200496278	0	84.64
0	0	169.27
0	0	-0.04
0	0	-8.46
0	0	26.48
0	0	-25.9
0	0	0.77
0	0	4.88
0	0	0
0	0	1102.12
0	0	0.25
0	0	35.94
1162891.674	1313351044	148895664.1
14765.21171	9862842.995	2506321.36
0	76311077.56	-12922.15
0	13216939.92	-5168.62
0	18601447.26	-336756.51
0	164556738.7	9408658.54

0	164551561.6	-5609885.24
0	164536614.1	1996161.55
0	83568780.25	404447.58
0	164550580.7	3125768.75
0	156308318.4	70499.67
1011778.725	0	15302671.57
0	59270467.7	34636103.25
0	59278420.99	29323134.45
122325.2886	0	8637587.89
0	42950332.5	14040148.76
0	42950361.6	21431051.02
24.16672468	0	9835.78
0	6752.786885	411.92
0	6752.968257	3376.31
28763.49396	0	3649424.25
0	62328674.68	12817065.31
0	40357222.22	4049.98
0	1420857.013	74356.19
0	1420283.999	-41545.54
0	1420440.187	17225.89
0	1420812.371	27147.96
0	1338669.102	557.77
10850.14093	0	164210.99
0	323771.7398	177116.37
0	323766.547	319040.7
3915.070787	0	275356.2
0	2066790.609	1360507.11
0	127451.4264	132347.72
112489.5125	187744972.5	24616303.8
17158.73433	246845780.3	23011727.89
761.9333216	86412085.04	5842516.42
146.4339647	232812.4408	37420.73
91.83331904	1813937.932	174730.27
14810.75805	31296408.4	3274894.37
4834.943695	62695589.19	4395533.76
421.0334072	67180741.21	2684937.69
328.6667228	114069900.5	2204415.8
42.33340631	49680.73204	7887.61
2.600017848	16834.63104	1960.92
12.16663973	1498277.092	39677.46
12	26891.76431	12885.13
38352.97126	5904473.613	1290047.12
904995.8125	473142052.4	77641990.76
63541.43776	32361865.81	3247333.83
925.472499	183295.0489	42242.51
3887.963021	1847029.294	365586.96
75.06789198	28416.0439	3571.03

2665.146211	2856810.623	749234.03
329.8321823	3174881.443	709363.68
810.9262007	861446.8675	208168.95
109.1661929	772309.7246	161152.84
4047.376774	284406.3757	128258.13
6136.071621	1699229.739	511679.73
666.6925313	213758.222	38464
0	15003003.31	-2542.49
0	1855294.224	-629.49
0	2061413.922	-36895.22
0	22113121.16	972416.4
0	22112298.77	-461982.38
0	22111099.21	267913.74
0	15278854.35	73940.65
0	22112438.27	427484.44
0	21769820.03	7101.77
98778.9597	0	5675723.82
0	17345401.43	6561549.7
0	17345430.75	8620615.38
12.16672468	0	699.1
13698.38603	0	787098.38
0	4767863.77	1723424.52
0	3868933.333	385.48
0	12322193.42	-2094.75
0	2121951.613	-674.53
0	2142069.434	-37422.91
0	31580147.71	1387657.75
0	31580095.36	-662278.98
0	31580033.78	382788.63
0	12338504.2	59718.35
0	31580086.8	607382.87
0	31558758.82	11336.24
9022.716788	0	1555399.41
0	14480780.38	5152734.74
0	14480777.38	7223282.73
8136.017546	0	1402549.03
0	17099381.4	5929951.21
0	13981000	1398.1
0	2954764.706	-502.31
0	694059.1398	-257.2
0	694948.2804	-14207.33
0	11590373.9	508472.98
0	11590382.1	-244974.38
0	11590381.67	140598.62
0	2955076.446	14302.57
0	11590369.4	220520.28
0	11589920.59	4980.44

343.9001934	0	254421.54
0	3650036.241	916815.53
0	3650035.824	1817407.46
418.0331282	0	309271.56
0	7940336.738	1915074.52
0	5921400	592.14
0	21588.23529	-3.67
0	1316.129032	-0.44
0	1640.515955	-27.8
0	26665.81074	1174.32
0	26660.76622	-553.04
0	26667.03622	322.89
0	22128.09917	107.1
0	26660.68478	520.41
0	26244.11765	6.89
139.2339379	0	10398.62
0	23775.96056	11762.52
0	23776.05245	11782.6
7.200026777	0	537.77
0	2889.032696	1392.28
0	2800	0.28
0	43529.41176	-7.4
0	20229.03226	-4.27
0	20522.98157	-238.09
0	243130.0038	10686.08
0	243132.7458	-5092.43
0	243131.8887	2946.69
0	43626.03306	211.15
0	243130.3407	4684.2
0	242926.4706	84.55
45.86667291	0	10276.32
0	64151.99996	30500.69
0	64152.00242	32864.06
45.96664613	0	10300.87
0	178975.0212	77501.52
0	163300	16.33
0	1714152.542	-291.2
0	1068060.215	-366.16
0	1096948.32	-20501.28
0	3727698.138	163083.34
0	3727579.318	-79840.33
0	3727481.832	45276.93
0	1749234.848	8466.09
0	3727619.568	69597.34
0	3676823.529	2040.85
11626.60717	0	668060.05
0	2846696.021	611539.83

0	2846700.708	1434817.96
3184.150881	0	182960.43
0	881013.365	189999.88
0	506400	50.64
0	1992545.862	-338.79
0	1207526.882	-408.7
0	1210416.005	-22586.31
0	8333048.51	364466.44
0	8333069.135	-178710.23
0	8333072.741	101232.98
0	1992151.125	9642.07
0	8333051.617	155299.56
0	8329667.647	4686.21
2222.737407	0	383171.32
0	3202667.112	598443.43
0	3202665.77	1616913.81
2612.206288	0	450311.31
0	5130384.565	913097.11
0	3095322.222	313.55
0	579411.7647	-98.5
0	405632.2581	-141.7
0	405822.8341	-7823.86
0	9842868.968	429926.1
0	9842867.135	-212433.38
0	9842880.172	119651.44
0	579243.8017	2803.54
0	9842868.956	181747.56
0	9842747.059	6112.97
73.00001313	0	55581.48
0	985065.0477	136339.88
0	985065.0603	496555.92
348.0333941	0	264944.92
0	8857801.489	1211242.82
0	5168466.667	528.5
0	204058.8235	-34.69
0	140241.9355	-48.41
0	140314.2213	-2673.76
0	17585001.22	765334.18
0	17584999.73	-385967.86
0	17584995.93	214133.7
0	203987.6033	987.3
0	17585004.06	316609.09
0	17584791.18	13681.32
27.33333771	0	20811.33
0	344302.3426	18354.61
0	344302.069	173147.45
301.3333851	0	229407.44

0	17240701.4	839921.38
0	7527200	752.72
0	3588.235294	-0.61
0	1737.634409	-0.67
0	1861.950171	-38.13
0	5591.696209	245.11
0	5589.07062	-118.6
0	5591.056911	67.85
0	3719.008264	18
0	5591.642613	105.81
0	5226.470588	2.51
42.33340631	0	3161.31
0	5591.96169	1650.32
0	5592.005274	2794.71
0	352.9411765	-0.06
0	1532.258065	-0.95
0	1528.05377	-52.29
0	1863.945578	82.2
0	1864.563107	-38.41
0	1863.636364	22.55
0	336.7768595	1.63
0	1864.467005	36.73
0	1900	0.38
2.600017848	0	582.69
0	1864.003835	457.51
0	1863.985279	868.94
0	229328.3191	10003.3
0	229328.0546	-4981.01
0	229326.6882	2789.53
0	229327.8989	4194.86
0	229238.2353	155.93
12.16663973	0	12042.54
0	229327.896	15460.07
0	122400	12.24
0	3470.588235	-0.59
0	3163.44086	-0.99
0	3202.393298	-55.38
0	3549.586777	17.18
12	0	9136.68
0	6752.786885	411.92
0	6752.968257	3376.31
0	262197.4078	-43.91
0	97653.61237	-51.37
0	227408.4686	-4146.54
0	728503.6494	57833.25
0	728378.1513	-41797.35
0	726977.9539	8824.67

0	495657.7135	2398.26
0	728325.509	13727.38
0	452137.5897	289.84
38352.97126	0	594446.75
0	728616.4641	292797.35
0	728617.0939	365768.79
0	38431473.55	-6489.94
0	5231684.466	-2407.04
0	9871011.365	-176896.44
0	54573061.14	4415343.54
0	54568901.97	-3104925.84
0	54558031.87	661404.09
0	44652700.64	216102.25
0	54568320.1	1047489.79
0	47539723.19	18678.77
904995.8125	0	14026949.19
0	54573566.89	32896767.98
0	54573577.27	27649974.41
0	2603864.407	-444.19
0	346822.6695	-166.66
0	681004.3269	-12420.46
0	3738913.334	302680.26
0	3739005.246	-212696.48
0	3737783.571	45310.99
0	3054479.017	14785.07
0	3738527.851	71801.42
0	3251787.59	1263.82
63541.43776	0	583400.75
0	3730868.96	1266849.64
0	3738808.842	1186969.67
0	13235.29412	-2.25
0	1939.784946	-1.14
0	4582.762921	-91.7
0	21621.74526	1748.45
0	21620.24328	-1230.48
0	21560.20964	261.38
0	16811.98347	81.37
0	21611.12438	414.65
0	17067.64706	6.74
925.472499	0	18648.05
0	21622.00098	11495.1
0	21622.25287	10912.34
0	155294.1176	-26.4
0	17917.2043	-8.79
0	36291.48228	-670.59
0	212508.2946	17236.81
0	212498.2066	-12077.36

0	212443.7748	2574.99
0	175907.0248	851.39
0	212488.9221	4088.74
0	186673.5294	69.47
3887.963021	0	78340.69
0	212502.2773	166746.55
0	212504.4598	108461.46
0	2352.941176	-0.4
0	177.4193548	-0.11
0	459.9416674	-8.42
0	3291.147902	268.03
0	3291.069786	-186.7
0	3291.124101	39.88
0	2811.983471	13.61
0	3293.527089	63.62
0	2864.705882	0.97
75.06789198	0	886.14
0	3291.114639	1446.63
0	3291.06883	1047.78
0	409487.8253	18005.17
0	408943.1999	-8541.31
0	409471.9949	4961.71
0	409499.8802	7917.94
0	400410.2788	134.53
2665.146211	0	153092.12
0	818997.4441	573663.87
0	453705.2266	19909.16
0	453706.1415	-9577.91
0	453705.6306	5503.07
0	453697.2562	8646.74
0	452658.8235	189.77
329.8321823	0	56853.61
0	907408.3649	627839.24
0	123549.1089	5403.54
0	123527.8754	-2649.59
0	123541.6448	1500.85
0	123547.5498	2301.95
0	120176.4706	69
810.9262007	0	46591.31
0	230018.7599	136862.3
0	17085.45801	18089.59
0	110366.392	4829.86
0	110366.672	-2360.58
0	110368.2927	1340.43
0	110367.5359	2064.83
0	110108.8235	59.31
109.1661929	0	18819.16

0	110366.04	22141.7
0	110365.9684	114258.13
0	44292.56412	3497.94
0	44292.55697	-2547.6
0	44052.71787	534.94
0	44270.50861	829.82
0	18870.58824	17.68
4047.376774	0	62732.18
0	44314.81982	17509.27
0	44312.62012	45683.9
0	248292.4846	20170.02
0	248284.962	-14101.51
0	248150.6484	3007.47
0	248262.8911	4784.02
0	209655.8824	78.24
6136.071621	0	95107.05
0	248292.7993	148981.12
0	248290.0712	253653.32
0	31163.41174	2540.5
0	31162.59147	-1767.04
0	31149.25754	377.42
0	31166.74961	602.66
0	26788.23529	9.24
666.6925313	0	6371.76
0	31164.12069	10625.98
0	31163.85561	19703.48
0	814503813.6	8991203.27
0	164556227.7	58119725.86
0	334291002.8	50811212.06
1162891.674	0	27599519.49
0	0	3374003.38
0	7021062.673	77742.27
0	1420893.16	519218.89
0	1420887.163	1446322.43
14765.21171	0	439567.19
0	0	23470.58
0	164556738.7	9408658.54
0	164551561.6	-5609885.24
0	164536614.1	1996161.55
0	164550580.7	3125768.75
0	156308318.4	70499.67
0	59270467.7	32632714.09
0	42950332.5	13269008.34
0	6752.786885	411.92
0	62328674.68	12217591.51
0	76311077.56	-12922.15
0	13216939.92	-5168.62

0	18601447.26	-336756.51
0	83568780.25	404447.58
0	59278420.99	29323134.45
0	42950361.6	21431051.02
0	6752.968257	3376.31
0	40357222.22	4049.98
1011778.725	0	15302671.57
122325.2886	0	8637587.89
24.16672468	0	9835.78
28763.49396	0	3649424.25
0	0	2003389.16
0	0	771140.42
0	0	599473.8
0	1420857.013	74356.19
0	1420283.999	-41545.54
0	1420440.187	17225.89
0	1420812.371	27147.96
0	1338669.102	557.77
0	323771.7398	168138.36
0	1097121.42	351080.53
0	323766.547	319040.7
0	969669.1892	994934.01
0	127451.4264	132347.72
10850.14093	0	164210.99
3915.070787	0	275356.2
0	0	8978.01
0	0	14492.57
0	110218777.4	1212933.97
0	157879122.5	1726886.51
0	57951427.66	629597.94
0	132898.4156	1471.47
0	1215451.45	13309.09
0	18587202.38	200158.13
0	41661909.65	446974.96
0	49214232.29	525004.69
0	87924792.12	923790.43
0	27589.93694	302.68
0	9356.612054	103.45
0	1146549.196	12162.61
0	3364322.853	38877.79
0	265808038.3	3037990.35
0	18206017.59	208360.01
0	103480.9696	1200.74
0	1036612.728	11892.65
0	16031.57476	185.8
0	22113265.2	7793825.34
0	31580161.78	10471256.95

0	11590372.98	2663892.83
0	26664.99325	12419
0	243127.0211	101225.52
0	3727709.386	783311.15
0	8333051.677	1478252.48
0	9842866.537	1314898.08
0	17585003.75	850198.49
0	5591.96169	1594.52
0	1864.003835	457.51
0	229327.896	15267.98
0	6752.786885	411.92
0	728616.4641	281237.34
0	54573566.89	30986298.04
0	3730868.96	1196117.66
0	21622.00098	10849.9
0	212502.2773	156847.48
0	3291.114639	1363.67
0	55412929.89	8654874.31
0	57386496.05	7244206.99
0	16870284.4	1817335.33
0	73249.03191	11858.07
0	355359.4611	32841.78
0	8981496.634	1422176.05
0	12700627.87	1603535.63
0	8123642.385	491823.9
0	8560104.653	172130.61
0	16498.83341	2773.3
0	5614.015149	817.27
0	122400	12.24
0	20138.97743	3336.53
0	1811534.296	363925.23
0	152760447.3	27680283.24
0	10424979.26	1188723.43
0	58192.07832	10898.62
0	597914.2888	108607.07
0	9093.3545	1052.46
112489.5125	0	6463521.3
17158.73433	0	2957948.44
761.9333216	0	563693.1
146.4339647	0	10936.39
91.83331904	0	20577.19
14810.75805	0	851020.48
4834.943695	0	833482.63
421.0334072	0	320526.4
328.6667228	0	250218.77
42.33340631	0	3161.31
2.600017848	0	582.69

12.16663973	0	12042.54
12	0	9136.68
38352.97126	0	594446.75
904995.8125	0	14026949.19
63541.43776	0	583400.75
925.472499	0	18648.05
3887.963021	0	78340.69
75.06789198	0	886.14
0	0	491148.88
0	0	611429
0	0	167997.22
0	0	735.8
0	0	6776.69
0	0	18228.56
0	0	33288.06
0	0	32684.62
0	0	8077.5
0	0	55.8
0	0	192.09
0	0	11560.01
0	0	1910469.94
0	0	70731.98
0	0	645.2
0	0	9899.07
0	0	82.96
0	2037813.179	22478.04
0	2267473.078	24670.83
0	614342.6496	6625.75
0	551577.7162	5933.85
0	195778.9358	2332.78
0	1202646.868	13938.24
0	151430.2457	1762.78
0	409498.6589	147427.15
0	453704.3798	155202.78
0	123552.341	26611.83
0	110366.04	21838.77
0	44314.81982	17104.49
0	248292.7993	140979.94
0	31164.12069	10053.93
0	409498.7852	418133.03
0	453703.985	466969.04
0	123551.8769	127921.53
0	110365.9684	114258.13
0	44312.62012	45683.9
0	248290.0712	253653.32
0	31163.85561	19703.48
2665.146211	0	153092.12

329.8321823	0	56853.61
810.9262007	0	46591.31
109.1661929	0	18819.16
4047.376774	0	62732.18
6136.071621	0	95107.05
666.6925313	0	6371.76
0	0	8103.69
0	0	5667.42
0	0	418.53
0	0	302.93
0	0	404.78
0	0	8001.18
0	0	572.05
0	22113121.16	972416.4
0	22112298.77	-461982.38
0	22111099.21	267913.74
0	22112438.27	427484.44
0	21769820.03	7101.77
0	31580147.71	1387657.75
0	31580095.36	-662278.98
0	31580033.78	382788.63
0	31580086.8	607382.87
0	31558758.82	11336.24
0	11590373.9	508472.98
0	11590382.1	-244974.38
0	11590381.67	140598.62
0	11590369.4	220520.28
0	11589920.59	4980.44
0	26665.81074	1174.32
0	26660.76622	-553.04
0	26667.03622	322.89
0	26660.68478	520.41
0	26244.11765	6.89
0	243130.0038	10686.08
0	243132.7458	-5092.43
0	243131.8887	2946.69
0	243130.3407	4684.2
0	242926.4706	84.55
0	3727698.138	163083.34
0	3727579.318	-79840.33
0	3727481.832	45276.93
0	3727619.568	69597.34
0	3676823.529	2040.85
0	8333048.51	364466.44
0	8333069.135	-178710.23
0	8333072.741	101232.98
0	8333051.617	155299.56

0	8329667.647	4686.21
0	9842868.968	429926.1
0	9842867.135	-212433.38
0	9842880.172	119651.44
0	9842868.956	181747.56
0	9842747.059	6112.97
0	17585001.22	765334.18
0	17584999.73	-385967.86
0	17584995.93	214133.7
0	17585004.06	316609.09
0	17584791.18	13681.32
0	5591.696209	245.11
0	5589.07062	-118.6
0	5591.056911	67.85
0	5591.642613	105.81
0	5226.470588	2.51
0	1863.945578	82.2
0	1864.563107	-38.41
0	1863.636364	22.55
0	1864.467005	36.73
0	1900	0.38
0	229328.3191	10003.3
0	229328.0546	-4981.01
0	229326.6882	2789.53
0	229327.8989	4194.86
0	229238.2353	155.93
0	728503.6494	57833.25
0	728378.1513	-41797.35
0	726977.9539	8824.67
0	728325.509	13727.38
0	452137.5897	289.84
0	54573061.14	4415343.54
0	54568901.97	-3104925.84
0	54558031.87	661404.09
0	54568320.1	1047489.79
0	47539723.19	18678.77
0	3738913.334	302680.26
0	3739005.246	-212696.48
0	3737783.571	45310.99
0	3738527.851	71801.42
0	3251787.59	1263.82
0	21621.74526	1748.45
0	21620.24328	-1230.48
0	21560.20964	261.38
0	21611.12438	414.65
0	17067.64706	6.74
0	212508.2946	17236.81

0	212498.2066	-12077.36
0	212443.7748	2574.99
0	212488.9221	4088.74
0	186673.5294	69.47
0	3291.147902	268.03
0	3291.069786	-186.7
0	3291.124101	39.88
0	3293.527089	63.62
0	2864.705882	0.97
0	17345401.43	6170117.3
0	4767863.77	1623708.04
0	14480780.38	4863050.54
0	17099381.4	5608206.41
0	3650036.241	861745.07
0	7940336.738	1802147.76
0	23775.96056	11117.24
0	2889.032696	1301.76
0	64151.99996	28644.55
0	178975.0212	72580.97
0	2846696.021	597496.97
0	881013.365	185814.18
0	3202667.112	584615.63
0	5130384.565	893636.85
0	985065.0477	131956.68
0	8857801.489	1182941.4
0	344302.3426	18212.33
0	17240701.4	831986.16
0	5591.96169	1594.52
0	1864.003835	457.51
0	229327.896	15267.98
0	6752.786885	411.92
0	728616.4641	281237.34
0	54573566.89	30986298.04
0	3730868.96	1196117.66
0	21622.00098	10849.9
0	212502.2773	156847.48
0	3291.114639	1363.67
0	15003003.31	-2542.49
0	1855294.224	-629.49
0	2061413.922	-36895.22
0	15278854.35	73940.65
0	17345430.75	8620615.38
0	3868933.333	385.48
0	12322193.42	-2094.75
0	2121951.613	-674.53
0	2142069.434	-37422.91
0	12338504.2	59718.35

0	14480777.38	7223282.73
0	13981000	1398.1
0	2954764.706	-502.31
0	694059.1398	-257.2
0	694948.2804	-14207.33
0	2955076.446	14302.57
0	3650035.824	1817407.46
0	5921400	592.14
0	21588.23529	-3.67
0	1316.129032	-0.44
0	1640.515955	-27.8
0	22128.09917	107.1
0	23776.05245	11782.6
0	2800	0.28
0	43529.41176	-7.4
0	20229.03226	-4.27
0	20522.98157	-238.09
0	43626.03306	211.15
0	64152.00242	32864.06
0	163300	16.33
0	1714152.542	-291.2
0	1068060.215	-366.16
0	1096948.32	-20501.28
0	1749234.848	8466.09
0	2846700.708	1434817.96
0	506400	50.64
0	1992545.862	-338.79
0	1207526.882	-408.7
0	1210416.005	-22586.31
0	1992151.125	9642.07
0	3202665.77	1616913.81
0	3095322.222	313.55
0	579411.7647	-98.5
0	405632.2581	-141.7
0	405822.8341	-7823.86
0	579243.8017	2803.54
0	985065.0603	496555.92
0	5168466.667	528.5
0	204058.8235	-34.69
0	140241.9355	-48.41
0	140314.2213	-2673.76
0	203987.6033	987.3
0	344302.069	173147.45
0	7527200	752.72
0	3588.235294	-0.61
0	1737.634409	-0.67
0	1861.950171	-38.13

0	3719.008264	18
0	5592.005274	2794.71
0	352.9411765	-0.06
0	1532.258065	-0.95
0	1528.05377	-52.29
0	336.7768595	1.63
0	1863.985279	868.94
0	122400	12.24
0	3470.588235	-0.59
0	3163.44086	-0.99
0	3202.393298	-55.38
0	3549.586777	17.18
0	6752.968257	3376.31
0	262197.4078	-43.91
0	97653.61237	-51.37
0	227408.4686	-4146.54
0	495657.7135	2398.26
0	728617.0939	365768.79
0	38431473.55	-6489.94
0	5231684.466	-2407.04
0	9871011.365	-176896.44
0	44652700.64	216102.25
0	54573577.27	27649974.41
0	2603864.407	-444.19
0	346822.6695	-166.66
0	681004.3269	-12420.46
0	3054479.017	14785.07
0	3738808.842	1186969.67
0	13235.29412	-2.25
0	1939.784946	-1.14
0	4582.762921	-91.7
0	16811.98347	81.37
0	21622.25287	10912.34
0	155294.1176	-26.4
0	17917.2043	-8.79
0	36291.48228	-670.59
0	175907.0248	851.39
0	212504.4598	108461.46
0	2352.941176	-0.4
0	177.4193548	-0.11
0	459.9416674	-8.42
0	2811.983471	13.61
0	3291.06883	1047.78
98778.9597	0	5675723.82
12.16672468	0	699.1
13698.38603	0	787098.38
9022.716788	0	1555399.41

8136.017546	0	1402549.03
343.9001934	0	254421.54
418.0331282	0	309271.56
139.2339379	0	10398.62
7.200026777	0	537.77
45.86667291	0	10276.32
45.96664613	0	10300.87
11626.60717	0	668060.05
3184.150881	0	182960.43
2222.737407	0	383171.32
2612.206288	0	450311.31
73.00001313	0	55581.48
348.0333941	0	264944.92
27.33333771	0	20811.33
301.3333851	0	229407.44
42.33340631	0	3161.31
2.600017848	0	582.69
12.16663973	0	12042.54
12	0	9136.68
38352.97126	0	594446.75
904995.8125	0	14026949.19
63541.43776	0	583400.75
925.472499	0	18648.05
3887.963021	0	78340.69
75.06789198	0	886.14
0	0	391432.4
0	0	99716.48
0	0	289684.2
0	0	321744.8
0	0	55070.46
0	0	112926.76
0	0	645.28
0	0	90.52
0	0	1856.14
0	0	4920.55
0	0	14042.86
0	0	4185.7
0	0	13827.8
0	0	19460.26
0	0	4383.2
0	0	28301.42
0	0	142.28
0	0	7935.22
0	0	55.8
0	0	192.09
0	0	11560.01
0	0	1910469.94

0	0	70731.98
0	0	645.2
0	0	9899.07
0	0	82.96
0	409487.8253	18005.17
0	408943.1999	-8541.31
0	409471.9949	4961.71
0	409499.8802	7917.94
0	400410.2788	134.53
0	453705.2266	19909.16
0	453706.1415	-9577.91
0	453705.6306	5503.07
0	453697.2562	8646.74
0	452658.8235	189.77
0	123549.1089	5403.54
0	123527.8754	-2649.59
0	123541.6448	1500.85
0	123547.5498	2301.95
0	120176.4706	69
0	110366.392	4829.86
0	110366.672	-2360.58
0	110368.2927	1340.43
0	110367.5359	2064.83
0	110108.8235	59.31
0	44292.56412	3497.94
0	44292.55697	-2547.6
0	44052.71787	534.94
0	44270.50861	829.82
0	18870.58824	17.68
0	248292.4846	20170.02
0	248284.962	-14101.51
0	248150.6484	3007.47
0	248262.8911	4784.02
0	209655.8824	78.24
0	31163.41174	2540.5
0	31162.59147	-1767.04
0	31149.25754	377.42
0	31166.74961	602.66
0	26788.23529	9.24
0	409498.6589	147427.15
0	453704.3798	155202.78
0	123552.341	26611.83
0	110366.04	21838.77
0	44314.81982	17104.49
0	248292.7993	140979.94
0	31164.12069	10053.93
0	409498.7852	418133.03

0	453703.985	466969.04
0	106466.4189	109831.94
0	17085.45801	18089.59
0	110365.9684	114258.13
0	44312.62012	45683.9
0	248290.0712	253653.32
0	31163.85561	19703.48
2665.146211	0	153092.12
329.8321823	0	56853.61
810.9262007	0	46591.31
109.1661929	0	18819.16
4047.376774	0	62732.18
6136.071621	0	95107.05
666.6925313	0	6371.76
0	0	8103.69
0	0	5667.42
0	0	418.53
0	0	302.93
0	0	404.78
0	0	8001.18
0	0	572.05
91627.50159	34911713.3	4151442.21
94387.0582	36027714.71	4525954.09
93204.3552	46264498.25	5664713.06
94580.66971	82569503.84	9838271.32
100850.9356	153491038.2	18023866.54
103044.4333	206372553.4	23328787.53
95659.19567	224184906.4	23385684.3
97776.94712	212033997.9	21922861.77
101513.071	138906434	16781403.17
93075.196	84860024.2	10172205.26
97769.22229	53293877.26	6127587.97
99403.08858	40434782.51	4972886.84
1178.887354	287131.5532	82881.75
1236.879994	395213.922	101106.74
1204.564501	398129.5725	102147.25
1163.309754	726641.3407	180781.56
1371.299001	1473110.91	351934.21
1303.410521	1579294.796	377221.9
1251.762088	1785170.72	396365.48
1258.0021	1310965.351	308882
1214.868754	794869.7934	225785.23
1110.211209	450864.1333	140286.43
1298.884128	377840.6528	128009.64
1173.132309	283610.2509	110919.17
0	6843.309697	8.26
0	807066.1157	-120.97

0	1767496.877	-14650.34
0	5092392.615	239394.17
0	5091455.874	-162785.55
0	5091918.48	62630.88
0	6903.209102	28.2
0	5092099.054	77909.44
0	5069615.423	8620.97
79838.59621	0	1191686.44
0	1050033.837	567819.97
0	1049954.733	430331.48
9428.988274	0	668127.52
0	722541.1472	174329.21
0	722544.0379	298207.48
1.933344936	0	815.02
0	401.9672131	24.52
0	401.9997933	155.59
2357.983766	0	301637.21
0	3319700.178	307254.4
0	20344.44444	18.31
0	-912.5475614	-0.94
0	889739.9449	-133.18
0	1927744.721	-15975.34
0	5226649.131	247224.55
0	5226025.861	-169815.3
0	5219314.245	64197.89
0	-863.9270067	-0.53
0	5223080.799	79913.51
0	5142859.493	8745.89
82399.43186	0	1231815.73
0	1149345.072	623192.08
0	1149361.262	560410.25
9573.367957	0	677620.99
0	795909.4248	194992.48
0	795912.9078	389827.1
2	0	818.85
0	813.9344262	49.65
0	814.0013028	399.87
2412.258387	0	303835.82
0	3281920.387	328834.72
0	8974.576271	10.59
0	1325065.014	-198.49
0	2885691.321	-23916.93
0	6532396.593	314985.32
0	6532068.782	-222947.52
0	6528644.628	80302.47
0	9152.777778	32.95
0	6529909.869	99907.78

0	6479135.294	11015.83
81208.6447	0	1215574.93
0	1715565.707	933564.3
0	1715588.698	905028.74
9578.194449	0	677896.97
0	1184776.522	313790.2
0	1184778.569	621375.23
2.066655064	0	822.68
0	319.0163934	19.46
0	318.9923857	161.71
2415.449392	0	303839.47
0	3632111.888	433447.37
0	1044307.079	-179.5
0	3151491.46	-472.69
0	4473360.551	-37083.37
0	11027762.09	570870.26
0	11027594.13	-396891.21
0	11024504.19	135162.5
0	1703022.429	8244.43
0	11025321.55	178343.7
0	10408775.11	15295.55
82657.07371	0	1240838.08
0	3705113.23	2137895.29
0	3705378.985	2088682.2
9523.121574	0	673922.84
0	2479594.674	750972.35
0	2479602.303	1404484.64
0.966759485	0	55.55
2399.507671	0	304558.53
0	4842876.055	763525.09
0	470800	47.08
0	11474603.69	-1957.65
0	226749.8623	-33.99
0	445114.9038	-3689.73
0	18561306.1	1091167.64
0	18561329.7	-638108.59
0	18561552.12	224707.03
0	11727345.71	56766.66
0	18561077.84	363183.58
0	18377667.36	4491.39
87593.26303	0	1323656.67
0	7104966.063	4421603.89
0	7112305.051	3850070.6
10678.3711	0	754939.94
0	5061004.65	1833848.58
0	5061005.659	2798015.08
3	0	1580.24

0	1236.885246	75.45
0	1236.988006	706.04
2576.301496	0	320666.85
0	6387957.884	1621552.42
0	6264577.778	624.44
0	16225328.35	-2732.77
0	14256.90901	-1.36
0	26263.24292	-202.35
0	24820849.98	1485009.92
0	24819432.62	-868342.13
0	24820534.92	300340.01
0	17260221.81	83524.87
0	24820568.99	488732.1
0	23947562.13	4878.2
89411.43999	0	1351666.92
0	10024244.49	5956400.65
0	10024576.64	5180805.94
11128.77629	0	782126.46
0	7264145.025	2477204.19
0	7264145.796	3813498.42
1.133310129	0	65.12
2503.083741	0	317145.15
0	7532122.513	1957917.36
0	7508300	750.83
0	17544614.69	-2978.32
0	7723.415978	-0.9
0	12692.95114	-99.96
0	26997383.24	1614141.62
0	26996607.57	-943021.09
0	26996776.62	326664.63
0	18786380.98	90927.1
0	26997110.93	531774.42
0	25871973.53	5202.08
83123.57206	0	1254554.52
0	10866263.35	6262149.86
0	10866249.9	4925986.05
10230.25464	0	720579.54
0	7939208.523	2615284.23
0	7939207.932	3595073.45
2.966585451	0	1578.32
0	664.0983607	40.51
0	663.9990553	332.18
2302.402382	0	295884.03
0	8191984.666	2090795.09
0	8169400	816.94
0	16517630.97	-2802.36
0	8040.220386	-0.97

0	13806.24088	-109.39
0	25543714.3	1528098.6
0	25543292.33	-893111.74
0	25542641.28	309070.19
0	17930330.53	86779.42
0	25543233.55	503114.31
0	24325266.14	4896.8
84847.40494	0	1276415.15
0	10304295.75	5668281.31
0	10304191.78	4654620.39
10591.23668	0	745373.8
0	7645074.947	2418197.01
0	7645074.286	3442499.29
2.066655064	0	822.68
0	790	48.19
0	790.0099576	341.15
2336.23885	0	292679.6
0	7594325.57	1886891.19
0	7571500	757.15
0	9404545.862	-1597.48
0	1949.311295	-0.18
0	4036.60481	-31.24
0	17126609.84	1007114.97
0	17126459.6	-582783.66
0	17125733.38	207222.44
0	11044270.02	53453.02
0	17126309.87	337366.18
0	15716385.87	3151.22
88416.20922	0	1332844.57
0	6459373.375	4183938.54
0	6459349.491	3378001.03
10679.75096	0	750818.59
0	4594375.106	1738748.98
0	4594376.254	2443320.17
2	0	818.85
0	734.9180328	44.83
0	734.9902853	382.07
2415.110809	0	308501.27
0	6072889.517	1619484.17
0	6048300	604.83
0	3851594.716	-653.73
0	1269994.624	-787.24
0	1454233.479	-49730.12
0	10786763.11	618542.18
0	10786614.57	-352643.06
0	10785956.32	130510.51
0	4827421.12	23363.74

0	10786601.87	212486.42
0	9194541.176	1842.12
80830.6629	0	1223537.89
0	3663733.986	2064067.35
0	3663718.022	1961912.89
10003.6965	0	703338.45
0	2623287.903	877213.94
0	2623291.931	1472019.1
1.933344936	0	815.02
0	680	41.48
0	679.9894949	414.27
2238.903261	0	286134.13
0	4499811.383	999375.81
0	4041100	404.11
0	204194.9153	-34.45
0	3225502.151	-1999.31
0	3268100.583	-111795.87
0	7181183.441	390857.59
0	7181099.807	-215659.95
0	7180313.858	86882.14
0	240638.8659	1164.42
0	7182148.851	141480.83
0	6675526.471	1337.62
84873.4259	0	1316242.76
0	1902241.606	1069415.92
0	1902317.166	818109.62
10494.42757	0	747310.5
0	1609180.497	399961.07
0	1609185.489	709998.93
2.100069614	0	824.6
0	442.9508197	27.02
0	443.000414	192.59
2399.268758	0	306575.53
0	3669757.612	466670.25
0	261600	26.16
0	29351.94417	-3.8
0	2289360.89	-1419.34
0	2322905.784	-79471.87
0	5659728.271	301251.72
0	5659580.788	-163775.44
0	5658724.091	68470.86
0	33956.72635	163.3
0	5663117.556	111556.48
0	5099010.402	1022
86579.00047	0	1343837.91
0	1325291.239	747774.09
0	1325429.26	569175.26

10415.10266	0	735532.29
0	1031234.08	245606.52
0	1031236.439	442732.13
2	0	818.85
0	669.0163934	40.81
0	668.9975618	290.84
2406.98545	0	307966.66
0	3303217.029	341317.44
0	1300	0.13
0	41006.70701	1874.52
0	41003.00647	-1216.14
0	41002.43902	504.33
0	41052.28758	628.1
0	41047.05882	69.78
856.1735548	0	12806.41
0	5969.436258	2842.08
0	5969.00857	4702.71
322.7137996	0	23153.47
0	63378.62002	32215.83
0	6702.989485	5300.66
0	56445.83113	2576.09
0	56443.10424	-1666.4
0	56421.13821	693.98
0	56488.23529	864.27
0	56511.76471	96.07
915.227101	0	13693.17
0	8018.844488	3876.41
0	8018.764526	6341.23
321.6528928	0	22784.44
0	89349.23136	45903.03
0	7517.008093	5944.45
0	56892.44792	2713.07
0	56883.26795	-1887.39
0	56869.9187	699.5
0	56913.0719	870.77
0	56788.23529	96.54
896.1322581	0	13433.51
0	13527.11072	6788.58
0	13525.68997	10695.66
308.4322434	0	21629.8
0	78916.83056	40928.69
0	7812.999494	6178.52
0	104834.39	5446.06
0	104836.0604	-3242.11
0	104790.2842	1274.84
0	104810.431	1913.44
0	97694.11765	70.53

867.2626721	0	13072.85
0	26382.94921	14570.32
0	26382.88371	24810.77
296.0470821	0	20619.61
0	146824.0255	92166.27
0	10086.19895	10078.98
0	210967.0724	11204.16
0	210973.1079	-6092.73
0	210962.5747	2553.02
0	210993.2716	4148.38
0	207279.4118	44.2
976.2360954	0	14759.79
0	48865.77465	26795.97
0	48868.24335	48572.09
395.0629052	0	28057.59
0	309982.6432	207061.7
0	14218.81018	14830.04
0	227402.3581	12194.61
0	227405.9701	-6661.96
0	227337.1766	2750.78
0	227388.3249	4479.55
0	214955.8824	43
956.8135336	0	14406.69
0	55543.88928	34432.88
0	55543.2147	53493.86
346.5969873	0	24527.95
0	329440.9591	223111.92
0	14277.02048	14442.62
0	256589.0223	13854.49
0	256591.218	-7602.01
0	256581.5629	3104.58
0	256570.7243	5055.7
0	245661.7647	48.7
929.0420164	0	14018.46
0	65083.93495	32626.43
0	65084.00719	62098.46
322.7200719	0	22267.31
0	368242.4936	236103.38
0	14765.99173	14789.98
0	187644.3806	10050.54
0	187114.0114	-5480.23
0	187623.0129	2270.75
0	187663.322	3692.77
0	185630.867	42.33
903.9343304	0	13638.32
0	45615.66502	25319.87
0	45611.84299	43372.32

354.0677695	0	24245.2
0	272792.2528	180420
0	11269.99639	11310.13
0	115370.6632	6067.53
0	115365.1729	-3270.64
0	115325.6198	1395.44
0	115357.868	2272.55
0	102700	20.54
896.1347498	0	13351.74
0	25121.08683	14519.04
0	25120.92883	27934.35
318.7340043	0	22593.68
0	163516.4603	121922.67
0	16991.99359	18978.33
0	66521.92752	3480.03
0	66508.39754	-1868.53
0	66475.20661	804.35
0	66462.94416	1309.32
0	51850	10.37
821.3083493	0	12639.22
0	14010.35394	7472.27
0	14009.89986	16598.94
288.90286	0	20335.46
0	96956.97117	69889.75
0	8068.432514	9615.25
0	55568.19823	2816.23
0	55566.81151	-1478.44
0	55501.66633	671.57
0	55559.60652	1094.53
0	44500	8.9
965.9749756	0	14969.36
0	9375.51068	4759.43
0	9374.840882	11539.62
332.9091523	0	23500.12
0	84144.02498	59899.65
0	8249.993627	10228.67
0	41614.01475	2078.86
0	41593.87071	-1078.96
0	41549.58678	502.75
0	41552.28426	818.58
0	34050	6.81
865.9012903	0	13421.47
0	6257.183813	3113.09
0	6257.222384	8880.69
307.2310187	0	21641.57
0	63246.09629	50884.22
0	7489.991897	10650.09

8712.686433	1656928.827	640656.38
1356.69895	2732358.681	450378.28
62.4667009	1928764.337	115216.52
5.200198458	592.9981999	449.26
7.366717818	9254.847834	2630.49
1184.085238	1529753.28	174578.63
388.0010646	3299123.514	228466.82
37.5666819	4154200.348	140566.78
29.60001584	11004106.59	181031.45
3.200055123	1708.428156	382.81
1.033329966	89887.64404	2426.52
1	1605.655788	938.11
3088.806019	232545.7112	71268.84
71292.96212	7680510.017	2053657.78
5080.75086	560814.1121	77029.53
72.36530299	3390.719463	1877.43
297.9798942	25872.27621	9812.84
5.732009926	295.320533	73.74
8865.161333	1844846.431	678312.02
1389.710771	3350024.819	518417.22
62.69997162	1945466.386	120674.39
4.933324408	646.159526	442.74
6.766677078	9656.83535	2632.89
1207.251131	1679492.379	198004
383.80312	3624169.475	251439.62
34.46668593	4043655.359	138639.55
27.90001182	10181975.66	171568.51
2.899986611	2161.3794	416.4
1.033329966	110892.0065	2754.54
1	3242.169746	1204.04
3149.48775	248736.8675	76496.28
73791.92053	8374020.969	2267444.18
5064.448387	573593.4629	84286.71
73.57121588	3905.706223	1993.12
314.066005	30902.07714	11145.1
5.937965261	326.5640862	82.78
8865.559283	3470976.256	840209.48
1387.303672	6203838.254	756634.58
60.90001757	2659918.349	153136.08
4.966796091	897.1848481	488.76
6.933336308	40085.62292	5847.18
1205.313261	1893706.002	218774.34
397.7007958	3661455.355	273841.48
35.03333377	4316434.322	150441.64
27	10007751.66	168282.73
3	1908.167316	407.84
1	106728.2879	2656.54

1	1289.798084	939.87
3110.042598	296924.0396	82446.44
72870.25608	12711728.34	2883721
4828.266129	829843.9776	109230.95
78.19205955	6805.770765	2493.27
315.5925558	53498.97996	15032.51
6.29528536	707.8818582	128.37
8782.138414	9592708.236	1473042.13
1381.441789	15035949.92	1526104.81
62.89994999	5022750.774	273540.25
9.133485072	3843.064281	1155.16
7.33331846	96526.65469	11965.62
1224.180647	2474187.377	278374.62
388.9683856	4641165.266	335562.1
35.46665966	5007499.937	173034.93
27.90001182	9709764.043	167665.59
3.100013389	2323.179108	466.06
1.033329966	132810.2165	3096.83
3182.906452	409279.8292	100455.66
74300.24066	28598091.44	5266761.44
4779.962211	1704964.87	196322.32
74.56774194	12564.8271	3285.47
313.5593052	123250.1103	27175.88
5.83734133	1824.089563	262.45
9892.419716	23017928.35	2982029.73
1519.366321	30893777.03	2954195.42
66.49999324	9362452.125	715471.67
9	21115.22651	3306.12
6.733345232	197136.7594	23142.61
1278.086728	2994765.329	323059.76
417.5665072	6217662.053	458202.1
36.10000131	6417447.809	299005.43
26	10847744.92	220559.06
2.899986611	3300.292587	557.92
1	134280.1602	3733.83
2	4892.175268	2302.77
3325.051613	647611.0654	132428.35
78760.94749	58831572.36	9519004.92
5096.559918	3625103.862	336039.14
76.57022333	23598.95042	4608.56
326	246068.3072	45710.91
8.133784522	4581.468675	508.24
10224.84916	35050304.48	4073720.9
1509.793201	43149893.13	3811393.72
65.39995675	12599698.92	884926.62
17.16682287	40377.23043	6039.86
7.933291687	280711.6685	23198.94

1302.353406	3651692.737	369482
437.1641036	7605346.099	537908.76
37.03333377	7128742.435	315344.99
26.86667805	8339801.911	176562.67
3.400053555	4998.782253	760.49
1.033329966	153404.4758	4121.57
3339.701948	794469.7694	148776.93
80460.72543	82203362.97	12474555.87
5170.083413	4996801.936	435490.89
81.85359801	31095.71595	5752.72
351.3409429	336109.8231	60150.6
7.73465704	5741.330546	600
9388.520302	38507093.5	4051162.75
1404.616103	46361343.01	3760859.88
65.76667613	15445351.94	1067207.9
14.63315035	44838.70709	6149.8
8.233322922	330694.6814	29139.88
1195.883222	3661759.704	338399.2
391.1041824	7502357.127	489094.1
35.46669906	7937988.072	332143.21
24.80001051	8717446.998	171774.33
3.566608649	6812.791811	897.75
1.033329966	141969.767	3892.53
2	2697.202909	1898.56
3145.693548	818603.4857	141987.51
74478.59557	88611024.96	12461373.01
5096.358514	5688783.495	464536.43
72.40843672	33205.55345	5311.24
323.5493797	366703.213	59268.95
6.966606498	6232.194522	587.27
9725.721839	36695103.66	3842025.14
1435.915946	44879502.64	3608283.98
60.63356447	13639054.9	882257.27
15.69995983	58883.3661	7071.03
7.733345232	345766.8167	26027.06
1222.064915	3692101.533	337881.54
398.3393468	7437051.214	480281.92
33.09997505	7371445.956	306308.72
24.53331407	7540033.999	172847.38
3.866648815	6935.054344	886.05
0.933329966	149714.8786	3924.13
1	3133.972038	1154.42
3211.298714	797335.8093	139292.2
75445.48423	83116261.26	11574313.15
5782.566865	5955453.13	482273.38
79.68238213	29586.3903	5244.09
322.1741935	312477.376	52358.19

6.198555957	4155.960909	432.12
9767.517748	20680306.89	2749611.11
1460.995127	27751520.97	2690206.16
64.56664369	10310238.58	741980.33
17.10014728	38036.24975	5742.04
8.533309535	266243.7075	23856.78
1291.548904	3119141.972	332776.49
417.5331516	6135920.345	456358.65
34.60002101	6799042.628	293346.9
28.16668199	8415872.907	175882.14
4.26670237	6448.888137	954.28
1.033329966	158719.3775	4283.58
1	2911.327861	1191.73
3323.886473	599855.7385	130646.59
79002.60262	50675823.67	8768698.23
5660.383784	3748950.462	363127.07
85.8337469	17734.56094	4367.53
337.3022333	177643.4195	38097.92
6.200361011	2022.320943	275.64
9165.299861	10652609.48	1626337.4
1372.533094	15544185.89	1573127.36
60.33336037	6679143.045	467245.79
15.93332441	17662.6259	3508.39
8	149340.5148	14864.87
1172.134354	2386230.785	265070.18
387.0324265	4819597.067	355134.13
35.69999606	5754938.819	245671.77
21	8379876.635	168257.7
4	4986.623839	847
0.566686002	2575.07054	406.18
1	119350.443	3386.62
1	2686.800385	1220.32
3058.165178	421802.3675	102897.12
71386.87258	27110831.1	5013967.27
5998.362047	2712336.944	305715.07
71.28486352	9526.32319	2757.56
309.3146402	90627.33296	21477.93
6.663583144	1716.334857	312.6
9597.866865	4232885.176	913762.54
1473.06143	6990383.422	797656.01
67.89985537	4460931.022	272114
14.99986611	5334.227378	1679.62
7.466690465	60060.64035	6706.38
1245.836756	2119706.51	219094.98
415.231626	3996405.481	270502.68
33.03334691	4461687.501	155555.01
33.69999606	10283702.01	233927.42

3.73329763	3889.277453	625.2
0.933336308	6676.472803	731.36
1.033329966	93794.98682	2607.57
1	1764.450885	965.57
3187.786452	356335.7232	84914.4
75760.60513	14939424.02	2929405.16
5502.17675	1223191.152	220963.01
81.64516129	7164.306858	2448.8
336.0451613	50070.73601	13755.07
5.167245658	470.158197	173.19
9501.771493	2343281.263	745434.22
1467.297929	3953002.537	564470.47
61.86663152	2358314.656	148745.6
17.66688981	585.40075	1387.95
8.799964303	28459.18255	4717.57
1282.019492	2093870.796	219398.63
412.4989849	3755336.198	258741.4
33.4666728	3787658.026	134878.76
31.20000263	10641823.18	196056.82
4.400053555	4207.86764	685.81
1.099995538	7583.087694	823.38
1	106724.8483	2793.2
1	2668.21135	1069.74
3230.144516	280973.2068	78436.8
77444.6001	10289401.36	2429088.75
5481.518887	742028.411	172319.33
77.49776675	4716.224258	2102.72
341.0387097	33805.6423	11601.06
4.200496278	342.4192105	134.63
210.2859313	27536.50728	16786.17
31.53303503	115833.0679	24827.35
72.19490869	54998.37591	12458.1
8.69992459	46923.09181	8273.56
320.3664516	16364.41579	7784.61
486.1335569	22988.64006	12073.73
49.67354626	2487.454475	678.23
216.5809259	98245.30841	28512.76
28.30030744	124001.3834	25695.11
67.63818308	64119.57703	13575.58
9.13347642	52615.77984	9163.7
342.6335484	19316.73792	8638.57
519.6000042	33298.79079	14651.22
52.99354839	3616.344701	869.8
211.63244	30563.44912	17983.13
25.03329659	150368.0208	29554.31
62.79986145	67963.61233	13854.08
8.966645397	54690.93077	9418.64

343.4335526	21470.9865	9038.01
503.6987054	66247.47617	20970.57
49	6825.096823	1328.51
204.5187957	218809.6142	55896.24
22.73298915	203644.599	43869.44
60.12878524	66648.15854	15428.66
8.666511979	59415.66491	11826.96
329.0058022	24042.195	10326.46
491.0103226	139635.3399	40967.25
47.24654729	14445.76919	2466.55
262.7312947	482944.6565	115826.63
37.03294855	479951.4262	104571.16
85.63209189	92440.44947	22285.84
9.666569987	78262.04079	16248.74
361.1	32241.28016	12819.66
561.8948387	278733.5009	75835
53.24125667	28537.55576	4347.18
233.8313609	534179.6295	126557.45
30.46650038	491442.5058	106653.53
72.63261399	98442.77637	22411.17
9.666511979	77280.33055	15998.03
352.9270968	31693.4016	13100.19
543.1774194	307973.0585	86523.78
60.70901751	38283.09339	5977.75
227.5812739	643623.5198	140819
23.20059168	539081.673	109544.11
62.73807866	73722.50889	16934.83
9.200127618	82701.70558	16492.88
345.403871	32508.81971	12773.46
528.876129	368932.977	93538.04
54.76201641	44599.51572	6263.16
253.7006871	445104.3698	106241.03
27.20006961	407444.0856	86919.41
66.1336582	81982.50575	18765.42
7.033354603	58868.67336	11939.03
334.0335484	30747.82389	11919.31
516.4341935	253535.0868	68175.03
53.46658851	33282.8059	4922.77
216.3339715	210267.3405	63873.68
26.3999652	248207.7307	64067.35
65.16672468	72105.39608	18720.28
10.833343	99119.58538	21841.75
330.5335484	24043.75333	11702.04
488.6980645	114825.396	40896.06
76.90313694	26300.59145	4684.07
195.6693352	89243.64772	32573.32
24.0992517	163029.8447	41724.49

60.73459798	60244.42924	16198.9
8.399675155	52194.80045	12257.58
303.8367742	18970.71323	9914.22
465.3070968	59081.50692	24821.86
52.16447831	8099.191042	2796.06
223.7154542	44982.57801	23720.48
28.23319218	152130.8977	40077.91
71.16045945	66439.1897	18620.08
9.800046406	57799.78521	13773.14
360.536129	18432.562	10717.48
543.7729032	33337.23776	18697.24
61.66594335	4718.402399	2403.31
208.5647407	31310.0023	20444.14
25.6000348	99746.20853	31859.51
63.96623738	62339.88814	18916.01
9.100005801	52437.33597	13918.83
323.5664516	14573.68659	9524.12
487.4683871	20640.72824	14529.95
54.86645161	2562.401113	1726.61
0	2381.355932	2.81
0	111600	-16.74
0	136439.0832	-1131.08
0	211075.1174	8991.8
0	211008.2988	-5085.3
0	211008.1301	2595.4
0	2405.555556	8.66
0	211016.3399	3228.55
0	209364.7059	355.92
7571.032391	0	434931.13
0	138825.809	50124.26
0	138829.2467	56095.45
0.933344936	0	53.63
1140.720696	0	65529.32
0	72219.62906	24971.89
0	755.555556	0.68
0	145800	-21.87
0	149095.2955	-1236
0	381433.8028	16249.08
0	381431.9502	-9192.51
0	381435.7724	4691.66
0	381439.2157	5836.02
0	381176.4706	648
715.9647727	0	123398.54
0	149113.3797	55888.89
0	149113.108	59689.32
640.734177	0	110437.13
0	232319.6857	83990.02

0	47133.33333	-7.07
0	47294.33052	-392.07
0	297843.662	12688.14
0	297843.1535	-7178.02
0	297847.9675	3663.53
0	297842.4837	4556.99
0	297823.5294	506.3
26.40009203	0	19525.44
0	47292.88288	5693.08
0	47292.99026	19314.27
36.06660887	0	26681.27
0	250550.0044	30164.66
0	66.66666667	-0.01
0	65.13872135	-0.54
0	65.02347418	2.77
0	65.14522822	-1.57
0	65.04065041	0.8
0	65.35947712	1
0	70.58823529	0.12
5.200198458	0	387.64
0	65.01000344	35.19
0	65.02574327	23.86
0	866.6666667	-0.13
0	983.1121834	-8.15
0	1068.309859	45.51
0	1068.879668	-25.76
0	1067.479675	13.13
0	1069.934641	16.37
0	1076.470588	1.83
5.333363371	0	1192.4
0	986.0094795	539.03
0	985.9799417	355.72
2.033354447	0	454.98
0	82.00513242	45.56
0	8.474576271	0.01
0	135733.3333	-20.36
0	139844.3908	-1159.31
0	185723.9437	7911.84
0	185718.2573	-4475.81
0	185736.5854	2284.56
0	13.88888889	0.05
0	185720.915	2841.53
0	185664.7059	315.63
917.7573637	0	52718.32
0	139867.4527	30820.9
0	139867.6363	57743.01
266.3278742	0	15302.32

0	45853.69615	10295.94
0	169466.6667	-25.42
0	169413.7515	-1404.44
0	464319.4836	19780.01
0	464324.4813	-11190.22
0	464321.1382	5711.15
0	464322.8758	7104.14
0	464194.1176	789.13
177.3000265	0	30558.15
0	169418.65	25748.65
0	169418.0171	71999.58
210.7010382	0	36315.82
0	294902.1096	43075.75
0	5022.222222	4.52
0	58200	-8.73
0	58188.17853	-482.38
0	660842.2535	28151.88
0	660841.4938	-15926.28
0	660845.5285	8128.4
0	660843.1373	10110.9
0	660841.1765	1123.43
5.766676736	0	4390.69
0	58189.97555	4759.94
0	58190.02696	25719.75
31.80000516	0	24167.98
0	602651.9108	50418.09
0	14566.66667	13.11
0	18600	-2.79
0	18585.04222	-154.07
0	1824725.352	77733.3
0	1824723.651	-43975.84
0	1824725.203	22444.12
0	1824725.49	27918.3
0	1824711.765	3102.01
1.033333771	0	786.77
0	18584.98584	656.05
0	18585.00413	7193.14
28.56668207	0	21725.6
0	1806140.092	63604.86
0	133.3333333	-0.02
0	197.8287093	-1.64
0	196.713615	8.38
0	196.6804979	-4.74
0	198.3739837	2.44
0	197.3856209	3.02
0	194.1176471	0.33
3.200055123	0	238.44

0	196.9920338	63.22
0	197.002715	73.38
0	14980.98592	638.19
0	14980.91286	-361.04
0	14981.30081	184.27
0	14981.04575	229.21
0	14982.35294	25.47
1.033329966	0	1022.79
0	14981.04575	687.63
0	400	-0.06
0	401.6887817	-3.33
1	0	761.39
0	401.9672131	24.52
0	401.9997933	155.59
0	42.37288136	0.05
0	2933.333333	-0.44
0	28855.24729	-239.21
0	28848.4375	1846.3
0	28845.74639	-1797.09
0	28828.45528	354.59
0	44.44444444	0.16
0	28801.96078	440.67
0	27647.05882	47
3088.806019	0	47870.17
0	28852.42679	11134.31
0	28846.22766	11612.33
0	4411.106307	5.39
0	109532.7824	-16.34
0	944849.1084	-7830.59
0	948129.8421	60666.03
0	947295.8266	-59016.53
0	947779.4559	11657.97
0	4439.320213	19.33
0	947925.8515	14503.59
0	930115.4232	1583.82
71292.96212	0	1104811.47
0	948058.2212	538317.5
0	947973.079	388956.14
0	6266.666667	-0.94
0	69589.86731	-576.9
0	69469.53125	4446.05
0	69444.46228	-4326.39
0	69408.94309	853.73
0	69501.96078	1063.38
0	68211.76471	115.96
5080.75086	0	31498.13
0	69454.25095	15778.86

0	69466.66509	28177.65
0	439.0832328	-3.64
0	433.75	27.76
0	432.423756	-26.94
0	431.7073171	5.31
0	422.875817	6.47
0	364.7058824	0.62
72.36530299	0	1457.94
0	433.0611586	217.29
0	433.112299	192.62
0	333.3333333	-0.05
0	3218.335344	-26.68
0	3200.3125	204.82
0	3198.394864	-199.26
0	3200.813008	39.37
0	3186.27451	48.75
0	3135.294118	5.33
297.9798942	0	6002.53
0	3199.879216	2361.38
0	3199.639318	1376.65
0	37.39445115	-0.31
0	36.09375	2.31
0	36.11556982	-2.25
0	36.58536585	0.45
0	35.94771242	0.55
0	41.17647059	0.07
5.732009926	0	46.2
0	35.99729089	10.63
0	36.00992226	16.09
0	117866.6667	-17.68
0	153879.3727	-1275.66
0	237525.1174	10118.57
0	237437.3444	-5722.24
0	237321.1382	2919.05
0	237332.6797	3631.19
0	231511.7647	393.57
7693.210063	0	442053.5
0	154399.6526	55645.31
0	154402.5007	74653.42
1	0	57.46
1170.95127	0	67282.86
0	83170.19382	28572.67
0	3.00204E-13	1.30625E-15
0	172133.3333	-25.82
0	180153.1966	-1493.47
0	469696.2441	20009.06
0	469674.6888	-11319.16

0	469663.4146	5776.86
0	-8.333333333	-0.03
0	469663.3987	7185.85
0	469170.5882	797.59
730.0384586	0	125851.22
0	180182.2543	67269.63
0	180182.4597	86918.52
659.6723128	0	113720.91
0	289513.5743	103726.06
0	50066.66667	-7.51
0	50324.48733	-417.19
0	299126.5258	12742.79
0	299126.1411	-7208.94
0	299130.0813	3679.3
0	299124.8366	4576.61
0	299111.7647	508.49
26.70001216	0	19753.47
0	50330.1495	6059.75
0	50329.96901	24398.76
35.99995945	0	26633.85
0	248795.7641	29955.01
0	66.66666667	-0.01
0	72.37635706	-0.6
0	72.0657277	3.07
0	71.78423237	-1.73
0	71.54471545	0.88
0	71.24183007	1.09
0	76.47058824	0.13
4.933324408	0	368.47
0	71.99312731	37.53
0	72.01628117	33.91
0	1000	-0.15
0	1004.82509	-8.33
0	1108.215962	47.21
0	1108.298755	-26.71
0	1108.130081	13.63
0	1108.496732	16.96
0	1105.882353	1.88
4.83334077	0	1083.2
0	1004.986234	543.45
0	1004.983442	471.1
1.933336308	0	433.28
0	103.0166996	57.37
0	146333.3333	-21.95
0	152326.8999	-1262.79
0	204879.5775	8727.87
0	204854.7718	-4937

0	204814.6341	2519.22
0	204833.3333	3133.95
0	204147.0588	347.05
933.0182736	0	53611.23
0	152414.928	33307.36
0	152415.9376	75182.88
274.2328576	0	15757.42
0	52471.90431	11638.76
0	-4737.288136	-5.59
0	180400	-27.06
0	182045.8384	-1509.16
0	515679.8122	21967.96
0	515681.7427	-12427.93
0	515671.5447	6342.76
0	-4752.777778	-17.11
0	515675.817	7889.84
0	515547.0588	876.43
170.9011536	0	29480.46
0	177278.3805	26495.08
0	177278.078	88326.07
212.9019665	0	36702.17
0	338401.2684	47345.7
0	58800	-8.82
0	58892.64174	-488.22
0	644511.2676	27456.18
0	644510.3734	-15532.7
0	644509.7561	7927.47
0	644509.8039	9861
0	644517.6471	1095.68
5.800010507	0	4416.07
0	58894.00978	4817.53
0	58893.96685	29365.46
28.66667542	0	21826.52
0	585615.8924	47903.38
0	21066.66667	-3.16
0	21088.0579	-174.82
0	1686454.93	71842.98
0	1686454.357	-40643.55
0	1686453.659	20743.38
0	1686456.209	25802.78
0	1686458.824	2866.98
1.033333771	0	786.77
0	21088.10198	744.41
0	21088.00179	10359.27
26.86667805	0	20456.02
0	1665366.856	58787.45
0	200	-0.03

0	243.6670688	-2.02
0	244.8356808	10.43
0	245.2282158	-5.91
0	245.5284553	3.02
0	245.0980392	3.75
0	247.0588235	0.42
2.899986611	0	216.6
0	244.9686625	72.43
0	244.9944546	117.71
0	18481.92488	787.33
0	18482.15768	-445.42
0	18481.30081	227.32
0	18482.35294	282.78
0	18482.35294	31.42
1.033329966	0	1022.79
0	18481.91721	848.32
0	800	-0.12
0	814.2340169	-6.75
1	0	761.39
0	813.9344262	49.65
0	814.0013028	399.87
0	67.79661017	0.08
0	3674.931129	-0.54
0	30429.84905	-252.12
0	30904.44523	1977.7
0	30894.22151	-1924.71
0	30657.46091	377.09
0	91.66666667	0.33
0	30723.23712	470.07
0	29381.34864	49.98
3149.48775	0	48813.56
0	30956.67064	11947.77
0	30955.23995	15037.07
0	3756.943964	4.57
0	130798.3471	-19.35
0	1021446.355	-8462.27
0	1041841.513	66661.55
0	1041358.266	-64876.62
0	1035509.63	12737.09
0	3805.517438	16.28
0	1038939.261	15896.14
0	972066.3792	1655.51
73791.92053	0	1143743.84
0	1042246.455	591838.66
0	1042252.301	508248.78
0	6000	-0.9
0	70709.2883	-586.18

0	71731.5625	4590.82
0	71736.59711	-4469.19
0	71294.30894	876.92
0	71509.80392	1094.1
0	67100	114.07
5064.448387	0	31399.58
0	71750	16301.6
0	71761.90217	34965.89
0	493.3655006	-4.09
0	501.40625	32.09
0	501.2841091	-31.23
0	493.495935	6.07
0	506.5359477	7.75
0	405.8823529	0.69
73.57121588	0	1482.46
0	501.9131128	251.86
0	501.8230147	247.52
0	533.3333333	-0.08
0	3779.252111	-31.33
0	3846.875	246.2
0	3845.906902	-239.6
0	3847.154472	47.32
0	3855.555556	58.99
0	3500	5.95
314.066005	0	6328.43
0	3847.026148	2839.49
0	3846.973622	1889.73
0	41.013269	-0.34
0	42.8125	2.74
0	42.69662921	-2.66
0	41.46341463	0.51
0	43.1372549	0.66
0	29.41176471	0.05
5.937965261	0	47.86
0	43.00711141	12.7
0	43.02214235	21.26
0	-8.474576271	-0.01
0	234600	-35.19
0	301740.6514	-2501.43
0	439716.4319	18731.92
0	439623.2365	-10594.92
0	439373.1707	5404.29
0	-5.555555556	-0.02
0	439472.549	6723.93
0	434611.7647	738.84
7698.083996	0	442333.08
0	302118.2632	107226.61

0	302119.0953	158719.29
1.066655064	0	61.29
1166.408632	0	67021.84
0	137615.1231	46379.96
0	335266.6667	-50.29
0	340940.8926	-2826.4
0	864524.4131	36828.74
0	864519.917	-20834.93
0	864475.6098	10633.05
0	864508.4967	13226.98
0	864117.6471	1469
723.4006613	0	124707.04
0	340957.485	121566.86
0	340957.2742	177870.25
663.9030106	0	114450.24
0	523569.8515	179594.04
0	78466.66667	-11.77
0	78579.01086	-651.42
0	404053.7559	17212.69
0	404053.527	-9737.69
0	404054.4715	4969.87
0	404050.9804	6181.98
0	404029.4118	686.85
25.86667207	0	19136.94
0	78576.07973	9460.56
0	78575.95714	40781.74
35.0333455	0	25918.72
0	325478.4884	39187.61
0	112.1833534	-0.93
0	112.6760563	4.8
0	112.4481328	-2.71
0	113.0081301	1.39
0	111.1111111	1.7
0	111.7647059	0.19
4.966796091	0	370.97
0	111.985082	57.74
0	112.0082764	55.61
0	3666.666667	-0.55
0	3645.35585	-30.22
0	4854.225352	206.79
0	4854.771784	-117
0	4856.097561	59.73
0	4853.594771	74.26
0	4852.941176	8.25
5	0	1120.55
0	3647.99739	1704.75
0	3648.011541	1800.9

1.933336308	0	433.28
0	1205.960828	586.44
0	144.0677966	0.17
0	161533.3333	-24.23
0	171277.4427	-1419.89
0	231634.507	9867.63
0	231620.7469	-5582.06
0	231610.5691	2848.81
0	155.5555556	0.56
0	231600	3543.48
0	231023.5294	392.74
928.8426732	0	53371.3
0	171471.6554	37063.61
0	171473.0963	89712.76
276.4705882	0	15886
0	60161.49875	13113.46
0	4754.237288	5.61
0	196466.6667	-29.47
0	197423.4017	-1636.64
0	509324.8826	21697.24
0	509328.6307	-12274.82
0	509331.7073	6264.78
0	4752.777778	17.11
0	509319.6078	7792.59
0	509247.0588	865.72
182.1336515	0	31379.43
0	202179.1797	30577.23
0	202179.1371	106881.2
215.5671443	0	37161.62
0	307148.0679	45139.88
0	65400	-9.81
0	65545.23522	-543.37
0	686658.4507	29251.65
0	686660.166	-16548.51
0	686657.7236	8445.89
0	686656.2092	10505.84
0	686652.9412	1167.31
5.899998687	0	4492.2
0	65545.84352	5361.65
0	65546.01664	35330.02
29.13333508	0	22181.83
0	621111.7359	50806.94
0	19933.33333	-2.99
0	19952.95537	-165.41
0	1657986.854	70630.24
0	1657986.722	-39957.48
0	1657985.366	20393.22

0	1657984.967	25367.17
0	1657982.353	2818.57
1	0	761.39
0	19952.9745	704.34
0	19952.99246	10114.97
26	0	19796.14
0	1638033.144	57822.57
0	200	-0.03
0	213.5102533	-1.77
0	215.0234742	9.16
0	215.3526971	-5.19
0	214.6341463	2.64
0	213.7254902	3.27
0	205.8823529	0.35
3	0	224.07
0	215.0584643	66.85
0	214.9804376	108.49
0	17788.02817	757.77
0	17787.9668	-428.69
0	17787.80488	218.79
0	17788.23529	272.16
0	17788.23529	30.24
1	0	989.8
0	17788.01743	816.47
0	333.3333333	-0.05
0	318.455971	-2.64
1	0	761.39
0	319.0163934	19.46
0	318.9923857	161.71
0	8.474576271	0.01
0	4333.333333	-0.65
0	36711.70084	-304.34
0	37012.34375	2368.79
0	37005.29695	-2305.43
0	36850.4065	453.26
0	19.44444444	0.07
0	36916.33987	564.82
0	34017.64706	57.83
3110.042598	0	48204.09
0	37023.70995	14290.56
0	37025.34229	19117.43
0	4084.745763	4.82
0	211531.6804	-31.46
0	1559505.555	-12922.85
0	1568450.313	100373.76
0	1568235.795	-97701.09
0	1565438.124	19255.03

0	4230.555556	15.23
0	1566492.875	23967.5
0	1526788.235	2596.84
72870.25608	0	1129450.09
0	1568478.664	890628.2
0	1568491.794	828084.93
0	-8.474576271	-0.01
0	12800	-1.92
0	102155.6092	-846.87
0	102468.75	6558
0	102468.6998	-6383.8
0	102321.9512	1258.56
0	1.77636E-15	-1.38778E-17
0	102347.7124	1565.92
0	100347.0588	170.59
4828.266129	0	29935.25
0	102467.2095	23280.55
0	102475.4612	53694.68
0	66.66666667	-0.01
0	846.8033776	-7.02
0	855	54.72
0	854.7351525	-53.25
0	849.5934959	10.45
0	856.2091503	13.1
0	764.7058824	1.3
78.19205955	0	1575.57
0	855.9984057	429.54
0	856.058634	468.87
0	466.6666667	-0.07
0	6634.499397	-55
0	6651.71875	425.71
0	6651.845907	-414.41
0	6633.333333	81.59
0	6647.058824	101.7
0	6511.764706	11.07
315.5925558	0	6359.19
0	6651.063542	4909.15
0	6651.02884	3613.58
0	88.05790109	-0.73
0	89.21875	5.71
0	88.92455859	-5.54
0	91.05691057	1.12
0	90.19607843	1.38
0	82.35294118	0.14
6.29528536	0	50.74
0	89.06197088	26.3
0	89.01274747	49.25

0	223568.2951	-43.91
0	567133.3333	-85.07
0	610971.0495	-5064.95
0	1172574.191	50453.9
0	1172459.437	-27084.52
0	1172295.955	14352.29
0	253142.8145	1230.65
0	1172373.806	19410.37
0	1143052.941	1481.49
7619.415998	0	437822.46
0	864718.5614	318527.44
0	864725.1175	487365.75
0.966759485	0	55.55
1161.755656	0	66754.48
0	307892.7345	107859.42
0	67800	6.78
0	234252.2433	-39.8
0	637600	-95.64
0	639791.3148	-5303.87
0	2018477.83	86800.06
0	2018477.549	-46748.54
0	2018480.199	24718.92
0	235219.146	1138.44
0	2018440.476	33266.64
0	2017502.941	2617.88
721.304194	0	124345.63
0	875033.5709	308383.93
0	875034.343	492050.63
660.137595	0	113801.12
0	1143440.307	391138.99
0	304200	30.42
0	23470.58824	-3.99
0	151200	-22.68
0	151404.1013	-1255.14
0	749675.4479	31971.82
0	749674.1067	-17983.97
0	749670.127	9216.19
0	23415.28926	113.33
0	749673.7633	11574.57
0	749767.6471	1238.83
26.53331171	0	19630.14
0	174825.8646	24362.96
0	174826.0214	98485.5
36.36663828	0	26905.13
0	574847.8175	69307.53
0	300	0.03
0	333.3333333	-0.05

0	428.2267793	-3.55
0	440.2350612	18.77
0	440.5551303	-10.58
0	440.8251025	5.42
0	10.33057851	0.05
0	440.2176437	6.78
0	429.4117647	0.73
9.133485072	0	682.18
0	439.9661238	210.25
0	439.9627637	245.16
0	8533.333333	-1.28
0	8721.351025	-72.3
0	11757.74648	500.88
0	11758.50622	-283.38
0	11760.1626	144.65
0	11758.82353	179.91
0	11758.82353	19.99
5.16665923	0	1157.9
0	8719.957202	3615.62
0	8719.994536	4929.65
2.16665923	0	485.57
0	3037.956232	1288.41
0	43411.76471	-7.38
0	175666.6667	-26.35
0	180956.5742	-1500.13
0	298823.8223	12824.42
0	298830.6994	-6981.24
0	298784.4319	3662.45
0	47051.65289	227.73
0	298794.32	4848.8
0	292997.0588	411.92
956.7340759	0	54973.94
0	228043.5253	47935.55
0	228043.8223	131381.44
267.4465715	0	15367.48
0	70783.03858	15254.79
0	12000	1.2
0	71310.5683	-12.18
0	164400	-24.66
0	164840.772	-1366.53
0	642748.2818	27603.37
0	642744.4527	-14971.46
0	642749.6204	7876.18
0	71288.91185	345.09
0	642749.2419	10486.13
0	642747.0588	870.22
175.3671907	0	30231.55

0	236137.314	39410.11
0	236137.0581	137105.67
213.601195	0	36822.71
0	406611.9861	61178.23
0	76700	7.67
0	22117.64706	-3.76
0	46866.66667	-7.03
0	46902.29192	-388.82
0	798464.1675	34062.33
0	798464.4201	-19131.56
0	798464.0194	9814.74
0	22082.64463	106.88
0	798464.3608	12356.59
0	798423.5294	1309.62
5.333311444	0	4060.73
0	68986.05238	7658.04
0	68986.00743	39709.35
30.13334822	0	22943.23
0	729478.1297	60543.61
0	9800	0.98
0	22400	-3.36
0	22433.05187	-185.97
0	1607082.16	68461.7
0	1607082.573	-38730.69
0	1607082.114	19767.11
0	1607081.046	24588.34
0	1607088.235	2732.05
1.033333771	0	786.77
0	22432.86119	791.88
0	22432.99447	13063.63
26.86667805	0	20456.02
0	1584649.008	55938.11
0	266.6666667	-0.04
0	256.9360676	-2.13
0	257.0422535	10.95
0	257.2614108	-6.2
0	256.9105691	3.16
0	255.5555556	3.91
0	258.8235294	0.44
3.100013389	0	231.54
0	257.0012643	76.57
0	256.9817908	147.86
0	22134.97653	942.95
0	22135.26971	-533.46
0	22134.95935	272.26
0	22134.64052	338.66
0	22135.29412	37.63

1.033329966	0	1022.79
0	22135.07625	1016
0	1352.941176	-0.23
0	8200	-1.23
0	40506.6345	-335.8
0	51431.58976	3497.38
0	51422.03721	-3137.93
0	51276.03978	628.55
0	10307.85124	49.89
0	51332.60675	832.69
0	40550	66.16
3182.906452	0	49335.05
0	51450.07772	20287.23
0	51450.05105	29233.9
0	400646.5603	-64.14
0	1293158.127	-193.94
0	2444996.257	-20268.23
0	3431443.99	238321.74
0	3431402.991	-207800.88
0	3428862.769	41979.13
0	979766.1846	4738.4
0	3429509.159	56781.04
0	2895333.931	4231.5
74300.24066	0	1151641.19
0	3431489.48	2050863.85
0	3431481.996	1946531.78
0	19117.64706	-3.25
0	72200	-10.83
0	152480.0965	-1264.06
0	206011.0165	14200.17
0	206005.8179	-12509.84
0	205831.9559	2521.1
0	53035.12397	256.69
0	205883.1558	3383.86
0	172655.8824	261.49
4779.962211	0	31983.66
0	205735.4745	53841.25
0	206008.6991	103662.08
0	529.4117647	-0.09
0	66.66666667	-0.01
0	688.7816647	-5.71
0	1538.357213	114.56
0	1537.83695	-90.67
0	1522.502184	18.56
0	828.5123967	4.01
0	1535.373743	27.21
0	1241.176471	1.21

74.56774194	0	1502.54
0	1538.062973	848.05
0	1538.145076	865.81
0	4529.411765	-0.77
0	3466.666667	-0.52
0	7886.610374	-65.38
0	14668.25004	1067.77
0	14667.2932	-872.58
0	14657.67654	178.94
0	6739.669421	32.62
0	14662.08819	254.04
0	12638.23529	14.21
313.5593052	0	6318.22
0	14667.10473	11958.17
0	14667.10405	8291.16
0	96.50180941	-0.8
0	232.9868005	17.49
0	233.3225753	-13.71
0	233.924612	2.85
0	134.2975207	0.65
0	232.9186158	4.16
0	194.1176471	0.18
5.83734133	0	57.42
0	233.0297568	96.74
0	232.9902249	97.47
0	2026829.511	-339.55
0	66333.33333	-9.95
0	81640.53076	-676.8
0	2690842.98	118508.83
0	2690840.974	-55798.4
0	2690813.693	32579.82
0	2033169.858	9835.93
0	2690812.455	52547.5
0	2686947.059	693.76
8662.654838	0	497752.15
0	2115087.403	865605.81
0	2115089.799	1164573.3
1	0	57.46
1228.764879	0	70610.44
0	575742.9707	226036.07
0	553777.7778	53.36
0	1729176.471	-293.96
0	69400	-10.41
0	69867.31001	-579.2
0	3910100.85	172214.97
0	3910098.804	-81062.47
0	3910099.362	47341.6

0	1730404.959	8375.16
0	3910103.527	76382.32
0	3910397.059	1002.5
790.166599	0	136216.82
0	1800225.623	691729.38
0	1800224.888	992280.07
729.1997216	0	125706.74
0	2109878.177	784688.52
0	2033800	203.38
0	384705.8824	-65.4
0	42466.66667	-6.37
0	42480.0965	-352.16
0	1216331.138	53566.8
0	1216329.444	-25227.66
0	1216330.001	14727.38
0	384758.2645	1862.23
0	1216331.379	23746.41
0	1216247.059	316.67
32.43331576	0	23995.14
0	427240.0407	121563.64
0	427239.95	235939.5
34.06667748	0	25203.55
0	789092.2033	240123.65
0	782900	78.29
0	2000	-0.34
0	333.3333333	-0.05
0	414.9577805	-3.44
0	2347.012232	102.88
0	2345.590783	-49.77
0	2345.212659	28.46
0	1931.818182	9.35
0	2347.374009	44.42
0	2355.882353	1.08
9	0	672.21
0	2347.008439	1202.89
0	2347.036736	1298.43
0	12588.23529	-2.14
0	3533.333333	-0.53
0	3547.647768	-29.41
0	23795.24768	1041.6
0	23794.23116	-508.29
0	23793.73782	288.94
0	12582.64463	60.9
0	23794.31339	445.96
0	23782.35294	12.53
4.83334077	0	1083.2
0	16129.99685	7725.52

0	16130.0139	8941.09
1.900004462	0	425.81
0	7665.004605	3656.83
0	6000	0.6
0	254352.9412	-43.24
0	8666.666667	-1.3
0	10595.89867	-87.84
0	352545.9886	15529.22
0	352533.5233	-7304.33
0	352546.5699	4268.22
0	256444.2149	1241.19
0	352556.9822	6892.4
0	351085.2941	88.12
984.6164877	0	56588.09
0	267090.577	59923.43
0	267089.9017	150050.18
293.4702402	0	16862.8
0	85456.77104	19044.44
0	83800	8.38
0	294070.7876	-60.22
0	7533.333333	-1.13
0	7407.720145	-61.41
0	804426.4092	35451.98
0	804424.6102	-16625.32
0	804426.6747	9736.66
0	294164.7383	1433.14
0	804426.877	15779.09
0	804158.8235	184.02
182.6998676	0	31512.46
0	301592.9312	64807.47
0	301593.069	171142.81
234.8666396	0	40488.66
0	502836.0785	104365.23
0	486600	48.66
0	105058.8235	-17.86
0	4333.333333	-0.65
0	4308.80579	-35.72
0	885507.7944	39044.43
0	885507.1869	-18256.53
0	885511.409	10715.55
0	105140.4959	508.88
0	885508.1351	17425.55
0	885411.7647	183.55
7.066667542	0	5380.49
0	109452.0426	19781.56
0	109452.0064	61529.23
29.03333377	0	22105.69

0	776056.0117	140563.64
0	776200	77.62
0	21470.58824	-3.65
0	1543515.873	68069.05
0	1543516.505	-31796.44
0	1543516.529	18676.55
0	21471.07438	103.92
0	1543515.736	30407.26
0	1543450	308.69
2	0	1522.78
0	21472	1395.68
0	21472.00399	12052.88
24	0	18273.36
0	1522044.615	101396.75
0	1522300	152.23
0	294.1176471	-0.05
0	66.66666667	-0.01
0	74.78890229	-0.62
0	366.9700744	16.07
0	366.7808081	-7.82
0	367.3452933	4.46
0	291.322314	1.41
0	367.6951661	6.91
0	370.5882353	0.18
2.899986611	0	216.6
0	367.0273977	113.2
0	366.9900816	207.59
0	19185.94104	846.1
0	19185.92233	-395.23
0	19185.95041	232.15
0	19186.29442	377.97
0	19150	3.83
1	0	989.8
0	19186.05201	1677.29
0	19200	1.92
0	647.0588235	-0.11
0	533.3333333	-0.08
0	556.0916767	-4.61
0	681.8181818	3.3
2	0	1522.78
0	1236.885246	75.45
0	1236.988006	706.04
0	49294.11765	-8.38
0	66.66666667	-0.01
0	2697.225573	-22.36
0	77558.54317	6392.96
0	77557.94457	-4375.39

0	77525.10247	938.59
0	74471.07438	360.44
0	77550.11446	1515.84
0	55785.29412	13.46
3325.051613	0	51538.3
0	77553.23834	33037.63
0	77551.74405	43037.27
0	6185106.181	-1051.96
0	22457.30028	-3.2
0	207401.5484	-1715.83
0	6596491.65	544208.51
0	6596411.978	-371980.78
0	6596801.31	79862.8
0	6387882.53	30917.72
0	6596300.379	129036
0	6449820.947	1580.02
78760.94749	0	1220786.64
0	6596436.44	4224395.52
0	6596462.096	3662969.48
0	380067.7966	-65.87
0	959.2286501	-0.29
0	13636.15391	-116.3
0	407556.1232	33629.6
0	407684.7943	-22990.08
0	407553.4159	4933.85
0	393752.5482	1906.93
0	407543.4613	7972.65
0	398546.4132	96.26
5096.559918	0	43131.53
0	400244.4557	140444.13
0	407559.4713	127096.73
0	2529.411765	-0.43
0	2655.606385	220.66
0	2654.895095	-149.21
0	2652.052678	32.09
0	2640.495868	12.78
0	2656.637139	52.33
0	2500	0.5
76.57022333	0	1542.89
0	2654.962136	1423.55
0	2654.889355	1473.4
0	26000	-4.42
0	66.66666667	-0.01
0	466.827503	-3.87
0	27555.804	2280.97
0	27554.65661	-1551.42
0	27561.77518	333.59

0	27057.85124	130.96
0	27553.68435	540.76
0	27141.17647	6.09
326	0	6568.9
0	27555.01965	22080.63
0	27554.84551	15328.73
0	411.7647059	-0.07
0	19.30036188	-0.16
0	522.166065	43.01
0	521.8609872	-29.45
0	521.9780958	6.32
0	500	2.42
0	522.799509	10.21
0	517.6470588	0.13
8.133784522	0	88.41
0	521.9470556	222.43
0	522.0048359	164.99
0	3228481.873	-543.59
0	5983.471074	-0.92
0	7493.26561	-62.32
0	4084302.288	180100.79
0	4084376.091	-84179.34
0	4084145.039	49420.39
0	3256996.159	15757.45
0	4084258.711	80408.62
0	4056449.442	827.79
9036.1626	0	519207.93
0	3264922.392	1240635.39
0	3264924.035	1707342.05
1.133310129	0	65.12
1187.553254	0	68236.81
0	819371.7174	296423.87
0	808600	80.86
0	2585705.882	-439.57
0	66.66666667	-0.01
0	60.31363088	-0.5
0	5426934.948	239315.49
0	5426924.959	-111823.45
0	5426937.546	65667.59
0	2588652.893	12529.08
0	5426923.828	106874.19
0	5424929.412	1097.33
794.5973664	0	136980.64
0	2588716.03	907416.38
0	2588715.729	1355179.04
715.195835	0	123292.61
0	2838224.922	975022.19

0	2827100	282.71
0	541294.1176	-92.02
0	-3200	0.48
0	-3086.851628	25.59
0	1646199.119	72602.01
0	1646203.984	-33901
0	1646202.251	19918.43
0	541400.8264	2620.38
0	1646198.643	32443.69
0	1645973.529	324.58
30.13334144	0	22293.55
0	538314.3379	150834.17
0	538314.0009	285892.39
35.2666153	0	26091.3
0	1107884.96	305762.27
0	1108000	110.8
0	4000	-0.68
0	4632.879819	204.31
0	4633.009709	-95.44
0	4632.231405	56.05
0	4004.132231	19.38
0	4632.994924	91.27
0	4600	0.92
16.03347168	0	1197.54
0	4009.013972	1979.58
0	4008.960894	2203.56
1.133351185	0	84.65
0	624.007478	298.66
0	600	0.06
0	4117.647059	-0.7
0	38924.26304	1716.56
0	38924.27184	-801.84
0	38924.79339	470.99
0	4136.363636	20.02
0	38924.36548	766.81
0	39000	7.8
2.266654768	0	507.98
0	4135.989107	2059.94
0	4135.996222	2276.99
5.666636919	0	1269.95
0	34787.9787	14900.97
0	34700	3.47
0	326235.2941	-55.46
0	133.3333333	-0.02
0	155.6091677	-1.29
0	428671.0852	18904.16
0	428660.315	-8830.95

0	428676.7453	5187.02
0	331127.3875	1602.66
0	428676.8057	8444.24
0	423858.8235	85.01
1029.417102	0	59150.27
0	331325.0062	70443.33
0	331324.9945	178209.29
272.9363035	0	15682.92
0	97347.33769	20651.27
0	95500	9.55
0	391206.3809	-56.3
0	4933.333333	-0.74
0	5096.501809	-42.25
0	973364.8318	42906.4
0	973361.4188	-20095.55
0	973366.7607	11780.27
0	390592.1028	1881.09
0	973363.8997	19119.57
0	973497.0588	213.67
207.9657163	0	35834.38
0	395702.0766	81859.78
0	395702.0767	209818.37
229.1983874	0	39511.51
0	577659.6569	115120.81
0	577500	57.75
0	114411.7647	-19.45
0	985702.0408	43469.46
0	985700.9709	-20305.44
0	985704.1322	11927.02
0	114384.2975	553.62
0	985703.0457	19418.35
0	985850	197.17
6.733316697	0	5126.68
0	114384.0469	20382.17
0	114384.0131	59870.47
30.30001707	0	23070.13
0	871318.1232	151567.69
0	871200	87.12
0	22058.82353	-3.75
0	1185057.596	52261.04
0	1185057.767	-24412.19
0	1185059.504	14339.22
0	22076.44628	106.85
0	1185056.853	23345.62
0	1185100	237.02
2.066667542	0	1573.54
0	22076.15385	1434.95

0	22075.99808	12391.92
24.80001051	0	18882.48
0	1162982.769	76289.65
0	1163200	116.32
0	529.4117647	-0.09
0	559.8639456	24.69
0	559.7087379	-11.53
0	559.5041322	6.77
0	559.9173554	2.71
0	560.4060914	11.04
0	550	0.11
3.400053555	0	253.95
0	559.9787772	158.5
0	559.9914489	314.34
0	21921.08844	966.72
0	21920.87379	-451.57
0	21920.66116	265.24
0	21920.81218	431.84
0	21900	4.38
1.033329966	0	1022.79
0	21921.04019	1879.98
0	21900	2.19
0	57345.46361	-9.6
0	116.2534435	0.05
0	337.4073484	-1.42
0	96582.48324	8015.39
0	96533.04867	-5427.66
0	96509.33941	1167.89
0	95746.90083	463.26
0	96596.26859	1900.96
0	61545.33716	13.31
3339.701948	0	51760.76
0	96578.99746	39412.68
0	96578.26967	51481.31
0	8403118.164	-1418.6
0	5690.517826	-0.12
0	14792.0392	-108.43
0	9318916.903	773935.35
0	9317489.442	-523766.86
0	9318769.404	112762.41
0	9302963.802	45027.68
0	9318683.37	183483.47
0	8565037.94	1755.2
80460.72543	0	1247074.2
0	9318982.169	5694149.48
0	9318919.216	4941662.09
0	507588.2353	-86.29

0	466.6666667	-0.07
0	1367.913148	-11.34
0	567094.6584	47099.42
0	567100.4247	-31879.39
0	567148.4445	6862.77
0	565690.0826	2737.94
0	567079.1414	11165.44
0	519473.5294	105.88
5170.083413	0	44017.39
0	566698.4931	189518.33
0	567094.3472	165960.81
0	2882.352941	-0.49
0	3598.916968	299.07
0	3599.822064	-202.31
0	3603.305785	43.6
0	3561.983471	17.24
0	3601.522843	70.95
0	3050	0.61
81.85359801	0	1649.35
0	3598.963731	2046.63
0	3598.848143	1828.07
0	35705.88235	-6.07
0	66.66666667	-0.01
0	47.04463209	-0.39
0	37752.12131	3136.3
0	37751.63941	-2121.93
0	37740.5429	456.67
0	37694.21488	182.44
0	37752.78856	743.52
0	36097.05882	7.29
351.3409429	0	7079.52
0	37750.88741	30982.75
0	37750.97612	19690.51
0	647.0588235	-0.11
0	634.8977136	52.76
0	634.8754448	-35.68
0	634.7107438	7.68
0	634.2975207	3.07
0	635.5329949	12.52
0	650	0.13
7.73465704	0	85.7
0	634.9753695	290.78
0	634.981935	183.15
0	3566907.777	-606.34
0	933.3333333	-0.14
0	1462.002413	-12.12
0	4483134.504	197703.97

0	4483017.804	-92355.44
0	4483054.465	54245.26
0	3614059.481	17492.01
0	4483061.79	88309.7
0	4436388.235	889.51
8299.968614	0	476922.1
0	3616116.951	1311976.87
0	3616117.644	1628702.69
0.966585451	0	55.54
1087.585103	0	62492.64
0	867039.5119	305260.92
0	855800	85.58
0	2739882.353	-465.78
0	2466.666667	-0.37
0	2489.746683	-20.64
0	5840775.863	257574.48
0	5840768.056	-120328.54
0	5840775.368	70673.88
0	2742233.471	13272.41
0	5840772.576	115052.26
0	5836738.235	1171.08
741.543361	0	127834.66
0	2744764.517	923935.4
0	2744763.677	1237141.08
663.072742	0	114307.11
0	3096012.482	1020403.96
0	3088900	308.89
0	741470.5882	-126.05
0	1994624.943	87962.96
0	1994629.126	-41089.36
0	1994622.314	24134.93
0	741376.0331	3588.26
0	1994628.934	39294.19
0	1994400	398.88
30.76671668	0	22762.14
0	741374.9715	206356.36
0	741375.0502	343353.98
34.99995945	0	25894.02
0	1253249.981	354552.23
0	1253600	125.36
0	4411.764706	-0.75
0	5116.326531	225.63
0	5113.592233	-105.34
0	5118.181818	61.93
0	4502.066116	21.79
0	5115.736041	100.78
0	5150	1.03

13.63315035	0	1018.26
0	4495.039949	2335.27
0	4494.998242	2102.58
1	0	74.69
0	621.0014584	313.86
0	700	0.07
0	8823.529412	-1.5
0	44752.38095	1973.58
0	44752.91262	-921.91
0	44750.41322	541.48
0	8830.578512	42.74
0	44752.79188	881.63
0	44650	8.93
3.233322922	0	724.62
0	8830.030834	4350.93
0	8830.001404	4202.83
5	0	1120.55
0	35922.04258	16212.42
0	35800	3.58
0	325235.2941	-55.29
0	1666.666667	-0.25
0	1659.831122	-13.76
0	430554.7236	18984.97
0	430553.5028	-8875.22
0	430537.0087	5209.83
0	330469.0083	1599.47
0	430551.7932	8474.56
0	423147.0588	87.1
948.8739986	0	54521.53
0	332224.5997	69949.52
0	332224.7634	153803.75
247.0092238	0	14193.15
0	98335.45392	20510.38
0	94600	9.46
0	381411.7647	-64.84
0	962978.458	42467.35
0	962981.068	-19837.41
0	962965.2893	11651.88
0	381564.0496	1846.77
0	962983.2487	18970.77
0	962200	192.44
181.8688439	0	31352.37
0	381598.5168	77424.29
0	381597.7285	175677.6
209.2353385	0	36070.08
0	581377.0034	113284.73
0	580700	58.07

0	106882.3529	-18.17
0	1103491.383	48663.97
0	1103491.748	-22731.93
0	1103492.562	13352.26
0	106725.2066	516.55
0	1103490.863	21738.77
0	1103500	220.7
5.76668987	0	4390.7
0	106722.8739	18580.9
0	106723.0478	48633.01
29.70000919	0	22613.29
0	996768.0352	176083.49
0	996700	99.67
0	2352.941176	-0.4
0	1244699.093	54891.23
0	1244698.058	-25640.78
0	1244700.826	15060.88
0	2324.380165	11.25
0	1244698.477	24520.56
0	1244650	248.93
1.033333771	0	786.77
0	2324	151.06
0	2323.991246	1093.74
23.76667674	0	18095.71
0	1242375.231	82431.15
0	1242300	124.23
0	764.7058824	-0.13
0	756.9160998	33.38
0	756.3106796	-15.58
0	756.1983471	9.15
0	758.2644628	3.67
0	756.3451777	14.9
0	750	0.15
3.566608649	0	266.39
0	757.0212228	223.63
0	757.0299385	362.19
0	20284.12698	894.53
0	20283.98058	-417.85
0	20283.47107	245.43
0	20284.26396	399.6
0	20250	4.05
1.033329966	0	1022.79
0	20283.92435	1741.95
0	20300	2.03
0	705.8823529	-0.12
0	663.2231405	3.21
2	0	1522.78

0	664.0983607	40.51
0	663.9990553	332.18
0	56411.76471	-9.59
0	-66.66666667	0.01
0	30.15681544	-0.25
0	100374.0792	8340.51
0	100365.2125	-5640.71
0	100192.9047	1212.34
0	99440.08264	481.29
0	100370.9665	1977.17
0	60729.41176	12.19
3145.693548	0	48758.25
0	100378.057	40263.02
0	100377.5166	46593.28
0	8996321.072	-1525.03
0	1123.415978	0.09
0	4387.764172	-31.11
0	10072611.45	836867.06
0	10071952.68	-566084.97
0	10072322.26	121877.08
0	10063417.16	48707.9
0	10072407.27	198394.16
0	9111205.882	1837.6
74478.59557	0	1154390.84
0	10072643.84	5976873.86
0	10072632.16	4690065.53
0	570915.2542	-97.17
0	1600	-0.24
0	2663.44994	-22.08
0	647270.1412	53738.82
0	647283.202	-36393.08
0	647249.9899	7832.24
0	644139.876	3117.73
0	647284.6057	12740.13
0	585814.7059	121.01
5096.358514	0	43349.69
0	647281.8098	212072.65
0	647280.46	168076.73
0	3176.470588	-0.54
0	3830.565584	318.32
0	3831.494662	-215.33
0	3833.884298	46.39
0	3791.322314	18.35
0	3829.949239	75.45
0	3250	0.65
72.40843672	0	1459.03
0	3830.928657	1879.36

0	3830.938112	1729.56
0	38294.11765	-6.51
0	41429.36221	3442.78
0	41430.07117	-2328.37
0	41423.1405	501.22
0	41394.6281	200.35
0	41422.33503	816.02
0	38450	7.69
323.5493797	0	6519.52
0	41429.69787	30782.82
0	41429.86043	19333.43
0	647.0588235	-0.11
0	698.9169675	58.08
0	698.7544484	-39.27
0	698.3471074	8.45
0	692.1487603	3.35
0	698.9847716	13.77
0	700	0.14
6.966606498	0	77.19
0	699.0147783	278.15
0	698.9688649	187.52
0	3380396.81	-574.37
0	2400	-0.36
0	2534.37877	-21.01
0	4276882.881	188606.39
0	4276803.362	-88111.82
0	4276660.962	51748.15
0	3432146.488	16611.31
0	4276815.613	84241.1
0	4229008.824	849.94
8613.121073	0	494899.23
0	3435459.012	1204137.88
0	3435458.545	1543679.32
1.066655064	0	61.29
1111.534111	0	63868.75
0	841436.7822	281946.43
0	829100	82.91
0	2719176.471	-462.26
0	1266.666667	-0.19
0	1277.442702	-10.59
0	5634893.557	248496.89
0	5634888.758	-116083.18
0	5634845.844	68181.89
0	2723648.76	13182.46
0	5634886.046	111001.63
0	5629876.471	1127.89
763.1078949	0	131552.17

0	2724951.175	884488.41
0	2724950.351	1224349.79
672.8080515	0	115985.38
0	2909941.102	926183.2
0	2904900	290.49
0	605470.5882	-102.93
0	2200	-0.33
0	2221.954162	-18.42
0	1774759.222	78263.55
0	1774756.113	-36567.75
0	1774757.515	21475.01
0	605669.4215	2931.44
0	1774757.463	34952.95
0	1774717.647	358.27
28.63346985	0	21183.9
0	607886.0722	159897.09
0	607885.9456	268799.1
32.00009462	0	23674.63
0	1166872.959	307294.05
0	1167100	116.71
0	5882.352941	-1
0	6720.861678	296.39
0	6720.873786	-138.45
0	6722.31405	81.34
0	6022.727273	29.15
0	6719.28934	132.37
0	6650	1.33
14.73329763	0	1100.43
0	6023.931096	2623.49
0	6024.0057	2581.37
0.966662204	0	72.2
0	697.0102328	292.34
0	700	0.07
0	8411.764706	-1.43
0	47018.5941	2073.52
0	47019.90291	-968.61
0	47019.83471	568.94
0	8355.371901	40.44
0	47018.27411	926.26
0	47050	9.41
2.900004462	0	649.92
0	8354.010583	3501.28
0	8354.028761	3572.97
4.83334077	0	1083.2
0	38665.03488	14567.31
0	38500	3.85
0	329235.2941	-55.97

0	66.66666667	-0.01
0	117.0084439	-0.97
0	434221.023	19148.97
0	434210.0753	-8945.14
0	434203.0236	5253.88
0	335828.5124	1625.41
0	434204.5951	8553.31
0	424873.5294	85.16
970.1049426	0	55742.23
0	336023.001	68344.22
0	336023.3974	153663.7
251.9599722	0	14477.62
0	98195.40646	19979.64
0	94900	9.49
0	369882.3529	-62.88
0	957089.9029	42204.87
0	957100.3787	-19722.79
0	957086.5686	11581.12
0	369669.4215	1789.2
0	957088.4874	18846.45
0	957358.8235	194.26
183.9360172	0	31708.73
0	369682.8655	73689.18
0	369682.9394	170715.66
214.4033297	0	36960.99
0	587409.4735	112318.63
0	585000	58.5
0	104764.7059	-17.81
0	1023154.195	45121.1
0	1023154.369	-21076.98
0	1023152.066	12380.14
0	104607.438	506.3
0	1023153.299	20156.12
0	1023100	204.62
5.899998687	0	4492.2
0	104604.9267	17902.58
0	104604.9856	49096.29
27.19997636	0	20709.79
0	918549.9707	156742.51
0	918600	91.86
0	51352.94118	-8.73
0	1062473.696	46855.09
0	1062474.272	-21886.97
0	1062472.727	12855.92
0	51305.78512	248.32
0	1062473.604	20930.73
0	1062400	212.48

4.933332458	0	3756.19
0	51308	3405.32
0	51308.05023	25698.46
19.59998161	0	14923.23
0	1011164.923	65756.21
0	1011300	101.13
0	764.7058824	-0.13
0	782.3129252	34.5
0	781.0679612	-16.09
0	781.8181818	9.46
0	778.9256198	3.77
0	782.2335025	15.41
0	700	0.14
3.866648815	0	288.8
0	781.9525535	207.56
0	782.0377171	342.63
0	21392.97052	943.43
0	21392.71845	-440.69
0	21393.38843	258.86
0	21392.8934	421.44
0	21350	4.27
0.933329966	0	923.81
0	21392.9078	1810.87
0	21400	2.14
0	764.7058824	-0.13
0	789.2561983	3.82
1	0	761.39
0	790	48.19
0	790.0099576	341.15
0	52210.8674	-8.75
0	-66.66666667	0.01
0	278.6489747	-2.31
0	98531.33292	8180.46
0	98524.75309	-5539.49
0	98372.00833	1190.38
0	97143.52617	470.03
0	98485.99582	1938.44
0	56776.47059	11.92
3211.298714	0	49772.6
0	98539.02808	38028.3
0	98539.8446	45250.61
0	8270545.231	-1400.63
0	440.2203857	0.17
0	3323.731833	-22.49
0	9485309.625	788076.26
0	9485002.43	-533099.77
0	9484912.688	114769.16

0	9478449.791	45872.61
0	9485112.761	186824.69
0	8452480.846	1703.44
75445.48423	0	1169360.79
0	9485352.207	5387934.22
0	9485331.725	4414294.7
0	582889.8305	-99.24
0	1733.333333	-0.26
0	4053.075995	-33.6
0	681330.6987	56543.53
0	681312.5435	-38313.74
0	681131.5998	8242.48
0	676867.5849	3276.17
0	681192.2299	13402.14
0	602523.5294	126.39
5782.566865	0	49115.67
0	681251.9311	213832.07
0	681166.7729	176181.77
0	2823.529412	-0.48
0	3395.306859	282.15
0	3396.263345	-190.87
0	3388.429752	41
0	3345.041322	16.19
0	3395.939086	66.9
0	3050	0.61
79.68238213	0	1605.6
0	3395.894779	1773.42
0	3395.985745	1649.57
0	32647.05882	-5.55
0	35287.12395	2932.36
0	35283.09609	-1982.91
0	35270.24793	426.77
0	35233.47107	170.53
0	35284.26396	695.1
0	32900	6.58
322.1741935	0	6491.81
0	35285.67945	26514.56
0	35286.43472	17108.94
0	411.7647059	-0.07
0	470.9987966	39.14
0	471.3523132	-26.49
0	470.2479339	5.69
0	469.0082645	2.27
0	470.5583756	9.27
0	450	0.09
6.198555957	0	68.68
0	471.0098522	198.74

0	471.0206673	134.8
0	1830269.691	-311.02
0	533.3333333	-0.08
0	729.7949337	-6.05
0	2432295.946	107263.01
0	2432224.199	-50106.71
0	2432093.731	29428.5
0	1900243.274	9197.05
0	2432210.706	47910.89
0	2372117.647	475.65
8631.061257	0	495935.28
0	1901774.493	819544.39
0	1901776.464	1008540.75
1	0	57.46
1135.456491	0	65243.33
0	530537.6071	216387.31
0	513500	51.35
0	1590294.118	-270.35
0	3510948.526	154832.83
0	3510945.146	-72325.47
0	3510949.587	42482.49
0	1592202.479	7706.26
0	3510946.193	69165.64
0	3507650	701.53
766.5975985	0	132153.76
0	1592235.799	642556.44
0	1592235.012	845138.54
694.3975289	0	119707.19
0	1918714.112	748165.86
0	1914400	191.44
0	403117.6471	-68.53
0	1357699.773	59874.56
0	1357703.883	-27968.7
0	1357704.132	16428.22
0	403053.719	1950.78
0	1357698.477	26746.66
0	1358000	271.6
29.43335631	0	21775.68
0	403062.0965	123701.13
0	403062.0497	210138.87
35.13328738	0	25992.66
0	954636.8021	283041.95
0	954500	95.45
0	3705.882353	-0.63
0	4364.62585	192.48
0	4363.592233	-89.89
0	4366.115702	52.83

0	3828.512397	18.53
0	4361.42132	85.92
0	4350	0.87
16.03347168	0	1197.54
0	3832.052263	2014.9
0	3832.043028	1919.01
1.066675592	0	79.67
0	532.0046088	270.76
0	500	0.05
0	6058.823529	-1.03
0	36312.01814	1601.36
0	36311.65049	-748.02
0	36310.7438	439.36
0	6088.842975	29.47
0	36310.6599	715.32
0	36350	7.27
3.199991076	0	717.15
0	6090.00254	3130.79
0	6089.989492	3044.15
5.33331846	0	1195.25
0	30220.97667	13722.7
0	30100	3.01
0	275941.1765	-46.91
0	66.66666667	-0.01
0	73.58262967	-0.61
0	367255.8031	16195.87
0	367242.791	-7565.46
0	367221.0912	4443.39
0	283698.3471	1373.1
0	367256.0897	7234.62
0	359320.5882	71.97
1023.158893	0	58790.71
0	283813.0718	63948.8
0	283812.7688	153882.69
268.3900104	0	15421.69
0	83439.99499	19018.64
0	80000	8
0	312352.9412	-53.1
0	787361.9048	34722.66
0	787370.8738	-16219.84
0	787371.9008	9527.2
0	311979.3388	1509.98
0	787370.0508	15511.19
0	786850	157.37
198.499681	0	34219.36
0	312000.5415	68403.32
0	312000.9238	170449.5

219.0334706	0	37759.18
0	475361.8699	100324.24
0	475900	47.59
0	76176.47059	-12.95
0	949507.0295	41873.26
0	949506.7961	-19559.84
0	949508.2645	11489.05
0	76216.94215	368.89
0	949509.1371	18705.33
0	949600	189.92
5.433339025	0	4136.89
0	76211.02639	14224.26
0	76211.00865	42230.57
29.16668199	0	22207.22
0	873295.9531	157406.97
0	873300	87.33
0	14647.05882	-2.49
0	1198093.878	52835.94
0	1198093.204	-24680.72
0	1198092.562	14496.92
0	14628.09917	70.8
0	1198095.939	23602.49
0	1198000	239.6
2.066667542	0	1573.54
0	14628	1005.17
0	14628.013	7604.08
26.10001445	0	19872.29
0	1183466.154	79146.17
0	1183500	118.35
0	705.8823529	-0.12
0	728.3446712	32.12
0	726.6990291	-14.97
0	727.2727273	8.8
0	727.2727273	3.52
0	727.4111675	14.33
0	650	0.13
4.26670237	0	318.68
0	728.0229387	219.78
0	727.9825229	372.01
0	22684.12698	1000.37
0	22683.98058	-467.29
0	22683.47107	274.47
0	22683.75635	446.87
0	22700	4.54
1.033329966	0	1022.79
0	22684.04255	1999.57
0	22600	2.26

0	705.8823529	-0.12
0	735.5371901	3.56
1	0	761.39
0	734.9180328	44.83
0	734.9902853	382.07
0	31269.69093	-5.19
0	24.79338843	0.03
0	74.61441003	0.07
0	76453.45543	6349.12
0	76415.10656	-4295.42
0	76276.67132	923
0	75571.07438	365.64
0	76438.97829	1505.12
0	34416.78623	7.3
3323.886473	0	51515.93
0	76457.90425	33203.53
0	76456.66335	41077.46
0	4508065.304	-765.33
0	924.5179063	-0.06
0	1851.01332	-13.81
0	5921982.544	492063.81
0	5921946.813	-332829.36
0	5921512.325	71650.87
0	5916073.439	28632.8
0	5921776.168	116647.34
0	4717736.729	947.8
79002.60262	0	1224524.62
0	5921991.236	3972291.73
0	5921963.58	3195547.82
0	334647.0588	-56.89
0	400	-0.06
0	1264.173703	-10.48
0	437613.6016	36341.49
0	437618.7135	-24601.9
0	437617.8795	5295.43
0	436020.6612	2110.34
0	437623.8811	8615.62
0	350902.9412	72.06
5660.383784	0	48209.13
0	437618.1663	158672.09
0	437623.3852	128480.24
0	1235.294118	-0.21
0	43.42581423	-0.36
0	2164.340215	179.03
0	2164.690997	-121.92
0	2156.312571	26.1
0	2088.842975	10.11

0	2162.426595	42.41
0	1391.176471	0.34
85.8337469	0	1729.55
0	2164.089279	1277.26
0	2163.961909	1225.22
0	15176.47059	-2.58
0	20901.80505	1736.94
0	20899.11032	-1174.53
0	20898.34711	252.87
0	20871.90083	101.02
0	20895.93909	411.65
0	16200	3.24
337.3022333	0	6796.64
0	20899.95936	18378.03
0	20899.88719	11594.64
0	176.4705882	-0.03
0	242.1179302	20.12
0	242.3487544	-13.62
0	242.9752066	2.94
0	241.7355372	1.17
0	242.6395939	4.78
0	150	0.03
6.200361011	0	68.7
0	242.0197044	115.9
0	242.0136278	75.65
0	722941.1765	-122.9
0	197596.7742	-122.51
0	204214.5692	-6988.16
0	1272879.581	56133.83
0	1272791.731	-26219.88
0	1272720.554	15399.94
0	760564.0496	3681.13
0	1272787.101	25073.44
0	1201555.882	240.47
8112.634354	0	466151.97
0	965266.54	379578.01
0	965270.6873	539843.48
0.933344936	0	53.63
1051.732162	0	60432.53
0	307620.8335	113178.78
0	236400	23.64
0	701882.3529	-119.32
0	177467.7419	-110.03
0	177809.7604	-6084.65
0	2006896.372	88504.13
0	2006897.573	-41342.09
0	2006881.818	24283.27

0	703694.2149	3405.88
0	2006921.827	39536.36
0	2002500	400.5
727.4330878	0	125402.19
0	881530.139	330999
0	881529.7776	494938.71
645.1000058	0	111208.79
0	1125374.31	402018.14
0	864800	86.48
0	199352.9412	-33.89
0	33419.35484	-20.72
0	33446.23027	-1144.53
0	887790.7029	39151.57
0	887789.8058	-18288.47
0	887793.3884	10742.3
0	199433.8843	965.26
0	887791.8782	17489.5
0	887550	177.51
26.40002433	0	19531.53
0	232883.0433	58797.65
0	232882.9377	133046.27
33.93333604	0	25104.9
0	654908.8781	181661.5
0	654100	65.41
0	1588.235294	-0.27
0	7.305669199	-0.25
0	2068.707483	91.23
0	2068.932039	-42.62
0	2069.421488	25.04
0	1780.991736	8.62
0	2069.035533	40.76
0	1850	0.37
14.93332441	0	1115.37
0	1790.96968	984.49
0	1791.02503	1061.26
1	0	74.69
0	278.0019446	149.67
0	300	0.03
0	3352.941176	-0.57
0	20410.43084	900.1
0	20411.65049	-420.48
0	20410.7438	246.97
0	3392.561983	16.42
0	20410.15228	402.08
0	20250	4.05
3	0	672.33
0	3392.007087	1862.38

0	3392.026588	2015.15
5	0	1120.55
0	17018.00054	8044.2
0	16900	1.69
0	157176.4706	-26.72
0	55677.41935	-34.52
0	56348.33431	-1928.24
0	283845.3515	12517.58
0	283824.7573	-5846.79
0	283829.7521	3434.34
0	160898.7603	778.75
0	283847.7157	5591.8
0	275250	55.05
928.7624434	0	53366.69
0	217279.0073	46691.92
0	217279.4753	122376.15
243.3719109	0	13984.15
0	66573.74114	14105.58
0	44400	4.44
0	167882.3529	-28.54
0	74488.17204	-46.12
0	74471.77174	-2545.39
0	632748.6474	27904.04
0	632745.1678	-13034.96
0	632765.8335	7656.49
0	168357.438	814.85
0	632748.9732	12464.64
0	632017.6471	126.58
178.1332444	0	30708.39
0	242821.9333	47350.29
0	242822.0316	134203.19
208.8991821	0	36012.13
0	389927.0985	73518.96
0	295800	29.58
0	48235.29412	-8.2
0	17032.25806	-10.56
0	17002.92227	-581.84
0	804869.3878	35494.74
0	804867.4757	-16580.27
0	804871.0744	9738.94
0	48334.71074	233.94
0	804866.4975	15855.87
0	804750	160.95
5.833331144	0	4441.44
0	65340.18728	9881.73
0	65339.96016	36627.55
29.86666492	0	22740.18

0	739529.0513	127604.31
0	729900	72.99
0	12176.47059	-2.07
0	1193655.782	52640.22
0	1193655.825	-24589.31
0	1193653.719	14443.21
0	12136.36364	58.74
0	1193656.853	23515.04
0	1193650	238.73
2	0	1522.78
0	12135.07692	806.41
0	12135.00648	7393.01
19	0	14466.41
0	1181521.538	77646.38
0	1181500	118.15
0	529.4117647	-0.09
0	565.7596372	24.95
0	566.5048544	-11.67
0	564.4628099	6.83
0	561.9834711	2.72
0	566.4974619	11.16
0	500	0.1
4	0	298.76
0	565.9972907	172.32
0	566.0065492	341.92
0	294.1176471	-0.05
0	282.9931973	12.48
0	283.0097087	-5.83
0	282.6446281	3.42
0	283.0578512	1.37
0	283.248731	5.58
0	300	0.06
0.566686002	0	127
0	283.0022075	89.74
0	282.9965694	172.41
0	17060.0907	752.35
0	17060.19417	-351.44
0	17060.33058	206.43
0	17059.89848	336.08
0	17050	3.41
1	0	989.8
0	17059.92908	1448.29
0	17000	1.7
0	647.0588235	-0.11
0	679.7520661	3.29
1	0	761.39
0	680	41.48

0	679.9894949	414.27
0	13958.62413	-2.27
0	6645.16129	-4.12
0	12742.01629	-431.34
0	54846.28102	4552.56
0	54839.68257	-3083.64
0	54665.81334	661.51
0	41741.06979	201.92
0	54784.29382	1078.06
0	17876.47059	3.99
3058.165178	0	47400.11
0	54851.25023	21855.18
0	54851.70443	30665.16
0	1623165.503	-275
0	663876.3441	-411.76
0	819255.17	-28047.83
0	3272972.527	271980.2
0	3272952.153	-183941.13
0	3272588.389	39598.36
0	2448853.604	11851.58
0	3272946.992	64476.17
0	1918214.706	383.89
71386.87258	0	1106492.48
0	3273008.194	1913745.44
0	3272997.513	1818114.87
0	195352.9412	-33.21
0	39243.01075	-24.08
0	53661.87495	-1797.43
0	323022.1187	26814.5
0	323013.4846	-18162.5
0	322962.0103	3908.14
0	269175.6198	1302.81
0	323032.4807	6357.16
0	216826.4706	45.58
5998.362047	0	61869.74
0	323026.396	119012.35
0	323020.5359	106422.01
0	58.82352941	-0.01
0	532.2580645	-0.33
0	665.9848042	-22.79
0	1239.350181	102.99
0	1237.366548	-69.54
0	1228.099174	14.86
0	555.785124	2.69
0	1230.456853	24.24
0	300	0.06
71.28486352	0	1436.39

0	1239.178956	641.11
0	1239.019958	627.89
0	2941.176471	-0.5
0	3951.612903	-2.45
0	4529.514904	-155
0	11388.08664	946.35
0	11388.25623	-640.02
0	11387.60331	137.79
0	6836.77686	33.09
0	11378.17259	224.15
0	4050	0.81
309.3146402	0	6232.69
0	11387.91492	8692.82
0	11388.21814	6008.2
0	58.82352941	-0.01
0	64.51612903	-0.04
0	78.02454705	-2.67
0	220.9386282	18.36
0	220.9964413	-12.42
0	220.661157	2.67
0	140.4958678	0.68
0	219.7969543	4.33
0	50	0.01
6.663583144	0	106.48
0	221.0517485	120.45
0	221.0298547	74.76
0	14588.23529	-2.48
0	355668.8172	-220.17
0	361575.9888	-12355.02
0	520892.7438	22970.32
0	520791.8181	-10730.76
0	520704.1322	6300.66
0	19506.19835	94.41
0	521072.0812	10262.04
0	492661.7647	99.6
8466.861644	0	486504.11
0	381318.3618	134972.52
0	381321.1447	163777.77
1.100069614	0	63.21
1129.905151	0	64924.35
0	139583.8897	47101.66
0	3200	0.32
0	22000	-3.74
0	367483.871	-227.84
0	367577.1479	-12578.49
0	963267.3469	42480.09
0	963265.534	-19843.27

0	963283.4711	11655.73
0	22654.95868	109.65
0	963276.6497	18976.55
0	962450	192.49
777.3640002	0	134009.78
0	390258.5714	139880.88
0	390258.7842	167648.23
695.6974302	0	119931.28
0	573007.0868	195420.51
0	41600	4.16
0	55882.35294	-9.5
0	179758.0645	-111.45
0	179741.3793	-6150.75
0	625483.4467	27583.82
0	625485.9223	-12885.01
0	625485.9504	7568.38
0	55969.00826	270.89
0	625483.2487	12322.02
0	625550	125.11
32.93324142	0	24365
0	235707.8454	36538.98
0	235707.9469	109601.87
34.96661395	0	25869.35
0	389775.8567	47025.2
0	900	0.09
0	483.8709677	-0.3
0	498.8310929	-17.07
0	641.9501134	28.31
0	641.2621359	-13.21
0	639.6694215	7.74
0	47.52066116	0.23
0	642.1319797	12.65
0	550	0.11
14.06654171	0	1050.63
0	546.9895126	255.46
0	547.0039528	240.08
0.933324408	0	69.71
0	94.99754071	45.28
0	176.4705882	-0.03
0	1370.967742	-0.85
0	1372.589129	-46.97
0	9007.256236	397.22
0	9006.796117	-185.54
0	9008.264463	109
0	239.6694215	1.16
0	9008.629442	177.47
0	8950	1.79

2.800008924	0	627.51
0	1612.995506	787.4
0	1612.983961	725.06
4.66668154	0	1045.85
0	7394.017741	3067.18
0	1300	0.13
0	1764.705882	-0.3
0	190483.871	-118.1
0	191137.931	-6540.74
0	256852.8345	11327.21
0	256850	-5291.11
0	256836.3636	3107.72
0	2826.446281	13.68
0	256878.6802	5060.51
0	254050	50.81
989.1364427	0	56835.78
0	193973.4552	41676.87
0	193975.7392	84723.75
256.7003133	0	14750
0	62876.48309	13498.78
0	1200	0.12
0	4411.764706	-0.75
0	205483.871	-127.4
0	205366.1601	-7027.63
0	559251.0204	24662.97
0	559253.8835	-11520.63
0	559253.719	6766.97
0	4535.123967	21.95
0	559247.2081	11017.17
0	558350	111.67
193.3323859	0	33328.57
0	209902.9448	32025.79
0	209902.8682	91754.24
221.8992401	0	38253.21
0	349346.9171	51235.34
0	12100	1.21
0	1764.705882	-0.3
0	86370.96774	-53.55
0	86371.71245	-2955.64
0	703220.1814	31012.01
0	703220.8738	-14486.35
0	703223.1405	8509
0	1752.066116	8.48
0	703220.8122	13853.45
0	703000	140.6
7.200002627	0	5482.01
0	88123.1825	7377.15

0	88123.01183	38616.27
25.83334428	0	19669.25
0	615096.8465	48384.81
0	-21800	-2.18
0	80000	-13.6
0	26500	-16.43
0	26504.09117	-906.97
0	1623500.68	71596.38
0	1623500.971	-33444.12
0	1623497.521	19644.32
0	80045.45455	387.42
0	1623502.538	31983
0	1623500	324.7
6.066667542	0	4619.1
0	106549.1968	6138.53
0	106549.0125	52378.92
27.63332852	0	21039.74
0	1516952.54	60174.12
0	223100	22.31
0	403.2258065	-0.25
0	405.0263004	-13.86
0	447.845805	19.75
0	447.5728155	-9.22
0	449.5867769	5.44
0	41.32231405	0.2
0	448.7309645	8.84
0	350	0.07
3.73329763	0	278.84
0	447.9641132	133.13
0	448.0025569	202.26
0	58.82352941	-0.01
0	693.5483871	-0.43
0	686.1484512	-23.48
0	739.0022676	32.59
0	739.3203883	-15.23
0	738.8429752	8.94
0	53.71900826	0.26
0	739.0862944	14.56
0	750	0.15
0.933336308	0	209.17
0	738.9903082	174.36
0	738.9911934	330.48
0	15629.02494	689.24
0	15629.12621	-321.96
0	15628.92562	189.11
0	15628.93401	307.89
0	15650	3.13

1.033329966	0	1022.79
0	15628.97603	717.37
0	435.483871	-0.27
0	443.0157802	-15.16
1	0	761.39
0	442.9508197	27.02
0	443.000414	192.59
0	235.2941176	-0.04
0	39840.86022	-24.67
0	41341.69452	-1414.4
0	42193.51008	3506.03
0	42200.01228	-2371.72
0	42117.14036	509.62
0	752.0661157	3.64
0	42340.48306	834.05
0	20911.76471	4.2
3187.786452	0	49410.69
0	42199.19689	16294.76
0	42203.70088	18162.24
0	11312.56231	-1.66
0	1642193.548	-1018.16
0	1673770.871	-57266.84
0	1714131.277	142433.06
0	1714145.253	-96338.54
0	1713556.343	20734.15
0	37725.64279	182.32
0	1714686.965	33776.76
0	1289597.059	258.74
75760.60513	0	1174286.25
0	1714118.827	972846.66
0	1714185.667	739512.42
0	12000	-2.04
0	122202.1505	-75.64
0	124648.4403	-4254.96
0	139169.3639	11557.17
0	139165.5898	-7823.6
0	139142.0278	1683.7
0	14411.15702	69.75
0	139208.2048	2740.61
0	114905.8824	23.59
5502.17675	0	84025.24
0	139167.523	75494.12
0	139170.8125	57525.07
0	774.1935484	-0.48
0	839.2752776	-28.72
0	842.1179302	69.98
0	842.5266904	-47.35

0	838.8429752	10.15
0	843.1472081	16.61
0	500	0.1
81.64516129	0	1645.15
0	841.9689119	422.52
0	842.2343163	360.84
0	5290.322581	-3.28
0	5762.711864	-197.2
0	5855.836342	486.62
0	5855.516014	-329.08
0	5852.066116	70.81
0	78.51239669	0.38
0	5862.944162	115.5
0	3800	0.76
336.0451613	0	6771.31
0	5856.089961	4315.05
0	5856.73657	2524.2
0	64.51612903	-0.04
0	57.56867329	-1.97
0	58.00240674	4.82
0	57.82918149	-3.25
0	57.85123967	0.7
0	58.37563452	1.15
5.167245658	0	104.12
0	58.00027097	42.81
0	58.01466125	24.85
0	6647.058824	-1.13
0	194645.1613	-120.68
0	198733.2343	-6800.62
0	290999.3836	12833.07
0	290924.4753	-5993.05
0	290908.2376	3519.99
0	6626.033058	32.07
0	291224.4418	5737.11
0	276150	55.23
8374.752871	0	481210.88
0	205393.9937	73575.21
0	205396.4668	87322.11
1	0	57.46
1126.018622	0	64701.03
0	85632.77683	29305.54
0	-176.4705882	0.03
0	213000	-132.06
0	213007.0134	-7289.1
0	552197.9592	24351.93
0	552202.4272	-11375.37
0	552205.7851	6681.69

0	-198.3471074	-0.96
0	552204.5685	10878.43
0	552250	110.45
771.1987934	0	132946.96
0	212811.8316	78619.54
0	212811.9797	90078.55
696.0991357	0	120000.53
0	339385.7901	119599.72
0	1300	0.13
0	112548.3871	-69.78
0	112543.5418	-3851.24
0	336786.1678	14852.27
0	336786.8932	-6937.81
0	336783.4711	4075.08
0	336787.3096	6634.71
0	336750	67.35
27.66663963	0	20468.61
0	112542.8571	13550.16
0	112543.0049	47655.21
34.19999189	0	25302.18
0	224243.0233	26998.86
0	32.25806452	-0.02
0	41.49620105	-1.42
0	83.44671202	3.68
0	83.98058252	-1.73
0	83.47107438	1.01
0	84.7715736	1.67
0	50	0.01
16.56687642	0	1237.38
0	42.00130591	25.73
0	41.96580389	17.77
1.100013389	0	82.16
0	42.00943213	21.71
0	1258.064516	-0.78
0	1248.100526	-42.71
0	4121.315193	181.75
0	4120.873786	-84.89
0	4121.487603	49.87
0	4120.304569	81.17
0	4100	0.82
3.299986614	0	739.56
0	1248.017147	679.6
0	1247.992632	528.45
5.49997769	0	1232.6
0	2873.026579	1352.13
0	647.0588235	-0.11
0	192032.2581	-119.06

0	192454.8169	-6585.71
0	252689.4781	11143.6
0	252679.8775	-5205.22
0	252685.0568	3057.49
0	721.0743802	3.49
0	252698.3378	4978.14
0	251405.8824	50.29
1016.184476	0	58389.96
0	193169.7418	41434.32
0	193169.1748	84088.36
265.8350157	0	15274.88
0	59518.03885	12888.2
0	204354.8387	-126.7
0	204350.0877	-6992.86
0	523754.8753	23097.59
0	523752.4272	-10789.3
0	523761.9835	6337.52
0	523755.3299	10317.98
0	523500	104.7
190.5996287	0	32857.47
0	204351.7778	30652.24
0	204351.8425	88839.92
221.8993561	0	38253.23
0	319403.0351	46189.61
0	68629.03226	-42.55
0	68611.04617	-2347.87
0	596940.8163	26325.09
0	596941.2621	-12296.99
0	596940.4959	7222.98
0	596943.6548	11759.79
0	597100	119.42
6.266670169	0	4771.38
0	68610.8802	5612.37
0	68611.00888	29827.95
27.20000263	0	20709.81
0	528329.8289	43217.38
0	31741.93548	-19.68
0	31751.02279	-1086.52
0	1757755.329	77517.01
0	1757755.825	-36209.77
0	1757756.198	21268.85
0	1757756.345	34627.8
0	1757800	351.56
3.066667542	0	2334.93
0	31750.9915	1120.81
0	31751.0006	13803.43
28.13333508	0	21420.44

0	1726004.533	60927.96
0	467.7419355	-0.29
0	470.1928697	-16.09
0	470.0680272	20.73
0	469.9029126	-9.68
0	469.4214876	5.68
0	470.5583756	9.27
0	450	0.09
4.400053555	0	328.64
0	469.976971	143.13
0	470.0050605	204.33
0	838.7096774	-0.52
0	841.9053185	-28.81
0	841.9501134	37.13
0	842.2330097	-17.35
0	842.1487603	10.19
0	842.1319797	16.59
0	850	0.17
1.099995538	0	246.52
0	842.0113191	193.41
0	841.9975158	366.05
0	17785.03401	784.32
0	17784.95146	-366.37
0	17785.12397	215.2
0	17784.77157	350.36
0	17800	3.56
1	0	989.8
0	17784.96732	816.33
0	661.2903226	-0.41
0	668.9070719	-22.89
1	0	761.39
0	669.0163934	40.81
0	668.9975618	290.84
0	0	0
0	31951.6129	-19.81
0	33403.27294	-1143.06
0	33767.14801	2806.05
0	33775.08897	-1898.16
0	33706.61157	407.85
0	328.5123967	1.59
0	33984.26396	669.49
0	12500	2.5
3230.144516	0	50067.24
0	33775.90674	13042.38
0	33780.78934	14500.73
0	20940.17946	-2.37
0	1149957.665	-712.91

0	1175431.952	-40206.16
0	1200779.508	99756.21
0	1200708.336	-67489.31
0	1199979.174	14520.04
0	25093.08999	120.4
0	1203539.045	23702.93
0	711325.1076	144.41
77444.6001	0	1200386.78
0	1200761.149	682882.86
0	1200886.15	515985.87
0	1294.117647	-0.22
0	82951.6129	-51.43
0	84774.38366	-2900.26
0	86175.76771	7160.69
0	86170.91647	-4842.97
0	86121.04414	1042.07
0	1386.363636	6.71
0	86321.21363	1700.41
0	54479.41176	10.94
5481.518887	0	84865.74
0	86173.24977	48601.64
0	86180.32964	36726.01
0	500	-0.31
0	566.0432496	-19.37
0	567.0276775	47.12
0	566.9039146	-31.86
0	561.9834711	6.8
0	570.0507614	11.23
0	250	0.05
77.49776675	0	1561.58
0	566.978876	284.51
0	567.2363076	242.97
0	3741.935484	-2.32
0	3966.686148	-135.74
0	3970.998797	329.99
0	3972.419929	-223.25
0	3971.07438	48.05
0	3987.817259	78.56
0	2250	0.45
341.0387097	0	6871.93
0	3971.95502	2931.7
0	3972.755288	1701.69
0	48.38709677	-0.03
0	42.08065459	-1.44
0	41.99759326	3.49
0	41.99288256	-2.36
0	41.32231405	0.5

0	42.63959391	0.84
4.200496278	0	84.64
0	41.99972903	31
0	41.99934631	17.99
0	3932.394366	167.52
0	3929.875519	-94.71
0	3932.520325	48.37
0	3936.601307	60.23
0	3941.176471	6.7
210.2859313	0	12079.73
0	7863.93929	4518.33
0	16548.59155	704.97
0	16548.96266	-398.83
0	16547.96748	203.54
0	16548.36601	253.19
0	16541.17647	28.12
31.53303503	0	5429.82
0	33098.00376	18606.54
0	7858.450704	334.77
0	7853.941909	-189.28
0	7855.284553	96.62
0	7858.169935	120.23
0	7858.823529	13.36
72.19490869	0	4144.14
0	15713.70528	7938.26
0	6703.051643	285.55
0	6702.489627	-161.53
0	6702.439024	82.44
0	6703.267974	102.56
0	6705.882353	11.4
8.69992459	0	1499.78
0	6702.9717	1152.7
0	6702.989485	5300.66
0	2334.21875	149.39
0	2336.757624	-145.58
0	2332.520325	28.69
0	2360.784314	36.12
0	2323.529412	3.95
320.3664516	0	4965.68
0	2338.569286	902.41
0	2338.036083	1843.95
0	3276.875	209.72
0	3278.170144	-204.23
0	3279.674797	40.34
0	3292.156863	50.37
0	3305.882353	5.62
486.1335569	0	7532.83

0	3277.918029	1859.48
0	3277.962876	2579.6
0	353.125	22.6
0	352.8089888	-21.98
0	352.0325203	4.33
0	352.9411765	5.4
0	370.5882353	0.63
49.67354626	0	307.9
0	352.9489437	80.19
0	353.0096105	279.16
0	14039.43662	598.08
0	14038.58921	-338.33
0	14034.95935	172.63
0	14052.28758	215
0	14000	23.8
216.5809259	0	12444.74
0	28080.03565	15396.84
0	17713.84977	754.61
0	17714.10788	-426.91
0	17714.63415	217.89
0	17713.0719	271.01
0	17717.64706	30.12
28.30030744	0	4878.69
0	35428.07261	19969.7
0	9161.737089	390.29
0	9159.3361	-220.74
0	9162.601626	112.7
0	9164.705882	140.22
0	9147.058824	15.55
67.63818308	0	3886.49
0	18324.13751	9251.07
0	7516.901408	320.22
0	7517.427386	-181.17
0	7518.699187	92.48
0	7516.993464	115.01
0	7511.764706	12.77
9.13347642	0	1574.52
0	7516.985595	1285.42
0	7517.008093	5944.45
0	2752.03125	176.13
0	2751.52488	-171.42
0	2737.398374	33.67
0	2771.24183	42.4
0	2794.117647	4.75
342.6335484	0	5310.82
0	2755.492228	1063.62
0	2754.931715	2178.6

0	4746.40625	303.77
0	4746.70947	-295.72
0	4739.837398	58.3
0	4752.941176	72.72
0	4817.647059	8.19
519.6000042	0	8053.79
0	4747.375147	2695.56
0	4747.874288	3754.61
0	515.46875	32.99
0	515.4093098	-32.11
0	513.0081301	6.31
0	516.9934641	7.91
0	523.5294118	0.89
52.99354839	0	328.56
0	515.9771127	117.23
0	515.958523	408.02
0	4365.258216	185.96
0	4361.825726	-105.12
0	4367.479675	53.72
0	4366.666667	66.81
0	4376.470588	7.44
211.63244	0	12160.4
0	8725.748252	5613.92
0	21481.92488	915.13
0	21481.3278	-517.7
0	21481.30081	264.22
0	21483.00654	328.69
0	21476.47059	36.51
25.03329659	0	4315.49
0	42963.99017	24211.97
0	9706.57277	413.5
0	9705.809129	-233.91
0	9706.504065	119.39
0	9707.189542	148.52
0	9723.529412	16.53
62.79986145	0	3608.15
0	19414.00741	9781.9
0	7812.910798	332.83
0	7813.278008	-188.3
0	7813.821138	96.11
0	7813.071895	119.54
0	7811.764706	13.28
8.966645397	0	1545.76
0	7813.08473	1320.9
0	7812.999494	6178.52
0	3076.40625	196.89
0	3072.873194	-191.44

0	3056.097561	37.59
0	3088.235294	47.25
0	3023.529412	5.14
343.4335526	0	5322.19
0	3077.067311	1187.73
0	3076.777481	2432.66
0	9473.125	606.28
0	9471.268058	-590.06
0	9468.292683	116.46
0	9477.777778	145.01
0	9411.764706	16
503.6987054	0	7807.52
0	9473.282846	5378.93
0	9471.965099	7490.43
0	976.25	62.48
0	976.8860353	-60.86
0	976.4227642	12.01
0	977.124183	14.95
0	964.7058824	1.64
49	0	303.8
0	976.7605634	221.92
0	976.947395	772.57
0	31308.79882	1365.48
0	31310.45603	-680.54
0	31304.0852	380.81
0	31310.23191	572.13
0	30955.88235	21.35
204.5187957	0	11751.65
0	62620.15993	42485.36
0	29109.85756	1269.6
0	29109.83161	-632.67
0	29112.71249	354.15
0	29106.78478	531.92
0	28985.29412	19.95
22.73298915	0	3918.94
0	58220.11844	38407.55
0	9554.33394	416.5
0	9553.035491	-208.1
0	9550.769334	116.21
0	9552.762019	173.98
0	9329.411765	6.71
60.12878524	0	3455
0	17502.63461	9493.95
0	1605.211382	1974.41
0	8481.373958	369.78
0	8479.593522	-184.59
0	8481.267218	103.19

0	8481.918317	154.63
0	8529.411765	5.95
8.666511979	0	1494.02
0	8481.11256	1779.41
0	8480.98757	8104.57
0	3776.385003	287
0	3778.121305	-220.89
0	3754.041524	45.7
0	3766.052885	68.06
0	1411.764706	1.95
329.0058022	0	5098.46
0	3777.966479	1495.33
0	3777.863095	3550.85
0	20508.28614	1576.57
0	20510.6216	-1193.47
0	20496.13653	249.34
0	20500.32846	374.48
0	16600	13.22
491.0103226	0	7610.66
0	20510.00352	12435.17
0	20509.9636	19901.28
0	2095.354618	161.13
0	2094.400873	-121.85
0	2091.271921	25.44
0	2092.352609	38.24
0	1882.352941	1.4
47.24654729	0	363.73
0	2094.979209	639.82
0	2095.057017	1358.64
0	69083.47546	3045.67
0	69086.3131	-1425.31
0	69082.46993	836.02
0	69086.52334	1358.33
0	68438.23529	14.57
262.7312947	0	15086.64
0	138167.6394	96910.71
0	68577.76021	3022.8
0	68578.12513	-1416.16
0	68576.28838	829.97
0	68576.99147	1346.63
0	68488.23529	15.18
37.03294855	0	6384.11
0	137154.0257	94388.63
0	13261.884	584.66
0	13261.23353	-273.62
0	13262.36646	160.5
0	13261.53081	260.7

0	12867.64706	2.75
85.63209189	0	4920.42
0	23483.96659	13298.22
0	3041.821016	3332.21
0	11177.32426	492.92
0	11176.69903	-230.24
0	11176.8595	135.24
0	11177.15736	220.19
0	11200	2.24
9.666569987	0	1666.42
0	11177.01147	2464.14
0	11176.98916	11497.83
0	4877.139929	404.78
0	4878.958432	-274.36
0	4866.485252	58.89
0	4888.72632	96.19
0	2973.529412	0.63
361.1	0	5597.05
0	4878.212435	1920.26
0	4878.228385	5016.22
0	39901.18325	3313.75
0	39903.69924	-2243.24
0	39908.15696	482.91
0	39912.62732	785.81
0	39305.88235	8.02
561.8948387	0	8709.37
0	39899.96478	23549.84
0	39901.98703	41228.54
0	4088.305317	339.58
0	4088.079434	-229.8
0	4089.948263	49.49
0	4089.715006	80.53
0	4005.882353	0.81
53.24125667	0	453.37
0	4087.597443	1325.87
0	4088.027941	2327.33
0	76457.59637	3371.78
0	76458.73786	-1575.05
0	76446.28099	925
0	76455.32995	1506.17
0	75450	15.09
233.8313609	0	13435.95
0	152911.6843	108878.51
0	70216.09977	3096.53
0	70216.50485	-1446.46
0	70211.57025	849.56
0	70216.24365	1383.26

0	70150	14.03
30.46650038	0	5252.12
0	140432.0872	97504.49
0	14130.61224	623.16
0	14131.06796	-291.1
0	14133.05785	171.01
0	14134.01015	278.44
0	13650	2.73
72.63261399	0	4173.47
0	25042.01784	14142.2
0	3222.010314	3311.26
0	11055.10204	487.53
0	11054.85437	-227.73
0	11055.3719	133.77
0	11054.82234	217.78
0	10950	2.19
9.666511979	0	1666.41
0	11055.16974	2586.72
0	11055.01016	11131.36
0	5119.133574	425.4
0	5122.241993	-287.87
0	5094.214876	61.64
0	5117.766497	100.82
0	1000	0.2
352.9270968	0	5470.37
0	5119.818653	2172.96
0	5120.226008	5156.67
0	44869.95976	3729.01
0	44870.13932	-2521.6
0	44846.54975	542.64
0	44857.11821	883.76
0	38788.23529	7.74
543.1774194	0	8419.25
0	44871.04614	30210.96
0	44870.00999	45252.02
0	5553.854355	461.2
0	5552.423699	-312.15
0	5550.131022	67.16
0	5553.034073	109.32
0	4967.647059	1.02
60.70901751	0	517.07
0	5553.024485	2048.96
0	5552.978698	3085.17
0	92014.56996	4058.12
0	92015.3527	-1894.87
0	92028.68373	1113.51
0	92011.18742	1813.44

0	91511.76471	18.02
227.5812739	0	13076.82
0	184041.9613	122633.96
0	77095.91837	3399.93
0	77100.48544	-1588.27
0	77102.47934	932.94
0	77092.8934	1518.73
0	76500	15.3
23.20059168	0	3999.55
0	154189.8964	101265.93
0	10563.50005	466
0	10558.59687	-217.16
0	10564.44937	127.81
0	10559.02923	208.45
0	10350	1.92
62.73807866	0	3604.93
0	18185.92919	9720.41
0	2941.004184	3022.47
0	11825.62358	521.51
0	11826.21359	-243.62
0	11824.79339	143.08
0	11825.38071	232.96
0	11750	2.35
9.200127618	0	1586.01
0	11824.70676	2483.08
0	11824.98755	11767.51
0	5195.908544	431.78
0	5195.907473	-292.01
0	5186.77686	62.76
0	5190.862944	102.26
0	1350	0.27
345.403871	0	5353.76
0	5194.611399	1939.42
0	5194.75249	5175.22
0	53478.94103	4444.1
0	53480.07117	-3005.58
0	53453.71901	646.79
0	53471.5736	1053.39
0	48100	9.62
528.876129	0	8197.58
0	53474.49806	28791.6
0	53474.17409	53400.54
0	6414.56077	533.05
0	6414.590747	-360.5
0	6420.661157	77.69
0	6419.796954	126.47
0	6100	1.22

54.76201641	0	467.12
0	6414.825488	1895.41
0	6415.080606	3522.7
0	63683.80111	2804.59
0	63148.36039	-1302.75
0	63684.60664	771.1
0	63686.63579	1250.32
0	63536.7494	17.92
253.7006871	0	14543.66
0	127364.2165	88156.19
0	58216.09977	2567.33
0	58216.50485	-1199.26
0	58213.22314	704.38
0	58216.24365	1146.86
0	58150	11.63
27.20006961	0	4689.02
0	116432.0142	78999.45
0	11730.61224	517.32
0	11729.61165	-241.63
0	11729.75207	141.93
0	11732.48731	231.13
0	11600	2.32
66.1336582	0	3800.04
0	20593.03849	11367.89
0	2867.003989	2946.42
0	8402.947846	370.57
0	8403.398058	-173.11
0	8403.305785	101.68
0	8403.045685	165.54
0	8450	1.69
7.033354603	0	1212.48
0	8402.983588	1896.47
0	8402.9924	8363.71
0	4633.061635	385.47
0	4638.556405	-260.54
0	4618.571525	55.88
0	4643.183703	91.58
0	2944.117647	0.58
334.0335484	0	5177.52
0	4635.465445	1851.94
0	4634.867528	4616.88
0	36230.80626	3010.78
0	36229.89324	-2036.12
0	36227.27273	438.35
0	36234.51777	713.82
0	36150	7.23
516.4341935	0	8004.73

	0	36232.61712	21885.85
	0	36229.97971	36150.39
	0	4747.051745	394.48
	0	4747.686833	-266.82
	0	4746.280992	57.43
	0	4747.208122	93.52
	0	4800	0.96
53.46658851	0		456.07
	0	4747.582453	1582.08
	0	4746.995754	2605.05
	0	30302.94785	1336.36
	0	30303.8835	-624.26
	0	30298.34711	366.61
	0	30300	596.91
	0	28450	5.69
216.3339715	0		12430.55
	0	60612.16208	49761.82
	0	35443.76417	1563.07
	0	35441.26214	-730.09
	0	35442.97521	428.86
	0	35441.62437	698.2
	0	35550	7.11
26.3999652	0		4551.09
	0	70888.10481	57549.11
	0	10325.62358	455.36
	0	10325.24272	-212.7
	0	10325.61983	124.94
	0	10326.90355	203.44
	0	10150	2.03
65.16672468	0		3744.48
	0	17838.01398	11510.79
	0	2813.99241	2891.94
	0	14178.23129	625.26
	0	14179.12621	-292.09
	0	14176.8595	171.54
	0	14179.18782	279.33
	0	14050	2.81
10.833343	0		1867.56
	0	14178.17937	3100.95
	0	14178.00117	16086.39
	0	3920.577617	325.8
	0	3917.437722	-220.16
	0	3902.479339	47.22
	0	3911.167513	77.05
	0	550	0.11
330.5335484	0		5123.27
	0	3921.088083	1634.11

0	3921.003057	4714.64
0	17303.90418	1438.42
0	17302.11438	-972.23
0	17282.23476	209.11
0	17302.72055	340.97
0	11026.47059	2.17
488.6980645	0	7574.82
0	17303.94505	11511.29
0	17304.00647	20791.51
0	3895.614471	323.26
0	3896.106259	-219.11
0	3897.104078	47.16
0	3896.264225	76.65
0	2923.529412	0.62
76.90313694	0	653.65
0	3896.0537	1373.64
0	3895.919304	2428.2
0	13058.04989	575.86
0	13054.85437	-268.93
0	13058.67769	158.01
0	13054.31472	257.17
0	10900	2.18
195.6693352	0	11243.16
0	26117.75106	20605.87
0	23304.7619	1027.74
0	23303.39806	-480.05
0	23306.61157	282.01
0	23305.07614	459.11
0	23200	4.64
24.0992517	0	4154.47
0	46609.99704	36276.57
0	8674.829932	382.56
0	8674.757282	-178.7
0	8671.07438	104.92
0	8674.111675	170.88
0	8200	1.64
60.73459798	0	3489.81
0	16755.24126	11616.91
0	594.4147125	610.88
0	7473.696145	329.59
0	7473.786408	-153.96
0	7475.206612	90.45
0	7474.111675	147.24
0	7350	1.47
8.399675155	0	1448.02
0	7473.981809	1390.4
0	7474.017801	9004.37

0	3147.65343	261.57
0	3145.907473	-176.8
0	3114.876033	37.69
0	3116.243655	61.39
0	150	0.03
303.8367742	0	4709.47
0	3147.979275	1230.63
0	3148.053362	3790.24
0	9552.466907	793.81
0	9546.085409	-536.49
0	9547.933884	115.53
0	9530.964467	187.76
0	1800	0.36
465.3070968	0	7212.26
0	9552.148644	5588.3
0	9551.907606	11460.33
0	1310.469314	108.9
0	1309.608541	-73.6
0	1300.826446	15.74
0	1308.121827	25.77
0	250	0.05
52.16447831	0	717.49
0	1310.226025	653.34
0	1309.938889	1348.37
0	6612.698413	291.62
0	6614.07767	-136.25
0	6608.264463	79.96
0	6613.705584	130.29
0	5300	1.06
223.7154542	0	12854.69
0	13233.83188	10499.11
0	21739.22902	958.7
0	21737.37864	-447.79
0	21737.19008	263.02
0	21739.08629	428.26
0	21700	4.34
28.23319218	0	4867.12
0	43478.01364	34004.26
0	9590.929705	422.96
0	9589.320388	-197.54
0	9588.429752	116.02
0	9588.324873	188.89
0	8900	1.78
71.16045945	0	4088.88
0	19182.18499	13999.09
0	0	0
0	8249.659864	363.81

0	8250.485437	-169.96
0	8250.413223	99.83
0	8249.238579	162.51
0	8300	1.66
9.800046406	0	1689.43
0	8249.994476	1397.19
0	8249.993627	10228.67
0	3046.931408	253.2
0	3046.797153	-171.23
0	3006.61157	36.38
0	3036.040609	59.81
0	200	0.04
360.536129	0	5588.31
0	3048.367876	1176.67
0	3047.813381	3774.3
0	5543.310582	460.67
0	5541.385673	-311.42
0	5525.633273	66.86
0	5544.885704	109.24
0	100	0.02
543.7729032	0	8428.48
0	5541.017964	3138.27
0	5541.00456	6805.12
0	785.4392298	65.27
0	787.366548	-44.25
0	785.1239669	9.5
0	788.3248731	15.53
0	0	0
61.66594335	0	952.57
0	786.1248402	444.49
0	786.0229413	960.2
0	4628.798186	204.13
0	4620.873786	-95.19
0	4625.619835	55.97
0	4626.395939	91.14
0	3550	0.71
208.5647407	0	11984.13
0	9258.314551	8203.25
0	14257.36961	628.75
0	14258.25243	-293.72
0	14258.67769	172.53
0	14257.86802	280.88
0	14200	2.84
25.6000348	0	4413.19
0	28514.04078	26655.04
0	8990.022676	396.46
0	8985.92233	-185.11

0	8991.735537	108.8
0	8988.324873	177.07
0	8400	1.68
63.96623738	0	3675.5
0	17983.88273	14741.61
0	0	0
0	7489.569161	330.29
0	7489.320388	-154.28
0	7489.256198	90.62
0	7489.340102	147.54
0	7500	1.5
9.100005801	0	1568.75
0	7489.858224	1284.32
0	7489.991897	10650.09
0	2413.116727	200.53
0	2407.47331	-135.3
0	2382.644628	28.83
0	2380.203046	46.89
0	150	0.03
323.5664516	0	5015.28
0	2420.181347	934.19
0	2420.067533	3433.67
0	3407.220217	283.14
0	3404.80427	-191.35
0	3375.206612	40.84
0	3385.279188	66.69
0	250	0.05
487.4683871	0	7555.76
0	3408.982036	1935.87
0	3409.235915	4838.95
0	427.9181709	35.56
0	427.2241993	-24.01
0	426.446281	5.16
0	424.8730964	8.37
0	0	0
54.86645161	0	850.43
0	428.0204297	243.03
0	427.918936	608.07
0	25437481.45	225769.91
0	5092677.129	1049195.83
0	4381554.727	713978.01
91627.50159	0	2162266.19
0	0	232.27
0	26037929.53	230266.54
0	5227988.818	1146972.19
0	4761796.362	934527.23
94387.0582	0	2214091.39

0	0	96.74
0	32602155.17	283263.88
0	6532773.134	1680700.47
0	7129569.948	1502493.8
93204.3552	0	2198134.05
0	0	120.86
0	54513957.07	502780.8
0	11027583.96	3497770.93
0	17027962.81	3463722.79
94580.66971	0	2219375
0	0	154621.8
0	92622933.12	1045441.05
0	18555165.48	7018008.13
0	42312939.64	6700501.45
100850.9356	0	2400843.7
0	0	859072.21
0	123228948.6	1410618.1
0	24820512.02	9700401.67
0	58323092.75	9075643.58
103044.4333	0	2451003.65
0	0	691120.53
0	133859851.9	1534761.66
0	26998120.64	10495323.64
0	63326933.87	8610056.54
95659.19567	0	2272596.41
0	0	472946.05
0	126498147.6	1452068.16
0	25544486.27	9967141.75
0	59991364.04	8182084.68
97776.94712	0	2315291.23
0	0	6275.95
0	84221498.56	972071.15
0	17127372.92	6478533.36
0	37557562.53	5874132.22
101513.071	0	2392983.28
0	0	1063683.16
0	52340477.04	610738.17
0	10787513.27	3816471.49
0	21732033.88	3406943.02
93075.196	0	2213825.49
0	0	124227.09
0	35400272.43	404898.23
0	7181622.666	1935798.54
0	10711982.17	1415662.09
97769.22229	0	2370953.39
0	0	275.72
0	27740161.11	318525.62

0	5660411.365	1333407.86
0	7034210.042	931466.65
99403.08858	0	2388155.71
0	0	1331
0	205111.4989	1860.59
0	41010.1319	12668.55
0	41009.92243	32393.74
1178.887354	0	35959.88
0	0	-1.01
0	282310.0736	2564.01
0	56452.07318	17801.96
0	56451.77528	44263.16
1236.879994	0	36477.61
0	284346.9418	2492.49
0	56892.01685	19253.17
0	56890.6139	45338.28
1204.564501	0	35063.31
0	0	0
0	516965.2833	5462.76
0	104838.286	39302.34
0	104837.7714	100138.51
1163.309754	0	33692.46
0	0	2185.49
0	1051175.438	11857.03
0	210966.2324	79544.62
0	210969.239	215016.68
1371.299001	0	42817.38
0	0	2698.5
0	1124489.712	12805.98
0	227402.9204	85823.47
0	227402.1632	226470.33
1303.410521	0	38934.64
0	0	13187.48
0	1271994.292	14461.46
0	256588.3416	97021.58
0	256588.0859	252897.62
1251.762088	0	36285.77
0	0	-4300.95
0	935675.594	10576.16
0	187646.9558	71468.91
0	187642.8015	184830.69
1258.0021	0	37883.52
0	0	4122.72
0	564119.3239	6485.42
0	115375.6062	42442.06
0	115374.8633	135780.51
1214.868754	0	35945.42

0	0	5131.82
0	317818.4758	3735.54
0	66522.80443	23336.71
0	66522.85306	79759.77
1110.211209	0	32974.68
0	0	479.73
0	266696.2826	3112.79
0	55572.55191	17761.57
0	55571.81826	68673.31
1298.884128	0	38469.48
0	0	-7.51
0	200359.7565	2328.04
0	41625.239	12793.95
0	41625.25538	60759.83
1173.132309	0	35063.04
0	0	-25.69
0	5092392.615	239394.17
0	5091455.874	-162785.55
0	5091918.48	62630.88
0	5092099.054	77909.44
0	5069615.423	8620.97
0	1050033.837	567651.46
0	722541.1472	174237.91
0	401.9672131	24.52
0	3319700.178	307281.94
0	6843.309697	8.26
0	807066.1157	-120.97
0	1767496.877	-14650.34
0	6903.209102	28.2
0	1049954.733	430331.48
0	722544.0379	298207.48
0	401.9997933	155.59
0	20344.44444	18.31
79838.59621	0	1191686.44
9428.988274	0	668127.52
1.933344936	0	815.02
2357.983766	0	301637.21
0	0	168.51
0	0	91.3
0	0	-27.54
0	5226649.131	247224.55
0	5226025.861	-169815.3
0	5219314.245	64197.89
0	5223080.799	79913.51
0	5142859.493	8745.89
0	1149345.072	623086.62
0	795909.4248	195001.2

0	813.9344262	49.65
0	3281920.387	328834.72
0	-912.5475614	-0.94
0	889739.9449	-133.18
0	1927744.721	-15975.34
0	-863.9270067	-0.53
0	1149361.262	560410.25
0	795912.9078	389827.1
0	814.0013028	399.87
82399.43186	0	1231815.73
9573.367957	0	677620.99
2	0	818.85
2412.258387	0	303835.82
0	0	105.46
0	0	-8.72
0	6532396.593	314985.32
0	6532068.782	-222947.52
0	6528644.628	80302.47
0	6529909.869	99907.78
0	6479135.294	11015.83
0	1715565.707	933453.44
0	1184776.522	313780.2
0	319.0163934	19.46
0	3632111.888	433447.37
0	8974.576271	10.59
0	1325065.014	-198.49
0	2885691.321	-23916.93
0	9152.777778	32.95
0	1715588.698	905028.74
0	1184778.569	621375.23
0	318.9923857	161.71
81208.6447	0	1215574.93
9578.194449	0	677896.97
2.066655064	0	822.68
2415.449392	0	303839.47
0	0	110.86
0	0	10
0	11027762.09	570870.26
0	11027594.13	-396891.21
0	11024504.19	135162.5
0	11025321.55	178343.7
0	10408775.11	15295.55
0	3705113.23	2031139.57
0	2479594.674	724740.25
0	4842876.055	741891.11
0	1044307.079	-179.5
0	3151491.46	-472.69

0	4473360.551	-37083.37
0	1703022.429	8244.43
0	3705378.985	2088682.2
0	2479602.303	1404484.64
0	470800	47.08
82657.07371	0	1240838.08
9523.121574	0	673922.84
0.966759485	0	55.55
2399.507671	0	304558.53
0	0	106755.72
0	0	26232.1
0	0	21633.98
0	18561306.1	1091167.64
0	18561329.7	-638108.59
0	18561552.12	224707.03
0	18561077.84	363183.58
0	18377667.36	4491.39
0	7104966.063	3921185.95
0	5061004.65	1635573.01
0	1236.885246	75.45
0	6387957.884	1461173.72
0	11474603.69	-1957.65
0	226749.8623	-33.99
0	445114.9038	-3689.73
0	11727345.71	56766.66
0	7112305.051	3850070.6
0	5061005.659	2798015.08
0	1236.988006	706.04
0	6264577.778	624.44
87593.26303	0	1323656.67
10678.3711	0	754939.94
3	0	1580.24
2576.301496	0	320666.85
0	0	500417.94
0	0	198275.57
0	0	160378.7
0	24820849.98	1485009.92
0	24819432.62	-868342.13
0	24820534.92	300340.01
0	24820568.99	488732.1
0	23947562.13	4878.2
0	10024244.49	5535286.86
0	7264145.025	2312822.15
0	7532122.513	1852292.66
0	16225328.35	-2732.77
0	14256.90901	-1.36
0	26263.24292	-202.35

0	17260221.81	83524.87
0	10024576.64	5180805.94
0	7264145.796	3813498.42
0	7508300	750.83
89411.43999	0	1351666.92
11128.77629	0	782126.46
1.133310129	0	65.12
2503.083741	0	317145.15
0	0	421113.79
0	0	164382.04
0	0	105624.7
0	26997383.24	1614141.62
0	26996607.57	-943021.09
0	26996776.62	326664.63
0	26997110.93	531774.42
0	25871973.53	5202.08
0	10866263.35	5992656.29
0	7939208.523	2506245.86
0	664.0983607	40.51
0	8191984.666	1996380.98
0	17544614.69	-2978.32
0	7723.415978	-0.9
0	12692.95114	-99.96
0	18786380.98	90927.1
0	10866249.9	4925986.05
0	7939207.932	3595073.45
0	663.9990553	332.18
0	8169400	816.94
83123.57206	0	1254554.52
10230.25464	0	720579.54
2.966585451	0	1578.32
2302.402382	0	295884.03
0	0	269493.57
0	0	109038.37
0	0	94414.11
0	25543714.3	1528098.6
0	25543292.33	-893111.74
0	25542641.28	309070.19
0	25543233.55	503114.31
0	24325266.14	4896.8
0	10304295.75	5664124.59
0	7645074.947	2414423.88
0	790	48.19
0	7594325.57	1888545.09
0	16517630.97	-2802.36
0	8040.220386	-0.97
0	13806.24088	-109.39

0	17930330.53	86779.42
0	10304191.78	4654620.39
0	7645074.286	3442499.29
0	790.0099576	341.15
0	7571500	757.15
84847.40494	0	1276415.15
10591.23668	0	745373.8
2.066655064	0	822.68
2336.23885	0	292679.6
0	0	4156.72
0	0	3773.13
0	0	-1653.9
0	17126609.84	1007114.97
0	17126459.6	-582783.66
0	17125733.38	207222.44
0	17126309.87	337366.18
0	15716385.87	3151.22
0	6459373.375	3545173.78
0	4594375.106	1501742
0	734.9180328	44.83
0	6072889.517	1431572.75
0	9404545.862	-1597.48
0	1949.311295	-0.18
0	4036.60481	-31.24
0	11044270.02	53453.02
0	6459349.491	3378001.03
0	4594376.254	2443320.17
0	734.9902853	382.07
0	6048300	604.83
88416.20922	0	1332844.57
10679.75096	0	750818.59
2	0	818.85
2415.110809	0	308501.27
0	0	638764.76
0	0	237006.98
0	0	187911.42
0	10786763.11	618542.18
0	10786614.57	-352643.06
0	10785956.32	130510.51
0	10786601.87	212486.42
0	9194541.176	1842.12
0	3663733.986	2002800.25
0	2623287.903	845124.56
0	680	41.48
0	4499811.383	968505.2
0	3851594.716	-653.73
0	1269994.624	-787.24

0	1454233.479	-49730.12
0	4827421.12	23363.74
0	3663718.022	1961912.89
0	2623291.931	1472019.1
0	679.9894949	414.27
0	4041100	404.11
80830.6629	0	1223537.89
10003.6965	0	703338.45
1.933344936	0	815.02
2238.903261	0	286134.13
0	0	61267.1
0	0	32089.38
0	0	30870.61
0	7181183.441	390857.59
0	7181099.807	-215659.95
0	7180313.858	86882.14
0	7182148.851	141480.83
0	6675526.471	1337.62
0	1902241.606	1069524.13
0	1609180.497	399872.38
0	442.9508197	27.02
0	3669757.612	466375.01
0	204194.9153	-34.45
0	3225502.151	-1999.31
0	3268100.583	-111795.87
0	240638.8659	1164.42
0	1902317.166	818109.62
0	1609185.489	709998.93
0	443.000414	192.59
0	261600	26.16
84873.4259	0	1316242.76
10494.42757	0	747310.5
2.100069614	0	824.6
2399.268758	0	306575.53
0	0	-108.21
0	0	88.69
0	0	295.24
0	5659728.271	301251.72
0	5659580.788	-163775.44
0	5658724.091	68470.86
0	5663117.556	111556.48
0	5099010.402	1022
0	1325291.239	746631.15
0	1031234.08	245444.94
0	669.0163934	40.81
0	3303217.029	341290.96
0	29351.94417	-3.8

0	2289360.89	-1419.34
0	2322905.784	-79471.87
0	33956.72635	163.3
0	1325429.26	569175.26
0	1031236.439	442732.13
0	668.9975618	290.84
0	1300	0.13
86579.00047	0	1343837.91
10415.10266	0	735532.29
2	0	818.85
2406.98545	0	307966.66
0	0	1142.94
0	0	161.58
0	0	26.48
0	41006.70701	1874.52
0	41003.00647	-1216.14
0	41002.43902	504.33
0	41052.28758	628.1
0	41047.05882	69.78
0	5969.436258	2843.09
0	35040.69564	9825.46
0	5969.00857	4702.71
0	28337.92438	22390.37
0	6702.989485	5300.66
856.1735548	0	12806.41
322.7137996	0	23153.47
0	0	-1.01
0	56445.83113	2576.09
0	56443.10424	-1666.4
0	56421.13821	693.98
0	56488.23529	864.27
0	56511.76471	96.07
0	8018.844488	3876.41
0	48433.22869	13925.55
0	8018.764526	6341.23
0	40916.00266	31977.48
0	7517.008093	5944.45
915.227101	0	13693.17
321.6528928	0	22784.44
0	56892.44792	2713.07
0	56883.26795	-1887.39
0	56869.9187	699.5
0	56913.0719	870.77
0	56788.23529	96.54
0	13527.11072	6788.58
0	43364.90613	12464.59
0	13525.68997	10695.66

0	35551.92443	28464.1
0	7812.999494	6178.52
896.1322581	0	13433.51
308.4322434	0	21629.8
0	0	0
0	104834.39	5446.06
0	104836.0604	-3242.11
0	104790.2842	1274.84
0	104810.431	1913.44
0	97694.11765	70.53
0	26382.94921	13699.4
0	78455.33676	25602.94
0	26382.88371	24810.77
0	68368.68878	65248.76
0	10086.19895	10078.98
867.2626721	0	13072.85
296.0470821	0	20619.61
0	0	870.92
0	0	1314.57
0	210967.0724	11204.16
0	210973.1079	-6092.73
0	210962.5747	2553.02
0	210993.2716	4148.38
0	207279.4118	44.2
0	48865.77465	25814.05
0	162100.4577	53730.57
0	48868.24335	48572.09
0	147882.1854	151614.55
0	14218.81018	14830.04
976.2360954	0	14759.79
395.0629052	0	28057.59
0	0	981.92
0	0	1716.58
0	227402.3581	12194.61
0	227405.9701	-6661.96
0	227337.1766	2750.78
0	227388.3249	4479.55
0	214955.8824	43
0	55543.88928	29186.79
0	171859.0311	56636.68
0	55543.2147	53493.86
0	157581.928	158533.85
0	14277.02048	14442.62
956.8135336	0	14406.69
346.5969873	0	24527.95
0	0	5246.09
0	0	7941.39

0	256589.0223	13854.49
0	256591.218	-7602.01
0	256581.5629	3104.58
0	256570.7243	5055.7
0	245661.7647	48.7
0	65083.93495	34371.29
0	191504.4066	62650.29
0	65084.00719	62098.46
0	176738.087	176009.18
0	14765.99173	14789.98
929.0420164	0	14018.46
322.7200719	0	22267.31
0	0	-1744.86
0	0	-2556.09
0	187644.3806	10050.54
0	187114.0114	-5480.23
0	187623.0129	2270.75
0	187663.322	3692.77
0	185630.867	42.33
0	45615.66502	23844.98
0	142031.2907	47623.93
0	45611.84299	43372.32
0	130760.9621	130148.24
0	11269.99639	11310.13
903.9343304	0	13638.32
354.0677695	0	24245.2
0	0	1474.89
0	0	2647.83
0	115370.6632	6067.53
0	115365.1729	-3270.64
0	115325.6198	1395.44
0	115357.868	2272.55
0	102700	20.54
0	25121.08683	12553.39
0	90254.5194	29888.67
0	25120.92883	27934.35
0	73261.94086	88867.83
0	16991.99359	18978.33
896.1347498	0	13351.74
318.7340043	0	22593.68
0	0	1965.65
0	0	3166.17
0	66521.92752	3480.03
0	66508.39754	-1868.53
0	66475.20661	804.35
0	66462.94416	1309.32
0	51850	10.37

0	14010.35394	7280.2
0	52512.45048	16056.51
0	14009.89986	16598.94
0	44444.52069	53545.58
0	8068.432514	9615.25
821.3083493	0	12639.22
288.90286	0	20335.46
0	0	192.07
0	0	287.66
0	55568.19823	2816.23
0	55566.81151	-1478.44
0	55501.66633	671.57
0	55559.60652	1094.53
0	44500	8.9
0	9375.51068	4767.34
0	46197.04123	12994.23
0	9374.840882	11539.62
0	37946.98375	46905.02
0	8249.993627	10228.67
965.9749756	0	14969.36
332.9091523	0	23500.12
0	0	-7.91
0	0	0.4
0	41614.01475	2078.86
0	41593.87071	-1078.96
0	41549.58678	502.75
0	41552.28426	818.58
0	34050	6.81
0	6257.183813	3112.84
0	35368.05518	9681.11
0	6257.222384	8880.69
0	27878.0411	41229.05
0	7489.991897	10650.09
865.9012903	0	13421.47
307.2310187	0	21641.57
0	0	0.25
0	0	-25.94
0	1053472.592	10086.37
0	1906917.212	18232.25
0	1489200.796	14236.94
0	331.1570652	3.12
0	5351.074431	51.08
0	928564.4072	8877.75
0	2321482.097	22194.21
0	3304213.589	31588.33
0	9123611.462	87221.89
0	983.2713647	9.43

0	74906.59828	716.1
0	142971.6588	891.47
0	4721246.399	29394.88
0	346036.6621	2152.73
0	2085.462772	13.22
0	15921.089	99.01
0	185.9188687	1.13
0	211045.438	74988.2
0	381433.0654	139878.91
0	297842.8873	35857.74
0	65.01000344	35.19
0	1068.014612	584.59
0	185721.1488	41116.84
0	464320.7596	68780.03
0	660841.8864	55266.59
0	1824725.077	64260.91
0	196.9920338	63.22
0	14981.04575	687.63
0	401.9672131	24.52
0	28852.42679	11135.21
0	948058.2212	538148.09
0	69454.25095	15778.86
0	433.0611586	217.29
0	3199.879216	2361.38
0	35.99729089	10.63
0	392410.797	54959.78
0	444008.4035	58431.45
0	141720.6541	18915.13
0	196.8311313	23.31
0	2835.758792	347.44
0	415467.724	56563.4
0	513320.6575	70574.24
0	189144.8722	25241.75
0	55770.04635	7036.28
0	528.1647576	71.72
0	1203.688575	152.2
0	60721.6256	11372.89
0	2011205.396	381133.93
0	145323.1991	27599.81
0	872.1955318	188.98
0	6751.307995	1349.92
0	73.40437341	15.78
8712.686433	0	500514.08
1356.69895	0	233835.67
62.4667009	0	46206.71
5.200198458	0	387.64
7.366717818	0	1647.38

1184.085238	0	68020.64
388.0010646	0	66873.97
37.5666819	0	28558.67
29.60001584	0	22512.37
3.200055123	0	238.44
1.033329966	0	1022.79
1	0	761.39
3088.806019	0	47870.17
71292.96212	0	1104811.47
5080.75086	0	31498.13
72.36530299	0	1457.94
297.9798942	0	6002.53
5.732009926	0	46.2
0	0	107.95
0	0	44.37
0	0	-88.56
0	0	-0.9
0	0	169.41
0	1181128.044	11340.14
0	2347868.334	22450.2
0	1495619.35	14298.25
0	363.1070938	3.44
0	5539.023884	52.97
0	1023529.376	9791.09
0	2578255.975	24649.06
0	3222558.848	30807.63
0	8432277.978	80612.57
0	1227.749215	11.71
0	92410.08925	883.43
0	152560.7134	950.13
0	5129715.049	32073.67
0	353372.2725	2206.72
0	2408.604595	15.37
0	18895.49193	118.86
0	199.5215635	1.3
0	237569.8464	84217.98
0	469695.8286	170994.63
0	299125.9136	36014.76
0	71.99312731	37.53
0	1108.002934	600.82
0	204886.8323	44946.12
0	515679.6489	73850.56
0	644509.9022	52720.91
0	1686454.958	59531.86
0	244.9686625	72.43
0	18481.91721	848.32
0	813.9344262	49.65

0	30956.67064	11948.03
0	1042246.455	591732.94
0	71750	16301.6
0	501.9131128	251.86
0	3847.026148	2839.49
0	43.00711141	12.7
0	426148.5401	73360.08
0	532460.6563	85399.2
0	150721.123	23974.06
0	211.0593049	33.3
0	3009.808532	462.62
0	451076.1708	73898.14
0	530233.8504	86767.15
0	176586.6086	28868.42
0	63242.72636	10181.29
0	688.6615233	115.66
0	2428.23532	393
0	65219.4834	14784.82
0	2202059.464	499788.01
0	148471.1905	34378.81
0	995.1885153	243.43
0	8159.559067	1858.32
0	84.03541135	20.92
8865.161333	0	509393.82
1389.710771	0	239572.13
62.69997162	0	46387.32
4.933324408	0	368.47
6.766677078	0	1516.48
1207.251131	0	69368.65
383.80312	0	66182.63
34.46668593	0	26242.59
27.90001182	0	21242.79
2.899986611	0	216.6
1.033329966	0	1022.79
1	0	761.39
3149.48775	0	48813.56
73791.92053	0	1143743.84
5064.448387	0	31399.58
73.57121588	0	1482.46
314.066005	0	6328.43
5.937965261	0	47.86
0	0	1.06
0	0	-9.78
0	0	-0.26
0	0	105.72
0	2192797.153	21004.06
0	4322146.084	41322.84

0	2020242.147	19313.7
0	561.0081362	5.37
0	24271.63065	232.03
0	1157489.352	11070.6
0	2546551.887	24345.51
0	3433285.491	32822.18
0	8289926.263	79251.72
0	1064.618161	10.23
0	88940.27044	850.27
0	181802.0341	1139.27
0	7795405.342	48492.04
0	509954.1723	3169.27
0	4180.243681	26.32
0	33095.72152	205.66
0	441.7492388	2.81
0	439733.3862	153606.8
0	864527.3365	301160.9
0	404054.5681	48648.17
0	111.985082	57.74
0	4853.958218	2291.19
0	231633.1541	50177.07
0	509327.2476	75706.88
0	686657.5795	56168.59
0	1657986.119	58526.91
0	215.0584643	66.85
0	17788.01743	816.47
0	319.0163934	19.46
0	37023.70995	14290.56
0	1568478.664	890517.34
0	102467.2095	23280.55
0	855.9984057	429.54
0	6651.063542	4909.15
0	89.06197088	26.3
0	838445.7166	156182.64
0	1017164.833	174993.56
0	235621.6347	40118.55
0	224.1916298	54.68
0	10960.03406	1770.13
0	504583.4957	88269.37
0	605576.2205	105237.81
0	196491.2519	34776.84
0	59839.28117	9946.57
0	628.4906909	106.69
0	970.7816901	159.02
0	78098.29549	18812.52
0	3347844.331	815150.67
0	217422.5958	52845.88

0	1769.528678	461.84
0	13752.1949	3558.51
0	177.0706486	48.52
8865.559283	0	509416.21
1387.303672	0	239157.28
60.90001757	0	45055.66
4.966796091	0	370.97
6.933336308	0	1553.83
1205.313261	0	69257.3
397.7007958	0	68541.05
35.03333377	0	26674.03
27	0	20557.53
3	0	224.07
1	0	989.8
1	0	761.39
3110.042598	0	48204.09
72870.25608	0	1129450.09
4828.266129	0	29935.25
78.19205955	0	1575.57
315.5925558	0	6359.19
6.29528536	0	50.74
0	0	-0.23
0	0	10.23
0	0	110.86
0	0	0
0	5832756.331	58613.53
0	10091379	100654.96
0	3748461.092	36017.44
0	2191.244702	21.12
0	58794.06236	562.05
0	1488230.332	14766.35
0	3213738.656	31864.44
0	3992280.497	38411.72
0	8035416.127	76818.51
0	1285.593318	12.26
0	110675.1402	1058.04
0	246012.2735	1886.85
0	16616552.84	133512.53
0	996387.8285	7856.78
0	7375.246561	70.87
0	71293.54326	642.38
0	1127.270251	10.97
0	1172611.296	408484.03
0	2018473.878	671120.66
0	749673.6822	93656.57
0	439.9661238	207.52
0	11757.91343	4904.03

0	298826.5639	62913.67
0	642749.3001	99383.95
0	798464.1821	68138.37
0	1607081.87	56729.99
0	257.0012643	76.57
0	22135.07625	1016
0	51450.07772	19859.73
0	3431489.48	1948354.45
0	205735.4745	51244.02
0	1538.062973	771.8
0	14667.10473	10825.79
0	233.0297568	83.78
0	2587340.61	483409.25
0	2926097.047	487780.18
0	524616.0002	97317.05
0	1211.853455	241.61
0	25974.67889	4856.07
0	687130.4808	130076.51
0	784677.3103	136055.06
0	216755.2577	39417.6
0	67266.04634	12874.3
0	780.584525	145.69
0	111817.478	28946.53
0	8550049.124	1930743.87
0	502841.5667	102640.63
0	3651.517568	864.01
0	37289.46228	8257.11
0	463.789555	97.32
8782.138414	0	504632.49
1381.441789	0	238146.75
62.89994999	0	46535.27
9.133485072	0	682.18
7.33331846	0	1643.47
1224.180647	0	70341.42
388.9683856	0	67054.26
35.46665966	0	27003.96
27.90001182	0	21242.79
3.100013389	0	231.54
1.033329966	0	1022.79
3182.906452	0	49335.05
74300.24066	0	1151641.19
4779.962211	0	31983.66
74.56774194	0	1502.54
313.5593052	0	6318.22
5.83734133	0	57.42
0	0	17902.83
0	0	28402.26

0	0	13.92
0	0	2.73
0	0	276.67
0	0	1204.39
0	0	63.28
0	0	427.5
0	0	102509.4
0	0	2597.23
0	0	76.25
0	0	1132.38
0	0	12.96
0	13450257.16	148531.51
0	19550799.6	215878.92
0	6081569.021	67129.6
0	11741.07204	127.07
0	118959.883	1280.74
0	1761268.358	19473.63
0	4021863.395	44526.43
0	4427446.29	49112.55
0	7717514.643	85665.11
0	1839.379577	19.8
0	95894.1082	1064.82
0	365976.9988	4485.46
0	32835826.26	382706.55
0	2028884.208	23642.28
0	13119.1913	156.37
0	137367.0966	1609.99
0	2606.451716	30.22
0	2690830.373	968678.35
0	3910103.8	1317373.55
0	1216332.244	313267.39
0	2347.008439	1112.61
0	23795.00145	9872.62
0	352547.348	73739.73
0	804429.0097	160051.23
0	885508.0543	150596.9
0	1543516.615	100328.58
0	367.0273977	102.63
0	19186.05201	1623.14
0	1236.885246	75.45
0	77553.23834	29935.55
0	6596436.44	3745449.89
0	400244.4557	123920.18
0	2654.962136	1332.26
0	27555.01965	20338.36
0	521.9470556	209.71
0	6876840.81	1173436.29

0	7432873.627	999975.04
0	2064550.86	237456.09
0	7027.146032	1303.95
0	54381.87492	8970.51
0	880949.6231	151167.37
0	1391369.648	172501.85
0	1104493.465	62061.5
0	1586713.667	12305.38
0	1093.885612	208.32
0	19200	1.92
0	3655.290022	704.54
0	204080.8283	43366.96
0	19399309.66	3691116.21
0	1195975.199	128821.2
0	7824.796988	1485.75
0	81146.19092	15451.39
0	1453.069904	167.18
9892.419716	0	568420.05
1519.366321	0	261923.56
66.49999324	0	49198.69
9	0	672.21
6.733345232	0	1509.01
1278.086728	0	73450.89
417.5665072	0	72001.12
36.10000131	0	27486.18
26	0	19796.14
2.899986611	0	216.6
1	0	989.8
2	0	1522.78
3325.051613	0	51538.3
78760.94749	0	1220786.64
5096.559918	0	43131.53
76.57022333	0	1542.89
326	0	6568.9
8.133784522	0	88.41
0	0	122963.53
0	0	159044.35
0	0	48419.9
0	0	90.28
0	0	1509.73
0	0	5228.14
0	0	9121.47
0	0	9748.3
0	0	2463.85
0	0	10.57
0	0	54.15
0	0	3102.08

0	0	478945.63
0	0	16523.95
0	0	91.29
0	0	1742.27
0	0	12.72
0	20393531.57	226578.25
0	27132650.69	301131.15
0	8230777.526	91387.71
0	23131.11586	257.11
0	194697.6938	2160.32
0	2138543.775	23789.48
0	4866953.97	53924.36
0	4928660.19	54706.56
0	5925331.72	65770.71
0	2789.482907	31.08
0	109583.4356	1216.61
0	447766.4771	5669.89
0	45838897.06	548169.57
0	2787896.198	33354.12
0	17453.56766	211.92
0	187094.151	2221.85
0	3190.016897	37.41
0	4084294.109	1428476.49
0	5426940.952	1759047.13
0	1646199.298	433885.2
0	4633.02145	2145.79
0	38923.9678	15918.69
0	428672.3439	87990.09
0	973361.7335	190554.89
0	985702.1701	168062.22
0	1185058.923	77028.83
0	559.9787772	150.96
0	21921.04019	1854.52
0	96578.99746	37277.86
0	9318982.169	5291217.84
0	566698.4931	176863.47
0	3598.963731	1805.96
0	37750.88741	27863.93
0	634.9753695	257.8
0	10572478.8	1722573.53
0	10590301.48	1367550.75
0	2722722.093	288557.62
0	12613.09313	2222.32
0	47090.00692	2299.78
0	1084476.619	179764.73
0	1765030.396	211657.92
0	1214380.075	60491.76

0	1229411.268	12611.34
0	1649.320569	316.96
0	21900	2.19
0	250124.2949	51933.6
0	27045483.74	4985162.62
0	1642207.245	168601.05
0	10043.18456	1844.82
0	111264.7846	19866.48
0	1916.338279	186.11
10224.84916	0	587509.86
1509.793201	0	260273.25
65.39995675	0	48384.85
17.16682287	0	1282.19
7.933291687	0	1777.93
1302.353406	0	74833.19
437.1641036	0	75345.89
37.03333377	0	28196.81
26.86667805	0	20456.02
3.400053555	0	253.95
1.033329966	0	1022.79
3339.701948	0	51760.76
80460.72543	0	1247074.2
5170.083413	0	44017.39
81.85359801	0	1649.35
351.3409429	0	7079.52
7.73465704	0	85.7
0	0	108582.77
0	0	123391.44
0	0	22711.24
0	0	132.45
0	0	1042.22
0	0	3104.51
0	0	6425.7
0	0	3887.64
0	0	695.77
0	0	7.54
0	0	25.46
0	0	2134.82
0	0	402931.64
0	0	12654.86
0	0	240.67
0	0	3118.82
0	0	32.98
0	22368656.8	248793
0	29199830.1	324143.16
0	9972905.318	110701.6
0	25613.83662	284.03

0	223658.4987	2483.71
0	2145344.087	23881.24
0	4814108.064	53445.03
0	5517466.556	61243.77
0	6223446.455	69080.82
0	3775.770304	42
0	101385.8426	1125.76
0	462032.5746	5901.5
0	49400499.55	592890.93
0	3174902.645	38039.12
0	18575.89378	225.48
0	204154.9089	2439.34
0	3495.003295	41.17
0	4483156.463	1548340.15
0	5840776.999	1863629.47
0	1994624.953	525184.75
0	5116.041408	2357.99
0	44752.07341	18137.25
0	430560.0536	87849.36
0	962975.5202	186157.35
0	1103490.909	188145.2
0	1244699.231	80905.45
0	757.0212228	203.85
0	20283.92435	1716.02
0	664.0983607	40.51
0	100378.057	38745.93
0	10072643.84	5719197.99
0	647281.8098	201926.95
0	3830.928657	1922.36
0	41429.69787	30579.26
0	699.0147783	283.8
0	11655280.24	1645661.68
0	11320735.91	1250235.59
0	3477821.671	346941.55
0	14108.82906	2123.69
0	62284.10933	4247.65
0	1085855.564	155343.38
0	1725273.543	177517.6
0	1317030.607	49231.06
0	1249301.313	1228.82
0	2280.000284	365.73
0	20300	2.03
0	2033.104549	335.27
0	256192.8541	47064.74
0	29137881.57	4737217.38
0	1866599.04	171074.97
0	10798.73101	1747.37

0	121118.6062	19527.27
0	2038.176449	190.76
9388.520302	0	539470.28
1404.616103	0	242141.77
65.76667613	0	48656.16
14.63315035	0	1092.95
8.233322922	0	1845.17
1195.883222	0	68714.68
391.1041824	0	67422.45
35.46669906	0	27003.99
24.80001051	0	18882.48
3.566608649	0	266.39
1.033329966	0	1022.79
2	0	1522.78
3145.693548	0	48758.25
74478.59557	0	1154390.84
5096.358514	0	43349.69
72.40843672	0	1459.03
323.5493797	0	6519.52
6.966606498	0	77.19
0	0	68897.64
0	0	80709.89
0	0	35723.84
0	0	291.14
0	0	2426.1
0	0	2610.54
0	0	4551.67
0	0	6519.19
0	0	1676.76
0	0	19.78
0	0	25.93
0	0	1517.09
0	0	257675.87
0	0	10145.7
0	0	-43
0	0	203.56
0	0	-5.65
0	21336171.64	237333.76
0	28169390.68	312725.12
0	8873747.961	98482.03
0	33533.33885	372.98
0	235126.6058	2609.52
0	2161712.246	24096.18
0	4785724.161	53103.91
0	5115713.93	56785
0	5312294.299	58967.25
0	3827.432571	43.42

0	106921.9708	1187.31
0	450690.5607	5781.71
0	46392818.35	558273.78
0	3327490.601	40000.8
0	16625.93904	199.79
0	174024.7319	2077.9
0	2333.157419	27.7
0	4276895.794	1485193.77
0	5634892.278	1808576.05
0	1774759.031	466976.67
0	6720.941329	3032.05
0	47019.04546	18885.63
0	434218.4075	88620.17
0	957092.339	186152.48
0	1023154.897	174447.91
0	1062472.923	69060.74
0	781.9525535	213.66
0	21392.9078	1809.84
0	790	48.19
0	98539.02808	38034.75
0	9485352.207	5385729.29
0	681251.9311	212420.9
0	3395.894779	1704.06
0	35285.67945	26044.36
0	471.0098522	191.23
0	11082036.22	1559777.8
0	11075219.69	1237349.7
0	2990547.909	271725.57
0	18629.08591	2609.59
0	63621.16537	3615.83
0	1096170.879	155241.65
0	1694234.714	172500.48
0	1232577.129	49676.64
0	1165266.777	26039.18
0	2325.669219	346.27
0	21400	2.14
0	2343.972038	344.84
0	248106.2205	45709.59
0	27238090.7	4458744.36
0	1946710.598	179324.84
0	9564.556479	1665.28
0	103166.9646	17273.92
0	1351.793638	137
9725.721839	0	558829.27
1435.915946	0	247537.55
60.63356447	0	44858.53
15.69995983	0	1172.63

7.733345232	0	1733.12
1222.064915	0	70219.85
398.3393468	0	68669.72
33.09997505	0	25201.99
24.53331407	0	18679.42
3.866648815	0	288.8
0.933329966	0	923.81
1	0	761.39
3211.298714	0	49772.6
75445.48423	0	1169360.79
5782.566865	0	49115.67
79.68238213	0	1605.6
322.1741935	0	6491.81
6.198555957	0	68.68
0	0	890.54
0	0	2095.56
0	0	214.47
0	0	-116.22
0	0	-817.04
0	0	-296.31
0	0	-144.67
0	0	197.18
0	0	100.79
0	0	-6.1
0	0	1.03
0	0	-6.45
0	0	2204.93
0	0	1411.17
0	0	69.36
0	0	470.2
0	0	7.51
0	12100942.23	134971.34
0	17551439.45	194857.02
0	6788806.266	75352.34
0	21805.75511	242.21
0	181595.0723	2015.29
0	1828296.363	20380.39
0	3936324.73	43698.58
0	4747631.227	52697.72
0	5990375.583	66494.23
0	3559.727595	40.41
0	113435.335	1258.96
0	340000.9978	4489.12
0	28404954.58	348480.46
0	2101377.017	25722.7
0	10038.94685	125.96
0	99795.20157	1230.17

0	1120.081485	14.25
0	2432312.1	884090.37
0	3510949.911	1197806.85
0	1357698.899	357482.12
0	4364.056872	2053.11
0	36310.97921	15045.7
0	367253.0668	76493.04
0	787362.4114	158452.32
0	949506.9795	161890.94
0	1198094.154	77876.12
0	728.0229387	205.11
0	22684.04255	1919.07
0	734.9180328	44.83
0	76457.90425	29511.66
0	5921991.236	3362491.29
0	437618.1663	136560.37
0	2164.089279	1085.94
0	20899.95936	15426.26
0	242.0197044	98.26
0	6147052.556	1017472
0	6689131.609	852765.89
0	2163733.416	212116.57
0	11866.43778	1936.96
0	48337.656	3075.6
0	923592.5417	155216.26
0	1412233.204	171953.97
0	1101904.421	42673.84
0	1227403.171	7790.74
0	2161.137603	375.41
0	22600	2.26
0	2176.409828	385.51
0	183396.8365	41438.01
0	16348877.85	3223401.42
0	1209955.279	130523.15
0	5531.524816	1234.76
0	56948.25861	11693.08
0	660.2197532	76.79
9767.517748	0	561236.07
1460.995127	0	251860.95
64.56664369	0	47768.34
17.10014728	0	1277.21
8.533309535	0	1912.4
1291.548904	0	74212.4
417.5331516	0	71978.54
34.60002101	0	26344.11
28.16668199	0	21445.83
4.26670237	0	318.68

1.033329966	0	1022.79
1	0	761.39
3323.886473	0	51515.93
79002.60262	0	1224524.62
5660.383784	0	48209.13
85.8337469	0	1729.55
337.3022333	0	6796.64
6.200361011	0	68.7
0	0	151841.33
0	0	192915.45
0	0	49260.96
0	0	232.55
0	0	1807.79
0	0	6474.4
0	0	10275.24
0	0	9740.29
0	0	2275.22
0	0	14.67
0	0	80.5
0	0	3691.87
0	0	609800.44
0	0	22111.72
0	0	191.32
0	0	2951.77
0	0	17.64
0	6292734.849	70627.8
0	10030097.59	111382.17
0	4438715.775	49272.41
0	10126.09654	114.78
0	101892.9774	1132.72
0	1410597.577	15751.98
0	3163026.269	35116.79
0	4024224.435	44670.23
0	5968272.179	66247.89
0	2763.224763	31.37
0	1431.896265	15.71
0	85290.51393	946.83
0	237012.5413	3212.48
0	15009674.77	192497.49
0	1508856.565	18962.88
0	5235.272755	72.61
0	49592.11876	669.08
0	932.3931808	12.95
0	1272887.374	472819.66
0	2006904.449	708578.31
0	887791.9214	228937.07
0	2068.971625	1037.28

0	20410.00763	8967.1
0	283852.7485	59970.26
0	632749.0318	119156.98
0	804869.2386	134879.46
0	1193656.615	77587.68
0	565.9972907	162.95
0	283.0022075	89.74
0	17059.92908	1443.27
0	680	41.48
0	54851.25023	21171.67
0	3273008.194	1858404.94
0	323026.396	114080.75
0	1239.178956	621.82
0	11387.91492	8405.42
0	221.0517485	115.65
0	3086987.257	536314.68
0	3507183.848	492117.07
0	1352635.348	132877.8
0	5467.557729	1069.39
0	27037.52975	2032.69
0	691780.4598	121169.86
0	1023821.766	132427.57
0	925845.1454	36333.88
0	1217947.841	7567.83
0	1657.401785	344.55
0	860.1720677	173.73
0	17000	1.7
0	2006.800385	417.45
0	129938.5759	30429.35
0	8828148.135	1801231.86
0	880453.9827	105870.1
0	3051.87148	607.45
0	29647.29928	5883.34
0	562.889928	72.72
9165.299861	0	526638.13
1372.533094	0	236610.98
60.33336037	0	44636.43
15.93332441	0	1190.06
8	0	1792.88
1172.134354	0	67350.84
387.0324265	0	66720.52
35.69999606	0	27181.62
21	0	15989.19
4	0	298.76
0.566686002	0	127
1	0	989.8
1	0	761.39

3058.165178	0	47400.11
71386.87258	0	1106492.48
5998.362047	0	61869.74
71.28486352	0	1436.39
309.3146402	0	6232.69
6.663583144	0	106.48
0	0	19937.13
0	0	24438.83
0	0	11522.08
0	0	96.88
0	0	939.48
0	0	827.24
0	0	1712.27
0	0	2606.58
0	0	865.11
0	0	9.37
0	0	5.02
0	0	683.51
0	0	55340.5
0	0	4931.6
0	0	19.29
0	0	287.4
0	0	4.8
0	2576122.54	28901.86
0	4815543.002	53461.59
0	3127488.568	34714.32
0	3115.01365	35.6
0	44980.94626	499.94
0	1281467.878	14255.14
0	2795355.831	31038.15
0	3515885.008	39028.71
0	8117501.71	90104.28
0	2143.736362	24.88
0	3706.251926	41.01
0	78166.01079	867.41
0	189762.9105	2482.18
0	8146116.897	100864.17
0	671591.0687	8181.47
0	3866.634804	49.49
0	27226.36263	344.61
0	232.0584624	3.42
0	520902.2515	182218.06
0	963265.6582	334889.25
0	625483.7021	83433.37
0	641.9870533	294.75
0	9007.013248	3986.17
0	256849.9383	55173.05

0	559249.8619	83163.96
0	703220.029	55751.24
0	1623501.737	66312.65
0	447.9641132	133.16
0	738.9903082	174.36
0	15628.97603	717.37
0	442.9508197	27.02
0	42199.19689	16288.89
0	1714118.827	973273.24
0	139167.523	75174.31
0	841.9689119	422.5
0	5856.089961	4322.38
0	58.00027097	42.81
0	1135860.384	151294.83
0	1211574.762	154951.97
0	707958.7519	103601.15
0	1577.226675	222.94
0	6072.680842	678.5
0	581388.6933	78078.41
0	641799.7879	84621.62
0	242582.464	35613.08
0	542698.5582	51851.65
0	1297.576978	188.35
0	2231.230569	306.82
0	1321.500065	177.16
0	124373.6158	16726.77
0	5079188.291	681408.08
0	412432.5604	53262.18
0	2455.703142	331.64
0	16988.28341	2324.1
0	180.0994636	22.84
9597.866865	0	551491.67
1473.06143	0	253941.06
67.89985537	0	50234.35
14.99986611	0	1120.34
7.466690465	0	1673.36
1245.836756	0	71585.78
415.231626	0	71581.78
33.03334691	0	25151.26
33.69999606	0	25658.84
3.73329763	0	278.84
0.933336308	0	209.17
1.033329966	0	1022.79
1	0	761.39
3187.786452	0	49410.69
75760.60513	0	1174286.25
5502.17675	0	84025.24

81.64516129	0	1645.15
336.0451613	0	6771.31
5.167245658	0	104.12
0	0	-143.88
0	0	412.14
0	0	130.81
0	0	5.99
0	0	-131.59
0	0	2.6
0	0	97.17
0	0	10.72
0	0	-0.03
0	0	5.87
0	0	-426.58
0	0	319.81
0	0	0.02
0	0	-7.33
0	1440206.538	16152.35
0	2761060.74	30647.13
0	1683893.842	18691.6
0	385.6699425	4.64
0	20583.98115	228.72
0	1262158.633	14024.3
0	2618524.616	29068.49
0	2984866.229	33130.29
0	8788823.698	97555.45
0	2329.950803	26.09
0	4218.463863	46.73
0	88939.88101	987.07
0	147733.1125	1987.73
0	5516331.17	70634.28
0	399268.3537	5071.14
0	2515.965825	33.34
0	18152.31036	233.8
0	167.9523838	2.47
0	291026.7705	102711.48
0	552197.6217	198201.24
0	336785.8804	40549.02
0	84.01073804	47.44
0	4121.043726	2031.73
0	252687.7806	54321.75
0	523754.8129	76841.85
0	596940.709	48829.75
0	1757755.524	62048.77
0	469.976971	143.13
0	842.0113191	193.41
0	17784.96732	816.33

0	669.0163934	40.81
0	33775.90674	13037.5
0	1200761.149	681780.74
0	86173.24977	48565.7
0	566.978876	284.51
0	3971.95502	2931.7
0	41.99972903	31
0	612047.9543	80431.75
0	639744.1755	82656.59
0	337634.9338	43734.19
0	115.7200695	16.33
0	3754.157674	484.96
0	579024.3831	77386.97
0	613056.7689	81720.36
0	205851.0873	27437.53
0	95243.95888	12697.23
0	1407.939866	187.95
0	2522.612512	336.72
0	1999.194956	267.54
0	99464.18758	13339.45
0	3572309.036	475184.83
0	256586.8075	33780.81
0	1633.279557	223.29
0	11681.37692	1563.63
0	132.4670977	16.52
9501.771493	0	545969.37
1467.297929	0	252947.49
61.86663152	0	45770.79
17.66688981	0	1319.54
8.799964303	0	1972.16
1282.019492	0	73664.84
412.4989849	0	71110.7
33.4666728	0	25481.19
31.20000263	0	23755.37
4.400053555	0	328.64
1.099995538	0	246.52
1	0	989.8
1	0	761.39
3230.144516	0	50067.24
77444.6001	0	1200386.78
5481.518887	0	84865.74
77.49776675	0	1561.58
341.0387097	0	6871.93
4.200496278	0	84.64
0	0	169.27
0	0	18.02
0	0	0.77

0	0	4.88
0	0	1102.12
0	0	35.94
0	19672.56799	188.11
0	82735.06417	790.99
0	39284.67063	375.7
0	33517.13062	320.42
0	11687.81043	72.57
0	16432.75916	101.82
0	1781.495921	10.98
0	3931.954898	1408.05
0	16549.02616	5535.29
0	7856.74288	1729.42
0	6702.9717	1152.7
0	2338.569286	902.41
0	3277.918029	1860.49
0	352.9489437	80.19
0	3931.984392	3110.28
0	16548.97759	13071.25
0	7856.962396	6208.84
0	6702.989485	5300.66
0	2338.036083	1843.95
0	3277.962876	2579.6
0	353.0096105	279.16
210.2859313	0	12079.73
31.53303503	0	5429.82
72.19490869	0	4144.14
8.69992459	0	1499.78
320.3664516	0	4965.68
486.1335569	0	7532.83
49.67354626	0	307.9
0	0	-1.01
0	70165.27276	671.18
0	88573.31075	846.72
0	45795.43952	438.02
0	37581.78615	359.31
0	13806.31398	85.53
0	23803.54135	147.26
0	2584.409066	15.99
0	14040.05726	4672.92
0	17714.03619	5961.44
0	9162.149648	2005.77
0	7516.985595	1285.42
0	2755.492228	1063.62
0	4747.375147	2695.56
0	515.9771127	117.23
0	14039.97839	10723.92

0	17714.03642	14008.26
0	9161.98786	7245.3
0	7517.008093	5944.45
0	2754.931715	2178.6
0	4747.874288	3754.61
0	515.958523	408.02
216.5809259	0	12444.74
28.30030744	0	4878.69
67.63818308	0	3886.49
9.13347642	0	1574.52
342.6335484	0	5310.82
519.6000042	0	8053.79
52.99354839	0	328.56
0	21837.70087	208.81
0	107404.0306	1026.85
0	48549.60492	464.03
0	39064.84655	373.46
0	15317.14171	95.43
0	47302.22822	293.69
0	4871.388865	30.22
0	4362.81421	1807.16
0	21481.9846	7224
0	9707.022591	2112.53
0	7813.08473	1320.9
0	3077.067311	1187.73
0	9473.282846	5378.93
0	976.7605634	221.92
0	4362.934042	3806.76
0	21482.00556	16987.97
0	9706.984822	7669.37
0	7812.999494	6178.52
0	3076.777481	2432.66
0	9471.965099	7490.43
0	976.947395	772.57
211.63244	0	12160.4
25.03329659	0	4315.49
62.79986145	0	3608.15
8.966645397	0	1545.76
343.4335526	0	5322.19
503.6987054	0	7807.52
49	0	303.8
0	0	0
0	156189.4543	1659.23
0	145424.4806	1542.95
0	47540.31255	505.3
0	42453.56478	448.96
0	16486.36542	181.82

0	98615.37273	1020.14
0	10255.73296	104.36
0	31310.19075	11514.68
0	29110.14112	10280.17
0	9553.89233	2058.53
0	8481.11256	1749.56
0	3777.966479	1457.42
0	20510.00352	11645.58
0	2094.979209	596.4
0	31309.96918	30221.43
0	29109.97732	27635.12
0	9553.95366	9366.62
0	8480.98757	8104.57
0	3777.863095	3550.85
0	20509.9636	19901.28
0	2095.057017	1358.64
204.5187957	0	11751.65
22.73298915	0	3918.94
60.12878524	0	3455
8.666511979	0	1494.02
329.0058022	0	5098.46
491.0103226	0	7610.66
47.24654729	0	363.73
0	0	749.25
0	0	492.26
0	0	43.21
0	0	29.85
0	0	37.91
0	0	789.59
0	0	43.42
0	344777.0171	3829.28
0	342797.4005	3798.42
0	65914.66186	734.99
0	55908.04016	620.35
0	22484.83934	286.13
0	198931.5491	2347.25
0	20361.93037	240.61
0	69083.68647	24874.07
0	68577.04564	23618.25
0	13262.71414	2805.06
0	11177.01147	2433.19
0	4878.212435	1882.99
0	39899.96478	22655.2
0	4087.597443	1275.86
0	69083.95288	71083.51
0	68576.98011	70080.79
0	13263.07347	13782.46

0	11176.98916	11497.83
0	4878.228385	5016.22
0	39901.98703	41228.54
0	4088.027941	2327.33
262.7312947	0	15086.64
37.03294855	0	6384.11
85.63209189	0	4920.42
9.666569987	0	1666.42
361.1	0	5597.05
561.8948387	0	8709.37
53.24125667	0	453.37
0	0	953.13
0	0	689.59
0	0	42.91
0	0	30.95
0	0	37.27
0	0	894.64
0	0	50.01
0	381267.9452	4242.99
0	351010.4185	3896.92
0	70178.74821	784.24
0	55170.15065	613.54
0	21453.35694	300.19
0	218232.0023	2641.55
0	27177.09021	326.55
0	76455.75777	27293.89
0	70216.05624	23946.82
0	14132.04736	2934.85
0	11055.16974	2461.12
0	5119.818653	1976.25
0	44871.04614	25477.78
0	5553.024485	1732.76
0	76455.92652	77012.45
0	70216.03101	70554.99
0	14131.9808	14277.67
0	11055.01016	11131.36
0	5120.226008	5156.67
0	44870.00999	45252.02
0	5552.978698	3085.17
233.8313609	0	13435.95
30.46650038	0	5252.12
72.63261399	0	4173.47
9.666511979	0	1666.41
352.9270968	0	5470.37
543.1774194	0	8419.25
60.70901751	0	517.07
0	0	4572.17

0	0	3002.68
0	0	240.94
0	0	125.6
0	0	196.71
0	0	4733.18
0	0	316.2
0	459581.5585	5108.22
0	384891.7765	4278.63
0	52595.57551	587.02
0	59052.01127	656.28
0	22119.45582	305.06
0	261984.3048	3148.32
0	31769.60963	377.93
0	92020.8946	32267.64
0	77094.8708	25570.3
0	10563.93447	2279.02
0	11824.70676	2533.33
0	5194.611399	2005.12
0	53474.49806	30362.82
0	6414.825488	2003.35
0	92021.06666	91834.91
0	77095.02563	76624.97
0	10562.99891	10571.77
0	11824.98755	11767.51
0	5194.75249	5175.22
0	53474.17409	53400.54
0	6415.080606	3522.7
227.5812739	0	13076.82
23.20059168	0	3999.55
62.73807866	0	3604.93
9.200127618	0	1586.01
345.403871	0	5353.76
528.876129	0	8197.58
54.76201641	0	467.12
0	0	-1468.59
0	0	-929.34
0	0	-107.91
0	0	-50.25
0	0	-65.7
0	0	-1571.22
0	0	-107.94
0	317740.1533	3541.18
0	291012.0714	3230.94
0	58522.46327	651.07
0	42062.69737	466.37
0	21477.49092	272.97
0	181072.49	2134.06

0	23788.22769	279.57
0	63682.24479	23114.08
0	58216.00735	20150.16
0	11730.05501	2502.46
0	8402.983588	1857.23
0	4635.465445	1789.43
0	36232.61712	20572.88
0	4747.582453	1482.67
0	63681.97172	63552.13
0	58216.00687	57796.94
0	11729.98747	11745.59
0	8402.9924	8363.71
0	4634.867528	4616.88
0	36229.97971	36150.39
0	4746.995754	2605.05
253.7006871	0	14543.66
27.20006961	0	4689.02
66.1336582	0	3800.04
7.033354603	0	1212.48
334.0335484	0	5177.52
516.4341935	0	8004.73
53.46658851	0	456.07
0	0	1489.98
0	0	1052.35
0	0	66.26
0	0	39.24
0	0	62.51
0	0	1312.97
0	0	99.41
0	149655.1784	1681.31
0	177319.6259	1967.15
0	51453.38969	573.07
0	70763.40483	786.85
0	16201.66219	230.02
0	80217.44446	1018.44
0	18508.61844	228.58
0	30306.17259	11681.14
0	35444.11798	12992.99
0	10326.04945	2232.7
0	14178.17937	2981.84
0	3921.088083	1513.54
0	17303.94505	9825.18
0	3896.0537	1214.67
0	30305.98949	36400.33
0	35443.98683	43307.27
0	10325.95694	12052.17
0	14178.00117	16086.39

0	3921.003057	4714.64
0	17304.00647	20791.51
0	3895.919304	2428.2
216.3339715	0	12430.55
26.3999652	0	4551.09
65.16672468	0	3744.48
10.833343	0	1867.56
330.5335484	0	5123.27
488.6980645	0	7574.82
76.90313694	0	653.65
0	0	1680.35
0	0	1248.85
0	0	117.86
0	0	119.11
0	0	120.57
0	0	1686.11
0	0	158.97
0	63125.89666	724.29
0	116419.8477	1293.45
0	42894.77327	481.3
0	37246.80084	414.79
0	12674.68059	183.88
0	39977.45067	560.97
0	5479.026129	76.86
0	13058.80188	4779.94
0	23305.00952	7996.53
0	8674.657275	1898.07
0	7473.981809	1381.97
0	3147.979275	1215.12
0	9552.148644	5423.71
0	1310.226025	641.37
0	13058.94918	15698.89
0	23304.98753	28143.11
0	8674.9987	10314.46
0	7474.017801	9004.37
0	3148.053362	3790.24
0	9551.907606	11460.33
0	1309.938889	1348.37
195.6693352	0	11243.16
24.0992517	0	4154.47
60.73459798	0	3489.81
8.399675155	0	1448.02
303.8367742	0	4709.47
465.3070968	0	7212.26
52.16447831	0	717.49
0	0	127.04
0	0	136.93

0	0	15.26
0	0	8.43
0	0	15.51
0	0	164.59
0	0	11.97
0	31748.74613	366.68
0	108652.884	1206.53
0	47257.00472	532.11
0	41299.7971	457.85
0	12336.38074	178.2
0	22255.21523	325.37
0	3146.254618	46.05
0	6616.838142	2363.78
0	21739.00465	7127.01
0	9591.203966	2106.25
0	8249.994476	1397.19
0	3048.367876	1176.67
0	5541.017964	3146.19
0	786.1248402	444.48
0	6616.993743	8134.93
0	21739.00899	26877.25
0	9590.981019	11892.84
0	8249.993627	10228.67
0	3047.813381	3774.3
0	5541.00456	6805.12
0	786.0229413	960.2
223.7154542	0	12854.69
28.23319218	0	4867.12
71.16045945	0	4088.88
9.800046406	0	1689.43
360.536129	0	5588.31
543.7729032	0	8428.48
61.66594335	0	952.57
0	0	0.4
0	0	-7.92
0	0	0.01
0	22051.68775	256.76
0	71232.16775	791.28
0	44356.00542	498.9
0	37457.48585	415.67
0	9733.43771	140.98
0	13822.51029	199.37
0	1706.461748	25.08
0	4629.245526	1649.8
0	14257.07959	4799.82
0	8991.871842	1947.17
0	7489.858224	1284.32

0	2420.181347	934.19
0	3408.982036	1935.62
0	428.0204297	243.03
0	4629.069025	6553.49
0	14256.96119	21881.12
0	8992.010884	12794.44
0	7489.991897	10650.09
0	2420.067533	3433.67
0	3409.235915	4838.95
0	427.918936	608.07
208.5647407	0	11984.13
25.6000348	0	4413.19
63.96623738	0	3675.5
9.100005801	0	1568.75
323.5664516	0	5015.28
487.4683871	0	7555.76
54.86645161	0	850.43
0	0	-0.04
0	0	-25.9
0	0	0
0	0	0.25
0	211075.1174	8991.8
0	211008.2988	-5085.3
0	211008.1301	2595.4
0	211016.3399	3228.55
0	209364.7059	355.92
0	381433.8028	16249.08
0	381431.9502	-9192.51
0	381435.7724	4691.66
0	381439.2157	5836.02
0	381176.4706	648
0	297843.662	12688.14
0	297843.1535	-7178.02
0	297847.9675	3663.53
0	297842.4837	4556.99
0	297823.5294	506.3
0	65.02347418	2.77
0	65.14522822	-1.57
0	65.04065041	0.8
0	65.35947712	1
0	70.58823529	0.12
0	1068.309859	45.51
0	1068.879668	-25.76
0	1067.479675	13.13
0	1069.934641	16.37
0	1076.470588	1.83
0	185723.9437	7911.84

0	185718.2573	-4475.81
0	185736.5854	2284.56
0	185720.915	2841.53
0	185664.7059	315.63
0	464319.4836	19780.01
0	464324.4813	-11190.22
0	464321.1382	5711.15
0	464322.8758	7104.14
0	464194.1176	789.13
0	660842.2535	28151.88
0	660841.4938	-15926.28
0	660845.5285	8128.4
0	660843.1373	10110.9
0	660841.1765	1123.43
0	1824725.352	77733.3
0	1824723.651	-43975.84
0	1824725.203	22444.12
0	1824725.49	27918.3
0	1824711.765	3102.01
0	196.713615	8.38
0	196.6804979	-4.74
0	198.3739837	2.44
0	197.3856209	3.02
0	194.1176471	0.33
0	14980.98592	638.19
0	14980.91286	-361.04
0	14981.30081	184.27
0	14981.04575	229.21
0	14982.35294	25.47
0	28848.4375	1846.3
0	28845.74639	-1797.09
0	28828.45528	354.59
0	28801.96078	440.67
0	27647.05882	47
0	948129.8421	60666.03
0	947295.8266	-59016.53
0	947779.4559	11657.97
0	947925.8515	14503.59
0	930115.4232	1583.82
0	69469.53125	4446.05
0	69444.46228	-4326.39
0	69408.94309	853.73
0	69501.96078	1063.38
0	68211.76471	115.96
0	433.75	27.76
0	432.423756	-26.94
0	431.7073171	5.31

0	422.875817	6.47
0	364.7058824	0.62
0	3200.3125	204.82
0	3198.394864	-199.26
0	3200.813008	39.37
0	3186.27451	48.75
0	3135.294118	5.33
0	36.09375	2.31
0	36.11556982	-2.25
0	36.58536585	0.45
0	35.94771242	0.55
0	41.17647059	0.07
0	138825.809	50032.96
0	72219.62906	24955.24
0	149113.3797	55888.89
0	232319.6857	83990.02
0	47292.88288	5693.08
0	250550.0044	30164.66
0	65.01000344	35.19
0	986.0094795	539.03
0	82.00513242	45.56
0	139867.4527	30820.9
0	45853.69615	10295.94
0	169418.65	25748.65
0	294902.1096	43031.38
0	58189.97555	4759.94
0	602651.9108	50506.65
0	18584.98584	656.05
0	1806140.092	63604.86
0	196.9920338	63.22
0	14981.04575	687.63
0	401.9672131	24.52
0	28852.42679	11135.21
0	948058.2212	538148.09
0	69454.25095	15778.86
0	433.0611586	217.29
0	3199.879216	2361.38
0	35.99729089	10.63
0	2381.355932	2.81
0	111600	-16.74
0	136439.0832	-1131.08
0	2405.555556	8.66
0	138829.2467	56095.45
0	755.555556	0.68
0	145800	-21.87
0	149095.2955	-1236
0	149113.108	59689.32

0	47133.33333	-7.07
0	47294.33052	-392.07
0	47292.99026	19314.27
0	66.66666667	-0.01
0	65.13872135	-0.54
0	65.02574327	23.86
0	866.6666667	-0.13
0	983.1121834	-8.15
0	985.9799417	355.72
0	8.474576271	0.01
0	135733.3333	-20.36
0	139844.3908	-1159.31
0	13.88888889	0.05
0	139867.6363	57743.01
0	169466.6667	-25.42
0	169413.7515	-1404.44
0	169418.0171	71999.58
0	5022.222222	4.52
0	58200	-8.73
0	58188.17853	-482.38
0	58190.02696	25719.75
0	14566.66667	13.11
0	18600	-2.79
0	18585.04222	-154.07
0	18585.00413	7193.14
0	133.3333333	-0.02
0	197.8287093	-1.64
0	197.002715	73.38
0	400	-0.06
0	401.6887817	-3.33
0	401.9997933	155.59
0	42.37288136	0.05
0	2933.333333	-0.44
0	28855.24729	-239.21
0	44.44444444	0.16
0	28846.22766	11612.33
0	4411.106307	5.39
0	109532.7824	-16.34
0	944849.1084	-7830.59
0	4439.320213	19.33
0	947973.079	388956.14
0	6266.666667	-0.94
0	69589.86731	-576.9
0	69466.66509	28177.65
0	439.0832328	-3.64
0	433.112299	192.62
0	333.3333333	-0.05

0	3218.335344	-26.68
0	3199.639318	1376.65
0	37.39445115	-0.31
0	36.00992226	16.09
7571.032391	0	434931.13
0.933344936	0	53.63
1140.720696	0	65529.32
715.9647727	0	123398.54
640.734177	0	110437.13
26.40009203	0	19525.44
36.06660887	0	26681.27
5.200198458	0	387.64
5.333363371	0	1192.4
2.033354447	0	454.98
917.7573637	0	52718.32
266.3278742	0	15302.32
177.3000265	0	30558.15
210.7010382	0	36315.82
5.766676736	0	4390.69
31.80000516	0	24167.98
1.033333771	0	786.77
28.56668207	0	21725.6
3.200055123	0	238.44
1.033329966	0	1022.79
1	0	761.39
3088.806019	0	47870.17
71292.96212	0	1104811.47
5080.75086	0	31498.13
72.36530299	0	1457.94
297.9798942	0	6002.53
5.732009926	0	46.2
0	0	91.3
0	0	16.65
0	0	44.37
0	0	-88.56
0	0	-0.9
0	0	169.41
0	237525.1174	10118.57
0	237437.3444	-5722.24
0	237321.1382	2919.05
0	237332.6797	3631.19
0	231511.7647	393.57
0	469696.2441	20009.06
0	469674.6888	-11319.16
0	469663.4146	5776.86
0	469663.3987	7185.85
0	469170.5882	797.59

0	299126.5258	12742.79
0	299126.1411	-7208.94
0	299130.0813	3679.3
0	299124.8366	4576.61
0	299111.7647	508.49
0	72.0657277	3.07
0	71.78423237	-1.73
0	71.54471545	0.88
0	71.24183007	1.09
0	76.47058824	0.13
0	1108.215962	47.21
0	1108.298755	-26.71
0	1108.130081	13.63
0	1108.496732	16.96
0	1105.882353	1.88
0	204879.5775	8727.87
0	204854.7718	-4937
0	204814.6341	2519.22
0	204833.3333	3133.95
0	204147.0588	347.05
0	515679.8122	21967.96
0	515681.7427	-12427.93
0	515671.5447	6342.76
0	515675.817	7889.84
0	515547.0588	876.43
0	644511.2676	27456.18
0	644510.3734	-15532.7
0	644509.7561	7927.47
0	644509.8039	9861
0	644517.6471	1095.68
0	1686454.93	71842.98
0	1686454.357	-40643.55
0	1686453.659	20743.38
0	1686456.209	25802.78
0	1686458.824	2866.98
0	244.8356808	10.43
0	245.2282158	-5.91
0	245.5284553	3.02
0	245.0980392	3.75
0	247.0588235	0.42
0	18481.92488	787.33
0	18482.15768	-445.42
0	18481.30081	227.32
0	18482.35294	282.78
0	18482.35294	31.42
0	30904.44523	1977.7
0	30894.22151	-1924.71

0	30657.46091	377.09
0	30723.23712	470.07
0	29381.34864	49.98
0	1041841.513	66661.55
0	1041358.266	-64876.62
0	1035509.63	12737.09
0	1038939.261	15896.14
0	972066.3792	1655.51
0	71731.5625	4590.82
0	71736.59711	-4469.19
0	71294.30894	876.92
0	71509.80392	1094.1
0	67100	114.07
0	501.40625	32.09
0	501.2841091	-31.23
0	493.495935	6.07
0	506.5359477	7.75
0	405.8823529	0.69
0	3846.875	246.2
0	3845.906902	-239.6
0	3847.154472	47.32
0	3855.555556	58.99
0	3500	5.95
0	42.8125	2.74
0	42.69662921	-2.66
0	41.46341463	0.51
0	43.1372549	0.66
0	29.41176471	0.05
0	154399.6526	55645.31
0	83170.19382	28572.67
0	180182.2543	67268.57
0	289513.5743	103726.06
0	50330.1495	6059.75
0	248795.7641	29955.01
0	71.99312731	37.53
0	1004.986234	543.45
0	103.0166996	57.37
0	152414.928	33307.36
0	52471.90431	11638.76
0	177278.3805	26504.86
0	338401.2684	47345.7
0	58894.00978	4817.53
0	585615.8924	47903.38
0	21088.10198	744.41
0	1665366.856	58787.45
0	244.9686625	72.43
0	18481.91721	848.32

0	813.9344262	49.65
0	30956.67064	11948.03
0	1042246.455	591732.94
0	71750	16301.6
0	501.9131128	251.86
0	3847.026148	2839.49
0	43.00711141	12.7
0	117866.6667	-17.68
0	153879.3727	-1275.66
0	154402.5007	74653.42
0	3.00204E-13	1.30625E-15
0	172133.3333	-25.82
0	180153.1966	-1493.47
0	-8.333333333	-0.03
0	180182.4597	86918.52
0	50066.66667	-7.51
0	50324.48733	-417.19
0	50329.96901	24398.76
0	66.66666667	-0.01
0	72.37635706	-0.6
0	72.01628117	33.91
0	1000	-0.15
0	1004.82509	-8.33
0	1004.983442	471.1
0	146333.3333	-21.95
0	152326.8999	-1262.79
0	152415.9376	75182.88
0	-4737.288136	-5.59
0	180400	-27.06
0	182045.8384	-1509.16
0	-4752.777778	-17.11
0	177278.078	88326.07
0	58800	-8.82
0	58892.64174	-488.22
0	58893.96685	29365.46
0	21066.66667	-3.16
0	21088.0579	-174.82
0	21088.00179	10359.27
0	200	-0.03
0	243.6670688	-2.02
0	244.9944546	117.71
0	800	-0.12
0	814.2340169	-6.75
0	814.0013028	399.87
0	67.79661017	0.08
0	3674.931129	-0.54
0	30429.84905	-252.12

0	91.66666667	0.33
0	30955.23995	15037.07
0	3756.943964	4.57
0	130798.3471	-19.35
0	1021446.355	-8462.27
0	3805.517438	16.28
0	1042252.301	508248.78
0	6000	-0.9
0	70709.2883	-586.18
0	71761.90217	34965.89
0	493.3655006	-4.09
0	501.8230147	247.52
0	533.3333333	-0.08
0	3779.252111	-31.33
0	3846.973622	1889.73
0	41.013269	-0.34
0	43.02214235	21.26
7693.210063	0	442053.5
1	0	57.46
1170.95127	0	67282.86
730.0384586	0	125851.22
659.6723128	0	113720.91
26.70001216	0	19753.47
35.99995945	0	26633.85
4.933324408	0	368.47
4.83334077	0	1083.2
1.933336308	0	433.28
933.0182736	0	53611.23
274.2328576	0	15757.42
170.9011536	0	29480.46
212.9019665	0	36702.17
5.800010507	0	4416.07
28.66667542	0	21826.52
1.033333771	0	786.77
26.86667805	0	20456.02
2.899986611	0	216.6
1.033329966	0	1022.79
1	0	761.39
3149.48775	0	48813.56
73791.92053	0	1143743.84
5064.448387	0	31399.58
73.57121588	0	1482.46
314.066005	0	6328.43
5.937965261	0	47.86
0	0	1.06
0	0	-9.78
0	0	-0.26

0	0	105.72
0	439716.4319	18731.92
0	439623.2365	-10594.92
0	439373.1707	5404.29
0	439472.549	6723.93
0	434611.7647	738.84
0	864524.4131	36828.74
0	864519.917	-20834.93
0	864475.6098	10633.05
0	864508.4967	13226.98
0	864117.6471	1469
0	404053.7559	17212.69
0	404053.527	-9737.69
0	404054.4715	4969.87
0	404050.9804	6181.98
0	404029.4118	686.85
0	112.6760563	4.8
0	112.4481328	-2.71
0	113.0081301	1.39
0	111.1111111	1.7
0	111.7647059	0.19
0	4854.225352	206.79
0	4854.771784	-117
0	4856.097561	59.73
0	4853.594771	74.26
0	4852.941176	8.25
0	231634.507	9867.63
0	231620.7469	-5582.06
0	231610.5691	2848.81
0	231600	3543.48
0	231023.5294	392.74
0	509324.8826	21697.24
0	509328.6307	-12274.82
0	509331.7073	6264.78
0	509319.6078	7792.59
0	509247.0588	865.72
0	686658.4507	29251.65
0	686660.166	-16548.51
0	686657.7236	8445.89
0	686656.2092	10505.84
0	686652.9412	1167.31
0	1657986.854	70630.24
0	1657986.722	-39957.48
0	1657985.366	20393.22
0	1657984.967	25367.17
0	1657982.353	2818.57
0	215.0234742	9.16

0	215.3526971	-5.19
0	214.6341463	2.64
0	213.7254902	3.27
0	205.8823529	0.35
0	17788.02817	757.77
0	17787.9668	-428.69
0	17787.80488	218.79
0	17788.23529	272.16
0	17788.23529	30.24
0	37012.34375	2368.79
0	37005.29695	-2305.43
0	36850.4065	453.26
0	36916.33987	564.82
0	34017.64706	57.83
0	1568450.313	100373.76
0	1568235.795	-97701.09
0	1565438.124	19255.03
0	1566492.875	23967.5
0	1526788.235	2596.84
0	102468.75	6558
0	102468.6998	-6383.8
0	102321.9512	1258.56
0	102347.7124	1565.92
0	100347.0588	170.59
0	855	54.72
0	854.7351525	-53.25
0	849.5934959	10.45
0	856.2091503	13.1
0	764.7058824	1.3
0	6651.71875	425.71
0	6651.845907	-414.41
0	6633.333333	81.59
0	6647.058824	101.7
0	6511.764706	11.07
0	89.21875	5.71
0	88.92455859	-5.54
0	91.05691057	1.12
0	90.19607843	1.38
0	82.35294118	0.14
0	302118.2632	107226.84
0	137615.1231	46379.96
0	340957.485	121566.86
0	523569.8515	179594.04
0	78576.07973	9460.56
0	325478.4884	39187.61
0	111.985082	57.74
0	3647.99739	1704.75

0	1205.960828	586.44
0	171471.6554	37063.61
0	60161.49875	13113.46
0	202179.1797	30567
0	307148.0679	45139.88
0	65545.84352	5361.65
0	621111.7359	50806.94
0	19952.9745	704.34
0	1638033.144	57822.57
0	215.0584643	66.85
0	17788.01743	816.47
0	319.0163934	19.46
0	37023.70995	14290.56
0	1568478.664	890517.34
0	102467.2095	23280.55
0	855.9984057	429.54
0	6651.063542	4909.15
0	89.06197088	26.3
0	-8.474576271	-0.01
0	234600	-35.19
0	301740.6514	-2501.43
0	-5.555555556	-0.02
0	302119.0953	158719.29
0	335266.6667	-50.29
0	340940.8926	-2826.4
0	340957.2742	177870.25
0	78466.66667	-11.77
0	78579.01086	-651.42
0	78575.95714	40781.74
0	112.1833534	-0.93
0	112.0082764	55.61
0	3666.666667	-0.55
0	3645.35585	-30.22
0	3648.011541	1800.9
0	144.0677966	0.17
0	161533.3333	-24.23
0	171277.4427	-1419.89
0	155.5555556	0.56
0	171473.0963	89712.76
0	4754.237288	5.61
0	196466.6667	-29.47
0	197423.4017	-1636.64
0	4752.777778	17.11
0	202179.1371	106881.2
0	65400	-9.81
0	65545.23522	-543.37
0	65546.01664	35330.02

0	19933.33333	-2.99
0	19952.95537	-165.41
0	19952.99246	10114.97
0	200	-0.03
0	213.5102533	-1.77
0	214.9804376	108.49
0	333.3333333	-0.05
0	318.455971	-2.64
0	318.9923857	161.71
0	8.474576271	0.01
0	4333.333333	-0.65
0	36711.70084	-304.34
0	19.44444444	0.07
0	37025.34229	19117.43
0	4084.745763	4.82
0	211531.6804	-31.46
0	1559505.555	-12922.85
0	4230.555556	15.23
0	1568491.794	828084.93
0	-8.474576271	-0.01
0	12800	-1.92
0	102155.6092	-846.87
0	1.77636E-15	-1.38778E-17
0	102475.4612	53694.68
0	66.66666667	-0.01
0	846.8033776	-7.02
0	856.058634	468.87
0	466.6666667	-0.07
0	6634.499397	-55
0	6651.02884	3613.58
0	88.05790109	-0.73
0	89.01274747	49.25
7698.083996	0	442333.08
1.066655064	0	61.29
1166.408632	0	67021.84
723.4006613	0	124707.04
663.9030106	0	114450.24
25.86667207	0	19136.94
35.0333455	0	25918.72
4.966796091	0	370.97
5	0	1120.55
1.933336308	0	433.28
928.8426732	0	53371.3
276.4705882	0	15886
182.1336515	0	31379.43
215.5671443	0	37161.62
5.899998687	0	4492.2

29.13333508	0	22181.83
1	0	761.39
26	0	19796.14
3	0	224.07
1	0	989.8
1	0	761.39
3110.042598	0	48204.09
72870.25608	0	1129450.09
4828.266129	0	29935.25
78.19205955	0	1575.57
315.5925558	0	6359.19
6.29528536	0	50.74
0	0	-0.23
0	0	10.23
0	0	110.86
0	0	0
0	1172574.191	50453.9
0	1172459.437	-27084.52
0	1172295.955	14352.29
0	1172373.806	19410.37
0	1143052.941	1481.49
0	2018477.83	86800.06
0	2018477.549	-46748.54
0	2018480.199	24718.92
0	2018440.476	33266.64
0	2017502.941	2617.88
0	749675.4479	31971.82
0	749674.1067	-17983.97
0	749670.127	9216.19
0	749673.7633	11574.57
0	749767.6471	1238.83
0	440.2350612	18.77
0	440.5551303	-10.58
0	440.8251025	5.42
0	440.2176437	6.78
0	429.4117647	0.73
0	11757.74648	500.88
0	11758.50622	-283.38
0	11760.1626	144.65
0	11758.82353	179.91
0	11758.82353	19.99
0	298823.8223	12824.42
0	298830.6994	-6981.24
0	298784.4319	3662.45
0	298794.32	4848.8
0	292997.0588	411.92
0	642748.2818	27603.37

0	642744.4527	-14971.46
0	642749.6204	7876.18
0	642749.2419	10486.13
0	642747.0588	870.22
0	798464.1675	34062.33
0	798464.4201	-19131.56
0	798464.0194	9814.74
0	798464.3608	12356.59
0	798423.5294	1309.62
0	1607082.16	68461.7
0	1607082.573	-38730.69
0	1607082.114	19767.11
0	1607081.046	24588.34
0	1607088.235	2732.05
0	257.0422535	10.95
0	257.2614108	-6.2
0	256.9105691	3.16
0	255.5555556	3.91
0	258.8235294	0.44
0	22134.97653	942.95
0	22135.26971	-533.46
0	22134.95935	272.26
0	22134.64052	338.66
0	22135.29412	37.63
0	51431.58976	3497.38
0	51422.03721	-3137.93
0	51276.03978	628.55
0	51332.60675	832.69
0	40550	66.16
0	3431443.99	238321.74
0	3431402.991	-207800.88
0	3428862.769	41979.13
0	3429509.159	56781.04
0	2895333.931	4231.5
0	206011.0165	14200.17
0	206005.8179	-12509.84
0	205831.9559	2521.1
0	205883.1558	3383.86
0	172655.8824	261.49
0	1538.357213	114.56
0	1537.83695	-90.67
0	1522.502184	18.56
0	1535.373743	27.21
0	1241.176471	1.21
0	14668.25004	1067.77
0	14667.2932	-872.58
0	14657.67654	178.94

0	14662.08819	254.04
0	12638.23529	14.21
0	232.9868005	17.49
0	233.3225753	-13.71
0	233.924612	2.85
0	232.9186158	4.16
0	194.1176471	0.18
0	864718.5614	304848.35
0	307892.7345	103635.68
0	875033.5709	296536.45
0	1143440.307	374584.21
0	174825.8646	24395.7
0	574847.8175	69260.87
0	439.9661238	207.52
0	8719.957202	3615.62
0	3037.956232	1288.41
0	228043.5253	47881.1
0	70783.03858	15032.57
0	236137.314	38785.25
0	406611.9861	60598.7
0	68986.05238	7601.81
0	729478.1297	60536.56
0	22432.86119	791.88
0	1584649.008	55938.11
0	257.0012643	76.57
0	22135.07625	1016
0	51450.07772	19859.73
0	3431489.48	1948354.45
0	205735.4745	51244.02
0	1538.062973	771.8
0	14667.10473	10825.79
0	233.0297568	83.78
0	223568.2951	-43.91
0	567133.3333	-85.07
0	610971.0495	-5064.95
0	253142.8145	1230.65
0	864725.1175	487365.75
0	67800	6.78
0	234252.2433	-39.8
0	637600	-95.64
0	639791.3148	-5303.87
0	235219.146	1138.44
0	875034.343	492050.63
0	304200	30.42
0	23470.58824	-3.99
0	151200	-22.68
0	151404.1013	-1255.14

0	23415.28926	113.33
0	174826.0214	98485.5
0	300	0.03
0	333.3333333	-0.05
0	428.2267793	-3.55
0	10.33057851	0.05
0	439.9627637	245.16
0	8533.333333	-1.28
0	8721.351025	-72.3
0	8719.994536	4929.65
0	43411.76471	-7.38
0	175666.6667	-26.35
0	180956.5742	-1500.13
0	47051.65289	227.73
0	228043.8223	131381.44
0	12000	1.2
0	71310.5683	-12.18
0	164400	-24.66
0	164840.772	-1366.53
0	71288.91185	345.09
0	236137.0581	137105.67
0	76700	7.67
0	22117.64706	-3.76
0	46866.66667	-7.03
0	46902.29192	-388.82
0	22082.64463	106.88
0	68986.00743	39709.35
0	9800	0.98
0	22400	-3.36
0	22433.05187	-185.97
0	22432.99447	13063.63
0	266.6666667	-0.04
0	256.9360676	-2.13
0	256.9817908	147.86
0	1352.941176	-0.23
0	8200	-1.23
0	40506.6345	-335.8
0	10307.85124	49.89
0	51450.05105	29233.9
0	400646.5603	-64.14
0	1293158.127	-193.94
0	2444996.257	-20268.23
0	979766.1846	4738.4
0	3431481.996	1946531.78
0	19117.64706	-3.25
0	72200	-10.83
0	152480.0965	-1264.06

0	53035.12397	256.69
0	206008.6991	103662.08
0	529.4117647	-0.09
0	66.66666667	-0.01
0	688.7816647	-5.71
0	828.5123967	4.01
0	1538.145076	865.81
0	4529.411765	-0.77
0	3466.666667	-0.52
0	7886.610374	-65.38
0	6739.669421	32.62
0	14667.10405	8291.16
0	96.50180941	-0.8
0	134.2975207	0.65
0	232.9902249	97.47
7619.415998	0	437822.46
0.966759485	0	55.55
1161.755656	0	66754.48
721.304194	0	124345.63
660.137595	0	113801.12
26.53331171	0	19630.14
36.36663828	0	26905.13
9.133485072	0	682.18
5.16665923	0	1157.9
2.16665923	0	485.57
956.7340759	0	54973.94
267.4465715	0	15367.48
175.3671907	0	30231.55
213.601195	0	36822.71
5.333311444	0	4060.73
30.13334822	0	22943.23
1.033333771	0	786.77
26.86667805	0	20456.02
3.100013389	0	231.54
1.033329966	0	1022.79
3182.906452	0	49335.05
74300.24066	0	1151641.19
4779.962211	0	31983.66
74.56774194	0	1502.54
313.5593052	0	6318.22
5.83734133	0	57.42
0	0	13679.09
0	0	4223.74
0	0	11847.48
0	0	16554.78
0	0	-32.74
0	0	46.66

0	0	2.73
0	0	54.45
0	0	222.22
0	0	624.86
0	0	579.53
0	0	56.23
0	0	7.05
0	0	427.5
0	0	102509.4
0	0	2597.23
0	0	76.25
0	0	1132.38
0	0	12.96
0	2690842.98	118508.83
0	2690840.974	-55798.4
0	2690813.693	32579.82
0	2690812.455	52547.5
0	2686947.059	693.76
0	3910100.85	172214.97
0	3910098.804	-81062.47
0	3910099.362	47341.6
0	3910103.527	76382.32
0	3910397.059	1002.5
0	1216331.138	53566.8
0	1216329.444	-25227.66
0	1216330.001	14727.38
0	1216331.379	23746.41
0	1216247.059	316.67
0	2347.012232	102.88
0	2345.590783	-49.77
0	2345.212659	28.46
0	2347.374009	44.42
0	2355.882353	1.08
0	23795.24768	1041.6
0	23794.23116	-508.29
0	23793.73782	288.94
0	23794.31339	445.96
0	23782.35294	12.53
0	352545.9886	15529.22
0	352533.5233	-7304.33
0	352546.5699	4268.22
0	352556.9822	6892.4
0	351085.2941	88.12
0	804426.4092	35451.98
0	804424.6102	-16625.32
0	804426.6747	9736.66
0	804426.877	15779.09

0	804158.8235	184.02
0	885507.7944	39044.43
0	885507.1869	-18256.53
0	885511.409	10715.55
0	885508.1351	17425.55
0	885411.7647	183.55
0	1543515.873	68069.05
0	1543516.505	-31796.44
0	1543516.529	18676.55
0	1543515.736	30407.26
0	1543450	308.69
0	366.9700744	16.07
0	366.7808081	-7.82
0	367.3452933	4.46
0	367.6951661	6.91
0	370.5882353	0.18
0	19185.94104	846.1
0	19185.92233	-395.23
0	19185.95041	232.15
0	19186.29442	377.97
0	19150	3.83
0	77558.54317	6392.96
0	77557.94457	-4375.39
0	77525.10247	938.59
0	77550.11446	1515.84
0	55785.29412	13.46
0	6596491.65	544208.51
0	6596411.978	-371980.78
0	6596801.31	79862.8
0	6596300.379	129036
0	6449820.947	1580.02
0	407556.1232	33629.6
0	407684.7943	-22990.08
0	407553.4159	4933.85
0	407543.4613	7972.65
0	398546.4132	96.26
0	2655.606385	220.66
0	2654.895095	-149.21
0	2652.052678	32.09
0	2656.637139	52.33
0	2500	0.5
0	27555.804	2280.97
0	27554.65661	-1551.42
0	27561.77518	333.59
0	27553.68435	540.76
0	27141.17647	6.09
0	522.166065	43.01

0	521.8609872	-29.45
0	521.9780958	6.32
0	522.799509	10.21
0	517.6470588	0.13
0	2115087.403	769164.28
0	575742.9707	199514.07
0	1800225.623	615234.61
0	2109878.177	702138.94
0	427240.0407	106421.83
0	789092.2033	206845.56
0	2347.008439	1112.61
0	16129.99685	6719.57
0	7665.004605	3153.05
0	267090.577	55811.23
0	85456.77104	17928.5
0	301592.9312	61331.22
0	502836.0785	98720.01
0	109452.0426	18279.35
0	776056.0117	132317.55
0	21472	1395.68
0	1522044.615	98932.9
0	367.0273977	102.63
0	19186.05201	1623.14
0	1236.885246	75.45
0	77553.23834	29935.55
0	6596436.44	3745449.89
0	400244.4557	123920.18
0	2654.962136	1332.26
0	27555.01965	20338.36
0	521.9470556	209.71
0	2026829.511	-339.55
0	66333.33333	-9.95
0	81640.53076	-676.8
0	2033169.858	9835.93
0	2115089.799	1164573.3
0	553777.7778	53.36
0	1729176.471	-293.96
0	69400	-10.41
0	69867.31001	-579.2
0	1730404.959	8375.16
0	1800224.888	992280.07
0	2033800	203.38
0	384705.8824	-65.4
0	42466.66667	-6.37
0	42480.0965	-352.16
0	384758.2645	1862.23
0	427239.95	235939.5

0	782900	78.29
0	2000	-0.34
0	333.3333333	-0.05
0	414.9577805	-3.44
0	1931.818182	9.35
0	2347.036736	1298.43
0	12588.23529	-2.14
0	3533.333333	-0.53
0	3547.647768	-29.41
0	12582.64463	60.9
0	16130.0139	8941.09
0	6000	0.6
0	254352.9412	-43.24
0	8666.666667	-1.3
0	10595.89867	-87.84
0	256444.2149	1241.19
0	267089.9017	150050.18
0	83800	8.38
0	294070.7876	-60.22
0	7533.333333	-1.13
0	7407.720145	-61.41
0	294164.7383	1433.14
0	301593.069	171142.81
0	486600	48.66
0	105058.8235	-17.86
0	4333.333333	-0.65
0	4308.80579	-35.72
0	105140.4959	508.88
0	109452.0064	61529.23
0	776200	77.62
0	21470.58824	-3.65
0	21471.07438	103.92
0	21472.00399	12052.88
0	1522300	152.23
0	294.1176471	-0.05
0	66.66666667	-0.01
0	74.78890229	-0.62
0	291.322314	1.41
0	366.9900816	207.59
0	19200	1.92
0	647.0588235	-0.11
0	533.3333333	-0.08
0	556.0916767	-4.61
0	681.8181818	3.3
0	1236.988006	706.04
0	49294.11765	-8.38
0	66.66666667	-0.01

0	2697.225573	-22.36
0	74471.07438	360.44
0	77551.74405	43037.27
0	6185106.181	-1051.96
0	22457.30028	-3.2
0	207401.5484	-1715.83
0	6387882.53	30917.72
0	6596462.096	3662969.48
0	380067.7966	-65.87
0	959.2286501	-0.29
0	13636.15391	-116.3
0	393752.5482	1906.93
0	407559.4713	127096.73
0	2529.411765	-0.43
0	2640.495868	12.78
0	2654.889355	1473.4
0	26000	-4.42
0	66.66666667	-0.01
0	466.827503	-3.87
0	27057.85124	130.96
0	27554.84551	15328.73
0	411.7647059	-0.07
0	19.30036188	-0.16
0	500	2.42
0	522.0048359	164.99
8662.654838	0	497752.15
1	0	57.46
1228.764879	0	70610.44
790.166599	0	136216.82
729.1997216	0	125706.74
32.43331576	0	23995.14
34.06667748	0	25203.55
9	0	672.21
4.83334077	0	1083.2
1.900004462	0	425.81
984.6164877	0	56588.09
293.4702402	0	16862.8
182.6998676	0	31512.46
234.8666396	0	40488.66
7.066667542	0	5380.49
29.03333377	0	22105.69
2	0	1522.78
24	0	18273.36
2.899986611	0	216.6
1	0	989.8
2	0	1522.78
3325.051613	0	51538.3

78760.94749	0	1220786.64
5096.559918	0	43131.53
76.57022333	0	1542.89
326	0	6568.9
8.133784522	0	88.41
0	0	96441.53
0	0	26522
0	0	76494.77
0	0	82549.58
0	0	15141.81
0	0	33278.09
0	0	90.28
0	0	1005.95
0	0	503.78
0	0	4112.2
0	0	1115.94
0	0	3476.25
0	0	5645.22
0	0	1502.21
0	0	8246.09
0	0	2463.85
0	0	10.57
0	0	54.15
0	0	3102.08
0	0	478945.63
0	0	16523.95
0	0	91.29
0	0	1742.27
0	0	12.72
0	4084302.288	180100.79
0	4084376.091	-84179.34
0	4084145.039	49420.39
0	4084258.711	80408.62
0	4056449.442	827.79
0	5426934.948	239315.49
0	5426924.959	-111823.45
0	5426937.546	65667.59
0	5426923.828	106874.19
0	5424929.412	1097.33
0	1646199.119	72602.01
0	1646203.984	-33901
0	1646202.251	19918.43
0	1646198.643	32443.69
0	1645973.529	324.58
0	4632.879819	204.31
0	4633.009709	-95.44
0	4632.231405	56.05

0	4632.994924	91.27
0	4600	0.92
0	38924.26304	1716.56
0	38924.27184	-801.84
0	38924.79339	470.99
0	38924.36548	766.81
0	39000	7.8
0	428671.0852	18904.16
0	428660.315	-8830.95
0	428676.7453	5187.02
0	428676.8057	8444.24
0	423858.8235	85.01
0	973364.8318	42906.4
0	973361.4188	-20095.55
0	973366.7607	11780.27
0	973363.8997	19119.57
0	973497.0588	213.67
0	985702.0408	43469.46
0	985700.9709	-20305.44
0	985704.1322	11927.02
0	985703.0457	19418.35
0	985850	197.17
0	1185057.596	52261.04
0	1185057.767	-24412.19
0	1185059.504	14339.22
0	1185056.853	23345.62
0	1185100	237.02
0	559.8639456	24.69
0	559.7087379	-11.53
0	559.5041322	6.77
0	560.4060914	11.04
0	550	0.11
0	21921.08844	966.72
0	21920.87379	-451.57
0	21920.66116	265.24
0	21920.81218	431.84
0	21900	4.38
0	96582.48324	8015.39
0	96533.04867	-5427.66
0	96509.33941	1167.89
0	96596.26859	1900.96
0	61545.33716	13.31
0	9318916.903	773935.35
0	9317489.442	-523766.86
0	9318769.404	112762.41
0	9318683.37	183483.47
0	8565037.94	1755.2

0	567094.6584	47099.42
0	567100.4247	-31879.39
0	567148.4445	6862.77
0	567079.1414	11165.44
0	519473.5294	105.88
0	3598.916968	299.07
0	3599.822064	-202.31
0	3603.305785	43.6
0	3601.522843	70.95
0	3050	0.61
0	37752.12131	3136.3
0	37751.63941	-2121.93
0	37740.5429	456.67
0	37752.78856	743.52
0	36097.05882	7.29
0	634.8977136	52.76
0	634.8754448	-35.68
0	634.7107438	7.68
0	635.5329949	12.52
0	650	0.13
0	3264922.392	1151481.43
0	819371.7174	276995.06
0	2588716.03	847272.8
0	2838224.922	911774.33
0	538314.3379	142179.09
0	1107884.96	291706.11
0	4009.013972	1866.27
0	624.007478	279.52
0	4135.989107	1956.01
0	34787.9787	13962.68
0	331325.0062	68019.2
0	97347.33769	19970.89
0	395702.0766	78958.96
0	577659.6569	111595.93
0	114384.0469	19502.48
0	871318.1232	148559.74
0	22076.15385	1434.95
0	1162982.769	75593.88
0	559.9787772	150.96
0	21921.04019	1854.52
0	96578.99746	37277.86
0	9318982.169	5291217.84
0	566698.4931	176863.47
0	3598.963731	1805.96
0	37750.88741	27863.93
0	634.9753695	257.8
0	3228481.873	-543.59

0	5983.471074	-0.92
0	7493.26561	-62.32
0	3256996.159	15757.45
0	3264924.035	1707342.05
0	808600	80.86
0	2585705.882	-439.57
0	66.66666667	-0.01
0	60.31363088	-0.5
0	2588652.893	12529.08
0	2588715.729	1355179.04
0	2827100	282.71
0	541294.1176	-92.02
0	-3200	0.48
0	-3086.851628	25.59
0	541400.8264	2620.38
0	538314.0009	285892.39
0	1108000	110.8
0	4000	-0.68
0	4004.132231	19.38
0	4008.960894	2203.56
0	600	0.06
0	4117.647059	-0.7
0	4136.363636	20.02
0	4135.996222	2276.99
0	34700	3.47
0	326235.2941	-55.46
0	133.3333333	-0.02
0	155.6091677	-1.29
0	331127.3875	1602.66
0	331324.9945	178209.29
0	95500	9.55
0	391206.3809	-56.3
0	4933.333333	-0.74
0	5096.501809	-42.25
0	390592.1028	1881.09
0	395702.0767	209818.37
0	577500	57.75
0	114411.7647	-19.45
0	114384.2975	553.62
0	114384.0131	59870.47
0	871200	87.12
0	22058.82353	-3.75
0	22076.44628	106.85
0	22075.99808	12391.92
0	1163200	116.32
0	529.4117647	-0.09
0	559.9173554	2.71

0	559.9914489	314.34
0	21900	2.19
0	57345.46361	-9.6
0	116.2534435	0.05
0	337.4073484	-1.42
0	95746.90083	463.26
0	96578.26967	51481.31
0	8403118.164	-1418.6
0	5690.517826	-0.12
0	14792.0392	-108.43
0	9302963.802	45027.68
0	9318919.216	4941662.09
0	507588.2353	-86.29
0	466.6666667	-0.07
0	1367.913148	-11.34
0	565690.0826	2737.94
0	567094.3472	165960.81
0	2882.352941	-0.49
0	3561.983471	17.24
0	3598.848143	1828.07
0	35705.88235	-6.07
0	66.66666667	-0.01
0	47.04463209	-0.39
0	37694.21488	182.44
0	37750.97612	19690.51
0	647.0588235	-0.11
0	634.2975207	3.07
0	634.981935	183.15
9036.1626	0	519207.93
1.133310129	0	65.12
1187.553254	0	68236.81
794.5973664	0	136980.64
715.195835	0	123292.61
30.13334144	0	22293.55
35.2666153	0	26091.3
16.03347168	0	1197.54
1.133351185	0	84.65
2.266654768	0	507.98
5.666636919	0	1269.95
1029.417102	0	59150.27
272.9363035	0	15682.92
207.9657163	0	35834.38
229.1983874	0	39511.51
6.733316697	0	5126.68
30.30001707	0	23070.13
2.066667542	0	1573.54
24.80001051	0	18882.48

3.400053555	0	253.95
1.033329966	0	1022.79
3339.701948	0	51760.76
80460.72543	0	1247074.2
5170.083413	0	44017.39
81.85359801	0	1649.35
351.3409429	0	7079.52
7.73465704	0	85.7
0	0	89153.96
0	0	19428.81
0	0	60143.58
0	0	63247.86
0	0	8655.08
0	0	14056.16
0	0	113.31
0	0	19.14
0	0	103.93
0	0	938.29
0	0	2424.13
0	0	680.38
0	0	2900.82
0	0	3524.88
0	0	879.69
0	0	3007.95
0	0	695.77
0	0	7.54
0	0	25.46
0	0	2134.82
0	0	402931.64
0	0	12654.86
0	0	240.67
0	0	3118.82
0	0	32.98
0	4483134.504	197703.97
0	4483017.804	-92355.44
0	4483054.465	54245.26
0	4483061.79	88309.7
0	4436388.235	889.51
0	5840775.863	257574.48
0	5840768.056	-120328.54
0	5840775.368	70673.88
0	5840772.576	115052.26
0	5836738.235	1171.08
0	1994624.943	87962.96
0	1994629.126	-41089.36
0	1994622.314	24134.93
0	1994628.934	39294.19

0	1994400	398.88
0	5116.326531	225.63
0	5113.592233	-105.34
0	5118.181818	61.93
0	5115.736041	100.78
0	5150	1.03
0	44752.38095	1973.58
0	44752.91262	-921.91
0	44750.41322	541.48
0	44752.79188	881.63
0	44650	8.93
0	430554.7236	18984.97
0	430553.5028	-8875.22
0	430537.0087	5209.83
0	430551.7932	8474.56
0	423147.0588	87.1
0	962978.458	42467.35
0	962981.068	-19837.41
0	962965.2893	11651.88
0	962983.2487	18970.77
0	962200	192.44
0	1103491.383	48663.97
0	1103491.748	-22731.93
0	1103492.562	13352.26
0	1103490.863	21738.77
0	1103500	220.7
0	1244699.093	54891.23
0	1244698.058	-25640.78
0	1244700.826	15060.88
0	1244698.477	24520.56
0	1244650	248.93
0	756.9160998	33.38
0	756.3106796	-15.58
0	756.1983471	9.15
0	756.3451777	14.9
0	750	0.15
0	20284.12698	894.53
0	20283.98058	-417.85
0	20283.47107	245.43
0	20284.26396	399.6
0	20250	4.05
0	100374.0792	8340.51
0	100365.2125	-5640.71
0	100192.9047	1212.34
0	100370.9665	1977.17
0	60729.41176	12.19
0	10072611.45	836867.06

0	10071952.68	-566084.97
0	10072322.26	121877.08
0	10072407.27	198394.16
0	9111205.882	1837.6
0	647270.1412	53738.82
0	647283.202	-36393.08
0	647249.9899	7832.24
0	647284.6057	12740.13
0	585814.7059	121.01
0	3830.565584	318.32
0	3831.494662	-215.33
0	3833.884298	46.39
0	3829.949239	75.45
0	3250	0.65
0	41429.36221	3442.78
0	41430.07117	-2328.37
0	41423.1405	501.22
0	41422.33503	816.02
0	38450	7.69
0	698.9169675	58.08
0	698.7544484	-39.27
0	698.3471074	8.45
0	698.9847716	13.77
0	700	0.14
0	3616116.951	1257555.16
0	867039.5119	290784.99
0	2744764.517	885551.78
0	3096012.482	978077.69
0	741374.9715	195204.03
0	1253249.981	329980.72
0	4495.039949	2082.39
0	621.0014584	275.6
0	8830.030834	3877.58
0	35922.04258	14259.67
0	332224.5997	67869.83
0	98335.45392	19979.53
0	381598.5168	75553.93
0	581377.0034	110603.42
0	106722.8739	18196.25
0	996768.0352	169948.95
0	2324	151.06
0	1242375.231	80754.39
0	757.0212228	203.85
0	20283.92435	1716.02
0	664.0983607	40.51
0	100378.057	38745.93
0	10072643.84	5719197.99

0	647281.8098	201926.95
0	3830.928657	1922.36
0	41429.69787	30579.26
0	699.0147783	283.8
0	3566907.777	-606.34
0	933.3333333	-0.14
0	1462.002413	-12.12
0	3614059.481	17492.01
0	3616117.644	1628702.69
0	855800	85.58
0	2739882.353	-465.78
0	2466.666667	-0.37
0	2489.746683	-20.64
0	2742233.471	13272.41
0	2744763.677	1237141.08
0	3088900	308.89
0	741470.5882	-126.05
0	741376.0331	3588.26
0	741375.0502	343353.98
0	1253600	125.36
0	4411.764706	-0.75
0	4502.066116	21.79
0	4494.998242	2102.58
0	700	0.07
0	8823.529412	-1.5
0	8830.578512	42.74
0	8830.001404	4202.83
0	35800	3.58
0	325235.2941	-55.29
0	1666.666667	-0.25
0	1659.831122	-13.76
0	330469.0083	1599.47
0	332224.7634	153803.75
0	94600	9.46
0	381411.7647	-64.84
0	381564.0496	1846.77
0	381597.7285	175677.6
0	580700	58.07
0	106882.3529	-18.17
0	106725.2066	516.55
0	106723.0478	48633.01
0	996700	99.67
0	2352.941176	-0.4
0	2324.380165	11.25
0	2323.991246	1093.74
0	1242300	124.23
0	764.7058824	-0.13

0	758.2644628	3.67
0	757.0299385	362.19
0	20300	2.03
0	705.8823529	-0.12
0	663.2231405	3.21
0	663.9990553	332.18
0	56411.76471	-9.59
0	-66.66666667	0.01
0	30.15681544	-0.25
0	99440.08264	481.29
0	100377.5166	46593.28
0	8996321.072	-1525.03
0	1123.415978	0.09
0	4387.764172	-31.11
0	10063417.16	48707.9
0	10072632.16	4690065.53
0	570915.2542	-97.17
0	1600	-0.24
0	2663.44994	-22.08
0	644139.876	3117.73
0	647280.46	168076.73
0	3176.470588	-0.54
0	3791.322314	18.35
0	3830.938112	1729.56
0	38294.11765	-6.51
0	41394.6281	200.35
0	41429.86043	19333.43
0	647.0588235	-0.11
0	692.1487603	3.35
0	698.9688649	187.52
8299.968614	0	476922.1
0.966585451	0	55.54
1087.585103	0	62492.64
741.543361	0	127834.66
663.072742	0	114307.11
30.76671668	0	22762.14
34.99995945	0	25894.02
13.63315035	0	1018.26
1	0	74.69
3.233322922	0	724.62
5	0	1120.55
948.8739986	0	54521.53
247.0092238	0	14193.15
181.8688439	0	31352.37
209.2353385	0	36070.08
5.76668987	0	4390.7
29.70000919	0	22613.29

1.033333771	0	786.77
23.76667674	0	18095.71
3.566608649	0	266.39
1.033329966	0	1022.79
2	0	1522.78
3145.693548	0	48758.25
74478.59557	0	1154390.84
5096.358514	0	43349.69
72.40843672	0	1459.03
323.5493797	0	6519.52
6.966606498	0	77.19
0	0	54421.71
0	0	14475.93
0	0	38383.62
0	0	42326.27
0	0	11152.33
0	0	24571.51
0	0	252.88
0	0	38.26
0	0	473.35
0	0	1952.75
0	0	2079.69
0	0	530.85
0	0	1870.36
0	0	2681.31
0	0	384.65
0	0	6134.54
0	0	1676.76
0	0	19.78
0	0	25.93
0	0	1517.09
0	0	257675.87
0	0	10145.7
0	0	-43
0	0	203.56
0	0	-5.65
0	4276882.881	188606.39
0	4276803.362	-88111.82
0	4276660.962	51748.15
0	4276815.613	84241.1
0	4229008.824	849.94
0	5634893.557	248496.89
0	5634888.758	-116083.18
0	5634845.844	68181.89
0	5634886.046	111001.63
0	5629876.471	1127.89
0	1774759.222	78263.55

0	1774756.113	-36567.75
0	1774757.515	21475.01
0	1774757.463	34952.95
0	1774717.647	358.27
0	6720.861678	296.39
0	6720.873786	-138.45
0	6722.31405	81.34
0	6719.28934	132.37
0	6650	1.33
0	47018.5941	2073.52
0	47019.90291	-968.61
0	47019.83471	568.94
0	47018.27411	926.26
0	47050	9.41
0	434221.023	19148.97
0	434210.0753	-8945.14
0	434203.0236	5253.88
0	434204.5951	8553.31
0	424873.5294	85.16
0	957089.9029	42204.87
0	957100.3787	-19722.79
0	957086.5686	11581.12
0	957088.4874	18846.45
0	957358.8235	194.26
0	1023154.195	45121.1
0	1023154.369	-21076.98
0	1023152.066	12380.14
0	1023153.299	20156.12
0	1023100	204.62
0	1062473.696	46855.09
0	1062474.272	-21886.97
0	1062472.727	12855.92
0	1062473.604	20930.73
0	1062400	212.48
0	782.3129252	34.5
0	781.0679612	-16.09
0	781.8181818	9.46
0	782.2335025	15.41
0	700	0.14
0	21392.97052	943.43
0	21392.71845	-440.69
0	21393.38843	258.86
0	21392.8934	421.44
0	21350	4.27
0	98531.33292	8180.46
0	98524.75309	-5539.49
0	98372.00833	1190.38

0	98485.99582	1938.44
0	56776.47059	11.92
0	9485309.625	788076.26
0	9485002.43	-533099.77
0	9484912.688	114769.16
0	9485112.761	186824.69
0	8452480.846	1703.44
0	681330.6987	56543.53
0	681312.5435	-38313.74
0	681131.5998	8242.48
0	681192.2299	13402.14
0	602523.5294	126.39
0	3395.306859	282.15
0	3396.263345	-190.87
0	3388.429752	41
0	3395.939086	66.9
0	3050	0.61
0	35287.12395	2932.36
0	35283.09609	-1982.91
0	35270.24793	426.77
0	35284.26396	695.1
0	32900	6.58
0	470.9987966	39.14
0	471.3523132	-26.49
0	470.2479339	5.69
0	470.5583756	9.27
0	450	0.09
0	3435459.012	1202215.59
0	841436.7822	282978.18
0	2724951.175	882418.44
0	2909941.102	926157.61
0	607886.0722	159739.02
0	1166872.959	307237.65
0	6023.931096	2725.85
0	697.0102328	306.2
0	8354.010583	3639
0	38665.03488	15246.63
0	336023.001	68618.77
0	98195.40646	20001.4
0	369682.8655	73683.39
0	587409.4735	112469.09
0	104604.9267	17835.14
0	918549.9707	156612.77
0	51308	3335.02
0	1011164.923	65725.72
0	781.9525535	213.66
0	21392.9078	1809.84

0	790	48.19
0	98539.02808	38034.75
0	9485352.207	5385729.29
0	681251.9311	212420.9
0	3395.894779	1704.06
0	35285.67945	26044.36
0	471.0098522	191.23
0	3380396.81	-574.37
0	2400	-0.36
0	2534.37877	-21.01
0	3432146.488	16611.31
0	3435458.545	1543679.32
0	829100	82.91
0	2719176.471	-462.26
0	1266.666667	-0.19
0	1277.442702	-10.59
0	2723648.76	13182.46
0	2724950.351	1224349.79
0	2904900	290.49
0	605470.5882	-102.93
0	2200	-0.33
0	2221.954162	-18.42
0	605669.4215	2931.44
0	607885.9456	268799.1
0	1167100	116.71
0	5882.352941	-1
0	6022.727273	29.15
0	6024.0057	2581.37
0	700	0.07
0	8411.764706	-1.43
0	8355.371901	40.44
0	8354.028761	3572.97
0	38500	3.85
0	329235.2941	-55.97
0	66.66666667	-0.01
0	117.0084439	-0.97
0	335828.5124	1625.41
0	336023.3974	153663.7
0	94900	9.49
0	369882.3529	-62.88
0	369669.4215	1789.2
0	369682.9394	170715.66
0	585000	58.5
0	104764.7059	-17.81
0	104607.438	506.3
0	104604.9856	49096.29
0	918600	91.86

0	51352.94118	-8.73
0	51305.78512	248.32
0	51308.05023	25698.46
0	1011300	101.13
0	764.7058824	-0.13
0	778.9256198	3.77
0	782.0377171	342.63
0	21400	2.14
0	764.7058824	-0.13
0	789.2561983	3.82
0	790.0099576	341.15
0	52210.8674	-8.75
0	-66.66666667	0.01
0	278.6489747	-2.31
0	97143.52617	470.03
0	98539.8446	45250.61
0	8270545.231	-1400.63
0	440.2203857	0.17
0	3323.731833	-22.49
0	9478449.791	45872.61
0	9485331.725	4414294.7
0	582889.8305	-99.24
0	1733.333333	-0.26
0	4053.075995	-33.6
0	676867.5849	3276.17
0	681166.7729	176181.77
0	2823.529412	-0.48
0	3345.041322	16.19
0	3395.985745	1649.57
0	32647.05882	-5.55
0	35233.47107	170.53
0	35286.43472	17108.94
0	411.7647059	-0.07
0	469.0082645	2.27
0	471.0206673	134.8
8613.121073	0	494899.23
1.066655064	0	61.29
1111.534111	0	63868.75
763.1078949	0	131552.17
672.8080515	0	115985.38
28.63346985	0	21183.9
32.00009462	0	23674.63
14.73329763	0	1100.43
0.966662204	0	72.2
2.900004462	0	649.92
4.83334077	0	1083.2
970.1049426	0	55742.23

251.9599722	0	14477.62
183.9360172	0	31708.73
214.4033297	0	36960.99
5.899998687	0	4492.2
27.19997636	0	20709.79
4.933332458	0	3756.19
19.59998161	0	14923.23
3.866648815	0	288.8
0.933329966	0	923.81
1	0	761.39
3211.298714	0	49772.6
75445.48423	0	1169360.79
5782.566865	0	49115.67
79.68238213	0	1605.6
322.1741935	0	6491.81
6.198555957	0	68.68
0	0	1922.29
0	0	-1031.75
0	0	2069.97
0	0	25.59
0	0	158.07
0	0	56.4
0	0	-102.36
0	0	-13.86
0	0	-137.72
0	0	-679.32
0	0	-274.55
0	0	-21.76
0	0	5.79
0	0	-150.46
0	0	67.44
0	0	129.74
0	0	70.3
0	0	30.49
0	0	-6.1
0	0	1.03
0	0	-6.45
0	0	2204.93
0	0	1411.17
0	0	69.36
0	0	470.2
0	0	7.51
0	2432295.946	107263.01
0	2432224.199	-50106.71
0	2432093.731	29428.5
0	2432210.706	47910.89
0	2372117.647	475.65

0	3510948.526	154832.83
0	3510945.146	-72325.47
0	3510949.587	42482.49
0	3510946.193	69165.64
0	3507650	701.53
0	1357699.773	59874.56
0	1357703.883	-27968.7
0	1357704.132	16428.22
0	1357698.477	26746.66
0	1358000	271.6
0	4364.62585	192.48
0	4363.592233	-89.89
0	4366.115702	52.83
0	4361.42132	85.92
0	4350	0.87
0	36312.01814	1601.36
0	36311.65049	-748.02
0	36310.7438	439.36
0	36310.6599	715.32
0	36350	7.27
0	367255.8031	16195.87
0	367242.791	-7565.46
0	367221.0912	4443.39
0	367256.0897	7234.62
0	359320.5882	71.97
0	787361.9048	34722.66
0	787370.8738	-16219.84
0	787371.9008	9527.2
0	787370.0508	15511.19
0	786850	157.37
0	949507.0295	41873.26
0	949506.7961	-19559.84
0	949508.2645	11489.05
0	949509.1371	18705.33
0	949600	189.92
0	1198093.878	52835.94
0	1198093.204	-24680.72
0	1198092.562	14496.92
0	1198095.939	23602.49
0	1198000	239.6
0	728.3446712	32.12
0	726.6990291	-14.97
0	727.2727273	8.8
0	727.4111675	14.33
0	650	0.13
0	22684.12698	1000.37
0	22683.98058	-467.29

0	22683.47107	274.47
0	22683.75635	446.87
0	22700	4.54
0	76453.45543	6349.12
0	76415.10656	-4295.42
0	76276.67132	923
0	76438.97829	1505.12
0	34416.78623	7.3
0	5921982.544	492063.81
0	5921946.813	-332829.36
0	5921512.325	71650.87
0	5921776.168	116647.34
0	4717736.729	947.8
0	437613.6016	36341.49
0	437618.7135	-24601.9
0	437617.8795	5295.43
0	437623.8811	8615.62
0	350902.9412	72.06
0	2164.340215	179.03
0	2164.690997	-121.92
0	2156.312571	26.1
0	2162.426595	42.41
0	1391.176471	0.34
0	20901.80505	1736.94
0	20899.11032	-1174.53
0	20898.34711	252.87
0	20895.93909	411.65
0	16200	3.24
0	242.1179302	20.12
0	242.3487544	-13.62
0	242.9752066	2.94
0	242.6395939	4.78
0	150	0.03
0	1901774.493	699740.01
0	530537.6071	184350.36
0	1592235.799	553597.98
0	1918714.112	644208.87
0	403062.0965	106126.25
0	954636.8021	251355.87
0	3832.052263	1812.78
0	532.0046088	240.33
0	6090.00254	2839.76
0	30220.97667	12205.94
0	283813.0718	59105.43
0	83439.99499	17387.61
0	312000.5415	64369.88
0	475361.8699	94082.44

0	76211.02639	12993.98
0	873295.9531	148896.96
0	14628	950.82
0	1183466.154	76925.3
0	728.0229387	205.11
0	22684.04255	1919.07
0	734.9180328	44.83
0	76457.90425	29511.66
0	5921991.236	3362491.29
0	437618.1663	136560.37
0	2164.089279	1085.94
0	20899.95936	15426.26
0	242.0197044	98.26
0	1830269.691	-311.02
0	533.3333333	-0.08
0	729.7949337	-6.05
0	1900243.274	9197.05
0	1901776.464	1008540.75
0	513500	51.35
0	1590294.118	-270.35
0	1592202.479	7706.26
0	1592235.012	845138.54
0	1914400	191.44
0	403117.6471	-68.53
0	403053.719	1950.78
0	403062.0497	210138.87
0	954500	95.45
0	3705.882353	-0.63
0	3828.512397	18.53
0	3832.043028	1919.01
0	500	0.05
0	6058.823529	-1.03
0	6088.842975	29.47
0	6089.989492	3044.15
0	30100	3.01
0	275941.1765	-46.91
0	66.66666667	-0.01
0	73.58262967	-0.61
0	283698.3471	1373.1
0	283812.7688	153882.69
0	80000	8
0	312352.9412	-53.1
0	311979.3388	1509.98
0	312000.9238	170449.5
0	475900	47.59
0	76176.47059	-12.95
0	76216.94215	368.89

0	76211.00865	42230.57
0	873300	87.33
0	14647.05882	-2.49
0	14628.09917	70.8
0	14628.013	7604.08
0	1183500	118.35
0	705.8823529	-0.12
0	727.2727273	3.52
0	727.9825229	372.01
0	22600	2.26
0	705.8823529	-0.12
0	735.5371901	3.56
0	734.9902853	382.07
0	31269.69093	-5.19
0	24.79338843	0.03
0	74.61441003	0.07
0	75571.07438	365.64
0	76456.66335	41077.46
0	4508065.304	-765.33
0	924.5179063	-0.06
0	1851.01332	-13.81
0	5916073.439	28632.8
0	5921963.58	3195547.82
0	334647.0588	-56.89
0	400	-0.06
0	1264.173703	-10.48
0	436020.6612	2110.34
0	437623.3852	128480.24
0	1235.294118	-0.21
0	43.42581423	-0.36
0	2088.842975	10.11
0	2163.961909	1225.22
0	15176.47059	-2.58
0	20871.90083	101.02
0	20899.88719	11594.64
0	176.4705882	-0.03
0	241.7355372	1.17
0	242.0136278	75.65
8631.061257	0	495935.28
1	0	57.46
1135.456491	0	65243.33
766.5975985	0	132153.76
694.3975289	0	119707.19
29.43335631	0	21775.68
35.13328738	0	25992.66
16.03347168	0	1197.54
1.066675592	0	79.67

3.199991076	0	717.15
5.33331846	0	1195.25
1023.158893	0	58790.71
268.3900104	0	15421.69
198.499681	0	34219.36
219.0334706	0	37759.18
5.433339025	0	4136.89
29.16668199	0	22207.22
2.066667542	0	1573.54
26.10001445	0	19872.29
4.26670237	0	318.68
1.033329966	0	1022.79
1	0	761.39
3323.886473	0	51515.93
79002.60262	0	1224524.62
5660.383784	0	48209.13
85.8337469	0	1729.55
337.3022333	0	6796.64
6.200361011	0	68.7
0	0	119804.38
0	0	32036.95
0	0	88958.46
0	0	103956.99
0	0	17574.88
0	0	31686.08
0	0	202.12
0	0	30.43
0	0	291.03
0	0	1516.76
0	0	4843.37
0	0	1631.03
0	0	4033.44
0	0	6241.8
0	0	1230.28
0	0	8510.01
0	0	54.35
0	0	2220.87
0	0	14.67
0	0	80.5
0	0	3691.87
0	0	609800.44
0	0	22111.72
0	0	191.32
0	0	2951.77
0	0	17.64
0	1272879.581	56133.83
0	1272791.731	-26219.88

0	1272720.554	15399.94
0	1272787.101	25073.44
0	1201555.882	240.47
0	2006896.372	88504.13
0	2006897.573	-41342.09
0	2006881.818	24283.27
0	2006921.827	39536.36
0	2002500	400.5
0	887790.7029	39151.57
0	887789.8058	-18288.47
0	887793.3884	10742.3
0	887791.8782	17489.5
0	887550	177.51
0	2068.707483	91.23
0	2068.932039	-42.62
0	2069.421488	25.04
0	2069.035533	40.76
0	1850	0.37
0	20410.43084	900.1
0	20411.65049	-420.48
0	20410.7438	246.97
0	20410.15228	402.08
0	20250	4.05
0	283845.3515	12517.58
0	283824.7573	-5846.79
0	283829.7521	3434.34
0	283847.7157	5591.8
0	275250	55.05
0	632748.6474	27904.04
0	632745.1678	-13034.96
0	632765.8335	7656.49
0	632748.9732	12464.64
0	632017.6471	126.58
0	804869.3878	35494.74
0	804867.4757	-16580.27
0	804871.0744	9738.94
0	804866.4975	15855.87
0	804750	160.95
0	1193655.782	52640.22
0	1193655.825	-24589.31
0	1193653.719	14443.21
0	1193656.853	23515.04
0	1193650	238.73
0	565.7596372	24.95
0	566.5048544	-11.67
0	564.4628099	6.83
0	566.4974619	11.16

0	500	0.1
0	282.9931973	12.48
0	283.0097087	-5.83
0	282.6446281	3.42
0	283.248731	5.58
0	300	0.06
0	17060.0907	752.35
0	17060.19417	-351.44
0	17060.33058	206.43
0	17059.89848	336.08
0	17050	3.41
0	54846.28102	4552.56
0	54839.68257	-3083.64
0	54665.81334	661.51
0	54784.29382	1078.06
0	17876.47059	3.99
0	3272972.527	271980.2
0	3272952.153	-183941.13
0	3272588.389	39598.36
0	3272946.992	64476.17
0	1918214.706	383.89
0	323022.1187	26814.5
0	323013.4846	-18162.5
0	322962.0103	3908.14
0	323032.4807	6357.16
0	216826.4706	45.58
0	1239.350181	102.99
0	1237.366548	-69.54
0	1228.099174	14.86
0	1230.456853	24.24
0	300	0.06
0	11388.08664	946.35
0	11388.25623	-640.02
0	11387.60331	137.79
0	11378.17259	224.15
0	4050	0.81
0	220.9386282	18.36
0	220.9964413	-12.42
0	220.661157	2.67
0	219.7969543	4.33
0	50	0.01
0	965266.54	363901.18
0	307620.8335	108918.48
0	881530.139	319042.75
0	1125374.31	389535.56
0	232883.0433	56538.67
0	654908.8781	172398.4

0	1790.96968	902.79
0	278.0019446	134.49
0	3392.007087	1722.72
0	17018.00054	7244.38
0	217279.0073	45892.41
0	66573.74114	14077.85
0	242821.9333	46450.25
0	389927.0985	72706.73
0	65340.18728	9632.32
0	739529.0513	125247.14
0	12135.07692	788.78
0	1181521.538	76798.9
0	565.9972907	162.95
0	283.0022075	89.74
0	17059.92908	1443.27
0	680	41.48
0	54851.25023	21171.67
0	3273008.194	1858404.94
0	323026.396	114080.75
0	1239.178956	621.82
0	11387.91492	8405.42
0	221.0517485	115.65
0	722941.1765	-122.9
0	197596.7742	-122.51
0	204214.5692	-6988.16
0	760564.0496	3681.13
0	965270.6873	539843.48
0	236400	23.64
0	701882.3529	-119.32
0	177467.7419	-110.03
0	177809.7604	-6084.65
0	703694.2149	3405.88
0	881529.7776	494938.71
0	864800	86.48
0	199352.9412	-33.89
0	33419.35484	-20.72
0	33446.23027	-1144.53
0	199433.8843	965.26
0	232882.9377	133046.27
0	654100	65.41
0	1588.235294	-0.27
0	7.305669199	-0.25
0	1780.991736	8.62
0	1791.02503	1061.26
0	300	0.03
0	3352.941176	-0.57
0	3392.561983	16.42

0	3392.026588	2015.15
0	16900	1.69
0	157176.4706	-26.72
0	55677.41935	-34.52
0	56348.33431	-1928.24
0	160898.7603	778.75
0	217279.4753	122376.15
0	44400	4.44
0	167882.3529	-28.54
0	74488.17204	-46.12
0	74471.77174	-2545.39
0	168357.438	814.85
0	242822.0316	134203.19
0	295800	29.58
0	48235.29412	-8.2
0	17032.25806	-10.56
0	17002.92227	-581.84
0	48334.71074	233.94
0	65339.96016	36627.55
0	729900	72.99
0	12176.47059	-2.07
0	12136.36364	58.74
0	12135.00648	7393.01
0	1181500	118.15
0	529.4117647	-0.09
0	561.9834711	2.72
0	566.0065492	341.92
0	294.1176471	-0.05
0	283.0578512	1.37
0	282.9965694	172.41
0	17000	1.7
0	647.0588235	-0.11
0	679.7520661	3.29
0	679.9894949	414.27
0	13958.62413	-2.27
0	6645.16129	-4.12
0	12742.01629	-431.34
0	41741.06979	201.92
0	54851.70443	30665.16
0	1623165.503	-275
0	663876.3441	-411.76
0	819255.17	-28047.83
0	2448853.604	11851.58
0	3272997.513	1818114.87
0	195352.9412	-33.21
0	39243.01075	-24.08
0	53661.87495	-1797.43

0	269175.6198	1302.81
0	323020.5359	106422.01
0	58.82352941	-0.01
0	532.2580645	-0.33
0	665.9848042	-22.79
0	555.785124	2.69
0	1239.019958	627.89
0	2941.176471	-0.5
0	3951.612903	-2.45
0	4529.514904	-155
0	6836.77686	33.09
0	11388.21814	6008.2
0	58.82352941	-0.01
0	64.51612903	-0.04
0	78.02454705	-2.67
0	140.4958678	0.68
0	221.0298547	74.76
8112.634354	0	466151.97
0.933344936	0	53.63
1051.732162	0	60432.53
727.4330878	0	125402.19
645.1000058	0	111208.79
26.40002433	0	19531.53
33.93333604	0	25104.9
14.93332441	0	1115.37
1	0	74.69
3	0	672.33
5	0	1120.55
928.7624434	0	53366.69
243.3719109	0	13984.15
178.1332444	0	30708.39
208.8991821	0	36012.13
5.833331144	0	4441.44
29.86666492	0	22740.18
2	0	1522.78
19	0	14466.41
4	0	298.76
0.566686002	0	127
1	0	989.8
1	0	761.39
3058.165178	0	47400.11
71386.87258	0	1106492.48
5998.362047	0	61869.74
71.28486352	0	1436.39
309.3146402	0	6232.69
6.663583144	0	106.48
0	0	15676.83

0	0	4260.3
0	0	11956.25
0	0	12482.58
0	0	2258.98
0	0	9263.1
0	0	81.7
0	0	15.18
0	0	139.66
0	0	799.82
0	0	799.51
0	0	27.73
0	0	900.04
0	0	812.23
0	0	249.41
0	0	2357.17
0	0	17.63
0	0	847.48
0	0	9.37
0	0	5.02
0	0	683.51
0	0	55340.5
0	0	4931.6
0	0	19.29
0	0	287.4
0	0	4.8
0	520892.7438	22970.32
0	520791.8181	-10730.76
0	520704.1322	6300.66
0	521072.0812	10262.04
0	492661.7647	99.6
0	963267.3469	42480.09
0	963265.534	-19843.27
0	963283.4711	11655.73
0	963276.6497	18976.55
0	962450	192.49
0	625483.4467	27583.82
0	625485.9223	-12885.01
0	625485.9504	7568.38
0	625483.2487	12322.02
0	625550	125.11
0	641.9501134	28.31
0	641.2621359	-13.21
0	639.6694215	7.74
0	642.1319797	12.65
0	550	0.11
0	9007.256236	397.22
0	9006.796117	-185.54

0	9008.264463	109
0	9008.629442	177.47
0	8950	1.79
0	256852.8345	11327.21
0	256850	-5291.11
0	256836.3636	3107.72
0	256878.6802	5060.51
0	254050	50.81
0	559251.0204	24662.97
0	559253.8835	-11520.63
0	559253.719	6766.97
0	559247.2081	11017.17
0	558350	111.67
0	703220.1814	31012.01
0	703220.8738	-14486.35
0	703223.1405	8509
0	703220.8122	13853.45
0	703000	140.6
0	1623500.68	71596.38
0	1623500.971	-33444.12
0	1623497.521	19644.32
0	1623502.538	31983
0	1623500	324.7
0	447.845805	19.75
0	447.5728155	-9.22
0	449.5867769	5.44
0	448.7309645	8.84
0	350	0.07
0	739.0022676	32.59
0	739.3203883	-15.23
0	738.8429752	8.94
0	739.0862944	14.56
0	750	0.15
0	15629.02494	689.24
0	15629.12621	-321.96
0	15628.92562	189.11
0	15628.93401	307.89
0	15650	3.13
0	42193.51008	3506.03
0	42200.01228	-2371.72
0	42117.14036	509.62
0	42340.48306	834.05
0	20911.76471	4.2
0	1714131.277	142433.06
0	1714145.253	-96338.54
0	1713556.343	20734.15
0	1714686.965	33776.76

0	1289597.059	258.74
0	139169.3639	11557.17
0	139165.5898	-7823.6
0	139142.0278	1683.7
0	139208.2048	2740.61
0	114905.8824	23.59
0	842.1179302	69.98
0	842.5266904	-47.35
0	838.8429752	10.15
0	843.1472081	16.61
0	500	0.1
0	5855.836342	486.62
0	5855.516014	-329.08
0	5852.066116	70.81
0	5862.944162	115.5
0	3800	0.76
0	58.00240674	4.82
0	57.82918149	-3.25
0	57.85123967	0.7
0	58.37563452	1.15
0	381318.3618	134900.25
0	139583.8897	47317.81
0	390258.5714	140043.41
0	573007.0868	194845.84
0	235707.8454	36376.93
0	389775.8567	47056.44
0	546.9895126	250.84
0	94.99754071	43.91
0	1612.995506	807.46
0	7394.017741	3178.71
0	193973.4552	41673.58
0	62876.48309	13499.47
0	209902.9448	32010
0	349346.9171	51153.96
0	88123.1825	7363.86
0	615096.8465	48387.38
0	106549.1968	6138.53
0	1516952.54	60174.12
0	447.9641132	133.16
0	738.9903082	174.36
0	15628.97603	717.37
0	442.9508197	27.02
0	42199.19689	16288.89
0	1714118.827	973273.24
0	139167.523	75174.31
0	841.9689119	422.5
0	5856.089961	4322.38

0	58.00027097	42.81
0	14588.23529	-2.48
0	355668.8172	-220.17
0	361575.9888	-12355.02
0	19506.19835	94.41
0	381321.1447	163777.77
0	3200	0.32
0	22000	-3.74
0	367483.871	-227.84
0	367577.1479	-12578.49
0	22654.95868	109.65
0	390258.7842	167648.23
0	41600	4.16
0	55882.35294	-9.5
0	179758.0645	-111.45
0	179741.3793	-6150.75
0	55969.00826	270.89
0	235707.9469	109601.87
0	900	0.09
0	483.8709677	-0.3
0	498.8310929	-17.07
0	47.52066116	0.23
0	547.0039528	240.08
0	176.4705882	-0.03
0	1370.967742	-0.85
0	1372.589129	-46.97
0	239.6694215	1.16
0	1612.983961	725.06
0	1300	0.13
0	1764.705882	-0.3
0	190483.871	-118.1
0	191137.931	-6540.74
0	2826.446281	13.68
0	193975.7392	84723.75
0	1200	0.12
0	4411.764706	-0.75
0	205483.871	-127.4
0	205366.1601	-7027.63
0	4535.123967	21.95
0	209902.8682	91754.24
0	12100	1.21
0	1764.705882	-0.3
0	86370.96774	-53.55
0	86371.71245	-2955.64
0	1752.066116	8.48
0	88123.01183	38616.27
0	-21800	-2.18

0	80000	-13.6
0	26500	-16.43
0	26504.09117	-906.97
0	80045.45455	387.42
0	106549.0125	52378.92
0	223100	22.31
0	403.2258065	-0.25
0	405.0263004	-13.86
0	41.32231405	0.2
0	448.0025569	202.26
0	58.82352941	-0.01
0	693.5483871	-0.43
0	686.1484512	-23.48
0	53.71900826	0.26
0	738.9911934	330.48
0	435.483871	-0.27
0	443.0157802	-15.16
0	443.000414	192.59
0	235.2941176	-0.04
0	39840.86022	-24.67
0	41341.69452	-1414.4
0	752.0661157	3.64
0	42203.70088	18162.24
0	11312.56231	-1.66
0	1642193.548	-1018.16
0	1673770.871	-57266.84
0	37725.64279	182.32
0	1714185.667	739512.42
0	12000	-2.04
0	122202.1505	-75.64
0	124648.4403	-4254.96
0	14411.15702	69.75
0	139170.8125	57525.07
0	774.1935484	-0.48
0	839.2752776	-28.72
0	842.2343163	360.84
0	5290.322581	-3.28
0	5762.711864	-197.2
0	78.51239669	0.38
0	5856.73657	2524.2
0	64.51612903	-0.04
0	57.56867329	-1.97
0	58.01466125	24.85
8466.861644	0	486504.11
1.100069614	0	63.21
1129.905151	0	64924.35
777.3640002	0	134009.78

695.6974302	0	119931.28
32.93324142	0	24365
34.96661395	0	25869.35
14.06654171	0	1050.63
0.933324408	0	69.71
2.800008924	0	627.51
4.66668154	0	1045.85
989.1364427	0	56835.78
256.7003133	0	14750
193.3323859	0	33328.57
221.8992401	0	38253.21
7.200002627	0	5482.01
25.83334428	0	19669.25
6.066667542	0	4619.1
27.63332852	0	21039.74
3.73329763	0	278.84
0.933336308	0	209.17
1.033329966	0	1022.79
1	0	761.39
3187.786452	0	49410.69
75760.60513	0	1174286.25
5502.17675	0	84025.24
81.64516129	0	1645.15
336.0451613	0	6771.31
5.167245658	0	104.12
0	0	72.27
0	0	-216.15
0	0	-162.53
0	0	574.67
0	0	162.05
0	0	-31.24
0	0	4.62
0	0	1.37
0	0	-20.06
0	0	-111.53
0	0	3.29
0	0	-0.69
0	0	15.79
0	0	81.38
0	0	13.29
0	0	-2.57
0	0	-0.03
0	0	5.87
0	0	-426.58
0	0	319.81
0	0	0.02
0	0	-7.33

0	290999.3836	12833.07
0	290924.4753	-5993.05
0	290908.2376	3519.99
0	291224.4418	5737.11
0	276150	55.23
0	552197.9592	24351.93
0	552202.4272	-11375.37
0	552205.7851	6681.69
0	552204.5685	10878.43
0	552250	110.45
0	336786.1678	14852.27
0	336786.8932	-6937.81
0	336783.4711	4075.08
0	336787.3096	6634.71
0	336750	67.35
0	83.44671202	3.68
0	83.98058252	-1.73
0	83.47107438	1.01
0	84.7715736	1.67
0	50	0.01
0	4121.315193	181.75
0	4120.873786	-84.89
0	4121.487603	49.87
0	4120.304569	81.17
0	4100	0.82
0	252689.4781	11143.6
0	252679.8775	-5205.22
0	252685.0568	3057.49
0	252698.3378	4978.14
0	251405.8824	50.29
0	523754.8753	23097.59
0	523752.4272	-10789.3
0	523761.9835	6337.52
0	523755.3299	10317.98
0	523500	104.7
0	596940.8163	26325.09
0	596941.2621	-12296.99
0	596940.4959	7222.98
0	596943.6548	11759.79
0	597100	119.42
0	1757755.329	77517.01
0	1757755.825	-36209.77
0	1757756.198	21268.85
0	1757756.345	34627.8
0	1757800	351.56
0	470.0680272	20.73
0	469.9029126	-9.68

0	469.4214876	5.68
0	470.5583756	9.27
0	450	0.09
0	841.9501134	37.13
0	842.2330097	-17.35
0	842.1487603	10.19
0	842.1319797	16.59
0	850	0.17
0	17785.03401	784.32
0	17784.95146	-366.37
0	17785.12397	215.2
0	17784.77157	350.36
0	17800	3.56
0	33767.14801	2806.05
0	33775.08897	-1898.16
0	33706.61157	407.85
0	33984.26396	669.49
0	12500	2.5
0	1200779.508	99756.21
0	1200708.336	-67489.31
0	1199979.174	14520.04
0	1203539.045	23702.93
0	711325.1076	144.41
0	86175.76771	7160.69
0	86170.91647	-4842.97
0	86121.04414	1042.07
0	86321.21363	1700.41
0	54479.41176	10.94
0	567.0276775	47.12
0	566.9039146	-31.86
0	561.9834711	6.8
0	570.0507614	11.23
0	250	0.05
0	3970.998797	329.99
0	3972.419929	-223.25
0	3971.07438	48.05
0	3987.817259	78.56
0	2250	0.45
0	41.99759326	3.49
0	41.99288256	-2.36
0	41.32231405	0.5
0	42.63959391	0.84
0	205393.9937	73405.94
0	85632.77683	29305.54
0	212811.8316	78628
0	339385.7901	119573.24
0	112542.8571	13550.16

0	224243.0233	26998.86
0	42.00130591	25.73
0	42.00943213	21.71
0	1248.017147	679.6
0	2873.026579	1352.13
0	193169.7418	41433.55
0	59518.03885	12888.2
0	204351.7778	30652.24
0	319403.0351	46189.61
0	68610.8802	5612.37
0	528329.8289	43217.38
0	31750.9915	1120.81
0	1726004.533	60927.96
0	469.976971	143.13
0	842.0113191	193.41
0	17784.96732	816.33
0	669.0163934	40.81
0	33775.90674	13037.5
0	1200761.149	681780.74
0	86173.24977	48565.7
0	566.978876	284.51
0	3971.95502	2931.7
0	41.99972903	31
0	6647.058824	-1.13
0	194645.1613	-120.68
0	198733.2343	-6800.62
0	6626.033058	32.07
0	205396.4668	87322.11
0	-176.4705882	0.03
0	213000	-132.06
0	213007.0134	-7289.1
0	-198.3471074	-0.96
0	212811.9797	90078.55
0	1300	0.13
0	112548.3871	-69.78
0	112543.5418	-3851.24
0	112543.0049	47655.21
0	32.25806452	-0.02
0	41.49620105	-1.42
0	41.96580389	17.77
0	1258.064516	-0.78
0	1248.100526	-42.71
0	1247.992632	528.45
0	647.0588235	-0.11
0	192032.2581	-119.06
0	192454.8169	-6585.71
0	721.0743802	3.49

0	193169.1748	84088.36
0	204354.8387	-126.7
0	204350.0877	-6992.86
0	204351.8425	88839.92
0	68629.03226	-42.55
0	68611.04617	-2347.87
0	68611.00888	29827.95
0	31741.93548	-19.68
0	31751.02279	-1086.52
0	31751.0006	13803.43
0	467.7419355	-0.29
0	470.1928697	-16.09
0	470.0050605	204.33
0	838.7096774	-0.52
0	841.9053185	-28.81
0	841.9975158	366.05
0	661.2903226	-0.41
0	668.9070719	-22.89
0	668.9975618	290.84
0	0	0
0	31951.6129	-19.81
0	33403.27294	-1143.06
0	328.5123967	1.59
0	33780.78934	14500.73
0	20940.17946	-2.37
0	1149957.665	-712.91
0	1175431.952	-40206.16
0	25093.08999	120.4
0	1200886.15	515985.87
0	1294.117647	-0.22
0	82951.6129	-51.43
0	84774.38366	-2900.26
0	1386.363636	6.71
0	86180.32964	36726.01
0	500	-0.31
0	566.0432496	-19.37
0	567.2363076	242.97
0	3741.935484	-2.32
0	3966.686148	-135.74
0	3972.755288	1701.69
0	48.38709677	-0.03
0	42.08065459	-1.44
0	41.99934631	17.99
8374.752871	0	481210.88
1	0	57.46
1126.018622	0	64701.03
771.1987934	0	132946.96

696.0991357	0	120000.53
27.66663963	0	20468.61
34.19999189	0	25302.18
16.56687642	0	1237.38
1.100013389	0	82.16
3.299986614	0	739.56
5.49997769	0	1232.6
1016.184476	0	58389.96
265.8350157	0	15274.88
190.5996287	0	32857.47
221.8993561	0	38253.23
6.266670169	0	4771.38
27.20000263	0	20709.81
3.066667542	0	2334.93
28.13333508	0	21420.44
4.400053555	0	328.64
1.099995538	0	246.52
1	0	989.8
1	0	761.39
3230.144516	0	50067.24
77444.6001	0	1200386.78
5481.518887	0	84865.74
77.49776675	0	1561.58
341.0387097	0	6871.93
4.200496278	0	84.64
0	0	169.27
0	0	-8.46
0	0	26.48
0	0	0.77
0	0	4.88
0	0	1102.12
0	0	35.94
0	3932.394366	167.52
0	3929.875519	-94.71
0	3932.520325	48.37
0	3936.601307	60.23
0	3941.176471	6.7
0	16548.59155	704.97
0	16548.96266	-398.83
0	16547.96748	203.54
0	16548.36601	253.19
0	16541.17647	28.12
0	7858.450704	334.77
0	7853.941909	-189.28
0	7855.284553	96.62
0	7858.169935	120.23
0	7858.823529	13.36

0	6703.051643	285.55
0	6702.489627	-161.53
0	6702.439024	82.44
0	6703.267974	102.56
0	6705.882353	11.4
0	2334.21875	149.39
0	2336.757624	-145.58
0	2332.520325	28.69
0	2360.784314	36.12
0	2323.529412	3.95
0	3276.875	209.72
0	3278.170144	-204.23
0	3279.674797	40.34
0	3292.156863	50.37
0	3305.882353	5.62
0	353.125	22.6
0	352.8089888	-21.98
0	352.0325203	4.33
0	352.9411765	5.4
0	370.5882353	0.63
0	3931.954898	1408.05
0	16549.02616	5535.29
0	7856.74288	1729.42
0	6702.9717	1152.7
0	2338.569286	902.41
0	3277.918029	1860.49
0	352.9489437	80.19
0	3931.984392	3110.28
0	16548.97759	13071.25
0	7856.962396	6208.84
0	6702.989485	5300.66
0	2338.036083	1843.95
0	3277.962876	2579.6
0	353.0096105	279.16
210.2859313	0	12079.73
31.53303503	0	5429.82
72.19490869	0	4144.14
8.69992459	0	1499.78
320.3664516	0	4965.68
486.1335569	0	7532.83
49.67354626	0	307.9
0	0	-1.01
0	14039.43662	598.08
0	14038.58921	-338.33
0	14034.95935	172.63
0	14052.28758	215
0	14000	23.8

0	17713.84977	754.61
0	17714.10788	-426.91
0	17714.63415	217.89
0	17713.0719	271.01
0	17717.64706	30.12
0	9161.737089	390.29
0	9159.3361	-220.74
0	9162.601626	112.7
0	9164.705882	140.22
0	9147.058824	15.55
0	7516.901408	320.22
0	7517.427386	-181.17
0	7518.699187	92.48
0	7516.993464	115.01
0	7511.764706	12.77
0	2752.03125	176.13
0	2751.52488	-171.42
0	2737.398374	33.67
0	2771.24183	42.4
0	2794.117647	4.75
0	4746.40625	303.77
0	4746.70947	-295.72
0	4739.837398	58.3
0	4752.941176	72.72
0	4817.647059	8.19
0	515.46875	32.99
0	515.4093098	-32.11
0	513.0081301	6.31
0	516.9934641	7.91
0	523.5294118	0.89
0	14040.05726	4672.92
0	17714.03619	5961.44
0	9162.149648	2005.77
0	7516.985595	1285.42
0	2755.492228	1063.62
0	4747.375147	2695.56
0	515.9771127	117.23
0	14039.97839	10723.92
0	17714.03642	14008.26
0	9161.98786	7245.3
0	7517.008093	5944.45
0	2754.931715	2178.6
0	4747.874288	3754.61
0	515.958523	408.02
216.5809259	0	12444.74
28.30030744	0	4878.69
67.63818308	0	3886.49

9.13347642	0	1574.52
342.6335484	0	5310.82
519.6000042	0	8053.79
52.99354839	0	328.56
0	4365.258216	185.96
0	4361.825726	-105.12
0	4367.479675	53.72
0	4366.666667	66.81
0	4376.470588	7.44
0	21481.92488	915.13
0	21481.3278	-517.7
0	21481.30081	264.22
0	21483.00654	328.69
0	21476.47059	36.51
0	9706.57277	413.5
0	9705.809129	-233.91
0	9706.504065	119.39
0	9707.189542	148.52
0	9723.529412	16.53
0	7812.910798	332.83
0	7813.278008	-188.3
0	7813.821138	96.11
0	7813.071895	119.54
0	7811.764706	13.28
0	3076.40625	196.89
0	3072.873194	-191.44
0	3056.097561	37.59
0	3088.235294	47.25
0	3023.529412	5.14
0	9473.125	606.28
0	9471.268058	-590.06
0	9468.292683	116.46
0	9477.777778	145.01
0	9411.764706	16
0	976.25	62.48
0	976.8860353	-60.86
0	976.4227642	12.01
0	977.124183	14.95
0	964.7058824	1.64
0	4362.81421	1807.16
0	21481.9846	7224
0	9707.022591	2112.53
0	7813.08473	1320.9
0	3077.067311	1187.73
0	9473.282846	5378.93
0	976.7605634	221.92
0	4362.934042	3806.76

0	21482.00556	16987.97
0	9706.984822	7669.37
0	7812.999494	6178.52
0	3076.777481	2432.66
0	9471.965099	7490.43
0	976.947395	772.57
211.63244	0	12160.4
25.03329659	0	4315.49
62.79986145	0	3608.15
8.966645397	0	1545.76
343.4335526	0	5322.19
503.6987054	0	7807.52
49	0	303.8
0	0	0
0	31308.79882	1365.48
0	31310.45603	-680.54
0	31304.0852	380.81
0	31310.23191	572.13
0	30955.88235	21.35
0	29109.85756	1269.6
0	29109.83161	-632.67
0	29112.71249	354.15
0	29106.78478	531.92
0	28985.29412	19.95
0	9554.33394	416.5
0	9553.035491	-208.1
0	9550.769334	116.21
0	9552.762019	173.98
0	9329.411765	6.71
0	8481.373958	369.78
0	8479.593522	-184.59
0	8481.267218	103.19
0	8481.918317	154.63
0	8529.411765	5.95
0	3776.385003	287
0	3778.121305	-220.89
0	3754.041524	45.7
0	3766.052885	68.06
0	1411.764706	1.95
0	20508.28614	1576.57
0	20510.6216	-1193.47
0	20496.13653	249.34
0	20500.32846	374.48
0	16600	13.22
0	2095.354618	161.13
0	2094.400873	-121.85
0	2091.271921	25.44

0	2092.352609	38.24
0	1882.352941	1.4
0	31310.19075	11514.68
0	29110.14112	10280.17
0	9553.89233	2058.53
0	8481.11256	1749.56
0	3777.966479	1457.42
0	20510.00352	11645.58
0	2094.979209	596.4
0	31309.96918	30221.43
0	29109.97732	27635.12
0	7948.742278	7392.21
0	1605.211382	1974.41
0	8480.98757	8104.57
0	3777.863095	3550.85
0	20509.9636	19901.28
0	2095.057017	1358.64
204.5187957	0	11751.65
22.73298915	0	3918.94
60.12878524	0	3455
8.666511979	0	1494.02
329.0058022	0	5098.46
491.0103226	0	7610.66
47.24654729	0	363.73
0	0	749.25
0	0	492.26
0	0	43.21
0	0	29.85
0	0	37.91
0	0	789.59
0	0	43.42
0	69083.47546	3045.67
0	69086.3131	-1425.31
0	69082.46993	836.02
0	69086.52334	1358.33
0	68438.23529	14.57
0	68577.76021	3022.8
0	68578.12513	-1416.16
0	68576.28838	829.97
0	68576.99147	1346.63
0	68488.23529	15.18
0	13261.884	584.66
0	13261.23353	-273.62
0	13262.36646	160.5
0	13261.53081	260.7
0	12867.64706	2.75
0	11177.32426	492.92

0	11176.69903	-230.24
0	11176.8595	135.24
0	11177.15736	220.19
0	11200	2.24
0	4877.139929	404.78
0	4878.958432	-274.36
0	4866.485252	58.89
0	4888.72632	96.19
0	2973.529412	0.63
0	39901.18325	3313.75
0	39903.69924	-2243.24
0	39908.15696	482.91
0	39912.62732	785.81
0	39305.88235	8.02
0	4088.305317	339.58
0	4088.079434	-229.8
0	4089.948263	49.49
0	4089.715006	80.53
0	4005.882353	0.81
0	69083.68647	24874.07
0	68577.04564	23618.25
0	13262.71414	2805.06
0	11177.01147	2433.19
0	4878.212435	1882.99
0	39899.96478	22655.2
0	4087.597443	1275.86
0	69083.95288	71083.51
0	68576.98011	70080.79
0	10221.25245	10450.25
0	3041.821016	3332.21
0	11176.98916	11497.83
0	4878.228385	5016.22
0	39901.98703	41228.54
0	4088.027941	2327.33
262.7312947	0	15086.64
37.03294855	0	6384.11
85.63209189	0	4920.42
9.666569987	0	1666.42
361.1	0	5597.05
561.8948387	0	8709.37
53.24125667	0	453.37
0	0	953.13
0	0	689.59
0	0	42.91
0	0	30.95
0	0	37.27
0	0	894.64

0	0	50.01
0	76457.59637	3371.78
0	76458.73786	-1575.05
0	76446.28099	925
0	76455.32995	1506.17
0	75450	15.09
0	70216.09977	3096.53
0	70216.50485	-1446.46
0	70211.57025	849.56
0	70216.24365	1383.26
0	70150	14.03
0	14130.61224	623.16
0	14131.06796	-291.1
0	14133.05785	171.01
0	14134.01015	278.44
0	13650	2.73
0	11055.10204	487.53
0	11054.85437	-227.73
0	11055.3719	133.77
0	11054.82234	217.78
0	10950	2.19
0	5119.133574	425.4
0	5122.241993	-287.87
0	5094.214876	61.64
0	5117.766497	100.82
0	1000	0.2
0	44869.95976	3729.01
0	44870.13932	-2521.6
0	44846.54975	542.64
0	44857.11821	883.76
0	38788.23529	7.74
0	5553.854355	461.2
0	5552.423699	-312.15
0	5550.131022	67.16
0	5553.034073	109.32
0	4967.647059	1.02
0	76455.75777	27293.89
0	70216.05624	23946.82
0	14132.04736	2934.85
0	11055.16974	2461.12
0	5119.818653	1976.25
0	44871.04614	25477.78
0	5553.024485	1732.76
0	76455.92652	77012.45
0	70216.03101	70554.99
0	10909.97048	10966.41
0	3222.010314	3311.26

0	11055.01016	11131.36
0	5120.226008	5156.67
0	44870.00999	45252.02
0	5552.978698	3085.17
233.8313609	0	13435.95
30.46650038	0	5252.12
72.63261399	0	4173.47
9.666511979	0	1666.41
352.9270968	0	5470.37
543.1774194	0	8419.25
60.70901751	0	517.07
0	0	4572.17
0	0	3002.68
0	0	240.94
0	0	125.6
0	0	196.71
0	0	4733.18
0	0	316.2
0	92014.56996	4058.12
0	92015.3527	-1894.87
0	92028.68373	1113.51
0	92011.18742	1813.44
0	91511.76471	18.02
0	77095.91837	3399.93
0	77100.48544	-1588.27
0	77102.47934	932.94
0	77092.8934	1518.73
0	76500	15.3
0	10563.50005	466
0	10558.59687	-217.16
0	10564.44937	127.81
0	10559.02923	208.45
0	10350	1.92
0	11825.62358	521.51
0	11826.21359	-243.62
0	11824.79339	143.08
0	11825.38071	232.96
0	11750	2.35
0	5195.908544	431.78
0	5195.907473	-292.01
0	5186.77686	62.76
0	5190.862944	102.26
0	1350	0.27
0	53478.94103	4444.1
0	53480.07117	-3005.58
0	53453.71901	646.79
0	53471.5736	1053.39

0	48100	9.62
0	6414.56077	533.05
0	6414.590747	-360.5
0	6420.661157	77.69
0	6419.796954	126.47
0	6100	1.22
0	92020.8946	32267.64
0	77094.8708	25570.3
0	10563.93447	2279.02
0	11824.70676	2533.33
0	5194.611399	2005.12
0	53474.49806	30362.82
0	6414.825488	2003.35
0	92021.06666	91834.91
0	77095.02563	76624.97
0	7621.994722	7549.3
0	2941.004184	3022.47
0	11824.98755	11767.51
0	5194.75249	5175.22
0	53474.17409	53400.54
0	6415.080606	3522.7
227.5812739	0	13076.82
23.20059168	0	3999.55
62.73807866	0	3604.93
9.200127618	0	1586.01
345.403871	0	5353.76
528.876129	0	8197.58
54.76201641	0	467.12
0	0	-1468.59
0	0	-929.34
0	0	-107.91
0	0	-50.25
0	0	-65.7
0	0	-1571.22
0	0	-107.94
0	63683.80111	2804.59
0	63148.36039	-1302.75
0	63684.60664	771.1
0	63686.63579	1250.32
0	63536.7494	17.92
0	58216.09977	2567.33
0	58216.50485	-1199.26
0	58213.22314	704.38
0	58216.24365	1146.86
0	58150	11.63
0	11730.61224	517.32
0	11729.61165	-241.63

0	11729.75207	141.93
0	11732.48731	231.13
0	11600	2.32
0	8402.947846	370.57
0	8403.398058	-173.11
0	8403.305785	101.68
0	8403.045685	165.54
0	8450	1.69
0	4633.061635	385.47
0	4638.556405	-260.54
0	4618.571525	55.88
0	4643.183703	91.58
0	2944.117647	0.58
0	36230.80626	3010.78
0	36229.89324	-2036.12
0	36227.27273	438.35
0	36234.51777	713.82
0	36150	7.23
0	4747.051745	394.48
0	4747.686833	-266.82
0	4746.280992	57.43
0	4747.208122	93.52
0	4800	0.96
0	63682.24479	23114.08
0	58216.00735	20150.16
0	11730.05501	2502.46
0	8402.983588	1857.23
0	4635.465445	1789.43
0	36232.61712	20572.88
0	4747.582453	1482.67
0	63681.97172	63552.13
0	58216.00687	57796.94
0	8862.983481	8799.17
0	2867.003989	2946.42
0	8402.9924	8363.71
0	4634.867528	4616.88
0	36229.97971	36150.39
0	4746.995754	2605.05
253.7006871	0	14543.66
27.20006961	0	4689.02
66.1336582	0	3800.04
7.033354603	0	1212.48
334.0335484	0	5177.52
516.4341935	0	8004.73
53.46658851	0	456.07
0	0	1489.98
0	0	1052.35

0	0	66.26
0	0	39.24
0	0	62.51
0	0	1312.97
0	0	99.41
0	30302.94785	1336.36
0	30303.8835	-624.26
0	30298.34711	366.61
0	30300	596.91
0	28450	5.69
0	35443.76417	1563.07
0	35441.26214	-730.09
0	35442.97521	428.86
0	35441.62437	698.2
0	35550	7.11
0	10325.62358	455.36
0	10325.24272	-212.7
0	10325.61983	124.94
0	10326.90355	203.44
0	10150	2.03
0	14178.23129	625.26
0	14179.12621	-292.09
0	14176.8595	171.54
0	14179.18782	279.33
0	14050	2.81
0	3920.577617	325.8
0	3917.437722	-220.16
0	3902.479339	47.22
0	3911.167513	77.05
0	550	0.11
0	17303.90418	1438.42
0	17302.11438	-972.23
0	17282.23476	209.11
0	17302.72055	340.97
0	11026.47059	2.17
0	3895.614471	323.26
0	3896.106259	-219.11
0	3897.104078	47.16
0	3896.264225	76.65
0	2923.529412	0.62
0	30306.17259	11681.14
0	35444.11798	12992.99
0	10326.04945	2232.7
0	14178.17937	2981.84
0	3921.088083	1513.54
0	17303.94505	9825.18
0	3896.0537	1214.67

0	30305.98949	36400.33
0	35443.98683	43307.27
0	7511.964534	9160.23
0	2813.99241	2891.94
0	14178.00117	16086.39
0	3921.003057	4714.64
0	17304.00647	20791.51
0	3895.919304	2428.2
216.3339715	0	12430.55
26.3999652	0	4551.09
65.16672468	0	3744.48
10.833343	0	1867.56
330.5335484	0	5123.27
488.6980645	0	7574.82
76.90313694	0	653.65
0	0	1680.35
0	0	1248.85
0	0	117.86
0	0	119.11
0	0	120.57
0	0	1686.11
0	0	158.97
0	13058.04989	575.86
0	13054.85437	-268.93
0	13058.67769	158.01
0	13054.31472	257.17
0	10900	2.18
0	23304.7619	1027.74
0	23303.39806	-480.05
0	23306.61157	282.01
0	23305.07614	459.11
0	23200	4.64
0	8674.829932	382.56
0	8674.757282	-178.7
0	8671.07438	104.92
0	8674.111675	170.88
0	8200	1.64
0	7473.696145	329.59
0	7473.786408	-153.96
0	7475.206612	90.45
0	7474.111675	147.24
0	7350	1.47
0	3147.65343	261.57
0	3145.907473	-176.8
0	3114.876033	37.69
0	3116.243655	61.39
0	150	0.03

0	9552.466907	793.81
0	9546.085409	-536.49
0	9547.933884	115.53
0	9530.964467	187.76
0	1800	0.36
0	1310.469314	108.9
0	1309.608541	-73.6
0	1300.826446	15.74
0	1308.121827	25.77
0	250	0.05
0	13058.80188	4779.94
0	23305.00952	7996.53
0	8674.657275	1898.07
0	7473.981809	1381.97
0	3147.979275	1215.12
0	9552.148644	5423.71
0	1310.226025	641.37
0	13058.94918	15698.89
0	23304.98753	28143.11
0	8080.583988	9703.58
0	594.4147125	610.88
0	7474.017801	9004.37
0	3148.053362	3790.24
0	9551.907606	11460.33
0	1309.938889	1348.37
195.6693352	0	11243.16
24.0992517	0	4154.47
60.73459798	0	3489.81
8.399675155	0	1448.02
303.8367742	0	4709.47
465.3070968	0	7212.26
52.16447831	0	717.49
0	0	127.04
0	0	136.93
0	0	15.26
0	0	8.43
0	0	15.51
0	0	164.59
0	0	11.97
0	6612.698413	291.62
0	6614.07767	-136.25
0	6608.264463	79.96
0	6613.705584	130.29
0	5300	1.06
0	21739.22902	958.7
0	21737.37864	-447.79
0	21737.19008	263.02

0	21739.08629	428.26
0	21700	4.34
0	9590.929705	422.96
0	9589.320388	-197.54
0	9588.429752	116.02
0	9588.324873	188.89
0	8900	1.78
0	8249.659864	363.81
0	8250.485437	-169.96
0	8250.413223	99.83
0	8249.238579	162.51
0	8300	1.66
0	3046.931408	253.2
0	3046.797153	-171.23
0	3006.61157	36.38
0	3036.040609	59.81
0	200	0.04
0	5543.310582	460.67
0	5541.385673	-311.42
0	5525.633273	66.86
0	5544.885704	109.24
0	100	0.02
0	785.4392298	65.27
0	787.366548	-44.25
0	785.1239669	9.5
0	788.3248731	15.53
0	0	0
0	6616.838142	2363.78
0	21739.00465	7127.01
0	9591.203966	2106.25
0	8249.994476	1397.19
0	3048.367876	1176.67
0	5541.017964	3146.19
0	786.1248402	444.48
0	6616.993743	8134.93
0	21739.00899	26877.25
0	9590.981019	11892.84
0	0	0
0	8249.993627	10228.67
0	3047.813381	3774.3
0	5541.00456	6805.12
0	786.0229413	960.2
223.7154542	0	12854.69
28.23319218	0	4867.12
71.16045945	0	4088.88
9.800046406	0	1689.43
360.536129	0	5588.31

543.7729032	0	8428.48
61.66594335	0	952.57
0	0	0.4
0	0	-7.92
0	0	0.01
0	4628.798186	204.13
0	4620.873786	-95.19
0	4625.619835	55.97
0	4626.395939	91.14
0	3550	0.71
0	14257.36961	628.75
0	14258.25243	-293.72
0	14258.67769	172.53
0	14257.86802	280.88
0	14200	2.84
0	8990.022676	396.46
0	8985.92233	-185.11
0	8991.735537	108.8
0	8988.324873	177.07
0	8400	1.68
0	7489.569161	330.29
0	7489.320388	-154.28
0	7489.256198	90.62
0	7489.340102	147.54
0	7500	1.5
0	2413.116727	200.53
0	2407.47331	-135.3
0	2382.644628	28.83
0	2380.203046	46.89
0	150	0.03
0	3407.220217	283.14
0	3404.80427	-191.35
0	3375.206612	40.84
0	3385.279188	66.69
0	250	0.05
0	427.9181709	35.56
0	427.2241993	-24.01
0	426.446281	5.16
0	424.8730964	8.37
0	0	0
0	4629.245526	1649.8
0	14257.07959	4799.82
0	8991.871842	1947.17
0	7489.858224	1284.32
0	2420.181347	934.19
0	3408.982036	1935.62
0	428.0204297	243.03

0	4629.069025	6553.49
0	14256.96119	21881.12
0	8992.010884	12794.44
0	0	0
0	7489.991897	10650.09
0	2420.067533	3433.67
0	3409.235915	4838.95
0	427.918936	608.07
208.5647407	0	11984.13
25.6000348	0	4413.19
63.96623738	0	3675.5
9.100005801	0	1568.75
323.5664516	0	5015.28
487.4683871	0	7555.76
54.86645161	0	850.43
0	0	-0.04
0	0	-25.9
0	0	0
0	0	0.25