

STATE	METRIC_M	CLEC_ID	METRIC_ID	GEOGRAPHI	METRIC_D	PRODUCT_	STANDAR	VZ_PERF
NH	1-Jun-08	AGGR	PO-1-01-6C	Entire State	Average Re EDI		Parity with	0.10179
NH	1-Jun-08	AGGR	PO-1-01-6C	Entire State	Average Re CORBA		Parity with	0.10179
NH	1-Jun-08	AGGR	PO-1-01-6C	Entire State	Average Re WEB GUI/L		Parity with	0.10179
NH	1-Jun-08	AGGR	PO-1-02-6C	Entire State	Average Re EDI		Parity with	0.75793
NH	1-Jun-08	AGGR	PO-1-02-6C	Entire State	Average Re CORBA		Parity with	0.75793
NH	1-Jun-08	AGGR	PO-1-02-6C	Entire State	Average Re WEB GUI/L		Parity with	0.75793
NH	1-Jun-08	AGGR	PO-1-03-6C	Entire State	Average Re EDI		Parity with	2.62536
NH	1-Jun-08	AGGR	PO-1-03-6C	Entire State	Average Re CORBA		Parity with	2.62536
NH	1-Jun-08	AGGR	PO-1-03-6C	Entire State	Average Re WEB GUI/L		Parity with	2.62536
NH	1-Jun-08	AGGR	PO-1-04-6C	Entire State	Average Re EDI		Parity with	0.27801
NH	1-Jun-08	AGGR	PO-1-04-6C	Entire State	Average Re WEB GUI/L		Parity with	0.27801
NH	1-Jun-08	AGGR	PO-1-05-6C	Entire State	Average Re EDI		Parity with	3.34567
NH	1-Jun-08	AGGR	PO-1-05-6C	Entire State	Average Re CORBA		Parity with	3.34567
NH	1-Jun-08	AGGR	PO-1-05-6C	Entire State	Average Re WEB GUI/L		Parity with	3.34567
NH	1-Jun-08	AGGR	PO-1-06-6C	Entire State	Average Re EDI		Parity with	11.60285
NH	1-Jun-08	AGGR	PO-1-06-6C	Entire State	Average Re CORBA		Parity with	11.60285
NH	1-Jun-08	AGGR	PO-1-06-6C	Entire State	Average Re WEB GUI/L		Parity with	11.60285
NH	1-Jun-08	AGGR	PO-1-07-6C	Entire State	Average Re EDI		Parity with	0.99931
NH	1-Jun-08	AGGR	PO-1-07-6C	Entire State	Average Re CORBA		Parity with	0.99931
NH	1-Jun-08	AGGR	PO-1-07-6C	Entire State	Average Re WEB GUI/L		Parity with	0.99931
NH	1-Jun-08	AGGR	PO-1-08-6C	Entire State	% Timeout: EDI		not greater than	0.33%
NH	1-Jun-08	AGGR	PO-1-08-6C	Entire State	% Timeout: CORBA		not greater than	0.33%
NH	1-Jun-08	AGGR	PO-1-08-6C	Entire State	% Timeout: WEB GUI/L		not greater than	0.33%
NH	1-Jun-08	AGGR	PO-1-09-6C	Entire State	Parsed CSR EDI		Parity with	0.10179
NH	1-Jun-08	AGGR	PO-1-09-6C	Entire State	Parsed CSR CORBA		Parity with	0.10179
NH	1-Jun-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa WPTS		>=	99.5%
NH	1-Jun-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa EDI		>=	99.5%
NH	1-Jun-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa CORBA		>=	99.5%
NH	1-Jun-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa Maintenanc		>=	99.5%
NH	1-Jun-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa Maintenanc		>=	99.5%
NH	1-Jun-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa WPTS		No Standard	
NH	1-Jun-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa EDI		No Standard	
NH	1-Jun-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa CORBA		No Standard	
NH	1-Jun-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa Maintenanc		No Standard	
NH	1-Jun-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa Maintenanc		No Standard	
NH	1-Jun-08	AGGR	PO-3-02-1C	Entire State	% Answer Resale & U		80% within 30 Seconds	
NH	1-Jun-08	AGGR	PO-3-04-1C	Entire State	% Answer Resale & U		80% within 30 Seconds	
NH	1-Jun-08	AGGR	PO-4-01-6C	Entire State	% Change I Change Coi		95%	
NH	1-Jun-08	AGGR	PO-4-01-6C	Entire State	% Change I Change No		95%	
NH	1-Jun-08	AGGR	PO-4-01-6C	Entire State	% Change I Change Coi		95%	
NH	1-Jun-08	AGGR	PO-4-01-6C	Entire State	% Change I Change No		95%	
NH	1-Jun-08	AGGR	PO-4-02-6C	Entire State	Change Ma Change Coi		No Standard	
NH	1-Jun-08	AGGR	PO-4-02-6C	Entire State	Change Ma Change No		No Standard	
NH	1-Jun-08	AGGR	PO-4-02-6C	Entire State	Change Ma Change Coi		No Standard	
NH	1-Jun-08	AGGR	PO-4-02-6C	Entire State	Change Ma Change No		No Standard	
NH	1-Jun-08	AGGR	PO-4-03-6C	Entire State	Change Ma Change Coi		No delayed notices & c	

NH	1-Jun-08	AGGR	PO-4-03-6€ Entire Stat€ Change Ma Change No No delayed notices & c
NH	1-Jun-08	AGGR	PO-4-03-6€ Entire Stat€ Change Ma Change Coi No delayed notices & c
NH	1-Jun-08	AGGR	PO-4-03-6€ Entire Stat€ Change Ma Change No No delayed notices & c
NH	1-Jun-08	AGGR	PO-5-01-6€ Entire Stat€ % On Time Systems M 95%
NH	1-Jun-08	AGGR	PO-6-01-6€ Entire Stat€ Software V Systems M <= 5%
NH	1-Jun-08	AGGR	PO-7-01-6€ Entire Stat€ % Software Systems M >=95%
NH	1-Jun-08	AGGR	PO-7-02-6€ Entire Stat€ Delay Hour Systems M 48 hours
NH	1-Jun-08	AGGR	PO-7-03-6€ Entire Stat€ Delay Hour Systems M 10 days
NH	1-Jun-08	AGGR	PO-7-04-6€ Entire Stat€ Delay Hour Systems M 48 hours
NH	1-Jun-08	AGGR	PO-8-01-6€ Entire Stat€ % On Time Systems M 95% within 48 Hours
NH	1-Jun-08	AGGR	PO-8-02-6€ Entire Stat€ % On Time Systems M 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-02-2€ Entire Stat€ % On Time Resale POT 95% within 2 Hours
NH	1-Jun-08	AGGR	OR-1-02-31 Entire Stat€ % On Time UNE POTS 95% within 2 Hours
NH	1-Jun-08	AGGR	OR-1-02-3€ Entire Stat€ % On Time UNE Loop/ 95% within 2 Hours
NH	1-Jun-08	AGGR	OR-1-04-22 Entire Stat€ % On Time Resale Spei 95% within 48 Hours
NH	1-Jun-08	AGGR	OR-1-04-22 Entire Stat€ % On Time Resale Spei 95% within 48 Hours
NH	1-Jun-08	AGGR	OR-1-04-22 Entire Stat€ % On Time Resale Spei 95% within 48 Hours
NH	1-Jun-08	AGGR	OR-1-04-22 Entire Stat€ % On Time Resale Spei 95% within 48 Hours
NH	1-Jun-08	AGGR	OR-1-04-2€ Entire Stat€ % On Time Resale POT 95% within 24 Hours
NH	1-Jun-08	AGGR	OR-1-04-2€ Entire Stat€ % On Time Resale 2-W 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-04-31 Entire Stat€ % On Time UNE POTS 95% within 24 Hours
NH	1-Jun-08	AGGR	OR-1-04-32 Entire Stat€ % On Time UNE Specia 95% within 48 Hours
NH	1-Jun-08	AGGR	OR-1-04-3€ Entire Stat€ % On Time UNE Loop/ 95% within 24 Hours
NH	1-Jun-08	AGGR	OR-1-04-3€ Entire Stat€ % On Time UNE 2-Wiri 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-04-3€ Entire Stat€ % On Time UNE 2-Wiri 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-04-3€ Entire Stat€ % On Time UNE 2-Wiri 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-06-22 Entire Stat€ % On Time Resale Spei 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-22 Entire Stat€ % On Time Resale Spei 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-22 Entire Stat€ % On Time Resale Spei 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-22 Entire Stat€ % On Time Resale Spei 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-2€ Entire Stat€ % On Time Resale POT 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-06-2€ Entire Stat€ % On Time Resale 2-W 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-06-31 Entire Stat€ % On Time UNE POTS 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-06-32 Entire Stat€ % On Time UNE Specia 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-32 Entire Stat€ % On Time UNE Specia 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-32 Entire Stat€ % On Time UNE Specia 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-32 Entire Stat€ % On Time UNE Specia 95% within five busine
NH	1-Jun-08	AGGR	OR-1-06-3€ Entire Stat€ % On Time UNE Loop/ 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-06-3€ Entire Stat€ % On Time UNE 2-Wiri 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-06-3€ Entire Stat€ % On Time UNE 2-Wiri 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-08-32 Entire Stat€ % On Time UNE Specia 95% within 72 Hours
NH	1-Jun-08	AGGR	OR-1-10-32 Entire Stat€ % On Time UNE Specia 95% within six busines
NH	1-Jun-08	AGGR	OR-1-10-32 Entire Stat€ % On Time UNE Specia 95% within six busines
NH	1-Jun-08	AGGR	OR-1-10-32 Entire Stat€ % On Time UNE Specia 95% within six busines
NH	1-Jun-08	AGGR	OR-1-12-5€ Entire Stat€ % On Time Interconne 95% on time 10 Busine
NH	1-Jun-08	AGGR	OR-1-12-5€ Entire Stat€ % On Time Interconne Negotiated Process

NH	1-Jun-08	AGGR	OR-1-13-50	Entire State % On Time Interconne	95% on time 10 Busine
NH	1-Jun-08	AGGR	OR-1-19-50	Entire State % On Time Verizon Int	95% on time
NH	1-Jun-08	AGGR	OR-1-19-50	Entire State % On Time Verizon Int	Negotiated Process
NH	1-Jun-08	AGGR	OR-2-02-20	Entire State % On Time Resale POT	95% within 2 Hours
NH	1-Jun-08	AGGR	OR-2-02-30	Entire State % On Time UNE POTS	95% within 2 Hours
NH	1-Jun-08	AGGR	OR-2-02-30	Entire State % On Time UNE Loop/	95% within 2 Hours
NH	1-Jun-08	AGGR	OR-2-04-20	Entire State % On Time Resale Spei	95% within 48 Hours
NH	1-Jun-08	AGGR	OR-2-04-20	Entire State % On Time Resale POT	95% within 24 Hours
NH	1-Jun-08	AGGR	OR-2-04-20	Entire State % On Time Resale 2-W	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-04-30	Entire State % On Time UNE POTS	95% within 24 Hours
NH	1-Jun-08	AGGR	OR-2-04-30	Entire State % On Time UNE Specie	95% within 48 Hours
NH	1-Jun-08	AGGR	OR-2-04-30	Entire State % On Time UNE Loop/	95% within 24 Hours
NH	1-Jun-08	AGGR	OR-2-04-30	Entire State % On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-04-30	Entire State % On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-04-30	Entire State % On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-06-20	Entire State % On Time Resale Spei	95% within five (5) bus
NH	1-Jun-08	AGGR	OR-2-06-20	Entire State % On Time Resale POT	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-06-20	Entire State % On Time Resale 2-W	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE POTS	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE Specie	95% within five (5) bus
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE Specie	95% within five (5) bus
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE Specie	95% within five (5) bus
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE Specie	95% within five (5) bus
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE Loop/	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-06-30	Entire State % On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-08-30	Entire State % On Time UNE Specie	95% within 72 Hours
NH	1-Jun-08	AGGR	OR-2-10-30	Entire State % On Time UNE Specie	95% within six busines
NH	1-Jun-08	AGGR	OR-2-12-50	Entire State % On Time Interconne	95% on time less than
NH	1-Jun-08	AGGR	OR-2-12-50	Entire State % On Time Interconne	Negotiated Process
NH	1-Jun-08	AGGR	OR-3-01-20	Entire State % Rejects Resale	No Standard
NH	1-Jun-08	AGGR	OR-3-01-30	Entire State % Rejects UNE	No Standard
NH	1-Jun-08	AGGR	OR-3-02-10	Entire State % LSR Resu Resale & U	95%
NH	1-Jun-08	AGGR	OR-4-11-10	Entire State % Complet Resale & U	0.25% of PONs that re
NH	1-Jun-08	AGGR	OR-4-16-10	Entire State % Provisior Resale & U	95% of PCNs sent with
NH	1-Jun-08	AGGR	OR-4-17-10	Entire State % Billing Cc Resale & U	95.50%
NH	1-Jun-08	AGGR	OR-5-01-20	Entire State % Flow Thr Resale	No Standard Develop
NH	1-Jun-08	AGGR	OR-5-01-30	Entire State % Flow Thr UNE POTS	No Standard Develop
NH	1-Jun-08	AGGR	OR-5-01-30	Entire State % Flow Thr UNE POTS	No Standard Develop
NH	1-Jun-08	AGGR	OR-5-01-30	Entire State % Flow Thr UNE POTS	No Standard Develop
NH	1-Jun-08	AGGR	OR-5-03-20	Entire State % Flow Thr Resale	95% for % flow-throug
NH	1-Jun-08	AGGR	OR-5-03-30	Entire State % Flow Thr UNE POTS	95% for % flow throug
NH	1-Jun-08	AGGR	OR-5-03-30	Entire State % Flow Thr UNE POTS	95% for % flow throug
NH	1-Jun-08	AGGR	OR-5-03-30	Entire State % Flow Thr UNE POTS	95% for % flow throug
NH	1-Jun-08	AGGR	OR-6-01-10	Entire State % Service C Resale and	95% Orders without Ve
NH	1-Jun-08	AGGR	OR-6-03-20	Entire State % Accuracy Resale	not more than 5% of L
NH	1-Jun-08	AGGR	OR-6-03-30	Entire State % Accuracy UNE POTS	not more than 5% of L

NH	1-Jun-08	AGGR	OR-6-03-3	Entire State % Accuracy UNE Loop/ not more than 5% of L	
NH	1-Jun-08	AGGR	OR-6-04-1	Entire State % Accuracy All Director 95% orders without Ve	
NH	1-Jun-08	AGGR	OR-7-01-2	Entire State % Order Cc Resale	95%
NH	1-Jun-08	AGGR	OR-7-01-3	Entire State % Order Cc UNE POTS	95%
NH	1-Jun-08	AGGR	OR-7-01-3	Entire State % Order Cc UNE Loop	95%
NH	1-Jun-08	AGGR	OR-8-01-2	Entire State % Acknowl Resale	95% within two (2) hou
NH	1-Jun-08	AGGR	OR-8-01-3	Entire State % Acknowl UNE	95% within two (2) hou
NH	1-Jun-08	AGGR	OR-9-01-2	Entire State % Acknowl Resale	99%
NH	1-Jun-08	AGGR	OR-9-01-3	Entire State % Acknowl UNE	99%
NH	1-Jun-08	AGGR	OR-10-01-1	Entire State % of PON E Resale & U	95% resolved within th
NH	1-Jun-08	AGGR	OR-10-02-1	Entire State % of PON E Resale & U	99% resolved within te
NH	1-Jun-08	AGGR	OR-11-01-1	Entire State % Resale/L Resale & U	95% in two (2) Calend
NH	1-Jun-08	AGGR	OR-13-01-3	Entire State % of Large UNE Loop - 98% within four busine	
NH	1-Jun-08	AGGR	PR-1-01-21	Entire State Average Inl Resale POT Parity with	0.98375
NH	1-Jun-08	AGGR	PR-1-01-21	Entire State Average Inl Resale POT Parity with	4.14218
NH	1-Jun-08	AGGR	PR-1-01-23	Entire State Average Inl Resale 2-W Parity with	0
NH	1-Jun-08	AGGR	PR-1-01-31	Entire State Average Inl UNE POTS Parity with	3.84784
NH	1-Jun-08	AGGR	PR-1-01-33	Entire State Average Inl UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-1-01-33	Entire State Average Inl UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-1-01-33	Entire State Average Inl UNE 2-Wir Parity with	2.08472
NH	1-Jun-08	AGGR	PR-1-01-33	Entire State Average Inl UNE 2-Wir Parity with	2.08472
NH	1-Jun-08	AGGR	PR-1-02-23	Entire State Average Inl Resale 2-W Parity with	3
NH	1-Jun-08	AGGR	PR-1-02-33	Entire State Average Inl UNE 2-Wir Parity with	3
NH	1-Jun-08	AGGR	PR-1-02-33	Entire State Average Inl UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-1-02-33	Entire State Average Inl UNE 2-Wir Parity with	2.76712
NH	1-Jun-08	AGGR	PR-1-02-33	Entire State Average Inl UNE 2-Wir Parity with	2.76712
NH	1-Jun-08	AGGR	PR-1-03-21	Entire State Average Inl Resale POT Parity with	4.8387
NH	1-Jun-08	AGGR	PR-1-03-21	Entire State Average Inl Resale POT Parity with	3.65682
NH	1-Jun-08	AGGR	PR-1-03-31	Entire State Average Inl UNE POTS Parity with	3.95879
NH	1-Jun-08	AGGR	PR-1-03-31	Entire State Average Inl UNE POTS Parity with	3.95879
NH	1-Jun-08	AGGR	PR-1-04-21	Entire State Average Inl Resale POT Parity with	3.85714
NH	1-Jun-08	AGGR	PR-1-04-31	Entire State Average Inl UNE POTS Parity with	3.85714
NH	1-Jun-08	AGGR	PR-1-04-31	Entire State Average Inl UNE POTS Parity with	3.85714
NH	1-Jun-08	AGGR	PR-1-05-21	Entire State Average Inl Resale POT Parity with	6
NH	1-Jun-08	AGGR	PR-1-05-31	Entire State Average Inl UNE POTS Parity with	6
NH	1-Jun-08	AGGR	PR-1-05-31	Entire State Average Inl UNE POTS Parity with	6
NH	1-Jun-08	AGGR	PR-1-06-22	Entire State Average Inl Resale DS0 Parity with	11.42857
NH	1-Jun-08	AGGR	PR-1-06-32	Entire State Average Inl UNE DS0 Parity with	11.42857
NH	1-Jun-08	AGGR	PR-1-07-22	Entire State Average Inl Resale DS1 Parity with	15.2
NH	1-Jun-08	AGGR	PR-1-07-32	Entire State Average Inl UNE DS1 Parity with	15.2
NH	1-Jun-08	AGGR	PR-1-08-22	Entire State Average Inl Resale DS3 Parity with	76
NH	1-Jun-08	AGGR	PR-1-08-32	Entire State Average Inl UNE DS3 Parity with	76
NH	1-Jun-08	AGGR	PR-1-09-35	Entire State Average Inl UNE EEL B No Standard	
NH	1-Jun-08	AGGR	PR-1-09-35	Entire State Average Inl UNE EEL L No Standard	
NH	1-Jun-08	AGGR	PR-1-09-35	Entire State Average Inl UNE IOF No Standard	
NH	1-Jun-08	AGGR	PR-1-09-50	Entire State Average Inl Interconne Parity with	13.8
NH	1-Jun-08	AGGR	PR-1-09-50	Entire State Average Inl Interconne Parity with	15.72727

NH	1-Jun-08	AGGR	PR-1-12-21 Entire Stat	Average In	Resale POT	Parity with	3.25215
NH	1-Jun-08	AGGR	PR-1-12-22 Entire Stat	Average In	Resale Spe	Parity with	20.93193
NH	1-Jun-08	AGGR	PR-1-12-31 Entire Stat	Average In	UNE POTS	Parity with	3.25215
NH	1-Jun-08	AGGR	PR-1-12-32 Entire Stat	Average In	UNE Specia	Parity with	20.93193
NH	1-Jun-08	AGGR	PR-1-13-35 Entire Stat	Average In	UNE POTS	No Standard	
NH	1-Jun-08	AGGR	PR-1-13-35 Entire Stat	Average In	UNE POTS	No Standard	
NH	1-Jun-08	AGGR	PR-3-01-21 Entire Stat	% Complet	Resale POT	Parity with	80.36
NH	1-Jun-08	AGGR	PR-3-01-31 Entire Stat	% Complet	UNE POTS	Parity with	80.36
NH	1-Jun-08	AGGR	PR-3-03-33 Entire Stat	% Complet	UNE 2-Wir	Parity with	99.653
NH	1-Jun-08	AGGR	PR-3-03-33 Entire Stat	% Complet	UNE 2-Wir	95% within the lesser c	
NH	1-Jun-08	AGGR	PR-3-03-33 Entire Stat	% Complet	UNE 2-Wir	Parity with	99.653
NH	1-Jun-08	AGGR	PR-3-03-33 Entire Stat	% Complet	UNE 2-Wir	95% within the lesser c	
NH	1-Jun-08	AGGR	PR-3-06-21 Entire Stat	% Complet	Resale POT	Parity with	78.671
NH	1-Jun-08	AGGR	PR-3-06-31 Entire Stat	% Complet	UNE POTS	Parity with	78.671
NH	1-Jun-08	AGGR	PR-3-06-31 Entire Stat	% Complet	UNE POTS	Parity with	78.671
NH	1-Jun-08	AGGR	PR-3-08-35 Entire Stat	% Complet	UNE Basic I	95%	
NH	1-Jun-08	AGGR	PR-3-09-21 Entire Stat	% Complet	Resale POT	Parity with	89.86
NH	1-Jun-08	AGGR	PR-3-09-31 Entire Stat	% Complet	UNE POTS	Parity with	89.86
NH	1-Jun-08	AGGR	PR-3-09-31 Entire Stat	% Complet	UNE POTS	Parity with	89.86
NH	1-Jun-08	AGGR	PR-3-10-33 Entire Stat	% Complet	UNE 2-Wir	Parity with	100
NH	1-Jun-08	AGGR	PR-3-10-33 Entire Stat	% Complet	UNE 2-Wir	95%	
NH	1-Jun-08	AGGR	PR-3-11-35 Entire Stat	% Complet	UNE POTS	95%	
NH	1-Jun-08	AGGR	PR-3-12-35 Entire Stat	% Complet	UNE POTS	No Standard	
NH	1-Jun-08	AGGR	PR-3-12-35 Entire Stat	% Complet	UNE POTS	No Standard	
NH	1-Jun-08	AGGR	PR-3-13-35 Entire Stat	% Complet	UNE POTS	98%	
NH	1-Jun-08	AGGR	PR-3-13-35 Entire Stat	% Complet	UNE POTS	98%	
NH	1-Jun-08	AGGR	PR-4-01-22 Entire Stat	% Missed A	Resale Spe	Parity with	6.666
NH	1-Jun-08	AGGR	PR-4-01-22 Entire Stat	% Missed A	Resale Spe	Parity with	13.333
NH	1-Jun-08	AGGR	PR-4-01-22 Entire Stat	% Missed A	Resale Spe	Parity with	0
NH	1-Jun-08	AGGR	PR-4-01-22 Entire Stat	% Missed A	Resale Spe	Parity with NA	
NH	1-Jun-08	AGGR	PR-4-01-32 Entire Stat	% Missed A	UNE Specia	Parity with	6.666
NH	1-Jun-08	AGGR	PR-4-01-32 Entire Stat	% Missed A	UNE Specia	Parity with	13.333
NH	1-Jun-08	AGGR	PR-4-01-32 Entire Stat	% Missed A	UNE Specia	Parity with	0
NH	1-Jun-08	AGGR	PR-4-01-32 Entire Stat	% Missed A	UNE Specia	Parity with NA	
NH	1-Jun-08	AGGR	PR-4-01-35 Entire Stat	% Missed A	UNE EEL	Parity with	13.333
NH	1-Jun-08	AGGR	PR-4-01-35 Entire Stat	% Missed A	UNE IOF	Parity with	0
NH	1-Jun-08	AGGR	PR-4-02-21 Entire Stat	Average D	Resale POT	Parity with	3.816
NH	1-Jun-08	AGGR	PR-4-02-22 Entire Stat	Average D	Resale Spe	Parity with	6.4
NH	1-Jun-08	AGGR	PR-4-02-23 Entire Stat	Average D	Resale 2-W	Parity with NA	
NH	1-Jun-08	AGGR	PR-4-02-31 Entire Stat	Average D	UNE POTS	Parity with	3.816
NH	1-Jun-08	AGGR	PR-4-02-32 Entire Stat	Average D	UNE Specia	Parity with	6.4
NH	1-Jun-08	AGGR	PR-4-02-33 Entire Stat	Average D	UNE 2-Wir	Parity with NA	
NH	1-Jun-08	AGGR	PR-4-02-33 Entire Stat	Average D	UNE 2-Wir	Parity with	12
NH	1-Jun-08	AGGR	PR-4-02-33 Entire Stat	Average D	UNE 2-Wir	Parity with	2
NH	1-Jun-08	AGGR	PR-4-02-33 Entire Stat	Average D	UNE 2-Wir	Parity with	2
NH	1-Jun-08	AGGR	PR-4-02-35 Entire Stat	Average D	UNE EEL	Parity with	5
NH	1-Jun-08	AGGR	PR-4-02-35 Entire Stat	Average D	UNE IOF	Parity with NA	

NH	1-Jun-08	AGGR	PR-4-02-50 Entire State Average De Interconne None: Analysis Only	
NH	1-Jun-08	AGGR	PR-4-03-21 Entire State % Missed A Resale POT No Standard	
NH	1-Jun-08	AGGR	PR-4-03-22 Entire State % Missed A Resale Spei No Standard	
NH	1-Jun-08	AGGR	PR-4-03-23 Entire State % Missed A Resale 2-W No Standard	
NH	1-Jun-08	AGGR	PR-4-03-31 Entire State % Missed A UNE POTS No Standard	
NH	1-Jun-08	AGGR	PR-4-03-32 Entire State % Missed A UNE Specia No Standard	
NH	1-Jun-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-4-03-35 Entire State % Missed A UNE EEL No Standard	
NH	1-Jun-08	AGGR	PR-4-03-35 Entire State % Missed A UNE IOF No Standard	
NH	1-Jun-08	AGGR	PR-4-03-50 Entire State % Missed A Interconne No Standard	
NH	1-Jun-08	AGGR	PR-4-04-21 Entire State % Missed A Resale POT Parity with	7.184
NH	1-Jun-08	AGGR	PR-4-04-23 Entire State % Missed A Resale 2-W Parity with	0
NH	1-Jun-08	AGGR	PR-4-04-31 Entire State % Missed A UNE POTS Parity with	7.184
NH	1-Jun-08	AGGR	PR-4-04-31 Entire State % Missed A UNE POTS Parity with	7.184
NH	1-Jun-08	AGGR	PR-4-04-33 Entire State % Missed A UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-4-04-33 Entire State % Missed A UNE 2-Wir Parity with	3.716
NH	1-Jun-08	AGGR	PR-4-04-33 Entire State % Missed A UNE 2-Wir Parity with	3.716
NH	1-Jun-08	AGGR	PR-4-05-21 Entire State % Missed A Resale POT Parity with	0.025
NH	1-Jun-08	AGGR	PR-4-05-23 Entire State % Missed A Resale 2-W Parity with	0
NH	1-Jun-08	AGGR	PR-4-05-31 Entire State % Missed A UNE POTS Parity with	0.025
NH	1-Jun-08	AGGR	PR-4-05-31 Entire State % Missed A UNE POTS Parity with	0.025
NH	1-Jun-08	AGGR	PR-4-05-33 Entire State % Missed A UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-4-05-33 Entire State % Missed A UNE 2-Wir Parity with	0.272
NH	1-Jun-08	AGGR	PR-4-05-33 Entire State % Missed A UNE 2-Wir Parity with	0.272
NH	1-Jun-08	AGGR	PR-4-07-35 Entire State % On Time UNE LNP 95% on time	
NH	1-Jun-08	AGGR	PR-4-08-22 Entire State % Missed A Resale Spei No Standard	
NH	1-Jun-08	AGGR	PR-4-08-23 Entire State % Missed A Resale 2-W No Standard	
NH	1-Jun-08	AGGR	PR-4-08-32 Entire State % Missed A UNE Specia No Standard	
NH	1-Jun-08	AGGR	PR-4-08-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-4-08-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-4-14-33 Entire State % Complet UNE 2-Wir 95% on time	
NH	1-Jun-08	AGGR	PR-4-15-50 Entire State % On Time Interconne 95% on time	
NH	1-Jun-08	AGGR	PR-5-01-21 Entire State % Missed A Resale POT Parity with	1.177
NH	1-Jun-08	AGGR	PR-5-01-22 Entire State % Missed A Resale Spei Parity with	2.564
NH	1-Jun-08	AGGR	PR-5-01-23 Entire State % Missed A Resale 2-W Parity with	0
NH	1-Jun-08	AGGR	PR-5-01-31 Entire State % Missed A UNE POTS Parity with	1.177
NH	1-Jun-08	AGGR	PR-5-01-31 Entire State % Missed A UNE POTS Parity with	1.177
NH	1-Jun-08	AGGR	PR-5-01-32 Entire State % Missed A UNE Specia Parity with	2.564
NH	1-Jun-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	0.523
NH	1-Jun-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	0.523
NH	1-Jun-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	0.523
NH	1-Jun-08	AGGR	PR-5-01-50 Entire State % Missed A Interconne Parity with	0
NH	1-Jun-08	AGGR	PR-5-02-21 Entire State % Orders H Resale POT Parity with	0.294

NH	1-Jun-08	AGGR	PR-5-02-22 Entire State % Orders H Resale Spei Parity with	2.564
NH	1-Jun-08	AGGR	PR-5-02-23 Entire State % Orders H Resale 2-W Parity with	0
NH	1-Jun-08	AGGR	PR-5-02-31 Entire State % Orders H UNE POTS Parity with	0.294
NH	1-Jun-08	AGGR	PR-5-02-31 Entire State % Orders H UNE POTS Parity with	0.294
NH	1-Jun-08	AGGR	PR-5-02-32 Entire State % Orders H UNE Specia Parity with	2.564
NH	1-Jun-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-5-02-50 Entire State % Orders H Interconne Parity with	0
NH	1-Jun-08	AGGR	PR-5-03-50 Entire State % Orders H Interconne Parity with	0
NH	1-Jun-08	AGGR	PR-5-04-31 Entire State % Orders C UNE POTS No Standard	
NH	1-Jun-08	AGGR	PR-5-04-32 Entire State % Orders C UNE Specia No Standard	
NH	1-Jun-08	AGGR	PR-5-04-33 Entire State % Orders C UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-5-04-33 Entire State % Orders C UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-6-01-21 Entire State % Installati Resale POT Parity with	6.95
NH	1-Jun-08	AGGR	PR-6-01-22 Entire State % Installati Resale Spei Parity with	0
NH	1-Jun-08	AGGR	PR-6-01-23 Entire State % Installati Resale 2-W Parity with	6.06
NH	1-Jun-08	AGGR	PR-6-01-31 Entire State % Installati UNE POTS Parity with	7.074
NH	1-Jun-08	AGGR	PR-6-01-31 Entire State % Installati UNE POTS Parity with	6.95
NH	1-Jun-08	AGGR	PR-6-01-32 Entire State % Installati UNE Specia Parity with	0
NH	1-Jun-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wir Parity with	7.074
NH	1-Jun-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wir Parity with	7.074
NH	1-Jun-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wir Parity with	3.628
NH	1-Jun-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wir Parity with	3.628
NH	1-Jun-08	AGGR	PR-6-01-50 Entire State % Installati Interconne Parity with	0
NH	1-Jun-08	AGGR	PR-6-02-35 Entire State % Installati UNE Loop I 2%	
NH	1-Jun-08	AGGR	PR-6-02-35 Entire State % Installati UNE Loop - 2%	
NH	1-Jun-08	AGGR	PR-6-02-35 Entire State % Installati UNE Loop - 2%	
NH	1-Jun-08	AGGR	PR-6-03-21 Entire State % Installati Resale POT No Standard	
NH	1-Jun-08	AGGR	PR-6-03-22 Entire State % Installati Resale Spei No Standard	
NH	1-Jun-08	AGGR	PR-6-03-23 Entire State % Installati Resale 2-W No Standard	
NH	1-Jun-08	AGGR	PR-6-03-31 Entire State % Installati UNE POTS No Standard	
NH	1-Jun-08	AGGR	PR-6-03-31 Entire State % Installati UNE POTS No Standard	
NH	1-Jun-08	AGGR	PR-6-03-32 Entire State % Installati UNE Specia No Standard	
NH	1-Jun-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wir No Standard	
NH	1-Jun-08	AGGR	PR-6-03-50 Entire State % Installati Interconne No Standard	
NH	1-Jun-08	AGGR	PR-8-01-21 Entire State Percent Op Resale POT Parity with	0.224
NH	1-Jun-08	AGGR	PR-8-01-22 Entire State Percent Op Resale Spei Parity with	0
NH	1-Jun-08	AGGR	PR-8-01-23 Entire State Percent Op Resale 2-W Parity with	0
NH	1-Jun-08	AGGR	PR-8-01-31 Entire State Percent Op UNE POTS Parity with	0.224
NH	1-Jun-08	AGGR	PR-8-01-32 Entire State Percent Op UNE Specia Parity with	0
NH	1-Jun-08	AGGR	PR-8-01-33 Entire State Percent Op UNE 2-Wir Parity with	0
NH	1-Jun-08	AGGR	PR-8-01-33 Entire State Percent Op UNE 2-Wir Parity with	0

NH	1-Jun-08	AGGR	PR-8-01-33 Entire State Percent Op UNE 2-Wire Parity with	0.119
NH	1-Jun-08	AGGR	PR-8-01-33 Entire State Percent Op UNE 2-Wire Parity with	0.119
NH	1-Jun-08	AGGR	PR-8-01-35 Entire State Percent Op UNE EEL Parity with	0
NH	1-Jun-08	AGGR	PR-8-01-35 Entire State Percent Op UNE IOF Parity with	0
NH	1-Jun-08	AGGR	PR-8-01-50 Entire State Percent Op Interconnect Parity with	42.307
NH	1-Jun-08	AGGR	PR-8-02-21 Entire State Percent Op Resale POT Parity with	0.186
NH	1-Jun-08	AGGR	PR-8-02-22 Entire State Percent Op Resale Special Parity with	0
NH	1-Jun-08	AGGR	PR-8-02-23 Entire State Percent Op Resale 2-Wire Parity with	0
NH	1-Jun-08	AGGR	PR-8-02-31 Entire State Percent Op UNE POTS Parity with	0.186
NH	1-Jun-08	AGGR	PR-8-02-32 Entire State Percent Op UNE Special Parity with	0
NH	1-Jun-08	AGGR	PR-8-02-33 Entire State Percent Op UNE 2-Wire Parity with	0
NH	1-Jun-08	AGGR	PR-8-02-33 Entire State Percent Op UNE 2-Wire Parity with	0
NH	1-Jun-08	AGGR	PR-8-02-33 Entire State Percent Op UNE 2-Wire Parity with	0.119
NH	1-Jun-08	AGGR	PR-8-02-33 Entire State Percent Op UNE 2-Wire Parity with	0.119
NH	1-Jun-08	AGGR	PR-8-02-35 Entire State Percent Op UNE EEL Parity with	0
NH	1-Jun-08	AGGR	PR-8-02-35 Entire State Percent Op UNE IOF Parity with	0
NH	1-Jun-08	AGGR	PR-8-02-50 Entire State Percent Op Interconnect Parity with	3.846
NH	1-Jun-08	AGGR	PR-9-01-35 Entire State % On Time UNE Loop - 95% Completed Within	
NH	1-Jun-08	AGGR	PR-9-01-35 Entire State % On Time UNE Loop - 95% Completed Within	
NH	1-Jun-08	AGGR	PR-9-01-35 Entire State % On Time UNE Loop - 95% Completed Within	
NH	1-Jun-08	AGGR	PR-9-04-35 Entire State % On Time UNE Loop - 95% within six business	
NH	1-Jun-08	AGGR	PR-9-08-35 Entire State Average Delay UNE POTS Parity with	18.58717
NH	1-Jun-08	AGGR	MR-1-01-6i Entire State Average Revenue LSI-TA Parity with	7.89408
NH	1-Jun-08	AGGR	MR-1-02-6i Entire State Average Revenue LSI-TA Parity with	6.68924
NH	1-Jun-08	AGGR	MR-1-03-6i Entire State Average Revenue LSI-TA Parity with	7.37882
NH	1-Jun-08	AGGR	MR-1-04-6i Entire State Average Revenue LSI-TA Parity with	7.84519
NH	1-Jun-08	AGGR	MR-1-05-6i Entire State Average Revenue LSI-TA Parity with	7.63495
NH	1-Jun-08	AGGR	MR-1-06-6i Entire State Average Revenue LSI-TA Parity with	69.74271
NH	1-Jun-08	AGGR	MR-1-07-6i Entire State % On-Time EBTA	98% on-time
NH	1-Jun-08	AGGR	MR-1-07-6i Entire State % On-Time TAXI	98% on-time
NH	1-Jun-08	AGGR	MR-1-08-6i Entire State % On-Time EBTA	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-08-6i Entire State % On-Time TAXI	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-09-6i Entire State % On-Time EBTA	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-09-6i Entire State % On-Time TAXI	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-10-6i Entire State % On-Time EBTA	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-10-6i Entire State % On-Time TAXI	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-11-6i Entire State % On-Time EBTA	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-11-6i Entire State % On-Time TAXI	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-12-6i Entire State % On-Time EBTA	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-1-12-6i Entire State % On-Time TAXI	95% within 2 minutes
NH	1-Jun-08	AGGR	MR-2-01-2: Entire State Network Traffic Resale Special Parity with	0.454
NH	1-Jun-08	AGGR	MR-2-01-3: Entire State Network Traffic UNE Special Parity with	0.454
NH	1-Jun-08	AGGR	MR-2-01-5: Entire State Network Traffic Interconnect Parity with	0
NH	1-Jun-08	AGGR	MR-2-02-2: Entire State Network Traffic Resale POT Parity with	1.441
NH	1-Jun-08	AGGR	MR-2-02-2: Entire State Network Traffic Resale 2-Wire Parity with	0.673
NH	1-Jun-08	AGGR	MR-2-02-3: Entire State Network Traffic UNE POTS Parity with	1.441
NH	1-Jun-08	AGGR	MR-2-02-3: Entire State Network Traffic UNE POTS Parity with	1.441

NH	1-Jun-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	1.437
NH	1-Jun-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	1.437
NH	1-Jun-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	0.259
NH	1-Jun-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	0.259
NH	1-Jun-08	AGGR	MR-2-03-2: Entire State Network T1 Resale POT Parity with	0.035
NH	1-Jun-08	AGGR	MR-2-03-2: Entire State Network T1 Resale 2-W Parity with	0
NH	1-Jun-08	AGGR	MR-2-03-3: Entire State Network T1 UNE POTS Parity with	0.013
NH	1-Jun-08	AGGR	MR-2-03-3: Entire State Network T1 UNE POTS Parity with	0.035
NH	1-Jun-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.013
NH	1-Jun-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.013
NH	1-Jun-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.003
NH	1-Jun-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.003
NH	1-Jun-08	AGGR	MR-2-04-2: Entire State % Subsequent Resale POT No Standard	
NH	1-Jun-08	AGGR	MR-2-04-2: Entire State % Subsequent Resale 2-W No Standard	
NH	1-Jun-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE POTS No Standard	
NH	1-Jun-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE POTS No Standard	
NH	1-Jun-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-2-05-2: Entire State % CPE/TOK Resale POT No Standard	
NH	1-Jun-08	AGGR	MR-2-05-2: Entire State % CPE/TOK Resale Special No Standard	
NH	1-Jun-08	AGGR	MR-2-05-2: Entire State % CPE/TOK Resale 2-W No Standard	
NH	1-Jun-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jun-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jun-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE Special No Standard	
NH	1-Jun-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-3-01-2: Entire State % Missed Resale POT Parity with	25.965
NH	1-Jun-08	AGGR	MR-3-01-2: Entire State % Missed Resale POT Parity with	10.953
NH	1-Jun-08	AGGR	MR-3-01-2: Entire State % Missed Resale 2-W Parity with	58.333
NH	1-Jun-08	AGGR	MR-3-01-3: Entire State % Missed R UNE POTS Parity with	13.23
NH	1-Jun-08	AGGR	MR-3-01-3: Entire State % Missed R UNE Platform Parity with	25.965
NH	1-Jun-08	AGGR	MR-3-01-3: Entire State % Missed R UNE Platform Parity with	10.953
NH	1-Jun-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	13.317
NH	1-Jun-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	13.317
NH	1-Jun-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	8.984
NH	1-Jun-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	8.984
NH	1-Jun-08	AGGR	MR-3-02-2: Entire State % Missed Resale POT Parity with	27.777
NH	1-Jun-08	AGGR	MR-3-02-2: Entire State % Missed Resale POT Parity with	10.256
NH	1-Jun-08	AGGR	MR-3-02-2: Entire State % Missed Resale 2-W Parity with NA	
NH	1-Jun-08	AGGR	MR-3-02-3: Entire State % Missed R UNE POTS Parity with	6.896
NH	1-Jun-08	AGGR	MR-3-02-3: Entire State % Missed R UNE Platform Parity with	27.777
NH	1-Jun-08	AGGR	MR-3-02-3: Entire State % Missed R UNE Platform Parity with	10.256
NH	1-Jun-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	6.896

NH	1-Jun-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	6.896
NH	1-Jun-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	9.09
NH	1-Jun-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	9.09
NH	1-Jun-08	AGGR	MR-3-03-2: Entire State % CPE/TOK Resale POT No Standard	
NH	1-Jun-08	AGGR	MR-3-03-2: Entire State % CPE/TOK Resale 2-W No Standard	
NH	1-Jun-08	AGGR	MR-3-03-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jun-08	AGGR	MR-3-03-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jun-08	AGGR	MR-3-03-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-3-03-3: Entire State % CPE/TOK, UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-3-03-3: Entire State % CPE/TOK, UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-3-03-3: Entire State % CPE/TOK, UNE 2-Wire No Standard	
NH	1-Jun-08	AGGR	MR-4-01-2: Entire State Mean Time Resale POT Parity with	23.06172
NH	1-Jun-08	AGGR	MR-4-01-2: Entire State Mean Time Resale Spei Parity with	9.97638
NH	1-Jun-08	AGGR	MR-4-01-2: Entire State Mean Time Resale Spei Parity with	7.07662
NH	1-Jun-08	AGGR	MR-4-01-2: Entire State Mean Time Resale 2-W Parity with	16.62222
NH	1-Jun-08	AGGR	MR-4-01-3: Entire State Mean Time UNE POTS Parity with	23.24556
NH	1-Jun-08	AGGR	MR-4-01-3: Entire State Mean Time UNE POTS Parity with	23.06172
NH	1-Jun-08	AGGR	MR-4-01-3: Entire State Mean Time UNE Specia Parity with	9.97638
NH	1-Jun-08	AGGR	MR-4-01-3: Entire State Mean Time UNE Specia Parity with	7.07662
NH	1-Jun-08	AGGR	MR-4-01-3: Entire State Mean Time UNE 2-Wire Parity with	23.23294
NH	1-Jun-08	AGGR	MR-4-01-5: Entire State Mean Time Interconne Parity with	NA
NH	1-Jun-08	AGGR	MR-4-02-2: Entire State Mean Time Resale POT Parity with	14.25776
NH	1-Jun-08	AGGR	MR-4-02-2: Entire State Mean Time Resale POT Parity with	24.93119
NH	1-Jun-08	AGGR	MR-4-02-2: Entire State Mean Time Resale 2-W Parity with	16.62222
NH	1-Jun-08	AGGR	MR-4-02-3: Entire State Mean Time UNE POTS Parity with	23.36097
NH	1-Jun-08	AGGR	MR-4-02-3: Entire State Mean Time UNE Platfo Parity with	14.25776
NH	1-Jun-08	AGGR	MR-4-02-3: Entire State Mean Time UNE Platfo Parity with	24.93119
NH	1-Jun-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	23.34801
NH	1-Jun-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	23.34801
NH	1-Jun-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	9.74023
NH	1-Jun-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	9.74023
NH	1-Jun-08	AGGR	MR-4-03-2: Entire State Mean Time Resale POT Parity with	7.60046
NH	1-Jun-08	AGGR	MR-4-03-2: Entire State Mean Time Resale POT Parity with	11.88974
NH	1-Jun-08	AGGR	MR-4-03-2: Entire State Mean Time Resale 2-W Parity with	NA
NH	1-Jun-08	AGGR	MR-4-03-3: Entire State Mean Time UNE POTS Parity with	10.85373
NH	1-Jun-08	AGGR	MR-4-03-3: Entire State Mean Time UNE Platfo Parity with	7.60046
NH	1-Jun-08	AGGR	MR-4-03-3: Entire State Mean Time UNE Platfo Parity with	11.88974
NH	1-Jun-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	10.85373
NH	1-Jun-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	10.85373
NH	1-Jun-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	6.44696
NH	1-Jun-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	6.44696
NH	1-Jun-08	AGGR	MR-4-04-2: Entire State % Cleared (Resale POT Parity with	62.936
NH	1-Jun-08	AGGR	MR-4-04-2: Entire State % Cleared (Resale Spei Parity with	90
NH	1-Jun-08	AGGR	MR-4-04-2: Entire State % Cleared (Resale Spei Parity with	100
NH	1-Jun-08	AGGR	MR-4-04-2: Entire State % Cleared (Resale 2-W Parity with	83.333
NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE POTS Parity with	62.567
NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE POTS Parity with	62.936

NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE Specia Parity with	90
NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE Specia Parity with	100
NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE 2-Wire Parity with	62.607
NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE 2-Wire Parity with	62.607
NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE 2-Wire Parity with	93.258
NH	1-Jun-08	AGGR	MR-4-04-3: Entire State % Cleared (UNE 2-Wire Parity with	93.258
NH	1-Jun-08	AGGR	MR-4-04-5: Entire State % Cleared (Interconne Parity with NA	
NH	1-Jun-08	AGGR	MR-4-05-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jun-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale POT Parity with	63.609
NH	1-Jun-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale POT Parity with	85.721
NH	1-Jun-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale Spei Parity with	81.034
NH	1-Jun-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale Spei Parity with	72.151
NH	1-Jun-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Platfo Parity with	63.609
NH	1-Jun-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Platfo Parity with	85.721
NH	1-Jun-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Specia Parity with	81.034
NH	1-Jun-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Specia Parity with	72.151
NH	1-Jun-08	AGGR	MR-4-06-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jun-08	AGGR	MR-4-07-2: Entire State % Out of Se Resale POT Parity with	34.352
NH	1-Jun-08	AGGR	MR-4-07-2: Entire State % Out of Se Resale POT Parity with	70.073
NH	1-Jun-08	AGGR	MR-4-07-2: Entire State % Out of Se Resale 2-W Parity with	66.666
NH	1-Jun-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE POTS Parity with	65.319
NH	1-Jun-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE Platfo Parity with	34.352
NH	1-Jun-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE Platfo Parity with	70.073
NH	1-Jun-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	65.323
NH	1-Jun-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	65.323
NH	1-Jun-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	9.774
NH	1-Jun-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	9.774
NH	1-Jun-08	AGGR	MR-4-07-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jun-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale POT Parity with	8.151
NH	1-Jun-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale POT Parity with	38.777
NH	1-Jun-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale Spei Parity with	10.344
NH	1-Jun-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale Spei Parity with	0
NH	1-Jun-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale 2-W Parity with	16.666
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE POTS Parity with	34.741
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Platfo Parity with	8.151
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Platfo Parity with	38.777
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Specia Parity with	10.344
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Specia Parity with	0
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	34.697
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	34.697
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	6.766
NH	1-Jun-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	6.766
NH	1-Jun-08	AGGR	MR-4-08-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jun-08	AGGR	MR-5-01-2: Entire State % Repeat R Resale POT Parity with	13.023
NH	1-Jun-08	AGGR	MR-5-01-2: Entire State % Repeat R Resale Spei Parity with	21.126
NH	1-Jun-08	AGGR	MR-5-01-2: Entire State % Repeat R Resale 2-W Parity with	8.333
NH	1-Jun-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE POTS Parity with	13.023

NH	1-Jun-08	AGGR	MR-5-01-3 Entire State % Repeat R UNE POTS Parity with	13.023
NH	1-Jun-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE Specia Parity with	21.126
NH	1-Jun-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	13.014
NH	1-Jun-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	13.014
NH	1-Jun-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	17.602
NH	1-Jun-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	17.602
NH	1-Jun-08	AGGR	MR-5-01-5(Entire State % Repeat R Interconne Parity with NA	
NH	1-Jun-08	AGGR	NP-1-01-5(Entire State % Final Tru CLEC Trunk See Guideli	0
NH	1-Jun-08	AGGR	NP-1-02-5(Entire State % Final Tru CLEC Trunk See Guideli	0
NH	1-Jun-08	AGGR	NP-1-03-5(Entire State Number Fir CLEC Trunk See Guidelines	
NH	1-Jun-08	AGGR	NP-1-04-5(Entire State Number Fir CLEC Trunk See Guidelines	
NH	1-Jun-08	AGGR	NP-2-01-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-01-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-02-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-02-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-03-67 Entire State Average In(Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-03-67 Entire State Average In(Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-03-67 Entire State Average In(Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-04-67 Entire State Average In(Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-04-67 Entire State Average In(Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-05-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-05-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-06-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-06-67 Entire State % On Time Collocation 95% on time	
NH	1-Jun-08	AGGR	NP-2-07-67 Entire State Average De Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-07-67 Entire State Average De Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-08-67 Entire State Average De Collocation No Standard	
NH	1-Jun-08	AGGR	NP-2-08-67 Entire State Average De Collocation No Standard	
NH	1-Jun-08	AGGR	BI-1-02-10(Entire State % DUF in fc Resale & U 95% in four (4) Busines	
NH	1-Jun-08	AGGR	BI-2-01-10(Entire State Timeliness Resale & U 98% in 10 Business Da	
NH	1-Jun-08	AGGR	BI-3-04-10(Entire State % CLEC Bill Resale & U 95% within two (2) bu	
NH	1-Jun-08	AGGR	BI-3-05-10(Entire State % CLEC Bill Resale & U 95% within 28 Calenda	
NH	1-Jun-08	AGGR	BI-3-07-10(Entire State % Full or P(Resale & U No Standard	
NH	1-Jun-08	AGGR	BI-3-08-10(Entire State % CLEC Bill Resale & U 97.5% within 45 calenc	
NH	1-Jun-08	AGGR	BI-9-01-10(Entire State % Billing Cc Resale & U 96%	
NH	1-Jun-08	AGGR	OD-1-01-1(Entire State Average Sp Operator S Parity with	1.6007
NH	1-Jun-08	AGGR	OD-1-02-1(Entire State Average Sp Operator S Parity with	3.66342

NA			
NA			
NA			
NA			
	0	93	
R3		R3	R3
R3			
R3			
NA			
	100	8	8
NA			
	100	164	164
	99.893	942	941
	99.62	12895	12846
NA			
NA			
NA			
	100	2	2
	97.777	45	44
	100	3	3
	100	71	71
NA			
	100	552	552
NA			
NA			
	100	1	1
NA			
NA			
NA			
NA			
	100	14	14
NA			
	100	18	18
	100	7	7
	100	77	77
NA			
NA			
	100	32	32
	100	1	1
NA			
NA			
NA			
NA			
NA			
NA			
	100	2	2
	100	48	48

100	31	31
NA		
NA		
100	94	94
100	158	158
99.782	1841	1837
100	3	3
100	26	26
100	1	1
100	46	46
100	2	2
100	108	108
NA		
NA		
NA		
NA		
100	3	3
NA		
100	6	6
NA		
100	31	31
NA		
NA		
100	11	11
NA		
NA		
NA		
NA		
100	1	1
100	123	123
35.574	357	127
13.137	16952	2227
NA		
0.4	9232	37
98.851	9232	9126
98.602	9232	9103
72.052	229	165
88.746	1644	1459
96.561	11893	11484
90.751	1038	942
95.93	172	165
98.647	1479	1459
98.128	11703	11484
98.638	955	942
98.591	426	420
0	77	0
0	99	0

0		664		0		
96.332		518		499		
99.418		344		342		
100		1216		1216		
99.782		14689		14657		
100		58		58		
100		12981		12981		
100		58		58		
100		12981		12981		
100		19		19		
100		19		19		
79.428		525		417		
NA						
1.34482	862	29	848	39	4.09381	-0.7848
1	8440	1	34960	1	21.22631	SS
NA	1		0		0	
0.36051	9306	233	35808	84	20.27361	3.5863
NA	1		0		0	
6		1		6		
2.58333	779	12	1624	31	1.34642	-1.278
1.6	779	5	1624	8	1.34642	SS
12	1	1	3	12	0	SS
4.6923	1	13	3	61	0	SS
5.78947		76		440		
3	146	1	404	3	0.69521	SS
NA	146		404		0.69521	
2.63414	93	41	450	108	6.21584	2.4649
NA	271		991		11.0643	
2.40476	364	42	1441	101	10.05554	1.5363
2.74193	364	31	1441	85	10.05554	0.7954
8	7	1	27	8	4.09994	SS
2.5	7	2	27	5	4.09994	SS
NA	7		27		4.09994	
40	1	1	6	40	0	SS
NA	1		6		0	
NA	1		6		0	
NA	14		160		1.50457	
NA	14		160		1.50457	
NA	35		532		9.66132	
8.45454	35	22	532	186	9.66132	5
NA	1		76		0	
NA	1		76		0	
NA						
9		4		36		
15		1		15		
NA	5		69		1.78885	
16.09677	11	31	173	499	4.1253	-0.3081

4.09677	5810	62	18895	254	8.03741	-0.8616
6	191	1	3998	6	25.05552	SS
35.83835	5810	1262	18895	45228	8.03741	-5
5.94805	191	77	3998	458	25.05552	5
NA						
NA						
64.705	5046	17	4055	11		-1.2863
90.155	5046	193	4055	174		3.7427
100	578	11	576	11		5
100		11		11		
100	578	5	576	5		SS
100		5		5		
85.714	286	35	225	30		1.2142
87.878	286	33	225	29		1.5295
100	286	19	225	19		5
NA						
85.714	286	35	257	30		-0.5081
100	286	33	257	33		5
100	286	19	257	19		5
100	1	10	1	10		SS
100		57		57		
NA						
NA						
NA						
NA						
NA	15		1			
NA	30		4			
NA	1		0			
NA						
NA	15		1			
4.878	30	41	4	2		1.696
NA	1		0			
NA						
20	30	10	4	2		-0.0651
NA	1		0			
4	125	4	477	16	9.82293	SS
NA	5		32		4.50555	
NA						
1	125	1	477	1	9.82293	SS
1.5	5	2	32	3	4.50555	SS
NA						
NA	1		12		0	
NA	27		54		1.68705	
NA	27		54		1.68705	
8	4	2	20	16	3.74165	SS
NA						

NA						
	8.256		109		9	
NA						
	0		1		0	
	1.546		776		12	
	26.829		41		11	
	8.333		12		1	
	10.526		76		8	
	0		13		0	
	0		6		0	
	10		10		1	
NA						
	0		2544		0	
	6.557	1698	61	122	4	0.3809
	0	3	1	0	0	SS
	0	1698	167	122	0	5
	1.515	1698	66	122	1	2.4219
	0	3	12	0	0	SS
	0	565	1	21	0	SS
NA		565		21		
	0	11680	48	3	0	5
NA		5		0		
	0	11680	3	3	0	SS
	0	11680	539	3	0	5
NA		5		0		
	0	1100	12	3	0	5
	0	1100	6	3	0	5
	100		8		8	
NA						
	0		1		0	
	0		51		0	
	0		12		0	
	0		76		0	
	100		64		64	
	100		2544		2544	
	3.278	1698	61	20	2	-0.9316
NA		39		1		
	0	3	1	0	0	SS
	0	1698	167	20	0	5
	0	1698	66	20	0	5
	1.96	39	51	1	1	0.8964
	0	3	12	0	0	SS
	0	573	75	3	0	5
	0	573	1	3	0	SS
NA		573		3		
	0	1355	2544	0	0	5
	0	1698	61	5	0	5

NA	39		1			
0	3	1	0	0	SS	
0	1698	167	5	0		5
0	1698	66	5	0		5
0	39	51	1	0		5
0	3	12	0	0	SS	
0	573	75	0	0		5
0	573	1	0	0	SS	
NA	573		0			
0	1355	2544	0	0		5
0	1355	2544	0	0		5
0		163		0		
0		42		0		
0		13		0		
0		72		0		
2.822	9438	248	656	7		2.9782
NA	69		0			
0	33	2	2	0	SS	
6.012	2304	316	163	19		0.8057
3.582	9438	1005	656	36		4.4739
0	69	51	0	0		5
8.333	2304	12	163	1		0.219
4.854	2304	103	163	5		1.075
8.333	1571	12	57	1		-0.3529
0	1571	5	57	0	SS	
0	1355	2544	0	0		5
0.837		358		3		
0		194		0		
NA						
0.403		248		1		
NA						
0		2		0		
2.155		928		20		
2.587		1005		26		
11.764		51		6		
25		12		3		
16.504		103		17		
16.666		12		2		
0		5		0		
0		2544		0		
0.917	13378	109	30	1		-0.7633
NA	46		0			
0	8	1	0	0	SS	
0	13378	776	30	0		5
0	46	41	0	0		5
0	8	12	0	0	SS	
1.315	15	76	0	1		0.9748

	0	1673	13	2	0		5
	0	1673	6	2	0		5
	0	30	10	0	0		5
NA		1		0			
	0	26	31	11	0		5
	0	13378	109	25	0		5
NA		46		0			
	0	8	1	0	0	SS	
	0	13378	776	25	0		5
	0	46	41	0	0		5
	0	8	12	0	0	SS	
	1.315	15	76	0	1		0.9748
	0	1673	13	2	0		5
	0	1673	6	2	0		5
	0	30	10	0	0		5
NA		1		0			
	0	26	31	1	0		5
	99.31		145		144		
	100		42		42		
NA							
NA							
	16.83888	130	3	144980	3031	15.79259	SS
	3.27154		1255		4105.789	-4.62254	
	2.85308		303		864.486	-3.83616	
	1.75872		48		84.419	-5.6201	
	0.432		2		0.864	-7.41319	
	4.18399		427		1786.567	-3.45096	
	54.12956		3371		182470.8	-15.6132	
	99.797		1482		1479		
	99.483		4455		4432		
	100		1681		1681		
	100		5023		5023		
	100		292		292		
NA							
	100		258		258		
	100		1751		1751		
NA							
	100		27		27		
	100		2081		2081		
	96.779		1273		1232		
	1.06	31247	566	142	6		-1.6498
	2.114	31247	4492	142	95		-5
	0	61308	51796	0	0		5
	0.505	432167	8904	6228	45		5
	0	1781	177	12	0		5
	0.625	432167	38718	6228	242		5
	0.749	432167	27467	6228	206		5

1.063	433948	846	6240	9	1.068
0.546	433948	4755	6240	26	5
0.543	79709	1104	207	6	-1.4504
0	79709	45	207	0	5
0.033	432167	8904	153	3	0.2844
0	1781	177	0	0	5
0.023	432167	38718	58	9	-1.2976
0.029	432167	27467	153	8	0.6803
0	433948	846	58	0	5
0.021	433948	4755	58	1	-0.0645
0	79709	1104	3	0	5
0	79709	45	3	0	5
28.358		67		19	
NA					
24.169		331		80	
17.692		260		46	
0		9		0	
8.571		35		3	
12.5		8		1	
NA					
0.415		8904		37	
0.176		566		1	
0.564		177		1	
0.503		38718		195	
0.425		27467		117	
1.758		4492		79	
1.063		846		9	
1.409		4755		67	
0.996		1104		11	
2.222		45		1	
22.5	932	40	242	9	0.6588
0	5286	5	579	0	SS
NA	12		7		
3.719	6228	242	824	9	5
20.408	932	98	242	20	1.3379
6.481	5286	108	579	7	1.7217
0	6240	9	831	0	5
0	6240	29	831	0	5
0	256	6	23	0	5
NA	256		23		
33.333	36	3	10	1	SS
NA	117		12		
NA					
0	58	6	4	0	5
14.285	36	7	10	1	1.2566
0	117	1	12	0	SS
NA	58		4		

0	58	3	4	0		SS
0	11	1	1	0		SS
NA	11		1			
16.216		37		6		
0		1		0		
4.615		195		9		
14.529		117		17		
11.111		9		1		
1.492		67		1		
0		11		0		
0		1		0		
16.33159	6381	48	8829411	47035	33.25932	2.3112
13.21666	60	5	35915	3965	10.50503	SS
4.43333	82	1	34817	266	4.797	SS
NA	12		11968		8.69117	
12.77729	6286	251	8767299	192426	33.4303	5
17.64462	6381	214	8829411	226557	33.25932	3.7819
7.26666	60	1	35915	436	10.50503	SS
6.26631	82	94	34817	35342	4.797	1.3037
12.21666	6298	9	8779267	6597	33.40166	1.8209
NA						
17.64916	932	40	797294	42358	29.46106	-0.865
12.80666	5286	5	7907177	3842	33.92994	SS
NA	12		11968		8.69117	
12.82713	6228	242	8729528	186250	33.53062	5
14.64778	932	98	797294	86129	29.46106	-0.2839
21.0108	5286	108	7907177	136150	33.92994	1.8215
12.21666	6240	9	8741496	6597	33.50165	1.846
22.34195	6240	29	8741496	38875	33.50165	0.0459
5.99722	256	6	149610	2159	25.596	0.3899
NA	256		149610		25.596	
4.63888	36	3	16417	835	9.05852	SS
NA	117		83466		16.02078	
NA						
8.16944	58	6	37771	2941	15.67207	0.2311
7.79285	36	7	16417	3273	9.05852	-0.1329
16.75	117	1	83466	1005	16.02078	SS
NA	58		37771		15.67207	
1.92222	58	3	37771	346	15.67207	SS
0.96666	11	1	4255	58	3.76549	SS
NA	11		4255		3.76549	
85.416	6381	48	4016	41		3.61
100	60	5	54	5		SS
100	82	1	82	1		SS
NA	12		10			
90.039	6286	251	3933	226		5
74.299	6381	214	4016	159		3.5506

100	60	1	54	1	SS	
100	82	94	82	94		5
100	6298	9	3943	9		5
81.25	6298	32	3943	26		2.4757
100	267	7	249	7		5
NA	267		249			
NA						
NA						
67.741	687	31	437	21		-0.2614
75	4237	4	3632	3	SS	
100	58	5	47	5	SS	
100	79	1	57	1	SS	
71.764	687	85	437	61		-1.3713
84.705	4237	85	3632	72		0.4503
100	58	1	47	1	SS	
70.652	79	92	57	65		0.384
NA						
38.709	687	31	236	12		-0.322
50	4237	4	2969	2	SS	
NA	12		8			
45.959	4876	198	3185	91		5
47.058	687	85	236	40		-2.16
64.705	4237	85	2969	55		1.1831
57.142	4888	7	3193	4		0.8611
58.333	4888	24	3193	14		0.9355
0	266	6	26	0		5
NA	266		26			
NA						
6.451	687	31	56	2		0.622
0	4237	4	1643	0	SS	
0	58	5	6	0	SS	
0	79	1	0	0	SS	
NA	12		2			
10.101	4876	198	1694	20		5
11.764	687	85	56	10		-0.9272
35.294	4237	85	1643	30		0.7616
0	58	1	6	0	SS	
0	79	92	0	0		5
0	4888	7	1696	0		5
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0	266	6	18	0		5
NA	266		18			
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6.25	6381	48	831	3		1.7321
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NA	12		1			
11.952	6381	251	831	30		0.5763

11.682	6381	214	831	25	0.6643
15.789	142	95	30	15	1.1994
11.111	6393	9	832	1	0.5682
6.25	6393	32	832	2	1.4984
14.285	267	7	47	1	0.6574
NA	267		47		
NA					
0	32	19	0	0	5
0	32	19	0	0	5
0					
0					
NA					
100		1		1	
NA					
NA					
74					
76					
NA					
NA					
NA					
100		1		1	
100		1		1	
NA					
NA					
NA					
NA					
NA					
NA					
99.987		542034		541968	
98.958		480		475	
100		12		12	
100		24		24	
21.428		14		3	
80		25		20	
99.801		3062768		3056703	
1.05597	84674	10023	135538	10584	
1.82285	375690	29614	1376313	53982	