

STATE	METRIC_M	CLEC_ID	METRIC_IC	GEOGRAPI	METRIC_D	PRODUCT_	STANDAR	VZ_PERF
NH	1-Jul-08	AGGR	PO-1-01-6C	Entire State	Average Re	EDI	Parity with	0.06438
NH	1-Jul-08	AGGR	PO-1-01-6C	Entire State	Average Re	CORBA	Parity with	0.06438
NH	1-Jul-08	AGGR	PO-1-01-6C	Entire State	Average Re	WEB GUI/L	Parity with	0.06438
NH	1-Jul-08	AGGR	PO-1-02-6C	Entire State	Average Re	EDI	Parity with	0.59027
NH	1-Jul-08	AGGR	PO-1-02-6C	Entire State	Average Re	CORBA	Parity with	0.59027
NH	1-Jul-08	AGGR	PO-1-02-6C	Entire State	Average Re	WEB GUI/L	Parity with	0.59027
NH	1-Jul-08	AGGR	PO-1-03-6C	Entire State	Average Re	EDI	Parity with	2.65144
NH	1-Jul-08	AGGR	PO-1-03-6C	Entire State	Average Re	CORBA	Parity with	2.65144
NH	1-Jul-08	AGGR	PO-1-03-6C	Entire State	Average Re	WEB GUI/L	Parity with	2.65144
NH	1-Jul-08	AGGR	PO-1-04-6C	Entire State	Average Re	EDI	Parity with	0.16105
NH	1-Jul-08	AGGR	PO-1-04-6C	Entire State	Average Re	WEB GUI/L	Parity with	0.16105
NH	1-Jul-08	AGGR	PO-1-05-6C	Entire State	Average Re	EDI	Parity with	3.36259
NH	1-Jul-08	AGGR	PO-1-05-6C	Entire State	Average Re	CORBA	Parity with	3.36259
NH	1-Jul-08	AGGR	PO-1-05-6C	Entire State	Average Re	WEB GUI/L	Parity with	3.36259
NH	1-Jul-08	AGGR	PO-1-06-6C	Entire State	Average Re	EDI	Parity with	11.40903
NH	1-Jul-08	AGGR	PO-1-06-6C	Entire State	Average Re	CORBA	Parity with	11.40903
NH	1-Jul-08	AGGR	PO-1-06-6C	Entire State	Average Re	WEB GUI/L	Parity with	11.40903
NH	1-Jul-08	AGGR	PO-1-07-6C	Entire State	Average Re	EDI	Parity with	1.01288
NH	1-Jul-08	AGGR	PO-1-07-6C	Entire State	Average Re	CORBA	Parity with	1.01288
NH	1-Jul-08	AGGR	PO-1-07-6C	Entire State	Average Re	WEB GUI/L	Parity with	1.01288
NH	1-Jul-08	AGGR	PO-1-08-6C	Entire State	% Timeout:	EDI	not greater than	0.33%
NH	1-Jul-08	AGGR	PO-1-08-6C	Entire State	% Timeout:	CORBA	not greater than	0.33%
NH	1-Jul-08	AGGR	PO-1-08-6C	Entire State	% Timeout:	WEB GUI/L	not greater than	0.33%
NH	1-Jul-08	AGGR	PO-1-09-6C	Entire State	Parsed CSR	EDI	Parity with	0.06438
NH	1-Jul-08	AGGR	PO-1-09-6C	Entire State	Parsed CSR	CORBA	Parity with	0.06438
NH	1-Jul-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa	WPTS	>= 99.5%	
NH	1-Jul-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa	EDI	>=99.5%	
NH	1-Jul-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa	CORBA	>=99.5%	
NH	1-Jul-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa	Maintenan	>=99.5%	
NH	1-Jul-08	AGGR	PO-2-02-6C	Entire State	OSS Interfa	Maintenan	>=99.5%	
NH	1-Jul-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa	WPTS	No Standard	
NH	1-Jul-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa	EDI	No Standard	
NH	1-Jul-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa	CORBA	No Standard	
NH	1-Jul-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa	Maintenan	No Standard	
NH	1-Jul-08	AGGR	PO-2-03-6C	Entire State	OSS Interfa	Maintenan	No Standard	
NH	1-Jul-08	AGGR	PO-3-02-1C	Entire State	% Answer	Resale & U	80% within 30 Seconds	
NH	1-Jul-08	AGGR	PO-3-04-1C	Entire State	% Answer	Resale & U	80% within 30 Seconds	
NH	1-Jul-08	AGGR	PO-4-01-6C	Entire State	% Change	Change Co	95%	
NH	1-Jul-08	AGGR	PO-4-01-6C	Entire State	% Change	Change No	95%	
NH	1-Jul-08	AGGR	PO-4-01-6C	Entire State	% Change	Change Co	95%	
NH	1-Jul-08	AGGR	PO-4-01-6C	Entire State	% Change	Change No	95%	
NH	1-Jul-08	AGGR	PO-4-02-6C	Entire State	Change Ma	Change Co	No Standard	
NH	1-Jul-08	AGGR	PO-4-02-6C	Entire State	Change Ma	Change No	No Standard	
NH	1-Jul-08	AGGR	PO-4-02-6C	Entire State	Change Ma	Change Co	No Standard	
NH	1-Jul-08	AGGR	PO-4-02-6C	Entire State	Change Ma	Change No	No Standard	
NH	1-Jul-08	AGGR	PO-4-03-6C	Entire State	Change Ma	Change Co	No delayed notices & c	

NH	1-Jul-08	AGGR	PO-4-03-66	Entire Stat	Change Ma	Change No	No delayed notices & c
NH	1-Jul-08	AGGR	PO-4-03-66	Entire Stat	Change Ma	Change Co	No delayed notices & c
NH	1-Jul-08	AGGR	PO-4-03-66	Entire Stat	Change Ma	Change No	No delayed notices & c
NH	1-Jul-08	AGGR	PO-5-01-60	Entire Stat	% On Time	Systems M	95%
NH	1-Jul-08	AGGR	PO-6-01-60	Entire Stat	Software V	Systems M	<= 5%
NH	1-Jul-08	AGGR	PO-7-01-60	Entire Stat	% Software	Systems M	>=95%
NH	1-Jul-08	AGGR	PO-7-02-60	Entire Stat	Delay Hour	Systems M	48 hours
NH	1-Jul-08	AGGR	PO-7-03-60	Entire Stat	Delay Hour	Systems M	10 days
NH	1-Jul-08	AGGR	PO-7-04-60	Entire Stat	Delay Hour	Systems M	48 hours
NH	1-Jul-08	AGGR	PO-8-01-60	Entire Stat	% On Time	Systems M	95% within 48 Hours
NH	1-Jul-08	AGGR	PO-8-02-60	Entire Stat	% On Time	Systems M	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-02-23	Entire Stat	% On Time	Resale POT	95% within 2 Hours
NH	1-Jul-08	AGGR	OR-1-02-31	Entire Stat	% On Time	UNE POTS	95% within 2 Hours
NH	1-Jul-08	AGGR	OR-1-02-33	Entire Stat	% On Time	UNE Loop/	95% within 2 Hours
NH	1-Jul-08	AGGR	OR-1-04-22	Entire Stat	% On Time	Resale Spe	95% within 48 Hours
NH	1-Jul-08	AGGR	OR-1-04-22	Entire Stat	% On Time	Resale Spe	95% within 48 Hours
NH	1-Jul-08	AGGR	OR-1-04-22	Entire Stat	% On Time	Resale Spe	95% within 48 Hours
NH	1-Jul-08	AGGR	OR-1-04-22	Entire Stat	% On Time	Resale Spe	95% within 48 Hours
NH	1-Jul-08	AGGR	OR-1-04-23	Entire Stat	% On Time	Resale POT	95% within 24 Hours
NH	1-Jul-08	AGGR	OR-1-04-23	Entire Stat	% On Time	Resale 2-W	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-04-31	Entire Stat	% On Time	UNE POTS	95% within 24 Hours
NH	1-Jul-08	AGGR	OR-1-04-32	Entire Stat	% On Time	UNE Specia	95% within 48 Hours
NH	1-Jul-08	AGGR	OR-1-04-33	Entire Stat	% On Time	UNE Loop/	95% within 24 Hours
NH	1-Jul-08	AGGR	OR-1-04-33	Entire Stat	% On Time	UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-04-33	Entire Stat	% On Time	UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-04-33	Entire Stat	% On Time	UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-06-22	Entire Stat	% On Time	Resale Spe	95% within five busine
NH	1-Jul-08	AGGR	OR-1-06-22	Entire Stat	% On Time	Resale Spe	95% within five busine
NH	1-Jul-08	AGGR	OR-1-06-22	Entire Stat	% On Time	Resale Spe	95% within five busine
NH	1-Jul-08	AGGR	OR-1-06-23	Entire Stat	% On Time	Resale POT	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-06-23	Entire Stat	% On Time	Resale 2-W	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-06-31	Entire Stat	% On Time	UNE POTS	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-06-32	Entire Stat	% On Time	UNE Specia	95% within five busine
NH	1-Jul-08	AGGR	OR-1-06-32	Entire Stat	% On Time	UNE Specia	95% within five busine
NH	1-Jul-08	AGGR	OR-1-06-32	Entire Stat	% On Time	UNE Specia	95% within five busine
NH	1-Jul-08	AGGR	OR-1-06-32	Entire Stat	% On Time	UNE Specia	95% within five busine
NH	1-Jul-08	AGGR	OR-1-06-33	Entire Stat	% On Time	UNE Loop/	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-06-33	Entire Stat	% On Time	UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-06-33	Entire Stat	% On Time	UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-08-32	Entire Stat	% On Time	UNE Specia	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-1-10-32	Entire Stat	% On Time	UNE Specia	95% within six busines
NH	1-Jul-08	AGGR	OR-1-10-32	Entire Stat	% On Time	UNE Specia	95% within six busines
NH	1-Jul-08	AGGR	OR-1-10-32	Entire Stat	% On Time	UNE Specia	95% within six busines
NH	1-Jul-08	AGGR	OR-1-10-32	Entire Stat	% On Time	UNE Specia	95% within six busines
NH	1-Jul-08	AGGR	OR-1-12-50	Entire Stat	% On Time	Interconne	95% on time 10 Busine
NH	1-Jul-08	AGGR	OR-1-12-50	Entire Stat	% On Time	Interconne	Negotiated Process

NH	1-Jul-08	AGGR	OR-1-13-50	Entire State	% On Time Interconne	95% on time 10 Busine
NH	1-Jul-08	AGGR	OR-1-19-50	Entire State	% On Time Verizon Ink	95% on time
NH	1-Jul-08	AGGR	OR-1-19-50	Entire State	% On Time Verizon Ink	Negotiated Process
NH	1-Jul-08	AGGR	OR-2-02-20	Entire State	% On Time Resale POT	95% within 2 Hours
NH	1-Jul-08	AGGR	OR-2-02-31	Entire State	% On Time UNE POTS	95% within 2 Hours
NH	1-Jul-08	AGGR	OR-2-02-30	Entire State	% On Time UNE Loop/	95% within 2 Hours
NH	1-Jul-08	AGGR	OR-2-04-20	Entire State	% On Time Resale Spei	95% within 48 Hours
NH	1-Jul-08	AGGR	OR-2-04-20	Entire State	% On Time Resale POT	95% within 24 Hours
NH	1-Jul-08	AGGR	OR-2-04-20	Entire State	% On Time Resale 2-W	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-04-31	Entire State	% On Time UNE POTS	95% within 24 Hours
NH	1-Jul-08	AGGR	OR-2-04-30	Entire State	% On Time UNE Specia	95% within 48 Hours
NH	1-Jul-08	AGGR	OR-2-04-30	Entire State	% On Time UNE Loop/	95% within 24 Hours
NH	1-Jul-08	AGGR	OR-2-04-30	Entire State	% On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-04-30	Entire State	% On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-04-30	Entire State	% On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-06-20	Entire State	% On Time Resale Spei	95% within five (5) bus
NH	1-Jul-08	AGGR	OR-2-06-20	Entire State	% On Time Resale POT	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-06-20	Entire State	% On Time Resale 2-W	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-06-31	Entire State	% On Time UNE POTS	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-06-30	Entire State	% On Time UNE Specia	95% within five (5) bus
NH	1-Jul-08	AGGR	OR-2-06-30	Entire State	% On Time UNE Specia	95% within five (5) bus
NH	1-Jul-08	AGGR	OR-2-06-30	Entire State	% On Time UNE Specia	95% within five (5) bus
NH	1-Jul-08	AGGR	OR-2-06-30	Entire State	% On Time UNE Loop/	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-06-30	Entire State	% On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-06-30	Entire State	% On Time UNE 2-Wir	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-08-30	Entire State	% On Time UNE Specia	95% within 72 Hours
NH	1-Jul-08	AGGR	OR-2-10-30	Entire State	% On Time UNE Specia	95% within six busines
NH	1-Jul-08	AGGR	OR-2-12-50	Entire State	% On Time Interconne	95% on time less than
NH	1-Jul-08	AGGR	OR-2-12-50	Entire State	% On Time Interconne	Negotiated Process
NH	1-Jul-08	AGGR	OR-3-01-20	Entire State	% Rejects Resale	No Standard
NH	1-Jul-08	AGGR	OR-3-01-30	Entire State	% Rejects UNE	No Standard
NH	1-Jul-08	AGGR	OR-3-02-10	Entire State	% LSR Resu Resale & U	95%
NH	1-Jul-08	AGGR	OR-4-11-10	Entire State	% Complet Resale & U	0.25% of PONs that re
NH	1-Jul-08	AGGR	OR-4-16-10	Entire State	% Provisor Resale & U	95% of PCNs sent with
NH	1-Jul-08	AGGR	OR-4-17-10	Entire State	% Billing Cc Resale & U	95.50%
NH	1-Jul-08	AGGR	OR-5-01-20	Entire State	% Flow Thr Resale	No Standard Develop
NH	1-Jul-08	AGGR	OR-5-01-31	Entire State	% Flow Thr UNE POTS	No Standard Develop
NH	1-Jul-08	AGGR	OR-5-01-31	Entire State	% Flow Thr UNE POTS	No Standard Develop
NH	1-Jul-08	AGGR	OR-5-01-31	Entire State	% Flow Thr UNE POTS	No Standard Develop
NH	1-Jul-08	AGGR	OR-5-03-20	Entire State	% Flow Thr Resale	95% for % flow-throug
NH	1-Jul-08	AGGR	OR-5-03-31	Entire State	% Flow Thr UNE POTS	95% for % flow throug
NH	1-Jul-08	AGGR	OR-5-03-31	Entire State	% Flow Thr UNE POTS	95% for % flow throug
NH	1-Jul-08	AGGR	OR-5-03-31	Entire State	% Flow Thr UNE POTS	95% for % flow throug
NH	1-Jul-08	AGGR	OR-6-01-10	Entire State	% Service C Resale and	95% Orders without Ve
NH	1-Jul-08	AGGR	OR-6-03-20	Entire State	% Accuracy Resale	not more than 5% of L
NH	1-Jul-08	AGGR	OR-6-03-31	Entire State	% Accuracy UNE POTS	not more than 5% of L

NH	1-Jul-08	AGGR	OR-6-03-33 Entire State % Accuracy UNE Loop/ not more than 5% of L	
NH	1-Jul-08	AGGR	OR-6-04-10 Entire State % Accuracy All Director 95% orders without Ve	
NH	1-Jul-08	AGGR	OR-7-01-20 Entire State % Order Cc Resale	95%
NH	1-Jul-08	AGGR	OR-7-01-31 Entire State % Order Cc UNE POTS	95%
NH	1-Jul-08	AGGR	OR-7-01-33 Entire State % Order Cc UNE Loop	95%
NH	1-Jul-08	AGGR	OR-8-01-20 Entire State % Acknowl Resale	95% within two (2) ho
NH	1-Jul-08	AGGR	OR-8-01-30 Entire State % Acknowl UNE	95% within two (2) ho
NH	1-Jul-08	AGGR	OR-9-01-20 Entire State % Acknowl Resale	99%
NH	1-Jul-08	AGGR	OR-9-01-30 Entire State % Acknowl UNE	99%
NH	1-Jul-08	AGGR	OR-10-01-10 Entire State % of PON E Resale & U	95% resolved within th
NH	1-Jul-08	AGGR	OR-10-02-10 Entire State % of PON E Resale & U	99% resolved within te
NH	1-Jul-08	AGGR	OR-11-01-10 Entire State % Resale/L Resale & U	95% in two (2) Calend
NH	1-Jul-08	AGGR	OR-13-01-30 Entire State % of Large UNE Loop - 98% within four busine	
NH	1-Jul-08	AGGR	PR-1-01-21 Entire State Average Ini Resale POT Parity with	0.88666
NH	1-Jul-08	AGGR	PR-1-01-21 Entire State Average Ini Resale POT Parity with	1.14555
NH	1-Jul-08	AGGR	PR-1-01-23 Entire State Average Ini Resale 2-W Parity with	7.5
NH	1-Jul-08	AGGR	PR-1-01-31 Entire State Average Ini UNE POTS Parity with	1.11623
NH	1-Jul-08	AGGR	PR-1-01-33 Entire State Average Ini UNE 2-Wire Parity with	7.5
NH	1-Jul-08	AGGR	PR-1-01-33 Entire State Average Ini UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-1-01-33 Entire State Average Ini UNE 2-Wire Parity with	2.23058
NH	1-Jul-08	AGGR	PR-1-01-33 Entire State Average Ini UNE 2-Wire Parity with	2.23058
NH	1-Jul-08	AGGR	PR-1-02-23 Entire State Average Ini Resale 2-W Parity with	3.2
NH	1-Jul-08	AGGR	PR-1-02-33 Entire State Average Ini UNE 2-Wire Parity with	3.2
NH	1-Jul-08	AGGR	PR-1-02-33 Entire State Average Ini UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-1-02-33 Entire State Average Ini UNE 2-Wire Parity with	2.86666
NH	1-Jul-08	AGGR	PR-1-02-33 Entire State Average Ini UNE 2-Wire Parity with	2.86666
NH	1-Jul-08	AGGR	PR-1-03-21 Entire State Average Ini Resale POT Parity with	4.37037
NH	1-Jul-08	AGGR	PR-1-03-21 Entire State Average Ini Resale POT Parity with	2.84528
NH	1-Jul-08	AGGR	PR-1-03-31 Entire State Average Ini UNE POTS Parity with	3.20231
NH	1-Jul-08	AGGR	PR-1-03-31 Entire State Average Ini UNE POTS Parity with	3.20231
NH	1-Jul-08	AGGR	PR-1-04-21 Entire State Average Ini Resale POT Parity with	3
NH	1-Jul-08	AGGR	PR-1-04-31 Entire State Average Ini UNE POTS Parity with	3
NH	1-Jul-08	AGGR	PR-1-04-31 Entire State Average Ini UNE POTS Parity with	3
NH	1-Jul-08	AGGR	PR-1-05-21 Entire State Average Ini Resale POT Parity with	4.66666
NH	1-Jul-08	AGGR	PR-1-05-31 Entire State Average Ini UNE POTS Parity with	4.66666
NH	1-Jul-08	AGGR	PR-1-05-31 Entire State Average Ini UNE POTS Parity with	4.66666
NH	1-Jul-08	AGGR	PR-1-06-22 Entire State Average Ini Resale DS0 Parity with	12.73333
NH	1-Jul-08	AGGR	PR-1-06-32 Entire State Average Ini UNE DS0 Parity with	12.73333
NH	1-Jul-08	AGGR	PR-1-07-22 Entire State Average Ini Resale DS1 Parity with	14.35897
NH	1-Jul-08	AGGR	PR-1-07-32 Entire State Average Ini UNE DS1 Parity with	14.35897
NH	1-Jul-08	AGGR	PR-1-08-22 Entire State Average Ini Resale DS3 Parity with	13
NH	1-Jul-08	AGGR	PR-1-08-32 Entire State Average Ini UNE DS3 Parity with	13
NH	1-Jul-08	AGGR	PR-1-09-35 Entire State Average Ini UNE EEL B No Standard	
NH	1-Jul-08	AGGR	PR-1-09-35 Entire State Average Ini UNE EEL L No Standard	
NH	1-Jul-08	AGGR	PR-1-09-35 Entire State Average Ini UNE IOF No Standard	
NH	1-Jul-08	AGGR	PR-1-09-50 Entire State Average Ini Interconne Parity with	18
NH	1-Jul-08	AGGR	PR-1-09-50 Entire State Average Ini Interconne Parity with	13.71428

NH	1-Jul-08	AGGR	PR-1-12-21 Entire Stat	Average Ini Resale POT Parity with	2.54331
NH	1-Jul-08	AGGR	PR-1-12-22 Entire Stat	Average Ini Resale Spei Parity with	9.20437
NH	1-Jul-08	AGGR	PR-1-12-31 Entire Stat	Average Ini UNE POTS Parity with	2.54331
NH	1-Jul-08	AGGR	PR-1-12-32 Entire Stat	Average Ini UNE Specia Parity with	9.20437
NH	1-Jul-08	AGGR	PR-1-13-35 Entire Stat	Average Ini UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-1-13-35 Entire Stat	Average Ini UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-3-01-21 Entire Stat	% Complet Resale POT Parity with	83.304
NH	1-Jul-08	AGGR	PR-3-01-31 Entire Stat	% Complet UNE POTS Parity with	83.304
NH	1-Jul-08	AGGR	PR-3-03-33 Entire Stat	% Complet UNE 2-Wir Parity with	99.846
NH	1-Jul-08	AGGR	PR-3-03-33 Entire Stat	% Complet UNE 2-Wir 95% within the lesser c	
NH	1-Jul-08	AGGR	PR-3-03-33 Entire Stat	% Complet UNE 2-Wir Parity with	99.846
NH	1-Jul-08	AGGR	PR-3-03-33 Entire Stat	% Complet UNE 2-Wir 95% within the lesser c	
NH	1-Jul-08	AGGR	PR-3-06-21 Entire Stat	% Complet Resale POT Parity with	73.79
NH	1-Jul-08	AGGR	PR-3-06-31 Entire Stat	% Complet UNE POTS Parity with	73.79
NH	1-Jul-08	AGGR	PR-3-06-31 Entire Stat	% Complet UNE POTS Parity with	73.79
NH	1-Jul-08	AGGR	PR-3-08-35 Entire Stat	% Complet UNE Basic I 95%	
NH	1-Jul-08	AGGR	PR-3-09-21 Entire Stat	% Complet Resale POT Parity with	85.887
NH	1-Jul-08	AGGR	PR-3-09-31 Entire Stat	% Complet UNE POTS Parity with	85.887
NH	1-Jul-08	AGGR	PR-3-09-31 Entire Stat	% Complet UNE POTS Parity with	85.887
NH	1-Jul-08	AGGR	PR-3-10-33 Entire Stat	% Complet UNE 2-Wir Parity with	66.666
NH	1-Jul-08	AGGR	PR-3-10-33 Entire Stat	% Complet UNE 2-Wir 95%	
NH	1-Jul-08	AGGR	PR-3-11-35 Entire Stat	% Complet UNE POTS 95%	
NH	1-Jul-08	AGGR	PR-3-12-35 Entire Stat	% Complet UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-3-12-35 Entire Stat	% Complet UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-3-13-35 Entire Stat	% Complet UNE POTS 98%	
NH	1-Jul-08	AGGR	PR-3-13-35 Entire Stat	% Complet UNE POTS 98%	
NH	1-Jul-08	AGGR	PR-4-01-22 Entire Stat	% Missed A Resale Spei Parity with	21.428
NH	1-Jul-08	AGGR	PR-4-01-22 Entire Stat	% Missed A Resale Spei Parity with	17.948
NH	1-Jul-08	AGGR	PR-4-01-22 Entire Stat	% Missed A Resale Spei Parity with NA	
NH	1-Jul-08	AGGR	PR-4-01-22 Entire Stat	% Missed A Resale Spei Parity with NA	
NH	1-Jul-08	AGGR	PR-4-01-32 Entire Stat	% Missed A UNE Specia Parity with	21.428
NH	1-Jul-08	AGGR	PR-4-01-32 Entire Stat	% Missed A UNE Specia Parity with	17.948
NH	1-Jul-08	AGGR	PR-4-01-32 Entire Stat	% Missed A UNE Specia Parity with NA	
NH	1-Jul-08	AGGR	PR-4-01-32 Entire Stat	% Missed A UNE Specia Parity with NA	
NH	1-Jul-08	AGGR	PR-4-01-35 Entire Stat	% Missed A UNE EEL Parity with	17.948
NH	1-Jul-08	AGGR	PR-4-01-35 Entire Stat	% Missed A UNE IOF Parity with NA	
NH	1-Jul-08	AGGR	PR-4-02-21 Entire Stat	Average De Resale POT Parity with	2.72483
NH	1-Jul-08	AGGR	PR-4-02-22 Entire Stat	Average De Resale Spei Parity with	2.8
NH	1-Jul-08	AGGR	PR-4-02-23 Entire Stat	Average De Resale 2-W Parity with	4.75
NH	1-Jul-08	AGGR	PR-4-02-31 Entire Stat	Average De UNE POTS Parity with	2.72483
NH	1-Jul-08	AGGR	PR-4-02-32 Entire Stat	Average De UNE Specia Parity with	2.8
NH	1-Jul-08	AGGR	PR-4-02-33 Entire Stat	Average De UNE 2-Wir Parity with	4.75
NH	1-Jul-08	AGGR	PR-4-02-33 Entire Stat	Average De UNE 2-Wir Parity with	4
NH	1-Jul-08	AGGR	PR-4-02-33 Entire Stat	Average De UNE 2-Wir Parity with	2.17647
NH	1-Jul-08	AGGR	PR-4-02-33 Entire Stat	Average De UNE 2-Wir Parity with	2.17647
NH	1-Jul-08	AGGR	PR-4-02-35 Entire Stat	Average De UNE EEL Parity with	2.28571
NH	1-Jul-08	AGGR	PR-4-02-35 Entire Stat	Average De UNE IOF Parity with NA	

NH	1-Jul-08	AGGR	PR-4-02-50 Entire State Average De Interconne None: Analysis Only	
NH	1-Jul-08	AGGR	PR-4-03-21 Entire State % Missed A Resale POT No Standard	
NH	1-Jul-08	AGGR	PR-4-03-22 Entire State % Missed A Resale Spei No Standard	
NH	1-Jul-08	AGGR	PR-4-03-23 Entire State % Missed A Resale 2-W No Standard	
NH	1-Jul-08	AGGR	PR-4-03-31 Entire State % Missed A UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-4-03-32 Entire State % Missed A UNE Specia No Standard	
NH	1-Jul-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jul-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jul-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jul-08	AGGR	PR-4-03-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jul-08	AGGR	PR-4-03-35 Entire State % Missed A UNE EEL No Standard	
NH	1-Jul-08	AGGR	PR-4-03-35 Entire State % Missed A UNE IOF No Standard	
NH	1-Jul-08	AGGR	PR-4-03-50 Entire State % Missed A Interconne No Standard	
NH	1-Jul-08	AGGR	PR-4-04-21 Entire State % Missed A Resale POT Parity with	8.549
NH	1-Jul-08	AGGR	PR-4-04-23 Entire State % Missed A Resale 2-W Parity with	42.857
NH	1-Jul-08	AGGR	PR-4-04-31 Entire State % Missed A UNE POTS Parity with	8.549
NH	1-Jul-08	AGGR	PR-4-04-31 Entire State % Missed A UNE POTS Parity with	8.549
NH	1-Jul-08	AGGR	PR-4-04-33 Entire State % Missed A UNE 2-Wir Parity with	42.857
NH	1-Jul-08	AGGR	PR-4-04-33 Entire State % Missed A UNE 2-Wir Parity with	5.97
NH	1-Jul-08	AGGR	PR-4-04-33 Entire State % Missed A UNE 2-Wir Parity with	5.97
NH	1-Jul-08	AGGR	PR-4-05-21 Entire State % Missed A Resale POT Parity with	0.038
NH	1-Jul-08	AGGR	PR-4-05-23 Entire State % Missed A Resale 2-W Parity with	0
NH	1-Jul-08	AGGR	PR-4-05-31 Entire State % Missed A UNE POTS Parity with	0.038
NH	1-Jul-08	AGGR	PR-4-05-31 Entire State % Missed A UNE POTS Parity with	0.038
NH	1-Jul-08	AGGR	PR-4-05-33 Entire State % Missed A UNE 2-Wir Parity with	0
NH	1-Jul-08	AGGR	PR-4-05-33 Entire State % Missed A UNE 2-Wir Parity with	0.421
NH	1-Jul-08	AGGR	PR-4-05-33 Entire State % Missed A UNE 2-Wir Parity with	0.421
NH	1-Jul-08	AGGR	PR-4-07-35 Entire State % On Time UNE LNP 95% on time	
NH	1-Jul-08	AGGR	PR-4-08-22 Entire State % Missed A Resale Spei No Standard	
NH	1-Jul-08	AGGR	PR-4-08-23 Entire State % Missed A Resale 2-W No Standard	
NH	1-Jul-08	AGGR	PR-4-08-32 Entire State % Missed A UNE Specia No Standard	
NH	1-Jul-08	AGGR	PR-4-08-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jul-08	AGGR	PR-4-08-33 Entire State % Missed A UNE 2-Wir No Standard	
NH	1-Jul-08	AGGR	PR-4-14-33 Entire State % Complet UNE 2-Wir 95% on time	
NH	1-Jul-08	AGGR	PR-4-15-50 Entire State % On Time Interconne 95% on time	
NH	1-Jul-08	AGGR	PR-5-01-21 Entire State % Missed A Resale POT Parity with	1.238
NH	1-Jul-08	AGGR	PR-5-01-22 Entire State % Missed A Resale Spei Parity with	6
NH	1-Jul-08	AGGR	PR-5-01-23 Entire State % Missed A Resale 2-W Parity with	12.5
NH	1-Jul-08	AGGR	PR-5-01-31 Entire State % Missed A UNE POTS Parity with	1.238
NH	1-Jul-08	AGGR	PR-5-01-31 Entire State % Missed A UNE POTS Parity with	1.238
NH	1-Jul-08	AGGR	PR-5-01-32 Entire State % Missed A UNE Specia Parity with	6
NH	1-Jul-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	12.5
NH	1-Jul-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	0.884
NH	1-Jul-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	0.884
NH	1-Jul-08	AGGR	PR-5-01-33 Entire State % Missed A UNE 2-Wir Parity with	0.884
NH	1-Jul-08	AGGR	PR-5-01-50 Entire State % Missed A Interconne Parity with	0
NH	1-Jul-08	AGGR	PR-5-02-21 Entire State % Orders H Resale POT Parity with	0.176

NH	1-Jul-08	AGGR	PR-5-02-22 Entire State % Orders H Resale Spei Parity with	0
NH	1-Jul-08	AGGR	PR-5-02-23 Entire State % Orders H Resale 2-W Parity with	12.5
NH	1-Jul-08	AGGR	PR-5-02-31 Entire State % Orders H UNE POTS Parity with	0.176
NH	1-Jul-08	AGGR	PR-5-02-31 Entire State % Orders H UNE POTS Parity with	0.176
NH	1-Jul-08	AGGR	PR-5-02-32 Entire State % Orders H UNE Specia Parity with	0
NH	1-Jul-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wire Parity with	12.5
NH	1-Jul-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wire Parity with	0
NH	1-Jul-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wire Parity with	0
NH	1-Jul-08	AGGR	PR-5-02-33 Entire State % Orders H UNE 2-Wire Parity with	0
NH	1-Jul-08	AGGR	PR-5-02-50 Entire State % Orders H Interconne Parity with	0
NH	1-Jul-08	AGGR	PR-5-03-50 Entire State % Orders H Interconne Parity with	0
NH	1-Jul-08	AGGR	PR-5-04-31 Entire State % Orders C UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-5-04-32 Entire State % Orders C UNE Specia No Standard	
NH	1-Jul-08	AGGR	PR-5-04-33 Entire State % Orders C UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-5-04-33 Entire State % Orders C UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-6-01-21 Entire State % Installati Resale POT Parity with	7.059
NH	1-Jul-08	AGGR	PR-6-01-22 Entire State % Installati Resale Spei Parity with	2.38
NH	1-Jul-08	AGGR	PR-6-01-23 Entire State % Installati Resale 2-W Parity with	2.564
NH	1-Jul-08	AGGR	PR-6-01-31 Entire State % Installati UNE POTS Parity with	8.359
NH	1-Jul-08	AGGR	PR-6-01-31 Entire State % Installati UNE POTS Parity with	7.059
NH	1-Jul-08	AGGR	PR-6-01-32 Entire State % Installati UNE Specia Parity with	2.38
NH	1-Jul-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wire Parity with	8.359
NH	1-Jul-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wire Parity with	8.359
NH	1-Jul-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wire Parity with	2.985
NH	1-Jul-08	AGGR	PR-6-01-33 Entire State % Installati UNE 2-Wire Parity with	2.985
NH	1-Jul-08	AGGR	PR-6-01-50 Entire State % Installati Interconne Parity with	0
NH	1-Jul-08	AGGR	PR-6-02-35 Entire State % Installati UNE Loop I 2%	
NH	1-Jul-08	AGGR	PR-6-02-35 Entire State % Installati UNE Loop - 2%	
NH	1-Jul-08	AGGR	PR-6-02-35 Entire State % Installati UNE Loop - 2%	
NH	1-Jul-08	AGGR	PR-6-03-21 Entire State % Installati Resale POT No Standard	
NH	1-Jul-08	AGGR	PR-6-03-22 Entire State % Installati Resale Spei No Standard	
NH	1-Jul-08	AGGR	PR-6-03-23 Entire State % Installati Resale 2-W No Standard	
NH	1-Jul-08	AGGR	PR-6-03-31 Entire State % Installati UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-6-03-31 Entire State % Installati UNE POTS No Standard	
NH	1-Jul-08	AGGR	PR-6-03-32 Entire State % Installati UNE Specia No Standard	
NH	1-Jul-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-6-03-33 Entire State % Installati UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	PR-6-03-50 Entire State % Installati Interconne No Standard	
NH	1-Jul-08	AGGR	PR-8-01-21 Entire State Percent Op Resale POT Parity with	0.342
NH	1-Jul-08	AGGR	PR-8-01-22 Entire State Percent Op Resale Spei Parity with	0
NH	1-Jul-08	AGGR	PR-8-01-23 Entire State Percent Op Resale 2-W Parity with	0
NH	1-Jul-08	AGGR	PR-8-01-31 Entire State Percent Op UNE POTS Parity with	0.342
NH	1-Jul-08	AGGR	PR-8-01-32 Entire State Percent Op UNE Specia Parity with	0
NH	1-Jul-08	AGGR	PR-8-01-33 Entire State Percent Op UNE 2-Wire Parity with	0
NH	1-Jul-08	AGGR	PR-8-01-33 Entire State Percent Op UNE 2-Wire Parity with	0

NH	1-Jul-08	AGGR	PR-8-01-33 Entire Stat	Percent Op UNE 2-Wir	Parity with	0.161
NH	1-Jul-08	AGGR	PR-8-01-33 Entire Stat	Percent Op UNE 2-Wir	Parity with	0.161
NH	1-Jul-08	AGGR	PR-8-01-35 Entire Stat	Percent Op UNE EEL	Parity with	0
NH	1-Jul-08	AGGR	PR-8-01-35 Entire Stat	Percent Op UNE IOF	Parity with NA	
NH	1-Jul-08	AGGR	PR-8-01-50 Entire Stat	Percent Op Interconne	Parity with	63.636
NH	1-Jul-08	AGGR	PR-8-02-21 Entire Stat	Percent Op Resale POT	Parity with	0.317
NH	1-Jul-08	AGGR	PR-8-02-22 Entire Stat	Percent Op Resale Spe	Parity with	0
NH	1-Jul-08	AGGR	PR-8-02-23 Entire Stat	Percent Op Resale 2-W	Parity with	0
NH	1-Jul-08	AGGR	PR-8-02-31 Entire Stat	Percent Op UNE POTS	Parity with	0.317
NH	1-Jul-08	AGGR	PR-8-02-32 Entire Stat	Percent Op UNE Specia	Parity with	0
NH	1-Jul-08	AGGR	PR-8-02-33 Entire Stat	Percent Op UNE 2-Wir	Parity with	0
NH	1-Jul-08	AGGR	PR-8-02-33 Entire Stat	Percent Op UNE 2-Wir	Parity with	0
NH	1-Jul-08	AGGR	PR-8-02-33 Entire Stat	Percent Op UNE 2-Wir	Parity with	0.161
NH	1-Jul-08	AGGR	PR-8-02-33 Entire Stat	Percent Op UNE 2-Wir	Parity with	0.161
NH	1-Jul-08	AGGR	PR-8-02-35 Entire Stat	Percent Op UNE EEL	Parity with	0
NH	1-Jul-08	AGGR	PR-8-02-35 Entire Stat	Percent Op UNE IOF	Parity with NA	
NH	1-Jul-08	AGGR	PR-8-02-50 Entire Stat	Percent Op Interconne	Parity with	63.636
NH	1-Jul-08	AGGR	PR-9-01-35 Entire Stat	% On Time UNE Loop - 95% Completed Withir		
NH	1-Jul-08	AGGR	PR-9-01-35 Entire Stat	% On Time UNE Loop - 95% Completed Withir		
NH	1-Jul-08	AGGR	PR-9-01-35 Entire Stat	% On Time UNE Loop - 95% Completed Withir		
NH	1-Jul-08	AGGR	PR-9-04-35 Entire Stat	% On Time UNE Loop - 95% within six busines		
NH	1-Jul-08	AGGR	PR-9-08-35 Entire Stat	Average Dc UNE POTS	Parity with	21.75393
NH	1-Jul-08	AGGR	MR-1-01-6i Entire Stat	Average Re LSI-TA	Parity with	7.95505
NH	1-Jul-08	AGGR	MR-1-02-6i Entire Stat	Average Re LSI-TA	Parity with	6.68548
NH	1-Jul-08	AGGR	MR-1-03-6i Entire Stat	Average Re LSI-TA	Parity with	7.47313
NH	1-Jul-08	AGGR	MR-1-04-6i Entire Stat	Average Re LSI-TA	Parity with	7.8945
NH	1-Jul-08	AGGR	MR-1-05-6i Entire Stat	Average Re LSI-TA	Parity with	7.65481
NH	1-Jul-08	AGGR	MR-1-06-6i Entire Stat	Average Re LSI-TA	Parity with	68.35928
NH	1-Jul-08	AGGR	MR-1-07-6i Entire Stat	% On-Time EBTA	98% on-time	
NH	1-Jul-08	AGGR	MR-1-07-6i Entire Stat	% On-Time TAXI	98% on-time	
NH	1-Jul-08	AGGR	MR-1-08-6i Entire Stat	% On-Time EBTA	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-08-6i Entire Stat	% On-Time TAXI	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-09-6i Entire Stat	% On-Time EBTA	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-09-6i Entire Stat	% On-Time TAXI	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-10-6i Entire Stat	% On-Time EBTA	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-10-6i Entire Stat	% On-Time TAXI	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-11-6i Entire Stat	% On-Time EBTA	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-11-6i Entire Stat	% On-Time TAXI	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-12-6i Entire Stat	% On-Time EBTA	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-1-12-6i Entire Stat	% On-Time TAXI	95% within 2 minutes	
NH	1-Jul-08	AGGR	MR-2-01-2i Entire Stat	Network Tr Resale Spe	Parity with	0.476
NH	1-Jul-08	AGGR	MR-2-01-3i Entire Stat	Network Tr UNE Specia	Parity with	0.476
NH	1-Jul-08	AGGR	MR-2-01-5i Entire Stat	Network Tr Interconne	Parity with	0
NH	1-Jul-08	AGGR	MR-2-02-2i Entire Stat	Network Tr Resale POT	Parity with	1.82
NH	1-Jul-08	AGGR	MR-2-02-2i Entire Stat	Network Tr Resale 2-W	Parity with	0.564
NH	1-Jul-08	AGGR	MR-2-02-3i Entire Stat	Network Tr UNE POTS	Parity with	1.82
NH	1-Jul-08	AGGR	MR-2-02-3i Entire Stat	Network Tr UNE POTS	Parity with	1.82



NH	1-Jul-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	1.815
NH	1-Jul-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	1.815
NH	1-Jul-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	0.301
NH	1-Jul-08	AGGR	MR-2-02-3: Entire State Network T1 UNE 2-Wire Parity with	0.301
NH	1-Jul-08	AGGR	MR-2-03-2: Entire State Network T1 Resale POT Parity with	0.04
NH	1-Jul-08	AGGR	MR-2-03-2: Entire State Network T1 Resale 2-W Parity with	0.169
NH	1-Jul-08	AGGR	MR-2-03-3: Entire State Network T1 UNE POTS Parity with	0.014
NH	1-Jul-08	AGGR	MR-2-03-3: Entire State Network T1 UNE POTS Parity with	0.04
NH	1-Jul-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.015
NH	1-Jul-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.015
NH	1-Jul-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.016
NH	1-Jul-08	AGGR	MR-2-03-3: Entire State Network T1 UNE 2-Wire Parity with	0.016
NH	1-Jul-08	AGGR	MR-2-04-2: Entire State % Subsequent Resale POT No Standard	
NH	1-Jul-08	AGGR	MR-2-04-2: Entire State % Subsequent Resale 2-W No Standard	
NH	1-Jul-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE POTS No Standard	
NH	1-Jul-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE POTS No Standard	
NH	1-Jul-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-2-04-3: Entire State % Subsequent UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-2-05-2: Entire State % CPE/TOK Resale POT No Standard	
NH	1-Jul-08	AGGR	MR-2-05-2: Entire State % CPE/TOK Resale Special No Standard	
NH	1-Jul-08	AGGR	MR-2-05-2: Entire State % CPE/TOK Resale 2-W No Standard	
NH	1-Jul-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jul-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jul-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE Special No Standard	
NH	1-Jul-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-2-05-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-3-01-2: Entire State % Missed R Resale POT Parity with	28.044
NH	1-Jul-08	AGGR	MR-3-01-2: Entire State % Missed R Resale POT Parity with	14.888
NH	1-Jul-08	AGGR	MR-3-01-2: Entire State % Missed R Resale 2-W Parity with	60
NH	1-Jul-08	AGGR	MR-3-01-3: Entire State % Missed R UNE POTS Parity with	16.402
NH	1-Jul-08	AGGR	MR-3-01-3: Entire State % Missed R UNE Platform Parity with	28.044
NH	1-Jul-08	AGGR	MR-3-01-3: Entire State % Missed R UNE Platform Parity with	14.888
NH	1-Jul-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	16.458
NH	1-Jul-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	16.458
NH	1-Jul-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	5.574
NH	1-Jul-08	AGGR	MR-3-01-3: Entire State % Missed R UNE 2-Wire Parity with	5.574
NH	1-Jul-08	AGGR	MR-3-02-2: Entire State % Missed R Resale POT Parity with	13.888
NH	1-Jul-08	AGGR	MR-3-02-2: Entire State % Missed R Resale POT Parity with	10.37
NH	1-Jul-08	AGGR	MR-3-02-2: Entire State % Missed R Resale 2-W Parity with	100
NH	1-Jul-08	AGGR	MR-3-02-3: Entire State % Missed R UNE POTS Parity with	12.698
NH	1-Jul-08	AGGR	MR-3-02-3: Entire State % Missed R UNE Platform Parity with	13.888
NH	1-Jul-08	AGGR	MR-3-02-3: Entire State % Missed R UNE Platform Parity with	10.37
NH	1-Jul-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	15.384

NH	1-Jul-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	15.384
NH	1-Jul-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	0
NH	1-Jul-08	AGGR	MR-3-02-3: Entire State % Missed R UNE 2-Wire Parity with	0
NH	1-Jul-08	AGGR	MR-3-03-2: Entire State % CPE/TOK Resale POT No Standard	
NH	1-Jul-08	AGGR	MR-3-03-2: Entire State % CPE/TOK Resale 2-W No Standard	
NH	1-Jul-08	AGGR	MR-3-03-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jul-08	AGGR	MR-3-03-3: Entire State % CPE/TOK UNE POTS No Standard	
NH	1-Jul-08	AGGR	MR-3-03-3: Entire State % CPE/TOK UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-3-03-3: Entire State % CPE/TOK, UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-3-03-3: Entire State % CPE/TOK, UNE 2-Wire No Standard	
NH	1-Jul-08	AGGR	MR-4-01-2: Entire State Mean Time Resale POT Parity with	26.89394
NH	1-Jul-08	AGGR	MR-4-01-2: Entire State Mean Time Resale Spei Parity with	8.95074
NH	1-Jul-08	AGGR	MR-4-01-2: Entire State Mean Time Resale Spei Parity with	8.45548
NH	1-Jul-08	AGGR	MR-4-01-2: Entire State Mean Time Resale 2-W Parity with	79.06923
NH	1-Jul-08	AGGR	MR-4-01-3: Entire State Mean Time UNE POTS Parity with	27.10616
NH	1-Jul-08	AGGR	MR-4-01-3: Entire State Mean Time UNE POTS Parity with	26.89394
NH	1-Jul-08	AGGR	MR-4-01-3: Entire State Mean Time UNE Specia Parity with	8.95074
NH	1-Jul-08	AGGR	MR-4-01-3: Entire State Mean Time UNE Specia Parity with	8.45548
NH	1-Jul-08	AGGR	MR-4-01-3: Entire State Mean Time UNE 2-Wire Parity with	27.18699
NH	1-Jul-08	AGGR	MR-4-01-5: Entire State Mean Time Interconne Parity with	NA
NH	1-Jul-08	AGGR	MR-4-02-2: Entire State Mean Time Resale POT Parity with	13.58454
NH	1-Jul-08	AGGR	MR-4-02-2: Entire State Mean Time Resale POT Parity with	29.00349
NH	1-Jul-08	AGGR	MR-4-02-2: Entire State Mean Time Resale 2-W Parity with	81.03333
NH	1-Jul-08	AGGR	MR-4-02-3: Entire State Mean Time UNE POTS Parity with	27.22693
NH	1-Jul-08	AGGR	MR-4-02-3: Entire State Mean Time UNE Platfo Parity with	13.58454
NH	1-Jul-08	AGGR	MR-4-02-3: Entire State Mean Time UNE Platfo Parity with	29.00349
NH	1-Jul-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	27.29622
NH	1-Jul-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	27.29622
NH	1-Jul-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	20.42433
NH	1-Jul-08	AGGR	MR-4-02-3: Entire State Mean Time UNE 2-Wire Parity with	20.42433
NH	1-Jul-08	AGGR	MR-4-03-2: Entire State Mean Time Resale POT Parity with	11.39675
NH	1-Jul-08	AGGR	MR-4-03-2: Entire State Mean Time Resale POT Parity with	11.73962
NH	1-Jul-08	AGGR	MR-4-03-2: Entire State Mean Time Resale 2-W Parity with	72.52222
NH	1-Jul-08	AGGR	MR-4-03-3: Entire State Mean Time UNE POTS Parity with	12.24021
NH	1-Jul-08	AGGR	MR-4-03-3: Entire State Mean Time UNE Platfo Parity with	11.39675
NH	1-Jul-08	AGGR	MR-4-03-3: Entire State Mean Time UNE Platfo Parity with	11.73962
NH	1-Jul-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	14.13846
NH	1-Jul-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	14.13846
NH	1-Jul-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	10.89259
NH	1-Jul-08	AGGR	MR-4-03-3: Entire State Mean Time UNE 2-Wire Parity with	10.89259
NH	1-Jul-08	AGGR	MR-4-04-2: Entire State % Cleared ( Resale POT Parity with	50.17
NH	1-Jul-08	AGGR	MR-4-04-2: Entire State % Cleared ( Resale Spei Parity with	91.044
NH	1-Jul-08	AGGR	MR-4-04-2: Entire State % Cleared ( Resale Spei Parity with	96.341
NH	1-Jul-08	AGGR	MR-4-04-2: Entire State % Cleared ( Resale 2-W Parity with	46.153
NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE POTS Parity with	49.705
NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE POTS Parity with	50.17

NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE Specia Parity with	91.044
NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE Specia Parity with	96.341
NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE 2-Wire Parity with	49.706
NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE 2-Wire Parity with	49.706
NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE 2-Wire Parity with	89.836
NH	1-Jul-08	AGGR	MR-4-04-3: Entire State % Cleared ( UNE 2-Wire Parity with	89.836
NH	1-Jul-08	AGGR	MR-4-04-5: Entire State % Cleared ( Interconne Parity with NA	
NH	1-Jul-08	AGGR	MR-4-05-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jul-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale POT Parity with	73.304
NH	1-Jul-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale POT Parity with	89.584
NH	1-Jul-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale Spei Parity with	68.181
NH	1-Jul-08	AGGR	MR-4-06-2: Entire State % Out of Se Resale Spei Parity with	67.948
NH	1-Jul-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Platfo Parity with	73.304
NH	1-Jul-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Platfo Parity with	89.584
NH	1-Jul-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Specia Parity with	68.181
NH	1-Jul-08	AGGR	MR-4-06-3: Entire State % Out of Se UNE Specia Parity with	67.948
NH	1-Jul-08	AGGR	MR-4-06-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jul-08	AGGR	MR-4-07-2: Entire State % Out of Se Resale POT Parity with	40.836
NH	1-Jul-08	AGGR	MR-4-07-2: Entire State % Out of Se Resale POT Parity with	75.745
NH	1-Jul-08	AGGR	MR-4-07-2: Entire State % Out of Se Resale 2-W Parity with	100
NH	1-Jul-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE POTS Parity with	72.22
NH	1-Jul-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE Platfo Parity with	40.836
NH	1-Jul-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE Platfo Parity with	75.745
NH	1-Jul-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	72.256
NH	1-Jul-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	72.256
NH	1-Jul-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	16.225
NH	1-Jul-08	AGGR	MR-4-07-3: Entire State % Out of Se UNE 2-Wire Parity with	16.225
NH	1-Jul-08	AGGR	MR-4-07-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jul-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale POT Parity with	12.409
NH	1-Jul-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale POT Parity with	53.066
NH	1-Jul-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale Spei Parity with	9.09
NH	1-Jul-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale Spei Parity with	2.564
NH	1-Jul-08	AGGR	MR-4-08-2: Entire State % Out of Se Resale 2-W Parity with	50
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE POTS Parity with	48.802
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Platfo Parity with	12.409
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Platfo Parity with	53.066
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Specia Parity with	9.09
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE Specia Parity with	2.564
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	48.804
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	48.804
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	10.264
NH	1-Jul-08	AGGR	MR-4-08-3: Entire State % Out of Se UNE 2-Wire Parity with	10.264
NH	1-Jul-08	AGGR	MR-4-08-5: Entire State % Out of Se Interconne Parity with NA	
NH	1-Jul-08	AGGR	MR-5-01-2: Entire State % Repeat R Resale POT Parity with	14.835
NH	1-Jul-08	AGGR	MR-5-01-2: Entire State % Repeat R Resale Spei Parity with	20.805
NH	1-Jul-08	AGGR	MR-5-01-2: Entire State % Repeat R Resale 2-W Parity with	23.076
NH	1-Jul-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE POTS Parity with	14.835

NH	1-Jul-08	AGGR	MR-5-01-3 Entire State % Repeat R UNE POTS Parity with	14.835
NH	1-Jul-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE Special Parity with	20.805
NH	1-Jul-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	14.848
NH	1-Jul-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	14.848
NH	1-Jul-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	22.95
NH	1-Jul-08	AGGR	MR-5-01-3: Entire State % Repeat R UNE 2-Wire Parity with	22.95
NH	1-Jul-08	AGGR	MR-5-01-5: Entire State % Repeat R Interconnect Parity with NA	
NH	1-Jul-08	AGGR	NP-1-01-5: Entire State % Final True CLEC Trunk See Guidelines	0
NH	1-Jul-08	AGGR	NP-1-02-5: Entire State % Final True CLEC Trunk See Guidelines	0
NH	1-Jul-08	AGGR	NP-1-03-5: Entire State Number Final CLEC Trunk See Guidelines	
NH	1-Jul-08	AGGR	NP-1-04-5: Entire State Number Final CLEC Trunk See Guidelines	
NH	1-Jul-08	AGGR	NP-2-01-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-01-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-02-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-02-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-03-67 Entire State Average In-Service Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-03-67 Entire State Average In-Service Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-03-67 Entire State Average In-Service Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-04-67 Entire State Average In-Service Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-04-67 Entire State Average In-Service Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-05-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-05-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-06-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-06-67 Entire State % On Time Collocation 95% on time	
NH	1-Jul-08	AGGR	NP-2-07-67 Entire State Average Delayed Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-07-67 Entire State Average Delayed Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-08-67 Entire State Average Delayed Collocation No Standard	
NH	1-Jul-08	AGGR	NP-2-08-67 Entire State Average Delayed Collocation No Standard	
NH	1-Jul-08	AGGR	BI-1-02-10: Entire State % DUF in full Resale & U 95% in four (4) Business Days	
NH	1-Jul-08	AGGR	BI-2-01-10: Entire State Timeliness Resale & U 98% in 10 Business Days	
NH	1-Jul-08	AGGR	BI-3-04-10: Entire State % CLEC Bill Resale & U 95% within two (2) business days	
NH	1-Jul-08	AGGR	BI-3-05-10: Entire State % CLEC Bill Resale & U 95% within 28 Calendar Days	
NH	1-Jul-08	AGGR	BI-3-07-10: Entire State % Full or Partial Resale & U No Standard	
NH	1-Jul-08	AGGR	BI-3-08-10: Entire State % CLEC Bill Resale & U 97.5% within 45 calendar days	
NH	1-Jul-08	AGGR	BI-9-01-10: Entire State % Billing Cycle Resale & U 96%	
NH	1-Jul-08	AGGR	OD-1-01-1: Entire State Average Sp Operator S Parity with	5.90445
NH	1-Jul-08	AGGR	OD-1-02-1: Entire State Average Sp Operator S Parity with	3.42277



NA			
NA			
NA			
NA			
R3	R3		
NA			
NA			
NA			
R3			
100	6	6	
NA			
99.18	122	121	
100	869	869	
99.658	12302	12260	
NA			
NA			
NA			
100	6	6	
100	47	47	
100	1	1	
98.701	77	76	
NA			
99.619	526	524	
NA			
NA			
100	1	1	
NA			
NA			
NA			
NA			
100	12	12	
NA			
94.736	19	18	
100	1	1	
100	61	61	
100	2	2	
NA			
100	38	38	
NA			
NA			
NA			
NA			
NA			
NA			
NA			
100	7	7	
92.307	39	36	

100	5	5
NA		
NA		
98.75	80	79
100	149	149
99.137	1508	1495
100	6	6
100	23	23
NA		
97.5	40	39
NA		
100	121	121
NA		
100	1	1
NA		
NA		
100	12	12
NA		
100	11	11
100	1	1
96	25	24
100	2	2
NA		
100	17	17
NA		
NA		
NA		
NA		
100	11	11
80.701	57	46
38.05	318	121
11.896	15921	1894
NA		
0.04	9992	4
99.479	9992	9940
98.648	9992	9857
65.079	189	123
86.54	1003	868
96.368	11923	11490
89.772	968	869
95.348	129	123
98.412	882	868
98.322	11686	11490
98.637	881	869
99.095	442	438
0	83	0
0	110	0

0		630		0			
95.936		566		543			
99.009		303		300			
100		1136		1136			
99.356		13989		13899			
100		60		60			
100		12600		12600			
100		60		60			
100		12600		12600			
100		27		27			
100		27		27			
89.028		638		568			
NA							
0.78787	900	33	798	26	5.03518	-0.3228	
0	7200	1	8248	0	10.10986	SS	
NA	2		15		9.19238		
0.48945	8104	237	9046	116	9.67608	1.124	
NA	2		15		9.19238		
2.33333		3		7			
2.25	850	8	1896	18	1.29454	0.3444	
1.07692	850	13	1896	14	1.29454	3.0287	
NA	5		16		0.83666		
4.28571	5	7	16	30	0.83666	SS	
5.50746		67		369			
2	180	1	516	2	0.57314	SS	
NA	180		516		0.57314		
2.25	81	20	354	45	6.14297	2.1694	
NA	265		754		2.95846		
2.5	346	24	1108	60	3.98323	0.9469	
2.88888	346	27	1108	78	3.98323	0.3555	
23.5	5	2	15	47	1.58113	SS	
NA	5		15		1.58113		
NA	5		15		1.58113		
3	3	1	14	3	4.6188	SS	
NA	3		14		4.6188		
NA	3		14		4.6188		
8	15	2	191	16	5.70045	SS	
NA	15		191		5.70045		
NA	39		560		9.03061		
8.4878	39	41	560	348	9.03061	4.3776	
NA	1		13		0		
NA	1		13		0		
NA							
9		7		63			
14.25		4		57			
NA	2		36		1.41421		
16.33333	7	3	96	49	4.30945	SS	



2.88461	6118	52	15560	150	5.15285	-0.578
5	137	1	1261	5	7.73469	SS
12.06565	6118	1051	15560	12681	5.15285	-5
7.43243	137	111	1261	825	7.73469	1.8668
NA						
NA						
84.21	4672	19	3892	16		0.351
84.057	4672	207	3892	174		0.363
100	652	7	651	7		5
100		7		7		
100	652	13	651	13		5
100		13		13		
91.666	248	12	183	11		1.9231
94.117	248	17	183	16		2.4881
95.652	248	23	183	22		3.0403
NA						
91.666	248	12	213	11		0.9931
100	248	17	213	17		5
100	248	23	213	23		5
100	3	3	2	3		SS
100		50		50		
NA						
NA						
NA						
NA						
NA						
0	14	2	3	0		SS
NA	39		7			
NA						
NA						
NA	14		3			
15.094	39	53	7	8		0.656
0		1		0		
NA						
30.769	39	13	7	4		-0.6114
0		4		0		
14	149	1	406	14	4.17013	SS
NA	10		28		2.09761	
NA	4		19		6.84957	
1	149	2	406	2	4.17013	SS
4.875	10	8	28	39	2.09761	SS
NA	4		19		6.84957	
NA	3		12		1.73205	
NA	51		111		1.93603	
NA	51		111		1.93603	
6.75	7	4	16	27	2.13808	SS
NA						

NA						
	3.896		77		3	
	100		2		2	
NA						
	2.302		695		16	
	13.793		58		8	
	16.666		6		1	
	14.492		69		10	
	0		10		0	
	0		13		0	
	7.692		13		1	
	0		4		0	
	1.265		316		4	
	3.846	1696	26	145	1	1.2921
NA		7		3		
	0	1696	122	145	0	5
	2.777	1696	72	145	2	2.2201
	0	7	6	3	0	SS
	0	670	1	40	0	SS
NA		670		40		
	0	10284	51	4	0	5
NA		4		0		
	0	10284	1	4	0	SS
	0	10284	500	4	0	5
NA		4		0		
	0	1185	9	5	0	5
	0	1185	13	5	0	5
	100		15		15	
	0		2		0	
NA						
	0		71		0	
	0		6		0	
	0		69		0	
	100		56		56	
	100		316		316	
	0	1696	26	21	0	5
	0	50	2	3	0	SS
NA		8		1		
	0	1696	122	21	0	5
	0	1696	72	21	0	5
	1.492	50	67	3	1	1.8654
	0	8	6	1	0	SS
	0	678	66	6	0	5
	0	678	1	6	0	SS
NA		678		6		
	0	555	316	0	0	5
	0	1696	26	3	0	5

	0	50	2	0	0	SS	
NA		8		1			
	0	1696	122	3	0		5
	0	1696	72	3	0		5
	0	50	67	0	0		5
	0	8	6	1	0	SS	
	0	678	66	0	0		5
	0	678	1	0	0	SS	
NA		678		0			
	0	555	316	0	0		5
	0	555	316	0	0		5
	0		129		0		
	0		66		0		
	0		7		0		
	0		63		0		
	2.325	9009	172	636	4		2.9349
	0	84	1	2	0	SS	
NA		78		2			
	7.083	2249	240	188	17		0.7973
	3.063	9009	816	636	25		4.8856
	1.408	84	71	2	1		1.0088
	16.666	2249	6	188	1		-0.2303
	8.139	2249	86	188	7		0.2216
	18.181	1809	11	54	2		-1.719
	0	1809	16	54	0		5
	0	555	316	0	0		5
	2.213		497		11		
NA							
NA							
	0.581		172		1		
	0		1		0		
NA							
	3.703		756		28		
	2.696		816		22		
	5.633		71		4		
	0		6		0		
	12.79		86		11		
	27.272		11		3		
	6.25		16		1		
	0		316		0		
	0	11980	77	41	0		5
	0	53	2	0	0	SS	
NA		12		0			
	0.143	11980	695	41	1		1.321
	0	53	54	0	0		5
	0	12	6	0	0	SS	
	1.449	14	69	0	1		0.9594

	0	1863	10	3	0		5
	0	1863	13	3	0		5
	0	39	13	0	0		5
	0		4		0		
	0	11	5	7	0	SS	
	0	11980	77	38	0		5
	0	53	2	0	0	SS	
NA		12		0			
	0	11980	695	38	0		5
	0	53	54	0	0		5
	0	12	6	0	0	SS	
	1.449	14	69	0	1		0.9594
	0	1863	10	3	0		5
	0	1863	13	3	0		5
	0	39	13	0	0		5
	0		4		0		
	0	11	5	7	0	SS	
	99.438		178		177		
NA							
NA							
NA							
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	100		2560		2560		
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	0.797	425885	38607	7755	308		5
	1.053	425885	27146	7755	286		5

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18.75		16		3	
28.301		53		15	
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0		175		0	
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1.549		4775		74	
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5.882	7765	34	1278	2	2.117
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NA	287		351707		141.1516	
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NA	135		95091		18.64835	
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10.70833	135	2	95091	1285	18.64835	SS
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