

Frontier Northwest - Washington Trunk Group Performance Report												
Actual - Year 2013												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Total # of Trunk Groups Reported <b>WAC 480-120-401 (3)</b>	429	427	427	446	446	462	468	466	469	459	457	
Total # of Trunk Groups that Exceeded defined Blocking Criteria <sup>1,2</sup>	4	0	3	6	9	13	3	5	6	12	8	
% of Trunk Groups meeting Defined Blocking Criteria	99.07%	100.00%	99.30%	98.65%	97.98%	97.19%	99.36%	98.93%	98.72%	97.39%	98.25%	
<b>Number of IXC Direct Trunk Groups Exceeding 2% Blocking WAC 480-120-401 (5) <sup>3</sup></b>	1	2	3	1	0	1	3	2	3	3	1	
1 - Blocking criteria for InterToll and InterTandem Trunk groups is B.005 .												
2 - Blocking criteria for local and EAS interoffice trunk groups is B.01.												
3 - Frontier provides all IXCs with their monthly performance.												

Trunk Group Detail WAC 480-120-401 (3)									
TGID	CLLI-A	CLLI-Z	PL	TRF TYPE	TRKS	% BLK ABH	% BLK PEAK	PBH	ACTION TAKEN
CZ272160	EVRTWAXA03T	STTLWA0201T	77	DF54DTA TT	672	6.00%	17.22%	16:00	N/A - VARIOUS HRS OFL MULTIPLE DAYS, PEAKED CALLING
GW011284	EVRTWAXA03T	LKSTWAXADS1	77	AF45DT	144	25.30%	82.19%	10:00	N/A - VARIOUS HRS OFL MULTIPLE DAYS, PEAKED CALLING
GW036874	EVRTWAXALMD	EVRTWAXA03T	77	DF- 3DTIRL	120	7.60%	59.17%	9:00	CUST CTRL - 1HR OFL 3 DAYS, PEAKED CALLING
GW058298	LACNWAXXDS0	MTVRWAXX05T	77	AF54DTE/ T	96	16.40%	0.48%	10:00	N/A - 1HR OFL 1 DAY, PEAKED CALLING
GW069856	WNTCWAXX01T	WNTCWAXX4MD	77	DF4- DTKEIRL	188	1.10%	63.54%	10:00	CUST CTRL - VARIOUS HRS OFL MULTIPLE DAYS, PEAKED CALLING
GW070666	MTVRWAXX05T	EVRTWAXF6MD	7-	DF4- DTKEIAL	48	3.60%	86.36%	9:00	N/A - 1HR OFL 1 DAY, 28 TRKS OUT ON CUST END
GW151987	EVRTWAXA03T	EVRTWAXC0MD	77	DF4- DTKEIRL G3	144	6.20%	79.84%	10:00	CUST CTRL - 1HR OFL 3 DAYS, PEAKED CALLING
Trunk Group Detail WAC 480-120-401 (5)									
TGID	CLLI-A	CLLI-Z	PL	TRF TYPE	TRKS	% BLK ABH	% BLK PEAK	PBH	
CZ000708	EVRTWAXAPS1	STTLWADK01T	77	DF54MDV ZB	672	11.50%	30.08%	16:00	N/A - THIS IS ONE OF OUR LCR NETWORKS, DOESN'T REALLY BLOCK