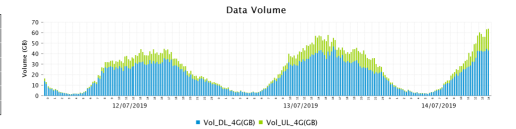
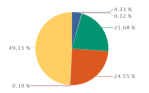
Toronto_Honda Indy_July122019

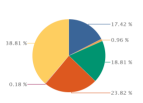
2019/07/12/ 00:00 ~ 2019/07/14/ 14:30

Total Data Volume (GB)	6,072.52
Total Connected RRC	651,023
Average Accessibility (%)	99.67%
Average User Speed (Mbps)	25.04
User Speed Above 5Mbps (%)	78.21%
Average Volte Accessibility (%)	99.66%
Average Volte Drop (%)	0.27%



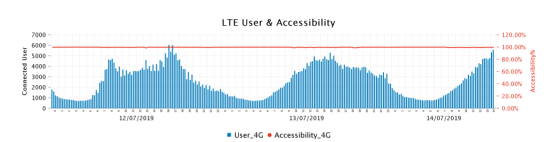


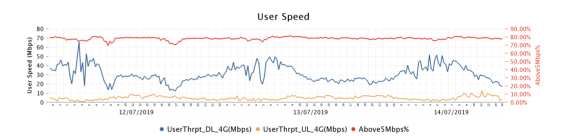
Volume Distribution
■ B12 ■ B17 ■ B2 ■ B4 ■ B5 ■ B7



<5Mbps Distribution

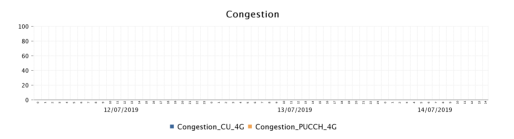
B12 B17 B2 B4 B5 B7





Active Serving Cells: 199

Band	Cell#	Vol (GB)	avgCQI	>5Mbps (%)
B12	16	263.22	8.44	58.64%
B17	7	7.44	7.78	30.85%
B2	55	1,316.28	10.33	81.59%
B4	47	1,490.57	10.29	78.53%
B5	21	11.78	10.81	70.42%
B7	53	2,983.22	11.02	81.00%

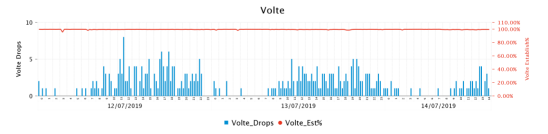


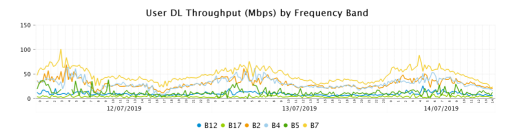
Top 5 Busiest Cells:

Cell	TotRRC	Vol (GB)	avgCQI	>5Mbps (%)	PrbUtil>90% (%)
T11MH27/B7	24,943	341.78	11.02	81.73%	0.00%
T51MJX7/B7	22,527	288.42	10.53	79.90%	0.19%
T11MX9/B7	22,514	213.36	12.22	79.40%	0.00%
T11MX6/B4	20,744	143.8	11.47	80.56%	0.03%
T11MCX7/B7	19,535	183.5	10.13	82.90%	0.37%

Top 5 Congested Cells

|--|

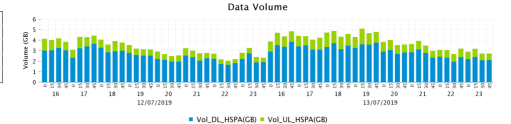


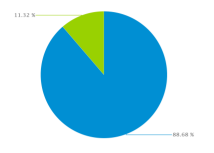


SBA-OutDoor JurassicPark Performance (T89M,T50M,T73MB.60)

2019/07/12/ 16:00 ~ 2019/07/13/ 23:45

Total Data Volume (GB)	226.57
Average Voice Accessibility CS (%)	99.85%
Average Voice Accessibility PS (%)	99.82%
Total Congestion	433
Average Voice Drop (%)	1.26%





Volume Distribution

B2 B5

Serving Cells: 79

Band	Cell#	Vol (GB)	V.Access%	V.Drop%
B2	36	200.93	99.72%	1.26%
B5	43	25 64	99 98%	1 26%

Top 10 Busiest Cells:

T51MJZ7 18.57 16.95 26 T11MZ9 17.44 20.93 18 T51MJZ9 13.85 11.43 5 T11MU3 12.9 8.43 58 T51MJZ8 12.76 10.23 88 T11MJL7 11.67 6.88 5 T11MCZ7 10.39 9.55 6 T51MJZ6 8.74 9.99 0 T11MCZ8 8.5 10.06 0	Cell	PeakUser	Vol (GB)	Congestions
T51MJZ9 13.85 11.43 5 T11MU3 12.9 8.43 58 T51MJZ8 12.76 10.23 88 T11MJL7 11.67 6.88 5 T11MCZ7 10.39 9.55 6 T51MJZ6 8.74 9.99 0	T51MJZ7	18.57	16.95	26
T11MU3 12.9 8.43 58 T51MJZ8 12.76 10.23 88 T11MJL7 11.67 6.88 5 T11MCZ7 10.39 9.55 6 T51MJZ6 8.74 9.99 0	T11MZ9	17.44	20.93	18
T51MJZ8 12.76 10.23 88 T11MJL7 11.67 6.88 5 T11MCZ7 10.39 9.55 6 T51MJZ6 8.74 9.99 0	T51MJZ9	13.85	11.43	5
T11MJL7 11.67 6.88 5 T11MCZ7 10.39 9.55 6 T51MJZ6 8.74 9.99 0	T11MU3	12.9	8.43	58
T11MCZ7 10.39 9.55 6 T51MJZ6 8.74 9.99 0	T51MJZ8	12.76	10.23	88
T51MJZ6 8.74 9.99 0	T11MJL7	11.67	6.88	5
	T11MCZ7	10.39	9.55	6
T11MCZ8 8.5 10.06 0	T51MJZ6	8.74	9.99	0
	T11MCZ8	8.5	10.06	0
T11MZ8 8.32 10.52 0	T11MZ8	8.32	10.52	0

