

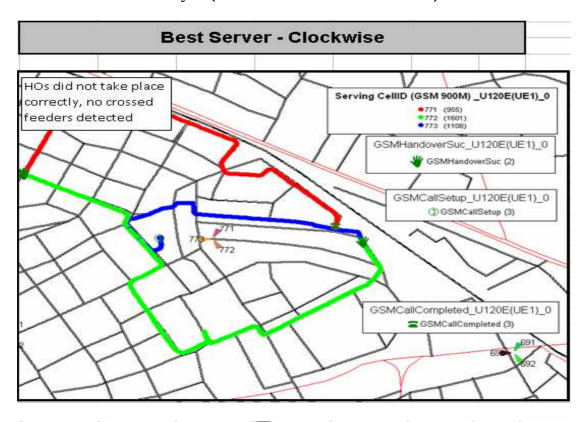


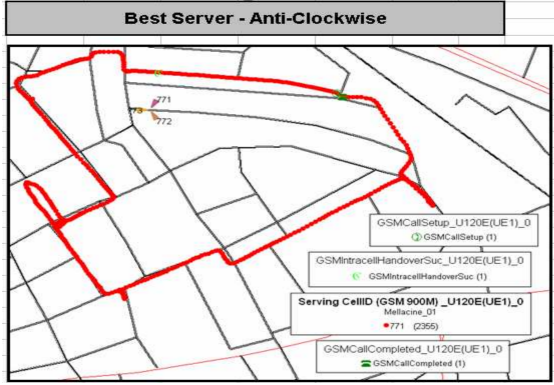
2G Site verification of radio parameters





• Best Server Analysis (in order to detect Cross Feeders)

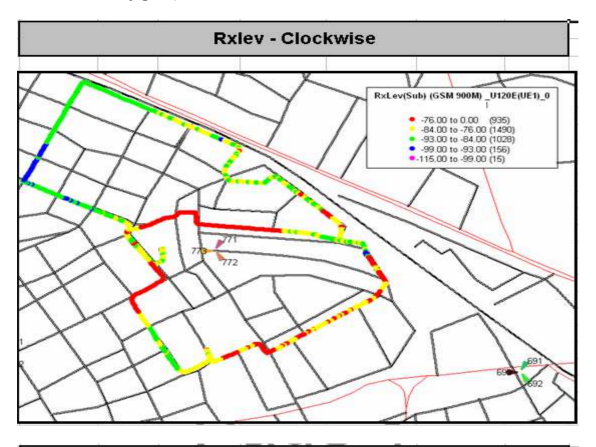


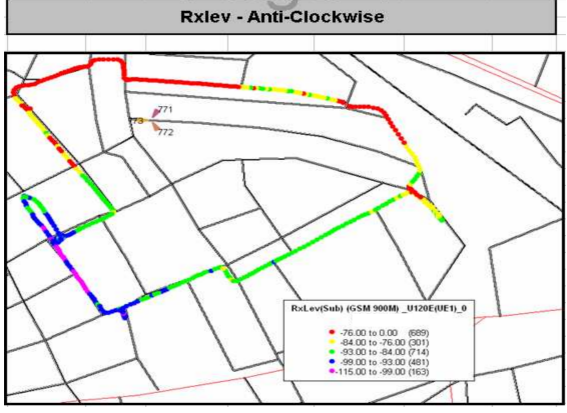






• Coverage Analysis (in order to avoid Hardware problem and the coverage of the site is very good)

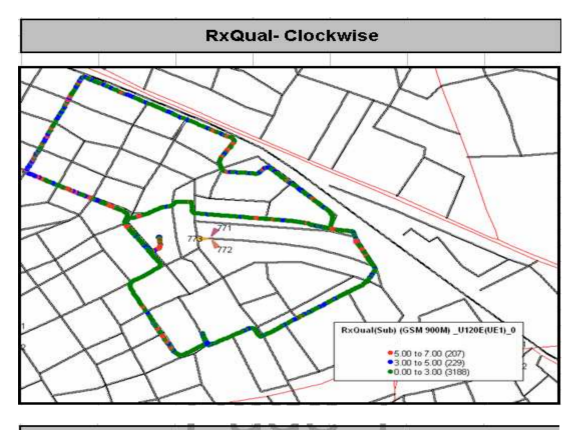


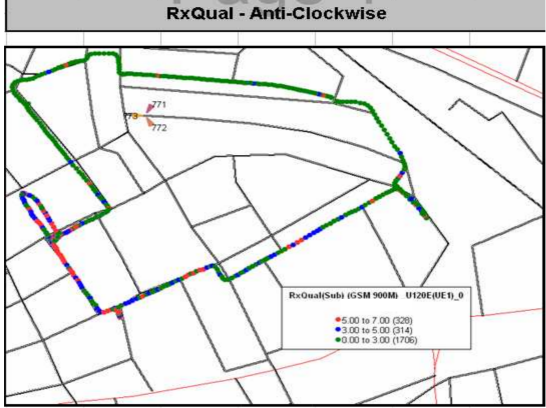






• Quality Analysis (in order to detect HW or Interference problem)

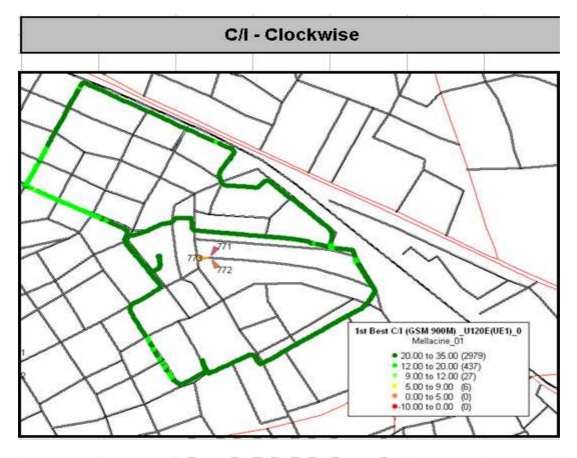


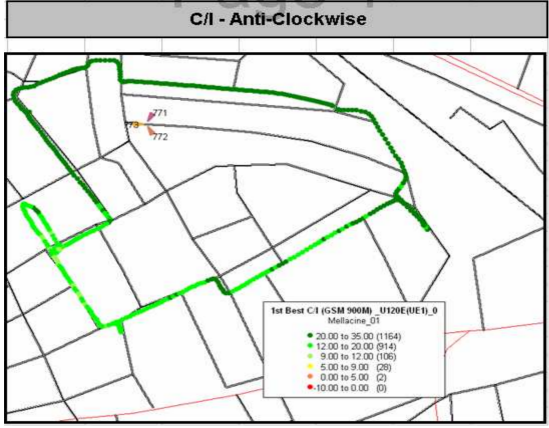






• C/I Analysis (in order to Interference problem)









• 2G data transfer

FTP Throughput - EDGE - Cell ld 771											
Index	Begin DateTime	End DateTime	FTP Server UF	Load Time(ms	File Size (Kl	Transmitted Size(KE	Avg_Rate(kbit/:	Max_Rate(kbit/:	Min_Rate(kbit/:	FTP_Type	FTP_Resu
1	2010-01-26 17:31:51:125	2010-01-26 17:32:00.125	10.12.4.5	10000	128	128	104.86	175.87	26.2	Download	Completed
2	2010-01-26 17:32:20.329	2010-01-26 17:32:32:329	10.12.4.5	13000	128	128	80.66	175.87	0.18	Download	Completed
3	2010-01-26 17:32:51.641	2010-01-26 17:33:00.641	10.12.4.5	10000	128	128	104.86	176.85	2.26	Download	Completed
4	2010-01-26 17:33:19.297	2010-01-26 17:33:30.297	10.12.4.5	12000	128	128	87.38	219.84	0.18	Download	Completed
5	2010-01-26 17:33:49.172	2010-01-26 17:34:09.172	10.12.4.5	21000	128	128	49.93	211.78	0	Download	Completed
TotalAvg Rate (DL)							85.54				
FTP Throughput - EDGE - Cell Id 773											
Index	Begin DateTime	End DateTime	FTP Server UF	Load Time(ms	File Size (K	Transmitted Size(KE	Avg_Bate(kbit/	Maz_Rate(kbit/	Min_Rate(kbit/	FTP_Typ	FTP_Resu
1	2010-01-26 18:04:37.750	2010-01-26 18:04:50.766	10.12.4.5	14000	128	128	74.9	164.88	0	Download	Completed
2	2010-01-26 18:05:10.719	2010-01-26 18:05:22.719	10.12.4.5	13000	128	128	80.66	164.88	0.18	Download	Completed
3	2010-01-26 18:05:43.782	2010-01-26 18:06:07.782	10.12.4.5	25000	128	128	41.94	165.86	0	Download	Completed
4	2010-01-26 18:06:49.907	2010-01-26 18:07:00.907	10.12.4.5	12000	128	128	87.38	165.86	1.25	Download	Completed
5	2010-01-26 18:07:21.844	2010-01-26 18:07:33.844	10.12.4.5	13000	128	128	80.66	164.88	0.18	Download	Completed