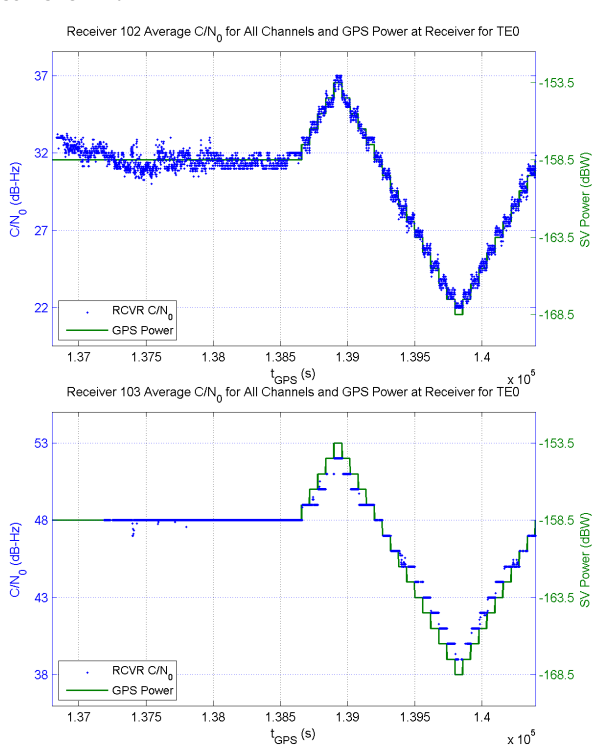
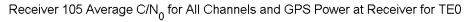
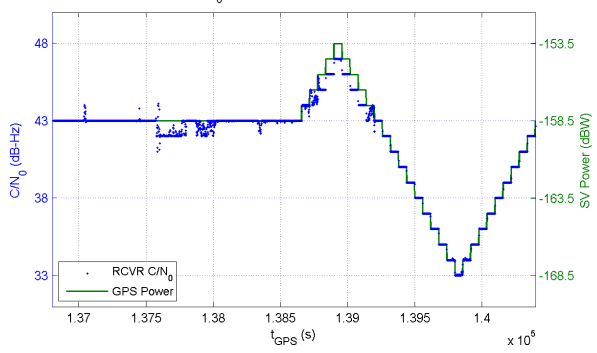
## Appendix D.0 DETAILED RESULTS TE0 AND TE9

The plots included in this appendix provide graphic results for TE0 and 9 which were described in detail in the main body of the document. The plots are provided in receiver order number.

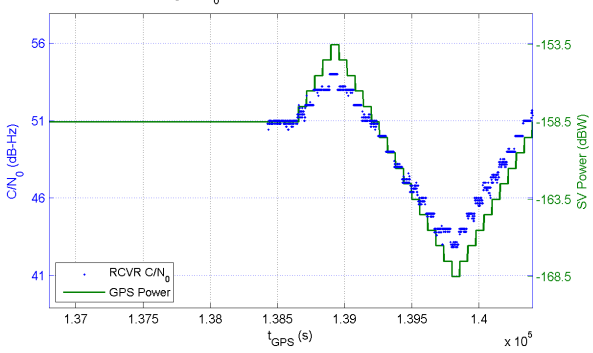
## **RESULTS FOR TEO**



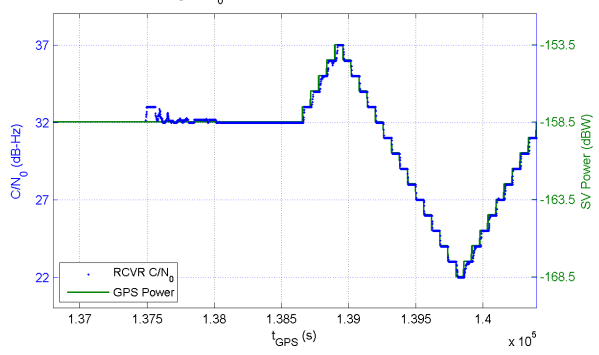




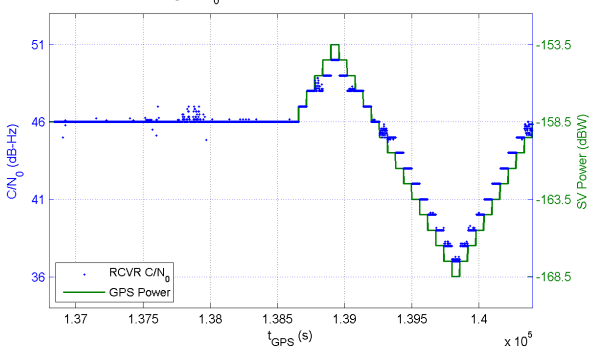
Receiver 108 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



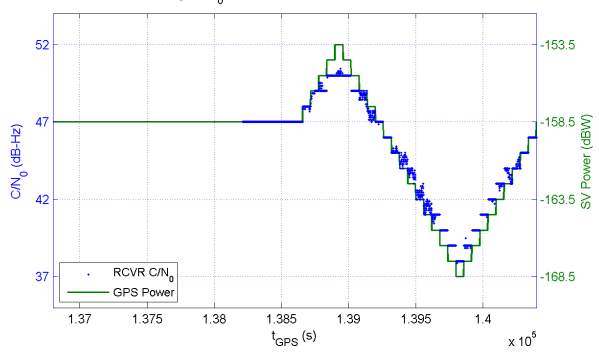
Receiver 110 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



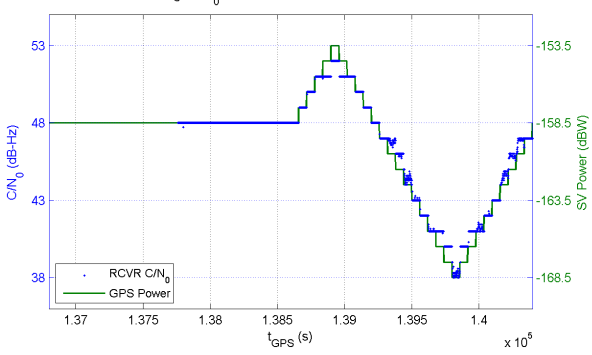
Receiver 114 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



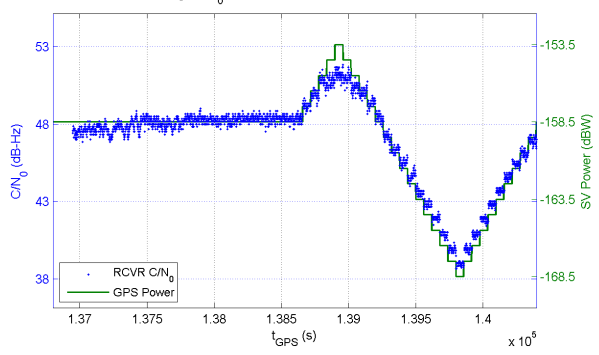
Receiver 115 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



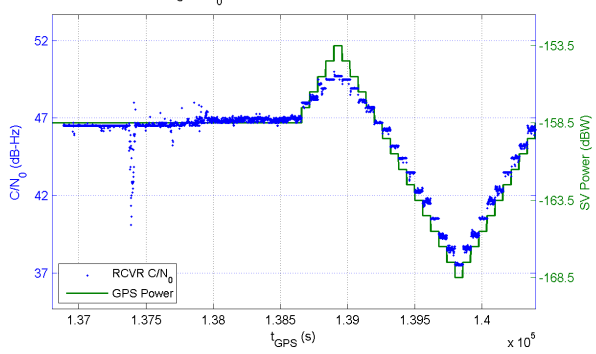
Receiver 116 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



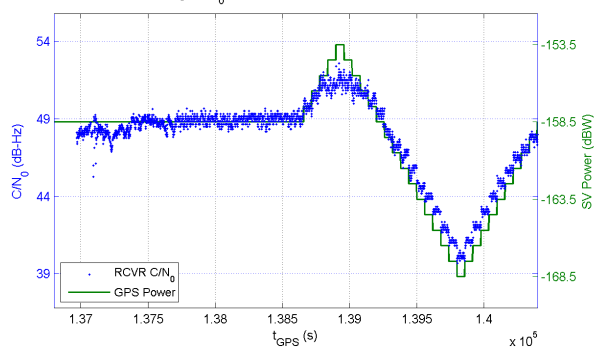
Receiver 117 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



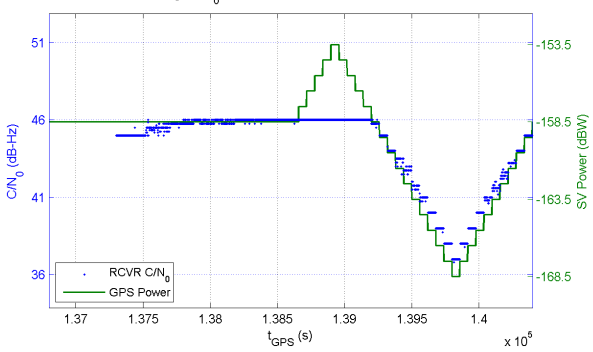
Receiver 118 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0

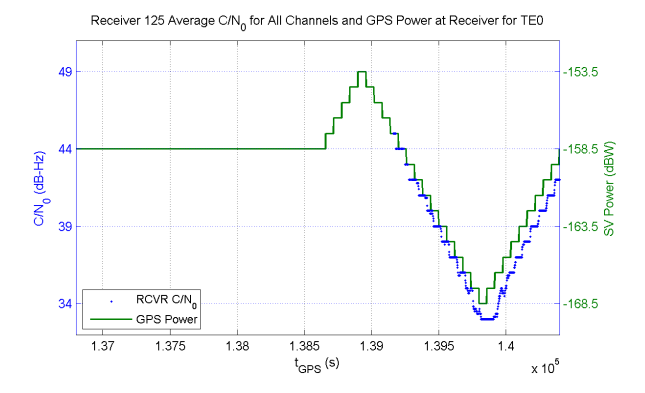


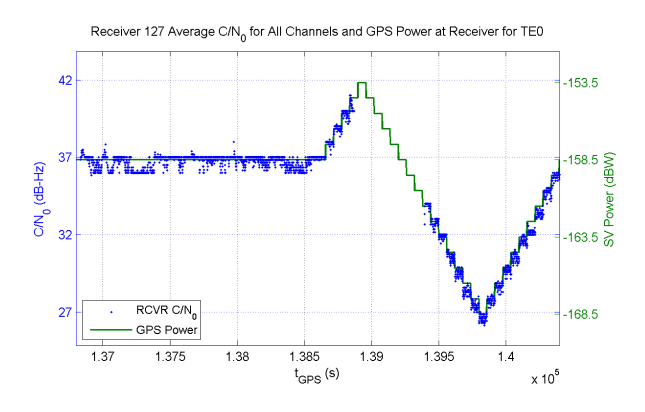
Receiver 123 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



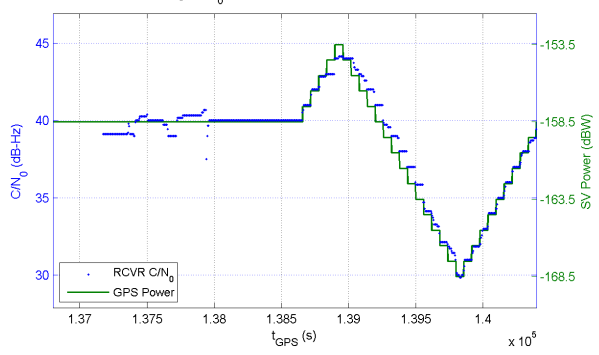
Receiver 124 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



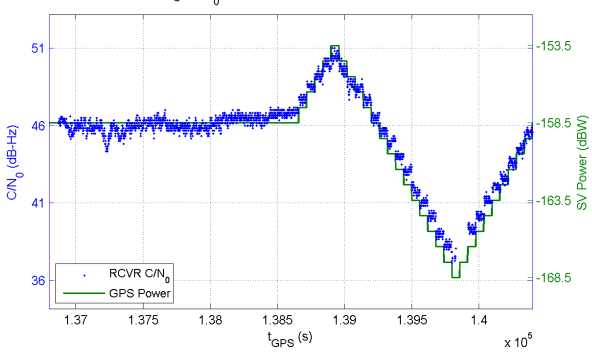




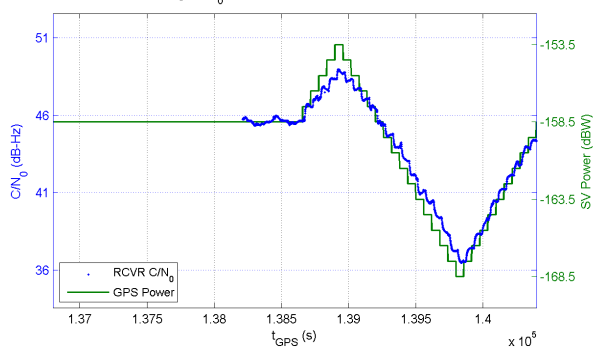
Receiver 128 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



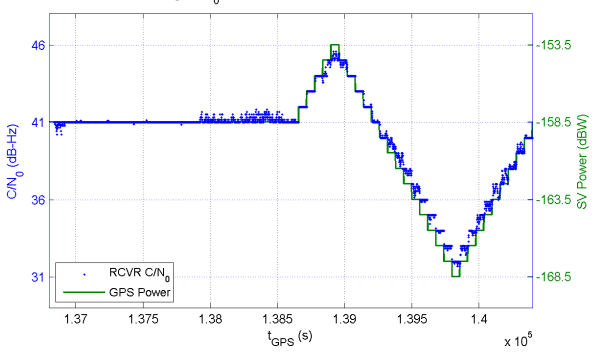
Receiver 129 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



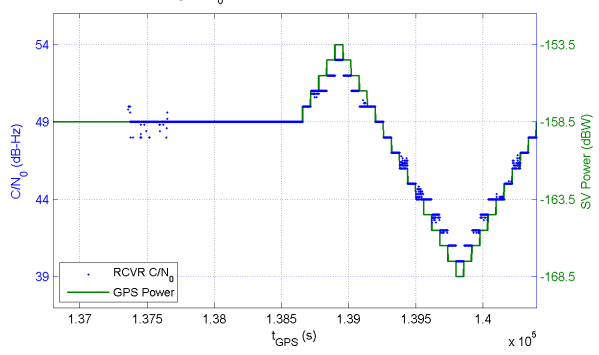
Receiver 131 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



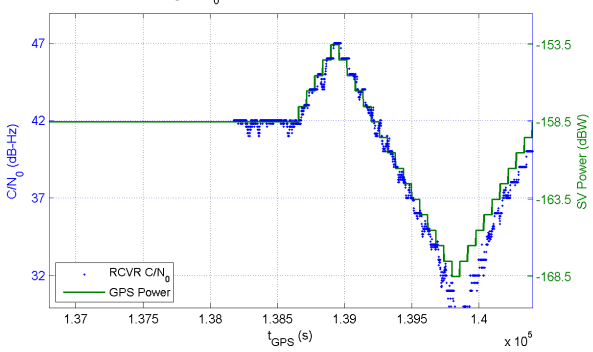
Receiver 132 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



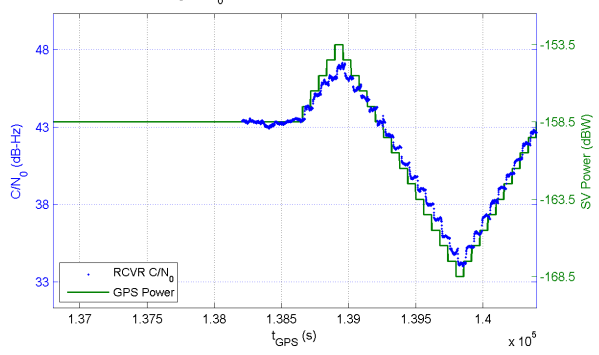
Receiver 133 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



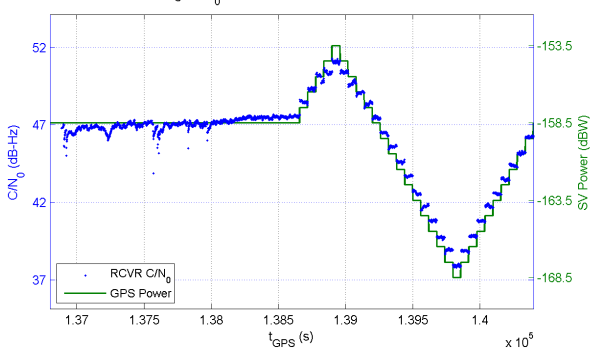
Receiver 134 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



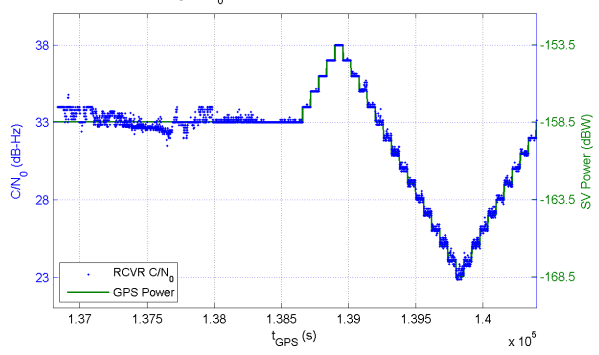
Receiver 201 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



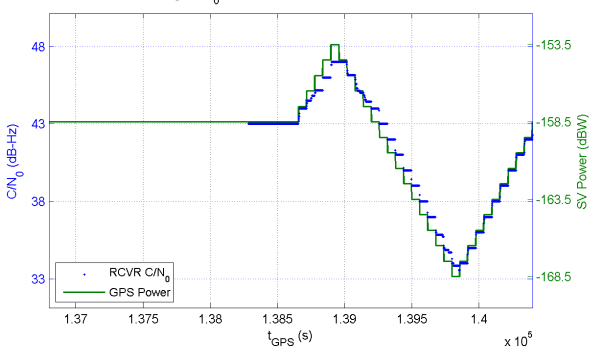
Receiver 202 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



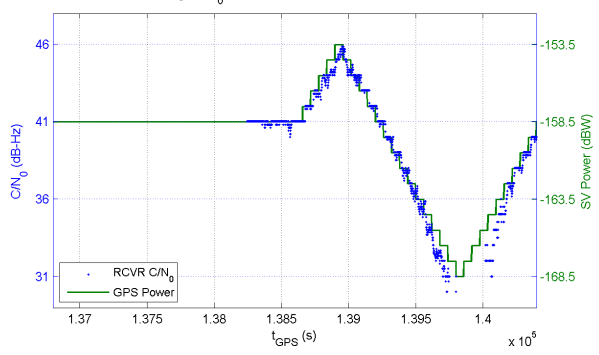
Receiver 204 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



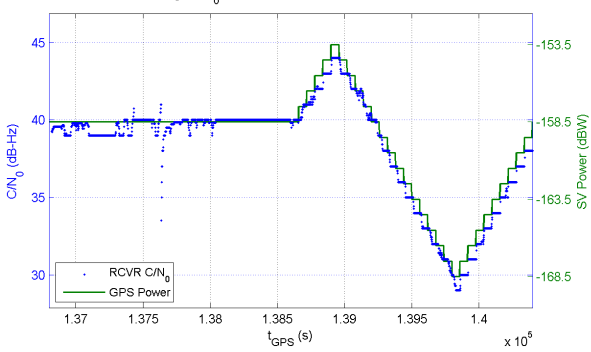
Receiver 206 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



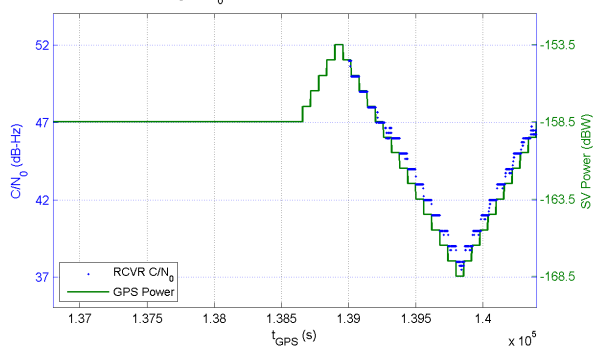
Receiver 207 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



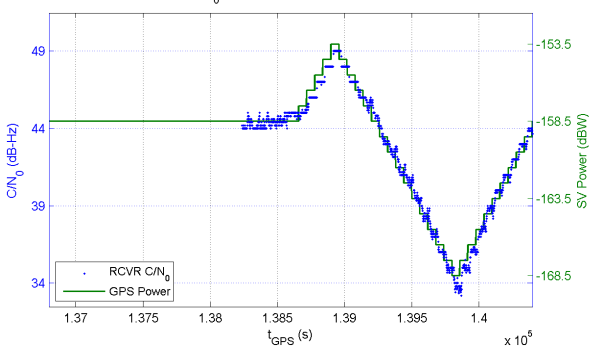
Receiver 208 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



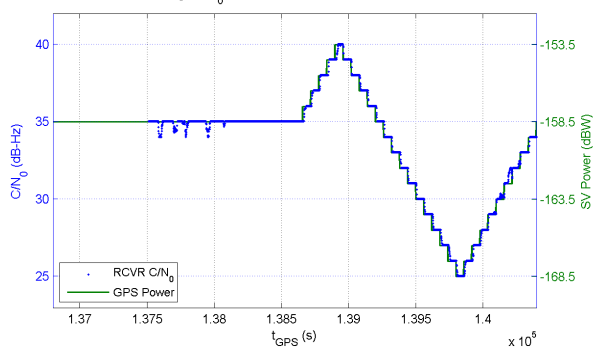
Receiver 248 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



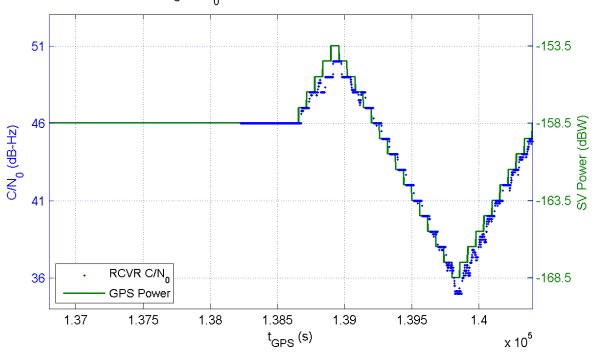
Receiver 249 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



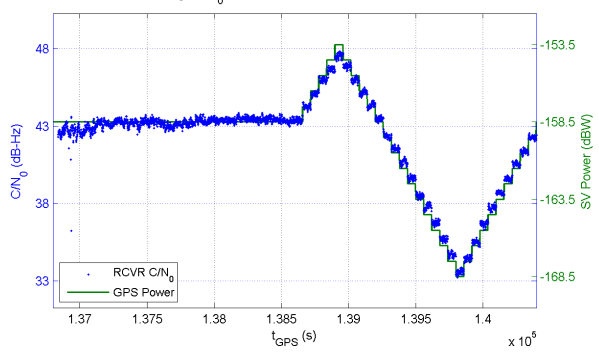
Receiver 313 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



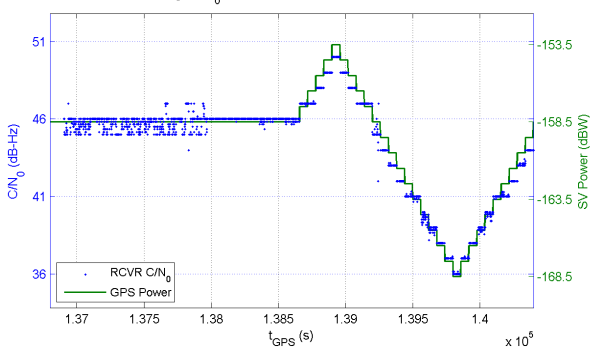
Receiver 314 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



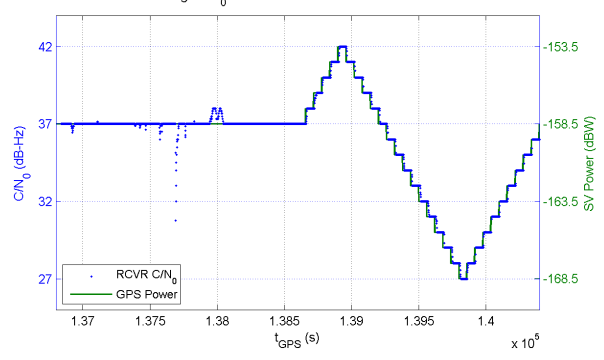
Receiver 316 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



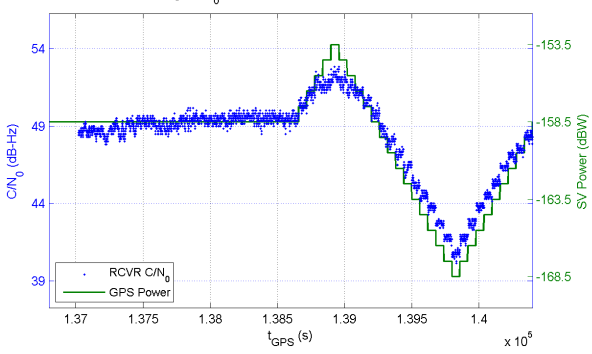
Receiver 319 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



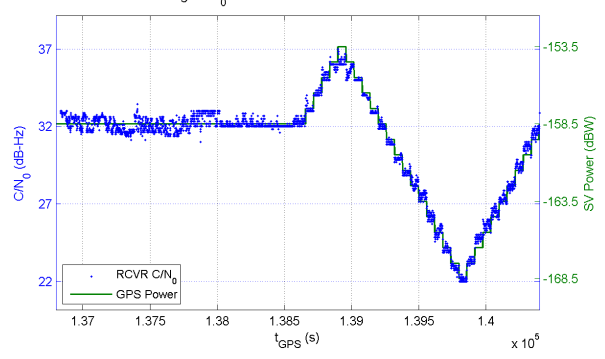
Receiver 320 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



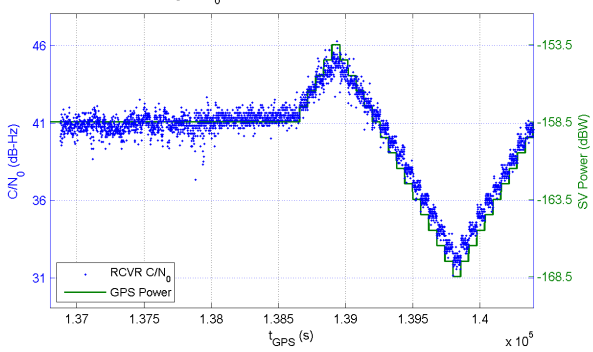
Receiver 321 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



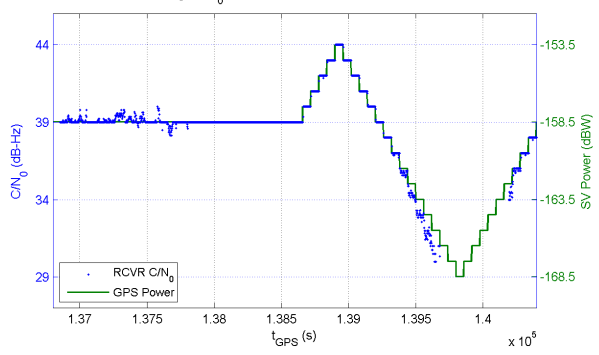
Receiver 322 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



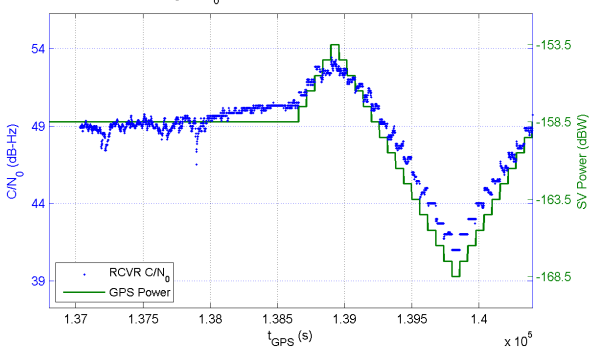
Receiver 324 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



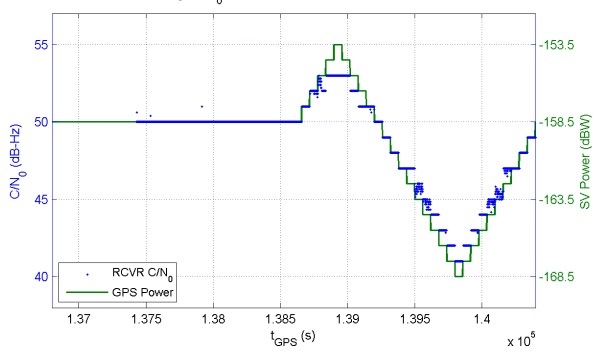
Receiver 328 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



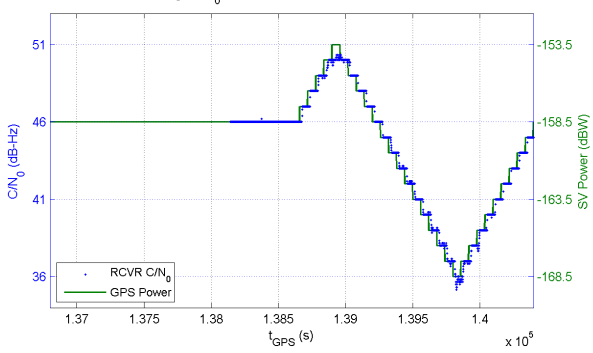
Receiver 329 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



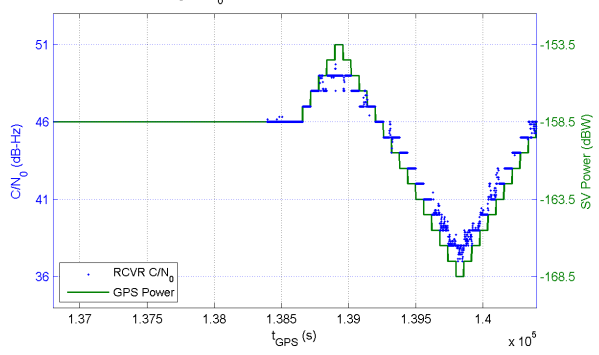
Receiver 331 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



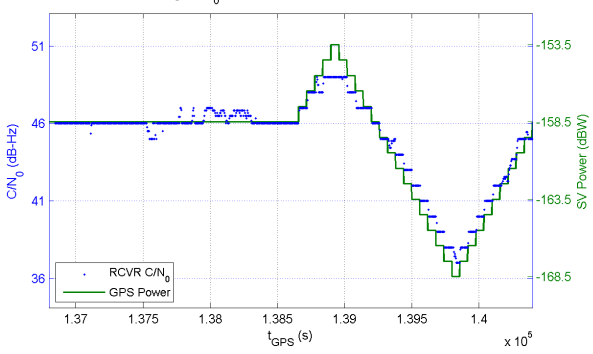
Receiver 332 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



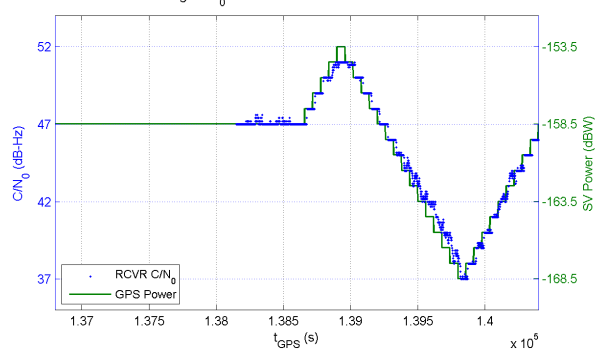
Receiver 333 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



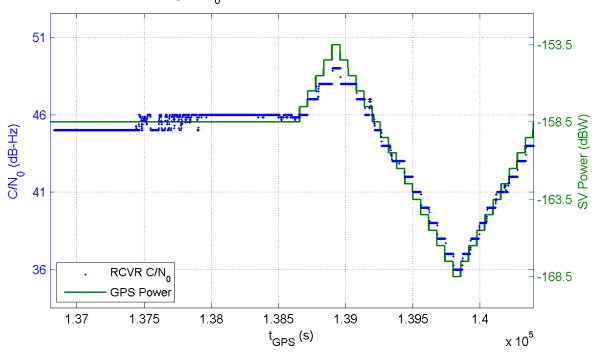
Receiver 334 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0

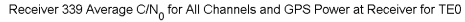


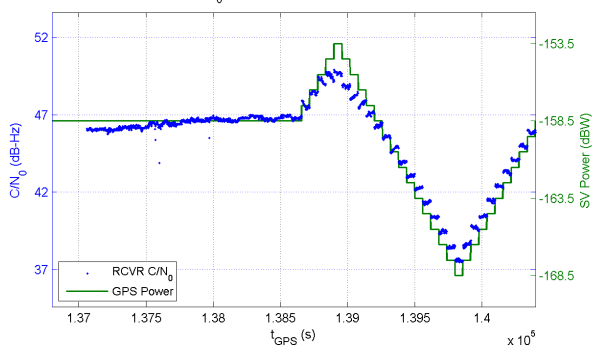
Receiver 337 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



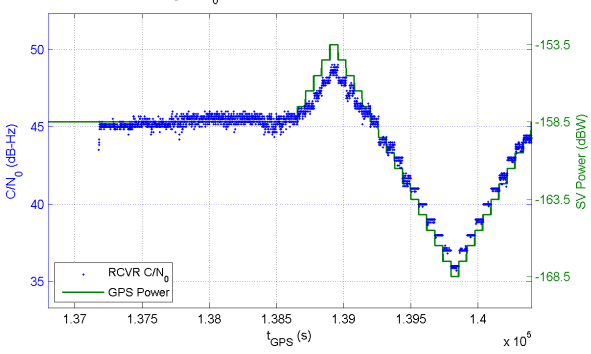
Receiver 338 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0

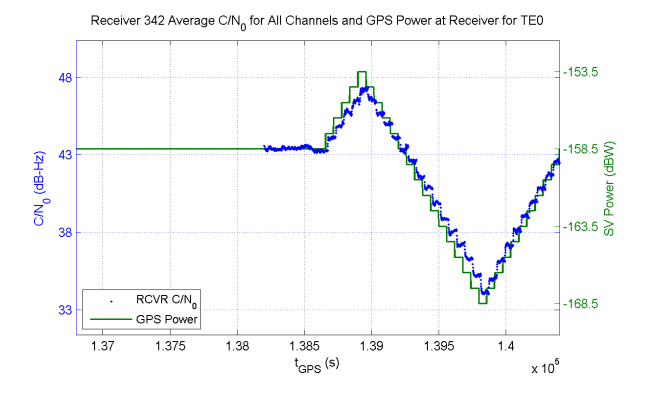


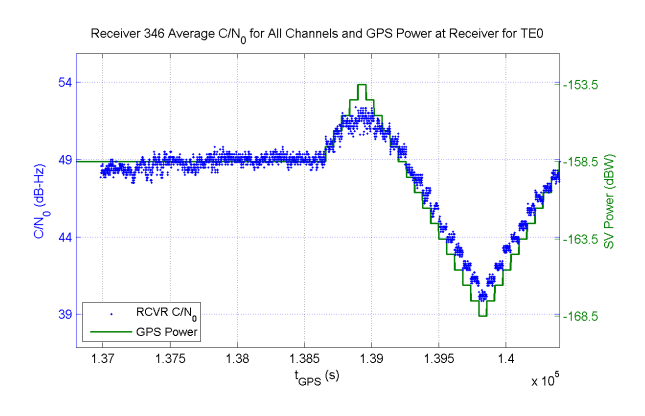




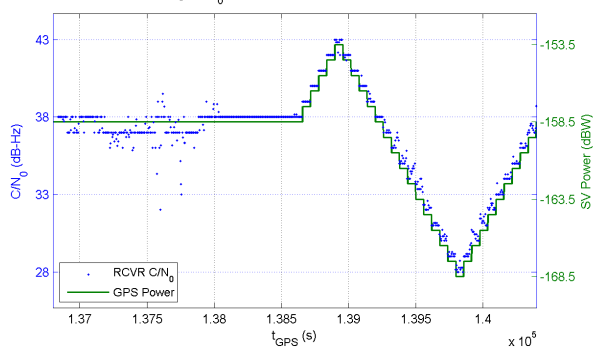
Receiver 341 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



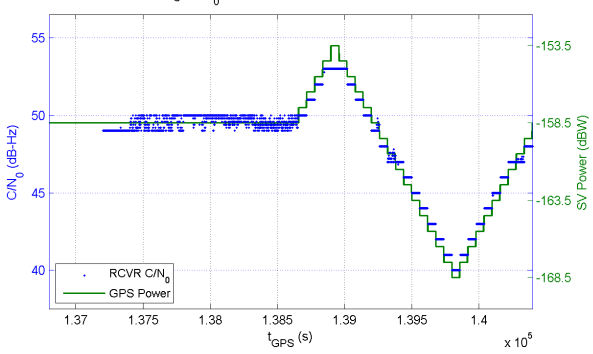




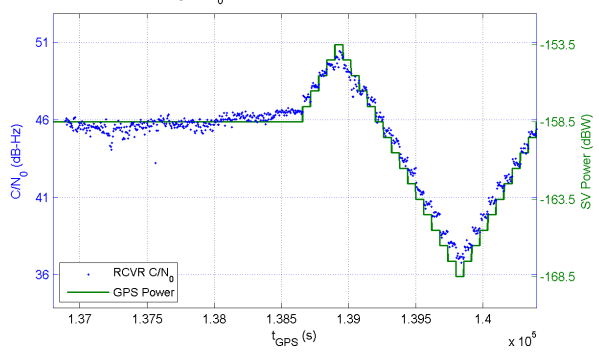
Receiver 347 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



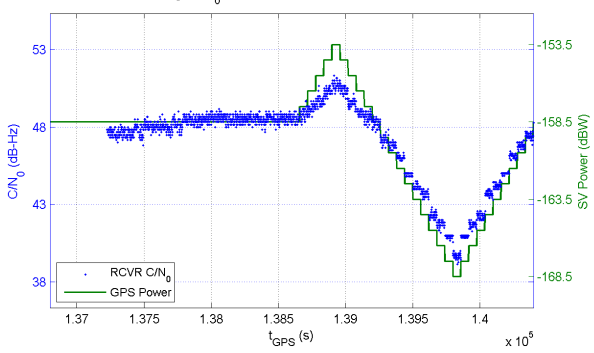
Receiver 348 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



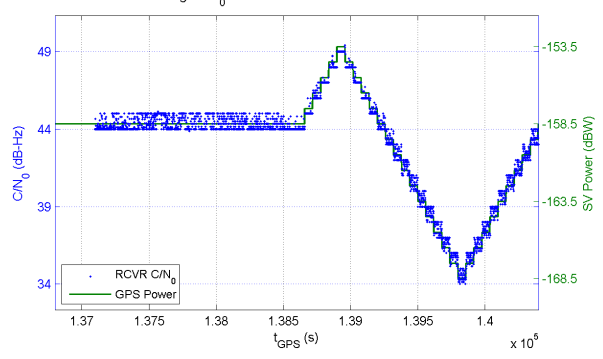
Receiver 350 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



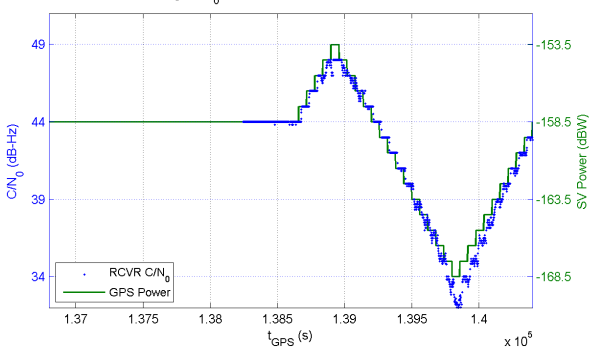
Receiver 356 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



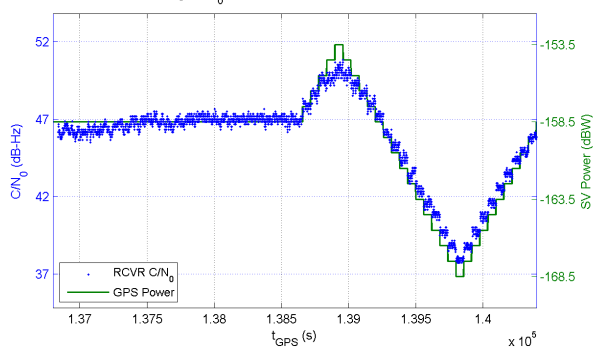
Receiver 357 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



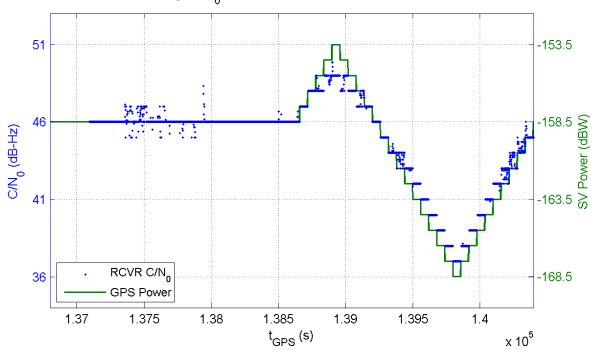
Receiver 358 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



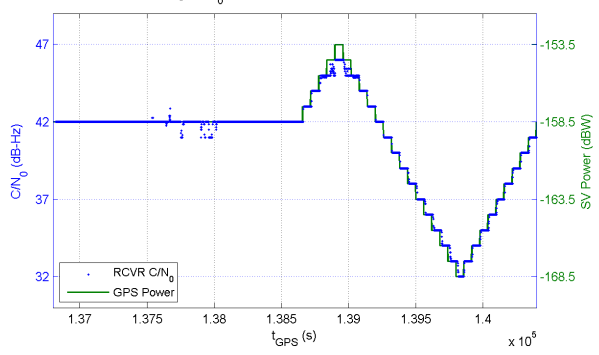
Receiver 359 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



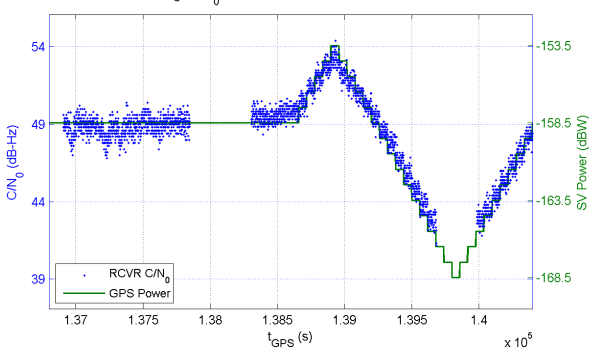
Receiver 360 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



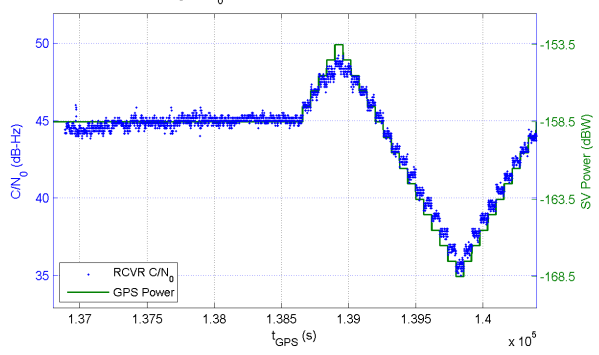
Receiver 361 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



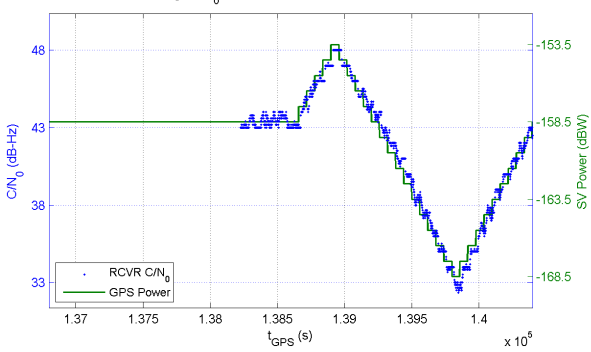
Receiver 363 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



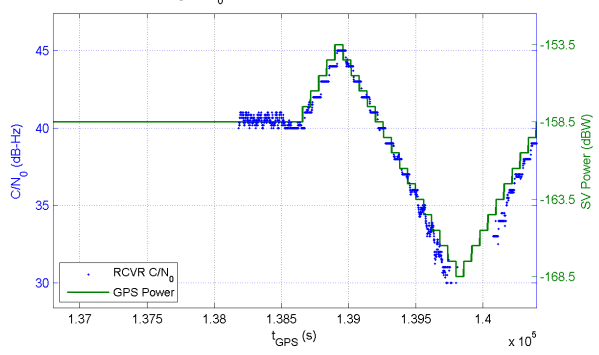
Receiver 364 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



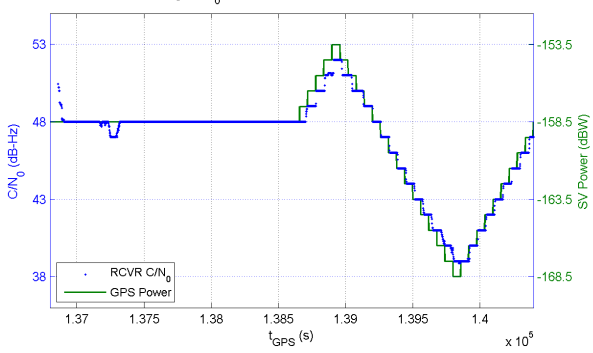
Receiver 366 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



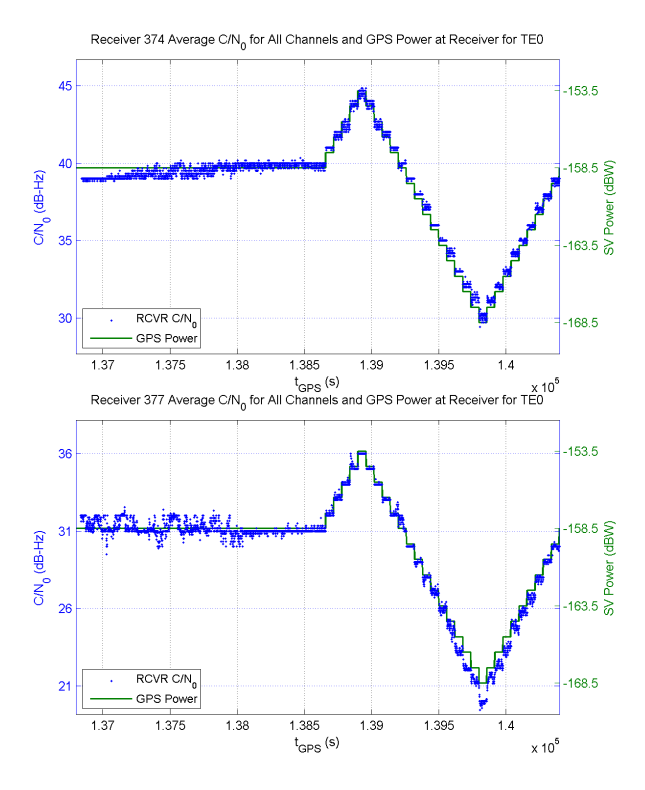
Receiver 368 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



Receiver 369 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0



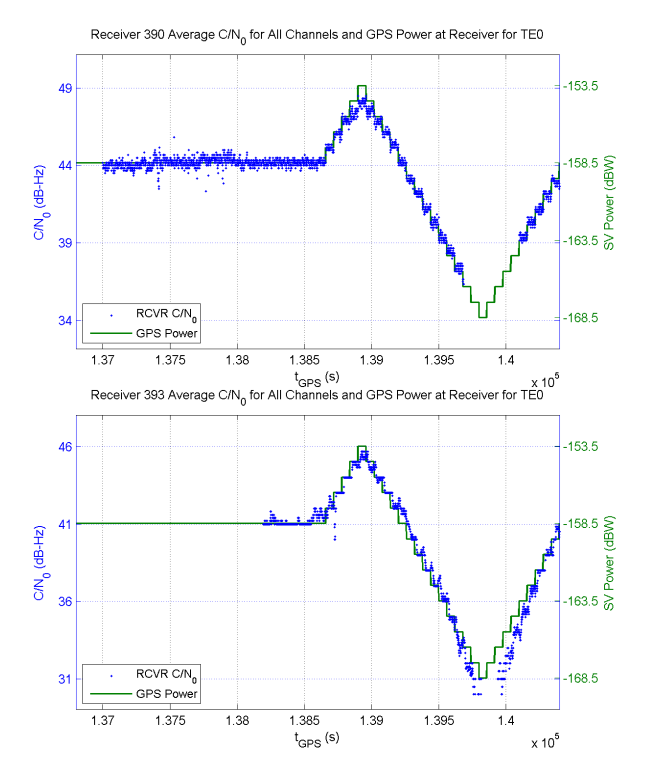
Receiver 371 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0 -153.5 46 -158.5 (ABM) -163.5 SX Power (ABM) 41  $C/N_0$  (dB-Hz) 36 RCVR C/N<sub>0</sub> -168.5 31 GPS Power 1.37 1.375 1.38 1.385 1.39 1.395 1.4  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 373 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE0 -153.5 51 -158.5 (Mgp) -163.5 \rightarrow \text{NGP} 46  $C/N_0$  (dB-Hz) 41 RCVR C/N -168.5 36 GPS Power 1.375 1.385 1.37 1.38 1.39 1.395 1.4 t<sub>GPS</sub> (s) x 10<sup>5</sup>

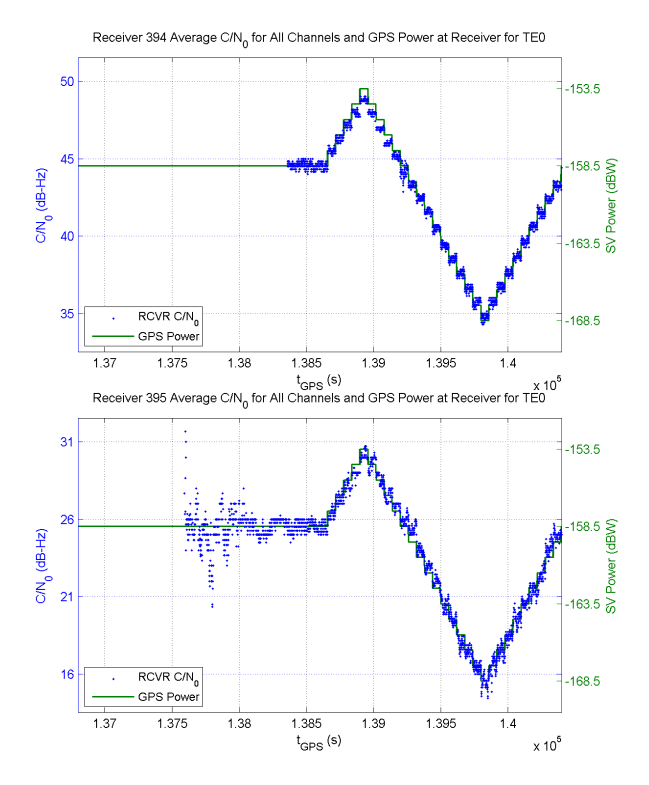


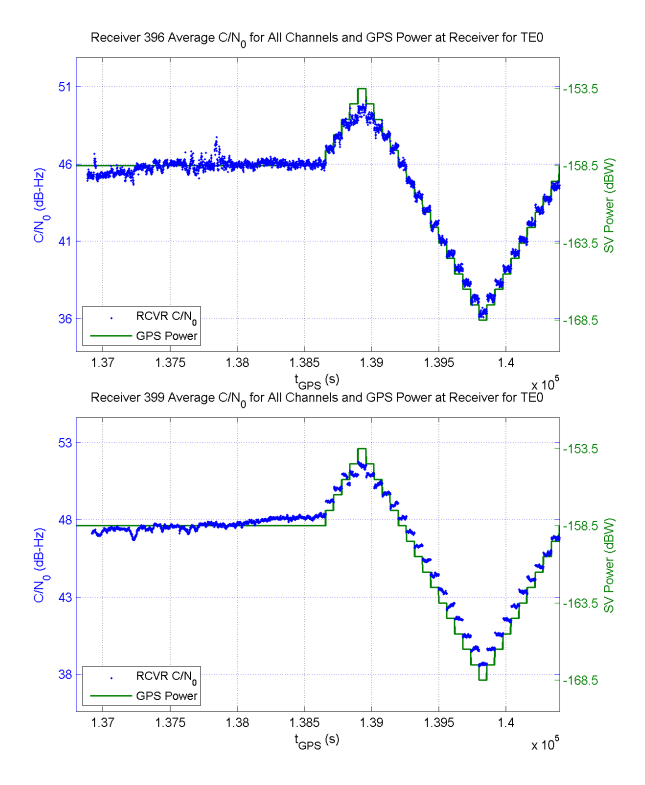
Receiver 379 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0 -153.5 52 -158.5 (Mgp) -163.5 \rightarrow \text{SM} 47  $C/N_0$  (dB-Hz) 42 RCVR C/N₀ 37 -168.5 GPS Power 1.375 1.37 1.38 1.385 1.39 1.395 1.4  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 382 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE0 -153.5 53 -158.5 (MBM) -158.5 SX L63.5 SX 48  $\mathrm{C/N}_0$  (dB-Hz) 43 RCVR C/N -168.5 38 GPS Power 1.375 1.38 1.385 1.37 1.39 1.395 1.4 t<sub>GPS</sub> (s) x 10<sup>5</sup>

Receiver 383 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0 43 -153.5 -158.5 (MBM) SX bower (MBM) 38  $C/N_0$  (dB-Hz) 33 RCVR C/N<sub>0</sub> 28 -168.5 GPS Power 1.37 1.375 1.38 1.385 1.39 1.395 1.4  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 386 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE0 49 -153.5 -158.5 (MBM) -158.5 SX Lower (PMM) -163.5 SX 44  $C/N_0$  (dB-Hz) 13 39 RCVR C/N -168.5 34 GPS Power 1.375 1.385 1.37 1.38 1.39 1.395 1.4 t<sub>GPS</sub> (s) x 10<sup>5</sup>

Receiver 388 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE0 43 -153.5 -158.5 (MBM) -163.5 \square \text{NGM} 38  $C/N_0$  (dB-Hz) 33 RCVR C/N<sub>0</sub> 28 -168.5 GPS Power 1.375 1.37 1.38 1.385 1.39 1.395 1.4  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 389 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE0 50 -153.5 -158.5 (MBM) -158.5 (MBM) -163.5 \rightarrow SK 45  $\mathrm{C/N}_0$  (dB-Hz) 40 RCVR C/N 35 -168.5 GPS Power 1.375 1.38 1.385 1.37 1.39 1.395 1.4 t<sub>GPS</sub> (s) x 10<sup>5</sup>

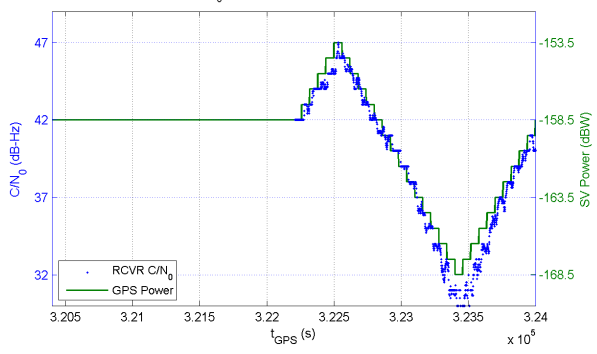




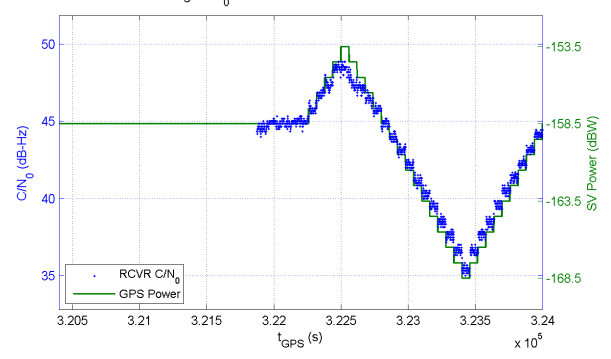


## **RESULTS FOR TE9**

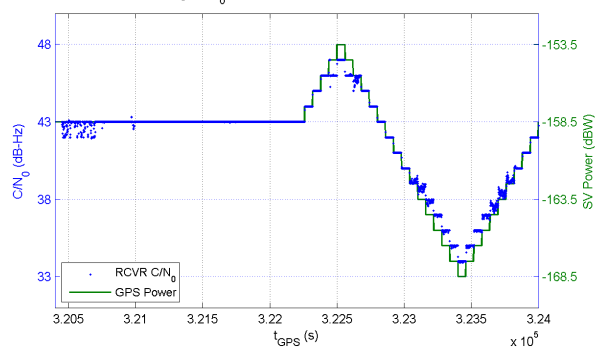
Receiver 100 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



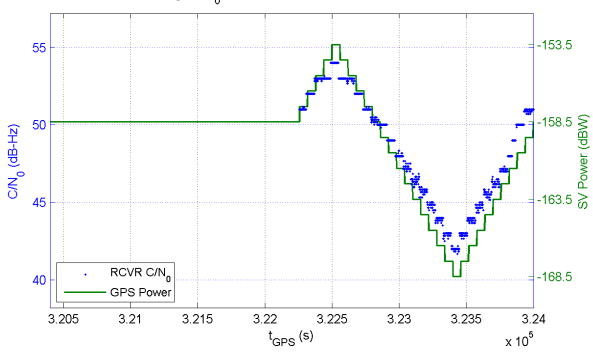
Receiver 104 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



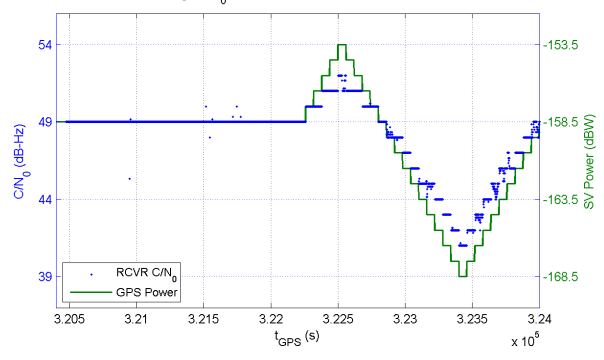
Receiver 105 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



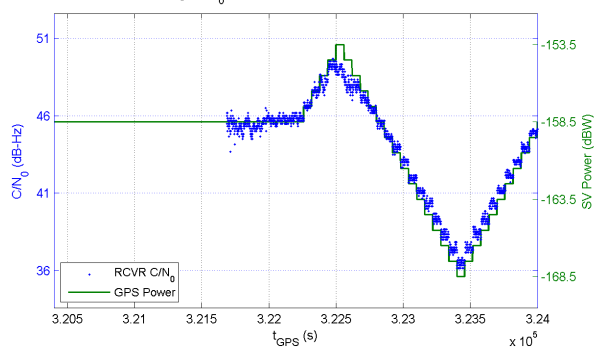
Receiver 108 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



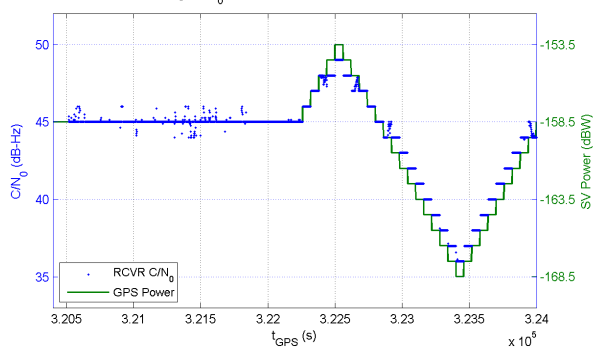
Receiver 109 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



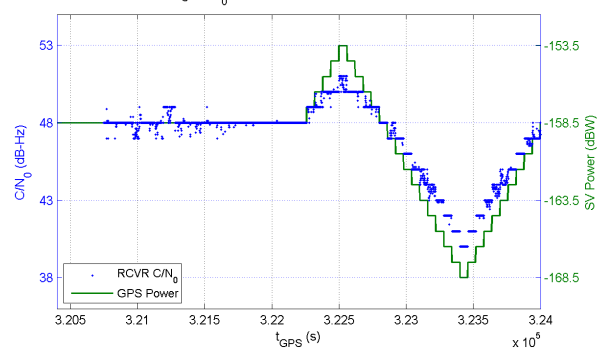
Receiver 111 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



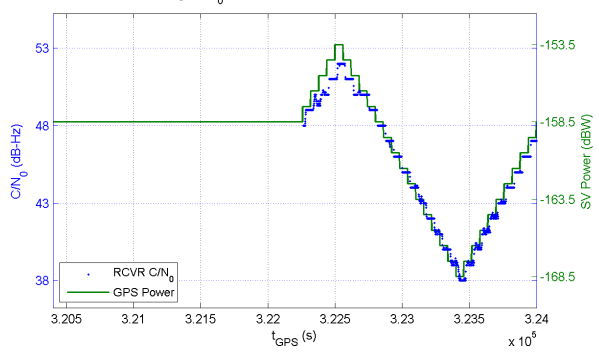
Receiver 112 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



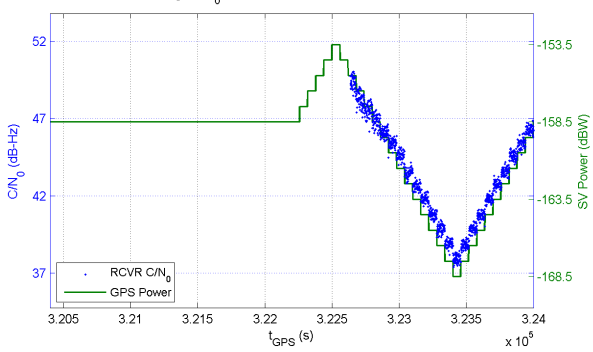
Receiver 113 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



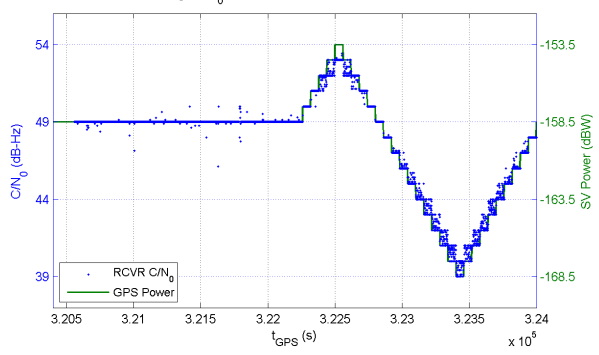
Receiver 119 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



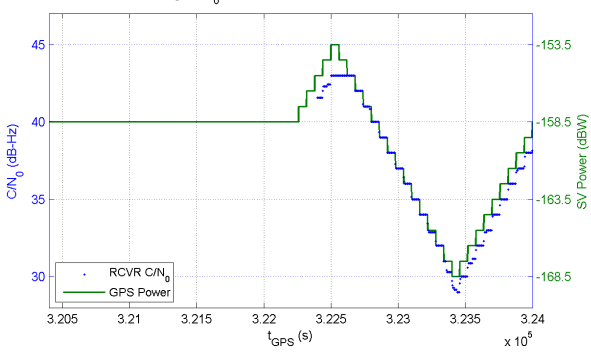
Receiver 120 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



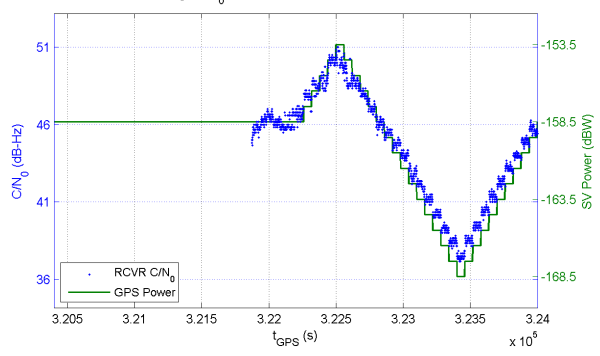
Receiver 121 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



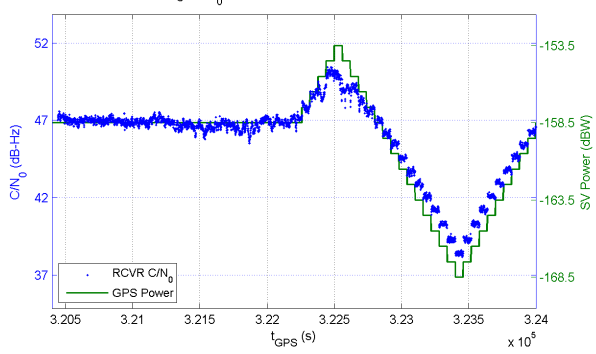
Receiver 128 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



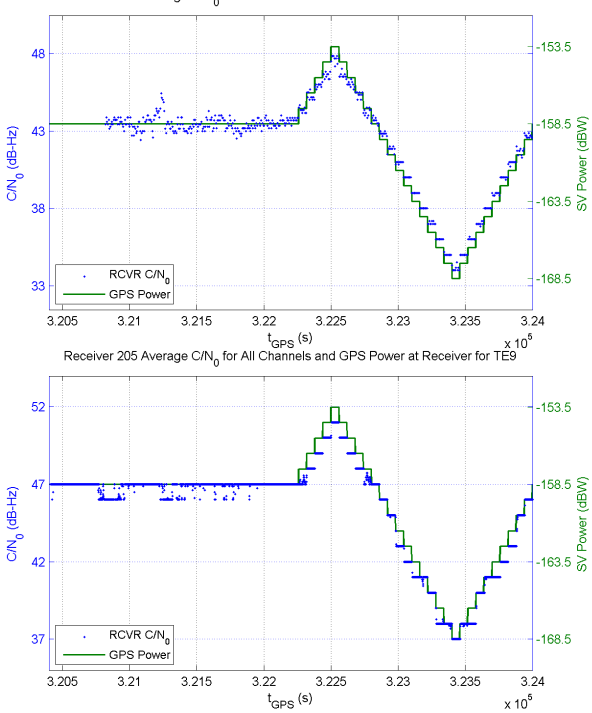
Receiver 129 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



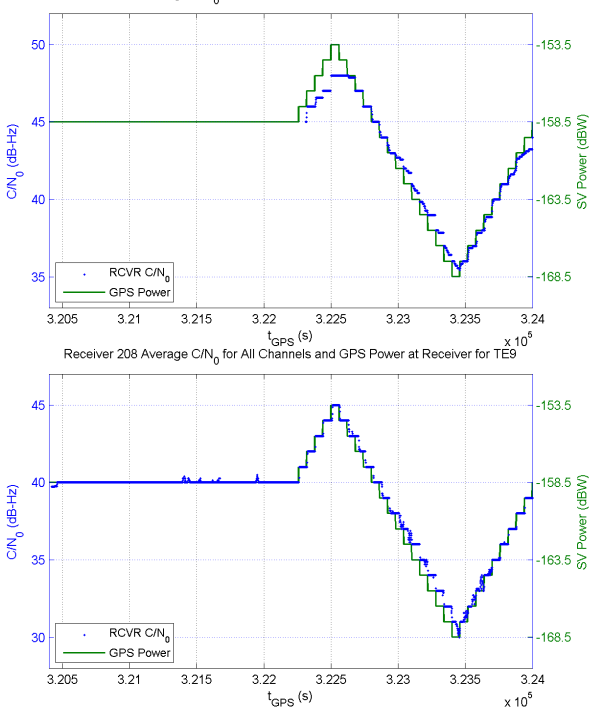
Receiver 135 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



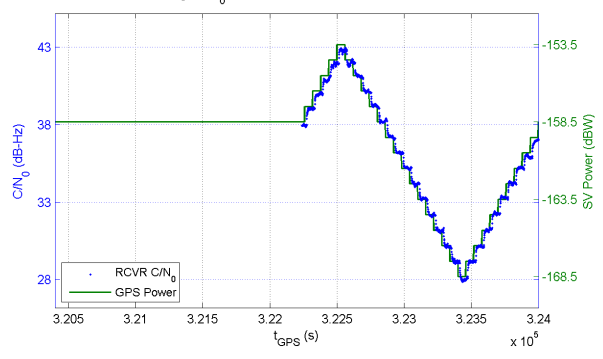
Receiver 203 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



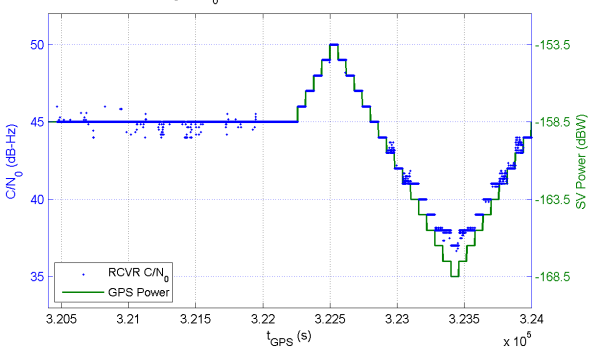
Receiver 206 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



Receiver 211 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



Receiver 212 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



Receiver 214 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 -153.5 47 -158.5 (MBM) -163.5 \rightarrow \text{Somer (dBM)} 42  $C/N_0$  (dB-Hz) 37 RCVR C/N -168.5 32 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 215 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 52 -153.5 -158.5 (MBM) -158.5 SX L63.5 SX 47  $\mathrm{C/N}_0$  (dB-Hz) 42 RCVR C/N 37 -168.5 GPS Power

3.21

3.205

3.22

t<sub>GPS</sub> (s)

3.225

3.23

3.235

3.24

Receiver 217 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 -153.5 41 -158.5 (MSM) Nower (dBM) -163.5 S 36  $C/N_0$  (dB-Hz) 31 RCVR C/N -168.5 26 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 218 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 -153.5 51 -158.5 (MBM) -158.5 SX L63.5 SX 46  $C/N_0$  (dB-Hz) 41 RCVR C/N -168.5 36 GPS Power

3.205

3.21

3.22

t<sub>GPS</sub> (s)

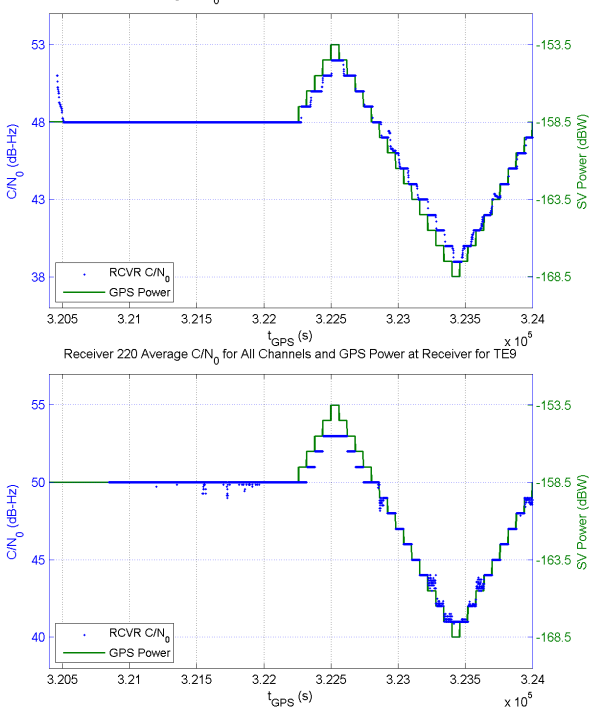
3.225

3.235

3.23

3.24

Receiver 219 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9



Receiver 231 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 -153.5 52 -158.5 (MSA) SV Power (dBW) 47  $C/N_0$  (dB-Hz) 42 RCVR C/N₀ 37 -168.5 GPS Power 3.215 3.22 3.23 3.205 3.21 3.225 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 232 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 -153.5 50 -158.5 (MBM) -158.5 SX L63.5 SX 45  $C/N_0$  (dB-Hz) 40

-168.5

3.24

x 10<sup>5</sup>

RCVR C/N

GPS Power

3.21

3.215

3.22

t<sub>GPS</sub> (s)

3.225

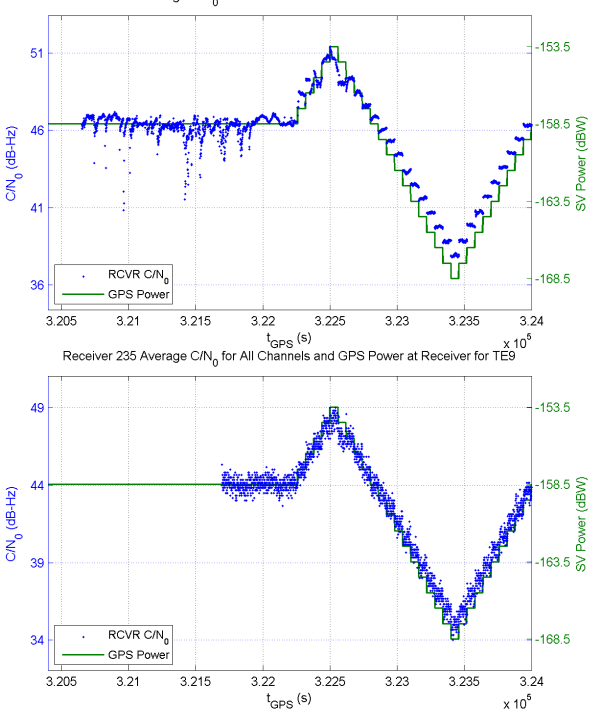
3.23

3.235

35

3.205

Receiver 234 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



Receiver 246 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 -153.5 53 -158.5 (MSV) -163.5 SA Power (ABV) 48  $C/N_0$  (dB-Hz) 43 RCVR C/N 38 -168.5 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 247 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 52 -153.5 47  $\mathrm{C/N}_0$  (dB-Hz) 42 37 RCVR C/N -168.5 GPS Power

t<sub>GPS</sub> (s)

3.21

3.205

3.215

3.225

3.23

3.235

3.24

Receiver 248 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 -153.5 52 ·158.5 (Mgp) James (Mgp) -163.5 (Mgp) 47  $C/N_0$  (dB-Hz) 42 RCVR C/N<sub>0</sub> 37 -168.5 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 302 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 -153.5 50 -158.5 (MBM) -158.5 SX L63.5 SX 45  $\mathrm{C/N}_0$  (dB-Hz) 40 RCVR C/N -168.5 35 GPS Power

3.205

3.21

3.22

t<sub>GPS</sub> (s)

3.225

3.23

3.235

3.24

Receiver 304 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 54 -153.5 -158.5 (158.5 Amount) -163.5 SX Power (169.5 Amount) 49  $C/N_0$  (dB-Hz) 44 RCVR C/N<sub>0</sub> 39 -168.5 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 307 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 -153.5 40 -158.5 (MBM) -158.5 SX L63.5 SX 35  $C/N_0$  (dB-Hz) 30 RCVR C/N -168.5 25

GPS Power

3.21

3.205

3.215

3.22

t<sub>GPS</sub> (s)

3.225

3.23

3.235

3.24

Receiver 308 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 -153.5 49 -158.5 (MBM) SX Power (dBM) 44  $C/N_0$  (dB-Hz) 39 RCVR C/N 34 -168.5 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 310 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 49 -153.5 -158.5 (MBp) -163.5 \rightarrow SK 44  $C/N_0$  (dB-Hz) 39 34 RCVR C/N -168.5 GPS Power

t<sub>GPS</sub> (s)

3.21

3.205

3.215

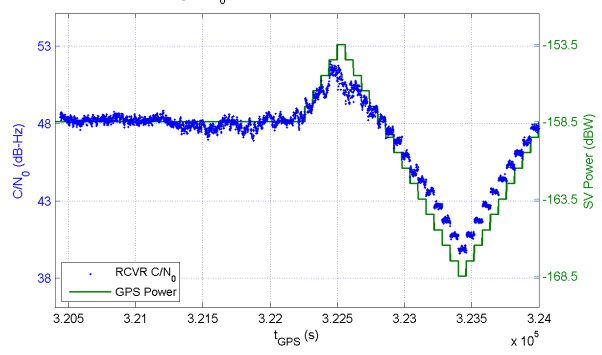
3.225

3.23

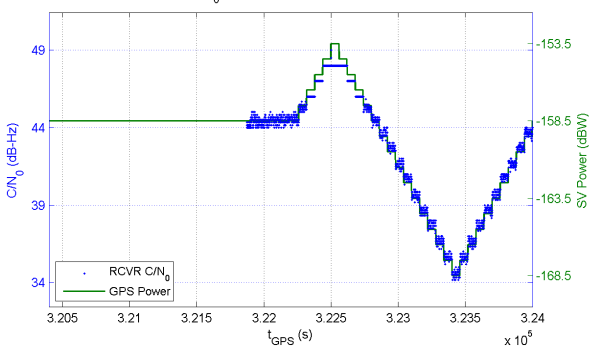
3.235

3.24

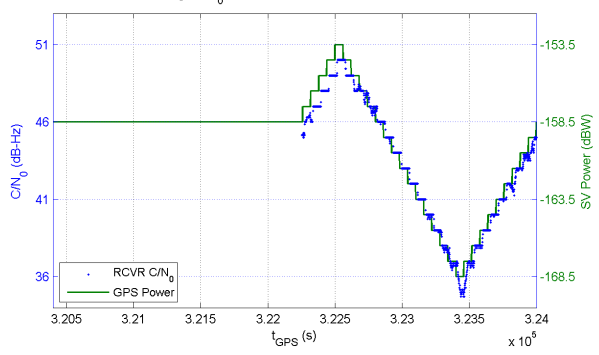
Receiver 312 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



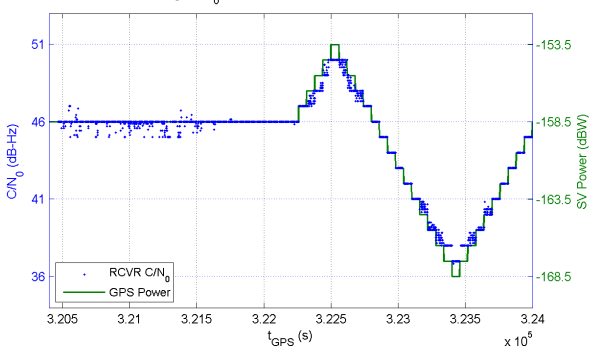




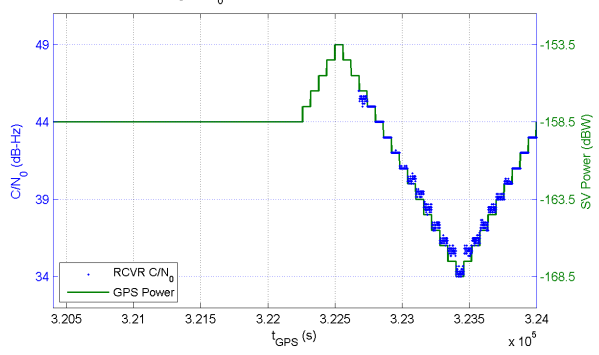
Receiver 318 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



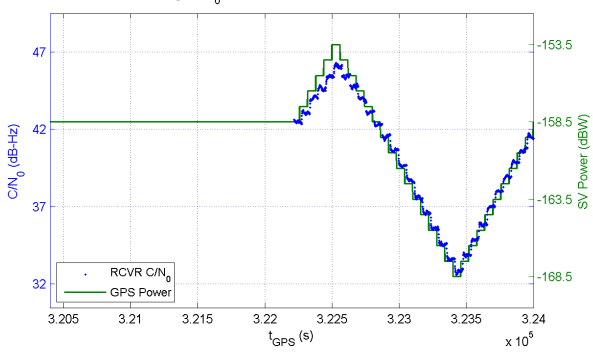
Receiver 319 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



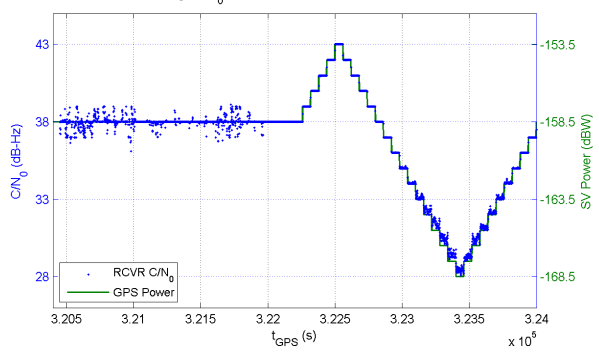
Receiver 325 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



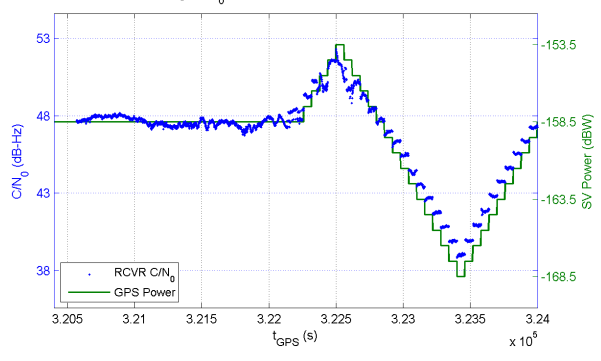
Receiver 326 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



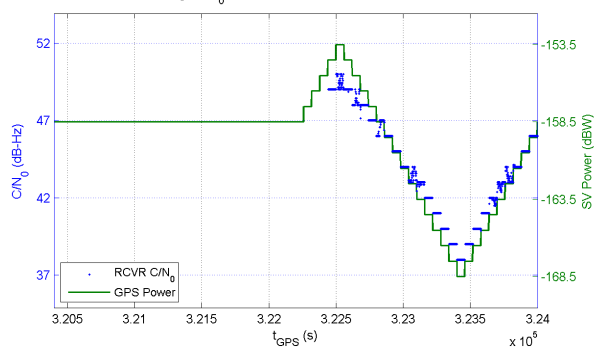
Receiver 327 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



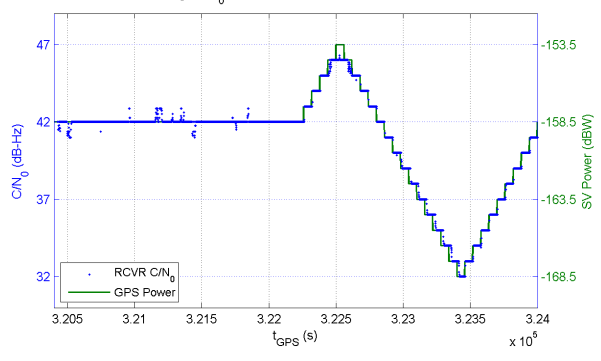
Receiver 330 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



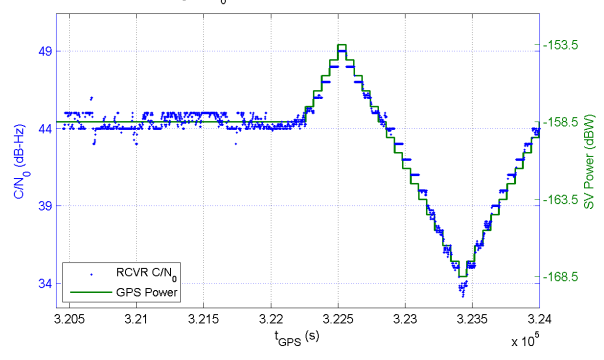
Receiver 333 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



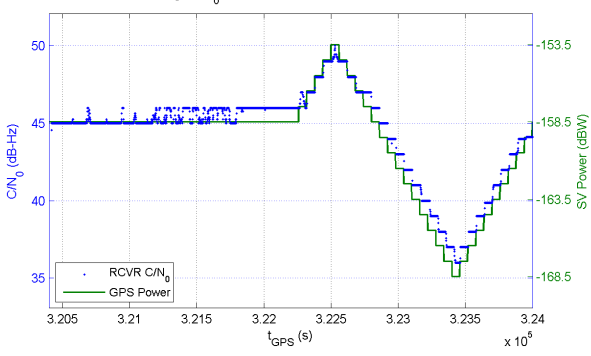
Receiver 335 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



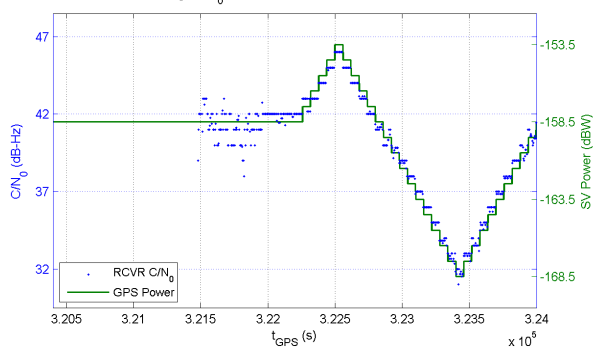
Receiver 336 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



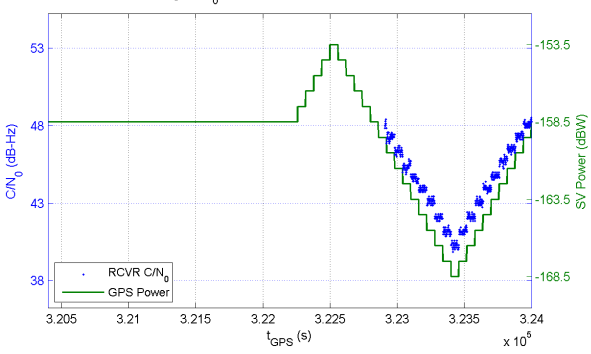
Receiver 338 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



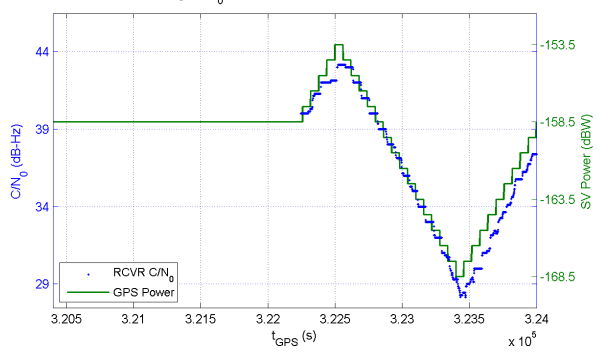
Receiver 347 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



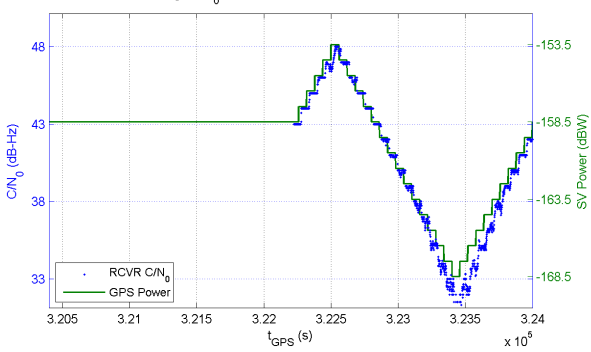
Receiver 351 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



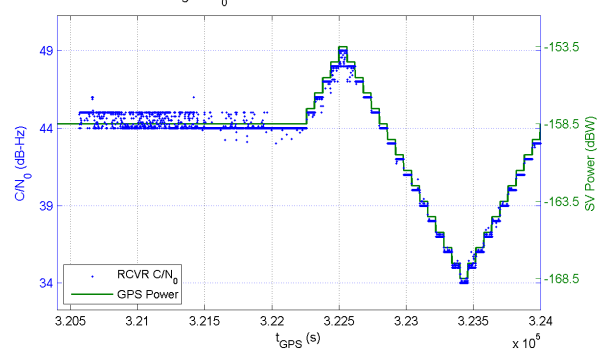
Receiver 352 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



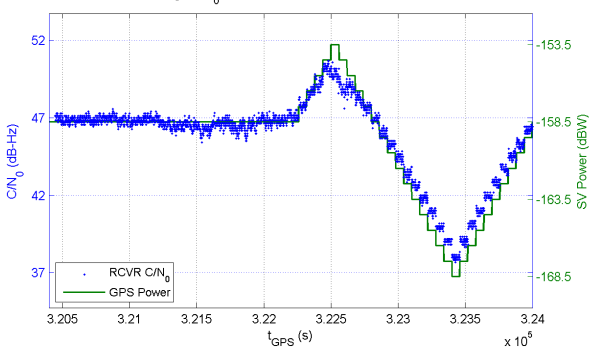
Receiver 354 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



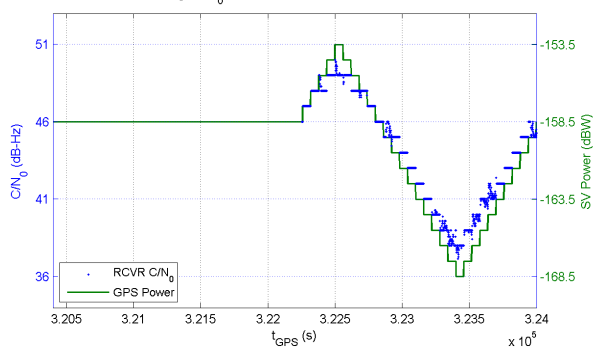
Receiver 357 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



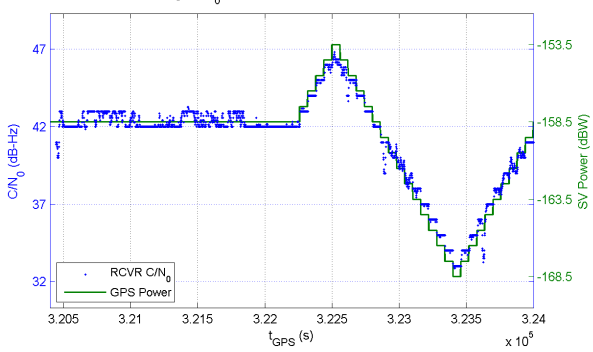
Receiver 359 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



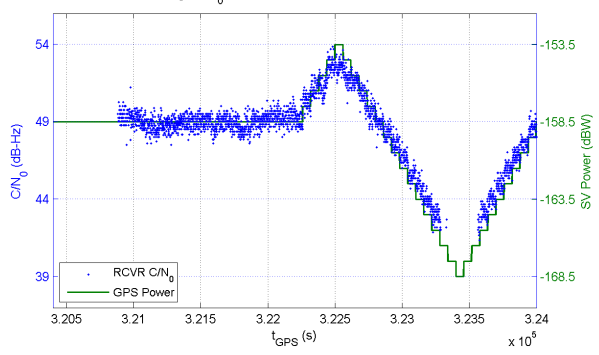
Receiver 360 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



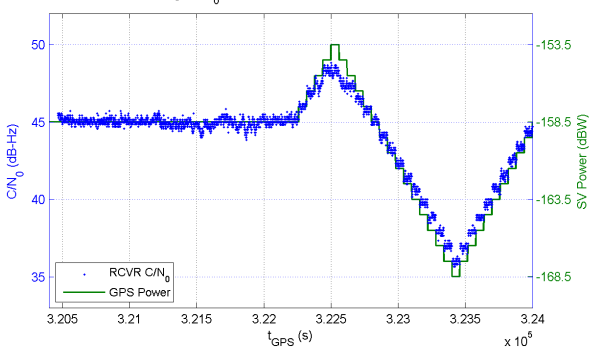
Receiver 362 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



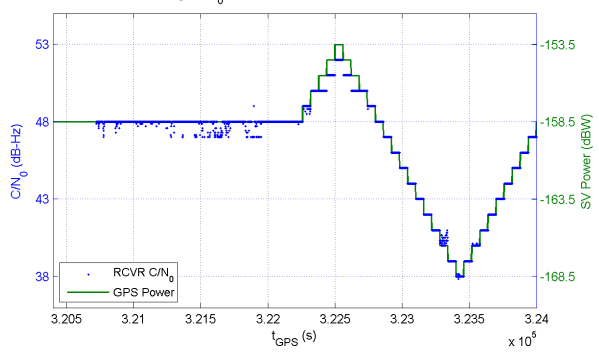
Receiver 363 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



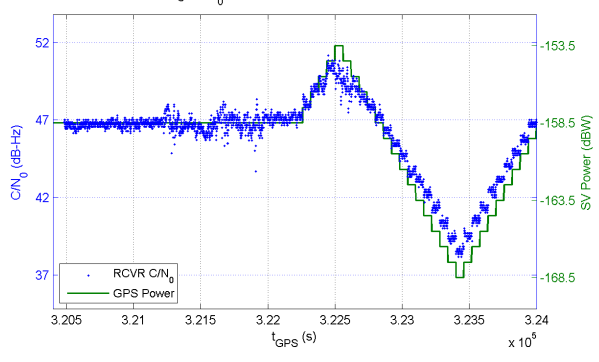
Receiver 364 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



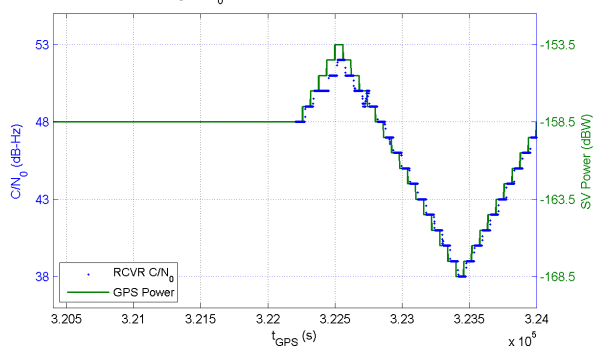
Receiver 365 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



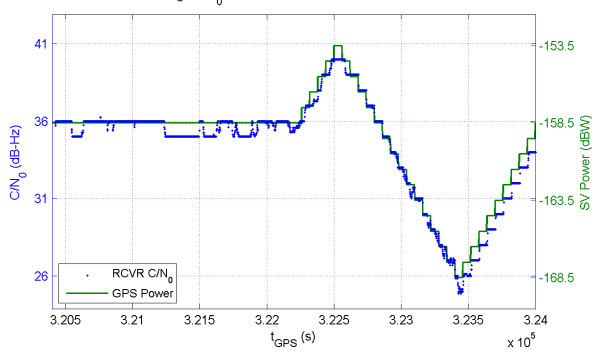
Receiver 367 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



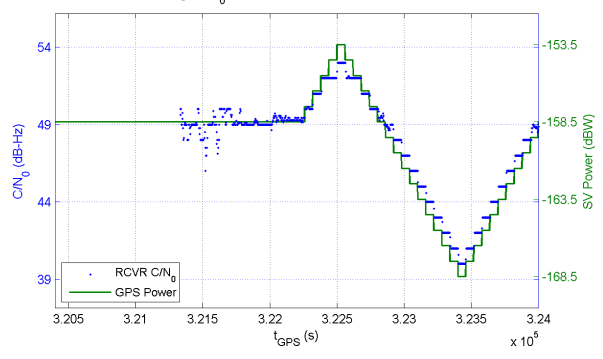
Receiver 375 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



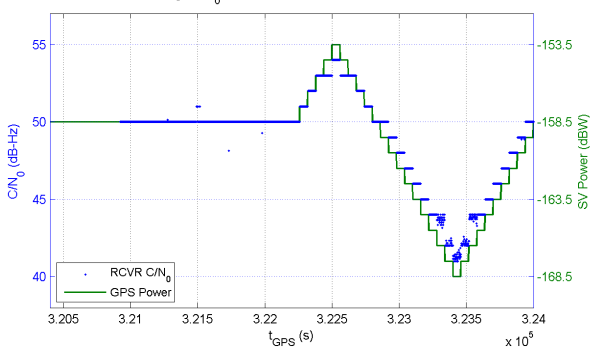
Receiver 378 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



Receiver 379 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



Receiver 384 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9



Receiver 392 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 52 -153.5 -158.5 (158.5 Amount)
-163.5 Amount) 47  $C/N_0$  (dB-Hz) 42 RCVR C/N 37 -168.5 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 394 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 49 -153.5 158.5 (MSP) John NS Nower (163.5 September 163.5 44  $\mathrm{C/N}_0$  (dB-Hz) 39 RCVR C/N 34 -168.5

3.22 t<sub>GPS</sub> (s)

3.225

3.23

3.24

x 10<sup>5</sup>

3.235

GPS Power

3.21

3.205

3.215

Receiver 396 Average  $\mathrm{C/N}_0$  for All Channels and GPS Power at Receiver for TE9 -153.5 50 -158.5 (Mgp) -163.5 SX Sometrial SX S 45  $C/N_0$  (dB-Hz) 40 RCVR C/N -168.5 35 GPS Power 3.215 3.205 3.21 3.22 3.225 3.23 3.235 3.24  $t_{\rm GPS}$  (s)  $\times$  10<sup>5</sup> Receiver 397 Average C/N<sub>0</sub> for All Channels and GPS Power at Receiver for TE9 -153.5 48 -158.5 (MBM) -158.5 SX L63.5 SX 43  $C/N_0$  (dB-Hz) 38 RCVR C/N -168.5 33 GPS Power 3.215 3.22 3.225 3.23 3.235 3.24 3.205 3.21

t<sub>GPS</sub> (s)