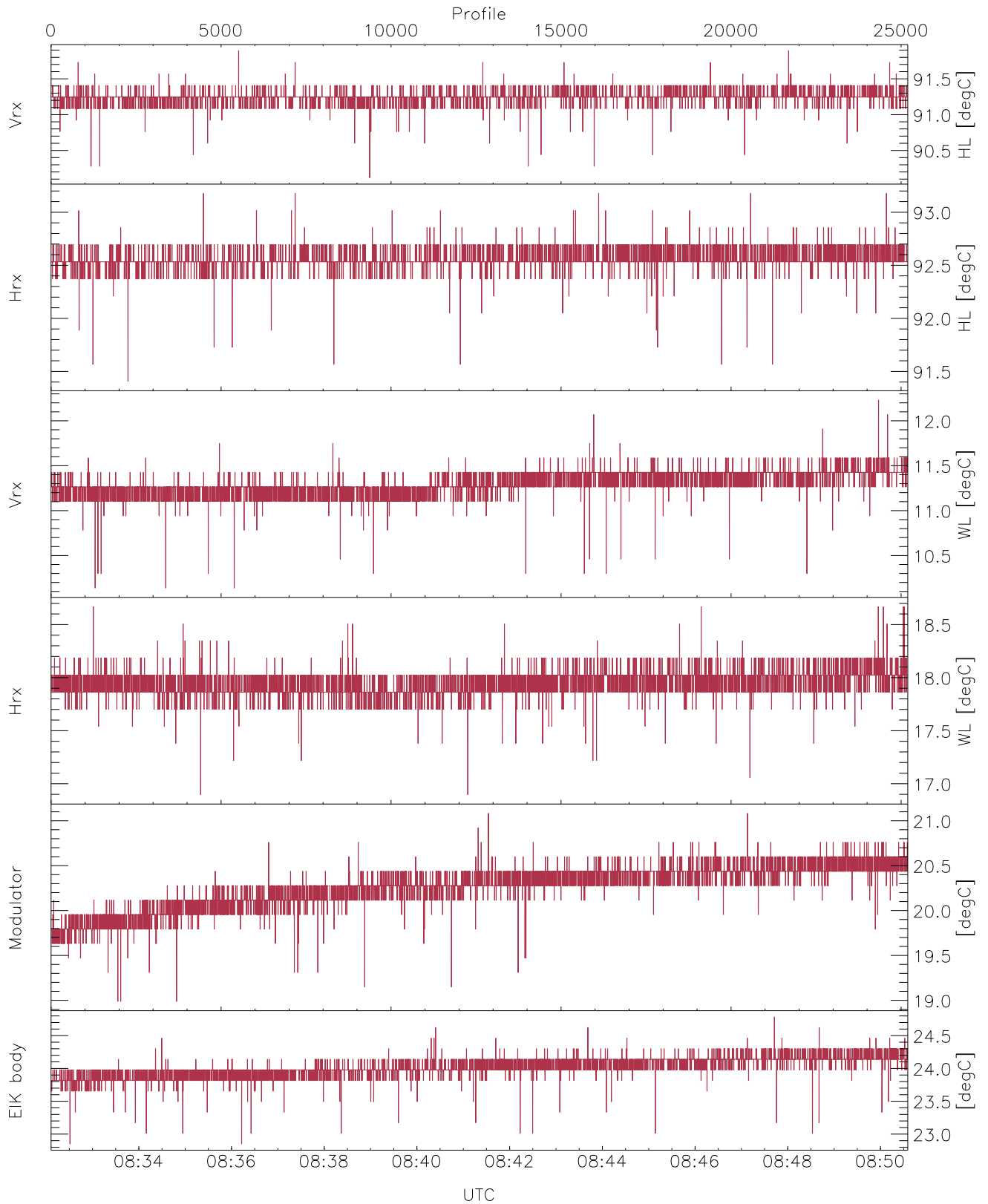




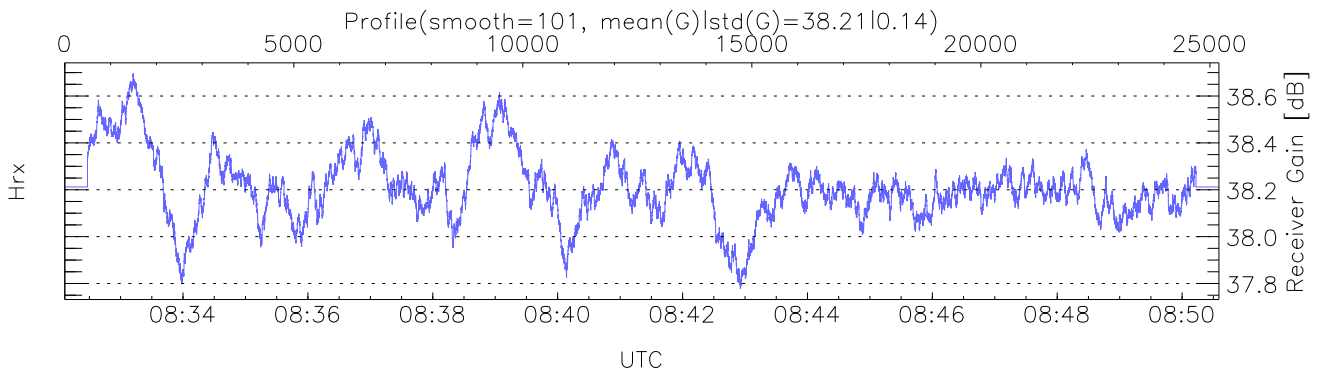
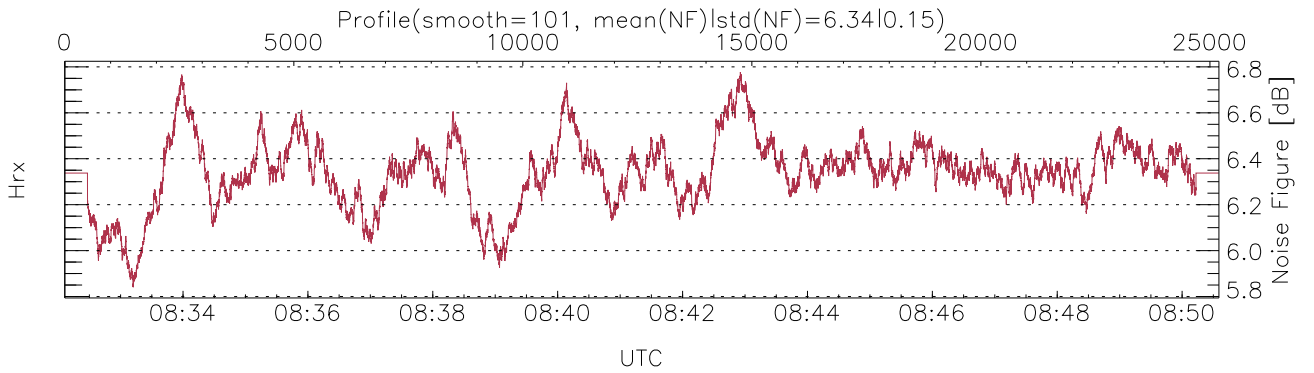
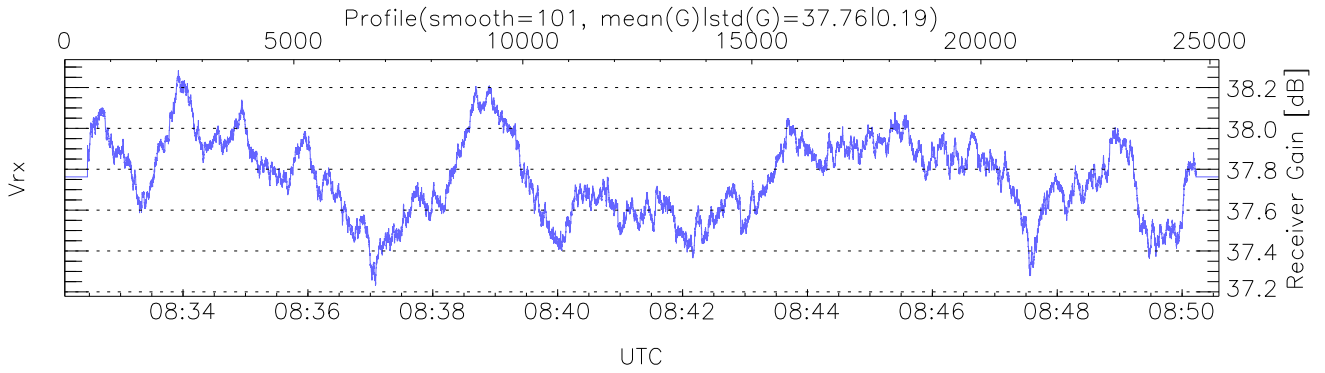
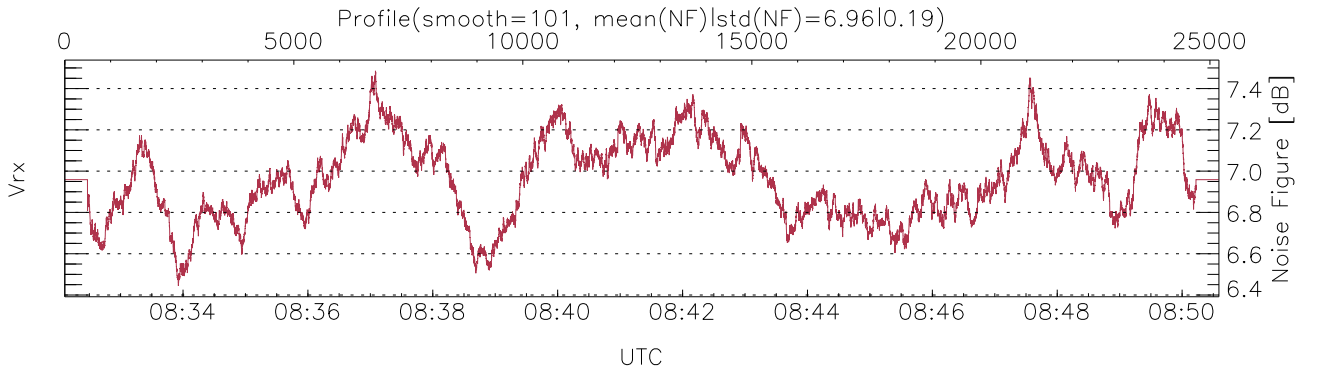
WCR2 CPP Tx Power Monitor, Profile Time Interval, HotLoad/WarmLoad Ratios

UTC: 08:32:06-08:50:35, Dur: 1109.05s  
 TimeCor: 0.00s, TimeFlg: 1, TFPstatus constant  
 TimeInt/PPS(min,max,mn,std): 44.0,44.0,44.0,0.0 ms / 23,23,23  
 NumRec(r/t): 25198/25198, 0-25197/08:32:06-08:50:35  
 AcqTime: 44.0ms, Rate: 272KB/s, Averages: 200  
 Pulse: 250ns, IFF: 4.0MHz, Tx: V2 V2 H2 H2  
 PRF: 18.2 18.2 18.2 KHz, IGS: 55us  
 Range(min,max,rgs): 105,7088,15.0 m, Gates: 466, Aspect: 3.8  
 Mirror(-9|0|1|2,3,9x)=no mirror|sidelup|error): 1



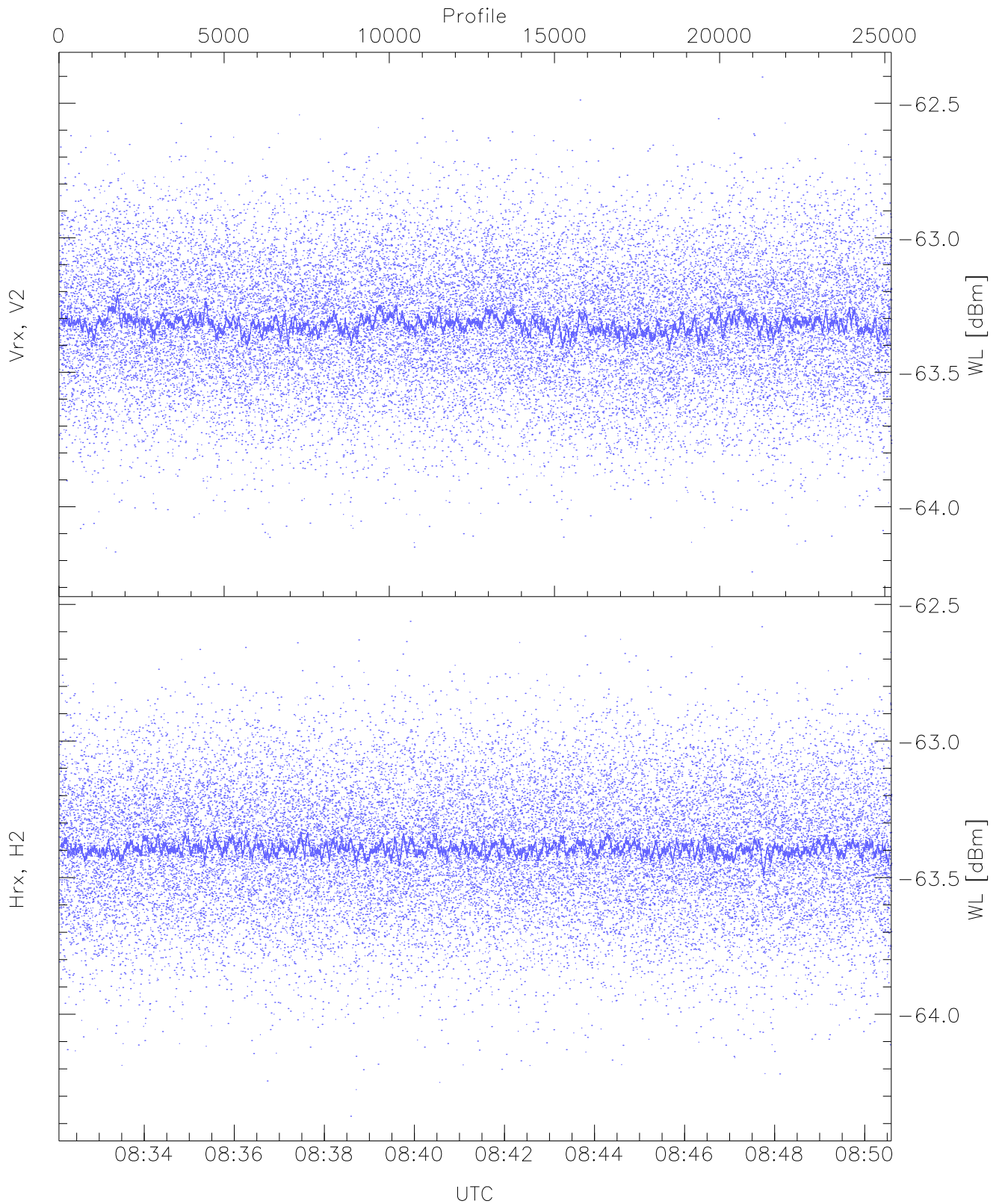
WCR2 CPP Temperature Monitor: Hot Loads, Warm Loads, Modulator, and EIK

`mintempC(VrxHL,HrxHL,VrxWL,HrxWL,Mod,EIK): 90,91,10,16,18,22`  
`maxtempC(VrxHL,HrxHL,VrxWL,HrxWL,Mod,EIK): 91,93,12,18,21,24`  
`LOalarm(20,80,240,2.8,14.8 MHz): None`  
`EIK/Modulator Faults: None`



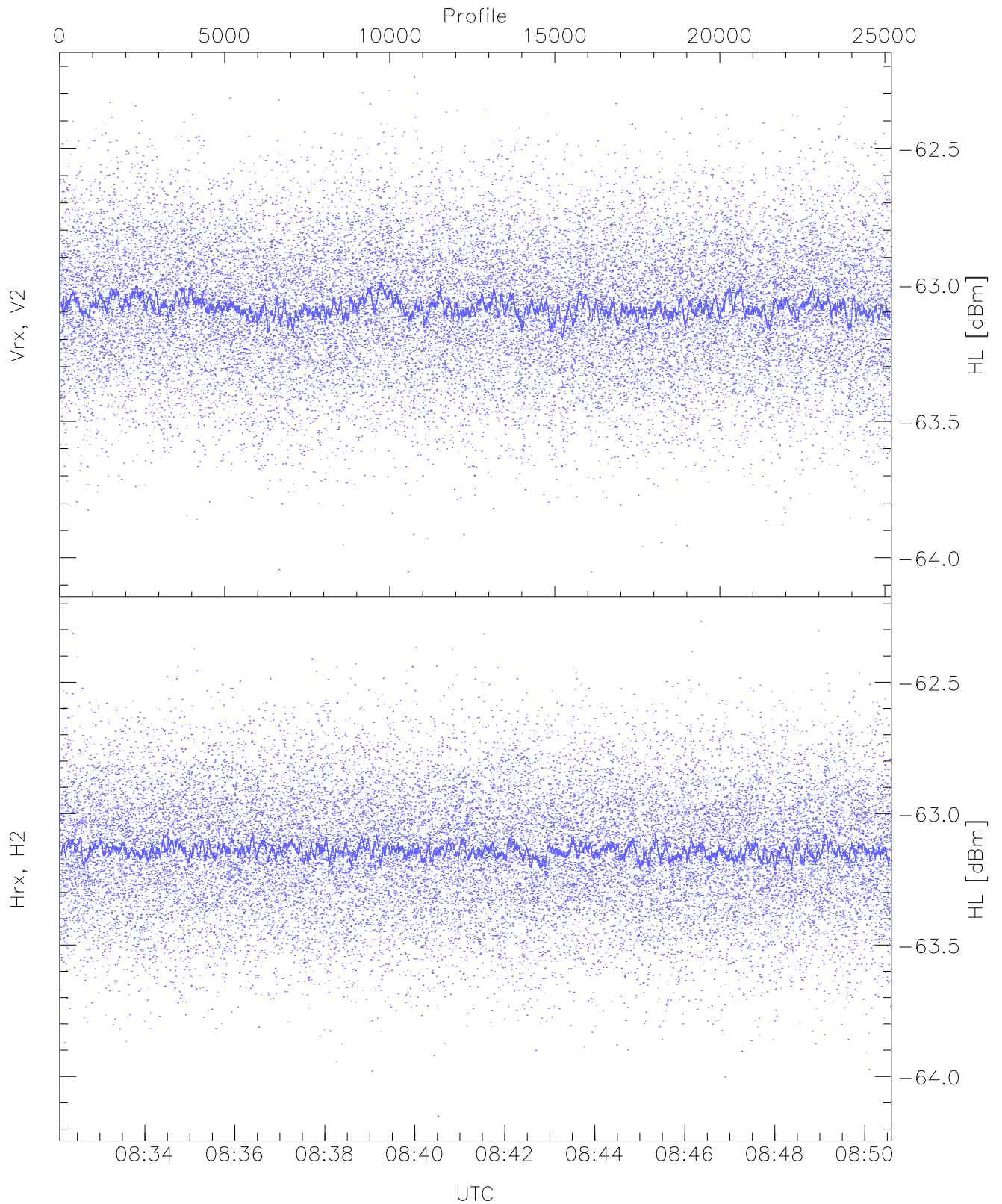
### WCR2 CPP Receivers Gain and Noise Figure

Rx Saturation: 2 pixs, 2 gates, 2 profs, 1 prods



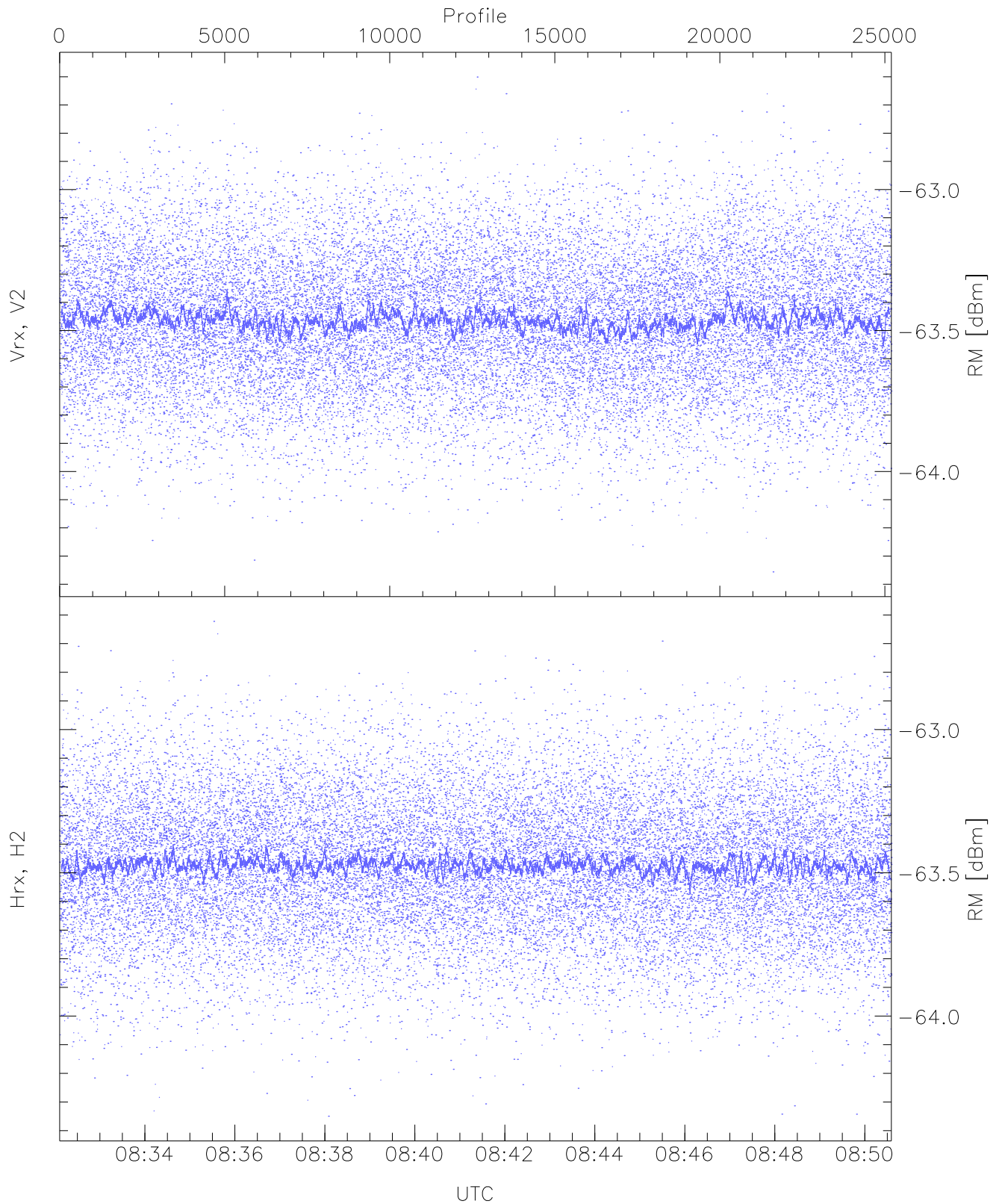
WCR2 CPP Receivers Noise Power from the Warm Loads Measurements

	Min	Max	Mean	Median	StDev
Vrx, V2(WL [dBm])	-64.24	-62.40	-63.32	-63.32	-76.16
Hrx, H2(WL [dBm])	-64.37	-62.56	-63.39	-63.39	-76.31



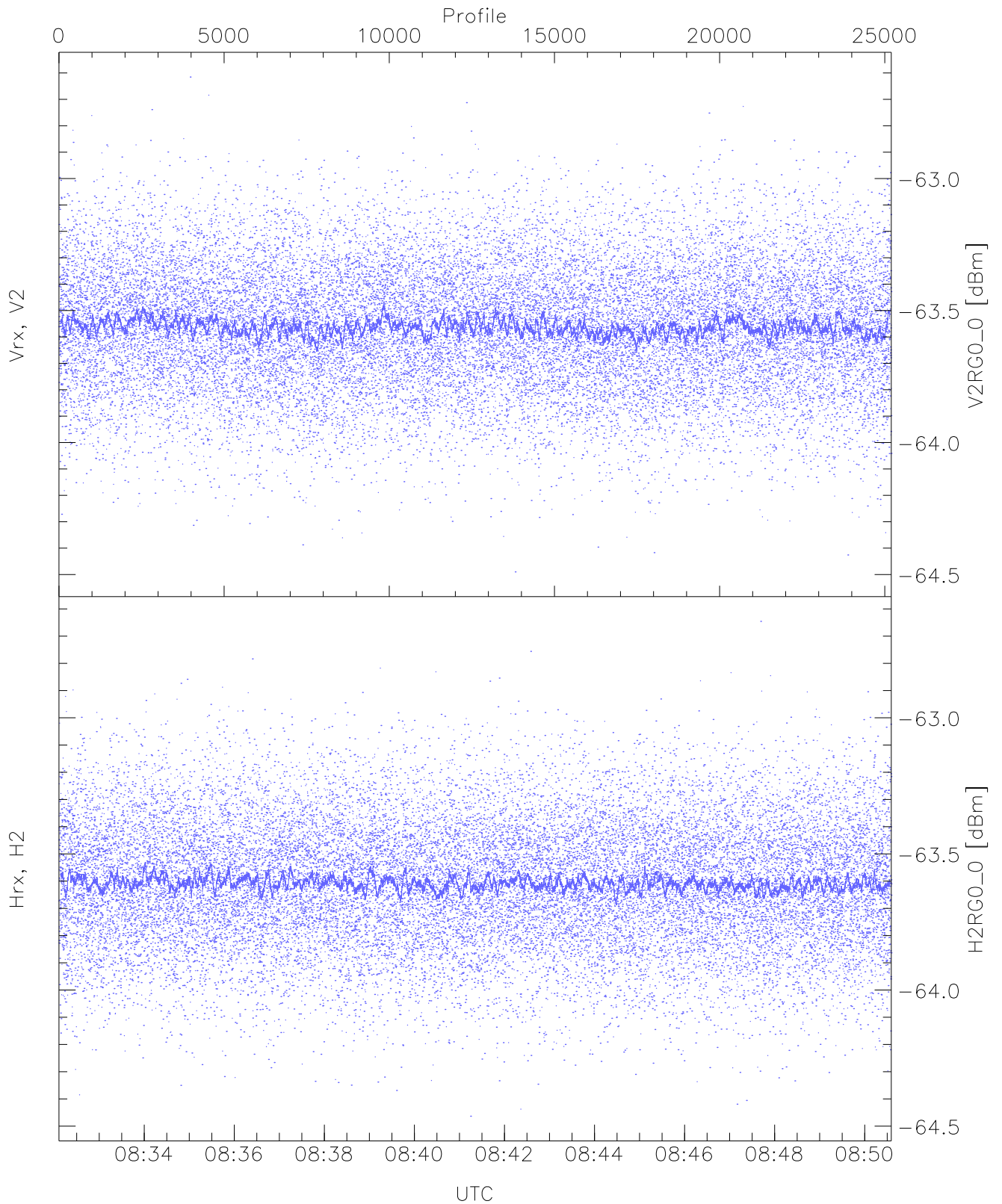
WCR2 CPP Receivers Noise Power from the Hot Loads Measurements

	Min	Max	Mean	Median	StDev
Vrx, V2(HL [dBm])	-64.05	-62.24	-63.08	-63.08	-75.93
Hrx, H2(HL [dBm])	-64.15	-62.27	-63.14	-63.14	-76.07



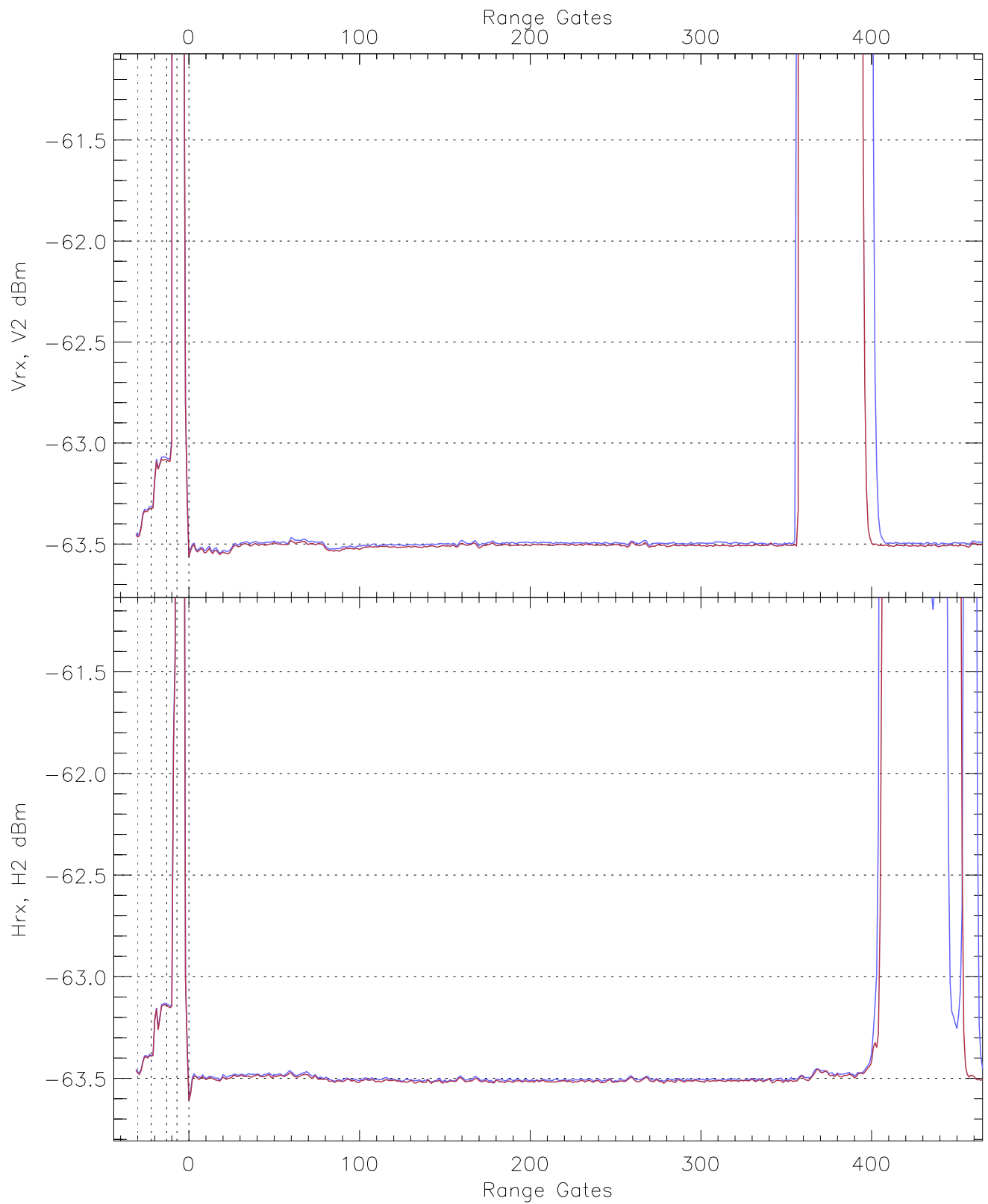
WCR2 CPP Receivers Noise Power from the Sky/RM Measurements

	Min	Max	Mean	Median	StDev
Vrx, V2(RM [dBm])	-64.36	-62.60	-63.46	-63.46	-76.33
Hrx, H2(RM [dBm])	-64.35	-62.62	-63.47	-63.47	-76.38



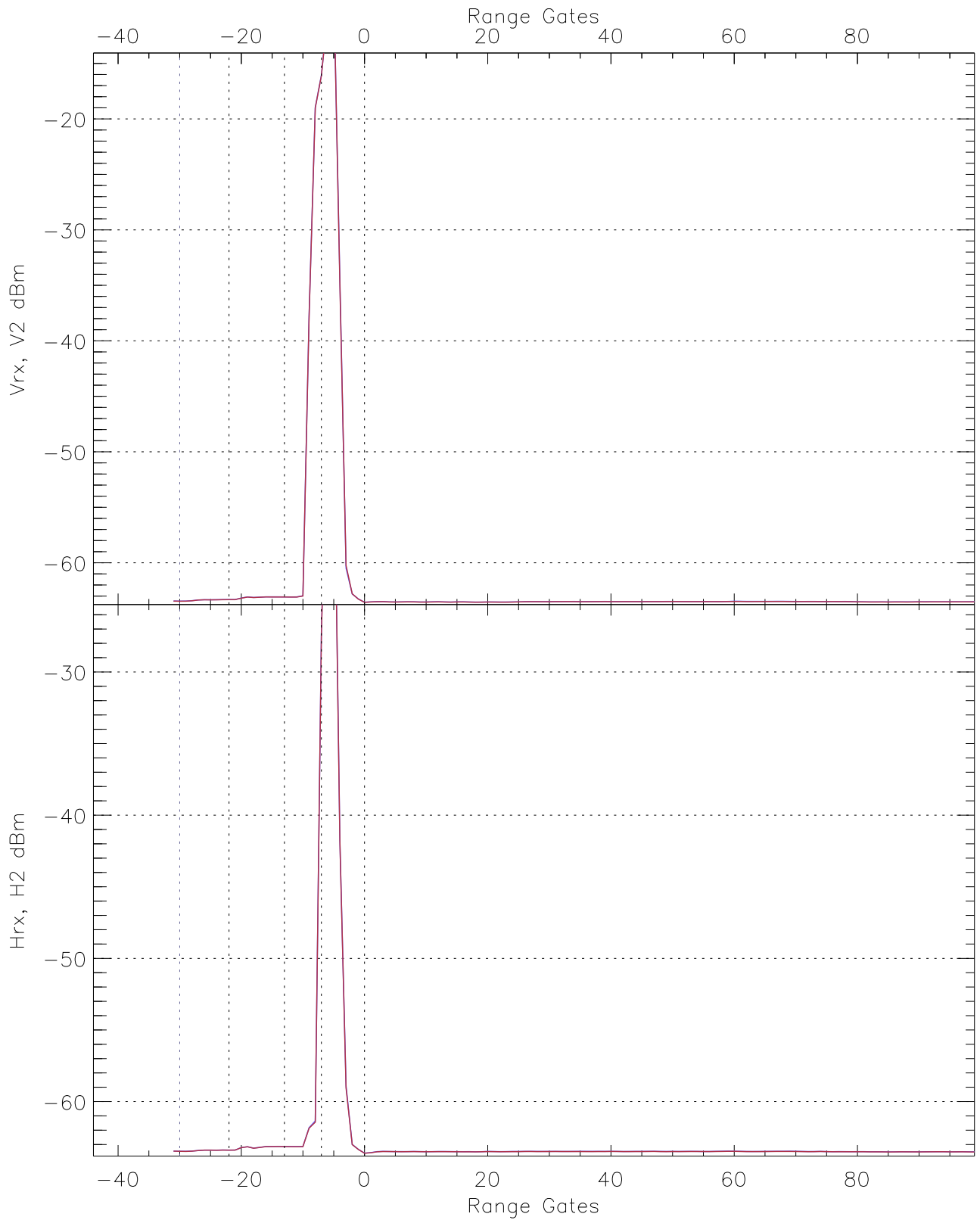
WCR2 CPP "Best" estimate Receivers Noise Power

	Min	Max	Mean	Median	StDev
V2RG0_0 [dBm]	-64.49	-62.62	-63.56	-63.56	-76.44
H2RG0_0 [dBm]	-64.46	-62.65	-63.60	-63.61	-76.55

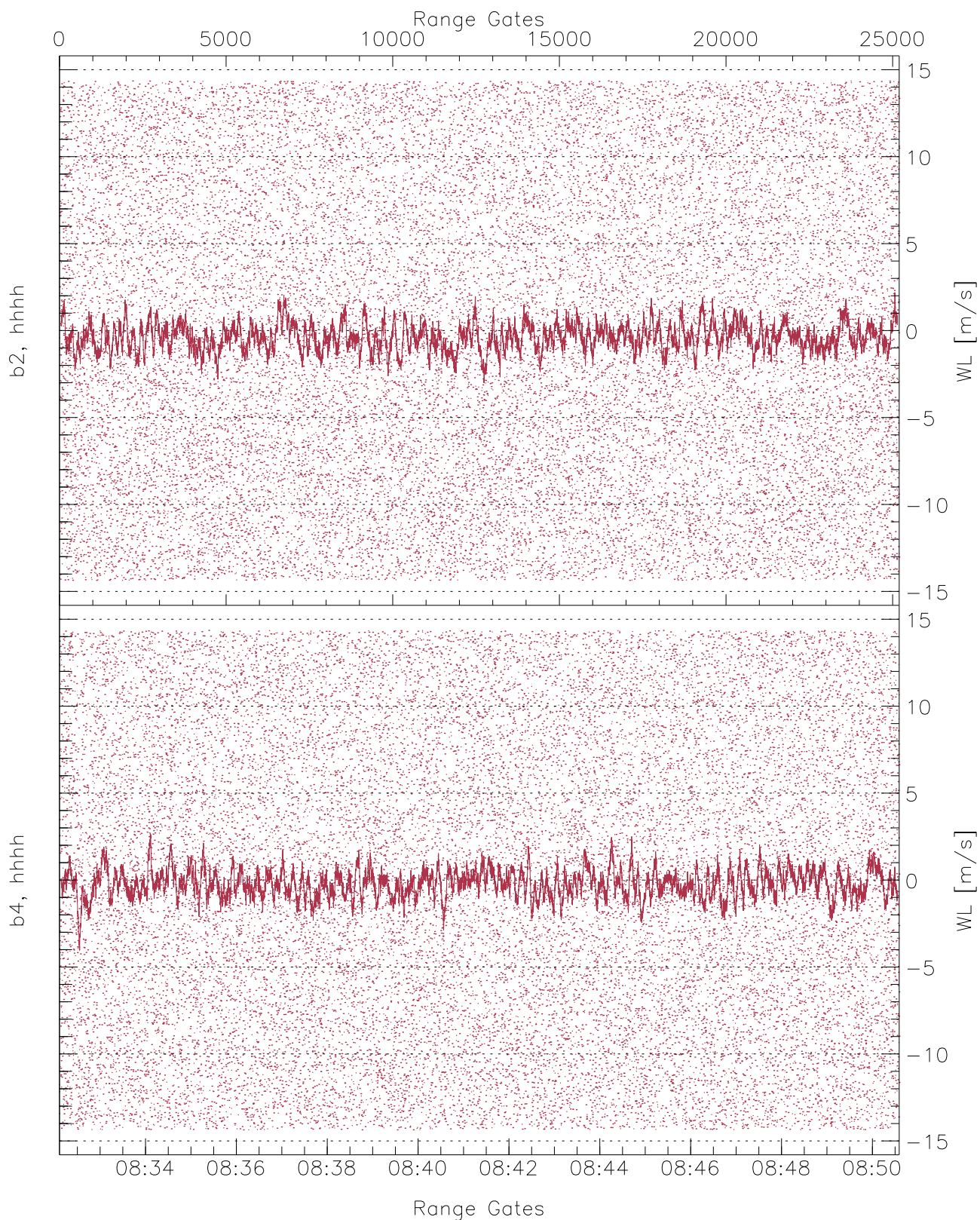


WCR2 CPP Averaged Received power for all recorded gates  
blue: 083206-084121, 12600 profiles averaged  
red: 084121-085035, 12599 profiles averaged

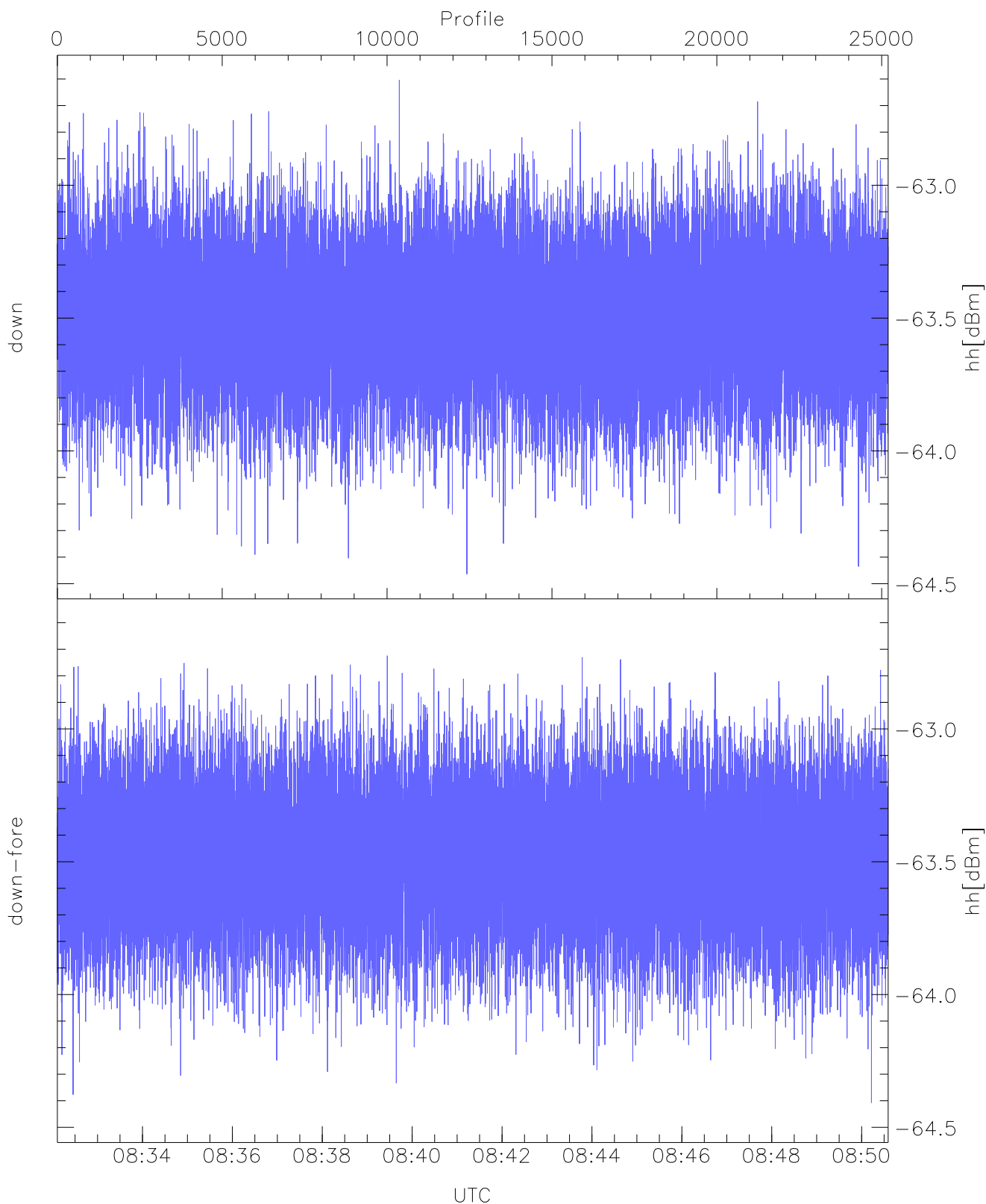




WCR2 CPP Averaged Received power for up 100 gates  
blue: 083206-084121, 12600 profiles averaged  
red: 084121-085035, 12599 profiles averaged

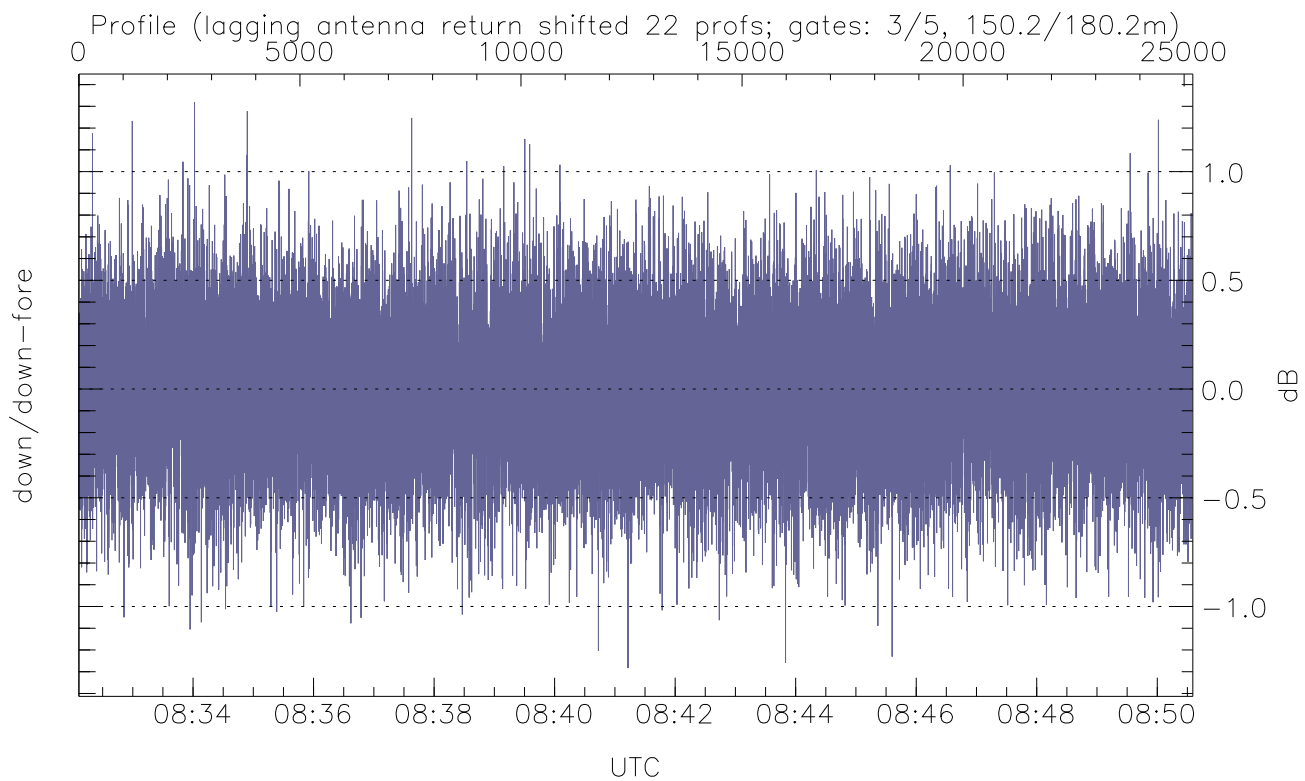


WCR2 CPP Receivers Phase Noise (in m/s) from the Warm Loads Measurements



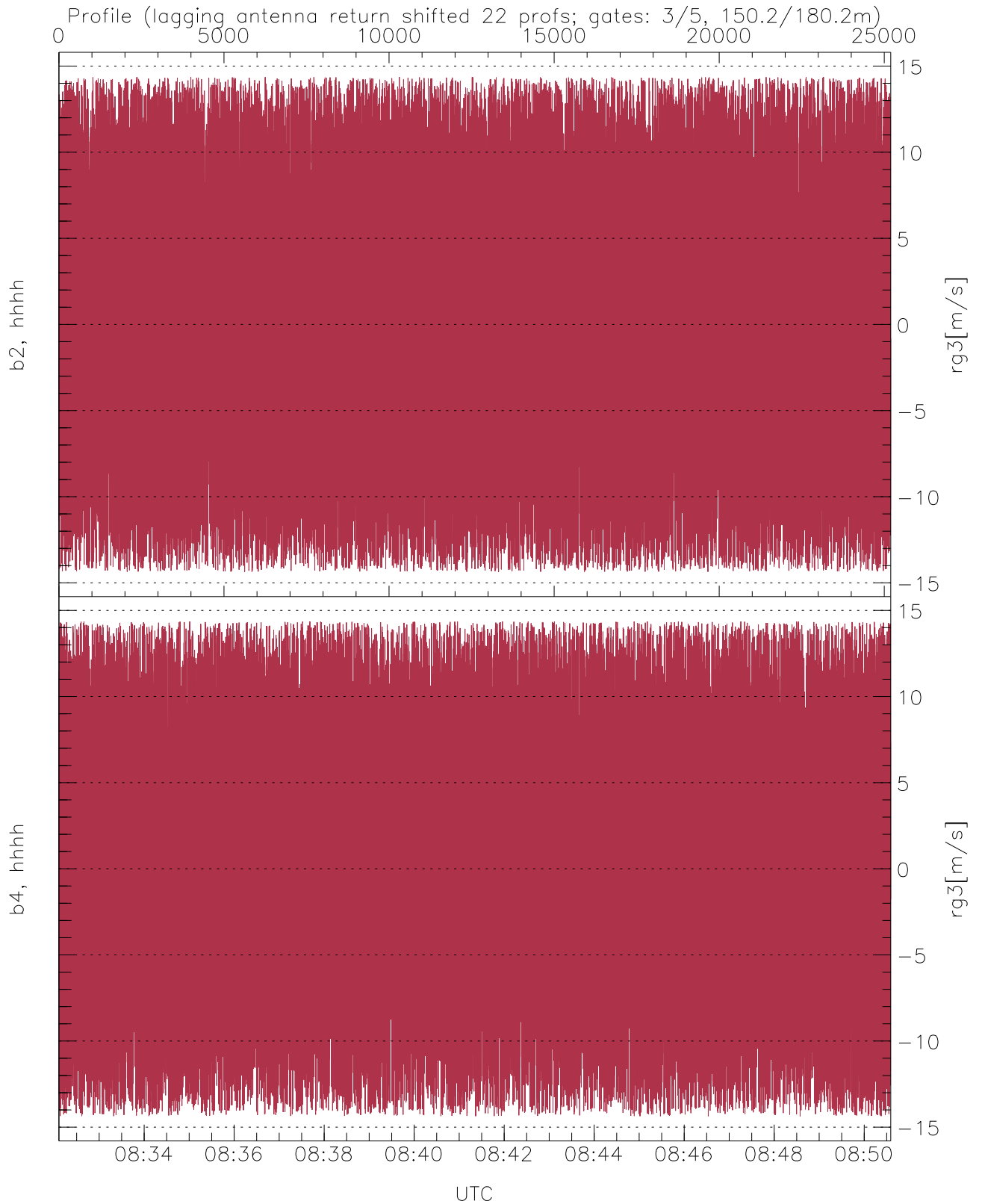
WCR2 CPP Received Power Products for Range gate 3 (150.2 m)

	Min	Max	Mean
down(hh[dBm])	-64.46	-62.60	-63.50
down-fore(hh[dBm])	-64.41	-62.72	-63.48



WCR2 Beam pairs Received Power Ratio(s)

	Min	Max	Mean
down/down-fore(dB)	-1.28	1.32	-0.00



WCR2 CPP Doppler Velocity Products at 150.2 m range

	Min	Max	Mean	StDev
b2, hhhh(rg3[m/s])	-14.36	14.36	-0.49	8.35
b4, hhhh(rg3[m/s])	-14.36	14.36	-0.24	8.25