

16:48

16:50

16:52

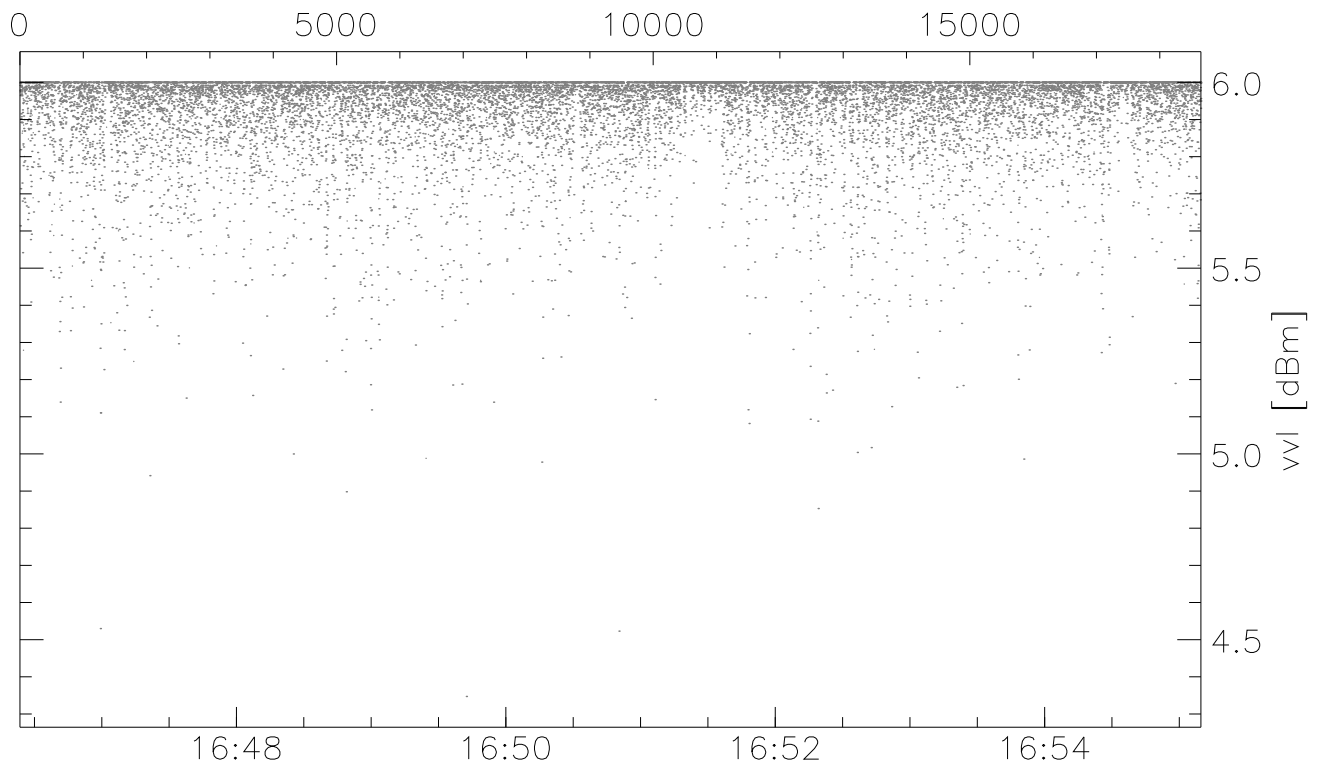
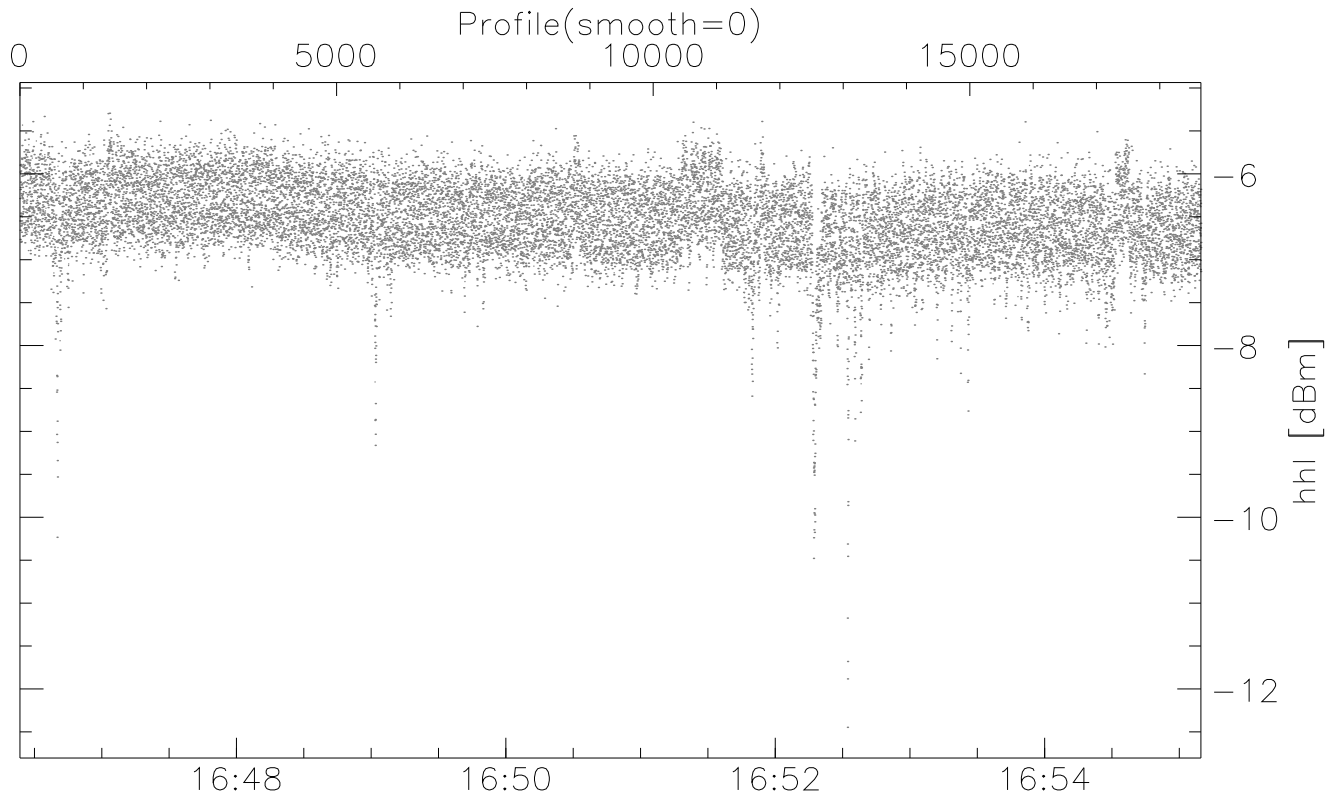
16:54

UTC

CIFEX 2004

W2004-04-12-16-46-23 - PPMAG4, IRIG:1/0/2
 UTC: 16:46:23.55 to 16:55:09.61, Dur: 526s
 TimeLngth: 526.07s, TimeInt: 28ms (35.4pps)
 TimeCor=-13.0s, PPS(min,max,med): 35,36,35
 Timeint/DSPdiff(mn,min,mx):28,28,31/28,28,28
 Prof: 619 to 19269, NumProf(r/t): 18650/18650
 ADacqtime: 25ms; DRate: 198.4KB/s; Flags: 0, 0, 0
 Pulse: 275ns, IFfilt: 5.0MHz; ppPol: HH HV VV
 TxPol: HHVV, PRF: 20 10 20 10 kHz, NoiseFlg:0,0
 Range: Delay 75m, Spacing 15m, Gates 100
 Ave. Pulses: 84, Rng/Prof Aspect@90m/s: 5.9

	Min	Max	Mean	Std	Varc%
hhN(dB)	-67.10	-65.24	-66.12	-79.04	5.1
vvN(dB)	-67.04	-65.25	-66.11	-78.94	5.2
hhL(dB)	-12.46	-5.26	-6.52	-16.56	9.9
vvL(dB)	4.35	6.00	5.93	-9.92	2.6
ppN(m/s)	-12.96	12.57	-0.03	4.17	
ppT(m/s)	-102.3	99.33	-0.23	32.98	
hh/vv(dB)	-99	-99	-99	-99	-99
vh/hh(dB)	-99	-99	-99	-99	-99
hv/vv(dB)	NaN	-35.60	-55.39	-46.58	759.
hnjmp(dB)			0.13		
vnjmp(dB)			0.12		

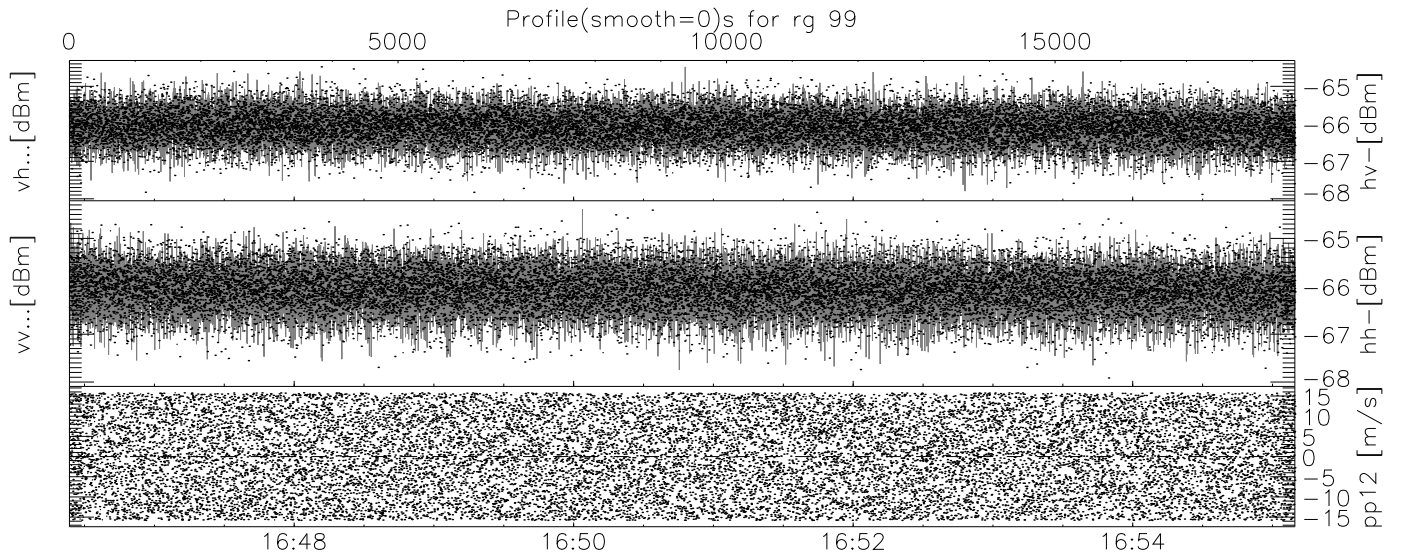
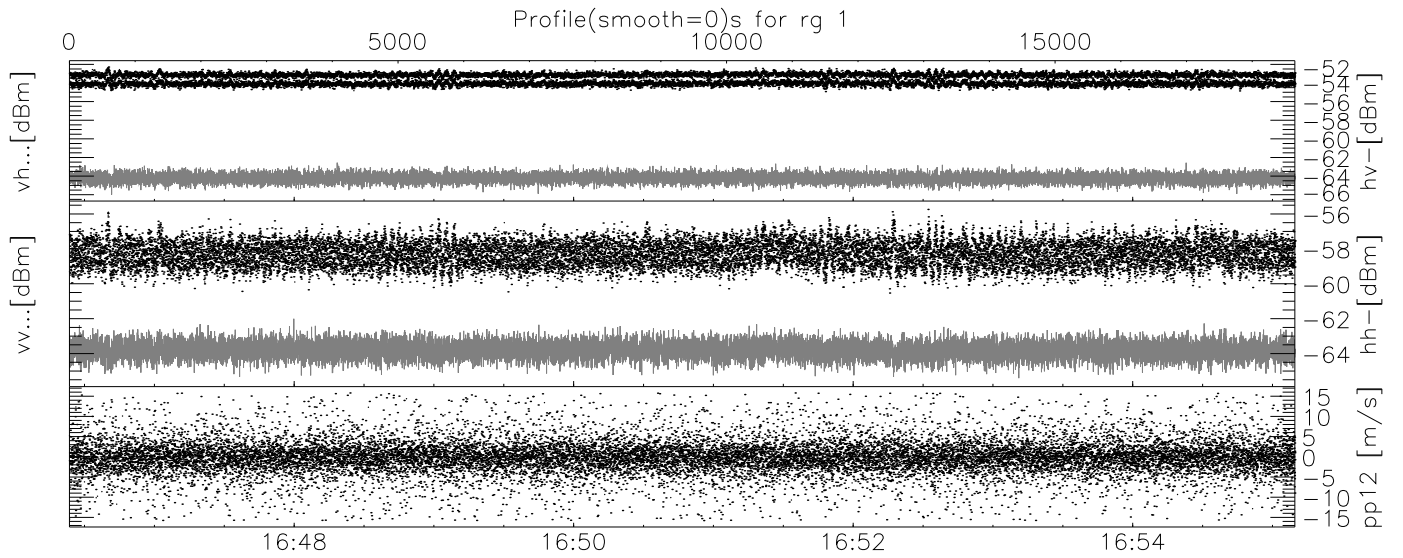
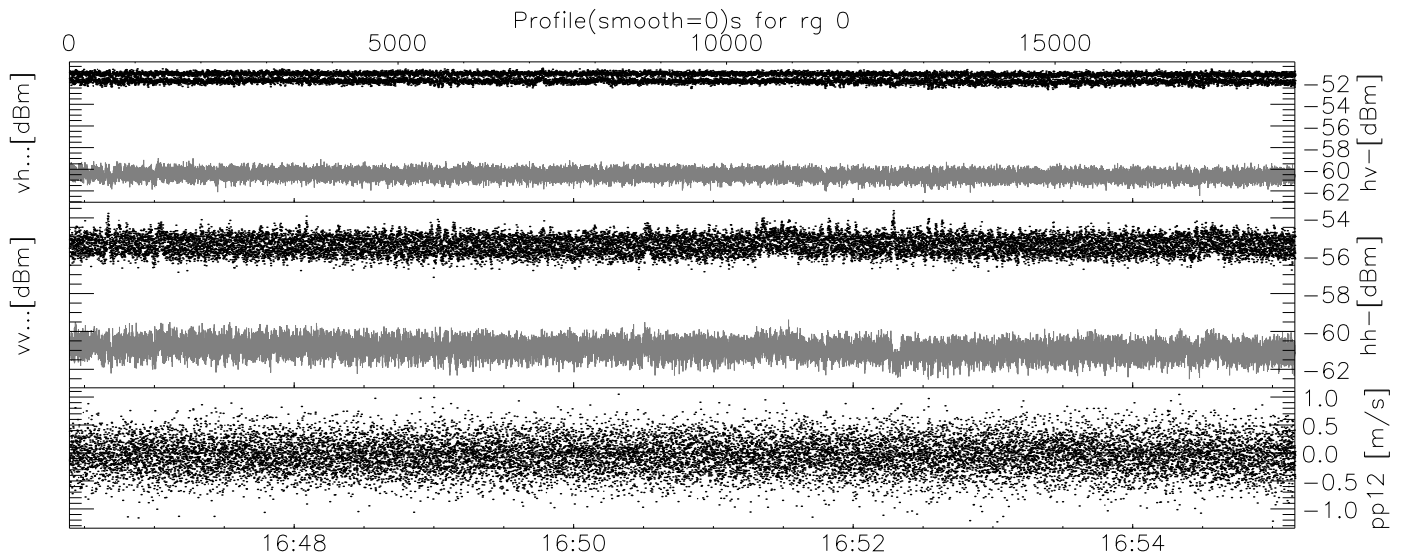


UTC

CIFEX 2004

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 ADacqtime: 25ms; DRate: 198.4KB/s; Flags: 0, 0, 0
 Pulse: 275ns, IFfilt: 5.0MHz; ppPol: HH HV VV
 TxPol: HHVV, PRF: 20 10 20 10 kHz, NoiseFlg:0,0
 Range: Delay 75m, Spacing 15m, Gates 100
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hh/vv(dB)	-99	-99	-99	-99	-99
vh/hh(dB)	-99	-99	-99	-99	-99
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