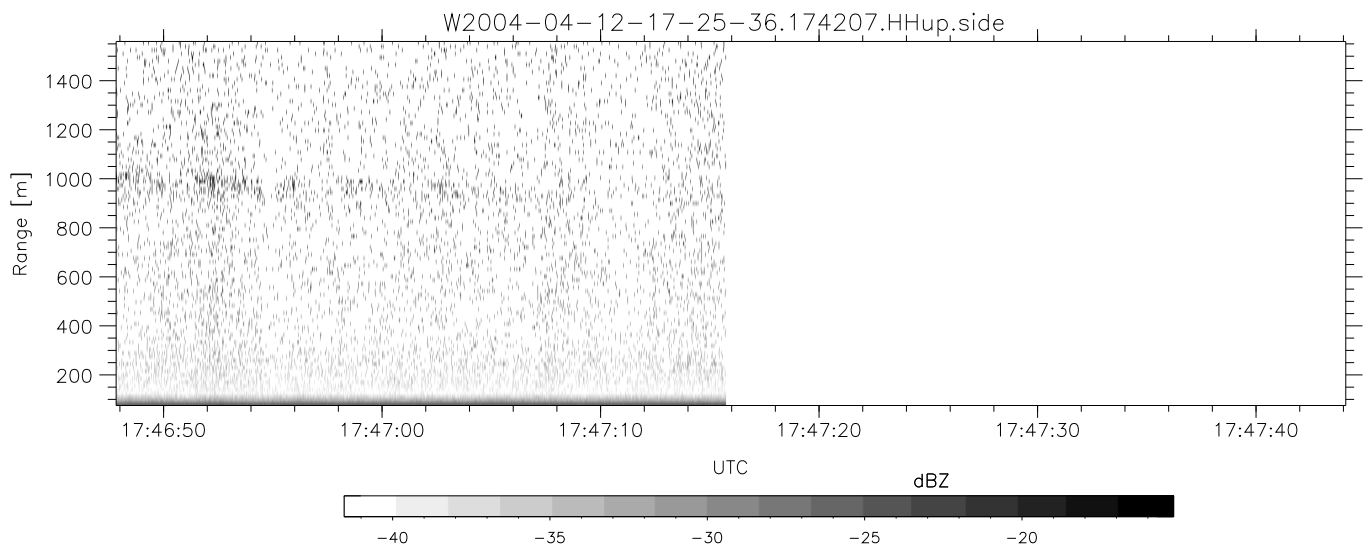
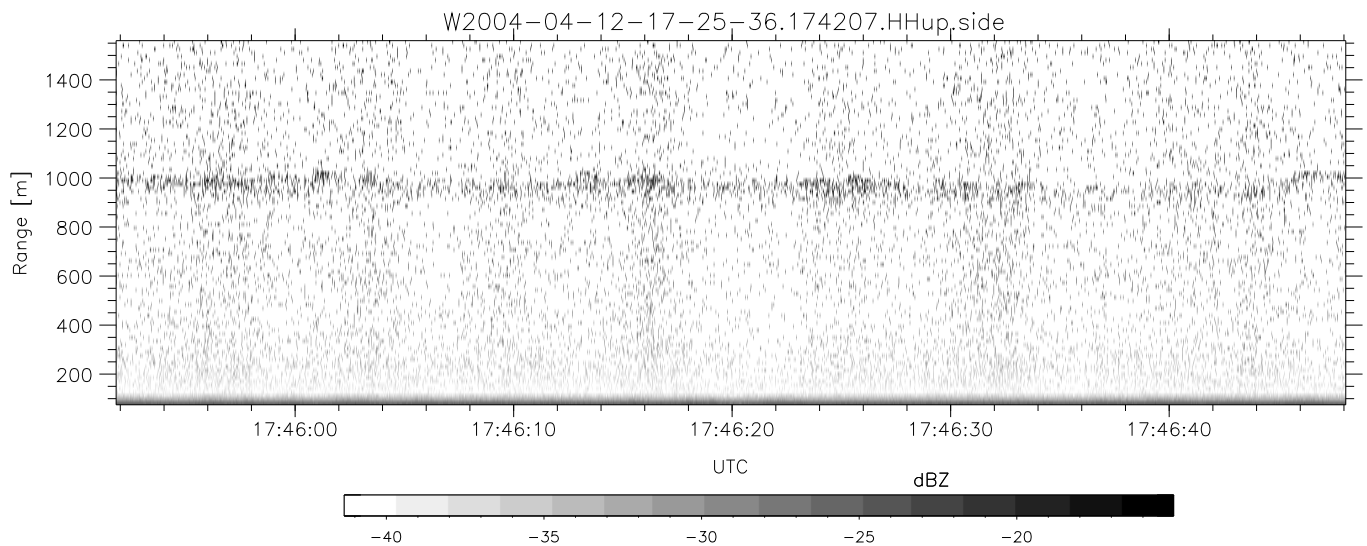
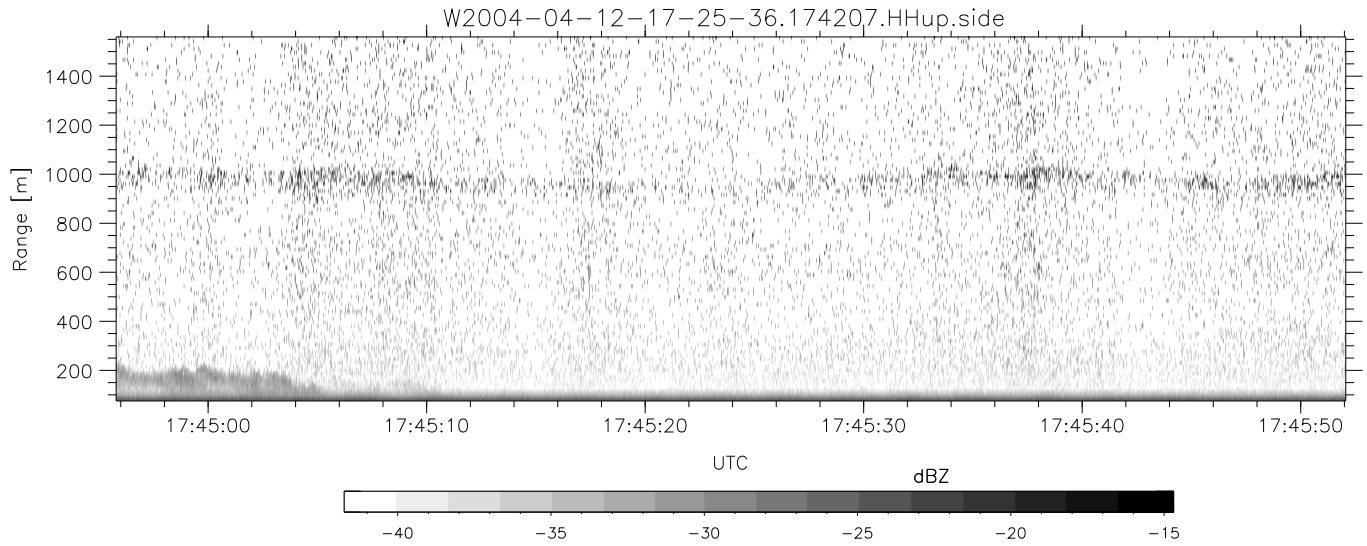


CIFEX 2004 Data (cal/250ns+2.5/100ns-3.5/500ns: 53.0,50.0)

W2004-04-12-17-25-36 - PPMAG4, IRIG:1/0/2
 UTC: 17:25:36.43 to 17:47:15.73, Dur: 1299s
 TimeLngth: 1299.31s, TimeInt: 28ms (35.4pps)
 TimeCor=-13.0s, PPS(min,max,med): 35,36,35
 Timeint/DSPdiff(mn,min,mx):28,28,28/28,28,28
 Prof: 351 to 46412, NumProf(r/t): 10919/46061
 ProcTime/Recs: 17:42:07-17:47:15/35142-46060
 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:4,4
 Range: Delay 75m, Spacing 15m, Gates 100
 Ave. Pulses: 84, Rng/Prof Aspect@90m/s: 5.9

	Min	Max	Mean	Std	Varc%
hhN(dB)	-68.10	-64.75	-66.45	-76.46	10.0
vvN(dB)	-68.25	-65.01	-66.52	-76.48	10.1
hhL(dB)	-2.22	1.36	-0.22	-10.22	10.0
vvL(dB)	3.99	6.00	6.00	-15.51	0.7
ppN(m/s)	-12.46	12.56	0.01	4.08	
ppT(m/s)	-98.43	99.26	0.05	32.26	
hh/vv(dB)	-99	-99	-99	-99	-99
vh/hh(dB)	-99	-99	-99	-99	-99
hv/vv(dB)	NaN	-36.63	-61.43	-47.77	2321
hnjmp(dB)			0.11		
vnjmp(dB)			0.13		



CIFEX 2004 Data (cal/250ns+2.5/100ns-3.5/500ns: 53.0,50.0)

W2004-04-12-17-25-36 - PPMAG4, IRIG:1/0/2
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 TimeLngth: 1299.31s, TimeInt: 28ms (35.4pps)
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 Timeint/DSPdiff(mn,min,mx):28,28,28/28,28,28
 Prof: 351 to 46412, NumProf(r/t): 10919/46061
 ProcTime/Recs: 17:42:07-17:47:15/35142-46060
 ADacqtime: 25ms; DRate: 198.4KB/s; Flags: 0, 0, 0
 Pulse: 275ns, IFilt: 5.0MHz; ppPol: HH HV VV
 TxPol: HHVV, PRF: 20 10 20 10 kHz, NoiseFlg:4,4
 Range: Delay 75m, Spacing 15m, Gates 100
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	Min	Max	Mean	Std	Varc%
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ppT(m/s)	-98.43	99.26	0.05	32.26	
hh/vv(dB)	-99	-99	-99	-99	-99
vh/hh(dB)	-99	-99	-99	-99	-99
hv/vv(dB)	NaN	-36.63	-61.43	-47.77	2321
hnjmp(dB)			0.11		
vnjmp(dB)			0.13		