

TWB Observation Log

Date: 30 Nov 13

Save #	Time (UTC)	Ant Source	R8500 (MHz)	RF In (MHz)	number of files	Length	Em. Type	Pol.	MM
01	0601	EWT	78	19 ✓	160	1m	N	R	✓
02	0603	"	"	"	"	"	"	"	✓
03	0605	"	"	"	"	"	"	"	✓
4	0626		80	17			S	R	✓
5	0628		76	21			S	R	✓
★ 6	0629		78/75	19/22			S	R	✓
7	0631		75	25/22			S/N?	R	✓
★ 8	0632		76	21 ✓			N	R	✓
★ 9	0637		78	19 ✓	160		S	R	✓
10	0638		75	22			N	R	✓
★ 11	39		79	18 ✓			S	R	✓
12	41		79	18			S	R	✓
13	44		76/75	22			N	R	✓
14	45		75	22			N	R	✓
★ 15	47		76	21 ✓			N/S	R	✓
16	48		76	21			N/S	R	✓
17	50		76	21			N/S	R	✓
18	56		75	22			N	R	✓
19	57		76	21			N	R	✓
20									
EWT = East-West TFD Array Elements									
Changed freq of R8500 half way through the observation run on Save #6 - DO NOT DO THIS - no way to tell when the freq change happened - unless you log it - the time of the change. Also - no way to make RSS display different freq ranges for one file (SPS).									