

SETI ANALYSIS

Date	4/5/18	School	aae	Teacher	space science		
DOY	95	Local time starts	101527	Filename	spc00444_20170123_101527		
Frame number	00444	Galactic coordinates:		Latitude		Longitude	
Center Frequency (MHz)	8450						

A. Interference (RFI) data

Number	Start Freq. (MHz)	End Freq. (MHz)	Start time (sec)	End time (sec)	Comments
1	98.00725	98.00785	0	3600	on too long
2	5.065800	5.067310	0	3600	on too long
3					
4					
5					

B. Possible Instrumental noise or Interference

Number	Start Freq. (MHz)	End Freq. (MHz)	Start time (sec)	End time (sec)	Comments
1					
2					
3					
4					
5					

C. Candidates

Number	Start Freq. (MHz)	End Freq. (MHz)	Start time (sec)	End time (sec)	Power (aprox) (dB)	Comments
1	7.785700	7.785721	939	941	4.5	
2	27.075575	27.075576	2215	2217	3.9	
3	28.252659	28.252661	192	194	3.9	
4	66.721440	66.721441	2487	2488	3.9	
5	66.482920	66.482921	2204	2205	3.9	
6	68.488813	68.488814	2778	2780	3.9	
7	79.558226	79.558230	2043	2045	4.1	
8	82.005724	82.005725	1690	1692	3.9	
9	119.657212	119.657213	1917	1919	4.0	
10	148.950549	148.950551	1282	1284	4.0	
11	164.62430	164.62450	644	646	3.8	

SETI ANALYSIS

Date	4/5/18	School	aae	Teacher	space science		
DOY	95	Local time starts	101527	Filename	spc00444_20170123_101527		
Frame number	00444	Galactic coordinates:		Latitude		Longitude	
Center Frequency (MHz)	8450						

A. Interference (RFI) data

Number	Start Freq. (MHz)	End Freq. (MHz)	Start time (sec)	End time (sec)	Comments
1					
2					
3					
4					
5					

B. Possible Instrumental noise or Interference

Number	Start Freq. (MHz)	End Freq. (MHz)	Start time (sec)	End time (sec)	Comments
1					
2					
3					
4					
5					

C. Candidates

Number	Start Freq. (MHz)	End Freq. (MHz)	Start time (sec)	End time (sec)	Power (aprox) (dB)	Comments
1	179.4690510	179.4690530	433	435	4.2	
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						