

SETI ANALYSIS

Date	4-11-18	School	AAE	Teacher	Space Science		
DOY	95	Local time starts	134026	Filename	spc00434_20160322_134026		
Frame number	00434	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	145.297409	145.297410	14	16	4.1	
2	60.570748	60.570749	1228	1229	4.0	
3	11.596220	11.596230	258	260	3.7	
4	23.313860	23.313970	1842	1844	4.1	
5	24.779780	24.779800	2985	2987	4.1	
6	15.207030	15.207040	3099	3100	3.9	
7	21.065280	21.065290	3330	3332	4.0	
8	28.292940	28.292950	3480	3482	3.6	
9	186.989694	186.989695	96	98	3.3	
10	189.914550	189.914560	254	256	3.8	
11	194.942990	194.943100	332	334	3.7	

SETI ANALYSIS

Date	4-11-18	School	AAE	Teacher	Space Science		
DOY	95	Local time starts	134026	Filename	spc00434_20160322_134026		
Frame number	00434	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	196.563759	196.563760	1839	1842	4.1	
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						