

SETI ANALYSIS

Date	2-8-18	School	AAE	Teacher	Space Science		
DOY	39	Local time starts	115710	Filename	spc00576_20160412_115710		
Frame number	00576	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	0	200	1096	1104	On too long.
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	24.883672	24.883673	2135	2137	3.7	On for .8 Sec.
2	30.340673	30.340674	1785	1788	3.7	On for .7 Sec.
3	32.155628	32.155629	2513	2514	3.8	On for .8 Sec.
4	49.105031	49.105032	2657	2659	3.7	On For .7 Sec.
5	72.095565	72.095566	341	343	4.2	On for .7 Sec.
6	95.731694	95.731696	88	90	4.1	On for .7 Sec.
7	101.778116	101.778117	1458	1460	3.8	On for .7 Sec.
8	105.487407	105.487408	1246	1248	3.8	On for .7 Sec.
9	106.316664	106.316665	1400	1402	3.7	On for .7 Sec.
10	111.983291	111.983292	2655	2656	3.8	On for .7 Sec.
11	170.635431	170.635433	2276	2278	4.7	On for .7 Sec.

SETI ANALYSIS

Date	2-8-18	School	AAE	Teacher	Space Science	
DOY	39	Local time starts	115710	Filename	spc00576_20160412_115710	
Frame number	00576	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	174.444599	174.444600	1778	1780	3.8	On for .7 Sec.
2	193.237806	193.237807	421	423	3.9	On for .7 Sec.
3						
4						
5						
6						
7						
8						
9						
10						
11						