

SETI ANALYSIS

Date	1-26-17	School	AAE	Teacher	Ms Gaidzik		
DOY	26	Local time starts		Filename	spc00519 20161107 134518		
Frame number	00519	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	5.067004	5.071111	0	3618	
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	7.302000	7.304000	1996.0	1998.0	2.5	
2	24.443000	24.443500	1669.0	1671.0	2.5	
3	20.443000	20.443500	1158.0	1160.0	2.5	
4	42.210000	42.220000	621.0	623.0	2.5	
5	55.570000	56.600000	850.0	852.0	2.5	
6	63.399500	63.399600	515.0	517.0	2.5	
7	63.594000	63.596000	361.0	363.0	2.5	
8	151.099100	151.532500	0	3618	5.0	
9	144.043100	145.051100	360.0	364.0	0	
10	150.570000	151.950000	106.0	108.0	0	
11	158.700000	158.900000	1100.0	1200.0	0	

SETI ANALYSIS

Date	1-26-17	School	AAE	Teacher	Ms.Gaidzik		
DOY	26	Local time starts		Filename	spc00519 20161107 134518		
Frame number	spc00519		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	197.468900	197.513000	1400.0	1500.0	0	
2	140.699000	140.760000	2135.0	2137.0	3	
3	188.654000	188.723000	2882.0	2884.0	3	
4						
5						
6						
7						
8						
9						
10						
11						