

SETI ANALYSIS

Date	2/2/17	School	AAE	Teacher	Ms.Gaidzik		
DOY	33	Local time starts		Filename	spc00217_20161014_075115		
Frame number	00217	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	150.9553685	150.9553686	1183.9	1184.6	3.7	
2	157.8780159	157.8780160	317.5	318.4	3.8	
3	3.736310	3.736312	3.0	5.0	2.7	
4	162.7767935	162.7767936	2508.4	2509.2	3.8	
5	176.8828734	176.8828735	60.0	61.1	3.9	
6	178.0551835	178.0551836	1228.0	1228.9	3.8	
7	71.756113	71.756115	1476.5	1477.5	4.4	
8	99.885395	99.885400	713.0	715.0	3.5	
9	179.6181544	179.6181545	598.9	599.7	4.0	
10	186.7393285	186.7393286	866.9	867.7	3.7	
11	193.9239338	193.9239339	2116.5	2117.3	3.8	

SETI ANALYSIS

Date	2/2/17	School	AAE	Teacher	Ms. Gaidnik		
DOY	33	Local time starts		Filename	spc00217_20161014_075115		
Frame number	spc00217		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	37.4761998	37.4761999	462.7	463.8	3.8	
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						