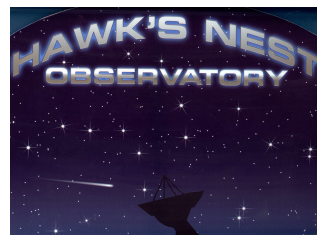


**HNRAO Observing Log**  
**40.673181 N – 80.437885 W**  
**EN90sq**



**Date: August 22, 2019**

**Object: Jupiter – Io-C**

**Observer: JB**

<b>Start - Time UT:</b>	<b>0034:50</b>	<b>Planetary K-index:</b>	<b>2</b>
<b>Jupiter Altitude (deg):</b>	<b>27.0</b>	<b>Jupiter Azimuth (deg):</b>	<b>185.4</b>
<b>Jupiter CML:</b>	<b>284.59</b>	<b>Jupiter Io Phase:</b>	<b>207.02</b>
<b>Jupiter RA (hr/min):</b>	<b>16:52</b>	<b>Jupiter Dec (hr/min):</b>	<b>-22:10</b>
<b>Hour Angle (hr/min):</b>	<b>00:21</b>	<b>Polarization</b>	<b>LCP</b>
<b>Sun Altitude (deg):</b>	<b>-05.9</b>	<b>Sun Azimuth (deg):</b>	<b>292.2</b>
<b>Sun RA (hr/min):</b>	<b>09:56</b>	<b>Sun Dec (hr/min):</b>	<b>12:35</b>

<b>End – Time UT:</b>	<b>0326:54</b>	<b>De:</b>	<b>-2.6</b>
<b>Jupiter Altitude (deg):</b>	<b>12.8</b>	<b>Jupiter Azimuth (deg):</b>	<b>328.1</b>
<b>Jupiter CML:</b>	<b>2.8.6</b>	<b>Jupiter Io Phase</b>	<b>231.51</b>
<b>Hour Angle (hr/min):</b>	<b>03:13</b>	<b>Duration (min):</b>	<b>173</b>
<b>Sun Altitude (deg):</b>	<b>-30.9</b>	<b>Sun Azimuth (deg):</b>	<b>328.1</b>
<b>Max Frequency MHZ</b>	<b>19</b>	<b>Min Frequency MHZ</b>	<b>16</b>

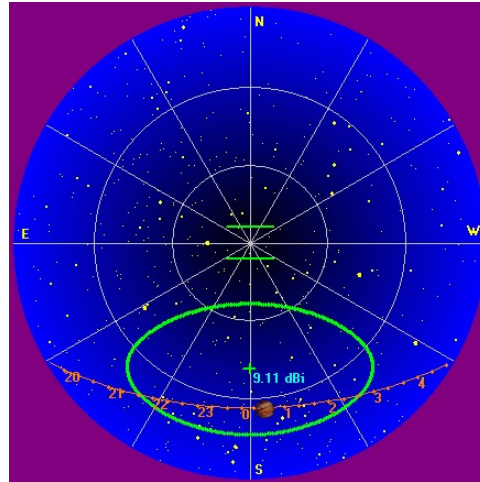
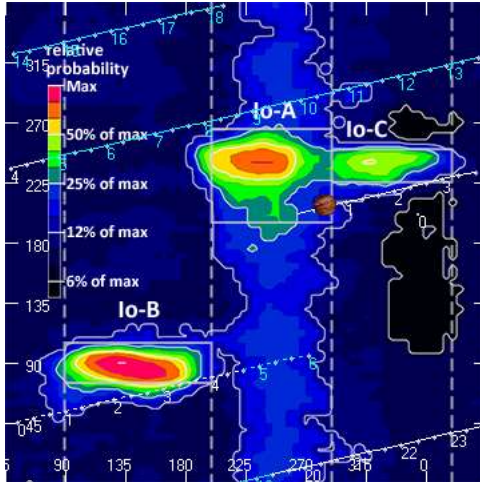
**Observatory Configuration**

<b>Spectrograph Receiver</b>	<b>Antenna</b>	<b>Polarization</b>	<b>System Loss</b>	<b>Multicoupler</b>	<b>Multicoupler port</b>	<b>Calibrated</b>
FSX-8S	TFD	RCP LCP	-8.35 dB -7.59 dB	#2 RCP #1 LCP	Port 1 +10dB Port 1 +10dB	Twice daily Twice daily
FSX-2	LWA	RCP/LCP manual select		N/A	N/A	N/A
SDRPlay RSP2 #1	TFD	RCP	-8.35 dB	#2 RCP	Port 2 +3dB	Twice daily
SDRPlay RSP2 #2	TFD	LCP	-7.59 dB	#1 LCP	Port 2 +3dB	Twice daily
JOVE II HNRAO #2	Jove dipoles	Linear	-3.66 dB	#3 Linear	Port 4 +3 dB	7/19/2019

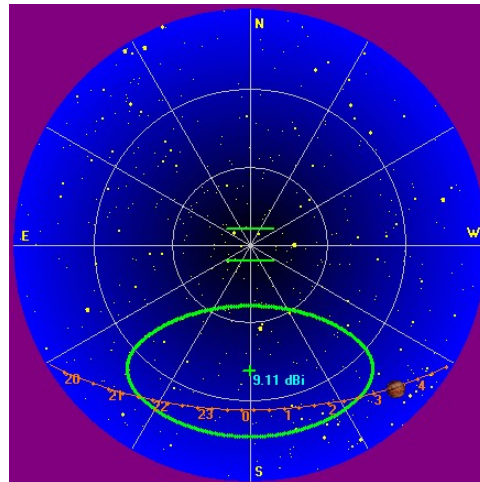
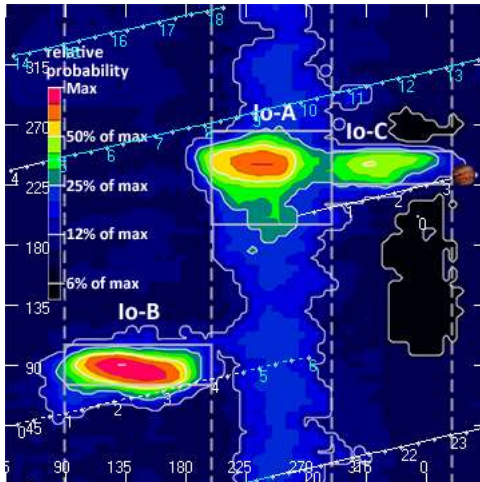
Radio JOVE dipoles phased @ 32 degrees for 2018-2019 season  
 Typinski AN-TFD-24-4 array phased @ 35 degrees for 2018-2019 season  
 Four LWA antenna array phased @ 35 degrees and orientation for observation: 45 degrees  
 Radio Sky Spectrograph software version 2.9.26  
 Radio-SkyPipe software version 2.7.33  
 Radio-Jupiter Pro software version 3.8.2  
 Network Time Server GpsNtp-Pi, Reeve Engineering

**All times are synced with a local GPS locked NTP server.**

**HNRAO Observing Log**  
**40.673181 N – 80.437885 W**  
**EN90sq**



**Beginning of Pass**



**End of Pass**



**HNRAO Observing Log**  
**40.673181 N – 80.437885 W**  
**EN90sq**

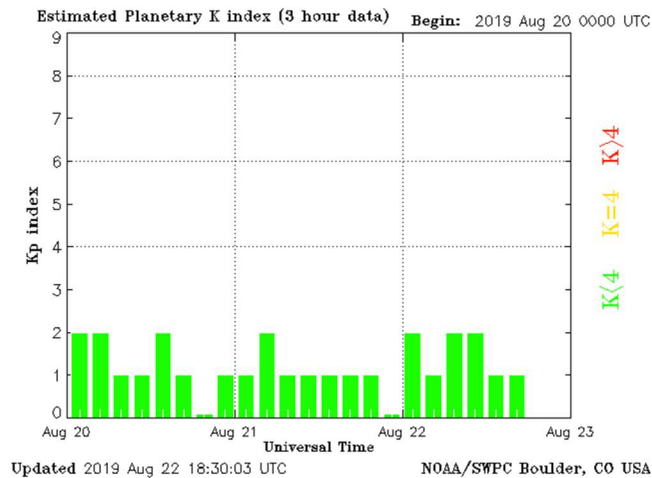


MODE	CML RANGE	Io RANGE	MAX F	POLAR	ARC	NOTES
Io-D	0-200	95-130	18	LH	Early	Also called "fourth source"
Io-B	(105 - 185)	(80-110)	39.5	RH	Early	Also called "early source"
non Io-B	80-200	0-360	38	RH	Early	Voyager info
Io-A	(200-270)	(205-260)	38	RH	Late	Also called "main source"
non-Io-A	(230-280)	0-360	38	RH	Late	
Io-C	(300-20)	(225-260)	36	RH&LH	Late	Also called "third source"
non-Io-C	300-360	0-360	32	RH&LH	Late	Voyager info

<https://www.radiosky.com/jupmodes.html>

Modulation Lanes Designations*	
L - Burst	S-Burst
L1 - No lanes	S1 - No lanes
L2 - Positive slope	S2 - Positive slope
L3 - Cross hatched	S3 - Cross hatched
L4 - Negative slope	S4 - Negative slope

\*Modulation Lanes in the Dynamic Spectra of Jovian L-bursts, J.J. Riihimaa, Astron. & Astrophys. 4, 1970



**HNRAO Observing Log**  
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All spectrographs and receivers operating except for the FSX-2/LWA array. A power supply issue has caused the telescope to be shut down until a replacement power supply is secured. It is unclear how long the power supply has failed. All antennas functioning normally. No other known issues.

The spectrograph charts show unknown RFI as horizontal bright bands and lines. No emissions near 20.1 MHz so SkyPipe data not applicable to this storm.

This was a very weak Io-C storm consisting of LCP L-bursts and S-bursts slightly above GB. There are possibly some modulation lanes between 0058:30 UT and 0050 UT, however, the emissions are so weak that positive identification is difficult. There were a few exceptions to the S-bursts and there were several singular bursts that were several dB above the GB; 0111:50 UT to 0112:20 UT and one at 0304:58 UT.

Other than above, this was an weak and unremarkable storm.

EOR

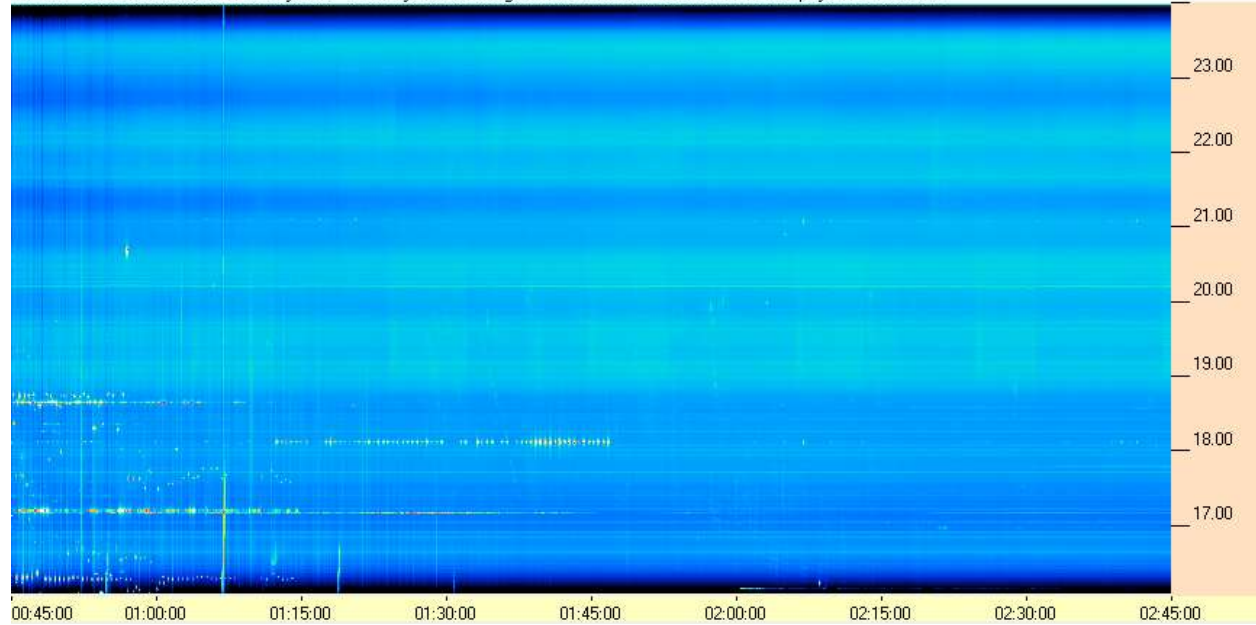


**HNRAO Observing Log**  
**40.673181 N – 80.437885 W**  
**EN90sq**

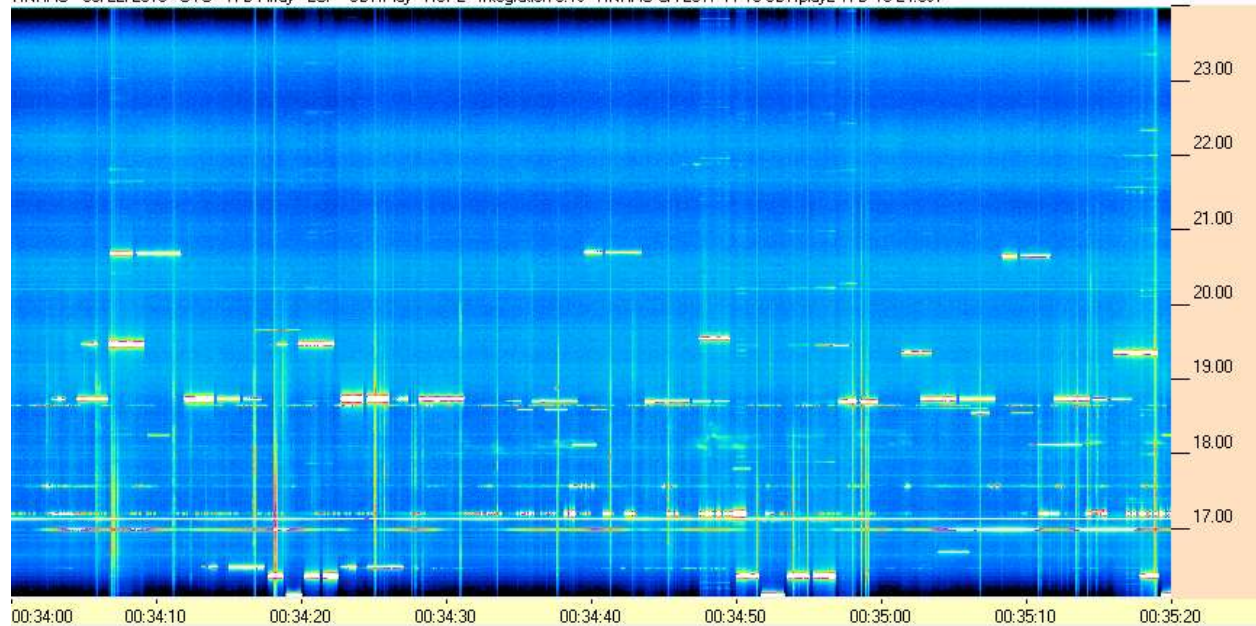


**SDRPlay RSP2 / TFD Array**

HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



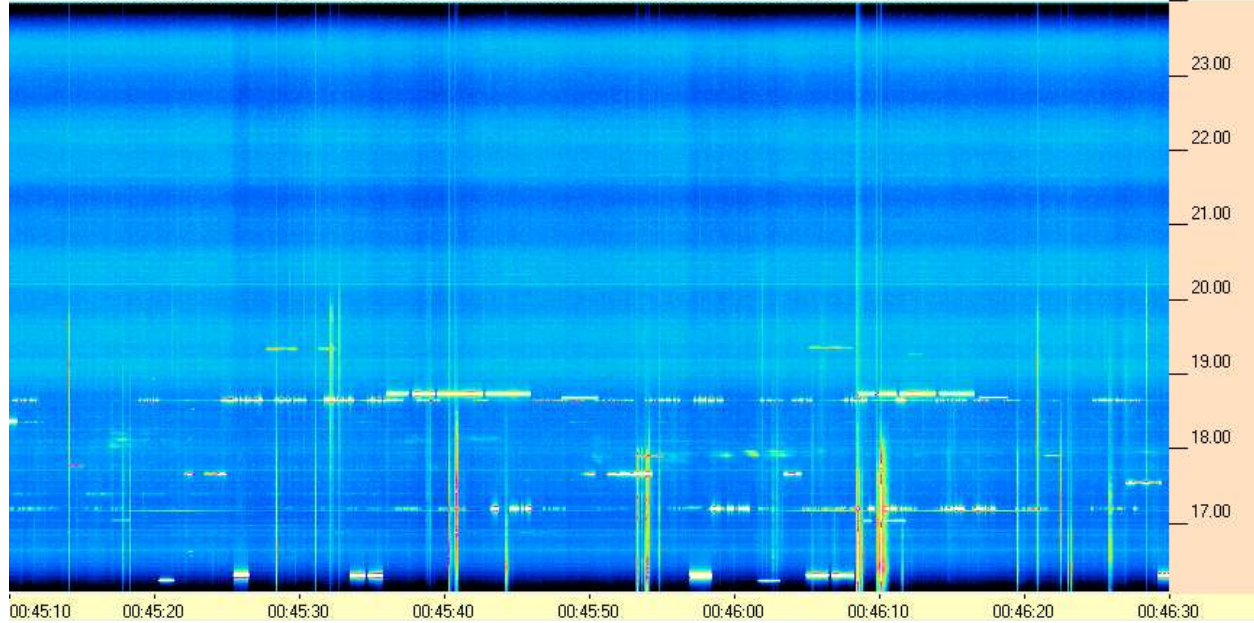
HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



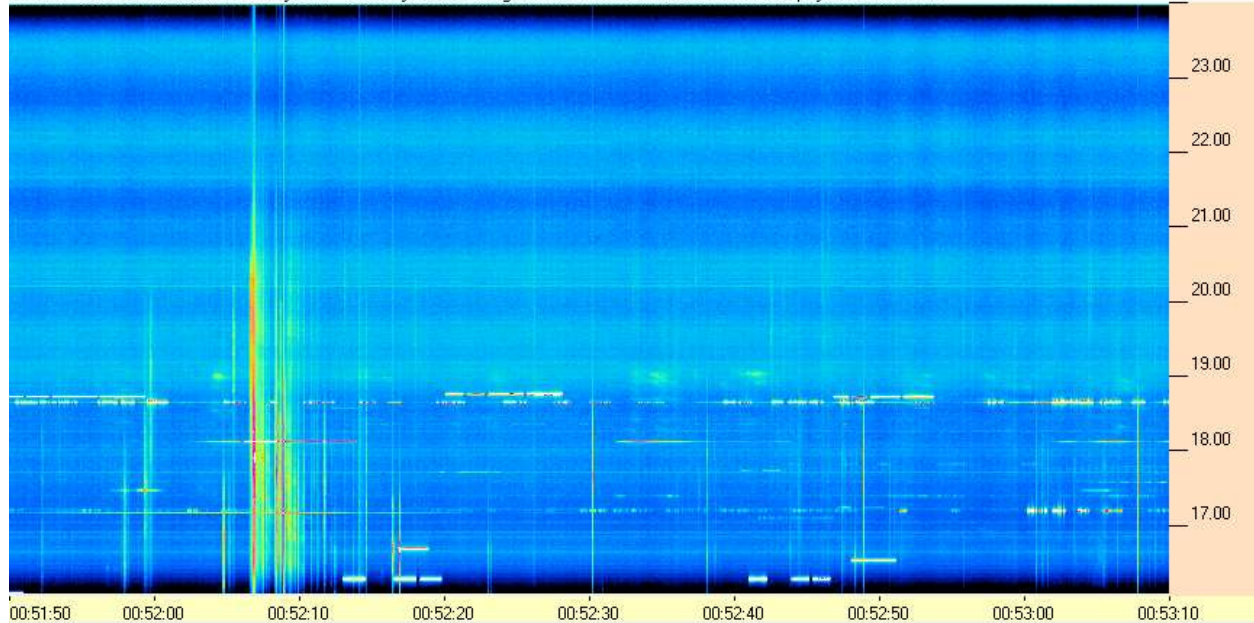
**HNRAO Observing Log**  
**40.673181 N – 80.437885 W**  
**EN90sq**



HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv

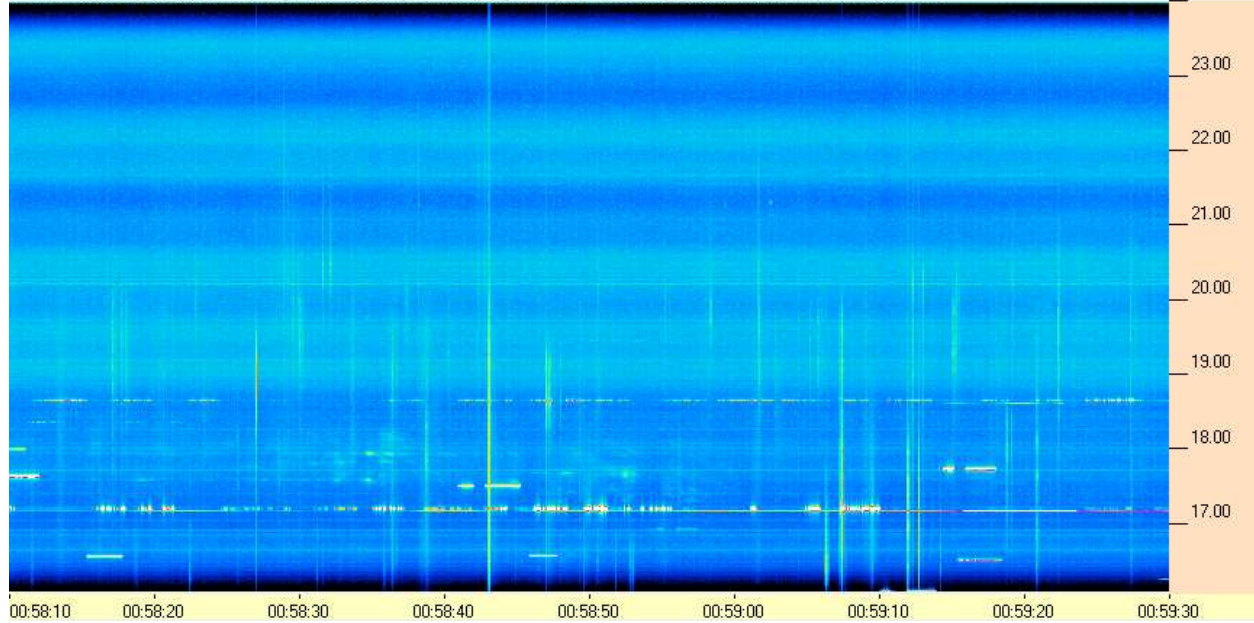




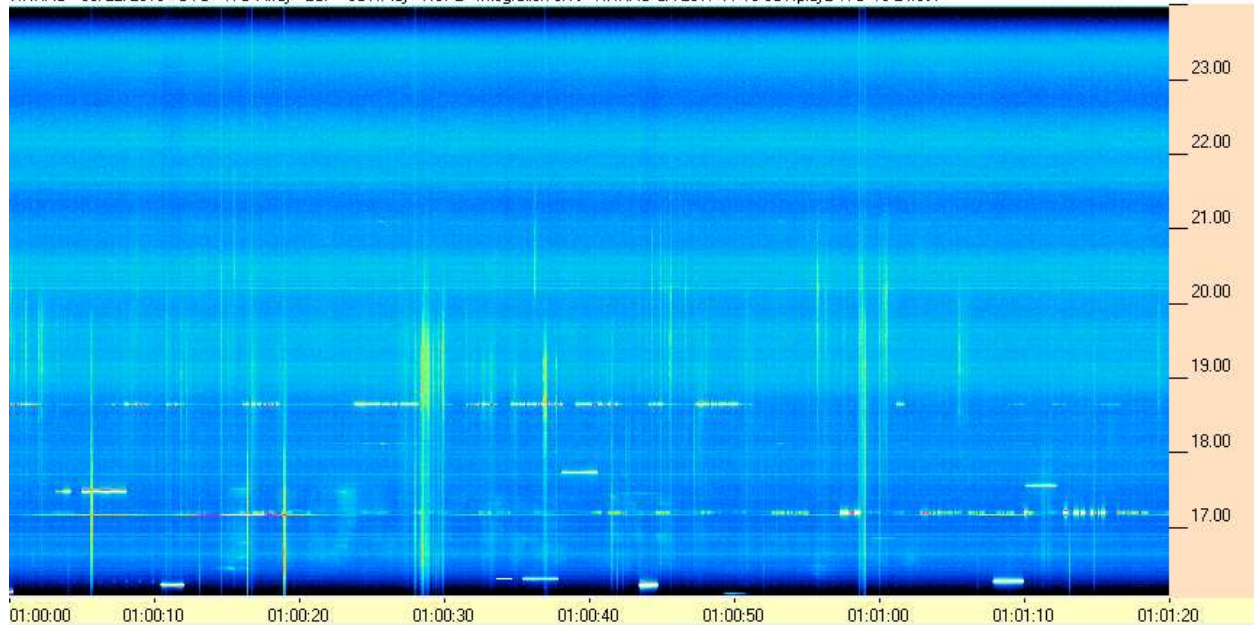
**HNRAO Observing Log**  
**40.673181 N – 80.437885 W**  
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



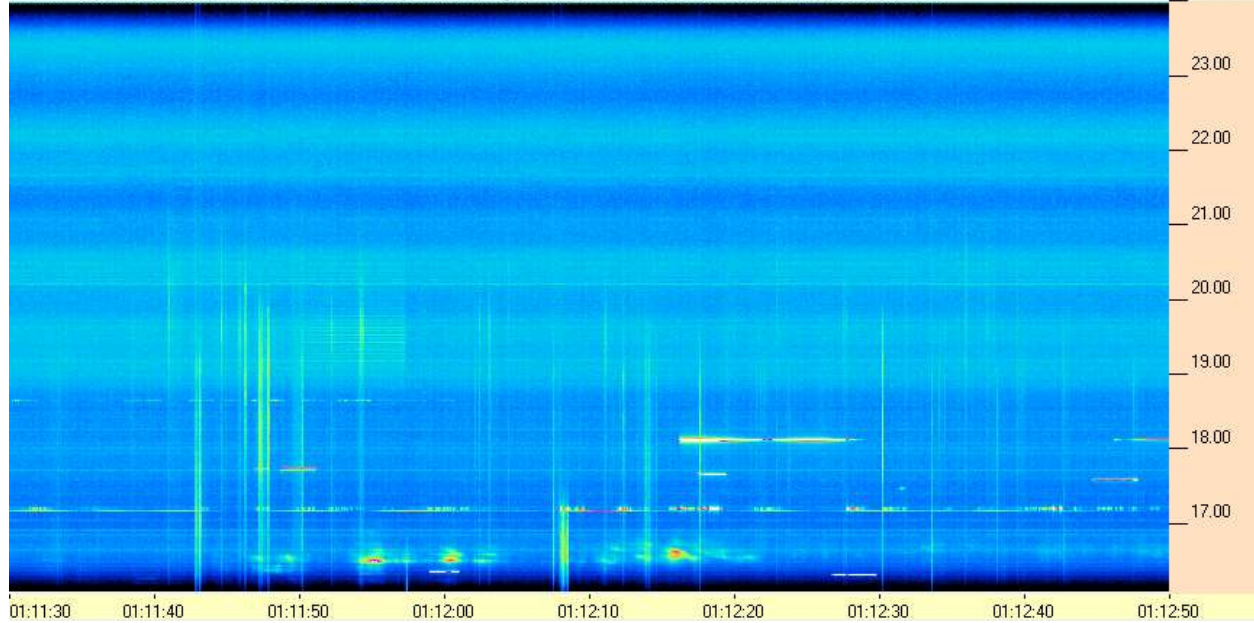
HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



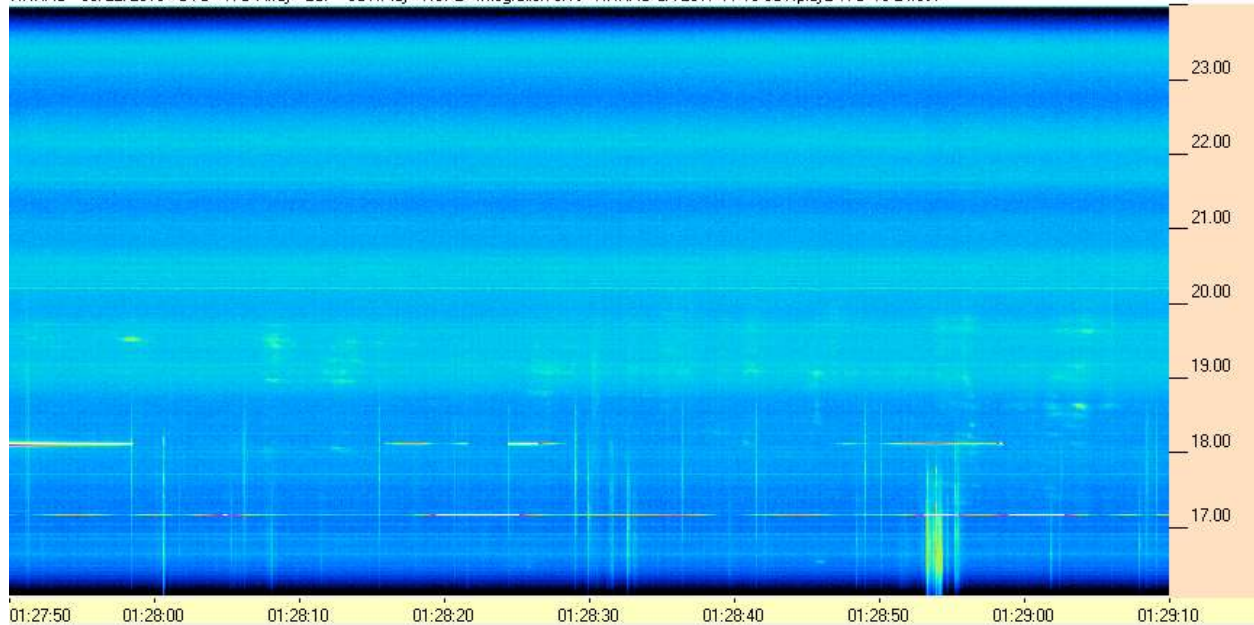
**HNRAO Observing Log**  
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv

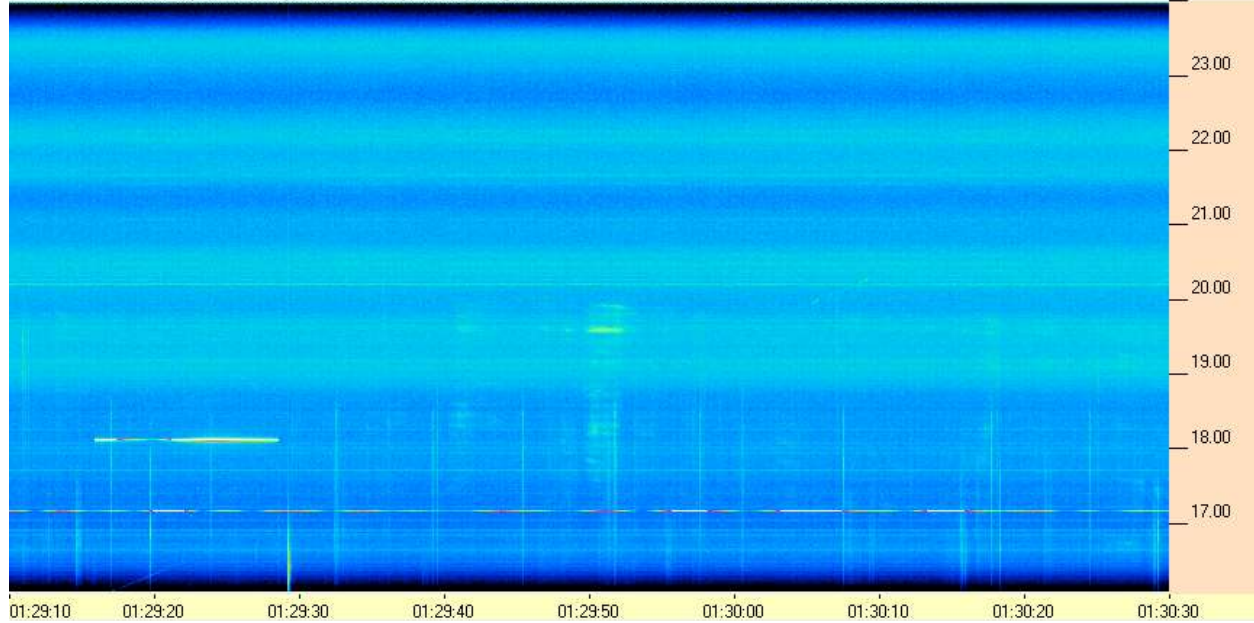




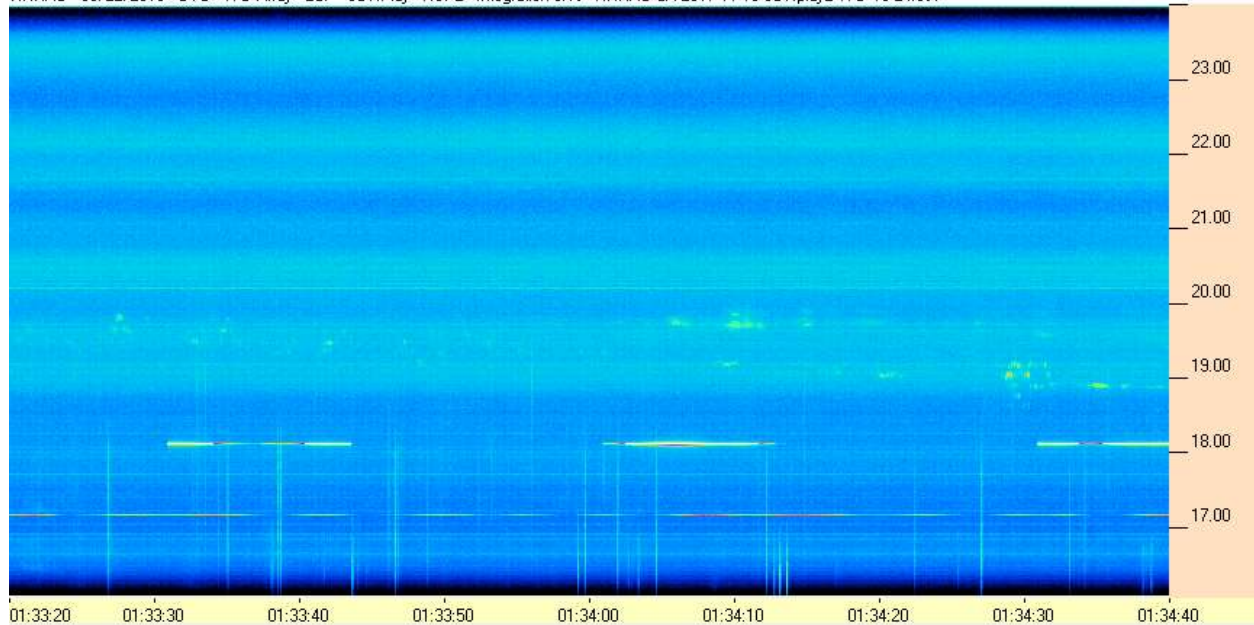
**HNRAO Observing Log**  
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



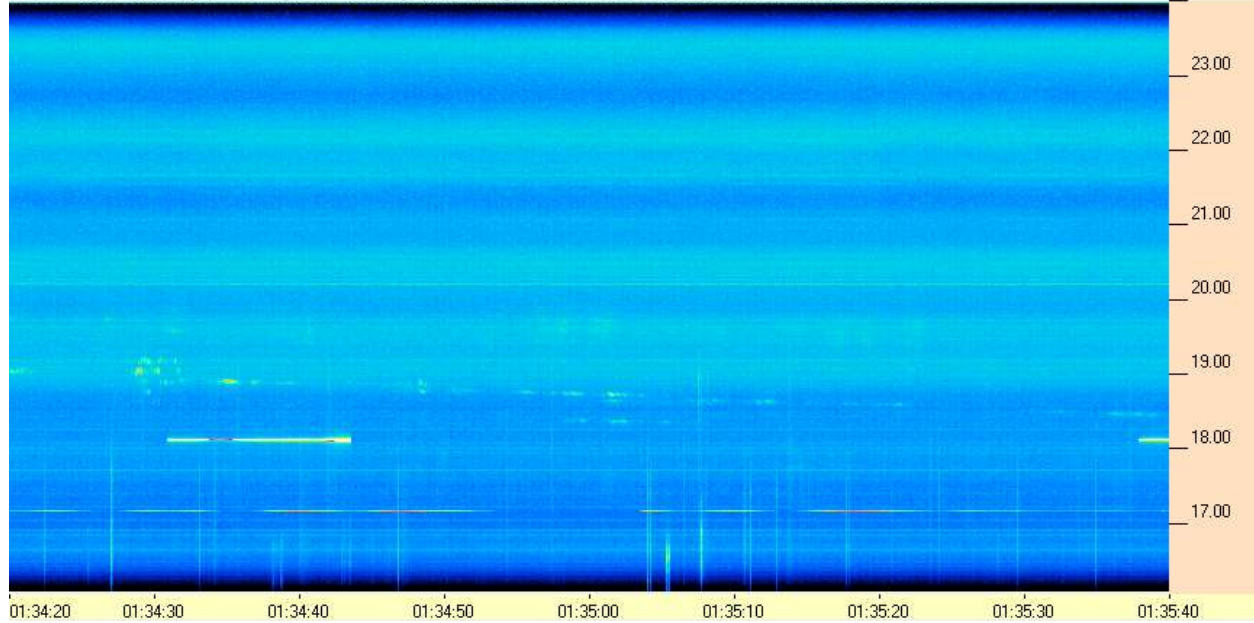
HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



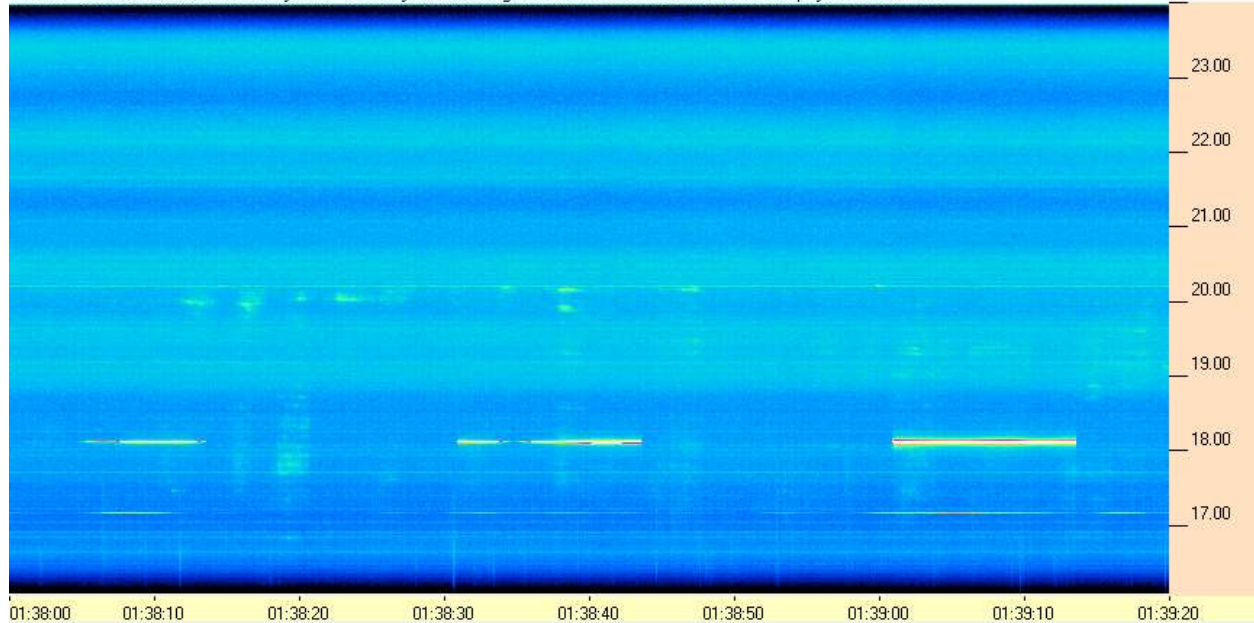
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv

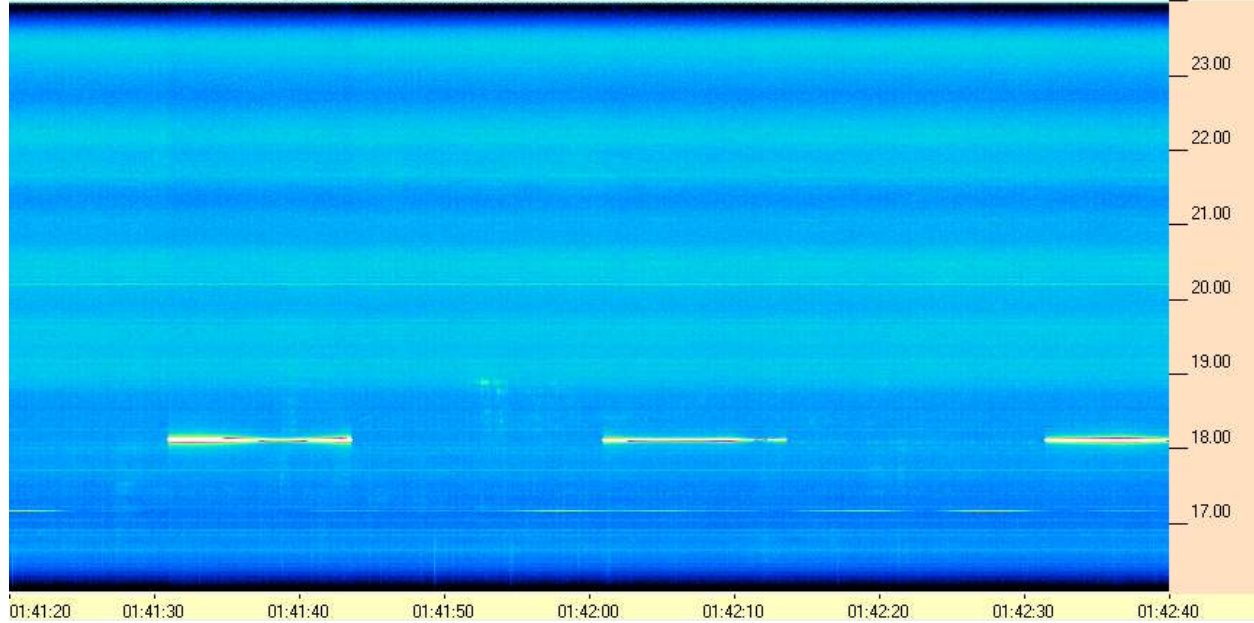




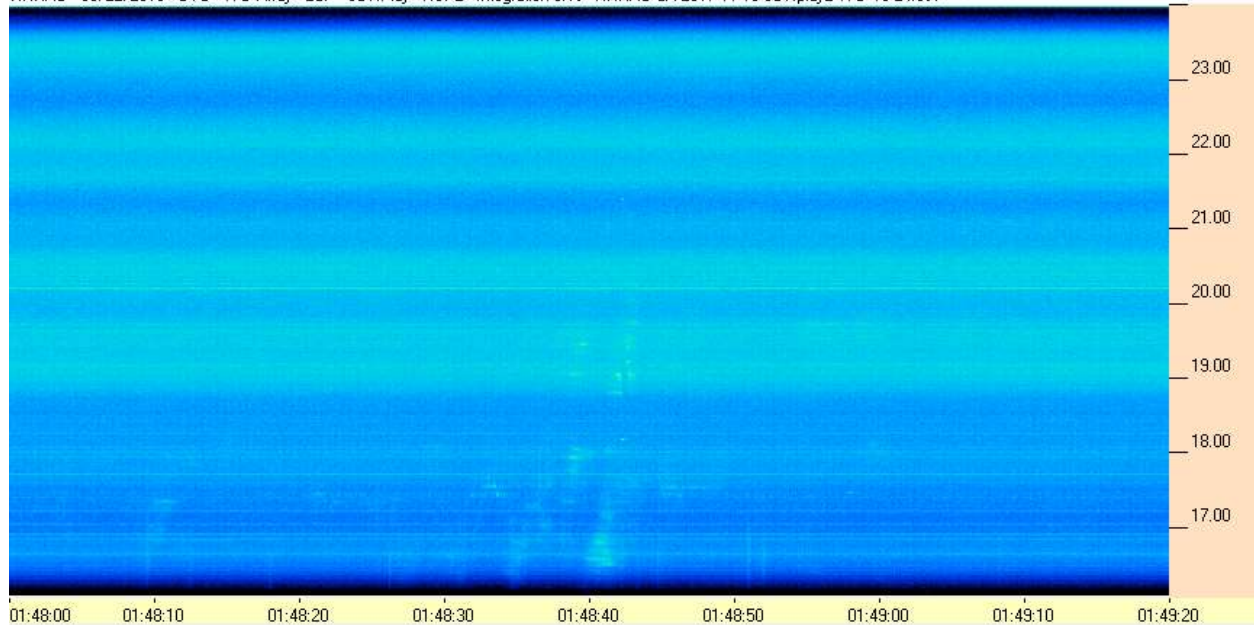
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv

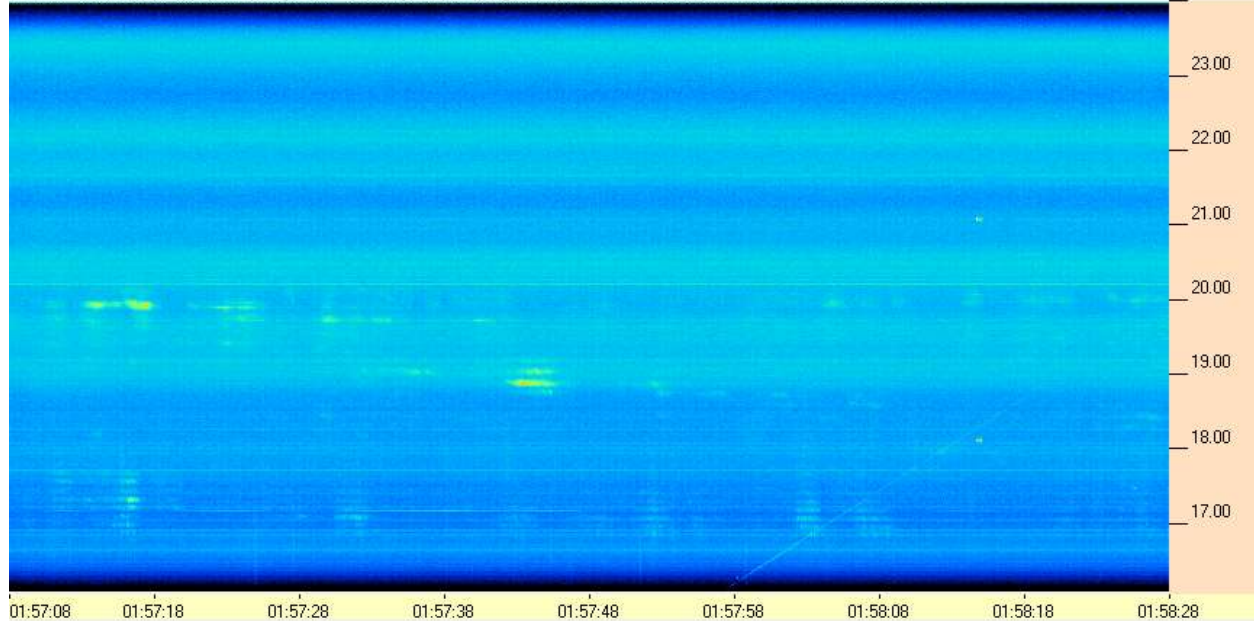




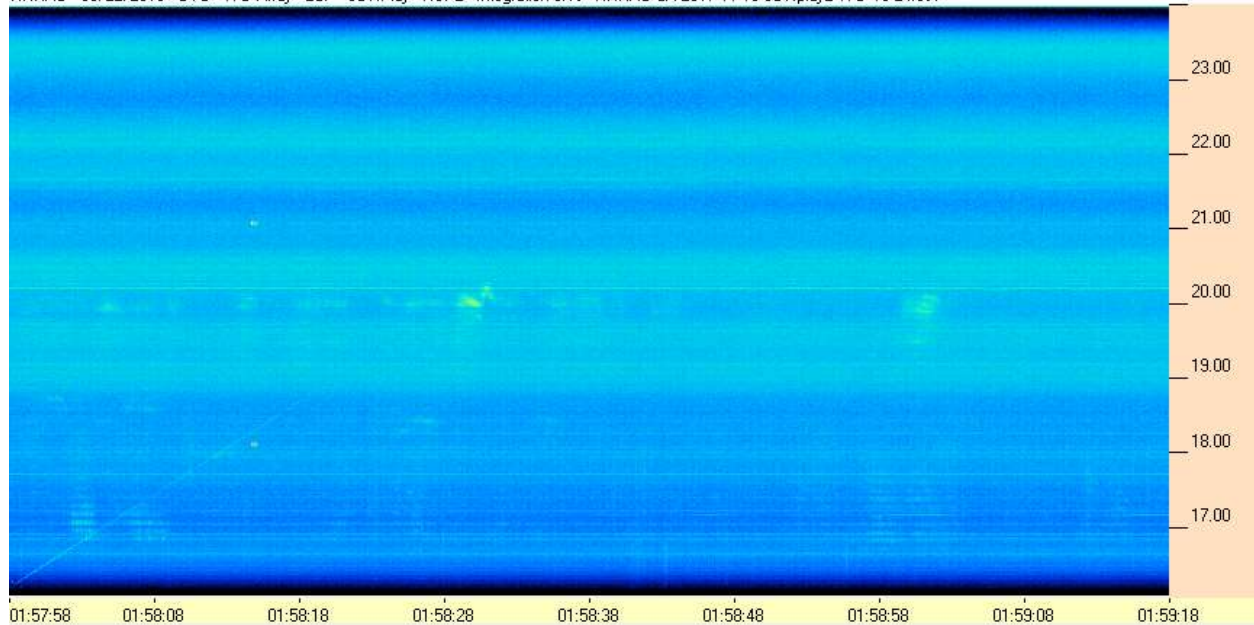
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



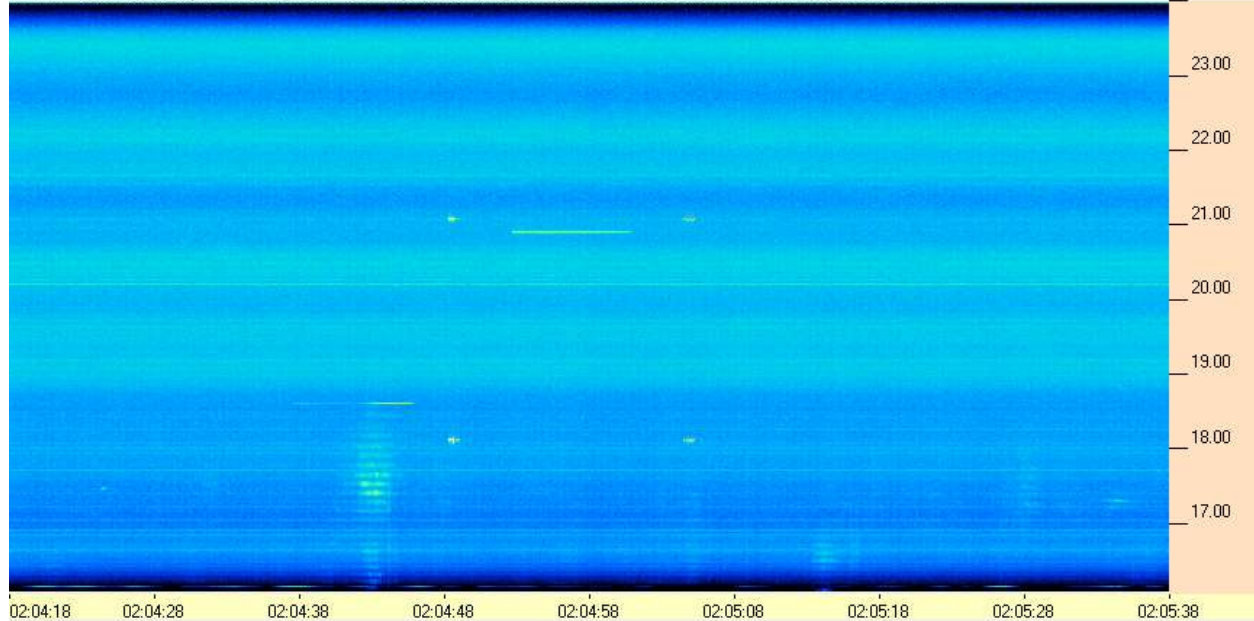
HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



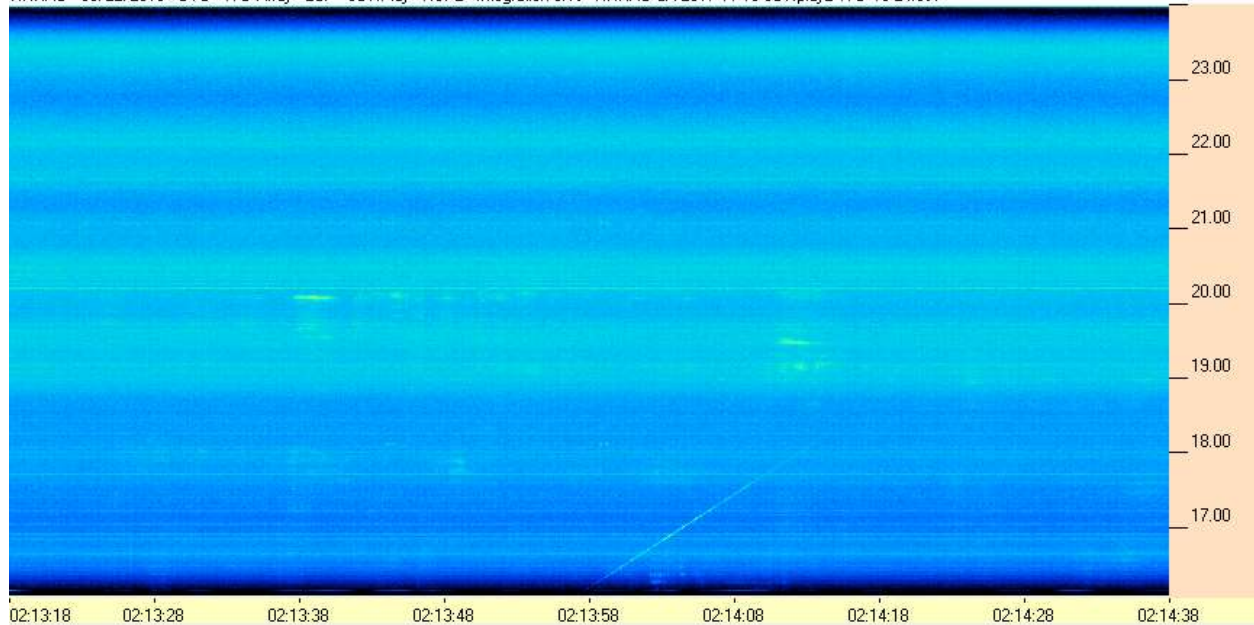
**HNRAO Observing Log**  
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv

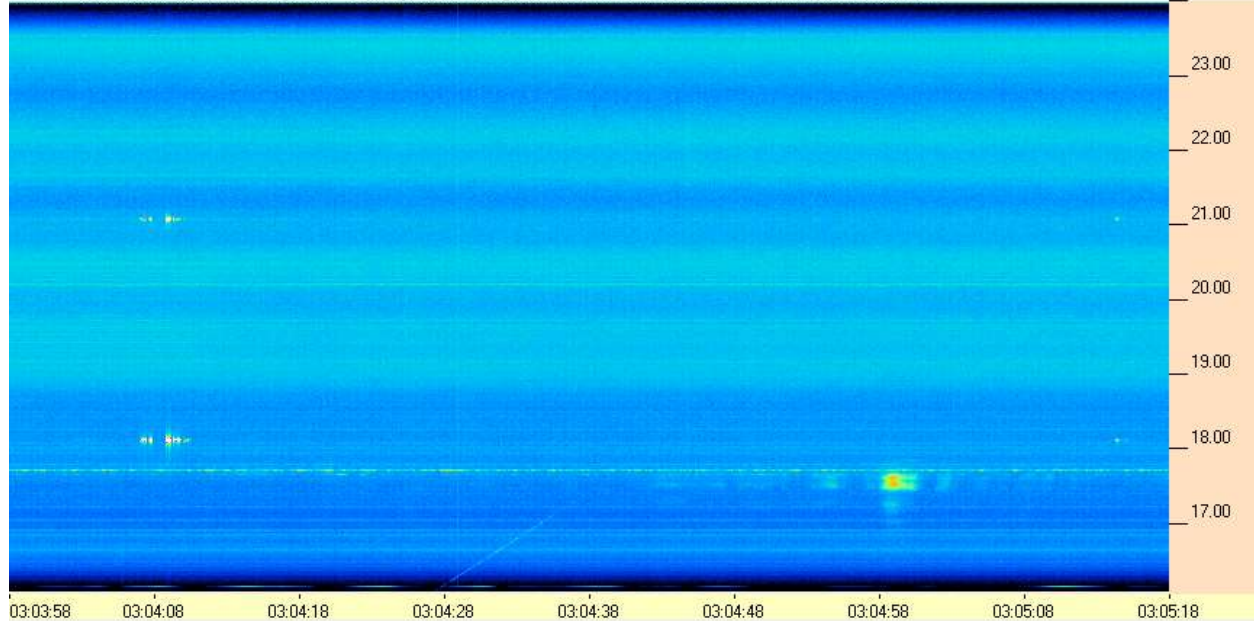




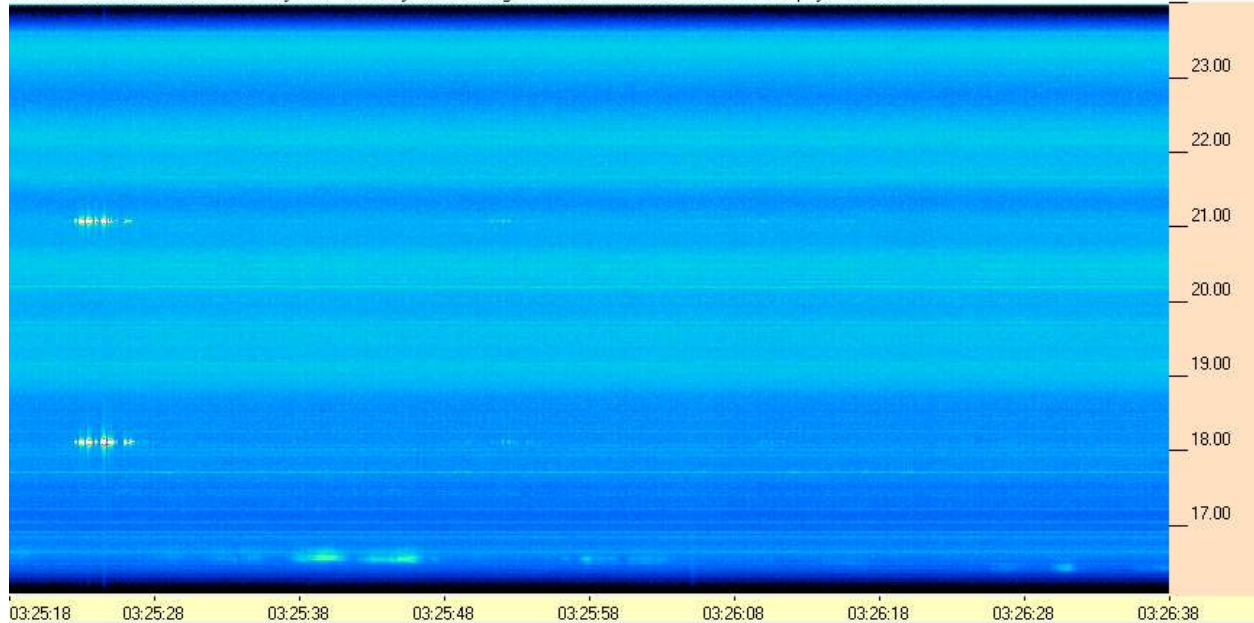
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HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv



HNRAO - 08/22/2019 - UTC - TFD Array - LCP - SDRPlay - RSP2 - Integration 0.1s - HNRAO CA 2017 11 10 SDRplay2 TFD 16-24.csv

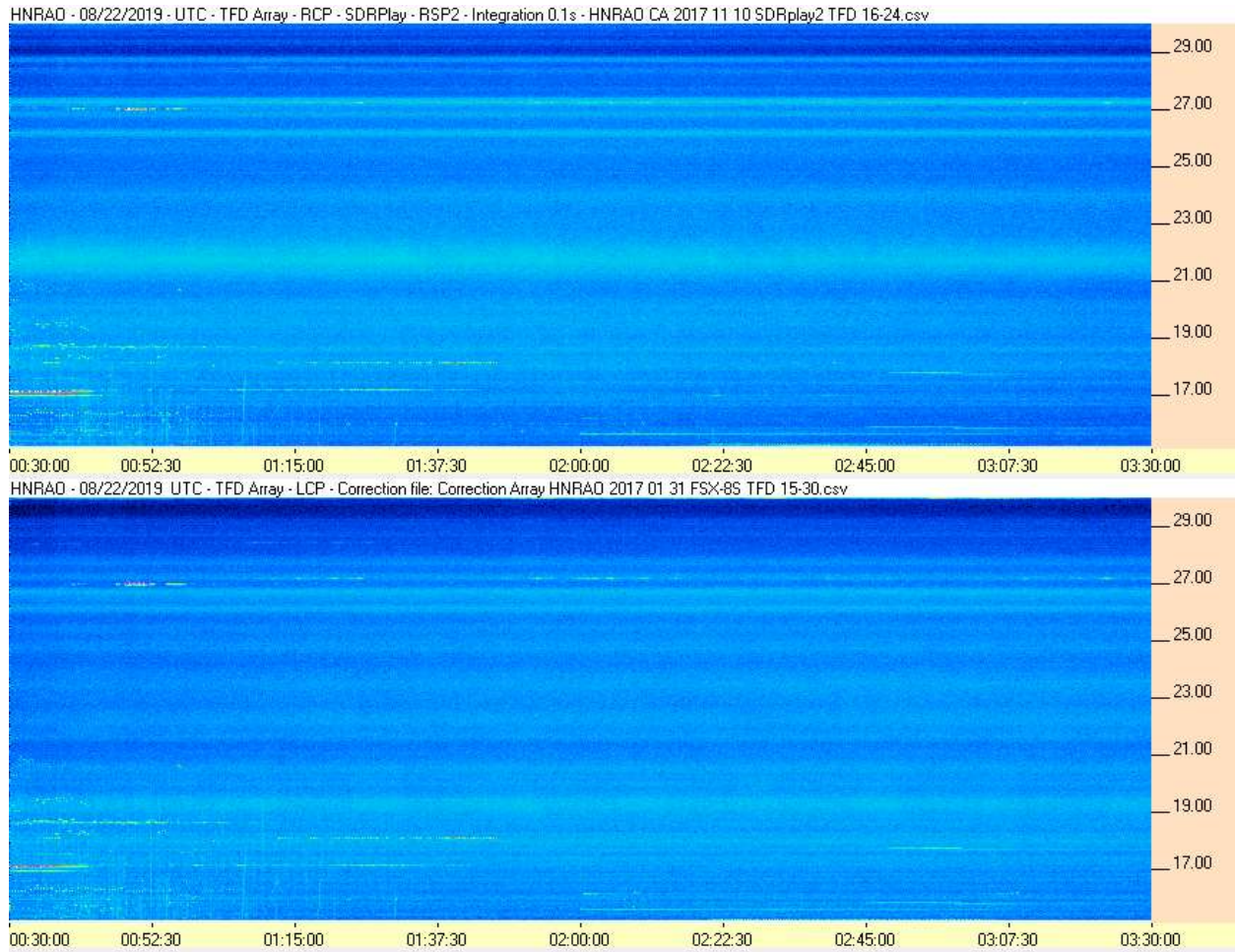




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**EN90sq**



**FSX-8S / TFD Array**



**HNRAO Observing Log**  
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**EN90sq**



**JOVE II / JOVE Dipole Array**

