## **VLA OBSERVING LOG**

## 2017-07-15\_0226\_17A-240

**Observing Date:** 15-Jul-2017

**Configuration:** C **Decommissioned:** N/A

Project:	17A-240	# Subarrays:	1	Observation Type:	Science
Observer(PI):	Dr John M. Cannon			Band(s) Used:	L
SBID(s):	33844916				
Source File(s):	17A-240_sb33844916_1_1				
Observer E-mail:	jcannon@macalester.edu				
Operator(s):	Blythe Guvenen				

Adobe PDF version of this log is located at: http://www.vla.nrao.edu/operators/logs/

Visibility data is updated each day at IAT/UT midnight and is available from the online archive at: https://archive.nrao.edu

			Wind Speed &		API RMS	
Time (UTC)	Dew Point (C)	Temp. (C)	Direction (avg)	(mbars)	Phase (degs)	Remarks
15Jul 2:30:01	6.4	24.6	E at 2.8 m/s	793.4	34.6	Sky cover 60%. Cumuliform clouds.
15Jul 3:47:54	9.7	22.2	SE at 3.6 m/s	794.3	8.6	Sky cover 50%. Cumuliform clouds.
15Jul 4:21:19	10.6	21.5	SE at 5.0 m/s	794.5	5.4	Sky cover 40%. Cumuliform clouds.

Number of antennas used: 27

Start Time	End Time	Comments/Outages	Form #	#Ants	Down Time (in minutes)
15Jul 2:26:19		Starting project 17A-240.			
15Jul 2:26:19		The band(s) used is(are): L.			
15Jul 2:26:19		On source 3C286 with all available antennas.			
15Jul 2:26:19		Antenna(s):11			
		do not have good baseline positions determined for them because they were			
		moved to their present location recently.			
		Please check for any significant errors and submit them to the NRAO Helpdesk			
		(https://science.nrao.edu/observing/helpdesk) under the VLA Observing			
		department.			
15Jul 2:26:19		To access your data from the NRAO archive visit:			
		https://science.nrao.edu/facilities/vla/archive.			
		All VLA science data are processed through the VLA calibration pipeline. Details			
		are at: https://science.nrao.edu/facilities/vla/data-processing/pipeline.			
		For further questions please use the NRAO helpdesk at:			
		https://science.nrao.edu/observing/helpdesk.			

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15Jul 2:26:19		Note: To support our ongoing RFI monitoring efforts, a	any feedback from your			
		program on RFI can be sent to: nrao-rfi@nrao.edu.				
		The key information to provide is:				
		- Observation/project code				
		- Frequency and Time of the observations				
		- The characteristics of the RFI signal, in particular if i	t is continuous or			
		intermittent?				
		- If possible, a spectrum of the RFI should be included				
		Thanks very much for your support; this information w	ill be continuously			
		updated on the EVLA science pages at:				
		https://science.nrao.edu/facilities/vla/docs/manuals/ob	sguide/modes/rfi/			
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Project End Time			Total Project Time (minutes x 27 ants.)	Down Time Total Tir		Total Down Time
15Jul 4:25:56	End of project 17	A-240	3229.6	0.0%	)	0.0