## **VLA OBSERVING LOG**

## 2017-07-28\_0409\_17A-240

**Observing Date:** 28-Jul-2017

**Configuration:** C **Decommissioned:** 15

Project:	17A-240	# Subarrays: 1	Observation Type:	Science
Observer(PI):	Dr John M. Cannon		Band(s) Used:	L
SBID(s):	33870820			
Source File(s):	17A-240_sb33870820_1_1			
Observer E-mail:	jcannon@macalester.edu			
Operator(s):	Kenneth Gibson			

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

Time (UTC)	Dew Point (C)	Temp. (C)	Wind Speed & Direction (avg)		API RMS Phase (degs)		Remarks
28Jul 4:11:24	14.8	15.7	E at 1.6 m/s	792.3	4.1	Sky overcast.	Cumuliform clouds.
28Jul 5:00:34	15.1	15.9	E at 1.3 m/s	792.0	6.8	Sky overcast.	Cumuliform clouds.

Number of antennas used: 27

Start Time	End Time	Comments/Outages	Form #	#Ants	Down Time (in minutes)
28Jul 4:09:23		Starting project 17A-240.			
28Jul 4:09:23		The band(s) used is(are): L.			
28Jul 4:10:42		On source 1331+305=3C286 with all available antennas.			
28Jul 4:09:23		Antenna(s):11			
		have recently updated baseline parameters to correct for errors resulting from			
		their recent relocation. Please check for any significant errors and submit			
		them to the NRAO Helpdesk (https://science.nrao.edu/observing/helpdesk)			
		under the VLA Observing department.			
28Jul 4:09:23		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.			
28Jul 4:09:23		Note: To support our ongoing RFI monitoring efforts, any feedback from your			

		Total Project Time (minutes x 27 ants.)			Total Down Tin
					_
	Frequent subreflector faults or position errors.				
28Jul 5:39:08	Antenna(s) 5 (Data: Lost):	FOCUS/ROTATION	Other	0.10	9.0
	https://science.nrao.edu/facilities/vla/docs/manuals/obsguide/modes/rfi/				
		iii be continuousiy			
		l in the e mail			
		t is continuous or			
	- Observation/project code				
	The key information to provide is:				
	28Jul 5:39:08	- Observation/project code - Frequency and Time of the observations - The characteristics of the RFI signal, in particular if it intermittent? - If possible, a spectrum of the RFI should be included Thanks very much for your support; this information would updated on the EVLA science pages at: https://science.nrao.edu/facilities/vla/docs/manuals/ob	The key information to provide is:  - Observation/project code - Frequency and Time of the observations - The characteristics of the RFI signal, in particular if it is continuous or intermittent? - If possible, a spectrum of the RFI should be included in the e-mail. Thanks very much for your support; this information will be continuously updated on the EVLA science pages at: https://science.nrao.edu/facilities/vla/docs/manuals/obsguide/modes/rfi/ Antenna(s) 5 (Data: Lost): FOCUS/ROTATION Frequent subreflector faults or position errors.  Total Project Time (minutes)	The key information to provide is:  - Observation/project code  - Frequency and Time of the observations  - The characteristics of the RFI signal, in particular if it is continuous or intermittent?  - If possible, a spectrum of the RFI should be included in the e-mail.  Thanks very much for your support; this information will be continuously updated on the EVLA science pages at:  https://science.nrao.edu/facilities/vla/docs/manuals/obsguide/modes/rfi/  28Jul 5:39:08 Antenna(s) 5 (Data: Lost): FOCUS/ROTATION Other  Frequent subreflector faults or position errors.	The key information to provide is:  - Observation/project code - Frequency and Time of the observations - The characteristics of the RFI signal, in particular if it is continuous or intermittent? - If possible, a spectrum of the RFI should be included in the e-mail. Thanks very much for your support; this information will be continuously updated on the EVLA science pages at: https://science.nrao.edu/facilities/vla/docs/manuals/obsguide/modes/rfi/ 28Jul 5:39:08