

# v253c

[Observers Wiki](#)

## Correlation notes

### Output files:

Pass	File name	Description	Start date, UT range	Polarizations	# subbands (AIPS IFs)	Bandwidth per IF (MHz)	Spectral channels per IF/pol	Corr. int. time (s)
v253c1	V253C1.FITS	First 64 MHz	2013-08-17, 0/03:00:01 - 0/14:59:58	RR LL RL LR	8	8.0 MHz	16	2.0
v253c2	V253C2.FITS	Data from second DAS for At,Mp,Pa	2013-08-17, 0/03:08:01 - 0/14:58:18	RR LL RL LR	8	8.0 MHz	16	2.0

Correlated using 8MHz subbands “zooms” to handle the mixed bandwidth recording. Had to be correlated in two separate passes due to the use of dual-DAS to double the bandwidth at AT, MP, PA.

## Analysis notes: v253c1

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[Plots of autocorrelations](#)

**Comments:**

[Plots of uncalibrated amplitude and phase against frequency](#)

**Comments:**

[Plots of uncalibrated amplitude and phase against time](#)

**Comments:**

[Plots of cross-polarization amplitude and phase against frequency \(not always available\)](#)

**Comments:**

[Amplitude corrections from ACCOR](#)

**Comments:**

[Fringe-fit delay solutions](#)

**Comments:**

[Fringe-fit phase solutions](#)

**Comments:**

[Fringe-fit rate solutions](#)

**Comments:**

[Fringe-fit SNR](#)

**Comments:**

[Plots of Amplitude and phase against frequency with fringe-fit solutions applied](#)

**Comments:**

[Plots of Amplitude and phase against time with fringe-fit solutions applied](#)

**Comments:**

## Analysis notes: v253c2

[Brief Data Summary](#)

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**Comments:**

[Plots of uncalibrated amplitude and phase against frequency](#)

**Comments:**

[Plots of uncalibrated amplitude and phase against time](#)

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**Comments:**

[Plots of Amplitude and phase against frequency with fringe-fit solutions applied](#)

**Comments:**

[Plots of Amplitude and phase against time with fringe-fit solutions applied](#)

**Comments:**

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