

v252I

[Observers wiki](#)

Ceduna:

Windstowed @0548-0555 0724-0732 0737-0744

Ceduna maser suffered a glitch at ~0100 UT on 27 Feb, causing a change in the tick phase derivative.

LO offset for O'Higgins (as in v252k). Must use DiFX2.0-beta for correlation

Correlation notes

ATCA: Catie: ant 1234. Ref CA02 on W104.

NOTE: Station positions were taken from .skd file (apart from ATCA) and some are not up to date. Ceduna has a significant position offset (couple of metres). This can be corrected by running task CLCOR in AIPS.

Output file: V252L.0.FITS (RCP only, 4 IFs each correlated with 32 frequency points, 2s integrations)

Analysis notes

From:

<https://www.atnf.csiro.au/people/Tasso.Tzioumis/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:

<https://www.atnf.csiro.au/people/Tasso.Tzioumis/vlbi/dokuwiki/doku.php/correlator/records/v252I>

Last update: **2014/11/11 18:08**

