

F172A Correlation Report

General information

- Session info: <http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/>
- Station feedback: http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/sep17/feedback_sep17.asc

An ftp fringe test for European stations before the Autumn session.

Fringes

Station	Code	Fringes	Plots	Comments
Ef	B	yes	No0006_Eb.pdf	Effelsberg DBBC2: no fringes during f172a, but the problem fixed afterwards. Fringes confirmed in the beginning of c172b.
Eb	E	yes	No0006_Eb.pdf	Effelsberg RDBE
On	X	yes	No0006_On.pdf	Onsala DBBC2
O6	L	yes	No0006_On.pdf	Onsala new DBBC2 backend
Ys	Y	yes	No0006_Eb.pdf	LCP only
Mh	Z	yes	No0006_On.pdf	Fringes only to On/O6
Pv	P	yes		Did not observe during f172a due to bad weather. Fringes found in the beginning of c172b

Notes

vex file used in correlation: [f172a.vex](#)

Post-Correlation checks

Residuals

FITS completeness (plist)