

Recording to PKS+0020

Set up worked directly from VEX file, only change needed was disabling autocorrs in checkmk5

Fringechecks successful

Many clock breaks during this experiment with jumps of ~ 0.1 - 0.4 microsec.

Clock is ~ 8.1 microsec from 179/0710 - 179/1139

Clock is ~ 7.9 microsec from 179/1139 - 179/1156

Clock is ~ 8.1 microsec from 179/1156 - 179/1245

Clock is ~ 7.9 microsec from 179/1245 - 180/0205

Clock is ~ 7.5 microsec from 180/0205 - 180/0255

Clock is ~ 8.1 microsec from 180/0255 - 180/0411

Clock is ~ 7.9 microsec from 180/0411 - 180/0439

Clock is ~ 8.1 microsec from 180/0439 - 180/0650

Clock is ~ 7.95 microsec from 180/0650 - 180/0720

Clock is ~ 8.1 microsec from 180/0720 - 180/0750

From:

<http://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajun2013/vx019ayglog>

Last update: **2015/12/18 16:38**

