

POLCAL2 Correlation Report

General information

- PI: Krichbaum.
- Targets: BLLAC, 3C454.3, 3C345, 1741-038.
- A part of [C211C](#).
- Session info: <http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/>
- Station feedback: http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/apr21/feedback_apr21.asc

Current Status

Correlation finished, data **released to PI** on 25.11.2021.

Notes

For all information regarding performance of individual stations, residuals etc. please refer to [C211C](#).

Post-Correlation checks

FITS completeness (pclist)

legend:

```

o -- station scheduled and fully accounted for in the fits file
42 (or another number) -- station scheduled, but data found
                           only for 42% of the scheduled interval
x -- station scheduled, but corresponding entry not found in the fits file
. -- station not scheduled

```

polcal2.fits:

| | | | EF | ON | YS | PV | NN | MH | FD | NL | OV | PT | BR | KP | MK | LA |
|-----------|--------|---------|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|
| c211c_001 | No0001 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_002 | No0002 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_003 | No0003 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_004 | No0004 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_005 | No0005 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_006 | No0006 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_007 | No0007 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_008 | No0008 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_009 | No0009 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_010 | No0010 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_011 | No0011 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_012 | No0012 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_013 | No0013 | 3C454.3 | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_014 | No0014 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_015 | No0015 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_016 | No0016 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_017 | No0017 | 3C454.3 | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_018 | No0018 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |
| c211c_019 | No0019 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . |

| | | | | | | | | | | | | | | | | | | | |
|-----------|--------|----------|-------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| c211c_020 | No0020 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . | . | . | . |
| c211c_021 | No0021 | 3C454.3 | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . | . | . | . |
| c211c_022 | No0022 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . | . | . | . |
| c211c_023 | No0023 | BLLAC | 86ghz | o | o | x | o | o | o | . | . | . | . | . | . | . | . | . | . |
| c211c_030 | No0030 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_032 | No0032 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_034 | No0034 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_036 | No0036 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_038 | No0038 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_040 | No0040 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_042 | No0042 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_044 | No0044 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_046 | No0046 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_048 | No0048 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_050 | No0050 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_052 | No0052 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_054 | No0054 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_056 | No0056 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_058 | No0058 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_060 | No0060 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_062 | No0062 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_064 | No0064 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_066 | No0066 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_068 | No0068 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_070 | No0070 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_072 | No0072 | 3C345 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_074 | No0074 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |
| c211c_076 | No0076 | 1741-038 | 86ghz | . | . | . | . | . | . | o | o | o | o | o | o | o | o | o | o |