

# C232A Correlation Report

## General information

- Session info: <http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/>
- Station feedback: [https://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/oct23/\\_feedback\\_oct23.asc](https://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/oct23/_feedback_oct23.asc)

## Status

| what                                       | date        |
|--|-------------|
| Clock search started                       | 1 Feb 2024  |
| Clock search finished                      | 3 Feb 2024  |
| Correlation started                        | 5 Feb 2024  |
| Correlation finished                       | 9 Feb 2024  |
| Recorrelation of 4 scans that did not work | 16 Feb 2024 |
| Sent to PI                                 | 28 Feb 2024 |

## Fringes

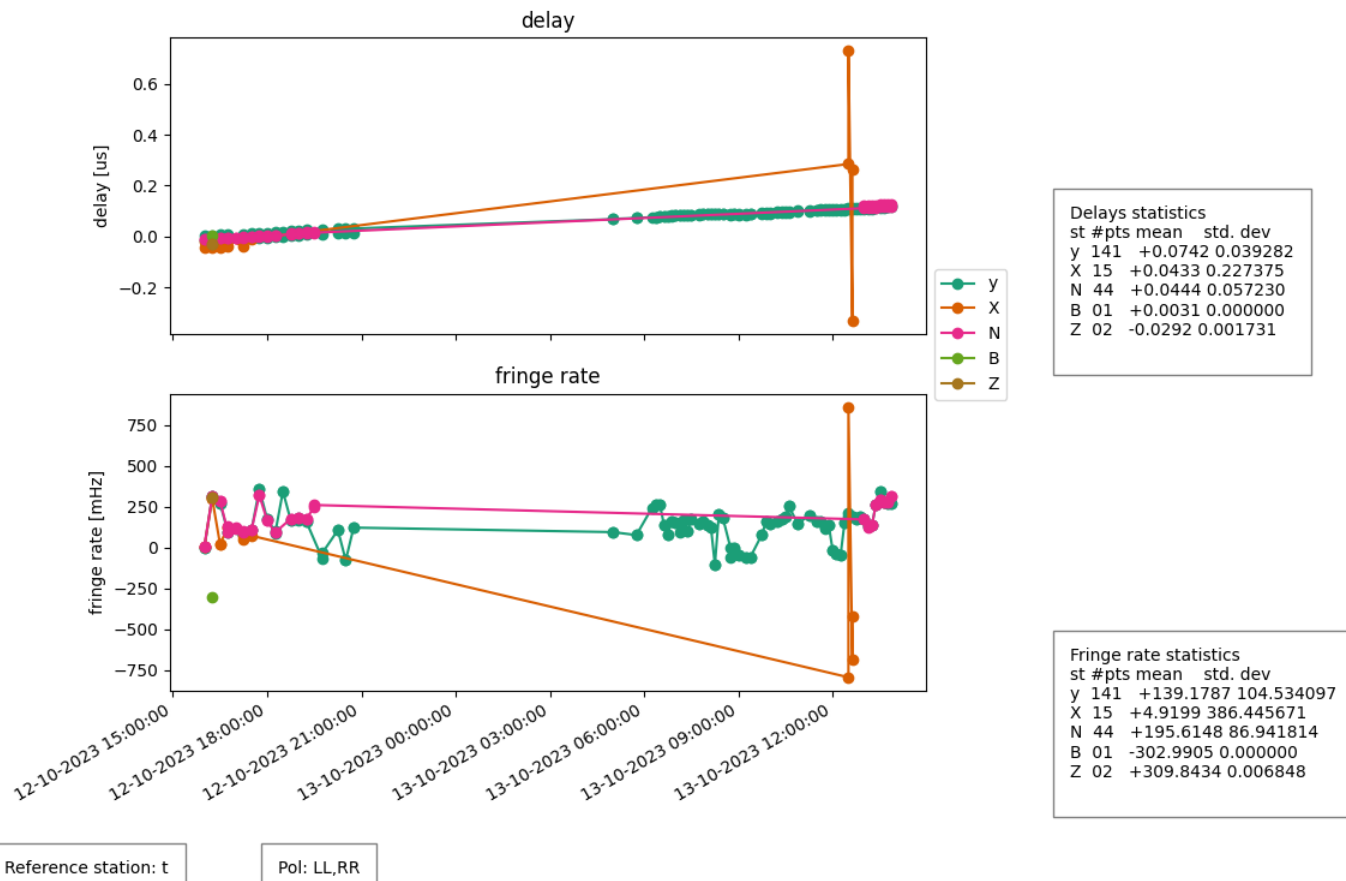
| Station                                | Code | Fringes | Plots | Comments              |
|--|------|---------|-------|-----------------------|
| VLBA 3mm                               |      | yes     |       | all good              |
| Noema                                  |      | yes     |       | all good              |
| EU (No Ys)                             |      | yes     |       | all good              |
| EU-VLBA (Nn used for reference in all) |      | yes     |       | all good              |
| KVN (No Ku)                            |      | yes     |       | problem with Kt maser |
| Ky-Nn                                  |      | yes     |       | all good              |
|  |      |         |       |                       |
|  |      |         |       |                       |
|  |      |         |       |                       |

## Notes

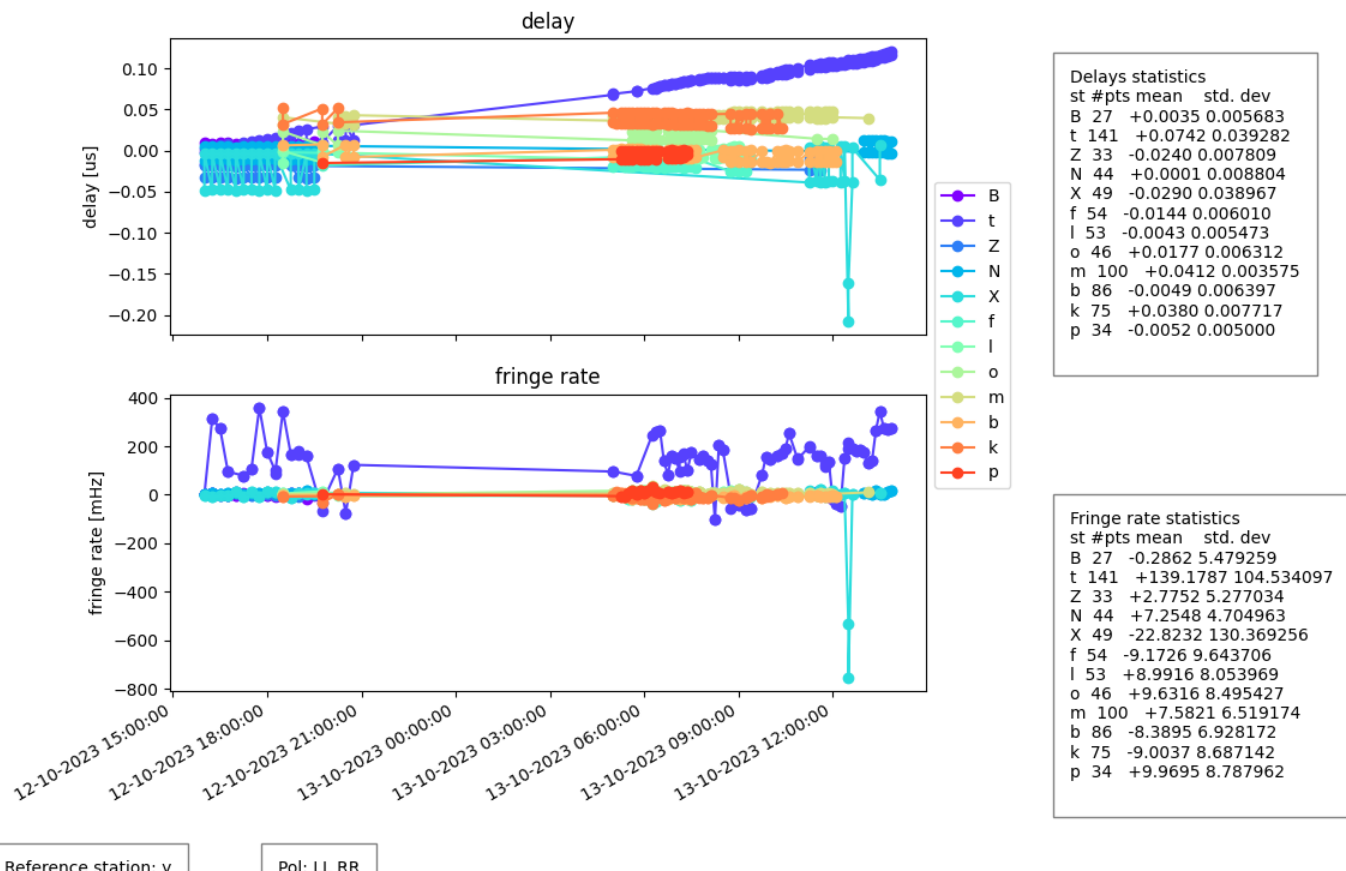
- 13.10.2023 13:31: MRO is dropping out of the session due to receiver change
- VLBA\_MK module not initialized correctly before observations, 1 of 8 disks not partitioned (and not recorded on), 12.5% loss
- There is a problem with the maser of KT, two peaks at the multi-band delay
- No PV, Ku, GB, Ys scheduled

## Post-Correlation checks

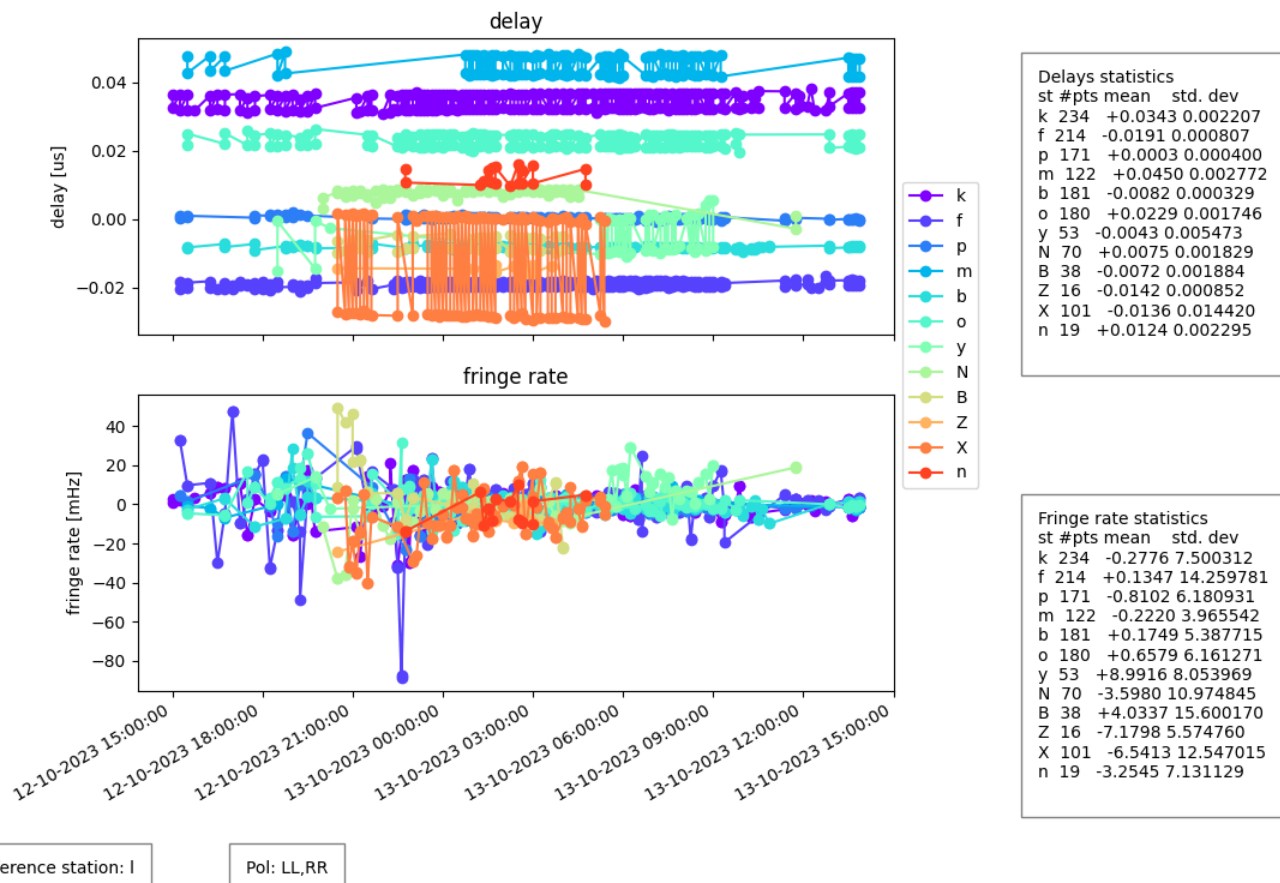
### Residuals



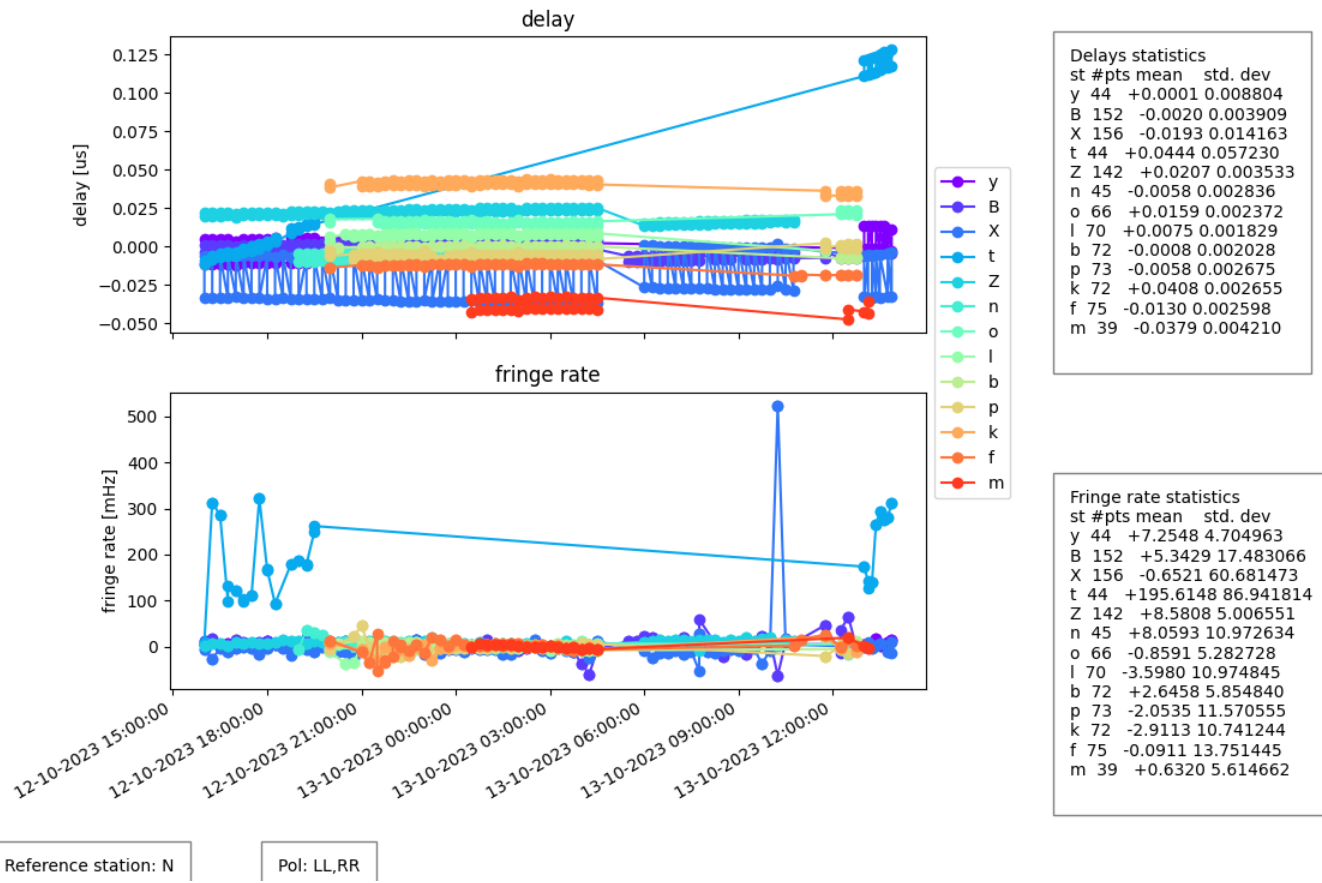
Reference: Kt



Reference: Ky



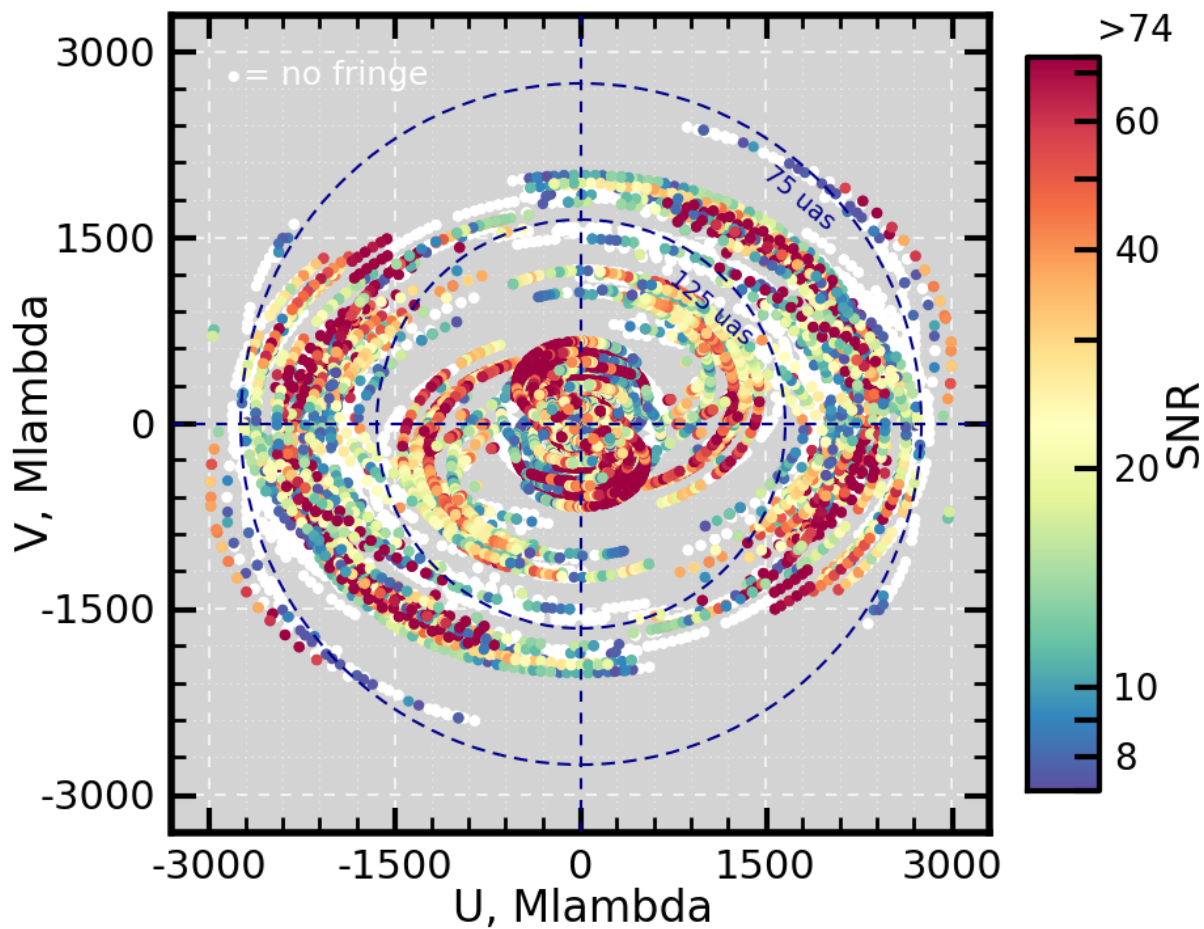
Reference: La



Reference: Nn

**Detections**

UV cov.: all sources, all antennas, all pols.

**FITS completeness (pclist)**

| KY KU KT  |        | NL    | FD    | PT | LA | KP | OV | BR | MK | HS | EF | ON | PV | NN | MH |
|-----------|--------|-------|-------|----|----|----|----|----|----|----|----|----|----|----|----|
| c232a_001 | No0001 | OJ287 | 86ghz | o  | o  | o  | o  | o  | o  | o  | x  | .  | .  | .  | .  |
| .         | .      | .     |       |    |    |    |    |    |    |    |    |    |    |    |    |
| c232a_002 | No0002 | OJ287 | 86ghz | o  | o  | o  | o  | o  | o  | o  | x  | .  | .  | .  | .  |
| .         | .      | .     |       |    |    |    |    |    |    |    |    |    |    |    |    |
| c232a_003 | No0003 | OJ287 | 86ghz | o  | o  | o  | o  | o  | o  | o  | x  | .  | .  | .  | .  |
| .         | .      | .     |       |    |    |    |    |    |    |    |    |    |    |    |    |
| c232a_004 | No0004 | OJ287 | 86ghz | o  | o  | o  | o  | o  | o  | o  | x  | .  | .  | .  | .  |
| .         | .      | .     |       |    |    |    |    |    |    |    |    |    |    |    |    |
| c232a_005 | No0005 | BLLAC | 86ghz | .  | .  | .  | .  | .  | .  | .  | o  | o  | x  | o  | o  |
| o         | x      | o     |       |    |    |    |    |    |    |    |    |    |    |    |    |
| c232a_006 | No0006 | 3C345 | 86ghz | o  | o  | o  | o  | o  | o  | o  | x  | .  | .  | .  | .  |
| .         | .      | .     |       |    |    |    |    |    |    |    |    |    |    |    |    |
| c232a_007 | No0007 | BLLAC | 86ghz | .  | .  | .  | .  | .  | .  | .  | o  | o  | x  | o  | o  |
| o         | x      | o     |       |    |    |    |    |    |    |    |    |    |    |    |    |
| c232a_008 | No0008 | OJ287 | 86ghz | o  | o  | o  | o  | o  | o  | o  | x  | .  | .  | .  | .  |





|           |        |          |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|-----------|--------|----------|-------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| c232a_059 | No0059 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_060 | No0060 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_061 | No0061 | 2013+370 | 86ghz | o | o | o | o | o | o | o | . | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_062 | No0062 | 2013+370 | 86ghz | o | o | o | o | o | o | o | . | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_063 | No0063 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_064 | No0064 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_065 | No0065 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_066 | No0066 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_067 | No0067 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_068 | No0068 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_069 | No0069 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_070 | No0070 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_071 | No0071 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_072 | No0072 | BLLAC    | 86ghz | o | o | o | o | o | o | o | . | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_073 | No0073 | 2013+370 | 86ghz | o | o | o | o | o | o | o | o | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_074 | No0074 | 2013+370 | 86ghz | o | o | o | o | o | o | o | o | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_075 | No0075 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_076 | No0076 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_077 | No0077 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_078 | No0078 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_079 | No0079 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_080 | No0080 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_081 | No0081 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | o | o | x | o | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_082 | No0082 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | . | o | . | . | o |
| .         | .      | .        |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_083 | No0083 | BLLAC    | 86ghz | o | o | o | o | o | o | o | o | x | o | o | x | o | o |



| o x o     | c232a_109 | No0109 | OJ287     | 86ghz  | .        | .     | . | . | . | . | . | . | .  | o | . | x | o |
|-----------|-----------|--------|-----------|--------|----------|-------|---|---|---|---|---|---|----|---|---|---|---|
| .         | .         | .      | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | o | x  | . | o | . | . |
| o x o     | c232a_110 | No0110 | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | o | x  | . | o | . | . |
| c232a_111 | No0111    | BLLAC  | 86ghz     | o      | o        | o     | o | o | o | o | o | x | .  | o | . | . |   |
| o x o     | c232a_112 | No0112 | OJ287     | 86ghz  | .        | .     | . | . | . | . | . | . | o  | . | x | o |   |
| .         | .         | .      | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | x | .  | . | . | . |   |
| o x o     | c232a_113 | No0113 | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | x | .  | . | . | . |   |
| c232a_114 | No0114    | BLLAC  | 86ghz     | o      | o        | o     | o | o | o | o | x | . | .  | . | . |   |   |
| o x o     | c232a_115 | No0115 | OJ287     | 86ghz  | .        | .     | . | . | . | . | . | . | 09 | o | x | o |   |
| .         | .         | .      | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | x | .  | . | . | . |   |
| o x o     | c232a_116 | No0116 | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | x | .  | . | . | . |   |
| c232a_117 | No0117    | BLLAC  | 86ghz     | o      | o        | o     | o | o | o | o | x | . | .  | . | . |   |   |
| o x o     | c232a_118 | No0118 | OJ287     | 86ghz  | .        | .     | . | . | . | . | . | . | o  | o | x | o |   |
| .         | .         | .      | c232a_119 | No0119 | 2013+370 | 86ghz | o | o | o | o | o | o | x  | . | . | . |   |
| o x o     | c232a_120 | No0120 | 2013+370  | 86ghz  | o        | o     | o | o | o | o | o | x | .  | . | . | . |   |
| c232a_121 | No0121    | OJ287  | 86ghz     | .      | .        | .     | . | . | . | . | . | o | o  | x | o |   |   |
| o x o     | c232a_122 | No0122 | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | x | .  | . | . | . |   |
| c232a_123 | No0123    | BLLAC  | 86ghz     | o      | o        | o     | o | o | o | o | x | . | .  | . | . |   |   |
| o x o     | c232a_124 | No0124 | OJ287     | 86ghz  | .        | .     | . | . | . | . | . | o | o  | x | o |   |   |
| .         | .         | .      | c232a_125 | No0125 | BLLAC    | 86ghz | o | o | o | o | o | o | .  | . | . | . |   |
| o x o     | c232a_126 | No0126 | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | . | .  | . | . |   |   |
| c232a_127 | No0127    | OJ287  | 86ghz     | .      | .        | .     | . | . | . | . | x | o | o  | x | o |   |   |
| o x o     | c232a_128 | No0128 | BLLAC     | 86ghz  | o        | o     | o | o | o | o | o | . | .  | . | . |   |   |
| c232a_129 | No0129    | BLLAC  | 86ghz     | o      | o        | o     | o | o | o | o | . | . | .  | . | . |   |   |
| o x o     | c232a_130 | No0130 | OJ287     | 86ghz  | .        | .     | . | . | . | . | . | x | o  | o | x | o |   |
| .         | .         | .      | c232a_131 | No0131 | 2013+370 | 86ghz | o | o | o | o | o | o | .  | . | . | . |   |
| o x o     | c232a_132 | No0132 | 2013+370  | 86ghz  | o        | o     | o | o | o | o | o | . | .  | . | . |   |   |
| c232a_133 | No0133    | OJ287  | 86ghz     | .      | .        | .     | . | . | . | . | x | o | o  | x | o |   |   |

|           |        |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
|-----------|--------|-------|-------|---|---|---|---|---|---|---|---|---|---|---|---|
| c232a_134 | No0134 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_135 | No0135 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_136 | No0136 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_137 | No0137 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_138 | No0138 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_139 | No0139 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_140 | No0140 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_141 | No0141 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_142 | No0142 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_143 | No0143 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_144 | No0144 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_145 | No0145 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_146 | No0146 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_147 | No0147 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_148 | No0148 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_149 | No0149 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_150 | No0150 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_151 | No0151 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_152 | No0152 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
|           | No0153 | BLLAC | 86ghz | x | x | x | x | x | x | x | . | . | . | . | . |
| x         | x      | x     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_154 | No0154 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_155 | No0155 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_156 | No0156 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |
| o         | x      | o     |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_157 | No0157 | OJ287 | 86ghz | . | . | . | . | . | . | . | x | o | o | x | o |
| .         | .      |       |       |   |   |   |   |   |   |   |   |   |   |   |   |
| c232a_158 | No0158 | BLLAC | 86ghz | o | o | o | o | o | o | o | . | . | . | . | . |

|           |        |       |       |   |   |   |   |   |   |   |   |   |   |   |   |   |    |
|-----------|--------|-------|-------|---|---|---|---|---|---|---|---|---|---|---|---|---|----|
| o x o     |        |       |       |   |   |   |   |   |   |   |   | x | o | o | x | o | o  |
| c232a_159 | No0159 | OJ287 | 86ghz | . | . | . | . | . | . | . | . | x | o | o | x | o | o  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_160 | No0160 | BLLAC | 86ghz | o | o | o | o | o | o | o | o | . | . | . | . | . | .  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_161 | No0161 | BLLAC | 86ghz | o | o | o | o | o | o | o | o | . | . | . | . | . | .  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_162 | No0162 | OJ287 | 86ghz | . | . | . | . | . | . | . | . | x | o | o | x | o | o  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_163 | No0163 | BLLAC | 86ghz | o | o | o | o | o | o | o | o | . | . | . | . | . | .  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_164 | No0164 | BLLAC | 86ghz | o | o | o | o | o | o | o | o | . | . | . | . | . | .  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_165 | No0165 | OJ287 | 86ghz | . | . | . | . | . | . | . | . | x | o | o | x | o | o  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
|           | No0166 | BLLAC | 86ghz | . | . | x | x | x | x | x | x | . | . | . | . | . | .  |
| x x x     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_167 | No0167 | BLLAC | 86ghz | . | . | o | o | o | o | o | o | . | . | . | . | . | .  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_168 | No0168 | OJ287 | 86ghz | o | o | . | . | . | . | . | . | x | o | o | x | o | o  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
|           | No0169 | BLLAC | 86ghz | . | . | x | x | x | x | x | x | . | . | x | . | . | x  |
| x x x     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_170 | No0170 | OJ287 | 86ghz | o | o | . | . | . | . | . | . | x | o | . | x | o | .  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_171 | No0171 | BLLAC | 86ghz | . | . | . | . | . | o | o | o | . | . | o | . | . | o  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
|           | No0172 | OJ287 | 86ghz | x | x | x | x | x | . | . | . | x | x | . | x | x | .  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_173 | No0173 | OJ287 | 86ghz | o | o | o | o | o | . | . | . | x | . | . | . | . | .  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_174 | No0174 | BLLAC | 86ghz | . | . | . | . | . | o | o | o | . | . | o | . | . | o  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_175 | No0175 | BLLAC | 86ghz | . | . | . | . | . | o | o | o | . | . | o | . | . | 44 |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
|           | No0176 | OJ287 | 86ghz | x | x | x | x | x | . | . | . | x | x | . | x | x | .  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
|           | No0177 | OJ287 | 86ghz | x | x | x | x | x | . | . | . | x | . | . | . | . | .  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_178 | No0178 | BLLAC | 86ghz | . | . | . | . | . | o | o | o | . | . | o | . | . | x  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_179 | No0179 | BLLAC | 86ghz | . | . | . | . | . | o | o | o | . | . | o | . | . | x  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_180 | No0180 | OJ287 | 86ghz | o | o | o | o | o | . | . | . | x | o | . | x | o | .  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_181 | No0181 | OJ287 | 86ghz | o | o | o | o | o | . | . | . | x | . | . | . | . | .  |
| .         | .      |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_182 | No0182 | BLLAC | 86ghz | . | . | . | . | . | o | o | o | . | . | o | . | . | .  |
| o x o     |        |       |       |   |   |   |   |   |   |   |   | . | . | . | . | . | .  |
| c232a_183 | No0183 | BLLAC | 86ghz | . | . | . | . | . | o | o | o | . | . | o | . | . | x  |

|    |   |    |           |        |          |       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|----|---|----|-----------|--------|----------|-------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| o  | x | o  |           | No0184 | OJ287    | 86ghz | x | x | x | x | x | . | . | . | x | x | . | x | x | . |
| .  | . | .  | c232a_185 | No0185 | OJ287    | 86ghz | o | o | o | o | o | . | . | . | x | . | . | . | . | . |
| .  | . | .  | c232a_186 | No0186 | BLLAC    | 86ghz | . | . | . | . | . | . | . | o | . | . | o | . | . | x |
| 95 | x | 85 | c232a_187 | No0187 | BLLAC    | 86ghz | . | . | . | . | . | . | . | o | . | . | o | . | . | x |
| o  | x | o  | c232a_188 | No0188 | OJ287    | 86ghz | o | o | o | o | o | o | o | . | x | o | . | x | o | . |
| .  | . | .  | c232a_189 | No0189 | OJ287    | 86ghz | o | o | o | o | o | o | o | . | x | . | . | . | . | . |
| .  | . | .  | c232a_190 | No0190 | 2013+370 | 86ghz | . | . | . | . | . | . | . | . | . | . | o | . | . | x |
| o  | x | o  | c232a_191 | No0191 | 2013+370 | 86ghz | . | . | . | . | . | . | . | . | . | o | . | . | x |   |
| o  | x | o  | c232a_192 | No0192 | OJ287    | 86ghz | o | o | o | o | o | o | o | x | o | . | x | o | . |   |
| .  | . | .  | c232a_193 | No0193 | OJ287    | 86ghz | o | o | o | o | o | o | o | x | . | . | . | . | . |   |
| .  | . | .  | c232a_194 | No0194 | BLLAC    | 86ghz | . | . | . | . | . | . | . | o | . | . | o | . | . | x |
| o  | x | o  | c232a_195 | No0195 | BLLAC    | 86ghz | . | . | . | . | . | . | . | o | . | . | o | . | . | x |
| o  | x | o  | c232a_196 | No0196 | OJ287    | 86ghz | o | o | o | o | o | o | o | . | x | o | . | x | o | . |
| .  | . | .  | c232a_197 | No0197 | OJ287    | 86ghz | o | o | o | o | o | o | o | . | x | . | . | . | . | . |
| .  | . | .  | c232a_198 | No0198 | BLLAC    | 86ghz | . | . | . | . | . | . | . | o | . | . | o | . | o | x |
| o  | x | o  | c232a_199 | No0199 | BLLAC    | 86ghz | . | . | . | . | . | . | . | o | . | . | o | . | o | x |
| o  | x | o  |           | No0200 | OJ287    | 86ghz | x | x | x | x | x | x | x | . | x | x | . | x | . |   |
| .  | . | .  | c232a_201 | No0201 | BLLAC    | 86ghz | . | . | . | . | . | . | . | . | . | o | . | o | x |   |
| o  | x | o  | c232a_202 | No0202 | BLLAC    | 86ghz | . | . | . | . | . | . | . | . | o | . | o | x |   |   |
| o  | x | o  |           | No0203 | OJ287    | 86ghz | x | x | x | x | x | x | x | x | x | . | x | . |   |   |
| .  | . | .  | c232a_204 | No0204 | BLLAC    | 86ghz | . | . | . | . | . | . | . | . | . | o | . | o | x |   |
| o  | x | o  | c232a_205 | No0205 | BLLAC    | 86ghz | . | . | . | . | . | . | . | . | o | . | o | x |   |   |
| o  | x | o  | c232a_206 | No0206 | OJ287    | 86ghz | o | o | o | o | o | o | o | x | . | . | x | . |   |   |
| .  | . | .  | c232a_207 | No0207 | OJ287    | 86ghz | o | o | o | o | o | o | o | x | . | . | . | . |   |   |
| .  | . | .  | c232a_208 | No0208 | 2013+370 | 86ghz | . | . | . | . | . | . | . | o | o | . | o | x |   |   |

o x o  
c232a\_209 No0209 2013+370 86ghz . . . . . . . . . . o o x o x  
o x o  
c232a\_210 No0210 OJ287 86ghz o o o o o o o x . . . . .  
. . .  
c232a\_211 No0211 OJ287 86ghz o o o o o o o x . . . . .  
. . .