

# MB007 Correlation Report

## General

- Session info: <http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/>
- Station feedback: [http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/apr17/feedback\\_apr17.asc](http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/apr17/feedback_apr17.asc)
- ALMA QA2: 2016.1.00413.V used for polarization conversion (files are included in the data export folder)
- This experiment has ALMA with 32x62.5MHz, VLBA with 2x128MHz channels, and most of the EVN with a 1x512MHz channel
- Two EVN stations (Yebeas, Pico Veleta) observed in an incorrect backend mode, with a 32 MHz polyphase filterbank.
- Due to the issue at Yebeas and Pico, three correlations were performed:
  - a) standard ALMA correlation setup (58 MHz bands)
  - b) narrower band correlation setup (32 MHz bands)
  - c) emulated standard ALMA correlation setup (58 MHz bands), accomplished via a mixed-bandwidth correlation with additional postprocessing of all baselines to Yebeas and Pico Veleta to reconstruct 58 MHz bands
- The details of correlation run (c) are: the experiment was correlated with 58 MHz bands and several narrower bands that fitted the Pico/Yebeas recorded bands (e.g., 32 MHz, 24 MHz, 2 MHz and similar). After correlation the visibility data were ran through a post-processing script in order to form 58 MHz bands from the narrow bands (i.e., combining visibilities in frequency domain from e.g. 32 + 24 + 2 MHz bands). This step included spectrally averaging inside the 58 MHz bands from a total of 3712 channels per band down to the final 116 channels per band that matched the originally intended correlation mode.
- The FITS files are delivered in two variants due to the problems with Pico and Yebeas that were outlined above:
  - **mb007.fits**: Standard correlation (a)
  - **mb007\_merged.fits**: Special correlation with post-processing (c)

## Status

What	Date
Correlation 2nd round finished	19.8.2017
Conversion to HOPS	4.9.2017
Fourfit fringe fitting	4.9.2017
Conversion to FITS with -u (union) option	4.9.2017
PCList check	4.9.2017
aedit plots, alist v6 residual rate and delay plots	4.9.2017
rerun polconvert	10.11.2017
Release to PI	14.11.2017
re-processing of correlation (c) to fix Pico polarization and a difx2difx postprocessing error affecting autocorrelations	14.1.2018
Re-release to PI	16.1.2018

**Fringe search:**

Station	Code	Fringes	Plots	Comments
AA	A	yes		
Gb	G	yes		
Br	b	yes		
Fd	f	yes		
Kp	k	yes		
La	l	yes		
Mk	m	yes		
NI	n	yes		
Ov	o	yes		
Pt	p	yes		
Ef	B	yes		Effelsberg DBBC2
Eb	E	yes		Effelsberg RDBE
Ys	Y	yes		fringes in 32 MHz correlation run, and in 58 MHz -emulated run
Pv	P	yes		fringes in 32 MHz correlation run, and in 58 MHz -emulated run

Fringes in e.g. scans No0023 and No0082 on ALMA baselines in 32 MHz correlation run ([No0023 PDF](#) all but GB and Mk in this scan; [No0082 PDF](#) with GB and Mk), likewise in 58 MHz correlation run ([No0023 DF](#), [No0082 PDF](#))

**Notes:**

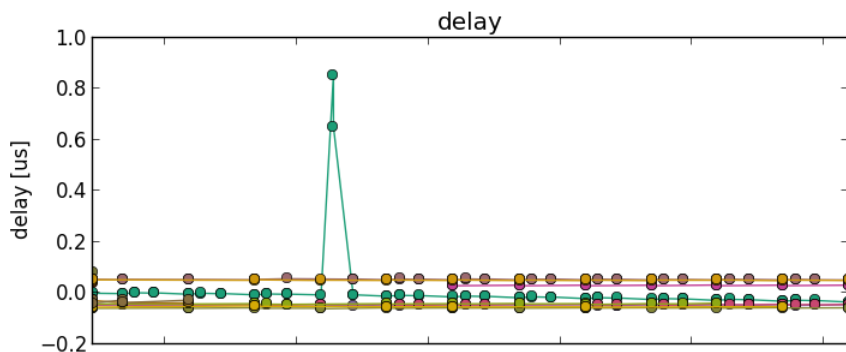
1. In case (c) the additional processing consisted of, first, correlation with 58 MHz bands and several narrower bands that fitted the Pico/Yebes recorded bands (e.g., 32 MHz, 24 MHz, 2 MHz and similar), secondly, after correlation passing the visibility data through a post-processing script to form 58 MHz bands on the affected baselines using the narrow bands (i.e., combining visibilities in frequency domain from 32 + 24 + 2 MHz bands), thirdly, spectrally averaging inside the 58 MHz bands from 3712 channels per band to the final goal of 116 channels per band that matches the originally intended correlation mode.
2. Yebes began recording 20 seconds late in every scan

**Post-Correlation checks**

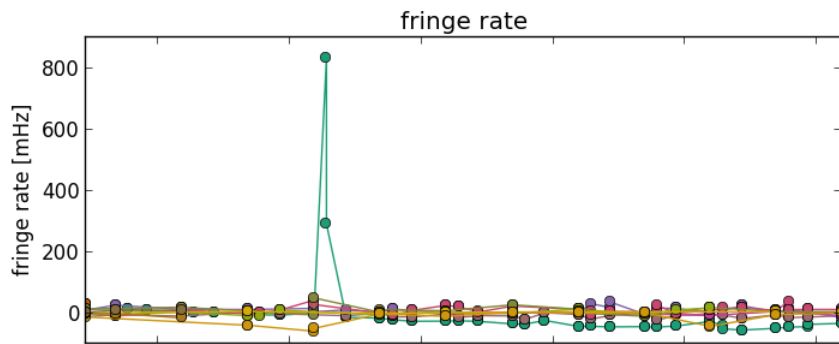
Residuals

reference G (GBT) pols RR and LL

Notes:



Delays statistics			
st	#pts	mean	std. dev
A	69	+0.0070	0.130494
B	02	+0.0672	0.013006
E	02	+0.0387	0.002128
f	55	+0.0526	0.001234
k	39	-0.0473	0.001365
m	14	+0.0293	0.001105
l	53	-0.0465	0.001063
o	24	-0.0594	0.001013
n	23	-0.0431	0.001141
p	12	-0.0544	0.001383
b	22	+0.0498	0.001026
Y	04	-0.0367	0.004183
P	05	-0.0329	0.005127

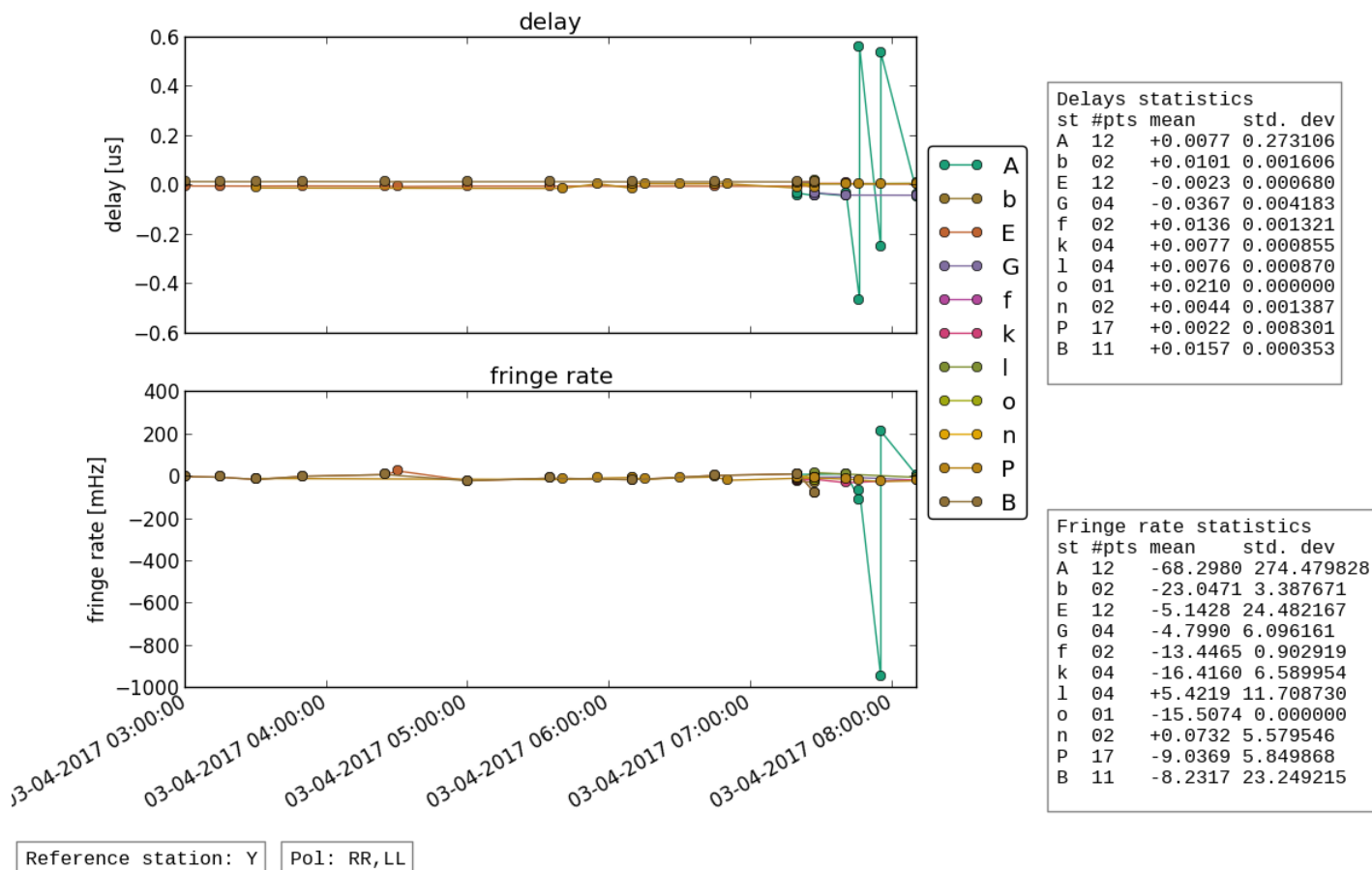


Fringe rate statistics			
st	#pts	mean	std. dev
A	69	-5.3517	110.495962
B	02	+30.2429	0.010509
E	02	+30.2770	0.010811
f	55	-8.1956	6.723552
k	39	+9.8624	10.476902
m	14	-1.4834	4.533072
l	53	+9.6552	11.014737
o	24	+10.9482	12.612372
n	23	+1.6139	8.094761
p	12	+3.2236	2.073630
b	22	-14.1161	20.037005
Y	04	-4.7990	6.096161
P	05	+7.2721	2.993229



Reference station: G | Pol: RR,LL

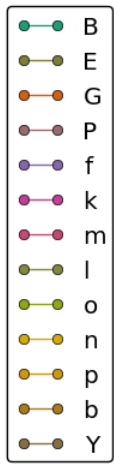
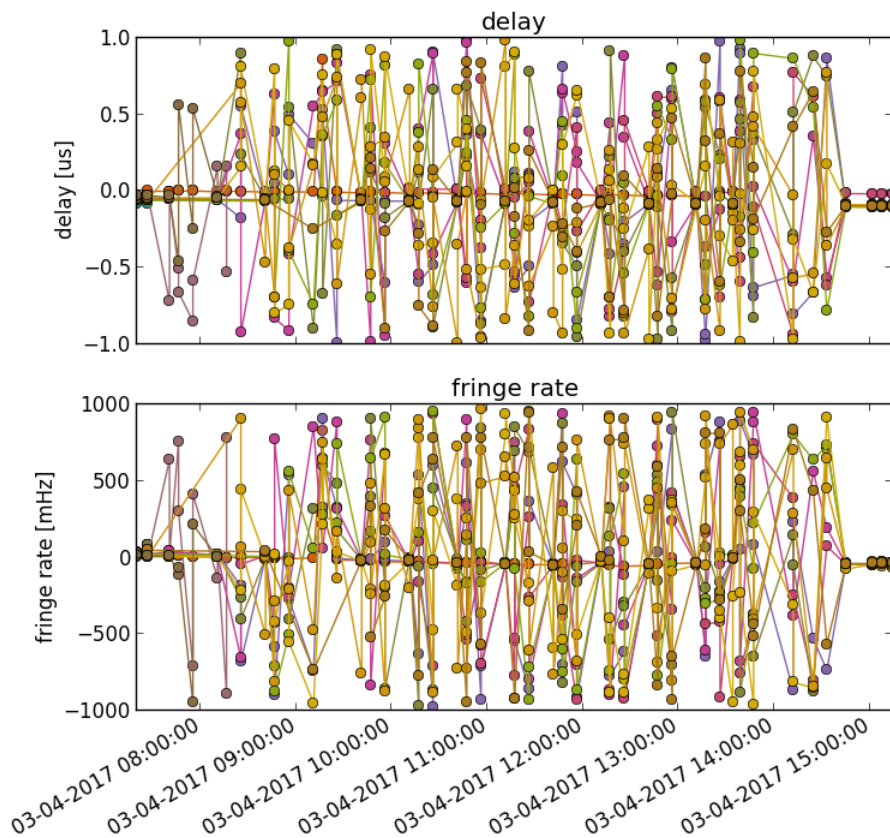
reference Y (Yebes), pols RR and LL



reference A (ALMA), pols RR and LL

Note: Calibrator scans have stable delay and rate residuals scans have stable delay and rate residual. The large scatter happens on Sgr A only, and on long baselines (and not only with ALMA). This was verified in HOPS aedit.

all sources incl. Sgr A\* (below)

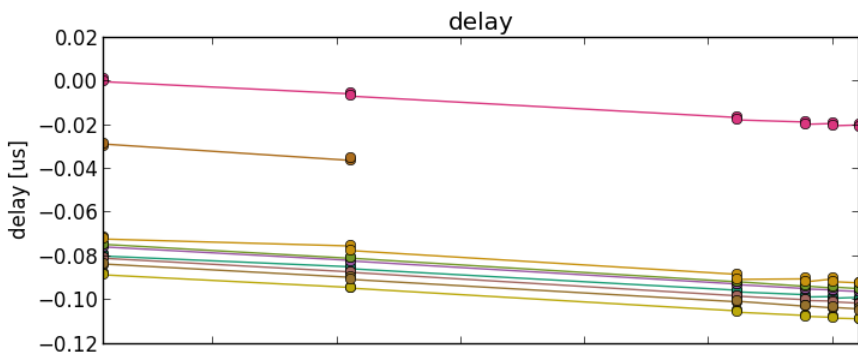


Delays statistics			
st	#pts	mean	std. dev
B	04	-0.0687	0.012438
E	04	-0.0401	0.001691
G	69	+0.0070	0.130494
P	14	-0.2700	0.339509
f	87	-0.0467	0.461557
k	85	-0.0074	0.447822
m	56	-0.0342	0.406189
l	87	-0.0103	0.438826
o	81	-0.0130	0.454302
n	87	+0.0106	0.443936
p	83	-0.1205	0.464711
b	72	-0.0594	0.381484
Y	12	+0.0077	0.273106

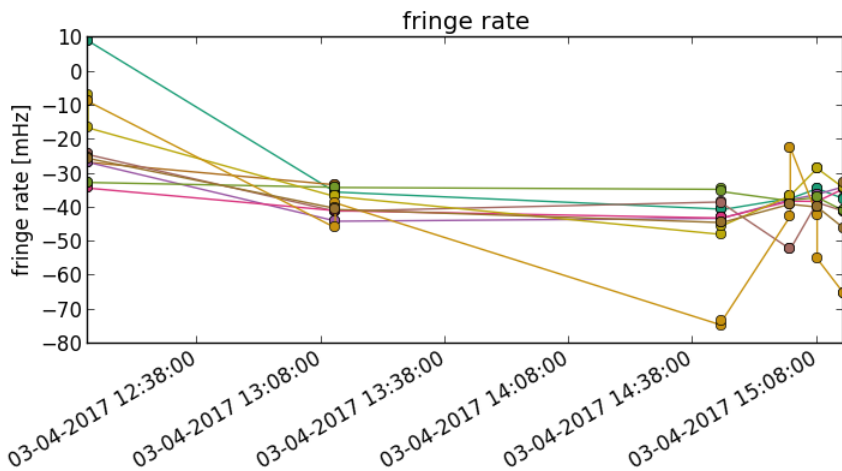
Fringe rate statistics			
st	#pts	mean	std. dev
B	04	+52.8100	27.993372
E	04	+52.8324	28.031146
G	69	-5.3517	110.495962
P	14	+92.1869	467.914962
f	87	-46.1976	456.341055
k	85	+45.8946	451.677092
m	56	-83.6839	424.544383
l	87	-3.0764	411.906173
o	81	+11.7132	406.395186
n	87	-28.2960	449.119721
p	83	+120.9989	519.297235
b	72	+35.1062	478.522507
Y	12	-68.2980	274.479828

Reference station: A | Pol: RR,LL

source 1921-293 only (below)



Delays statistics			
st	#pts	mean	std. dev
b	12	-0.0927	0.007646
G	04	-0.0323	0.003263
f	12	-0.0947	0.007872
k	12	-0.0894	0.007856
m	12	-0.0136	0.007952
l	12	-0.0882	0.007775
o	12	-0.1019	0.007848
n	12	-0.0852	0.008124
p	12	-0.0975	0.007862



Fringe rate statistics			
st	#pts	mean	std. dev
b	12	-29.2542	17.299371
G	04	-29.9051	3.305022
f	12	-39.2087	8.139461
k	12	-36.8022	5.840886
m	12	-38.0626	3.182347
l	12	-36.1424	2.729285
o	12	-32.2800	10.898903
n	12	-45.1174	21.980082
p	12	-37.9959	6.521451

Reference station: A | Pol: RR,LL

**FITS completeness (pclist)**

Legend:

- o: station is included in the FITS-file (data is complete)
- x: expected station is missing in the FITS-file
- number: percentage of job time in the FITS-file compared to expected time.

				EF	EB	YS	PV	AA	NL	FD	PT	LA	KP	OV	BR	GB	MK
mb007_01	No0001	1749+096	3mm_ddc	o	o	95	.	.	.	.	.	.	.	.	.	.	.
mb007_02	No0002	1749+096	3mm_ddc	o	o	o	.	.	.	.	.	.	.	.	.	.	.
mb007_03	No0003	NRA0530	3mm_ddc	o	o	88	o	.	.	.	.	.	.	.	.	.	.
mb007_04	No0004	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.
mb007_05	No0005	NRA0530	3mm_ddc	o	o	88	o	.	.	.	.	.	.	.	.	.	.
mb007_06	No0006	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.
mb007_07	No0007	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.
mb007_08	No0008	NRA0530	3mm_ddc	o	o	88	o	.	.	.	.	.	.	.	.	.	.
mb007_09	No0009	SGRA	3mm_ddc	o	o	o	o	.	.	.	.	.	.	.	.	.	.
mb007_10	No0010	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.
mb007_11	No0011	NRA0530	3mm_ddc	o	o	o	o	.	.	.	.	.	.	.	.	.	.
mb007_12	No0012	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.
mb007_13	No0013	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.
mb007_14	No0014	NRA0530	3mm_ddc	o	o	88	o	.	.	.	.	.	.	.	.	.	.
mb007_15	No0015	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.

Notes:

mb007_16	No0016	SGRA	3mm_ddc	o	o	96	o	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
mb007_17	No0017	NRAO530	3mm_ddc	o	o	88	o	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
mb007_18	No0018	SGRA	3mm_ddc	.	.	96	o	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
mb007_19	No0019	SGRA	3mm_ddc	.	.	96	o	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
mb007_20	No0020	NRAO530	3mm_ddc	o	o	o	o	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
mb007_21	No0021	SGRA	3mm_ddc	.	.	96	o	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
mb007_22	No0022	SGRA	3mm_ddc	.	.	o	o	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
mb007_23	No0023	1749+096	3mm_ddc	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
	No0024	1749+096	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_24	No0025	1749+096	3mm_ddc	o	o	93	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	
	No0026	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_25	No0027	NRAO530	3mm_ddc	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	o
mb007_26	No0028	SGRA	3mm_ddc	.	.	o	o	o	o	o	o	.	o	.	.	.	.	.	.	.	.	.	.	o
mb007_27	No0029	SGRA	3mm_ddc	.	.	o	o	o	o	o	o	o	o	.	.	.	.	.	.	.	.	.	.	o
mb007_28	No0030	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	.
	No0031	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_29	No0032	NRAO530	3mm_ddc	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
mb007_30	No0033	SGRA	3mm_ddc	.	.	.	o	o	o	o	o	o	o	.	.	.	.	.	.	.	.	.	.	o
mb007_31	No0034	SGRA	3mm_ddc	.	.	.	.	o	o	o	o	o	o	.	.	.	.	.	.	.	.	.	.	o
mb007_32	No0035	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	.
	No0036	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_33	No0037	NRAO530	3mm_ddc	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
mb007_34	No0038	SGRA	3mm_ddc	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	o
mb007_35	No0039	SGRA	3mm_ddc	.	.	.	.	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	.
mb007_36	No0040	NRAO530	3mm_ddc	.	.	.	.	.	13	13	13	13	13	13	13	13	13	13	13	13	13	13	.	.
	No0041	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_37	No0042	NRAO530	3mm_ddc	.	.	.	.	.	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	.
mb007_38	No0043	SGRA	3mm_ddc	.	.	.	.	.	09	09	09	09	09	09	09	09	09	09	09	09	09	09	.	09
mb007_39	No0044	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	o
mb007_40	No0045	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	.
	No0046	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_41	No0047	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
mb007_42	No0048	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
mb007_43	No0049	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
mb007_44	No0050	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	o
	No0051	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_45	No0052	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
mb007_46	No0053	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
mb007_47	No0054	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.
mb007_48	No0055	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	o
	No0056	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_49	No0057	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
mb007_50	No0058	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
mb007_51	No0059	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
mb007_52	No0060	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	o
	No0061	NRAO530	3mm_ddc	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	x
mb007_53	No0062	NRAO530	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
mb007_54	No0063	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
mb007_55	No0064	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
mb007_56	No0065	SGRA	3mm_ddc	.	.	.	.	.	o	o	o	o	o	o	o	o	o	o	o	o	o	o	.	o

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No0066 NRAO530 3mm_ddc . . . . . x .
mb007_57 No0067 NRAO530 3mm_ddc . . . . o o o o o o o o o o
mb007_58 No0068 SGRA 3mm_ddc . . . . o o o o o o o o o o
mb007_59 No0069 SGRA 3mm_ddc . . . . o o o o o o o o o o
mb007_60 No0070 SGRA 3mm_ddc . . . . . o o o o o o o . o
No0071 1921-293 3mm_ddc . . . . . . . . . . x .
mb007_61 No0072 1921-293 3mm_ddc . . . . o o o o o o o o o o
mb007_62 No0073 SGRA 3mm_ddc . . . . o o o o o o o o o o
mb007_63 No0074 SGRA 3mm_ddc . . . . o o o o o o o o o o
mb007_64 No0075 1921-293 3mm_ddc . . . . . o o o o o o o . o
No0076 NRAO530 3mm_ddc . . . . . . . . . . x .
mb007_65 No0077 NRAO530 3mm_ddc . . . . o o o o o o o o o o
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mb007_67 No0079 SGRA 3mm_ddc . . . . o o o o o o o o o o
mb007_68 No0080 1921-293 3mm_ddc . . . . . o o o o o o o . o
No0081 1921-293 3mm_ddc . . . . . . . . . . x .
mb007_69 No0082 1921-293 3mm_ddc . . . . o o o o o o o o o o
mb007_70 No0083 SGRA 3mm_ddc . . . . o o o o o o o o . o
mb007_71 No0084 SGRA 3mm_ddc . . . . o o o o o o o o . o
mb007_72 No0085 NRAO530 3mm_ddc . . . . o o o o o o o o . o
mb007_73 No0086 SGRA 3mm_ddc . . . . o o o o o o o o . o
mb007_74 No0087 SGRA 3mm_ddc . . . . o o o o o o o o . o
mb007_75 No0088 1921-293 3mm_ddc . . . . x o o o o o o o . o
mb007_76 No0089 SGRA 3mm_ddc . . . . x o o o o o o o . o
mb007_77 No0090 SGRA 3mm_ddc . . . . o o o o o o o o . o
mb007_78 No0091 NRAO530 3mm_ddc . . . . . o o o o o o o . o
mb007_79 No0092 SGRA 3mm_ddc . . . . o o o o o o o o . o
mb007_80 No0093 SGRA 3mm_ddc . . . . o o o o o o o o . o
mb007_81 No0094 1921-293 3mm_ddc . . . . o o o o o o o o . o
mb007_82 No0095 SGRA 3mm_ddc . . . . . . . o o o o o o o . o
mb007_83 No0096 1921-293 3mm_ddc . . . . o o o o o o o o . o
mb007_84 No0097 1921-293 3mm_ddc . . . . o o o o o o o o . o
mb007_85 No0098 1921-293 3mm_ddc . . . . o o o o o o o o . o
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