

# MK016B Correlation Report

## General information

- A part of [C202A](#).
- Includes 3mm and 7mm parts
- PI: KADLER
- Targets: Ext.Blaz OT546
- Session info: <http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/>
- Station feedback: [http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/oct20/feedback\\_oct20.asc](http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm/sessions/oct20/feedback_oct20.asc)
- Text files with detailed antenna statistics, scroll down to get to the cumulative statistics for the whole experiment:

[c202a ALL 3mm.antrep](#)

[c202a ALL 7mm.antrep](#)

## Current Status

Correlation finished, data **released to PI** on 28.04.2021.

## Fringes

Station	Code	Fringes	Plots	Comments
Ef	B	yes	<p><b>Note: all plots and statistics are done for the whole of c202a</b></p> <p>Fringe overview of all baselines including this antenna in LL(left for each baseline) and RR (right for each baseline).</p> <p>Legend: white box - scheduled, but no data (or sometimes fourfit had trouble with the particular baseline/pol, so no data in alist), blue - no fringe, shades of green and brown -- fringes of varying quality.</p> <p><a href="#">c202a FRINGE RfAnt Ef LLRR AllSrc 3mm.pdf</a></p> <p>Examples of fourfit fringe plots can be found in (all fringe plots with baselines including the given antenna):</p> <p><a href="#">No0189 B 3mm.pdf</a></p> <p>Antenna statistics:</p> <p><a href="#">c202a Ef 3mm.antrep</a></p> <p><b>Same for all antennas below unless otherwise noted.</b></p>	<p>Participated in 100% scans (3mm only), fringes in 16% baselines*  pols, mean SNR 48.</p> <p><b>bad weather</b></p>

On	X	yes	<a href="#">c202a FRINGE RfAnt On LLRR AllSrc 3mm.pdf</a> <a href="#">No0131 X 3mm.pdf</a> <a href="#">c202a_On_3mm.antrep</a>	Participated in 100% scans (3mm only), fringes in 23% baselines*  pols, mean SNR 36.
Ys	Y	no	<a href="#">c202a FRINGE RfAnt Ys LLRR AllSrc 3mm.pdf</a> <a href="#">c202a_Ys_3mm.antrep</a>	No fringes in c202a, due to some problem with clocks: fringes found in the fringe test with one clock setting, and in c202b shifted by more than 0.5us. None of these settings produced fringes in c202a and fringe search with a wide window also yielded no result.
Mh	Z	yes	<a href="#">c202a FRINGE RfAnt Mh LLRR AllSrc 3mm.pdf</a> <a href="#">No0087 Z 3mm.pdf</a> <a href="#">c202a_Mh_3mm.antrep</a>	Participated in 100% scans (3mm only), fringes in 10% baselines*  pols, mean SNR 25.  <b>bad weather</b>
Pv	P	yes	<a href="#">c202a FRINGE RfAnt Pv LLRR AllSrc 3mm.pdf</a> <a href="#">No0100 P 3mm.pdf</a> <a href="#">c202a_Pv_3mm.antrep</a>	Participated in 100% scans (3mm only), fringes in 35% baselines*  pols, mean SNR 52.
VLBA: Br	b	yes	<a href="#">c202a FRINGE RfAnt Br LLRR AllSrc 3mm.pdf</a> <a href="#">No0128 b 3mm.pdf</a> <a href="#">c202a_Br_3mm.antrep</a> <a href="#">c202a FRINGE RfAnt Br LLRR AllSrc 7mm.pdf</a> <a href="#">No0090 b 7mm.pdf</a> <a href="#">c202a_Br_7mm.antrep</a>	3mm: participated in 100% scans, fringes in 23% baselines*  pols, mean SNR 23.  7mm: participated in 100% scans, fringes in 54% baselines*  pols, mean SNR 99.
VLBA: Fd	f	yes	<a href="#">c202a FRINGE RfAnt Fd LLRR AllSrc 3mm.pdf</a> <a href="#">No0150 f 3mm.pdf</a> <a href="#">c202a_Fd_3mm.antrep</a> <a href="#">c202a FRINGE RfAnt Fd LLRR AllSrc 7mm.pdf</a> <a href="#">No0090 f 7mm.pdf</a> <a href="#">c202a_Fd_7mm.antrep</a>	3mm: participated in 100% scans, fringes in 30% baselines*  pols, mean SNR 33.  7mm: participated in 100% scans, fringes in 63% baselines*  pols, mean SNR 103.

VLBA: Kp	k	yes	<a href="#">c202a_FRINGE_RfAnt_Kp_LLRR_AllSrc_3mm.pdf</a> <a href="#">No0150_k_3mm.pdf</a> <a href="#">c202a_Kp_3mm.antrep</a> <a href="#">c202a_FRINGE_RfAnt_Kp_LLRR_AllSrc_7mm.pdf</a> <a href="#">No0090_k_7mm.pdf</a> <a href="#">c202a_Kp_7mm.antrep</a>	<p>3mm: participated in 100% scans, fringes in 24% baselines*  pols, mean SNR 24.</p> <p>7mm: participated in 100% scans, fringes in 64% baselines*  pols, mean SNR 118.</p>
VLBA: La	l	yes	<a href="#">c202a_FRINGE_RfAnt_La_LLRR_AllSrc_3mm.pdf</a> <a href="#">No0131_l_3mm.pdf</a> <a href="#">c202a_La_3mm.antrep</a> <a href="#">c202a_FRINGE_RfAnt_La_LLRR_AllSrc_7mm.pdf</a> <a href="#">No0090_l_7mm.pdf</a> <a href="#">c202a_La_7mm.antrep</a>	<p>3mm: participated in 94% scans, fringes in 30% baselines*  pols, mean SNR 30.</p> <p>7mm: participated in 92% scans, fringes in 61% baselines*  pols, mean SNR 101.</p> <p><b>dropped out for several scans due to USNO observations</b></p>
VLBA: Mk	m	yes	<a href="#">c202a_FRINGE_RfAnt_Mk_LLRR_AllSrc_3mm.pdf</a> <a href="#">No0150_m_3mm.pdf</a> <a href="#">c202a_Mk_3mm.antrep</a> <a href="#">c202a_FRINGE_RfAnt_Mk_LLRR_AllSrc_7mm.pdf</a> <a href="#">No0090_m_7mm.pdf</a> <a href="#">c202a_Mk_7mm.antrep</a>	<p>3mm: participated in 97% scans, fringes in 21% baselines*  pols, mean SNR 19.</p> <p>7mm: participated in 97% scans, fringes in 46% baselines*  pols, mean SNR 143.</p> <p><b>dropped out for several scans due to USNO observations</b></p>
VLBA: Nl	n	yes	<a href="#">c202a_FRINGE_RfAnt_Nl_LLRR_AllSrc_3mm.pdf</a> <a href="#">No0122_n_3mm.pdf</a> <a href="#">No0219_n_3mm.pdf</a> <a href="#">c202a_Nl_3mm.antrep</a> <a href="#">c202a_FRINGE_RfAnt_Nl_LLRR_AllSrc_7mm.pdf</a> <a href="#">No0090_n_7mm.pdf</a> <a href="#">c202a_Nl_7mm.antrep</a>	<p>3mm: participated in 100% scans, fringes in 11% baselines*  pols, mean SNR 15.</p> <p>7mm: participated in 100% scans, fringes in 48% baselines*  pols, mean SNR 88.</p>

VLBA: Ov	o	yes	<a href="#">c202a FRINGE RfAnt Ov LLRR AllSrc 3mm.pdf</a> <a href="#">No0150_o_3mm.pdf</a> <a href="#">No0228_o_3mm.pdf</a> <a href="#">c202a_Ov_3mm.antrep</a> <a href="#">c202a FRINGE RfAnt Ov LLRR AllSrc 7mm.pdf</a> <a href="#">No0090_o_7mm.pdf</a> <a href="#">c202a_Ov_7mm.antrep</a>	<p>3mm: participated in 100% scans, fringes in 27% baselines*  pols, mean SNR 29.</p> <p>7mm: participated in 100% scans, fringes in 53% baselines*  pols, mean SNR 135.</p>
VLBA: Pt	p	yes	<a href="#">c202a FRINGE RfAnt Pt LLRR AllSrc 3mm.pdf</a> <a href="#">No0128_p_3mm.pdf</a> <a href="#">c202a_Pt_3mm.antrep</a> <a href="#">c202a FRINGE RfAnt Pt LLRR AllSrc 7mm.pdf</a> <a href="#">No0090_p_7mm.pdf</a> <a href="#">c202a_Pt_7mm.antrep</a>	<p>3mm: participated in 95% scans, fringes in 13% baselines*  pols, mean SNR 19.</p> <p>7mm: participated in 100% scans, fringes in 12% baselines*  pols, mean SNR 56.</p> <p><b>lots of technical problems, see logs</b></p>
VLBA: Hn	h	yes	<a href="#">c202a FRINGE RfAnt Hn LLRR AllSrc 7mm.pdf</a> <a href="#">No0233_h_7mm.pdf</a> <a href="#">c202a_Hn_7mm.antrep</a>	<p>Participated in 46% scans (7mm only), fringes in 3% baselines*  pols, mean SNR 8.</p> <p><b>mostly out due to AZ wheel damage</b></p>
VLBA: Sc	c	yes	<a href="#">c202a FRINGE RfAnt Sc LLRR AllSrc 7mm.pdf</a> <a href="#">No0090_c_7mm.pdf</a> <a href="#">c202a_Sc_7mm.antrep</a>	<p>Participated in 100% scans (7mm only), fringes in 23% baselines*  pols, mean SNR 117.</p>
KVN: Kt	t	yes	<a href="#">c202a FRINGE RfAnt Kt LLRR AllSrc 3mm.pdf</a> <a href="#">No0110_t_3mm.pdf</a> <a href="#">c202a_Kt_3mm.antrep</a>	<p>Participated in 99% scans (3mm only), fringes in 29% baselines*  pols, mean SNR 54.</p>
KVN: Ku	u	yes	<a href="#">c202a FRINGE RfAnt Ku LLRR AllSrc 3mm.pdf</a> <a href="#">No0113_u_3mm.pdf</a> <a href="#">c202a_Ku_3mm.antrep</a>	<p>Participated in 86% scans (3mm only), fringes in 25% baselines*  pols, mean SNR 52.</p>

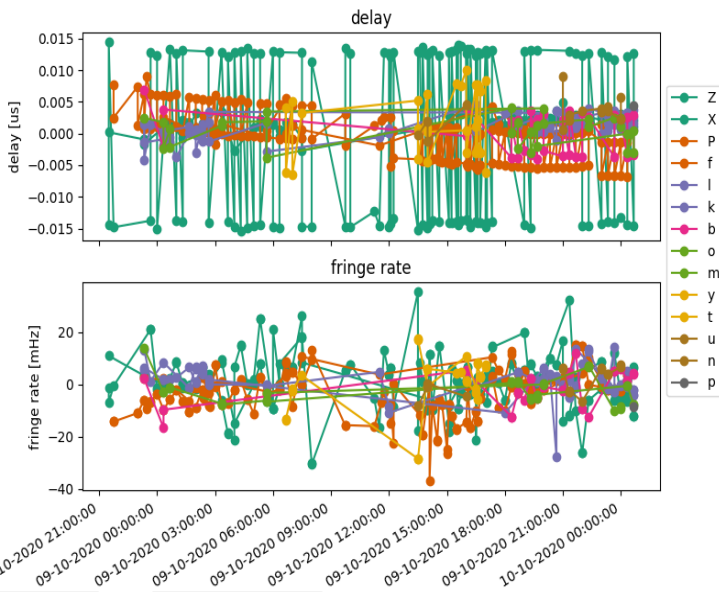
KVN: Ky	y	yes	<a href="#">c202a FRINGE RfAnt Ky LLRR AllSrc 3mm.pdf</a>  <a href="#">No0103_y 3mm.pdf</a>  <a href="#">No0140_y 3mm.pdf</a>  <a href="#">c202a_Ky 3mm.antrep</a>	Participated in 100% scans (3mm only), fringes in 36% baselines*  pols, mean SNR 49.
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Notes

Post-Correlation checks

Residuals

Ef as reference (3mm):

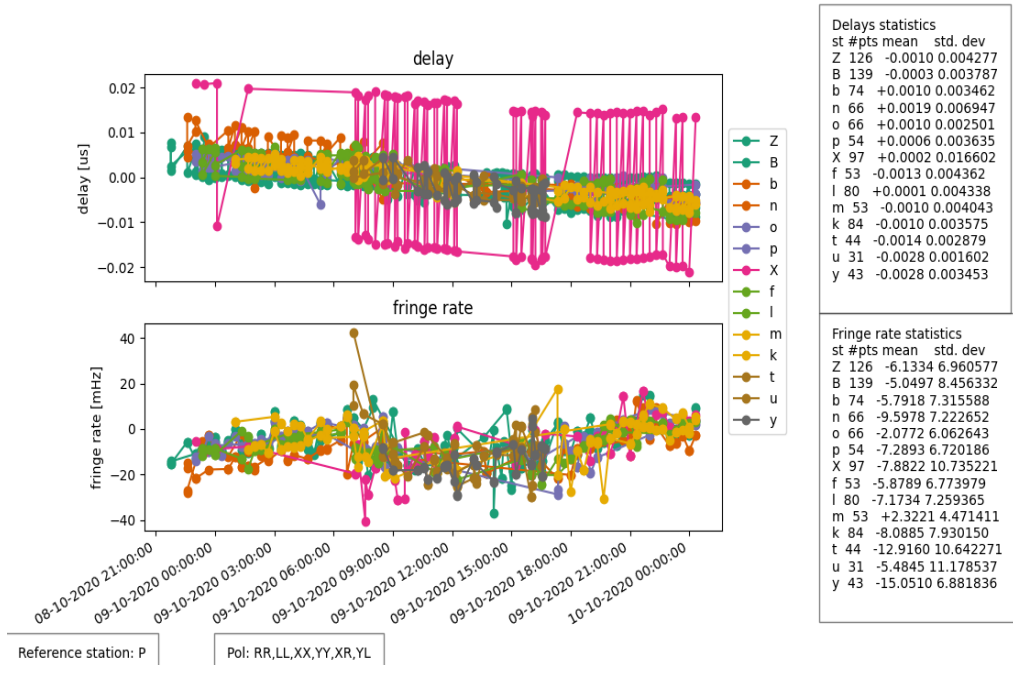


Delays statistics			
st	#pts	mean	std. dev
Z	79	+0.0016	0.001297
X	111	-0.0004	0.013588
P	139	-0.0003	0.003787
f	36	+0.0012	0.001384
l	48	+0.0010	0.001798
k	30	+0.0014	0.001910
b	31	+0.0001	0.003335
o	21	-0.0002	0.002188
m	08	+0.0023	0.000985
y	21	+0.0020	0.005695
t	07	+0.0009	0.000546
u	04	+0.0013	0.002228
n	11	+0.0038	0.002108
p	01	+0.0044	0.000000

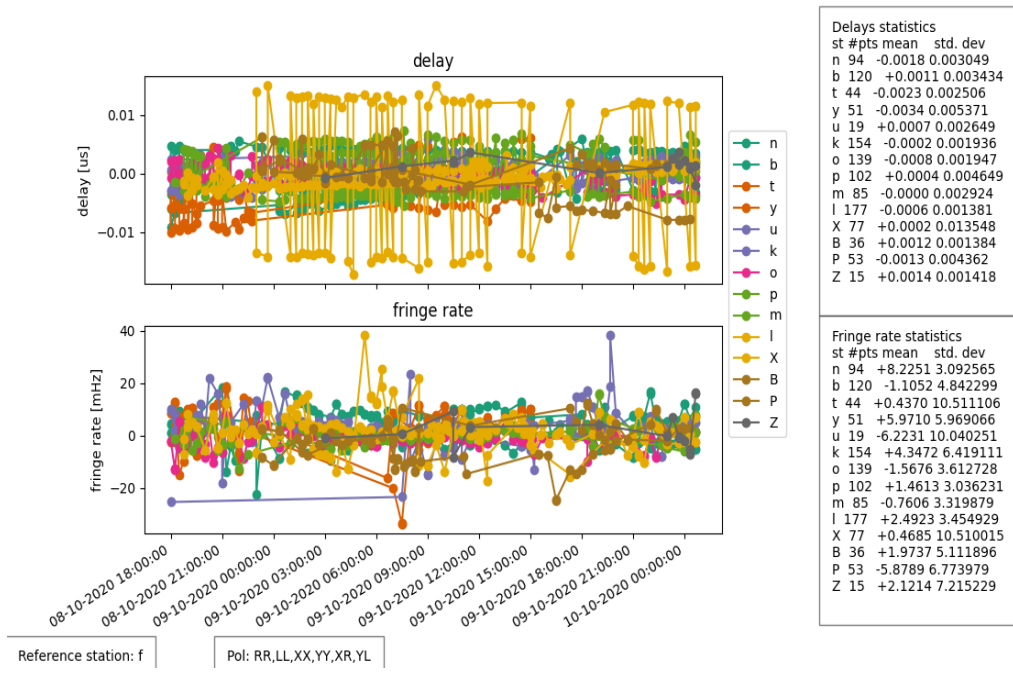
  

Fringe rate statistics			
st	#pts	mean	std. dev
Z	79	+1.4092	7.041613
X	111	+0.7195	12.271833
P	139	-5.0497	8.456332
f	36	+1.9737	5.111896
l	48	+0.9521	5.965123
k	30	+2.7011	5.975520
b	31	-1.4669	6.826313
o	21	-2.6572	4.813693
m	08	-2.1433	6.452071
y	21	-1.4876	10.598768
t	07	+5.2609	8.999682
u	04	-3.3772	3.366171
n	11	+3.0834	4.545181
p	01	-8.5820	0.000000

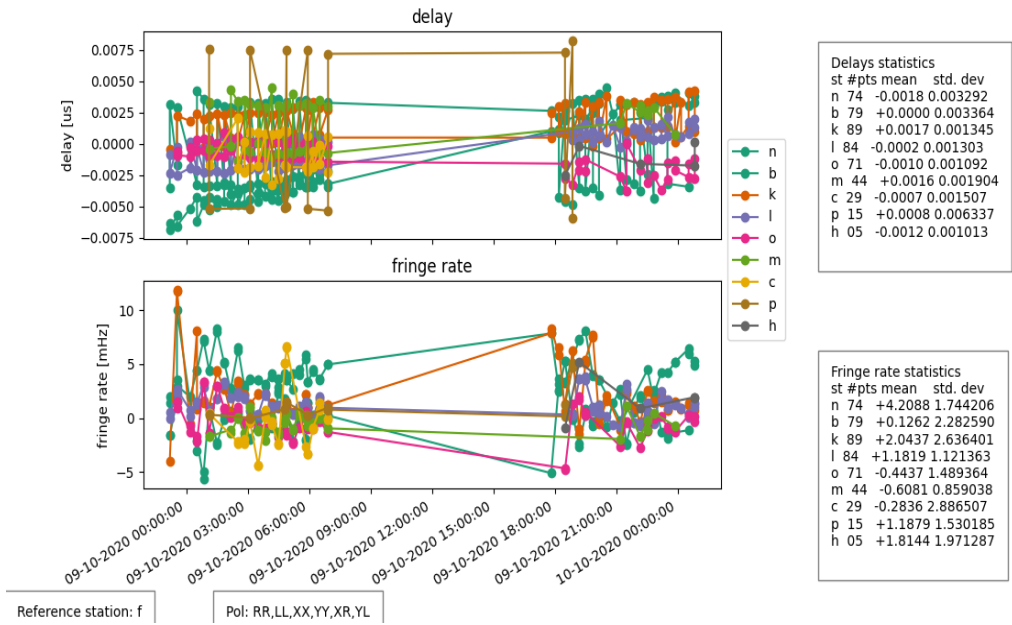
Pv as reference (3mm):



Fd as reference (3mm):



Fd as reference (7mm):



### FITS completeness (plist)

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

### mk016b.fits (3mm):

				FD	NL	OV	PT	BR	KP	MK	LA	KY	KU	KT	EF	ON	YS	PV	MH
c202a_140	No0165	3C345	3mm_ddc	o	o	o	o	o	o	.	77	.	.	.	o	o	o	o	o
c202a_141	No0166	OT546	3mm_ddc	o	o	o	o	o	o	.	x	.	.	.	o	o	o	o	o
c202a_142	No0168	3C345	3mm_ddc	o	o	o	o	o	o	.	x	.	.	.	o	o	o	o	o
c202a_143	No0169	OT546	3mm_ddc	o	o	o	o	o	o	.	x	.	.	.	o	o	o	o	o
c202a_144	No0171	3C345	3mm_ddc	o	o	o	o	o	o	.	x	.	.	.	o	o	o	o	o
c202a_145	No0172	OT546	3mm_ddc	o	o	o	o	o	o	.	x	.	.	.	o	o	o	o	o
c202a_146	No0174	3C345	3mm_ddc	o	o	o	o	o	o	.	x	.	.	.	o	o	o	o	o
c202a_147	No0175	OT546	3mm_ddc	o	o	o	o	o	o	.	x	.	.	.	o	o	o	o	o
c202a_148	No0177	3C345	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_149	No0178	OT546	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_150	No0180	3C345	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_151	No0181	OT546	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_152	No0183	3C345	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_153	No0184	OT546	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_154	No0186	3C345	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_155	No0187	OT546	3mm_ddc	o	o	o	o	o	o	.	o	.	.	.	o	o	o	o	o
c202a_156	No0189	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o

c202a_157	No0190	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_158	No0192	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_159	No0193	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_160	No0195	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_161	No0196	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_162	No0198	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_163	No0199	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_164	No0201	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_165	No0202	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_166	No0204	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_167	No0205	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_168	No0207	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_169	No0208	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_170	No0210	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_171	No0211	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_172	No0213	3C345	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_173	No0214	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_174	No0216	2013+370	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_175	No0217	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_176	No0219	2013+370	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_177	No0220	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_178	No0222	2013+370	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_179	No0223	OT546	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_180	No0225	2013+370	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_181	No0226	OT546	3mm_ddc	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
c202a_182	No0228	2013+370	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_183	No0229	OT546	3mm_ddc	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
c202a_184	No0231	2013+370	3mm_ddc	o	o	o	o	o	o	o	o	.	.	.	o	o	o	o	o
c202a_185	No0232	OT546	3mm_ddc	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o

**mk016b.fits (7mm):**

				FD	NL	OV	PT	BR	KP	MK	LA	HN	SC
c202a_26	No0167	OT546	7mm_ddc	o	o	o	o	o	o	.	x	x	o
c202a_27	No0170	OT546	7mm_ddc	o	o	o	o	o	o	.	x	o	o
c202a_28	No0173	OT546	7mm_ddc	o	o	o	o	o	o	.	x	o	o
c202a_29	No0176	OT546	7mm_ddc	o	o	o	o	o	o	.	x	o	o
c202a_30	No0179	OT546	7mm_ddc	o	o	o	o	o	o	.	o	o	o
c202a_31	No0182	OT546	7mm_ddc	o	o	o	o	o	o	.	o	o	o
c202a_32	No0185	OT546	7mm_ddc	o	o	o	o	o	o	.	o	o	o
c202a_33	No0188	OT546	7mm_ddc	o	o	o	o	o	o	x	o	o	o
c202a_34	No0191	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o
c202a_35	No0194	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o
c202a_36	No0197	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o
c202a_37	No0200	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o
c202a_38	No0203	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o
c202a_39	No0206	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o
c202a_40	No0209	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o
c202a_41	No0212	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o



c202a_42	No0215	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o	o
c202a_43	No0218	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o	o
c202a_44	No0221	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o	o
c202a_45	No0224	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o	o
c202a_46	No0227	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o	o
c202a_47	No0230	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o	o
c202a_48	No0233	OT546	7mm_ddc	o	o	o	o	o	o	o	o	o	o	o