

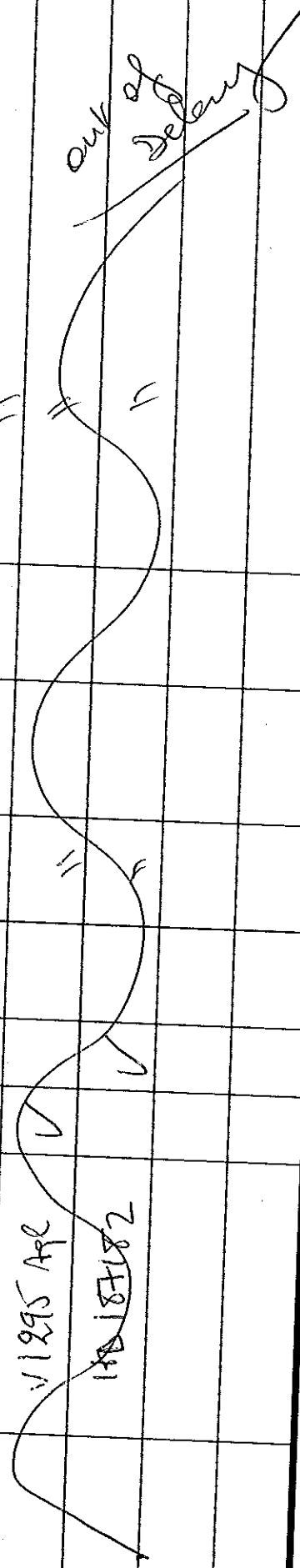
UT Date: 09/29/2010
 Program PVID: Miller - Galat

Tels(POPS): 52E2W2
 REF Cart: E2
 NIRO Filter: J H (K)

NIRO Hz: 1000 750 500 250
 Bin: 1x1 2x2
 Mode: NORM SYNC

Weather: Partly Cloudy
 Seeing: Average - low

UT Time Hour Angle	Star	check one		Visib	r0 (cm) T1/T2	Metrology		Comments (image quality, recent NIRO alignment? etc.)
		OBJ	CAL			Offset (cm)	REF (m)	
4:08	HD 183936		✓	0.38 0.65	4/7	$\frac{59}{-2657}$	$\frac{W2}{-1812}$	NiRO Scan 1000 Hz / Non Destruct (Text)
4:51	V 1295 Aql	✓		0.37 0.42 0.32	4/8	-2836	-2194	NiRO Scan 750 Hz / Non Destruct (Text)
5:01	HD 187182	✓		0.37 0.46 0.20 0.41 0.20 0.41	4/15	-2867	-2078	NiRO Scan 750 Hz / Non Destruct (Text)
5:12	V 1295 Aql	✓		0.156 0.154 0.123	2/15	-2866	-2088	" " "
5:24	HD 183936	✓		0.45 0.51 0.35	3/8	-3158	-2570	" " (Short Scan)
5:35	V 1295 aql	✓		0.15 0.16 0.14	"	-2992	-2362	" " "
5:49	HD 187182	✓		0.48 0.51 0.41	5/8	-3160	-2539	" " "
5:59	V 1295 Aql	✓		0.15 0.17 0.17	"	-3204	-2607	" " "
	HD 183936 187182	✓			"			" " "
	V 1295 Aql	✓			"			" " "
	HD 187182	✓			"			" " "



UT Date: 09/29/2010

Program PI/ID: Millen - Gabet

Tels(POPS): SE1 w/1
REF Cart: E1 @ 0
NIRO Filter: J H (K)

NIRO Hz: 1000 750 500 250
Bin: IXI 2x2
Mode: NORM SYNC

Weather: Cloudy
Seeing: Average

UT Time Hour Angle	Star	check one		Visib	r0 (cm) T1/T2	Metrology		Comments (image quality, recent NIRO alignment? etc.)
		OBJ	CAL			Offset (cm)	REF (m)	
8:37	HD 25461		✓		67	-5376 -5230	-898 -1702	Short Scan, 750 Hz Non Destructive
9:15	Ry Tau	✓			≈	-8160	-1676	≈ Clouds!!
9:25	HD 24365		✓	0.41 0.34 0.49	=	-487	-1515	= — Clouds!
	Ry Tau	✓						

UT Date: 10/01/2010
 Program P/ID: Niplan - Gabet
 Tels(POPS): S(E)W1
 REF Cart: W1
 NIRO Filter: J H K'

NIRO Hz: 1000 (750) 500 250
 Bin: 1x1 2x2
 Mode: NORM SYNC
 Weather: Clear / Thin clouds
 Seeing: Good

UT Time Hour Angle	Star	check one		Visib	r0 (cm) T1/T2	Metrology		Comments (image quality, recent NIRO alignment? etc.)
		OBJ	CAL			Offset (cm)	REF (m)	
10:56	HD 29867		✓		618	-3566	1186	Shot Scan 750 Hz Non distract
11:09	S0 Aur	✓			710	-3480	982	2 data sets acquired.
11:32	HD 34499		✓		710	-3373	1133	
12:10	HD 38164	✓			416	-295	2832	change baseline S2W2E2
12:20	FU Ori	✓			"	-200	+2862	750 Hz
12:28	HD 42618	✓				-299	+2712	=
12:37	FU Ori	✓			718	-133	2976	=
12:45	HD 38164		✓		=	-144	3020	=
12:50	FU Ori	✓			619	-59	3127	=
12:57	HD 42618	✓						

UT Date: 10/1/2010
 Program P/ID: P10m-Galet

Tels(POPS): SIW1E1
 REF Cart: W1
 NIRO Filter: J H (K)

NIRO Hz: 1000 750 500 250
 Bin: IXI 2x2
 Mode: NORM SYNC

Weather: Partly cloudy
 Seeing: Good

UT Time Hour Angle	Star	check one		Visib	r0 (cm)		Metrology		Comments (image quality, recent NIRO alignment? etc.)
		OBJ	CAL		T1/T2	Offset (cm)	REF (m)		
7:50	HD 24365		✓		12/15	-4479	171		Short Scan, 750 Hz. No testing done (750 Hz - shutter stop)
8:08	RY Tau	✓			7/9	-4459	240		changed Integr time to 10ms (low counts)
8:19	HD 25461		✓		7/6	-4357	208		
8:24	HD 24365		✓		7/10	-4253	228		Change Freq ~ 1000 Hz
8:35	RY Tau	✓			8/11	-4307	228		Short Scan 1000 Hz Non Destruct
8:47	HD 25461		✓		9/12	-4211	274		=
8:54	RY Tau	✓			7/12	-4200	242		=
9:02	HD 24365		✓		8/9	-4026	409		=
9:12	RY Tau	✓				-4077	298		=
9:18	HD 25461		✓			-3958	423		=
9:27	RY Tau	✓				-3988	378		=
	HD 24365								Micro Alignment
	RY Tau								out of Delay!

UT Date: 10/03/2010
 Program PID: CL3

Tels(POPS): SW101
 REF Cart: W
 NIRO Filter: J H (K)

NIRO Hz: 1000 750 500 250
 Bin: 1x1 2x2
 Mode: NORM SYNC

Weather: clear
 Seeing: bad!

UT Time Hour Angle	Star	check one		Visib	r0 (cm) T1/T2	Metrology		Comments (image quality, recent NIRO alignment? etc.)
		OBJ	CAL			Offset (cm)	REF (m)	
7:36	HD24365		✓		6/7	4525	209	750 Hz Wm best ch
7:49	Ry Tau	✓			≡	4523	229	↳ seeing improving!
8:05	HD 25461		✓		5-4	4409	194	750 Hz Wm best ch
8:15	Ry Tau	✓				-4409	164	≡
8:25	HD 24365		✓		=	-4207	306	≡
8:35	Ry Tau	✓				-4289	189	≡
8:45	HD 25461		✓			-4179	293	≡
8:55	Ry Tau	✓				-4173	252	≡
9:04	HD 24365		✓			-3999	482	
9:16	Ry Tau	✓						
	HD 25 461		✓					

UT Date: 10/04/2010

Program PI/ID: CL3

Tels(POPS): S2 W2 E2

REF Cart: W2

NIRO Filter: J H K

NIRO Hz: 1000 750 500 250

Bin: IXI 2x2

Mode: NORM SYNC

Weather: clear

Seeing: Average

UT Time Hour Angle	Star	check one		Visib	r0 (cm) T1/T2	Metrology		Comments (image quality, recent NIRO alignment? etc.)
		OBJ	CAL			Offset (cm)	REF (m)	
4:15	HD 183936	✓			416	286	4059	750 Hz - Non Distinct
	V1295 Afl	✓						bad seeing low SNR even @ 500
	HD 187182	✓						10 ~ 2-4 cm - sb!
5:00	HD 195194	✓				-90	3639	=
5:20	V1972-Cyg	✓				87	3863	bad seeing! 3-3-4 cm
5:33	HD 196134	✓				-31	3750	! Poor Quality data!
5:52	V1972-Cyg	✓				183	3927	