

Observer: CHA UT date: 20091031 CHARA Tel/Tid: S21W24 Weather: Clear

POPS: Seeing: 4/8

UT Time HA	Star/File#	NIRO mode	NIRO SUM	Visib	r0 (cm) T1/T2	Metrology Offset (cm)	Comments (Reference Cart Position, image quality, recent NIRO alignment? etc.)
2:24	HD18936	SYNC	116	480	4-8	-6458	SYNC MODE NIRO DONE FB 10N6
2:30							
2:44							
3:30	HD18936	SYNC	91	485		-7509	
3:41							
2:23	HD190573		91			-7196	IRD cool, AV
3:53	HD <u>cal</u>					-7865	2
4:04	Object		145	0.120	4-8	-7581	- delay 25 m
	cal						
4:26	obj			0.127		-7905	disalign
4:44	cal			0.382	4-10	-8478	" Niro Align
5:03	obj		161		5-11	-8242	Delay - 35 m
5:25	cal		73	0.450		-8902	-
5:35	obj		115		1-6	-8671	
5:55	cal						→ Fringes disappearing last scan

Observer: C14

UT date: 2009-10-31

CHARA File/Fid: S11 - E11

POPS: E11

Weather: clear
Seeing: 3-8 cm

UT Time HA	Star/File#	NIRO mode	NIRO SUM	Visib	r0 (cm) 11/12	Metrology Offset (cm)	Comments (Reference Cart Position, image quality, recent NIRO alignment? etc.)
1 7:15	HD 32480 <i>Call</i>	Auto	147	0.51	8-9	771	Sequence
7:24	HD 32480 RY Tau 283571	Auto	222	0.25	6-8	1177	Call - obj 1 - obj 2
7:35	HD 282624 AB Aur	"	117	0.267	7-9	1174	
7:45	Call 1	"	165		6-10	1632	obj 1 = RY Tau
7:52	Obj 1 = RY Tau	=	127		7-9	1383	obj 2 = SU Aur
8:07	Call 2 SAD 76062	=	133		8-8	1942	Call 2 = SAD 76062
09:18 20:59	CALL HR 1632		197		4-9	1749	1rd - 003 fid NIRD
10:56	Call HR 1632	=	99		6-9	2402	
11:00	AB Aur = AB Aur	=	69	0.189	10.0	2538	AB Aur = 2nd CHTEST
11:16	Call HR 1632	=	85		6-9	2432	
11:29	RY Tau		269		8.5	2489	

Observers: C12
 UT date: 9-10-31
 CHIARA Tel1/Tel2: S11
 Weather: clear
 POFS: E11
 Seeing: 3-8 cm

UT Time HA	Star/File#	NIR0 mode	NIR0 SUM	Visib	r0 (cm) T1/T2	Metrology Offset (cm)	Comments (Reference Cart Position, image quality, recent NIR0 alignment? etc.)
11:45	HD 24365	Norm	47	0.499	6-8	2646	Align NIR0
12:25	HD Aur	=	99	0.105	7-12	2645	
12:35	SU AUR	=	120	0.135	7-13	2613	
12:47	HD 24365		130	0.220	6-9	2742	