

Local Time	HA	Object	Type	B1 (W2) POP4	B2 (W1) POP2	B3 (E2) POP1	Comments
21:50:00		HD 141853 (check)	Search fringe	-2830um	Ref	-800um	Waited 40min to have delays in range
22:00:00	-1:05:00	HD 141937 (cal)	Fringe offset	-2980	Ref	-960	r0= 5cm
22:06:00	-1:00:00	HD 141937 (cal)	DATA	-2946	Ref	-970	750Hz, Non-destructive, Short Scan
22:17:00	-0:48:00	HD 141937 (cal)	DATA	-2784	Ref	-900	Same mode. Lost E2 cart
22:24:00							NIRO died again. Twice already
22:31:00	-0:39:00	HD 142666	DATA	-2970	Ref	-1170	750Hz, non-destructive, Short Scan
22:45:00	-0:20:00	HD 141937 (cal)	DATA	-2590	Ref	-1020	r0=3cm
22:54:00	-0:12:00	HD 141937 (cal)	DATA				500Hz, non-destructive, Short Scan
23:04:00	-0:06:00	HD 142666	DATA	-2700	Ref	-1240	500Hz, short scan, non-destructive. r0=3-5cm
		Cart moved					
23:18:00	0:12:00	HD 141937 (cal)	DATA	-2380	Ref@12	-1100	500Hz, short scan. nondestructive
23:28:00	0:17:00	HD 142666	DATA	-2562	Ref	-1290	500Hz, short scan, nondestructive
		Cart moved					
23:40:00	0:32:00	HD 141937 (cal)	DATA	-2308	ref@20	-1160	r0=5-7cm
12:26:00	1:01:00	AS250a	no data	-2350			Found fringes, but didn't have time to take data
12:44:00	-1:01:00	HD 170657	DATA	-2840	Ref	-860	500Hz, short scan, nodestructive
12:55:00		MWC 275	DATA				couldn't find fringes
1:28:00	-0:16:00	HD 170657	DATA	-2500	Ref	-997	500Hz, destruct, short scan
1:38:00	0:28:00	MWC 275	DATA	-2426	Ref	-1200	resolved, hard to find fringes
1:55:00	0:09:00	HD 170657	DATA	-2300	Ref	-1040	r0=8
2:08:00	0:58:00	MWC 275	DATA	-2322	ref	-1286	Too resolved. Bad seeing. very few fringes
2:15:00		HD 188385 (cal)					Couldn't find fringes. Change target. Wasted 40min
3:04:00	-0:14:00	HD 190498 (cal)	DATA	-1870	Ref	-345	500Hz, destructive, short scan
3:26:00	0:10:00	v1295 Aql	fringe position	-1580	Ref	-450	250Hz, nondestructive, short scan. Cannot hold
3:32:00	0:16:00	v1295 Aql	no data	-1580	Ref	-450	Change to medium scan. Seeing=5cm. Oscillations after changed to medium scan
3:45:00		Change target and realign					Oscillation still exsist after moving carts, and reconfigure CD.
3:56:00	0:49:00	HD 188385 (cal)	DATA	-1450	Ref	-440	r0=12. Medium scan, 500Hz
4:15:00	0:59:00	v1295 Aql	DATA	-1460	Ref	-460	Medium scan, 500Hz. Counts: 90, 87, 70
4:23:00	1:07:00	v1295 Aql	DATA	-1340	Ref	-540	r0= 8
4:38:00	1:32:00	HD 188385 (cal)	DATA	-1430	Ref	-672	Medium scan, 500Hz.