Local Time	HA	Object	Inforation	B4 (S1)	B5 (W1)	B6 (W2)	Comments
				POP4	POP1	POP5	
20:30:00		HD 141513	Align CLIMB				
20:58:00			Fringe Offset		2748um	Ref	It turned out later on that this offset was wrong
21:30:00			Fringe Offset		812um	Ref	Somehow the position changed
21:35:00			Fringe Offset	21308um			
22:00:00							Cannot find fringes at previous positions
22:45:00			Fringe Offset		Ref	-1300um	Switch to W1 as reference
22:52:00			Fringe Offset		Ref	-1200um	Somehow OPEL gave WRONG offsets off by +2mm. Now things seem OK, and we are able to track fringes, whereas we could not find fringes at these positions previously.
22:52:00			Fringe Offset		Ref	-1200um	
23:06:00			Fringe Offset	17700um	Ref	-1147 um	
23:06:00			Filinge Oliset	17672um	Ref	-967um	Casing: Eam Jargo nistana
23:23:00			Coutoo				Seeing: 5cm, large pistons
		HD 140990 (cal)	Coutns Align NIRO	250	220	180	Airmass too high, very bad seeing: 3cm. To get sufficient counts, i.e. 50, we had to use 125Hz scan.
23:35:00							Looking for fringes. Seeing=2-4.5cm. Cannot find fringes. Go to the next target instead.
		HD 190498					
0:09:00		(cal)	Switch target				seeing = 1-3 cm, cannot find fringes.
1:10:00		HD 190073 (Check star)	Cannot find fringe, switch to a bright check star		Ref	-2000um	Finally saw fringes at similar position. But they went away instantly. Seeing=3-5 cm
1:55:00			Fringe Offset	17900um	Ref	-1700um	seeing = 5-6 cm
2:11:00	-1:23:00	HD 188385 (cal for v1295 Aql)		18062um	Ref	-1411um	250Hz, Long Scan, seeing= 5-6cm, Distructive readout. Large pistons. Very hard to keep fringes even with long scan
2:41:00	-1:03:00	v1295 Aql	DATA	18127	Ref	-1198um	250Hz, Long Scan, seeing=6-8
		v1295 Aql	Counts	90	68	68	Fringes jumped around. Very low quality
2:54:00				18106um	Ref	-1056um	
		HD 188385					
3:07:00	-0:28:00	(cal)	DATA	18236um	Ref	-830um	250 Hz
			NIRO Alignment				
		HD 188385					
3:28:00	-0:04:00	(cal)	DATA	18254um	Ref	-658.5um	250Hz
3:56:00		v1295 Aql	DATA	18252um	Ref	-560um	Seeing: 4-8
4.10.00	0.40.00	HD 188385	DATA		Def	100	
4:18:00 4:30:00	0:42:00	(cal)	DATA Target & cal out of delay		Ref	-430um	Seeing 4-10cm. 250 Hz