

Date: 3 April 2006 UT

Weather: _____ Page 1 of _____

Observers: Stockton

Program: Old Galaxies at High Redshift

Notes:

Data Dir

File Numbers	Time ()	Air Mass	Object	Camera	Coron.	Pupil	Filter	Coadd	Int Time	Samp/# reads	AO f. rate	Subap intens	TT/DM gain	N/S Rose	Notes
1	02:38		Dome flat	W		open	K'	8	3 ^s	2					
2-4	02:33		"	"		large hex	K'	8	3 ^s	2					
5-7	02:38		"	"		"	H	"	1.2	2					
4 April 2006 UT															
1-3	03:05	1.41	Dome flat	W		large hex	H	1	1.3	2					AO hatch closed
4-6	03	"	"	"		"	"	8	"	"					Fiber in beam
7-9	03:17	"	"	"		"	"	8	"	"					Good - but only 1 read
10-12	03:18	"	"	"		"	"	8	"	"					
13-15	03:20	"	"	"		"	Kp	8	3 ^s	"					
24-32	07:14	1.07	4C 29.28 G2,3	W		large hex	Kp	5	60 ^s	3/16					3rd driver laser off briefly
33-35	08:15	1.21	"	"		"	"	"	"	3/16					Stopped for collision w. Subaru
36-44	08:46	1.15	B2 1239+37	"		"	"	"	"	"					
45-53	09:51	1.18	TXS 1351-018	"		"	"	"	"	"					
54-62	10:47	1.09	TXS 1351-018	"		"	H	3	100 ^s	"					
63-71	12:08	1.25	TXS 1713+218	"		"	Kp	5	60 ^s	"					
72-80	13:02	1.10	TXS 1713+218	"		"	H	3	100 ^s	"					
81-89	14:01	1.15	4C 40.36	"		"	Kp	5	60 ^s	"					
90-94	15:01	1.00	FS 141	"		"	Kp	10	1.5	2/16					
95-99	15:06	1.00	"	"		"	H	10	1.0	"					
100-104	15:13	1.17	PI&LE	"		"	H	5	2.0	"					
105-109	15:16	1.16	"	"		"	Kp	5	3.0	"					

Date: 4 April 2006 UTWeather: Clear + photometric Page 1 of 1Observers: Stockton

Program: _____

Notes:

Data Dir

File Numbers	Time ()	Air Mass	Object	Camera	Coron.	Pupil	Filter	Coadd	Int Time	Samp/ # reads	AO f. rate	Subap intens	TT/DM gain	N/S Rose	Notes
1-3	0305	1.41	Dome flat	W		large hex	H	1	1.3	2					AO hatch closed
4-6		"	"	"		"	"	8	"	"					Fiber in beam
7-9	0317	"	"	"		"	"	1	"	"					- only 1 coadd
10-12	0318	"	"	"		"	"	8	"	"					
13-15	0320	"	"	"		"	K'	8	3 ^s	"					
16-23			Test exp.	"		"									
24-32	0714		4C 29.2862	"		"	K'	5	60 ^s	3/16					3rd dither: later off briefly
33-35	0815		"	"		"	"	"	"	"					Stopped by collision with Subaru
36-44	0846		B2 1239+37	"		"	K'	5	60 ^s	3/16					
45-53	0951		TXS 1351-018	"		"	K'	5	60 ^s	3/16					
54-62	1047		"	"		"	H	3	100 ^s	"					
63-71	1208		TXS 1713+218	"		"	K'	5	60 ^s	3/16					
72-80	1302		"	"		"	H	3	100 ^s	"					
81-89	1401		4C 40.36	"		"	K'	5	60 ^s	3/16					
90-94	1501		FS 141	"		"	K'	10	1.5	2					
95-99	1506		"	"		"	H	10	1.0	"					
100-104	1513		P182-E	"		"	H	5	2.0	2					
105-109	1516		"	"		"	K'	5	3.0	"					