

Project: ZV1.5 EROs

W. M. Keck Observatory

UT Date: 3 May 2005Page: 2 of 2

Observer(s): _____

DEIMOSWeather: thin cirrusSeeing: <0.5

Data Directory: _____

Keck II Telescope

Focus: _____

Obs #	Obs Name	RA Dec	PA (sky) PA (phys)	LST/UT H:M:S	Lamps	Slitmask	Slider/ Grating	Wavelen/ Angle	Filter	Tel focus	Exp Time	FCS	Comments
63	B2 1211+33		80°	09 37 1.12		b2_1211	1200G	7900A	OG550	-1.66	1500 ^s		
64	"		"			"	"	0 order	"		20 ^s		align-check
65	"		"	10 05 1.18		"	"	7900			1500 ^s		UT 10:19 lost guiding
66	"		"			"	"	0 order			20 ^s		align-check
67	"		"	10 34 1.28		"	"	7900			1500 ^s		
68-71	TXS 1812+412		-78°			txs 1812	"	0 order			20 ^s		Setup
72	"		"	11 15 1.29		"	"	7900	"	-1.66	1400 ^s		
73	"		"			"	"	0 order	"		20 ^s		align-check
74	"		"	11 42 1.22		"	"	7900	"		1400		
75	"		"	12 07 1.16		"	"	"	"		1400		
76	"		"	12 32 1.12		"	"	0 order	"		20 ^s		ditto check
77	"		"	12 35 1.12		"	"	7900 ^a	"		1400 ^s		
78	"		"	13 00 1.09		"	"	"	"		"		Guider problem 0.4 drift + slit
79-81	"		"	13 27 1.08		"	"	0 order			20 ^s		
82	"		"	13 34 1.08		"	"	7900A			1400 ^s		
83-84	"		"	"		"	"	0 order			20 ^s		
85	"		"	14 02 1.08		"	"	7900A			1400		
86	"		"	14 27 1.08		"	"	"			"		thin cirrus?
87	"		"	14 51 1.11		"	"	"			1200		
88-103	Calibration										1/12		1 Ne-Ar-Kr-Xe arc + 3 flats for each mask

Project: Z~1.5 EROs

W. M. Keck Observatory

UT Date: 4 May 2005Page: 1 of 2Observer(s): Stockton + McGrath**DEIMOS**Weather: ClearSeeing: 0.5Data Directory: /sdata/1003/deimos15/2005may04

Keck II Telescope

Focus: _____

Obs #	Obs Name	RA Dec	PA (sky) PA (phys)	LST/UT HAAM	Lamps	Slitmask	Slider/ Grating	Wavelen/ Angle	Filter	Tel focus	Exp Time	FCS	Comments
104-111	Bias										15		
112-118	Focus												Focus - 8095
119-142	Calibration												Ne Ar Kr Xe arc 15 3 flats @ 12 ^s for each mark
143-145	B2 1018+32		0°	05 27 1.03		b2-1018	1200 G	0 order 1st	OG-550	-1.67	20		setup
146	"		359.96	05 44 1.03		"	"	7900	"		1320		
147	"		"	06 08 1.03		"	"	0 order	"		20		check
148	"		"	06 11 1.03		"	"	7900	"		1320		
149-151	"		"	06 35 1.04		"	"	0 order	"		20		align-check
152	"		"	06 45 1.05		"	"	7900	"		1320		
153-156	B2 1211+33		80°			b2-1211	"	0 order	"	-1.64	20		setup
157	"		"	07 28 1.02		"	"	7900	"		1320		
158	"		"			"	"	0 order	"		20		align-check
159	"		"	07 55 1.02		"	"	7900	"		1320		
160	"		"	08 18 1.03		"	"	"	"		1320		
161-162	"		"	08 41 1.05		"	"	0 order	"		20		ditto setup
163	"		"	08 51 1.06		"	"	7900	"		1320		
164	"		"	09 18 1.10		"	"	0 order	"		20		align-check
165	"		"	09 20 1.10		"	"	7900	"		1320		
166-169	4C 15.55		"	10 19 1.09		"	425	0 order	"		20		setup
170	"		-103°	10 19 1.09		"	"	7900	"		1320		

