UT Date:	5/14/2013	Weather:				
Program:	ESI Spectroscopy of EELs	Observers: Fassnacht and Lagattuta				

SA/OA: Greg W and Cindy Data Dir: /sdata703/esi2/2013may14

File Nu	ımbers	Time	Air	Object	Exposure	Mode	Slit	Filter	Pos.	Notes
Start	End	UT	Mass		Time				Angle	
Otart	LIIG	<u> </u>	Wass		111110				7 tilgic	
1	5	2:37		CuAr arcs	500	Ech	0.75	_		Calibrations run using calibration GUI
'		2.01		our ii ares	300	Lon	0.70			Cambrations full using cambration GOI
6	15			Spectral dome flats	200	Ech	0.75	_		
	15			Spectral dome hats	200	ECIT	0.73	-		
16	18			Dinhala flata	500		0.75			To be used for tracing the slit
10	10			Pinhole flats	500	Ech	0.75			To be used for tracing the slit
40				D:		F-1-	0.75			
19	28			Bias	0	Ech	0.75			
										Had to delay opening at sunset by 7 min due to nearby
		5:07:00								cloud
								_		
29	32	5:19:00		MIRA		Imaging	-	R		MIRA followed by an autofoc. MIRA seeing 0.74.
			. <u>. </u>							
33	35	5:39:00	1.25	EEL1248+4711	1200	Ech	0.75	-	40	Guider says seeing is ~1.25 arcsec
36	38	6:47:00	1.12	EEL1323+3946	1200	Ech	0.75	-	52	Skies are clear, but humidity is high
39	41	7:58:00	1.14	EEL1446+3856	1200	Ech	0.75	-	-8	
				autofoc						autofoc seeing 0.8. Correction was relatively large
42	44	9:13:00	1.08	EEL1347-0101	1200	Ech	0.75	-	-52	
		10:21		autofoc						
45	47	10:27:00	1.05	EEL 1605+3811	1200	Ech	0.75	-	-1	
48	50	11:36:00	1.01	EEL1606+2235	1200	Ech	0.75	-	96	
51	53	12:41	1.07	EEL1619+2024	1200	Ech	0.75	-	75	Seeing ~1 arcsec
				autofoc						autofoc seeing 0.85
54	55	13:54	1.72	EEL2228-0018	1200	Ech	0.75	-	-18	
				== ====	1					
56	58	14:38	1.15	BD284211	60	Ech	0.75	_	-100	
59	63	14:49		Xe and HgNe arcs	10	Ech	0.75			Arc lines from the two lamps are combined
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