

OBSERVER Gal-Yam & Sharon

TELESCOPE P800

INSTRUMENT WIRC

DATE 2005 07 12

PAGE 1/2

DISK NO.	FILE NO.	OBJECT	HA	AIR MASS	FOCUS	FILT	EXP TIME	SEING	COMMENTS
2001	2005	stars							
2006	2015	Dome low lamps							
2006	2025	"							
2006	2035	"							
2036	2045	Dome (lamps off)							
2046	2055	"							
2056	2065	Dome (lamps on)							
2066	2075	Darks							
2076	2085	"							
2086	2095	"							
2096		pointing test							
2099	2102	SN 2005 ay	17:37	5:44	2.36				
2108	2117	"	17:49	5:56	2.54				
2119	2127	"	17:59	6:06	2.72				
2128	2138	SN 2005 cs							
2139	2148	SN 2005 cs	18:22	4:52	1.76				
2149	2158	"	18:32	5:01	1.83				
2159	2168	SN 2005 ci	18:42	4:09	1.50				
2169	2178	"	18:57	4:22	1.56				
2179	2188	"	19:06	4:31	1.61				
2189	2198	SN 2005 cl	19:21	1:38E	1.44				
2199	2208	"	19:33	1:20E	1.41				
2209	2218	"	19:50	1:41E	1.37				
2219	2228	SNF 2005 0630-005	20:02	1:11E	1.21				
2229	2238	"							

→ need to refocus - changed to 42.6  
 wrong obj. name number → done then (42.8) which is better.  
 focus 42.6  
 focus 42.2  
 4.3 pic with

→ header of field name needs to be fixed I → H. zone  
 42.5 0.3.3  
 42.6 0.3.6 → pass  
 42.3 0.3.2  
 42.4 0.2.9.3  
 42.1 0.4.9  
 42.2 0.4.1  
 42.3 0.3.2  
 42.4 0.2.9.3

40 } for GPS - header may say 10 x 40.5 K  
 120 } done 2005

3.25 } shorter exp  
 3.25 } Darks for GPS  
 80 } 10 x 30.5 K  
 40 }

32 Kcmts - a.s.t high  
 32 Kcmts - a.s.t high

OBSERVER Cal-Yam & Sharon

TELESCOPE P800

INSTRUMENT MIRC

MIRC

PAGE 2/2  
DATE 2005 07 12

DISK NO.	FILE NO.	OBJECT	RA	HA	DEC	ALT	AZ	FOCUS	FILT	EXP TIME	SEEING	COMMENTS
2229	2240	SNF 20050630-005	21:22	0:51	1:18	42.6	K	2X15X10				focus 42.7
2249		Pouring test										
2250	2240	GRB 050716	→ wrong	- smeared								sorted → 50 is bad. SI outward ok
2259	2240	"		1:50 E	1.09		K	2X15X10				
2280	2289	SN 2005cp	21:08	2:50 E	1.32		K	"				
2290	2299	"					H	"				42.2
2300	2309	"	21:29	2:30 E	1.25		J	"				42.3
2310	2314	RXCT2102.1-2431	21:48	0:45 W	1.93	42.3	J	120XS				For GPS focus = 42.3
2315	2319	"	22:01	0:58 W	1.97	42.4	K	6X20XS				changed to 6X20XS since sky very high
2320	2324	A 2631	22:34	1:03 E	1.24	42.4	K	6X20XS				42.6
2325	2329	"	21:49	0:49 E	1.22	42.3	J	120XS				→ need new darks
2330	2339	darks					Block	20 → for character frames (205)				42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2
												42.3
												42.4
												42.5
												42.6
												42.7
												42.8
												42.9
												42.0
												42.1
												42.2