

Observer(s) Cal-Yam / LCCP
 Date Oct 24, 2005

WIRC Log Sheet

Directory _____ Page 1 of 1

File	Object	Exp Time	Coads	Filter	UT	HA	Airmass	Dither	Notes
1-5	Bias/Dark	3.25	1	S/lock					
6	Br-8 test flat	10 3.25		Br 8					Count = 1300 " = 3000 → set time to 3005
7	"	10		"					" 2000
8	Pa-p "	10	1	Papb					" 3500 cut → set time to 505
9	"	20	1	"					
10-18	HI J lamps ON	8	1	J					
19-24	" " " off	8	1	J					
28-36	" H " ON	8	1	H					
37-45	" H " off	8	1	H					
46-54	" Ks " ON	5	1	Ks					
55-63	" Ks " off	5	1	Ks					
64-72	" Br 8 " ON	30	1	Br 8					
73-81	" Br 8 " off	30	1	Br 8					
82-90	" Pap " ON	50	1	Pap					
91-99	" Pap " off	50	1	Pap					
100	polarizing test	3.25		J					aligned right at center
101	"								offset 1' N, 1' W
102	focus test	3.25		J					focus: 44
103-112	SN 2005 J5	15 10 10	2	J			1.01	10p	LST = 00:59
113-122	"	15	2	H				10p	obj name not updated in
123-132	"	15	2	Ks				10p	fixed. ← header

Notes: _____

WIRC Log Sheet

Observer(s) Gal-Yam / CCCR
 Date Oct 21, 2025

Directory _____ Page 4 of 7

File	Object	Exp Time	Coads	Filter	LST BT	HA	Airmass	Dither	Notes
133-143	SN 2004 ek	90	2	Pa β	01:44	00:34	1.11	10p+1	01:09:58.51 +32:22:42.3 Parting offset
144-154	"	90	2	Br δ	02:23	01:15W	1.04	10p+1	→ object in header's wrong better position
155-164	SN 2004 dn	90	2	Br δ	03:00	00:24W	1.01	10p	02:35:37.3 + 32:32:54.2 no. 6 seeing
165-174	"	90	2	Pa β	03:40	01:04W	1.03	10p	
175-184	SN 2004 jt	90	2	Pa β	04:17	00:41E	1.18	10p	04:58:46.19 -21:34:12.0
185-194	"	90	2	Br δ	04:53	00:05E	1.24	10p	
195-204	SN 2004 ge	90	2	Br δ	05:30	01:19E	1.06	10p	04:50:00.13 +25:38:02.0
205-214	"	90	2	Pa β	06:05	00:42E	1.02	10p	moved focus to 40.2 after 205
215-224	"	15	2	J	06:40	00:09E	1.01	10p	off band
225-234	"	15	2	K	06:50	00:00E	1.01	10p	

Notes:

OBSERVER Gail-Yann / CCCP

PAGE 1/1

TELESCOPE 200" / WIRC

INSTRUMENT _____

DATE 2005 Oct 25, UT

DISK NO.	FILE NO.	OBJECT	LST	HA	AIR MASS	FOCUS	FILT	EXP TIME	SEING	COMMENTS
1-5		bias					black	325		
6-14		J flat lamp on					J	8		
15-23		H flat lamp on					JH	8		
24-32		Ks " " ON					Ks	8		
33-41		Ks " " OFF					Ks	8		
42-50		W B.S " " ON					BrS	30		
51-59		W B.S " " OFF					BrS	30		
60-68		PaB " " ON					PaB	50		
69-77		Dark - J					J	120		scattered clouds
78-86		fast pointing tests					J	325		focus = 43.8 in J
87-96		SN 2005 DS - J	20:52	2:54 M	1.26		J	15 X 2	4.2"	
97-106		SN 2005 DS - H	21:02		1.3		H	15 X 2	1" wavy obs image fix	
107-116		SN 2005 DS - Ks	21:12		1.34		Ks	15 X 2	1" wavy obs image fix	Sky is a bit high
117-125		GRB Payback (Nick)	21:23				J	120	1.5"	Payback for Brand/Nick + spider 43.0
126-134		fast focus = 43.5					J	10	1.5"	
135-143		Pa-3 - SN 2004 fe	01:06	00:35	1.18		Pa3	90 X 2	1.5"	log dither → images smeared (windstreaks)
144-152		SN 2004 fe - Br-D	01:41	1:10 M	1.23		BrS	90 X 2	2"	log dither
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90
										43.90

Kevin 23:28 41.7 00:20:26.2
 Nick 63:33 13.14
 DS 1805 56.88 15:120 5