

Observer(s) Centko + Sand

WIRC Log Sheet

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File	Object	Exp Time	Coadds	Filter	UT	HA	Airmass	Dither	Notes
1001-	Bias	0	1	Block					Bias Frames look OK
1005									
1006-	Dome (lowlamps)	8.0	1	J					J-band domeflats
1014									~ 12 k
1015-	Dome (lowlamps)	8.0	1	H					H-band domeflats
1023									~ 21 k
1024-	Dome (lowlamps)	5.0	1	Ks					Ks-band domeflats
1032									~ 16 k
1033-	Dome (lampsoff)	5.0	1	Ks					Ks-band Lamps off
1041									~ 6 k
1042-	Dark (30s x 1 coadd)	30.0	1	Block					Darks for GPS
1051									
1052-	Dark (30s x 2 coadd)	30.0	2	Block					Darks for DJT
1061									
1062-	Dark (120s x 1 coadd)	120.0	1	Block					Darks for GPS + PRHE
1071									
1072-	Dark (40s x 1 coadd)	40.0	1	Block					Darks for GPS
1081									
1082-	SN2005ay	15.0	2	J	08:00		1.24	10p.dither	Why only 9 images (?)
1090									Focus = 44.7

Notes:

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File	Object	Exp Time	Coadds	Filter	UT	HA	Airmass	Dither	Notes
1091-1100	SN2005ay	15.0	2	H	8:10		1.25		K _s /H Focus = J + 0.18
1101-1111	"	15.0	2	K _s	8:20		1.28		
1112-	GRB050416a	30.0	2	K _s	8:43		1.32		Focus = 45.35 Sky too high
1113	"	20.0	2	K _s	8:45				Better ~ 18k
1114-1163	"	"	"	"					
1164-1168	RXCJ1456	30.0	4	K _s	9:43		1.41	gps-cluster	
1169-1173	"	120.0	1	J	9:57		1.46	rstar	
1174-1196	PRME1214.18	120.0	1	J	10:10				
1197-1201		3.25	1	J					
1202	VLSS 1824.2+7503	20.0	3	K _s	11:10		1.34	VLSS 15x	Background ~ 23k too high
1203-1222	"	20.0	2	"				VLSS 20x	
1223-1242	VLSS 1711.6+7128	20.0	2	K _s	11:35		1.29	VLSS 20x	
1243-1252	SN2005bp	15.0	2	H	12:00		1.06	10p-dither	
1253-1262	"	"	"	K _s				"	
1263-1272	Dark (20s x 2 coadd)	20.0	2	Block					Darks for DJT

Notes: