

OBSERVER Genko + Ballmer

PAGE 1 of 2

TELESCOPE P200

INSTRUMENT WTRC

DATE 20060108

RISK NO.	FILE NO.	OBJECT	UT	HA	AIR MASS	FOCUS	FILT	EXP TIME	SEEING	COMMENTS
-	1010	Bias						3.25		Bias Frames Look fine
-	1011	J Dome flats					J	8		~12k Counts
-	1020									
-	1021	Ks Dome flats					Ks	5		~15k Counts
-	1030									
-	1031	Ks Dome flats					Ks	5		~5k Counts
-	1040	Lamp Off								
-	1041	K Dome flats					K	5		~2k Counts * Used to Redo *
-	1050									
-	1051	K Dome flats					K	5		~1300 Counts
-	1060	Lamp off								
-	1061	B.r Dome flats					B.r	30		~8k Counts
-	1070									
-	1071	B.r Dome flats					B.r	30		~4k Counts
-	1080	Lamp Off								
-	1081	Paβ Dome flats					Paβ	50		~8k
-	1090									
-	1091	SuzooS Z	10:00	1:00 E	1.06	44.58	J	15.0	~1.5"	
-	1100							x 2		
-	1101	"					Paβ	90		
-	1110							x 2		
-	1111	"				44.33	Ks	15.0		
-	1120							x 2		

OBSERVER Conker + Ballmer

PAGE 2 of 2

TELESCOPE P200

INSTRUMENT WIRC

DATE 20060108

DISK NO.	FILE No.	OBJECT	UT	HA	AIR MASS	FOCUS	FILT	EXP TIME	SEEING	COMMENTS
-	1130	SN2005Z	10:56	0:25 E	1.02	44.73	K	15.0	x 2	
-	1131	"					B.Y	90		
-	1140							x 2		
-	1141	SN2005O	11:42	0:24 W	1.21	44.73	K ₂	15.0		
	1142	SN2005O						15.0	x 2	
	1143	SN2005O						15.0		
	1144	SN2005O						15.0		
	1145	SN2005O						15.0		
	1146	SN2005O						15.0		
	1147	SN2005O						15.0		
	1151	SN2005O					K	30.0		
-	1160							x 2		
-	1161						B.Y	90		
-	1170							x 2		