

WIRC and TripleSpec Log Sheets

WIRC File	Object	Exp Time (s)	Filter (Fore)	Filter (Aft)	Coadds	Fowlers	UT	HA	Airmass	Dither	Notes
242	IC 10 X-2	15	-	Ks	2	1			1.35	-	Ks reference
276-288	IC 10 X-2	15	-	Ks	2	1				x5 in 3 Quadrants	Ks dithering
294	IC 10 X-2	25	-	H	2	1				-	H reference, good image subtraction
298-310	IC 10 X-2	25	-	H	2	1				x5 in 3Q	H dithering
312	IC 10 X-2	60	-	J	1	1			1.26	-	J reference
315-329	IC 10 X-2	60	-	J	1	1	09:4		1.25	x5 in 3Q	J dithering
330-339	DARK	60	Br-G	J	1						
340-349	DARK	25	Br-G	J	2						
350-359	DARK	15	Br-G	J	2						
360-379	BIAS	0									

TripleSpec file	Imager file	Object	UT	AM	Ring Angle	Focus (mm)	Exp. Time (s)	Coadds/Reads	Comments
1-10		DARKS					30		
11-20		FLATS					30		Dome flats
21		IC 10 X-2					300	16 Fowler	Good first check
22		IC 10 X-2					10	2 coadd, 16 F	Bad - guide star drifted, nodding unsuccessful
23		IC 10 X-2					10	2 coadd, 16 F	Faint star line
25, 26		IC 10 X-2					?	?	Exposure shut off by itself in the middle of the nodding sequence - don't know why
30		IC 10 X-2					10	2 coadd, 1 F	Position 1 - forgot to increase Fowler
31		IC 10 X-2					10	2 coadd, 16 F	Position 2, working normally, correct Fowler #
32		IC 10 X-2					10	2 coadd, 16 F	Position 3, same as above
33		IC 10 X-2					10	2 coadd, 16 F	Position 4, same as above
34		IC 10 X-2					10	2 coadd, 16 F	Position 1, same as above
35		HIPS 1383					30	1 coadd, 1 F	First A0V star (fainter of the two)
36		HIPS 1383					10	1 coadd, 1 F	First A0V star: Quick check - no sky subtraction needed
37-40		HIPS 1383					5	1 coadd, 1 F	First A0V star: Nodding at all four positions
41-44		HIPS 1383					5	1 coadd, 1 F	First A0V star: Second sequence: nodding at all four positions
45		HIPS 582					20	1 coadd, 1 F	Second A0V star: inle image: quick check
46-49		HIPS 582					25	1 coadd, 1F	Second A0V star: first nodding sequence
50-53		HIPS 582					25	1 coadd, 1F	Second A0V star: second nodding sequence