

60 inch Telescope Log

Observer: G. HazenbarsPI: G. HazenbarsSpectrograph: FASTGrating: 300Date: 02/13/94Page: 2773oops! there
are now
page 27
Sorry

Number	Object	R. A.	Dec.	L/R	Exp	Comments
3069	COMP			0	10 ^s	For gfast use
3070	COMP			0↓	10 ^s	
3071	AKN 120	05 13 37.9	-0° 12 15.8	6	10 ^m	Through heavy cloud; 2 stars ↑ NB Spectrum is in center of aperture
3072	COMP			0↓	10 ^s	
3073	HZ 15	04 37 55.1	08 34 50	6	5 ^m	Standard for AKN 120
3074	COMP			0↓	10 ^s	
3075	BD p26595	03 36 54	26 47 00	0	20 ^s	
3076	COMP			0↓	10 ^s	
3077	AGKp14783	07 17 48	15 01 00	0	20 ^s	
3078	COMP			0↓	10 ^s	totally obscured by cloud at 6 minute
3079	AKN 120	05 13 37.9	-00 12 15.8	6	10 ^m	Less cloud than earlier; galaxy is relatively centred.
3080	HZ 15	04 37 55.1	08 34 50	6	5 ^m	
3081	COMP			0↑	10 ^s	These 2 spectra both have both galaxies on slit
3082	COMP			0↓	10 ^s	
3083	A0732p1423W	07 32 27.2	14 23 08	1	10 ^m	Tons of clouds again Max (I think)
3084	A0732p1423E	07 32 27.2	14 23 08	1	10 ^m	A0732p1423W is on slit; look to right of it
3085	COMP	centre of cluster		0↓	10 ^s	E component is near pixel row 90
3086	105 M67	08 48 27	12 00 00	10	10 ^m	Clouded out 30 ^s into exposure
3087	105 M67	↓	↓	10	10 ^m	Got 10x more counts.
3088	COMP			0↓	10 ^s	
3089	81 M67			10	5 ^m	Cleared up again
3090	COMP			0↓	10 ^s	
3091	136 M67	↓	↓	10	2 ^m	Clouded over
3092	136 M67	↓	↓	10	2 ^m	Realized that I'm using 3" instead of 4" slit. Don't know how to change gratings
3093	136 M67	↓	↓	10	2 ^m	
3094	COMP			0↓	10 ^s	
3095	131 M67	↓	↓	10	5 ^m	Badly clouded out
3096	131 M67	↓	↓	10	5 ^m	Zero counts; cloud up
3097	COMP			0↓	10 ^s	Started up again
3098	131 M67	08 48 27	12 00 00	10	5 ^m	Heavy clouds again

