

DSPEC		Date:		Observer:		Red pixels:			Page 6 of 8		
Blue pixels:		Red Grating:		Red wavelength:			Red angle:				
path:		Blue Grating:		Blue wavelength:			Blue angle:				
Obs No.	R.A.	Dec.	Object	Exp (s)	UT	slit	airmass	Camera Red/Blue	Tel. Focus	Pos. Angle	
start 172	08:02:34	+06:16:29	SNF20051129	1800.0	7:50	2.0	1.15	R+B		346.0	
end 173	10" dither along slit										
start 174		Fe	Fe-Ar Arc	30.0		2.0		B			
end											
start 175			Hg Arc	0.5		2.0		B			
end											
start 174			<del>He-Ne-Ar Arc</del>	0.1		2.0		R			
end	Hg Arc										
start 175			He-Ne-Ar Arc	0.2		2.0		R			
end											
start 176	08:40:09	-05:36:02	SNF20051117	1800.0	9:01	2.0	1.29	B+R		359.0	
end											
start 177			Fe-Ar Arc	30.0		2.0		B			
end											
start 178			Hg Arc	0.5		2.0		B			
end											
start 177			Hg Arc	0.1		2.0		R			
end											
start 178			He-Ne-Ar Arc	0.2		2.0		R			
end											
start 179			HD 84937	30.0	9:35	2.0	1.09	B		332	
end	5.0 2.0 R										
start 180			Fe-Ar	30.0		2.0		B			
end											

