

Observations COMAR du 16 mars 2004

Etoile de focalisation

cf040316_221636.fit	F2	5.00	*	f=2355	\	
cf040316_221717.fit	"	"	"	f=2350		Temp. CCD : 3.0
cf040316_221804.fit	"	"	"	f=2345		
cf040316_221841.fit	"	"	"	f=2340		
cf040316_221917.fit	"	"	"	f=2335		
cf040316_221952.fit	"	"	"	f=2330		
cf040316_222416.fit	"	"	"	f=2341	/	
cf040316_223238.fit				offset		
cf040316_223319.fit	"	"	*	f=2341		

NGC 2420

cf040316_231807.fit	"	20.0	NGC		
cf040316_231947.fit	"	"	"		
cf040316_232105.fit	F2	"	"		
cf040316_232202.fit	"	"	"		
cf040316_232257.fit	F4	"	"		
cf040316_232416.fit	"	"	"		
cf040316_232629.fit	"	"	"	pupitre + 46s Ouest	
cf040316_232806.fit	"	"	"	pupitre + 40s Ouest	
cf040316_232905.fit	F3	"	"		
Erreur DMA					
cf040316_233247.fit	F3	"	"		
cf040316_233345.fit	"	"	"		
cf040316_233434.fit	F2	"	"		
cf040316_233522.fit	"	"	"		
cf040316_233622.fit	"	0.0	offset		
cf040316_233642.fit	"	"	"		
cf040316_233725.fit	"	"	"		
cf040316_233748.fit	"	"	"		
cf040316_233859.fit	"	"	"		
cf040316_234020.fit	"	20.0	obscurité		
cf040316_234109.fit	"	"	"		
cf040316_234154.fit	"	"	"		