

OBSERVING LOG

TELESCOPE : DuPont
INSTRUMENT : WFCCD
CONFIGURATION : TYPHOON
OBSERVER : JR
NIGHT ASSISTANT: Sergio

DATE : October 31/Nov 1 2013
NIGHT: 7 of 8
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WEATHER: clouds, high wind

File	Object	UTstart	Expsec	Filter	Airmass	Aper	Seeing	Comments
7001	bias check	18:40	-	-	dflat	open	-	
7002-7004	dflat	18:45	3x4	B	-	open	-	lamp @ 480V
7005-7007	"	18:49	3x4	V	-	"	-	lamp @ 390V
7008-7010	"	18:54	3x3	I	-	"	-	lamp @ 290V
7011-7013	"	18:59	3x100	grism	-	150um	-	lamp @ 480V
7014-7016	"	19:09	3x20	"	-	750um	-	lamp @ 480V
7017	hartmann	19:15	4	V	-	hart.	-	lamp @ 350V
7018-7020	"	19:16	3x50	grism	-	"	-	lamp @ 480V
7021-7023	HeNeAr arc	19:24	30/60/90	grism	-	150um	-	HeNeAr
7024-7031	bias	19:32	8x0	-	-	-	-	no pattern noise
7032	bright star	01:07	5	V	1.004	open	1.4"	check if can see stars
7033	47 Tuc	01:14	5	V	1.389	"	1.7"	offset to center, then do some spectra
7034	"	01:27	"	"	1.380	"	2.2"	check pointing. (guide star barely vis)
7035	"	01:29	1200	grism	1.379	150um		629.1 633.4 saturated, try half
7036	"	01:51	600	"	1.370	"		629.1 633.4 same position
7037	"	02:05	"	"	1.366	"		629.1 621.2
7038	"	02:16	"	"	1.365	"		629.1 609.0
7039	"	02:27	"	"	1.364	"		629.1 596.8
7040	47 Tuc	02:39	5	V	1.365	open	2.6"	check seeing, hard to guide, find new star
7041	"	02:46	600	grism	1.367	150um		629.1 584.6
7042	"	03:01	"	"	1.372	"		629.1 572.4
7043	"	03:12	"	"	1.375	"		629.1 560.2
7044	"	03:24	"	"	1.382	"		629.1 548.0

