

Telescope: 61"

IRIS 236

Frame prefix #: FR88H

Day of Week: Sat Mar

RA offset:

Focus: 3914

Humdty:

Sheet #: 1

Observers: Frank, Park, Kene

Date MST/UT: Apr 24/21
22/23

Dec offset:

Tailpiece: 36°

Balance: 500 Temp O/I: ~ 62

Humidity 95%!

Exp #	Object	Exp time	Filter slit	Counts Object/Sky	Exp start MST	RA set	Dec set	Hour-angle exp-start	Comments (P.A., seeing, Moon, clouds, etc.)
001	He	0.05	0.05	200/1000		var		at hand debut: 448 - 476	
002	"	0.5	"	52K/14K				var like 437 - 461	
003	Ne	0.05	"						
004	"	0.5	"						
016	MARS	120.0	100um		10:50:38	0:51:52	-0:06:50.6	+0:47:15	
015	MARS	120.0	1.00		10:55:15	0:51:51.9	-0:06	+0:51:25	1.22 (AIR MASS)
017	MARS	0.2	15	4/5	11:01:22			+0:57:	1.22
018	MARS	0.2	20	27K/12K	11:07:31			+1:03:40	1.23
019	MARS	0.2	20	27K/12K	11:10:42			1:07:	1.25
020	MARS	0.2	20		11:21:15			+1:17:25	1.26
012	"	"	"	"	11:23:25				1.27
021	"	"	"	"	11:28:53				1.27
022	"	"	"	26K/12K	11:30:32				1.28
023	"	"	"	26K/12K	11:31:47				1.28
024	BSS60	1.0	20	18K/10K	11:53:40	1:57:05	+1:59:09		1.18

img
016
015
017
018
019
020
012
021
022
023
024
025

} try to get satellite
1.22 (AIR MASS)
- long, not photometric
- Denser windows protected over 1.28
- don't put cap when use them
- denser

FR 88 φ15 (BAD NAME)

y: 90%, Sheet #: 2

O/I:

Comments
(seeing, Moon, clouds, etc.)

MARS IN
CIRRUS CLOUD
MARS IN
CIRRUS CLOUD

my 2" ✓

4" was
.6"
8"
10"
2"
at the end
+ 14 mm at 100x

photo
made
clear.

