

2003

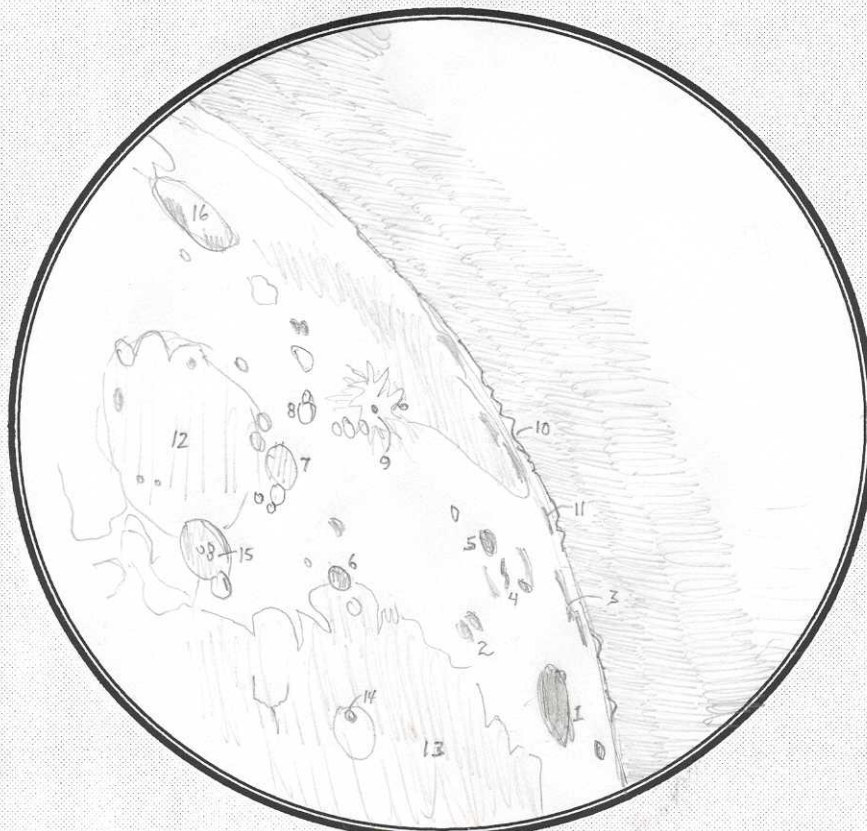
Object: MOON - AREA OF MARE ORIENTALE

Date:

May 22

Type: Moon

Constellation: —



10" 15.6

12"14.5

$$4\text{mm} = 356x$$

$$5\text{mm} = 284x$$

$$6\text{mm} = 237x$$

7 min = 203x

www.100X

10 140

13mm = 119x

$12.5\text{mm} = 114x$

$$18\text{mm} = 79x$$

$$20\text{mm} = 71x$$

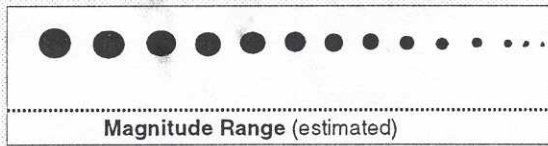
$$25\text{mm} = 57x$$

$$32\text{mm} = 44x$$

$$40\text{mm} = 36x$$

5
P

Orientation



Magnitude Range (estimated)

Time:	4:20 - 4:40 A	CST	Site:	Steaford Observatory	127 Maple
Telescope:	✓ 10" f/5.6	12.5" f/4.5	Eyepiece:	7.5 mm	Magnif. 190 X
Seeing:	8 /10		Accuracy:	OK	
Temp:	~+16 °C		Dew:	ft	Aurora: —
Filter:			Moon:	yep!	Wind: — .