

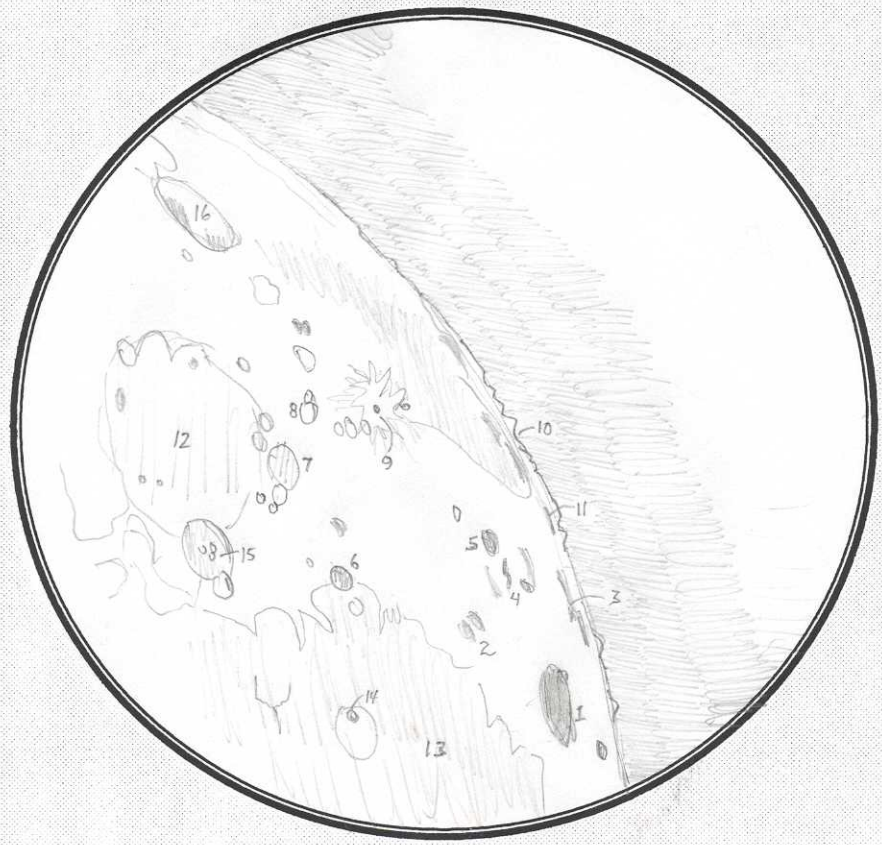
2003

Object: MOON - AREA OF MARE ORIENTALE

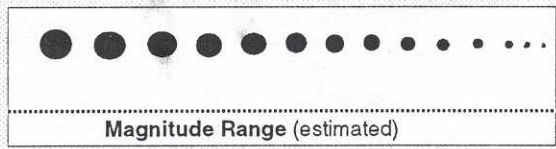
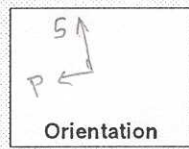
Date: May 22

Type: MOON

Constellation: —



- 10" f5.6
- 12" f4.5
- 4mm = 356x
- 5mm = 284x
- 6mm = 237x
- 7mm = 203x
- 7.5mm = 190x
- 8mm = 178x
- 10mm = 142x
- 12mm = 119x
- 12.5mm = 114x
- 18mm = 79x
- 20mm = 71x
- 25mm = 57x
- 32mm = 44x
- 40mm = 36x



Time:	4:20-4:40 A CST	Site:	Steaferd 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:	lt	Aurora:	—
Filter:		Moon:	yep!	Wind:	—
Notes:	Looking for - Mare Orientale				
Features	1- Grimaldi 2- Sirsalis 3- Lacus Autumnae				
	4- Lacus Aestatis 5- Crüger 6- Zupus				
	7. Mersenius 8. Cavendish 9. Byrgius (rayed)				
	10. Montes Rook (within Mare Orientale)				
	11. Lacus Veris 12. Mare Humorum				
	13. Oceanus Procellarum 14. Flamsteed 15 Gassendi				
	stars in ___ Uranometria ___ Millennium 16. Schickard				