

Observation round – Solutions

7. The Moon. (points: 10(3/2/2/3))

Group-1, time: 19:53 1; 41.4 ; Aqr/Aqu ; 71

Group-2, time: 20:16 8; 41.1 ;

Group-3, time: 20:40 16; 40.1 ;

Group-4, time: 21:04 23; 38.5 ;

Group-5, time: 21:29 30; 36.5

Group-6, time: 21:54 37; 34

Group-7, time: 22:21 44; 30.5

Group-8, time: 22:44 49; 27.3

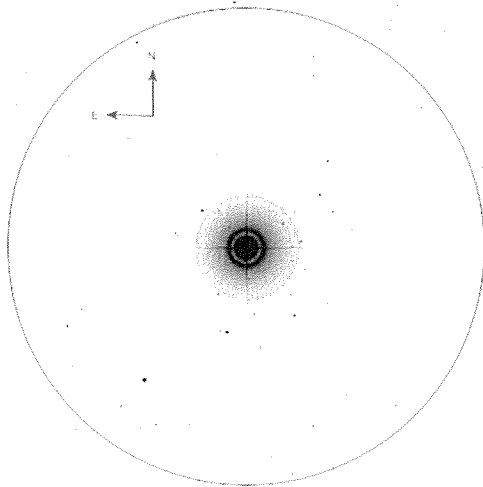
(az: +-2: 3 points, +-5: 2points, +-8: 1 point ;

h: +-5: 2 points, +-10: 1 point; Aqr: 2points;

SEP: +-5: 3 points, +-10: 2 points, +-15: 1 point)

9. (points: 10(5/3/2))

9.1



Plot the correct distance (3 points), correct direction (2 points)

9.2, 0.3333° (20') (+- 2': 3 points, +-5': 2 points, +- 8': 1 point)

9.3, 6.8 (+-1: 2 points, +-2: 1 point)