



EXPLORE THE MOON RASC Montreal Centre Log Book

Name:



Feature	OH Label	Type	Q-Day	Date Observed
1. Endymion	43	Crater	-5	
2. Cleomedes	37	Crater	-5	
3. Mare Crisium (Sea of Crises)	MC	Basin	-5	
4. Langrenus (Gang of Four)	58	Crater	-5	
5. Vendelinus (Gang of Four)	87	Crater	-5	
6. Petavius (Gang of Four)	69	Crater	-5	
7. Furnerius (Gang of Four)	47	Crater	-5	
8. Snellius	81	Crater	-5	
9. Stevinus	82	Crater	-5	
10 Newcomb	68	Crater	-4	
11. Macrobius	62	Crater	-4	
12. Taruntius	83	Crater	-4	
13. Mare Fecunditatis (Sea of Fertility)	M FE	Basin	-4	
14. Cook	38	Crater	-4	
15. Rheita Valley	R	Mountain	-4	
16. Atlas	29	Crater	-3	
17. Hercules	52	Crater	-3	
	Y Y	Mountain	-3 -3	
18. Taurus Mountains				
19. Pyrenees	N	Mountain	-3	
20. Fracastorius	46	Crater	-3	
21. Piccolomini	71	Crater	-3	
22. Lacus Somniorum (Lake of Dreams)	LS	Basin	-2	
23. Posidonius	74	Crater	-2	
24. Apollo 17 landing site	17 landing	Landing	-2	
25. Mare Tranquillitatis (Sea of Tranquility)	M T	Basin	-2	
26. Plinius	73	Crater	-2	
27. Ross	77	Crater	-2	
28. Arago	23	Crater	-2	
29. Maskelyne	65	Crater	-2	
30. Apollo 11 landing site	11 landing	Landing	-2	
31 Theophilus	84	Crater	-2	
32 Cyrillus	35	Crater	-2	
33 Catharina	35	Crater	-2	
34. Mare Nectaris (Sea of Nectar)	M S	Basin	-2	
35. Altai Scarp	Е	Mountain	-2	
36. Aristoteles	27	Crater	-1	
37. Eudoxus	45	Crater	-1	
38. Mare Serenitatis (Sea of Serenity)	M S	Basin	-1	
39. Bessel	32	Crater	-1	
40. Haemus Mountains	K	Mountain	-1	
41. Manilius	64	Crater	-1	
42. Julius Caesar	56	Crater	-1	
43. Delambre	42	Crater	-1	
44. Apollo 16 landing site	16 landing	Landing	-1	
45. Maurolycus	66	Crater	-1	
46. Mare Frigoris (Sea of Cold)	M Fr	Basin	0	+
47. Alpine Valley	A	Mountain	0	
48. Alps Mountains	B	Mountain	0	+
49. Cassini	34	Crater	0	+
50. Caucasus Mountains	H	Mountain	0	
51. Aristillus	26	Crater	0	
52. Autolycus	31	Crater	0	

5 landing F MV S M 55 51 21 53	Landing Mountain Basin Basin Crater Crater	0 0 0 0 0	
MV S M 55 51 21 53	Basin Basin Crater Crater	0 0 0	
S M 55 51 21 53	Basin Crater Crater	0	
55 51 21 53	Crater Crater	0	
51 21 53	Crater		·
21 53			
53	~	0	
	Crater	0	
	Crater	0	
75	Crater	0	
22	Crater	0	
28	Crater	0	
72	Crater	1	
Z	Mountain	1	
V	Mountain	1	
24	Crater	1	
85	Crater	1	
44	Crater	1	
S A	Basin	1	
M Nu	Basin	1	
X	Mountain	1	
86	Crater	1	
63		1	
36	Crater	1	
W	Mountain	2	
ΜI	Basin	2	
G	Crater	2	
39		2	
76		2	
59	Crater	2	
2 landing	Landing	2	
	Landing	2	
S	Mountains	2	
landing	Landing	2	
33	Crater	2	
88	Crater	2	
61	Crater	2	
M	Mountain	3	
SI	Basin	3	
57	Crater	3	
48	Crater	3	
79	Crater	3	
25		4	
O P		4	
МН	Basin	4	
67	Crater	4	
		5	
		5	
78	Crater	5	
54	Crater	6	
49		6	
1	28 72 Z V 24 85 44 S A M Nu X 86 63 36 W M I G 39 76 59 2 landing 4 landing S landing 33 88 61 M S I 57 48 79 25 O P M H 67 S R landing 78 S R	22 Crater 28 Crater 72 Crater Z Mountain V Mountain 24 Crater 85 Crater 44 Crater S A Basin M Nu Basin X Mountain 86 Crater 36 Crater 36 Crater 39 Crater 39 Crater 59 Crater 2 landing Landing 4 landing Landing 4 landing Landing 33 Crater 88 Crater 61 Crater 88 Crater M Mountains 1anding Landing 33 Crater 48 Crater 48 Crater 48 Crater 48 Crater 5 Crater	22 Crater 0 28 Crater 0 72 Crater 1 Z Mountain 1 V Mountain 1 24 Crater 1 85 Crater 1 44 Crater 1 S A Basin 1 M Nu Basin 1 X Mountain 1 86 Crater 1 63 Crater 1 36 Crater 1 W Mountain 2 M I Basin 2 Cater 2 2 2 Crater 2 2 3 Crater 2 2 4 Crater 2

1 Endymion

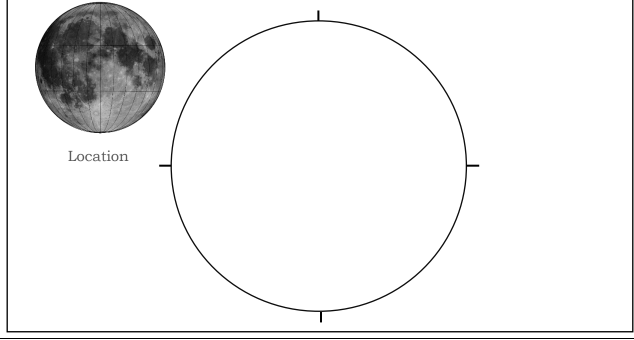
OH label: 43 crater Position: -5 N

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

2 Cleomedes

OH label: 37 crater
Position: -5 N

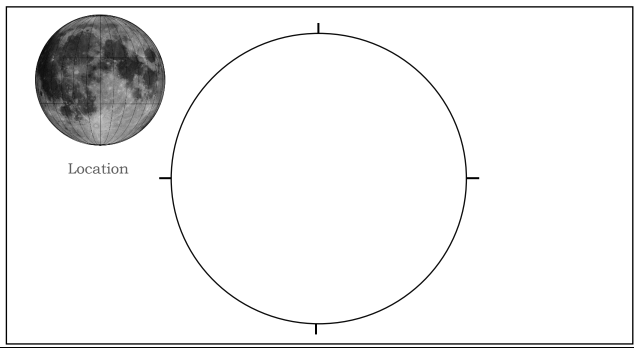
Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	



3 Mare Crisium (Sea of Crises)

OH label: MC maria
Position: -5 E

Date & Time				
Q-day				
Location				
Weather				
Transparency				
Seeing				
Telescope				
Eyepiece				
Magnification				
Filter				
Notes:				
		_		



4 Langreuns (Gang of Four)

OH label: 58 crater
Position: -5 E

Date & Time Q-day Location Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:			
Location Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Date & Time		
Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Q-day		
Telescope Eyepiece Magnification Filter Notes:	Location		
Telescope Eyepiece Magnification Filter Notes:	Weather		
Telescope Eyepiece Magnification Filter Notes:	Transparency		
Eyepiece Magnification Filter Notes:	Seeing		
Eyepiece Magnification Filter Notes:			
Magnification Filter Notes:	Telescope		
Notes:	Eyepiece		
Notes:	Magnification		
	Filter		
Location	Notes:		
Location			
	Location		

5 Vendelinus (Gang of Four)

OH label: 87 crater
Position: -5 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

6 Petravius (Gang of Four)

OH label: 69 crater
Position: -5 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

7 Furerius (Gang of Four)

OH label: 47 crater

Position: -5 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

8 Snellius

OH label: 81 crater
Position: -5 S

9 Stevinus

OH label: 82 crater
Position: -5 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

10 Newcomb

OH label: 68 crater
Position: -4 N

		_	
Date & Time			
Q-day			
Location			
Weather			
Transparency			
Seeing			
Telescope			
Eyepiece			
Magnification			
Filter			
Notes:			
Location			

11 Marcobius

OH label: 62 crater
Position: -4 N

Date & Time Q-day Location Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:			
Location Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Date & Time		
Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Q-day		
Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Location		
Telescope Eyepiece Magnification Filter Notes:	Weather		
Telescope Eyepiece Magnification Filter Notes:	Transparency		
Eyepiece Magnification Filter Notes:	Seeing		
Eyepiece Magnification Filter Notes:			
Magnification Filter Notes:	Telescope		
Notes:	Eyepiece		
Notes:	Magnification		
	Filter		
Location	Notes:		
Location			
	Location		

12 Taruntius

OH label: 83 crater
Position: -4 E

13 Mare Fecunditatis (Sea of Fertility)

OH label: M FE maria
Position: -4 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

14 Cook

OH label: 38 crater
Position: -4 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

15 Rheita Valley

OH label: R mountains
Position: -4 S

16 Atlas

OH label: 29 crater Position: -3 N

17 Hercules

OH label: 52 crater
Position: -3 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

18 Taurus Mountains

OH label: Y mountains
Position: -3 N

_		

19 Pyrennes Mountains

OH label: N mountains
Position: -3 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

20 Fracastorius

OH label: 46 crater Position: -3 S

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

21 Piccolomini

OH label: 71 crater
Position: -3 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

22 Lacus Somniorum (Lake of Dreams)

OH label: LS maria
Position: -2 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

23 Posidonius

OH label: 74 crater Position: -2 N

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

24 Apollo 17 landing site

OH label: 17 lunar prode

Position: -2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

25 Mare Tranquillitatis (Sea of Tranquility)

OH label: M T maria
Position: -2 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

26 Plinius

OH label: 73 crater
Position: -2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

27 Ross

OH label: 77 crater

Position: -2 E

28 Arago

OH label: 23 crater
Position: -2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

29 Maskelyne

OH label: 65 crater
Position: -2 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

30 Apollo 11 landing site

OH label: 11 lunar probe Position: -2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

31 Theophilus

OH label: 84 crater
Position: -2 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

32 Cyrillus

OH label: 35 crater
Position: -2 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

33 Catharina

OH label: 35 crater
Position: -2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

34 Mare Nectaris (Sea of Nectar)

OH label: M Ne maria
Position: -2 S

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

35 Altai Scarp

OH label: E mountains
Position: -2 S

36 Aristoteles

OH label: 27 crater
Position: -1 N

37 Eudoxus

OH label: 45 crater Position: -1 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

38 Mare Serenitatis (Sea of Serenity)

OH label: M S maria
Position: -1 N

Date & Time Q-day Location Weather Transparency	
Location Weather Transparency	
Weather Transparency	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

39 Bessel

OH label: 32 crater
Position: -1 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

40 Haemus Mountains

OH label: K mountains
Position: -1 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

41 Manilius

OH label: 64 crater
Position: -1 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

42 Julius Caesar

OH label: 56 crater
Position: -1 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

43 Delambre

OH label: 42 crater
Position: -1 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

44 Apollo 16 landing site

OH label: 16 lunar probe
Position: -1 E

45 Maurolycus

OH label: 66 crater
Position: -1 S

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

46 Mare Frigoris (Sea of Cold)

OH label: M Fr maria
Position: 0 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

47 Alpine Valley

OH label: A mountains
Position: -0 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

48 Alps Mountains

OH label: B mountains
Position: 0 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

49 Cassini

OH label: 34 crater
Position: 0 N

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

50 Caucasus Moutains

OH label: H mountains
Position: 0 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

51 Aristillus

OH label: 26 crater
Position: 0 N

52 Autolycus

OH label: 31 crater
Position: 0 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

53 Luna 2 landing site

OH label: 2 lunar probe Position: 0 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

54 Apollo 15 landing site

OH label: 15 lunar probe
Position: 0 N

55 Apennine Mountains

OH label: F mountains
Position: 0 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
		_
Location		

56 Mare Vaporum (Sea of Vapours)

OH label: MV maria
Position: 0 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

57 Sinus Medii (Central Bay)

OH label: S M maria
Position: 0 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

58 Hipparchus

OH label: 55 crater
Position: 0 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

59 Halley

OH label: 51 crater
Position: 0 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		
i		

60 Albategnius

OH label: 55 crater
Position: 0 E

Date & Time Q-day Location Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:			
Location Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Date & Time		
Weather Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Q-day		
Transparency Seeing Telescope Eyepiece Magnification Filter Notes:	Location		
Telescope Eyepiece Magnification Filter Notes:	Weather		
Telescope Eyepiece Magnification Filter Notes:	Transparency		
Eyepiece Magnification Filter Notes:	Seeing		
Eyepiece Magnification Filter Notes:			
Magnification Filter Notes:	Telescope		
Notes:			
Notes:	Magnification		
	Filter		
	77		
Location	Notes:		
Location			
	Location		

61 Herschel

OH label: 53 crater
Position: 0 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

62 Ptolemaeus

OH label: 75 crater
Position: 0 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

63 Alphonsus

OH label: 22 crater
Position: 0 E

64 Arzachel

OH label: 28 crater
Position: 0 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

65 Plato

OH label: 72 crater
Position: 1 N

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

66 Teneriffe Mountains

OH label: Z mountains
Position: 1 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

67 Spitzbergen Mountains

OH label: V mountains
Position: 1 N

68 Archimedes

OH label: 24 crater
Position: 1 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

69 Timocharis

OH label: 85 crater
Position: 1 E

70 Erathosthenes

OH label: 44 crater
Position: 1 E

71 Sinus Aestuum (Seething Bay)

OH label: S A maria
Position: 1 E

Date & Time Q-day Location Weather Transparency	
Location Weather Transparency	
Weather Transparency	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

72 Mare Nubium (Sea of Clouds)

OH label: M Nu maria
Position: 1 S

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

73 Straight Wall

OH label: X mountains
Position: 1 S

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

74 Tycho

OH label: 86 crater
Position: 1 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

75 Maginus

OH label: 63 crater
Position: 1 S

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

76 Clavius

OH label: 36 crater
Position: 1 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

77 Straight Range

OH label: W mountains
Position: 2 N

	<u> </u>
Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

78 Mare Imbrium (Sea of Rains)

OH label: M I maria
Position: 2 N

Date & Time Q-day Location Weather Transparency	
Location Weather Transparency	
Weather Transparency	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

79 Carpathian Mountains

OH label: G crater
Position: 2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

80 Copernicus

OH label: 39 crater
Position: 2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

81 Reinhold

OH label: 76 crater
Position: 2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

82 Lansberg

OH label: 59 crater
Position: 2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

83 Apollo 12 landing site

OH label: 12 lunar probe Position: 2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

84 Apollo 14 landing site

OH label: 14 lunar probe Position: 2 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

85 Riphaeus Mountains

OH label: S mountains
Position: 2 E

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

86 Ranger 7 landing site

OH label: 7 lunar prode
Position: 2 E

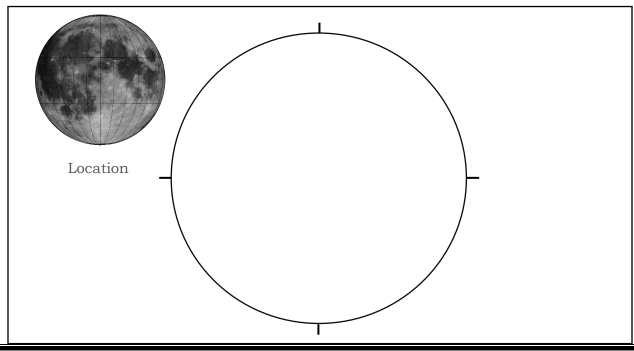
Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

87 Bullialdus

OH label: 33 crater

Position: 2 E

Date & Time			
Q-day			
Location			
Weather			
Transparency			
Seeing			
Telescope			
Eyepiece			
Magnification			
Filter			
Notes:			

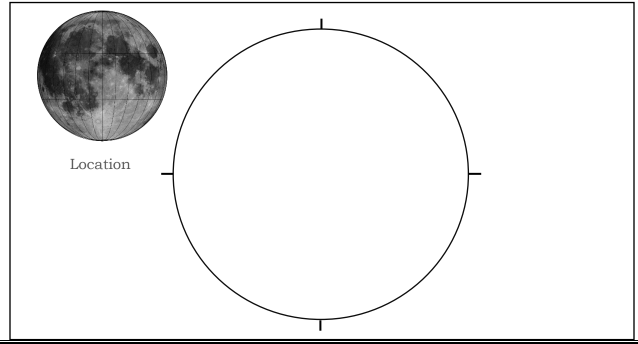


88 Wilhelm

OH label: 88 crater

Position: 2 S

_		
Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		



89 Longomonatanus

OH label: 61 crater
Position: 2 S

90 Jura Mountains

OH label: M mountains
Position: 3 N

91 Sinus Iridum (Bay of Rainbows)

OH label: SI maria
Position: 3 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

92 Kepler

OH label: 57 crater
Position: 3 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

93 Gassendi

OH label: 48 crater
Position: 3 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

94 Schiller

OH label: 79 crater
Position: 3 S

95 Aristarchus

OH label: 25 crater
Position: 4 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

96 Oceanus Procellarum (Ocean of Storms)

OH label: OP maria
Position: 4 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

97 Mare Humorum (Sea of Moisture)

OH label: MH maria
Position: 4S

98 Merenius

OH label: 67 crater
Position: 4 S

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

99 Sinus Roris (Bay of Dew)

OH label: SR maria
Position: 5 N

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

100 Luna 9 landing site

OH label: 9 lunar probe
Position: 5 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
Location		

101 Schickard

OH label: 78 crater
Position: 5 S

Date & Time	
Q-day	
Location	
Weather	
Transparency	
Seeing	
Telescope	
Eyepiece	
Magnification	
Filter	
Notes:	
Location	

102 Hevelius

OH label: 54 crater
Position: 6 E

Date & Time		
Q-day		
Location		
Weather		
Transparency		
Seeing		
Telescope		
Eyepiece		
Magnification		
Filter		
Notes:		
	_	
Location		

103 Grimaldi

OH label: 49 crater
Position: 6 E

_	