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CHRONOLOGICAL CATALOG OF REPORTED LUNAR EVENTS

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ABSTRACT

A catalog of reports of lunar events, or temporary changes on the moon, has been compiled based on literature covering more than four centuries. In most cases, the original reference has been consulted; Houzeau and Lancaster's *Bibliographie Général d'Astronomie* and the *Astronomischer Jahresbericht* were useful secondary sources. Each entry includes a brief description and date of the observation, the name of the observer(s), where these are known, and the reference.

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Frontispiece—Topogrophical distribution of reported lunar event sites indicated by stars.

[After Middlehurst and Moore, 1967, Science 155, 449.]

CHRONOLOGICAL CATALOG OF REPORTED LUNAR EVENTS

by
Barbara M. Middlehurst,* Jaylee M. Burley, Patrick Moore,†
and Barbara L. Welther‡

INTRODUCTION

A catalog of reports of lunar events, or temporary changes on the moon, has been compiled based on literature covering more than four centuries. In the majority of cases the original reference has been consulted; secondary sources such as the new (1964) edition of Houzeau and Lancaster's *Bibliographie Général d'Astronomie* and the *Astronomischer Jahresbericht* were also used. Each entry includes a brief description and date of the observation, the name of the observer(s), where these are known, and the reference. The purpose of this catalog is to provide a listing of historical and modern records that may be useful in investigations of possible activity on the moon.

DESCRIPTION OF THE CATALOG

A lunar event is defined here as a temporary change, other than that due merely to conditions of illumination, in the appearance of a lunar feature involving a limited area, generally a few kilometers in dimension. Reports of observations of temporary bright spots, as well as veils, obscurations, and brightening of the floors of craters and other small areas have been included. No reports of apparently long-term changes are given; many of these have been reported for sites such as Messier, Linné, and Bartlett, but in most cases, the evidence is not conclusive for real changes, as it involved conflicting reports of the craters' appearances over periods of years, rather than changes actually in progress.

The catalog contains all information available to us through October 1967; many of the reports listed are taken from publications that are not now generally available. Column 1 gives a running number, column 2 the date of the occurrence, Gregorian except for the first entry which predates

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the use of the Gregorian calendar* and the time at 0° longitude except where otherwise noted, column 3 the site and duration of the event, column 4 a short description of the phenomenon, column 5 the observer, and column 6 the reference. The references are given alphabetically following the catalog. Where permanent records (e.g., photographs, spectra, or photometric or spectrometric records) exist, a footnote is given.

Due to the form of the data presentation the maximum duration of the changes as listed covers a few hours only; nevertheless, it may not properly represent the total period of activity in the site. Many cases of reports for the same site on consecutive or nearly consecutive nights are given, and weather and other factors may have limited the observing period within a single night.

Throughout the catalog the use of the terms "east" and "west" follows the convention adopted by the International Astronomical Union (IAU) in 1961 in which the classical, or astronomical, "east" was changed to the astronautical "west", which is in agreement with ordinary terrestrial mapping with east at right and west at left.

As far as possible, we eliminated reports of events that, for one reason or another (e.g., possibly because of special lighting effects, multiple reflections, and changes of appearance caused by libration), are considered to be spurious. Reports of this type are discussed in the following section. In a large number of the historical cases, the high stature of the observer as a scientist inspires confidence in the reliability of the report and, for the rest, we saw no reason to dismiss the observation except in the cases listed in the next section. Almost certainly some doubtful cases remain listed in the catalog. However, their distribution with respect to almost any non-observational lunar variable is probably random, and we believe that statistically they are unimportant.

The fraction of past events which is recorded in the available literature is difficult to assess. Over the years, interest in lunar matters, and particularly in changes and events, has waxed and waned. Wars have intervened, and bad weather cycles have undoubtedly reduced the amount of observing at times. The number of observed lunar events is influenced by many other factors, such as the light-gathering power and resolution of the telescope used, the amount of time devoted to observation, and the skill and experience of the observers. It is notable that a marked increase in the frequency of the reports occurs from 1783 to 1800 following Herschel's observations of "lunar volcanoes" on May 4, 1783. This increase is almost certainly due to the interest generated among astronomers in England, France, and Germany. The gap between 1800 and 1821 correlates with unrest in Europe where most astronomers of that period lived. In 1813 the Napoleonic armies returning from Moscow overran and destroyed Schröter's observatory, home, and many of his later manuscripts. The time was a difficult one for science, and few advances in astronomy were made.

Reports of dark-side events are more frequent among the earlier observations, when the lightgathering power of most telescopes was relatively small and the field often included the image of

^{*}Adopted in 1582 in Catholic countries, but not until 1752 in England and her colonies, and in 1923 in Russia and other Eastern Orthodox countries.

the whole moon. Operation Moon Blink (described elsewhere, e.g., Association of Lunar and Planetary Observers (ALPO) reports) and similar undertakings in other countries helped increase the frequency of reports of lunar events during the last few years. The frontispiece shows the topographical distribution of sites of reported lunar events.

REPORTS OMITTED FROM THE CATALOG

We attempted to eliminate all doubtful reports from this catalog. Less than full realization by the observers of the effects of changing conditions of illumination and other factors may have resulted in erroneous reports. Hazards of illumination include earthshine (strongest during the first and last three days of a lunation), sunshine on peaks just beyond the terminator, differences in albedo and color in small regions, and multiple reflections from crater walls. Careless reporting has been discovered in one case only (Hammes 1878, see below).

The following records are reports in which special appearances may be due to unusual lighting conditions or other temporary effects external to the moon, or which are unacceptable for other reasons. These reports are not included in the catalog.

1789 July 30. J. H. Schröter (1791, Selenotopographische Fragmente) "soon after sunrise" saw a kind of ferment on the floor of Plato which clearly resembled a kind of twilight.

1856 April 8, and 1860 April 24. J. Schmidt (1879, *Vierteljahrschrift für Astronomie*, 14, 265) noted weak glows in the crater Boussingault, but he doubted that these were more than sunlight on the walls re-reflected from the floor.

1878 November 12, 8:30 local time. John Hammes and friends in Iowa reported seeing a lunar "volcano." Correspondence in *Scientific American* (Dec. 21, 1878, 39, 385) includes drawings, an identification by Admiral Rogers of the supposed location, and a certification of John Hammes' respectability and good standing by the Mayor and three other citizens of Koekuk, Iowa. On investigation, it became clear that some of Hammes' details were incorrect, and since his drawings showed such poor detail, the site identification is questionable.

1899 August 29. P. Fauth (1899, *Astr. Nach.*, 151, 219) noted that the inner parts of Copernicus glowed in weak phosphorescent light though not directly lighted by the sun. The observer noted, however, that the effect was probably due to multiple reflection, as the sun was then shining on the walls of the crater.

1909 January 24 and 25. Krebs (1909, *Astr. Nach.*, 181, 45) and Nicolis noted that the non-illuminated part of the moon glowed red. These observations may have been due to special effects in the earth's atmosphere. Some eclipse reports originally included have been omitted from the list for similar reasons. Only where the observers described clearly bounded bright areas or rapid changes in brightness have eclipse observations been listed.

1964 - . Where the observations record progressive changes (on a number of occasions) by a succession of observers, apparently without adequate checks on subjectiveness, we felt sufficient doubt of the reality of a lunar event to omit the report.

In spite of the care taken, we may have wrongly included (or excluded) a number of items, but we believe that the total of these is quite small. For additional evidence in regard to the list of reported events, the following critical discussions and references are given:

- Burley, J. M., and Middlehurst, B. M., 1966, "Apparent Lunar Activity: Historical Review," Proc. Nat. Acad. Sci., 55, No. 5, 1007-1011.
- Chapman, W. B., 1967, "Tidal Influences at the Lunar Crater Aristarchus," J. Geophys. Res., 72, No. 24, 6293-6298.
- Middlehurst, B. M., and Moore, P. A., 1967, "Topographical Distribution of Lunar Transient Phenomena," *Science*, 155, No. 3761, 449-451.
- Middlehurst, B. M., 1967, "An Analysis of Lunar Events," Reviews of Geophysics, 5, No. 2, 173-189.
- Middlehurst, B. M., 1967, "A Note on Lunar Transient Phenomena," Icarus, 6, No. 1, 140-142.

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CHRONOLOGICAL CATALOG OF REPORTED LUNAR EVENTS¹

Dark side the mone vpon the (blank) of Marche, whereat many men merueiled, and not without cause, for it stode directly betwene the pointes of her hornes, the mone being chaunged,	The scentre is sene in the bodie of the mone vpon the (blank) of Marwhereat many men merueiled, an not without cause, for it stode directly betwene the pointes of he hornes, the mone being chaunged, not passing 5 or 6 daies before." "Red hill." Mons Porphyrites. Bright starlike point.
not passing 5 or 6 daies before	ill." Mons Porphyrites. starlike point. whitish cloud.
Aristarchus "Red hill." Mons Porphyrites.	starlike point. whitish cloud.
Dark side Bright starlike point.	whitish cloud.
Pitatus	whitish cloud.
Pitatus Small whitish cloud.	
Mare Crisium Nebulous appearance.	ous appearance.
Pitatus White spot.	spot.
Plato Reddish streak on crater floor seen during eclipse (lunar).	sh streak on crater fl uring eclipse (lunar)
Three sparkling spots.	sparkling spots.
"Lightning" on the face of the moon. De Louville explained this as storms. Halley reference uses Old Style date.	ning" on the face of aville explained this s. Halley reference yle date.

No.	Date and Time	Feature or Location; Duration	Description	Observer	Refere <mark>nc</mark> e
	1725 Aug 16	Plato	A track of ruddy light, like a beam, crossing the middle of the obscure (shadowed) area (crater in darkness).	Bianchini	Hesp. Phos. Phaenom. 1728; Sirius 1887; Wilkins 1958
	1738 Aug 4, 16 ^h 31 ^m		During solar eclipse, appearance like lightning on the face of the moon. (Partial eclipse.)	Friend of Weidler	Phil. Trans. 1739
	1751 Apr 22	Plato	Yellow streak of light across crater floor while crater was in darkness.	Short, Stephens, Harris	Sirius 1887
	1772 Oct 11, ~17 ^h 13 ^m		Bright spot on disk of fully eclipsed moon.	Beccaria's nephew and niece	Beccaria 1781; Klado 1965
	1774 Jul 25	Mare Crisium	Four bright spots. Peculiar behavior of terminator.	Eysenhard	Webb 1962 ed., pp. 106-107
	1778 Jun 24, ~15 h38"	1½ min	During solar eclipse, observed spot near lunar limb almost as bright as sun.	Ulloa	Ulloa 1779, 1780; Houzeau and Lancaster 1964 ed.; Klado 1965
	1783 Mar 18 or Sep 10		Moving glows around middle of disk during lunar eclipse.	Messier	Liais 1865: Pop. Astr. 1894-95
	1783 Mar	Near Aristarchus	Bright points seen during observation of star occultation.	W. Herschel	Schröter 1791
	1783 May 4	Aristarchus, vicinity	Red spot, 4th mag, diameter <3".	W. Herschel, Mrs. Lind	Herschel 1912
	1784	Aristarchus	Nebulous bright spot of light.	Schröter	Schröter 1791
	1785	Aristarchus	Nebulous bright spot of light.	Schröter	Schröter 1791
	1786 Dec 24	Aristarchus	Extraordinarily bright.	Schröter	Schröter 1791
	1787 Mar	Dark side	Three bright spots.	W. Herschel	Schröter 1791
	1787 Apr 19	Dark side	Three "volcanoes." The brightest, 3'57.3 from N limb, the other two much farther toward the center of the moon.	W. Herschel	Herschel 1787, 1912
	1787 Apr 20	Dark side	Brightest "volcano" even brighter and at least 3 mi in diameter.	W. Herschel	Herschel 1787, 1912
	1787 May 19-20	Aristarchus	Extraordinarily bright.	von Brühl	Bode 1790; Schröter 1791; Herschel 1912

Reference	Lalande 1792 (1966)	Schröter 1791	Schröter 1791	Schröter 1791	Schröter 1791; Bode 1792a; Lalande 1792 (1966)	Bode 1792b	Schröter 1789, 1791, 1792a, 1792b	Lalande 1792 (1966)	Bode 1792b	Schröter 1791	Rozier 1788, 1792; Schröter 1791	Schröter 1789, 1792a, 1792b; <u>Sirius</u> 1888	Rozier 1788, 1792; Schröter 1791	Schröter 1791	Klein, Woch. für Astr.; Sirius 1878	Bode 1792b; Houzeau and Lancaster 1964 ed.	Seyffer 1789; Houzeau and Lancaster 1964 ed.
Observer	Villeneuve	Observers in Mannheim	Schröter	Schröter	Nouet	Bode	Schröter, Bode	Mechain	Bode	Schröter	Schröter	Schröter	Schröter	Schröter	Schröter	Bode	Seyffer
Description		Bright spot on dark side.	Bright spot.	Bright spot.	Lunar volcano like 6th mag star.	Extraordinarily bright.	Bright spot 26"N of crater rim.	Bright spots.	Bright spots.	Bright spot.	Small nebulous bright spot.	Whitish bright spot shining somewhat hazily and 4" to 5" in diameter, 5th mag, SE of Plato in bright mountainous region bounding Mare Imbrium.	Bright spot 26"N of main crater.	Extraordinarily bright, like star.	Bright area, like thin white cloud.	Brilliant spots.	Lunar volcano.
Feature or Location; Duration	Helicon	Near Plato	Dark side	Riccioli	Helicon	Aristarchus; 1 hr	Aristarchus				N edge of Mare Crisium	1'18" SE of Plato; 15 min	Near Aristarchus; 30 min	Aristarchus	Plato	Aristarchus	
Date and Time	1787 May 22	1788 Jan 11	1788 Mar 9-10	1788 Mar 13	1788 Mar 13	1788 Apr 9	1788 Apr 9-11	1788 May 8	1788 May 8-9	1788 Aug 27	1788 Sep 26, 4:25 am ³	1788 Sep 26	1788 Sep 26	1788 Dec 2, 5:35 am ³	1788 Dec 11	1788	1789 Jan 10
No.	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44

Reference	Schröter 1789, 1791; Houzeau and Lancaster 1964 ed.	Schröter 1791	Bode 1788-89, 1789, 1793; Houzeau and Lancaster 1964 ed.	Bode 1788-89, 1789, 1793; Houzeau and Lancaster 1964 ed.	Bode 1788-89, 1789, 1793; Houzeau and Lancaster 1964 ed.	Pickering 1902; Webb 1962 ed., p. 113	Schröter 1791	Schröter 1791	Schröter 1791	Herschel 1912 ed.; Klado 1965	Webb 1962 ed., p. 97	Bode 1792a	Schröter 1792a, 1792b	Wilkins 1794; Stretton 1794; Maskelyne 1795; Moore 1953; Houzeau and Lancaster 1964 ed.	Caroché 1799; Houzeau and Lancaster 1964 ed.	Klein 1879
Observer	Schröter	Schröter	Bode	Bode	Bode	Schröter	Schröter	Schröter	Schröter	W. Herschel	Schröter	Bode	Schröter	W. Wilkins, Stretton	Caroché	Schröter, Olbers
Description	Two flickering spots on E edge of Grimaldi, and near Riccioli on dark side of moon a bright spot.	Nebulous bright area.	Brilliant spots near Aristarchus; luminous spots on dark side.	Brilliant spots near Aristarchus; luminous spots on dark side.	Brilliant spots near Aristarchus; luminous spots on dark side.	Small speck of light at foot of mountain, like 5th mag star.	Small, hazy spot of light.	Small, hazy spot of light.	Small, hazy spot of light.	During total eclipse, Herschel saw at least 150 small, round, bright, red luminous points. (Mid-eclipse, lunar, Oct 23,00h41m.)	Cusps of moon showed signs of atmosphere.	Many occasions; special appearance.	Brilliant spots.	Appearance of light like a star seen in dark part of the moon.	"Observations of a volcano on the moon."	Vapors resembling mountain.
Feature or Location; Duration	Grimaldi, and near Riccioli	Aristarchus	Near Aristarchus	Near Aristarchus	Near Aristarchus	Mont Blanc; 15 min	Aristarchus region	Aristarchus region	Aristarchus region			Aristarchus	Dark side	Dark side; 15 min	Promontorium Hera- clides, vicinity	Mare Vaporum
Date and Time	1789 Mar 29-30	1789 Mar 29-31	1789 Mar	1789 Apr	1789 May	1789 Sep 26	1790 Jan 17	1790 Feb 15-18	1790 Mar 19	1790 Oct 22	1792 Feb 24	1792	1792	1794 Mar 7	1797 Mar 2	1797 Jul 2
No。	45	91	2+	∞ T	67	20	51	52	53	£	55	99	22	28	59	0.9

No.	Date and Time	Feature or Location; Duration	Description	Observer	Reference
61	1799	Dark side	Bright spots on dark side, seen during five different lunations.	Piazzi	Piazzi 1800; Houzeau and Lancaster 1964 ed.; Treanor and O'Connell 1965
62	1820 Oct 17	S of Sinus Iridum	Brilliant spots in Mare Imbrium S of Sinus Iridum.	Luthmer	Luthmer 1824
63	1821 Feb 5-6	Aristarchus, vicinity	Luminous appearance on dark side; 6th to 7th mag, 3' to 4' diameter.	Kater, Olbers, Browne	Kater 1821; Olbers 1822, 1824; Gauss 1874; Houzeau and Lancaster 1964 ed.
64	18 <mark>2</mark> 1 Apr 7	Posidonius	Appeared without shadow.	Gruithuisen	Webb 1962 ed., p. 110
65	1821 May 4-6	Aristarchus, vicinity	Bright spot on dark side, <1' diameter.	Ward, Baily	Ward 1822; Baily 1822
99	1821 Jul 25	Dark side	Brilliant flashing spots.	Gruithuisen	Gruithuisen 1824
29	1821 Nov 28, ~20h00m	Dark side	Variable bright spot like 6th mag star.	Fallows	Fallows 1822
89	1822 Jan 27	Aristarchus, vicinity	Bright spot like 8th mag star.	F. G. W. Struve	Struve 1823
69	1822 Jun 22-23	Aristarchus	Lunar "volcano,"	Rüppell	Rüppell 1822
0.2	1822		"Volcanoes" on the moon; several occasions.	Flaugergues	Flaugergues 1822
71	1822		Lunar "volcano,"	Zach	Zach 1822
72	1824 May 1	Near Aristarchus	Blinking light, 9th to 10th mag on dark side.	Göbel	Göbel 1826
73	1824 Oct 18	Aristarchus, vicinity	Mingling of all kinds of colors in small spots in the W and NW of Aristarchus.	Gruithuisen	Gruithuisen 1824; Fauth 1899
74	1824 Oct 20, 05 h 00m	Dark side, Mare Nubium	Bright area $100 \times 20 \text{ km}$.	Gruithuisen	Flammarion 1884; Azevado 1962
75	1824 Dec 8	Plato	Bright fleck in SE part of crater.	Gruithuisen	Sirius 1879
92	1825 Apr 8	Plato	W part of crater brighter than E part.	Gruithuisen	Sirius 1879
77	1825 Apr 22	Aristarchus and vicinity	Periodic illumination.	Argelander, Göbel	Argelander 1826; Göbel 1826

Reference	<u>Sel. J.</u> 1880	Emmett 1826; Capron 1879	Capron 1879	Astr. Reg. 1882; Webb 1962 ed., p. 105	Smyth 1836	Smyth 1836	Sci. Amer. Supp. Vol. 7	B.A.A. Mem. 1895	B.A.A. Mem. 1895	B.A.A. Mem. 1895	Wullerstorff 1846; Zantedeschi 1846	Gerling 1845; Sirius 1888	Sel. J. 1878	Rankin 1847; Houzeau and Lancaster 1964 ed.	Hodgson 1848	M. N. 1847-48; Liais 1865
Observer	Schwabe	Emmett	Emmett	T. W. Webb	C. P. Smyth	C. P. Smyth	Gruthuisen	Gruithuisen	Gruithuisen	Gruithuisen		Gerling	J. Schmidt	Rankin, Chevalier	Hodgson	Gorjan
Description	Bright spot.	Black moving haze or cloud.	Cloud less intense.	Speckled with minute dots and streaks of light.	Bright spot.	Bright spot, 9th to 10th mag.	Two straight lines of light; a band between covered with luminous points.	Smoky-gray mist.	Twilight.	Dark mist.	During solar eclipse, moon's disk occasionally crossed by bright streaks.	On terminator saw an unusually bright spot that glowed like a fixed star.	A bluish glimmering patch of light, not quite within the night side of the moon,	Large luminous spots on dark side.	A bright spot about 1/4-ang diam of Saturn was perceived which, though it varied in intensity like an intermittent light, was at all times visible (dark side).	During eclipse, rapid changes in red color. (Lunar eclipse.)
Feature or Location; Duration	Ptolemaeus	Mare Crisium	Mare Crisium; 1 hr	Mare Crisium	Aristarchus, vicinity	Near Aristarchus	Messier	Grimaldi	South Pole	Schröter		Peak S of Alps	SW of Pico	Dark side	Teneriffe Mts.	
Date and Time	1825 Dec 1, 23 ^h 45 ^m	1826 Apr 12, 20h00m	1826 Apr 13, 20 ^h 00 ^m	1832 Jul 4	1832 Dec 25	1835 Dec 22, 18 h 30 m	1836 Feb 13	1839 Jun 24	1839 Jul 7	1839 Jul 19	1842 Jul 8, 07 ^h 02 ^m	1843 Jul 4	1844 Apr 25	1847 Mar 18, 19	1847 Dec 11, 18 ^h 00 ^m	1848 Mar 19, 21 h 12 m
No.	78	79	80	81	80	83	84	85	98	87	∞ ∞	68	06	91	92	93

Date and Time Feature or Loc Duration Posidonius	ation;	Description Without normal shadow.	Observer J. Schmidt	Reference Webb 1962 ed., p. 110
Teneriffe Mts. (near Plato): 5 hr	umin befor thou the served the served true is of	Two luminous fiery spots on bright side. "an appearance I had never seen before on the surface of the moon though I have observed her often these last 40 years It appeared to me from the brightness of the light and the contrast of colour, to be two active volcances or 2 mouths of one in action."	Hart	Hart 1855
1855 Jun 20 Trace Iow w low w	eight eight ter c	Traces of twilight seen. Webb gives low weight to observation "for want of better optical means."	Webb	Webb 1962 ed., p. 97
1862 Jun 12, "Duri 1864 Jgm 16, 1864 Jgm 18,	ng [hark ark sd to colips men of the	"During [lunar] eclipse, the E [IAU: W] side dark brick red and something seemed to oscillate before it." At mid-eclipse on the S side, "a very small meniscus was seen nearly the color of the uneclipsed moon."		Liais 1865
1864 May 15 Mare Crisium, Bright cloud, and Oct 16 E of Picard	clo	·pno	Ingall	Ingall 1864
Bright spot.	sbo	ot.	Birt	Birt 1864
1865 Jan 1 SE of Plato; 30 min Bright slight.	t spo ly ou ned s lig	Bright spot like 4th mag star slightly out of focus. Bright speck remained changeless for 30 min, and its light was steady.	Grover	Grover 1866; Webb 1962 ed., p. 114
1865 Apr 10 Mare Crisium, E of Point of li Picard Mare Cris weins, mix light. Ape full moon.	of li Cris mix Ape oon.	Point of light like star. Whole of Mare Crisium intersected with bright veins, mixed with bright spots of light. Aperture 4-1/2 in.; 4 hr before full moon.	^I ngall	Astr. Reg. 1866
1865 Sep 5 Mare Crisium, E of Point Picard cloud.	of li	Point of light like star, with misty cloud.	Ingall	Astr. Reg. 1866
1865 Nov 24 Carlini; 1 hr 30 min Dark side, di	side,	Dark side, distinct bright speck like 8th mag star.	Williams and two others	Webb 1962 ed., p. 125

		121											Φ				
Reference	Webb 1962 ed., p. 105	Denning, Tel. Work, p. 121	Tempel 1867	Hodgson 1866	Elger 1868	Webb 1962 ed., p. 93	Flammarion 1884	Tempel 1867; Astr. Reg. 1868	The Student Vol. 1	Williams 1867	Rept. Brit. Assn. 1871	Birt 1870	Trouvelot 1882; Moore 1963	Sirius 1887	Flammarion 1884	Capron 1879	Trouvelot 1882; Flammarion 1884; Moore 1963
Observer	Slack, Ingall	Tempel	Tempel	Hodgson	Elger	Elger	Flammarion	Tempel	Dawes	W. O. Williams	Pratt, Elger	Birt	Trouvelot	Elger	Elger, Neison	Pratt	Trouvelot
Description	Dots and streaks of light.	Starlike light.	Reddish-yellow.	Bright spots.	Bright spot on dark side, 7th mag, becoming fainter after $20^{\rm h}15^{\rm m}$ UT.	Bright spot on dark side, 7th mag.	Left side of crater, very bright luminous point, appearing like a volcano.	Reddish-yellow, beacon-like light.	Three blackish spots.	Bright spots.	Bright spots, extraordinary display.	White spots on the moon: "lightning".	Purplish haze illuminating floor of crater, still in shadow.	Streak of light across floor while crater in shadow.	Fog or mist.	NE portion of floor hazy.	Luminous purplish vapors.
Feature or Location; Duration	Mare Crisium	Aristarchus	Aristarchus, vicinity	Dark side	Aristarchus, vicinity; 1 hr 30 min	Aristarchus, vicinity; 1 hr	Aristarchus; at least several hours each night	Aristarchus, vicinity	Sulpicius Gallus	Dark side	Plato		Godin	Plato	W of Plato	Plato	Kant
Date and Time	1865	1866 Jun 10	1866 Jun 14-16	1866	1867 Apr 9, 19h30m- 21h00m	1867 Apr 12, 07h30m - 08h30m	1867 May 6-7	1867 May 7	1867 Jun 10	1867	1870 May 13	1870	1870	1871	1871	1872 Jul 16	1873 Jan 4
No.	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120

No.	Date and Time	Feature or Location; Duration	Description	Observer	Reference
121	1873 Apr 10	Plato	Under high sun, two faint clouds in W part of crater.	Schmidt	Sirius 1879
122	1873 Nov 1	Plato	Unusual appearance.	Pratt	Capron 1879
123	1874 Jan 1	Plato	Unusual appearance.	Pratt	Capron 1879
124	1877 Feb 20, 09 ^h 30 ^m - 10 ^h 30 ^m	Eudoxus; 1 hr	Fine line of light like luminous cable drawn W to E across crater.	Trouvelot	Flammarion 1884; l'Astron. 1885
125	1877 Feb 27, 19 ^h 19 ^m		Lunar eclipse. Flickering light on lunar surface.	Dorna	l'Opin, Nazion, 1877
126	1877 Mar 17, 06 ^h 45 ^m		Moon's horns showed trace of atmosphere. Moon $2^{d}16^{h}$ old (2.75-in. reflector).	Dennett	Eng. Mech. 1882
127	1877 Mar 21	Proclus	Brilliant illumination.	Barrett	Eng. Mech. 1882
128	1877 May 15, 20h30m and May 29, 00h35m	E of Picard	Bright spot.		Eng. Mech. 1882
129	1877 Jun 17, 22 ^h 30 ^m	Bessel	Minute point of light (seen with 2.75-in. reflector).	Dennett	Eng. Mech. 1882
130	1877 Jul 29	Plato	S of center of crater, bright streak, disappeared at 2:30 a.m.	Gray	Flammarion 1884
131	1877 Aug 23-24, 23 h10 m		Lunar eclipse. (1) Unusual spectrum with strong absorption in yellow. (2) Two patches of crimson light of short duration.	(1) Airy; (2) Capron, Pratt	(1) Sirius 1878; (2) Capron 1879
132	1878 Feb 2, 08 ^h 16 ^m	At limb	Changes in spectrum during solar eclipse suggesting lunar atmosphere.	Observers at Melbourne, Australia	Sirius 1878
133	1878 Mar 10, 19 ^h 20 ^m	Mare Crisium	White patch E of Picard badly defined.	Noble	Sel. J. 1878
134	1878 Oct 5, $21^{\rm h}40^{\rm m}$	Plato	Faint bright shimmer like thin white cloud.	Klein	Klein, Woch. für Astr.; Sirius 1878
135	1878 Oct 21	3 hr	Half of moon's terminator obliterated.	Hirst	Capron 1879
136	1878 Nov 1	Messier	Obscuration of Messier.	Klein	Pop. Astr. 1902

Date and Time	Feature or Location; Duration	Description	Observer	Reference
	Plato	Faint but unmistakable white cloud, not seen before.	Klein	Sirius 1879
	Agrippa, Klein's Object and the oval spot nearby	"Odd misty look as if vapour were in or about them."	Capron	Capron 1879
	E of Picard	White patch.	Birt	Eng. Mech. Vol. 28
	Interior of Tycho	Cloudy appearance.	Birt	Eng. Mech. Vol. 28
	Whole of Mare Nectaris	Foggy. Fog extended into the floor of Fracastorius. Gruithuisen said that the seeing was unsatisfactory.	Gaudibert	Gaudibert 1880
	Aristarchus (on dark side, limb area)	Very bright (~8.0 mag star) with pulsations.	''Gamma'' ⁶	Sirius 1881
		"Two pyramidal luminous protuber- ances appeared on the moon's limb These points were a little darker than the rest of the moon's face. They slowly faded away"	Several observers	Sci. Amer. 1882
	Aristarchus region	Whole region between Aristarchus and Herodotus and S part of Great Rille (Schröter's Valley) appeared in strong violet light as if covered with fog.	Klein	Klein 1902
	Aristarchus	During eclipse, Aristarchus was a white spot in the coppery disk and continued so. (Lunar eclipse.)	S. J. Johnson	Johnson 1882; Fisher 1924
	Eudoxus; 30 min	Unusual shadow.		Sirius 1882
	Eudoxus; 1 hr, and 15 min	Unusual shadow (on Feb 25, the shadow was normal).		Sirius 1882
	Plato	Floor glowed with milky light.	A. S. Williams	Williams 1882

Reference	Proc. Liverpool Astr. Soc. 1883	Eng. Mech. 1882; Strol. Astr. 1966; B.A.A. Lunar Sec. Circ. 1966, 1, No. 8	Strol, Astr. 1966	Sirius 1884	Sirius 1884	Proc. Liverpool Astr. Soc. 1883; B.A.A. Lunar Sec. Circ. 1966, 1, No. 10	Flammarion 1884	Sirius 1883	l'Astron, Vol. 9	Parsehian 1885; Fisher 1924	Sirius 1885
Observer	Ridd	J. G. Jackson and friends	J. G. Jackson	Hopkins	Hopkins	Davies	J. G. Jackson	"IR 116	Morales	Parsehian	Hislop
Description	Shadows blurred and oscillating. Shadows in Aristoteles steady. Intervals between obscurations, ~10 min.	Cloud, not less than 100 mi x 40 or 50 mi; no trace seen on May 20.	Feathery mist or cloud.	Line of light around dark limb, attributed to atmosphere, well seen, equally bright throughout length. Age of moon 26.5 days.	Line of light (see 1882 Nov 7), well seen.	Peculiar blurred appearance. Unmistakable variations in the sharpness of the shadows of the ring plain.	Light mist or cloud.	Very bright (~7.0-8.0 mag star).	Illumination in Kepler.	During eclipse, bright spot like a star of the 2nd mag. (Lunar eclipse.)	Nebulous at center; elsewhere features well defined.
Feature or Location; Duration	Near Godin and Agrippa	Just E of Mare Crisium against Prom. Agarum	Just E of Mare Crisium, against Prom. Agarum	Dark limb	<mark>Dar</mark> k limb	Taruntius and environs	Edge of Mare Crisium	Aristarchus	Kepler	Tycho	Aristarchus; 2 hr
Date and Time	1882 Apr 24	1882 May 19	1882 Jul 17	1882 Nov 7, 09 h 00m	1883 Mar 12, 20 h 00 m	1883 Mar 12	1883 May	1883 Nov 5, ~18 ^h 00 ^m	1884 Feb 5	1884 Oct 4, ~22h03m	1884 Nov 29, 19 h 00 m_ 21 h 00 m
No.	149	150	151	152	153	154	155	156	157	158	159

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Reference	l'Astron. Vol. 4; Knowledge Vol. 7	l'Astron. Vol. 4	Pop. Astr. 1932	Sirius 1887	Sirius 1887	Sirius 1903	Sirius 1888	Sirius 1888	l'Astron. 1889	1'Astron. 1889	Sirius 1889	Krueger 1889; Fisher 1924	Barnard 1892	Thury 1889a, 1889b	Barnard 1892	Sirius 1890	Jackson 1890–91; Fisher 1924
Observer	Gray	Knopp	Tempel	Valderama	Krüger	Klein	Holden	von Speissen and others	Gaudibert		Evon Lade	Krueger	Barnard	Thury	Barnard	Meller	W. E. Jackson
Description	Small crater was dull red with vivid contrast.	Red patches.	Starlike light.	Streak of light on dark floor of crater in shadow. (67 mm refl.)	Appearance of light in crater.	Intense yellow streak that cast shadows around neighboring features.	"Lunar volcano";~1 mag star. Yellow light tinged with red from refractor's secondary spectrum.	A triangular patch of light (seen with 3 1/2-in, refractor and 180X mag).	Black spot.	Black spot on rim.	Two extremely bright spots (8-in. refractor).	During lunar eclipse, brilliance in surrounding gloom was striking.	"Central peak, its shadow and all the floor seem to be seen through haze."	White spot over central peak.	Hazy.	Unusual shadow.	Lunar eclipse, half hour before end of totality, Aristarchus and region immediately N of it became conspicuous and increased in brightness from that time on.
Feature or Location; Duration	Small crater near Hercules	Cassini	Aristarchus	Plato	Plato	La Hire	S edge of Alps on dark side of moon	45 min	Copernicus	Gassendi	Plato B and D (Schmidt's designation)	Aristarchus	Alpetragius; 30 min	Plinius	Alpetragius	Posidonius	Aristarchus region
Date and Time	1885 Feb 19	1885 Feb 21	1886 Jun 10	1886 Sep 6	1887 Feb 1, ~17 h 00 m4	1887 Feb 2	1888 Jul 15	1888 Nov 23, 17 h 15 m4	1889 Mar 30	1889 May 11	1889 Jun 6, 22 h 00 m	1889 Jul 12, $\sim 20^{\rm h}52^{\rm m}$	1889 Sep 3	1889 Sep 13	1889 Oct 3-4	1890 Oct 3, $\sim 22^{\mathrm{h}} 00^{\mathrm{m}}$	1891 May 23, ~18 ^h 20 ^m
No.	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176

No.	Date and Time	Feature or Location; Duration	Description	Observer	Reference
177	1891 Sep 16	Schröter's Valley	"Dense clouds of white vapour were apparently arising from its bottom and pouring over its SE [IAU:SW] wall in the direction of Herodotus."	W. H. Pickering	Pickering 1903
178	1891 Sep 17, 18, 23, 25	Schröter's Valley	Apparent volcanic activity.	W. H. Pickering	Pickering 1903
179	1891 Oct 14	Schröter's Valley	Apparent volcanic activity.	W. H. Pickering	Pickering 1903
180	1891 Nov 7	Aristarchus	Very distinct luminous point.	d'Adjuda	l'Astron. Vol. 11
181	1892 Mar 31	Thales	Pale luminous haze.	Barnard	Barnard 1892
182	1892 May 10	Schröter's Valley	Apparent volcanic activity.	W. H. Pickering	Pickering 1903
183	1892 Way 11, $\sim 22^{\rm h}53^{\rm m}$		During partial lunar eclipse, extension of earth's shadow beyond the cusps.		Sirius 1892
184	1893 Jan 30	Schröter's Valley	Apparent volcanic activity.	W. H. Pickering	Pickering 1903
185	1893 Apr 1		Shaft of light.	de Moraes	l'Astron. Vol. 13
186	1894 Feb 23	Henke (now Daniell) and N wall of Posidonius	Strong brownish-red coppery hue in Henke and also on N wall of Posidonius.	Krieger	Sirius 1895
187	1895 Mar 11, 03h 42 m		During lunar eclipse, very striking color in SE quadrant.	Foulkes	B.A.A. Mem. 1895
188	1895 May 2, $(1) \sim 20^{\text{h}} 45^{\text{m}};$ $(2) \sim 23^{\text{h}} 30^{\text{m}}$	Plato; (1) ~12-14 min	(1) Streak of light. (2) Bright parallel bands in center.	(1) Brenner; (2) Fauth	(2) Sirius 1895, 1897; (2) Sirius 1896, 1897
189	1895 Sep 25		Shaft of light.	Gaboreau	l'Astron. Vol. 13
190	1896	Macrobius	Penumbral fringe to shadow.	Goodacre	Firsoff 1962 ed., p. 90
191	1897 Jun 14	Schröter's Valley	Apparent volcanic activity.	W. H. Pickering	Pickering 1903
192	1897 Sep 21, 23 h 00 m	Aristarchus	Glimmering streaks.	Molesworth	Goodacre 1931
193	1897 Oct 8, 10, 13, 15	Schröter's Valley	Apparent volcanic activity.	W. H. Pickering	Pickering 1903
194	1897 Dec 9	Wm. Humboldt	Light chocolate border to shadow on E wall.	Goodacre	B.A.A. Mem. 1898

Reference	Chevremont 1898; Fisher 1924	Pickering 1903	Moye 1898; Fisher 1924	Niesten and Stuyvaert 1898–99; Fisher 1924	Bolton 1901	(1) Pickering 1902; (2) <u>Sirius</u> 1903	Charbonneaux 1902	Rey 1903	Bull. Soc. Astr. France 1903	Pickering 1906	Goodacre 1931; Webb 1962 ed.: Green 1965	Moye and Russell 1905; Fisher 1924	Sforza 1905; Fisher 1924
Observer	Chevremont	W. H. Pickering	Moye	Stuyvaert	Bolton	Jones	Charbonneaux	Rey	Gheury	Pickering	Elger, Klein, Hodge, Goodacre	Moye	Rey
Description	About mid-eclipse, shadow so dense that details of surface disappeared entirely, except that bright ray extending SSW from Tycho was clearly visible throughout its whole extent and continued so throughout eclipse. (Lunar eclipse.)	Apparent volcanic activity.	Half hour after mid-eclipse, the crater shone with reddish light in shadow. (Lunar eclipse.)	During eclipse, Aristarchus brilliant. (Lunar eclipse.)	A number of light streaks noticed on the crater floor. (Usually none are seen.)	(1) Brilliant starlike point; (2) completely round bright area, on dark side of moon's terminator, mag 3 or 4.	Cloud near Theaetetus.	Intermittent light "like a little star."	Intermittent light "like a little star."	Bright hazy object 2" diameter on crater floor.	Total or partial obscuration of crater floor.	During eclipse, bright spot shining in the dark as a little star. (Lunar eclipse.)	Visible, even brilliant during eclipse.
Feature or Location; Duration	Tycho region	Schröter's Valley	Proclus	Aristarchus	Marius	Near Lambert	Theaetetus	Aristarchus	Aristarchus	Plato	Plato	Aristarchus	Tycho
Date and Time	1898 Jan 8, 00 ^h 30 ^m	1898 Apr 6-8	1898 Jul 3 21 ^h 47 ^m	1898 Dec 27, ~23 h38 m	1901 Oct 25	1902 Aug 13, 00 ^h 50 ^m	1902 Oct 16	1903 Mar 1	1903 Mar 3	1904 Jul 31	1904 Oct 2, $13^{h} 00^{m}$; $16^{h} 00^{m}$	$1905 \; \mathrm{Feb} \; 19$, $^{\sim} 19^{\mathrm{h}} 03^{\mathrm{m}}$	1905 Aug 15, ~03h39m
No.	195	196	197	198	199	200	201	202	203	204	205	206	207

	Date and Time	Duration	Description	Observer	Reference
_	1906 Aug 4, ∼12 ^h 58 ^m	Aristarchus	Shone conspicuously during lunar celipse.	Ward	Ward 1906-07; Fisher 1924
502	1906	Mare Humorum		Flammarion	Azevado 1962
210	1906	Mare Serenitatis		Dubois, Flammarion	Azevado 1962
211	1906	Lichtenberg		Flammarion	Azevado 1962
212	1906	Alphonsus		Flammarion	Azevado 1962
213	1907 Jan 22	Plato	Glow of light in part of Plato.	Fauth	Fauth 1907
214	1909	Tycho	False dawn.	Mellish	Mellish 1909
215	1909	Mersenius	Dimly lighted zone W of shadow.	Merlin	Merlin 1909
216	$^{1912}_{\sim}$ Apr 1, $^{\sim}_{22^{ m h}15^{ m m}}$	Tycho	Visible like a bright spot standing out in the dark slate-gray shadow. Only Tycho was seen during lunar eclipse.	LeRoy	LeRoy 1912; Fisher 1924
217	1912 May 19	Dark side	Small red glowing area noticed on shadow side of moon.	Valier	Valier 1912
218	1912 May 20	Leibnitz Mts. area	Glowing line of light into dark side.	Franks	Franks obs. book
219	1912 Sep 25	Pico B	Haze spreading from W end of crater.	Pickering	Rawstron 1937
220	1913 Mar 22, ~11 ^h 57 ^m		During eclipse totality, there remained visible to the NW only a luminous point not much larger than the planet Mars and of the same color. (Lunar eclipse.)	G, Jackson	Jackson 1913; Fisher 1924
221	1913 Jun 15	South	Distinct small reddish spot.	Maw	Webb 1962 ed.
222	1915 Jan 31	Littrow	Seven white spots arranged like a Greek gamma.	Burgess	Eng. Mech. Vol. 101
223	1915 Apr 21	S of Posidonius	Noticed special occurrence S of large circle Posidonius which he took as evidence of water vapor.	Houdard	Houdard 1917
224	1915 Apr 23	Clavius	Narrow, straight beam of light from crater A to crater B.	Cook	B.A.A. Mem. 1916
225	1915 Dec 11	Mare Crisium	Particularly bright spot like star on N shore.	Thomas	Eng. Mech. Vol. 103

Reference	Sci. Amer. 1919	Ellison 1917; Fisher 1924	Fock 1920; Fisher 1924	Wilkins and Moore 1958	Wilkins 1954	Moore 1953; Green 1965	H. P. Wilkins obs. book	Joulia 1931	Moore 1953; Green 1965	Goodacre 1931	Pop. Astr. 1932	Douillet 1933	Rawstron 1937	Rawstron 1937	Haas 1942
Observer	Maggini	W. F. A. Ellison	Fock	Franks	H. P. Wilkins	H. P. Wilkins	H. P. Wilkins	Joulia	Barker	Goodacre, Molesworth	Goddard and friend	Douillet	Rawstron	Rawstron	Martz
Description	Pickering's craterlet No. 59 involved in reddish shadow and disappeared. Usually distinctly seen under similar illumination.	Point on rim of crater shone like a small star for sometime after entering the eclipse shadow. (Lunar eclipse.)	Long ray in direction of Longo- montanus remained visible glowing in weak gray-green light during whole eclipse (until clouds stopped observation). (Lunar eclipse.)	Some peaks varied considerably in brightness.	Shadow cut through by white streak.	Complete obscuration of crater.	Invisible.	Reddish-yellow.	Central mountain gray although crater interior was in full shadow.	Bluish glare.	Sudden appearance of white spot like cloud.	White.	Haze observed.	Haze observed.	Detected small bright spots on crater floor.
Feature or Location; Duration	Plato	Dionysius	Tycho, vicinity	Near Vitruvius	La Hire; 20 min	Peirce A (Wilkins' Graham)	Peirce A (Wilkins' Graham)	Aristarchus	Tycho	Aristarchus	Platc	Aristarchus region	Neighborhood of Pico, and Pico B	Neighborhood of Pico, and Pico B	Eratosthenes
Date and Time	1916 Oct 10	1917 Jan 8, $\sim 07^{\rm h}45^{\rm m}$	1919 Nov 7, $\sim 23^{\rm h}45^{\rm m}$	1920	1922 Nov 28	1927 May 12	1927 Dec 23, 22 h 00 m	1931 Feb 22	1931 Mar 27	1931	1932 Apr 15, 06 ^h 57 ^m	1933 Mar 30	1933 Sep 1	1933 Oct 1	1936 May 4
No.	226	227	22.88	229	230	231	232	233	234	235	236	237	238	239	240

Date and Time	Feature or Location; Duration	Description	Observer	Reference
1936 Oct 4	Eratosthenes	Many small bright spots on crater floor, some of which Martz detected, but Johnson drew bright bands in their positions.	Haas	Haas 1942
1936 Oct 25	Eratosthenes	Small bright spots on floor of crater.	Haas	Haas .1942
1937 Feb 14	Cassini	Bright spot.	Andrenko	Azevado 1962
1937 Sep 17	Aristarchus	Bright streak.	H. M. Johnson	Haas 1942
1937 Sep 28	Riccioli	Color of dark area was deep purple; next night same with vivid hue.	Haas	Haas 1942
1937 Oct 26	Alphonsus, Herschel, and Ptolemaeus	Milky floors.	Alter	Alter 1959
1937 Dec 12	Plato	Strongly marked streak of orangebrown on E wall.	Barker	Barker 1940
1938 Jan 16 - 17	Plato	Brownish gold-veined surface of color irregularly laid on smooth floor of crater.	Barker	Barker 1940
1938 Feb 14	Plato	Golden-brown spot on E wall very prominent, with a yellowish glow without a definite boundary spreading over floor of crater.	Fox	Barker 1940
1939 Feb 23	Aristarchus	Bright spot.	Andrenko	Azevado 1962
1939 Mar 29, 19 h 00 m	Copernicus: 15 min	Central mountain group seen distinctly as diffuse light spot. Sunrise on peaks did not begin until $22^{h}00^{m}$.	Wilkins	Wilkins 1954
1939 Aug 2, 00 h 10 m	Schickard	Dense fog.	Moore	Wilkins and Moore 1958; Firsoff 1962 ed., p. 80
1939 Oct 19	Macrobius	Floor of crater reddish-brown, a hue ordinarily absent.	Barcroft	Haas 1942
1939 Dec 27	Aristarchus	Slight bluish tinge on the still brilliant W wall.	Barcroft	Haas 1942; Firsoff 1962 ed., p. 84
1940 May 20, 20 h 00 m	Schickard	Whitish obscuration; less dense than 1939 Aug 2.	Moore	Moore obs. book

T pi	Date and Time	Feature or Location; Duration	Description	Observer	Reference
E	1940 Jun 14	Plato	Two hazy streaks of medium intensity, much complex detail.	Haas	Haas 1942
Jui	1940 Jul 14	Tycho	Curious faint milky-looking luminosity seen. Luminous marks in shadow were ragged-edged and irregularly shaped.	Haas	Haas 1942
00	1940 Oct 19	Lichtenberg area	Pronounced reddish-brown or orange color around area. Found color less marked next night, and slight by Oct 22.	Barcroft	Haas 1942; <u>Strol.</u> Astr. 1951
00	1940 Oct 29	Cusps	Prolongation of N horn by 15 degrees.	Vaughan	Firsoff 1962 ed., p. 127
1940 Dec	2 2	Aristarchus	Distinguished crater in dark hemisphere as a bright spot.	Vaughan	Haas 1942
1940 Dec	6 0	Tycho	Found some luminosity on W crater rim of W outer slope.	Barcroft	Haas 1942
De	1940 Dec 25	Cusps	"Each horn appeared prolonged by about 10 degrees."	Haas	Firsoff 1962 ed., p. 127
1941 Jan 6	9 u	Arzachel	Anomalous shadow.	Barcroft	Azevado 1962; Wilkins 1954
1941 Feb	eb 6	Conon	Faint bright spot, not too definite in outline, seen on crater floor.	Vaughan	Haas 1942
$M_{\tilde{c}}$	1941 Mar 6	Cusps	Prolongation suspected.	Barcroft	Firsoff 1962 ed., p. 127
Με	1941 Mar 31	Aristarchus	Crater perceived by earthshine (Haas thought it must have been unusually brilliant).	Barcroft	Haas 1942
Ju	1941 Jul 10	Gassendi, and near Hansteen	Moving luminous speck near Hansteen; estimated diameter 0.1", mag +8 (lunar meteor?).	Haas	Wilkins and Moore 1958, p. 281; Azevado 1962
Fe 18 19	1942 Feb 2, . 18 h 20 m - 19 h 15 m	W of Kepler; 55 min	Whitish glow near earthlit limb.	Y. W. I. Fisher	Wilkins and Moore 1958, p. 271
Au	1942 Aug 26	Atlas	Dark areas faded in crater.	Haas	Haas 1965
Ap	1944 Apr 4	Hyginus N (Klein N)	Much darker than usual.	Wilkins	Moore 1953, p. 144; Green 1965

Reference	Wilkins 1944	Wilkins and Moore 1958	Green 1965; Thornton 1945	Wilkins 1954	Wilkins and Moore 1958	Wilkins 1954	Wilkins 1954	Contrib. by Moore	Wilkins 1954	J.B.A.A. 1948	Firsoff 1962 ed., p. 82	Moore obs. book	y Moore obs. book	Moore 1953	J.B.A.A. 1949	Moore obs. book
Observer	Wilkins	Wilkins	Thornton	Moore	н. ніп	Baum	Favarger	Thornton	Wilkins	Vince	Baum	Moore	Moore, Docherty	Woodward	Moore	Moore
Description	Exceptional darkness of crater floor, three light spots noted at foot of E wall. Although no light streaks were visible, there was a large and conspicuous spot near the center. Since this spot has been noted as slightly but definitely rimmed all round, Wilkins suggested that temporary dark cloud or vapor may have covered true floor up to level of rim.	Mist on crater floor.	Bright flash on crater floor near E. Wall.	Three brilliant points of light on wall.	Without normal shadow.	Mountain on limb very decidedly bluish.	Bright spots on inner W slopes.	Central peak not seen, but cleft-like marking from SW crest towards E shadow.	Prolongation of southern cusp.	Bright spot on earthlit W limb 30 degrees N of Grimaldi and estimated equal to a 3rd mag star.	Red glow.	Almost featureless apart from Picard, Peirce.	Blurred and misty.	A small bright flash on earthlit portion like a bright sparkle of frost on the ground.	Two areas E of Picard appeared featureless.	Nebulous white patch in place of Quadrangle.
Feature or Location; Duration	Plato	Schickard	Plato	Darwin	Eratosthenes	SE of Langrenus	Aristarchus	Dawes		30 degrees N of Grimaldi on W limb	NE of Philolaus; 15 min	Mare Crisium; several hours	Promontorium Heraclides	Dark side	E of Picard; several hours	Barker's Quadrangle
Date and Time	1944 Aug 12, 23 h 00 m	1944 Aug 31	1945 Oct 19, 11 ^h 23 ^m 50 ^s	1945 Oct 19	1947 Jan 30	1947 Aug 28	1947 Nov 30	1948 Feb 17	1948 Apr 14	1948 Apr 15	1948 May 20	1948 Jul 21-22	1948 Jul 27	1948 Aug 8	1948 Aug 16	1948 Oct 8
No.	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286

	Date and Time	Feature or Location; Duration	Description	Observer	Reference
87	1948 Oct 19	Promonotirum Heraclides	Blurred.	Docherty	Contrib. by Moore
49	1949 Feb 7, 18 h 00 m	Kepler	White glow near Kepler.	Y. W. I. Fisher	Contrib. by Moore
49	1949 Feb 9	Barker's Quadrangle	Quadrangle not seenappeared misty.	Moore	Moore obs. book
49	1949 Feb 10	Schröter's Valley, near Cobrahead	Diffuse patch of thin smoke or vapor from W side of Schröter's Valley near Cobrahead, spreading into plain; detail indistinct, hazy (surrounding area clear).	Thornton	Wilkins and Moore 1958, p. 263
57	1949 Mar 3, 20 ^h 00 ^m	Barker's Quadrangle	Whole area hazy.	Moore	Moore obs. book
45	1949 May 1	Aristarchus	Visible in earthshine, glowing suddenly as diffuse light patch.	Wilkins	Wilkins 1954
4	1949 Oct 7, $^{\circ}$ 02 $^{ m h}$ 54 $^{ m m}$	Aristarchus	Abnormally bright during lunar eclipse.	G. Brown, Hare	Contrib. by Moore
4	1949 Nov 3, 01h 06m	Aristarchus	Blue glare, base inner W wall,	Bartlett	Bartlett 1967
2	1950 Jun 27, 02 h30 m	Aristarchus	Blue glare, base inner W wall.	Bartlett	Bartlett 1967
5	1950 Jun 27	Herodotus	Bright point in crater.	Bartlett	Strol, Astr. 1962
5	1950 Jun 28, 03 h 27 m	Aristarchus	Blue glare, rim of W wall.	Bartlett	Bartlett 1967
Ē.	1950 Jun 29, 05 h 30 m	Aristarchus	Strong bluish glare; E, SE wall.	Bartlett	Bartlett 1967
rō.	1950 Jul 26, 02 ^h 52 ^m	Aristarchus	Blue glare, base inner W wall.	Bartlett	Bartlett 1967
5	1950 Jul 31, 04 ^h 50 ^m	Aristarchus	Violet glare, E, NE rim.	Bartlett	Bartlett 1967
2	1950 Aug 28, 04 h 25 m	Aristarchus	Intense blue-violet glare; E wall bright spot, E, NE rim.	Bartlett	Bartlett 1967
ro	1951 Jan 21	E of Lichtenberg	Red patch.	Baum	Strol, Astr. 1951

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Reference	Baum 1966	Moore 1953, p. 118	Moore 1953, p. 147	Moore obs. book	Wilkins and Moore 1958	Moore 1953, 1965	Moore obs. book	Wilkins and Moore 1958, p. 238	Wilkins 1954	Strolling Astr. 1956; Stuart 1957	Delmotte	Firsoff 1962 ed., p. 53	Contrib. by Moore	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967
Observer	Baum	Wilkins	Moore	Moore	Wilkins, Moore	Cragg	Moore	Moore	Wilkins	Stuart	Delmotte	Firsoff	Cattermole	Bartlett	Bartlett	Bartlett	Bartlett
Description	Mist over peak.	Bright speck of short duration.	Brilliant white patch inside crater.	Bright circular patch.	Twenty-one spots were charted, one surrounded by a light area, while three streaks were seen in the NW quarter.	Obscuration of crater floor.	Broad hazy band of light across floor (observer gave observation low weight).	Hazy line of light.	Faint extension of cusps.	Very bright spot on illuminated part near terminator seen and photographed.	Violet tint in Atlas.	Flash.	Central mountain group invisible, though surrounding details were clear.	E wall bright spot; violet glare.	Whole interior of strong violet tint; violet tint in nimbus and N and NE of crater.	Pale violet tint on surface NE of crater; no color elsewhere.	Crater filled with pale violet light.
Feature or Location; Duration	W of Endymion; 2 hr	Gassendi	W. H. Pickering (Messier A)	W. H. Pickering (Messier A)		Plato	Calippus	Theaetetus		Near Pallas	Atlas	Crater in Ptolemacus	Eratosthenes	Aristarchus	Aristarchus	Aristarchus	Aristarchus
Date and Time	1951 Feb 4, 21 ^h 00 ^m - 23 ^h 00 ^m	1951 May 17	1951 Aug 20	1951 Oct 20	1952 Apr 3	1952 Apr 4	1952 Sep 9, 23 h 00 m	1952 Dec 24	1953 Apr 18	1953 Nov 155, 02h00m	1954 Mar 23	1954 May 10	1954 May 11, 20 ^h 00 m	1954 Jul 14, 04 ^h 39 ^m	1954 Jul 16, 05 h35m	1954 Jul 17, 07 ^h 05 ^m	1954 Jul 24, 07 ^h 19 ^m
No.	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319

Reference	Firsoff 1966	Contrib. by Moore	Firsoff 1962 ed., p. 83	Firsoff 1962, 1966	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Strol. Astr. 1962	J.B.A.A. 1955	Bartlett 1967
Observer	Firsoff	Bartlett	Firsoff	Firsoff	Bartlett	Bartlett	Bartlett	Bartlett	Bartlett	Bartlett	Johnstone	Lugo	Bartlett
Description	Brilliant in red (filter), variable.	Brilliant blue-violet glare over E and NE walls.	Brightness variation in blue light.	Red glow.	Violet tint on floor, E wall and central peak; intermittent.	Pale violet radiance; S wall, SE, E, NE walls; central peak.	Strong violet tint E half of floor; very faint W half of floor and W wall. Dark violet in nimbus; pale violet on plateau.	Bright blue-violet glare, E rim; pale violet radiance within crater and around S wall bright spot. Dark violet in nimbus; pale violet on plateau.	Scarcely perceptible violet radiance within crater; wall bands look faint.	Strong blue-violet glare, E wall bright spot, E wall and on central peak.	Bright point.	Bright point just outside E wall.	Blue-violet glare; E wall bright spot and whole length of E wall. Suspected violet tint in N and NE of crater; certain on plateau. Greatly faded by $05^{h}07^{m}$.
Feature or Location; Duration	Aristarchus	Aristarchus	Proclus	Ţimocharis	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Copernicus	Kepler	Aristarchus
Date and Time	1954 Aug 11, 22 ^h 00 ^m	1954 Aug 18	1954 Sep 8, 20h00m	1954 Oct 8,10	1954 Oct 11, 04 h 57 m	1954 Oct 12, 01h32m	1954 Oct 12, 04 h 09 m	1954 Oct 13,	1954 Oct 13, 05 ^h 15 ^m	1954 Oct 18, 06h47m	1954 Nov 5	1954 Nov 7, 23 h 20 m	1954 Nov 12, 02 ^h 42 ^m
No.	320	321	322	323	324	325	326	327	328	329	330	331	332

Reference	Bartlett 1967	Bartlett 1967	Bartlett 1967	Capen 1955, 1967	Bartlett 1967	Strol, Astr. 1955	Bartlett 1967	Azevado 1962	Firsoff 1962 ed., p. 131	Firsoff 1962 ed., p. 84	Firsoff 1962 ed., Pl. X	Firsoff 1966	Bartlett 1967	Firsoff 1966
Observer	Bartlett	Bartlett	Bartlett	Capen	Bartlett	Wykes	Bartlett	Nicolini	Firsoff	Firsoff	Firsoff	Firsoff	Bartlett	Firsoff
Description	Strong violet glare, E rim, changing to brown.	Strong violet glare whole length of E rim; brightest SE and around E wall bright spot.	Blue-violet glare; E wall bright spot, E, NE rim.	Small craters between Birt and fault invisible at times under excellent seeing conditions, while craterlets on E side were continually observed.	E wall and glacis; violet; uncertain.	White flash of short duration N of Mare Serenitatis near Posidonius.	Pale violet tint in E half of floor; violet band at base, E side of central peak.		"Glitter" suggesting electrical discharge.	Mistiness; absent the next night.	Starlike point.	Brilliant in blue and green.	Plateau only; pale violet tint.	Manilius extraordinarily brilliant; Timocharis bright in blue, appears large and diffuse.
Feature or Location; Duration	Aristarchus	Aristarchus	Aristarchus	Straight-wall region; ~1 hr 40 min	Aristarchus	Near Posidonius	Aristarchus	Lichtenberg	Near South Pole	Theophilus	Schröter's Valley	Aristarchus	Aristarchus	Manilius, Timocharis
Date and Time	1954 Dec 12, 02h44m	1955 Jan 8, $00^{\rm h}46^{\rm m}$	1955 Jan 12, 04h 54m	1955 Apr 2, $03^{\rm h}20^{\rm m}$ $05^{\rm h}00^{\rm m}$	1955 Apr 5, 03 ^h 20 ^m	1955 Apr 24	1955 May 5, 03 ^h 30 ^m	1955 May 7-8	1955 May 24	1955 Jun 25, 20h30m	1955 Jul 3, 22 ^h 00 ^m	1955 Jul 13	1955 Aug 3, 04 h 50 m	1955 Aug 3
No.	333	334	335	336	337	338	339	340	341	342	343	344	345	346

Reference	Sky and Tel. 1955	Bartlett 1967	Firsoff 1966	Bartlett 1967	Bartlett 1967	Sky and Tel. 1955	Bartlett 1967	Contrib. by Moore	Bartlett 1967	Bartlett 1967	Kozyrev 1957	Bartlett 1967	Bartlett 1967
Observer	McCorkle	Bartlett	Firsoff	Bartlett	Bartlett	Lambert	Bartlett	Bestwick	Bartlett	Bartlett	Kozyrev	Bartlett	Bartlett
Description	Bright flare on dark side similar to 2nd mag star.	Floor, base inner W wall, NW wall; faint bluish glare.	Brightened in blue.	Strong blue-violet glare; E, NE rim; also E base of central peak. Dark violet, nimbus.	Strong bluish glare on E, NE wall, on S edge of E wall bright spot, and bordering both edges of the bright floor band, passing around W of central peak. Dark violet tint in nimbus.	Two flashes from edge of Taurus Mountains.	Floor; blue clay color.	Obscured by brown patch.	Violet glare, E, NE rim. Over E wall bright spot resembled a violet mist. Crater itself was hazy; could not get sharp focus.	Pale violet tint; E wall bright spot and whole length of E rim; dark violet in nimbus.	Spectrum enhanced in H and K region.	Intensely bright blue-violet glare; E wall bright spot, E, NE wall.	Bright blue-violet glare, E, NE rim; dark violet hue in mimbus; pale violet radiance over plateau.
Feature or Location; Duration	Near Carpathians;	Aristarchus	Copernicus	Aristarchus	Aristarchus	Taurus Mountains	Aristarchus	Cobrahead	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus
Date and Time	1955 Aug 26	1955 Aug 30, 03 h 40 m	1955 Sep 7, 03 h 20 m	1955 Sep 7, 04 h52 m	1955 Sep 8, 04 h 32 m	1955 Sep 8	1955 Sep 9, 02 h58m	1955 Sep 28, 23 h00 m	1955 Oct 2, 05h42m	1955 Oct 4, 04 h 55 m	1955 Oct 4 ⁵	1955 Oct 5, 03 h 44 m	1955 Oct 31,
No.	347	348	349	350	351	352	353	354	355	356	357	358	359

Reference	Bartlett 1967	Contrib. by Moore	Bartlett 1967	Bartlett 1967	Bartlett 1967	Azevado 1962	Azevado 1962	Azevado 1962	Strol. Astr. 1955	Bartlett 1967	Bartlett 1967	J.B.A.A. 1956	J.B.A.A. 1956	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967
Observer	Bartlett	Milligan	Bartlett	Bartlett	Bartlett	Sytinskaya	Sytinskaya	Sytinskaya	Houghton, Warner	Bartlett	Bartlett	Firsoff	Firsoff	Bartlett	Bartlett	Bartlett	Bartlett
Description	Intense blue-violet glare, E, NE rim. Dark violet in nimbus; pale violet on plateau.	Dark blue obscuration.	Pale violet tint; E wall bright spot, E, NE rim, dark violet hue in nimbus.	Strong blue-violet glare, E, NE wall. Dark violet hue in nimbus.	Floor; blue clay color.				Variable point of light.	Violet glare whole length of E wall and around E wall bright spot; violet tint N and NE of crater.	Pale violet radiance; E, NE rim.	Twilight at S cusp traced 400 mi, beyond cusp. No trace of twilight at N pole, 6% inch reflector used. Moon 2% days old.	Anomalous dimming of 'Tau and 105 Tau before occultation.	Blue glare, base inner W wall.	Intense blue-violet glare; on E wall bright spot. Dark violet in nimbus.	Intense blue-violet glare, Ewall bright spot. Dark violet, nimbus. Pale violet N and NE of crater and on plateau.	Faint, blue-violet tint; E wall bright spot.
Feature or Location; Duration	Aristarchus	Cobrahead	Aristarchus	Aristarchus	Aristarchus	Plato	Aristarchus	Tycho	W edge of Cavendish; ~10 min	Aristarchus	Aristarchus			Aristarchus	Aristarchus	Aristarchus	Aristarchus
Date and Time	1955 Oct 31, 04h50m	1955 Oct 31, 19 ^h 00 ^m	1955 Nov 1, 03 ^h 18 ^m	1955 Nov 6, 05 ^h 50 ^m	1955 Nov 27, 02 ^h 48 ^m	1955	1955	1955	1956 Jan 24	1956 Jan 27, $01^{\rm h}18^{\rm m}$	1956 Jan 28, 02 ^h 33 ^m	1956 Mar 14, 19 h00m	1956 Mar 18	1956 Jun 20, 03 ^h 39 ^m	1956 Jun 26, 07 ^h 42 ^m	1956 Jun 28, 05 h35"	1956 Jun 29, 06 ^h 10 ^m
No.	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376

Reference	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Alter 1956, 1959	Bartlett 1967	Bartlett 1967	Azevado 1962	Azevado 1962	Azevado 1962	Bartlett 1967	Bartlett 1967	Bartlett 1967
Observer	Bartlett	Bartlett	Bartlett	Bartlett	Alter	Bartlett	Bartlett	Argentière,	Dubois	Vigroux	Bartlett	Bartlett	Bartlett
Description	Vivid blue-violet glare; E wall bright spot, E, NE wall.	Vivid blue-violet glare on central peak, band across E floor to E wall bright spot; on E wall bright spot, and E, NE wall. Absent by $07^{\mathrm{h}}20^{\mathrm{m}}$.	Blue glare, base inner W wall.	Bright blue-violet glare on E wall bright spot, E, NE rim. Dark violet in nimbus.	A suspected partial obscuration of the floor based on differences in detail in infrared and ultraviolet photographs.	Faint blue radiance, base inner W wall,	Floor; bright bluish tint E of central peak; blue-gray W of central peak.	Extraordinarily bright.			Strong violet glare; E wall bright spot and whole length of E wall. Dark violet in nimbus; pale violet on plateau.	Strong violet glare; E wall bright spot, E wall. Very strong violet hue in nimbus.	Floor; uniform bluish radiance.
Feature or Location; Duration	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Alphonsus	Aristarchus	Aristarchus	Aristarchus, Tycho, Kepler, Proclus, Manilius, Byrgius	Tycho	Mare Humorum	Aristarchus	Aristarchus	Aristarchus
Date and Time	1956 Jun 30, 06 h 55 m	1956 Jul 28, 05 h40 m	1956 Oct 16, 02 h 34 m	1956 Oct 20, 00 h45 m	1956 Oct 26 ⁵	1956 Nov 15, 01 ^h 17 ^m	1956 Nov 16, 03 h 33 m	1956 Nov 17–18	1956	1956	1957 Mar 17, 06 h 24 m	1957 Mar 18, 06 ^h 43 ^m	1957 Jun 11, 04 h 48 m
No.	377	378	379	380	381	382	383	384	385	386	387	388	389

Reference	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Cameron 1965	Bartlett 1967	Haas 1957	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967
Observer	Bartlett	Bartlett	Bartlett	Bartlett	Dachille and daughter	Bartlett	Haas	Bartlett	Bartlett	Bartlett	Bartlett	Bartlett	Bartlett	Bartlett
Description	Pale violet radiance in crater and on plateau.	Pale blue tint on all walls; floor dazzling white.	Bright blue-violet; E wall bright spot, E, NE rim. Dark violet in nimbus.	Bright blue-violet glare; E wall bright spot, E, NE, N, NW walls. Dark violet, nimbus.	Bright flash; then brownish eccentric patch.	Weak violet glare; whole length of E wall.	Bright spot of light ("explosion").	Strong blue-violet glare, whole length of E wall.	Faint blue-gray tint; N, NW, W floor and walls.	Entire sunlit area of floor, bluish.	Blue-violet glare S side of E wall bright spot; dark violet in nimbus; pale violet on plateau.	Pale blue-gray floor; violet band E base of central peak.	Floor; very pale bluish tint.	Strong violet glare whole length of E wall, involving E wall bright spot; dark violet, nimbus.
Feature or Location; Duration	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus; 1 hr	Aristarchus	In or near Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus
Date and Time	1957 Jul 11, 05 h 40 m	1957 Aug 18, 06 h 58 m	1957 Oct 11, 03 h 15 m	1957 Oct 12, 02 h40 m	1957 Oct 12	1957 Oct 13, 04 h 00 m	1957 Oct 13	1957 Oct 15, 05 h 45 m	1957 Oct 16, 06 h 00 m	1958 May 1, 03 h 00 m	1958 May 4, 06 h 28 m	1958 May 31, 03 h 40 m	1958 Jun 29, 04 h 04 m	1958 Jul 2, 06 h 29 m
No.	390	391	392	393	394	395	396	397	398	399	400	401	402	403

Reference	Bartlett 1967	Bartlett 1967	Bartlett 1967	Moore obs. book	Mayemson 1965	Kozyrev 1959, 1963; Green 1965	Alter 1959; Poppendiek and Bond 1959	Stein 1959	Wilkins 1959; Hole 1959	Moore 1965	Wilkins 1959; Hole 1959; Moore 1965	Alter NASA Report	Cameron 1965	Moore 1965	Bartlett 1967
Observer	Bartlett	Bartlett	Bartlett	Moore	Mayemson	Kozyrev	Poppendiek, Bond	Stein	Wilkins, Hole	Bartha	Wilkins, Hole	Alter	Alter	Hole	Bartlett
Description	Bright blue-violet glare; E, NE rim. Dark violet, nimbus; pale violet, plateau.	Strong violet glare; E wall bright spot, NE wall. Dark violet, nimbus. Strong violet, plateau.	Whole crater filled with pale violet radiance, especially bright on walls. Pale violet N and NE of crater and on plateau.	Became enveloped in an obscuring cloud-like mist,	Bright spot in dark area of moon.	Reddish glow, followed by effusion of gas.	Diffuse cloud over central mountain.	Portion of shadow in crater vanished.	Reddish patch close to central peak.	Gray spot.	Reddish patch close to central peak.	Interior, light brilliant blue, later turning white.	Brilliant blue interior.	Red patch.	Strong blue and blue-violet glares; E wall, E wall bright spot, S wall bright spot; intermittent display. Observation at $04^{h}55^{m}$ of same phenomena.
Feature or Location; Duration	Aristarchus	Aristarchus	Aristarchus	Piton	N of Mare Crisium	Alphonsus	Alphonsus; 30 min	Alpetragius	Alphonsus	Alphonsus	Alphonsus	Aristarchus	Aristarchus	Alphonsus	Aristarchus
Date and Time	1958 Jul 3, 07 h 06 m	1958 Aug 2, 06 ^h 15 ^m	1958 Sep 1, 07 h27 m	1958 Sep 23	1958 Oct 16	1958 Nov 3 ⁵ 03 h 00 m	1958 Nov 19, 04 h 00 m - 04 h 30 m	1958 Nov 19, 22 h 05 m	1958 Nov 19	1958 Nov 22	1958 Dec 19	1959 Jan 22	1959 Jan 23	1959 Feb 18	1959 Mar 24, 02h33m and 04h55m
No.	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418

Reference	Bartlett 1967	Strol, Astr. 1959	Rule 1959	Contrib. by Moore	Kozyrev 1962	J. Int. Lunar Soc. 1960	Cameron 1965	Cameron 1965	Cameron 1965	Contrib. by Middlehurst	Grainger and Ring 1963	Grainger and Ring 1963	Grainger and Ring 1963	Strol, Astr. 1962	Kozyrev 1963	Kozyrev 1963	Kozyrev 1963
Observer	Bartlett	Mcfarlane	Rule	Bradford	Kozyrev	Warner	Schneller	Schneller	Schneller	Sartory, Middlehurst	Grainger, Ring	Grainger, Ring	Grainger, Ring	Bartlett	Kozyrev	Kozyrev	Kozyrev
Description	Intense blue-violet glare on whole length of E rim and on E wall bright spot; dark violet hue in nimbus.	Bright point to W of mare.	Irregular, intermittent starlike point of light, 8th to 9th mag, appeared within bright area. No color seen.	Obliterated by a hovering cloud (Feist disagrees with Bradford).	Red glow seen. Spectrum showed unusual features.	Red spot.	Red obscuration concealing peak.	Red obscuration less intense than in November.	Red obscuration less intense than in November.	Seen as bright features during solar eclipse (on film of eclipse shown by BBC May 6, 1966).	Enhancement of spectrum in UV.	Enhancement of spectrum in UV.	Enhancement of spectrum in UV.	Bright spot in crater.	Red glow seen. Anomalous spectra in red and blue.	Red glow seen. Anomalous spectra in red and blue.	Red glow seen. Anomalous spectra in red and blue.
Feature or Location; Duration	Aristarchus	W of Mare Humorum	Aristarchus	Littrow	Alphonsus	Alphonsus	Piton; ~ 30 min	Piton	Piton	Aristarchus, Plato	Aristarchus	Aristarchus, ray near Bessel	E of Plato	Eratosthenes	Aristarchus region	Aristarchus region	Aristarchus region
Date and Time	1959 Mar 25, 05 h 24 m	1959 Apr 19	1959 Sep 5	1959 Sep 13	1959 Oct 23 ⁵	1960 Jan 6	1960 Nov	1960 Dec	1961 Jan	1961 Feb 155, $\sim 08^{\rm h}11^{\rm m}$	$1961 \text{ May } 30-31^5$	1961 Jun 27-28 ⁵	1961 Jun 29-30 ⁵	1961 Oct 18	1961 Nov 26 ⁵	1961 Nov 28 ⁵	1961 Dec 3 ⁵
No.	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435

Reference	Cameron 1965	Spinrad 1964	Cameron 1965	Scarfe 1965	Greenacre 1963	Cameron 1965	Kopal and Rackham 1964a, 1964b	Shorthill 1963: Green 1965, p. 409	Greenacre 1963	Cameron 1965	Cameron 1965	Sato 1964	Contrib. by Moore	Sky and Tel. 1964	Cameron 1965
Observer	Chalk	Spinrad	Adams	Scarfe	Greenacre, Barr	Budine, Farrell	Kopal, Rackham	Jacobs	Greenacre, et al.	Tombaugh	W. Fisher	9 students at Hiroshima, Japan	Doherty and others	Many observers	Budine
Description	Faint point of light.	Spectrum showed UV emission, particularly in region of H and K lines by comparison with spectra of Sun, Mars, and Jupiter.	Activity.	Enhancement of 30 percent at 5450 Å.	Color changes: reddish-orange to ruby patches.	Brightened area, 7th to 11th mag.	Enhancement of large area in red light.	Color changes.	Red spots, then violet, blue haze.	Pink spot on W side.	Red spot in Aristarchus and also on N edge of Anaximander.	Extensive red area,	Purplish-blue patch.	During eclipse, anomalous reddish glow inside umbra. (Lunar eclipse.)	Red flashes, > 12 mag.
Feature or Location; Duration	Region of Walter near terminator; 7 min	"Whole moon"	Aristarchus; ~1 hr	Aristarchus region	Aristarchus region	Cobrahead; 7 min	Near Kepler; ~20 min	Aristarchus	Aristarchus, Schröter's Valley; 1 hr 15 min	Cobrahead; 35 min	Aristarchus, Anaximander; ~1 hr	Aristarchus-Herodotus; 31 min	Aristarchus region; 5 hr	NE limb; $\sim\!20$ min	Cobrahead; 3 min, Aristarchus; 1 min
Date and Time	1962 Sep 5	1962 Sep 16 ⁵	1962 Oct 8	1963 Oct 5 ⁵	1963 Oct 30	1963 Oct 30	1963 Nov 1 ⁵ , 23 h 00 m	1963 Nov 11	1963 Nov 28	1963 Nov 28	1963 Nov 28	1963 Dec 28, 15 ^h 55 ^m - 16 ^h 26 ^m	1963 Dec 29-30, 22 h 00 m - 03 h 00 m	1963 Dec 30^5 , $\sim 11^{\rm h}00^{\rm m}$	1964 Feb 25
No.	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450

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Reference	Cameron 1965	Cameron 1965	Bartlett 1967	Bartlett 1967	Harris 1967	Hopmann 1966	Cameron 1965	Cameron 1965; Harris 1967	Greenacre 1965	Bartlett 1967	Bartlett 1967	Bartlett 1967	Cameron 1965	Harris 1967	Bartlett 1967	Harris 1967
Observer	Lecuona	Earl and brother	Bartlett	Bartlett	Cross and others	Hopmann	Dieke	Harris, Cross and others	Bartlett	Bartlett	Bartlett	Bartlett	Schmidling, St. Clair, Platt	Cross, Harris	Bartlett	Harris, Cross, Helland
Description	Sudden red glow on SW rim.	Flash.	Floor; blue clay color.	Blue-violet glare, E wall and N wall; E wall bright spot; violet tinge in nimbus.	Bright spot.	Surface brightening somewhat similar to Kopal-Rackham (1963 Nov 1) event.	Crimson color on W rim, ~10 mag.	White obscuration moved 20 mph, decreased in extent. Phenomenon repeated. Newtonians 8" f/7 and 9" f/7 used.	Strong orange-red color on W rim of crater, >10 mag.	Strong blue-violet glare, E wall and E wall bright spot; strong violet tinge in nimbus.	Blue-violet glare; E, NE wall. Dark violet hue in nimbus.	Bright blue-violet glare; E wall bright spot, E, NE walls. Dark violet, nimbus.	Spur between Aristarchus and Herodotus; red spots (glow) in Schröter's Valley.	Moving bright spot; 2 brief obscurations of part of wall. Newtonian, 19" f/7.	Nimbus only; dark violet hue.	Moving dark area, Newtonian 19" f/7.
Feature or Location; Duration	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Near Ross D	Region of Censorinus	Theophilus	SE of Ross D; 1 hr, 5 min	Plato; ∼10 min	Aristarchus	Aristarchus	Aristarchus	Aristarchus area; 50 min	SE of Ross D	Aristarchus	S of Ross D; 2 hr, 1 min
Date and Time	1964 Mar 16	1964 Mar 18	1964 Mar 26, 00h37 m	1964 Mar 28, 01 ^h 59 ^m	1964 Apr 22	1964 Apr 26	1964 May 17	1964 May 18, 03 ^h 55 ^m - 05 ^h 00 ^m	1964 May 20	1964 May 26, 04h22m	$1964 \text{ May } 28, \\ 05^{\text{h}}38^{\text{m}}$	1964 May 30, $07^{\rm h}31^{\rm m}$	1964 Jun 6	1964 Jun 17	1964 Jun 20, $06^{h}00^{m}$	1964 Jun 21, 03 h43 ^m - 05 h44 ^m
No.	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466

Reference	Bartlett 1967	Hemel en Dampkring 1967	Letter to Moore	Bartlett 1967	Bartlett 1967	Bartlett 1967	Greenacre 1965	Harris 1967	Greenacre 1965	Cameron 1965; Harris 1967	Cameron 1965	Bartlett 1967	Bartlett 1967	Bartlett 1967	Harris 1967	Bartlett 1967	Bartlett 1967
Observer	Bartlett	Titulaer	Azevado	Bartlett	Bartlett	Bartlett	Bartlett	Cragg	Bartlett	Harris	Bartlett	Bartlett	Bartlett	Bartlett	Harris, Cross	Bartlett	Bartlett
Description	Blue-violet glare, NE rim; strong violet tinge in nimbus.	Very bright during eclipse (direct photograph, lunar eclipse).	During lunar eclipse, white streak from Grimaldi toward limb.	Dark violet in nimbus: pale violet on plateau. Absent from crater.	Bright blue-violet; E wall bright spot, E, NE rim. Dark violet in nimbus.	Blue-violet glare; E wall bright spot, E, NE, N, NW walls.	Reddish-brown tone observed.	Temporary "hill," est 3 km diam and shadow seen.	Faint pink bands at base of inner W wall and on rim of N wall.	Bright area moved and shrank. Extent greater with amber filter.	Pink tinge to W wall, 10th mag.	Blue-violet glare; E wall bright spot. Dark violet in nimbus; pale violet on plateau.	Nimbus only; dark violet hue.	Pale blue tint; NE, N, NW walls and floor.	Bright area. Condensations varying with time.	Bright blue-violet; E wall bright spot, E, NE wall.	Bright blue-violet; E wall bright spot, E, NE rim. Dark violet in nimbus.
Feature or Location; Duration	Aristarchus	Aristarchus	Grimaldi	Aristarchus	Aristarchus	Aristarchus	S region of Aristarchus	SE of Ross D	Plato	SE of Ross D	Plato; some minutes	Aristarchus	Aristarchus	Aristarchus	SE of Ross D; 1 hr, 2 min	Aristarchus	Aristarchus
Date and Time	1964 Jun 23, 04h55m	1964 Jun 25 5 , $\sim 0.1^{\rm h}0.7^{\rm m}$	1964 Jun 25, 01h 07m	1964 Jun 26, 05 ^h 24 ^m	1964 Jun 27, 05 ^h 48 ^m	1964 Jun 28, 06 ^h 44 ^m	1964 Jun 28	1964 Jul 16	1964 Jul 17	1964 Jul 18	1964 Jul 18	1964 Jul 28, 04 ^h 43 ^m	1964 Jul 29, 05 ^h 50 ^m	1964 Jul 31, 05 h28 m	1964 Aug 16, 04 ^h 18 ^m - 05 ^h 20 ^m	1964 Aug 24, 04 ^h 22 ^m	1964 Aug 25, 04 ^h 58 ^m
No.	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483

Reference	Bartlett 1967	Cameron 1965	Bartlett 1967	Bartlett 1967	Bartlett 1967	Cameron 1965	Cameron 1965; Harris 1967	Bartlett 1967	, Cameron 1965	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967
Observer	Bartlett	Genatt, Reid	Bartlett	Bartlett	Bartlett	Crowe, Cross	Cross	Bartlett	Gilheaney, Hall, L. Johnson	Bartlett	Bartlett	Bartlett	Bartlett	Bartlett
Description	Bluc-violet glare; E wall bright spot, E, NE rim. Dark violet hue in nimbus.	Red and blue bands.	Bluc-violet glare; E wall bright spot, E, NE wall. Dark violet, nimbus; pale violet on plateau.	Faint blue-violet radiance, E wall bright spot and NE rim. Dark violet in nimbus.	Craterlet, base NW wall; bluish.	Several red spots in area.	Bright obscuration.	Bright blue-violet glare; E wall bright spot and NE rim. Dark violet in nimbus.	Red area blinked in blinker.	Blue-violet flare [glare?]; E wall bright spot, E, NE, N, NW wall.	Blue-violet glare; E wall bright spot. Dark violet on nimbus.	Blue-violet glare; E wall bright spot. Dark violet in nimbus; pale violet on plateau.	Moderately intense; E wall bright spot. Dark violet, nimbus.	Strong blue tint E half of floor; blueviolet glare, base E side central peak.
Feature or Location; Duration	Aristarchus	Aristarchus; ~1 hr	Aristarchus	Aristarchus	Aristarchus	Aristarchus- Herodotus	SE of Ross D	Aristarchus	Kunowsky; > 1 hr	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus
Date and Time	1964 Aug 26, 04 h16 m	1964 Aug 26	1964 Aug 27, 04 h37m	1964 Aug 28, 04 h40 m	1964 Sep 18, 01 h15 m	1964 Sep 20	1964 Sep 20	1964 Sep 22, 03 h03m	1964 Sep 22	1964 Sep 23,	1964 Sep 25, 04h 05m	1964 Sep 25, 04 ^h 43 ^m	1964 Sep 26, 05h 07m	1964 Oct 19, 02h 02m
No.	484	485	486	487	488	489	490	491	492	493	494	495	496	497

Reference	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Bartlett 1967	Cameron 1965	Greenacre 1965	Bartlett 1967	Bartlett 1967	Bartlett 1967	Cameron 1965	Hill 1966	Sanduleak and Stock 1965
Observer	Bartlett	Bartlett	Bartlett	Bartlett	Bartlett	L. Johnson,	Bartlett	Bartlett	Bartlett	Bartlett	Budine, Farrell	S. Hill and student	Sanduleak, Stock
Description	Blue-violet glare, E wall bright spot, E, NE wall. Dark violet hue in nimbus.	Blue-violet glare; E wall bright spot, E, NE rim. Dark violet hue in nimbus.	Nimbus only; dark violet hue.	Blue-violet glare; E wall bright spot, E, NE wall. Faint violet tinge in nimbus.	Nimbus only; dark violet hue.	Reddish-pink patch at base of sunlit central peak.	Peak on W wall very brilliant white. At foot of peak on inner side, strong blue band. Immediately adjacent, on SE was a small, bright, red spot.	Bright blue-violet glare; NE, N, and NW rims.	Strong blue-violet glare; N, NE, NW walls. Dark violet, nimbus.	Blue-violet glare, N rim. Dark violet in nimbus; pale violet N and NE of crater.	Brightened by a factor of 5.	Anomalous bright area during lunar eclipse.	Photoelectric photometry showed strong anomalous enhancement of radiation during lunar eclipse.
Feature or Location; Duration	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Aristarchus	Alphonsus	Plato	Aristarchus	Aristarchus	Aristarchus	Aristarchus; 1 min		Edge of Mare Nubium
Date and Time	1964 Oct 22, 02 ^h 12 ^m	1964 Oct 24, 04 h 02 m	1964 Oct 25, 04 h 17 m	1964 Oct 25, 04 h 37 m	1964 Oct 26, 04 h 22 m	1964 Oct 27	1964 Nov 14	1964 Nov 21, 01h57m	1964 Nov 23, 03 h 29 m	1964 Nov 24, 04 ^h 50 ^m	1964 Dec 19	1964 Dec 19, $\sim 02^{\rm h}35^{\rm m}$	1964 Dec 19 5 , $^{\sim}02^{\mathrm{h}35^{\mathrm{m}}}$
No.	498	499	200	501	505	503	504	202	206	207	208	209	510

Reference	Harris 1967	Cameron 1965	Greenacre 1965	Greenacre 1965	Greenacre 1965	Revista Astr. 1965	Cameron 1965; Greenacre 1965	Cameron 1965	Cameron 1965	Cameron 1965	Cameron 1965	Cameron 1965	Harris 1967	Contrib. by Moore	Bartlett 1967	Bartlett 1967	Bartlett 1967
Observer	Cross	Emanuel	Emanuel, et al.	Emanuel, et al.	Emanuel, et al.	Azevado, et al.	Cross	Emanuel	Welch	Bornhurst	Bornhurst	Bornhurst	Harris	Presson	Bartlett	Bartlett	Bartlett
Description	Crater wall partially obscured. Bright area. Cassegrain 12", f/15.	Starlike image.	Bright spot like star on dark side, estimated mag 4.	Pulsating spot on dark side.	Bright spot, no pulsations, on dark side.	White streak extended toward limb.	Bright spot.	Starlike image.	Starlike image.	Starlike brightening, 8th to 9th mag.	Starlike image, 6th to 7th mag.	Starlike image, 6th to 7th mag.	Ridge obscured.	Orange-red strip on floor,	Pale violet radiance; whole of W interior; dark violet, nimbus; pale violet on plateau.	Whole crater, exclusive of S area, pale violet; dark violet in nimbus; pale violet on plateau.	Nimbus only; dark violet hue.
Feature or Location; Duration	SE of Ross D	Aristarchus, dark side	Aristarchus; 1 hr 21 min	$\begin{array}{c} {\rm Aristarchus;} \\ {\sim} 1 \ {\rm hr} \ 10 \ {\rm min} \end{array}$	Aristarchus; 1 hr	Grimaldi	Theophilus; 10 min	Aristarchus; 2 hr 6 min	Aristarchus	Aristarchus; ~1 min	Aristarchus; $\sim 6 \text{ min}$	Aristarchus; $^{\sim}2$ min	SE of Ross D	Aristarchus	Aristarchus	Aristarchus	Aristarchus
Date and Time	1965 Mar 14, 07 ^h 40 ^m	1965 Jul 1	1965 Jul 2	1965 Jul 3	1965 Jul 4	1965 Jul 7	1965 Jul 8	1965 Jul 9	1965 Jul 31	1965 Aug 2	1965 Aug 3	1965 Aug 4	1965 Sep 3	1965 Sep 9, 13 ^h 20 ^m	1965 Oct 10, 06h07m	1965 Oct 11, 01 ^h 47 ^m	1965 Oct 12, 02 ^h 20 ^m
No.	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527

Reference	Bartlett 1967	Phys. Today 1966	Gingerich 1966	Harris 1967	Bartlett 1967	B.A.A. Lunar Sec. Circ. 1966, 1, No. 6	B.A.A. Lunar Sec. Circ. 1966, 1, No. 7	B.A.A. Lunar Sec. Circ. 1966, 1, No. 7	B.A.A. Lunar Sec. Circ. 1967, 2, No. 5	J.B.A.A. 1966; B.A.A. Lunar Sec. Circ. 1966, 1, No. 6	B.A.A. Lunar Sec. Circ. 1966, 1, No. 6	B.A.A. Lunar Sec. Circ. 1966, 1, Nos. 6, 7	B.A.A. Lunar Sec. Circ. 1966, 1, No. 6
Observer	Bartlett	L. Johnson	Evrard and others	Cross (Harris, Cragg on Dec 5)	Bartlett	E. G. Hill	M. Brown	M. Brown	Whippey	Sartory, Moore, Moseley, Ringsdore	Patterson	M. Brown, Sartory	Sartory, Moore, Moseley
Description	Pale, blue-violet tint on E wall bright spot and whole length of E wall; pale violet radiance in crater, exclusive of S region. Dark violet, nimbus.	Bright spots.	Reddish glow followed by black obscuration.	Obscuration of part of rim, also bright area 7-10 km diameter, not seen on following night $(04^h00^m - 07^h30^m)$.	Nimbus only; intense violet hue.	Floor bands brilliant.	Central peak very bright.	Central peak very bright.	Abrupt flash of red settling immediately to point of red haze near NW wall. Continuous until 01h23m.	Red glows.	Red patch.	Small intense white spot NW of crater wall.	Faint red patches.
Feature or Location; Duration	Aristarchus	Aristarchus		Ross D	Aristarchus	Archimedes	Aristarchus; 20 min	Aristarchus; 30 min	Gassendi; 18 min	Gassendi	Aristarchus; 50 min	Aristarchus; 15 min	Alphonsus; 50 min
Date and Time	1965 Oct 13,	1965 Nov 15	1965 Dec 1	1965 Dec 4, 04 ^h 25 ^m	1966 Feb 7, 01 ^h 10 ^m	1966 Mar 29, 21 ^h 00 ^m	1966 Apr 2, 23h30m	1966 Apr 3, 23 ^h 00 ^m	1966 Apr 12, 01h05m	1966 Apr 30- May 2	1966 May 1, $21^{\text{h}}55^{\text{m}} - 22^{\text{h}}45^{\text{m}}$	1966 May 1, 22 ^h 10 ^m	1966 May 27, 21 ^h 10 ^m
No.	228	529	530	531	532	533	534	535	536	537	538	539	540

Reference	B.A.A. Lunar Sec. Circ. 1966, 1, No. 6	Bartlett 1967	Bartlett 1967	Harris 1967	B.A.A. Lunar Sec. Circ. 1966, 1, No. 11	B.A.A. Lunar Sec. Circ. 1966, 1, No. 10	B.A.A. Lunar Sec. Circ. 1966, 1, No. 10	B.A.A. Lunar Sec. Circ. 1966, 1, No. 10; ibid. 1966, 1, No. 11	B.A.A. Lunar Sec. Circ. 1967, 2, No. 12	B.A.A. Lunar Sec. Circ. 1966, 1, No. 10	B.A.A. Lunar Sec. Circ. 1966, 1, No. 11	B.A.A. Lunar Sec. Circ. 1966, 1, No. 11	Harris 1967	B.A.A. Lunar Sec. Circ. 1967, 2, No. 1
Observer	Sartory	Bartlett	Bartlett	Harris, Arriola	Hedley- Robinson, Sartory	Allen	Corvan, Moseley	Moore, et al. (8 observers)	Whippey	Moseley	Moore, Moseley	Moseley	Cross	Moore, Moseley, Sartory
Description	Blink, orange patch and obscuration.	Entire sunlit area of floor, bluish.	Nimbus only, violet hue.	Absorption band (4880 \pm 50Å) seen in spectrum of central peak.	Inside SW wall of crater, blink.	Bright streak in crater.	Red color, NE wall and floor.	Reddish patches.	A series of weak glows; Final flash observed at $04^{h}18^{m}$.	Blinks on NE, ENE walls and SW and W of central peak.	Reddish patches.	Blinks in crater.	Large bright area obscuring half of crater wall. Not present Oct 24. Newtonian 19" f/7.	Red blinks, N wall.
Feature or Location; Duration	Gassendi; 7 min	Aristarchus	Aristarchus	Alphonsus; 10 min	Plato; 15 min	Triesnecker; 1 h <mark>r</mark>	Plato; 53 min, 26 min	Gassendi; 3 hr	Alphonsus; intermittent, 1 hr 02 min	Gassendi	Gassendi; 30 min	Plato; 3 min	SE of Ross D	Gassendi
Date and Time	1966 May 30, 20h52m	1966 Jun 1, 03h20m	1966 Jun 3, 06 ^h 10 ^m	1966 Jun 26, 04 ^h 30 ^m - 04 ^h 40 ^m	1966 Jun 27	1966 Jul 10, 02 ^h 00 ^m	1966 Aug 4-5 22h37m- 23h30m and 02h32m- 02h58m	$1966 \text{ Sep } 2, \\ 00^{\text{h}}00^{\text{m}}$	1966 Sep 2, $03^{h}16^{m}$	1966 Sep 3, $03^{\rm h}55^{\rm m}$	1966 Sep 25, $20^{\rm h}20^{\rm m}$	1966 Sep 25, 23 ^h 12 ^m	1966 Oct 25, 03 ^h 46 ^m	1966 Oct 25, 22h30m
No.	541	542	543	544	545	546	547	548	549	920	551	552	553	554

Reference	Walker 1966	B.A.A. Lunar Sec. Circ. 1967, 2, No. 4	B.A.A. Lunar Sec. Circ. 1967, 2, No. 4	B.A.A. Lunar Sec. Circ. 1967, 2, No. 4	B.A.A. Lunar Sec. Circ. 1967, 2, No. 3; ibid. 1967, 2, No. 4	B.A.A. Lunar Sec. Circ. 1967, 2, No. 4	B.A.A. Lunar Sec. Circ. 1967, 2, No. 4	B.A.A. Lunar Sec. Circ. 1967, 2, No. 5	B.A.A. Lunar Sec. Circ. 1967, 2, No. 5	B.A.A. Lunar Sec. Circ. 1967, 2, No. 6	B.A.A. Lunar Sec. Circ. 1967, 2, Nos. 5, 6
Observer	Walker	Kelsey	Kelsey	Kelsey	Sartory, Moore, Moseley, Duckworth, Kilburn	Moore, Moseley	Moseley, Moore	Moseley	Sartory, Farrant	Moore, Moseley, Farrant	Sartory, Moore, Moseley, Farrant
Description	Red spot.	Blinks on floors of both craters.	Numerous light streaks on floor, three bright spots on floor, all showed blinks.	Very faint blink on SW floor and another N of it on NW floor (observer considers observation very suspect).	Small blink and suspect faint colored patch in outer W wall in position of original observation of 1966 Apr 30.	Blink just inside the SW floor of crater suspected on elevation NW of dark patch.	Bright red glow in position of suspected blink of 1967 Feb 17. Fading by $20^{\rm h}37^{\rm m}$.	Red color and blink.	Red color under S wall.	Red color outside SE wall.	Red glows.
Feature or Location; Duration	Copernicus, N rim; 45 min	Messier-W. H. Pickering; 30 min	Plato; 55 min	Gassendi; 35 min	Gassendi	Alphonsus; 25 min	Alphonsus: 10 min	Gassendi	Gassendi	Cobrahead	Aristarchus
Date and Time	1966 Oct 29, 00h45 ^m - 01h30 ^m	1966 Dec 22, 06 ^h 00 ^m - 06 ^h 30 ^m	1966 Dec 23, 05 ^h 15 ^m - 07 ^h 10 ^m	1966 Dec 27, 06 ^h 30 ^m - 07 ^h 05 ^m	1967 Jan 21, 19h35m	1967 Feb 17, $17^{h}47^{m} - 18^{h}12^{m}$	1967 Feb 19, $20^{\text{h}30^{\text{m}}}$ – $20^{\text{h}40^{\text{m}}}$	1967 Mar 22, 19h40m	1967 Mar 23, 18h40m	1967 Mar 23, 19h45°	1967 Mar 23, 19 ^h 05 ^m - 19 ^h 55 ^m
No.	555	556	557	5558	559	260	561	562	563	564	565

Reference	Hopmann 1967	B.A.A. Lunar Sec. Circ. 1967, 2, No. 7	B.A.A. Lunar Sec. Circ. 1967, 2, No. 7	Hopmann 1967	B.A.A. Lunar Sec. Circ. 1967, 2, No. 8	B.A.A. Lunar Sec. Circ. 1967, 2, No. 8	B.A.A. Lunar Sec. Circ. 1967, 2, No. 8	B.A.A. Lunar Sec. Circ. 1967, 2, No. 8	B.A.A. Lunar Sec. Circ. 1967, 2, No. 10	B.A.A. Lunar Sec. Circ. 1967, 2, No. 12	B.A.A. Lunar Sec. Circ. 1967, 2, No. 12	Kelsey 1967
Observer	Classen	Darnell, Farrant	Darnell, Farrant	Classen	Darnell	Kelsey	C. A. Anderson	Whippey	Horowitz	Montreal group	Mrs. P. Jean & Montreal group	Delano
Description	Aristarchus very bright. Seeing very good until 21h00m UT, after which seeing too bad to continue observing. On April 16 and 17 nothing special was to be seen.	Bright points on S wall. Red patch to NE.	Red color.	Aristarchus so bright that it could be seen with the naked eye.	Red spots on south rim. Moon low.	Elongated blink in crater, SW part of floor.	Red-brown color.	Faint redness outside the NW and SW wall of Gassendi.	Glow in interior of crater.	Black cloud surrounded by violet color.	Bright yellow flash visible a fraction of a second.	Red color observed.
Feature or Location; Duration	Aristarchus (on dark side); 1 hr 45 min	Aristarchus; 1 hr 59 min	Schröter's Valley, Cobrahead	Aristarchus (on bright side)	Aristarchus; 15 min	Gassendi	Aristarchus; 45 min	Gassendi; 1 hr 20 min and 1 hr 9 min	Alphonsus; 15 min	Mare Tranquilitatis; 8-9 sec	Sabine	Aristarchus
Date and Time	1967 Apr 15, 19 ^h 15 ^m - 21 ^h 00 ^m	Apr 21, $19^{h}16^{m}$ – $21^{h}15^{m}$	1967 Apr 21, $21^{h}20^{m}$	1967 Apr 22	1967 May 20, 20 ^h 15 ^m and 21 ^h 05 ^m - 21 ^h 20 ^m	1967 May 20	1967 May 29, $06^{h}40^{m}$ - $07^{h}25^{m}$	1967 Jun 18, $21^{\text{h}}10^{\text{m}}$ – $22^{\text{h}}30^{\text{m}}$ and $22^{\text{h}}50^{\text{m}}$ – $23^{\text{h}}59^{\text{m}}$	1967 Aug 13, 21 ^h 00 ^m	1967 Sep 11, $00^{\text{h}}32^{\text{m}}$	1967 Sep 11, $00^{\text{h}45^{\text{m}}}$	$1967 \text{ Sep } 17,$ $02^{\text{h}}05^{\text{m}}$
No.	266	567	568	569	570	571	572	573	574	575	576	577

	1	
Reference	Harris 1967	Classen 1967
Observer	Harris	Classen
Description	Bright area moved 80 km/hr toward SSE and expanded as contrast reduced.	High moon, 19 ^h after full, apogee. Kepler appeared at least one mag brighter than Aristarchus. On Oct 20 and 22 at 05 ^h UT, relative brightness returned to normal.
Feature or Location; Duration	SE of Ross D	Kepler, Aristarchus
Date and Time	1967 Oct 10, 02 h15 ^m	1967 Oct 19, 05 ^h 00 ^m
No.	578	579

¹ See text for critique of reports believed to be doubtful.

² Deduced from available data.

³ Probably eastern European or Berlin time.

⁴ Berlin time.

⁵ Objective (permanent) record made.

6Pseudonym.

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