

Occultation Newsletter

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FROM THE PUBLISHER

For subscription purposes, this is the fourth issue of 1991. It is the sixth issue of Volume 5.

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Graze limit and profile predictions (per graze) 1.50

Papers explaining the use of the predictions 2.50

Asteroidal occultation supplements will be available at extra cost: for South America through Ignacio Ferrin (Apartado 700; Merida 5101-A; Venezuela), for Europe through Roland Boninsegna (Rue de Mariembourg, 33; B-6381 DOURBES; Belgium) or IOTA/ES (see below), for southern Africa through M. D. Overbeek (Box 212; Bdeenvale 1610; Republic of South Africa), for Australia and New Zealand through Graham Blow (P.O. Box 2241; Wellington, New Zealand), and for Japan through Tosbio Hirose (1-13 Shimomaruko 1-chome; Ota-ku, Tokyo 146, Japan). Supplements for all other areas will be available from Jim Stamm (117891 N. Joi Drive; Tucson, AZ 85737; U.S.A.) for \$2.50.

Observers from Europe and the British isles should join IOTA/ES, sending DM 40.-- to the account IOTA/ES; Bartold-Knaust Strasse 8; 3000 Hannover 91; Postgiro Hannover 555 829 - 303; bank-code-number (Bankleitzahl) 250 100 30.

IOTA NEWS

David W. Dunham

This issue and 1992 Planetary Occultations: The main purpose for this issue is to distribute my predictions for planetary, asteroidal, and cometary occultations that will occur during 1992. Unfortunately, my many prediction obligations and the holidays will make distribution of this issue late, so that most subscribers will receive this after the first few events occurred. Most, but not all, of these early events were covered in E. Goffin's predictions distributed earlier, or in my article starting on p. 72 of the 1992 January issue of Sky and Telescope (S&T). It was not possible to assemble this issue before departure for our 2-week holiday vacation, which will include trying to observe the annular eclipse in California. So the issue will either be assembled and printed while we are away, in which case it may look a little unusual since it will not be possible to reprint pages to make figures and text fit well. Or it will be assembled, printed, and finally mailed many days after we return on Jan. 6, in which case you will get it well after the middle of January, after many good events have passed.

Don Stockbauer and Tony Murray have not submitted articles on grazing occultations and new double stars for this issue, since too few reports have been received since the last issue. Robert Sandy notes an error in the graze list on p. 108 of the last issue; his expedition for the June 17th graze was at Peculiar, MO (not KS).

IOTA Meeting: The next (10th) annual meeting of the International Occultation Timing Association will probably be held Saturday, 1992 October 3, in the

Houston, Texas, area. This will give those who arrive early a chance to observe two good grazing occultations that will occur in the area Thursday evening, October 1st (U.T. October 2). The Moon will be 35% sunlit waxing, and the grazes are dark-limb southern-limit events. The stars are 6.3-mag. ZC 2510 and 4.3-mag. 44 Ophiuchi. The paths are shown as numbers 284 and 285 on p. 124 of the RASC Observer's Handbook, and the 44 Ophiuchi event is also shown on p. 68 of the January issue of S&T. The location of the meeting has not yet been determined, since our usual meeting place, the Lunar and Planetary Institute, will probably not be available during weekends in their new location. More specific information will be given in either the next issue, or the one following it.

Graze Supplements and Next Issue: I had planned on distributing the hemispheric grazing occultation supplements for 1992 with this issue, but this will not be possible; it was more important that I spend my limited time on distribution of the detailed IOTA graze predictions for early 1992, and related data for others helping with this effort. We plan to distribute the graze supplements in a separate mailing in January. We hope to produce the next issue of ON in March. If you have a contribution for that issue, we should receive it by March 7.

SOLAR SYSTEM OCCULTATIONS DURING 1992

David W. Dunham

General: My predictions of occultations of stars by major and minor planets, and by one comet, are given in two tables whose contents are described in ON 5, No. 2, and in subsequent sections of this article. Most of the asteroidal occultation prediction material distributed by IOTA was prepared by Edwin Goffin in Belgium and is discussed in the third section. Sources of the predictions, other information, including stellar diameters (when significant) and a priority list, and notes about individual events, are given in the last sections.

Reporting Observations: Reports of observations of any of these events should be sent to Jim Stamm; 11781 N. Joe Drive; Tucson, AZ 85737; U.S.A.

Report positive or negative observations made under good conditions, but clouded-out attempts need not be

reported. If a definite occultation is seen that could use some analysis for comparison with others, also send copies of the report to me at 7006 Megan Lane; Greenbelt, MD 20770; U.S.A., and to the chairman of the International Astronomical Union's (I.A.U.) Commission 20 Working Group on Predictions of Occultations by Satellites and Minor Planets, who is Lawrence Wasserman; Lowell Observatory; Mars Hill Road, 1400 West; Flagstaff, AZ 86001; U.S.A. Alternatively, observers may send their reports to their local or regional coordinators, who can then send the results to Stamm, and, when appropriate, to Lowell Observatory. The addresses of the regional coordinators are given in "From the Publisher" on p. 129 of this issue. Forms for reporting the observations can be obtained from Stamm or from the regional coordinators. Please indicate on the forms to whom copies are being sent. These forms are preferred, but the forms of the International Lunar Occultation Centre (ILOC), or the equivalent IOTA/ILCC graze report forms, can be used for reporting timed occultations or appulses. The main difference from reporting lunar events is that the name of the occulting body should be written prominently at the top of the form, and the report should be sent to neither ILLOC in Japan nor to Don Stockbauer. Also, if the asteroid is visible, the time that it merged with the star to form one apparent object, and the time the two were again noticeably separated, should be reported, with an estimate of whether the asteroid passed north or south of the star, if possible. Copies of the ILCC forms can be obtained from ILCC, the IOTA secretary-treasurer (the McManuses in Topeka, KS), or from Don Stockbauer; 2846 Mayflower Landing; Webster, TX 77598; U.S.A.

Event Selection: I made computer comparisons of my combined catalog with ephemerides of all of the major planets, the giant comet P/Schwassmann-Wachmann 1 (P/Sm-Wm-1), and all minor planets for which Edwin Goffin predicted (see section below) at least one event under the selection conditions that we used for the main part of the North American Asteroidal Occultation Supplement for 1992: The star must be brighter than mag. 12.6; the magnitude drop must be at least 0.5; and for angular diameters smaller than 0"021, the star must be brighter than mag. 5.1; 0"021 to 0"050, brighter than mag. 6.1; 0"051 to 0"060, brighter than mag. 7.1; 0"061 to 0"070, brighter than mag. 8.1; and 0"071 to 0"079, brighter than mag. 9.1. In a few cases, these

conditions were violated, such as for interesting objects like 44 Nysa, 624 Hektor, and 2060 Chiron. The numbers of the minor planets included in my combined catalog searches included 1-4, 6, 10, 13, 15, 17, 18, 20, 21, 24, 27, 29, 30, 34, 36, 38, 40, 41, 44, 47-49, 51, 52, 54, 58, 68, 70, 80, 84, 86-8, 92, 94, 103, 105, 115, 117, 121, 137, 139, 144, 145, 154, 164, 165, 175, 184, 192, 194, 212, 216 (unfortunately, no events were found), 230, 248, 276, 308, 324, 334, 344, 349, 409, 410, 429, 451, 455, 469, 490, 511, 524, 532, 584, 596, 624, 626, 654, 704, 804, 805, 914, 2060, 3123, and 3148. In addition, FAC comparisons were made for 1-4, 10, 18, 48, 52, 87, 121, 451, 704, 2060, and P/Sm-Wm-1.

Asteroidal Occultation Predictions by E. Goffin: The 1992 Asteroidal Occultation Supplement for North American Observers, prepared by Edwin Goffin with finder charts annotated by David Werner, were distributed with the last issue of ON for IOTA members and ON subscribers in North America. Copies of Goffin's predictions and charts applicable to other parts of the world were sent by Jim Stamm a few months ago to regional coordinators for distribution to members and subscribers in their regions. Goffin has continued to improve the orbits for many asteroids, and we have both used these for our predictions. Goffin used my Combined Catalog (CC), and my version of Fresneau's Astrographic Catalog (FAC), for most of his calculations, so many of our predicted events are in common, and our predicted paths for the common events are generally in good agreement. Consequently, we need to publish only a few finder charts in the regular issues of ON, since they have already been distributed with Goffin's predictions. In a few cases, we will publish i' charts for some of the more crowded star fields on Goffin's charts, to facilitate locating the star to be occulted (the "target star"). These will be published alone, to be used in conjunction with Goffin's broader-field charts. Remember that the i' charts are generated mostly from FAC. Unfortunately, for my finder charts published in this issue, there was not time to include Atlas Coeli-type charts or to annotate the other charts with star designations or comparisons with the T.V.M.A. Two of Goffin's charts were not included in the main part of the North American Asteroidal Occultation Supplement for 1992, even though the events are listed in my January S&T article. Goffin's information about these events, involving 44 Nysa on April 18 and 105 Artemis on November 26, are reproduced in

this issue.

Comparison with the True Visual Magnitude Atlas (TVMA) often shows that some FAC stars are brighter, fainter, or very faint relative to their plotted magnitudes, indicated with B, F, or VF, respectively. "N" indicates that the star is not shown in TVMA.

For many asteroids, Goffin used orbital elements published in the Minor Planet Circulars (MPC's) rather than computing new elements himself. In three cases (21 Lutetia, 36 Atalante, and 805 Hormuthia), there were large discrepancies between my calculations and Goffin's, exceeding 1'; Larry Wasserman at Lowell confirmed my calculations. Investigation showed that Goffin made typographical errors in these cases, so his early predictions were wrong. For Atalante and Hormuthia, I discovered the differences in July, so Goffin was able to generate new predictions for these objects which have been generated. The Lutetia error was discovered only recently, but new predictions by Goffin can probably be distributed for that asteroid before the first events in March.

There are a few minor problems with Goffin's use of the CC and FAC. The most significant problem was caused by an error that I made in creating the CC: The sign of the proper motion in declination of Yale catalog stars was inadvertently omitted. This is usually not a serious problem, since correct data for virtually all Yale stars are given in the SAO and other catalogs, all of which had more priority than Yale when CC was created. The main purpose for merging Yale into CC was to obtain a few hundred Yale stars with southern declinations whose proper motions were not determined (zero used) and which are not in the SAO or most other catalogs. For stars with large negative proper motion in declination, the coordinate matching used to create CC did not work, resulting in many "false" stars whose only source was Yale. Only a few of Goffin's 1992 predictions involve these "false" stars, so the actual occultations will not be visible from the Earth's surface, including DM -14° 4437 (= SAC 159960) by 92 Undina on June 14 (South America to Australia) and DM +26° 778 (= SAC 76936) by 349 Dembowska on October 1 (Peru to U.K. in strong twilight). Goffin predicts an occultation of 8.9-mag. FAC 119281 by 51 Nemaura on February 23 in China and Japan, but this star is no. 94224 in the

SAO catalog, which shows the star to have significant proper motion so that the shadow will miss the Earth's surface.

Goffin made wide use of the new Positions and Proper Motions (PPM) catalog, which I have not had time to merge into my combined catalog. For many of these stars, Zodiacal Zone (ZZ) data were available, which is of comparable quality to most of the PPM data, so I have generally preferred to use ZZ (source code U). When ZZ data were not available, I often used the PPM position directly from Goffin's predictions. Most of the PPM stars have SAO numbers, which I prefer to use, considering the more widespread availability of the SAO catalog.

Also, Goffin assigned sequential numbers to some of the catalog sources, including the FAC, where the stars remain unnumbered in my version. For the five different Lick-Voyager catalogs, he used my original source catalog number, rather than the sequential numbers for the five catalogs given in the DM number column, which are used by Lowell Observatory in their publications as well as by me. For the same reason, our designations for the Astrographic Catalog (AC) stars in the CC differ. He used my positional source catalog number, rather than my preferred designations, which are in the DM number fields for non-SAO stars.

Explanation of Data in Tables 1 and 2: A complete explanation of the data in Table 1, and a partial explanation (actually, covering most of it) of the data in Table 2, was given in my article, "Solar System Occultations during 1991", in ON 5 (#2, December 1990), starting on p. 39. The only change for 1992 is that an attempt has been made to convert the photographic magnitudes of AGK3 stars with spectral types to approximate visual magnitudes by use of a table of B-V values for different spectral types given in documentation for the Skymap catalog. The combined catalog that I use for my asteroid search runs was processed with a computer program that I wrote to apply these corrections, similar to the processing of AGK3 magnitudes of XZ stars that I performed to create the 80L version of the XZ. The explanation of the rest of the Table 2 data, not covered in ON 5 (2) referenced above, is given below:

Following the minimum geocentric separation time and angular distance is the star's position and proper

motion source catalog code specified under S. The catalog codes are listed below; the value at the end of each description is the current estimated positional accuracy in arc seconds:

- A AGK3 (Astronomische Gesellschaft, 3rd Katalog), quite accurate at the epoch of the last plates taken in 1960, but now having a mean accuracy of about 0".5, with many stars now having errors of about 1".
- B ACRS (Astrographic Catalog Reference Stars), a new catalog organized by Tom Corbin at USNO, accuracy now about 0".3.
- C Carte du Ciel, or Astrographic Catalog (AC). The mean epoch is around 1900, and no proper motions are available. Most of the AC stars are faint and distant, with small proper motions, so that the current mean error is about 1". However, many AC stars have significant proper motions so that current actual positions can differ by a few to several seconds. When possible, the positions of AC stars involved with important occultations should be updated with modern astrometric observations.
- D Positions from measurement of Palomar Schmidt plates, with an absolute accuracy of about 1". Mainly includes several stars in Scorpius whose positions were measured from 1954-5 Palomar Sky Survey plates to provide predictions of stars in the 1975 May lunar eclipse star field.
- E Eichhorn's Pleiades (USNC P) catalog, accuracy now about 0".5.
- F FK4 (4th Fundamental Katalog). FK5 positions are better and will be added later. Less than 0".2.
- G Albany General Catalog (G.C., via SAO; mean epoch is in late 1800's, so current positions are usually in error by more than 1" or 2").
- H Positions of generally fainter stars measured by Arnold Klemola with the 20-in. twin astrograph at Lick Observatory on Mt. Hamilton, Calif., current accuracy about 0".3.
- I IRS (International Reference System), a new reference star catalog that gives improved positional data for about 1 star per square degree, to supersede the AGK3R and Perth 7C catalogs. NIRS is the northern half of IRS. Generally less than 0".2.
- J Guide Star Catalog, absolute accuracy about 1", but may be 0".5, in rare cases, 2".
- K USNO K-catalog of zodiacal stars, including some AGK3 stars and southern Yale stars with no proper motions determined. The accuracy is the

- same as the AGK3, except for the Yale stars, whose current accuracy is about 1" (worse for some stars with large proper motions).
- L High-precision subset of PPM (see M below), mainly from observations by the Carlsburg photoelectric meridian circle, La Palma, Canary Is. 0".15.
- M PPM (Positions and Proper Motions, a new catalog from the German Astronomisches Rechen Institut that is effectively an update of AGK3 and SAO). 0".3.
- N N30 is a compilation catalog formed in the late 1930's for astrometric observations of Pluto. Only stars common to the ZC are included, and more recent observations included in the formation of the XZ catalog have been used. The current accuracy is only slightly better than the XZ (see X below).
- O PPM stars with problems; the current positions are generally significantly worse than the PPM average errors. ("O" for "Oops"). Also includes PPM double stars.
- P Perth70 photoelectric meridian circle catalog covering the southern sky at a density of about 1 star per square degree. Mean epoch is about 1970; proper motions were taken from earlier catalogs. Current accuracy is about 0".3.
- Q PPM or combined catalog star position has been changed to get better agreement of my predicted path with that predicted by E. Goffin.
- R AGK3R, reference star catalog for the photographic AGK3. 0".4.
- S SAO catalog with SAO source Yale, last plate epochs usually in the early 1930's. 1".
- U USNO preliminary Zodiacal Zone catalog (ZZ87), 0".3.
- W AC position altered to obtain better agreement of my path with that computed by E. Goffin.
- X USNO XZ where the data were not simply taken from the SAO or ZZ87. 0".6.
- Y Yale, see K (most of these have unknown proper motion) and S above. In the combined catalog, all of the Yale declination proper motions were erroneously taken as positive, so events with a code of Y need to be checked and manually corrected, when appropriate.
- Z Robertson's Zodiacal Catalog (ZC), with some later catalog data added when the XZ was created. 0".6 to 1".0.
- 2 FK5 extension catalog. 0".2.
- 3 FK3, the predecessor of the FK4. 0".4.
- 5 FK5, current accuracy 0".1 or less.

7 Combination of Perth70 and XZ data. 0".3.

If there are two letters under S, the second letter is the position and proper motion source for the comparison shift data following the AGK3 number. The path shift, in the (occultation path) sense, second catalog minus first catalog, is given under Shift, which is expressed in seconds of arc, to the north if positive and to the south if negative. The value in minutes to be added to the U.T. is given under Time. A "B" precedes the shift value if the comparison data (shift and time) are for the path of the star's B-component relative to the A-component, rather than the second star source catalog relative to the main source catalog. In these cases, the latter is the same for both components, so it is sufficient to list the second source catalog comparison only for the primary (A-component).

The last columns give the star's apparent R.A. and Dec. computed for the time of geocentric conjunction, for direct use with setting circles.

Explanation of Data in Table 3: Information about the estimated angular diameter of the occulted stars is given in Table 3 only for events for which the stellar angular diameter is large enough for the edge of the asteroid or planet to require more than 0.05 second to geometrically pass across the star during a central occultation. For these events, the effect of the stellar diameter might be noticed by visual observers, especially for nearly grazing events when the observer is near one of the edges of the occultation path. The double star code is given in the D column just after the SAO/DM No. Parameters relating to the stellar angular diameter are given in the last four columns. The first of these, m, is the angular diameter in milli-arc seconds (units of 0".001). Under m is given the distance in meters that the star subtends at the asteroid's distance from the Earth. The time in milliseconds that it takes the edge of the asteroid to geometrically pass across the star during a central occultation is given under time. Lastly, under d^f, the subtended diameter of the star is expressed in units of Fresnel diffraction fringe separation. If it is 3 or larger, diffraction will be negligible and the occultation light curve will be essentially geometric. If it is 0.3 or less, the star's angular diameter will manifest itself only as a very slight modification to a point-source Fresnel diffraction pattern, which could only be measured from a high

Table 1 Part A

Universal Date	Time	Name	P L	A N E T	S R	A S P	R A (1950) Dec.	Occultation	Possible Path	E1	M	O	N	Ephem. Source
			π_v	Δ_v	AU	SAO NO	π_v	Δ_m dur	Lollal	LamLam	LoeLae	Sun	π_v	Up
Jan 1	7 42-59 P/Sm-Wm-1	13.1 5.183	13.2	3 h	7 m	2	28° 8'	0	7 11 s	49	75	-84° 21' 141° 16° 74° 21' 132° 170°	12- none MPC18255	
Jan 1	8 1	Euterpe	12.5	3.279	159572A	6.1	85	15	52.1	-19	14	6.4	3	940
Jan 1	8 1	Euterpe	12.5	3.279	159572B	8.1	85	15	52.1	-19	14	4.4	3	940
Jan 1	11 32	Argentina	14.2	3.260	183334	9.1	A3	15	13.9	-26	58	5.1	3	937
Jan 4	8 26	Venus	-4.1	1.140	159767	8.0	89	16	9.2	-18	56	293	5 1	Chile, Argentina
Jan 7	21 0-60	Aurora	12.3	2.277	10.5	K2	2	50.0	2.0	83	117	16	-54	49
Jan 9	1 35-39	Themis	12.4	2.438	141603	9.0	K5	7	7.3	40	8	2.3	15	65-25
Jan 10	18 56-58	Meliboea	13.2	2.867	109185	9.0	K2	12.0	9	31.5	23	0.2	33	8
Jan 14	7 22	Zelinda	12.2	1.869	204900	7.1	A5	13	43.5	41	13	3.3	30	34 10
Jan 14	23 18-32	Davida	10.1	1.791	11.0	9	28.1	24	20	0.4	29	23	8	38-54
Jan 17	12 24	Eunomia	11.1	3.106	182092	9.1	K0	13	53.0	-24	7	2.2	14	18 17
Jan 19	12-27	Hygiea	11.2	3.101	11.6	2	47.7	19	13	0.6	74	60	10	-85 68
Jan 20	0	Venus	-4.0	1.238	185489	8.3	G5	17	29.7	-21	50	267	5 1	68 27
Jan 21	9 12-30	Patientia	11.3	2.142	12.0	10	52.4	26	8	0.5	22	27	14	-69-29-101
Jan 23	21 6-16	Chiron	15.0	8.956	11.5	8	26.5	11	20	3.5	10	30	65	122-5
Jan 24	15 23-31	Interamnia	10.8	2.107	11.2	6	6.0	22	58	0.6	32	28	9	161-25
Feb 3	2 21-38	Harmonia	10.0	1.354	79961	8.5	K0	8	4.9	24	10	1.7	11	23 18
Feb 5	13 27	Ceres	9.1	3.615	187365	8.1	G5	18	48.5	24	25	1.4	23	9 6
Feb 6	18 37-66	Massalia	9.9	1.131	9.5	K0	7	53.7	19	34	1.0	23	32	11
Feb 11	14 52	Pallas	10.0	3.302	11.8	17	31.5	6	31	0.2	16	31	137-14	
Feb 14	6 21-23	Pallas	10.0	3.279	10.4	17	34.7	6	51	0.6	17	11	9	
Feb 16	2 3-	Athamantis	12.5	2.923	11.0	18	13.5	-21	19	1.7	4	9	33	17-8
Feb 18	14 17-30	Adeona	11.2	1.357	62014	9.0	G0	10	21.1	32	17	2.3	17	25 13
Feb 21	23 59-61	Hygiea	11.5	3.588	11.6	3	5.7	19	49	0.7	21	18	12	-83 64
Feb 23	8 38-47	Juewa	11.7	1.738	10.4	K0	6	34.0	37	3	1.6	28	44 15	
Feb 28	1 22	Loreley	13.0	3.304	187194	9.1	K2	18	40.7	-29	39	4.0	5	11 30
Feb 29	3 34-45	Zelinda	11.9	1.513	223232	8.3	G0	14	47.5	-41	5	3.6	13	25 17
Feb 29	4 45-51	Hektor	15.1	5.076	9.8	16	22.0	-39	51	5.3	14	26	31	-63
Mar 8	14 20-30	Leda	12.5	1.808	11.5	6	31.4	22	24	1.4	13	29	22	47 161
Mar 10	4 0	Venus	-3.9	1.502	164699	8.7	G5	21	49	-14	10	218	4 1	14-26
Mar 10	3 53-71	Patientia	11.3	2.119	11.0	10	18.2	31	45	0.9	22	27	13	-6-15
Mar 12	14 4-13	Interamnia	11.6	2.731	10.5	10	5.3	20	6	1.5	30	29	12	69 23
Mar 12	15 45-47	Lutetia	12.1	2.293	186489	8.5	B2	18	10.4	-22	44	3.6	4	12 33
Mar 12	16 56-64	Leda	12.6	1.857	78558	7.8	A0	6	34.5	22	12	4.7	11	25 22
Mar 13	12 47-58	Aglaea	12.6	2.225	8.6	F8	10	55.2	9	17	4.0	10	21	24
Mar 17	6 31-36	Circe	13.2	2.326	160459	8.8	K5	17	16.7	-18	3	4.5	9	22 29
Mar 17	11 14-19	Massalia	11.0	1.452	10.1	M4	7	48.0	20	10	1.3	27	42	14
Mar 17	12 55	Alexandra	12.2	2.649	10.4	A0	6	39.6	-23	8	2.0	4	8 22	99-8
Mar 20	3 54-57	Andromache	13.8	2.876	185761	9.5	B9	17	44.6	-25	55	4.3	7	21 39
Mar 20	17 59-75	Doris	11.4	2.103	9.5	K0	11	31.0	1	37	2.1	17	22	14
Mar 23	21 31-34	Vibilia	13.0	2.661	11.1	18	36.6	-23	17	15	2.6	23	11	82-22
Mar 25	12 19-33	Sappho	11.8	1.791	137978	7.6	G5	11	2.6	-3	57	4.2	6	20 32
Mar 26	11 32-51	Aspasia	11.0	1.582	137506	8.9	K0	10	18.3	-7	44	2.2	18	27 14
Mar 31	15 30-33	Athamantis	12.1	2.379	162593	9.0	G5	19	22.5	-17	45	3.2	6	13 27
Mar 31	16 36-38	Nemusa	12.4	2.368	10.5	5	36.8	14	27	2.1	5	12	25	52-19
Apr 1	14 21	Pallas	9.8	2.849	103592	9.1	F2	18	16.4	14	34	1.1	28	17 8
Apr 1	18 17-20	Amphitrite	0.7	2.273	9.4	K0	6	48.4	28	10	1.6	12	5	32 -4

Table 2 Part A

Date	No.	Name	km-Diam.	PLANET		Motion °/Day	P.A.	SAO No	DM/ID No	D	U.	T.	R.	Min.	Comparison Data			A.P.P.A.R.E.N.T.		
				km	m										AGK3 No	Shift	Time	R.A.		
1992																				
Jan 1	1	P/Sm-Wm-1	100	0.03	758	0.059	226°4	0.399	102.0	159572	-18°4195	A	8	2.9	1.20S	7P	0"21S C	3 h 9m7	28°17'	
Jan 1	27	Euterpe	118	0.05	429 S	0.399	102.0	159572	-18	4195	B	8	3.5	1.09S	7	-0"21	0m1	15 54.5		
Jan 1	27	Euterpe	118	0.05	429 S	0.399	102.0	159572	-18	4195	B	8	3.5	1.09S	7	B	0.5	15 54.5		
Jan 1	469	Argentina	129	0.05	507 X	0.399	111.6	183334	C2610788	11	34.2	0.79N	US	0.58	-0.6	15	16.4	-27 7		
Jan 4	4	Venus	122201	4.78		1.209	101.9	159767	-18	4243	8	28.2	11.52S	UX	0.18	-0.3	16	11.6	-19 3	
Jan 7	94	Aurora	212	0.13	1157 CP	0.037	121.4	+25	455	21	20.8	0.51N	QA	N25°	245	-1.00	-0.9	2	52.5	
Jan 7	139	Juewa	164	0.15	674 CP	0.232	272.8	41603	+40	1800	23	0.6	3.90S	A	N40	846	-0.65	-7.6	7 10.2	
Jan 8	511	Davida	337	0.25	2158 C	0.187	328.8			3	36.9	2.86N	C				9	33.9	23 2	
Jan 8	13	Egeria	215	0.19	969 G	0.154	265.2	39748	+41	956	8	46.0	2.57S	RA	N41	473	-0.10	0.0	4 46.5	
Jan 8	194	Prokne	174	0.12	880 C	0.237	291.8	133151	-0	1265	13	29.7	3.21N	MA	S 0	773	0.39	-0.2	6 21.2	
Jan 9	24	Themis	228	0.13	1212 C	0.190	112.7	L 2	9	1	40.0	2.60N	H				12 42.7	-3 55		
Jan 10	137	Meliboea	150	0.07	664 C	0.292	75.5	109185	+0	50	18	54.4	1.51N	UM	N 1	38	0.03	-0.1	0 24.2	
Jan 14	654	Zelinda	132	0.10	373 C	0.454	125.5	204900	C3010945	7	25.5	1.11N	G				13 50.2	-31 10		
Jan 14	511	Davida	337	0.26	2164 C	0.212	321.7			23	24.9	3.02S	C				9	30.5	24 9	
Jan 17	15	Eunomia	272	0.12	1800 S	0.210	126.9	182092	C2311373	12	27.9	1.96N	MU				0.85	0.1	13 55.4	
Jan 19	10	Hygiea	429	0.19	4021 C	0.062	93.2			22	15.8	2.16N	C				2	50.1	19 24	
Jan 20	Venus	122201	3.61			1.222	94.9	185489	-21	4638	0	40.1	3.45N	UX			-0.16	-0.1	17 32.2	
Jan 21	451	Patientia	230	0.15	1339 CU	0.163	333.3			9	20.9	0.20S	C				10	54.7	25 54	
Jan 23	2060	Chiron	200	0.03	3618 CU	0.073	283.6			21	11.4	0.09N	C				8	28.8	11 12	
Jan 24	704	Interamnia	333	0.22	2339 F	0.163	242.0			15	27.1	3.63S	C				6	8.6	22 58	
Feb 3	40	Harmonia	111	0.11	349 S	0.247	287.1	79961	+24	1863	2	30.5	3.12S	UR	N24	936	-0.05	-0.3	8 7.4	
Feb 5	1	Ceres	946	0.36	10708 G	0.382	89.7	187365	C2414767	13	29.8	0.05N	UH			-0.65	0.4	18 51.1	-24 22	
Feb 6	20	Massalia	151	0.18	498 S	0.194	282.9	L 4	3112	18	52.5	0.79S	H				7	56.2	19 28	
Feb 11	2	Pallas	533	0.22	4761 B	0.329	68.4			14	54.6	1.01N	C				17	33.6	6 29	
Feb 14	2	Pallas	533	0.22	4770 B	0.324	67.1			6	22.8	2.00N	C				17	36.8	6 49	
Feb 16	230	Athamantis	130	0.06	469 S	0.412	82.7			2	6.2	0.11N	C				18	16.0	-21 18	
Feb 18	145	Adeona	155	0.16	574 C	0.227	299.4	62014	+32	2023	14	23.5	5.29S	A	N32	1014			10 23.5	
Feb 21	10	Hygiea	429	0.16	574 C	0.189	79.3			23	57.0	1.65N	C				3	8.1	19 59	
Feb 23	139	Juewa	154	0.13	654 CP	0.112	172.4			8	42.2	4.80E	MA	N37	748	0.19	0.1	3	36.9	37 1
Feb 28	165	Loreley	160	0.07	763 CD	0.329	85.1	187194	C2915277	1	22.9	2.42N	HX			-0.12	-0.1	18 43.3	-29 36	
Feb 29	654	Zelinda	132	0.12	394 C	0.214	142.1	225232	P40	6723	3	44.9	1.14N	MS			-0.31	-1.8	14 50.2	-41 16
Feb 29	624	Hektor	234	0.06	2376 O	0.109	133.9	PPM	575350	4	49.5	1.14S	M				16	24.9	-39 56	
Mar 8	38	Leda	120	0.09	396 C	0.166	107.5			14	21.5	3.11N	C				6	34.0	22 22	
Mar 10	451	Patientia	230	0.15	1354 CU	0.164	284.9			4	1.4	0.66S	UX				6	21 51.5	-13 58	
Mar 12	704	Interamnia	333	0.17	2393 F	0.135	109.3			4	2.0	0.85S	C				10	20.7	31 32	
Mar 12	21	Lutetia	100	0.06	299 M	0.363	90.5	186489	C2212720	15	48.5	1.96S	UH				6	7.9	20 6	
Mar 12	38	Leda	120	0.09	396 C	0.190	105.3	78558	+22	1408	16	55.7	2.21S	UR	N22	738	-0.02	0.1	18 13.0	
Mar 13	47	Aglaia	135	0.08	648 C	0.209	286.6	+9	2431	12	52.5	2.20S	X	A N 9	1357	0.08	0.2	10 57.5		
Mar 17	34	Circe	118	0.07	435 C	0.195	81.3	160459	-17	4771	6	36.4	2.48N	MU			-0.52	-1.0	17 19.2	
Mar 17	20	Massalia	151	0.14	506 C	0.128	96.6	L 4	2848	11	14.5	5.79S	H				7	50.5	20 3	
Mar 18	54	Alexandra	171	0.09	628 C	0.493	70.9	L 5	4330	20	57.9	0.83N	H				20	42.0	-22 59	
Mar 20	175	Andromache	107	0.05	440 C	0.188	97.3	185761	C2512299	3	58.1	2.34N	MX				17	47.2	-25 55	
Mar 20	48	Doris	219	0.14	1292 CG	0.204	302.1	+2	2444	18	7.4	0.11S	MX	N 1	1390	0.10	-0.6	11 33.2		
Mar 23	144	Vibilia	146	0.08	625 C	0.259	90.2	B2374637	21	35.4	0.46S	C				18	39.2	-23 14		
Mar 25	80	Sappho	82	0.06	263 S	0.243	305.1	137978	-3	3040 A 12	26.4	0.655	MG				1.42	1.0	11 4.3	
Mar 26	409	Aspasia	168	0.15	699 CX	0.192	316.0	137506	-7	3011	11	42.3	1.87S	MS			0.09	3.6	10 20.5	
Mar 31	230	Athamantis	130	0.08	464 S	0.323	70.8	162593	-17	5620 X 15	134.7	0.16S	U7			0.19	0.0	19 24.9	-17 40	
Mar 31	51	Nemusa	137	0.08	475 CU	0.361	77.8			16	35.2	2.31S	C				5	39.3	14 29	
Apr 1	2	Pallas	533	0.26	4918 B	0.224	31.4	103592	+14	3483	14	20.7	3.08N	A	N14	1857	0.02	0.0	18.3	
Apr 1	29	Amphitrite	219	0.13	1030 S	0.268	105.3	+28	1258	18	14.8	1.09S	XA	N28	721	0.08	0.0	6	51.1	28 7

Table 1 Part B

Universal Date	Time	Name	P L	N E	T A	R S	T A	R S	S SAO No	m_v Δ, AU	Sp R.A. (1950) Dec.	Occultation Δm dur df	Possible Path Δm dur df	Lollal LomLam	Loelae Sun	E1 E1 %Snl	M Up	N	O	O	N	Ephemer. Source	
Apr 3 12h55m		Nemusa	12.4	2.399	94810	9.0	A2	5h41m	0	14°40'	5	11 25	s.w. Australia?	72° 5°	76 66	0+	none	Goffin 87					
Apr 3 22 27-30	Lomia	13.4	3.040	58639	8.1	A0	5 56.4	36.3	5.4	6	14 29	-50° 44' -23° 26'	2° 5°	76 66	1+	w	46W	MPC13294					
Apr 7 2	Hygiea	11.7	4.158		11.5		3 51.8	21 54	0.9	12	11 14	-104 45	-95 42	-82 38	44 4	16+	all	Goffin 86					
Apr 9 10 16-18	Athamantis	12.0	2.263		11.4	G	19 33.1	-16 47	1.1	6	15 25	-121 33	-103 33	-84 39	87 163	39+	none	MPC11508					
Apr 9 22 41-45	Vibilia	12.7	2.392	187485	9.1	A0	18 53.7	-23 19	3.7	10	21 24	48 36	72 26	97 21	97 178	45+	none	MPC14752					
Apr 12 10 51-70	Bertha	11.9	2.144	184133	8.8	F0	16 4.3	-28 44	3.1	19	29 16	-86 30	-135 24	133 36	137 105	73+ w	140W	Landgraf					
Apr 13 8 53-68	Dejopeja	12.6	1.925	139293	7.0	H5	13 18.6	-9 44	5.6	6	24 41	-55 13	-121 22	159 52	178 49	82+ w	89W	MPC17796					
Apr 14 9 45-61	Adelheid	13.1	2.145	137723	9.4	G0	10 38.5	-9 50	7 11	1	25 24	-97 84	166 20	144 50	138 12	90+	all	EMP 1989					
Apr 18 3 18-22	Dejopeja	12.6	1.929	139265	9.2	G0	13 15.0	-9 24	3.5	6	24 41	(Baneflux, UK, Iceland?)	s	173 19	99-	all	MPC17796						
Apr 18 3 50-54	Nysa	10.7	1.828	79986	9.0	F0	8 6.6	21 31	1.9	4	14 36	-127 39	-91 28	-57 14	91 101	99-	e125W	MPC11982					
Apr 18 21 48-66	Pales	13.4	3.007		10.3		18 39.6	-24 32	3.2	28	63 28	40 21	73 11	106 11	110 49	96-	all	MPC15524					
Apr 23 1 17-25	Pallas	9.7	2.671		10.9		18 22.0	0 18 40	0.3	35	21 7	47 59	46 13	47 34	109 41	67-	all	Goffin 87					
Apr 26 11 4-9	Davidia	11.3	2.609		11.3		9 4.5	29 30	0.8	23	21 11	124 30	154 12	-175 9	94 159	36-	none	MPC15384					
Apr 26 14 22-38	Palisana	12.7	1.400		11.2	K8	18 35.5	-25 3	1.7	8	22 26	118 31	178 12	-157 44	118 47	34-	e162E	MPC14760					
Apr 26 14 43	Eva	12.7	2.176	191635	7.0	K0	23 2.6	-24 37	5.7	3	7 29	-156 26	-150 24	-143 21	60 24	34-	all	MPC14159					
Apr 26 15 5-27	Thetis	10.6	1.248		12.0		13 44.9	-0 8	0.3	11	26 19	-158 11	-131 4	56 24	165 119	34-	e155E	Goffin 87					
Apr 27 18 52-66	Bertha	11.7	2.035	20714710	0.3	G0	15 53.9	-30 18	1.6	15	22 15	146 33	87 7	15 5	153 97	24-	e11E	Landgraf					
Apr 30 17 35	Mars	1.1	1.906	146915	5.5	K0	23 45.4	-3 2	153	6 1	149 21	166 20	-174 17	45 21	5-	e164E	NA0001						
May 1 17 10-28	Palisana	12.6	1.340		11.0		18 37.8	-23 54	1.8	8	23 25	55 57	143 30	164 32	122 110	1-	none	MPC14760					
May 2 3 55-97	Polyxo	12.2	1.855		10.7		17 38.1	-17 30	1.7	38	69 18	32 44	-36 15	93 21	136 129	1-	none	MPC16004					
May 2 7 12-21	Hermione	13.6	3.543		11.0		9 57.2	21 15	2.7	28	47 24	101 64	-111 40	-96 17	102 107	0-	none	MPC12191					
May 4 14 19-46	Scheila	12.5	1.593		11.0		17 25.3	-21 58	1.7	19	40 20	-139 10	175 36	76 55	142 165	4+	none	MPC16996					
May 5 7 4-61	Chloris	11.1	1.297	161232	9.4	B9	18 13.0	-15 55	1.9	45	78 15	-132 7	-92 31	0 75	131 162	8+	none	MPC18085					
May 5 11 12-28	Hispania	12.1	2.063	181281	8.8	K5	12 56.0	-22 35	3.4	14	24 19	-107 25	174 31	104 3	153 121	9+	w128E	EMP 1986					
May 6 2 18-35	Lotis	14.0	2.010	139033	4.8	M3	12 51.7	-9 16	9.2	7	27 42	26 49	-60 26	-118 19	150 107	14+	w 89W	MPC15529					
May 7 12 26-44	Loreley	12.3	2.377	188706	8.8	K0	19 52.1	-27 14	3.6	25	48 22	144 40	-158 54	-95 43	112 170	26+	none	Goffin 89					
May 7 19 43-58	Panopaea	11.3	1.514		11.9		13 57.7	-8 18	0.5	11	22 17	120 24	55 17	-10 20	163 98	30+	w 45E	MPC12118					
May 12 13 22-47	Scheila	12.3	1.537	185362	8.6	F5	17 21.4	-22 45	3.8	15	31 19	-127 23	174 19	92 28	150 82	81+	w161W	MPC16996					
May 15 11 23-40	Palisana	12.2	1.195		7.0		18 39.5	-20 22	5.2	8	21 22	124 62	-160 22	174 41	135 60	98+	all	MPC14760					
May 19 22 2-13	Polyxo	11.9	1.720		10.2		17 29.9	-16 48	1.9	17	30 17	92 33	55 38	12 55	155 15	15-	all	MPC16004					
May 21 6 16-21	Pluto	15.528	733		13.5	G	15 29.1	-3 12	2.1	99	46 1	n. U.S.A.	S. Canada	162	62	80-	e100W	DE130					
May 24 11 52-78	Chloris	10.7	1.151		11.0		18 11.2	-17 15	0.6	28	46 13	161 58	174 21	50 58	52- e175W	MPC18085							
May 27 13 2-9	Artemis	12.1	1.707	107217	7.6	K5	21 30.1	1 11	38	4.4	9	18 20	166 19	-158 0	-128 29	96 43	23-	e167W	MPC12190				
May 30 2 15-35	Andromache	12.5	1.953	185892	7.7	A2	17 50.1	-27 37	4.8	11	29 26	51 8	-25 29	-104 10	160 134	5-	e 28E	MPC12303					
May 30 9 35-50	Pallas	9.4	2.477		11.6		18 8.0	24 9	0.1	38	22 7	59 17	-124 23	148 27	128 114	4- e 77W	Goffin 87						
Jun 2 13 3	Davidia	11.7	3.142		11.0		9 43.3	26 3	1.2	12	12 14	86 6	105	-5 125-18	68 50	3+	w 93E	MPC15384					
Jun 4 23 46-62	Euterpe	11.0	1.728	185351	9.3	F5	17 20.2	-22 26	1.8	9	20 21	82 2	6-11	-69 8	173 135	19+	w 41W	EMP 1987					
Jun 10 23 10-43	Lutetia	10.3	1.221	187936	9.3	K0	19 15.1	-23 41	1.3	20	44 18	77 28	20 0	-44 0	153 78	82+ w 45E	MPC15523						
Jun 15 13 42-59	Argentina	13.1	1.961	207622	5.4	G0	16 20.6	-39 5	7.7	12	26 22	-141 1	-145 13	83 32	158 25	100-	all	EMP 1986					
Jun 21 1 55	Mercury	-0.3	1.086	79471	8.5	F0	7 28.8	23 45	0.0	92	4 1	Louisiana to s. Ontario	21	136	71-	none	DE130						
Jun 24 23 15-17	Eva	12.1	1.639	147935	7.6	A5	1 36.9	-18 3	4.5	4	9 22	19-56	71-66	138-64	79	34-	e 55E	MPC14159					
Jun 26 18 17	Mercury	0.0	0.988	79959	5.3	G0	8 4.8	21 44	117	5 1	s. Volga, Cyprus	Egypt	24	74	18-	none	DE130						
Jun 28 2 20-22	Eva	12.0	1.614	148011	7.4	A2	1 44.9	-17 44	4.7	4	9 21	-58 22	-24 29	16-30	80 54	7-	e 13W	MPC14159					
Jul 1 9 6-22	Alexandra	11.2	1.566	146467	9.4	K2	23 0.0	-4 16	2.0	20	29 13	-147-58	-91-30	-65 13	115 127	1+	none	MPC11723					
Jul 1 4 3 10-26	Leto	10.6	1.656	165669	9.2	F5	23 21.2	-16 9	1.7	17	35 19	-64 26	-13-38	47-39	117 160	18+	none	MPC11507					
Jul 11 5 36	Meliboea	14.0	3.938	94081	8.2	A5	4 40.2	15 24	5.8	4	10 38	-10-32	-1-29	10-26	38 171	88+	none	MPC16843					
Jul 14 12 23-38	Pales	12.6	2.349		10.2		85 17	55.6	-24 12	2.5	13	25 22	-127-10	162-26	87-10	157 20	100+	all	MPC15524				
Jul 18 0 50	Vesta	7.7	2.395		11.0		12 17.1	5 6	0.1	17	10 7	-98-20	-79-29	-52-37	67 147	91-	e 73W	Goffin 86					
Jul 18 1 33-36	Europa	11.9	3.014		10.8		2 0.7	5 5	1.4	14	18 16	0-35	33-29	65-24	85 60	90-	all	MPC12138					
Jul 18 8 28-33	Grechko	16.8	4.049	118335	3.8	B9P10	30.2	9 34	13.0	1	10 13	9 3	85 7	168-39	40 175	89-	none	MPC14932					
Jul 18 10 9-11	Themis	12.9	2.978	138959	9.5	F8	12 43.6	-4 38	3.4	9	14 19	122-15	150-23	176-26	76 143	88-	e150E	MPC13294					

Table 2 Part B

1992 Date	No.	Name	km-Diam.-//	RSDI	Type	Motion °/Day	P.A. No	SAO No	T No	A No	R No	Min. D	Geocentric U	I.	Comparison Data			APPARENT		
															Sep.	AGK3 No	Shift	Time	R.A. Dec.	
Apr 3	51	Nemesis	137.0 .08	475	CU	0.369	78.7	94810	+14°10'003	12°53'2	3°82S	UA	N14°	540	-0°19'	-0°2	5°43'5	14°41'		
Apr 3	117	Lomia	154.0 .07	728	XC	0.263	107.2	58639	+36°13'24	22°25.9	0.85N	UR	N36°	608	-0.11	0.2	5°59.3	3°6.3		
Apr 7	10	Hygleya	429.0 .14	4007	C	0.285	80.0	0.135	246.3	0.24	0.94N	C				3°54.3	22.1			
Apr 9	230	Athamantis	130.0 .08	463	S	0.295	67.6	L 5	157	10°18.3	3.38N	H			19°35.6	-16.4				
Apr 9	144	Vibilia	146.0 .08	616	C	0.199	91.0	187485	C2314866	22°45.5	2.59N	UX			-0.16	0.2	18°56.3	-23.16		
Apr 12	154	Bertha	192.0 .12	1013		0.154	223.4	184133	C2811883	11°0.2	0.70N	MS			0.04	1.9	16°7.0	-28.51		
Apr 13	184	Dejopeja	68.0 .05	211	X	0.200	290.8	139293	- 9°3669	K	9°4	2.67N	MU		-0.60	0.1	13°20.8	-9.53		
Apr 14	276	Adelheid	127.0 .08	547	X	0.181	349.6	137723	- 9°3118	9°53.5	0.34W	MS			-0.84	-0.7	10°40.7	-10.3		
Apr 18	184	Dejopeja	68.0 .05	212	X	0.196	291.2	139265	- 8°3524	3°20.6	5.33N	UX			-0.22	-1.1	13°17.3	-9.38		
Apr 18	44	Nysa	73.0 .06	169	E	0.338	99.4	79986	+21°1769	3°49.1	1.70N	UM	N21	906	-0.28	-0.3	8°9.1	21.23		
Apr 18	49	Pales	154.0 .07	855	CG	0.060	84.2	B2564135		22°3.4	1.69N	C			18°42.2	-24.30				
Apr 22	2	Pallas	533.0 .28	4979	B	0.187	1.8			11°2.5	0.22N	C			18°23.9	18.41				
Apr 26	511	David	337.0 .18	2280	C	0.189	112.2			11°23.8	0.16E	C			9°7.0	29.20				
Apr 26	914	Palisana	79.0 .08	187	CU	0.249	29.7	C2513308		14°30.3	3.12N	H			18°38.1	-25.1				
Apr 26	164	Eva	110.0 .07	282	CX	0.615	80.1	191635	C2516269	14°44.5	2.77N	YG			0.36	-0.4	23°4.8	-24.23		
Apr 26	17	Thetis	93.0 .10	258	S	0.228	289.2	L 2	3346	15°16.1	0.84N	H			13°47.1	0.21				
Apr 27	154	Bertha	192.0 .13	1017		0.207	243.7	207147	C3012681	18°58.6	1.84N	S			15°56.5	-30.26				
Apr 30	Mars		6782.4 .91	99522		0.769	66.7	146915	- 3°5707	17°37.0	0.15N	FU			0.06	-0.1	23°47.5	-2.48		
May 1	914	Palisana	79.0 .08	187	CU	0.248	19.7	B2374971		17°20.1	1.29N	C			18°40.5	-23.52				
May 2	308	Polyxo	148.0 .11	621	T	0.070	305.2	B1749587		4°12.0	0.62S	C			17°40.6	-17.31				
May 2	121	Hermione	217.0 .08	1600	C	0.073	136.5			15°4	2.13N	W			9°59.6	21.3				
May 4	596	Scheila	117.0 .10	402	PCD	0.129	221.7	82166446		14°30.3	0.66S	C			17°27.9	-22.0				
May 5	410	Chloris	128.0 .14	392	C	0.073	132.4	1611232	- 15°4897	7°33.9	3.47S	UH			-0.20	2.5	18°15.4	-15.54		
May 5	804	Hispania	161.0 .11	788	PC	0.187	288.2	181281	C22 9692	11°20.8	0.39S	S			12°58.3	-22.49				
May 6	429	Lotis	70.0 .05	221	C	0.173	311.1	139033	- 8°3449	V	2°27.8	0.65S	F		12°54.0	-9.30				
May 7	165	Loreley	160.0 .09	757	CD	0.089	71.7	188706	C2714376	12°41.6	1.41S	MX			2.36	-0.9	19°54.7	-27.8		
May 7	70	Panopaea	127.0 .12	460	C	0.242	268.9	L 2	4036	19°51.2	2.54N	H			-0.62	-2.0	17°24.0	-22.48		
May 12	596	Scheila	117.0 .10	402	PCD	0.171	233.8	185362	C2212025	13°33.7	0.87N	UX			0.33	0.8	18°42.0	-20.19		
May 15	914	Palisana	79.0 .09	184	CU	0.284	353.0			-20°5240	11°31.8	3.92W	PO		17°32.4	-16.49				
May 19	308	Polyxo	148.0 .12	620	T	0.164	283.0	B1748615		22°6.1	4.14N	C			15°31.4	-3.20				
May 21	2	Pluto	2300.0 .11			0.027	279.3	P		17°6	18.3	0.28N	H		9°45.7	25.51				
May 24	410	Clariss	128.0 .15	390	C	0.131	226.4	B1752053		12°4.6	6.00N	C			18°13.7	-17.14				
May 27	105	Artemis	123.0 .10	365	C	0.277	49.5	107217	+11°4591	13°9.4	1.60N	A	N11	2678	0.83	1.2	21°32.2	11.49		
May 30	175	Andromache	107.0 .08	417	C	0.164	263.3	1855992	C2712062	2°24.2	0.12S	MX			17°52.8	-27.38				
May 30	2	Pallas	533.0 .30	5078	B	0.185	296.8			9°42.6	0.13S	C			18°9.8	24.9				
Jun 2	511	David	337.0 .15	2328	C	0.298	112.2			13°0.7	0.24S	C			9°45.7	25.51				
Jun 4	27	Euterpe	1118.0 .09	452	S	0.244	271.9	185551	C2212020	23°53.6	1.00N	UX			-0.60	1.7	22.9	-22.29		
Jun 10	21	Lutetia	100.0 .11	280	M	0.135	246.3	187936	C2315257	23°24.8	3.37N	UX			0.34	-2.5	19°17.7	-23.37		
Jun 15	469	Argentina	129.0 .09	552	X	0.182	293.7	207622	C3810983	13°50.5	2.05N	PF			-0.12	-1.6	16°23.6	-39.11		
Jun 21	21	Mercury	4880.6 .20	17094		1.620	101.0	79471	+23°1737	1°54.0	8.30N	UH	N23	832	0.12	-0.1	7°31.3	23.40		
Jun 24	164	Eva	110.0 .09	261	CX	0.590	80.5	147935	- 18°279	23°17.4	3.95S	PS			-0.45	-0.2	1°39.0	-17.50		
Jun 26	26	Mercury	4880.6 .81	18377		1.391	107.0	79959	+22°1862	18°15.4	6.89N	3P	H21	900	0.51	0.1	8°7.3	21.36		
Jun 28	164	Eva	110.0 .09	261	CX	0.584	80.7	148011	- 18°306	5°23.2	1.10S	MG			0.10	0.1	1°46.9	-17.31		
Jul 1	54	Alexandra	171.0 .15	632	C	0.178	30.4	146467	- 4°5809	9°18.0	0.10N	UX			0.10	0.2	2.3	-4.2		
Jul 1	4	Lepto	127.0 .11	424	S	0.147	90.9	165669	- 16°6276	3°21.8	2.25S	US			0.66	0.1	23°23.4	-15.54		
Jul 1	137	Metiooea	150.0 .05	758	C	0.320	89.6	94081	+15°670	5°38.6	1.32S	UA	N15	409	0.02	0.3	4°42.6	15.29		
Jul 14	49	Pales	154.0 .09	815	CG	0.172	274.7	C2413701		12°31.2	0.11S	H			17°58.2	-24.13				
Jul 18	4	Vesta	520.0 .30	3369	V	0.413	118.6			0.476	0.68S	C			12°19.3	4.52				
Jul 18	52	Europa	278.0 .13	1651	CF	0.211	81.3			1°37.1	1.38S	C			2°3.0	5.17				
Jul 18	3148	Grechko	52.0 .02	161		0.311	112.0	118355	+10°2166	C	8°30.3	0.72S	F		10°32.4	9.21				
Jul 18	24	Themis	228.0 .11	1291	C	0.273	113.5	138959	- 4°3353	10°6.9	0.125	HX			-0.61	0.9	12.45.8	-4.52		

Table 1 Part C

Universal Date	Time	P L A N E T	Δ_{v}	AU SAO NO	S	T	R	A (1950) Dec.	E	Possible Path	Occultation	Ephem.
		Name		Sp	Sp	Sp	Sp	Sp	Sp	Sp	Sp	Source
Jul 19	5 h 6-8 ^m	Notburga	12.6	1.706	9.2	k2	1	b23.7	16°44'	3.5	11 24	-13°60° 08°40° 12°19° 91° 41° 83-
Jul 19	7 46-63	Pales	12.6	2.369	10.4	k2	17	52.1	-24 8	2.4	14	-61-15-131-30 155-152 78 82- e159W MPC15524
Jul 20	16 8-20	Loreley	11.5	1.890	18.0002	9.9	A0	19 18.0	-25 41	1.8	14	170 27 117 20 63 42 169 72- e80E Goffin89
Jul 25	8 28-40	Pallas	9.6	2.636	12.3	k2	17	26.9	21 25	0.1	36	76 41-151 12 171-53 122 130 25- e121W Goffin87
Aug 5	9 27-29	Sylvia	12.9	3.415	12.6	3	45.8	13 56	0.9	12	16 18 -115 2 -93 9 -68 18 75 162 50+ none MPC1507	
Aug 5	19 24	P/Sm-Wm-1	13.6	6.526	11.2	5	23.9	30 25	2.5	3	17 95 (S.I.s.e.Australia) n 51 145 54+ none MPC18255	
Aug 7	15 46-87	Urania	11.1	1.609	10.4	k2	17	51.9	-24 35	1.2	35	84 22 176-46 99-56 24-37 133 17 72+
Aug 9	6 7-15	Veritas	12.9	2.097	14.3850	9.3	K0	19 48.4	-9 51	3.6	11	90 66-128 43-165 27 158 29 85+ w 98W MPC17797
Aug 14	13 19-35	Medea	13.2	2.322	18.8208	9.6	G0	19 27.4	-23 22	3.6	15	32 24 -140-28 152-47 67-39 149 44 99- all MPC16685
Aug 20	11 29-37	Semiramis	10.4	0.965	14.4513	9.3	G5	20 28.0	-5 54	1.5	9	30 25 -135-82 133-56 86-67 157 97 60- none MPC14930
Aug 21	12 26-51	Thyra	10.8	1.504	18.6076	9.1	F0	19 21.2	-23 32	1.9	12	35 26 -130-37 149-39 85-5 140 131 49- e169W MPC15525
Aug 22	17 17-18	Melpomene	10.3	2.135	10.2	5	50.0	14 31	0.8	4	9 21 -63-23 -45-19 -24-16 62 21 41- all Goffin87	
Aug 22	15 0	Sylvia	12.7	3.187	10.5	3	59.1	14 41	2.4	17	22 17 -168-59 -152-53-136-47 89 15 37- all MPC11507	
Aug 24	3 45	Melpomene	10.3	2.122	11.2	5	54.0	14 27	0.4	5	9 21 -30 55 -21 57 -9 59 62 11 22- all Goffin87	
Aug 27	7 44	Melpomene	10.3	2.100	10.0	6	0.5	14 20	0.9	5	9 21 -94 55 -82 58 -65 61 64 52 1- none Goffin87	
Aug 28	7 6-17	Chicago	13.0	2.887	9.2	23	43.9	-6 0	3.9	13	26 25 -21-16 -69-42-163-70 160 161 0+ none MPC11724	
Sep 3	4 12	Melpomene	10.2	2.050	12.2	6	14.4	14 2	0.2	5	9 20 -39 54 -27 56 -9 58 67 146 42+ none Goffin87	
Sep 5	9 9	Melpomene	10.2	2.033	11.0	6	18.7	13 55	0.4	5	10 20 -109 22 -88 26 -62 28 68 169 64+ none Goffin87	
Sep 6	3 10	Melpomene	10.2	2.028	11.6	6	20.2	13 52	0.3	5	10 20 -7-23 11-20 33-18 69 171 71+ none Goffin87	
Sep 9	6 44-54	Urania	11.6	1.923	10.5	A8	18 0.4	-24 1	1.5	11	28 27 175-38-139-30 -98-13 104 46 93+ all MPC12680	
Sep 9	9 28-32	P/Sm-Wm-1	13.5	6.047	9.9	5	44.0	31 0	3.6	6	29 88 North America's 80 128 93+ w 90W MPC18255	
Sep 9	11 23-25	Melpomene	10.2	2.002	95.738	8.3	89	6 26.6	13 40	2.1	5	10 20 -142 11-17 5 -89 7 70 139 94+ w 113W Goffin87
Sep 9	12 17-18	Thisbe	13.1	3.519	11.1	7	23.5	22 18	2.1	8	12 22 -145 16-129 21-107 25 14- 17 94+ w 127W Goffin89	
Sep 10	0 40-85	Thyra	11.1	1.650	18.7964	9.3	K2	19 16.3	-22 2	2.0	21	62 28 -89-70 -68 -9 -50 53 121 37 96+ all MPC15576
Sep 10	2 26	Hygiea	11.6	3.847	12.0	7	21.6	22 39	0.6	14	13 (U.K.) Scandinavia's 58 143 96+ w 18E Goffin86	
Sep 12	7 4-14	Desiderata	10.9	1.262	14.7873	8.5	K2	1 30.1	-15 42	2.5	16	26 13 -38 58 -85 46-132 48 146 36 100- all MPC16384
Sep 14	11 30	Concordia	14.2	3.427	98.520	6.6	F5	9 18.6	13 19	7.6	2	9 51 -116 38-107 39 -92 41 33 120 94- all EMP 1989
Sep 14	11 34-41	Notburga	11.6	1.172	55.027	8.9	F8	1 48.0	38 47	2.8	7	15 16 -90-21-102 50 127 29 94- all Goffin87
Sep 16	0 41	Hygiea	11.5	3.767	12.2	7	28.0	22 23	0.5	15	14 13 21 27 38 32 61 36 121 37 96+ all MPC15575	
Sep 17	0 23-27	Pallas	10.2	3.210	10.2953	7.6	K2	17 33.7	11 21	2.7	23	15 9 -90 9 -67-17 -30-41 89 132 78- none Goffin87
Sep 19	1 32-36	Pallas	10.2	3.236	10.2972	8.9	K0	17 35.0	10 58	1.6	23	15 9 -22 71 -59 41 -35 13 87 145 58- e 44W Goffin87
Sep 21	3 51	Melpomene	10.1	1.910	11.5	6	47.7	12 52	0.3	6	11 19 -42 46 -17 49 12 50 76 9 35- all Goffin87	
Sep 21	4 27-31	Juno	9.1	1.726	8.3	5	55.1	9 33	1.2	13	12 9 -58 6 -23 7 12 0 89 20 35- e 48W Goffin86	
Sep 23	23 58-60	Melpomene	10.1	1.887	9.1	G5	6 52.5	12 39	1.4	6	11 18 -14 38 -42 76 41 78 43 9- e 47E Goffin87	
Sep 24	2 53	Thisbe	13.0	3.348	10.5	M8	7 40.0	21 30	2.6	9	14 21 -2-22 18-18 34-17 68 35 8- e 13E Goffin89	
Sep 25	7 49	Hebe	10.8	2.923	98.280	8.5	F2	8 56.9	12 8	2.4	5	9 23 -74 45 -60 47 -39 48 49 33 2- e 52W Goffin86
Sep 27	9 28-35	Lutetia	11.2	1.642	18.7570	9.0	A5	18 57.9	-25 48	2.4	7	17 24 134-23 174-13-148 3 99 86 1+ w 136E MPC15523
Oct 7	1 42-44	Hygiea	11.4	3.463	11.1	7	47.9	21 27	0.9	21	18 12 -23 54 5 62 50 65 78 153 81+ w 5W Goffin86	
Oct 10	7 59	Herculina	10.9	3.045	11.3	17	14.8	-20 40	0.6	7	11 20 161-23-179-21-156-15 63 101 98+ all Goffin88	
Oct 14	15 10-12	Pallas	10.4	3.556	9.9	17	55.8	6 51	1.0	18	12 10 42 36 69 20 97 8 71 134 92- e 63E Goffin87	
Oct 20	3 40-44	Melpomene	9.9	1.666	11.5	7	29.3	10 25	0.2	10	18 16 -53 45 -14 45 24 38 94 18 39- all Goffin87	
Oct 22	8 34	Venus	-4.0	1.294	18.0477	8.6	K0	16 1.1	-21 48	257	5 1 Japan	
Oct 26	3 2	Herculina	11.1	3.253	18.5623	9.3	A0	17 38.5	-21 55	2.0	6	10 22 -134 18-122 21-108 25 53 49 0+ none MPC14159
Oct 29	21 18-31	Eva	10.5	0.916	14.9140	8.6	GO	3 42.3	-10 56	2.1	11	18 12 121 10 73 30 19 66 147 135 24+ w 138E MPC12187
Oct 30	13 31-35	Ceres	9.1	2.906	18.9263	8.8	K5	20 22.2	-29 11	0.9	49	17 4 99 54 126-35 151-16 84 28 16- none NA0001
Oct 30	16 26-40	Juno	8.5	1.371	9.8	6	40.2	4 2	0.3	31	26 7 94 11 135 -6 168-44 115 162 25+ none MPC15526	
Oct 31	6 57-86	Bruchsalia	12.3	1.500	9.5	5	39.6	20 14	2.9	18	49 25 -24 11 -68 47-168 59 132 161 30+ none EMP 1988	
Nov 4	10 45-47	Thyra	11.7	2.201	9.3	20	2.4	-17 2	2.1	4	13 38 130-38 154-26 179-15 78 35 69+ all MPC15526	
Nov 8	15 23	Klio	12.6	1.541	16.4103	8.1	AO	21 0.9	-13 3	4.6	4 11 27 Europe's 88 71 97+ all MPC15525	
Nov 12	8 25-47	Fidelio	12.7	1.326	9.5	F8	2 31.1	29 47	3.3	8	25 26 -41 32-142 43 141 2 165 31 96- e152E MPC16387	
Nov 13	9 26	Pales	13.5	3.567	18.7396	8.9	K5	18 49.8	-22 27	4.6	4 11 34 133 0 146 4 162 11 51 166 90- e162E MPC15524	

Table 2 Part C

1992	M I N O R P L A N E T	Motion	S	T	A	R	Min.	Geocentric	Comparison Data	A P P A R E N T						
Date	No.	Name	km-Diam.-//	RSOI	Type	/Day	P.A.	SAO No	DM/ID No	U.	I.	Sep.	AGK3 No	Shift Time	R.A.	Dec.
Jul 19	626	Notburga	104 0.08	273	CX	0.443	36°.3	92440	+16° 150	5°10'3	2°20S	UA N16°	128	1°26'0	16°38'	
Jul 19	49	Pales	154 0.09	812	CG	0.156	275.5	C2413621	15	7 55.3	0.38S	H	17 54.8	-24	8	
Jul 20	165	Loreley	160 0.12	755	CD	0.204	280.7	188002	C2513959	15 14.0	3.40N	M	0°03 -4°2	19 20.7	-25	36
Jul 25	2	Pallas	533 0.28	5203	B	0.188	210.5			8 34.0	1.10S	C	17 28.8	21	24	
Aug 5	87	Sylvia	271 0.11	1900	P	0.219	76.7			9 31.1	0.53N	C	3 48.2	14	4	
Aug 5	P/Sm-Wm-1	100 0.02	766			0.154	83.6			19 26.4	1.73S	C	5 26.6	30	27	
Aug 7	30	Urania	104 0.09	331	S	0.061	289.1	C2413616	16 16.4	2.44S	H		17 54.5	-24	35	
Aug 9	490	Veritas	121 0.08	525	C	0.176	243.3	143850	-10 5200	6 12.3	3.34N	SU	0.85	1.7	19 50.8	-9 44
Aug 14	212	Medea	140 0.08	689	DCX:	0.135	270.3	188208	C2315482	13 28.9	1.63S	UX	-0.46	-0.9	19 30.0	-23 16
Aug 20	534	Semiramis	56 0.08	105	S	0.220	278.2	144513	-6 5503	11 32.9	8.67S	US	-0.57	0.4	20 30.3	-5 45
Aug 21	115	Thyra	84 0.08	235	S	0.152	298.3	188076	C2315376	12 41.0	0.82S	UX	-0.14	0.0	19 23.8	-23 27
Aug 22	18	Melpomene	148 0.10	441	S	0.482	96.3			7 19.5	2.08S	C	5 52.5	14	31	
Aug 22	87	Sylvia	271 0.12	1907	P	0.163	77.6			15 3.1	2.37S	C	4 1.6	14	48	
Aug 24	18	Melpomene	148 0.10	437	S	0.509	94.0			3 46.8	3.14N	C	5 56.4	14	27	
Aug 27	18	Melpomene	148 0.10	438	S	0.501	94.7			7 46.4	3.18N	C	6 3.0	14	20	
Aug 28	334	Chicago	170 0.08	1100	C	0.149	239.9	P 513771	7 10.6	1.95S	M	23 46.1	-5	46		
Sep 3	18	Melpomene	148 0.10	441	S	0.482	96.3			4 13.9	3.05N	C	6 16.8	14	1	
Sep 5	18	Melpomene	148 0.10	442	S	0.476	96.8			9 12.3	1.02N	C	6 21.2	13	53	
Sep 6	18	Melpomene	148 0.10	442	S	0.474	97.0			3 12.4	2.42S	C	6 22.6	13	51	
Sep 9	30	Urania	104 0.07	324	S	0.169	84.5	C2413804	6 44.2	1.14S	H	18 3.1	-24	1		
Sep 9	P/Sm-Wm-1	100 0.02	767			0.092	80.3			9 33.0	1.48N	C	5 46.7	31	1	
Sep 9	18	Melpomene	148 0.10	443	S	0.464	97.8	95738 +13 1275	11 26.5	0.63S	UA N13	594 0.09 -0.3	6 29.0	13	39	
Sep 9	88	Thisbe	232 0.09	1407	CF	0.285	100.9			12 20.8	0.09N	C	7 26.0	22	13	
Sep 10	115	Thyra	84 0.15	231	S	0.082	13.7	187964	C2213826	12 0.9	0.36S	UX	0.64	2.7	19 18.9	-21 57
Sep 10	10	Hygiea	429 0.15	3922	C	0.260	99.8	A2355800	2 27.7	2.31N	C	7 24.1	22	34		
Sep 12	344	Desiderata	138 0.15	453	C	0.228	262.4	147873 -16 259	7 8.8	6.18N	MS	0.91 -0.7	1 32.2	-15 29		
Sep 14	58	Concordia	98 0.04	331	C	0.412	106.7	98520 +13 204	11 32.5	0.97N	UR N13	943 0.31 0.0	9 20.9	13	9	
Sep 14	626	Notburga	104 0.12	266	CX	0.392	342.8	55027 +38 364	11 40.2	3.50W	A N38	187	1 50.6	39	0	
Sep 16	10	Hygiea	429 0.16	3917	C	0.249	100.5	A2257057	0 44.3	0.54N	C	7 30.6	22	18		
Sep 17	2	Pallas	533 0.23	5297	B	0.236	140.1	102953 +11 3205	0 22.3	0.22N	MA N11	1917 0.26 -0.5	7 17 35.7	11 19		
Sep 19	2	Pallas	533 0.23	5301	B	0.239	138.3	102972 +11 3211	1 34.1	2.32N	QA N10	2086 0.87 -0.8	17 37.0	10 57		
Sep 21	18	Melpomene	148 0.11	449	S	0.425	100.5			3 54.4	2.58N	C	6 50.1	12	49	
Sep 21	3	Juno	267 0.21	1115	S	0.408	106.6			4 31.6	1.00S	C	5 57.5	9	33	
Sep 24	18	Melpomene	148 0.11	450	S	0.414	101.2	+12 1348	0 1.7	2.03N	A N12	828	6 54.9	12	36	
Sep 24	88	Thisbe	232 0.10	1414	CF	0.251	103.1	L 4 2318	2 55.6	1.76S	H	7 42.6	21	24		
Sep 25	6	Hebe	186 0.09	780	S	0.402	101.6	98820 +12 1951	7 51.1	1.60N	UH N12	1096 -0.31 -0.2	8 59.2	11 58		
Sep 27	21	Lutetia	100 0.08	265	M	0.299	83.1	187570	C2513623	9 27.9	0.22N	XS	19 0.6	-25	44	
Oct 7	10	Hygiea	429 0.17	3899	C	0.196	103.1			1 45.9	1.64N	C	7 50.5	21	20	
Oct 10	532	Herculina	217 0.10	1127	S	0.347	104.7	B2165448	7 56.4	0.10N	C	17 17.4	-20	43		
Oct 14	2	Pallas	533 0.21	5336	B	0.278	120.3			15 9.8	1.48M	C	17 57.9	6	51	
Oct 20	18	Melpomene	148 0.12	463	S	0.288	107.8			3 45.9	2.32N	C	7 31.7	10	19	
Oct 22	Venus	12220	13.02			1.216	103.4	184077 -21 4264	C 8 33.3	10.28N	G	16 3.6	-21	55		
Oct 26	532	Herculina	217 0.09	1139	S	0.368	100.5	185623 -21 4701	3 0.0	1.82N	SU	0.77 -1.4	17	56		
Oct 29	164	Eva	110 0.17	272	CX	0.370	301.9	149140 -11 726	21 24.2	6.64N	MS	1.21 2.1	3 44.4	-10 48		
Oct 30	1	Ceres	946 0.45	11153	G	0.219	68.7	189263	C2917047	13 20.6	1.71S	MS	0.26 2.2	20	24.9	
Oct 30	3	Juno	267 0.27	1125	S	0.211	135.1	A2043200	16 35.2	3.55S	W	5 42.5	3	59		
Oct 31	455	Bruchsalia	88 0.08	243	CP	0.109	312.1	L 5 2454	7 6.9	1.73N	WC	1.50 0.0	5 42.1	20	16	
Nov 4	115	Thyra	84 0.05	219	S	0.351	71.4	10 43.9	2.08S	H	7 50.5	20	4.8			
Nov 8	84	K110	83 0.07	176	G	0.475	66.5	164103 -13 5837	15 21.7	5.80N	UX	-0.45 0.2	21	3.2		
Nov 12	524	Fidello	74 0.08	188	XC	0.227	251.0	+29 435	8 36.2	1.46N	MA N29	307 0.04 0.6	2 33.7	29		
Nov 13	49	Pales	154 0.06	748	CG	0.319	83.6	187396	C22133377	9 23.5	0.46H	UX	-0.05 -0.3	18 52.3	-22 24	

Table 1 Part D

1992 Universal Date	Time	Name	RA	DEC.	S	T	A	R	Occultation	Possible Path	Ephem.
			RA, Dec.	RA, Dec.	m_v	SD	SAO No	SD	LolLai	LolLai	Source
Nov 14 1 1 h 54 m		Andromache	13.5 3.098	187490 8.1	K5	18 h 54 m	1	-25°32'	5.5	3°	9 42 w. U.S.A. 75
Nov 14 23 38-51	Notburga	11.5 1.148	36383 8.6	K5	0 25.1	47 45	3.0	20	41 16	121°67' 175°82' 116°64' 134°	85- 77- e121W Goffin87
Nov 18 9 17	Hera	12.6 2.460	164286 5.4	B8	21 15.2	-18 12	7.1	4	13 41	107 51 119	80 157 40- none MPC12190
Nov 21 15 51	Athamantis	12.1 2.460	163624 8.6	G5	20 26.9	-10 10	3.5	4	10 27	8 57	24 61 45 66 68 103 9- none MPC11508
Nov 21 21 3-13	Semele	14.0 2.677	98684 7.8	K0	9 35.3	17 35	6.3	12	31 31	34 38 83 48 141 47	99 67 8- e117E EMP 1987
Nov 22 10 0-12	P/Sm-Wm-1	13.0 5.083	11.3	K5	42.1	31 53	1.9	7	29 74	-68 15-138	28 152 4 152 129 5- e 82W MPC18255
Nov 22 20 44	Jupiter	-1.8 5.990	138840 8.7	F0	12 30.5	-2 1	23 13	16 2	se Asia, nw Australia	52	34- e120E NA0001
Nov 23 8 59-71	Lameia	14.7 2.263	98709 3.5	+++	9 38.5	10 7	11.2	4	23 63	-154 68 -30 43	32 11 97 84 1- e 36W EMP 1986
Nov 24 17 11-14	Klio	12.8 1.701	145483 7.9	B9	21 30.9	-9 53	5.0	3	10 30	23-17 49	-5 80 5 80 76 0+ none MPC15525
Nov 25 0 9-22	Daphne	12.4 2.462	112191 6.6	A2	4 51.3	-1 29	5.8	11	19 20	84 18 4	2 -77-15 157 158 0+ none MPC13294
Nov 26 16 25	Venus	-4.1 1.072	187759 9.3	K0	19 6.9	-24 52	317	5 1	s.cen. Europe, e. Africa	41	14 6+ w 53E NA0001
Nov 26 22 19-22	Artemis	12.9 2.322	145750 9.4	F8	21 53.3	-6 9	3.6	5	13 27	-77 42 -42 41	-3 43 84 53 7+ w 59W MPC12190
Nov 27 4 40	Mercury	1.8 0.729	159280 5.8	K0	15 25.4	-16 33	276	10 1	Libya, part of seEurope	12 45	8+ none DE130
Nov 27 10 51	Klio	12.9 1.729	145558 9.3	G5	21 36.2	-9 19	3.6	3	9 30	101 30 124 41 155 51	78 42 10+ w124E MPC15525
Nov 30 8 57	Venus	-4.1 1.047	188178 9.0	F8	19 26.0	-24 20	326	5 1	Manchuria, Korea, Japan	42	29 33+ a11 NA0001
Nov 30 11 5	Nausikaa	11.8 2.460	188829 6.0	G5	19 58.4	-22 53	5.8	3	8 33	110 -9 124	-1 142 7 49 22 33+ a11 MPC12432
Dec 3 17 58-60	Venus	-4.1 1.024	188545 9.2	G0	19 43.3	-23 42	335	5 1	s.w. Europe, Algeria	42	64 64+ a11 NA0001
Dec 6 6 21	Davidia	12.2 3.815	11.4	I3	59.1	2 13	1.2	9	11 16	-21 67 -4	66 16 63 48 162 85+ none MPC15384
Dec 6 6 17 49-61	Daphne	12.3 2.444	112022 8.9	A0	4 41.4	0 53	3.5	11	19 19	167 30 84 21 4 11 158 42	88+ w145E MPC13294
Dec 7 0 9	Venus	-4.1 1.002	188847 9.1	K5	19 59.7	-22 58	343	6 1	-93 21 -87	25 -76 30	43 101 90+ a11 NA0001
Dec 12 2 12-16	Prokne	13.2 3.054	118759 8.7	F8	11 13.6	1 52	4.6	13	27 25	(n.Europe, neSiberia) s	91 62 94- a11 MPC15527
Dec 13 18 45	Loreley	13.1 3.521	163721 9.2	K0	20 33.6	-15 43	3.9	4	10 32	-16 30 -7	34 6 39 45 175 82- none Goffin89
Dec 15 16 59-69	P/Sm-Wm-1	12.9 5.007	11.6	K5	29.8	31 43	1.6	6	24 73	169-14 107 0 44-24 172 76	62- e 89E MPC18255
Dec 17 2 51-84	Atalante	10.9 1.114	24597A 9.0	F0	4 21.3	56 16	2.0	17	33 15	45 23 -62	56-130 -6 144 106 46- e 27W MPC14752
Dec 17 2 52-85	Atalante	10.9 1.114	24597B 9.6	F0	4 21.3	56 16	1.5	17	33 15	46 24 -64	57-131 -4 144 106 46- e 27W MPC14752
Dec 17 4 26	Venus	-4.2 0.931	189787 9.1	G0	20 49.1	-20 2	376	6 1	-158 23-149	27-136 33 44 129 46- none NA0001	
Dec 17 11 32	Mercury	-0.5 1.173	159858 8.0	B9	16 17.1	-19 56	102	4 1	n.e. U.S.A., se Quebec	19 62 42- a11 DE130	
Dec 20 10 34	Venus	-4.2 0.908	164144 8.2	G5	21 4.3	-18 54	388	6 1	113 14 124	19 137 25 45 88 14- none NA0001	
Dec 20 15 0-4	Chicago	14.0 3.928	146726 8.1	G5	23 26.4	-7 41	5.8	9	20 34	54 -5 81 7 113 18	81 122 12- none MPC11724
Dec 23 2 23 43-57	Eva	11.4 1.206	41.206	I0	10 1	60 2	47.6	5 35	1.6	9 18 16	-36-49 -49 15-105 78 131 153 4- none MPC14159
Dec 23 5 18-33	Hygiea	10.4 2.433	11.6	J7	57.8	20 2	0.3	37	27 8	-3 -3 -66 8-131 -2 154 144 1- none Goffin86	
Dec 28 1 23-43	Hygiea	12.2 2.460	118469 9.4	A3	10 42.4	9 48	2.8	85 115 162	(Greenland, nwRussia)?	118 162 15+ none MPC1724	
Dec 29 11 42	Lutetia	12.0 2.580	164737 7.0	K0	21 52.3	-15 30	5.0	2	8 37	85 37 95 42 112 49	48 15 26+ a11 MPC15523
Dec 30 18 57-73	Melpomene	8.9 1.220	10.1	J7	29.3	9 5	0.3	15	21 12	133-36 71-13 6 -5 161 119	37+ w 60E Goffin87

Table 2 Part D

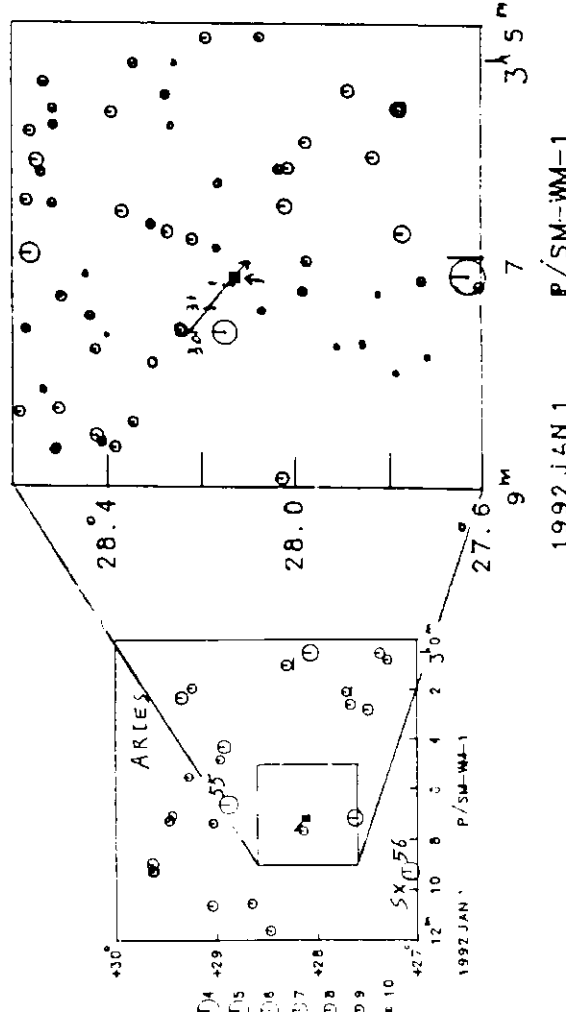
1992 Minor Planet	Date	No.	Name	km-Diam.-/ RSOI	Type	% Day	P.A.	No DM/ID	No D.	Min. Geocentric	Comparison Data	APPARENT	
										AGK3 No	Shift Time	R.A.	Dec.
Nov 14 175	Andromache	107	0.05	369	C	0.402	82°9'	187490	C25°1	1 52°5'	3°06N 7P	0°44 -0°1	18 h 56m.7 -25°29'
Nov 14 626	Notburga	104	0.12	269	CX	0.147	222.9	36383	+47	104	23 50.6	4.92N A N47°	37 0 27.4 48 0
Nov 18 103	Hera	88	0.05	264	S	0.319	74.5	164286	-18	5903 K	9 16.1	3.36N 7P	0.24 0.0 21 17.6 -18 1
Nov 21 230	Athamantis	130	0.07	435	S	0.404	81.7	163624	-10	5405	15 50.7	3.26N MU	0.20 -0.3 20 29.2 -10 1
Nov 21 86	Semele	127	0.07	552	C	0.128	95.2	98684	+18	2232	21 11.4	1.73N UZ N17	1050 0.12 -0.7 9 37.7 17 23
Nov 22	P/Sm-Wm-1	100	0.03	770		0.098	20.5				10 5.5	0.09S C	5 44.9 31 54
Nov 22	Jupiter	140904	16.22			0.168	112.2	138840	-1	2688	C 20	47.3 15.655 UX S 2	745 -0.22 0.7 12 32.7 -2 15
Nov 23 248	Lameia	52	0.03	125	U	0.193	118.9	98709	+10	2044 W	9 5.2	2.47N F	0.04 -0.1 9 40.8 9 55
Nov 24 84	Klio	83	0.07	176	G	0.519	66.5	14583	-10	5705	17 9.7	1.455 UX	0.11 0.0 21 33.2 -9 41
Nov 25 41	Daphne	182	0.10	1074	C	0.215	232.9	112191	+1	847	0 15.6	0.08N MA N 1	495 -0.14 0.4 4 53.6 1 34
Nov 26	Venus	12220	15.72			1.190	83.7	187159	C2415074		16 23.2	0.03N UX	3.96 1.7 19 9.5 -24 48
Nov 26 105	Artemis	123	0.07	426	C	0.326	93.3	145750	-6	58365	22 19.1	2.83N MU	0.21 0.4 21 55.5 -5 57

Table 2 Part D (continued)

1992 Date	No.	Name	M I N O R P L A N E T km-Diam.-// RSOI	E T Type	Motion °/Day	P.A. No	S A O No	T DM/ID	A No	R Min.	Geocentric S D	Comparison Data AGK3 No	APPARENT Dec.	
Nov 27	84	Klio	4880 9.23	13592	0.802	2988.0	159280	-16°4089	4h35m0	5.02N	FU	-0.04	0.70 15h27m.9 -16°41'	
Nov 27	84	Mercury	4880 0.07	176 G	0.525	66.5	145558	-9 5797	10 48.9	2.75N	UX	0.18	0.3 21 38.5 -9 7	
Nov 30	12220	Venus	12220 16.09		1.185	81.6	188178	C2415360	8 55.6	11.46N	UX	0.02	0.3 19 28.6 -24 14	
Nov 30	192	Nausikaa	107 0.05	280 S	0.532	74.0	188829	C2315935	11 2.7	0.29S	7P	0.28	-0.1 20 1.0 -22 45	
Dec 3	Venus	12220 16.45			1.180	79.8	188545	C2315724	17 57.6	12.43N	UX	0.28	0.0 19 45.8 -23 36	
Dec 6	511	Davida	337 0.12	2586 C	0.311	103.1	L 2 4116	6 22.2	1.88N	H		14	1.3 2 0	
Dec 6	41	Daphne	182 0.10	1069 C	0.218	260.6	112022	+ 0 832	17 55.3	1.26N	HA N 0	430	-0.57 -0.1 43.6 0.58	
Dec 7	Venus	12220 16.82			1.175	78.0	188847	C2315945	0 7.2	4.00N	UX	0.61	0.1 20 2.2 -22 51	
Dec 12	194	Prokne	174 0.08	954 C	0.140	98.4	118759	+ 2 2408 A	2 15.4	3.63N	UA N 1	1364	0.16 -2.5 11 15.8 1 37	
Dec 13	165	Loreley	160 0.06	760 CD	0.364	71.8	163721	-16 5546	18 43.2	1.17N	UM	0.18	-0.3 20 36.0 -15 34	
Dec 15	P/Sm-Wm-1	100 0.03	771		0.120	263.0			17 4.0	0.92S	C		5 32.6 31 45	
Dec 17	36	Atalante	109 0.13	293 C	0.186	241.7	24597	+ 56 916 A	3 7.8	0.145	BA N 56	466	0.17 -0.2 4 24.9 56 22	
Dec 17	36	Atalante	109 0.13	293 C	0.186	241.7	24597	+ 56 916 B	3 9.1	0.10N	B N 56	466 B	0.24 1.3 4 24.9 56 22	
Dec 17	Venus	12220 18.10			1.156	73.0	189887	-20 6053	4 23.8	3.83N	UX	-0.44	0.1 20 51.6 -19 52	
Dec 17	Mercury	4880 5.74	17886		1.351	105.2	15988	-19 4358 E	11 34.1	6.26N	U7	0.01	0.0 16 19.6 -20 2	
Dec 20	Venus	12220 18.56			1.149	71.5	164144	-19 6022	10 31.1	2.17N	UX	-0.62	0.0 21 6.7 -18 44	
Dec 20	334	Chicago	170 0.06	1112 C	0.165	63.9	146726	-8 6118	14 58.7	0.24S	U7	0.05	0.3 23 28.6 -7 26	
Dec 21	164	Eva	110 0.13	296 CX	0.337	351.8			23 49.3	0.24W	MA N 5	293	-0.20 0.5 2 49.9 5 46	
Dec 23	10	Hygiea	429 0.24	3825 C	0.157	275.7			5 24.9	0.77S	C		8 0.4 19 55	
Dec 28	324	Bambergia	228 0.13	1349 CP	0.036	232.1	118469	+ 10 2197	1 37.8	4.24N	UX N 9	1337	0.19 0.3 10 44.7 9 34	
Dec 29	21	Lutetia	100 0.05	264 H	0.535	69.4	164737	-15 6092	11 39.8	1.97N	UZ	-0.30	-0.2 21 54.6 -15 17	
Dec 30	18	Melpomene	148 0.17	504 S	0.275	289.9			19 4.1	3.20S	C		7 31.7 9 0	

Table 3. Stellar Angular Diameter Information.

1992 Date	P L A N E T No.	S T A R D Name	SAO/DM No	Stellar Diameter m"	m time	df
Jan 7	94	Aurora	+25° 455	0.17	279	110 ^{ms} 0.9
Jan 7	139	Juewa	41603	0.61	676	63 2.8
Feb 29	654	Zelinda	225232	1.64	1794	183 7.4
Mar 17	34	Circe	160459	0.61	1024	75 3.4
Mar 18	54	Alexandra	L 5 4330	1.49	2863	73 8.9
Apr 13	184	Dejopeja	139293K	0.51	710	61 2.6
May 6	429	Lottis	139033V	4.88	7117	679 25.4
May 7	165	Loreley	188706	0.23	391	61 1.3
May 27	105	Artemis	107217	1.02	1264	88 4.9
Jun 10	21	Lutetia	187936	0.29	255	51 1.2
Jun 15	469	Argentina	207622	0.73	1032	96 3.7
Sep 10	115	Thyra	187964	0.18	210	51 0.8
Sep 17	2	Pallas	102953	0.64	1490	65 4.2
Oct 30	1	Ceres	189263	0.59	1244	65 3.7
Nov 14	626	Notburga	36383	1.02	850	167 4.0
Nov 21	86	Semele	98684	0.58	1133	109 3.5
Nov 23	248	Lameia	98709W	1.39	2274	173 7.7
Nov 27		Mercury	159280	2.37	1254	71 7.4



1992 JAN 1 P/SM-WM-1

signal-to-noise-ratio photoelectric recording. Between these values, the occultation light curve will be a complex combination of the two effects. This information is available for all events listed in Tables 1 and 2, of possible use to those who want to analyze high signal-to-noise photoelectric records, upon request to me at: 7006 Megan Lane; Greenbelt, MD 20770-3012; USA.

Local Circumstance/Appulse Predictions: Joseph E. Carroll; 4261 Queen's Way; Minnetonka, MN 55345; USA, computes the IOTA appulse predictions for all IOTA members. Note that the star source code logic of this program has not been updated, so that the source codes in the appulse predictions will sometimes differ from that given under S in Table 2 described above. In case of disagreements, use the Table 2 code. Hans-Joachim Bode distributes similar predictions to IOTA/ES members. The format of these predictions is nearly self-explanatory and contains virtually all of the information that an observer needs. Columns headed D and S following the SAO number give the double star code and star position source code (but see the remark above), respectively. Next are the star's DM/ID No., then the star's MAG (visual mag.), CCC, DMAG (occultation magnitude drop), and DUR SEC (central occultation duration in seconds). This is followed by the U.T. and distances (in arc seconds, kilometers on the sky plane, and in terms of object diameter) of local closest approach. The distances are positive if the asteroid passes north of the star (this means that the path would be south of the observer's location). The elongation (ELG, angular distance from the star) of the Sun and Moon are given, as is also the Moon's percent sunlit (PSNL).

World Maps: World maps by Mitsuru Sôma are published here only if the event is not included in Goffin's predictions; or if the star is mag. 8.0 or brighter; or if the star is double, and I have drawn a line showing the 2nd component path; or if there is more than about 0'5 discrepancy with Goffin's prediction; or if there is a recent astrometric update. The charts show the Earth as seen from the asteroid at the time of the event; the hatched curve marks the sunrise or sunset terminator, with hatches on the night side.

Priority List: In Table 4 below, EAON is the European Asteroidal Occultation Network and I (IOTA) usually refers to attempts that will probably be

made by Karen Gloria at Van Vleck Observatory in Middletown, CT (with plates usually measured by John Lee at Yale). Arnold Klemola often helps by providing measurements of secondary faint reference stars from existing Lick Observatory plates. The EAON events are from their "observational program"; astrometric updates might not be attempted for all of them. Similarly, most events in the "1" column constitute an "observing program" of events on which North Americans should concentrate. A "2" in the "1" column indicates an event of secondary importance for North Americans.

Table 4. Priority List for Astrometric Updates.

	1992		1992		
Date	Asteroid	EAON	Date	Asteroid	EAON
Jan 1	P/Sm-Wm-1	x	May 15	914 Palisana	2
Jan 7	94 Aurora	x	May 21	Pluto	x
Jan 17	15 Eunomia	x	Aug 9	490 Veritas	x
Jan 19	10 Hygiea	x 2	Sep 12	344 Desiderata	x
Jan 23	2060 Chiron	x	Sep 14	58 Concordia	2
Feb 14	2 Pallas	x	Sep 19	2 Pallas	x
Feb 23	139 Juewa	x	Sep 25	6 Hebe	x
Mar 10	451 Patientia	x	Oct 7	10 Hygiea	x
Mar 17	34 Circe	2	Oct 26	532 Herculina	x
Apr 3	117 Lomia	x	Oct 30	1 Ceres	x
Apr 7	10 Hygiea	2	Oct 31	455 Bruchsalia	2
Apr 9	230 Athamantis	x	Nov 12	524 Fidelic	x
Apr 12	154 Bertha	x	Nov 26	105 Artemis	2
Apr 13	184 Dejopeja	2	Dec 17	36 Atalante	x x
Apr 18	44 Nysa	x	Dec 21	164 Eva	2
May 2	121 Hermione	x	Dec 28	324 Bambergia	x

Occultations by the Outer Planets: Occultations by the outer planets during the next several years, based on special astrographic surveys, are given in two 1991 Astronomical Journal (AJ) articles. Mink and Klemola list 16 occultations by Uranus and 3 by Neptune of mostly 14th-magnitude stars in AJ 102, p. 389. The best of these involves a 12.0-magnitude star that may be occulted by Uranus' rings around 5:11 U.T. July 14. Possible occultations by Pluto or by Charon are listed by D. Mink, A. Klemola, and M. Buie in AJ 101, p. 2255. Small finder charts (7' on a side) are included for each target star. The best event is an occultation of a 13th-magnitude star that may occur in the Americas on May 21. They list three other events of 15th-mag. stars during 1992 that will require photoelectric observation with very large telescopes.

Notes about individual Events:

Jan. 1, P/S.-W. 1: This is the giant periodic comet Schwassmann-Wachmann 1, in a nearly circular orbit beyond Jupiter; its diameter is only a guess. Dimming in the coma may occur within one or two km of the path, whose location is quite uncertain due to the AC source for the star's position and the object's relatively large distance from the Earth. A path computed with a new orbit, including observations into early 1991 published in MPC18255, and an improved star position measured by Klemola from a Lick plate that he exposed this month, indicates about 0".5 arc second south shift, with closest approach times a few minutes later than my nominal times. Most of the shift is due to the star. The new path passes over the western tip of Cuba and northern Mexico, but the path is very uncertain, since the error in the orbit can be at least 0".5, so the event could still occur virtually anywhere in the U.S.A. south of Alaska.

Jan. 1, Euterpe: The star is number 9834 in Aitken's double star (ADS) catalog, with 6.1 (A) and 8.1-mag. (B) components 0".53 apart in position angle 114 deg. The occultation path for star B will be about 300 km, or two path widths, north of the path for A. Under most conditions, the stars will not be resolvable directly. Consequently, since B will remain visible, the apparent mag. drop will be 2.2 if A is covered. If B is covered, the apparent mag. change would be only 0.3, very hard to detect visually.

Jan. 4: Venus will be 76% sunlit, with a 3".5 defect of illumination.

Jan. 17: Goffin's path is about two path-widths southwest of my path.

Jan. 19: The AC position is uncertain, so this path could cross the northeastern U.S.A.

Jan. 20: Venus will be 80% sunlit, with a 2".6 defect of illumination.

March 10: Venus will be 91% sunlit, with a 1".0 defect of illumination.

March 28: The star is triple, ADS 8048. The secondary star is double, with separation 0".3 in approximate p.a. 103 deg. This pair is 11".5 from

the primary in p.a. 220 deg., and will not be occulted.

March 31, Athamantis: The components are about mag. 9.2 and 10.5, with separation about 0".14 in (occultation vector p.a.) 242 deg. This probable duplicity was discovered by Richard Nolthenius during a lunar occultation on 1976 Sept. 4. Athamantis' angular size is about half that expected to separate the stellar components.

April 9, Athamantis: Goffin's path is three path-widths north of my path.

April 12: Goffin, using an orbit computed at the Institute for Theoretical Astronomy in St. Petersburg, computes a path much farther north, over s.w. Canada and Hawaii. My nominal path was computed with W. Landgraf's orbit.

April 13: The star, ZC 1917, may be a close double, based on a report of a gradual event during a lunar occultation of the star seen in South Africa in 1931.

April 18: Nysa is a rare E-class asteroid with an unusual light curve, perhaps indicating a strange shape.

April 30: Mars' disk will be 93% sunlit.

May 2, Hermione: The low-altitude geometry makes this prediction even more uncertain than for most AC stars. The north-south path could cross North America anywhere west of Indiana.

May 6: Psi Virginis is a red giant with spectral type M3; see Table 3. The star also has an 8.3-mag. companion about 0".04 away, according to a photoelectric record of a lunar occultation obtained in South Africa by A. Walker in 1975.

May 21: P17 is the special designation for a faint star that could be occulted by Pluto or by its moon, Charon. The star could also be only dimmed by Pluto's extensive atmosphere. The nominal southern limit crosses the northern U.S.A., but the prediction is very uncertain; it could be anywhere in the western hemisphere. Accurate astrometry is planned to refine the prediction.

June 21: The star will disappear on the dark side

of Mercury's 68% sunlit disk.

June 26: Mercury's disk will be 57% sunlit.

July 12, Grechko: The star is Rho Leonis, a spectroscopic binary that has not been resolved by speckle interferometry (resolution about 0".03). An occultation recorded photoelectrically in Hamburg on 1969 Dec. 29 gave a "certain" separation of 0".003 in direction 277 deg., but other photoelectric occultation data have not confirmed this.

Aug. 9: Goffin and Lowell Observatory both compute a path about 4 path-widths southeast of my path.

Sept. 12: Goffin's path is about two widths south of my path, but Lowell's path crosses northern Canada.

Sept. 14, Concordia: The star is ZC 1386. Goffin's path crosses south central Canada.

Oct. 22: Venus will be 82% sunlit, with a 2".3 defect of illumination. The star has an 11.2-mag. companion 10".1 away in p.a. 156 deg.; it will not be occulted.

Oct. 26: The path computed with the Zodiacal Zone (U) catalog position nearly misses the Earth's surface to the north. The less accurate SAO position shows a more southerly path, crossing western Mexico. Mertonina has the best evidence for a satellite, about 45 km across, which could cover the star along a path that could be anywhere in western North America.

Oct. 30: This will be the best occultation by Ceres in many years. A major IOTA effort is planned for it, including probable travel by some members from the USA to Australia to observe it.

Oct. 31: E. Goffin predicts a more southerly path, crossing New York City.

Nov. 18: The star is 30 Capricorni, and is a possible close double, according to a visual lunar occultation observation. However, this duplicity has not been confirmed by photoelectric occultation observations nor by speckle interferometry.

Nov. 20: Jupiter will be 99.5% sunlit, with a negligible 0".2 defect of illumination. The star has

an 11.1-mag. companion 31".9 away in p.a. 309 deg., which will not be occulted.

Nov. 23: Omicron Leonis is Subra, the brightest star predicted to be covered by an asteroid this year. It is a spectroscopic binary, with 4.4 and 4.6-mag. components (spectral types A5V and F6II), separated by perhaps 0".008, which is about 1/4th of Lameia's angular diameter. The star is also a visual double, number 7480 in Aitken's catalog, with a 9.9-mag. companion 85" away in position angle 44°. This faint star will not be occulted.

Nov. 26: Venus will be 73% sunlit with a 4".3 defect of illumination.

Nov. 27: Mercury will be 12% sunlit.

Nov. 30: Venus will be 71% sunlit with a 4".6 defect of illumination.

Dec. 3: Venus will be 70% sunlit with a 4".8 defect of illumination.

Dec. 7: The star will disappear on the dark side of Venus' 69% sunlit disk.

Dec. 12: The star is ADS 8110, with 12.0-mag. companion 2".6 away in p.a. 181 deg.; it will not be occulted.

Dec. 17, Atalante: The star is number 3184 in Aitken's double star catalog, with 9.0 (A) and 9.6-mag. (B) components 0".65 apart in PA 220°. The occultation path for star B will be about 200 km north of that for A. Under most conditions, the stars will not be resolvable directly, although an elongated image might be apparent if the seeing is good. Consequently, since B will remain visible, the apparent mag. drop will be 1.1 if A is covered. If B is covered, the apparent mag. change would be only 0.5, quite hard to notice visually.

Dec. 17: Venus' disk will be 66% sunlit.

Dec. 17: Mercury's disk will be 80% sunlit, so the dark crescent, where the star will emerge, will be at most 1".2 wide. The star is the fainter component of a wide double. The primary, 7.2-mag. SAC 159860, is 47" away in PA 333°, and will not be occulted.

Dec. 20: Venus' disk will be 64% sunlit.

Dec. 21: Goffin's path crosses New Brunswick, well west of my path.

ATHAMANTIS OCCULTATION OBSERVED IN EUROPE

Roland Boninsegna

Last January was very good for asteroidal occultations, with 3 well-observed events involving Vesta, Kleopatra, and Myrrha reported in North America, Japan, and China (ON 5, #4, p. 93). A 4th event occurred on January 21, when 7 observers recorded an occultation of SAO 156876 by 230 Athamantis. Most of them were informed of the last-minute prediction based on plates from Uccle Observatory. That prediction was especially good. Adri Gerritsen is now busy with the reductions. [based on a note in EAON News, November, 1991]

PREDICTION PROGRAM NEWS

David W. Dunham

Chart Clarification: The chart of occultation programs and files on pages 125 and 126 of the last issue is a more legible version of a handwritten chart written on one large sheet of paper. The overall sections described at the top left of p. 123 referred to the old chart, and should be modified for the published chart. Specifically, solar eclipse programs are on the lower left part of p. 125, and asteroidal and planetary occultation programs are on p. 126. The programs called MAJPLCAL and MINPLCAL should be circled twice (they are incorporated in the correct OCC program). "NOVA" should be replaced with "NOVAS" in two places. On p. 125, some lines were either not drawn, or did not reproduce well enough to see. These include the following: From APPARENT Moon, Sun EPHEMs, draw lines to CONJCMAJ, CONJCMIN, MAJPLCAL/MINPLCAL, and OCCSERCH; from XZ to GRAZSRCH and NOVAS/GRAZCAL; from BEFILE to BEFLSORT/BEFLMERG and EVANS; from OCCRED to SECLDADD; from SCLELCLOB to OCCRED; and from SECLDADD to BBEADR.

Visit to ILOC: On November 14 and 15, during a business trip to Japan, I visited the International Lunar Occultation Center in Tokyo. I gave the 3 employees of ILOC (which itself is part of the larger Geodesy and Geophysics Department of the

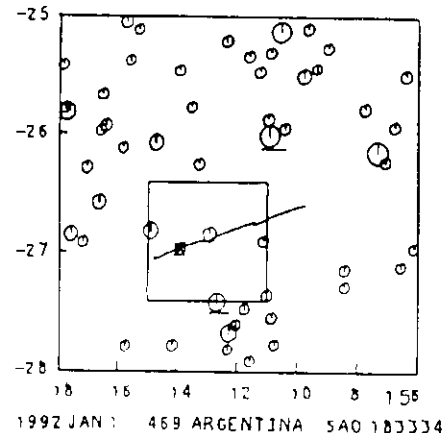
Japanese Maritime Safety Agency), Mr. Mitsuo Kawada, Ms. Madoka Hirouchi, and Ms. Yumiko Watanabe, an intensive course in procedures that had been followed by Marie Lukac for the distribution of the USNO total occultations, and gave much advice about the computer programs involved, especially the EVANS program that generates the predictions. Also present were Dr. Yoshio Kubo of the Geodesy and Geophysics Dept., and on the 14th, Dr. Mitsuru Sôma of the National Observatory, both of whom are fluent in English and contributed much to the discussions. ILOC plans to distribute the 1993 predictions, which I will send to ILOC on a magnetic tape produced from computer runs that I will make at USNO sometime around June, 1992. ILOC is working hard to convert the Evans program to run on their mainframe computer, and with the advice I gave, they are confident that they will eventually succeed. ILOC is in favor of distributing as many of the predictions as possible through national and/or regional coordinators, and the eventual distribution of the prediction calculations as well, as described on pages 109 and 110 of the last issue. As part of the software replacement effort, Sôma is progressing with the OCCRED program, and to help, I produced some documentation for it, as well as the EVANS program, mainly to give details of the major input and output files of those programs. I wrote these, and updated some earlier files (especially occ.doc) for clarification, with our portable PC while I was in Japan.

PC Program for SAO Total Occultation Predictions: Gordon Taylor in England has written a PC program to calculate predictions of occultations of SAO stars for a given location. Alan Wells says that it agrees with the USNO predictions generally to within 4 seconds (probably due to lack of, or very crude, limb correction data), and noted an error in the susp angle calculations, of which Taylor was aware and was working to correct. When time permits, I will send Taylor details of IOTA's replacement effort, so that we can coordinate our efforts to best mutual advantage.

PAL CCD CAMERA GROUP PURCHASE AND DCF VIDEO TIME
INSERTER

Henk J. J. Bulder

As of mid-November, 12 amateurs had ordered the PAL (mainly European video format) version of the Philips CCD video camera modules, and more were expected. As an update to the video time inserter for use with the DCF long-wave time signal receivers discussed on p. 121 of the last issue, the design of Dr. H. H. Cuno for a simple video time inserter module which is triggered by DCF 77 time signals has proven to function well. So in due time Pierre Vingerhoets (Belgian total occultation prediction coordinator, see p. 109 of the last issue) will start the production of these time insertion modules for perhaps less than \$25 each. According to the November issue of EAON News, Vingerhoets is also selling DCF receivers (presumably the German Conrad Electronics receiver) for 2000 Belgian Francs (about \$65) post-paid.

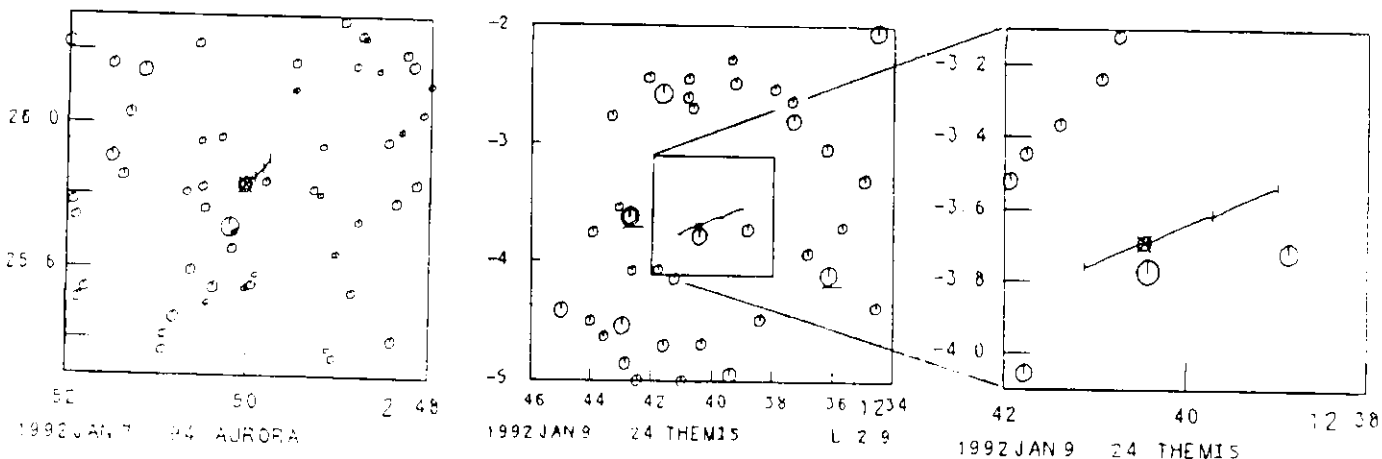


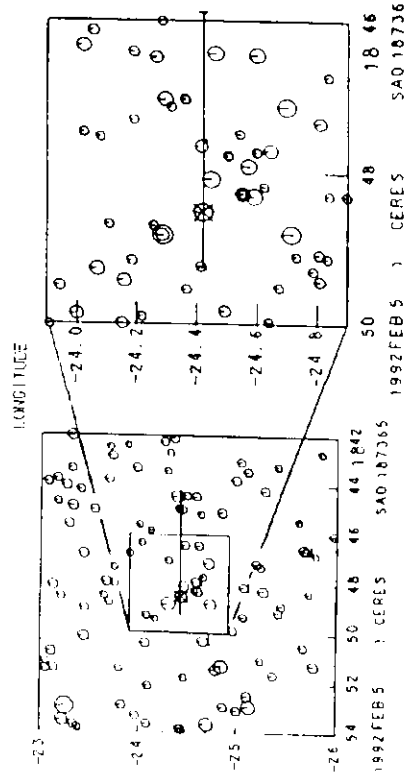
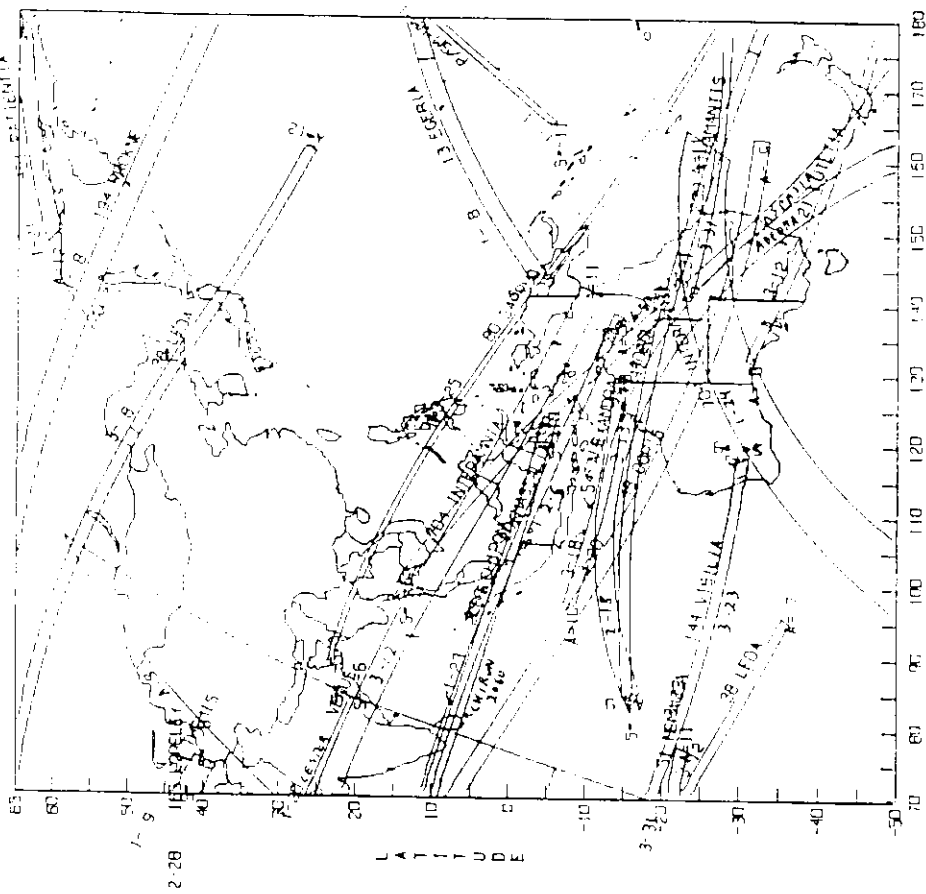
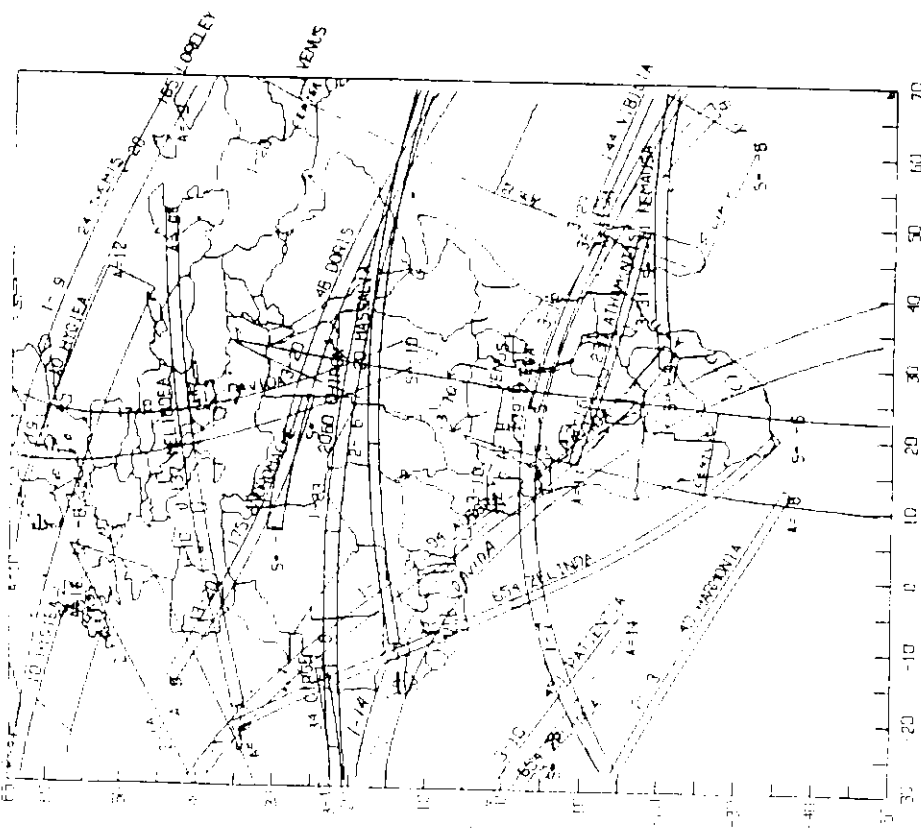
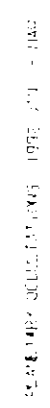
ECLIPSE NEWS

David W. Dunham

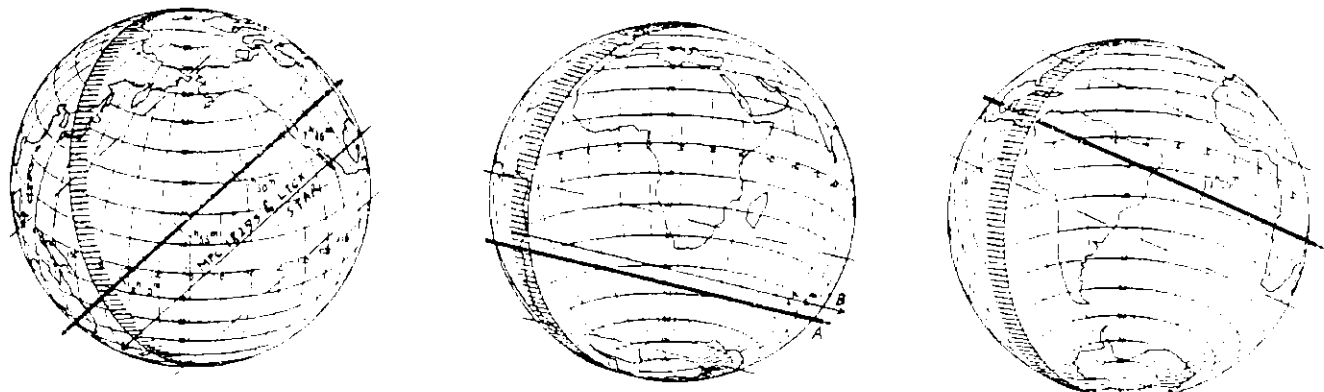
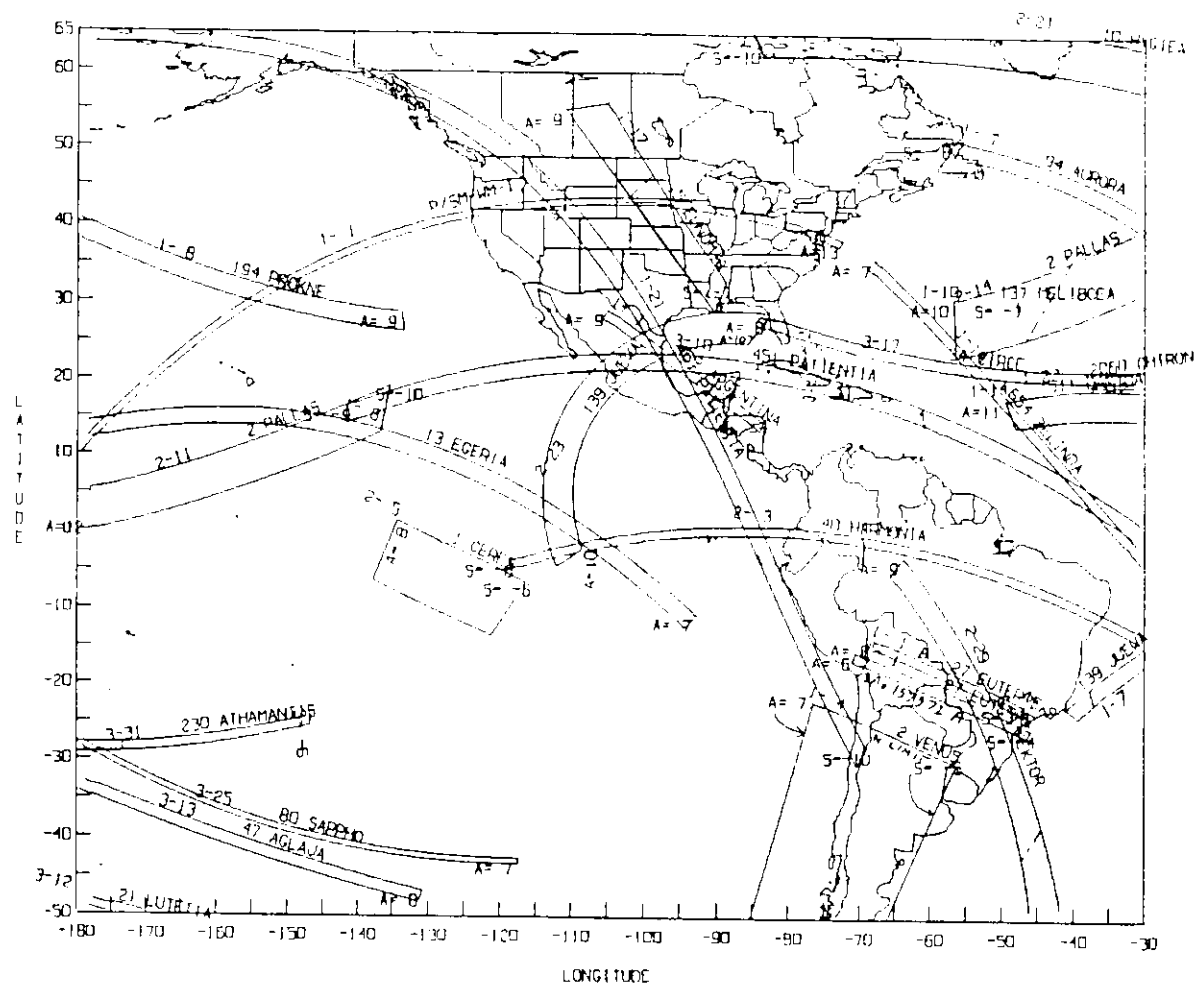
1991 July 11: Observations were made near the northern limit in Baja California, after all. Volodemer Tel'nyuk-Adamchuk and Ernest Gurtovenko, from the Astronomical Observatory of Kiev University, Ukraine, reports that their team made observations from four stations near Villa Insurgentes. In their recent fax message, they also suggested a joint analysis of their and IOTA's path-eage data, and also requested help in determining accurate geodetic coordinates of their stations. I have detailed maps of the area, which I plan to send to Kiev when I visit Moscow in mid-February.

1992 January 4: As this issue is being distributed, Paul Maley and 4 other IOTA members are headed for the northern limit on Truk, and Hans Bode is leading a similar IOTA/ES expedition to Arorae Island, close to the southern limit in the Gilbert Islands of Kiribati; see p. 110 of the last issue. Fortunately, expensive GPS receivers will not be needed, since I recently learned that both islands were linked with a geodetic Hiran survey in the early 1960's; accurate coordinates for both on the 1984 World Geodetic System are available. These and detailed descriptions of the survey markers have been provided by the Geodesy and Geophysics Department of the Defense Mapping Agency Aerospace Center. The Hiran survey was secret at the time, but was declassified in 1974.

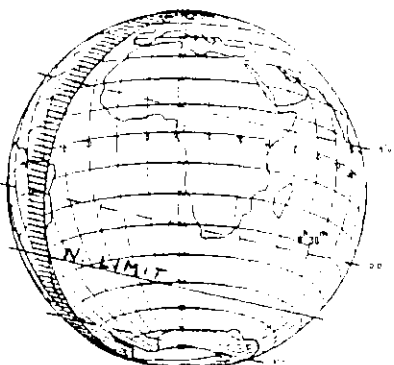




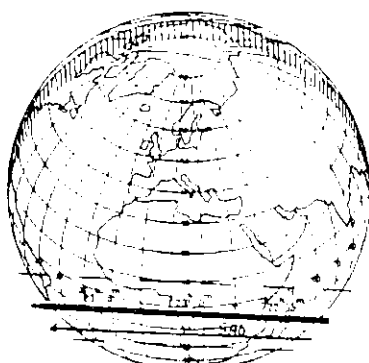
PLANETARY OCCULTATIONS, 1992 JAN - MAR



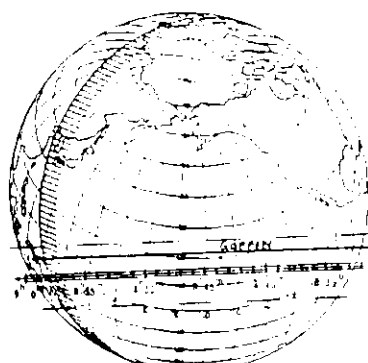
Anonymous by P/Sm-Wm-1 02 Jan 1 JAO 159572 by Euterre Jan 1 JAO 183334 by Argentina Jan 1



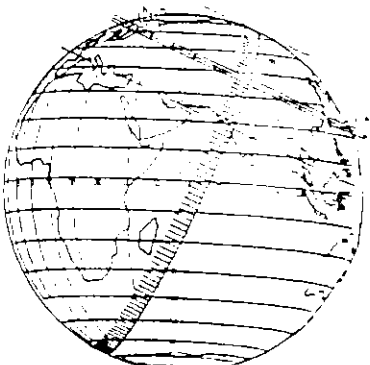
SAO 159767 by Venus 92 Jan 4



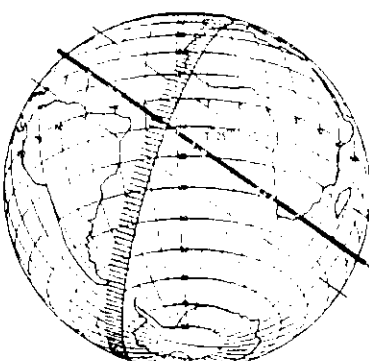
SAO 41603 by Juewa 92 Jan 7



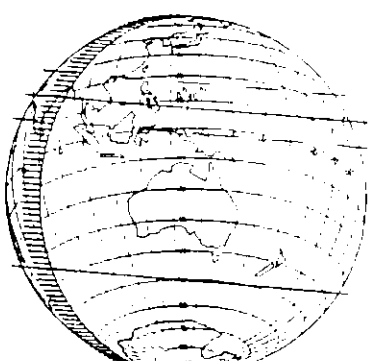
SAO 39748 by Egeria 92 Jan 8



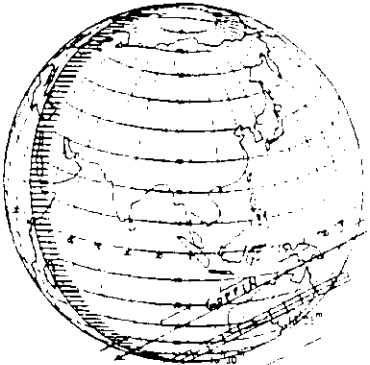
L 2 9 by Themis 92 Jan 9



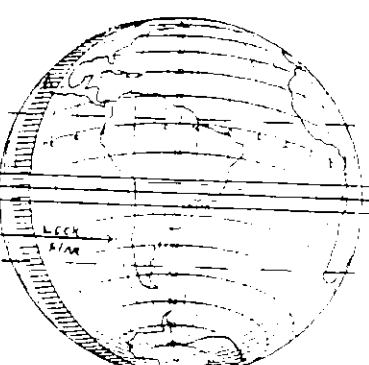
SAO 204900 by Zelinda 92 Jan 14



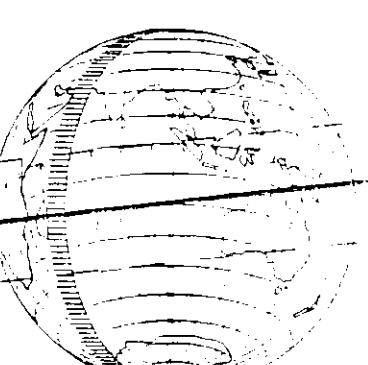
SAO 185480 by Venus Jan 20



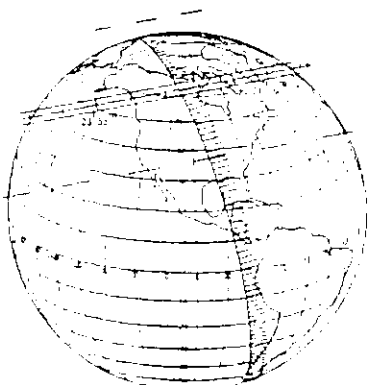
Anonymous by Interamnia Jan 24



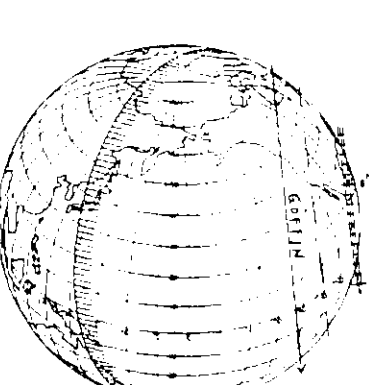
SAO 187365 by Ceres Feb 5



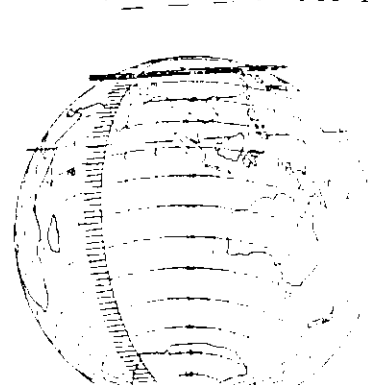
B21° 71027 by Athamantis Feb 16

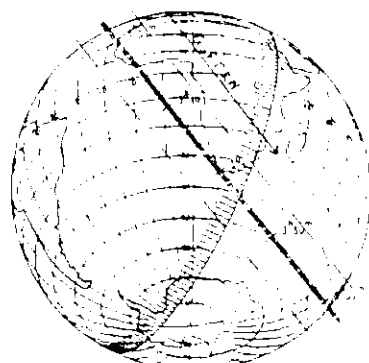


Anonymous by Hygiea 92 Feb 21

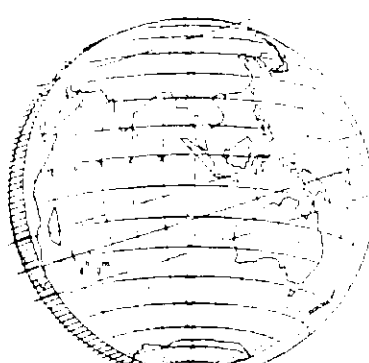


N37° 748 by Juewa 92 Feb 23 SAO 187104 by Loreley Feb 23

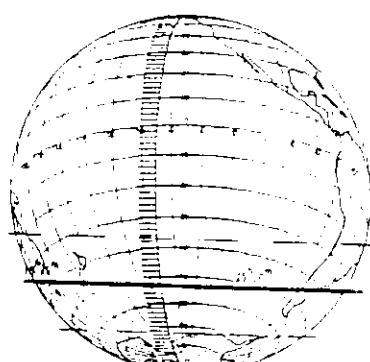
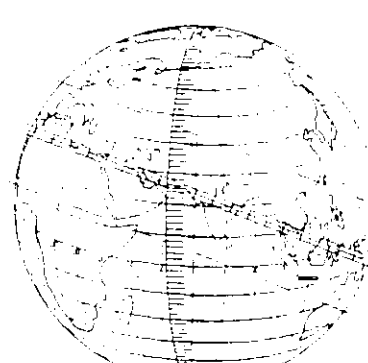




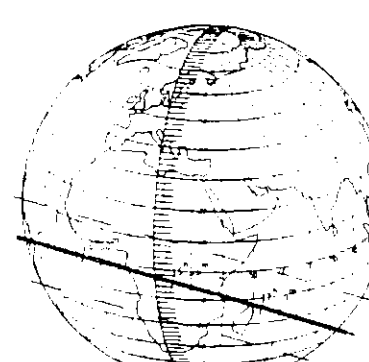
SAC 225232 by Zelinda Feb 29



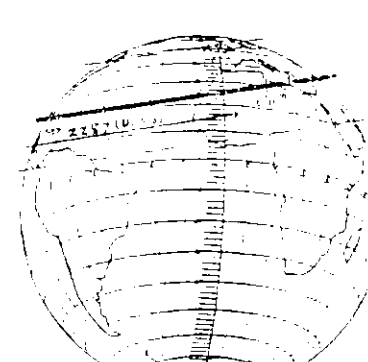
SAC 164699 by Venus 92 Mar 10 Anon. by Interamnia Mar 12



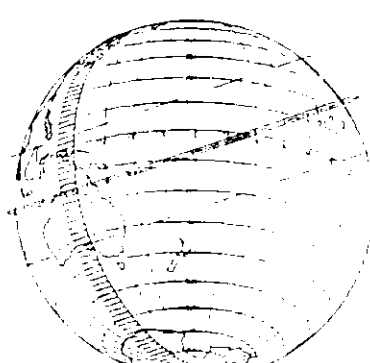
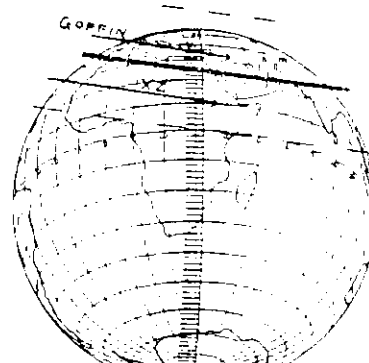
SAC 186489 by Lutetia Mar 13



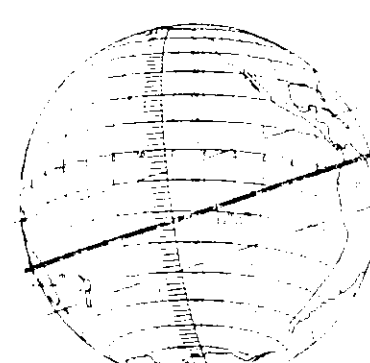
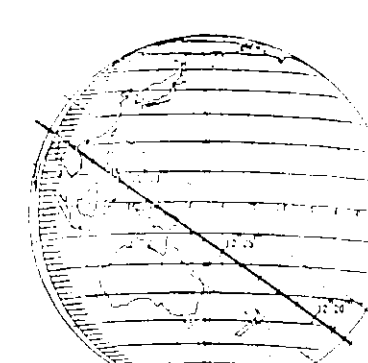
SAC 78558 by Leda 92 Mar 13



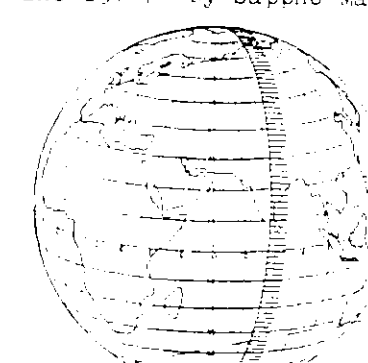
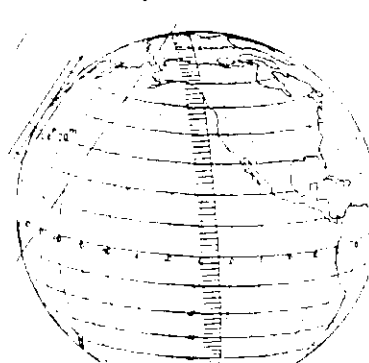
SAC 160450 by Circe 92 Mar 17

LS 4330 by Alexandra Mar 1st

SAO 185761 by Andromache Mar 20 SAO 137074 by Sappho Mar 25



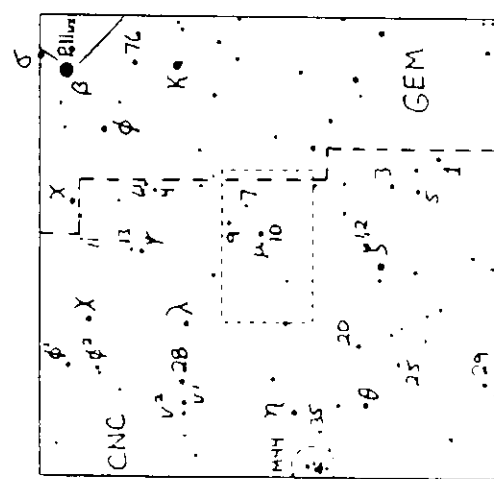
SAC 162593 by Athamantis Mar 31 SAO 103592 by Pallas Apr 1 SAO 94810 by Nemausa 22 Apr 2



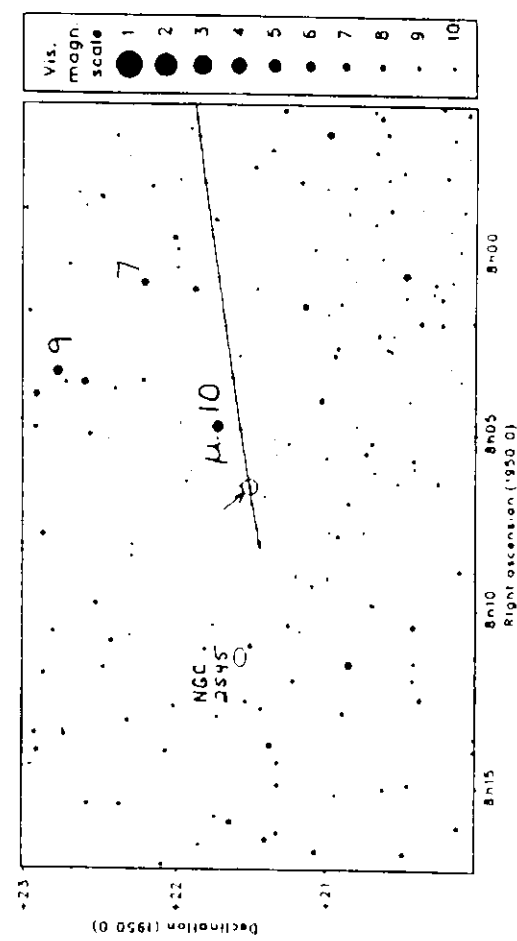
44 Nysa — PPM 98409
1992 apr 18 3h46.2m U.T.

Minor planet :
v mag. = 10.81 Diam. = 73.0 km = 0.06''
 μ = 50.64''/h π = 4.81° Rel. = MPC1982
diam = 2.4 Max. dur = 3.9 s

Star : SAO 79986 Source cat. PPM
a = 8h06m33.542s δ = +21°30'55.32''
v. mag. = Ph. mag. = 9.40



SAO 00086 - 3h42m00s Int. 1m



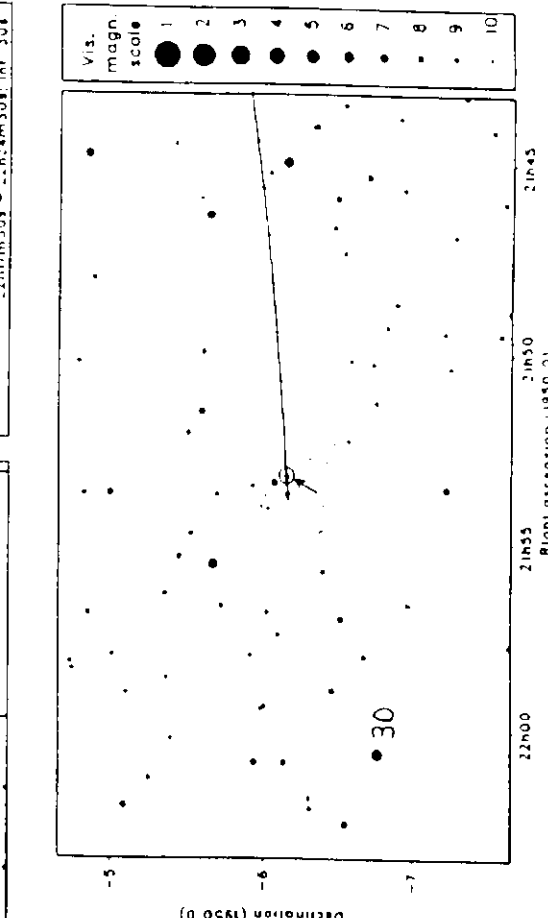
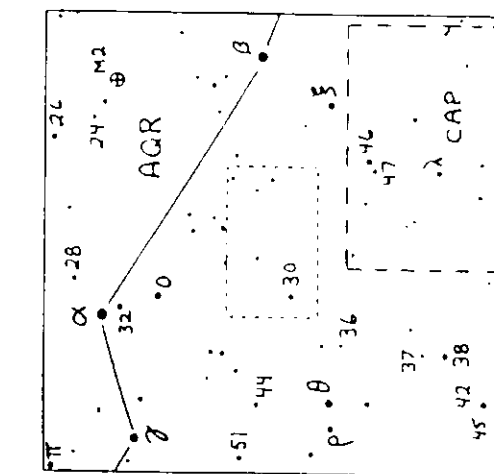
SAO 00086 - 3h42m00s Int. 1m

105 Artemis — PPM 512894
1992 nov 26 22h21.3m U.T.

Minor planet :
v mag. = 13.52 Diam. = 123.0 km = 0.07''
 μ = 48.35''/h π = 5.79° Rel. = EC87-176
diam = 3.1 Max. dur. = 5.4 s

Star : SAO 145750 Source cat. PPM
a = 21h53m16.131s δ = -6°09'02.40''
v. mag. = Ph. mag. =

Sun : 9r Moon : 5.5° 7.7°



SAO 145750 - 22h21.3m10s Int. 10s

IOTA

The International Occultation Timing Association was established to encourage and facilitate the observation of occultations and eclipses. It provides predictions for grazing occultations of stars by the Moon and predictions for occultations of stars by asteroids and planets, information on observing equipment and techniques, and reports to the members of observations made. IOTA is a tax-exempt organization under section 509(a)(2) of the (USA) Internal Revenue Code, and is incorporated in the state of Texas.

The ON is the IOTA newsletter and is published approximately four times a year. It is also available separately to non-members.

The officers of IOTA are:

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IOTA/ES Secretary	Eberhard Bredner
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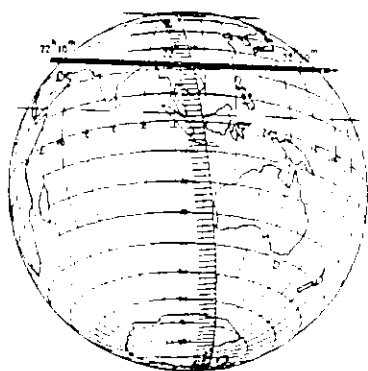
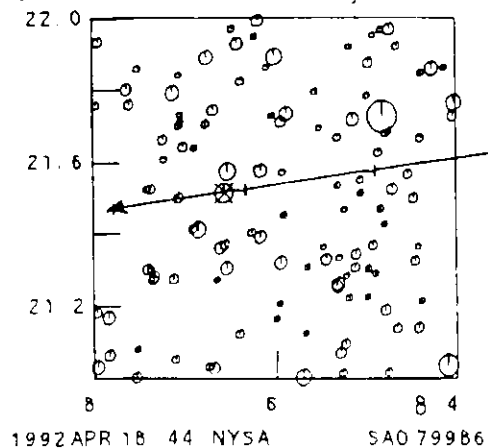
Addresses, membership and subscription rates, and information on where to write for predictions are found on the front page.

The Dunhams maintain the occultation information line at (301) 474-4945. Messages may also be left at that number.

Observers from Europe and the British isles should join IOTA/ES, sending DM 40.-- to the account IOTA/ES; Bartold-Knaust Strasse 8; 3000 Hannover 91; Postgiro Hannover 555 829 - 303; bank-code-number (Bankleitzahl) 250 100 30. Full membership in IOTA/ES includes the supplement for European observers (total and grazing occultations) and minor planet occultation data, including last-minute predictions, when available.

Addresses for IOTA/ES are

Eberhard Bredner Ginsterweg 14 D-W-4730 Ahlen 4 (Dolberg) Germany	Hans-Joachim Bode Bartold-Knaust-Str. 8 D-W-3000 Hannover 91 Germany
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SAC 187485 by Vibilia 92 Apr 9 SAC 184133 by Bertha Apr 12 SAC 139293 by Dejopeja Apr 17

