# Occultation (s) Newsletter

Volume IV, Number 3

January, 1987

ISSN 0737-6766

Occultation Newsletter is published by the International Occultation Timing Association. Editor and compositor: H. F. DaBoll; 6N106 White Oak Lane; St. Charles, IL 60174; U.S.A. Please send editorial matters, new and renewal memberships and subscriptions, back issue requests, address changes, graze prediction requests, reimbursement requests, special requests, and other IOTA business, but not observation reports, to the above.

price

#### FROM THE PUBLISHER

This is the first issue of 1987. Some reductions in prices of back issues are shown below.

When renewing, please give your name and address exactly as they appear on your mailing label, so that we can locate your file; if the label should be revised, tell us how it should be changed.

If you wish, you may use your VISA or MasterCard for payments to IOTA; include the account number, the expiration date, and your signature. Card users must pay the full prices. If paying by cash, check, or money order, please pay only the discount prices.

	price	price
IOTA membership dues (incl. o.w. and any supplements) for U.S.A., Canada, and Mexico for all others (to cover higher postage costs)	\$12.50 17.71	\$12.00 17.00
Occultation Newsletter subscription 1 (1 year = 4 issue	s)	
by surface mail for U.S.A., Canada, and Mexico <sup>2</sup>	8.33	8.00
for all others	8.17	7.84
by air (AO) mail <sup>3</sup> for area "A" <sup>4</sup>	9.96	9.56
for area "B" <sup>5</sup>	11.38	10.92
for all other countries	12.79	12.28
Back issues of o.w. by surface mail		
O.N. 1 (1) thru O.N. 3 (13), each	1.04	1.00
o.n. 3 (14) thru o.n. 4 (1), each	1.82	1.75
o.N. 4 (2) and later issues, each	2.08	2.00
Back issues of o.w. by air (AO) mail <sup>3</sup>		3 45
O.N. 1 (1) thru O.N. 3 (13), each	1.51 2.29	1.45 2.20
O.N. 3 (14) thru O.N. 4 (1), each	3.12	3.00
O.N. 4 (2) and later issues, each (There are 16 issues per volume, all still available)	3.12	3.00
(There are to issues per torume, art series erange)		
Although they are available to IOTA members without		
charge, non-members must pay for the following items:		
Local circumstance (asteroidal appulse) predictions	1.04	1.00
(entire current list for your area)	1.56	1.50
Graze limit and profile prediction (each graze) Papers explaining the use of the predictions	2.60	2.50

Supplements for South America will be available at extra cost through Ignacio Ferrin (Apartado 700; Merida 5101-A; Venezuela), for Europe through Roland Boninsegna (Rue de Mariembourg, 33; B-6381 DOURBES; Belgium), for southern Africa, through M. D. Overbeek (Box 212; Edenvale 1610; Republic of South Africa), for Australia and New Zealand, through Graham Blow (P.O. Box 2241; Wellington; New Zealand), for Japan, through Toshio Hirose (1-13 Shimomaruko 1-chome; Ota-ku, Tokyo 146, Japan). Supplements for all other areas will be available from Jim Stamm (Route 13, Box 109; London, KY 40741; U.S.A.) by surface mail at the low price of control of the surface of cont

Observers from Europe and the British Isles should join IOTA/ES, sending DM 50.-- to Hans-J. Bode, Bartold-Knaust Str. 8, 3000 Hannover 91, German Federal Republic. Full membership in IOTA/ES includes the supplement for European observers.

#### **IOTA NEWS**

#### David W. Dunham

The main purpose of this issue is to distribute predictions and charts for planetary and asteroidal occultations that occur during at least the first part of 1987. As explained in the article about these events starting on p. 41, the production of this material was delayed by successful efforts to improve the prediction system and various year-end pressures, including the distribution of lunar grazing occultation predictions. Unfortunately, this issue will be distributed after some of these events have occurred. There has not been time to include the Atlas Coeli copies showing the region of the 3° computer-generated plots relative to bright stars. course, this is not needed for events included in Goffin's supplement. Some IOTA members have been sent preliminary information on events in early January with their grazing occultation predictions, or with the appulse predictions distributed by Joseph

The old rates for o.w. subscription and IOTA membership were published in the Observer's Handbook 1987 of the Royal Astronomical Society of Canada. Their publication deadline was in early September, before we had examined the finances and found it necessary to increase the rates. The correct rates are given in "From the Publisher" on this page, and were first published in the last issue of o.N.

We plan to distribute the next issue of o.n. (No. 4) at the end of February. It will include detailed charts of the Pleiades generated from U.S.N.O.'s Pcatalog. These should be of use to North American members, especially those in the southwestern U.S.A., for the very favorable March 6th Pleiades passage (evening of March 5th, local date). Sky and Telescope plans to publish a less detailed chart, which will show the paths of the Moon's center as seen from a few major North American cities. The following issue, No. 5, is tentatively scheduled for late June.

During the last week of November, I travelled to Japan on a business trip to coordinate spacecraft trajectory design work with colleagues at the Institute of Space and Astronautical Sciences (ISAS; their work is described in an article in this month's issue of Sky and Telescope). Joan travelled with me. I was able to meet, and have lengthy discussions with, Japanese amateur and professional astronomers who have done work with occultations and eclipses,

<sup>&</sup>lt;sup>1</sup> Single issue available at ½ of price shown.
<sup>2</sup> Price includes any supplements for North American observers.
<sup>3</sup> Not available for U.S.A., Canada, or Mexico.
<sup>4</sup> Area "A" includes Central America, St. Pierre and Miquelon, Caribbean islands, Bahamas, Bermuda, Colombia, and Venezuela. If desired, area "A" observers may order the supplement for North American observers by supplement and an area. ers by surface mail

or by air (AO) mail 0 1.56 1. 5 Area "B" includes the rest of South America, Mediterranean Africa, and Europe (except Estonia, Latvia, Lithuania, and U.S.S.R.).

including ILOC, the Lunar Occultation Observers Group (which is effectively IOTA's Japanese counterpart), and Tokyo Astronomical Observatory. The meetings were very successful and the Japanese were marvelous hosts. Time does not permit describing even the highlights here, but I plan to do so in the next issue. I have another business trip to Japan scheduled for the third week in March.

International Astronomical Union Colloquium No. 98, "The Contribution of Amateur Astronomers to Astronomy," will be held in Paris, France, from the 20th to the 24th of June. It will be hosted by the Societe Astronomique de France (S.A.F.); 3, rue Beethoven; 75016 PARIS, France; during their 100th anniversary. The goal of the colloquium is to bring together amateur and professional astronomers and discuss cooperative projects. The program will include invited and contributed papers on the historical, observational, and educational contributions of amateurs to astronomy. Attendance is by invitation only. If you wish to receive an invitation, you need to complete a form and mail it to the S.A.F. as soon as possible; their nominal deadline was 1986 December 31st. Copies of the form are being sent to European  $o.\mathit{N}$ . subscribers, and will be provided to others upon request to the editor at the address in the masthead. If you wish to present a paper, please send them an abstract of 20 lines or less as soon as possible. Paul Maley and Charles Herold plan to give papers about the work of IOTA, and I expect to do so, also. There is some possibility that the next E.S.O.P. meeting will be organized so that those attending Colloquium No. 98 could also attend E.S.O.P.

On January 12th to 15th, there will be a meeting of the American Institute of Aeronautics and Astronautics in Reno, NV, which Paul Maley and I will attend. We plan to bring our files of observations and preliminary work with the 1983 May 30th occultation of l Vulpeculae by (2) Pallas, and with the 1985 May 4th lunar eclipse grazes of Alpha 2 Librae. We will tie together as many loose ends as we can to develop a schedule, and proceed with final analyses and preparation of papers about these important events, which we hope to have submitted for formal publication during 1987.

In a news release dated 1986 November 18th, Stephen J. Edberg, chairman of the Hubble Space Telescope Amateur Astronomers Working Group, announced the postponement of the deadline for receipt of preliminary proposals by amateur astronomers, from the end of March to 1987 June 30th.

On April 6th to 9th, there will be a Symposium on the Diversity and Similarity of Comets at Brussels, Belgium, which I plan to attend. This should give me a chance to meet with members of IOTA/ES and of the Groupe Europeen d'Observation Stellaire (GEOS), which has done so much good work with asteroid occultations and appulses.

IOTA plans to participate in the super convention being organized in Pomona, CA, in mid July. Also meeting at the convention will be the Astronomical Society of the Pacific, the Western Amateur Astronomers, the Astronomical League, A.L.P.O., and others. Besides a short paper session, IOTA also plans to have a workshop session.

The official annual IOTA meeting needs to be held in In 1987, we will probably meet in Houston on October 10th, so that those attending might be able to participate in the spectacular grazing occultation of Beta Tauri that will be visible from the Houston area the morning of October 12th.

REPORTS OF ASTEROIDAL APPULSES AND OCCULTATIONS

#### Jim Stamm

First, a correction: Under the "Notes" column of Table 1, in o.n. 4 (2), 26, "5" should follow the February 24 entry, and "6" should follow May 10.

The following two tables list additional reports of events and observers for the first half of 1986. The "Observers" for Table 1, and "No." for Table 2 list only the additional data for the entry, and should be added to the information in the tables of o.n. 4 (2), pp 26-27.

Table 1. Addendum to Table 1 of o.n. 4 (2), 26 -Additional appulses and occultations observed from January through June, 1986.

Asteroid	<u>Star</u>	Date	<u>Observers</u>	
(643) Schehereza	ade SAO 145581	Apr 21	Dj	
(247) Eukrate	SAO 243733	May 04	LdPtBw	
(336) Lacadiera	SAO 185428	May 12	AnSc	
(336) Lacadiera	SAO 185407	May 15	LdPt	
(111) Ate	SAO 183016	May 16	ScAn	
(1867) Diephobus	SAO 209844	May 16	ScAn	
(303) Josephina	SAO 183225	May 18	ScAn	
(96) Aegle	SA0 204909	May 19	Sc	
(674) Rachele	SA0 184424	May 25	Ld	
(276) Adelheid	AGK3 +00 119	98 Jun 03	Sc	
(399) Persephone	e SAO 157154	Jun 18	Ld	
(163) Erigone	SAO 162290	Jun 24	ScAn ·	
(14) Irene	AGK3 +07 027	78 Jun 29	ScAnHt	

Table 2. Addendum to Table 2 of o.n. 4 (2), 27 -Observers and locations of events recorded January through June, 1986.

Reports of 70 events were submitted by 91 observers for the first half of 1986. There were 195 successful observations. Only 28 observers monitored more than one event.

# ECLIPSE SOLAR DIAMETER MEASUREMENTS

David Dunham, Joan Dunham, and Paul Maley

This article was published in the Proceedings of the Astronomical League (40th National Meeting), hosted by the Baltimore Astronomical Society.

Abstract. Timings of Baily's bead phenomena made from locations a short distance inside the northern and southern limits of annular and total eclipse

paths can be analyzed to determine the Sun's diameter accurately relative to the Moon's diameter. Comparison of results from eclipses observed in 1925 and 1979 shows that the solar radius apparently decreased by a few tenths of an arc second between those two eclipses. Results from four eclipses from 1979 to 1984 show a steady increase of the solar radius. Bead phenomena from the most recent eclipses have been videotaped. Records of the 1984 May 30th broken-annular eclipse are quite spectacular. IOTA's plans for both 1987 central eclipses, and probable efforts for total eclipses in 1988 and 1991, will be described.

Baily's bead phenomena are greatly prolonged for observers located a short distance inside the paths of annular and total solar eclipses. Due to the circular shadow geometry, timings of these phenomena near both limits, especially the 2nd and 3rd contacts, provide what is currently the most sensitive measurement of the solar diameter. Since the shadow motion is rapid and the phenomena take place mostly outside of the Earth's atmosphere, the results are virtually unaffected by seeing variations.

Timings made near both limits of 8 central eclipses have been analyzed to determine the solar radius relative to the lunar radius. Apparently useful observations of 6 more eclipses have been located but not yet analyzed. Most of these occurred during the last century, when it was more fashionable to time the contacts and before observers were distracted from this work by photography. In the table below, the correction to the lunar radius is assumed to be zero. The first letter following the number of timings tells whether the eclipse was total (t), annular (a), or broken annular (b). The second letter tells whether the observations were primarily direct visual (d), done visually using a telescopic projected cmage (p), or were videotaped (v). The results are the same as those published by Fiala et al. (1985), which supersede earlier-published results that included some minor errors.

Date		Number of Timings		to the Mean us of 959".63
1715 May	3	3 t d	+0"48	±0"2
1925 Jan.	24	8 t d	+0.51	±0.08
1976 Oct.	23	43 t p	+0.04	±0.07
1979 Feb.	26	47 t p	-0.11	±0.05
1980 Feb.	16	232 t p	-0.03	±0.03
1981 Feb.	4	153 a p	-0.02	±0.03
1983 June	11	201 t p	+0.09	±0.02
1984 May	30	51 b v	+0.23	±0.04

There seems to be a clear trend of increasing solar radius since 1979, perhaps related to the 22-year sunspot cycle. There is a continuing need for measurements near both limits of future central eclipses by all three timing methods, to better assess possible systematic differences. Remarks about individual eclipses are given below:

1715: The observations, consisting of observers very close to the limits who reported an "instantaneous" or no eclipse, were organized by Edmund Halley in England. See Dunham et al. (1980) for the analysis and other references.

1925: The observations were made in the northeastern U.S.A. following a campaign inspired by Prof. E.

W. Brown. The observations and analysis were published by Dunham et al. (1983).

1976: The observations were organized by IOTA member David Herald in southeastern Australia.

1979: The observations were organized by IOTA and made in the northwestern U.S.A. and Saskatchewan. The observations and analysis were published by Dunham et al. (1983).

1980: The observations were made in India by the Dunhams, A. Fiala (U.S. Naval Observatory), and D. Herald. A super-8 movie showing Baily's beads was obtained at the southern limit. The expedition was supported by the National Science Foundation and the Australian Council for Scientific and Industrial Research.

1981: The observations were organized by D. Herald in Tasmania. Fiala's attempt to videorecord Baily's beads was foiled by clouds.

1983: Java was the site of all observations, most of which were made by D. Herald (augmented by others) using visual projection near the northern limit and by A. Fiala videotaping a projected image near the southern limit. Although there were no videorecordings near the northern limit, and no visual projected-image timings at the southern limit, the results are in good agreement with direct visual observations made at both limits by Indonesians organized by Dr. Parkinson.

1984: This is a preliminary result based on analysis of D. Dunham's video recording of a projected image obtained at Fair Play, South Carolina. One station was sufficient for a solution, since the path was narrow and beads were recorded near both lunar poles. Dozens of other videorecordings were made of this eclipse. Visual observers were unable to keep up with the rapid changes of complex detail during this eclipse. A. Fiala and R. Schmidt are developing a realistic eclipse simulator with computer graphics at the U.S. Naval Observatory. It holds much promise in aiding identification of individual beads in the video records of this eclipse, so that those who made the observations can help with the analysis of their own data. We expect to send instructions, graphic material, and a copy of his own video tape with a 0.01-second time display inserted, to each observer who sent us a video tape.

Plans for expeditions to time Baily's beads near the edges of future eclipse paths have been described in "Eclipse News" articles in previous issues of O.N. Paul Maley is organizing the main IOTA tax-deductible efforts to observe the 1987 March 29th and September 23rd eclipses, from Gabon and China, respectively. He is working through Hanssen Tours travel agency; 3705 NASA Road One; Seabrook, TX 77586; telephone 713,326-3115. In early December, Hanssen Tours mailed four pages of information to many IOTA members, including detailed plans for March 29th, a reservation form, and writeups by Maley on his preeclipse survey report for the September eclipse in China, and a description of IOTA's solar eclipse science program.

References.

Dunham, D. W., Sofia, S., Fiala, A., Herald, D., and

Muller, P. M., "Observations of a Probable Change in the Solar Radius Between 1715 and 1979," *science 210*, pp. 1243-1245 (1980).

Dunham, D. W., Sofia, S., Dunham, J. B., and Fiala, A., "Solar radius change between 1925 and 1979," Nature 304, pp. 522-526 (1983).

Fiala, A. D., Dunham, D. W., Dunham, J. B., and Sofia, S., "Solar Radius Variations Determined from Eight Solar Eclipses, 1715 - 1984," Bull. Amer. Astron. Soc. 17, p. 624 (1985).

## GRAZING OCCULTATIONS

#### Don Stockbauer

Reports of successful lunar grazing occultations should be sent to me at 2846 Mayflower Landing; Webster, TX 77598; U.S.A. Also sending a copy to ILOC is greatly appreciated; their address is International Lunar Occultation Centre; Geodesy and Geophysics Division; Hydrographic Department; Tsukiji-5, Chuo-ku; Tokyo, 104 Japan.

Only five graze reports have been received since o.n. 4 (2); I will wait until o.n. 4 (4) to produce a full article and graze table.

A policy matter needs immediate mention, however. ILOC will only accept data on their own forms. David Dunham and I have decided that the person or group making the observations must be responsible for using ILOC's format and transcribing any old, non-standard reports to the ILOC format. I will help by providing ILOC forms and the explanation of their use. The problem exists with only one observer at present, but he is quite active.

#### GRAZING OCCULTATION PREDICTION CHANGES

## David W. Dunham

The most important changes that have been made for the 1987 predictions incorporate empirical corrections that have been determined from graze observations during the past 3 years, and that have been described in previous issues of o.w. It is better to apply these corrections automatically, rather than relying on each of you to apply them manually. However, since the basis of the predictions is now a little different, there may be new empirical corrections (very small, I hope) that may need to be applied. Prompt reporting of graze observations during the first few months of 1987 will be important in determining any additional corrections and verifying the new system. Observations of southern-declination stars (especially those in Scorpius and Sagittarius) will be most valuable for this.

Most XZ source catalog information restored. The changes in the XZ catalog and the 80H version of OCC recover much of the stellar source positional data that were previously lost. The main thing to watch for is "position source G.C." The Albany General Catalog (G.C.) is very old and its positional accuracy is now very poor due to accumulated proper motion errors. For most of these stars, somewhat better data might be obtained from the Yale catalogs. If you are planning an expedition with five or more stations for a G.C.-source star, contact me, or Wayne Warren at the Astronomical Data Center, for a

comparison with the Yale catalog, so that you might be warned of a possibly large shift. Some improvement can also sometimes be made for southern stars with source Z.C. The other sources are generally the best available for the star. Two new sources were added, including ZP70, where Z.C. and Perth 70 data have been combined, and PLDS, for stars in the Pleiades field (P-catalog), with improved positional information from Eichhorn's Pleiades catalog.

1987 limb correction data; possible problems with southern declinations. For the past several years the limb correction data have been generated at USNO using the 78A version of T. Van Flandern's OCC program, with the virtually identical CMS 78B version being used since MVT was removed in September. Most of the large errors in the newer 80F and 80G versions of OCC were eliminated with the updated version 80H, which uses a new version of the XZ catalog that includes improved (Eichhorn) positional data for the Pleiades stars and corrects some other widespread star position problems that existed in the old XZ. Consequently, I feel that now is the time to switch to 80H, which is the only OCC version for which the FORTRAN source is available. However, in comparing 80H with 78A and 78B, I notice systematic graze height (profile VPC) differences when the Moon is in the southern sky, in the sense that the 788 Moon is north of the 80H Moon, by about 0.3 arc seconds at the southernmost declinations. This is unfortunate, since observations of grazes of a few southern FK4 stars made during the past couple of years seemed to be in very good agreement with 78A. Some additional datasets would need to be modified before the Pleiades and some other improved star position data could be utilized by the 78B version, so I am still recommending primary use of the 80H version. However, for the time being, we will generate limb correction data for the graze computors using both 80H and 78B versions, so that they might be able to generate 78B profiles for the southern stars, if that turns out to be really necessary. If systematic north shifts are confirmed, I will ask you to apply a north-shifting empirical correction until one can be incorporated into a future version of ACLPPP (the Automatic Computer Limb Profile Printing Program used to generate the profile predictions), possibly for the second half of 1987 predictions.

Specific changes made to the ACLPPP are listed below:

- 1. Change the empirical profile correction for northern-limit grazes from 0.08 arc seconds per degree of latitude libration to 0.043. This is closer to the 0.057 value for this quantity determined by Appleby and Morrison in "Analysis of lunar occultations V. Grazing occultations 1964-1977" in Mon. Not. Royal Astron. Soc. Vol. 205, p. 62 (1983), and should eliminate the systematic north shifts that have occurred for northern-limit northern-declination grazes during the past few years.
- 2. Shift all observed graze data in the southern Cassini region between Watts angles 180 and 190 degrees south by 0.5 arc seconds, which will give better agreement with recent observations.
- Print the observer's name, station, and ACLPPP version date at the top of each profile. This should facilitate the computor's job of separating the profiles for preparing the prediction mailings.

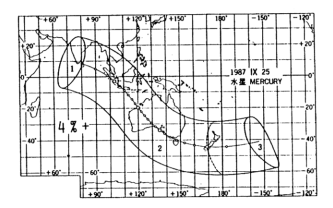
By noting the version, observers can tell which empirical corrections have been applied.

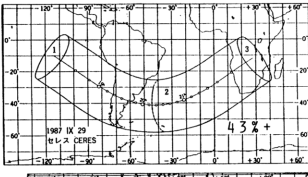
4. Print a message for profiles with special value to the right of the librations in the lower right part of the profile. "VALUABLE ECLIPSE RANGE" is printed if the absolute value of the libration is less than l.o, and "VALUABLE SIGMA SCO RANGE" is printed when observations of the graze might be useful for determining the profile needed for an accurate analysis of the 1986 March 30th observations of the bright close double star Sigma Scorpii.

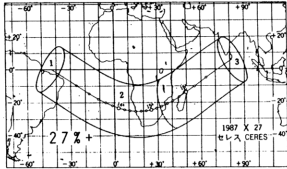
#### LUNAR OCCULTATIONS OF PLANETS

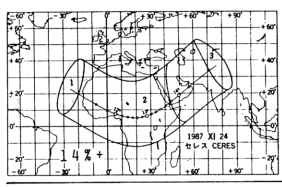
This is the continuation and completion of the article which began on o.w. 4 (2), 36. Please refer to that page for further details.

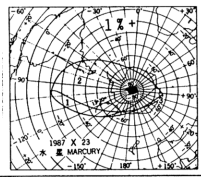
We thank the Hydrographic Department of the Maritime Safety Agency of Japan for permission to reproduce the maps here.

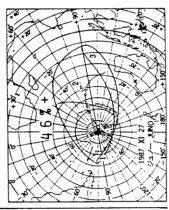












SOLAR SYSTEM OCCULTATIONS DURING 1987

# David W. Dunham

Predictions of occultations of stars by major and minor planets, and by Comet Wilson, during 1987 are given in two tables below, which are presented in nearly the same format as those for last year's events published in o.n. 3 (14), 302 (December, 1985) and described in o.n. 4 (1) (July, 1986). The main difference is that the ephemeris source column has been moved from Table 1 to Table 2. It is now just to the left of the star position source column, S, which seems to be a more logical place for it. The names in the column are no longer in all capital letters. No values are listed under  $\Delta m$  for occultations by the major planets, since the extent of the planet, and the fact that events can occur against its dark side, make it meaningless. Similarly, no

value is listed under the Table 2 RSOI column, since this is always greater than 99999 km and previously always overflowed the field allocated for it in the table. The tables are given on alternating pages, so that all data for a given event are available on facing pages. In addition to the data given in the tables, the finder charts, and regional and world maps appearing in o.w., as well as information about local circumstances (appulse predictions) sent to IOTA members, are also described in the article in O.N. 4 (1), 6. No information relating to the estimated angular diameters of the occulted stars is given, as was the case for the 1986 events listed in  $\bar{o}$ . N. 3 (14), since the effects are rarely observable or used. This information has been computed and is available upon request to me at P.O. Box 7488; Silver Spring, MD 20907; they would be of use for analysis of high signal-to-noise photoelectric records.

Local circumstance/appulse predictions. Joseph E. Carroll, 4261 Queen's Way; Minnetonka, MN 55345, computes the appulse predictions. Carroll's predictions are computed and listed in the same order as Tables 1 and 2 here. In all cases, when data are given for both components of a double star, the data for the primary (A-component) are listed first, regardless of the chronological order of the component

appulses. I am considering changing the program for 1988 events, to drop the comparison-star information (which can be calculated, if needed, by adding the comparison data in Table 2 to the main appulse data) and replace it with the star's mag., the DM/ID number, and if space permits, the occultation  $\Delta m$  and duration. This should allow observers to rely more on the appulse list for their location with less reference back to the  $o.\mathit{N}$ . lists needed. Let me or

Table 1, Part A Joe Carroll know if you have any other ideas about M 90°W ■ 50 W None none # 65 F mone # 120 E mone # 120 1 India, Australia 103 3 s.e. Asia, Philippines 84 4 Zaire, Zambia, Zimbabwe 6 4 Namibia, South Africa 6 Wamibia, South Africa 6
2 Zaire, Kenya 100
6 South Africa?n 106
9 South Africa?n 16
2 S. Africa?n; Antarctica 8
4 Germany, Poland 4
7 nw Africa, Mideast, USSR 119
7 Tierra del Fuego 99 Africa, Canaries, ne USA 1 Pakistan, s. cen. &ne USSR 1 Canary Is.; Iberia?n Bahamas, USA, Amur River 1 w.Austral.,w.Irian, Guam Portugal, Canada, Alaska 1 Indian O., India, w. China n. Africa, Canaries, USA 1 szil, Bolivia, n. Chile central Siberia USSR, n. Europe, U.K. (n. USSR, n. Europe)?s se Australia, N. Z. New Zealand, Australia cen.Pacific.e. Siberia S.&Cen.America Pacific: HI?n northern Africa w.Canada, e.Pacific O. w. India, central USSR e.N.America, S.Ameri Colombia, Venezuela S. Africa, se U.S.A. Alaska, South Am Japan, { Brazil,E central Indian India, 28118 0.05 76 6.4 1 0.7 17 0.15 12 2.3 7 7.4 19 650 5.3 0000 44.8 40.4 1.2 1.2 55.7 55.0 50.0 50.0 50.0 19.6 6.0 51.0 47.8 15.5 11 Sp Ä 0.00 187769 187189 SAO 2.3 5.26 16 0.3 1.35 9.4 1.26 0.3 1.36 0.3 1.36 0.3 1.36 3.6 2.95 4.7 4.40 3 4.5 0.64 19 0.7 1.43 10 A. AU Interamnia 10,9 2.
Geldonia 15,7 2.
Chaldaea 14,2 3.
Eleonora 10,3 1.
Polyxo 13,1 2.
Papagena 10,1 1.
Friga 14,1 3.
Urania 10,9 2.
Interamnia 10,9 2.
Interamnia 10,9 2. ш Alexandra 12.8 2 Alexandra 12.8 2 Meliboea 13.4 2 Meliboea 13.4 2 Athamantis10. Euphrosyne 13. Euterpe Herculina Aemilia Mars 6 Baptistina 6 Victoria Egeria 6 Ianthe Doris Alexandra 1 • Hektor Venus Ausonia Camilla --35-45 A 30-60 C 18 V 00-100 P 26-40 He 20-32 A 50-110 58 10-20 01 21 57-76 21-36 -49 -740 21-36 15 06-16 47 07 I 05-13 34-65 50-65 20 37-53 26-33 50-58 05 07 -46 Universal 111221133 113221133 1133225 1133225 1133225 11332 113325 1

this.

Coverage for early 1987. The tables cover events only through late July. Tables including events for the rest of the year will be published in the next issue, scheduled for distribution near the end of 1987 February. Finder charts are included here only for the better North American and European events through March, especially for events not included in Goffin's supplements. Only 1° Astrographic-Catalogbased charts are included for occultations of north-

Table 2, Part A

ern stars fainter than mag. 8.5, if Goffin includes the event in his predictions (almost always the case for these stars; the o.w. page reference is given at the bottom of Goffin's large chart). David Werner added constellation boundaries, and Bayer Greek letter and Flamsteed numerical designations for the stars, to all of the small 15° charts, and stellar designations, when appropriate, to most of the large charts as well. We have not received Sôma's world maps for 1987 in time for inclusion in this issue. We expect to publish them in the next issue. In the meantime, when possible, rely on the similar maps in Goffin's supplement. Regional maps for the events

_	- Regional maps for the	events
اي ح	$\overset{\circ}{1}$	42 25 20 38
Dec	- 120212	23 73
Ψ.		7 T
م حز	<u></u>	2.05.0
اتعم	шиылымынды төмүү түү түү түү түү түү түү түү түү түү	999
ادة		<del>-</del> -
i me	00 20 00 00 00 00 00 00 00 00 00 00 00 0	
DATA ift Ti		
ON DA	-0.33 -0.02 -0.13 -0.13 -0.13 0.09 0.09 0.04 0.06	
S S S	1 1 1	
A S	244 453 111 708 296 296 296 296 296 429 429	
불인		
COMPARISON AGK3 No Shi	N 12 N 143 N 143 N 15 N 16 N 17 N 18 N 18 N 18 N 18 N 19 N 19 N 19 N 19	
S	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SSOO
ا به ۰		
Ephem. Source	EMP 1987 EMP 1987 EMP 1986 EMP 1986 EMP 1975 EMP 1975 EMP 1986 Herget77 Herget77 Herget77 Herget78 EMP 1980 Herget78 Schmadel Schmadel Herget78 Herget78 Herget78 Herget78 Herget78 Herget78	Herget78 EMP 1986 Schmadel
S E	EMP 199	erg AP char
۵		ΞŪΛ
~ ≥		ω <u>ω</u>
A	6 ° 6178 11 317 12 18038 12 2488 14 2 939 16 4229 16 4229 17 13937 17 13937 17 13937 17 148 18 252 19 1045 19 1045 19 1045 19 1045 19 1045 19 1045 10 1045 11 8659 11 8659 12 8 2428	541 428
DW/		
	7 7 01810 T T T T T T T T T T T T T T T T T T T	
<u>چ</u>	146607 183217 159738 109075 165881 165881 110807 110807 119356 159089 159089 187189	187769 159817
SAO	3947, 15973 15973 15973 15973 15973 16588 1658 1780 1780 1780 1772 1772 1772 1830 1780 1780 1780 1772 1772 1772 1830 1780 1780 1780 1780 1780 1780 1780 178	187 159
N A		87 289 98
9		
MOT]	158 1733 1733 1733 1733 1733 1733 1733 173	151 238 218 218 065
0 }	000000000000000000000000000000000000000	-000
Type		
	NN NNOU NOUCOUCUNGNAMMENNONOUCONNNN N OUE	S
E T RS01	327 327 327 327 327 327 327 327 327 327	290 17 4115
Z =	8 2 1 2 2 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2	
₹ .	18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	20.05
P L A km-diam.	$\begin{array}{c} 1000 \\ 10$	0000
급	8	222
اح حا	a comparation as a comparation of the comparation o	12
0	ppe lina amnita and lina lia lia lia lia lia lia lia lia lia li	a a
I N Nam	Metis Metis Metis Metis Metis Metis Metis Metis Melibo Melis Metis M	a de j
Σ	Jupiter 140  Retis  Metis  Metis  Euterpe  Herculina  Aemilia  Hektor  Venus  Saptistina  Victoria  Baptistina  Victoria  Egeria  Interamnia  Reliboea  Meliboea  Meliboea  Meliboea  Meliboea  Interamnia  Polyxo  Papagena  Polyxo  Papagena  Frigga  Urania  Interamnia  Metis  Athamantis  Euphrosyne  Ausonia  Ausonia  Herculina  Herculina  Herculina  Herculina  Herculina  Ausonia  Camilla  Vesta  Herculina	
No.	230 A M L L L L L L L L L L L L L L L L L L	033
	L 2 2 2 2 3 4 4 9 L L L 2 2 2 2 3 3 3 3 3 2 5 2 5 2 5 2 5 2 5 2	+− w
1987 DATE	L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2882
- a	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 To

most favorable for Europe and North America through March, especially for those events not included in Goffin's predictions, are reproduced at the end of this article. Goffin's and my calculations are now in rather good agreement; remaining differences in predicted ground tracks are due to different stellar and asteroidal ephemeris data. Only one caution: For Goffin's events in early January and late Decem-

ber, check the year. Two events sequenced in January, 1987, on the 5th, actually occur in 1988, while a few events sequenced in December, 1987, on the 22nd and 23rd, actually occurred in 1986. These have been removed from the 1987 North American supplement.

nuary and late Decem-Table creation. The basic data in the tables were generated with my slightly modified MPOCC program that put the data into a file on a disk attached to

Table 1, Part B 3 18- none
16- all
12- e100 W
10- e135 E
6- none
4+ w165 E
6+ w 25 E
22+ w122 W
36+ none
53+ all
63+ all
64+ all
65+ none 0 C 100 100 100 100 100 100 100 44 47 110 119 119 24 7 22 se China, Luzon, Melanesia 89 72 (ne Canada, Greenland)?s 60 16 4 southwestern U.S.S.R. 110 45 3 Canary Is., w. Africa 112 28 57 nw Pacific Ocean?s 72 47 5 Brazil, nwAfr., cen. Europe 118 46 Control of Alaska)?

1 (n. Canada, Alaska)?

2 Australia
3 Hawaii?s; e. Siberia
6 Easter&Jarvis Is., Sabah 154 56
4 Australia
7 Hawaii?s; e. Siberia
8 113
8 Hawaii?s; e. Siberia
8 Cook & Solomon Is., Samoa 149 27
0 NZ, PNG, PI, se Asia, India 150 22
0 NZ, PNG, PI, se Asia, India 150 22
1 Eastern Siberia
8 Mexico?n
1 Seychelles, India
1 (Mexico, Hawaii, Japan)?n 157 14
2 NZ, Austral., Seychelles 141 106
2 NZ, Austral., Seychelles 141 106
3 Southern Pacific Ocean 68 95
8 Southern Pacific Ocean 72 11
8 Southern Africa, Arabia 86 54
8 New Zealand
8 New Zealand
8 New Zealand
8 Southern Africa, Arabia 86 54
8 New Zealand
8 Tawan, China
1 Tawan, China
2 Tazania, Seychelles
1 Tawan, China
2 Tawan, China
1 Tawan, China
1 Tawan, China
2 Tawan, China
2 Tawan, China
2 Tawan, China
3 Tawan, China
3 Tawan, China
4 Tawan, China
7 Tawan, China
7 Tawan, China
7 Tawan, China
8 Tawan, China
9 Tawan, China
1 Tawa Austral., India, n. Africa (N.Z., se Australia)?n 1 Canada, s.w. Europe southeastern Australia USSR southeastern Canada?s eastern Canada, Maine America Australia?n Australia?n الم Occultation 04-0700 23.4 25.0 17.7 54.3 30.6 52.8 8.5 A0 9.1 B8 7.4 K2 엉 3.6 22 A0 8 A6 F1 F8 B2 2 882 즡 86.0000 163559 188440 188563 162984 82806 100625 93396 164761 79112 77464 79517 161166 78561 47 ~ શ 146267 SAO Venus -4.2 0.96 1
Venus -4.2 0.96 1
Venus -4.2 0.98 1
Venus -4.2 0.98 1
Venus -4.2 0.99 1
Venus -4.2 0.99 1
Venus -4.2 0.99 1
Venus -4.1 0.4 1
Ceres 8.8 2.79 1
Hestia 12.8 2.09 2
Partientia 11.3 2.18 2.09 2
Partientia 11.3 2.18 2.09 2
Partientia 11.3 2.18 2.09 2
Ekard 12.4 2.87 2.36 2
Feruna 11.6 2.26 30 1
Hygiea 11.3 3.40 1
Hygiea 11.3 3.40 1
Hestia 13.6 2.72 Mars 13.6 2.73 Mars 13.6 2.95 Mytctoria 12.6 2.95 Mytctoria 12.6 2.95 115 3.01 Mytctoria Venus —4.0 1 Sylvia 13.2 3 Parthenopell.9 2 Psyche 11.0 2 Parthenopell.9 2 Hermione 13.1 3 Victoria 12.6 2 Camilla 12.6 3 Camilla 12.6 3 Parthenopell.8 2 w 12.9 10.8 8.9 Baptistinal5. Ø Camilla lygiea Cybele Aurora 3 54 7 48 7 55 15 27 10 17–32 17 58–67 38 40 26 37-53 56-72 03 26-34 28 22–39 17-25 32-40 29-42 59-64 Universal 15 

the mainframe computer. I downloaded the file to a PC diskette, and used the PC word processors to change most capital letters to lower case, move some of the column data for clarity, and add the U.T. minutes, predicted location, and "Moon Up" columns. The table was then typed with our daisy wheel printer. The editor then only needed to add underlines and a few symbols to the headings and first lines of each table.

A few changes have been made in the data, imposed by

Table 2, Part B

the combined catalog, described below, used for my calculations. The first character in the zone in the DM/ID No. column of Table 2 has the following meaning:

## character identification

- + B.D. (Bonner Durchmusterung)
   B.D. (usually the southern part, sometimes called S.D.)
- C C.D. (Cordoba Durchmusterung; —)
  P Cape Photographic Duchmusterung (—)
  Lick Voyager catalogs, see also below.

E N Dec.  $\alpha$ ⋖ P Ą. പേഷ് Þ 0.2 SON DATA Shift Time 000 -0,3 -0.4 8 2 0.2 ं <u></u> ö o q -1.25 -0.06 -0.83 0.03 0.98 0.04 0.63 0.02 -0.02 -0.21 21 COMPARISON I AGK3 No Shit 0 1247 1415 1386 756 739 812 648 819 N19 121 N20 XS SY HH Y 21 EMP 1986 Herget78 EMP 1981 EMP 1986 Herget78 EMP 1983 Herget77 EMP 1986 EMP 1986 Herget78 Schmadel Herget79 Herget78 Herget78 Herget77 Herget78 Herget78 Herget79 Herget EMP 1982 Herget78 Herget78 EMP 1981 APAENAXX APAENAXX Herget78 EMP 1986 APAENAXX Yeomans andgraf Ephem. Source Branham Schmade Yeomans /eomans EMP æ 0 × A2247308 +19 2614 B2166509 2519 2636 461 6055 4029 1410 6037 ~ ≥ A2350548 A2349406 832 T A DM/ID L 3 C251 +55 - 9 -18 -20 +21 +14 +18 -13 6 -20 -20 -20 +21 1 188440 188563 163559 185847 93396 Š 78208 78561 161166 47 100323 146267 SAO 1881 1881 MOTION Day PA 0.19 0.295 0.212 0.212 0.212 0.230 0.214 1.199 0.197 1.158 0.262 0.262 1.165 1.165 0.061 1.176 0.192 0.192 0.193 0.193 0.193 0.175 0.175 0.175 0.175 0.175 194 199 097 295 446 196 437 095 090 443 Type A O ۵ S E T RSOI 2106 2121 0.17 4 17.53 17.53 0.09 17.22 17.06 17.06 0.12 2 16.14 14,35 Z: Þ km-diam. ۵ Parthenope 1 Psyche 2 Parthenope 1 Parthenope Parthenope Desiderata Ceres Hestia Ariadne Patientia Patientia Patientia Herculina Hermione Victoria Ausonia Venus Venus Hygiea Fortuna 0 Camilla Ekard Psyche Metis Aurora Name Davida Sylvia Sylvia Cybele Z Mars Venus Pall 451 121 107 107 43 451 451 107 87 Š. Mar

```
The five Lick "zones" are as follows;
                                                                                                                                                                                                                                                                                                               Northern Astrographic Catalog (AC, +)
                                                         the number within the zone is
                                                                                                                                                                                                                                                                                                                  The first 2 digits usually are the
                                                                                                                                                                                                                                                                                                                  R.A.-sequential plate no. in the zone, while the last 3 are the
                                                         sequential in 1950 R.A.)
                                                    Lick Jupiter, formerly LJ (Gem, Cnc)
Lick Saturn, formerly LS (Leo, Vir)
Lick Uranus pre-encounter (Sgr)
Lick Uranus post-encounter (Gemini)
                     L 1
                             2 3 4 5
                                                                                                                                                                                                                                                                                                                  number on the plate.
                                                                                                                                                                                                                                                                                                              Southern AC (- zones); the number is usually sequential throughout
                     L
                     L
                                                     Lick Neptune (Capricornus)
                                                                                                                                                                                                                                                                                                                   the zone, approximately by R.A.
                                                                                                                                                                                                                                                                                                               Measured from a Palomar Schmidt plate
                                                                                                                                                                                                                                                                               Q
Table 1, Part C
                                                                                                                                                                                                                                                                                                                   (only a few in Scorpius, none in 1987)
                                                                                                                                                                                                                                                                                                                                                        all
none
none
                                                                                                                                                                                                                                                                                                                                                                                     none
none
w120 E
                                                                                                                                                                                         none
                                                                                                                                                                                                                                                               none
                                                                                                                                                                                                                                                                                                    all
                                                                                                                                                                                                                                                                                                                                                                                                               none
all
                                                                                                                                                                                                          none
none
all
                                                                                                                                                                                                                                                        none
                                                                                                                                                                                                                                                                          none
                                                                                                                                                   99+
100+
97-
                                                                                                                                                                                                                                                                          147
85
39
67
0 78
117
107
                                                                                                                                                              101
1133
1157
1157
1156
128
                               India, Antarctica, Soldertans, Australia?s 41 3 22 (N.Z., Australia)?n 159 14 13 Western Australia 52 2 22 ne Russia; w.Europe?s 55 12 se USA, e.Mexico, HI?n 146 14 9 e.Antarctica; S.Africa?n 160 67 18 Antarctica; S.Africa?n 160 67 18 S.Georgial; Antarctica?s 90 78 30 Delmarva Pen., Bermuda 43 117 18 Western Maritime Prov. 54 107 23 USA, nw Mexico, HI?s 149 45 15 swaustral?s; Indian 0. 89 84
                                                                                                                                                                                                                                                                                                                                               B Iberia, w&sAfrica, Antarc, 123 27
6 n. Chile, Bolivia 101 12
7 Fiji; New Zealand?s 47 102
6 central and s.e. Africa 88 138
8 s. Alaska; Hawaii?e 96 122
8 Mexico?n 54 78
2 southern Australia 84 49
2 Mauritius?n 53 44
4 Australia 50uth Is. 86 47
4 Australia 69 62
2 Peru, nw Amazon 57 40
0 (China, Japan)?s 90 8
                                                                                                                                                              73
68
68
20
20
50
50
68
71
71
71
71
71
71
71
                                                                                                                                                                                                                                                                                                                     Middle East
Kenya, Zaire, Argentina 123
                                                                                                                                                                                                                                                                                 05
87
41
158
                                                                                                                                                                                                                                                                                                                                                        6 n. Chile, Bolivia 10
7 Fiji; New Zealand?s 4
6 central and s.e. Africa 8
3 s. Alaska; Hawaii?e 9
8 Mexico?n 5
                                                                                                                                                                                                                                                                                        Poland, sw U.S.S.R.
(Manitoba,n.cen.USA)?s
(Manitoba,w. U.S.A.)?s 1
                                                                                                                                                                                                                                                                        (Japan, China, Siberia)?s
South America?n
                                                                                                                                                               southeastern Canada
Indonesia, Ind.O., n.Afr.
                                                                                                                                                                                                                                      Tierra del Fuego
Hawaii?s; California?n
                                                                                                                                                                                                                            western South America
                                                                                                                                                                                       se Caroline Islands
e. Papua New Guinea
                                                                                                                                                                                                                                                               Caroline Islands
                                                                                                                                                                                                                                                         Antarctica?n
                                                                                                                                                                                                                                                                                                                                         A. ?s
                                                                                                                                                                                 Mexico?n
                                                                                                                                                                                                                     Amazon
                                                                                                                                                                                                           Hawaii
         ا ہے
                          Dur df
                                                                                                          A R
R.A. (1950) Dec.
                     2388
                                                                                                                                                                                                                              SS 55
                                                                                                                                                                                                                                                        F2
         Sp
                                                                                                                                                               3.46

1.82

1.82

1.93

3.24

3.24

3.35

3.35

3.35

3.35

3.35

3.35

3.35

3.35

3.35

3.46

12.0

2.14

16.54

10.5

3.46

11.3

3.46

11.3

11.3

12.0

12.0

13.9

11.3

12.0

13.9

11.3

12.0

13.9

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5
                                                                                                                                                                                                                                                                                                                                                  9.4
8.6
10.5
11.1
12.4
7.9
             걸
                                                                                                                                                                                                                                                                                                                                                                                                                                                              110026
  s S
          SAO
          ∆, AU
                                                                                                                                                                                                                                  or 13.0 2.14
ele 13.2 3.89
amis 11.3 2.00
pasia 12.9 3.40
enora 10.7 2.1
usonia 12.2 2.
amilla 12.9 3.
eres 7.5 1.
camilla 12.9 3.
Pallas 9.2 2
Iris 9.4 1
Loreley 12.6
Interamnia12.5
Patientia 12.5
Patientia 12.5
              릵
                                                                                                                                                                                                                     Interamnia12.
                                                                                                                                                                                                                              Com. Wilson 17
                                                                                                                                                                                                                                                                                                                                                                                               Lacadiera
                                                                                                                                                                                                                                                                                                                                                                                                        Princetonia
   ⋖
                                                                                                                                                                                  Siegena
Meliboea
Meliboea
                                                                                                                                                                                                                                                                                                                                                                                                                                                      Bamberga
                                                                                                                                                                                                             Camilla
                                                                                                                                                                                                                                                                                                                                                                                                                          Davida
                                   33-93 Geres
25 Chiron
57-06 Aemiliú
23 Hygiea
03 Sylvia
39-61 Alexano
                                                                                                                                                                          Edda
                          50m57mleto
                                                                                         31
45
28
28
33
33
46–56
33–69
110
43
43
65
77–52
47–52
                                                                                                                                                                                                                                                                 25 Property 10 Pro
    Universal
                                                                                                                                                                                                             116
116
117
118
118
119
119
119
```

Also, there are three new source catalog codes under the S column of Table 2:

- R AGK3R, T. Corbin's AGK3 reference star cat.
  Combined Perth70 old XZ (SAO or ZC) data.
  M Schmidt plate: see O above. The M-catalog.
  - Schmidt plate; see Q above. The M-catalog, compiled mainly from southern A.C. data, has the A.C. code C, not M.

New Combined Catalog used for occultation searches. Unfortunately, like last year, this issue of o.N.

Table 2, Part C

will reach many readers in January, after some of the events in the table have taken place. The data and software changes mentioned in o.N. 3 (14), 301 took longer than expected, but were accomplished mainly in September and October. Other projects and pressing responsibilities then delayed creation of the final 1987 prediction database until mid-December. First, a catalog combining many different star catalogs was created with a uniform format. This involved writing several computer programs, each with hundreds of lines of FORTRAN code, to successively merge each catalog, each having a different format and each having various problems that needed

											. •						• • • • •	9 '	٠	043	Pio	Dic		
R E N T Dec.	-28°32° -22 40 17 46 0 22 23 20 29 0	-40 32	-13 23 -46 50	22 12 15 40	-32 32 -43 51 8 15	-19 4	13 38	15 40	7 57 -29 58	-11 4 17 44	-19 52	16 59 -19 47	20 34	15 32	-24 38 15 31	26 4	-15 5/ -28 21	-	5 51	12 38	4 36	25 28 10 45	0 15	27 42 5 56
A P P A	19 <sup>h</sup> 20 <sup>m</sup> 3 18 24.6 5 11.3 13 22.9 6 30.9	26	272	6 16.2 6 59.1	7 54.8	15 44.7	4 51.1	7 7.1	8 24.3	3 31.8	5 37.7	6 27.9 5 35.9	1 53.3	7 25.9	7 26.7	5 38.2	21 54.6	82	28			3 9.1		3 35.0
ime	,-,-		0.0	Ţ		.5	0		0.2	.3	4.	,	~	•					-		0	-	ω.	~
ا⊣≽				ı		0- 6	2				5 –1		9 -0					7			9		9	9
COMPARISON DATAGKS No Shift			1.18			0.2	0.44	_	-1.0	0.04	2,66		0.36					-0.7			-0-		0.10	-0.06
IPAR]				673		030	384	384					1305					2790			1594		213	180
AGK3				N22		1 7 N	N 13	2					N20					S 1			A 4		0 N	N 52
SI	XHUHUU	SSS	2 2 8		nnc	2 d 4	AG.	<b>ب</b> د	ပ <sup>ဗ္ဗ</sup>	کر ر	, y	ပ လ	2 کے	. ပ :	<b>.</b> .	ပ	ΞS	×	ں ر	, c	ZZ Z	ပပ	AS	, o ₹
Ephem. Source	Herget78 APAENAXX Marsden EMP 1982 Schmade1 Herget78	Herget78 MPC11236	Emr 1980 Herget78 MPC11236	EMP 1986 EMP 1986	MPC11236 Schmadel	EMP 1986		EMP 1986	Schmadel MPC11236	MPC11041 Herest78	Herget78	Herget78 Herget78	Herget78	EMP 1986	APAENAXX EMP 1986	Landgraf	Brannam Herget	Herget78	Schmade 1	EMP 1982	- B	EMP 1987 EMP 1982	~ ~	EMP 1981
No D	മരവാ	04	٧٥	4 1	2	2 4	× 4		7	89	2	6 2	m		4 0		<i>y</i>	2			0.1		2	6
A VID N	315695 3 6955 339319 2 2016	7320 774	,4437 3460		1925	415	728	7	5897	609	416	48359	237		1082		7507	436			2602		37	219
DM/	C281 L 3 A183 L 2	P40 P60	-13° C46	+22	P43	-18	7	<del>2</del>	623	-11	-19	A174 -19	+21	3	4		(28 (28)				+ 5		0 -	÷
_ S	000	775 745				80	7	-									31	23			85		578	. 92
SAO	3 188000	249745	159932		219144	159480	941			165754	159402	-	82039				1907	1464			11928		110	110026
MOTION /Day PA	103 159 289 22 92		2			287			101	,			132							•		,	86	
0	0.190 0.049 0.071 0.172 0.276	3,293	0.185 2.612	0,322	2.437	0.213	0.325	0.317	0.238	0.449	0.197	0,396	0.153	0.334	0,334	0.144	0.068	0.154	0.294	0.154	0.214	0.608	0.374	0.591
Type	,,o=,,,, <b>\$</b>									WED					ی د									
E T RS01	490 C 10517 C 13565 U 665 C 4054 C 2132 P	28.38	283 283 160	050 ( 645 (	161	45 (	837 (	646 (	2660 F 165	22 0	189	32 0	643 S	47,0	676 470	25	25 S	98	87 F	388	55 0	38 75 0	22 S	43.0
==.  Ωπ										9 1 2	3.5	3 13 13	,0%	916	26	47	5 5	73		2658	50			
- ! !	0.09	0.2	000	0.09	500	9.00		000	0.13	000	0	00	0.0	0	000	0.33	50	0.1	0.0	0.15	• •	0.16	0.03	0.0
P L A km-diam.	128 946 400 141 443 275	177	28 86 86	187	300	252				100		194 228		252					338	335	139	335 0	48	
조절		ra Son	Son	es (	Son	3	•		nia son				_				_		i a	5 ;	ع يَ	_		ъ
I N O Name	ss Iron Ilia iea	Alexand Com. Wil	Z - Z	Germani Camilla	Com. Will		poe	Camilla Camilla	ram Wil:	۲ و	is c	sia	nor	lla	] ] ]	as	iris Lamberta	اور	ramr	da c	ceto	ergê da		erga
H ŽÌ ∑	68 Leto 1 Ceres 2060 Chiron 159 Aemilia 10 Hygiea 87 Svlvia	Com	Hera Com. Wil					Cami	Interamr Com.Wils	Athor	Themis	Aspasia Themis	Eleonor	Camilla O	Ceres	Pallas	Lambe	Loreley	Interam	Davida	Princet	Bamberga Davida	Roma	Bamberga Sapienti
8	68 206( 159 10 87	54	103	107	202	673	137	107	704 2	161	24	409 24	354	107	107	21	187	165	704	511	508	324	472	
1987 DATE	228222	m 60 4		222													10	-	22	53.	53	7		12
19 PA	Apr Apr Apr Apr	M M M	May	May	M A A	T A B	Ā.	Aay May	May May	Ma Na ∨	May.	May May	A S	Jan,	ا ا ا	Jun	July L	Jun	ų.	2	F (2)	ر مال ر مال		Jul. Jul.

to be addressed to obtain uniform output with suitably merged data for matched stars. The resulting combined catalog includes data from the 1984 version of the SAO catalog, magnitudes from SKYMAP, and positional data from AGK3, Yale, Perth 70, the AGK3R, Eichhorn's Pleiades catalog, all five Lick-Voyager catalogs, and several catalogs used for lunar occultation work at USNO, including the XZ, B, C, E, J, and M catalogs. The last five catalogs consist mainly of Astrographic Catalog (A.C.) data covering various eclipse star fields and the Milky Way regions. The northern data were taken from my programs that read the C.D.S. machine-readable French and Oxford zones of the A.C., while the southern areas were mainly compiled by David Herald, especially from IOTA's Southern Astrographic Catalog project. The Lick catalogs are based on Arnold Klemola's measurement of Lick astrographic plates to form special catalogs covering parts of the Zodiac to support the four outer-planet flybys of the Voyager 2 spacecraft. The final version of the Uranus catalog, created from the Lick data and processed mainly by William Owen as part of his job at Jet Propulsion Laboratory (J.P.L.), was received at the Astronomical Data Center near the time of the Uranus encounter. It consists of two parts, one for preencounter centered on Sagittarius, and one for postencounter centered on Gemini, and overlapping the Jupiter catalog. Klemola kindly sent me a copy of the Neptune catalog, centered on Capricornus, shortly after he created it last August. Although the magnitude system is uncalibrated, the positional data for this pre-released catalog are accurate. The five Lick catalogs each had a different format and included different data, so I wrote a special program to combine them, eliminating a few stars whose data were taken only from the AGK3 or SAO catalogs, and the data for many Jupiter-catalog stars that were replaced by Uranus post-encounter data. Wayne Warren, Astronomical Data Center at Goddard Space Flight Center, was instrumental for the success of creating my combined catalog, since he provided current versions of most of the non-USNO catalogs.

No attempt was made to include in my combined catalog the nearly one million stars in Fresneau's version of the machine-readable A.C. (F.A.C.), which has no stellar identification numbers. I made separate computer searches using the combined catalog and F.A.C., with nothing listed under DM/ID No. for the latter. The F.A.C. searches were limited to several of the larger asteroids. In some cases under S of Table 2, "CC" is listed. In this case, the primary source is my A.C. position, simply taken from the plate whose center is closest to the star, and an "A" identification is given. The comparison source is F.A.C., which averaged the stellar data from all plates (most A.C. stars appear on 2 or more plates). In some cases, two sources are listed in the S column, but no shift or time values are given. This signifies that the positional data are the same for the two separate sources, one of which is usually an "X" or a "Z" indicating that the star can be occulted by the Moon and may have some history of lunar occultation observations. In early October, I modified my F.A.C. search program to read the combined catalog. I can now automatically search ephemerides against both catalogs to produce the individual occultation datasets, which are sorted on Julian date with another program to impose chronological order (with the exception of components of doubles requiring manual separation, discussed

above). Although the catalog work took a lot of my time in 1986, delaying my 1987 predictions, the process of actually generating the predictions is now much easier for me than a year ago.

Major planets. For 1987 predictions, I searched ephemerides of the major planets against the combined catalog, with the exception of Mercury (rarely far enough from the Sun for effective occultation observation), Uranus, Neptune, and Pluto. The source for my planetary ephemerides is the NAOOO1 computer disk at USNO; no source is listed for the planets in Table 2. In late 1985, Larry Wasserman, Lowell Observatory, provided me with lists of occultations by Mercury through Saturn for 1986 and 1987. He found several occultations by Mercury, but none of the stars are brighter than 8th mag. when the solar elongation is greater than 10°. The best event he found involved an 8.6-mag. star at solar elongation 20°. But even for it, the geometry was such that the Sun was never more than 10° below the horizon in the region of visibility of the occultation. His predictions for Venus to Saturn predate my calculations and confirm them.

Predictions for the outer three planets through 1990 have been published by D. Mink and A. Klemola in Astron. J. 90 (9), 1894 (1985 December). The brightest star listed by them to be occulted during 1987, by Uranus on April 16th around 2 and 3 hours U.T., is magnitude 11.8. All of the events involve small magnitude drops, and are well beyond the range of capabilities of most o.w. readers. The few exceptions have ready access to the Astron. J. article.

Minor planets. For the asteroids, I computed ephemerides for combined-catalog searches for all with diameters larger than 150 km and angular diameters greater than 0"08, as well as many smaller asteroids for which occultations were listed for 1987 by Wasserman, Bowell, and Millis in Astron. J. 90 (10), 2124 (1985 October). Other small asteroids suspected of having companions, or those identified as having some special physical significance or value for reduction of the Viking lander tracking data by James Williams at J.P.L., were also used, usually with relaxed angular diameter restrictions. I also searched the catalog with ephemerides for asteroids smaller than 0.08 which occulted relatively bright stars, especially in North America, as identified from Goffin's data. Many events that could possibly be seen only from areas with no known occultation observers, such as most oceans, Antarctica, and remote parts of Siberia, were deleted unless the asteroid was large or the star brighter than about 7th magnitude. I have not computed ephemerides from second-choice orbital elements to produce a Table 3 of ephemeris differences, as I have done during the last few years. I also searched the latest ephemeris of Comet Wilson and found four possible occultations in May. The magnitudes are very rough estimates for the near-nuclear region. I hold little optimism for the Comet Wilson events, considering the sparse dimming reports during the Comet Giacobini-Zinner and Halley appulses in 1985 and 1986.

Astrometric updates. Note that the "prediction updates" telephone number given for Silver Spring in o.w. 4 (1), 10 (1986 July) has been changed to the IOTA Occultation Line, 301,495-9062, as noted on p. 31 of the last issue. I also use this line for modem communications when I use our PC to access and

use a remote computer, so the line will sometimes be busy for a few hours at a time on weekends and weekday evenings. The 301,585-0989 number is still available, and should be used instead if you want to talk to me, rather than just obtain the prediction update. There is an answering machine on that number, also, which has only a short message if Joan or I can't answer when you call; you can also leave reasonably long messages on it.

Lists of 1987 priority occultations worthy of concerted efforts to obtain astrometric updates and observational coverage have been identified by Robert Millis, chairman of the I.A.U. Working Group on Occultations (by major and minor planets) at Lowell Observatory, and by Roland Boninsegna, Groupe Europeen d'Observation Stellaire (GEOS; astrometry suggested for Uccle and for the photoelectric meridian circle at Bordeaux). These have been combined below:

Date Ast			teroid	Star	Mill	Millis		
Jan	21	354	Eleonora	SAO 1193	356	х	х	
Jan	24	471	Papagena	SA0 58	556	Х	X	
Jan	25	30	Urania	SA0 98	160	Х		
Feb	13	11	Parthenope	: L1(LJ)	122	Х		
Feb	14	63	Ausonia	BD +9°	2409		x	
Feb	16	19	Fortuna	BD +18°	565	Х	x	
Mar	16	511	Davida	SA0 100	525	х		
Mar	26	121	Hermione	SAO 158	396	х		
Jul	26	74	Galatea	SAO 1459	932	х		
Aug	8	56	Melete	SAO 924	114	х		
Sep	8	74	Galatea	SAO 145	509	х	x	
		161	Athor	SA0 128	919	х		
0ct	8	20	Massalia	SA0 76	342	X		
Nov	17	55	Pandora	BD +33°	1391	х		
Dec	8	324	Bamberga	SAO 41	263	X		
Dec	19	481	Emita		964	X	х	
Dec		52		BD +12°		X		

The only event listed by GEOS but not by Millis is the one on Feb. 14, noted as "for North America" by Boninsegna. Millis probably rejected it since the full Moon will be only 13° away from the 9.9-mag. star, a considerable observational hindrance. But Sky and Telescope plans to publish a finder chart for it in the February issue.

Since there are several new events in my list that are included in neither the Lowell Astron. J. article nor in Goffin's predictions used by Millis and Boninsegna, I hope that some of my better new events will be added to the priority list.

Astrometrists can telex observations to me at Computer Sciences Corporation, 8728 Colesville Rd., Silver Spring, MD 20910, U.S.A., telex number 7108259636, answerback CSC SS MD. Unfortunately, since my employment does not involve occultations directly, I can not send telex messages giving improved paths based on astrometric data. But Wayne Warren, Astronomical Data Center, can send such messages for important events, so if you have access to a telex, let me know the number. Last year, I sent telegrams on a few occasions, but costs of these are very high, and I plan to send few, if any, in the future. Overseas regional coordinators interested in receiving these updates are encouraged to provide telephone numbers (if not already provided to me or to IOTA) where someone who knows English and some astronomy is likely to be available.

Future improvements. For 1988 predictions, I need to process the combined catalog to remove/merge the approximately 2% of duplicate entries (these were easy to spot and eliminate by scanning a preliminary prediction run) and possibly expand to include A.C. data from F.A.C., the Algiers zone of the A.C. processed by Robert Elliot in Wisconsin to provide good AGK3-based plate constants and equatorial coordinates (R.A.s and Dec.s) of the stars, possibly the San Fernando zone of the A.C. (this has been keypunched, and Tom Corbin at USNO is working to compute improved plate constants for conversion of the rectangular plate measures to equatorial coordinates), and, I hope, more of the S.A.C., at least the part that has been keypunched but never incorporated  ${\cal L}$ into the lunar occultation catalogs. I hope to change my ephemeris program to use the new H and G magnitude parameters given in M.P.C. 11095 (1986 September). I plan to start the process in April or May, so that I can get the predictions out in reasonable time.

L. Kristensen prefers that data be published giving the geocentric time and angular separation at closest approach. One can calculate a local appulse prediction, or an accurate ground path, from these data and the other listed data, although the position angle of motion needs to be given to greater accuracy. There is not time to incorporate this in the current predictions, but it could be considered for 1988. I have sent Kristensen listings of these data for 1987. Those interested in obtaining this information, especially if formulae are published showing how to use it, should let me know. I suspect that most readers are content to rely on the published maps and J. Carroll's appulse predictions for this information. However, lists of the data suggested by Kristensen could be distributed, at least separately to regional coordinators and any others who want them. Kristensen feels that asteroid occultation updates could be better given in terms of geocentric distance and time of closest approach, rather than shifts and time corrections from a nominal prediction, my current procedure.

Notes about individual events. Wayne Warren supplied some important information, especially for double stars.

Jan. 1: Since only the southern part of the virtually fully sunlit disk of Jupiter will cover the star, dimming by the ring is unlikely. Also, the actual duration will be 12 to about 20 minutes shorter than the central duration listed in the table. Large telescopes will be needed to see the star merge into the atmosphere.

Jan. 2, (523) Ada and SAO 183217: The star is the double star Burnham 1774. Only the primary is occulted. The 11.3-magnitude companion is 5.2 away in position angle (P.A.) 330°. Its path misses the Earth's surface by 0.35 above Antarctica.

Jan. 11, Venus and SAO 159738: Venus' disk will be 49% sunlit, with the position angle of the center of the bright limb (PACBL, or direction to the Sun) 103°. This is nearly the same as Venus' motion; so disappearance will be on the sunlit side and reappearance on the dark side. The central line (where a central flash might be seen) crosses the Seychelles and the northern limit crosses southwestern Siberia and northwestern China.

Jan. 11, Mars and SAO 109035: The star is Z.C. 16. Mars will be 88% sunlit, with disappearance against the dark crescent, which will have a maximum width (called the defect of illumination) of 0.8. The event will be central along a line extending approximately from Alma Ata to Irkutsk. The southern limit crosses southern India and Hainan Island.

Jan. 13, (54) Alexandra and SAO 183058: The star is 59 Hydrae = Aitken's double star (ADS) 9453, separation 0.96 in position angle (PA) 346°. Since observers will probably not be able to directly resolve the stars, one component will remain visible while the other is occulted, so the effective magnitude drop will be only 0.95 for an occultation of A and 0.65 for one of B. The secondary's (B component's) path will be 0.20 south of that of the primary (A component), and B will be occulted 1.9 minutes before A.

Jan. 13, (137) Meliboea and SAO 110807: The star is ADS 2193, separation 2.67 in PA 279°. The combined magnitudes given in both the SAO and AGK3 (and in both Lowell's and Goffin's predictions) are much too bright, perhaps because they are photographically determined from an image exaggerated by the duplicity. Wayne Warren provided me with a photoelectric combined magnitude of 7.14 from a reference obtained from the SIMBAD on-line stellar database in France. If seeing is bad so that the stars can not be directly resolved, the effective magnitude drop will be only 0.8 if either component is occulted. B's path will be 1.61 south of A's, with closest approach to B occurring 11.7 minutes before A.

Jan. 19: The star is Z.C. 1982 = 89 Virginis.

Jan. 24, (471) Papagena and SAO 58556: The star is ADS 4483, with a combined mag. of 7.7. The separation is 5.0 in PA 232°. B's path is 4.67 north of A's, and closest approach to B will occur 6.2 minutes after A's. The regional map for this event includes the transition from January 24th to 25th. Unfortunately, the plotting program got confused by this and drew spurious straight lines that connect the ends of the individual shift curves, and the ends with the point at 0 hours (or 24 hours) U.T. Taking time to fix the program would cause further unacceptable delays in producing this issue, so we are forced to publish the map for this event, potentially one of the best of 1987 for North America, as is. At least, the spurious lines are much lighter than the shift curves.

Jan. 25, (77) Frigga and SAO 159089: The star is Z.C. 2171.

Feb. 9: This is the longest-duration asteroidal occultation during the year.

Feb. 14, Venus and SAO 187189: The star is Z.C. 2717. Venus will be 67% sunlit with PACBL 88°. A central flash might be seen in northern India.

Feb. 16, Venus and SAO 187453: Venus will be 64% sunlit with PACBL 87°. The central line crosses northern Peru and western Brazil.

Feb. 19, Venus and SAO 187769: Venus will be 65% sunlit, with PACBL 85°.

Feb. 22 and 23, Venus: Venus will be 66% sunlit

with PACBL 83°. On Feb. 22, the northern limit crosses northern India.

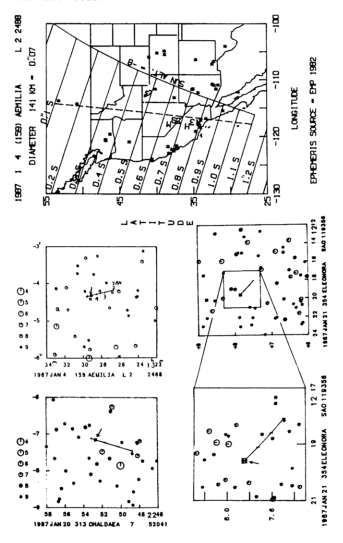
Feb. 25, 26, and 27: Venus will be 68% sunlit with PACBL 82°. On the 25th, the northern limit crosses s.e. Australia and North Island. On the 26th, the star is ADS 12909, with component mags. 8.7 and 9.6, separated by 0.7 in PA 12°. The northern limit crosses n.e. India and s.e. China. On the 27th, the southern limit crosses northern India.

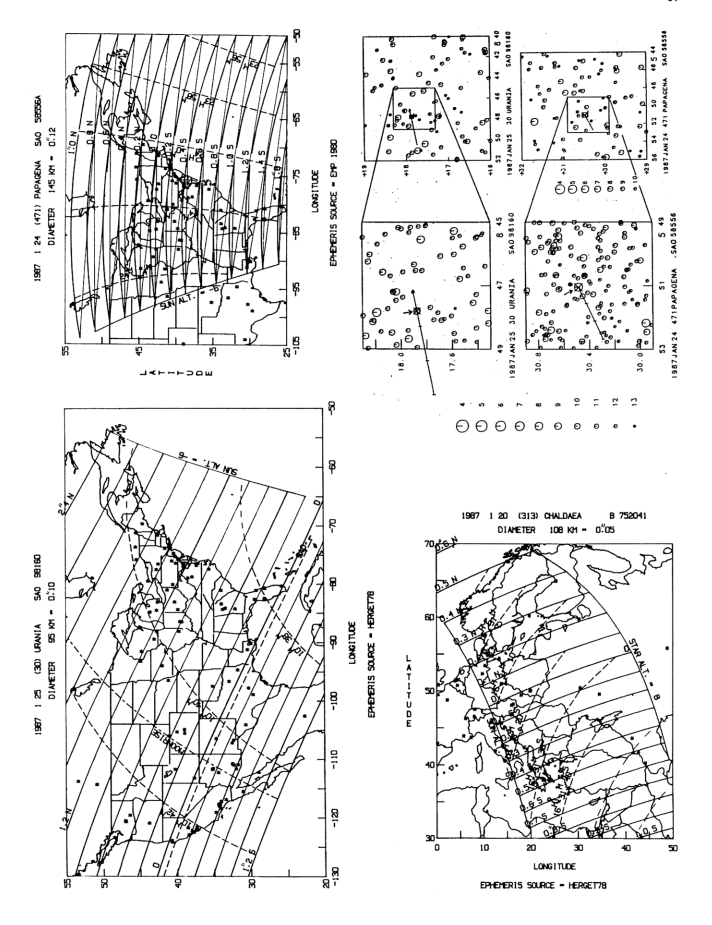
March 6: Venus will be 71% sunlit with PACBL 77°. Reappearances will still be on the dark side. The southern limit crosses eastern China and southern Japan.

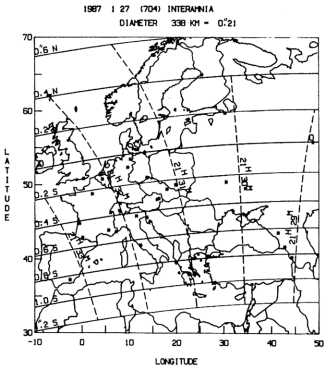
March 25, Mars and SAO 93396: The star is ADS 2478. The main components are mag. 8.8 and 9.2, separated by 1.1 in PA 115°. An 11.8-mag. third component 25" away in PA 221° will not be occulted. Mars will be 94% sunlit with PACBL 255°. The defect of illumination will be a negligible 0.28.

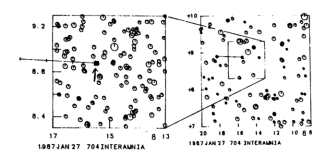
March 25, Venus and SAO 164761: Venus will be 79% sunlit with PACBL 67°.

Notes for events after March will be published in the next issue.

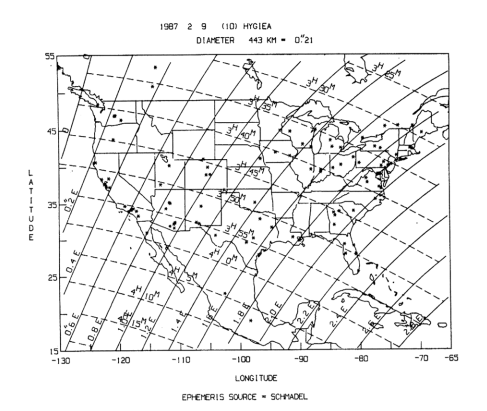


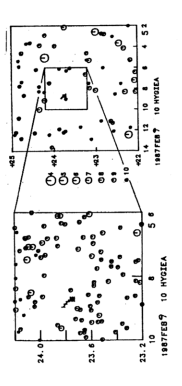


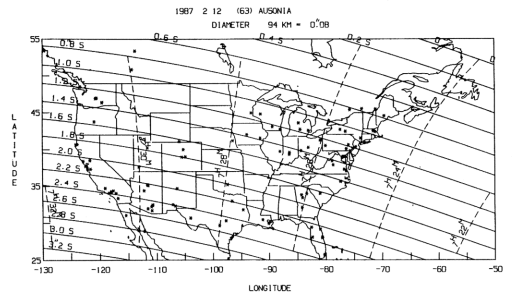




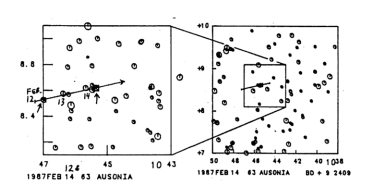
EPHEMERIS SOURCE - SCHMADEL

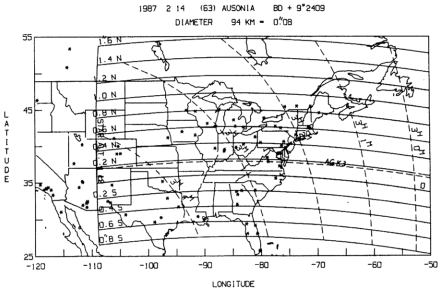




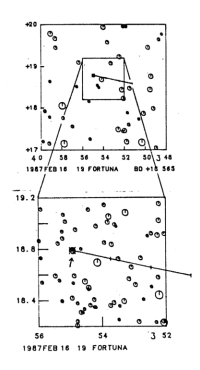


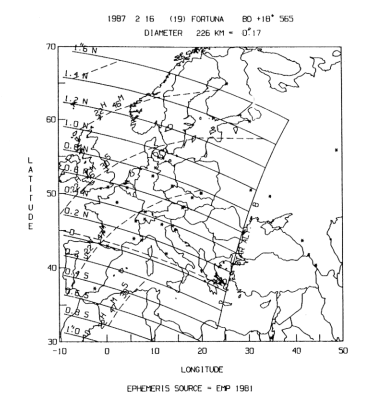
EPHEMERIS SOURCE = HERGET77

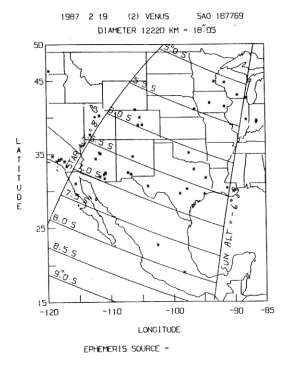


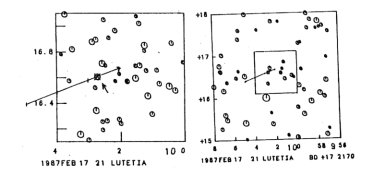


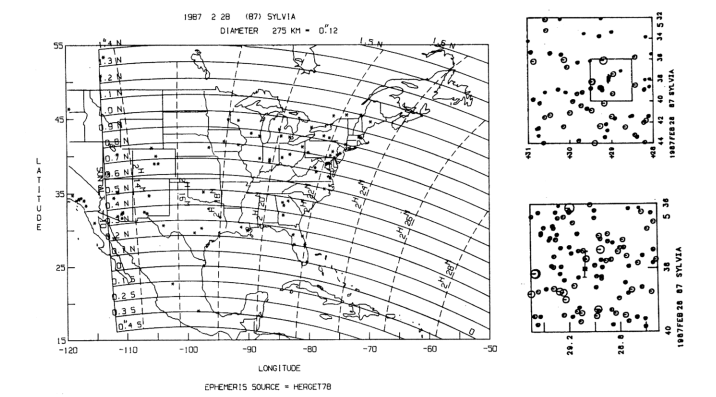
EPHEMERIS SOURCE = HERGET78

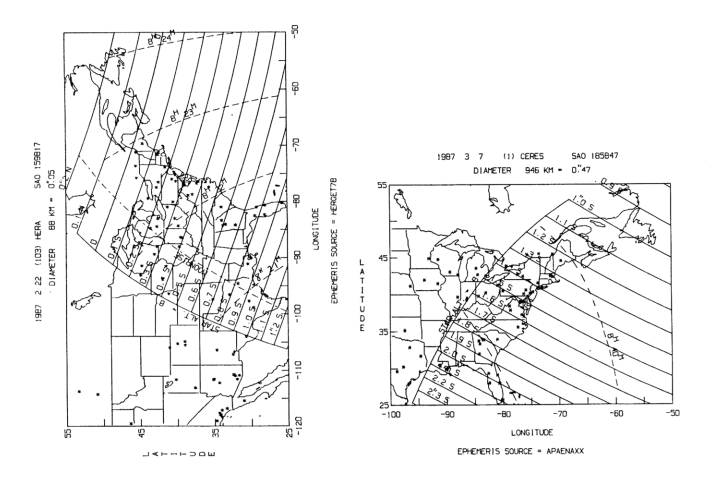


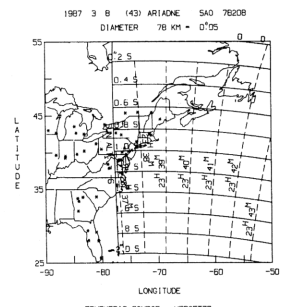




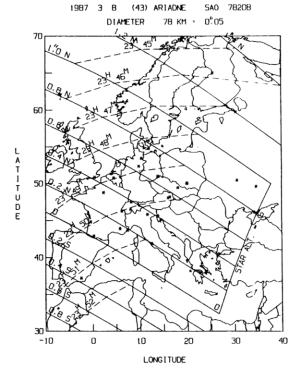








EPHEMERIS SOURCE = HERGET77



EPHEMERIS SOURCE = HERGET77

## INVITATION TO A DOUBLE-HEADER

# Henk J. J. Bulder

Two grazing occultations of main Pleiades stars from one place!

As most of you know by now, in the next few years we will be able to see the Moon pass in front of the Pleiades cluster several times. During these passages, we will be able to make hundreds of occultation timings.

Only very seldom will we see a graze of one of the main stars. Even less often can we see two grazes during one passage. But really unique is the prospect of seeing both a northern-limit and a southern-limit graze of two of the brighter stars from one place within one hour's time.

Well, this is going to happen during the passage of 1988 January 27, when at 19:12 U.T. we will see a northern-limit bright-limb graze of Taygeta (mag. 4.4) and at 20:10 U.T. we will see a southern-limit dark-limb graze of Alcyone (mag. 3.0) from Menen, a Belgian town near the French border.

As we visualise it now, some 40 observers will at-

tempt to observe this phenomenon, making it a record-breaking European graze expedition. We invite all serious observers who would like to participate in this action to write to one of the following addresses describing the telescopes they are planning to use and their observation experience in the field of occultation timing. All participants will get personal invitations in due time, giving details about the event and information as to how to get to the observing site.

Henk J. J. Bulder Mendelssohnrode 72 2717 CS Zoetermeer The Netherlands Pierre Vingerhoets Blokmakersstraat 20 2758 Haasdonk Belgium

THE MAGNITUDE OF X05643 IS 7.6, NOT 5.4

## David W. Dunham

The magnitude of X05643 is wrong in the AGK3, the source catalog for this star. Apparently, its magnitude was confused with nearby Chi Tauri = Z.C. 647 = SAO 76573 = B.D. +25° 707, whose magnitude is 5.5. The pair is Aitken's Double Star 3161. X05643 is 19"4 from Chi in P.A. 24°. All graze and detailed total occultation data at USNO for 1987 have the wrong magnitude, which is two magnitudes too bright.