# Occultation Newsletter 

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# Occultation "(3) Newsletter 

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Occultation Newsletter is published by the International Occultation Timing Association. Editor: Joan Bixby Dunham; 7006 Megan Lane; Greenbelt, MD 20770-3012; U.S.A.; e-mail dunham@erols.com. Please send editorial matters to the above. Send 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: Craig and Terri McManus; 2760 SW Jewell Ave.; Topeka, KS 66611-1614; U.S.A.

## FROM THE PUBLISHER

For subscription purposes, this is the fourth and last issue of 1995. It is the tenth issue of Volume 6. IOTA annual membership dues, including $\mathbf{O N}$ and supplements for U.S.A., Canada, and Mexico $\quad \$ 30.00$
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Although they are available to IOTA members without charge, nonmembers must pay for these items:
Local circumstance (asteroidal appulse) predictions $\quad 1.00$
Graze limit and profile predictions (per graze) $\quad 1.50$
Papers explaining the use of the predictions 2.50
Asteroidal occultation supplements will be available at extra cost: for South America via Orlando A. Naranjo (Universidad de los Andes; Dept. de Fisica; Mérida, Venezuela), for Europe via Roland Boninsegna (Rue de Mariembourg, 33; B-6381 DOURBES; Belgium) or IOTA/ES (see below), for southern Africa via M. D. Overbeek (Box 212; Edenvale 1610; Republic of South Africa), for Australia and New Zealand via Graham Blow (P.O. Box 2241; Wellington, New Zealand), and for Japan via Toshio Hirose (1-13 Shimomaruko 1-chome; Ota-ku, Tokyo 146, Japan). Supplements for all other areas will be available from Jim Stamm ( 11781 N . Joi Drive; Tucson, AZ 85737; U.S.A.) for $\$ 2.50$.

Observers from Europe and the British isles should join IOTA/ES, sending a Eurocheck in the amount DM 40.- to the account IOTA/ES; Bartold-Knaust Strasse 8; D-30459 Hannover, Germany; Postgiro Hannover 555829 - 303; bank-code-number (Bankleitzahl) 250100 30. German members should give IOTA/ES an "authorization for collection", or "Einzugs-Ermaechtigung" in German, to their bank account. Please contact the secretary for a blank form.

## IOTA NEWS

David W. Dunham

IOTA Meeting: The 1996 meeting of the International Occultation Timing Association will be held in Houston, Texas, probably at the Lunar and Planetary Science Institute, in October or November. A tentative date for the meeting is Oct. 26. Final information will be announced when it becomes available, and will also be given on IOTA's Web sites; see the end of this issue.

Graze Reparts by e-mail: Reports of lunar grazing occultations reported to IOTA should now be sent directly to Richard Wilds at his new Internet address: darkmatter-at-hart@worldnet.att.net. As noted on p. 192 of the last issue, reports to the International Lunar Occultation Centre should be sent to:
iloc@ws11.cue.jhd.go.jp.
Asteroidal Occultation Chart Help Needed: David Werner needs help annotating E. Goffin's charts for 1997 North American events; let me know if you can help.

Next Issue: This is the last issue with Joan as the editor. The next issue will be produced by Rex Easton (see the article on page 206). Material that Joan has received, but not yet published, is being sent to Rex. This includes articles from David Herald on asteroidal occultation statistics, from Tony Murray on double stars, from Isao Sato on a Hyakutake occultation, and more graze reduction plots by Bob Sandy.

## OCCULT VERSION 3.14

## David Herald, David Dunham, and Kent Okasaki

Several enhancements to the OCCULT program, version 3.11a, including a high-level menu of its options, was given in ON 6 (8), p. 169. Since then, many important corrections and additions have been made to
the program, leading to version 3.13 , upgrades to which were widely distributed starting in March. Version 3.13 added an option for lunar occultation predictions to give "photoelectric" output similar to that previously available only with the Evans and PC-Evans program, and also observed graze data in the Cassini regions for producing the graze profiles, using an updated version of the files that have been used by the ACLPPP profile printing program that has been the basis for IOTA predictions since 1975. The regional maps and predictions for the May 8th lunar occultation of Comet Hale-Bopp published on pages 193-197 of the last ON were produced by vers. 3.13. Upgrades from OCCULT version 2 to 3.13 were distributed by e-mail a few days before the April 3-4th total lunar eclipse to IOTA lunar occultation prediction coordinators in the regions of visibility of that event so that they could compute predictions of occultations of faint stars during that event; the upgrade included the GSC files for both 1996 total lunar eclipse star fields.

Version 3.14, available for distribution at the end of May, includes the addition of extra geodetic datums, provision for producing lunar observation reports in the e-mail76 format described in ON 6 (8), pp. 173-177, several revisions to the eclipse module, correction of an error in the asteroidal occultation calculations so that they now closely duplicate the IOTA predictions based on Edwin Goffin's computations, addition of a capability to update asteroidal occultation predictions using astrometric observations, and many other features. Thanks to work by Jim Hart at Pickering Anomalies, the full OCCULT program, as well as upgrade files from earlier versions of the program, are now available by ftp at ftp.anomalies.com. If you are interested in this, read the documentation files that you will find at that site. Most of the program can be downloaded by ftp, but a small key file is left out. Although no cost is involved for downloading by ft, we want to register users of OCCULT so that they can be notified of updates to the program, since corrections and new capabilities are likely to be added in the future. The registration, and the key file, can be obtained by contacting Kent Okasaki at kento@hpctgjm.hpl.hp.com. If you do not have ftp capability, but if you can receive large attached (uuencoded or mime-encoded) files by e-mail, Kent can also send the OCCULT files that way. Otherwise, it can be provided at cost on diskette; Kent's postal address is 5255 Stevens Creek Blvd., \#236, Santa Clara, Calif. 95051. The full OCCULT lunar occultation software and files are compressed on 3 IBM-PC diskettes available for $\$ 12$ (or \$6 for IOTA members); make checks payable to Kent Okasaki in US funds. If you want the asteroidal occultation prediction capability, you need OCCULT's condensed version of the PPM star catalog, available on 4
more diskettes for an additional \$6. Purchasers outside of the U.S.A., Canada, and Mexico need to add $\$ 3$ to the price to cover the higher postal expense for sending airmail small packettes.

Dunham just recently upgraded his OCCULT to version 3.14 and tested some of the features. The asteroidal occultation paths are now much more accurate than they were with version 3.11a. In the F7 summary display, the "mag." given before the star's PPM number is the occultation magnitude change, not the star's magnitude. The correct star and occultation change magnitudes are given in the more detailed event displays.

Dunham started to write a program to convert the PCEvans station and prediction files into the OCCULT station file (sites.dat) format, but the logic became more complex than expected; he hopes to complete the job in time for the 1997 predictions. He wrote other programs that convert the IOTA graze station card format, like those read by E. Riedel's grazereg program, and Jim Hart's comprehensive file of occultation stations and observatories that can be obtained from the Web URL http://www.anomalies.com/iota/splash.htm, into OCCULT's sites dat format. Dunham also has an occtable program that produced the tables for individual events for several locations like those on pages 195-197 of the last ON, but that program has not been documented yet.

A chronology of updates to OCCULT from version 3.11a is given below; the numbers are a chronological sequence of updates from version 2.0:

Version 3.11b (Late 1995; a variant of this, version 3.12, was not distributed)
56. Reduction module changed to allow entry of PPM catalogue stars. Also, if the PPM catalogue is present (for asteroidal predictions), reduction of PPM stars numbered $<300000$ is performed.
57. Bug removed from graze predictions - If graze path missed the earth, a file was erroneously left open. Error occurred while plotting the profile.
58. Bug removed from editor for asteroid elements, to permit negative slope parameter to be specified.
59. Dec 28. Bug removed from asteroid predictions (bug caused stars near boundary between PPM zones to sometimes be skipped.)
60. Dec 29. Asteroidal occultations - when scanning to find events, the events found are shown on the screen. Bug removed to allow continuous sending of plot screen to the printer. Output to screen of summary of events found pauses if screen filled.

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61. Jan 11. Routine for integrating elements for lunar occultations would not stop if integration for a particular
short period - fixed.
62. Jan 18. Duplicated output routines eliminated. Output to printer or disk is now identical to the screen output. PREDICT.EXE file size reduced.
63. Jan 21. Routine added to Predictions to display world map showing region of visibility of asteroidal occultations.
64. Jan 27. Cassini region data incorporated for graze predictions - data files NCASSINI.DAT and SCASSINI.DAT added, and Predictions program changed to show Cassini profile as a double, dashed line.

## Version 3.13

65. Feb 9. For grazes of planets, the planet's semidiameter and the width of the graze zone is displayed. Photoelectric option for ordinary occultations added gives contact angle, and radial velocity (in milliarc secs).
66. Feb 14. For grazes and occultation maps where the object is a planet - the name of the planet is no longer split if it is greater than 6 characters long. Also, calculated magnitude displayed to 0.1 mag.
67. Feb 16. In CONFIGURATION, edit sites, corrected input bug so that site numbers greater than 9 could be specified.

## Version 3.14

68. Feb 29. Extra geodetic datums added.
69. Mar 1. Added geodetic datum corrections to Reductions module.
70. Apr 1. In asteroid plot, made 10 min . markers larger than 5 min . markers. Identifiers better positioned.
71. Apr 5. Asteroidal Ocens - moon elongation and \%illum added. Chart no. in the Herald-Bobroff AstroAtlas containing the field of the finder chart added. AstroAtlas can be purchased by credit card and is available from the address below. It is distributed in USA by CRAZY ED OPTICAL; PO Box 110566; Campbell, CA 95011-0566; phone (408) 3640944 - for further information, see also the Web at URL http://www.rahul.net/resource/regular/products/ceo
72. Apr 5. Predictions - for output to disk file, an 'email' option added. With this option, the maximum line length of the output file is 76 characters. The shorter line length is achieved by removing spaces between several columns.
73. Apr 6. Reductions module changed to:

- include E-Mail address in report form;
- provide a routine to 'report' observations by copying the file to a floppy disk or other specified location;
- the reporting routine including an option to convert the file into the EMAIL standard format for occultation reports (i.e. 76 column max); see ON 6 (8), pp. 173-177.
- the reporting routine writes a log of files reported -
loccultlobservns\report.log
- Configuration module changed to allow specification of the default e-mail address to appear on report forms.
- Batch file for installing OCCULT amended to create the directory loccultlobservnslemail as a default directory for holding files converted to the email format.

74. Apr 7. Defaults.dat file amended to include default values for asteroidal occultation predictions. Configuration module now allows editing these values.
75. Apr 13. Asteroidal occultations routines added to:

- enter last-minute astrometry. Routine will accept manual entry, or will read the data from a file with positions specified in the IAU format. Limited editing of the input file data, especially to remove extraneous material in the file, is provided.
- compute path correction from entered astrometry; this was tested with astrometric updates computed by Dunham and Goffin for the March 28th 517 Edith event.
- plot the corrected path location from the computed corrections (or from user specified offsets);
- plot map of world at a larger scale, centred on the nominal site position, to better show the corrected path;
- for astrometric analysis, a file containing site parameters for IAU-recognised observatories, and short routine to edit that file.

76. Apr 15. Input routine modified to recognise the ESCAPE key, and treat it the same as the CURSOR UP key. For inexperienced users, this is more likely to be pressed to escape from a menu.
77. Apr 15. In REDUCTIONS, data entry routine modified to permit more characters to be entered in the COMMENTS field of the occultation report.
78. Apr 15. Predictions - header information reformatted to include the value of the correction to the limiting magnitude.
79. Apr 15. Location of cities in cities.big indicated on the large-scale map in asteroidal occultations.
80. In eclipse module, if site was close to an eclipse limit, the program exited the computation too early with a message that there was no eclipse. This was fixed.
81. For asteroidal occultations, the $95 \%$ probability range computed, using the 't-student' distribution. Corresponding error bars shown on plot, and data fields for the errors shown on main screen (with manual input if required.)
82. For asteroidal occultations, the site used for selecting the event is marked with a small cross, and the latitude/longitude printed above the chart. The map of the world is plotted for the time when the path is closest to the selected site (not the time of mid-event shown at the top of the chart.)
83. The diam. of the asteroid in arc secs is displayed.
84. The table of DeltaT was updated to latest values.
85. Eclipse module modified to provide a world map showing the eclipse path with sunrise/set curves. Routine to display coordinates of rise/set curves removed.
86. Apr 25. In asteroidal updates, small bug identified in computing parallax correction for astrometric observations - \& removed.
87. Apr 27. Plot routines amended so that borders between east \& west Germany, and north \& south Vietnam, are not plotted.
88. Apr 27. For graze output during a lunar eclipse the \% illumination of the eclipsed moon is given in an extra (unlabelled) column. Bug - where \%illum not given if umbral distance $>1.03$ - removed.
89. Rotating indicator changed so that the vertical line is a complete, rather than a broken, line.
90. Eclipse module substantially revised:

- option to scan a range of years for eclipses removed;
- scan module rewritten to be the initial input; to compute an eclipse, specify the year of the eclipse; all eclipses that year are identified; select the relevant eclipse (by number);
- error in scan module removed (error resulted in incorrect time for mid eclipse, and could lead to difficulties in computing certain eclipses.)
- Mapping routines added for solar eclipses - to map whole world or part of the world (Mercator projection), or selected region (conic projection).
- routine to display coordinates for sunrise/set curves removed (data used in mapping routine.)
- curve of max eclipse at sunrise/set shown on maps.
- indicator for solar eclipse being annular or total;
- position of moon corrected for difference between center of mass and center of figure (in latitude only).

91. May 5. Error in asteroidal occultations located latitude of the Earth used with wrong sign. Corrected.

On 1996 May 5, OCCULT Version 3.14 was thus created. Revision from version 3.13 involves new .exe files for all modules, and loccultlasteroidlobservty.IAU. It also requires new directory loccult\EMALL.

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## LOWER CASE LETTERS NOW ALLOWED IN OCCULTATION REPORTS SENT TO ILOC

The software used by $\amalg O C$ no longer confuses lowercase letters with Japanese characters. So they can now be used for addresses, names, and comments, but capitals are needed for station and observer codes and key letters.

## VIDEO OF DELTA 1 TAURI GRAZE

Thomas H. Campbell, Jr.
This video taped graze was absolutely spectacular! 14 contacts were recorded, although I did not know that until I played the tape after I returned home. I was distracted at the critical time by a local, but the VCR recorded it all. A great advantage of using video tape vs. a visual observation. Harold (Hal) Povenmire told me that the stations above me and below me timed 8 to 10 events. I did see one definite step event for a few seconds; it was not a gradual contact as I have seen many times before.

I did not have the Rock Harbor quadrangle map, but I did have my Florida Atlas \& gazeteer and plotted it on its scale of $1: 150,000$. I then compared the Xeroxed copy of the site that Hal had mailed to me to my plot and there was no difference detectable. I plotted the .82 mile line to the limit before I left on the trip, the distance from the Grazereg northern limit suggested by D. Dunham after receiving Mitsuru Sôma's reduction profile of the observations of a graze of the star observed by expeditions in the Netherlands, Germany, and the Czech Republic on January 29th. $\delta^{1}$ Tauri is Z.C. 648; Sôma's profile is shown on p. 225. Since our central graze was near Watts angle 11.8, our observations will add useful detail to the observed profile for Watts angles greater than 10.4 where there was little coverage from the European observations. I was at station 4 which looked to be very close to the .82 mile line by eye balling distances to landmarks. [ed.: We are thankful for Marcel Wilmet, Reinhold Büchner, and the other expedition leaders for rapidly supplying the observations by e-mail so that the analysis could be completed in time to best position the observers in Florida. We have had similar success for recent grazes of $\rho^{1}$ Sagittarii and $\alpha$ Cancri in the U.S.A. and Japan; those profiles will appear in a later issue. If you plan an expedition for a graze of a bright star, you might contact David at dunham@erols.com to see if analysis of past data can help position your observers.]

Trips to a graze can be an interesting adventure as well as the graze itself. Below, I will describe how my trip "adventure" went.

I had planned to give myself a 3 -hour time margin before central graze time. That would have given me enough time to check into a motel, eat supper and top off the charge on my camcorder battery. Well things sometimes don't go exactly as planned.

I had planned to depart home at 10:30 am for Key Largo. It is a good thing I did a last minute voltmeter check of my 12 V gel cell. The night before it was good, but I only used it for a few seconds. Overnight the voltage had dropped to 9.3 volts! Under load the voltage
read 3 volts. I depend on it to give me noise free power to my Phillips CCD and my VTACT. The 11 year old "Portapower" finally bit the dust. Batteries with a built in cigarette lighter socket do not exist here in the local stores. So after using up an hour, I bought a small 12V (sealed) lawn mower battery. Then I went to Radio Shack to pick up an adapter cord with battery clips on one end and a cigarette lighter socket on the other. The closest store was out of stock. Time running short, I bought the stuff to make up the adapter cord myself using my soldering iron at home.

At $12: 30 \mathrm{pm}$ I discovered that the $\mathrm{A} / \mathrm{C}$ in my station wagon does not work. I had charged the system with a couple of cans of freon but it leaked out overnight! A/C not necessary for car to operate so I departed at 12:30pm using my $2 / 70$ air conditioning ( 2 open windows and 70 miles per hour). The air was warm and humid so I carried a 1 liter bottle of water and a bottle of apple juice to replace fluids. I took a towel to dry my face and forehead once in awhile.

Three-quarters of the way across Alligator Alley I begin to feel a serious vibration from the rear of my car. I slowed a little and drove a few more miles. It got progressively worse so I pulled over. Just as I suspected, there was a knot on my tire where the thread was becoming delaminated. So I had to get the tire tools and mount my spare on the roadside. All of my telescope and video equipment was directly on top of my spare wheel well! So I had to unload all of that onto the roadside before I could get the car jacked up. It was warm and steamy with that bright sun and saw grass from horizon to horizon. That was another 30 minute delay.

A few minutes later I was on WHY 997 (Krone Ave.), 20 miles north of Florida City. I stopped at a convenience store to buy a liter of bottled drinking water. I came back out of the store, cranked up my car and I noticed that the temperature idiot light is on. My first thought was "afterboil" or the tendency for an engine to get warmer immediately after shutting it down. Thinking the light would go out with ram air cooling the radiator I drove on. $1 / 2$ mile down the road the dammed light was still on! So I pulled over next to a large open vegetable farm and shut the engine down. I opened the hood and knew I had to wait until it cooled down before loosening the radiator cap. After a 25 minute wait, I loosened the cap a little and allowed steam to flow into the overflow tank. The latter was full of coolant? Releasing steam slowly helped to cool the engine faster. Finally I am able to take the radiator cap off completely and the radiator was only half full! I emptied about a pint and a half of my drinking water into the radiator but it wasn't enough to fill it! I thought, "looks like I may not get to the graze site in time"! Just as I thought that, I spotted what looked
like a well, pump and small water storage tank $1 / 4$ mile away in the field. Sure enough it was water, there was a spigot and the pump worked! I made two trips to fill my 1 liter water bottie and got the radiator filled up. I was on my way again.

I was now really worried about the time so I drove through Florida City and directly toward the graze site. I could always check into a motel after the graze. The site was a lot further down Key Largo than I had previously thought but I found a string of telescopes on the roadside and found Hal with 65 minutes to go before central graze. After talking with Hal, I found my assigned station and began to setup. That part went very smoothly and I had 15 minutes to spare before the beginning of the observation period.

It took me 7 hours on the road, with no air conditioning to get to the graze site. I was exhausted and hungry. But it was worth it all because I made a good video recording. The total expenses were some $\$ 89.00$. So at a cost of roughly $\$ 10$ per event, it wasn't a bad deal.

The return trip today was smooth and uneventful, taking 5 hours and 15 minutes. Made the trip from Florida City to home in exactly 5 hours and 15 minutes. [Later, Tom sent the message below:]
I re-played my video tape of the Key Largo graze for the first time this evening. I played it twice and both times I counted 14 events. All occurred within -1 minute to +1 minute from central graze (CG).

There were 7 events prior to CG, a few tens of seconds pause around central graze and 7 events after CG. This was the most events I have ever video tapped and the "rapid fire effect" looked spectacular! Earthshine was not visible on the video because of the camera sensitivity and use of prime focus ( $f / 10$ ). Had I had a little more time, I could have used my telecompressor for $\mathrm{f} / 5$ which may have brightened the Earthshine enough to record. All events were clearly recorded and WWV time signals were a little noisy but clear enough to hear the seconds ticks and the louder minute tones.

I have not reduced any of my timings yet. I just made a couple of passes to count the total number of events. Upon review of the re-play, I saw a quick partial occultation or dimming and it was hard to tell if it was stepped or gradual. I had reported earlier that I thought it was stepped, but that was from my live visual observation on my 9 " black and white monitor. I will have to do a one frame at a time playback to make a determination of whether this one event was stepped or a gradual event.

I will reduce the timings, visually by watching the re-play monitor, when I get the opportunity. That will be sometime for sure during the next few days.

The price per event dropped from my earlier estimate of $\$ 10$ to $\$ 6.36$ per event.

## NEW EDITOR FOR ON

Joan Bixby Dunham

When I became the editor of ON in 1990, Homer DaBoll had been the editor and compositor of the newsletter since its inception in 1974. He had designed the format, and his father designed the ON logo. The tools that Homer used for editing ON were an IBM Selectric typewriter, scissors, tape, and careful attention to detail. The layout and the column width were defined in terms of the Letter Gothic 12 pitch font. I never trusted my typing (or spelling) enough to produce an issue without the aid of wordprocessors and printers.

The newsletter has not changed much since Homer designed it. We used the same font for awhile, and then switched to a proportional font. We kept the two columns, and we still use scissors and tape (actually, now I use Uhu stick glue) to incorporate the graphics. The logo is also still taped on. Tony Murray convinced us the newsletter would look much better with a cover, and he has been printing it that way for us since 1993. We used to have the newsletter offset printed, but we found that the quality of a Xerox copy was quite acceptable, and considerably cheaper.

While I have enjoyed working with the newsletter, it has become increasingly obvious that the Dunhams have more to do than they can reasonably accomplish. I hope to have more time for data reduction and writing in the future. Rex Easton will be the new editor of the ON beginning with the next issue. I will continue to help as he needs it. I also plan to write an occasional article as well. If you have communications for the ON , you should send them to Rex Easton; 2007 S.W. Mission Ave., Apt 1; Topeka, KS 66604-3341 or to his email at skygrazer@smartnet.net.

## ANALYSIS OF LARGE O-C's, 1986-1994

## Robert H. Hayes, Jr

I read with interest the article by Peter Anderson in ON 5(12), pp 310-311. I have also had some O-C problems in the past, so I checked my reductions from 1986 onward. I also tabulated the number of events reduced by ILOC, and the number of residuals with absolute value greater than 2 ." 00 . There were occasions (especially in 1990!) When subsequent runs would improve large residuals for one reason or other. This analysis includes only those events which always had a residual greater than 2.00 .

I am also an experienced observer with many occultation observations since the early 1970s. Nearly all have been made with a 15 cm reflector; occasionally a 13 cm Celestron was used. A stopwatch/eye and ear combination timing method was used. I also used a tape recorder when away from home, or when events were closely spaced. When an event is at least fairly easy, I can hit the switch or button without thinking. The weather is often bad, but much can be done if conditions cooperate at the right time.

I found that most of my large O-Cs do involve southern stars. Due to parallax from my latitude of $+42^{\circ}$, the Moon can go quite a bit farther south than from Australia. One of my occulted stars was only $8^{\prime}$ north of declination $-30^{\circ}$. The large southern O-Cs tended to bunch. (Are these the result of old G. C. Positions?) Most of these residuals were not surprising. The southern declination problem lessened after 1988.

Occasionally invents involving secondary stars would be reduced using the primary's position. This must have been the case for the companion of Antares, and Zeta Cancri C.

Mr. Anderson's article did not mention an irksome problem that I have had, and that is large, uncertain limb corrections near the lunar south pole. I have listed three events whose O-Cs must have been inflated by these corrections. These were all nearly grazing reappearances around Watts angles $184^{\circ}$ to $187^{\circ}$, with the Moon well north of the ecliptic. This may be part of Luna Incognita, the area that was poorly observed by the Lunar Orbiters. [Ed. Note: It is, and is deep in the Cassini region that has been mapped better with graze data.] Due to grazing geometry, there cannot be many observations in this area. Perhaps by dumb luck, though, two of these events were reappearances of bright Pleiads during the last series of passages. The limb corrections hint at very low terrain, but even so, foreground and background features would tend to fill in gaps, much as in terrestrial landscapes. I have noticed similar, but less extreme, examples of this sitruation while browsing through the ILOC reports. Perhaps now that Clementine has photographed this area better than the previous two probes, the corrections may be improved.

I am surprised and pleased at the lack of large O-Cs among my observations since 1991. I do not know if this is due to a lack of strange events or good reducing, but I hope it continues!

Table 1: This summary of event totals excludes away from home grazes, but does include away from home total occultations. Events involving unidentified stars, those with obscure designations, or planets are not reduced.

Table 2: Notes
A: The limb correction (HW) was given as -4 ."17*. This uncertain value was probably the reason for the large 0 C. The event was a near-graze reappearance near the lunar south pole at Watts angle $185^{\circ}$.

C: The components of this double star were seen and timed separately.

L: Nearby star X25230 had an O-C of +0.099 .
R: Large, positive O-C was a surprise for a late disappearance. A large, negative O-C would have been expected. [Ed note: Remember the O-C's are given as height above the predicted limb.]

U : The star is Merope in the Pleiades. This was a neargraze reappearance on the southern limb at Watts angle $180^{\circ}$. HW was given as $-4^{\prime \prime *}$. Surely this was the reason for the large O-C (See also notes A and Z).

V: Predicted time is from special Pleades predictions. Star rather faint.

X: Star rather faint.

Y: This is the primary component of a double star. Secondary was too faint to be timed.

Z; This is Atlas in the Pleiades. This event was observed while away from home. I had hoped to observe this Pleiades passage from the Maia graze line. The graze was lost in passing clouds, but the second half of the passage was observed fairly well from a nearby campground. This event was a sourhtern-limb, near-graze like the Merope event in note U. The HW was given as $3^{\prime \prime} 67^{*}$, and the Watts angle was about $184^{\circ}$ (estimated cusp angle was 4S).

AA: This is the secondary of Antares. The $\mathrm{O}-\mathrm{C}$ must have been computed using the primary's position. The $\mathrm{O}-\mathrm{C}$ of the primary was -0.14 .

CC: This is the companion to ZC 2220. These stars are about $9^{\prime \prime}$ apart. The O-C for ZC 2220 was +0.01 .

EE: This is the C-component of the triple star Zeta Cancri. ILOC must have used the close $A B$ pair to reduce all three stars. My AB O-Cs were -0.00 and +0.08 , respectively. The C-component has the same $B D$ designation as the $A B$ pair, but it has a separate $S A O$ number.

Table 1. Reduction of Events 1986-1994

| Year | Reported <br> Events | Reduced <br> Events | Original <br> O-C $>2.0$ | Later <br> O-C $>2.0$ | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1986 | 194 | 193 | 11 | 10 | Two grazes at home |
| 1987 | 244 | 243 | 12 | 11 | Imm. Of Venus reported |
| 1988 | 205 | 200 | 5 | 1 | Five faint star events at <br> Aug. eclipse not reduced |
| 1990 | 220 | 219 | 21 | 2 | Second run of residuals <br> much more realistic than <br> first |
| 1991 | 190 | 190 | 6 | 6 |  |
| 1992 | 129 | 128 | 1 | 0 |  |
| 1993 | 184 | 182 | 0 | 0 |  |
| 1994 (to <br> June 4) | 80 | 77 | 0 | 0 | Three faint M67 stars not <br> reduced. 167 events for the <br> year |

Event totals exclude away-from-home grazes, but do include away-from-home total occultations. Events involving unidentified stars, those with obscure designations, or planets are not reduced.

Table 2. Analysis of Large O-Cs 1986-94

| UT <br> Data | Star | Event | UT Obs Time | Obs <br> Ace | Predicted Time | $\begin{aligned} & \text { Pred } \\ & \text { Acc } \end{aligned}$ | $0-c$ | Dec. |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1986 | star | Event |  |  |  |  |  |  |  |  |
| 08/30/86 | X 9817 | R | 09: 14:01.5 | 0.2 | 09:14:00 | 17 | 2.55 |  |  | A |
| 09/13/96 | x26277 | D | 02:15:22.7 | 0.1 | 02:14:32 | 6 | 4.05 | -28 | 40 |  |
| 09/13/86 | X26286 | D | 02: 24:47.9 | 0.1 | 02:24:58 | 5 | 4.53 | -28 | 40 | C |
| 09/13/86 | X26286 | D | 02:24:53.5 | 0.2 |  | 0 | 2.35 | -28 | 40 | C |
| 10/10/86 | $\times 25751$ | D | 00: $49: 54.1$ | 0.1 | 00:50:02 | 3 | 3.71 | -29 | 06 |  |
| 10/10/86 | $\times 25778$ | D | 01:22:35.9 | 0.1 | 01:22:43 | 5 | 3.13 | -28 | 57 |  |
| 10/10/86 | X22820 | D | 01:59:57.6 | 0.1 | 02:00:05 | 4 | 3.65 | -28 | 59 |  |
| 10/10/86 | X25811 | D | 02:15:10.1 | 0.1 | 02:15:19 | 9 | 2.50 | -28 | 48 |  |
| 10/11/86 | X27615 | D | 02:46:57.8 | 0.1 | 02:47:07 | 10 | 2.24 | -27 | 23 |  |
| 11/22/86 | X12718 | R | 05:27:10.7 | 0.1 | 05:27:09 | 3 | 2.07 |  |  |  |
| 1987 |  |  |  |  |  |  |  |  |  |  |
| 04/19/87 | X25584 | R | 8:30:32.2 | 0.1 | 8:30:37 | 5 | -2.18 | -29 | 29 |  |
| 08/06/87 | X23949 | D | 3:42:46.5 | 0.1 | 3:42:51 | 4 | 2.60 | -29 | 27 |  |
| 09/02/87 | X23380 | D | 2:10:24.9 | 0.1 | 2:10:29 | 4 | 2.25 | -29 | 31 |  |
| 09/03/87 | X25229 | D | 1:15:31.0 | 0.3 | 1:15:36 | 4 | 2.58 | -29 | 33 | L |
| 09/03/87 | X25296 | D | 2:40:35.3 | 0.2 | 2:40:40 | 4 | 2.21 | -29 | 41 |  |
| 09/03/87 | X25353 | D | 3:45:08.0 | 0.1 | 3:45:14 | 4 | 3.07 | -29 | 22 |  |
| 09/03/87 | X25363 | D | 3:55:04.5 | 0.1 | 3:55:11 | 4 | 3.40 | -29 | 52 |  |
| 09/30/87 | X24482 | D | 00:14:30.3 | 0.1 | 00:14:40 | 14 | 2.34 | -29 | 52 |  |
| 10/01/87 | X26477 | D | 00: $41: 11.2$ | 0.2 | 00:41:20 | 6 | 3.97 | -28 | 34 |  |
| 10/01/87 | R 2800 | D | 1:37:33.2 | 0.1 | 1:37:25 | 7 | 2.01 | -28 | 34 | R |
| 12/17/87 | X20402 | R | 11:35:09.8 | 0.1 | 11:35:13 | 3 | -2.65 | -19 | 10 |  |
| 1988 |  |  |  |  |  |  |  |  |  |  |
| 02/12/88 | X22467 | R | 11:03:54.8 | 0.1 | 11:03:59 | 4 | -2.21 | $-28$ | 11 |  |
| 10/27/88 | R 545 | R | 1:12:58.0 | 0.1 | 1:12:59 | 13 | 2.82 |  |  | U |
| 10/27/88 | X 4963 | R | 2:53:18.1 | 0.3 | 2:53:21 | 3 | -2.28 |  |  | V |
| 11/13/88 | X26390 | D | 23:47:19.1 | 0.1 | 23:47:28 | 4 | 4.22 | $-27$ | 33 |  |
| $1989$ |  |  |  |  |  |  |  |  |  |  |
| 1990 |  |  |  |  |  |  |  |  |  |  |
| 08/09/90 | X31425 | R | 7:00:29.0 | 0.2 | 7:00:42 | 2 | -6.48 |  |  | Y |
| 08/14/90 | R 560 | R | 7:07:31.7 | 0.1 |  | 0 | 2.32 |  |  | z |
| 1991 |  |  |  |  |  |  |  |  |  |  |
| 02/08/91 | R 2366b | R | 10:12:35.7 | 0.1 | 10:12:41 | 2 | -2.67 |  |  | AA |
| 03/07/91 | X22134 | R | 10:59:55.7 | 0.1 | 10:59:54 | 3 | 2.23 | -25 | 52 |  |
| 07/31/91 | X22134 | D | 3:48:49.9 | 0.1 | 3:48:57 | 5 | 2.65 | -21 | 09 |  |
| 10/18/91 | X29699 | D | 2:46:34.1 | 0.2 | 2:46:30 | 2 | -2.12 |  |  |  |
| 11/26/91 | X12393 | R | 3:41:24.9 | 0.1 | 3:41:26 | 1 | 5.42 |  |  | EE |

1992 through 1994, June 4: None

## TOTAL OCCULTATION TALLYS

Joseph E. Carroll

After many years, here at last is a report on the number and distribution of total occultations observed 1982 through 1985. After that, who knows?

For those of you who might ask, I am, to the best of my memory, retaining the county designations as they existed during the years of observation.

The number of observations for each year are presented in two tables, one listing the observations by individual and one by country. As since 1975, the values (and therefore the ranking) are computed from the formula: Value $=$ Disappearances $+\mathrm{C}^{*}$ Reappearances, where C is the ratio of total disappearances to total reappearances for the entire year

## 1981

During 1981 a total of 153 observers from 20 countries reported 4176 total lunar occultations. In the 1981 individual list Brian Loader of New Zealand is the leader followed by B.F. Sincheskul of the USSR and Robert Hays of the USA third. In the 1981 country list, the USA leads by virtue of its large number of observers with New Zealand and the USSR second and third. However, from an observer productivity basis (value per observer), the USSR is tops followed by South Africa and then Denmark. In 1981, 4176 occultations were reported of which 1334 were reappearances and 2842 disappearances. That makes $\mathrm{C}=2.13043478$, which is the factor by which reappearances are weighted over disappearances.

## 1982

During 1982 a total of 177 observers from 16 countries reported 6990 total lunar occultations. In the 1982 individual list Tom Langhans of the US is the leader followed by B.F. Sincheskul of the USSR and Brian Loader of New Zealand third. In the 1982 country list, the USA leads by virtue of its large number of observers with New Zealand and the German Democratic Republic second and third. However, from an observer productivity basis (value per observer), the USSR is tops followed by the USA and then Belgium. In 1982, 6990 occultations were reported of which 2036 were reappearances and 4954 disappearances. That makes $\mathrm{C}=2.43320236$, which is the factor by which reappearances are weighted over disappearances.

## 1983

During 1983 a total of 144 observers from 15 countries reported 5242 total lunar occultations. In the 1983 individual list Tom Langhans of the US is the leader
followed by Brian Loader of New Zealand and N.P. Weith-Knudsen of Denmark third. In the 1983 country list, the USA leads by virtue of its large number of observers with New Zealand and Australia second and third. However, from an observer productivity basis (value per observer), Denmark is tops followed by England and then Australia. In 1983, 5242 occultations were reported of which 1422 were reappearances and 3820 disappearances. That makes $\mathrm{C}=2.68635724$, which is the factor by which reappearances are weighted over disappearances.

## 1984

During 1984 a total of 132 observers from 17 countries reported 4432 total lunar occultations. In the 1984 individual list Brian Loader of New Zealand is the leader followed by N.P. Weith-Knudsen of Denmark and Tom Langhans of the US third. In the 1984 country list, New Zealand leads for the first time with the USA and Australia second and third. However, from an observer productivity basis (value per observer), the Netherlands is tops followed by Denmark and then South Africa. In 1984, 4432 occultations were reported of which 1269 were reappearances and 3163 disappearances. That makes $\mathrm{C}=2.49251379$, which is the factor by which reappearances are weighted over disappearances.

## 1985

During 1985 a total of 119 observers from 16 countries reported 4003 total lunar occultations. In the 1985 individual list Tom Langhans of the US is the leader followed by Peter Anderson of Australia and Brian Loader of New Zealand third. In the 1985 country list, the USA leads with New Zealand and Australia second and third. However, from an observer productivity basis (value per observer), Denmark is tops followed by England and then South Africa. In 1985, 4003 occultations were reported of which 1201 were reappearances and 2802 disappearances. That makes $\mathrm{C}=$ 2.33305579 , which is the factor by which reappearances are weighted over disappearances.

The following pages have the total occultation tallies for 1982 to 1985.

1981 Total Occultation Country List

| Country | Total |  | Reap |  | Value |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | \# Obs | Val/Obs |  |  |  |  |
| USA | 1110 | 400 | 1562.2 | 28 | 55.8 |  |
| New Zealan | 828 | 335 | 1206.7 | 19 | 63.5 |  |
| USSR | 289 | 114 | 417.9 | 3 | 139.3 |  |
| Denmark | 233 | 142 | 393.5 | 4 | 98.4 |  |
| Australia | 334 | 15 | 351 | 4 | 87.7 |  |
| GDR | 252 | 39 | 296.1 | 35 | 8.5 |  |
| Belgium | 235 | 49 | 290.4 | 6 | 48.4 |  |
| Poland | 187 | 91 | 289.9 | 23 | 12.6 |  |
| South Africa | 193 | 37 | 234.8 | 2 | 117.4 |  |
| Italy | 127 | 20 | 149.6 | 3 | 49.9 |  |
| Netherlands | 76 | 20 | 98.6 | 2 | 49.3 |  |
| England | 52 | 31 | 87 | 2 | 43.5 |  |
| Brazil | 77 | 3 | 80.4 | 8 | 10 |  |
| Philippines | 66 | 11 | 78.4 | 2 | 39.2 |  |
| Finland | 41 | 11 | 53.4 | 3 | 17.8 |  |
| FRG | 41 | 5 | 46.7 | 5 | 9.3 |  |
| Mexico | 11 | 8 | 20 | 1 | 20 |  |
| Portugal | 11 | 0 | 11 | 1 | 11 |  |
| Norway | 5 | 3 | 8.4 | 1 | 8.4 |  |
| Spain | 8 | 0 | 8 | 1 | 8 |  |
|  |  |  |  |  |  | 8 |
| 1981 Totals | 4176 | 1334 |  | 153 |  |  |

1982 Total Occultation Country List

| Country | Total | Reap | Value | \# Obs | Val/Obs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| USA | 1864 | 834 | 3059.3 | 30 | 102 |
| New Zealan | 1355 | 306 | 1793.6 | 33 | 54.4 |
| GDR | 759 | 164 | 994 | 39 | 25.5 |
| Denmark | 684 | 156 | 907.6 | 14 | 64.8 |
| Poland | 436 | 179 | 692.5 | 16 | 43.3 |
| USSR | 386 | 142 | 589.5 |  | 294.8 |
| Australia | 457 | 33 | 504.3 | 9 | 56 |
| Belgium | 282 | 55 | 360.8 | 4 | 90.2 |
| South Africa | 213 | 42 | 273.2 | 6 | 45.5 |
| England | 144 | 32 | 189.9 | 3 | 63.3 |
| Italy | 143 | 25 | 178.8 | 7 | 25.5 |
| Netherlands | 106 | 37 | 159 | 2 | 79.5 |
| Brazil | 79 | 13 | 97.6 | 6 | 16.3 |
| FRG | 70 | 17 | 94.4 | 6 | 23.6 |
| Spain | 8 | 0 | 94 | 1 | 23.6 |
| Norway | 4 | , | 5.4 | 1 | 5.4 |
| 1982 Totals | 6990 | 2036 |  | 177 |  |


| Value | Name | Country | Province, City, State | Total | Reap |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 478.9 | BRIAN LOADER | NEW ZEALAND | BLENHEIM | 324 | 137 |
| 398.0 | B.F. SINCHESKUL | USSR | POLTAVA | 277 | 107 |
| 366.4 | ROBERT H. HAYS JR. | USA | WORTH, IL | 250 | 103 |
| 341.8 | N.P. WEITH-KNUDSEN | DENMARK | TISVILDELEJE, SEALAND | 196 | 129 |
| 291.0 | THOMAS W. LANGHANS | USA | SAN BRUNO, CA | 152 | 123 |
| 283.7 | 34 OBSERVERS | GDR | EILENBURG | 243 | 36 |
| 239.3 | PETER E. ANDERSON | AUSTRALIA | BRISBANE | 237 | 2 |
| 228.8 | M. DANIEL OVERBEEK | SOUTH AFRICA | EDENVALE, TVL | 187 | 37 |
| 213.4 | NOEL T. MUNFORD | NEW ZEALAND | PALMERSTON NORTH | 132 | 72 |
| 158.8 | M. MATTHEWS | NEW ZEALAND | AUCKLAND | 91 | 60 |
| 132.4 | MIECZYSTAW SZULC | POLAND | TUCHOLA | 77 | 49 |
| 121.6 | ADRIANO FILIPPONI | Italy | ROME | 99 | 20 |
| 121.6 | PAUL V. MCBRIDE | USA | GREEN FOREST, AK | 99 | 20 |
| 114.4 | JEAN BOURGEOIS | BELGIUM | FUROOZ | 76 | 34 |
| 113.1 | RICHARD W. LASHER | USA | CHINA LAKE, CA | 60 | 47 |
| 104.0 | RICHARD WAYNE BALDRIDGE | USA | MOUNTAIN VIEW, CA | 95 | 8 |
| 86.0 | HENK J.J. BULDER | NETHERLANDS | ZOETERMEER | 69 | 15 |
| 76.0 | ANDREW J. ELLIOTT | ENGLAND | LEEDS, W. YORKSHIRE | 41 | 31 |
| 71.1 | JAMES H. VAN NULAND | USA | SAN JOSE, CA | 70 | 1 |
| 69.3 | NEAL D. BLACKBURN | USA | KANSAS CITY, MO | 49 | 18 |
| 67.2 | LIONEL E. HUSSEY | NEW ZEALAND | CHRISTCHURCH | 48 | 17 |
| 62.8 | ROBERT L. SANDY | USA | KANSAS CITY, MO | 47 | 14 |
| 61.4 | JEAN DOMMANGET | BELGIUM | BRUSSELS | 58 | 3 |
| 55.2 | STEVE J. ZVARA | USA | WHITTIER, CA | 45 | 9 |
| 54.1 | JUAN D. SILVESTRE | PHILIPPINES | QUEZON CITY | 53 | 1 |
| 46.8 | DAVID STEICKE | AUSTRALIA | MURRAY BRIDGE | 40 | 6 |
| 46.4 | PATRICK POITEVIN | BELGIUM | LIMBURG, HERK-DE-STAD | 43 | 3 |
| 46.0 | ROGER LAUREYS | BELGIUM | VLIERMAALROOT | 46 | 0 |
| 42.7 | CARL SCHWEERS | USA | ARDMORE, OK | 37 | 5 |
| 41.1 | PAUL R. KILBEY | NEW ZEALAND | AUCKLAND | 23 | 16 |
| 40.6 | RICHARD NOLTHENIUS | USA | MOUNTAIN VIEW, CA | 27 | 12 |
| 40.3 | JUHANI SALMI | FINLAND | LAHTI | 29 | 10 |
| 39.7 | PAUL J. NEWMAN | USA | GARLAND, TX | 25 | 13 |
| 39.5 | HARRY O. WILLIAMS | NEW ZEALAND | AUCKLAND | 35 | 4 |
| 39.0 | ROGER H. GILLER | AUSTRALIA | ENGADINE, NSW | 39 | 0 |
| 36.5 | MAURICE F. STOKER | NEW ZEALAND | AUCKLAND | 32 | 4 |
| 33.4 | CARL GRUNNET | DENMARK | VIRUM | 21 | 11 |
| 33.3 | ROMAN FANGOR | POLAND | WARSAW | 22 | 10 |
| 32.3 | HARALD MARX | FRG | KORNTAL-MUNCHINGEN | 30 | 2 |
| 31.2 | RYSZARD DRAZKOWSKI | POLAND | WLOCLAWEK | 21 | 9 |
| 28.8 | G. HERDMAN | NEW ZEALAND | AUCKLAND | 22 | 6 |
| 28.1 | ALFRED C. WEBBER | USA | CHADDS FORD, PA | 27 | 1 |
| 27.9 | ROBERT LASCH | USA | GREEN VALLEY, AZ | 20 | 7 |
| 27.3 | G.G. COULING | NEW ZEALAND | TAWA | 25 | 2 |
| 26.1 | GERRY D. ALLCOTT | NEW ZEALAND | AUCKLAND | 25 | 1 |
| 25.9 | PAUL MAEGRAITH | AUSTRALIA | ADELAIDE, S. AUSTR. | 18 | 7 |
| 24.3 | CESARIO E. TAGANAS | PHILIPPINES | QUEZON CITY | 13 | 10 |
| 21.3 | A. WOODGER | NEW ZEALAND | SN120 | 19 | 2 |
| 21.2 | JEAN SCHWRENEN | BELGIUM | MARCINELLE | 11 | 9 |
| 21.0 | GRAHAM L. BLOW | NEW ZEALAND | BLACK BIRCH | 12 | 8 |
| 20.1 | BARRY MENZIES | NEW ZEALAND | AUCKLAND | 19 | 1 |
| 20.0 | FRANCISCO DIEGO | MEXICO | MEXICO CITY | 11 | 8 |
| 18.0 | LUIS GUSTAVO | BRAZIL | RECIFE, PERNAMBUCO | 18 | 0 |
| 17.3 | PETER MORTENSEN | DENMARK | HADSTEN | 15 | 2 |
| 17.0 | JORGE POLMAN | BRAZIL | RECIFE, PERNAMBUCO | 17 | 0 |
| 16.9 | V.N. SINCHESKUL | USSR | POLTAVA | 9 | 7 |
| 16.0 | BRAD TIMERSON | USA | NEWARK, NY | 16 | 0 |
| 15.8 | ARKADIUSZ KRAJEWSKI | POLAND | WARSAW | 9 | 6 |
| 15.3 | PAULO SERGIO BRETONES | BRAZIL | CAMPINAS, SAN PAULO | 13 | 2 |
| 150 | MARCO CAVAGNA | ITALY | MILAN | 15 | 0 |
| 14.5 | RICHARD P. BINZEL | USA | AUSTIN, TX | 10 | 4 |
| 14.4 | CRAIG R. PATTERSON | USA | LANCASTER, PA | 11 | 3 |
|  | CLIFFORD J. BADER | USA | WEST CHESTER, PA. | 9 | 4 |
| 13.3 | VICTOR J. SLABINSKI | USA | ARLINGTON, VA | 11 | 2 |
| 13.0 | SANDRO BARONI | Italy | MILAN | 13 | 0 |
| 12.7 | DIETER SCHMIDT | NETHERLANDS | HUIZEN | 7 | 5 |

## Occultation Tally for 1981

| Value | Name | Country | Province, City, State | Total | Reap |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12.4 | DIETMAR BUTTNER | GDR | KARL-MARX-STADT | 9 | 3 |
| 12.1 | LUIZ AUGUSTO DA SILVA | BRAZIL | PORTO ALEGRE, RS | 11 | 1 |
| 12.1 | JARI HOFFREN | FINLAND | KUOPIO | 11 | 1 |
| 12.0 | ROBERT KURIANOWICZ | POLAND | WARSAW | 12 | 0 |
| 11.4 | L.E. ST. GEORGE | NEW ZEALAND | AUCKLAND | 8 | 3 |
| 11.0 | DOUGLAS HALL | ENGLAND | LEICESTER | 11 | 0 |
| 11.0 | JOSE OSORIO | PORTUGAL | VILA NOVA DE GAIA | 11 | 0 |
| 10.1 | JANUSZ BANKOWSKI | POLAND | BEKCHATOW | 9 | 1 |
| 10.0 | DONM. STOCKBAUER | USA | HOUSTON, TX | 10 | 0 |
| 9.5 | RYSZARD SZUJECKI | POLAND | WARSAW | 5 | 4 |
| 9.4 | STAWOMIR CHOREK | POLAND | BELCHATOW | 6 | 3 |
| 9.0 | FELIPE SAMPAIO | BRAZIL | RECIFE, PERNAMBUCO | 9 | 0 |
| 8.4 | ROAR HANSEN | NORWAY | BERGEN | 5 | 3 |
| 8.3 | H.F. DABOLL | USA | ST. CHARLES, IL | 6 | 2 |
| 8.3 | A.W. DODSON | NEW ZEALAND | OTAK | 6 | 2 |
| 8.3 | MICHELLE L. KLEINRICHERT | USA | AUSTIN, TX | 6 | 2 |
| 8.0 | JOSE RIPERO OSORIO | SPAIN | MADRID | 8 | 0 |
| 7.3 | EBERHARD BREDNER | FRG | MARDERWEG | 5 | 2 |
| 7.1 | WAYNE OSBORN | USA | MT PLEASANT, MI | 6 | 1 |
| 6.3 | MAREK ZAWILSKJ | POLAND | LODZ | 4 | 2 |
| 6.1 | DENNIS L. HALL | USA | DEXTER, ME | 5 | 1 |
| 6.0 | JOHN A. CHURCH | USA | PRINCETON JCT., NJ | 6 | 0 |
| 6.0 | MARK GINGRICH | USA | OAKLAND, CA | 6 | 0 |
| 6.0 | JAN HERS | SOUTH AFRICA | SEDGEFIELD, CAPE PROV. | 6 | 0 |
| 6.0 | JOAO RODRIGUES | BRAZIL | RECIFE, PERNAMBUCO | 6 | 0 |
| 5.3 | DANIEL FILIPOWICZ | POLAND | OTWOCK | 3 | 2 |
| 5.3 | KRZYSZTOF ROCHOWICZ | POLAND | OLSETYN | 3 | 2 |
| 4.1 | JERZY LUKASZEWICZ | POLAND | WARSAW | 3 | 1 |
| 3.1 | HEINZ KUCK | FRG | KENTROPERWEG | 2 | 1 |
| 3.0 | DAVID ARGANBRIGHT | USA | MT PLEASANT, MICHIGAN | 3 | 0 |
| 3.0 | MARTIN GUTEKUNST | FRG | STUTTGART | 3 | 0 |
| 3.0 | V.N. MAZHOROVSKI | USSR | POLTAVA | 3 | 0 |
| 3.0 | D. MCDONALD | NEW ZEALAND | BLACK BIRCH | 3 | 0 |
| 2.1 | KRZYSZTOF MASLOWSKI | POLAND | WARSAW | 1 | 1 |
| 2.1 | DARIUSZ MILLER | POLAND | WARSAW | 1 | 1 |
| 2.0 | STEFAN CZECH | POLAND | OPOLE | 2 | 0 |
| 2.0 | THOMAS JOHNSON | USA | MT PLEASANT, MICHIGAN | 2 | 0 |
| 2.0 | MIROSTAW KUBIAK | POLAND | GRUOZIADZ | 2 | 0 |
| 2.0 | EDUARDO C. LINS | BRAZIL | RECIFE, PERNAMBUCO | 2 | 0 |
| 2.0 | G. PATTERSON | NEW ZEALAND | CHRISTCHURCH | 2 | 0 |
| 1.0 | ZBIGNIECS BINIENDA | POLAND | BYDGOSZCZ | 1 | 0 |
| 1.0 | BLAZEJ FERET | POLAND | LODZ | 1 | 0 |
| 1.0 | MICHAEL GALLAGHER | NEW ZEALAND | TAWA | 1 | 0 |
| 1.0 | MICHAEL HANDSCHUH | FRG | STUTTGART | 1 | 0 |
| 1.0 | PER KRAMER | DENMARK | HADSTEN | 1 | 0 |
| 1.0 | DARIUSZ KROLAK | POLAND | WLOCLAWEK | 1 | 0 |
| 1.0 | TOMASZ KWIATKOWSKI | POLAND | BYDGOSZCZ | 1 | 0 |
| 1.0 | RALPH LOADER | NEW ZEALAND | BLENHEIM | 1 | 0 |
| 1.0 | JEAN MEEUS | BELGIUM | ERPS-KWERPS | 1 | 0 |
| 1.0 | ZBIGNIEW RZEPKA | POLAND | POZNAN | 1 | 0 |
| 1.0 | MATTI SUHONEN | FINLAND | HELSINKI | 1 | 0 |
| 1.0 | SEVERAL OBSERVERS UBA | BRAZIL | PORTO ALEGRE, RS | 1 | 0 |
| 1.0 | STAWOMIR WOJCZUK | POLAND | LODZ | 1 | 0 |
| 1.0 | HANNA WOJTAS | POLAND | KIELCE | 1 | 0 |

Occultation Tally for 1982

| Value | Name | Country | Province, City, State | Tota | Rea |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1423.5 | THOMAS W. LANGHANS | USA | SAN BRUNO, CA | 694 | 509 |
| 939.9 | 37 OBSERVERS | GDR | EILENBURG | 712 | 159 |
| 580.5 | B.F. SINCHESKUL | USSR | POLTAVA | 377 | 142 |
| 553.6 | BRIAN LOADER | NEW ZEALAND | BLENHEIM | 373 | 126 |
| 412 | N.P. WEITH-KNUDSEN | DENMARK | TISVILDELEJE, SEALAND | 250 | 113 |
| 405.6 | P. DARNELL, 11 OBS. | DENMARK | COPENHAGEN | 354 | 36 |
| 405.2 | ROBERT H. HAYS JR. | USA | WORTH, IL | 259 | 102 |
| 336.5 | MIECZYSTAW SZULC | POLAND | TUCHOLA | 186 | 105 |
| 307.9 | PETER E. ANDERSON | AUSTRALIA | BRISBANE | 305 |  |
| 243 | JEAN BOURGEOIS | BELGIUM | FUROOZ | 190 | 37 |
| 221.6 | M. DANIEL OVERBEEK | SOUTH AFRICA | EDENVALE, TVL | 170 | 36 |
| 173.9 | GRAHAM L. BLOW | NEW ZEALAND | BLACK BIRCH | 128 | 32 |
| 144 | HENK J.J. BULDER | NETHERLANDS | ZOETERMEER | 91 | 37 |
| 135.5 | RICHARD NOLTHENIUS | USA | MOUNTAIN VIEW, CA | 114 | 15 |
| 131.7 | ROMAN FANGOR | POLAND | WARSAW | 93 | 27 |
| 129.9 | G. HERDMAN | NEW ZEALAND | AUCKLAND | 84 | 32 |
| 129.3 | PAUL V. MCBRIDE | USA | GREEN FOREST, AK | 92 | 26 |
| 126.7 | ANDREW J. ELLIOTT | ENGLAND | LEEDS, W. YORKSHIRE | 88 | 27 |
| 125.6 | BENNY J. ROBERTS | USA | JACKSON, MS | 74 | 36 |
| 119.9 | MAURICE F. STOKER | NEW ZEALAND | AUCKLAND | 97 | 16 |
| 115.3 | JAMES H. VAN NULAND | USA | SAN JOSE, CA | 101 | 10 |
| 107.1 | LIONEL E. HUSSEY | NEW ZEALAND | CHRISTCHURCH | 77 | 21 |
| 95.1 | RICHARD WAYNE BALDRIDGE | USA | MOUNTAIN VIEW, CA | 55 | 28 |
| 91.8 | JEAN DOMMANGET | BELGIUM | BRUSSELS | 66 | 18 |
| 89.9 | ADRIANO FILIPPONI | Italy | ROME | 67 | 16 |
| 86.8 | NOELT. MUNFORD | NEW ZEALAND | PALMERSTON NORTH | 61 | 18 |
| 82.3 | PAUL J. NEWMAN | USA | GARLAND, TX | 45 | 26 |
| 79.7 | G.G. COULING | NEW ZEALAND | TAWA | 74 | 4 |
| 73.1 | PAUL R. Kilbey | NEW ZEALAND | AUCKLAND | 43 | 21 |
| 72.3 | A.W. DODSON | NEW ZEALAND | OTAK! | 68 | 3 |
| 61.6 | CARL GRUNNET | DENMARK | VIRUM | 53 | 6 |
| 61.6 | DON M. STOCKBAUER | USA | HOUSTON, TX | 53 | 6 |
| 60.5 | BARRY MENZIES | NEW ZEALAND | AUCKLAND | 49 | 8 |
| 60.2 | A. WOODGER | NEW ZEALAND | SN120 | 53 | 5 |
| 56.3 | GERRY D. ALLCOTT | NEW ZEALAND | AUCKLAND | 52 | 3 |
| 54.7 | G. HUDSON | NEW ZEALAND | PALMERSTON NORTH | 49 |  |
| 51.5 | G.B. EVANS | NEW ZEALAND | SN213 | 40 | 8 |
| 50.8 | NEAL D. BLACKBURN | USA | KANSAS CITY , MO | 35 | 11 |
| 50.2 | DIETMAR BUTTNER | GDR | KARL-MARX-STADT | 43 | 5 |
| 48.9 | PHILIP L. DOMBROWSKI | USA | GLASTONBURY, CT | 36 | 9 |
| 46.2 | CRAIG R. PATTERSON | USA | LANCASTER, PA | 29 | 12 |
| 44.3 | ROGER H. GILLER | AUSTRALIA | ENGADINE, NSW | 40 | 3 |
| 42.2 | DENNIS LOWE | AUSTRALIA | BUNDABERG, QUEENSLAND | 35 | 5 |
| 41.9 | DAVID STEICKE | AUSTRALIA | MURRAY BRIDGE | 19 | 16 |
| 41.2 | DANIEL FILIPOWICZ | POLAND | OTWOCK | 24 | 12 |
| 40.5 | RICHARD TAIBI | USA | TEMPLE HILLS, MD | 29 | 8 |
| 40.2 | EBERHARD BREDNER | FRG | MARDERWEG | 23 | 12 |
| 39.2 | DOUGLAS HALL | ENGLAND | LEICESTER | 32 | 5 |
| 38.6 | ROBERT L. SANDY | USA | BLUE SPRINGS, MO | 30 | 6 |
| 35.9 | ROBERT KURIANOWICZ | POLAND | WARSAW | 33 | 2 |
| 31.9 | LOUI PAGANO | AUSTRALIA | SYDNEY, N.S.W. | 29 | 2 |
| 30.2 | P. SCHMIDTKE J. AFRICANO | USA | TUCSON, AZ | 23 | 5 |
| 29 | JANUSZ BANKOWSKI | POLAND | BEKCHATOW | 19 | 7 |
| 28.4 | J. OSTERGAARD OLESEN | DENMARK | RONNE, BORNHOLM | 27 | 1 |
| 27.6 | DENNIS L. HALL | USA | DEXTER, ME | 19 | 6 |
| 27.2 | HEINZ KUCK | FRG | KENTROPERWEG | 20 | 5 |
| 26 | JAN HERS | SOUTH AFRICA | SEDGEFIELD, CAPE PROV. | 26 | 0 |
| 26 | HARALD MARX | FRG | KORNTAL-MUNCHINGEN | 26 | 0 |
| 25.4 | BRAD TIMERSON | USA | NEWARK, NY | 24 | 1 |
| 25 | RYSZARD DRAZKOWSK | POLAND | WLOCLAWEK | 15 | 7 |
| 25 | STEVE J. ZVARA | USA | WHITTIER, CA | 25 | 0 |
| 24 | ALLEN E. WELLS | ENGLAND | BIRMINGHAM | 24 | 0 |
| 22 | SANDRO BARONI | ITALY | MILAN | 22 | 0 |
| 22 | G. PATTERSON | NEW ZEALAND | CHRISTCHURCH | 22 | 0 |
| 22 | JORGE POLMAN | BRAZIL | RECIFE, PERNAMBUCO | 22 | 0 |
| 22 | JOSEPH VAN CAMP | BELGIUM | WAARLOOS, ANTWERP | 22 | 0 |


| Value | Name |
| :---: | :---: |
| 22 | ALFRED C. WEBBER |
| 20.6 | MARK C. ALLMAN |
| 20.4 | SERGIO BUONAIUTO |
| 20.2 | MARCO CAVAGNA |
| 19.9 | LUIZ AUGUSTO DA SILVA |
| 19 | SEVERAL ObSERVERS UBA |
| 19 | HANNA WOJTAS |
| 18.6 | G.N. WALKER |
| 18 | H.F. DABOLL |
| 17.4 | PAUL MAEGRAITH |
| 17 | ROBERT G. SHELTON |
| 16.9 | DAVID MCDAVID |
| 16.9 | CARL SCHWEERS |
| 16.7 | JOSEPH E. CARROLL |
| 16.7 | GREG HAYWARD |
| 16 | T.J. HICKEY |
| 16 | JERZY LUKASZEWICZ |
| 15.9 | JANUSZ WILAND |
| 15 | DIETER SCHMIDT |
| 14.6 | MAREK ZAWILSKI |
| 14.4 | FERRUCCIO GINELLI |
| 14 | FRANCESCO CERCHIO |
| 12.3 | PAULO SERGIO BRETONES |
| 11.9 | VICTOR J. SLABINSKI |
| 11 | C. HUNT |
| 10.9 | S. RYAN |
| 10 | JOAO R. TAVARES JR. |
| 9 | V.N. SINCHESKUL |
| 8.4 | R. ADAM |
| 8.3 | CARLO GUALDONI |
| 8 | JOSE RIPERO OSORIO |
| 8 | RYSZARD SZUJECKI |
| 7.4 | PAUL TEICHER |
| 7 | T. ROUNTHWAITE |
| 7 | L.E. ST. GEORGE |
| 6.9 | ROBERT DONINICZAK |
| 5.9 | BLAZEJ FERET |
| 5.9 | B.A. THOMPSON |
| 5.4 | ROAR HANSEN |
| 5 | J. O'KANE |
| 5 | ZBIGNIEW RZEPKA |
| 4 | KEN ANDERSON |
| 4 | DIETMAR BOHME |
| 4 | P. BURGESS |
| 4 | SERAFINO GARGANO |
| 4 | H. LUFT |
| 4 | JEAN MEEUS |
| 3 | D.C.S. COPPARD |
| 3 | DENNIS GOODMAN |
| 3 | TONY MURRAY |
| 2.4 | TERRENCE LOSONSKY |
| 2 | S. ALBURY |
| 2 | C.S. LAKE |
| 1 | STAWOMIR CHOREK |
| 1 | I. COOK |
| 1 | DON CURRIE |
| 1 | J.H. DUTHIE |
| 1 | RALPH LOADER |
| 1 | LUCJAN NEWELSKI |
| 1 | R. NEWPORT |
| 1 | D. A. OVERBEEK |
| 1 | WOLFGANG QUESTER |
| 1 | P. RILEY |
| 1 R | ROSS WALTERS |


| Country | Province, City, State | ta R |
| :---: | :---: | :---: |
| USA | CHADDS FORD, PA | 22 |
| USA | COLUMBUS, OH | 12 |
| ITALY | NAPLES | 19 |
| ITALY | MILAN | 13 |
| BRAZIL | PORTO ALEGRE, RS | 17 |
| BRAZIL | PORTO ALEGRE, RS | 9 |
| POLAND | Kielce | 9 |
| SOUTH AFRICA | BLOEMFONTEIN, ORANGE | 10 |
| USA | ST. CHARLES, IL | 18 |
| AUSTRALIA | ADELAIDE, S. AUSTR. | 16 |
| USA | CUPERTINO, CA | 17 |
| USA | helotes, TX | 14 |
| USA | ARDMORE, OK | 14 |
| USA | MinNetonka, MN | 11 |
| AUSTRALIA | SYDNEY, NSW | 11 |
| NEW ZEALAND | WHANGAREI | 16 |
| POLAND | WARSAW | 16 |
| POLAND | WARSAW | 13 |
| NETHERLANDS | HUIZEN | 15 |
| POLAND | LODZ | 6 |
| BRAZIL | FORTALEZA, CEARA | 13 |
| Italy | RIVALBA, TORINO | 14 |
| BRAZIL | CAMPINAS, SAN PAULO | 8 |
| USA | ARLINGTON, VA | 9 |
| NEW ZEALAND | PN | 11 |
| NEW ZEALAND | TO | 8 |
| BRAZIL | RECIFE, PERNAMBUCO | 10 |
| USSR | POLTAVA | 9 |
| NEW ZEALAND | WH | 7 |
| ITALY | MILAN | 4 |
| SPAIN | MADRID | 8 |
| POLAND | WARSAW | 8 |
| USA | FARMINGDALE, L.I., N.Y. | 6 |
| NEW ZEALAND | AUCKLAND | 70 |
| NEW ZEALAND | AUCKLAND | 7 |
| POLAND | OSTROW | 4 |
| POLAND | LODZ | 32 |
| NEW ZEALAND | WK | 32 |
| NORWAY | BERGEN | 4 |
| NEW ZEALAND | TR | 50 |
| POLAND | POZNAN | 50 |
| NEW ZEALAND | WEST MELTON | 40 |
| GDR | NESSA | 40 |
| NEW ZEALAND | NN | 40 |
| ITALY | CORSICA, MILANO | 40 |
| SOUTH AFRICA | EDENVALE, TRANSVAAL | 40 |
| BELGIUM | ERPS-KWERPS | 40 |
| NEW ZEALAND | WH | 30 |
| NEW ZEALAND | WELLINGTON | 30 |
| USA | GEORGETOWN, GA | 30 |
| USA | TEMPLE HILLS , MD | 11 |
| NEW ZEALAND | NN | 20 |
| SOUTH AFRICA | PIETERMATIRZBURG | 20 |
| POLAND | BELCHATOW | 10 |
| NEW ZEALAND | 211 | 10 |
| AUSTRALIA | BUNDABERG, QUEENSLAND | 10 |
| NEW ZEALAND | WK | 10 |
| NEW ZEALAND | BLENHEIM | 10 |
| POLAND | WARSAW | 10 |
| NEW ZEALAND | NN | 10 |
| SOUTH AFRICA | EDENVALE, TVL | 10 |
| FRG | STUTTGART | 10 |
| NEW ZEALAND | TW | 10 |
| AUSTRALIA | BUNDABERG, QUEENSLAND | 10 |

Value Name
802.1 31 OBSERVERS
692.4 THOMAS W. LANGHANS
576.9 BRIAN LOADER
408.7 N.P. WEITH-KNUDSEN
386.8 HENK J.J. BULDER
353.8 M. DANIEL OVERBEEK
349 PHILIP KEARNEY
347.2 ROBERT H. HAYS JR.
297.2 PETER E. ANDERSON
229.5 DENNIS LOWE
205.1 BENNY J. ROBERTS
182.9 H.F. DABOLL.
169.3 JEAN BOURGEOIS
149.3 ANDREW J. ELLIOTT
129.4 GRAHAM L. BLOW
127.9 G.B. EVANS
105.3 JEAN DOMMANGET
91.4 MAURICE F. STOKER
84.7
71.7 ADRRUCCIO GINELLI
68

| Country GDR | Province, City, State EILENBURG | Total 539 | Reap 156 |
| :---: | :---: | :---: | :---: |
| USA | SAN BRUNO, CA | 291 | 238 |
| NEW ZEALAND | BLENHEIM | 329 | 147 |
| DENMARK | TISVILDELEJE, SEALAND | 208 | 119 |
| NETHERLANDS | ZOETERMEER | 262 | 74 |
| SOUTH AFRICA | EDENVALE, TVL | 256 | 58 |
| AUSTRALIA | BUNDABERG, QUEENSLAND | 209 | 83 |
| USA | WORTH, IL | 187 | 95 |
| AUSTRALIA | BRISBANE | 282 | 9 |
| AUSTRALIA | BUNDABERG, QUEENSLAND | 157 | 43 |
| USA | JACKSON, MS | 109 | 57 |
| USA | ST. CHARLES, IL | 80 | 61 |
| BELGIUM | FUROOZ | 112 | 34 |
| ENGLAND | LEEDS, W. YORKSHIRE | 97 | 31 |
| NEW ZEALAND | BLACK BIRCH | 126 | 2 |
| NEW ZEALAND | SN213 | 111 | 10 |
| BELGIUM | BRUSSELS | 48 | 34 |
| NEW ZEALAND | AUCKLAND | 88 | 2 |
| BRAZIL | FORTALEZA, CEARA | 78 | 4 |
| Italy | ROME | 65 | 4 |
| USA | KANSAS CITY, MO | 36 | 19 |
| NEW ZEALAND | OTAKI | 64 | 2 |
| ITALY | MILAN | 47 | 11 |
| BELGIUM | LIMBURG, HERK-DE-STAD | 45 | 10 |
| NETHERLANDS | EMMEN | 39 | 12 |
| USA | BURNS, TN | 34 | 10 |
| AUSTRALIA | ST195 | 49 | 0 |
| AUSTRALIA | SV206 | 49 | 0 |
| ITALY | MILAN | 40 | 5 |
| DENMARK | VIRUM | 33 | 8 |
| USA | GREEN FOREST, AK | 40 | 2 |
| NEW ZEALAND | AUCKLAND | 29 | 8 |
| PORTUGAL | LISBON | 37 | 3 |
| USA | CHADDS FORD, PA | 30 | 7 |
| NEW ZEALAND | CHRISTCHURCH | 29 | 7 |
| AUSTRALIA | CALOUNDRA, QUEENSLAND | 40 | 0 |
| NEW ZEALAND | PALMERSTON NORTH | 40 | 0 |
| ITALY | MILAN | 34 | 3 |
| NEW ZEALAND | SN288 | 35 | 0 |
| NEW ZEALAND | SN127 | 24 | 6 |
| NEW ZEALAND | TR | 34 | 0 |
| NEW ZEALAND | AUCKLAND | 34 | 0 |
| FRG | KORNTAL-MUNCHINGEN | 31 | 1 |
| NEW ZEALAND | TAWA | 32 | 0 |
| NEW ZEALAND | PB | 32 | 0 |
| USA | MOUNTAIN VIEW, CA | 23 | 5 |
| NEW ZEALAND | SN129 | 27 | 1 |
| GDR | KARL-MARX-STADT | 25 | 2 |
| USA | STREETSBORO, OH | 16 | 7 |
| USA | WHITTIER, CA | 27 | 0 |
| NETHERLANDS | ALMEN | 23 | 1 |
| YUGOSLAVIA | BELGRADE | 20 | 2 |
| AUSTRALIA | SX102 | 23 | 0 |
| USA | SAN JOSE, CA | 22 | 0 |
| USA | TUCSON, AZ | 11 | 6 |
| NEW ZEALAND | AUCKLAND | 20 | 0 |
| NEW ZEALAND | SN292 | 20 | 0 |
| DENMARK | RONNE, BORNHOLM | 17 | 1 |
| USA | BLUE SPRINGS, MO | 15 | 2 |
| USA | DEXTER, ME | 18 | 0 |
| NEW ZEALAND | 211 | 16 | 0 |
| USA | GEORGETOWN, GA | 16 | 0 |
| NEW ZEALAND | SN288 | 15 | 0 |
| USA | ARLINGTON, VA | 11 | 2 |
| USA | TEMPLE HILLS , MD | 8 | 3 |
| NEW ZEALAND | AUCKLAND | 13 | 0 |


| Value | Name |
| :---: | :---: |
| 12.7 | EZEQUIEL CABRITA |
| 12.4 | 4 J.H. DUTHIE |
| 12.1 | L.J. DE LANGE |
| 12 | BRIL |
| 12 | JOSE RIPERO OSORIO |
| 12 | JORGE POLMAN |
| 11.4 | H. FEIJTH |
| 11 | JURACY AMMORIM JR. |
| 11 | DOMENEC BARBANY |
| 11 | BARRY MENZIES |
| 11 | DIETER SCHMIDT |
| 11 | K SELIE |
| 10 | CRISTIANO J. DA SILVA |
| 10 | NOEL T. MUNFORD |
| 9.4 | GRAHAM WALTERS |
| 9 | A. VAN DER DRIFT |
| 9 | W.T. ZANSTRA |
| 8 | DIETMAR BOHME |
| 8 | LUIZ AUGUSTO DA SILVA |
| 8 D | D. SCHILLER |
| 7.7 | SCHOENMAKER |
| 7 | A. WOODGER |
| 6.4 | T.P. HOMES |
| 6 | PHILIP L. DOMBROWSKI |
| 6 | DENNIS GOODMAN |
| 6 | SCHOLTEN |
| 5.7 | tieman |
| 5 B | B. FRASER |
| 5 | GOVAARTS |
| 5 | WAYNE OSBORN |
| 5 | JOSE OSORIO |
| 5 | VALKANBURG |
| 4 J | JOAO R. TAVARES JR. |
| 3.7 V | V. BALLEGOY |
| 3 R | RICARDO J. AMORIM |
| 3 A | A. BAYNE |
| 3 B | B.A.IVES |
| 2 P | PAULO SERGIO BRETONES |
| 2 S | S. KEARNEY |
| 2 J | J.K. PARKER |
| 1 l. | l. COUTO |
| 1 E | EM. F. LOPES DA SILVA |
| 1 M | MERCIO A.O. DE AUDRADE |
| 1 G | geraldo falcao |
| 1 | JOST JAHN |
| 1 M | M. SENAY |
| 1 V | VERHOEF |

Country
PORTUGAL
NEW ZEALAND
NETHERLANDS
NETHERLANDS
SPAIN
NETHERLANDS
BRAZIL
SPAIN
NEW ZEALAND
NETHERLANDS
NETHERLANDS

## BRAZIL

NEW ZEALAND
AUSTRALIA
NETHERLANDS
NETHERLANDS
GDR
BRAZIL
SOUTH AFRICA
NETHERLANDS
NEW ZEALAND
NEW ZEALAND
USA
NEW ZEALAND
NETHERLANDS
NETHERLANDS
SOUTH AFRICA
NETHERLANDS
USA
NETHERLANDS
BRAZIL
NETHERLANDS
BRAZIL
NEW ZEALAND
NEW ZEALAND
BRAZIL
AUSTRALIA
NEW ZEALAND
PORTUGAL
BRAZIL
BRAZIL
BRAZIL
FRG
SOUTH AFRICA
NETHERLANDS

| Province, City, State | Total | Reap |
| :---: | :---: | :---: |
| LISBON | 11 | 1 |
| WK | 9 | 2 |
| BANTEGA | 7 | 3 |
| LEEUWARDEN | 12 | 0 |
| MADRID | 12 | 0 |
| RECIFE, PERNAMBUCO | 12 | 0 |
| GOUTUM | 8 | 2 |
| RECIFE, PERNAMBUCO | 11 | 0 |
| MADRID | 11 | 0 |
| AUCKLAND | 11 | 0 |
| HUIZEN | 11 | 0 |
| DEN HELDER | 11 | 0 |
| RECIFE, PERNAMBUCO | 10 | 0 |
| PALMERSTON NORTH | 10 | 0 |
| BUNDABERG, QUEENSLAND | 6 | 2 |
| SOESTDIJK | 9 | 0 |
| APPINGEDAM | 9 | 0 |
| NESSA | 8 | 0 |
| PORTO ALEGRE, RS | 8 | 0 |
| EDENVALE, TRANSVAAL | 8 | 0 |
| RODEN | 6 | 1 |
| SN120 | 7 | 0 |
| WN | 3 | 2 |
| GLASTONBURY, CT | 6 | 0 |
| WELLINGTON | 6 | 0 |
| EERBEEK | 6 | 0 |
| HOOGVIET | 4 | 1 |
| EDENVALE, TRANSVAAL | 5 | 0 |
| EMMEN | 5 | 0 |
| MT PLEASANT, MI | 5 | 0 |
| VILA NOVA DE GAIA | 5 | 0 |
| EMPE | 5 | 0 |
| RECIFE, PERNAMBUCO | 4 | 0 |
| DRUTEN | 2 | 1 |
| RECIFE, PERNAMBUCO | 3 | 0 |
| CH | 3 | 0 |
| SN103 | 3 | 0 |
| CAMPINAS, SAN PAULO | 2 | 0 |
| ST121 | 2 | 0 |
| WELLINGTON | 2 | 0 |
| VILA NOVA DE GAIA | 1 | 0 |
| RECIFE, PERNAMBUCO | 1 | 0 |
| RECIFE, PERNAMBUCO | 1 | 0 |
| RECIFE, PERNAMBUCO | 1 | 0 |
| MOLLN | 1 | 0 |
| EDENVALE, TRANSVAAL | 1 | 0 |
| DEN HELDER | 1 | 0 |

1983 Total Occultation Country List

|  | Total | Reap | Value | \# Obs |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| USA | $985$ | ${ }^{\text {Reap }} 514$ | Value $1851.8$ | \# Obs 21 | Val/Obs 88.2 |
| New Zealand | 1172 | 189 | 1490.7 | 29 | 51.4 |
| Australia | 817 | 137 | 1048 | 9 | 116.4 |
| GDR | 572 | 158 | 838.4 | 33 | 25.4 |
| Netherlands | 420 | 95 | 580.2 | 17 | 34.1 |
| Denmark | 258 | 128 | 473.9 | 3 | 158 |
| South Africa | 270 | 58 | 367.8 | 4 | 92 |
| Belgium | 205 | 78 | 336.5 | 3 | 112.2 |
| Italy | 186 | 23 | 224.8 | 4 | 56.2 |
| Brazil | 131 | 4 | 137.7 | 11 | 12.5 |
| England | 97 | 31 | 149.3 | 1 | 149.3 |
| Portugal | 54 | 4 | 60.7 | 4 | 15.2 |
| FRG | 32 | 1 | 33.7 | 2 | 16.8 |
| Spain | 23 | 0 | 23 | 2 | 11.5 |
| Yugoslavia | 20 | 2 | 23.4 | 1 | 23.4 |
| 1983 Totals | 5242 | 1422 |  | 144 |  |

```
Value Name
    004.4 31 OBSERVERS
        5 7 8 \text { BRIANLOADER}
    565.1 N.P. WEITH-KNUDSEN
        555 THOMAS W. LANGHANS
    281.4 PETER E. ANDERSON
    238.5 D. THOMAS
    211.6 ROBERT H. HAYS JR.
    201.2 HENK J.J. BULDER
    200.7 D. DURHAM
    178.8 BENNY J. ROBERTS
    167.9 CHARLES SMITH
    160.2 M. DANIEL OVERBEEK
    158.7 ANDREW J. ELLIOTT
    152.7 DONALD L. OLIVER
    141.3 PHILIP KEARNEY
    133.9 J. PRIESTLEY
    117.9 FERRUCCIO GINELLI
    96.4 J. O'KANE
    81.9 JEAN DOMMANGET
    78.4 DENNIS LOWE
        77 R.T.PRICE
        6 7 \text { MAURICE F. STOKER}
    66.5 A.W. DODSON
    62.9 HARALD MARX
        6 1 \text { G.g. COULING}
    60.5 L.E. ST. GEORGE
        5 7 \text { G. HUDSON}
        5 4 \text { MICHAEL J. FINCH}
    51.9 NOELT. MUNFORD
        48 TONY MURRAY
    42.4 JIM PALFREYMAN
    39.9 P. SCHMIDTKE & J. AFRICANO
    35.5 BRAD TIMERSON
        35 C. FRICK
        33 NEAL D. BLACKBURN
    31.9 JAMES H.FOX
        31 TERRY HICKEY
        28 G.B. EVANS
        26 RICARD CASAS
    25.9 B.A.IVES
    24.5 ROJER PELLOET AL
    23.5 LUIZ AUGUSTO DA SILVA
        22 RICHARD WAYNE BALDRIDGE
        2 1 ~ B A R R Y ~ M E N Z I E S ~
        20 STEVE J. ZVARA
        20 JAMES H. VAN NULAND
        18 MARCO CAVAGNA
    17.5 T. ROUNTHWAITE
    16.5 I. COOK
        16 JOAQUIM GARCIA
        1 6 \text { MATTHIAS KOPP}
        1 4 \text { CARLO GUALDONI}
    13.5 DIETMAR BUTTNER
        13 CARL GRUNNET
    12.5 H.F. DABOLL
    12.5 DOMINGO SANCHEZ
    12.5 VICTOR J. SLABINSKI
    12.5 K VINCENT
    11.5 JEAN BOURGEOIS
        11 MARTIN GEORGE
10.5 JOSE OSORIO
        10 WAYNE & CHARLES OSBORN & NORISEZ
        9 JOSE RIPERO OSORIO
    8.5 S. KERR
        8 DOMENEC BARBANY
        8 \text { A. PENNELL}
```

| Country GDR | Province, City, State |
| :---: | :---: |
| NEW ZEALAND | BLENHEIM |
| DENMARK | TISVILDELEJE, SEALAND |
| USA | SAN BRUNO, CA |
| AUSTRALIA | BRISBANE |
| NEW ZEALAND | SN127 |
| USA | WORTH, IL |
| NETHERLANDS | ZOETERMEER |
| NEW ZEALAND | SN129 |
| USA | JACKSON, MS |
| AUSTRALIA | QUEENSLAND, WOODRIDGE |
| SOUTH AFRICA | EDENVALE, TVL |
| ENGLAND | LEEDS, W. YORKSHIRE |
| USA | HOUSTON, TX |
| AUSTRALIA | BUNDABERG, QUEENSLAND |
| NEW ZEALAND | PB |
| BRAZIL | FORTALEZA, CEARA |
| NEW ZEALAND | TR |
| BELGIUM | BRUSSELS |
| AUSTRALIA | BUNDABERG, QUEENSLAND |
| AUSTRALIA | SV206 |
| NEW ZEALAND | AUCKLAND |
| NEW ZEALAND | OTAKI |
| FRG | KORNTAL-MUNCHINGEN |
| NEW ZEALAND | TAWA |
| NEW ZEALAND | AUCKLAND |
| NEW ZEALAND | PALMERSTON NORTH |
| AUSTRALIA | CALOUNDRA, QUEENSLAND |
| NEW ZEALAND | PALMERSTON NORTH |
| USA | GEORGETOWN, GA |
| AUSTRALIA | HOBART, TASMANIA |
| USA | TUCSON, AZ |
| USA | NEWARK, NY |
| AUSTRALIA | SX102 |
| USA | KANSAS CITY, MO |
| USA | AFTON, MN |
| AUSTRALIA | ST195 |
| NEW ZEALAND | SN213 |
| SPAIN | SABADELL, CATALONIA |
| NEW ZEALAND | SN103 |
| SPAIN | BARCELONA, CATALONIA |
| BRAZIL | PORTO ALEGRE, RS |
| USA | MOUNTAIN VIEW, CA |
| NEW ZEALAND | AUCKLAND |
| USA | WHITTIER, CA |
| USA | SAN JOSE, CA |
| ITALY | MILAN |
| NEW ZEALAND | AUCKLAND |
| NEW ZEALAND | 211 |
| PORTUGAL | LISBOA |
| FRG | NORDRHEIN-WESTF. |
| Italy | MILAN |
| GDR | KARL-MARX-STADT |
| DENMARK | VIRUM |
| USA | ST. CHARLES, IL |
| VENEZUELA | GURI |
| USA | ARLINGTON, VA |
| NEW ZEALAND | SV |
| BELGIUM | FUROOZ |
| AUSTRALIA | LAUNLESTON, TASMANIA |
| PORTUGAL | VILA NOVA DE GAIA |
| USA | MT PLEASANT, MI |
| SPAIN | MADRID |
| AUSTRALIA | KOGAN |
| SPAIN | GRANOLLERS, CATALONIA |
| NEW ZEALAND | SN292 |


| Total | Reap |
| ---: | ---: |
| 385 | 147 |
| 369 | 140 |
| 286 | 187 |
| 246 | 207 |
| 271 | 7 |
| 131 | 72 |
| 131 | 54 |
| 140 | 41 |
| 132 | 46 |
| 134 | 30 |
| 153 | 10 |
| 108 | 35 |
| 102 | 38 |
| 93 | 40 |
| 104 | 25 |
| 113 | 14 |
| 106 | 8 |
| 68 | 19 |
| 55 | 18 |
| 68 | 7 |
| 77 | 0 |
| 64 | 2 |
| 59 | 5 |
| 48 | 10 |
| 55 | 4 |
| 53 | 5 |
| 57 | 0 |
| 54 | 0 |
| 34 | 12 |
| 48 | 0 |
| 29 | 9 |
| 22 | 12 |
| 28 | 5 |
| 32 | 2 |
| 24 | 6 |
| 17 | 10 |
| 31 | 0 |
| 28 | 0 |
| 23 | 2 |
| 14 | 8 |
| 23 | 1 |
| 16 | 5 |
| 19 | 2 |
| 21 | 0 |
| 20 | 0 |
| 17 | 2 |
| 18 | 0 |
| 16 | 1 |
| 15 | 1 |
| 10 | 0 |
| 16 | 0 |
| 7 | 0 |
| 13 | 2 |
| 14 | 0 |
| 12 | 1 |
| 7 | 0 |
| 7 | 4 |
| 11 | 1 |
| 11 | 1 |
| 11 | 1 |
| 11 | 1 |
| 10 | 1 |
|  | 0 |
| 10 |  |

Occultation Tally for 1984

| Value <br> 8 | Name P. RILEY | Country NEW ZEALAND | Province, City, State Tw | Total | Reap |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | J. OSTERGAARD OLESEN | DENMARK | RONNE, BORNHOLM | 7 | 0 |
| 6 | PETER L. MANLY | USA | TEMPE, AZ | 6 | 0 |
| 6 | LEROY PALLER | USA | TEMPE, AZ | 6 | 0 |
| 5.5 | I. COUTO | PORTUGAL | VILA NOVA DE GAIA | 4 | 1 |
| 5 | ERNESTO ARREDONDO | SPAIN | BARCELONA, CATALONIA | 5 | 0 |
| 5 | TERRENCEROSS | USA | MILWAUKEE, WI | 5 | 0 |
| 4.5 | R.W. EVANS | NEW ZEALAND | INV | 3 | 1 |
| 4 | RAMON GUILLEMAS | SPAIN | STA MARGARIDA,, CATALONIA | 4 | 0 |
| 4 | R.D. LEE | NEW ZEALAND | WGI | 4 | 0 |
| 4 | GERRY SAMOLYK | USA | MILWAUKEE, WI | 4 | 0 |
| 4 | TOFOL TOBAL | SPAIN | VILANOVA, CATALONIA | 4 | 0 |
| 3.5 | TOMAS LUIS GOMEZ QUIROGA | SPAIN | MADRID | 2 | 1 |
| 3.5 | COL J.E.S. SINGH | INDIA | DELHI | 2 | 1 |
| 3.5 | WAI-CHUN YUE | HONG KONG | HONG KONG | 2 | 1 |
| 3 | GERRY D. ALLCOTT | NEW ZEALAND | AUCKLAND | 3 | 0 |
| 3 | JORDI ALOY | SPAIN | BARCELONA, CATALONIA | 3 | 0 |
| 3 | GRAHAM L. BLOW | NEW ZEALAND | BLACK BIRCH | 3 | 0 |
| 3 | BRIAN CIESLAK | USA | MILWAUKEE, WI | 3 | 0 |
| 3 | ROBERT L. SANDY | USA | INDEPENDENCE, MO | 3 | 0 |
| 3 | Jebastia torrell | SPAIN | BARCELONA, CATALONIA | 3 | 0 |
| 2.5 | W.s. THRUSH | NEW ZEALAND | WGI | , | 1 |
| 2 | M. CLARK | AUSTRALIA | TBP | 2 | 0 |
| 2 | CARME GALLART | SPAIN | MEDIONA, CATALONIA | 2 | 0 |
| 2 | JEAN MEEUS | BELGIUM | ERPS-KWERPS | 2 | 0 |
| 1 | KARGNNE BARNES | AUSTRALIA | HOBART. TASMANIA | , | 0 |
| 1 R | R. CROWSEN | NEW ZEALAND | WHG | 1 | 0 |
| 1 | T.P. HOMES | NEW ZEALAND | WN | 1 | 0 |
| 1 | JOSEP MARTI | SPAIN | MATARO, CATALONIA | 1 | 0 |
| 1 | J.K. PARKER | NEW ZEALAND | WELLINGTON | 1 | 0 |
| 1 | ISIDRO PUIG | SPAIN | BARCELONA, CATALONIA | 1 | 0 |

1984 Total Occultation Country List

| Country | Total |  | Reap |  | Value |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  | \# Obs | Val/Obs |  |  |  |
| New Zealand | 1273 | 332 | 1768.5 | 27 | 65.5 |  |
| USA | 858 | 370 | 1410.2 | 23 | 61.3 |  |
| Australia | 840 | 61 | 931 | 13 | 71.6 |  |
| GDR | 397 | 148 | 617.9 | 32 | 19.3 |  |
| Denmark | 300 | 191 | 585.1 | 3 | 195 |  |
| Netherlands | 140 | 41 | 201.2 | 1 | 201.2 |  |
| South Africa | 108 | 35 | 160.2 | 1 | 160.2 |  |
| England | 102 | 38 | 158.7 | 1 | 158.7 |  |
| Brazil | 122 | 13 | 141.4 | 2 | 70.7 |  |
| Spain | 88 | 4 | 94 | 16 | 5.9 |  |
| Belgium | 67 | 19 | 95.4 | 3 | 31.8 |  |
| FRG | 61 | 12 | 78.9 | 2 | 39.5 |  |
| Italy | 32 | 0 | 32 | 2 | 16 |  |
| Portugal | 29 | 2 | 32 | 3 | 10.7 |  |
| Venezuela | 11 | 1 | 12.5 | 1 | 12.5 |  |
| Hong Kong | 2 | 1 | 3.5 | 1 | 3.5 |  |
| India | 2 | 1 | 3.5 | 1 | 3.5 |  |
|  |  |  |  |  |  |  |
| 1984 Totals | 4432 | 1269 |  | 132 |  |  |

Occultation Tally for 1985


| Country USA | Province, City, State SAN BRUNO, CA | Total | Reap |
| :---: | :---: | :---: | :---: |
| AUSTRALIA | BRISBANE | 476 | 15 |
| GDR | EILENBURG | 236 | 137 |
| NEW ZEALAND | BLENHEIM | 206 | 82 |
| DENMARK | TISVILDELEJE, SEALAND | 147 | 102 |
| USA | HOUSTON, TX | 187 | 44 |
| NEW ZEALAND | PB | 143 | 77 |
| USA | WORTH, IL | 160 | 60 |
| NETHERLANDS | ZOETERMEER | 134 | 46 |
| SOUTH AFRICA | EDENVALE, TVL | 144 | 35 |
| PORTUGAL | LISBOA | 123 | 33 |
| USA | EWA BEACH, HI | 137 | 0 |
| ENGLAND | LEEDS, W. YORKSHIRE | 85 | 35 |
| AUSTRALIA | QUEENSLAND, WOODRIDGE | 124 | 5 |
| NEW ZEALAND | AUCKLAND | 59 | 17 |
| PORTUGAL | LISBON | 73 | 5 |
| USA | JACKSON, MS | 41 | 29 |
| NEW ZEALAND | OTAKI | 69 | 4 |
| NEW ZEALAND | TR | 53 | 14 |
| AUSTRALIA | BUNDABERG, QUEENSLAND | 42 | 18 |
| NEW ZEALAND | TAWA | 62 | 2 |
| USA | GEORGETOWN, GA | 61 | 0 |
| USA | SAN JOSE, CA | 53 | 1 |
| AUSTRALIA | CALOUNDRA, QUEENSLAND | 54 | 0 |
| PORTUGAL | LISBON | 22 | 22 |
| NEW ZEALAND |  | 51 | 0 |
| NEW ZEALAND | SN213 | 36 | 8 |
| NEW ZEALAND | SV | 28 | 13 |
| NEW ZEALAND | SN127 | 20 | 19 |
| NEW ZEALAND | TW | 20 | 17 |
| PORTUGAL | LISBOA | 35 | 3 |
| AUSTRALIA | BUNDABERG, QUEENSLAND | 33 | 3 |
| USA | MOUNTAIN VIEW, CA | 26 | 8 |
| NEW ZEALAND | SN129 | 22 | 10 |
| USA | TUCSON, AZ | 29 | 3 |
| NEW ZEALAND | WELLINGTON | 15 | 13 |
| SOUTH AFRICA | SEDGEFIELD, CAPE PROV. | 24 | 6 |
| FRG | KORNTAL-MUNCHINGEN | 30 | 1 |
| BELGIUM | BRUSSELS | 22 | 6 |
| USA | TEMPE, AZ | 19 | 8 |
| ITALY | MILAN | 24 | 3 |
| USA | WHITTIER, CA | 14 | 10 |
| USA | TEMPLE TERRACE, FL | 16 | 8 |
| FRG | NORDRHEIN-WESTF. | 25 | 1 |
| USA | KANSAS CITY, MO | 21 | 4 |
| AUSTRALIA | SX102 | 21 | 4 |
| GDR | KARL-MARX-STADT | 13 | 7 |
| NEW ZEALAND | AUCKLAND | 22 | 0 |
| BELGIUM | FUROOZ | 19 | 2 |
| NEW ZEALAND | SN103 | 9 | 9 |
| USA | PERKASIE, PA | 19 | 0 |
| NEW ZEALAND | AUCKLAND | 19 | 0 |
| USA | MT PLEASANT, MI | 18 | 0 |
| USA | AFTON, MN | 12 | 3 |
| HONG KONG | HONG KONG | 8 | 5 |
| USA | ST. CHARLES, IL | 9 | 4 |
| DENMARK | VIRUM | 10 | 3 |
| NEW ZEALAND | PALMERSTON NORTH | 11 | 2 |
| SPAIN | MADRID | 13 | 0 |
| GDR | NESSA | 12 | 0 |
| NEW ZEALAND |  | 12 | 0 |
| NEW ZEALAND | WHG | 9 | 2 |
| PORTUGAL | LISBOA | 9 | 1 |
| BRAZIL | PORTO ALEGRE, RS | 9 | 1 |
| NEW ZEALAND | BLACK BIRCH | 10 | 0 |
| USA | HARISBURG, PA | 6 | 3 |

Occultation Tally for 1985

| Value | Name |
| :---: | :---: |
| 10 | COL J.E.S. SINGH |
| 10 | DAVID STEICKE |
| 9.3 | C. SMITH |
| 9 | SANDRO BARONI |
| 7.7 | T. ROUNTHWAITE |
| 7.3 | CARL SCHWEERS |
| 7 | DOMENEC BARBANY |
| 7 | A. PENNELL |
| 6.3 | JIM PALFREYMAN |
| 6 | MARTIN GEORGE |
| 5.3 | BRIAN CIESLAK |
| 5.3 | DIETER SCHMIDT |
| 5 | D. LOWE |
| 5 | GERRY SAMOLYK |
| 5 | VIRGIL J. TANGNEY |
| 3.3 | MICHAEL BROCK |
| 3.3 | F. GRAHAM \& J. D. POTEMRA |
| 3.3 | DAVID SYMONDS |
| 3 | GREG HAYWARD |
| 3 | MANUEL MARQUES |
| 3 | ROBERTL. SANDY |
| 2.3 | GILBERTK RENNAN |
| 2 | OTTO FARAGO |
| 2 | TOMASL. G. QUIROGA |
| 1 | W.H. ALLEN |
| 1 | JOHN BETZ |
| 1 | I.P. DEBONO |
| 1 | WOLFGANG QUESTER |
|  | VICTOR J. SLABINSKI |
| 1 | c. WALLINGTON-BEDOE |


| Country INDIA | Province, City, State DELHI | Total Reap |
| :---: | :---: | :---: |
| AUSTRALIA | MURRAY BRIDGE | 6 |
| NEW ZEALAND |  | 8 |
| ITALY | MILAN | 9 |
| NEW ZEALAND | AUCKLAND | 5 |
| USA | ARDMORE, OK | 6 |
| SPAIN | MADRID | 7 |
| NEW ZEALAND | SN292 | 7 |
| AUSTRALIA | HOBART, TASMANIA | 5 |
| AUSTRALIA | LAUNLESTON, TASMANIA | 6 |
| USA | MILWAUKEE, WI | 4 |
| NETHERLANDS | HUIZEN | 4 |
| NEW ZEALAND |  | 5 |
| USA | MILWAUKEE, WI | 5 |
| USA | MILWAUKEE, WI | 5 |
| AUSTRALIA | MURRAY BRIDGE | 2 |
| USA | EAST LIVERPOOL, OH | 2 |
| AUSTRALIA | MURRAY BRIDGE | 2 |
| AUSTRALIA | SYDNEY, NSW | 3 |
| PORTUGAL | LISBON | 3 |
| USA | BLUE SPRINGS, MO | 30 |
| BRAZIL | PORTO ALEGRE, RS | 11 |
| FRG | STUTTGART | 20 |
| SPAIN | MADRID | 20 |
| NEW ZEALAND | DUNEDIN | 0 |
| USA | HARRISBURG | 0 |
| AUSTRALIA | RAG | 0 |
| FRG | STUTTGART | 0 |
| USA | ARLINGTON, VA | 0 |
| AUSTRALIA | RAG | 0 |

1985 Total Occultation Country List

| Country | Total |  | Reap |  | Value |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | \# Obs | Val/Obs |  |  |  |  |
| USA | 1073 | 399 | 1604.9 | 27 | 59.4 |  |
| New Zealand | 902 | 292 | 1291.3 | 25 | 51.7 |  |
| Australia | 776 | 51 | 844 | 14 | 60.3 |  |
| GDR | 261 | 144 | 453 | 25 | 18.1 |  |
| Portugal | 265 | 64 | 350.3 | 6 | 58.4 |  |
| Denmark | 157 | 105 | 297 | 2 | 148.5 |  |
| South Africa | 168 | 41 | 222.7 | 2 | 11.3 |  |
| Nethertands | 138 | 47 | 200.7 | 2 | 100.3 |  |
| England | 85 | 35 | 131.7 | 1 | 131.7 |  |
| FRG | 58 | 2 | 60.7 | 4 | 15.2 |  |
| Belgium | 41 | 8 | 51.7 | 2 | 25.8 |  |
| Italy | 33 | 3 | 37 | 2 | 18.5 |  |
| Spain | 22 | 0 | 22 | 3 | 7.3 |  |
| Hong Kong | 8 | 5 | 14.7 | 1 | 14.7 |  |
| Brazil | 10 | 2 | 12.7 | 2 | 6.3 |  |
| India | 6 | 3 | 10 | 1 | 10 |  |
|  |  |  |  |  | 119 |  |
| 1985 Totals | 4003 | 1201 |  |  | 19 |  |

## REPORTS OF ASTEROIDAL APPULSES AND OCCULTATIONS, EARLY 1993

## Jim Stamm

If you do not have a regional coordinator who forwards your reports, they should be sent to me at: 11781 N. Joi Dr. Tucson, AZ 85737 USA. Names and addresses of regional coordinators are given in "From the Publisher" on Occultation Newsletter's front page. All times in this report are UTC.

I have summarized all of the reports that I have received for the first half of 1993 in the following two tables and section of notes. Table 1 lists the 1993 date, minor planet, occulted star, IDs of successful observers, and references to any notes. Table 2 lists the observer's ID, name, nearest town to location of observation, country (includes state or province for North America and Australia), and the total number of observations made in the period. The notes section details those events that included positive observations, or other significant information that could not be reported in the tables. I am not including notes on those observations that may have been spurious unless there is some sort of confirmation, or the fact that something may have happened is relevant to another observation. Instead, I will place an asterisk (*) in the Notes column to indicate that I have received a report with more than a "no event....." in it.

Table 1. Asteroidal appulses and occultations: Jan-Jun 1993.

| 1993 | Minor | Planet | Cat | Star | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jan 01 | 983 | Gunila | PPM | 154323 | DnzDss |
| Jan 10 | 10 | Hygiea | FAC | 330378 | Dton |
| Jan 11 | 1356 | Nyanza | PPM | 99422 | Dss |
| Jan 11 | 2617 | Jiangxi | PRM | 72412 | Dss |
| Jan 12 | 1330 | Spiridonia | PPM | 155844 | CpsDbnD1rDssGzd IelkisSzaVnm |
| Jan 14 | 1177 | Gonnessia | PPM | 152570 | AzaBgsDssFdrFviGey Hff foykhlpizPnnVnm |
| Jan 19 | 198 | Ampel la | Lick4 | 1895 | WadSmcAndSkiblk |
| Jan 24 | 51 | Nemausa | PPM | 525633 | DssfnzNeltrl |
| Jan 25 | 87 | Sylvia | am | $+16^{\circ} 0425$ | KruGemDalblk |
| Jan 26 | 545 | Massalina | PPM | 524802 | Baedssflo |
| Jan 26 | 957 | Camelia | PPM | 505328 | BffirtDssFloGevGrc KisMrqPaaPanPrcTlp |
| Jan 28 | 1042 | Amazone | PPM | 51562 | Ohk |
| Jan 31 | 324 | Bamberga | PEM | 156858 | AntBgsBtaDssGntHal HrhHzlNelNeuPlzPrc |
| Feb 03 | 156 | Xanthippe | PPM | 117683 | Hon |
| Feb 05 | 386 | Siegena | Lick2 | 2123 | OhkSgeIkaTmmuda 2 |
| Feb 09 | 712 | Boliviana | [M | +0405054 | AntPaaplz |
| Feb 15 | 980 | Anacostia | PPM | 575553 | SmcAnd |
| Feb 16 | 2060 | Chiron | FAC | 385452 | Blk |
| Feb 17 | 357 | Ninina | PPM | 123418 | TodAkaOhkTkaMatUda HshKanBanRochulloa Pat SmckruGemandBlk 3 |
| Feb 23 | 2628 | Strobel | PPM | 149396 | PatSmcKruGemAndBlk 3 <br> AudBaeGrcJkhLgn <br> LhdNelPnevcb |
| Feb 25 | 910 | Anneliese | PPM | 92921 | AudBniBocBrtCpsDirFgl FnzFoeGjzIelKrtLacLue MchMrxNelP1zPneSprVpbFeb |
| 26 | 3 | Juno | FAC | 198827 |  |
| Feb 26 | 505 | Cava | Lick2 | 4550 | KenTay |
| Mar 02 | 86 | Io | PPM | 506828 | PenMolSmandGemHutBlk |

Table 1 (cons). Asteroidal appulses/occultations: Jan-Jun 1993.

| Mar 08 | 539 | Pamina | P711 | 507343 | Stic |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mar 09 | 850 | Altona | PPM | 96509 | BaeBnnDnzFrrfviJkh KrtPlzSarSprVeb |
| Mar 09 | 395 | Della | PPM | 95198 | 4 |
| Mar 12 | 18 | Kelpomene | FAC | 274826 | BaeBnnBulDnzDss MrxSpr |
| Mar 14 | 287 | Nephthys | PPM | 509114 | DnzDssHolNel |
| Mar 15 | 554 | Peraga | SAO | 098690 | Khl |
| Mar 18 | 176 | Iduna | PRM | 523090 | EgaMatOkd |
| Mar 19 | 783 | Nora | PPM | 160351 | BuldssFauHol Ielkkn KlipllsieSzaWar |
| Mar 20 | 362 | Havnia | PPM | 551031 | GrcVer |
| Mar 20 | 514 | Armida | Lick5 | 2216 | Ski |
| Mar 26 | 547 | Praxedis | PPM | 149603 | WadBrySkiblk |
| Mar 26 | 114 | Kassandra | Lick3 | 3998 | Ski |
| Mar 27 |  | P/Sch-Wach |  | Anon. | Bta |
| Apr 01 | 704 | Interamnia | PPM | 522660 | KzuAkaOhkEgaTkaMatMur IkaUdaIdaWatSot Kam 5 |
| Apr 05 | 959 | Arne | PPM | 508165 | GcvJunMrasme Blm |
| Apr 08 | 429 | Lot is | [M | $-14{ }^{\circ} 5452$ | Hon |
| Apr 08 | 1049 | Gotho | PPM | 126897 | OhkKan |
| $A p=16$ | 741 | Aguntzra | PR: | 503841 | Coabsscevaraxac |
| Apr 20 | 780 | Armenia | PRM | 163496 | Ega |
| Apr 26 | 80 | Sappho | PPM | 528938 | HutSme |
| May 01 | 6 | Hebe | FAC | 394995 | Coa |
| May 02 |  | P/Swift Tut | SAD | 248548 | Hut |
| May 05 | 445 | Edna | PRM | 522948 | TodOnk |
| May 07 | (1) | Danae | PPM | 595498 | WadPen 6 |
| May 10 | 680 | Genoveva | PPM | 294821 | Sno |
| May 12 | 2 | Pallas | PPM | 140989 | Gol 7 |
| May 18 | 456 | Abnoba | PPM | 526891 | TodOhk |
| May 22 | 772 | Tanete | PPM | 129929 | Iyz |
| May 25 | 1731 | Smuts | PPM | 529298 | Stac |
| May 27 | 1297 | Quadea | PRM | 548977 | Stic |
| Jun 10 | 1109 | Tata | PPM | 552056 | TmpwikaSme |
| Jun 13 | 24 | Themis | DM | -2504194 | Hut Sme |
| Jun 14 | 3259 | Browniee | DM | $-17^{\circ} 4102$ | Hut Sme |
| Jun 15 | 20 | Massalia | PPM | 551357 | Sinc |
| Jun 29 | 429 | Lot is | PPM | 511248 | SmeDik |

Table 2. Observers and locations of events Jan-Jun 1993.

| ID | Observer | Town | Country | No. |
| :---: | :---: | :---: | :---: | :---: |
| Aka | Akazawa, Hidehiko | Funaho | Japan | 2 |
| And | Anderson, Peter | The Gap | Queensland - AUS | 4 |
| Ant | Antos, M. | Jablonec | Czech Republic | 2 |
| Aud | Audejean, M. | Chinon | France | 2 |
| Aza | Azema, J.-M. | Lamalou | France | 2 |
| Bae | Baetens, C. | Boechout | Belgium | 5 |
| Ban | Ban, Yoshihiko | Mastumoto | Japan | 1 |
| Bni | Baroni, Sandro | Milano | Italy | 1 |
| BEE | Bincifetti, zietro | ジ̇sia | Itaiy | 1 |
| Brt | Bertoll, Oreste | Alpignano | Italy | 2 |
| Blk | Blanksby, Jim | Wandin | Victoria - AUS | 1 |
| Blm | Blonmers, $L$. | Leiden | Netherlands | 1 |
| Blw | Blow, Graham | Wellington | New zealand | 5 |
| Boc | Boccadoro, R. | Milano | Italy | 1 |
| Bnn | Boninsegna, Roland | Abries | Belgium | 2 |
| Bgs | Bourgeois, Jean | Ciney | Belgium | 2 |
| Bta | Brichta, z . | Druztova | Czech Republic | 2 |
| Bry | Bryant, Ken | Langwarrin | Victoria - AUS | 1 |
| Bul | Bulder, Henk | 2oetermeer | Netherlands | 3 |
| Coa | C. O.A.A. | Portimao | Portugal | 1 |
| Cps | Campos Cucarella | Vallirana | Spain |  |
| Dal | Daalder, Peter | Launcet on | Tasmania | 1 |
| Dtan | De Benedetto, G. | Reg Calabria | Italy | 2 |
| Dnz | Denzau, Helmut | Essen | Germany | 4 |
| Dir | D1 Luca, Roberto | Bologna | Italy | 2 |
| Dik | Dickie, Ross | Gore | New Zealand | 1 |
| Drj | Drummond, John | Gisborne | New Zealand | 1 |
| Dss | Dusser, Raymond | Sousse | Tunisía | 13 |
| Ega | Egawa, Humiharu | Kumatori | Japan | 3 |

Table 2 (Cont.). Observers/locations of events: Jan-Jun 1993.

| E11 | Elliott, A.J. | Reading | United Kingdom |  |
| :---: | :---: | :---: | :---: | :---: |
| FIT | Farroni, G. | St.-Avertin | France |  |
| Fau | Faure, 6. | Grenoble | France |  |
| Fdr | Federspiel, Martin | n Heuweller | Germany |  |
| m 2 | Fernandez Barba, D | D Barcelona | Spoin |  |
| Flo | Flores Martinez, A | A Valencia | Spain |  |
| foe | Foez, Andujar J.M. | . Sevilla | Spain |  |
| Fgl | Foglia, Sergio | Milano | Italy |  |
| Gjz | Garcia, Jimenez JM | M Dos Hermanas | Spain |  |
| Grc | Garcia, Joaquim | Lisboa | Portugal |  |
| Gem | George, Martin | Launceton | Tasmania |  |
| Gey | Geyer, E.H. | Daun | Germany |  |
| Gol | Goltz, William | Tarnagulla | Victoria - AUS |  |
| Goc | Gomez Castano, J. | Fuenlabrada | Spain |  |
| Gv | Goncalves, Rui | Lisboa | Portugal |  |
| Gzd | Gonzalez, Domenech | Zaragoza | Spain |  |
| Crit | Grunnet, C . | Virum | Danemark |  |
| Hal | Halir, K | Rokycany | Czech Republic |  |
| Hzl | Hanzl, D | Brno | Czech Republic |  |
| Hps | Haps, D. | Wiesbaden | Germany |  |
| Hsh | Hashimoto, Akie | Chichibu | Japan |  |
| Hff | Hoffman, Martin | Weidenbach | Germany |  |
| Hol | Holler, Gert | Graz | Austria |  |
| Hon | Honkus, Edward | Carnegie | Pennsylvania - USA |  |
| Hoy | Hoynant, 6. | Neauphlette | France |  |
| Hih | Hroch, F. | Brno | Czech Republic |  |
| Hug | Hughey, Linda | Christchurch | New zealand |  |
| Hut | Hut cheon, Steve | Sheldon | Queensland - AUS |  |
| Ida | Ida, Miyoshi | Youkaichl | Japan |  |
| Iel | Ielo, Antonio | Castiglione | Italy | 4 |
| Ika | Ikari, Yasukazu | Oht su | Japan | 2 |
| Jkh | Jonckheere, K. | Oostende | Belgium | 3 |
| Kam | Kaminiwa, Mika | Daitou | Japan |  |
| Kzu | Kanatzu, Kazuyoshi | Daitou | Japan |  |
| Kan | Kaneko, Sakae | Sakura | Japan | 2 |
| ken | Kent, Tasha | Maminnville | Oregon - USA | 1 |
| Kis | Kiss, L . | Szeged | Hungary | 3 |
| Kli | Klicker, M. | Graz | Austria | 1 |
| K 21 | Kohl, Mike | Laupen | Switzerland | 3 |
| Kkn | Kosa-Kiss, Attila | Salonta | Romania | 2 |
| Krt | Kret low, Mike | Slegen | Germany | 1 |
| Kru | Krudjshoop, Alfred | Mt. Waverly | Victoria - AUS | 2 |
| lac | lacour, B. | Euffigneix | France | 1 |
| P11 | Lauridsen, P. | Naestvea | Danemark | 1 |
| Lem | Le Guern, Vincent | Brest | France | 1 |
| Ind | Lindhard, L . | Esbjerg N | Danemark | 1 |
| Las | Loader, Brian | Christchurch | New Zealand | 1 |
| Lyz | Lyzenga, Greg | Table Mt. | Callfornia - USA | 1 |
| Mrq | Marques, R. | Parede | Portugal | 3 |
| Mrx | Marx, Harald | Stuttgart | Germany | 3 |
| Mat | Matsuda, Hideki | Tenri | Japan | 3 |
| Mch | Mechling S | Sexey-les-Bois | France | 1 |
| Mol | Moller, Harry | Kingsiey | W. Australia - AUS | 1 |
| Mur | Murata, Kazuhiko | Kusatu | Japan | 1 |
| Ne ! | Neel, Regis | Venissieux | France | 5 |
| Neu | Neureiterova, E. | Brno | Czech Republic | 1 |
| Chis | Ohkura, Nobuo | Okayama | Japan | 8 |
| Okd | Okuda, Kouji | Shigaraki | Japan | 1 |
| Plz | Palzer, Wolfgang | Wiesbaden | Germany | 5 |
| Pan | Pancaldi, M.G. | Bologna | Italy | 1 |
| Prn | Pannier, Lutz | Gorlitz | Germany | 1 |
| Paa | Patak, A. | Pecs | Hungary | 3 |
| Pat | Patterson, George | Christchurch | New Zealand | 1 |
| Pen | Pennell, Ashley | Denedin | New 2ealand | 2 |
| po | Peris, Bueno V. | Albuixech | Spain | 1 |
| Pre | Pineau, F . | Mazieres | France | 2 |
| Pre | Porcini, Roberto | Salerno | Italy | 2 |
| Rge | Regheere, 6. | Valenciennes | France | 1 |
| Re | Rienis, H . | Berchem | Belgium | 1 |
| $\mathrm{R} \propto$ | Rowe, Clive | Christchurch | New Zealand | 1 |
| Sar | Sarrazin, M. | Gennevilliers | France | 1 |
| Sot | Satoh, Yasushi | Daitou | Japan | 1 |
| Sno | Senou, Shinya | Sakura | Japan | 1 |
| Ski | Skilton, Peter | Frankston | Victoria - AUS | 4 |
| Sic | Smith, Charlie | Woodridge | Queensland - AUS | 13 |
| ant | Smith, P.J.E. | Portimao | Portugal | 1 |
| spr | Springob, C | slegen | Germany | 4 |

Table 2 (Cont.). Observers/locations of events: Jan-Jun 1993.

| Str | Stracman, D.Ed.J. | Petwoth | United Kingdom |
| :---: | :---: | :---: | :---: |
| Sge | Sugie, Atsushi | Taga | Japan |
| Sza | Szabo, Sandor | Sunegcsehi | Hungary |
| Tka | Takenaka, Yasuti | UJI | Japan |
| Tay | Taylor, Charles | Mcminnuille | Oregon - USA |
| Tmp | Thompson, Bruce | Whakatane | New Zealand |
| Tho | Thooris, Bertrand | Wervik | Belgium |
| Tod | Toda, Hiroyuki | Kamogata | Japan |
| Trm | Tomomura, Hajime | Taga | Japan |
| Trl | Torrell, Sebastia | Barcelona | spain |
| Tlp | Tulipani, F. | Bologna | Italy |
| Uda | Uda, Kiyo | Shigaraki | Japan |
| Vcb | Van Cauwenberghe, | K.Horebeke | Belgium |
| FVI | Van Loo, Francois | Carpentras | France/Belgium |
| Vrm | Vanmunster, T . | Landen | Belgium |
| Vma | Vantorme, J. | Lokeren | Belgium |
| Ver | Verseau, R. | Agadir | Morocco |
| Vig | Vingerhoets, P. | Berchem | Belgium |
| War | Warell, J. | Upsalla | Sweden |
| Wat | Watanabe, Shinobu | Fujieda | Japan |
| Wad | Watson, Diana | Whakatane | New Zealand |

## NOTES:

1 Jan 12 Spiridonia. Laszlo Kiss (Kis) and Tonny Vanmunster (Vnm) reported 5.4 and 4.3 second occultations beginning at 22:26:37 and 22:27:53 respectively. Kis was not sure of the accuracy of the disappearance and noticed a gradual reappearance, lasting about .75 sec . Coordinator Roland Boninsegna could not correlate these two events, in large part because two other observers did not monitor the star through the whole critical period. He believes that Sza probably missed a positive event.
2 Feb 05 Siegena. This was one of the erroreous predictions due to bad "Lick2" data mentioned in ON 5,8 p.218. Some of the Japanese observers were aware of this, and several observers are not included in Table 1.
3 Feb 17 Ninina. Clive Rowe (Roc) and O.R. Hull (Hul) obtained a 6 sec . photoelectric decline of light level with some cloud possibility. Two other observers (Loa and Pat), both near Roc's photoelectric track, were able to monitor through Roc's times with no diming noted.
4 Mar 09. Observers were AzaBaeBtaBulCpsEllFgl GocGrcHalHolHrhHzIIelJkhKhlKisKknKrtMrx PaaRgeRieSprStrSzaThoVcbVigVmm.
5 Apr 01 Interamnia. Uncertain event for Uda.
6 May 07 Danae. Diana Watson (Wad) obtained a 6.2 sec . occultation beginning at 10:08:42.2 (No PE applied).
7 May 12 Pallas. William Goltz (Gol) reported a positive observation beginning at 19:27:33.8, and lasting 24.7 sec .

## REPORTS OF ASTEROIDAL APPULSES AND OCCULTATIONS, LATE 1993

Jim Stamm

If you do not have a regional coordinator who forwards your reports, they should be sent to me at: 11781 N. Joi Dr. Tucson, AZ 85737 USA. My new e-mail address is jimstamm@aztec.asu.edu. Names and addresses of regional coordinators are given in "From the Publisher" on Occultation Newsletter's front page. All times in this report are UTC.
I have summarized all of the reports that I have received for the last half of 1993 in the following two tables and section of notes. Table 1 lists the 1993 date, minor planet, occulted star, IDs of successful observers, and references to any notes. Table 2 lists the observer's ID, name, nearest town to location of observation, country (includes state or province for North America and Australia), and the total number of observations made in the period. The notes section details those events that included positive observations, or other significant information that could not be reported in the tables. I am not including notes on those observations that may have been spurious unless there is some sort of confirmation, or the fact that something may have happened is relevant to another observation. Instead, I will place an asterisk (*) in the Notes column to indicate that I have received a report with more than a "no event....." in it.

Table 1. Asteroidal appulses and occultations: Jul-Dec 1993.


Table 1 (Cont). Asteroidal appulses/occultations: Jul-Dec 1993.

| Oct 17 | 444 | Gypt is | PPM | 118783 | KrsNzeWkl |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nov 01 | 171 | Ophelía | PPM | 126851 | Den |
| Nov 04 | 449 | Hamburga | PPM | 118219 | OhkEgaIka |
| Nov 09 | 56 | Melete | PPM | 156956 | KzuSot TagSohAkaOhk IkaUdaIdaYtooht |
| Nov 13 | 358 | Apollonia | PPM | 531691 | Mod |
| Nov 23 | 19 | Fortuna | PPM | 530721 | DwdWrr |
| Dec 08 | 57 | Mnemosyne | PPM | 512872 | DssPaa |
| Dec 08 | 718 | Erida | PPM | 98603 | TodAkaOhk |
| Dec 13 | 419 | Aurelia | PPM | 120128 | Hon |
| Dec 17 | 30 | Urania | PPM | 94878 | StaCpsDnvEgiFnz GdzGocIlvMt1Ope OtdPdmScbTrlVscVid |
| Dec 17 | 891 | Gunhild | Lick4 | 2854 | TodIka |
| Dec 26 | 203 | Pompeja | PPM | 97297 | Kan |
| Dec 30 | 27 | Euterpe | PPM | 143623 | Mcb |
| Dec 31 | 144 | Vibilia | PPM | 96118 | McbFvimu10pcPrcPkz4 |

Table 2. Observers and locations of events Jul-Dec. 1993.

| ID | Observer | Town | Country | No. |
| :---: | :---: | :---: | :---: | :---: |
| Aka | Akazawa, Hidehiko | Asaguch1 | Japan | 5 |
| Alb | Albers, Steve | Longmont | Colorado - USA | 1 |
| Atw | Atwood, Terry | Shreveport | Louisianna - USA | 1 |
| Aud | Audejean, M. | Chinon | France | 1 |
| Aza | Azema, J.-M. | Lamalou | France | 2 |
| Bff | Baruffetti, Pietro | Massa | Italy | 1 |
| Ber | Bergeron, Joe | Tucson | Arizona - USA | 1 |
| Bim | Bigi, M. | Massa | Italy | 1 |
| Bn, | Boninsegna, Roland | Dourbes | Belgium | 1 |
| Coa | C.O.A.A. | Portimao | Portugal | 5 |
| Cps | CamposCucarella, F. | Vallirana | spain | 1 |
| Cas | Casas, Ricard | La Orotava | Spain | 3 |
| Can | Comba, Paul | Prescott | Arizona - USA | 1 |
| Co | Cooper, Michael | socorro | New Mexico - USA | 1 |
| Otd | Del Teide Observ. | La Laguna | Spain | 1 |
| Dnv | Denchev, P. | Gabrovo | Bulgaria | 1 |
| Den | Dentel, Martín | Bernau | Germany | 3 |
| Dik | Dickie, Ross | Gore | New Zealand | 1 |
| Dii | Dilulio, Ron | Fort Worth | Texas - USA | 1 |
| Dud | Dunham, David W. | Greenbelt | Maryland - USA | 2 |
| Dss | Dusser, Raymond | Apt | France | 8 |
| Ega | Egawa, Fuminaru | Kunatori | Japan | 2 |
| Eng | Engra Hinarejos, A. | Yatova | Spain | 1 |
| Ewl | Ewald, D. | Melchow | Germany | 2 |
| Fau | Faure, G. | Grenoble | France | 2 |
| Fnz | Fernandez Barba, D. | Barcelona | Spain | 1 |
| Flo | Flores Martinez | Valencia | Spain | 2 |
| Fgl | Foglia, Sergio | Milano | Italy | 1 |
| Gjz | Garcia, J. J.M. | Dos Hermanas | Spain | , |
| Grc | Garcia, Joaquim | Lisboa | Portugal | 3 |
| Goc | Gomez Castano, J. | Fuenlabrada | Spain | 3 |
| Gat | Gomez, Donet J.J. | Gandia | Spain | 1 |
| Ger | Goncalves, Rul | Lisboa | Portugal | 1 |
| Gdz | Gracia, Diaz, V. | Esplugues | Spain | 1 |
| Grs | Grieser, Dan | Columbus | Ohio - USA | 1 |
| Gin | Guerin, P. | Bressuire | France |  |
| Hal | Halir, K | Rokycany | Czech Republic | 1 |
| Han | Hankins, Tim | Socorro | New Mexico - USA | 1 |
| Haw | Hayward, Steve | Madang | Papua New Guinea | 1 |
| Hon | Honkus, Edward | Carnegie | Pennsylvania - USA | 4 |
| Ida | Ida, M1yosh1 | Youkalchl | Japan | 1 |
| Iel | Ielo, Antonio | Castiglione | Italy | 2 |
| Ika | Ikarí, Yasukazu | Ohe 1 | Japan | 3 |
| Ilv | Iliev, 1. | Gabrovo | Bulgaria | 1 |
| Kzu | Kanat zu, Kazuyoshi | Daitou | Japan | 1 |
| Kan | Kaneko, Sakae | Sakura | Japan | 2 |
| Khl | Kohl, Mike | Laupen | Switzerland | 1 |
| Krs | Kruse, H . | Bremen | Germany | 1 |
| Kub | Kubicek, P. | Teplice | Czech Republic | 2 |
| Lyz | Lyzenga, Greg | Table Mt. | California - USA | 1 |
| Mod | MacDougal, Craig | Tampa | Florida - USA | 2 |
| Mcb | MacRobert, Alan | Bedford | Massachusetts - USA | 2 |
| Mah | Mahoney, T. | La Orotava | Spain | 1 |

Table 2 (Cont.). Observers/locations of events: Jul-Dec 1993.

| Mlt | Marlot, C. | Guines | France |  |
| :---: | :---: | :---: | :---: | :---: |
| Mi | Marti Ribas, Josep | Mataro | Spain | 2 |
| Mez | Martinez, P. | Toulouse | France | 1 |
| Mat | Matsuda, Hideki | Tenri | Japan |  |
| Mce | McCurdy, Bruce | Edmonton | Alberta - CAN | 1 |
| Mel | Melilla, Frank | Holtsville | New York - USA | 1 |
| Mrt | Morton, Allen | Coolidge | Arizona - USA |  |
| Nel | Neel, Regis | Venissieux | France | 2 |
| Nze | Nezel | Bremen | Germany |  |
| Nye | Nye, Derald | Tucson | Arizona - USA |  |
| Chk | Onkura, Nobuo | Okayama | Japan |  |
| Ont | Ohtuki, Isao | Marumori | Japan |  |
| Oa | Otta, S . | Teplice | Czech Republic |  |
| Op | Parc CatalunyaObs. | Sabadell | Spain | 2 |
| Paa | Patak, A. | Pecs | Hungary |  |
| Vpob | Peris, Bueno V. | Albuixech | Spain | 1 |
| Php | Phillips, Earl | Columbus | Ohio - USA | 1 |
| Pam | Pic-du-Midi obs. | Bagnere | France |  |
| Pkz | Piskorz, Withold | Kracow | Poland |  |
| Prc | Porcini, Roberto | Salerno | Italy | 4 |
| Rsp | Raspadori, G. | Bologna | Italy |  |
| RCh | Richter, Steffen | Eberswalde | Germany |  |
| Rot | Rotering, Paul | Socorro | New Mexico - USA | 1 |
| Soh | Sato, Motomaro | Okayama | Japan | 1 |
| Sot | Sato, Yasushi | Daitou | Japan |  |
| Scb | Schnabel, Carles | Barcelona | Spain | 1 |
| Sra | Serra, M | La Laguna | Spain | 1 |
| Shb | Shibuya, Hiroto | Matsubarako | Japan | 1 |
| Shi | Shibuya, Youto | Matsubarako | Japan | 1 |
| Sth | Smith, Allyn | Melbourne | Florida - USA | 1 |
| scl | smich, Clay | Socorro | New Mexico - USA | 1 |
| spa | Spargo, John | Socorro | New Mexico - USA | 1 |
| Sta | Starm, Jim | Tucson | Arizona - USA | 4 |
| Sug | Sugie, Jun | Taga | Japan | 1 |
| Tag | Tagashira, S . | Okayama | Japan | 1 |
| Tak | Takahashi, Susumu | Taga | Japan | 1 |
| Tke | Takeichi, Kazushi | Taga | Japan | 1 |
| Tod | Toda, Hiroyuki | Kamogata | Japan | 2 |
| Tam | Tomas, L. | Sabadell | Spain | 1 |
| Ton | Tongue, Tom | Socorro | New Mexico - USA | 1 |
| Trl | Torrell, Sebastia | Barcelona | Spain | 2 |
| Tsa | Truesdell, Len | Socorro | New Mexico - USA | 1 |
| Uda | Uda, Kiyo | Shigaraki | Japan | 2 |
| 100 | Van 100, F. | Genk | Belgium | 1 |
| Vsc | Velasco, F. M. | Vallirana | Spain | 3 |
| Ven | Venable, Roger | Augusta | Georgia - USA | 1 |
| Vid | Vidal, Sainz J. | Zaragoza | Spain | 2 |
| Vre | Vreeland, Al | Tucson | Arizona - USA | 1 |
| Wrr | Warren, Wayne | Greenbelt | Maryland - USA | 1 |
| Wx1 | Winke1, J.-M. | 2eddam | Netherlands | 2 |
| Yto | Yamamoto, Masayuki | Kawasaki | Japan | 1 |

## NOTES:

1 Oct 09. A separate article about this well-observed event will be published in a future issue.
2 Nov 23. David Dunham and Wayne Warren video recorded a 9 -second occultation about half a minute after the predicted time of closest approach at a site near Inwood, WV. The occultation of the 9th-mag. star was recorded well in spite of the $7^{\circ}$ altitude and the star was followed for several more minutes as the altitude decreased (it was a very clear night). The length of the event, a little longer than predicted, showed that they must have been near the central line, while Alan Gilmore's astrometry indicated that Inwood was near the southern limit. 20 minutes after the event, Dunham video recorded a lunar occultation of x Piscium, a graze of which was seen by observers near Norfolk, VA, that evening.
3 Dec 17. Pic-du-Midi Observatory reported an occultation, but no details have been received yet.
4 Dec 31. Alan MacRobert in Massachusetts timed a 13.7-sec. occultation beginning at 23:16:20.3, "both events being very obvious." Withold Piskorz in Poland reported a 9.6 -second occultation starting at 23:08:26.7. Both observations are in agreement with a CCD determination by Ricard Casas at Parc Catalunya Observatory in Spain. D. Dunham computed the diameter from these chords to be $178 \pm 11 \mathrm{~km}$. The solution would have been stronger if the two chords, separated by only 27 km in the plane of the sky, had been farther apart. This was unlucky considering the over 5000 km distance between the two sites.


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 sections 501(c)(3) and 509(a)(2) of the (USA) Internal Revenue Code, and is incorporated in the state of Texas.

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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 $40 . \cdots$ to the account IOTA/ES; Bartold-Knaust Strasse 8; D-30459 Hannover; Postgiro Hannover 555829 - 303; bank-code-number (Bankleitzahl) 250100 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.

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