

ADA 048048

AFGL-TR-77-0160
ENVIRONMENTAL RESEARCH PAPERS, NO. 606



The AFGL Four Color Infrared Sky Survey: Supplemental Catalog

STEPHAN D. PRICE

12 July 1977

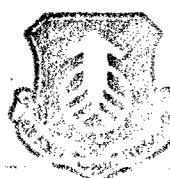
Approved for public release; distribution unlimited.

Sponsored in part by Defense Advanced Research Projects Agency
ARPA Order No. 1366,

OPTICAL PHYSICS DIVISION PROJECT 7670
AIR FORCE GEOPHYSICS LABORATORY
HANSCOM AFB, MASSACHUSETTS 01731

DDC FILE COPY
2005

AIR FORCE SYSTEMS COMMAND, USAF

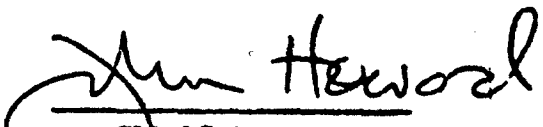


D D C
RECEIVED
JAN 5 1978
REF ID: A64117
D

This report has been reviewed by the ~~ESD~~ Information Office (OI) and is releasable to the National Technical Information Service (NTIS).

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER


Jim Howard
Chief Scientist

Qualified requestors may obtain additional copies from the Defense Documentation Center. All others should apply to the National Technical Information Service.

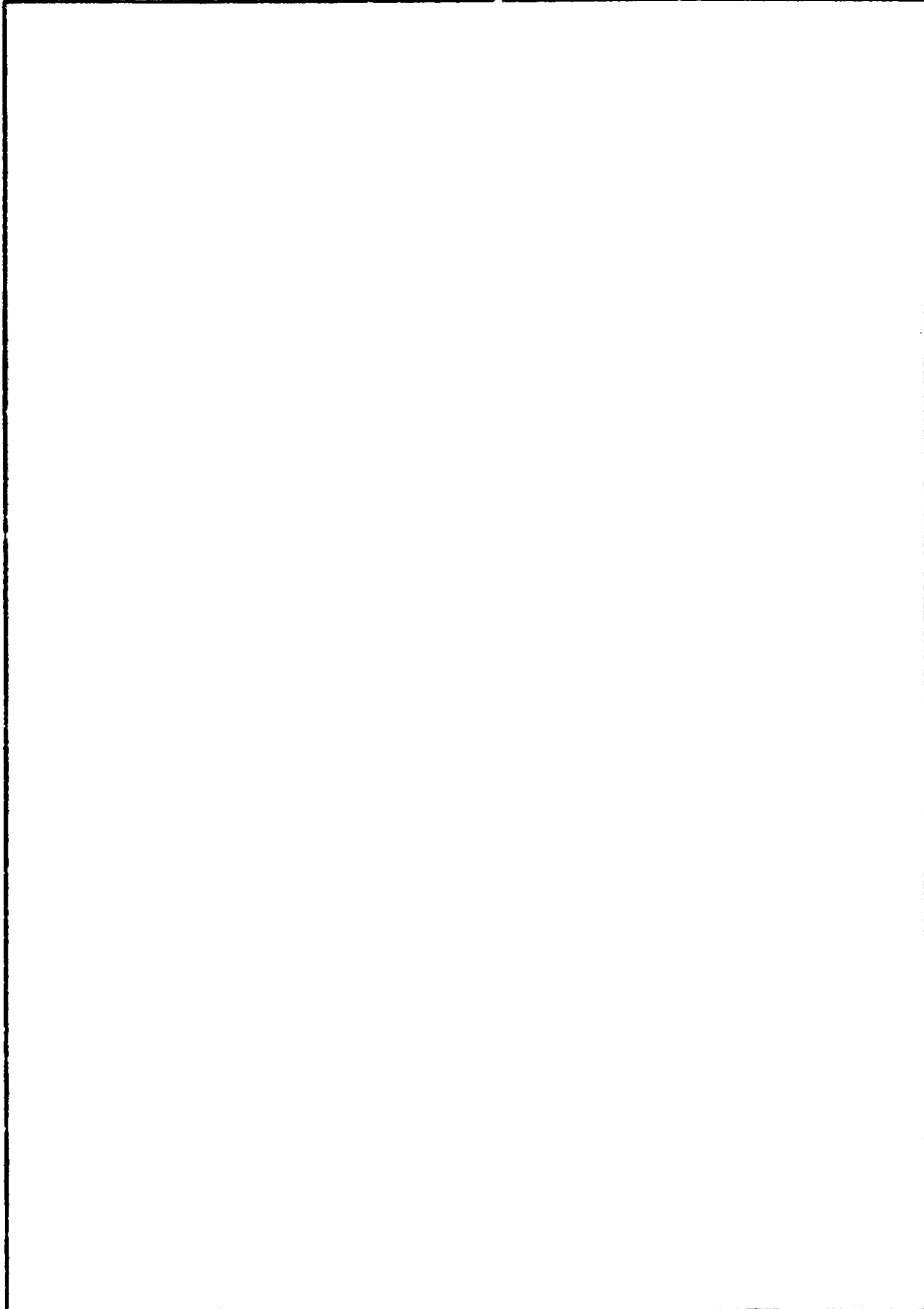
Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
(14) AFGL-TR-77-0160, AFGL-ERP-606		2. GOVT ACCESSION NO. 3. REPORT'S CATALOG NUMBER
(6) THE AFGL FOUR COLOR INFRARED SKY SURVEY: SUPPLEMENTAL CATALOG		4. TYPE OF REPORT & PERIOD COVERED Scientific. Interim.
(7) Stephan D. Price		5. PERFORMING ORG. REPORT NUMBER ERP No. 606
(10)		6. CONTRACT OR GRANT NUMBER(S) ARPA 13660101
(9) Air Force Geophysics Laboratory (OP) Hanscom AFB, Massachusetts 01731		7. PERFORMING ORGANIZATION NAME AND ADDRESS 10. PROGRAM ELEMENT, PROJECT, TASK AND WORK UNIT NUMBERS 62101F 76700001
(11) Air Force Geophysics Laboratory (OP) Hanscom AFB, Massachusetts 01731		11. CONTROLLING OFFICE NAME AND ADDRESS 12. DATE OF REPORT 12 July 1977
(12) 84P.		13. SECURITY CLASS. (of this report) Unclassified
(13) Environmental research papers		13a. DECLASSIFICATION/DOWNGRADING SCHEDULE
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		
15. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) Approved for public release; distribution unlimited.		
16. DISTRIBUTION STATEMENT (of this Report) Environmental research papers		
17. SUPPLEMENTARY NOTES Sponsored in part by Defense Advanced Research Projects Agency ARPA Order No. 1366		
18. KEY WORDS (Continue on reverse side if necessary and attach to back of form) Infrared Astronomy Celestial backgrounds		
19. ABSTRACT (Continue on reverse side if necessary and attach to back of form) Positions and magnitude measurements at effective wavelengths of 4.2, 11.0, 19.8, and 27.4 ^{micron} are reported for an additional 2477 sources observed during the AFGL survey program. These sources were obtained by relaxing the stringent selection criteria used for the main catalog of Price and Walker's report and subjectively selecting those that have associations and/or other characteristics which make them of interest for future investigation.		
*Air Force Geophysics Laboratory report TR-76-0208.		
DD FORM 1 JAN 73 EDITION OF 1 NOV 65 IS OBSOLETE		Unclassified
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)		

409378

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

A large rectangular area of the page has been completely redacted with a solid black rectangle, obscuring several lines of text that would normally be present in that space.

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

Preface

The sources which comprise this supplemental catalog were selected from those eliminated in the final data reduction processing. The list of objects which passed this routine were compiled into the AFGL catalog. Several pieces of private correspondence and articles in the literature indicated that certain sources should have been included in the AFGL catalog but were not. These sources were subsequently found in the supplemental list. It was then decided to publish this catalog despite the high number of false entries because it is known to contain several real sources with unusual characteristics and is expected to have more.

I would like to express my gratitude to Dr. Russell G. Walker of NASA, Ames. Many of the selection criteria used to obtain the supplemental sources evolved from our discussions. Mr. Leonard Marcotte deserves particular thanks as his intimate knowledge of data reduction and computer programming facilitated the data management. His patience and efficiency were essential in finalizing this catalog.

ACCIDENT INFORMATION	
TYPE	WHITE SECTION
TIME	0000-0000
ROUTE NUMBER	000
INVESTIGATION	000
DISTRIBUTION/AVAILABILITY CODES	
6-10	1-2-3-4-5-6-7-8-9-10 SPECIAL
A	

3

D D C
PRESENTED BY
JAN 5 1978
RECEIVED

Contents

1. INTRODUCTION	7
2. SOURCE SELECTION	8
3. SUPPLEMENTAL CATALOG	9
3.1 Contents of Table of Observations	9
3.2 Contents of Multiply Observed Sources	12
3.3 Contents of Remarks Section	13
REFERENCES	15
APPENDIX A: Table of Observations	17
APPENDIX B: Multiply Observed Sources	69
APPENDIX C: Remarks	83

The AFGL Four Color Infrared Sky Survey: Supplemental Catalog

I. INTRODUCTION

Since 1970 the Air Force Geophysics Laboratory has been engaged in a program to survey the sky in the 3 to 30 μm spectral region. Preliminary results of the northern hemisphere portion of the program were published by Walker and Price.¹ The preliminary catalog listed positions and magnitudes in one or more colors at effective wavelengths of 4.2, 11.0, and 19.8 μm on 3198 entries. These data were significantly revised with improved source selection criteria and extended to include the results of two southern hemisphere experiments. These experiments substituted a spectral band with a 27.4 μm effective wavelength for the one centered at 4.2 μm . These revised data have been presented as a four color catalog of Price and Walker,² hereafter referred to as the GL Catalog.

A number of sources which were not included in the revised catalog have significant characteristics which make them of interest. This supplemental catalog contains measurements on the positions and magnitude on 2477 of these sources.

(Received for publication 8 July 1977)

1. Walker, R.G., and Price, S.D. (1975) AFCRL-TR-75-0373.
2. Price, S.D., and Walker, R.G. (1976) AFGL-TR-76-0208.

2. SOURCE SELECTION

A detailed description of the experimental profile and the data reduction is given by Price and Walker.² Briefly-potential sources were selected on the basis that the measured signal amplitude to noise ratio (S/N) exceeded a threshold value chosen by adopting an acceptable false source rate for a gaussian noise distribution. The positions were then updated by cross-checking associations of the sources with objects in the 2.2 μm survey of Neugebauer and Leighton³ or its extension.⁴

The individual measurements on a source observed on several flights were combined and the signal to noise of the individual observations in a common color were added in quadrature. The sources were then gated to a second, higher threshold. An expected S/N was calculated for each color and each flight which scanned a source and did not re-observe it. A weighted confirmation parameter was obtained in each color by summing the weights assigned to the S/N for each flight. The values of the individual weight were zero if the S/N was less than the lower threshold, one if the S/N was greater than the upper threshold and a half if the S/N was between the two values. With the limited exceptions noted by Price and Walker² a source was included in the main catalog only if its value of S/N exceeded the upper threshold and the number of multi-flight observations were greater than the confirmation parameter.

This supplemental catalog contains sources not included in the GL catalog which fall into the following categories:

- (1) Sources which exceed a S/N threshold ten percent lower than required for inclusion in the GL catalog and satisfy the confirmation criterion.
- (2) Sources rejected from the GL catalog on the basis of the confirmation criterion which have either observations in the same color on two separate flights or the number of observations which equals the weighted confirmation parameter.
- (3) Sources which are observed at 4.2 μm and are associated with objects in the 2.2 μm survey of Neugebauer and Leighton³ or its extension Neugebauer.⁴
- (4) Sources associated with variable stars of either late spectral class or embedded in nebulosity.

In each of these categories sources were eliminated based upon subjective judgement on the quality of the observation.

The rationale of the first two criteria is that there are inherent inaccuracies in calculating the statistical parameters used in source selection. There is the random measurement error in determining the signal amplitude and the noise. Positional uncertainties may have resulted in using the wrong detector to determine

3. Neugebauer, G., and Leighton, R. B. (1969) Two Micron Sky Survey, A Preliminary Catalog, NASA-SP-3047.

4. Neugebauer, G. (1971) Private Communication.

the expected signal-to-noise ratio for the flights which failed to re-observe the object. In the extreme, a difference of a factor two in the expected signal-to-noise could have resulted.

The final three categories select sources associated with objects known, or suspected to be bright in the infrared.

It is difficult to estimate the number of false entries in the catalog because of the subjective bias in selecting the entries. It is estimated that 25 to 30 percent of the sources which are included because of their associations may have fortuitous positional agreement. A possible indication of the false entry rate may be obtained from the fact that about 370 of the sources which are common with the catalog of Walker and Price¹ and this supplement or the GL catalog have been searched for with ground based instruments and not found. About 42 percent of the unconfirmed sources in the GL catalog are located within 5 degrees latitude of the galactic equator while the 160 unconfirmed sources in the supplement are uniformly distributed in latitude. Low et al⁵ and Lebofsky et al⁶ have questioned the reality of the high galactic latitude sources. On the other hand, to date the ground based searches have confirmed 16 sources in the supplement.

3. SUPPLEMENTAL CATALOG

The catalog is divided into three sections; the main Table of Observations, the observing record of Multiply Observed Sources, and a Remarks section. There are 2477 entries with observations of 1872 sources at 4.2 μm , 547 at 11.0 μm , 517 at 19.8 μm and 31 sources at 27.4 μm . Of the 2477 sources a little more than half, 1318, are associated with IRC objects. An additional 275 sources have variable star or NGC/IC associations while 884 are unassociated. Only 428 entries have observations in more than one color, 33 sources have three color observations.

3.1 Contents of Table of Observations Section (See Appendix A)

Column 1 - Catalog Numbers

The sources are arranged in right ascension. Approximately 25 percent of the supplemental table contains sources which are in common with the CRL catalog of Walker and Price.¹ To avoid confusion the CRL number has been preserved with an S appended. The new sources are numbered serially beginning at .001S.

5. Low, F.J., Kurtz, R.F., Vrba, F.J., and Rieke, G.H. (1976) Ap. J. 206:L153.

6. Lebofsky, M.J., Kleinmann, S.G., Rieke, G.H., and Low, F.J. (1976) Ap. J. 206:L157.

Columns 2 and 5 Coordinates

The measured right ascension and declination, for epoch 1950, are given in Columns 2 and 3 respectively. The positions for the multiply observed sources are averages of the individual positions.

Estimates of the positional uncertainties in right ascension are given in Column 4 (labeled EA) to the nearest second of time and for declination to the decimal min of arc in column 5 (ED). These positional uncertainties are essentially the effective resolution of a detector transformed from the rocket coordinate system to celestial coordinates. The elevation error is ± 0.85 or ± 3.55 arc min depending on whether or not the source was observed to transit the region where the detectors overlap. The azimuth error corresponds to the error in time in determining the signal peak (1.3 arc min at the equator). The individual errors were combined with the rms of the individual positions about the mean for multiply observed sources.

Columns 6 through 9 - Magnitudes

The measured magnitudes and, in parenthesis, their associated errors are given in these columns. The $4.2 \mu\text{m}$ magnitude and its error is listed in Column 6, the $11.0 \mu\text{m}$ values in Column 7, the $19.8 \mu\text{m}$ measurements in Column 8 and Column 9 gives the $27.4 \mu\text{m}$ values.

A blank entry indicates that the source was not detected in that spectral band. An asterisk designates that the source was not scanned in that color due to system problems. A less than sign ($<$) means that all measurements in that color were in saturation and, therefore, the tabulated value is a lower limit. The magnitudes for multiply observed sources are brightness averages of the individual measurements.

The calibration of the system has been described by Price and Walker.² The magnitude errors are a combination of the random errors of measurements and the calibration error. The relative accuracy was found to be somewhat better than the listed errors.

The adopted fluxes for a zero magnitude star are:

$$\begin{aligned} H(4.2 \mu\text{m}) &= 3.6 \times 10^{-15} \text{ W cm}^{-2} \mu\text{m}^{-1} \\ H(11.0 \mu\text{m}) &= 8.3 \times 10^{-17} \text{ W cm}^{-2} \mu\text{m}^{-1} \\ H(19.8 \mu\text{m}) &= 8.2 \times 10^{-18} \text{ W cm}^{-2} \mu\text{m}^{-1} \\ H(27.4 \mu\text{m}) &= 2.2 \times 10^{-18} \text{ W cm}^{-2} \mu\text{m}^{-1} \end{aligned}$$

Columns 10 through 12 - Associations and Comments.

Comments and associations with objects in the IRC, Bright Star and/or other catalogs which have positional associations with the GL source, are given in these columns.

The IRC associations in Column 10 are based on positions given by Neugebauer and Leighton³ and from an extension of the $2.2 \mu\text{m}$ survey (designated by an E) of Neugebauer.⁴ The Bright Star number and the Bayer and Flamsteed designations are from Hoffleit.⁷

7. Hoffleit, D. (1964) Catalog of Bright Stars, Yale University Obs., 3rd Ed.

The associations in Column 11 are not inclusive but based on a hierarchy of catalogs which are ordered by a subjective estimate of the information content applicable to the source. Thus, an association with a star in the Dearborne catalog ranks highly as that source is known to have a red spectrum. The order of the catalog designation and their references are as follows:

<u>Order</u>	<u>Prefix or Designation</u>	<u>Reference</u>
1	Bayer or Flamstead	Hoffleit, D. ⁷
2	Variable Star	Kukarkin, B. V. et al ^{8, 9}
3	DO (Dearborne Observatory)	Lee, O. J. et al ^{10, 11, 12}
4	GC (General Catalog)	Boss, B. ¹³
5	NGC (Revised New General Catalog)	Sulentic, J. W., and Tifft, W. G. ¹⁴
	IC (Index Catalog)	Dryer, J. L. E. ^{15, 16}
	SHARP	Sharpless, S. ¹⁷
	RCW	Rodgers, A. W. et al ¹⁸
	BRIGHT NEB	Lynds, B. T. ¹⁹
	HFE	Hoffman, W. F. et al ²⁰
	W	Westerhout, G. ²¹

The Greek letters μ and ν are designated MUU and NUU to avoid confusion with variable star designations.

Sources observed to have significant angular extent with respect to the subtense of the detector are denoted with an EO in Column 12. An EO designation does not necessarily apply to all spectral bands and all observations on a source, it just indicates that the source was measured as extended in one or more colors a majority of the times it was observed.

Additional associations with the catalogs of Order 5 above, (NGC, IC, etc), and associations with the Ohio State Radio Catalog, Edition 40 (Dixon)²² are listed in the remarks sections and are referred to by an R in Column 12.

Columns 13 and 14 - Galactic Coordinates

The galactic longitude and latitude, in the l^{II} and b^{II} system, are given to the nearest degree in Columns 13 and 14 respectively.

Column 15 - Observational Record

This nine character word represents the observing log for the source. Each digit represents a flight as follows:

(Because of the large number of references cited above, they will not be listed here. See Reference Page 15 for References 8 through 22.)

<u>Character No.</u>	<u>Greenwich Data</u>	<u>Julian Date</u>
1	3 April 1971	2441044.9
2	29 June 1971	2441131.8
3	29 October 1971	2441253.9
4	18 January 1972	2441334.8
5	15 April 1972	2441422.8
6	18 August 1972	2441547.9
7	5 December 1972	2441656.7
8	4 September 1974	2442295.4
9	11 September 1974	2442302.8

A zero designates that the area containing the source was not surveyed on that flight. Detection of a source during a flight is represented by a number in the appropriate character. The value of that number is a coded representation of the colors in which the source was observed. For the first seven flights the 4.2 μm observation was coded 1, the 11.0 μm coded 2, and 19.8 μm coded 4. For the eighth and ninth flights the 27.4 μm observation was coded 1 while the 11.0 and 19.8 μm detections were coded 2 and 4 respectively. The individual codes were added producing a unique value which is detailed as follows:

<u>Code</u>	<u>Source Observed in Spectral Bands</u>
1	4.2 or 27.4 μm
2	11.0 μm only
3	4.2 plus 11.0 or 27.4 plus 11.0 μm
4	19.8 μm only
5	4.2 plus 19.8 or 27.4 plus 19.8 μm
6	11.0 and 19.8 μm
7	All three colors

A question mark (?) in one of these columns means that the position source was scanned but that the noise level was too high for confirmation. A plus (+) designates that the source was scanned on that flight and its calculated signal-to-noise ratio was high enough to permit the source to be seen in at least one of the measured colors but it was not. Note that a plus on one flight may not be for the same color as a plus on another, but denotes a worst case situation.

3.2 Contents of Multiple Observed Sources (See Appendix B)

The individual observations for each of the multiply observed sources are given in this section. The table is divided into two data blocks. In each data block, the first column lists the GL number, the next four columns give the measured magnitude at 4.2, 11, 19.8, and 27.4 μm respectively along with their respective estimated errors in parentheses, and the last column gives the Julian date of observation. A blank entry in the magnitude column denotes that the source was not

detected in that color (the 4 μ m column for flights 8 and 9, and the 27 μ m column for the rest of the flights are also blanked). An asterisk (*) signifies that the source was not scanned in that band due to system problems.

3.3 Contents of Remarks Section (See Appendix C)

Additional associations of GL sources with "nebular" objects (NGC, IC and etc.) and with version RA40 of the Master List of Radio Sources compiled by Dixon²² are contained in this section. For an association to be made, the catalog object has to be within the listed right ascension and declination uncertainties from the GL position. The "nebular" associations are listed first then the radio sources are listed in order of proximity to the GL source.

No attempt has been made to select or prioritize the radio catalog references. The data is provided as supplemental information on the GL source. The abbreviations used in the Remarks section (Appendix C) are defined below and are taken from the list supplied by Dixon.²²

Reference List From OSU Radio Catalog Version RA40

<u>Survey Prefix</u>	<u>References</u>
ADG	Altenhoff, W.J., Downes, G.S., Goad, L.E., Maxwell, A., and Rinehart, R. (1970) <u>Astr. Astrophys. Suppl.</u> 1:
BK	Beard, M., and Kerr, F.J. (1969) <u>Austr. J. Phys.</u> 22:121.
BP	Bailey, J.A., and Pooley, G.G. (1968) <u>M. N. R. A. S.</u> 138:51.
BTD	Beard, M., Thomas, B.M., and Day, G.A. (1969) <u>Austr. J. Phys. Astrophys. Suppl.</u> 11:
B2	Colla, G., Fanti, C., Fanti, R., Ficarra, A., Formiggini, L., Gandolfi, E., Grueff, G., Lari, C., Padrelli, L., Roffi, G., Tomasi, P., and Vigotti, M. (1970) <u>Astron. Astrophys. Suppl.</u> 1:281.
B2.2	Colla, G., Fanti, C., Fanti, R., Ficarra, A., Formiggini, L., Gandolfi, E., Lari, C., Marano, B., Padrelli, L., and Tomasi, P. (1972) <u>Astron. Astrophys. Suppl.</u> 1:1
B2.3	Colla, G., Fanti, C., Fanti, R., Ficarra, A., Formiggini, L., Gandolfi, E., Lari, C., Marano, B., Padrelli, L., and Tomasi, P. (1973) <u>Astron. Astrophys. Suppl.</u> 11:291.
DA	Galt, J.A., and Kennedy, J.E.D. (1968) <u>A.J.</u> 73:135.
DCC	Day, G.A., Cashwell, J.L., and Cooke, D.J. (1972) <u>Austr. J. Phys. Astrophys. Suppl.</u> 25:
DKM	Milne, D.K. (1971) <u>Austr. J. Phys.</u> 24:
DM	Downes, D., and Maxwell, A. (1968) <u>Ap. J.</u> 146:653.
DTG	Day, G.A., Thomas, B.M.A., and Goss, W.M. (1969) <u>Austr. J. Phys. Astrophys. Suppl.</u> 11:
DWC	Day, G.A., Warne, W.G., and Cooke, D.J. (1970) <u>Austr. J. Phys. Suppl.</u> 13:
FJ	Findlay, L.A., and Jones, B.B. (1973) <u>Austr. J. Phys.</u> 26:389.

Reference List From OSU Radio Catalog Version RA40 (Cont)

<u>Survey Prefix</u>	<u>References</u>
GC	Davis, M. N. (1971) A.J. <u>76</u> :980.
GD	Goss, W. M., and Day, G. A. (1970) <u>Austr. J. Phys. Astrophys. Suppl.</u> <u>13</u> .
GS	Goss, W. M., and Shaver, P. A. (1970) <u>Austr. J. Phys. Astrophys. Suppl.</u> <u>14</u> :1
HM	Hoskins, D. G., and Murdoch, H. S. (1970) <u>Austr. J. Phys. Astrophys. Suppl.</u> <u>15</u> .
HR	Hughes, V. A., and Ruutledge, D. (1969) A.J. <u>74</u> :604.
KES	Kesteven, M. J. L. (1968) <u>Aust. J. Phys.</u> <u>21</u> :369.
LHE	Long, R. F., Haseler, F. B., and Eismore, B. (1963) M. N. R. A.S. <u>125</u> :313. Full list not published.
MC1	Davies, F. T. et al (1973) <u>Aust. J. Phys., Astrophys. Suppl.</u> <u>28</u> .
MM	Moran, M. (1965) M. N. R. A.S. <u>129</u> :447.
MSH(1)	Mills, B. Y., Slee, O. B., and Hill, E. R. (1958) <u>Aust. J. Phys.</u> <u>11</u> :360.
MW	Wilson, M. (1972) M. N. R. A.S. <u>156</u> :7.
NK	Kawajiri, N. (1970) <u>Pub. Ast. Soc. Japan</u> <u>22</u> :165.
NRAO	Pauling-Toth, I. I. K., Wade, C. M., and Heeschen, D. S. (1966) <u>Ap. J. Suppl.</u> <u>116</u> .
OB-OZ	Ehman, J. R., Dixon, R. S., Ramakrishna, C. M., and Kraus, J. D. (1974) A.J. <u>79</u> :144. Rinsland, C. P., Dixon, R. S., Gearhart, M. R., and Kraus, J. D. (1974) A.J. <u>79</u> :1129. (References to other portions of the OSU survey are contained in these articles.)
PRF	Foster, P. R. (1961) <u>Ph. D. Dissertation</u> .
PKS	Ekers, J. A. (1969) <u>Aust. J. Phys. Suppl.</u> <u>7</u> . (References to others PKS surveys contained in this article.)
SG	Shaver, P. A., and Goss, W. M. (1970) <u>Aust. J. Phys. Astrophys. Suppl.</u> <u>14</u> :77.
TD	Thomas, B. M. A., and Day, G. A. (1969) <u>Aust. J. Phys. Astrophys. Suppl.</u> <u>11</u> .
VRO	Dickel, J. R., Webber, J. C., Yang, K. S., and Staff (1971) A.J. <u>76</u> :294. (Additional references to the VRO survey in this article.)
4C(1)	Pilkington, J. D. H., and Scott, J. F. (1965) M. N. R. A.S. <u>69</u> :183.
4C(2)	Gower, J. F. R., Scott, P. F., and Willis, D. (1967) M. N. R. A.S. <u>71</u> :49.
4CP	Caswell, . . . <u>Ph. D. Dissertation</u> (1966) University of Cambridge.
5C(4)	Wilson, M. A. G. (1970) M. N. R. A.S. <u>151</u> :1.

References

1. Walker, R.G., and Price, S.D. (1975) AFCRL-TR-75-0373.
2. Price, S.D., and Walker, R.G. (1976) AFGL-TR-76-0208.
3. Neugebauer, G., and Leighton, R.B. (1969) Two Micron Sky Survey, A Preliminary Catalog, NASA-SP-3047.
4. Neugebauer, G. (1971) Private Communication.
5. Low, F.J., Kurtz, R.F., Vrba, F.J., and Rieke, G.H. (1976) Ap. J. 206:L153.
6. Lebofsky, M.J., Kleinmann, S.G., Rieke, G.H., and Low, F.J. (1976) Ap. J. 206:L157.
7. Hoffleit, D. (1964) Catalog of Bright Stars, Yale University Obs., 3rd Ed.
8. Kukarkin, B.V., Kholopov, P.N., Efremov, Yu. N., Kukarkina, N.P., Kurochkin, N.E., Medvedeva, G.I., Perova, N.B., Federovich, V.P., and Frolov, M.S. (1969) General Catalog of Variable Stars, Vol. I and II, 3rd Ed., Academy of Sciences, U.S.S.R. (Moscow).
9. Kukarkin, B.V., Kholopov, P.N., Efremov, Yu. N., Kukarkina, N.P., Kurochkin, N.E., Medvedeva, G.I., Perova, N.B., Pskohsky, Yu. P., Fedorovich, V.P., and Frolov, M.S. (1971) First Supplement to the Third Edition of the General Catalog of Variable Stars, Academy of Sciences, U.S.S.R. (Moscow).
10. Lee, O.J., Baldwin, R.J., and Hamlin, D.W. (1943) Ann. Dearborne Obs., V, Part 1A.
11. Lee, O.J., and Bartlett, T.J. (1944) Ann. Dearborne Obs., V. Part 1B.
12. Lee, O.J., Gore, G.D., and Baldwin, T.J. (1947) Ann. Dearborne Obs., V, Part 1C.
13. Boss, B. (1937) General Catalog of 33342 Stars for the Epoch of 1950, Carnegie Institute of Washington.
14. Sulentic, J.W., and Tifft, W.G. (1973) The Revised New General Catalog of Nonstellar Astronomical Objects, University of Arizona Press.

References

15. Dryer, J. L. E. (1895) Index Catalog. Mem. Roy. Astro. Soc., Vol. LI.
16. Dryer, J. L. E. (1908) Second Index Catalog. Mem. Roy. Astro. Soc., Vol. LIX.
17. Sharpless, S. (1959) Ap. J. Suppl. 4:257.
18. Rodgers, A. W., Campbell, C. T., and Whiteoak, J. B. (1960) M. N. R. A. S. 121:103.
19. Lynds, B. T. (1962) Ap. J. Supp. VII:1.
20. Hoffman, W. F., Frederick, C. L., and Emery, R. S. (1971) Ap. J. 170:L89.
21. Westerhout, G. (1958) B. A. N. 14:216.
22. Dixon, R. S. (1975) Private Communication.

Appendix A

Table of Observations

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(2C)	M(27)	IRC	BS	COMMENTS	L	I	II	III	IV	V	VI	LOG.			
												0	+	-	S	0	+	-	S			
40015	0 0 10	60 24 5	32	2.6	1.31(3)							DO 43943	117	-2	0.0700700				0			
25	0 0 14	73 43 5	32	2.4	1.6(4)							DO 44033	120	11	0.0711100							
35	0 0 15	24 37 2	12	2.2	- .9(1.4)	- .9(1.4)	- .9(1.4)	- .9(1.4)				-37	0.0722700									
45	0 0 20	58 17 5	31	1.3	1.1(1.3)							109	117	-1	0.0732700							
40025	0 0 31	59 27 5	31	2.6	1.31(3)								117	-3	0.0732700							
40035	0 0 16	64 52 7	21	1.6	1.7(4)								117	-3	0.0732700							
40045	0 0 25	11 50 7	10	2.5	1.7(5)								118	66	-11	0.0732700						
40055	0 0 30	56 3 4	27	2.3	1.7(4)	-1.9(1.4)	-1.9(1.4)	-1.9(1.4)					117	16	-0.0521200							
40065	0 0 44	32 50 5	12	2.5	1.8(4)	-3.21(4)	-3.21(4)	-3.21(4)						117	-19	0.0521200						
40075	0 0 43	-11 9 8	6	2.1	1.6(3)	-2.0(1.4)	-2.0(1.4)	-2.0(1.4)						97	-71	0.0550120						
40085	0 5 12	1 5 4	14	3.2	1.9(1.5)								DO 16	101	-60	0.0571000						
40095	0 5 23	-22 27 0	7	3.6	-2.2(2.5)								CC 141	58	-79	0.0571000						
40105	0 7 9	-2 54 5	15	3.4	1.6(4)								DO 30	99	64	0.0510510						
215	0 7 42	38 9 1	20	2.4	1.9(3)									114	-24	0.0102000						
40115	0 7 45	71 1 5	49	2.7	1.3(4)									120	9	0.0111100						
263	0 7 45	33 23 0	19	2.7	1.5(3)									113	-28	0.0111100						
40125	0 8 9	71 9 2	47	2.2	-1.1(1.4)	-1.1(1.4)	-1.1(1.4)	-1.1(1.4)						120	9	0.0111100						
375	0 9 11	27 57 3	18	2.9	1.6(3)									112	-31	0.0111100						
215	0 9 11	16 17 8	16	4.0	1.0(4)									97	-67	0.0111100						
325	0 9 33	28 8 0	18	2.9	1.3(3)									SVS 102315	113	-34	0.0100000					
40135	0 9 35	-18 15 5	8	3.6	1.4(4)									20005	37	CC 214	76	-77	0.0500700			
40145	0 9 38	22 15 9	17	2.9	1.9(3)									DO 8336	111	-39	0.0510700					
40155	0 10 1	70 42 6	24	2.7	1.9(5)									SVS 100008	120	8	0.0124100					
365	0 10 4	24 52 5	18	3.0	1.4(3)										112	-37	0.0102000					
40165	0 10 21	-3 39 7	16	4.0	1.5(5)										100	-65	0.0521200					
355	0 11 3	73 6 0	23	1.6	1.7(4)										120	11	0.0111100					
40175	0 11 17	-23 17 9	15	3.9	1.1(4)										103	-62	0.0500103					
40185	0 11 45	75 48 5	35	2.1	1.6(4)										121	13	0.0571700					
395	0 12 44	60 57 3	23	1.9	-1.6(4)	-1.6(4)	-1.6(4)	-1.6(4)							119	-1	0.0200200					
40195	0 12 58	65 19 4	40	2.9	1.6(4)										118	-4	0.0102000					
40205	0 14 26	-1 34 8	18	3.4	1.7(3)										104	-63	0.0100700					
445	0 14 32	33 20 9	19	3.2	-7(3)										115	-29	0.0100700					
465	0 15 1	53 15 8	19	3.0	1.7(4)										115	-29	0.0100700					
40215	0 15 29	69 7 5	17	2.0	1.3(3)										DO 8306	112	42	0.0160300				
40225	0 17 53	61 35 3	18	2.1	1.3(3)										SVS 23129	119	-1	0.0100700				
40235	0 17 59	57 53 6	18	3.3	1.7(3)										10003	80	41 PSC	110	-54	0.0100700		
40245	0 18 33	59 41 4	20	4.1	1.1(4)										60008		M2 CAS	119	-3	0.0100700		
40255	0 18 36	-2 38 8	15	3.4	1.6(4)											30004	43	DO 22946	121	13	0.0100700	
40265	0 18 43	50 39 4	24	2.2	2.0(4)											80001		SHARP. 172	119	-1	0.0200200	
40275	0 18 56	64 38 3	24	1.6	1.4(4)											80006	8	DO 23164	118	-14	0.0102000	
40285	0 19 20	43 53 2	22	3.0	1.7(4)											40007		SVS 45	123	24	710+710C	
545	0 19 47	53 18 9	24	2.4	1.5(3)														117	-10	0.0102000	
40295	0 20 14	69 7 5	19	3.7	1.6(4)														119	-9	0.0102000	
40305	0 20 30	-16 16 9	9	2.7	1.6(4)														91	-77	0.0001700	
40315	0 21 52	-10 30 3	9	3.4	1.8(4)														8	-83	0.0001700	
635	0 22 32	48 33 7	16	1.9	1.2(4)														105	-67	0.0102000	
635	0 25 12	-36 3 3	8	2.7	-1.5(4)														116	-14	0.0200200	
40325	0 25 25	-11 55 6	9	1.9	-1.5(4)														232	-80	0.0200200	
40335	0 25 27	-49 52 7	25	3.0	-1.6(3)	-1.6(3)	-1.6(3)	-1.6(3)											102	-74	0.0200200	
																			313	-67	0.0002000	

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IRC	BS	CORTENTS	L III	B III	OBS. LOG.	
												H	M	S	
40345	0 25 47	+16 12 2	17	3	2	0(1.4)	1	3(1.3)	-1.0(-.4)			48	PSC	0	000109030
40355	0 26 0	-40 13 1	1	1.8	1	3(1.3)	1	7(1.3)				GC 558	115	-46	000109030
745	0 27 5	57 0 0	20	1.9	1	7(1.3)						NS CAS	322	-76	0C9003720
795	0 28 23	76 19 2	2	2.2	1	4(1.3)						R	120	010108200	
40365	0 29 16	13 22 0	10	2.4	1	7(1.4)							12	14	010108200
40375	0 29 26	14 19 4	17	3.4	1	8(1.4)									010108200
40385	0 30 8	50 53 9	24	3.5	2	0(1.4)									000109030
40395	0 31 14	-29 51 7	10	3.8	1	8(1.4)									000001200
865	0 33 0	70 15 0	24	1.9	1	2(1.4)	-1.0(-.5)								0261+700
975	0 33 30	-14 44 9	10	2.7	1	5(1.3)									106 -77 000107100
40405	0 34 56	-7 31 6	11	3.9	*				-3.5(-.4)						115 -70 000704200
915	0 35 24	63 19 0	13	1.9	1	0(1.3)	-2(1.7)	-4.2(-.5)							0+14+3700
955	0 36 28	49 4 5	16	1.5	1	5(1.3)									0+11C+100
40415	0 36 52	-15 44 9	15	3.6	1	4(1.3)									000107200
975	0 36 59	71 47 8	27	2.2			-1.2(-.4)								109 -78 000107200
40425	0 37 37	54 30 0	27												0201+22000
1015	0 37 49	36 55 7	19	2.9	1	8(1.3)									122 9 0201+22000
1035	0 38 7	13 57 2	15	3.6	1	7(1.3)	-1.8(-.4)								121 8 07710300
40435	0 38 53	-46 26 4	15	3.9	1	2(1.4)	-2.0(-.4)								121 26 0+0390C30
40445	0 39 30	-9 55 3	15	4.1	1	4(1.5)									0002+01000
40455	0 41 58	-79 38 7	87	2.6					-3.4(-.4)						308 -71 000001000
40465	0 42 1	-38 51.5	9	2.1											000006649
40475	0 42 50	58 9 2	26	1.6	1	4(1.3)									122 -71 022107000
40485	0 43 4	-4 52 7	15	3.6	1	6(1.3)									122 -4 021030200
40495	0 43 16	57 43 9	31	3.1	1	8(1.4)									119 -67 000105000
40505	0 43 45	47 57 3	23	2.5	1	9(1.4)									021020000
40515	0 43 50	-17 19 2	15	3.6	1	2(1.3)									122 15 022102000
40525	0 44 29	23 58 2	18	3.2	1	3(1.3)									116 -80 000104200
40535	0 44 56	53 15 4	27	2.9	1	6(1.3)									000104200
1105	0 45 31	8 24.4	16	3.6	1	6(1.3)									000104200
1125	0 46 13	57 31.5	16	1.9	1	5(1.3)	-7(1.4)								000104200
40545	0 46 53	-10 54.7	12	4.0	1	5(1.3)	-7(1.5)								000104200
1145	0 46 56	64 27 2	26	2.2	1	5(1.3)									021020000
40555	0 47 10	-13 47.8	15	3.6	2	2(-.4)									121 -76 020162700
40565	0 47 31	44 27 8	21	3.1	1	3(-.4)									021020000
1195	0 49 6	56 17 0	20	2.1	1	6(1.3)									123 -16 01+1C030
40575	0 49 31	47 45.2	23	2.6	1	6(1.3)									0+190000
40585	0 50 3	53 24.8	25	1.6	1	5(1.3)									021020000
40595	0 50 9	-24 17.0	13	3.9	1	7(1.4)									123 -9 021020000
40605	0 50 10	44 50.5	21	2.4	1	3(1.3)									123 -18 07+10030
1255	0 50 48	52 23.3	18	2.1	1	6(1.3)									012100000
40615	0 50 57	73 52.6	21	3.6	1	7(1.4)									123 11 022102000
40625	0 52 4	58 17.3	31	3.3	2	0(-.4)									123 -14 072102000
1305	0 52 45	-23 50.0	8	2.9											137 -86 0CC3C200
1315	0 52 53.0	-7 34.6	10	2.7											126 -70 0CC4C033
40635	0 53 23	-65 12.6	38	3.0	1	6(1.5)	-1.6(-.4)								302 -52 000000200
40645	0 53 29	-28 1.2	13	3.9	1	3(1.5)									245 -83 000001000
40655	0 53 35	-11 31.0	14	4.1	1	3(1.5)									127 -74 000+01000
40665	0 54 10	26 5.1	18	3.1	1	8(1.4)									124 -37 007100000
40675	0 54 30	-60 56.5	33						-3.2(-.4)						302 -56 000000400

TABLE OF OBSERVATIONS

GL.	R.A.(1900)	DEC(1900)	RA	DEC	M(1)	M(2)	M(3)	INC	ES	COMMENTS	L	I	B	II	OBS.	LOG
40685	0 35 6	-30 8 7	18 3 2	1 21 4	-3.01 .4)	40017	DO 8598	277	.87	0001077-11					0	0
40695	0 35 18	-30 22 1	18 2 2	1 21 4	-1.81 .4)	40018	DO 23543	125	.23	0771067-03						
40705	0 35 42	-42 33 8	10 1 5	1 21 4	-1.81 .4)			125	.23	C71-04C50						
1393	0 35 59	32 38 9	19 2 7	1 21 3	-4.11 .4)			125	.30	00+100000						
1405	0 35 59	-16 49 7	15 3 7	1 21 4	-4.11 .4)			129	.71	00+107000						
40715	0 37 8	6 12 4	16 3 7	1 21 4	-1.81 .4)	10008	EW PSC	127	.56	000106000						
40725	0 37 59	48 36 9	23 2 8	1 21 4	-1.81 .4)	90023	DO 23957	125	.16	0771067-03						
40735	0 38 46	-12 19 3	14 3 7	1 21 4	-1.81 .4)			132	.75	000107200						
40745	0 39 29	69 4 1	45 3 6	1 21 3	-1.81 .4)	90034	HO CAS	124	.6	07112200						
1465	0 39 33	61 34 1	21 2 5	1 21 4	-1.81 .4)			124	.1	012700100						
40755	1 0 1	62 49 7	23 2 7	1 17 4		DO 23979		124	0	022100100						
40765	1 0 27	7 34 8	16 3 6	1 19 5		10009	EPS PSC	128	.55	000106000						
40775	1 0 12	52 15 3	25 2 5	1 21 5		-10017	296	130	.68	000107000						
1505	1 1 51	28 33 2	9 1 7	1 18 3		90025	GC 1275	125	.10	021100020						
1515	1 2 6	17 3 1	10 2 8	1 11 3				126	.34	00+100001						
1555	1 2 47	19 59 8	18 3 4	1 21 3				132	.69	00101000						
40795	1 2 5	49 36 0	24 2 2	1 21 4	*	50026		127	.43	00+100000						
40805	1 2 21	53 15 4	26 1 4	1 21 4	*	50027	GC 1343	125	.13	011700020						
40815	1 2 23	45 21 2	20 1 8	1 21 4	*	50029	E1 AND	125	.19	02+10000						
40825	1 2 27	49 7 5	24 3 2	1 11 4	*	50028		126	.13	01+000000						
1595	1 2 52	12 6 9	15 3 7	1 21 3	-3.01 .4)	10012	DO 168	132	.64	001100020						
40835	1 3 36	38 2 9	16 3 6	1 21 4	-2.01 .5)	50020	GC 1415	130	.53	011700020						
40845	1 7 21	25 12 4	17 2 1	2 01 5)	-3.01 .4)			128	.37	001100020						
40855	1 7 22	-65 24 8	26 3 1	1 21 4	-3.01 .4)			300	.52	000100020						
40863	1 7 45	32 10 8	16 3 6	1 21 3	-1.41 .4)			132	.60	000100020						
1685	1 7 47	10 33 4	11 2 2	1 21 4	-1.71 .4)	15	347	130	.52	002100020						
40873	1 8 25	20 41 0	18 3 4	1 21 4	-1.81 .4)	20020	PST PSC	129	.42	001100020						
40885	1 8 30	-23 46 4	19 3 4	1 21 4	-3.01 .4)			271	.62	000100020						
40895	1 8 57	20 45 5	16 2 2	1 21 4	-3.01 .4)	20020	P21 PSC	129	.42	001100020						
1703	1 9 23	21 57 2	18 3 4	1 21 3	-1.81 .4)			129	.40	00+100000						
1743	1 9 52	-1 32 16 4	17 2 7	1 21 3	-1.81 .4)			135	.53	000100020						
1763	1 9 54	-32 16 4	17 2 7	1 21 3	-1.81 .4)			126	.49	001100020						
1785	1 9 51	13 52 9	10 2 9	1 21 4	-3.21 .4)			129	.34	001100020						
1805	1 1 4	-64 22 9	11 1 3	1 21 3	-1.81 .4)			137	.61	000100020						
40935	1 1 23	28 15 8	9 1 7	1 21 3	-1.81 .4)	30034	DO 8693	125	.12	01272200						
40945	1 1 51	74 56 9	61 2 8	1 21 3	-1.81 .4)	70023	DO 24159	126	.59	003107000						
40925	1 2 10	-7 21 0	18 3 8	1 21 3	-1.81 .4)			124	.16	02+2+200						
1655	1 2 20	78 59 1	57 2 5	1 21 3	-1.81 .4)	V463 CAS		126	.5	C2270000						
40935	1 2 36	57 45 8	16 1 8	1 21 3	-1.81 .4)											
1873	1 2 48	48 59 2	24 3 2	1 21 3	*			127	.13	01+000000						
40945	1 3 14	-13 35 6	14 3 2	1 21 3	*			147	.75	001100020						
1965	1 5 10	-27 33 8	12 3 9	1 21 3	*			216	.84	0C99C5200						
1985	1 5 36	-1 21 1	16 3 2	1 21 3	*			137	.61	000100020						
40953	1 7 17	57 15 3	16 2 2	1 21 3	*			127	.15	01+100000						
40965	1 7 43	67 7 9	42 3 8	1 21 3	*			126	.5	021107000						
2015	1 8 21	18 54 9	16 3 5	1 21 3	*											
40975	1 8 24	-17 16 0	8 2 2	1 21 3	-1.31 .4)			133	.43	00+100000						
2025	1 8 41	78 37 2	4 2 4	1 21 3	-1.51 .3)			158	.76	003207+00						
2043	1 9 3	-1 10 7	15 3 9	1 21 3	-1.61 .3)			125	.14	01272200						
								140	.63	000100020						

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC	BS	COMMENTS	L	R	I	II	OBS.	LOG		
												N	S	O	S	N	S	O	
40985	1 19 53	-1 23 5	15	3 1	2.4(-4)	-3.2(-4)			18	392	GC 1657	139	-60	00110000					
40985	1 20 4	-69 15 7	45	3 1	1.6(-3)	1.7(-4)			-20014	400	GC 1682	299	-48	00050000					
41085	1 20 47	-19 1	14	3 8	1.6(-3)	1.7(-4)			-30014	400	GC 1687	147	-70	00010000					
41085	1 21 3	-18 6	14	3 8	1.4(-4)	1.4(-4)						163	-78	00110000					
41085	1 21 13	-31 14 4	8	2 7	1.4(-4)	1.1(-4)	-2.0(-5)		70027	399	PS1 CAS	126	5	00530000					
2125	1 21 39	-19 1 1	13	2 4	1.4(-3)	2.0(-4)			10016	107	EO	134	-43	00112000					
2135	1 22 15	-67 51 5	21	2 0	1.6(-4)	1.5(-4)			60049	24312	GC 1723	128	-15	02100000					
41085	1 22 26	-14 35 4	16	2 4	1.5(-4)	1.6(-4)						286	-70	00000100					
41085	1 22 51	-57 20 3	31	3 6	2.2(-4)	1.6(-4)													
41085	1 22 55	-46 15 4	12	3 6	1.9(-4)	1.9(-4)													
41085	1 23 15	-17 54 1	9	1 8	1.3(-3)	1.1(-4)													
41085	1 23 49	-17 13 3	14	3 8	1.5(-3)	1.5(-3)													
41085	1 24 34	-14 29 9	17	3 7	1.6(-4)	-3.0(-5)													
41075	1 25 1	-22 48 4	14	3 8	1.3(-3)	1.6(-4)													
41085	1 25 39	-39 3	16	3 9	1.6(-4)	1.6(-4)													
41085	1 25 55	-61 29 0	35	3 8	1.6(-4)	1.6(-4)													
2215	1 26 2	-79 25 3	41	2 0	1.6(-4)	1.6(-4)													
41105	1 26 15	-22 1 1	12	4 0	1.6(-4)	-3.5(-4)													
41105	1 26 36	-35 40 1	18	1 8	1.7(-3)	1.7(-4)													
41115	1 27 19	-47 3 4	12	3 8	1.7(-4)	1.7(-4)													
41125	1 28 8	14 44 3	17	3 7	1.5(-4)	1.5(-4)													
41135	1 29 6	15 23 0	12	2 2	1.3(-4)	1.3(-4)													
41145	1 29 58	59 3 6	23	2 4	1.7(-4)	1.7(-4)													
41155	1 30 6	77 18 9	71	2 8	1.4(-3)	1.4(-3)													
41165	1 30 23	-9 5	15	2 8	1.8(-4)	1.8(-4)						20		DO 242	125	-61	00100000		
41175	1 30 32	58 59 5	30	3 3	1.4(-4)	1.4(-4)						60057	442	CH1 CAS	128	-3	02100000		
41185	1 31 47	37 57 0	18	1 6	2.1(-5)	2.1(-5)						47233	8820	DO 8820	132	-24	00100000		
2335	1 31 48	15 6 0	25	2 5	1.6(-3)	1.6(-3)													
41195	1 31 54	-19 16 2	14	3 8	2.0(-4)	2.0(-4)													
41205	1 32 15	-12 20 8	11	2 7	2.1(-4)	-3.7(-6)													
2335	1 32 22	23 21 1	17	2 2	1.5(-4)	-1.2(-4)													
41215	1 32 22	-18 12 2	16	2 4	1.6(-3)	1.6(-3)													
41225	1 33 37	-15 37 7	9	2 8	1.6(-3)	1.6(-3)													
41235	1 34 41	-36 38 8	10	3 8	1.1(-4)	1.0(-4)													
41245	1 35 17	-3 40 5	13	3 9	2.0(-4)	2.0(-4)													
2395	1 35 20	8 25 3	16	2 7	1.4(-3)	1.4(-3)													
41255	1 36 3	-1 7 9	15	3 9	1.2(-3)	1.2(-3)													
41265	1 36 30	-18 13 4	13	4 0	1.4(-4)	1.4(-4)													
41275	1 36 53	60 37 0	31	3 5	1.4(-4)	1.4(-4)													
2415	1 37 0	8 40 7	16	3 8	1.7(-3)	1.7(-3)													
2425	1 37 28	55 47 4	23	2 4	1.4(-3)	1.4(-3)													
41285	1 37 32	-2 7 1	15	3 9	1.6(-3)	1.6(-3)													
41295	1 38 43	-1 51 2	15	2 8	1.6(-3)	1.6(-3)													
41305	1 39 10	-3 19 7	15	4 0	1.6(-4)	1.6(-4)													
41315	1 39 56	48 15 2	23	2 1	1.7(-4)	1.7(-4)													
41325	1 40 14	58 32 8	23	3 3	1.8(-4)	-1.3(-4)													
41335	1 40 15	-13 58 2	15	4 2	1.4(-4)	-1.1(-4)													
41345	1 40 47	-22 54 3	13	3 8	1.4(-5)	-1.1(-4)													
41355	1 41 35	-16 10 2	11	3 8	1.7(-4)	-1.1(-4)													
41365	1 42 2	60 46 5	17	2 0	1.7(-4)	-1.1(-4)													

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	W(4)	W(11)	W(20)	W(27)	INC	INC	COMMENTS	L III	B III	OBS. LOG
	H M S	D										0	0	
41375	143 21	0 51.1	16 4.0	1.81(.4)					10021	510	OM1 PSC, EG	145	-52	00100000
41385	143 17	-5 55.6	15 4.2	-0.91(.3)					-10024	513	CC 2148	156	-65	00+010000
41395	143 44	62 21.0	31 4.0	1.5(.4)					BX CAS	129	0	00+011000		
4285	144 14	64 17.5	26 2.9	1 0(.3)	-1.71(.4)				60045	DO 24787	129	2	0+012000	
41405	144 20	-12 29.5	21 3.5	-2.3(.4)	-3.81(.5)						DO	270	-71	00C30+00
41415	144 48	-25 35.9	14 3.8	-2.3(.4)	-3.91(.4)							208	-77	00L-0700
41425	145 41	-46 27.1	12 2.5	1.91(.4)							GC 2189	276	-68	00000110
41435	145 43	33 54.6	18 1.7	-1.91(.3)					30030	DO 8929	136	-27	00100000	
41445	148 2	37 46.1	19 1.8	1.41(.4)					40038	DO 8946	136	-23	00100000	
41455	149 44	-7 16.4	16 3.0	-1.71(.3)	-1.71(.3)						161	-65	00370700	
41465	150 7	68 57.2	44 4.1	1.81(.4)					70031	DO 24930	128	7	02111700	
41475	150 23	60 49.9	19 3.8	-1.91(.4)						WX CAS	130	-1	02200200	
2585	157 29	56 1.2	16 2.1	1.81(.3)					80037	DO 2942	132	-8	02110010	
41605	151 25	6 46.6	16 4.0	1.21(.3)							149	-53	00100000	
41485	151 56	4 28.4	11 2.5	1.51(.4)							151	-55	00120000	
2635	152 10	-31 52.4	9 3.7	-1.41(.4)					28	DO 327	235	-76	00000200	
2645	152 17	8 58.5	16 4.0	1.31(.3)	-3.41(.4)						149	-52	00-0001	
2655	152 22	24 50.9	17 2.1	-1.71(.3)	-2.91(.4)						141	-36	OC-10000	
2675	152 28	7 42.6	16 4.0	1.51(.3)							143	-52	00-10000	
2695	152 59	43 32.4	21 2.1	1.21(.3)							135	-18	00100000	
2705	153 3	59 2.2	21 2.2	1.71(.4)					60039	X CAS	131	-3	01100000	
41495	153 20	37 4.4	18 1.8	1 61(.4)					40033	GC 2322	137	-24	00100000	
41755	155 13	5 47.1	11 2.6	-1.21(.4)							151	-53	00200000	
41505	155 14	-70 23.0	47 3.4	-1.91(.4)							295	-46	00100000	
41515	155 22	59 1.2	31 2.7	1.31(.4)					60070	DO 25064	131	-12	01100000	
41525	156 8	2 42.6	16 4.1	-1.31(.4)							154	-56	00110000	
2885	156 29	75 41.8	34 2.2	1.71(.4)					80064	SVS 100153	127	14	01111200	
41535	159 19	71 1.2	26 2.8	1.91(.4)					70031	V393 CAS	129	9	02212100	
41545	159 26	55 4.4	27 2.6	1.21(.3)					50032	AK PER, 10	133	-6	01100000	
		56 12.6	14 4.0	-1.81(.3)							164	-63	00120000	
41555	159 34	-7 33.5	14 4.0	1.61(.3)					20036	BY ARI	166	-64	00110000	
41565	159 45	16 1.8	16 2.5	1.31(.3)							147	-43	00100000	
2935	2 0 20	-16 36.2	13 3.8	-1.11(.4)					-10031	OC 2469	210	-67	00300200	
41575	2 1 40	-12 36.7	13 3.8	1.61(.3)							115	-67	00110000	
41585	2 1 40	-10 40.6	13 3.8	1.21(.3)							162	-66	00110000	
41595	2 2 16	-13 4.4	14 4.0	1.81(.3)							163	-66	00110000	
41605	2 2 23	-17 30.3	13 3.9	1.61(.4)							187	-70	002121700	
41615	2 2 4	-10 47.3	9 2.7	1.81(.5)					-300158	GC 26337	258	-10	002004100	
41625	2 2 54	-10 28.6	16 3.0	1.31(.3)	-3.61(.5)				60073	1,135	160	-57	00120300	
2985	2 2 56	59 1.0	21 2.3	1.61(.3)	-1.11(.5)						133	-12	01100700	
41635	2 6 8	-11 57.7	16 3.2	1.51(.3)							176	-66	001102000	
41645	2 6 21	-14 53.4	16 4.0	1.21(.3)							166	-61	001102000	
3025	2 6 45	16 32.7	16 2.6	-3.41(.4)							149	-42	00100000	
41655	2 7 16	-13 58.2	13 3.8	1.51(.3)							181	-67	00110100	
3045	2 8 11	22 14.7	17 2.4	1.31(.3)							146	-37	00100000	
41665	2 8 38	4 28.8	16 4.0	-1.31(.4)	-3.71(.4)						157	-53	00222600	
41675	2 9 14	-27 52.6	9 2.1	1.21(.4)	-3.81(.4)						216	-72	00040200	
41685	2 9 22	-23 52.0	9 2.7	1.51(.4)	-51(.4)						206	-72	000201700	
41695	2 9 50	44 2.9	22 2.8	1.51(.4)					40036	843	206 AND 10 R	138	-16	00100000
41705	2 10 16	15 2.2	16 2.7	1.51(.4)					20043	646	19 ARI	150	-43	00100000

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	B(4)	B(11)	B(20)	B(27)	INC	BS	COMMENTS	L	H	I	II	III	IV	OBs.	LOG		
												M	m	s	o	s	o	0	0		
4171S	2 11 23	-5 47 2	16	3.2	1.6(-.3)	1.3(-.3)	-3.3(-.5)	70034	DO 25476	BRIGHT NEB	169	-51	001107000								
4172S	2 11 43	-19 47 9	16	3.3	1.3(-.3)	1.6(-.4)	-6(-.4)	70034	DO 25476	BRIGHT NEB	196	-70	005+02100								
4173S	2 12 51	67 2.6	21	3.7	1.6(-.4)	1.6(-.4)	-6(-.4)	-20030	GC 2720		131	-8	0770100								
4174S	2 13 14	75 6.9	32	2.8	1.5(-.4)	1.5(-.4)	-6(-.4)	-20031	RY CET		206	-71	00020700								
4175S	2 13 20	-23 32.4	9	3.7	1.8(-.4)	1.8(-.4)	-3.4(-.5)	-20031			199	-70	00410200								
4176S	2 13 28	-20 47.2	10	2.6	1.4(-.3)	1.4(-.3)	-3.4(-.5)	-20031			213	-71	00040300								
4177S	2 13 35	-25 48.6	14	3.8	1.4(-.3)	1.4(-.3)	-3.2(-.5)			BRIGHT NEB,EO	129	-11	0776700								
4178S	2 13 52	-22 29.2	32	3.9	1.8(-.4)	1.8(-.4)	-3.2(-.5)				185	-67	00720200								
3125	2 14 36	-14 54.6	10	2.8	1.6(-.4)	1.6(-.4)	-3.2(-.5)				30030	DO 9167	144	-27	00100000						
4179S	2 15 37	-31 53.1	17	1.9	1.8(-.4)	1.8(-.4)	-3.2(-.5)				30030		165	-57	001107000						
4180S	2 15 42	-1 33.6	15	4.1	1.3(-.3)	1.3(-.3)	-3.7(-.4)				60080	DO 25546	170	-60	00410400						
4181S	2 15 59	-5 26.4	16	3.2	1.6(-.3)	1.6(-.3)	-3.7(-.4)				60080	AD PER	143	-26	021001700						
3153	2 16 17	63 55.8	26	2.5	1.4(-.3)	1.4(-.3)	-3.7(-.4)				60082		135	-14	03100000						
4182S	2 16 28	33 36.9	6	1.9	1.9(-.5)	1.9(-.5)	-3.7(-.4)				60082		195	-68	001107000						
4183S	2 16 55	56 46.1	17	2.3	1.9(-.5)	1.9(-.5)	-3.7(-.4)				60082		192	-64	001107000						
4184S	2 17 3	-19 2.3	13	3.9	1.7(-.3)	1.7(-.3)	-3.7(-.4)				60082		205	-69	001107000						
4185S	2 17 38	-12 29.5	16	3.3	1.4(-.3)	1.4(-.3)	-3.7(-.4)				60082		148	-35	00100000						
4186S	2 17 47	50 32.1	18	2.6	1.4(-.3)	1.4(-.3)	-3.7(-.4)				60082		135	-3	011007000						
4187S	2 17 48	-22 45.9	13	3.9	1.6(-.3)	1.6(-.3)	-3.7(-.4)				60082		135	-3	011007000						
4188S	2 18 25	23 12.7	17	2.3	1.6(-.4)	1.6(-.4)	-3.7(-.4)				60082		135	-3	011007000						
4189S	2 18 36	57 36.2	29	3.0	1.7(-.4)	1.7(-.4)	-3.7(-.4)				60085	PR PER	135	-3	011007000						
3245	2 19 26	70 45.4	44	4.4	1.6(-.3)	1.6(-.3)	-2.7(-.5)				DO 25605	130	-9	01272200							
4189S	2 19 44	56 59.0	18	2.5	1.6(-.3)	1.6(-.3)	-2.7(-.5)				NGC 884	135	-3	041005000							
4190S	2 20 9	-10 26.5	13	4.0	2.2(-.4)	2.2(-.4)	-2.7(-.5)				-10034	T2 CET	179	-62	00107000						
4191S	2 20 31	-9 24.4	13	4.0	1.4(-.3)	1.4(-.3)	-2.7(-.5)				-10034		178	-62	00107000						
4192S	2 20 35	-3 35.5	16	3.2	1.3(-.3)	1.3(-.3)	-2.7(-.5)				-10034		169	-57	00102000						
4192S	2 22 43	-13 23.1	12	4.0	1.3(-.3)	1.3(-.3)	-2.7(-.5)				-10034		185	-54	00102000						
4194S	2 23 6	37 53.6	19	2.3	1.7(-.4)	1.7(-.4)	-3.3(-.6)				40040	BI AND R CET	143	-21	01100000						
4195S	2 23 29	-3 22.3	15	3.5	1.1(-.4)	1.1(-.4)	-3.3(-.6)				40041	DO 9273	143	-22	00100000						
4196S	2 24 9	36 44.8	19	2.3	1.1(-.4)	1.1(-.4)	-3.3(-.6)				40041		143	-167	01755	C07002004					
3343	2 24 33	26 43.3	17	2.0	1.7(-.4)	1.7(-.4)	-2.9(-.4)				70035	IC 1813	132	-8	01+2+000						
4197S	2 25 49	68 57.6	19	2.1	1.7(-.4)	1.7(-.4)	-2.9(-.4)				70035		238	-68	00000200						
4198S	2 28 12	-34 34.1	10	3.6	1.2(-.4)	1.2(-.4)	-2.9(-.4)				70036		203	-67	00120+200						
3385	2 28 12	-21 17.3	8	2.7	1.4(-.4)	1.4(-.4)	-2.9(-.4)				50066	DO 25844	139	-10	01000000						
4199S	2 28 17	49 58.8	25	3.0	1.4(-.4)	1.4(-.4)	-2.9(-.4)				40043	736	145	-22	00100000						
4200S	2 29 6	35 55.8	19	2.5	1.3(-.4)	1.3(-.4)	-2.9(-.4)				40043		217	-68	000005000						
3433	2 30 1	-26 50.0	9	2.7	1.3(-.4)	1.3(-.4)	-2.9(-.4)				IC 0236		169	-54	001497000						
3445	2 30 18	-16 53.6	11	2.6	1.6(-.4)	1.6(-.4)	-2.9(-.4)				-20034		194	-54	0010100						
4201S	2 30 20	-16 54.9	7	2.3	1.6(-.4)	1.6(-.4)	-2.9(-.4)				292		-44	00000020							
4202S	2 30 31	-5 42.8	14	4.1	1.5(-.3)	1.5(-.3)	-2.9(-.4)				70036		176	-58	001102000						
4203S	2 31 21	67 44.7	23	2.8	1.6(-.4)	1.6(-.4)	-2.9(-.4)				70036		132	-7	02112200						
4204S	2 31 49	-3 49.0	14	4.1	1.5(-.3)	1.5(-.3)	-2.9(-.4)				20046	DO 9403	174	-56	00102000						
4205S	2 31 51	22 14.0	17	2.5	1.6(-.4)	1.6(-.4)	-2.9(-.4)				20046	SV 231	134	-54	00100000						
4206S	2 31 59	-34 48.8	16	3.6	1.2(-.4)	1.2(-.4)	-2.9(-.4)				20046	DO 9405	145	-21	00100000						
4207S	2 32 54	37 5.4	16	2.6	1.8(-.3)	1.8(-.3)	-2.9(-.4)				20046	NUU CET	164	-49	00100000						
4208S	2 33 10	5 22.6	16	3.1	1.7(-.4)	1.7(-.4)	-2.9(-.4)				20046	10030	754	-5	01007700						
4209S	2 33 27	65 30.2	37	3.4	1.5(-.4)	1.5(-.4)	-2.9(-.4)				70037	747	150	-30	00400000						
3565	2 34 11	27 29.2	15	2.1	1.6(-.4)	1.6(-.4)	-2.9(-.4)				60093	Y2 PER	137	-3	00+01000						
4210S	2 34 31	56 48.4	30	3.6	1.6(-.4)	1.6(-.4)	-2.9(-.4)														

TABLE OF OBSERVATIONS

Gl.	RA(1950)	DEC(1950)	EA	ED	M(4)		M(11)		M(20)		M(27)		INC	BS	COMMENTS	L II	B II	OBS.	LOG
					H	M	S	o	s	o	s	o	o						
42115	2 34 33	-36 0 0	1.7	0.7	1.31(-4)	1.31(-3)	1.31(-3)	-3.61(-6)	-3.61(-6)	-3.61(-5)	-3.61(-5)	-3.61(-5)	-30018E		241	-66	COD04100		
42125	2 35 3	-3 0 0	14 4.1	14 4.1	1.31(-3)	1.31(-3)	1.31(-3)	-1.51(-5)	-1.51(-5)	-1.51(-5)	-1.51(-5)	-1.51(-5)		174	-55	00+10+000			
42135	2 35 4	64 47.8	64 47.8	64 47.8	1.71(-4)	1.71(-4)	1.71(-4)	-1.51(-5)	-1.51(-5)	-1.51(-5)	-1.51(-5)	-1.51(-5)	DO 9441		134	-54	02+00+600		
42145	2 35 32	27 16.3	27 16.3	27 16.3	1.71(-4)	1.71(-4)	1.71(-4)	-1.21(-4)	-1.21(-4)	-1.21(-4)	-1.21(-4)	-1.21(-4)	NGC 1018		150	-30	0010G00		
3505	2 35 43	19 42.8	19 42.8	19 42.8	1.71(-4)	1.71(-4)	1.71(-4)	-1.21(-4)	-1.21(-4)	-1.21(-4)	-1.21(-4)	-1.21(-4)		183	-59	00-202+700			
42135	2 35 45	-14 37.2	-14 37.2	-14 37.2	1.41(-3)	1.41(-3)	1.41(-3)	-1.01(-4)	-1.01(-4)	-1.01(-4)	-1.01(-4)	-1.01(-4)		191	-62	00720+700			
3625	2 36 30	15 46.3	15 46.3	15 46.3	1.41(-3)	1.41(-3)	1.41(-3)	-1.01(-4)	-1.01(-4)	-1.01(-4)	-1.01(-4)	-1.01(-4)		138	-14	002001000			
3685	2 38 16	62 3 3	62 3 3	62 3 3	1.71(-4)	1.71(-4)	1.71(-4)	-1.91(-4)	-1.91(-4)	-1.91(-4)	-1.91(-4)	-1.91(-4)		135	-2	02100+300			
42165	2 38 36	-40 3.8	-40 3.8	-40 3.8	1.21(-4)	1.21(-4)	1.21(-4)	-1.91(-3)	-1.91(-3)	-1.91(-3)	-1.91(-3)	-1.91(-3)		249	-64	0000+100			
42175	2 38 49	34 17.8	34 17.8	34 17.8	1.21(-4)	1.21(-4)	1.21(-4)	-1.91(-3)	-1.91(-3)	-1.91(-3)	-1.91(-3)	-1.91(-3)		147	-23	0010C000			
42185	2 39 34	-26 15.3	-26 15.3	-26 15.3	7	2.7	1.81(-4)								217	-65	0010+100		
42195	2 39 45	-12 50.3	-12 50.3	-12 50.3	11 3.9	11 3.9	11 3.9	1.51(-4)	1.51(-4)	1.51(-4)	1.51(-4)	1.51(-4)		209	-65	00+10+700			
3705	2 40 1	-23 50.7	-23 50.7	-23 50.7	9 2.7	9 2.7	9 2.7	1.51(-3)	1.51(-3)	1.51(-3)	1.51(-3)	1.51(-3)		211	-65	00+10+700			
42205	2 40 16	0 12.4	0 12.4	0 12.4	16 3.4	16 3.4	16 3.4	-1.91(-4)	-1.91(-4)	-1.91(-4)	-1.91(-4)	-1.91(-4)		172	-52	004+700			
42215	2 41 0	17 19.6	17 19.6	17 19.6	17 3.4	17 3.4	17 3.4	1.31(-3)	1.31(-3)	1.31(-3)	1.31(-3)	1.31(-3)		157	-38	00-01000			
42225	2 43 0	1 26.7	1 26.7	1 26.7	8 2.0	8 2.0	8 2.0	1.81(-5)	1.81(-5)	1.81(-5)	1.81(-5)	1.81(-5)		174	-52	00+30+002			
42235	2 43 8	71 41.9	71 41.9	71 41.9	42 4.1	42 4.1	42 4.1	1.51(-5)	1.51(-5)	1.51(-5)	1.51(-5)	1.51(-5)		132	-11	00+11+700			
42245	2 43 11	-14 15.7	-14 15.7	-14 15.7	12 4.0	12 4.0	12 4.0	-1.01(-4)	-1.01(-4)	-1.01(-4)	-1.01(-4)	-1.01(-4)		193	-60	00+72+100			
3745	2 43 50	29 16.2	29 16.2	29 16.2	9 2.7	9 2.7	9 2.7	1.81(-3)	1.81(-3)	1.81(-3)	1.81(-3)	1.81(-3)		222	-65	0020+6200			
42255	2 44 23	-17 10.1	-17 10.1	-17 10.1	16 2.6	16 2.6	16 2.6	1.81(-3)	1.81(-3)	1.81(-3)	1.81(-3)	1.81(-3)		198	-62	001+0+700			
42265	2 46 18	-19 17.3	-19 17.3	-19 17.3	16 3.6	16 3.6	16 3.6	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)		203	-62	001+0+700			
42275	2 46 22	27 29.0	27 29.0	27 29.0	13 4.1	13 4.1	13 4.1	1.61(-4)	1.61(-4)	1.61(-4)	1.61(-4)	1.61(-4)		179	-54	00+10+000			
42285	2 46 59	51 51.3	51 51.3	51 51.3	27 3.3	27 3.3	27 3.3	1.61(-4)	1.61(-4)	1.61(-4)	1.61(-4)	1.61(-4)		141	-7	00+10+000			
42295	2 47 29	-15 52.0	-15 52.0	-15 52.0	11 3.9	11 3.9	11 3.9	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		198	-60	00+10+700			
3685	2 49 4	47 16.8	47 16.8	47 16.8	24 3.3	24 3.3	24 3.3	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)		143	-11	0010+000			
42295	2 49 12	-11 9.5	-11 9.5	-11 9.5	11 3.8	11 3.8	11 3.8	1.71(-5)	1.71(-5)	1.71(-5)	1.71(-5)	1.71(-5)		250	-62	00+30+500			
3915	2 49 48	27 43.2	27 43.2	27 43.2	16 2.1	16 2.1	16 2.1	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)		153	-28	00+00+000			
42315	2 51 5	52 31.7	52 31.7	52 31.7	27 3.4	27 3.4	27 3.4	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		141	-6	0010+000			
42325	2 52 55	57 22.3	57 22.3	57 22.3	30 3.5	30 3.5	30 3.5	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)	1.41(-3)		139	-1	0010+000			
42335	2 53 0	51 5.7	51 5.7	51 5.7	28 3.3	28 3.3	28 3.3	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)		142	-7	00+0+000			
4325	2 53 32	85 44.7	85 44.7	85 44.7	29 3.5	29 3.5	29 3.5	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)		140	-3	0040+000			
42345	2 53 47	-16 17.0	-16 17.0	-16 17.0	10 2.6	10 2.6	10 2.6	1.81(-5)	1.81(-5)	1.81(-5)	1.81(-5)	1.81(-5)		183	-54	00410+200			
42355	2 55 16	-12 13.8	-12 13.8	-12 13.8	12 4.0	12 4.0	12 4.0	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		192	-57	00+70+200			
42355	2 55 51	-23 51.5	-23 51.5	-23 51.5	1.71(-5)	1.71(-5)	1.71(-5)	1.71(-5)	1.71(-5)	1.71(-5)	1.71(-5)	1.71(-5)		213	-61	00+20+110			
42375	2 55 57	35 1.1	35 1.1	35 1.1	19 2.7	19 2.7	19 2.7	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)		150	-21	00+0+000			
42385	2 56 45	29 36.3	29 36.3	29 36.3	17 3.3	17 3.3	17 3.3	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)		154	-23	0010+000			
42395	2 57 54	10 26.8	10 26.8	10 26.8	12 4.0	12 4.0	12 4.0	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		167	-41	0010+000			
42405	2 58 6	12 6.6	12 6.6	12 6.6	11 4.0	11 4.0	11 4.0	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		184	-57	00+10+700			
4155	2 58 13	-16 33.0	-16 33.0	-16 33.0	10 2.8	10 2.8	10 2.8	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)		200	-58	00+20+10?			
4175	2 59 33	10 25.2	10 25.2	10 25.2	17 2.8	17 2.8	17 2.8	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)	1.81(-4)		163	-36	0040+000			
42415	2 59 45	15 8.3	15 8.3	15 8.3	12 4.1	12 4.1	12 4.1	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		183	-52	00+10+000			
4225	3 0 5	-22 59.4	-22 59.4	-22 59.4	21 2.6	21 2.6	21 2.6	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)		212	-60	0040+200			
4235	3 0 12	-19 16.5	-19 16.5	-19 16.5	9 2.7	9 2.7	9 2.7	1.01(-3)	1.01(-3)	1.01(-3)	1.01(-3)	1.01(-3)		147	-13	00+0+500			
4225	3 0 13	-17 54.2	-17 54.2	-17 54.2	16 3.7	16 3.7	16 3.7	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		189	-54	00+20+100			
4245	3 0 36	38 44.5	38 44.5	38 44.5	20 2.5	20 2.5	20 2.5	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		187	-53	00+10+700			
4245	3 1 23	35 40.7	35 40.7	35 40.7	13 1.8	13 1.8	13 1.8	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)	1.61(-3)		149	-17	0010+000			
4265	3 1 33	31 31.8	31 31.8	31 31.8	9 2.7	9 2.7	9 2.7	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)		151	-20	00100+1000			
4244	3 1 39	-15 24.0	-15 24.0	-15 24.0	11 3.8	11 3.8	11 3.8	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)		169	-37	00+50?70?			
4255	3 1 51	-12 59.4	-12 59.4	-12 59.4	16 3.6	16 3.6	16 3.6	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)	1.71(-4)		195	-56	00710+20?			

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	FA	ED	M(1)			M(2)			M(27)			IRC	BS	COMMENTS	L III	B III	G8S	LGG	
					N	S	O	N	S	O	N	S	O				O	O	O		
4265	3 2 22	-26 0	15 3	3 7	1 31 -3	-2 51 -4		10037			DO 507			218	-60	001+0700					
4245	3 3 16	74 31	54 3	54 3	1 11 -4	1 11 -4		60111			SVS 100256			132	14	034+7700					
42485	3 3 44	1 29	1 16	2 4	1 11 -4	1 11 -4								168	-39	00100700					
42495	3 3 45	60 19	1 26	4 1	1 31 -4	1 31 -4								139	2	001002100					
4255	3 3 56	3 12	8	2 6	1 31 -3	-1 31 -4								154	-23	00100400					
4255	3 3 59	38 45	6	19 2	1 31 -3	-1 31 -4								150	-17	00100300					
4255	3 4 8	66 11	28 3	28 3	1 41 -3	1 41 -3								136	7	03017700					
4255	3 5 5	-11 10	2 16	3 7	1 41 -3	1 41 -3								193	-54	00120200					
4255	3 5 34	-2 14	13 5	8	1 51 -3	1 51 -3								215	-53	00120100					
4255	3 6 24	-2 26	36 1	16 3	1 61 -4	1 61 -4		-30037						220	-59	00120130					
4235	3 8 6	39 25	1 19	2 2	1 81 -4	1 81 -4		40058			OME PER			150	-16	003001000					
4255	3 8 11	-37 52	8 18	2 1	1 71 -5	1 71 -5		40059			DO 9774			151	-17	003001000					
4255	3 8 19	-21 53	3 10	3 8	1 51 -3	1 51 -3								211	-58	00110700	R				
4565	3 8 37	-43 51	7 13	3 9	1 01 -4	1 01 -4								253	-58	000000100					
4255	3 8 44	-8 4	1 0	2 7	1 01 -3	-1 11 -4			40			GC 3806			184	-49	00210200				
4255	3 9 3	-2 23	56 0	12 3	1 51 -4	1 51 -4		-20039			TW ERI			215	-58	001202100					
4595	3 9 12	23 31	9 18	3 1	1 31 -3	1 31 -3								160	-4	00130100					
4285	3 9 33	55 31	29 2	4 1	1 51 -4	-1 31 -4								142	-4	00130100					
4205	3 9 44	65 23	8 23	2 7	1 51 -4	1 51 -4								137	7	03102100					
4255	3 10 1	-29 51	3 9	3 8	1 61 -3	1 61 -3		70041			DO 26795			226	-59	00110700					
4625	3 10 35	47 6	6 23	2 7	1 61 -3	1 61 -3								147	-9	001001000					
42605	3 11 29	54 45	0 28	3 1	1 51 -4	1 51 -4		50089			SVS 6015			143	-2	001001000					
42615	3 12 26	1 25	6 17	3 7	1 31 -4	1 31 -4		42			- DO 533			179	-45	001001000					
42615	3 12 41	1 31	6 16	3 5	1 31 -4	1 31 -4			42			- DO 534			179	-45	001001000				
4665	3 12 50	-2 5 44	3 11	2 6	1 71 -4	1 71 -4								218	-58	001001000					
42635	3 12 58	-30 49	3 9	3 8	1 41 -3	1 41 -3			40			IC 1904	EO		215	-57	001001000				
4695	3 13 5	-2 3 47	4 11	2 6	1 41 -3	1 41 -3								216	-58	00110200					
42635	3 13 18	-2 4 34	6 10	3 8	1 61 -3	1 61 -3								188	-49	00120200					
4255	3 13 49	-1 5 54	6 16	3 7	1 41 -4	1 41 -4		-10046			GC 3911			191	-51	00110150					
4105	3 13 54	-1 8 45	8 10	2 8	1 51 -4	-4 01 -3								147	-9	001001000					
4265	3 14 12	-76 50	8 64	3 8	1 01 -3	-1 91 -4								293	-38	003000020					
42615	3 15 32	34 3	18 2	2 5	1 01 -3	1 01 -4			30058			GC 3948			155	-19	000000100				
42605	3 16 35	32 57	2 18	2 5	1 81 -5	1 81 -5		30060			TW PER			155	-20	000000100					
4735	3 17 1	20 32	7 24	2 2	1 81 -5	-3 51 -5								135	11	04172400					
42635	3 17 21	-17 21	4 11	2 5	1 61 -3	-3 51 -6								205	-54	00120200					
4785	3 17 54	31 46	1 18	2 6	1 41 -3	1 41 -3								191	-50	001001000					
4635	3 18 17	-17 36	9 2 7	1 91 -4	1 91 -4									202	-53	00100570					
42705	3 18 26	-15 29	8 15	3 6	1 51 -3	-2 91 -4		70042			DO 26985			132	15	07112700					
42715	3 19 2	74 51	9 37	3 9	1 61 -4	-3 21 -6								223	-57	00140440					
42725	3 19 24	-27 45	1 7	2 2	1 51 -4	-4 01 -3								191	-51	00110150					
4645	3 19 50	29 26	0 18	2 8	1 21 -3									293	-38	000000020					
42735	3 21 12	33 44	0 15	2 8	1 81 -4									179	-42	00100700					
42745	3 21 15	11 42	1 17	3 4	1 81 -4									171	-36	000001000					
42755	3 22 51	-0 52	4 16	3 9	1 81 -3									184	-45	00100700					
42765	3 24 45	74 16	9 51	3 8	1 61 -3	-3 01 -4								133	15	07477700					
42775	3 24 13	60 32	1 31	3 8	1 61 -3									161	3	03100700					
42785	3 25 12	-10 1 9	10 3 9	1 51 -3	1 51 -3									195	-49	00100700					
42795	3 25 32	48 34	6 25	3 8	1 41 -4	1 41 -4								149	-56	00120200					
42795	3 25 55	58 44	5 28	4 1	1 71 -5	1 71 -5								142	2	00700700					
42815	3 26 24	-14 25	9 3 8	1 71 -3	1 71 -3									202	-51	00710700					

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(1)	M(2)	M(27)	IRC	BS	COMMENT	L	I	B	II	III	IV	S	LOG
											M	M	S	S	S	S	S	S
42025	3 29 5	-60 40 5	31	3 9	-	-	-	-	-	-	141	4	0002002700	0	0	0	0	0
42035	3 30 1	-25 49 0	9	3 9	-	-	-	-	-	-	220	-54	0011000000	0	0	0	0	0
42045	3 31 12	-15 28 5	9	3 9	-	-	-	-	-	-	140	-5	0011000000	0	0	0	0	0
42055	3 31 56	-63 1 1	32	4 1	-	-	-	-	-	-	210	-51	0011000000	0	0	0	0	0
42065	3 34 30	-19 11 5	8	3 7	1 61	4	-	-	-	-	193	-46	0011000000	0	0	0	0	0
42075	3 34 37	-16 51 2	11	2 7	-	-	-	-	-	-	206	-50	0011000000	0	0	0	0	0
42085	3 35 36	-16 39 7	15	4 0	-	-	-	-	-	-	165	-24	0002001000	0	0	0	0	0
42095	3 36 26	-24 49 6	18	2 9	-	-	-	-	-	-	142	5	0010001100	0	0	0	0	0
42105	3 37 17	-17 31 4	22	9	-	-	-	-	-	-	223	27	0011000000	0	0	0	0	0
42115	3 39 0	-61 32 7	829	3 7	1 71	3	-	-	-	-	123	27	0011000000	0	0	0	0	0
42125	3 38 15	59 49 7	30	3 9	1 31	4	-	-	-	-	60126	1112	GC 4408	143	4	0010001000	0	
42135	3 39 10	36 20 6	19	2 3	1 51	4	-	-	-	-	40066	AF PER	157	-15	0C-0C1000	0	0	
42145	3 41 14	-32 54 2	12	2 5	-	-	-	-	-	-	232	-53	0C-0C1000	0	0	0	0	0
42155	3 43 11	-15 21 2	16	3 5	-	-	-	-	-	-	207	-48	0C-0C1000	0	0	0	0	0
42165	3 44 34	59 26 2	31	2 8	1 71	4	-	-	-	-	144	4	AC 010100	0	0	0	0	0
42175	3 45 11	24 50 4	18	2 9	1 91	4	-	-	-	-	166	-23	CC-CC1000	0	0	0	0	0
42185	3 46 33	65 7 8	34	4 0	1 21	3	-	-	-	-	140	9	CC-CC1000	0	0	0	0	0
42195	3 47 9	42 26 2	20	2 0	1 81	4	-	-	-	-	155	-9	CC-CC1000	0	0	0	0	0
42205	3 48 23	63 52 5	33	4 0	1 81	5	-	-	-	-	141	8	0C-0C1000	0	0	0	0	0
42215	3 48 56	-1 31 3	15	3 3	-	-	-	-	-	-	50	50	0C-0C1000	0	0	0	0	0
43005	3 49 56	-40 17 1	11	2 2	1 31	4	-	-	-	-	-	-	244	-51	0C-0C1000	0	0	
43015	3 50 12	60 47 2	22	2 6	1 31	4	-	-	-	-	143	6	00100100	0	0	0	0	0
43025	3 51 28	24 33 2	17	2 7	1 71	4	-	-	-	-	167	-22	0C-0C1000	0	0	0	0	0
43035	3 51 43	-17 23 5	6	2 7	1 71	4	-	-	-	-	210	-47	0C-0C1000	0	0	0	0	0
43045	3 52 43	53 7 5	26	3 9	1 71	4	-	-	-	-	149	-0	0D-0D1000	0	0	0	0	0
43055	3 52 10	-24 9 8	7	3 6	1 51	4	-	-	-	-	207	-46	0D-0D1000	0	0	0	0	0
43065	3 53 56	-34 24 9	8	2 6	1 21	3	-	-	-	-	219	-49	0D-0D1000	0	0	0	0	0
43075	3 54 27	12 56 2	16	3 1	1 61	4	-	-	-	-	235	-50	0C-0C1000	0	0	0	0	0
43085	3 56 0	1 52 6	16	3 2	1 61	4	-	-	-	-	177	-30	0C-0C1000	0	0	0	0	0
43095	3 57 13	95 8 5	29	4 0	1 11	4	-	-	-	-	10051	DO 670	179	-31	0C-0C1000	0	0	
43105	3 58 13	-16 7 3	8	3 7	1 41	3	-	-	-	-	60136	AG CAM. EO	148	2	00-00-500	0	0	
43115	3 59 50	-13 53 1	9	3 7	1 91	3	-	-	-	-	197	-41	00101000	0	0	0	0	0
43125	4 0 18	-10 54 6	15	3 4	1	3	-	-	-	-	206	-44	0C-0C1000	0	0	0	0	0
43135	4 0 48	-10 47 5	15	3 4	1	3	-	-	-	-	202	-42	C-1-C1000	0	0	0	0	0
43145	4 1 8	-20 48 2	14	0	1 51	3	-	-	-	-	215	-46	C-1-C1000	0	0	0	0	0
43155	4 1 8	-1 7 1	15	3 3	1 91	4	-	-	-	-	198	-40	0C-0C1000	0	0	0	0	0
43165	4 1 10	61 38 7	27	3 7	1 21	4	-	-	-	-	60138	UV CAM	144	-7	00110000	0	0	
5305	4 1 15	-33 52 0	7	2 2	-	-	-	-	-	-	141	4	004200010+	0	0	0	0	0
43175	4 1 33	-25 53 2	8	3 7	2 21	5	-	-	-	-	223	-47	0C-0C1000	0	0	0	0	0
43195	4 1 47	12 21	15	3 1	1 31	2	-	-	-	-	179	-29	0C-0C1000	0	0	0	0	0
5405	4 4 0	26 4	18	2 7	1 61	4	-	-	-	-	168	-19	CC-CC1000	0	0	0	0	0
43205	4 4 38	-7 51 1	15	3 4	2 11	5	-	-	-	-	170	-21	0C-0C1000	0	0	0	0	0
43215	4 4 47	55 5 0	26	4 1	1 31	2	-	-	-	-	60139	RV ERI	200	-40	0C-0C1000	0	0	
43225	4 4 47	10 2	16	3 2	1 51	4	-	-	-	-	10054	DC 27974	149	2	0002000000	0	0	
43235	4 4 55	10 49 3	10	2 6	1 38	4	-	-	-	-	704	DO 704	182	-29	0C-0C1000	0	0	
43245	4 4 55	10 49 3	10	2 6	1 38	4	-	-	-	-	148	-48	0012000000	0	0	0	0	0
43255	4 4 55	10 49 3	10	2 6	1 38	4	-	-	-	-	236	-47	0012000000	0	0	0	0	0

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)		M(11)		M(20)		M(27)		INC		BS		COMMENTS		L		B		OBS.		LOG		
					H	M	S	O	S	1	81	.3	1	81	.3	54	DO	724	203	.49	007107200	197	.37	003202100			
43245	4 9 52	-9 56 8	10 3 8	1 81 .3													DO	724	203	.49	007107200	197	.37	003202100			
43255	4 9 57	-9 34 0	16 4 0	2 01 .4													GC	5082	220	.45	007107200						
43265	4 10 26	-23 58 3	8 3 7	1 71 .4													DO	727	196	.37	007107200						
43275	4 10 48	-14 4 6	2 3 6	2 21 .4													39	ERI	204	.39	007107200						
43285	4 11 56	-10 22 7	9 2 5	1 18 .5													ALF	MOR	247	.46	00000101						
43295	4 12 25	-12 24	13 2 5	1 17 .4													OM12	ERI	201	.38	00000100						
43305	4 12 48	-7 42 3	15 3 3	1 18 .4													IC	2047	207	.11	007107200						
5575	4 13 1	-13 21 7	11 2 6	1 13 .7													GC	5151	152	.0	000002100						
43315	4 13 10	50 43 7	17 2 1	1 71 .5															227	.45	001707200						
43325	4 14 6	-26 30	13 3 9	1 71 .3																							
43335	4 14 19	42 37 .1	20 2 0	1 44 .4													DO	28164	158	.5	0003100						
43345	4 14 22	49 43 3	25 3 7	1 44 .5													SVS	100378	153	.0	0003100						
42355	4 15 20	54 52 9	25 4 1	1 45 .3													DO	10410	162	.3	0003100						
43355	4 16 39	37 6 4	13 2 3	1 45 .4													AC084		212	.41	001507200						
43275	4 18 17	-17 .4	14 4 1	1 51 .5													-2055	GC	5265	131	.21	007107200					
43385	4 18 43	80 42 0	57 5 8	1 81 .5													GO	PER	164	.9	00000100						
43395	4 19 43	36 6 8	19 2 4	1 51 .4													20076	DEL	178	.22	00000100						
43405	4 19 49	17 26 8	17 3 0	1 45 .4													RW	ERI	199	.35	00000100						
43415	4 20 1	-5 34 6	15 3 2	1 61 .4													-10066		145	.9	00407200						
43425	4 20 23	62 47 .9	28 4 0	-3 11 .4																							
43435	4 20 30	-12 43 .6	16 3 9	1 61 .4													IC	0368	207	.39	007107200						
5775	4 20 46	73 12 .5	31 2 7	1 44 .4													DH	ERI	137	.17	02447200						
5785	4 21 40	-27 55 .3	7 2 2	1 44 .3															227	.43	002107200						
43445	4 22 15	57 48 .4	26 4 1	1 44 .3													20080	1409	148	.6	001307200						
43455	4 25 29	19 5 7	17 3 0	1 45 .4													NUG	1580	173	.20	00000100						
5805	4 25 42	5 13 8	10 2 7	1 31 .4													-30035		229	.43	007107200						
43465	4 26 4	-29 23 .8	15 3 8	1 71 .5													RY	CAM	144	.11	00107200						
43475	4 26 11	64 17 4	29 4 0	1 61 .4													60142		158	.12	00000100						
43485	4 26 27	45 50 4	21 2 0	1 01 .3													50119	DO	2855	190	.48	00000100					
5845	4 26 51	5 5 0	11 2 4	1 11 .4													10062										
43495	4 27 18	16 3 6	16 2 8	1 61 .4													20083	DO	10526	180	.22	00000100					
43505	4 29 0	15 1 6	16 2 8	1 21 .4													10063		181	.22	00000100						
43515	4 29 26	52 4 1 .9	24 2 7	1 21 .4													50120	DO	28776	153	.3	00000100					
43525	4 29 49	-20 46 .9	10 3 8	1 81 .4													-20058	GC	5538	218	.40	00000100					
43535	4 31 8	-10 4 .5	16 3 .8	1 11 .4													82	BD	ERI	195	.30	00000100					
5965	4 31 26	-29 50 .3	9 2 1	1 71 .4													-30036	UPS1	ERI	230	.42	001407200					
43545	4 31 50	29 38 2	18 2 7	1 11 .4													30089	EZ	TAU	170	.12	00000100					
43555	4 35 18	24 23 4	13 4 0	1 31 .3															223	.39	001407200						
6115	4 36 0	59 58 .7	21 2 6	1 01 .4																	128	.9	00000100				
43565	4 36 5	41 32 .8	12 2 5	1 01 .4																		162	.3	00000100			
43575	4 36 16	-20 29 .0	10 3 9	1 71 .3																							
42585	4 37 10	-33 0 0	10 3 8	1 01 .3														40035									
43595	4 37 56	40 5 .8	21 3 .0	1 31 .5																							
43605	4 38 47	79 3 .7	49 2 3	1 71 .3																							
42615	4 38 47	-20 5 .8	12 4 .0	1 71 .3																							
43625	4 39 34	-32 35 .8	10 3 .8	1 51 .4																							
43635	4 39 36	-24 7 .6	15 3 .7	1 51 .4																							
43645	4 39 46	-27 28 .5	10 3 .8	1 51 .3																							
43655	4 40 4	48 37 .5	25 3 .4	1 71 .5																							
43665	4 40 58	25 16 .1	17 2 .6	1 61 .3																							

TABLE OF OBSERVATIONS

Gl.	RA(1950)	DEC(1950)	EA	EQ	HI(4)	HI(11)	HI(20)	HI(27)	IRC	RS	COMMENTS	L	I	R	S	II	CBS	LCS
												H	M	S	D	S	D	0
43675	4 41 16	-30 50 9	10 3 6	1 51 4	-	-	-	-	-30040	1808	CC 5762	232	-40	00100700				
43685	4 41 34	11 36 0	16 3 0	1 51 4	-	-	-	-	10069	DO 844	186	-21	00000100					
6255	4 41 49	-8 23 4	12 4 0	1 51 4	-	-	-	-	-	4320	-	236	-32	00100700				
43695	4 42 20	-17 50 2	10 3 3	2 01 3	-	-	-	-	-	216	-36	00100700						
43705	4 42 26	12 41 9	10 2 6	1 51 4	-	-	-	-	63	DO 852	200	-29	00010200					
43715	4 42 52	-21 26 7	12 4 0	1 51 4	-	-	-	-	-20061	1821	CC 5794	220	-37	00100700				
6305	4 43 22	14 56 0	12 5 0	1 51 4	-	-	-	-	-	232	-33	00000300						
43725	4 43 29	-30 44 6	10 3 8	1 71 4	-	-	-	-	-	184	-19	00000300						
43735	4 43 32	25 45 1	18 2 6	1 51 4	-	-	-	-	-	232	-33	00000300						
43745	4 43 51	-26 30 3	8 2 0	1 41 3	-	-	-	-	-	40098	DO 10735	167	-36	00000700				
43755	4 43 54	28 30 9	17 2 6	1 51 4	-	-	-	-	-	30094	DO 10739	226	-36	00100700				
6315	4 43 56	14 47 8	16 2 6	1 51 4	-	-	-	-	-	-	-	-	-	00000100				
43765	4 45 45	-26 17 6	11 2 6	1 21 4	-	-	-	-	-	-	-	-	-	00000100				
43775	4 45 52	14 26 3	10 2 3	1 71 3	-	-	-	-	-	239	-40	00100701						
43785	4 46 31	31 22 4	17 2 2	1 51 4	-	-	-	-	-	2094	IC 2094	203	-30	00010300				
43795	4 47 14	28 1 8	18 2 6	1 71 4	-	-	-	-	-	CC 5853	171	-18	00000100					
43805	4 47 23	6 50 1	17 3 5	1 71 4	-	-	-	-	-	30097	DO 1074	174	-10	00000100				
43815	4 47 38	52 9 6	24 2 0	1 71 4	-	-	-	-	-	10071	PI 13 ORI	192	-23	00000700				
43825	4 47 44	68 5 5	36 4 1	1 71 4	-	-	-	-	-	50129	DO 28671	155	-5	00020100				
6375	4 48 1	8 49 4	17 3 4	1 41 4	-	-	-	-	-	SVS 100407.E0	142	16	00020100					
8415	4 48 1	14 50 7	10 2 5	1 61 4	-	-	-	-	-	-	-	-	-	00000700				
43835	4 49 13	29 53 8	17 2 6	1 71 4	-	-	-	-	-	30069	IC 2100	203	-29	00000100				
43845	4 49 28	26 36 6	14 1 8	1 11 4	-	-	-	-	-	SVS 445	173	-10	000002100					
43855	4 50 32	49 09 2	26 3 2	1 51 3	-	-	-	-	-	40102	AU 2 AU	167	-15	00000100				
6465	4 50 39	39 6 0	20 2 3	1 41 3	-	-	-	-	-	50130	AU AU	167	-4	00000100				
43865	4 51 51	-22 6 7	12 3 9	1 41 3	-	-	-	-	-	-	-	-	-	00000700				
43875	4 51 17	69 17 1	41 3 5	1 41 3	-	-	-	-	-	-	-	-	-	00100300				
6555	4 54 17	48 26 2	17 1 9	1 31 4	-	-	-	-	-	50132	TV AUR	222	-35	00000100				
6575	4 55 21	-34 23 2	11 3 8	1 31 4	-	-	-	-	-	-	-	-	-	00000300				
6585	4 57 26	32 43 8	13 1 7	1 01 4	-	-	-	-	-	-	-	-	-	00000100				
6705	4 58 19	43 46 2	15 1 9	1 11 4	-	-	-	-	-	40108	EPS AUR	171	-16	00000100				
6725	4 59 10	-1 55 9	16 3 2	1 71 4	-	-	-	-	-	-	-	-	-	00000100				
43905	4 59 43	-26 16 8	10 2 6	1 51 5	-	-	-	-	-	-	-	-	-	00000100				
6775	5 0 24	9 17 1	16 3 1	1 71 4	-	-	-	-	-	-	-	-	-	00000100				
43995	5 0 48	-22 54 3	16 3 5	1 51 5	-	-	-	-	-	-	-	-	-	000002100				
6795	5 2 27	21 26 0	17 2 6	1 51 5	-	-	-	-	-	-	-	-	-	00000100				
43905	5 2 32	-35 35 5	11 3 8	1 51 5	-	-	-	-	-	-	-	-	-	00000100				
6845	5 3 51	38 38 2	14 1 7	2 01 4	-	-	-	-	-	-	-	-	-	00000100				
43915	5 3 59	0 26 0	16 3 4	1 21 4	-	-	-	-	-	-	-	-	-	00000100				
43925	5 5 39	36 55 9	20 2 4	1 21 4	-	-	-	-	-	-	-	-	-	00000400				
6995	5 6 19	79 41 3	61 2 0	1 71 4	-	-	-	-	-	-	-	-	-	00000100				
43935	5 6 34	-24 93 2	8 2 1	1 51 4	-	-	-	-	-	-	-	-	-	00000100				
43945	5 6 56	-8 52 6	10 2 7	2 01 4	-	-	-	-	-	-	-	-	-	00000100				
43955	5 7 2	37 16 3	19 2 4	1 71 4	-	-	-	-	-	-	-	-	-	00000100				
7015	5 7 50	-12 18 7	13 4 0	1 51 3	-	-	-	-	-	-	-	-	-	00000100				
43965	5 8 43	15 50 5	17 2 3	1 41 4	-	-	-	-	-	-	-	-	-	000002100				
7035	5 8 4	38 35 6	20 2 5	1 41 4	-	-	-	-	-	-	-	-	-	00000300				
43975	5 9 24	80 49 9	66 3 2	1 11 4	-	-	-	-	-	-	-	-	-	00000400				
7055	5 10 7	16 3 4	12 3 6	2 01 4	-	-	-	-	-	-	-	-	-	00000200				
43985	5 11 7	-	-	-	-	-	-	-	-	-	-	-	-	00000100				

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(11)	M(20)	M(27)	INC	BS	COMMENTS	L 11	B 11	OBS.	LOG		
	H M S										O	O	O			
43995	9 11 27	77 9 2	56 4 0	1 31 31							136	22	07212700			
7123	5 12 57	45 31 1	22 2 2	1 41 41	-1 51 41						163	4	030003200			
44005	5 13 26	47 24 2	23 2 6	1 31 41							161	5	03001100			
7185	5 14 1	51 22 2	26 2 9	1 01 41							159	8	03001100			
7195	5 14 26	27 13 5	17 2 2	1 61 41							170	6	03001200			
7285	5 15 26	25 45 8	8 2 7	1 41 31	-1 41 31						228	31	03100200			
7275	5 15 45	43 15 7	21 2 3	1 41 31	-1 41 31						165	3	00000100			
44015	5 15 54	35 44 1	18 2 0	1 41 41							171	-1	00000100			
44025	5 16 18	49 11 6	23 3 5	1 11 41	-1 11 41						256	-35	00000004			
44035	5 17 26	33 46 6	9 3 7	1 11 41	-1 11 41						237	-33	001000000			
44045	5 18 25	7 19 4	16 3 1	1 61 51	-1 11 41						195	-16	000000300			
44053	5 18 29	73 40 3	36 3 9	1 01 31	-1 11 41						139	20	03***+700			
44065	5 19 14	60 38 1	32 3 0	1 01 41							60156	14	00+C+100			
44075	5 19 22	46 57 2	23 2 7	1 61 41							50142	162	00C002100			
7385	5 19 48	48 42 6	10 2 6	1 61 41							50142	211	-24	00100100		
44085	5 19 50	50 10 4	24 2 2	1 41 41							50143	160	000001700			
7375	5 21 8	20 14 3	17 2 9	1 21 31							50143	185	-9	000001700		
7415	5 22 7	23 53 2	17 1 9	1 61 41							73	173	-1	00000100		
44095	5 22 21	1 9 6	15 4 2	1 41 41							73	203	-19	00000100		
7425	5 22 42	-0 18 3	11 2 6	1 61 41							73	203	-19	00000100		
44105	5 22 50	-70 23 4	16 3 4	1 41 41							-10092	1798	GC 6672	-24	000000100	
44115	5 22 52	50 4 2	25 2 8	1 51 41							50144	AC AUR	160	0	00000100	
44125	5 23 16	23 33 8	12 1 9	1 41 31	-3 71 51						SVS 565	185	-8	000004400		
44135	5 23 18	29 49 3	12 3 9	1 41 31							233	-31	007100700			
44145	5 23 26	32 1 2	17 1 3	1 81 41							EG AUR	175	-2	00C002100		
7255	5 23 29	33 34 4	9 3 7	1 81 41							237	-32	004000300			
7475	5 23 46	36 50 9	13 1 6	1 71 41							40127	W AUR	171	1	000001100	
44155	5 24 13	34 24 6	18 1 9	1 61 41							30116	1805 PHI AUR	173	0	000001100	
44165	5 26 4	0 3 7	15 4 1	1 61 41	-2 21 41						30116	1805 PHI AUR	203	-16	000002000	
44175	5 27 13	31 29 1	18 2 7	1 91 41							30116	DO 113G4	176	-1	0030001700	
7605	5 27 34	15 6 3	16 3 0	*							180	-10	000004200			
44185	5 27 54	-42 39 5	11 2 6	1 51 41	-3 81 51						248	-33	00400034			
44195	5 29 28	-6 55 8	10 2 6	1 01 31	-1 51 41						210	-21	00C200200			
7655	5 29 13	-12 24 8	10 2 6	1 71 31	-1 51 41						215	-23	000160200			
44205	5 30 8	-6 17 7	14 4 0	1 61 31	-1 31 41						40133	BRIGHT NEB	210	-20	000200100	
44215	5 30 29	-41 4 5	20 2 2	1 41 41							-30045	SVS 100502	168	-4	000007100	
44225	5 31 0	-25 23 2	12 3 9	1 81 41							229	-28	007100700			
7225	5 31 13	-5 19 3	10 2 6	1 21 31	-1 71 41						209	-20	000200200			
44235	5 31 22	60 33 7	31 2 0	1 21 31	-1 71 41						152	15	00701200			
44245	5 31 40	-1 30 9	16 3 2	1 61 41							405	-18	000700100			
7745	5 31 53	54 54 1	19 1 7	1 81 41	-4 01 41						157	12	000007100			
44255	5 32 29	-6 9 2	14 4 0	1 71 31							V689 ORI	210	-20	000400+00		
7835	5 32 52	-5 8 5	14 4 0	1 71 31							V415 ORI	R	209	-18	000100200	
7845	5 33 1	20 58 3	17 2 9	1 01 31							80011	1844 SVS 100501	186	-6	000001700	
44265	5 33 36	75 2 6	35 2 5	2 01 41	-1 1 11 51						HFE 7	208	-18	000100200		
44275	5 33 39	-13 50 3	10 2 4	1 21 31							EPS ORI	R	205	-17	000100200	
44285	5 33 41	-1 14 8	15 4 1	1 3 31							-30046	10091 1807	229	-27	00700100	
44295	5 33 46	-25 45 7	17 3 4	1 81 41							196	-12	00000100			
44305	5 34 14	9 16 0	16 2 9	1 3 31							-40016	5 34 26 -44 9 2	250	-32	001000000	

TABLE OF OBSERVATIONS

Gl.	RA(1950)	DEC(1950)	EA	ED	B(4)			M(11)			M(20)			M(27)			INC	BS	COMMENTS	L	II	III	OBS.	LOG	
					H	M	S	O	S	O	S	O	S	O	S	O									
44325	6 28 11	-21 54 6	17	2 5	1.8	(-4)	21.4	2.0	2.1	(-4)	20.14	20.14	20.14	20.14	20.14	20.14	DO 11422	185	.5	000C, 2100					
44335	6 36 29	-21 54 6	14	4.0	2.0	(-4)	2.0	4.0	2.0	(-4)	70065	1916	V59 ORI	211	.9	00210, 2100									
44345	5 37 14	-65 40 5	26	2 3	2.0	(-4)	2.0	2.3	2.0	(-4)	50150	50158	GC 7053	147	.8	00170, 2100									
44355	5 37 15	-51 36 5	25	2 3	1.5	(-4)	1.5	2.5	1.5	(-4)	50150	50158	DO 29533	160	.1	00050, 2100									
44365	5 37 59	-34 8.1	24	2 3	1.3	(-4)	1.3	2.3	1.3	(-4)	-30052E	1956	ALF COL	219	.2	00100, 0000									
44375	5 38 58	-27 55.4	20	2 3	1.4	(-4)	1.4	2.3	1.4	(-4)	-30148	-2076	FX ORI	232	.2	001+0000									
8035	5 39 19	-20 47.6	10	2 3	1.5	(-4)	1.5	2.3	1.5	(-4)	10095	10095	D2 TAU	192	.2	00110, 0100									
44385	5 39 21	-14 47.7	16	2 3	1.1	(-4)	1.1	2.3	1.1	(-4)	93	1963	51 ORI	186	.4	000C, 2300									
44205	5 39 37	-21 58.4	17	2 3	1.7	(-4)	1.7	2.3	1.7	(-4)	93	1963	51 ORI	203	.15	00110, 0000									
8103	5 40 45	-23 47.6	9	2 3	1.0	(-4)	1.0	2.3	1.0	(-4)	-20077	AT LEP	226	.25	004+0100										
44115	5 41 8	-64 45 4	37	4 1	1.9	(-4)	1.9	4.1	1.9	(-4)	60158	60158	DO 25598	148	.18	00111, 2100									
44425	5 41 29	-13 27.9	28	3 2	1.2	(-4)	1.2	3.2	1.2	(-4)	-30053E	40139	GC 7167	238	.28	00100, 0000									
44435	5 42 2	-37 39.9	20	3 2	1.1	(-4)	1.1	3.2	1.1	(-4)	-20078	1838	GAM LEP	173	.5	000C, 0100									
44445	5 42 23	-22 24.4	29	3 2	1.4	(-4)	1.4	3.2	1.4	(-4)	-3.2(-4)	-20078	1838	227	.24	001+0200									
44455	5 43 21	-47 17.9	23	2 3	1.7	(-4)	1.7	2.3	1.7	(-4)	-3.2(-4)	-20078	1838	164	.10	001D, 2400									
8135	5 44 0	-2 9.6	16	4 1	1.7	(-4)	1.7	4.1	1.7	(-4)	-20078	GC 7231	203	.13	00101, 0000										
44465	5 44 5	-23 37.9	3	3 0	1.6	(-4)	1.6	3.0	1.6	(-4)	-20078	NGC 2067	228	.24	00+0100										
8145	5 44 6	0	4 4	1.0	(-4)	1.0	2.0	1.0	(-4)	-20078	FS AUR	205	.14	000CC, 200											
44475	5 45 4	26 30.3	10	2 1	1.3	(-4)	1.3	2.1	1.3	(-4)	-4.2(-4)	-20078	181	0	000C, 7200										
44485	5 45 41	39 9.3	20	2 7	1.7	(-4)	1.7	2.7	1.7	(-4)	40142	1995	TAU AUR	172	.6	00000, 1700									
44495	5 46 41	-15 33.2	10	3 8	1.3	(-4)	1.3	3.8	1.3	(-4)	10096	10096	EL TAU	220	.21	001+0200									
44505	5 46 41	-13 10.4	16	2 7	1.2	(-4)	1.2	2.7	1.2	(-4)	40144	2012	MEU AUR	194	.17	000C, 0100									
44515	5 47 51	39 8.1	19	1 7	1.0	(-4)	1.0	7.1	1.0	(-4)	-3.0(-4)	-20078	172	.6	001+0100										
44525	5 48 9	65 43.0	21	3 7	1.5	(-4)	1.5	3.7	1.5	(-4)	-20078	148	19	004+1, 0000											
8225	5 48 37	0 12.9	16	3 1	1.5	(-4)	1.5	3.1	1.5	(-4)	50160	50160	206	.13	CCD, C100										
8275	5 49 21	61 31.0	32	3 2	1.8	(-4)	1.8	3.2	1.8	(-4)	SVS 6403	SVS 6403	152	.17	001+1, 0000										
8315	5 50 15	64 57.0	16	1 7	1.5	(-4)	1.5	1.7	1.5	(-4)	20126	2047	SVS 6403	149	.19	00223, 2100									
8335	5 51 40	-1 4.6	11	2 5	1.6	(-4)	1.6	2.5	1.6	(-4)	20126	2047	CHI ORI	189	.13	00010, 0100									
44535	5 51 45	20 14.1	17	2 8	1.6	(-4)	1.6	2.8	1.6	(-4)	-4.0(-5)	-20078	207	.13	00000, 0000										
44545	5 52 17	-47	2 7	2.1	(-4)	2.1	7.7	2.1	(-4)	-3.8(-6)	-20078	202	.29	00000, 0004											
8355	5 52 24	41 29.3	21	2 7	1.6	(-4)	1.6	2.7	1.6	(-4)	20126	2078	DO 1365	204	.11	001C, 2000									
8365	5 53 6	2 18.7	15	4 1	1.6	(-4)	1.6	4.1	1.6	(-4)	DO 1340	2078	DO 29860	189	.12	00G, 0100									
8445	5 53 49	6 45.4	16	4 0	1.1	(-3)	1.1	4.0	1.1	(-3)	-10102	2085	ETA LEP	201	.9	00010, 0100									
44565	5 54 9	-14 10.9	14	3 9	1.7	(-4)	1.7	3.9	1.7	(-4)	DO 1352	2085	DO 1352	226	.10	00G, 03+00									
44575	5 56 28	-11 2.5	11	5 7	1.8	(-4)	1.8	5.7	1.8	(-4)	-10104	94	203	226	.10	00100, 0200									
44585	5 56 41	-10 53.5	16	3 1	1.5	(-4)	1.5	3.1	1.5	(-4)	-10104	95	SVS 1007G	217	.17	003+0, 0103									
44595	5 57 43	-3 6.4	15	4 0	1.5	(-4)	1.5	4.0	1.5	(-4)	202	195	SVS 1007G	210	.13	00110, 0100									
8555	5 58 34	6	4 0	1.7	16	4 0	1.7	16	4 0	1.7	202	202	00310, 0200	202	.8										
44605	5 58 50	10 38.4	17	2 8	1.2	(-4)	1.2	8.4	1.2	(-4)	10102	10102	DO 1365	198	.6	00100, 0200									
44615	5 59 9	75 37.3	59	4 0	2.0	(-4)	2.0	4 0	2.0	(-4)	80012	2078	DO 29860	138	.23	001+1, 2000									
44625	5 59 20	-19 40.9	19	3 9	1.7	(-3)	1.7	3 9	1.7	(-3)	-30061E	2131	GC 7630	226	.10	00G, 03+00									
8525	5 59 21	1 51.0	16	4 1	1.4	(-4)	1.4	4 1	1.4	(-4)	10104	10104	OR ORI	210	.21	00100, 0100									
44625	5 59 28	-31 54.0	9	3	1.9	(-4)	1.9	3	1.9	(-4)	-30061E	2131	GC 7630	226	.24	00100, 0000									
44645	5 59 29	8 23.7	8	2 7	1.7	(-4)	1.7	23.7	1.7	(-4)	10104	10104	200	.20	00100, 0100										
6615	5 59 31	-56.2	15	4 0	1.9	(-3)	1.9	4 0	1.9	(-3)	-20061E	2131	200	227	.20	001+1, 0100									
44655	5 59 40	-21 7.3	16	3 3	1.5	(-4)	1.5	3 3	1.5	(-4)	-20061E	2131	RS AUR	167	.12	00001, 2000									
44665	6 0	46 17.7	22	3 3	1.4	(-4)	1.4	17.7	1.4	(-4)	-20061E	2131	KCG 2152	258	.28	00000, 0004									
44675	6 0 8	-50 41.9	23	3 7	1.4	(-6)	1.4	41.9	1.4	(-6)	-4.0(-6)	-4.0(-6)	202	-8											

卷之三

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	SI(4)	SI(11)	MI(20)	MI(27)	IRG	BS	COMENTS	L	I	II	S	II	OBS.	LOG
	N	E	S	O														
45035	0 29 32	-32 51 9	12 3 8	5	1.7(-.4)				-30063	GC 8490	241	-18	0010+0000					
45045	0 29 52	-34 55 .7	12 3 8	5	1.4(-.4)				-30068	GC 2393	245	-20	0010+0000					
45053	0 30 1	-37 4 4	12 3 8	5	1.6(-.5)				-30084	GC 2458	236	-16	0010+0000					
45063	0 30 37	32 18 2	12 3 8	5	1.7(-.5)				30155	AI AIR	184		0010+0000					
45075	0 30 38	-19 54 5	15 3 8	5	1.5(-.4)				-10130	NOCC	220	-19	0010+0000					
45085	0 30 40	10 20 2	12 3 8	5	-4(-.4)						202	-1	0010+0000					
45093	0 31 51	60 42 8	12 3 8	5	1.3(-.3)						155	-22	0011+0000					
45105	0 32 0	-29 13 7	12 3 8	5	1.6(-.3)						238	-16	0010+0000					
45105	0 32 7	-36 11 7	12 3 8	5	1.3(-.3)						245	-19	0010+0000					
45105	0 32 34	-1 26 8	15 3 7	5	1.1(-.4)						212	-4	0010+0000					
45113	0 33 1	78 2 8	53 1 8	5	1.6(-.4)													
45113	0 34 32	-19 13 6	10 2 8	5	1.3(-.4)													
45113	0 34 38	81 48 8	63 2 2	5	1.3(-.3)													
45113	0 34 41	10 57 2	15 3 6	5	1.7(-.3)													
45125	0 34 48	-22 14 2	10 2 7	5	1.2(-.4)													
45133	0 34 51	0 57 8	18 3 8	5	1.9(-.5)													
45135	0 35 7	-2 46 8	15 3 7	5	1.4(-.3)													
45135	0 35 2	42 31 2	20 1 8	5	1.5(-.5)													
45135	0 35 4	-2 22 4	15 3 7	5	1.8(-.4)													
45135	0 36 30	26 10 8	16 3 1	5	1.8(-.3)													
45175	0 36 33	13 21 4	8 1 8	5	2.6(-.7)													
45175	0 37 1	20 31 5	12 2 1	5	1.2(-.1)													
45185	0 37 40	-6 14 8	16 3 7	5	1.8(-.4)													
45195	0 38 6	9 47 8	11 2 2	5	1.7(-.4)													
45203	0 38 33	10 3 3	10 2 5	5	1.1(-.3)													
45215	0 39 9	-22 16 2	13 4 0	5	1.8(-.3)													
9925	0 39 10	-14 32 1	11 1 2	5	1.2(-.2)													
9935	0 39 15	-18 57 8	14 4 1	5	1.5(-.3)													
45225	0 39 22	-19 6 0	15 3 7	5	1.3(-.4)													
45235	0 40 36	71 26 3	48 2 5	5	1.8(-.5)													
45245	0 40 40	-20 6 3	15 2 7	5	1.4(-.4)													
45255	0 41 10	13 18 3	17 3 8	5	1.2(-.3)													
45263	0 41 12	40 39 1	20 1 4	5	1.4(-.3)													
45275	0 42 49	8 6 8	16 3 8	5	1.4(-.3)													
45275	0 44 7	49 19 7	24 3 0	5	1.7(-.4)													
45295	0 44 19	48 50 5	24 2 6	5	1.7(-.4)													
45303	0 44 35	-1 35 0	15 3 6	5	1.3(-.3)													
45315	0 45 4	0 43 7	15 3 6	5	1.5(-.4)													
45325	0 45 43	5 35 0	16 3 7	5	1.7(-.4)													
10165	0 45 59	-16 13 9	14 4 1	5	1.3(-.3)													
45335	0 46 23	32 37 3	19 2 7	5	1.7(-.4)													
45345	0 46 43	-1 39 4	15 3 6	5	2 1 (-.5)													
45355	0 47 5	12 9 6	10 2 5	5	1.7(-.4)													
45365	0 48 1	15 10 3	16 2 6	5	1.3(-.4)													
45375	0 49 27	18 44 4	18 3 5	5	1.8(-.5)													
45385	0 50 24	-12 5 3	15 4 1	5	1.7(-.4)													
10275	0 50 30	4 51 7	15 3 5	5	1.4(-.3)													
10305	0 50 32	-137 9 0	12 3 9	5	1.5(-.3)													
45395	0 51 0	-21 49 9	14 4 0	5	2.0(-.5)													
10415	0 51 2	-10 1 4	14 4 3	5	1.6(-.4)													
					-2.8(-.4)													
					-3.1(-.4)													
					-2.111													

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L II	S II	OBS.	LOG
												H	M	S	
10325	6 51 8	-27 42.4	13 3.2	1.5(-3)	-3.6(-4)							238	-12	001000000	
45405	6 51 26	33 15.4	18 3.2	1.6(-4)								183	15	000340700	
45415	6 51 34	0 49.7	15 3.6	1.6(-4)								213	1	000103000	
45425	6 52 23	53 30.7	30 2.9	1.6(-4)								158	24	002211000	
45435	6 52 33	57 34.5	27 4.1	1.6(-4)								159	23	001777000	
10375	6 52 40	-14 47.0	1.5 3.6	1.9(-4)	-2.4(-3)							227	-6	001300000	
45445	6 52 59	-42 21.7	14 3.9	1.6(-3)								252	-17	001000000	
45455	6 53 23	47 39.8	23 2.6	1.6(-4)								169	21	001102000	
10463	6 55 38	15 45.7	17 3.4	1.5(-3)								200	9	001010200	
10475	6 55 54	-12 12.1	14 4.0	-1.2(-4)								231	-7	002010000	
10485	6 56 3	8 31.5	16 3.6	1.6(-3)								206	5	001001000	
45483	6 56 30	26 5.1	18 3.1	1.1(-4)								190	13	001001000	
45475	6 53 27	-14 17.1	15 3.6	2.1(-5)								227	-4	001100000	
10545	6 59 4	15 43.9	17 3.4	1.6(-3)								200	9	001101000	
45485	6 59 25	13 39.6	15 3.6	1.5(-4)								217	1	000100000	
45495	6 59 39	15 40.5	15 3.6	1.6(-3)								219	-10	001002000	
45505	6 59 58	-15 35.1	15 3.6	1.8(-4)								228	-5	001100000	
45515	7 0 54	11 2.2	16 2.7	1.3(-5)								204	8	000101000	
45525	7 1 4	20 39.0	17 3.2	1.5(-4)								196	12	001101000	
45535	7 1 17	-5 14.1	15 3.6	1.5(-4)								219	0	000100000	
45545	7 1 48	41 54.9	20 2.1	1.2(-3)								175	20	000101000	
45555	7 1 56	-16 29.3	14 4.0	1.2(-3)								223	-5	001100000	
45565	7 1 56	-19 54.9	11 2.6	1.4(-3)	-1.1(-4)							223	-12	003100000	
45575	7 2 17	31 27.4	19 2.8	1.7(-3)								186	17	001113200	
45585	7 2 31	-68 6.9	21 2.7	1.6(-3)								279	-24	00303024	
45593	7 2 45	9 16.1	16 3.4	1.9(-4)								206	7	000101000	
45605	7 2 45	55 58.4	27 4.1	1.1(-3)								161	24	001127200	
10635	7 3 16	-50 58.7	14 3.9	1.6(-4)								252	15	005200000	
45615	7 3 23	51 28.6	25 2.7	1.6(-3)								166	23	000101000	
10605	7 3 32	12 44.1	16 2.6	1.0(-4)								203	9	000101000	
45625	7 4 7	33 21.0	18 3.1	-1.1(-4)	-3.1(-5)							184	18	000760100	
45635	7 4 10	28 22.7	10 1.7	1.5(-3)	-1.3(-4)							189	17	000111400	
45645	7 4 15	32 32.6	19 2.8	1.2(-3)	-1.1(-4)							237	-8	000202000	
45655	7 5 4	-24 33.7	14 3.9	1.2(-3)	-1.1(-4)							225	-12	001102000	
45665	7 5 39	-11 58.8	15 4.1	1.6(-5)								181	19	000110200	
45675	7 5 45	36 58.6	19 2.5	1.6(-3)								205	-8	001001000	
45685	7 7 45	10 6.8	16 3.3	1.7(-4)								240	-9	001000000	
45595	7 7 9.5	-27 50.2	14 3.9	1.7(-4)								209	8	000100000	
45705	7 9 37	7 40.2	16 3.4	2.1(-4)								183	19	000101000	
45715	7 9 45	34 39.9	19 3.1	1.8(-4)	-1.3(-4)							199	13	000101000	
45725	7 9 46	17 46.3	16 2.6	1.2(-4)								217	4	000101000	
45735	7 9 53	-11 19.7	15 3.5	2.6(-4)								224	0	004200000	
45745	7 9 55	-19 17.9	15 4.1	1.7(-4)								202	11	000501000	
10685	7 11 2	14 42.1	17 3.9	1.7(-4)								221	2	000201000	
45755	7 11 24	-22 39.6	14 3.9	1.5(-4)								236	-6	001000000	
45765	7 11 31	27 43.6	18 2.9	2.0(-3)								190	17	000110200	
10695	7 11 40	24 58.4	12 1.9	1.5(-3)								193	16	000110100	
45772	7 11 41	60 9.8	32 2.9	1.7(-3)								157	28	001557700	
45785	7 11 57	3 9.9	15 3.5	1.4(-4)								213	7	000100000	

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	B(4)	B(11)	B(20)	B(27)	IRC	BS	COMMENTS	L	I	B	I	BS	LOG
												N	M	S	O	S	5
45785	7 11 59	+55 51 6	28	2.8	1.8(-.3)	-3.8(-.4)			40171	12910	00 12910	161	25	061127700			
10905	7 12 36	+59 31 0	19	2.2	1.7(-.3)	-1.7(-.3)			-10158	3768	GC 9698	224	1	003250000			
10975	7 12 46	+39 12.6	14	1.9	1.6(-.3)	-1.8(-.4)						173	22	000110100			
45805	7 15 17	+16 38.1	15	3.5	1.8(-.3)	-1.2(-.3)						224	1	000110000			
11005	7 15 24	+76 15.6	47	2.2	1.2(-.3)	-1.2(-.3)						139	28	071121000			
45815	7 16 18	+53 38.1	15	3.4	1.21(-.5)	-1.21(-.5)			-20127	DO 2097	DU CMA	213	8	000120500			
45825	7 16 18	+17 12.3	15	4.0	1.6(-.5)	-1.6(-.5)			-10160			231	12	001050000			
45835	7 16 56	+10 47.2	15	3.5	1.6(-.4)	-1.6(-.4)			-10159			226	1	001060000			
45845	7 16 59	+11 25.3	15	3.5	1.6(-.5)	-1.6(-.5)			-30084	2768	GC 9740	240	6	001105000			
45855	7 16 59	+26 23.1	14	3.8	1.6(-.4)	-1.6(-.4)						164	26	001127000			
45905	7 17 24	+53 36.0	28	4.1	1.4(-.3)	-1.6(-.4)			40174	2793	65 AUR	182	22	000110100			
45875	7 18 18	+36 50.9	19	2.4	1.9(-.3)	-1.9(-.3)						183	21	000120500			
45895	7 18 23	+25 50.3	19	3.1	1.9(-.3)	-1.9(-.3)			20178	2795	96 GEM	198	16	000110100			
45895	7 19 7	+20 31.1	17	3.2	1.6(-.3)	-1.6(-.3)						227	1	001060000			
1013	7 19 8	+11 21.3	16	4.1	2.3(-.3)	-2.3(-.3)			-20128			192	18	000110100			
45905	7 19 20	+26 6.0	18	3.0	1.2(-.3)	-1.2(-.3)						238	5	001060000			
45915	7 19 24	+24 6.9	14	3.8	1.21(-.4)	-1.21(-.4)						230	24	000120500			
45925	7 19 32	+43 7.6	20	2.2	1.6(-.3)	-1.6(-.3)						175	24	000120500			
45935	7 19 37	+14 49.4	15	4.0	1.3(-.3)	-1.3(-.3)						146	28	001127100			
45945	7 20 6	+69 14.8	45	3.1	1.8(-.3)	-1.8(-.3)											
45955	7 20 23	+26 49.0	18	2.4	1.6(-.3)	-1.6(-.3)						182	22	000110100			
45965	7 20 44	+20 45.0	20	2.2	1.71(-.5)	-1.71(-.5)			40175	2808	66 AUR	178	23	000127000			
45975	7 20 54	+29 13.7	15	3.9	1.6(-.4)	-1.6(-.4)			-30089			243	7	001060000			
45985	7 21 12	+37 42.6	19	2.4	1.71(-.4)	-1.71(-.4)			40176			181	22	000110100			
45995	7 21 45	+35 41.1	19	2.5	1.3(-.3)	-1.3(-.3)						183	22	001120500			
11195	7 23 48	+12 47.8	16	3.2	1.71(-.3)	-1.71(-.3)			80017			205	13	000105000			
11215	7 24 41	+75 11.0	42	1.9	1.8(-.4)	-1.8(-.4)						140	29	021127100			
11235	7 25 15	+26 45.4	10	2.3	1.8(-.4)	-1.8(-.4)						241	5	000105000			
11265	7 25 23	+62 33.2	24	1.5	1.9(-.4)	-1.9(-.4)			70078	2830	GC 9935	147	29	001127100			
46005	7 25 28	+40 47.4	20	2.2	2.0(-.5)	-2.0(-.5)			40179			178	24	000112700			
46015	7 26 39	+1 10.0	15	3.4	2.3(-.5)	-2.3(-.5)											
46035	7 26 47	+14 12.3	15	4.1	1.21(-.5)	-1.21(-.5)											
46045	7 26 53	+12 7.1	15	3.2	1.51(-.5)	-1.51(-.5)											
11375	7 27 6	+17 1.8	15	3.4	1.6(-.5)	-1.6(-.5)											
46055	7 27 18	+18 19.9	16	4.0	1.71(-.4)	-1.71(-.4)			-20132	SUS 6517	KO MUN. EO	233	5	001060000			
46055	7 27 55	+10 2.7	15	3.5	1.6(-.5)	-1.6(-.5)			-10167			226	4	001100000			
46075	7 28 56	+40 47.3	20	2.2	1.8(-.5)	-1.8(-.5)			-10168			227	4	001100000			
46085	7 28 58	+18 31.3	16	3.2	1.6(-.5)	-1.6(-.5)			20183			178	25	000110100			
46095	7 30 59	+67 33.5	29	2.1	1.8(-.4)	-1.8(-.4)						201	17	000112700			
11425	7 31 5	+51 18.5	16	3.1	1.3(-.3)	-1.3(-.3)			70077			119	7	001106000			
46105	7 31 26	+19 58.4	16	4.0	1.41(-.5)	-1.41(-.5)						226	4	001105000			
11465	7 31 34	+28 50.2	16	2.5	1.41(-.5)	-1.41(-.5)						221	5	001105000			
46115	7 31 49	+2 56.2	15	3.3	2.0(-.4)	-2.0(-.4)						208	4	001105000			
46125	7 31 50	+5 47.6	16	3.4	1.5(-.3)	-1.5(-.3)						204	5	001105000			
11475	7 31 54	+16 37.6	15	4.0	1.51(-.5)	-1.51(-.5)						203	11	000105000			
46135	7 32 4	+16 43.8	15	3.8	1.9(-.5)	-1.9(-.5)						213	12	000105000			
46145	7 32 43	+16 10.5	16	4.0	1.5(-.5)	-1.5(-.5)						211	11	000105000			
46155	7 33 45	+16 33.9	15	3.8	1.51(-.5)	-1.51(-.5)			-20135			235	1	004000000			
46165	7 33 50	+40 8.7	20	2.3	1.5(-.5)	-1.5(-.5)			-10170	2820	GC 10182	225	6	001106000			
									40180	2815	DO 13122	179	25	000112700			

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	ED	ED	M(11)	M(20)	M(27)	LOC	SS	COMMENTS	L 11 S 11 OBS. LOG.		
											H	M	S
11535	7 34 51	28 17 7	16	2.8	1.8(-.3)					0	190	22	000170000
11545	7 34 59	28 44.5	16	3.2	2.0(-.3)					0	210	14	000100000
11565	7 35 27	13 46.2	16	3.2	1.8(-.3)					0	206	16	000500000
11575	7 35 30	13 12.0	16	3.2	2.0(-.3)					0	206	16	000100000
11585	7 35 58	-17 32.8	15	3.4	1.3(-.3)					0	225	7	007100000
46185	7 36 32	36 52.7	19	2.5	1.5(-.4)					0	183	25	000120000
46195	7 36 41	43 33.5	22	3.0	1.7(-.4)	-1.2(-.4)				0	176	27	000170000
46205	7 37 26	37 13.9	26	4.0	1.7(-.5)					0	160	29	000170000
46215	7 37 35	-27 36.1	15	3.9	1.4(-.4)					0	185	24	000170000
46225	7 38 4	-15 8.6	15	2.9	1.0(-.3)					0	243	-3	001000000
11655	7 38 36	-28 23.3	15	3.9	1.4(-.3)	-1.7(-.4)				0	232	4	001060000
46235	7 38 42	19 24.3	16	3.9	1.4(-.3)					0	244	-3	002000000
46245	7 38 59	53 0.0	25	2.1	1.3(-.3)					0	227	7	001000000
11705	7 39 16	8 34.9	16	3.3	1.6(-.3)					0	185	28	003120000
46255	7 39 25	-22 16.4	15	3.6	1.2(-.3)					0	211	15	000100000
11725	7 39 35	25 57.8	18	2.8	1.5(-.3)					0	001000000		
46265	7 39 56	23 34.9	17	2.9	1.7(-.4)					0	194	22	000170000
46275	7 40 21	44 21.3	22	2.9	-1.1(-.4)	-2.8(-.4)				0	197	21	000170000
46285	7 41 25	-33 13.9	15	3.8	1.8(-.5)					0	175	28	000160000
46295	7 41 37	42 13.8	20	2.2	2.0(-.4)					0	248	-5	001000000
11805	7 41 43	-19 26.4	15	3.8	1.4(-.3)					0	236	2	001000000
11825	7 41 59	28 45.1	17	3.1	1.8(-.4)	-2.1(-.4)				0	194	23	000160000
46305	7 42 18	51 9.2	26	3.8	2.1(-.4)					0	167	29	001700000
11855	7 43 2	42.9	15	3.2	1.3(-.3)					0	216	14	000100000
46315	7 43 23	-6 38.4	16	3.9	1.3(-.4)					0	225	9	001000000
46325	7 44 12	-31 24.4	15	3.8	1.9(-.5)					0	238	2	001000000
46335	7 44 47	-32 13.1	15	3.8	1.0(-.3)	-1.4(-.4)				0	246	-4	003000000
46345	7 45 11	24 9.2	10	2.1	1.6(-.3)					0	197	23	000170000
46355	7 45 13	-19 18.9	15	3.8	1.8(-.4)					0	237	3	001300000
46365	7 45 18	-15 49.4	16	3.9	1.7(-.4)					0	236	2	001000000
11935	7 46 14	-15 49.0	16	3.9	1.3(-.3)					0	194	23	000160000
11945	7 46 26	10 53.9	16	3.2	2.2(-.4)					0	216	14	000100000
46375	7 46 29	13 27.6	16	3.2	2.2(-.4)					0	207	19	000170000
46385	7 46 49	-35 33.9	16	3.8	1.6(-.4)					0	251	5	001000000
46395	7 47 24	13 58.2	16	3.9	1.5(-.5)					0	232	6	001000000
46405	7 47 52	-33 13.3	16	3.8	1.9(-.5)					0	249	-1	001000000
46415	7 48 9	-37 43.7	16	3.8	1.4(-.4)	-1.7(-.4)				0	250	-4	006000000
11985	7 48 43	-34 48.7	10	2.2	1.7(-.4)	-3.6(-.5)				0	251	-4	001000000
46425	7 49 49	-35 8.6	16	3.8	1.3(-.4)					0	157	31	004700000
12015	7 50 21	60 4.8	31	3.8	1.3(-.3)	-2.1(-.5)				0	227	10	003000000
46435	7 50 40	-7 52.5	16	3.8	1.7(-.4)					0	172	30	001120000
12025	7 50 58	47 40.8	16	2.1	2.0(-.4)					0	219	15	001000000
46445	7 51 30	1 53.2	15	3.3	2.0(-.4)					0	245	-1	001000000
12035	7 51 34	-38 49.4	15	3.7	1.2(-.3)					0	190	26	000100000
12065	7 52 18	30 37.7	18	2.7	1.4(-.3)					0	251	4	002000000
46455	7 52 40	-34 43.7	16	3.8	2.1(-.4)	-2.9(-.4)				0	226	11	005000000
12075	7 52 44	-6 16.6	16	3.7	1.7(-.3)	-2.9(-.4)				0	201	23	0004+00000
12085	7 52 56	20 8.3	17	3.0	-2.1(-.3)	-2.9(-.4)				0	212	18	0006+00000
12105	7 53 17	8 59.3	16	3.8	-2.1(-.3)	-3.1(-.4)				0			

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	ED	M(4)			M(11)			M(20)			M(27)			INC	BS	COMMENTS	L 11 8 11			OBS. LOC.	
				H	M	S	0	+	-	1	2	3	4	5	6	7	8	9	10				
1211S	7 53 29	16 54 .6	16	54 .6	16	54 .6	16	54 .6	16	54 .6	16	54 .6	16	54 .6	16	54 .6	16	54 .6	16	54 .6	16	54 .6	16
4646S	7 53 30	-20 29 .8	15	29 .8	15	29 .8	15	29 .8	15	29 .8	15	29 .8	15	29 .8	15	29 .8	15	29 .8	15	29 .8	15	29 .8	15
1212S	7 53 46	11 2 .1	15	2 .1	15	2 .1	15	2 .1	15	2 .1	15	2 .1	15	2 .1	15	2 .1	15	2 .1	15	2 .1	15	2 .1	15
4647S	7 53 46	68 .2	41	3 .3	41	3 .3	41	3 .3	41	3 .3	41	3 .3	41	3 .3	41	3 .3	41	3 .3	41	3 .3	41	3 .3	41
4649S	7 53 56	74 .2	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3	9 .3	2 .3
4650S	7 54 .3	11 13 .3	15	3 .3	15	3 .3	15	3 .3	15	3 .3	15	3 .3	15	3 .3	15	3 .3	15	3 .3	15	3 .3	15	3 .3	15
4651S	7 54 .26	15 51 .9	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16
4652S	7 54 .39	-22 43 .2	15	3 .8	15	3 .8	15	3 .8	15	3 .8	15	3 .8	15	3 .8	15	3 .8	15	3 .8	15	3 .8	15	3 .8	15
4653S	7 55 .19	-15 5 .0	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15
4654S	7 55 .34	16 41 .8	16	3 .1	16	3 .1	16	3 .1	16	3 .1	16	3 .1	16	3 .1	16	3 .1	16	3 .1	16	3 .1	16	3 .1	16
1214S	7 56 .8	-10 50 .4	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17
4655S	7 56 .8	-32 24 .4	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16
4656S	7 58 .19	-32 35 .8	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10
4657S	7 58 .36	-29 56 .0	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16
4658S	7 59 .7	-31 33 .6	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10	2 .2	10
4659S	8 0 .6	-26 .3	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16
1219S	8 0 .12	47 .8 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17
4660S	8 0 .40	27 57 .5	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17	3 .1	17
4661S	8 0 .45	-12 .6 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16	3 .8	16
1222S	8 1 .22	82 16 .7	23	1 .5	23	1 .5	23	1 .5	23	1 .5	23	1 .5	23	1 .5	23	1 .5	23	1 .5	23	1 .5	23	1 .5	23
1225S	8 2 .37	19 .5	19	3 .7	19	3 .7	19	3 .7	19	3 .7	19	3 .7	19	3 .7	19	3 .7	19	3 .7	19	3 .7	19	3 .7	19
4662S	8 2 .43	-29 52 .1	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16	3 .7	16
1229S	8 3 .4	-16 .56 .4	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15	3 .7	15
1230S	8 3 .31	60 .52 .0	22	1 .5	22	1 .5	22	1 .5	22	1 .5	22	1 .5	22	1 .5	22	1 .5	22	1 .5	22	1 .5	22	1 .5	22
4664S	8 5 .13	-0 .32 .1	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17	3 .7	17
4665S	8 5 .14	-21 17 .8	18	3 .8	18	3 .8	18	3 .8	18	3 .8	18	3 .8	18	3 .8	18	3 .8	18	3 .8	18	3 .8	18	3 .8	18
4666S	8 5 .17	-22 46 .4	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22
4667S	8 5 .27	47 28 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22	2 .2	22
4668S	8 6 .46	86 40 .8	26	1 .7	26	1 .7	26	1 .7	26	1 .7	26	1 .7	26	1 .7	26	1 .7	26	1 .7	26	1 .7	26	1 .7	26
4669S	8 6 .51	12 34 .3	15	3 .2	15	3 .2	15	3 .2	15	3 .2	15	3 .2	15	3 .2	15	3 .2	15	3 .2	15	3 .2	15	3 .2	15
4670S	8 6 .51	43 42 .7	23	3 .3	23	3 .3	23	3 .3	23	3 .3	23	3 .3	23	3 .3	23	3 .3	23	3 .3	23	3 .3	23	3 .3	23
4671S	8 6 .52	44 21 .9	21	2 .2	21	2 .2	21	2 .2	21	2 .2	21	2 .2	21	2 .2	21	2 .2	21	2 .2	21	2 .2	21	2 .2	21
4672S	8 6 .55	9 .35	19 11 .5	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0
1235S	8 6 .51	2 .2	2 .5	17	3 .6	17	3 .6	17	3 .6	17	3 .6	17	3 .6	17	3 .6	17	3 .6	17	3 .6	17	3 .6	17	3 .6
1237S	8 6 .54	10 .34	-32 40 .0	18	3 .7	18	3 .7	18	3 .7	18	3 .7	18	3 .7	18	3 .7	18	3 .7	18	3 .7	18	3 .7	18	3 .7
4673S	8 6 .55	45 55 .9	24	3 .4	24	3 .4	24	3 .4	24	3 .4	24	3 .4	24	3 .4	24	3 .4	24	3 .4	24	3 .4	24	3 .4	24
1239S	8 6 .52	11 .32	-26 .8	16	3 .6	16	3 .6	16	3 .6	16	3 .6	16	3 .6	16	3 .6	16	3 .6	16	3 .6	16	3 .6	16	3 .6
4674S	8 6 .49	40 32 .1	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20
4675S	8 6 .48	37 49 .6	17	3 .3	17	3 .3	17	3 .3	17	3 .3	17	3 .3	17	3 .3	17	3 .3	17	3 .3	17	3 .3	17	3 .3	17
4676S	8 6 .58	4 .40 .7	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17	3 .0	17
4677S	8 6 .24	4 .45 .3	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16	3 .2	16
4678S	8 6 .26	17 17 .4	16	2 .9	16	2 .9	16	2 .9	16	2 .9	16	2 .9	16	2 .9	16	2 .9	16	2 .9	16	2 .9	16	2 .9	16
4679S	8 6 .20	23 35 .4	17	3 .2	17	3 .2	17	3 .2	17	3 .2	17	3 .2	17	3 .2	17	3 .2	17	3 .2	17	3 .2	17	3 .2	17
4680S	8 6 .37	9 .21 .6	16	2 .4	16	2 .4	16	2 .4	16	2 .4	16	2 .4	16	2 .4	16	2 .4	16	2 .4	16	2 .4	16	2 .4	16
4681S	8 6 .14	39 37 .2	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20	2 .4	20
1242S	8 6 .22	85 16 .8	101	2 .0	101	2 .0	101	2 .0	101	2 .0	101	2 .0	101	2 .0	101	2 .0	101	2 .0	101	2 .0	101	2 .0	101
4682S	8 6 .47	23 .6	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8	6 .8

RT LYN
TV CNC
IC 2235
BET CNC
FF CEP

180 32 00110000
184 32 00110000
215 22 00110000
219 21 00110000
26 26 00110000
204 26 00110000
221 19 00110000
251 1 00105000
174 33 00110000
247 3 00400000

180 32 00110000
184 32 00110000
215 22 00110000
219 21 00110000
26 26 00110000
204 26 00110000
221 19 00110000
251 1 00105000
174 33 00110000
247 3 00400000

180 32 00110000
184 32 00110000
215 22 00110000
219 21 00110000
26 26 00110000
204 26 00110000
221 19 00110000
251 1 00105000
174 33 00110000
247 3 00400000

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	LOG		
												H	M	S	D	S	-3.1(-4)	-3.1(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)	-3.0(-4)
46835	8 16 34	39 36 3	21	3.0	1	-41.4																							004270000
12465	8 15 35	33 40 0	13	1.8	1	-41.4																						001170000	
46345	8 23 0	-25 30 0	15	3.6	1	-61.3																						001000000	
46855	8 20 35	18 55 6	15	3.2	1	-11.4																						007240000	
46865	8 20 35	-17 25.0	15	3.4	1	-11.4																						001000000	
46875	8 20 44	19 42.2	16	3.2	2	-11.3																						001000000	
12465	8 20 58	1 33.1	15	3.4	1	-51.3																						001170000	
46865	8 21 33	42 11.8	22	3.1	1	-41.4																						001170000	
46893	8 22 3	28 4.7	10	1.8	1	-71.4																						001200000	
46905	8 22 47	-23 52.1	16	3.5	1	-3(-4)																						001600000	
46915	8 22 51	19 41.3	15	2.9	1	-41.3																						007170000	
46925	8 22 52	2 14.0	15	3.4	1	-71.4																						002220000	
12325	8 23 13	44 57.1	16	2.0	1	-71.3																						001170000	
46935	8 23 57	59 14.8	28	1.6	1	-8(-3)																						001400000	
12565	8 24 34	13 8.9	11	2.2	1	-2.01.4																						002000000	
12575	8 24 50	-27 35.9	10	2.2	1	-2.01.4																						002000000	
46945	8 26 31	21 52.4	15	2.5	1	-11.3																						001170000	
46955	8 26 51	44 18.9	23	3.1	1	-61.3																						001170000	
12595	8 27 3	2 51.6	15	3.4	1	-61.3																						007170000	
46965	8 28 1	43 49.5	21	2.3	1	-61.3																						007170000	
46975	8 28 8	67 11.6	28	1.5	1	-3(-4)																						007220100	
12645	8 28 49	24 10.1	15	2.3	1	-71.4																						002720000	
46985	8 30 25	-67 37.2	32	3.9	1	-71.5																						-16 0000004+	
46995	8 31 22	-19 48.8	15	3.4	1	-71.5																						001040000	
12695	8 31 30	4 7.4	16	3.2	1	-01.3																						007170000	
47005	8 31 54	38 54.5	20	2.5	1	-8(-3)																						00-0100000	
47015	8 31 58	5 41.4	15	3.4	1	-2.01.5																						007170000	
47025	8 32 1	29 57.1	18	2.7	1	-61.3																						007170000	
47035	8 32 33	51 42.5	28	1.6	1	-51.3																						007170000	
12705	8 33 1	9 44.7	15	3.4	1	-11.4																						007220000	
12725	8 34 39	19 49.5	9	2.0	1	-4(-3)																						005220000	
12775	8 36 19	64 31.9	25	1.9	1	-2.01.3																						005220000	
47045	8 36 36	-19 35.2	16	3.4	1	-61.4																						001170000	
12795	8 37 7	-23 55.6	16	3.5	1	-41.3																						001000000	
47055	8 37 35	-12 18.7	16	3.4	1	-51.4																						001000000	
47065	8 37 36	46 2.8	12	2.2	1	-4(-3)																						007220000	
47075	8 37 36	16 26.2	16	2.6	1	-11.3																						007220000	
47085	8 39 28	-12 55.6	14	3.5	1	-5(-3)																						00-0100000	
47095	8 39 45	-12 51.7	16	3.2	1	-51.3																						0050+00000	
47105	8 41 51	59 35.5	29	1.8	1	-61.3																						007170000	
47115	8 42 26	72 34.1	51	3.4	1	-71.4																						072222000	
12865	8 43 29	79 9.9	37	1.8	1	-21.3																						021+22100	
47125	8 43 53	-13 20.7	16	3.4	1	-51.3																						0050+00000	
47135	8 43 58	-10 42.2	16	3.4	1	-81.4																						001000000	
12905	8 44 27	-1 18.1	15	3.5	1	-2.01.4																						007220000	
47145	8 44 48	49 15.1	24	2.5	1	-2.01.4																						007220000	
47145	8 45 40	73 16.5	30	1.8	1	-4(-3)																						007170000	
47155	8 47 45	44 22.7	22	2.5	1	-51.3																						007170000	
47165	8 48 23	63 54.2	36	3.2	1	-2.01.4																						004770000	
47175	8 49 35	-3 14.1	14	3.6	1	-4(-3)																						007170000	

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L	II	B	II	BS	LOC.
H	M	S															
12975	8 51 21	-12 51 5	16 3 4			-3 21 4						240	20	CC4000000			
47185	8 52 41	-23 50 5	17 2 3			-3 01 4						204	37	0947+0000			
47195	8 54 14	-41 33 2	21 2 3			1 51 4						180	41	0031+0000			
47205	8 54 37	-11 4 4	16 3 5			1 51 4						217	33	0023+0000			
47215	8 55 37	-29 6 2	17 2 0			-3 41 4						196	39	0041+0000			
47225	8 57 10	-13 36 5	15 3 2			-3 71 4						241	20	0040+0000			
47235	8 57 18	-37 49 1	14 1 9			1 61 4						185	41	0041+1000			
47245	8 57 26	-41 58 9	21 2 5			1 81 4						180	41	0071+0000			
13055	8 59 1	-4 35 3	16 2 9			1 51 4						225	31	0010+0000			
13065	8 59 0	-20 50 6	16 3 3			1 41 4						248	17	0050+0000			
47255	9 1 52	92 50 8	25 2 3			-3 11 4						165	41	007+40000			
13152	9 2 30	-15 56 2	16 3 2			1 31 3						235	26	0010+0000			
13155	9 2 31	-17 6 2	16 3 2			-71 3						237	25	0010+0000			
47255	9 3 21	-15 12 9	11 2 3			1 31 4						225	32	0040+0000			
47275	9 3 52	-27 44 9	17 2 1			1 51 3						199	41	0011+0000			
47285	9 4 26	-37 22 9	20 2 6			-3 41 4						186	42	0024+2000			
13185	9 4 35	-16 36 6	16 3 2			-1 61 4						238	25	0030+0000			
47295	9 4 37	-32 54 5	17 1 9			1 31 3						192	42	001+7000			
47305	9 5 18	-9 19 0	11 2 4			-3 31 4						239	25	0010+0000			
47315	9 5 24	59 6 0	31 2 6			1 31 3						157	41	0011+0000			
13225	9 6 37	-24 2	15 3 5			-1 71 4						227	32	0040+0000			
47325	9 7 42	92 14 0	29 3 9			1 21 3						158	41	001+10000			
47335	9 8 3	-62 51 0	19 3 9			-2 41 4						281	10	00000002			
13225	9 8 36	-19 11 2	19 2 3			1 51 3						210	39	0010+0000			
47345	9 8 57	72 25 2	95 3 1			-3 31 5						140	36	047+7700			
13315	9 11 46	-9 44 9	11 2 3			-61 4						230	32	0010+0000			
13335	9 12 27	9 49 2	18 3 6			-71 4						221	36	007+0000			
47355	9 12 42	-23 40 2	17 2 1			1 11 3						205	41	0040+0000			
47365	9 12 43	-48 42 1	23 2 4			-3 01 4						171	44	0011+0000			
47375	9 13 12	-16 26 1	16 3 2			1 01 4						246	22	0010+0000			
13375	9 14 10	37 38 0	14 1 8			-2 81 4						188	44	0047+0000			
47385	9 15 23	47 20 3	23 2 5			1 61 3						172	44	0010+10000			
47395	9 15 47	5 57 1	16 2 9			1 51 3						226	25	0010+0000			
47405	9 16 35	36 25 6	19 2 7			1 21 3						187	45	0011+0000			
47415	9 16 46	42 52 2	21 2 6			-3 81 4						178	45	0014+0000			
13395	9 17 15	-12 4	14 3 6			-3 01 4						228	34	0010+10000			
13405	9 17 56	8 53 0	16 2 8			-3 21 4						225	36	0010+0000			
13435	9 18 10	-9 29 9	16 3 0			-1 21 6						241	27	0250+0000			
13455	9 19 28	-41 40 5	15 2 0			-3 41 6						180	45	0010+20000			
13465	9 19 45	-16 33 9	16 3 0			1 21 3						239	29	0010+0000			
13475	9 20 29	31 58 2	17 1 8			1 41 3						194	45	0010+0000			
13495	9 20 48	21 35 3	16 2 2			-3 21 4						208	43	0010+0000			
47425	9 21 57	41 55 6	21 2 6			1 61 3						180	46	0011+0000			
47435	9 22 55	-7 26 4	14 3 6			-1 21 6						241	30	007+10000			
47445	9 26 53	63 18 7	16 2 9			1 81 4						151	42	007+10000			
47455	9 28 15	25 16 5	17 2 1			1 81 6						204	45	0010+20000			
47465	9 29 3	51 52 7	25 2 3			1 21 6						166	46	0010+0000			
13595	9 29 31	-7 27 6	16 3 0			-1 21 3						241	31	0010+0000			
13645	9 31 8	-10 3 0	16 3 0			-3 21 4						243	30	0010+0000			

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L II	B II	OBS.	LOG
												H	M	S	
47475	9 32 3	39 50 .8	14 1 .7	1 .6(-.4)	-	-	-	-	-	-	-	183	48	001010000	
47485	9 32 51	-14 30 .9	14 3 .7	1 4(-.4)	-1 .0(-.3)	-	-	-	-	-	-	249	27	000310000	
13675	9 34 53	11 55 .0	16 3 .6	1 .7(-.4)	-	-	-	-	-	-	-	222	42	02+020000	
47495	9 35 18	58 76 .6	21 1 .8	1 .6(-.3)	-	-	-	-	-	-	-	156	44	001210000	
47505	9 36 1	4 51 .9	8 2 .0	1 .6(-.3)	-	-	-	-	-	-	-	230	39	0050-0000	
13705	9 39 11	19 27 .0	16 2 .4	1 .6(-.3)	-	-	-	-	-	-	-	213	46	004010000	
47515	9 39 39	10 10 .6	15 3 .6	1 .6(-.5)	-	-	-	-	-	-	-	225	42	002010000	
47525	9 39 16	72 25 .2	50 2 .1	1 .9(-.5)	-	-	-	-	-	-	-	139	38	2721-0000	
47535	9 40 15	53 58 .5	26 2 .5	1 .4(-.4)	-	-	-	-	-	-	-	162	47	00190002	
13735	9 41 33	46 17 .6	22 1 .9	1 .6(-.3)	-	-	-	-	-	-	-	173	49	0053-0000	
13745	9 42 1	69 43 .1	31 1 .6	1 .7(-.4)	-1 .0(-.4)	-	-	-	-	-	-	142	40	372270000	
13755	9 42 13	18 1 .7	12 2 .2	1 .5(-.4)	-	-	-	-	-	-	-	215	46	002320000	
13775	9 42 55	16 16 .7	12 2 .2	1 .5(-.3)	-	-	-	-	-	-	-	218	46	002420000	
47545	9 43 48	-5 51 .8	14 3 .7	1 .6(-.4)	-	-	-	-	-	-	-	243	34	000101000	
47555	9 44 24	5 55 .9	16 2 .6	1 .6(-.3)	-1 .2(-.4)	-	-	-	-	-	-	230	41	002070000	
47565	9 45 01	53 47 .2	26 2 .6	1 .6(-.3)	-	-	-	-	-	-	-	162	47	001100000	
13825	9 47 56	2 23 .7	16 2 .7	1 .4(-.3)	-	-	-	-	-	-	-	235	40	001010000	
47575	9 48 9	13 14 .8	16 3 .7	2 0(-.5)	-	-	-	-	-	-	-	222	46	002030000	
13835	9 48 49	16 13 .7	16 2 .4	1 .3(-.3)	-	-	-	-	-	-	-	218	47	001010000	
13845	9 48 46	0 2 .1	16 2 .7	1 .1(-.3)	-	-	-	-	-	-	-	238	39	051010000	
13845	9 51 1	10 31 .9	16 2 .5	1 .3(-.4)	-	-	-	-	-	-	-	226	45	001010000	
47585	9 51 2	-17 43 .0	14 3 .7	1 .7(-.4)	-	-	-	-	-	-	-	254	28	000210000	
13905	9 52 53	56 27 .6	29 2 .2	1 .3(-.3)	-	-	-	-	-	-	-	155	47	001100000	
13915	9 53 8	55 31 .4	27 2 .6	1 .2(-.3)	-	-	-	-	-	-	-	159	48	001030000	
47605	9 56 18	5 32 .2	16 2 .6	1 .5(-.4)	-	-	-	-	-	-	-	234	43	0010-0000	
47615	9 56 22	57 2 .7	20 1 .7	1 .8(-.3)	-2 .0(-.4)	-	-	-	-	-	-	156	48	20+100000	
47625	9 57 34	70 12 .1	46 2 .4	1 .5(-.3)	-	-	-	-	-	-	-	141	41	2717-0000	
47635	10 0 7	41 3 .6	19 1 .7	1 .5(-.4)	-	-	-	-	-	-	-	179	53	001010000	
13935	10 0 31	20 57 .3	18 3 .8	1 .5(-.3)	-	-	-	-	-	-	-	213	51	000400000	
13945	10 1 5	45 8 .3	21 1 .6	1 .5(-.3)	-	-	-	-	-	-	-	174	52	001000000	
47645	10 1 14	-9 20 .2	13 3 .7	1 .5(-.4)	-	-	-	-	-	-	-	249	35	000100000	
47655	10 2 6	84 4 .9	146 2 .0	1 .4(-.3)	-	-	-	-	-	-	-	128	32	270122000	
47665	10 2 17	65 48 .9	196 2 .7	-	-	-	-	-	-	-	-	125	30	270222000	
47675	10 2 59	-58 26 .9	28 3 .7	-1 .0(-.5)	-3 .7(-.4)	-	-	-	-	-	-	283	-3	000300050	
47685	10 3 6	18 18 .7	17 3 .8	1 .4(-.4)	-	-	-	-	-	-	-	217	51	002010000	
13985	10 5 9	10 58 .3	16 3 .8	1 .9(-.4)	-	-	-	-	-	-	-	228	48	00+01C000	
47695	10 5 13	1 13 .6	14 3 .9	1 .9(-.4)	-	-	-	-	-	-	-	240	43	000100000	
47705	10 5 29	17 35 .8	17 3 .9	1 .0(-.3)	-	-	-	-	-	-	-	219	51	00+0100000	
47715	10 5 39	12 12 .8	16 3 .8	1 .6(-.4)	-	-	-	-	-	-	-	226	49	00+0100000	
47725	10 7 27	24 36 .6	16 3 .7	-1 .5(-.4)	-	-	-	-	-	-	-	208	54	00+0200000	
47735	10 8 56	-18 43 .3	9 2 .2	1 .3(-.3)	-	-	-	-	-	-	-	258	30	000010000	
14015	10 10 57	59 39 .8	21 1 .3	1 .5(-.4)	-	-	-	-	-	-	-	152	48	7011-0000	
14025	10 11 24	56 36 .5	19 1 .3	1 .6(-.3)	-	-	-	-	-	-	-	156	50	201+00000	
47745	10 12 46	-57 34 .2	28 3 .7	-1 .3(-.5)	-	-	-	-	-	-	-	283	-1	000000070	
47755	10 12 49	79 34 .4	82 1 .8	1 .6(-.3)	-	-	-	-	-	-	-	131	35	1722-2200	
47765	10 13 21	-54 12 .4	25 3 .7	-2 .2(-.4)	-	-	-	-	-	-	-	281	2	000000020	
47775	10 15 2	-57 40 .6	28 3 .7	-1 .7(-.4)	-	-	-	-	-	-	-	284	-1	000000020	
14065	10 16 10	18 50 .3	17 3 .8	-	-	-	-	-	-	-	-	213	54	00+040000	
47785	10 16 21	-53 45 .0	25 3 .7	1 .7(-.4)	-2 .4(-.4)	-	-	-	-	-	-	282	2	000300020	
14095	10 16 33	21 30 .0	18 3 .8	-	-	-	-	-	-	-	-	214	55	00+030000	

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IAC	BS	COMETS	L	I	R	B	OPS.	LOG		
												H	M	S	O	S	O	LOG	
47795	10 19 38	25 44 4	17	2.2	1.2(1.4)	1.9(1.4)	1.0(1.3)	1.0(1.3)	DO 30220	DO 14165	207	0	0	0	0	0	0	0	
47805	10 21 3	23 22 0	14	3.9	1.0(1.4)	1.0(1.4)	1.0(1.3)	1.0(1.3)	DO 25932	DO 25932	248	43	0000160003						
47815	10 24 52	-25 17 9	9	2.1	1.5(1.6)	1.5(1.6)	1.5(1.5)	1.5(1.5)	-30165	C7 HYA	266	27	000010000						
47825	10 25 0	16 57 4	14	1.6	1.5(1.5)	1.5(1.5)	1.5(1.4)	1.5(1.4)	40219	BET LMI	1R6	58	1020506100						
47825	10 25 24	-1 33 4	13	3.6	1.6(1.4)	1.6(1.4)	1.6(1.3)	1.6(1.3)	-20211	GC 14375	264	30	000010700						
47845	10 25 34	84	3	150	3.5	1.2(1.4)	1.2(1.4)	1.2(1.4)	BRIGHT NEB	127	32	20227700							
47845	10 27 41	75	9.0	27	2.2	1.2(1.4)	1.2(1.4)	1.2(1.4)			134	39	**6.30500						
47855	10 28 29	-17	22.0	14	3.9	1.9(1.4)	1.9(1.4)	1.9(1.4)	-10241	GC 14442	253	41	0000100003						
47855	10 29 45	44	7.5	21	2.2	1.5(1.3)	1.5(1.4)	1.5(1.4)			173	58	700000000						
47865	10 31 17	63	44.3	41	1.7	-3.2(1.4)	-3.2(1.4)	-3.2(1.4)			140	44	47+00000						
47875	10 32 8	7	11.4	15	3.9	2.3(1.4)	2.3(1.3)	2.3(1.3)	10232	4146	48	LEO	239	52	000010000				
47885	10 32 32	14	37.5	17	4.5	1.8(1.3)	1.7(1.4)	1.7(1.4)			228	56	662010000						
47895	10 32 47	-48	36.9	14	2.3	-1	-1.7(1.4)	-1.7(1.4)			281	8	000000000						
47905	10 33 22	-63	20.9	34	3.5	1.2(1.3)	1.2(1.3)	1.2(1.3)			288	15	000000014+						
47905	10 34 26	79	3	80	2.1	1.2(1.3)	1.2(1.3)	1.2(1.3)			131	36	1022700						
47905	10 37 7	72	54.2	37	1.6	-1	-1.5(1.4)	-1.5(1.4)			135	41	27510000						
47915	10 37 12	-22	3.7	13	3.8	1.9(1.4)	1.9(1.4)	1.9(1.4)			267	31	000010000						
47915	10 38 5	68	42.5	41	1.8	1.9(1.4)	1.9(1.4)	1.9(1.4)			139	44	275+00000						
47915	10 39 6	31	57.5	18	2.5	1.3(1.4)	1.3(1.4)	1.3(1.4)			135	62	1022500						
47915	10 42 45	52	30.9	17	1.3	-8(1.5)	-8(1.5)	-8(1.5)			157	56	620000000						
47935	10 43 42	-59	52.8	31	3.5	1.3(1.4)	1.3(1.4)	1.3(1.4)			BN CAR EO R	288	-1	000010000					
47945	10 44 4	65	5.5	37	3.5	1.3(1.4)	1.3(1.4)	1.3(1.4)	70101	DO 33430	141	47	211+00000						
47955	10 45 57	-11	43.5	13	3.9	1.0(1.4)	1.0(1.4)	1.0(1.4)	195	4224	DO 3001	253	48	000010000					
47955	10 52 39	22	25.0	9	2.0	-1	-3.2(1.4)	-3.2(1.4)			217	63	400000000						
47955	10 53 33	74	24.6	41	2.5	-1.5(1.5)	-1.5(1.5)	-1.5(1.5)			133	41	+0220000						
47955	10 56 27	36	20.6	19	2.4	1.2(1.3)	1.2(1.3)	1.2(1.3)			182	65	100000000						
47975	10 57 0	45	48.6	22	2.1	1.5(1.4)	1.5(1.4)	1.5(1.4)			165	61	100000000						
47975	10 57 2	-16	6.3	12	3.9	1.7(1.4)	1.7(1.4)	1.7(1.4)			165	39	000010000						
47975	10 59 2	73	8.2	38	2.0	2.3(1.6)	2.3(1.6)	2.3(1.6)			133	42	44+00000						
47985	11 2 45	72	57.4	36	2.3	-1	-1.3(1.4)	-1.3(1.4)			133	42	61+30000						
47985	11 3 50	-67	13.5	17	2.0	1.4(1.3)	1.4(1.3)	1.4(1.3)			RCW 95	R	291	-2	000000014				
48005	11 3 57	20	33.0	17	2.0	1.4(1.3)	1.4(1.3)	1.4(1.3)	20236	DO 14381	124	38	+026000						
48005	11 4 29	7	0	21	7.6	1.4(1.3)	1.4(1.3)	1.4(1.3)			197	67	102000000						
48015	11 7 26	-43	47.7	21	3.4	-2	-1.4(1.4)	-1.4(1.4)			284	13	000000020						
48015	11 7 53	18.6	18.6	14	4.0	-1	-1.1(1.4)	-1.1(1.4)			256	54	000000000						
48015	11 8 2	11	34.4	16	2.9	1.7(1.4)	1.7(1.4)	1.7(1.4)	10236	DO 3087	242	62	100000000						
48015	11 9 45	28	49.2	16	2.6	1.6(1.3)	1.6(1.3)	1.6(1.3)			203	68	300000000						
48015	11 11 20	-6	43.6	12	4.0	-1	-1.0(1.4)	-1.0(1.4)			266	47	000020000						
48015	11 11 50	27	10.0	18	2.7	1.4(1.3)	1.4(1.3)	1.4(1.3)			208	63	100000000						
48035	11 12 10	73	29.9	53	4.1	-1	-1.2(1.4)	-1.2(1.4)			132	42	200+20000						
48035	11 12 52	-11	21.1	12	4.0	1.3(1.3)	1.3(1.3)	1.3(1.3)	-10251		269	45	000010000						
48035	11 13 20	13	34.3	16	2.8	1.7(1.4)	1.7(1.4)	1.7(1.4)	10237	4388	73 LEO	240	64	300000000					
48035	11 14 13	10	3.9	16	2.9	1.5(1.3)	1.5(1.3)	1.5(1.3)	IC 2680		246	62	300000000						
48035	11 15 43	-39	37.6	20	3.4	-2	-1.4(1.4)	-1.4(1.4)	V437 CEN		264	20	000000010						
48035	11 16 10	-61	9.1	23	3.3	-1	-1.4(1.4)	-1.4(1.4)			252	1	000000037						
48035	11 16 15	-46	5.3	13	2.1	-1	-1.4(1.4)	-1.4(1.4)			267	14	000000000						
48035	11 17 27	12	23.2	16	2.9	-1	-1.4(1.4)	-1.4(1.4)			243	64	400000000						
48105	11 18 32	4	33.7	14	4.2	-1	-1.4(1.4)	-1.4(1.4)			256	59	+0020000						
48105	11 19 48	17	5.4	17	2.9	1.5(1.4)	1.5(1.4)	1.5(1.4)	20238	12 LEO	235	67	100000000						

TABLE OF OBSERVATIONS

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	EO	M(4)	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L	I	R	S	II	III	OBS.	LOG	
												H	M	S	o	s	o	s	o	s
15465	12 19 24	-10 2.5	15 3.4	1.4(1.3)					10252		00 3219	R	284	52	1000-0000					
48405	12 19 45	15 8.4	16 3.3	1.3(1.3)					10253		00 3224	R	125	67	1000-0000					
48415	12 20 12	77 10.3	70 2.5	1.3(1.3)					10254		00 3227	IC	3277.EO	226	68	1000-0000				
48425	12 21 33	6 15.6	16 3.3	2.0(1.5)					10255		00 3234	SY	CRU	100	3	00000022				
15435	12 21 35	25 49.9	17 2.6						10256		00 3236	R	293	54	1000-0024					
48435	12 23 3	-59 42.1	20 2.4	-1.6(1.4)					10257		00 3236	D	292	58	1000-0020					
48445	12 23 43	-59 19.8	20 2.4	-1.7(1.4)					10258		00 3236	D	292	60	*00010000					
48455	12 25 52	-8 23.2	16 3.6	1.4(1.3)					10259		00 3236	D	292	60	*00010000					
15435	12 26 37	13 48.0	10 3.6	1.5(1.4)					10260		00 3236	D	292	60	*00010000					
48465	12 26 37	-2 6.7	10 3.6	1.4(1.4)					10261		00 3236	D	292	60	*00010000					
48485	12 26 56	-76 46.0	67 2.3						10262		00 3236	D	292	60	*00010000					
48495	12 27 55	31 49.0	18 2.4	1.7(1.4)					10263		00 3236	T	CVN	168	84	1000-0000				
15565	12 28 17	69 54.1	46 2.7	1.3(1.3)					10264		00 3236	IC	3482	126	47	1000-0000				
48505	12 29 55	15 35.9	17 3.1	1.5(1.3)					10265		00 3236	IC	0759	138	76	1000-0000				
15515	12 30 39	40 32.4	20 2.4	1.4(1.3)					10266		00 3236	IC	0759	295	55	4000-0000				
48515	12 31 11	17 3.8	16 3.6						10267		00 3236	IC	0759	136	75	1000-0000				
48525	12 31 19	41 39.0	21 2.5	1.9(1.3)					10268		00 3236	IC	0759	125	47	1000-0000				
15615	12 32 33	70 17.8	21 2.2	1.6(1.3)					10269		00 3236	IC	0759	279	80	1000-0000				
48535	12 32 43	18 38.4	17 3.2	1.6(1.3)					10270		00 3236	IC	0759	24 COM	273	83	2000-0000			
15625	12 33 30	21 .8	17 3.1	1.5(1.5)					10271		00 3236	IC	0759	273	83	2000-0000				
48545	12 36 12	-1 4.7	16 3.6	1.3(1.4)					10272		00 3236	IC	0759	297	58	1000-0000				
48555	12 36 31	-30 13.9	18 3.2	1.2(1.3)					10273		00 3236	IC	0759	300	32	00010000				
15685	12 37 20	36 42.6	11 2.2	1.2(1.3)					10274		00 3236	IC	0759	137	80	+300-0000				
48565	12 38 12	-61 28.1	35 2.7	1.3(1.3)					10275		00 3236	GC	17255	302	1	00010000				
48575	12 38 35	-27 33.9	37 3.7	1.4(1.4)					10276		00 3236	IC	3653	300	35	00010000				
48585	12 38 41	11 41.7	17 3.3						10277		00 3236	IC	Y53	294	74	4000-0000				
48595	12 39 2	-37 21.9	11 2.2						10278		00 3236	IC	CEN	301	25	00000000				
48605	12 39 19	17 14.5	16 3.7	1.5(1.3)					10279		00 3236	IC	17277	299	55	1000-0000				
15725	12 39 42	-13 50.4	6 3.7	1.2(1.3)					10280		00 3236	IC	17279	300	49	+00010000				
46615	12 40 36	-24 42.8	7 1.7	1.3(1.4)					10281		00 3236	IC	17279	301	38	00010000				
15745	12 40 40	8 31.5	16 3.4	1.4(1.4)					10282		00 3236	IC	17279	296	72	2000-0030				
48625	12 40 47	10 23.9	16 3.4	1.5(1.4)					10283		00 3236	IC	17279	73	1000-0030					
48635	12 40 59	77 52.1	72 2.2	1.4(1.4)					10284		00 3236	IC	0821	124	40	700-0000				
15775	12 41 30	47 58.3	23 3.1	1.3(1.4)					10285		00 3236	IC	0821	124	40	700-0000				
15185	12 43 46	83 28.0	26 3.4	1.3(1.3)					10286		00 3236	IC	0821	126	69	1000-0000				
48645	12 44 5	-33 6.9	18 3.4	1.6(1.4)					10287		00 3236	IC	0821	126	69	1000-0000				
48655	12 44 48	38 40.7	19 2.4	1.5(1.5)					10288		00 3236	IC	0821	127	79	1200-0000				
48665	12 45 7	67 6.3	41 3.7	1.7(1.4)					10289		00 3236	IC	0821	124	50	1700-0000				
48675	12 45 24	30 2.7	17 1.7						10290		00 3236	IC	0821	139	87	2000-0000				
46685	12 50 0	17 22.6	17 3.3	2.0(1.4)					10291		00 3236	IC	0821	304	80	1000-0000				
48695	12 51 8	-25 43.7	9 2.4	1.2(1.3)					10292		00 3236	IC	0821	304	37	*00010020				
48705	12 51 26	46 55.0	16 2.1	1.3(1.4)					10293		00 3236	IC	0821	122	70	2100-0000				
48715	12 52 43	11 44.8	17 3.5	1.7(1.4)					10294		00 3236	IC	0821	305	40	1000-0000				
15615	12 54 15	-22 59.2	6 3.6						10295		00 3236	IC	0821	139	87	00000000				
15905	12 56 46	0 29.0	9 2.6						10296		00 3236	IC	0821	307	63	2000-0000				
48725	12 57 5	76 41.9	42 2.4	1.6(1.4)					10297		00 3236	IC	0821	122	41	3700-0000				
15915	12 57 22	19 38.0	17 3.1	1.3(1.4)					10298		00 3236	IC	0821	317	82	60000000				
48735	12 57 49	-51 51.6	26 2.8	1.5(1.4)					10299		00 3236	IC	0821	317	11	000000040				
48745	12 57 54	66 53.1	40 2.4	1.5(1.4)					10300		00 3236	IC	0821	122	50	21000000				
15955	13 0 1	17 7.8	17 3.3	1.5(1.3)					10301		00 3236	IC	0821	317	79	50000000				

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)			M(11)			M(20)			M(27)			IRC			BS			COMMENTS			L II			B II			OBS. LOG.					
					H	M	S	H	M	S	H	M	S	H	M	S	H	M	S	H	M	S	H	M	S	H	M	S	H	M	S	H	M	S			
48755	13 0 30	-63 23.1	34	2.4	-1.5(1.4)			10263			TY CEN			304	-1	CODD0302?							0	0													
48765	13 0 42	5 8.4	17	3.6	1.6(1.4)						DO 3311			311	68	1GU003000																					
15985	13 2 7	69 25.6	44	2.3	1.5(1.4)			-1.2(1.4)			YY VIR			310	57	1300315000																					
48775	13 4 14	-15 38.6	6	3.7	-3.1(1.4)						41 COM			42	86	0100030000																					
48785	13 4 41	27 54.1	18	3.3	1.4(1.4)						ED			108	77	0100030000																					
16005	13 5 58	39 26.8	20	3.0	1.4(1.3)			-1.9(1.4)			-30202			307	30	0J0013020																					
48795	13 6 7	-32 47.8	7	3.7	-3.4(1.4)																																
48805	13 7 28	-55 34.9	28	2.6	-3.4(1.4)																																
16015	13 8 26	-30 38.1	7	3.7	-3.2(1.4)																																
48815	13 8 52	-62 50.4	33	2.3	-1.9(1.4)																																
16035	15 8 54	-29 35.3	7	3.7	-3.3(1.4)																																
48825	13 9 5	-47 55.7	24	2.8	1.5(1.5)			-2.9(1.5)			60223			308	33	0000430-0																					
48835	13 9 46	56 40.8	30	3.8	1.5(1.5)			-1.5(1.4)			10266	4906		306	15	000C03040																					
48845	13 9 59	11 49.2	17	3.6	1.5(1.4)			-1.5(1.3)																													
16055	13 10 22	42 29.7	21	2.9	1.5(1.3)			-1.5(1.3)																													
16075	13 11 34	5 37.1	17	3.8	1.6(1.3)			-1.5(1.3)																													
48855	13 12 35	4 47.6	17	3.8	1.2(1.4)			-1.5(1.4)																													
48865	13 12 42	-11 11.0	16	3.3	1.4(1.4)			-1.5(1.4)																													
48875	13 13 17	-19 44.2	8	3.7	1.4(1.4)			-1.5(1.4)																													
16095	13 13 33	-0 54.9	16	3.8	-3.4(1.4)																																
16135	13 15 41	32 28.9	18	3.1	1.5(1.3)			-1.5(1.4)			-10283			314	51	100070000																					
48885	13 18 2	-11 12.9	15	3.8	1.5(1.4)			-1.6(1.4)																													
16165	13 18 5	71 4.9	46	2.0	1.5(1.3)			-1.2(1.3)																													
48895	13 18 55	75 52.4	59	1.7	1.2(1.3)			-1.5(1.4)																													
48905	13 19 35	-62 24.1	16	2.0	1.6(1.3)			-1.5(1.4)																													
48915	13 20 28	-18 3.7	15	3.9	1.6(1.3)			-1.5(1.3)																													
48925	13 20 43	42 21.3	21	2.8	1.6(1.3)			-1.5(1.3)																													
16195	13 20 43	-24 22.8	8	3.7	1.2(1.3)			-1.5(1.3)																													
48935	13 20 50	-14 38.8	15	3.9	1.8(1.4)			-1.5(1.4)																													
48945	13 20 50	55 10.2	19	2.2	1.3(1.3)			-2.9(1.5)																													
16215	13 21 50	-40 26.7	21	2.9	1.4(1.3)			-3.2(1.4)																													
48955	13 24 26	22 37.4	48	1.8	1.9(1.3)			-1.6(1.4)																													
16235	13 24 58	-22 47.9	15	4.0	1.9(1.3)			-1.7(1.4)																													
48975	13 25 5	-27 5.9	14	3.9	1.5(1.3)			-1.2(1.4)																													
46265	13 26 46	-10 50.8	15	3.0	1.5(1.3)			-2.9(1.5)																													
46285	13 26 47	-18 5.2	20	3.0	2.0(1.3)			-2.9(1.5)																													
48995	13 28 43	-25 37.5	8	3.8	2.0(1.3)			-2.9(1.5)																													
16305	13 29 12	23 6.5	17	3.3	1.4(1.3)			-1.5(1.4)																													
49005	13 30 22	-9 52.7	9	2.8	1.8(1.4)			-1.5(1.4)																													
49015	13 31 12	-59 58.5	21	2.1	1.2(1.3)			-1.3(1.4)																													
16335	13 31 41	25 18.6	17	3.2	1.5(1.3)			-1.3(1.4)																													
49035	13 33 43	-62 35.3	12	5.9	10			-0.3(1.4)																													
16385	13 33 43	-33 49.8	13	3.1	-3.0(1.5)			-3.0(1.5)																													
49035	13 34 20	24 52.5	17	3.2	1.2(1.3)			-1.2(1.4)																													
49045	13 34 40	50 58.0	25	2.7	1.6(1.4)			-1.5(1.4)																													
49055	13 35 34	-33 37.8	11	2.3	1.4(1.3)			-1.5(1.4)																													
49065	13 35 38	-11 11.8	9	2.8	1.4(1.3)			-1.5(1.4)																													
16395	13 36 18	-26.6	11	4.0	-2.9(1.4)			-2.9(1.4)																													

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	RA	ED	BL(4)	BL(11)	M(20)	M(27)	INC	SS	COMMENTS	L	I	B	II	OBJS.	LOG
48075	13 36 38	-62 50 3	17 2 2		-2.8(-.4)	-8.11(-.6)					0	0	0	0	0	0	000000047
49085	13 32 8	-62 51 2	17 2 2		-1.8(-.4)						PI CEN	308	-1	000000011			
16415	13 38 8	-30 14 3	8 3 6		1.4(-.4)						T CEN, EO	311	10	000000011			
49093	13 36 42	-33 20 7	8 3 6		1.6(-.4)							315	31	000000011			
49105	13 39 39	-19 9 6	10 2 3		1.6(-.4)							315	28	000000003			
49115	13 39 59	23 32 2	17 3 2		1.8(-.4)							319	42	000000003			
16445	13 41 8	-9 20 3	10 3 9		-1.7(-.4)							319	78	000000003			
49125	13 41 13	-61 49 -1	31 1 9		1.8(-.4)							324	51	000000003			
49135	13 43 5	-10 11 0	8 2 2		1.8(-.4)	-1.8(-.4)						330	0	00000004+			
16475	13 44 21	25 27 1	17 3 2		1.2(-.3)							330	60	100040020			
16195	13 45 7	12 56 4	16 3 4		1.4(-.3)							330	77	010000000			
49145	13 45 17	47 53 -1	24 2 7		1.2(-.4)							348	70	010000000			
49155	13 45 42	-27 55 6	18 3 2		-3.7(-.5)							348	99	010000000			
49165	13 45 57	49 34 6	24 2 7		1.4(-.4)							348	33	2000+1040			
49175	13 47 3	0 17 7	15 3 5		-3.9(-.4)							348	101	010000000			
49185	13 47 19	-87 16 5	39 2 1		-1.7(-.4)							348	65	010000000			
49195	13 48 39	34 53 7	19 3 2		1.3(-.4)							348	60	+00000040			
49205	13 49 28	11 28 6	16 3 5		-1.7(-.4)							348	309	000000620			
49215	13 49 45	39 54 9	21 3 0		1.3(-.5)							348	75	010000000			
16575	13 50 3	-17 21 3	14 4 0		1.5(-.3)							348	69	010000000			
49225	13 51 56	-15 31 4	15 3 4		-1.8(-.4)							348	82	010000000			
49235	13 52 30	18 39 7	16 3 3		1.2(-.3)							348	323	1000+9000			
16625	13 54 6	-11 10 6	10 3 9		-1.3(-.4)							348	43	1000+9000			
16645	13 54 8	11 11 2	16 3 4		1.3(-.4)	-1.3(-.4)						348	72	010000000			
16655	13 56 16	59 50 1	20 2 2		1.4(-.4)	-1.2(-.3)						348	53	1000+9000			
16665	13 55 31	-15 20 1	15 4 2		1.4(-.3)							348	41	7000+7000			
16675	13 56 55	-18 41 5	10 3 9		-1.8(-.3)							348	80	010000000			
16683	13 57 4	40 32 1	21 2 9		1.4(-.3)							348	71	010000000			
49245	13 57 59	38 5 4	20 3 0		1.1(-.3)							348	74	7000+6000			
49255	13 58 0	-10 21 0	16 3 4		-1.7(-.4)							348	72	7000+6000			
16705	13 58 6	62 13 0	32 4 2		-1.1(-.4)							348	49	7000+6000			
16715	13 58 10	39 15 7	21 3 0		1.4(-.3)							348	53	2000+10000			
16725	13 58 51	39 42 6	21 2 9		1.4(-.3)							348	71	010000000			
49265	14 0 17	-17 20 0	11 2 7		-1.6(-.4)							348	77	010000000			
49275	14 2 53	-35 14 8	11 2 3		-1.6(-.4)							348	67	0300+0300			
49285	14 3 56	17 9 9	16 3 5		1.3(-.3)							348	106	6110+6300			
16785	14 4 44	-7 44 4	12 4 0		1.0(-.3)							348	53	1000+9000			
16795	14 4 48	20 38 0	16 3 2		1.4(-.3)							348	325	7000+7000			
49295	14 5 30	-60 55 7	31 2 3		-1.1(-.4)							348	41	010000000			
49305	14 5 44	-8 37 7	11 2 7		1.7(-.4)	-3.3(-.5)						348	312	0000+0040			
16815	14 5 58	24 12 1	17 3 1		1.5(-.3)							348	333	0000+0040			
49315	14 6 8	-18 56 2	10 3 9		1.8(-.4)							348	27	010000000			
49325	14 6 33	49 41 4	24 2 4		1.4(-.4)							348	40	7000+6000			
16825	14 6 40	-14 37 1	11 3 9		-1.8(-.4)							348	95	010000000			
49335	14 7 26	-30 35 4	19 3 1		-1.8(-.4)							348	44	2000+2000			
16935	14 7 33	-15 8 3	14 4 1		-1.8(-.4)							348	29	7000+7000			
49345	14 7 44	-18 4 1	17 3 4		-1.7(-.4)							348	43	4000+4000			
49355	14 8 4	-4 11 5	8 2 3		-1.7(-.4)							348	337	53 2000+2000			
49365	14 12 22	-12 43 7	16 3 4		-2.7(-.5)							348	45	7000+7000			
49375	14 15 19	-14 27 3	11 2 7		1.0(-.3)	-1.8(-.5)						348	43	1000+9000			

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L	M	N	O	S	LOG	
											H	M	S	°	'	"	°
4936S	14 16 42	-61 11 0	16 2 2	1 40 3	-1 11 7	-2 54 5					RCW 85	313	-	0	0000000000000000	0	
1692S	14 18 13	-20 25 9	12 4 0	1 40 3	-1 11 5	-2 54 5					IC 1003	329	38	1000000000000000	0		
4939S	14 18 13	-5 42 0	10 2 7	1 31 4	-1 11 5	-2 54 5					DO 3419	343	60	0+000000000000000	0		
4940S	14 18 56	-12 3 5	13 4 0	1 31 4	-1 11 5	-2 54 5					DO 3419	344	53	000000000000000	0		
1702S	14 20 40	-1 44 6	13 4 0	1 31 4	-1 11 5	-2 54 5					5 800	97	58	010000000000000	0		
4941S	14 21 25	54 3	26 2 3	1 31 4	-1 11 5	-2 54 5					R C1M	120	33	410000000000000	0		
1705S	14 21 52	84 3	89 1 8	1 31 4	-1 11 5	-2 54 5					311	9	300000000000000	0			
4942S	14 21 56	-69 39 1	46 2 9	1 31 4	-1 11 5	-2 54 5					DO 14946	319	69	010000000000000	0		
4943S	14 22 32	27 39 2	18 3 2	1 31 4	-1 11 5	-2 54 5					55	69	010000000000000	0			
1707S	14 22 38	33 7 4	19 3 1	1 31 4	-1 11 5	-2 54 5											
1709S	14 24 38	-24 59 0	11 3 9	1 31 4	-1 11 5	-2 54 5						329	33	700040000000000	0		
4944S	14 26 12	-56 35 3	27 2 3	1 31 4	-1 11 5	-2 54 5						316	4	0000000000000004+	0		
4945S	14 26 16	-53 57 5	25 2 1	1 31 4	-1 11 5	-2 54 5						317	6	0000000000000004+	0		
4946S	14 26 45	26 6 6	18 3 3	1 31 4	-1 11 5	-2 54 5						35	58	010000000000000	0		
4947S	14 27 50	39 4 5	21 3 0	1 31 4	-1 11 5	-2 54 5						69	66	010000000000000	0		
4948S	14 29 45	38 29 7	21 3 0	1 31 4	-1 11 5	-2 54 5						67	66	010000000000000	0		
1717S	14 30 23	7 19 6	15 4 2	1 31 4	-1 11 5	-2 54 5						358	59	010000000000000	0		
4949S	14 34 23	-14 17 0	10 2 5	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4950S	14 34 48	-26 55 7	18 3 2	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4951S	14 35 32	3 40 3	14 4 2	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4952S	14 35 48	-3 20 4	13 4 0	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4953S	14 36 38	-10 23 9	16 3 6	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4954S	14 38 16	-25 8 3	12 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4955S	14 38 16	15 42 1	15 3 7	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4956S	14 39 6	-28 47 5	12 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1721S	14 39 19	-26 3 7	8 2 8	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4957S	14 39 31	-3 21 5	13 4 0	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1723S	14 40 22	-26 35 0	12 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4958S	14 40 49	-48 55 2	22 2 1	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4959S	14 42 21	-37 25 5	11 2 6	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1727S	14 43 2	-25 58 9	12 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1729S	14 43 53	-20 30 7	12 4 0	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4960S	14 44 30	7 28 4	15 4 1	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4961S	14 44 33	5 3 7	15 3 5	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1730S	14 44 33	0 22 2	14 4 0	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1731S	14 44 43	-12 29 3	12 4 0	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4962S	14 45 29	-24 5	12 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4963S	14 47 25	-43 21 3	21 2 8	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4964S	14 48 25	37 28 4	20 3 0	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1732S	14 49 53	-28 31 7	12 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1733S	14 50 37	21 33 1	17 3 4	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1741S	14 52 12	-2 28 6	14 4 0	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4965S	14 52 25	-21 49 0	10 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
1742S	14 53 41	-25 12 9	10 2 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4966S	14 53 45	6 2 7	10 2 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4967S	14 54 5	-11 10 1	13 3 9	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4968S	14 54 34	-59 48 4	32 3 1	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4969S	14 54 43	75 1 2	52 3 8	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4970S	14 54 52	-27 52 2	11 2 5	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		
4971S	14 54 59	-28 58 2	11 2 5	1 31 4	-1 11 5	-2 54 5						339	41	200000000000000	0		

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC	S5	COMMENTS	L	LII	B	LII	OB5.	LOC		
	H	M	S																
49725	14	57	.16	-56	45.	1	31	3.6	-2.7(-.3)	-5.3(-.6)		257	5590	DO	3619	R	319		
49735	14	58	.35	-2	31.	2	13	3.9	1.6(.3)	1.2(.3)	-20278	258	5594	DO	3622	354	-0		
17475	14	58	.41	-18	36.	3	5	2.7	1.6(.3)	1.2(.3)		259	5601	SVS	7168	341	34		
49745	14	59	.18	0	35	14	4.0	1.2(.3)	1.7(-.3)	-4(-.8)		30677	110	VIR		357	48	107010000	
17495	15	0	.16	2	18.	8	8	2.2	1.6(.3)	1.2(.3)		30677	SVS	7168		0	50	036010000	
49755	15	0	.20	31	52.	1	19	3.2	1.6(.3)	1.2(.3)		-10311				50	50	010000000	
49765	15	2	11	-7	50.	7	13	3.9	1.7(.5)	1.2(.5)		30268	PSI	800		350	42	070100000	
49775	15	2	32	27	10.	1	18	3.4	1.4(.4)	1.2(.4)		RCN	88	R	320	60	60	010000000	
49785	15	3	34	-57	33.	7	16	2.7	1.6(.4)	1.2(.4)		-2.8(-.4)				0	0	000000000	
49795	15	3	55	-16	2.	8	10	3.9	1.6(.5)	1.2(.5)		-20279	8422	MU	L18	334	36	1000?0000	
49805	15	5	43	-68	58.	1	46	3.4	-1.7(-.4)	-3.5(-.4)					315	-10	0	000000000	
49815	15	5	46	-58	28.	2	31	3.2	1.1(-.3)	1.1(-.3)		260	DO	3645	R	320	-0	0CDC0050	
49825	15	6	48	-0	48.	9	14	3.6	1.9(.4)	1.5(.4)		70217	DO	3867	EO	358	47	0100+0000	
49835	15	7	39	65	57.	9	26	3.9	1.4(.4)	1.4(.4)		10286	DO	3653	X	104	46	1000?0000	
49845	15	8	5	11	51.	8	15	3.6	1.4(.4)	1.4(.4)		20278	DO	15169		315	14	0100?0000	
49855	15	9	10	-69	53.	1	48	3.5	1.9(-.4)	-1.9(-.4)					20	58	010000000		
49865	15	9	43	22	30.	2	18	3.5	1.9(-.4)	-1.9(-.4)		-3.8(-.4)				20	55	010040000	
17555	15	12	12	15	20.	3	17	4.0	-1.2	33.0		1.5(-.3)				319	37	170500?0	
17595	15	14	13	-12	33.	0	8	2.7	1.5(-.3)	1.3(-.3)		-30232	AR	L18		339	25	100000000	
49875	15	15	24	-27	43.	2	9	3.7	1.3(-.3)	1.3(-.3)									
49885	15	15	44	-0	16.	6	9	2.2	2.1(-.4)	-1.8(-.4)		263	5690	GC	20570	1	45	0200?0000	
49895	15	16	33	72	2.	51	1	6(-.4)	1.6(-.4)	1.6(-.4)		70218	5714	11	Uni.	EO	109	41	7100?000
17625	15	18	9	16	46.	4	11	2.7	-0(-.4)	-0(-.4)						24	54	010030070	
49905	15	19	7	31	36.	0	16	3.5	-2.0(-.4)	-2.0(-.4)		30272	S	CRB		50	57	020000070	
49915	15	20	14	-14	54.	7	10	3.7	1.7(-.4)	1.5(-.3)		-10319	GC	20683		349	34	1000?0000	
49925	15	20	49	-19	32.	0	10	2.7	1.5(-.3)	1.5(-.3)					353	38	1100?0000		
49935	15	21	59	15	39.	3	11	2.6	-1.1(-.5)	-1.1(-.5)		IC	1117	23	53	0200?0000			
49945	15	22	6	-26	32.	5	8	3.7	1.8(-.4)	1.8(-.4)		-30235				341	25	100000000	
17685	15	22	10	9	5.	1	15	3.9	-1.2(-.4)	-1.2(-.4)					14	50	0200?20070		
49955	15	24	2	17	8.	5	15	3.9	-3.0(-.4)	-3.0(-.4)					25	53	0000?00010		
49965	15	24	53	-37	8.	8	11	2.5	1.5(-.4)	1.5(-.4)		-6.7(-.8)				334	16	100000001	
49975	15	25	15	-25	19.	4	18	3.4	1.6(-.4)	1.6(-.4)		30274	8745	DO	15250	339	55	010000000	
49985	15	25	35	-16	36.	5	13	3.6	1.5(-.4)	1.5(-.4)		-20237	5743	32	L18		348	22	2000?10000
49995	15	26	9	-11	44.	3	9	3.7	1.4(-.3)						353	35	1700?0003		
50005	15	27	11	17	44.	2	15	3.6	-1.0	2.0(-.4)					27	52	0000?00040		
50015	15	27	27	-12	44.	4	13	3.6	-1.3	2.0(-.4)					352	34	2000400?0		
17745	15	27	48	-13	43.	4	10	2.7	1.8(-.3)	-3.8(-.4)					344	27	210010000		
17755	15	28	26	-22	45.	9	8	3.6	1.3(-.3)	-1.7(-.4)					316	-12	0000?00020		
50025	15	28	31	-70	18.	2	49	3.7	-1.7(-.4)	-1.7(-.4)					349	31	2000400?0		
17785	15	30	0	-16	53.	8	9	2.6	-1.7(-.4)	-1.7(-.4)							52	54	000000020
17795	15	30	19	13	42.	6	17	4.0	1.7(-.3)										
50035	15	30	21	-27	2.	3	8	3.6	1.2(-.3)			-30236				21	50	000100000	
50045	15	30	39	-37	28.	5	8	3.6	1.0(-.4)			-30238				332	23	100000000	
17815	15	31	3	-18	21.	8	8	3.6	1.6(-.3)			-30237	8778	SV	L18	335	348	0000?00000	
50055	15	31	38	-37	52.	4	8	3.6	1.7(-.3)						342	22	100000000		
50065	15	32	21	-23	43.	8	7	3.6	2.0(-.3)						345	25	1000?00000		
50075	15	32	45	-14	34.	6	8	3.6	1.6(-.4)			-10323	8787	TU	L18	352	32	1700?00000	
50085	15	33	42	-27	38.	3	8	3.6	1.4(-.4)			-30236	SV	LUP	EO	336	14	100000000	
17915	15	36	9	-8	20.	0	13	3.6	1.4(-.4)						358	36	020010000		
50095	15	36	46	33	2.	7	16	3.9	1.4(-.4)			-2.0(-.4)				52	54	000000020	

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC.	BS	COMMENTS	L. II	B. II	OBS. LOG.
	H M S											0	0	
50105	19 36 57	10 47 7	15 3 7	1 7(-4)					10292	DO 3798		19	47	010070000
50115	15 41 40	12 36 4	15 3 8	1 4(-4)					DO 270	DO 3813		10	42	010070000
50125	15 42 21	20 2 4	15 3 8	-3.5(-.5)								32	50	000070040
17953	15 44 43	11 24 4	15 3 8	-1.4(-.4)								21	46	000070020
17975	15 46 20	5 . 1	15 3 8	-1.1(-.4)								13	42	020070020
50135	15 47 49	-12 39 9	10 2 8	1 6(-.3)					SVS 2478, EO			356	31	170070000
50145	15 47 54	-34 55 8	3 2 7	1 8(-.4)					FO LUP	EO		340	15	600060000
50155	15 48 18	-31 33 8	10 1 9	-1.3(-.4)								342	17	600060004
50165	15 48 28	-37 58 4	9 3 7	1 4(-.4)					-302325			339	12	100060000
50175	15 50 2	-36 27 7	6 3 7	1 9(-.5)					-302335			339	13	100060000
50185	15 50 53	-18 50 8	10 2 7	1 1(-.4)					-202297			352	26	71004000+
50195	15 51 42	-20 35 8	14 3 7	1 5(-.4)					-202298			351	25	100070000
50205	15 51 52	-20 44 7	14 3 7	1 2(-.4)					-202288			350	25	100070000
50215	15 52 29	20 25 9	15 3 8	1 2(-.4)					-202284			348	48	000070000
18085	15 52 36	25 5 2	15 3 8	1 8(-.4)								14	41	020070070
18105	15 52 45	-12 40 8	17 2 2	1 8(-.4)					-103227			357	30	110070000
18125	15 52 56	-18 5 1	13 3 8	-1.2(-.4)								1	23	020070070
18135	15 54 8	-16 32 1	8 2 7	1 6(-.4)								353	26	540070007
50225	15 54 11	-36 3 8	9 3 7	1 5(-.4)					-302366, 5929			340	13	100060000
50235	15 54 12	-24 14 5	8 3 7	1 7(-.4)					-302355			341	14	100060000
18155	15 54 46	-29 8 1	10 3 8	1 4(-.3)					SVS 2513			345	18	100060000
50245	15 57 15	-22 33 8	9 3 8	2 1(-.5)					DEL SCO			350	22	100060000
50255	15 58 15	-25 16 5	14 3 8	1 9(-.5)					GC 21558			41	48	000070050
50265	16 0 24	-25 46 4	10 3 8	1 9(-.5)					IC 1168			348	20	100060000
18205	16 1 35	15 1 6	11 2 3	1 4(-.4)					SYS 2641			244	44	030070070
50275	16 1 56	85 41 0	210 3 7	1 6(-.3)								119	30	?7071700
50285	16 2 39	-37 49 9	10 3 8	1 6(-.4)					-302418			340	7	100060009
50295	16 4 24	-13 43 6	8 2 2	1 5(-.4)					DO 3950			34	31	010070020
50305	16 4 50	-14 57 3	14 3 8	1 4(-.4)					SYS 2564			33	33	010070000
50315	16 5 7	-6 13 2	14 4 0	1 5(-.4)					IC 4589			32	32	010070003
18245	16 5 55	-9 54 2	15 3 7	1 7(-.3)								10	35	070070000
18275	16 8 40	-3 1 7	14 3 8	1 2(-.3)								34	34	010070000
50325	16 7 48	-29 15 0	11 3 8	1 5(-.4)					-302556			347	18	100060000
50335	16 7 55	10 44 1	14 4 0	-1.1(-.4)								23	41	000070040
18335	16 8 28	3 51 6	8 2 3	1 3(-.4)								16	37	020070070
50345	16 10 16	25 3 3	18 3 4	1 9(-.4)					30284			42	45	000070009
50355	16 10 32	-10 12 2	12 3 7	1 8(-.3)					-10333			28	37	170070000
18355	16 11 31	-36 40 3	11 3 8	1 3(-.3)					10304			18	37	000070000
50375	16 12 46	-16 28 9	14 4 0	1 3(-.3)					BE OPH			342	10	400060000
50385	16 12 54	11 31 4	14 4 0	-1.4(-.4)					IC 1206			349	15	100060000
50405	16 15 55	25 59 3	14 4 0	-1.4(-.4)								44	44	000070040
18395	16 16 4	-1 37 6	14 3 8	1 7(-.4)								11	32	070070070
18405	16 16 7	-14 46 4	9 3 8	1 5(-.3)								0	24	170070000
18425	16 16 47	-17 44 5	11 3 8	1 5(-.3)								357	22	170070000
50415	16 16 57	-22 9 8	13 3 8	1 2(-.4)								354	19	710060000
50425	16 18 49	81 35 9	87 3 8	1 2(-.4)								115	32	400720000
50435	16 19 31	24 29 9	14 4 0	-2.5(-.4)								42	43	000070020
18445	16 19 46	64 11 7	2 8	-3.4(-.4)								86	40	+000400000

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	W(4)	W(11)	W(20)	W(27)	IAC	SS	COMMENTS	L	II	S	II	SS	LOG	
50445	16 21 1	-30 54 7	12	2.6					30280		BY CBE	0	44	0000020020				
50453	16 24 4	-31 10 7	11	3.9					-20284		NW SCO	51	44	100000000				
50465	16 24 6	-31 41 6	13	4.1					V708 0PM		V708 0PM	348	26	170000000				
50473	16 24 11	-32 30 3	13	3.9					V707 0PM		V707 0PM	12	30	010000000				
50483	16 24 37	-35 1.3	16	2.0					-30248E		284							
50493	16 25 7	-35 0.0	16	4.0					-30285		345	9	300000000					
50505	16 25 31	-35 34.2	11	3.9					DO 4057		345	9	300000000					
50515	16 26 35	-35 12.7	13	3.9					-30250E		345	9	300000000					
50523	16 26 50	-35 26.8	13	3.9					-20317		V SCO	358	20	100000000				
50535	16 27 15	0 1.6	14	3.6					SVS 2714		R	11	29	010000000				
									DO 4058		R	15	31	010000000				
50545	16 28 21	-10 26.7	13	4.1					287		DO 4058	15	31	010000000				
18555	16 29 54	-56 39.6	27	2.3								5	25	170000000				
18663	16 29 59	-16 16	12	4.0								66	42	0000040000				
18673	16 30 2	-50 59.0	24	2.3								1	21	120000000				
50555	16 30 30	-50 59.0	24	2.3								78	36	0000040000				
50563	16 32 25	-26 45.1	16	3.6								27	36	0000030070				
50573	16 33 48	-27 56.7	12	3.9					10307		6189	29	MEH					
50585	16 34 1	-5 5	14	4.0					-20320		KV SCO	354	15	100000000				
50593	16 34 18	-5 5	15	3.5					10308		KW 129	352	13	100000000				
50603	16 34 27	-10 26.3	8	2.1					DO 4100		DO 4100	21	32	010000000				
50613	16 34 45	-35 19.9	12	3.9					-10343		ZET 0PM	R	6	24	4+0110006			
18775	16 37 18	-33 56.5	12	3.5					-30255E		DO	60	346	8	100000000			
18625	16 37 39	-20 21.7	12	3.3					-20323			348	8	100000000				
18815	16 38 20	-11 42.7	9	2.8					-10345			358	17	140000000				
18825	16 38 43	-17 41.4	9	2.8					-20325		GC 22436	6	22	110000000				
50633	16 39 49	-16 49.0	16	3.4					6189		GC 22446	60	1	110000000				
50645	16 41 57	-13 4.4	12	4.0							DO 200	35	36	0300020010				
50653	16 43 24	-16 50.8	10	2.6							EP5 UMI	4	4	20	170000000			
18925	16 45 51	-28 5.8	13	4.0								2	18	120000000				
18975	16 47 18	-13 36.5	13	4.0								354	11	100000000				
												6	19	2+0000001				
19015	16 49 33	-23 30.6	13	4.0														
50653	16 50 58	-7 2.1	14	4.1					-1.31(-.3)		-2.71(-.4)							
50673	16 50 14	-21 36.8	12	3.9					-1.61(-.3)		-1.11(-.4)							
50683	16 50 20	-5 27.1	11	3.6					-1.7(-.4)		-1.11(-.4)							
19073	16 51 21	-6 39.9	9	2.7					-1.8(-.4)		-1.31(-.4)							
50693	16 52 3	-5 7.9	14	4.2					-1.6(-.5)		-1.0351(-.6)							
50703	16 52 38	-33 21.6	13	3.9					-1.11(-.4)		-1.0351(-.6)							
50715	16 52 41	-49 1.8	24	2.4					-1.11(-.4)		-1.0351(-.6)							
50725	16 52 41	82 9.8	119	3.2					-1.5(-.4)		-1.0351(-.6)							
50735	16 52 59	16 31.3	16	3.4					-1.31(-.4)		-1.0351(-.6)							
50745	16 54 7	-33 14.8	13	3.9					-1.5(-.4)		-1.0351(-.6)							
50755	16 54 41	52 7.2	24	2.4					-1.7(-.4)		-1.0351(-.6)							
19125	16 55 1	8 19.2	15	3.4					-1.5(-.4)		-1.0351(-.6)							
50765	16 55 3	-19 25.8	14	4.2					-1.4(-.4)		-1.0351(-.6)							
50775	16 55 6	-19 46.2	13	4.0					-1.4(-.4)		-1.0351(-.6)							
16135	16 55 10	-1 15.3	14	3.5					-1.31(-.4)		-1.0351(-.6)							
50785	16 55 12	-2 41.4	12	4.0					-1.5(-.4)		-1.0351(-.6)							
19115	16 55 48	16 22.5	16	3.4					-1.1(-.3)		-1.0351(-.6)							
50793	16 57 5	-7 34.9	14	3.5					-1.4(-.3)		-1.0351(-.6)							
30005	16 57 30	-10 32.5	12	4.0					-1.4(-.4)		-1.0351(-.6)							

Table of correlations

GL	R.A.(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IAC	IS	COMENTS	L II	S II	OBS. LOG
	H M S	D M S										0	0	
100815	16 59 3	-25 29 6	9	2.8	1.8(-4)				PT OPH	30 OPH	357	10	110000000	
100825	16 58 22	-24 55 5	15	4.2	1.0(-3)				30 OPH	30 OPH	16	22	+00-00000	
100835	16 59 38	-20 32 4	13	4.2	-4.0(-4)						41	23	0000+00040	
100845	17 1 30	-42 41 3	14	3.9	-3.8(-5)						67	37	0000+0040	
100855	17 3 41	-72 18 8	44	4.1	-3.7(-4)						104	34	4000+7000	
100865	17 4 24	-22 17 3	35	1.4(-5)	-3.7(-4)						43	32	0000+10000	
100875	17 4 24	-31 48 6	13	3.9	2.6(-3)						353	5	0000+0030	
100885	17 4 47	-19 16 1	14	4.0	-2.8(-4)						12	18	415000001	
100895	17 5 44	-76 21 5	53	4.0	-1.6(-4)						108	33	1000+7000	
100905	17 6 2	-72 13 0	45	4.1	-0.8(-3)						104	34	1000+7000	
100915	17 6 35	-31 17 7	10	2.2	2.2(-4)						354	5	3000+0000	
100925	17 7 51	-49 57	24	2.5	1.2(-3)						75	37	0000+0000	
100935	17 7 59	-27 38 18	32	3.2	1.2(-4)						50	33	0000+0000	
100945	17 8 59	-29 46 0	16	3.1	-0.7(-3)						52	24	0000+0022	
100955	17 10 11	-47 17 5	10	2.7	-1.7(-3)						25	24	0000+0000	
100965	17 10 36	-31 23 7	14	3.9	1.5(-4)						25	24	0000+0000	
100975	17 11 7	-22 4.9	11	3.9	1.6(-4)						26	24	0000+0000	
100985	17 11 22	-45 56 15	18	3.9	-3.3(-4)						17	18	110000000	
100995	17 11 50	-44 44 4	10	2.9	1.7(-3)						8	13	110000000	
101005	17 12 12	-15 12.5	9	2.8	1.8(-3)									
101015	17 12 25	-9 53.9	8	2.8	1.5(-4)									
101025	17 12 33	-26 29.6	12	3.9	1.5(-4)									
101035	17 12 56	-3 10.8	14	3.4	-1.7(-4)									
101045	17 13 11	-45 13.7	23	2.4	1.2(-4)									
101055	17 14 7	-4 46.6	15	3.4	1.5(-3)									
101065	17 15 12	-11 57.2	10	2.4	1.7(-4)									
101075	17 15 12	-16 13.4	14	4.0	1.5(-5)									
101085	17 16 24	-10 52.2	15	3.3	1.0(-4)									
101095	17 16 44	-23 47.0	11	3.9	-0.8(-4)									
101105	17 16 57	-41 36.8	21	3.0	1.5(-3)									
1011045	17 18 54	-14 33.6	15	4.1	1.5(-4)									
1011055	17 18 56	-45 16.4	23	2.8	1.6(-4)									
1011065	17 19 55	-28 4.4	14	3.9	1.5(-3)									
1011075	17 21 22	-22 19.2	9	2.8	1.7(-4)									
1011085	17 21 31	-10 7.6	9	2.2	-0.6(-4)									
1011095	17 22 43	-16 49.8	11	4.0	1.3(-4)									
1011105	17 23 27	-22 6.3	17	3.3	-1.1(-4)									
1011115	17 23 42	-12 36.7	10	2.7	-3.5(-6)									
1011125	17 24 48	-1 21.3	14	3.9	-2.5(-6)									
1011135	17 24 52	-14.8	13	4.1	2.0(-4)									
1011145	17 25 27	-8 27.7	3	3.3	1.3(-4)									
1011155	17 25 59	-15.5	7	3.1	1.5(-4)									
1011165	17 27 15	-19 54.1	10	3.9	1.4(-3)									
1011175	17 27 59	-23 34.5	14	4.0	1.5(-3)									
1011185	17 29 38	-39 42.8	12	3.8	2.6(-4)									
1011195	17 30 5	-52 24.0	9	2.8	1.5(-3)									
1011205	17 31 2	-24 4.6	12	3.3	2.6(-4)									
1011215	17 31 4	-1 21.3	14	3.9	-0.6(-4)									
1011225	17 32 1	-30 4.8	15	4.0	-6.1(+1.7)									
1011235	17 32 5	-4 14.8	13	4.1	-2.5(-6)									
1011245	17 32 52	-8 27.7	8	3.3	-2.5(-5)									
1011255	17 32 59	-15.5	7	3.1	-2.5(-5)									
1011265	17 33 15	-9.7	13	4.0	-0.6(-4)									
1011275	17 33 55	-1 21.3	14	3.9	-0.6(-4)									
1011285	17 34 15	-39 42.8	12	3.8	-0.6(-4)									
1011295	17 34 58	-52 24.0	9	2.8	-1.5(-3)									
1011305	17 35 2	-24 4.6	12	3.3	-1.5(-3)									
1011315	17 35 4	-1 21.3	14	3.9	-0.6(-4)									
1011325	17 35 52	-30 4.8	15	4.0	-6.1(+1.7)									
1011335	17 35 59	-8 27.7	8	3.3	-2.5(-5)									
1011345	17 36 15	-15.5	7	3.1	-2.5(-5)									
1011355	17 36 55	-9.7	13	4.0	-0.6(-4)									
1011365	17 37 15	-1 21.3	14	3.9	-0.6(-4)									
1011375	17 37 55	-39 42.8	12	3.8	-0.6(-4)									
1011385	17 38 2	-52 24.0	9	2.8	-1.5(-3)									
1011395	17 38 4	-1 21.3	14	3.9	-0.6(-4)									
1011405	17 38 52	-30 4.8	15	4.0	-6.1(+1.7)									
1011415	17 38 59	-8 27.7	8	3.3	-2.5(-5)									
1011425	17 39 15	-15.5	7	3.1	-2.5(-5)									
1011435	17 39 55	-9.7	13	4.0	-0.6(-4)									
1011445	17 40 15	-1 21.3	14	3.9	-0.6(-4)									
1011455	17 40 55	-39 42.8	12	3.8	-0.6(-4)									
1011465	17 41 2	-52 24.0	9	2.8	-1.5(-3)									
1011475	17 41 4	-1 21.3	14	3.9	-0.6(-4)									
1011485	17 41 52	-30 4.8	15	4.0	-6.1(+1.7)									
1011495	17 41 59	-8 27.7	8	3.3	-2.5(-5)									
1011505	17 42 15	-15.5	7	3.1	-2.5(-5)									
1011515	17 42 55	-9.7	13	4.0	-0.6(-4)									
1011525	17 43 15	-1 21.3	14	3.9	-0.6(-4)									
1011535	17 43 55	-39 42.8	12	3.8	-0.6(-4)									
1011545	17 44 2	-52 24.0	9	2.8	-1.5(-3)									
1011555	17 44 4	-1 21.3	14	3.9	-0.6(-4)									
1011565	17 44 52	-30 4.8	15	4.0	-6.1(+1.7)									
1011575	17 44 59	-8 27.7	8	3.3	-2.5(-5)									
1011585	17 45 15	-15.5	7	3.1	-2.5(-5)									
1011595	17 45 55	-9.7	13	4.0	-0.6(-4)									
1011605	17 46 15	-1 21.3	14	3.9	-0.6(-4)									
1011615	17 46 55	-39 42.8	12	3.8	-0.6(-4)									
1011625	17 47 2	-52 24.0	9	2.8	-1.5(-3)									
1011635	17 47 4	-1 21.3	14	3.9	-0.6(-4)									
1011645	17 47 52	-30 4.8	15	4.0	-6.1(+1.7)									
1011655	17 47 59	-8 27.7	8	3.3	-2.5(-5)									
1011665	17 48 15	-15.5	7	3.1	-2.5(-5)									
1011675	17 48 55	-9.7	13	4.0	-0.6(-4)									
1011685	17 49 15	-1 21.3	14	3.9	-0.6(-4)									
1011695	17 49 55	-39 42.8	12	3.8	-0.6(-4)									
1011705	17 50 2	-52 24.0	9	2.8	-1.5(-3)									
1011715	17 50 4	-1 21.3	14	3.9	-0.6(-4)									
1011725	17 50 52	-30 4.8	15	4.0	-6.1(+1.7)									
1011735	17 50 59	-8 27.7	8	3.3	-2.5(-5)									
1011745	17 51 15	-15.5	7	3.1	-2.5(-5)									
1011755	17 51 55	-9.7	13	4.0	-0.6(-4)									
1011765	17 52 15	-1 21.3	14	3.9	-0.6(-4)									
1011775	17 52 55	-39 42.8	12	3.8	-0.6(-4)									
1011785	17 53 2	-52 24.0	9	2.8	-1.5(-3)									
1011795	17 53 4	-1 21.3	14	3.9	-0.6(-4)									
1011805	17 53 52	-30 4.8	15	4.0	-6.1(+1.7)									
1011815	17 53 59	-8 27.7	8	3.3	-2.5(-5)									
1011825	17 54 15	-15.5	7	3.1	-2.5(-5)									
1011835	17 54 55	-9.7	13	4.0	-0.6(-4)									
1011845	17 55 2	-1 21.3	14	3.9	-0.6(-4)									
1011855	17 55 4	-39 42.8	12	3.8	-0.6(-4)									
1011865	17 55 52	-52 24.0	9	2.8	-1.5(-3)									
1011875	17 56 15	-1 21.3	14	3.9	-0.6(-4)									
1011885	17 56 55	-30 4.8	15	4.0	-6.1(+1.7)					</				

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	ED	M(4)	M(11)	M(20)	M(27)	INC	BS	COMENTS	L	LII	B	LII	BS	LOG						
											W	M	S	0	5	10	25	1.7(-4)	-10370	0	17	13
51195	17 32 0	-7 12 5	10	2.5	1.7(-4)													0	0	39	24	000010030
19865	17 32 22	-15 20 2	10	3.3	1.8(-3)													0	0	23	16	100000000
51205	17 32 43	-11 18 4	10	4.1	2.0(-5)													0	0	11	10	120000000
51215	17 32 47	-14 17 3	14	3.9	1.1(-4)													0	0	4	5	730000000
51225	17 33 16	-22 24 2	8	1.5(-4)	-0.8(-4)													0	0	10	9	110000000
19905	17 34 27	-16 17.7	9	2.8	1.3(-4)													0	0	11	9	120000000
51235	17 34 30	-15 19.3	14	3.9	1.5(-4)													0	0	15	11	270000000
51245	17 35 23	-10 51.7	15	4.0	-0.8(-4)													0	0	12	9	120000000
51255	17 35 48	-14 7.4	14	3.9	1.4(-4)													0	0	12	9	120000000
51265	17 36 1	-21 37.1	10	3.8	1.5(-4)													0	0	12	9	120000000
51275	17 37 6	-24 37.6	14	3.8	1.1(-3)													0	0	3	3	1+0000000
51285	17 38 0	-46 10.2	23	2.7	1.0(-4)													0	0	19	12	100000000
51295	17 39 5	-6 25.5	15	3.9	1.6(-4)													0	0	20	21	00000007?
51305	17 39 16	-11 42.5	11	3.9	-1.4(-4)													0	0	17	16	170000000
51315	17 39 55	-17 29.6	15	3.9	1.7(-4)													0	0	49	25	000010000
51325	17 40 27	-24 35.2	17	3.1	2.0(-4)													0	0	21	13	100000000
51335	17 40 41	-3 53.5	15	3.9	1.8(-4)													0	0	359	10	470000000
20015	17 41 22	-29 26.5	15	3.9	-0.4(-4)													0	0	5	5	100000000
51345	17 41 59	-19 38.0	9	3.8	1.4(-4)													0	0	14	14	710000000
51355	17 42 9	-1 33.5	11	4.0	1.4(-4)													0	0	0	0	0
51365	17 42 38	-28 34.4	15	3.9	1.7(-4)													0	0	0	0	120000000
51375	17 42 56	-21 36.2	15	3.2	1.4(-3)													0	0	48	24	000010000
20055	17 43 37	-20 53.6	15	3.9	1.4(-3)													0	0	7	4	1+0000000
51385	17 43 59	-26 58.2	15	3.9	1.9(-4)													0	0	2	1	120000000
51395	17 44 31	-27 43.7	17	3.1	1.6(-4)													0	0	32	26	000010000
20075	17 44 56	7	3.9	1.7(-3)	-1.6(-3)													0	0	17	16	1000-0000
51405	17 44 57	-24 45.5	14	3.8	1.2(-4)													0	0	4	4	1+0000000
51415	17 45 43	-19 46.7	9	3.8	1.7(-4)													0	0	26	26	000010000
51425	17 45 48	-28 47.2	15	3.1	1.7(-4)													0	0	2	2	2+0000000
51435	17 46 12	-28 4.0	15	3.9	-1.1(-4)													0	0	47	47	710000000
51445	17 47 10	-22 27.5	9	3.8	1.8(-4)													0	0	47	23	000010000
61455	17 47 25	-28 26.9	15	3.2	2.2(-4)													0	0	420000000	-1	420000000
51475	17 48 55	-22 35.0	9	2.7	1.8(-3)													0	0	11	10	110000000
51485	17 48 55	-29 41.1	16	3.9	1.4(-4)													0	0	0	0	1+0000000
51495	17 49 20	-19 12.3	9	2.5	-1.2(-4)													0	0	44	21	000010027
51505	17 49 34	-28 15.3	9	3.8	1.8(-4)													0	0	2	1	230000000
51515	17 50 39	-28 9.8	10	2.3	1.8(-4)													0	0	2	1	3+0000000
51525	17 50 39	-45 28.7	12	2.3	1.7(-4)													0	0	72	29	000010020
20215	17 50 41	10 46.8	9	2.0	-1.0(-4)													0	0	36	18	200010004
51535	17 51 37	13	6.7	10	3.9	-1.8(-4)												0	0	36	19	0000-0027
51545	17 52 15	56 31.1	28	2.4	1.4(-4)													0	0	30	30	7000+000
51555	17 52 51	-13 28.3	15	3.8	1.7(-4)													0	0	1	1	710000000
51565	17 52 54	-27 58.9	10	3.8	1.4(-4)													0	0	15	15	710000000
51575	17 53 18	-12 54.7	9	2.7	1.3(-3)													0	0	3033	3033	0
20235	17 53 38	-1 26.7	13	3.1	-1.2(-4)													0	0	30327	30327	44
51585	17 54 20	5 53.1	17	3.8	1.7(-4)													0	0	30336	30336	44
51595	17 54 25	-29 52.5	10	3.8	1.2(-4)													0	0	30330	30330	44
51605	17 55 50	-16 36.8	15	3.8	1.9(-4)													0	0	30407	30407	44
51615	17 55 57	-26 35.0	15	3.8	1.4(-3)													0	0	30342	30342	44
																	0	0			170000000	
																	0	0			170000000	

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L II	B III	OBS.	LOG		
	H	M	S														
51625	17 56 12	29 13 1	16	2 1	1.0(-3)	-1.5(-5)	-2.11(-6)		30324	8703	XI HER	55	24	00000000	0		
51635	17 56 16	20 36 2	48	2 7	1.2(-4)	-1.5(-5)			80034	DO 36032	113	29	+102(+00)				
51645	17 56 31	16 41 3	16	3 9	1.8(-4)				-10386		21	8	10000000				
51655	17 56 35	-23 27 7	15	3 8	.9(-4)				-20409		5	2	+10000000				
20435	17 56 35	-20 35 3	7	1 9	1.2(-4)	-1.3(-4)	*		-10389		21	9	+20000000				
51665	17 56 40	-16 56 9	10	3 9	1.2(-4)				-20410	8704	GC 24490	9	2	10000000			
51675	17 57 3	-20 23 5	8	3 8	1.2(-4)				20340	8713	93 HER	20	8	12000000			
20455	17 57 16	-16 4 5	15	3 8	1.3(-3)				20341		43	19	0000 0000				
51685	17 57 47	16 45 0	16	3 2	1.9(-4)	-1.5(-4)	-3.11(-5)				49	21	0000 0000				
51695	17 57 54	23 26 4	9	1 6	1.3(-4)	-1.5(-4)	-3.11(-5)										
51705	17 58 2	-22 58 8	15	3 8	1.7(-4)	-2.0(-4)			-20412		V569 OPH	R	7	0	+20000000		
51715	17 58 14	5 34 7	17	3 8	1.7(-4)				10345		32	14	10000000				
51725	17 58 14	45 29 4	22	2 8	1.6(-4)				50276	8728	DO 36010	14	4	0000 1000			
51735	17 58 25	-15 18 5	9	3 8	1.6(-4)				-20414		71000000						
51745	17 58 36	-15 26 0	15	3 9	1.2(-4)				-20415	8715	6 SGR	14	4	12000000			
51755	17 58 36	-17 12 6	15	3 9	1.3(-4)				30325	8728	V741 SCR	6	12	12000000			
51765	17 58 53	-23 59 1	9	2 7	1.6(-4)	-1.2(-4)	-2.8(-5)		GC 24523		59	24	52000000				
51775	17 58 59	-33 13 0	10	2 4	2.0(-4)		-2.4(-5)		-20416		SHARP. 28. EO	16	5	22000000			
20495	17 59 14	-23 27 4	9	2 7	1.4(-4)	-1.1(-4)			-10391					12000000			
51785	17 59 18	-12 16 9	15	3 8	1.4(-4)												
51795	17 59 20	8 28 8	17	3 7	1.7(-4)				SVS 3672		35	15	10000000				
51805	17 59 22	21 37 3	8	2 1	1.6(-4)	-2.3(-6)	-3.11(-5)		10346		95 HER	48	20	0000 0042			
51815	17 59 24	-19 13 4	8	3 8	1.8(-4)				20343	8728	DO 36029	10	2	10000000			
51825	17 59 56	-22 0 0	9	3 8	1.5(-3)				-20420		71000000	8	0	21000000			
51835	18 0 10	-25 15 5	10	2 4	1.9(-4)				-20422		5	12	21000000				
51845	18 0 13	-1 42 6	16	3 7	1.3(-4)	-1.3(-4)			-30347		V971 OPH	29	12	20000000			
51855	18 0 20	49 51 7	24	2 7	1.1(-4)						20345		28	20000000			
51865	18 0 24	26 58 3	9	3 7	1.1(-4)	-2.3(-4)					DO 16402	R	53	22	0000 0020		
51875	18 0 38	15 2 2	17	3 4	1.3(-3)				20345		41	17	10000000				
51885	18 0 49	-13 14 1	9	2 7	1.3(-4)	-2.3(-4)			-10393		16	4	21000000				
20555	18 1 7	-16 57 4	8	2 7	1.4(-3)				-10425		12	2	11000000				
51895	18 1 31	-12 43 9	15	3 8	1.6(-4)				-10394		15	4	12000000				
51905	18 1 38	-16 57 1	9	2 7	1.5(-4)	-1.8(-4)			-10348		5	2	12000000				
51915	18 2 14	-27 3 8	9	3 8	1.7(-4)				-30352		13	3	11000000				
51925	18 2 26	-25 17 2	15	3 8	1.5(-4)				-30354		5	12	12000000				
51935	18 2 38	-25 25 9	15	3 8	1.7(-4)				-30355		78	28	3000 7000				
51945	18 2 51	50 40 0	25	3 4	1.4(-4)	-1.0(-4)			-30356		3	14	01000000				
51955	18 3 50	-27 50 3	9	3 8	1.1(-4)				-10397		15	3	21000000				
51975	18 4 13	-14 34 5	9	3 8	1.4(-4)												
51985	18 5 18	-23 52 0	15	3 8	2.0(-4)				-20432		7	2	17000000				
20735	18 5 26	-20 1 9	8	2 8	1.5(-3)	-1.8(-4)			-20433		10	10	31000000				
51995	18 6 50	-24 4 2	8	3 7	1.4(-4)				NGC 6559 EO		7	12	+20000000				
20815	18 7 4	-23 34 7	8	3 7	1.3(-4)				NGC 6559		7	12	22000000				
52005	18 7 7	-24 10 8	9	2 7	1.4(-4)				-10400		22	6	21000000				
52015	18 7 35	-16 52 4	9	2 7	1.6(-4)				-20440		-2	17000000					
52025	18 7 37	-23 38 0	15	3 8	1.6(-4)				-20441		-2	18000000					
52035	18 8 5	-18 50 6	8	3 7	1.2(-4)				-20441		12	18	+10000000				
52045	18 8 6	-16 7 4	8	2 7	1.7(-4)				-20443		13	6	21000000				
52085	18 9 10	-14 56 1	8	2 7	1.4(-4)				-20475		15	2	21000000				

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC	BS	COMMENTS	L	II	B	II	BS	LOC.
5206S	18 9 45	-6 48 7	10 2 6	5	1.51(-4)	-3.11(-4)					NGC 6372	35	12	0	0	0	0
5207S	18 9 54	-24 55 2	9 3.7		1.51(-4)		-20448						7	-3	+10000000		
5208S	18 9 56	-16 18 1	15 2.9		1.51(-4)		-20447						14	-1	-10000000		
5209S	18 10 37	-25 7 6	17 3.2		1.6(-4)		DO 16558						52	19	00010000		
5210S	18 10 41	-4 5.2	16 3.6		2.4(-4)		30329						32	10	10000000		
2031S	18 11 15	-12 39 7	15 3.8		1.3(-3)		340						17	2	10000000		
5211S	18 11 22	-12 26 4	17 3.5		1.2(-3)		10352						40	14	3000+60?		
5212S	18 12 14	-12 40 8	16 3.9		1.4(-3)		V454 OH						26	7	10000000		
5213S	18 12 55	-16 15 0	10 2.6		1.5(-4)		DO 4855						44	15	10000000		
2094S	18 12 56	-25 55 9	17 3.2		-2.9(-4)		DO 16503						53	19	0000400?		
2100S	18 13 22	-27 33 8	17 3.1		1.8(-3)								55	20	000010000		
5214S	18 14 19	-25 35 8	16 3.7		1.4(-3)								6	-4	710000000		
5215S	18 14 33	-25 18 4	15 3.7		2.1(-3)								7	-4	710000000		
5216S	18 14 37	-15 15 7	15 3.8		1.8(-4)								16	0	120000000		
2111S	18 14 56	-36 42 8	18 3.0		1.3(-3)		-20457						64	22	000030?		
5217S	18 15 2	-17 52.5	15 3.7		1.2(-3)		-20488						13	-1	170000000		
5218S	18 15 23	-47 47.5	23 2.6		1.3(-3)								76	25	2000+1000		
5219S	18 16 0	-25 37 5	8 3.7		1.5(-3)								7	-5	20000000		
2120S	18 16 12	-11 41.9	9 2.6		-2.9(-4)								19	2	620000000		
5220S	18 16 13	-60 44.3	32 2.9		-3.2(-4)								90	28	700047000		
2121S	18 16 17	-20 45 1	7 3.7		-3.3(-4)								11	-3	+40000000		
5221S	18 16 32	-35 41.2	19 3.0		1.3(-3)		-20485						64	22	40011000		
5222S	18 17 17	-15 49.9	8 3.7		-2.9(-4)		-10411						15	-0	71000000		
2125S	18 17 38	-14 9.9	9 2.7		1.3(-3)		-20467						17	0	11000000		
5223S	18 18 11	-15 15.5	8 3.7		1.5(-4)		RCW 161						16	-0	71000000		
5224S	18 18 26	-5 54.1	16 3.5		1.6(-4)		10358						35	8	1000000		
5225S	18 19 2	-23 35.1	15 3.7		1.3(-4)		-20489						35	8	17000000		
5226S	18 19 20	-14 40.5	9 2.8		-1.8(-5)		SHARP. 48						9	-4	42000000		
5227S	18 19 40	-19 22.6	7 3.7		1.5(-4)		-20470						12	-3	71000000		
5228S	18 20 19	-12 40.8	15 3.8		1.5(-4)		-10413						18	0	11300000		
5229S	18 20 28	-20 40.2	7 3.7		1.7(-4)		-20471						11	-3	71000000		
5230S	18 20 27	-23 5.2	18 3.7		1.8(-4)		-20473						9	-5	11000000		
2140S	18 20 29	-80 42.4	18 2.0		1.8(-4)								78	28	4000+3000		
2141S	18 20 49	-14 30.8	9 2.6		1.5(-4)								26	4	11000000		
5231S	18 20 56	-19 0	6 3.7		1.7(-4)								22	2	11000000		
2142S	18 21 21	-72 41.8	26 1.4		1.7(-3)								103	28	700011000		
5232S	18 22 14	-43 52.0	22 2.9		1.5(-4)								22	2	700011000		
5233S	18 22 28	-16 54.3	15 3.7		1.7(-4)								24	3	10000000		
5234S	18 22 43	-13 47.6	10 2.4		2.0(-3)								18	-1	11000000		
5235S	18 22 44	-12 43.1	9 2.6		-2.9(-4)								19	-0	24000000		
5236S	18 23 56	-21 10.4	18 3.7		1.4(-4)		-20483						11	-4	17000000		
5237S	18 23 59	-16 45.4	8 3.7		1.7(-4)		-20484						15	-3	71000000		
5238S	18 25 12	-21 18.8	7 3.7		1.6(-4)		-20485						11	-5	71000000		
5239S	18 25 29	-19 47.1	7 3.7		1.8(-4)		-20486						13	-4	71000000		
5240S	18 26 5	-65 33.1	37 2.0		1.3(-4)		70145						95	27	700011000		
5241S	18 26 26	-49 17.9	24 2.5		1.8(-4)		50280						78	24	700011000		
5242S	18 26 38	-6 18.9	10 2.5		1.7(-4)		10358						35	8	30000000		
2170S	18 26 38	-15 6.3	16 3.6		-1.2(-4)								25	2	20000000		
5243S	18 26 56	-11 11.1	16 3.7		1.7(-4)		-10428						21	-0	17000000		
5244S	18 27 5	-16 11.1	17 3.3		-1.7(-4)								48	12	20000000		

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)		M(20)		M(27)		INC	BS	COMMENTS	L	II	B	II	DMS	LOG
						H	M	S	°	'	"									
52455	18 26 0	-21 15 8	15	3.7	2.1(5)				-20490						12	-5	170000000			
52465	18 28 25	-19 26 7	16	3.7	1.2(-4)				-10130						23	1	100000000			
52475	18 28 31	-19 23 0	17	3.6	1.8(-4)				-10431						22	0	710000000			
52475	18 28 44	-12 49 6	17	3.2	1.7(-4)				3.2(-4)						42	10	400000000	+7		
52485	18 29 07	25 6.1	19	1.8	1.8(-4)				30336						54	15	100000000	+22		
52495	18 29 59	4 18.2	16	3.6	1.6(-4)				DO 16848						35	6	100000000			
52505	18 30 5	-12 48.5	15	3.7	1.6(-4)				DO 4886						13	-5	170000000			
52505	18 30 9	23 11.2	16	2.1	1.0(-4)				Y2003 SGR						52	14	70000000	+7		
52515	18 30 15	-21 0.0	15	3.7	1.8(-4)				-20493						13	-6	2+0000000			
52525	18 30 17	-20 6.7	7	3.6	1.5(-3)				-20494						13	-5	110000000			
52535	18 30 18	20 19.8	11	2.5	1.5(-4)				20366						49	13	4000100+6			
52544	18 30 50	-23 34.1	16	3.6	2.0(-4)				20493						52	14	70001700			
52555	18 31 51	-24 7.1	17	3.6	1.3(-4)				24 SGR						34	-6	100000000			
52575	18 31 13	3 41.8	16	3.6	1.5(-4)				10436						19	-2	170000000			
52575	18 31 29	-13 8.1	15	3.6	1.5(-4)				356						14	-5	220000000			
52585	18 31 46	-19 37.1	16	2.6	1.0(-5)				-20496						40	9	40000000	+20		
52595	18 31 51	10 25.9	17	3.3	1.0(-4)				Y626 OPH						37	7	100000000			
52605	18 32 48	8 26.6	16	3.5	1.5(-4)				Y925 OPH						10	-6	100000000			
52615	18 33 16	-23 55.6	17	3.6	1.4(-4)				HOC 6556						58	16	20002+20			
52625	18 33 31	28 44.2	12	1.9	1.7(-4)				SVS 101742											
52635	18 33 37	-6 42.0	16	3.6	1.2(-4)				SHARP - 60						26	0	200000000			
52645	18 33 38	-8 58.0	17	3.6	1.5(-4)				GC 25235						23	-1	110000000			
52655	18 34 14	-19 11.8	16	3.6	1.5(-4)				10436						14	-6	710000000			
52665	18 34 23	30 26.3	19	2.7	1.8(-4)				-20502						59	16	70007050			
52675	18 35 13	31 17.6	16	2.4	1.6(-4)				10443						60	17	6000+7070			
52695	18 35 14	-12 22.4	16	2.5	1.6(-4)				10442						20	-3	110000000			
52695	18 35 18	-6 53.6	17	1.7	1.3(-3)				EW SGT						25	-6	+30000000			
52695	18 35 25	35 11.9	10	2.1	1.3(-3)				RS SER						64	18	20007040			
52705	18 35 28	5 1.4	11	3.9	2.1(-4)				36						36	5	20000020			
52715	18 35 43	14 42.7	9	3.7	1.5(-4)				45						10	20	20000047			
22125	18 35 57	22 38.9	12	2.1	1.2(-4)				20368						52	13	1000+1000			
52165	18 36 18	-5 20.8	16	3.6	1.5(-4)				DO 16846						27	0	730000000			
52125	18 36 28	1 38.8	16	3.4	1.4(-3)				361						33	4	100000000			
52725	18 36 41	30 26.2	13	1.9	1.4(-4)				30337						59	16	100+2070			
52745	18 36 45	-28 42.6	7	3.6	1.5(-3)				-10452						6	-10	010000000			
22265	18 38 18	-15 42.6	9	2.5	1.2(-4)				-10453						27	-1	220000000			
52755	18 39 16	-6 24.3	9	2.6	1.7(-4)				10453						26	-1	220000000			
52765	18 39 16	6 22.4	16	3.5	1.6(-4)				10369						36	5	100000000			
52775	18 39 23	4 6.2	22	2.9	1.8(-4)				DO 3624						75	21	70001700			
52785	18 39 32	-7 22.9	16	3.6	1.4(-4)				GC 25581						25	-1	100000000			
22315	18 39 36	74 17.7	39	1.9	1.6(-3)				RS DRA						105	27	1000+1000			
22345	18 39 53	12 7.7	16	3.5	-3.0(-4)				V668 OPH EO						30	-1	40000000			
52795	18 40 7	10 18.2	17	3.3	-3.1(-4)				V668 OPH EO						41	7	40000000			
52375	18 40 10	-4 36.0	9	2.5	1.5(-3)				EPS 4316						28	-6	110000000			
52305	18 40 45	-8 23.6	8	3.6	1.2(-4)				EPS SGT						25	-2	210000000			
52305	18 40 54	-1 35.4	9	2.4	1.1(-3)				DO 5077						31	-1	300000000			
52825	18 40 58	-11 25.8	15	3.5	1.6(-4)				GC 25688						27	-3	170000000			
52635	18 41 17	29 45.3	18	2.5	1.3(-4)				DO 16914						59	15	1000+7000			
52645	18 41 30	-2 34.4	16	3.5	1.8(-5)				371						30	0	100000000			
52855	18 41 38	-3 51.3	8	1.7	1.2(-3)				370						29	-6	710000000			

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	R(1)	R(2)	R(11)	M(20)	M(27)	IRC	BS	COMMENTS	L	I	M	III	II	III	OBS.	LOG		
													H	M	S	O	S	O	S	O	S	
52055	18 42 2	11 14 0	17	3 3	-1 1(4)	-1 1(4)	-1 1(4)	-1 1(4)	-1 1(4)	-1 1(4)	-1 1(4)	V1118 OPM	42	7	200000070	0	0	0	0	0		
52055	18 42 26	-17 27 2	10	2 4	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	DO 16391	49	9	100007027							
52055	18 42 47	-17 20 7	9	2 6	-1 6(5)	-1 6(5)	-1 6(5)	-1 6(5)	-1 6(5)	-1 6(5)	-1 6(5)	SVS 6150	17	-7	120000000							
52115	19 43 1	-1 4 10 2	16	3 3	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	BA SEP	36	3	400000070							
52055	18 43 13	-1 2 42 4	16	3 4	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	T AOL EO	12	-9	010000000							
52415	19 43 22	-2 29 17 7	3	6	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-20516	28 SGR	6	-12	010000000						
52475	18 43 36	-2 29 17 4	8	6	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-30394	GC 25702	8	-10	100000000						
52475	18 43 46	-1 3 3 0	16	3 5	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-325	R	53	11	700001000						
52475	18 43 57	-2 22 25 2	17	2 9	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-20373	R	30	-0	400000000						
22055	18 44 39	-1 2 24 4	16	3 5	-1 2(4)	-1 2(4)	-1 2(4)	-1 2(4)	-1 2(4)	-1 2(4)	-1 2(4)	V1118 OPM	37	3	100000000							
52055	18 44 40	5 25 3	16	3 5	-1 3(5)	-1 3(5)	-1 3(5)	-1 3(5)	-1 3(5)	-1 3(5)	-1 3(5)	DR SEP	27	-2	430000000							
52055	18 44 50	-1 5 4 0	19	2 6	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	-1 2(5)	R SCT	22	-5	110000000							
52055	18 44 56	-1 2 21 5	2	5	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-10461	7046	R	19	700007020						
52055	18 45 0	-42 42 8	21	3 0	-2 9(5)	-2 9(5)	-2 9(5)	-2 9(5)	-2 9(5)	-2 9(5)	-2 9(5)				15	010000000						
22055	18 45 30	-1 9 55 6	7	3 7	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-2 9(5)	M2 HER	50	9	100000000						
52055	18 45 7	-1 9 4 1	12	2 1	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-20376	SVS 7952	24	-4	710000000						
22055	18 46 9	-1 9 40 0	7	3 7	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-20377	DO 17051	47	8	100000000						
52055	18 46 22	-1 5 4 4	12	2 1	-2 2(4)	-2 2(4)	-2 2(4)	-2 2(4)	-2 2(4)	-2 2(4)	-2 2(4)	-3 7(4)	DO 5112 EO	35	2	100000000						
52055	18 46 25	-2 2 2 5	16	3 4	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-360	DO 17095	100	26	700027000						
53015	19 46 38	69 37 7	45	2 5	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	SHARP 67 EO	30	-1	220000000							
22075	18 46 39	-1 2 30 9	9	2 5	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-10465	7083	5Y SCT	23	-2	100000000					
52025	18 46 59	-1 5 18 6	16	3 6	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-1 4(3)	-30343	7108	BET LVR	58	13	500070171					
52035	18 47 28	-1 0 45 4	15	2 5	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1 6(4)	-1C 69	AI SCT	63	15	100070300						
52035	18 47 36	-1 5 4 3	18	2 2	-1 9(1)	-1 9(1)	-1 9(1)	-1 9(1)	-1 9(1)	-1 9(1)	-1 9(1)	-20378	DO 17099	54	11	100000000						
52035	18 48 4	-1 6 45 6	19	2 6	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	-1 9(4)	-20379	DO 17099	55	11	100000000						
22033	18 48 5	-1 2 40 17	23	4 3	-1 2 0 0	-1 2 0 0	-1 2 0 0	-1 2 0 0	-1 2 0 0	-1 2 0 0	-1 2 0 0	-20379	IV SCT	22	-4	710000000						
52075	18 49 26	-2 4 2 7	12	2 0	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-1 4(4)	-20378	CS HER	56	11	200040++						
52075	18 49 34	-1 2 42 6	18	3 7	-2 0(4)	-2 0(4)	-2 0(4)	-2 0(4)	-2 0(4)	-2 0(4)	-2 0(4)	-10470	384	R	33	-1	300000000					
53085	18 49 37	-1 9 7 0	8	3 7	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-50255	DO 36586	32	-6	105000000						
53095	18 49 59	25	0 0	10	1 7	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-1 7(4)	-50255	388	30	-2	100000000					
53105	18 49 1	-1 0 9 2	16	3 4	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-10472	DS SCT	26	-4	100000040						
22055	18 49 55	-1 5 56 3	16	3 5	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-1 5(3)	-50255	MM LY EO	64	14	3000+100						
52115	18 50 1	-1 3 16 3	9	2 4	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-30345	OMI DRA	65	7	CC00C041						
52125	18 50 13	-1 7 57 3	15	3 4	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-50255	7137	67	15	530022070						
52135	18 50 16	-1 3 30 7	18	2 2	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-50255	7137	68	20	700070100						
52145	18 50 31	-1 9 40 5	23	1 9	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-30345	392	69	-1	100000000						
52145	18 50 56	-1 7 3 2	8	2 0	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-30345	7132	58	12	1000+00+2						
53165	18 50 56	-1 2 40 9	9	2 5	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-1 3(3)	-10472	10385	41	3	100000000						
53175	18 50 59	3 39 8	10	2 5	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-10472	7137	71	13	200011000						
53185	18 51 10	42 7 0	20	2 1	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-10472	5176	42	4	100000040						
22035	18 51 15	30 37 9	13	2 1	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-1 8(3)	-30345	61	13	300070200							
53195	18 51 52	36 49 3	18	1 9	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-50255	80286	67	15	530022070						
53215	18 52 6	50 39 8	24	2 2	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-1 6(3)	-30345	392	68	20	700070100						
53215	18 52 17	0 22 0	16	3 4	-2 3(4)	-2 3(4)	-2 3(4)	-2 3(4)	-2 3(4)	-2 3(4)	-2 3(4)	-30345	7132	34	-1	100000000						
53225	18 52 20	27 50 4	10	1 8	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-1 5(4)	-30345	10385	71	17	700070200						
53225	18 52 22	8 12 4	16	3 2	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-1 1(3)	-10472	T SCT	26	-5	+100000000						
22277	18 52 38	41 25 9	21	2 4	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-10472										
53245	18 52 41	-1 3(4)	9	2 9	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-1 3(4)	-10472										

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC	ES	COMMENTS	L II	B II	OB5. -06
	H M S	D										O	O	O
22815	18 53 13	-14 50.0	9 2.6		1.7(-.4)				.394			29	-3	110000000
53255	18 53 17	-19 40.1	8 3.7		2.0(-.4)				-30397			7	-14	010000000
53265	18 54 52	71 13.9	21 1.7		1.4(-.3)				70447	7180	UPS DRA	102	25	20007000
53275	18 55 27	0 22.6	16 3.4		1.6(-.4)				398		UN AQL	334	-1	100000000
22945	18 56 33	25 11.5	12 1.9		1.6(-.3)				30348		DO 17253	56	10	100001000
53285	18 56 49	10 20.6	16 3.1		1.3(-.3)				10390		DO 5233	43	3	100002000
22955	18 57 4	-6 56.2	15 3.3		1.3(-.3)							28	-5	100000000
22985	18 57 59	-3 39.6	16 3.3		-2.5(-.4)							37	-10	400000000
53295	18 58 17	32 4.6	18 2.3		1.3(-.4)				30350	7182	LAM LVR	63	12	100002000
53305	18 59 29	5 7.6	12 4.0		-3.5(-.4)							39	0	700000040
53315	19 0 3	1 24.6	16 3.4		1.6(-.5)				407			36	-2	100000000
23025	19 0 9	22 45.5	17 2.9		1.5(-.3)						DO 17313	55	8	500007077
23075	19 0 17	25 15.9	12 1.9		-2.8(-.4)						AN VUL	57	8	400004027
23135	19 1 10	5 26.9	19 2.3		1.1(-.3)							39	-10	700000010
53325	19 1 22	29 8.3	8 1.5		1.3(-.4)				30351		Y2 LVR	60	11	200041042
53335	19 1 40	-21 47.9	6 3.7		1.4(-.3)				-20336	7217	OMI SGR	15	-13	010000000
53345	19 2 25	1 31.5	16 3.4		1.2(-.3)				411		DO 5323	36	-12	100000000
53355	19 2 26	-7 15.5	15 3.4		1.2(-.4)				-10487		GC 26236	28	-6	100000000
53365	19 2 42	-12 42.0	9 3.8		1.1(-.4)				-10488		AE SGR	23	-9	+100000000
53375	19 2 52	39 10.5	11 2.5		-3.1(-.4)							70	14	20004+040
53385	19 2 52	31 39.1	13 1.8		1.2(-.3)									
53395	19 3 32	3 6.1	12 4.1		1.1(-.4)				30253	7237	DO 17381	63	11	4000+1077
53405	19 3 32	3 6.1	12 4.1		-3.6(-.4)				20386			50	5	100007010
53415	19 3 37	-8 57.6	15 2.4		-2.7(-.4)						V981 AOL	37	-2	100000000
23225	19 3 44	29 49.3	10 1.8		1.7(-.3)				30357	7244	DO 17398	61	10	400000000
23285	19 5 30	-12 45.3	16 3.4		1.6(-.3)							23	-8	170000000
53425	19 5 36	31 6.8	19 2.4		1.3(-.3)							63	11	300007077
53435	19 6 11	-14 7.9	10 3.8		1.7(-.4)				413			31	-8	710000000
53445	19 6 52	24 4.6	17 2.8		1.6(-.4)				20388		SVS 101003	56	7	100002000
53455	19 7 58	7 43.5	12 4.0		-1.2(-.4)							42	-1	200004060
53465	19 7 59	35 8.0	18 2.2		1.5(-.3)							8	67	12 100007000
53475	19 8 37	21 57.2	17 2.7		1.3(-.4)				20389			5	5	100007000
53485	19 8 38	36 30.5	19 2.4		1.5(-.3)							68	12	200007000
23375	19 9 29	10 3.1			-1.2(-.4)							44	0	200007000
53495	19 9 34	32 32.5	18 2.0		1.1(-.3)				30362		OU LVR	64	10	100007000
23385	19 10 14	67 12.2	25 1.7		1.5(-.3)				70149		U DRA	98	23	100007000
53505	19 11 4	25 55.6	12 1.9		-1.4(-.3)						S LVR	59	27	300003077
23445	19 11 18	2 33.8	10 2.6		1.4(-.4)				416		V842 AOL	38	-4	100000020
23455	19 11 27	27 39.9	15 2.7		-1.4(-.5)						E1 LVR	60	8	700001000
53515	19 12 0	11 37.1	16 3.0		2.0(-.4)				10412		GC 26506	46	0	700001000
53525	19 12 47	22 0.0	17 2.8		1.4(-.4)				20390			55	5	200001000
53535	19 12 53	14 36.9	16 2.9		1.5(-.4)				10413			49	2	700003010
53545	19 12 55	57 38.5	29 2.6		1.4(-.4)				60264	7309		89	20	100007000
53555	19 13 22	18 26.8	17 2.8		1.5(-.4)				20391		DO 17567	52	3	100007000
23525	19 13 36	-10 7.4	16 3.4		1.7(-.3)							27	-10	120000000
53565	19 13 44	22 54.0	12 1.9		1.2(-.4)				20392		DO 17576	56	5	100002077
23555	19 14 8	34 35.3	13 2.0		1.4(-.4)						ON LVR	67	10	400040704
53575	19 14 23	25 24.2	9 2.8		1.4(-.4)							28	-9	720000000
53585	19 14 26	29 14.9	18 2.6		1.4(-.4)				30365		ON LVR	62	8	100007000
		22 24.1	11 2.4		-3.1(-.5)						BRIGHT KEB	56	5	700004074

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	W(4)	W(11)	W(20)	W(27)	IFC	BS	COMMENTS	L II	B II	OS.	LOG
												H	M	S	
53595	19 15 29	-19 30 7	9	3.8					-20551			0	0	0	0
53605	19 15 53	53 15 .8	25	2.0	1.5(.4)				50291	7328	KAP CYG	18	-14	0.0000000	
53615	19 16 13	-15 40 .5	10	3.8	1.3(.3)				-20553	7317	GC 26526	84	-18	7000/1000	
23645	19 16 29	73 16 .1	38	1.9	1.6(.4)				70153	7352	TAU DRA	22	-13	0.0000000	
53625	19 17 .5	27 12 .6	12	1.8	7(.4)				30367	70153	DO 17633	60	-24	1000/1000	
53635	19 17 22	-6 39 .7	9	2.6	2 1(.4)				-10501	GC 26555	GC 26555	30	-9	210000000	
53645	19 17 33	68 48 .5	44	2.9	1.6(.4)							100	-23	2070/700	
53655	19 17 47	46 4 .8	22	3.1	1.4(.3)							78	-15	7000/1000	
23725	19 18 12	-4 39 .6	10	3.9	1.3(.4)				40544	GC 26676	DO 37124	32	-9	+100/0000	
	19 18 17	40 41 .1	11	1.5	1.7(.4)							73	-12	1600/1000	
53675	19 18 19	37 47 .1	20	2.5	1.0(.3)				40345	U Lyr	DO 5551	70	-11	+000+1000	
53685	19 18 39	41 37 .2	12	2.5	1.6(.4)						HO Lyr	74	-13	2000/2000	
53695	19 20 .2	-3 19 .7	15	3.2	1.6(.4)				426	V1126 AOL	V1126 AOL	34	-8	1000/000	
23775	19 20 25	7 20 .2	11	2.2	1.2(.3)							43	-4	200/30/10	
53705	19 20 54	-12 42 .8	15	3.2	1.8(.4)							34	-8	1000/000	
53725	19 22 13	-8 56 .2	10	3.9	1.6(.4)				-10510	20401	20401	29	-11	0.0000000	
53735	19 22 38	21 22 .9	17	2.7	1.5(.4)							56	-3	1600/000	
53745	19 22 47	17 37 .8	17	2.8	1.7(.4)				20400	DO 17726	DO 17733	52	-1	1600/1000	
53745	19 22 13	35 56 .0	11	2.2	1.3(.4)				40346	NCG 6799	NCG 6799	69	-9	2300+060	
23855	19 23 21	53 32 .0	15	1.6	1.3(.5)							55	-1	1600/1000	
23865	19 23 41	60 55 .5	23	1.9	1.7(.4)				70155	DO 37260	DO 3774	92	-20	1000/500	
23875	19 23 45	65 33 .2	26	1.7	1.6(.3)				70154	DO 3774	AN SGR	97	-21	1000/1000	
53755	19 23 54	60 55 .6	30	1.8	1.6(.5)				-20562	20404	20404	100	-22	1000/1000	
53765	19 23 59	-18 33 .3	9	3.8	1.6(.4)							52	-0	700/1000	
53775	19 24 10	16 36 .2	15	2.8	1.6(.4)				20405	7391	DO 17749	55	-2	1000/000	
53785	19 24 18	19 47 .4	17	2.8	1.6(.4)							38	-7	2000/000	
53795	19 24 41	0 56 .5	15	3.1	1.6(.4)				V532 AOL			6	-8	4000/000	
23945	19 25 40	33 25 .1	18	2.2	1.2(.3)							49	-12	1000/000	
23945	19 26 17	12 45 .4	16	3.0	1.2(.3)							23	-16	0.000/000	
53805	19 26 43	-16 11 .9	10	3.9	1.6(.4)				-20564						
53815	19 26 47	17 54 .3	12	4.0	1 1(.4)							53	-0	2000/000	
53925	19 25 48	3 46 .1	16	3.1	1.1(.4)							41	-7	0.0000000	
53925	19 27 .3	4 27 .2	9	2.0	1.2(.4)							41	-8	4000/2010	
23975	19 27 20	13 55 .8	16	2.9	1.3(.3)							50	-2	1000/1000	
53845	19 28 5	11 18 .9	9	2.3	1.9(.3)							48	-1	4000/000	
24055	19 28 33	15 32 .9	17	3.0	1.3(.4)							51	-1	4000/000	
53855	19 28 51	-10 57 .7	10	3.9	1.2(.4)				-10515	20412	DW AOL	58	-14	0.0000000	
53865	19 29 .7	23 24 .4	17	2.7	1.2(.4)							82	-15	4000/000	
53875	19 29 12	49 46 .4	23	1.9	1.4(.4)							32	-12	0.000/000	
53885	19 29 54	-6 31 .2	11	4.0	1.4(.4)										
53895	19 30 46	6 11 .1	16	3.0	1.6(.4)										
53905	19 30 48	36 44 .7	19	2.1	1.9(.5)				10427	V621 AOL	V621 AOL	43	-6	1000/2000	
53915	19 31 .4	2 50 .7	16	3.1	1.4(.4)				40349	HM CYG	V1138 AOL	70	-8	1000/2000	
53925	19 31 .5	-22 45 .1	10	3.8	1.6(.4)							40	-18	1000/2000	
53935	19 31 .11	1 32 .3	11	2.5	1.3(.4)							17	-19	0.0000000	
53945	19 31 .14	32 35 .6	9	2.0	2.0(.4)							39	-19	4000/000	
53955	19 31 .37	45 21 .8	21	3.2	1.3(.4)							67	-6	3000/000	
53965	19 31 .41	7 16 .9	16	3.0	1.5(.4)							78	-12	700/000	
53975	19 32 .29	69 33 .8	23	2.3	2 3(.4)				10430	7429	MU AOL	44	-6	0.0000000	
53985	19 32 .34	23 44 .8	24	2.4	1.5(.4)				70158	7462	SIG DRA	101	-22	7000/1000	
					-3.0(-.6)				20415	DO 17894		59	-3	1000/0704	

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(6)	M(11)	M(20)	M(27)	IRC	BS	COMMENTS	L I II	B II	C II	L III	O	C
53095	19 32 43	30 40 3	18	2.4	1.1(-3)	-2.7(-5)	30375	SYS 101861	65	5	SYS000?Q??						
54005	19 32 54	0 36 3	9	2.2	1.4(-4)	-2.6(-6)	60268	V601 AQI	39	-9	+360+30.0						
54015	19 32 57	60 4 1	30	1.9	1.6(-4)	1.5(-3)	7449	DO 31451	92	18	7000+100						
54025	19 33 6	63 31 2	35	2.5	1.5(-3)	1.7(-4)		V862 AQI	95	20	1000+100						
54035	19 33 8	-0 14 5	11	4.0	1.2(-4)	-1.0(-4)			36	-10	7100+100						
2495	19 33 9	72 49 4	32	1.6	1.4(-3)	-1.4(-3)			105	23	+600+200						
54045	19 33 21	48 7 5	22	1.8	1.4(-3)	-1.4(-4)			81	13	1000+200						
54055	19 33 26	47 11 2	22	1.8	1.7(-3)	-1.4(-4)			80	13	250+100						
54065	19 33 43	-0 35 5	16	3.2	1.4(-5)	-0.8(-4)	20419	446	39	-10	1000?CC0						
54075	19 33 58	21 36 6	10	2.4	1.4(-5)	-0.8(-5)			57	0	2000+100						
24015	19 34 52	12 29 3	12	4.0	1.3(-3)	-1.9(-5)											
54085	19 35 53	6 19 2	16	3.0	1.6(-4)	-2.8(-4)											
54095	19 36 46	30 55 8	11	2.3	1.8(-4)	-2.5(-4)											
54105	19 36 55	16 26 0	10	2.5	1.7(-5)	-2.7(-5)											
54115	19 37 2	12 3 5	12	4.0	1.3(-5)	-3.2(-5)											
54125	19 37 8	20 2 9	10	1.8	1.3(-4)	-1.5(-4)											
54135	19 37 32	30 3 9	9	2.0	1.9(-4)	-2.7(-5)											
54145	19 38 27	32 42 7	18	2.3	1.6(-3)	-1.6(-3)											
54155	19 40 11	59 30 2	30	2.3	1.6(-3)	-1.6(-3)											
54165	19 40 33	42 6 2	14	2.0	1.5(-4)	-1.2(-4)	40359		76	9	+600?200						
54175	19 41 6	53 46 6	29	2.0	1.6(-3)	-1.2(-4)			91	17	1000?CC0						
54185	19 41 40	23 4 8	9	2.2	1.5(-3)	-1.2(-4)	20429	V462 AOL	52	-5	1000+500						
54195	19 42 1	14 36 2	16	2.8	1.7(-4)	1.5(-4)	10426	RT CYG	82	12	1000?1000						
54205	19 42 2	43 41 7	23	3.2	1.5(-4)	1.5(-4)	50306	15 CYG	72	7	1000?200						
54215	19 42 7	37 15 1	19	2.2	1.7(-3)	1.1(-3)	40361	7517	66	4	+600?1000						
24445	19 42 13	32 23 3	19	2.6	1.1(-3)	2.0(-4)	40360	10 CYG	76	9	+600?200						
54225	19 42 19	41 39 9	20	2.0	2.0(-4)	2.0(-4)	31664	V6290	76	9	1000?1000						
54235	19 42 36	-0 51 8	15	3.2	1.1(-3)	1.1(-3)	30307	V13C5	38	-12	000+100						
54245	19 42 58	50 55 5	24	3.2	2.1(-4)	2.1(-4)	DO 31673	PMI CYG	65	4	500?1000						
24475	19 42 51	33 15 5	9	2.0	1.5(-4)	-1.5(-4)	V969 CYG		92	17	1000?1000						
54255	19 43 15	58 12 6	28	1.9	1.4(-3)	-1.4(-3)	60271	DO 31679	68	5	7000?200						
24515	19 43 27	31 21 3	13	1.8	1.5(-4)	1.2(-4)	30390	EQ CYG	91	16	+600?1000						
54265	19 43 38	30 7 0	10	1.8	1.2(-4)	-1.2(-5)	30391	DO 18133	57	3	1000+1000						
54275	19 44 15	-17 12 2	10	3.9	1.0(-4)	-1.2(-5)	-20574	V466 AOL	66	3	2000?1000						
54285	19 44 50	53 5 0	25	3.2	1.1(-3)	-1.8(-4)	DO 31673	V6290	23	-20	0100+1000						
54295	19 45 10	15 55 0	13	4.0	1.1(-4)	-1.4(-4)	V466 AOL	86	14	2000?1000							
54305	19 45 22	59 28 4	14	1.8	1.4(-3)	-1.0(-4)	V969 CYG	92	17	+600?200							
24575	19 46 4	23 46 6	17	2.7	1.5(-3)	-1.2(-4)	30392	ER CYG	61	-1	600?1000						
54315	19 46 46	26	3	16	2.7	1.5(-3)	30393	DO 18198	59	-2	+600?1000						
54325	19 46 54	30 18 5	18	2.5	1.4(-3)	-1.2(-4)	20436	DO 18218	63	-10	1000?1000						
54335	19 47 13	21 27 2	17	2.9	1.5(-4)	-1.2(-4)	30394	V6290	60	-2	2000?1000						
54345	19 48 24	26 12 5	18	2.7	1.5(-4)	-1.2(-4)	V466 AOL	66	13	2000?1000							
24695	19 49 15	22 24 1	17	2.8	1.7(-4)	-1.2(-4)	50310	V1051 AOL	40	-14	0100+1000						
54355	19 49 20	52 51 8	24	1.7	1.1(-4)	-1.2(-4)	456	7370	41	-13	0100+1000						
54365	19 49 40	-0 32 9	12	4.0	1.1(-4)	-1.2(-4)	457	ETA AOL	77	8	400+200						
54375	19 50 4	0 40 3	12	4.0	1.4(-4)	-1.8(-4)	30397	EV CYG	R	66	1000?2000						
54385	19 50 13	42 22 4	11	1.6	1.4(-4)	-1.8(-4)	30398	V449 CYG	R	70	3	1000?2000					
54395	19 51 16	29 30 5	18	2.6	1.5(-4)	-1.5(-4)											

TABLE OF OBSERVATIONS

TABLE OF OBSERVATIONS

TABLE OF OBSERVATIONS

GL.	R.A.(1950)	DEC(1950)	LA	EO	W(4)	W(11)	W(20)	W(27)	IRC	BS	COMMENTS	L	H	I	B	II	III	OBG.	LOG		
	H	M	S		S																
55215	20 35 28	59 53 5	21	1.9	2.3(5)	-3.2(4)	30443	V778 CYG	96	11	700047100	0	0	0	0	0	0	0	0		
55255	20 35 53	53 34 5	11	2.3	1.7(4)	-3.1(6)	40436	DO 19312	77	-4	700007174										
55265	20 35 56	56 39 9	19	2.3	1.2(3)		70167	DO 19311	103	16	700027100										
55275	20 36 16	68 23 8	43	3.0	1.9(4)		40437	FF CYG	75	-12	100002700										
55285	20 36 49	37 43 1	29	2.4	1.4(4)		40438	V1201 CYG	64	2	700037100										
55295	20 37 0	44 53 6	24	2.2	1.8(4)	-1.5(4)	60298	UU CEP	88	5	200007200										
55305	20 37 55	50 17 1	17	1.4								96	11	700017200							
55315	20 38 25	59 19 6	29	3.4	1.5(4)							90	7	700017200							
55325	20 38 51	52 52 1	24	3.5	1.4(3)							93	12	200017200							
55345	20 39 43	62 17 4	23	1.7	-1.8(4)																
55355	20 41 18	11 40 4	15	4.0	-1.4(4)	-2.4(5)	30446	DO 19302	57	-18	000004060										
55355	20 41 28	27 4.4	17	2.5	1.4(4)							70	19	000002100							
55345	20 42 29	72 12 1	34	1.1	1.5(4)							107	18	100007100							
55355	20 42 40	32 20 2	12	2.3	-1.1(4)							75	-16	000002723							
55355	20 43 2	54 4.3	27	2.7	1.4(3)							92	7	700017200							
55375	20 43 13	40 13 9	19	2.1	1.6(4)							81	-12	700001700							
55395	20 43 18	67 12 2	23	1.7								102	15	20003400							
55425	20 43 20	42 9	14	1.6	1.5(4)							82	-10	100001700							
55395	20 43 23	32 17 1	18	2.5	1.4(4)							75	-7	000001700							
55405	20 44 3	29 50 1	18	2.4	1.6(4)							73	-8	000007100							
55415	20 44 15	2 15 7	14	4.0																	
55515	20 44 47	13 57.9	13	3.9	2.0(3)																
55525	20 44 54	45 50.1	22	2.1	1.6(5)																
55535	20 44 59	39 40.7	20	2.4	1.7(4)																
55445	20 45 12	15 37.9	17	3.3	1.6(4)																
55455	20 45 36	35 40.7	19	2.3	1.5(5)																
205565	20 45 53	44 14.2	15	1.6	-3.9(6)																
55465	20 47 4	40 49.7	19	2.1	1.0(3)																
20615	20 47 23	13 12.3	13	3.9	1.3(3)																
55475	20 47 25	23 3.7	18	2.6	1.1(3)																
55485	20 47 59	50 34.9	17	1.4	-1.0(4)																
55495	20 49 5	39 38.2	14	2.1	1.8(4)																
55505	20 49 42	-1.21.4	14	3.9	2.0(4)																
55515	20 50 6	-7 58.9	14	4.0	1.5(4)																
55525	20 50 11	35 1.6	10	2.7																	
26715	20 51 0	29 23.6	18	2.6	1.8(4)	-1.2(4)	20491	798	DO 19309	78	-16	00000715									
55535	20 51 9	32 55.3	18	2.3	1.6(4)																
26745	20 51 9	33 15.4	12	2.3	1.3(5)																
55545	20 52 8	33 15.4	15	4.0	1.3(3)																
55555	20 54 11	8 37.4	15	4.0	-1.0(5)																
55565	20 55 29	25 20.9	9	1.9	1.9(5)																
55575	20 56 16	22 7.5	17	3.0	1.0(4)	-3.7(6)	-6.6(6)	-10552	VUL	71	-13	000007700									
55585	20 56 26	47 28.1	23	2.3	2.0(4)							33	68	000001700							
55595	20 56 56	36 31.8	19	2.2	2.1(5)							DW CYG	68	-1	100007100						
20555	20 56 59	41 7.4	20	2.1	1.2(4)							DO 19307	63	-3	000007100						
55595	20 58 6	13 26.0	14	3.9	1.5(5)	-2.8(5)	-6.1(6)	10453	SK DEL	61	-21	00000750									
55615	20 58 18	19 8.4	16	2.6	1.5(5)							GC 2329	66	-17	000007100						
55625	20 58 36	59 14.7	29	2.0	1.5(4)							60302	97	9	100007100						
55635	20 59 7	49 56.2	23	1.8	2.0(5)							50354	90	3	000007100						
55645	20 59 12	-4 22.3	14	3.9	1.3(7)							498	DO 7129	45	-31	000007000					

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(11)	M(20)	M(27)	IPC	BS	CCMNTS	L III	B II	OBS.	LOG
	H M S	0	5	10	22	22	22	1.51(-4)	50353	DO 1985.0	66	-18	000001700	
55655	20 59 13	45 10 8	22	2.6	1.51(-4)	20498	-10555	GC 2935	39	-34	000001000			
55655	20 59 34	48 46.9	12	0	1.51(-4)	-10555	30486	V1058 CYG	89	-1	000001700			
55675	20 59 55	-10 11.9	15	3.7	1.51(-4)	-10555	10484	DO 1989.0	63	-21	000001000			
55685	20 59 30	34 34.6	19	2.2	1.61(-4)	-3.11(-4)	10484	DO 1989.0	47	-30	000001000			
55685	21 0 30	48 23.3	23	1.3	1.61(-4)	-3.11(-4)	30486	DO 1985.0	73	-13	000001700			
55705	21 0 47	14 33.8	16	2.6	1.51(-4)	-1.91(-4)	60303	97	9	200011700				
55705	21 0 52	14 33.8	16	2.6	1.51(-4)	-1.91(-4)	60303	72	-14	000001700				
25935	21 0 53	-2 32.9	15	3.6	1.51(-4)	-1.91(-4)	10485	8084	3 EQU	55	-26	000001000		
55715	21 0 55	27 6.8	18	2.9	1.51(-4)	-1.91(-4)	40487	V1059 CYG	85	-3	000005707			
26035	21 0 56	59 30.2	17	1.7	1.51(-4)	-1.91(-4)	10486	V EQU	57	-25	010005070			
26995	21 2 11	25 34.9	17	2.4	1.51(-4)	-1.91(-4)	CT CYG	87	-26	00000+060				
55725	21 2 22	5 21.0	16	3.6	1.41(-4)	-3.21(-4)	10485	8084	3 EQU	78	-10	000002+060		
55735	21 2 47	42 14.3	20	2.4	1.51(-4)	-3.21(-4)	40487	V1059 CYG	103	13	100-77700			
27015	21 3 11	-18 19.7	15	3.6	1.51(-4)	-3.21(-4)	10486	V EQU	105	-42	000001000			
27055	21 3 40	7 38.7	11	2.7	1.51(-4)	-1.31(-4)	10486	V EQU	87	-26	010001000			
55745	21 3 58	7 10.1	15	3.9	1.51(-4)	-3.21(-4)	10486	V EQU	78	-10	000002+060			
55755	21 4 2	4 44.7	15	3.9	1.51(-4)	-3.31(-5)	10486	V EQU	103	13	100-77700			
55755	21 4 3	32 1.2	16	2.5	1.51(-4)	-3.31(-5)	30442	GC 2937	82	-7	000005707			
55775	21 6 9	66 44.7	38	1.9	1.51(-3)	-1.71(-4)	10485	8084	3 EQU	55	-28	010007000		
55785	21 7 12	-29 53.1	16	3.7	1.71(-4)	-2.71(-5)	10486	V EQU	105	13	+00617+000			
27185	21 7 32	37 42.8	16	2.1	1.11(-3)	-2.71(-5)	10486	V EQU	87	-26	000002+070			
55795	21 8 22	4 51.0	14	3.8	1.81(-4)	-1.81(-4)	40473	V579 CYG	114	19	700177000			
55805	21 9 3	67 5.0	27	2.2	2.11(-4)	-1.91(-4)	40473	V528 CYG	115	5	100027200			
55815	21 9 22	44 0.0	21	1.9	2.11(-4)	-1.91(-4)	40473	SVS 5385	107	15	700123200			
55825	21 10 4	41 39.3	20	2.4	1.81(-3)	-1.81(-3)	40473	SVS 5386	78	-11	000002447			
55835	21 10 10	79 7.2	82	2.4	1.81(-3)	-1.81(-3)	40473	V472 CYG	86	-4	0C0004700			
55845	21 10 24	75 41.4	60	3.5	1.81(-3)	-1.81(-3)	40473	SVS 5381	51	-31	010007000			
55855	21 11 8	55 50.2	27	2.3	1.61(-3)	-1.11(-4)	40473	DO 7283	116	-23	700177000			
57245	21 11 11	70 51.4	27	1.6	1.61(-3)	-1.11(-4)	40473	DO 39362	100	9	100-4700			
55365	21 11 21	31 53.8	10	1.7	1.81(-4)	-1.81(-4)	40473	DO 39362	83	-32	000001700			
55875	21 11 47	42 44.4	20	2.0	1.51(-4)	-3.31(-4)	40473	V478 CYG	97	6	200017700			
55885	21 12 3	-0 8.6	14	3.9	1.21(-3)	-3.51(-4)	902	8121	DO 20208	82	-8	000001700		
55895	21 12 20	82 33.6	16	3.5	1.61(-3)	-3.51(-4)	60305	TAU CYG	116	-23	000004707			
55905	21 12 50	61 40.3	24	2.0	1.51(-3)	-2.01(-4)	60475	8130	82	-1	000001700			
55915	21 12 59	37 49.5	16	1.5	2.01(-4)	-1.01(-4)	60475	10490	80	-26	000002200			
55295	21 13 11	-1 19.2	14	3.9	1.41(-3)	-1.41(-3)	60386	V478 CYG	97	6	200017700			
55335	21 13 26	46 13.7	23	2.8	1.51(-3)	-1.51(-3)	40473	DO 20208	29	-41	02000+020			
55395	21 13 45	39 3.3	18	1.5	1.41(-3)	-1.41(-3)	40473	V589 CYG	86	-39	0+0007040			
55395	21 14 0	57 23.6	25	3.6	1.31(-3)	-1.31(-3)	40473	DO 39362	92	-25	000001700			
55395	21 14 25	36 36.3	18	1.5	1.61(-4)	-1.61(-4)	40473	V589 CYG	90	-38	000000400			
55975	21 14 27	-20 35.1	12	3.7	1.81(-4)	-1.81(-4)	40473	DO 39362	51	-33	010000000			
27335	21 14 40	49 42.3	16	3.5	1.41(-4)	-1.41(-4)	40473	V589 CYG	38	-39	000001700			
27335	21 14 47	41 45.6	10	2.5	1.41(-4)	-1.41(-4)	40473	DO 39362	70	-20	000001700			

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	B(11)	B(20)	B(27)	INC	INC	COMMENTS	L	H	I	II	III	OBJS.	LOG
												N	E	S	O	N	E	S
56023	21 16 41	+40 46.3	20	1.0	-1.4(-.4)	-1.4(-.4)	-1.7(-.4)	-3.1(-.8)			V1087 CYG	86	-6	0	0	0	0	000000207
56035	21 17 0	+17	2.0	1.0	1.4(-.4)	1.4(-.4)	1.7(-.4)	-1.1(-.4)				60	-22	000007340				
2745	21 17 3	+8	21.4	1.0	1.2(-.4)	1.2(-.4)	1.5(-.4)	-1.1(-.4)			20504	73	-18	000007100				
56045	21 17 4	+23	16.9	1.0	1.1(-.4)	1.1(-.4)	1.4(-.4)	-1.1(-.4)			SVS 8646	101	9	70011700				
56055	21 17 50	+62	16.0	3.0	1.5(-.4)	1.5(-.4)	1.8(-.4)	-1.3(-.4)			CS CEP	97	5	000007100				
56065	21 19 33	+56	9.3	2.6	1.6(-.4)	1.6(-.4)	1.9(-.4)	-1.3(-.4)			60314	98	5	000007200				
56075	21 19 50	+57	11.6	2.7	1.6(-.4)	1.6(-.4)	1.9(-.4)	-1.3(-.4)			60316	70	-21	000007200				
56085	21 19 50	+19	35.4	1.0	2.5(-.4)	2.5(-.4)	2.8(-.4)	-1.3(-.4)			20505	8173	1 PEG	000007200				
56093	21 20 12	+5	49.2	1.0	3.7(-.4)	3.7(-.4)	4.0(-.4)	-1.1(-.4)			-10560	96	-36	0+001000				
56105	21 20 20	+9	31.1	1.0	3.7(-.4)	3.7(-.4)	4.0(-.4)	-1.0(-.4)			GC 29917	47	-36	0+001000				
56115	21 20 20	+19	53.2	1.0	3.8(-.4)	3.8(-.4)	4.1(-.4)	-1.0(-.4)			V1087 CYG	43	-38	0+001000				
56123	21 20 29	+7	22.3	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			RZ AQR	30	-42	0+00+050				
2735	21 23 40	+21	19.1	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)				60	-37	010007000				
56135	21 23 53	+24	10.2	1.0	3.7(-.4)	3.7(-.4)	4.0(-.4)	-1.0(-.4)				60	-24	00001200				
56145	21 25 5	+13	54.9	1.0	2.6(-.4)	2.6(-.4)	2.9(-.4)	-1.0(-.4)				15	-45	00004000				
56155	21 25 26	+36	27.9	1.0	2.1(-.4)	2.1(-.4)	2.4(-.4)	-1.0(-.4)				25	-44	00007040				
56165	21 25 44	+7	55.5	1.0	2.6(-.4)	2.6(-.4)	2.9(-.4)	-1.0(-.4)				66	-26	00007320				
56175	21 26 4	+24	27.1	1.0	2.6(-.4)	2.6(-.4)	2.9(-.4)	-1.0(-.4)				61	-10	00000104				
27705	21 26 54	+51	2.5	2.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)				61	-19	00000140				
56185	21 27 38	+55	11.6	2.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)				94	0	00004700				
56195	21 28 4	+47	7.4	2.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			SVS 8659	97	3	00003+00				
56205	21 28 5	+14	20.3	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			SK CYG	91	-3	0000300				
2745	21 28 20	+12	44.2	1.0	2.2(-.4)	2.2(-.4)	2.5(-.4)	-1.0(-.4)			-10564	38	-42	6+001000				
56215	21 28 46	+12	56.7	1.0	3.6(-.4)	3.6(-.4)	3.9(-.4)	-1.0(-.4)			10497	66	-27	00001100				
56225	21 28 59	+50	27.9	1.0	2.1(-.4)	2.1(-.4)	2.4(-.4)	-1.0(-.4)			BRIGHT NEB	65	-27	0000270				
56235	21 29 25	+61	27.8	1.0	2.0(-.4)	2.0(-.4)	2.3(-.4)	-1.0(-.4)				94	-0	00006700				
56245	21 29 49	+0	33.0	1.0	2.6(-.4)	2.6(-.4)	2.9(-.4)	-1.0(-.4)			SVS 102106	101	-8	00003+00				
27485	21 30 14	+74	30.4	1.0	2.1(-.4)	2.1(-.4)	2.4(-.4)	-1.0(-.4)			SVS 8444	91	-3	0000300				
56255	21 31 32	+86	32.3	1.0	3.6(-.4)	3.6(-.4)	3.9(-.4)	-1.0(-.4)			DO 39718	55	-35	0+003+00				
86265	21 32 19	+65	6.2	2.0	2.6(-.4)	2.6(-.4)	2.9(-.4)	-1.0(-.4)			60320	111	17	+0-.44+00				
27835	21 32 20	+13	39.8	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)				94	4	00006700				
56275	21 33 29	+60	39.0	2.0	2.1(-.4)	2.1(-.4)	2.4(-.4)	-1.0(-.4)			60321	226	-41	00000040				
56285	21 33 55	+32	17.1	1.0	2.0(-.4)	2.0(-.4)	2.3(-.4)	-1.0(-.4)			30475	67	-27	00001700				
56295	21 35 2	+35	20.3	1.0	2.5(-.4)	2.5(-.4)	2.8(-.4)	-1.0(-.4)				60	-14	00000100				
56305	21 35 58	+4	24.7	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)				10	-48	00004300				
56315	21 36 43	+9	1.6	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			10501	64	-31	0+001700				
56325	21 36 43	+8	4.1	1.0	2.7(-.4)	2.7(-.4)	3.0(-.4)	-1.0(-.4)			10500	63	-32	0+001700				
56335	21 37 26	+44	56.3	2.0	2.7(-.4)	2.7(-.4)	3.0(-.4)	-1.0(-.4)			40487	91	-6	00000100				
56345	21 38 5	+7	38.5	1.0	3.7(-.4)	3.7(-.4)	4.0(-.4)	-1.0(-.4)			V539 CYG	47	-41	0+00+740				
56355	21 38 43	+65	35.4	2.0	2.4(-.4)	2.4(-.4)	2.7(-.4)	-1.0(-.4)			SVS 8444	101	-27	00001700				
27915	21 38 47	+51	30.7	1.0	2.0(-.4)	2.0(-.4)	2.3(-.4)	-1.0(-.4)			DO 39929	105	10	00017700				
56365	21 40 43	+22	13.7	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			SVS 5461	96	-1	00000100				
27975	21 40 50	+61	31.4	1.0	1.7(-.4)	1.7(-.4)	2.0(-.4)	-1.0(-.4)			VX PEG	76	-23	01000700				
56375	21 41 42	+71	1.9	1.0	2.0(-.4)	2.0(-.4)	2.3(-.4)	-1.0(-.4)			60324	102	7	000+1100				
28015	21 42 8	+17	4.6	1.0	2.2(-.4)	2.2(-.4)	2.5(-.4)	-1.0(-.4)			70175	109	14	700+1700				
56385	21 43 28	+67	21.0	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			20518	8313	72	-27	01000100			
56395	21 43 48	+22	44.7	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			DO 39929	107	11	000+2700				
56405	21 44 0	+65	38.7	2.0	2.4(-.4)	2.4(-.4)	2.7(-.4)	-1.0(-.4)			8321	105	10	00017700				
56415	21 44 48	+25	17.4	1.0	3.5(-.4)	3.5(-.4)	3.8(-.4)	-1.0(-.4)			30479	79	-21	00000100				

TABLE OF OBSERVATIONS

GL.	RA (h:m:s)	DEC (d:s)	EA	ED	M(11)			M(20)			INC			RE	COMMENTS	L. II	B. II	OBS.	LOG.	
					H	M	S	H	M	S	I	C	R							
56425	21 46 10	-42 6 2	20	1 7	1.81	.4		1.81	.4		40495	DO 40142	.91	-9	0.00000100					
28095	21 46 15	60 27.5	15	1 6	1.71	.3	-1.41(.5)	-1.41(.5)		60329	SVS 8339	102	-5	0.00162100						
56435	21 47 13	73 45.4	80	2 6	1.91	.5		1.91	.5		60050	DO 40173	115	-19	700+7200					
56445	21 49 42	74 35.9	32	0	1.81	.4	-2.7(.5)	-2.7(.5)			SVS 102133		112	-16	100+4200					
56455	21 49 44	-46 34.0	10	2 4	1.81	.4	-3.3(.5)	-3.3(.5)				352	-50	0.00000040						
56465	21 50 02	62 34.8	26	3 7	1.81	.4	-71.5	-71.5				104	7	0.000+3700						
28145	21 52 30	79 19.0	48	2 0	1.81	.3	-2.8(.5)	-2.8(.5)		60051	GC 30681	115	-20	105+2700						
56475	21 53 43	-9 51.9	8	2.1	1.81	.4	-71.5	-71.5		-10572		47	-45	0.000+320						
56485	21 54 07	21 0 0	10	2 5	1.81	.4	-	-		20524	SVS 8372	DO 21021	325	-26	0.00000700					
56495	21 54 39	-64 45.5	41	3.1	-	-	-3.0(.4)	-3.0(.4)						325	-43	0.00000040				
56505	21 54 42	39 41.5	19	1 8	1.81	.4		1.81	.4	40498	SVS 102138	90	-12	0.00000100						
56515	21 56 11	-15 18.9	14	1 9	1.61	.4		1.61	.4	-20613	DO 40491	41	-48	0.00000100						
56525	21 56 13	65 54.0	38	2 2	1.51	.3		1.51	.3	-20610		107	9	0.00017700						
56535	21 56 32	-25 30.0	16	3.5	-	-	-	-	-			26	-52	0.00000050						
56545	21 57 23	-42 6.1	11	2.3	-31.7		-3.51(.4)	-3.51(.4)				359	-52	0.00000060						
56555	21 57 42	76 11.6	63	2 0	1.61	.3		1.61	.3	60336	GW CEP	101	2	0.0010300						
56565	21 57 52	57 7.3	29	2.5	1.51	.4		1.51	.4	60053	DO 40578	113	17	1.0+42700						
28295	21 58 26	76 26.5	37	1 8	1.41	.4	-2.9(.5)	-2.9(.5)		10506	SVS 8383	19 PEG	67	-36	0.0000370					
56575	21 58 38	6 38.6	14	3.1	1.21	.4	-81.4	-81.4		10505	V PEG	65	-37	0.0000220						
56585	21 58 38	6 52.9	11	2.7	1.81	.4	-31.6	-31.6												
56595	21 59 0	48 16.8	23	2 7	1.71	.4		1.71	.4	50414	DO 40575	96	-5	0.00010070						
28345	22 0 20	54 29.5	19	1 7	1.41	.4	-1.11(.4)	-1.11(.4)		50416	DO CTG	100	-	0.00010300						
56605	22 1 39	-30 6.8	14	3.9	1.71	.4	-	-		30450	SVS 8406	13 PSA	119	-53	0.000003700					
56615	22 1 46	-35 53.4	15	3.9	1.31	.4		1.31	.4	-30494E		9	-54	0.00001700						
56625	22 2 36	14 34.8	16	3.5	1.21	.4		1.21	.4	10508	GC 30883	74	-32	0.1+700+700						
56635	22 2 41	67 31.2	40	2 1	1.31	.4		1.31	.4			108	10	0.00117700						
28415	22 3 9	59 53.5	22	2 3	1.31	.4		1.31	.4	-30495E	SVS 8411	LAM GRU	104	4	0.00101200					
56645	22 3 13	-39 44.3	11	2 3	1.91	.4	-31.5	-31.5		60339	SVS 8426	20 CEP	105	-54	0.00117700					
56655	22 3 25	62 33.9	33	2 2	1.91	.4	-	-				70	-53	0.00000720						
28465	22 3 34	10 18.8	16	3.6	1.81	.4	-71.4	-71.4												
56655	22 4 23	-40 17.7	23	2 3	1.61	.5		1.61	.5	514	UN AOR	60	-42	0.00002100						
56675	22 4 26	61 38.1	100	1 7	1.51	.3		1.51	.3	30485	SVS 8430	101 PEG	82	-24	0.00000100					
56685	22 4 26	41 37.1	19	1 7	1.51	.4	-71.6	-71.6		60 CEP		117	-21	700+7200						
28495	22 4 33	-40 39.2	11	2 3	1.51	.4	-	-		93	-11	-	-							
56695	22 4 39	48 13.7	23	2 6	1.51	.4	-	-				1	-54	0.000000700						
56705	22 4 46	53 20.7	17	3 1	1.11	.4		1.11	.4	50418	CT LAC	97	-6	0.0010100						
28735	22 5 28	47 29.7	23	2 6	1.51	.4	-	-		DC LAC	97	-7	0.0010100							
56715	22 5 30	-34 49.3	10	2 2	1.71	.4	-3.1(-4)	-3.1(-4)		GC 30953		11	-54	0.000005+3						
56725	22 5 31	44 45.7	21	1 5	1.01	.4		1.01	.4	95	LAC	95	-9	0.000+0.00						
56735	22 6 49	-	-	-	-	-	-	-	-	40504		92	-15	0.10000700						
56745	22 9 31	38 10.7	20	2 8	1.51	.4		1.51	.4	20530	SVS 8466	GC 31064	83	-25	0.10000700					
56755	22 9 33	24 43.5	18	3.5	1.81	.4		1.81	.4				56	-46	0.00000700					
56765	22 9 39	-5 38.9	14	3.7	1.31	.3		1.31	.3	50423		101	-2	0.0010100						
56775	22 11 47	53 20.7	26	2 3	1.71	.4	-	-				66	-42	0.100042+0						
28745	22 13 45	3 6.0	11	2.7	1.91	.4	-	-												
56785	22 14 13	-7 1.7	10	2 5	1.71	.3	-	-				54	-49	0.00000700						
56795	22 14 14	47 28.5	22	2 7	1.41	.4	-	-				83	-7	0.00+0.0100						
28785	22 14 57	66 45.7	19	1 7	1.91	.4	-51.4	-51.4		-10578	SVS 8466	AV LAC	98	-						
56805	22 15 09	-10 17.2	16	3.5	4.11	.4	-	-				CEP	109	9	0.00122100					
56815	22 15 37	61 17.3	20	2 4	-3.31(-4)	-3.31(-4)							51	-50	0.00000740					
													106	4	0.000704700					

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC	BS	COMENTS	L	H	I	J	S	O	
												H	M	S	H	M	O	
26923	22 16 54	51 11 4	24	2.3	-51.4	-1.9(-.4)	-2.81-.5				UN TUC	100	-1.5	0004+00100				
56225	22 18 38	51 11 5	32	2.5	-1.9(-.4)	-1.2(.5)				NGC 7276	329	-4.8	0200+00100					
56225	22 19 40	-51 1 1	23	2.2	1.9(-.4)	-1.2(.5)				BET LAC	343	-5.3	0007+00100					
23975	22 21 43	35 48 0	10	1.3	1.61(-.5)	-1.2(.5)				AC LAC	92	-1.8	0011+00100					
56015	22 21 46	51 1 58	25	2.4	1.61(-.5)	-1.2(.5)				CC 10500	101	-1.4	0011+00100					
56015	22 22 56	51 1 0	14	1.5	1.91(-.4)	-3.81-.5				GRU	101	-1.5	0201+00100					
56015	22 23 59	68 46 6	41	1.9	1.61(-.4)	-1.8(-.4)				GRU	110	-1.0	0201+00100					
56015	22 23 12	-49 40 2	23	2.4	-1.8(-.4)	-1.8(-.4)				GRU	107	-5.5	0001+00100					
29025	22 24 10	63 3 1	24	3.5	1.61(-.3)	-1.3(-.4)				GRU	346	-1.5	0001+00100					
56015	22 25 39	43 52 3	22	2.7	1.31(-.4)	-				GRU	107	-5.5	0001+00100					
56015	22 25 51	31 34 9	10	2.2	1.7(-.4)	-3.1(-.6)				GRU	97	-1.2	0101+00100					
56015	22 26 06	-65 41 5	36	2.6	-3.4(-.4)	-3.4(-.4)				GRU	91	-2.2	000000004					
56015	22 26 57	40 2 2	19	2.0	1.51(-.4)	-				GRU	323	-1.6	000000004					
56025	22 27 37	34 28 9	10	2.1	-3.81-.5	-3.81-.5				GRU	93	-2.0	0001+00100					
56015	22 27 52	-5 40 0	15	3.7	-3.81-.4	-3.81-.4				GRU	59	-5.0	0001+00100					
56015	22 28 06	12 49 6	15	3.4	1.31(-.3)	-				PEG	78	-3.7	010000200					
55955	22 28 20	37 16 4	18	1.9	1.81(-.5)	-				PEG	94	-1.7	0001+00100					
29075	22 28 41	-31 56 1	13	2.9	1.81(-.3)	-1.81(-.4)				PEG	117	-1.5	0001+00100					
56015	22 30 59	0 57 7	15	3.6	1.81(-.4)	-				PEG	13	-5.9	0001+00100					
56015	22 31 19	58 11 2	28	2.2	-2.9(-.4)	-2.9(-.4)				PEG	68	-4.6	010000200					
29025	22 31 36	66 40 7	27	2.4	1.2(-.3)	-2.8(-.4)				SHARP	138	-0.6	0 0001+00100					
56015	22 32 08	56 21 8	19	1.6	1.61(-.4)	-2.8(-.4)				SHARP	110	-8	010+71700					
56015	22 32 29	-7 50 8	15	3.2	2.0(-.4)	-				SHARP	105	-1	020+00100					
57005	22 34 22	48 3 0	23	2.4	1.71(-.4)	-				SHARP	58	-5.2	000002100					
57015	22 34 31	52 20 7	25	2.4	1.51(-.4)	-				SHARP	101	-1.9	0001+00100					
29065	22 34 36	65 24 7	28	2.6	1.61(-.4)	-2.51-.6				SHARP	103	-1.5	0001+00100					
57025	22 35 53	-14 18 0	10	2.4	1.61(-.3)	-1.81(-.4)				SHARP	110	-7	0001+00100					
29075	22 36 28	72 48 6	32	2.1	1.61(-.4)	-3.21-.4				SHARP	49	-5.6	000003+70					
57035	22 36 47	20 53 0	17	2.0	1.61(-.4)	-				SHARP	113	-1.3	0014+7200					
57045	22 36 56	-61 50 5	22	2.3	-2.71-.5	-				SHARP	86	-3.2	00000100					
57055	22 38 0	64 1 0	22	2.6	1.61(-.4)	-				SHARP	326	-4.9	000000040					
29055	22 38 34	10 45 4	15	3.4	1.61(-.4)	-2.81-.5				SHARP	100	-1.3	000100700					
57065	22 39 21	30 41 6	18	2.6	1.51(-.4)	-				SHARP	79	-4.1	050000700					
57075	22 39 38	-29 35 1	12	3.9	1.01(-.3)	-				SHARP	83	-2.4	0201+00100					
57075	22 40 44	77 13 5	19	1.8	1.51(-.4)	-				SHARP	21	-6.2	000001100					
57085	22 41 36	41 33 4	12	2.3	1.61(-.3)	-1.7(-.4)				SHARP	105	-4	000100100					
29055	22 42 49	46 55 0	16	3.5	1.61(-.3)	-2.81-.6				SHARP	116	-1.6	000100100					
57105	22 42 50	6 37 0	15	3.5	1.61(-.3)	-1.81(-.4)				SHARP	99	-1.5	000100100					
57115	22 43 06	56 18 6	27	2.1	1.71(-.4)	-				SHARP	102	-1.0	000100100					
57125	22 43 28	-10 36 4	13	2.3	2.0(-.4)	-				SHARP	76	-4.4	020000+70					
57135	22 43 48	-11 24 3	10	2.6	1.11(-.4)	-				SHARP	106	-2	010100700					
57145	22 44 10	12 2 0	15	3.4	2.1(-.4)	-4.31-.6				SHARP	104	-5.6	000100700					
29065	22 45 20	8 12 2	15	3.4	2.1(-.4)	-1.31-.6				SHARP	157	-5.7	000001430					
57155	22 45 46	61 0 0	18	2.2	1.41(-.4)	-1.81(-.4)				SHARP	81	-4.0	010000700					
57165	22 46 39	49 19 1	24	2.5	1.41(-.4)	-				SHARP	82	-4.0	02000070					
57175	22 46 46	10 32 3	18	2.7	1.51(-.3)	-1.7(-.4)				SHARP	109	-2	000100320					
29055	22 46 50	18 18 2	17	2.7	1.2(-.4)	-				SHARP	103	-3.9	010+00700					
57185	22 47 26	59 24 1	31	3.0	1.01(-.4)	-				SHARP	95	-2.4	010+00700					
57195	22 47 36	CY CEP								SHARP	86	-3.5	020000100					
57195	22 47 36	CY CEP								SHARP	106	0	000+00100					

TABLE OF OBSERVATIONS

GL.	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC	BS	COMMENTS	L III & III OBS. LOG		
												O	O	
57195	22 47 28	-49 8 7	21	2.8					-2.7(-.5)			SX PEG	398 -62 000007040	
57205	22 48 14	17 38 6	17	2.7								SX PEG	87 -36 00000100	
29725	22 49 17	7 17 0	15	3.5								CL LAC	78 -45 00000700	
29735	22 49 15	47 49 7	23	2.4								DO 21822	103 -10 00000700	
57215	22 49 45	52 8	26	2.9								FO LAC	105 -6 0000100	
29785	22 49 56	17 29 0	17	2.7								DO 42118	105 -8 0000100	
29805	22 49 57	50 42 2	17	1.8								CC 31922	104 -8 00100700	
29805	22 50 25	50 27 3	17	1.7								DO 21869	103 -1 00100700	
57225	22 51 11	53 30 5	17	1.7									TT AQR	92 -31 00000700
57235	22 51 57	24 5 6	17	2.4								NGC 7415	89 -35 00000700	
57245	22 52 14	-9 39 0	16	3.4					-2.7(-.5)				90 -35 00000700	
57255	22 52 30	20 3 4	17	2.9					-5.0(-.4)				107 -5 00020+00	
57265	22 53 36	20 11 8	17	2.9					-1.1(-.3)				107 -5 00020+00	
29945	22 54 42	54 25 9	26	2.1					-1.1(-.4)				107 -5 00020+00	
57275	22 54 46	-53 46 .5	26	2.2					-1.5(-.4)				107 -5 00020+00	
29965	22 54 53	61 15 5	17	1.3					-1.3(-.3)				107 -5 00020+00	
29975	22 54 54	61 46 9	31	1.8					-1.5(-.3)				107 -5 00020+00	
57285	22 55 3	-26 30 1	12	3.9					-1.4(-.4)				107 -5 00020+00	
57295	22 55 11	17 47 1	16	3.3					-1.7(-.4)				107 -5 00020+00	
57305	22 55 25	19 21 3	16	2.8					-1.4(-.3)				107 -5 00020+00	
30025	22 55 51	28 20 1	12	1.8					-1.1(-.4)				107 -5 00020+00	
57315	22 56 0	64 53 4	34	1.7					-1.2(-.4)				107 -5 00020+00	
57325	22 56 10	56 42 .3	34	2.0					-1.3(-.3)				107 -5 00020+00	
30035	22 56 32	24 38 .5	12	1.8					-1.7(-.4)				107 -5 00020+00	
30145	22 59 12	56 48 6	20	1.9					-1.8(-.4)				107 -5 00020+00	
57335	22 59 42	50 32 3	24	2.2					-2.1(-.4)				107 -5 00020+00	
57345	22 59 58	-6 52 0	13	4.1					-1.6(-.4)				107 -5 00020+00	
57355	23 2 5	66 57 4	37	1.8					-2.1(-.4)				107 -5 00020+00	
57365	23 2 52	28 43 2	17	2.2					-1.5(-.5)				107 -5 00020+00	
57375	23 3 0	58 18 2	28	1.9					-1.9(-.4)				107 -5 00020+00	
30215	23 3 16	65 7 9	24	2.6					-1.3(-.4)	-4.0(-.6)			112 -5 00020+00	
57385	23 4 8	-23 59 3	12	3.9					-1.7(-.3)				112 -5 00020+00	
57395	23 4 11	-30 33 3	17	3.6					-1.9(-.4)				112 -5 00020+00	
30255	23 4 35	-25 53 8	10	2.7					-1.4(-.4)				112 -5 00020+00	
30275	23 5 4	46 8 4	16	1.9					-1.5(-.4)				112 -5 00020+00	
30325	23 6 50	75 8 0	27	1.7					-1.7(-.4)				112 -5 00020+00	
57405	23 7 26	60 58 2	30	1.7					-1.7(-.5)				112 -5 00020+00	
57415	23 7 36	80 12 8	91	2.4					-1.9(-.3)				112 -5 00020+00	
30355	23 7 46	17 48 0	12	2.1					-1.3(-.3)				112 -5 00020+00	
30365	23 7 50	0 1 9	16	3.4					-1.9(-.4)				112 -5 00020+00	
30375	23 7 54	39 55 2	10	2.0					-1.4(-.3)				112 -5 00020+00	
30385	23 8 11	-11 58 0	12	2.2					-1.2(-.3)				112 -5 00020+00	
30405	23 8 51	0 11 .1	16	3.4					-1.8(-.4)				112 -5 00020+00	
57425	23 10 8	13 6 9	16	3.4					-1.5(-.4)				112 -5 00020+00	
57435	23 10 41	8 41 5	16	3.2					-1.5(-.4)				112 -5 00020+00	
57445	23 10 54	12 25 4	16	3.0					-1.2(-.3)				112 -5 00020+00	
57455	23 11 54	29 8 9	16	3.3					-1.1(-.4)				112 -5 00020+00	
30505	23 11 54	-34 9 .6	11	3.8					-1.1(-.4)				112 -5 00020+00	
54465	23 11 58	66 16 .1	16	1.7					-1.4(-.3)				112 -5 00020+00	
57475	23 13 11	34 27 9	19	3.1					-1.5(-.3)				112 -5 00020+00	

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	IRC	BS	CONVENTS	L II	B II	OBJS.	LOG
			H	M	S							O	O	O	O
30605	23 14 27	-28 43 9	10	2.7	1.7(-.4)				-30467			24	-69	000001100	
57465	23 14 29	29 35 6	10	2.2	1.6(-.5)				30508			100	-29	07000104	
30625	23 14 38	32	1.1	1.6					22146			101	-26	0100040+	
57495	23 15 5	73 29 .3	33	3.6	1.6(-.4)				BRIGHT NEB			116	12	07272700	
57505	23 16 13	-29 39 .6	16	3.6	1.4(-.5)				SVS 102245			24	-70	00000100	
30695	23 16 46	-38 42 .1	1	3.8	1.4(-.3)				GC 302460			358	-68	00000100	
57515	23 16 52	67 51 .4	32	4.1	1.0(-.3)				70194	8872		114	7	0000+3100	
30705	23 16 53	56 55 .6	20	1.9	1.4(-.4)				6039C	42892		111	-3	070400100	
57525	23 17 25	41 49 .1	15	1.9	1.4(-.4)				40534	8876	10 AND	105	-18	020100200	
57535	23 17 43	32 39 .8	19	3.2	1.5(-.3)						102	-26	010700100		
30775	23 17 53	46 57 .5	17	2.1	1.5(-.4)				EU AND			107	-13	010700100	
57545	23 17 53	5 6 .6	16	3.3	1.5(-.5)				10532	8878		7	-51	00000100	
57555	23 18 28	61 56 .2	31	1.6	1.5(-.3)				60400	8886		113	1	010100100	
30905	23 18 J2	39 20 .8	15	2.0	1.6(-.4)				40535			105	-20	010100100	
57565	23 19 0	20 18 .3	17	2.8	1.6(-.5)				DO 22187			113	-3	010700100	
57575	23 19 27	63 23 .2	33	2.0	1.1(-.3)				30511			99	-33	020200200	
57585	23 19 44	25 23 .9	17	2.9					GC 32530			323	-55	00000200	
57595	23 19 49	-59 16 .0	30	2.3							100	-30	0100020?		
57605	23 20 11	28 28 .0	17	1.6							100	-32	020700100		
57615	23 20 13	26 41 .5	17	3.1											
57625	23 20 16	25 39 .0	12	1.9					30511			99	-33	010100100	
57635	23 20 34	12	3.1	1.6(-.4)					GC 32530			92	-45	010100100	
57645	23 21 4	55 53 .5	27	2.3	1.6(-.4)				66 PEG			111	-5	010700100	
57655	23 21 46	41 19 .1	21	2.9	1.5(-.4)				V353 CAS			104	-18	0+003106	
57665	23 21 50	-17 34 .6	21	3.9	1.5(-.4)				DO 43003			54	-68	00001100	
57675	23 21 59	12 40 .0	16	3.4	1.1(-.3)				20634			92	-45	010100100	
30925	23 23 14	-11 27 .1	7	1.9	1.3(-.4)				DO 10599			67	-64	00000120	
57685	23 23 37	27 33 .5	18	2.8							101	-31	010400100		
30975	23 24 26	5 23 .3	17	3.5							88	-51	000000100		
57695	23 25 19	59 4.2	30	2.2	2.0(-.4)				60405	40114		112	-2	010100100	
57705	23 25 37	44 58 .8	22	2.2	1.6(-.3)						108	-15	010100100		
57715	23 26 24	-9 30 .8	12	4.0	1.9(-.4)				10602	8821		72	-64	000001700	
57725	23 26 38	59 27 .7	29	1.8	1.7(-.4)				60406			113	-1	01010300	
31035	23 27 0	56 24 .1	20	1.9	1.5(-.3)				DO 43132			112	-14	01010100	
31085	23 27 39	-17 19 .5	15	3.7	1.3(-.4)				V356 CAS			97	-69	000001100	
57735	23 28 16	53 35 .2	26	2.9	1.1(-.3)						101	-36	010100100		
57745	23 30 16	23 35 .7	17	2.9	2.2(-.4)				CC 32740			91	-52	000100100	
57755	23 31 6	5 50 .9	15	3.2	1.8(-.4)				10537			95	-48	01010100	
57765	23 31 43	12 40 .5	16	3.0	1.3(-.3)						111	-9	010100100		
57775	23 32 9	51 52 .3	24	1.8	1.3(-.3)										
31175	23 32 18	71 22 .2	33	1.5	1.8(-.4)				70198	8852		117	10	01012200	
57785	23 33 51	-69 54 .7	43	2.0	1.6(-.4)				DO 43318			312	-46	000000100	
57795	23 34 44	46 49 .8	22	2.0					50470			110	-14	010100100	
57805	23 35 6	71 5 .8	23	2.0								117	9	01012700	
57815	23 35 10	55 33 .0	26	1.7	2.2(-.5)				DO 43352			113	-6	010100100	
57825	23 37 24	51 47 .6	24	1.8	1.5(-.4)				DO 43429			112	-9	010100100	
57835	23 38 58	-18 18 .5	15	3.8	1.3(-.4)				10538	8890		59	-71	00000100	
31225	23 39 55	44 39 .7	16	2.2	1.4(-.4)				40543	8986		110	-16	01000100	
31345	23 40 3	32 55 .5	16	3.0	1.1(-.3)						107	-27	010+00000		
57845	23 41 22	0 4 .3	15	3.3	1.5(-.4)				531	SVS 5784		90	-58	000100100	

TABLE OF OBSERVATIONS

GL	RA(1950)	DEC(1950)	EA	ED	M(4)	M(11)	M(20)	M(27)	INC	BS	COMMENTS	L	H	M	S	O	P	Q	R	S	T	U	V	W	X	Y	Z	LOG.		
												0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
31075	23 41 23	24 25 7	17	2.9	1.5(3)							30516	8997	78 PEG																0
57055	23 41 47	29 25 2	18	2.7	1.7(4)							57055	102263																	-36
31025	23 42 15	56 57 4	21	2.3	1.6(4)																									-31
31065	23 43 39	-7 9	5	1.5	1.6(4)																								-31	
31055	23 46 22	21 47 9	17	3.0	1.6(3)																								-31	
31065	23 46 32	68 25 6	24	2.2	1.9(4)																								-31	
31065	23 46 40	76 39 3	28	2.7	-1.4(4)																								-31	
57075	23 47 37	60 49 6	31	2.3	1.6(3)																								-31	
57085	23 48 18	48 43 9	25	3.6	1.9(5)																								-31	
31015	23 48 45	26 53 4	12	2.1	-1.2(3)																								-31	
31025	23 48 51	5 25 8	15	3.2	1.6(3)																								-31	
57095	23 48 59	29 26 9	18	2.7	1.8(4)																								-31	
57005	23 50 11	-16 43 5	9	3.7	1.4(4)																								-31	
31095	23 50 34	-1 38	15	3.3	1.1(3)																								-31	
57015	23 51 10	53 19 1	25	2.0	1.7(3)																								-31	
57025	23 51 20	0 17 4	15	3.3	1.5(4)																								-31	
57035	23 52 6	-31 9	8	3.7	1.8(4)																								-31	
57045	23 53 31	-22 21 9	8	3.7	2.0(4)																								-31	
57055	23 53 36	-22 13 2	15	3.8	1.5(4)																								-31	
57065	23 54 9	26	4	11	2.5	-2.0(4)																							-31	
31085	23 55 1	60 44 3	22	1.7	1.6(3)																								-31	
57075	23 55 8	49 39 9	22	1.9	1.3(3)																								-31	
57085	23 57 38	19 57 1	17	3.0	2.0(4)																								-31	
31095	23 57 41	14 44 5	16	3.1	1.6(3)																								-31	
57095	23 58 26	38 12 7	20	2.5	1.4(4)																								-31	
58005	23 59 3	-51 40 3	26	2.8	-1.8(4)																								-31	
31095	23 59 43	-21 17 1	15	3.8	1.5(4)																								-31	

Appendix B

Multiply Observed Sources

PRECEDING PAGE BLANK-NOT FILLED

MULTIPLY OBSERVED SOURCES

GL	M(4)	M(11)	M(20)	M(27)	J.D.	GL	M(4)	M(11)	M(20)	M(27)	J.D.
25	1.8(4)				241000+	335	915	1.1(4)			241000+
25	1.4(5)					423	915	1.1(4)			254
35		-1.0(3)	-3.4(5)			132	915	1.1(4)			423
35		-1.8(4)				335	955	1.4(4)			548
45	1.7(4)		*			132	955	1.5(4)			254
45	1.8(4)		*			335	975	1.0(5)			335
40035			-3.1(5)			132	975	1.1(4)			423
40035	1.7(4)					315	1125	1.5(4)			132
40035	1.5(4)					657	1125	1.5(4)			335
40075		-2.0(4)				1295	1125	1.5(4)			657
40075				-6.3(6)		548	1145	1.6(3)			132
40075	1.6(4)					657	1195	1.7(4)			335
40075	1.5(4)					1295	1195	2.0(4)			335
40155			-3.1(5)			423	1255	1.6(4)			423
40155	1.9(5)					657	1255	1.5(4)			132
355	1.7(4)		*			132	1305	1.7(4)			335
355	1.9(5)		*			335	1305	1.5(4)			548
355	1.4(4)			-2.8(5)		423	1305	1.5(4)			657
355	1.4(4)					657	1315	1.5(4)			132
40185		-7(5)	*			132	1315	1.5(4)			335
40185	1.6(4)					423	1465	1.5(4)			548
395		-1.8(5)	*			132	1465	1.3(4)			657
395		-2(4)	*			335	40755	1.9(5)			132
565	1.5(5)					548	40755	1.4(5)			335
565	1.7(5)					657	1515	1.5(4)			548
635		-1.0(4)	*			132	1515	1.5(4)			657
635		-1.5(4)	*			335	1665	1.4(3)			254
695		-1.7(4)				548	1665	1.4(3)			335
695		-1.4(4)				657	1765	1.8(4)			548
745	1.7(4)					132	1765	1.8(4)			657
745	1.7(4)					335	1855	1.4(4)			132
795	1.5(4)		*			132	1855	1.5(4)			548
795	1.4(4)		*			423	1955	1.1(5)			132
865		-1.0(5)	*			132	40935	1.4(4)			254
865	1.6(4)					335	40935	1.5(4)			132
865	1.0(4)					548	2025	1.6(4)			335
875	1.5(4)					335	2025	1.6(4)			548
875	1.5(4)					657	2095	1.7(4)			657

MULTIPLY OBSERVED SOURCES									
Gl.	M(4)	M(11)	M(20)	M(27)	J.D.	Gl.	M(4)	M(11)	M(20)
2135	1.2(-4)			2441000*	254	41055	1.7(-4)		2441000*
2135	1.5(-4)	-2.0(-4)			335	41055	1.2(-5)		132
2135					423	41055	1.7(-4)		657
2215	1.8(-5)		-3.2(-8)		254	41055	1.7(-4)		132
2215	1.4(-4)				335	41075			623
41135	1.3(-4)				423	41075			657
41135					254	3305			335
41135					335		1.1(-4)		657
41205	2.1(-4)		-2.6(-5)			3445			568
41205					335	3445			657
41205					1302				254
2495	.9(-3)	-2.7(-4)			3445				335
2495	1.1(-3)				235	3445			657
41495	1.9(-4)				545	3465	1.8(-4)		335
41495					657	3465	1.7(-4)		657
41495					1295	3465			657
2585	1.8(-3)	-1.5(-5)			132	42035	2.1(-4)		335
2585					254	42035	1.9(-4)		623
41495	1.5(-4)	-1.1(-4)			335	42115	1.3(-4)		568
41495					254	42115			657
2705	1.3(-4)				132	42135			132
2705	2.1(-5)				254	42135			657
2895	1.8(-5)				254	3585			335
2895	1.7(-4)				335	3585			568
2895	1.6(-4)				546				657
2895	2.0(-5)				335	3685	1.8(-3)		132
2895	1.8(-4)				657	3685	1.8(-3)		254
41655	*				254	3685			657
41655	1.9(-5)				546	42185	2.0(-4)		335
41655					657	42185	1.8(-4)		657
2935	1.7(-4)	-1.1(-5)			132	3705	1.7(-4)		335
2935	1.5(-4)				254	3705	1.3(-4)		568
41755	*				335	42225	1.3(-3)		335
41755	1.2(-4)	-2.4(-5)			546	42225			1302
41755					657				568
41755					335	3745			335
41755					42355				568
41755					254	42355			657
41755					335	42355			1302
3125					546				568
3125					548				657
41455	1.5(-4)				254	42355			335
3155	1.3(-4)				548				657

MULTIPLY OBSERVED SOURCES

Gl.	M(4)	M(11)	M(20)	M(27)	J.D.	Gl.	M(4)	M(11)	M(20)	M(27)	J.D.
244000+											
4155	.8(1.4)	-1.5(1.4)			315 657	5325 5325	1.7(1.4) 1.7(1.4)			325 657	
4215	*		-3.6(1.4) -2.2(1.5)		254 335	5335 5335	1.2(1.3) 1.2(1.4)			254 335	
4235	1.0(1.3)	-1.8(1.4)			335 548	43115 43115	1.9(1.4) 1.8(1.4)			254 335	
42435	1.5(1.5)	-1.1(1.4)			254 548	5395 5395		-1.7(1.4)	-2.7(1.5)	254 335	
42435	1.8(1.4)				335 657	43285 43285	1.8(1.5) 1.8(1.5)			335 548	
4455	1.5(1.4)				254 657	43285 43285	1.7(1.4) 1.7(1.4)			335 548	
4455	1.4(1.4)				335 657	43315 43315	1.7(1.4) 1.7(1.5)			335 548	
42585	1.5(1.4)	-1.1(1.4)			254 657	5395 5395				335 548	
42585	1.0(1.3)	-1.3(1.4)			254 548	5575 5575		-1.7(1.4)	-3.3(1.5)	335 637	
42585	1.5(1.4)	-1.3(1.4)			254 548	5575 5575		-1.7(1.4)	-3.3(1.5)	335 637	
4605	1.5(1.4)				254 657	43315 43315	1.7(1.4) 1.7(1.5)			335 637	
4605	1.5(1.5)				254 657	5785 5785		-1.7(1.4)	-3.5(1.5)	335 637	
4685	*		-3.4(1.5)		254 548	5785 5785		-1.7(1.4)	-3.5(1.5)	335 637	
4685	1.4(1.3)		-4.4(1.4)		254 548	5785 5785		-1.5(1.4)	-3.0(1.5)	335 637	
4695	1.4(1.3)		-3.4(1.4)		254 548	5785 5785	1.6(1.4) 1.2(1.5)			335 637	
4705	1.1(1.4)		-3.4(1.4)		254 657	5805 5805	2.0(1.4) 2.0(1.4)			335 637	
4705	2.2(1.6)	-4.0(1.5)			132 254	5805 5805	2.0(1.4) 2.0(1.4)			335 637	
4735	1.8(1.5)	-3.2(1.5)			657 657	5845 5845	1.4(1.4) 1.4(1.4)			335 637	
4735	1.5(1.5)	-3.5(1.5)			254 548	5845 5845	1.4(1.4) 1.4(1.4)			335 637	
42695	1.6(1.3)		-3.4(1.6)		1302 657	5965 43705	1.6(1.4) 1.6(1.4)			335 637	
42695	1.9(1.4)		-3.6(1.4)		335 548	6115 6115	1.6(1.4) 1.5(1.4)			335 637	
4305			-2.4(1.6)		335 657	43705 43705	1.6(1.3) 1.5(1.4)			335 637	
42725			-3.0(1.5)		548 657	6305 6305	1.6(1.3) 1.5(1.4)			335 637	
42725			-3.7(1.6)		657 657	6305 6305	1.6(1.3) 1.5(1.4)			335 637	
5025			-3.5(1.5)		254 548	6305 6305	1.2(1.4) 1.5(1.4)			335 637	
5025			-4.0(1.5)		254 657	43765 43765	1.2(1.4) 1.5(1.4)			335 637	
5045	1.4(1.4)				254 657	43845 43845	1.1(1.4) 1.1(1.4)			335 637	
5045	1.6(1.5)				254 1302	43845 43845	1.1(1.4) 1.1(1.4)			335 637	
42925			-3.7(1.6)								

MULTIPLY OBSERVED SOURCES

GL	M(4)	M(11)	M(20)	M(27)	J.D.	GL	M(4)	M(11)	M(20)	M(27)	J.D.
6555	1.2(.4)			2441000+		8085	1.8(.4)				2441000+
6555	1.8(.4)			548	657	8085	1.8(.4)				335
6685	1.8(.4)			548	6105	8105	1.0(.4)		-3.0(.4)		657
6685	1.4(.4)			657	6105	8105	1.0(.4)		-3.0(.4)		657
6705	1.2(.4)			548	8145	8145	1.8(.3)		-3.2(.4)		335
6705	1.0(.5)			657	8145	8145	1.7(.5)		-3.2(.4)		657
43885	*			335	8315	8315	1.4(.4)		-2(.5)		254
43885	1.8(.5)			657	9315	9315	1.6(.5)		-2(.5)		423
6045	2.2(.4)			548	8315	8315	1.6(.5)		-2(.5)		657
6845	1.8(.5)			657	8335	8335	1.9(.4)		-1.31(.4)		335
6985	1.7(.4)			423	8335	8335	1.5(.4)		-1.31(.4)		657
6985	1.8(.4)			548	44575	44575	1.8(.4)		-1.31(.4)		335
43935	2.0(.4)			335	44575	44575	1.8(.4)		-1.31(.4)		657
43935	2.0(.5)			657	8695	8695	1.5(.4)		-1.31(.4)		335
7265				254	8695	8695	1.6(.4)		-1.31(.4)		657
7265	1.4(.3)			335	8905	8905	1.7(.4)		-3.7(.4)		335
7365	1.6(.4)			335	8905	8905	1.4(.5)		-3.4(.5)		657
7365	1.5(.5)			657	9115	9115	1.3(.4)		-3.4(.5)		657
7435	1.6(.4)			335	9265	9265	1.8(.3)		-2.7(.5)		423
7435	1.6(.5)			657	9265	9265	1.5(.4)		-2.7(.5)		657
44135	*			548	9305	9305	2.2(.5)		-3.81(.5)		335
44135	*			657	9305	9305	1.4(.4)		-3.81(.5)		657
7475	2.1(.5)			548	9425	9425	1.7(.4)		-2.7(.5)		335
7475	1.5(.5)			657	9425	9425	1.7(.4)		-2.7(.5)		657
44185				254	9485	9485	1.2(.4)		-3.81(.5)		335
44185				1202	9485	9485	1.2(.4)		-3.81(.5)		657
44195				335	9515	9515	1.9(.5)		-1(.4)		335
44195				657	9515	9515	1.9(.5)		-1(.4)		657
7855	1.7(.3)			335	9535	9535	1.9(.4)		-2.1(.4)		423
7855	1.6(.4)			657	9535	9535	1.9(.4)		-2.1(.4)		548
7725	1.0(.4)			335	9535	9535	1.2(.4)		-1.21(.4)		657
7725	1.5(.5)			657	9605	9605	1.5(.4)		-1.21(.4)		254
7745	1.9(.4)			548	9605	9605	1.1(.4)		-1.21(.4)		335
7745	1.8(.4)			657	9605	9605	1.1(.4)		-1.21(.4)		423
44265				132	45115	45115	1.4(.5)		-1.21(.4)		423
44265	2.0(.4)			423	45115	45115	1.9(.5)		-1.21(.4)		657
44345	2.0(.4)			335	9725	9725	1.2(.4)		-1.21(.4)		254
44345				548	9725	9725	1.4(.4)		-1.21(.4)		335

MULTIPLY OBSERVED SOURCES									
GL	M(4)	M(11)	M(20)	M(27)	J.D.	GL	M(4)	M(11)	M(20)
9735	1.21(.3)			2441000+		12465	1.11(.3)		2441000+
9735	1.31(.3)			254		12465	2.01(.4)		254
45125	1.21(.4)	-1.71(.4)		254		46895	1.101(.4)		335
45125				335		46895	.211(.4)		423
9875	1.81(.4)			335		12535	.71(.4)		254
9875	1.71(.4)			657		12535	.81(.4)		335
45195				335		12565	.311(.4)		335
45195				657		12565	.411(.4)		423
9925				335		46975	.71(.4)		335
9925				657		46975	1.31(.4)		657
45585				1295		12735	1.41(.3)		254
45585				1302		12735	.81(.4)		423
10085	1.71(.4)			335		12775	1.31(.4)		254
10085	1.31(.4)			423		12775	1.21(.4)		335
10085				657		12865	.81(.5)		132
10085				335		12965	1.21(.4)		254
10085				657		12865	1.21(.4)		657
10075	1.71(.4)			335		12945	1.41(.3)		335
10075	1.71(.4)			423		12945	.81(.4)		657
11005	1.61(.4)			335		47235	.81(.5)		254
11005	1.01(.4)			548		47235	.81(.3)		423
11215	1.51(.4)			335		47265	1.31(.4)		254
11215	1.71(.5)			657		47265	1.21(.4)		423
11265	1.61(.4)	-1.91(.5)		335		47305			254
11265				548		47305			423
11265	2.21(.5)			657		13315	.31(.4)		254
11425	2.01(.5)			335		13315	.11(.4)		423
11425	1.61(.4)			548		13375	.21(.5)		254
12025	1.51(.4)			254		13375	.131(.4)		423
12025	1.91(.5)			335		13455	.111(.4)		254
12195				254		13455	.21(.4)		423
12195				657		47475	2.01(.5)		254
12225				423		47475	1.31(.4)		423
12225				657		47495	1.91(.6)		254
12295	1.71(.4)			335		47495	1.51(.4)		423
12295	1.51(.5)			423		13745	1.71(.4)		45
12425	2.01(.4)	-1.81(.4)		132		13745	.31(.5)		254
12425				335		13745	.111(.4)		548

MULTIPLY OBSERVED SOURCES									
Gl.	M(4)	M(11)	M(20)	M(27)	J.D.	Gl.	M(4)	M(11)	M(20)
13755	*	-1.81(.4)	-1.21(.4)	254	40455	-1.61(.4)	-3.21(.6)	244000+	1295
13755	*	-1.81(.4)	-1.21(.4)	423	40455	-1.61(.4)	-3.21(.6)	1302	45
13775	*	-1.61(.4)	-1.41(.4)	254	15613	1.81(.4)	1.61(.4)	132	423
13775	*	-1.61(.4)	-1.41(.4)	423	15613	1.81(.4)	1.61(.4)	1295	45
47615	1.81(.3)	-2.01(.4)	*	45	48695	1.21(.3)	-1.31(.5)	423	45
47615	1.81(.3)	-2.01(.4)	*	335	48695	1.21(.3)	-1.31(.5)	1295	45
47645	*	-1.81(.5)	*	132	48705	1.31(.4)	-1.41(.5)	423	45
47665	*	-1.81(.5)	*	423	48705	1.31(.4)	*	132	45
14015	1.61(.5)	*	*	254	16215	1.31(.4)	*	423	45
14015	1.51(.4)	*	*	335	16215	1.41(.4)	-2.81(.5)	132	45
14025	*	-1.31(.5)	*	45	49005	1.81(.4)	-1.51(.4)	423	45
14025	1.01(.3)	*	*	254	49005	1.81(.4)	-1.51(.4)	1295	45
47825	1.51(.5)	-1.41(.5)	*	45	49015	49015	-6.31(.6)	1295	45
47825	*	-1.41(.5)	*	254	49015	49015	-6.21(.7)	1302	45
14185	1.21(.4)	-1.21(.4)	-2.71(.4)	335	16385	0.01(.3)	-2.81(.4)	423	45
14185	1.21(.4)	-1.21(.4)	-2.71(.4)	548	16385	0.01(.3)	-2.81(.4)	1295	45
14295	*	-1.31(.4)	-2.71(.5)	45	16395	1.41(.4)	1.31(.4)	423	45
14295	*	-1.71(.4)	-2.71(.5)	335	16395	1.41(.4)	1.31(.4)	1295	45
14355	*	-1.21(.4)	-2.81(.5)	45	49085	49085	-6.11(.7)	1295	45
14355	*	-1.11(.5)	-2.81(.5)	254	49085	49085	-6.11(.8)	1302	45
14475	*	-2.01(.4)	*	335	49135	1.81(.4)	-1.81(.4)	423	45
14475	*	-2.61(.4)	*	423	49135	1.81(.4)	-1.81(.4)	1295	45
14515	*	-3.21(.5)	45	49125	49125	-2.81(.4)	-2.81(.4)	423	45
14515	*	-3.41(.5)	45	16655	1.41(.4)	-1.21(.3)	-3.01(.5)	1295	45
14565	2.31(.6)	-1.61(.4)	-2.81(.5)	45	16655	1.41(.4)	-1.21(.3)	132	45
14565	2.31(.6)	-1.71(.4)	-2.81(.5)	423	49265	49265	-3.21(.4)	1295	45
14595	*	-1.71(.4)	*	423	49265	49265	-2.61(.5)	1295	45
14595	*	-1.21(.5)	-3.21(.6)	548	49305	1.71(.4)	-1.61(.5)	423	45
15065	1.81(.4)	*	*	45	49305	1.71(.4)	-1.61(.5)	1295	45
15065	1.21(.4)	*	*	132	49375	1.01(.3)	-1.61(.5)	1295	45
15135	1.31(.4)	*	*	45	49375	1.01(.3)	-1.61(.5)	1295	45
15135	1.81(.4)	*	*	423	49395	1.11(.4)	-1.11(.5)	423	45
48305	1.11(.3)	*	*	45	49395	1.11(.4)	-1.11(.5)	1295	45
48305	*	-1.71(.4)	*	423	17055	1.61(.4)	-3.01(.5)	132	45
48335	*	-4.01(.4)	*	423	17055	1.61(.4)	-3.01(.5)	423	45
48335	*	-3.31(.5)	*	1295	49495	1.61(.4)	-1.41(.4)	1295	45
48345	*	-4.51(.6)	-6.21(.6)	1295	49495	1.61(.4)	-1.41(.4)	1295	45

MULTIPLY OBSERVED SOURCES								
GL	M(4)	M(11)	M(20)	M(27)	GL	M(4)	M(11)	M(20)
1721S	-	-2.2(-.4)	45	2441000+	50605	* 1.9(-.4)	-2.8(-.6)	45
1722S	-	-1.0(-.4)	423		50605	1.9(-.4)	-2.1(-.5)	423
4953S	-	-4.4(-.4)	45		50605	-3.4(-.6)	1322	
4955S	-	-3.8(-.6)	1302		18815	1.7(-.4)		45
4970S	1.6(-.4)	-2.7(-.5)	423		18815	1.6(-.4)		132
4970S	-	-1.3(-.5)	1295		18825	1.5(-.4)		45
1747S	1.8(-.4)	-	45		18825	1.4(-.4)		132
1749S	1.7(-.4)	-	423		50655	1.5(-.4)		45
1749S	1.9(-.4)	-2.4(-.5)	132		50655	-6.8(-.7)	1302	
1749S	1.6(-.4)	-	423		19075	* 1.6(-.4)	*	132
1750S	1.5(-.3)	-	45		19075	-1.0(-.5)		423
1753S	1.5(-.4)	-3.7(-.4)	423		50815	1.7(-.5)		45
4993S	-	-1.7(-.5)	132		50815	1.9(-.4)		132
4993S	-	-1.4(-.5)	1295		50925	-1.3(-.4)		1295
4998S	1.5(-.4)	-	45		50925	-2.0(-.6)		1302
4998S	-	-6.7(-.9)	1302		19395	1.5(-.4)		45
1770S	1.3(-.4)	-	132		19395	1.8(-.4)		132
1770S	1.6(-.4)	-	423		50955	1.6(-.4)		45
1778S	-	-2.7(-.4)	45		50955	1.9(-.4)		132
1778S	-	-3.5(-.4)	423		19465	1.3(-.5)		45
5019S	-	-3(-.5)	-3.1(-.5)		19465	1.7(-.4)		132
5019S	-	-3(-.5)	-3.8(-.6)	1302	51075	1.7(-.4)		45
5019S	1.1(-.4)	-	45		51075	-0.6(-.5)		132
5019S	-	-3.9(-.5)	132		51105	-3.5(-.6)	-6.1(-.7)	1295
1810S	2.0(-.5)	-	45		19795	1.7(-.4)		45
1810S	1.5(-.4)	-	132		19795	1.4(-.4)		132
1810S	1.8(-.5)	-	423		19795	1.4(-.4)		132
1813S	1.6(-.4)	-3.3(-.4)	45		19825	1.4(-.5)		45
1813S	-	-3.3(-.5)	132		19825	1.1(-.3)		132
1820S	1.4(-.4)	-2.9(-.4)	-		19905	1.4(-.5)		45
1820S	-	-4(-.5)	423		19905	1.2(-.4)		132
5029S	1.5(-.4)	-3.3(-.4)	45		51465	-0.7(-.6)	-3.6(-.4)	45
5029S	1.4(-.4)	-1.7(-.5)	132		51465	-0.7(-.6)		132
1840S	1.6(-.4)	-	45		51475	2.0(-.4)		45
1840S	1.9(-.4)	-	423		51475	1.8(-.4)		132
5044S	-	-1.1(-.5)	423		51495	* -4(-.4)		423
5044S	-	-1.5(-.5)	1295		51495	* -1.7(-.5)		1295

MULTIPLY OBSERVED SOURCES

GL	M(4)	M(11)	M(20)	M(27)	J.D.	GL	M(4)	M(11)	M(20)	M(27)	J.D.
2441000+											
5152S	-1.61(.4)	-3.01(.5)		2441000.0	548	2120S	-1.61(.4)	-2.61(.4)			45
5152S	-1.41(.4)				1295	2120S	-1.61(.5)				132
2021S	-1.11(.4)				45	2125S	1.21(.4)				45
2021S	-1.31(.5)	-3.01(.7)			423	2125S	1.41(.4)				132
2029S	1.41(.4)				45	5226S					45
2029S	1.31(.4)				132	5226S					132
5163S	1.21(.4)				132	2103S					45
5163S	-1.51(.5)				335	2103S					548
5169S	1.31(.4)	-1.51(.4)	-3.11(.5)		423	2141S	1.71(.4)				45
5169S	-1.51(.4)	-2.81(.5)			1295	2141S	1.31(.4)				132
5176S	1.61(.4)	-1.21(.4)	-2.81(.5)		45	2144S	1.61(.4)				423
5176S	-1.21(.4)				132	2144S	1.71(.4)				548
5177S	2.01(.4)				423	5278S	5278S	-1.01(.4)			45
5177S	-1.91(.4)		-2.41(.5)		1295	5235S	5235S	-1.51(.5)			132
2049S	-1.41(.5)				45	5228S	1.71(.4)				45
2049S	-1.91(.4)				132	5228S		-1.61(.5)			548
5180S	1.61(.4)				423	5253S	1.51(.4)				1295
5180S	-2.31(.6)	-2.11(.5)			1295	5253S		-2.31(.6)			423
5180S	-2.31(.6)				1302	5253S		-2.31(.6)			1302
5188S	1.31(.4)	-1.21(.6)			45	5258S		-1.61(.4)			45
5188S	-1.31(.4)				132	5258S		-1.11(.6)			132
2055S	1.41(.4)				45	5222S		-1.61(.4)			45
2055S	1.61(.4)				132	5232S		-1.61(.4)			548
5191S	-1.81(.4)				45	2209S	1.61(.4)				45
5191S	1.51(.4)				132	2209S	1.61(.4)				132
2073S	1.51(.4)	-1.81(.4)			45	5269S		-1.31(.4)	-2.71(.5)		45
2073S	1.51(.5)				132	5269S					1295
5200S	-1.41(.4)				45	2212S	1.11(.4)				45
5200S	-1.71(.5)				132	2212S	1.41(.5)				548
5201S	1.41(.4)	-1.31(.4)			45	5273S	1.41(.4)	-1.01(.4)			45
5201S	-1.41(.4)				132	5273S					548
5204S	-1.11(.4)				45	2226S		-1.31(.5)			45
5204S	1.71(.4)				132	2226S		-1.21(.4)			132
5205S	1.41(.4)	-1.01(.4)			45	5275S		-1.31(.5)			45
5205S	1.41(.4)				132	5275S		-1.11(.4)			132
5206S	-1.31(.5)				45	2231S	1.51(.4)				45
5206S	-3.21(.5)				1295	2231S	1.61(.4)				548

MULTIPLY OBSERVED SOURCES									
GL	M(4)	M(11)	M(20)	M(27)	J.D.	GL	M(4)	M(11)	M(20)
22375	1.4(1.4)	-1.5(1.4)	*	2441000+	45	22375	1.8(1.4)	-1.5(1.4)	2441000+
22375	1.1(1.4)	-1.2(1.5)	*		132	22375	1.8(1.4)	-1.5(1.4)	45
52875	1.1(1.4)	-1.2(1.5)	*		45	22945	1.5(1.4)	-1.7(1.4)	45
52875	1.8(1.4)	-1.8(1.5)	*		1295	22945	1.5(1.4)	-1.7(1.4)	548
52885	1.8(1.4)	-1.8(1.5)	*		45	23075	*	-2.5(1.5)	45
52885	1.2(1.3)	-1.7(1.4)	*		132	23075	*	-3.0(1.5)	548
52965	1.2(1.3)	-1.7(1.4)	*		45	53325	*	-1.4(1.4)	45
52965	1.4(1.4)	-1.4(1.4)	*		132	53325	1.3(1.4)	-1.3(1.4)	423
22505	1.4(1.4)	-1.8(1.4)	*		45	53325	1.3(1.4)	-1.3(1.4)	548
22505	1.8(1.4)	-1.8(1.5)	*		132	53375	*	-3.2(1.5)	1295
52985	1.8(1.3)	-1.5(1.6)	*		45	53375	*	-3.0(1.5)	423
52985	2.2(1.4)	-3.7(1.4)	*		548	53385	*	-2.2(1.6)	1295
52995	2.2(1.4)	-3.7(1.4)	*		45	53385	1.2(1.3)	-2.2(1.6)	45
52995	2.2(1.4)	-3.7(1.4)	*		548	53395	1.1(1.4)	-2.4(1.6)	548
22575	1.8(1.4)	-1.7(1.5)	*		45	53395	*	-3.4(1.6)	45
22575	1.8(1.4)	-1.7(1.5)	*		132	23225	1.7(1.4)	-1.8(1.4)	1295
22625	1.6(1.4)	-2.2(1.4)	*		45	23225	1.8(1.4)	-3.1(1.6)	45
22625	2.2(1.4)	-2.2(1.4)	*		132	23225	1.8(1.4)	-3.1(1.6)	1302
22635	1.8(1.4)	-2.2(1.4)	*		45	23375	*	-1.3(1.4)	45
22635	1.8(1.4)	-2.2(1.4)	*		548	23375	*	-1.4(1.5)	548
53085	1.4(1.4)	-1.0(1.5)	*		45	23395	1.5(1.4)	-1.3(1.5)	1295
53085	1.8(1.5)	-2.9(1.5)	*		548	23395	1.5(1.4)	-1.3(1.5)	548
53095	1.8(1.5)	-3.7(1.5)	*		45	23425	1.5(1.4)	-3(1.4)	45
53095	1.4(1.4)	-1.4(1.4)	*		548	23425	1.5(1.4)	-3(1.4)	548
22695	1.4(1.4)	-1.4(1.4)	*		45	53505	1.4(1.4)	-1.4(1.5)	1295
22695	1.4(1.4)	-1.4(1.4)	*		548	53505	1.4(1.4)	-1.4(1.5)	1302
53155	-1.6(1.4)	-3.1(1.5)	*		548	53565	1.2(1.4)	-1.3(1.4)	45
53155	-1.6(1.4)	-2.8(1.5)	*		1295	53565	*	-2.5(1.5)	45
53155	-1.6(1.4)	-2.8(1.5)	*	-6.4(1.7)	1302	23555	*	-3.4(1.5)	423
53165	-1.5(1.4)	*			45	23555	*	-3.1(1.5)	548
53165	1.3(1.3)	*			132	53585	*	-3.0(1.6)	1302
53175	1.3(1.4)	-2.2(1.6)	*		45	53585	*	-2.5(1.5)	45
53175	1.3(1.4)	-2.2(1.6)	*		1295	23645	1.8(1.4)	-1.5(1.4)	548
22735	1.9(1.4)	*			423	23645	1.8(1.4)	-1.5(1.4)	45
22735	1.7(1.4)	*			548	53625	1.7(1.4)	-1.6(1.6)	548
53225	1.5(1.4)	-2.8(1.4)	*		45	53625	1.7(1.4)	-1.6(1.6)	45
53225	-2.8(1.5)	*			548	53625	*	-2.8(1.5)	1302

MULTIPLY OBSERVED SOURCES

GL	M(4)	M(10)	M(20)	M(27)	J.O.	GL	M(4)	M(11)	M(20)	M(27)	J.D.
53615	2.1(-.4)	-1.6(-.4)		2441000+		53615	1.7(-.5)				2441000+
53635	1.6(-.4)			45	132	24515	1.7(-.5)				45
23725	1.6(-.4)			45		24515	1.3(-.5)				548
23725	1.7(-.4)			45		54265	-1.6(-.4)				45
23725	1.7(-.4)			423		54265	1.2(-.4)				548
				548		54265	-1.5(-.5)				1295
53685		1.9(-.5)				54285					
53685		1.9(-.5)		423		54285					
		1.5(-.6)		1295		54285					
23775		1.2(-.4)		45		54385					
23775	*	1.9(-.5)		45		54385					
				548		24735	1.8(-.5)				
53745		1.8(-.5)		45		24735	1.5(-.4)				
53745		1.6(-.4)	-3.0(-.5)	1295		54435					
23855		1.1(-.5)		45		54435	1.2(-.4)				
23855		1.8(-.4)		423		54455					
23665	1.5(-.4)			45		54455					
23665	2.1(-.5)		-2.8(-.6)	423		54455					
23875	1.9(-.5)			45		54535					
23875	1.8(-.4)			548		54535					
53755		2.7(-.5)		423		54445	1.6(-.4)				
53755	1.8(-.5)			548		54445					
53935		-2.9(-.5)		45		54565					
53935		-1.2(-.4)	-2.9(-.5)	548		54565					
53935		-1.2(-.4)		45		54565					
53935	*		-2.0(-.5)	1295		24995	1.8(-.5)				
53935	*		-2.0(-.5)	423		24995	1.8(-.5)				
53935	*		-3.3(-.5)	548		54455					
53935	1.8(-.4)		-2.9(-.5)	548		54455					
53935	1.8(-.4)		-2.9(-.5)	423		54455					
53935	1.8(-.4)		-2.9(-.5)	1295		54455					
54195		1.8(-.4)		45		54495					
54195		1.1(-.4)		657		54495					
54195		1.1(-.4)		423		54495					
54195		1.1(-.4)		1302		54495					
54195		1.1(-.4)		423		54495					
54195		1.1(-.4)		1295		54495					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					
54195		1.1(-.4)		1295		25185					
54195		1.1(-.4)		657		25185					
54195		1.1(-.4)		423		25185					

GL	M(4)	M(11)	M(20)	M(27)	J.D.	MULTIPLY OBSERVED SOURCES				M(27)	J.D.
						2441000+	548	5548S	-1.0(-4)		
54935	*	-1.8(-5)			55935	548	5548S	*	-1.1(-5)	45	657
54935		-1.5(-5)			25985	1.9(-4)	45	5555S	-3.7(-6)	-6.3(-6)	1295
25985	1.7(-4)				25985	1.7(-4)	548	5555S	-3.7(-6)	-6.3(-7)	1302
55015	-1.0(-4)	-3.5(-5)			55015	-1.7(-5)	45	5555S	1.3(-5)	-2.5(-5)	657
55015	-1.7(-5)				55075	-1.5(-4)	657	5566S	1.4(-4)	-2.5(-5)	1295
55075	*	-1.5(-4)	-2.3(-6)		55085	1.2(-4)	132	26935	1.5(-4)	-1.9(-4)	45
55085	1.2(-4)				55085	-3.9(-5)	548	26935	1.4(-4)	-2.5(-4)	423
55165	1.7(-4)				55165	-2.6(-5)	1295	26935	1.4(-4)	*	548
55165	*	-1.8(-5)	-2.6(-5)		55175	-1.4(-5)	45	27055	1.5(-4)	*	657
55175	*	-1.0(-5)	-1.0(-5)		55175	-3.2(-5)	423	27055	1.5(-4)	-2.5(-5)	335
55195	1.7(-4)	-3.2(-5)			55195	-1.4(-4)	657	27055	1.5(-4)	-3.0(-4)	423
55195	1.7(-5)	-3.2(-5)			55235	-1.0(-4)	45	27245	-1.0(-4)	-1.0(-4)	335
55235	1.7(-5)	-4.0(-5)			55235	-3.2(-5)	548	27245	-1.0(-4)	-1.0(-4)	548
55235	1.7(-5)	-4.0(-5)			55245	-1.0(-4)	657	27245	-1.0(-4)	-1.0(-4)	657
55245	*	-1.0(-4)	-3.2(-4)		55245	-1.0(-4)	423	27245	*	-1.2(-4)	548
55245	2.3(-5)				55245	-3.2(-4)	657	27245	*	-1.2(-4)	657
55245	1.7(-4)				55255	-1.0(-4)	45	5586S	*	-1.8(-4)	548
55255	*	-1.0(-4)	-3.1(-6)		55255	-1.0(-4)	657	5586S	*	-1.8(-4)	657
26285	*	-1.9(-4)	-1.0(-4)		26285	-1.9(-4)	45	5586S	-1.6(-4)	-2.6(-5)	1295
26285	1.2(-4)				26345	-1.0(-4)	657	5586S	-1.6(-4)	-2.6(-5)	1295
26345	*	-1.0(-4)	-1.0(-4)		26345	-1.0(-4)	45	5590S	1.5(-4)	-3.5(-4)	45
26345	1.3(-4)				26345	-1.0(-4)	548	5590S	1.5(-4)	-3.5(-4)	548
55345	1.7(-4)				55345	-1.9(-5)	1302	5590S	1.5(-4)	-3.5(-4)	657
55345	1.2(-4)				55385	-1.9(-4)	45	5603S	1.4(-4)	-3.1(-5)	1295
55385	*	-1.8(-5)	-1.0(-4)		55385	-1.9(-5)	657	5603S	1.4(-4)	-3.1(-5)	1295
55385	1.3(-4)				55385	-2.4(-5)	548	5615S	1.5(-4)	-3.7(-6)	657
55385	1.3(-4)				55385	-2.4(-5)	1295	5615S	1.5(-4)	-3.7(-6)	1302
26425	1.9(-4)				26425	-1.9(-4)	548	5623S	1.6(-5)	-3.2(-6)	548
26425	1.2(-4)				26425	-2.4(-5)	548	5623S	1.6(-5)	-3.2(-6)	657
26565	*	-2.4(-4)	-4.5(-5)		26565	-2.4(-4)	45	2778S	1.7(-4)	-3.5(-4)	335
26565	2.6(-5)				26565	-4.5(-5)	657	2778S	1.7(-4)	-4.1(-4)	423

GL	M(6)	M(11)	M(20)	M(27)	J.D.	MULTIPLY OBSERVED SOURCES				J.D.
						GL	M(4)	M(11)	M(20)	
56275	1.61(-4)	-1.31(-4)		2441000+	5.895	1.71(-4)			-3.11(-6)	2441000+ 657
56275	1.61(-4)			423	5.895					1302
56295		-3.91(-6)		657						657
56295		-3.11(-6)		548	56925				-4.0(-5)	1302
27375	1.71(-5)		-3.71(-4)	1295	56925				-2.91(-6)	
27375	1.61(-4)			335	29205	1.21(-4)				132
27975	1.61(-4)			548	29205	1.21(-4)				548
28015	1.41(-4)		*	657	56985	1.61(-4)				
28015	1.41(-4)		*	132	56985	1.61(-4)			-2.51(-6)	122
28095	1.61(-4)	-1.91(-4)	-3.41(-5)	335	29275				-3.31(-4)	335
28095	1.61(-4)	-1.61(-4)		423	29275				-3.01(-4)	423
28095	1.71(-5)			548	29375	1.61(-4)				335
56445	1.81(-4)	*		657	29375	1.41(-5)				657
56445	1.61(-4)	*	-2.71(-5)	45	57095	1.71(-4)				335
56445	1.61(-4)	-1.61(-4)		423	57095	1.71(-4)			-2.81(-6)	1302
28145	1.61(-4)	*		548	29505	1.41(-4)				
28145	2.01(-4)	-2.31(-5)		132	29505	1.31(-4)				335
28295	1.21(-4)	*		335						657
28295	1.61(-4)	*		45	57135	1.21(-4)				548
28295	1.61(-4)	-2.91(-5)		132	57135	1.21(-4)			-4.31(-6)	657
56595	1.81(-4)	-31.51		423	29795	1.61(-4)				335
56595	1.61(-4)			132	29795	1.61(-5)				657
28345	1.61(-4)			648	29805	1.91(-4)				
28345	1.21(-4)	*		335	29805	1.71(-4)				132
28415	1.71(-4)			657	29965	1.21(-4)				335
28415	1.01(-4)			132	29965	1.41(-5)				657
28745	1.91(-4)	*	-3.91(-4)	335	30025	1.11(-4)				
28745	1.61(-4)	-3.91(-4)		548	30025	1.51(-4)				335
28795	1.91(-4)			657	30035	1.61(-5)				657
28795	1.71(-4)			423	30145	1.51(-4)				548
28795	1.01(-4)			548	30145	2.21(-5)				657
28795	1.91(-5)			657	30215				-1.31(-4)	335
29025	1.51(-4)			335	30215				-2.71(-4)	657
29025	1.91(-4)			657					-4.61(-5)	657

MULTIPLY OBSERVED SOURCES									
GL	M(4)	M(11)	M(20)	M(27)	J.D.	GL	M(4)	M(11)	M(20)
30325	1.7(-.4)	-1.9(-.4)	-3.1(-.4)	2441000+	335	31615	-1.6(-.4)	*	2441000+
30325	*	-1.8(-.6)	*		423	31615	-1.4(-.5)		132
30325	1.5(-.4)	1.2(-.4)	*		548	57965	-1.7(-.4)		335
30355	1.5(-.4)	1.4(-.4)	*		335	57965	-2.2(-.5)		132
30355	1.2(-.4)	1.4(-.4)	*		657	31845	1.5(-.4)		1302
30375	1.4(-.4)	1.5(-.4)	*		132	31845	1.6(-.4)		132
30375	1.5(-.4)	1.5(-.4)	*		657	31845	1.6(-.4)		335
30665	1.9(-.4)	1.6(-.4)	*		548				
30705	1.6(-.4)	1.6(-.4)	*		657				
57485	1.6(-.5)				657				
57485					1302				
30535	*					335			
30535	*					657			
30705						325			
30705						657			
57525	1.4(-.4)					335			
57525						657			
30775	1.7(-.4)					132			
30775	1.4(-.4)					657			
30805	1.8(-.4)					132			
30805	1.5(-.5)					657			
57695	1.8(-.5)					335			
57625	1.7(-.4)					657			
30925	1.3(-.4)					548			
30925	1.3(-.5)					657			
31035	1.4(-.4)					1295			
31035	1.7(-.4)					335			
31175	1.8(-.5)					657			
31175	1.7(-.4)					132			
31325	1.4(-.4)					335			
31325	1.4(-.5)					657			
31425	1.9(-.4)					132			
31425	1.7(-.4)					657			
57865	1.9(-.4)					132			
57865	1.4(-.4)					423			
31565	*					423			
31565	*					548			

Appendix C

Remarks

REMARKS

OB+504
 OB+313
 BRIGTH NEB
 VRO23.00.05.4C+33.03. PHS0044+23
 OC+118
 NGC 02-204
 LHT087.01.002.4C-00.13.000240-00. PHS0240-00. PHS0112.00-007. NGC 02-014
 B2.0257-29A
 B2.3.0300+38
 B2.3.0308-218
 NGC 0308-218
 B2.0319-29
 OB-148
 4C+57.10.0F-4328
 OF+143
 NGC 1990
 NGC 0428-208
 NGC 0450-221
 OG+311
 NGC 1113
 4C-05.21
 44285
 NGC 1990
 NGC 0541+37
 OH-127
 IC 0446
 OH+351
 DA218
 4C+08.24
 PHS0701-05
 BSH 07-105
 OI-048
 11125
 B2.2.0731+2644
 PRF358
 DC234.8+00.8. PHS0729-18
 DC234.8+00.8. PHS0729-18
 OI+571.1
 LHE210
 4C10.24
 01-314
 4C10.24
 11145
 12035
 OI-266
 OI-237.8
 46365
 OJ+447
 OG+184
 4C+05.40
 4CP12.26C
 47745
 DCC283.3.01.0. GS 283.3.01.0. SG 283.3.01.0. SG 283.3.01.0. GS 283.3.01.0
 SG 283.3.01.0. DCC283.5.01.0. GS 283.5.01.0. GS 283.5.01.0
 SG 287.9.01.0
 47935
 TD 291.1-02.1
 TD 292.1-00.8
 OG+032
 NGC 1225-08
 NGC 4530
 48175
 NGC 13-001
 SC4.182.82.4
 SC4.182.82.4
 TD 305.2.00.4
 DTG106.1-00.4
 49025
 OP-357. NGC 1334-33. PHS1334-33
 DTG309.1+00.2
 -8125

REMARKS

59435	NGC 2779, RA 21°16'22.0", Dec 27°44'27.4", N 1421+27.4, NGC 2779, N 1421+27.4, 00.00+00.00
49515	NGC 5692, SM 14+C1C PA 51667-633
49635	NGC 16.9-00.1
49725	NGC 16.9-00.1
49785	NGC 320.3-00.4
49815	NGC 120.1-00.5, NGC 320.1-00.5, NGC 320.1-00.5
50205	NGC 1551-70F
50525	NGC 16-00.6
50605	NGC 460.27
50935	NGC 317
28015	DF 320.6-00.1, DDC 159.4-00.1, NGC 359.4-00.1, NGC 359.4-00.1
51705	FJ 1754+23
51865	- 32.2 180522E
26735	LW 14
52025	SHARP. 32
52125	NU-020.6
52265	CG 016.6-00.1, AGC 16.6-00.3
52465	SG C23.1-00.6, SG 023.1-00.6
52635	SG C15.3-00.2, AGC 125.3-00.3, G1 025.3-00.1
52685	SG 025.3-00.1
52885	NK 1.07
52855	NS 1.6-010
52935	NGC 029.7-00.2, AGCC 29.7-00.2, NGAO 58C 0KMH 029.7-00.2, NGC 329.7-00.2, NGC 329.7-00.2
52945	NU 027.3
22495	NGC 310.5-00.2, NGC 130.6-00.2, AGC 020.7-00.2
52295	NU 475
53105	HR 04, AGC 312.9-00.0, CX 033.0-00.1, PK 032.6+00.0
53135	MP 42
53455	HR 42, EHC 012.1-00.6, AGC 042.1-00.6
53455	62.3 1907.359
53765	72.3 1908.359
23375	HR 49, DDC 44.2+0.1
53495	OV 316, P2 1909+32
53615	OGC 053.2+00.2, AGC 053.2+00.2
53845	BRIGHT NFB
54395	32 1950+200
25185	UF-015.1
54025	BRIGHT NFB
25255	NU 318
25455	AGC 74.6+00.7, 0KMH 074.6+00.6
55165	NGC 6940
56155	82.3 2125.356
56535	DK-015.1
29175	PK 52226-319
57395	PK 5203-304, OZ-316
57425	4C+13.67
31615	NGC 7768
57695	82 2349+29