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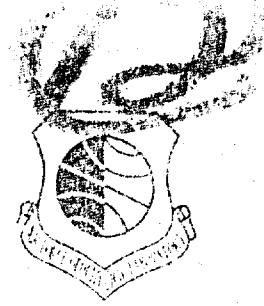
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The Revised AFGL Infrared Sky Survey Catalog

STEPHAN D. PRICE
THOMAS L. MURDOCK

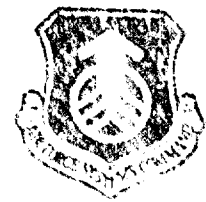
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
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20. Abstract - Contd.

$$\log N (4.2 \mu\text{m}) = 0.5 (m_4 + 3.45) \quad m_4 \leq 1.3$$

$$N (11 \mu\text{m}) = 10^{0.4(m_{11} + 7.55)} + 10^{0.6(m_{11} + 5.55)} \quad m_{11} \leq -1.0$$

$$N (20 \mu\text{m}) = 10^{0.4(m_{20} + 9.55)} + 10^{0.6(m_{20} + 6.55)} \quad m_{20} \leq -2.5$$

$$\log N (27 \mu\text{m}) = 0.4 (m_{27} + 10.45) \quad m_{27} \leq -3.5$$

cont

The catalog contents are resolved into two general groups: a disk population (slope = 0.4) with mean colors $m_{(11)} - m_{(20)} = 2.0$ and $m_{(20)} - m_{(27)} = 0.9$ corresponding to color temperatures of 270K and 185K, respectively, and a spherical distribution (slope = 0.6) with a mean color difference of $m_{(11)} - m_{(20)} = 1.0$ corresponding to $T_c \approx 480\text{K}$.

↑
approx = 10

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Preface

This revised infrared sky survey catalog includes the results of the extensive verification and photometric studies of AFGL sources performed since 1976 as well as recent survey measurements with larger instruments. These additions have broadened the photometric data base and, at least in the short term, the catalog contains the most comprehensive description of the infrared background brighter than $10^{-16} \text{ wcm}^{-2} \mu\text{m}^{-1}$. The three primary spectral bands at 11, 20, and 27 μm ($\Delta\lambda \approx 5 \mu\text{m}$) cover astrophysically interesting regions; the 11- and 20- μm bands span the silicate emission features, the 27- μm band is at the cross-over point in the spectral energy distribution for warm sources embedded in cold dust clouds. The effective wavelengths, intermediate spectral resolution, and photometric accuracy (20 to 30 percent) of the AFGL survey observations allows a quantitative analysis of the spectral energy distributions of the brightest sources in the 8- to 30- μm spectral regions.

Much of the computer programming necessary to reduce and analyze the data was done by Len Marcotte, including aspect determination. Photometric calibration was the responsibility of Paul LeVan.

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Contents

1. INTRODUCTION	7
2. THE NEW SURVEY EXPERIMENTS	8
3. DATA REDUCTION	11
4. THE CATALOGS	15
5. DISCUSSION	16
6. CONCLUSIONS	28
REFERENCES	29
APPENDIX A: TABLE OF OBSERVATIONS	33

Illustrations

1. Distribution of 4.2- μm Sources in the Catalog on an Equal Area Projection in Equatorial Coordinates	17
2. Distribution of the 11- μm Sources	18
3. Distribution of the 20- μm Sources	19
4. Distribution of the 27- μm Sources	20
5. Number of Sources Brighter Than a Given Magnitude as a Function of Magnitude for the 11-, 20-, and 27- μm Sources in the Revised Catalog	22

Illustrations

6. Latitude Distribution of the 4-, 11-, 20-, and 27- μm Sources	24
7. Longitude Distribution of the 11- and 20- μm Sources Within 5.74° ($ \sin b \leq 0.1$) of the Galactic Plane	25
8. [4.2-11 μm] vs [11-20 μm] Color-color Plots for Sources Brighter Than -2.5 Magnitudes at 20 μm	25
9. [4.2-11 μm] vs [11-20 μm] Color-color Plots for the M Stars Brighter Than $m_{20} \leq -2.5$	26
10. [11-20 μm] vs [20-27 μm] Plots for Sources With $m_{20} \leq -2.5$	27

Tables

1. Area Surveyed in Each Color and Number of Sources Detected	16
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The Revised AFGL Infrared Sky Survey Catalog

1. INTRODUCTION

Since the AFCRL and AFGL catalogs (Walker and Price¹ and Price and Walker²) were published a significant ground-based effort has been made to verify the AFGL sources not previously associated with known cataloged objects (Low et al;³ Lebofsky et al;⁴ Gehrz and Hackwell;⁵ Allen et al;^{6, 7} Joyce et al;⁸ Lebofsky et al;⁹ Kleinmann et al;¹⁰ Gosnell et al;¹¹ Rudy et al;¹² Ney and Merrill;¹³ Grasdalen et al¹⁴) and to analyze the contents of the catalogs (Harris and Rowan-Robinson;¹⁵ Lebofsky et al;⁹ Kleinmann et al;¹⁶ Grasdalen et al¹⁴). The ground-based searches for the catalog objects have provided improved positions for many of the sources as well as more extensive photometry. The questions about the unconfirmed sources raised by the early investigations of the AFCRL catalog have, for the most part, been resolved. Some of these sources are indeed spurious (Price and Walker¹⁷), while others are too extended to be detected by ground-based telescopes (Lebofsky et al;⁹ Price;¹⁸ Price et al¹⁹). Many of the spurious sources were eliminated from the AFGL catalog in the reanalysis by including a rescan confirmation criterion in addition to the signal-to-noise gate used for the AFCRL catalog. Several real sources were also taken out but retained in a supplemental catalog (Price²⁰) of potentially interesting objects.

(Received for publication 10 June 1983)

Because of the large number of references cited above, they will not be listed here. See References, page 29.

The "AFGL Four Color Infrared Sky Survey" catalog of Price and Walker² has been revised in this report to include more accurate information. The ground-based searches provide identification and improved positions for the unidentified AFGL sources. Associations of known objects with survey sources are upgraded to identifications based upon subjective judgment of the photometric agreement between the survey magnitudes and those listed in either the "Catalog of Infrared Observations" (CIO) compiled by Gezari, Schmitz, and Mead²¹ or the list of Grasdalen et al.¹⁴ If the source is considered "identified" then the best available position is substituted for the survey value. Photometry from the ground-based studies and the CIO is included, where possible, if no survey measurement was obtained at the wavelength in question or if the survey observation is deemed spurious. The major revision in the present catalog, however, is the inclusion of data from two more sensitive surveys flown in 1982.

2. THE NEW SURVEY EXPERIMENTS

The Far Infrared Sky Survey Experiment (FIRSSE) is a joint effort between AFGL and the Naval Research Laboratory (NRL) to survey the sky in five spectral bands spanning the spectral region between 8 and 120 μm . It was successfully flown from White Sands Missile Range, New Mexico (WSMR) on 22 January 1982 at 8^h00^m00.191 UT. The ARIES guided rocket flew the 660-kg payload to a peak altitude of 379 km providing for 450 sec of data acquisition. The instrumental performance in the two long wavelength spectral bands (40 and 90 μm) is described in detail by Price, Murdock, and Shivanandan.²² The measurements made in the two long wavelength bands are reported by Price et al.²³ and Price, Murdock, and Shivanandan.²² The present report includes only measurements in the two short wavelength bands at 20 and 27 μm .

A second experiment, the Survey Program of Infrared Celestial Experiments (SPICE) was flown from WSMR on 14 September 1982 at 4^h48^m59.959 UT. A 363.5-km apogee was achieved and 455 sec of data taken. About 30 percent of the sky was surveyed in three broad spectral bands centered at 11, 20, and 27 μm .

A general description of the conduct of AFGL celestial experiments is given in a series of AFGL technical reports that detail the calibration (Price and

21. Gezari, D. Y., Schmitz, M., and Mead, J. M. (1982) Catalog of Infrared Observations, NASA Tech Memo. 83819.
22. Price, S. D., Murdock, T. L., and Shivanandan, K. (1983) The Far Infrared Sky Survey Experiment Final Report, AFGL-TR-83-0055.
23. Price, S. D., Shivanandan, K., Murdock, T. L., and Bowers, P. F. (1983) The brighter 94 μm sources observed by the far infrared sky survey experiment, Astrophys. J., in press.

Walker²⁴, the aspect determination (Price et al²⁵), and the requirements with respect to particulate contamination (Price, Cunniff, and Walker²⁶). Price and Marcotte²⁷ also briefly discuss the instrumentation used to gather the survey data; whereas Price, Murdock, and Shivanandan²⁸ describe the FIRSSE and SPICE instruments specifically. The pertinent features of these new experiments are summarized below.

Both the SPICE and FIRSSE telescopes use a doubly-folded Gregorian optical design with a 36-cm diameter primary mirror. The focal planes consist of linear staggered arrays of detectors in each spectral band. Each of the three SPICE arrays has 18 detectors with in-scan widths of 2.5 arc min and cross-scan lengths of 10.75 arc min for a 2.28×10^{-6} sr field-of-view. The 2.4-arc min overlap of adjacent detectors leads to a total cross scan extent of 2.0° for the entire array. The FIRSSE 11-, 20-, and 27- μ m detectors are 2.5 by 10 arc min and overlap by 1.75 arc min. The 13 elements in each 11- and 20- μ m arrays have a cross-scan extent of 1.0° . The 27- μ m array has 15 elements and covers 2.0° . The 11-, 20-, and 27- μ m spectral filters were cut from the same samples for both instruments and only minor differences exist in the spectral response of the detectors between the two instruments. The adopted effective wavelengths are 11, 20, and 27 μ m with effective bandwidths of 4.5, 5.5, and 5.0, respectively.

The telescope is yoke-mounted in a one-axis gimbal orthogonal to the longitudinal or roll axis of the payload. A star tracker is coaligned to the roll axis and the payload spin balanced about this axis during pre-flight preparations. During *powered flight the star tracker looks aft*. The payload and spent motor are separated by a double pneumatic bellows upon release of manacle clamps. A separation velocity of 9 m/sec was achieved on both flights, sufficient to escape the contamination from the spent motor seen on other ARIES-borne experiments (Price et al²⁹). The payload is inverted after separation and the tracker is locked to a

24. Price, S. D., and Walker, R. G. (1978) Calibration of the HI STAR Sensors, AFGL-TR-78-0172, AD A061020.
25. Price, S. D., Akerstrom, D. S., Cunniff, C. V., Marcotte, L. P., Tandy, P. C., and Walker, R. G. (1978) Aspect Determination for the AFGL Infrared Survey Experiments, AFGL-TR-78-0253, AD A067017.
26. Price, S. D., Cunniff, C. V., and Walker, R. G. (1978) Cleanliness Considerations for the AFGL Infrared Celestial Survey Experiments, AFGL-TR-78-0171, AD A060116.
27. Price, S. D., and Marcotte, L. P. (1980) An Infrared Survey of the Diffuse Emission Within 5° of the Galactic Plane, AFGL-TR-80-0182, AD A100289.
28. Price, S. D., Murdock, T. L., and Shivanandan, K. (1981) Air Force Geophysics Laboratory (AFGL) infrared sky survey experiments, Proc. SPIE 280; Infrared astronomy, Scientific/Military Thrusts and Inst., 33.
29. Price, S. D., Murdock, T. L., McIntyre, A., Huffman, R. E., and Paulsen, D. E. (1980) On the diffuse cosmic background measured from ARIES A-8, Astrophys. J. (Lett.) 240:L1.

pre-selected star. The star and launch time are chosen such that the star is near local zenith and meridian transit.

Once the star is acquired, control of the pitch and yaw jets is switched to the tracker. Error signals from the tracker are used to drive the star to a null and maintain that position to within a root mean square (rms) value of 30 arc sec while the payload rotates about that axis. This essentially established an alt-azimuth coordinate system with the pole of rotation fixed to the inertial coordinates of the star and the zenith angle set by the gimbal deployment angle of the telescope. The azimuth angle as a function of time is derived from stellar transits detected through an "N" slit retical mask at the focus of a small visual photometer. The vertical leg of the "N" is aligned to the deployment plane of the telescope.

Initial deployment of the telescope is to a zenith angle of about 40° . At the end of a 382.5° roll maneuver the sensor deployment angle is increased. The roll rate is adjusted to maintain a constant linear scan rate across the focal plane. The deployment angle of the telescope is increased during the first half of the experiment, reaching maximum deployment near apogee. The sensor is stepped up during the down leg of the trajectory. This scan program produces the maximum celestial coverage without significantly "background limiting" the performance of the detectors with off-axis thermal radiation from the earth. Data acquisition is limited to altitudes higher than 130 km. The 22.5° roll is included for stepping the sensor so that at least 360° of each roll is at a constant zenith angle.

A linear scan rate of $20^\circ/\text{sec}$ and stepping increment of 2.144° were employed for the FIRSSE flight. The SPICE flight used a $15^\circ/\text{sec}$ scan rate with 4.288 steps. Thus almost completely redundant coverage was obtained in the FIRSSE $27\text{-}\mu\text{m}$ band and 85 percent redundancy at $20\ \mu\text{m}$. Only 14 percent overlap was programmed for the three SPICE arrays. The redundancy factor and difference in linear scan rates reflect the difference in the objectives between the two experiments. A higher degree of redundancy for the FIRSSE long wavelength bands (27 through $120\ \mu\text{m}$) was important because of the pioneering nature of the experiment. FIRSSE was the first exo-atmospheric experiment to successfully use super-fluid helium as a cryogen under dynamic thermal loading. It also was the first experiment to use Ge:Ga photoconductors in a multi-element focal plane to survey a large fraction of the sky at wavelengths longer than $30\ \mu\text{m}$. A very large areal coverage was desired for SPICE in order to survey at wavelengths shorter than $30\ \mu\text{m}$ as much of the galactic plane around the galactic center as possible. The low rescan confirmation opportunity was balanced against much improved mapping of the galactic plane. The galactic plane was surveyed from a longitude of 355° , through the center, out to 36° . This coverage provided 11-, 20-, and $27\text{-}\mu\text{m}$ maps over this region at high signal-to-noise.

A complete survey over the area covered by both experiments was not realized because: (1) about 10 percent of the data for each experiment contained optical contamination, (2) a bias short to ground in the FIRSSE 11- μm band made this band inoperative, and (3) a shorted MOSFET on one of the SPICE 20- μm channels made this channel inoperative. One other 20- μm SPICE channel was anomalously noisy. Aside from the problems mentioned above, the performance of the instruments was acceptable. The average noise equivalent flux density (NEFD) was measured in flight to be 10^{-16} , 4×10^{-17} , and $2.5 \times 10^{-17} \text{ wcm}^{-2}$ for the 11-, 20-, and 27- μm SPICE bands, respectively. The FIRSSE NEFD at 20 and 27 μm was 2×10^{-17} and $3.5 \times 10^{-17} \text{ wcm}^{-2}$, respectively. Although this is about a factor of four lower than predicted by pre-flight calculations, it is emphasized that, with the above exceptions, the noise, detector response, and NEFDs were nearly constant resulting in a uniformly complete survey over the area covered. This is in marked contrast to the survey experiments that produced the AFGL catalog, which were background limited, leading to a variation in noise of roughly a factor of ten during the experiment.

3. DATA REDUCTION

The signals generated as the detectors are swept across the sky are amplified and band limited. The high frequencies are attenuated by a low-pass filter with a characteristic frequency set at the inverse of twice the "point source" transit time across a detector. The response rolls off at 12 dB per octave with a corner frequency at 250 Hz for the FIRSSE channels and at 180 Hz for SPICE. Low frequencies generated by $1/f$ noise and background modulation are filtered with a single RC network with characteristic frequencies set at 10 and 4 Hz for FIRSSE and SPICE, respectively. The signal is sampled 1600 times per second, digitized and telemetered to the ground, where it is recorded on high-speed analog tape. After flight the analog tape is read, decommutated, and converted back into a digital format for storage on computer compatible digital tapes. These tapes are subsequently processed to extract signals from the survey data and the star mapper. The azimuth solution is then determined in the form of cubic polynomials as a segmented function of time as described in detail by Price et al.²⁵ The rms error in the azimuth solution is less than an arc minute during a large part of both experiments. The noise and bias levels in blocks of the data stream 0.38 sec long are determined for each sensor channel. The averaging method used to determine these parameters excludes point source signatures. The data is filtered by subtracting the average output of the raw data 7 arc min ahead and behind the point in question. Potential sources are selected if the

signal peak exceeds three times the instantaneous noise in either the raw or filtered data. The signal rise time and cross-correlation coefficient are calculated for each potential source, using a filtered signal from an ideal point source for the cross correlation. These parameters recognize and reject impulse responses due to cosmic ray interactions. About 2.5 to 3 potential sources per second were accepted by the routine, roughly ten times that due to white noise alone.

Next, the coordinates of the potential sources are determined from the aspect solution and multicolor observations are combined into a single source. The results are compared to cataloged positions of known infrared objects: the "Two Micron Sky Survey" (TMSS) by Neugebauer and Leighton,³⁰ its southern extension (Neugebauer³¹), and the AFGI catalog. Measurements in one color only which are not associated with known infrared objects, are rejected if they are either detected during a time of anomalously high noise, for example, optical contamination, or are a point source with a filtered signal-to-noise less than three. About half the potential sources are eliminated in this manner. The TMSS associations are used to determine the tracker to sensor and gimbal offsets and any field rotation, thus improving the sensor aspect. Satellite and asteroid positions are calculated for the launch epoch in sensor coordinates, after which they are subsequently identified in the data and eliminated.

The published ground-based and aircraft borne measurements in the CIO and the photometry on AFGI sources by Grasdalen et al,¹⁴ Ney and Merrill,¹³ and Gosnell, Hudson, and Puetter¹¹ were used to calibrate the survey photometry. Sources which are known, or suspected to be, extended on the order of an arc minute were rejected. The reference irradiances were extrapolations of the listed measurements at or near the effective wavelength of the survey band by assuming a zero color difference. The zero magnitude spectral energy distribution was approximated by a $\lambda^{-3.95}$ power law over the wavelength range in question. Measurements between 10 and 12 μm were used for the 11- μm survey observations, between 18 and 22 μm for the 20- μm survey values, and between 20 and 35 μm for the 27.3- μm calibration. Multiple observations by different observers on a given source were averaged after subjectively eliminating the low quality values. The resulting list contains a number of late type variable stars. Price and Walker² confirmed that the differences due to variability between the adopted reference fluxes and the actual values at launch epoch for such stars averages out in the calibration.

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

31. Neugebauer, G. (1971) Two micron sky survey zones -47° to -40° and -40° to -33° , private communication.

The sources with published measurements are associated with the survey observations by positional agreement, within 3 arc min in azimuth and 9 arc min in zenith. A linear weighted least-squares regression of irradiance as a function of signal is calculated with a fixed zero intercept for each individual detector. The weights were subjective judgments of the quality of the published measurement. Sources with irradiance values greater than one standard deviation from the fit were rejected and the regression repeated. The discordant values of irradiance are possibly due to large amplitude source variability, beam size effects due to extended emission or source transit at the edge of a detector.

About 160 sources provided the 193 observations for calibration of the 11- μm SPICE detectors. The smallest number of calibration sources per detector was four, the maximum number was 24, and the average was 10. The mean standard deviation of the differences between the reference and calculated irradiances was $1.3 \times 10^{-16} \text{ wcm}^{-2} \mu\text{m}^{-1}$ for the 193 sources. On the average this is equivalent to a source with a signal-to-noise of 5. The 11- μm calibration accuracy is estimated to be about 15 percent.

The 20- μm calibration for SPICE used 118 measurements, an average of seven per detector with as few as three and as many as 11. About 60 objects provided 107 measurements to calibrate the FIRSSE 20- μm survey photometry. The standard deviations averaged over the focal plane between the reference and calibrated values are 8 and $3 \times 10^{-17} \text{ wcm}^{-2} \mu\text{m}^{-1}$ for the SPICE and FIRSSE arrays. These values again correspond on the average to a source with a signal-to-noise of about 5. The accuracy of the 20- μm calibration is estimated to be about 20 percent.

At 27 μm there are 36 reference values for calibrating the SPICE array, an average of two per detector. At least one, and as many as four, sources were detected on each channel. Thirty-three measurements were available for calibration of the FIRSSE 27- μm detectors. These included five asteroids (2 Pallas, 8 Flora, 15 Eunomia, 54 Alexandra, and 704 Internamnia). These asteroids were detected at signal-to-noise greater than 5 and also have published ground-based 10- and 20- μm photometry. A color temperature is derived from the best available 10- and 20- μm photometry in the literature and scaled by $T_c \propto R^{-1/2}$ to the correct sun-asteroid distance. The 27- μm flux is extrapolated along a greybody distribution at this temperature and then scaled to account for the difference in earth-asteroid distances. No systematic difference was found between the individual system responsivities derived from stars and those calculated asteroid values. Even with the asteroid measurements three 27- μm FIRSSE channels had no associated calibration sources. The calibration for these detectors was obtained by scaling the relative responsivities for the filter-detector combination derived from extensive preflight laboratory testing to an average of the 33

reference fluxes weighted by the number of observations on a channel. The calibration error in the 27- μm band is estimated to be 25 percent for SPICE and 30 percent for FIRSSE.

The calibration was performed in terms of irradiance ($\text{wcm}^{-2}\mu\text{m}^{-1}$) and is therefore independent of the bandwidth of the survey photometry and ground-base instrumentation in the first approximation. The calibration reflects the energy distribution for the bulk of the calibration of objects, late type stars with some excess dust radiation longward of 10 μm . Color corrections are small for the 11-, 20-, and 27- μm bands.

Note that although the absolute calibration accuracy is estimated to be 15, 20, and 30 percent at 11, 20, and 27 μm , the relative photometry is much better. The relative photometric error is estimated to be 5 to 10 percent as determined by redundant measurements on overlapping scans within a flight and by the consistency of the confirming observations between the two experiments.

After calibration of the photometry, the measurements of the same source on adjacent detectors are combined as are the rescan observations during the 22.5 $^\circ$ overlap at the end of each roll during which the sensor is stepped. Then, confirming measurements on the overlapping coverage between the up and down legs of the experiment are combined. If a source is not confirmed but lies in an area that was rescanned the data stream for the confirming scan is examined. The source is appropriately flagged if lack of confirmation results from optical contamination, an edge detection at the end of the array, or high noise level in the data stream. The sensor steps were chosen such that the overlapping coverage was offset by about one half the height of a detector. Detections on adjacent detectors and rescan confirmation are used to improve the position accuracy in the cross scan direction. The rms accuracy is about 1 arc min in azimuth, 4 arc min in zenith for an uncombined detection, and 1.5 arc min for a confirmed measurement.

The overlap on the SPICE and FIRSSE flights was searched for confirming observations. Measurements of a source on both experiments were combined and, as before, unconfirmed sources appropriately flagged. All sources that were not confirmed but in coverage within a flight or on the two experiments are eliminated from further consideration. Also rejected are sources not associated with a known infrared object that have a filtered signal-to-noise less than five or that were detected with anomalously high noise. The resulting list is then compared to the "AFGL Four Color Infrared Sky Survey" and the Supplement.

4. THE CATALOGS

The AFGL and supplemental catalogs were revised based upon information obtained from the ground-based searches and the CIO. About 30 sources in the main catalog and 360 in the supplement, which were not labeled as extended and were away from the galactic plane or HII regions, were eliminated for lack of ground-based confirmation. Next, where available, improved positions were adopted if the AFGL source was considered identified. The identification resulted from a subjective judgment based upon agreement between the survey photometry and that published in the literature. Photometric agreement was considered as additional confirmation of the survey observations and 74 entries in the supplement were included in the main catalog on that basis. The ground-based photometry was selected on the same basis as for the survey calibration previously discussed: $4.2 \mu\text{m}$ was an average of observations made at 3.6 and $5.0 \mu\text{m}$, $11 \mu\text{m}$ adopted the published magnitude between 10 and $12.5 \mu\text{m}$, and $20 \mu\text{m}$ adopted the published magnitude between 18 and $22 \mu\text{m}$. The most common false entry in the AFGL catalog is the so-called "spurious color" - a valid measurement is coupled with a spurious one at another (usually longer) wavelength when the multicolor observations are combined. The ground-based values were substituted for those believed to be spurious or included when no survey measurement was made at that wavelength.

The resulting lists were combined with the SPICE and FIRSSE measurements. For the AFGL sources detected by SPICE/FIRSSE the irradiances at a given wavelength were averaged providing they agreed within a factor of 2, otherwise the SPICE/FIRSSE values were adopted. A source in the supplement was upgraded to the main catalog if (1) the SPICE/FIRSSE measurement had a signal-to-noise greater than 5, (2) it was confirmed, either within a flight or from flight-to-flight, or (3) the SPICE/FIRSSE observations had a common color with the AFGL entry and the two agreed to within 50 percent. A SPICE or FIRSSE measurement not associated with an AFGL source was incorporated into the main catalog if the signal-to-noise was greater than 5 and it satisfied at least one of the following confirmation criteria: the source is either seen twice on the same experiment or detected on both experiments, or that it is associated with an object known or suspected to be bright in the infrared, or that it is not associated with a cataloged object but it is a two-color measurement in adjacent bands, that is 11 and $20 \mu\text{m}$ and/or 20 and $27 \mu\text{m}$. Although the last two criteria are weak, they were included to eliminate some of the spurious signals that satisfied the signal-to-noise selection criterion but which were not rescanned or flagged as not detectable during rescan. These criteria would not eliminate optical contamination that would show up as a cluster of predominately extended, unconfirmed and

unassociated sources. The SPICE/FIRSSE measurements that fail these criteria are relegated to the current supplemental catalog as are those observations with a signal-to-noise of less than 5 and associated with either an AFGL supplement source, a TMSS star, or have a rescan combination.

5. DISCUSSION

There are now 2970 entries in the main catalog, 624 of which are new objects detected on the SPICE and FIRSSE flights. The remaining 2345 are listed in the AFGL, AFGL, and AFGL Supplement catalogs. About 110 Supplement sources are included, having been confirmed by SPICE, FIRSSE, or ground-based searches. The catalog contents are plotted on Aitoff equal area projections in Figures 1, 2, 3, and 4 for the 4.2-, 11-, 20-, and 27- μ m bands, respectively. The plots show that the distributions are more concentrated in the galactic plane at the longer wavelengths and the source density along the plane is quite non-uniform. The greater sensitivity of the SPICE and FIRSSE measurements is graphically depicted in the 20- μ m plot (Figure 3) where the stippling of fainter sources define the scan coverage of these experiments. The areal coverage at each wavelength is listed in Table 1 along with the corresponding number of sources in the revised main catalog compared to that in the AFGL catalog. The second entry for 27 μ m refers only the SPICE and FIRSSE measurements as all the fainter sources are from these flights because of the factor of 10 higher sensitivity at this wavelength.

Table 1. Area Surveyed in Each Color and Number of Sources Detected

Color	Total Area Surveyed		No. of Sources	
	sq. deg	percent	Revised Cat.	AFGL Cat.
4.2	32170	71	2053	1982
11	38159	92.5	1741	1151
20	38750	94	1563	646
27	30102	73	754	72
	*19732	47	663	---
*SPICE + FIRSSE coverage				

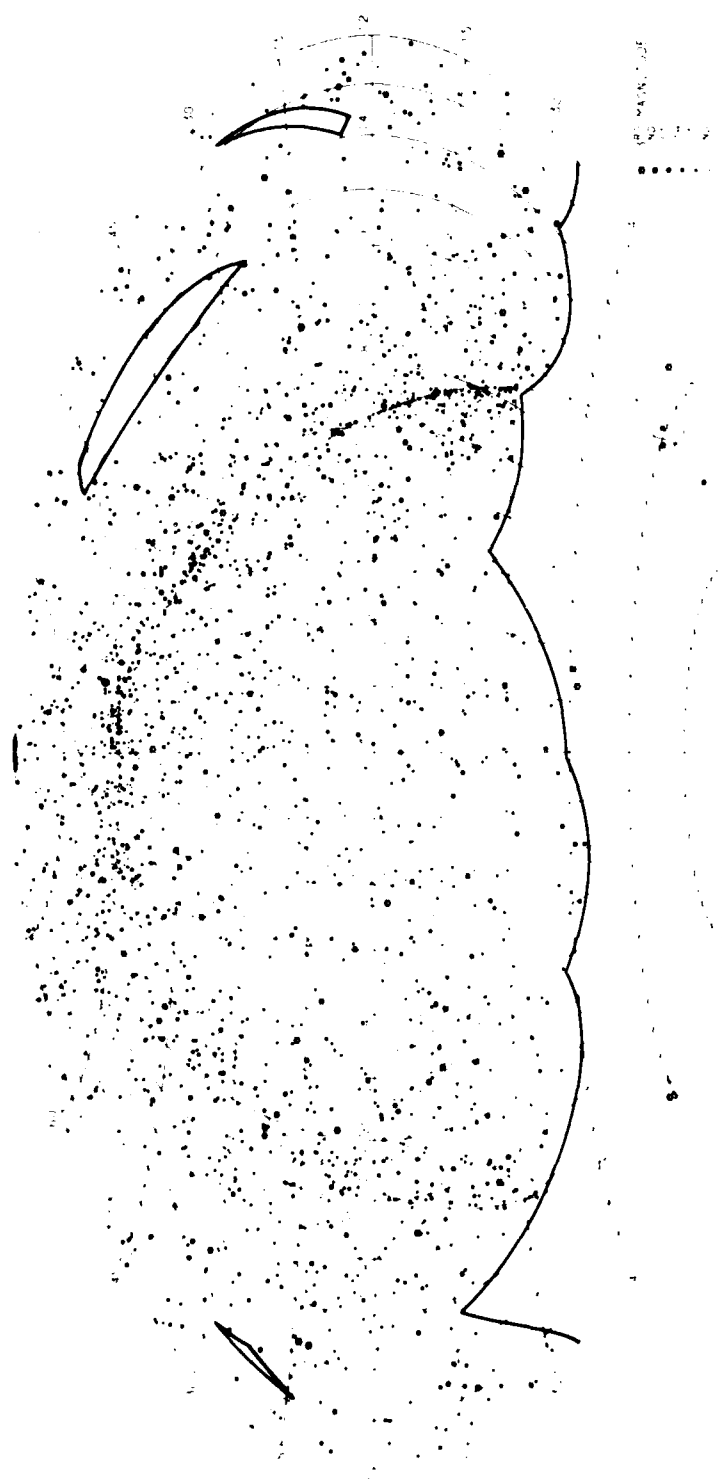


Figure 1. Distribution of 4.2- μ m Sources in the Catalog on an Equal Area Projection in Equatorial Coordinates. The dashed line is the galactic plane; the heavy lines are the boundaries to the surveyed region. Sources outside survey region are CIO additions for objects detected at other wavelengths



Figure 2. Distribution of the 11- μ m Sources. See Figure 1 for definition of features



Figure 3. Distribution of the 20- μ m Sources. See Figure 1 for definition of features

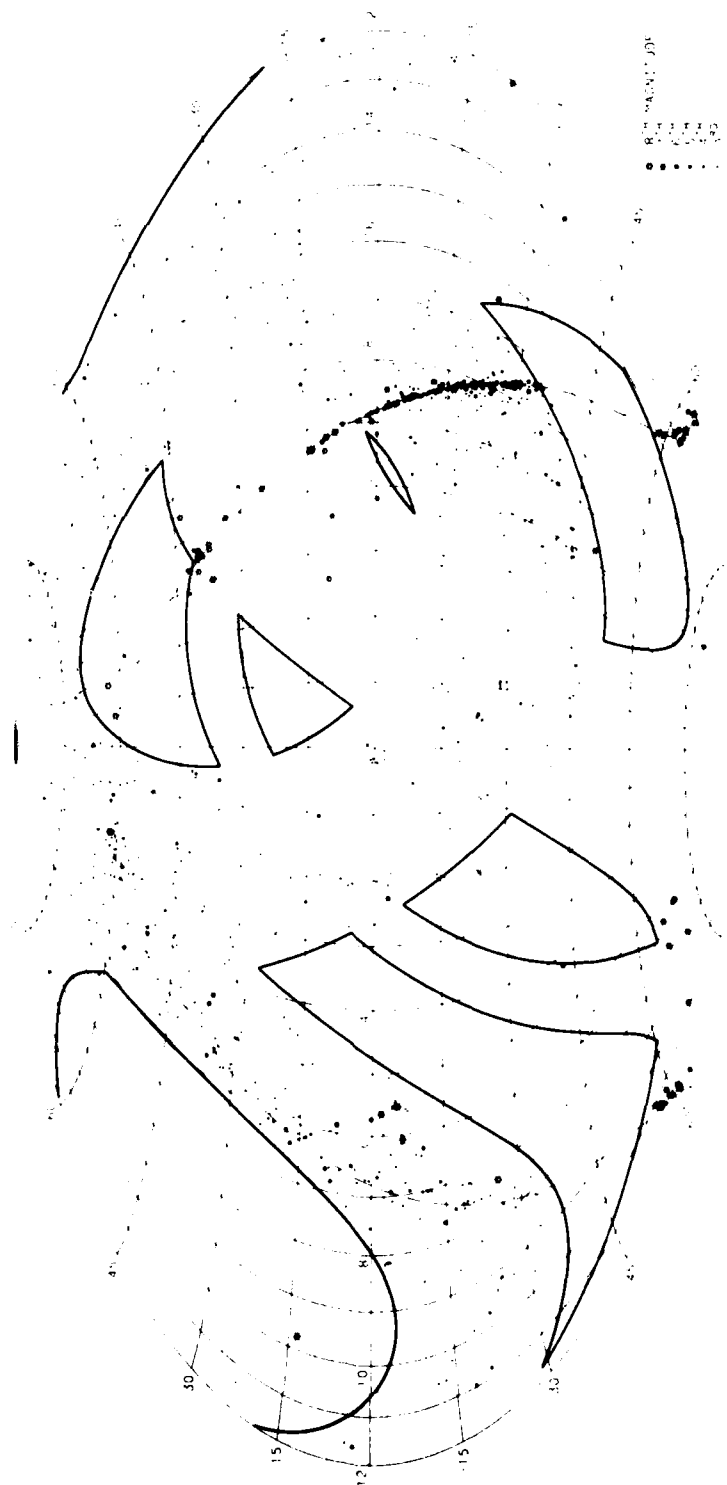


Figure 4. Distribution of the 27- μ m Sources. See Figure 1 for definition of features

The logarithm of the number of sources brighter than a given magnitude as a function of magnitude for each wavelength is shown in Figure 5. The counts over the area surveyed are plotted as points. The FIRSSE and SPICE counts, normalized to the area covered at 20 μm , are denoted by other symbols. For reference the uniform disk and spherical distribution slopes of 0.4 and 0.6 are also included. The greater sensitivity of the FIRSSE and SPICE measurements is reflected in the proportionally larger source counts for the experiments at the fainter levels. The uniformity of these survey measurements is indicated by the manner in which the curves flatten at the fainter magnitudes. At 11 μm this occurs over a factor of 2 in brightness, which is the range in responsivities over the SPICE 11- μm array. The smoother turnover of 20 and 27 μm reflects the difference in sensitivity between flights in addition to the difference in detector responsivities.

The 11- and 20- μm source counts show a distinct change of slope from 0.4 to 0.6 at about $m_{11} \approx -3.5$ and $m_{20} \approx -4.5$. The 27- μm source count is consistent with a 0.4 slope over the entire coverage. Numerically, the source counts are well represented by the expressions:

$$\begin{aligned}
 N(4.2 \mu\text{m}) &= 10^{0.5(m_4 + 3.45)} & m_4 &\leq 1.3 \\
 N(11 \mu\text{m}) &= 10^{0.4(m_{11} + 7.55)} + 10^{0.6(m_{11} + 5.55)} & m_{11} &\leq -1.0 \\
 N(20 \mu\text{m}) &= 10^{0.4(m_{20} + 9.55)} + 10^{0.6(m_{20} + 6.55)} & m_{20} &\leq -2.5 \\
 N(27 \mu\text{m}) &= 10^{0.4(m_{27} + 10.45)} & m_{27} &\leq -3.5
 \end{aligned}$$

Thus, the contents of the catalog can be resolved into two broad categories: a disk population with mean colors of $m_{11} - m_{20} = 2.0$ and $m_{20} - m_{27} = 0.9$ corresponding to color temperatures of 270K and 185K, and a spherical distribution of sources with a mean color difference of $m_{11} - m_{20} = 1.0$ corresponding to a 480K color temperature. The 0.5 slope for the 4- μm sources is not fully understood. Kleinmann, Gillett, and Joyce¹⁶ found similar slopes for stars at 0.55 μm from the "Bright Star Catalog" (Hoffleit³²), at 2.2 μm from the TMSS (Neugebauer and Leighton³⁰), and at 4.2, 11, and 20 μm from the AFGL catalog. The SPICE plus FIRSSE measurements indicate that the AFGL survey at 11 and 20 μm was non-uniform at fainter magnitudes, which blurred the crossover point in the two distributions producing an "average" result. However, this explanation should not apply to the shorter wavelength measurements that are crossreferenced much more extensively.

32. Hoffleit, D. (1964) Catalog of Bright Stars, Third Revised Edition, Yale U. Obs.

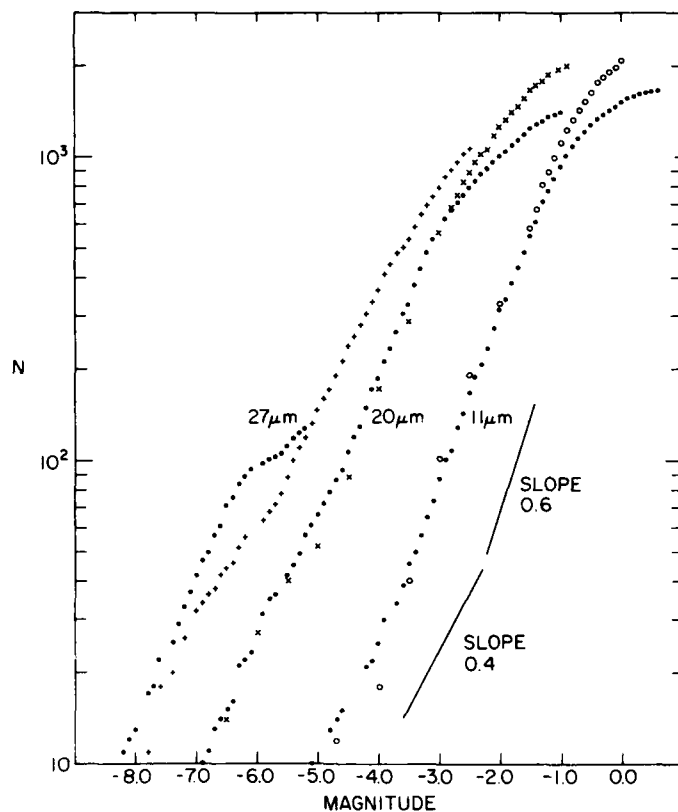


Figure 5. Number of Sources Brighter Than a Given Magnitude as a Function of Magnitude for the 11-, 20-, and 27- μm Sources in the Revised Catalog. Points are values for the entire catalog; (o) denotes the 11- μm source counts for SPICE multiplied by 3, (x) and (+) designate the 20 and 27 μm , respectively, source counts for SPICE and FIRSSE multiplied by 2. Also shown is a slope 0.4 characteristic of a uniform disk distribution and slope 0.6 a uniform spherical distribution

The limits in the numerical expressions for the source count are the magnitudes at which the SPICE plus FIRSSE source counts begin to diverge from a slope of 0.6 at 11 and 20 μm and 0.4 at 27 μm . These limits roughly correspond to the signal-to-noise criterion for inclusion in the main catalog. We adopt these values as the completeness level of the catalog at least over the area covered by the recent experiments.

This statistical approach to derive completeness of the survey and the use of source parameters to describe the overall background have been strongly criticized by Grasdalen et al.¹⁴ They state that "until the AFGL sources are verified

from ground based observations statistical analyses based solely on the AFGL catalog are highly suspect". Also, referring to the conclusions reached by Kleinmann et al,¹⁶ "since they have not made ground based observations to verify existence of these sources as a function of magnitude their completeness limit has no physical meaning. It is entirely conceivable that all the sources at their limit are spurious".

While it is true that some of the sources in the catalog are suspect, notably the cluster of objects near $0^{\text{h}}15^{\text{m}}$, $+ 0^{\circ}$ and $0^{\text{h}}30^{\text{m}}$ $+ 35^{\circ}$, possibly for reasons of particulate contamination, these sources are a small percentage of the total. The slopes of 0.4 and 0.6 in the log N vs m have a physical rational. Highly contrived spatial, spectral, and amplitude distribution of spurious sources would be required in order not to distort the log N vs m plots if these false entries constituted a significant portion of the catalog. Also, about 85 percent of the sources in the catalog are either confirmed by rescan or have plausible associations, and some of those with plausible associations have measurements consistent with the photometry in the CIO. Over half of the remainder lie either along the emission ridge in the galactic plane or the Orion Complex or have magnitudes below the completeness level. Bright infrared objects in the galactic plane and molecular clouds are likely to be heavily obscured stars. Thus, the revised catalog does constitute an adequate data base from which general parameters on the background character may be drawn. It is currently the only data base for HII regions and other extended sources that Grasdalen et al¹⁴ preferentially excluded from their analysis.

The concentration toward the galactic plane that defines the disk population is shown in Figure 6 as a histogram of the number of sources brighter than the statistical limits at each wavelength in increments of 0.1 in sin b. Equal areas are encompassed in the bins and the plots are roughly proportional to the areal density. The concentration to the galactic plane becomes greater with increasing wavelength; 26 percent of the 4.2- μm sources, 45 percent of the 11- μm , 50 percent of the 20- μm , and 73 percent of the 27- μm sources are within 5.74° of galactic plane.

The longitude distributions of the 11- and 20- μm sources brighter than the completeness limits and within 5.74° of the galactic plane are shown in Figure 7. Hatched area represents the number of non-stellar or unidentified objects in each region. On the average 60 percent of the 11 μm and 80 percent of the 20- μm sources fall into this category. The prominent peaks at 25° and 310° longitude lie in the direction of a tangent to the spiral arms defined by the HII regions studied by Georgelin et al³³ as does the smaller peak at 45° . Other peaks at 80° ,

33. Georgelin, Y.M., Georgelin, Y.P., and Sivan, J.-P. (1979) Optical IR regions, IAU Symposium 84, The Large Scale Structure of the Galaxy, W.B. Burton, Ed., D. Reidel Pub. Co., Dordrecht, Holland.

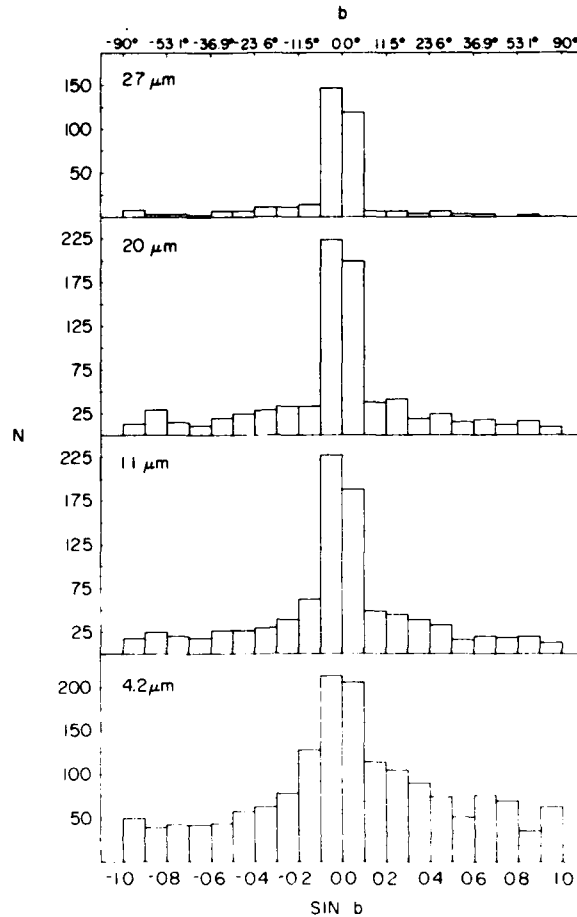


Figure 6. Latitude Distribution of the 4-, 11-, 20-, and 27- μm Sources. Bins are increments of 0.1 in $\sin b$ or equal areas for all sky coverage; counts are roughly proportional to areal density. Sources brighter than the completeness limits of 1.3 magnitudes at 4 μm , -1.0 at 11 μm , -2.5 at 20 μm , and -3.5 at 27 μm

110°, 135°, and 290° longitude correspond to peaks in the distribution of HII regions detected at optical wavelengths along the galactic plane (for example, the compilation of Marsalkova³⁴). This indicates that the disk population in the galactic plane is dominated by HII regions or sources associated with them.

Multicolor observations that have $m_{20} \leq -2.5$ are shown on two-color plots in Figures 8 through 10. The spectral class of the source in the [4.2-11 μm],

34. Marsalkova, P. (1974) A comparison catalogue of HII regions, Astrophys. Space Sci. 27:3.

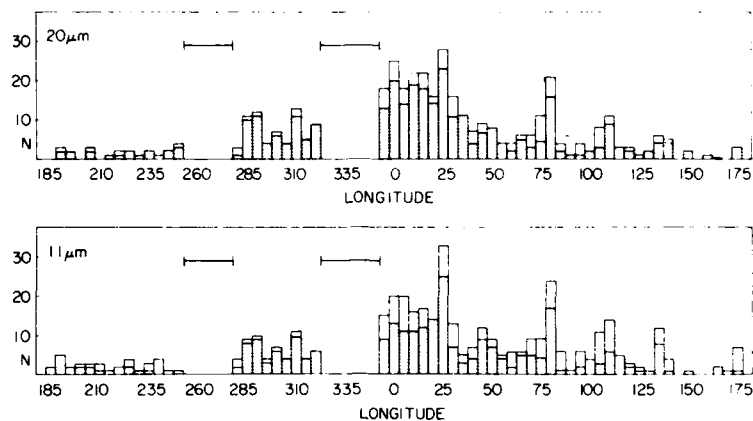


Figure 7. Longitude Distribution of the 11- and 20- μm Sources Within 5.74° ($|\sin b| \leq 0.1$) of the Galactic Plane. Shaded area represents the number of non-stellar or unassociated sources in the region. Marked areas from 260° to 280° and 325° to 355° longitudes are not covered at these wavelengths. Histograms include sources brighter than -1.0 magnitudes at $11 \mu\text{m}$ and -2.5 at $20 \mu\text{m}$

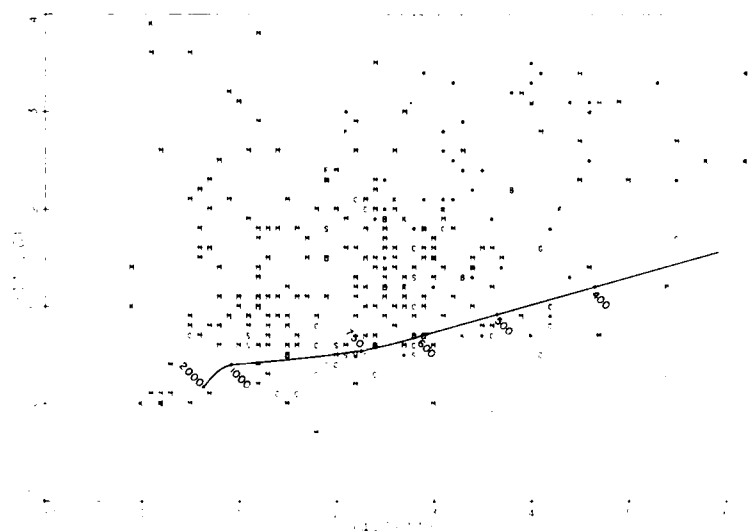


Figure 8. $[4.2-11 \mu\text{m}]$ vs $[11-20 \mu\text{m}]$ Color-color Plots for Sources Brighter Than -2.5 Magnitudes at $20 \mu\text{m}$. Symbols denote major spectral class with asterisks representing unclassified objects. (P = peculiar object η Car, W = Wolf Rayet, H = HII region.) The F stars are T Taurii stars, the very red, very cold K source is M17. The band integrated blackbody color temperature curve is also shown and a few reference values designated

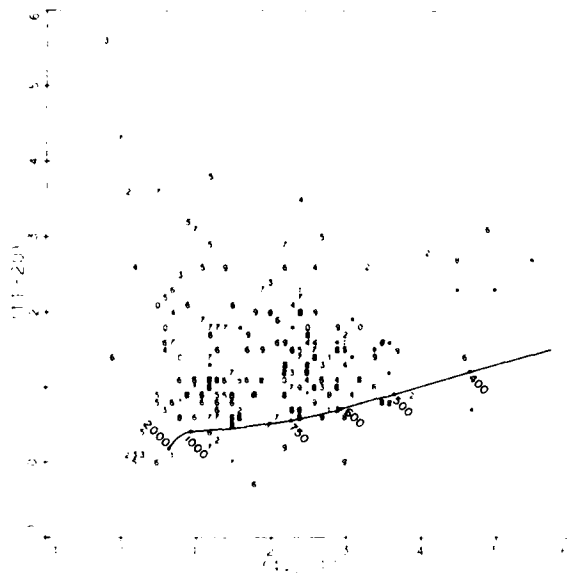


Figure 9. [4.2-11 μm] vs [11-20 μm] Color-color Plots for the M Stars Brighter Than $m_{20} \leq -2.5$. The plotted number denotes the M subclass assigned to the star. M stars without subtypes are designated by an asterisk. The curve for the band averaged blackbody color temperatures and reference values are also shown

[11-20 μm] is plotted in Figure 8 if it is known, an H denotes a known H II region and an asterisk (*) an undesignated source. The spectral type is given even if the source is embedded in dust with the majority of the infrared emission from the surroundings. The color temperature curve for [4.2-11 μm], [11-20 μm] is also plotted with reference values noted. Almost all the sources lie above the blackbody curve with cool color temperatures ranging from 2000K to 400K for the [4.2-11 μm] measurements and 1000K to 150K for the [11-20 μm] differences. The M stars are replotted in Figure 9 with the spectral subclass as the symbol; an asterisk denotes lack of a subclass. The large majority of stars have [11-20 μm] ≤ 2.0 in agreement with the conclusion of Harris and Rowan-Robinson.¹⁵ Extinction or excess emission will cause the points to lie above the blackbody curve. Interstellar extinction has a negligible effect. For an $A_v \sim 30$ magnitudes, the extinction to the galactic center, [11-20 μm] is increased by less than half a magnitude if the interstellar grains have silicate absorption ($A_{4.2} = A_v/20$, $A_{11} = A_v/25$, and $A_{20} = A_v/37$; see Kleinmann, Gillett, and Joyce¹⁶). Emission from circumstellar dust shells would cause the large observed departures in the

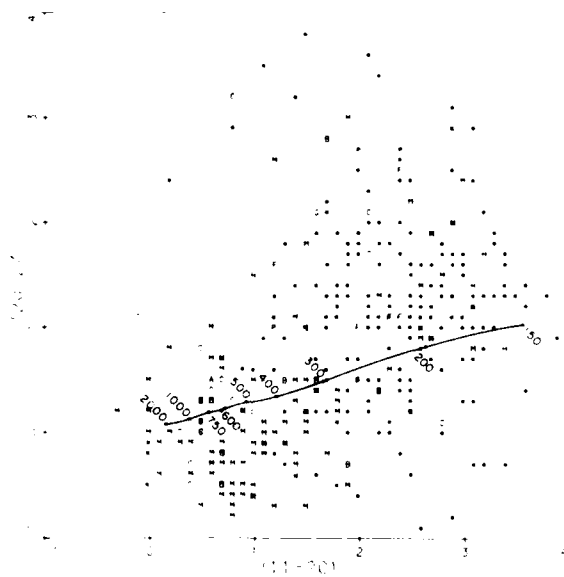


Figure 10. $[11-20 \mu\text{m}]$ vs $[20-27 \mu\text{m}]$ Plots for Sources With $m_{20} \leq -2.5$. Symbols have the same meaning as in Figure 8

colors from the blackbody curve. From Figure 8 it is apparent that circumstellar emission is a common feature of M stars which are bright in the infrared.

The $[11-20 \mu\text{m}]$ vs $[20-27 \mu\text{m}]$ colors are plotted in Figure 10 for sources brighter than $m_{20} \leq -2.5$. Most of the stars are in the region $[11-20 \mu\text{m}] \leq 1.5$ and $[20-27 \mu\text{m}] \leq 0.5$ and fall below the blackbody curve. The majority of these stars have circumstellar emission due to silicates. Band emission from silicates at 10 and 20 μm would enhance the 11- and 20- μm fluxes compared to that at 27 μm . The unassociated sources and HII regions populate the region $[11-20 \mu\text{m}] \geq 1.5$ particularly for $[20-27 \mu\text{m}] \geq 0.5$. The cool temperatures are characteristic of HII regions. The large $[20-27 \mu\text{m}]$ color indicates the presence of a significantly cooler ($T_{\text{O}} < 100 \text{ K}$) component of these sources.

6. CONCLUSIONS

The AFGL catalog has been revised to include measurements from two recent high sensitivity surveys and ground-based searches for sources in the previous catalog. Source counts on the revised catalog show two distinct populations, a spherical component with a slope of 0.6 and a disk component with slope of 0.4. The density distributions and mean color temperatures indicate that, for the most part, the spherical component is made up of late type stars with infrared excesses while the disk is composed of HII regions and stars embedded in circumstellar dust shells with large infrared excesses.

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Appendix A

Table of Observations

A1. COLUMNS 1, 2, AND 3 - POSITION

Coordinate information is given in these columns. The epoch 1950 right ascension and declination are given in columns 1 and 2, respectively. The three letter symbol in column 3 designates the reference for the position. In approximate order of increasing accuracy these reference positional accuracies are:

AFGL - AFGL catalog (Price and Walker;^{A1} Price^{A2}) - 1!3
FIR/SPC - FIRSSE and SPICE derived positions - 0!8
GVS - Kukarkin et al^{A3-A5} - 0!8
IRC - Neugebauer and Leighton,^{A6} Neugebauer^{A7} - 0!5
LKV - Low et al^{A8} - 30"
LKR - Lebofsky et al^{A9} - 15 to 30"
LSK - Lebofsky et al^{A10} - 1 to 30"
UCS - Gosnell, Hudson, and Puetter^{A11} - 10"
GH - Gehrz and Hackwell^{A12} - 5"
JCG - Joyce et al^{A13} - < 5"
KLM - Kleinmann et al^{A14} - < 5"
WYO - Grasdalen et al^{A15} - < 5"
EIC - Sweeney et al^{A16, A17} - < 5"

Because of the large number of references cited above, they will not be listed here. See References, page 163.

CIO - listed in Gezari, Schmitz, and Mead^{A18} - $\leq 1''$

SAO - Smithsonian Astrophysical Observatory Star Catalog^{A19} - $< 1''$

In general the SPICE and FIRSSE source positions were not improved even though many of the associations were plausible identifications. Better positions were substituted for a few of those SPICE or FIRSSE objects that had corroborative ground-based photometry.

A2. COLUMNS 4 THROUGH 7 - PHOTOMETRY

The 4-, 11-, 20-, and 27- μm photometry is listed in the next four columns, respectively, along with the estimated error or source reference if it is not a survey measurement. A magnitude derived from the CIO listing is designated by a C, one taken from Grasdalen et al^{A15} by a W and a value from Ney and Merrill^{A20} by M. These non-survey measurements are included in order to facilitate analyses of the catalog content. For example, Harris and Rowan-Robinson,^{A21} Kleinmann, Gillett, and Joyce,^{A22} and Grasdalen et al^{A15} found it possible to divide the catalog content into broad but well-defined categories based upon the [4-11 μm] vs [11-20 μm] color differences.

The adopted zero magnitude irradiances are:

$$H(4.2) = 3.6 \times 10^{-15} \text{ wcm}^{-2} \mu\text{m}^{-1}$$

$$H(11) = 8.7 \times 10^{-17} \text{ wcm}^{-2} \mu\text{m}^{-1}$$

$$H(20) = 8.2 \times 10^{-18} \text{ wcm}^{-2} \mu\text{m}^{-1}$$

$$H(27) = 2.5 \times 10^{-18} \text{ wcm}^{-2} \mu\text{m}^{-1}$$

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- A18. Gezari, D. Y., Schmitz, M., and Mead, J. M. (1982) Catalog of Infrared Observations, NASA Tech Memo. 83819.
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A3. COLUMN 8 - SPECTRAL TYPE

The spectral type is listed in column 8. The large majority of the spectral types result from association of the survey source with an object in the TMSS. The compilation of Bidelman^{A23} of the published spectral classifications for the TMSS and his own determinations of spectral type was used. Additional spectral types for AFGL sources come from Bidelman,^{A24} Buscombe,^{A25} the "General Catalog of Variable Stars (Kukarkin et al^{A3-A5, A26}) and Kleinmann, Gillett, and Joyce,^{A22}

A4. COLUMN 9 - AFGL NUMBER

The AFGL number is listed in this column. Numbers less than 3200 identify sources in the AFCRL and AFGL catalogs. An S appended to an AFGL number in the main table denotes a source originally in the supplemental catalog (Price^{A2}). The 624 detections on the SPICE and FIRSSE flights are enumerated, beginning at 5001 by right ascension. The new entries in the "revised" supplemental catalog begins at 6001S.

A5. COLUMNS 10, 11, AND 12 - ASSOCIATIONS

Associations with sources in other catalogs are listed in these 3 columns: the Two Micron Sky Survey (Neugebauer and Leighton^{A6}) and its extension (Neugebauer^{A7}) in column 10, the Bright Star (Hoffleit^{A27}) in column 11, and other designations in column 12. The entries in columns 11 and 12 are independent of the TMSS association. If the source has no Bayer, Flamsteed, or variable star designations, column 11 contains associations with sources in the "Dearborn

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- A23. Bidelman, W. P. (1980) *Spectral Classifications for the Stars of the Catalog Two Micron Survey*, Warner and Swasey Obs., 2(No. 6).
- A24. Bidelman, W. P. (1980) Private communication.
- A25. Buscombe, W. (1981) *Suggested Identifications for Infrared Sources*, Var. Stars Suppl. 4, 19:85, Akad. Science USSR.
- A26. Kukarkin, B. V., Kholopov, P. N., Efremov, Yu. N., Kukarkina, N. P., Kurochkin, N. F., Medvedeva, G. I., Petrova, N. B., Pashovskii, Yu. P., Fedorovich, V. P., and Erolov, M. S. (1979) The 1 Supplement to the Third Edition of the General Catalog of Variable Stars, A Collection of Sciences USSR, Moscow.
- A27. Hoffleit, D. (1964) Catalog of Bright Stars, The EBAS, IAU, New York U. Obs.

Catalog of Faint Red Stars" (Lee et al^{A28-A30}) designated by DO, the Revised New General Catalog (Sulentic and Tift^{A31}) for NGC objects, Catalog of HII Regions (Sharpless^{A32}), and the Index Catalog of Dryer. Additional associations are obtained from the CIO.

A6. COLUMN 13 - COMMENTS

Comments on the source are given in this column, including alternative names. The class of object is listed if the association is with an NGC source. If appropriate, the type of galaxy is also listed. Sources measured to be extended on the order of 5 arc min or greater are designated by EO, those of marginal extent by E?

A7. COLUMN 14 - OBSERVATION LOG

This is a three-element code that outlines the observational record for the entry. The first character pertains only to previous AFGL sources. A "C" designates that the source was detected on a SPICE or FIRSSE flight in a common color. If this is not the case the maximum number of times the source was seen in a common color as listed in the AFGL catalog is given. The second character describes the observation within a SPICE or FIRSSE flight. A "2" means that the source was seen twice in a common color on the same flight, and a "0" denotes no common color confirmation. If the object was rescanned but was not confirmed an asterisk "*" designates that the rescan region contained optical contamination or has a calculated signal-to-noise less than 3; a question mark denotes that the calculated signal-to-noise was between 3 and 5 on rescan or the confirming detector was at the end of the array. An S or F means that the source was only scanned once on a SPICE or FIRSSE flight, respectively. Flight-to-flight obser-

- A28. Lee, O.J., Baldwin, R.L., and Hamlin, D.W. (1943) Dearborn Catalog of Faint Red Stars Titanium Oxide Stars in Zones -4.5° to $+13.5^{\circ}$, Ann. Dearborn Obs., Northwestern U., V(Part 1A).
- A29. Lee, O.J., and Bartlett, T.J. (1944) Dearborn Catalog of Faint Red Stars Titanium Oxide Stars in Zones $+13.5^{\circ}$ to $+40.5^{\circ}$, Ann. Dearborn Obs., Northwestern U., V(Part 1B).
- A30. Lee, O.J., Gore, G.D., and Bartlett, T.J. (1947) Dearborn Catalog of Faint Red Stars Titanium Oxide Stars in Zones 40.5° to $+90^{\circ}$, Ann. Dearborn Obs., Northwestern U., IV(Part 1C).
- A31. Sulentic, J.W., and Tift, W.G. (1972) The Revised New General Catalog of Non-Stellar Astronomical Objects, U. of Ariz., Tucson, Ariz.
- A32. Sharpless, S. (1959) A catalog of HII regions, Astrophys. J. Suppl. IV:257.

vations are denoted by the last character. The asterisk and question mark have the same meaning as for the second character. A number means that the entry is a combination of a FIRSSE and SPICE measurement: "2" denotes a common color with values within 60 percent, "3" a common color with values greater than 60 percent of each other, and "4" no common color.

A8. COLUMNS 15 AND 16 - GALACTIC COORDINATES

The galactic longitude and latitude are listed in columns 15 and 16, respectively, to the nearest tenth of a degree.

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
0 0	44.0	+55 24 24	IRC	.1 .3	-1.4 .3	-2.0 C	M7E	5	60001		Y CAS		3--	116.1	-6.6	
0 1	16.1	+66 26 2	SAD	1.0 .3			M4 G	7	70002	9099	DO 44038		3--	118.2	4.3	
0 1	45.6	+39 49 53	CIO	1.5 .3			M5.5	8	40001		SV AND		2--	113.2	-21.9	
0 1	56.0	+41 50 42	IRC	1.2 .3			M5	9	40002	9105	DO 44062		2--	113.7	-19.9	
0 2	26.9	- 1 51 25	SPC		-1.5 .2	-3.9 .2		5001				EO -S-	EO -S-	97.4	-62.1	
0 2	35.5	- 2 8 32	SPC		-6 .2	-3.2 .2		5002				EO -S-	EO -S-	97.3	-62.4	
0 3	34.0	+69 46 36	IRC	1.1 .3	-2.2 .2	-2.3 .3	C	12	70003		OR CEP		3--	119.1	7.5	
0 3	53.0	+26 48 42	IRC	1.4 .3			M6E G	13	30002		TT PEG		2--	110.7	-34.7	
0 4	17.0	+42 47 54	IRC	.3 .3	-2.5 .3	-3.2 .4	M10	14	40004		KU AND		2--	114.3	-19.1	
0 4	21.4	+66 53 25	SPC		.1 .2			5003			HR CEP		-2-	118.6	4.7	
0 4	49.8	- 2 11 9	SPC		-1.6 .2	-3.1 .2		5004				EO -S-	EO -S-	98.4	-62.7	
0 5	1.0	-25 46 30	IRC	1.3 .4			M6E	17	-30002		SY SCL		2--	39.9	-80.0	
0 6	.3	-17 51 20	SAD	1.4 .3			M1 III	18	-20001	18	GC 129		2--	74.7	-76.2	
0 6	29.7	+58 52 27	SAD	.9 .3	.4 C		F2 III	21	60004	21	BET CAS		3--	117.5	-3.3	
0 6	47.8	+63 40 33	SAD	.9 .3	-4 .2		M3EP	22	60005		DO 22804		C--	118.3	1.5	
0 7	31.0	+54 35 54	IRC	1.5 .3		-4.3 .5	M8	24	50001		TT CAS		2--	117.0	-7.5	
0 7	51.6	+28 22 30	SAD	1.4 .3			M4 G	27	30005		DO 8213		2--	112.2	-33.4	
0 8	11.7	+31 57 52	SAD	.4 .2			M7	28	30006		DO 8220		2--	113.0	-29.8	
0 8	25.2	-14 51 2	SAD	1.2 .3			M5 III	29	-20003		AC CET		2--	73.4	-77.4	
0 9	28.0	-24 50 30	IRC	1.2 .3			M6	32	-20004				1--	46.9	-80.8	
0 9	52.6	+ 0 25 43	SPC		-6 .2	-2.4 .2		5005				NGC 40	PLAN. NEB	-S-	102.7	-60.6
0 10	1.4	+72 15 8	SPC		-2.2 .2	-3.0 .3		5006					-22	120.0	9.9	
0 10	25.2	- 2 7 11	SPC		-1.1 .2	-3.1 .2		5007				EO -S-	EO -S-	101.3	-63.1	
0 10	41.9	+ 0 57 49	SPC		-1.1 .2	-1.9 .2		5008				E7	E7	-?	103.5	-60.2
0 11	39.8	+ 0 6 16	SPC		-4 .2	-2.5 .2		5009					-5-	103.4	-61.1	
0 11	54.2	- 8 3 31	SAD	.2 .3	.4 .2		M3 III	37	-10005	46	AD CET		3--	96.9	-68.8	
0 12	.7	+19 55 44	SAD	.2 .3	.0 .2		M2 III	4001	20004	45	CHI PEG		1--	111.3	-41.8	
0 12	6.1	-19 12 35	SAD	-2.4 .3	-5 .2	-2.6 .3	M1 III	38	-20006	48	7 CET	AE CET	C--	75.1	-78.2	
0 12	51.1	-32 19 22	SAD	-4 .3	-1.3 .2	-1.9 .2	M6E	40	-30006		S SCL		C--	358.7	-80.8	
0 12	59.2	- 0 20 12	SPC		-4 .2	-2.1 .2		5010					-5-	103.8	-61.6	
0 13	19.7	+ 0 35 27	SPC		-1.5 .2	-3.1 .2		5011				EO -S-	EO -S-	104.5	-60.7	
0 13	24.7	- 0 28 39	SPC		-1.0 .2	-3.2 .2		5012				EO -S-	EO -S-	103.9	-61.8	
0 13	41.4	-39 36 45	SPC		-1.6 .2	-1.6 .2		5013			IC 1537		-2-	331.7	-75.8	
0 13	45.0	- 0 41 22	SPC		-1.0 .2	-3.2 .2		5014				EO -S-	EO -S-	104.0	-62.0	
0 14	5.5	+ 1 34 22	SAD	1.1 .3			M5 III	42	6		DO 59		1--	105.4	-59.8	
0 14	11.1	+ 9 58 1	SAD	1.3 .3			M2 G	43	10001		DO 60		1--	109.1	-51.7	
0 14	15.0	+49 11 3	SAD	1.5 .3			M7	41	50004		DO 23136		2--	117.2	-13.0	
0 14	41.1	- 0 50 42	SIC		-1.2 .2	-3.3 .2		5015				EO -S-	EO -S-	104.3	-62.2	
0 15	5.0	+74 19 30	IRC	1.4 .3	-5 .2	-2.6 .2	M5	45	70007		DO 23047		2--	120.7	11.9	
0 15	51.1	- 0 8 34	SPC		-5 .2	-2.6 .2		5016				-5-	-5-	105.4	-61.6	
0 16	52.8	- 9 6 3	SAO	.8 .3	-4 C		K1.5 III	48	-10006	74	10T CET		3--	99.0	-70.2	
0 17	14.0	+44 25 54	IRC	.1 .2	-1.1 .3		C4.5	50	40006		VX AND		2--	117.1	-17.8	
0 18	39.3	+59 40 13	CIO	-1.1 C	-2.0 C	-3.1 C	M2 IAB	4024S	60008		MZ CAS		1--	119.2	-2.7	
0 19	12.6	-40 32 39	SPC		-1.3 .2	-1.8 .2		5017	-40003E				-5-	326.2	-75.5	
0 19	14.5	-20 20 6	SAO	-1.3 .3	-1.8 .2	-2.7 .2	M5-6SE	53	-20007	85	T CET		C--	77.5	-80.2	
0 20	7.0	-56 29 12	AGL		-1.7 .4			4002					1--	307.5	-50.7	
0 20	18.5	+38 28 .7	SAD	1.3 .3	-2.9 .2	-3.1 .2	M4 G	56	40008		DO 8341		2--	116.9	-23.8	
0 20	31.2	+55 30 56	SAO	-1.7 .3	-2.9 .2	-3.1 .3	M7.5E	57	60009	90	T CAS		C--	118.9	-6.9	
0 21	23.0	+38 18 2	SAD	-9 .3	-2.9 .2	-3.5 .4	S4.6E	59	40009		R AND		2--	117.1	-24.0	
0 22	13.0	+69 51 54	IRC	1.2 .4	.2 .2		M6	60	70008		NQ CEP		C--	120.7	7.4	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b		
0 23	49.0	-42 34 38	SAO	-3.3	.3			K0	64	-40004E	99	ALF PHE		2--	320.0	-74.0	
0 24	33.6	-6 52 52	SAO	-3.3	.3			M7	66	-10009		UY CET		C--	106.1	-68.7	
0 24	47.0	+69 22 16	LK	-6.4	.4				67			RED STAR		C22	120.9	6.9	
0 24	52.5	+35 18 40	C10	1.0	.3			C5,4	68	40010		AQ AND		2--	117.5	-27.0	
0 25	26.3	+17 36 59	SAO	-4.3	.3			M4 III B	71	20007	103	47 PSC	TV PSC	C--	115.1	-44.6	
0 25	27.1	-33 16 59	SAO	-3.3	.3			M3	70	-30006E	105	ETA SCL		C--	342.4	-82.2	
0 26	13.5	+36 20 33	SPC	-1.1	.2				5018			DO 23365		S--	117.9	-26.0	
0 26	14.3	+48 8 15	SAO	1.0	.3			M8	73	50007		12 CET		2--	119.1	-14.3	
0 27	29.2	-4 14 0	SAO	1.2	.4			M0 III	75	10	117			1--	109.6	-66.3	
0 27	35.5	+42 0 53	SPC			-2.9 .2	-2.9 .3		5019					S--	118.8	-20.4	
0 27	46.6	+82 10 42	WYO	1.2	.3			M6.5	76			AD CEP		2--	122.2	19.6	
0 28	19.1	+42 6 23	SPC	-1.1	.2				5020					S--	118.9	-20.3	
0 28	39.4	+42 2 9	SPC			-2.8 .2	-2.9 .3		5021					S--	119.0	-20.4	
0 29	42.6	+41 2 56	SPC	-1.4	.2				5022				EO	S--	119.1	-21.4	
0 29	43.0	+25 45 0	IRC	.9	.3			M6E	82	30012		TU AND		1--	117.6	-36.6	
0 30	9.9	+35 54 34	SPC	-5.2	.2				5023				E?	S--	118.7	-26.5	
0 30	51.7	+41 6 9	SPC	-1.0	.2				5024				EO	S--	119.3	-21.4	
0 31	45.7	+36 26 3	SPC	-1.3	.2				5025				EO	S--	119.1	-26.0	
0 32	3.4	+35 46 49	SPC	-9.2	.2				5026					S--	119.2	-26.7	
0 32	21.5	-8 33 54	SPC	-2.3	.2				5027			NGC 158	NF RNGC	S--	110.4	-70.8	
0 32	52.3	+36 22 46	SPC	-8.2	.2				5028				EO	S--	119.4	-26.1	
0 33	59.9	+48 40 37	SAO	1.0	.3			M5	88	50010		SVS 5864		2--	120.5	-13.8	
0 34	2.9	+44 12 47	SAO	1.2	.3			K7 III	89	40011	152	GC 726		2--	120.2	-18.3	
0 34	9.2	+35 37 39	SPC	-1.1	.2				5029				E?	S--	119.6	-26.9	
0 34	24.5	-29 56 31	SPC			-2.0 .2	-2.2 .3		5030					-?	353.7	-85.9	
0 34	34.0	+53 25 30	IRC	1.7	.3			M8	90	50011		DO 23568		2--	120.8	-9.1	
0 34	51.0	+41 11 46	SPC	-8.2	.2				5031					S--	120.1	-21.3	
0 34	53.2	+45 19 45	SAO	1.3	.3			M5	4005	50012		BZ AND		EO	1--	120.4	-17.2
0 35	12.4	+35 38 50	SPC	-3.2	.2				5032				EO	S--	119.9	-26.9	
0 35	50.2	+35 33 2	SPC	-3.0	.2				5033				EO	S--	120.0	-27.0	
0 36	17.0	+59 24 0	IRC	1.4	.3			M6.5	92	60015		FZ CAS		C--	121.4	-3.2	
0 36	38.9	+30 35 16	SAO	.2	.3			K3 III	94	30014	165	DEL AND		1--	119.9	-31.9	
0 36	53.0	+37 56 36	IRC	1.6	.3			M6	96	40012		DO 8439		2--	120.4	-24.6	
0 37	10.8	+41 7 25	SPC	-4.2	.2				5034					S--	120.6	-21.4	
0 37	31.9	+59 14 23	SAO	1.7	.4			M1	99	60016		NX CAS		3--	121.5	-3.3	
0 37	39.3	+56 15 49	SAO	-5.3	.3			K0 IIIA	100	60017	168	ALF CAS		4--	121.4	-6.3	
0 37	59.8	+41 4 32	SPC	-7.2	.2				5035					S--	120.8	-21.5	
0 39	.9	+41 1 55	SPC	-9.2	.2				5036				EO	S--	121.0	-21.5	
0 40	2.0	+41 0 0	C10	1.8	.3				104	40013	182	NGC 224	GALAXY	2--	121.2	-21.6	
0 41	4.8	-18 15 39	SAO	-6.3	.3			K1 III	106	-20010	188	BET CET		2--	111.3	-80.7	
0 42	50.0	+68 54 36	IRC	.9	.4			S	107	70012		V524 CAS		C22	122.4	6.3	
0 43	55.7	+15 12 12	SAO	-1.1	.3			M4 IIIA	108	20012	211	57 PSC		1--	121.2	-47.4	
0 44	21.3	+86 32 0	FIR	1.2	.3				5037					2--	122.9	23.9	
0 44	35.3	+32 24 26	C10	4.0	C			S6,2E	109	30015		RW AND		C2-	121.9	-30.2	
0 45	5.7	-25 33 40	C10	4.0	C				5038			NGC 253	GALAXY-SC	S--	97.4	-88.0	
0 45	50.4	-25 30 48	SPC	-0.2	.2				5039					S--	102.3	-88.0	
0 46	3.4	+57 33 3	SAO	1.5	.3			G0 V	112	60019	219	ETA CAS		2--	122.6	-5.0	
0 46	5.1	+7 18 48	SAO	.6	.3			K5 III	111	10007	224	DEL PSC		C--	121.7	-55.3	
0 46	18.8	+56 48 10	SAO	1.5	.4			M2 III	113	60021		DO 23796		3--	122.6	-5.8	
0 46	39.9	-23 35 15	SPC	-2.0	.2				5040					S--	115.0	-86.2	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	i	b
0 48 15.9	+61 32	2	SAO	1.1 .3	1.0 C	-1.4 .2	K2 IB	117	60022	237	DO 23820		2--	122.9	-1.1
0 48 24.2	+62 38	57	SAO	.9 .3	-5.2	-2.8 .2	M6 G	116	60023		VY CAS		C2--	122.9	.0
0 48 41.5	-24 1	2	SPC			-1.7 .2		5041			IC 1590		-S-	121.8	-86.6
0 49 14.5	+56 17	6	AGL	1.6 .3	-4.2	-1.6 .3		119			V451 1590		C3--	123.0	-6.3
0 49 21.2	+59 27	15	SAO	1.3 .4	1.5 C		M4	120	60024		RV CAS		C4--	123.2	-15.4
0 49 54.2	+47 9	22	C10	1.2 .3	.2		M6SE	122	50016		SVS 5876		1--	123.2	-13.2
0 50 2.8	+49 25	55	SAO	1.5 .3			M6	4008	50017		DO 23858		3--	123.1	7.1
0 50 7.6	+69 41	6	SAO	1.5 .3	.3 C		M6	121	70013				1--	123.5	-45.3
0 50 26.0	+17 15	42	AGL	1.2 .3	.9 C		M0 IIIA	124		13	20 CET		1--	123.8	-64.0
0 50 27.0	- 1	24	55	SAO	.7 .3			123							
0 52 1.0	+58 42	9	SAO	1.6 .4			K2 III	128	60027	253	UPS1 CAS		3--	123.4	-3.9
0 52 14.0	+48 24	29	SAO	1.2 .3	-4 C		M3	127	50020	256	DO 23892		2--	123.6	-14.2
0 52 33.7	+24 17	12	SAO	.9 .3	.8 C		M4 IIIAB	129	20014	259	DO 8568		2--	124.0	-38.3
0 53 40.2	+58 54	41	SAO	1.7 .3			G8 III	135	60030	265	UPS2 CAS		2--	123.6	-3.7
0 53 40.3	+60 26	47	SAO	1.4 .4	.8 C	.5 W	80.5E IV	133	60031	264	GAM CAS		3--	123.6	-2.1
0 54 10.0	+48 25	42	IRC	.9 .3			M5	134	50021		KS CAS		3--	123.9	-14.2
0 54 31.9	+23 8	53	SAO	1.8 .3			G8 III	136	20015	271	ETA AND		2--	124.6	-39.4
0 54 43.0	+58 8	6	IRC	.8 .4	-2.2	-1.8 .3	M5	137	60032		DO 23918		C2--	123.8	-4.5
0 57 14.0	+ 6	12	50	SAO	1.6 .4		M2 G	40715	10008	284	WV PSC		1--	126.7	-56.3
0 57 53.5	+56 20	37	SAO	.9 .3	-1.2		M5	141	60033		V365 CAS		2--	124.2	-6.2
0 58 7.2	- 1	55	39	SAO	1.1 .3	1.4 C	M6	143	14		DO 137		1--	128.3	-64.4
0 59 14.1	+51 25	3	SPC	1.2 .3	-3.2	-4.9 .2	M5	5042				EO	-S-	124.6	-11.2
1 0 12.5	+52 52	20	SAO	1.2 .3	-1.1	-1.6 .2	M5	147	50023		DO 23993		2--	124.7	-9.7
1 1 3.8	+74 34	0	SAO	.4 .3			M5	149	70016		DO 23987		C+4	123.8	12.0
1 2 32.1	+18 55	49	SAO	1.6 .3			M5	152	20017		DO 8641		1--	127.4	-43.6
1 2 38.0	+85 57	24	AGL	1.3 .3			M9	153	-30013		AD SCL		3--	123.3	23.4
1 3 4.0	-31 57	42	IRC	1.1 .3	-2.2		M4	156	70017		DO 24036		2--	270.0	-84.5
1 3 14.0	+65 31	42	IRC	1.3 .4	-3.4	-4.9 .2	M10	154	10011		WX PSC		2--	124.5	3.0
1 3 49.0	+12 18	42	IRC	-4 .3	-3.4	-1.8 .2		157					C--	128.7	-50.1
1 4 21.2	+65 4	49	SPC	.9 .3	-1.8	-2.9 .3		5043					-22	124.6	2.5
1 5 7.8	+63 19	11	SAO	1.6 .3	.4	-1.5 .2	M4 IA	160	60039		HS CAS		2--	124.8	.8
1 6 4.4	-10 26	48	SAO	.4 .3			K3 III	161	-10018	334	ETA CET		3--	137.1	-72.6
1 6 25.0	- 5	50	48	AGL	1.3 .3			162			BET AND		1--	134.7	-68.1
1 6 55.5	+35 21	22	SAO	-2.0 .3	-2.3	-2.1 .2	M0 IIIA	164	40019	337			C2--	127.1	-27.1
1 7 7.0	+65 51	0	IRC	1.2 .3	.4 C	-8.2	K0	163	70018				C74	124.9	3.3
1 7 32.1	+15 24	30	SAO	1.7 .4			M0 III	165	20018	344	DO 8669		2--	129.6	-47.0
1 8 4.0	+53 28	0	IRC	.8 .3	-1.4	.2	C4,3E	167	50030		HV CAS		C--	125.9	-9.0
1 8 30.0	+30 22	0	IRC	1.3 .3	-1.1	-1.9 .2	M9	168	30021		AM CET		C--	128.0	-32.0
1 8 48.4	-13 46	8	SAO	1.2 .3	.3 C		M5 III	169	-10019				3--	142.7	-75.6
1 9 39.0	- 3	40	54	AGL	1.9 .3			172					1--	135.6	-65.8
1 10 2.0	+67 32	36	IRC	1.5 .3			M5	175	70019		DO 24136		2--	125.0	5.0
1 10 32.0	+62 41	30	IRC	0.0 .3	-1.4	-1.5 .2	C6,3	177	60041		DO 24139		C--	125.5	.2
1 11 3.7	+26 52	7	SAO	1.3 .3			M5 G	179	30023		RT PSC		1--	129.0	-35.5
1 11 41.7	- 2	26	38	SAO	.7 .3		M4	182	17		AN CET		1--	136.2	-64.5
1 11 51.0	+66 24	12	IRC	1.2 .3	1.6 C	-6.2	M4	184	70020		DO 24265		57*	125.3	3.9
1 11 59.9	- 7	32	40	SPC	.1	-1.9 .2		5044					-S-	139.4	-69.4
1 12 34.1	+71 28	48	SAO	1.0 .3			K4	186	70021		DO 24161		4--	124.9	9.0
1 13 21.0	+25 30	20	SAO	.3 .3	-2.2		C7,2	188	30025		Z PSC		C--	129.9	-36.8
1 14 26.3	+66 58	8	GH	.3 .3	-6.2	-3.4 .2	C	190					C-3	125.5	4.5
1 14 32.0	+59 2	36	IRC	1.3 .3	-1.8	-2.9 .3	M6.5	189	60042		BQ CAS		3--	126.3	-3.4

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
1 14	43.1	+13 39	8 SAO	1.1 .3			M5	192	10013		DO 187		1--	132.4	-48.5
1 14	59.4	+ 8 38	51 SPC		-5.2		M7E	5045	10014		S PSC		-S	133.8	-53.4
1 15	5.6	+57 32	25 SAO	.1 .2	-9.2	-1.4 .2	M5	193	60043		V465 CAS		2--	126.5	-4.9
1 15	6.5	+83 53	6 FIR			-1.3 .2		5046					-2	123.7	21.3
1 15	50.5	-17 13	34 SPC		-3.2	-2.7 .2		5047			S CAS		-S	155.7	-78.1
1 15	57.7	+72 20	56 SAO	-1.1 .3	-2.9 .2	-3.4 .2	S3,4-S5,8E	194	70024				C22	125.1	9.9
1 16	5.0	+35 29	54 AGL	1.7 .3				195			AA CAS		1--	129.2	-26.8
1 16	18.6	+56 4	1 SAO	1.2 .3			M6 G	200	60044		AA CAS		3--	126.8	-6.3
1 17	.6	+63 45	47 SAO	1.3 .3			M4	197	60047		DO 24231		2--	126.1	1.3
1 18	40.0	+66 35	0 IRC	1.5 .3			S	203	70026		5,32		2--	125.9	4.2
1 19	55.7	+61 35	20 AGL	2.2 .8	-1.4 .2	-1.9 .2		205			SHARP. 187		C-2	126.7	-8
1 20	47.0	- 9 0	42 AGL	1.6 .3	.5 C	-2.2 C		208					1--	146.7	-70.1
1 21	31.4	- 8 26	27 SAO	.9 .3	.4 .2		K0 IIII	210	-10021	402	THE CET		2--	146.6	-69.5
1 21	42.6	+23 40	44 SPC		-6.2	-1.6 .2	M7	5048	20023		DO 8748		-S	132.6	-38.3
1 21	47.0	+60 48	30 IRC	1.2 .3	-6.2	-1.2 W	M8	211	60048		BT CAS		C--	127.0	-1.5
1 24	26.0	+16 40	30 AGL	1.7 .3				214					1--	135.1	-45.1
1 24	40.0	-32 48	7 SAO	-9.3	-1.9 .3		C6,4	215	-30015	423	R SCL		2--	250.2	-80.6
1 25	8.0	+16 26	42 IRC	1.5 .3	-3.3 C	-1.2 C	M6	216	20025		ST PSC		2--	135.4	-45.3
1 25	33.4	+51 25	15 SAO	2.5 W	1.9 W		M6	220	50036		DO 24371		2--	128.8	-10.8
1 25	48.7	+64 46	30 SPC	1.8 C	-2.2 .2	-7.2	M7	5049	60052				-74	126.9	2.5
1 26	11.8	-43 34	26 SAO	-7.4	-1.5 .4		K5	218	-40010E	429	GAM PHE		1--	280.5	-72.2
1 26	44.7	+10 28	2 SPC			-2.2 .2		5050					-2	137.9	-51.0
1 27	33.7	+ 5 53	12 SAO	1.1 .3	.5 .2		K4 III	224	10017	434	MUU PSC		2--	140.1	-55.4
1 28	3.4	+ 2 37	28 SAO	1.2 .3	-4.2	-1.1 W	M5E	226	19		R PSC		C2-	141.9	-58.5
1 28	37.8	+62 4	20 SAO	1.3 .3	.1 .2		M3	227	60053		IM CAS		C--	127.6	-2
1 28	48.2	+15 5	19 SAO	1.1 .3			G8 III	228	20026	437	ETA PSC		1--	137.0	-46.4
1 30	27.2	+62 11	31 KLM	1.6 .3	-1.6 .2	-3.4 .2	M0	230			DO 24582		C22	127.8	-0
1 31	16.4	+65 32	31 SAO	1.1 .3			M7	231	70029		SVS 5931		3--	127.4	3.3
1 34	6.1	+ 7 34	36 SAO	1.4 .3			M4	236	10019		SVS 100126		2--	142.0	-53.4
1 34	54.6	+48 22	33 SAO	.5 .3	-7.2		K3 III	237	50041	464	51 AND		1--	130.8	-13.5
1 35	27.7	+65 15	45 SAO	1.4 .3	-6.4		M5	240	70030		DO 24571		2--	127.8	3.1
1 38	49.6	+ 5 14	7 SAO	.9 .3			K3 III	243	10020	489	NUU PSC		1--	145.1	-55.2
1 39	57.0	+28 18	0 AGL	1.6 .3				245					1--	136.4	-33.0
1 43	36.5	+61 9	2 SPC			-1.4 .2	F5-F8	5051			BY CAS		-2	129.5	-8
1 43	42.0	+10 7	0 IRC	2.0 .3			M4	247	10022		DO 294		2--	144.3	-50.2
1 43	55.5	+18 48	56 SPC		-1.0 .2	-1.9 .2	M6	5052	20029		SV PSC		-2	140.6	-41.9
1 44	7.7	+64 17	36 AGL	1.0 .3	-7.2	-1.2 .2	M4	248			DO 24787		C23	128.9	2.3
1 44	10.0	+24 59	5 SPC		-1.2 .2	-2.2 .2		5053					-7-	138.5	-36.0
1 45	.4	+25 28	1 SPC		-1.0 .2	-2.1 .2		5054					-7-	138.6	-35.4
1 47	14.1	+53 29	43 SAO	.3 .3	.1 .2		M5 II	253	50046		TT PER		C--	131.7	-8.1
1 47	23.4	- 5 6	25 SAO	1.3 .3			MC	252	-10025		AQ CET		2--	157.6	-63.7
1 47	38.2	+64 36	27 SAO	1.2 .3			K4 IB	251	60066		DO 24852		2--	129.2	2.7
1 47	49.1	-13 8	4 SAO	1.3 .3	.2 .2		M2	254	-10026		GC 2224		C7-	169.8	-70.2
1 48	9.0	-17 53	30 IRC	1.4 .3			M5	4011	-20019				1--	181.2	-73.4
1 48	44.5	+38 53	38 SAO	1.4 .3			M5	257	40030		DO 8951		1--	135.5	-22.3
1 48	48.6	+89 1	44 SAO	.5 .3			F8 IB	273		424	ALF UMI		6--	123.3	26.5
1 48	59.4	-10 34	53 SAO	.9 .3			K2 III	4012	-10027	539	ZET CET		3--	165.9	-68.0
1 49	41.0	- 2 31	24 AGL	1.6 .3				255					1--	155.9	-61.2
1 50	32.2	+59 54	27 SAO	1.2 .3			M4 III	259	60067	555	SVS 100140		2--	130.6	-1.8
1 51	38.6	-46 32	49 SAO	-6.4			M4 III	261			PSI PHE		1--	274.3	-67.2

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Dbs	l	b	
1 51	43.6	+ 8 32	9 SAO	1.3 .3	1.6 C		M4	262	10023		SVS 100145		2--	148.1	-51.0	
1 51	58.8	+ 4 28	0 EIC	1.5 .4	-1.1 .4		M7	4148S	28		AA PSC		1--	150.9	-54.7	
1 52	29.5	+69 57 34	SAO	1.1 .3	-0.8 .2		M4	265	70032		V391 CAS		474	128.4	8.0	
1 52	47.6	+16 56 41	SAO	1.2 .3	-0.2 .2		M6	4013	20032		DO 8984		17--	144.1	-43.0	
1 53	36.6	- 3 51 24	SPC		-3.2 .2	-3.3 .3		5055				EO	-5-	159.1	-61.9	
1 54	19.7	-22 46 13	SAO	1.5 .4	1.8 C		K4 G	272	-20021	565	56 CET		3--	199.2	-74.5	
1 54	52.9	+27 33 43	SAO	1.2 .3	1.3 C		M2 G	274	30032	564	DO 8991		1--	140.4	-32.8	
1 55	10.7	+30 53 31	SAO	-1.1 .3	-0.8 .2		MS III	276	30033		DO 8992		C2-	139.3	-29.6	
1 55	16.0	-48 45 18	AGL	-0.4 .4				277					1--	276.5	-65.1	
1 55	37.3	+45 11 32	SAO	-1.5 .3	-2.7 .2	-3.8 .2	M8	278	50049		DO 25105		C--	135.1	-15.8	
1 55	58.0	- 7 19 18	SAO	1.6 .3			M	279	-10028		GC 2380		2--	164.4	-64.4	
1 56	14.8	+54 34 49	SAO	.3 .2	-0.0 .2		MS.5E	280	50050		U PER		C--	132.7	-6.7	
1 57	5.4	-14 6 54	SAO	1.5 .4		-2.4 .3	M3 G	283	-10029		GC 2403		2--	176.5	-69.3	
1 57	17.6	+12 22 58	SPC	.8 .3	-3.5 .2			5056			NGC 781	GALAXY	EO	-5-	147.8	-46.9
1 57	25.0	-21 4 0	SAO	-0.2 .3			M1 G	284	-20023	583	57 CET		3--	194.6	-73.2	
1 57	38.9	-21 19 10	SAO	-0.9 .4			M1 G	286	-20024	585	UPS CET		2--	195.5	-73.2	
1 57	45.5	+ 6 2 5	SPC	.2 .2	-2.1 .2			5057					-S-	152.0	-52.7	
1 57	50.0	+63 54 0	IRC	1.5 .3	-0.8 .5	-0.9 .2	M4	285	60071		DO 25157		47*	130.5	2.3	
1 57	57.8	- 8 45 54	SAO	-0.6 .3	-0.8 C		M3 III	287	-10030	587	AR CET		C--	167.4	-65.3	
1 58	3.4	+12 3 58	SAO	-1.8 .2	-1.8 .2	-2.5 .3		5058					-S-	148.3	-47.1	
1 58	22.9	+61 39 52	SAO	1.6 .4			M3	289	60072		SVS 102367		3--	131.1	.2	
1 58	44.0	+ 0 14 36	AGL	1.4 .3				4014					1--	157.1	-57.7	
1 59	47.2	+54 59 32	SAO	1.2 .3	-1.2 .2		M4 IB	4153S	50052		XX PER		12-	133.1	-6.2	
1 59	53.4	+13 14 11	SAO	.8 .3	.8 C		M2 G	290	10024	601	DO 355		1--	148.2	-45.9	
2 0	.3	+ 7 26 12	SAO	-0.2 .3	-1.5 .2	-1.8 .2	M7	292	10025		DO 358		C2-	151.8	-51.2	
2 0	12.2	- 0 46 33	SPC	-0.4 .2	-2.6 .2			5059				EO	-7-	158.7	-58.4	
2 0	49.2	+42 5 27	SAO	-0.9 C	-0.7 C	-1.9 .3	K3 IIB	294	40034	603	GAM1 AND		C2-	137.0	-18.6	
2 1	7.2	- 0 34 22	SPC	1.2 .3	-3.3 .2	-2.9 .3	K5 C	5060		29	GC 2485		EO	-7-	158.8	-58.1
2 1	9.3	- 4 20 32	SAO	1.2 .3	-1.5 .2	-1.4 .2		295					2--	162.9	-61.2	
2 3	23.6	+18 36 2	SPC	<.6 .4	-1.1 C	-2.2 .3	M2	5061					EO	-7-	146.5	-40.6
2 3	27.0	-28 1 12	AGL	.7 .3	-3.2 .2			4015	-10032		UZ CET		1--	219.5	-73.5	
2 3	38.2	-10 27 2	SAO	-0.7 C	-2.1 .4			297					C--	172.6	-65.6	
2 4	.2	+ 4 52 54	SPC	-2.1 .4	-1.2 .2			5062				EO	-7-	155.1	-53.0	
2 4	14.0	-67 45 0	AGL	-0.8 .2	-1.2 .2	-2.2 .3	K2 IIIAB	4016					1--	292.5	-48.1	
2 4	20.9	+23 13 36	CIO	-0.7 C	-1.2 .2	-2.2 .3		5063	20038	617	ALF ARI		-S-	144.6	-36.2	
2 4	25.9	+ 4 47 16	SPC	-0.8 .2	-3.2 .2			5064					-S-	155.4	-53.0	
2 4	34.5	- 3 10 2	SPC	-1.8 .2	-1.8 .2	-2.0 .3		5065					-*	163.0	-59.8	
2 4	38.9	+60 31 35	SPC	-2.5 .2	-3.4 .3			5066				EO?	-22	132.2	-1.7	
2 5	23.0	+51 34 12	IRC	.4 .3	-4.0 .2	-2.5 .3	M7	299	50054		V402 PER		1--	134.9	-9.3	
2 5	58.2	+ 5 46 25	SPC	1.2 .3	-4.1 .2		M0	5067					EO	-S-	155.2	-52.0
2 6	23.4	-18 0 55	SAO	1.2 .3	-4.1 .2			301	-20027	625	GC 2569		2--	189.3	-69.9	
2 7	50.3	+ 5 50 2	SPC	.6 .3			M3 IIIAB	5068			NGC 831	GALAXY	EO	-5-	155.4	-51.8
2 8	40.0	+63 56 6	IRC	1.1 .3	-0.3 C	-0.7 .2	M6	303	20041	631	15 ARI		1--	147.4	-39.6	
2 12	14.3	+58 2 22	SPC	-1.1 .2				305	60075		DO 25383 SHARP. 189		52-	131.6	2.7	
2 13	29.0	+ 0 17 24	AGL	1.4 .3	-1.1 .2			5069			SVS 201		-S-	133.9	-2.8	
2 14	21.0	+44 4 12	IRC	-0.8 .3	-1.4 .2	-2.2 .3	S8.2E	4019					1--	162.7	-55.7	
2 14	41.0	+78 32 6	IRC	1.0 .4	-0.7 .2	-0.9 .2	M9	310	40037	663	W AND		C2-	138.8	-15.9	
2 15	20.9	+57 11 29	CIO	1.4 .3	-0.5 .2	-1.1 .2	M4 IB	311	80005		AG CEP		C-3	127.3	16.7	
2 15	39.1	+31 53 50	SAO	1.8 .4	-0.4 .2		M6	313	60078		BU PER		C22	134.5	-3.5	
2 15	39.1	+31 53 50	SAO	1.8 .4	-0.4 .2			4179S	30038		DO 9167		1--	143.6	-27.2	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
2 15	44.3	-14 21 50	SAD	1.2 .3			M5.5 G	314	-10033		AS CET		3--	184.5	-66.0	
2 16	36.0	+24 12 18	AGL	1.4 .3				317					1--	147.3	-34.2	
2 16	49.0	-3 12 13	SAD	<-3.9 .2	-5.2 .2	-6.1 .2	M5.5E	318	30	881	OMI CET	VZ CET	C--	167.8	-58.0	
2 18	57.0	+56 45 51	SAD	1.9 .5	.3 .2	.3 C	M3 IAB	4182S	60082		AD PER		C2-	134.9	-3.8	
2 18	1.0	+60 40 36	IRC	1.3 .3			M6	319	60084		DE CAS		2--	133.7	-1.1	
2 18	35.2	+56 22 35	CIC	1.4 C	-5.2 .2	-1.5 .2	M3-4 IAB	5070	60086		SU PER		-22	135.2	-4.1	
2 18	51.3	+56 52 55	SAD	.7 .4	-1.0 .2	-1.3 .2	M4 IAB	320	60087		RS PER	NGC 884	C22	135.1	-3.6	
2 19	15.1	+58 21 34	SAD	.2 .3	-2.7 .2	-3.8 .2	M4 IA	5071	60088		S PER		E7	133.5	-1.9	
2 19	22.7	+0 10 6	SAD	.7 .3	-2.5 C	-3.9 .3	M2 G	323	31	689	69 CET		C22	134.6	-2.2	
2 19	23.0	-53 53 18	AGL		-3.0 .4	-4.6 .4		4020					1--	277.1	-58.7	
2 21	47.0	+57 12 43	SAD	1.2 .4	-3.2	-5 W	M2 IAB	327	60090		MWC 713		C--	135.3	-3.2	
2 21	53.2	+61 52 21	WYO	1.0 .3	-3.7 .2	-6.8 .2		326			NGC 896	H II	EO	C22	133.7	1.2
2 22	16.5	+50 3 13	SAD	.8 .3		<-8.2 .3	K4 III	4022	50060	699	65 AND		EO	1--	137.9	-9.8
2 23	13.0	+62 3 1	AGL		-2.0 .2	-4.9 .2		328			W 3		C22	133.8	1.4	
2 23	16.5	+61 38 58	WYG		-1.7 .2	-3.4 .2		331			W 3 OH		C22	133.9	1.1	
2 23	44.2	+60 29 49	CIC	1.1 .3	-1.3 .2	-1.8 .2	M2 IAB	332	60091				C22	134.4	.0	
2 24	19.4	+15 19 21	SPC		-2.5 .2	-2.9 .3		5072			W 4		-5-	154.3	-41.4	
2 24	31.0	+61 17 54	AGL		-1.1 .2	-2.3 .2		333					EO	C22	134.2	.8
2 24	34.9	+15 14 23	SPC		-1.1 .2	-2.9 .2		5073					EO	-5-	154.4	-41.5
2 25	3.0	+51 3 24	IRC	.4 .3	-7.2	-1.6 .2	M6E	335	50062		RR PER		C23	138.0	-8.7	
2 26	58.0	-26 19 6	IRC	-8.3	-2.6 .3		C4,3E	337	-30021		R FOR		3--	215.8	-68.2	
2 28	16.0	-22 45 59	SAD	1.4 .4		-2.9 .5	M1 G	339	-20033	735	GC 3015		3--	206.9	-67.1	
2 29	3.5	+76 29 57	SAD	1.1 .4	.0 .2		M4	340	80006		GC 3033		4--	128.9	15.0	
2 29	35.1	+57 48 53	GH	3.0 C	-1.1 .2	-2.3 .2	C	341					C22	136.1	-2.2	
2 29	35.1	+61 18 4	SPC		-8.2	-2.5 .3		5074			HD 15629		-22	134.8	1.0	
2 30	13.1	+45 26 6	SAD	-3.3	-1.8 .2	-2.6 .2	M6 III	347	50068		UX AND		C2-	141.0	-13.6	
2 31	19.6	-13 22 2	SAD	1.7 .3	1.4 C		M4E	348	-10035		U CET		2--	187.7	-62.3	
2 31	43.0	+64 56 36	IRC	.2 .3	-2.7 .2	-4.2 .2	M8	349	60092		CIT 4		C23	133.6	4.5	
2 31	58.0	+12 36 12	SPC		-4.2	-2.1 .2		5075					-5-	158.3	-42.8	
2 32	38.0	+53 16 6	IRC	1.2 .3	.6 C	-3 C	M6	350	50069		EE PER		1--	138.2	-6.2	
2 32	44.2	+34 28 14	SAD	.3 .3	-4.2	-1.4 .2	M3 IIIA	351	30043	750	15 TRI		C7-	146.1	-23.4	
2 33	3.6	-42 19 50	SAD	.7 .4	-2.1 .4			4024					1--	291.5	-44.1	
2 33	32.2	-8 2 53	SAD	1.2 .3			M3	352	-40016E		GC 3112		1--	255.0	-64.1	
2 34	1.5	+34 3 8	SAD	-1.1 .3	-7.2	-1.2 .2	M0 G	354	-10037	759	80 CET		3--	179.9	-58.6	
2 34	31.1	+54 22 47	SPC		-4.2	-1.6 .2	M4+E	355	30044	758	R TRI		C2-	146.6	-23.7	
2 34	46.8	+55 49 49	SAD	1.7 C	-4.2	-1.6 .2	M2 IAB	5076			YZ PER		-23	138.1	-5.1	
2 35	8.0	-27 11 24	IRC	-3.3	-2.7 .4	-3.4 .4	M9	42105	60093				C-2	137.1	-2.8	
2 36	1.2	+80 55 26	GCV	1.6 .4			M6E	357	-30023		RR CEP		4--	218.7	-66.5	
2 36	4.6	+59 22 58	CIC	1.3 .3	-1.2	-1.2 .2	M2 IAB	360	60094		GP CAS	SHARP. 195	3--	127.3	19.2	
2 36	16.0	+60 12 18	AGL		-2.0 .3	-3.1 .5		359					322	136.3	-.4	
2 36	52.8	+39 37 13	SAD	.9 .3			M7	361			DO 944B		2--	136.0	.3	
2 38	.7	+30 59 10	SAD	.9 .3	.2 .2		M5E	365	40047		Y ARI		1--	144.6	-18.4	
2 39	20.3	+62 43 42	AGL		-2.0 .2	-2.9 .3		367	30046				17-	148.9	-26.1	
2 39	55.0	-5 46 36	AGL	1.9 .3				5077					-2-	135.3	2.8	
2 40	15.6	-0 13 53	AGL	4.8 C	.5 C	-2.6 .2		369			NGC 1063	GALAXY	2--	178.7	-55.9	
2 40	44.0	+36 2 42	IRC	2.3 C	-8.2	-1.7 .2	M2	42205			NGC 1068	SEYFERT	C--	172.2	-51.9	
2 42	13.0	-29 24 36	IRC	1.3 .3			M6	371	40049		TV PER		C--	147.0	-21.3	
2 42	43.0	+62 48 6	IRC	.7 .3	-5.2	-1.3 .2	M6	372	-30025		ST FOR		3--	224.4	-65.1	
2 42	43.0	+62 48 6	IRC					373	60095		CQ CAS		C24	135.6	3.0	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
2 43	27.5	+61 45 47	SPC			-2.0	.3	5078			SHARP. 192		-22	136.1	2.1
2 43	43.1	+ 5 25 7	SPC	.1	.2	-2.6	.2	5079					-5	167.5	-47.1
2 43	43.5	+ 5 51 24	SPC			-1.9	.3	5080					-5	167.1	-46.7
2 44	15.8	+69 22 52	SPC			-1.9	.2	5081			RZ CAS		-3	132.9	9.0
2 44	36.2	+60 20 34	SPC			-1.0	.2	5082			V496 CAS		-24	136.8	.9
2 44	47.6	+45 44 7	SPC			-2.3	.3	5083					-2	143.2	-12.3
2 44	55.5	+29 2 27	SAO	1.7	.3	1.8	C	377	30050	824	39 ARI		1	151.4	-27.1
2 45	32.0	+17 18 7	SAO	-3	.2	-1.1	.2	379	20049		T ARI		0	158.7	-37.1
2 45	32.1	-12 40 4	SAO	.2	.3	-1.0	.4	378	-10040	832	Z ERI		4	150.4	-59.0
2 45	44.2	+60 30 4	SPC			-2.0	.2	5084				EO	-22	136.3	1.1
2 46	2.0	+61 46 29	FIR			-2.1	.2	5085					-2	136.4	2.2
2 46	8.0	+60 49 36	IRC	.9	.3			380	60096		3.29		0	136.8	1.4
2 46	55.3	+56 46 37	SAO	.7	.3	-1.2	.2	381	60097		W PER		0	137.7	-2.2
2 47	0.0	+60 32 42	IRC	1.8	.5			4026	60098		V499 CAS		1	137.0	1.2
2 47	1.9	+55 41 23	SAO	-2	.3	-3.3	.2	382	60099	834	ETA PER		0	137.1	-3.2
2 47	12.0	-45 3 36	AGL	.8	.4			383					1	137.8	-60.6
2 47	18.8	+57 39 6	C10	1.5	.3	-0.0	.2	384	60100		DO 26272		0	137.9	-1.4
2 47	19.0	+59 1 24	IRC	1.3	.4			4027	60101		GS CAS		2	137.7	1.2
2 48	25.5	+34 51 19	SAO	.4	.3	.1	.2	385	30051	843	17 PER		1	149.1	-21.6
2 48	50.0	+53 48 24	SAO	.9	.3			386	50076		SVS 6002		2	146.2	-4.8
2 49	47.1	- 8 28 17	SAO	.1	.3			392	-10041		RR ERI		0	145.2	-55.8
2 50	19.6	+74 6 39	SAO	1.5	.4			393	70039		DO 26303		0	145.1	13.5
2 51	4.9	+ 9 7 58	SAO	0.0	.2	-4.4	.2	396	10033		DO 487		2	145.3	-43.0
2 52	15.6	+64 7 51	SAO	1.0	.4			4028	60104	861	SVS 100245		1	145.4	5.1
2 52	59.6	+18 7 49	SAO	-1.4	.3	-1.6	.2	401	20051	867	45 ARI	RZ ARI	0	145.5	-55.5
2 53	19.0	+54 26 24	IRC	.1	.3	-4.4	.2	400	50080		ER PER		0	145.6	-53.9
2 53	21.4	+60 28 54	SPC	7.1	C	-6.2	.2	5086			LW CAS		0	145.7	1.1
2 53	59.0	- 9 5 46	SAO	.9	.3	.8	C	403	-10043	874	ETA ERI		0	145.8	-53.9
2 54	6.3	+14 24 33	SAO	.7	.3	.8	C	404	10034		DO 9638		1	145.9	-53.9
2 54	27.2	+ 4 18 1	SAO	.7	.3			405	36	877	DO 492		1	145.9	-53.9
2 54	39.8	+11 6 37	SPC			-9.2	.2	5087					-5	145.8	-46.9
2 55	6.5	+38 14 12	SPC	.2	.2	-2.0	.2	5088					-5	145.1	-15.1
2 56	50.0	+43 56 36	IRC	1.6	.4			406	60107		DO 26463		0	145.8	1.1
2 57	32.5	+60 17 22	UCS	.7	.3	.3	.2	410	40052		AE PER		0	146.0	1.1
2 58	12.0	+13 46 42	AGL	4.5	C	.5	.2	4029			LX CAS		0	145.9	1.1
2 58	19.6	- 3 4 34	SAO	1.6	.3			412					0	145.9	-38.9
2 58	19.6	- 3 4 34	SAO	1.1	.3			413	37	904	CV ERI		2	145.1	-50.7
2 58	43.0	+21 36 6	IRC	.8	.3	-0.0	.2	414	20052		UZ ARI		0	145.9	-53.8
2 59	19.9	+44 29 18	SPC	.8	.3			5089					-2	145.9	-53.8
2 59	21.2	+79 13 26	SAO	.8	.3	-1.1	.2	418	80007	881	DO 26502		1	145.1	-12.2
2 59	22.0	+60 16 15	KUS			-1.2	.2	416			SHARP. 201		0	146.5	1.0
2 59	39.8	+ 3 53 41	SAO	-2.0	.2	-1.9	.3	419	38	911	ALF CET		1	145.1	-41.3
3 1	9.6	+53 18 44	SAO	.8	.3	.5	C	425	50084	915	GAM PER		0	145.1	-41.3
3 1	52.1	+75 36 42	SAO	1.0	.3			432	80008		DO 26603		4	145.1	15.1
3 1	57.8	+38 38 53	SAO	-2.5	.3	-2.6	.2	428	40054	921	RHO PER	17 PER	0	145.6	-17.0
3 3	7.0	+55 32 6	IRC	.4	.3	-2.3	.2	434	60110		ID PER		0	145.2	-21.0
3 3	31.3	+58 19 19	LSK	-3	.2	-3.3	.2	437					0	145.9	1.0
3 3	39.0	+60 18 24	IRC	1.3	.4	.2	.2	42495	60111	935	SVS 100256		1	145.9	-53.8
3 4	4.9	- 6 16 51	SAO	.2	.3			439	-10045		GC 3718		1	145.9	-53.8
3 4	9.0	-47 3 30	AGL	-2	.4			441					1	145.0	-57.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
3 4	11.0	+59 50 54	IRC	1.1 .4	.4 C		M7	440	60112		DO 26691		3--	139.7	.7	
3 4	54.4	+40 45 52	SAO	1.6 .3	1.6 C		BB V	443	40055	936	BET PER		2--	149.0	-14.9	
3 6	6.8	+44 40 10	SAO	1.0 .3			KO III	449	40057	941	KAP PER		2--	147.1	-11.4	
3 6	27.9	+56 38 48	SPC					5090				E7	C23	141.1	-1.1	
3 7	33.5	+57 42 53	SAO	.2 .3	-2.2	-2.5 .3	C4.5	453	60113		DO 26767		1--	140.7	-1.1	
3 8	4.0	-47 56 48	AGL					454					1--	259.7	-56.1	
3 8	15.0	+14 36 24	IRC	.4 .3	-7.2		M5.5E	455	10040		U ARI		C--	166.1	-36.1	
3 8	24.0	+60 46 9	SPC					5091					--2	139.2	2.6	
3 8	33.0	-56 32 24	AGL					4030					1--	272.4	-51.8	
3 8	49.0	+74 3 25	SAO	1.2 .4	1.6 C	-1.7 .2	M2 III	457	70040		DO 26751		3-0	132.3	14.0	
3 8	56.0	-33 43 48	AGL					458					2--	233.6	-59.4	
3 9	29.0	+55 31 0	IRC	1.5 .4	-1.5 .2	-4.2 .4	M6	4258S	60115		GH PER		C23	142.0	-1.8	
3 9	47.0	+ 6 28 26	SAO	1.4 .3			KSEP III	461	10041	958	GC 3827		1--	173.4	-42.0	
3 9	50.0	+65 21 24	IRC	1.5 .4	-2.2	-4.2	M5	460	70041		DO 26795		274	137.0	6.7	
3 9	56.7	-29 10 59	SAO	1.2 .4			F6 IV	4031	-30028	963	ALF FOR		1--	224.7	-59.0	
3 10	49.4	+41 52 48	SPC					5092					--2	149.4	-13.4	
3 11	22.0	-44 35 36	AGL	1.1 .4				463					1--	253.7	-56.8	
3 11	25.0	+54 41 54	IRC	1.5 .4	-3.2	-1.1 .2	M3 IAB	4260S	50089		V411 PER		123	142.7	-2.4	
3 11	48.0	+4C 24 0	IRC	.6 .3	-5.2	-1.0 .2	M6 G	464	50090		AA PER		C74	147.1	-9.4	
3 12	4.5	- 2 31 5	SAO	1.6 .3			M2	465	41		DO 531		1--	183.2	-47.7	
3 12	32.0	+64 34 36	IRC	1.1 .3	.1 .4	-7.2	M7	466	60116		DO 26859		42--	137.7	6.1	
3 12	40.1	+45 9 45	SAO	1.3 .3			M2 G	467	50092	973	GC 3884		2--	147.9	-10.4	
3 14	53.0	+81 58 30	AGL	1.7 .3	472		M6	472			DO 26771		3--	128.1	20.9	
3 14	58.0	+32 44 24	IRC	.6 .3	-3.2	-1.5 .2	M6	471	30056		DO 9849		12--	155.3	-20.6	
3 15	5.0	- 9 36 12	AGL	1.8 .3				4032					1--	192.7	-51.3	
3 15	35.7	+34 2 28	SAO	1.0 .3			K2 II	4267S	30058	991	GC 3948		1--	154.6	-19.4	
3 17	.5	+31 50 29	SAO	.6 .3	-6.2	-1.7 .2	M5 II	474	30061		UZ PER		C--	156.2	-21.1	
3 17	17.5	-21 56 20	SAO	-1.5 .3	-1.5 C		M3 G	475	-20041	1003	TAU4 ERI		4--	212.1	-56.0	
3 17	18.5	+28 52 7	SAO	.5 .3			K4 III	477	30062	999	DO 9880		1--	158.1	-23.5	
3 17	24.0	-24 18 11	SAO	1.0 .3	-8.4		M2 G	476	-20042	1004	SVS 6026		4--	216.2	-56.6	
3 18	20.0	+22 48 18	AGL	1.1 .3				481					1--	162.4	-26.2	
3 18	38.8	+70 16 27	JCG	.9 .3	-2.0 .2	-2.7 .2	C	482					C22	135.1	11.3	
3 19	25.1	+32 3 43	SAO	1.0 .3			M6	483	30063		DO 9900		1--	156.5	-20.6	
3 20	18.5	+64 24 34	SAO	.1 .3	.0 .2	.8 W	M0 II	485	60117	1009	DO 27024		C--	138.5	6.4	
3 20	44.5	+49 41 6	SAO	.1 .2	.2 C	.6 C	F5 IB	487	50095	1017	ALF PER		2--	146.6	-5.9	
3 20	57.7	+65 21 19	SPC					5093					--23	138.0	7.3	
3 21	5.3	+54 46 38	SPC	1.6 .4	-1.2	-1.6 .2	M3	5094	-10047		VX ERI		E7	22	143.8	-1.6
3 22	47.1	-12 31 48	SAO	-9.3	-3.2 .2	-3.7 .2	C	488	50096		V384 PER		3--	198.3	-51.1	
3 22	59.0	+47 21 30	IRC					489					C22	148.2	-7.6	
3 23	31.0	+58 8 53	SPC	-9.3	-1.9 .2	-3.0 .3		5095					--2	142.2	1.4	
3 23	39.1	+58 36 36	SK	1.0 W	-5.2	-3.2 .2	-4.3 .3	490			RED STAR		C22	142.0	1.8	
3 23	57.8	+60 33 17	AGL	1.6 .3	-2.2	-1.5 .2		4277S					123	141.0	3.5	
3 25	5.9	+71 41 32	SAO	1.0 .3			M4	491	70043	1032	DO 27100		--4	134.7	12.7	
3 26	4.1	+31 12 54	SPC	6.8 C				5096			LKHA 270	NGC 1333	EO	-2	158.3	-20.4
3 27	2.3	+47 49 28	SAO	.8 .3	-4.2	-2.3 .2	-3.1 .3	492	50098	1052	SIG PER		2--	148.5	-6.8	
3 28	9.7	- 2 6 29	ETC	.9 .3			M6	494	46		DO 587		1--	186.4	-44.3	
3 29	9.9	+60 39 19	AGL					4282S					C-7	141.4	3.9	
3 29	17.8	+60 10 6	SPC	.1 .2	-2.2 .2	-2.3 .3		5097					--22	141.7	3.5	
3 30	34.4	- 9 37 35	SAO	1.3 .3	-1.2 .5		K3 V	497	-10048	1084	EPS ERI		2--	195.9	-48.0	
3 31	6.6	+60 59 23	SPC	-2.2 .2	-1.8 .2	-2.5 .3		5098					--22	141.4	4.3	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
3 31	53.9	-16 19 47	C10	-4 .3	-1.9 .3	-2.5 .4	M7E	500	-20043		RT ERI		4--	205.3	-50.8
3 36	6.0	-33 0 48	AGL	-1.5 .4	-3.2 .4			503			U CAM		2--	232.3	-53.7
3 37	29.1	+62 29 19	SAD	-6 .2	-1.5 .2	-1.1 .3	C5.4	505	60124	1105	BD CAM		C22	141.1	6.0
3 37	47.7	+63 3 25	SAD	0.0 .3	-1.2 .2		S5.3	506	60125		DO 27448		C70	140.8	6.4
3 37	48.0	+51 20 54	IRC	3 .3	-5.2 .2	-0.8 .2	C5.5	507	50100		GC 4408		124	147.8	-2.9
3 38	34.4	+59 48 37	SAD	1.3 .4	-5.2 .2		K4 IB	42905	60126	1112	VY ERI		1--	142.9	3.9
3 38	56.0	-10 55 0	IRC	1.1 .3	.5 C	-3.0 .5	M4	511	-10049		DO 633		2--	199.0	-46.9
3 40	31.9	+12 38 11	SAD	1.7 .3			M6	512	10047		DEL ERI		1--	174.8	-32.3
3 40	51.0	-9 55 53	SAD	1.1 .3			K0 IV	513	-10050	1136	GC 4458		3--	198.1	-46.0
3 41	9.5	-31 10 37	SAD	1.2 .3			M4 III	515	-30030				3--	229.4	-52.5
3 41	17.8	+32 0 2	SPC		-9 .2	-1.9 .2		5099			SVS 6046	IC 0348 ED	-23	160.5	-17.8
3 41	32.8	+80 10 6	SAD	-6 .3	-1.2 .2	-2.2 .2	M5 III	514	80009		SS CEP		C22	130.1	20.0
3 41	47.0	-43 3 6	AGL	-3.2 .4	-5.2 .5			516					1--	248.8	-51.9
3 42	11.4	+38 36 45	SPC		-1.3 .2	-1.4 .2		5100			IC 0342		--2	156.3	-12.6
3 42	11.4	+67 58 18	SPC	9.5 C	.2 .2		M4	5101	50103		SVS 341		--2	138.2	10.6
3 42	16.8	+53 44 59	SAD	1.2 .3			M2 IIIAB	517	-10051	1162	PI ERI		1--	146.9	-6
3 43	46.5	-12 15 26	SAD	0.0 .3	.1 C			519			BE CAM		4--	201.6	-46.5
3 44	49.3	+44 32 59	SPC	-1.4 .2	-1.9 .2	-2.5 .3	M2 II	5102	70046	1155	DO 27580		-22	152.9	-7.6
3 44	55.1	+65 22 26	SAD	-1.3 .2	-1.5 .2	-2.5 .3	M5	520	50106				C22	140.0	8.8
3 44	56.8	+50 41 32	SAD	1.2 .4	-0.2 .2			521					224	149.1	-2.8
3 45	51.0	+50 55 36	IRC	1.3 .3	.3 .2		M7	522	50108		AP PER		2--	149.1	-2.5
3 46	11.8	+63 33 22	SAD	1.0 .4			M8	523	60129		DO 27585		2--	141.3	7.4
3 46	13.0	+67 28 24	IRC	1.2 .3			M6	524	70047				3--	138.8	10.5
3 46	20.8	-7 10 0	SAD	.5 .3	-1.6 .4		M5	525	-10052		BR ERI		4--	195.7	-43.4
3 46	23.6	-21 3 18	SAD	1.3 .3			K5 G	4037	-20044	1187	GC 4593		2--	214.0	-49.3
3 47	14.2	+32 53 11	SPC		-2.2 .2	-2.7 .3		5103			GC 4640		-74	160.9	-16.3
3 48	18.5	-32 26 10	SAD	1.6 .4			K5	526	-30031		V414 PER		2--	231.6	-51.1
3 48	55.0	+39 43 42	IRC	.6 .3	-1.3 .2	-1.6 .2	C	527	40070		DO 27661		C22	156.6	-10.9
3 49	5.0	+44 55 36	IRC	1.0 .3	-4.2 .2	-1.0 .2	M7	528	40071				C-2	153.3	-6.9
3 49	29.1	+49 30 47	SPC	1.2 .4	-0.2 .2			5104					--2	150.4	-3.3
3 50	45.6	+69 26 2	SPC		-1.0 .2		M3	5105	70048		DO 27646		--2	137.8	12.2
3 50	46.0	+11 15 42	IRC	-1.7 .3	-4.2 .3	-5.5 .4	M8E	529	10050		IK TAU		1--	178.0	-31.4
3 51	13.1	+48 25 58	FIR	1.2 .3		-6 .2	M7	5106			FI PER		-2-	151.3	-3.9
3 51	54.1	+57 31 42	SAD	1.2 .3			M6	531	60133		DO 27693		2--	145.6	3.2
3 52	18.8	+53 43 28	FIR		-8 .2			5107					-2-	148.1	.3
3 52	19.2	+67 17 30	SPC		-1.0 .2	-1.1 .2		5108					-5*	139.4	10.7
3 52	51.4	+60 57 53	SAD	.7 .4			K3 II	4039	60134	1205	GC 4727		1--	143.5	5.9
3 53	28.3	+62 23 11	SPC		-2.5 .2			5109			GC 4748		E7	142.7	7.0
3 54	7.8	-13 44 30	SAD	1.4 .3			M3 G	534	-10054				3--	205.0	-44.9
3 55	40.1	+44 4 21	SPC		-6 .2	-1.6 .2		5110					--2	154.8	-6.8
3 55	41.7	-13 38 58	SAD	-1.3 .3	-1.6 .3	-1.2 C	M1 III	537	-10055	1231	GAM ERI		4--	205.2	-44.5
3 57	9.3	-12 42 53	SAD	1.3 .4			K5 G	4042	-10056	1235	GC 4791		2--	204.2	-43.7
3 57	14.0	+55 9 42	IRC	1.1 .4	-8 .2	-1.2 .2	M4 RED	43075	60136		AG CAM		C24	147.7	1.8
3 58	.5	+56 56 20	UCS	5.5 C				538					2--	146.7	3.3
3 59	32.7	+51 10 59	SPC		-9 .2	-3.0 .2		5111			SHARP. 206		E7	150.6	-9
4 1	.4	+68 32 40	SAD	1.4 .4			M0 G	4043	70049	1241	GC 4874		2--	139.1	12.2
4 1	21.8	-24 35 48	SAD	1.4 .3			M5 III	540	-20048		DP ERI		2--	220.6	-46.9
4 2	1.6	-15 51 39	SAD	-1.1 .3	-2.3 .3	-3.3 .4	M6 II	542	-20049		V ERI		4--	208.8	-44.0
4 3	31.0	-10 25 48	SAD	1.6 .4			M4 III	543	-10059		CY ERI		3--	203.4	-41.3
4 4	29.0	+42 54 0	IRC	.9 .3	-0.2 .2		M4	545	40074		IY PER		1--	156.7	-6.6

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
4 5	17.0	+68 34	0	IRC	1.2 .4	.9 C	-7 .2	M8	4044	70050			2	13.2	12.5
4 5	54.0	+65 11	29	SPC	-3 .2	-1.7 .2			5112				EO	31.0	10.0
4 6	10.0	+50 51	19	SPC	.1 .2	-2.0 .2			5113				5	51.8	1.5
4 6	19.5	+49 24	30	SPC	-4 .2				5114				5	52.5	1.5
4 6	30.6	- 8 13	54	SAO	1.2 .3			MC	548	-10061	NGC 1513		3	33.3	-39.6
4 6	57.9	+42 2	38	SAO	1.2 .3			M3	549	40077	DD ERI		1	57.7	-9.9
4 7	18.1	+51 2	11	AGL	-1.1 .2	-4.1 .2	-4.8 .3	M3	550	53	SW PER		2	51.6	1.2
4 8	33.3	+ 2 11	24	SAO	1.0 .3			M3	551		SHARP. 209		2	33.8	-33.0
4 9	21.0	-25 15	54	IRC	.7 .3	-1.3 .5		M7E	552	-30033	DD 717		1	22.2	-49.4
4 10	41.7	+70 15	29	SPC	.7 .3	-1.3 .5	-1.5 .2		5115		W ERI		1	33.6	15.0
4 10	45.2	+26 17	40	FIR	1.0 .3			M6	5116	30078	V482 TAU		1	44.5	33.0
4 11	6.9	-10 30	46	SAO	1.3 C			M6 G	553	-10062	BM ERI		4	23.6	-39.7
4 12	20.6	-42 25	0	SAO	1.3 C		-6.1 .8	K1	43295	-40030E	ALF HDR		1	20.9	-46.4
4 12	22.0	+33 42	6	IRC	1.1 .3	.3 C		M6	556	30079			1	22.3	-12.2
4 12	23.7	+23 57	15	SAO	.5 .3			M7	555	20073	SVS 6099		1	23.5	-19.0
4 12	48.0	+50 30	24	IRC	.6 .3			C6,4	558	50115	SY PER		2	48.6	1.0
4 13	15.8	+62 13	27	SAO	1.0 .4			M5	559	60140	ZZ CAM		3	14.5	1.0
4 13	36.0	-21 8	54	AGL	1.5 .3			M6	4045		DO 10379		1	37.3	-43.0
4 13	47.0	+31 14	30	IRC	.4 .3	-2.2 .4	-1.6 .2		560	30080	U MEN		1	47.3	1.0
4 13	53.0	-81 59	18	AGL	.4 .3	-2.2 .4	-3.3 .5		4046				1	53.6	1.0
4 15	7.0	-38 13	42	AGL	3.0 C	-2.0 .4		M2E D	562		CZ TAU		2	7.0	1.0
4 15	32.3	+28 12	0	FIR	.1 C			M7	5117	-20052	RS ERI		2	32.3	1.0
4 15	42.0	-18 37	24	IRC	.6 .3			M2	563	-20053	GC 5202		3	42.0	-22.0
4 16	5.1	-20 50	11	SAO	.4 .3	-2.0 .2	-2.1 .3	M6.5	564	40082	IR PER		2	5.1	-22.6
4 16	35.0	+40 56	54	IRC	-7 .3			K0 IIIAB	565	20074	SVS 102439		1	35.0	16.3
4 16	56.7	+15 30	31	SAO	1.3 .3	1.4 C		M0 IIIAB	566	60141	DO 28206		1	56.7	16.3
4 17	25.8	+60 37	9	SAO	1.2 .4	1.0 C	-5 .2		567				4	25.8	16.3
4 18	1.2	+59 51	54	SPC	1.2 .4	-3 .2	-1.4 .2		5118				2	1.2	7.0
4 18	36.5	+55 58	53	SPC	.3 .2	-1.2 .2	-2.7 .3		5119				2	36.5	8.0
4 18	49.3	+28 19	29	C10	3.7 C	0.6 C	-1.7 .2	F8-G2E D	5120		RY TAU		1	49.3	1.0
4 18	52.0	+68 7	12	AGL	1.7 .3			M6E	570		SX CAM		3	52.0	10.0
4 19	4.2	+19 25	6	C10	3.2 C	.9 C	-1.5 .2	G5E D	5121		T TAU	SHARP. 238	2	4.2	10.0
4 19	26.0	+20 42	17	SAO	.9 .3			M0 IIIAB	572	20075	DO 10422		1	26.0	-20.0
4 20	2.9	+17 25	37	SAO	1.4 .4	.4 C		K1 III	43405	20076	DEL TAU		1	2.9	-22.0
4 20	42.0	-13 0	18	AGL	1.6 .3	-1.4 .5			574				3	42.0	16.7
4 22	9.4	-34 7	55	SAO	.4 .3			M1	579	-30029E	43 ERI		3	9.4	-34.0
4 24	35.4	+69 16	9	SAO	3.2 C	2.2 W	1.4 W	M1	4047	70053	DO 28302		3	35.4	16.0
4 25	33.5	+10 3	9	SAO	.4 .3	-8 .4	-1.7 .2	M6E	581	10060	R TAU		1	33.5	16.0
4 25	41.0	-23 10	54	AGL	1.8 .3				4048				1	41.0	16.0
4 26	19.0	+39 45	42	IRC	1.0 .3	-1.1 .5	-2.2 .2	C7,4	582	40089	GI PER		2	19.0	16.0
4 26	22.0	+24 26	29	C10	4.3 C	1.4 C	-8 .2		5122		GV TAU		2	22.0	16.0
4 26	30.7	+45 50	31	SAO	1.0 .3	-0 .2	-7 .2	M4	43485	50119	DO 28355		1	30.7	16.0
4 26	31.9	+57 18	13	SAO	.3 .3	-9 .2	-1.2 .2	M4 II	583	60143	RV CAM		1	31.9	16.0
4 26	59.0	+35 10	12	IRC	-2.3	-2.9 .3	-4.1 .2	FE	585	40091	LKHA 101	SHARP. 222	2	59.0	16.0
4 28	1.0	+27 23	6	IRC	.7 .3			M5	586	30087	V729 TAU		1	1.0	16.0
4 28	43.0	+18 2	8	FIR	.7 .3		-1.6 .2		5123		L 1551	SHARP. 239	2	43.0	16.0
4 29	14.0	+31 0	30	IRC	.8 .3	-6 C	-1.3 .2	M7	590	30088	V398 PER		1	14.0	16.0
4 29	21.7	+52 42	1	SAO	1.2 .4	.1 .2	-1.0 .2	M5	43515	50120	DO 28376		1	21.7	16.0
4 29	28.0	-37 9	36	AGL	1.1 .4	-9 .4			591				1	28.0	16.0
4 29	29.0	+ 8 51	0	AGL	1.0 .4				592				1	29.0	16.0

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
4 29	48.4	+43 36 29	SAD	.6 .3				593	50121		DO 28391		1--	155.9	.6
4 30	49.0	+62 10 12	IRC	-1.3	-1.9 .2	-2.9 .3	M6	595	60144		DO 28489		C22	146.0	9.9
4 31	47.0	- 8 20 5	SAD	.4 .3	-2.1 .4		M3 IIIA	598	-10070	1451	47 ERI		3--	204.1	-34.2
4 31	48.0	- 9 4 19	SAD	1.5 .3			K4 III	599	-10071	1452	GC 5577		2--	204.9	-34.5
4 32	29.7	+51 6 42	SPC	.5 .3	-1.9 .2	-3.3 .3	M7	5124	30090		IU TAU		12-	154.3	2.6
4 32	52.0	+28 24 42	IRC		-7 .2			600					12-	171.3	-12.6
4 32	56.7	+50 47 10	SPC		-1.2 .2	-2.7 .3		5125			ALF TAU		-22	154.6	2.4
4 33	2.9	+16 24 37	SAD	-3.2 .3	-3.2 .3	-3.0 .3	K5 III	601	20087	1457	58 PER		C2-	181.0	-20.2
4 33	13.1	+41 9 51	SAD	1.1 .3			G8 II	602	40093	1454	UPS2 ERI		1--	161.8	-4.0
4 33	36.3	-30 39 49	SAD	1.4 .4			G9 G	603	-30037	1464			2--	231.0	-41.3
4 33	44.7	- 5 22 20	EIC	1.6 .3	1.2 W	1.1 W	M7	604	-10072				2--	201.3	-32.3
4 34	32.8	-27 40 44	SAD	1.2 .4			M7	605	-30038		UU ERI		3--	227.2	-40.5
4 35	8.0	+66 3 12	IRC	-1.3	-3 .2	-7 .2	S5,7.5	606	70054		T CAM		C--	143.3	12.8
4 35	31.6	+ 8 14 12	EIC	.6 .3	-1.4 .4	-1.1 .2	M7E III	608	10066		RX TAU		C2-	188.4	-24.7
4 35	53.3	-14 24 2	SAD	.8 .3			K2 III	610	-10073	1481	53 ERI		3--	211.3	-35.9
4 36	55.3	+50 21 19	SPC		-1.2	-2.0 .2		5126			MGC 1624		-22	155.4	2.6
4 37	27.0	+17 25 30	AGL	.8 .4				612			BX ERI		1--	180.8	-18.8
4 38	11.0	-14 17 24	IRC	0.0 .3	-1.0 .3		M7	615	-10075		DM ERI		3--	211.5	-35.3
4 38	15.2	-15 45 58	SAD	-5.3	-7 .4		M4 G	614	-20059	1486	R CAE		3--	217.8	-37.4
4 38	44.0	-38 19 30	IRC	.1 .3	-1.9 .4			617	-30034E				2--	241.3	-41.3
4 39	2.9	+36 1 9	WYO	3.0 C	-2.5 .3	-4.8 .2		618			BZ TAU		C2-	166.4	-6.6
4 39	39.9	+ 6 46 59	EIC	1.2 .3	-1.2 .4	-0.0 .2	M4	619	10068		DO 10703		C2-	190.4	-24.7
4 40	59.0	+20 40 42	IRC	1.1 .3	.7 C		M7	622	20089				2--	178.7	-16.1
4 41	37.7	+42 33 48	FIR			-3.2 .2		5127			DO 10715		-*	161.8	-1.9
4 42	0.0	+32 49 42	SAD	.5 .3	.6 C		M6	624	30093				1--	169.2	-8.2
4 42	1.0	-12 45 30	IRC	1.0 .4			M6	627	-10077				2--	210.2	-33.9
4 44	34.8	+61 25 13	SAD	1.0 .3			M5 G	632	60145		SVS 100406		3--	147.6	10.6
4 46	1.2	+68 5 2	SAD	-4.3	-1.2 .2	-2.3 .3	C5.3	633	70055		ST CAM		C*4	142.4	14.9
4 46	32.4	+37 24 7	SAD	1.0 .3	1.2 C		K4 II	635	40099	1533	GC 5868		2--	166.3	-4.6
4 47	23.6	+63 25 22	SAD	.5 .3	.2 .2		M3 IIIAB	636	60147	1527	GC 5881		37-	146.2	12.2
4 48	.3	+39 16 36	FIR			-2.1 .2		5128					-*	165.0	-3.1
4 48	23.0	+28 26 36	SAD	.2 .3	0.0 C	-5 .2	C7.4	639	30098		TT TAU		22-	173.5	-10.0
4 48	52.0	+28 55 12	IRC	2.0 C	0.0 C		M7	4383S	30099		V720 TAU		1--	173.2	-9.6
4 49	10.5	+38 25 22	SAD	1.6 C			C8.1	643	40101		SVS 6136		1--	165.8	-3.5
4 49	42.0	+14 10 8	SAD	-8.3	-1.3 .4		M3S	644	10072	1556	OMI1 ORI		22-	185.4	-18.4
4 50	28.2	+28 37 43	FIR			-3.9 .2		5129					-2	173.7	-9.5
4 50	46.2	+ 2 25 38	SAD	.6 .4	0.2 C	-2.0 .2	M1 G	647	64	1562	5 ORI		1--	196.1	-24.7
4 52	34.3	+30 28 21	CIO	3.0 C	.2 .2		M4	5130	60149		AB AUR		-*	172.5	-8.0
4 52	48.7	+59 2 34	SAD	.7 .3	.2 .2		K2 III	648	10075	1580	DO 28749		C--	150.2	10.0
4 53	33.4	+13 26 14	SAD	.9 .3				652			OMI2 ORI		1--	186.6	-18.1
4 53	44.0	+33 5 20	SAD	-1.0 .4	-1.7 .4		K3 II	654	30100	1577	IOT AUR		1--	170.6	-6.2
4 54	26.0	+26 4 28	FIR			-1.5 .2		5131					-2	176.3	-10.4
4 54	38.5	+37 35 37	FIR			-5 .2		5132					-F	167.2	-3.2
4 54	50.1	+47 53 51	SPC			-2.0 .2		5133			SHARP. 217		-2	159.2	3.3
4 55	57.3	+ 1 38 20	SAD	1.1 .4			K2 II	659	65	1601	P16 ORI		1--	197.6	-24.0
4 55	57.8	+74 11 44	SAD	1.5 .4			K5 III	663	70057	1572	DO 28769		3--	137.7	19.2
4 56	6.2	-16 46 49	SAD	1.5 .3			M5	661	-20064				2--	216.3	-32.3
4 56	44.0	+56 6 54	IRC	-1.9 .3	-4.1 .2	-5.0 .2	M8.5	664	60150		TX CAM		C23	152.8	8.6
4 57	19.7	-14 52 47	SAD	-1.6 .3	-3.0 .3	-3.1 .4	C7.4E	667	-10080	1607	R LEP		3--	214.3	-31.3
4 57	37.4	+12 51 25	FIR			-2.7 .2		5134					-2	187.7	-17.6

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	i	b
4 58 22.5	+43 45	5 SAO	1.1 .4	.8 C	.5 C		ABE IA	670	40109	1605	EPS AUR		2--	162.8	1.2
4 58 57.6	+60 22	19 SAO	1.4 .3	1.9 C			G0 IB	671	60151	1603	BET CAM		2--	149.6	11.4
4 58 58.7	+41 0	18 SAO	-3 .3	-3 C	.2 C		K5 II	674	40110	1612	ZET AUR		1--	165.0	-4
4 59 30.6	+50 33	45 SAO	.7 .3	-1.1 .2	-1.2 .2		C5.4	672	50135		EL AUR		1*4	157.5	5.5
4 59 54.1	+29 29	33 FIR			-1.5 .2	-3.9 .3		5135			DO 28943		-F-	174.3	-7.3
5 2 39.0	+44 48	0 IRC	.5 .3		-9 .2		M5	681	40111		T LEP		C--	162.4	2.4
5 2 43.2	-21 58	19 SAO	-6 .3	-1.8 .3			M7E	682	-20066		W ORI		3--	222.7	-32.7
5 2 48.7	+1 6	37 SAO	-1.2 .4	-1.9 .4	-2.3 .2		C5.4	683	66	1648	DO 11028		C--	199.0	-22.8
5 3 8.6	+34 47	20 SAO	1.3 .4				M5	686	30102		EPS LEP		2--	170.4	-3.6
5 3 20.6	-22 26	13 SAO	-4 .3	-1.2 .4			K5 III	688	-20067	1654	NGC 1788		2--	223.2	-32.7
5 4 18.4	-3 26	50 FIR			-1.5 .2	-3.1 .3	M6 G	5136			DO 28987	H II ED	-2--	203.5	-24.7
5 5 14.6	+42 30	54 SAO	1.4 .3				M6	692	40114		UX CAM		2--	164.5	1.4
5 5 26.0	+68 36	29 SAO	.9 .3	.2 .2			M1	693	70059		GC 6277		C--	143.0	16.7
5 5 30.7	-12 39	19 SAO	1.4 .3				M4	694	-10082		DO 993		2--	212.9	-28.6
5 6 39.4	+14 17	36 SAO	1.2 .4				M7	698	10078		SVS 507		1--	187.8	-14.9
5 6 44.0	+22 58	0 IRC	1.3 .3	0.0 C	.4 C		MC	697	20100		NV AUR		2--	180.5	-10.0
5 6 58.0	-34 34	48 SAO	-4 .3	-1.5 .3			M10	699	-30042E		DO 11103		2--	237.6	-35.2
5 7 20.0	+52 48	42 IRC	.6 .3	-2.4 .2	-4.0 .2	-4.4 .3	M2 III	700	50137		RX LEP		C22	156.4	7.8
5 8 27.0	+29 50	37 SAO	1.2 .4				M6 G	4049	30105				ED	175.1	-5.6
5 9 2.7	-11 54	36 SAO	-1.8 .3	-2.4 .3	-4.0 .5			702	-10084	1693			2--	212.5	-27.5
5 9 55.4	+37 23	4 FIR	5.9 C	0.4 C	-1.9 .2	-3.0 .3	K3 III	5137			SHARP. 228		-2--	169.2	-9
5 10 40.5	+2 48	12 SAO	1.2 .4				K4 II	706	68	1698	RHO ORI		1--	198.5	-20.3
5 11 12.9	+0 30	12 SAO	1.7 .3				M6	707	69	1703	DO 1025		1--	200.7	-21.3
5 12 3.8	-0 37	9 SAO	.5 .3	.3 M			M4 II	708	70		DO 1031		2--	201.9	-21.7
5 12 7.4	+49 29	28 SAO	.9 .3				BB IA	709	50138		UX AUR		2--	159.6	6.5
5 12 8.0	-8 15	29 SAO	0.0 .3	-1.1 C	-4 C		GB III	710	-10085	1713	BET ORI		2--	209.2	-25.2
5 12 59.5	+45 56	58 SAO	-2.1 .3	-2.3 .3	-2.1 .2			713	50139	1708	ALF AUR		C2-	162.6	4.6
5 13 7.3	+45 30	50 JCG	1.4 .4	-5.5 .4	-1.5 .2	-2.4 .3	C5.5	712			V431 ORI		C--	163.0	4.3
5 13 11.0	+11 55	24 IRC	.6 .3		-3 .2		O9.5 V	714	10081		AE AUR	IC 0405 ED	C--	190.7	-14.9
5 13 11.1	+34 16	49 FIR			-2.2 .2	-2.9 .3		5138					-2--	172.1	-2.2
5 13 15.3	+53 31	57 SAO	-1.3 .3	-2.5 .2	-2.9 .2	-2.5 .3	M6.5E	715	50141	1707	R AUR		C22	156.4	9.0
5 14 34.0	+29 33	42 AGL	1.0 .4				M4 III	721			PU AUR		1--	176.1	-4.7
5 14 41.3	+42 44	24 SAO	-1.1 .3	-1.2 .4			K3 III	720	40119	1722	16 AUR		2--	165.4	3.0
5 14 53.6	+33 19	17 SAO	1.4 .3				M9	722	30107	1726	DO 1049		2--	173.1	-2.5
5 15 5.0	+63 12	54 IRC	.4 .3	-1.3 .2	-3.0 .2	-2.8 .3	M5 G	724	60154		DO 29132		C22	148.3	14.6
5 15 16.0	+13 22	0 IRC	.6 .3				K4 C	725	10082		NGC 1898		2--	189.8	-13.7
5 15 42.0	+62 36	11 SAO	1.3 .3				M2	728	60155	1720			1--	211.7	-25.2
5 16 10.0	-10 12	6 AGL	1.6 .3		-3.6 .4			729					1--	274.9	-34.3
5 16 41.0	-65 2	0 AGL						4050					3--	227.5	-30.5
5 17 28.3	-25 10	26 SAO	1.0 .3				M7	732	-30043		UV AUR		2--	219.7	-28.0
5 17 42.0	-17 55	24 IRC	1.1 .3	-2 C	-1.1 .2	-2.5 .3	C8,1E	733	-20069		IC 0410		C2-	174.2	-2.3
5 18 33.3	+32 27	51 SAO	1.3 .4	-1.3 .4	-1.2 .2	-2.5 .3		735	30110		SHARP. 236		-2--	173.4	-1.7
5 18 51.4	+33 28	14 FIR			-1.2 .2	-2.5 .3		5139			V535 ORI	EO	-F-	165.9	3.7
5 19 21.8	+33 16	12 FIR			-1.6 .2	-2.7 .3		5140			GC 6640		2--	208.4	-22.1
5 19 36.3	+42 44	24 FIR					M4	5141	71		EX ORI		12-	169.9	1.7
5 20 52.0	-4 36	30 IRC	1.6 .3				K2	4051					1--	203.4	-19.2
5 21 22.9	+36 9	19 SAO	1.6 .4		-1.7 .2		M7 G	739	40126				2--	171.5	.2
5 22 2.2	-6 11	29 SAO	.6 .3		-1.6 .2			740	-10091				1--	208.4	-22.1
5 22 45.8	+38 19	56 WYO	.8 .4					4053					1--	169.9	1.7
5 23 36.0	-0 40	48 AGL	1.5 .3					744					1--	203.4	-19.2

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
5 23	46.0	+48 40 36	IRC	1.4 .3	1.1 W	.8 W		746	50145		DO 29288		2--	161.4	7.6	
5 23	47.0	+34 6 54	IRC	-1.1 .3	-1.6 .4	-1.7 .2	-2.1 .3	748	30114		S AUR		C2--	173.5	-5.5	
5 23	58.5	+29 52 46	SAO	1.1 .3				749	30115		DO 11262		2--	177.0	-2.9	
5 24	17.0	+23 4 0	IRC	.9 .3	.3 W			751	20106			IC 0417	C+--	182.7	-6.6	
5 24	19.8	+34 26 7	SAD	1.6 .4	-1.5 .2	-2.7 .3		44155	30116	1805	PHI AUR		12--	173.3	-2.2	
5 25	7.3	+17 11 57	SAD	1.1 .4				752	20107	1816	117 TAU		1--	147.8	-9.6	
5 25	26.4	+63 1 42	SAD	.8 .3				753	60157	1802	17 CAM		3--	189.1	15.5	
5 25	32.0	+39 0 0	IRC	.9 .4				755	40130		AD AUR		1--	169.6	2.5	
5 25	37.1	+32 26 17	SAD	.7 .3	-1.2 .4			754	30117		DO 11278		2--	175.1	-1.1	
5 26	6.1	-20 47 53	SAD	.8 .3	-9.4			756	-20071	1829	BET LEP		3--	223.6	-27.2	
5 26	32.7	- 4 43 52	SAD	-7.3	-1.7 .3	-2.2 .2	-2.0 .3	757	74		S ORI		C2--	207.6	-20.5	
5 27	11.5	- 1 7 48	SAD	.5 .3				759	75	1834	31 ORI		2--	204.3	-18.6	
5 27	25.7	+33 45 55	FIR		-1.4 .2	-3.3 .3		5142					2--	174.2	-1.1	
5 27	27.3	+54 11 16	SPC		-1.7 .2			5143					-2	157.0	11.1	
5 28	7.0	+34 13 56	FIR		-2.5 .2	-3.9 .3		5144	20111		NGC 1931	CL + H II E?	2--	173.9	.3	
5 28	10.4	+18 31 26	SAD	1.2 .3	-1.7 .4			761			DV TAU		2--	187.1	-8.3	
5 28	31.3	- 4 39 41	FIR		-1.2 .2			5145			V539 ORI		2--	207.8	-20.0	
5 28	34.8	- 4 55 58	FIR		-3.2 .3			5146			HFE 3		EO	2--	208.0	-20.1
5 29	16.8	+18 33 22	SAD	-1.2 .3	-1.5 .3	-1.8 .2	-1.7 .3	767	20112	1845	119 TAU	CE TAU	C+--	187.2	-8.1	
5 29	26.2	-35 30 32	SAD	1.1 .3	-1.1 .4			766	-30049E	1862	EPS COL		1--	239.9	-30.9	
5 29	29.0	+65 1 24	IRC	1.4 .3				768	70063		DO 29388		2-4	147.5	16.8	
5 30	5.4	+13 1 3	SAD	.7 .4	-1.2 .2	-2.0 .3		769	10088		DO 1158		1--	192.0	-10.9	
5 30	8.9	- 4 6 47	FIR		-1.6 .2			5147			V702 ORI		2--	207.5	-19.4	
5 30	23.5	+30 28 20	FIR		-1.4 .2	-3.4 .3		5148					2--	177.3	-1.4	
5 30	31.4	-17 51 24	SAD	1.3 .3				771	-20073	1865	ALF LEP		1--	220.9	-25.1	
5 31	10.1	- 5 59 33	FIR		-2.4 .2			5149			V723 ORI		2--	209.4	-20.0	
5 31	36.2	- 5 28 54	AGL		-2.6 .2	-3.9 .3		772			V468 ORI		22--	208.9	-19.7	
5 31	59.9	- 4 19 5	FIR		-1.1 .2	-3.2 .3		5150			V979 ORI		F--	207.9	-19.1	
5 32	2.6	- 5 13 41	GCV		-1.3 .3			776			IS ORI		2--	208.7	-19.5	
5 32	26.0	+67 25 24	AGL	1.4 .3				778					2--	145.5	18.3	
5 32	28.7	+54 23 53	SAD	1.3 .3				777	50148	1866	DO 19463		2--	157.2	11.8	
5 32	32.8	+ 8 40 9	SAD	.3 .4				780	10090		SVS 6229		1--	196.2	-12.6	
5 32	41.2	- 4 54 26	AGL	1.5 .4	-2.4 .3	-2.3 .2	-4.6 .3	781			NGC 1977	H II EO	22--	208.5	-19.2	
5 32	42.0	+37 59 54	IRC	1.0 .3				782	40134		IX AUR		1--	171.2	3.1	
5 32	50.1	- 5 25 37	AGL	-1.1 .3	<-5.1 .3	<-8.6 .2	<-9.9 .3	779	-10093		M 42	NGC 1982 EO	C2--	209.0	-19.4	
5 33	.8	+24 43 31	FIR	4.6 C	1.9 C	-6.2		5151			CQ TAU		2--	182.4	-4.0	
5 33	21.7	- 4 16 21	FIR		-6.2	-3.9 .3		5152			V567 ORI		F--	208.0	-18.7	
5 33	21.9	- 5 11 39	AGL	1.7 .3	-4.2 .2	-3.1 .3		783			V415 ORI		1--	208.9	-19.2	
5 33	53.5	- 4 57 44	FIR		-2.2 .2			5153			V836 ORI		F--	208.7	-18.9	
5 33	58.2	- 4 46 11	FIR		-1.7 .2	-2.4 .3		5154			OZ ORI		2--	208.5	-18.8	
5 34	19.7	- 5 28 16	FIR		-1.3 .2			5155			V659 ORI		2--	209.2	-19.1	
5 34	23.6	- 5 6 11	FIR		-2.2 .2			5156			V850 ORI		F--	208.9	-18.9	
5 34	35.9	+31 58 6	FIR		-6.2			5157			NGC 1985	PLAN. NEB	2--	176.5	.2	
5 35	6.9	- 1 48 0	EIC	.4 .3	-1.8 .4	-2.1 .2		786	80		X ORI		2--	205.9	-17.2	
5 35	26.0	+24 58 6	IRC	-1.1 .3	-1.7 .4	-2.0 .2	-2.1 .3	787	20116		GP TAU		C2--	182.5	-3.4	
5 35	26.0	+42 35 42	AGL	.6 .4				787					1--	167.6	6.0	
5 35	32.7	+30 40 26	FIR		-2.7 .3			5158				E?	2--	177.7	-3.3	
5 35	39.0	-47 57 30	AGL		-5.1 .6			4054					1--	254.5	-31.9	
5 35	49.6	- 7 4 40	AGL	.2 .4	-2.9 .2	-3.2 .3		4433S			HARD 13A	IC 0429	1--	210.9	-19.5	
5 36	8.0	+46 43 42	IRC	-2.0 W	-1.9 .3	-3.3 .2	-3.1 .3	791	50149		DO 29520		C2--	164.2	8.3	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
5 36 19.6	- 2 37 30	FIR			-7.2			5159			SIG ORI		-2	206.8	-17.3	
5 36 34.0	-14 4 12	IRC	.1 .3	-5.4	-1.4	W	MB	793	-10094		RW LEP		2	217.8	-22.3	
5 36 44.0	+37 36 36	IRC	.1 .3	-2.0 .3	-2.4 .2		MBE	794	40135		RU AUR		C+	172.0	3.6	
5 36 54.3	+28 41 45	FIR			-9.2		M9 III	5160	30123		AW AUR		-2	179.5	-1.1	
5 37 9.5	+35 48 48	FIR			-3.1 .2	-4.0 .3		5161			SHARP. 233		EO	-2	173.6	2.7
5 37 11.0	-12 28 36	AGL	1.7 .3					795					1	216.3	-21.5	
5 37 18.5	- 8 10 45	EIC	.7 .3	-1.1 .4	-5.2		C	796	-10095		SVS 6369		2?	212.2	-19.6	
5 37 26.9	+31 53 43	SAO	.5 .3		-1.6 .2		M2 IAB	797	30124	1939	NO AUR		2+	176.9	.7	
5 37 40.9	+35 40 50	FIR				-4.5 .3		5162			SHARP 235A		EO	-2	173.7	2.7
5 37 46.6	+13 46 45	GH	1.0 .4	-1.2 .4	-2.2		C	799					1	192.4	-8.9	
5 37 53.0	+28 4 24	IRC	.2 .4		-1.5 .2		M5	800	30125		AB TAU SHARP. 240		12	180.2	-1.3	
5 37 54.7	- 7 30 22	FIR			-2.1 .2	-3.3 .3		5163			V902 ORI		-2	211.6	-19.2	
5 37 58.1	- 1 59 20	FIR			-1.2 .2		O9.5 IB	5164	81	1948	ZET ORI		E?	-2	206.4	-16.7
5 38 16.2	+35 48 48	FIR			-1.5 .2	-4.2 .3		5165			SHARP. 235		EO	-2	173.7	2.9
5 38 21.0	+12 16 0	IRC	.5 .4	-1.0 .4	-7.2		C	801	10094		DO 1241		1?	193.8	-9.5	
5 38 27.0	-69 12 36	AGL			-5.2 .4	-6.5 .6		4055			NGC 2060		1	279.6	-31.7	
5 38 27.0	+38 54 42	IRC	.4 .3	-8 W	-1.2 W		M8 III	802	40136		SZ AUR		1	171.1	4.6	
5 38 27.9	+17 29 52	SAO	1.1 .4				M3	803	20118		DO 11484		1	189.3	-6.8	
5 38 55.0	+32 1 6	IRC	-4.3	-1.9 .3	-1.9 .2	-2.4 .3	M7E III	805	30126		U AUR		C2	177.0	1.0	
5 39 1.0	- 4 9 24	IRC	1.1 .3				M5 III	804	82		Y ORI		2	208.6	-17.4	
5 39 3.7	- 2 17 41	AGL			-1.9 .3	-3.1 .2		806			NGC 2023		C2	206.9	-16.6	
5 39 14.5	- 1 55 59	WYO	.4 .3	-3.5 .3	-6.7 .2	-8.4 .3		807			NGC 2024		H II EO	C2	206.5	-16.3
5 39 57.0	-69 45 42	AGL			-3.3 .5	-7.1 .6		4056			NGC 2079		1	280.2	-31.5	
5 39 58.1	+59 10 37	FIR			-1.8 .2	-2.6 .3		5166					-F	153.4	15.1	
5 40 33.3	+32 40 49	SK	.4 .3	-2.4 .3	-3.0 .2	-3.3 .3	C	809	70066		RED STAR		C2	176.6	1.6	
5 41 16.0	+69 56 54	IRC	-6.3	-3.0 .2	-4.0 .2	-3.4 .3	M9.5	811					C22	143.4	20.1	
5 41 21.0	+59 5 28	FIR			-1.9 .2	-2.3 .3		5167					-F	153.6	15.2	
5 42 9.7	+24 24 1	SAO	.8 .4	.1 C			C4.5	812	20120	1977	TU TAU		1	183.8	-2.4	
5 42 40.5	+20 40 33	CIO	-0.4 C	-1.7 C	-1.7 .2	-2.2 .3	C6.4	5168	20121		Y TAU		-2	187.1	-4.3	
5 43 45.0	-66 26 54	AGL			-3.7 .5	-7.4 .6		4057			NGC 2105		1	276.3	-31.4	
5 44 0.0	+ 2 9 36	AGL	1.7 .3	-4 C				813					1	203.4	-13.4	
5 44 3.0	+43 11 36	IRC	.8 .3	-1.0 C	-1.0 .2		C	815	40140				C?	167.9	7.7	
5 44 4.1	+ 0 22	AGL			-1.7 .4	-2.7 .2	-4.2 .3	814			NGC 2064		C2	205.3	-14.3	
5 44 30.0	+ 0 17 52	AGL			-1.1 .3	-3.7 .2	-4.7 .3	818			NGC 2071		H II			
5 44 55.5	-12 49 18	SAO	1.2 .3	1.1 C			M2	819	-10097				2	217.5	-19.9	
5 45 5.2	-21 33 37	SAO	1.4 .3	2.0 C			M2	820	-20080				2	226.1	-23.4	
5 47 37.7	+37 17 36	SAO	.5 .3	-1.0 .5			M1 III	822	40143	2011	UPS AUR		2	173.4	5.3	
5 48 10.1	+32 6 45	SAO	1.0 .3				M4 IAB	823	30129	2018	DO 11629		2	177.9	2.7	
5 49 2.0	+63 0 6	IRC	1.2 .3	.1 .2	-1.0 .2	-2.7 .3	M8	826	60159		TZ CAM		C	150.4	17.8	
5 49 8.4	+27 0 14	FIR						5169			SHARP. 242		EO	-2	182.4	.3
5 49 10.2	-20 52 55	SAO	1.0 .3				G8 III P	828	-20081	2035	DEL LEP		3	225.8	-22.2	
5 49 11.7	-35 47 10	SAO	.3 .3	-1.1 .4			K2	829	-30056E	2040	BET COL		1	241.3	-27.1	
5 49 50.6	+ 1 50 40	SAO	1.8 .3				K1.5 IIB	830	89	2037	56 ORI		2	204.4	-12.2	
5 49 54.4	+68 46 55	SPC			-1.9 .2			5170					-5	144.9	20.3	
5 50 9.0	+64 58 24	IRC	1.5 .3	.9 C			M8	831	60160		BH CAM		2	148.6	18.8	
5 50 36.6	+24 14 16	FIR			-1.2 .2	-2.6 .3	M6	5171			BC TAU		-2	184.9	-9	
5 50 53.0	+39 30 6	IRC	.8 .4	-2.5	-1.8 .2		M6	832	40145		DO 11680		1	171.8	6.9	
5 52 9.2	+ 0 57 38	SAO	1.6 .3				K1	834	91	2057	GC 7440		2	205.5	-12.1	
5 52 27.8	+ 7 23 58	SAO	-4.3 C	-5.6 .3	-5.9 .2	-5.8 .3	M2 IA	836	10100	2061	ALF ORI		C2	199.8	-9.0	
5 52 43.7	+15 19 31	FIR			-1.8 .2	-2.6 .3		5172					-F	192.9	-5.0	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
5 52	51.0	+20 10	6 SAO	-1.6 .4	-2.9 C	-3.6 .2	-3.4 .3	M6.5E III	837	20127	2063			C2-	188.7	-2.5
5 53	25.1	+45 30	14 SAO	.1 .3	-1.6 .4			M4 III	839	50153				U ORI	166.7	10.3
5 53	33.4	+35 34	25 SAO	.1 .3	-1.2 .4			M6	841	40146			TW AUR	175.5	5.4	
5 53	35.0	+48 22	36 IRC	1.3 .5	-1.3 .5			M9 III	842	50154			DO 11724	164.2	11.7	
5 54	5.5	+22 50	2 SAO	.3 .4				M5 III	843	20129			LO AUR	186.6	-.9	
5 55	17.0	+2 42	12 IRC	1.5 .3	1.5 C			M3	846	92			BQ ORI	204.3	-10.7	
5 55	17.2	+16 31	12 FIR			-1.7 .2	-3.2 .3		5173				DO 1342	192.2	-3.8	
5 55	24.5	+54 17	0 SAO	1.1 .3				K0 III	848	50155	2077		DEL AUR	158.9	14.7	
5 55	58.0	+38 26	12 IRC	.9 .3	-1.7 .3	-2.0 C		M9	850	40149				173.2	7.3	
5 55	58.3	+74 30	47 ClO	.1 .3	-1.6 .2	-2.7 .2	-2.5 .3	M6	849	70067			V CAM	139.4	22.9	
5 56	13.4	+45 56	4 SAO	-1.1 .3	-1.7 .3			M3 II	851	50156	2091		PI AUR	166.6	10.9	
5 57	15.6	+31 56	25 FIR			-1.5 .2			5174					179.0	4.3	
5 57	38.0	+39 40	24 IRC	1.2 .4	.2 C			C7.1E	853	40151			AZ AUR	172.3	8.2	
5 58	53.0	+10 54	42 IRC	.4 .3	-1.0 .2			M7 G	856	10103			DP ORI	197.5	-5.9	
5 59	8.0	-7 36	6 AGL	1.1 .3					857	96				214.1	-14.5	
5 59	15.9	-2 21	11 SAO	0.0 .5	-1.1 .3	-3.0 .2	-2.5 .3	M7EP	858				V352 ORI	209.3	-12.1	
5 59	45.9	+8 41	28 FIR				-2.1 .3	M6	5175				DS ORI	199.5	-6.8	
5 59	47.3	+50 36	53 SAO	1.4 .4	2.0 C		-2.3 .3	M7	862	50158			DO 29938	162.6	13.6	
6 0	46.3	+30 15	20 FIR			-1.3 .2			5176				SHARP. 241	180.9	4.1	
6 1	8.0	+28 29	24 IRC	.9 .4	-2.2 .5	-2.1 .2		M9	864	30136			BS AUR	182.5	3.3	
6 1	17.5	+7 26	3 LKV			-2.4 .3	-3.4 .3	C	865					200.8	-7.0	
6 1	18.1	-9 40	54 FIR			-4.2			5177				H II E7	216.3	-15.0	
6 1	27.0	+67 44	24 AGL	1.5 .3					866				NGC 2149	146.4	20.9	
6 2	45.2	-16 28	47 SAO	.5 .3	-1.5 .3	-2.4 .2		M1	870	-20084	2148		17 LEP	222.9	-17.5	
6 3	11.0	+10 7	0 AGL	1.3 .4					871				SS LEP	198.7	-5.3	
6 3	41.9	-24 11	23 SAO	-8 .3	-2.2 .3	-3.1 .4		M5 G	872	-20085	2156		S LEP	230.5	-20.3	
6 3	44.7	+63 41	30 SPC				-2.3 .3		5178					150.5	19.6	
6 3	53.0	-5 42	42 IRC	1.5 .3	-8 .4	-9 .2		M8	873	-10109			GC 7779	228.2	-19.2	
6 4	50.6	-21 48	19 SAO	.1 .2		-3.2 .5		M3	874	-20086	2166			228.2	-19.2	
6 5	18.6	-6 22	57 AGL	.5 .3	-2.7 .3	-6.0 .2	-7.8 .3		877				NGC 2170	213.7	-12.6	
6 5	21.1	+20 38	11 FIR			-2.6 .2	-3.4 .3		5179					199.8	3	
6 5	31.1	-19 9	31 SAO	.6 .3				M2 G	878	-20087	2168		19 LEP	225.7	-18.0	
6 5	43.3	+34 54	10 SAO	.7 .4				M6	876	30139			SVS 6424	177.3	7.3	
6 5	54.8	+21 37	49 FIR				-3.5 .3		5180					164.0	9	
6 6	59.3	+15 41	31 FIR			-1.2 .2			5181					199.2	-2.0	
6 6	5.4	+21 51	9 FIR			-2.1 .2	-3.4 .3		5182					168.0	1.0	
6 6	23.7	+20 41	29 FIR			-2.8 .2	-4.2 .3		5183					167.8	1.5	
6 6	34.0	+47 44	59 SAO	1.1 .3				M6	881	50160			DO 30067	185.4	13.3	
6 6	42.2	+60 27	52 SAO	1.2 .3				M3	882	60163			DO 30048	153.8	13.7	
6 6	44.0	+31 24	54 IRC	.5 .4				M1	883	30141			BU AUR	160.0	5.8	
6 6	58.1	+20 30	51 FIR			-2.1 .2	-3.3 .3		5184				SHARP. 252	159.1	6	
6 7	22.0	+12 49	24 FIR			-1.9 .2	-3.8 .3		5185				SHARP. 270	176.8	-3.1	
6 7	49.3	+65 43	53 SAO	1.4 .3				K2 II	884	70069	2165		36 CAM	176.6	20.8	
6 8	6.9	+3 46	3 EIC	1.1 .3	-2 C			M8	888	99				204.9	-7.3	
6 8	21.4	-6 12	27 AGL				-5.5 .3		890					213.8	-11.9	
6 8	33.4	-40 20	36 SAO	.6 .3				M1	4058	-40047E	2203		GC 2183	247.4	-24.6	
6 8	41.0	+11 14	0 IRC	1.3 .3				M5	891	10109			GC 7873	168.4	-3.6	
6 8	50.9	+21 52	52 SAC	.6 .4	-1.3 .4	-1.6 .2		M0-1 IAB	893	20134	2190		DO 1438	174.1	1.6	
6 8	58.2	-7 14	17 SAO	1.7 .3				MA	892	-10111			TV GEM	214.0	-12.2	
6 9	3.6	+32 42	23 SAC	1.2 .4				M2 IIIA	894	30144	2169		GC 7888	171.0	6.8	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
6 9	17.2	+22 55 18	SAO	.5 .4	-1.4 .4	-1.7 .2	M1-2 IA	895	20136	2197	6 GEM SHARP. 257	BU GEM	1--	188.2	2.2
6 10	0.0	+17 59 54	AGL		-1.8 .4	-3.6 .2		896					C2-	192.6	-1.0
6 10	18.8	+15 23 1	FIR			-1.4 .2		5186					-2-	194.9	-1.2
6 10	26.0	+18 33 42	IRC	.9 .4			M5	897	20138		GI ORI		1--	192.2	.3
6 10	40.0	+17 41 32	SAO	1.3 .3			M3	900	80013		DO 30069		2--	197.1	24.4
6 10	43.0	+17 58 36	FIR				K3 G	5187	60164	2201	SHARP. 258 40 CAM	EO	-2-	192.7	1.1
6 11	11.1	+60 0 57	SAO	1.5 .3				901			NGC 2195	CL	2--	194.1	19.0
6 11	31.3	+17 45 59	FIR		-6 .4	-1.5 .2		5188			SHARP. 269		C2-	193.0	.2
6 11	41.4	+13 52 8	AGL		-2.0 .4	-2.2 .2	M3 III	902	20139	2216	ETA GEM		C2-	193.4	-1.7
6 11	51.5	+22 31 23	SAO	-1.8 C				44785					C2-	199.3	2.5
6 12	6.6	+56 45 8	SAO	.5 .3	-2.2 .5		M6	903	60165		DO 30164		3--	197.7	17.9
6 12	24.9	- 6 15 29	SAO	.6 .3		-6 .2	K3 III	905	-10113	2227	GAM MON		2--	214.4	-11.0
6 12	46.9	+14 16 20	FIR			-1.1 .2		5189			SHARP. 267	EO	-2-	195.2	-1.3
6 13	6.0	-10 57 48	AGL	1.2 .3				906					1--	218.8	-12.9
6 13	18.3	+61 32 4	SAO	-6 .3	-1.0 .2		M3 IIIAB	907	60166	2215	1 LYN	UW LYN	C--	153.0	19.8
6 13	54.0	+33 13 30	IRC	-1.1 .4	-1.1 .4		M6	909	30148		VW AUR		1--	179.6	8.0
5 14	7.0	-27 29 30	IRC	.5 .3			M4	908	-30055				1--	234.5	-19.4
5 14	58.2	+ 8 32 20	EIC	1.2 .4			C5,4	910	10113		GK ORI		2--	201.5	-3.5
6 15	39.8	+23 20 39	FIR			-2.2 .2		5190			MWC 137	SHARP. 266	EO	199.6	3.7
6 15	50.2	+15 17 16	FIR			-1.0 .2		5191					-2-	195.7	-1.1
6 16	58.0	-12 35 24	IRC	1.5 .3			M7	912	-10117		MWC 792		1--	200.7	-12.8
6 17	29.3	- 2 55 18	SAO	.5 .3			M1 G	913	100	2275	SVS 100729		2--	212.0	-8.3
6 17	37.0	-10 36 52	LKV	.6 .3			B9-A0E III	915			HD 44179		C2-	199.0	-11.8
6 18	4.0	+11 59 30	AGL	1.3 .3	-2.7 .3	-4.0 .2		916					1--	199.8	-1.2
6 18	12.0	+49 4 42	AGL	1.0 .3				4059					1--	165.4	15.7
6 18	20.0	+11 35 42	KJS	1.0 .3	-1.3 .4		M2	918	101		DO 1513		1--	199.2	-1.3
6 18	26.2	+ 2 35 35	SAO	1.3 .3			M5	919			DO 1522		2--	207.2	-5.6
6 19	15.3	+ 7 22 27	EIC	1.3 .3			C4,3E	920	10118		BN MON		2--	203.0	-3.1
6 19	22.0	- 3 50 12	IRC	1.9 .4	-1.6 .4	-2.4 .2	M10	921	102				C2-	213.0	-8.3
6 19	46.0	+ 3 27 0	EIC	1.1 .3			SC	923	103		FU MON		2--	200.5	-4.9
6 19	56.1	+22 32 28	SAO	-2.2 .4	-2.2 .4	-2.4 .2	M3 III	922	20144	2286	MUU GEM		C2-	199.7	4.2
6 20	12.4	- 2 10 10	SAO	.1 .3	-5 W	-9 .2	M5E	925	104		V MON		C2-	211.6	-7.4
6 20	17.1	-33 24 36	SAO	1.2 .3			G4	924	-30064E	2296	DEL COL		1--	241.0	-20.2
6 21	2.9	+49 18 57	SAO	.2 .3	.2 C		K5 IAB	927	50164	2289	PS11 AUR		3--	165.4	16.2
6 21	30.0	- 0 15 36	IRC	1.4 .3	1.1 W	.5 C	M7	4060	105			EO	1--	219.1	-6.2
6 21	41.0	- 0 4 0	IRC	1.5 .3	-6 W	-1.6 .2	M7	928	106				C2-	209.9	-6.1
6 22	26.0	+17 2 32	FIR	1.1 .3			M7	5192			GN ORI		-2-	190.3	2.1
6 22	27.1	+58 26 50	SAO	1.1 .3			K4 III	931	60167	2293	5 LYN		4--	150.9	19.8
6 22	36.9	+14 45 4	SAO	.1 .3	-7 .4	-1.1 .2	C6,3	934	10121	2308	BL ORI		2--	196.9	1.1
6 22	41.0	- 9 6 4	IRC	.3 .3	-1.2 .4	-1.7 .2	C	933	-10122		V636 MON		C2-	215.1	-10.9
6 23	4.7	- 9 30 21	JCG	1.0 .3	-1.3 .4	-1.6 .2	C RED	935					C2-	193.7	-10.1
6 23	12.8	+13 10 13	FIR			-1.2 .2		5193					-2-	198.4	.4
6 23	15.0	+ 5 35 6	AGL	1.1 .3				936					1--	205.1	-3.1
6 23	17.0	+19 6 6	AGL	1.5 .3	1.1 W		C5,4	937	20145		AB GEM		1--	193.1	2.2
6 23	55.0	+ 9 3 5	AGL	1.4 .3	-1.1 .1	-4 .2		940					1--	193.1	2.2
6 24	4.0	+10 26 6	IRC	2.1 C	-1.0 .4	-1.1 .2	M7.5 III	44965	10123				12-	209.3	1.7
6 24	8.0	+ 3 42 20	GCV	1.4 .3			M6	941					1--	195.4	1.3
6 24	19.0	+ 5 25 0	IRC	1.6 .3	1.9 W	1.4 W	M4 III	943	10124		BY MON		1--	195.4	1.3
6 24	49.5	-10 9 44	FIR			-1.3 .2		5194			SW MON		-2-	215.1	-11.0
6 25	2.0	+61 34 36	IRC	.8 .3	-8 .2	-1.2 C	M5 III	945	60168		V LYN		C2-	200.1	3.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
6 25	59.1	-13 1 11	C10	1.3	C	-1.2	C	-3.1	.2	-2.8	.3	B2E V	5195			
6 26	7.0	+16 38 24	IRC	.5	.3	-1.2	.2	-1.2	.2			M6.5	947			222.1 -11.0
6 26	49.7	+8 49 42	FIR			-1.4	.2					M1	5196			195.6 2.7
6 27	4.0	-72 47 24	AGL			-1.9	.5	-3.4	.5				4062			-202.6 -.8
6 27	41.2	+8 5 44	IRC	1.4	.3	-1.5	.4	-2.3	C			M7	949			283.6 -27.7
6 27	52.0	+27 28 54	IRC	-2.2	.4	-1.1	.2					M7	950			203.4 -1.0
6 28	1.3	-9 35 18	FIR	1.9	.5	.1	C	-2.2	.2	-2.7	.3	C	5197			186.1 8.0
6 28	13.4	+10 28 30	AGL	1.2	.3	-1.4	.4					M8	951			219.2 -8.9
6 29	5.8	+43 19 30	JCG	1.1	.4	-1.5	.4	-2.2	W				954			201.3 .3
6 29	45.0	+40 44 54	IRC	1.1	.4	-1.5	.4	-2.2	W				955			171.6 15.1
6 29	59.9	+10 12 17	FIR			-3.0	.2	-3.9	.2	-4.1	.3	M7	5198			174.1 14.1
6 30	.3	+60 58 48	JCG	-5.3	.3	-3.0	.2	-3.9	.2	-4.1	.3	M7	956			201.8 .5
6 30	23.3	+55 23 32	SAD	1.4	.3							K4	957			154.3 21.5
6 30	26.0	+64 7 54	IRC	.9	.4	.4	.2					M6E III	958			160.0 19.7
6 30	31.8	+10 21 45	AGL			-4.4	.4	-7.2	.2				4508S			151.1 22.5
6 30	59.0	+4 3 24	FIR	.8	.3	-1.4	.2	-2.9	.3			C8.3E	5199			201.7 .7
6 31	32.0	+16 7 12	IRC			-7.2	.2						959			207.3 -2.1
6 31	42.3	+2 34 24	FIR	.6	.3	-7.2	.2					M4 III	5200			196.7 3.6
6 31	55.7	+45 39 51	SAD	.6	.3	-9.2	.2					M2 III	962			208.7 -2.6
6 31	56.1	+5 0 31	SAD	1.1	.3								964			169.6 16.4
6 31	58.7	+4 15 17	C10	4.2	C	-4.4	.4	-3.4	.2	-4.5	.3		961			206.6 -1.5
6 31	58.9	-5 1 21	FIR			-1.8	.2	-2.0	C	-2.7	.3		5201			207.3 -1.8
6 33	6.6	+38 29 16	SAD	-1.3	.3	-2.1	.3	-2.0	C			C7.4	966			215.5 -6.1
6 33	7.0	+14 15 24	IRC	1.3	.3	.7	C	-1.2	.2			S8.5	967			176.5 13.8
6 33	18.9	-5 20 7	EIC	-3.3	.3	-1.5	.4	-1.5	.2			M6.5	968			198.5 3.1
6 33	57.0	+17 46 18	AGL			-1.4	.4						969			216.0 -5.9
6 34	8.0	+21 9 12	IRC	1.2	.3	-3.4	.4	-2.2	W			M6	970			195.5 4.9
6 34	16.5	+3 28 4	JCG	.4	.4	-2.2	.4	-2.0	.2	-2.6	.3	M5 RED	971			192.5 6.5
6 34	30.1	-19 12 43	SAD	1.3	.4							K1 IV	972			208.2 -1.7
6 34	38.0	+14 45 6	IRC	1.5	.3							M7	976			228.7 -11.8
6 34	49.4	+16 26 37	SAD	1.5	.3	1.8	C					A0 IV	975			198.3 3.6
6 34	59.1	-1 21 2	EIC	.2	.3	-1.3	.3	-2.0	.2			M6E	977			196.8 4.5
6 35	41.4	-18 11 34	SAD	1.2	.3							K1 II	980			212.6 -3.7
6 35	56.2	-1 36 4	FIR			-5.2	.2	-2.4	.3			M6.5	5202			227.9 -11.1
6 36	11.2	+5 14 11	SAD	1.4	.3							M5	981			212.9 -3.6
6 36	21.0	+59 54 54	IRC	.4	.3	-1.3	.4	-1.6	W			M7E	982			206.9 -.4
6 36	25.4	+8 48 1	C10	2.5	C	0.7	C	-2.4	.2	-3.1	.3	M6	5203			155.7 21.9
6 36	57.0	-2 24 24	IRC	1.8	.3							K3 III	986			203.7 1.3
6 36	59.5	-14 5 58	SAD	1.0	.3								985			213.8 -3.8
6 37	21.0	+6 38 44	FIR			-2.0	.2	-2.9	.3				5204			224.3 -9.0
6 38	4.1	+9 49 32	AGL			-1.2	.5	-1.2	.2	-2.6	.3		4519S			205.8 .5
6 38	25.3	+9 32 29	JCG	1.4	.3	-1.1	.3	-3.4	.2	-4.6	.3		989			203.0 2.1
6 38	28.1	+10 3 8	FIR			-1.4	.2						5205			203.3 2.1
6 38	34.0	+27 6 42	AGL	1.2	.3								988			202.9 2.3
6 38	45.7	+55 31 25	SAD	.9	.3	.6	W	.7	W			M6	991			187.5 10.0
6 38	48.0	+2 48 30	AGL	1.5	.3								990			160.3 20.9
6 39	23.0	+8 50 6	AGL	1.1	.3								995			209.3 -1.0
6 39	26.7	+44 34 29	SAD	.9	.3							K5 III	994			204.1 1.9
6 39	38.0	+1 24 6	AGL	1.5	.3	1.5	W	1.5	W				996			171.2 17.3
6 40	14.0	+57 58 12	IRC	1.5	.3							M6E	998			210.7 -1.4
																157.8 21.8

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
6 40	18.0	-14 24 24	IRC	.5 .2	-1.6 .4	-1.5 .2	M7	999	-10138		DY CMA		2*	224.9	-8.5
6 40	19.0	-18 57 36	IRC	1.4 .3			M7	997	-20102		GN CMA		2--	229.1	-10.4
6 40	51.4	+25 10 57	SAO	-2.3 .3	0.0 C		GB 1B	1001	30164	2473	EPS GEM		2--	189.5	9.6
6 41	18.6	-1 4 48	FIR			-3.6 .3		5206					-2-	213.1	-2.2
6 41	19.3	+77 2 42	SAO	.8 .3			M6	1003	80015		DO 30694		4--	137.5	26.2
6 41	35.4	+29 1 24	SAO	1.5 .3	1.8 C		K4 G	1004	30165	2480	28 GEM		2--	186.1	11.4
6 42	9.6	+9 3 31	FIR			-1.5 .2	M6.5	5207	10135		FX MON	EO	2--	204.2	2.7
6 42	55.7	-16 38 46	SAO	-1.2 .4	-1.4 .3	-1.5 .2	A1 V	1007	-20105	2491	ALF CMA		C2-	227.2	-8.9
6 43	28.0	-36 28 42	IRC	1.2 .3				1008	-30071E		CH PUP		1--	245.8	-16.9
6 43	55.0	+30 20 12	IRC	1.1 .4	.2 C		M6E III	1009	30166		X GEM		2--	185.1	12.4
6 44	15.1	+1 20 28	FIR			-2.2 .3	K4 III	5208		2503	V507 MON	NGC 2282	-2-	211.3	-4
6 44	36.9	+8 5 34	SAO	1.4 .3		-2.5 .3		5209	10138		17 MON		2--	205.3	2.7
6 44	49.8	+0 32 45	FIR										-F-	212.0	-7
6 45	10.0	-20 16 12	IRC	.8 .3			M7	1012	-20107				1--	230.8	-10.0
6 45	13.8	-8 56 33	SAO	.3 .3			M2 IIABS	1014	-10139	2508	GC 8891		1--	220.5	-4.9
6 47	5.0	+3 2 6	IRC	.8 .3	-1.3 .3	-2.3 .3	C	1017	131		6,400		1*	210.1	1.0
6 47	17.0	-66 50 30	AGL			-7.0 .6		4064					2--	277.2	-25.2
6 48	55.6	+5 50 54	AGL	1.3 .3		-1.2 .2	M6	1020	60176		DO 30947		12-	207.8	2.7
6 49	6.5	+61 4 39	SAO	.7 .3	-6 .4			1021			HD 50138		5--	154.9	23.8
6 49	7.4	-6 53 59	FIR			-2.3 .3		5210					-2-	159.1	-3.1
6 49	18.1	+4 49 32	SAO	.2 .3			M6.5	1022	134		SX MON		2--	208.7	2.3
6 49	35.9	-18 58 34	FIR			-1.6 .2	M6-BE	5211	-20110		DL CMA		-2-	230.0	-8.5
6 50	3.5	+8 29 0	EIC	-7 .3	-2.6 .3	-4.6 .3	M9	1028	10143		GX MON		C2-	205.6	4.1
6 50	25.7	-12 5 22	AGL	1.7 .4		-1.6 .2		4538S					1--	223.9	-5.2
6 50	57.4	-26 54 40	FIR				M4	5212	-30070	2567	GC 9018		-2-	237.4	-11.6
6 51	52.0	-11 58 29	SAO	.4 .2			K4 III	1034	-10140	2574	THE CMA		2--	224.0	-4.9
6 52	3.4	-24 7 13	SAO	.2 .3	-2 C	-6 C	K2 IAB	1035	-20112	2580	OMI1 CMA		1--	235.0	-10.2
6 52	48.3	+77 2 44	SAO	1.1 .3	-0 .2		K4 III	1036	80016	2527	GC 9073		3?-	137.6	26.9
6 52	55.6	+6 26 37	EIC	.3 .3	-1.2 .4	-1.5 .2	C6.3E	1038	10144		CL MON		12-	207.7	3.8
6 53	9.1	-2 16 20	SK	1.2 .3				1039			RED STAR		1--	215.5	-1
6 53	32.3	-16 46 26	FIR			-7 .2	M7	5213	-20113		GS CMA		-2-	228.5	-6.7
6 53	49.1	-13 58 39	SAO	1.5 .3			K2 III	1041	-10141	2593	MUU CMA		1--	226.0	-5.3
6 53	55.2	+37 27 41	SAO	1.2 .3			M5	1042	40167		DO 12662		2--	179.2	17.2
6 54	41.0	-23 53 42	IRC	.4 .3			M7	4065	-20114		X CMA		12-	235.0	-9.6
6 55	7.6	+3 22 14	EIC	1.1 .3	-7 C	-1.4 .2	M9	1043	140		AZ MON		1--	210.7	2.9
6 55	40.7	+6 14 8	SAO	.7 .3	-2 C	-2.4 .2	C4.5	1045	10146		RV MON		C--	208.2	4.3
6 55	43.6	-8 57 32	SAO	1.1 .3			M5	1044	-10143		V523 MON		1--	221.7	-2.6
6 55	51.9	-13 58 17	FIR			-4.0 .3		5214					-F-	226.2	-4.9
6 56	16.2	+3 39 8	FIR			-1.2 .2		5215					-F-	210.6	3.3
6 56	48.4	-3 53 47	FIR			-4.7 .3		5216					-F-	217.4	-1
6 57	10.8	+55 24 7	SAO	1.5 .4	.2 C	-1.0 C	S3.9E	1050	60179		R LYN		4--	161.2	23.4
6 57	21.2	-7 40 50	FIR			-3.8 .3		5217			NGC 2316	H II	-2-	220.8	-1.7
6 57	23.4	+16 8 59	SAO	1.2 .3			K3 1B	1051	20163	2615	41 GEM		2--	199.5	9.2
6 58	27.0	+30 36 12	IRC	1.6 .3	1.8 C	-3.8 .4	1B	1052	30171		RS GEM		1--	186.1	15.4
6 58	31.9	-3 10 50	SAO	1.0 .3			C4.5	1053	141		V614 MON		1--	216.9	.6
6 58	59.0	-76 55 12	AGL			-2.9 .5		4066					1--	288.4	-26.1
6 59	25.8	-11 13 23	FIR			-9 .2		5218			HD 52721	SHARP. 293	-2-	224.2	-2.9
6 59	31.0	+17 49 43	SAO	.3 .3			M6	1055	20166	2631	NP GEM		2--	198.2	10.4
6 59	40.3	+16 44 52	SAO	1.3 .3			M2 G	1056	20167	2635	DO 12745		2--	199.2	9.9
6 59	43.6	-27 51 43	SAO	-7 .3	-1.4 .4	-1.0 .2	K7 1B	1057	-30072	2646	SIG CMA		C7-	239.2	-10.3

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
7 0	3.0	- 4 33 36	AGL	1.4 .3					1058					1--	218.3	.3
7 0	13.3	+70 48 28	SAO	1.6 .3					4067		DO 31137			1--	144.6	26.7
7 1	17.3	- 2 30 20	FIR						5219					2--	216.6	1.6
7 1	22.6	-11 28 35	C10	1.2 .3	-1.8 .3	-2.1 .2	K5		70073	2617				C2-	224.6	-2.4
7 1	47.0	-11 13 45	FIR						5220		Z CMA			2--	224.4	-2.4
7 2	1.0	-10 22 34	FIR	4.7 C	3.7 C	-1.9 .2	M5		5221		NGC 2327	H II		2--	222.7	-1.9
7 2	4.0	- 8 52 36	IRC	1.2 .3	-1.4 .3	-2.8 .2	M8 III				HD 53367	CMA R1#20 EO		2--	222.4	-1.2
7 2	37.0	+10 37 35	SAO	1.5 .3			M4		-10147		HN MON			1--	205.1	7.9
7 2	48.8	-14 56 21	JCG	1.3 .3	-1.3 .3	-1.8 .2	C		10150		SVS 6546			C7-	227.8	-3.8
7 2	56.6	-12 14 31	FIR						5222		CMA R1#27 SHARP. 297 E7			2--	225.5	-2.6
7 3	26.5	-35 51 46	SAO	-1.0 .3	-1.8 .4	-3.2 .5	MC		1064	-30073E	SVS 965			1--	246.9	-13.0
7 3	32.4	-25 1 55	SAO	.7 .3			M5		1065	-30073				1--	237.0	-8.3
7 4	0.0	+59 31 12	AGL	1.8 .3					4068					1--	157.0	25.2
7 4	14.7	+ 8 57 18	EIC	1.2 .3			M6.5E III		1067	10153	V CMI			1--	206.7	7.5
7 4	31.1	- 7 28 43	EIC	.2 .3	-1.2 .4	-2.2 .2	CS.5		1070	-10149	RY MON			C*	221.4	-0
7 5	6.0	+66 1 24	IRC	1.4 .3	-1.2 .2	-1.0 C	K0		1072	70074				C--	149.9	26.5
7 5	10.0	+24 10 54	IRC	.8 .3			M5		1073	20172	DO 12802			2--	192.8	14.2
7 5	26.0	-10 39 30	IRC	1.4 .3	-1.8 .3	-2.3 .2	M8		1074	-10151				C2-	224.3	-1.3
7 5	43.2	-11 50 35	SAO	.3 .3	-1.3 .4	-1.1 .2	C6.3		1075	-10152	W CMA			22-	225.4	-1.8
7 5	58.4	+ 4 15 24	SAO	1.6 .3			M3		1077	146	DO 1964			1--	211.2	5.7
7 6	14.2	- 4 12 46	FIR	.3 .3	0.0 C	-2.3 .2	F8 IA		5223		IC 0466			2--	218.7	1.9
7 6	21.4	-26 18 45	SAO	2.1 .3			ME		1078	-30076	DEL CMA			1--	238.4	-8.3
7 6	30.0	+58 32 42	AGL						4069					1--	158.1	25.3
7 6	32.3	-72 56 8	C10		-2.3 .4	-2.5 C			4070		R VOL			1--	284.2	-24.8
7 7	42.9	-18 26 53	FIR	1.2 .3	-1.9 .2	-2.4 .3	K2 III		5224		SHARP. 301	E7		3--	231.5	-4.4
7 7	57.5	+30 19 45	SAO	1.2 .3			K4 II		1080	30178	TAU GEM			2--	187.2	17.2
7 8	13.1	+39 24 15	SAO	1.2 .3	-2.0 .3		AB N		1081	40170	63 AUR			2--	178.3	20.5
7 8	36.2	- C 16 50	FIR	7.4 C	1.1 C	-1.6 .2	M5		5225		V571 MON			2--	215.5	4.2
7 9	7.9	-19 44 53	FIR	.5 .3	-1.0 .2	-2.6 .3			5226		M1-11	PLAN. NEB EO		12-	232.8	-4.7
7 9	9.6	-29 2 15	SAO	.6 .3			M3 IIIAB		1082	-30078	GW CMA			12-	241.2	-8.9
7 9	29.8	+51 30 50	SAO	1.0 .3			M55		1083	50175	UY LYN			3--	165.8	24.2
7 9	34.1	+68 53 25	SAO	.2 .3	-2.1 .3	-2.0 .2	C		1084	70075	AA CAM			4--	146.8	27.3
7 9	53.7	-20 12 18	JCG	1.3 .3			M9 III		1085		AM MON			12-	233.3	-4.8
7 10	23.3	- 7 50 30	EIC	1.3 .3			M4 IIIAB		1087	-10153				2--	222.4	1.1
7 10	30.0	+16 14 44	SAO	-4 .3	-9 .3				1086	20175	BQ GEM			2--	200.8	12.0
7 11	28.5	- 6 17 45	FIR	1.3 .3	-7 .2	-3.4 .3	M1 IIIA		5227		53 GEM			F-	221.2	2.1
7 12	49.9	+27 59 11	SAO	1.6 .3			C5.5		1091	30179	DO 2053			3--	189.9	17.3
7 12	59.4	+ 5 8 55	EIC	1.6 .3			M8		1092	10158	RS LYN			1--	211.2	7.7
7 14	28.7	+48 36 38	SAO	.7 .3	-4 .4	-5 C	K3 IB		1094	50177	SVS 100845			3--	169.1	24.2
7 14	30.3	-23 13 32	SAO	.4 .3			M3 G		1095	-20125	GC 9678			1--	236.5	-5.2
7 14	34.7	-27 47 30	SAO	0.0 .3			M7		1096	-30083	DO 12919			1--	240.6	-7.3
7 15	0.0	+38 8 30	IRC	-2.2 .3	-1.2 .3		M6		1098	40172				2--	180.0	21.3
7 15	15.8	-34 44 14	C10	.3 .3	-2.1 .4		M6.5		1099	-30075E	2 SOURCES			1--	246.9	-10.3
7 16	31.4	-15 47 46	C10	1.2 .3			M7		1101	30180	DO 12946			1--	230.1	-1.3
7 17	3.0	+31 27 30	SAO	1.4 .3			F0 IV		4071	20177	DEL GEM			1--	186.9	19.4
7 17	8.3	+22 4 34	SAO	1.6 .3			M2 III		1103	2609	DW CMA			2--	196.0	15.9
7 17	19.1	-17 34 55	FIR	.7 .3	-1.5 .2		M6		5228		SVS 927			6--	231.8	-2.0
7 17	50.7	+87 7 55	SAO	.7 .3					1106					2--	126.2	27.7
7 18	1.3	-13 13 28	FIR	1.6 .3	-2.1 .2				5229		SVS 100850			2--	228.1	26.4
7 18	7.1	+55 54 4	SAO						1104	60182				2--	161.4	26.4

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMS5	HR	Names	Comments	Obs	l	b
7 18 48.0	+ 4 44 42	AGL	1.9 .3				M6 III	1105	-20129		GH CMA		1--	212.2	8.8
7 20 12.7	-20 24 36	SAD	.4 .3	.5 C			M7	1108		2742	VZ CAM		1--	234.6	-2.7
7 20 40.9	+82 30 50	SAD	-2 .3	-4.2	-9 .2		M4	1110			SVS 6578		C24	131.4	28.2
7 20 50.0	+47 16 42	C10	<1.4 .3				M7	1109	50178				2--	170.8	24.9
7 20 54.6	-25 40 12	SAD	-3.0 .3	-6.0 .3	<-7.5 .2	.3	M5E IA	1111	-30087		VY CMA		C2-	239.4	-5.1
7 21 28.2	-27 44 10	SAD	1.2 .3				M1	1112	-30090	2822	GC 9870		1--	241.2	-5.9
7 21 37.8	-12 48 57	FIR			-1.5 .2			5230					-2-	228.1	1.2
7 22 1.9	-23 24 33	FIR			-1.0 .2			5231					-2-	237.5	-3.8
7 22 33.4	-21 24 22	AGL	1.3 .3		-1.4 .2		M7	1113			IOT GEM		12-	235.8	-2.7
7 22 37.4	+27 53 57	SAD	1.3 .3	-8 .4			G9 IIIIB	1114	30183	2821			3--	190.8	19.3
7 22 52.0	+ 6 10 42	AGL	1.6 .3					1115					1--	211.4	10.3
7 23 0.0	+33 28 12	IRC	1.3 .3	-3 C	-6 C		M10E	1117	30184		XX GEM		2--	185.3	21.3
7 23 19.0	- 5 44 24	IRC	1.1 .3	-2 W	-1.0 .2		M5E III	1118	-10163		TT MON		C*	222.1	4.9
7 24 33.5	+46 5 36	SAD	-8 .3	-1.6 .4	-2.2 C		M5S	1120	50180		Y LYN		3--	172.3	25.3
7 25 1.1	+48 1 29	SAD	1.0 .3				M4 G	1123	50181		SVS 100869		2--	170.2	25.8
7 25 4.0	-26 18 48	AGL	1.3 .3				M4	1124	40177		VX AUR		1--	240.4	-4.5
7 25 5.0	+41 4 36	IRC	1.1 .3					1122					3--	177.6	24.0
7 25 22.0	-66 44 0	AGL		-2.7 .4			K3 III	4072	10164	2854	GAM CMI		1--	278.2	-21.6
7 25 26.4	+ 9 1 42	SAD	.5 .3					1127					1--	209.0	12.2
7 26 37.0	-10 15 6	AGL	1.3 .3					1129					1--	226.4	3.5
7 26 42.2	+28 1 16	SAD	1.4 .3				K2 III	1130	30186	2861	65 GEM		2--	191.1	20.2
7 27 1.0	-19 21 24	IRC	.7 .3	-1.2 .3	-9 .2	-2.7 .3	C	1131	-20131				C2-	234.5	-8
7 27 15.9	+50 9 17	SAD	1.3 .3	-3.9 .6			M7	1133	50182		SVS 100875		3--	168.0	26.6
7 27 58.0	+51 53 6	AGL	1.2 .4					1134					2--	166.1	27.1
7 27 58.2	-18 28 38	FIR			-2.7 .2	-4.0 .3		5232	20181		RCW 8	EO	2--	233.8	-2
7 28 13.0	+20 39 0	IRC	.9 .3	-1.1 .4			M6	1136			DO 13079		1--	198.4	17.7
7 28 24.1	- 9 40 18	GCV	1.7 .4	-1.6 .3	-2.2 .2	-2.5 .3	F8-K0 IB	1135			U MON		C2-	226.1	4.2
7 29 39.7	-19 14 48	FIR			-1.0 .2	-2.4 .3		5233			M1-15	PLAN. NEB EO	-2-	234.7	-2
7 29 51.0	-16 51 25	FIR			-2.6 .2	-4.1 .3		5234			NGC 2409	NF RNGC EO	1-0		
7 30 .3	+ 8 25 36	SAD	-1 W	-1.6 .3			M7E III	1138	10167		S CMI		1--	210.1	12.9
7 30 28.4	-20 33 13	C10	.5 .3	-1.8 .3	-2.2 .2	-2.9 .3	M5E III	1140	-20133		Z PUP		12-	235.9	-7
7 30 41.7	+11 7 15	SAD	1.5 .3				M5	1139	10168		DO 2247		1--	207.7	14.3
7 30 44.0	+30 37 12	IRC	.8 .3	-1.9 .4	-2.5 C		M9.5	1141	30187				3--	188.8	21.9
7 31 9.6	+66 34 51	SAD	1.5 .4				M4 G	1143	70078		DO 31652		3--	149.6	29.1
7 31 13.9	-22 3 30	FIR			-1.2 .2	-2.8 .3		5235					-2-	237.3	-1.3
7 31 24.7	+31 59 59	SAD	1.1 .4	1.4 C			A1 V	1144	30188	2891	ALF GEM		3--	187.4	22.5
7 31 30.1	-14 24 52	SAD	-3 .3	.1 C	-1.2 .2		M2EP IAB+B	1145	-10169	2902	KQ PUP		C*	230.7	2.5
7 32 50.6	+27 0 31	SAD	<.1 .3	-1.2 .5			M0 III	1150	30190	2905	UPS GEM		1--	192.6	21.1
7 32 54.1	+46 17 33	SAD	1.3 .3				M0 G	4073	50184	2903	DO 31700		1--	172.4	26.7
7 33 0.0	-23 52 24	IRC	.9 .3	-1.8 .3	-2.4 .2	-2.5 .3	LATE M	1151	-20134		DU PUP		1*	239.1	-1.8
7 33 9.1	+ 0 22 2	FIR			-2.1 .2	-2.3 .3	G	5236			AI CMI		-2-	217.8	10.0
7 33 14.2	-18 39 8	AGL			-1.5 .2	-3.2 .3		46135			SHARP. 307		C2-	234.6	.8
7 34 45.4	+38 22 22	SAD	1.5 .3				M5	4074	40181		DO 13184		1--	181.0	25.1
7 36 41.1	+ 5 21 17	SAD	-8 .3	-1.1 C	-1.1 C		F5 IV	1161	10170	2943	ALF CMI		1--	213.7	13.0
7 36 52.9	+38 27 39	SAD	1.2 .3	1.5 C	1.2 C		M0 G	1160	40183	2935	DO 13215		3--	181.1	25.5
7 37 19.0	-84 57 6	AGL			-3.4 .4			4075					1--	297.5	-26.2
7 37 34.0	- 8 45 36	AGL	-3.4 .3					4076				EO	1--	226.4	6.6
7 37 38.0	-21 35 54	AGL	1.3 .3	-4 .4			M6	1162			Y GEM		1--	237.6	.3
7 38 11.0	+20 32 42	IRC	.9 .3	.3 W	0.0 W		M6E G	1163	20187				2--	199.5	19.8
7 38 51.5	- 9 26 0	SAD	1.4 .3				K0 III	46235	-10174	2970	ALF MON		1--	227.2	6.5

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
7 39	3.6	+13 35 56	SAD	1.0 .3			M5	1167	10172	2965	DO 2303		2--	206.3	17.2
7 39	14.1	+14 19 37	SAD	.8 .3			M3 IIIB	1168	10173	2967	NZ GEM		1--	205.6	17.5
7 39	18.5	- 4 3 33	EIC	1.3 .3	.2 C		M8	1169	161		SU MON		2--	222.5	9.2
7 39	55.3	-10 45 39	SAD	.9 .3	.6 C		S3.6	1173	-10175		OH739-14		1--	228.5	6.1
7 39	57.5	-14 36 54	FIR			-3.7 .2	M	5237			SIG GEM		2--	231.8	4.2
7 40	11.4	+29 0 22	SAD	1.4 .3			K1 III	1174	30191	2973	DO 13256		2--	191.2	23.3
7 40	47.1	+38 57 31	SAD	1.4 .3			M6	1175	40184		DO 13256		3--	180.8	26.4
7 41	4.0	+25 54 18	SAD	1.3 .3			K4.5 III	1176	30193	2983	76 GEM		2--	194.4	22.4
7 41	25.9	+24 31 11	SAD	1.1 .3			G8 IIIA	1178	20188	2985	KAP GEM		2--	195.8	22.0
7 41	31.2	-28 17 27	SAD	.7 .3			K3 IB	1179	-30098	2993	1 PUP		1--	243.9	-2.3
7 41	48.0	-28 50 3	SAD	.2 .3	-2.2 .3	-3.3 .3	A3EP II	1181	-30099	2996	3 PUP		C2--	244.4	-2.5
7 42	15.5	+28 8 55	SAD	-1.4 .2	-1.4 .3	-1.3 C	K0 IIIB	1183	30194	2990	BET GEM		2--	192.2	23.4
7 42	19.0	+30 54 0	IRC	1.5 .3	-8 .3		M10 III	1184	30195		AU GEM		2--	189.4	24.3
7 43	13.6	+18 38 1	SAD	1.1 .3	-2 .5		K3 III	1186	20189	3003	81 GEM		2--	201.9	20.1
7 43	19.3	+37 38 25	SAD	.8 .3		-4.6 .6	M2 IIIB	1187	40186	2999	DO 13275		3--	182.3	26.5
7 43	33.0	-58 19 36	AGL					4077			PI GEM		1--	270.9	-16.4
7 44	17.1	+33 32 25	SAD	.8 .3	.9 C		M1 IIIA	1191	30196	3013	SS PUP		1--	186.8	25.5
7 44	34.0	-26 13 11	CIO	.9 .3	-1.7 .4		M6	1192					1--	242.4	-7.7
7 44	38.2	-32 10 51	SAD	1.0 .3	-1.4 .4	-2.9 .2	M5	46335	-30100		NGC 2466	GALAXY-SA	12--	247.6	-3.7
7 45	37.0	-71 10 6	AGL		-4.0 .4	-4.2 .4		4078					2--	283.4	-21.4
7 47	11.4	-24 43 59	SAD	.9 .3	-1.2 .4		G3 IB	1195	-20145	3045	XI PUP		1--	241.5	.6
7 48	41.0	- 2 29 36	IRC	.9 .3	-7 .4	-2 C	C	1199	162		V633 MON		1--	222.2	12.0
7 49	29.8	- 3 24 28	SAD	.6 .3			M5	1200	163	3061	BC CMI		2--	217.0	15.0
7 50	28.6	-26 16 6	FIR		-3.0 .2	-4.0 .3	M7	5238			NGC 2467	CL + H II ED	2--	243.2	.4
7 51	54.0	-26 13 2	SAD	0.0 .3				1204	-30103		OR PUP		1--	243.3	.7
7 52	57.0	-36 3 0	AGL			-4.2 .4	M7	1209					1--	251.8	-4.2
7 53	38.4	-28 30 55	SAD	1.6 .3	-2.3 .2	-2.3 .3	M3	4646S	-30105		HU PUP		C2--	245.4	-1.1
7 55	40.6	-20 18 41	FIR		-2.4 .2		M2.5 IAB	5239	-20152		HD 65412		2--	238.7	4.5
7 58	28.0	-12 41 54	IRC	1.0 .3	-9 .4	-2.3 .2	M6E III	1215	-10184		U PUP		1--	232.5	9.1
7 58	40.7	- 1 15 9	SAD	.9 .3	1.0 C		K4 III	1216	166	3141	28 MDN		1--	222.4	14.6
7 59	39.9	+ 2 28 24	SAD	1.2 .3	1.3 C		K2 III	1218	167	3145	GC 10891		2--	219.1	16.8
8 0	23.8	+36 29 10	SAD	0.0 .2	-1.0 .4		M5 G	1220	40192		SV LYN		2--	184.6	29.5
8 1	47.0	-31 18 12	IRC	1.3 .3			M7	1223	-30114				1--	248.7	-1.1
8 2	19.2	-32 31 56	SAD	.2 .3			M1 C	1224	-30115	3170	MZ PUP		1--	249.8	-7.7
8 3	20.7	+22 46 48	SAD	1.1 .3			M3 III	1227	20195	3169	BL CNC		2--	199.6	26.0
8 3	23.2	+ 5 43 34	EIC	1.6 .3			M5	1228	10182				2--	216.5	19.1
8 5	3.0	-28 40 3	FIR			-1.5 .2		5240					2--	246.9	1.9
8 5	30.8	-20 32 16	SAD	1.1 .3	-5 .2		M2	1231	-20158		BG PUP		1?--	240.1	6.4
8 6	25.0	+65 22 24	IRC	.5 .3	-6 .2		M5-6 G	1232	70082		RZ UMA		C--	150.9	32.7
8 8	23.0	+19 17 52	SAD	1.0 .3	1.0 C		M3	1233	20197		VV CNC		1--	203.7	25.9
8 8	25.2	-15 9 59	FIR		-8 .2		M8E	5241	-20159		DP PUP		2--	235.9	9.8
8 8	35.0	- 3 18 47	FIR		-1.8 .2	-2.9 .3		5242					--	225.5	16.0
8 8	51.4	-32 43 6	CIO	.9 .3	-3.0 .2	-2.8 .3	C	1235					C2--	250.7	.4
8 9	25.6	- 3 41 0	FIR		-8 .2	-2.7 .3		5243					7--	225.9	16.0
8 9	32.5	- 3 11 5	FIR		-2.3 .2	-2.2 .3		5244					-F--	225.5	16.2
8 9	37.1	- 3 14 40	FIR		-1.9 .2	-2.8 .3		5245					-F--	225.5	16.2
8 9	42.1	- 2 49 28	FIR		-1.7 .2	-2.4 .3		5246					-F--	225.2	16.4
8 10	42.0	-62 36 42	AGL		-2.5 .4			4081					1--	276.4	-15.4
8 10	56.7	- 2 35 4	FIR		-1.9 .2	-2.0 .3		5247					-F--	225.1	16.8
8 11	4.5	-33 9 30	FIR		-2.8 .2	-3.4 .3		5248					2--	251.4	.5

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
8 11	44.0	+24 53 16	SAD	1.0 .3			M7	1240	20198		RX CNC		2--	198.1	28.6
8 13	48.3	+9 20 28	SAD	0.0 .3			K4 III	4680S	10186	3249	BET CNC		1--	214.3	23.0
8 13	48.5	+11 52 53	SAD	-1.3 .2	-2.4 .3	-3.3 .4	M6.5E	1241	10185	3248	R CNC		3--	211.7	24.1
8 15	1.6	-31 20 40	FIR			-5 .2	M7	5249	-30121		NN PUP		2--	250.3	2.2
8 15	12.0	+72 33 55	SAD	1.2 .4			M0 G	4082	70083	3236	DO 32187		3--	142.3	32.5
8 17	3.7	-21 35 8	FIR			-3.0 .2	C6.4E	5250			RY HYA		2--	242.5	8.1
8 17	30.6	+2 55 43	C10	.9 .3			M6	1243	172		FZ HYA		2--	220.9	20.9
8 18	54.7	+5 7 6	SAD	0.0 .2	-9 .3		M6	1244	10187		31 LYN		2--	219.0	22.3
8 19	25.2	+43 21 1	SAD	.1 .2			K7 III	1245	40195	3275	Z CNC		2--	177.4	34.3
8 19	36.9	+15 9 11	SAD	.6 .3	-8 .4		M6 III	1247	20199				3--	209.1	26.8
8 20	3.5	-25 28 16	SAD	.8 .3			M4	4684S	-30124		OT PUP		C--	246.1	6.4
8 21	11.2	+10 47 40	SAD	1.3 .3	-1.5 .2		M2 G	4083	10188	3290	21 CNC		1--	213.7	25.3
8 21	54.0	+52 26 30	IRC	1.2 .3	1.0 W	1.1 W	M5	1249	50191		DO 32264		2--	166.4	35.3
8 22	2.2	-8 21 27	SAD	-3.3 .3	-1.8 .3	-2.7 .2	M8	1250	-10194		FK HYA		C2--	231.8	16.3
8 23	36.9	-4 44 11	EIC	.2 .3	-1.0 .2	-2.0 W	K5	1253	175				1--	228.7	18.5
8 23	43.0	+3 53 0	AGL	1.2 .3				1254					1--	220.7	22.8
8 23	58.1	+12 49 16	SAD	.6 .3			M3 IIIAB	1255	10189	3319	BP CNC		3--	212.0	26.8
8 26	7.6	+60 53 15	SAD	1.0 .3	.1 C		G5 IIIA	4085	60187	3323	OMI UMA		1--	156.0	35.4
8 27	13.3	-6 9 0	LKR	-3 W	-1.3 .4	-1.5 .2	M6E	1258	-10196		RT HYA		C2--	230.5	18.5
8 27	39.0	-61 14 6	AGL		-5.1 .6			4086					1--	276.3	-13.0
8 28	44.0	-21 17 36	AGL	1.5 .3			M1 G	1260	20200	3357	THE CNC		1--	243.6	10.3
8 28	44.8	+18 15 53	SAD	1.2 .3			M8	1262	70085		DO 32354		2--	206.8	30.0
8 29	48.2	+67 21 38	SAD	1.3 .3	-1.7 .2			1265					3--	148.1	34.8
8 34	3.5	-33 57 8	FIR		-1.6 .2			5251			W PYX		2--	254.8	3.9
8 34	36.0	-17 47 12	IRC	.9 .3			M7	1271	-20171				1--	241.7	13.6
8 35	44.1	-10 16 32	LKV	1.2 .3	-1.4 .3	-1.7 .2	M7EP	1274					C2--	235.4	18.1
8 36	1.0	+11 11 36	AGL	1.4 .3				1275			SIG HYA		1--	215.0	28.8
8 36	8.7	+3 31 5	SAD	1.2 .3			K2 III	1276	176	3418			2--	222.7	25.3
8 36	23.0	-3 59 12	AGL	1.3 .3				1278					1--	229.8	21.6
8 36	26.0	+46 9 42	AGL	1.4 .3				4087					1--	174.2	37.6
8 37	13.5	-9 24 33	SAD	.2 .3	-1.0 W	-4.8 .2	M5 II	1280	-10199		RV HYA		C2--	234.8	18.9
8 37	35.7	-17 7 23	SAD	-7 .3	-1.8 .3	-2.1 .2	M4 III	1281	-20173		AK HYA		C2--	241.5	14.6
8 38	25.0	-0 30 36	IRC	1.5 .3			M7 III	1282	177		DO 2576		2--	226.9	23.8
8 39	10.1	+2 22 5	JCC	1.5 .4	-1.5 .3		M9 RED	1283					2--	224.2	25.4
8 41	42.9	-25 25 4	FIR			-9 .2	C	5252	-30132				2--	249.0	10.4
8 41	50.7	+18 20 22	SAD	1.3 .3	1.5 C		K0 III	1285	20205	3461	DEL CNC		3--	208.0	32.9
8 43	40.5	+28 56 39	SAD	1.7 .4			G8 III	1287	30201	3475	101 CNC		3--	195.9	36.5
8 43	45.9	+1 48 57	SAD	-3.2	-2.0 .3	-1.3 C	M7 III	1288	179		EY HYA		2--	225.4	26.1
8 44	7.8	+6 36 12	SAD	1.2 .3	1.4 C		G8 G	1289	10193	3482	EPS HYA		1--	220.7	28.5
8 44	13.6	+78 21 4	SAD	.9 .3			M5 III	1291	80019		DO 32450		4--	135.1	32.5
8 45	53.0	+18 13 12	AGL		-3.0 .4			1292			ABELL 30	PLAN. NEB	1--	208.6	33.7
8 45	54.7	+12 43 57	SAD	1.3 .3	1.4 C		M3.5 G	1293	10194		DO 2615		1--	214.6	31.6
8 46	36.5	+70 29 12	SAD	1.7 .4	2.2 C		M5	4088	70086		DO 32508		3--	143.9	35.4
8 47	40.0	+40 14 0	AGL	1.6 .3				1295					2--	181.9	39.3
8 49	28.4	+28 26 54	SAD	1.1 .3			M3 G	1296	30202	3521	80 CNC		3--	196.9	37.7
8 50	3.9	-32 55 21	FIR		-1.4 .2	-2.2 .3		5253					--	256.0	7.2
8 52	34.0	+17 25 22	SAD	-5 .2	-7 .3		C5.4	1298	20206	3541	X CNC		2--	210.2	34.9
8 52	45.1	+6 8 13	SAD	.6 .3			G9 II	1299	10196	3547	ZET HYA		2--	222.3	30.2
8 53	25.0	-19 1 42	IRC	1.0 .3			M6	1300	-20176				1--	245.4	16.5
8 53	48.9	+20 2 30	SAD	0.0 .2	-1.3 .3		C5.5	1301	20207		T CNC		2--	207.3	36.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
8 55	8.0 +55 36 12	AGL	1.8 .3					4090					1--	161.9	39.9
8 55	33.1 +11 2 23	SAD	-3 .2	-1.0 .3	-3.0 .4		M4 III	1302	10199		K7 CNC		2--	217.6	33.0
8 58	3.9 +67 49 35	SAD	.1 .3	-6.2	-2.2 C		M3 IIIIB	1304	70087	3576	RHO UMA		C--	146.6	37.2
9 0	35.8 +38 56 28	SAD	.1 .3	-6.4			M5 III	1307	40201		UX LYN		3--	183.9	41.6
9 1	18.8 +60 29 12	SAD	1.4 .3				M6 III	1308	60190		TT UMA		3--	155.5	39.7
9 1	22.0 +9 4 12	AGL	1.4 .3					1309					1--	220.4	33.5
9 1	55.0 +64 58 30	IRC	1.4 .3				M6	1310	60191		SVS 6677		3--	149.9	38.5
9 3	21.3 +38 39 12	SAG	1.6 .3				G7 IB	1314	40202	3612	GC 12565		2--	184.3	42.1
9 3	39.0 -9 43 36	AGL	1.3 .3					1315					1--	239.1	24.0
9 4	1.8 +67 4 33	SAD	1.0 .3				K5 III	1316	70088	3609	SIG1 UMA		3--	147.3	38.0
9 4	25.0 +1 39 52	SAD	1.2 .3				M4	1317	183	3618	DO 2701		2--	228.5	30.5
9 4	30.0 +69 24 48	SAD	1.2 .3				M6	1320	70089		DO 32697		4--	144.5	37.2
9 4	49.0 -15 30 48	AGL	1.5 .3					1319					1--	244.3	20.8
9 5	42.1 +13 25 26	SAD	-3 .3	-1.5 .3			M6	1321	10203		CW CNC		2--	216.2	36.3
9 6	55.9 +25 26 59	CIO	-3 .3	-1.1 .3	-2.9 .5		M7E III	1323	30208		W CNC		2--	201.9	40.7
9 7	37.7 +31 10 5	SAD	-2.0 .3	-2.7 .3	-3.5 .4		M6 IIIIAS	1326	30209	3639	RS CNC		3--	194.5	42.1
9 7	44.0 -6 5 0	AGL	1.7 .3					1327					1--	236.4	27.0
9 11	3.0 +51 17 36	AGL	1.3 .3					4091					1--	167.1	43.0
9 11	40.5 -24 39 6	FIR						5254					2--	252.8	16.2
9 12	8.5 +56 57 0	SAD	1.3 .3				K5 IIIIA	1332	60192	3660	17 UMA		3--	159.5	42.0
9 12	34.0 -1 40 30	AGL	1.1 .3					1334					1--	233.1	30.5
9 12	40.5 -3 45 34	SAD	1.3 .3				M5	1335	185		DO 2727		2--	235.1	29.3
9 16	7.9 -32 50 48	FIR					M6	5255	-30149				1--	259.7	11.4
9 16	27.0 +49 58 12	AGL	1.6 .3					4092					1--	168.7	44.0
9 18	.9 +34 36 19	SAD	-9 .3	-1.1 .3	-2.4 .5		K7 IIIAB	1341	30210	3705	ALF LYN		3--	190.2	44.7
9 18	2.7 +0 23 40	SAD	1.1 .3				M4 G	1342	186		IN HVA		2--	231.9	32.7
9 18	3.9 +56 54 45	SAD	.3 .2	-5.5			M4 IIIIA	1344	60193	3698	CG UMA		2--	159.3	42.8
9 18	54.0 -26 55 52	FIR						5256					F--	255.6	15.9
9 20	50.0 +7 55 46	SAD	1.1 .3				M4 III	1348	10205		DF LEO		2--	224.4	37.2
9 21	44.0 +64 9 27	SAD	1.6 .4				K3	1350	60194	3722	GC 12970		2--	149.9	40.8
9 21	44.8 +26 23 55	SAD	1.2 .3				K2 III	1351	30211	3731	KAP LEO		2--	201.6	44.1
9 22	46.0 -57 26 30	AGL		-2.4 .4				4093					1--	278.0	-5.2
9 23	34.0 -23 47 56	CIO	1.2 C	-1.3 C	-2.7 .2	-2.2 .3	M9	5257	-20188				2--	254.0	18.8
9 25	7.8 -8 26 28	SAD	-1.5 .2	-1.2 .4	-1.5 .2		K3 II	1353	-10217	3748	ALF HVA		C2-	241.5	29.0
9 25	29.8 +36 22 45	SAD	.9 .3	.3 W			M7	1354	40205		RS LMI		2--	187.9	46.4
9 27	42.3 +44 54 15	SAD	1.6 .3	.4 W	-1.0 W		M6	1355	40206		DO 32882		2--	175.5	46.6
9 28	30.2 +35 19 31	SAD	1.0 .3				M1 IIIAB	1357	40207	3769	B LMI		2--	189.5	46.9
9 28	52.2 +23 11 22	SAD	.2 .3	-5.4			K5 III	1358	20211	3773	LAM LEO		2--	206.7	44.9
9 30	5.8 +70 3 6	SAD	1.7 .3				G4 III	1360	70090	3771	24 UMA		3--	142.5	38.9
9 30	7.4 +81 33 0	SAD	.7 .3				K2	1363	3751		DO 32868		5--	136.7	32.7
9 30	59.2 -62 34 1	SAD		-2.5 .4	-3.7 .5		M5E	4095		3816	R CAR		2--	282.3	-8.2
9 33	6.9 -14 28 5	SAD	1.4 .4				M7.5E IIII	4748S	-10222		X HVA		12-	248.1	26.7
9 33	45.1 +31 23 13	SAD	1.2 .3	-6.4			M2 IIIIA	1366	30213	3820	GC 13265		2--	195.4	47.6
9 35	21.0 +67 29 56	SAC	2.3 .4				K6	4096	70091	3824	DO 32923		2--	145.1	40.6
9 36	50.0 +78 4 41	UGC	1.5 .3				M5E	1368			Y DRA		---	133.8	35.0
9 36	56.3 -38 44 52	FIR						5258					F--	261.4	16.0
9 37	18.2 -6 54 54	SAC	.7 .3	.9 W			K3 III	1369	190	3845	10T HVA		2--	236.5	36.0
9 38	38.0 +31 30 22	SAC	1.3 .4				K6 G	1371	30214	3850	GC 13369		2--	195.4	48.7
9 41	.6 +14 15 5	SAD	1.0 .3	1.0 C			M2 IIIAB	1372	10211	3866	PSI LEO		2--	219.9	44.4
9 42	34.7 +34 44 34	SAD	-1.3 .3	-2.8 .3	-3.3 .4		M7E	1376	30215		R LMI		EO 2--	190.6	49.8

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	b
9 42	56.0	-21 48	6 IRC	1.0 C	-1.9 C	-3.7 .2	-4.0 .3	M9	5259	-20197	IW HVA		-2	255.6 23.3
9 43	.1	+57 21	32 SAO	.1 .2	-1.6 .4			M3 IIIAB	1378	60197	CS UMA		2	157.2 45.8
9 43	31.8	+6 56	25 SAO	.7 .3	1.4 C			M2 IIIAB	1379	10213	DO 2819		1	229.1 41.6
9 44	52.2	+11 39	42 SAO	-3.1 .3	-4.2 .3	-5.1 .3		M7E	1380	10215	R LEO		2	223.7 44.2
9 45	18.0	+13 30	36 IRC	-3.5 .3	-7.7 C	-8.7 C	-8.9 C	C6	1381	10216	CW LEO	EO 2	2	221.5 45.1
9 48	41.9	-22 44	26 FIR			-1.9 .2		C5.4	5260	-20199	Y HVA		-2	257.6 23.6
9 49	55.4	+26 14	36 SAO	.9 .3	-1.8 .3			K2 IIIAB	1386	30218	MUU LEO		2	244.0 50.2
9 51	5.4	+6 11	41 SAO	1.0 .3		-3.2 .2	-4.2 .3	M2.5 G	1387	10218	DC 2848		2	231.3 42.8
9 51	58.0	-67 20	0 AGL		-1.8 .2				1388		M 82	NGC 3034	C	141.4 40.6
						-7.1 .7			4097				2	287.1 -10.3
9 52	14.0	-75 7	36 AGL		-2.2 .4	-3.0 .5		M1 G	4098	-20201	GC 13634		1	292.3 -16.3
9 52	30.6	-18 46	19 SAO	.7 .3	-1.8 .4	-3.2 .4		M5-M6E	1389		RR CAR		1	255.2 27.1
9 56	27.0	-58 37	18 VS	.5 .3	-1.2 C			M2 IIIAB	4099	10224	PI LEO		1	282.1 -3.2
9 57	34.3	+8 17	6 SAO	1.9 .5	-1.7 .4				4100				EO 1	230.3 45.3
10 2	49.8	-58 25	16 C10		-1.0 .5	-3.7 .4			47675		HO M3633		EO 1	258.0 44.4
10 4	55.9	-56 57	49 C10		-2.2 .4	-5.8 .4	-7.0 .6	K4 III	4101	10225	G282.0-1.2		2	243.2 -1.2
10 5	15.1	+10 14	36 SAO	.6 .3	0.0 .4			M2	4094		CM VES		1	228.4 47.9
10 5	41.4	-53 0	55 C10		-2.4 .4	-3.3 .4		M2	4102		ALF LEO		1	249.6 2.1
10 5	42.7	+12 12	44 SAO	1.6 .4	1.6 C	1.8 C		B7 V	4105	10226			1	245.4 48.9
10 13	12.0	+30 49	24 IRC	.3 .3	-5.1 .3	-5.4 .4		CE	4104	30211	W VES		EO 1	293.2 56.3
10 13	54.7	+23 40	2 SAO	1.9 .3				F0 III	1404	20219	ZET LEO		1	240.2 55
10 13	59.8	+13 58	42 SAO	.9 .3				M1 III	4055	10228	37 LEO		1	277.2 41.5
10 14	34.0	-14 24	30 IRC	-1.0 .3	-3.0 .3	-3.4 .2	-2.9 .3		1406	-10226	Y HVA		1	243.2 47.9
10 17	13.1	+20 5	43 SAO	-1.9 .3	-1.9 .3	-1.2 C		K0 III	1410	20219	GAM LEO		2	243.2 47.9
10 17	54.0	-57 41	54 AGL		-1.4 .4	-3.0 .5			4103				EO 1	243.2 47.9
10 18	37.4	-60 12	2 C10	.5 C	-2.0 .4	-3.6 .5		M4	4105	40218	FA CAR		1	243.2 47.9
10 19	21.5	+41 45	6 SAO	-1.6 .3	-1.6 .4	-1.2 C		M0 III	1411		MU M2		1	243.2 47.9
10 19	36.4	+25 45	9 SAO	1.2 .4	-1.2 C			M6	47795	30220	DC 4111		1	243.2 47.9
10 19	44.4	-57 50	40 C10		-1.7 C	-4.1 .4	-6.5 .6		4104		OM284.1-b		1	243.2 47.9
10 21	32.0	-59 17	48 AGL		-4.8 .4	-5.8 .4	-6.8 .6		4106		NG 3267		1	243.2 47.9
10 22	10.0	-57 30	30 C10		-3.4	-8.0 .4	-9.0 .6		4107	-20210	M 3 HVA		1	243.2 47.9
10 23	40.2	-16 34	50 SAO	1.0 .3	-1.6 .4	-3.4 .2		K5 III	1416	4094	W 3 HVA		1	243.2 47.9
10 24	57.9	-25 17	48 C10	1.2 .4	-1.6 .4	-3.4 .2		CE	47815	-30165	U HVA		1	243.2 47.9
10 27	30.3	+75 8	14 AGL		-1.8 .4	-3.0 .5			1418				C-C	26.9
10 29	5.0	-57 36	48 AGL		-1.8 .4	-3.0 .5			4108				1	243.2 47.9
10 29	31.7	+14 23	40 SAO	.6 .3	-2.5 .4	-5.4 .4	-7.0 .6	M2 IIIA	1419	10231	46 LEO		1	243.2 47.9
10 29	35.7	-57 45	37 C10	.9 .3	-3.2	-4 W		M6	4109	OM285.3-a	CT UMA		1	243.2 47.9
10 30	35.0	+70 1	30 IRC	-1.4 .3	-1.9 .3	-2.6 .2	-2.1 .3	C6.4	1423	70095	U HVA		1	243.2 47.9
10 35	5.0	-13 7	26 SAO		-1.0 .4	-1.1 .2	-2.0 .3	M6	1427	-10242			1	243.2 47.9
10 35	22.0	-11 45	36 IRC	0.0 .3	-1.0 .4	-4.5 .4	-6.5 .6		1428	-10243	FF HVA		1	243.2 47.9
10 35	22.0	-58 20	30 AGL		-2.1 .4	-3.9 .4			4110		DT CAR		1	243.2 47.9
10 38	31.0	-59 9	42 AGL		-1.6 .4	-2.7 .5		C	4111				1	243.2 47.9
10 39	31.0	+69 20	18 SAO	1.3 .3	1.3 W	1.2 W		K3 III	1431	70098	FU CAR		1	243.2 47.9
10 41	7.9	+69 2	19 SAO	.7 .3	-1.1 .2	-1.8 C		M5E	1432	70099	R UMA		1	243.2 47.9
10 41	37.1	+67 40	27 SAO	.1 .3	-1.8 .2	-4.8 .4		C6.3	1433	70100	VY UMA		1	243.2 47.9
10 42	29.0	-59 50	12 AGL		-1.1 .3	-5.5 .5		M7	1434	-10245	SVS 1643		1	243.2 47.9
10 42	32.4	-6 33	42 EIC	1.1 .3	-5.5 .5			PEC	1434		ETA CAR		1	243.2 47.9
10 43	6.8	-59 25	15 C10	-3.0 C	-8.4 C	-9.6 C	-10.6 .6		4114				1	243.2 47.9

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
10 43	15.3 +57 37	48 SAO	1.5 .4	-1.6 .4	-4.0 .4		M2 IIIAB	4115	60204	4202	41 UMA		2--	150.4	52.6	
10 45	14.0 -59 45	42 AGL		.1 C			M7	1437	10233		VV LEO	EO	1--	288.0	- .8	
10 46	9.5 + 8 55	48 EIC	1.3 .3				K3 III	1438	-20217	4232	NUU HYA		1*	239.6	55.6	
10 47	9.3 -15 55	54 SAO	0.0 .3	.1 C	-2.2 .2		K2 G	4117	60205	4236	42 UMA		2--	147.3	37.6	
10 48	16.1 +59 35	10 SAO	1.5 .4				C6.5	1439	-20218		V HYA		2--	269.0	51.8	
10 49	11.3 -20 59	5 SAO	.5 .3	-3.6 .3	-4.1 .2	-4.2 .3	K0 III	1440	30226	4247	46 LMI		1--	190.0	33.6	
10 50	31.2 +34 29	6 SAO	.9 .3				M7E III	1441	10234		W LEO		1--	233.0	63.7	
10 51	2.8 +13 59	6 C10	1.0 .3	- .9 .4	- .4 .2		M3 III	1442	80021		DO 33481		37*	130.9	59.4	
10 51	15.4 +77 21	14 SAO	1.7 .3	- .4 .2	-1.3 .2		M8E III	1443	70102		VX UMA		C--	134.7	38.2	
10 52	6.0 +72 8	30 IRC	1.3 .3												42.5	
10 53	25.7 + 6 27	9 SAO	-1.1 .3	-1.4 .4	-1.5 C		M5.5 III	1446	10235	4267	56 LEO	VY LEO	1--	245.1	55.5	
10 53	47.1 +74 36	14 SAO	.5 .3	- .2 .2			M6	1448	70103		DO 33498		3--	132.7	40.6	
10 53	50.0 -60 9	36 AGL	.8 C	-1.7 .4	-3.7 .5		A2E-B5E	4118			AG CAR	PLAN. NEB	1--	289.1	- .7	
10 54	14.0 -59 50	18 AGL		-1.0 .5	-4.1 .4			4119			VW UMA		1--	289.0	- .4	
10 55	38.0 +70 15	25 SAO	1.2 .3	.3 .2	-3.8 .4	-6.5 .6	M5	1449	70104				2--	135.9	44.2	
10 56	46.0 -60 55	30 AGL		-2.9 .3	-3.9 .2	-3.8 .3	M7	1450	-20222		R CRT		EO	1--	289.8	-1.2
10 58	6.0 -18 3	22 SAO	-1.7 .3	-1.9 .4				4121					1--	289.4	.1	
10 58	39.0 -59 33	30 AGL		-2.2 .4	-3.6 .5			4122					1--	289.9	- .8	
10 58	50.0 -60 33	36 AGL						1452	200	4299	61 LEO		1--	256.9	50.3	
10 59	16.6 - 2 12	54 SAO	.6 .3				M1 IIIIB									
11 0	39.5 +62 1	17 SAO	-1.0 .3	-1.0 .3	- .8 C		K0 IIIA	1454	60208	4301	ALF UMA		1--	142.8	51.0	
11 1	5.3 - 2 56	5 SAO	.7 .3	-2.6 .4	-6.2 .2		M6	1455	201		SX LEO		17--	258.1	50.1	
11 3	59.0 -41 53	0 AGL						4123					1--	282.9	16.6	
11 4	44.2 +49 26	51 SAO	1.1 .3	1.3 C			M7	1457	50208		CV UMA		1--	158.1	60.2	
11 4	53.0 -11 11	42 AGL		- .8 .4				1458					1--	266.3	43.5	
11 6	34.4 +36 34	51 SAO	.3 .3	- .4 .4			M5 IIIAB	40222	4333		CO UMA		1--	183.6	66.5	
11 6	51.0 +43 28	44 SAO	1.1 .3				M3 IIIAB	1462	40223	4336	DO 33591		1--	168.3	63.9	
11 6	51.6 +44 46	13 SAO	.1 .3				K1 III	1460	40224	4335	PSI UMA		1--	165.8	63.2	
11 8	.1 +11 34	24 SAO	1.7 .4	- .3 C	-7.5 .4	-8.8 .6	M4 G	48025	10236		DO 3057		1--	241.8	61.5	
11 9	46.3 -61 2	9 C10		-3.7 .5				4124			NGC 3581		2--	291.3	- .7	
11 10	32.0 -60 34	54 AGL			-4.2 .4			4125					1--	291.2	- .3	
11 12	32.8 +23 22	6 SAO	- .2 .3	- .4 C			M3 IIIA	1473	20227	4362	72 LEO		1--	218.1	67.9	
11 12	38.0 +75 24	42 IRC	.3 .3	-1.3 .2	-1.5 .2		M5	1474	80023		CS DRA		C22	130.8	40.5	
11 14	51.1 -60 58	38 C10		-4.6 .6	<-8.2 .4	-9.6 .6		4126			NGC 3603		2--	291.6	- .5	
11 14	27.0 -61 12	36 AGL		-1.1 .4	-3.5 .4			4127					1--	291.9	- .7	
11 15	16.0 -65 34	42 AGL		-2.1 .4	-2.7 .5			4128					1--	293.5	-4.7	
11 15	18.5 -21 52	19 SAO	.2 .3				M3	4129	-20225		RX CRT	EO	1--	276.0	35.8	
11 15	46.9 +33 22	3 SAO	.2 .3				K3 III	1475	30230	4377	NUU UMA		1--	190.7	69.1	
11 16	23.8 -30 11	58 SAO	1.1 .3				M8	1476	-30174				1--	280.3	28.3	
11 16	50.3 -14 30	28 SAO	.6 .3				G8 III	1477	-10253	4382	DEL CRT		1--	272.1	42.5	
11 19	4.0 -55 30	30 AGL		-1.9 .4	-2.7 .5			4130			SVS 1731		1--	290.4	4.9	
11 20	5.3 +43 45	26 SAO	1.6 .3				G8 IIB	1479	40225	4392	56 UMA		1--	164.7	65.8	
11 21	3.0 +17 7	12 IRC	1.6 .4				M6	48115	20228		TZ LEO		1--	235.3	67.3	
11 21	23.2 -19 38	0 SAO	.6 .3				M2	1482	-20227		T CRT		1--	276.4	38.4	
11 21	48.5 +48 52	50 SAO	1.5 .4				M4	4131	50210		DO 33683		2--	155.2	62.7	
11 22	4.9 -10 35	5 SAO	.6 .3		- .9 .2		K5 III	1483	-10254	4402	EPS CRT		1--	271.0	46.6	
11 22	27.0 +16 29	48 AGL	1.4 .3					1484					1--	237.1	67.2	
11 25	6.9 +45 27	38 SAO	.1 .3	- .4 C	-1.0 W		M4 III	1489	50211		ST UMA		2--	160.1	65.4	
11 25	16.0 +15 24	42 IRC	.9 .3	- .5 .5	- .9 C		M5	1488	20229		AF LEO		1--	240.4	67.2	
11 26	7.0 -62 41	48 AGL		-1.9 .5	-3.3 .4			4132			IC 2872		2--	293.7	-1.6	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMS	HR	Names	Comments	Obs	l	b	
11 27	45.5	- 2 43 39 SAO	1.0 .3	-2.8 .4			K4 III	1492	206	4432	87 LED		1--	266.8	54.1	
11 27	57.0	-22 21 6 AGL						1493					1--	279.5	36.5	
11 28	27.5	+69 36 26 SAO	-2 .2	-5 .2	-1.3 .2		M0 III	1494	70107	4434	LAM DRA		223	133.0	46.2	
11 29	9.4	-12 6 20 SAO	.9 .3	-9 .4			M5	1495	-10256		RR CRT		1--	274.3	46.0	
11 30	25.4	-30 48 40 SAO	.9 .3				M2 IIIB	1497	-30177	4449	GC 15844		1--	283.8	28.8	
11 32	26.0	-72 57 24 AGL		-3.0 .4	-3.4 .5			4133					1--	297.4	-11.2	
11 32	28.0	+19 27 12 AGL	1.7 .3				M7	1498					1--	233.3	70.8	
11 32	51.0	+35 8 24 IRC	-5 .3	-1.6 .3			M2	1499	40226		DO 14449		1--	182.8	72.0	
11 34	36.6	+77 52 21 SAO	1.7 .3					1500	80024		DO 33752		2--	127.9	38.8	
11 34	56.6	+ 4 12 8 FIR		-1.8 .2	-2.6 .3			5261					-2-	262.5	60.8	
11 35	52.9	+ 8 24 40 SAO	-2 .3	-6 C			M4 III	1502	10243	4483	OME VIR		1--	257.3	64.3	
11 36	20.0	-63 10 0 AGL		-1.4 .4	-3.4 .5	-6.1 .6		4134			IC 2948		EO 2--	294.9	-1.7	
11 37	18.5	-16 20 35 SAO	1.0 .3				M2.5 G	1503	-20230	4491	GC 16008		EO	2--	279.2	42.9
11 38	32.3	+ 2 43 43 FIR			-2.7 .2	-3.2 .3		5262					EO	2--	265.6	60.1
11 38	40.6	+ 2 57 17 FIR			-4.5 .2	-4.8 .3		5263					EO	2--	265.4	60.3
11 41	0.0	-62 11 0 AGL		-1.5 .4	-4.2 .5			4135					2--	295.2	-6	
11 42	58.1	+36 10 18 SAO	.5 .3				M4 III	1508	40227		TV UMA		1--	176.8	73.5	
11 43	17.3	+ 6 48 35 SAO	-1 .3	-6 C			M1 IIIAB	1509	10245	4517	NUU VIR		1--	262.9	64.2	
11 43	25.0	+48 3 24 SAO	.9 .3				K0 III	1510	50213	4518	CHI UMA		1--	150.3	65.7	
11 44	36.1	+43 44 57 SAO	.4 .3	-1.3 .4	-2.8 .4		M6 III	1511	40228		AZ UMA		1--	157.2	69.1	
11 46	8.1	-35 42 31 SAO		-2.1 .4	-3.1 .5		M8	4136	-30163E				1--	288.9	25.2	
11 46	13.3	-26 28 18 SAO	-6 .3	-5 C			M4 G	1512	-30182	4532	II HVA		1--	286.0	34.1	
11 46	41.6	-41 28 39 C10		-1.8 .4	-1.6 C		M5-M6E	4137	-40081E		X CEN		1--	290.7	19.6	
11 47	19.2	-27 18 16 SAO	.9 .3		-1.6 .2		M3	1515	-30183				12-	286.6	33.3	
11 48	33.3	-10 55 47 SAO	-4 .3	-8 .4	-9 .2		M5	1516	-10258		RU CRT		1*	280.1	49.0	
11 50	11.7	- 7 19 6 SAO	1.1 .3	-7 .4	-1.7 .2		M6-7E	4830S	-10259		S CRT		1*	278.6	52.5	
11 51	45.0	+86 30 6 AGL		-7 .4				1517			SVS 101227		3--	124.0	30.8	
11 52	3.0	+37 25 12 IRC	2.0 .4	1.2 C			M7	4138	40229		DO 14499		2--	169.5	74.4	
11 52	39.3	+37 2 7 SAO	1.5 C	1.9 C			M3 IIIB	4139	40230	4562	DO 14500		2--	170.4	74.7	
11 53	52.0	-39 8 12 AGL		-4.4 .4				4140					1--	291.5	22.2	
11 53	54.2	+58 8 59 SAO	1.2 .3	-9 .3			M6E	1519	60213		Z UMA		2--	136.6	57.8	
11 54	17.0	+64 5 36 AGL	1.5 .3					1521					1--	132.7	52.3	
11 56	20.0	+53 0 36 AGL		-1.2 .4				1523					2--	140.3	62.6	
11 56	47.0	+33 28 18 AGL	1.5 .3				M4 G	4141			LKHA 316		2--	181.4	77.2	
11 57	31.1	+19 41 53 SAO	1.0 .3				M2 III	1527	20236		GK COM		1--	243.4	75.9	
11 57	44.4	+81 7 56 SAO	1.3 .3					1526		4586	DO 33898		3--	125.4	36.0	
12 1	5.0	-34 11 24 AGL		-1.9 .4				4142					1--	291.9	27.4	
12 2	50.6	-21 45 4 FIR			-6.3 .2	-6.8 .3		5264					EO	-F-	289.0	39.6
12 2	56.7	+ 8 56 47 FIR		-2.6 .2	-2.5 .3		G8 IIIAP	5265	10250	4608	OMI VIR		EO	-*	270.3	68.6
12 3	7.2	+ 9 11 7 FIR		-2.9 .2	-2.8 .3			5266					EO	-F-	270.1	68.8
12 3	18.0	-51 41 0 AGL		-2.1 .4				4143					1--	295.8	10.3	
12 4	41.1	- 6 29 15 SAO	.1 .3	-1.3 .3	-1.3 .2		M5 III	1535	-10263		RW VIR		22-	283.8	54.5	
12 6	22.0	-63 0 30 AGL		-9 .5	-3.8 .4			4144			HE2-77		2--	298.2	-8	
12 6	32.0	+29 26 48 AGL	2.0 .4					4145			NGC 4134	PLAN. NEB	2--	198.1	80.4	
12 7	22.5	-62 3 20 C10		-3.0 .4	-6.5 .4	-7.8 .6		4146			G298.2-0.3		2--	298.1	.2	
12 7	32.9	-22 20 30 SAO	-2 .3		-4 .2		K2 III	1536	-20233	4630	EPS CRV		C7-	290.6	39.3	
12 9	19.0	+26 8 56 SAO	1.6 .4				K4 III	4147	30235	4640	4 COM		2--	218.8	81.1	
12 10	26.1	-22 40 38 FIR		-2.3 .2				5267					-2-	291.5	39.1	
12 12	4.4	- 5 45 56 FIR		-6 .2			M6E	5268	-10264		T VIR		-2-	286.6	55.7	
12 12	30.0	+19 18 54 AGL	1.4 .3					1542					1--	255.1	78.4	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
12 12	40.0	-62 43 42	AGL					4148					E0	2--	298.9	-4
12 12	58.0	-12 31 55	FIR					5269						--	289.5	49.1
12 13	37.5	+40 56 18	SAO	.9	.3	-7.3	.6	1543	40232	4666	2 CVN		1--	149.0	74.6	
12 14	51.0	-67 40 57	SAO	-1.5	C	-2.5	.3	4149		4671	EPS MUS		1--	299.8	-5.3	
12 16	19.7	-11 45 14	FIR					5270				E7	--	290.5	50.1	
12 17	21.3	+49 15 41	SAO	.9	.3	-3.3	.3	1545	50217	4690	3 CVN		2--	136.5	67.3	
12 19	31.8	-12 14 15	FIR					5271					-2-	291.8	49.7	
12 20	43.9	-11 32 6	SAO	1.2	.3	-3.7	.3	1547	-10268		GC 16886		2--	292.1	50.5	
12 22	40.2	+57 3 17	SAO	1.1	.3			1550	60217	4726	71 UMA		2--	130.2	60.0	
12 22	40.5	+1 2 48	EIC	-1.1	.3	-2.6	.3	1549	217		SS VIR		C2-	288.4	62.9	
12 24	26.9	+28 32 46	SAO	1.3	.3			1551	30238	4737	GAM COM		1--	199.6	84.5	
12 25	12.8	+55 59 22	SAO	1.3	.3			1552	60218	4745	73 UMA		2--	129.9	61.1	
12 27	48.1	+4 41 34	SAO	-1.4	.3	-2.4	.3	1594	220		BK VIR		C--	289.5	66.7	
12 27	55.8	+69 28 41	SAO	.1	.3			1555	70113	4765	4 DRA	CQ DRA	2--	125.7	47.8	
12 28	22.7	-56 50 0	SAO	-3.2	C	-2.1	.3	4150		4763	GAM CRU		2--	300.2	5.7	
12 29	.2	+6 30 52	FIR					5272					-2-	289.3	68.6	
12 30	2.0	-57 55 6	AGL	-1.6	.4	-2.8	.5	4151					1--	300.5	4.6	
12 30	45.9	+75 14 33	SPC	-1.5	.2	-3.4	.2	5273					E7	--	124.6	42.1
12 31	33.0	-61 21 0	AGL	-2.3	.5	-4.5	.4	4152			RCW 65		2--	300.9	1.2	
12 31	45.3	-23 7 14	SAO	.5	.3	-6.5	.6	1558	-20240	4786	BET CRV		1--	297.9	39.3	
12 32	3.0	+8 27 36	AGL					4153			NGC 4535		2--	290.3	70.6	
12 32	42.0	-61 34 12	AGL	-1.6	.4	-3.4	.5	4154			RCW 66		2--	301.1	1.0	
12 32	48.3	+8 23 20	AGL					4155					C?	290.9	70.6	
12 32	51.0	+6 18 36	AGL	-5.4		-1.8	.2	4156			NGC 4543		2--	292.0	68.6	
12 33	18.0	+10 17 12	FIR					5274			IC 3562		-2-	290.1	72.5	
12 34	26.0	+27 19 54	IRC	.5	.3	-9.2		1564	30241		DO 14615		1--	213.4	86.8	
12 34	29.0	-17 15 24	IRC	1.2	.3	-2.1	.2	1565	-20242		T CRV		2--	298.1	45.2	
12 35	49.3	+2 7 46	SAO	.6	.3	-1.2	.2	1566	221	4807	FW VIR		3--	295.3	64.5	
12 35	57.7	+7 15 47	SAO	1.2	.3	.4	W	4157	10256	4808	R VIR		2--	293.7	69.6	
12 38	4.4	+56 7 15	SAO	-1.2	.3	-3.5	.2	1570	60220		Y UMA		C--	126.2	61.2	
12 38	57.3	-5 2 45	FIR					5275					-+	298.3	57.5	
12 39	7.5	-1 10 32	SAO	1.6	.4	-2.5	.2	1571	223	4825	GAM VIR		3--	297.9	61.3	
12 42	47.1	+45 42 48	SAO	-1.4	.2	-2.3	C	1576	50219	4846	Y CVN		2--	126.4	71.6	
12 44	45.4	+4 25 2	EIC	.2	.3	-2.1	.2	1579	224		RU VIR		12-	300.3	67.0	
12 47	9.6	-14 48 23	SAO	.5	.3			1581	-10272		SV CRV		2--	302.3	47.8	
12 51	32.5	+65 58 26	SPC					5276					-S?	122.6	50.4	
12 51	45.0	-9 16 4	SAO	0.0	.2	-1.2	.2	1583	-10274	4902	PSI VIR		2--	304.1	53.3	
12 51	50.1	+56 13 51	SAO	1.0	.3	-2.1	.2	1584	60222	4905	EPS UMA		2--	122.2	61.2	
12 52	39.7	+47 28 3	SAO	-3.2	.2	-7.2		1585	50222	4909	TU CVN		2?	121.2	69.9	
12 52	51.0	-52 43 18	AGL	-1.8	.4			4158					1--	303.6	9.9	
12 53	5.0	+3 40 8	SAO	-1.5	.3	-1.7	.2	1586	226	4910	DEL VIR		C2-	305.5	66.2	
12 53	15.0	-68 46 30	AGL	-1.9	.4	-2.7	.5	1588					1--	303.4	-6.2	
12 54	23.1	+66 5 52	SAO	-6.3		-1.7	.2	5277	70116		RY DRA		C-2	122.1	51.1	
12 56	2.4	-2 52 52	FIR					5278					-2-	306.5	59.7	
12 56	23.9	+23 23 27	FIR					5278			T COM	IC 3953	-2-	326.0	85.7	
12 56	27.1	+17 40 42	SAO	.7	.3	-1.3	.2	1589	20251	4920	36 COM		1--	313.4	80.1	
12 57	10.5	-3 41 31	FIR					5279					-F-	306.9	58.8	
12 58	49.7	+78 25 22	SPC					5280					--	122.4	39.0	
12 59	41.2	+11 13 39	SAO	.8	.3	-1.6	.2	1593	10261	4932	EPS VIR		1--	312.3	73.6	
13 0	5.7	+5 27 15	SAO	-1.6	.3	-3.4	.2	1594	10262		RT VIR		C2-	310.4	67.9	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
13 0	58.2	+56 14 51	SPC					5281					E7	-3	119.6 61.1
13 1	24.5	+ 7 20 9	SAO	.9 .3	-4.2	-3.2 .2	-3.2 .3	1597	10264		CO VIR		1--	311.9	69.7
13 1	29.6	+11 29 57	SAO	.9 .3				4160	10265		DO 3313		EO	1--	314.1 73.8
13 3	56.6	+22 53 1	C10	-0.3 C	-0.6 C	-6.2		5282	20254	4949	40 COM	FS COM	-2-	340.6	84.4
13 5	32.0	-61 58 54	AGL	-1.9 .4	-3.7 .5	-4.0 .2		4161					2--	304.9	.6
13 7	30.3	+57 26 6	SPC		-4.0 .2			5283					EO	-2-	118.1 59.8
13 8	25.0	-48 31 24	AGL		-3.0 .4			4162					1--	306.3	14.0
13 8	31.0	-62 18 24	AGL	-3.1 .4	-6.3 .4	-7.6 .6		4163	-10280				EO	2--	305.3 .2
13 8	43.5	-10 14 55	SAO	1.2 .3	-1.3 .2	-3.0 .2	-3.2 .3	1602					EO	2--	310.9 52.0
13 8	58.8	+57 27 58	SPC					5284					EO	-5-	117.7 59.7
13 10	1.3	- 4 7 26	FIR					5285			NGC 5015	GALAXY	EO	-**	312.9 58.1
13 10	11.5	- 1 29 36	SAO	.8 .3	-1.2 .3	-2.7 .2		1604	229		DO 3322		1--	313.9	60.7
13 11	2.0	-60 51 36	AGL		-1.3 .5	-3.3 .5		4164					2--	305.7	1.6
13 11	6.0	-62 28 48	AGL		-2.1 .4	-5.2 .4	-6.5 .6	4165					EO	2--	305.5 .0
13 11	29.7	- 2 32 33	SAO	-2.4 .2	-3.3 .3	-4.2 .2	-3.6 .3	1606	230		SW VIR		C2-	314.1	59.6
13 12	1.6	+11 35 48	SAO	1.4 .3				1608	10267	4998	GC 17933		1--	323.0	73.3
13 13	52.8	+ 6 46 8	SAO	.7 .3				1610	10268		FH VIR		1--	320.1	68.5
13 15	4.7	+ 5 43 58	SAO	.2 .3				1611	10270	5015	SIG VIR		1--	320.1	67.5
13 16	11.9	-22 54 30	SAO	.8 .3				1614	-20249	5020	GAM HYA		2--	311.1	39.3
13 17	17.1	+45 47 22	SAO	.2 .3	-9.4	-2.1 .2		1615	50226		V CVN		C2-	107.9	70.8
13 17	58.2	+50 4 27	FIR					5286					-**	111.2	66.7
13 18	25.3	+77 33 29	SPC					5287					-2-	120.9	39.7
13 19	53.0	- 3 30 24	IRC	1.4 .3	-4.4	-4.4 .2	-4.3 .3	1617	233		DO 3350		2--	317.7	58.2
13 20	57.0	+47 15 44	SAO	.7 .3				1618	50227		DO 34360		1--	107.6	69.2
13 21	38.0	+37 17 40	SAO	1.4 .3				1620	40245	5052	DO 14749		1--	90.3	78.0
13 22	33.3	-10 54 3	SAO	1.3 .3	1.7 C			1622	-10286	5056	ALF VIR		2--	316.1	50.8
13 22	40.8	- 7 41 53	FIR					5288					EO	-2-	317.3 54.0
13 23	20.0	-40 18 48	AGL					4167					1--	310.0	21.8
13 24	15.0	-37 14 42	AGL		-2.1 .4	-3.4 .4		4168					1--	310.7	24.8
13 25	15.0	-36 44 42	AGL		-2.1 .4			4169					1--	311.0	25.3
13 26	12.0	-36 15 48	AGL					4170					1--	311.3	25.7
13 26	58.5	-23 1 25	SAO	-3.2 .2	-4.2 .3	-4.8 .4		1627	-20254	5080	R HYA		3--	314.2	38.7
13 27	44.0	-38 0 0	AGL					4171					1--	311.3	24.0
13 29	18.0	-62 32 12	AGL		-2.6 .5	-4.4 .4	-6.3 .6	4172					2--	307.6	-3
13 29	19.4	- 4 20 10	FIR					5289					-2-	321.6	56.8
13 29	21.7	- 5 59 54	SAO	-1.3				1631	-10288	5095	74 VIR		1--	320.8	55.2
13 30	23.5	- 5 56 19	SAO	-2.2 .2	-1.1 .3	-3.2 .5		1633	-10290	5101	S VIR		2--	320.8	54.2
13 30	47.0	-26 19 30	AGL		-1.5 .3			1634					2--	314.5	35.3
13 32	56.4	- 4 8 5	SAO	1.8 .4	-2.1 .4			4173	235		DO 3372		1--	323.3	56.7
13 34	2.3	+76 48 6	SAO	1.3 .3				1637	80025	5131	GC 18390		2--	119.6	40.3
13 36	31.0	-61 28 36	AGL					4174			RCW 79		EO	2--	308.6 .6
13 36	53.5	-49 41 50	SAO	-2.1 .5	-2.8 .5	-6.9 .7		4175	5134		V744 CEN		2--	310.9	12.2
13 38	50.6	+54 56 3	SAO	.3 .3	.3 C	-2 W		1642	50231	5154	83 UMA		1--	108.2	61.0
13 38	59.0	- 8 27 5	SAO	.6 .3	.7 W	1.1 W		1643	-10293	5150	82 VIR		1--	323.4	52.2
13 39	41.0	-61 52 42	AGL		-1.7 .4	-4.3 .4		4176					2--	308.9	.1
13 43	40.2	-62 20 25	C10	1.0 C	-3.1 .4	-4.7 .4	-6.8 .7	4177	5171		RCW 80		2--	309.3	-4
13 44	8.0	-61 8 6	AGL		-2.3 .4	-3.8 .4		4178					2--	309.6	.8
13 44	41.9	-17 36 37	SAO	.6 .3				1648	-20258	5181	87 VIR		2--	321.3	43.0
13 45	10.0	-31 15 18	AGL		-1.4 .3			4179					2--	316.8	29.8
13 45	49.0	-62 33 24	AGL		-2.2 .7	-3.3 .4	-6.2 .6	4180					2--	309.5	-7

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
13 46	12.2	-28	7	7	SAO	<-3.9 .2	-5.4 .3	-5.9 .4	1650	-30207	W HYA		3--	318.0	32.8
13 46	32.4	-34	12	7	SAO	-1.7 C	-2.0 .4	-2.1 C	4181	-30192E	2 CEN		1--	316.3	26.9
13 46	48.5	+39	47	27	SAO	-1.1 .3	-1.3 C	-1.6 .2	1652	40248	R CVN		C2--	82.7	72.8
13 47	3.0	-61	21	30	AGL		-2.0 .4	-4.1 .4	4182		UPS 800		2--	309.9	.5
13 47	3.9	+16	2	43	SAO	.3 .3	-2.2 .4	-2.9 .4	1651	20263	AY VIR		1--	355.8	72.4
13 47	36.0	-65	31	48	AGL	.4 .3	-3 .4	-2.6 .5	4183	237	AW CVN		1--	309.0	-3.6
13 49	15.9	-3	25	46	SAO	-1.1 .3	-4 .2		1654	30251	10 DRA		17--	66.1	75.1
13 49	35.2	+34	41	28	SAO	-1.3 .2	-1.6 .2	-2.8 .3	1656	60226	DO 34497		22	112.8	51.2
13 49	58.2	+64	58	11	SAO	1.0 .3	.2 .2		1658	50234			12--	102.4	62.3
13 52	18.2	+18	38	51	SAO	1.2 .3	1.2 C		4923S	20267	ETA 800		1--	5.3	73.0
13 52	29.9	-26	11	13	SAO	.8 .3	.5 C		1660	-30208			2--	320.3	34.3
13 54	17.2	+27	44	11	SAO	1.1 .3			1661	30252	9 800		1--	38.1	75.5
13 54	51.0	-30	49	30	IRC	.9 .3	-9 .4		1663	-30210	TW CEN		2--	319.3	29.7
13 55	29.0	-61	7	30	AGL		-2.1 .5	-3.2 .4	4185		RCW 82		2--	310.9	.4
13 57	20.0	+4	20	52	FIR	1.3 .3	.3 C	-1.7 .2	5290	40251	RW CVN		7--	341.3	61.8
13 57	24.8	+37	26	22	SAO	1.3 .3	-8 .2	-8 .2	1669				17--	72.2	72.5
13 57	46.0	-59	30	48	AGL		-1.4 .4	-3.4 .5	4186				2--	311.6	1.9
13 58	9.5	+35	48	11	SPC	1.2 .3	-1.0 .4		5291	-30212	GC 18954		-2	78.3	71.1
13 59	31.8	-27	11	21	SAO	1.2 .3	-1.0 .4		1673				1--	321.7	32.8
14 0	23.3	-76	33	25	SAO		-2.9 .4	-4.0 .4	4187	5261	THE APS		1--	307.2	-14.5
14 0	35.0	-61	5	18	AGL		-1.0 .5	-3.6 .4	4188				2--	311.5	.3
14 2	2.5	-62	7	0	AGL		-1.3 .4	-3.2 .5	4189		GC 19022		1--	311.4	-7
14 3	31.0	-26	26	33	SAO	.6 .3			1676	-30213	PI HYA		1--	323.0	33.3
14 3	57.0	-61	12	30	AGL		-8 .5	-3.7 .4	4190				EO	311.9	.1
14 3	59.1	+6	19	4	FIR		-1.4 .2		5292		NGC 5470		-2--	346.6	62.4
14 3	59.2	-13	58	1	SAO	1.1 .3			1677	-10297	ER VIR		2--	329.1	44.8
14 5	55.8	+44	5	30	SAG	-6 .3	-9 .2	-1.2 .2	1680	40253	BY 800		C-?	85.3	67.3
14 8	6.3	-16	4	0	SAO	.4 .3			1684	-20265	ET VIR		2--	329.2	42.5
14 8	39.0	-7	30	44	C10	2.0 C	-1.5 .3	-3.1 .4	1686				2--	334.8	50.1
14 8	40.9	-28	39	1	SAO	1.0 .3			1685	-30215	RU HYA		2--	323.4	30.8
14 9	.5	+77	46	57	SAO	1.2 .3			1687	80026	4 UMI		3--	117.7	38.8
14 10	13.5	-10	2	31	SAO	.6 .3			1688	-10300	KAP VIR		2--	333.5	47.7
14 10	27.2	-13	37	34	SAO	1.2 .3			1689	-10301	EV VIR		2--	331.3	44.5
14 11	7.8	+69	40	1	SAO	1.1 .3			1690	70123	DO 34594		2--	112.9	46.1
14 12	56.9	-59	40	55	SAO	-1.1 C	-2.7 .4	-3.8 .4	4191	5334	R CEN		1--	313.4	1.2
14 13	22.8	+19	26	31	SAO	-3.1 .3	-3.3 .3	-3.3 .2	1693	20270	ALF 800		C2--	15.1	69.1
14 13	54.0	-13	52	48	AGL		-3.1 .4		4192				1--	332.2	43.9
14 14	15.0	-16	12	42	IRC	.2 .2	-5 .4	-2.4 .5	1694	-20266	EW VIR		2--	330.9	41.7
14 16	14.2	+67	1	28	C10	.3 .3	-1.1 .2	-1.0 .2	1696	70124	U UMI		C22	110.4	48.2
14 16	29.0	-13	12	7	SAO	.7 .3	-2.3 .5		1698	-10304	EY VIR		1--	333.4	44.2
14 16	31.5	-14	10	41	SAO	1.4 .4	-8 .4		1697	-10305			2--	332.8	43.3
14 16	42.3	-36	37	44	SAO		-1.6 .4		4193	-30203E	GC 19313		1--	322.0	22.7
14 16	49.0	+3	1	0	AGL		-9 .4		5293				1--	347.5	57.8
14 17	53.0	+13	52	54	FIR	.4 .3	-2.0 .2	-2.6 .3	4194	30254	CT 800		-2--	4.4	65.3
14 20	2.2	+29	35	51	SAO		-3.6 .4		4195				EO	44.7	69.9
14 20	57.0	-60	10	54	AGL	-2.3 .3	-3.5 .3	-4.5 .2	1706	30257	RX 800		EO	314.2	.4
14 21	56.7	+25	55	49	SAO		-2.2 .2	-2.2 .3	5294				C2--	34.3	69.2
14 22	46.5	+35	6	13	SPC		-2.4 .2		5295		NGC 5614	GALAXY-SA	--2	59.9	68.6
14 23	53.7	+35	27	52	SPC								--2	60.7	68.3

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
14 24	45.7 +	4 54	6	EIC	.4 .3	-1.3 .4	-1.9 W	1710	243		RS VIR		3--	352.7	58.0	
14 25	40.2 +	28 59	54	FIR		-2.2 .2	-2.4 .3	5296					-F-	43.0	68.7	
14 25	44.0 -	68 43	12	AGL		-3.7 .4		4196						1--	311.6	-7.8
14 26	3.2 -	6 40	37	SAO	1.3 .3			1713	-10306	5410	106 VIR		2--	341.1	48.6	
14 26	33.0 +	38 9	36	AGL	1.3 .3			1714					1--	67.0	66.9	
14 27	36.2 +	75 55	6	SAO	.7 .3			1715	80028	5430	5 UMI		4--	115.4	40.0	
14 27	44.2 +	39 4	59	SAO	.3 .3	-3.2	-1.0 .2	49475	40257		V 800		1*4	69.0	66.4	
14 28	1.7 -	29 52	34	SAO	-8 .2	-2.0 .4	-2.2 C	1715	-30222		Y CEN		2--	327.3	28.0	
14 29	40.4 +	30 35	24	SAO	-4 .3			1716	30259	5429	RHO 800		1--	47.3	67.8	
14 34	59.3 +	26 57	9	SAO	1.6 .4	.3 C		49505	30260		R 800		1--	38.1	66.5	
14 36	11.3 -	60 37	49	SAO	-2.0 C	-2.7 .4	-2.1 .8	4197	5459		ALF CEN		1--	315.8	-7	
14 37	9.3 +	32 45	15	SAO	-4 .3	-1.4 .2	-2.5 .2	1719	30261		RV 800		C23	52.5	66.1	
14 39	6.2 +	31 47	7	SAO	0.0 .3	-7 .2	-1.2 .2	1720	30262		RW 800		C22	50.1	65.7	
14 40	51.0 +	55 0	56	SAO	.8 .3			4198	60229		DO 34736		EO	1--	94.5	55.8
14 41	13.5 +	26 44	22	SAO	-1.1 .3	-6 .2	-7 .2	1724	30263	5490	34 800	W 800	C*4	38.0	65.1	
14 41	31.0 -	59 36	42	AGL	-3.3 .4	-3.3 .4	-6.3 .4	4199					EO	1--	316.8	-1
14 42	32.0 -	59 10	30	AGL	-1.6 .4	-4.3 .4		4200						1--	317.1	.3
14 42	33.6 +	56 19	3	SAO	1.5 .3	.7 C		1726	60230		UV DRA		C--	95.9	54.7	
14 42	48.1 +	27 17	3	SAO	-2 .3			4201	30264	5506	EPS 800		EO	1--	39.4	64.8
14 43	44.5 +	120 27	AO		-8 .3	-1.5 .3	-1.4 C	1728	20275	5512	DO 15069		2--	14.5	60.8	
14 45	31.4 -	36 25	35	SAO	-7 .3			1732	-30211E	5514	55 HYA		1--	327.7	20.5	
14 47	20.7 -	27 45	12	SAO	.6 .3			1736	-30226	5526	58 HYA		1--	332.7	28.0	
14 48	2.0 -	61 52	0	AGL		-3.0 .4	-3.6 .5	4202					1--	316.5	-2.4	
14 50	1.3 +	80 38	31	SPC	-1.5 .3	-1.7 .2	-3.9 .3	5297			BET UMI		E7	-3	117.2	35.4
14 50	49.6 +	74 21	36	SAO	-1.5 .3	-1.7 .2	-2.1 .3	1740	70125	5563			C-2	112.6	40.5	
14 51	44.0 -	72 37	42	AGL		-1.8 .4		4203					1--	312.0	-12.2	
14 51	54.0 -	58 48	35	AGL	.9 .3	-1.2 .3	-3.7 .4	4204	-10308		FY LIB		1--	318.3	.1	
14 55	2.6 -	12 14	15	SAO	3.3 C	-7 C	-3.8 .4	1743			HE2-113		2--	344.8	40.0	
14 56	15.0 -	54 6	18	AGL	-1.4 .2	-1.5 .2	-1.5 .2	4205			RR UMI		1--	321.0	4.0	
14 56	46.8 +	66 7	52	SAO	-1.4 .2	-1.5 .2	-1.5 .2	1744	70126	5589			C22	104.9	46.5	
14 56	53.2 +	4 45	59	SAO	1.3 .3			1745	256	5584	DO 3614		2--	2.1	52.1	
14 58	4.0 -	34 16	36	IRC	1.3 .3			1746	-30214E		AP CEN		1--	331.2	21.2	
14 58	39.0 -	59 27	0	AGL		-1.9 .4	-2.5 .5	4206					1--	318.8	-9	
14 59	2.0 -	58 25	42	AGL		-1.3 .2	-4.4 .4	4207					1--	319.3	-0	
14 59	6.2 +	25 20	42	SPC	-1.3 .2	-3.6 .2	-3.6 .2	5298					EO -S-	36.5	60.9	
14 59	26.4 +	25 3	32	SPC	-3.0 .2	-2.4 .2	-2.4 .2	5299					EO -S-	35.9	60.7	
14 59	48.0 -	58 50	12	AGL	-1.3 .5	-3.9 .5		4208					1--	319.2	-4	
14 59	51.1 +	25 10	49	SPC	-3.2 .2			5300	30266	5600	OME 800		EO -S-	36.2	60.7	
15 0	3.7 +	40 35	13	SAO	1.1 .3			1748	40263	5602	BET 800		1--	67.6	60.0	
15 1	8.2 -	25 5	12	SAO	-1.5 .2	-2.1 .3	-2.8 .5	1750	-30228	5603	SIG LIB		3--	337.2	28.6	
15 1	33.0 -	57 19	6	AGL		-2.4 .4	-4.3 .4	4209			RCW 87		1--	320.2	.8	
15 3	49.9 -	16 3	51	SAO	1.6 .5			49795	-20279	5622	NUU LIB		1--	344.0	35.6	
15 7	22.0 -	57 31	54	AGL		-3.9 .4		4210					1--	320.7	.2	
15 8	18.0 -	48 8	48	AGL		-3.9 .5	-4.2 .6	4211					1--	325.6	8.3	
15 9	47.7 +	19 9	47	SAO	.2 .3			1754	20277	5654	FL SER		1--	26.3	56.8	
15 9	48.0 -	55 11	24	AGL		-2.0 .4	-3.9 .4	4212					1--	322.2	2.1	
15 12	21.9 -	2 13	45	SAO	.6 .3	1.0 C		1756	262		DO 3770		2--	358.2	44.5	
15 12	22.0 -	58 1	48	AGL	.6 .3	-2.0 .4	-4.3 .4	4213			RCW 91		1--	321.1	-5	
15 16	39.9 -	8 57	55	SAO	.7 .3	.5 C		1761	-10317		FZ LIB		3--	352.8	39.0	
15 18	37.5 -	36 4	53	SAO	.2 .3			1763	-30218E	5705	PHI1 LUP		1--	334.0	17.4	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
15 19	2.9	-32	0	39	SAO	.6 .3			1764		GC 20653		1--	336.5	20.7	
15 19	19.0	+14	29	35	SAO	.6 .3			1765		S SER		2--	20.5	52.8	
15 19	19.1	+20	50	23	SPC				5301			ED	S--	30.5	55.2	
15 19	21.5	+31	32	46	SAO				4990S		S CRB		C--	49.5	57.2	
15 20	50.4	+15	59	15	SPC				5302				S--	23.0	53.1	
15 20	53.7	+20	33	54	SPC				5303				EO	S--	30.2	54.8
15 21	4.1	+63	4	45	SPC				5304				EO	S--	99.0	46.6
15 21	15.5	+20	43	39	SPC				1767		RS LIB		EO	S--	30.6	54.7
15 21	24.7	-22	43	45	C10				1769		DO 3724		2--	343.1	27.8	
15 22	19.4	-2	3	34	SAO	-1.1 .3	-1.3 .4	-3.1 .5		265			3--	.6	42.8	
15 22	35.9	-36	3	26	C10	.8 .3	-2.7 .4	-3.5 .4			SVS 2332		2--	334.7	17.0	
15 23	28.1	+15	36	9	SAO	.9 .3			1772		TAU1 SER		2--	22.9	52.4	
15 25	32.0	+19	44	6	IRC	.6 .3	-1.6 .2	-2.8 .2		5739	WX SER		C2--	29.5	53.5	
15 26	16.0	+17	34	0	AGL				1773				1--	26.3	52.5	
15 27	59.0	-62	8	30	AGL				4215				1--	320.5	-5.0	
15 29	17.8	-23	42	41	SAO	.2 .2	-3.9 .4				GG LIB		2--	343.9	25.9	
15 29	54.3	+3	48	34	EIC	1.2 .3			1776		WW SER		2--	8.7	45.0	
15 31	28.2	+78	46	55	SAO	-5.3	-1.5 .2	-2.5 .2		80030	S UMI		C22	114.0	35.6	
15 32	19.2	+57	9	6	SPC				5306				S--	90.5	48.7	
15 32	43.5	-14	37	27	SAO	1.6 .4	-1.2 .2	-1.8 .2			GAM LIB		1--	351.5	32.2	
15 32	51.3	+77	31	0	SAO	1.0 .3					THE UMI		4--	112.9	36.5	
15 33	59.0	-27	58	15	SAO	.1 .3			1783		UPS LIB		1--	341.9	21.9	
15 34	9.1	+15	15	56	SAO	-1.4 .2	-1.9 .2	-2.7 .2		5794	TAU4 SER		C--	24.1	49.9	
15 35	5.0	-15	12	36	AGL	1.5 .4	-1.9 .3	-3.3 .5			SVS 2390		1--	351.5	31.4	
15 36	7.7	+24	41	4	SAO	-9.3	-1.0 .2			20283	DO 15290		12--	38.1	52.5	
15 37	14.0	+60	10	11	FIR				5307				F--	94.0	46.6	
15 38	13.6	+39	7	36	SPC				5308		KAP LIB		EO	?	52.5	
15 39	3.6	-19	31	6	SAO	.7 .3	.5 W	.7 W			RR CRB		2--	348.1	27.6	
15 39	44.8	+38	42	59	SPC	0.9 C	.0 .2		1792		FQ LUP		2--	61.0	52.8	
15 40	18.2	-37	0	43	SAO	.3 .3	-1.9 .3		5309				EO	1--	337.0	14.1
15 41	1.4	-1	33	10	EIC	-2.2 .2	-1.5 .4	-2.0 C		269	BG SER		2--	5.1	19.5	
15 41	48.2	+6	34	54	SAO	0.0 .3	-2.2 .2		1794		ALF SER		C--	14.2	44.1	
15 44	55.5	+38	27	17	SPC				5310		Y CRB		S--	61.3	51.9	
15 46	.4	-20	17	48	SAO	1.4 .3	-5.2		1796				2--	349.7	25.9	
15 46	29.2	+18	17	41	SAO				1799		KAP SER	IC 1142	C--	30.1	48.3	
15 46	30.7	+28	18	32	SAO	-2.2 .2	-7.2		4219		R CRB		2--	45.0	51.0	
15 47	44.1	+39	43	23	C10	0.5 C	-1.4 .2	.3 .2	5311		V CRB		S--	63.0	51.2	
15 48	23.2	+15	17	3	SAO	-2.2 .2	-1.8 .2	-1.6 .2	1801		R SER		C--	26.2	46.8	
15 49	4.0	+21	7	37	SAO	.5 .3	-1.8 .2	-1.8 .2	1803		RHD SER		1--	34.4	48.7	
15 49	9.0	+30	15	55	SPC				5312				EO	S--	48.2	50.7
15 49	16.7	+43	37	59	C10	-0.7 C	-1.7 C	-2.3 .2		50246	ST HER		2--	77.0	43.4	
15 49	43.4	-25	56	50	SAO	1.4 .3			1804		SVS 7235		1--	346.1	21.2	
15 50	58.4	-16	35	3	SAO	1.3 .3	.8 C		1805		THE LIB		3--	35.3	27.7	
15 51	44.0	-10	43	36	IRC	1.6 .4	.7 C		1806		GP LIB		3--	354.1	31.6	
15 52	22.3	+20	27	23	SAO	1.2 .4			5021S		DO 15359		1--	37.1	47.8	
15 52	30.3	-3	50	15	EIC	1.6 .4			1809				2--	5.1	35.9	
15 52	44.3	-18	38	44	SAO	1.6 .4			1811				3--	352.2	26.0	
15 52	49.6	+30	22	18	SPC				5314		RR LIB		S--	48.0	49.9	
15 53	27.0	-18	9	24	IRC	1.5 .3	-7.2	-2.3 .2	4220				1--	352.7	26.2	
15 54	15.0	-15	53	25	SAO	1.4 .3			1814		GC 21411		3--	354.7	27.6	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
15 55	30.9	+27 1 17	SAO	.9 .3	-1.1 .4		K2 III	1816	30280	5947	EPS CRB		1--	43.7	48.8
15 56	37.9	+36 9 33	SPC		-4 .2	-1.7 .2	M7	5315	40276		RS CRB		2--	57.6	49.6
15 57	39.0	-12 12 12	IRC	1.2 .3	-9 .4	-1.3 C	M8-9E III	1818	-10329		FS LIB		2--	356.5	29.5
15 59	44.5	+67 8 1	SPC		-9 .4	-2.6 .2		5316			X HER		5--	100.6	41.0
16 1	8.8	+47 22 35	C10	-1.6 C	-3.1 .2	-3.7 .2	M6 G	5317	50248		DO 3932		22	74.5	47.8
16 2	25.4	+10 46 30	SPC		-7 .2	-3.3 .3	M4	5318	10301				5--	22.6	41.7
16 2	59.6	-30 41 25	JCG	1.8 C	-1.8 C	-3.4 .5	M	1822			Z SCO		1--	345.0	15.7
16 3	5.0	-21 36 12	IRC	.6 .3	.4 C		M5.5E III	1821	-20306				1--	351.8	22.2
16 4	6.3	+56 24 26	SPC		.2 .2	-2.8 .2	M2 G	5319			GC 21673		5--	87.0	45.0
16 5	4.4	-26 11 40	SAO	.8 .3				1823	-30253	6001			1--	348.6	18.6
16 5	59.6	-1 24 21	EIC	.9 .3			M5	1826	277		DX SER		2--	10.0	34.6
16 6	3.2	+8 39 57	SAO	.3 .3	.1 .2	-2.5 .5	M4 IIIA	1825	10302	6010	47 SER		C--	20.7	39.9
16 7	13.3	-3 20 12	SAO	1.4 .3			K4 III	1828	279	6016	GC 21738		2--	8.0	33.2
16 8	5.8	+25 12 2	C10	-7 .3	-1.9 .2	-2.5 .2	M7E III	1832	30283		RU HER		C--	42.0	45.6
16 9	36.2	+23 37 22	SAO	-3 .3	-4 .2	-1.2 .2	M4 III	1834	20294	6039	10 HER	LQ HER	C2-	39.9	44.9
16 10	36.6	+64 50 23	SPC		.3 .2	-2.5 .2		5320					5--	97.2	41.1
16 11	4.7	-11 42 42	SAO	1.6 .3			K3 III	1835	-10334	6048	CHI SCO		2--	1.3	27.3
16 11	12.7	+22 46 32	SPC		-0 .2	-2.2 .2		5321			V537 HER		5--	38.9	44.3
16 11	43.3	-3 34 1	SAO	-1.5 .2	-1.7 .2	-1.6 .2	M0.5 III	1837	280	6056	DEL OPH		C--	8.9	32.2
16 12	49.7	+48 7 34	SPC			-2.6 .2		5322					2--	75.1	45.7
16 13	30.8	+54 3 46	SPC			-1.3 .2		5323					2--	83.2	44.3
16 15	40.3	-4 34 20	SAO	.9 .3			K0 III	1838	282	6075	EPS OPH		2--	8.0	32.3
16 16	24.9	+59 52 33	SAO	-3 .3	-5 .2	-5 .2	M4 IIIA	1841	60241	6086	AT DRA		C24	90.7	42.3
16 17	2.5	-14 31 26	SAO	1.5 .3			M2	1843	-10336				3--	359.9	24.4
16 17	37.4	-24 3 2	SAO	1.0 .3	1.5 C		A5 II	1844	-20311	6081	OMI SCO	OPH #58	1--	352.3	18.1
16 18	9.0	-25 28 12	AGL			-3.8 .4	B1 III	1845	-30260	6084	SIG SCO		2--	351.3	17.0
16 18	42.4	-7 34 55	EIC	1.0 .3	.3 .2	-2.9 .4	M6E III	1847	-10337		W OPH		22	6.3	28.4
16 19	53.0	-25 31 18	AGL					1850					1--	351.6	16.7
16 20	8.8	+31 0 25	SAO	1.6 .3	2.7 C		K0 III	1852	30287	6103	XI CRB		1--	50.8	44.2
16 20	18.1	-7 5 36	SAO	1.2 .3			MB	1851	-10338				2--	7.0	28.4
16 20	28.4	+33 54 56	SAO	1.0 .3			M2 IIIAB	1853	30288	6107	NU1 CRB		1--	5.8	44.5
16 20	53.5	-22 15 13	SAO	.6 .3			M3	1854	-20315				2--	354.3	18.7
16 21	56.7	+36 33 42	SPC		.0 .2	-2.6 .2		5324			SU CRB		5--	38.6	44.5
16 22	23.0	-24 17 54	AGL		-2.0 .4	-3.7 .4	B2 V	1855			RHO OPH		2--	352.9	17.1
16 23	14.0	-24 29 54	AGL		-2.8 .5	-3.2 .6		4222			#29 OPH		1--	352.9	16.8
16 23	16.0	-33 42 54	AGL		-2.3 .4			1856					1--	3.9	10.0
16 23	18.5	+61 37 37	SAO	.4 .3	-0 .2		GB III	4223	60242	6132	ETA DRA		1--	42.0	11.0
16 23	34.9	+19 0 18	SAO	-1.3 .3	-2.6 .2	-3.2 .2	M7E	1858	20298	6119	U HER		C2-	35.3	40.4
16 23	44.0	-24 17 48	AGL		-1.3 .4	-3.4 .5		4224					1--	353.1	16.9
16 23	56.6	-12 18 55	SAO	.9 .3	.3 C	-1.0 .2	C7,3E	1859	-10339		V OPH		3--	3.0	24.5
16 24	8.0	+16 46 21	SPC		.1 .2			5325					5--	32.2	30.4
16 25	1.6	-7 29 7	SAO	.2 .3	.1 .2	-3.5 .4	M2.5 III	1861	-10340	6128	V2105 OPH		C--	5.3	27.2
16 25	59.0	+34 54 36	IRC	.9 .3	-1.3 .2	-2.9 .5	M9	1862	30292		V697 HER		C--	50.1	13.5
16 26	8.0	-82 9 30	AGL			-3.1 .4		4225					1--	30.0	22.7
16 26	20.2	-26 19 22	SAO	-4.1 C	-4.8 .3	-4.9 .4	M1.5 IAB	1863	-30265	6134	ALF SCO		1--	30.0	15.1
16 26	59.8	+41 59 27	SAO	-2.4 .3	-2.9 .2	-2.9 C	M6 III	1864	40283	6146	30 HER		C--	61.1	4.7
16 29	45.2	+28 50 1	SPC			-2.1 .2		5326					5--	20.1	2.6
16 30	15.8	+11 35 38	SAO	1.0 .3			K7 III	50555	10307	6159	29 HER		1--	27.2	36.0
16 30	38.0	+72 23 12	IRC	-4 .3	-1.2 .2	-1.7 .2	M7E III	1868	70135		R UMI		C23	105	36.4
16 30	52.1	-16 1 48	C10	.6 .3	-9 .2	-3.0 .4	M6.5E III	1869	-20319		T OPH		C2-	3.0	40.3

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	1	b
16 31	2.6 -17	3 28 SPC					M5E	5327			S OPH		-5-	.1	20.2
16 32	26.0 -24	51 6 IRC	1.7 .4	-1.5 .2			M6	5056S	-20320		KV SCO		1--	354.0	15.0
16 32	31.3 +66	51 29 C10	1.9 C	0.4 C	-7 .2		M5E	5328	70136		R DRA		-2-	98.5	38.2
16 32	48.0 - 8	19 42 AGL	1.9 .3					4227					1--	7.9	25.2
16 33	4.7 -35	9 16 SAD	.9 .3				K6	4228	6166 SVS	101597		EO	1--	346.2	8.1
16 33	28.0 -31	8 6 IRC	.3 .3				S4,7	1870	-30266		ST SCO		1--	349.3	10.7
16 34	17.5 +60	34 10 SAD	1.1 .3	-7 .4	-1.0 .2		M4-5E G	1872	60243		TX DRA		1??	90.7	40.0
16 35	29.7 +22	32 38 SAD	.7 .3				M6	1873	20303		DO 15566		1--	40.9	38.9
16 36	4.6 - 8	31 13 SAD	<1.1 .3	-7 .3			K5	1874	-10344		GC 22375		2--	8.3	24.4
16 36	16.0 -21	46 24 IRC	1.1 .3				M6	1875	-20321				2--	357.1	16.3
16 36	43.0 -20	46 54 IRC	1.0 .3	-6 .2	-1.8 .2		M6	1876	-20322				C--	357.9	16.8
16 37	23.3 +49	1 31 SAD	.3 .3	.2 .2			M3 IIIAB	1879	50253	6200	42 HER		1--	75.6	41.6
16 37	25.3 -32	17 1 SAD	.5 .3				C5,5	1878	-30268		SU SCO		1--	349.0	9.3
16 38	19.0 -19	52 6 IRC	.8 .3	-4 .2			M7	1880	-20324				2--	358.9	17.1
16 38	43.9 -27	0 37 SAD	.4 .3				M6 G	1883	-30269		AX SCO		1--	353.3	12.5
16 38	48.7 +52	27 0 SPC			-2.4 .2	-2.0 .3		5329					-7-	80.1	41.0
16 40	8.2 +18	6 33 SPC			-3.2 .2	-1.5 .3		5330					-7-	36.0	36.4
16 41	10.8 +39	0 59 SAD	1.1 .3				G8 III	1885	40287	6220	ETA HER		1--	62.3	40.9
16 41	50.0 +54	59 42 IRC	-5 .3	-1.6 .2	-1.7 .2	-2.4 .3	M6 G	1886	50255		S DRA		C--	83.3	40.2
16 42	34.3 - 2	59 33 SAD	.2 .3	-9 .2			M5 III	1887	291		DO 4132		C--	14.3	26.1
16 43	6.5 +15	50 11 SAD	.8 .3	-1.1 .2			M3 IIIAB	1888	20306	6227	DO 15607		1?-	33.8	34.9
16 43	14.0 +12	13 36 IRC	1.2 .3	.9 C			M6E III	1889	10310		UV HER		1--	29.8	33.4
16 43	54.0 -11	33 6 IRC	.2 .3	-1.3 .2	-2.4 .2	-2.1 .3	M8	1890	-10347		V446 OPH		C--	6.8	21.1
16 45	43.6 +42	19 37 SAD	0.0 .3	-4 .2			M4 IIIAB	1891	40289	6242	V636 HER		12-	66.7	40.3
16 46	1.0 -36	11 18 AGL	.2 .3					1893					1--	347.2	5.4
16 46	7.7 -19	23 29 C10	1.3 .3	-2 .2			M4,5E III	1894	-20333		RR OPH		1--	.5	16.0
16 46	35.8 -21	45 58 SAD	.9 .3	-2 .2			M2,5 G	1895	-20334		V2106 OPH		2--	358.6	14.4
16 47	24.0 +57	53 59 SAD	0.0 .3	-9 .2	-1.2 .2		M7	1898	60248		AH DRA		104	86.9	38.9
16 47	30.0 +63	2 6 AGL	1.0 .4					1899			NGC 6247		2--	93.3	37.9
16 49	26.0 -12	52 6 IRC	1.1 .3	-1.9 .2	-1.8 .2		M6E	1904	-10348				C--	6.5	19.2
16 49	37.1 +15	1 28 SAD	.5 .3	-0 .2			M5SE	1905	20307		S HER		C--	33.6	33.1
16 52	7.2 -21	53 25 SAD	.2 .2	-1.0 .2	-1.8 .2		M7	1908	-20336		SY OPH		C--	359.3	13.3
16 53	26.3 -30	30 8 SAD	-6 .3	-1.4 .4	-2.5 C		M6E	1910	-30271		RR SCO		1--	352.6	7.8
16 53	32.0 -32	54 42 IRC		-1.4 .4	-3.5 .4		M7	1909	-30272				EO	350.7	6.3
16 54	2.0 -10	19 24 IRC	1.2 .3				M6	1911	-10352				1--	9.4	19.7
16 55	10.6 -10	21 27 SPC	.3 .3	-1.0 .2	-3.3 .3		K2 III	5331		6299	KAP OPH		EO	9.5	19.5
16 55	18.0 + 9	27 5 SAD	.3 .3	-1.0 .2	-2.3 .2	-2.6 .3		5332	10315				1--	28.4	29.5
16 56	23.7 +22	25 8 SPC	1.1 .3	-7 .2	-1.5 .2		M3 G	1916	-30274	6308	GC 22898		-5-	42.6	34.2
16 57	29.0 -10	32 42 IRC	1.4 .4	-7 .2	-1.5 .2		M	5080S	-10355				2--	357.5	10.6
17 0	13.0 -20	29 54 IRC	1.4 .3	-1.2 .2	-1.9 .2		M9	1920	-20341				C--	1.6	12.6
17 0	39.6 +14	8 7 SPC	.4 C	-2 .2	-2.1 .2		M3 III	5333	10318	6337	DO 15749		-5-	33.9	30.3
17 2	51.9 -10	5 7 SPC	3.6 C	.1 .2	-2.3 .2	-2.7 .3		5334			M2-9	PLAN. NEB	-5-	10.9	18.1
17 4	53.4 -16	1 40 SAD	.4 .3	-1.0 .2			M5E	1923	-20347		R OPH		C2-	6.0	14.3
17 4	54.4 -24	40 29 JCS	.3 .3	-3.3 .2	-3.2 .2	-4.3 .3	C	1922					C--	358.6	9.3
17 8	2.0 -32	15 53 SAD	-6 C	-3.3 .3	-3.9 .4		M5 IA	1927	-30282		AH SCO		1--	353.1	4.3
17 8	6.4 +64	22 52 SAD	.3 .3	.0 .2	-1.1 .2		M5	1930	60249		TV DRA		C24	94.3	35.3
17 8	40.8 +40	45 1 SAD	.1 .3	-7 .2			M7	1929	40292		DO 15828		12-	65.2	35.8
17 10	6.3 +10	28 40 SAD	.7 .3	-2.4 .5			M2 IIIA	1932	10320	6393	37 OPH		1--	31.4	26.7
17 10	13.0 -14	46 30 IRC	1.3 .3	1.9 C			M5	1933	-10358				2--	7.9	14.0

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
17 10	17.0	-10 31	6 IRC	-2.3	-1.7 .2	-2.9 .2	-2.2 .3	M7	1934	-10359			C2-	11.6	16.3
17 10	49.0	-75 32	6 AGL			-2.9 .4			4230				1--	317.1	-20.7
17 10	58.0	-0 3	36 AGL	2.1 .3				M8	1935		RW SCO	EO	1--	21.1	21.6
17 11	34.3	-33 22	44 CIO	.8 .3	-1.7 .4	-3.4 .4			1937	-30291E			1--	352.6	3.0
17 11	49.0	+14 8	24 AGL	.2 .3				M9	1938		V2108 OPH		1--	35.2	27.8
17 11	55.8	+8 59	25 EIC	-2.3	-2.4 .2	-2.6 .2	-3.4 .3	M6 G	1940	10322	TT DRA		C--	29.9	25.6
17 12	2.7	+57 55	11 SAO	1.2 .3				M8 III	1942	60250	V2069 OPH		2--	86.4	35.7
17 12	3.0	-0 44	12 IRC	1.1 .3	.3 .2			MB	1941	.297			2?	20.6	21.0
17 12	3.1	-30 28	51 SAO	.6 .3	-0 .2			MB	1943	-30287			C--	355.0	4.6
17 12	12.3	-27 8	48 SPC		-0 .2	-0.9 .2	-2.7 .3		5335				-S-	357.8	6.5
17 12	18.8	+11 7	32 SAO	.2 .3	-1.3 .2			M7E	1944	10323	V438 OPH		C--	32.1	26.5
17 12	21.9	+14 26	45 SAO	<-3.7 .3	-4.0 .2	-4.4 .2	-4.3 .3	M5 IB	1947	10324	ALF1 HER		C--	35.5	27.8
17 12	26.0	-21 23	0 IRC	1.2 .3	.3 .2			M8	1945	-20350	V1699 OPH		C--	2.6	9.8
17 12	39.0	+36 25	27 SAO	1.0 .3	.5 .2			M5 G	1948	40293	UW HER		C--	60.1	34.4
17 12	42.3	-10 56	50 SPC			-2.1 .2		M6	5336		V1713 OPH		-2-	11.5	15.6
17 12	47.0	-18 28	34 SPC			-1.4 .2	-2.1 .3	M3 II	5337		PI HER		-2-	5.1	11.4
17 13	18.2	+36 51	52 SAO	-3.3 .3	-4 .2			M0 G	1950	40295	GC 23306		C2-	60.7	34.3
17 13	24.3	-15 10	10 SAO	1.4 .3	-0 .2			M8	1951	-20351	V1769 OPH		1--	8.0	13.1
17 13	58.9	-17 39	44 SPC		-5 .2			M8	5338	-20352	RV SER		-S-	5.9	11.6
17 15	1.0	-11 56	24 IRC	1.7 .4	-1.1 .2			M8	50995	-10362			C--	11.0	14.5
17 16	14.3	-19 34	40 LKR	1.6 .3	-8 .2	-3.0 .4		M7	1954		V1847 OPH		C2-	4.6	10.1
17 17	15.1	+2 11	21 SAO	-4.4 .3	-4.2 .2			M5 III	1955	301	DO 4268		1--	24.0	21.3
17 17	38.2	-19 50	36 SPC		-2.2 .2	-1.3 .2		M1 IIIAB	5339		V656 HER		-S-	4.6	9.7
17 18	6.5	+18 6	26 SAO	.5 .3	.0 .2			M7	1956	20320	AB SER		1--	40.0	28.0
17 19	14.0	-13 5	54 IRC	1.3 .3				M3 IIIAB	1959	-10366	DO 15937		2--	10.5	13.1
17 19	19.5	+16 46	45 SAO	1.1 .3				M5	1958	20321	DO 4277		1--	38.7	27.2
17 20	22.5	+0 55	10 SAO	1.4 .3	-4 .4			M3	1960	302	V522 OPH		2--	23.2	20.0
17 20	50.0	-29 16	54 IRC	1.1 .3				C7.3	1961	-30293			1--	357.1	3.8
17 21	23.0	-22 20	30 IRC	1.7 .4	-5 .2			M6	51075	-20359			C--	3.0	7.6
17 22	27.0	-26 48	24 IRC	1.3 .3	-2.2 .2			M6	1964	-30294			2--	359.4	4.9
17 22	58.0	-3 1	12 IRC	1.2 .3				M7	1965	303	AH OPH		2--	20.0	17.5
17 23	3.8	-34 6	35 SPC		-6 .2	-4.5 .2		M4 IIIAB	5340		V640 HER	EO	-S-	353.4	.6
17 23	40.7	+16 57	35 SAO	.2 .3	-0 .2			M2	1967	20323	SVS 101653	EO	1--	39.3	26.3
17 23	42.3	-34 1	59 SPC		-1.8 .2	-3.4 .2	-4.1 .3	K2 II	5341		SIG OPH		-S-	353.4	.5
17 23	42.3	-31 2	58 SAO	1.2 .3	-0 .2			M4.5 G	51115	-30297	DO 35751		12-	356.0	2.2
17 24	1.9	+4 10	56 SAO	.7 .3	-1.1 .2			M7	1969	304			1--	26.8	20.6
17 24	3.4	+71 54	49 SAO	.7 .3	.1 .2			M6	1968	70139			32-	102.9	32.5
17 26	2.1	-34 21	12 SPC		-4 .2	-2.9 .2	-4.5 .3		5342				-S-	353.5	-0
17 26	3.1	-34 33	35 SPC		-6 .2	-3.1 .2	-4.2 .3		5343				E?	353.4	-1
17 26	32.1	-7 25	28 EIC	-6.2	-1.7 .2	-3.0 .3		M6	1970	-10369			C--	16.5	14.5
17 26	38.7	-23 22	3 SPC		-7 .2	-1.8 .2		C5	5344		TW OPH		-S-	2.8	6.0
17 26	44.8	-19 26	37 CIO	-3.2	-1.0 .2	-0.9 .2		M8	1971	-20364			C2-	6.1	8.1
17 26	53.0	-26 25	42 IRC	.9 .3	-1.3 .2	-1.9 .2			1972	-30300			C--	.2	4.2
17 27	6.5	-34 39	39 SPC		-1.1 .2	-4.1 .2	-5.8 .3		5345			E?	-S-	353.4	-4
17 27	15.9	-33 8	26 SPC		-9 .2	-3.7 .2	-5.1 .3	M7	5346				-S-	354.7	.5
17 27	19.0	-26 43	6 IRC	1.2 .3	-2.2 .2				1974	-30301			2--	.0	4.0
17 27	57.6	-33 50	3 SPC		-1.0 .2	-3.2 .2	-5.0 .3		5347				-S-	354.2	-0
17 28	1.9	-19 44	29 SPC		-1.3 .2	-1.0 .2	-2.3 .3		5348				-?	6.0	7.7
17 28	18.7	-33 30	54 SPC		-2.0 .2	-3.4 .3			5349				-S-	354.5	.1
17 28	40.7	-34 43	9 SPC		-3.1 .2	-4.1 .3			5350				-S-	353.5	-7

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
17 28	42.9 +26	8 49 SAO	1.1 .3	-2.9 .2	-4.2 .2	-4.1 .3	K4 III	1976	30307	6526	LAM HER		1--	49.5	28.4	
17 29	42.0 +17	47 36 IRC	-7.7 .3	-8 .2	-2.2 .2	-4.1 .3	M2	1977	20326		DO 16032		C2-	40.8	25.3	
17 30	8.0 -22	23 42 IRC	1.5 .3	-1.0 .2	-3.0 .2	-3.9 .3	M	1979	-20368				2--	4.0	5.8	
17 30	8.8 -32	53 37 SPC		-1.2	-2.2 .2	-3.9 .3		5351				E?	-5-	355.2	.1	
17 30	19.6 -31	43 22 SPC		-1.0 .2	-3.0 .2	-4.8 .3		5352					-5-	356.2	.7	
17 30	43.4 +0	8 14 SAO	1.5 .3	-1.1 .2	-2.0 .2		M4	1981	305		DO 4306		2--	23.8	17.4	
17 30	59.1 -17	24 35 SPC		-1.1 .2	-2.0 .2			5353					-?	8.4	8.3	
17 31	24.8 -1	56 44 EIC	1.1 .3	-1.6 .2	-2.2 .2		M7	1983	307		DO 4308		2--	22.0	16.2	
17 31	27.0 -32	55 1 SPC		-0.9 .2	-1.4 .2			5354				E?	-2-	355.4	-2	
17 31	35.5 -34	13 56 SPC		-0.9 .2	-1.4 .2			5355	-30346E				-5-	354.3	-9	
17 31	44.0 -33	31 35 SPC		-1.3 .2	-3.8 .2	-4.3 .3		5356			ISS NO.53		-5-	354.9	-5	
17 31	47.0 -23	41 54 IRC	.9 .3	-4 .2	-1.5 .2		M7	1985	-20370				C2-	3.1	4.8	
17 32	54.8 -33	27 5 SPC	-0.1 C	-3.5 .2	-4.8 .2	-4.7 .3		5357	-30352E		TR 27 NO.1	ISS NO.51	EO	-5-	355.1	-7
17 32	55.0 +53	59 30 IRC	1.1 .3	-4 .2	-1.4 .2		M7E III	1987	50267		SY DRA		C2-	81.6	32.8	
17 33	2.3 +60	26 3 SPC		-1.1 .2	-2.7 .2	-3.2 .3		5358					C2-	89.3	32.9	
17 33	10.3 -16	17 55 SPC		-1.1 .2	-2.9 .2	-2.4 .3		5359					-5-	9.6	8.5	
17 33	22.0 +17	39 54 AGL	1.7 .3	-2.2 .2	-3.1 .2	-2.1 .3	M9 III	1989	20328		MW HER		1--	41.0	24.4	
17 33	26.0 +15	36 54 IRC	.6 .3	-2.5 .2	-2.5 .2	-2.4 .3		5360	-30355E				C2-	39.0	23.6	
17 34	10.6 -34	52 19 SPC		-2.5 .2	-2.5 .2	-2.4 .3		1991	-20374		V2075 OPH		-5-	354.0	-1.7	
17 35	13.0 -20	50 24 IRC	1.5 .3	-2.2 .2	-2.9 .2	-2.4 .3	M8 III						2--	6.0	5.7	
17 35	21.0 -31	55 49 SPC		-0.8 .2	-1.5 .2	-3.0 .3	M7 IA	5361	-30308				-5-	356.6	-3	
17 35	27.7 -34	56 15 SPC		-2.2 .2	-2.9 .2	-2.4 .3		5362	-30357E		V492 SCO		-5-	354.1	-1.9	
17 35	50.0 -30	21 47 SPC		-1.1 .2	-2.0 .2	-3.2 .3		5363					-5-	358.0	.4	
17 35	59.6 -31	7 8 SPC		-2.5 .2	-3.2 .3	-3.2 .3		5364			FIR #4		-5-	357.4	.0	
17 36	.3 +55	24 16 SPC		-1.3 .2	-3.1 .2	-3.3 .3	M	5365					-2-	83.3	32.5	
17 36	3.0 -30	12 46 JCG	.3 .3	-1.3 .2	-3.1 .2	-3.3 .3		1992					C--	358.2	.5	
17 36	11.7 +57	46 9 CIO	.5 .3	-0.8 .2	-1.7 .2		M8 III	60251			TY DRA		C2-	86.1	32.5	
17 36	14.0 -31	39 54 SPC		-0.7 .2	-1.8 .2		M2	-30309			V493 SCO		-5-	357.0	-3	
17 36	37.7 -23	20 36 SPC		-1.1 .2	-2.1 .2			5367			V545 OPH		-5-	4.0	4.1	
17 37	8.1 +60	13 17 SPC		-0.8 .2	-2.1 .2			5368					-5-	89.0	32.4	
17 37	19.9 -36	52 50 SPC		-2.0 .2	-3.3 .2	-3.5 .3		5369			NGC 6400	OPEN CL	-5-	352.7	-3.3	
17 37	34.8 -26	4 36 SPC		-4 .2	-2.8 .2	-4.5 .3		5370					EO	-5-	1.8	2.4
17 37	35.5 -31	55 48 SPC		-1.1 .2	-2.0 .2		M2.6 IA	5371	-30312				-5-	356.9	-7	
17 37	35.6 -2	7 36 SAO	.7 .3	-2.2 .2	-1.7 C		M3 IIIAB	1995	313	6578	DO 4452		2--	22.6	14.8	
17 37	45.5 -32	11 4 SPC	0.9 C	-0.9 .2	-2.7 .2	-3.7 .3	K2.5 IB	5372	-30313		BM SCO		-5-	356.7	-9	
17 37	54.2 -30	19 53 SPC		-2.1 .2	-2.7 .2		M	5373	-30314		L II 358.3		-5-	358.3	.1	
17 38	10.1 -34	42 4 SPC		-1.1 .2	-2.2 .2			5374					-5-	354.6	-2.3	
17 38	32.8 -30	37 11 SPC		-0.3 .2	-1.8 .2	-3.2 .3		5375					-5-	358.1	-2	
17 38	56.0 -20	46 6 IRC	.9 .3	-1.2 .2	-2.4 .3		M8	1996	-20378				C--	6.5	5.0	
17 39	7.0 -6	26 12 IRC	1.6 .4	-0.3 .2	-3.0 .2	-3.7 .3	M7	51295	-10375				12-	19.0	12.3	
17 39	20.7 -29	8 12 SPC		-2.6 .2	-4.1 .4	-5.9 .3	M1	5376	-30316				EO	-5-	359.5	.5
17 39	37.1 -30	4 23 CIO	.8 .3	-0.5 .2	-4.0 .3			5377			HFE 32		C--	358.7	-1	
17 39	54.0 -29	48 25 SPC		-1.1 .3			M2 G	1998	315		GC 24016		EO	-5-	359.0	.0
17 39	55.7 -4	49 36 SAO	1.1 .3	0 .2			M6	1999	60252		DO 35875	NGC 6435	2--	20.5	12.9	
17 40	18.0 +62	34 12 IRC	1.3 .3	-0.8 .2	-1.4 .2			5378					-5-	91.8	32.0	
17 40	40.7 +60	0 0 SPC		-0.3 .2			K2 III	2000	317	6603	BET OPH		-5-	88.7	31.9	
17 41	0.0 +4	35 12 SAO	-1.1 .3	-3.4 .2	-5.9 .2	-6.2 .3		5379					1--	29.2	17.2	
17 41	8.2 -31	54 33 SPC		-2.5 .2	-4.5 .2	-6.4 .3		2001			HFE 33		E?	-2-	357.3	-1.3
17 41	23.0 -29	26 52 AGL		-2.5 .2	-3.0 .2	-4.3 .3		5380					C--	359.4	-1.1	
17 41	47.3 -29	40 35 SPC		-3.0 .2	-4.3 .3								E?	-5-	359.3	-3

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
17 42	3.4	-29 16	9	AGL	1.0 .3	-2.7 .2	-4.1 .2	-7.3 .3	2002		RCW 137		EO	C2-	359.7	-1.1
17 42	31.0	-28 58	0	IRC	.7 .3	-3.9 .2	-7.0 .2	-8.0 .3	2003		HFE 34		EO	C2-	360.0	-0.7
17 42	44.3	-30 11	39	SPC		-1.2 .2	-3.1 .2	-3.4 .3	-30321		HD 316248	M1-26		S-	358.9	-0.7
17 42	48.6	-29 18	35	SPC		-1.2 .2	-4.7 .2		5381		RCW 137		EO	-2-	359.7	-0.3
17 43	3.6	-28 48	41	CIO	1.0 .3				2004		SHARP. 17	HFE 35	EO	2--	.2	-1.1
17 43	29.0	-34 13	32	SPC		-1.0 .2	-1.4 .2		5383		HD 161796		S-	355.6	-3.0	
17 43	42.4	+50 3	52	SPC		-2.5 .2	-2.5 .2	-3.1 .3	5384		V747 SGR		S-	77.1	30.9	
17 43	48.3	-28 32	20	AGL	1.1 .3	-2.4 .2	-4.8 .2	-7.4 .3	2006				EO	C--	.5	-1.1
17 44	11.3	-24 11	56	SPC		.3 .2	-2.6 .2	-3.7 .3	5385				S-	4.2	2.1	
17 44	18.2	-25 19	49	SPC		-3.3 .2	-2.3 .2		5386				S-	3.3	1.5	
17 44	20.0	+44 56	53	SPC		-8 .2	-2.7 .2	-3.4 .3	5387				S-	71.3	30.0	
17 44	30.0	+27 44	55	SAG	1.6 .4				51395		MUU HER		1--	52.5	25.6	
17 45	4.4	-3 37	38	SAD	.7 .3				2008		DO 4412		2--	22.2	12.4	
17 45	4.9	+45 45	46	SPC		-1.5 .2	-2.5 .2	-3.1 .3	30312	6623			S-	72.2	30.0	
17 45	15.9	+75 39	32	SPC			-2.6 .2	-2.1 .3	5388				S-	107.0	30.4	
17 45	31.0	-24 31	40	SPC		-0 .2	-2.5 .2	-3.4 .3	5389				S-	4.1	1.7	
17 45	34.0	-77 51	36	AGL		-2.6 .4	-3.4 .5	-6.3 .7	5390				1--	315.7	-23.5	
17 45	36.8	-28 50	32	AGL		-1.4 .2	-3.6 .2	-5.2 .3	4233				EO	C--	.4	-0.6
17 45	56.5	+50 13	5	SPC		-2.5 .2	-4.0 .2		2009				EO	-2-	77.4	30.5
17 46	11.2	-29 1	58	AGL		-1.3 .4	-3.4 .2	-3.9 .3	5391		SHARP. 19		EO	C--	.3	-0.8
17 46	11.2	-28 43	48	AGL		-1.7 .2	-4.4 .2	-5.3 .3	2010				C--	.6	-0.6	
17 46	13.0	-9 7	30	IRC	1.3 .3				2011		SHARP. 20		C--	17.5	9.4	
17 46	17.9	-27 51	27	SPC		-1.0 .2	-4.4 .2	-5.7 .3	-10380				2--	1.3	-0.2	
17 46	25.1	+44 51	29	SPC			-2.8 .2	-3.9 .3	5392				EO	S-	71.3	29.6
17 46	27.4	-28 4	58	AGL		-8 .2	-2.6 .2		5393		HFE 37		EO	S-	1.2	-0.3
17 46	43.8	-26 52	8	SPC		-8 .2	-2.9 .2	-4.0 .3	51435				EO	-2-	2.2	.3
17 46	50.0	-28 59	42	IRC	1.2 .3	-2.1 .2	-4.7 .2	-5.6 .3	5394		V758 SGR		C--	.4	-0.9	
17 47	21.0	-27 51	12	LKV	2.0 .3	-1.4 .2	-2.9 .2	-4.7 .3	2013				C--	1.5	-0.4	
17 47	21.8	+45 42	53	SAD	.9 .3	-1.5 .2	-2.9 .2	-3.4 .3	-30325		V337 HER		C--	72.3	29.6	
17 48	11.2	-27 10	22	SPC		-3.3 .2	-3.0 .2	-4.2 .3	2014		HFE 38		C--	2.1	-0.2	
17 48	16.5	-20 26	10	AGL		-2.3 .2	-3.9 .2	-4.4 .3	51465				C--	1.1	-0.8	
17 48	26.8	-8 0	36	EIC	.4 .2	-2.2 .2	-3.0 .2		2016				C--	18.8	9.5	
17 48	28.4	-27 41	54	SPC		-8 .2	-1.9 .2		5396				-2-	1.7	-0.5	
17 48	44.6	-27 33	27	SPC				-3.5 .3	5397				EO	-2-	1.9	-0.5
17 48	50.9	-28 0	50	CIO	.6 .3	-2.3 .2	-3.0 .2	-2.4 .3	2017	-30326	KW SGR		C--	1.5	-0.7	
17 48	56.9	-36 24	12	SPC				-2.3 .3	5398		DO 4449		-2-	354.3	-5.0	
17 49	6.0	-2 27	12	IRC	1.6 .3	-3 .4	-2.2 .2	-3.0 .3	2018	324			2--	23.8	12.1	
17 49	59.3	-27 52	57	SPC		-1.5 .2	-3.9 .2	-5.0 .3	5399		MX HER		S-	1.7	-0.9	
17 50	1.8	+50 2	5	SPC		-9 .2	-2.2 .2	-2.6 .3	5400				EO	S-	77.3	29.9
17 50	5.9	-26 30	3	SPC					5401				EO	S-	2.9	-0.2
17 50	11.1	-26 55	57	JCG	.4 .3	-2.0 .2	-2.6 .2	-3.3 .3	2019				C--	2.6	-0.4	
17 50	26.6	-2 34	7	SAD	-2.2 .3	-6 .2	-1.4 .2		2020		V533 OPH		C2-	23.8	11.7	
17 50	28.0	-26 10	38	SPC		-8 .2	-3.5 .2	-5.1 .3	5402	327			EO	S-	3.3	-0.1
17 50	31.1	-31 44	1	SPC		-7 .2	-2.4 .2	-2.6 .3	5403				S-	358.5	-2.9	
17 51	13.9	-25 49	0	JCG	1.2 .3	-1.1 .2	-1.5 .2		2023				C2-	3.7	-0.1	
17 51	23.0	-23 13	30	IRC	.7 .3	-2.0 .2	-3.1 .2	-2.9 .3	2024	-20397	V774 SGR		C--	5.9	1.2	
17 51	25.3	-26 12	33	SPC		-3 .2		-3.1 .3	5404		HFE 40		S-	3.3	-0.3	
17 51	33.4	+44 55	14	SPC		-7 .2	-2.5 .2		5405				S-	71.5	28.7	
17 51	34.1	+44 55	50	SPC		-1.0 .2	-3.1 .2	-3.3 .3	5406				EO	S-	71.5	28.7
17 51	34.4	-27 15	3	SPC		-1.9 .2	-2.8 .2	-3.0 .3	5407				S-	2.5	-0.9	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
17 51 47.5	-25 23 37	SPC						5408			EO HER		E7 -2-	4.1	.0
17 51 53.0	+28 12 12	AGL	1.8 .3		-2.4 .2	-2.5 .3		2025					1--	53.5	24.2
17 51 53.8	-26 28 57	SPC						5409					EO -5-	3.2	-1.5
17 52 .2	-25 7 43	SPC						5410					EO -2-	4.3	.1
17 52 18.7	-26 12 41	SPC						5411					-2-	3.4	-1.5
17 52 30.2	+50 32 53	SPC						5412					-2-	77.9	29.5
17 52 36.0	+49 56 14	SPC						5413					-5-	77.2	29.4
17 52 39.7	+56 52 48	SAO	1.0 .3				K2 III	2026	60253	6698	XI DRA		3--	85.2	30.2
17 52 45.6	+44 56 19	SPC						5414					-5-	71.6	28.5
17 52 54.0	+57 5 30	IRC	1.4 .3	-2 .4	-3.2 .2	-3.7 .3	M8	2027	60254		BB DRA		2--	85.4	30.2
17 53 20.2	-25 7 22	SPC						5415			V783 SGR		-5-	4.5	-1.1
17 53 20.4	-30 31 15	SPC						5416					-5-	359.8	-2.9
17 53 27.7	+26 2 55	AGL	1.1 .3				F5 IA	2028		6685	89 HER	V441 HER	C--	51.4	23.2
17 53 52.3	-31 19 20	SPC					M6	5417	-30337		V749 SCO		-2-	359.2	-3.4
17 53 55.0	+11 35 7	SAO	1.3 .3				M6	2032	10339		DO 4488		1--	37.3	17.4
17 53 57.2	+44 57 22	SPC						5418					EO -5-	71.7	28.3
17 53 58.0	+10 37 36	IRC	.5 .3				M6	2033	10340		DO 4490		12-	36.4	17.0
17 54 2.0	-19 20 54	IRC	1.1 .3				M8E III	2036	-20403		VV SGR		C--	9.6	2.7
17 54 4.0	-23 56 1	SAO	1.6 .3	.5 .2			M1 IB	2034	-20405		GC 24397		2--	5.6	.3
17 54 11.0	+11 10 30	IRC	.5 .3	-8.2 .2	-1.5 .2		M7E III	2037	10342		RT OPH		C2-	36.9	17.2
17 54 27.0	-29 51 54	IRC	1.2 .4	-9 .2			M0	51595	-30340		V1717 SGR		1--	.5	-2.7
17 54 32.2	+37 15 22	SAD	.9 .3	.7 .2			K1 IIAP	2038	40306	6695	THE HER		1--	63.3	26.4
17 54 39.7	-24 15 11	SPC						5419					EO -5-	5.4	.1
17 55 20.9	+49 31 14	SPC						5420					EO -5-	76.8	28.9
17 55 22.3	+45 21 22	SAD	-2 .2	-1.1 .2			M5 IIB	2041	50273	6702	OP HER		C2-	72.2	28.2
17 55 26.6	+51 29 39	SAD	-1.6 .3	-1.5 .2			K5 III	2039	50274	6705	GAM DRA		C--	79.1	29.2
17 55 28.0	-24 36 49	SPC						5421					-5-	5.2	-1.3
17 55 37.3	+58 13 24	C10	-4 .3	-2.3 .2			M3 I	2040	60255		T DRA		C--	86.7	29.9
17 55 38.8	+45 0 36	SPC						5422					EO -5-	71.8	28.1
17 56 3.0	-26 38 6	IRC	1.4 .3	-5.2 .2	-1.3 .2	-1.8 .3	M8	51615	-30342				12-	3.5	-1.4
17 56 16.3	-9 46 9	SAO	.8 .3				K0 IIIAP	2042	-10387	6698	NUU OPH		2--	18.2	7.0
17 56 40.5	-22 13 9	SPC						5423					EO -5-	7.4	.7
17 56 42.1	-35 55 33	C10	1.9 C	-7 .2	-1.7 C	-3.6 .3	M2	5424	-30387E		V540 SGR		-5-	355.5	-6.2
17 56 50.2	-23 45 43	SPC						5425					-5-	6.1	-1.1
17 57 2.6	-37 13 4	SPC					M	5426	-30388E		EK CRA		-5-	354.4	-6.9
17 57 19.9	-26 58 40	SPC						5427					-5-	3.4	-1.8
17 57 24.5	-24 3 56	LSK	1.4 .3	-2.7 .2	-5.5 .2	-7.0 .3	M2	2046	-20411		HFE 41+42		EO C--	5.9	-1.4
17 57 44.2	-23 20 9	SPC						5428			W2B C		-7-	6.6	-1.1
17 57 59.3	-17 44 34	UCS	1.4 .3	-3 .2	-1.4 .2	-3.9 .3	C	2047					C2-	11.4	2.7
17 58 33.5	+66 37 55	SPC	7.0 C	-3 C	-2.1 .2	-3.2 .3		5429			NGC 6543	PLAN. NEB	-2-	96.5	30.0
17 58 54.2	-23 57 26	AGL	1.6 .4	-1.3 .2	-3.1 .2	-4.4 .3		51765			V1741 SGR		C2-	6.1	-1.6
17 59 1.0	-23 37 36	IRC	-5 .2	-2.7 .2	-3.2 .2	-3.5 .3	WC8	2048	-20417		VE 2-45	V1946 SGR	C2-	6.4	-1.5
17 59 17.0	-23 3 33	AGL						2050	-20421		M 20	RCW 147	EO C--	7.0	-1.3
17 59 22.0	-23 28 6	IRC	-2 C	-1.3 .2	-1.9 .2	-4.7 .3	M3EP	2049	-20418		SHARP. 28	V1946 SGR	C--	6.6	-1.5
17 59 56.1	-36 52 14	SPC						5430	-30396E				-5-	355.0	-7.2
17 59 56.4	-21 47 29	AGL						2051					C--	8.1	.2
18 0 38.0	-24 21 46	C10						2052			M 8	HFE 46	EO C2-	6.0	-1.2
18 0 51.1	-23 44 10	SPC						5431					EO -5-	6.6	-1.9
18 0 59.0	-20 19 30	IRC	0.0 .3	-3.0 .2	-3.6 .2	-3.3 .3	M8	2054	-20424		1,232		C--	9.5	.8
18 1 1.7	-24 5 9	AGL	1.2 .3	-1.3 .2	-2.8 .2			2053					C2-	6.3	-1.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
18 1	2.8 -22	8 15 SPC						5432					EO	-5-	8.0	-1.1
18 1	10.5 +19	33 12 SAO	1.2 .3		-3.2 .2	-4.1 .3	M5 II	2056	20346		DQ 16410		1--	45.7	19.1	
18 1	36.6 -21	48 50 SPC						5433					EO	-5-	8.3	-1.1
18 1	49.0 -24	27 0 JCG	1.4 .3	-1.7 .2	-3.2 .2	-3.7 .3		2059			MB E SHARP. 25			6.0	-1.4	
18 1	51.0 -28	2 54 IRC	.6 .3	-1.4 .2	-2.0 .2	-2.7 .3	M9.5 IAB	2061	-30350		V1804 SGR		C--	2.9	-3.2	
18 2	38.0 -21	14 0 IRC	1.4 .4	-1.6 .2	-3.3 .4		M4 I	2062	-20427		5, 138		C--	8.9	-0.0	
18 2	38.0 -25	14 54 IRC	1.5 .4	-1.2 .2			M8	51935	-30354				1--	5.4	-2.0	
18 2	41.7 -21	49 58 SPC						5434					EO	-2-	8.4	-1.3
18 2	54.0 -20	49 6 AGL	1.2 .3					2063					1--	9.3	.1	
18 3	8.5 -3	24 57 SPC			-2.7 .2	-2.4 .3		5435					-5-	24.6	8.6	
18 3	12.8 -21	38 26 SPC						5436			HFE 48		-2-	8.6	-1.3	
18 3	20.9 -20	30 56 SPC		.1 .2	-2.5 .2	-3.7 .3		5437					-5-	9.6	.2	
18 3	27.7 -23	58 30 SPC			-3.3 .2	-4.6 .3		5438					-5-	6.6	-1.5	
18 3	35.9 -28	17 48 SPC		-1.3 .2	-1.8 .2	-3.2 .3		5439					-5-	2.9	-3.7	
18 3	38.7 -23	44 31 SPC		-1.7 .2	-2.4 .2			5440					-5-	6.9	-1.5	
18 3	41.9 -30	18 8 SPC		-0.2 .2	-1.7 .2			5441			V1816 SGR		-2-	1.1	-4.7	
18 3	55.4 +22	12 46 SAO	0.0 .3	-5.5 .2	-2.4 .5		M2 IIIB	2064	20348	6765	98 HER		C--	48.5	19.5	
18 3	59.0 -4	56 6 IRC	1.4 .3	-3.1 .4			M8	2066	337				2--	23.4	7.6	
18 3	59.3 -8	13 36 EIC	.5 .3	-1.4 .2	-1.3 .2		M8.5E III	2065	-10395				C--	20.5	6.1	
18 4	5.0 -9	42 12 IRC	.2 .2	-2.1 .2	-2.2 .2	-2.4 .3	M	2067	-10396		FX SER		C2-	19.2	5.3	
18 4	29.1 -29	26 59 SAO	1.1 .3	-1.3 .2	-1.9 .2		M3	2069	-30358				C--	2.0	-4.4	
18 4	36.0 +62	38 42 IRC	1.1 .3				M9	2068	60256		DQ 36063		3--	91.9	29.2	
18 4	38.9 -19	45 20 SPC		-1.1 .2	-2.7 .2	-3.1 .3		5442					-5-	10.5	.3	
18 4	56.3 +6	32 8 SAO	1.1 .3				M6	2070	10349		DO 4593		1--	33.8	12.8	
18 5	.9 -22	13 51 CIO	-1.9 .2	-4.8 .2	-5.8 .2	-4.8 .3	M4E IA	2071	-20431		VX SGR		E? C2-	8.3	-1.0	
18 5	17.1 +43	26 40 SAO	.8 .3				M7	2072	40308		DO 36062		2--	70.5	26.0	
18 5	34.9 -26	19 0 SPC		-6.2 .2			LATE M	5443	-30363		IC 4683		-5-	4.8	-3.1	
18 5	56.6 -18	15 8 AGL		-1.0 .2	-3.4 .2	-3.9 .3		2074			SHARP. 38		C--	11.9	.8	
18 5	57.8 -19	48 31 SPC		-7.2 .2	-2.8 .2	-4.0 .3		5444			W31 #3		EO	10.6	-0.0	
18 6	1.8 -20	6 20 AGL		-2.1 .2	-4.1 .2	-6.6 .3		4235					C--	10.3	-2.0	
18 6	9.0 +5	16 43 EIC	1.0 .3				M8	2075	10351		AV OPH		1--	32.8	11.9	
18 6	11.0 -27	40 54 IRC	.3 .3	-8.2 .2	-1.3 .2	-2.3 .3	C	2076	-30364		IC 4685		C--	3.7	-3.9	
18 6	15.9 -23	59 13 SPC					M10	5445			V529 HER		-5-	6.9	-2.1	
18 6	25.8 +42	12 53 SAO	.5 .3	-9.3 .3			M5	2077	40312				2--	69.2	25.5	
18 6	34.0 -23	7 42 IRC	.9 .3					2079	-20437		HFE 49		1--	7.7	-1.7	
18 6	34.1 -20	20 10 CIO		-3.4 .2	-6.3 .2	-7.6 .3		2078					EO	10.2	-1.4	
18 6	38.5 -9	25 12 SPC						5446					EO	11.0	.0	
18 6	55.6 -23	37 1 AGL		-1.1 .2	-1.6 .2	-3.0 .3		2081			IC 1274		C--	7.3	-2.1	
18 6	55.9 -24	4 35 AGL		-1.5 .2	-1.6 .2	-3.6 .3	M2	51995	-20439		NGC 6559	SHARP. 29	C--	6.9	-2.3	
18 7	21.0 -26	52 24 IRC	1.2 .3	-1.4 .2			C	2082	-30365		V1280 SGR		E? C2-	4.5	-3.7	
18 7	29.9 -20	42 25 SPC						5447					E? -5-	10.0	-0.8	
18 7	39.0 -6	52 12 IRC	1.4 .4	-7.2 .2	-3.5 .2	-4.9 .3	M8	52015	-10400				C--	22.1	5.9	
18 7	40.0 -10	34 54 IRC	1.2 .3	-1.4 .2	-2.1 .2		M8	2083	-10401		W31 #7		C2-	18.8	4.1	
18 7	41.2 -19	56 38 SPC		-1.3 .2	-3.5 .2	-4.5 .3		5448					EO	10.6	-1.4	
18 7	42.2 -7	19 44 EIC	1.4 .3	.0 .2			M6	2084	-10402		IR12.4+0.5		2--	21.7	5.7	
18 7	52.1 -17	57 49 SPC						5449					-5-	12.4	.5	
18 7	53.4 -20	22 48 CIO	1.1 .3	-1.1 .2	-2.6 .2	-3.8 .3	C	2085					C--	10.3	-1.7	
18 8	20.2 -26	30 15 JCG	.9 .3	-1.7 .2	-3.1 .2	-3.4 .3	M	2086					C--	5.0	-3.7	
18 8	34.1 -19	31 5 SPC						5450					E? -5-	11.1	-1.4	
18 8	56.2 -17	32 9 SPC		-5.2 .2	-2.1 .2	-3.5 .3		5451			MC12.8+0.5		-5-	12.9	.5	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	1	b
18 9	6.0	-18 52 54 IRC	.9 .3	-1.9 .2	-2.3 .2	-2.9 .3	M9	2087	-20444		1,240		C--	11.7	-2
18 9	17.3	-4 37 11 LKR	1.6 C	-1.7 .2	-2.9 .2	-4.1 .3		2088					C--	24.3	6.6
18 9	30.9	-18 29 48 SPC		.3 C	-2.2 .2	-3.4 .3		5452			NGC 6572	PLAN. NEB	EO	5-	-1
18 9	42.0	+6 49 39 AGL		-1.2	-2.0 .2	-3.1 .3		52065					C--	34.6	11.8
18 9	52.0	-18 41 12 SPC		-1.2	-2.0 .2	-3.1 .3		5453					C--	12.0	-3
18 10	1.2	+31 23 30 SAO	0.0 .3	-8.5	-3.3 .5	-3.8 .3	M3 III	2089	30328	6815	104 HER		2--	58.2	21.6
18 10	18.0	-16 58 46 SPC		-1.4 .2	-4.2 .2	-5.2 .3		5454					EO	5-	5
18 10	44.9	-18 3 45 SPC		-1.4 .2	-4.2 .2	-5.2 .3		5455					EO	5-	12.6
18 11	7.8	-18 54 34 SPC		-1.0 .2	-2.3 .2	-4.4 .3	K3 G	5456			14 SGR		C--	11.9	-6
18 11	15.6	-21 43 42 SAO	1.4 .3	-1.0 .2	-2.3 .2	-2.3 .3		2092	-20451	6816			C--	9.5	-2.0
18 11	16.0	+12 26 42 IRC	1.2 .3	-1.1 .2	-1.0 .2	-7.2 .3	M4	52115	10352		V454 OPH		C2-	40.0	14.0
18 11	21.0	-17 56 19 AGL		-2.5 .2	-5.5 .2	-7.2 .3		2090			W 33		EO	C2-	-2
18 11	45.0	-16 47 35 AGL		-1.3 .2	-3.8 .2	-4.9 .3		2094					C--	13.9	-3
18 11	59.2	-22 44 53 JCG	1.8 .4	-1.5 .2	-1.9 .2	-3.0 .3		2096					C--	8.7	-2.7
18 12	1.0	-17 9 13 SPC		-5.2	-1.9 .2	-3.9 .3		5457					EO	5-	13.6
18 12	32.0	+30 11 0 IRC	.8 .3	-1.1 .5	-3.0 .2	-4.2 .3	M5	2098	30330		DO 16598		1--	57.2	20.7
18 12	40.5	+15 32 7 SAO	.8 .3	-5.2	-3.0 .2	-4.2 .3	M5	2097	20354		DO 16595		C7-	43.0	15.0
18 12	51.0	+16 14 41 SAO	1.5 .4	-1.8 .3	-3.5 .4	-5.1 .3	M4	52135	20355		DO 16603		C7-	43.7	15.2
18 13	25.2	-16 51 46 AGL		-1.7 .2	-2.9 .2	-3.7 .2	M3 RED	2101			5,140		1--	14.0	-1
18 13	31.0	-17 40 24 IRC	.8 .3	-1.7 .2	-2.9 .2	-4.2 .3		2102	-20455				C--	13.3	-5
18 13	31.0	-16 40 0 IRC	.2 .3	-2.7 .2	-3.7 .2	-4.2 .3	M6	2103	-20454		3.45 SHARP.	44	1--	14.2	-0
18 13	34.5	+2 21 36 SAO	.7 .3	-1.5 .2	-2.3 .2	-3.5 .3	M4 IIIAB	2106	343	6834	DO 4686		1--	31.0	8.9
18 13	36.0	-14 56 29 SPC		-1.5 .2	-2.9 .2	-4.7 .3	WC8+OB	5458					5-	15.7	.8
18 13	36.7	-18 59 48 JCG	1.0 .3	-1.5 .2	-2.9 .2	-2.5 .3		2104					C--	12.1	-1.2
18 13	38.2	+16 6 16 SPC		-5.5	-4.4 .2	-5.3 .3		5459					EO	5-	43.6
18 13	53.4	-16 12 11 AGL		-8.4	-3.4 .2	-4.2 .3		2105			SHARP. 39		C--	14.6	.1
18 13	56.2	-18 41 47 AGL		-1.7 .2	-3.9 .4	-4.2 .3		2107					C--	12.4	-1.1
18 14	3.0	+31 36 18 AGL		-1.1 .2	-3.1 .2	-4.8 .3		4236			HFE 51		2--	58.7	20.9
18 14	3.1	-12 12 58 AGL		-1.1 .2	-3.1 .2	-4.8 .3		2108					C2-	18.1	2.0
18 14	7.2	-16 27 10 AGL		-1.7 .2	-2.0 .2	-4.5 .3	M3 II	5460	-30404E	6832	NGC 6595	CL + H II	EO	5-	11.5
18 14	10.9	-19 50 38 SPC	-1.6 C	-1.9 .2	-2.9 .2	-3.0 .3		5461			ETA SGR		2-	356.4	-9.7
18 14	12.8	-36 45 49 SPC		-3.2	-4.2 .3	-4.2 .3		5462			HFE 52		EO	5-	14.9
18 14	23.9	-15 56 25 SPC		-3.2	-2.2 .2	-5.4 .3		5463			NGC 6596	OPEN CL	EO	5-	14.2
18 14	30.4	-16 43 22 SPC	1.8 .4	-1.4 .2	-3.9 .2	-5.4 .3		2110					C--	9.4	-3.0
18 14	41.8	-22 15 45 JCG		-2.1 .2	-4.2 .2	-5.9 .3	K3 II	5464			GC 24961		EO	5-	18.3
18 14	54.6	-12 12 20 SPC	.5 .3	-1.1 C	-2.7 .3	-3.7 .3	C	2112	-30374	6842	NGC 6604	SHARP. 54	EO	1--	5.2
18 14	55.3	-27 3 45 SAO		-5.4	-2.5 C	-3.7 .3	C5.5	2113	-10409		ES SER		2--	17.2	1.1
18 15	3.7	-11 46 42 AGL	1.0 .3	-1.1 C	-2.7 .3	-3.7 .3	M4	2114	-20461				2--	15.6	.2
18 15	31.0	-13 27 24 IRC	.8 .3	-1.1 .2	-2.5 C	-3.7 .3		2115					2--	15.6	.2
18 15	34.0	-15 20 36 IRC		-1.1 .2	-2.5 C	-3.7 .3		2115					2--	15.6	.2
18 15	37.2	-6 53 6 JCG	.9 .3	-1.1 .2	-2.5 C	-3.7 .3	C	2118			IQ HER		C2-	23.0	4.2
18 15	42.6	+17 57 37 SAO	-2.2 .3	-2.3 .2	-5.5 .2	-6.3 .3	M6	2116	20356		M 16	ER SER	EO	C2-	45.6
18 15	46.2	-13 44 34 AGL		-2.0 .3	-2.6 .9	-4.3 .3	F	2117			RCW 165		1--	16.9	.7
18 16	6.0	-13 57 48 AGL		-9.2	-3.2 .2	-4.3 .3		2119			CV SER		C--	18.8	1.8
18 16	6.8	-11 42 8 AGL		-1.5 .2	-1.4 .2	-3.4 .2		2120					EO	5-	42.8
18 16	8.0	+14 57 27 SPC		-2.2	-3.1 .2	-5.1 .3	M7-8	5465			V3051 SGR		C--	10.9	-2.6
18 16	8.9	-2 47 32 SPC		-1.2 .2	-1.2 .2	-3.7 .3	M0	2121	-20463				EO	5-	358.2
18 16	11.2	-20 47 40 AGL		-1.2 .2	-2.5 C	-3.7 .3		5467					C2-	15.3	-2
18 16	20.5	-35 5 9 SPC	.8 .3	-1.4 .2	-2.5 C	-3.7 .3		2122					EO	5-	358.2
18 16	22.0	-15 46 35 IRC		-1.4 .2	-2.5 C	-3.7 .3		2122					C2-	15.3	-2

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
18 16	31.5	-16 15 34	SPC					5468			HFE 55		EO -5	14.9	-5
18 17	2.0	-12 19 36	IRC	.9 .3	-5.5 .5	-3.6 .2	M4	2123	-10410				EO -5	18.4	1.3
18 17	20.0	-16 23 43	SPC		-1.1 .2	-3.7 .2		5469					EO -7	14.9	-7
18 17	25.6	-35 2 47	SPC		-1.0 .2	-2.2 .2	S	5470					EO -5	358.3	-9.5
18 17	34.0	-14 8 24	IRC	1.3 .3	-1.1 W			2125	-10411				EO -5	16.9	.3
18 17	35.0	-16 12 24	IRC	0.0 .3	-5.8 .2	-8.3 .2	K0	2124	-20466		M 17	NGC 6618	EO C2	15.0	-7
18 17	38.3	-18 49 12	SPC		-1.0 .2	-2.8 .2		5471			V3082 SGR		EO -5	12.8	-1.9
18 17	45.0	-35 26 58	SPC		-1.9 .2	-2.6 .2		5472			M17C		EO -7	358.0	-9.7
18 17	46.4	-16 0 4	SPC		-2.1 .2	-5.2 .2		5473			DEL SGR	V741 SGR	EO -7	15.3	-6
18 17	47.6	-29 51 5	SAO	-1.1 .3	-7.7 .2		K2 III	2126	-30376	6859			EO -7	15.3	-6
18 17	56.0	-13 46 54	IRC	.8 .3	-1.6 .2	-2.0 .2	M10	2127	-10412				EO -5	17.2	.4
18 18	.2	-35 10 10	SPC		-1.2 .2	-3.4 .2		5474	-30407E		V3098 SGR		EO -5	358.2	-9.6
18 18	6.5	+36 2 27	SAO	.9 .3			K2 IIIP	2129	40313	6872	KAP LYR		EO -5	63.5	21.5
18 18	9.0	+25 50 12	IRC	1.2 .3			M7	2130	30333		DO 16684		EO -5	53.4	17.9
18 18	10.4	-15 15 16	SAO	1.6 .4	-1.1 .2	-3.9 .3		52235	-20467		RCW 161		EO -5	16.0	-4
18 18	10.9	+21 55 20	SAO	.7 .3			M1 IIIB	2128	20361	6868	106 HER		EO -5	49.6	16.4
18 18	21.0	+5 54 47	SAO	1.6 .4	-4.4 .2	-1.1 .2	M5	52245	10356		V1014 OPH		EO -5	34.8	9.5
18 18	24.1	-14 49 0	SPC		-9.9 .2	-2.8 .2	M5 G	2131	-20468	6861	V4028 SGR		EO -5	16.4	-2
18 18	26.6	-24 56 22	SAO	1.7 .4	-2.1 .2	-4.3 .2	B	2132			MWC 922		EO -5	7.4	-5.0
18 18	26.7	-13 2 52	LKV										EO -5	17.9	.6
18 18	32.6	-16 7 11	SPC		-2.6 .2	-2.6 .2		5476					EO -5	15.2	-8
18 18	34.2	-19 28 23	SPC		-3 .2			5477					EO -5	12.3	-2.4
18 18	39.0	+31 44 12	IRC	.2 .3	-1.0 .4	-2.0 .3	M6	2133	30334		TU LYR		EO -5	59.2	20.0
18 18	43.3	-2 54 48	SAO	.8 .3			K0 III	2134	347	6869	ETA SER		EO -5	26.9	5.4
18 19	1.3	-35 8 12	SPC		-1.4 .2	-3.4 .2		5478					EO -5	358.4	-9.8
18 19	25.6	-14 39 17	AGL		-5.4 .2	-2.4 .2		52265			SHARP. 48		EO -5	16.6	-3
18 19	26.9	-27 8 5	JCG	1.5 .4	-2.5 .2	-3.2 .2		2135					EO -5	5.6	-6.2
18 19	28.7	-14 9 3	SPC		-2.6 .2	-3.3 .3		5479					EO -5	17.1	-1
18 19	36.6	-13 31 40	JCG	.4 C	-1.5 .2	-3.8 .2		2136					EO -5	17.6	.2
18 19	42.0	-19 24 42	IRC	1.5 .4	.1 .2	-4.9 .3	M7	52275	-20470				EO -5	12.5	-2.6
18 20	3.5	+23 15 31	SAO	.9 .3			M0 IIIAB	2137	20362	6882	GC 25082		EO -5	51.1	16.5
18 20	13.0	+15 38 0	SPC		1.1 .2			5480			NGC 6627	GALAXY-SBR	EO -5	43.9	13.4
18 20	15.8	+49 5 44	SAO	.4 .3			M2 IIIAB	2138	50279	6891	DO 36186		EO -5	77.3	24.9
18 20	28.0	-13 44 6	IRC	-1.1 .3	-2.7 .2	-3.1 .3	M8	2139	-10414				EO -5	17.6	-1
18 20	35.0	-12 42 36	IRC	1.5 .4	.7 C		M3EP IA	52285	-10415		FR SCT		EO -5	18.5	.3
18 20	41.6	+16 46 53	SPC		-2.2 .2	-5.2 .2		5481					EO -5	45.0	13.7
18 21	10.0	-32 52 41	SPC		-3.6 .2	-2.9 .3		5482					EO -5	359.7	-9.6
18 21	17.4	+15 38 33	SPC		.2 .2	-2.5 .2		5483					EO -5	44.0	13.1
18 21	21.8	+89 3 3	SAO	1.6 .4	.2 .2	-2.5 .2	M1 III	4238		7394	LAM UMI		EO -5	121.9	27.5
18 21	22.5	+3 35 43	ETC	.9 .3	-5.5 .2	-3.1 .4	M9	2142	349		V2090 OPH		EO -5	33.0	7.8
18 21	33.9	+21 44 44	SAO	.8 .3	-1.6 .4		K2.5 IIIAB	2145	20364	6895	109 HER		EO -5	49.6	15.6
18 21	38.2	-16 16 20	AGL	1.6 .4	-1.4 .3	-1.9 .2		2143					EO -5	15.5	-1.6
18 21	46.3	+75 8 31	SPC		-3.3 .2			5484					EO -5	106.2	28.2
18 22	7.9	-26 38 2	SPC		-2.4 .2	-4.1 .2		5485			V2544 SGR		EO -5	6.3	-6.5
18 22	8.8	-13 17 17	AGL		0.0 .5		M6	2147	40315		SHARP. 53		EO -5	18.1	-3
18 22	16.0	+39 33 36	IRC	1.1 .3			K2 II	2148	-20478	6896	TW LYR		EO -5	67.4	21.9
18 22	22.3	-20 34 13	SAO	1.1 .3				2149			21 SGR		EO -5	11.7	-3.7
18 22	23.7	-14 44 58	SPC		-3.4 .2	-4.2 .3		5486			SHARP. 50		EO -5	16.9	-1.0
18 22	41.4	-12 28 42	SPC		-1.4 .2	-2.8 .2		5487			FIR #17		EO -5	18.9	-0
18 22	42.7	-12 43 8	C10	4.3 C	-6.8 .4	-7 C	B0EP	52355			RY SCT		EO -5	18.7	-1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
18 22	48.9	-13 15 40	AGL	1.6 .4	-1.5 .2	-4.1 .2	-5.1 .3	4237			SHARP. 53		C--	18.2	-4	
18 23	2.2	+ 5 44 16	KLM	.9 .3	-1.5 .2			2150					C--	35.1	8.4	
18 23	31.4	-11 53 8	AGL		-5 .2	-2.3 .2	-4.0 .3	2152					C2-	19.5	.1	
18 23	33.1	-22 6 10	C10	.6 .3	-1.3 .2	-1.2 .2	-2.5 .3	2151	-20482		V2548 SGR		C--	10.5	-4.7	
18 23	47.4	-25 43 11	SPC		.0 .2			5488	-30384		HO SGR		-2-	7.3	-6.4	
18 23	50.9	-12 27 41	AGL		-1.3 .2	-3.7 .2		2153				EO	C--	19.1	-2	
18 23	57.6	- 6 55 55	JCG	.6 .3	-2.2 .2	-2.9 .2	-3.4 .3	2154			DO 16793		C--	24.0	2.3	
18 24	.8	+23 27 1	JCG	1.2 .3	-2.7 .4	-3.6 .5		2155			W 39		4--	51.6	15.8	
18 24	21.5	-12 42 51	AGL		-1.8 .2	-3.7 .2	-5.5 .3	2157			V988 OPH		EO	C--	18.9	-5
18 24	23.5	+ 3 52 57	SAO	.4 .3	-1.9 .2	-1.3 .2		2156	350				EO	12-	33.6	7.2
18 24	25.0	+ 1 7 12	EIC	1.1 .3	-4 .2			2158	351		DO 4822		1--	31.2	6.0	
18 24	29.3	-12 1 36	JCG	4.2 C	-1.3 .2	-4.0 .2	-4.9 .3	2161			NGC 6631	OPEN CL	C2-	19.5	-2	
18 24	43.9	+ 7 29 34	EIC	.9 .3	-2 .2	-1.5 .2		2159	10357		V585 OPH		12-	36.9	8.8	
18 24	47.0	-11 48 36	SPC		-1.4 .2	-2.6 .2	-3.9 .3	5489					EO	-2-	19.7	-1
18 24	48.1	-12 30 3	C10	-1.1 .2	-2.3 .2	-3.6 .2		2162	-10422	6813	UY SCT		EO	C--	19.1	-5
18 24	53.1	-25 27 4	SAO	.5 .3				2163	-30386		LAM SGR		1--	7.7	-6.5	
18 24	58.1	- 8 42 32	EIC	1.1 .3	-1.1 .2	-1.6 .2	-2.8 .3	2164	-10424				C--	22.5	1.3	
18 25	1.6	- 3 51 44	JCG	.8 .3	-2.2 .2	-3.4 .2	-4.5 .3	2165			MWC 297	SHARP. 62	C--	26.8	3.5	
18 25	8.2	-34 24 13	SPC		-7 .2	-3.5 .2		5490					EO	-S-	359.6	-10.6
18 25	15.8	-11 32 18	SPC		-4 .2	-2.3 .2	-3.6 .3	5491					-S-	20.0	-1	
18 25	17.0	-13 5 0	IRC	1.2 .3	-7 .2	-2.2 .2		2166	-10425				C--	18.7	-9	
18 25	35.9	-11 48 12	SPC		.2 .2	-2.0 .2	-2.5 .3	5492					-S-	19.8	-3	
18 25	46.9	- 7 40 18	SPC		-1.2 .2	-2.4 .2	-3.7 .3	5493					-S-	23.5	1.6	
18 26	7.0	-17 49 6	IRC	.6 .3	-4 .2	-1.5 .2	-2.1 .3	2167	-20487				22-	14.6	-3.2	
18 26	16.0	-11 34 6	IRC	1.2 .3	-8 .2	-1.8 .2	-2.1 .3	2168	-10426				C--	20.1	-4	
18 26	22.0	+ 6 15 52	EIC	1.7 .4	-3 .2			5242S	10358		BN SER		C7-	36.0	7.9	
18 26	40.6	-15 17 21	SPC		-2.2 .2	-4.1 .2	-5.5 .3	2169					-7-	16.9	-2.2	
18 26	41.0	- 6 28 48	AGL	3.0 C	-1.1 .2	-2.1 .2	-2.3 .3	5494			MWC 300		C--	25.0	2.1	
18 27	8.1	-12 20 5	SPC		-1.4 .2	-1.4 .2	-2.6 .3	5495			V366 SCT		-2-	19.6	-9	
18 27	28.3	+ 6 12 49	SPC		-1.7 .2			5496	10360		BP SER		-2-	36.1	7.6	
18 27	32.0	+24 19 42	AGL	1.4 .3				2172					1--	52.8	15.4	
18 27	37.2	+82 36 52	JCG	1.5 .3	-1.2 .2	-1.6 .2		2171			SVS 4271		C23	114.7	27.8	
18 27	41.7	-14 30 32	SPC		-1.9 .2	-1.9 .2	-2.9 .3	5497					-S-	17.7	-2.0	
18 27	44.0	- 1 24 12	AGL	1.3 .3				2173					1--	29.3	4.1	
18 28	26.4	- 9 46 54	JCG	1.4 .3	-8 .2	-2.1 .2	-3.0 .3	2174			SHARP. 56		C2-	22.0	.0	
18 28	47.4	-10 48 57	SPC					5498			IC 1287		-S-	21.1	-5	
18 28	47.7	- 2 7 42	KLM	1.6 .4	-3.0 .2	-5.5 .2	-2.6 .3	2177			W 40		EO	C--	28.8	3.5
18 28	52.4	- 8 37 27	JCG	.6 .3	-2.1 .2	-2.4 .2	-7.1 .3	2178					C--	23.0	.5	
18 28	54.4	+ 4 20 42	EIC	1.0 .3	.2 .2			2180	353		TY OPH		1--	34.6	6.5	
18 28	56.5	-10 1 24	JCG	1.0 .3				2179					1--	21.8	-2	
18 29	11.0	+38 36 14	SAO	1.2 .3	1.5 W			2181	40320		KP Lyr		2--	66.9	20.3	
18 29	30.1	-10 31 22	SPC		-1.4 .2	-3.1 .3		5499					-S-	21.4	-6	
18 29	36.4	- 9 59 8	SPC		-1.5 .2	-3.0 .3		5500	-10432		VW SCT		EO	-2-	21.9	-3
18 29	37.0	-21 15 27	SPC		.2 .2	-2.4 .2	-2.5 .3	5501					-2-	11.9	-5.6	
18 29	51.9	-14 54 13	SAO	.9 .3				2182	-10433	6959	GC 25310		2--	17.6	-2.7	
18 30	10.0	+86 39 30	AGL	1.4 .3				2184			GC 25364		2--	119.2	27.6	
18 30	14.0	- 20 8 30	IRC	1.5 .3				5252S	-20494		V3876 SGR		1--	13.0	-5.2	
18 30	27.7	- 7 28 39	EIC	1.6 .3	-1.0 .2	-2.5 .2		2185	-10434				C2-	24.2	.6	
18 30	32.6	-14 8 46	SAO	1.1 .3	.1 .2	-6.8 C		2186	-10435		BD 14 5105		C--	18.3	-2.5	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
18 30	36.2	+36 57 39 SAO	-5 .3	-1.3 .4	-1.4 C		C6,5	2187	40321		T LYR		3--	65.3	19.5
18 30	49.5	- 5 2 16 SPC		-1.3 .2	-2.6 .2	-3.5 .3		5502			AS 301		-S-	26.4	1.7
18 30	55.7	-39 50 39 SPC		-2.3 .2	-3.0 .3			5503					-S-	355.1	-14.0
18 31	.2	-39 41 5 SPC		-6 .2	-2.8 .2	-3.3 .3		5504			EGG NEB		-S-	355.2	-13.9
18 31	3.4	- 9 9 15 AGL	2.7 C	-1.9 .2	-3.3 .2	-4.4 .3	M6.5	2188					C--	22.8	-.3
18 31	10.6	- 8 10 50 SPC		-0 .2	-2.7 .2	-4.6 .3		5505					EO -S-	23.7	-.2
18 31	20.7	- 9 22 53 SPC		-5 .2	-2.4 .2	-4.9 .3		5506					EO -S-	22.6	-.4
18 31	23.0	+14 12 6 AGL	.4 .3					2189					1--	43.8	10.3
18 31	23.3	- 7 21 54 AGL		-1.9 .2	-4.4 .2	-5.4 .3		2190					C2-	24.4	.5
18 31	29.6	-11 31 45 JCG	1.3 .3	-1.4 .2	-2.5 .2	-2.4 .3	M6	2192					C--	20.8	-1.5
18 31	32.0	-21 3 30 AGL	1.5 .3				M9	2191			V2588 SGR		1--	12.3	-5.9
18 31	35.7	- 8 24 38 SPC		-9 .2	-2.8 .2			5507					EO -S-	23.5	-.0
18 31	46.8	- 7 57 56 AGL		-1.0 .2	-3.6 .2	-5.2 .3		2194			W 41		C2-	24.0	.1
18 31	48.8	- 8 46 34 AGL		-1.1 .2	-2.7 .2	-4.6 .3		2193					EO C--	23.2	-.3
18 31	51.0	- 5 12 40 SPC		-7 .2	-2.5 .2	-3.7 .3		5508	-10437				EO -S-	26.4	1.4
18 31	51.7	- 7 45 7 SPC			-2.3 .2	-6.3 .3	M0	5509					EO -2-	24.2	.2
18 32	.4	-19 18 34 SPC		.1 .2				5510			SVS 4206		-2-	13.9	-5.2
18 32	3.2	- 8 35 26 AGL	1.8 .4	-1.8 .2	-3.7 .2	-5.4 .3		2195					C--	23.4	-.2
18 32	26.6	-19 18 34 SAG	.7 .3				M5 G	2196	-20497		V1692 SGR		2--	14.0	-5.3
18 32	28.3	- 7 26 0 SPC		-7 .2	-3.7 .2	-5.3 .3		5511					E?	-S-	24.5
18 32	29.1	- 8 16 51 SAO	.8 .3	-1.3 .2	-3.7 .3		K3 III	2197	-10438	6973	ALF SCT		2--	23.8	-.2
18 32	46.9	- 8 33 5 SPC		-8 .2	-1.9 .2	-3.0 .3		5512					EO -S-	23.5	-.4
18 33	13.6	-32 18 37 SPC		-8 .2			MC	5513	-30390		ISS 30		-S-	2.3	-11.2
18 33	19.6	+ 5 33 17 JCG	1.8 .4	-2.9 .2	-3.6 .2	-4.3 .3	M	2199					C--	36.1	6.0
18 33	21.1	+51 44 29 SAO	1.1 .3				M4 G	2198	50282		BY DRA		2--	80.6	23.5
18 33	31.2	- 7 12 30 AGL		-1.3 .2	-4.0 .2	-5.9 .3		2200					C--	24.8	.1
18 33	33.9	- 6 55 16 SPC		-5 .2	-2.4 .2	-3.3 .3		5514					-S-	25.1	-.2
18 33	34.7	- 7 45 23 SPC		-1.7 .2	-3.8 .3			5515					-S-	24.3	-.2
18 33	36.3	- 6 42 31 AGL		-1.2 .4	-3.3 .2	-4.3 .3	M5	5263S			SHARP. 60	RCW 173	1--	25.3	.3
18 33	47.0	-19 56 24 IRC	1.3 .4					2201	-20500				2--	13.5	-5.8
18 33	57.8	- 7 23 58 AGL		-1.3 .2	-3.3 .2	-5.1 .3		2202			RCW 172		C--	24.7	-.1
18 34	21.3	- 7 38 47 EIC	1.0 .3	-1.2 .2	-3.3 .2	-5.4 .3	C5,5	2203	-10441		RX SCT	SHARP. 59	C--	24.5	-.3
18 34	44.1	- 2 41 50 EIC	.4 .3	-5 .4			M6.5	2204	359		CZ SER		2--	29.0	1.9
18 34	52.3	- 5 26 34 WYO	2.4 C	-2.6 .2	-4.9 .2	-5.5 .3	M	2205			OH26.5+0.6		C2-	26.5	.6
18 34	56.6	- 6 20 42 AGL		-1.2 .4	-3.9 .2	-5.3 .3		2207					C--	25.8	.2
18 34	59.0	+10 23 0 IRC	-4 .3	-3.5 .2	-4.4 .2	-3.9 .3	M9E III	2206	10365		V1111 OPH		C--	40.7	7.8
18 35	13.0	- 6 54 54 IRC	1.3 .3	-9 .2			K0	5268S	-10442				C--	25.3	-.1
18 35	14.7	+38 44 10 SAO	0.0 C	0.0 C	0.0 C		A0 V	2208	40322	7001	ALF LYR		3--	67.4	19.2
18 35	22.9	- 6 9 6 SPC		-4 .2	-3.1 .2	-4.3 .3		5516					EO -S-	26.0	-.2
18 35	34.9	- 6 50 37 WYO		-2.9 .2	-6.0 .2	-7.2 .3	M0	2210			EW SCT		EO C--	25.4	-.2
18 35	36.6	- 5 33 25 AGL	1.8 .3	-1.3 .2	-3.3 .2			2211					C2-	26.5	.4
18 35	57.5	- 6 22 6 SPC		-1.7 .2	-2.6 .2	-3.2 .3		5517					EO -S-	25.8	-.0
18 35	57.5	+ 8 47 20 SAO	-1.3 .3	-3.1 .2	-2.8 .2	-3.0 .3	M6.5E	2213	10366	7002	X OPH		C--	39.3	6.9
18 36	3.1	-13 49 20 SAO	1.4 .3				M4	2214	-10446				1--	19.2	-3.5
18 36	11.0	-15 5 4 SAO	1.2 .3	-4 .5			M3	2215	-20505		GC 25494		1--	18.1	-4.1
18 36	18.2	- 5 22 31 AGL	1.5 .4	-1.1 .2	-1.7 .2			2216					C--	26.8	.3
18 36	27.3	+39 37 23 SAO	-6 .2	-1.2 .3	-1.0 C		M4-5 II	2217	40323	7009	XY LYR		3--	68.4	19.3
18 36	31.7	+18 22 34 SAO	1.1 .3				M6	2218	20369		DO 16917		1--	48.1	11.0
18 36	39.2	- 6 6 4 SPC		-1.6 .2	-3.1 .2	-4.1 .3	M1	5518	-10447				EO -2-	26.2	-.1
18 37	10.0	+11 48 6 IRC	.9 .3				M5	2219	10367		V515 OPH		1--	42.2	8.0

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
18 37	17.7 - 7 50	13 SAO	1.4 .3				K4 G	2220	-10449	7007	GC 25524		2--	24.7	-1.0	
18 37	20.9 - 0 21	27 JCG	1.7 C	-1.7 .4				2222					1--	31.3	2.4	
18 37	24.0 - 18 36	23 SPC		-1.3 .2	-1.6 .2		M7	5519	-20507		V2378 SGR		S-	15.1	-6.0	
18 37	35.0 - 5 45	42 IRC	.8 .3	-2.0 .2	-3.3 .2		S	2223	-10450		3.511		C--	26.6	-1.1	
18 37	45.6 - 37 33	38 SPC		-1.0 .2	-1.8 .2		M3	5520	-30425E		AM CRA		S-	357.8	-14.2	
18 38	4.7 - 5 53	37 SPC		-1.1 .2	-2.8 .2	-4.1 .3		5521				EO	S-	26.5	-1.3	
18 38	20.0 - 5 42	36 IRC		-1.3 .2	-2.8 .2	-3.8 .3	M6	2226	-10452		V2380 SGR		C--	26.7	-1.3	
18 38	21.2 - 25 46	32 WYO	1.2 .3				M6	2224			DO 16943		1--	8.7	-9.4	
18 38	21.6 +40 17	2 SAO	1.2 .3	-9.4			M	2225	40324				2--	69.2	19.2	
18 38	38.0 - 6 24	42 IRC		-9.2				52755	-10453				C2-	26.1	-1.7	
18 38	48.0 - 4 23	30 IRC	.7 .3	-2.3 .2	-3.6 .2	-3.7 .3	M4	2227	363		DO 5003		C--	27.9	-1.2	
18 39	26.0 - 5 4	42 IRC	1.5 .4	-1.1 .2			M5	2229	-10454		1,266		C--	27.4	-1.2	
18 39	31.0 +28 45	54 IRC	1.5 .3				M6	2228	30339		SY Lyr		2--	58.1	14.7	
18 39	31.0 - 2 48	15 EIC	1.2 .3	-1.2 .2	-1.5 .2		M7 III	2230	364				C--	29.4	.8	
18 39	41.0 +17 37	36 IRC	-1.7 .3	-3.5 .4	-3.8 .4		CE	2232	20370				3--	47.8	10.0	
18 39	48.4 - 2 20	24 EIC	-9.2	-3.3 .2	-3.6 .3	-3.6 .3	C	2233	365		2,176		C--	29.9	1.0	
18 39	58.3 - 19 20	2 SAO	-4.3	-1.2 .2			M3	2235	-20510	7023	V3879 SGR		C--	14.7	-6.9	
18 39	58.9 - 4 32	53 AGL	1.5 .3					2237			SVS 4316		2--	27.9	-1.1	
18 40	5.5 - 4 22	23 SPC		-1.1 .2	-3.2 .3			5522				E?	S-	28.1	-1.0	
18 40	7.0 +28 54	30 IRC	.4 .2	-1.8 .3			M9	2236	30340		FI Lyr		2--	58.3	14.6	
18 40	23.8 - 4 15	10 SPC		-1.0 .2	-2.8 .2	-3.9 .3		5523			FIR 23		EO	S-	28.2	-1.1
18 40	25.5 - 3 38	4 AGL		-6.2	-2.8 .2	-4.1 .3	M3	2238	367		DO 5046		C?	28.8	.2	
18 40	33.2 - 4 5	50 SPC		-6.2	-2.3 .2	-3.1 .3		5524					2--	28.4	-1.0	
18 40	50.0 +12 20	36 IRC	1.3 .3	-8.4			M8	2239	10373		KX HER		2--	43.1	7.4	
18 40	51.7 - 3 51	54 SPC		-8.4	-2.8 .2	-4.2 .3		5525					EO	2-	28.6	.0
18 41	6.0 +36 54	30 IRC	.9 .3	-1.0 .4			C7,4	2240	40325		HK Lyr		3--	66.1	17.5	
18 41	14.8 - 3 5	51 SPC	-1.3	-2.4 .3	-1.6 .2	-2.7 .3	M2 RED	5526	369		DO 5053		E?	S-	29.4	.3
18 41	17.0 +13 54	30 IRC		-1.5 .2	-1.5 .2		M8 III	2241	10374				2--	44.6	8.0	
18 41	31.2 - 5 26	15 SPC		-1.3 .2	-4.3 .2	-5.4 .3		5527					S-	27.3	-1.8	
18 41	39.5 - 4 22	11 AGL		-4.2	-2.3 .2	-3.5 .3	M3 III	52855	370				C2-	28.3	-1.4	
18 41	42.0 - 3 51	6 IRC	1.2 .3	-4.2	-2.3 .2	-3.5 .3		2242					1--	28.7	-1.2	
18 41	44.0 +32 38	24 AGL		-4.4	-3.3 .4			5528					3--	62.0	15.8	
18 41	54.8 - 3 3	55 SPC		-5.2	-2.4 .2			5529			SVS 101757		S-	29.5	.2	
18 42	.6 - 3 25	17 SPC		-4.2	-2.0 .2	-3.8 .3		5530					S-	29.2	-1.0	
18 42	4.5 - 4 4	29 SPC		-5.2	-2.3 .2	-3.3 .3		5531					2-	28.6	-1.3	
18 42	36.1 - 10 13	18 SPC		-5.2	-1.8 .2		M9	52885	-20514				C--	23.2	-3.3	
18 42	59.0 - 17 21	6 IRC	1.6 .4	-1.7 .2	-2.4 .2	-2.2 .3		2244	-20515	7045	V3952 SGR		C--	16.8	-6.6	
18 43	4.0 - 19 39	37 SAO	.1 .3	-1.0 .2	-5.3 .2	-6.6 .3	M4.5 G	2245			GC 25677		C--	14.8	-7.7	
18 43	27.7 - 2 42	48 C10	1.0 .3	-1.9 .2	-2.8 .2	-4.6 .3		5532			G29.9-0.0	HFE 56	C--	30.0	-1.0	
18 43	38.0 - 3 51	59 SPC		-1.5 .2	-2.8 .2								S-	29.0	-1.6	
18 43	40.0 +43 34	54 IRC	1.1 .3	-1.0 .4			M7E III	2246	40328		RW Lyr		2--	72.8	19.4	
18 43	40.3 - 2 31	5 SPC	1.5 .3	-9.2	-2.6 .2	-3.7 .3	K3 III	5533			GC 25721		EO	S-	30.2	.0
18 44	3.5 +26 36	27 SAO	1.1 .3	-6.2	-1.9 .2		G4 IIA	2247	30342	7064	BET SCT		2--	56.5	12.9	
18 44	31.2 - 4 48	11 SAO	1.1 .3	-9.2	-3.4 .2	-4.6 .3		2248	376	7063			C2-	28.2	-1.2	
18 44	44.2 - 2 26	47 AGL		-9.2			K0 IAB	2249					C--	30.3	-1.2	
18 44	48.7 - 5 45	37 SPC	1.2 .3	.6 C			M	52965	-10461	7066	R SCT		1--	27.4	-1.7	
18 44	59.6 - 9 23	7 AGL	1.5 .4	-1.4 .2	-6.3 .2	-2.6 .3		2252			MULTIPLE		C--	24.2	-3.4	
18 45	.5 - 2 1	38 AGL	1.7 .4	-3.2 .2	-3.6 .2	-4.1 .3	M6 III	2251	377		W 43		EO	C2-	30.7	-1.0
18 45	35.0 - 2 1	0 IRC	1.5 .3	-2.0 .2	-2.8 .2	-4.4 .3	M6 III	2254	379				C--	30.8	-1.2	
18 45	52.9 - 1 41	38 SPC		-9.2	-2.8 .2			5534					EO	S-	31.1	-1.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
18 46	3.2	- 2 53 55 SPC	3.4 C	-1.1 .2	-3.4 .2		M	5535			OH30.7-0.7		-S-	30.1	-7
18 46	28.8	- 6 56 32 KLM	2.5 C	-1.7 .2	-2.5 .2	-2.8 .3	C	2256					C--	26.5	-2.6
18 47	19.0	- 1 32 36 IRC	1.6 .3	-6 .2	-3.2 .2	-4.6 .3	M6	2258	381		DO 5126		C--	31.4	-3
18 47	31.1	+ 9 26 34 LKV	2.0 C	-1.9 .3	-2.4 .5		C	2259					2--	41.2	4.7
18 47	37.1	- 7 57 59 SAO	-1.1 .2	-9 .2			C6.4	2260	-10467	7089	S SCT		C--	25.8	-3.4
18 47	45.5	+47 27 27 SAO	.5 .3	-1.1 .4	-3.2 .2	-4.7 .3	M7	2261	50284		DO 36528		3--	77.0	20.0
18 47	53.1	- 0 6 29 SPC						5536			NZ SGR		EO -S-	32.8	.2
18 48	57.0	-29 4 36 AGL	1.3 .3			-2.2 .3		2264					1--	6.7	-12.9
18 48	59.3	+80 48 59 SPC						5537					-2	112.7	27.0
18 49	14.3	+ 0 9 4 SPC		-5 .2	-2.7 .2	-3.8 .3		5538					EO -?	33.2	.0
18 49	25.5	+12 9 30 JGG	1.6 .4	-1.2 .4			M	2266			LO HER		1--	43.9	5.5
18 49	47.6	- 3 47 14 SAO	1.2 .3				M3	2267	385		DO 5155		2--	29.7	-1.9
18 49	48.7	+ 0 24 11 SPC						5539					EO -S-	33.5	.0
18 49	49.6	- 5 24 0 SAO	1.1 .3		-2.0 .2	-4.1 .3	M5	2268	-10471		LP SCT		2--	28.3	-2.7
18 49	50.0	+25 36 18 AGL			-3.3 .4			4240					2--	56.1	11.3
18 49	53.5	- 0 18 17 SPC	2.9 C	1.2 C	-2.5 .2	-2.9 .3		5540			OH32.8-0.3		-?	32.8	-3
18 50	13.0	-21 32 30 IRC	.5 .3	-1.3 .2	-1.4 .2		M8	2270	-20524		V2059 SGR		C--	13.8	-10.0
18 50	18.7	+ 0 52 22 SPC		-7 .2	-3.2 .2	-4.1 .3		5541					-S-	33.9	.1
18 50	46.3	+ 1 11 12 CIO		-2.7 .2	-5.2 .2	-6.5 .3		2271					C--	34.3	.2
18 51	5.2	+ 1 46 43 SPC		-2 .2	-1.9 .2	-3.1 .3		5542					-S-	34.8	.4
18 51	11.0	+30 34 6 IRC	1.8 .3				M8	2273	30345				2--	60.9	13.1
18 51	14.0	+ 0 34 42 IRC	.9 .3	-1.6 .2	-2.2 .2			2272	389				C--	33.8	-2
18 51	41.2	+40 55 54 SAO	.2 .3	-8 .4			M5 G	2274	40329		DO 36593		3--	70.8	17.1
18 52	1.5	-16 35 23 SAO	.1 .2	-1.2 .2	-1.6 .2		M3	2275	-20527		UX SGR		C--	18.5	-8.2
18 52	7.3	+10 34 7 SAO	.2 .3	-1.1 .5			M5 II	2276	10384		V913 AQL		1--	42.8	4.2
18 52	12.0	+ 0 21 30 IRC	2.3 .4	-5 .2			M5 I	5321S	392				C--	33.7	-5
18 52	38.5	+ 1 37 43 SPC		-8 .2	-2.4 .2	-3.4 .3		5543					EO -S-	34.9	-1
18 52	45.2	+36 50 3 SAO	-1.5 .3	-1.7 .3	-1.8 C		M4 II	2278	40331	7139	DEL2 Lyr		4--	66.9	15.3
18 52	55.0	+42 27 52 SAO	1.4 .3	-1.8 .5			M5	2279	40332		DO 36611		2--	72.4	17.4
18 53	3.4	+ 2 16 38 SPC		-2.3 .2	-3.9 .3			5544					-?	35.5	.1
18 53	10.3	+ 0 17 51 SPC					M4	5545	393				-S-	33.7	-8
18 53	12.0	-11 2 54 IRC	1.2 .3	-1.0 .2	-1.7 .2		K7	2280	-10477		BB SCT		1--	23.6	-6.0
18 53	45.5	-10 35 29 SAO	.4 .3	-4 .2	-1.6 .2		M5	2282	-10479		RW SCT		C--	24.1	-5.9
18 53	47.0	+ 7 51 6 AGL		-1.7 .4	-4.4 .4			2284			SHARP. 76		2--	40.5	2.6
18 53	48.7	+43 52 45 SAO	-2.3 .3	-2.5 .3	-2.5 .4		M5 III	2285	40334	7157	R Lyr		4--	73.8	17.8
18 53	52.2	+ 2 19 58 SPC		.1 .2	-2.7 .2	-4.5 .3		5546			IR35.6-0.0		E7 -S-	35.6	-0
18 53	59.0	+30 5 24 IRC	1.0 .3	-1.0 .4			M9	4241	30347				2--	60.7	12.4
18 54	44.8	-21 10 27 SAO	.6 .3	-4 .2			K1 G	2286	-20530	7150	X12 SGR		C--	14.6	-10.8
18 54	59.0	+ 0 23 6 IRC	1.6 .4	-1.1 .2			M2 IA	5327S	398		UW AQL		1--	34.0	-1.2
18 55	8.4	+ 3 22 49 AGL	.4 C	-4 .2				2287					C--	36.7	.2
18 55	33.2	+ 1 32 45 SPC		-7 .2	-3.3 .2	-4.4 .3	M2 RED	5547			DO 5230		EO -2-	35.1	-7
18 55	55.6	+ 4 35 47 EIC	.9 .3	-1.0 .2	-2.0 .2		M	2288	402				C--	37.9	.6
18 56	4.0	+ 6 38 50 KLM	.5 .3	-2.6 .3	-4.5 .4		M9	2290					2--	39.7	1.5
18 56	4.0	-29 54 30 IRC	-2.2 .3	-3.2 .2	-3.2 .2	-3.7 .3	M9	2289	-30398		V3953 SGR		C--	6.6	-14.7
18 56	7.0	+12 54 42 IRC	1.2 .3	-2.1 .4			M5	2291	10388		V490 AQL		1--	45.3	4.4
18 56	14.0	+14 17 30 IRC	1.0 .3				C5.3	2292	10389		UV AQL		1--	46.5	5.0
18 56	27.4	-19 20 53 SAO	.4 .3	-6 .2			M2	2293	-20532		GC 26063		1--	16.5	-10.4
18 56	53.6	-24 5 56 SPC		-2 .2	-2.7 .2	-2.9 .3		5548					E7 -S-	12.1	-12.5
18 56	59.4	+ 5 18 27 EIC	1.2 .3	-1.1 .2	-3.3 .2	-3.8 .3	M2 IA	2296	10391		V492 AQL		EO -S-	38.6	.7
18 57	33.6	+ 3 56 .8 SPC						5549					EO -S-	37.5	-1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMS	HR	Names	Comments	Obs	l	b
18 57	51.5	+22 44 37	SAO	.8	.3		M4 IIIAB	2297	20382	7183	DO 17275		1--	54.3	8.4
18 57	53.0	+3 41 13	AGL					2298					C--	37.3	-1.3
18 58	30.1	-37 2 4	SPC				FOE	5550			T CRA	NGC 6729 EO	S--	359.9	-17.9
18 58	39.0	-12 49 54	IRC	.9	.3		S6,4E		-10482		ST SGR		2--	22.6	-8.0
18 58	40.7	+40 36 46	SAO	.8	.3		M4 IIIA	2301	40336	7201	DO 17295		3--	71.0	15.7
18 59	.4	-24 23 44	SPC					5551					S--	12.0	-13.0
18 59	.6	-5 48 40	SAO	1.0	.3		K1 III	2302	-10483	7193	12 AQL		2--	29.0	-4.9
18 59	14.0	+4 7 42	AGL					2303					2--	37.8	-1.4
18 59	20.0	+1 8 39	AGL					2304			W 48		EO C--	35.2	-1.8
18 59	35.6	-39 47 50	SPC					5552	-30434E		RS CRA		E7 S--	357.3	-19.0
18 59	49.0	+1 26 19	EIC	1.6	.5	.4	M8	53315	407				1--	35.5	-1.7
18 59	57.0	+4 57 6	AGL					4242					1--	38.7	-1.1
19 0	9.0	+22 45 30	AGL	1.5	.3		M6	2306S			DO 17313		1--	54.6	7.9
19 0	14.3	+8 22 53	EIC	1.0	.3		M6EP	2305	10399		DO 5287		1--	41.7	1.4
19 0	40.0	+57 45 12	IRC				M5	4243	60260		DO 36779		1--	88.1	21.4
19 0	43.1	-22 39 0	IRC	1.6	.3		M5	2308	20384		DO 17325		2--	52.7	6.9
19 0	43.1	-22 47 11	SAO	-1.7	.3		M6 G	2309	-20534		SU SGR		C--	13.7	-12.7
19 0	44.3	-38 26 52	SPC					5553	-30436E				S--	358.7	-18.8
19 0	50.0	+12 10 41	SAO	1.2	.3		S5	2312	10400		V915 AQL		2--	45.2	3.0
19 0	52.8	+7 26 16	EIC	-1.5	.3		C	2310	10401				2--	41.0	.8
19 1	41.2	-21 49 0	SAO	1.4	.3		G8 G	53335	-20536	7217	OMI SGR		1--	14.7	-12.5
19 1	43.9	-5 45 38	SAO	-1.9	.2		C5,4	2314	-10486	7220	V AQL		C2--	29.3	-5.5
19 1	58.0	-13 50 12	AGL	1.5	.3			2315					1--	22.1	-9.1
19 2	56.9	+20 17 25	JCG	1.3	.3		C	2318					2--	52.6	6.3
19 2	57.0	+8 7 51	JCG	1.6	.4		C	2316					1--	41.8	.7
19 3	2.5	+30 39 25	SAO	1.2	.4		M3 IIIAB	2317	30354	7238	DO 17382		3--	62.1	10.8
19 3	14.0	+27 3 6	IRC	.4	.2		M5	2319	30355		DO 17384		2--	58.8	9.2
19 3	14.4	-46 4 16	SPC				MC	5554	-40284E		RX TEL		2--	351.2	-21.7
19 3	24.0	+39 36 12	AGL					2320					2--	70.4	14.5
19 3	47.0	+6 28 36	AGL	1.4	.3			2321					1--	40.4	-1.3
19 3	49.1	-27 44 43	SAO	.7	.3		K1 III	2323	-30401	7234	TAU SGR		1--	9.3	-15.4
19 3	57.7	+8 9 10	SAO	-1.4	.3		M6.5E	2324	10406	7243	R AQL		3--	42.0	.5
19 4	30.9	+7 4 21	EIC	.3	.3		M6EP II	2326	10407		V844 AQL		2--	41.1	-1.2
19 4	46.0	-17 6 24	IRC	.8	.3		M8E III	2327	-20538		FQ SGR		C--	19.4	-11.2
19 5	34.1	+16 13 38	EIC	-1.2	.3		M6	2329	10408		V347 AQL		1--	40.4	-1.8
19 5	50.0	-22 19 17	IRC	1.2	.3		M8	2330	-20540		V3880 SGR		C--	14.7	-13.6
19 6	31.4	+39 4 27	SAO	.4	.3		M6 G	2331	40338		V398 LYR		3--	70.2	13.7
19 7	20.3	-27 18 53	SPC					5555					S--	10.1	-15.9
19 7	30.0	+9 20 6	AGL					2333					2--	43.4	.2
19 7	54.0	+9 0 48	AGL	1.7	.4			2334			HFE 58		3--	43.2	-1.0
19 8	.5	-15 9 39	SAO	1.1	.3		M3	2335	-20543		V3954 SGR		1--	21.5	-11.0
19 9	19.4	-32 56 29	SPC				M9	5556	-30404		V342 SGR		S--	4.8	-18.4
19 9	29.0	+10 3 6	AGL	-1.2	.4			2337					3--	44.3	.1
19 9	33.2	-23 13 24	SPC	-1.0	.2			5557			V1256 SGR		S--	14.2	-14.7
19 9	47.4	-15 3 27	SPC	-0.0	.2			5558			EF SGR		2--	21.8	-11.4
19 9	52.0	+66 1 7	SAO	.6	.3		M5 G	2338	70148		SZ DRA		3--	97.0	22.8
19 10	53.0	+10 48 6	LNV	-2.4	.3			2341			G45.1+0.1		3--	45.1	-4.9
19 11	23.9	+0 2 58	AGL	.1	.2			2343					C--	35.6	-4.9
19 11	47.0	+46 53 54	IRC	1.1	.3		M5E III	2346	50289		SS LYR		3--	78.0	16.0
19 11	58.0	+11 4 54	AGL	-2.0	.3		M	2345			G45.5+0.1	MULTIPLE EO	3--	45.5	.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
19 12	.5 +32 27 47	SAD	1.7 .3				M6	4244	30363		DO 17550		2--	64.6	9.9
19 12	32.8 +67 34 25	SAD	.7 .3	-6 .2			G9 III	2348	70150	7310	DEL DRA		C--	98.7	23.0
19 12	41.7 - 7 8	SAD	-1.6 .2	-3.7 .2	-4.2 .2	-4.5 .3	S3,9E	2349	-10497		W AQL		C--	29.3	-8.5
19 12	50.0 +21 59 30	IRC	1.4 .4	-6 .2			M9	5352S	20390		RY SGR		1--	55.2	5.0
19 13	18.0 -33 35 44	SPC	1.2 C	-7 .2			G0 EP	5559			T SGR		S-	4.4	-19.4
19 13	23.3 -17 3 55	C10	.6 .3				S4,5E	4245	-20548		DO 17571	EO	1--	20.3	-13.0
19 13	28.2 +30 26 16	SAD	1.4 .3	-2.5 .4	-3.2 .4		M1 IIIAB	2351	30364	7302			2--	62.9	8.7
19 13	30.9 + 9 31 38	JCG	.8 .3	.2 .2	-1.9 .2		K7 III	2350					3--	44.3	-1.0
19 13	34.2 -35 51 0	SPC					M7	5560					S-	2.2	-20.3
19 13	45.0 +67 26 42	IRC	1.5 .3					2356	70152				2--	98.6	22.8
19 13	45.8 -19 23 49	SAD	1.3 .3	-1.0 .2	-1.5 .2	-2.6 .3	M4,5E	2353	-20549		R SGR		1--	18.2	-14.1
19 13	47.0 +22 53 54	IRC	1.2 .4	-1.3 .4			M7	5356S	20392		DO 17576		1--	56.1	5.2
19 14	37.9 +38 2 37	SAD	1.4 .3	-7 .4	-3.5 .5		K0 II	2357	40341	7314	THE LYR		2--	69.9	11.9
19 14	39.0 -20 47 36	AGL	-1.1 .3					4246				EO	1--	17.0	-14.8
19 14	49.0 +21 50 0	IRC	.7 .3	-5 .5			C4,4	2358	20393		CG VUL		1--	55.3	4.5
19 15	9.0 +11 50 54	AGL		-6 .4	-3.5 .4	-6.4 .6	K5	2359			DO 5557		3--	46.5	-1.3
19 15	22.0 +12 3 42	IRC	1.2 .3	-3.1 .5			M6EP	2360	10415		DO 5563		1--	46.7	-2.2
19 15	46.5 -17 6 36	JCG	1.0 .3	-1.6 .2	-1.6 .2	-2.1 .3	M	2361					C--	20.5	-13.6
19 15	56.8 +53 16 32	SAD	1.5 .4				G9 III	5360S	50291	7328	KAP CYG		1--	84.4	17.9
19 16	8.0 +23 43 53	JCG	1.0 C	-1.3 .4	-3.1 .4		M	2362					2--	57.1	5.1
19 16	17.8 -16 0 3	SAD	.8 .3	.0 .2			C6	2363	-20554		V1942 SGR		C?-	21.6	-13.2
19 16	37.0 + 3 18 42	IRC	1.5 .3				SE	2365	423		ER AQL		2--	39.1	-4.6
19 16	43.9 -21 3 22	SPC		-3 .2	-1.4 .2		M5E	5561	-20555		Z SGR		-2-	16.9	-15.4
19 16	44.0 +49 5 6	AGL			-2.7 .4			4247					1--	80.4	16.1
19 17	24.2 +22 57 6	IRC	1.0 .3				M6	2367	20397		DO 17636		2--	56.6	4.5
19 17	24.2 +22 28 38	SAD	.1 .2	-7 .5	-2.8 .2	-3.6 .3	M4	2366	20398		DO 17637		3--	56.1	4.3
19 17	35.4 - 8 7 51	EIC	-8 .2	-2.3 .2			CE	2368	-10502				1--	29.0	-10.0
19 17	39.1 -10 39 17	SAD	.5 .3				M5 III	2369	-10503				C--	26.7	-11.2
19 17	50.8 -26 20 18	JCG	1.4 .4	-2.0 .2	-3.4 .2	-3.1 .3	M9	2370					C--	12.0	-17.7
19 18	13.0 +13 49 48	AGL		-1.2 .4	-3.9 .4			2371					3--	48.6	.0
19 18	51.8 -16 3 2	SAD	.9 .3	-1.2 .2	-1.3 .2		APEP	2373	-20558	7342	UPS SGR		C--	21.8	-13.8
19 19	13.2 + 9 22 14	KLM	-4 C	-1.6 .4	-2.9 .4		M	2374					3--	44.8	-2.3
19 19	21.0 +57 33 0	SAD	1.6 .4	-4.2 .3			M1 IIIAB	4248	60265	7356	DO 37158		1--	88.8	19.0
19 19	29.0 +17 34 30	IRC	-2 .4	-1.8 .4			M6	2375	20399		T SGE		3--	52.0	1.5
19 20	9.0 +13 58 30	AGL	1.3 .4	-2.5 .4	-5.7 .5	-7.8 .6		2376			HFE 59	EO	3--	49.0	-3.3
19 20	38.0 +14 23 0	AGL		-1.7 .3	-4.5 .4		M3	2378					1--	49.4	-2.2
19 20	44.0 +14 10 0	AGL		-2.1 .4	-4.6 .4	-6.5 .6		2379				EO	3--	49.2	-4.4
19 20	55.0 +14 47 42	AGL		-1.4 .4	-3.1 .4			2380			HFE 60		3--	49.8	-1.1
19 21	22.4 +14 25 15	WYO	1.7 .4	-3.6 .3	-6.9 .4	-8.8 .6		2381	-10511			EO	3--	49.5	-4.4
19 22	19.3 -13 32 18	SAD	1.3 .3					2382					1--	24.5	-13.5
19 23	14.2 +50 8 31	SAD	-1.4 .2	-2.9 .3	-3.5 .4		M7 IIIAB	2383	50294		CH CYG		3--	81.9	15.6
19 23	22.4 +76 27 42	SAD	-1.1 .3	.2 .2	-7 .2		C7,2	2384	80036		UX DRA		C24	108.3	24.6
19 24	2.0 +16 34 36	IRC	1.9 .4	.5 C			M9	5377S	20404				1--	51.7	.1
19 24	10.0 +36 5 8	SAD	1.5 .3		-2.9 .5		M6	2389	40347		DO 17754		3--	69.0	9.3
19 24	20.0 +71 35 42	IRC	1.5 .3	-1.0 .2	-1.4 .2		M7	2388	70156		YZ DRA		2-3	103.2	23.2
19 24	27.0 +11 15 3	C10	.1 .2	-4.2 .3	-6.2 .4	-6.7 .6	F8 IA	2390	10420		V1302 AQL	EO	3--	47.1	-2.5
19 24	49.0 + 6 57 36	LKR	.8 .3	-1.1 .3			C5-9E	2392					2--	43.3	-4.7
19 24	49.0 -17 22 24	IRC	.3 .3	-1.3 .2	-2.0 .2		M8	2391	-20563		ALF VUL		C2-	21.2	-15.6
19 26	37.4 +24 33 45	SAD	.2 .3	.1 .6			M1 IIIIB	2395	20407	7405	AW CYG		2--	59.0	3.4
19 27	20.0 +45 56 12	IRC	1.1 .3	-6 .4			C4,5	2396	50295				3--	78.2	13.2

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
19 27	39.8 + 2 47	56 SAO	1.1 .3	-1.6 .5	-3.5 .5		K5	2398	437	7412	SVS 101849		2--	40.0	-7.3
19 27	40.2 - 0 56	28 EIC	.5 .3	-1.3 .3			CE	2400	438		V374 AQL		3--	36.6	-9.0
19 28	2.9 - 2 53	40 SAO	.5 .3	-3.2 .3	-1.0 .2		M1 IIIAB	2402	439	7414	36 AQL		3--	34.9	-10.0
19 28	5.0 +18 11	36 AGL		-1.4 .3	-3.2 .4		M	4249			SHARP. 82		2--	53.6	.0
19 28	18.0 +19 44	21 KLM	1.4 .3	-1.0 .4	-3.0 .4		M	2403			OH55.0+007		2--	54.9	.7
19 28	35.0 +48 53	42 IRC	1.2 .3				M6.5	2404	50296		DO 37347		3--	81.1	14.3
19 28	42.2 +27 51	12 SAO	-1.1 .2	-9 .4			K3 II	2406	30370	7417	BET CYG		3--	62.1	4.6
19 28	43.0 +46 2	32 SAO	-1.2 .3	-1.0 .4	-3.2 .4		M6 G	2407	50297		AF CYG		2--	78.4	13.0
19 29	24.0 +18 36	48 AGL		-9 .5			M	2408					3--	54.1	-0
19 29	40.0 +43 31	42 IRC	.4 .3	-1.7 .4	-3.6 .5	-6.6 .6	M6	2409	40348		UV CYG		2--	76.2	11.7
19 30	3.0 +13 15	12 AGL			-2.7 .4			2410					1--	49.5	-2.8
19 30	39.4 + 4 55	15 SAO	.5 .3		-2.8 .6		M5 III	2412	443		V1293 AQL		1--	42.2	-6.9
19 30	42.8 +13 38	14 C10	2.4 C	-1.8 .3	-2.7 .4			2413			V1137 AQL		2--	49.9	-2.7
19 31	9.0 +23 32	36 IRC	.5 .3	-1.5 .4			S8.7	2414	20413		EP VUL		2--	58.6	2.0
19 31	18.0 + 5 21	24 SAO	-3 .2				M5 III	2415	10428		V450 AQL		2--	42.7	-6.8
19 31	27.1 -16 29	2 SAO	1.1 .3	-2 .2			C7	2416	-20568		AQ SGR		C--	22.7	-16.7
19 31	38.7 + 7 16	17 SAO	1.5 .4				K3 IIIB	53965		7429	MUU AQL		1--	44.4	-6.0
19 32	12.0 +27 57	0 IRC	-4 .3	-2.8 .3	-3.4 .4		C	2417	30374		V1129 CYG		3--	62.6	3.9
19 32	18.9 +49 9	10 SAO	.4 .3				M5 IIIAS	2418	50300	7442	DO 37447		3--	81.6	13.8
19 32	47.6 +30 24	20 WYO		-1.3 .5	-3.6 .5	-3.6 C		4251			8D+30 3639	PLAN. NEB	3--	64.8	5.0
19 33	3.2 +33 41	4 SAO	1.3 .3				M4	2420	30376		GC 27069		2--	67.7	6.6
19 33	58.3 -13 3	35 SPC			-2.8 .2	-2.6 .3		5562					S--	26.2	-15.8
19 34	37.8 -13 8	41 SPC		.3 .2	-2.9 .2		S3.9E	5563					S--	26.2	-16.0
19 35	28.7 +50 5	11 SAO	.8 .3	-1.1 .3	-2.9 .4		M5 G	2422	50301		R CYG		2--	82.7	13.8
19 35	35.9 +69 41	34 SAO	.4 .3	-5 .2	-3.7 .4		M7E III	2424	70159		DO 37579		4--	101.5	21.7
19 35	43.0 +11 36	30 IRC	.3 .3	-1.4 .3			M10 III	2423	10433		RT AQL		3--	48.7	-4.9
19 36	8.7 -16 58	50 GH	1.6 .3	-2 .2	-1.8 .2	-2.3 .3	M7E III	2425			SVS 4755		C--	22.7	-17.9
19 36	59.0 +28 23	42 IRC	.3 .3	-9 .4			M8E III	2426	30379		BG CYG		2--	63.5	3.2
19 38	7.6 +33 15	27 JCG	1.1 .3	-1.0 .4	-4 W		C3	2428					2--	67.8	5.4
19 38	29.0 +43 47	0 IRC	1.2 .3				M7E III	2429	40355		V462 CYG		3--	77.2	10.4
19 38	29.6 - 4 2	11 SAO	.8 .3				M6	2430	448		DO 6039		2--	35.1	-12.8
19 38	48.1 +17 21	32 SAO	1.0 .3	-5 .4			G9 IIIAP	2434	20427	7488	BET SGE		1--	54.1	-2.6
19 38	58.0 +39 56	12 AGL	1.7 .4	-2.1 .4	-2.2 .6			2433					2--	73.8	8.5
19 39	1.9 +32 30	2 SAO	1.0 .3	.8 C			C5.4	2432	30382		TT CYG		2--	67.3	4.9
19 39	3.9 +42 57	37 SAO	1.2 .3				M2.5 G	2435	40356	7492	DO 37608		2--	76.5	10.0
19 39	14.3 -43 29	33 SPC			-2.1 .2	-1.1 .3		5564					S--	355.8	-27.2
19 39	21.7 -43 55	34 SPC		-3 .2	-2.8 .2	-4.0 .3		5565					S--	355.3	-27.3
19 39	28.0 +48 40	42 IRC	1.8 .4	-4 .1			M8	2436	50304		V391 CYG		EO	81.7	12.6
19 40	57.8 +55 20	40 SAO	.2 .3	-9 .4			M5 IIIA	2439	60269	7509	V1351 CYG		3--	87.9	15.4
19 41	7.0 - 0 4	30 AGL		-1.4 .4	-3.9 .4			4252					1--	39.0	-11.6
19 41	15.2 + 3 37	16 EIC	1.2 .3	-1.8 .3	-1.9 C		M9	2440	450				3--	42.3	-9.9
19 41	42.0 +34 22	6 IRC	1.2 .3	-1.1 .3			M6.5 III	2443	30385		IN CYG		2--	69.2	5.3
19 41	47.9 -50 29	58 SPC		-2 .2	-2.4 .2		M	5566					S--	348.0	-29.0
19 42	15.7 +35 6	52 JCG	1.3 .3	-1.8 .4	-3.2 .4		M4	2445					3--	69.9	5.6
19 42	45.4 +34 17	32 SAO	.6 .3					2446	30388	7520	SVS 101884		2--	69.2	5.1
19 43	7.0 +19 46	30 AGL		-1.1 .4				2448					2--	56.7	-2.3
19 43	7.1 +40 35	42 SAO	1.2 .3				M3 IIIAP	2450	40362	7523	V973 CYG		2--	74.8	8.1
19 43	44.0 +30 8	3 SAO	1.2 .4	-1.2 .5			M4 III	54265	30391		DO 18133		2--	65.7	2.8
19 43	44.8 + 1 34	4 EIC	1.0 .3	.5 C	-3.1 .5		M7	2452	451		DZ AQL		2--	40.8	-11.4
19 43	52.9 +10 29	24 SAO	-8 .3	-1.1 .4	-1.1 C		K3 II	2453	10439	7525	GAM AQL		3--	48.7	-7.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
19 44	10.0	+24 27 18 AGL		-1.7 .3	-4.2 .4			2454			SHARP. 87		3--	60.9	-1.1
19 44	22.6	-49 24 31 SPC			-2.2 .2	-6.9 .3		5567				EO	4--	349.4	-29.2
19 44	41.0	+25 5 12 AGL		-2.4 .3	-5.2 .4	-6.9 .6		2455			SHARP. 88B		4--	61.5	.1
19 45	9.4	+18 24 35 SAO		-1.3 .4			M2 II	2456	20433	7536	DEL SGE		3--	55.8	-3.4
19 45	31.7	+9 20 39 UCS		-1.1 .3				4253			DO 37751		2--	47.9	-8.0
19 45	59.1	+47 46 59 SAO					M2 IIIA	2459	50309	7547	WX AQL		2--	81.4	11.2
19 46	7.1	+3 34 17 EIC					M6 G	2458	453		SHARP. 90		2--	42.9	-10.3
19 47	10.0	+26 43 0 AGL		-1.5 .4	-3.5 .4			2460					4--	63.2	.3
19 47	24.4	-7 44 32 EIC		-3.1 .2	-3.8 .2	-3.7 .3	M6E III	2461	-10524		GY AQL		C--	32.7	-16.5
19 48	4.8	+24 49 31 C10		-1.6 .4	-2.0 C		M1 IA	2462	20438		NR VUL		3--	61.6	-7.7
19 48	20.6	+8 44 6 SAO	.2 .3	0.0 C	-2.2 C		A7 IV	2463	10441	7557	ALF AQL		2--	47.7	-8.9
19 48	21.1	+70 8 27 SAO	1.1 .4				G7 III BP	2464	70160	7582	EPS DRA		4--	102.4	20.5
19 48	38.5	+32 47 12 SAO	-2.8 .2	-3.9 .4	-4.5 .4		S7.2E	2465	30395	7564	CHI CYG		4--	68.5	3.3
19 48	47.6	+38 35 31 SAO	.2 .2	-6.4			M2 IIIA	2466	40364	7566	19 CYG		2--	73.6	6.2
19 48	59.0	+37 41 52 SAO	.4 .3				M4 IIB	2467	40365	7568	GC 27498		2--	72.8	5.7
19 49	33.1	+8 35 8 LKR	1.6 C	-1.1 C				5000			825-2650		---	47.8	-9.2
19 49	55.5	-17 11 56 SPC			-2.3 .2	-3.9 .3		5568					5--	23.9	-21.0
19 50	20.6	+22 19 25 C10	-8 .3	-2.1 .3	-3.6 .4		A2+M7 III	2471	20439		NS VUL		3--	59.8	-2.4
19 52	18.9	+49 27 50 SAO	1.2 .3	0.0 .5	-2.9 .5		M5	2472	50311		DO 37860		2--	83.4	11.1
19 52	49.2	-29 19 47 SPC		-9.2	-1.7 .2		M6E	5569	-30419		RR SGR		2--	11.8	-26.0
19 52	51.4	+6 16 50 SAO	2.0 .4				G8 IV	54425	10444	7602	BET AQL		1--	46.1	-11.1
19 53	5.0	+27 4 12 AGL		-1.3 .4	-2.9 .4			4256			SHARP. 93		2--	64.1	.5
19 53	46.0	+22 14 6 AGL	.8 .3	-1.1 C				2474					---	60.1	-3.2
19 54	25.7	+34 56 58 SAO	.9 .3				K0 III	2475	30401	7615	ETA CYG		1--	71.0	3.4
19 54	49.2	+30 35 54 JCG	3.0 C	-1.2 .4	-3.0 .4			2477					3--	67.3	1.0
19 54	58.2	+58 42 43 SAO	1.0 .3				K5 II	2476	60274	7633	DO 37910		4--	91.9	15.2
19 55	.1	-2 1 17 EIC	-6 .2	-2.7 .3	-3.3 .5		M7E III	2479	458		RR AQL		3--	38.9	-15.6
19 55	32.0	+39 41 24 AGL	2.8 C	-8.4	-1.0 C			54475			V1016 CYG		1--	75.2	5.6
19 55	36.0	+44 7 54 IRC	.7 .3				C4.5	2480	40368		AX CYG		3--	79.0	7.9
19 55	55.0	-3 41 24 SAO	1.2 .3		-3.3 .4		K5	2481	459		GC 27659		2--	37.5	-16.5
19 55	56.0	+33 0 18 AGL	1.3 .2	-1.2 .5			C	2482			KL CYG		2--	69.5	2.1
19 56	16.0	+15 52 30 IRC	1.0 .3				M6	2484	20444		V429 AQL		2--	54.9	-7.0
19 56	31.9	+19 21 19 SAO	-4 .2	-1.0 .4	-2.8 .5		M0 III	2485	20445	7635	GAM SGE		2--	58.0	-5.2
19 57	47.0	+1 11 48 AGL			-3.2 .4			4257					1--	42.2	-14.6
19 57	47.7	+17 22 43 SAO	0.0 .2	-1.3 .4			M4 IIIA	2486	20446	7645	13 SGE		2--	56.4	-6.5
19 58	15.7	-34 20 3 SPC	.1 .3	-1.3 .2	-3.6 .2	-3.7 .3	M6	5570	50312		SVS 101929		EO	6.8	-28.5
19 58	34.4	+52 0 42 SAO		-3.3 .4				2490					3--	86.2	11.5
19 58	36.0	+1 14 54 AGL			-3.2 .4			4258					1--	42.3	-14.8
19 58	39.0	+36 38 12 IRC	1.7 .4	-1.1 .4	-2.5 .5		M10 III	2488	40371		V1511 CYG		3--	72.9	3.5
19 58	40.0	+36 59 28 SAO	1.4 .3				M5	2491	40370		DO 18446		2--	73.2	3.7
19 59	8.0	+33 2 0 AGL			-3.6 .4			2492					3--	69.0	1.3
19 59	20.0	+33 47 19 SAO	1.0 .3				M5 III	2493	30406		V485 CYG		2--	70.6	1.9
19 59	24.8	+40 47 18 JCG	.7 .3	-2.9 .3	-3.6 .4		C	2494					3--	76.5	5.6
19 59	36.2	-40 39 16 SPC		-3.2	-2.5 .2	-2.9 .3		5571					5--	359.8	-30.3
19 59	38.6	-27 50 51 SPC		-1.3 .2			M4 G	5572	-30423	7650	62 SGR	V3872 SGR	5--	13.9	-26.9
19 59	46.0	-40 27 33 SPC		-6.2	-2.4 .2	-3.3 .3		5573					5--	.1	-30.3
19 59	55.0	+33 22 24 IRC	1.7 .4	-2.8 .3	-5.5 .4	-7.4 .6	M8	2495	30407		NGC 6857	PLAN. NEB	4--	70.3	1.6
20 0	55.0	+30 11 42 AGL	.8 .3	-1.1 .4			M1 III	2498	60278	7676	V718 CYG		3--	67.7	-1.3
20 0	57.0	+64 40 51 SAO					M5	2499			64 DRA		4--	97.8	17.4
20 1	2.4	+76 20 34 SAO	1.4 .3	-2.2 .2			M3 III	2496	80038	7686	69 DRA		2--	108.9	22.5

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
20 1	5.9	-32 59	2 SPC												
20 1	38.0	+30 19	54 IRC	1.1 .3	-1.8 .4	-2.0 .2	M4 RED	5574	30409		V719 CYG		-5-	8.5	-28.7
20 2	35.9	+67 43	51 SAO	1.4 .3	-3.3 .6	-3.5 .4	K3 III	2500		7685	RHO DRA		3--	67.9	-4
20 2	36.6	+36 40	26 SAO	.3 .3	-9 .4		S7.5	2503	40380		AA CYG		3--	100.7	18.6
20 2	37.0	+40 18	6 IRC	1.1 .3	.4 C		M6.5	2502	40379		GN CYG		2--	76.4	4.8
20 2	53.0	+20 30	0 IRC	1.0 .3			C6.4	2504	20452		X SGE		2--	59.7	-5.9
20 2	55.1	+44 1	11 SPC		-9 .2	-3.3 .2	M2 III	5575	20454	7680	IC 4946		EO	-5-	356.1 -31.5
20 3	16.7	-40 21	25 SPC	1.1 .4	-6 .2	-1.8 .2	M3 IB	5576			GC 27872		2--	55.4	-8.6
20 3	43.8	+25 27	24 SAO	1.1 .3			M2 IIIA	2506	30412		DO 18551		-5-	.3	-30.9
20 3	51.9	-27 22	9 SAO	-1.7 .3	-2.5 .2	-3.1 .2	M8	2508	50315	7687	DO 38060		2--	86.3	10.6
20 3	56.7	-40 40	51 SPC		-7 .2	-2.1 .2	M9	5577	-30425		V1943 SGR		C--	14.8	-27.7
20 4	12.0	+66 19	12 AGL		-3.1 .4		M5	2509					-5-	360.0	-31.1
20 4	15.1	-42 40	47 SPC		-1.4 .2	-2.7 .2	M6	5578	-40298E		SVS 5013		2--	99.5	17.9
20 4	21.0	+26 51	18 AGL		-1.6 .4	-3.4 .5	M7	4259					-5-	357.7	-31.5
20 4	45.8	-44 26	9 SPC		-1.6 .2	-1.8 .2	M8	5579					2--	65.3	-2.7
20 5	15.0	+ 5 54	27 EIC	1.1 .3	-9 .4		M9	2511	10451				-5-	355.7	-31.9
20 5	16.7	-44 14	44 IRC		-2.9 .2	-3.0 .3	M5	5580					2--	47.4	-13.9
20 6	11.0	+56 50	24 SPC	1.6 .3	.4 C		M6	2512	60280		V555 CYG		EO	-5-	355.9 -31.9
20 7	15.0	+31 16	52 JCG	.3 .3	-2.2 .3	-3.4 .4	C	2513					2--	91.0	13.0
20 7	47.7	- 6 25	9 EIC	-8 .4	-3.7 .3	-5.3 .4	M	2514	-10529		V1300 AQL		3--	69.4	-9
20 7	54.3	- 1 46	36 SAO	.3 .3			M7	2515	467		V584 AQL		2--	36.4	-20.4
20 7	58.7	+47 43	25 CIO	1.2 .4			M7	2516	50316		SV CYG		2--	40.7	-18.3
20 8	1.0	+26 6	30 IRC	1.2 .3			M5E III	2517	30415		W VUL		3--	83.3	8.0
20 8	39.0	+33 18	30 IRC	1.4 .4	-1.1 C		M6	5476S	30417				2--	65.1	-3.8
20 9	14.0	+35 58	6 IRC	1.1 .3	1.1 C		M7	2519	40393		V1487 CYG		1--	71.2	.0
20 9	29.3	-11 21	21 SAO	.7 .3	-6 .2	-3.2 .4	M6	2520	-10530				1--	73.5	1.4
20 10	1.0	- 0 33	18 AGL		-1.8 .2		M6	4260			V515 AQL		2--	31.8	-23.0
20 10	30.2	- 0 28	56 SAO	1.5 .3	-3.3 .4		M0	2522	468		DO 6553		1--	42.1	-18.2
20 10	38.9	- 1 9	38 SAO	1.3 .3			M5 G	2523	469	7720	66 AQL		2--	42.3	-18.2
20 11	21.3	+49 17	56 SAO	.1 .3	-1.2 .3	-3.0 .5	M7 III	2526	50318		AC CYG		4--	41.6	-18.6
20 11	34.5	+38 34	36 SAO	.6 .3	.6 C		C8,2E	2528	40397		RS CYG		2--	84.9	8.4
20 11	51.0	- 0 9	29 EIC	1.8 .4	-9 .4	-6.3 .7	M5	4261	470		SVS 8460		2--	75.9	2.4
20 12	3.3	+46 35	20 SAO	.2 .3	-6 .4		K2 II	2531	50320	7735	OM11 CYG		3--	42.7	-18.4
20 12	4.8	-44 19	52 SPC		-1.2 .2	-3.2 .2	M7	5581	40400				EO	-5-	82.7 6.8
20 12	8.0	+39 14	42 IRC	1.3 .3			M7	2533	472				1--	356.0	-33.1
20 12	19.9	- 4 43	50 SAO	1.3 .3			MB	2532					1--	76.5	2.7
20 12	26.0	+26 16	48 AGL	.8 .3			M7	2534					1--	38.5	-20.6
20 12	26.1	+66 5	36 SAO	.3 .3	-1.0 .4		M7	2535	70163		DO 38210		4--	65.8	-4.6
20 12	38.1	-44 12	39 SPC		-1.5 .2	-3.3 .2	G3P IB	5582					4--	99.7	17.0
20 13	17.9	-44 5	41 SPC		-1.9 .2	-3.5 .2	M7	5583					EO	-5-	356.2 -33.2
20 13	20.5	+23 21	17 SAO	1.1 .3		-3.7 .3	M7	2541	20461	7741	22 VUL		EO	-?	356.3 -33.3
20 13	27.2	+ 7 30	58 SAO	.5 .3	-9 .4		M7E III	2537	10461		DO 6597		1--	63.5	-6.4
20 13	36.2	+30 55	4 CIO	1.4 .3			K3 IB	2538	50322	7751	OM12 CYG		EO	1--	49.9 -14.9
20 13	55.5	+47 33	36 SAO	0.0 .3			C6	2540	50322				2--	69.8	-2.2
20 14	5.0	-21 28	30 IRC	0.0 .3	-9 .2		K3.5 II	2542	-20585		RT CAP		2--	83.7	7.0
20 15	8.4	+40 12	34 SAO	.9 .3			M5	2544	40401	7759	SVS 101975		C--	21.9	-27.9
20 15	48.1	+74 58	52 SPC		-1.5 .2			5584					1--	77.7	2.8
20 15	58.0	+33 56	2 SAO	.7 .3	-3.0 .6			2547	30425		DO 18825		-3	108.0	21.1
													2--	72.6	-9

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
20 16	7.5 -16	0 53 SAD	1.3 .3	-1.4 .2	-1.7 .2		M4	4262	-20586		AE CAP		1--	27.8	-26.3
20 16	10.0 +39	12 30 AGL		-1.5 .3	-2.8 .4			2549					2--	77.0	2.0
20 16	32.6 -50	52 46 SPC		-1.9 .2	-1.6 .2		MC	5585			Y TEL		-2--	348.2	-34.5
20 16	35.0 +34	13 24 IRC	.4 .3	-1.5 .4			M6-7E III	2550	30426		AU CYG		3--	72.9	-1.9
20 17	7.0 -7	42 48 AGL	1.1 .3				M5	2552			DO 38292		1--	36.2	-23.1
20 17	24.0 +66	51 12 IRC	1.3 .5	.7 C				2551				EO 3--	100.6	17.0	
20 17	33.0 +40	48 18 AGL	1.7 .4	-1.4 .4	-4.2 .4	-5.5 .7		2554					2--	78.4	2.7
20 18	3.2 +47	44 10 SAD	.4 .3	-1.1 .3	-1.5 C		C8,2E	2556	50324		U CYG		3--	84.2	6.6
20 18	12.2 -14	56 27 SAD	.8 .3	-1.6 .4	-3.0 .5		KO+8 G	2555	-10537	7776	BET CAP		2--	29.1	-26.4
20 18	42.0 +39	31 12 AGL						4263					2--	77.5	1.8
20 18	45.0 +41	11 52 KLM	1.9 C	-1.3 .4	-1.7 C			2557			LKHA 225		3--	78.9	2.8
20 19	17.5 +35	27 35 CIO	1.2 .3	-3.4 .4	-1.2 C		M3 IAB	2558	40406		DO 18895		2--	74.2	-1.6
20 19	38.5 +36	45 57 CIO	.1 .2	-2.4 .4	-3.5 .4		M4 IAB	2559	40408		BI CYG		4--	75.3	.1
20 19	46.6 +37	22 22 CIO	-.3 .2	-2.9 .4	-5.5 .5	-6.9 .6	M4 IA	2560	40409		BC CYG		4--	75.8	.4
20 19	48.8 +40	17 13 SAD	.4 .3				M6	2561	40410		V405 CYG		3--	78.2	2.1
20 19	53.2 +68	43 14 SAD	.1 .4	-1.4 .4	-3.0 .5	-6.4 .6	M5 IIIA	2562	70166	7804	AC DRA		3--	102.4	17.7
20 20	9.0 +39	46 6 AGL		-1.4 .4			M7	4264					3--	77.8	1.7
20 20	9.4 +16	45 21 SAD	.8 .3				K5 G	2563	20464		DO 18920		1--	58.8	-11.3
20 20	35.0 +63	49 11 SAD	1.4 .3	-1.6 .5	-4.0 .4	-6.5 .7	F8 IB	2566	60286	7805	GC 28340		2--	98.1	15.1
20 20	29.0 +40	5 30 AGL	.3 .3					2565	40411	7796	GAM CYG		5--	78.2	1.8
20 20	44.9 -0	36 51 SAD	1.7 .3	-1.9 .4			M4	2567	473		DO 6708		2--	43.4	-20.5
20 20	55.6 +51	50 32 SAD	1.6 .3		-3.9 .5		M9	2569	50326		V365 CYG		2--	87.9	8.5
20 21	21.3 +0	46 59 EIC	1.1 .3				S7,2	2568	474		V865 AQL		1--	44.8	-20.0
20 21	31.0 +62	43 42 IRC	1.2 .4	-1.4 C			M9	2570	60288				4--	97.2	14.4
20 21	51.7 +32	1 40 SAD	1.1 .3	-1.3 .2			K3 III	2571	30430	7806	39 CYG		1--	71.7	-3.0
20 23	26.5 -14	1 50 SPC			-2.2 .2	-2.6 .3		5586					-S	30.7	-27.2
20 24	1.0 -2	12 42 AGL	1.3 .3					2574					1--	42.4	-22.0
20 24	7.0 +38	11 0 IRC	-.4 .2	-2.6 .4	-3.9 .4		M3 IA	2575	40415		KY CYG		5--	77.0	.2
20 24	53.6 -28	26 17 SPC		-3.1 .2	-3.1 .2	-3.3 .3	M6E	5587	-30430		T MIC		-S	15.2	-32.4
20 24	53.9 +75	5 22 SAD	-.1 .3	-1.4 .2	-2.5 .2	-2.6 .3	M8 G	2581	80040		UU DRA		C22	108.5	20.6
20 25	6.9 -5	49 13 SAD	1.1 .3		-2.4 .6		MB	2577	-10539				2--	39.1	-24.0
20 25	13.9 +36	23 18 CIO	1.2 .3				S4,6	2580	40418		V441 CYG		3--	75.7	-1.1
20 25	17.0 +39	15 30 AGL		-1.7 .4	-4.1 .5	-6.1 .7		2578					4--	78.0	.6
20 25	19.0 +39	53 6 AGL		-1.2 .5	-3.1 .7			2579			V1324 CYG		3--	78.5	1.0
20 25	25.0 +55	34 54 IRC	1.3 .3				M6	2582	60291		V372 CYG		2--	91.4	10.1
20 25	34.6 +37	12 53 WYO	1.6 .4	-2.5 .4	-5.9 .4	-7.3 .5		2584			SHARP, 106		5--	76.4	-1.6
20 25	36.0 +40	55 0 IRC	1.1 .3	-1.7 .4	-1.6 C		M8E III	2583	40420		KZ CYG		3--	79.4	1.5
20 25	52.9 -40	37 0 SPC		-1.8 .2	-1.7 .2		M6E	5588	-40301E		U MIC		-S	.9	-35.2
20 26	29.0 +40	42 30 AGL		-1.9 .4	-4.4 .4			2586					4--	79.3	1.3
20 26	36.1 +37	37 21 SAD	1.2 .3				M4	2585	40422		SVS 103001		3--	76.8	-1.3
20 26	51.2 +16	6 22 SAD	.1 .3	-1.9 .4	-1.7 C		M8 III	2588	20470		RS DEL		1--	59.2	-13.0
20 27	1.4 +39	48 52 CIO	-.1 .3	-2.4 .3	-3.6 .5	-6.2 .6	M3 IA	2590	40424		RW CYG		5--	78.7	.7
20 27	1.8 +9	43 49 SAD	.7 .3	.1 C	-1.4 C	-6.4 .6	M7	2589	10470		CT DEL		1--	53.7	-16.6
20 27	35.9 +40	1 5 LKV	.5 .3	-2.6 .3	-4.7 .4	-6.7 .6		2591					5--	78.9	.7
20 27	40.2 -4	55 23 SAD	.7 .3	-1.4 .4			M6 G	2592	477		TZ AQL		2--	40.2	-24.1
20 27	42.0 +38	50 18 AGL		-1.4 .4	-4.2 .4			2593			W 69		4--	77.9	-1.0
20 29	36.4 +32	23 40 SAD	.9 .3				S5,8	2597	30437		AD CYG		2--	73.0	-4.1
20 29	41.0 +40	29 6 IRC	1.5 .3		-3.6 .5		M2 I	2600	40427				2--	79.5	.7
20 29	46.1 +49	3 3 SAD	1.2 .3				M2 IIIAB	2598	50331	7851	OME2 CYG		2--	86.4	5.7
20 29	46.4 +39	42 36 SAD	1.5 .4				M5	2596	40428		DO 19093		3--	78.9	.2

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
20 29	59.0 +38 48	0 AGL						4267					3--	78.2	-4
20 30	14.0 +35 17	12 IRC	1.1 .3	-7.4	-3.1 .5	-5.8 .7	M7	2601	40429		V397 CYG		3--	75.4	-2.5
20 30	31.0 +62 46	36 IRC	1.6 .3	-8.4	-3.1 .4		M7 III	2599	60292		BF CEP		2--	97.8	13.6
20 30	46.4 +40 5	48 KLM		-2.4 .3	-4.9 .4	-7.3 .6		2602			G79.3+ 0.3		5--	79.3	.3
20 30	57.3 +40 29	32 LSK	1.5 .3	-2.0 .4	-2.7 C	-2.9 C	M2	2603			MWC 349		3--	79.6	.5
20 31	7.0 +40 35	6 IRC	.3 .3	-1.6 .3			C	2604	40431		W 72		3--	79.7	.5
20 31	9.1 +42 22	43 JCG	1.3 .3	-1.3 .3			M3	2606	50333		DD 38576		2--	81.2	1.6
20 31	46.0 +54 17	7 SAG	1.1 .3	-1.3 .3			M3	2607	40432				3--	90.9	8.6
20 31	50.0 +38 30	0 IRC	1.0 .3	-7.4			K4 IB	2608	40433	7866	47 CYG		3--	78.2	-9
20 31	57.4 +35 4	43 SAG	.5 .3										3--	75.4	-2.9
20 32	14.0 +42 15	12 IRC	.3 .3	-2.0 .5	-2.7 .5		M4	2609	40434		DD 38592		3--	81.2	1.3
20 32	19.0 -7 37	6 IRC	1.0 .3				M6	2610	-10541				2--	38.2	-26.4
20 33	32.0 +41 4	18 AGL	2.0 C	-1.2 .3	-3.3 .5			2612			VI CYG #12		2--	80.4	.4
20 33	49.0 -8 44	18 AGL			-3.3 .4		C	4268					1--	37.3	-27.2
20 34	4.4 +53 38	57 GH	1.2 .3	-6.5	-7 C			2613					3--	90.5	7.9
20 34	7.4 -2 43	27 SAG	.7 .3				K4 III	2614	483	7873	70 AQL		2--	43.2	-24.5
20 35	0.0 +41 24	54 AGL		-1.3 .3	-3.7 .4			2616					2--	80.8	.4
20 35	3.0 +37 42	6 IRC	1.1 .3	-1.3 .4			M9	2617	40435				3--	77.9	-1.8
20 35	37.7 +18 5	30 SAG	-1.4 .3	-1.8 .3	-1.8 C		M6 III P	2618	20474	7886	EU DEL		2--	62.1	-13.6
20 35	55.2 -38 7	15 SPC		-8.2	-1.5 .2	-1.6 .3		5589	-30474E		SVS 5233	ISS 116	2--	4.3	-36.7
20 36	31.0 +41 55	42 AGL	1.8 .5	-1.3 .4			K5	2620			DD 38665		3--	81.4	.5
20 36	51.3 +42 27	19 WFO		-1.1 .3	-4.2 .4	-4.6 C	M4	2621			DD 38658		2--	81.9	.8
20 37	12.3 -18 18	58 SAG	.6 .3	-2.2			M2 G	2623	-20592	7900	UPS CAP		2--	27.6	-31.9
20 37	12.7 +42 9	9 WFO		-1.0 .3	-4.6 .3	-5.0 C		2624			DR 2		2--	81.7	.5
20 37	28.0 +41 8	6 AGL		-1.4 .3	-4.6 .4			2625					4--	80.9	-1
20 37	38.0 +53 21	0 IRC	1.3 .4				M5	2627	50336		V1202 CYG		3--	90.6	7.3
20 37	43.0 +39 1	30 IRC	1.0 .3	-5 C			M2 I	2626	40439				2--	79.3	-1.4
20 38	19.0 +1 0	12 IRC	1.4 .3	-3.4			M6	2629	487		SVS 103015		2--	47.3	-23.5
20 39	26.0 +41 40	24 AGL		-1.3 .3	-3.4 .4			2631					2--	81.6	-1
20 39	41.3 +47 57	45 SAG	-1.9 .3	-3.5 .3	-3.6 .4		C5.3E	2632	50338		V CYG		3--	86.5	3.8
20 39	43.5 +45 6	3 SAG	.6 .3	.6 C	.0 C		A2 IA	2633	50337	7924	ALF CYG		2--	84.3	2.0
20 40	39.0 +38 31	30 IRC	2.2 .5	-1.0 .4			M6	2635	40441		V446 CYG		2--	79.2	-2.2
20 40	47.0 +42 45	52 UCS	5.9 C	2.2 C	-3.8 .3			2636			2 OBJECIS		2--	82.6	.4
20 41	36.0 +43 1	0 IRC	.4 .3	-9 C			M7E III	2637	40442		DG CYG		3--	82.9	.4
20 41	43.0 +19 3	30 IRC	.7 .3				M10 III	2639	20479		ES DEL		1--	63.7	-14.2
20 41	47.3 -5 1	1 C10	1.2 .3	.2 C			M6E III	4269	-10546		Y AOR	EO	1--	42.0	-27.3
20 42	11.2 +80 19	12 SAG	1.6 .3				M6	2640	80041		SVS 8576		3--	113.8	22.5
20 43	4.1 +56 18	21 SAG	.7 .3	-1.3 .4	-3.7 .5		M3 G	2644	60297	7944	GC 28926		3--	93.5	8.5
20 43	10.8 +17 54	26 SAG	-8 .3	-1.4 .4	-3.6 .4		M5-6 II	2641	20481	7941	U DEL		2--	63.0	-15.2
20 43	28.0 +42 9	0 IRC	1.5 .4	.3 C			M8	2642	40446				2--	82.4	-4
20 43	35.8 +30 32	10 SAG	1.1 .4				K0 III	2643	30450	7942	52 CYG		1--	73.3	-7.6
20 44	47.6 -4 16	1 EIC	.8 .3	-6 C			M7E III	2645	489		W AOR		2--	43.0	-27.3
20 44	2.2 -1 5	11 EIC	-1.2	-1.9 .3	-2.8 .5		M8	2646	490				3--	46.1	-25.8
20 44	11.2 +33 46	55 SAG	-1.4				K0 III	2648	30451	7949	EPS CYG		1--	75.9	-5.7
20 44	16.5 +61 38	39 SAG	1.1 .3				K0 IV	2649	60298	7957	ETA CEP		4--	97.9	11.6
20 44	33.0 +39 56	6 IRC	-2.3 .3	-5.7 .3	-6.7 .5	-7.2 .7	M6 III	2650	40448		V1489 CYG		4--	80.8	-1.9
20 45	6.0 -5 12	43 SAG	-4 .3	-1.3 .4			M3 III	2652	-10548	7951	3 AOR		2--	42.2	-28.1
20 45	28.2 +19 8	55 C10	1.2 .3				M6E III	2654	20484		V DEL		1--	64.3	-14.9
20 45	37.8 +45 23	43 SAG	1.2 .4	-2.6 .4			M0 G	2653	50341	7966	DD 38841		1--	85.2	1.4
20 45	46.0 +58 13	54 IRC	.8 .3	-3.3 .5			M+A	2655	60299		DD 38857		4--	95.2	9.4

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
20 46	10.6 +28	3 48 SAO	1.1 .3	-7 .4			M5	2657	30454		SVS 5284		2--	71.7	-9.6
20 46	38.3 +22	48 29 SAO	-4 .3				M7	2659	20486		FI VUL		1--	67.5	-12.9
20 46	43.0 -	0 44 57 SAO	-1 .3	-1.4 .3			M6	2658	494		DO 7006		2--	46.8	-26.2
20 46	59.0 +31	40 12 IRC	.9 .3	-4 .4			M6E III	2660	30455		AM CYG		2--	74.7	-7.5
20 47	56.2 +	5 54 23 EIC	1.0 .3	-6 .4			M5	2662	10479		DO 7021		2--	53.2	-23.0
20 48	3.0 +49	56 24 SAO	.6 .3				M4 II	2663	50345		GC 29061		2--	88.9	3.9
20 48	8.9 -42	31 8 SPC		-4 .2	-3.3 .2		M7	5590	-10550			EO	S-	359.0	-39.5
20 48	41.0 -11	17 0 IRC	1.1 .3				S	2666	40456		OME CAP		2--	36.5	-31.6
20 48	49.0 +39	38 12 IRC	1.5 .4	.6 C			K5 III	55495		7980			1--	81.1	-2.7
20 48	50.4 -27	6 27 SAO	.2 .3	-4 .2				2665	-30437				1--	18.5	-37.2
20 49	54.7 +80	21 57 SAO	1.2 .3				K1 G	2668	80042	8016	SVS 102045		3--	114.0	22.3
20 50	10.0 +47	10 6 IRC	.3 .3	-1.1 .4			M7 G	2667	50347		RZ CYG		3--	87.0	1.9
20 50	48.0 +23	11 0 IRC	.2 .3	-8 .4			M9E III	2672	20490		RX VUL		1--	68.4	-13.4
20 51	12.0 +25	23 36 IRC	.9 .3				M7	2675	30460		IN VUL		2--	70.3	-12.1
20 52	25.6 +27	51 59 SAO	1.3 .3				K4 III	2676	30462	8008			2--	72.4	-10.8
20 52	59.2 +30	13 20 C10	.5 .3	-1.9 .4	-3.9 .6		M5E III	2677	30464		UX CYG		3--	74.3	-9.4
20 54	51.4 +16	3 29 SAO	.6 .3				M7	2678	20493		SVS 102047		2--	63.2	-18.5
20 54	56.3 +37	13 36 JCG	.8 .3	-3 .4			C2	2679					1--	80.0	-5.2
20 56	6.7 +44	35 38 SAO	.8 .3				MS	2682	40458		DO 39057		2--	85.7	-6
20 56	15.9 +46	16 21 SAO	.9 .3	-1.5 .3	-3.5 .4		M2-4 IAB	2683	50351		AZ CYG		3--	87.0	.5
20 56	59.8 +27	14 59 JCG	.3 .4	-2.5 .3	-3.1 .5		C1	2686					2--	72.6	-12.0
20 58	42.0 -74	15 36 AGL		-3.9 .4				4270					1--	319.2	-34.9
21 0	1.8 +82	51 41 KLM	1.4 .3	-1.3 .4	-1.2 .2		M5E	2690			X CEP		2*	116.5	23.4
21 0	16.0 +36	30 0 AGL	3.6 C	-2.6 .4	-6.0 .4	-7.6 .6		2688		8062	IV ZW 67		4--	80.2	-6.5
21 0	36.8 +44	35 35 SAO	.5 .3				M4 IIIAS	2689	40464		DO 39142		2--	86.3	-1.2
21 0	51.0 +35	39 24 AGL	.6 .3				M3	2691			DO 19908		1--	79.6	-7.1
21 0	59.7 +67	57 56 KLM	3.0 C	-1.4 .4	-2.7 .4			2695			HZ CEP		3--	104.1	14.2
21 1	16.7 +23	47 51 SAO	-5 .4		-3.8 .5		M5 G	2694	20501		DY VUL		1--	70.5	-14.9
21 2	19.0 +37	38 42 IRC	1.5 .3	-5 C	-2.5 .5		M8	2697	40465				2--	81.3	-6.0
21 2	42.9 +53	9 7 GH	.9 .3	-1.3 .3	-2.1 C		C	2699					3--	92.9	4.3
21 2	43.0 +37	4 36 IRC	.4 .3	-1.3 .3			S	2698	40466		GR CYG		2--	80.9	-6.5
21 2	47.0 +27	12 6 IRC	1.2 .3	-4 C			M7	2700	30469		SVS 5337		2--	73.4	-13.0
21 3	6.6 +43	43 39 SAO	-3 .4	-2 C	-2 C		K4.5 IB	2703	40468	8079	XI CYG		1--	85.9	-2.1
21 3	17.6 -	0 24 44 EIC	-6 .3	-2.4 .3	-3.0 .4		C6.3E	2702	499		RV AQR		3--	49.6	-29.6
21 3	34.0 +51	36 42 IRC	1.2 .4	-1.6 .3	-3.2 .5		CE	2704	50357		V1549 CYG		3--	91.8	3.2
21 4	12.4 -25	12 25 SAO	.3 .3				M1 G	2707	-30441	8080	24 CAP		1--	22.0	-40.0
21 4	28.0 -16	37 27 SAO	-6 .3	-2.2 .2	-2.8 .2		M6 III	2708	-20596	8089	RS CAP		C--	32.4	-37.3
21 4	52.6 +47	26 48 SAO	.8 .3				K4 IB	2709	50359		63 CYG		2--	88.9	.2
21 4	58.9 -	0 21 57 SAO	.6 .3				M7	2712	500		DO 7188		2--	49.9	-30.0
21 5	8.0 +42	1 48 AGL	4.1 C	-2.1 .3	-4.6 .4	-5.0 C		2713			NGC 7027	PLAN. NEB	3--	84.9	-3.5
21 5	55.3 +	3 0 57 EIC	1.0 .3				M6	2717	501	8090	DO 7199		1--	53.3	-28.3
21 5	59.9 +	6 47 11 SAO	1.1 .3	-1.6 .5			M3	2716	10487		DO 7197		2--	56.8	-26.2
21 6	53.3 +70	44 57 SPC		-2.2 .2	-3.3 .2	-3.2 .3		5591				EO	S-	106.6	15.6
21 6	57.3 -38	43 0 SPC		-9 .2	-2.3 .2	-1.6 .3		5592	-30483E				-2	4.3	-42.9
21 8	39.0 +52	38 36 IRC	.9 .3	-9 .4	-2.9 .5		M9	2720	50362				3--	93.1	3.3
21 8	44.5 +47	27 1 SAO	.8 .3	-7 .5			M5 III	2719	50363	8113	DO 39269		2--	89.3	-3
21 8	52.9 +68	17 12 SAO	-2.0 .3	-3.1 .3	-3.9 .4		M6.5E	2721	70168		T CEP		5--	104.8	13.8
21 8	53.0 +54	18 54 AGL	1.4 .3					4272					1--	94.4	4.4
21 10	1.0 -14	35 55 SAO	.2 .3	-4 .2			M5	2722	-10558	8115	RX AQR		C--	35.4	-37.7
21 10	48.4 +30	1 15 SAO	.7 .3				G8 III	2723	30472		ZET CYG		2--	76.8	-12.5

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
21 11	30.8	+59 53 28	SAD	-2.3	-6.4		M2 IB	2725	60305		SVS 102073		3--	98.7	8.0
21 12	58.9	-15 22 50	SAD	1.2	-4.2		M3 G	2727	-20598	8128	29 CAP		2--	34.9	-38.7
21 13	36.8	-9 25 27	SAD	1.2	3		M4 G	2728	-10559		GC 29742		1--	41.7	-36.3
21 14	14.0	+53 49 12	IRC	9.4			M5	2731	50367		V702 CYG		2--	94.5	3.5
21 14	57.0	+40 50 54	IRC	1.9	-1.5	.4	M8 III	2735	40477				2--	85.3	-5.6
21 15	49.5	+7 32 58	SAD	1.0	-9	C	M6	2737	10491		RU EQU		3--	59.1	-27.7
21 16	16.7	+76 48 7	SAD	1.3	3		K5 G	2740	80044	8168	DO 39444		3--	111.9	19.1
21 16	47.0	+10 59 30	SAD	1.7	3		M2	2739	10492	8149	DO 7315		2--	62.3	-25.8
21 16	47.0	+55 3 24	IRC	1.7	-1.1	.4	M6	2743	60309		DO 39414		2--	95.7	4.1
21 16	50.8	-45 10 25	SPC	9.3	-4.2		NO	5593	-40313E	8145	T IND		-7-	355.3	-44.6
21 17	17.3	+60 58 22	SAD	9.3			MB	2746	60311		GC 29843		3--	100.0	8.2
21 17	19.6	+63 21 15	SAD	1.5	.4		M7	2745	60312		DO 39430		4--	101.7	9.9
21 17	43.0	+50 35 42	IRC	1.4	3		M6.5	2747	50372				2--	92.6	.9
21 17	52.6	+58 24 41	SAD	5.3	.3	W	M1EP IB	2748	60313	8164	DO 39440		4--	98.2	6.4
21 18	2.0	+62 12 6	IRC	1.5	3		M6	56055	60314		CS CEP		1--	100.9	9.0
21 18	11.3	+55 14 15	SAD	2.3			M6 III	2750	60315		FZ CEP		2--	96.0	4.1
21 18	35.0	+49 8 22	SAD	7.3			M5 II	2752	50374		DO 39448		2--	91.7	-3
21 18	36.3	+7 8 30	SAD	1.2	3		M2 IIIA	2751	10494	8163	9 EQU		3--	59.2	-28.5
21 19	46.3	+19 35 23	SAD	1.3	.4		K1 III	56085	20505	8173	1 PEG		1--	70.0	-20.9
21 20	8.7	-22 53 0	SAD	1.2	3		M1 G	2753	-20600	8172	GC 29923		1--	26.3	-42.9
21 20	14.0	+21 47 6	IRC	1.2	3	.4	M4E III	2754	20506		SW PEG		2--	71.9	-19.5
21 20	35.0	+42 10 30	I-C	1.0	.4	W	C6.3E	2755	40478		YY CYG		1--	87.0	-5.5
21 20	35.6	-40 55 9	UO	0.7	C	-2.0	M6E	5594	-40314E		V MIC		-2-	1.3	-45.5
21 20	45.0	+77 38 24	IRC	1.0	3	-1.5	M3	2757	80045		GH CEP		C22	112.7	19.4
21 20	51.7	+40 43 6	SAD	8.4			M7 III	2759	40479		V1070 CYG		1--	86.0	-6.5
21 21	4.0	+23 15 42	IRC	1.4	.4	-7.4	M6.5 III	2756	20507		BM PEG		1--	73.2	-18.7
21 21	31.7	+79 33 12	SAD	1.3	3		M5	2761	80047		DO 39574		2--	114.2	20.7
21 23	48.9	-22 37 44	SAD	1.2	3		BA II	2764	-20602	8204	ZET CAP		1--	27.0	-43.6
21 24	32.3	+62 21 25	SAD	1.1	.4	-1.4	M3.5 IAB	2765	60317		SW CEP		3--	101.6	8.6
21 25	23.0	+36 29 0	IRC	1.5	.4	-2.2	M9	56155	40483				1--	83.7	-10.2
21 25	34.0	+10 15 48	AGL			-3.6		4274					2--	63.2	-28.0
21 26	2.4	+59 31 55	SAD	6.3		.4	M3	2767	60318	8224	GC 30065		2--	99.7	6.4
21 26	13.0	+70 0 12	IRC	5.3		-1.3	C	2768	70170		AX CEP		4--	107.2	13.9
21 26	42.6	+21 57 36	SAD	5.3		-2.8	M4 G	2769	20511	8223	SVS 102104		2--	73.1	-20.5
21 26	59.0	+71 36 8	IRC	1.1	.4	-1.3	M5	2771	70171				C--	108.4	15.0
21 27	40.8	+23 25 6	SAD	2.4		-1.8	M1 III	2772	20512	8225	2 PEG		1--	74.4	-19.7
21 28	38.0	+10 56 12	IRC	0.0	3	-2.3	M7E III	2775	10498		UU PEG		4--	64.3	-28.2
21 29	55.6	-5 47 32	SAD	8.3		0.0	GO IB	2776	-10565	8232	BET AQR		2--	48.0	-37.9
21 29	39.0	+60 39 36	AGL	1.4	3	-4.0		2777					2--	100.8	6.9
21 29	43.0	-57 3 30	AGL			.4		4277					1--	338.4	-44.2
21 30	16.0	-56 46 30	AGL			-4.2		4278					1--	338.8	-44.4
21 31	13.0	+54 5 42	IRC	2.3	-1.2	.4	M7	2779	50383				2--	96.5	2.0
21 32	5.0	+38 51 0	IRC	-2.4	-2.0	.4	C7,2E	2781	404R5		V1426 CYG		1--	86.3	-9.4
21 32	10.2	+1 36 21	SAD	0.0	2	-7.4	M6	2782	504		DO 7488		2--	56.3	-34.5
21 34	8.0	+32 17 42	IRC	1.2	.4	-4.4	M9	5628S	30475				1--	82.0	-14.4
21 34	24.5	+31 52 39	SAD	9.4			M4E III	2784	30476		AB CYG		1--	81.8	-14.8
21 35	52.6	+78 23 59	SAD	-1.6	3	-3.0	C7,3E	2785	80048		S CEP		C22	113.8	19.4
21 35	54.2	-38 14 31	SPC		-5.2	-1.8		5595	-30489E		ISS 118		-2-	5.2	-48.7
21 37	41.0	-54 46 18	AGL	2.7	.4			4281					1--	341.0	-46.0
21 37	44.8	-2 0 46	SAD	4.3	-2.1	.6	M5	2787	507		DO 7540		2--	53.6	-37.7

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b					
21 38	10.4	+50	0	44	JCG	1.0	C	-1.4	.4	-3.3	C	2789	40488	8284	V645	CYG	1--	94.6	-1.8	
21 38	13.2	+43	2	46	SAO	.6	.4	-2.2	.4	-3.3	.5	2788	50390		75	CYG	1--	90.0	-7.0	
21 38	58.5	+54	5	49	SAO	-8	.3	-1.0	.2			4283			RU	CYG	2--	97.4	1.2	
21 39	44.0	-45	49	25	AGL												C--	353.7	-48.5	
21 39	45.3	+5	27	5	SAO	.8	.3					2792	10502	8289	7	PEG	3--	61.4	-33.7	
21 39	54.4	+35	16	55	SAO	-4	.4	-7	C	-3.2	.5	2793	40489	8297	V460	CYG	1--	85.0	-13.1	
21 40	13.5	+45	32	14	SAO	0.0	.4			-1.1	C	2794	50392	8298	V1339	CYG	1--	91.9	-5.4	
21 40	30.0	+54	35	42	IRC	.9	.3	-1.1	.4			2795	50393		SVS	B682	2--	97.9	1.4	
21 41	5.7	+40	55	32	SAO	1.2	.4	1.0	C			2796	40490	8306	SVS	B683	1--	89.0	-9.0	
21 41	12.0	+37	47	17	SAO	-4	.4	-1.3	.4			2798	40491		RV	CYG	EO 1--	86.9	-11.4	
21 41	21.0	-50	28	30	AGL			-2.7	.4			4284					1--	346.8	-47.8	
21 41	34.0	+76	9	42	IRC	.7	.3	-1.1	.2	-1.2	.2	2799	80049		AM	CEP	C*4	112.5	17.6	
21 41	43.8	+9	38	42	SAO	-1.1	.3	-1.6	.3	-1.2	C	2800	10503	8308	EPS	PEG	3--	65.6	-31.5	
21 41	58.5	+58	33	1	SAO	-2.4	.3	-4.0	.3	-4.7	.4	2802	60325	8316	MUU	CEP	3--	100.6	4.3	
21 42	20.4	-9	18	47	SAO	1.4	.3					2803	-10569	8311	46	CAP	2--	46.2	-42.5	
21 42	40.0	+12	28	12	IRC	.5	.3	0.0	C			2804	10504		TU	PEG	2--	68.2	-29.8	
21 43	36.3	-9	30	27	SAO	.9	.3					4285	-10570	8318	AG	CAP	1--	46.1	-42.9	
21 43	56.5	-2	26	41	SAO	-1.9	.3	-3.1	.3	-4.2	.4	2806	509		EP	AOR	4--	54.2	-39.3	
21 44	5.0	+73	24	36	IRC	-5	.3	-1.8	.2	-1.7	.2	2805	70177		PQ	CEP	C-2	110.7	15.4	
21 44	41.9	+57	49	51	SAO	1.5	.3					2807	60327		DO	40105	3--	100.4	3.5	
21 45	38.0	+64	22	0	IRC	.4	.3	-1.9	.4	-3.4	.5	2808	60328		RT	CEP	EO 4--	104.7	8.5	
21 47	30.0	+52	11	12	IRC	1.1	.4					2811	50401				1--	97.1	-1.1	
21 47	51.0	+61	2	21	SAO	1.5	.3					2810	60330	8347	GC	30571	2--	102.8	5.8	
21 49	58.1	+21	2	14	SAO	.4	.3	-1.0	.4			2812	20521	8350	HO	PEG	2--	76.5	-25.0	
21 50	52.0	+55	44	54	IRC	1.4	.3					2813	60331		IQ	CEP	2--	99.7	1.4	
21 53	2.0	+51	14	30	IRC	1.4	.3	-8	.4	-3.7	.5	2815	50405		BQ	CYG	2--	97.2	-2.4	
21 53	18.6	+50	15	52	CIO	.9	.4					2817	50409		LW	CYG	1--	96.6	-3.1	
21 53	21.0	+54	14	42	IRC	1.1	.3					2816	50408		V413	CYG	1--	99.1	-0	
21 54	1.0	+22	37	42	IRC	1.2	.4	-1.1	.4			2818	20523		RX	PEG	1--	78.5	-24.5	
21 54	19.3	-14	21	5	SAO	.4	.4	-1.3	.2	-1.5	.2	2819	-10573		SVS	5490	C--	41.7	-47.4	
21 54	55.9	+17	31	26	SAO	1.4	.3					2820	20525		DO	21036	2--	74.7	-28.4	
21 55	13.4	+80	4	16	SAO	.8	.3	-1.1	.4	-6	.2	2822	80052		DO	40561	5?--	115.8	20.0	
21 55	14.4	+63	23	14	SAO	-6	.3	-8	.3	-7	W	2821	60333	8383	VV	CEP	4--	104.9	7.0	
21 55	56.6	-21	25	21	SAO	.7	.3	-9	.2			2823	-20612	8378	GC	30746	1--	31.9	-50.3	
21 56	20.0	+56	30	54	IRC	.8	.4	-1.7	.3	-2.1	C	2825	60334		PR	CEP	2--	100.8	1.5	
21 56	35.0	+54	19	36	IRC	1.7	.4					2826	50412		DO	40493	2--	99.5	-2	
21 57	24.9	+62	27	29	SAO	.8	.3					2827	60335	8388	DO	40532	2--	104.5	6.2	
21 57	30.7	+23	42	3	SAO	-5	.3	-1.2	.4	-2.2	.2	2828	20526		SVS	5496	2--	79.9	-24.3	
21 58	8.1	-46	29	42	SPC			-2	.2			5596			GY	CYG	S--	351.6	-51.5	
21 59	58.0	+48	29	6	IRC	.1	.3	-1.2	.3			2832	50415				2--	96.4	-5.2	
22 0	8.0	+56	44	12	IRC	1.2	.3					2833	60337		YY	CEP	1--	101.4	1.4	
22 0	22.4	-0	10	20	SAO	1.4	.3					2835	511		TT	PSA	2--	59.8	-41.3	
22 0	22.7	-31	41	14	SAO	.3	.3					2836	-30449				1--	15.9	-53.3	
22 1	23.6	+70	16	3	SPC					-2.7	.2	5597					S--	109.7	12.1	
22 1	43.2	+28	6	20	SAO	-8	.3	-2.0	.3	-3.1	C	2837	30481		TW	PEG	2--	83.8	-21.5	
22 2	22.8	+62	52	34	SAO	-1	.3	-1.6	.2	-2.9	.2	2839	60338	8416	MO	CEP	4--	105.3	6.2	
22 2	49.1	+70	25	42	SPC	.9	.3					5598					EO	5--	109.9	12.2
22 3	9.4	+4	48	48	SAO	.9	.3	.9	C			2843	512	8413	NUU	PEG	3--	65.4	-38.6	
22 3	12.9	-0	33	49	SAO	.9	C					2844	513	8414	ALF	AOR	2--	59.9	-42.1	
22 3	17.0	+46	30	5	SAO	.7	.3					2842	50417	8421	HT	LAC	2--	95.7	-7.1	

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
22 3	31.0	+35 6 17	SAO	-1.1 .3	-2.6 .4	-2.6 .6	M7	2845	40501		SV PEG		3--	88.7	-16.3
22 3	38.6	+62 50 11	SAO	1.2 .4			M6	2847	60340		DO 40716		3--	105.3	6.0
22 3	52.0	+62 15 42	IRC	1.4 .4			M6.5	2848	60341		TT CEP		2--	105.0	5.6
22 4	49.0	+59 14 42	IRC	1.2 .4	-7 .4		M5	4286	60342		DO 40745		1--	103.4	3.0
22 4	52.0	+11 39 12	IRC	1.0 .3	-1.3 .4		M7	2851	10510		SVS 102147		3--	71.9	-34.3
22 5	30.7	-34 17 18	SAO	7 .3			M1	2852	-30497E	8433	UPS PSA		1--	11.5	-54.5
22 5	37.0	+47 29 42	IRC	1.6 .4	.1 C		M8	5671S	50419		DO 40803		1--	96.6	-6.6
22 6	19.8	+49 33 5	SAO	1.4 .5			M0	2856	50421	8445	T PEG		2--	97.9	-5.0
22 6	27.3	+12 17 42	SAO	1.4 .3			M6E III	2854	10511		DO 40856		2--	72.8	-34.1
22 6	42.2	+74 29 17	SAO	1.4 .4			M6	2855	70183				5--	112.6	15.3
22 6	57.9	+59 18 36	C10	1.5 .4	.8 C	-.4 C	M2 IA	2857	60343		AZ CEP		3--	103.6	2.9
22 7	22.4	+71 52 19	SPC		-.3 .2	-2.6 .2	M6	5599					5--	111.0	13.1
22 7	23.1	+72 31 24	SAO	.7 .3			M6	2859	70184		DM CEP		4--	111.4	13.6
22 8	10.2	+11 22 44	SAO	1.3 .4			M1 G	2862	10513	8458	DO 7747		2--	72.4	-35.0
22 8	12.8	+71 34 34	SPC		-.5 .2	-2.7 .2	K1.5 IB	5600				EO	2--	110.9	12.8
22 9	6.9	+57 57 16	SAO	-.3 .3	-.5 .4	-2.5 .2	M4 III	2864	60344	8465	ZET CEP		2--	103.1	1.7
22 9	38.9	+71 45 25	SPC		-1.2 .2	-2.5 .2	M4 III	5601					5--	111.1	12.9
22 9	43.0	+56 47 42	IRC	.9 .3	-1.7 .3	-3.3 .4	M6E III	2865	60345		CU CEP		2--	102.5	.7
22 9	50.0	+14 18 36	IRC	.6 .3	-1.5 .3	-3.1 .5	M3 IIIAB	2866	10514		RS PEG		2--	75.2	-33.2
22 10	48.8	+63 2 37	SAO	.7 .3			M3 IIIAB	2867	60347	8483	DO 40954		4--	106.1	5.7
22 11	18.0	+25 10 36	IRC	1.3 .4			M7	2868	30488		GK PEG		1--	83.6	-25.1
22 11	43.7	+39 27 58	SAO	.8 .3			K3 III	2869	40506	8485	SVS 102156		2--	92.8	-13.8
22 12	16.2	+57 45 56	SAO	.4 .3		-3.0 .5	M5	2872	60348		DO 40997		2--	103.3	1.3
22 13	47.2	+37 29 57	SAO	.7 .3			K3 II	2875	40507	8498	1 LAC		2--	91.9	-15.6
22 14	11.8	-8 1 5A	SAO	1.7 .3			G8 III	5678S	-10578	8499	THE AGR		1--	53.5	-48.6
22 14	32.9	-80 41 24	SAO		-2.0 .4	-2.4 .5	M6 III	4288		8481	EPS OCT		1--	310.0	-34.5
22 15	38.0	+ 2 28 47	EIC	1.5 .3			M5 G	2879	516		UM PEG		2--	65.8	-42.5
22 15	51.4	+13 21 28	SAO	1.0 .3			M6E G	2880	10515		TX PEG		2--	75.7	-34.9
22 16	32.0	+43 31 45	GH	1.3 .3	-.9 .3	-1.0 C	C	2881					2--	95.9	-10.9
22 17	29.0	+63 3 18	AGL	1.2 .3	-2.1 .3	-5.0 .4	-8.1 C	2884			SHARP. 140		4--	106.8	5.3
22 17	42.7	+59 36 17	JCG	.2 .4	-2.3 .3	-4.1 .4	M0 III	2885					2--	104.9	2.4
22 18	25.0	+61 55 30	IRC	.9 .3	-.9 .4		M6	2887	60351		DO 41170		3--	106.2	4.3
22 18	40.5	+26 40 59	SAO	1.0 .3			M4 G	2888	30490	8517	SVS 102166		1--	86.1	-25.0
22 19	4.3	-7 51 38	SAO	.2 .3	-1.1 .2	-2.0 .2	MB	2889	-10580		DZ AGR		C--	54.7	-49.5
22 19	20.4	+45 23 52	SAO	1.1 .3			M6	2891	50427		FW LAC		2--	97.4	-9.6
22 19	34.7	-9 19 57	SPC		-6 .2	-2.2 .2	-2.9 .3	5602		8524	P12 GRU		5--	52.9	-50.4
22 19	41.2	-46 12 2	C10	-2.5 C	-3.6 .1	-4.3 .2	S4.7	4289					C--	350.3	-55.2
22 20	27.6	-22 18 36	SAO	1.2 .3			M6E	2893	-20618		RT AGR		2--	33.2	-56.0
22 20	37.0	-2 45 0	AGL	1.5 .4	-.9 .4			4290					3--	61.3	-46.8
22 21	14.0	+55 42 36	SAO	1.2 .4	-1.4 .3	-3.5 .5	K5 IA-0	2896	60353		RW CEP		2--	103.2	-1.1
22 21	35.3	+51 58 41	SAO	1.6 .5			G9 III	5684S	50428	8538	BET LAC		1--	101.3	-4.3
22 21	39.2	+31 0 30	SAO	.4 .3			M4.5 G	2895	30491		DO 21445		2--	89.4	-21.8
22 23	4.0	-48 39 38	AGL		-1.6 .2	-1.4 .2	M8E III	5687S			S GRU		C2-	345.9	-54.8
22 23	15.3	-45 31 10	SPC	-1.0 .2	-1.5 .2			5603	-40323E				2--	351.1	-56.0
22 23	16.0	+30 13 12	IRC	1.3 .4	-1.7 .4		M6E III	2900	30492		RV PEG		1--	89.2	-22.7
22 24	8.1	+60 5 25	GH	.8 .3	-2.0 .3	-3.0 .4	C	2901					3--	105.9	2.4
22 24	53.0	+45 9 6	IRC	1.4 .3			M5	2904	50430		DO 41372		2--	98.1	-10.4
22 26	1.0	+35 18 6	IRC	1.3 .3			M6	2908	40511		DO 21501		2--	92.8	-18.8
22 26	26.0	+58 58 36	IRC	1.1 .3	-1.1 .4		M6	2910	60355		DO 41440		2--	105.5	1.3
22 26	38.2	+ 8 52 23	SAO	1.4 .4			K5 IIIA	2911	10518	8562	36 PEG		1--	74.4	-40.0

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
22 26	43.1	+49 52 55	SAO	1.1 .4			M4	2912	50432		DO 41442		2--	100.8	-6.5
22 26	49.4	+40 3 34	SAO	1.5 .4			M5-SE	5691S	40512		S LAC		1--	95.6	-14.9
22 26	49.7	+44 1 47	SPC	-0.9 C	-1.7 .2	-1.6 .2	M4	5604	-40325E	8560	DEL2 GRU		S-	353.2	-57.1
22 27	26.5	+47 27 2	SAO	-1.1 .3	-4 C		M0 IAB	2913	50433	8572	5 LAC		3--	99.7	-8.7
22 28	16.5	+56 44 39	SAO	.9 .3	-1.0 .5	-1.6 C	M2 IAB	2916	60357		ST CEP		2--	104.6	-8
22 30	23.1	+52 58 1	SAO	1.0 .3			M5 III	2918	50435		DO 41530		3--	102.9	-4.2
22 30	24.8	-49 0 48	SPC		-2.1 .2			5605					-2-	344.5	-55.7
22 30	40.0	+55 10 54	IRC	.7 .3	-1.2 .4		M6	2919	60359		NY LAC		3--	104.1	-2.3
22 31	37.0	+24 18 36	IRC	.4 .3	-3 .5		M7E III	2921	20532		SS PEG		2--	87.2	-28.6
22 31	43.0	+58 38 6	IRC	.7 .4	-1.7 .4	-4.0 .6	M1 IA	2922	60361		DO 41575		3--	105.9	.6
22 32	51.9	-20 3 24	SPC		.2 .2	-2.2 .2		5606					?	38.8	-58.1
22 34	9.0	-9 0 42	AGL	.8 .4				2924					1--	56.6	-53.3
22 34	27.0	-19 54 15	SPC		-4 .2	-2.0 .2		5607					?	39.4	-58.4
22 34	32.7	+58 10 0	SAO	1.2 .3	-1.5 .3	-2.7 C	KOEP IA	2925	60362		W CEP		3--	106.0	.1
22 35	43.7	+77 20 23	SAO	1.6 .3			M4	4291	80054		DO 41700		1--	115.8	16.6
22 35	54.9	-14 17 53	SAO	.6 .3			M7	5702S	-10584		AB AQR		C--	49.1	-56.4
22 36	8.7	+75 6 42	SAO	1.6 .3	-8 .2	-1.1 .2	M1 III IAB	2929	80055	8625	DO 41729		2--	114.6	14.7
22 36	39.5	+56 32 8	SAO	-5 .3	-4 .4		M4 III	2928	60363	8621	SVS 102195		3--	105.5	-1.5
22 37	51.8	+40 24 34	SAO	1.5 .3			M5	2931	40515		DO 41747		2--	97.6	-15.7
22 38	35.0	+49 44 30	IRC	1.1 .3	-2 C		M8	2932	50440		GI LAC		3--	102.4	-7.6
22 39	19.0	+20 54 24	IRC	1.3 .4	-7 .4	-2 W	M6 G	2934	20534		BC PEG		1--	86.6	-32.4
22 39	29.9	-5 21 48	SAO	.6 .3	-0 .2		MA	2935	-10585		GC 31678		2--	62.7	-52.1
22 39	32.0	+42 17 0	IRC	1.5 .4			M7	2936	40518		DO 41783		3--	98.9	-14.2
22 39	41.4	-47 8 48	SAO	-3.3 C	-3.6 .2	-3.7 .2	M3 II	4292		8636	BET GRU		C2-	346.3	-53.0
22 40	37.0	+27 53 42	SAO	.8 .3	.2 W	.2 W	M6 G	2940	30498		BD PEG		2--	91.3	-26.7
22 40	39.3	+29 57 33	SAO	.6 .3	.5 C		G8 II	2938	30499	8650	ETA PEG		3--	92.5	-25.0
22 40	53.9	-19 5 33	SAO	.9 .3			K4 III	2942	-20620	8649	66 AQR		2--	41.9	-59.5
22 41	16.0	+59 29 30	IRC	1.1 .3	-1.5 .3		M4 RED	2941	60364		SVS 5604		2--	107.4	.8
22 41	17.0	+22 55 24	IRC	1.3 .3	1.0 W	.9 W	M5	2943	20535		BE PEG		2--	88.4	-31.0
22 41	24.7	-13 50 11	SPC		-3.2	-3.3 .2		5608					S-	51.0	-57.3
22 41	51.5	+29 20 51	SAO	1.5 .4			M6	2946	30500		DO 21711		3--	92.4	-25.6
22 42	18.0	+61 28 0	IRC	1.2 .3			C7.4	2948	60365		DG CEP		2--	108.5	2.5
22 42	25.3	+74 31 1	KLM	1.2 .3	-0 .2		C	2949					C--	114.7	14.0
22 45	39.5	+54 54 0	IRC	.7 .3	-1.6 .3	-3.1 .5	M4 IAB	2957	50446		U LAC		3--	105.8	-3.5
22 46	41.4	+27 5 35	SAO	.6 .3	-9 .4		M6 G	2960	30502		ST PEG		3--	92.1	-28.1
22 46	56.7	-13 51 25	SAO	-1.1 .3	-6 .2	-2.7 .5	M0 G	2962	-10587	8679	TAU AQR		C2-	52.3	-58.5
22 47	23.0	+59 40 30	AGL		-9 .4	-3.2 .5		2963			SHARP. 146		3--	108.2	.6
22 47	35.2	+24 20 14	SAO	1.0 .3			G8 III	2965	20537	8684	MUU PEG		2--	90.7	-30.6
22 47	41.0	+40 47 42	IRC	-8 .3	-1.3 .4	-1.5 C	M7	2965	40522		RX LAC		3--	99.5	-16.2
22 47	42.1	+55 38 14	SAO	1.6 .4			K1 III	2964	60368	8688	GC 31854		3--	106.4	-3.0
22 47	53.6	+65 56 14	SAO	.9 .3			K0 III	2967	70190	8694	IOT CEP		5--	111.1	6.2
22 48	6.0	+60 1 42	IRC	1.5 .3	-1.6 .3	-3.6 .4	K0 IA	2968	60370		DO 42062		3--	108.4	.9
22 48	53.0	+17 51 12	IRC	.9 .3			M5 II	2970	20538		AF PEG		2--	85.8	-36.2
22 48	58.0	+63 59 0	IRC	1.0 .3	-8 .4		M8	2971	60371		VX CEP		4--	110.3	4.4
22 48	59.0	+61 30 36	IRC	1.2 .3			M1 RED	2969	60372		SVS 5623		1--	103.2	2.2
22 49	26.0	-25 34 12	IRC	1.1 .3	-0 .2	-1.2 .2	M8	2974	-30455		TU PSA		C--	30.0	-63.2
22 49	46.4	+43 2 47	SAO	.5 .4			M0 G	2976	40523	8699	15 LAC		3--	101.0	-14.4
22 50	.4	-7 50 46	SAO	-4 .4	-1.3 .2		M2.5 III IAP	2977	-10588	8698	LAM AQR		C--	62.2	-55.7
22 51	19.0	+61 1 12	IRC	1.3 .3	-1.2 .3		S	2982	60374		DO 42141		3--	109.2	1.6
22 51	40.0	+8 37 54	IRC	.6 .3	-1.8 .4		M9 III	2984	10523		DO 7912		3--	80.6	-44.1

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
22 51	51.9	+66 0 49 SK	.7 .3	-1.2 .3	-2.7 C		C	2985			RED STAR		4--	111.5	6.1
22 52	7.6	+16 40 31 SAO	.5 .3	-.3 C	-4.7 .5		S5.1	2986	20539	8714	HR PEG		2--	86.8	-37.6
22 52	31.0	+60 33 12 IRC	.7 .3	-1.6 .3	-2.2 C		M7	2987	60375		MY CEP		3--	109.2	1.1
22 52	35.0	-29 52 43 SAO	-.9 .3	-2.1 .2	-2.3 .2	-2.7 .3	MB	2988	-30456		V PSA		C2-	20.5	-64.4
22 52	38.3	+84 46 49 SAO	.5 .3	-.7 .4	-1.2 .2		M4 III	2989			GC 31962	AR CEP	57*	120.2	22.8
22 54	2.6	-57 40 4 SAO		-1.8 .4			MC	4293			GC 31985		1--	328.7	-53.6
22 54	13.0	+58 15 48 AGL		-.8 .4			M	2991			SHARP. 149		2--	108.4	-1.0
22 54	14.1	+49 27 59 SAO	.6 .3	-.5 .5			K5 IB	2992	50452	8726	SVS 102221		3--	104.6	-9.0
22 54	25.9	-20 36 39 SAO	1.8 .4				M5.5E	2993	-20624		S AQR		2--	41.3	-63.0
22 54	37.0	+61 15 24 IRC	1.3 .3	-.5 .5			M4	2996	60377				2--	109.7	1.6
22 54	53.1	+84 4 44 SAO	1.2 .4				K5	4294		8748	GC 31999		4--	120.0	22.2
22 54	53.5	-29 53 16 SAO	.7 .3	.2 .2			A3 V	2995	-30458	8728	ALF PSA		1--	20.5	-64.9
22 55	31.0	+62 21 30 AGL	1.6 .3	-1.3 .4	-3.4 .4		M	3000			SHARP. 155		2--	110.3	2.6
22 55	39.5	+58 33 28 GH	1.5 .4	-2.1 .3	-3.3 .4		M	2999			AS 501		2--	108.7	-.9
22 55	39.6	+21 14 45 SAO	1.6 .4	-1.0 .4			M6	3001	20543		DO 21915		2--	90.7	-34.2
22 55	55.9	-46 13 0 SPC		-.1 .2	-2.6 .2			5609					S-	345.3	-60.8
22 56	14.4	-45 52 35 SPC		-2.9 .2		-2.2 .3		5610			SHARP. 152		-5-	345.8	-61.1
22 56	19.0	+58 31 6 AGL		-1.5 .4	-3.2 .4			3004			GC 32038		3--	108.7	-.9
22 56	57.7	-13 20 21 SAO	1.4 .3				K5 G	3005	-10590	8741	GC 32038		2--	55.6	-60.3
22 57	54.2	+35 38 41 SAO	1.1 .4				M6	3007	40527		DO 21951		2--	98.9	-21.7
22 57	58.2	+56 40 37 SAO	.7 .3	.5 C	.2 C		G5 0-IA	3006	60379	8752	V509 CAS		3--	108.2	-2.7
22 58	29.7	+64 2 38 GH	.9 .3	-1.4 .3	-3.4 .4		C	3011			BC AND		4--	111.3	4.0
22 58	37.6	+46 14 31 SAO	.7 .3	-.7 .4	-.3 W		M7	3010	50454		DO 21968	EO	3--	103.9	-12.2
22 59	10.0	+32 20 38 SAO	.6 .3	-.9 .4			M6	3012	30503		DO 42369		3--	97.6	-24.8
22 59	24.7	+61 17 43 SAO	.8 .3	-.6 .4			M4	3013	60381		VY AND		3--	110.2	1.4
22 59	31.0	+45 37 12 IRC	1.6 .3				C3.5	3015	50455				2--	103.7	-12.9
22 59	37.0	+10 20 0 IRC	1.3 .5	-1.3 .4	-3.3 .5		M9.5	4295	10525		AS CEP		2--	84.2	-43.9
23 0	2.0	+59 33 6 IRC	1.4 .4	-1.1 .3			M3	3016	60382		BET PEG		3--	109.6	-.2
23 1	20.8	+27 48 41 SAO	-2.5 .3	-2.6 .3	-2.7 C	-2.6 C	M2.5 II	3017	30504	8775	CF AND		3--	95.7	-29.0
23 1	22.8	+37 35 3 SAO	.5 .3	-1.2 .3			M7	3018	40528				3--	100.5	-20.3
23 2	41.0	+56 52 18 AGL	1.4 .3				M3	3020			ER AQR		1--	108.8	-2.8
23 2	44.9	-22 45 25 SAO	1.4 .3					3019	-20627		SHARP. 156		2--	38.0	-65.5
23 3	52.3	+59 58 45 JCG	1.9 C	-1.5 .3	-3.7 .4		M7E III	3022	10527		R PEG		1--	110.2	.0
23 4	8.2	+10 16 22 SAO	-.2 .3	-1.4 .4	-2.3 C			3023					2--	85.4	-44.6
23 4	12.9	-13 8 48 SPC		-1.0 .2	-2.7 .2	-3.3 .3		5611					S-	58.0	-61.7
23 4	29.0	+9 8 21 SAO	.6 .3		-1.9 .6		M1 IIIAB	3024	10528	8795	55 PEG		2--	84.6	-45.6
23 4	40.3	+25 11 53 SAO	1.4 .3				K0 IBP	3026	30506	8796	56 PEG		3--	95.1	-31.7
23 4	43.3	-25 51 59 SAO	1.4 .4	-.3 .2			M4 III	3025	-30464		AF SCL		22-	30.8	-66.7
23 6	23.0	-30 24 18 SAO	-1.1 .3	-1.4 .2	-2.1 .2		M4	3029	-30465		Y SCL		C2-	19.2	-67.4
23 6	47.0	-21 26 39 SAO	.3 .3				K2 II	3030	-20629	8812	88 AQR		1--	41.8	-66.0
23 6	58.5	-16 27 17 SPC		-1.3 .2	-3.2 .2	-3.2 .3		5612					S-	52.6	-64.0
23 6	59.9	+8 24 21 SAO	-.6 .3	-1.2 .4			M4S	3031	10529	8815	GZ PEG		3--	84.8	-46.5
23 7	23.1	-40 51 45 SAO	.6 .3				M3	3033	-40330E	8818	GC 32264		1--	353.6	-65.2
23 7	44.8	+33 29 48 SAO	-.4 .3	-.7 .4			M7	3034	30507		DO 22065		3--	99.9	-24.5
23 7	52.3	-0 26 59 SPC		-1.1 .2	-2.5 .2			5613					S-	76.8	-53.7
23 8	41.5	+4 43 57 SAO	-.3 .3				M5 G	3039	527		DO 7959		2--	82.2	-49.8
23 9	16.0	+52 36 54 IRC	.5 .3	-.7 .4			M6 II	3041	50459		SS AND		3--	108.1	-7.1
23 9	15.2	+48 43 22 SAO	1.2 .3				M7	3042	50460		ES AND		3--	106.6	-10.7
23 9	31.1	+59 25 41 CIO	.3 .3	-.7 .4	-1.8 .2		M5.5E III	3044	60389		V CAS		3--	110.6	-.8
23 9	49.4	-35 21 16 SPC		-.8 .2				5614					S-	6.2	-67.5

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
23 10	38.0	+63 40	6 IRC	.6 .3	-7 .4		M7	3045	60390		CK CEP		EO 3--	112.3	3.1
23 11	.8	+66 48 14	SAD	1.5 .3			M3	3046	70193		DO 42709		4--	113.5	6.0
23 11	33.0	+61 12 30	AGL	1.5 .4				3048			NGC 7538	H II	3--	111.5	.8
23 11	44.0	-6 19 8	SAD	-2 .3	-2 .2	-7.2 C	M1.5 III	3049	-10593	8834	PHI AQR		1--	70.9	-58.7
23 12	22.0	+40 31 19	SAD	1.1 .4	-1.5 .4		M5-6E III	3051	40531		TY AND		3--	103.9	-18.5
23 12	47.0	+63 55 54	IRC	1.4 .3			M6	3052	60392		DO 42753		2--	112.7	3.3
23 13	6.3	-33 18 43	SPC	1.4 .3	-2.0 .2	-3.8 .3	K0 III	3054	-10596	8841	PS11 AQR	E?	S--	11.1	-68.5
23 13	16.4	-9 21 38	SAD	1.4 .3	-1.4 .4	-4.1 .4	M6 III	3053	60394		SHARP. 159		3--	111.6	.4
23 13	27.9	-36 13 54	SPC		-1.1 .2	-3.2 .2		5616				E?	S--	3.4	-67.9
23 13	52.0	+62 4 54	IRC	1.1 .3	-7 .4		M5	3056	60393		DO 42787		3--	112.1	1.5
23 13	53.0	+59 45 42	AGL	1.8 .4	-3 .5	-3.3 .4		3057			SHARP. 157		3--	111.3	-7
23 14	4.8	-36 9 55	SPC		-1.7 .2	-2.6 .3		5617					S--	3.5	-68.1
23 14	15.4	-7 59 58	SAD	-7 .3	-1.5 .2		M3 III	3058	-10597	8850	CHI AQR		C--	69.4	-60.4
23 14	16.4	+10 19 35	SAD	.1 .3	-1.1 .4		M7	3059	10531		FO PEG		2--	88.4	-45.8
23 14	34.3	+3 0 32	SAD	.7 .4			K0 III BP	3062	528	8852	GAM PSC		1--	82.5	-52.0
23 14	44.0	+60 10 6	IRC	1.7 .3	-1.0 .4		M8	3061	60395		V563 CAS		2--	111.5	-3
23 15	25.1	+48 44 31	SAD	.1 .3	-6 .5		M2 III	3065	50462	8860	8 AND		3--	107.5	-11.0
23 15	28.0	+40 35 6	IRC	1.2 .3			M6	3064	40533		DO 42841		2--	104.5	-18.6
23 16	7.7	-32 48 17	SAD	1.0 .3			G9 G	3066	-30468	8863	GAM SCL		2--	12.3	-69.2
23 16	27.0	+82 45 4	AGL	1.2 .3			C	3067			AN CEP		2--	120.0	20.7
23 16	42.4	+16 55 10	JCG	2.2 C	-3.3 .3	-5.0 .4	K0 III	3068					3--	93.5	-40.4
23 17	9.5	+48 21 3	SAD	.6 .3			K4.5 IB	3074	50463	8874	11 AND		3--	107.7	-11.5
23 17	13.1	+62 27 57	SAD	.5 .3			M7E III	3073	60397		SVS 5702		3--	112.6	1.7
23 17	15.3	+26 0 22	C10	-1.0 .2	-2.2 .3	-3.6 .4	M6.5E III	3075	30509		W PEG		3--	98.5	-32.2
23 18	.9	+8 38 42	SAD	.7 .3			M0 G	3076	10533		S PEG		2--	88.3	-47.8
23 18	22.3	+30 8 31	SAD	1.4 .3	-1 .5	-4.1 .4		3078	30510	8882	63 PEG		2--	100.7	-28.5
23 18	25.0	+60 53 42	AGL					3079			MP CAS		2--	112.2	.2
23 19	32.0	-10 43 54	AGL	1.2 .3				3082					1--	67.1	-63.2
23 20	9.0	-11 5 24	IRC	.6 .4	-5 .2	-6 W	M8	3083	-10598		SV AQR		C2--	66.7	-63.5
23 20	18.1	+59 51 33	SAD	1.3 .3	1.6 W		K5 G	3087	60401	8894	DO 42962		2--	112.1	-9
23 20	20.0	+59 2 6	IRC	.7 .3	-1.0 .4	-8 W	M2	3085	60402		V398 CAS		2--	111.8	-1.6
23 20	20.8	-20 22 25	SAD	1.1 .3	1.2 W		K0 G	3086	-20633	8892	98 AQR		2--	47.3	-68.6
23 21	16.0	+39 27 24	IRC	-1 .3	-1.0 .3	-1.7 W	M7E	3088	40536		BU AND		3--	105.1	-20.1
23 21	22.0	-45 20 54	IRC		-2.3 .2	-3.5 .2		4296	-40334E		SVS 5712		C2--	341.3	-65.0
23 21	51.0	-2 6 30	AGL	1.0 .4	.5 W	.3 W		3090					1--	79.8	-57.2
23 22	1.6	+3 26 22	SAD	.9 .4			M4	3089	530		DO 7994		1--	85.4	-52.7
23 22	36.3	+62 0 29	SAD	.4 .3	-3 .5		M2 III AB	3091	60404	8904	4 CAS		3--	113.0	1.1
23 23	15.9	+52 42 17	SAD	1.2 .3			M4 G	3094	50464		DO 43042		2--	110.1	-7.7
23 23	25.3	-20 54 59	SAD	1.1 .3	.9 W		K5 III	3093	-20635	8906	99 AQR		2--	46.7	-69.5
23 25	45.0	+10 38 8	JCG	1.1 .3	-2.0 .3	-3.8 .4	C	3099					3--	92.2	-46.9
23 26	41.2	-23 29 40	SPC		-2.5 .2	-4.5 .2		5618				EO S--	S--	40.3	-71.0
23 26	59.0	+50 57 0	IRC	1.6 .3			M8	3102	50465		SVS 8858		2--	110.1	-9.6
23 27	9.1	+51 24 35	SAD	1.3 .3	-4 .5		M7	3104	50466		DO 43142		2--	110.2	-9.2
23 27	9.5	+38 22 4	SAD	1.3 .4			M6	3101	40538		DO 22260		2--	105.9	-21.5
23 27	49.0	+59 8 44	SAD	1.2 .3	1.8 W		M3	3107	60408		DO 43171		2--	112.7	-1.8
23 27	52.8	+60 0 15	C10	.5 .3	-1.8 .3	-3.9 .5	M4 RED	3109	60409		V582 CAS		3--	113.0	-1.0
23 28	.9	+57 42 43	C10	1.3 .3	-1.5 .4	-2.1 C	M3 IA	3110	60410		V358 CAS		3--	112.3	-3.2
23 28	24.7	+59 58 48	C10	.9 .3	-1.6 .3		M3 RED	4299	60411		V530 CAS		2--	113.1	-1.1
23 29	28.6	-23 10 43	SPC		-4.1 .2	-4.5 .3		5619				EO S--	S--	41.6	-71.6

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
23 30	31.1	+45 50	50 SAO	1.4 .3	-1.0 .4	-4.5 .5	M4	3112	50468	8940	DO 43251		3	109.0	-14.6
23 30	57.6	+22 13	22 SAO	-4.4 .3	-1.2 .4		M5 IIIA	3113	20550	8940	71 PEG		2	100.3	-36.9
23 31	24.8	+20 33	53 SAO	.9 .3	-1.3 .4		M3 G	3115	20551	8942	DO 22300		2	99.6	-38.5
23 31	28.0	+31 2	57 SAO	1.4 .3			K4 III	3114	30513	8943	72 PEG		2	104.1	-28.7
23 32	1.0	+43 16	30 IRC	-3.3 .3	-3.5 .3	-4.6 .4	M8	3116	40540			EO	3	108.5	-17.1
23 32	3.1	-24 20	45 SPC	1.8 .4	-1.5 .2	-3.8 .3	K0 IB	5620	70198	8952	DO 43318		2	38.7	-72.4
23 32	47.9	+71 21	56 SAO	1.2 .3	-4.4 .2		M1	3117	20552	8953	GC 32814		1	116.9	9.7
23 33	25.6	+24 17	3 SAO	1.2 .3				3120					1	101.8	-35.2
23 35	6.0	-5 0	24 AGL	.3 .4				3123					1	81.5	-61.5
23 35	6.5	+46 11	14 SAO	1.1 .3			G8 III	3122	50471	8961	LAM AND		3	109.9	-14.5
23 36	1.0	+61 38	0 IRC	1.3 .3			M8	3124	60415				2	114.4	.2
23 36	36.0	+51 59	8 SAO	-5.3 .3	-1.7 .3	-3.4 .4	M6 5	3125	50474		SV CAS		3	111.8	-9.0
23 36	53.0	+32 3	12 IRC	.6 .3	-1.2 .4		M7 III	3126	300515		HS PEG		2	105.7	-28.1
23 37	16.5	+77 21	12 SAO	.7 .3	-5.2 .2		K1 III	3127	80057	8974	GAM CEP		C	119.0	15.3
23 38	13.0	+44 31	36 IRC	1.6 .C	.5 C		M7	4300	40542				1	110.0	-16.3
23 38	14.0	+70 9	30 IRC	1.5 .3			M6	-128	70199		DO 43444		2	117.0	8.4
23 39	47.0	+18 10	0 AGL	1.3 .3			M0	3131			DO 22382		1	100.9	-41.4
23 39	58.4	+64 14	17 SAO	1.2 .3			M2 III	3133	60416	8989	GC 32927		3	115.6	2.6
23 40	49.5	+10 3	14 SAO	.3 .3			M2 G	3135	10540	8991	77 PEG		2	96.9	-49.1
23 41	14.2	-15 33	42 SAO	-1.9 .5	-3.9 .2	-4.4 .2	M7E	3136	-2642	8992	R AOR		C	66.5	-70.3
23 41	36.4	+61 30	55 CIO	.1 .3	-2.6 .3	-3.9 .4	M3 IB	3138	60417		PZ CAS		3	115.1	-0
23 42	6.8	+56 18	39 CIO	.5 .3	-8 .4		M7E III	3141	60418		Z CAS		2	113.8	-5.1
23 42	10.5	+41 46	52 SAO	1.3 .3	1.3 C		M5	40544	40544		KR AND		2	109.9	-19.1
23 42	34.0	+43 38	30 IRC	1.0 .3	-1.4 .4		M9 III	3143	40545		EY AND		2	110.5	-17.3
23 43	41.9	+60 11	44 SAO	1.2 .3			M3	3145	60421		GC 32991		2	115.0	-1.4
23 43	50.1	+3 12	34 SAO	-1.1 .3	-1.6 .2	-1.6 C	C7.2	3147	532	9004	19 PSC	TX PSC	C2	93.3	-55.6
23 43	55.0	+54 12	54 IRC	.8 .3	-9 .4		M7	3148	50478		RT CAS		3	113.5	-7.2
23 44	26.9	+28 8	33 SAO	1.3 .3	-1.0 .4		M7	3150	30517		DO 22443		2	106.1	-32.3
23 44	34.6	+57 20	25 SAO	1.5 .3			K3 II	3152	60422	9010	DO 43605		2	114.3	-4.3
23 44	36.0	+58 22	24 SAO	1.4 .3			K1 III	4301	60423	9008	TAU CAS		1	114.6	-3.2
23 44	43.0	+39 14	54 AGL	1.6 .3				3151					2	109.7	-21.7
23 44	51.5	+25 51	13 SAG	1.2 .3			M6	3153	30518		SVS 8881		2	105.4	-34.6
23 45	2.0	+68 17	36 AGL	1.8 .4	-1.5 .4	-3.9 .4		3154					3	117.1	6.4
23 46	4.0	+63 24	36 AGL	1.3 .3				4302					1	116.0	1.7
23 46	44.3	+68 23	26 SAO	1.9 .4			M3	57865	70201		DO 43656		1	117.3	6.5
23 48	21.3	+47 13	48 SAO	1.3 .3			M5-6 G	3158	50479		TZ AND		2	112.4	-14.1
23 48	33.0	+20 7	36 AGL	.8 .3			K5	3159			DO 22483		1	104.3	-40.3
23 48	48.0	+9 2	10 SAO	.8 .3			M2 IIIA	3160	10541	9030	HH PEG		1	99.1	-50.8
23 49	13.0	+8 46	30 IRC	.9 .3			M5.5 S	3163	10542		DO 8089		1	99.1	-51.0
23 49	24.1	+2 39	9 SAO	1.4 .3			K4 II	3164	533	9033	22 PSC		2	95.1	-56.7
23 49	39.0	+61 32	6 IRC	.3 .3	-2.2 .2	-3.4 .2	M9	3165	60427				C	116.0	-3
23 49	41.0	+66 18	24 IRC	1.3 .3			M7	70202					2	117.1	4.4
23 49	56.4	+18 50	33 SAO	.5 .3			M3 IIIB	3166	20555	9036	PHI PEG		2	104.2	-41.6
23 50	13.3	-12 17	41 SAO	1.3 .3			M3	3167	-10607				2	77.8	-69.6
23 50	26.8	+60 43	28 SAO	1.4 .4	-1.4 .4		M2 IAB	3168	60428	9045	TZ CAS		2	115.9	-1.1
23 51	52.4	+57 13	17 SAO	1.6 .4	1.8 C		FVEP IA	3173	60429	9047	RHO CAS		3	115.3	-4.5
23 52	13.0	-0 10	7 SAO	-2.3 .3	-8 .2		M5 IIB	3174	535		XZ PSC		2	94.1	-59.5
23 52	49.8	+48 21	36 SAO	-1.1 .2	-1.4 .3		M7	3176	50483		RS AND		2	113.5	-13.2
23 53	21.1	+14 57	7 SAO	1.1 .3			M3.5 G	3177	10544		DO 22554		1	103.6	-45.5
23 53	48.3	-19 1	36 SPC	-2.2 .2	-2.5 .2	-2.5 .3		5621				EO	-5	63.5	-74.8

Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
23 54	5.5	+70 31 35	JCG	2.0	C	-1.0	.2	-2.5	.2							
23 54	8.4	+22 22 12	SAD	1.2	.3						SHARP, 201	PLAN. NEB	C-2	118.4	8.4	
23 54	19.6	-18 52 39	SPC							20556	9055	DO 22562	2--	106.7	-38.5	
23 54	22.6	+65 7 39	SPC										EO	-5-	64.3	-74.8
23 54	25.1	+32 3 32	SAD	1.4	.3									-?	117.3	3.1
23 54	38.2	+67 2 38	SPC							30521		DO 22564	2--	109.8	-29.1	
23 55	7.0	+23 45 18	AGL	1.8	.3									-S-	117.7	5.0
23 55	12.4	+24 51 49	SAD	-1.1	.3						SVS 5813		1--	107.5	-37.2	
23 55	26.0	+56 12 36	IRC	.9	.3					20557	9064	PSI PEG	2--	107.9	-36.2	
23 55	51.7	+51 6 36	SAD	-2.6	.3					60431		WY CAS	2--	115.6	-5.6	
23 56	4.0	-39 43 6	IRC	-7.7	.3					50484	9066	R CAS	3--	114.6	-10.6	
23 56	53.8	-29 45 48	SAD	1.3	.3					-30501E		RR PHE	C2-	341.3	-73.5	
23 57	9.5	+67 5 36	AGL							-30472	9073	GC 33266	1--	18.2	-78.3	
23 57	18.0	-51 47 12	AGL										EO	C--	118.0	5.0
23 57	32.8	+25 37 42	CIO	.7	.3							Z PEG	2--	321.2	-63.7	
23 57	37.5	+1 35 6	SPC							30522			2--	108.7	-35.5	
23 58	41.9	+60 4 37	SAD	.1	.3							WZ CAS	-S-	97.8	-58.5	
23 59	9.7	+67 6 44	AGL							60433			C--	116.8	-1.9	
23 59	23.7	-6 17 31	SAD	-1.0	.4					-10608	9089	30 PSC	C--	118.2	5.0	
23 59	53.0	+56 46 12	AGL	1.4	.3							YY PSC	C--	91.6	-65.8	
										4306			1--	116.3	-5.2	

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
0 0	1.0	+73 45	6 IRC	1.6 .4	.0 .2		M5	25	70001		DO 44003		2--	119.5	11.5
0 0	15.0	+24 37	12 AGL					35					2--	109.2	-36.7
0 0	20.0	+58 17	30 AGL	1.7 .3				45					2--	116.6	-3.7
0 0	31.0	+59 27	36 AGL	1.3 .3				40025					1--	116.9	-2.6
0 0	40.2	+64 52	30 SAO	1.7 .4			M2	40035	60002		DO 44055		1--	118.0	2.7
0 1	59.0	- 1 46	40 SPC					60015				EO	-7-	97.3	-62.0
0 2	8.7	- 2 9	10 SPC					60025				EO	-5-	97.1	-62.4
0 2	10.0	- 1 43	32 SPC					60035				EO	-7-	97.4	-62.0
0 2	58.3	- 2 7	50 SPC					60045				EO	-5-	97.5	-62.4
0 3	2.2	-43 15	44 SPC				M3	60055	-40001E		GC 67		-5-	330.4	-71.6
0 3	30.0	+56 3	24 AGL	1.7 .4			M	40055			FG CAS		1--	116.6	-6.0
0 3	47.5	- 1 53	55 SPC					60065				E7	-5-	98.1	-62.3
0 4	1.0	-32 52	30 IRC	.8 .4			M6 III	40065	-30001		XY SCL		C--	.9	-78.8
0 4	8.8	- 2 13	13 SPC					60075				EO	-5-	98.0	-62.6
0 4	35.2	+ 9 24	11 SPC					60085					-5-	105.2	-51.7
0 5	5.0	+ 1 4	24 IRC	1.9 .5			M6	40085	1		DO 16		1--	100.9	-59.6
0 5	9.4	- 2 8	41 SPC					60095				EO	-5-	98.6	-62.7
0 5	32.0	+ 9 15	0 SPC					60105					-5-	105.5	-51.9
0 5	44.7	- 2 11	21 SPC					60115				EO	-5-	98.8	-62.7
0 6	20.7	-22 27	28 SAO	1.6 .4	-1.6 .2		MA	40095	-20002		GC 141		1--	57.7	-79.1
0 6	31.9	- 2 32	29 SPC					60125				EO	-5-	99.0	-63.1
0 6	47.0	+ 2 23	45 SPC					60135					-5-	102.5	-58.5
0 7	21.4	- 2 50	21 SAO	1.7 .4			M2 G	40105	3		DO 30		1--	99.1	-63.5
0 7	35.0	- 2 30	46 SPC					60145					-5-	99.5	-63.2
0 7	42.0	+38 9	6 AGL	1.9 .3				255					1--	114.1	-23.7
0 7	45.0	+33 23	0 AGL	1.5 .3				265					1--	113.2	-28.4
0 7	58.0	+71 1	12 IRC	1.3 .4			M5	40115	70004		DO 22850		1--	119.6	8.7
0 8	54.0	+ 8 28	55 SPC					60155					-5-	106.4	-52.8
0 9	7.0	+27 57	18 AGL	1.6 .3				305					1--	112.4	-33.8
0 9	11.0	- 6 17	48 AGL	1.0 .4				315					1--	97.1	-66.9
0 9	18.8	+ 8 38	10 SPC					60165					-5-	106.7	-52.7
0 9	26.7	+ 0 12	0 SPC					60175					-5-	102.4	-60.8
0 9	33.0	+28 8	0 AGL	1.3 .3			F5	335			SVS 102315		1--	112.5	-33.7
0 9	37.1	-18 12	58 SAO	1.4 .4			K5 III	40135	-20005	37	GC 214		1--	76.3	-77.1
0 9	40.7	+22 16	43 SAO	1.9 .3			M5	40145	20003		DO 8236		1--	111.2	-39.4
0 9	50.4	+ 8 19	39 SPC					60185					-5-	106.8	-53.0
0 10	4.0	+24 52	30 AGL	1.4 .3				345					1--	111.9	-36.9
0 10	6.0	+66 46	45 SPC					60195					-5-	119.2	4.5
0 10	20.0	+ 0 1	49 SPC					60205					-5-	102.7	-61.0
0 10	21.6	- 3 39	34 SAO	1.5 .5			M4	40165	4		DO 48		1--	100.1	-64.5
0 10	24.8	+ 0 3	17 SPC					60215					-5-	102.8	-61.0
0 10	47.4	+ 0 18	20 SPC					60225					-5-	103.1	-60.8
0 11	10.1	-26 17	57 SAO	1.1 .4			K2	40175	-30004	42	GC 249		1--	38.3	-81.5
0 11	11.2	-23 42	29 SPC					60235				EO	-5-	54.3	-80.7
0 11	13.9	+75 44	57 SAO	1.6 .4			M4 G	40185	80001		DO 22946		1--	120.6	13.3
0 11	19.8	+13 45	05 SPC					60245					-5-	109.3	-47.8
0 11	19.9	+73 6	47 SAO	1.7 .4			M4	355	70005				3--	120.2	10.7
0 11	28.5	+ 2 32	13 SPC					60255					-5-	104.7	-58.7
0 11	38.2	+ 0 52	39 SPC					60265					-5-	103.9	-60.3
0 11	38.7	+ 6 36	41 SPC					60275					-5-	106.8	-54.8

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
0 11	50.3	-23 45 48	SPC					60285					-5	54.4	-80.9
0 11	59.5	-23 55 6	SPC					60295					-5	53.6	-81.0
0 12	16.6	-0 2 12	SPC					60305					-5	103.6	-61.3
0 12	35.6	-23 47 52	SPC					60315					-5	54.7	-81.0
0 12	56.0	+66 19 24	AGL					40195	70006				1	119.4	4.0
0 13	29.9	-31 41 55	SPC	1.6 .4	-3 .2		M2	60325	-30007	57	GC 306		-5	1.8	-81.2
0 13	53.8	-26 27 25	SPC				K5 III	60335					-5	37.9	-82.1
0 14	20.1	-26 16 39	SPC					60345					-5	39.3	-82.2
0 14	26.0	-1 34 30	AGL	1.7 .3				40205				EO	1	103.8	-62.9
0 14	32.0	+33 20 54	AGL	.7 .3				445					1	114.8	-28.7
0 14	59.8	-24 25 53	SPC					60355					-5	52.3	-81.8
0 15	1.0	+33 30 48	AGL	.6 .3				465					1	114.9	-28.6
0 15	3.8	-28 35 4	SPC					60365					-5	22.0	-82.4
0 15	15.7	+19 56 58	SAO	1.7 .4			M4 II	40215	20006		DO 8306		1	112.3	-42.0
0 15	20.2	+0 1 19	SPC					60375					-5	105.2	-61.4
0 15	43.2	-28 27 37	SPC					60385					-5	22.9	-82.6
0 16	9.4	-0 23 29	SPC					60395				E7	-7	105.4	-61.9
0 16	52.5	-25 10 24	SPC					60405					-5	48.4	-82.5
0 16	56.9	-0 8 42	SPC					60415					-7	105.9	-61.7
0 17	34.2	+73 0 49	SPC					60425					-2	120.7	10.6
0 17	39.3	-9 41 24	SPC					60435					-7	98.9	-70.8
0 17	59.4	+61 36 8	SAO	1.3 .3	-1.2 .2		M2 II	40225	60007		DO 23129		1	119.3	-8
0 18	1.3	+7 54 46	SAO	1.7 .3			K3 G	40235	10003	80	41 PSC		1	109.9	-53.9
0 18	35.4	-2 38 3	SAO	1.8 .4			M3	40255	8		DO 79		1	105.3	-64.2
0 18	45.0	+50 40 6	IRC	2.0 .4			M5	40265	50005		DO 23164		1	118.1	-11.6
0 18	56.0	+86 36 18	AGL	1.4 .4				40275			SVS 45		1	122.5	24.0
0 19	15.4	-29 38 19	SPC					60445					-5	12.3	-83.1
0 19	28.1	+59 26 51	SPC	1.5 .3				60455				EO	-5	119.2	-2.9
0 19	47.0	+53 18 54	AGL	1.6 .4				545					1	118.6	-9.0
0 20	32.2	-16 13 13	SAO				M2 III	585	-20008		GC 459		2	91.0	-77.0
0 20	52.0	-30 7 26	SAO	1.8 .4	.0 .2		M4 G	40305	-30008		GC 463		1?	7.5	-83.3
0 21	58.6	-19 0 59	SPC					60465					-5	85.1	-79.6
0 21	59.7	-4 55 29	SAO	1.2 .4			MA	40315	9				1	105.8	-66.6
0 22	32.0	+48 33 42	AGL					635					2	118.5	-13.8
0 22	40.5	+74 20 14	SPC					60475					-4	121.2	11.8
0 25	27.0	-49 52 42	AGL					40335					1	312.8	-67.1
0 25	28.3	-11 56 7	SAO	-6 .3	-6 .2		M4	40325	-10010		AG CET		C	102.2	-73.6
0 25	36.6	+16 10 8	SAO	2.0 .4			K5 G	40345	20008	106	48 PSC		1	114.9	-46.1
0 25	42.3	-2 3 56	SPC					60485					-5	109.6	-64.1
0 25	58.7	-40 11 27	SAO	1.3 .3			K5	40355	-40006E	109	GC 558		1	321.9	-76.4
0 26	46.6	+42 17 41	SPC					60495					-5	118.6	-20.1
0 27	5.0	+57 0 0	AGL	1.7 .3				745			NS CAS		2	120.0	-5.5
0 28	14.2	+36 53 15	SPC					60505				EO	-5	118.4	-25.5
0 28	29.9	+28 58 25	SPC					60515					-5	117.6	-33.4
0 28	36.7	+28 30 21	SPC					60525	30011		DO 8398		-7	117.6	-33.9
0 28	55.0	+76 18 5	SAO	1.4 .3			M7	795	80002		DO 23435		2	121.8	13.7
0 29	17.9	+19 22 0	SAO	1.7 .4			M7	40365	20009		DO 8404		1	116.6	-43.0
0 29	26.0	+14 19 24	IRC	1.8 .4			K5 III	40375	10005		T PSC		1	115.9	-48.0
0 30	2.0	+50 53 24	IRC	2.0 .4			M6	40385	50009		DO 23463		1	119.9	-11.6
0 30	51.2	+85 39 29	FIR					60535					-8	122.6	23.1

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
0 31	12.8	-29 50	2	SAD									1--	.0	-85.4
0 31	39.8	+42 14	43	SPC							GC 665		-S	119.6	-20.2
0 32	29.0	+70 14	36	IRC							CP CAS		EO 2--	121.6	7.7
0 32	44.6	+26 20	29	SPC									-S	118.5	-36.1
0 33	9.4	+35 41	40	SPC									-S	119.4	-26.8
0 33	10.3	+42 15	24	SPC									-S	119.9	-20.2
0 33	29.5	-23 46	48	SPC									-S	78.1	-85.0
0 33	55.6	+42 17	3	SPC									-S	120.0	-20.2
0 33	58.5	+62 51	0	SPC							TY CAS		-S	121.3	.3
0 34	4.5	-38 24	34	SPC									-S	317.9	-78.6
0 34	4.9	-29 37	27	SPC									-S	358.0	-86.0
0 34	57.2	+42 12	52	SPC									-S	120.2	-20.3
0 34	58.5	-38 37	37	SPC									-S	316.7	-78.4
0 35	25.0	+68 18	6	IRC							DO 23599		2--	121.7	5.7
0 35	26.2	+42 17	8	SPC									-S	120.3	-20.2
0 35	54.6	+48 39	21	SPC									-S	120.8	-13.9
0 36	15.6	+36 12	30	SPC									-S	120.1	-26.3
0 36	23.4	+49 4	48	SAD							GC 770		EO	120.9	-13.5
0 36	32.4	+35 34	1	SPC									-S	120.2	-27.0
0 36	52.0	-15 44	54	AGL									1--	108.8	-78.0
0 37	13.4	+10 9	48	SPC									-S	118.3	-52.3
0 37	18.3	+30 1	11	SPC									-S	120.0	-32.5
0 37	37.0	+54 30	0	AGL									1--	121.3	-8.1
0 38	58.0	-46 21	33	SAD							MUU PHE		1--	308.3	-70.
0 39	11.3	+42 3	42	SPC									-S	121.1	-20.5
0 39	29.4	-9 55	19	SAD							AI CET		1--	115.2	-72.4
0 39	56.2	-13 55	55	SPC									-S	113.6	-76.4
0 40	18.3	-23 39	2	SPC									-S	94.9	-85.8
0 40	37.0	+10 29	16	SPC									-S	119.6	-52.1
0 41	16.9	+67 44	45	SPC									-74	122.3	5.2
0 41	23.4	+75 31	31	SPC									-74	122.5	12.9
0 41	44.0	-22 30	33	SPC									-S	104.0	-84.8
0 41	58.0	-79 38	42	AGL									1--	303.4	-37.7
0 42	1.0	+38 51	30	AGL									1--	121.5	-23.7
0 42	40.3	-19 57	27	SPC									-S	111.7	-82.4
0 42	45.1	+24 15	50	SPC									-S	121.2	-38.3
0 42	50.0	+58 9	12	AGL									1--	122.2	-4.4
0 42	51.3	-4 54	11	SAD							GC 905		1--	119.0	-67.5
0 42	56.0	+57 46	42	IRC							DO 23736		EO	122.2	-4.8
0 43	27.4	-22 54	6	SPC									-S	107.1	-85.3
0 43	31.6	+48 0	11	CID									1--	122.1	-14.6
0 43	47.6	-24 26	2	SPC							U CAS		-S	101.2	-86.8
0 43	50.0	-17 19	12	AGL									1--	116.0	-79.8
0 44	41.0	+23 59	44	SAD							ZET AND		1--	121.7	-38.6
0 45	8.1	+75 19	40	SPC									1--	122.7	12.7
0 45	19.0	+53 16	54	IRC							V414 CAS		1--	122.4	-9.3
0 45	26.8	+10 18	44	SPC									-7-	121.6	-52.3
0 45	31.0	+8 24	24	AGL									1--	121.5	-54.2
0 46	11.5	+64 39	29	SPC							DO 23785		-S	122.7	2.1
0 46	38.9	-23 20	46	SPC									-S	115.4	-85.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
0 46	53.0	-10 54 42	AGL					40545					1--	121.2	-73.5
0 46	54.9	-13 49 55	SAD	2.2 .4		-3.1 .4	K5 III	40555	-10013	227	GC 984		1--	120.8	-76.4
0 47	31.0	+44 27 48	AGL	1.3 .3				40565					1--	122.7	-18.1
0 47	32.1	-23 32 14	SPC			-2.3 .2		60865					-S	118.0	-86.1
0 47	52.7	-23 51 41	SPC			-2.4 .2		60875					-?	118.9	-86.5
0 47	53.6	+4 39 55	SPC					60885					-S	122.5	-57.9
0 48	27.8	+54 0 38	SPC	-6 .2				60895					EO	122.9	-8.6
0 48	33.7	-28 44 43	SPC	-2.1 .2		-4.8 .3		60905					-S	307.1	-88.7
0 49	17.4	+55 18 32	SPC	-3.3 .3		-2.9 .3		60915					-S	123.0	-7.3
0 49	24.2	+53 49 14	SPC	-4.1 .3		-4.1 .3		60925					EO	123.1	-8.8
0 49	31.0	+47 45 12	AGL	1.6 .3				40575					1--	123.1	-14.8
0 49	49.4	+44 51 44	SAD	1.3 .3			M4	40605	40015		DO 23856		1--	123.2	-17.7
0 50	3.0	+53 34 48	AGL	1.5 .3				40585			V452 CAS		1--	123.2	-9.0
0 50	13.4	-24 16 40	SAD	1.7 .4			K2 G	40595	-20012	247	GC 1051		1--	128.1	-86.9
0 50	13.5	+54 31 36	SPC					60935					-S	123.2	-8.1
0 50	38.0	+52 25 0	IRC	1.6 .3		-1.9 .2	M5	1255	50018		DO 23870		2--	123.3	-10.2
0 50	48.6	+73 52 10	SAD	1.7 .4			M4	40615	70014				1--	123.1	11.3
0 51	11.1	+5 9 51	SPC					60945					-S	124.0	-57.4
0 51	40.6	+33 27 8	SPC	-8 .2		-1.9 .2		60955					-S	123.6	-29.1
0 51	48.0	+58 17 30	IRC	2.0 .4			C7,1E	40625	60026		W CAS		1--	123.4	-4.3
0 52	26.9	+4 21 45	SPC					60965					-*	124.6	-58.2
0 53	23.0	-65 12 36	AGL	-1.6 .4		-2.3 .2		40635					1--	302.3	-52.2
0 53	30.1	-28 2 46	SAD	1.6 .5			M1	40645	-30012	268	GC 1110		1--	246.2	-88.8
0 53	31.0	-11 32 13	SAD	1.3 .5			K4 III	40655	-10015	267	PH13 CET		1--	127.0	-74.1
0 53	56.7	+54 15 51	SPC					60975					-S	123.7	-8.3
0 54	2.6	+26 4 11	SAD			-4.1 .3	M7	40665	30017		DO 8579		1--	124.4	-36.5
0 54	21.3	+55 30 54	SPC	1.8 .4				60985					-?	123.8	-7.1
0 54	30.0	-60 56 30	AGL			-2.6 .2		40675					1--	301.8	-56.4
0 54	44.6	+24 38 15	SPC			-3.2 .4		60995					-?	124.7	-37.9
0 55	5.0	+54 32 18	SPC	-2.6 .2				61005					EO	123.9	-8.1
0 55	6.9	-16 55 23	SPC	-5 .2				61015					-S	131.0	-79.4
0 55	16.4	+36 45 14	SPC	-1.2 .2				61025					-S	124.4	-25.8
0 55	52.5	+85 19 18	FIR					61035					-?	123.2	22.7
0 55	54.1	+24 32 39	SPC			-2.8 .3		61045					-S	125.0	-38.0
0 56	11.7	+24 44 1	SPC			-3.0 .3		61055					-S	125.1	-37.8
0 56	32.7	+42 34 55	SAD	1.8 .4		-2.9 .3	M4	40705	40016		DO 23943		1--	124.5	-20.0
0 56	39.5	+39 21 6	SAD	1.2 .4			M7	40695	40017		IV AND		1--	124.6	-23.2
0 56	52.9	+56 2 8	SPC			-2.9 .2		61065					-?	124.1	-6.5
0 56	58.0	+32 38 54	AGL	1.3 .3				1395					1--	124.9	-29.9
0 56	59.0	-8 48 42	AGL			-4.1 .4		1405					1--	129.2	-71.3
0 57	12.6	+54 20 23	SPC	-1.6 .2				61075					-S	124.2	-8.2
0 57	14.6	+36 34 17	SPC	-8 .2				61085					-S	124.8	-26.0
0 57	59.2	+46 39 24	SAD	1.8 .4			M4	40725	50022		DO 23957		1--	124.6	-15.9
0 58	23.9	+2 12 10	SPC			-3.0 .3		61095					-S	127.7	-60.3
0 58	29.1	+24 31 45	SPC			-3.3 .3		61105					-S	125.7	-38.0
0 58	44.5	+18 8 30	SPC					61115					-S	126.2	-44.4
0 58	46.0	-12 19 48	AGL	1.5 .3				40735					1--	132.1	-74.8
0 58	56.8	-22 12 6	SPC			-3.1 .2		61125					-S	147.0	-84.3
0 59	26.1	-22 4 24	SPC	-3.1 .2				61135					-S	147.5	-84.2
0 59	29.0	+69 4 6	AGL	1.9 .3				40745					1--	123.9	6.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
0 59	35.0	+61 35 30	IRC	1.4	.4	-4	.2	C4,3	1465	60034	HO CAS		2	--	124.3	-1.0
0 59	48.0	+64 10 56	SPC			-2	.2		61145				-5	--	124.2	1.6
1 0	10.0	+62 48 54	IRC	1.7	.4			M5	40755	60035	DO 23979		2	--	124.3	.2
1 0	20.7	+7 37 17	SAO	1.9	.5			K0 III	40765	10009	EPS PSC		1	--	127.9	-54.9
1 0	30.7	-5 6 13	SAO	2.3	.5			K0 III	40775	-10017	25 CET		1	--	130.5	-67.5
1 1	4.4	-7 23 41	SPC			-2.5	.3		61155				-5	--	131.7	-69.8
1 1	5.3	+52 14 6	SAO	1.3	.4			K3 III	40785	50025	GC 1275		1	--	124.9	-10.3
1 1	11.2	+9 32 34	SPC			-1.3	.2		61165				-5	--	128.0	-52.9
1 1	40.6	-22 45 12	SPC			-2.3	.2		61175				-5	--	155.4	-84.5
1 1	40.7	+24 4 41	SPC			-3.2	.3		61185				-5	--	126.7	-38.4
1 1	45.0	-31 6 57	SPC			-2.5	.3		61195				-5	--	267.0	-85.4
1 1	56.7	+62 7 52	SPC			.1	.2	M3	61205	60037	DO 24022		-5	--	124.5	-.4
1 1	56.7	+24 14 40	SPC			-3.2	.3		61215				-5	--	126.8	-38.3
1 2	7.3	+70 25 6	SPC			-9	.2		61225				-3	--	124.1	7.8
1 2	13.8	+53 29 31	SPC			-4	.2		61235				-4	--	125.0	-9.1
1 2	31.1	+51 11 27	SPC			-6	.2		61245				-4	--	125.2	-11.4
1 2	47.0	+19 58 54	AGL	1.5	.3			M8	1555	50026			1	--	127.4	-42.5
1 2	59.3	+49 36 37	SPC			-3.1	.2		61255				-4	--	125.3	-12.9
1 3	4.8	-22 48 26	SPC			-1.1	.2	M9	61265				-5	--	158.5	-84.4
1 3	55.5	+49 9 48	SPC			-1.7	.2		61275	50028			-4	--	125.5	-13.4
1 3	59.6	+68 48 21	SPC			-3	.2		61285				-4	--	124.4	6.2
1 3	59.9	-22 59 23	SPC			-3.3	.2		61295				-7	--	161.4	-84.4
1 4	4.9	+81 1 30	SPC						61305				-2	--	123.6	18.4
1 4	10.2	+53 13 53	SAO	1.4	.4			K2 III	40805	50027	GC 1343		1	--	125.3	-9.3
1 4	18.7	-6 5 26	SPC			-1.7	.2		61315				-5	--	133.4	-68.4
1 4	32.0	+45 20 30	IRC	1.3	.4			M4	40815	50029	EI AND		1	--	125.9	-17.2
1 4	40.0	+45 50 25	SPC			-2.5	.3		61325				-5	--	125.8	-16.7
1 5	19.2	+45 11 4	SPC			-4	.2		61335				-5	--	126.0	-17.3
1 5	44.8	+9 38 30	SAO	1.8	.4			M1	40835	10012	DO 158		1	--	129.8	-52.7
1 6	47.8	+1 40 51	SPC			-1.7	.2		61345				-5	--	132.1	-60.6
1 7	.5	+45 34 2	SPC			-2.8	.3		61355				-5	--	126.3	-16.9
1 7	22.0	-65 24 51	AGL			-3.6	.4		40855				1	--	299.9	-51.9
1 7	32.3	+24 14 58	SPC			-2.7	.3		61365				-5	--	128.4	-38.2
1 7	36.3	+25 11 37	SAO	2.0	.5			K5 G	40845	30020	GC 1415		1	--	128.3	-37.2
1 7	59.0	+2 10 48	SAO	1.6	.4			K4 G	40865	15	33 CET		1	--	132.5	-60.1
1 8	29.3	+45 10 4	SPC			-2.3	.2		61375				-5	--	126.6	-17.3
1 8	30.0	-33 46 36	AGL			-3.6	.5		40885				EO			
1 8	45.6	+20 46 10	SAO	1.6	.4			G8 III	40875	20020	CHI PSC		1	--	270.9	-82.4
1 8	48.1	+29 49 50	SPC			-3.3	.2		61385	30022	TAU PSC		1	--	129.2	-41.6
1 8	57.0	+20 46 30	AGL	1.3	.4			G8 III	40895	20020	CHI PSC		-5	--	128.1	-32.6
1 8	58.8	-6 25 19	SPC			-5.5	.2		61395				1	--	129.2	-41.6
1 9	23.0	+21 57 12	AGL	1.3	.3			M6E	1705		X PSC		-5	--	136.7	-68.5
1 9	52.0	-1 9 6	AGL	1.6	.3				1745				1	--	129.2	-40.4
1 9	52.8	+48 11 15	SPC			-1.8	.4		61405		NGC 427		-5	--	134.7	-63.3
1 10	51.0	+32 16 24	AGL						1765				2	--	126.6	-14.3
1 10	51.0	+13 3 12	AGL	2.0	.3				1785				1	--	261.3	-83.3
1 11	4.0	-43 9 24	AGL	1.2	.4			M3	1805		DO 8693		1	--	131.2	-49.2
1 11	19.7	+28 15 58	SAO	1.1	.3				40905	30024			1	--	288.6	-73.6
1 11	36.1	+48 47 45	SPC			-8	.2		61415				1	--	128.9	-34.1
1 12	10.0	-7 21 48	ACL	1.7	.3				40925				EO			
													EO			

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
1 12	48.0	+48 59 12	AGL	.7 .3			M5	1875					1--	127.0	-13.4
1 12	53.4	+74 56 13	SAO	1.6 .4				40915	70023		DO 24159		1--	124.6	12.4
1 14	4.0	-13 35 36	AGL	1.7 .3				40945					1--	147.2	-75.0
1 14	37.2	+44 40 19	SPC	.3 .2			K5	61425	40020	372	GC 1539		7--	127.8	-17.7
1 15	54.3	+49 24 33	SPC		-2.1 .2			61435			SVS 5909		7--	127.5	-13.0
1 16	6.5	-29 55 5	SPC	-1.0 .2				61445					5--	237.6	-83.5
1 16	36.0	+1 16 18	AGL	1.8 .3			M5	1985			PP CAS		1--	137.1	-60.6
1 16	48.0	+57 15 42	IRC	1.4 .3			M6.5	40955	60045		CI CAS		1--	126.8	-5.1
1 17	38.0	+67 10 6	IRC	1.8 .4				40965	70025				1--	125.8	4.7
1 18	21.0	+18 54 54	AGL	1.4 .3				2015					1--	132.5	-43.1
1 18	21.4	-0 35 24	SPC		-2.5 .2			61455					5--	138.9	-62.3
1 18	29.0	+46 16 4	SPC		-2.9 .3			61465					5--	128.3	-16.0
1 18	41.0	+76 37 12	AGL	1.5 .3				2025					2--	124.8	14.1
1 19	3.0	-1 10 42	AGL	1.6 .3				2045					1--	139.6	-62.8
1 19	14.7	+11 42 15	SPC		-2.6 .3			61475					5--	134.6	-50.2
1 20	2.3	+1 27 57	SAO	2.4 .4			K4 IIIAB	40985	18	392	GC 1657		1--	138.8	-60.2
1 20	4.0	-69 15 42	AGL		-3.2 .4			40995					1--	298.9	-47.9
1 20	50.3	+38 33 46	SPC		-2.3 .2		M3 III	61485			GC 1682		7--	129.8	-23.6
1 20	55.5	-18 11 42	SAO	1.7 .4			K5 III	41005	-20014		GC 1682		1--	163.3	-78.2
1 21	11.4	-31 12 20	SAO	1.4 .4				2095	-30014	400	GC 1687		2--	243.4	-82.0
1 22	11.6	+57 22 36	SAO	2.2 .4			M2	41025	60049		DO 24312		1--	127.5	-4.9
1 22	20.0	+14 35 6	IRC	1.5 .4			M6	41015	10016		DO 8752	EO	1--	134.9	-47.2
1 22	22.2	+67 52 12	SAO	1.4 .3			K0 IIIIP	2135	70027	399	PSI CAS		2--	126.1	5.5
1 22	22.8	+74 3 26	SPC		-2.5 .3			61495					5--	125.3	11.6
1 22	35.6	+25 23 49	SPC		-3.5 .3			61505					5--	132.5	-36.6
1 22	51.1	+26 22 50	SPC	-8 .2				61515					5--	132.3	-35.6
1 23	5.0	-46 11 12	SAO	1.9 .4			M3	41035	-4009E		AL PHE		1--	285.5	-70.0
1 23	34.0	+54 53 48	SPC	.2 .2			M8	61525	50035		IK CAS		5--	128.0	-7.4
1 23	49.0	-17 13 18	AGL	1.5 .3				41055					1--	163.1	-77.0
1 25	16.5	+26 14 25	SPC	-6 .2				61535					5--	133.0	-35.7
1 25	29.5	+10 25 36	SPC		-1.9 .2			61545					7--	137.4	-51.2
1 25	39.0	+7 39 18	AGL	1.6 .4				41085			SVS 100115		1--	138.5	-53.8
1 25	51.2	+10 35 25	SPC		-2.0 .2			61555					7--	137.5	-51.0
1 26	.5	+61 30 12	SAO	1.6 .4			M2	41095	60051		DO 24366		1--	127.4	-.8
1 26	.9	+26 17 22	SPC		-3 .2			61565					5--	133.2	-35.6
1 26	2.0	+79 25 18	AGL	1.6 .4			M5	2215	80003		DO 24400		2--	124.6	16.9
1 26	7.0	+84 2 25	IRC		-2.4 .2			61575					5--	124.0	21.5
1 26	25.2	+26 7 47	SPC	-3 .2				61585					7--	133.4	-35.7
1 26	36.0	+35 40 6	AGL	1.7 .3			M2	2225			CE AND		1--	131.5	-26.3
1 26	40.0	+46 24 59	SPC	.1 .2				61595	50037				7--	129.7	-15.7
1 27	19.0	-47 3 24	AGL	.7 .4			M4 G	41115		435	GC 1813	EO	1--	264.6	-69.0
1 28	4.6	+84 12 57	FIR		-2.2 .2		M5	61605			DO 8792		5--	124.1	21.7
1 28	6.5	+14 45 52	SAO	1.5 .4			M5	41125	10018		DO 8798		1--	136.9	-46.8
1 29	8.1	+15 22 5	SAO	1.3 .4				41135	20027				1--	137.0	-46.1
1 30	6.0	+77 18 54	AGL	1.4 .3				41155					1--	125.3	14.9
1 30	9.9	+58 4 16	SAO	1.7 .4			K3 IB	41145	60055	439	GC 1870		1--	128.4	-4.1
1 30	17.1	+57 30 23	SPC		-4 .2		C5.5	61615	60056		WW CAS		7--	128.5	-4.6
1 30	25.1	-0 7 47	SAO	1.8 .4			M3	41165	20		DO 242		1--	144.7	-61.0
1 30	38.7	+58 58 35	SAO	1.4 .4			G8 III	41175	60057	442	CHI CAS		1--	128.4	-3.2
1 30	54.6	+33 18 59	SPC	-3 .2				61625					5--	133.0	-28.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
1 31	5.2 + 4	11 41 SPC						6163S					-?	142.4	-56.8
1 31	48.0 +15	6 0 AGL	1.6 .3	-6 .2			M7	232S					1--	138.0	-46.3
1 31	59.0 -19	13 36 IRC	2.0 .4				M2 IIIAB	4119S	-20015		AP CET		1--	175.6	-77.2
1 32	6.4 +18	12 21 SAO	1.5 .4				M6	4121S	20028	450	DO 8822	EO	1--	137.1	-43.2
1 32	13.0 +37	55 42 IRC	2.1 .5					4118S	40023		DO 8820		1--	132.3	-23.9
1 32	13.1 +50	26 38 SPC				-2.3 .3		6164S			SVS 100123		S-	130.0	-11.6
1 32	15.0 +12	20 48 AGL	2.1 .4					4120S					1--	139.2	-48.9
1 32	24.4 +10	45 0 SPC		-2.2 .2		-4.4 .3	K2 III	6165S		459	50 CET		S-	139.9	-50.4
1 33	32.6 -15	39 19 SAO	1.6 .3				MA	4122S	-20016				1--	166.6	-74.4
1 33	45.2 -36	42 30 SAO	1.1 .4					4123S	-30013E				1--	260.3	-76.7
1 35	19.9 - 3	41 40 SAO	2.0 .4				K5	4124S	21		GC 1975		1--	150.0	-63.8
1 35	20.0 + 8	25 18 AGL	1.4 .3					239S					1--	142.0	-52.5
1 36	1.0 + 1	6 54 IRC	1.5 .3				M7 G	4125S	22		SW CET		1--	146.5	-59.3
1 36	28.3 +60	38 57 SAO	1.4 .4				M2 III	4127S	60060		DO 24581		1--	128.8	-1.4
1 36	30.0 -18	13 24 AGL	1.2 .3					4126S			UV CET		1--	175.5	-75.7
1 37	0.0 + 8	40 42 AGL	1.7 .3					241S					1--	142.5	-52.1
1 37	28.0 +55	47 24 AGL	1.4 .3					242S					1--	129.8	-6.2
1 37	32.0 - 2	7 6 AGL	1.6 .3					4128S			AZ CAS		1--	149.7	-62.2
1 38	22.7 +61	10 10 SPC				-1.7 .2	OB+MOE	6166S		23	DO 275		S?	128.9	-9
1 39	4.4 - 3	22 29 SAO	1.6 .4				M3	4130S					1--	151.6	-63.2
1 39	49.7 +43	55 54 SPC						6167S					S-	132.6	-17.7
1 40	5.0 +48	15 55 SAO	1.7 .4				M2 IB	4131S	50043		DO 24681		1--	131.7	-17.7
1 40	11.7 - 3	56 29 SAO	1.4 .4				K3 II	4133S	24	500	GC 2093		1--	152.7	-63.6
1 40	17.0 +58	33 0 IRC	1.8 .4				M6	4132S	60062		DO 24682		1--	129.7	-3.4
1 41	44.7 -16	12 0 SAO	1.4 .5				GB VP	4135S	-20018	509	TAU CET		1--	173.2	-73.4
1 42	21.1 +44	6 41 SPC				-2.9 .3		6168S					S-	133.0	-17.5
1 42	39.0 +60	44 37 SAO	1.7 .4				M3 IAB	4136S	60063		V589 CAS		1--	129.5	-1.2
1 42	45.0 + 8	54 25 SAO	1.8 .4				GB III	4137S	10021	510	DMI PSC		1--	144.6	-51.4
1 43	28.5 - 5	58 58 SAO	.9 .3				K4 III	4138S	-10024	513	GC 2148	EO	1--	156.6	-65.0
1 43	41.0 +62	19 6 IRC	1.5 .4				M4	4139S	60065		BX CAS		1?	129.3	.4
1 43	50.4 +72	31 24 SPC						6169S					--	127.1	10.4
1 44	11.8 +13	28 0 SPC						6170S					S-	142.9	-47.0
1 44	20.0 -42	29 30 AGL		-2.3 .4				4140S					1--	269.9	-71.2
1 44	48.0 -25	35 54 AGL						4141S					1--	208.0	-77.4
1 45	41.0 -46	27 6 AGL	1.9 .4				M0	4142S			GC 2189		1--	276.3	-67.9
1 45	56.5 +33	53 39 SAO	.9 .3			-6.7 .6	M6	4143S	30030		DO 8929		1--	136.3	-27.2
1 46	6.0 +70	53 14 SPC						6171S					-?	127.7	8.8
1 47	52.1 +26	12 27 SPC		-1.2 .2				6172S					-?	139.1	-34.6
1 48	11.4 +37	46 38 SAO	1.4 .4				M6	4144S	40028		DO 8946		1--	135.7	-23.4
1 48	16.9 +12	57 26 SPC						6173S					S-	144.5	-47.2
1 48	58.6 +43	38 45 SPC						6174S					S-	134.3	-17.6
1 49	10.7 +43	50 22 SPC						6175S					S-	134.3	-17.4
1 49	18.0 +12	49 45 SPC						6176S					S-	144.9	-47.2
1 50	24.5 +68	56 14 SAO	1.5 .4				M3	4146S	70031		DO 24930		1--	128.5	7.0
1 50	24.5 +21	53 19 SPC						6177S					-?	141.3	-38.5
1 51	11.7 +20	14 3 SPC						6178S					S-	142.2	-40.0
1 51	16.3 +34	30 13 SPC						6179S					S-	137.3	-26.4
1 51	25.0 + 6	46 36 AGL	1.2 .3					260S					1--	149.1	-52.6
1 51	31.0 +20	24 6 SPC						6180S					S-	142.2	-39.9
1 51	33.3 +21	27 8 SPC						6181S					S-	141.8	-38.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
1 52	10.0	-31 52 24	AGL					2635					1--	234.9	-75.6
1 52	16.8	+20 7 9	SPC	-1.4 .4				61825					-5-	142.5	-40.1
1 52	17.0	+6 58 36	AGL		-3.4 .4	-3.9 .3		2645					1--	149.3	-52.4
1 52	19.5	+61 56 37	SPC	1.3 .3			M6	61835	60068		DO 24996		-5-	130.4	.3
1 52	28.0	+7 42 36	AGL	-7 .2				2675					1--	148.9	-51.7
1 52	35.9	-3 39 30	SPC	1.5 .3				61845				EO	-7-	158.4	-61.8
1 52	56.4	+37 2 1	SAD	1.6 .4		-3.1 .3	K5 III	41495	40033	556	GC 2322		1--	136.9	-23.8
1 52	57.0	-3 51 18	SPC	1.2 .3		-2.0 .2		61855					-7-	158.8	-61.9
1 52	59.0	+43 32 24	AGL	1.7 .4			C5.4E	2695					1--	135.1	-17.6
1 53	8.0	+59 1 6	IRC	1.7 .4				2705	60069		X CAS		2--	131.2	-2.6
1 53	20.0	-3 57 53	SPC	-1.1 .2				61865					-5-	159.0	-62.0
1 53	29.3	-3 38 35	SPC	-2.2 .2	-1.8 .2			61875					-7-	158.8	-61.7
1 54	.3	+35 53 43	SPC	-2.2 .2	-3.0 .2			61885					-5-	137.5	-24.9
1 54	34.4	-3 59 57	SPC					61895				EO	-5-	159.6	-61.9
1 54	40.1	-3 57 41	SPC			-3.6 .3		61905				EO	-5-	159.6	-61.8
1 54	45.3	+20 2 52	SPC			-4.3 .3		61915					-5-	143.3	-40.0
1 55	.6	+59 1 34	SAD	1.3 .4			M2 IAB	41515	60070		DO 25064		1--	131.4	-2.5
1 55	14.0	-70 23 0	AGL	-1.8 .4				41505					1--	295.1	-46.0
1 55	54.1	+75 42 40	SAD	1.7 .4			M0	2825	80004		SVS 100153		3--	127.2	13.7
1 55	56.7	+11 34 37	SPC	-7 .2				61925					-5-	147.8	-47.8
1 56	11.0	+11 23 20	SPC	-9 .2				61935				EO	-5-	148.0	-47.9
1 56	57.9	-6 33 45	SPC	-2.4 .2	-2.4 .2			61945					-5-	163.8	-63.6
1 57	9.8	-4 17 2	SPC	-2.5 .2	-2.5 .2			61955					-5-	161.1	-61.7
1 57	41.9	-4 26 0	SPC	-9 .2				61965					-5-	161.5	-61.8
1 57	42.2	-4 19 56	SPC	-1.3 .2	-1.3 .2			61975					-5-	161.4	-61.7
1 58	.4	+34 16 11	SPC	-3 .2	-2.2 .2			61985					-5-	138.9	-26.2
1 58	7.2	+12 5 46	SPC	-3 .2				61995				E?	2--	148.3	-47.1
1 58	27.1	+71 3 26	SAD	.0 .2			M4	2885	70033		V393 CAS		2--	128.6	9.2
1 58	32.3	-4 47 14	SPC	-1.9 .4	-1.9 .2			62005					-5-	162.3	-62.0
1 58	44.8	-4 32 57	SPC	-5 .2				62015					-5-	162.1	-61.7
1 59	1.1	+34 0 26	SPC					62025					-7-	139.2	-26.4
1 59	4.8	-4 27 14	SPC	-2.3 .2	-2.3 .2			62035					-5-	162.2	-61.6
1 59	16.8	+34 10 35	SPC	-1.9 .2	-2.3 .2			62045					-7-	139.2	-26.2
1 59	24.3	-0 44 20	SPC	-1.8 .2	-1.8 .2			62055				E?	-7-	158.3	-58.4
1 59	34.0	-7 33 30	AGL	1.6 .3				41555					1--	166.4	-64.1
1 59	41.0	+16 2 30	IRC	1.3 .3	-1.1 .2		M6	41565	20036		RY ARI		1--	146.6	-43.3
2 0	20.0	-45 36 12	AGL	-2.1 .4				2935					1--	269.8	-66.9
2 0	20.2	-4 20 18	SPC	-2.3 .2	-2.3 .2			62065					-7-	162.6	-61.3
2 0	22.9	-7 18 36	SPC	-1.5 .2	-1.5 .2			62075					-5-	166.4	-63.7
2 0	36.7	+36 57 21	SPC	-2.3 .2	-2.3 .2			62085					-5-	138.5	-23.5
2 1	40.0	-10 40 36	AGL	1.3 .3				41585					1--	172.1	-66.1
2 1	45.8	-12 5 56	SAD	1.8 .3			K0	41575	-10031		GC 2499		1--	174.7	-67.1
2 1	57.1	+36 52 37	SPC	-3.2 .2	-3.2 .2			62095					-5-	138.8	-23.5
2 2	13.0	+37 3 18	SPC	-3.2 .2	-3.2 .2			62105					-5-	138.8	-23.3
2 2	16.0	-3 4 24	AGL	1.8 .3				41595					1--	161.9	-60.0
2 2	23.6	-17 31 34	SAD	1.6 .4			M0	41605	-20026				1--	186.6	-70.4
2 2	37.0	+25 37 32	SPC	-3 .2	-2.5 .2			62115					-5-	143.1	-34.1
2 2	39.4	-7 27 53	SPC	-1.4 .2	-2.6 .3			62125					-7-	167.6	-63.5
2 2	41.0	+41 38 9	SPC	-1.4 .2				62135					-5-	137.5	-18.9
2 2	55.9	-0 31 28	SPC					62145				EO	-5-	159.5	-57.8

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Name	Comments	Obs	l	b	
2 2	56.8 - 0	53 49 SPC			-2.2 .2			62155					-5	159.9	-58.1	
2 3	8.4 + 4	51 42 SPC		-2.2 .2				62165					-7	154.8	-53.1	
2 3	17.4 +36	47 49 SPC			-3.2 .2			62175					-7	139.1	-23.5	
2 3	33.5 +36	58 32 SPC			-3.3 .2			62185					-7	139.1	-23.3	
2 4	5.4 - 0	33 26 SPC						62195				EO	-S	160.0	-57.7	
2 4	9.3 -39	46 36 SPC	1.9 .5	-1.0 .2	-3.6 .5		M0	41615	-30015E		GC 2537		1--	256.3	-70.1	
2 4	41.0 +59	1 30 IRC	1.6 .3				M7	2985	60073		1,135		2--	132.6	-2.2	
2 4	54.0 - 0	28 36 AGL	1.3 .3		-2.4 .2			41625				EO	1--	160.2	-57.5	
2 5	11.1 + 4	50 2 SPC			-3.3 .2			62205				EO	-S	155.6	-52.9	
2 5	35.3 + 4	43 41 SPC						62215				EO	-S	155.8	-52.9	
2 6	7.0 + 4	40 38 SPC				-3.2 .3		62225					-S	156.1	-52.9	
2 6	8.0 -11	57 42 AGL	1.5 .3					41635					1--	176.3	-66.2	
2 6	21.0 - 4	53 24 AGL	1.2 .3					41645					1--	165.7	-60.9	
2 6	32.1 + 4	34 42 SPC				-2.9 .3		62235					-S	156.3	-52.9	
2 6	33.8 + 5	25 55 SPC						62245				EO	-S	155.6	-52.2	
7	16.0 -13	58 12 AGL	1.5 .3					41655					1--	180.6	-67.4	
7	20.0 +48	45 48 SPC		.1 .2			M5 G	62255	50055		RV AND		-7	136.0	-11.8	
2 7	37.0 + 4	29 11 SPC				-3.4 .3		62265				E?	-S	156.8	-52.9	
2 7	44.0 + 6	13 35 SPC				-3.9 .3		62275				EO	-S	155.4	-51.4	
2 7	56.3 +15	49 16 SPC				-2.0 .2		62285					-7	149.2	-42.7	
2 8	10.0 + 5	34 3 SPC				-4.0 .3		62295				EO	-S	156.1	-51.9	
2 8	11.0 +22	14 42 AGL	1.3 .3					3045					1--	146.0	-36.8	
2 8	20.0 + 5	55 22 SPC				-4.3 .3		62305				EO	-S	155.9	-51.6	
2 8	56.9 + 5	37 38 SPC				-4.3 .3		62315				EO	-S	156.3	-51.7	
2 9	14.0 -27	0 36 AGL					M6	41675	-20029				1--	216.4	-72.2	
2 9	27.0 -23	55 0 IRC	1.2 .4			-3.9 .4		41685					1--	206.6	-71.6	
2 9	47.2 +42	48 59 SPC						62325					-S	138.4	-17.4	
2 10	4.5 +43	59 54 SPC	1.5 .4				K4 III	41695	40036	643	60 AND		EO	1--	138.0	-16.2
2 10	11.3 +58	3 13 SPC						62335					-S	133.6	-2.9	
2 10	19.4 +15	2 47 SPC	1.5 .4				M0 III	41705	20043	648	19 ARI		1--	150.4	-43.2	
2 10	29.9 + 4	53 43 SPC				-1.9 .2		62345					-S	157.5	-52.2	
2 10	35.0 +35	16 14 SPC				-3.0 .3		62355					-S	141.2	-24.4	
2 11	23.0 - 5	47 12 AGL	1.6 .3					41715					1--	168.9	-60.8	
2 11	43.0 -19	47 54 AGL	1.3 .3					41725					1--	195.6	-69.6	
2 11	46.9 +40	1 17 SPC						62365					-S	139.7	-19.9	
2 12	40.0 +67	3 8 SPC	1.6 .4				K4 II	41735	70034		DO 25476		1--	131.0	5.8	
2 13	1.2 - 4	2 23 SPC						62375				EO	-S	167.3	-59.2	
2 13	5.3 + 7	9 53 SPC						62385					-S	156.5	-49.9	
2 13	14.0 +75	6 54 AGL						41745					2--	128.4	13.4	
2 13	18.0 -23	36 2 SPC	1.5 .4				M3	41755	-20030		GC 2720		1--	206.4	-70.6	
2 13	35.0 -25	48 49 AGL	1.4 .3					41775					1--	213.0	-71.0	
2 13	39.0 -20	45 0 IRC	1.8 .4				M5E	41765	-20031		RY CET		1--	198.6	-69.6	
2 14	20.0 +58	0 49 SPC						62395					-S	134.1	-2.7	
2 14	45.8 - 2	47 24 SPC						62405					-7	166.5	-58.0	
2 15	5.6 +28	46 52 SPC					M0 III	62415	30037		GC 2762		-S	144.8	-30.2	
2 15	43.0 - 1	33 36 AGL	1.3 .3					41805					1--	165.5	-56.8	
2 15	43.0 +63	56 0 IRC	1.4 .3				M5	3155	60080		DO 25546		2--	132.4	2.9	
2 15	43.3 +32	34 32 SPC						62425					-S	143.4	-26.6	
2 16	2.2 +32	45 20 SPC						62435					-S	143.4	-26.4	
2 16	31.2 +49	12 6 SPC						62445					-S	137.4	-10.9	

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
2 16	43.3 +46	8 1 SPC				-2.7 .3		62455					E7	-?	138.5 -13.8
2 17	3.0 -19	2 18 AGL	1.7 .3					4183S						1--	195.2 -68.2
2 17	38.0 -12	29 30 AGL	1.4 .3					4184S						1--	181.7 -64.5
2 17	47.0 +60	32 6 AGL	1.4 .4					4185S						2--	133.7 -.2
2 17	48.0 -22	45 54 AGL	1.6 .3					4186S						1--	204.9 -69.4
2 18	24.2 +23	11 55 SAO	1.6 .4				M7	4187S	20044		DO 9202			1--	148.3 -35.0
2 19	9.3 +57	45 8 SPC			-2.0 .2	-2.5 .3		6246S			DK PER		E7	-04	134.8 -2.8
2 19	24.4 +75	6 9 SPC						6247S						-3	128.8 13.5
2 19	26.0 +70	45 24 AGL					M3	324S			DO 2560S			1--	130.4 9.5
2 19	34.3 -3	30 14 SPC			-1.4 .2			6248S						-S-	169.1 -57.8
2 19	46.0 +32	27 50 SPC			-2.7 .2		M3	6249S			TZ CET			-*	144.3 -26.4
2 20	15.8 -10	25 46 SAO	2.2 .4					4190S	-10034					1--	179.1 -62.6
2 20	31.0 -9	24 24 AGL	1.4 .3					4191S						1--	177.5 -61.9
2 20	35.0 -3	3 30 AGL	1.3 .3					4192S						1--	168.9 -57.3
2 22	16.2 +52	21 9 SPC			-1.3 .2			6250S						-S	137.1 -7.7
2 22	43.0 -13	23 6 AGL	1.3 .3					4193S						1--	185.0 -64.0
2 22	50.0 +37	53 24 IRC	1.7 .4				S8.8	4194S	40040		BI AND			1--	142.7 -21.1
2 23	28.7 -0	24 11 SAO					MA.5E	4195S	32		R CET			1--	167.0 -54.8
2 24	11.4 +36	44 35 SAO	1.1 .4				M6	4196S	40041		DO 9273			1--	143.4 -22.1
2 24	34.1 +26	45 23 SPC					K6	6251S	30042	711	GC 2940			-S	148.0 -31.2
2 26	42.9 +15	49 12 SPC			-1.6 .3		M5	6252S	20045		TW ARI			-S	154.7 -40.7
2 28	12.0 -34	34 6 AGL			-1.2 .4			4198S			IC 1813			1--	237.8 -67.6
2 28	43.9 +49	57 36 SAO	1.4 .4				M6	4199S	50066		DO 25844			1--	139.0 -9.5
2 29	2.5 +35	55 36 SAO	1.3 .4				K5 III	4200S	40043	736	14 TRI			1--	144.7 -22.4
2 29	7.9 +54	4 45 SPC					M6	6253S	50067					-04	137.4 -5.7
2 29	11.9 +4	37 4 SPC			-1.1 .2	-2.2 .3		6254S						-S	163.9 -49.9
2 30	18.0 -16	56 6 IRC	1.6 .4		-4.6 .5		M5	346S	-20034					2--	194.2 -64.4
2 30	29.0 -70	39 54 AGL						4201S						1--	291.5 -47.4
2 30	31.0 -5	42 48 AGL	1.5 .3					4202S						1--	175.7 -57.6
2 31	49.0 -3	49 0 AGL	1.5 .3					4204S						1--	173.7 -56.0
2 31	57.0 +67	44 54 IRC	1.8 .4				M3	4203S	70036		DO 25906			2--	132.5 7.1
2 31	59.0 -34	48 48 AGL			-3.6 .4			4206S			SVS 231			1--	238.0 -66.8
2 32	11.0 +22	15 0 IRC	1.8 .4				M4	4205S	20046		DO 9403			1--	152.2 -34.4
2 32	33.4 +37	5 41 SAO	1.8 .3				K4 G	4207S	40045	748	DO 9405			1--	144.9 -21.1
2 33	14.8 +5	22 34 SAO	1.7 .4				GB III	4208S	10030	754	NUU CET			1--	164.5 -48.7
2 33	29.3 +65	31 44 SAO	1.5 .4				K5 III	4209S	70037	747	GC 3125			1--	133.6 5.1
2 34	42.8 -36	2 42 SAO	1.3 .4				MA	4211S	-30019E					1--	240.7 -66.0
2 35	3.0 -3	0 0 AGL	1.3 .3				M6	4212S			DO 9441			1--	173.7 -54.8
2 35	34.5 +27	18 0 SAO	1.7 .4		-1.0 .4			4214S	30045					1--	150.3 -29.6
2 35	45.0 -14	37 12 AGL						4215S						1--	191.2 -62.1
2 36	30.0 +55	45 18 AGL	1.4 .3					362S						1--	137.8 -3.7
2 38	16.0 +62	3 18 AGL	1.6 .4					368S			W TRI			2--	135.4 2.1
2 38	27.4 +34	18 10 SAO	.9 .3		-1.0 .2		M4 II	4217S	30047		IOT ERI			1--	147.4 -23.1
2 38	41.6 -40	4 7 SAO	1.2 .4				K0	4216S	-40017E	794	GC 3233			1--	249.3 -64.1
2 38	48.7 +5	49 26 SPC					K2	6255S	10031		W FOR			-S	165.7 -47.5
2 39	34.0 -26	15 18 AGL	1.8 .4				M5	4218S	-20036		AT CET			2--	216.7 -65.4
2 39	41.7 -22	49 6 SAO	1.5 .4					4219S						1--	208.8 -64.6
2 40	1.0 -23	50 42 AGL	1.5 .3					370S						2--	211.2 -64.8
2 40	51.5 +17	20 13 SAO	.9 .4				M5	4221S	20048		DO 9496			1--	157.4 -37.7
2 41	41.9 +7	22 48 SPC			-2.5 .2			6256S						-S	165.2 -45.8

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	i	b
2 42	2.2 + 6	57 34 SPC			-2.1 .2			62575					-S	165.7	-46.1
2 42	14.7 + 8	28 50 SPC			-2.4 .2			62585					-S	164.4	-44.8
2 42	15.4 + 6	12 12 SPC			-1.5 .2			62595					-S	166.4	-46.7
2 43	0.0 - 1	29 42 AGL	1.3 .3	-2.4 .5				42225					2--	174.4	-52.4
2 43	0.0 + 6	48 54 SPC	1.5 .5		-2.8 .2		M2	62605	-10039				-S	166.1	-46.1
2 43	4.7 -14	12 3 SAO	1.8 .5				M5	42245	70038		DO 26139		1--	192.4	-60.4
2 44	17.0 +71	45 36 IRC	1.8 .5		-2.3 .2			62615					1--	131.8	11.1
2 44	11.7 + 5	55 17 SPC	1.5 .3					42255					-S	167.2	-46.6
2 44	23.0 -17	10 6 AGL		-3 .2				62625			SVS 100225		1--	198.1	-61.5
2 45	54.0 +62	38 0 SPC											-S	136.0	3.0
2 46	18.0 -19	17 18 AGL	1.4 .3					42265					1--	202.5	-62.0
2 46	32.2 - 4	25 55 SAO	1.6 .4				M2	42275	34		DO 480		1--	178.9	-53.8
2 47	19.0 +51	52 30 IRC	1.4 .4				M7	42285	50075		DO 26264		1--	140.9	-6.6
2 47	29.0 -15	52 0 AGL	1.6 .3					42295				EO	1--	196.4	-60.3
2 48	50.8 +63	37 20 SPC		.4 .2	-2.2 .3			62635					+4	135.9	4.0
2 49	4.0 +47	16 48 AGL	1.4 .3					3885					1--	143.2	-10.6
2 49	11.8 -41	10 6 SAO	1.7 .5		-3.6 .5		K5	42305	-40019E		GC 3436		1--	250.0	-61.8
2 49	41.2 +39	57 48 SPC			-3.0 .3			62645					-S	146.8	-17.0
2 49	44.3 +44	58 3 SPC			-2.3 .3			62655					-74	144.4	-12.6
2 49	48.0 +27	43 12 AGL	1.4 .3					3915					1--	153.2	-27.7
2 49	54.1 +77	11 16 SPC			-1.2 .2	-2.6 .3		62665					-04	129.7	16.2
2 50	41.9 +52	33 34 SAO	1.6 .4				G5 G	42315	50077	854	TAU PER		1--	141.0	-5.7
2 51	16.9 +50	8 49 SPC		.2 .2	-1.1 .2			62675					-74	142.2	-7.8
2 53	19.5 +51	3 38 SAO	1.7 .4				K5 III	42335	50079	864	DO 26438		1--	142.1	-6.9
2 53	42.0 - 6	13 36 IRC	1.6 .4	-1.3 .5	-3.1 .4		M6	42345	-10042				1--	183.2	-53.6
2 55	16.0 -12	13 48 AGL			-3.7 .5			42355					2--	192.1	-56.8
2 55	27.0 +38	2 2 SPC		-1.3 .2				62685					-S	148.8	-18.2
2 55	48.8 +78	45 0 SPC	1.6 .5		-1.6 .2	-2.5 .3	K2 G	62695	-20038	889	6 ERI		-74	129.2	17.7
2 55	52.2 -23	48 22 SAO	1.1 .4				K2 III	42365	30054	882	24 PER		1--	213.0	-61.2
2 55	57.3 +34	59 3 SAO						42375					1--	150.5	-20.8
2 58	1.2 +10	40 25 SAO	1.9 .4				M2	42395	10035	902	DO 496		1--	166.8	-40.7
2 58	8.0 -13	8 30 AGL	1.8 .3					42405				EO	1--	194.2	-56.7
2 59	45.0 - 5	8 18 AGL	1.6 .3					42415					1--	183.3	-51.8
3 0	13.0 - 7	54 12 AGL	1.6 .3					42425			SVS 102400		1--	187.1	-53.4
3 0	36.0 +38	44 30 AGL	.8 .3				M1	4245			DO 9696		1--	149.3	-17.1
3 1	13.7 +51	44 9 SPC			-1.3 .2	-2.5 .3		62705					-4	142.8	-5.7
3 1	18.0 +35	40 42 IRC	1.6 .4				M5	42435	40053		DO 9709		2--	151.1	-19.6
3 1	33.6 +10	44 1 SPC		-7 .2				62715					-S	167.6	-40.1
3 1	37.5 +39	23 10 SPC		-0 .2	-2 .2			62725					+4	149.1	-16.4
3 1	39.0 -15	24 0 AGL	1.7 .4		-2.9 .5			42445					1--	198.6	-57.0
3 1	51.0 -12	59 24 AGL		-1.3 .4				42455					1--	194.8	-55.8
3 2	15.4 +11	53 51 SPC			-2.6 .3			62735					-S	166.9	-39.1
3 2	22.0 -26	0 48 AGL	1.3 .3					42465					1--	218.1	-60.3
3 3	33.4 +11	28 22 SAO	1.1 .4				M1 III	42485	10037		DO 507		1--	167.5	-39.3
3 4	8.0 +66	11 36 AGL	1.4 .3					42505					1--	136.1	7.1
3 5	5.0 -11	10 12 AGL	1.4 .3					42515					1--	192.8	-54.2
3 5	34.0 -24	13 30 AGL	1.5 .3					4455					2--	214.9	-59.2
3 6	28.1 -26	38 12 SAO	1.6 .4		-2.2 .3		M3	42525	-30027			EO	1--	219.6	-59.5
3 6	34.9 +41	18 34 SPC			-2.5 .3			62745					-2	149.0	-14.3
3 7	21.1 +36	56 32 SPC			-1.4 .2			62755					-74	151.5	-17.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
3 8	3.2 +39 25 23	SAO	1.8 .4				K0 III	42535	40058	947	OME PER		1--	150.2	-15.7	
3 8	11.5 +37 52 54	SAO	1.7 .5	.3 .2			M6	42545	40059		DO 9774		1--	151.1	-17.0	
3 8	19.0 -21 53 18	AGL	1.5 .3					42555					1--	210.9	-58.0	
3 8	27.4 +54 17 6	SPC			-1.0 .2			62765					-3	142.5	-3.0	
3 8	48.4 -3 59 59	SAO	1.0 .3	-1.1 .4			M1 G	42565	40	955	GC 3806		1--	184.2	-49.3	
3 9	3.0 -23 52 30	IRC	1.5 .4				M7	42575	-20039		TW ERI		1--	214.6	-58.3	
3 9	8.6 +47 32 53	SPC		-1.1 .2			K5 III	62775	50087	949	GC 3812		-5	146.1	-8.7	
3 9	12.0 +23 31 54	AGL	1.3 .3					4595					1--	160.0	-28.9	
3 10	1.0 -29 51 18	AGL	1.6 .3				M6	42595			DO 533		1--	226.1	-59.1	
3 12	21.0 +1 25 32	SAO	1.3 .4					42615	42				1--	179.0	-45.1	
3 12	50.0 -25 44 18	AGL			-4.0 .4			4685					2--	218.4	-57.9	
3 12	50.5 +1 29 58	ETC	1.3 .4				M6	42625	43		DO 534		1--	179.0	-44.9	
3 12	58.0 -30 48 18	AGL	1.7 .4					42635			IC 1904	EO	1--	228.0	-58.5	
3 13	5.0 -23 47 24	AGL	1.4 .3		-3.4 .4			4695					1--	214.9	-57.4	
3 13	18.0 -24 34 36	AGL	1.6 .3					42645					1--	216.3	-57.6	
3 13	53.0 -5 54 48	SAO	1.4 .4				K5	42655	-10046		GC 3911		1--	187.7	-49.5	
3 13	54.0 -8 45 48	AGL	1.5 .4		-4.0 .5			4705					2--	191.4	-51.1	
3 14	12.0 -76 50 48	AGL		-1.9 .4				42665					1--	293.2	-37.7	
3 14	19.6 +39 46 48	SPC		-3.2	-7.2	-2.4 .3		62785			SVS 100263		-24	151.1	-14.8	
3 14	39.0 +77 31 19	SPC						52795					-5	130.7	17.2	
3 16	48.0 +32 58 0	IRC	1.0 .4				M2E	42685	30060		TW PER		1--	155.5	-20.2	
3 16	50.4 +36 21 6	SPC		.4 .2	-6.2			62805					-24	153.5	-17.4	
3 17	21.0 -17 21 24	AGL	1.6 .3		-3.4 .6			42695					1--	204.5	-54.4	
3 17	54.0 +31 46 6	AGL	1.4 .3					4785			DO 9877		1--	156.4	-21.0	
3 18	17.0 -7 36 54	AGL	1.9 .4		-3.6 .4			4805			NGC 1303		1--	190.8	-49.5	
3 18	26.0 -15 29 48	AGL	1.5 .3		-2.9 .4			42705					1--	201.8	-53.4	
3 19	24.0 -27 45 6	AGL			-3.2 .6			42725			SVS 295		3--	222.5	-56.8	
3 19	34.0 +74 50 6	IRC	1.6 .4				M4-5	42715	70042		DO 26985		1--	132.5	15.1	
3 19	49.1 +56 4 3	SPC		-1.1 .2			M5	62815	60118		DO 27032		-2	143.0	-6	
3 19	50.0 +29 26 0	AGL	1.2 .3					4845					1--	158.3	-22.7	
3 19	58.8 +20 33 5	SPC		.3 .2	-1.9 .3		K3 III	62825	20056	1015	63 ARI		-5	164.3	-29.7	
3 20	46.6 +60 17 37	SPC			-2.3 .3			62835					-04	140.8	3.0	
3 21	4.0 +3 42 24	IRC	1.8 .4				M7	42735	45		DO 566		1--	178.7	-41.9	
3 21	30.9 +11 41 6	SAO	1.6 .4				M3	42745	10043		DO 567		1--	171.5	-36.2	
3 22	51.0 -0 52 24	AGL	1.8 .3					42755				EO	1--	183.9	-44.6	
3 25	12.0 -10 1 54	AGL	1.5 .3				M6	42785			DO 27156		EO	1--	195.4	-49.4
3 25	38.0 +48 35 30	IRC	1.4 .4		-2.4 .3			42795	50097				1--	147.8	-6.3	
3 26	39.4 +56 40 9	SPC		-0.2	-5.2		M6-7E G	62845			RU PER		-3	142.3	2.1	
3 27	28.4 +39 27 55	SPC						62855	40062				-5*	153.4	-13.6	
3 28	24.0 -14 25 54	AGL	1.7 .3					42815					1--	202.0	-50.8	
3 30	14.2 +34 9 4	SPC		.5 .2	-2.2 .3		M5	62865			RZ FOR		-24	157.2	-17.6	
3 30	18.6 -25 49 35	SAO	1.8 .4					42835	-30029				1--	219.9	-54.1	
3 31	12.0 -15 28 30	AGL	1.7 .3					42845					1--	203.9	-50.6	
3 31	56.0 +63 1 42	AGL	1.3 .4					42855					1--	140.3	6.0	
3 33	17.4 +53 7 42	SPC		-5.2				62875					-5	146.2	-1.9	
3 34	30.0 -19 11 30	AGL	1.8 .3					42865					1--	209.9	-51.3	
3 34	37.0 -6 51 12	AGL			-4.2 .5			5025			IC 0337		2--	193.2	-45.7	
3 35	23.9 +55 48 30	SPC		-1.1 .2	-1.5 .2	-2.0 .3		62885					-04	144.9	.4	
3 35	24.5 +43 24 54	SPC						62895					-5	152.3	-9.6	
3 35	36.0 -16 39 42	AGL	1.4 .3					42875					1--	206.3	-50.1	

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
3 36	26.0	+24 49 36	AGL	1.4 .4			M3-4	42885			KP TAU		1--	164.5	-24.0
3 37	3.0	+61 40 12	IRC	1.5 .4	-2.2 .2		M4	5045	60123		DO 27390		2--	141.6	5.3
3 38	0.0	+89 29 54	AGL	1.7 .3				42895					1--	123.4	27.0
3 38	51.0	+67 57 2	SPC					62905					-2	137.9	10.4
3 39	8.0	+36 21 0	IRC	1.0 .4		-1.9 .3	M6	42915	40066		AF PER		1--	157.3	-14.7
3 39	56.0	+34 6 7	SPC					62915					-4	158.8	-16.4
3 41	14.0	-32 54 42	AGL			-2.2 .3		42925					2--	232.2	-52.6
3 43	11.0	-16 21 12	AGL	-1.1 .4	-3.9 .4		M5	42935			UU PER		1--	206.9	-48.3
3 43	22.3	+52 31 41	SPC	-3.2 .2	-3.3 .4		K5	62925	50105		SVS 100325		-5	147.8	-1.5
3 45	7.0	+24 50 9	SAO	1.9 .4				42955	20064				1--	166.1	-22.7
3 46	33.0	+65 7 48	AGL	1.2 .3			M8	42965					1--	140.3	8.7
3 46	39.4	+48 33 56	SPC		.3 .2		M5	62935	50109		DO 27623		-5	150.7	-4.3
3 47	2.5	+42 26 16	SAO	.8 .4			M5	42975	40069		BF CAM		1--	154.6	-9.0
3 47	51.0	+63 50 0	IRC	1.8 .5			M4 III	42985	60130		SU ERI		1--	141.2	7.7
3 48	56.0	-1 31 30	AGL	-1.7 .4			M4 III	42995	50			EO	1--	189.9	-39.8
3 49	40.3	-40 14 4	SAO	-2.6 .4			M8	43005	-40027E				1--	244.0	-50.8
3 50	12.0	+60 47 12	AGL	1.3 .4				43015			V401 TAU		1--	143.4	5.6
3 51	28.0	+24 33 12	AGL	1.7 .4				43025					1--	167.5	-21.9
3 51	44.0	-17 29 30	AGL	1.7 .3				5325					2--	209.7	-46.9
3 51	51.2	+36 9 16	SPC	-1.1 .2				62945					-5	159.4	-13.2
3 52	39.0	+53 7 30	AGL	1.7 .4			M1	43035	-20046		SHARP. 205		1--	148.5	-1.1
3 52	40.2	-15 3 5	SAO	1.5 .3	-3.2 .4			43045			RU ERI		1--	206.5	-45.7
3 52	50.2	+62 9 35	SPC	.3 .2	-1.0 .2		M4E	62955					-04	142.8	6.8
3 53	5.6	-24 10 41	SAO	1.5 .4				43055	-20047		T ERI		1--	219.3	-48.7
3 53	56.0	-34 24 54	AGL	1.2 .3	-4.0 .4			5335					2--	234.9	-50.1
3 54	27.0	+12 56 12	AGL					5355					1--	177.2	-29.6
3 54	41.4	+52 57 50	SPC	3.4 .4	-3.5 .4			62965					-74	148.9	-1.1
3 54	57.0	+31 46 4	SPC	1.4 .2	-2.6 .3			62975					-*4	162.9	-16.1
3 55	52.5	+10 53 9	SAO	-1.9 .2	-2.4 .3		M4	43065	10051		DO 670		1--	179.3	-30.7
3 56	31.8	+67 53 51	SPC	1.6 .4				62985					-*4	139.3	11.4
3 57	24.0	+65 47 51	SPC					62995					-5	140.7	9.9
3 57	51.3	-6 31 29	SAO	1.5 .4	-4.2 .2		M8	43085	-10057				1--	197.0	-40.7
3 58	13.0	-16 7 18	AGL	1.4 .3				43095					1--	208.7	-44.9
3 59	50.0	-6 3 30	AGL	.9 .3				43105					1--	196.8	-40.0
3 59	51.0	-13 53 6	AGL	1.9 .3				43115			WZ ERI		2--	206.0	-43.7
4 0	6.0	+70 25 34	SPC		-2.7 .5			63005					-5	137.8	13.5
4 0	18.0	-10 54 36	AGL		-1.4 .2			43125					1--	202.5	-42.3
4 0	39.0	-10 47 30	AGL		-3.8 .4			43135					1--	202.4	-42.1
4 0	54.0	-7 3 4	SAO		-3.9 .4		MA	43155	-10058				1--	198.1	-40.3
4 1	8.0	-20 48 12	AGL	1.9 .4				43145					1--	215.3	-45.9
4 1	28.5	-25 59 4	SAO	2.2 .5			M1	43175	-30032		GC 4889		1--	222.6	-47.3
4 1	31.5	+61 39 33	SAO	1.2 .4			C5,4	43165	60138		UV CAM		1--	143.9	7.1
4 1	32.0	+12 22 16	SAO	1.3 .3			M3	43185	10053		DO 690		1--	179.0	-28.7
4 1	44.1	+26 3 54	SAO	1.6 .4			M6	43195	30070		DO 10256		1--	168.2	-19.2
4 2	47.0	+58 30 34	SPC		-1.0 .2			63015					-3	146.1	4.9
4 4	22.3	+42 5 19	SPC		.2 .2		M7	63025	40073		RV ERI		-7	157.3	-7.2
4 4	26.0	-7 48 36	IRC	2.1 .5			M7	43205	-10060				1--	199.5	-39.9
4 5	19.0	+80 38 7	SPC		-2.0 .2			63035					-5	130.6	21.1
4 5	20.2	+57 26 24	SPC		-7.2 .2	-2.3 .3	M2	63045			DO 704		-74	147.1	4.3
4 5	58.0	+9 58 7	SAO	1.5 .4				43225	10054				1--	181.9	-29.4

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
4 6	19.0	-36 7 30	AGL					5475					1--	240.6	-47.7
4 8	10.4	-34 37 39	SAO	1.8 .4			M0	43235	-30027E		GC 5030		1--	235.5	-47.1
4 8	14.1	+53 46 46	SPC				M2	63055			DO 724		-3	149.8	1.9
4 9	51.3	- 4 32 16	SAO	2.0 .4				43255	54				1--	196.7	-37.1
4 9	52.0	- 9 56 48	AGL	1.8 .3				43245					1--	202.8	-39.7
4 10	1.2	+44 32 53	SPC					63065					-2	156.4	-4.7
4 10	40.6	-23 56 53	SAO	1.7 .4			K2	43265	-20050		GC 5082		1--	220.5	-44.7
4 10	42.8	- 4 0 41	SAO	2.2 .4			M5	43275	56		DO 727		1--	196.3	-36.6
4 11	1.3	+46 45 37	SPC				M3	63075	50113		FV PER		-S	155.0	-3.0
4 11	27.4	+26 53 10	FIR					63085					-F	169.2	-17.1
4 12	13.2	+21 13 13	FIR					63095					-?	173.6	-20.9
4 12	15.3	+50 12 52	SPC					63105					-S	152.7	- .3
4 13	1.0	-13 21 42	AGL					5575			IC 2047		1--	207.2	-40.5
4 13	3.5	+67 22 57	SPC					63115					-4	140.8	12.1
4 13	3.9	+39 18 20	SPC					63125					-S	160.4	-8.1
4 13	25.1	+50 44 35	SAO	1.7 .5			K2	43315	50116		GC 5151		1--	152.5	.2
4 14	6.0	-28 30 0	AGL	1.7 .3				43325					1--	227.0	-45.0
4 14	32.0	+42 36 35	IRC	1.4 .4			M4	43335	40081		DO 28164		1--	158.3	-5.5
4 14	45.5	+49 44 37	SAO	1.4 .5			M4	43345	50117		SVS 100378		1--	153.4	-4.4
4 15	20.0	+54 42 54	AGL	1.5 .3				43355					1--	150.0	3.3
4 16	52.5	+37 4 53	SAO	1.4 .4			M5	43365	40084		DO 10410		1--	162.5	-9.1
4 18	14.4	+80 42 35	SAO	1.8 .5			G6 G	43385	80010	1317	GC 5265		1--	130.9	21.5
4 18	25.8	-16 56 56	SAO	1.5 .5			M4 III	43375	-20055		DG ERI		1--	212.2	-40.8
4 20	4.0	+36 6 12	IRC	1.5 .4			M6	43395	40086		GO PER		1--	163.7	-9.4
4 20	5.0	- 5 36 54	IRC	1.6 .4			M6 G	43415	-10066		RW ERI		1--	199.5	-35.4
4 20	30.0	-12 43 36	AGL	1.6 .4				43435			IC 0368		1--	207.5	-38.6
4 21	38.9	-27 56 42	SAO	1.4 .4			M3	5785	-30034		DH ERI		2--	226.7	-43.3
4 22	15.0	+57 48 24	AGL	1.4 .3				43445					1--	148.4	6.1
4 25	41.6	+19 4 16	SAO	1.0 .4			K1 III	43455	20080	1409	EPS TAU		1--	177.6	-19.9
4 25	56.2	-29 19 26	SAO	1.7 .5			M2	43465	-30035				1--	228.8	-42.7
4 26	7.7	+64 20 1	SAO	1.6 .4			M3 III	43475	60142		RY CAM		1--	144.0	11.0
4 26	31.7	+47 12 21	SPC					63135					*4	156.5	- .8
4 26	59.6	+ 5 3 22	SAO	1.1 .4			M3 II	5845	10062		DO 787		2--	190.0	-28.2
4 27	6.1	+52 22 2	SPC					63145					-?	152.9	2.9
4 27	13.6	+16 3 48	SAO	1.6 .4			M3	43495	20083		DO 10526		1--	180.3	-21.6
4 28	16.7	+14 59 56	SAO	1.2 .4			M3 III	43505	10063		84 TAU		1--	181.4	-22.0
4 29	49.4	-20 48 16	SAO	1.8 .4			K5	43525	-20058		GC 5538		1--	218.2	-39.6
4 30	39.5	+47 9 23	SPC				M9	63155	50122				-S	157.0	- .3
4 31	11.1	- 0 4 39	EIC	1.1 .4			M9	43535	62		BD ERI		1--	195.6	-30.2
4 32	6.0	+29 37 24	IRC	1.1 .4			M6	43545	30089		V698 TAU		1--	170.3	-11.9
4 34	12.1	+46 22 53	SPC					53165					-23	158.0	- .4
4 35	18.0	-24 23 24	AGL	1.3 .3				43555					1--	223.1	-39.5
4 36	5.0	+41 32 48	AGL	1.0 .4			C	43565			AV PER		1--	161.8	-3.4
4 36	16.0	-20 29 0	AGL	1.7 .3				43575					1--	218.4	-38.0
4 37	10.0	-33 0 0	AGL	1.0 .3				43585					1--	234.2	-41.0
4 38	1.0	+40 6 0	IRC	1.3 .5			M6	43595	40095		HO PER		1--	163.2	-4.1
4 38	47.0	-20 5 48	AGL	1.7 .3				43615					1--	218.2	-37.4
4 39	25.2	-24 4 17	SAO	1.5 .4			M2	43635	-20060				1--	223.1	-38.5
4 39	34.0	-32 35 48	AGL					43625					1--	233.8	-40.4
4 39	46.0	-27 28 30	AGL	1.5 .3				43645					1--	227.3	-39.3

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
4 40	26.0	+48 40 12	1.7 .5				M5	43655	50125		V420 PER		1--	157.0	1.9
4 40	59.0	+25 14 42	.6 .3				M5	43665	30092		DO 10700		1--	175.0	-13.3
4 41	6.8	+44 12 22		-1.7 .2				63175					-5-	160.5	-.9
4 41	13.2	-30 51 27	1.5 .4				K0	43675	-30040	1509	GC 5762		1--	231.7	-39.7
4 41	37.0	+11 35 0	.9 .4				M6	43685	10069		DO 844		1--	186.4	-21.5
4 42	20.0	-17 50 12	2.0 .3				M8	43695			DO 852		1--	216.0	-35.8
4 42	25.0	-2 42 42	1.9 .3	-1.9 .4			K2 G	43705	63		GC 5794		1--	199.8	-29.1
4 42	55.0	-21 22 26	1.5 .4		-3.3 .4			43715	-20061	1521			1--	220.1	-36.9
4 43	29.0	-30 44 48	1.7 .4					43725					1--	231.7	-39.2
4 43	51.0	-26 30 18	1.4 .3					43745					1--	226.4	-38.2
4 43	53.0	+25 32 0	1.6 .5				M4	43755	30094		DO 10739		17-	175.2	-12.6
4 43	54.0	+35 45 0	1.5 .5		-1.7 .2		M3	43735	40098		DO 10735		1--	167.2	-6.0
4 43	56.0	+14 47 48	1.2 .3					6315					1--	184.0	-19.1
4 45	31.7	-36 17 50	1.2 .4		-6.6 .8		C6,4	43765	-30037E		T CAE		1--	238.9	-39.8
4 45	52.0	-5 26 18	1.7 .3					43775			IC 2094		1--	203.0	-29.7
4 46	.3	+31 21 8	1.5 .4				K2 III	43785	30096	1529	GC 5853		1--	170.9	-8.5
4 47	10.2	+52 9 8	1.7 .4	.3 .2			M3	43815	50129		DO 28671		1--	155.1	5.0
4 47	14.8	+28 1 14	1.7 .4				M7	43795	30097		DO 10784		1--	173.7	-10.4
4 48	1.0	+8 49 24	1.4 .4					6375					1--	189.8	-21.8
4 49	1.0	-4 58 42	1.6 .4					6415			IC 2100		1--	203.0	-28.8
4 49	16.9	+36 37 14	1.1 .4				K3 III	43845	40102	1551	2 AUR		1--	167.3	-4.6
4 50	25.0	+49 49 6	1.6 .5	.4 .2			CE	43855	50130		AU AUR		17-	157.2	3.9
4 50	46.5	+57 50 43		.0 .2	-3.2 .5			63185					-4	151.0	9.0
4 50	51.0	-22 5 42	1.4 .3					43865					1--	221.7	-35.4
4 53	21.4	+44 26 40			-1.7 .2			63195					-F-	161.7	.9
4 54	7.9	+56 4 17			-1.5 .2			63205					-F?	152.6	8.3
4 54	19.0	+48 29 6	1.3 .4	-2.5 .4			S5,8	6555	50132		TV AUR		2--	158.6	3.6
4 55	21.0	-34 23 12						6575					1--	236.8	-37.5
4 57	26.0	+32 43 48	1.6 .4				M0	6685					2--	171.4	-5.8
4 57	35.2	+73 42 40		.5 .2				63215	70058	1587	DO 28807		-5-	138.2	19.0
4 59	10.0	-1 55 54	1.7 .4				K0 G	6735					1--	201.4	-25.1
5 0	7.7	-26 20 41	1.6 .5		-3.2 .5			43885	-30041	1628	GC 6160		1--	227.5	-34.6
5 0	24.0	+9 17 6	.7 .4				K1 G	6775					1--	191.2	-19.0
5 0	38.2	-22 51 55	1.8 .5					43895	-20065	1634	1 LEP		1--	223.5	-33.5
5 2	27.0	+21 35 0	1.5 .3				K3	6795					1--	181.0	-11.6
5 2	36.4	-35 33 2	.8 .3				M5	43905	-30041E	1652	GAM CAE		1--	238.6	-36.2
5 2	57.0	+38 39 9	2.0 .4				M6	6845	40112		DO 11024		2--	167.3	-1.3
5 4	1.9	+0 28 59	1.2 .4	-1.2 .4				43915	67		V430 ORI		1--	199.8	-22.9
5 6	6.9	+20 7 21			-6 .2			63225					-?	182.8	-11.7
5 6	19.6	+57 23 33			-1.4 .2			63235					-5?	152.6	10.4
5 6	34.0	-24 53 12		-1.5 .4				43935					1--	226.3	-32.8
5 6	56.0	-8 52 36	2.0 .4		-3.1 .6			43945			SVS 100453		2--	209.2	-26.7
5 7	50.0	-12 18 42	1.8 .3				K5 III	7015					1--	212.8	-28.0
5 8	49.1	+15 59 8	1.4 .4				K5	43965	20102	1684	GC 6350		1--	186.6	-13.6
5 9	4.0	+38 35 36	.4 .4					7035			DO 11105		1--	168.1	-.3
5 9	12.5	+51 6 53			-1.5 .2	-2.5 .3		63245					-4	158.0	7.1
5 10	20.0	+57 10 11			-2.6 .2			63255					-?	153.1	10.7
5 10	38.0	+20 55 21			-9 .2		K0	63265			GC 6389		-?	182.7	-10.4
5 10	55.7	-27 13 1	2.0 .4					43985	-30042				1--	229.3	-32.6
5 11	27.0	+77 9 12	1.3 .3					43995					1--	135.6	21.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMS	HR	Names	Comments	Obs	l	b
5 11	27.8 +46 14 14	FIR			-1.7 .2			6327S					-F-	162.2	4.5
5 11	53.2 +59 21 39	SPC		-0 .2				6328S					-S-	151.4	12.1
5 13	.7 +24 4 43	FIR			-1.6 .2			6329S					-F-	180.4	-8.2
5 13	11.0 +47 24 24	IRC	1.3 .4				M2	4400S	50140		DO 29110		1--	161.4	5.4
5 14	1.0 +51 22 12	AGL	1.0 .4				M0	718S			DO 29113		1--	158.2	7.8
5 14	9.6 +32 7 39	FIR			-0.8 .2			6330S					-F-	174.0	-3.3
5 14	26.0 +27 13 30	AGL	.6 .4					719S					1--	178.0	-6.1
5 15	26.0 -25 45 48	AGL	1.4 .3		-2.9 .4		M0	726S			DO 29147		1--	228.0	-31.2
5 15	45.0 +43 15 42	AGL	1.4 .3				C6,3	727S			SVS 6165		1--	165.1	3.4
5 15	52.0 +35 45 12	IRC	1.4 .4					4401S	40120				1--	171.2	-9
5 16	18.0 -49 11 36	AGL			-4.1 .6			4402S					1--	255.7	-35.2
5 17	27.5 -33 45 30	SAD	1.1 .4				M5E	4403S	-30045E		T COL		1--	237.2	-32.9
5 18	25.0 +7 19 24	AGL	1.6 .5	-1.1 .4			C4,4	4404S	10083		DO 1065		1--	195.5	-16.3
5 18	40.5 +73 39 39	SAD	1.0 .3				M4	4405S	70061		DO 29148		1--	139.1	20.2
5 19	12.0 +60 40 12	IRC	1.0 .4	.4 .2			M6	4406S	60156		DO 29181		1--	150.8	13.6
5 19	26.2 +46 58 30	SAD	1.6 .4				M2	4407S	50142		DO 29204		1--	162.4	6.1
5 19	37.5 +50 10 26	SAD	1.4 .4				M6	4408S	50143		DO 29202		1--	159.7	7.9
5 19	54.8 -8 42 47	SAD	1.6 .4				S4,1	736S	-10086		GC 6602		2--	210.6	-23.7
5 20	26.7 +41 50 54	FIR			-1.6 .2			6331S					-S-	166.7	3.3
5 21	8.0 +20 14 18	AGL	1.2 .3					737S					1--	184.7	-8.8
5 22	7.0 +33 53 12	AGL	.6 .4					741S					1--	173.5	-9
5 22	8.0 +31 50 12	FIR			-1.4 .2			6332S					-F-	175.2	-2.1
5 22	28.4 +1 8 31	SAD	1.4 .4				M5	4409S	73		DO 1094		1--	201.6	-18.5
5 22	40.0 -10 22 21	SAC	1.4 .4				K5 III	4410S	-10092	1799	GC 6672		1--	212.6	-23.8
5 22	42.0 -0 18 18	AGL	1.6 .4					742S					2--	203.0	-19.2
5 23	10.0 +50 5 0	IRC	1.5 .4				M5E	4411S	50144		AC AUR		1--	160.1	8.3
5 23	23.0 -29 49 18	AGL	1.4 .3					4413S					1--	233.1	-30.7
5 23	29.9 +36 51 34	C10	1.7 .4				M4E	747S	40127		W AUR		2--	171.2	1.0
5 23	37.0 +32 0 36	IRC	1.8 .4		-0.5 .2		M6	4414S	30113		EG AUR		1--	175.2	-1.7
5 23	39.0 -33 34 24	AGL			-3.8 .4			745S					1--	237.4	-31.6
5 23	41.2 +34 17 52	FIR			-1.2 .2			6333S					-F-	173.3	-4
5 26	4.0 +0 3 42	AGL		-0.2 .4				4416S					1--	203.1	-18.3
5 27	21.6 +31 28 25	SAD	1.9 .4				M2	4417S	30118		DO 11304		1--	176.1	-1.4
5 27	54.0 -42 39 30	AGL			-3.8 .5			4418S					2--	248.1	-32.6
5 28	6.0 +29 17 2	FIR			-2.0 .2			6334S					-F-	178.0	-2.4
5 28	28.0 -6 55 48	AGL		-0.5 .4				4419S			V689 ORI		2--	209.9	-21.0
5 28	42.3 +56 49 42	FIR			-1.6 .2			6335S					-F?	154.8	12.6
5 29	1.5 +26 6 23	FIR			-1.2 .2			6336S					-?	180.8	-4.0
5 29	2.1 -4 45 56	FIR			-3.3 .3			6337S				E?	-?	207.9	-19.9
5 29	22.7 -4 2 30	FIR			-1.3 .2			6338S					-?	207.3	-19.5
5 30	8.0 -6 17 42	AGL		-0.3 .4				4420S					1--	209.5	-20.4
5 30	37.7 -4 23 6	FIR			-2.9 .3		M2 II	6339S					-?	207.8	-19.4
5 30	45.4 +41 5 23	SAD	1.4 .4				M0	4421S	40133		SVS 100502		1--	168.4	4.5
5 30	59.4 -25 24 3	SAD	1.8 .4					4422S	-30045				1--	228.9	-27.7
5 31	22.0 +60 33 42	AGL	1.2 .3					4423S					1--	151.7	14.8
5 31	26.8 +43 33 13	FIR			-1.4 .2		M6	6340S					-?	166.4	5.9
5 31	31.0 +54 52 54	IRC	1.8 .4				K5 III	774S	50147	1874	DO 29442		2--	156.7	11.9
5 31	32.1 -1 30 11	SAD	1.6 .4					4424S	78		GC 6894		1--	205.2	-17.8
5 32	1.2 -4 12 12	FIR			-2.9 .3			6341S					-?	207.8	-19.0
5 32	24.5 +57 23 3	FIR			-1.8 .2			6342S					-F-	154.6	13.3

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
5 32	44.5	+59 3	1					63435					-F*	153.1	14.2
5 33	1.0	+20 58	18					7845					1--	185.6	-6.0
5 33	1.6	+75 0	54					44265	80011	1844	SVS 100501		1--	138.3	21.7
5 33	16.9	+65 5	35					63445					-F*	147.6	17.2
5 33	39.0	-3 50	18					44275					1--	207.6	-18.5
5 33	46.0	-25 46	9					44295	-30046				1--	229.5	-27.2
5 34	9.4	+9 15	55					44305	10091	1907	PHI2 ORI		1--	195.8	-11.9
5 34	26.0	-44 6	30					44315	-40041E				1--	250.0	-31.6
5 34	59.8	-4 56	38					63455			SVS 100651		-F-	208.8	-18.7
5 35	9.0	+21 52	14					44325	20114		DO 11422		1--	185.1	-5.1
5 35	19.7	+59 23	44					63465					-F*	153.0	14.7
5 35	49.0	+69 23	54					63475			IC 2133		-S-	143.7	19.4
5 36	41.8	+60 36	1					63485					-74	152.0	15.4
5 37	14.5	+35 36	14					63495					-F-	173.7	2.6
5 37	25.4	+65 40	25					44345	70065	1916	GC 7068		1--	147.3	17.9
5 37	40.0	+51 38	30					44355	50150		DO 29533		1--	160.0	11.1
5 37	58.9	+34 9	48					63505					-F-	175.0	2.0
5 39	.4	-27 58	35					44375	-30048				1--	232.3	-26.8
5 39	3.8	+14 48	38					44385	10095		FX ORI		1--	191.6	-8.1
5 39	23.0	-20 48	0					8085	-20076				2--	234.8	-24.3
5 39	37.0	+21 58	24					44395			DZ TAU		1--	185.6	-4.2
5 39	53.4	+1 27	7					44405	83	1963	51 ORI		1--	203.5	-14.6
5 40	4.0	-1 33	51					63515					-*	206.3	-16.0
5 40	31.0	-23 43	6					8105	-20077		RT LEP		1--	237.9	-25.1
5 41	17.8	+64 44	59					44415	60158		DO 29598		1--	148.4	17.8
5 41	24.8	-33 26	47					44425	-30053E		GC 7167		1--	238.3	-28.0
5 42	22.7	+37 38	23					44435	40139		DO 11538		1--	172.6	4.6
5 43	15.0	+61 17	52					63525					-74	151.7	16.4
5 44	9.4	-23 39	46					44465	-20079		GC 7231		1--	228.2	-24.3
5 46	14.0	-15 33	12					44495					1--	220.3	-20.8
5 46	30.0	+13 11	12					44505	10096		EL TAU		1?	194.0	-7.3
5 47	36.1	+59 31	12					63535					-2	153.6	16.1
5 48	1.3	+39 8	9					44515	40144	2012	NUU AUR		1--	171.8	6.3
5 48	37.0	+0 12	54					8255					1--	205.7	-13.3
5 49	21.0	+61 31	0					8275					1--	151.8	17.2
5 51	9.1	+9 0	53					63545					-F-	198.2	-8.4
5 51	15.4	-10 26	50					63555	90		DO 1329		-?	215.9	-17.5
5 51	50.0	-1 5	7					8335					2*	207.3	-13.2
5 52	17.0	-47 0	48					44545					1--	253.9	-29.0
5 52	35.1	+41 28	59					8355					1--	170.2	8.2
5 53	4.6	+6 43	45					63565					-F-	200.4	-9.1
5 53	2.0	+2 18	42					8385					1--	204.4	-11.3
5 53	49.0	+6 45	24					8445			DO 1340		1--	200.5	-9.0
5 53	58.0	+20 17	6					44555	20128		DO 11744		1--	188.7	-2.2
5 54	55.2	+34 29	12					63575					-*	176.6	5.1
5 55	17.7	+31 28	7					63585					-*	179.2	3.7
5 55	49.9	+63 10	55					63595					-S-	150.6	18.6
5 56	24.2	-1 6	50					44575	94		DO 1352		1--	207.9	-12.2
5 56	43.0	-10 53	42					44585	-10104				1--	216.9	-16.5
5 57	33.2	-3 4	29					44595	95	2113	SVS 100707		1--	209.8	-12.8

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	i	b
5 58	15.6	+75 35	17 SAO	2.0 .4			M1	44615	80012	2078	DO 29860		1--	138.3	23.4
5 58	34.0	+ 6 1 42	AGL	1.5 .3				8555					1--	201.7	-8.3
5 58	45.0	+10 40 42	IRC	1.2 .4			M6	44605	10102		DO 1365		17-	197.7	-6.0
5 58	57.0	+34 16 11	FIR					63605					-F-	177.2	5.7
5 59	20.0	-19 40 54	AGL	1.7 .3				44625					1--	225.6	-19.6
5 59	21.0	+ 1 51 0	AGL					8595					1--	205.6	-10.1
5 59	27.1	+ 8 27 6	EIC	1.7 .4			M6.5	44645	10104		DR ORI		1--	199.7	-6.9
5 59	27.5	-33 54 39	SAO	1.4 .4			K5	44635	-30061E	2131	GC 7630		1--	240.0	-24.5
5 59	31.0	- 2 56 12	AGL	.9 .3				8615					1--	209.9	-12.3
5 59	41.0	-21 6 12	IRC	1.5 .4			M6	44655	-20083				1--	227.0	-20.0
6 0	0.0	+46 17 42	AGL	1.4 .4			M4-6E	44665			RS AUR		1--	166.6	11.7
6 0	8.0	-50 41 54	AGL					44675			NGC 2152		1--	258.3	-28.4
6 1	14.6	-26 16 59	SAO	1.4 .4			K3 G	44685	-30053	2140	GC 7680		1--	232.3	-21.6
6 1	30.0	- 3 57 0	IRC				S	44695	97		DO 1394		1--	211.0	-12.4
6 2	16.6	- 6 45 20	FIR					63615					-?	213.7	-13.5
6 2	30.0	+68 48 36	AGL	1.5 .3				8695					2--	145.3	21.4
6 2	48.6	+65 12 1	FIR					63625					**	148.9	20.1
6 3	.8	- 6 33 8	FIR					63635					-?	213.6	-13.2
6 3	31.3	+72 18 17	SPC					63645					-74	141.8	22.7
6 5	35.8	+28 49 51	FIR					63655					-F-	182.6	4.3
6 5	41.9	+21 30 58	FIR					63665					-F-	189.0	.8
6 6	5.4	+28 55 24	FIR					63675					-F-	182.6	4.5
6 6	7.0	-18 17 12	AGL	1.2 .3				44725					1--	224.9	-17.5
6 6	21.9	+73 20 33	FIR					63685					-F?	140.8	23.2
6 6	42.0	-14 48 48	AGL	1.4 .3				44735					1--	221.7	-16.0
6 6	51.9	+28 52 24	FIR					63695					-F-	182.7	4.6
6 7	18.1	-14 34 29	SAO	1.7 .4			K2 G	44745	-10110	2183	GC 7841		1--	221.5	-15.7
6 8	2.0	+34 52 0	AGL	1.2 .3				8875					1--	177.6	7.7
6 8	10.0	-31 42 42	AGL					8895					1--	238.4	-22.1
6 8	24.1	- 2 16 22	FIR					63705					-?	210.3	-10.1
6 9	4.0	+19 10 15	FIR					63715					-F-	191.5	.3
6 9	48.0	-14 38 12	AGL	1.4 .3				44765					1--	221.9	-15.2
6 10	43.5	+68 47 5	FIR					63725					-?	145.6	22.1
6 10	45.0	- 2 13 6	AGL	1.5 .3				8995					1--	210.6	-9.5
6 12	59.3	-20 15 20	SAO	1.8 .4			K0	44795	-20089	2242	GC 7997		1--	227.5	-16.8
6 13	56.3	+68 14 49	SPC					63735					-4	146.3	22.2
6 13	59.0	-15 33 54	AGL	1.5 .3				44805					1--	223.2	-14.7
6 14	16.4	+39 29 36	SAO	1.3 .4			K2	44815	40154		GC 8049		1--	174.0	10.9
6 14	18.6	- 3 10 7	FIR					63745					**	211.8	-9.2
6 14	41.3	+35 37 3	SAO	1.3 .4			M6	44825	40155		DO 12069		1--	177.5	9.2
6 15	16.0	-31 1 0	IRC	1.5 .4			M8	44835	-30056		EH CMA		1--	238.2	-20.4
6 15	28.2	-16 47 45	SAO	1.7 .4			K3 III	44845	-20090	2260	SVS 102505		1--	224.5	-14.9
6 16	32.9	-15 0 13	SAO	2.1 .5			M1 G	44855	-10115	2268	GC 8108		1--	222.9	-13.9
6 17	13.1	+14 40 26	SAO	1.1 .3			M0 G	44865	10114	2269	DO 12124		1--	196.4	-1
6 17	32.5	+52 32 38	SAO	1.4 .4			M6	44875	50162		DO 30267		1--	162.0	16.9
6 18	16.7	+65 0 36	SPC					63755					-??	149.7	21.5
6 18	53.0	+13 15 0	IRC	1.4 .4			M6.5	44895	10117		DO ORI		1--	197.8	-4
6 20	36.0	+59 11 30	AGL	1.6 .3				9265					2--	155.7	19.8
6 21	13.8	- 9 50 51	SAO	1.3 .4			K5	44905	-10120	2301	GC 8244		1--	218.7	-10.6
6 21	15.3	+12 46 28	FIR					63765					-F-	198.5	-1.2

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
6 21	25.0	-26 21	7	SAO	2.2 .4		K5	44915	-30059		GC 8252		1--	234.2	-17.4
6 21	41.0	+3 43	12	IRC	1.5 .4		M4	44925	107				1--	206.5	-4.3
6 21	53.9	-25 32	57	SAO		-9 .4	K5 G	44935	-30061	2311	GC 8267		1--	233.4	-17.0
6 22	8.8	+3 47	30	SAO	1.7 .4		M6.5	44945	108		DO 1559	EO	1--	206.5	-4.2
6 22	13.7	+12 17	1	FIR				63775					1--	199.0	-2
6 22	23.0	-2 56	36	IRC	1.7 .4		M5	9305	109		DO 1560		2--	212.6	-7.3
6 22	37.3	+21 8	54	FIR				63785					F--	191.3	4.1
6 22	39.4	+68 12	48	FIR				63795					1--	146.6	22.9
6 22	55.1	+12 30	30	FIR				63805					1--	198.9	.1
6 23	29.5	+68 4	6	FIR				63815					1--	146.8	23.0
6 23	41.0	+46 18	0	IRC	1.5 .3		M5	44955	50165		QU AUR		1--	168.4	15.4
6 23	44.0	-18 20	6	AGL	1.6 .3			9395					1--	226.8	-13.7
6 24	42.1	-0 14	40	SAO	1.8 .5		K5 G	44975	112	2335	GC 8356		1--	210.4	-5.5
6 26	10.2	+68 28	21	FIR				63825					1--	146.4	23.3
6 26	27.5	+19 18	19	FIR				63835					F--	193.3	4.0
6 26	38.0	+2 40	50	SAO	1.5 .4		M2	44995	113	2355	DO 1598		1--	208.0	-3.7
6 26	51.1	-8 4	1	SAO	1.4 .4		MA	9485	-10124				2--	217.7	-8.6
6 27	49.3	-10 2	47	SAO	1.6 .4		K0	45015	-10126	2367	GC 8439		1--	219.6	-9.3
6 28	1.2	-19 10	45	SAO	1.6 .4		M0	45005	-20095		GC 8443		1--	228.0	-13.2
6 29	4.9	+46 57	36	SAO	1.9 .4		M4	9535	50168		GC 8472		2--	168.2	16.5
6 29	7.9	+18 32	34	FIR				63845					F--	194.3	4.2
6 29	23.5	-40 52	48	SAO	1.9 .4		K2	45025	-40051E	2390	GC 8483		1--	249.2	-21.0
6 29	33.2	-32 49	52	SAO	1.7 .4		M2 III	45035	-30063		GC 8490		1--	261.2	-18.2
6 29	50.9	-36 54	15	SAO	1.4 .4		M1	45045	-30068E	2393	GC 8498		1--	245.2	-19.6
6 30	5.6	-27 7	23	SAO	1.6 .5		M4	45055	-30064				1--	245.7	-16.0
6 30	38.0	+30 17	12	IRC	1.7 .5		M5 III	45065	30155		AI AUR		1--	163.9	9.8
6 30	44.0	-9 56	0	IRC	1.9 .4		M6	45075	-10130				1--	249.8	-8.6
6 31	51.0	+60 42	12	AGL	1.3 .3			9605					2--	154.7	21.6
6 32	0.0	-29 13	42	AGL	1.6 .3			9635					1--	247.9	-16.4
6 32	4.2	-36 11	37	SAO	1.3 .3		M0	45095	-30070E	2411	GC 8559	EO	1--	244.7	-16.9
6 32	40.3	-1 28	8	SAO	1.1 .4		M5	45105	117		DO 1646		1--	212.4	-4.3
6 32	44.1	+78 2	25	SAO	1.6 .4		K5 G	45115	80014	2363	GC 8574		2--	136.3	25.9
6 34	1.8	+76 42	47	SPC				63855					1--	171.3	21.8
6 34	38.0	+81 46	48	AGL	1.3 .3			9735					2--	142.1	26.0
6 34	41.0	+10 57	12	AGL	1.7 .3		S	9745			CX MON		1--	141.6	1.9
6 34	44.0	+0 57	54	IRC	1.9 .5		M3	45135	118				1--	211.9	2.7
6 34	48.8	-22 13	23	SAO	1.2 .4		M3	45125	-20097				1--	211.5	-11.3
6 35	7.0	-2 46	36	AGL	1.4 .3		K3 II	9785					1--	243.9	-4.4
6 35	45.7	+42 32	6	SAO	1.5 .5		K2	45145	40160	2427	PS12 AUR		1--	162.7	15.3
6 35	49.7	-2 29	56	SAO	1.9 .4			45155	120	2440	GC 8664		1--	244.7	-16.9
6 36	22.7	+26 10	44	SAO	1.8 .3		M4	45165	30160		DO 12410		1--	168.1	1.2
6 37	.8	+20 32	0	SAO	1.8 .4		M5	9875	20156		DO 12420		2--	131.3	9.0
6 37	52.4	-6 17	57	SAO	1.7 .4		M3 III	45185	-10136				1--	171.3	-9.3
6 38	30.6	+11 3	5	SAO	1.1 .3		M3	45205	10132	2458	DO 1712		1--	141.0	2.8
6 39	8.0	-22 14	0	IRC	.9 .3		C	45215	-20101		GM CMA		1--	161.0	-12.1
6 39	10.0	-4 33	6	AGL			SC	9925	123		V372 MON		2--	161.3	-4.3
6 39	15.0	-16 57	54	AGL	1.5 .3			9935					1--	141.7	19.8
6 39	33.1	-9 7	3	SAO	1.3 .4		M0 G	45225	-10137	2469	GC 8756		1--	243.0	-6.3
6 40	42.6	+71 24	37	SAO	1.8 .5		M7	45235	70070		DO 30758		1--	143.6	21.2
6 40	47.4	+40 40	35	SAO	1.1 .4		M4 III	45265	40162		DO 30802		1--	175.0	-16.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
6 40	53.1 -20	6 11 SAO	1.4 .4		-1.9 .2		M1	45245	-20103				1--	230.2	-10.8
6 41	3.2 +11	18 54 FIR						63865				E7	-F-	202.0	3.4
6 41	10.1 +13	16 48 SAO	1.2 .3		-1.6 .2		K1 III	45255	10134	2478	30 GEM		1--	200.3	4.4
6 41	18.6 +11	26 55 FIR			-1.9 .2			63875				E7	-F-	201.9	3.6
6 42	30.6 +12	23 30 FIR						63885					-F-	201.2	4.3
6 42	50.4 +8	5 31 EIC	1.4 .3		-1.5 .2		M5	45275	10137		DO 1746		1--	205.1	2.4
6 42	55.1 +0	28 11 FIR			-2.6 .2			63895				EO	-F-	211.9	-1.1
6 43	10.7 +12	24 53 FIR						63905					-F-	201.3	4.4
6 43	51.0 +48	50 41 SAO	1.7 .4		-2.1 .2		K1 III	45295	50172	2487	PS16 AUR		1--	167.3	19.5
6 43	54.2 -10	33 7 FIR						63915					-F-	221.8	-6.0
6 44	28.0 -10	39 24 FIR			-1.9 .2		M5	63925			MR MON		-F-	222.0	-5.9
6 44	36.0 +1	35 5 SAO	1.3 .3				C	45305	126		DF MON		1--	211.1	-2
6 45	2.0 +0	45 6 IRC	1.5 .4				S5,1	45315	127		V613 MON		1--	211.9	-5
6 45	42.2 +5	35 54 SAO	1.7 .4		-1.1 .2			45325	10139				1--	207.6	1.8
6 45	59.0 -16	13 54 AGL	1.3 .3					10165					1--	227.2	-8.0
6 46	25.8 +32	39 56 SAO	1.7 .4				K4 G	45335	30167	2512	IS GEM		1--	183.1	13.9
6 46	29.0 -1	36 30 IRC	2.1 .5				M6	45345	129		V377 MON		1--	214.1	-1.3
6 47	14.4 +12	7 1 SAO	1.7 .4				M4	45355	10141		DO 1783		1--	202.0	5.2
6 48	23.5 +15	8 13 SAO	1.3 .4				K5	45365	20160				1--	199.4	6.8
6 49	46.0 +18	41 30 IRC	1.8 .5				M4	45375	20162		DO 12613		1--	196.4	8.6
6 50	32.0 -37	9 0 AGL	1.5 .3				M7	10305					1--	247.0	-15.9
6 51	5.0 -21	54 24 IRC	2.0 .5					45395	-20111				1--	232.9	-9.5
6 51	8.0 -27	42 24 AGL	1.5 .3					10325					1--	238.2	-11.9
6 51	20.1 +81	21 1 SPC			-1.3 .2		M5 III	63935			OR MON		-3	132.7	27.2
6 51	30.0 +0	51 12 IRC	1.6 .4		-0.8 .2	-3.0 .3		45415	137				1?	212.5	.9
6 52	28.0 -20	8 4 FIR						63945					-F-	231.4	-8.4
6 52	52.2 -42	18 4 SAO	.6 .3				C8,2	45445	-40054E	2591	GC 9077		1--	252.2	-17.4
6 52	57.1 +57	37 46 SAO	1.6 .4				K3 G	45435	60177	2561	DO 31040	EO	1--	158.7	23.4
6 53	20.8 +9	19 31 FIR			-1.4 .2		M7	63955					-F-	205.2	5.2
6 53	22.0 +47	39 54 IRC	1.6 .4					45455	50173		QX AUR		1--	169.0	20.6
6 56	3.0 +8	31 30 AGL	1.6 .3				M5 III	10485			SW GEM		1--	206.2	5.5
6 56	22.0 +26	7 6 IRC	1.1 .4		-1.4 .2		M6 G	45465	30170			EO	-F-	190.2	13.2
6 57	2.2 -4	7 29 FIR						63965			RV CMA		1--	217.6	-1
6 58	26.0 -14	16 42 IRC	2.1 .5					45475	-10144				1--	226.8	-4.5
6 59	4.0 +15	43 54 AGL	1.6 .3				M2 G	10545					1--	200.0	9.3
6 59	29.1 -5	38 58 SAO	.8 .3				M1 IB+A,B	45495	-10145	2639 SVS	100794		1--	219.2	-3
6 59	37.2 -3	40 55 SAO	1.5 .4				M5	45485	143		DO 1902		1--	217.5	.7
7 0	15.0 -15	34 24 IRC	1.8 .4				K3 III	45505	-20116				1--	228.1	-4.7
7 0	51.8 +11	1 36 SAO	1.3 .5				F7.5 IB	45515	10148	2649	GC 9303		1--	204.5	7.6
7 1	8.6 +20	38 43 SAO	1.5 .4					45525	20169	2650	ZET GEM		1--	195.7	11.9
7 1	37.5 -5	14 54 SAO	1.5 .4				K3 G	45535	-10146	2655	GC 9323		1--	219.1	.4
7 1	48.0 +41	54 54 AGL	1.2 .3				M8	45545			Y CMA		1--	175.3	20.1
7 1	56.0 -16	31 30 IRC	1.5 .4				M6	45555	-20117		BQ MON		1--	229.2	-4.8
7 2	5.0 -9	53 0 IRC	1.4 .3	-1.1 .4				45565	-10148				1--	223.3	-1.7
7 2	31.0 -68	6 54 AGL		-2.3 .4	-3.2 .6		M0	45585			DO 12771		1--	279.0	-24.0
7 2	34.4 +31	28 13 SAO	1.7 .3					45575	30173				1--	185.7	16.6
7 2	45.0 +55	58 24 AGL	1.1 .3				M0 G	45605			DO 1933		1--	160.8	24.3
7 2	54.7 +9	15 47 SAO	1.9 .4		-4.3 .4			45595	10151	2663	SVS 100807		1--	206.3	7.3
7 3	16.0 -40	58 42 AGL	1.6 .4					10635					1--	251.7	-15.1
7 3	28.0 +51	28 36 AGL	1.6 .3					45615					1--	165.6	23.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
7 3	32.0	+12 44	6	AGL	1.0	.4	M2	10665			DO 1935		1--	203.3	9.0
7 4	7.0	+33 21	0	AGL	-1.1	.4		45625			IC 2176		1--	184.0	17.6
7 4	10.0	+32 32	36	AGL	-1.3	.4		45635			AM GEM		1--	184.8	17.3
7 4	15.0	+28 22	30	IRC			M10	10685	30176				2--	188.8	15.7
7 4	15.0	+24 32	24	IRC	-1.1	.4	M5	45645	-20119				1--	236.6	-7.9
7 4	55.7	-11 53	56	SAO			M3	45655	-10150				1--	225.4	-2.0
7 5	39.0	+36 58	36	AGL			C7,1	45665	10154		R CMI		1--	180.5	19.2
7 5	57.6	+10 6	16	SAO	.9	C		45675					1--	205.9	8.4
7 6	19.7	+73 18	5	SPC			M2	63975	-30077				-2	141.8	27.4
7 7	43.0	-27 48	3	SAO				45685					1--	239.9	-8.7
7 9	5.0	+7 40	12	AGL	2.1	.4	SE	45695			WX CMI		1--	208.4	8.0
7 9	37.0	+34 39	54	AGL	-1.3	.4		45705				EO	1--	183.1	19.1
7 9	46.0	-1 19	42	AGL			M9	45725	20174		MW MON		1--	216.6	4.0
7 9	58.0	+17 43	54	IRC			C7,2E	45715			UZ GEM		1--	199.3	12.6
7 10	0.0	+14 40	42	IRC				45745	10156		VX GEM		1--	202.2	11.3
7 11	2.0	-6 2	12	AGL	-1.3	.4	K2	10885					1--	220.9	2.1
7 11	16.6	-22 35	12	SAO				45755	-20123	2730	SVS 100830		1--	235.6	-5.6
7 11	31.0	+27 43	36	AGL			M1 III	45765			52 GEM		1--	190.0	16.9
7 11	38.5	+24 58	25	SAO			K2 II	10895	20176	2725			2--	192.7	15.9
7 11	42.8	+3 11	55	SAO				45785	151	2729	GC 9590		1--	212.8	6.5
7 11	59.0	+55 51	35	AGL	1.6	.3	M6	45795					1--	161.2	25.5
7 14	32.0	+39 11	54	IRC	1.7	.3	K2	10975	40171		DO 12910		2--	178.9	21.6
7 15	5.4	-6 35	21	SAO	1.8	.4		45805	-10158	2765	GC 9698		1--	221.9	2.7
7 15	24.0	+76 15	48	AGL	1.3	.3	M6.5	11005					2--	138.5	28.1
7 16	11.0	-17 10	12	IRC	1.6	.5	M5	45825	-20127		DU CMA		1--	231.3	-2.0
7 16	25.1	+3 37	30	SAO	1.2	.5	G1 IAB	45815	154		DO 2097		1--	212.9	7.7
7 16	49.0	-26 29	36	SAO	1.9	.4	M5	45855	-30084	2786	GC 9740		1--	239.7	-6.3
7 16	54.6	-11 22	7	SAO	1.8	.5		45845	-10159				1--	226.3	.9
7 16	51.5	-10 48	57	SAO	1.6	.4	M5	45835	-10160				1--	225.8	1.1
7 17	24.0	+53 36	0	AGL	1.4	.3		45865					1--	163.9	25.8
7 18	25.0	+35 0	18	AGL	1.9	.4	G8 III	45885					1--	183.4	20.9
7 18	42.3	+36 51	23	SAO	1.6	.4	M0 IIIAB	45875	40174	2793	65 AUR		1--	181.6	21.6
7 18	53.9	+20 32	23	SAO	.8	.3		45895	20178	2795	56 GEM		1--	197.6	15.7
7 19	26.0	+26 6	6	AGL	2.3	.3		45905				EO	1--	192.3	17.9
7 19	32.0	+43 7	36	AGL	1.6	.3	M2	45925	-20128				1--	175.1	23.6
7 19	35.7	-24 8	12	SAO	1.4	.4	S	45915			TT CMA		1--	237.9	-4.6
7 19	43.8	-14 50	39	AGL	1.3	.3		45935					1*	229.7	-2
7 20	6.0	+64 14	48	AGL	1.8	.3		45945					1--	146.5	28.2
7 20	23.0	+36 40	6	AGL	1.6	.3	K0 III P	45955					1--	181.9	21.8
7 20	40.9	+40 46	14	SAO	1.7	.5		45965	40175	2805	66 AUR		1--	177.7	23.2
7 21	11.0	+37 41	35	IRC	1.7	.4	M3	45985	40176		DO 12990		1--	180.9	22.3
7 21	12.0	-29 16	42	IRC	1.6	.4	M7	45975	-30089				1--	242.6	-6.7
7 21	45.0	+35 41	6	AGL	1.3	.3		45995					1--	183.0	21.8
7 21	55.7	+72 31	27	SPC				63985					-4	142.8	28.5
7 23	48.0	+12 47	47	AGL	1.7	.3	M6	11195	80017		WZ CAM		1--	205.4	13.5
7 24	7.0	+75 10	6	IRC	1.6	.4	M7	46005	40178		HM AUR		2--	139.8	28.7
7 25	39.0	+40 47	6	IRC	2.0	.5	K2 G	11265	70076	2830	GC 9985		1--	177.9	24.1
7 25	41.7	+68 34	15	SAO	1.9	.4		63995					2--	147.3	28.7
7 25	50.2	+71 48	51	SPC				64005					-5	143.6	28.8
7 26	23.8	+79 28	14	SPC	-0.0	.2							-74	134.9	28.6

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
7 26	46.9	- 1 48	3	SAO	2.3	.5							1--	219.0	7.5
7 26	52.0	- 4 10	42	IRC	1.5	.3	K5 G	4601S	155	2865	GC 10017		1--	221.1	6.4
7 26	59.6	-10 13	21	SAO	1.2	.4	M6E	4603S	156		RX MON		1--	226.5	3.6
7 27	.8	+12 6	42	SAO	.9	.4	K5 G	4602S	-10166	2867	GC 10022		1--	206.4	13.9
7 27	6.0	- 7 1	48	AGL	1.6	.3	K2 III	4604S	10165	2864	6 CMI		1--	223.7	5.1
7 27	20.9	-17 28	10	SAO	1.3	.4	M4	4605S	-20132		SVS 6587		1--	232.9	.2
7 27	46.0	- 9 16	12	IRC	1.7	.4	M6	4606S	-10167		KO MON	EO	1--	225.7	4.2
7 27	50.5	+71 54	9	SPC				4601S					-4	143.5	28.9
7 28	35.5	+71 17	59	SPC				6402S					?	144.2	29.0
7 28	35.8	-10 0	5	SAO	1.6	.5	K2	4607S	-10168		GC 10062		1--	226.5	4.0
7 28	58.0	+40 47	18	AGL	1.8	.3		4608S					1--	178.1	24.7
7 30	3.0	-29 52	4	FIR				6403S					-?	244.0	-5.3
7 30	35.3	+71 21	55	SPC				6404S					-?	144.1	29.2
7 30	39.6	+67 33	47	SAO	1.8	.4	M6	1142S	70077		DO 31647		2--	148.4	29.1
7 30	54.9	+18 26	32	SAO			M4	4609S	20183		DO 13135		1--	200.8	17.4
7 31	26.0	+31 19	30	AGL	-1.4	.4		4610S			IC 2199		1--	188.1	22.3
7 31	34.0	- 9 58	24	AGL	-1.4	.4		1146S					1--	226.8	4.7
7 31	41.0	+28 51	30	IRC	1.3	.3	M5	4611S	30189		DO 13143		1--	190.6	21.5
7 31	50.0	+ 2 56	12	AGL	2.0	.4		4612S			Z CMI		1--	215.3	10.9
7 31	54.0	+ 5 47	36	AGL	1.5	.3		1147S					1--	212.7	12.2
7 33	8.5	+78 23	22	SPC				6405S					-3	136.1	29.0
7 33	47.0	-19 46	6	IRC	1.5	.5	M7	4614S	-20135				1?	235.6	.4
7 33	51.6	- 8 11	57	SAO	1.9	.5	K2	4615S	-10170	2920	GC 10192		1--	225.5	6.0
7 33	52.7	+40 8	20	SAO	1.5	.5	M5	4616S	40180	2915	DO 13172		1--	179.1	25.4
7 34	51.0	+29 17	42	AGL	1.6	.3		1153S					1--	190.5	22.3
7 34	59.0	+ 8 44	30	AGL	2.0	.3		1154S					1--	210.4	14.2
7 35	30.0	+13 12	0	AGL	2.0	.3		1157S					1--	206.3	16.2
7 35	58.0	- 7 32	48	AGL	1.3	.3		1158S					1--	225.2	6.8
7 36	41.0	+43 33	30	AGL	1.7	.4		4618S				EO	1--	175.6	26.7
7 36	41.9	+57 11	57	SAO	1.7	.5	K5 G	4619S	60183	2929	23 LYN		1--	160.3	29.1
7 37	26.0	+34 21	18	AGL	1.4	.4		4620S			IC 2203		1--	185.4	24.4
7 37	31.0	-27 35	12	IRC	1.1	.4	C5.3	4621S	-30097				1--	242.8	-2.7
7 38	5.9	-15 8	48	SAO	1.0	.3	K3 II	4622S	-20139	2959	GC 10328		1--	232.1	3.6
7 38	36.0	-28 23	13	AGL				1165S					1--	243.6	-2.9
7 38	59.0	+53 0	0	AGL	1.3	.3		4624S					1--	165.2	28.9
7 39	14.6	-22 13	9	SAO	1.2	.3	M1	4625S	-20141	2976	GC 10352		1--	238.4	.3
7 39	16.0	+ 8 34	54	AGL	1.6	.3		1170S					1--	211.0	15.1
7 39	35.0	+25 57	48	AGL	1.5	.3		1172S					1--	194.2	22.1
7 39	56.0	+23 34	54	AGL	1.7	.4	M4-6E	4626S			S GEM		1--	196.7	21.3
7 40	21.0	+44 21	18	AGL				4627S					1--	174.9	27.6
7 41	19.0	-33 12	0	IRC	1.8	.5		4628S	-30081E				1--	248.1	-4.8
7 42	3.6	+42 13	21	SAO	2.0	.4	M6	4629S	40185		DO 31839		1--	177.3	27.4
7 42	25.9	+51 8	52	SAO	2.1	.4	M0	4630S	50185		DO 31838		1--	167.3	29.1
7 43	2.0	+ 3 42	54	AGL	1.3	.3		1185S					1--	151.9	13.7
7 43	35.3	- 6 38	54	SAO	1.3	.4	K5 III	4631S	-10176	3014	GC 10465		1--	225.3	8.9
7 44	16.8	-21 25	20	SAO	1.9	.5	M1	4632S	-20142				1--	236.5	1.7
7 45	2.0	-19 16	42	IRC	1.8	.4	M4	4635S	-20143				1--	238.5	2.9
7 45	11.0	+24 9	12	AGL	1.6	.3		4634S			SVS 100897		1--	196.5	22.6
7 45	28.6	-15 53	23	SAO	1.7	.4	M2 II	4636S	-20144	3027	GC 10514		1--	233.5	4.7
7 46	13.8	+13 29	51	SAO	2.2	.4	K1	4637S	10177	3030	GC 10539		1--	207.1	16.7

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
7 46	58.4	-35 36 49	SAD	1.6 .4			MA	4638S	-30087E				1--	250.8	-5.0
7 47	20.9	-13 57 30	SAD	1.5 .5			K5	4639S	-10178		GC 10566		1--	232.2	6.1
7 47	40.7	-33 9 42	SAD	.9 .3			K5	4640S	-30088E	3052	GC 10574		1--	248.8	-3.6
7 48	17.2	-27 50 41	SAD	1.4 .4			M5	4641S	-30101				1--	244.3	-8
7 48	43.0	-34 48 42	AGL		-1.7 .4	-3.6 .5		1198S					1--	250.3	-4.3
7 49	42.0	-35 5 48	IRC	1.3 .4				4642S	-30090E				1--	250.6	-4.3
7 50	48.8	-7 54 53	SAD	1.3 .3			M8	4643S	-10182				1--	227.3	9.8
7 51	4.6	+47 41 46	SAD	1.7 .4			K4 G	1202S	50186	3066	26 LYN		2--	171.5	30.0
7 51	30.0	+1 53 12	AGL	2.0 .4			ME	4644S			VX CMI		1--	218.6	14.7
7 51	34.0	-28 49 24	AGL	1.3 .3				1203S					1--	245.5	-7
7 52	18.0	+30 37 42	AGL	1.4 .3				1206S					1--	190.4	26.3
7 52	47.0	-34 42 51	SAD		-2.1 .4		K2	4645S	-30092E	3092	GC 10709		1--	250.6	-3.5
7 52	54.2	-30 4 0	FIR		-1.1 .2			6406S			LM PUP		-7--	246.7	-1.1
7 52	56.0	+20 6 18	AGL		-2.9 .4			1208S					1--	201.3	22.8
7 53	29.0	+16 54 36	AGL	1.2 .3				1211S					1--	204.6	21.7
7 53	46.0	+11 2 6	AGL		-1.2 .4			1212S					1--	210.3	19.3
7 53	48.1	+11 10 47	SAD	1.8 .3			M4	4649S	10179		DO 2361		1--	210.2	19.4
7 54	6.9	+79 19 39	SPC		-2.2 .2		M5	6407S	70079		SVS 6600		-5--	134.8	29.9
7 54	8.8	+67 57 1	SAD	1.1 .4			M5	4647S	70079		XY GEM		1--	148.0	31.3
7 54	14.0	+21 27 0	IRC		-3.7 .4		M8 III	4650S	20192				1--	200.1	23.6
7 54	15.1	.74 3 17	SAD	.9 .3			K3 III	4648S	70080	3075	GC 10745		1--	140.9	30.7
7 54	42.5	-22 44 44	SAD	1.4 .4			F8 II	4652S	-20150	3102	11 PUP		1--	240.6	3.1
7 55	22.0	-15 4 6	IRC	1.5 .3			M6	4653S	-20151				1--	234.1	7.2
7 55	40.4	+16 39 18	SAD	1.6 .4			K0	4654S	20193	3104	GC 10773		1--	205.1	22.1
7 56	52.0	-32 26 6	IRC	1.2 .4		.0 .2	M7	4655S	-30108				1--	249.1	-1.6
7 58	8.5	-19 35 3	FIR		-1.9 .2			6408S					-8--	238.4	5.4
7 58	19.2	-32 34 23	SAD	1.1 .3			M	4656S	-30109				1--	249.4	-1.4
7 58	36.0	-29 56 0	AGL		-2.2 .4		M6	4657S	-30110				1--	247.2	.0
7 59	7.0	-31 33 36	AGL		-1.6 .4		S3,1	4658S	-30111				1--	248.6	-7
8 0	13.0	+47 6 6	AGL		-1.7 .4			1219S					2--	172.4	31.5
8 0	15.7	-26 5 8	SAD	1.7 .4			M3	4659S	-30112				1--	244.2	2.4
8 0	27.0	+27 56 10	SAD	1.6 .5			K2 III	4660S	30198	3149	CHI GEM		1--	193.9	27.1
8 0	47.0	-12 4 54	IRC	1.7 .4			M7	4661S	-10186				1--	232.2	9.9
8 2	37.0	+34 16 24	AGL		-3.2 .4			1225S					1--	187.1	29.4
8 2	37.9	-29 49 21	SAD	1.8 .5			M4	4662S	-30118		GC 10968		1--	247.6	.8
8 2	57.8	-32 9 17	FIR		-2.0 .2			6409S					-8--	249.6	-4
8 3	8.0	-16 58 30	IRC	2.0 .4			M5	4663S	-20155				1--	236.8	7.8
8 3	20.0	+60 51 54	IRC	1.6 .4			M6	1229S	60185		DO 32087		2--	156.2	32.7
8 3	33.0	-0 32 6	AGL	1.7 .3				1230S					1--	222.3	16.2
8 3	45.4	-32 12 14	FIR		-2.1 .2			6410S					-8--	249.7	-3
8 4	39.7	-31 24 5	FIR		-1.4 .2			6411S					-7--	249.2	.3
8 5	20.1	-22 46 0	SAD	1.5 .4			C5,4,5	4666S	-20156		RU PUP		1--	242.0	5.1
8 5	27.0	+47 28 12	AGL	1.5 .3				4667S					1--	172.1	32.4
8 6	46.0	+55 40 48	AGL	1.4 .3				4668S					1--	162.4	33.1
8 7	6.7	-3 5 36	FIR		-3.5 .4			6412S					-F--	225.1	15.8
8 7	9.8	+17 9 53	SAD	1.3 .4			M2 G	4669S	20196		DO 13429		1--	205.7	24.8
8 8	15.3	-3 7 50	FIR		-2.1 .2			6413S					-F--	225.3	16.0
8 8	34.9	-2 38 19	FIR		-2.9 .3			6414S					-F--	224.9	16.3
8 8	46.6	-2 39 30	FIR		-3.0 .3			6415S					-F--	224.9	16.3
8 8	51.0	+3 39 18	AGL	1.1 .3				1234S					1--	219.1	19.4

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	i	b
8 9 11.0	+43 42 42	AGL			-3.2 .4			46705					1--	176.7	32.5
8 9 11.3	- 3 18 11	FIR			-1.9 .2			64165					-F-	225.5	16.1
8 9 20.6	- 3 53 52	FIR				-2.7 .3		64175					-F-	226.1	15.8
8 9 23.3	- 4 11 50	FIR				-2.9 .3		64185					-F-	226.4	15.7
8 9 24.1	- 3 28 33	FIR						64195					-F-	225.7	16.1
8 9 32.0	+44 21 54	AGL	1.6 .3		-1.0 .2			46715					1--	175.9	32.7
8 9 34.3	- 4 12 54	FIR			-2.4 .5			64205					-F-	226.4	15.7
8 9 35.0	+19 11 30	AGL	1.6 .3			-2.7 .3		46725				EO 1--	203.9	26.1	
8 9 37.0	- 2 26 49	FIR				-2.6 .3		64215				-F-	224.8	16.6	
8 9 51.0	+ 2 2 30	AGL	1.9 .4	-0.6 .4				12365				EO 1--	220.7	18.8	
8 10 7.3	- 2 39 37	FIR			-1.0 .2			64225					-F-	225.1	16.6
8 10 8.5	- 3 31 45	FIR				-2.6 .3		64235					-F-	225.9	16.2
8 10 15.8	- 3 45 19	FIR				-2.4 .3		64245					-F-	226.1	16.1
8 10 17.9	- 2 40 41	FIR			-1.4 .2			64255					-F-	225.1	16.7
8 10 20.2	- 3 32 53	FIR				-2.7 .3		64265					-F-	225.9	16.2
8 10 28.4	- 2 49 41	FIR				-2.8 .3		64275					-F-	225.3	16.6
8 10 28.9	- 3 4 4	FIR				-2.6 .3		64285					-F-	225.5	16.5
8 10 34.0	-32 40 0	AGL	1.3 .3					12375					1--	250.9	.7
8 10 50.0	+45 55 54	AGL			-2.7 .5			46735			IC 2233		EO 1--	174.1	33.1
8 11 13.4	- 2 27 16	FIR				-3.1 .3		64295					-F-	225.0	17.0
8 11 14.7	- 2 49 25	FIR				-2.7 .3		64305					-F-	225.4	16.8
8 11 18.3	- 3 20 50	FIR				-2.6 .3		64315					-F-	225.9	16.5
8 11 26.6	- 2 52 10	FIR				-2.6 .3		64325					-F-	225.4	16.8
8 11 31.0	- 2 29 0	FIR				-3.0 .3		64335					-F-	225.1	17.0
8 11 34.0	+37 49 6	IRC	1.6 .5				M6E	46755	40193		RT LYN		1--	183.6	32.0
8 11 40.0	+40 32 6	AGL	1.9 .3					46745					1--	180.5	32.5
8 11 40.6	- 3 5 18	FIR				-2.0 .3	M7	64345					-F-	225.7	16.7
8 11 58.0	+ 8 40 42	AGL	1.6 .4	-0.8 .4				46765			TV CNC		1--	214.7	22.3
8 12 24.0	+ 4 45 18	AGL	1.6 .3					46775					1--	218.5	20.7
8 12 26.0	+17 17 24	AGL	1.6 .3					46785					1--	206.1	26.0
8 13 20.0	+23 35 24	AGL			-3.0 .4			46795			IC 2255		1--	199.6	28.5
8 15 14.0	+39 37 12	AGL	1.6 .3	-0.6 .4				46815					1--	181.7	33.0
8 16 47.0	+23 6 48	AGL	1.5 .3					46825				EO	1--	200.4	29.1
8 16 54.0	+39 36 18	AGL			-3.1 .4			46835					1--	181.8	33.3
8 19 35.0	+33 40 0	AGL	1.4 .4				C6,3	12465			T LYN		2--	188.8	32.7
8 20 27.5	- 7 22 55	SAD	1.1 .4				M1	46865	-10193	3288	GC 11437		1--	230.7	16.4
8 20 35.0	+18 55 48	AGL	2.1 .3		-3.0 .4			46855			IC 2340		1--	205.2	28.4
8 20 44.0	+19 8 12	AGL	1.5 .3					46875			IC 2343		1--	205.0	28.5
8 20 58.0	+ 1 33 6	AGL	1.5 .3					12485					1--	222.6	21.0
8 21 20.0	+42 10 4	SAD	1.4 .4				K5 G	46885	40196	3287	DO 32263		1--	178.9	34.5
8 22 3.0	+28 4 42	AGL						46895			SVS 100954		2--	195.4	31.7
8 22 51.0	+19 41 18	AGL	1.4 .3	-1.7 .4				46915			IC 2363		1--	204.7	29.2
8 22 54.1	-23 52 58	SAD	1.3 .4				K5 III	46905	-20166	3315	GC 11491		1--	245.1	7.9
8 22 59.8	+ 2 15 58	SAD	1.7 .4				K5 G	46925	174	3305	GC 11493		1--	222.2	21.8
8 23 57.0	+59 14 48	AGL	1.8 .3					46935					1--	158.0	35.3
8 24 34.0	+13 8 54	AGL			-3.7 .4			12565					2--	211.7	27.1
8 24 50.0	-27 35 54	AGL						12575					1--	248.5	6.1
8 24 56.7	-26 25 42	FIR			-2.0 .4			64355				EO	-F-	247.5	6.8
8 26 25.0	-26 29 58	FIR						64365					-F-	247.8	7.0
8 26 31.0	+21 52 24	AGL	1.1 .3		-1.8 .2			46945					1--	202.6	30.8

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b		
8 26	51.0 +44	18 54	AGL	1.6 .3				46955					EO	1--	176.4	35.8	
8 27	33.1 +76	14 3	SPC			-1.1 .2	-2.4 .3	64375						--	4	137.8	32.3
8 28	1.0 +43	49 30	AGL	1.6 .3				46965						1--	177.0	35.9	
8 28	20.3 - 7	51 8	FIR				-3.1 .3	64385			IC 0509			-7-	232.2	17.8	
8 28	49.0 +24	10 6	AGL					12645						1--	200.3	32.0	
8 30	25.0 -67	37 12	AGL					46985						1--	282.0	-16.3	
8 30	31.2 -26	41 10	FIR			-4.0 .5		64395						-F-	248.5	7.7	
8 31	22.2 - 9	49 35	SAD	1.7 .5		-2.0 .2		46995	-10197					1--	234.4	17.4	
8 31	30.0 + 4	7 24	AGL	0.0 .3				12695						1--	221.5	24.6	
8 31	31.6 -23	45 39	FIR				-2.7 .3	64405						-F-	246.2	9.6	
8 31	54.0 +38	54 30	AGL	1.8 .3				47005						1--	183.2	36.1	
8 31	54.4 + 5	40 34	SAD	1.2 .5				47015	10191		DO 2545			1--	220.1	25.4	
8 32	1.0 +29	57 6	AGL	1.6 .3				47025						1--	193.9	34.3	
8 32	33.0 +57	42 30	AGL	1.5 .3				47035						1--	159.8	36.6	
8 32	34.9 +81	39 25	SPC			-5 .2		64415			NGC 2625			-S-	131.7	30.8	
8 34	39.0 +19	49 30	AGL	1.4 .3				12725						1--	205.7	31.8	
8 34	48.5 - 5	19 52	FIR			-2.3 .6		64425						-F-	230.8	20.5	
8 35	51.9 +64	30 17	SAD	1.2 .3		-1.8 .2		12775	60188	3403	P12 UMA			2--	151.4	36.0	
8 36	24.9 -19	33 38	SAD	1.6 .4				47045	-20172	3425	GC 11865			1--	243.4	12.9	
8 37	7.0 -23	55 36	AGL	1.4 .3				12795						1--	247.1	10.5	
8 37	34.2 +46	0 39	SAD			-1.0 .4		47065	50193	3422	34 LYN			1--	174.4	37.8	
8 37	36.0 +16	26 12	AGL	1.4 .3				47075						1--	209.7	31.3	
8 37	39.3 -12	17 51	SAD	1.5 .4				47055	-10200	3431	6 HYA			1--	237.4	17.3	
8 39	38.2 - 2	52 12	SAD	1.1 .3				47085	178		DO 2587			1--	229.2	22.9	
8 41	51.0 +59	35 30	AGL	1.6 .3				47105						1--	157.2	37.5	
8 43	45.4 -10	38 49	SAD	.8 .4				47135	-10206		GC 12087			1--	236.9	19.5	
8 43	58.4 +79	8 50	SAD	1.2 .3				12865	80018		RS CAM			2--	134.2	32.2	
8 44	48.0 +49	15 6	AGL			-8 .4		47145						1--	170.3	39.0	
8 47	45.0 +44	22 42	AGL	1.5 .3				47155						1--	176.6	39.5	
8 48	23.0 +63	54 12	AGL			-2.9 .4		47165						1--	151.7	37.4	
8 49	34.0 - 3	13 12	IRC	1.4 .3				47175	180		DO 2638			1--	231.0	24.8	
8 52	41.0 +23	0 30	AGL			-3.0 .4		47185						1--	203.7	36.9	
8 53	55.9 +41	32 2	SAD	1.9 .4				47195	40198					1--	180.4	40.5	
8 54	19.0 +11	2 12	IRC	1.5 .4				47205	10198		DO 2661			1--	217.4	32.8	
8 55	37.0 +29	8 12	AGL			-3.4 .4		47215						1--	196.4	39.1	
8 57	20.4 +37	48 1	SAD	1.6 .3		-2.3 .5		47235	40199	3580	DO 13749			1--	185.3	40.9	
9 1	52.0 +52	50 48	AGL			-3.1 .4		47255						1--	165.3	41.3	
9 2	30.0 - 5	56 12	AGL	1.3 .3				13125						1--	235.5	26.0	
9 2	31.0 - 7	6 12	AGL	.7 .3				13135						1--	236.5	25.3	
9 3	20.5 + 5	17 36	SAD	1.3 .4		-2.9 .5		47265	10201	3613	OME HYA			1--	224.7	32.1	
9 3	52.0 +27	44 54	AGL	1.5 .3				47275						1--	198.7	40.6	
9 4	26.0 +37	22 54	AGL			-3.4 .4		47285			IC 2434			1--	186.1	42.3	
9 4	37.0 +32	54 30	AGL	1.3 .3				47295						1--	192.0	41.7	
9 6	24.0 +59	6 0	AGL	1.3 .3				47315						1--	157.0	40.7	
9 6	37.0 + 3	34 12	AGL			-1.7 .4		13225						1--	226.9	32.0	
9 7	42.0 +58	14 0	AGL	1.2 .3				47325						1--	158.1	41.1	
9 7	8.0 -62	51 0	AGL			-2.4 .4		47335						1--	280.6	-10.3	
9 8	36.0 +19	11 12	AGL	1.5 .3				13295			DO 13439			1--	209.8	39.1	
9 10	52.0 - 7	38 26	FIR			-3.6 .3		64435						-F-	238.4	26.7	
9 12	27.0 + 9	49 12	AGL			-7 .4		13335						1--	221.1	36.2	

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	i	b
9 12	42.0	+23 40 12	AGL					47355			IC 2451		1--	204.6	41.4
9 12	43.0	+48 42 6	AGL					47365					1--	170.6	43.6
9 12	57.3	+81 7 29	SPC	1.1 .3				64345					1--	131.5	32.4
9 13	30.0	-15 29 6	IRC	1.0 .4			M7	47375	-20185				1--	245.6	22.4
9 14	10.0	+37 38 0	AGL					13375					2--	185.9	44.2
9 15	23.0	+47 28 18	AGL	1.6 .3				47385					1--	172.2	44.2
9 15	47.0	+5 57 6	AGL	1.5 .3				13385					1--	225.8	35.1
9 16	5.0	+36 35 36	AGL	1.3 .3				47395					1--	187.4	44.5
9 16	46.0	+42 58 18	AGL					47405					1--	178.4	44.8
9 17	15.0	+45 25 30	AGL					47415					1--	175.0	44.7
9 17	56.0	+6 55 0	AGL					13405					1--	225.1	36.1
9 19	28.0	+41 40 30	AGL		-7 .4			13455					2--	180.3	45.3
9 19	45.0	-6 33 54	AGL	1.2 .3				13465					1--	238.9	29.1
9 20	29.0	+31 58 12	AGL	1.4 .3				13475					1--	194.0	44.9
9 20	48.0	+21 35 18	AGL					13495					1--	208.1	42.6
9 21	57.0	+41 55 36	AGL	1.6 .3				47425					1--	179.9	45.8
9 22	57.7	-26 51 34	FIR					64455					1--	256.2	16.6
9 25	25.4	+75 29 27	SPC		-4 .2		MA	64465	-10218				-4	136.9	35.9
9 25	45.0	-7 30 7	SAO	1.6 .4				47435					1--	240.7	29.7
9 27	19.7	-30 39 52	FIR					64475					1--	259.8	14.6
9 27	36.5	+63 16 55	SAO	1.8 .4				47445	60195	3757	23 UMA		1--	150.6	41.7
9 28	13.3	+25 16 5	SAO	1.8 .6			F0 IV	47455	30212		DO 13922		1--	203.8	45.3
9 29	31.0	-7 27 36	AGL	1.2 .3			M6	13595					1--	241.4	30.5
9 29	31.5	+51 54 23	SAO	2.1 .5			F6 IV	47465	50198	3775	THE UMA		1--	165.4	45.7
9 31	8.0	-9 3 54	AGL	1.2 .3				13645					1--	243.1	29.8
9 31	57.1	+39 50 40	SAO	1.6 .4			K0 III	47475	40209	3809	GC 13221		2--	182.8	47.7
9 32	7.8	-29 41 57	FIR					64485					?	259.8	16.0
9 33	28.7	-29 45 48	FIR					64495					-F	260.1	16.2
9 34	53.0	+11 55 0	AGL		-1.0 .3		M2 G	13675					1--	221.9	42.1
9 35	23.0	+58 46 27	SAO	1.7 .4				47495	60196		DO 32928		2--	155.8	44.4
9 35	50.9	+4 52 34	SAO	1.6 .3			K3 III	47505	189	3834	DO 2798		1--	230.2	38.9
9 38	11.0	+19 27 0	AGL					13705					1--	212.7	45.8
9 38	23.6	+72 28 53	SAO	1.9 .5			K0 III	47525	70092	3839	27 UMA		1--	139.5	38.2
9 33	29.0	+10 7 15	SAO	1.6 .5			F6 II+A2	47515	10210	3852	OMI LEO		1--	224.6	42.1
9 40	42.4	+53 59 47	SAO	1.4 .4			M7	47535	50200		YY UMA		1--	161.9	46.7
9 43	56.0	-5 48 0	IRC	1.6 .4			M4	47545	-10224				1--	242.5	34.3
9 44	24.0	+5 55 54	AGL		-1.2 .4			47555			IC 2509		1--	230.4	41.2
9 45	22.0	+66 14 15	SPC					64505					-S	145.9	42.1
9 45	29.4	-25 45 7	FIR		-2.3 .3			64515					?	259.2	20.9
9 45	43.7	+66 30 52	SPC					64525					-S	145.6	42.0
9 45	44.5	+67 55 23	SPC					64535					-S	144.0	41.2
9 46	5.8	+66 47 29	SPC					64545					-S	145.3	41.9
9 46	11.0	+53 47 0	IRC	1.6 .3			M6	47565	50201		DO 33010		1--	161.8	47.5
9 47	25.8	-7 6 34	FIR					64555					-F	244.4	34.2
9 47	56.0	+2 23 42	ACL	1.4 .3			M0 G	13825	10217	3896	23 LEO		1--	235.0	40.1
9 48	19.8	+13 18 3	SAO	2.0 .5				64565					1--	222.2	45.6
9 48	26.1	-6 56 2	FIR		-7 .4			47575					1--	244.4	34.5
9 51	1.0	-17 41 25	SAO	1.7 .4			M1	47595	-20200				1--	254.1	27.6
9 51	18.2	+10 29 43	SAO	1.3 .4			M7	47585	10219		DO 2849		1--	226.2	45.0
9 55	50.9	-27 44 7	FIR					64575					?	262.5	21.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	i	b	
9 56	12.0 + 5	2 55 SAO	1.5 .4				M2 III	47605	10223		DO 2861		1--	233.6	43.2	
9 56	26.1 +57	3 7 SAO	1.8 .3	-2.0 .4			K5 G	47615	60199	3939	DO 33091		1--	156.5	47.6	
9 57	27.2 +70	13 15 AGL	1.5 .3	.5 .2				47625					1--	140.7	40.8	
9 58	48.3 - 4	46 21 FIR			-1.5 .2			64585					-F-	244.4	37.8	
9 59	3.7 +80	24 30 SPC		.6 .2		-2.4 .3	M5	64595			NGC 3057		+4	130.8	34.3	
10 0	24.8 +41	32 49 SAO	1.5 .4		-3.5 .4			47635	40214		DO 33133	GALAXY	EO	179.4	52.9	
10 0	31.0 +20	57 18 AGL						13935					1--	213.1	51.2	
10 1	5.0 +45	8 18 AGL	1.5 .3				K0	13945					1--	173.6	52.3	
10 1	12.7 - 9	19 52 SAO	1.5 .4					47645	-10228	3959	GC 13823		1--	249.1	35.2	
10 2	6.0 +84	4 54 AGL	1.4 .3					47655					1--	127.6	31.7	
10 3	14.4 +18	20 43 SAO	1.4 .4				M8	47685	20216		DO 14081		1--	217.4	50.9	
10 4	3.5 - 4	18 18 FIR			-1.4 .2			64605					-F-	245.1	39.1	
10 4	59.1 + 1	9 47 SAO	1.9 .4				M2 G	47695	192		DO 2890		1--	239.7	42.8	
10 5	9.0 +10	58 18 AGL			-3.4 .4			13985					1--	228.0	48.2	
10 5	29.0 +17	36 6 IRC	1.0 .3				M7	47705	20217		DO LEO		1--	218.8	51.2	
10 5	40.3 -12	22 16 FIR			-2.2 .2	-3.3 .3		64615					-F-	252.7	33.9	
10 5	50.3 - 5	34 55 FIR			-9 .2			64625					-?	246.7	38.6	
10 6	37.5 - 9	23 21 FIR			-2.3 .2			64635					-F-	250.3	36.2	
10 7	27.0 +24	36 36 AGL		-1.5 .4				47725			IC 2551		1--	208.0	53.8	
10 8	55.8 -18	42 33 SAO	1.3 .3				M3 III	47735	-20206		GC 13998		1--	258.4	29.8	
10 10	59.6 +59	38 54 SAO	1.5 .4				M7	14015	60201		DO 33211		2--	151.7	48.0	
10 11	17.0 +56	36 0 IRC	1.0 .3	-3.3 .5			M7	14025	60202		DO 33214		1--	155.7	49.6	
10 12	46.0 -57	34 12 AGL		-1.3 .5	-3.1 .5	-6.8 .6		47745					1--	283.2	-1.1	
10 12	49.0 +79	34 24 AGL	1.6 .3					47755					1--	131.0	35.3	
10 13	21.0 -54	12 24 AGL		-2.2 .4				47765			W VEL		1--	281.4	1.8	
10 15	2.0 -57	40 36 AGL		-1.7 .4				47775			NGC 3199	H II	1--	283.6	-1.0	
10 16	10.0 +18	50 18 AGL			-3.4 .4			14085					1--	218.4	54.0	
10 16	21.0 -53	45 0 AGL		-2.4 .4				47785					1--	281.6	2.4	
10 16	33.0 +21	30 0 AGL	1.7 .4		-3.8 .4			14095					1--	214.1	54.9	
10 17	7.3 -30	34 4 FIR		-1.3 .2				64645					-F-	268.3	21.6	
10 21	.7 - 3	23 22 SAO	1.9 .4				M2	47805	193		DO 2932		1--	247.9	42.9	
10 21	43.2 -16	25 28 FIR			-2.4 .3			64655					-?	259.4	33.5	
10 24	13.6 +81	12 38 SPC		-4 .2				64665					-?	129.3	34.4	
10 24	59.9 +36	57 51 SAO	1.5 .5	-1.4 .5			G9 IIIAB	47825	40219	4100	BET LMI		1--	186.3	58.3	
10 25	32.0 -21	28 30 IRC	1.6 .4				M3	47835	-20211				1--	263.9	30.1	
10 26	24.2 +81	28 39 SPC		-8 .2				64675					-?	129.0	34.2	
10 27	33.7 +65	35 59 SPC			-1.9 .2			64685					-?	143.1	45.9	
10 28	28.5 - 7	22 49 SAO	1.9 .4				K5 III	47855	-10241	4122	GC 14442		1--	253.5	41.4	
10 28	43.2 +81	44 38 SPC		-9 .2				64695					-?	128.7	34.0	
10 31	11.4 +82	0 33 SPC		-1.7 .2				64705					-?	128.4	33.9	
10 32	11.5 + 7	12 42 SAO	2.3 .4				G8 II	47875	10232	4146	48 LEO		1--	238.5	51.8	
10 32	32.0 +14	37 30 AGL	1.8 .3					14255					1--	227.9	55.8	
10 32	47.0 -48	36 54 AGL		-1.7 .4				47885					1--	281.0	8.1	
10 33	32.0 -63	20 54 AGL			-4.0 .4			47895					1--	288.5	-4.6	
10 34	26.0 +79	0 15 AGL	1.2 .3					47905					1--	130.5	36.4	
10 38	16.6 +68	42 19 SAO	1.9 .4				K3 G	47915	70096	4176	GC 14682		1--	138.9	44.4	
10 39	23.5 +31	57 33 SAO	1.3 .4				M4 IIIA	47925	30224	4184	RX LMI		1--	195.9	61.6	
10 39	56.8 +82	47 44 SPC		-1.1 .2				64715					-?	127.6	33.4	
10 41	.4 - 2	54 40 FIR			-3.6 .3			64725					-F-	252.4	46.8	
10 43	42.0 -59	52 48 AGL		-1.4 .4				47935			BN CAR		EO	1--	287.9	-1.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
10 44	15.9	+65 52 52	SAD	1.3 .4			M4 III	4794S	70101		DO 33430		1--	141.0	46.9
10 45	12.2	- 2 4 59	FIR					6473S					-?	252.7	48.1
10 46	7.6	- 1 41 40	SAD	1.0 .4			M1.5 G	4795S	195	4224	DO 3001		1--	252.6	48.5
10 46	41.9	+69 11 9	SPC			-2.3 .2		6474S					-?	137.7	44.6
10 48	33.5	- 0 7 6	FIR			-1.3 .2		6475S					-F-	251.6	50.1
10 48	59.6	+69 42 24	SPC			-1.3 .2		6476S					-S-	137.0	44.3
10 55	52.1	+70 40 31	SPC			-2.0 .2		6477S					-S-	135.6	43.9
10 56	45.7	+36 21 43	SAD	1.2 .3			M3 IIIA	4796S	40221	4278	DO 14320		1--	185.2	64.7
10 57	2.5	-16 5 7	SAD	1.7 .4			M2.5 G	4798S	-20220	4284	GC 15101		1--	267.7	38.7
10 57	15.2	-31 31 56	FIR					6478S					-F-	276.8	25.3
10 57	22.9	+45 47 41	SAD	1.5 .4			M5 G	4797S	50206	4280	GC 15109		1--	165.8	61.3
10 59	40.4	+76 32 32	SPC					6479S					-S-	130.9	39.1
11 0	38.3	- 9 25 32	FIR					6480S					-?	263.7	44.8
11 1	45.0	+84 29 13	SPC			-9 .2		6481S			RCW 56		-3	125.9	32.3
11 3	50.0	-62 13 30	AGL			-3.3 .6		4799S					1--	291.1	-2.1
11 4	54.1	-24 42 11	FIR			-1.2 .2		6482S					-?	274.9	32.2
11 5	19.3	+66 13 10	SPC					6483S					-S-	138.3	48.0
11 6	5.9	+66 47 58	SPC					6484S					-S-	137.7	47.6
11 6	17.1	+20 31 45	SAD	1.4 .3			M5	4800S	20225		DO 14361		1--	223.8	65.6
11 7	0.0	+31 7 36	AGL	1.4 .3				1465S					1--	197.3	67.5
11 7	18.4	+67 3 8	SPC					6485S					-S-	137.3	47.4
11 7	26.0	-43 47 42	AGL					4801S					1--	284.3	15.1
11 8	32.5	+67 18 17	SPC					6486S					-S-	137.0	47.3
11 8	54.6	+66 58 40	SPC					6487S					-S-	137.2	47.6
11 9	45.0	+28 49 12	AGL	1.6 .3				1468S					1--	203.4	68.1
11 9	48.2	+67 33 23	SPC					6488S					-S-	136.6	47.1
11 9	51.5	+ 3 7 36	FIR			-1.3 .2		6489S					-F-	254.4	56.1
11 9	57.0	+ 3 19 7	FIR			-1.4 .2		6490S					-F-	254.2	56.3
11 10	9.4	+67 13 46	SPC					6491S					-F-	136.8	47.4
11 10	26.7	+ 2 53 36	FIR					6492S					-F-	254.9	56.0
11 10	53.6	+ 2 48 35	FIR					6493S					-F-	255.1	56.0
11 11	20.0	- 8 43 36	AGL					1469S					1--	266.3	46.8
11 11	25.7	+67 28 49	SPC					6494S					-S-	136.5	47.3
11 11	36.1	+ 3 6 21	FIR					6495S					-F-	255.0	56.4
11 11	50.0	+27 10 0	AGL	1.4 .3				1470S					1--	208.0	68.4
11 12	52.5	-11 18 54	SAD	1.3 .3			M4 III	4804S	-10251				1*	268.7	44.8
11 13	15.0	+13 34 50	SAD	1.7 .4			K3 III	4805S	10237	4365	73 LEO		1--	239.9	63.7
11 13	39.5	+76 55 33	SPC					6496S					-S-	129.8	39.2
11 14	13.0	+10 3 54	AGL	1.5 .3				4806S			IC 2600		1--	246.3	61.7
11 15	43.0	-39 37 36	AGL					4807S			V437 CEN		1--	284.1	19.5
11 16	10.0	-61 9 6	AGL					4808S					1--	292.0	- 5
11 16	15.0	-46 5 18	AGL					4809S					1--	286.7	13.6
11 18	32.0	+ 4 33 42	AGL					1478S					1--	255.6	58.6
11 22	17.0	-48 7 0	AGL					4812S					1--	288.4	12.0
11 22	22.0	+77 36 42	AGL	1.4 .3				4813S					1--	128.8	38.8
11 23	22.7	-13 28 33	SAD	1.5 .5			M2 G	4814S	-10255		GC 15690		1--	273.4	44.2
11 23	57.0	+72 45 36	AGL	1.5 .3				4815S					1--	131.5	43.2
11 24	.2	-30 33 3	FIR					6497S					-?	282.2	28.6
11 24	22.0	+13 9 6	AGL					4816S			IC 2823		1--	244.6	65.6
11 25	47.0	+24 7 18	AGL	1.6 .3				1490S					1--	218.3	71.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	b	
11 26	8.0	+ 1 42	6 AGL	1.5 .3				14915					1--	261.8	57.5
11 27	8.2	+ 3 24	35 FIR		-1.8 .2			64985					-#	260.3	59.1
11 27	27.0	-62 23	54 AGL		-2.8 .4			48185					1--	293.7	-1.3
11 27	40.2	+ 3 31	17 FIR		-2.0 .2			64995					-#	260.3	59.2
11 28	3.7	- 5 7	36 FIR		-1.8 .2			65005					-?	268.9	52.1
11 29	54.0	-26 28	15 SAO	1.3 .3			M1	48195	-30176	4445	GC 15832		1--	281.9	32.9
11 31	2.1	+ 2 46	32 SAO	1.6 .4			K5	48205	208		GC 15852		1--	262.5	59.1
11 34	2.0	+80 6	36 AGL	1.6 .3				48215					1--	126.9	36.7
11 34	6.8	-22 27	50 FIR		-2.1 .2			65015				E7	-F-	281.2	37.0
11 34	34.9	- 2 53	4 FIR		-2.7 .3			65025					-?	269.4	54.8
11 34	58.1	-10 15	22 FIR		-2.5 .3			65035					-?	275.0	48.3
11 37	15.0	-58 35	6 AGL		-3.5 .4			48225				EO	1--	293.8	2.7
11 37	37.0	+16 13	30 AGL	1.5 .3				15045					1--	243.4	70.1
11 37	46.0	-29 58	54 IRC	1.1 .4			M7	48235	-30180				1--	285.2	30.1
11 39	1.6	+55 26	58 SAO	1.4 .4			K4	15065	60211	4500	GC 16052		2--	142.5	59.2
11 39	13.9	-32 13	18 SAO	1.3 .4	-1.6 .4		K5 III	48245	-30181	4503	GC 16055		1--	286.3	28.1
11 39	47.0	-48 12	42 AGL		-2.0 .4			48255					1--	291.3	12.8
11 41	45.0	+ 3 39	35 FIR		-1.8 .2			65045					-F-	266.0	61.3
11 42	54.0	-27 1	3 FIR		-7.7 .4		M3	65055					-#	285.3	33.3
11 43	38.3	-24 35	42 SAO					48265	-20232				1--	284.6	35.7
11 44	3.0	-63 30	42 AGL		-1.4 .4			48275					1--	295.8	-1.8
11 44	29.9	-27 25	15 FIR		-3.9 .4			65065				EO	-?	285.9	33.0
11 45	47.0	-43 46	12 AGL		-2.8 .2			48285					1--	291.1	17.4
11 46	43.2	- 3 2	4 SAO	1.5 .3			M5	15135	211		DO 3152		2--	274.3	56.1
11 48	6.8	-25 57	20 FIR		-3.3 .3			65075					-?	286.3	34.7
11 48	13.1	+51 41	26 SAO	1.8 .4			M6	48295	50214		DO 33833		1--	144.1	63.2
11 51	22.3	-21 32	11 FIR		-1.5 .2			65085					-F-	285.6	39.1
11 53	29.5	+ 1 40	34 FIR		-2.5 .3			65095					-?	273.3	61.0
11 53	36.0	-29 17	18 AGL		-3.3 .4		K5	15205			GC 16393		1--	288.8	31.8
11 56	48.9	-29 46	56 SAO	1.8 .4				48325	-30186				1--	289.7	31.5
11 56	52.5	+67 54	25 FIR		-1.9 .2			65105					-F?	130.4	48.7
11 56	54.3	-24 3	28 FIR		-3.0 .3			65115					-F-	288.1	37.0
11 58	9.0	-27 26	6 AGL		-3.9 .4			48335				NGC 4052	2--	289.4	33.8
11 58	42.0	-62 53	0 AGL		-4.5 .6			48345				OPEN CL	1--	297.3	- .8
11 59	29.4	-23 20	29 FIR		-9 .2			65125					-F-	288.6	37.9
11 59	29.5	-23 10	9 FIR		-1.1 .2			65135					-F-	288.5	38.0
12 1	41.7	+19 3	39 CIO	1.2 .3			M6E	48355	20237		R COM		1--	248.0	76.3
12 4	52.2	+ 9 55	5 FIR		-2.4 .2			65145					-#	270.2	69.7
12 5	47.9	+ 9 44	27 FIR		-2.4 .2			65155					-#	271.0	69.6
12 7	15.9	+73 21	9 FIR		-1.0 .2			65165					-?	127.1	43.7
12 7	34.0	-58 44	48 AGL		-1.6 .4			48365			AY CRU		1--	297.6	3.4
12 8	8.0	+35 24	30 AGL	1.4 .3				15375					1--	167.9	78.2
12 8	57.0	+51 28	54 AGL	1.4 .3				15385					1--	137.7	64.8
12 9	59.5	-24 16	1 FIR		-1.7 .2			65175					-#	291.8	37.5
12 10	0.0	+21 5	24 AGL	1.6 .3				15405					1--	246.3	79.1
12 10	1.5	-23 34	45 FIR		-1.8 .2			65185					-?	291.6	38.2
12 10	23.6	-22 49	58 FIR		-1.8 .2			65195					-?	291.5	38.9
12 10	38.7	-24 19	24 FIR		-1.9 .2			65205					-?	292.0	37.5
12 10	50.3	-23 15	56 FIR		-1.7 .2			65215					-?	291.8	38.5
12 11	5.1	-22 52	51 FIR		-1.5 .2			65225					-#	291.8	38.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
12 11	11.7	-23	2	16	FIR			65235					-?	291.8	38.7
12 11	13.2	-22	41	27	FIR			65245					-?	291.8	39.1
12 11	22.8	-23	30	56	FIR			65255					-?	292.0	38.3
12 11	54.7	-22	44	18	FIR			65265					-?	292.0	39.1
12 12	7.3	-23	54	28	FIR			65275					-?	292.3	37.9
12 12	10.0	+48	11	18	AGL			15415					1--	139.6	68.0
12 12	11.2	-23	43	14	FIR			65285					-?	292.3	38.1
12 13	36.5	-12	19	34	FIR			65295					-?	289.7	49.4
12 13	56.6	+68	22	4	SPC		.3	65305					-74	127.9	48.7
12 15	43.2	+22	8	31	FIR			65315					-F-	246.0	80.8
12 16	20.1	-11	33	45	FIR			65325					-F-	290.4	50.2
12 17	19.2	+11	52	34	SAO		1.8	48375	10251		IC 3159		1--	275.9	72.8
12 17	46.9	-8	43	21	SAO		1.4	48385	-10265		CH VIR		1--	290.1	53.1
12 18	24.3	-11	8	15	FIR			65335					-F-	291.1	50.8
12 19	24.0	-10	2	30	AGL		1.4	15465					1--	291.1	51.9
12 19	41.8	+5	7	55	SAO		1.3	48405	10252		DO 3219		1--	284.3	66.7
12 20	12.0	+77	10	18	AGL		1.3	48415					1--	125.1	40.1
12 20	56.7	+61	23	43	FIR			65345					-F?	129.0	55.7
12 21	38.5	+6	14	56	SAO		2.0	48425	10253		FK VIR		1--	284.7	67.9
12 21	46.5	+17	54	52	FIR			65355					-?	268.1	78.6
12 22	31.1	+60	29	40	FIR			65365					-F?	128.9	56.6
12 23	3.0	-59	42	6	AGL			48445			ST CRU		1--	299.7	2.7
12 23	43.0	-59	19	48	AGL			48455			SVS 1860		1--	299.8	3.1
12 25	52.0	-8	23	12	AGL		1.4	15535					1--	293.3	53.8
12 26	30.9	+0	11	12	FIR			65375					-?	290.9	62.3
12 26	35.5	-3	49	59	SAO		1.5	48465	218		DO 3236		1--	292.3	58.3
12 26	35.7	-2	9	11	SAO		1.4	48475	219		FZ VIR		1--	291.8	60.0
12 26	56.0	-76	46	0	AGL			48485					1--	301.7	-14.2
12 27	44.0	+31	46	36	IRC		1.7	48495	30239		T CVN		1--	168.3	83.6
12 28	17.0	+69	54	6	AGL		1.3	15565					1--	125.6	47.4
12 29	55.0	+15	35	54	AGL		1.5	48505			IC 3462		1--	281.5	77.4
12 30	39.0	+40	32	24	AGL		1.4	15575					1--	137.9	76.3
12 32	37.3	+18	39	7	SAO		1.5	48535	20244	4792	24 COM		1--	278.9	80.5
12 32	37.6	+70	17	50	SAO		1.6	15615	70114	4795	6 DRA		2--	125.0	47.0
12 34	24.3	+68	9	19	SPC			65385					-74	125.1	49.2
12 36	8.9	-4	5	55	SAO		1.3	48545	222		DO 3265		1--	296.9	58.3
12 36	31.0	-30	13	54	AGL			48555			SVS 101308		1--	299.8	32.9
12 38	12.0	-61	28	6	AGL			48565					1--	301.7	1.1
12 38	34.0	-27	38	2	SAO		1.4	48575	-30193		GC 17255		1--	300.2	54.5
12 38	48.8	+68	41	9	SPC			65395					-74	124.4	58.7
12 39	2.0	-37	21	54	AGL			48595			V453 CEN		1--	300.6	25.2
12 39	22.3	-7	13	32	SAO		1.5	48605	-10271		GC 17277		1--	298.8	55.2
12 39	42.0	-13	50	24	AGL		1.2	15725					1--	299.6	48.7
12 40	33.7	-24	42	59	SAO		1.3	48615	-20244		GC 17299		1--	300.6	57.8
12 40	44.4	-10	22	30	SAO		1.8	48625	10258		DO 3275		1--	296.1	52.9
12 43	17.3	+75	29	1	SPC			65405					-3	123.5	51.9
12 44	3.7	-33	2	32	SAO		1.6	48645	-30177E	4850	GC 17360	EO	1--	301.8	29.1
12 44	59.7	+38	38	36	CIO		1.5	48655	40238		U CVN		1--	127.0	72.1
12 45	24.0	+30	2	42	AGL			48675			IC 0821		1--	139.4	1.1
12 45	32.2	+67	3	47	SAO		1.7	48665	70115	4863	7 DRA		1--	123.5	1.1

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
12 49	43.0	+17 20 44	SAO	2.0 .4			M1 IIIAB	4868S	20249	4884	32 COM		1--	304.0	79.9
12 49	50.7	+76 24 19	SPC		-1.2 .2			6541S				EO	-S-	122.9	41.0
12 50	3.3	-25 43 55	SAO	1.2 .3	-1.3 .5		M5	4869S	-30198		SVS 1948		1--	303.3	36.9
12 51	2.3	+46 55 40	SAO	1.3 .4	-1.4 .5		M4 G	4870S	50221		DO 34220		1--	122.0	70.5
12 51	33.3	-9 32 27	FIR		-1.7 .2			6542S				EO	-*	304.0	53.1
12 52	52.5	-9 13 27	FIR		-1.9 .2			6543S					-*	304.6	53.4
12 52	59.9	+11 46 2	SAO	1.7 .4			M4 G	4871S	10259		DO 3298		1--	306.6	74.3
12 53	8.6	+66 53 24	SPC		-1.1 .2			6544S					+4	122.4	50.5
12 53	9.6	-8 56 50	FIR		-2.3 .2			6545S					-F-	304.7	53.6
12 53	11.5	+67 0 15	SPC		-1.2 .2			6546S					-S?	122.4	50.4
12 53	20.0	-9 6 24	FIR		-1.7 .2			6547S					-*	304.8	53.5
12 53	38.5	+67 9 50	SPC		-7 .2			6548S					-S-	122.3	50.2
12 53	41.2	-8 48 41	FIR		-2.1 .2			6549S					-F-	305.0	53.8
12 54	9.2	-8 28 15	FIR			-3.0 .3		6550S					-?	305.2	54.1
12 54	29.6	+76 30 55	SPC		-8 .2			6551S					-S-	122.6	40.9
12 54	53.8	+67 1 40	SPC		-8 .2			6552S					-S-	122.1	50.4
12 57	5.0	+76 41 54	AGL	1.6 .4	-2.4			4872S					1--	122.4	40.7
12 57	49.0	-51 51 36	AGL		-3.6 .5			4873S					1--	304.4	10.7
12 57	58.3	+67 32 8	SPC		-3 .2			6553S					-S-	121.7	49.8
12 58	2.0	+65 52 0	SAO	1.5 .4			K0 III	4874S	70117	4928	9 DRA		1--	121.6	50.5
12 59	16.8	+67 23 27	SPC		-4 .2			6554S					-S-	121.5	50.0
12 59	41.0	+56 30 44	SPC		-1.0 .2			6555S					-S-	120.0	60.8
13 0	30.0	-63 23 6	AGL		-1.5 .4			4875S			TY CEN		1--	304.3	-8
13 0	55.3	+5 10 35	SAO	1.6 .4			M6	4876S	10263		DO 3311		1--	310.8	67.6
13 1	5.1	+14 1 44	FIR		-1.4 .2			6556S					-F-	315.5	76.3
13 4	46.8	+27 53 33	SAO	1.4 .4			K5 III	4878S	30245	4954	41 COM		1--	41.9	86.5
13 5	39.7	+57 3 48	SPC		-1.1 .2			6557S					-S-	118.4	60.2
13 5	58.0	+39 26 48	AGL	1.4 .3			M7	1600S					1--	107.8	77.4
13 6	7.0	-32 47 48	AGL		-9 .4			4879S	-30202			EO	1--	307.1	29.7
13 7	22.5	+57 33 7	SPC		-1.4 .2			6558S				EO	-?	118.1	59.7
13 7	28.0	-55 34 54	AGL		-3.4 .5	-6.6 .6		4880S					1--	305.6	6.9
13 8	35.6	-4 57 26	FIR		-1.6 .2			6559S					-*	312.1	57.3
13 8	36.0	-30 38 6	AGL		-3.2 .4			1601S					1--	308.0	31.8
13 8	52.0	-62 50 24	AGL					4881S					1--	305.3	-3
13 8	54.0	-29 35 18	AGL		-1.9 .4			1603S					1--	308.1	32.8
13 9	5.0	-47 55 42	AGL		-3.3 .4			4882S					1--	306.5	14.5
13 9	10.8	-5 59 53	FIR		-2.9 .5			6560S					-*	312.1	56.2
13 9	15.0	-4 39 8	FIR		-1.8 .2			6561S					-*	312.4	57.6
13 9	32.5	-4 28 5	FIR		-2.4 .2			6562S				EO	-F-	312.6	57.7
13 9	57.0	+56 38 54	IRC	1.5 .5	-1.0 .2		M6	4883S	60223		UW UMA		1--	117.1	60.5
13 10	3.6	+11 49 18	SAO	1.5 .4			M0 III	4884S	10266	4986	GC 17884		1--	321.6	73.7
13 10	22.0	+42 29 42	AGL	1.5 .3				1605S					1--	108.3	74.3
13 11	34.0	+5 37 6	AGL	1.6 .3				1607S					1--	317.9	67.6
13 12	21.0	+53 36 56	SPC		-3 .2		M6	6563S		231	DO 3327		-*	115.2	63.4
13 12	31.0	+4 46 54	SAO	1.2 .4				4885S					1--	318.0	66.7
13 12	31.5	+57 9 57	SPC		-5 .2	-2.9 .3		6564S					-?	116.6	59.9
13 12	42.0	-12 11 0	AGL		-1.5 .4			4886S					1--	312.0	50.0
13 13	6.1	+55 29 43	SPC		-3 .2	-2.5 .3		6565S					-*	115.8	61.6
13 13	14.3	+54 20 8	SPC		-1.5 .2	-2.1 .3		6566S					-?	115.3	62.7
13 13	16.2	-19 40 40	SAO	1.4 .4			K1 IV	4887S	-20248	5001	57 VIR		1--	310.8	42.6

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMS	HR	Names	Comments	Obs	l	b
13 15	8.3	+54 12 42	SPC		-0.9 .2			65675					-5	114.6	62.8
13 15	41.0	+32 28 54	AGL	1.5 .3				16135					1	75.9	82.3
13 16	6.0	+54 22 41	SPC		-0.8 .2			65685					-5	114.4	62.6
13 18	7.0	-11 11 19	SAO	1.5 .4			M1	48885	-10283		SVS 101376		1	314.3	50.8
13 18	37.3	+54 47 9	SPC		-0.5 .2			65695					-5	113.9	62.1
13 18	55.0	+75 52 24	AGL	1.2 .3				48895					1	120.6	41.4
13 19	35.0	-62 24 6	AGL		-1.5 .4			48905					1	306.5	-0
13 20	28.0	+59 29 36	AGL	1.5 .3			M5	48925			SVS 101379		1	115.6	57.5
13 20	29.0	-18 4 42	IRC	1.6 .3			M5	48915	-20251				1	313.4	43.9
13 20	35.6	-24 23 41	SAO	1.2 .3				48935	-20252				1	312.1	37.6
13 20	43.0	+42 21 18	AGL	1.6 .3				16195					1	101.7	73.7
13 20	43.2	-4 39 48	SAO	1.8 .4			K3 G	48945	234	5047	65 VIR		1	317.6	57.0
13 21	1.7	+17 30 33	FIR		-1.3 .2			65705					-*	341.4	77.7
13 21	54.9	+55 11 10	SAO	1.3 .3			A2 V	16215	60224	5054	ZET UMA		2	113.1	61.6
13 23	54.0	-40 26 42	AGL		-3.2 .4			48955					1	310.1	21.7
13 24	51.4	+72 39 3	SAO	1.4 .3			M1 IIIAB	48965	70118	5073	DO 34384	EO	1	119.3	44.5
13 25	5.0	-27 5 54	AGL		-3.7 .4			48975			IC 4255		1	312.8	34.8
13 26	47.0	-38 5 12	AGL		-2.9 .5			48985			IC 4274		1	311.1	23.9
13 28	43.0	-25 37 30	AGL	2.0 .3				48995					1	314.1	36.1
13 29	12.0	+23 6 30	AGL	1.4 .3				16305					1	9.9	80.0
13 30	19.8	-9 54 29	SAO	1.8 .4	-0.5 .4		K0 III	49005	-10289	5100	76 VIR		1	319.4	51.4
13 31	12.0	-59 58 30	AGL		-6.3 .6			49015					2	308.3	2.2
13 32	22.3	+54 5 9	SPC		-0.5 .2			65715				E?	-5	109.3	62.2
13 33	27.0	-62 35 18	AGL		-1.3 .4			49025			OV CEN		1	308.1	-4
13 34	20.0	-33 49 48	AGL		-3.0 .5			49035			IC 4299		1	313.6	27.8
13 34	20.9	+53 39 2	SPC		-1.6 .2			65725					-*	108.4	62.4
13 34	37.9	+24 52 4	SAO		-1.7 .3		M3 IIIAB	49045	20260	5123	DO 14781		1	21.7	79.5
13 35	38.0	-33 37 48	AGL	1.2 .3	-1.6 .4	-2.5 .5		49065					1	314.0	28.0
13 35	42.9	+50 58 7	SAO	1.6 .4			M2 IIIAB	49055	50230	5133	GC 18437		1	105.6	64.8
13 36	2.1	-11 13 17	SAO	1.4 .3			M1	16395	-10291				2	321.0	49.7
13 36	38.0	-62 50 18	AGL		-2.8 .4			49075					1	308.4	-7
13 37	41.0	-3 57 36	FIR		-1.1 .2			65735					-F	325.4	56.5
13 38	8.0	-52 15 12	AGL		-6.1 .6			49085			FI CEN		2	310.6	9.6
13 38	48.0	+43 55 5	FIR		-2.3 .3			65745					-?	95.0	70.7
13 38	53.2	-33 20 42	SAO	1.4 .4			MOE	49095	-30189E	5147	T CEN	EO	1	314.8	28.1
13 39	40.9	-19 8 43	SAO	1.6 .4			M2	49105	-20257				1	319.2	41.9
13 40	12.8	+23 34 16	SAO	1.9 .4			M4 G	49115	20261		DO 14793		1	17.5	77.8
13 41	8.0	-9 20 18	AGL		-0.7 .4			16445					1	323.8	51.2
13 41	13.0	-61 49 6	AGL		-3.5 .4			49125					1	309.1	.2
13 42	59.8	+63 4 29	SPC		.3 .2	-6.2 .2		65755					-?	112.8	53.2
13 43	42.9	+49 44 16	FIR		-1.6 .2			65765					-F?	101.5	65.3
13 43	48.8	+73 50 47	SPC		-0.8 .2	-2.6 .3		65775				E?	-?	117.8	43.0
13 45	1.1	+81 48 32	SPC		-0.8 .2			65785					1	120.6	35.3
13 45	10.2	+47 58 41	SAO	1.2 .4			M6	49145	50232		DO 34472		1	98.8	66.7
13 45	23.8	+49 41 50	FIR		-0.9 .2			65795					-?	100.9	65.2
13 45	42.0	-27 55 48	AGL		-3.7 .5			49155					1	318.0	33.0
13 46	21.5	+72 18 59	SPC		-1.0 .2			65805			IC 0945	E?	-?	100.3	65.1
13 47	6.0	+49 40 43	FIR		-0.7 .2			65815					-*	308.6	-5.3
13 47	19.0	-67 16 30	AGL		-1.7 .4		M1 IIIA	49185			DO 14818		1	67.1	75.2
13 48	56.8	+34 54 43	SAO	1.3 .4				49195	30250	5215			1	67.1	75.2

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
13 49	4.1 +74 18 58	SPC		.0 .2	-1.2 .2	-2.5 .3	M4.5 G	65825					-4	117.6	42.4
13 49	21.5 +54 37 36	SPC			-1.6 .2			65835				E7	-4	105.1	60.6
13 49	39.1 +39 54 58	SAO	1.3 .5					49215	40249		DO 14822		1--	81.8	72.3
13 50	3.0 -17 21 48	AGL	1.5 .3					16575					1--	323.0	42.9
13 51	56.0 - 5 31 24	AGL		-1.8 .4				49225					1--	330.1	53.7
13 56	31.0 - 5 20 6	AGL	1.4 .3					16665					1--	332.0	53.4
13 57	32.3 +43 13 38	SPC		-1.0 .2				65845					-5	86.3	69.0
13 58	0.0 -10 21 0	AGL		-1.7 .4				49255					1--	329.2	48.7
13 58	7.4 +43 4 5	SPC		-1.1 .2				65855					-5	85.7	69.0
13 58	10.0 +39 15 42	AGL	1.4 .3					16715					1--	76.9	71.4
13 58	14.6 +38 6 45	SAO	1.1 .3		-1.5 .2		M8	49245	40252		DO 14839		1--	73.8	72.0
13 59	6.0 +55 55 12	SPC		.1 .2	-1.7 .2			65865					-4	104.0	58.8
13 59	57.8 +56 45 58	SPC		-2.6 .2				65875					-5	104.6	58.0
14 0	17.0 - 7 20 0	AGL			-2.9 .4			49265					2--	332.0	51.2
14 1	35.8 +38 18 50	SPC		-1.1 .2				65885			AQ CEN	E7	-5	73.3	71.3
14 2	6.0 -35 15 24	IRC		-1.6 .4		-6.2 .6		49275	-30200E				1--	319.4	25.0
14 3	30.0 +38 30 36	SPC		-1.6 .4				65895					-5	73.2	70.9
14 3	48.3 +51 36 57	SPC		-1.8 .2				65905					-4	97.9	62.0
14 3	57.7 +37 36 46	SPC		-1.0 .2		-2.6 .3		65915					-5	70.7	71.2
14 4	6.5 +17 12 28	SAO	1.3 .3				M4 G	49285	20259		DO 14859	EO	1--	6.5	69.9
14 4	44.0 - 7 44 24	AGL	1.0 .3					16785					1--	333.3	50.4
14 4	48.0 +20 38 0	AGL	1.4 .3					16795					1--	15.7	71.4
14 5	30.0 -60 55 42	AGL			-3.1 .4			49295					1--	312.2	.3
14 5	58.0 +24 12 6	AGL	1.5 .3					16815					1--	26.9	72.4
14 5	58.5 - 8 37 31	SAO	1.7 .4		-3.3 .5		MB	49305	-10298		ES VIR		1--	333.1	49.4
14 6	14.3 -19 0 30	SAO	1.8 .4				M3 III	49315	-20264		FR VIR		1--	327.1	40.0
14 6	22.7 +76 41 44	FIR			-0.8 .2			65925					-7*	117.3	39.8
14 6	25.2 +49 41 38	SAO	1.4 .4				M2 IIIAB	49325	50237	5300	13 800		1--	94.6	63.2
14 6	51.5 +15 28 41	FIR			-1.3 .2	-4.7 .3		65935					-F-	3.6	68.4
14 7	7.4 +64 49 48	SPC			-2.1 .3			65945					-04	110.1	50.6
14 7	8.6 +37 57 40	SPC		-6.2				65955			IC 4376		-4	70.8	70.5
14 7	28.0 -30 35 24	AGL			-3.3 .5			49335					1--	322.3	29.1
14 7	33.0 -15 8 18	AGL			-3.2 .4			16835					1--	329.5	43.4
14 7	44.0 -19 1 54	AGL		-1.7 .4				49345			SVS 2113		1--	327.5	39.8
14 8	4.0 - 4 11 30	AGL			-2.7 .5			49355					1--	337.2	53.1
14 8	44.3 +38 28 18	SPC		-1.6 .2				65965					-5	71.7	70.0
14 9	17.4 +38 18 10	SPC		-1.7 .2				65975					-5	71.1	70.0
14 10	32.3 +52 6 17	SPC			-2.2 .3			65985					-3	96.8	61.0
14 11	3.6 +82 17 16	FIR			-1.4 .2			65995					-?	119.7	34.6
14 11	11.6 +67 21 16	SPC			-0.8 .2	-2.3 .3		66005					-24	111.3	48.1
14 12	22.0 -12 43 42	AGL			-2.9 .5			49365					1--	332.4	45.1
14 13	10.3 +57 21 18	SPC		-4.2				66015					-5	102.4	56.6
14 15	16.9 -14 28 36	SAO	1.0 .3	-1.6 .5			M5	49375	-10303		AN VIR		1--	332.2	43.2
14 16	4.0 -61 11 0	AGL		-1.7	-2.5 .5			49385			RCW 85		1--	313.3	-3
14 16	21.5 +43 46 1	SPC		-3.2				66025					-4	81.7	66.0
14 16	35.5 +10 2 26	FIR			-4.2			66035					-?	357.1	63.0
14 16	42.0 -20 25 54	AGL	1.4 .3		-7.2			16995					1--	329.2	37.7
14 17	43.2 +13 52 47	FIR			-1.3 .2			66045					-?	4.3	65.3
14 18	13.0 + 5 42 0	AGL		-1.1 .5	-2.9 .5			49395			IC 1003		1--	351.4	59.7
14 18	59.7 - 2 9 27	SAO	1.3 .4				M5	49405	241		DO 3479		1--	342.8	53.4

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
14 19	34.0	+39 28 54	FIR			-2.3 .3		66055					--*	71.5	67.7
14 20	40.0	- 1 44 36	AGL		-3.6 .4			17025					1--	343.8	53.5
14 21	25.0	+54 0 54	AGL	.9 .3			M3-6E	49415			S 800		1--	96.9	58.5
14 21	48.6	+27 38 21	SAD	1.7 .4			K4 III	49435	30256		DO 14946		1--	39.1	69.5
14 21	52.0	+84 3 48	AGL	1.4 .4			S2,9-S8,7E	17055			R CAM		2--	120.2	32.8
14 21	56.0	-69 39 6	AGL		-1.6 .4	-2.8 .5		49425					1--	311.0	-8.5
14 22	38.0	+33 7 24	AGL	1.5 .3				17075					1--	54.6	69.0
14 23	1.3	+35 44 39	SPC		-7 .2			66065					--*	61.5	68.4
14 24	38.0	-24 59 0	AGL		-3.3 .4			17095					1--	328.9	32.8
14 26	2.0	-56 35 10	AGL		-3.5 .5			49445					1--	316.1	3.5
14 26	16.0	-53 57 30	AGL		-3.6 .5			49455					1--	317.1	6.0
14 26	31.8	+26 4 35	SAD	1.4 .4			M4 G	49465	30258		DO 14972		1--	35.1	68.2
14 27	47.3	+35 27 19	SPC		-1.1 .2			66075					-S	60.1	67.5
14 29	7.6	+61 38 56	SPC		.0 .2			66085					-74	104.0	51.9
14 30	3.8	+38 31 34	SAD	1.3 .4		-2.4 .3	A7 III	49485	40258	5435	GAM 800	EO	1--	67.3	66.2
14 30	23.0	+ 7 19 36	AGL	1.7 .3				17175					1--	357.8	58.7
14 30	49.7	+57 7 34	FIR		-1.1 .2			66095					-??	98.8	55.2
14 30	56.6	+67 31 33	SPC		-5 .2			66105					-S	109.0	47.0
14 32	44.0	+35 23 24	SPC		-1.7 .2	-2.0 .2		66115				EO	-S	59.4	66.6
14 34	4.4	+41 20 0	SPC		.2 .2			66125					--*	72.8	64.4
14 34	23.0	-14 17 30	AGL		-1.1 .4			49495					2--	337.8	41.1
14 35	13.4	+35 37 44	SPC		-1.2 .2			66135					-7	59.7	66.0
14 35	23.5	+ 3 44 16	EIC	1.4 .4			M5	49515	246		CR VIR		1--	354.7	55.3
14 35	52.7	- 3 23 43	SAD	1.8 .3			M2 III	49525	247		DO 3536		1--	347.1	49.9
14 36	38.0	-10 23 54	AGL		-3.0 .5	-6.3 .6	M6	49535					1--	341.3	44.1
14 38	13.0	-25 4 12	IRC	1.9 .4				49545	-30223				1--	332.1	31.3
14 38	16.0	+15 42 6	AGL		-2.1 .4			49555					1--	13.9	62.1
14 38	51.7	+47 49 36	SPC		-9 .2			66145					-3	84.1	60.5
14 39	3.5	-28 43 49	SAD	1.6 .4			M3	49565	-30224				1--	330.3	28.0
14 39	22.3	- 3 18 39	SAD	1.4 .4			M5 III	49575	248		DO 3549		1--	348.2	49.4
14 40	49.0	-48 55 12	AGL		-3.8 .4			49585					1--	321.2	9.7
14 41	26.8	+26 55 40	SPC		-6 .2	-2.7 .3		66155					-*4	38.5	65.0
14 41	36.8	+69 18 47	SPC		-2 .2	-1.9 .3		66165					-74	109.4	45.0
14 42	21.0	-37 25 30	AGL		-4.2 .4			49595					2--	326.6	19.9
14 44	16.2	+ 7 29 25	SAD	.9 .3			M5	49605	10282		DO 3568		1--	2.3	56.2
14 44	31.3	+27 5 0	SPC		-2.2 .2			66175					-S	39.0	64.4
14 44	33.8	+ 5 5 39	SAD	1.6 .4			M5	49615	10283		8G VIR		1--	359.2	54.6
14 44	53.8	+29 12 2	FIR		-1.3 .2	-2.6 .3		66185					-7*	43.9	64.5
14 45	22.4	+80 43 5	SPC		-1.7 .2	-4.0 .3		66195				E7	-04	117.5	35.4
14 45	27.3	+43 40 35	SPC		-1.1 .2			66205					--2	75.5	61.5
14 46	25.0	-24 2 40	SAD	1.6 .3			K1 G	49625	-20270	5521	GC 19936		1--	334.6	31.3
14 47	35.0	-43 21 18	AGL		-1.7 .4	-2.3 .6		49635					1--	324.8	14.2
14 48	31.2	+37 28 35	SAD	1.6 .4			K0 III	49645	40282	5541	GC 19982		1--	62.5	63.0
14 49	21.8	+58 10 16	SPC		-1.5 .2			66215					-S	97.1	52.8
14 50	15.2	+29 8 48	SPC		-1.6 .2	-2.5 .3		66225					-3	44.0	63.3
14 52	29.0	-21 47 42	IRC	1.4 .3			M5	49655	-20274		EG L18		1--	337.4	32.5
14 53	13.9	+25 0 24	SPC		-7 .2			66235					-S	35.2	62.1
14 53	28.3	+25 11 47	SPC		-6 .2			66245					-S	35.6	62.1
14 53	41.0	-25 12 54	AGL	1.2 .3				17425					1--	335.5	29.4
14 53	45.0	+ 6 2 42	AGL		-1.7 .4			49665					1--	2.9	53.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs
14 54	3.0	-11 12 33	SAO										
14 54	32.9	+25 19 58	SPC										
14 54	34.0	-59 48 24	AGL										
14 54	59.0	-27 52 12	AGL	1.6	.4	-2.9	.4	49675	-10307	5564	X12 LIB		1-- 345.4 10.9
14 55	19.2	+75 4 55	SAO	.8	.4	-2.9	.5	49705					EO -5- 36.0 61.9
14 55	40.1	+25 27 10	SPC					49715					1-- 318.2 -1.0
14 56	24.9	+40 28 57	SPC					49695	80029		DO 34808		2-- 334.2 27.0
14 56	29.3	+24 49 38	SPC					66265					1-- 333.6 26.1
14 57	11.8	+24 49 29	SPC					66275					1-- 112.9 39.7
14 57	18.0	-58 45 6	AGL					66285					EO -5- 36.4 61.7
14 57	18.1	+24 46 53	SPC					66295					-5- 67.8 60.7
14 57	44.7	+47 54 12	SPC					49725					-5- 35.2 61.3
14 57	55.2	+25 58 49	SPC					66305					-5- 35.2 61.2
14 58	41.2	-18 36 23	SAO	1.8	.3	-2.7	.5	66315					1-- 319.0 1.2
14 58	43.8	-2 33 28	SAO	.9	.3	-6.3	.6	66325					-5- 35.1 61.2
14 59	15.1	+0 3 22	SAO	1.2	.4	-6.2		66335					-4 81.1 1.7
14 59	36.7	+25 34 20	SPC					17475	-20278				-5- 37.6 61.2
15 0	22.3	+2 17 11	SAO	1.7	.3	-2.9	.2	17475	257	5590	DO 3619		2-- 341.0 34.3
15 0	26.5	+25 31 12	SPC					49735	258	5594	DO 3622		1-- 354.4 45.7
15 0	26.5	+31 52 45	SAO					66335					1-- 357.3 48.5
15 1	8.8	+25 19 53	SPC					17495	259	5601	110 VIR		EO -5- 37.0 60.8
15 1	19.5	+25 26 40	SPC					66345					2-- .1 43.4
15 2	8.9	-7 49 45	SAO										EO -5- 36.9 60.8
15 2	18.1	+27 8 30	SAO										
15 3	34.0	-57 33 42	AGL										
15 5	43.0	-68 58 6	AGL										
15 5	48.0	-58 26 12	AGL										
15 5	58.2	-0 49 18	EIC	1.1	.3	-3.7	.3						
15 6	46.6	+35 35 33	SPC										
15 7	34.7	+65 58 41	SAO										
15 8	8.0	+11 51 44	SAO	1.9	.4	-2.9	.4	49755	30267		DO 15161		1-- 50.6 11.2
15 9	10.0	-69 53 6	AGL	1.4	.4	-3.2	.2	66355					EO -2- 36.6 10.4
15 9	50.7	+22 30 4	SAO					66365					EO -2- 36.9 10.4
15 11	34.9	+29 15 58	SPC	1.7	.5	-3.4	.3	49765	-10311				1-- 350.3 42.3
15 11	43.9	+46 42 54	SPC	1.4	.4	-2.9	.4	49775	30268	5616	PSI 800 RCW 88		1-- 40.3 60.5
15 11	57.1	+29 6 18	SPC					49785					1-- 320.3 1.5
15 12	43.5	+29 23 29	SPC					49805					1-- 34.8 -9.6
15 13	5.7	+29 13 49	SPC	1.1	.3	-1.7	.4	49815					1-- 320.1 7.4
15 13	51.3	+29 31 28	SPC					49825	260		DO 3645		1-- 358.1 46.7
15 13	53.2	+20 33 7	SPC					66375					-5- 57.3 53.7
15 14	11.9	+44 51 30	SPC										
15 14	13.0	-12 33 0	AGL										
15 14	13.3	+29 21 48	SPC	1.5	.3	-2.9	.2	49835	70127		DO 34867		EO 1-- 103.6 45.9
15 15	7.7	+20 53 51	SPC					49845	10286		DO 3653		1-- 14.1 13.9
15 15	11.2	+10 34 47	SPC					49855			X TRA		1-- 314.6 -10.5
15 15	21.0	-27 44 54	IRC	1.3	.3	-2.1	.2	49865	20278		DO 15199		1-- 32.2 47.8
15 15	44.3	+20 37 48	SPC					66385					-5- 45.0 58.7
15 15	52.1	-0 16 47	SAO	2.1	.4	-1.9	.2	66395					-5- 77.3 55.0
15 16	2.8	+15 19 57	SPC					66405					-5- 44.0 18.6
15 16	2.8	+15 19 57	SPC					66415					-5- 43.0 17.7
15 16	2.8	+15 19 57	SPC					66425					-5- 45.0 18.7
15 16	2.8	+15 19 57	SPC					66435					-2- 48.1 1.2
15 16	2.8	+15 19 57	SPC					66445					
15 16	2.8	+15 19 57	SPC					66455					
15 16	2.8	+15 19 57	SPC					17595					
15 16	2.8	+15 19 57	SPC					66465					
15 16	2.8	+15 19 57	SPC					66475					
15 16	2.8	+15 19 57	SPC					66485					
15 16	2.8	+15 19 57	SPC					49875	-30232		AR LIB		-5- 14.1 31.6
15 16	2.8	+15 19 57	SPC					66495					1-- 336.3 24.6
15 16	2.8	+15 19 57	SPC					49885	263	5690	GC 20570		EO -5- 29.7 55.0
15 16	2.8	+15 19 57	SPC					66505					1-- 1.0 35.2
15 16	2.8	+15 19 57	SPC										-5- 21.2 53.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	FMSS	HR	Names	Comments	Obs	l	b
15 17	7.1	+72	0	19	SAD			4989S	70128	5714	11 UMI		EO 1--	108.7	41.0
15 17	27.6	+15	32	21	SPC			6651S					-S-	21.7	53.6
15 17	55.1	+20	51	39	SPC			6652S					-S-	30.3	55.5
15 19	4.5	+37	42	24	SPC			6653S					-74	60.8	57.0
15 20	14.2	-14	57	25	SAD			4991S	-10319		GC 20683		1--	348.6	34.0
15 20	38.0	+56	43	58	SPC			6654S					-S-	91.2	50.3
15 20	38.0	+20	51	21	SPC			6655S					-S-	30.7	54.9
15 20	49.0	-9	32	0	AGL			4992S					1--	353.2	37.9
15 22	4.6	+14	25	15	SPC			6656S					-S-	20.9	52.2
15 22	9.5	-26	34	39	SAD			4994S	-30235				1--	340.6	24.7
15 22	35.7	+56	48	31	SPC			6657S					-S-	91.1	50.0
15 22	55.8	+56	38	26	SPC			6658S					-S-	90.8	50.0
15 24	59.5	-37	11	8	SAD			4996S	-30221E		GO LUP		1--	334.4	15.8
15 25	4.4	+45	13	52	FIR			6659S					-7*	73.5	54.3
15 25	25.9	-16	32	37	SAD			4998S	-20287	5743	32 LIB		1--	348.5	32.0
15 25	29.7	+25	16	28	SAD			4997S	30274	5745	DO 15250		1--	38.6	55.0
15 26	9.0	-11	44	18	AGL			4999S					1--	352.5	35.4
15 26	51.2	+56	47	25	SPC			6660S					-S-	90.6	49.5
15 26	55.3	+11	59	13	SPC			6661S					-S-	18.3	50.0
15 27	9.3	+38	42	30	SPC			6662S					-3	62.3	55.3
15 27	27.0	-12	44	24	AGL			5001S			SVS 2352		1--	351.9	34.4
15 27	48.0	-13	13	24	AGL			1774S					2--	351.6	34.0
15 28	26.0	-22	45	54	AGL			1775S					1--	344.4	26.8
15 28	31.0	-70	18	12	AGL			5002S					1--	315.8	-11.8
15 28	36.3	+44	0	13	SPC			6663S					-7-	71.2	54.1
15 30	0.0	-16	53	48	AGL			1778S					1--	349.1	31.0
15 30	19.0	+13	42	36	AGL			1779S					1--	21.3	50.0
15 30	21.0	-27	0	54	IRC			5003S	-30236		SV LIB		1--	341.9	23.2
15 30	32.2	-37	28	20	SAD			5004S	-30223E				EO 1--	335.1	14.9
15 31	23.0	-18	21	48	AGL			1781S					1--	348.3	29.7
15 31	35.1	-27	52	48	SAD			5005S	-30237	5775	36 LIB		1--	341.5	22.3
15 32	21.0	-23	43	48	AGL			5006S			TU LIB		1--	344.5	25.4
15 32	37.4	+8	1	50	SPC			6664S					-S-	14.2	46.8
15 33	38.0	-37	36	18	IRC			5008S	-30226E		SW LUP		EO 1--	335.6	14.4
15 35	30.6	+16	59	41	SPC			6665S					-S-	26.8	50.3
15 35	43.1	+15	24	16	SPC			6666S					-7-	24.5	49.6
15 36	9.0	-8	24	0	AGL			1791S					1--	357.6	36.0
15 36	22.1	+4	42	47	SPC			6667S					-S-	11.0	44.2
15 36	38.0	+4	2	4	SPC			6668S					-S-	10.3	43.7
15 36	47.0	+10	44	6	IRC			5010S	10292		DO 3798		1--	18.4	47.3
15 37	33.3	+50	13	8	SPC			6669S					-4	80.2	50.8
15 37	47.1	+9	10	56	SPC			6670S					-S-	16.6	46.3
15 38	20.4	+9	13	24	SPC			6671S					-7-	16.8	46.2
15 40	45.1	+55	8	27	SPC			6672S					-2	87.0	48.5
15 41	25.8	+49	50	22	SPC			6673S					-*4	79.3	50.3
15 41	34.3	+2	32	51	EIC			5011S	270		DO 3813		1--	9.6	41.9
15 45	3.6	+5	23	54	SPC			6674S					-S-	13.4	42.8
15 45	48.1	-2	41	1	SPC			6675S					-S-	4.9	37.9
15 47	7.1	-2	41	27	SPC			6676S					-S-	5.2	37.6
15 47	43.1	+59	12	12	SPC			6677S					-04	91.8	45.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
15 47	49.0	-12 39 54	AGL	1.6 .3				50135			SVS 2476		1--	356.2	31.0
15 47	54.0	-34 55 48	AGL	1.8 .4	-1.3 .4			50145			FO LUP	ED	1--	339.6	14.7
15 48	19.0	-31 33 48	AGL		-5 .5	-3.5 .5		50155				ED	2--	342.0	17.2
15 48	23.2	-38 0 31	SAO	1.4 .4			MB	50165	-30232E				1--	337.7	12.3
15 49	38.7	-2 6 44	SPC		-1.3 .2			66785					S-	6.3	37.5
15 49	58.0	-36 25 30	IRC	1.9 .5				50175	-30233E				1--	338.9	13.3
15 50	1.1	-2 16 12	SPC		-1.4 .2			66795					S-	6.2	37.3
15 50	36.3	-1 58 10	SPC		-9 .2			66805					S-	6.6	37.4
15 50	47.7	+30 20 8	SPC		-1.9 .2			66815					S-	48.4	50.4
15 50	51.4	+50 21 23	SPC		-2 .2	-1.0 .2		66825					-74	79.4	48.7
15 50	54.8	+45 28 56	SPC		-1.1 .2	-2.6 .3		66835					-74	72.1	49.9
15 50	57.6	-2 7 8	SPC					66845					S-	6.5	37.2
15 51	3.1	-18 48 14	SAO	1.1 .4		-3.9 .5	M1	50185	-20297				1--	351.8	26.1
15 51	27.9	+49 8 4C	SPC		-0 .2	-2.4 .3		66855					-74	77.6	49.0
15 51	33.9	-1 49 35	SPC		-1.1 .2		M5	66865	-20298				S-	6.9	37.3
15 51	52.0	-20 44 42	AGL		-1.3 .4			50205					1--	350.4	24.6
15 51	57.5	-1 59 30	SPC		-1.1 .2		M5	66875	-20298				S-	6.8	37.1
15 51	58.0	-20 40 42	IRC	1.5 .4	-1.0 .2			50195					1--	350.5	24.7
15 52	32.7	-1 41 28	SPC				M7	66885			SW LIB		S-	7.2	37.2
15 52	49.0	-12 43 0	IRC	1.8 .4				18105	-10327				3--	357.1	30.1
15 52	55.1	-1 50 54	SPC		-9 .2		M3 IIIA	66895					S-	7.1	37.0
15 52	58.9	+43 16 2	SPC		.5 .2			66905	40275	5932	2 HER		S-	68.7	49.9
15 53	48.0	+48 40 47	FIR			-2.6 .3		66915					-7	76.8	48.7
15 54	5.8	-36 2 28	SAO	1.5 .4	-1.0 .5	-2.6 .7	G1	50225	-30236E	5929	SVS 2507	ED	1--	339.9	13.0
15 54	9.0	-34 14 54	IRC	1.7 .4				50235	-30235E				1--	341.1	14.4
15 54	11.1	+33 50 32	SPC			-2.9 .3		66925					S-	54.0	50.0
15 54	23.9	+11 29 4	SPC			-2.2 .2		66935					-7	22.3	43.8
15 55	23.1	+11 37 31	SPC			-2.3 .2		66945					S-	22.6	43.7
15 55	38.4	+68 45 46	SPC		-9 .2			66955					S-	102.7	40.5
15 55	45.3	+11 27 21	SPC			-2.4 .2		66965					S-	22.4	43.5
15 56	1.1	+10 44 56	SPC			-3.5 .2		66975					-7	21.6	43.1
15 56	39.7	+11 2 38	SPC			-3.2 .2		66985					S-	22.1	43.1
15 57	39.7	+11 10 37	SPC			-2.5 .2		66995					S-	22.4	43.0
15 58	14.3	-0 49 58	SPC					67005					S-	9.2	36.5
15 58	25.7	+53 51 58	SPC		-2 .2		K5 G	67015					S?	83.9	46.6
16 0	19.0	-25 43 39	SAO	1.9 .5	-1.5 .2			50265	-30252	5969	GC 21556	E?	1--	348.2	19.7
16 0	26.0	+12 16 39	SPC			-2.3 .2		67025					S-	24.1	42.8
16 1	15.6	+61 45 47	SPC		-1 .2			67035					-7	94.1	43.3
16 1	40.5	+11 42 25	SPC			-3.4 .2		67045					S-	23.6	42.3
16 2	1.6	+11 32 46	SPC			-3.4 .2		67055					S-	23.5	42.2
16 3	3.0	-37 44 36	IRC	1.6 .4			M4	50285	-30241E			ED	1--	340.1	10.6
16 4	23.4	-3 44 40	SAO	1.5 .4				50295	276		DO 3950		2--	7.4	33.6
16 4	50.0	-4 57 48	AGL	1.4 .4				50305			SVS 2564		1--	6.3	32.7
16 5	7.0	-6 13 12	AGL	1.5 .4				50315			IC 4589		1--	5.2	31.9
16 5	23.6	+46 56 27	SPC			-2.3 .2		67065					-7	73.6	47.1
16 5	55.0	-0 54 12	AGL	1.7 .3				18245					1--	10.4	34.9
16 6	28.3	+47 14 6	SPC			-2.2 .2		67075					-7	74.0	46.9
16 6	32.3	+19 56 20	SPC		-1.0 .2			67085					S-	34.7	44.4
16 6	40.0	-3 1 42	AGL	1.2 .3			M7	18275					1--	8.5	33.5
16 6	51.8	+62 24 7	SPC		.5 .2			67095	60240		DO 35177		S-	94.5	42.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
16 7	11.4	+54 37 51	SPC					67105					-04	84.4	45.1
16 7	17.6	+20 12 59	SPC	-1.4 .2	-0.9 .2			67115					-5	35.1	44.4
16 7	37.5	+36 41 21	SPC	-0.9 .2				67125	40278	6018	TAU CRB		-5	58.5	47.4
16 7	55.3	-29 17 9	SAO	.1 .2		-2.5 .3	K0 I11B	50325	-30256	6017	GC 21749		1--	346.8	16.0
16 8	49.0	+57 3 12	SPC	1.5 .4	-1.5 .2		K3 G	67135					-3	87.5	44.2
16 9	18.7	+56 55 11	SPC					67145					-5	87.3	44.2
16 9	27.8	+3 14 33	SPC	-0.8 .2				67155					-5	15.3	36.5
16 9	33.9	+56 35 56	SPC	-1.0 .2				67165					-5	86.9	44.2
16 10	25.0	+25 1 30	IRC	-1.1 .2			M7	50345	30284		VV HER		C--	41.9	45.1
16 10	28.9	-10 12 41	SAO	1.8 .5			M3	50355	-10333		BR SCO		1--	2.5	28.4
16 10	31.5	+20 34 31	SPC	-1.1 .2				67175					-5	36.0	43.8
16 10	40.2	+13 22 55	SPC	-0.3 .2				67185					-5	26.9	41.1
16 10	42.1	+22 53 18	SPC	-2.2 .2				67195					-5	39.0	44.4
16 10	46.8	+5 8 51	SAO	1.9 .4			K5 G	50365	10304	6047	9 HER		1--	17.6	37.2
16 10	50.2	+20 25 8	SPC	-1.0 .2				67205					-5	35.8	43.6
16 11	31.0	-36 40 18	AGL	-3.8 .4				18365					1--	342.0	10.2
16 11	36.3	+20 41 38	SPC	-1.1 .2				67215					-5	36.2	43.6
16 12	4.8	+49 6 25	SPC	-2.4 .2				67225					-7	76.5	45.7
16 12	22.3	+56 35 43	SPC	-2.1 .2				67235			BE OPH		EO	86.7	43.9
16 12	46.0	-6 28 54	AGL	1.3 .3				50375					1--	6.3	30.3
16 12	58.9	+37 43 2	SPC	-2.8 .2				67245					-5	60.1	46.3
16 12	59.8	+20 39 23	SPC	-1.1 .2				67255					-5	36.3	43.2
16 14	42.4	+48 22 53	SPC	-2.9 .2				67265					-7	75.3	45.4
16 15	15.9	+51 33 55	SPC	-2.2 .2				67275					-74	79.7	44.7
16 15	41.0	-28 37 12	IRC	1.3 .5				50395	-30259				1--	348.5	15.2
16 15	55.6	+57 0 43	SPC	-2.0 .2				67285					EO	87.1	43.3
16 16	10.7	-14 45 9	SAO	1.7 .4			K4 G	18405	-10335	6078	GC 21934		2--	359.6	24.4
16 16	47.0	-17 44 30	AGL	1.5 .3				18425					1--	357.2	22.4
16 16	51.0	-22 10 6	IRC	1.2 .4			M7	50415	-20310				1--	353.7	19.4
16 17	32.3	+56 40 15	SPC	-0.8 .2				67295					-5	86.5	43.2
16 17	41.4	+23 23 53	SPC	-2.1 .2				67305			V540 HER		-5	40.4	43.0
16 20	27.1	+51 27 51	SPC	-2.6 .2				67315					-5*	79.4	43.9
16 20	35.8	+32 23 18	SPC	-2.1 .2				67325			RY CRB		-5	52.7	44.3
16 21	7.8	+30 57 56	SAO	.4 .2			M8 G	50445	30290				C--	50.8	44.0
16 21	21.9	+36 42 29	SPC	-2.5 .2				67335					-5	59.7	44.6
16 21	29.9	-1 15 8	SPC	-0.9 .2				67345					EO	12.7	31.5
16 21	37.7	+28 9 3	SPC	-2.1 .2				67355					-7	47.0	43.4
16 22	1.3	+42 51 16	SPC	-2.8 .2				67365					-5	67.4	44.6
16 22	2.5	+49 39 40	SPC	-3.2 .2				67375					-5	76.9	44.0
16 22	39.9	+28 20 10	SPC	-4.4 .3				67385					-5	47.3	43.2
16 23	.8	+48 37 8	SPC	-2.9 .2				67395					-5	5.4	44.0
16 23	43.9	+28 30 20	SPC	-1.5 .2				67405					-5	47.6	43.0
16 23	55.2	+16 32 52	SPC	-3.0 .3				67415					-5	32.4	39.4
16 24	9.5	-9 42 42	AGL	1.4 .3	.7 .2			50465			V705 OPH		1*	5.3	28.1
16 24	11.0	-2 30 30	IRC	2.0 .4	-1.2 .2		M7	50475	284		V707 OPH		1--	11.9	30.2
16 24	14.0	-31 11 42	IRC	1.4 .4	-2.2 .3		M6E	50455	-30264		WW SCO		1--	347.9	12.1
16 24	18.6	+52 56 22	SPC	.2 .2	-4.2 .2			67425					-74	81.2	43.1
16 24	24.0	+42 57 7	SPC	-3.2 .2				67435					-5	67.5	44.2
16 24	35.2	-35 0 35	SAO	.8 .3	-1.4 .4		MA	50485	-30248E				1--	345.1	9.5
16 24	58.1	+16 40 13	SPC	-3.4 .3				67445					-5	32.7	39.2

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
16 25	1.6 + 2	58 54 SAD	1.5 .4				M5	5049S	285		DO 4057		1--	17.5	33.0
16 25	28.4 -35	34 49 SAD	1.5 .3				MA	5050S	-30250E			EO	1--	344.8	8.9
16 25	38.1 +36	46 3 SPC			-3.2 .2			6745S					S-	58.9	43.8
16 26	2.0 +16	47 4 SPC				-3.0 .3		6746S					S-	32.9	39.0
16 26	32.0 -19	14 12 IRC	1.1 .3				M8	5051S	-20317		Y SCO		1--	357.6	19.7
16 26	43.8 +37	1 10 SPC						6747S					S-	59.3	43.6
16 26	50.0 -3	26 48 AGL	1.5 .3					5052S			SVS 2714		1--	11.5	29.2
16 27	5.0 +16	54 24 SPC				-2.9 .3	M5	6748S					S-	33.2	38.8
16 27	26.1 -0	1 6 SAD	1.6 .4					5053S	287		DO 4069		1--	14.9	30.9
16 28	4.9 +37	37 22 SPC						6749S					1--	60.1	43.4
16 28	19.4 +37	26 45 SPC						6750S					1--	59.9	43.3
16 28	31.0 -10	26 42 AGL	1.4 .3					5054S					1--	5.4	24.8
16 28	44.8 +28	45 4 SPC						6751S					S-	48.2	42.0
16 28	52.6 -7	24 42 SPC						6752S					1--	8.1	26.5
16 29	4.0 +22	19 43 SPC		.2 .2			K5 G	6753S	20302	6154	DO 15534		S-	40.0	40.2
16 29	16.1 +43	20 46 SPC						6754S					S-	68.0	43.3
16 29	26.6 +37	41 45 SPC						6755S					S-	60.3	43.1
16 29	29.0 +43	9 7 SPC						6756S					S-	67.8	43.2
16 29	40.9 +37	31 9 SPC						6757S					S-	60.0	43.0
16 29	59.0 -16	0 36 AGL	1.8 .3					1866S					1--	.8	21.1
16 30	48.5 +37	46 4 SPC						6758S					S-	60.4	42.8
16 30	49.5 +75	23 29 SPC						6759S					S?	108.3	34.9
16 30	59.1 +43	12 28 SPC						6760S					S-	67.8	43.0
16 32	34.2 +12	7 17 SPC						6761S					1--	28.3	35.7
16 32	50.8 +34	14 24 SPC						6762S			RCW 129		1--	55.7	42.0
16 33	48.0 -27	56 42 AGL	1.2 .4					5057S					S-	56.1	41.9
16 33	54.2 +34	29 10 SPC						6763S					S-	55.8	41.8
16 34	9.3 +34	18 40 SPC					M5	6764S			DO 4100		1--	21.1	32.1
16 34	13.5 +5	7 1 EIC	1.9 .4					5058S	10308				1--	21.1	32.1
16 34	48.0 -35	23 6 IRC	2.1 .4					5061S	-30255E			EO	1--	346.3	7.7
16 35	27.1 +34	23 26 SPC						6765S					S-	56.0	41.5
16 35	51.5 +10	11 30 SPC						6766S					1--	26.7	34.1
16 36	11.0 +6	53 7 SPC						6767S					1--	23.2	32.5
16 36	17.6 +38	2 45 SPC						6768S					S-	60.9	41.8
16 36	30.1 +66	55 14 SPC						6769S					S-	98.4	37.8
16 36	31.8 +9	45 22 SPC		-7.2				6770S					1--	26.3	33.8
16 37	18.0 -33	56 30 AGL	1.3 .3					1877S					1--	347.7	8.2
16 37	33.6 -20	18 14 SAD	1.3 .4				M2	5062S	-20323				1--	358.5	17.0
16 38	21.0 -11	44 35 SAD	1.7 .3				K5	6771S	-10345		GC 22436		2--	5.8	22.1
16 38	29.3 -14	36 53 SPC						6772S					1--	3.3	20.3
16 38	40.6 -17	38 50 SAD	1.5 .3				GB 11	1882S	-20325	6196	GC 22449		2--	.8	18.4
16 39	18.9 +9	52 17 SPC						6772S					S-	26.8	33.2
16 39	20.8 +34	37 55 SPC						6773S					S-	56.5	40.8
16 40	3.9 -7	18 49 SPC						6774S					S-	10.0	24.3
16 40	26.0 +17	57 31 SPC						6775S					1--	35.9	36.2
16 41	10.2 +18	14 34 SPC						6776S					S-	36.3	36.2
16 41	29.8 +18	4 37 SPC						6777S					S-	36.2	36.1
16 41	46.0 -17	33 8 SPC						6778S					S-	1.4	17.9
16 41	52.6 -13	59 20 SAD	1.5 .4				M1	5064S	-10346				1--	4.4	20.0
16 42	14.2 +18	21 43 SPC						6779S					S-	36.6	36.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
16 43	12.4	-16 48 38 SAO	1.5 .4				K5	5065S	-20329				1--	2.2	18.1
16 43	19.0	+ 8 40 56 SPC		.1 .2			M0 IIIAB	6780S	10311	6228	43 HER		-S-	26.0	31.8
16 44	39.8	+22 24 2 SPC		- .4 .2				6781S					-S-	41.5	36.8
16 45	19.9	+28 41 3 SPC		- .8 .2				6782S					-S-	49.2	38.4
16 45	39.7	- 1 56 47 SPC			-2.8 .3			6783S					-?	15.8	26.1
16 45	46.0	+18 32 50 SPC			-3.0 .2			6784S					-S-	37.1	35.3
16 45	51.0	-28 0 48 AGL	1.7 .3					1892S					1--	353.5	10.7
16 45	58.7	+25 48 37 SPC		-1.9 .2				6785S					-?	45.7	37.5
16 46	50.2	+18 39 50 SPC		-3.1 .2				6786S					-S-	37.4	35.1
16 48	29.7	+40 10 43 SPC		- .3 .2				6787S					-S-	64.0	39.6
16 48	42.1	+10 23 29 SPC		.1 .2			M8	6788S	10313		V2066 OPH		-S-	28.5	31.4
16 49	33.9	+38 26 54 SPC		-1.9 .2				6789S					-?	61.7	39.2
16 50	16.0	-21 35 35 SAO	1.6 .3				M2	5067S	-20335				1--	359.3	13.9
16 50	20.4	+ 5 29 22 EIC	.7 .4	- .1 .2			M5	5068S	10314		RX OPH		1--	23.7	28.8
16 51	25.2	+ 8 35 52 SPC			-2.8 .2			6790S				EO	-S-	27.0	30.0
16 51	55.2	- 6 4 25 SAO	1.8 .5				K2 III	5069S	-10351	6280	23 OPH		1--	12.9	22.5
16 52	5.3	- 2 37 2 SPC		-1.9 .2				6791S					-S-	16.1	24.3
16 52	41.0	+82 9 48 AGL	1.5 .4				G5	5072S		6322	EPS UMI		1--	115.0	31.0
16 52	41.6	-33 25 42 SAO	1.1 .4				K2	5070S	-30268E	6282	GC 22801		EO	350.2	6.1
16 53	10.2	+18 30 43 SAO	1.3 .4				K4 III	5073S	20309	6293	54 HER		1--	37.9	33.6
16 53	38.5	- 3 42 13 SPC			-2.8 .3			6792S					-S-	15.3	23.4
16 53	55.3	-33 10 55 SAO	1.5 .4				K5	5074S	-30270E	6288	27 SCO		EO	350.5	6.1
16 54	49.4	+50 6 59 SAO	1.7 .4				M2 IIIAB	5025S	50259	6306	DO 35515		1--	76.8	38.7
16 54	56.6	-19 42 55 SAO	1.4 .4				M3	5075S	-20340				1--	1.5	14.1
16 55	9.0	- 9 28 0 IRC	1.9 .4				M5E	5076S	-10353		V1055 OPH		1--	10.3	20.0
16 55	18.5	- 2 40 49 CIO	1.5 .4				M5E	5078S	293		SS OPH		1--	16.5	23.6
16 55	48.0	+16 22 30 AGL	1.7 .3					1915S					1--	35.8	32.2
16 56	54.2	- 7 32 18 EIC	.9 .3				M6	5079S	-10354		PT OPH		1--	12.3	20.7
16 57	34.5	+33 59 2 SPC			-3.4 .3			6793S					-S-	56.4	37.0
16 58	3.0	-25 29 36 AGL	1.8 .4					5081S					2--	357.2	10.1
16 58	15.2	+14 3 7 SPC			-2.8 .2			6794S					-?	33.5	30.8
16 58	25.2	- 4 8 57 SAO	1.0 .3				K4 III	5082S	294	6318	30 OPH		1--	15.6	22.2
16 58	27.6	+31 11 2 SPC		-2.0 .2				6795S					-?	53.1	36.2
16 58	36.0	+13 53 9 SPC		-3.0 .2				6796S					-?	33.4	30.6
16 59	.2	-18 54 12 SPC			-2.8 .3			6797S			V1241 OPH		-S-	2.8	13.8
16 59	32.2	+31 23 37 SPC			-2.8 .3			6798S					-S-	53.4	36.0
16 59	36.5	+14 1 15 SPC			-2.8 .2			6799S					-S-	33.7	30.5
17 0	21.7	-21 47 22 SPC		.3 .2			M7	6800S	-20343		V1281 OPH		-?	.6	11.9
17 3	23.1	+14 41 19 SPC		- .9 .2			M8	6801S			V850 OPH		-S-	34.8	29.9
17 3	23.6	-10 25 32 SPC			-2.8 .2			6802S	-10356				-S-	10.7	17.8
17 3	34.9	- 9 27 41 SPC			-3.5 .3			6803S					-S-	11.5	18.2
17 4	11.0	+22 9 2 SAO	1.4 .5	- .3 .2			K3 I:1	5086S	20313	6364	GC 23089		1--	43.0	32.5
17 4	20.0	-31 46 6 IRC	2.6 .5	- .6 .6			M6E	5087S	-30279		TU SCO		EO	353.0	5.2
17 4	51.0	+45 59 44 SFC			-1.9 .2			6804S					-S-	71.6	37.0
17 6	2.0	+72 13 0 AGL	.8 .3					5089S				EO	1--	103.7	33.8
17 6	40.0	-31 18 54 IRC	2.2 .4	- .8 .5			M8	5090S	-30281				1--	353.7	5.1
17 6	51.0	+49 5 42 AGL	1.2 .3					1925S					1--	75.5	36.8
17 7	7.3	+58 11 10 SPC		- .5 .2				6805S					-S-	86.8	36.3
17 8	13.9	+55 40 58 SPC			-2.4 .2			6806S					-?	83.7	36.4
17 8	38.0	+27 39 12 IRC	1.2 .4	.7 .2			M7 G	5091S	30302		CX HER		1--	49.6	33.2

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMS5	HR	Names	Comments	Obs	l	b
17 9	20.9	+28 12 18	SPC					68075					-5	50.3	33.2
17 9	59.0	+29 46 0	AGL					19315					1--	52.1	33.4
17 10	47.0	-31 24 12	IRC					50935	-30286			EO	1--	354.1	4.3
17 11	7.0	-22 4 54	AGL					50945			V1655 OPH		1--	1.8	9.7
17 11	10.4	-5 55 25	SPC					68085					-5	15.8	18.5
17 11	32.3	+40 39 39	SPC					68095					-5	65.2	35.3
17 11	45.0	-4 41 6	IRC					19395	296				2--	16.9	19.1
17 11	49.3	+4 33 52	SPC					68105					-5	25.6	23.6
17 12	12.0	-15 12 48	AGL					50955			SVS 3043		2--	7.8	13.3
17 12	16.2	-26 31 52	SAO					50965	-30288	6401	36 OPH		1--	358.3	6.9
17 12	18.6	+55 48 34	SPC					68115					-5	83.8	35.8
17 12	20.0	-9 53 36	IRC					19465	-10361		V505 OPH		2--	12.4	16.2
17 13	.3	+40 41 14	SPC					68125					-5	65.2	35.0
17 13	1.8	+45 14 35	SAO					50975	50263		DO 35650		1--	70.8	35.5
17 13	56.4	+4 46 30	EIC					50985	298		UY OPH		1--	26.1	23.3
17 14	44.4	+18 38 31	SPC		-1.2	.2		68135					-5	40.2	28.9
17 14	55.0	-5 46 45	SPC					68145					-5	16.4	17.8
17 14	59.5	-32 24 3	SPC					68155					-5	353.8	3.0
17 15	26.3	-16 15 36	SAO					51005	-20354	6428	GC 23357		1--	7.3	12.1
17 16	15.8	+10 55 2	SAO					51015	10325	6433	GC 23382		1--	32.4	25.5
17 17	2.8	+41 35 58	SAO					51035	40296		SVS 101644		1--	66.5	34.4
17 18	50.0	-14 33 30	IRC					51045	-10365		FT SER		1--	9.2	12.3
17 18	56.2	+46 17 21	SAO		.1	.2		51055	50264	6464	74 HER		1?	72.2	34.6
17 19	42.9	+47 47 14	SPC					68165					-5	74.0	34.6
17 20	1.8	+55 30 24	SPC					68175					-5	83.4	34.7
17 20	11.5	+55 40 29	SPC					68185					-5	83.6	34.7
17 20	12.6	-28 5 47	SAO					51065	-30291	6459	43 OPH		1--	358.0	4.5
17 20	31.4	+47 36 23	SPC					68195					-5	73.8	34.4
17 21	5.8	-11 8 6	SPC					68205					-?	12.5	13.7
17 21	36.9	+53 14 0	SPC					68215					-5	80.6	34.5
17 21	53.0	-6 55 12	IRC					51085	-10367				1--	16.3	15.8
17 22	3.9	-23 31 12	SPC		-1.0	.2		68225					-5	2.1	6.8
17 22	36.1	+76 20 39	SPC					68235					-*	108.1	31.6
17 23	1.2	+47 35 13	SPC					68245					-5	73.8	34.0
17 23	2.3	+47 46 17	SPC					68255					-5	74.0	34.0
17 23	5.0	+1 14 50	SPC		-1.4	.2		68265					-5	23.9	19.6
17 23	42.0	+12 38 42	AGL					51105			AI OPH		1--	35.0	24.6
17 23	54.8	+8 36 36	SPC					68275					-5	31.0	22.8
17 24	40.0	-6 11 12	IRC					51125	-10368		AK OPH		1--	17.3	15.5
17 24	55.0	-34 43 10	SPC					68285					-5	353.1	-0
17 25	20.0	+8 28 59	SAO					51145	10328		DO 4290		1--	31.0	22.4
17 26	12.0	+15 54 24	IRC					51155	20324		V657 HER		1--	38.5	25.3
17 27	1.2	-20 55 48	SPC					68295					-5	4.9	7.2
17 27	16.0	-18 54 19	AGL					19735					1--	6.6	8.3
17 27	18.6	+0 26 41	SPC					68305					-5	23.7	18.3
17 27	59.3	+47 34 38	SPC					68315					-5	73.9	32.2
17 28	7.6	-33 11 22	SPC					68325					-5	354.7	.3
17 28	10.1	-23 37 19	SAO					51165	-20366				1--	2.8	5.5
17 28	34.4	-11 42 53	SPC					68335					-5	13.0	11.9
17 29	5.7	+39 0 26	SPC		-0.5	.2		68345					-5	63.9	31.7

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
17 29	11.1	+76 39 53	SPC					68355					-5-	108.3	31.2
17 29	18.0	+52 20 16	SAD	1.0 .4			G2 IB	51185	50266	6536	BET DRA		1--	79.6	33.3
17 29	41.6	+67 9 26	SPC		-2.2 .2		M2	68365					-7-	97.3	32.8
17 31	10.1	-24 50 34	SAD	1.2 .3				19825	-20369				2--	2.1	4.3
17 31	20.0	+27 24 2	SPC		-1.7 .2			68375					-5-	51.0	28.3
17 31	21.3	+60 28 7	SPC		-2.0 .2			68385					-5-	89.3	33.1
17 32	7.4	+64 33 12	SPC		-1.4 .2		M1	68395					-04	94.2	32.8
17 32	11.0	-7 12 42	IRC	1.7 .4				51195	-10370				1--	17.4	13.4
17 32	22.0	+15 20 12	AGL	1.9 .3			M7	19865			FU SER		1--	38.6	23.7
17 32	49.0	-14 15 54	IRC	1.1 .4				51215	-10372				1--	11.3	9.6
17 33	5.3	+60 11 19	SPC		-2.4 .2			68405					-5-	89.0	32.9
17 33	18.0	-22 25 42	IRC	1.5 .4			M7	51225	-20371				1--	4.4	5.2
17 34	31.0	-16 19 12	IRC	1.3 .4			M6	19905	-20372				2--	9.8	8.2
17 34	42.7	+60 23 42	SPC		-1.9 .2			68415					-5-	89.2	32.7
17 34	43.3	-15 22 8	SAD	1.5 .4			F0 IV	51235	-20373	6561	XI SER		1--	10.6	8.7
17 35	33.3	-14 4 35	SAD	1.4 .4			M1	51255	-10374				1--	11.8	9.2
17 35	51.6	+16 57 6	SPC		-3.8 .3			68425					-5-	40.6	23.6
17 35	53.0	+48 36 37	SPC		.0 .2		K1 G	68435	50269	6574	82 HER		-5-	75.3	32.0
17 35	58.0	-21 39 0	IRC	1.5 .4			M6	51265	-20375				1--	5.4	5.1
17 36	53.9	-30 23 46	SPC		-1.4 .2			68445					-5-	358.1	.2
17 37	15.0	-24 40 6	IRC	1.1 .3			M7	51275	-20376		V548 OPH		1--	3.0	3.2
17 37	48.8	+46 10 51	SAD	1.0 .4			M8	51285	50271		SVS 101669		1--	72.5	31.3
17 37	58.8	-23 40 53	SPC		-1.3 .2			68455					-5-	3.9	3.6
17 38	14.5	-30 5 39	SPC		-2.7 .2		M9	68465			BG OPH		-5-	358.5	.2
17 38	50.2	-16 45 40	SPC		.0 .2		M7	68475	-20377				-5-	9.9	7.1
17 39	53.0	-17 27 12	IRC	1.7 .4				51315	-20380				1--	9.5	6.5
17 40	10.9	-6 11 18	SPC		-4.2		M3	68485			GC 24027		-7-	19.3	12.2
17 40	23.0	-32 37 56	SPC		-1.5 .2			68495	-30317				-5-	356.6	-1.6
17 40	23.8	-30 33 19	SPC		-2.2 .2		K4 III	68505			83 HER		-5-	358.4	-1.5
17 40	25.2	+24 35 17	SAD	2.0 .4				51325	20329	6602			1--	48.8	25.4
17 40	37.4	-3 52 11	EIC	1.8 .4			M6	51335	316		V2057 OPH		1--	21.5	13.3
17 40	37.6	-6 19 33	SPC		-5.2			68515					-7-	19.3	12.0
17 40	42.0	+29 41 33	SPC		.9 .2		M7	68525	30311		DO 16196		-7-	54.2	27.0
17 41	13.7	+66 25 53	SPC		.3 .2			68535					-74	96.3	31.7
17 41	46.0	+0 16 3	SPC		-2.3 .2			68545					-7-	25.3	15.0
17 41	54.1	-5 49 14	SPC		-7.2			68555					-5-	19.9	12.0
17 41	57.2	+39 24 50	SPC		-2.5 .3			68565					-5-	64.9	29.3
17 41	58.2	+29 10 34	SPC		-9.2			68575					-7-	53.8	26.6
17 42	.2	-18 38 14	SAD	1.4 .4			C7	51345	-20382		SZ SGR		1--	8.7	5.5
17 42	7.8	+11 7 33	SPC		-2.2 .3			68585			V2025 OPH		-5-	35.5	19.8
17 42	10.0	-1 30 54	IRC	1.4 .4			M7	51355	318		V935 OPH		1--	23.8	14.1
17 42	12.2	+55 12 23	SPC		-3.4 .3			68595					-5-	83.1	31.6
17 42	12.8	+61 56 1	SPC		-2.2 .2			68605					-5-	91.0	31.7
17 42	23.5	-5 58 47	SPC		.8 .2			68615					-5-	19.8	11.8
17 42	37.0	-28 38 0	IRC	1.7 .4			M1-3 I	51365	-30322			EO	1--	.3	.1
17 42	41.2	-29 52 1	SPC		-6.2			68625					-5-	359.2	-1.5
17 42	49.0	+21 31 6	IRC	1.5 .3			M0	51375	20331		CF HER		1--	45.9	23.8
17 43	0.0	+29 25 27	SPC		-6.2			68635					-5-	54.1	26.5
17 43	8.6	+0 44 41	SPC		-1.4 .2			68645					-5-	25.9	14.9
17 43	24.9	+54 0 56	SPC		-1.2 .2			68655					-5-	81.7	31.3

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
17 43 35.6	+ 0 35 22	SPC			-1.3 .2			6866S					-S	25.8	14.8
17 43 37.0	-20 53 36	AGL	1.4 .3					2005S					1--	7.0	4.0
17 43 56.0	-26 57 30	IRC	1.9 .4				M0 RED	5138S	-30323				1--	1.8	.7
17 44 5.5	-34 0 29	SPC		-1.3 .2				6867S					-S	355.8	-3.0
17 44 17.4	+45 48 0	SPC			-3.3 .2			6868S					-?	72.3	30.2
17 44 21.4	+46 0 11	SPC			-2.4 .2			6869S					-?	72.5	30.2
17 44 50.7	+44 52 30	SPC			-2.1 .2			6870S					-S	71.2	29.9
17 44 56.0	+ 7 0 54	AGL	-1.3				M7	2007S					1--	31.9	17.4
17 45 1.0	-24 45 30	IRC	1.2 .4	-9.2				5140S	-20385				1--	3.8	1.7
17 45 37.7	+44 51 12	SPC						6871S					-S	71.2	29.8
17 45 38.1	+44 53 11	SPC			-3.2 .2			6872S					-S	71.3	29.8
17 45 41.2	+ 6 26 49	SPC		.1 .2			M6	6873S	10336		DO 4419		-?	31.5	17.0
17 45 43.8	-19 45 51	SAD	1.7 .4				M2	5141S	-20388				1--	8.2	4.1
17 45 49.0	+28 46 26	SAO	1.7 .4				M6	5142S	30314		DO 16239		1--	53.6	25.7
17 45 59.8	+55 4 17	SPC			-3.5 .3			6874S					-S	83.0	31.0
17 46 16.8	+55 14 32	SPC		.7 .2			K1	6875S			G SCO	NGC 6441	-S	83.2	31.0
17 46 21.6	-37 3 19	SPC		-0.2				6876S	-30378E	6630			-S	353.5	-4.9
17 46 24.4	+44 48 51	SPC		-1.9 .2				6877S				E?	-S	71.2	29.6
17 46 45.6	+ 1 24 3	SPC			-2.0 .2			6878S					-S	27.0	14.4
17 46 48.4	+46 5 20	SPC			-2.0 .2			6879S					-S	72.7	29.8
17 46 55.0	+22 33 24	IRC	2.2 .4				M6E	5145S	20333		SU HER		1--	47.3	23.3
17 46 55.7	+29 27 31	SPC		-9.2				6880S					-S	54.4	25.7
17 47 9.8	+ 1 15 44	SPC		-1.7 .2				6881S					-S	26.9	14.3
17 47 12.0	+44 50 3	SPC			-2.0 .2			6882S					-S	71.3	29.5
17 47 12.5	+44 51 56	SPC			-2.6 .2		M6	6883S				E?	-S	71.3	29.5
17 47 16.0	-22 23 24	IRC	1.8 .4					5144S	-20392				1--	6.1	2.5
17 47 20.2	-28 2 15	SPC			-3.2 .2			6884S					EO	1.3	-5
17 47 54.3	+55 0 51	SPC		-2.1 .2				6885S					-S	82.9	30.7
17 47 58.9	+44 48 16	SPC			-3.4 .3			6886S					EO	71.3	29.3
17 48 12.5	-26 34 55	SPC			-3.3 .3			6887S					-S	2.7	.1
17 48 21.1	+45 55 15	SPC		-1.1 .2				6888S					-S	72.5	29.5
17 48 40.4	+50 11 18	SPC		-1.6 .2				6889S				EO	-S	77.4	30.1
17 48 46.5	+44 49 22	SPC		-1.7 .2				6890S				E?	-S	71.3	29.2
17 48 54.6	-29 37 16	SAO	1.4 .4				M2	5148S	-30327		UY SGR		1--	.1	-1.6
17 48 55.0	-22 35 0	AGL	1.8 .3					5147S					2--	6.2	2.0
17 49 20.6	+50 44 44	SPC		-1.6 .2				6891S				EO	-S	78.1	30.1
17 49 27.0	+19 3 35	AGL		-4.2			M6	5149S	20336		DO 16275		C--	44.0	21.5
17 49 33.1	+44 47 4	SPC		-2.5 .2				6892S					-S	71.3	29.1
17 49 34.0	-28 15 18	AGL	1.8 .4					5150S			V768 SGR		1--	1.4	-1.0
17 49 34.4	+44 51 30	SPC			-3.3 .2			6893S				EO	-S	71.4	29.1
17 49 57.5	+45 54 45	SPC		-1.7 .2				6894S					-S	72.6	29.2
17 50 4.9	+55 6 38	SPC		-2.2 .2				6895S					-S	83.1	30.4
17 50 16.6	+45 42 50	SPC		-9.2				6896S					-S	72.4	29.1
17 50 21.0	+44 49 9	SPC		-9.2				6897S					-S	71.4	28.9
17 50 41.9	+41 31 51	SPC			-4.4 .3			6898S				EO	-S	67.7	28.2
17 50 43.7	+ 4 33 38	SPC		-3.2				6899S					-?	30.3	15.0
17 50 53.0	+10 45 36	IRC		-1.0 .4			M4	2021S	10338		V2078 OPH		2--	36.1	17.7
17 50 57.9	-34 19 47	SPC		-2.2 .2				6900S	-30382E		V711 SCO		-S	356.3	-4.4
17 50 58.0	-28 19 54	IRC	1.8 .4		-1.1 .2		M6	5151S	-30330				1--	1.5	-1.3
17 51 4.4	+45 44 38	SPC		-1.3 .2				6901S					-S	72.4	29.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
17 51	29.7	+ 5 16 24	SPC					69025					-S-	31.1	15.2	
17 51	29.8	-24 8 33	SPC	-1.1 .2		-2.9 .3		69035					-S-	5.1	.7	
17 51	40.6	+54 52 36	SPC			-2.9 .3		69045					-S-	82.8	30.2	
17 51	58.2	+55 2 23	SPC			-2.8 .3		69055					-S-	83.0	30.2	
17 52	28.3	+45 45 56	SPC			-3.1 .3		69065				EO	-S-	72.5	28.7	
17 52	43.0	-13 37 6	IRC	1.4 .4			M8	51555	-10385		FV SER		1--	14.4	5.8	
17 52	47.0	-28 1 24	IRC	1.7 .4			C	51565	-30333		V781 SGR		1--	1.9	-1.5	
17 52	52.2	+49 58 34	SPC				M6	69075					-S-	77.3	29.4	
17 53	14.0	-12 52 24	IRC	1.4 .4			M4	51575	-10386		DO 4481		1--	15.1	6.1	
17 53	31.9	- 1 24 14	SAD	1.3 .3				20295	330				2--	25.3	11.6	
17 53	54.7	-37 28 27	SPC		.1 .2		M3E	69085	-30383E		V438 SCO		-S-	353.9	-6.4	
17 54	10.3	-24 55 1	SPC			-2.3 .2		69095					-S-	4.8	-2	
17 54	13.8	+50 24 18	SPC		-1.1 .2			69105					-S-	77.8	29.2	
17 54	20.0	+ 5 53 6	AGL	1.7 .4			M5 G	51585			V389 OPH		1--	32.0	14.8	
17 55	14.6	+33 47 12	SPC		.0 .2		M7	69115	30323		DO 16347		-S-	59.6	25.3	
17 55	28.0	+80 38 54	IRC	1.2 .4		-0.8 .2		51635	80034		CW DRA		1--*	112.6	29.2	
17 55	29.7	+44 42 33	SPC		-1.7 .2		M8	69125					-S-	71.4	28.0	
17 55	30.4	+29 47 23	SPC		-0.7 .2		M8	69135	30322		AU HER		-S-	55.4	24.0	
17 55	49.0	-16 35 36	IRC	1.9 .4			M8	51605	-20407				1--	12.2	3.7	
17 55	49.2	+29 15 7	SAD	1.0 .3			G8 III	51625	30324	6703	XI HER		1--	54.9	23.8	
17 55	55.8	-30 15 52	SPC		-0.5 .2		M2 IB	69145	-30341	6693	GC 24451		EO	-S-	.3	-3.2
17 55	59.9	-24 20 56	SPC		.1 .2		K5	69155					-S-	5.5	-2	
17 56	20.4	- 6 38 29	SAD	1.8 .4		-3.7 .3	M7	51645	-10388				1--	20.9	8.5	
17 56	35.8	-31 14 17	SPC		-1.1 .2		MA	69165	-30343		V1725 SGR		-S-	359.6	-3.8	
17 56	41.8	- 6 6 32	SAD	1.2 .4			M3 C	51665	-10389				1--	21.4	8.7	
17 56	53.0	-23 31 6	IRC	.9 .4			KO II	51655	-20409				1--	6.3	-0	
17 57	1.5	-20 20 14	SAD	1.7 .4			MQ	51675	-20410	6704	GC 24490		1--	9.1	1.6	
17 57	5.5	-33 39 41	SPC		.1 .2			69175	-30389E		V1731 SGR		-S-	357.5	-5.1	
17 57	13.7	- 4 40 3	SPC			-2.5 .2		69185					-S-	22.8	9.3	
17 57	16.0	- 8 4 30	AGL	1.3 .3				20455					1--	19.8	7.6	
17 57	36.6	- 4 20 49	SPC			-2.2 .2	KO II	69195					-S-	23.1	9.3	
17 57	49.8	+16 45 9	SAD	1.9 .4			M5E	51685	20340	6713	93 HER		1--	42.6	18.7	
17 58	0.0	+23 35 24	IRC	1.3 .4			M5	51695	20341		WY HER		1--	49.3	21.3	
17 58	2.0	-22 58 48	AGL		-2.0 .4		M	51705	-20412				1--	6.9	.0	
17 58	3.9	+ 5 37 1	EIC	1.7 .4			M5E	51715	10345		V569 OPH		1--	32.2	13.9	
17 58	16.2	-37 8 14	SPC		-1.1 .2		M4	69205	-30391E		AF CRA		-S-	354.6	-7.0	
17 58	24.5	-15 21 37	SAD	1.6 .4				51735	-20414				1--	13.5	3.8	
17 58	26.6	- 4 9 36	SPC			-1.6 .2	K3 G	69215					-S-	23.4	9.2	
17 58	28.7	-17 9 24	SAD	1.3 .4			M0 IIIAB	51755	-20415	6715	6 SGR		1--	12.0	2.9	
17 58	30.4	+45 30 10	SAD	1.6 .4			M4	51725	50276	6728	DO 36010		1--	72.4	27.7	
17 58	36.0	-15 26 0	AGL	1.2 .4			K6 G	51745	-20414				1--	13.5	3.7	
17 58	46.4	+33 12 52	SAD	2.0 .4		-2.4 .5		51775	30325	6726	GC 24523		C--	59.2	24.4	
17 58	49.1	-26 57 34	SPC		-0.9 .2			69225					-S-	52.8	22.4	
17 58	51.0	+25 54 1	SPC		-0.8 .2		G5 IIIIP	69235					-S-	4.5	-1.6	
17 58	54.9	- 4 17 59	SPC			-1.6 .2		69245					-S-	23.3	9.1	
17 59	22.0	+21 37 18	AGL	1.6 .4		-3.1 .5		51805	20343	6729	95 HER		1--	47.5	20.3	
17 59	22.3	+27 2 9	SPC		-1.5 .2		M5	69255	10346				-S-	52.9	22.3	
17 59	25.6	+ 8 26 59	EIC	1.7 .4		-2.0 .3	C	51795	-20420		DO 4539		17-	34.9	14.8	
17 59	26.0	-19 10 42	IRC	1.8 .4			M3	51785	-10391				1--	10.4	1.6	
17 59	33.8	-12 19 10	SAD	1.4 .4									1--	16.3	5.0	

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
17 59	45.2	-22 37 20	SPC					69265					-S	7.4	-1.1
17 59	53.0	-22 0 54	IRC	1.5 .3	-0.7 .2	-3.4 .3	M5	51825	-20422				1--	7.9	.1
18 0	8.0	-25 13 54	IRC	1.9 .4			M6	51835	-30347				1--	5.2	-1.5
18 0	16.6	-32 18 5	SPC		-3.0 .2			69275				EO	-S	359.0	-5.0
18 0	20.0	+49 51 42	AGL		-1.1 .4			51855					1--	77.4	28.2
18 0	33.2	+51 45 45	SPC		-1.5 .2			69285				EO	-S	79.5	28.5
18 0	44.5	+14 59 59	SAD	1.3 .3		-3.6 .3	M4 G	51875	20345		DO 16402		1--	41.2	17.4
18 0	45.0	-13 15 30	IRC	1.3 .4			M3	51885	-10393				1--	15.7	4.3
18 0	54.7	+5 41 39	SPC		-1.4 .2		M6.5	69295					-S	32.6	13.3
18 1	2.0	-10 56 6	IRC	1.4 .3				20555	-20425				2--	12.5	2.4
18 1	2.2	-3 37 37	SPC		-2.1 .2			69305					-S	24.2	8.9
18 1	27.0	-29 38 25	SPC			-3.8 .3	G2 VC	69315	-30351	6742	W SGR		-S	1.5	-3.9
18 1	34.0	-12 44 36	IRC	1.6 .4			M7	51895	-10394				1--	16.2	4.4
18 1	37.0	-26 2 24	IRC	1.9 .4			M6	51905	-30348				1--	4.6	-2.2
18 2	24.7	+73 35 57	FIR		-1.3 .2			69325					-F?	104.5	29.5
18 2	25.4	-36 0 47	SPC					69335					-?	356.0	-7.2
18 2	27.0	-27 4 54	IRC	1.7 .4	-1.2 .2		M5	51925	-30352				1--	3.8	-2.9
18 2	40.7	-30 26 3	SPC		-0.4 .2	-2.8 .2	K0 III	69345	-30353	6746	GAM SGR	EO	-?	.9	-4.6
18 2	40.9	-24 0 7	SPC			-2.5 .2	M6	69355					-S	6.5	-1.4
18 2	55.0	-25 27 6	IRC	1.7 .4				51945	-30355				1--	5.3	-2.2
18 3	28.0	+50 40 0	AGL	1.4 .4	-1.0 .4		M6	51955					1--	78.4	27.8
18 3	45.0	-27 51 0	IRC	1.1 .4			C	51965	-30356				1--	3.3	-3.5
18 4	10.0	-14 37 24	IRC	1.4 .4				51975	-10397				1--	14.9	2.9
18 4	17.8	-28 39 55	SPC			-3.6 .3		69365					-S	2.6	-4.0
18 4	35.3	+6 20 10	SPC		-2.3 .2		M2E	69375	10348		V873 OPH		-S	33.6	12.8
18 4	36.0	+9 20 25	SPC				GP	69385	-30359	6766	GC 24694		-S	35.4	13.6
18 5	4.6	-28 26 25	SPC		-0.2	-3.6 .3		69395					-S	2.9	-4.0
18 5	10.7	-30 34 53	SPC		-1.5 .2		M7	69405	-20433				-S	1.1	-5.1
18 5	20.0	-20 3 0	IRC	1.5 .3			M7	20735	-20432				2--	10.3	.0
18 5	20.0	-23 52 0	IRC	2.0 .4				51985	-20432				1--	7.0	-1.9
18 5	24.0	+78 26 31	SPC		-0.3 .2			69415					-S	110.0	29.0
18 6	4.6	-22 49 25	SPC			-2.6 .2		69425					-S	7.9	-1.5
18 6	14.2	-33 27 8	SPC		-0.8 .2			69435					-S	358.6	-6.7
18 7	37.0	-23 40 6	IRC	1.6 .4			M	52025	-20440		SY SGR		1--	7.4	-2.2
18 7	55.4	-17 35 35	SPC		-0.3 .2	-2.8 .3		69445					-S	12.7	.7
18 8	0.0	-6 6 24	IRC	1.7 .4			M5	52045	-10403				1--	22.8	6.2
18 8	5.0	-18 53 0	IRC	1.2 .4			M3	52035	-20441				1--	11.6	.0
18 8	27.3	-2 53 41	SPC		-1.8 .2			69455					-S	9.0	-1.5
18 9	4.8	+85 31 58	FIR		-2.4 .2		M8	69465					-**	118.0	28.1
18 9	6.0	-14 55 24	IRC	1.4 .4				52055	-10405				1--	15.2	1.7
18 9	6.8	-19 52 11	SPC		-0.5 .2		M6	69475					-S	10.9	-7
18 9	58.0	-16 19 24	IRC	1.5 .4			M10	52085	-20447				1--	14.1	.9
18 9	53.0	-24 53 42	IRC	1.5 .4	-1.2		M5	52075	-20448				1--	6.6	-3.3
18 10	20.2	+4 8 0	SAD	2.4 .4	.3 .2		M6	52105	340		DO 4640		1--	32.2	10.5
18 10	46.0	+25 5 0	IRC	1.6 .4			K4 III	52095	30329	6820	DO 16558		1--	52.0	19.2
18 10	54.8	+21 48 28	SPC		-0.3 .2			69485	20353		DO 16573		-S	48.8	17.9
18 11	15.0	-12 39 42	AGL	1.3 .3			M4	20515					1--	17.4	2.4
18 11	16.8	-17 3 21	SPC		-1.8 .2	-3.2 .3		69495	-20450				-S	13.6	.2
18 11	47.8	-8 41 1	SPC		-2.8 .2		M2	69505					-?	21.0	4.1
18 11	59.9	-2 37 8	SAC	1.4 .3				52125	342		DO 4665		1--	26.4	7.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
18 12 22.1	-17 23 27	SPC			-3.5 .2			6951S			V2780 SGR		EO -S-	13.4	-2
18 12 24.4	-34 35 13	SPC		.1 .2				6952S					-2-	358.2	-8.3
18 12 24.5	+74 30 50	SPC		-1.1 .2		-2.7 .3		6953S					-S-	105.5	28.8
18 12 40.1	-13 19 0	SPC				-3.2 .3		6954S					-S-	17.0	1.7
18 12 48.8	-16 20 56	SPC				-3.1 .3		6955S					-S-	14.4	.3
18 12 52.9	-18 40 43	SPC		-9.9 .2		-2.1 .3		6956S					-S-	12.3	-9
18 12 56.0	+25 55 54	AGL			-2.9 .4			2099S					1--	53.0	19.0
18 13 22.0	+27 33 30	AGL	1.8 .3					2100S					1--	54.6	19.6
18 13 35.6	+16 16 43	SPC			-2.5 .2			6957S					-S-	43.8	15.1
18 13 37.3	-0 14 26	SPC			-2.3 .3			6958S					-S-	28.7	7.7
18 13 42.1	+15 55 15	SPC			-2.6 .2			6959S					-?	43.5	14.9
18 14 2.1	+15 45 55	SPC			-2.5 .2			6960S					-?	43.4	14.8
18 14 3.0	+17 18 54	SPC			-2.6 .2			6961S				EO	-S-	44.8	15.4
18 14 4.4	-17 0 24	SPC		-1.1 .2				6962S					-S-	13.9	-1.3
18 14 5.5	+71 15 38	SPC			-1.4 .2	-1.8 .3		6963S					-S-	101.8	28.6
18 14 15.1	+3 43 13	SPC		-2.2 .2			M4.5E	6964S	344		RV OPH		-?	32.3	9.4
18 14 19.0	-25 35 48	AGL	1.4 .3					5214S			SVS 3955		1--	6.4	-4.5
18 14 33.0	-25 18 24	AGL	2.1 .3		-3.3 .3			5215S			V1648 SGR		1--	6.7	-4.4
18 14 37.3	-10 58 42	SPC			-2.6 .2			6965S					-S-	19.3	2.4
18 14 37.8	+16 24 20	SPC						6966S					-S-	44.0	14.9
18 14 43.1	-17 12 12	SPC		-1.3 .2				6967S					-S-	13.8	-1.6
18 14 43.9	-16 23 50	SPC			-2.7 .2	-3.7 .3		6968S					-S-	14.6	-2
18 14 44.9	+16 2 32	SPC						6969S					-S-	43.7	14.7
18 14 47.0	-15 18 24	IRC	1.8 .4				M3 RED	5216S	-20457				1--	15.5	.3
18 14 58.3	-17 50 57	SAD	1.2 .3				M3	5217S	-20458				1--	13.3	-9
18 15 9.1	-20 5 23	SPC		-7.2 .2				6970S					-S-	11.4	-2.0
18 15 15.7	+58 46 3	SPC		-3.2 .2				6971S					-S-	87.7	27.5
18 15 23.0	+47 47 30	AGL	1.3 .3				M7E III	5218S	10354		BC OPH		1--	75.7	25.3
18 15 40.2	+6 54 58	SPC		.1 .2				6972S					-S-	35.4	10.6
18 15 40.5	-16 58 39	SPC		-5.2 .2				6973S					-S-	14.2	-1.6
18 16 0.0	-25 37 30	AGL	1.5 .3		-2.3 .2			5219S			SVS 3992		1--	6.6	-4.8
18 16 4.0	+16 13 23	SPC						6974S					-S-	44.0	14.5
18 16 4.3	+16 57 51	SPC		-1.2 .2				6975S					-S-	44.7	14.8
18 16 22.2	-16 45 5	SPC		-9.2 .2				6976S					-S-	14.4	-7
18 16 32.0	+36 41 12	AGL	.1 .3					5221S					1--	64.1	22.1
18 17 8.5	+17 4 36	SPC		-3.2 .2				6977S					-S-	44.9	14.6
18 17 11.9	+14 55 19	SPC			-2.3 .2			6978S					-S-	42.9	13.7
18 17 22.5	+15 8 13	SPC			-3.1 .2			6979S					EO -S-	43.1	13.6
18 18 7.0	+16 55 17	SPC		-1.4 .2				6980S				EO	-S-	44.9	14.4
18 18 12.0	+17 11 44	SPC		-2.2 .2				6981S					-S-	45.1	14.5
18 18 16.5	-15 44 1	SPC			-2.4 .2	-3.5 .3		6982S					EO -S-	15.5	-1.6
18 18 26.2	+16 27 29	SPC			-3.5 .2			6983S					-S-	44.5	14.1
18 18 31.7	-15 47 19	SPC						6984S					EO -S-	15.5	-7
18 18 50.9	-38 36 56	SPC		-0.2 .2			K0	6985S	-30408E 6862		GC 25051		-?	355.2	-11.3
18 19 0.0	-23 34 30	IRC	1.3 .4				M7	5225S	-20469				1--	8.7	-4.5
18 19 37.4	-15 39 2	SPC		-5.2 .2		-3.7 .3		6986S					-S-	15.8	-9
18 19 51.9	+16 14 53	SPC			-3.4 .3		M3	6987S	-20471				-S-	44.4	13.7
18 20 21.0	-20 40 48	SAD	1.7 .4					5228S					1--	11.4	-3.4
18 20 24.1	-41 5 57	SPC			-2.5 .2			6988S					-S-	353.0	-12.7
18 20 25.7	-15 26 57	SPC			-3.8 .3			6989S					-S-	16.0	-1.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b	
18 20	31.6	+15 33	3	SPC				69905					EO	-5	44.8	13.7
18 20	33.8	-23 4	22	SAD				52305	-20473					1	9.3	-4.5
18 20	38.9	+67 22	21	SPC				69915	70143		DO 36201			7	97.4	27.8
18 20	46.4	- 4 31	37	EIC				21415	348					2	25.7	4.2
18 20	55.1	- 8 57	43	SAD				52315	-10417	6884	ZET SCT			1	21.8	2.0
18 21	0.0	-13 25	42	SPC				69925						5	17.9	-1.1
18 21	10.5	-15 14	8	SPC				69935						5	16.3	-1.0
18 21	16.5	-40 52	26	SPC				69945						5	353.3	-12.7
18 21	37.5	-14 57	28	SPC				69955					EO	5	16.6	-9
18 21	49.2	+15 47	58	SPC				69965						5	44.2	13.1
18 21	49.6	-18 27	24	SPC				69975						5	13.5	-2.6
18 21	56.9	-15 1	40	SPC				69985						5	16.6	-1.1
18 21	57.5	+72 42	42	SAD				21445	70144	6927	CHI DRA			2	103.5	28.1
18 22	19.3	- 6 52	40	EIC				52335	-10418					1	23.8	2.7
18 22	20.7	-34 56	3	SPC				69995						1	358.9	-10.3
18 22	30.0	+43 52	47	SAD				52325	40316		DO 36212			1	71.9	23.1
18 22	43.3	-14 49	12	SPC				70005						5	16.9	-1.1
18 22	47.0	-13 47	54	IRC				52345	-10419		CASE 49			1	17.8	-7
18 23	8.3	+15 12	22	SPC				70015						5	43.8	12.5
18 23	20.9	-37 54	56	SPC				70025					EO	5	356.2	-11.8
18 23	46.0	-21 8	42	IRC				52365	-20483		V1661 SGR			1	11.4	-4.3
18 23	50.7	-12 55	35	SPC				70035						5	18.7	-5
18 23	56.6	-12 56	54	SPC				70045						5	18.6	-5
18 25	8.0	-16 47	24	IRC				52375	-20484		AK SGR			5	15.4	-2.6
18 25	9.1	-12 39	1	SPC				70055						5	19.0	-6
18 25	10.5	-21 16	16	SAD				52385	-20485					1	11.4	-4.7
18 25	38.0	-19 48	42	IRC				52395	-20486					1	12.8	-4.1
18 25	50.4	+65 31	57	SAD				52405	70145	6945	42 DRA			1	95.4	27.1
18 26	15.4	-10 37	18	SPC				70065						5	21.0	-1
18 26	56.0	-11 11	54	IRC				52435	-10428					1	20.5	-3
18 27	5.0	+16 11	6	AGL				52445						1	45.1	12.1
18 27	18.7	+ 1 53	2	SPC				70075						5	32.2	5.7
18 28	20.4	- 0 27	19	EIC				52465	-10430		RCW 171			1	23.1	-7
18 28	26.0	- 9 24	36	IRC				52475	-10431		BP SCT			1	22.3	-2
18 28	29.4	-21 17	9	SAD				52455	-20490					1	11.8	-5.3
18 29	6.9	+25 7	36	SAD				52485	30336		DO 16848			1	53.7	15.4
18 30	3.6	- 8 18	13	SPC				70085						5	23.5	-3
18 30	8.0	-19 43	36	IRC				52505	-20493		V2003 SGR			1	13.3	-5.0
18 30	9.7	+ 4 15	30	SAD				52495	354		DO 4886			1	34.6	6.1
18 30	18.0	+20 19	54	AGL				52535			GH HER			1	49.3	13.2
18 30	41.2	+23 34	42	SAD				52545	20366	6966	GC 25328			1	52.4	14.4
18 30	50.2	-24 4	17	SAD				52555	-20495	6961	24 SGR			1	9.5	-7.1
18 31	22.3	+ 3 40	25	EIC				52565	356		AG SER			1	34.2	5.6
18 31	24.0	-13 6	54	IRC				52575	-10436					1	19.3	-2.2
18 31	41.6	- 6 2	35	SPC				70095						5	25.6	1.0
18 31	43.0	- 9 4	8	SPC				70105						5	23.0	-4
18 31	54.6	-42 36	41	SPC				70115						5	352.5	-15.2
18 31	57.0	- 3 53	7	SPC				70125						5	27.6	2.0
18 32	10.4	+ 6 59	15	SPC				70135	10362		V851 OPH			5	37.3	6.9
18 32	26.7	- 7 41	3	SPC				70145	-10437					7	24.3	-1

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
18 32	35.0	-11 39	5 SPC					70155					-5	20.8	-1.8
18 32	57.3	+ 6 25	3 EIC	-1.0 .2			M2	52605	10363		V925 OPH		1--	36.9	6.5
18 33	11.3	-27 58	19 SPC	.3 .2			M7	70165	-30391		V2010 SGR		-S	6.2	-9.3
18 33	22.0	-23 55	6 IRC	1.4 .4				52615	-20498		NGC 6656		1--	9.9	-7.5
18 33	31.0	+28 44	12 AGL	-7.7 .4				52625			SVS 101742		2--	57.5	15.9
18 34	10.3	-19 15	9 SAO	1.5 .4			K2	52655	-20502		GC 25425		1--	14.2	-5.6
18 34	23.0	+30 26	18 AGL	-8.4 .4	-3.3 .5	-6.3 .6		52665					1--	59.3	16.4
18 35	13.0	+31 17	36 AGL	-8.4 .4	-2.6 .4		M6	52675					1--	60.2	16.5
18 35	18.0	-12 24	54 IRC	-3.4 .4	-2.7 .5			22095	-10443				2--	20.4	-2.7
18 35	25.0	+35 11	54 AGL	-3.4 .4	-2.7 .5			52695					1--	64.0	18.0
18 35	43.0	+14 42	42 AGL		-3.5 .5			52715					1--	44.7	9.6
18 36	1.0	+22 40	12 IRC	1.2 .4			M3	22125	20368		DO 16914		2--	52.1	12.9
18 36	38.0	-28 41	54 IRC	1.5 .3	-2.2 .2		M6	52745	-30392		MO SGR		1--	5.9	-10.3
18 36	44.8	+30 24	24 SAO	1.4 .4	-1.0 .4		M2 III	52735	30337		DO 16922		1--	59.4	15.9
18 36	48.8	+72 36	23 SPC		-1.4 .2			70175					-3	103.4	27.0
18 37	50.9	- 4 59	52 SPC		-3.2 .3			70185				E7	-S	27.3	.2
18 38	.4	- 4 50	31 SPC	-8.8 .2				70195			RS DRA		-S	27.4	.2
18 38	55.0	+74 17	0 IRC	1.6 .3	-3.7 .3		M5E	22315	70146				2--	105.3	27.0
18 39	1.1	+46 2	52 SAO	1.8 .4			M7	52775	50283		DO 36424		1--	75.0	21.0
18 39	7.1	+65 58	22 SPC	-7.7 .2				70205					-S	96.1	25.8
18 39	7.4	- 3 21	36 SPC		-2.3 .2			70215					-?	28.9	.6
18 39	15.2	+ 6 23	12 EIC	1.6 .4			M5	52765	10369		WY OPH		1--	37.6	5.1
18 39	35.6	- 7 23	13 SAO	1.4 .4			M4	52785	-10455		GC 25581		1--	25.4	-1.3
18 39	36.9	-45 49	58 SPC	-1.2 .2			M6	70225	-40275E		RW TEL		-S	350.0	-17.7
18 40	7.0	+10 18	12 AGL		-3.1 .4		M5P	52795			V668 OPH		EO	41.2	6.7
18 40	26.9	-43 27	53 SPC	-1.2 .2	-1.6 .2			70235	-40276E		V388 CRA		-S	352.3	-17.0
18 40	43.1	- 2 58	5 SPC					70245					-S	29.4	.5
18 40	44.5	-11 23	16 SAO	1.6 .4			M5	52825	-10456		GC 25608		1--	21.9	-3.4
18 40	47.8	- 8 19	35 SAO	1.2 .4	-5.2 .2		GB II	52805	-10457	7032	EPS SCT		1--	24.7	-2.0
18 41	1.7	- 1 36	37 SAO	1.1 .3			M3	52815	368		DO 5047		1--	30.7	1.0
18 41	4.9	+29 45	26 SAO	1.3 .4			M5	52835	30341		DO 16974		1--	59.2	14.8
18 42	2.0	+11 14	0 AGL	-9.4 .4				52865			V1118 OPH		1--	42.2	6.7
18 42	5.9	- 9 16	33 SPC	.0 .2			M6	70255	-10459		AA SCT		-S	24.0	-2.7
18 42	32.0	+17 27	12 IRC	-1.2 .5			M6.5	52875	20371		DO 16991		1--	47.9	9.3
18 42	49.4	- 3 28	47 SPC	-6.2 .2				70265					-S	29.2	.2
18 43	4.2	- 2 22	14 SPC		-2.5 .2			70275					-S	30.2	.2
18 43	19.7	-22 26	47 SAO	1.8 .4			K4 G	52915	-20516	7046	28 SGR		1--	12.3	-8.9
18 43	20.0	+ 8 41	23 SAO	1.4 .4			M5	52905	10377		T AGL		EO	40.1	5.2
18 43	36.3	-29 41	8 SAO	1.1 .3			M3	52925	-30394		GC 25702		1--	5.7	-12.1
18 43	43.9	+72 3	20 SPC	-6.2 .2				70285					-S	102.9	26.4
18 43	54.0	- 3 0	30 IRC	1.5 .4			M5	52935	375				1--	29.7	-3.3
18 43	54.1	- 9 50	25 SPC		-3.1 .3			70295					-S	23.7	-3.4
18 44	53.4	+ 5 23	58 EIC	1.3 .5			C5,4	52955	10379		DR SER		1--	37.3	3.4
18 44	56.8	-12 23	0 SAO	1.6 .4			K5	22505	-10462				2--	21.5	-4.8
18 45	0.0	+42 43	48 AGL	-9.4 .4	-2.9 .5			52975					1--	72.1	18.9
18 45	15.6	-16 30	44 SPC		-1.8 .2			70305					-S	17.9	-6.7
18 45	19.8	- 1 41	31 SPC	-1.2 .2				70315				EO	-S	31.1	.0
18 45	33.0	- 2 58	18 SPC		-4.2 .3			70325					-S	30.0	-6.6
18 46	7.0	+19 3	30 IRC	.8 .3	-2.9 .3		M6	52985	20376		MZ HER		1--	49.7	9.3
18 46	9.0	- 9 40	0 AGL	1.6 .3				22555			SVS 7952		1--	24.1	-3.8

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
18 46	19.2 + 2	21 57 SAO	1.5 .3				M3	53005	380		DO 5112		EO 1--	34.8	1.7
18 46	22.9 +15	46 13 SAO	2.2 .4		-3.7 .4		M5	52995	20377		DO 17051		1--	46.8	7.7
18 46	25.8 - 2	32 3 AGL		-5 .2				22575			SHARP. 67		C7-	30.5	-6
18 47	.3 - 5	58 15 SAO	1.4 .3				K0	53025	-10465	7083	GC 25801		1--	27.5	-2.3
18 47	2.4 - 0	41 16 SPC		-2 .2	-3.6 .3			70335					-S-	32.2	.1
18 47	16.0 -23	53 51 SPC			-2.0 .2			70345			SY SCT		EO -S-	11.4	-10.4
19 47	28.0 -10	45 24 AGL	1.6 .4					53035					1--	23.3	-4.6
18 47	36.0 +28	4 18 AGL	1.6 .3		-2.9 .4			53045					1--	58.2	12.8
18 47	59.5 -16	42 59 SPC		-8 .2	-2.4 .3			70355			AI SCT		-7-	18.0	-7.4
18 48	11.0 - 6	48 24 IRC	1.9 .4				CB,2E	22625	-10469				2--	26.9	-2.9
18 48	19.9 +24	2 48 SAO	1.4 .4	-1.0 .5			M1	53065	20378		DO 17089		1--	54.5	10.9
18 48	37.0 - 9	38 0 AGL	1.8 .3					53085			IV SCT		1--	24.4	-4.3
18 48	37.0 -12	41 24 IRC	2.0 .4		-1.0 .2		M6	53075	-10470				1--	21.7	-5.7
18 48	38.0 +23	43 36 IRC	1.7 .3				M4	22635	20379		DO 17095		2--	54.3	10.7
18 48	49.0 - 0	6 42 IRC	1.7 .4				M6	53105	384		OH30.1-0.7		1--	32.9	-0
18 48	59.0 +25	0 0 AGL		-8 .5	-3.3 .4			53095			CS HER		2--	55.5	11.2
18 49	5.0 -1	36 18 AGL	1.5 .3					22655					1--	31.6	-8
18 49	16.0 +73	48 3 SPC		-2 .2	-2.4 .3			70365					-74	104.9	26.2
18 49	24.8 + 1	13 1 SPC			-3.2 .3			70375					-S-	34.1	.5
18 49	43.8 - 2	30 24 SPC			-2.3 .2			70385					-S-	30.9	-1.3
18 49	47.4 +46	40 38 SAO	1.4 .3				M6	22695	50285		DO 36566		2--	76.3	19.4
18 49	55.5 - 0	13 5 SPC		-2 .2	-2.3 .2			70395					-?	32.9	-3
18 50	2.1 - 3	16 1 AGL	1.3 .4				M8	53115	386				C?	30.2	-1.7
18 50	10.4 - 7	56 32 AGL		-2 .2	-6 .2			53125			DS SCT		C--	26.1	-3.9
18 50	16.0 +33	30 42 AGL	1.4 .3				M6	53135			HM LYR		1--	63.6	14.5
18 50	27.8 +59	19 36 SAO	1.3 .4				K0 II	53145	60259	7125	OMI DRA		EO 1--	89.3	23.1
18 50	56.0 +17	3 12 AGL		-1.6 .4	-3.0 .4	-6.4 .7		53155					2--	48.4	7.3
18 51	3.0 -12	41 30 IRC	1.3 .3				M7	53165	-10472		SW SCT		1--	21.9	-6.2
18 51	7.1 + 9	35 44 SAO	1.3 .4		-2.2 .6		M3	53175	10383		DO 5176		1--	41.8	3.9
18 51	10.0 +42	7 0 AGL	1.4 .3	0.0 .4				53185					1--	71.9	17.6
18 51	13.4 - 2	28 25 SPC		-5 .2	-1.3 .2			70405					-S-	31.1	-1.6
18 51	32.6 + 1	57 30 SPC			-3.1 .3			70415					-S-	35.0	.3
18 51	52.0 +36	49 18 AGL	1.6 .3		-2.8 .5			53195					1--	66.8	15.5
18 51	54.7 - 6	50 26 SPC		-8 .2				70425					-S-	27.3	-3.8
18 51	59.2 +50	38 43 SAO	1.6 .5				G8 III	53205	50286	7137	GC 25935		1--	80.4	20.4
18 52	13.8 +27	50 47 SAO	1.5 .4	-2.8 .5	-2.8 .4		K4 G	53225	30346	7132	GC 25942		1--	58.4	11.8
18 52	33.3 + 6	11 50 EIC	1.1 .3				M0 RED	53235	10385				1--	40.7	3.0
18 52	44.1 - 8	15 10 EIC	1.3 .4				C7,4	53245	-10475		T SCT		1--	26.1	-4.6
18 53	19.3 -29	38 16 SAO	2.0 .4				M4	53255	-30397				1--	6.6	-14.0
18 53	19.7 - 4	51 34 SAO	1.7 .4				M4	22815	394				2--	29.2	-3.2
18 53	33.5 -43	35 23 SPC		-2 .2				70435					-S-	353.1	-19.3
18 53	44.6 -18	9 26 SPC			-1.8 .2			70445					-S-	17.3	-9.3
18 54	35.2 + 1	34 40 SPC						70455					-S-	35.0	-5
18 55	.9 +71	13 51 SAC	1.4 .3		-2.5 .3		K0 III	53265	70147	7180	UPS DRA		1--	102.1	25.4
18 56	28.2 +25	10 45 SAO	1.6 .3				M5	22945	30348		DO 17253		2--	56.4	9.8
18 56	46.0 +10	19 24 IRC	1.3 .3				M6.5	53285	10390		DO 5239		1--	43.1	3.0
18 57	4.0 - 6	56 12 AGL	1.3 .3					22955					1--	27.8	-5.0
18 57	23.2 - 2	55 50 SPC			-2.3 .2			70465			LAM LYR		-S-	31.4	-3.2
18 58	7.6 +32	4 28 SAO	1.3 .4				K3 II	53295	30350	7192			1--	62.9	12.4
18 59	29.0 + 5	7 36 AGL			-3.5 .4			53305					1--	38.8	.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
18 59	45.2 + 3	33 41 SPC						70475					-5-	37.4	-7
19 0	17.0 +25	15 54 AGL			-2.8 .4		M2	23075			AN VUL		2--	56.9	9.0
19 1	10.0 + 5	26 38 AGL	1.1 .3	-1.2 .4	-2.8 .5		M8	23135			YZ LYR		1--	39.2	-2
19 1	28.0 +29	4 12 IRC	1.3 .4	-1.3 .4	-3.3 .4		M8	53325	30351				2--	60.4	10.5
19 1	38.3 +71	41 55 SPC			-1.2 .2		M7	70485					-2	102.8	24.9
19 2	21.9 - 7	12 55 ETC	1.2 .4				M3	53355	-10487				1--	28.1	-6.3
19 2	33.4 + 1	31 56 SAO	1.2 .3				M9	53345	411		DO 5323		1--	35.9	-2.3
19 2	43.0 -12	46 24 IRC	1.1 .4				M9	53365	-10488		AE SGR		1--	23.1	-8.8
19 2	52.0 +39	10 30 AGL			-3.1 .4		M0 IIIA	53375					2--	70.0	14.4
19 3	3.4 +31	40 7 SAO	1.2 .3		-2.2 .6		M0 IIIA	53385	30353	7237	DO 17381		1--	63.0	11.3
19 3	30.1 -30	48 17 SPC			-1.5 .2			70495					-5-	6.4	-16.5
19 3	31.9 -31	7 46 SPC			-2.1 .2			70505					-5-	6.1	-16.6
19 3	32.0 + 3	6 6 AGL			-3.6 .4			53405					1--	37.4	-1.8
19 3	50.2 +29	50 33 SAO	1.7 .3		-3.1 .6		M0 G	23225	30357	7244	DO 17399		2--	61.4	10.3
19 5	30.0 -12	45 18 AGL	1.6 .3					23285					1--	23.4	-9.4
19 5	36.0 +31	6 48 AGL	1.3 .3					53425					1--	62.7	10.5
19 6	13.0 - 4	8 24 IRC	1.7 .4	-1.1 .4			M9	53435	413				1--	31.3	-5.7
19 6	32.6 +24	5 54 SAO	1.6 .4				M0	53445	20388		SVS 101803		1--	56.4	7.2
19 7	58.0 + 7	43 30 AGL	1.5 .3	-1.2 .4	-3.0 .4			53455					1--	42.0	-6
19 7	59.0 +35	8 0 AGL	1.5 .3					53465					1--	66.6	11.8
19 8	2.1 -13	15 25 SPC			-2.8 .3			70515					-5-	23.3	-10.2
19 8	39.0 +36	30 30 AGL	1.5 .3					53485					1--	68.0	12.3
19 9	37.4 -17	1 40 SPC			-3.2 .3			70525					-5-	20.0	-12.2
19 9	43.1 -26	33 12 SPC						70535					-5-	11.0	-16.1
19 9	44.3 +32	31 47 SAO	1.1 .3				M6	53495	30362		OU LYR		1--	64.4	10.4
19 9	56.6 +67	12 1 C10	1.5 .3				M6E	23395	70149		U DRA		2--	98.2	23.1
19 10	28.1 -37	5 58 SPC			-2.4 .2			70545					-7-	.7	-20.1
19 10	55.3 -36	31 8 SPC			-1.5 .2			70555					-5-	1.4	-20.0
19 11	3.6 -36	50 47 SPC			-2.1 .2			70565					-5-	1.0	-20.1
19 11	4.0 +25	55 36 AGL	1.4 .3	-1.4 .3			S	23425			S LYR		2--	58.6	7.1
19 11	23.5 + 2	32 19 SAO	1.4 .4	-1.4 .5			M5	53505	416		V842 AQL		1--	37.8	-3.8
19 11	27.0 +27	39 54 AGL	1.4 .3					23445			EI LYR		1--	60.2	7.9
19 11	57.6 +11	37 32 SAO	2.0 .4				K0	53515	10412		GC 26506		1--	45.9	.3
19 12	41.8 +14	35 0 SAO	1.5 .4	-1.8 .4			M3	53535	10413		DO 17555		1--	48.6	1.6
19 13	1.6 +57	37 6 SAO	1.4 .4				K2 III	53545	60264	7309	54 DRA		1--	88.5	19.8
19 13	20.8 +18	25 38 SAO	1.5 .4				M2 III	53555	20391		DO 17567		1--	52.1	3.2
19 13	36.0 -10	7 24 AGL	1.7 .3				M3 G	23525					1--	26.7	-10.1
19 13	48.9 +73	46 44 SPC			-3.1 .5			70575	70151		DO 37074		-5-	105.2	24.5
19 14	8.0 +34	35 18 AGL			-3.1 .5			23555			OW LYR		2--	66.7	10.4
19 14	26.0 +22	24 6 AGL						53585					2--	55.8	4.8
19 15	5.5 - 8	36 20 SPC			-2.2 .2			70585					-5-	28.3	-9.7
19 15	18.2 -36	38 46 SPC					M4	70595	-30444E		V924 SGR		-5-	1.5	-20.9
19 15	28.0 -19	27 0 IRC	1.5 .4	-1.7 .2			K3 III	53595	-20551		TAU DRA		1--	18.3	-14.5
19 16	31.5 +73	15 48 SAO	1.6 .4				M4	23645	70153	7352	DO 17633		2--	104.7	24.2
19 17	4.2 +27	10 5 SAO	1.7 .4	-1.6 .6			M4	53625	30367				1--	60.3	6.5
19 17	18.9 - 6	10 6 SPC			-2.0 .2		K0	70605			GC 26655		-7-	30.7	-9.1
19 17	21.6 - 6	43 18 SAO	2.1 .4					53635	-10501				1--	30.2	-9.4
19 17	41.0 -26	33 43 SPC			-2.0 .2			70615					-5-	11.7	-17.8
19 17	47.0 +46	4 48 AGL	1.4 .3					53655					1--	77.6	14.7
19 17	50.1 -37	21 20 SPC			-3.3 .3			70625					-5-	1.0	-21.6

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
19 18	9.5 - 4	35 49 SAO	1.3 .4				M0 II	53665	425		GC 26676		1--	32.2	-8.6
19 18	10.0 +40	41 42 IRC	1.7 .4				M5	23725	40344		DO 37124		3--	72.6	12.4
19 18	22.0 +37	47 6 IRC	1.0 .3				C4,5E	53675	40345		U LYR		1--	70.0	11.1
19 18	39.0 +41	37 12 AGL		-7 .4			M2E	53685			HO LYR		2--	73.5	12.7
19 20	5.7 - 3	19 45 EIC	1.6 .4				M6	53695	426		DO 5651		1--	33.6	-8.4
19 20	25.0 + 7	20 12 AGL		-6 .5				23775			V1126 AQL		2--	43.1	-3.5
19 22	15.3 - 8	56 52 EIC	1.6 .4				M6	53715	-10510		DO 17726		1--	28.8	-11.4
19 22	25.0 +17	39 54 IRC	1.7 .4				M4	53735	20400		DO 17733		1--	52.5	1.0
19 23	10.0 +35	55 36 IRC		-1.3 .4	-3.0 .5		M8	53745	40346		DO 17733		2--	68.7	9.4
19 23	21.0 +53	32 0 AGL		-6 .5				23855			NGC 6798		2--	85.1	16.9
19 23	41.0 +60	55 30 AGL	1.7 .4		-2.8 .5			23865					2--	92.3	19.7
19 23	42.7 +68	54 58 SAO	1.6 .5		-1.9 .2		M0	53755	70154		DO 37274		C--	100.4	22.4
19 23	49.6 +65	33 13 SAO	1.8 .3				M7	23875	70155		DO 37260		2--	97.0	21.3
19 24	9.0 -18	36 42 IRC	1.4 .4				M5E	53765	-20562		AN SGR		1--	20.0	-16.0
19 24	17.3 +19	47 27 SAC	1.6 .4				M0 III B	53785	20405	7391	DO 17749		1--	54.5	1.6
19 24	41.0 + 0	56 30 AGL		-9 .4				53795			V532 AQL		1--	38.0	-7.5
19 25	40.0 +33	25 6 AGL			-3.1 .4			23935					1--	66.7	7.8
19 26	16.9 -43	45 16 SPC		-1.1 .2				70635					S--	354.8	-25.0
19 26	17.0 +12	45 24 AGL	1.2 .3				M5	23945			V858 AQL		1--	48.6	-2.2
19 26	42.5 + 3	45 26 EIC	1.1 .4					53825	436				EO 1--	40.7	-6.6
19 26	47.0 +17	54 18 AGL			-3.0 .5		M4	53815					1--	53.2	.2
19 26	49.4 -16	15 13 SAO	1.6 .4		-2.9 .5	-2.0 .9		53805	-20564		V1133 AQL		1--	22.5	-15.6
19 27	9.0 + 4	27 12 AGL		-1.2 .4				53835					1--	41.4	-6.4
19 27	11.3 -43	58 47 SPC		-1.3 .2				70645					S--	354.6	-25.2
19 27	36.6 -17	14 3 SPC		-5 .2				70655			V976 AQL	K4-27	S--	21.6	-16.2
19 28	5.0 +11	16 54 AGL	1.9 .3				M6	53845					1--	47.5	-3.3
19 28	19.0 - 4	3 51 SPC		-7 .2				70665					S--	33.9	-10.6
19 28	21.3 -44	21 42 SPC		-1.0 .2				70675					S--	354.3	-25.5
19 28	33.0 +15	32 54 AGL			-3.0 .4			24055					1--	51.3	-1.3
19 28	48.0 -10	54 0 IRC	1.3 .4				M6	53855	-10515		DN AQL		1--	27.7	-13.7
19 29	12.0 +49	46 24 AGL			-3.2 .4			53875					1--	81.9	14.6
19 29	54.0 - 6	31 12 AGL	1.4 .4				M5	53885			GM AQL		EO 1--	31.8	-12.1
19 30	53.4 + 6	9 11 EIC	1.6 .4					53895	10427		V621 AQL		1--	43.3	-6.4
19 31	4.0 + 2	50 42 AGL	1.4 .4				M5	53915			V1138 AQL		1--	40.4	-8.0
19 31	7.0 +36	43 54 IRC	1.9 .5				M5	53905	40349		HM CYG		1--	70.2	8.3
19 31	7.0 -22	44 54 IRC	1.6 .4				M5	53925	-20567				1--	16.7	-19.1
19 31	11.0 + 1	32 18 AGL			-3.6 .4	-6.3 .6		53935			GO AQL		2--	39.3	-8.6
19 31	14.0 +32	35 36 AGL	2.0 .4					53945			V895 CYG		1--	66.6	6.4
19 31	37.0 +45	21 48 AGL		-1.1 .4	-3.2 .4			53955					1--	78.0	12.2
19 32	23.1 +60	2 56 SAO	1.6 .4				K4 III	54015	60268	7448	DO 37451		1--	91.9	18.4
19 32	34.0 +23	46 42 IRC	1.5 .4				K5	53985	20415		DO 17894		1--	59.0	1.8
19 32	49.0 +30	39 42 IRC	1.1 .3		-3.0 .6		M7	53995	30375		SVS 101861		1--	65.0	5.1
19 32	52.0 + 0	36 24 IRC	1.4 .4		-2.7 .5		M9	54005	445		V607 AQL		1--	38.6	-9.4
19 32	59.4 -38	49 18 SPC		-8 .2	-2.6 .6			70685					S--	.4	-24.9
19 33	6.0 +63	31 12 AGL	1.5 .3					54025					1--	95.3	19.6
19 33	8.0 - 0	14 30 AGL	1.7 .4					54035			V862 AQL		1--	37.9	-9.9
19 33	21.0 +48	7 36 AGL	1.4 .3					54045					1--	80.7	13.2
19 33	26.0 +47	41 12 AGL		-4 .4				54055					1--	80.3	13.0
19 33	33.0 - 0	33 24 IRC	1.4 .5				M8	54065	446		V1319 AQL		1--	37.7	-10.1
19 34	5.6 -13	23 31 SPC			-3.1 .2			70695					-7--	25.9	-16.0

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
19 34	52.0 +12	2 36	1.3 .3					24215					1--	49.0	-4.4
19 35	6.0 +85	20 35			-6 .2			70705					--*	117.9	26.4
19 35	9.0 +20	28 18		-9 .5	-2.8 .4			54085			V826 AQL		1--	56.4	-3
19 35	53.0 + 6	19 12	1.6 .4					54095			SVS 4763		1--	44.1	-7.4
19 36	46.0 +30	55 48	1.8 .4		-2.5 .4			54105			LW AQL		2--	65.7	4.5
19 37	2.0 +12	3 30			-3.2 .5			54125			DO 17969		1--	49.3	-4.8
19 37	5.0 +20	4 0	1.3 .4	-1.5 .4		-5.3 .8	M3	54135	20422		DO 17970		1--	56.2	-9
19 37	9.6 +16	27 20			-2.7 .5	-6.4 .6	K4 IB	54115	20424	7475	PHI CYG		1--	53.1	-2.7
19 37	24.0 +30	2 13	1.9 .4		-2.7 .5		G8 III	54145	30380	7478			1--	65.0	4.0
19 37	39.1 - 4	4 16		-6 .2				70715					-S	35.0	-12.7
19 37	57.1 -44	5 18			-2.6 .2			70725					-?	355.0	-27.1
19 38	19.3 - 4	49 36		-4 .2				70735					-S	34.4	-13.2
19 38	27.0 +32	42 42	1.6 .3					24315					1--	67.4	5.1
19 38	29.4 -43	49 35			-2.5 .2			70745					-S	355.4	-27.1
19 38	45.2 -51	17 31			-3.8 .2			70755					-S	347.1	-28.6
19 39	17.2 -20	56 1				-2.7 .3		70765					-S	19.2	-20.2
19 39	20.7 -23	20 9				-2.7 .3		70775					-S	16.8	-21.1
19 39	21.3 -51	1 44			-3.4 .2			70785					-S	347.4	-28.7
19 39	57.0 -50	45 57			-3.4 .2			70795					-S	347.7	-28.7
19 40	5 0 +42	5 36	1.5 .4	-1.2 .4			M7	54165	40359				1--	75.8	9.4
19 40	11.0 +59	30 12						54155					1--	91.8	17.3
19 40	32.2 -50	30 9	1.6 .3		-2.5 .2			70805					-S	348.0	-28.8
19 40	44.7 -43	40 42		-1.7 .2				70815				EO	-S	355.6	-27.5
19 41	2.4 -50	49 38			-3.4 .2			70825					-S	347.7	-28.9
19 41	6.0 +58	46 36	1.6 .3				M6	54175	20429				1--	91.2	16.8
19 41	43.0 +23	4 24	1.5 .3					54185					1--	59.4	-3
19 41	44.3 -10	20 30			-2.6 .2		M6.5	70835			V462 AQL		-S	29.6	-16.4
19 41	56.0 +14	35 54	1.7 .4				M0 IIIAB	54195	10436		DO 37664		1--	52.1	-4.6
19 42	4.8 +41	39 8	2.0 .4		-3.1 .2			54225	40360	7514			1--	75.6	8.8
19 42	11.9 -43	19 41						70845				EO	-S	356.1	-27.7
19 42	12.6 +48	39 26	1.5 .4				M3E	54205	50306		RT CYG		1--	81.9	12.2
19 42	13.0 +32	23 18	1.1 .3					24445			IO CYG		1--	67.5	4.2
19 42	15.5 -10	5 36			-2.8 .2			70855					-S	29.9	-16.4
19 42	15.8 -49	42 42			-3.3 .2		M3	70865	50307		DO 37673		-S	349.0	-28.9
19 42	23.7 +50	56 45	2.1 .4				G8 III	54245	40361	7517	15 CYG		1--	84.0	13.2
19 42	28.3 +37	13 57	1.7 .3					54215			SVS 4795		1--	71.8	6.6
19 42	36.0 - 0	51 48	1.1 .3				K5	54235			V969 CYG		1--	38.5	-12.3
19 42	51.0 +33	15 30	1.5 .4	-1.5 .4	-2.6 .5		M7	24475			DO 37697		-S	68.3	4.6
19 42	59.1 -49	27 24			-2.5 .2			70875	60271				-S	349.3	-29.0
19 43	11.5 +58	13 55	1.4 .3					54255					1--	90.8	16.4
19 43	19.8 -49	46 17			-3.3 .2		M6.5	70885			V976 CYG		-S	348.9	-29.1
19 43	31.0 +31	21 12	1.5 .4				M5 III	24515	30390		V4026 SGR		2--	66.8	3.5
19 44	16.7 -17	12 6	1.0 .4				M2	54275	-20574		V446 AQL		1--	23.4	-19.8
19 44	50.0 +53	5 0		-8 .4				54285					1--	86.1	13.8
19 45	10.0 +15	55 0		-1.4 .4				54295					1--	53.6	-4.6
19 45	12.8 -23	35 49			-1.9 .2			70895			SVS 4826		-S	17.1	-22.4
19 45	22.0 +59	28 24	1.4 .3	-1.0 .4				54305					1--	92.1	16.7
19 46	4.0 +23	46 36		-2 .4	-3.1 .4			24575					1--	60.5	-8
19 46	16.8 - 9	29 43			-1.5 .2		C5.3	70905	30392				-S	31.0	-17.0
19 46	41.0 +26	0 30	1.5 .3					54315					1--	62.5	.2

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
19 47	13.0	+30 17 12	IRC	1.4 .3				5432S	30393		ER CYG		1--	66.2	2.3
19 47	18.0	+21 27 24	IRC	.9 .4				5433S	20436		DO 18198		1--	58.7	-2.3
19 48	17.0	+26 13 42	IRC	1.5 .4				5434S	30394		DO 18218		1--	62.9	-0
19 49	15.0	+22 24 6	AGL		-9 .4			2468S					1--	59.7	-2.2
19 49	22.4	+52 51 38	SAD	1.7 .4				5435S	50310	7576	20 CYG		1--	86.2	13.1
19 49	39.0	-0 30 0	IRC	1.1 .4				5436S	456		V1051 AQL		1--	39.7	-13.7
19 49	55.5	+0 52 33	SAD	1.4 .4				5437S	457	7570	ETA AQL		1--	40.9	-13.1
19 50	13.0	+42 22 24	AGL		-1.8 .3	-2.9 .4		5438S					2--	77.0	7.9
19 51	5.0	+29 31 30	IRC	1.4 .4				5439S	30397		EV CYG		1--	66.0	1.1
19 51	18.2	-50 39	SPC		-3.3 .2			7091S					-S-	5.8	-27.3
19 51	25.5	-8 42 20	SAD	1.4 .3				5441S	-10526	7584	56 AQL		1--	32.3	-17.8
19 51	26.8	+33 49 7	SAD	1.5 .4				5440S	30398		V449 CYG		1--	69.7	3.3
19 53	0.0	+23 15 12	AGL	1.6 .3				2473S			HM VUL		2--	60.9	-2.5
19 53	13.4	-36 31 42	SPC			-2.4 .3		7092S					-S-	4.1	-28.1
19 53	41.0	+32 37 54	IRC	1.7 .4				5444S	30400		V468 CYG		1--	69.0	2.3
19 54	10.9	-15 57 24	SPC		-1.0 .4			7093S					-?	25.6	-21.5
19 54	52.9	+17 10 36	SAD		-5 .4	-2.8 .4		5445S	20442		DO 18366		2--	55.9	-6.0
19 54	55.0	+33 53 36	AGL		-1.4 .4			2478S					1--	70.2	2.7
19 55	2.5	-40 11 25	SPC			-3.6 .3		7094S					-S-	.1	-29.3
19 55	14.0	+24 7 42	IRC	1.5 .4				5446S	20443		DO 18377		1--	61.9	-2.5
19 55	19.0	-41 59 49	SPC		-0 .2			7095S	-40296E		RU SGR		-S-	358.1	-29.7
19 56	24.5	-8 1 16	EIC	1.3 .4				5448S	-10527		RS AQL		1--	33.5	-18.6
19 56	30.0	+10 12 0	AGL	1.6 .3				5449S			SVS 4941		1--	50.0	-9.9
19 57	21.0	-16 40 54	IRC	1.5 .4				5451S	-20578				1--	25.2	-22.5
19 57	24.9	-52 13 32	SPC			-2.9 .2		7096S					-S-	346.4	-31.6
19 57	55.0	+9 28 12	AGL			-3.5 .4		5452S					1--	49.6	-10.6
19 57	57.0	+35 9 12	AGL			-2.8 .4		5453S			SHARP. 101		2--	71.6	2.9
19 58	43.2	-34 27 11	SPC			-3.7 .3		7097S				EO	-*	6.7	-28.7
19 58	50.0	+40 2 42	IRC	1.6 .4		-1.3 .5		5454S	40372		AH CYG		1--	75.8	5.3
19 58	56.7	-34 10 31	SPC			-3.2 .3		7098S					-*	7.0	-28.6
20 0	.9	+49 54 17	CIO	1.3 .4		-1.2 .4		5456S	50314		Z CYG		1--	84.4	10.2
20 0	31.0	+30 38 6	IRC	1.7 .4		-2.8 .4		5455S	30408		V1583 CYG		1--	68.0	-0
20 0	32.2	-14 27 27	SPC			-2.4 .3		7099S					-S-	27.7	-22.3
20 0	43.5	+4 35 19	SAD	1.4 .4				5457S	463		GC 27796		1--	45.6	-13.6
20 0	53.6	-31 20 1	SPC			-3.8 .2		7100S					-S-	10.3	-28.2
20 1	10.3	-32 13 35	SPC		.0 .2			7101S	-30424	7659	GC 27811		-*	9.3	-28.6
20 1	30.5	-37 54 24	SPC		-1.2 .2			7102S					-S-	3.0	-30.0
20 1	31.0	+21 21 16	SAD	1.5 .4				2499S	20450		HU SGE		2--	60.3	-5.1
20 2	56.3	+19 50 48	SAD	1.6 .4		-2.7 .5		5460S	20453	7679	ETA SGE		1--	59.2	-6.2
20 3	18.6	+44 40 15	SAD	1.5 .4				5459S	40381				1--	80.2	7.0
20 3	29.9	-40 48 9	SPC		-6 .2			7103S					-S-	359.8	-31.0
20 4	27.0	+24 17 12	IRC	1.3 .3				5461S	20456		DK VUL		1--	63.1	-4.1
20 4	40.8	+67 52 59	SAD	1.4 .5				5464S	70162	7704	DO 38091		1--	100.9	18.5
20 4	41.5	+13 10 44	SAD	1.6 .4				5463S	10449		DO 6463		1--	53.7	-10.1
20 4	45.2	+61 51 0	SAC	1.7 .4				5462S	60279	7701	66 DR		1--	95.4	15.7
20 5	8.0	+52 52 -8	AGL	2.1 .4				5465S			V761 CYG		1--	87.5	11.1
20 5	49.6	+16 31 4	SAD	1.8 .4				5466S	20457	7696	DO 18592		1--	56.7	-8.6
20 6	22.0	-1 48 6	AGL			-3.9 .4		5467S					1--	40.5	-18.0
20 6	41.0	+33 6 12	AGL		-1.9 .5			5469S					2--	70.8	.2
20 6	51.9	+56 25 53	SAD	1.8 .4				5468S	60281		DO 38112		1--	90.7	12.7

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
20 6	52.6	-25 44 41	SAO	1.6 .4			M3	54705	-30427				1--	16.8	-27.8
20 7	19.0	+36 47 0	IRC	1.5 .4			M7	54715	40388		DO 18628		1--	74.0	2.1
20 7	37.2	+28 10 34	SAO	1.0 .4			M3	54725	30414		SVS 101948		1--	66.8	-2.6
20 7	58.9	-45 18 19	SPC		-1.7 .2			71045				-S-	354.8	-32.6	
20 8	18.0	+29 11 30	IRC	1.5 .4			C	54735	30416		R CAP		1--	67.7	-2.2
20 8	34.0	-14 27 12	AGL	1.4 .4			CE	54745			SVS 5059		1--	28.6	-24.0
20 8	35.0	+48 41 30	AGL		-1.7 .3			54755					2--	84.1	8.4
20 8	49.0	-7 48 0	AGL		-1.7 .2			25185					1--	35.2	-21.3
20 9	3.4	+72 24 17	SPC					71055				-?	105.4	20.3	
20 9	5.0	+36 25 30	IRC	1.9 .4			M6	54825	40392		V428 CYG		1--	73.9	1.6
20 9	14.5	-45 21 35	SPC		-1.7 .2			71065				-S-	354.7	-32.8	
20 9	21.0	-0 47 54	AGL		-3.0 .4			54805				1--	41.8	-18.1	
20 9	26.0	-0 34 42	AGL		-3.0 .4	-4.2 .9		54815			V515 AQL		1--	42.0	-18.1
20 9	33.8	-25 38 15	SPC		-2.3 .2			71075				-S-	17.1	-28.3	
20 9	41.0	+9 46 48	AGL	1.0 .3				25215				1--	51.4	-12.9	
20 10	18.4	-25 41 4	SPC		-2.5 .2			71085				-S-	17.1	-28.5	
20 11	4.0	+32 5 0	IRC		-6 .4		M7	25255	30420		V557 CYG		2--	70.5	-1.1
20 11	10.1	+25 5 23	SAO	1.6 .3			M3	54835	30421		SVS 101959		1--	64.6	-5.0
20 11	10.6	-24 17 23	SPC		-2.5 .2			71095				-S-	18.7	-28.2	
20 11	20.0	+18 48 18	AGL		-1.2 .4			25275				1--	59.4	-8.5	
20 11	25.0	+41 11 24	AGL		-5 .5		M6.5	54845	40395		V431 CYG		2--	78.1	3.9
20 11	44.0	+17 34 6	AGL	1.1 .3			M5E	25295			CO SGE		1--	58.4	-9.2
20 11	55.3	-24 20 16	SPC		-2.5 .2			71105				-S-	18.7	-28.4	
20 12	2.3	-44 36 58	SPC		-3 .2		SP	71115	-40299E		RZ SGR		-S-	355.7	-33.2
20 12	32.6	+60 29 14	SAO	1.6 .4			K5 G	54855	60284	7742	GC 28120		1--	94.7	14.2
20 13	9.0	-36 33 15	SPC		-0 .2		M4	71125	-30463E	7728	GC 28139		-S-	5.2	-32.0
20 13	40.0	+36 53 0	AGL	1.7 .4			C5	25395			V432 CYG		2--	74.8	1.1
20 13	41.7	+27 39 35	SAO	1.3 .4			K3 III	54885	30424	7744	23 VUL		1--	67.1	-4.0
20 13	43.0	-18 34 6	IRC	1.2 .3			M5	54875	-20584				1--	24.9	-26.8
20 13	51.0	-15 24 11	SPC		-2.6 .2			71135				-?	28.2	-25.6	
20 14	8.0	+80 1 42	IRC	1.6 .4			M7	25435	80039		BD CEP		2--	112.9	23.4
20 14	11.0	-7 15 54	IRC	1.6 .4			M6	54895	-10532		V499 AQL		1--	36.3	-22.2
20 14	20.9	-39 16 27	SPC		-4 .2		M6E	71145	-30465E		RT SGR		-S-	2.1	-32.8
20 14	33.3	+6 54 59	SAO	1.2 .3			M5	54915	10462		DO 6615		1--	49.5	-15.4
20 14	39.0	+49 51 24	AGL	1.8 .4				54905			SVS 101973		1--	85.7	8.2
20 15	16.7	+72 27 3	SAO	1.4 .4			M3 III	54925	70164		SHARP. 104		1?	103.1	1.9
20 15	36.0	+36 38 0	AGL	1.7 .4				25455					2--	30.8	1.7
20 15	46.0	-15 3 42	AGL	1.4 .3			K4 II	25465			GC 28214		1--	28.6	1.9
20 15	46.2	+42 33 57	SAO	1.7 .4				54945	40402	7762	P CYG		1--	79.7	4.0
20 15	59.0	+37 51 36	AGL	2.9 C		.6 C		54935					2--	75.8	1.3
20 16	8.0	+43 9 12	AGL	1.8 .4				25485					2--	30.2	4.3
20 16	44.0	+37 17 54	IRC	1.5 .4			C9.2	54955	40403		WX CYG		1--	75.4	.9
20 17	6.2	+38 50 47	SAO	1.4 .4			K5 IB	54965	40404		DO 18850		1--	76.3	1.7
20 19	28.8	-17 14 11	SPC		-8 .2			71155				-S-	26.9	-27.5	
20 20	48.4	+7 47 40	EIC	1.3 .3			M7	54985	10465		DO 6712		1--	51.1	-16.3
20 21	1.0	+18 12 24	SAO	1.0 .3			M7	54975	20465		DO 18930		1--	63.1	-13.7
20 21	45.0	-2 52 46	AGL		-3.0 .5			55005				1--	41.4	-21.9	
20 22	9.0	+37 27 0	AGL		-1.4 .4		MB	55015				2--	76.2	1.1	
20 22	16.4	-30 7 23	SPC		-2.2 .2			71165	-30429		GC 28390		-S-	13.1	-32.3
20 22	19.3	-32 12 30	SPC		-2.9 .3			71175				-S-	10.1	-32.9	

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
20 22	23.0 +24	7 18 AGL						25725			DO 18962		1--	65.3	-7.6
20 22	58.6 +16	49 55 SAO	1.5 .3		-3.4 .4		M7	55035	20467		IK VUL		1--	59.2	-11.9
20 23	7.0 +23	50 12 IRC	1.7 .4				M4	55055	20468		DO 38400		1--	65.1	-7.9
20 23	7.0 +58	39 36 IRC	1.6 .4				M5	55025	60290				1--	93.8	12.0
20 23	25.0 +33	45 48 AGL	1.5 .3		-2.2 .6		M6	25735				EO	1--	73.3	-2.3
20 23	58.0 +26	4 42 IRC	1.0 .4				M6	55065	30432		AV VUL		1--	67.1	-6.8
20 24	59.0 +40	9 48 AGL		-1.5 .4	-2.8 .6		M7	55075			HFE 64		1--	78.7	1.2
20 25	26.0 -15	52 0 IRC	1.2 .4				M7	55085	-20588		V506 CYG		1--	29.0	-28.3
20 28	55.0 +44	45 30 IRC	1.3 .3				M9	55105	40426		RU CAP		1--	82.9	3.3
20 29	40.5 -21	52 51 SPC		-1.1 .2	-1.3 .2		M9	71185	-20590				-S-	22.9	-31.5
20 29	51.9 +18	27 26 SAO	1.4 .4				M4 II	55115	20471		DO 19088		1--	61.6	-12.3
20 30	33.2 +56	36 34 SAO	1.6 .4				K5 G	55125	60293	7860	GC 28589		1--	92.7	10.1
20 31	17.0 +54	46 42 IRC	1.4 .3				M6E	55135	50332		ST CYG		1--	91.2	8.9
20 31	29.0 +	2 10 0 IRC			-2.5 .5		M5	55145	481		V1330 AQL		1--	47.5	-21.5
20 32	1.0 +19	21 29 SAO	1.5 .4				M7	55155	20473		DO 19132		1--	62.6	-12.2
20 32	29.0 +28	6 6 IRC	1.7 .4		-2.6 .5		M5 II	55165	30438		FG VUL		1--	69.9	-7.2
20 32	44.0 +52	51 12 AGL		-0.8 .5	-3.7 .5		M8E	55175			V1199 CYG		2--	89.8	7.6
20 33	3.0 +28	23 54 IRC	1.4 .4			-3.2 .3		55185	30440		SX VUL		1--	70.2	-7.1
20 33	16.5 -38	33 20 SPC		-0.3 .4	-3.2 .5			71195			HFE 67		-S-	3.6	-36.3
20 33	34.0 +42	23 30 AGL						55195				EO	2--	81.5	1.2
20 33	42.0 +61	9 30 IRC	1.5 .5				M5	55225	60294		BX CYG		1--	96.7	12.4
20 33	54.6 -29	32 51 SPC			-2.3 .2			71205					-?	14.5	-34.6
20 34	6.8 -29	16 18 SPC			-2.2 .2			71215					7-	14.9	-34.6
20 34	12.0 +61	37 54 IRC	1.6 .5				M6	55205	60295		DO 38642		1--	97.1	12.6
20 34	14.3 +85	53 32 SPC		-0.4 .2				71225					-S-	118.9	25.5
20 34	18.9 -28	59 45 SPC			-2.0 .2			71235			SVS 5232		2--	15.2	-34.6
20 34	22.0 +32	14 0 AGL	1.7 .4		-4.0 .5			55235					-S-	73.4	-5.0
20 35	18.4 -33	15 53 SPC		-0.9 .2			N	71245			V778 CYG		1--	10.2	-35.8
20 35	28.0 +59	53 42 AGL	2.3 .5		-3.2 .4		C5.5	55245			DO 19211		1--	95.8	11.5
20 35	39.0 +36	40 12 IRC	1.2 .3					55265	40436				1--	77.2	-2.6
20 35	51.3 +33	36 25 SAO	1.7 .4		-3.1 .6		M4	55255	30443		DO 19212		1--	74.7	-4.5
20 36	27.2 +68	22 57 SAO	1.9 .4				M5	55275	70167		DO 38684		1--	103.0	16.3
20 35	58.0 +37	42 42 IRC	1.4 .4				S6.8E	55285	40437		FF CYG		1--	78.1	-2.1
20 37	15.0 +44	55 6 IRC	1.8 .4				M7	55295	40438		V1201 CYG		1--	83.9	2.2
20 37	22.0 -13	49 18 SPC			-1.9 .2			71255					-S-	32.4	-30.2
20 37	29.6 -27	58 25 SPC			-2.1 .2			71265					-S-	16.6	-35.0
20 37	55.0 +50	0 12 AGL		-1.5 .4			M7	26285			UU CEP		2--	88.0	5.2
20 38	3.0 +59	21 30 IRC	1.5 .4					55305	60296				1--	95.5	10.9
20 38	51.0 +52	52 6 AGL	1.4 .3			-3.2 .3		55315					1--	90.3	6.9
20 39	4.3 -41	59 10 SPC						71275					-S-	359.5	-37.8
20 39	43.0 +62	17 24 AGL		-0.6 .4				26345					2--	98.1	12.5
20 41	14.6 +27	4 14 SAO	1.4 .4				M6	55335	30446		DO 19302		1--	70.2	-9.3
20 41	18.0 +11	40 24 AGL		-1.4 .4	-2.4 .5			55325					1--	57.4	-18.4
20 42	29.0 +72	12 12 AGL	1.5 .4					55345			DV CEP		2--	106.6	18.0
20 42	40.0 +32	20 12 AGL		-1.1 .4				55355			V570 CYG		2--	74.6	-6.4
20 43	2.0 +54	4 18 AGL	1.4 .3					55365					1--	91.7	7.1
20 43	7.4 +40	13 45 SAO	1.6 .4				M5	55375	40445		DO 38781		1--	80.9	-1.5
20 43	18.0 +67	12 12 AGL		-1.5 .5	-2.4 .5			55385			FI CEP		2--	102.4	15.1
20 43	32.0 +32	17 36 IRC	1.4 .4				M4	55395	30449		V829 CYG		1--	74.7	-6.5
20 43	32.2 -42	21 52 SPC			-1.8 .2			71285					-S-	359.1	-38.6

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
20 43	51.9	-42 30 41	SPC		-3.4 .2			7129S					E7	-7-	358.9 -38.7
20 44	2.7	-51 44 42	SPC		-2.0 .2			7130S						-5-	347.1 -38.7
20 44	17.7	+ 2 15 12	SAD	.1 .3			M6E		491		V AQR		1--	49.3 -24.2	
20 44	29.0	+29 58 42	IRC	1.6 .4			M7		30452		DD 19406		1--	73.0 -8.1	
20 44	47.0	- 3 57 54	AGL	2.0 .3				2651S					1--	43.4 -27.4	
20 45	4.0	+15 36 36	IRC	1.6 .4			M4		20483		GU DEL		1--	61.3 -16.9	
20 45	8.2	+45 52 3	SAD	1.6 .5			KP		50340		CY CYG		1--	85.5 1.7	
20 45	15.0	-42 23 51	SPC		-2.9 .2		M3		40450		V375 CYG		EO	-5-	359.1 -39.0
20 45	35.0	+35 41 54	IRC	1.5 .5				5545S			IC 5067		1--	77.6 -4.7	
20 45	53.0	+44 14 12	AGL		-3.9 .6			2656S					2--	84.3 .6	
20 46	35.8	-34 26 11	SPC					7132S					-5-	9.3 -38.3	
20 46	38.9	-36 7 18	SPC	-1.5 .2				7133S					-7-	7.2 -38.6	
20 46	49.5	-35 50 40	SPC	-1.5 .2				7134S					-5-	7.5 -38.6	
20 46	53.0	+40 49 0	IRC	1.0 .3			M6		40451		DD 38865		1--	81.8 -1.7	
20 46	54.6	-35 33 56	SPC	-1.6 .2				7135S					-9-	7.9 -38.5	
20 46	55.4	-30 6 50	SPC		-3.0 .2			7136S					-5-	14.7 -37.5	
20 47	12.0	+33 2 24	IRC	1.1 .3			C6,4		30456		DD 19483		1--	75.8 -6.7	
20 47	14.7	-17 30 44	SPC		-2.8 .3			5547S					-5-	29.5 -33.8	
20 47	20.5	-34 43 57	SPC	-1.5 .2				7137S					-5-	8.9 -38.5	
20 47	21.4	-42 26 7	SPC		-1.8 .2			7139S					E7	-9-	359.1 -39.4
20 47	23.0	- 3 12 18	AGL	1.5 .3				2661S					1--	44.5 -27.6	
20 47	28.1	-34 27 16	SPC	-1.6 .2				7140S					-5-	9.3 -38.5	
20 47	59.8	+50 35 48	SAD	-1.0 .4			M1		50344		DD 38893		2--	89.4 4.4	
20 49	44.9	- 3 24 33	SAD	2.0 .4			M4 G		495		DD 7038		1--	44.7 -28.2	
20 50	5.4	- 7 57 0	SAD	1.5 .4			M8		-10552				1--	40.1 -30.5	
20 50	11.0	+35 1 36	AGL		-3.7 .6		-6.6 .6	5552S		7999			2--	77.7 -5.9	
20 51	0.0	+29 29 36	AGL	1.8 .4			K2 III				DD 19589		1--	73.5 -9.5	
20 51	9.0	+32 55 18	AGL	.8 .4			M1		2674S		DD 19599		1--	76.2 -7.4	
20 51	9.6	+20 44 28	SAD	1.6 .4			M2		20491		DD 19588		1--	66.5 -15.0	
20 51	46.2	-19 1 57	SPC		-3.1 .2			7141S					-7-	28.3 -35.3	
20 51	52.2	+33 14 48	SAD	1.3 .5			K5 G		30461	8005	GC 29159		1--	76.5 -7.3	
20 51	52.8	-18 45 16	SPC		-2.5 .5			7142S					-5-	28.6 -35.3	
20 51	59.4	-18 28 35	SPC		-3.2 .2			7143S					-5-	28.9 -35.2	
20 52	19.1	-17 38 32	SPC		-2.3 .2			7144S					-5-	29.9 -35.0	
20 52	25.6	-17 21 51	SPC		-3.2 .2			7145S					-5-	30.2 -34.9	
20 54	6.4	+ 8 38 36	SAD	1.3 .3			M5		10481		DD 7077		1--	56.6 -22.7	
20 55	29.0	+25 20 54	AGL	1.9 .5			K4 G		20494	8032	VW VUL		1--	70.9 -12.9	
20 56	2.1	+22 7 54	SAD	1.0 .4			M6		50352		33 VUL		1--	68.4 -15.0	
20 56	46.0	+47 27 30	IRC	2.0 .4			K5				DH CYG		1--	88.0 1.2	
20 56	59.0	+41 7 24	AGL	1.2 .4				2685S			DD 39067		1--	83.2 -3.0	
20 57	22.6	+36 33 7	SAD	2.1 .5			M6		40459		DD 19799		1--	79.8 -6.0	
20 57	52.0	+13 22 36	IRC		-2.8 .5		-6.1 .6	5560S			SW DEL		1--	61.3 -20.7	
20 58	10.5	+19 8 3	SAD	1.5 .5			M3 IIIAB		10483		GC 29329		1--	66.2 -17.3	
20 58	11.4	+59 14 33	SAD	1.5 .4			K4 G		60302	8049	GC 29330		1--	97.1 8.8	
20 58	48.1	-40 45 58	SPC		-2.6 .3			7146S					-4-	1.4 -41.4	
20 59	3.2	- 4 19 44	SAD	1.3 .3			M6		498		DD 7129		1--	45.1 -30.7	
20 59	31.0	+49 56 24	IRC	2.0 .5			M8		50354		DD 19850		1--	90.1 2.5	
20 59	35.6	+18 48 4	SAD	1.5 .4			M8		20498		GC 29365		2--	66.2 -17.8	
20 59	53.1	-10 11 38	SAD	.9 .4			M3		-10555		GC 29365		1--	39.0 -33.6	
21 0	13.2	+34 34 41	SAD	1.6 .5			M7		30466		V1058 CYG		1--	78.7 -7.8	

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
21 0	40.1	+14 31 53	SAO	1.8 .4			M4	55705	10484	8057	DO 19890		1--	62.8	-20.6
21 0	47.0	+48 0 54	AGL	1.6 .4		-3.1 .4		55695					1--	88.8	1.1
21 0	53.0	- 2 32 54	AGL	1.5 .3				26925					1--	47.1	-30.2
21 1	10.3	+27 7 59	SAO	.9 .4			M2 III	55715	30468		DO 19905		1--	73.1	-12.8
21 2	5.2	+ 5 18 11	SAO	1.4 .4			K5 G	55725	10485	8066	3 EQU		1--	54.8	-26.3
21 2	11.0	+25 34 54	AGL	1.1 .4				26965					1--	72.0	-13.9
21 2	13.1	-40 55 57	SPC					71475			V1059 CYG	EO	1--	1.2	-42.1
21 2	43.7	+42 14 32	SAO	1.5 .4		-3.9 .4	M4	55735	40467				1--	84.8	-3.0
21 3	.6	-33 22 25	SPC	1.8 .4		-7.7 .2		71485					1--	11.4	-41.5
21 3	11.0	-18 19 42	AGL					27015					1--	30.3	-37.6
21 3	23.0	-32 32 16	SPC		.0 .2		K3 G	71495	-30440	8076	GC 29465		1--	12.5	-41.4
21 3	34.7	-26 48 52	SPC			-3.1 .2		71505					1--	19.9	-40.3
21 3	39.3	+ 7 37 46	EIC	1.5 .4			M6	27055	10486		Y EQU		2--	57.2	-25.3
21 5	8.0	+ 7 10 6	AGL		-1.3 .4	-3.2 .4		55745					1--	57.0	-25.8
21 6	2.0	+ 4 44 42	AGL		-1.7 .4	-3.3 .5		55755					1--	54.9	-27.4
21 6	3.0	+32 1 12	AGL		-9.9 .4			55765			CT CYG		1--	77.6	-10.4
21 6	9.0	+66 44 42	AGL	1.5 .3				55775					1--	103.4	13.0
21 6	51.0	-26 24 50	SPC		-4.4 .2		K5	71515					1--	20.6	-40.9
21 7	6.1	-29 55 31	SAO	1.7 .4				55785	-30442		GC 29577		1--	16.1	-41.7
21 7	32.0	+37 42 48	AGL	1.1 .3		-2.7 .5		27185					1--	82.0	-6.8
21 8	22.0	+ 4 51 0	AGL	1.8 .4			M6	55795		40473	IC 1360		1--	55.4	-27.8
21 8	58.0	+43 59 12	IRC	2.1 .4		-2.7 .4		55815			V579 CYG		1--	86.8	-2.7
21 9	3.0	+67 5 0	AGL		-1.5 .4			55805					2--	103.9	13.0
21 10	4.0	+41 39 18	AGL		-9.9 .4			55825			V528 CYG		1--	85.3	-4.4
21 10	6.5	-46 30 30	SPC		-1.5 .2			71525					1--	353.6	-43.4
21 10	6.9	-45 23 29	SPC		-2.3 .2		M3	71535	80043		OY CEP		1--	355.2	-43.4
21 10	7.0	+75 40 54	IRC	1.8 .4				55845					1--	110.7	18.6
21 10	10.0	+79 7 12	AGL	1.9 .3				55835					1--	113.5	20.8
21 11	7.0	-46 47 16	SPC		-2.2 .2			71545					1--	353.2	-43.5
21 11	8.0	+55 50 12	AGL	1.6 .3				55855					1--	95.7	5.2
21 11	8.6	-45 23 23	SPC		-2.4 .2			71555					1--	355.1	-43.6
21 11	11.0	+70 51 24	AGL		-1.1 .4			27245			SVS 5386		3--	106.9	15.4
21 11	21.0	+31 53 49	AGL		-8.8 .4	-3.1 .5		55865			V472 CYG		2--	78.3	-11.3
21 11	47.0	+42 44 24	AGL		-3.9 .4		M1	55875		502 8121	SVS 5381		1--	86.3	-3.9
21 12	3.1	- 0 6 56	SAC	1.2 .3				55885			DO 7263		1--	51.2	-31.3
21 12	20.0	+32 33 36	AGL	1.6 .3				55895					1--	116.5	22.9
21 12	24.1	-34 32 53	SPC		-2.9 .2			71565					1--	10.1	-43.6
21 12	24.8	-51 29 23	SPC			-4.0 .3		71575					1--	344.1	-42.8
21 12	25.7	-53 46 15	SPC			-4.4 .3		71585					1--	343.7	-42.7
21 12	26.8	-53 12 45	SPC		.1 .2			71595					1--	344.4	-42.8
21 12	40.0	+61 35 24	IRC	1.5 .4		-3.5 .4	M6.5	60306			DO 39362		1--	100.1	9.1
21 12	47.6	+37 49 52	SAO	2.0 .4			F0 IV	55905	40475	8130	TAU CYG		1--	82.8	-7.4
21 13	17.0	+ 9 4 12	IRC	1.5 .5			M4	55935	10490		Y EQU		1--	60.0	-26.3
21 13	32.9	-52 22 22	SPC			-4.5 .3		71605					1--	345.5	-43.2
21 13	34.2	-52 39 8	SPC			-4.3 .3		71615					1--	345.2	-43.1
21 13	34.5	-53 29 24	SPC			-4.4 .3		71625					1--	344.0	-43.0
21 13	35.5	-52 55 53	SPC	1.4 .3		-4.1 .3		71635					1--	344.8	-43.1
21 13	37.8	+46 12 41	SAO				M4	55925	50366		DO 39351		1--	89.0	-1.7
21 13	39.6	-53 45 9	SPC	1.4 .4		-4.4 .3		71645					1--	343.7	-42.9
21 13	45.0	+38 0 18	AGL	1.4 .4		-5.4 .4		55945			V479 CYG		1--	83.1	-7.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
21 14	0.0	+57 23 36	AGL	1.3 .3				55955					1--	97.1	6.0
21 14	47.0	+41 45 35	AGL					27335					1--	86.0	-5.0
21 14	49.0	+36 37 35	IRC	1.6 .4			M5	55965	40476		DO 20209		1--	82.2	-8.6
21 15	9.0	+11 13 42	AGL	1.1 .3				27345			RY EQU		1--	62.3	-25.4
21 15	14.0	+49 46 12	IRC	1.4 .5			M4	55985	50368		DO 39381		1--	91.7	.6
21 15	35.0	+47 53 12	AGL					55995			V589 CYG		2--	90.4	-.8
21 15	35.7	-15 48 7	SPC					71655					S-	34.7	-39.4
21 16	1.0	-68 49 42	AGL					56005					1--	324.7	-38.4
21 16	5.0	-1 27 48	AGL	1.2 .3				27385					1--	50.5	-32.9
21 16	37.0	+19 52 42	AGL	1.0 .3				27415					1--	69.8	-20.2
21 16	41.0	+40 46 18	AGL					56025			V1067 CYG		1--	85.5	-5.9
21 17	0.0	+17 2 0	AGL	1.4 .4				56035					1--	67.5	-22.1
21 17	.2	+23 15 44	SAO	1.1 .4			M6	56045	20504		SVS 8646		1--	72.5	-18.0
21 17	3.0	+8 21 24	AGL	1.2 .3				27445					1--	60.0	-27.5
21 19	29.8	-17 6 18	SPC				G8 III	71665	-20599	8167	IOT CAP		?	33.6	-40.8
21 19	50.0	+57 11 36	AGL					56075					1--	97.5	5.3
21 19	59.0	-5 50 49	SAO	1.1 .4			K5	56095	-10560		GC 29917		1--	46.6	-36.0
21 20	15.5	-9 32 1	SAO	1.8 .4			M0 G	56105	-10561	8175	17 AQR		1--	42.6	-37.8
21 20	26.0	-7 19 0	IRC	1.8 .4			M9	56125	-10563		RZ AQR		1--	45.0	-36.8
21 20	39.0	-12 36 0	SPC					71675					S-	39.1	-39.3
21 20	51.0	-12 10 40	SPC					71685					S-	39.6	-39.1
21 23	28.0	+16 5 24	AGL	1.2 .3				27625					1--	67.8	-23.9
21 24	55.2	+13 53 44	SAO	1.3 .4			M7	56145	10495		SVS 8658		1--	66.2	-25.6
21 25	56.9	+7 58 38	SAO	1.2 .4			M2	56165	10496	8219	GC 30060		1--	61.2	-29.5
21 26	2.7	+24 24 57	SAO	1.0 .4			M6	56175	20510		DO 20469		1--	74.9	-18.7
21 26	54.0	+51 2 30	AGL					27705					1--	94.0	.2
21 27	38.0	+55 11 36	AGL	1.4 .4				56185			SVS 102106		1--	96.9	3.1
21 27	45.2	-25 51 20	SPC					71695					S-	23.0	-45.3
21 27	46.0	+47 8 24	IRC	1.1 .4			M9	56195	50381		BK CYG		1--	91.4	-2.8
21 27	52.9	-14 23 32	SAO	1.2 .3			M3	56205	-10564				1--	37.9	-41.6
21 28	2.5	-26 41 27	SPC					71705					S-	21.8	-45.6
21 28	23.0	+12 45 6	IRC	1.6 .4			M6	27745	10497		FT PEG		2--	65.9	-27.0
21 28	30.2	-15 20 14	SPC					71715					S-	36.8	-42.1
21 28	46.0	+12 56 42	AGL					56215					1--	66.1	-26.9
21 28	59.0	+50 27 54	AGL					56225					1--	93.8	-.5
21 29	18.6	+61 29 35	SAO	1.6 .5			M6	56235	60320		NT CEP		1--	101.4	7.6
21 29	31.1	-47 26 17	SPC					71725					S-	351.8	-46.6
21 29	48.0	+0 33 0	AGL	1.5 .4				56245					1--	54.8	-34.7
21 30	45.1	-22 10 53	SPC					71735					S-	28.2	-45.0
21 30	57.6	-19 34 1	SPC					71745					S-	31.7	-44.2
21 31	32.0	+56 32 18	AGL					56255					1--	98.2	3.7
21 32	19.0	-65 8 12	AGL					56265					1--	328.1	-41.4
21 32	20.0	+13 39 54	AGL	.9 .3				27835					1--	67.3	-27.1
21 32	57.7	-37 26 9	SPC					71755					S-	6.4	-47.9
21 33	20.9	-13 26 59	SPC					71765					S-	39.8	-42.4
21 33	50.0	+60 41 6	IRC	1.6 .4			C5,4	56275	60321		LU CEP		1--	101.2	6.6
21 36	4.6	-4 22 34	SAO	1.2 .3			M5	56305	505		DO 7525		1--	50.7	-38.7
21 36	44.0	+8 4 26	EIC	1.5 .4			M5	56325	10500		EM PEG		1--	63.2	-31.5
21 36	59.0	+9 2 35	SAO	1.7 .4			M5	56315	10501		DO 7532		1--	64.2	-31.0
21 37	37.7	+44 57 22	SAO	1.4 .4			M5	56335	40487		V539 CYG		1--	91.2	-5.5

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
21 38	5.0 - 7	38 30 AGL	1.7 .3		-3.3 .5		C	5634S	70172		DO 39929		1--	47.4	-40.8
21 38	10.0 +65	34 24 IRC	1.4 .4				M7 III	5635S	50389		V1617 CYG		1--	104.9	9.9
21 38	47.0 +51	31 36 IRC					M1	7177S	-30448		GC 30367		-S	95.7	-7
21 39	7.7 -25	56 32 SPC	1.3 .4	-2.2 .2	-1.3 .2		M7	5636S	20517		VX PEG		1--	23.7	-47.8
21 40	26.0 +22	15 24 IRC	1.4 .4				K0 III	5637S	70175	8317	11 CEP		1--	75.7	-22.6
21 41	11.7 +71	4 52 SAO					G5 IB	7178S			9 PEG		-S	345.3	-47.5
21 41	25.3 -51	32 19 SPC	1.4 .3	-4.4 .2	-2.8 .2			2801S	20518	8313		2--	72.0	-26.5	
21 42	8.5 +17	7 11 SAO						7179S				-S	9.6	-49.9	
21 43	28.0 +67	21 48 AGL			-3.4 .4			5638S				1--	106.5	10.9	
21 43	46.2 +22	43 3 SAO	1.5 .5				K0 IB	5639S	20519	8321	12 PEG		1--	76.6	-22.8
21 44	0.0 +65	38 42 AGL	1.3 .3				AGM	5640S			DEL CAP		1--	105.4	9.6
21 44	17.4 -16	22 37 SPC		.2 .2			M7	7180S	-20608	8322	CT PEG		-S	37.6	-46.0
21 45	1.0 +25	19 42 IRC	1.3 .5				M1 IIIIB	5641S	30479		12 CEP		1--	78.8	-21.1
21 45	56.7 +60	27 37 SAO	1.7 .3	-1.4 .5	-3.4 .5		M5	2809S	60329	8339	DO 40142		2--	102.2	5.5
21 46	8.4 +42	6 27 SAO	1.5 .4				M6	5642S	40495		DO 40173		1--	90.5	-8.7
21 46	38.0 +78	47 10 SAO	1.5 .5					5643S	80050				1--	114.5	19.3
21 50	42.0 +62	34 48 AGL	1.5 .4	-7.7 .5	-1.2 .2			5646S					1--	104.0	6.7
21 52	22.5 -24	9 22 SPC		-8.8 .2				7181S					-S	27.4	-50.3
21 52	42.5 +71	45 44 SPC						7182S					-S	110.1	13.7
21 52	48.1 +79	18 55 SAO	1.8 .3	-1.4 .2	-1.6 .2		M2 G	2814S	80051		GC 30681		2-0	115.1	19.5
21 53	3.5 +72	2 34 SPC	1.3 .4				M3	7183S					-S	110.3	13.9
21 53	45.1 - 9	49 26 SAO	1.5 .4				M0	5647S	-10572		DO 21021		1--	47.4	-45.2
21 54	3.6 +21	0 5 SAO						5648S	20524	8372			1--	77.2	-25.7
21 54	39.0 -66	45 30 AGL	1.1 .4		-3.0 .4		M5	5649S			SVS 102138		1--	324.7	-42.6
21 55	10.9 +39	40 53 SAO	1.6 .4				M4	5650S	40498				1--	90.3	-11.7
21 56	6.4 -15	22 8 SAO	1.5 .3				M2 III	5651S	-20613		DO 40491		1--	40.6	-48.2
21 56	7.3 +65	54 0 SAO	1.4 .4					5652S	70180				1--	106.6	9.0
21 56	32.0 -25	30 0 AGL			-3.2 .5	-7.0 .6		5653S			DO 40578		1--	25.7	-51.5
21 57	18.0 +76	23 54 IRC	1.4 .4				M4	2829S	80053				2--	113.4	17.1
21 57	42.0 +76	11 36 AGL	1.6 .3				M6	5655S			GN CEP		1--	113.2	16.9
21 58	12.0 +57	7 36 IRC	1.5 .4				M6E	5656S	60336		V PEG		1--	101.4	1.9
21 58	32.0 + 5	52 41 EIC	1.8 .4	-3.3 .5			K5 G	5658S	10505		19 PEG		1--	65.4	-37.1
21 58	40.3 + 8	0 58 SAO	1.2 .4	-8.8 .4			M5	5657S	10506	8393	DO 40575		1--	67.4	-35.7
21 59	14.0 +48	17 12 IRC	1.7 .4				M2	5659S	50414		DQ CYG		2--	96.2	-5.3
22 0	30.0 +54	28 12 IRC	1.4 .4				K5	2834S	50416		13 PSA		1--	100.1	-1.5
22 1	31.2 -30	9 34 SAO	1.7 .4				MA	5660S	-30450	8405	GC 30883		1--	18.5	-53.4
22 1	4.8 -35	56 22 SAO	1.3 .4				M2.5 G	5661S	-30494E				1--	8.7	-53.7
22 2	38.3 +14	34 22 SAO	1.2 .4					5662S	10508				1--	73.9	-31.8
22 2	41.0 +67	31 12 AGL	1.3 .3					5663S					1--	108.1	9.9
22 3	9.0 +59	53 30 AGL	1.3 .4				K4 III	2841S			20 CEP		2--	103.6	3.7
22 3	29.2 +62	32 29 SAO	1.9 .4				M5	5665S	60339	8426			1--	105.2	5.8
22 3	34.0 +10	18 48 AGL	1.8 .4	-7.7 .4				2846S			UW AQR		1--	70.5	-35.0
22 4	4.0 - 0	6 13C	1.6 .5					5666S	514		GO CEP		1--	60.0	-42.3
22 4	28.0 +81	38 6 AGL	1.5 .3					5668S					1--	117.1	21.0
22 4	33.0 +41	37 6 AGL	1.6 .4				C6.4	2849S			CT LAC		1--	92.9	-11.2
22 4	44.0 +48	13 0 IRC	1.5 .4				M3	5670S	50418		GC 30953		1--	96.9	-5.9
22 5	23.6 -34	48 1 SAO	1.7 .4				M0	5672S	-30496E				1--	10.6	-54.5
22 5	28.0 +17	31 18 AGL	1.1 .4					2853S			BM LAC		1--	76.8	-30.1
22 6	49.0 +44	45 42 AGL	1.0 .4					5673S					1--	95.1	-8.9

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
22 7	16.5 +71	43 38 SPC			-2.2 .2		GB III	71845	70185	8468	24 CEP		-S	111.0	13.0
22 8	23.8 +72	8 23 SPC			-3.1 .2		MO	71855	40504				-?	111.3	13.3
22 9	35.3 +38	10 7 SAO	1.5 .4				K5 G	56745	20530	8466	GC 31064		1--	91.6	-14.6
22 9	48.4 +24	42 10 SAO	1.8 .4					56755					1--	83.0	-25.3
22 9	59.0 -5	38 54 AGL	1.3 .3					56765					1--	55.6	-46.4
22 11	16.6 +53	22 33 SAO	1.7 .4				M2 III	56775	50423		V341 LAC		1--	100.7	-2.3
22 12	9.6 -36	4 56 SPC			-2.8 .3			71865					-S	8.3	-55.8
22 13	35.7 -24	57 23 SPC						71875					-S	28.0	-55.2
22 13	45.0 +3	6 0 AGL	1.9 .4		-3.9 .4			28745			AV LAC		1--	66.0	-41.8
22 14	14.0 +47	28 30 AGL	1.4 .4					56795					1--	97.8	-7.4
22 14	57.0 +66	45 42 AGL	1.9 .4					28785			BM CEP		2--	108.6	8.6
22 15	37.0 +61	17 19 AGL			-3.3 .4			56815					1--	105.6	4.0
22 16	54.0 +51	11 24 AGL	.5 .4					28825					1--	100.2	-4.6
22 18	38.0 -61	5 36 AGL			-2.8 .5		MAC	56825			UU TUC		1--	329.1	-48.0
22 21	43.0 +35	46 0 AGL	1.9 .4					28975	50429		NGC 7276		2--	92.3	-17.9
22 23	3.0 +51	0 5 SAO	1.9 .4		-3.6 .5		M2	56855			AC LAC		2--	100.9	-5.3
22 23	9.0 +68	46 36 AGL	1.8 .3					56865					1--	110.4	9.8
22 24	21.7 -11	48 10 SPC	1.6 .3		-2.3 .2		M4 III	29025	60354		DO 41365		2--	107.4	4.9
22 25	28.6 +31	35 3 SAO	1.7 .4		-3.1 .6		M1	71885	30493	8555	DO 21496		-S	50.5	-52.7
22 25	55.1 +43	51 53 SAO	1.3 .4				M5	56895	40510		GC 31393		1--	97.5	-11.6
22 26	6.0 -65	41 30 AGL			-3.4 .4			56905					1--	323.1	-45.7
22 26	7.5 -12	50 1 SPC			-1.6 .2			71895					-S	49.4	-53.6
22 27	37.0 +34	28 54 AGL			-3.6 .5			56925					2--	92.6	-19.7
22 27	52.0 -5	40 0 AGL			-3.8 .4			56935					1--	59.5	-50.1
22 27	53.9 -47	40 28 SPC			-2.9 .2			71905					-S	346.9	-55.9
22 28	1.0 +12	50 54 IRC	1.3 .3				M6EP	56945	10519		GM PEG		1--	78.1	-37.2
22 28	10.0 +37	17 6 IRC	1.8 .5				M6	56955	40513		DO 21536		1--	94.3	-17.4
22 28	14.0 -48	50 16 SPC			-3.2 .3			71915					-S	345.0	-55.5
22 29	13.2 -49	4 3 SPC			-2.5 .2			71925					-S	344.5	-55.5
22 31	7.8 +0	56 5 SAO	1.8 .4				M4	56965	519		DO 7836		1--	67.8	-46.4
22 31	19.0 +58	11 12 AGL			-2.9 .4			56975			SHARP. 138		1--	105.7	.3
22 31	31.0 +66	40 0 IRC	2.1 C	0.0 C			M8	29205	70188				2--	110.0	7.6
22 31	43.9 +56	21 57 SAO	1.6 .4		-2.5 .4		K0 III	56985	60360	8594			1--	104.8	-1.3
22 33	29.0 -7	50 48 AGL	2.0 .4					56995			SVS 102190		1--	58.0	-52.5
22 34	8.0 +47	59 54 IRC	1.7 .4				M6	57005	50437		BY LAC		1--	100.9	-8.8
22 34	36.0 +65	34 42 AGL	1.8 .4		-2.5 .6			29265					1--	109.7	6.5
22 35	46.7 -39	9 59 SPC						71935					ED	1.3	-60.0
22 36	56.0 -61	50 30 AGL			-5.0 .3		M3-M6E II	57045			T TUC		1--	326.2	-49.2
22 38	19.0 +44	0 53 SAO	1.5 .4		-2.7 .5		K3 III	57055	40516	8632	11 LAC		1--	99.6	-12.6
22 38	21.7 -48	34 33 SPC			-3.0 .2			71945					-S	344.1	-57.1
22 38	52.9 -12	34 59 SPC			-3.3 .2			71955					-S	52.4	-56.2
22 38	54.0 +10	45 24 AGL	1.6 .4					29335					1--	79.0	-40.5
22 39	11.0 +30	42 15 SAO	1.5 .4		-2.8 .5		M1	57065	30497	8638	DO 21674		1--	92.6	-24.2
22 39	23.2 -12	50 2 SPC			-3.2 .2			71965					-S	52.2	-56.4
22 39	32.5 -12	30 14 SPC			-3.3 .2			71975					-S	52.7	-56.3
22 39	35.5 -29	37 22 SAO	1.0 .3				M5 G	57075	-30453	8637	19 PSA		1--	20.8	-61.6
22 40	3.0 -12	45 15 SPC			-3.1 .2			71985					-S	52.4	-56.5
22 40	17.8 +53	38 49 SAO	1.5 .4				M3	29375	50441	8648	DO 41817		2--	104.5	-4.3
22 40	44.0 +77	13 30 AGL	.6 .3					57085			SVS 5606		1--	116.0	16.4

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
22 41	34.9	-13 30 16	SPC												
22 41	51.4	+41 33 23	SAO	1.7 .4	-2.8 .6	-2.6 .2	K0 III	71995	40520	8656	13 LAC		-5	51.6	-57.2
22 41	55.6	-14 5 10	SPC			-3.3 .2		57095					1	98.9	-15.0
22 42	5.6	-13 45 16	SPC			-3.3 .2		72005					1	50.7	-57.6
22 42	36.5	-14 0 15	SPC			-3.4 .2		72015					-5	51.3	-57.4
22 42	43.7	+52 15 15	SAO	2.0 .4			K5	72025					1	51.0	-57.7
22 42	43.7	+52 15 15	SAO					57115	50443	8661	GC 31749		1	104.2	-5.7
22 43	5.3	+46 56 26	SAO	1.6 .3			M6	29505	50444		DO 41913		2	101.7	-10.4
22 43	6.0	+56 19 36	AGL	1.7 .4			N	57105			DV LAC		EO	106.2	-2.1
22 43	36.2	-11 25 46	SAO	1.2 .4			M2	57135	-10586		GC 31765		1	55.3	-56.5
22 43	38.0	-10 36 24	AGL	1.1 .4				57125			IC 1451		1	56.6	-56.1
22 44	11.6	+11 54 57	SAO	2.1 .4			F7 V	57145	10522	8665	XI PEG		1	81.3	-40.4
22 45	20.0	+12 2 48	AGL		-1.3 .4			29565					1	81.7	-40.5
22 45	51.0	+61 0 24	IRC	1.4 .4	-1.6 .4		M5	57155	60366		GR CEP		1	108.6	1.9
22 45	58.6	+49 19 7	SAO	1.4 .4			M3 III	57165	50447		DO 41998		1	103.3	-8.5
22 46	10.0	+18 19 12	AGL	1.2 .4				29595					1	86.5	-35.4
22 46	10.0	+32 3 12	AGL	1.5 .3				57175	60369		CV CEP		1	94.8	-23.7
22 47	55.0	+59 23 30	IRC	1.0 .4			S	57185					1	108.1	.3
22 48	14.0	+17 38 36	AGL	1.4 .4			S3,9E	57205			SX PEG		1	86.5	-36.3
22 49	7.0	+7 1 0	AGL	1.2 .3				29725					1	78.5	-45.0
22 49	15.0	+47 48 42	AGL	1.9 .3				29735					1	103.1	-10.1
22 49	26.0	+52 4 36	IRC	1.5 .4			M6	57215	50448		CL LAC		1	105.1	-6.3
22 49	56.0	+17 29 0	AGL	1.3 .4			M0	29785			DO 21822		1	86.8	-36.6
22 50	28.3	+50 26 20	SAO	1.8 .3			M4	29805	50450		DO 42118		2	104.5	-7.9
22 51	3.7	+59 50 5	SAO	1.6 .3			K2 SG	57225	60373	8707	GC 31922		1	108.7	.5
22 52	15.2	+24 7 13	SAO	1.7 .4			M5	57235	20540		DO 21869		1	91.6	-31.5
22 52	18.4	-9 38 29	SAO	1.2 .5		-5.0 .4	M5	57245	-10589		TT AQR		1	60.2	-57.3
22 52	30.0	+20 3 24	AGL					57255			NGC 7415		1	89.2	-34.8
22 53	36.0	+20 11 48	AGL	1.4 .3	-1.5 .4	-6.7 .6		57265					1	89.5	-34.8
22 54	46.0	-53 46 36	AGL		-1.0 .4	-2.9 .4		57275					1	333.6	-56.3
22 54	54.0	+61 46 54	AGL					29975					1	109.9	2.1
22 55	5.0	-26 26 6	IRC	1.4 .4			M5 III	57285	-30459		TV PSA		1	28.6	-64.6
22 55	23.0	+17 45 30	IRC	1.7 .4			M6E G	57295	20542		BI PEG		1	88.4	-37.1
22 55	25.0	+19 21 18	AGL	1.4 .3				57305					1	89.4	-35.8
22 55	51.0	+28 20 6	AGL	1.1 .4	-1.2 .4		M2	30025			DO 21906		2	94.8	-28.0
22 56	0.0	+64 53 24	AGL			-3.9 .4		57315					1	111.4	4.9
22 56	11.0	+56 42 36	IRC	1.6 .3			M5	57325	60378		DO 42266		1	107.9	-2.6
22 56	34.2	+24 39 15	SAO	1.7 .4			M4	30035	20544		DO 21933		2	92.9	-31.3
22 58	44.1	-36 53 57	SPC		-6.6 .2			72035					-5	3.8	-64.9
22 59	18.1	-47 31 23	SPC			-2.8 .2		72045					-5	342.4	-60.6
22 59	23.4	+55 50 12	SAO	1.8 .4			K2 II	30145	60380	8761	GC 32091		2	108.4	-2.6
22 59	34.2	-47 11 55	SPC			-2.9 .2		72055					-5	342.9	-60.9
22 59	36.1	+50 34 51	SAO	2.1 .4			K4 III	57335	50456				1	105.9	-8.4
22 59	56.8	-6 50 34	SAO	1.6 .4			M2 G	57345	-10592	8763	82 AQR		1	66.4	-57.0
23 0	11.4	-37 13 37	SPC			-3.1 .3		72065					-5	2.9	-65.1
23 1	36.1	+65 53 22	SAO	2.1 .4			K3 III	57355	70192	8779	GC 32142		1	112.7	6.5
23 2	23.0	+58 18 0	IRC	1.9 .4			M7	57375	60384				1	109.4	-1.5
23 3	4.5	+28 43 7	SAO	1.5 .5			M2 III	57365	30505		DO 22014		1	96.6	-28.4
23 3	59.9	-24 0 49	SAO	1.7 .3			G9 G	57385	-20628	8789	86 AQR		1	35.2	-66.2
23 4	10.0	-30 34 36	IRC	1.9 .4			M7	57395	-30463				1	18.8	-66.9
23 5	21.7	+46 7 1	SAO	1.5 .4			K5 III	30275	50458	8804	4 AND		2	104.9	-12.8

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
23 6	18.0	+75	7	2	SAO	1.7	.4								
23 7	36.0	+80	12	48	AGL	1.9	.3				PI CEP		1--	116.4	13.8
23 7	46.0	+17	48	0	AGL	1.3	.3					EO	1--	118.6	18.5
23 7	50.0	+0	1	54	AGL	.9	.4						2--	91.6	-38.6
23 7	59.0	+60	58	24	IRC	1.7	.5				GU CEP		1--	77.3	-53.4
23 8	11.0	-11	58	0	AGL	1.2	.3						1--	111.1	.7
23 8	44.6	-43	17	1	SPC	.7	.2				GC 32298		1--	61.2	-61.8
23 8	51.5	+0	9	21	AGL	.8	.4						S-	348.3	-64.3
23 10	9.0	+13	6	54	AGL	1.5	.3						1--	77.7	-53.4
23 10	32.4	-15	4	44	SPC								1--	89.2	-42.9
23 10	32.4	-15	4	44	SPC								-?	56.3	-64.0
23 10	33.4	+8	41	29	SAO	1.5	.4				DO 7962		1--	86.1	-46.7
23 10	40.1	-35	15	58	SPC								S-	6.3	-67.7
23 10	54.0	+12	25	24	AGL	1.2	.3						1--	89.0	-43.6
23 11	26.0	-2	20	50	SPC								S-	75.8	-55.8
23 11	54.0	-34	9	36	AGL	1.3	.3						1--	9.0	-68.1
23 11	54.0	+29	8	54	AGL								1--	98.8	-28.9
23 11	58.0	+66	16	6	AGL	1.4	.3						1--	113.4	5.5
23 12	34.1	+80	43	9	SPC								-3	119.0	18.9
23 13	11.0	+34	27	54	AGL	1.5	.3						1--	101.5	-24.1
23 14	27.8	-28	42	36	SAO	1.7	.4				GC 32411		2--	23.8	-69.1
23 14	38.0	+32	0	6	AGL								2--	100.7	-26.5
23 14	52.6	+29	36	1	SAO	1.6	.5				DO 22146		1--	99.7	-28.7
23 15	5.0	+73	29	18	AGL	1.6	.4				SVS 102245		1--	116.3	12.1
23 16	22.8	-28	39	42	SAO	1.4	.5				GC 32460		1--	24.0	-69.6
23 16	33.6	+67	50	16	SAO	1.0	.3				OMI CEP		1--	114.4	6.8
23 16	46.0	-38	4	12	AGL	1.4	.3						1--	358.2	-68.0
23 17	29.2	+41	48	15	SAO	1.4	.4				10 AND		1--	105.3	-17.6
23 17	34.5	+56	58	11	SAO						DO 42892		2--	110.8	-3.4
23 17	43.0	+32	39	48	AGL	1.5	.3						1--	101.7	-26.1
23 17	47.6	+5	6	29	SAO	1.5	.5				7 PSC		1--	85.4	-50.7
23 17	53.0	+46	57	30	AGL	1.5	.4				EU AND		2--	107.3	-12.8
23 18	13.0	+39	20	36	IRC	1.6	.4				RY AND		2--	104.5	-20.0
23 18	23.0	+61	56	21	SAO	1.5	.3				GC 32508		1--	112.6	1.2
23 19	19.8	+20	21	50	SAO	1.8	.5				DO 22187		1--	96.2	-37.5
23 19	27.0	+63	23	12	AGL	1.1	.3						1--	113.2	2.5
23 19	45.8	-0	32	53	SPC								S-	80.7	-55.7
23 19	49.0	-59	16	0	AGL								1--	322.0	-54.6
23 20	.3	+25	38	39	SAO						GC 32530		1--	99.0	-32.8
23 20	11.0	+28	28	0	AGL								1--	100.4	-30.2
23 20	13.0	+26	41	30	AGL								1--	99.6	-31.9
23 20	16.0	+25	39	48	AGL	1.8	.4				GC 32530		2--	99.1	-32.8
23 20	33.1	+12	2	22	SAO	1.6	.4				66 PEG		1--	91.6	-45.1
23 21	13.0	+55	53	24	IRC	1.8	.4				V353 CAS		1--	110.9	-4.6
23 21	44.7	+41	20	17	SAO	.5	.4				DO 43003		1--	105.9	-18.4
23 21	47.2	-17	35	38	SAO	1.5	.4				RU AQR		1--	54.4	-67.6
23 21	59.0	+12	40	0	AGL	1.1	.3						1--	92.4	-44.7
23 23	12.1	-11	25	51	SAO	1.3	.4						2--	67.2	-64.3
23 23	37.0	+27	33	30	AGL								1--	100.8	-31.3
23 24	16.1	-36	40	30	SPC								S-	.3	-69.9
23 24	26.0	+5	23	18	AGL	.9	.4						1--	87.9	-51.4

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
23 25	37.0 +44	58 48	AGL	1.6 .3				5770S					1--	107.9	-15.2
23 25	38.9 -38	41 7	SPC		-3.2 .2			7214S					-S-	354.7	-69.3
23 25	45.1 +59	3 35	SAO	2.0 .4			M2	5769S	6040S		DO 43114		1--	112.5	-1.8
23 26	25.5 -9	32 23	SAO	.9 .4			K0	5771S	-10602	8921	GC 32662		1--	71.6	-63.6
23 26	36.0 +59	28 0	IRC	1.7 .4			M2 RED	5772S	60406		DO 43132		1--	112.7	-1.5
23 26	54.0 +56	23 6	IRC	1.5 .3			M6	3103S	60407		V356 CAS		2--	111.8	-4.4
23 27	6.7 +68	23 54	SPC		-3.2 .3			7215S					7--	115.5	7.0
23 27	39.0 -17	19 30	AGL	1.3 .4				3108S					1--	57.0	-68.7
23 28	16.0 +53	35 18	AGL	1.1 .3				5773S					1--	111.1	-7.1
23 29	9.5 -23	13 46	SPC		-2.2 .2			7216S					-S-	41.6	-71.5
23 29	13.1 +68	36 2	SPC		-2.9 .3			7217S					-S-	115.8	7.1
23 29	58.6 +68	55 47	SPC		-3.0 .3			7218S					-S-	116.0	7.4
23 29	59.0 +23	34 4	SAO	2.2 .4			K5	5774S	20549		GC 32740		1--	100.6	-35.6
23 30	10.6 -24	32 9	SPC		-2.4 .2			7219S				EO	-S-	37.7	-72.1
23 31	11.2 +86	19 33	FIR		-1.6 .2			7220S					-S-	121.7	23.9
23 31	29.9 +68	47 17	SPC		-3.1 .3			7221S					-S-	116.1	7.2
23 31	43.0 +12	40 30	AGL	1.3 .3				5776S					1--	95.4	-45.8
23 32	9.0 +51	52 18	AGL	1.3 .3				5777S					1--	111.1	-9.0
23 33	40.8 +68	59 12	SPC		-3.1 .3			7222S					-S-	116.3	7.4
23 33	51.0 -69	54 42	AGL		-1.7 .4			5778S					1--	312.2	-46.1
23 34	48.6 +55	36 0	SAO	2.2 .5			K5 III	5781S	60414		DO 43352		1--	112.6	-5.5
23 34	53.5 +46	49 52	SAO	1.6 .4			M5	5779S	50470		GG AND		1--	110.1	-13.9
23 35	15.1 -1	6 34	SPC		-2.2 .2			7223S					-S-	86.0	-58.3
23 36	1.6 +1	29 52	SPC		-4 .2			7224S					-S-	88.8	-56.2
23 37	9.0 -40	19 57	SPC		-4 .2			7225S					-S-	347.3	-70.3
23 37	54.0 +51	47 30	IRC	1.5 .4			M5	5782S	50476		DO 43429		1--	112.0	-9.3
23 38	59.0 -18	18 13	SAO	1.3 .4			K5 III	5783S	-20638	8980	103 AQR		1--	58.8	-71.5
23 39	46.5 +44	42 53	SAO	1.4 .4			K5 G	3132S	40543	8986	GC 32924		2--	110.3	-16.2
23 40	3.0 +32	55 30	AGL	1.1 .3				3134S					1--	106.7	-27.5
23 40	14.5 +86	13 48	FIR		-2.1 .2			7226S				**	121.8	23.8	
23 41	23.0 +24	25 42	AGL	1.6 .3				3137S					1--	104.0	-35.7
23 41	28.2 +29	5 4	SAO	1.7 .4			K0 III	5785S	30516	8997	78 PEG		1--	105.7	-31.2
23 42	15.0 +56	57 24	AGL		-6 .4			3142S			SVS 102283		2--	114.0	-4.5
23 42	33.3 -24	19 34	SPC		-2.0 .2			7227S					-S-	40.9	-74.8
23 42	50.2 -35	30 34	SPC		-2.8 .2			7228S					-S-	359.0	-73.8
23 43	39.0 -7	9 30	AGL	1.0 .4				3146S					1--	82.6	-64.5
23 44	59.8 -38	20 30	SPC		-2.4 .2			7229S					7--	349.7	-72.7
23 46	22.0 +21	47 54	AGL	1.6 .3			M0	3155S			DO 22462		1--	104.3	-38.5
23 47	43.0 +60	49 24	IRC	1.6 .3			M2	5787S	60425		DO 43690		1--	115.6	-9
23 48	34.5 -5	18 23	SPC		-1.2 .2			7230S					7--	87.2	-63.6
23 48	42.8 +48	41 58	SAO	1.9 .5			M5	5788S	50480		DO 43717		1--	112.9	-12.7
23 48	45.0 +26	53 24	AGL		-1.2 .5		M8	3161S			GR PEG		2--	106.8	-33.8
23 48	51.0 +5	25 48	AGL	1.6 .3				3162S					1--	96.9	-54.1
23 49	4.1 -5	11 7	SPC		-1.4 .2		M5E III	7231S			DU PEG		7--	87.6	-63.6
23 49	10.0 +29	28 30	IRC	1.8 .4				5789S	30520				1--	107.7	-31.4
23 49	22.0 -5	30 15	SPC		-9 .2			7232S					-S-	87.4	-63.9
23 49	51.7 -5	22 58	SPC		-8 .2			7233S					-S-	87.8	-63.9
23 50	7.0 -16	39 9	SAO	1.4 .4			M2	5790S	-20643				1--	68.2	-72.7
23 50	9.6 -5	42 7	SPC		-1.0 .2			7234S					-S-	87.5	-64.2
23 50	34.0 -1	38 6	AGL	1.1 .3				3169S					1--	92.0	-60.7

Supplemental Table Of Observations

RA(1950)	Dec(1950)	Ref	m(4)	m(11)	m(20)	m(27)	Spec Type	AFGL	TMSS	HR	Names	Comments	Obs	l	b
23 50	41.0	- 5 34 24	SPC	-1.0 .2				72355					-S-	87.9	-64.1
23 50	57.2	- 5 53 58	SPC	-1.9 .2				72365					-S-	87.7	-64.5
23 51	6.0	-26 44 21	SPC		-3.3 .3			72375					-S-	32.6	-77.1
23 51	9.0	+53 18 24	IRC	1.7 .3			M5-6	57915	50481		DO 43773		1--	114.3	-8.3
23 51	18.4	+ 0 19 5	SAD	1.5 .4			M5	57925	534		DO 8097		1--	94.1	-59.0
23 51	28.7	- 5 46 14	SPC	-1.9 .2				72385					-S-	88.1	-64.4
23 51	44.8	- 6 5 50	SPC	-1.2 .2				72395					-S-	87.8	-64.7
23 52	5.0	-31 2 49	SAD				M5	57935	-30470		SVS 5805		1--	13.2	-77.1
23 53	8.6	- 1 24 6	SPC					72405					-S-	93.4	-60.8
23 53	24.1	-18 48 58	SPC		-2.3 .2			72415				E?	-S-	64.0	-74.6
23 53	32.7	-22 16 14	SAD	2.0 .4			M3 G	57945	-20644		GC 33196		1--	52.1	-76.4
23 54	9.0	+26 4 36	AGL	-2.0 .4				57965					2--	107.9	-34.9
23 54	31.4	- 9 8 48	SPC	-.4 .2				72425					-S-	85.3	-67.7
23 54	38.9	+ 2 12 15	SPC		-2.9 .2			72435					-S-	97.0	-57.6
23 54	47.9	+60 44 53	SAD				M2 G	31845	60430		GC 33217		2--	116.4	-1.2
23 55	8.0	+49 39 54	AGL	1.6 .3				57975					1--	114.1	-12.0
23 55	54.1	+ 1 42 31	SPC	1.3 .3				72445					-S-	97.2	-58.2
23 56	15.3	- 6 23 11	SPC		-2.6 .2			72455					-?	89.8	-65.5
23 57	34.0	+19 58 0	IRC	2.0 .4			M7	57985	20558		EP PEG	EO	1--	106.9	-41.0
23 57	39.8	+60 3 2	SPC		-2.1 .2		M4	72465	60432		DO 43937		-S-	116.6	-1.9
23 57	41.0	+14 44 30	AGL	1.6 .3				31955					1--	105.0	-46.1
23 58	27.0	+38 13 30	IRC	1.4 .4			M0	57995	40548		DO 22623		1--	112.2	-23.3
23 58	28.4	+ 1 10 16	SPC		-2.8 .2			72475					-S-	97.9	-59.0
23 59	3.0	-51 40 18	AGL	-1.8 .4				58005					1--	320.8	-64.0
23 59	43.0	-21 17 6	AGL					31985					1--	58.9	-77.2
23 59	43.4	+60 25 30	SAD	1.5 .4			M2 G	40015	60434		DO 43998		1--	117.0	-1.6
23 59	43.4	+60 25 30	SAD	1.3 .3											

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