

COMMISSION 27 OF THE I. A. U.  
INFORMATION BULLETIN ON VARIABLE STARS

Number 3058

Konkoly Observatory  
Budapest  
5 August 1987  
HU ISSN 0374-0676

THE 68<sup>th</sup> NAME-LIST OF VARIABLE STARS

The present 68<sup>th</sup> Name-list of Variable Stars compiled in the manner of 67<sup>th</sup> Name-list (IBVS №2681, 1985) contains all data necessary for identification of 663 new variables finally designated in 1986. The total number of designated variable stars has now reached 29767.

The 68<sup>th</sup> Name-list consists of two Tables. Table 1 contains the list of new variables arranged in the order of right ascensions. It gives the ordinal number and the designation of a variable, its equatorial co-ordinates for the equinox 1950.0, the range of variability and the system of magnitudes used (sometimes the column "Min" gives in parentheses the amplitude of light variation), the type of variability according to the system of classification described in the forewords to the first three volumes of the 4<sup>th</sup> GCVS edition, as well as two references to the reference list which follows the Table 2. The first reference indicates the investigation of the star, the second one indicates the paper containing a finding chart or the corresponding Durchmusterung (BD, CoD, or CPD) containing the variable.

Compiling the list we had to introduce a new type of variable stars (R) entering the class of rotating variables.

R - close binary systems characterized by the presence of strong reflection (re-radiation) of the light of the hot star illuminating the surface of the cooler companion. Light curves are sinusoidal with the period equal to  $P_{orb}$ , maximum brightness coinciding with the passage of the hot star in front of the companion. The eclipse may be absent. The range of light variations is about  $0^m.5 - 1^m.0$  V (KV Vel).

The notation "1.04" in the column giving information on the system of magnitudes used means the 1.04 $\mu$ m band of the system introduced by G.W.Lockwood.

Table 2 contains the list of variables arranged in the order of their names inside constellations. After the designation of a variable its ordinal number in Table 1 is given, as well as all identifications needed for its finding in the papers with the first (or independent) announcement of the discovery of its variability. References to these papers are given in square brackets after the corresponding identification. The name of the discoverer in its original transcription accompanies the reference only in the case of its being different from the name of the author of the paper referred to.

We take an opportunity to correct a mistake found in the 67<sup>th</sup> Name-list (I.B.V.S. №2681, 1985): the star V1810 Cyg does not exist.

P.N.KHOLOPOV, N.N.SAMUS',  
E.V.KAZAROVETS, N.N.KIREEVA  
Astronomical Council of the USSR Academy  
of Sciences,  
Sternberg State Astronomical Institute of  
Moscow University

Table I

| #   | Name       | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min    | Type    | References |
|-----|------------|---|-------------------|-------|--------|---------|------------|
| 001 | IQ Peg     | 00 <sup>h</sup> 03 <sup>m</sup> 33 <sup>s</sup> | +29° 02' 2"       | 15.42 | 17.15  | B RRAB  | 001 001    |
| 002 | NN And     | 00 04 21  | +31 11.3          | 15.97 | 17.51  | B RRAB  | 001 001    |
| 003 | NO And     | 00 04 23  | +31 45.4          | 16.46 | 17.17  | B RRC   | 001 001    |
| 004 | NP And     | 00 08 04  | +33 50.3          | 15.29 | 16.10  | B EW/KW | 001 001    |
| 005 | NQ And     | 00 08 57  | +30 34.7          | 16.16 | 17.10  | B RRAB  | 001 001    |
| 006 | BO Hyi     | 00 20 25  | -77 56.1          | 15.5  | 16.9   | P SR    | 278 128    |
| 007 | NR And     | 00 45 32  | +37 05            | 14.8  | 16.0   | P RRAB  | 002 002    |
| 008 | NS And     | 00 46 20  | +34 57.5          | 11.1  | 12.2   | P LB    | 002 002    |
| 009 | BH Cet     | 00 47 33  | -17 52.5          | 13.9  | 14.9   | P CWB   | 076 076    |
| 010 | NT And     | 00 47 58  | +37 18            | 15.9  | 16.6   | P RRC   | 002 002    |
| 011 | AT Psc     | 00 55 43  | +31 24            | 15.6  | 16.7   | EA      | 002 002    |
| 012 | AU Psc     | 00 57 09  | +32 28            | 15.6  | 17.1   | RRAB    | 002 002    |
| 013 | NU And     | 00 59 32  | +33 28            | 16.3  | 16.8   | RRC     | 002 002    |
| 014 | NY And     | 00 59 37  | +37 39            | 15.3  | 16.3   | P LB    | 002 002    |
| 015 | AP Scl     | 01 03 32  | -26 59.8          | 8.60  | (0.03) | B ACVO  | 227 CoD    |
| 016 | V655 Cas   | 01 04 11  | +49 08.6          | 13.4  | 15.0   | V SR:   | 015        |
| 017 | AV Psc     | 01 04 37  | +31 58            | 16.1  | 17.2   | P RRAB  | 002 002    |
| 018 | AW Psc     | 01 08 30  | +30 22.0          | 14.7  | (17    | V M     | 015 206    |
| 019 | AX Psc     | 01 09 26  | +32 31            | 15.1  | 16.0   | P LB:   | 002 002    |
| 020 | NW And     | 01 10 39  | +37 29            | 15.2  | 16.5   | P RRAB  | 002 002    |
| 021 | NX And     | 01 12 57  | +39 30            | 14.3  | 15.7   | P RRAB  | 002 002    |
| 022 | NY And     | 01 14 53  | +35 16            | 14.2  | 15.1   | P LB    | 002 002    |
| 023 | BI Cet     | 01 20 17  | +00 27.2          | 8.08  | 8.30   | V RS    | 279 BD     |
| 024 | NZ And     | 01 20 52  | +36 15            | 14.9  | 16.3   | P EA/SD | 002 002    |
| 025 | OO And     | 01 28 05  | +34 51.8          | 11.1  | 12.5   | P LB    | 002 002    |
| 026 | OP And     | 01 33 23  | +48 28.1          | 5.92  | (0.09) | V BY    | 005 BD     |
| 027 | AY Psc     | 01 34 18  | +07 01.1          | 15.2  | 16.6   | P NL    | 250 280    |
| 028 | OQ And     | 01 39 11  | +39 09.6          | 7.64  | 7.73   | V LB    | 006 BD     |
| 029 | BD Phe     | 01 48 58  | -50 27.2          | 5.90  | 5.94   | V DSCTC | 079 CoD    |
| 030 | BK Cet     | 01 50 28  | -17 10.5          | 5.73  | 5.91   | V DSCTC | 079 BD     |
| 031 | BP Hyi     | 02 07 15  | -73 44.1          | 15.3  | 16.2   | P EA    | 141 281    |
| 032 | V656 Cas   | 02 31 43  | +64 56.6          | 8.2   | 10.8:  | I M     | 015 282    |
| 033 | UU For     | 02 35 08  | -27 11.4          | 9.8   | 14.8   | V M     | 015        |
| 034 | VZ Ari     | 02 45 51  | +24 58.8          | 5.82  | 5.89   | V ACV   | 036 BD     |
| 035 | V483 Per   | 02 48 22  | +37 37.4          | 15.1  | 17.0   | P UV    | 195 195    |
| 036 | $\tau$ Per | 02 50 42  | +52 33.6          | 5.94  | 4.07   | V EA/GS | 204 BD     |
| 037 | VZ Hor     | 02 50 43  | -61 49.4          | 8.75  | 8.88   | V BY    | 135 CPD    |
| 038 | V484 Per   | 03 18 49  | +48 57.9          | 11.66 | 11.75  | V BY    | 196        |
| 039 | V485 Per   | 03 20 53  | +48 37.8          | 14.07 | 14.18  | V BY    | 196        |
| 040 | V486 Per   | 03 22 54  | +48 51.7          | 12.77 | 12.88  | V BY    | 196        |
| 041 | V487 Per   | 03 23 51  | +48 12.0          | 12.91 | 13.07  | V BY    | 196        |
| 042 | V488 Per   | 03 24 46  | +48 29.4          | 12.80 | 12.86  | V BY    | 196        |
| 043 | V489 Per   | 03 26 50  | +48 14.5          | 14.27 | 14.37  | V BY    | 196        |
| 044 | V837 Tau   | 03 34 10  | +25 49.8          | 8.2   | (0.09) | V BY:   | 234 BD     |
| 045 | V838 Tau   | 03 35 53  | +25 04            | 16.0  | (18.0  | U UV    | 236 236    |
| 046 | V839 Tau   | 03 36 47  | +25 18            | 14.8  | 16.5   | U UV    | 237 236    |
| 047 | V840 Tau   | 03 37 27  | +23 40            | 14.0  | (18.0  | U UV    | 235 236    |
| 048 | V841 Tau   | 03 37 34  | +24 13            | 14.7  | 16.2   | U UV    | 236 236    |
| 049 | V842 Tau   | 03 38 43  | +22 11.4          | 16.2  | 17:    | U UV    | 238 238    |
| 050 | V843 Tau   | 03 38 53  | +24 55            | 15.9  | 16.7   | U UV    | 237 236    |

| N   | Name       | $\alpha_{1950.0}$ | $\delta_{1950.0}$                               | Max         | Min   | Type    | References |         |
|-----|------------|-------------------|---|-------------|-------|---------|------------|---------|
| 051 | V844       | Tau               | 03 <sup>h</sup> 39 <sup>m</sup> 45 <sup>s</sup> | +23° 20' 7" | 12.6  | 14.6    | U UV       | 236 236 |
| 052 | V845       | Tau               | 03 40 06  | +25 25      | 14.5  | 19.7    | P UV       | 239 236 |
| 053 | V846       | Tau               | 03 40 32  | +22 33      | 14.8  | 16.8    | U UV       | 236 236 |
| 054 | V847       | Tau               | 03 40 51  | +24 05      | 15.0  | 20.4    | P UV       | 239 236 |
| 055 | $\delta$   | Eri               | 03 40 51  | -09 55.9    | 3.51  | 3.56    | V RS:      | 123 BD  |
| 056 | V848       | Tau               | 03 40 57  | +23 13      | 16.5  | (18.0)  | U UV       | 236 236 |
| 057 | V849       | Tau               | 03 41 22  | +24 17      | 14.0  | (18.0)  | U UV       | 236 236 |
| 058 | V850       | Tau               | 03 41 27  | +23 25      | 14.0  | (18.0)  | U UV       | 236 236 |
| 059 | V851       | Tau               | 03 42 10  | +24 15      | 14.3  | 20:     | U UV       | 240 241 |
| 060 | V852       | Tau               | 03 42 14  | +22 29      | 14.2  | 17.2    | U UV       | 236 236 |
| 061 | V853       | Tau               | 03 42 20  | +22 32      | 14.9  | 20.2    | U UV       | 241 241 |
| 062 | V854       | Tau               | 03 42 27  | +23 29      | 16.7  | 21:     | U UV       | 240 241 |
| 063 | V855       | Tau               | 03 42 41  | +24 29.4    | 10.0  | (0.035) | V BY:      | 242 242 |
| 064 | V856       | Tau               | 03 43 04  | +24 10      | 14.0: | (20.0)  | U UV       | 236 236 |
| 065 | V857       | Tau               | 03 43 11  | +24 31      | 13.1  | 19.8    | U UV       | 244 236 |
| 066 | V858       | Tau               | 03 43 20  | +22 33      | 16.5  | 19.5    | P UV       | 237 236 |
| 067 | V859       | Tau               | 03 43 38  | +22 10      | 13.6  | 20      | U UV       | 240 241 |
| 068 | V860       | Tau               | 03 43 54  | +25 05.5    | 15.4  | 17.84   | B UV       | 236 236 |
| 069 | V861       | Tau               | 03 44 10  | +24 09      | 15.0  | (19.0)  | U UV       | 236 236 |
| 070 | V862       | Tau               | 03 44 20  | +22 12      | 15.9  | 21.0    | U UV       | 246 236 |
| 071 | V863       | Tau               | 03 44 27  | +22 04      | 16.1  | 16.9    | B UV       | 236 236 |
| 072 | V864       | Tau               | 03 44 28  | +23 27      | 14.0  | (18.0)  | U UV       | 236 236 |
| 073 | V865       | Tau               | 03 44 31  | +22 13.3    | 14.2  | 16.8    | U UV       | 236 236 |
| 074 | V866       | Tau               | 03 44 45  | +24 16      | 16.8  | 19.7    | U UV       | 239 236 |
| 075 | V867       | Tau               | 03 44 47  | +24 38.1    | 14.2  | 20.0    | U UV       | 249 236 |
| 076 | V868       | Tau               | 03 45 18  | +25 03      | 16.0  | 17.0    | U UV       | 239 236 |
| 077 | V869       | Tau               | 03 45 20  | +22 23.5    | 14.5  | 16.1    | P UV       | 236 236 |
| 078 | V870       | Tau               | 03 45 25  | +22 43.2    | 15.9  | 17.64   | B UV       | 251 251 |
| 079 | V871       | Tau               | 03 45 27  | +24 07      | 14.7  | 19.6    | U UV       | 239 236 |
| 080 | V872       | Tau               | 03 45 34  | +23 52      | 16.0  | (18.0)  | U UV       | 236 236 |
| 081 | V873       | Tau               | 03 45 41  | +24 03.6    | 15.4  | 18.8    | U UV       | 246 236 |
| 082 | V874       | Tau               | 03 45 42  | +24 52      | 17.5  | 18.5    | P UV       | 246 236 |
| 083 | V875       | Tau               | 03 45 45  | +23 05      | 13.7  | 19.7    | P UV       | 247 236 |
| 084 | V876       | Tau               | 03 46 15  | +22 01.5    | 12.9  | 16.6    | U UV       | 236 236 |
| 085 | V877       | Tau               | 03 46 56  | +22 03      | 15.5  | 18.8    | P UV       | 248 241 |
| 086 | V878       | Tau               | 03 47 32  | +22 19      | 15.4  | 18.9    | U UV       | 253 236 |
| 087 | V879       | Tau               | 03 47 33  | +22 52      | 15.2  | 16.5    | U UV       | 254 236 |
| 088 | V880       | Tau               | 03 48 08  | +21 56      | 12.5  | 14.5    | U UV       | 236 236 |
| 089 | V881       | Tau               | 03 48 11  | +24 15      | 13.7  | (18:    | U UV       | 254 236 |
| 090 | V882       | Tau               | 03 48 58  | +23 50.9    | 15.3  | 17.6    | U UV       | 254 236 |
| 091 | V883       | Tau               | 03 49 45  | +22 17      | 14.5  | 17.5    | U UV       | 236 236 |
| 092 | V884       | Tau               | 03 50 24  | +25 22      | 15.9  | 18.7    | U UV       | 255 236 |
| 093 | V885       | Tau               | 03 50 55  | +25 47      | 16.0  | 18.3    | U UV       | 255 236 |
| 094 | V886       | Tau               | 03 51 24  | +25 20      | 15.2  | 16.7    | U UV       | 236 236 |
| 095 | V887       | Tau               | 03 51 24  | +25 09      | 16.5  | 18.0    | U UV       | 236 236 |
| 096 | V888       | Tau               | 03 51 34  | +23 40      | 13.5  | 15.0    | U UV       | 236 236 |
| 097 | V889       | Tau               | 03 51 54  | +24 25.8    | 13.5  | 15.5    | U UV       | 236 236 |
| 098 | $\epsilon$ | Per               | 03 54 30  | +39 52.0    | 2.88  | 3.00    | V BCEP     | 283 BD  |
| 099 | V890       | Tau               | 03 54 36  | +25 08      | 14.5  | (18.5   | P UV       | 236 236 |
| 100 | V490       | Per               | 04 03 28  | +32 15.0    | 6.98  | 7.27    | V E:       | 284 BD  |

| №   | Name     | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max  | Min     | Type   | References |
|-----|----------|---|-------------------|------|---------|--------|------------|
| 101 | V491 Per | 04 <sup>h</sup> 04 <sup>m</sup> 14 <sup>s</sup> | +37°56'7          | 7.10 | (0.03)  | V BY   | 053 BD     |
| 102 | V891 Tau | 04 12 46  | +06 04.6          | 6.92 | 7.00    | V BY   | 256 BD     |
| 103 | V892 Tau | 04 15 35  | +28 12.0          | 5.55 | 6.07    | K INA  | 258 258    |
| 104 | V893 Tau | 04 16 02  | +19 47.2          | 8.63 | (0.029) | V BY   | 259 BD     |
| 105 | EK Eri   | 04 18 11  | -06 21.8          | 6.24 | (0.12)  | V BY   | 122 BD     |
| 106 | V894 Tau | 04 21 12  | +22 48            | 16.3 | 20.5    | P UV   | 260        |
| 107 | V895 Tau | 04 21 22  | +14 38.6          | 7.62 | (0.032) | V BY   | 259 BD     |
| 108 | V896 Tau | 04 21 24  | +26 08            | 15.2 | 16.8    | P UV   | 262        |
| 109 | V897 Tau | 04 21 36  | +16 46.3          | 7.80 | (0.042) | V BY   | 259 BD     |
| 110 | V898 Tau | 04 21 42  | +23 41            | 14.4 | 20.0    | P UV   | 262        |
| 111 | V899 Tau | 04 22 18  | +24 10            | 14.3 | 20.0    | B UV   | 262        |
| 112 | V900 Tau | 04 22 18  | +23 27            | 15.5 | 17.4    | U UV   | 262        |
| 113 | V901 Tau | 04 22 36  | +22 42            | 15.0 | 16.6    | B UV   | 262        |
| 114 | V902 Tau | 04 23 06  | +23 58            | 14.9 | 16.4    | U UV   | 262        |
| 115 | V903 Tau | 04 23 18  | +22 53            | 14.9 | 16.5    | B UV   | 260        |
| 116 | V904 Tau | 04 23 30  | +26 28            | 16.2 | 18.6    | P UV   | 260        |
| 117 | V905 Tau | 04 23 30  | +22 26            | 15.2 | 17.0    | B UV   | 262        |
| 118 | V906 Tau | 04 23 32  | +16 44.5          | 7.98 | 8.06    | V BY   | 259 BD     |
| 119 | V907 Tau | 04 23 36  | +22 14            | 15.3 | 17.6    | B UV   | 260        |
| 120 | V908 Tau | 04 23 42  | +25 26            | 15.0 | 16.1    | U UV   | 262        |
| 121 | V900 Tau | 04 23 42  | +22 24            | 14.7 | 17.0    | B UV   | 262        |
| 122 | V910 Tau | 04 23 48  | +25 13            | 15.3 | 17.0    | B UV   | 260        |
| 123 | V911 Tau | 04 23 48  | +16 38.1          | 8.11 | (0.030) | V BY   | 259 BD     |
| 124 | V912 Tau | 04 24 12  | +25 14            | 15.6 | 17.2    | B UV   | 262        |
| 125 | V913 Tau | 04 24 18  | +22 11            | 14.2 | 16.2    | B UV   | 260        |
| 126 | V914 Tau | 04 24 36  | +23 28            | 15.3 | 16.7    | B UV   | 260        |
| 127 | V915 Tau | 04 24 42  | +23 52            | 14.6 | 15.7    | U UV   | 262        |
| 128 | V916 Tau | 04 24 54  | +23 55            | 15.7 | 17.1    | B UV   | 262        |
| 129 | V917 Tau | 04 25 36  | -24 38            | 16.1 | 18.0    | B UV   | 260        |
| 130 | V918 Tau | 04 25 41  | -19 37.9          | 8.6  | (0.044) | V BY   | 259 BD     |
| 131 | V919 Tau | 04 25 42  | +24 58            | 15.6 | 16.8    | B UV   | 262        |
| 132 | V920 Tau | 04 25 55  | +17 10.6          | 7.84 | (0.050) | V BY   | 259 BD     |
| 133 | V921 Tau | 04 26 38  | +17 47.1          | 8.96 | 8.99    | V BY   | 259 BD     |
| 134 | V922 Tau | 04 26 48  | +23 00            | 14.6 | 16.8    | B UV   | 260        |
| 135 | V923 Tau | 04 27 06  | +25 43            | 15.9 | 17.3    | P UV   | 260        |
| 136 | V924 Tau | 04 27 18  | +25 03            | 14.2 | 16.0    | B UV   | 260        |
| 137 | V925 Tau | 04 27 48  | +22 48            | 13.1 | 15.6    | U UV   | 262        |
| 138 | V926 Tau | 04 27 48  | +22 24            | 16.1 | 18.9    | B UV   | 260        |
| 139 | V927 Tau | 04 28 22  | +24 04.5          | 14.0 | 16.15   | B UV   | 262 285    |
| 140 | V492 Per | 04 28 37  | +36 38.2          | 6.7  | (0.07)  | V RS:  | 053 BD     |
| 141 | V928 Tau | 04 29 17  | +24 16.1          | 15.7 | (2.1)   | B INB: | 263 263    |
| 142 | V929 Tau | 04 29 48  | +22 13            | 14.7 | 16.8    | B UV   | 262        |
| 143 | V930 Tau | 04 30 00  | +26 07            | 15.5 | 21.0    | P UV   | 262        |
| 144 | V931 Tau | 04 30 24  | +25 28            | 14.3 | 19.7    | B UV   | 262        |
| 145 | V932 Tau | 04 30 24  | +22 29            | 15.6 | 16.8    | B UV   | 260        |
| 146 | V933 Tau | 04 30 54  | +25 02            | 15.3 | 17.1    | B UV   | 262        |
| 147 | V934 Tau | 04 31 06  | +25 15            | 15.2 | 19.1    | P UV   | 260        |
| 148 | V935 Tau | 04 31 18  | +25 25            | 16.9 | 19.3    | B UV   | 260        |
| 149 | V936 Tau | 04 31 24  | +21 54            | 15.6 | 17.8    | P UV   | 264        |
| 150 | V937 Tau | 04 31 30  | +23 53            | 15.0 | 17.3    | B UV   | 262        |

| #   | Name      | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min     | Type    | References |
|-----|-----------|---|-------------------|-------|---------|---------|------------|
| 151 | V938 Tau  | 04 <sup>h</sup> 31 <sup>m</sup> 44 <sup>s</sup> | +15°24'.1         | 7.94  | (0.035) | V BY    | 259 BD     |
| 152 | V939 Tau  | 04 31 48  | +23 44            | 15.3  | 16.4    | B UV    | 262        |
| 153 | V940 Tau  | 04 31 48  | +22 16            | 15.6  | 17.6    | B UV    | 262        |
| 154 | V941 Tau  | 04 32 24  | +26 36            | 15.3  | 18.5    | P UV    | 260        |
| 155 | V942 Tau  | 04 33 18  | +26 36            | 14.7  | 16.6    | P UV    | 260        |
| 156 | V943 Tau  | 04 33 24  | +24 29            | 17.1  | 19.6    | B UV    | 262        |
| 157 | V944 Tau  | 04 33 48  | +25 44            | 16.2  | 17.8    | B UV    | 260        |
| 158 | V945 Tau  | 04 34 18  | +22 55            | 16.1  | 19.5    | P UV    | 262        |
| 159 | V946 Tau  | 04 34 48  | +24 47            | 14.1  | 15.6    | B UV    | 260        |
| 160 | V947 Tau  | 04 35 30  | +22 00            | 15.1  | 16.2    | P UV    | 260        |
| 161 | V948 Tau  | 04 35 36  | +23 37            | 16.0  | 18.1    | B UV    | 262        |
| 162 | V949 Tau  | 04 35 48  | +22 52            | 16.1  | 17.0    | B UV    | 262        |
| 163 | V950 Tau  | 04 36 42  | +22 57            | 14.7  | 16.2    | U UV    | 262        |
| 164 | V951 Tau  | 04 36 48  | +23 49            | 16.0  | 17.4    | B UV    | 260        |
| 165 | V952 Tau  | 04 37 48  | +22 46            | 13.6  | 17.3    | B UV    | 260        |
| 166 | V953 Tau  | 04 38 24  | +22 59            | 13.0  | 15.9    | U UV    | 262        |
| 167 | V954 Tau  | 04 38 24  | +22 29            | 15.2  | 17.1    | U UV    | 262        |
| 168 | V955 Tau  | 04 39 04  | +25 17.5          | 14.8  | 17.2    | B INB   | 263 286    |
| 169 | V956 Tau  | 04 39 24  | +24 44            | 16.0  | 17.4    | B UV    | 260        |
| 170 | V957 Tau  | 04 39 42  | +23 23            | 15.5  | 17.1    | P UV    | 260        |
| 171 | V958 Tau  | 04 40 00  | +23 35            | 14.2  | 15.7    | P UV    | 262        |
| 172 | V959 Tau  | 04 41 12  | +25 37            | 15.8  | 20.0    | P UV    | 262        |
| 173 | AC Dor    | 04 44 50  | -06 48.2          | 15.75 | 16.75   | V RRAB  | 287 288    |
| 174 | AD Dor    | 04 58 21  | -05 45.4          | 16.1  | 16.7    | P RRAB  | 289 117    |
| 175 | AE Dor    | 04 58 35  | -05 07.3          | 15.5  | 16.85   | V RRAB  | 287 288    |
| 176 | BV Cam    | 05 01 47  | -58 54.3          | 5.08  | (0.07)  | V GCAS  | 046 BD     |
| 177 | TU Pic    | 05 05 57  | -44 53.2          | 6.95  | (0.03)  | V ACV   | 290 CoD    |
| 178 | YZ Men    | 05 12 42  | -77 16.5          | 7.69  | 7.75    | V RS    | 026 CPD    |
| 179 | BW Cam    | 05 15 05  | -65 12.9          | 1.69  | 3.09    | K M     | 015        |
| 180 | TX Lep    | 05 17 07  | -18 33.6          | 6.54  | (0.04)  | V ACV   | 148 BD     |
| 181 | ZZ Men    | 05 17 13  | -70 48.7          | 13.9  | 15.4    | P SRA   | 291 288    |
| 182 | V1156 Ori | 05 21 14  | +02 02.2          | 7.89  | (0.03)  | V SXARI | 187 BD     |
| 183 | V1157 Ori | 05 24 47  | -05 18.9          | 15.5  | 17.8    | P INS:  | 178 178    |
| 184 | V1158 Ori | 05 25 15  | -04 07.7          | 16.3  | 18.7    | P UVN   | 178 178    |
| 185 | V1159 Ori | 05 26 29  | -03 36.2          | 12.5  | 16.0    | P INS:  | 178 178    |
| 186 | V364 Aur  | 05 26 51  | +46 17            | 11.4  | 12.2    | P E     | 292 003    |
| 187 | V1160 Ori | 05 27 10  | -06 31.6          | 16.6  | 18.0    | P INS:  | 178 178    |
| 188 | V1161 Ori | 05 29 04  | -06 10.8          | 16.0  | 17.2    | U INS:  | 178 178    |
| 189 | V1162 Ori | 05 29 37  | -07 17.5          | 9.78  | 9.97    | V DSCT  | 180 180    |
| 190 | V1163 Ori | 05 29 48  | -05 37.0          | 16.5  | 17.4    | P INS:  | 178 178    |
| 191 | V1164 Ori | 05 29 48  | -06 22.9          | 15.9  | 17.1    | P INS:  | 178 178    |
| 192 | V1165 Ori | 05 29 56  | -03 45.2          | 15.3  | 16.4    | P INS:  | 178 178    |
| 193 | V1166 Ori | 05 30 10  | -07 36.5          | 16.3  | 17.5    | B INS:  | 178 178    |
| 194 | V1167 Ori | 05 30 18  | -03 44.8          | 15.5  | 17.3    | P UVN   | 178 178    |
| 195 | V1168 Ori | 05 30 20  | -06 00.1          | 17.5  | 18.3    | B INS:  | 178 178    |
| 196 | V960 Tau  | 05 30 36  | +18 30.4          | 5.53  | 5.69    | V GCAS  | 293 BD     |
| 197 | V1169 Ori | 05 31 44  | -04 52.0          | 17.4  | 18.4    | B INS:  | 178 178    |
| 198 | V1170 Ori | 05 31 45  | -05 57.3          | 16.3  | 17.6    | P INS:  | 178 178    |
| 199 | V1171 Ori | 05 31 53  | -06 56.3          | 16.6  | 18.0    | U INS:  | 178 178    |
| 200 | V1172 Ori | 05 31 56  | -04 25.9          | 16.8  | 17.5    | P INS:  | 178 178    |

| #   | Name      | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max  | Min    | Type    | References |
|-----|-----------|---|-------------------|------|--------|---------|------------|
| 201 | V1173 Ori | 05 <sup>h</sup> 31 <sup>m</sup> 59 <sup>s</sup> | -05°03'.0         | 13.5 | 18.0   | U UVN   | 183 183    |
| 202 | V1174 Ori | 05 32 01  | -05 43.6          | 15.6 | 16.7   | P INS:  | 178 178    |
| 203 | V365 Aur  | 05 32 16  | +48 55            | 13.8 | 15.1   | P EA/SD | 292 037    |
| 204 | V1175 Ori | 05 32 17  | -05 34.1          | 14.3 | 18.0   | U UVN   | 183 185    |
| 205 | V1176 Ori | 05 32 17  | -06 00.0          | 17.3 | 18.3   | P INS:  | 178 178    |
| 206 | V366 Aur  | 05 32 34  | +48 59            | 13.9 | 14.9   | P SR    | 292 037    |
| 207 | V1177 Ori | 05 32 59  | -04 13.8          | 15.9 | 17.4   | P UVN   | 178 178    |
| 208 | V1178 Ori | 05 33 33  | -06 18.0          | 14.5 | 15.4   | P INS:  | 178 178    |
| 209 | V1179 Ori | 05 33 41  | -07 25.6          | 7.37 | (0.10) | V ACV   | 187 BD     |
| 210 | V1180 Ori | 05 33 43  | -05 44.5          | 16.7 | 17.9   | B INS:  | 178 178    |
| 211 | V1181 Ori | 05 33 43  | -06 12.3          |      | 16.3   | P UVN   | 178 178    |
| 212 | V1182 Ori | 05 33 52  | -05 16.4          |      | 18.5   | B INSB: | 178 189    |
| 213 | V1183 Ori | 05 34 05  | -06 10.2          |      | 16.3   | P INS:  | 178 178    |
| 214 | V367 Aur  | 05 34 38  | -43 09            |      | 14.9   | P LB    | 292 003    |
| 215 | TY Lep    | 05 34 41  | -13 07.4          | 13.0 | (17.5) | P M     | 149        |
| 216 | V1184 Ori | 05 34 41  | -05 35.7          | 16.4 | 17.4   | P INS:  | 178 178    |
| 217 | V1185 Ori | 05 35 11  | -05 10.5          | 12.0 | 17.4   | U INS:  | 178 178    |
| 218 | V1186 Ori | 05 35 44  | -06 43.3          | 15.9 | 20.1   | P UVN   | 178 178    |
| 219 | V368 Aur  | 05 35 56  | +41 40            | 13.7 | 14.5   | P SR    | 292 037    |
| 220 | V1187 Ori | 05 37 19  | -08 11.4          | 12.0 | 13.0   | V LB:   | 015        |
| 221 | V1188 Ori | 05 37 39  | -06 30.9          | 15.7 | 16.5   | P INS:  | 178 178    |
| 222 | V1189 Ori | 05 38 14  | -06 32.6          | 15.1 | 16.6   | P INS:  | 178 178    |
| 223 | V1190 Ori | 05 38 24  | -05 32.0          | 14.4 | 16.4   | B INSB: | 178 178    |
| 224 | V369 Aur  | 05 38 38  | +49 33            | 13.0 | 14.0   | P SR    | 292 003    |
| 225 | V1191 Ori | 05 38 40  | -05 41.7          | 16.5 | 17.5   | P UVN   | 178 178    |
| 226 | V370 Aur  | 05 40 33  | +32 40.8          | 1.6  | 2.2    | L M     | 038        |
| 227 | BX Cam    | 05 41 16  | +69 56.9          | 13.2 | 16.8   | V M     | 015        |
| 228 | V961 Tau  | 05 41 25  | +21 52.2          | 14.3 | 15.5   | P LB    | 192 192    |
| 229 | TZ Lep    | 05 42 33  | -20 05.0          | 16.1 | 7.6    | U UV    | 150 150    |
| 230 | V962 Tau  | 05 42 42  | -22 51.7          | 15.5 | 5.4    | P UV    | 192 192    |
| 231 | V371 Aur  | 05 48 46  | +43 35            | 15.3 | 16.9   | P EA/SD | 292 003    |
| 232 | V372 Aur  | 05 51 15  | +41 50            | 14.3 | 15.3   | P IS:   | 292 003    |
| 233 | V373 Aur  | 05 55 38  | +38 26.2          | 5.1  | 7.0    | 1.04 M  | 015        |
| 234 | AA Men    | 05 57 31  | -70 05.6          | 15.4 | 16.45  | V RRAB  | 287 288    |
| 235 | V652 Mon  | 06 03 46  | -10 56.4          | 15.3 | 16.5   | P SRB   | 149        |
| 236 | V374 Aur  | 06 06 18  | +44 31            | 15.7 | 16.6   | P RRAB  | 292 037    |
| 237 | V375 Aur  | 06 07 54  | +42 20            | 14.6 | 15.6   | P SR    | 292 003    |
| 238 | V376 Aur  | 06 08 10  | +46 06            | 14.2 | 15.0   | P LB    | 292 003    |
| 239 | AF Dor    | 06 08 13  | -68 39.8          | 16.0 | 16.9   | P RRAB  | 289 288    |
| 240 | V653 Mon  | 06 08 35  | -06 44.5          | 6.19 | (0.04) | U ACV   | 020 BD     |
| 241 | V377 Aur  | 06 10 15  | +44 17            | 14.2 | 15.1   | P RRAB  | 292 037    |
| 242 | AO Lyn    | 06 12 51  | +59 31            | 15.0 |        | P RR:   | 155 155    |
| 243 | V378 Aur  | 06 16 55  | +46 50            |      |        | P RRAB  | 292 003    |
| 244 | V379 Aur  | 06 17 51  | +46 50            |      |        | P EA/SD | 292 037    |
| 245 | V380 Aur  | 06 17 57  | +46 50            |      | 14.0   | P SR    | 292 003    |
| 246 | V381 Aur  | 06 18 41  | +46 50            | 13.7 | 14.8   | P SR:   | 292 003    |
| 247 | V654 Mon  | 06 19 22  | -03 50.3          | 6.10 | 8.49   | 1.04 M  | 015        |
| 248 | AP Lyn    | 06 30 02  | -20 58.9          | 10.9 | 14.7   | V M     | 015        |
| 249 | V655 Mon  | 06 30 57  | +10 04.5          | 14.9 | 16.6   | P UV    | 294 294    |
| 250 | V656 Mon  | 06 32 45  | +09 30.5          | 16.3 | 17.0   | P UV    | 294 294    |

| #   | Name     | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min     | Type     | References |
|-----|----------|---|-------------------|-------|---------|----------|------------|
| 251 | V338 Pup | 06 <sup>h</sup> 33 <sup>m</sup> 28 <sup>s</sup> | -45° 16.0         | 9.07  | 9.25    | V RRAB   | 295 CoD    |
| 252 | V382 Aur | 06 33 49  | +53 33.6          | 9.00  | 9.12    | V SRD    | 039 BD     |
| 253 | V657 Mon | 06 34 47  | +11 17.1          | 15.0  | 18.5    | P UV     | 294 294    |
| 254 | V658 Mon | 06 35 13  | +08 16.1          | 15.3  | 16.3    | P UV     | 294 294    |
| 255 | V659 Mon | 06 35 15  | +09 37.1          | 15.8  | 16.4    | P UV     | 294 294    |
| 256 | V660 Mon | 06 35 56  | +09 14.1          | 15.3  | 16.6    | P UV     | 294 294    |
| 257 | V661 Mon | 06 36 13  | +08 24.1          | 15.8  | 16.8    | P UV     | 294 294    |
| 258 | V662 Mon | 06 36 33  | +09 23.0          | 14.7  | 15.6    | P UV     | 294 294    |
| 259 | V663 Mon | 06 36 33  | +09 20.8          | 16.0  | 16.7    | P UV     | 294 294    |
| 260 | V664 Mon | 06 36 43  | +08 25.1          | 16.0  | 17.0    | P UV     | 294 294    |
| 261 | V665 Mon | 06 36 52  | +10 23.1          | 14.8  | 19.0    | P UV     | 294 294    |
| 262 | V666 Mon | 06 37 02  | +09 13.6          | 15.8  | 20.3    | P UV     | 294 294    |
| 263 | V667 Mon | 06 37 36  | +09 31.1          | 15.8  | 17.8    | P UV     | 294 294    |
| 264 | V668 Mon | 06 37 50  | +08 54.4          | 16.6  | 17.2    | P UV     | 294 294    |
| 265 | V669 Mon | 06 38 25  | +09 24.5          | 15.5  | 18.2    | P UV     | 294 294    |
| 266 | V670 Mon | 06 38 33  | +09 39.1          | 16.5  | 19.2    | P UV     | 294 294    |
| 267 | V671 Mon | 06 38 42  | +09 54.8          | 16.6  | 18.9    | P UV     | 294 294    |
| 268 | V672 Mon | 06 38 51  | +09 52.1          | 16.3  | 18.1    | P UV     | 294 294    |
| 269 | V673 Mon | 06 39 01  | +09 36.1          | 16.4  | 17.8    | P UV     | 294 294    |
| 270 | V674 Mon | 06 40 02  | +09 15.0          | 16.0  | 16.7    | P UV     | 294 294    |
| 271 | V675 Mon | 06 40 04  | -10 25.8          | 16.4  | 17.0    | P UV     | 294 294    |
| 272 | V676 Mon | 06 40 39  | +09 38.1          | 16.3  | 17.3    | P UV     | 294 294    |
| 273 | V677 Mon | 06 41 02  | +09 16.1          | 16.2  | 17.2    | P UV     | 294 294    |
| 274 | HP CMa   | 06 43 37  | -30 53.7          | 5.48  | 5.80    | V GCAS   | 296 CoD    |
| 275 | V339 Pup | 06 44 29  | -37 43.2          | 6.15  | 6.27    | V GCAS   | 154 CoD    |
| 276 | V678 Mon | 06 44 56  | +09 08.1          | 15.4  | 16.1    | P UV     | 294 294    |
| 277 | OV Gem   | 06 46 57  | +16 15.7          | 5.85  | (0.10)  | V SXARI  | 125 BD     |
| 278 | V679 Mon | 06 48 04  | +10 28.1          | 15.0  | 16.1    | P UV     | 294 294    |
| 279 | V680 Mon | 06 56 46  | +09 23.3          | 9.6   | 10.1    | P RR     | 297 297    |
| 280 | V383 Aur | 07 13 23  | +38 38.9          | 16.46 | 18.72   | B EA/SD  | 001 001    |
| 281 | V384 Aur | 07 14 44  | +40 36.7          | 17.64 | 18.42   | B EW     | 001 001    |
| 282 | HQ CMa   | 07 18 53  | -26 52.1          | 6.01  | 6.27    | V EA     | 298 CoD    |
| 283 | V385 Aur | 07 22 33  | +38 19.0          | 17.38 | 18.15   | B RRAB   | 001 001    |
| 284 | V386 Aur | 07 22 45  | +40 58.9          | 16.73 | 17.38   | B RRC    | 001 001    |
| 285 | V387 Aur | 07 23 41  | +36 44.8          | 16.42 | 17.95   | B RRAB   | 001 001    |
| 286 | V388 Aur | 07 23 45  | +38 54.2          | 16.62 | 17.64   | B EB     | 001 001    |
| 287 | V389 Aur | 07 26 48  | +38 28.2          | 17.17 | 18.42   | B RRAB   | 001 001    |
| 288 | AQ Lyn   | 07 28 06  | +40 11.6          | 15.65 | 16.4    | B EW/KW  | 001 001    |
| 289 | V409 Car | 07 30 02  | -57 53.1          | 9.1   | (0.03)  | B ACVO   | 299 CPD    |
| 290 | AR Lyn   | 07 31 04  | +40 43.5          | 18.1  | 18.85   | B EW/KW  | 001 001    |
| 291 | AS Lyn   | 07 37 06  | +41 18.6          | 17.77 | 19.23   | B RRAB   | 001 001    |
| 292 | AT Lyn   | 07 41 53  | +40 38.1          | 17.9  | 18.6    | B EW/KW  | 001 001    |
| 293 | AC Lyn   | 07 46 08  | +41 50.5          | 17.51 | 18.68   | B RRAB   | 001 001    |
| 294 | V340 Pup | 07 46 48  | -23 25.0          | 11.98 | 12.20   | V I:     | 210 210    |
| 295 | UY Vol   | 07 48 25  | -67 37.5          | 16.9  | (23)    | V XBN+E  | 301 300    |
| 296 | V681 Mon | 07 49 51  | -01 11.6          | 13    | 15.5    | P EA/SD  | 302 163    |
| 297 | AV Lyn   | 07 50 41  | +42 57.0          | 15.99 | 17.10   | B RRAB   | 001 001    |
| 298 | V341 Pup | 07 53 20  | -28 09.0          | 7.2   | (0.01)  | V ACV    | 290 CoD    |
| 299 | AW Lyn   | 07 53 56  | +43 20.6          | 15.77 | 17.10   | B RRAB   | 001 001    |
| 300 | V342 Pup | 07 54 17  | -45 50.8          | 6.7   | (0.040) | V SXARI: | 303 CoD    |

| #   | Name | $\alpha_{1950.0}$ | $\delta_{1950.0}$                               | Max       | Min   | Type    | References |         |
|-----|------|-------------------|---|-----------|-------|---------|------------|---------|
| 301 | AX   | Lyn               | 07 <sup>h</sup> 56 <sup>m</sup> 25 <sup>s</sup> | +39° 24.7 | 18.06 | 19.40   | B RRAB     | 001 001 |
| 302 | AY   | Lyn               | 07 57 06  | +40 47.7  | 16.77 | 17.67   | B RRC      | 001 001 |
| 303 | V410 | Car               | 07 57 19  | -60 38.3  | 10.67 | (0.05)  | V DSCTC    | 059 304 |
| 304 | AZ   | Lyn               | 08 00 13  | +42 39.2  | 15.79 | 17.63   | B RRAB     | 001 001 |
| 305 | BB   | Lyn               | 08 01 10  | +42 37.6  | 16.31 | 17.63   | B RRAB     | 001 001 |
| 306 | BC   | Lyn               | 08 06 11  | +42 42.4  | 16.49 | 17.91   | B RRAB     | 001 001 |
| 307 | EH   | Cnc               | 08 23 24  | +21 02.7  | 11.73 | 12.47:  | V EW/KW    | 305 048 |
| 308 | LO   | Hya               | 08 25 58  | -02 21.0  | 6.37  | 6.61    | V EA/DM    | 137 BD  |
| 309 | KR   | Vel               | 08 38 34  | -53 05.0  | 7.22  | 7.27    | V ACV      | 187 377 |
| 310 | KS   | Vel               | 08 39 24  | -54 27.1  | 18:   | 22      | U UV       | 271 271 |
| 311 | KT   | Vel               | 08 40 53  | -52 55.2  | 5.49  | 5.56    | V ACV      | 187 377 |
| 312 | EJ   | Cnc               | 08 55 27  | +17 57.4  | 16.32 | 16.68   | U UV       | 049 306 |
| 313 | LP   | Hya               | 09 23 34  | -23 48.0  | 7.9   | 9.8:    | I M        | 015     |
| 314 | LQ   | Hya               | 09 30 01  | -10 57.8  | 7.79  | 7.86    | V BY       | 135 BD  |
| 315 | DR   | Leo               | 09 38 38  | +31 30.4  | 5.84  | 5.98    | V LB       | 006 BD  |
| 316 | KU   | Vel               | 10 06 00  | -40 25.4  | 12.55 | (0.07)  | V DSCTC    | 272 272 |
| 317 | AG   | Ant               | 10 15 50  | -28 44.5  | 5.30  | 5.65    | V ACYG:    | 154 CoD |
| 318 | SZ   | Sex               | 10 18 06  | +03 36    | 13.7  | (17.6   | B M        | 232 232 |
| 319 | V411 | Car               | 10 29 29  | -59 43.0  | 14.5  | 19      | P N:       | 307     |
| 320 | DW   | UMa               | 10 30 38  | +59 02.4  | 15.1  | 16.6    | B EA       | 267 308 |
| 321 | LR   | Hya               | 10 33 33  | -11 39.0  | 8.03  | 8.05    | V BY       | 138 BD  |
| 322 | V412 | Car               | 10 33 50  | -57 58.0  | 9.85  | 9.88    | V BCEP:    | 061 310 |
| 323 | DX   | UMa               | 10 36 36  | +56 46.2  | 14.2  | 15.3    | P SRA      | 268 268 |
| 324 | KV   | Vel               | 10 52 30  | -48 31    | 11.78 | 12.34   | V R/PN     | 312 311 |
| 325 | V413 | Car               | 10 54 04  | -60 07.1  | 8.98  | 9.12    | V SRB      | 062 CPD |
| 326 | DS   | Leo               | 10 59 57  | +22 14.2  | 9.52  | 9.57    | V BY       | 147 BD  |
| 327 | V414 | Car               | 11 02 52  | -59 35.3  | 6.55  | (0.09)  | V ACYG:    | 313 CPD |
| 328 | DY   | UMa               | 11 08 16  | +54 51.3  | 15.1  | 16.4    | P RRAB     | 268 268 |
| 329 | DZ   | UMa               | 11 15 40  | +52 58.1  | 12.0  | 13.5    | P RVB:     | 268 268 |
| 330 | LS   | Hya               | 11 16 59  | -30 02.9  | 7.87  | 8.00    | V ACV      | 148 CoD |
| 331 | SZ   | Crt               | 11 18 57  | -20 10.7  | 8.1   | (0.035) | V BY       | 087 BD  |
| 332 | EE   | UMa               | 11 27 42  | +46 56.0  | 6.35  | (0.16)  | V ELL:     | 053 BD  |
| 333 | V837 | Cen               | 11 35 44  | -45 28.4  | 7.16  | (0.10)  | V DSCT     | 314 CoD |
| 334 | V838 | Cen               | 11 42 11  | -49 08.4  | 8.97  | (0.08)  | V BY       | 315 CoD |
| 335 | EF   | UMa               | 11 54 34  | +48 45.0  | 16.4  | 17.7    | P RR       | 269 269 |
| 336 | BY   | Cru               | 12 02 13  | -61 43.3  | 7.62  | 8.01    | V EB/GS/K  | 088 CPD |
| 337 | GS   | Mus               | 12 03 13  | -69 17.7  | 7.34  | 7.55    | V ACYG     | 313 CPD |
| 338 | HU   | Vir               | 12 10 46  | -08 48.1  | 8.1   | (0.27)  | V RS:      | 316 BD  |
| 339 | EG   | UMa               | 12 13 16  | +52 47.8  | 13.0  | 13.87   | B NL       | 270 270 |
| 340 | IL   | Com               | 12 22 32  | +25 50.3  | 8.16  | (0.04)  | V RS:      | 082 BD  |
| 341 | IM   | Com               | 12 28 36  | +14 26.0  | 17.6  | 18.5    | B UG:      | 042 042 |
| 342 | BZ   | Cru               | 12 39 53  | -62 47.1  | 5.24  | 5.45    | V GCAS     | 090 317 |
| 343 | CC   | Cru               | 12 50 47  | -60 03.6  | 7.97  | (0.08)  | V ELL:     | 092 092 |
| 344 | IN   | Com               | 12 53 08  | +26 09.7  | 8.7   | (0.07)  | V R./PN    | 084 083 |
| 345 | V839 | Cen               | 12 56 04  | -36 42.3  | 9.51  | 10.13   | V EW/KW    | 318 CoD |
| 346 | BK   | CVn               | 13 16 07  | +49 56.7  | 5.13  | (0.04)  | V ACV      | 036 BD  |
| 347 | BL   | CVn               | 13 16 33  | +33 42.1  | 8.13  | (0.24)  | V ELL      | 052 BD  |
| 348 | V840 | Cen               | 13 17 40  | -55 34.9  | 7.5   | (12.5   | V NL       | 069     |
| 349 | HV   | Vir               | 13 18 28  | +02 09.4  | 11    | (13.0   | P N        | 307 275 |
| 350 | BM   | CVn               | 13 19 17  | +39 08.5  | 7.21  | (0.06)  | V RS       | 053 BD  |



| #   | Name      | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min     | Type      | References |
|-----|-----------|---|-------------------|-------|---------|-----------|------------|
| 351 | CR Boo    | 13 <sup>n</sup> 46 <sup>m</sup> 26 <sup>s</sup> | +08° 12'.4        | 13.0  | 17.5    | V AM:     | 319        |
| 352 | DU Dra    | 13 50 47  | +65 39.7          | 15.5  | (0.03)  | V ZZA     | 118 320    |
| 353 | EH UMa    | 13 51 27  | +52 34.1          | 6.69  | 6.87    | V LB      | 006 BD     |
| 354 | CS Boo    | 14 03 40  | +24 49            | 12:   | (1.30)  | V RRAB    | 321 041    |
| 355 | CT Boo    | 14 06 36  | +53 40.8          | 17.0  | 18.7:   | B NL:     | 042 042    |
| 356 | LT Hya    | 14 10 37  | -29 40.5          | 12.1  | 15.8    | V M       | 015        |
| 357 | V841 Cen  | 14 30 31  | -60 11.3          | 8.49  | 8.85    | V RS      | 322 CPD    |
| 358 | V842 Cen  | 14 32 13  | -57 24.5          | 4.6   | 18.6:   | V N       | 171        |
| 359 | HR Lup    | 15 04 57  | -40 23.6          | 5.76  | 5.81    | V ACV     | 154 CoD    |
| 360 | HI Lib    | 15 06 17  | -13 48.6          | 7.48  | (0.007) | V ACVO    | 151 BD     |
| 361 | UV CrB    | 15 20 16  | +25 48.1          | 7.20  | (0.16)  | V ELL     | 316 BD     |
| 362 | CU Boo    | 15 20 55  | +52 39.3          | 12.9  | (0.28)  | B RRC:    | 043 043    |
| 363 | CV Boo    | 15 24 25  | +37 09.7          | 10.2  | 11.0    | P EA      | 323 324    |
| 364 | MW Ser    | 15 26 17  | +03 59.8          | 2.7   | 4.0     | K M       | 015        |
| 365 | V342 Nor  | 15 32 23  | -50 42.6          | 14.8  | 15.2    | B E:      | 166 166    |
| 366 | V343 Nor  | 15 34 59  | -57 32.6          | 8.14  | (0.12)  | V BY:     | 325 CPD    |
| 367 | V344 Nor  | 15 36 49  | -51 03.3          | 10.5  | 16      | V M       | 326        |
| 368 | V345 Nor  | 16 02 56  | -51 55.0          | 13    | (18     | P ZAND:   | 327 328    |
| 369 | V952 Sco  | 16 07 12  | -26 46.7          | 6.57  | (0.04)  | V ACV     | 222 CoD    |
| 370 | MX Ser    | 16 09 31  | -02 59.0          | 13.2  | 13.68   | B EW/KW   | 329 329    |
| 371 | V953 Sco  | 16 17 07  | -25 44.3          | 9.2   | (0.04)  | V ACV     | 222 CoD    |
| 372 | V2205 Oph | 16 25 53  | -09 13.2          | 10.40 | 10.59   | V PVTEL   | 330 BD     |
| 373 | V346 Nor  | 16 28 57  | -44 49.1          | 16.3  | 17.23   | V FU:     | 331 331    |
| 374 | V954 Sco  | 16 35 20  | -44 03.5          | 7.49  | 7.75    | V EB/KE   | 332 224    |
| 375 | V955 Sco  | 16 36 26  | -27 11.3          | 8.65  | (0.04)  | V ACV     | 222 CoD    |
| 376 | V2206 Oph | 16 49 26  | -12 52.1          | 10.2  | 11.5    | V SR:     | 015        |
| 377 | V828 Ara  | 16 57 27  | -58 53.1          | 6.11  | 6.20    | V GCAS    | 033 CPD    |
| 378 | V2207 Oph | 16 57 29  | -10 32.8          | 8.4   | 10.3:   | I M       | 015        |
| 379 | V956 Sco  | 17 03 44  | -35 41.6          | 8.0   | 8.6     | P GCAS    | 225 225    |
| 380 | V817 Her  | 17 07 14  | +42 44.7          | 16.18 | 16.32   | B ZZO     | 129        |
| 381 | V829 Ara  | 17 09 59  | -56 49.8          | 6.09  | 6.20    | V ELL     | 034 CPD    |
| 382 | V2208 Oph | 17 16 53  | -18 27.8          | 16.7  | 17.8    | P RRAB    | 333 174    |
| 383 | V818 Her  | 17 17 10  | +43 39.6          | 9.80  | 11.2    | B SRB     | 334 BD     |
| 384 | V819 Ara  | 17 19 31  | -47 25.3          | 5.18  | 5.26    | V GCAS    | 296 335    |
| 385 | V819 Her  | 17 20 05  | +40 01.4          | 5.51  | (0.12)  | V EA/D+BY | 131 BD     |
| 386 | V830 Ara  | 17 30 15  | -45 35.5          | 8.11  | 8.21    | V GCAS:   | 035 CoD    |
| 387 | V2209 Oph | 17 36 53  | -24 01.8          | 13.9  | (16.9   | R M       | 175 175    |
| 388 | V2210 Oph | 17 46 16  | +07 06.9          | 13.5  | 14.1    | B RRAB    | 336 337    |
| 389 | V2211 Oph | 17 48 28  | -08 00.7          | 8.9   | 10.6:   | I M       | 015        |
| 390 | V957 Sco  | 17 48 53  | -34 47.3          | 5.87  | (0.05)  | V SXARI   | 187 CoD    |
| 391 | V958 Sco  | 17 49 56  | -34 36.6          | 6.95  | (0.05)  | V ACV     | 187 CoD    |
| 392 | V959 Sco  | 17 50 03  | -35 00.4          | 7.25  | (0.14)  | V ACV     | 187 CoD    |
| 393 | V4092 Sgr | 17 50 31  | -29 01.6          | 9.7   | 15.3    | V NA      | 338 339    |
| 394 | V960 Sco  | 17 53 19  | -31 49.1          | 10.5  | (17     | V N       | 340 340    |
| 395 | V4093 Sgr | 17 58 39  | -29 39.3          | 16.6  | 18.2    | B RRAB    | 213 213    |
| 396 | V4094 Sgr | 17 58 42  | -29 42.1          | 16.5  | 17.9    | B RRAB    | 213 213    |
| 397 | V4095 Sgr | 17 58 44  | -29 51.0          | 16.6  | 17.3    | B RRAB    | 213 213    |
| 398 | V4096 Sgr | 17 58 48  | -29 44.6          | 16.6  | 17.8    | B RRAB    | 213 213    |
| 399 | V4097 Sgr | 17 58 54  | -29 45.0          | 17.4  | 18.4    | B RRAB    | 213 213    |
| 400 | V4098 Sgr | 17 58 56  | -29 47.6          | 17.4  | 17.9    | B RRC     | 213 213    |

| №   | Name      | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max  | Min   | Type     | References |
|-----|-----------|---|-------------------|------|-------|----------|------------|
| 401 | V4099 Sgr | 17 <sup>h</sup> 58 <sup>m</sup> 59 <sup>s</sup> | -29° 41'.0        | 16.9 | 18.6  | B RRAB   | 213 213    |
| 402 | V4100 Sgr | 17 59 02  | -29 41.7          | 17.5 | 18.2  | B EW     | 213 213    |
| 403 | V4101 Sgr | 17 59 04  | -29 42.4          | 16.9 | 18.3  | B RRAB   | 213 213    |
| 404 | V4102 Sgr | 17 59 15  | -29 43.9          | 16.7 | 18.1  | B RRAB   | 213 213    |
| 405 | V4103 Sgr | 17 59 16  | -29 44.4          | 17.0 | 17.5  | B RRC    | 213 213    |
| 406 | V4104 Sgr | 17 59 20  | -29 45.6          | 17.2 | 17.8  | B EW:    | 213 213    |
| 407 | V4105 Sgr | 17 59 26  | -29 44.0          | 18.7 | 19.1  | B EA     | 213 213    |
| 408 | V4106 Sgr | 17 59 28  | -29 40.5          | 17.6 |       | B RRAB   | 213 213    |
| 409 | V4107 Sgr | 17 59 30  | -29 59.8          | 17.1 |       | B RRAB   | 213 213    |
| 410 | V4108 Sgr | 17 59 32  | -29 48.9          | 17.1 |       | B RRC    | 213 213    |
| 411 | V4109 Sgr | 17 59 38  | -29 44.4          | 16.9 | 18.4  | B RRAB   | 213 213    |
| 412 | V4110 Sgr | 17 59 50  | -29 46.2          | 17.6 | 19.0  | B CWB    | 213 213    |
| 413 | V4111 Sgr | 17 59 56  | -29 44.2          | 17.0 | 17.7  | B RRC    | 213 213    |
| 414 | V820 Her  | 18 00 15  | +20 49.9          | 5.17 | 5.19  | B *      | 132 BD     |
| 415 | V4112 Sgr | 18 00 16  | -29 53.0          | 16.8 | 17.3  | B RRC    | 213 213    |
| 416 | V4113 Sgr | 18 00 17  | -30 02.0          | 17.1 | 17.3  | B RRC    | 213 213    |
| 417 | V4114 Sgr | 18 00 17  | -30 07.6          | 17.1 | 17.7  | B RRC    | 213 213    |
| 418 | V4115 Sgr | 18 00 18  | -30 10.7          | 18.2 | 18.7  | B EW:    | 213 213    |
| 419 | V4116 Sgr | 18 00 20  | -29 51.8          | 16.9 | 17.6  | B RRAB   | 213 213    |
| 420 | V4117 Sgr | 18 00 30  | -30 01.7          | 17.8 | 18.2  | B DSCT   | 213 213    |
| 421 | V4118 Sgr | 18 00 42  | -29 57.1          | 18.6 | 19.3  | B EW:    | 213 213    |
| 422 | V4119 Sgr | 18 00 47  | -30 01.0          | 17.0 | 17.9  | B EW:    | 213 213    |
| 423 | V4120 Sgr | 18 00 59  | -20 19.5          | 0.6  | 1.0   | K M      | 015        |
| 424 | V4121 Sgr | 18 04 43  | -28 49.9          | 9.5  | (19   | P N      | 341 341    |
| 425 | V4122 Sgr | 18 09 26  | -31 45.8          | 16.3 | 17.6  | B RR     | 215 215    |
| 426 | V4123 Sgr | 18 09 36  | -31 37.6          | 17.4 | 18.4  | B RR     | 215 215    |
| 427 | V4124 Sgr | 18 09 41  | -31 27.0          | 16.4 | 17.6  | B RR     | 215 215    |
| 428 | V4125 Sgr | 18 10 29  | -31 30.5          | 16.4 | 17.5  | B RR     | 215 215    |
| 429 | V4126 Sgr | 18 11 17  | -31 50.3          | 16.5 | 17.2  | B RR     | 215 215    |
| 430 | V4127 Sgr | 18 11 29  | -32 05.0          | 17.2 | 18.4  | B RR     | 215 215    |
| 431 | MY Ser    | 18 15 18  | -12 15.8          | 7.33 | 7.66  | V EB     | 342 BD     |
| 432 | MZ Ser    | 18 16 07  | -13 53.6          | 8.0  | 9.5   | K IN:    | 231 343    |
| 433 | DV Dra    | 18 16 18  | +50 48            | 15.3 | (21   | P UG:    | 119 119    |
| 434 | V4128 Sgr | 18 20 53  | -24 56.7          | 16.2 | 17.6  | B RRAB   | 344 344    |
| 435 | V4129 Sgr | 18 20 55  | -24 51.0          | 15.9 | 17.6: | B RRAB   | 344 344    |
| 436 | V4130 Sgr | 18 20 55  | -24 59.8          | 16.5 | 18.0  | B RRAB   | 344 344    |
| 437 | V441 Sct  | 18 20 55  | -10 00.2          | 5.2  | 5.1   | L M      | 345        |
| 438 | V4131 Sgr | 18 20 55  | -22 42.6          | 8.68 | 8.82  | V GCAS:  | 346 BD     |
| 439 | V821 Her  | 18 39 42  | +17 38.3          | 9.2  | 10.0  | R M      | 106 106    |
| 440 | V4132 Sgr | 18 40 00  | -32 31.8          | 16.3 | 17.9  | B EW:    | 347 347    |
| 441 | V822 Her  | 18 49 44  | +13 54.2          | 6.12 | 6.30  | V EB/KE  | 134 BD     |
| 442 | V1377 Aql | 19 13 00  | +00 26            | 15.8 | 17.5  | B EA/D   | 023        |
| 443 | V483 Lyr  | 19 14 06  | +30 07.0          | 16.8 | 18.3: | B RRAB   | 350 156    |
| 444 | V1378 Aql | 19 14 06  | +03 37.9          | 10   | (12.7 | V N      | 024        |
| 445 | V484 Lyr  | 19 14 07  | +30 10.3          | 15.6 | 16.7  | B SXPHE: | 350 156    |
| 446 | V485 Lyr  | 19 14 31  | +30 00.0          | 16.0 |       | LB       | 350 157    |
| 447 | V486 Lyr  | 19 14 53  | +30 14.4          | 15.7 |       | LB       | 350 157    |
| 448 | V487 Lyr  | 19 15 02  | +30 02.1          | 15.7 |       | LB       | 350 157    |
| 449 | DW Dra    | 19 22 03  | +69 50.0          | 1.7  | 5.5   | P EA/SD  | 352 093    |
| 450 | V1816 Cyg | 19 29 20  | +31 15.7          | 15.5 | 16.1  | P BY:    | 352 093    |

| #   | Name      | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min    | Type    | References |
|-----|-----------|---|-------------------|-------|--------|---------|------------|
| 451 | V1817 Cyg | 19 <sup>h</sup> 30 <sup>m</sup> 10 <sup>s</sup> | +55° 37' 5"       | 6.37  | (0.05) | V RS:   | 094 BD     |
| 452 | V1379 Aql | 19 36 58  | -06 10.7          | 8.34  | 8.55   | V RS    | 316 BD     |
| 453 | V1380 Aql | 19 39 04  | +14 47            | 15.5  | 16     | P IS:   | 353 027    |
| 454 | V1818 Cyg | 19 39 20  | +29 01.6          | 8.68  | 8.96   | B EA:   | 095 BD     |
| 455 | V1381 Aql | 19 39 36  | +07 55            | 15.5  | 16     | P IS:   | 354 027    |
| 456 | V1382 Aql | 19 39 56  | +09 52            | 15    | 15.5   | P SR    | 354 027    |
| 457 | V1383 Aql | 19 40 06  | +07 45            | 16    | 16.5   | P E     | 354 027    |
| 458 | V1384 Aql | 19 40 39  | +06 32            | 13    | 13.5   | P LB    | 354 027    |
| 459 | V1385 Aql | 19 41 03  | +12 15            | 15.5  | 16     | P SR    | 354 027    |
| 460 | V1386 Aql | 19 42 00  | +13 37            | 15.5  | 16.5   | P RRAB  | 354 027    |
| 461 | V1387 Aql | 19 42 15  | +15 20            | 15.5  | 16     | P LB    | 354 027    |
| 462 | V1388 Aql | 19 42 30  | +07 52            | 16    | 17     | P LB    | 354 027    |
| 463 | V1389 Aql | 19 43 46  | +11 42            | 14    | 14.5   | P LB    | 354 027    |
| 464 | V1390 Aql | 19 44 16  | +06 16            | 16    | 17     | P SR:   | 354 027    |
| 465 | V1391 Aql | 19 45 21  | +12 27            | 16    | 17     | P LB    | 354 027    |
| 466 | V1392 Aql | 19 47 24  | +07 57            | 15    | 15.5   | P SR    | 354 027    |
| 467 | V1393 Aql | 19 47 26  | +07 04            | 14.5  | 15     | P SR    | 354 027    |
| 468 | V1394 Aql | 19 47 46  | +14 44            | 16    | 16.5   | P E:    | 354 027    |
| 469 | V1395 Aql | 19 48 11  | +14 09            | 15.5  | 16     | P LB    | 354 027    |
| 470 | V1396 Aql | 19 48 46  | +11 47            | 15    | 15.5   | P LB    | 354 027    |
| 471 | V1397 Aql | 19 49 53  | +11 26            | 13.5  | 14     | P LB    | 354 027    |
| 472 | V1398 Aql | 19 49 59  | +14 24            | 15.5  | 16     | P SR    | 355 027    |
| 473 | V1399 Aql | 19 50 51  | +12 24            | 14    | 14.5   | P RRC   | 355 027    |
| 474 | V1400 Aql | 19 52 05  | +14 27            | 15.5  | 16.5   | P SRA   | 355 027    |
| 475 | V1819 Cyg | 19 52 46  | +35 34.3          | 9.5   | (14.6) | B N     | 356 356    |
| 476 | V4133 Sgr | 20 00 15  | -38 59.6          | 6.90  | 6.92   | V ACV   | 290 CoD    |
| 477 | V1401 Aql | 20 02 20  | -11 44.5          | 6.18  | 6.55   | V SRD   | 029 BD     |
| 478 | V1820 Cyg | 20 03 45  | +35 36.8          | 10.80 | (0.04) | V BCEP  | 097 357    |
| 479 | V1821 Cyg | 20 04 42  | -35 44.2          | 10.14 | (0.06) | V DSCTC | 097 357    |
| 480 | AR Cap    | 20 06 49  | -18 29.7          | 8.08  | 8.28   | V ACV   | 148 BD     |
| 481 | V1822 Cyg | 20 09 15  | +49 53.7          | 10.4  | (1.1)  | R SRA   | 098 358    |
| 482 | V1823 Cyg | 20 10 07  | -34 29            | 12.5  | 13.5   | P RRAB  | 359 360    |
| 483 | V1824 Cyg | 20 11 45  | +48 08.0          | 10.5  | (0.7)  | R SRA   | 098 358    |
| 484 | V1825 Cyg | 20 14 41  | +49 47.0          | 8.6   | (0.6)  | R SRA   | 098        |
| 485 | V1826 Cyg | 20 21 18  | +42 09            | 15.3  | 16.8   | U IS    | 101 101    |
| 486 | DX Dra    | 20 21 31  | +62 43.8          | 12.4  | 15.2   | V M     | 015        |
| 487 | QU Vul    | 20 24 41  | +27 40.8          | 5.2   | (11.2) | V NA    | 361 361    |
| 488 | V1827 Cyg | 20 28 48  | +41 03            | 16.1  | 17.0   | U IS:   | 101 101    |
| 489 | LT Del    | 20 33 44  | +20 00.3          | 13.05 | 14.10  | V ZAND  | 362 363    |
| 490 | V1828 Cyg | 20 35 03  | +37 42.1          | 13.4  | (15.0) | V M     | 102 102    |
| 491 | V1829 Cyg | 20 38 20  | +35 48.6          | 14.3  | (15.3) | V M:    | 103 103    |
| 492 | V1930 Cyg | 20 40 17  | +35 40.8          | 14.6  | 16.4   | V SRA   | 103 103    |
| 493 | V1831 Cyg | 20 40 17  | +35 23.1          | 14.3  | (16.0) | V M     | 103 103    |
| 494 | V1832 Cyg | 20 40 18  | +46 09.8          | 13.2  | (1.6)  | R SRA   | 098 104    |
| 495 | V1833 Cyg | 20 40 20  | +35 48.3          | 14.9  | (16.0) | V M:    | 103 103    |
| 496 | V1834 Cyg | 20 41 14  | +35 32.0          | 15.0  | (16.0) | V M:    | 103 103    |
| 497 | V1835 Cyg | 20 42 36  | +34 25.2          | 13.1  | 15.1   | V LB    | 103 103    |
| 498 | V1836 Cyg | 20 42 45  | +35 47.0          | 16.0  | (18.4) | B M     | 103 103    |
| 499 | V1837 Cyg | 20 43 31  | +37 34.5          | 13.7  | 16.0   | V SRA   | 103 103    |
| 500 | V1838 Cyg | 20 43 45  | +36 33.2          | 12.0  | 18.0   | B M     | 103 103    |

| №   | Name      | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min   | Type    | References |
|-----|-----------|---|-------------------|-------|-------|---------|------------|
| 501 | V1839 Cyg | 20 <sup>h</sup> 43 <sup>m</sup> 47 <sup>s</sup> | +35° 32.7         | 14.1  | 15.2  | V E:    | 103 103    |
| 502 | V1840 Cyg | 20 43 47  | +33 37.7          | 16.0  | 18.0  | B SR    | 103 103    |
| 503 | V1841 Cyg | 20 43 51  | +35 55.5          | 15.4  | 18.5  | B M     | 103 103    |
| 504 | FP Aqr    | 20 44 04  | -01 05.3          | 12.1  | 13.0  | V LB:   | 015        |
| 505 | V1842 Cyg | 20 44 11  | +36 45.8          | 16.0  | 18.0  | B SRA   | 103 103    |
| 506 | V1843 Cyg | 20 44 26  | +33 52.8          | 15.7  | 18.5  | B EA/SD | 103 103    |
| 507 | V1844 Cyg | 20 44 38  | +36 34.2          | 14.0  | (16.0 | V M     | 103 103    |
| 508 | V1845 Cyg | 20 44 41  | +34 19.0          | 16.2  | 18.0  | B SRA   | 103 103    |
| 509 | V1846 Cyg | 20 45 21  | +36 12.6          | 13.0  | (16.0 | V M     | 103 103    |
| 510 | V1847 Cyg | 20 45 21  | +36 02.8          | 15.5  | 16.6  | B E:    | 103 103    |
| 511 | V1848 Cyg | 20 45 30  | +36 05.7          | 16.8  | (18.5 | B SR:   | 103 103    |
| 512 | V1849 Cyg | 20 45 50  | +36 03.0          | 13.8  | 15.4  | V SRA   | 103 103    |
| 513 | V1850 Cyg | 20 46 00  | +35 32.9          | 14.2  | 17.3  | B M     | 103 103    |
| 514 | V1851 Cyg | 20 46 09  | +34 50.2          | 15.6  | 18.0  | B SRA   | 103 103    |
| 515 | V1852 Cyg | 20 46 16  | +36 03.0          | 15.6  | 16.7  | B E:    | 103 103    |
| 516 | V1853 Cyg | 20 46 17  | +34 16.4          | 10.97 | 11.10 | V ACYG  | 105        |
| 517 | V1854 Cyg | 20 46 17  | +36 41.5          | 14.2  | 15.2  | B SR    | 103 103    |
| 518 | V1855 Cyg | 20 46 17  | +33 43.3          | 13.2  | (16.0 | V M     | 103 103    |
| 519 | V1856 Cyg | 20 46 17  | +36 16.1          | 14.2  | 15.7  | B E     | 103 103    |
| 520 | V1857 Cyg | 20 46 17  | +36 16.1          | 15.9  | 18.0  | B SRA   | 103 103    |
| 521 | V1858 Cyg | 20 46 17  | +36 16.1          | 16.0  | 18.0  | B E:    | 103 103    |
| 522 | V1859 Cyg | 20 46 57  | +36 16.1          | 16.2  | (18.0 | B M     | 103 103    |
| 523 | V1860 Cyg | 20 47 03  | +36 16.1          | 16.3  | (18.5 | B M     | 103 103    |
| 524 | V1861 Cyg | 20 47 10  | +37 16.1          | 13.1  | 14.2  | V SR    | 103 103    |
| 525 | V1862 Cyg | 20 47 14  | +33 02.3          | 13.3  | 15.9  | B SR    | 103 103    |
| 526 | V1863 Cyg | 20 47 42  | +37 02.6          | 13.8  | 14.8  | B LB:   | 103 103    |
| 527 | V1864 Cyg | 20 48 09  | +37 18.9          | 12.0  | 15.0  | V M     | 103 103    |
| 528 | V1865 Cyg | 20 48 19  | +34 26.8          | 15.7  | (18.0 | B M     | 103 103    |
| 529 | V1866 Cyg | 20 48 39  | +36 07.3          | 16.1  | 17.6  | E       | 103 103    |
| 530 | V1867 Cyg | 20 48 42  | +35 14.0          | 14.4  | 16.5  | SRA     | 103 103    |
| 531 | FQ Aqr    | 20 48 49  | -02 07.5          | 9.50  | 9.55  | PVTEL   | 016 BD     |
| 532 | V1868 Cyg | 20 49 17  | +36 42.5          | 14.3  | (18.5 | B M     | 103 103    |
| 533 | V1869 Cyg | 20 49 38  | +33 15.8          | 15.9  | 18.0  | B E     | 103 103    |
| 534 | V1870 Cyg | 20 49 42  | +35 33.1          | 14.3  | 17.2  | B E     | 103 103    |
| 535 | V1871 Cyg | 20 49 42  | +35 05.9          | 13.6  | 15.6  | B SR    | 103 103    |
| 536 | V1872 Cyg | 20 49 43  | +32 56.5          | 16.1  | 17.7  | B SR    | 103 103    |
| 537 | V1873 Cyg | 20 50 07  | +35 56.5          | 14.8  | (18.5 | B M     | 103 103    |
| 538 | V1874 Cyg | 20 50 08  | +35 47.7          | 13.9  | (16.0 | B SR    | 103 103    |
| 539 | V1875 Cyg | 20 50 10  | +35 47.1          | 15.6  | 18.5  | B M     | 103 103    |
| 540 | V1876 Cyg | 20 50 32  | +36 43.3          | 14.6  | (16.0 | V M     | 103 103    |
| 541 | V1877 Cyg | 20 50 42  | +34 12.3          | 13.8  | 15.2  | B E:    | 103 103    |
| 542 | V1878 Cyg | 20 51 00  | +36 16.1          | 6.2   | 17.8  | B LB:   | 103 103    |
| 543 | V1879 Cyg | 20 51 00  | +36 16.1          | 6.2   | (18.5 | B M     | 103 103    |
| 544 | V1880 Cyg | 20 52 07  | +36 16.1          | 13.0  | 14.2  | V SR    | 103 103    |
| 545 | V1881 Cyg | 20 52 44  | +34 26.2          | 15.7  | 17.7  | B SRA   | 103 103    |
| 546 | V1882 Cyg | 20 53 23  | +37 35.1          | 15.9  | 16.8  | B SR    | 103 103    |
| 547 | V1883 Cyg | 20 53 57  | +35 49.6          | 16.5  | 17.9  | B SRA   | 103 103    |
| 548 | V1884 Cyg | 20 54 06  | +33 27.6          | 15.2  | 17.7  | B EA/SD | 103 103    |
| 549 | FR Aqr    | 20 54 07  | -05 02.2          | 14.16 | 14.42 | U UV    | 364 365    |
| 550 | V1885 Cyg | 20 54 15  | +34 30.4          | 14.3  | (16.0 | V M     | 103 103    |

| #   | Name      | $\alpha$ 1950.0                                 | $\delta$ 1950.0 | Max   | Min     | Type    | References |
|-----|-----------|---|-----------------|-------|---------|---------|------------|
| 551 | V1886 Cyg | 20 <sup>h</sup> 54 <sup>m</sup> 16 <sup>s</sup> | +36° 10.3       | 14.1  | 15.6    | B SR    | 103 103    |
| 552 | V1887 Cyg | 20 54 39  | +32 58.0        | 14.0  | 18.5    | B M     | 103 103    |
| 553 | V1888 Cyg | 20 54 59  | +37 13.5        | 13.8  | 16.0    | V SRA   | 103 103    |
| 554 | V1889 Cyg | 20 55 09  | +33 56.5        | 14.3  | 15.8    | B SR    | 103 103    |
| 555 | V1890 Cyg | 20 55 47  | +35 46.2        | 13.8  | 17.0    | B SR    | 103 103    |
| 556 | V1891 Cyg | 20 56 00  | +42 35          | 12.6  | 15.0    | V SRA   | 098 102    |
| 557 | V1892 Cyg | 20 57 19  | +34 29.3        | 16.0  | (18.0)  | B M     | 103 103    |
| 558 | V1893 Cyg | 20 57 47  | +34 08.2        | 13.8  | 16.0    | V SRA   | 103 103    |
| 559 | V1894 Cyg | 20 58 43  | +33 53.3        | 12.1  | 13.3    | B SR    | 103 103    |
| 560 | V1895 Cyg | 20 58 50  | +36 19.7        | 16.0  | 17.5    | B CEP:  | 103 103    |
| 561 | V1896 Cyg | 20 59 20  | +36 13.9        | 14.2  | (18.5)  | B M     | 103 103    |
| 562 | V1897 Cyg | 21 00 28  | +34 58.1        | 14.0  | (16.0)  | V M     | 103 103    |
| 563 | V1898 Cyg | 21 02 09  | +46 07.9        | 7.71  | 8.15    | V EA/DM | 366 BD     |
| 564 | V1899 Cyg | 21 02 43  | +53 09.1        | 15.6  | 17.5    | V SRA   | 106 106    |
| 565 | V1900 Cyg | 21 03 03  | +35 28.1        | 14.0  | 16.4    | B SR    | 103 103    |
| 566 | V1901 Cyg | 21 09 58  | +31 10.6        | 13.3  | 14.1    | P EW    | 359 109    |
| 567 | V1902 Cyg | 21 15 05  | +37 31.5        | 14.3  | 14.9    | B EW/KW | 367 110    |
| 568 | AY Mic    | 21 18 11  | -43 44.9        | 14.6  | 15.3    | B RR    | 127 127    |
| 569 | AZ Mic    | 21 18 36  | -42 42.4        | 16.4  | 17.6    | B RR    | 127 127    |
| 570 | BF Ind    | 21 18 39  | -46 34.8        | 18.6  | 19.5    | B RR    | 127 127    |
| 571 | V1903 Cyg | 21 19 00  | +37 59.2        | 13.6  | (16.5)  | B M     | 367 110    |
| 572 | BB Mic    | 21 19 38  | -43 28.4        | 15.9  | 16.9    | B RR    | 127 127    |
| 573 | BC Mic    | 21 20 01  | -43 47.8        | 17.5  | 18.5    | B RR    | 127 127    |
| 574 | BD Mic    | 21 20 45  | -43 23.9        | 17.8  | 18.9    | B RR    | 127 127    |
| 575 | BE Mic    | 21 21 35  | -44 13.8        | 13.7  | 14.9    | B RR    | 127 127    |
| 576 | BF Mic    | 21 21 56  | -43 27.6        | 16.7  | 17.5    | B RR    | 127 127    |
| 577 | BG Mic    | 21 21 58  | -44 52.9        | 17.2  | 18.5    | B RR    | 127 127    |
| 578 | BH Mic    | 21 22 00  | -44 59.3        | 15.8  | 16.7    | B RR    | 127 127    |
| 579 | V1904 Cyg | 21 22 48  | +33 47.8        | 13.5  | (17.0)  | B M     | 111 111    |
| 580 | BI Mic    | 21 23 06  | -30 08.8        | 8.9   | (0.002) | B ACVO  | 057 CoD    |
| 581 | V1905 Cyg | 21 23 42  | +38 50.2        | 14.0  | 16.3    | P IS:   | 368 110    |
| 582 | BK Mic    | 21 23 55  | -44 57.0        | 19.6  | 20.4    | B RR    | 127 127    |
| 583 | BL Mic    | 21 24 11  | -43 50.9        | 16.9  | 18.4    | B RR    | 127 127    |
| 584 | V1906 Cyg | 21 25 23  | +36 29.0        | 2.4   | 3.3     | K M     | 015        |
| 585 | V363 Cep  | 21 26 59  | +71 36.1        | 13.5  | 15.6    | V SR:   | 015        |
| 586 | V1907 Cyg | 21 29 08  | +39 13.8        | 13.7  | (17.5)  | B M     | 369 110    |
| 587 | V1908 Cyg | 21 29 32  | +33 36.6        | 13.4  | 15.8    | B EA/SD | 111 111    |
| 588 | V364 Cep  | 21 30 08  | +70 46.7        | 8.4   | (0.025) | V ACV:  | 070 BD     |
| 589 | V1909 Cyg | 21 30 15  | +34 33.2        | 13.9  | 15.9    | P EA/SD | 111 111    |
| 590 | BQ Gru    | 21 30 16  | -45 23.2        | 19.6  | 20.4    | B RR    | 127 127    |
| 591 | V1910 Cyg | 21 30 23  | +38 45.0        | 11.4  | 15.9    | P ISA:  | 369 102    |
| 592 | BR Gru    | 21 31 04  | -44 51.7        | 15.5  | 16.3    | B RR    | 127 127    |
| 593 | V1911 Cyg | 21 31 05  | +35 25          | 14.2  | (18.0)  | B M     | 111 111    |
| 594 | BS Gru    | 21 31 07  | -46 54.1        | 16.1  | 17.2    | B RR    | 127 127    |
| 595 | V1912 Cyg | 21 31 11  | +35 08.0        | 12.5  | 14.0    | P IS:   | 368 110    |
| 596 | AS Cap    | 21 31 33  | -13 42.4        | 8.0   | (0.13)  | V RS:   | 056 BD     |
| 597 | IR Peg    | 21 31 39  | +06 37.6        | 16.15 | 16.30   | B ZZO   | 129        |
| 598 | BT Gru    | 21 33 54  | -46 25.3        | 17.1  | 18.4    | B RR    | 127 127    |
| 599 | BU Gru    | 21 34 00  | -44 15.9        | 17.4  | 18.8    | B RR    | 127 127    |
| 600 | BV Gru    | 21 36 21  | -43 05.2        | 16.4  | 17.6    | B RR    | 127 127    |

| N   | Name      | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min     | Type      | References |
|-----|-----------|---|-------------------|-------|---------|-----------|------------|
| 601 | BW Gru    | 21 <sup>h</sup> 36 <sup>m</sup> 44 <sup>s</sup> | -46° 32' 7"       | 15.2  | 16.2    | B RR      | 127 127    |
| 602 | BX Gru    | 21 37 21  | -42 48.0          | 15.7  | 16.5    | B RR      | 127 127    |
| 603 | BY Gru    | 21 37 26  | -47 10.3          | 14.4  | 15.4    | B RR      | 127 127    |
| 604 | V1913 Cyg | 21 41 28  | +33 38.4          | 13.3  | 15.7    | B SRA     | 111 111    |
| 605 | v Cep     | 21 44 01  | +60 53.4          | 4.25  | 4.35    | V ACYG    | 370 BD     |
| 606 | V1914 Cyg | 21 48 00  | +43 43.9          | 8.39  | 8.62    | V ELL     | 371 BD     |
| 607 | BZ Gru    | 21 54 01  | -37 59.1          | 6.13  | 6.21    | V DSCTC   | 079 CoD    |
| 608 | BG Ind    | 21 54 59  | -59 15.1          | 6.11  | 6.36    | V EA      | 303 CPD    |
| 609 | V1915 Cyg | 21 55 25  | +42 43.9          | 15.5  | 16.5    | P RRAB    | 372 114    |
| 610 | V1916 Cyg | 21 55 28  | +44 27.6          | 15.4  | 16.8    | P EA/SD   | 372 114    |
| 611 | V1917 Cyg | 21 55 30  | +43 09.2          | 14.7  | 16.6    | P E       | 372 114    |
| 612 | IS Peg    | 21 57 25  | +26 11.6          | 9.8   | (0.08)  | V ZZO     | 190 BD     |
| 613 | IT Peg    | 22 01 28  | +35 30            | 14.3  | 17.2    | B M       | 111 111    |
| 614 | FS Aqr    | 22 03 05  | -00 38.1          | 13.2  | 14.0    | P EW/KW   | 018 018    |
| 615 | FT Aqr    | 22 04 49  | -00 27.0          | 12.5  | 13.9    | P SR      | 018 018    |
| 616 | IU Peg    | 22 04 52  | +11 39.3          | 9.9   | 15.0    | V M       | 015        |
| 617 | FU Aqr    | 22 05 39  | -02 24.6          | 13.0  | 13.4    | P RRC:    | 018 018    |
| 618 | FV Aqr    | 22 09 22  | -09 00.5          | 13.5  | 14.6    | P RRAB    | 018 018    |
| 619 | FW Aqr    | 22 09 22  | -09 58.4          | 13.8  | 15.0    | P EA      | 018 018    |
| 620 | FX Aqr    | 22 10 29  | -01 58.5          | 12.4  | 13.2    | P RRAB    | 018 018    |
| 621 | FY Aqr    | 22 13 59  | -04 03.8          | 12.5  | 13.4    | P RRAB    | 018 018    |
| 622 | FZ Aqr    | 22 14 32  | -06 20.7          | 14.5  | 14.8    | P EW      | 018 018    |
| 623 | GG Aqr    | 22 15 18  | -00 20.4          | 14.2  | 15.1    | P RRAB    | 018 018    |
| 624 | V366 Lac  | 22 16 32  | +43 31.8          | 13.0  | 16.9    | V M       | 106 106    |
| 625 | V367 Lac  | 22 16 32  | +43 29.6          | 10.5  | (15     | R M       | 1+6 1+6    |
| 626 | GH Aqr    | 22 17 17  | -05 16.9          | 13.4  | 13.8    | P EW/KW   | 018 018    |
| 627 | GI Aqr    | 22 17 20  | +00 04.2          | 13.8  | 14.2    | P EB:     | 018 018    |
| 628 | GK Aqr    | 22 17 23  | -00 55.7          | 12.4  | 13.6    | P EW/KW   | 018 018    |
| 629 | GL Aqr    | 22 17 26  | -09 02.0          | 14.1  | 14.7    | P RR:     | 018 018    |
| 630 | GM Aqr    | 22 19 22  | -02 55.2          | 13.8  | 15.0    | P EA      | 018 018    |
| 631 | GN Aqr    | 22 19 40  | -04 27.6          | 12.1  | 12.8    | P E:      | 018 018    |
| 632 | GO Aqr    | 22 20 25  | -07 15.1          | 13.8  | 14.3    | P RRC     | 018 018    |
| 633 | GP Aqr    | 22 23 02  | -08 11.8          | 10.7  | 11.7    | P R: +E:  | 018 018    |
| 634 | GQ Aqr    | 22 23 42  | -00 28.5          | 13.3  | 14.2    | P RRAB    | 018 018    |
| 635 | GR Aqr    | 22 23 57  | -09 01.0          | 14.7  | 16.5    | P RRAB    | 018 018    |
| 636 | GS Aqr    | 22 25 02  | -00 32.3          | 13.2  | 13.8    | P EW/KW   | 018 018    |
| 637 | GT Aqr    | 22 25 44  | -01 14.8          | 13.1  | 14.1    | P CWB:    | 018 018    |
| 638 | GU Aqr    | 22 26 10  | -01 06.3          | 13.4  | 15.0    | P RR      | 018 018    |
| 639 | GV Aqr    | 22 27 25  | -08 21.9          | 13.6  | 14.0    | P EW/KW   | 018 018    |
| 640 | GW Aqr    | 22 28 16  | -07 57.6          | 12.5  | 14.3    | P RRAB    | 018 018    |
| 641 | GX Aqr    | 22 32 22  | -03 58.1          | 13.1  | 14.2    | P RRAB    | 018 018    |
| 642 | GY Aqr    | 22 33 32  | -01 53.3          | 12.9  | 14.2    | P RRAB    | 018 018    |
| 643 | CC Gru    | 22 36 04  | -52 57.2          | 6.62  | 6.68    | V DSCTC   | 079 CPD    |
| 644 | GZ Aqr    | 22 38 24  | -07 48.4          | 14.6  | 15.5    | P EW:/KW: | 018 018    |
| 645 | HH Aqr    | 22 38 55  | -06 44.3          | 11.1  | 13.1    | P RRAB    | 018 018    |
| 646 | IV Peg    | 22 42 25  | +17 51.3          | 12.0  | 17.8    | B M       | 191 191    |
| 647 | HI Aqr    | 22 50 51  | -11 53.0          | 5.80  | (0.005) | V ACV     | 290 BD     |
| 648 | AZ Psc    | 22 56 19  | -00 35.1          | 7.32  | 7.50    | V RS:     | 209 BD     |
| 649 | IW Peg    | 22 59 37  | +10 20.0          | 2.4   | 3.4     | K M       | 015        |
| 650 | OR And    | 23 02 21  | +49 10.8          | 14.51 | (17     | B NL:     | 349 373    |

| #   | Name     | $\alpha_{1950.0}$                               | $\delta_{1950.0}$ | Max   | Min     | Type     | References |
|-----|----------|---|-------------------|-------|---------|----------|------------|
| 651 | HK Aqr   | 23 <sup>h</sup> 05 <sup>m</sup> 41 <sup>s</sup> | -15° 40'8         | 10.83 | 10.91   | V BY     | 374 BD     |
| 652 | IX Peg   | 23 08 43  | +13 34.6          | 13.2  | 14.3    | B RRAB   | 192 192    |
| 653 | OS And   | 23 09 48  | +47 12.0          | 6.5   | 18      | V N      | 170 375    |
| 654 | OT And   | 23 17 38  | +41 28.9          | 7.32  | 7.72    | V EA/D   | 007 BD     |
| 655 | IY Peg   | 23 19 38  | +17 15.3          | 12.5  | 14.3    | P RRAB   | 192 192    |
| 656 | IZ Peg   | 23 25 46  | +10 38.1          | 1.7   | 6.4     | L M      | 194 193    |
| 657 | KK Peg   | 23 42 06  | +29 53.5          | 17.34 | 18.64   | B RRAB   | 001 001    |
| 658 | KL Peg   | 23 44 26  | +29 34.4          | 16.21 | 17.80   | B RRAB   | 001 001    |
| 659 | OU And   | 23 47 10  | +36 08.9          | 5.90  | (0.036) | V FKCOM: | 008 BD     |
| 660 | V657 Cas | 23 49 39  | +61 32.1          | 4.3   | 6.2     | 1.04 M   | 015        |
| 661 | KM Peg   | 23 53 12  | +28 53.2          | 17.25 | 18.47   | B RRAB   | 001 001    |
| 662 | KN Peg   | 23 54 14  | +31 23.7          | 17.21 | 18.16   | B RRAB   | 001 001    |
| 663 | KO Peg   | 23 59 41  | +29 47.9          | 15.84 | 16.81   | B RRAB   | 001 001    |

Table II

|    |   |  |
|----|---|--|
| NN | And=002=IV V201 [001].  | =NSV 13284.  |
| NO | And=003=IV V108 [001].  | FQ Aqr=531=BD+1°4381 (9.0) [016].                      |
| NP | And=004=IV V122 [001].  | FR Aqr=549=GI 812A [017]=Ross 193.                     |
| NQ | And=005=IV V301 [001].  | FS Aqr=614=CT3 2631 [018].                             |
| NR | And=007=S10887 [002].   | FT Aqr=615=CT3 2634 [018].                             |
| NS | And=008=BD+34°18 (9.5)=S 9497 [003]=<br>=NSV 00306.                   | FU Aqr=617=CT3 2635 [018].                             |
| NT | And=010=S 10888 [002].  | FV Aqr=618=CT3 2638 [018].                             |
| NU | And=013=S 10891 [002].  | FW Aqr=619=CT3 2637 [018].                             |
| NV | And=014=S 10892 [002].  | FY Aqr=620=CT3 2639 [018].                             |
| NW | And=020=S 10895 [002].  | FZ Aqr=621=CT3 2641 [018].                             |
| NX | And=021=S 10897 [002].  | GG Aqr=622=CT3 2642 [018].                             |
| NY | And=022=S 10898 [002].  | GG Aqr=623=CT3 2643 [018].                             |
| NZ | And=024=S 10899 [002].  | GH Aqr=626=CT3 2645 [018].                             |
| OO | And=025=BV 124 [004, Strohmeier]=<br>=K31 5927 = NSV 00527.           | GI Aqr=627=CT3 2646 [018].                             |
| OP | And=026=HR 454 [005]=BD+47°460 (6.4).                                 | GK Aqr=628=CT3 2647 [018].                             |
| OQ | And=028=BD+38°326 (8.3)=HD 10388<br>(Ma) [006].                       | GL Aqr=629=CT3 2648 [018].                             |
| OR | And=650=206.1940 [348]=KPD 2302+<br>+4910 [349]=K315653=NSV 14419.    | GM Aqr=630=CT3 2649 [018].                             |
| OS | And=653=Nova And 1986 [170, Suzuki].                                  | GN Aqr=631=CT3 2650 [018].                             |
| OT | And=654=BD+40°5049 (7.4)=HD 219989<br>(A0) [007, Crawford]=NSV 14508. | GO Aqr=632=CT3 2652 [018].                             |
| OU | And=659=HR 9024 [008]=BD+35°5110<br>(5.9).                            | GP Aqr=633=CT3 2653 [018].                             |
| AG | Ant=317=HR 4049 [009, 010]=CoD<br>-28°8070 (5.8)=HD 89353 (B9) [011]. | GQ Aqr=634=CT3 2654 [018].                             |
| FP | Aqr=504=IRC 00490 [012, 014, 015]=                                    | GR Aqr=635=CT3 2655 [018].                             |
|    |   | GS Aqr=636=CT3 2656 [018].                             |
|    |   | GT Aqr=637=CT3 2659 [018].                             |
|    |   | GU Aqr=638=CT3 2660 [018].                             |
|    |   | GV Aqr=639=CT3 2662 [018].                             |
|    |   | GW Aqr=640=BV 980 [019]=CT3 2663 [018]=<br>=NSV 14182. |
|    |   | GX Aqr=641=CT3 2664 [018].                             |

- GY Aqr=642=CП3 2666 [018].  
 GZ Aqr=644=CП3 2669 [018].  
 HH Aqr=645=CП3 2670 [018].  
 HH Aqr=647=HR 8704=BD-12°6371 (5.9)=  
 =HD 216494 (B9) [020].  
 HK Aqr=651=BD-16°6218 (10) [021]=Gliese  
 890 [022]=NSV 14434.  
 V1377 Aql=442=CП3 2709 [023, *Myriapod*].  
 V1378 Aql=444=Nova Aql 1984 [024].  
 V1379 Aql=452=BD-6°5221 (8.0)=HD 185510  
 (G5) [025, 026].  
 V1380 Aql=453=S 8147 [027]=NSV 12291.  
 V1381 Aql=455=S 8150 [027]=NSV 12308.  
 V1382 Aql=456=S 8152 [027]=NSV 12317.  
 V1383 Aql=457=S 8154 [027]=NSV 12322.  
 V1384 Aql=458=S 8158 [027]=NSV 12334.  
 V1385 Aql=459=S 8160 [027]=NSV 12337.  
 V1386 Aql=460=S 8167 [027]=NSV 12358.  
 V1387 Aql=461=S 8170 [027]=NSV 12362.  
 V1388 Aql=462=S 8169 [027]=NSV 12368.  
 V1389 Aql=463=S 8172 [027]=NSV 12388.  
 V1390 Aql=464=S 8173 [027]=NSV 12392.  
 V1391 Aql=465=S 8177 [027]=NSV 12412.  
 V1392 Aql=466=S 8182 [027]=NSV 12443.  
 V1393 Aql=467=S 8181 [027]=NSV 12445.  
 V1394 Aql=468=S 8186 [027]=NSV 12450.  
 V1395 Aql=469=S 8188 [027]=NSV 12462.  
 V1396 Aql=470=S 8189 [027]=NSV 12475.  
 V1397 Aql=471=S 8197 [027]=NSV 12497.  
 V1398 Aql=472=S 8199 [027]=NSV 12500.  
 V1399 Aql=473=S 8205 [027]=NSV 12516.  
 V1400 Aql=474=S 8211 [027]=NSV 12540.  
 V1401 Aql=477=HR 7671 [028, 029]=  
 =BD-12°5641 (6.2)=HD 190390 (F5)  
 [030]=BV 592 [031]=NSV 12766.  
 V828 Ara =377=HR 6304 [032, 033]=CoD  
 -58°6607 (6.3)=CPD-58°964 (6.0)=  
 =HD 153261 (B0p) [011].  
 V829 Ara =381=HR 6384 [034]=CoD-56°6744  
 (7.0)=CPD-56°8098 (7.8).  
 V830 Ara =386=CoD-45°11660 (8.2)=HD  
 158864 (B0)=E7.1 [035]=K3П 7674=  
 =NSV 09139.  
 Ara =384=HR 6451=CoD-47°11484 (5.8)=  
 =HD 157042 (B3p) [011]=E7.83  
 [035]=K3П 7638=NSV 08566.  
 VZ Ari =034=HR 830 [036]=BD+24°396 (6.0).  
 V364 Aur =186 =S 9574 [003]=NSV 02020.  
 V365 Aur =203=S 9750 [037]=NSV 02223.  
 V366 Aur =206=S 9751 [037]=NSV 02263.  
 V367 Aur =214=S 9576 [003]=NSV 02453.  
 V368 Aur =219=S 9753 [037]=NSV 02502.  
 V369 Aur =224=S 9577 [003]=NSV 02568.  
 V370 Aur =226=CRL 809 [038].  
 V371 Aur =231=S 9583 [003]=NSV 02673.  
 V372 Aur =232=S 9585 [003]=NSV 02707.  
 V373 Aur =233=IRC+40149 [014, 015]=  
 =NSV 02749.  
 V374 Aur =236=S 9756 [037]=NSV 02844.  
 V375 Aur =237=S 9591 [003]=NSV 02856.  
 V376 Aur =238=S 9592 [003]=NSV 02858.  
 V377 Aur =241=S 9757 [037]=NSV 02870.  
 V378 Aur =243=S 9598 [003]=NSV 02916.  
 V379 Aur =244=S 9759 [037]=NSV 02921.  
 V380 Aur =245=S 9599 [003]=NSV 02923.  
 V381 Aur =246=S 9600 [003]=NSV 02929.  
 V382 Aur =252=BD+53°1040 (8.8)=HD 46703  
 (F5) [039].  
 V383 Aur =280=II V5 [001].  
 V384 Aur =281=II V407 [001].  
 V385 Aur =283=II V601 [001].  
 V386 Aur =284=II V504 [001].  
 V387 Aur =285=II V306 [001].  
 V388 Aur =286=II V4 [001].  
 V389 Aur =287=II V6 [001].  
 CR Boo=351=PG1346+082 [040].  
 CS Boo=354=S 10804 [041].  
 CT Boo=355=Переменная звезда №1 [042]=  
 =CП3 2818.  
 CU Boo=362=15<sup>h</sup>20<sup>m</sup>55<sup>s</sup> +52°39'20''  
 (1950.0) [043].  
 CV Boo=363=BD+37°2641 (9.3) [044].  
 BV Cam=176=11 Cam [045]=BS 1622=  
 =BD+58°804 (6.0)=HD 32343 (B3p)  
 [046, 047].  
 BW Cam=179=IRC+60154 [012, 014, 015]=  
 =NSV 01910.  
 BX Cam=227=IRC+70066 [014, 015]=  
 =NSV 02601.  
 EH Cnc=307=SVS 510 [048]=P 3171=  
 =K3П 1297=NSV 04070.  
 EI Cnc=312=G9-38AB [049].  
 BK CVn=346=21 CVn [050]=HR 5023=  
 =BD+50°1994 (5.0)=Zi 993-K3П  
 101374=NSV 06179.  
 BL CVn=347=BD+34°2411 (8.3)=HD 115781  
 (G5) [052].  
 BM CVn=350=BD+39°2635 (6.9)=HD 116204  
 (K2) [053].  
 HP CMa=274=BS 2501 [054]=CoD-30°3505  
 (6.3)=HD 49131 (B3) [055].  
 HQ CMa=282=HR 2800=CoD-26°4223 (6.7)=  
 =HD 57593 (B3) [055].



- AR Cap=480=BD-18°5609 (8.0)=HD 191287 (B9) [054].
- AS Cap=596=BD-14°6070 (8.0)=HD 205249 (G5) [056].
- V409 Car=289=CoD-57°1762 (8.3)=CPD-57°1246 (8.3)=HD 60435 (A3) [057].
- V410 Car=303=Cox 84 (NGC 2516) [058, 059].
- V411 Car=319=Nova Car 1953 [060]=NSV 04884.
- V412 Car=322=C (NGC 3293) [061].
- V413 Car=325=CoD-59°3427 (8.8)=CPD-59°2857 (9.6) [062]=C4.
- V414 Car=327=CoD-59°3533 (7.0)=CPD-59°3017 (7.2)=HD 96248 (B0) [021.063]=NSV 05082.
- V655 Cas=016=IRC+50028 [012, 015]=NSV 00401.
- V656 Cas=032=IRC+60092 [012, 064]=CIT 4 [065]=NSV 00857.
- V657 Cas=660=IRC+60427 [012, 014, 015]=NSV 14731.
- V837 Cen=333=CoD-45°7153 (7.3)=CPD-45°5548 (7.4)=HD 101158 (F0) [066].
- V838 Cen=334=CoD-48°6770 (9.2)=HD 102077 (K0) [067].
- V839 Cen=345=CoD-36°9231 (8.9)=S 4963 [068]=K3П 1962=NSV 06044.
- V840 Cen=348=Nova-like object in Centaurus [069].
- V841 Cen=357=CoD-59°5306 (9.6)=CPD-59°5631 (9.0)=HD 127555 (K2) [026, 067].
- V842 Cen=358=Nova Cen 1986 [171].
- V363 Cep=585=IRC+70171 [012, 014, 015]=NSV 13743.
- V364 Cep=588=BD+70°1182 (7.7)=HD 205328 (A0) [070].
- ν Cep=605=ν Cep [074, 075]=HR 9334=BD+60°2288 (4.5)=Zi 2044=K3П 102128=NSV 13875.
- BH Cet=009=A possible BL Herculis variable [076].
- BI Cet=023=BD-0°210 (8.0)=HD 8358 (G0) [077, 078].
- BK Cet=030=HR547 [079]=BD-17°336 (6.2).
- IL Com=340=BD-26°2347 (8.9)=HD 108102 (F8) [082]=Tr 111 (Coma Cluster).
- IM Com=341=Переменная звезда №2 [042]=CП3 2819.
- IN Com=344=BD+26°2405 (8.7) [083]=LT-5 [084, 085].
- UV CrB=361=BD+26°2685 (7.3) [086]=HD 136901 (K0) [053].
- SZ Crt=331=BD-19°3242 (8.7)=HD 98712 (K5)=ADS 8138 A=GI 425 [087].
- BY Cru=336=CoD-61°3326 (8.5)=CPD-61°2935(8.8)=HD 104901 B [088]=Dunlop 117 B.
- BZ Cru=342=HR 4830=CoD-62°671 (6.5)=CPD-62°2898 (6.6)=HD 110432 (B1p) [089, 090, 091]=K3П 101318=NSV 05874.
- CC Cru=343=CPD-59°4551 (8.0)=223 (NGC 4755) [092].
- V1816 Cyg=450=G 125-12 [093]=NSV 12113.
- V1817 Cyg=451=HR 7428 [094]=BD+55°2215 (6.3).
- V1818 Cyg=454=BD+28°3434 (8.8) [095]=CП3 2820.
- V1819 Cyg=475=Nova Cyg 1986 [096, *Wakuda*].
- V1820 Cyg=478=14 (NGC 6871) [097].
- V1821 Cyg=479=10 (NGC 6871) [097].
- V1822 Cyg=481=BC 40 [098]=CП3 2821.
- V1823 Cyg=482=S 3854 [068]=K3П 5076=NSV 12892.
- V1824 Cyg=483=BC 41 [098]=CП3 2822.
- V1825 Cyg=484=417 [099]=7279 [100]=Zi 1897=K3П 101973=NSV 12973.
- V1826 Cyg=485=Variable 1 [101].
- V1827 Cyg=488=Variable 2 [101].
- V1828 Cyg=490=IRC+40435 [012, 014, 015]=LD 26 [102]=NSV 13180.
- V1829 Cyg=491=V2 [103].
- V1830 Cyg=492=V6 [103].
- V1831 Cyg=493=V5 [103].
- V1832 Cyg=494=BC 240 [104]=CП3 2617.
- V1833 Cyg=495=V7 [103].
- V1834 Cyg=496=V10 [103].
- V1835 Cyg=497=V13 [103].
- V1836 Cyg=498=V14 [103].
- V1837 Cyg=499=V17 [103].
- V1838 Cyg=500=V18 [103].
- V1839 Cyg=501=V19 [103].
- V1840 Cyg=502=V20 [103].
- V1841 Cyg=503=V21 [103].
- V1842 Cyg=505=V23 [103].
- V1843 Cyg=506=V24 [103].
- V1844 Cyg=507=V25 [103].
- V1845 Cyg=508=V26 [103].
- V1846 Cyg=509=V28 [103].
- V1847 Cyg=510=V27 [103].
- V1848 Cyg=511=V30 [103].
- V1849 Cyg=512=V32 [103].

- V1850 Cyg=513=V33 [103].  
 V1851 Cyg=514=V34 [103].  
 V1852 Cyg=515=V37 [103].  
 V1853 Cyg=516=LS II +34°26 [105].  
 V1854 Cyg=517=V38 [103].  
 V1855 Cyg=518=V39 [103].  
 V1856 Cyg=519=V40 [103].  
 V1857 Cyg=520=V41 [103].  
 V1858 Cyg=521=V43 [103].  
 V1859 Cyg=522=V46 [103].  
 V1860 Cyg=523=V47 [103].  
 V1861 Cyg=524=V48 [103].  
 V1862 Cyg=525=V49 [103].  
 V1863 Cyg=526=V51 [103].  
 V1864 Cyg=527=LD 31 [102]=V53 [103]=  
 =IRC+40454.  
 V1865 Cyg=528=V57 [103].  
 V1866 Cyg=529=V59 [103].  
 V1867 Cyg=530=V60 [103].  
 V1868 Cyg=532=V63 [103].  
 V1869 Cyg=533=V64 [103].  
 V1870 Cyg=534=V67 [103].  
 V1871 Cyg=535=V66 [103].  
 V1872 Cyg=536=V68 [103].  
 V1873 Cyg=537=V69 [103].  
 V1874 Cyg=538=V70 [103].  
 V1875 Cyg=539=V71 [103].  
 V1876 Cyg=540=V72 [103].  
 V1877 Cyg=541=V73 [103].  
 V1878 Cyg=542=V74 [103].  
 V1879 Cyg=543=V76 [103].  
 V1880 Cyg=544=V77 [103].  
 V1881 Cyg=545=V78 [103].  
 V1882 Cyg=546=V79 [103].  
 V1883 Cyg=547=V80 [103].  
 V1884 Cyg=548=V81 [103].  
 V1885 Cyg=550=V82 [103].  
 V1886 Cyg=551=V83 [103].  
 V1887 Cyg=552=V84 [103].  
 V1888 Cyg=553=V85 [103]=AFGL 2679 [106].  
 V1889 Cyg=554=V86 [103].  
 V1890 Cyg=555=V88 [103].  
 V1891 Cyg=556=LD 34 [102]=2946 [098].  
 V1892 Cyg=557=V90 [103].  
 V1893 Cyg=558=V93 [103].  
 V1894 Cyg=559=V95 [103].  
 V1895 Cyg=560=V96 [103].  
 V1896 Cyg=561=V97 [103].  
 V1897 Cyg=562=V98 [103].  
 V1898 Cyg=563=BD+45°3384 (8.0)=HD 200776  
 (B8)[011, 107].  
 V1899 Cyg=564=AFGL 2699 [108]=CT3 2823.  
 V1900 Cyg=565=V99 [103].  
 V1901 Cyg=566=SVS 503 [109, A. Beljawsky]=  
 =P 5548=K3П 5374=NSV 13595.  
 V1902 Cyg=567=V15 [110]=CT3 2373.  
 V1903 Cyg=571=V14 [110]=CT3 2372.  
 V1904 Cyg=579=CT3 2690 [111, Горанский,  
 Шугаров].  
 V1905 Cyg=581=V3 [110]=CT3 2365.  
 V1906 Cyg=584=IRC+40483 [012, 014, 015]=  
 =NSV 13721.  
 V1907 Cyg=586=V9 [110]=CT3 2369.  
 V1908 Cyg=587=CT3 2691 [111, Шугаров].  
 V1909 Cyg=589=V22 [110]=CT3 2379.  
 V1910 Cyg=591=V10 [110]=LD 57 [102]=  
 =CT3 2370.  
 V1911 Cyg=593=CT3 2692 [111, Шугаров].  
 V1912 Cyg=595=V21 [110]=CT3 2378.  
 V1913 Cyg=604=CT3 2693 [111, Шугаров].  
 V1914 Cyg=606=BD+43°4060 (8.3)=HD 207739  
 (G5) [112, 113].  
 V1915 Cyg=609=CT3 1127 [114]=K3П 8728=  
 =NSV 13975.  
 V1916 Cyg=610=CT3 1129 [114]=K3П 8729=  
 =NSV 13976.  
 V1917 Cyg=611=CT3 1128 [114]=K3П 8730=  
 =NSV 13978.  
 LT Del=489=He2-467 [115]=PK 63-12°1.  
 AC Dor=173=HV 12718 [116, Boyce,  
 McNeil].  
 AD Dor=174=Var 2 [117]=W2.  
 AE Dor=175=HV 12741 [116, Boyce,  
 McNeil].  
 AF Dor=239=HV 12871 [116, Boyce,  
 McNeil].  
 DU Dra=352=G238-53 [118].  
 DV Dra=433=New cataclysmic variable  
 [119, Ласло]=CT3 2704.  
 DW Dra=449=491.1934 [120]=P 5038=K3П  
 4670=NSV 11987.  
 DX Dra=486=IRC+60288 [012, 015]=NSV  
 13056.  
 EK Eri=105=HR 1362 [121, 122]=BD-6°875  
 (6.8)=HD 27536 (G5) [010]=NSV  
 01563.  
 $\delta$  Eri=055= $\delta$  Eri [123]=HR 1136=BD  
 -10°728 (3.3)=HD 23249 (K0) [124]=  
 =NSV 01246.  
 UU For=033=IRC-30023 [012, 064]=NSV  
 00878.  
 OV Gem=277=33 Gem [125]=HR 2519=BD  
 +16°1298 (6.5)=HD 49606 (B8)=  
 =CT3 2705.

- BQ Gru =590=V18 [126]=R17 [127].  
 BR Gru =592=V9 [126]=R5 [127].  
 BS Gru =594=R2 [127].  
 BT Gru =598=R23 [127].  
 BU Gru =599=V3 [126]=R6 [127].  
 BV Gru =600=R21 [127].  
 BW Gru =601=S 7469 [128]=R12 [127]=K3П  
 8670=NSV 13820.  
 BX Gru =602=R20 [127].  
 BY Gru =603=V15 [126]=R16 [127].  
 BZ Gru =607=HR 8367 [079]=CoD-38°14801  
 (6.5).  
 CC Gru =643=HR 8611 [032, 079]=CoD  
 -53°91'91 (7.2)=CPD-53°10326 (6.6)=  
 =HD 214441 (F0).  
 V817 Her =380=PG 1707+427 [129].  
 V818 Her =383=BD+43°27'16 (8.7)=HD 157010  
 (Mb)=BV 282 [130]=K3П 7637=NSV  
 08523.  
 V819 Her =385=HR 6469 [131]=BD+40°31'36  
 (5.2)=HD 157482 (F8).  
 V820 Her =414=96 Her [132]=HR 6738=BD  
 +20°36'49 (5.2).  
 V821 Her =439=IRC+20370 [012, 014]=NSV  
 11225.  
 V822 Her =441=HR 7109 [134]=BD+13°37'87  
 (5.9)=HD 174853 (B9)=539 [133]=  
 =Zi 1538=K3П 101774=NSV 11442.  
 VZ Hor =037=CoD-62°11'4 (9.0)=CPD-62°  
 238 (8.6)=HD 18134 (K0) [135].  
 LO Hya =308=HR 3337 [032, 054, 136]=  
 =BD-2°25'81 (7.0)=ADS 6828 B [137].  
 LP Hya =313=IRC-20188 [012, 015]=NSV  
 04485.  
 LQ Hya =314=BD-10°28'57 (7.6)=HD 82558  
 (K0) [135].  
 LR Hya =321=BD-11°29'16 (7.8)=HD 91816  
 (K0) [138].  
 LS Hya =330=CoD-29°9'003 (7.7)=HD 98457  
 (A0) [139, 054].  
 LT Hya =356=IRC-30217 [012, 064]=NSV  
 06588.  
 BO Hyi =006=S 6645 [128]=K3П 5853=NSV  
 00146.  
 BP Hyi =031=HV 11550 [140]=V.McK.1  
 [141, *McKibben*].  
 BF Ind =570=V21 [126]=R14 [127].  
 BG Ind =608= $\alpha^1$  Ind=BS/HR 8369 [142,  
 032]=CoD-59°7'830 (6.7)=CPD-59°  
 7744 (7.0)=HD 208496 (F5) [143,  
 144]=BV 564 [145]=NSV 13971.  
 V366 Lac =624=AFGL 2881 [146]=CIT3 2695.  
 V367 Lac =625=Anonymous red star [146]=  
 =CIT3 2711.  
 DR Leo =315=HR 3850=BD+31°20'26 (6.2)=  
 =HD 83787 (K5) [006].  
 DS Leo =326=BD+22°23'02 (9.2)=Gliese 410  
 [147, 309].  
 TX Lep =180=HR 1754 [148]=BD-18°10'56  
 (7.0)=HD 34797 (B8)=ADS 3910 B.  
 TY Lep =215=CIT3 2696 [149, *Горанский*].  
 TZ Lep =229=New flare star [150].  
 HI Lib =360=BD-13°40'81 (7.5)=HD 134214  
 (F0) [151].  
 HR Lup =359=HR 5624 [032, 152, 153]=  
 =CoD-40°9'305 (6.2)=HD 133880  
 (A0p) [011, 154].  
 AO Lyn =242=S 10886 [155].  
 AP Lyn =248=IRC+60169 [012, 064]=NSV  
 03020.  
 AQ Lyn =288=II V303 [001].  
 AR Lyn =290=II V2 [001].  
 AS Lyn =291=II V502 [001].  
 AT Lyn =292=II V1 [001].  
 AU Lyn =293=III V203 [001].  
 AV Lyn =297=III V202 [001].  
 AW Lyn =299=III V102 [001].  
 AX Lyn =301=III V103 [001].  
 AY Lyn =302=III V208 [001].  
 AZ Lyn =304=III V101 [001].  
 BB Lyn =305=III V302 [001].  
 BC Lyn =306=III V206 [001].  
 V483 Lyr =443=V10 (NGC 6779/M 56) [156].  
 V484 Lyr =445=V11 (NGC 6779/M 56) [156].  
 V485 Lyr =446=V8 (NGC 6779/M 56) [157].  
 V486 Lyr =447=V9 (NGC 6779/M 56) [157].  
 V487 Lyr =448=V7 (NGC 6779/M 56) [157].  
 YZ Men =178=CoD-77°1'88 (8.0)=CPD-77°  
 196 (8.4)=HD 34802 (G5) [026].  
 ZZ Men =181=HV 928 [158].  
 AA Men =234=HV 12691 [116].  
 AY Mic =568=R22 [127].  
 AZ Mic =569=R4 [127].  
 BB Mic =572=V14 [126]=R3 [127].  
 BC Mic =573=V10 [126]=R11 [127].  
 BD Mic =574=V11 [126]=R10 [127].  
 BE Mic =575=R7 [127].  
 BF Mic =576=R19 [127].  
 BG Mic =577=R9 [127].  
 BH Mic =578=R13 [127].  
 BI Mic =580=CoD-30°18'600 (8.0)=HD  
 203932 (A5) [159, 057].  
 BK Mic =582=V17 [126]=R15 [127].

- BL Mic =583=V4 [126]=R1 [127].  
V652 Mon =235=CPI3 2698 [149, Горахский].  
V653 Mon =240=HR 2195 [153]=BD-6°1439  
(6.3)=HD 42536 (A0) [160].  
V654 Mon =247=IRC+00102 [012, 014, 064]=  
=NSV 02938.  
V655 Mon =249=1 [161].  
V656 Mon =250=3 [161].  
V657 Mon =253=4 [161].  
V658 Mon =254=5 [161].  
V659 Mon =255=6 [161].  
V660 Mon =256=7 [161].  
V661 Mon =257=8 [161].  
V662 Mon =258=10 [161].  
V663 Mon =259=9 [161].  
V664 Mon =260=11 [161].  
V665 Mon =261=12 [161].  
V666 Mon =262=14 [161].  
V667 Mon =263=15 [161].  
V668 Mon =264=17 [161].  
V669 Mon =265=18 [161]=V418 Mon.  
V670 Mon =266=19 [161].  
V671 Mon =267=20 [161].  
V672 Mon =268=21 [161].  
V673 Mon =269=22 [161].  
V674 Mon =270=23 [161].  
V675 Mon =271=24 [161].  
V676 Mon =272=25 [161].  
V677 Mon =273=26 [161].  
V678 Mon =276=28 [161].  
V679 Mon =278=29 [161].  
V680 Mon =279=BD+9°467 (9.4)=HD 267564  
(B8)=SVS 1025 [162]=K3П 929=  
=NSV 03323.  
V681 Mon =296=20.1934 [163]=P 3074=K3П  
1158=NSV 03772.  
GS Mus =337=CoD-68°1028 (7.7)=CPD-68°  
1612 (7.1)=HD 105056 (B0p) [164,  
165, 054]=NSV 05454.  
V342 Nor =365=F1 [166].  
V343 Nor =366=CoD-57°6042 (7.6)=CPD-57°  
7121 (8.3)=HD 139084 (G5) [067].  
V344 Nor =367=Nova; Nor [167].  
V345 Nor =368=HV 8827 [168]=759.1935=  
=P 3993=K3П 2543=NSV 07429.  
V346 Nor =373=Starlike object in Herbig-Ha-  
ro 57 [169].  
V2205 Oph =372=BD-9°4395 (9.4) [172, Lan-  
dolt; 173].  
V2206 Oph =376=IRC-10348 [012, 015]=NSV  
08006.  
V2207 Oph =378=IRC-10355 [012, 015]=NSV  
08098.  
V2208 Oph =382=V13 (NGC 6333/M 9) [174].  
V2209 Oph =387=Var 218 [175].  
V2210 Oph =388=HV 11048 [176, Huruata]=  
=K3П 3479=NSV 09716.  
V2211 Oph =389=IRC-10381 [012, 015]=NSV  
09764.  
V1156 Ori =182=BD+1°996 (8.2)=HD 35298  
(B8) [177, 011].  
V1157 Ori =183=1 (Table III) [178]=CPI3 2790.  
V1158 Ori =184=135 [178]=CPI3 2813.  
V1159 Ori =185=36.1906 [179]=2 (Table III)  
[178]=Zi 379=K3П 579=NSV 02011.  
V1160 Ori =187=3 (Table III) [178]=CPI3 2791.  
V1161 Ori =188=4 (Table III) [178]=CPI3 2792.  
V1162 Ori =189=BD-7°1108 (9.4) [180].  
V1163 Ori =190=5 (Table III) [178]=CPI3 2793.  
V1164 Ori =191=6 (Table III) [178]=CPI3 2794.  
V1165 Ori =192=7 (Table III) [178]=CPI3 2795.  
V1166 Ori =193=35.1903 [181]=8 (Table III)  
[178]=Zi 390=K3П 100505=NSV  
02109.  
V1167 Ori =194=134 [178]=CPI3 2812.  
V1168 Ori =195=9 (Table III) [178]=CPI3 2796.  
V1169 Ori =197=10 (Table III) [178]=CPI3 2797.  
V1170 Ori =198=11 (Table III) [178]=CPI3 2798.  
V1171 Ori =199=12 (Table III) [178]=CPI3 2799.  
V1172 Ori =200=13 (Table III) [178]=CPI3 2800.  
V1173 Ori =201=5 [182]=B5 [183]=CPI3 2816.  
V1174 Ori =202=14 (Table III) [178]=CPI3 2801.  
V1175 Ori =204=Brun 375 [184, 185]=3 [186]=  
=B21 [183]=П 1588=CPI3 2503=  
=K3П 100552=NSV 02225.  
V1176 Ori =205=16 (Table III) [178]=CPI3 2803.  
V1177 Ori =207=L32 [178]=CPI3 2810.  
V1178 Ori =208=18 (Table III) [178]=CPI3 2804.  
V1179 Ori =209=BD-7°1131 (7.0)=HD 37151  
(B9) [187].  
V1180 Ori =210=162 [188]=19 (Table III) [178]=  
=K3П 6316=NSV 02407.  
V1181 Ori =211=133 [178]=CPI3 2811.  
V1182 Ori =212=E 43 [189]=20 (Table III) [178]=  
=K3П 6322=NSV 02421.  
V1183 Ori =213=21 (Table III) [178]=CPI3 2805.  
V1184 Ori =216=22 (Table III) [178]=CPI3 2806.  
V1185 Ori =217=2 [186]=B20 [183]=23 (Table  
III) [178]=П 2572=CPI3 2807.  
V1186 Ori =218=141 [178]=CPI3 2815.  
V1187 Ori =220=IRC-10095 [012, 015]=NSV  
02533.

- V1188 Ori =221=26 (Table III) [178]=СПЗ 2808.  
V1189 Ori =222=27 (Table III) [178]=СПЗ 2809.  
V1190 Ori =223=П 2975 [189]=28 (Table III) [178]=КЗП 102486=NSV 02561.  
V1191 Ori =225=137 [178]=СПЗ 2814.  
IQ Peg =001=IV V401 [001].  
IR Peg =597=PG 2131+066 [129].  
IS Peg =612=BD+25°4655 (9.0) [190].  
IT Peg =613=СПЗ 2694 [111, Горанский].  
IU Peg =616=DO 7722 (var, M7) [376]=IRC+10510 [012, 015]=КЗП 102147=NSV 14037.  
IV Peg =646=СПЗ 2688 [191, Горанский].  
IW Peg =649=IRC+10525 [012, 064].  
IX Peg =650=СПЗ 2699 [192, Горанский].  
IY Peg =651=СПЗ 2700 [192, Горанский].  
IZ Peg =652=CRL/AFGL 3099 [193, 194].  
KK Peg =657=IV V105 [001].  
KL Peg =658=IV V106 [001].  
KM Peg =661=IV V104 [001].  
KN Peg =662=IV V107 [001].  
KO Peg =663=IV V103 [001].  
V483 Per =035=СПЗ 2559 [195].  
V484 Per =038=He 520 [196].  
V485 Per =039=AP 15 [196].  
V486 Per =040=AP 43 [196].  
V487 Per =041=AP 56 [196].  
V488 Per =042=AP 70 [196].  
V489 Per =043=AP 86 [196].  
V490 Per =100=BD+31°703 (6.5) [197, 198, 199]=HD 25799 (B3)=38.1934 [200]=P 2603=КЗП 377=NSV 01459.  
V491 Per =101=BD+37°379 (6.9)=HD 25893 (G5) [053]=ADS 2995.  
V492 Per =140=BD+36°003 (6.5)=HD 28591 (G5) [053].  
Per =098= Per [201, 202]=HR 1220=BD+39°395 (3.2)=HD 24760 (B1)=ADS 2888 A=Zi 263=КЗП 100363=NSV 01423.  
Per =036= Per [203, 204]=HR 854=BD+52°641 (4.2)=ADS 2202 A=Zi 159=КЗП 100243=NSV 00978.  
BD Phe =071=HR 541 [079]=CoD-50°514 (6.5)=HD 11413 (A0).  
TU Pic =111=CoD-44°1873 (6.9)=HD 33331 (A0) [205].  
AT Psc =011=S 10889 [002].  
AU Psc =012=S 10890 [002].  
AV Psc =017=S 10893 [002].  
AW Psc =018=IRC+30021 [206, 014, 207, 064]=NSV 00426.  
AX Psc =019=S 10894 [002].  
AY Psc =027=PHL 1065 [208]=PG 0134+070=NSV 00564.  
AZ Psc =648=BD-1°4364 (7.5)=HD 217188 (K0) [209].  
V338 Pup =251=CoD-45°2613 (9.3)=HD 47147 (A5) [054].  
V339 Pup =275=BS 2510 [010]=CoD-37°3065 (6.5)=HD 49336 (B5).  
V340 Pup =294=Anonymous irregular variable [210].  
V341 Pup =298=CoD-27°4729 (7.7)=HD 64972 (B8) [144].  
V342 Pup =300=CoD-45°3574 (7.3)=HD 65270 (B5) [211].  
V4092 Sgr =393=Nova Sgr 1984 [212].  
V4093 Sgr =395=1 [213].  
V4094 Sgr =396=2 [213].  
V4095 Sgr =397=3 [213].  
V4096 Sgr =398=4 [213].  
V4097 Sgr =399=5 [213].  
V4098 Sgr =400=6 [213].  
V4099 Sgr =401=8 [213].  
V4100 Sgr =402=E1 [213].  
V4101 Sgr =403=10 [213].  
V4102 Sgr =404=11 [213].  
V4103 Sgr =405=12 [213].  
V4104 Sgr =406=E2 [213].  
V4105 Sgr =407=E4 [213].  
V4106 Sgr =408=18 [213].  
V4107 Sgr =409=21 [213].  
V4108 Sgr =410=23 [213].  
V4109 Sgr =411=28 [213].  
V4110 Sgr =412=35 [213].  
V4111 Sgr =413=40 [213].  
V4112 Sgr =415=53 [213].  
V4113 Sgr =416=54 [213].  
V4114 Sgr =417=56 [213].  
V4115 Sgr =418=E9 [213].  
V4116 Sgr =419=57 [213].  
V4117 Sgr =420=64 [213].  
V4118 Sgr =421=E10 [213].  
V4119 Sgr =422=E11 [213].  
V4120 Sgr =423=IRC-20424 [012, 015]=NSV 10099.  
V4121 Sgr =424=Nova Sgr 1983 [214, Wakuda].  
V4122 Sgr =425=F9 [215].  
V4123 Sgr =426=F4 [215].  
V4124 Sgr =427=F8 [215].  
V4125 Sgr =428=F6 [215].

- V4126 Sgr =429=F5 [215].  
V4127 Sgr =430=F3 [215].  
V4128 Sgr =434=V15 (NGC 6626/M28) [216].  
V4129 Sgr =435=V24 (NGC 6626/M28) [217, Warr].  
V4130 Sgr =436=V16 (NGC 6626/M28) [216].  
V4131 Sgr =438=BD-22°4820 (8.7)=HD 172256 (B5) [011, 218].  
V4132 Sgr =440=2 [219]=NSV 11237.  
V4133 Sgr =476=CoD-39°13583 (7.0)=HD 189832 (F0p) [220].  
V952 Sco =369=CoD-26°1240 (6.9)=HD 145102 (B9) [221].  
V953 Sco =371=CoD-25°11477 (9.2)=HD 146998 (A2) [222].  
V954 Sco =374=CoD-43°10964 (7.6)=HD 149779 (B3) [223]=BV 1474 [224]=NSV 07868.  
V955 Sco =375=CoD-27°11054 (8.1)=HD 150035 (B9) [222].  
V956 Sco =379=CoD-35°11320 (8.4)=CPD -35°860 (8.6)=HD 154450 (B0)=HV 10856 [225]=K3П 2944=NSV 08191.  
V957 Sco =390=HR 6647=CoD-34°12165 (7.2)=HD 162374 (B8)=№26 (NGC 6475) [187].  
V958 Sco =391=CoD-34°12198 (7.6)=HD 162576 (B9)=№55 (NGC 6475) [187].  
V959 Sco =392=CoD-34°12201 (7.7)=HD 162588 (B9)=№59 (NGC 6475) [187].  
V960 Sco =394=Nova Sco 1985 [226].  
AP Sel =015=CoD-27°355 (8.0)=HD 6532 (A2) [227].  
V441 Sct =437=OH 21.5+0.5 [228].  
MW Ser =364=IRC+00266 [012, 064]=NSV 07098.  
MX Ser =370=HV 10531 [229]=K3П 2608=NSV 07530.  
MY Ser =431=BD-12°4980 (7.3)=HD 167971 (B0) [011, 054, 230].  
MZ Ser =432=W409 (NGC 6611) [231].  
SZ Sex =318=New Mira Type Variable [232, *Даміа*]=CП3 2689.  
V837 Tau =044=BD+25°580 (8.0)=HD 22403 (G0) [233, 234].  
V838 Tau =045=T66b [235]=TCSN 13.  
V839 Tau =046=540 [237]=B540=CП3 2824=NSV 07530.  
V840 Tau =047=T67b [235]=TCSN 35 [236].  
V841 Tau =048=T68b [235]=TCSN 37 [236].  
V842 Tau =049=Asiago/A114 [238]=TCSN 53.  
V843 Tau =050=525 [237]=B525=CП3 2825=NSV 01239.  
V844 Tau =051=TCSN 85 [236]=T73b.  
V845 Tau =052=351 [239]=B351=TCSN 96=NSV 01239.  
V846 Tau =053=TCSN 114 [236]=T74b.  
V847 Tau =054=344 [239]=B344=TCSN 128.  
V848 Tau =056=TCSN 136 [236]=T75b.  
V849 Tau =057=TCSN 145 [236]=T76b.  
V850 Tau =058=TCSN 155 [236]=T77b.  
V851 Tau =059=R20 [240].  
V852 Tau =060=TCSN 182 [236]=T78b.  
V853 Tau =061=R24 [241].  
V854 Tau =062=R21 [240].  
V855 Tau =063=Hz 727 [242, 243].  
V856 Tau =064=TCSN 206 [236]=T79b.  
V857 Tau =065=R6 [244]=TCSN 209.  
V858 Tau =066=537 [237]=B537=CП3 2826=NSV 01299.  
V859 Tau =067=R22 [240].  
V860 Tau =068=267 [245]=B267=TCSN 241=CП3 2706=NSV 01291.  
V861 Tau =069=TCSN 253 [236]=T80b.  
V862 Tau =070=5b [246]=T5b=TCSN 267.  
V863 Tau =071=228 [245]=B228=CП3 2707=NSV 01299.  
V864 Tau =072=TCSN 269 [236]=T81b.  
V865 Tau =073=473 [247]=B473=R15 [248]=TCSN 276.  
V866 Tau =074=357 [239]=B357=TCSN 292=CП3 2017=NSV 01307.  
V867 Tau =075=3 [249]=TCSN 289=PIf 519.  
V868 Tau =076=428 [239]=B428=TCSN 316=NSV 01326.  
V869 Tau =077=Asiago/A108 [238]=K15 [250]=TCSN 318=PIf 384=NSV 01319=NSV 01330.  
V870 Tau =078=Asiago/A91 [251]=PIf 303=NSV 01323.  
V871 Tau =079=364 [239]=B364=CП3 2024=NSV 01325.  
V872 Tau =080=TCSN 327 [236]=T82b.  
V873 Tau =081=7b [246]=TCSN 337=NSV 01331.  
V874 Tau =082=8b [246]=TCSN 338=PIf 315=NSV 01332.  
V875 Tau =083=470 [247]=B470=TCSN 343.  
V876 Tau =084=T60b [252]=435 [247]=B435=NSV 01349.  
V877 Tau =085=R18 [248].  
V878 Tau =086=4 [253]=PIf 496=TCSN 404.  
V879 Tau =087=K33 [254]=TCSN 405=NSV 01293.

- V880 Tau=088-TCSN 420 [236]=T83b.  
V881 Tau=089-K35 [254]=TCSN 421.  
V882 Tau=090-K34 [254]=TCSN 442.  
V883 Tau=091-TCSN 463 [236]=T85b.  
V884 Tau=092-K37 [255]=TCSN 472.  
V885 Tau=093-K40 [255]=TCSN 475.  
V886 Tau=094-TCSN 485 [236]=T87b.  
V887 Tau=095-TCSN 484 [236]=T86b.  
V888 Tau=096-TCSN 489 [236]=T88b.  
V889 Tau=097-TCSN 495 [236]=T89b.  
V890 Tau=099-TCSN 515 [236]=T90b.  
V891 Tau=102=HR 1321 [256]=BD+5°613  
(8.5)=HD 26913 (G0) [257]=ADS  
3085 B=NSV 01534.  
V892 Tau=103=I [258].  
V893 Tau=104=BD+19°694 (8.7)=VB 26 (Hya-  
des) [259].  
V894 Tau=106=B23 [260]=СПЗ 2712.  
V895 Tau=107=BD+14°693 (7.8)=VA 308 (Hya-  
des) [261]=VB 50.  
V896 Tau=108=B49 [262]=СПЗ 2713.  
V897 Tau=109=BD+16°592 (8.2)=VA 319 (Hya-  
des) [261]=VB 52.  
V898 Tau=110=B46 [262]=СПЗ 2714.  
V899 Tau=111=B50 [262]=СПЗ 2718.  
V900 Tau=112=B67 [262]=СПЗ 2719.  
V901 Tau=113=B48 [262]=СПЗ 2721.  
V902 Tau=114=B65 [262]=СПЗ 2722.  
V903 Tau=115=B30 [260]=СПЗ 2723.  
V904 Tau=116=B26 [260]=СПЗ 2724.  
V905 Tau=117=B55 [262]=СПЗ 2725.  
V906 Tau=118=BD+16°598 (8.3)=VA 389 (Hya-  
des) [243, 261]=VB 63.  
V907 Tau=119=B39 [260]=СПЗ 2726.  
V908 Tau=120=B68 [262]=СПЗ 2727.  
V909 Tau=121=B53 [262]=СПЗ 2728.  
V910 Tau=122=B32 [260]=СПЗ 2729.  
V911 Tau=123=BD+16°601 (8.2)=VA 400 (Hya-  
des) [243, 261]=VB 64.  
V912 Tau=124=B56 [262]=СПЗ 2730.  
V913 Tau=125=B17 [260]=СПЗ 2731.  
V914 Tau=126=B34 [260]=СПЗ 2732.  
V915 Tau=127=B62 [262]=СПЗ 2733.  
V916 Tau=128=B69 [262]=СПЗ 2734.  
V917 Tau=129=B37 [260].  
V918 Tau=130=BD+19°727 (8.8)=VB 69 (Hya-  
des) [259].  
V919 Tau=131=SB 38 [260, 262]=СПЗ 2736.  
V920 Tau=132=BD+16°606 (7.8)=VA 495 (Hya-  
des) [243, 261]=VB 73 [259].  
V921 Tau=133=BD+17°734 (9.3)=VB 79 (Hya-  
des) [259]=VA 547.  
V922 Tau=134=B36 [260]=СПЗ 2739.  
V923 Tau=135=B25 [260]=СПЗ 2740.  
V924 Tau=136=B41 [260]=СПЗ 2741.  
V925 Tau=137=B63 [262]=СПЗ 2744.  
V926 Tau=138=B38 [260]=СПЗ 2743.  
V927 Tau=139=B73 [262]=LkH= 331=СПЗ  
2788=NSV 01630.  
V928 Tau=141=A (Трапеция 2) [263]=JH 91=  
СПЗ 2750.  
V929 Tau=142=B54 [262]=СПЗ 2751.  
V930 Tau=143=B59 [262]=СПЗ 2752.  
V931 Tau=144=B61 [262]=СПЗ 2753.  
V932 Tau=145=B22 [260]=СПЗ 2755.  
V933 Tau=146=B76 [262]=СПЗ 2757.  
V934 Tau=147=B24 [260]=СПЗ 2758.  
V935 Tau=148=B40 [260]=СПЗ 2759.  
V936 Tau=149=B11 [264]=СПЗ 2708.  
V937 Tau=150=B45 [262]=СПЗ 2760.  
V938 Tau=151=BD+15°651 (8.5)=VA 748 (Hya-  
des) [261]=VB 97 [259].  
V939 Tau=152=SB 42 [260, 262]=СПЗ 2761.  
V940 Tau=153=B72 [262]=СПЗ 2762.  
V941 Tau=154=B14 [260]=СПЗ 2763.  
V942 Tau=155=B16 [260]=СПЗ 2764.  
V943 Tau=156=B58 [262]=СПЗ 2765.  
V944 Tau=157=B35 [260]=СПЗ 2767.  
V945 Tau=158=B74 [262]=СПЗ 2768.  
V946 Tau=159=B12 [260]=СПЗ 2770.  
V947 Tau=160=B18 [260]=СПЗ 2771.  
V948 Tau=161=B51 [262]=СПЗ 2772.  
V949 Tau=162=SB 65 [262]= СПЗ 2773.  
V950 Tau=163=B66 [262]=СПЗ 2776.  
V951 Tau=164=B42 [260]=СПЗ 2777.  
V952 Tau=165=B31 [260]=СПЗ 2779.  
V953 Tau=166=B64 [262]=СПЗ 2780.  
V954 Tau=167=B70 [262]=СПЗ 2781.  
V955 Tau=168=B13 [260]=СПЗ 2827=LkH= 332=NSV 01695.  
V956 Tau=169=B27 [260]=СПЗ 2783.  
V957 Tau=170=B20 [260]=СПЗ 2785.  
V958 Tau=171=B44 [262]=СПЗ 2786.  
V959 Tau=172=B57 [262]=СПЗ 2787.  
V960 Tau=196=120 Tau [265, 054]=HR 1858=  
BD+18°877 (6.2)=HD 36576 (B3p).  
V961 Tau=229=HV 6921 [266]=P 2786=K3П  
674=NSV 02602.  
V962 Tau=230=СПЗ 2697 [192, Горанский].  
DW UMa=320=PG 1030+590 [267].  
DX UMa=323=СПЗ 2701 [268].  
DY UMa=328=СПЗ 2702 [268].

|    |   |  |
|----|---|--|
| DZ | UMa=329=CIT3 2703 [268].  | (B9)=31 (IC 2391) [187]=Hogg 4                       |
| EE | UMa=332=HR 4430 [053]=BD+47°1880<br>(6.8).  | (IC 2391).   |
| EF | UMa=335=GR 314 [269].   | KU Vel =316=A new pulsating variable<br>[272].       |
| EG | UMa=339=Case 1 [270]=CIT3 2817.   | KV Vel =324=LSS 2018 [273].                          |
| EH | UMa=353=BD+53°1667 (6.3)=HD 121297<br>(Mb) [006].   | HU Vir =338=BD-8°3301 (8.0)=HD 106225<br>(KO) [078]. |
| KR | Vel =309=CoD-52°2486 (7.6)=CPD-52°<br>1581 (7.4)=HD 74169 (A0)=18 (IC<br>2391) [187]=Hogg 11 (IC 2391). | HV Vir =349=Nova Vir 1929=378.1931<br>[274, 275].    |
| KS | Vel =310=A faint flare star [271].  | UY Vol =295=EXO 0748-676 [378, 276].                 |
| KT | Vel =311=HR 3466=CoD-52°2504 (5.7)=<br>=CPD-52°1605 (6.8)=HD 74535                                      | QU Vul =487=Nova Vul 1984 №2 [277, Col-<br>lins].    |

## REFERENCES

001. A. Saha, ApJ 283, 580, 1984.  
 002. L. Meinunger, MVS 10, H.3, 56, 1984.  
 003. C. Hoffmeister, AN 289, H.5, 205, 1967.  
 004. W. Strohmeier, R. Kippenhahn, E. Geyer, KVB №15, 1956.  
 005. W. S. Barksdale, Jr., L. J. Boyd, R. M. Genet, S. Chang, D. S. Hall, S. I. Ingvarsson, W. T. Persinger, H. D. Powell, H. J. Stelzer, N. F. Wasson, K. W. Ziegler, IBVS №2632, 1984.  
 006. H. H. Guetter, A. V. Hewitt, IBVS №2498, 1984.  
 007. R. C. Crawford, S. I. Ingvarsson, L. J. Boyd, R. M. Genet, W. S. Barksdale, Jr., W. T. Persinger, H. D. Powell, W. J. Bisard, H. J. Stelzer, D. B. Hoff, A. M. Heiser, D. S. Hall, F. C. Fekel, Jr., IBVS №2624, 1984.  
 008. J. L. Hopkins, L. J. Boyd, R. M. Genet, D. S. Hall, IBVS №2684, 1985.  
 009. O. J. Eggen, PASP 89, 205, 1977.  
 010. F. Rufener, AsAp Suppl 45, 207, 1981.  
 011. P. R. Wesselius, R. J. van Duinen, A. R. W. de Jonge, J. W. G. Aalders, W. Luinge, K. J. Wildeman, AsAp Suppl 49, 427, 1982.  
 012. G. Neugebauer, R. B. Leighton, Two-micron Sky Survey, 1969.  
 013. G. L. Grasdalen, J. E. Gaustad, AJ 76, 231, 1971.  
 014. D. W. Strecker, E. P. Ney, AJ 79, №7, 797, 1974.  
 015. G. W. Lockwood, ApJ Suppl 58, 167, 1985.  
 016. C. S. Jeffery, R. A. Malaney, MN 213, №2, 61P, 1985.  
 017. P. B. Byrne, SAAO Report 1982, p.17.  
 018. H. E. Купочкин, ПЗ 22, №3, 327, 1986.  
 019. R. Knigge, H. Bauernfeind, Bamb Ver 6, №45, 1967.  
 020. J. Manfroid, G. Mathys, AsAp Suppl 59, №3, 429, 1985.  
 021. F. M. Corben, B. S. Carter, R. M. Banfield, G. M. Harvey, MNASSA 31, №1-2, 7, 1972.  
 022. B. R. Petterson, D. S. Evans, W. H. Sandmann, L. Tomkin, Hawley, BAAS 17, №1, 437, 1985.  
 023. H. M. Волков, М. П. Галкина, MS, 1986.  
 024. M. Honda, IAU Circ №4020, 1984.  
 025. G. W. Henry, S. Murray, D. S. Hall, IBVS №2215, 1982.  
 026. A. C. Collier, Southern Stars 30, №1, 177, 1982.  
 027. C. Hoffmeister, AN 288, 49, 1964.  
 028. L. McDonald, BAAS 8, №1, 49, 1976.  
 029. C. Waelkens, M. Burnet, IBVS №2808, 1985.  
 030. A. M. van Genderen, W. van Driel, H. Greidanus, AsAp 155, №1, 72, 1986.  
 031. W. Strohmeier, R. Knigge, H. Ott, IBVS №81, 1965.  
 032. B. Grønbech, E. H. Olsen, AsAp Suppl 25, 213, 1976.  
 033. Ch. Stagg, Hvar Bull 7, №1, 143, 1983.  
 034. W. S. G. Walker, B. F. Marino, G. Herdman, IBVS №2775, 1985.  
 035. A. W. Cousins, R. H. Stoy, ROB №49, 1962.



036. *J.Zverko*, BAC 35, №5, 294, 1984.  
 037. *C.Hoffmeister*, AN 290, H.1-2, 43, 1967.  
 038. *K.M.Merrill, W.A.Stein*, PASP 88, 874, 1976.  
 039. *H.E.Bond, B.W.Carney, A.D.Grauer*, PASP 96, 176, 1984.  
 040. *R.E.Nather, M.A.Wood, D.E.Winget*, IAU Circ №4021, 1984.  
 041. *H.Gessner*, MVS 8, H.4, 65, 1978.  
 042. *Т.А.Зац*, Научные информации №57, 101, 1984.  
 043. *A.D.Grauer*, PASP 96, 84, 1984.  
 044. *R.Peniche, S.F.González, J.H.Peña*, IBVS №2690, 1985.  
 045. *M.Lopez Arroyo, M.Moles, A.del Olmo, F.Llorents*, Be star newsletter №8, 8, 1983.  
 046. *J.R.Percy, S.M.Jakate, J.M.Matthews*, AJ 86, №1, 53, 1981.  
 047. *M.Alvarez, W.J.Schuster*, Rev Mex 6, 163, 1981.  
 048. *P.Koulikovsky*, ПЗ 4, 295, 1934.  
 049. *B.R.Pettersen*, AsAp 148, 151, 1985.  
 050. *E.Zinner*, ErgAN 4, №3, 1922.  
 051. *B.Cester, G.Giuricin, F.Mardirossian, M.Pucillo, F.Castelli, U.Floris*, AsAp Suppl 30, 1 1977.  
 052. *R.D.Lines, W.S.Barksdale, H.J.Stelzer, D.S.Hall*, IBVS №2728, 1985.  
 053. *L.J.Boyd, R.M.Genet, D.S.Hall*, IBVS № 2546, 1984.  
 054. *F.Rutener, P.Bartholdi*, AsAp Suppl 48, №3, 503, 1982.  
 055. *M.Jerzykiewicz, C.Sterken*, AA 27, 367, 1967.  
 056. *G.W.Henry, J.Sherlin, D.S.Hall*, IBVS № 2217, 1982.  
 057. *D.W.Kurtz*, MN 209, №4, 841, 1984.  
 058. *M.S.Snowden*, PASP 87, №519, 721, 1975.  
 059. *E.Antonello, L.Mantegazza*, AsAp 164, 40, 1986.  
 060. *L.Perek*, BAC 11, 256, 1960.  
 061. *L.A.Balona, C.Engelbrecht*, MN 202, №1, 293, 1983.  
 062. *E.Gosset, D.Hutsemekers, J.Surdej*, PASP 97, 67, 1985.  
 063. *A.M.van Genderen, P.Alphenaar, M.D.P. van der Bij, E.R.Deul, W.van Driel, G.M. van Heerde, L.de Lange, F.van Leeuwen, J.J.M.Meys, J.Oppe, P.S.Thé, M.J.J.Wi- ertz*, AsAp Suppl 61, №2, 213, 1985.  
 064. *G.W.Lockwood*, IBVS №2631, 1984.  
 065. *D.W.Strecker, E.P.Ney*, AJ 79, 1410, 1974.  
 066. *M.J.Stift*, IBVS №1601, 1979.  
 067. *A.Udalski, E.H.Geyer*, IBVS №2525, 1984.  
 068. *C.Hoffmeister*, ErgAN 12, №1, 1949.  
 069. *W.Liller*, IAU Circ №4180, 1986.  
 070. *I.Lelatko*, IBVS №2568, 1984.  
 071. *P.Guthnick, F.Pavel*, AN 212, 503, 1921.  
 072. *J.R.Percy*, IBVS №1946, 1981.  
 073. *Y.Kozai*, IAU Circ №3821, 1983.  
 074. *H.E.Lau*, AN 196, 429, 1914.  
 075. *J.R.Percy, D.L.Welch, R.P.Ford*, BAAS 14, 157, 1982.  
 076. *J.F.Waugh*, IBVS №2601, 1984.  
 077. *B.Bopp, J.Africano, B.Goodrich, L.Palmer*, BAAS 15, 764, 1983.  
 078. *F.C.Fekel, D.S.Hall, G.W.Henry*, IBVS № 2543, 1984.  
 079. *C.Waelkens, F.Rutener*, Hvar Bull 7, №1, 301, 1983.  
 080. *P.Baize*, JO 45, №6-7, 1962.  
 081. *R.L.Walker*, IBVS №2319, 1983.  
 082. *M.Zeilik, D.Batuski, S.Burke, R.Elston, P.Smith*, IBVS №2257, 1983.  
 083. *A.Acker*, BAFOEV №26/4, 141, 1983.  
 084. *A.Schnell, A.Purgathofer*, AsAp 127, L5, 1983.  
 085. *A.D.Grauer, H.E.Bond*, BAAS 18, №1, 258, 1986.  
 086. *H.H.Guetter*, PASP 92, 215, 1980.  
 087. *C.A.O.Torres, I.C.Busko, G.R.Quast*, Rev Mex 10, Num.especial, 329, 1985.  
 088. *O.J.Egge*, IBVS №2454, 1983.  
 089. *A.W.J.Cousins*, MN 103, 154, 1943.  
 090. *A.Feinstein*, ZsAp 68, 29, 1968.  
 091. *D.C.B.Whittet, I.G.van Breda*, MN 192, 467, 1980.  
 092. *J.Dachs, D.Kaiser*, AsAp Suppl 58, №2, 411, 1984.  
 093. *H.L.Giclas, R.Burnham, N.G.Thomas*, Lowell Bull №120, 1963.  
 094. *W.S.Barksdale, L.J.Boyd, R.M.Genet, R.E.Fried, D.S.Hall, W.T.Persinger, D.B. Hoff, S.I.Ingvansson, P.Nielsen, H.J.Stelzer, N.F.Wasson*, IBVS №2737, 1985.  
 095. *N.A.Lipunova, E.V.Putilina*, IBVS №2766, 1985.  
 096. *H.Kosai*, IAU Circ №4242, 1986.  
 097. *A.J.Deigado, E.J.Alfaro, J.M.García-Pe- lyo, R.Garrido, S.Vidal*, AsAp Suppl 58,

- №3, 447, 1984.
098. *A. Alksnis, Z. Alksne*, IBVS №2600, 1984.
099. *T.E. Espin*, AN 128, 235, 1891.
100. *P.S. Yendell*, AJ 15, 79, 1895.
101. *K.P. Tsvetkova*, IBVS №2476, 1984.
102. *L. Dahlmark*, IBVS №2157, 1982.
103. *R. Margoni, R. Stagni*, AsAp Suppl 56, №1, 87, 1984.
104. *З. Алксне, А. Алкснис, И. Элитис*, Научные информации №52, 138, 1983.
105. *D.G. Turner, J.S. Drilling*, PASP 96, 292, 1984.
106. *А. Алкснис, И. Даубе, А. Рудзинскис*, Исследование Солнца и красных звезд №22, 33, 1985.
107. *R.E. McCrosky, Ч.А. Whitney*, IBVS №2186, 1982.
108. *А. Алкснис*, Исследование Солнца и красных звезд №11, 5, 1980.
109. *S. Beljawsky*, ПЗ 4, 265, 1934.
110. *Е. Сатымолдиев*, ПЗ Приложение 3, №18, 601, 1979.
111. *С.В. Земляникова*, ПЗ 22, №3, 359, 1986.
112. *M. Fernandes*, IBVS №2536, 1984.
113. *R.H. Bloomer*, BAAS 16, №4, 913, 1984.
114. *Н.Е. Курочкин*, ПЗ 9, №3, 197, 1953.
115. *J.B. Kaler, J.H. Lutz*, PASP 92, 81, 1980.
116. *M.A. Wetzel*, HA 109, №12, 1955.
117. *R.v.d.R. Woolley, A.R. Sandage, O.J. Eggen, J.B. Alexander, L. Mather, E. Epps, S. Jones*, РОВ №58, 1962.
118. *G. Fontaine, F. Wesemael*, VJ 89, №11, 1728, 1984.
119. *М.В. Павлов, С.Ю. Шугаров*, АИ №1373, 1985.
120. *O. Morgenroth*, AN 254, 371, 1935.
121. *R. Lake*, MNASSA 23, №9, 136, 1964.
122. *L.J. Boyd, R.M. Genet, D.S. Hall, W.S. Barksdale, R.E. Fried, G.W. Henry, J.E. Pearsall, N.F. Wasson*, IBVS №2696, 1985.
123. *G.F. Fisher, D.S. Hall, G.W. Henry, H.J. Landis, T.R. Renner, S.N. Shore*, IBVS №2259, 1983.
124. *M. Golay*, IAU Symp №54, 275, 1973.
125. *Ю.В. Главолевский, К. Павлов, Н.М. Чухакова*, ПАЖ 11, №10, 749, 1985.
126. *M.R.S. Hawkins*, Nature 293, №5828, 116, 1981.
127. *M.R.S. Hawkins*, MN 206, №2, 433, 1984.
128. *C. Hoffmeister*, VSS 6, №1, 1963.
129. *H.E. Bond, A.D. Grauer, R.F. Green, J.W. Liebert*, ApJ 279, 751, 1984.
130. *W. Strohmeier, R. Knigge*, Bamb Ver 5, №4, 1959.
131. *L.J. Boyd, R.M. Genet, D.S. Hall, W.T. Persinger, R.E. Fried, N.F. Wasson, H.J. Stelzer, R.D. Lines, P.A. Brooks, D. Hoff*, IBVS №2675, 1985.
132. *P. Koubský, J. Horn, P. Harmanec, L.H. Iliev, B.Z. Kovačev, C.T. Bolton, R.W. Lions, H. Božić, K. Pavlovski*, IBVS №2778, 1985.
133. *B.A. Gould*, Cord Res 1, 32, 39, 1879.
134. *D.P. Hube, M. Anderson*, IBVS №2848, 1986.
135. *O.J. Eggen*, AJ 89, №9, 1358, 1984.
136. *L.J. Boyd, R.M. Genet, D.S. Hall*, IBVS №2547, 1984.
137. *G.A. Bakos*, JRAS Can 79, №3, 119, 1985.
138. *B.W. Bopp, J.L. Africano, B.D. Goodrich, G.W. Henry, D.S. Hall, W.S. Barksdale, Jr.*, IBVS №2604, 1984.
139. *N. Vogt, M. Faúndez A.*, AsAp Suppl 36, 477, 1979.
140. *V. McKibben Nail*, HA 109, №6, 1942.
141. *H. Shapley, V. McKibben*, HB №916, 19, 1942.
142. *P.M. Corben*, MNASSA 30, 37, 1971.
143. *A.W.J. Cousins*, MNASSA 32, №1/2, 11, 1973.
144. *J. Manroïd, P. Renson*, IBVS №2311, 1983.
145. *W. Strohmeier, R. Knigge, H. Ott*, IBVS №74, 1964.
146. *A. Alksnis, A. Rudzinskis*, IBVS №2572, 1984.
147. *B.W. Bopp, J.L. Africano, R.E. Stencil, P.V. Noah, A. Klimke*, ApJ 275, 691, 1983.
148. *C. Waelkens*, AsAp Suppl 61, 127, 1985.
149. *Е.В. Гамакшова*, MS, 1985.
150. *A.R. Good*, IBVS №2581, 1984.
151. *T.J. Kreidl*, IBVS №2739, 1985.
152. *W. van Dijk, A. Kerssies, G. Hammerschlag-Hensberge, P.R. Wesselius*, AsAp 66, 187, 1978.
153. *D. Hoffleit*, JAAVSO 8, №1, 17, 1979.
154. *C. Waelkens, F. Rutener*, Hvar Bull 7, №1, 29, 1983.
155. *G.A. Richter*, MVS 9, H.6, 191, 1983.
156. *L. Rosino*, Bologna Pubbl 4, №7, 1944.
157. *H. Sawyer*, DDO Publ 1, №5, 1940.
158. *H.S. Leavitt*, HA 60, №4, 1908.
159. *H.M. Maitzen, N. Vogt*, AsAp 123, №1, 48, 1983.

160. P. Renson, *J. Manfroid*, IBVS №1658, 1979.  
 161. L. Rosino, E. S. Parsamian, H. S. Chavushian, IBVS №2620, 1984.  
 162. Л. Л. Ларенцо, ПЗ 6, №2, 45, 1946.  
 163. O. Morgenroth, AN 251, 327, 1934.  
 164. A. Cousins, MNASSA, 31, 75, 1972.  
 165. R. M. Humphreys, AsAp 20, 29, 1972.  
 166. M. H. Liller, AJ 88, №3, 404, 1983.  
 167. W. Liller, IAU Circ №4030, 1985.  
 168. W. J. Luyten, AN 258, 122, 1935; Minn Publ 2, №6, 1938.  
 169. J. A. Graham, IAU Circ №3785, 1983.  
 170. H. Kosai, IAU Circ №4281, 1986.  
 171. R. H. McNaught, IAU Circ №4274, 1986.  
 172. H. J. Walker, D. Kilkenny, MN 190, 299, 1980.  
 173. H. Drechsel, D. Groote, W. Wargau, AG Mitt №49, 10, 1980.  
 174. H. B. Sawyer, DDO Publ 1, №24, 511, 1951.  
 175. A. Terzan, IBVS №2609, 1984.  
 176. E. Hughes Boyce, M. Huruwata, HA 109, №4, 1942.  
 177. P. North, IBVS №2208, 1982.  
 178. R. Sh. Natsvlishvili, IBVS №2565, 1984.  
 179. M. Wolf, AN 171, 77, 1906.  
 180. P. Lampens, IBVS №2794, 1985.  
 181. M. Wolf, AN 163, 163, 1903.  
 182. H. S. Chavushian, V. D. Melikian, L. V. Mirzoyan, I. Jankovics, IBVS №1625, 1979.  
 183. V. D. Melikian, IBVS №2621, 1984.  
 184. A. Brun, Lyon Publ ser. I, 1, №12, 1935.  
 185. L. Rosino, Bologna Pubbl 5, 1, 1946.  
 186. V. D. Melikian, IBVS №2018, 1981.  
 187. P. North, AsAp Suppl 55, 259, 1984.  
 188. G. Haro, ApJ 117, №1, 76, 1953.  
 189. L. Rosino, A. Cian, Asiago Contr №125, 1962.  
 190. C. Bartolini, A. Bonifazi, F. D'Antona, F. Fusi Pecci, L. Oculi, A. Piccioni, R. Serra, ApSS 83, №1/2, 287, 1982.  
 191. E. H. Орловский, В. И. Горанский, ПЗ 22, №3, 427, 1986.  
 192. И. Б. Хампунов, ПЗ 22, №3, 431, 1986.  
 193. D. A. Allen, A. R. Hyland, A. J. Longmore, J. L. Caswell, W. M. Goss, R. F. Haynes, ApJ 217, №1, 108, 1977.  
 194. M. W. Feast, P. A. Whitelock, R. M. Catchpole, G. Roberts, B. S. Carter, MN 215, №2, 63P, 1985.  
 195. H. E. Курочкин, АИ №1325, 1984.  
 196. J. R. Stauffer, L. W. Hartmann, J. N. Burnham, B. F. Jones, ApJ 289, 247, 1985.  
 197. W. Chr. Martin, BAN 8, 336, 1939.  
 198. T. Adolfsson, Uppsala Medd №107, 450, 1954.  
 199. I. C. Alcaniz, MS, 1983.  
 200. P. Skoberla, BZ 16, 28, 1934.  
 201. S. Archer, MNASSA 20, 4, 1961.  
 202. J. R. Percy, BAAS 13, №1, 133, 1981.  
 203. H. E. Lau, AN 194, 231, 1913.  
 204. T. B. Ake, W. S. Barksdale, E. Fried, J. L. Hopkins, F. C. Fekel, S. Hall, H. J. Landis, H. Louth, IBVS №2004, 1981.  
 205. J. Manfroid, P. Renson, IBVS №2004, 1981.  
 206. G. W. Lockwood, R. S. McMillan, Kitt Peak Contr №554, 171, 1970.  
 207. H. M. Dyck, G. W. Lockwood, R. W. Capps, ApJ 189, 89, 1974.  
 208. A. Sandage, W. J. Luyten, ApJ 148, 767, 1967.  
 209. L. J. Boyd, R. M. Genet, D. S. Hall, G. W. Henry, IBVS №2727, 1985.  
 210. N. Vogt, R. Haefner, IBVS №2341, 1983.  
 211. P. Renson, IBVS №1280, 1977.  
 212. W. Liller, IAU Circ №3995, 1984.  
 213. B. M. Blanco, AJ 89, №12, 1836, 1984.  
 214. IAU Circ №4119, 1985.  
 215. M. L. Hazen-Liller, AJ 90, №9, 1807, 1985.  
 216. H. Sawyer, AJ 54, 193, 1949.  
 217. A. Wehlau, H. Sawyer Hogg, IBVS №2171, 1982.  
 218. A. Heck, *J. Manfroid*, IBVS №2198, 1982.  
 219. L. Rosino, Asiago Contr №132, 9, 1962.  
 220. P. Renson, (*J. Manfroid*), IBVS №1391, 1978.  
 221. D. Vanbeveren, H. Hensberge, IBVS №1423, 1978.  
 222. E. F. Borra, A. Beaulieu, D. Brousseau, I. Shelton, AsAp 149, 266, 1985.  
 223. C. Sterken, M. Jerzykiewicz, AA 33, №1, 89, 1983.  
 224. W. Strohmeier, IBVS №562, 1971.  
 225. H. H. Swope, HA 109, №9, 1943.  
 226. W. Liller, IAU Circ №4119, 1985.  
 227. D. W. Kurtz, T. J. Kreiner, ApJ 217, 729, 1977.  
 228. N. J. Evans II, S. Beckwith, ApJ 217, 729, 1977.  
 229. E. Hughes Boyce, HA 109, №2, 1942.  
 230. C. Leitherer, O. Stahl, F. - J. Zickgraf, G. Klare, B. Wolf, IBVS №2539, 1984.  
 231. P. S. The, H. Cuypers, H. R. E. Tjin A Dje, A. Feinstein, B. E. Westerlund, AsAp 150,

- 345, 1985.
232. *T.M. Герелина, С.Ю. Шугаров*, АИ №1301, 1983.
233. *L.J. Boyd, R.M. Genet, D.S. Hall*, Sky and Tel 70, 16, 1985.
234. *A.V. Raveendran, S. Mohin, M.V. Mekkaden*, IBVS №2694, 1985.
235. *G. Haro*, Ton Bol 2, №1, 3, 1976.
236. *G. Haro, E. Chavira, G. González*, Ton Bol 3, №1, 3, 1982.
237. *Л.В. Мирзоян, О.С. Чавушян, Г.Б. Оганян, В.В. Амбарцумян, А.Т. Гарибожанян, Н.Д. Меликян, Р.Ш. Нацелишвили*, АФ 17, №1, 71, 1981.
238. *L. Pigatto*, IBVS №776, 1973.
239. *В.А. Амбарцумян, Л.В. Мирзоян, Э.С. Парсамян, О.С. Чавушян, Л.К. Ерасова, Э.С. Казарян, Г.Б. Оганян, Н.Н. Лякович*, АФ 9, 461, 1973.
240. *М.К. Tsvetkov, К.Р. Tsvetkova, А.Г. Tsvetkova*, IBVS №2338, 1983.
241. *К.Р. Tsvetkova, А.Г. Tsvetkova, М.К. Tsvetkov*, IBVS №2730, 1985.
242. *P. Alphenaar, F. van Leeuwen*, IBVS №1957, 1981.
243. *R.R. Radick, L. Hartmann, D. Mihalas, S.P. Worden, J.L. Africano, A. Klimke, E.T. Tyson*, PASP 94, 934, 1982.
244. *М.К. Tsvetkov, А.Г. Tsvetkova, С.А. Tsvetkov*, IBVS №1888, 1980.
245. *В.А. Амбарцумян, Л.В. Мирзоян, Э.С. Парсамян, О.С. Чавушян, Л.К. Ерасова, Э.С. Казарян, Г.Б. Оганян*, АФ 8, №4, 485, 1972.
246. *G. Haro, G. González*, IBVS №715, 1972.
247. *Л.В. Мирзоян, О.С. Чавушян, Л.К. Ерасова, Г.Б. Оганян, Н.Д. Меликян, Р.Ш. Нацелишвили, М.К. Цветков*, АФ 13, №2, 205, 1977.
248. *М.К. Tsvetkov, К.Р. Tsvetkova, А.Г. Tsvetkova, С.А. Tsvetkov, H.S. Chavushian*, IBVS №2224, 1982.
249. *J. Kelemen, I. Jankovics*, IBVS №1696, 1979.
250. *L. Balázs, M. Kun, G. Szécsényi-Nagy*, IBVS №803, 1973.
251. *L. Pigatto, L. Rosino*, Asiago Contr №273, 1973.
252. *G. Haro, E. Chavira, G. González*, Ton Bol 1, №1, 3, 1973.
253. *I. Jankovics, G.B. Oganjan*, IBVS №1455, 1978.
254. *G. Szécsényi-Nagy*, IBVS №996, 1975.
255. *L. Rosino, G. Szécsényi-Nagy*, IBVS №1528, 1978.
256. *K. Ziegler, M. Shirley, B. Francom, W. Florence, D.S. Hall*, IBVS №2619, 1984.
257. *C. Blanco, S. Catalano, G. Godoli*, Mem SAIt 43, 663, 1972.
258. *J.H. Elias*, ApJ 224, 857, 1978.
259. *G.W. Lockwood, D.T. Thompson, R.R. Radick, W.H. Osborn, W.E. Baggett, D.K. Duncan, L.W. Hartmann*, PASP 96, №583, 714, 1984.
260. *A.S. Hojaev*, IBVS №2635, 1984.
261. *R.R. Radick, G.W. Lockwood, D.T. Thompson, A. Warnok III, L.W. Hartmann, D. Mihalas, S.P. Worden, G.W. Henry, J.M. Sherlin*, PASP 95, №571, 621, 1983.
262. *A.S. Hojaev*, IBVS №2636, 1984.
263. *A.C. Ходжаев*, АФ 22, №2, 425, 1985.
264. *A.S. Hojaev*, IBVS №2412, 1983 (Исправление координат/Co-ordinate correction — A.S. Hojaev, IBVS №2635, 1984).
265. *P. Koubský, K. Pavlovski*, Hvar Bull 6, 1, 1982.
266. *D. Hoffleit*, HB №901, 1935.
267. *A.W. Shalter, F.V. Hessman*, BAAS 16, №2, 505, 1984.
268. *В.П. Горанский*, АИ №1407, 1985.
269. *G. Romano*, IBVS №2592, 1984.
270. *S.Yu. Shugarov*, IBVS №2612, 1984.
271. *D.J. MacConnell, J.—C. Mermilliod*, IBVS №2633, 1985.
272. *L. Kohoutek*, IBVS №2640, 1984.
273. *J.S. Drilling*, IAU Circ №3939, 1984.
274. *H. Schneller*, BZ 13, 51, 1931.
275. *H. Schneller*, AN 243, 338, 1931 (Исправление/Correction — AN 244, 319, 1932).
276. *H. Quintana, R.A. Wade*, IAU Circ №4043, 1985.
277. *IAU Circ №4023*, 1984.
278. *H. Gessner*, VSS 9, H.5, 361, 1981.
279. *B.W. Bopp, T.B. Ake, B.D. Goodrich, J.L. Africano, P.V. Noah, R.J. Meredith, L.H. Palmer, R. Quigley*, ApJ 297, 691, 1985.
280. *С.Ю. Шугаров*, АИ №1350, 1984.
281. *P.W. Hodge, F.W. Wright*, The Small Magellanic Cloud, Univ. of Washington Press, Seattle and London, 1977.
282. *B.T. Ulrich, G. Neugebauer, D. McCammon, R.B. Leighton, E.E. Hughes, E. Becklin*, ApJ 146, 288, 1966.

283. *J.R.Percy, M.Bietenholz, A.Fullerton*, IBVS №2588, 1984.
284. *C.Th.Bolton, S.Morris*, BAAS 16, №1, 119, 1984.
285. *B.F.Jones, G.H.Herbig*, AJ 84, 1872, 1979.
286. *G.H.Herbig, N.K.Rao*, ApJ 174, 401, 1972.
287. *L.P.Connolly*, ApJ 299, 728, 1985.
288. *P.W.Hodge, F.W.Wright*, The Large Magellanic Cloud, Smithsonian Press, Washington, D.C., 1967.
289. *C.H.Payne-Gaposchkin*, Smith Contr №13, 1971.
290. *G.Mathys, J.Manfroid*, AsAp Suppl 60, №1, 17, 1985.
291. *S.Gaposchkin*, Smithsonian Astrophysical Observatory Special Report №310, 1970.
292. *E.Splittgerber*, MVS 10, H.7, 153, 1985.
293. *K.Pavlovski, H.Božić*, Hvar Bull 6, 45, 1982.
294. *Ж.С.Ларсаман, Л.Розино, О.С.Чавушян*, АФ 22, №2, 315, 1985.
295. *M.Grenon, C.Waelkens*, AsAp 155, №1, 24, 1986.
296. *C.Waelkens, F.Rufener, M.Burnet*, Hvar Bull 7, №1, 125, 1983.
297. *Th.Berthold*, Hartha Mitt H.18, 3, 1983.
298. *C.Sterken, H.W.Duerbeck, H.Hensberge, J.Manfroid, O.Stahl, D.van der Lingen*, AsAp Suppl 60, №1, 1, 1985.
299. *J.M.Mathews, D.W.Kurtz, W.H.Wehlau*, ApJ 300, 348, 1986.
300. *R.A.Wade, J.Quintana, K.Horne, T.R.Marsh*, PASP 97, №597, 1092, 1985.
301. *D.Crampton, A.P.Cowley, J.Stautier, P.Ianna, J.B.Hutchings*, ApJ 306, №2, 599, 1986.
302. *K.Locher*, BBSAG Bull №75, 4, 1985.
303. *G.Mathys, J.Manfroid, P.Renson*, AsAp Suppl 63, №3, 403, 1986.
304. *A.N.Cox*, ApJ 121, 628, 1955.
305. *A.Figer, J.F.Le Borgne, M.Dumont*, IBVS №2755, 1985.
306. *H.L.Giclas, C.D.Slaughter, R.Burnham, Jr.*, Lowell Bull №102, 1959.
307. *H.W.Duerbeck*, IBVS №2502, 1984.
308. *R.F.Green, D.H.Ferguson, J.Liebert, M.Schmidt*, PASP 94, №559, 560, 1982.
309. *C.A.O.Torres, I.C.Busko, G.R.Quast*, IAU Coll №71, 175, 1983.
310. *R.R.Shobbrook*, MN 192, №3, 821, 1980.
311. *J.S.Drilling*, ApJ 270, L13, 1983.
312. *A.U.Landolt, J.S.Drilling*, AJ 91, №6, 1372, 1986.
313. *A.M.van Genderen*, AsAp 151, №2, 349, 1985.
314. *P.Lampens*, ApSS 127, №1, 27, 1986.
315. *A.Udalski, E.H.Geyer*, IBVS №2691, 1985.
316. *F.C.Fekel, T.J.Moffett, G.W.Henry*, ApJ Suppl 60, 551, 1986.
317. *A.J.Cannon, M.W.Mayall*, HA 112, 180, 1949.
318. *B.E.Helt*, IBVS №2699, 1985.
319. *M.A.Wood, D.E.Winget, R.E.Nather, J.Liebert, F.V.Hessman*, BAAS 17, №4, 886, 1985.
320. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, Lowell Bull №150, 1969.
321. *S.Bössiger*, IBVS №2855, 1986.
322. *A.Udalski, E.H.Geyer*, IBVS №2594, 1984.
323. *H.Busch*, IBVS №2788, 1985.
324. *M.Fernandes, W.Braune*, BAV-R №2, 88, 1985.
325. *A.Udalski, E.H.Geyer*, IBVS №2692, 1985.
326. *R.H.McNaught*, IAU Circ №4033, 1985.
327. IAU Circ №4075, 1985.
328. *F.M.Bateson, M.Morel*, Charts for southern variables, ser.№3, 1985.
329. *J.Pensado*, Boletín astronómico del observatorio de Madrid 11, №4, 17, 1985.
330. *C.S.Jeffery, I.Skiilen, P.W.Hill, D.Kilkenny, R.A.Mallaney, K.Morrison*, MN 217, №3, 701, 1985.
331. *J.A.Graham, J.A.Frogel*, ApJ 289, 331, 1985.
332. *D.vander Linden, W.Van Hamme, M.Jerzykiewicz, C.Sterken*, AsAp 167, №1, 53, 1986.
333. *C.M.Clement, P.Ip, N.Robert*, AJ 89, №11, 1707, 1984.
334. *M.Jerzykiewicz*, AA 34, №3, 353, 1984.
335. *D.K.Bedford, K.H.Elliott, B.Ramsey, J.Meaburn*, MN 210, №3, 693, 1984.
336. *Е.В.Макарова*, MS, 1986.
337. *В.П.Цесевич, М.С.Казанасмас*, Атлас поисковых карт переменных звезд, М., 1971.
338. IAU Circ №3998, 1984.
339. AAVSO Circ №167, 3, 5, 1984.
340. *R.Lukas*, IBVS №2852, 1986.
341. *K.Ogura, H.Kosai*, Tokyo Bull, ser.II, №273, 3155, 1985.
342. *A.M.van Genderen*, IBVS №2760, 1985.

343. *M.F. Walker*, *ApJ* 133, 438, 1961.  
 344. *A. Wehlauf, H. Sawyer Hogg*, *AJ* 89, №7, 1005, 1984.  
 345. *D. Engels, E. Kreysa, G.V. Schultz, W.A. Sherwood*, *AsAp* 124, №1, 123, 1983.  
 346. *A. Heck, J. Manfroid, J.R. Percy*, *IBVS* № 2501, 1984.  
 347. *M.H. Liller*, *AJ* 88, №10, 1463, 1983.  
 348. *C. Hoffmeister*, *Erg AN* 10, №2, 1940.  
 349. *R.A. Downes*, *ApJ* 307, №1, 170, 1986.  
 350. *A. Wehlauf, H. Sawyer Hogg*, *AJ* 90, №12, 2514, 1985.  
 351. *K. Locher*, *BBSAG Bull* №72, 4, 1984.  
 352. *H.E. Курочкин*, *АН* №1276, 4, 1983.  
 353. *H. Gessner*, *MVS* 10, H.2, 35, 1983.  
 354. *H. Gessner*, *MV* 10, H.4, 103, 1984.  
 355. *H. Gessner*, *MV* 10, H.7, 154, 1985.  
 356. *The Astronomer* 23, №269, 67, 1986.  
 357. *A.A. Hoag, H. Johnson, B. Iriarte, R.I. Mitchell, K.L. Hogg, S. Sharpless*, *Naval Obs Publ, second ser.*, 17, part VII, 1961.  
 358. *Э. Алксие, В. Озолина*, *Исследование Солнца и красных звезд* №3, 29, 1975.  
 359. *P. Wils*, *Preprint*, 1985.  
 360. *MVS* №291, 1957.  
 361. *E. Schweitzer*, *BAFOEV* №31, 9, 1985.  
 362. *В.П. Архипова, Р.И. Носкова*, *ПАЖ* 11, №9, 706, 1985.  
 363. *L. Perek, L. Kohoutek*, *Catalog of Galactic Planetary Nebulae*, 1967. Prague.  
 364. *J.G. Doyle, P.B. Byrne*, *AsAp* 154, №1/2, 370, 1986.  
 365. *G. Van Biesbroeck*, *AJ* 66, №9, 528, 1961.  
 366. *E.M. Halbedel*, *IBVS* №2663, 1985.  
 367. *А.Е. Клюев*, *MS*, 1986.  
 368. *В. Самышолодыев*, *Тадж бюлл* №76, 13, 1985.  
 369. *С.А. Рахматов*, *MS*, 1986.  
 370. *J.R. Percy, D.L. Welch*, *PASP* 95, №570, 491, 1983.  
 371. *S.B. Parsons, B.W. Borr*, *BAAS* 18, №2, 682, 1986.  
 372. *K. Häussler*, *MVS* 10, H.6, 128, 1985.  
 373. *MVS* №329, 1957.  
 374. *A. Young, A. Skumanich, K. MacGregor, S. Temple*, *BAAS* 16, №4, 1014, 1984.  
 375. *The Astronomer* 23, №272, 132, 1986.  
 376. *O.J. Lee, R.J. Baldwin, D.W. Hamlin*, *Dearborn Ann* 5, Part 1A, 1943.  
 377. *A.R. Hogg*, *PASP* 72, 85, 1960.  
 378. *H. Pedersen, M. Mayr*, *IAU Circ* №4039, 1985.