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65th NAME-LIST OF VARIABLE STARS

The present 65th Name-list of variable stars has been compiled in accordance with the rules established in the 56th list. It contains all necessary identifications for 778 new variables designated in 1980.

The whole number of the designated variable stars is now 28254.

In the square brackets the reference number is given for the work where (not always firstly) the information in discovery of the variable had been published. This reference number accompanies designation or number of the star given for it in the cited work. Name of the discoverer is mentioned only in the cases when it does not coincide with the name of the author of the cited work.

Reference numbers 0001-5216 correspond to the numbers from literature list published in the first volume of the 3rd edition of General Catalogue of Variable Stars (pages A42-A121). The numbers 5217-5824 correspond to the supplementary list published in the First supplement to the Catalogue (pages 279-289). The numbers 5825-6828 correspond to the supplementary list published in the Second supplement to the Catalogue (pages 361-380). The numbers 6829-7733 correspond to the supplementary list published in the Third supplement to the Catalogue (pages 342-357).

The numbers 7734-7894 had been published in the 62nd Name-list (IBVS №1248, 1976), the numbers 7895-7979 - in the 63rd Name-list (IBVS №1414, 1978), the numbers 8029, 8054, 8070, 8116, 8144, and 8197-8284 - in the 64th Name-list (IBVS №1581, 1979). At last the numbers 7996 and 8305-8587 are given in the present edition.

The serial numbers of flare variables in the Pleiades cluster are preceded here by the symbol Plf.

It is necessary to correct the misprint entered in the previous 64th Name-list (IBVS №1581, 1979): ν Cyg must be read instead of ν Cyg.

We are grateful to T.D. Nishtcheva for preparation of the Name-list for the print.

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LL And = $00^{\text{h}}39^{\text{m}}2+26^{\circ}21'$ [8306].
 LM And = CII3 2382 = M 1 [8307].
 LN And = HR 8768 [8308] = BD+43°4378
 (6.1) = HD 217811 (B3) = SAO
 052626 = ADS 16472.
 LO And = Wr 136 [4364] = K3II 8853 =
 = NSV 14569.
 LP And = IRC + 40540 [6005, 6977] =
 = NSV 14623.
 LQ And = HR 9070 [2765, 8309, 8408] =
 = BD + 45°4381 (6.5) = HD 224559
 (B5) = SAO 053540 = K3II 8901 =
 = NSV 14788.
 MY Aps = L 19-2 [8310, 8311].
 FI Aqr = CoD-24°17160(7.5) = CPD
 -24°7351(7.3) = HD 212432(B9)
 [8312] = SAO 191117.
 FK Aqr = BD-21°6267(9.0) = CPD-21°8162
 (9.3) = HD 214479 (Ma) = SAO
 191294 = Gliese 867 A [8313,
 8314].
 FL Aqr = BD-21°6267 B [0311, Dyer] =
 = Gliese 867 B [8314] = K3II 8780 =
 = NSV 14256.
 FM Aqr = 70 Aqr = HR 8676 [8315] = BD
 -11°5923(6.3) = HD 215874 (F0) =
 = SAO 165308.
 V1340 Aql = CII3 1162 [0494, *Bacubesa*] =
 = K3II 7928 = NSV 11270.
 V1341 Aql = CII3 1219 [6887] = K3II 8040 =
 = NSV 11546.
 V1342 Aql = CII3 1231 [2274] = K3II 8107 =
 = NSV 11748.
 V1343 Aql = SS 433 [8316] = A 1909 + 04 =
 = 4C 04.66.
 V1344 Aql = BD + 4°4009(7.8) [8317] = HD
 179315 (K2) = SAO 124374.
 V1345 Aql = CII3 2342 [8318].
 V1346 Aql = Var 121 [8319].
 V1347 Aql = Var 41 [8319].
 V1348 Aql = $19^{\text{h}}13^{\text{m}}33^{\text{s}}-09^{\circ}32'35''$ [8320].
 V1349 Aql = Var 49 [8319].
 V1350 Aql = Var 51 [8319].
 V1351 Aql = Var 53 [8319].
 V1352 Aql = AS 353 [8433] = CII3 2418 =
 = NSV 11921.
 V1353 Aql = BD+15°3801 (9.5) = HD 231320 =
 = TTV-8 [8321, *Leis*] = CII3 2339.
 V1354 Aql = IRC+10429 = S 10833 [8322].
 V1355 Aql = TTV-9 [8321, *L. Kai/v*] =
 = CII3 2340.
 V1356 Aql = 121.1935 [0470] = P 5093 =
 = K3II 4810 = NSV 12394.
 V1357 Aql = BD + 14°4219 (7.3) = HD 191980
 (B5) [8323] = SAO 105821.
 V801 Ara = 4U 1636-53 = MXB 1636-53
 [8324].
 V802 Ara = F [8329].
 V803 Ara = S 5956 [4001] = K3II 7516 =
 = NSV 8025.
 V804 Ara = S 5965 [4001] = K3II 7527 =
 = NSV 8049.
 V805 Ara = S 5968 [4001] = K3II 7529 =
 = NSV 8050.
 V806 Ara = S 5969 [4001] = K3II 7530 =
 = NSV 8053.
 V807 Ara = S 6010 [4001] = K3II 7548 =
 = NSV 8083.
 V808 Ara = S 6015 [4001] = K3II 7551 =
 = NSV 8089.
 V809 Ara = S 6022 [4001] = K3II 7552 =
 = NSV 8105.
 V810 Ara = S 6027 [4001] = K3II 7554 =
 = NSV 8109.
 V811 Ara = S 6033 [4001] = K3II 7560 =
 = NSV 8120.
 V812 Ara = S 6035 [4001] = K3II 7564 =
 = NSV 8118.
 V813 Ara = S 6040 [4001] = K3II 7565 =
 = NSV 8126.
 V814 Ara = S 6051 [4001] = K3II 7571 =
 = NSV 8139.
 V815 Ara = S 6065 [4001] = K3II 7576 =
 = NSV 8175.
 V816 Ara = S 6081 [4001] = K3II 7586 =
 = NSV 8212.
 V817 Ara = S 6087 [4001] = K3II 7589 =
 = NSV 8221.
 V818 Ara = S 6134 [4001] = K3II 7618 =
 = NSV 8427.
 V819 Ara = CoD-48°11659 (9.5) = CPD
 -48°9163 (9.6) = E [8333] ne-
 ar NGC 6352 cluster.
 V820 Ara = BPM 25114 [8335].
 VV Ari = BD+19°296 (7.5) = HD 11285
 (F0) [8336] = SAO 074983.

VW Ari = BD+9°321 (7.0)=HD 15165 (A3)
 [8337, 8443, 8444]=SAO 092952.
 VX Ari = Gliese 109 [8341].
 VY Ari = BD+30°448 (7.2)=HD 17433
 (K0)=SAO 055899=CIT3 2316=
 =Gliese 113.1 [8343].
 V346 Aur = BD+38°955 (8.8) [8344, 8345]=
 =HD 280188 (S)=SAO 057472=
 =IRC+40101=K3II 6136=NSV 1745.
 V347 Aur = 24.1939 [0922]=K3II 458 =
 =NSV 1774.
 V348 Aur = BD+35°1046 (8.9) [8345] =
 =HD 34467 (Nb)=IRC+40120=
 =Wr 66 [2576]=K3II 6165=
 =NSV 1917.
 V349 Aur = CCS 332 [8144]=CIT3 2390.
 V350 Aur = CCS 333 [8144]=CIT3 2391.
 V351 Aur = CCS 362 [8144]=CIT3 2392.
 V352 Aur = HR 2557 [8349]=BD+44°1551
 (6.5)=HD 50420 (F0)=SAO 041429.
 CL Boo = GR 299 [8350].
 CM Boo = S 10805 [8351].
 CN Boo = HR 5343 [8352]=BD+19°2779
 (6.7)=HD 124953 (A5) [6870]=
 =SAO 100949=NSV 6607.
 CO Boo = S 10806 [8351].
 CP Boo = HR 5441 [8353]=BD+37°2545
 (6.8)=HD 127986 (F5)=SAO
 064212.
 CZ Cnc = 8^h25^m30^s+20°21'34" [8354].
 DD Cnc = Ton. 14 in Praesepe cluster
 [8356].
 DE Cnc = S 10803 [8357].
 DF Cnc = Ton. 15 in Praesepe cluster
 [8356].
 DG Cnc = Ton. 16 in Praesepe cluster
 [8356].
 DH Cnc = Ton. 17 in Praesepe cluster
 [8356].
 DI Cnc = K 6 in Praesepe cluster [8358].
 DK Cnc = 1.1954 [0499]=K3II 6645 =
 =NSV 4159.
 DL Cnc = Ton. 18 in Praesepe cluster
 [8356].
 DM Cnc = S 10834 [8359].
 DN Cnc = K 7 in Praesepe cluster [8358].
 DO Cnc = Ton. 19 in Praesepe cluster
 [8356].
 DP Cnc = Ton. 20 in Praesepe cluster
 [8356].
 DQ Cnc = Ton. 21 in Praesepe cluster
 [8356].
 DR Cnc = Ton. 22 in Praesepe cluster
 [8356].
 DS Cnc = Ton. 23 in Praesepe cluster
 [8356].
 DT Cnc = Ton. 24 in Praesepe cluster
 [8356].
 DU Cnc = K 8 in Praesepe cluster [8358].
 DV Cnc = IRC+10200=8^h57^m56^s
 +8°35.9 [8361].
 AY CVn = GR 276 [8362].
 AZ CVn = GR 277 [8362].
 BB CVn = GR 278 [8362].
 BC CVn = GR 279 [8362].
 BD CVn = GR 280 [8362].
 BE CVn = GR 281 [8362].
 BF CVn = BD+36°2322 (9.5) [8363]=
 =Gliese 490 A [8455].
 BG CVn = GD 154 [8364].
 BH CVn = HR 5110 [8365, *Vaucher*]=
 =BD+37°2426 (5.1)=HD 118216
 (F0)=SAO 063623.
 HK Cma = 12 Cma = HR 2509 [8054]=
 =BD-20°1576 (6.0)=CPD
 -20°1651 (6.0)=HD 49333 (B8)=
 =SAO 172318.
 L Cma = 20 Cma [8395]=HR 2596
 [5909]=BD-16°1661 (6.0)=
 =HD 51309 (B5)=SAO 152126 =
 =K3II 6531=NSV 3292.
 BF CMi = 7^h25^m02^s+04°43'8" [8373].
 AO Cap = 20 Cap [8375]=HR 8033 =
 =BD-19°5982 (6.2)=CPD
 -19°7959 (6.2)=HD 199728
 (AOp)=SAO 164043.
 AP Cap = BD-17°6373 (7.5)=HD 207188
 (B9) [8312]=SAO 164653.
 V372 Car = HR 3088 [8380]=CoD
 -54°1966 (6.5)=CPD -54°1420
 (5.9)=HD 64722 (B3)=SAO
 235579.
 V373 Car = CoD-60°1953 (9.7)=CPD
 -60°968 (8.2)=C 41 [8383,
 8384], in NGC 2516 cluster.

V374 Car = HR 3147 [6311] = CoD-60°1992
 (6.2) = CPD-60°1006 (5.7) = HD
 66194 (B3) [8386] = SAO 250055 =
 = NSV 3856. In NGC 2516 clus-
 ter.
 V375 Car = HR 3186 = CoD-60°330 (6.8) =
 = CPD-62°953 (6.8) = HD 67536
 (B3) [8387] = SAO 250101.
 V376 Car = HR 3582 [8388] = CoD-58°2347
 (5.1) = CPD-58°1301 (4.8) = HD
 77002 (B3) = SAO 236436 =
 = NSV 4328.
 V377 Car = CoD-56°2757 (8.3) = CPD
 -56°2154 (7.6) = HD 81769 (B8)
 [8389] = SAO 236955.
 V378 Car = CPD-57°3517 (9.0) = № 24 in
 NGC 3293 cluster [8215].
 V379 Car = CoD-57°3350 (9.3) = CPD
 -57°3526 (8.2) = № 26 in NGC 3293
 cluster [8215].
 V380 Car = CoD-57°3351 (9.5) = CPD
 -57°3527 (8.8) = HD 92007 (B) =
 = № 27 in NGC 3293 [8215].
 V381 Car = CoD-57°3354 (8.9) = CPD
 -57°3533 (8.8) = HD 92024 (B) =
 = SAO 238235 = № 5 in NGC 3293
 cluster [8215].
 V382 Car = x Car = HR 4337 [4456, 6352] =
 = CoD-58°3855 (5.0) = CPD
 -58°3189 (6.2) = HD 96918 (F8p)
 [6870] = SAO 238813 = K3II 6820 =
 = NSV 5103.
 X Car = HR 3117 [8395] = CoD-52°2203
 (3.6) = CPD-52°1343 (4.3) = HD
 65575 (B3) = SAO 235635.
 V591 Cas = 3 [8325].
 V592 Cas = LS 55°-8 [8326].
 V593 Cas = 4 [8325].
 V594 Cas = BD + 61°154 (9.5) [8327, 8328].
 V595 Cas = BD + 55°388 (8.9) [7315, 8330] =
 = HD 236835 (M0) = SAO 022538 =
 = IRC + 60061 = NSV 599.
 V596 Cas = Ross 15 [7144, 8331] = K3II 102364 =
 = NSV 684.
 V597 Cas = 1 [8332].
 V598 Cas = BD + 61°366 (7.3) [7315] = HD
 12208 (Ma) = SAO 012090 =
 = IRC + 60072 = 107 (Champ J)
 [8338] = K3II 102367 = NSV 697.
 V599 Cas = 2 [8332].
 V600 Cas = 3 [8332].
 V601 Cas = 4 [8332].
 V602 Cas = 1 [8339].
 V603 Cas = 2 [8339].
 V604 Cas = 3 [8339].
 V605 Cas = BD + 58°445 (8.8) [8330] = HD
 14242 (K5) = SAO 023203 =
 = IRC + 60081 [6005] = NSV 787.
 V606 Cas = 4 [8339].
 V607 Cas = 5 [8339].
 V608 Cas = S 10797 [8340].
 V609 Cas = 6 [8339].
 V610 Cas = 7 [8339].
 V611 Cas = 8 [8339].
 V612 Cas = 9 [8339].
 V613 Cas = 1 [8342].
 V614 Cas = 2 [8342].
 V615 Cas = LSI + 61°303 [8346].
 V616 Cas = 4 [8342].
 V617 Cas = 3 [8342].
 V618 Cas = 5 [8342].
 V619 Cas = 1 [8348].
 V620 Cas = 3 [8348].
 V621 Cas = 2 [8348].
 V622 Cas = 4 [8348].
 V623 Cas = BD + 57°702 (7.9) [8345] =
 = HD 19557 (R5) = SAO 023858 =
 = IRC + 60113 = Wr 36 [2576] =
 = K3II 6011 = NSV 1063.
 V624 Cas = 6 [8348].
 V625 Cas = 5 [8348].
 V626 Cas = 7 [8348].
 V627 Cas = IRC 316 = AS 501 [8433] =
 = Cl 3 2419 = NSV 14378.
 V628 Cas = IRC 317 [7822] = NSV 14482.
 V629 Cas = BD + 51°3661 (9.0) = HD 221936
 (A0) [7955] = SAO 035587.
 V630 Cas = QV 29 [8355].
 V631 Cas = 1 [8325].
 V632 Cas = 2 [8325].
 X Cas [8480] = 15 Cas = BS 130 = BD
 + 62°102 (4.5) = HD 2905 (B0)
 [8213] = SAO 011256 = Zi 27 =
 = K3II 100038 = NSV 195.
 V815 Cen = HR 4327 = CoD-41°6343 (5.5) =
 = CPD-41°5118 (5.6) = HD 96616
 (A2p) [8360, 8481] = SAO 222581.

V816 Cen = CoD-46°7232 (8.7) = CPD
 -46°5445 (8.3) = HD 101065 (B 5)
 [7968, 8366, 8367] = SAO 222918.
 V817 Cen = HR 4625 [4456] = CoD-40°7128
 (5.9) = CPD-40°5542 (5.6) = HD
 105521 (B 3) [6311] = SAO 223242 =
 = K3Π 6893 = NSV 5474.
 V818 Cen = BV 1725 [8368].
 V819 Cen = CoD-57°4947 (8.7) = CPD
 -57°5986 (8.6) = HD 115599 (A 2)
 [8222] = SAO 240739.
 V820 Cen = CoD-37°9248 (8.6) = CPD
 -37°6004 (9.0) [8369] = SAO
 205326.
 V821 Cen = CoD-45°9033 (9.6) = CPD
 -45°6748 (9.0) = HD 124448 (B 2)
 [6899, 7799, 8370] = SAO 224792
 = NSV 6598.
 V822 Cen = Cen X-4 [8371, 8372].
 X Cen = HR 5285 [8308] = CoD-40°8405
 (4.8) = CPD-40°6441 (4.7) = HD
 122980 (B 3) = SAO 224673.
 V339 Cep = JV 4 [8376, *Uhlig*].
 V340 Cep = JV 5 [8376, *Uhlig*].
 V341 Cep = JV 6 [8376, *Uhlig*].
 V342 Cep = JV 7 [8376, *Uhlig*].
 V343 Cep = 3017 [8377] = CΠ3 2410.
 V344 Cep = A [8379].
 V345 Cep = B [8379].
 V346 Cep = JV 8 [8376, *Uhlig*].
 V347 Cep = 11 [7881] = JV 9 [8376, *Uhlig*] =
 = NSV 13750. In IC 1396 region.
 V348 Cep = JV 10 [8376, *Uhlig*].
 V349 Cep = JV 11 [8376, *Uhlig*].
 V350 Cep = CΠ3 2246 [8381].
 V351 Cep = BD+56°2806 (9.2) = HD 239994
 (F 8) [8382] = SAO 034575.
 V352 Cep = BD+60°2469 (9.0) = HD 217692
 (Mb) = SAO 020368 = IRC+6038 =
 = 3 [7920]. In NGC 7635 region.
 BB Cet = BD-21°84 (6.2) = CPD-20°59
 (6.4) = HD 3580 (B 8) [8312] =
 = SAO 166438.
 BC Cet = BD-11°177 (8.1) = HD 5601
 (A0) [8385] = SAO 147533.
 CR Cha = HRC 244 [6415] = HM 4 [8378] =
 = NSV 5049.
 CS Cha = L. 4 [4159] = K3Π 6813 =
 = NSV 5073.
 CT Cha = L. 5 [4159] = K3Π 6816 =
 = NSV 5081.
 CU Cha = CoD-76°488 (8.4) = CPD
 -76°654 (8.9) = HD 97048 (A0)
 [7792, 8378] = SAO 256802 =
 = NSV 5106.
 CV Cha = HRC 247 [6415] = HM 30 [8378] =
 = NSV 5138.
 CW Cha = 31 in Cha T 1 [8390] = NSV 5139.
 BO Cir = CPD-64°3004 (9.2) = HD
 129494 (F0) [8391].
 BP Cir = CoD-60°5320 (7.9) = CPD
 -60°5511 (8.0) [8374] = HD
 129708 (F2) [8391] = SAO 252879 =
 = BS 479 [4362] = K3Π 102753 =
 = NSV 6786.
 BQ Cir = 15^h11^m7^s -58°57' [8392].
 BR Cir = Cir X-1 [8492] = 3U 1516-56.
 TV Col = 2A 0526-328 [8394].
 λ' Col = HR 2056 [4456, 8215] = CoD
 -33°2599 (5.2) = CPD-33°938
 (5.0) = HD 39764 (B5) [8380] =
 = SAO 196276 = K3Π 6409 =
 = NSV 2709.
 HI Com = CΠ3 2301 [8396].
 HK Com = B2 [8397] = CΠ3 2348.
 HL Com = C in ON 325 field [8398].
 HM Com = CΠ3 2302 [8396].
 HN Com = B3 [8397] = CΠ3 2349.
 HO Com = B1 [8397] = CΠ3 2347.
 HP Com = B7 [8397] = CΠ3 2353.
 HQ Com = B4 [8397] = CΠ3 2350.
 HR Com = CΠ3 2304 [8396].
 HS Com = B6 [8397] = CΠ3 2352.
 HT Com = CΠ3 2305 [8396].
 HU Com = CΠ3 2306 [8396].
 HV Com = B5 [8397] = CΠ3 2351.
 HW Com = CΠ3 2308 [8396].
 V691 CrA = 2A 1822-371 = 2S 1822-371
 [8399].
 TY CrB = R 808 [8400].
 TZ CrB = 17 CrB A = σ CrB A = HR
 6063 [8402] = BD+34°2750 A
 (5.7) = HD 146361 (G0) = SAO
 065165 = ADS 9979 A.
 TT Crv = BD-11°3291 (6.8) = HD
 107814 (Ma) [8225] = SAO
 157253 = IRC-10268.

TU Cru = HR 4797 [8403] = BD-19°3521
 (6.7) = CPD-19°5207 (7.1) = HD
 109585 (A5) = SAO 180937.
 SY Crt = BD-11°3063 (6.3) = HD
 97918 (Ma) [8225] = SAO 156568 =
 = IRC-10252.
 BP Cru = 3U 1223-62 [8404].
 BQ Cru = FMH 1 [8405].
 BR Cru = CoD-55°4778 (8.6) [8406] =
 = CPD-55°5216 (8.6) = SAO
 240236.
 BS Cru = CoD-59°4454 (10³/4) = CPD
 -59°4528 (9.3) = G [8407]. In
 NGC 4755.
 BT Cru = CPD-59°4542 (9.4) = IV-18
 [8407]. In NGC 4755.
 BU Cru = CoD-59°4458 (8.3) = CPD
 -59°4543 (7.8) = HD 111934 (B2)
 [6899] = SAO 252070 = I-06
 [8407] in NGC 4755 = NSV 6012.
 BV Cru = I-05 [8407]. In NGC 4755.
 BW Cru = CPD-59°4564 (8.8) = SAO
 252078 = F [8407]. In NGC 4755.
 δ Cru = HR 4656 [4583, 6352] = CoD
 -58°4466 (3.1) = CPD-58°4189
 (3.7) = HD 106490 (B3) = SAO
 239791 = K3II 6902 = NSV 5510.
 θ^2 Cru [0094] = HR 4603 [6352] = CoD
 -62°610 (5.9) = CPD-62°2561
 (5.3) = HD 104841 (B3) = SAO
 251717 = K3II 102690 =
 = NSV 5446.
 λ Cru = HR 4897 [8417] = CoD-58°4794
 (4.8) = CPD-58°4584 (5.1) =
 = HD 112078 (B3) = SAO 240368.
 μ^2 Cru = HR 4899 [8420] = CoD-56°4689
 (5.0) = CPD-56°5487 (4.1) =
 = HD 112091 (B3p) [8419] =
 = SAO 240367.
 V1670 Cyg = SVS 711 [0534, *Beljawska*] =
 = P 5051 = K3II 4713 = NSV 12121.
 V1671 Cyg = BD+30°3645 (7.6) = HD 184927
 (B2) [8426] = SAO 068542.
 V1672 Cyg = SVS 719 [0534, *Beljawska*] =
 = P 5092 = K3II 4802 = NSV 12370.
 V1673 Cyg = SVS 723 [0534, *Beljawska*] =
 = P 5127 = K3II 4831 = NSV
 12434.
 V1674 Cyg = BD+34°3816 [8429].
 V1675 Cyg = BD+42°3563 (7.8) [8432] =
 = HD 190065 (Ma) = SAO
 049092 = IRC+40373.
 V1676 Cyg = BD+35°3953 (7.0) = HD
 190918 (Op) [8213] = SAO
 069402 = ADS 13374 A = K3II
 102981 = NSV 12795. In
 NGC 6871 cluster.
 V1677 Cyg = M 242 [8252].
 V1678 Cyg = M 276 [8252].
 V1679 Cyg = BD+36°3956 (8.0) [4696,
 4765] = HD 192641 (Oa) =
 = SAO 069677 = K3II 102991 =
 = NSV 12944.
 V1680 Cyg = M 225 [8252].
 V1681 Cyg = M 221 [8252].
 V1682 Cyg = M 224 [8252].
 V1683 Cyg = M 277 [8252].
 V1684 Cyg = M 220 [8252].
 V1685 Cyg = BD+40°4124 (9.5) [8439] =
 = NSV 13028.
 V1686 Cyg = LkH α 224 [8495, 8439].
 V1687 Cyg = BD+43°3571 (7.9) = HD
 193793 (Oa) [8501, 8502] =
 = SAO 049491 = NSV 13030.
 V1688 Cyg = M 213 [8252].
 V1689 Cyg = M 223 [8252].
 V1690 Cyg = M 219 [8252].
 V1691 Cyg = M 230 [8252].
 V1692 Cyg = M 212 [8252].
 V1693 Cyg = M 215 [8252].
 V1694 Cyg = M 218 [8252].
 V1695 Cyg = Byurakan 1 [8504] = CH3 2388.
 V1696 Cyg = BD+52°2777 (9.5) = HD
 197406 (Ma) [8505] = NSV
 13240.
 V1697 Cyg = CH3 2272 [8507].
 V1698 Cyg = Konkoly 1 [8508] in NGC 7000
 region.
 V1699 Cyg = CH3 2356 = B 41 [8510] in
 NGC 7000 region.
 V1700 Cyg = CH3 2359 = J [8511] in
 NGC 7000 region.
 V1701 Cyg = 43 [7115] in Cyg T-1 region.
 V1702 Cyg = LkH α 152 [4771, 7115] =
 = K3II 8591 = NSV 13361.

V1703 Cyg = Lk H α 153 [6859, 7115] =
 = NSV 13363.
 V1704 Cyg = Lk H α 155 [4771, 7115] =
 = K3II 8592 = NSV 13364.
 V1705 Cyg = CII3 2275 [8507].
 V1706 Cyg = 44 [7115] in Cyg T-1 region.
 V1707 Cyg = 28 b [7115] in Cyg T-1 re-
 gion.
 V1708 Cyg = CII3 2276 [8507].
 V1709 Cyg = Konkoly 4 [8508] in NGC 7000
 region.
 V1710 Cyg = CII3 2357 = B 43 [8510] in
 NGC 7000 region.
 V1711 Cyg = CII3 2277 [8507].
 V1712 Cyg = CII3 2360 = 3 [8511] in
 NGC 7000 region.
 V1713 Cyg = CII3 2361 = 4 [8511] in
 NGC 7000 region.
 V1714 Cyg = CII3 2358 = B 44 [8510] in
 NGC 7000 region.
 V1715 Cyg = 474 [8529] = 2947 [8377] =
 = CII3 2406.
 V1716 Cyg = CII3 2278 [8507].
 V1717 Cyg = CII3 2362 = 5 [8511] in
 NGC 7000 region.
 V1718 Cyg = CII3 2280 [8507].
 V1719 Cyg = BD + 50°3259 (8.1) [8516] =
 = HD 200925 (F5) = SAO 033108.
 V1720 Cyg = BD + 48°3289 (8.3) [8517] =
 = HD 201416 (K0) = SAO 050479.
 V1721 Cyg = CII3 2336 [8401, *Myriapos*].
 V1722 Cyg = CII3 2337 [8401, *Myriapos*].
 V1723 Cyg = CII3 2191 [8414, *Myriapos*].
 V1724 Cyg = CII3 2192 [8414, *Myriapos*].
 V1725 Cyg = CII3 2338 [8416, *Myriapos*].
 V1726 Cyg = BD + 48°3398 (8.9) = SAO
 050939 = CII3 2299 [8421].
 V1727 Cyg = 4U 2129 + 47 [8423].
 V1728 Cyg = JV 12 [8376, *Uhlig*].
 V1729 Cyg = CII3 2262 [8427, *Myriapos*].
 V1730 Cyg = JV 13 [8376, *Uhlig*].
 V1731 Cyg = CCS 3053 [7751] = CII3 2181 =
 = NSV 13823.
 V1732 Cyg = CII3 2414 [8377].
 V1733 Cyg = JV 14 [8376, *Uhlig*].
 V1734 Cyg = JV 15 [8376, *Uhlig*].
 V1735 Cyg = 12 in IC 5146 [8431].
 V1736 Cyg = CII3 2381 [8434, *Myriapos*].
 V1737 Cyg = 57.1919 [8435] = JV 16 [8376,
 Uhlig] = Zi 2054 = K3II 5487 =
 = NSV 13962.
 V1738 Cyg = JV 22 [8376, *Uhlig*].
 V1739 Cyg = JV 23 [8376, *Uhlig*].
 LR Del = BD + 16°4401 (7.5) = HD 199180
 (A0) [8323] = SAO 106651.
 LS Del = BD + 19°4574 (8.0) = HD
 199497 (G5) [8438] = SAO
 106694.
 α Dor = HR 1465 = CoD-55°916 (3.5)
 = CPD-55°663 (4.1) = HD
 29305 (A0p) [8437] = SAO
 233564 = BD 995 [5562] =
 NSV 1657.
 DH Dra = 10^h13^m5^s+73°40' [8440, *Ko-*
 wal] = NSV 4799.
 DI Dra = BD + 79°329 (8.0) = HD
 89069 (A0p) [8323] = SAO 007115.
 DK Dra = HR 4665 [8441] = BD+73°549
 (6.5) = HD 106677 (K0) =
 = SAO 007533.
 DL Dra = HR 5492 [8209] = BD +61°1451
 (6.0) = HD 129798 (F2) = SAO
 016466 = ADS 9357 = Σ 1878
 [8442] = K3II 102755 =
 = NSV 6777.
 EE Eri = BD-2°563 (7.7) = HD 19712
 (B9) [8385] = SAO 130319.
 EF Eri = 2A 0311-227 [8449, 8451].
 EG Eri = 20 Eri = HR 1100 = BD
 -17°699 (5.0) = HD 22470 (A0p)
 [8437] = SAO 149063.
 EH Eri = 46 Eri = HR 1449 = BD
 -7°838 (5.8) = HD 29009 (B9)
 [8437] = SAO 131309 =
 = ADS 3305 A.
 τ^9 Eri = 36 Eri = HR 1240 = CoD
 -24°2022 (4.4) = CPD-24°493
 (4.5) = HD 25267 (A0p) [8385] =
 = SAO 169017.
 TY For = HR 733 [8462] = CoD-25°979
 (6.3) = CPD-25°284 (6.8) =
 = HD 15634 (F0) = SAO 167837.
 TZ For = CoD-36°1218 (6.7) = CPD
 -36°331 (6.9) = HD 20301 (G0)
 [8463] = SAO 194176.
 ν For = HR 612 = CoD-29°706 (4.9) =
 = CPD-29°225 (4.1) = HD

12767 (A0p) [8437] = SAO 167532 =
 = Zi 110 = K3II 100162 = NSV 717.
 OS Gem = BD + 28° 1494 (9.0) [8466] = SAO
 079766.
 BI Gru = S 6484 [4001] = K3II 8756 =
 = NSV 14123.
 BK Gru = CoD - 39° 14697 (7.2) = CPD
 - 39° 9117 (6.8) = HD 212385 (A2p)
 [8375] = SAO 213795.
 BL Gru = S 6509 [4001] = K3II 8797 =
 = NSV 14336.
 BM Gru = S 6518 [4001] = K3II 8816 =
 = NSV 14406.
 BN Gru = S 6519 [4001] = K3II 8818 =
 = NSV 14415.
 BO Gru = S 6523 [4001] = K3II 8822 =
 = NSV 14425.
 V746 Her = BD + 11° 2987 (7.2) = HD 148296
 (Ma) [8225] = SAO 102172 =
 = IRC + 10305.
 V747 Her = CII3 2066 [8206].
 V748 Her = CII3 2067 [8206].
 V749 Her = G 169 - 34 = EG 197 [7996].
 V750 Her = CII3 2068 [8206].
 V751 Her = S 10823 [8474].
 V752 Her = S 10810 [8474].
 V753 Her = S 10824 [8474].
 V754 Her = S 10811 [8474].
 V755 Her = S 10813 [8474].
 V756 Her = S 10812 [8474].
 V757 Her = CII3 2082 [8206].
 V758 Her = S 10814 [8474].
 V759 Her = CII3 2083 [8206].
 V760 Her = S 10815 [8474].
 V761 Her = S 10825 [8474].
 V762 Her = S 10816 [8474].
 V763 Her = S 10817 [8474].
 V764 Her = S 10818 [8474].
 V765 Her = S 10819 [8474].
 V766 Her = S 10820 [8474].
 V767 Her = S 10821 [8474].
 V768 Her = S 10822 [8474].
 V769 Her = CII3 2096 [8206].
 V770 Her = CII3 2097 [8206].
 V771 Her = HR 6718 = BD + 45° 2635 (6.4) =
 = HD 164429 (B9) [6456] = SAO
 047106 (6.2) = NSV 9958.
 V772 Her = BD + 21° 3302 (7.5) = HD 165590
 (G0) [8482] = SAO 085723 =
 = ADS 11060.

KX Hya = 14 Hya = HR 3500 [7968] =
 = BD - 2° 2699 (5.7) = HD 75333
 (B9) = SAO 136308.
 KY Hya = BD - 17° 2838 (9.8) = 208.1932
 [0190] = P 615 = K3II 1442 =
 = NSV 4469.
 KZ Hya = CoD - 24° 9357 (9.4) = CPD
 - 24° 4572 (9.4) = HD 94033 (A0)
 [8483, *Przybylski*] = SAO 179271.
 η Hya [8395, 8480] = 7 Hya = HR 3454
 [7967] = BD + 3° 2039 (5.0) = HD
 74280 (B3) = SAO 117050 =
 = Zi 717 = K3II 100996 =
 = NSV 4212.
 BC Ind = CoD - 68° 2248 (7.3) = CPD
 - 68° 3444 (7.5) = HD 206653 (B9)
 [8312] = SAO 255067.
 DH Leo = BD + 25° 2191 (7.3) = HD 86590
 (G5) [8305] = SAO 081134 =
 = NSV 4696.
 DI Leo = 10^h 04^m 43^s + 14° 11' 39" [8484].
 RY LMi = EG 65 [7996] = G 117 - B 15 A
 [8400].
 HL Lup = 2U 1543 - 47 [8486].
 HM Lup = He 3 - 1101 = Sz 72 [8546].
 HN Lup = He 3 - 1104 = Sz 74 [8546].
 HO Lup = He 3 - 1140 = Sz 88 [8546].
 UZ Lyn = 2 Lyn [1295, 8547] = HR 2238 =
 = BD + 59° 959 (5.0) = HD 43378
 (A0) = SAO 025665 = K3II 102500 =
 = NSV 2902.
 VV Lyn = BD + 36° 1638 (9.5) = Gliese
 277 A [8313] = SAO 060150 =
 = DO 13078 (M1).
 V470 Lyr = G 207 - 9 [8487].
 V471 Lyr = 19 Lyr [8488, *Winzer*] = HR
 7283 = BD + 31° 3497 (6.0) = HD
 179527 (A0) [8489] = SAO
 067946 = NSV 11806.
 V472 Lyr = CII3 2196 [8490].
 V473 Lyr = HR 7308 [5830, 8548] = BD
 + 27° 3314 (6.2) = HD 180583
 (F8p) = SAO 087008 = NSV 11865.
 V474 Lyr = CII3 2293 [8491].
 V475 Lyr = CII3 2292 [8491].
 V476 Lyr = BD + 40° 3673 (9.4) [8493] =
 = IRC + 40344.
 α Lyr [8279, 4597, 4590] = 3 Lyr =
 = HR 7001 = BD + 38° 3238 (1.0) =
 = HD 172167 (A0) = SAO 067174 =

= IRC + 40322 = ADS 11510 A =
 = Zi 1458 = K3II 101745 =
 = NSV 11128.
 XY Men = CPD-72°371 (9.6) = HD 271227
 (A3) [8496, *Feast*].
 V638 Mon = HR 2202 [8418] = BD-4°1393
 (6.5) = HD 42657 (B9) = SAO
 132941 = ADS 4799.
 V639 Mon = S 10826 [8497].
 V640 Mon = HR 2422 [5150] = BD+6°1309
 (6.9) [8586] = HD 47129 (B0p)
 [8585] = SAO 114146 = Zi 542 =
 = K3II 100751 = NSV 3048 =
 = GG 172 [8584].
 V641 Mon = BD+9°1331 (8.5) = HD 47732
 (B8) [8500] = SAO 114241.
 V642 Mon = Walker 92 [8499].
 V643 Mon = S 10827 [8497].
 V644 Mon = BD-10°1774 (7.2) = HD 51480
 (B5p) [8503, 8587] = SAO 152149 =
 = P 418 = K3II 924 = NSV 3298.
 V645 Mon = 28 Mon = HR 3141 = BD-0°1882
 (5.3) = HD 65953 (K0) [8506] =
 = SAO 135380 = IRC 00166.
 FF Mus = 1 [8509].
 FG Mus = 2 [8509].
 FH Mus = HR 4814 [8215] = CoD-65°1311
 (6.8) = CPD-65°1941 (6.8) = HD
 110020 (B9) = SAO 251987.
 FI Mus = 3 [8509].
 FK Mus = 4 [8509].
 FL Mus = 5 [8509].
 FM Mus = 6 [8509].
 FN Mus = 7 [8509].
 FO Mus = 8 [8509].
 FP Mus = 9 [8509].
 FQ Mus = 10 [8509].
 FR Mus = 11 [8509].
 FS Mus = 12 [8509].
 FT Mus = 13 [8509].
 FU Mus = 14 [8509].
 FV Mus = 15 [8509].
 FW Mus = 16 [8509].
 FX Mus = 17 [8509].
 FY Mus = 18 [8509].
 FZ Mus = 19 [8509].
 GG Mus = 20 [8509].
 GH Mus = 21 [8509].

GI Mus = 22 [8509].
 α Mus = [8395] = HR 4798 [4583, 3712,
 6352] = CoD-68°1104 (2.9) =
 = CPD-68°1702 (3.7) = HD
 109668 (B3) = SAO 251974 =
 = K3II 6935 = NSV 5776.
 η Mus = HR 4993 [8513] = CoD -67°1385
 (5.3) = CPD-67°2224 (5.6) =
 = HD 114911 (B8) = SAO 252224.
 QV Nor = 3U 1538-52 [8514].
 QW Nor = 245. 1934 [4618] = HV 8812 =
 = P 3979 = K3II 2515 = NSV 7374.
 QX Nor = 4U 1608-52 [8521].
 CC Oct = CoD-79°790 (7.7) = CPD
 -79°1049 (7.3) = HD 188136/7
 (F8, A3) [8522] = SAO 257761.
 CD Oct = LFT 1679 [8524].
 σ Oct = HR 7228 [8403] = CoD-89°13
 (5.5) = CPD-89°47 (5.7) = HD
 177482 (F0) = SAO 258857.
 V2111 Oph = BD-2°4242 (6.9) = HD 151061
 (Mb) [8225] = SAO 141344 =
 = IRC 00291.
 V2112 Oph = HR 6434 = BD+6°3386 (7.0) =
 = HD 156697 (F0) [6838] =
 = SAO 122270 = NSV 8505.
 V2113 Oph = BD+2°3296 (7.0) = HD
 156860 (Mb) [8225] = SAO
 122279 = IRC 00301.
 V2114 Oph = BD+8°3418 (7.3) = HD
 158228 (Ma) [8225] = SAO
 122405 = IRC + 10328.
 V2115 Oph = CΠ3 2300 [8409, *Горан-
 екхү*].
 V2116 Oph = 3U 1728-24 [8411].
 V2117 Oph = CΠ3 2309 [8412, *Горан-
 екхү*].
 V2118 Oph = BD+11°3315 (7.5) = HD
 164615 (F2) [8413] = SAO
 103308.
 ω Oph [4170] = 90 ph = HR 6153 =
 = BD-21°4381 (5.5) = CPD
 -21°6183 (4.5) = HD 148898
 (F0) = SAO 184450 = K3II 7382 =
 = NSV 7795.
 V1032 Ori = 11 Ori [4446, 8418] = HR
 1638 = BD+15°732 (5.3) = HD
 32549 (B9) = SAO 094290 =
 = K3II 102464 = NSV 1818.

V1033 Ori = CII3 2334 = 3 [8422].
 V1034 Ori = CII3 2335 = 4 [8422].
 V1035 Ori = CII3 2384 = 56 [8425].
 V1036 Ori = CII3 2393 = 40 [8428].
 V1037 Ori = CII3 2399 = 52 [8425].
 V1038 Ori = CII3 2345 = 8 [8430].
 V1039 Ori = CII3 2385 = 57 [8425].
 V1040 Ori = CII3 2395 = 43 [8428].
 V1041 Ori = CII3 2396 = 44 [8428].
 V1042 Ori = CII3 2397 = 46 [8428].
 V1043 Ori = CII3 2394 = 42 [8428].
 V1044 Ori = Brun 220 [2850] = Π 1404 =
 = K3II 100533 = NSV 2188.
 V1045 Ori = BD -4°1173 (7.0) = HD 36916
 (B9) [8437] = SAO 132292 =
 = Π 1628.
 V1046 Ori = HR 1890 [8054, 8215] = BD
 -4°1183 (7.0) = HD 37017 (B0) =
 = SAO 132317 = Π 1933.
 V1047 Ori = CII3 2398 = 47 [8428].
 V1048 Ori = CII3 2386 = 61 [8425].
 V1049 Ori = 60 [8425].
 V1050 Ori = CII3 2387 = 62 [8425].
 V1051 Ori = HR 1957 = BD -10°1258 (7.0) =
 = HD 37808 (B8) [8437] = SAO
 150680.
 V1052 Ori = CII3 2400 = 54 [8425].
 V1053 Ori = CII3 2346 = 7 [8430].
 V1054 Ori = BD -0°1089 (8.0) = HD 38823
 (A5) [8385] = SAO 132550.
 V1055 Ori = 3U 0614 + 09 = D [8329].
 V1056 Ori = BD + 5°1198 [7315, 8330] =
 = HD 44213 (Ma) = SAO 113741 =
 = IRC + 10116 = NSV 2924.
 V342 Pav = CoD -62°1335 (8.5) = CPD
 -62°6175 (8.5) = HD 196517
 (A2) [8445] = SAO 254850.
 ρ Pav = HR 7859 = CoD -61°6435 (5.0) =
 = CPD -61°6495 (6.3) = HD
 195961 (F5) [8447] = SAO
 254835 = Zi 1920 = K3II 101998 =
 = NSV 13166.
 IK Peg = HR 8210 [8448] = BD +18°4794
 (6.7) = HD 204188 (A3) = SAO
 107138.
 IL Peg = CII3 2256 [8450, *Myraos*].
 IM Peg = HR 8703 [7468] = BD +16°4831
 (5.5) = HD 216489 (K0) = SAO
 108231 = NSV 14343.

V436 Per = I Per [8452] = HR 533 = BD
 +54°396 (5.7) = HD 11241 (B3) =
 = SAO 022690.
 V437 Per = CII3 2343 = BC 89 [8453].
 V438 Per = BD +55°564 (8.5) = HD 13970
 (B3) [8454] = SAO 023138.
 V439 Per = BD +56°595 (8.5) [8330] =
 = SAO 023269 = NSV 809 =
 = 2444 [6870].
 V440 Per = BS 690 [7964] = BD +54°535
 (6.4) = HD 14662 (G0p) = SAO
 023283 = ADS 1820.
 V441 Per = BD +56°609 (8.4) [7315, 8330] =
 = HD 14826 (Ma) = SAO 023309 =
 = IRC +60090 = NSV 822.
 V442 Per = S 9153 [3910] = NSV 906.
 V443 Per = S 9155 [3910] = NSV 914.
 V444 Per = S 9157 [3910] = NSV 920.
 V445 Per = S 9158 [3910] = NSV 922.
 V446 Per = S 9159 [3910] = NSV 941.
 V447 Per = S 9161 [3910] = NSV 957.
 V448 Per = S 9730 [3903] = NSV 966.
 V449 Per = S 9535 [3905] = NSV 989.
 V450 Per = S 9163 [3910] = NSV 999.
 V451 Per = S 9164 [3910] = NSV 1015.
 V452 Per = S 9536 [3905] = NSV 1026.
 V453 Per = S 10516 [5506] = NSV 1034.
 V454 Per = S 9169 [3910] = NSV 1036.
 V455 Per = S 10517 [5506] = NSV 1044.
 V456 Per = S 9172 [3910] = NSV 1059.
 V457 Per = S 9173 [3910] = NSV 1065.
 V458 Per = S 9175 [3910] = NSV 1073.
 V459 Per = BD +48°894 (8.9) [8456] =
 = SAO 038754.
 V460 Per = S 9732 [3903] = NSV 1111.
 V461 Per = BD +48°905 (8.8) [8456] =
 = HD 20919 (F5) = SAO 038788.
 V462 Per = S 10518 [5506] = NSV 1138.
 V463 Per = S 9538 [3905] = NSV 1149.
 V464 Per = S 10519 [5506] = NSV 1153.
 V465 Per = BD +47°842 (8.7) [8457, *Slo-
vak*] = HD 21553 (A3) = SAO
 038891.
 V466 Per = BD +51°762 (8.9) [8458, 8344,
 8460] = IRC +50100 = Zi 200 =
 = K3II 100294 = NSV 1223.
 V467 Per = 42 Per [8464] = HR 1177 =
 = BD +32°667 (5.8) = HD 23848
 (A2) = SAO 056727 = CII3 2383.

V468 Per = G38-29 [8467].
 V469 Per = d Per = 53 Per [4995, 8468] =
 = HR 1350 = BD +46°872 (5.1) =
 = HD 27396 (B3) = SAO 039483 =
 = Zi 283 = K3 II 100379 = NSV 1560.
 V470 Per = BC 185 [8469] = CH3 2344.
 AZ Phe = HR 239 [8336] = CoD-44°216
 (6.7) = CPD-44°101 (6.8) = HD
 4849 (F0) = SAO 215254.
 ξ Phe = HR 183 = CoD-57°137 (6.0) =
 = CPD-57°143 (6.1) = HD 3980
 (F0p) [8470, 8471] = SAO 232152 =
 = K3 II 102327 = NSV 261.
 SY Pic = CoD-49°1449 (8.6) = CPD
 -49°581 (8.6) = HD 30849 (A5)
 [8472, 8385] = SAO 217008.
 AG Psc = 53 Psc [1051] = HR 155 = BD
 +14°76 (6.1) = HD 3379 (B3) =
 = SAO 091995 = K3 II 5865 =
 = NSV 226.
 AH Psc = BD +8°215 (9.5) [8473] = Zi 67 =
 = K3 II 100104 = NSV 482.
 AI Psc = GR 282 [8475].
 AK Psc = GR 283 [8475].
 AL Psc = GR 284 [8475].
 AM Psc = GR 285 [8475].
 AN Psc = BD +14°226 (8.0) = HD 9202
 (Mb) [8225] = SAO 092471 =
 = IRC +10018.
 TX PsA = Gliese 871.1 B [6873].
 PR Pup = HR 2761 [7968] = CoD-46°3000
 (6.2) = CPD-46°1311 (6.3) =
 = HD 56455 (A0p) = SAO 218570.
 PS Pup = HR 2889 = CoD-35°3652 (6.7) =
 = CPD-35°1292 (7.2) = HD 60168
 (A0) [8476] = SAO 198093.
 PT Pup = HR 2928 = BD-19°1967 (5.8) =
 = CPD-19°2396 (5.8) = HD 61068
 (B3) [8477] = SAO 153149.
 PU Pup = m Pup = HR 2944 = CoD
 -25°4828 (5.4) = CPD-25°2623
 (5.4) = HD 61429 (B8) [8478] =
 = SAO 174175 = ADS 6246.
 PV Pup = 2 Pup B [8479] = HR 3009 =
 = BD-14°2193 (7.0) = HD 62863
 (A0) = SAO 153362 = ADS 6348 B.
 PW Pup = CoD-30°5135 (9.2) = CPD
 -30°2041 (9.0) = BV 670 [4665] =
 = NSV 3753.
 PX Pup = HR 3099 = CoD-29°5189 (6.8) =
 = CPD-29°2182 (8.3) = HD
 65183 (Mb) [6324] = SAO 198609 =
 = IRC-30107 = NSV 3825.
 PY Pup = HR 3151 = CoD-48°3388 (6.7) =
 = CPD-48°1400 (6.6) = HD
 66255 (A0p) [8481] = SAO 219292.
 PZ Pup = CoD-34°4233 (8.5) = CPD
 -34°1912 (8.1) = HD 66403 (B5)
 [8389] = SAO 198721.
 QQ Pup = CoD-44°3980 (7.0) = CPD
 -44°2138 (7.3) = HD 66605 (A0p)
 [8481] = SAO 219333.
 QR Pup = CoD-41°3922 (8.2) = CPD
 -41°2302 (7.8) = HD 69342 (B8)
 [8389] = SAO 219666.
 VV Pyx = HR 3335 = BD-20°2538 (6.8) =
 = CPD-20°3719 (7.1) = HD
 71581 (A0) = SAO 175870 =
 = BV 634 [5843] = NSV 4089.
 HV Sge = 1 [8319].
 HW Sge = 2 [8319].
 HX Sge = 3 [8319].
 HY Sge = 4 [8319].
 HZ Sge = 5 [8319].
 II Sge = 6 [8319].
 IK Sge = 7 [8319].
 IL Sge = 120 [8319].
 IM Sge = 8 [8319].
 IN Sge = 9 [8319].
 IO Sge = 10 [8319].
 IP Sge = 11 [8319].
 IQ Sge = 13 [8319].
 IR Sge = 12 [8319].
 IS Sge = 14 [8319].
 IT Sge = 15 [8319].
 IU Sge = 16 [8319].
 IV Sge = 17 [8319].
 IW Sge = 18 [8319].
 IX Sge = 19 [8319].
 IY Sge = 20 [8319].
 IZ Sge = 21 [8319].
 KK Sge = 22 [8319].
 KL Sge = 24 [8319].
 KM Sge = 23 [8319].
 KN Sge = 25 [8319].
 KO Sge = 26 [8319].
 KP Sge = 27 [8319].
 KQ Sge = 28 [8319].

KR Sge=29 [8319].
 KS Sge=30 [8319].
 KT Sge=31 [8319].
 KU Sge=32 [8319].
 KV Sge=33 [8319].
 KW Sge=34 [8319].
 KX Sge=35 [8319].
 KY Sge=36 [8319].
 KZ Sge=37 [8319].
 LL Sge=38 [8319].
 LM Sge=39 [8319].
 LN Sge=40 [8319].
 LO Sge=42 [8319].
 LP Sge=43 [8319].
 LQ Sge=44 [8319].
 LR Sge=45 [8319].
 LS Sge=46 [8319].
 LT Sge=47 [8319].
 LU Sge=48 [8319].
 LV Sge=50 [8319].
 LW Sge=52 [8319].
 LX Sge=54 [8319].
 LY Sge=56 [8319].
 LZ Sge=55 [8319].
 MM Sge=57 [8319].
 MN Sge=58 [8319].
 MO Sge=59 [8319].
 MP Sge=60 [8319].
 MQ Sge=61 [8319].
 MR Sge=62 [8319].
 MS Sge=63 [8319].
 MT Sge=64 [8319].
 MU Sge=65 [8319].
 MV Sge=66 [8319].
 MW Sge=68 [8319].
 MX Sge=67 [8319].
 MY Sge=69 [8319].
 MZ Sge=70 [8319].
 NN Sge=72 [8319].
 NO Sge=71 [8319].
 NP Sge=73 [8319].
 NQ Sge=74 [8319].
 NR Sge=122 [8319].
 NS Sge=75 [8319].
 NT Sge=76 [8319].
 NU Sge=78 [8319].
 NV Sge=77 [8319].
 NW Sge=80 [8319].

NX Sge=79 [8319].
 NY Sge=81 [8319].
 NZ Sge=82 [8319].
 OQ Sge=83 [8319].
 OP Sge=84 [8319].
 OQ Sge=85 [8319].
 OR Sge=94 [8319].
 OS Sge=95 [8319].
 OT Sge=97 [8319].
 OU Sge=99 [8319].
 OV Sge=101 [8319].
 OW Sge=102 [8319].
 OX Sge=104 [8319].
 OY Sge=105 [8319].
 OZ Sge=106 [8319].
 PP Sge=107 [8319].
 PQ Sge=109 [8319].
 PR Sge=110 [8319].
 PS Sge=111 [8319].
 PT Sge=112 [8319].
 PU Sge=116 [8319].
 PV Sge=115 [8319].
 PW Sge=117 [8319].
 PX Sge=118 [8319].
 PY Sge=119 [8319].
 PZ Sge=123 [8319].
 QQ Sge=TTV-10 [8321]=CIT3 2341.
 V4035 Sgr=207 [8424]. In NGC 6522
 region.
 V4036 Sgr=434 [8424]. In NGC 6522
 region.
 V4037 Sgr=D9 [8424]. In NGC 6522 re-
 gion.
 V4038 Sgr=403 [8424]. In NGC 6522
 region.
 V4039 Sgr=644 [8424]. In NGC 6522
 region.
 V4040 Sgr=590 [8424]. In NGC 6522
 region.
 V4041 Sgr=D5 [8424]. In NGC 6522
 region.
 V4042 Sgr=D11 [8424]. In NGC 6522
 region.
 V4043 Sgr=D6 [8424]. In NGC 6522
 region.
 V4044 Sgr=A29 [8424]. In NGC 6522
 region.
 V4045 Sgr=HR 6802=CoD-28°14268
 (7.1)=CPD-28°6374 (6.6)=

= HD 166469 (A0p) [8375] = SAO 186444.
 V4046 Sgr = CoD-32°13906 (9.7) = CPD -32°5229 (10.2) = HD 319139 (K5e) [8518].
 V1047 Sgr = CII3 2284 [8519].
 V1048 Sgr = CII3 2285 [8519].
 V4049 Sgr = Nova Sgr 1978 [8520].
 V4050 Sgr = HR 6870 = CoD -36°12524 (6.0) = CPD-36°8190 (6.2) = HD 168733 (B8) [8375] = SAO 210061.
 V4051 Sgr = 3 [8523].
 V4052 Sgr = 12 [8523].
 V4053 Sgr = 13 [8523].
 V4054 Sgr = 57 [8523].
 V4055 Sgr = 15 [8523].
 V4056 Sgr = 63 [8523].
 V4057 Sgr = 566 [8525].
 V4058 Sgr = CII3 2286 [8519].
 V4059 Sgr = HV 9509 = 931.1936 [4579] = BV 1705 [7897] = 2 [8526] = P 4843 = K3II 4314 = NSV 11250.
 V4060 Sgr = 18^h40^m57^s-21°43'4 [8527].
 V4061 Sgr = CII3 2287 [8519].
 V4062 Sgr = CoD-28°16029 (6.4) = CPD -28°6981 (6.8) = HD 185183 (B9) [8312] = SAO 188386.
 V4063 Sgr = CoD-24°15532 (7.8) = CPD -24°6796 (8.0) = HD 185969 (F0) [8403] = SAO 188473.
 V4064 Sgr = CoD-27°14317 (7.5) = CPD -27°6855 (7.3) = HD 187473 (B9) [8312] = SAO 188626.
 V918 Sco = HR 6164 = CoD-42°11399 (6.0) = CPD-42°7441 (7.0) = HD 149404 (B1) [6311, 8530] = SAO 226953 = NSV 7842.
 V919 Sco = HR 6249 = CoD-41°10972 (7.3) = CPD-41°7673 (6.8) = HD 151932 (Oe) [8531, 8532] = SAO 227328 = NSV 7998.
 V920 Sco = HD 326333 (B5) [8417]. In NGC 6231 cluster.
 V921 Sco = CoD-42°11721 (10) [8535].
 V922 Sco = CoD-38°11462 (7.9) = CPD -38°6638 (7.6) = HD 153747 (B9) [8536, McKay] = SAO 208337.
 V923 Sco = HR 6327 = CoD-37°11201 (6.5) = CPD-37°6874 (6.9) = HD 153890 (F0) [8537] = SAO 208355.
 V924 Sco = CoD-33°12119 (9.7) [8512].
 V925 Sco = CoD-33°12237 (8.3) = CPD -33°4466 (9.8) = HD 159378 (K5) [8541] = SAO 209008.
 V926 Sco = 3U 1735-44 = MXB 1735-44 [8542].
 AM Scl = 86 [8545].
 AN Scl = CoD-29°376 (8.3) [8549] = CPD-29°126 (8.6) = HD 7280 (G5) = SAO 166877.
 AO Scl = G 269-140 [8549].
 V431 Sct = HRC 283 [7822] = MWC 300 [8433] = NSV 10890.
 V432 Sct = HR 6932 = BD-14°5077 (6.8) = HD 170397 (A0p) [8375] = SAO 161528.
 LX Ser = 15^h35^m44^s+19°01'30" [8550] = CII3 2354.
 LY Ser = BD+24°2901 (7.4) = HD 139608 (Mb) [8225] = SAO 083921 = IRC +20283.
 LZ Ser = SVS 578 [0552] = P 4384 = K3II 3326 = NSV 9375.
 MM Ser = Ser X-1 = 4U 1837+04 = MXB 1837+05 [8553].
 MN Ser = CII3 1163 [0494] = K3II 7947 = NSV 11346.
 V732 Tau = Plf 485 [8554] = CII3 2333.
 V733 Tau = Plf 466 [8554] = CII3 2317.
 V734 Tau = Plf 481 [8554] = CII3 2330.
 V735 Tau = 1 [8555]. In Pleiades region.
 V736 Tau = 2 [8555]. In Pleiades region.
 V737 Tau = K44 [8558]. In Pleiades region.
 V738 Tau = 03^h40^m24^s+25°56'42" [8559] = CII3 2203 = NSV 1240. In Pleiades region.
 V739 Tau = Plf 477 [8554] = CII3 2326.
 V740 Tau = K 36 [8558]. In Pleiades region.
 V741 Tau = 1 [8560]. In Pleiades region.

V742 Tau = 1 [8561], In Pleiades region.
 V743 Tau = K 48 [8558], In Pleiades region.
 V744 Tau = K 39 [8558], In Pleiades region.
 V745 Tau = 3 [8562], In Pleiades region.
 V746 Tau = 2 [8560], In Pleiades region.
 V747 Tau = A 151 [8558], In Pleiades region.
 V748 Tau = Plf 468 [8554] = CH3 2319.
 V749 Tau = Plf 472 [8554] = CH3 2322.
 V750 Tau = Plf 480 [8554] = CH3 2329.
 V751 Tau = Plf 483 [8554] = CH3 2332.
 V752 Tau = 2 [8561], In Pleiades region.
 V753 Tau = Plf 479 [8554] = CH3 2328.
 V754 Tau = Plf 467 [8554] = CH3 2318.
 V755 Tau = 4 [8555], In Pleiades region.
 V756 Tau = A 155 [8558], In Pleiades region.
 V757 Tau = Plf 482 [8554] = CH3 2331.
 V758 Tau = K 42 [8558], In Pleiades region.
 V759 Tau = Plf 476 [8554] = CH3 2325.
 V760 Tau = Plf 478 [8554] = CH3 2327.
 V761 Tau = K 47 [8558], In Pleiades region.
 V762 Tau = K 50 [8558], In Pleiades region.
 V763 Tau = Rojen 4 [8564], In Pleiades region.
 V764 Tau = Plf 475 [8554] = CH3 2324.
 V765 Tau = K 46 [8558], In Pleiades region.
 V766 Tau = HR 1194 = BD +12°516 (7.0) = HD 24155 (B9) [8418] = SAO 093637.
 V767 Tau = K 45 [8558], In Pleiades region.
 V768 Tau = Plf 474 [8554] = CH3 2323.
 V769 Tau = Plf 469 [8554] = CH3 2320.
 V770 Tau = K 38 [8558], In Pleiades region.
 V771 Tau = 3 [8561], In Pleiades region.
 V772 Tau = Plf 471 [8554] = CH3 2321.
 V773 Tau = HD 283447 (K2) [8567].
 V774 Tau = HR 1322 = BD +5°614 (7.5) = HD 26923 (G0) [7854] = SAO 111698 = ADS 3085 A = NSV 1536.
 V775 Tau = 60 Tau [8569] = HR 1368 = BD +13°368 (5.7) = HD 27628 (A3) = SAO 093892, In Hyades cluster.
 V776 Tau = 68 Tau [8571] = HR 1389 = BD +17°719 (4.7) = HD 27962 (A2) = ADS 3206 = SAO 093923.
 V777 Tau = 71 Tau [8569] = HR 1394 = BD +15°625 (5.0) = HD 28052 (A5) = SAO 093932, In Hyades cluster.
 V778 Tau = CH3 2159 [8573, *Medvedeska*].
 V779 Tau = CH3 2158 [8573, *Xoxonoe*].
 V780 Tau = 307 [8574].
 V781 Tau = BD +26°971 (8.9) = HD 248087 (G0) = SAO 077615 [8576].
 θ^2 Tau [8578] = 78 Tau = HR 1412 = BD +15°632 (4.0) = HD 28319 (F0) = SAO 093957, In Hyades cluster.
 ρ Tau = 86 Tau [8569] = HR 1444 = BD +14°720 (5.4) = HD 28910 (A5) = SAO 094007, In Hyades cluster.
 υ Tau = 69 Tau [8569] = HR 1392 = BD +22°696 (4.5) = HD 28024 (A5) = SAO 076608, In Hyades cluster.
 PS Tel = V39 in NGC 6584 [8528].
 PT Tel = V29 in NGC 6584 [8528].
 PU Tel = HV 9849 [0629, *Boyd*] = V24 in NGC 6584 [8528] = K3113956 = NSV 10516.
 PV Tel = CoD -56°7300 (8.9) = CPD -56°8755 (8.4) = HD 168476 (B) [8370, 7825] = SAO 245434 = NSV 10687.
 PW Tel = HR 7416 = CoD -45°13296 (6.0) = CPD -45°9740 (6.4) = HD 183806 (A0p) [8375] = SAO 229741.
 TT Tri = GR 286 [8475].
 TU Tri = GR 287 [8475].
 TV Tri = GR 288 [8475], In M33 region.
 TW Tri = CH3 2288 [8533] = CR 292 [8475], In M33 region.
 TX Tri = CH3 2289 [8533] = S 10830 [8534], In M33 region.

TY Tri = Wr 138 [4364] = K3II 5959 =
 = NSV 710.
 TZ Tri = 6c Tri [8538] = HR 642 [7964] =
 = BD +29°371 (5.0) = HD 13480
 (G0) = ADS 1697 = SAO 055347.
 UU Tri = S 10504 [5506] = NSV 887.
 KY TrA = Nova TrA 1974 = TrA X-1 =
 = A 1524-61 [8544].
 KZ TrA = 3U 1626-67 [8551] = 4U 1626-67
 [8552].
 CF Tuc = CoD-75°26 (7.8) = CPD-75°68.
 (7.6) = HD 5303 (G0) = SAO 255716 =
 = BV 625 [5843] = NSV 337.
 CG Tuc = HR 8919 = CoD-63°1607 (5.8) =
 = CPD-63°4891 (4.3) = HD
 221006 (A0p) [8375] = SAO 255497.
 DH UMa = BD +50°1603 (9.2) [8460] = HD
 77234 (R5) = SAO 027100 = NSV
 4354.
 DI UMa = S 5305 [2763] = K3II 6692 =
 = NSV 4407.
 DK UMa = 24 UMa = BS 3771 [7964] = BD
 +70°565 (5.2) = HD 82210 (G0) =
 = SAO 006897.
 DL UMa = BD +70°567 (7.3) [7964] = HD
 82620 (F0) = SAO 014934.
 DM UMa = BD +61°1211 (8.7) [8556] = SAO
 015338 = 2A 1052+606.
 DN UMa = 65 UMa [8557] = HR 4560 = BD
 +47°1913 (7.3) = HD 103483 (A0) =
 = SAO 043945 = ADS 8347 =
 = Zi 905 = K3II 101230 = NSV 5384.
 DO UMa = GR 274 [8362].
 DP UMa = 67 UMa = HR 4594 [8448] = BD
 +43°2179 (5.1) = HD 104513 (A3) =
 = SAO 044002.
 DQ UMa = GR 295 [8350].
 DR UMa = GR 296 [8350]. In M 101 region.
 RZ UMi = CIT 3 2310 [8563].
 HW Vel = HR 3440 [8565] = CoD-52°2480
 (5.6) = CPD-53°1796 (5.7) = HD
 74071 (B5) = SAO 236151.
 HX Vel = HR 3462 [8566] = CoD-47°4251
 (5.5) = CPD-47°2578 (6.2) = HD
 74455 (B3) [8387] = SAO 220313.
 HY Vel = HR 3467 [8308] = CoD-52°2506
 (5.1) = CPD-52°1607 (5.2) = HD
 74560 (B5) = SAO 236205.
 HZ Vel = HR 3517 [8215] = CoD-38°4925
 (7.0) = CPD-38°2738 (7.2) = HD
 75654 (A2) = SAO 199682.
 II Vel = CoD-48°4184 (9.6) = CPD
 -48°2002 (8.8) [8389].
 IK Vel = CoD-52°2772 (8.4) = CPD
 -52°1916 (8.4) = HD 78291 (B5)
 [8389] = SAO 236583.
 IL Vel = CoD-52°2955 (9.1) = CPD
 -52°2185 (8.3) = HD 80383 (A)
 [8568] = SAO 236814.
 IM Vel = HR 3831 = CoD-48°4831 (7.0) =
 = CPD-48°2558 (7.4) = HD
 83368 (F0p) [8481] = SAO 221339.
 IN Vel = CoD-41°5219 (8.6) = CPD
 -41°3888 (9.3) = HD 83442 (K2)
 [8570] = SAO 221347.
 IO Vel = CoD-53°3077 (7.4) = CPD
 -53°2664 (7.0) = HD 83625 (A0p)
 [8360] = SAO 237163.
 IP Vel = HR 3872 A [8572] = CoD
 -50°4420 (6.8) = CPD-50°2636
 (6.9) = HD 84400 (B8) = SAO
 237260.
 IQ Vel = 10^h02^m07^s -40°31'53" [8575]
 in the field of planetary ne-
 bula NGC 3132.
 IR Vel = 256.1935 [2935] = HV 8250 =
 = P 3387 = K3II 1556 = NSV 4741.
 GL Vir = G 12-30 [8577] = NSV 5547.
 GM Vir = S 10621 [5884, Hoffmeister] =
 = NSV 5706.
 GN Vir = S 9786 [3903] = NSV 5907.
 GO Vir = CIT 3 2266 [8579].
 GP Vir = BD-5°3730 (8.0) = HD 118246
 (B8) [8580, D. G. Turner] =
 = SAO 139430.
 GQ Vir = Gliese 540.2 [6873].
 GR Vir = BD-6°4068 (7.8) = HD 129903
 (G0) = SAO 140120 [8581] =
 = BV 747 [4655] = NSV 6785.
 GS Vir = CIT 3 2311 [8582, Куликов-
 ский].
 GT Vir = CIT 3 2312 [8582].
 GU Vir = CIT 3 2313 [8582].
 GV Vir = CIT 3 2314 [8582].
 NY Vul = CIT 3 2195 [8490].
 NZ Vul = Var 86 [8319].

OO Vul = Var 87 [8319].
 OP Vul = Var 88 [8319].
 OQ Vul = Var 89 [8319].
 OR Vul = Var 90 [8319].
 OS Vul = Var 91 [8319].
 OT Vul = Var 92 [8319].
 OU Vul = Var 93 [8319].
 OV Vul = Var 96 [8319].
 OW Vul = Var 98 [8319].
 OX Vul = Var 100 [8319].
 OY Vul = Var 103 [8319].
 OZ Vul = Var 108 [8319].

PP Vul = Var 113 [8319].
 PQ Vul = Var 114 [8319].
 PR Vul = CH3 2291 [8491].
 PS Vul = BS 7508 [7964] = BD +26°3654
 (6.8) = HD 186518/9 (A0+K0) =
 = SAO 087640 = IRC +30386 =
 = ADS 12850 = K3II 102958 =
 = NSV 12354.
 PT Vul = GD 385 [8494].
 PU Vul = 20^h19^m0 + 21°26' [8583]. No-
 valike object.

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Supplement to the List of Abbreviations

- AAO Newsletter – Anglo-Australian Observatory, Epping. Newsletter.
 Sitzb Akad Wien – Sitzungsberichte der Österreichischen Akademie der Wissenschaften in Wien, Mathematisch-Naturwissenschaftliche Klasse, Wien.
 Tartu Teated – W. Struve nimeline Tartu Astrofüüsika Observatoorium. Teated.
 Uppsala Rep – Uppsala Astronomical Observatory. Report.