

# Astronomical League

## Globular Cluster Observing Club

| <b>Observed:</b><br>No | <b>No</b> | <b>No</b> | <b>Con</b> | <b>M</b> | <b>Her</b> | <b>Type</b> | <b>Mag</b> | <b>Dreyer</b>        | <b>Alias/Notes</b> |
|------------------------|-----------|-----------|------------|----------|------------|-------------|------------|----------------------|--------------------|
| 1                      | NGC       | 104       | Tuc        |          |            | Globular    | 4          | GCL,VB,VL,VMCM       | 47 Tucanae         |
| 2                      | NGC       | 121       | Tuc        |          |            | Globular    |            | PB,PS,LE,VGBM        |                    |
| 3                      | G         | 1         | And        |          |            | Globular    | 13.7       |                      |                    |
| 5                      | G         | 52        | And        |          |            | Globular    | 15.7       |                      |                    |
| 6                      | G         | 64        | And        |          |            | Globular    | 15.1       |                      |                    |
| 7                      | G         | 72        | And        |          |            | Globular    | 15         |                      |                    |
| 8                      | G         | 73        | And        |          |            | Globular    | 14.9       |                      |                    |
| 9                      | G         | 78        | And        |          |            | Globular    | 14.2       |                      |                    |
| 11                     | G         | 87        | And        |          |            | Globular    | 15.6       |                      |                    |
| 12                     | G         | 96        | And        |          |            | Globular    | 15.5       |                      |                    |
| 14                     | G         | 156       | And        |          |            | Globular    | 15.6       |                      |                    |
| 15                     | G         | 172       | And        |          |            | Globular    | 15.2       |                      |                    |
| 17                     | G         | 213       | And        |          |            | Globular    | 14.6       |                      |                    |
| 18                     | G         | 222       | And        |          |            | Globular    | 15.2       |                      |                    |
| 20                     | G         | 229       | And        |          |            | Globular    | 15.1       |                      |                    |
| 22                     | G         | 233       | And        |          |            | Globular    | 15.4       |                      |                    |
| 23                     | G         | 244       | And        |          |            | Globular    | 15.4       |                      |                    |
| 24                     | G         | 256       | And        |          |            | Globular    | 15.4       |                      |                    |
| 26                     | G         | 272       | And        |          |            | Globular    | 14.7       |                      |                    |
| 27                     | G         | 280       | And        |          |            | Globular    | 14.2       |                      |                    |
| 28                     | G         | 279       | And        |          |            | Globular    | 15.4       |                      |                    |
| 34                     | NGC       | 362       | Tuc        |          |            | Globular    | 6.8        | GCL,VB,VL,VC,VMBM    |                    |
| 37                     | FOR       | 1         | For        |          |            | Globular    | 15.6       |                      | Fornax 1           |
| 38                     | FOR       | 2         | For        |          |            | Globular    | 13.5       |                      | Fornax 2           |
| 39                     | NGC       | 1049      | For        |          |            | Globular    | 12.6       | PB,S,R,STELLAR       |                    |
| 40                     | FOR       | 6         | For        |          |            | Globular    |            |                      | Fornax 6           |
| 41                     | FOR       | 4         | For        |          |            | Globular    | 13.6       |                      | Fornax 4           |
| 42                     | FOR       | 5         | For        |          |            | Globular    | 13.4       |                      | Fornax 5           |
| 43                     | NGC       | 1261      | Hor        |          |            | Globular    | 8.3        | GCL,B,L,R,RR         |                    |
| 45                     | AM        | 1         | Hor        |          |            | Globular    | 15.8       |                      |                    |
| 46                     | ERI       | CLUSTER   | Eri        |          |            | Globular    | 14.7       |                      | Eridanus Cluster   |
| 47                     | PAL       | 2         | Aur        |          |            | Globular    | 13         |                      | Palomar 2          |
| 48                     | NGC       | 1851      | Col        |          |            | Globular    | 7.1        | GCL,VB,VL,R,VSVVBM   |                    |
| 50                     | NGC       | 2298      | Pup        |          |            | Globular    | 9.3        | GCL,B,PL,IR,GBM,RR   |                    |
| 52                     | PYXIS     | CLUSTER   | Pyx        |          |            | Globular    | 12.9       |                      | Pyxis Cluster      |
| 53                     | NGC       | 2808      | Car        |          |            | Globular    | 6.2        | GCL,VL,ERI,VGECM,    |                    |
| 54                     | E         | 3         | Cha        |          |            | Globular    | 11.4       |                      |                    |
| 56                     | PAL       | 3         | Sex        |          |            | Globular    | 13.9       |                      | Palomar 3          |
| 57                     | NGC       | 3201      | Vel        |          |            | Globular    | 6.9        | GCL,VL,IR,LCM,*13,16 |                    |
| 60                     | NGC       | 4372      | Mus        |          |            | Globular    | 7.2        | GCL,PF,L,R,ST12...16 |                    |
| 61                     | RU        | 106       | Cen        |          |            | Globular    | 10.9       |                      | RUP 106            |
| 63                     | NGC       | 4833      | Mus        |          |            | Globular    | 8.4        | GCL,B,L,R,G,VSBM,*12 |                    |
| 66                     | NGC       | 5139      | Cen        |          |            | Globular    | 3.9        | GCL,OMEGACENTAURI    | Omega Centauri     |
| 68                     | NGC       | 5286      | Cen        |          |            | Globular    | 7.4        | GCL,VB,PL,R,RRR,ST15 |                    |
| 69                     | AM        | 4         | Hya        |          |            | Globular    | 15.9       |                      |                    |

## Astronomical League Globular Cluster Observing Club

| <b>Observed: No</b> |           | <b>No</b> | <b>Con</b> | <b>M</b> | <b>Her</b> | <b>Type</b> | <b>Mag</b> | <b>Dreyer</b>        | <b>Alias/Notes</b> |
|---------------------|-----------|-----------|------------|----------|------------|-------------|------------|----------------------|--------------------|
| 73                  | IC        | 4499      | Aps        |          |            | Globular    | 10.1       |                      |                    |
| 78                  | NGC       | 5927      | Lup        |          |            | Globular    | 8          | GCL,CB,L,R,VGBM,ST15 |                    |
| 79                  | NGC       | 5946      | Nor        |          |            | Globular    | 8.4        | GCL,CB,PL,R,VGLBM,   |                    |
| 80                  | VDB-H     | 176       | Nor        |          |            | Globular    | 14         |                      | VdB-Ha 176 BH 176  |
| 83                  | LYNGA     | 7         | Nor        |          |            | Globular    |            |                      |                    |
| 86                  | NGC       | 6101      | Aps        |          |            | Globular    | 9.2        | GCL,PF,L,IR,VGBM,*14 |                    |
| 91                  | ESO       | 452-11    | Sco        |          |            | Globular    | 12         |                      | ESO 452-SC11       |
| 112                 | NGC       | 6352      | Ara        |          |            | Globular    | 7.8        | PF,L                 |                    |
| 116                 | TER       | 4         | Sco        |          |            | Globular    | 16         |                      | Terzan 4           |
| 118                 | NGC       | 6362      | Ara        |          |            | Globular    | 8.1        | GCL,CB,L,VGMBM,RRR   |                    |
| 119                 | LILL      | 1         | Sco        |          |            | Globular    | 15.8       |                      | Liller 1           |
| 121                 | TER       | 1         | Sco        |          |            | Globular    | 15.9       |                      | Terzan 1           |
| 122                 | TON       | 2         | Sco        |          |            | Globular    | 12.2       |                      |                    |
| 123                 | NGC       | 6388      | Sco        |          |            | Globular    | 6.8        | GCL,VB,L,R,PG,PSVMBM |                    |
| 126                 | NGC       | 6397      | Ara        |          |            | Globular    | 5.3        | GCL,B,VL,RI,ST13     |                    |
| 129                 | DJORG     | 1         | Sco        |          |            | Globular    | 13.6       |                      | Djorgovski 1       |
| 130                 | TER       | 5         | Sgr        |          |            | Globular    | 13.9       |                      | Terzan 5           |
| 133                 | TER       | 6         | Sco        |          |            | Globular    | 13.9       |                      | Terzan 6           |
| 135                 | UKS       | 1         | Sgr        |          |            | Globular    | 17.3       |                      |                    |
| 136                 | NGC       | 6496      | CrA        |          |            | Globular    | 8.6        | NEB+CL,PL,ME,GVLBM   |                    |
| 140                 | TER       | 10        | Sgr        |          |            | Globular    | 14.9       |                      | Terzan 10          |
| 146                 | 2MAG<br>C | 1         | Sgr        |          |            | Globular    |            |                      | 2Mass-GC 1         |
| 148                 | NGC       | 6541      | CrA        |          |            | Globular    | 6.3        | GCL,B,R,EC,GBM,RRR   |                    |
| 151                 | 2MAG<br>C | 2         | Sgr        |          |            | Globular    |            |                      | 2Mass-GC 2         |
| 154                 | TER       | 11        | Sgr        |          |            | Globular    | 16.4       |                      | Terzan 11          |
| 156                 | NGC       | 6584      | Tel        |          |            | Globular    | 7.9        | GCL,CB,CL,R,GMBM,RRR |                    |
| 171                 | NGC       | 6752      | Pav        |          |            | Globular    | 5.3        | GCL,B,VL,IR,ST11..16 |                    |
| 174                 | TER       | 7         | Sgr        |          |            | Globular    | 12         |                      | Terzan 7           |
| 176                 | ARPG<br>C | 2         | Sgr        |          |            | Globular    | 13         |                      | ARP 2              |
| 188                 | PAL       | 12        | Cap        |          |            | Globular    | 11.7       |                      | Palomar 12         |
| <i>Sub Total:</i>   |           | 75        |            |          |            |             |            |                      |                    |

| <b>Observed: Yes</b> |     | <b>No</b> | <b>Con</b> | <b>M</b> | <b>Her</b> | <b>Type</b> | <b>Mag</b> | <b>Dreyer</b>        | <b>Alias/Notes</b> |
|----------------------|-----|-----------|------------|----------|------------|-------------|------------|----------------------|--------------------|
| 33                   | NGC | 288       | Scl        |          | H20-6      | Globular    | 8.1        | GCL,B,L,LE,*12...16  |                    |
| 44                   | PAL | 1         | Cep        |          |            | Globular    | 13.6       |                      | Palomar 1          |
| 49                   | NGC | 1904      | Lep        | M79      |            | Globular    | 7.7        | GCL,PL,ERI,EC,RRR    | M 79               |
| 51                   | NGC | 2419      | Lyn        |          | H218-1     | Globular    | 10.3       | PB,PL,LE90,VGBM,*4'F |                    |
| 58                   | PAL | 4         | UMa        |          |            | Globular    | 14.2       |                      | Palomar 4          |
| 59                   | NGC | 4147      | Com        |          | H19-1      | Globular    | 10.4       | GCL,VB,PL,R,GBM,RRR  |                    |
| 62                   | NGC | 4590      | Hya        | M68      |            | Globular    | 7.3        | GCL,L,ERI,VC,IR,ST12 | M 68               |
| 64                   | NGC | 5024      | Com        | M53      |            | Globular    | 7.7        | GCL,B,VC,IR,VVMBM,   | M 53               |

## Astronomical League Globular Cluster Observing Club

| <b>Observed:</b> |            | <b>Yes</b> |            |          |            |             |            |                      |                                |  |
|------------------|------------|------------|------------|----------|------------|-------------|------------|----------------------|--------------------------------|--|
| <b>No</b>        | <b>Obj</b> | <b>No</b>  | <b>Con</b> | <b>M</b> | <b>Her</b> | <b>Type</b> | <b>Mag</b> | <b>Dreyer</b>        | <b>Alias/Notes</b>             |  |
| 65               | NGC        | 5053       | Com        |          | H7-6       | Globular    | 9          | CL,VF,PL,IR,VGBM,*15 |                                |  |
| 67               | NGC        | 5272       | CVn        | M3       |            | Globular    | 6.3        | GCL,EB,VL,VSMBM,*11. | M 3                            |  |
| 70               | NGC        | 5466       | Boo        |          | H9-6       | Globular    | 9.2        | CL,L,VRI,VMC,ST11... |                                |  |
| 71               | NGC        | 5634       | Vir        |          | H70-1      | Globular    | 9.5        | GCL,VB,CL,R,GBM,RRR  |                                |  |
| 72               | NGC        | 5694       | Hya        |          | H196-2     | Globular    | 10.2       | CB,CS,R,PSBM,R,*9SP  |                                |  |
| 74               | NGC        | 5824       | Lup        |          |            | Globular    | 9.1        | PB,S,STELL,N         |                                |  |
| 75               | PAL        | 5          | Ser        |          |            | Globular    | 11.8       |                      | Palomar 5                      |  |
| 76               | NGC        | 5897       | Lib        |          | H19-6      | Globular    | 8.4        | GCL,PF,L,VIR,VGBM,   |                                |  |
| 77               | NGC        | 5904       | Ser        | M5       |            | Globular    | 5.7        | GCL,VB,L,ECM,*11..15 | M 5                            |  |
| 81               | NGC        | 5986       | Lup        |          |            | Globular    | 7.6        | GCL,VB,L,R,VGBM,*13. |                                |  |
| 82               | PAL        | 14         | Her        |          |            | Globular    | 14.7       |                      | Palomar 14                     |  |
| 84               | NGC        | 6093       | Sco        | M80      |            | Globular    | 7.3        | GCL,VB,L,VMBM(VAR*)  | M 80                           |  |
| 85               | NGC        | 6121       | Sco        | M4       |            | Globular    | 5.4        | CL,8OR1OB*LINE,RRR   | M 4                            |  |
| 87               | NGC        | 6144       | Sco        |          | H10-6      | Globular    | 9          | CL,CL,MC,GBM,RRR     |                                |  |
| 88               | NGC        | 6139       | Sco        |          |            | Globular    | 9.1        | B,PL,R,PSBM,RR       |                                |  |
| 89               | TER        | 3          | Sco        |          |            | Globular    | 12         |                      | Terzan 3                       |  |
| 90               | NGC        | 6171       | Oph        | M107     | H40-6      | Globular    | 7.8        | GCL,L,VRI,VMC,R,RRR  | M 107                          |  |
| 92               | NGC        | 6205       | Her        | M13      |            | Globular    | 5.8        | GCL,EB,VRI,VGECM,*11 | M 13 Great Cluster in Hercules |  |
| 93               | NGC        | 6229       | Her        |          | H50-4      | Globular    | 9.4        | GCL,VB,L,R,DISC,R    |                                |  |
| 94               | NGC        | 6218       | Oph        | M12      |            | Globular    | 6.1        | GCL,VB,VL,IR,GMBM    | M 12                           |  |
| 95               | NGC        | 6235       | Oph        |          | H584-2     | Globular    | 8.9        | PB,CL,IR,RRR,*14..16 |                                |  |
| 96               | NGC        | 6254       | Oph        | M10      |            | Globular    | 6.6        | GCL,B,VL,R,GVMBM,RRR | M 10                           |  |
| 97               | NGC        | 6256       | Sco        |          |            | Globular    | 11.3       | GCL,VF,VL,IR,VGBM    |                                |  |
| 98               | PAL        | 15         | LMi        |          |            | Globular    | 14.2       |                      | Palomar 15                     |  |
| 99               | NGC        | 6266       | Oph        | M62      |            | Globular    | 6.4        | GCL,VB,L,GMBM,RRR,   | M 62                           |  |
| 100              | NGC        | 6273       | Oph        | M19      |            | Globular    | 6.8        | GCL,VB,L,R,VCM,RRR   | M 19                           |  |
| 101              | NGC        | 6284       | Oph        |          | H11-6      | Globular    | 8.9        | GCL,B,L,R,CM,ST16... |                                |  |
| 102              | NGC        | 6287       | Oph        |          | H195-2     | Globular    | 9.3        | GCL,CB,L,R,GPMCM,RRR |                                |  |
| 103              | NGC        | 6293       | Oph        |          | H12-6      | Globular    | 8.3        | GCL,VB,L,R,PSBM,ST16 |                                |  |
| 104              | NGC        | 6304       | Oph        |          | H147-1     | Globular    | 8.3        | GCL,B,CL,R,LBM,RRR   |                                |  |
| 105              | NGC        | 6316       | Oph        |          | H45-1      | Globular    | 8.1        | GCL,CB,PS,R,GVMBM    |                                |  |
| 106              | NGC        | 6341       | Her        | M92      |            | Globular    | 6.5        | GCL,VB,VL,ECM,ST S   | M 92                           |  |
| 107              | NGC        | 6325       | Oph        |          |            | Globular    | 10.2       | PF,L,R,RR            |                                |  |
| 108              | NGC        | 6333       | Oph        | M9       |            | Globular    | 7.8        | GCL,B,L,R,ECM,RRR,   | M 9                            |  |
| 109              | NGC        | 6342       | Oph        |          | H149-1     | Globular    | 9.5        | CB,PS,LE,ER          |                                |  |
| 110              | NGC        | 6355       | Oph        |          | H46-1      | Globular    | 8.6        | CF,L,R,GBM,RRR       |                                |  |
| 111              | NGC        | 6356       | Oph        |          | H48-1      | Globular    | 8.2        | GCL,VB,CL,VGVMBM,RRR |                                |  |
| 113              | IC         | 1257       | Oph        |          |            | Globular    | 13.1       |                      |                                |  |
| 114              | NGC        | 6366       | Oph        |          |            | Globular    | 9.5        | F,L,VLBM             |                                |  |
| 115              | TER        | 2          | Sco        |          |            | Globular    | 14.3       |                      | Terzan 2                       |  |
| 117              | HP         | 1          | Oph        |          |            | Globular    | 12.5       |                      |                                |  |
| 120              | NGC        | 6380       | Sco        |          |            | Globular    | 11.5       | EF,PS,LE,*9ATT       |                                |  |
| 124              | NGC        | 6401       | Oph        |          | H44-1      | Globular    | 7.4        | PB,PL,R,*12F INV     |                                |  |
| 125              | NGC        | 6402       | Oph        | M14      |            | Globular    | 7.6        | GCL,B,VL,R,ERI,VGMBM | M 14                           |  |
| 127              | PAL        | 6          | Oph        |          |            | Globular    | 11.6       |                      | Palomar 6                      |  |

## Astronomical League Globular Cluster Observing Club

| <b>Observed:</b> |            | <b>Yes</b> |            |          |            |             |            |                      |                       |  |
|------------------|------------|------------|------------|----------|------------|-------------|------------|----------------------|-----------------------|--|
| <b>No</b>        | <b>Obj</b> | <b>No</b>  | <b>Con</b> | <b>M</b> | <b>Her</b> | <b>Type</b> | <b>Mag</b> | <b>Dreyer</b>        | <b>Alias/Notes</b>    |  |
| 128              | NGC        | 6426       | Oph        |          | H587-2     | Globular    | 10.9       | VF,CL,E,VLBM         |                       |  |
| 131              | NGC        | 6440       | Sgr        |          | H150-1     | Globular    | 9.3        | PB,PL,R,BM           |                       |  |
| 132              | NGC        | 6441       | Sco        |          |            | Globular    | 7.2        | GCL,VB,PL,R,VGMBM,   |                       |  |
| 134              | NGC        | 6453       | Sco        |          |            | Globular    | 10.2       | CL,IR,PMBM,R         |                       |  |
| 137              | TER        | 9          | Sgr        |          |            | Globular    | 16         |                      | Terzan 9              |  |
| 138              | NGC        | 6517       | Oph        |          | H199-2     | Globular    | 10.1       | PB,PL,R,RR           |                       |  |
| 139              | ESO        | 456-38     | Sgr        |          |            | Globular    | 9.9        |                      | Djorgovski 2          |  |
| 141              | NGC        | 6522       | Sgr        |          | H49-1      | Globular    | 9.9        | GCL,B,PL,R,GVMBM,RRR |                       |  |
| 142              | NGC        | 6535       | Ser        |          |            | Globular    | 9.3        | PF,VS,VSNEB*P        |                       |  |
| 143              | NGC        | 6539       | Ser        |          |            | Globular    | 8.9        | NO DESCRIPT          |                       |  |
| 144              | NGC        | 6528       | Sgr        |          | H200-2     | Globular    | 9.6        | GCL,PF,CS,R,GBM,RRR  |                       |  |
| 145              | NGC        | 6540       | Sgr        |          | H198-2     | Globular    | 14.6       | PF,S,IE,ER OR CL     |                       |  |
| 147              | NGC        | 6544       | Sgr        |          | H197-2     | Globular    | 7.5        | CF,PL,IR,R           |                       |  |
| 149              | NGC        | 6553       | Sgr        |          | H12-4      | Globular    | 8.3        | GCL,F,L,LE,VGLBM,RR  |                       |  |
| 152              | NGC        | 6558       | Sgr        |          |            | Globular    | 8.6        | GCL,PB,PL,R,GLBM,RRR |                       |  |
| 153              | IC         | 1276       | Ser        |          |            | Globular    | 10.3       |                      |                       |  |
| 155              | NGC        | 6569       | Sgr        |          | H201-2     | Globular    | 8.4        | GCL,CB,L,R,RRR,*15.. |                       |  |
| 157              | NGC        | 6624       | Sgr        |          | H50-1      | Globular    | 7.6        | GCL,VB,PL,R,RRR,ST16 |                       |  |
| 158              | NGC        | 6626       | Sgr        | M28      |            | Globular    | 6.9        | GCL,VB,L,R,GECM,RRR  | M 28                  |  |
| 159              | NGC        | 6637       | Sgr        | M69      |            | Globular    | 7.7        | GCL,B,L,R,RRR,*14.16 | M 69                  |  |
| 160              | NGC        | 6638       | Sgr        |          | H51-1      | Globular    | 9.2        | GCL,B,S,R,RR         |                       |  |
| 161              | NGC        | 6642       | Sgr        |          | H205-2     | Globular    | 8.9        | GCL,PB,PL,IR,GPMBM   |                       |  |
| 162              | NGC        | 6652       | Sgr        |          |            | Globular    | 8.5        | B,S,LE,RRR,ST15      |                       |  |
| 163              | NGC        | 6656       | Sgr        | M22      |            | Globular    | 5.2        | GCL,VB,VL,R,VRI,VMC  | M 22                  |  |
| 164              | PAL        | 8          | Sgr        |          |            | Globular    | 10.9       |                      | Palomar 8             |  |
| 165              | NGC        | 6681       | Sgr        | M70      |            | Globular    | 7.8        | GCL,B,PL,R,GBM,      | M 70                  |  |
| 166              | NGC        | 6712       | Sct        |          | H47-1      | Globular    | 8.1        | GCL,PB,VL,IRR,RRR    |                       |  |
| 167              | NGC        | 6715       | Sgr        | M54      |            | Globular    | 7.7        | GCL,VB,L,R,G,SMBM,   | M 54                  |  |
| 168              | NGC        | 6717       | Sgr        |          | H143-3     | Globular    | 8.4        | F,S,RR,CL+NEB        |                       |  |
| 169              | NGC        | 6723       | Sgr        |          |            | Globular    | 6.8        | GCL,VL,VLE,VGBM,RRR  |                       |  |
| 170              | NGC        | 6749       | Aql        |          |            | Globular    | 12.4       | CL,L,LC,ST L\$\$     |                       |  |
| 172              | NGC        | 6760       | Aql        |          |            | Globular    | 9          | 2 19 08.6+0057       |                       |  |
| 173              | NGC        | 6779       | Lyr        | M56      |            | Globular    | 8.4        | GCL,B,L,IR,GVMCM,RRR | M 56                  |  |
| 175              | PAL        | 10         | Sge        |          |            | Globular    | 13.2       |                      | Palomar 10            |  |
| 177              | NGC        | 6809       | Sgr        | M55      |            | Globular    | 6.3        | GCL,PB,L,R,VRI,VGBM  | M 55                  |  |
| 178              | TER        | 8          | Sgr        |          |            | Globular    | 12.4       |                      | Terzan 8              |  |
| 179              | PAL        | 11         | Aql        |          |            | Globular    | 9.8        |                      | Palomar 11            |  |
| 180              | NGC        | 6838       | Sge        | M71      |            | Globular    | 8.4        | CL,VL,VRI,PMC,*11.16 | M 71                  |  |
| 181              | NGC        | 6864       | Sgr        | M75      |            | Globular    | 8.6        | GCL,B,PL,R,VMBMBN,RR | M 75                  |  |
| 182              | NGC        | 6934       | Del        |          | H103-1     | Globular    | 8.9        | GCL,B,L,R,RRR,*16... |                       |  |
| 183              | NGC        | 6981       | Aqr        | M72      |            | Globular    | 9.2        | GCL,PB,PL,R,GMCM,RRR | M 72                  |  |
| 184              | NGC        | 7006       | Del        |          | H52-1      | Globular    | 10.6       | B,PL,R,GBM           | very distant globular |  |
| 185              | NGC        | 7078       | Peg        | M15      |            | Globular    | 6.3        | GCL,VB,VL,IR,VSMBM   | M 15                  |  |
| 186              | NGC        | 7089       | Aqr        | M2       |            | Globular    | 6.6        | GCL,B,VL,GPMBM,RRR   | M 2                   |  |
| 187              | NGC        | 7099       | Cap        | M30      |            | Globular    | 6.9        | GCL,B,L,LE,GPMBM     | M 30                  |  |

## Astronomical League Globular Cluster Observing Club

| <b>Observed:</b>  |            | <b>Yes</b> |            |          |            |             |            |               |                    |
|-------------------|------------|------------|------------|----------|------------|-------------|------------|---------------|--------------------|
| <b>No</b>         | <b>Obj</b> | <b>No</b>  | <b>Con</b> | <b>M</b> | <b>Her</b> | <b>Type</b> | <b>Mag</b> | <b>Dreyer</b> | <b>Alias/Notes</b> |
| 189               | PAL        | 13         | Peg        |          |            | Globular    | 13.8       |               | Palomar 13         |
| 190               | NGC        | 7492       | Aqr        |          | H558-3     | Globular    | 11.2       | EF,L,BET2D*   |                    |
| <i>Sub Total:</i> |            | <i>100</i> |            |          |            |             |            |               |                    |
| <i>Total:</i>     |            | <i>175</i> |            |          |            |             |            |               |                    |