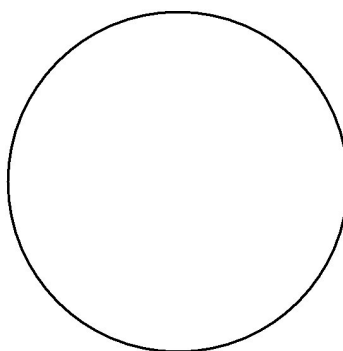


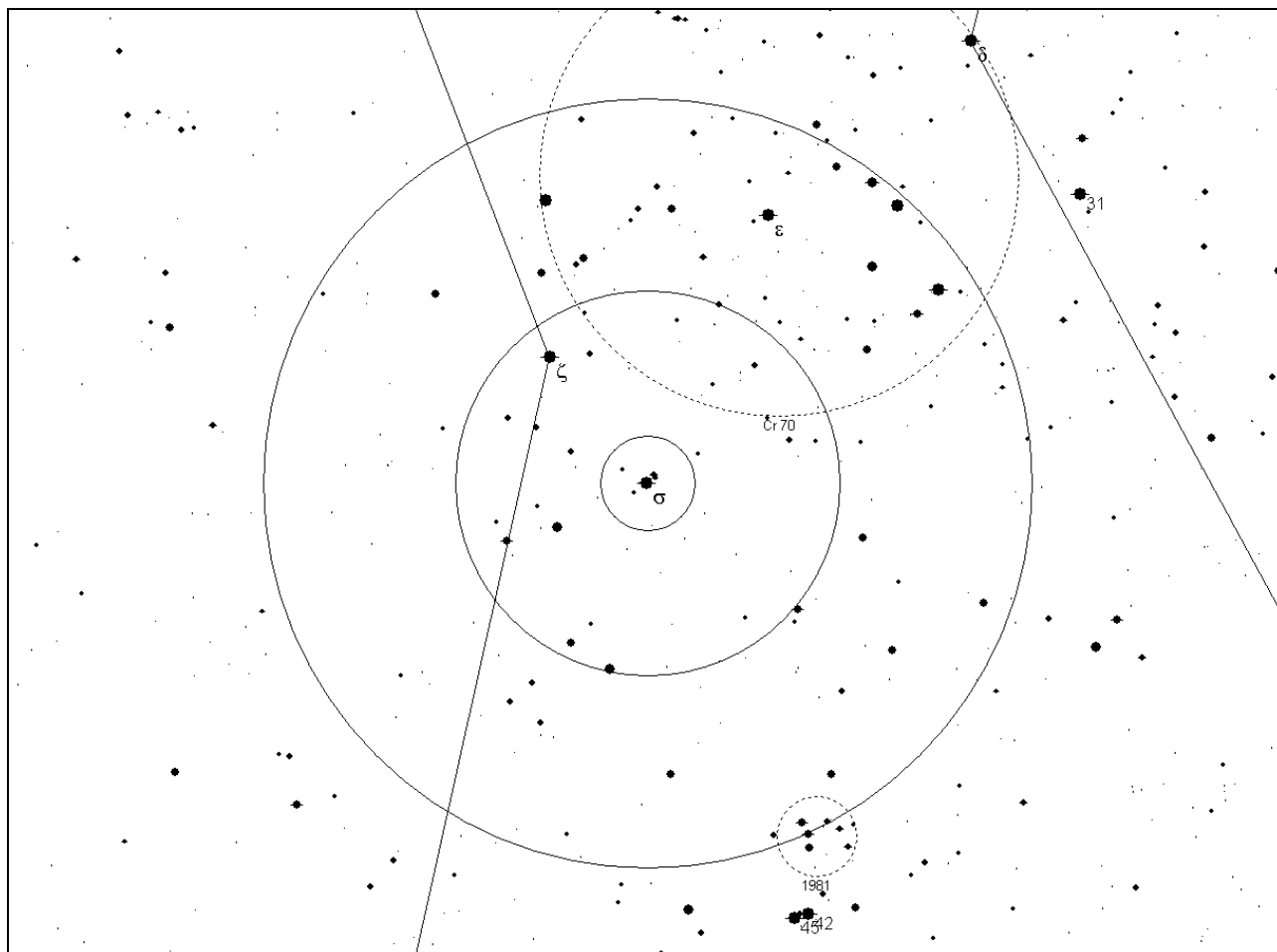
σ Ori - 48 Ori

RA	Dec	Mag	Separation	PA
05h38.7m	-02°36'	4.0 - 7.5 - 6.5	12.9" - 43"	84° - 61°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



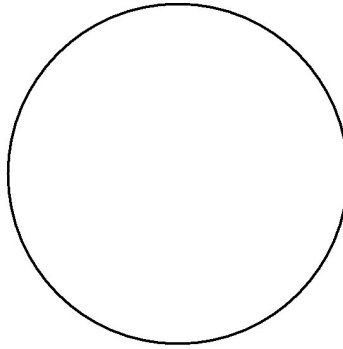
Notes : _____



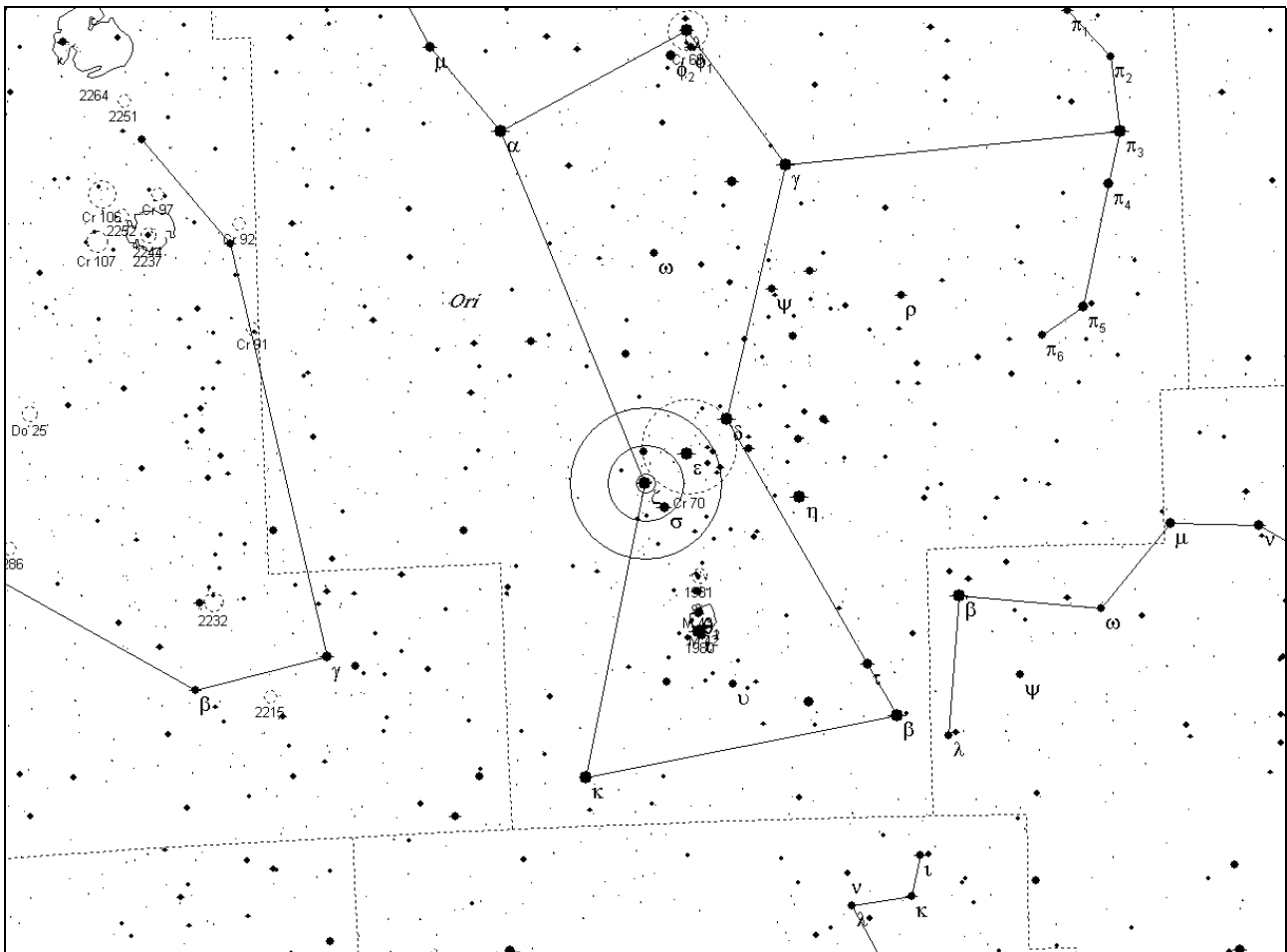
ζ Ori - 50 Ori

RA	Dec	Mag	Separation	PA
05h40.8m	-01°57'	1.9 - 4.0 - 9.9	2.4"-58"	162°-10°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



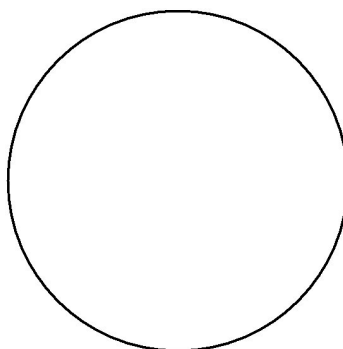
Notes : _____



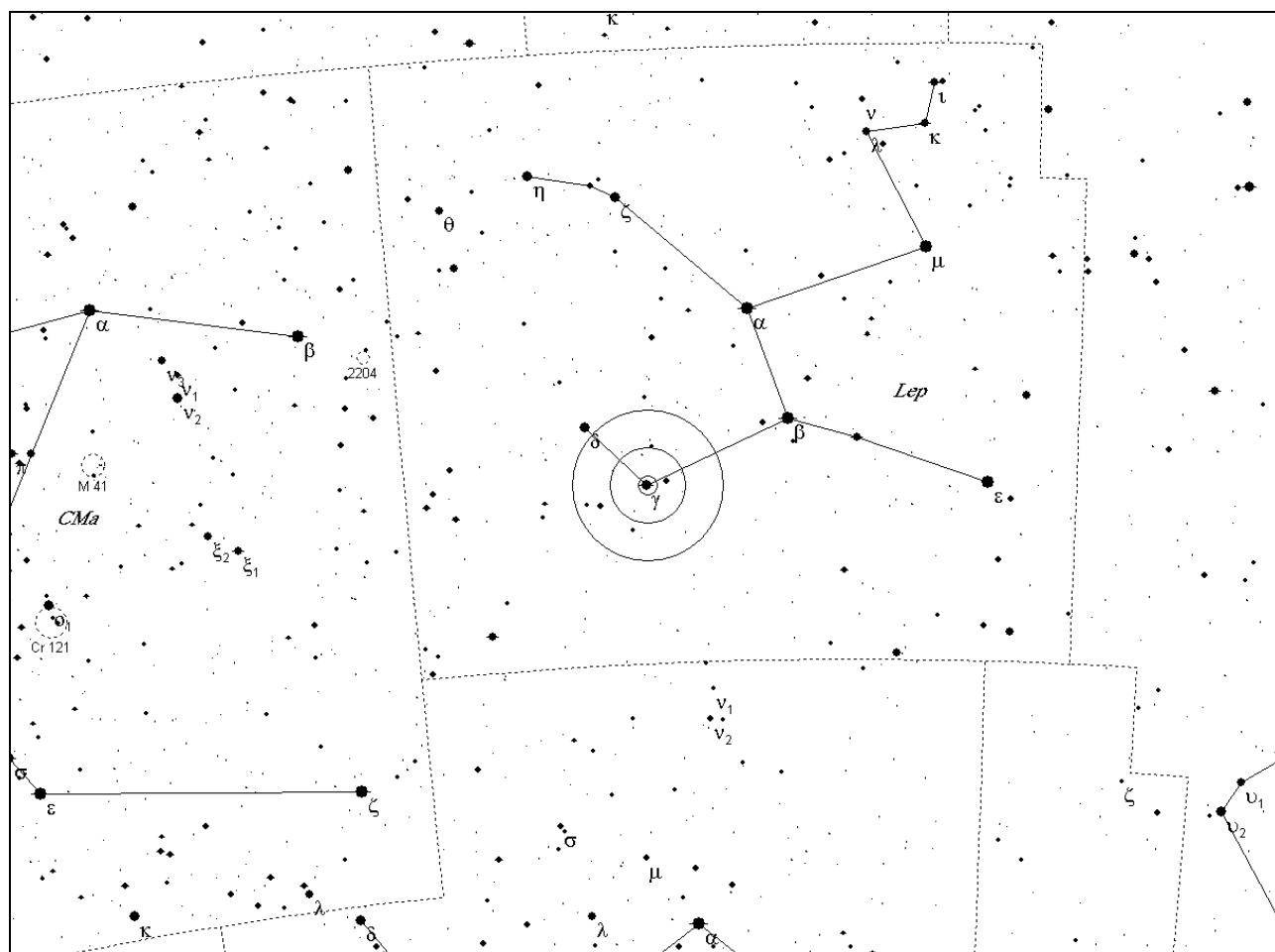
γ Lep - 13 Lep - Herschel 40

RA	Dec	Mag	Separation	PA
05h44.5m	-22°27'	3.7 - 6.3	96"	350°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	

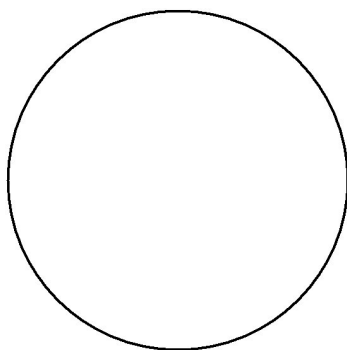


Notes : _____

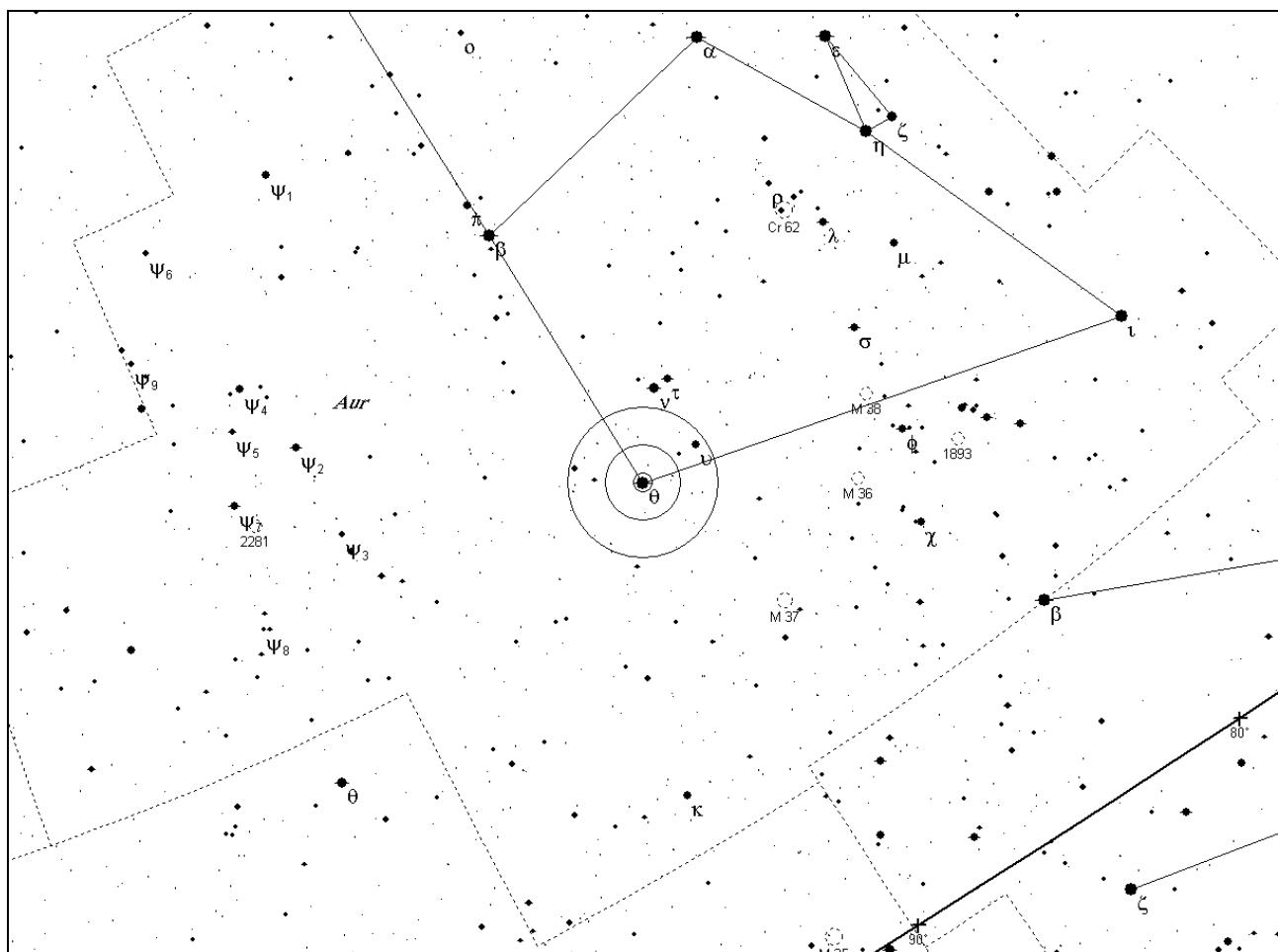


RA	Dec	Mag	Separation	PA
05h59.7m	+37°13'	2.6 - 7.1	3.6"	313°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



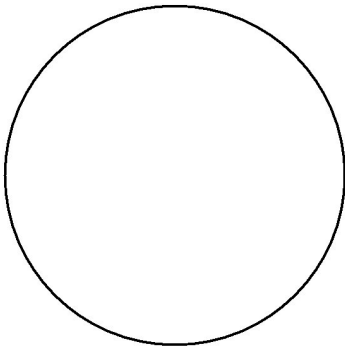
Notes :



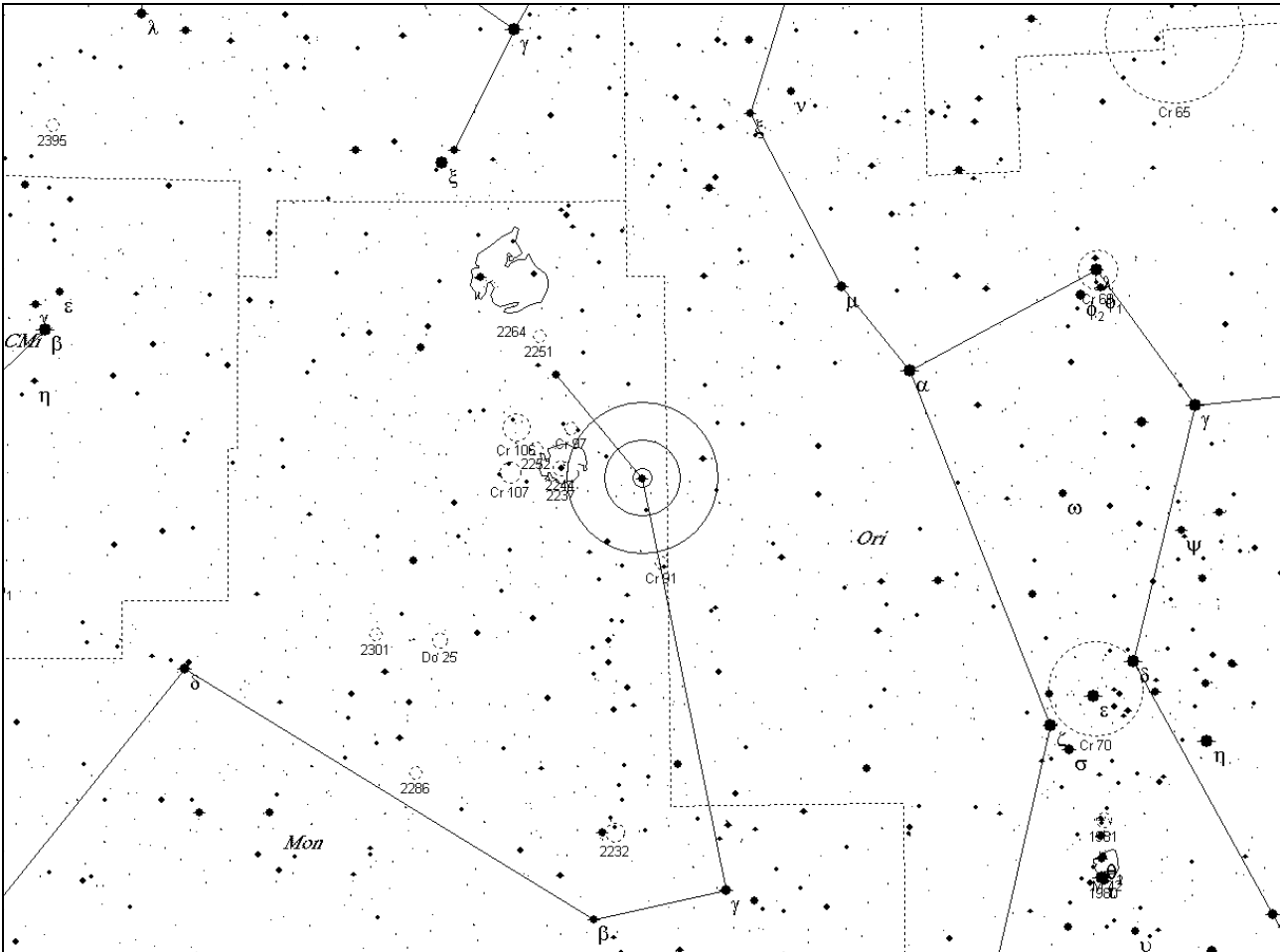
ε Mon- 8 Mon - Σ 900

RA	Dec	Mag	Separation	PA
06h23.8m	+04°36′	4.5 - 6.5	13.4″	27°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



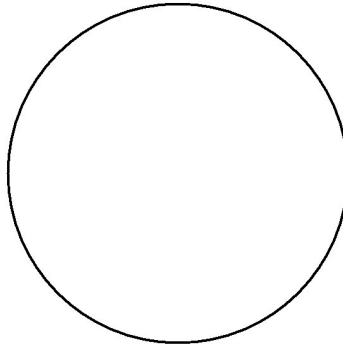
Notes : _____



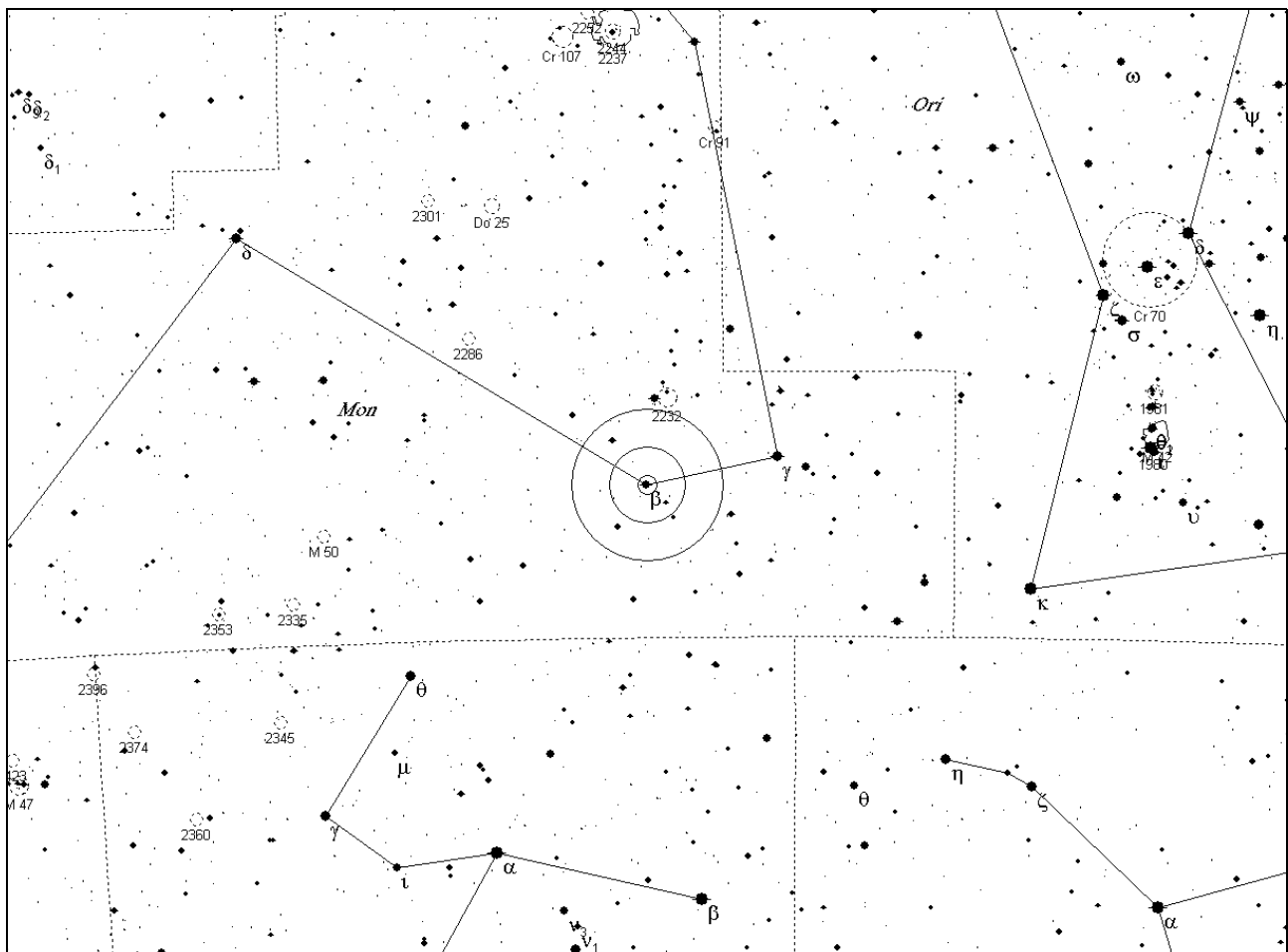
β Mon - 11 Mon

RA	Dec	Mag	Separation	PA
06h28.8m	-07°02'	4.7 - 5.2	7.3"	132

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



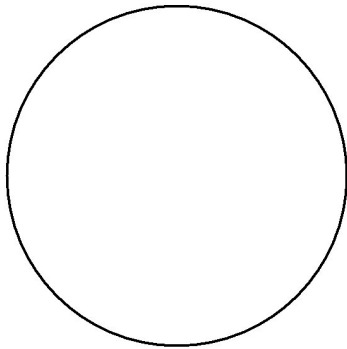
Notes : _____



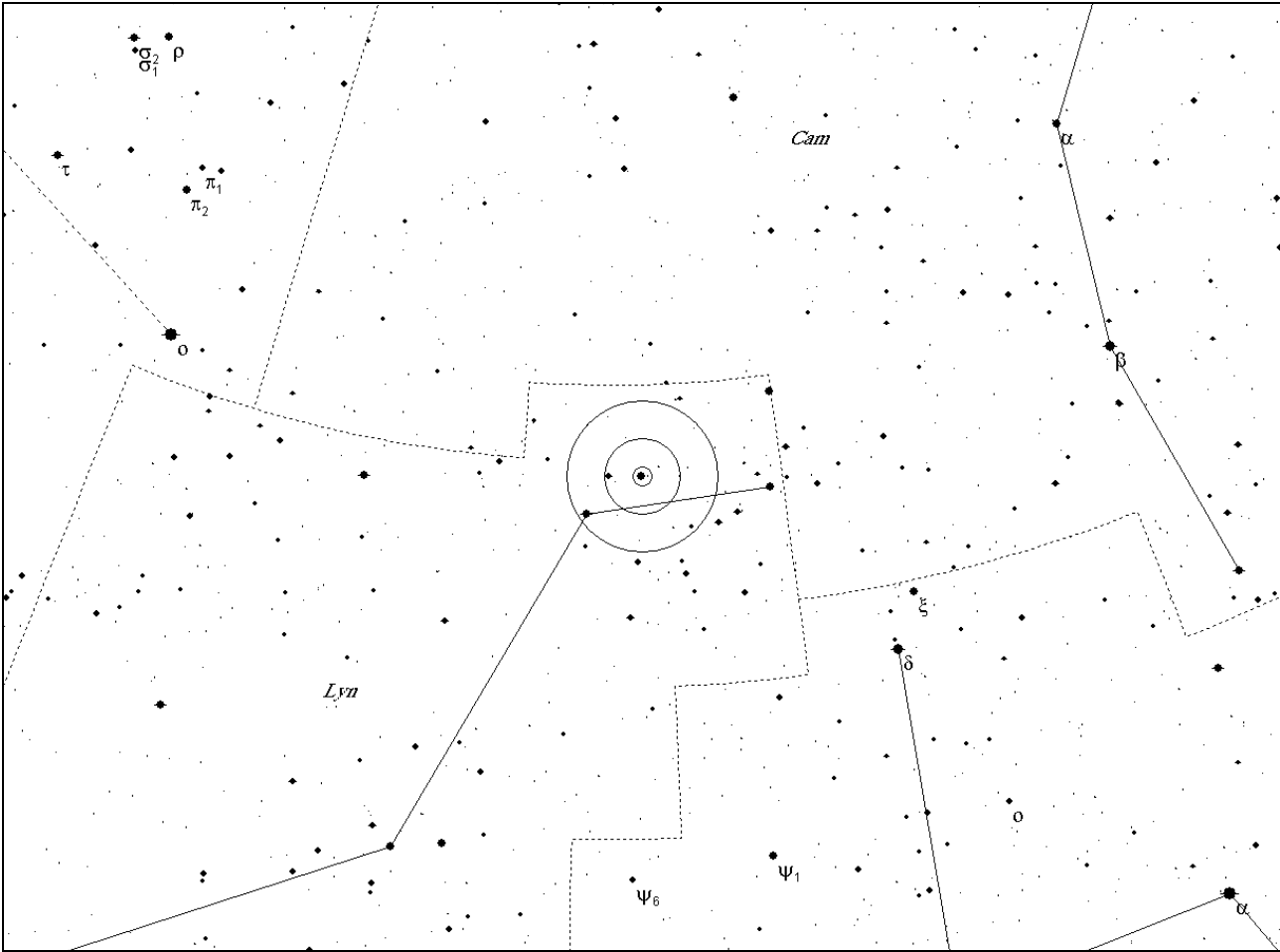
12 Lyn

RA	Dec	Mag	Separation	PA
06h46.2m	+59°27'	5.4 - 7.3	8.7"	308°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



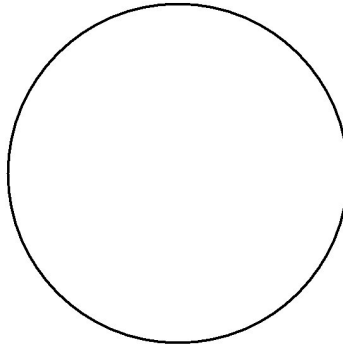
Notes : _____



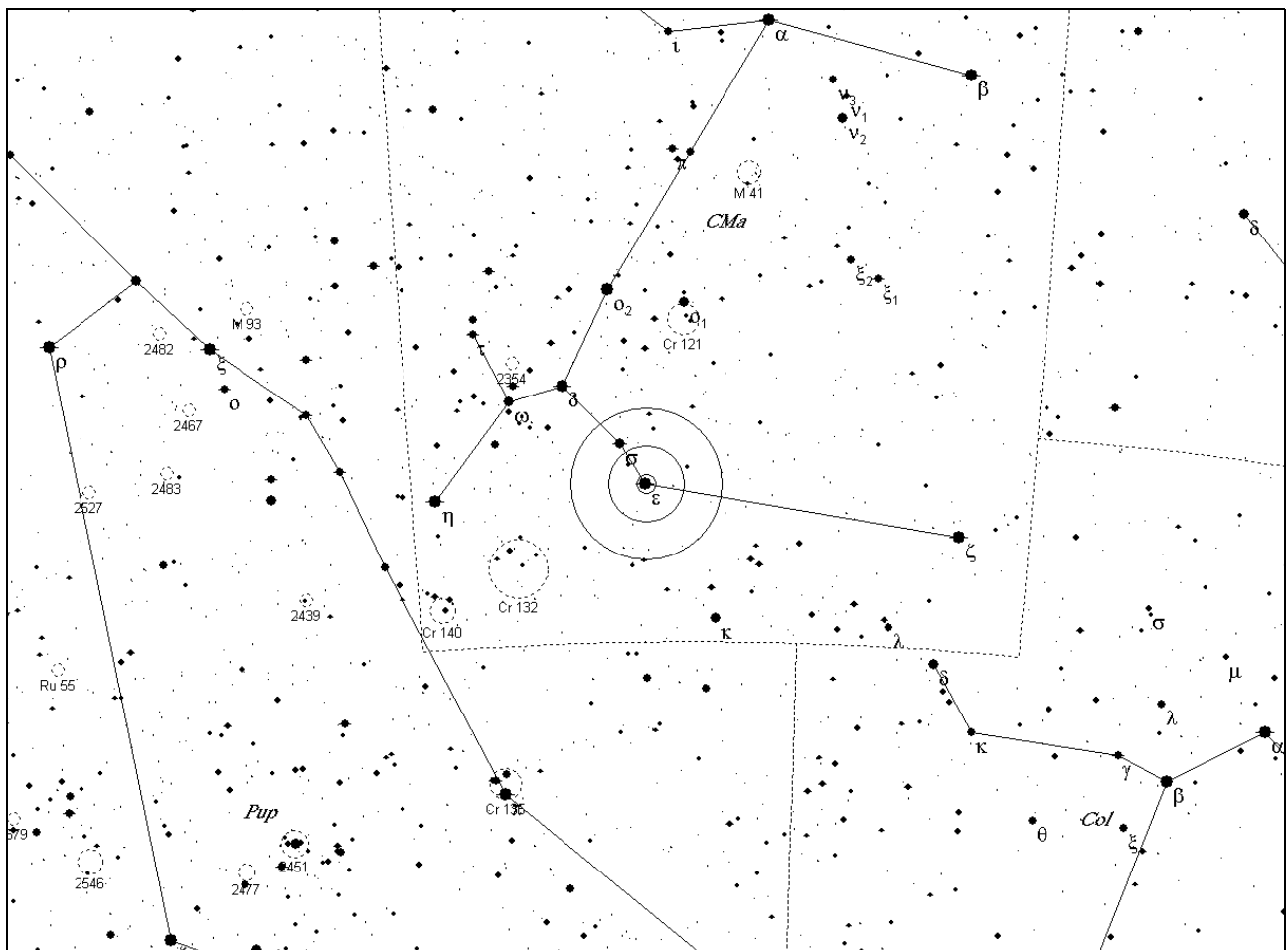
ε CMa - 21 CMa - Cape Observatory 7

RA	Dec	Mag	Separation	PA
06h58.6m	-28°58'	1.5 - 7.4	7.5"	161°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



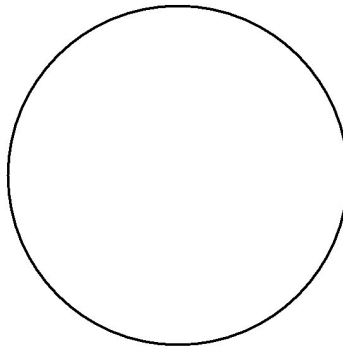
Notes : _____



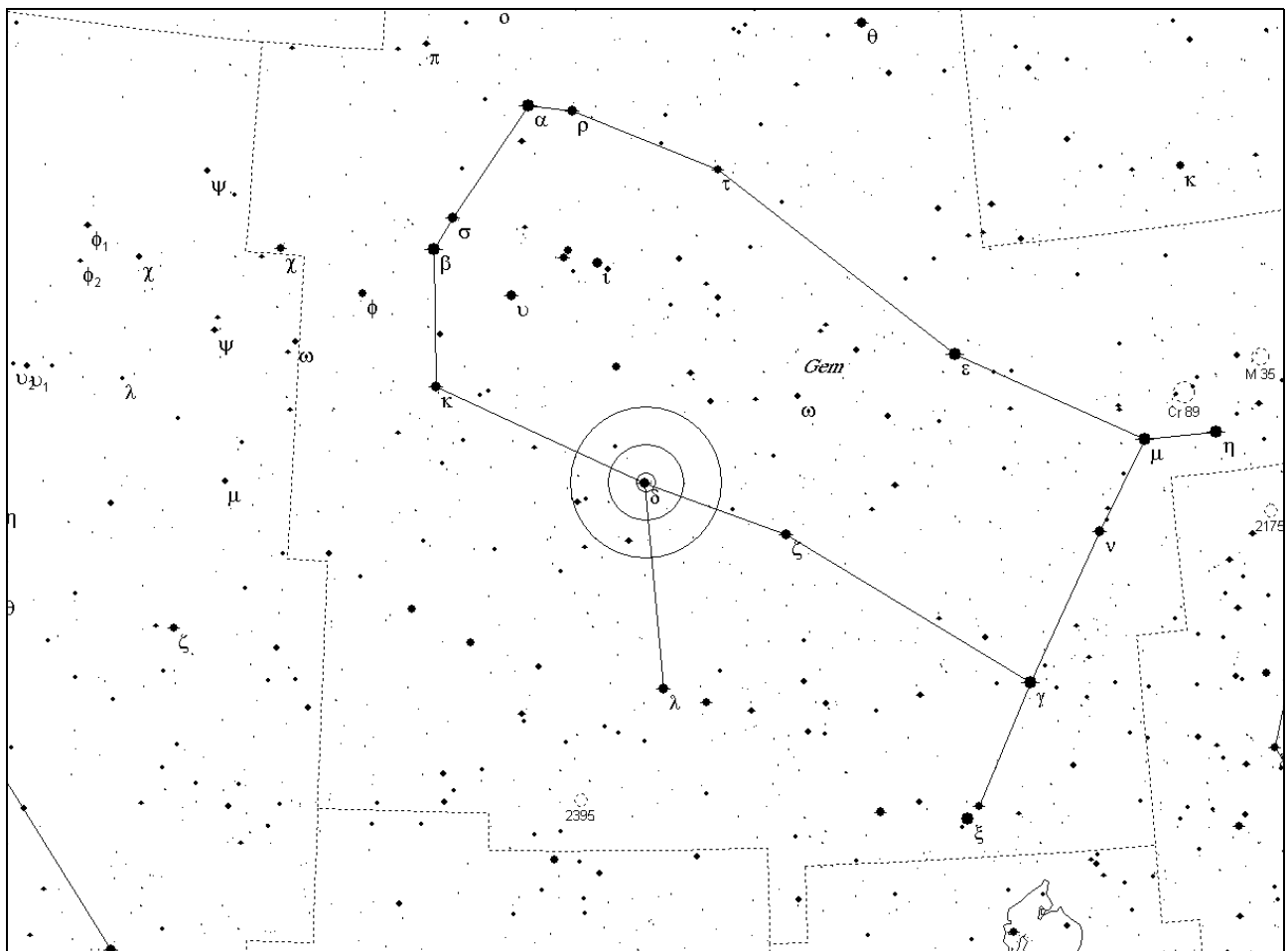
δ Gem - 55 Gem - Σ 1066

RA	Dec	Mag	Separation	PA
07h20.1m	+21°59'	3.5 - 8.2	6.8"	211°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



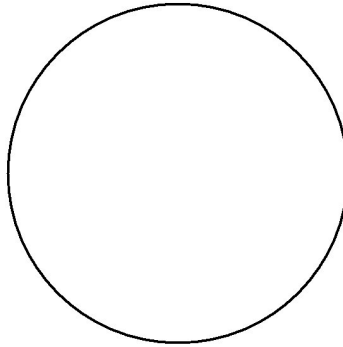
Notes : _____



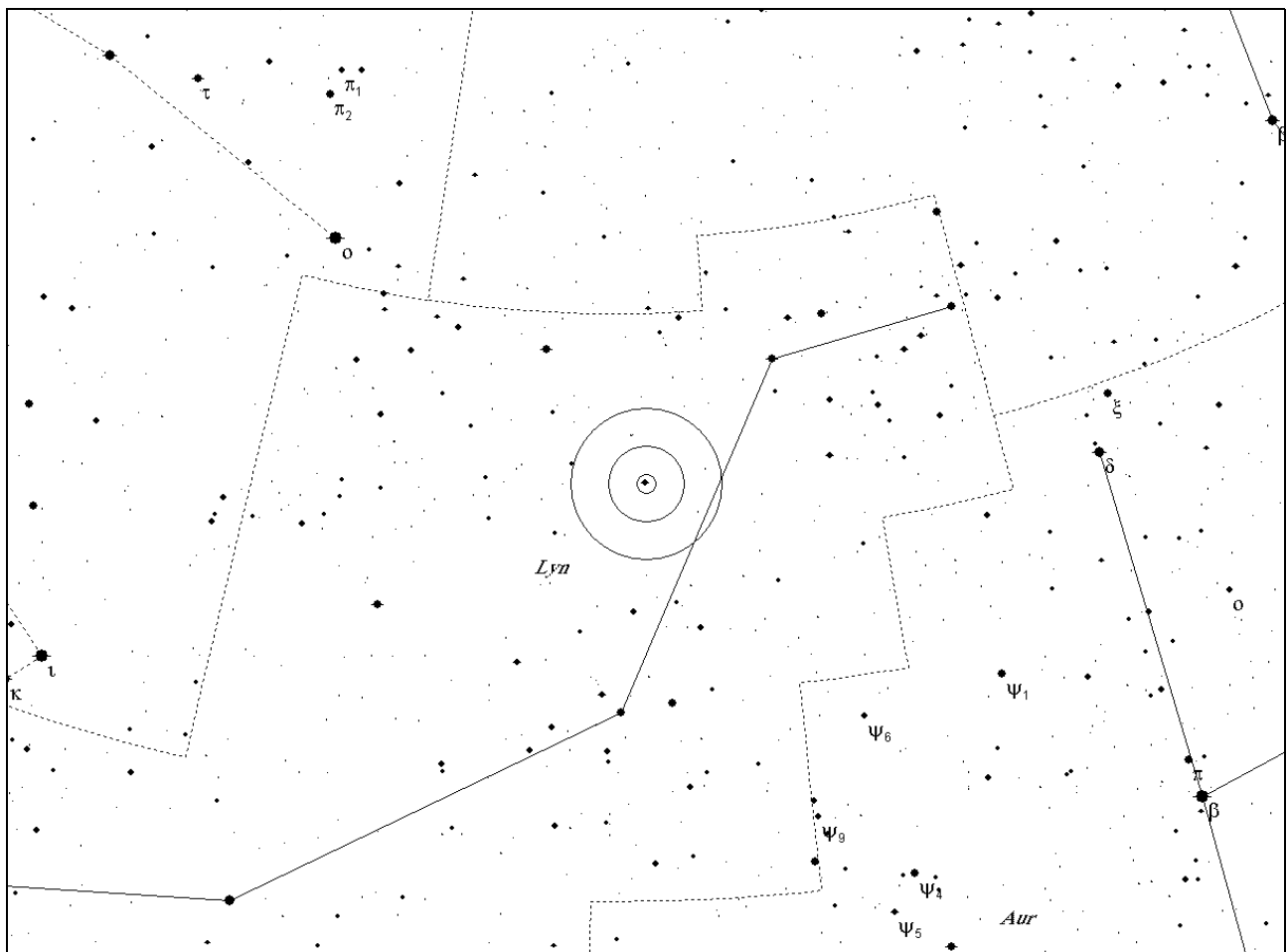
19 Lyn - Σ 1062

RA	Dec	Mag	Separation	PA
07h22.9m	+55°17'	5.6 - 6.5	14.8"	315°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



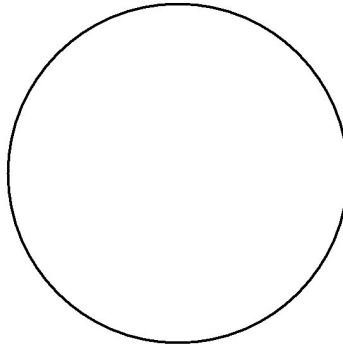
Notes : _____



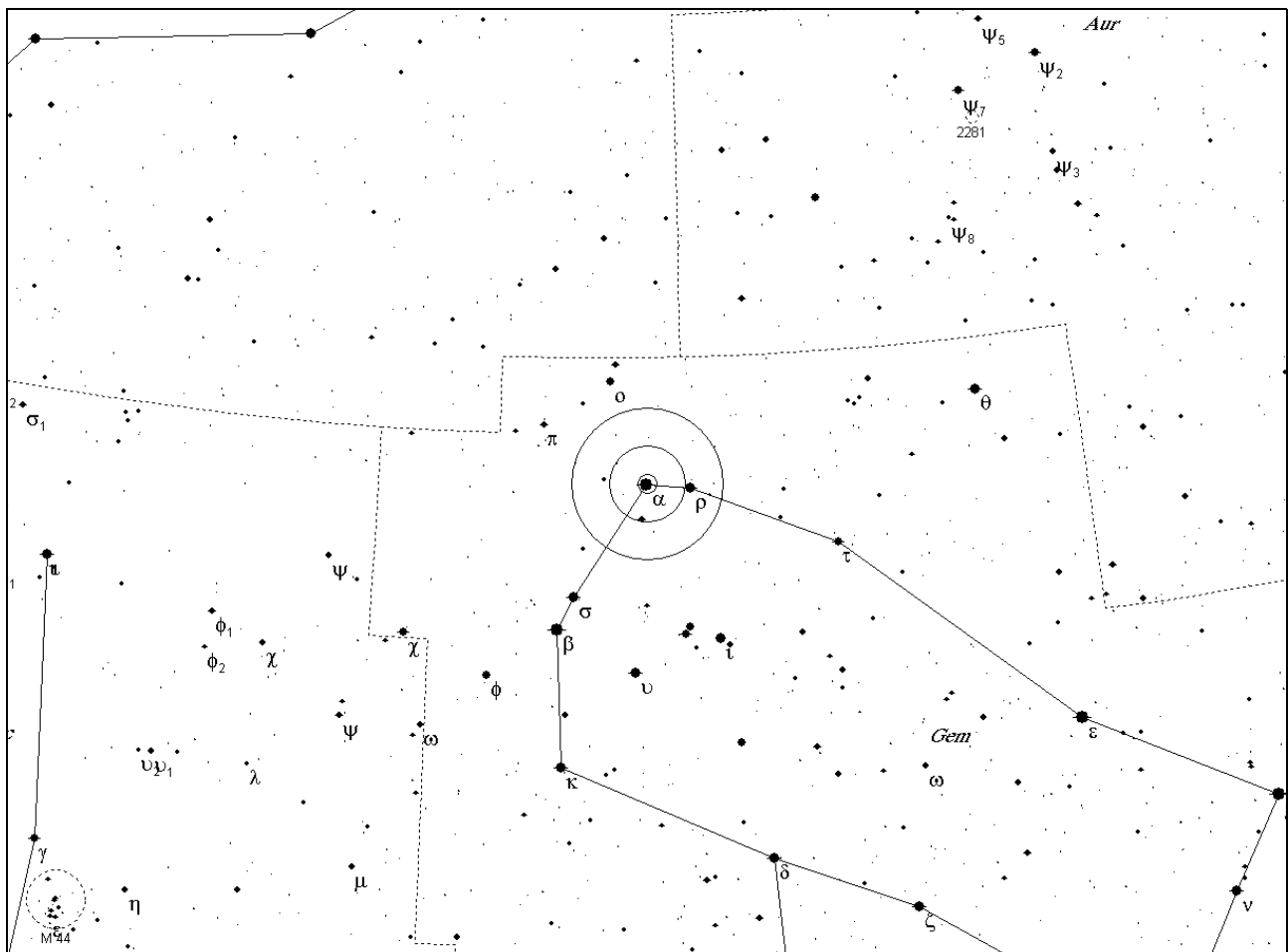
α Gem - 66 Gem

RA	Dec	Mag	Separation	PA
07h34.6m	+31°53'	1.9 - 2.9	2.2"	171°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



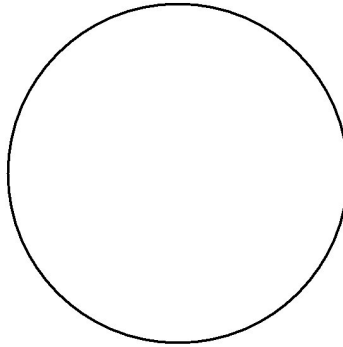
Notes : _____



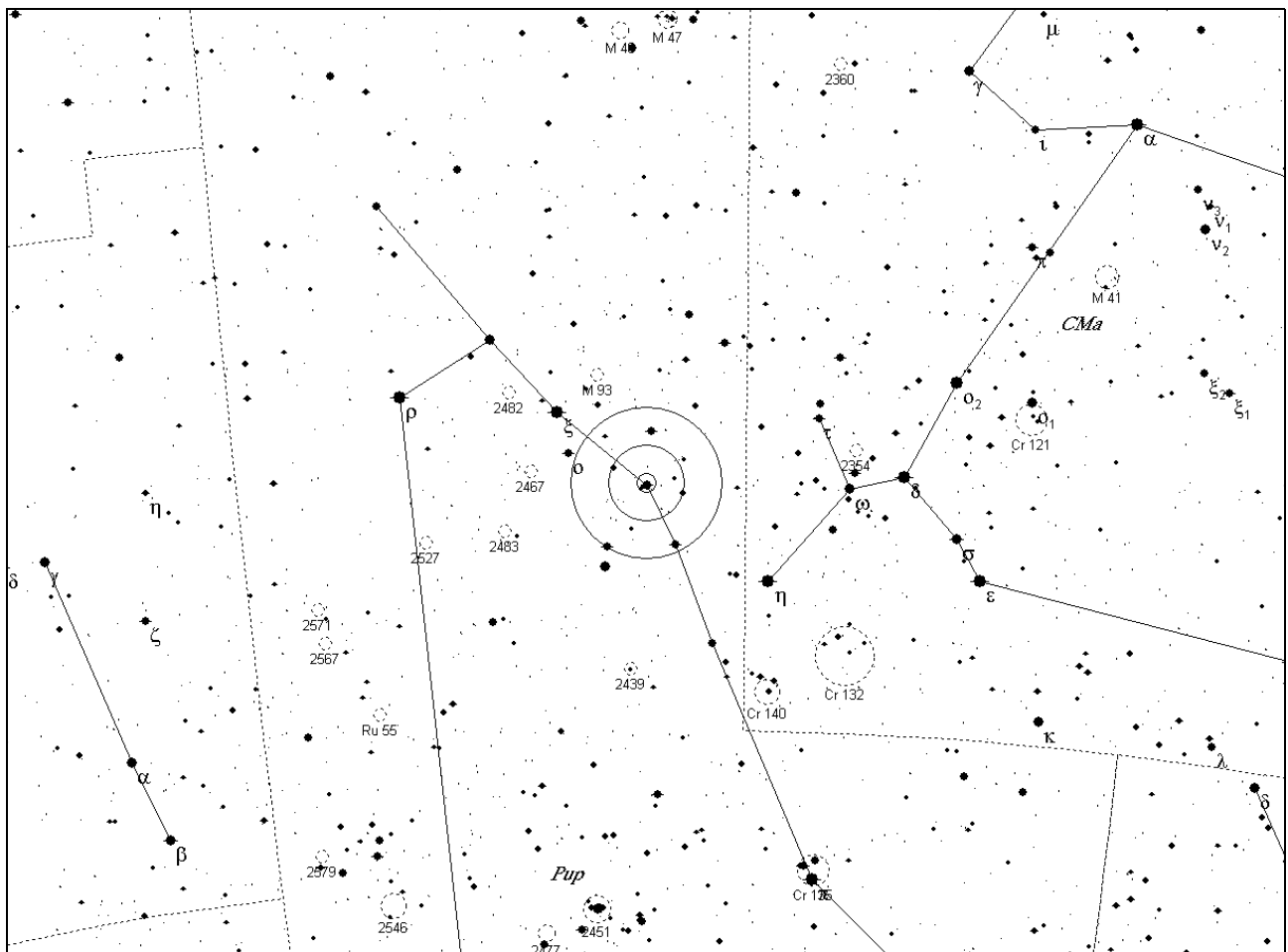
κ Puppis

RA	Dec	Mag	Separation	PA
07h38.8m	-26°48'	4.5 - 4.7	9.9"	318°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



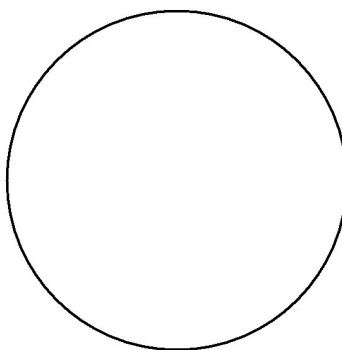
Notes : _____



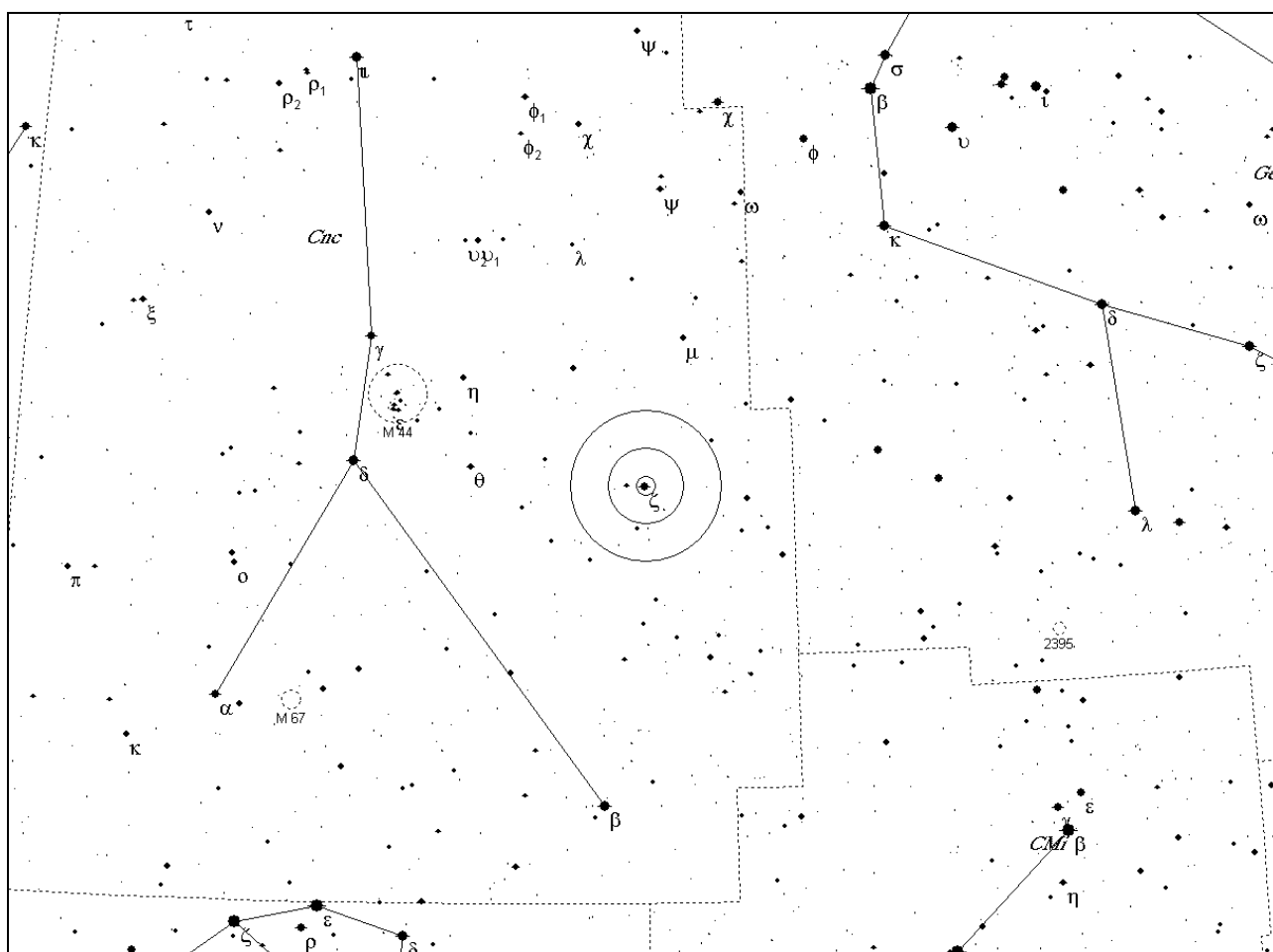
ζ Cnc - 16 Cnc - Σ 1196

RA	Dec	Mag	Separation	PA
08h12.2m	+17°39'	5.6 - 6.0	5.9"	89°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



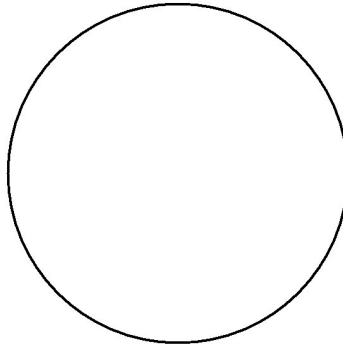
Notes : _____



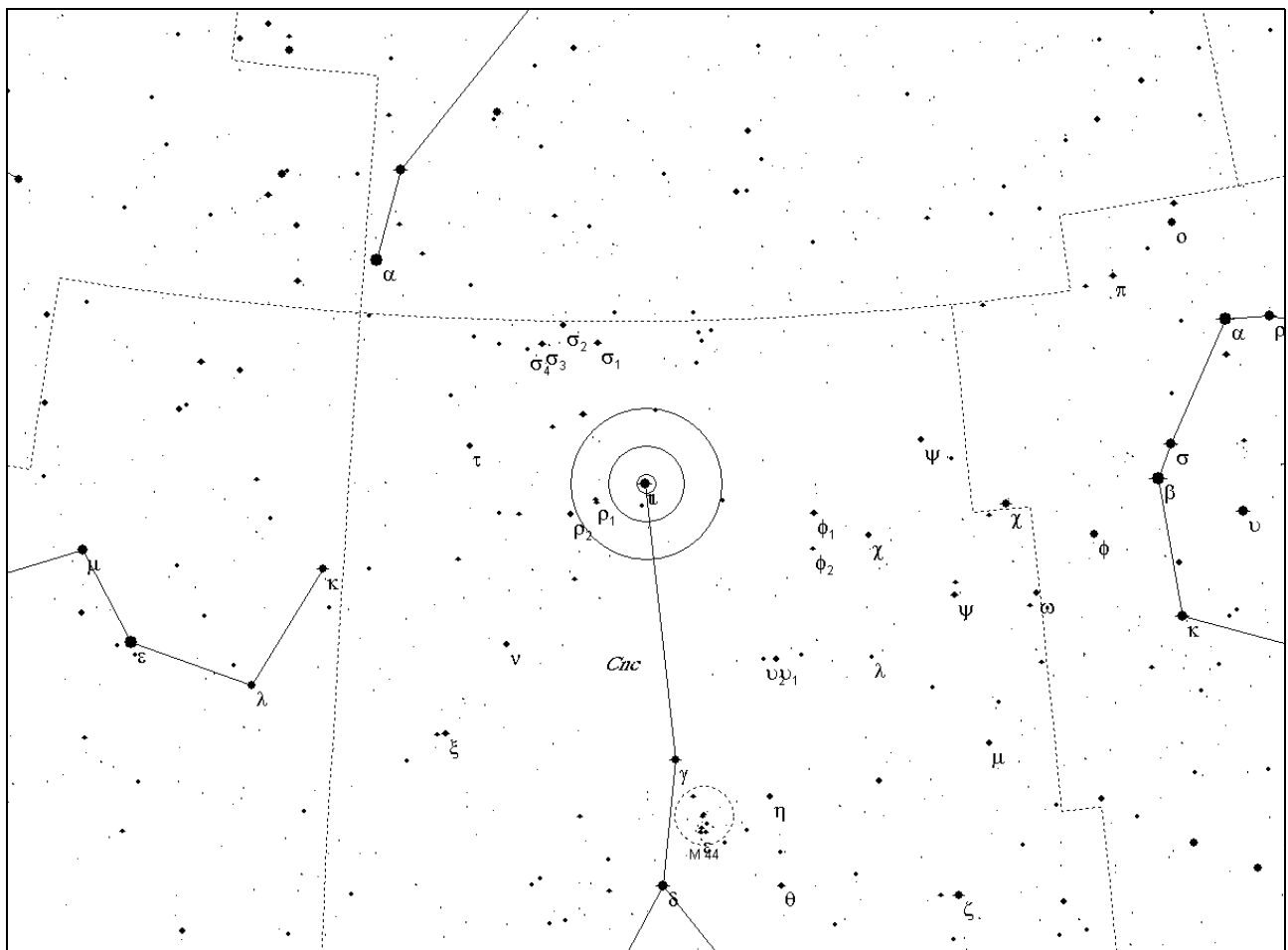
1 Cnc - 48 Cnc - Σ 1268

RA	Dec	Mag	Separation	PA
08h46.7m	+28°46'	4.2 – 6.6	30"	307°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



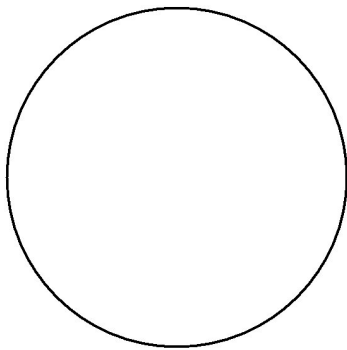
Notes : _____



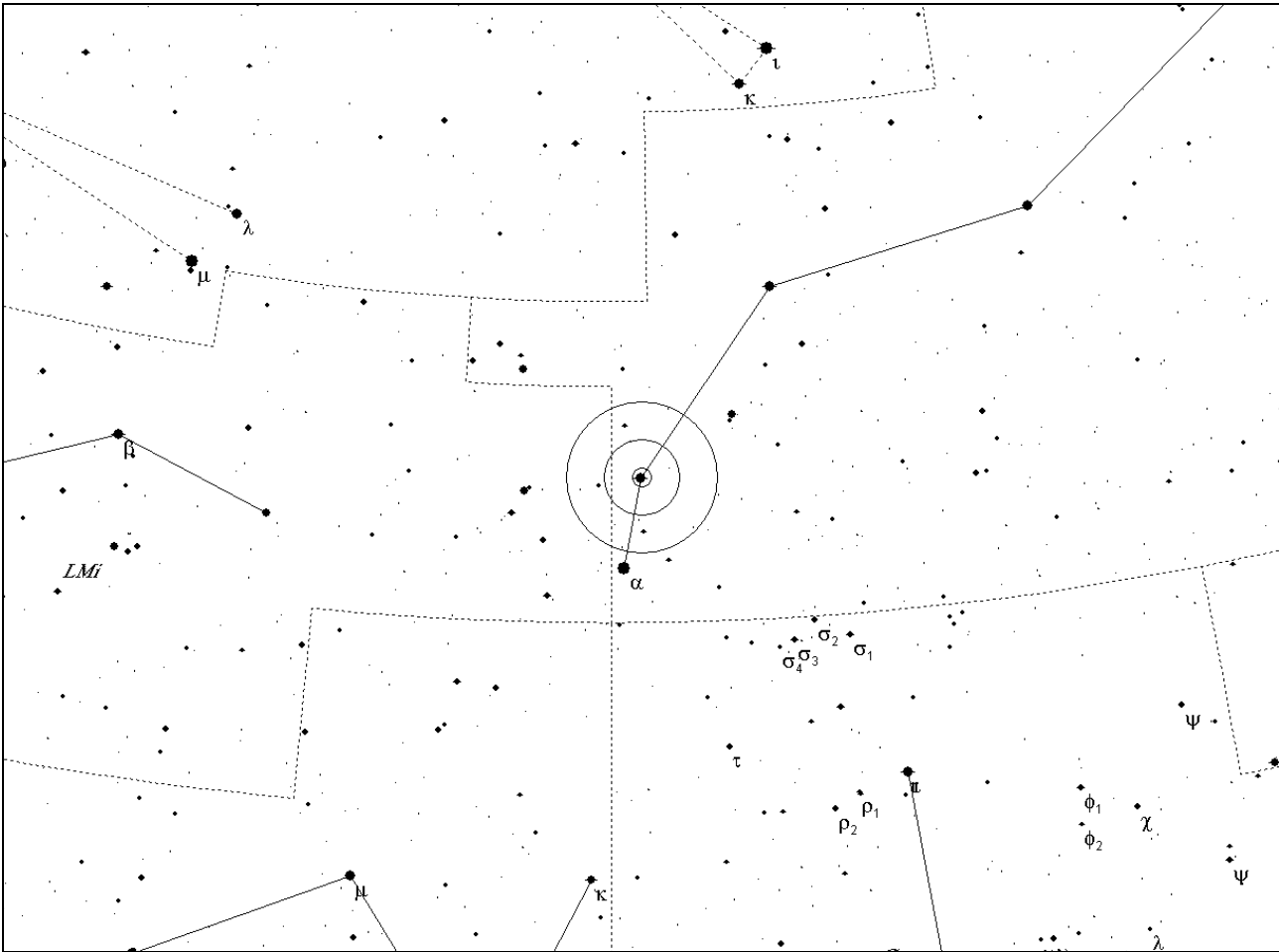
38 Lyn

RA	Dec	Mag	Separation	PA
09h18.8m	+36°48'	3.9 - 6.6	2.7"	229°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



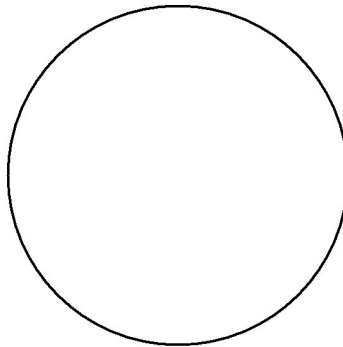
Notes : _____



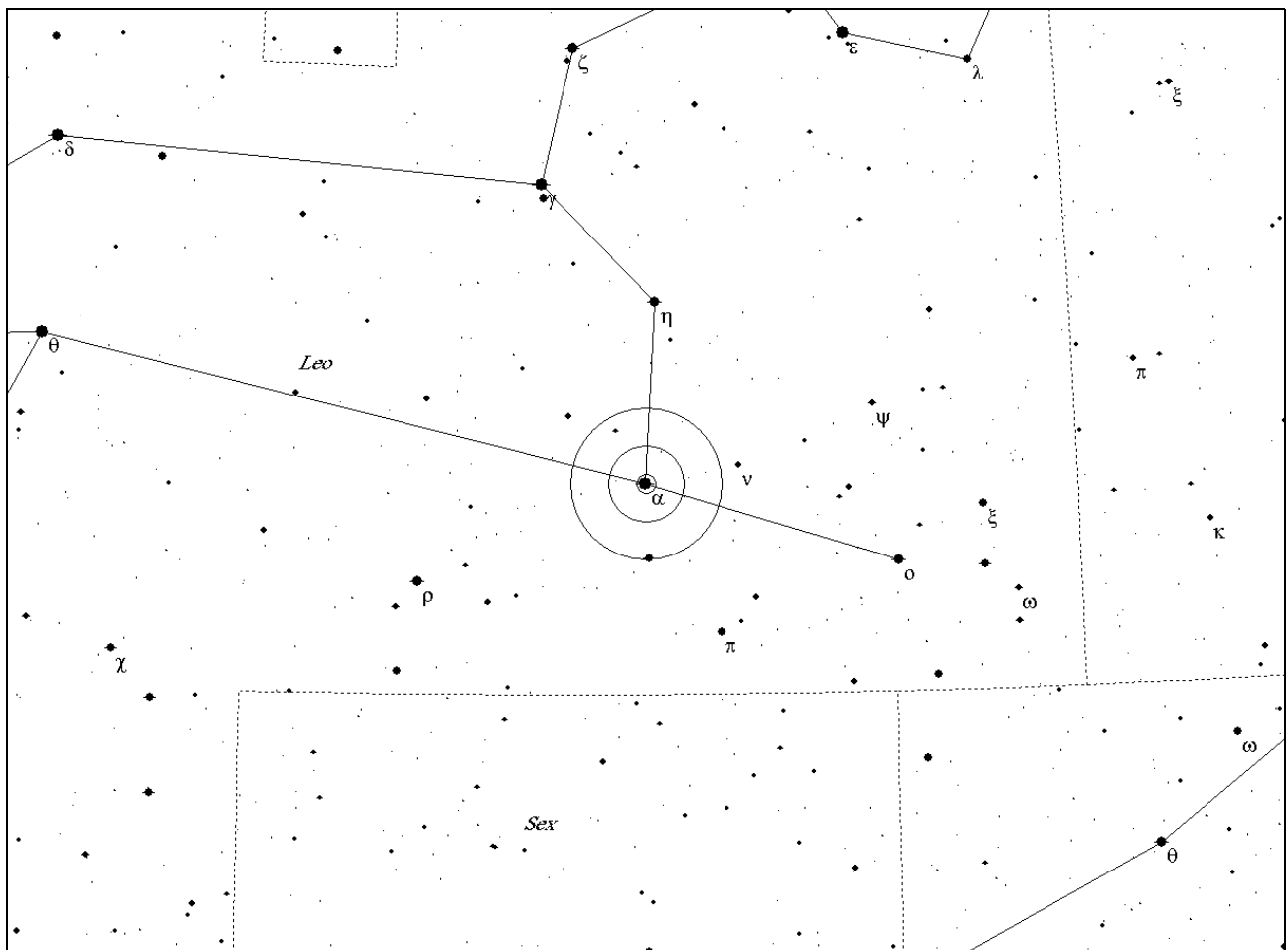
α Leo - 32 Leo - Σ 6

RA	Dec	Mag	Separation	PA
10h08.4m	+11°58'	1.4 - 7.7	177"	307°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



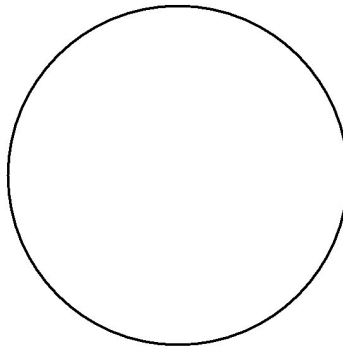
Notes : _____



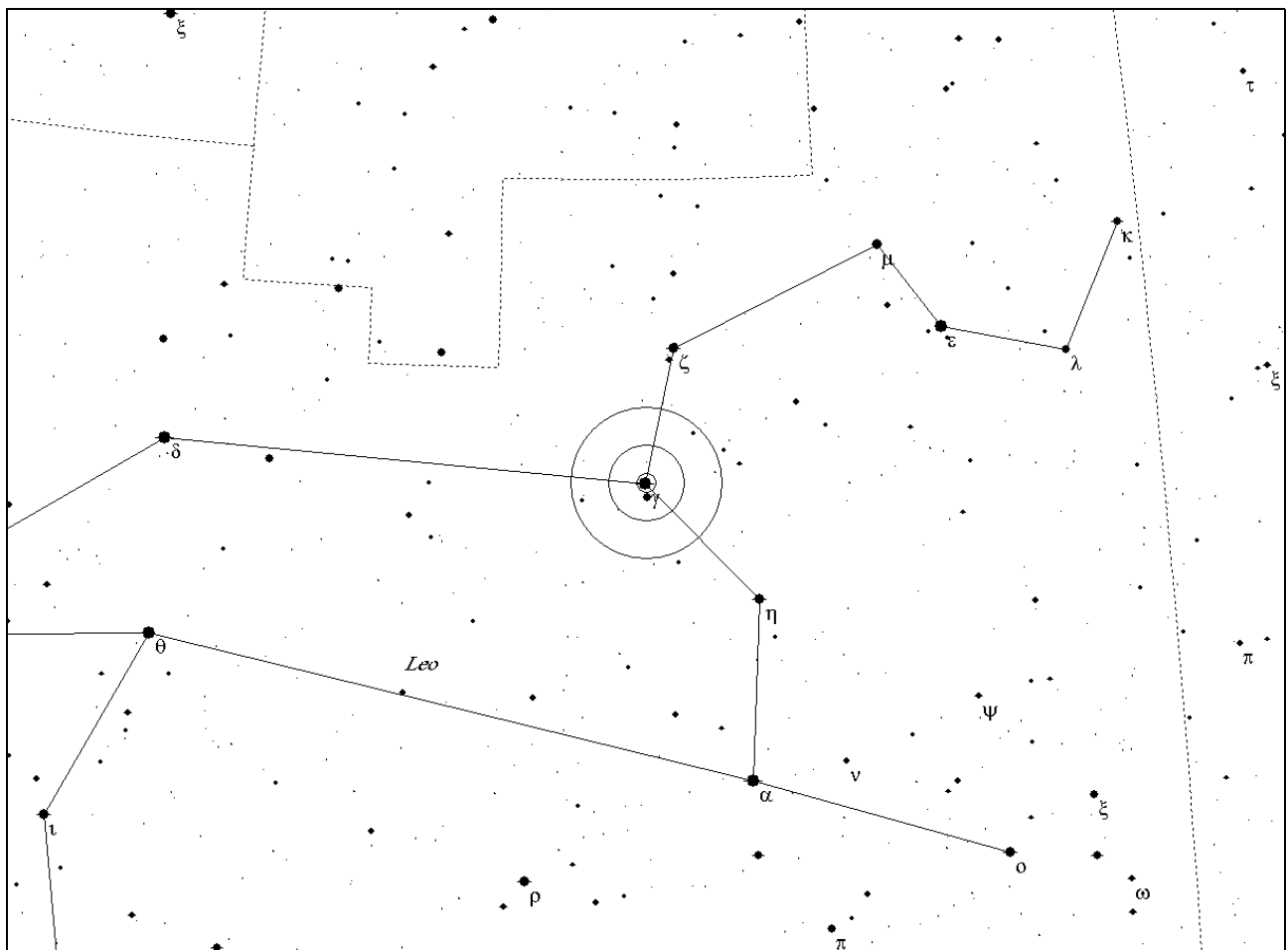
γ Leo - 41 Leo - Σ 1424

RA	Dec	Mag	Separation	PA
10h20.0m	+19°51'	2.2 - 3.5	4.4"	122°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



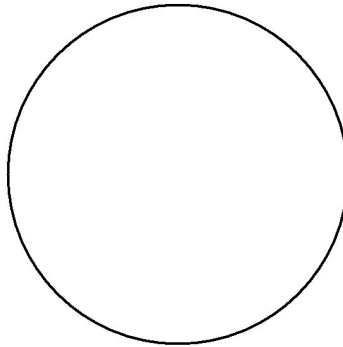
Notes : _____



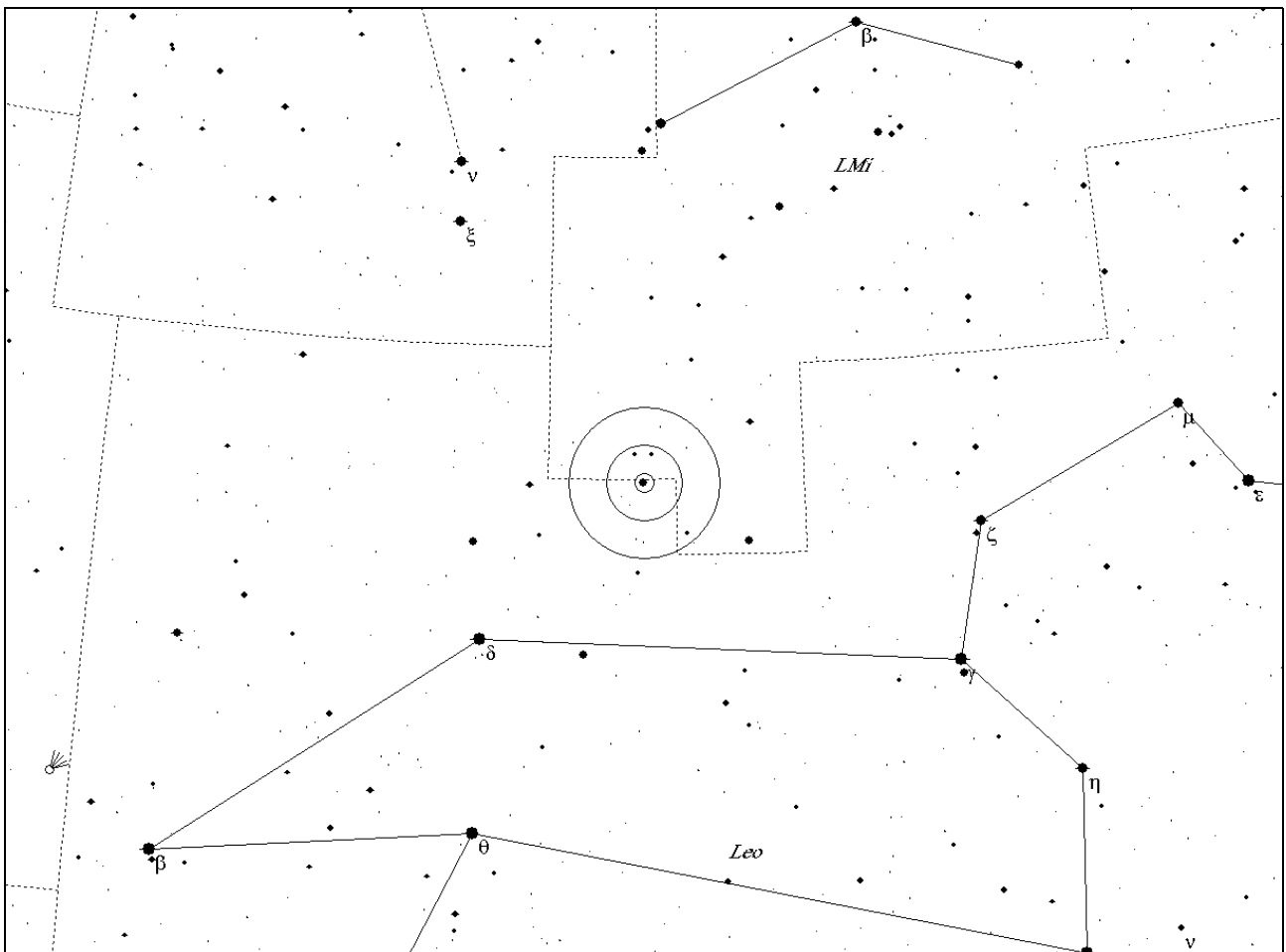
54 Leo

RA	Dec	Mag	Separation	PA
10h55.6m	+24°45'	4.5 - 6.3	6.5"	110°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



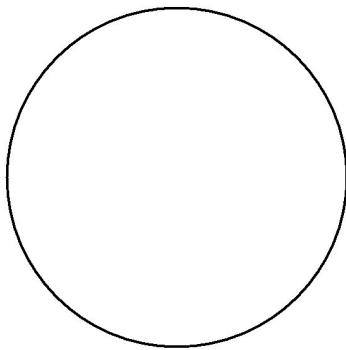
Notes : _____



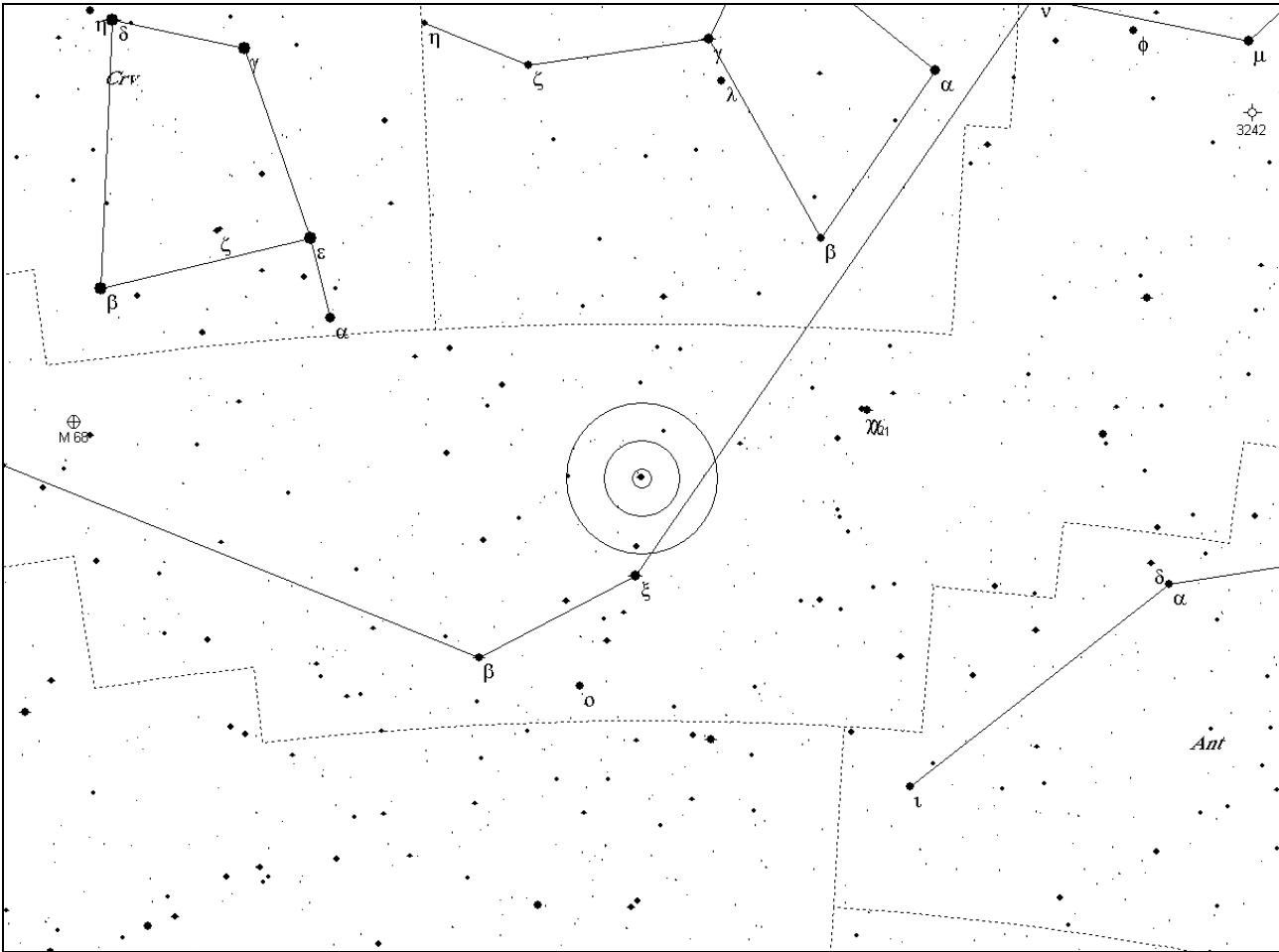
N Hya

RA	Dec	Mag	Separation	PA
11h32.3m	-29°16'	5.8 - 5.9	9.2"	210°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



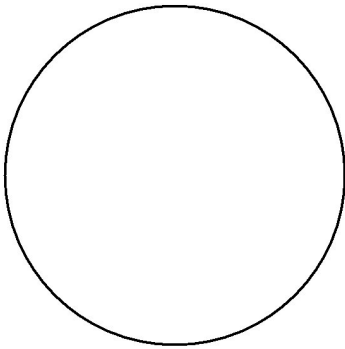
Notes : _____



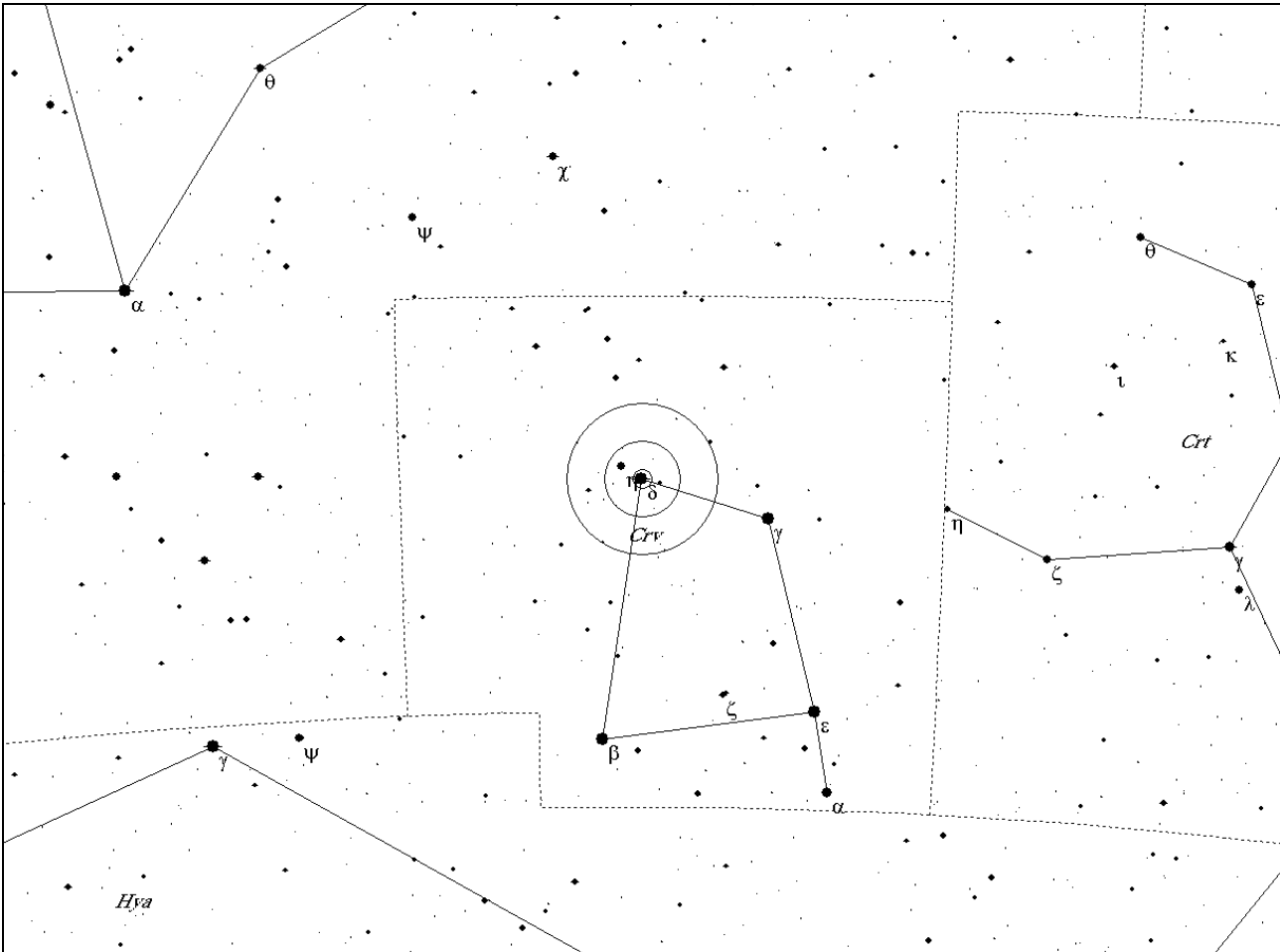
δ Crv - 7 Crv - South & Herschel 145

RA	Dec	Mag	Separation	PA
12h29.9m	-16°31'	3.0 - 9.2	24.2"	214°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



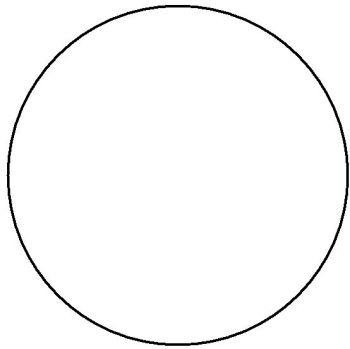
Notes : _____



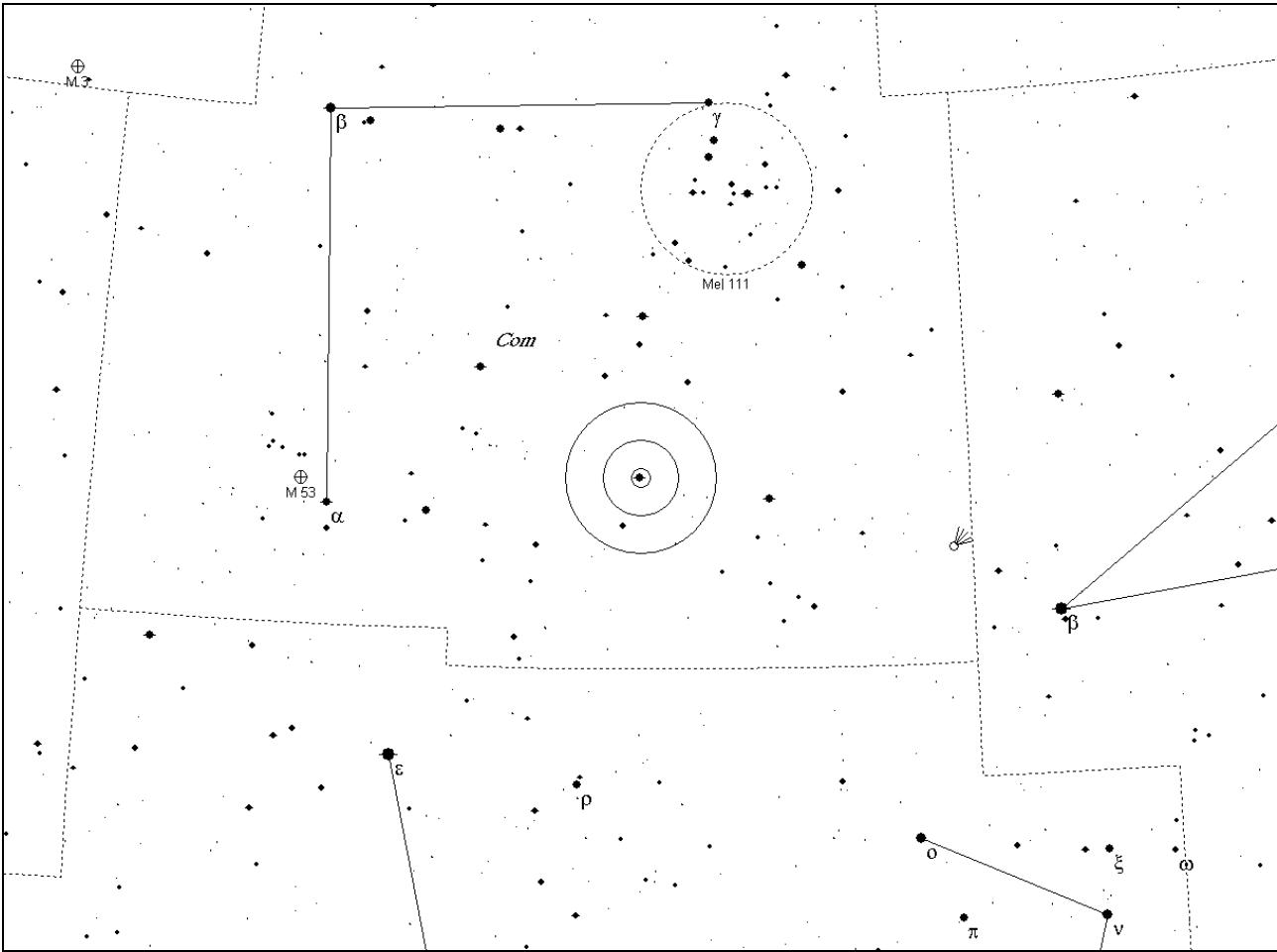
24 Com - Σ 1657

RA	Dec	Mag	Separation	PA
12h35.1m	+18°23'	5.2 - 6.7	20.3"	271°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



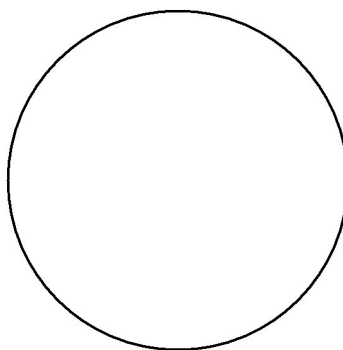
Notes : _____



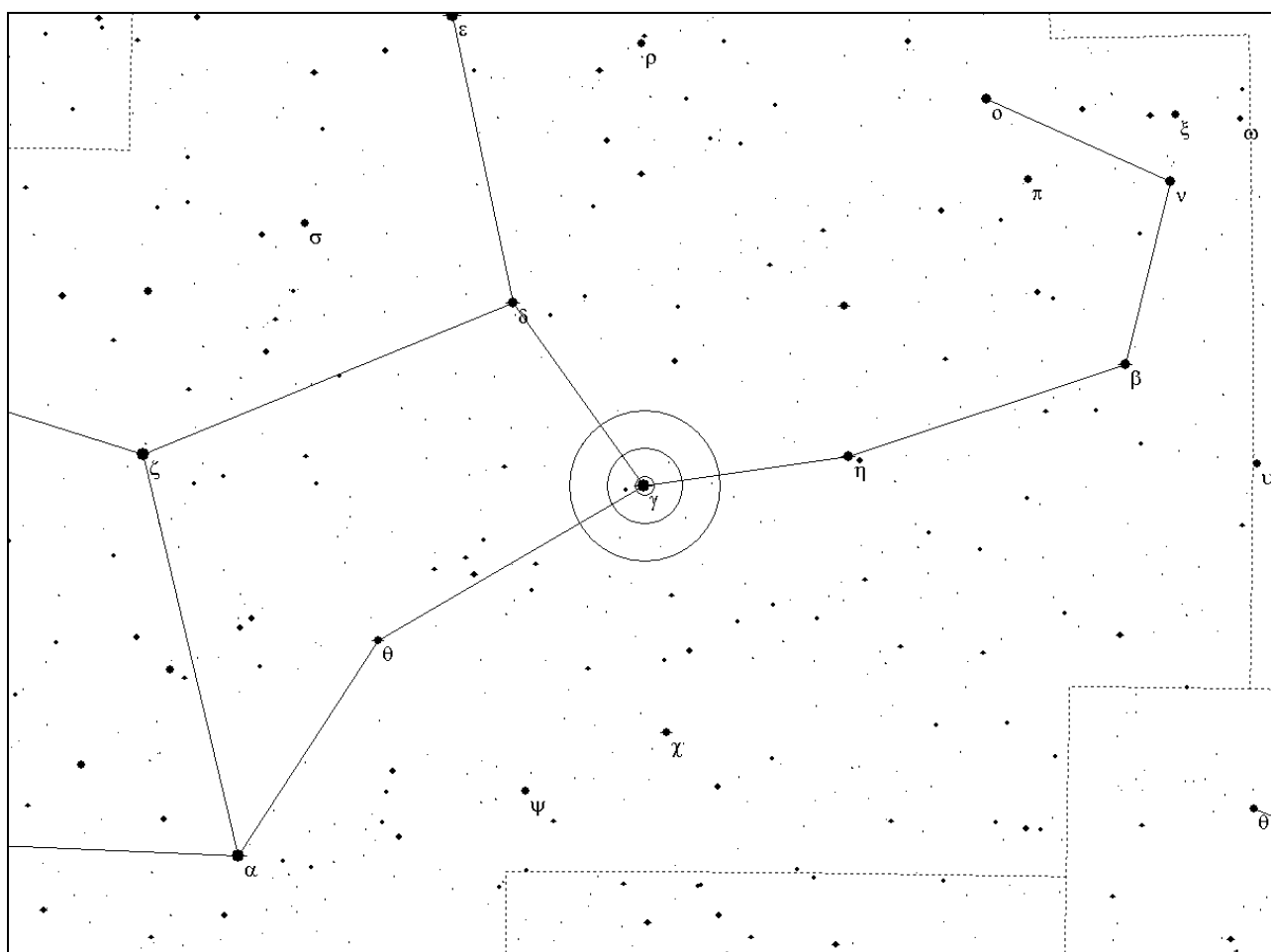
γ Vir - 29 Vir - Σ 1670

RA	Dec	Mag	Separation	PA
12h41.7m	-01°27'	3.5 - 3.5	3.6"	293°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



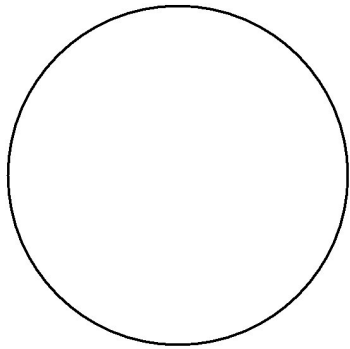
Notes : _____



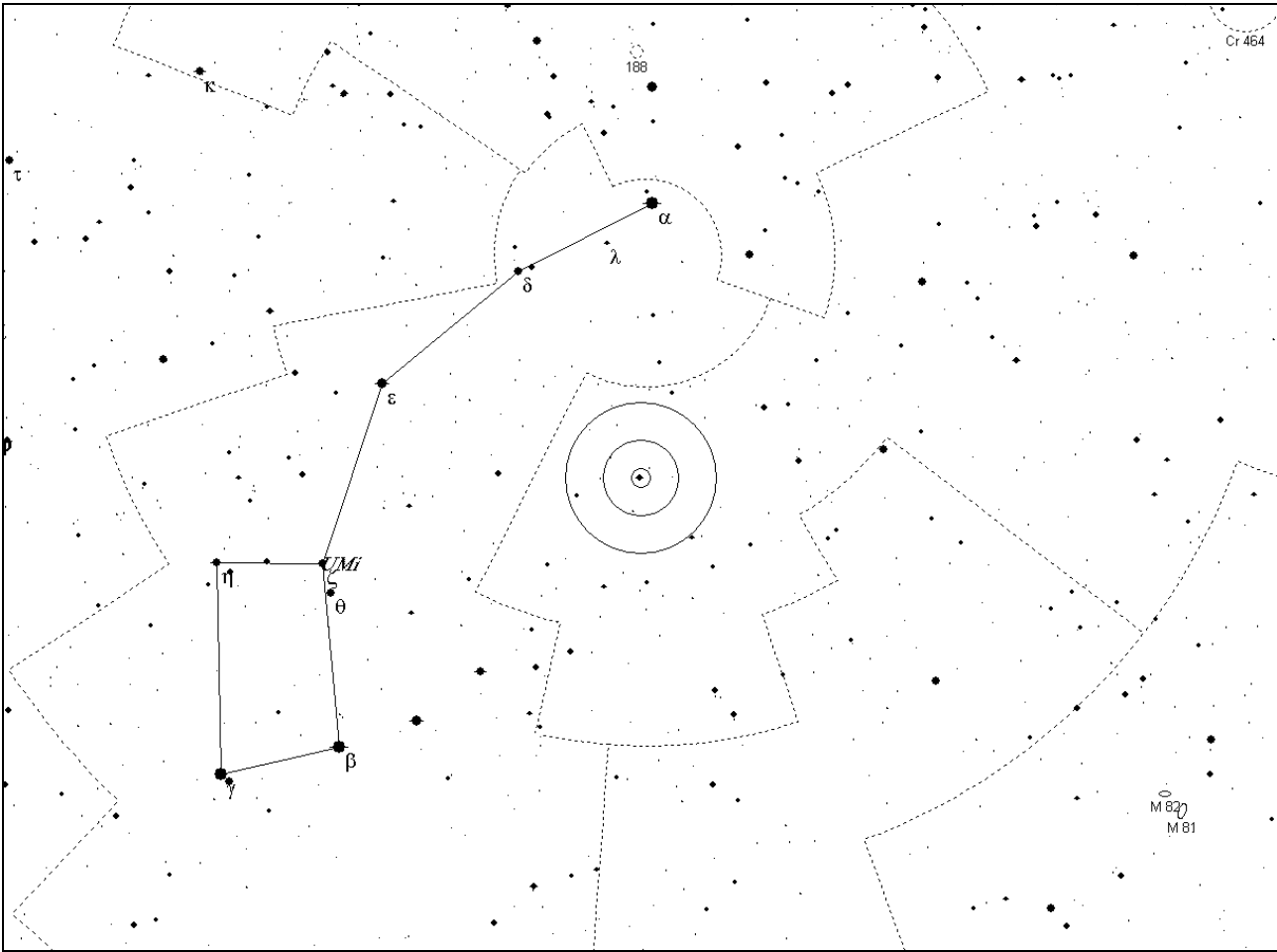
32 Cam - Σ 1694

RA	Dec	Mag	Separation	PA
12h49.2m	+83°25'	5.3 - 5.8	21.6"	326°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



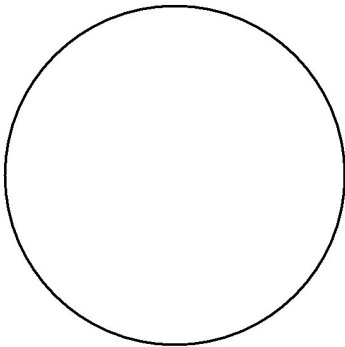
Notes : _____



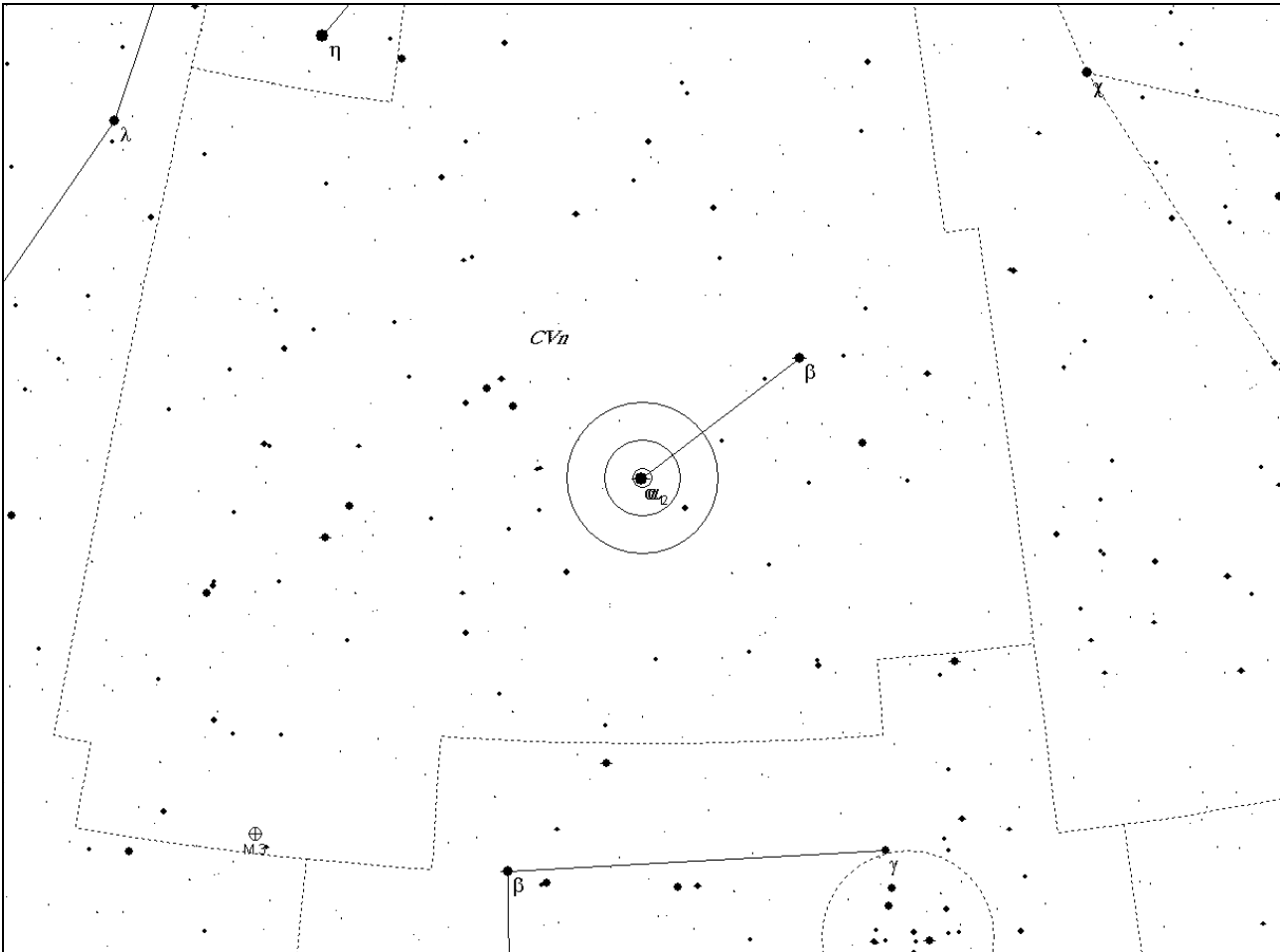
α CVn - 12 CVn - Σ 1692

RA	Dec	Mag	Separation	PA
12h56.0m	+38°19'	2.9 - 5.5	19.4"	229°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



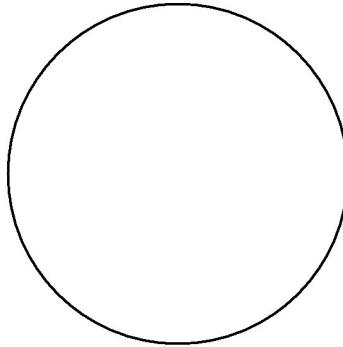
Notes : _____



ζ UMa - 79 UMa - Σ 1744

RA	Dec	Mag	Separation	PA
13h23.9m	+54°56'	2.3 - 4.0 - 4.0	14.4" - 709"	152° - 71°

Date		Observer	
Time		Observing site	
Seeing (lim m)		Telescope	
Seeing (1wrst 10 bst)		Eyepiece	
Temperature		Magnification	



Notes : _____

