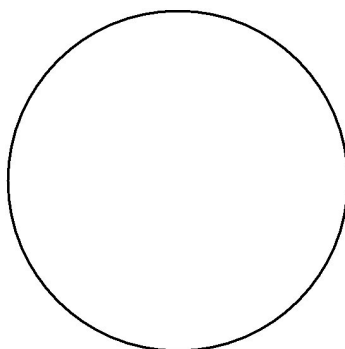


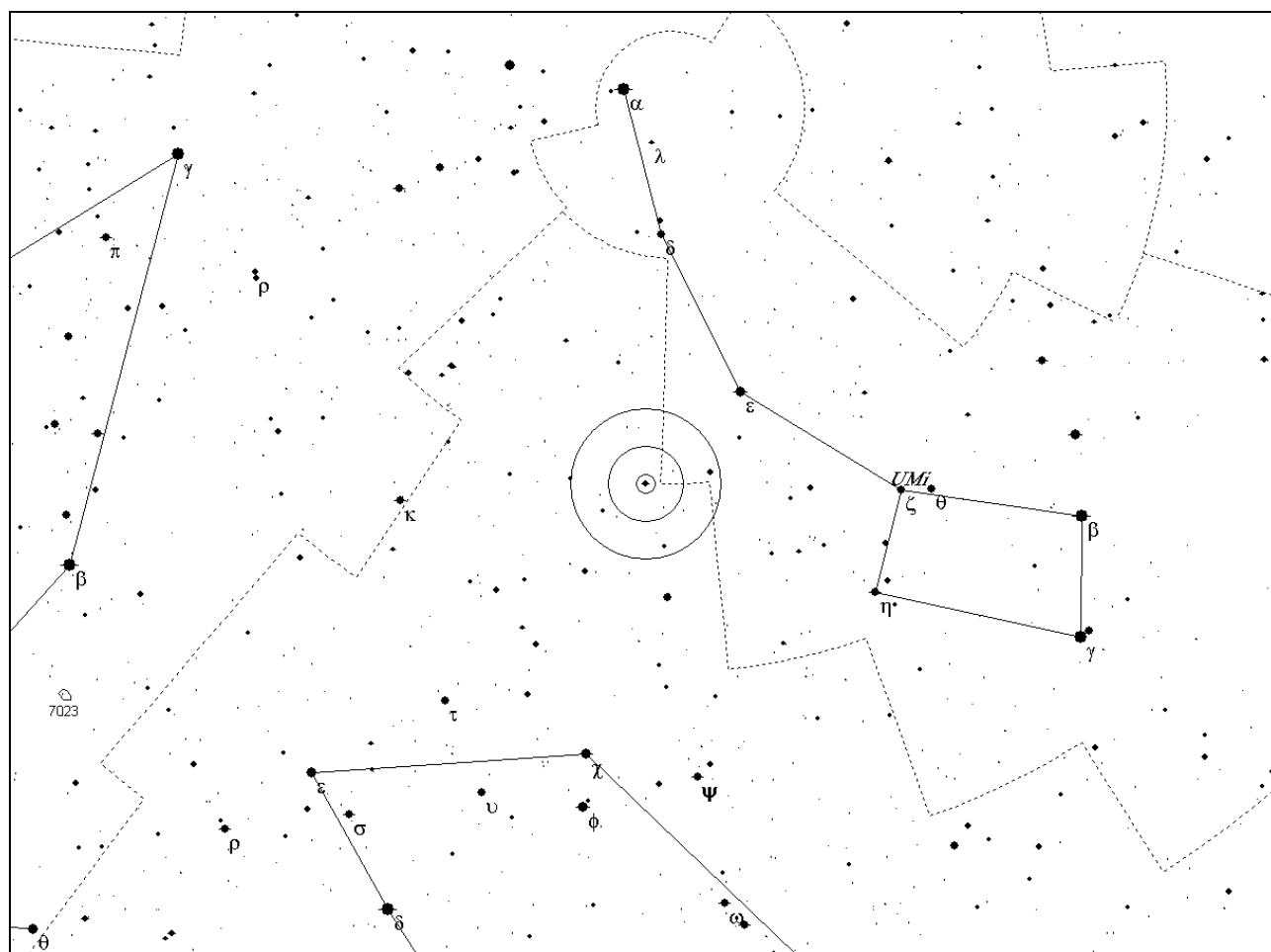
40/41 Dra - Σ 2308

RA	Dec	Mag	Separation	PA
18h00.2m	+80°00'	5.7 - 6.1	19.3"	232°

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



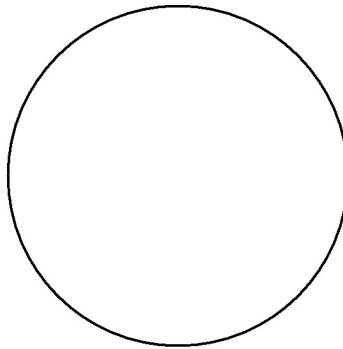
Notes : _____



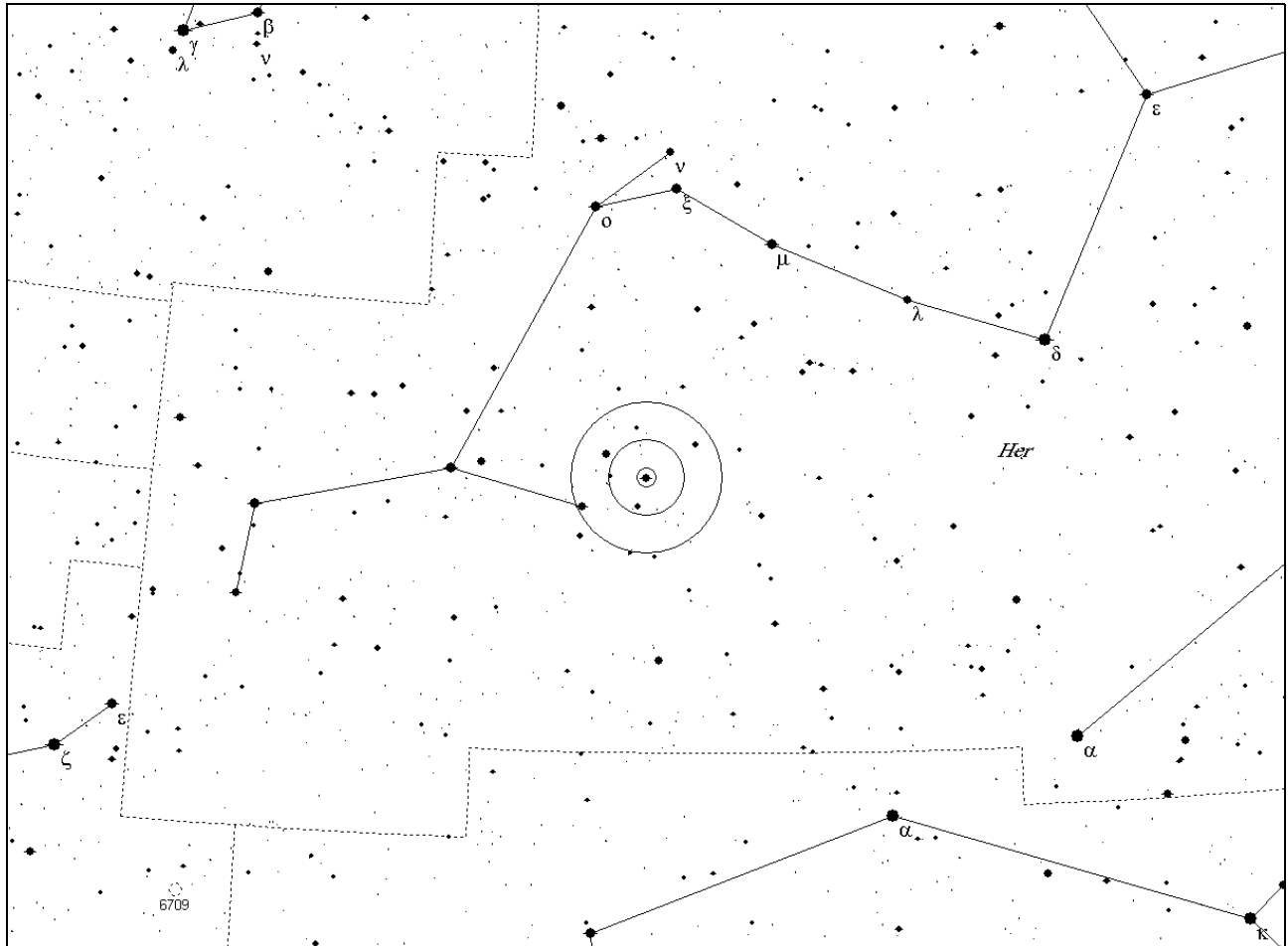
95 Her - Σ 2264

RA	Dec	Mag	Separation	PA
18h01.5m	+21°36'	5.0 - 5.1	6.3"	258°

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



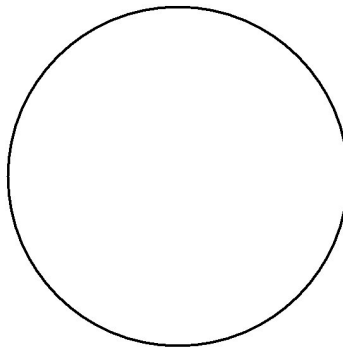
Notes : _____



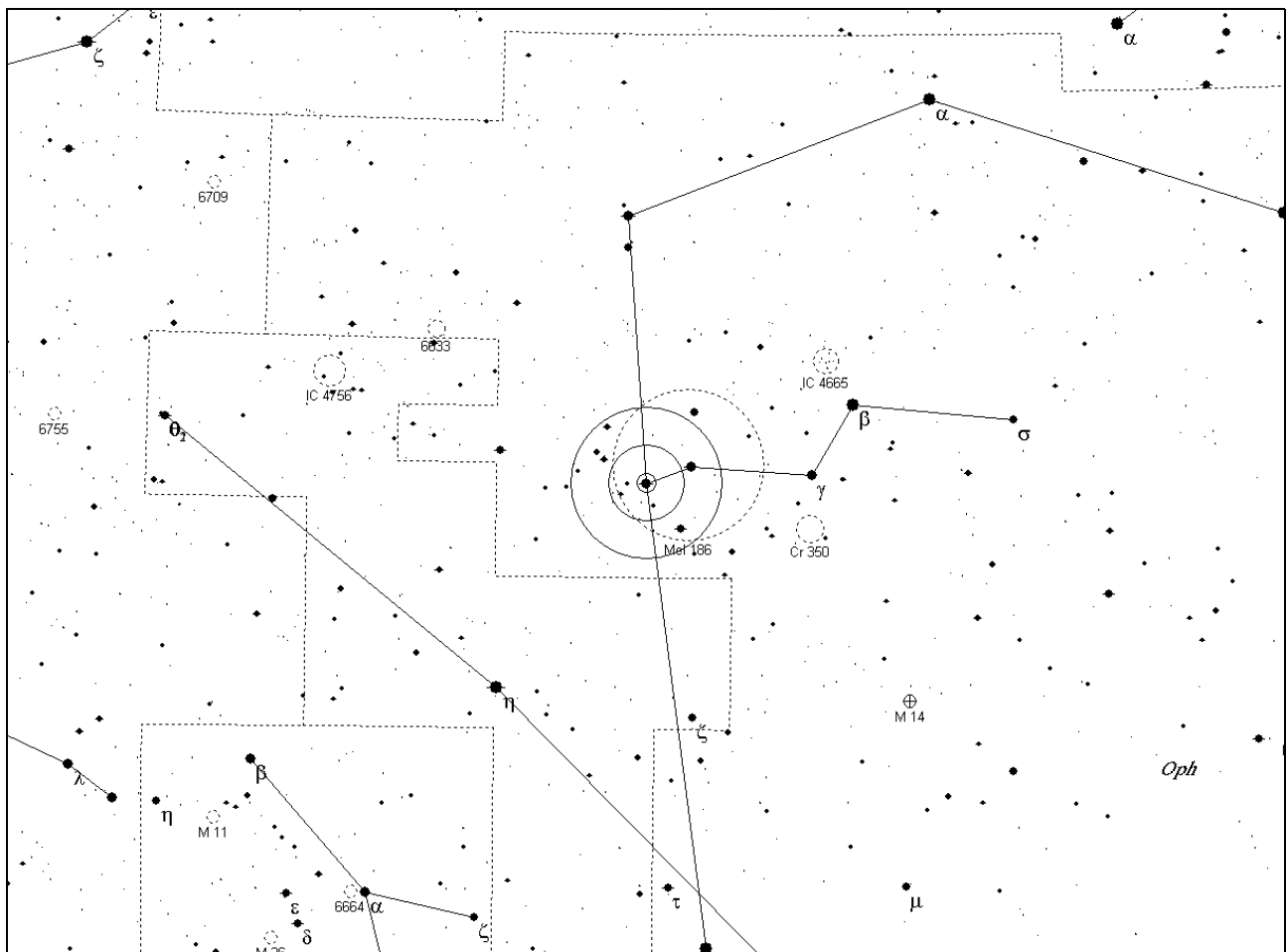
70 Oph

RA	Dec	Mag	Separation	PA
18h05.5m	+02°30'	4.2 - 6.0	2.8"	72°

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



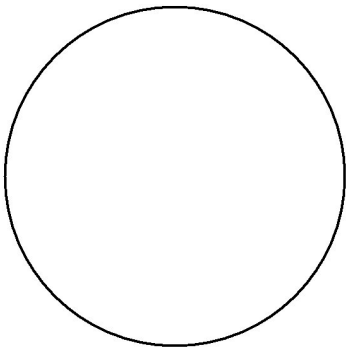
Notes : _____



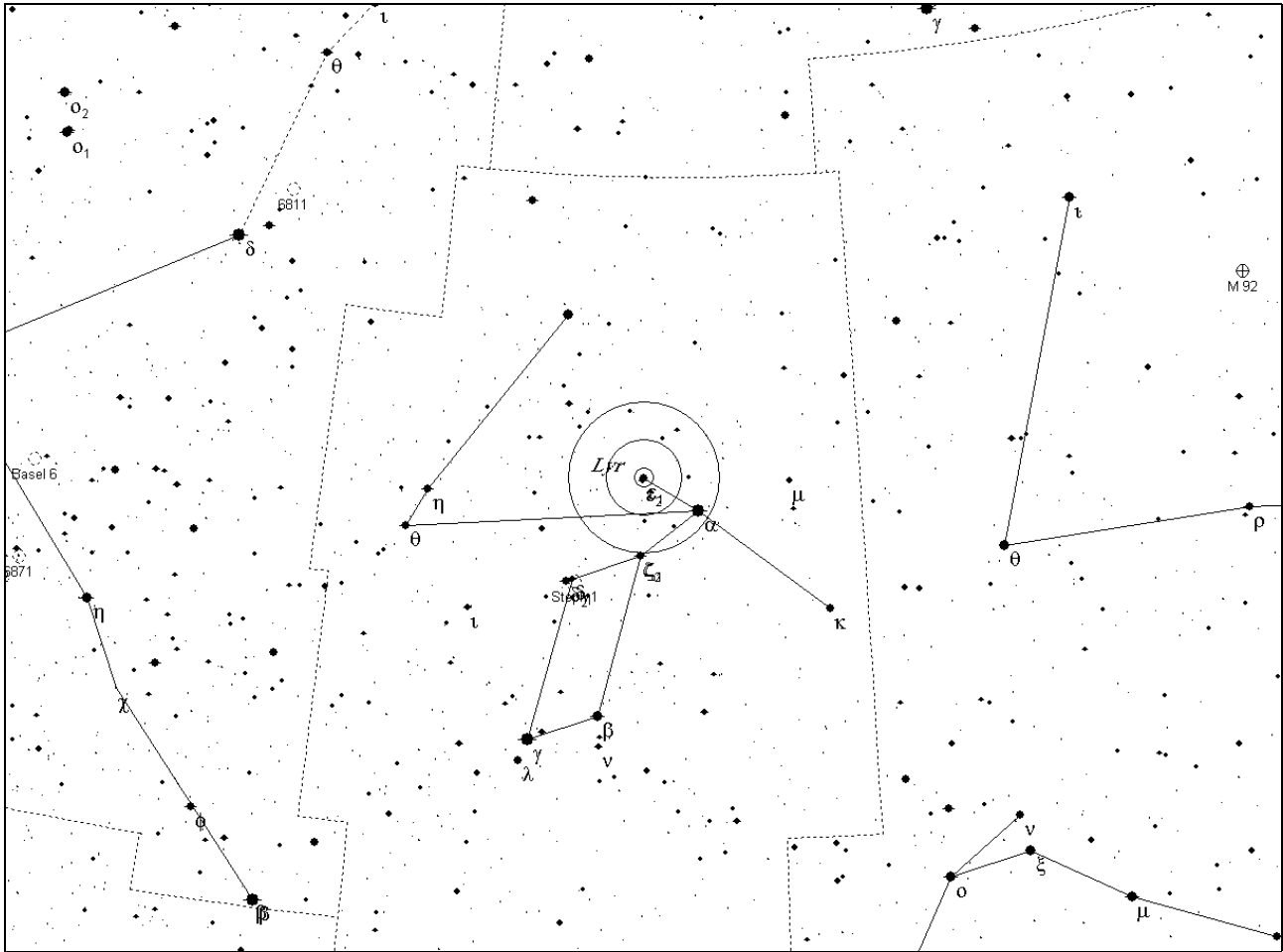
ϵ Lyr ($\epsilon_1+\epsilon_2$) - 4+5 Lyr

RA	Dec	Mag	Separation	PA
18h44.3m	+39°40'	5.0 - 6.1 - 5.2 - 5.5	208" - 2.6" - 2.3"	357° - 173° - 94°

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



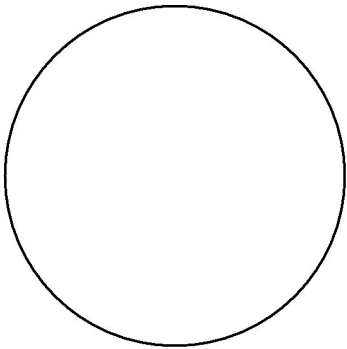
Notes : _____



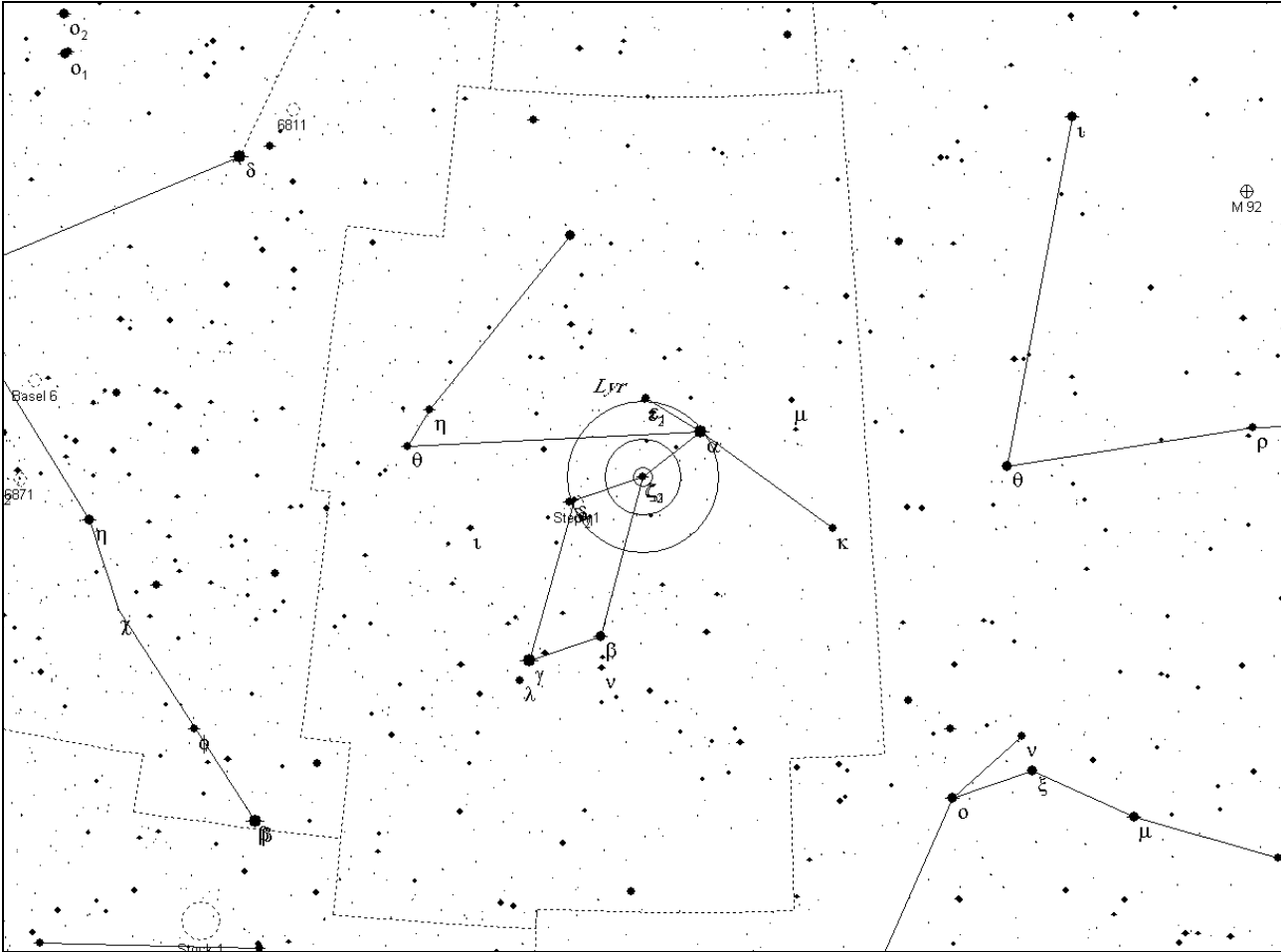
ζ Lyr ($\zeta_1+\zeta_2$) - 6+7 Lyr

RA	Dec	Mag	Separation	PA
18h44.3m	+37°36'	4.3 - 5.9	44"	150°

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



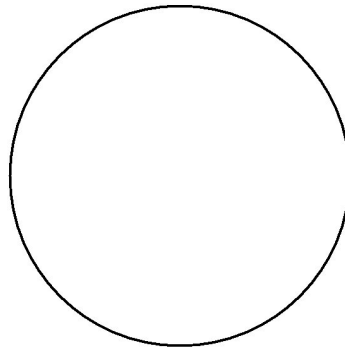
Notes :



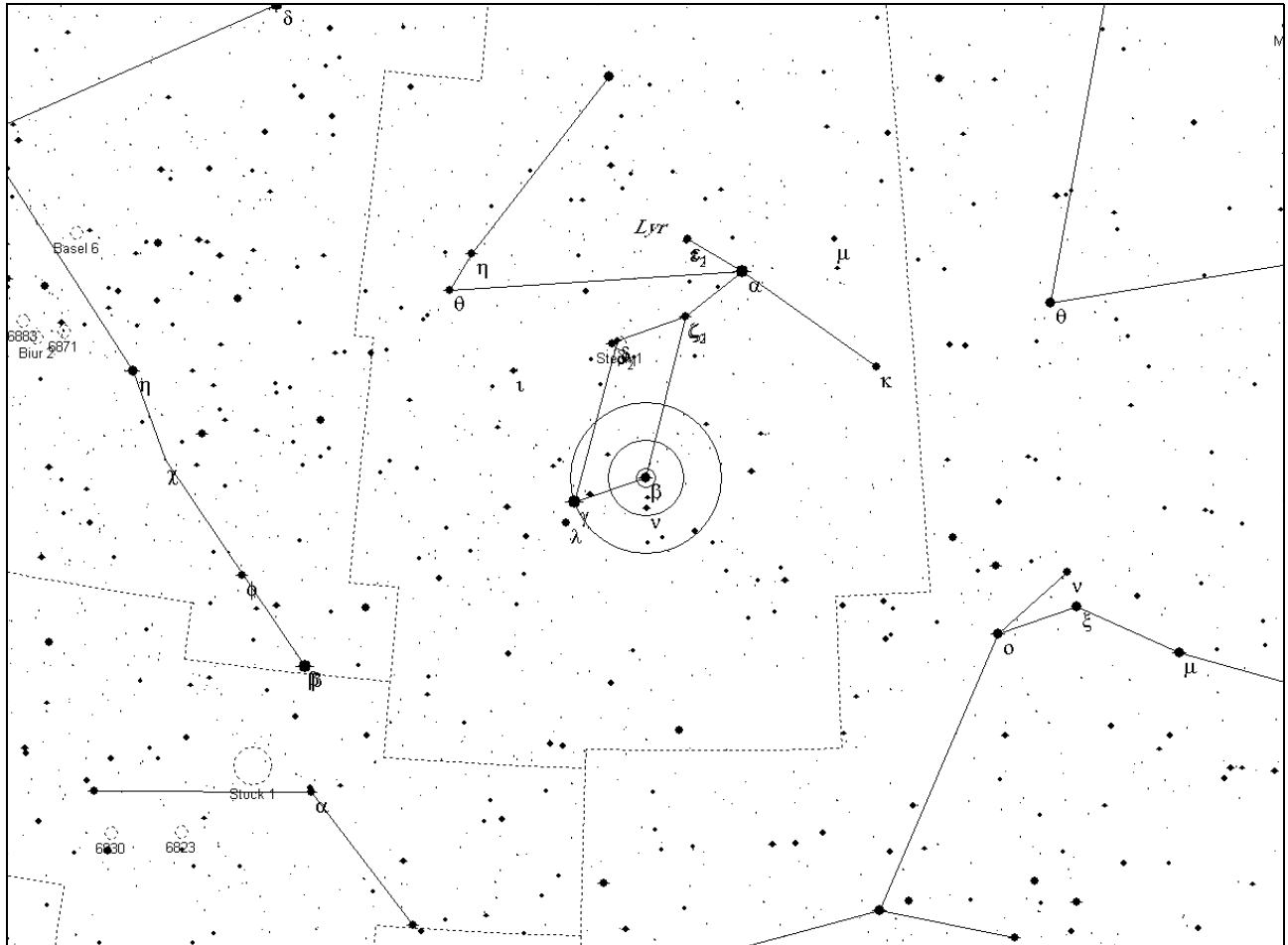
β Lyr - 10 Lyr - Σ 39

RA	Dec	Mag	Separation	PA
18h50.1m	+33°22'	3.4 - 8.6	46"	149°

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



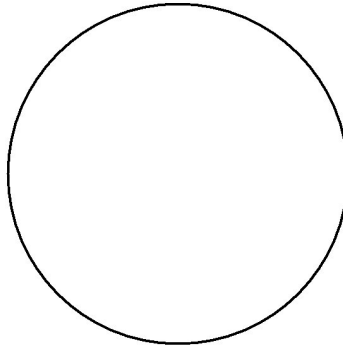
Notes : _____



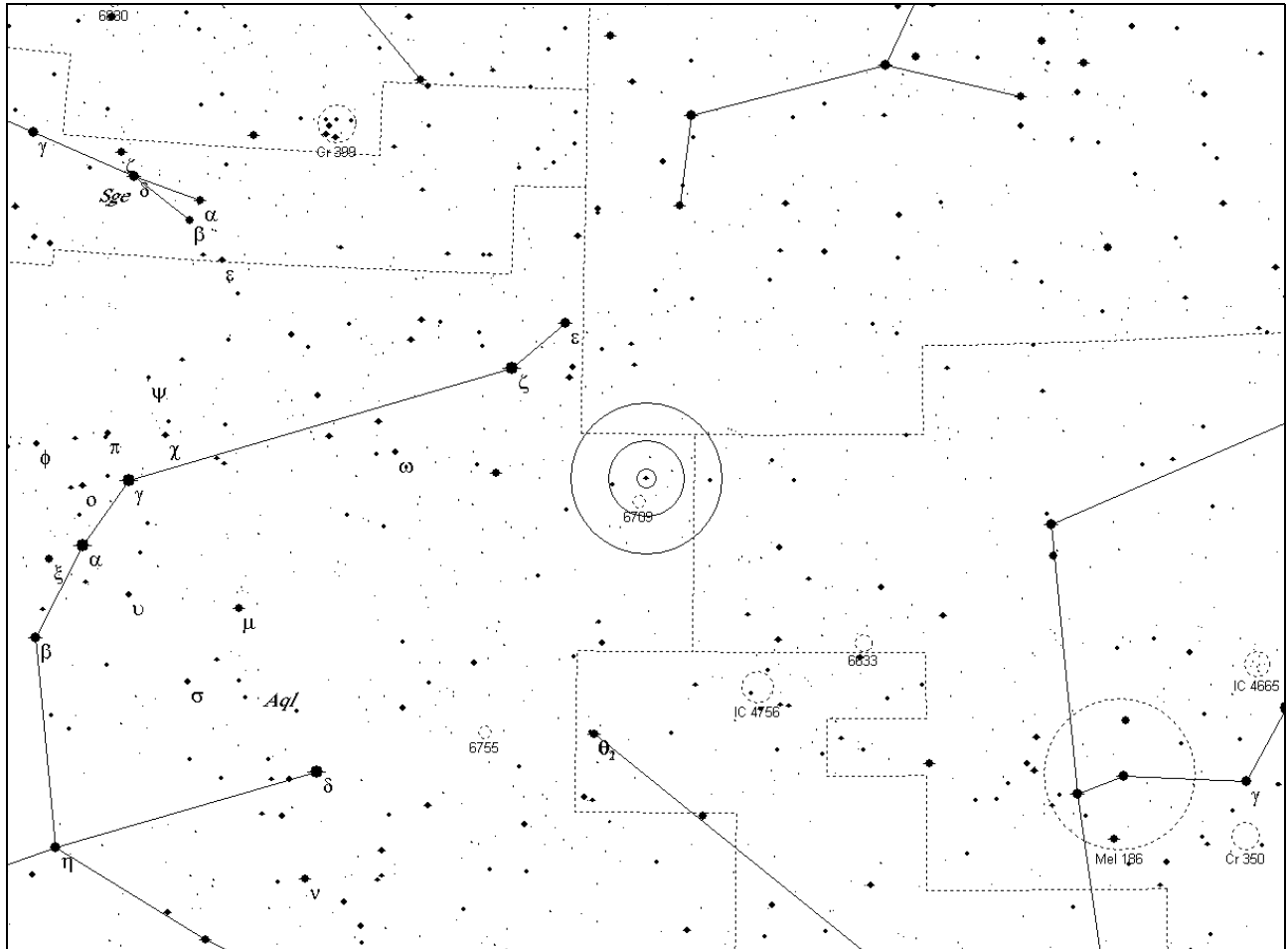
Σ 2404

RA	Dec	Mag	Separation	PA
18h50.8m	+10°59'	6.9 - 8.1	3.6"	183°

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



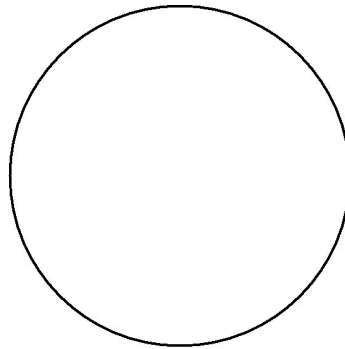
Notes : _____



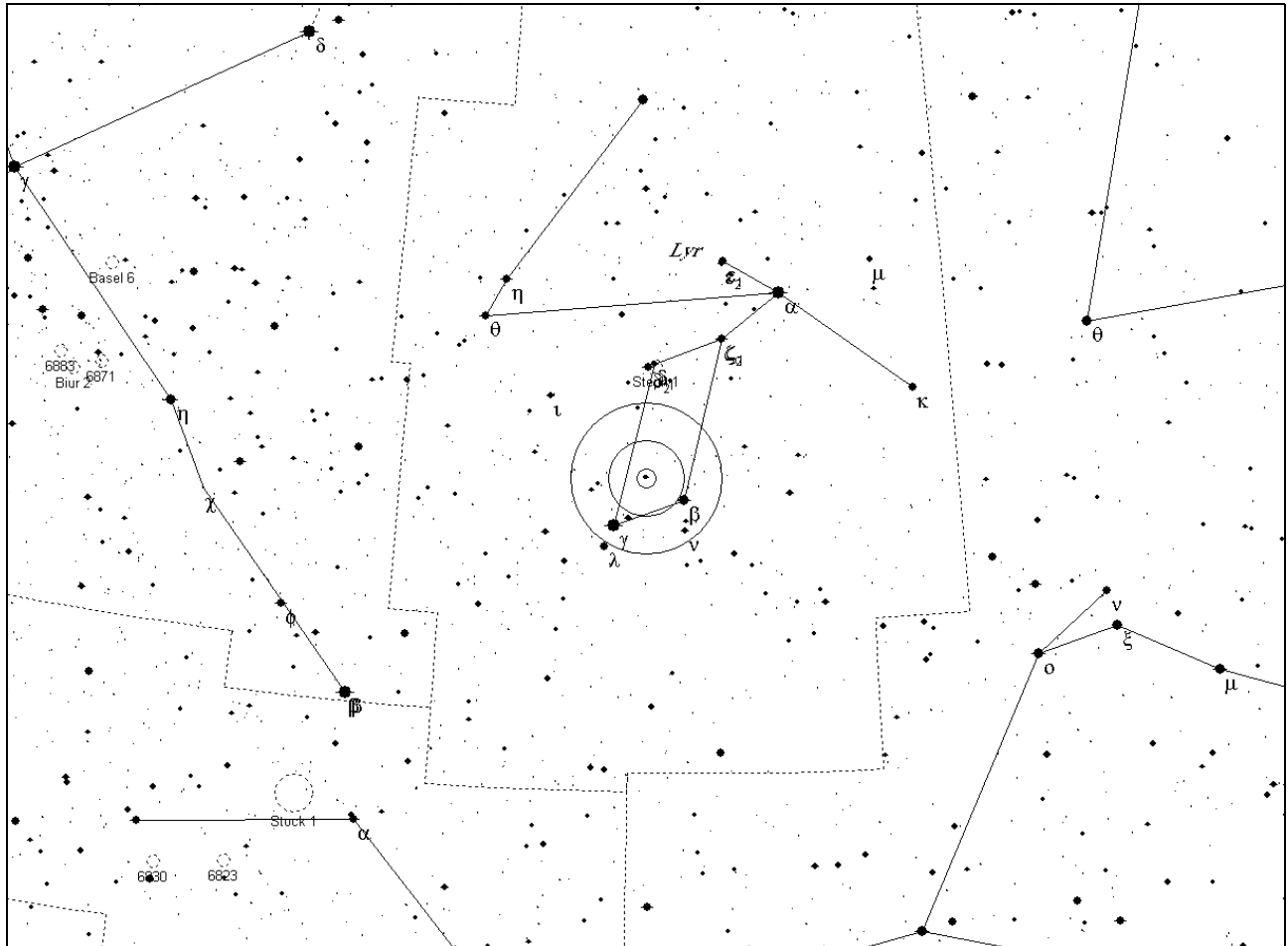
OΣ 525

RA	Dec	Mag	Separation	PA
18h54.9m	+33°58'	6.0 - 7.7	45"	350°

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

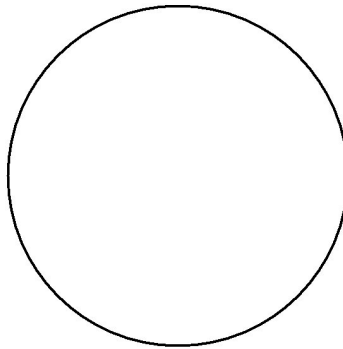


Notes : _____

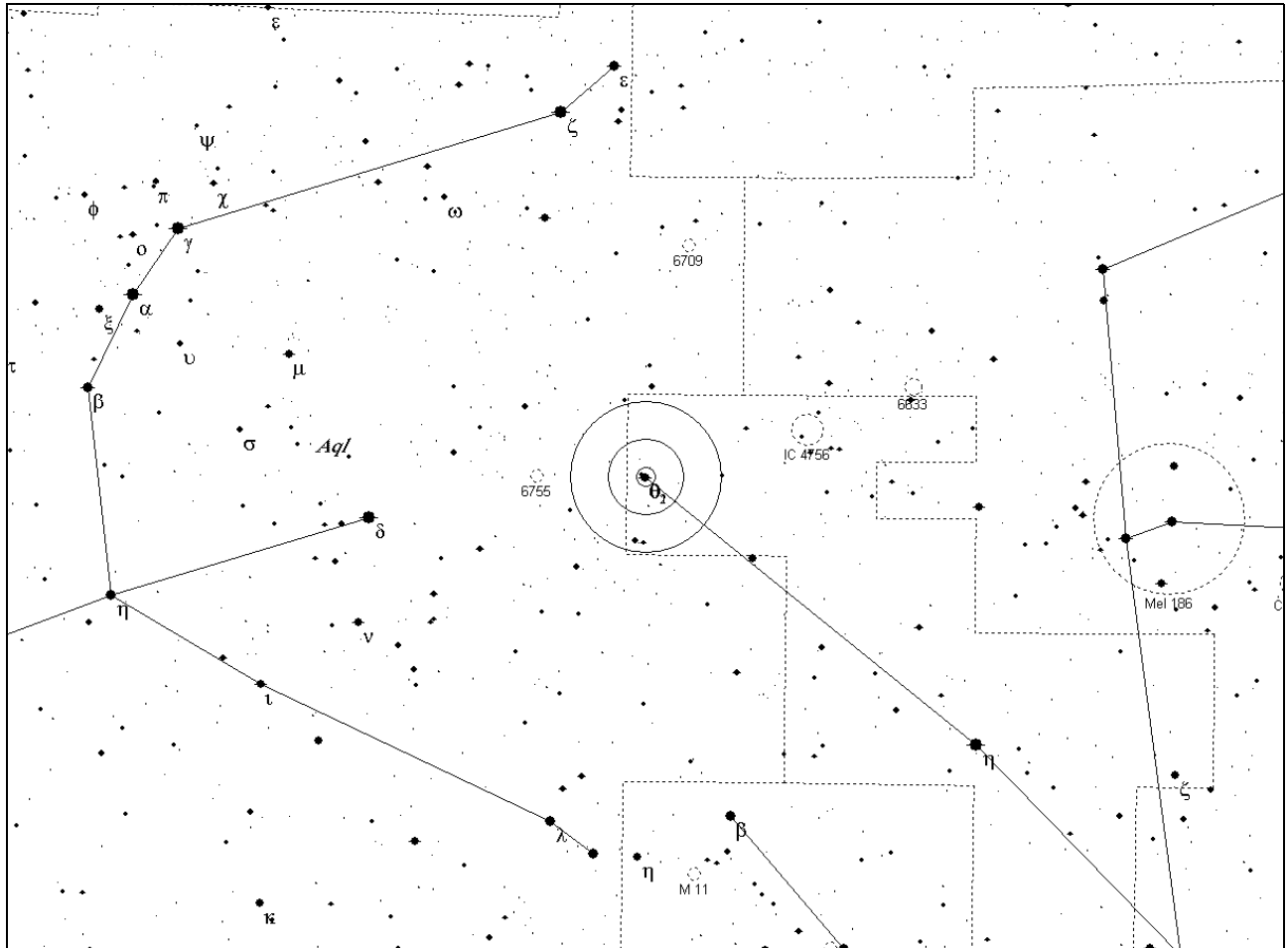


RA	Dec	Mag	Separation	PA
18h56.2m	+04°12'	4.5 - 5.4	22.3"	104°

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



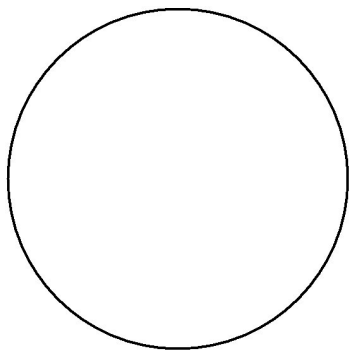
Notes : _____



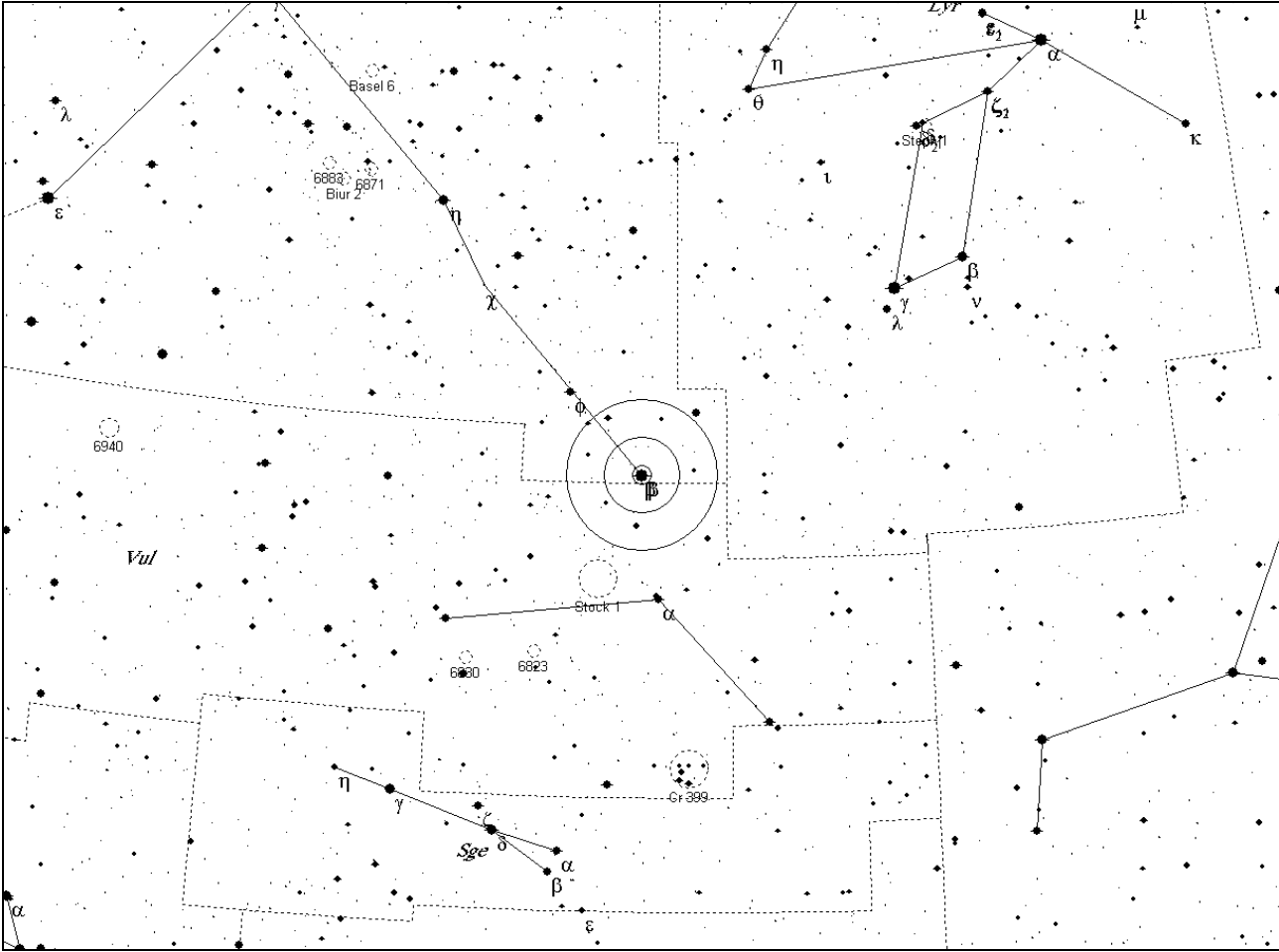
β Cyg - 6 Cyg

RA	Dec	Mag	Separation	PA
19h30.7m	+27°58'	3.1 - 5.1	34.4"	54°

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



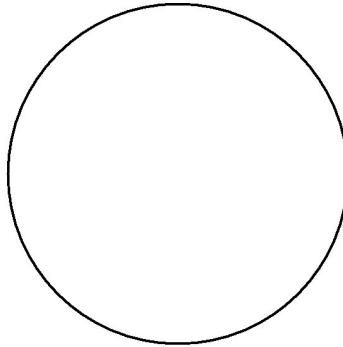
Notes : _____



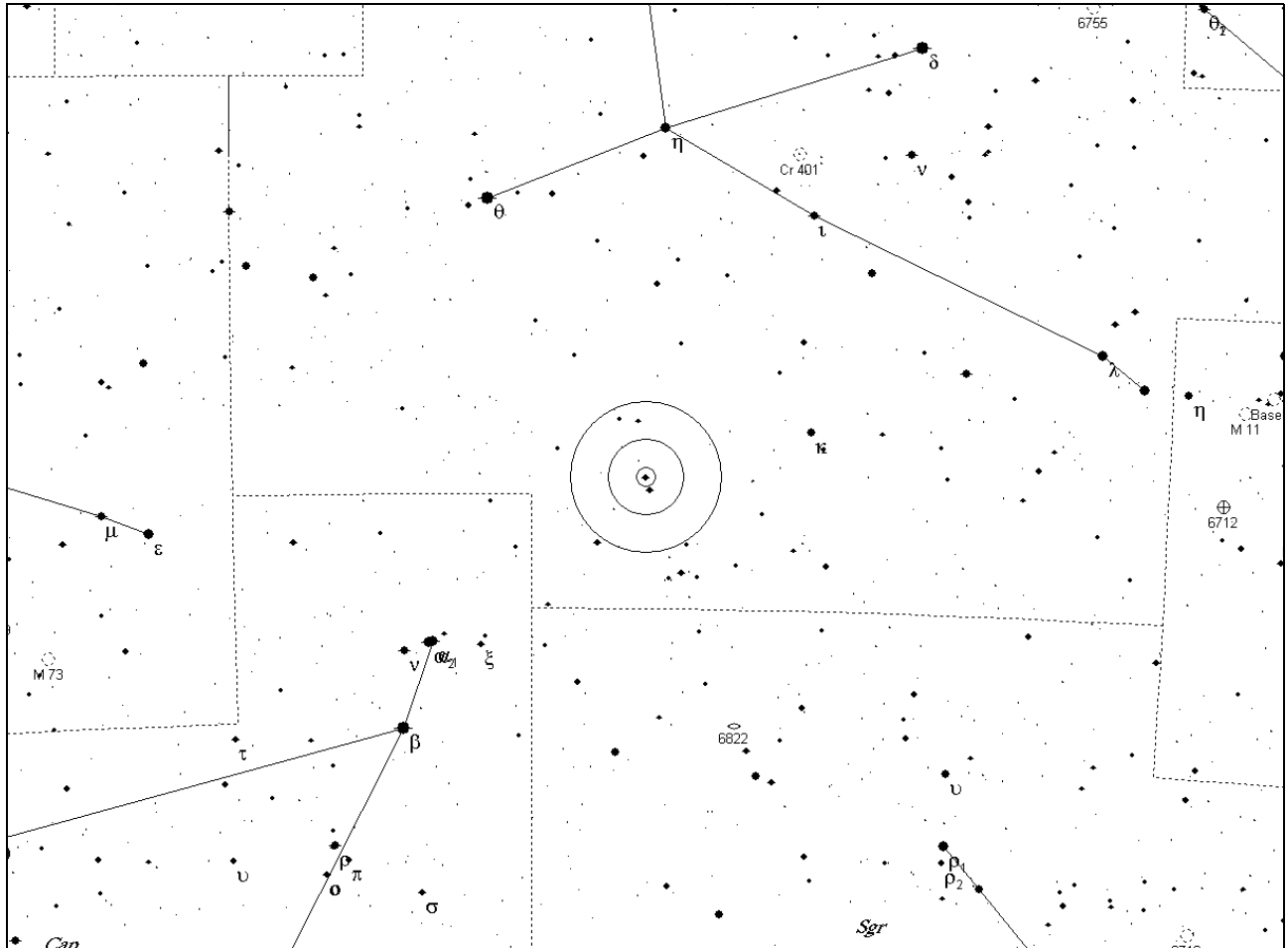
57 Aql - Σ 2594

RA	Dec	Mag	Separation	PA
19h54.6m	-08°14'	5.8 - 6.5	36"	170°

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



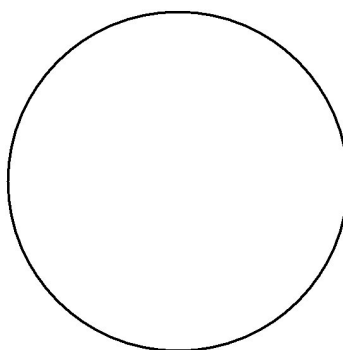
Notes : _____



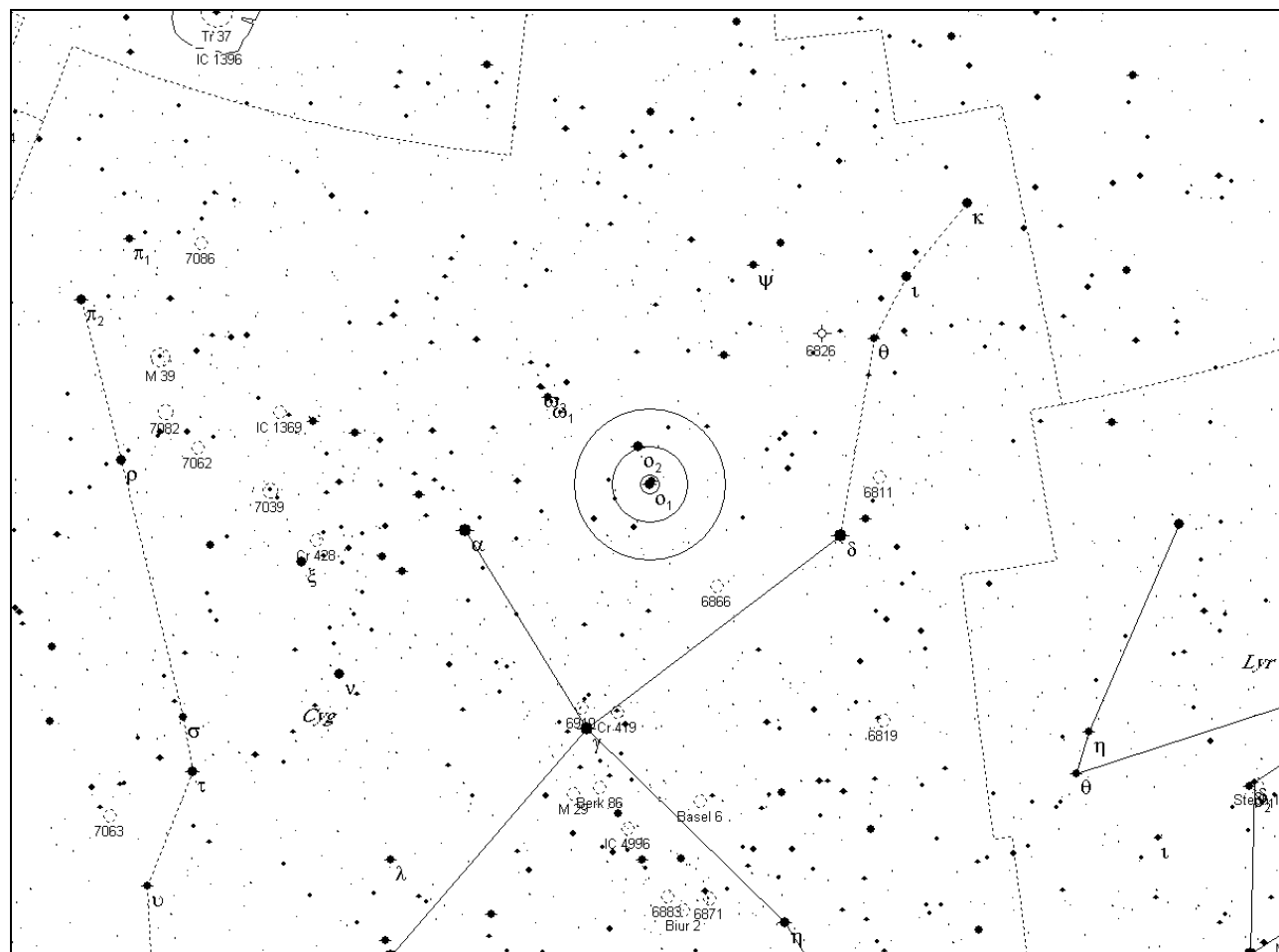
31 Cyg - o₁ Cyg

RA	Dec	Mag	Separation	PA
20h13.6m	+46°44'	3.8 - 6.7 - 4.8	107" - 337 "	173° - 323°

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



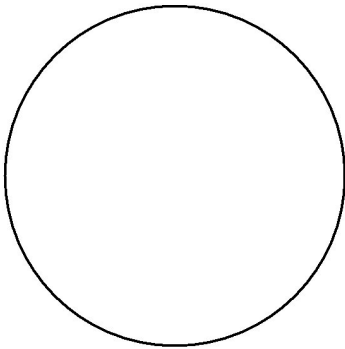
Notes : _____



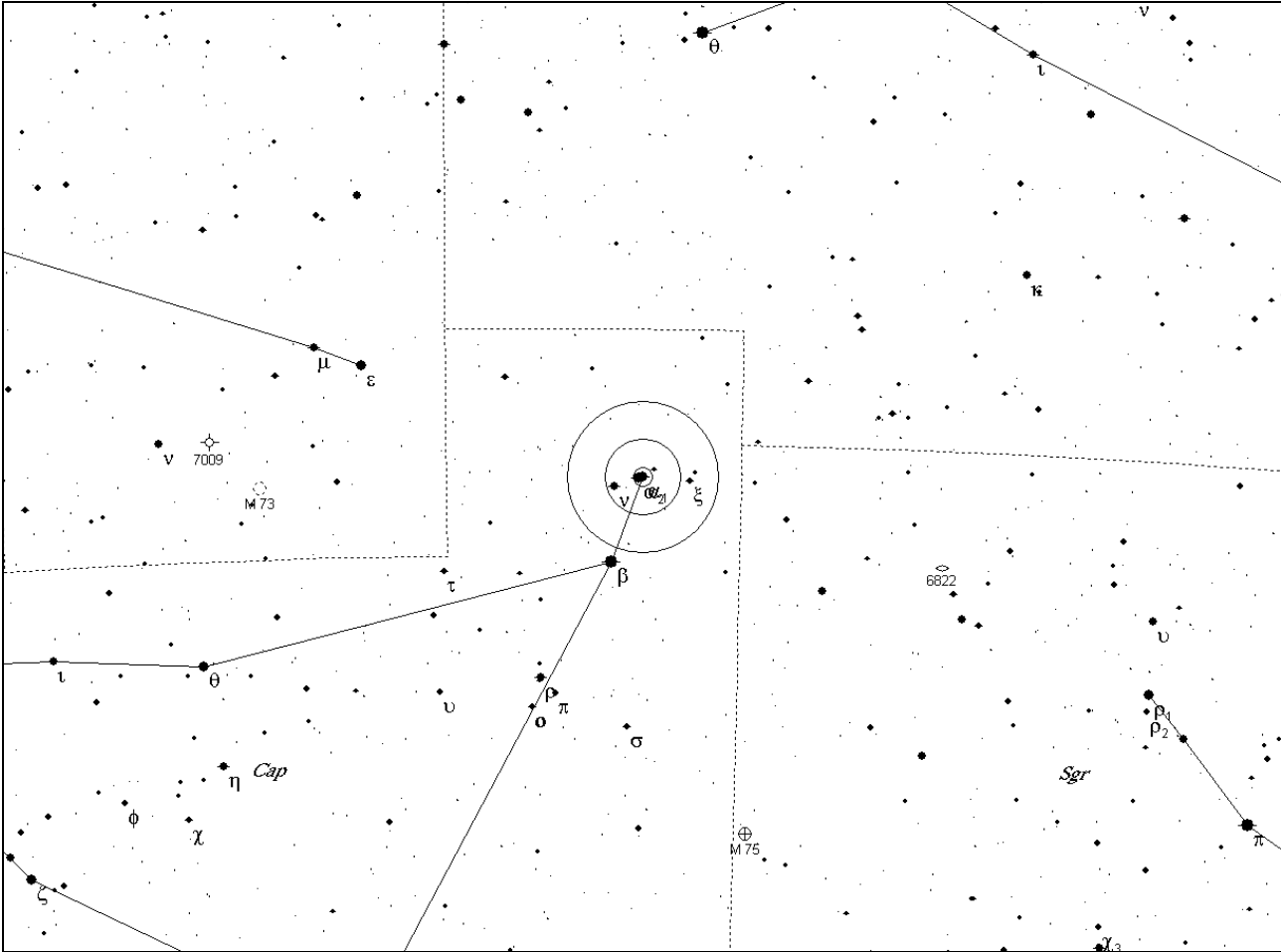
α Cap ($\alpha_1+\alpha_2$) - 5+6 Cap

RA	Dec	Mag	Separation	PA
20h18.1m	-12°33'	3.6 - 4.2	378"	291°

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



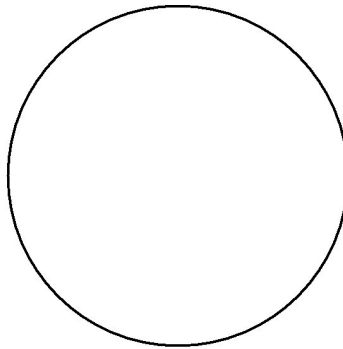
Notes : _____



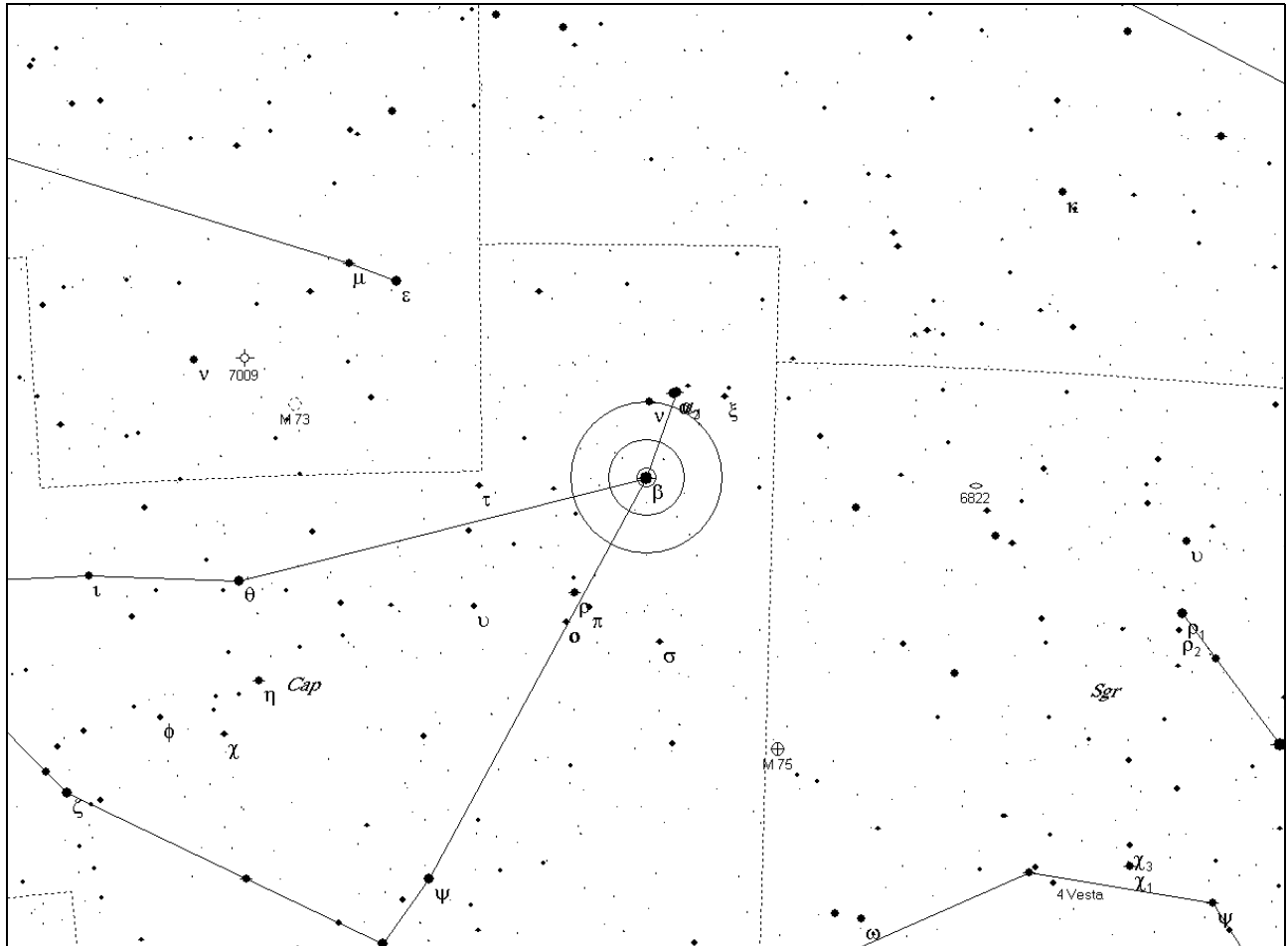
β Cap - 9 Cap

RA	Dec	Mag	Separation	PA
20h21.0m	-14°47'	3.4 - 6.2	206"	267°

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



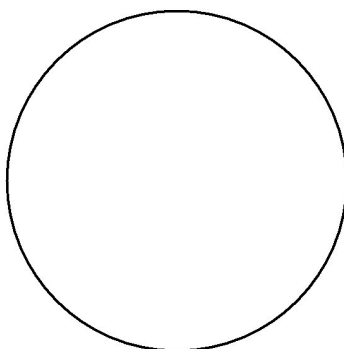
Notes : _____



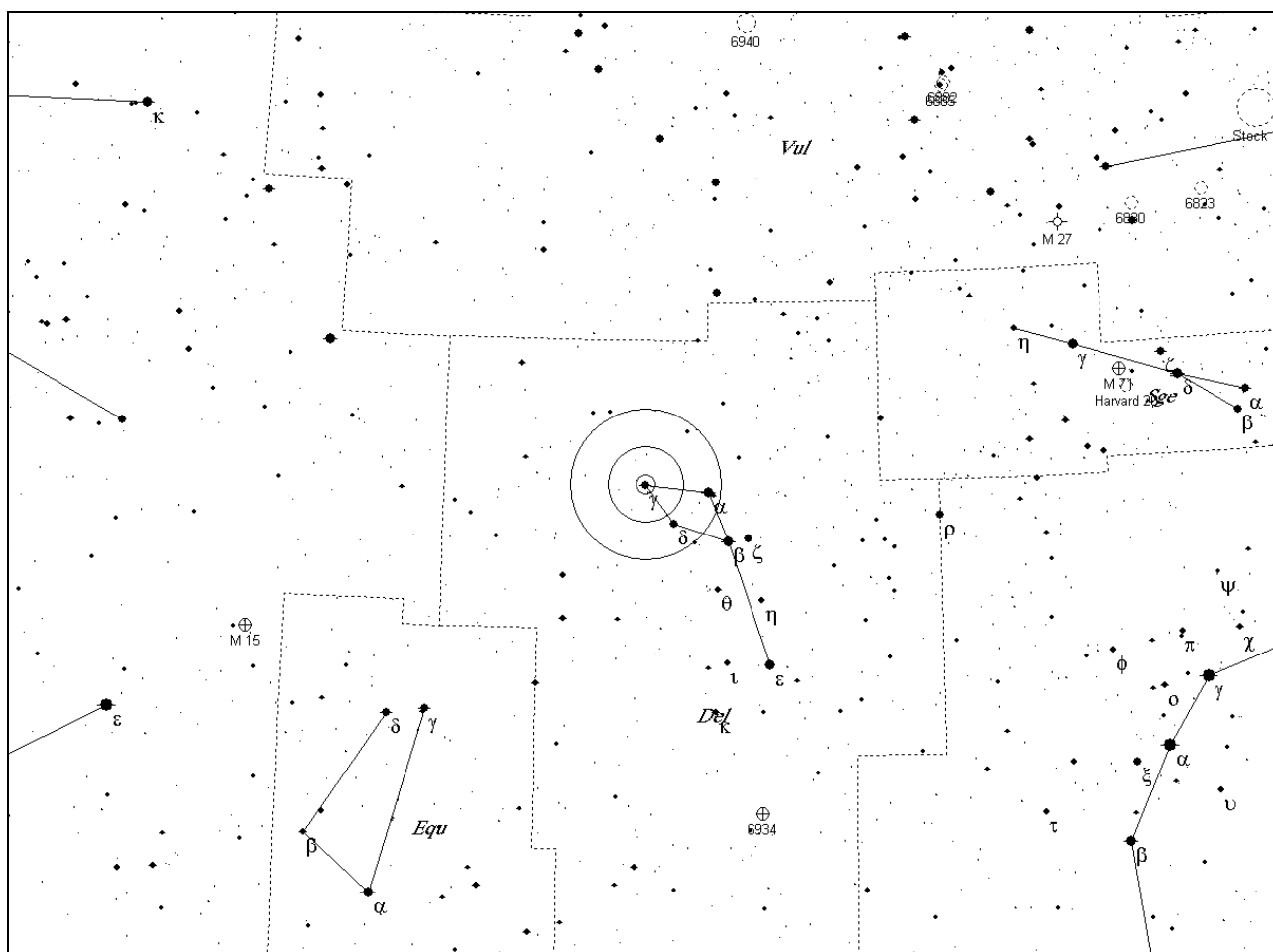
γ Del - 12 Del - Σ 2727

RA	Dec	Mag	Separation	PA
20h46.7m	+16°07'	4.5 - 5.5	9.6"	268°

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



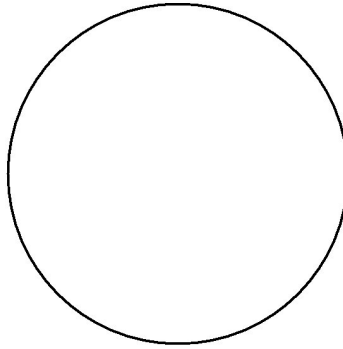
Notes : _____



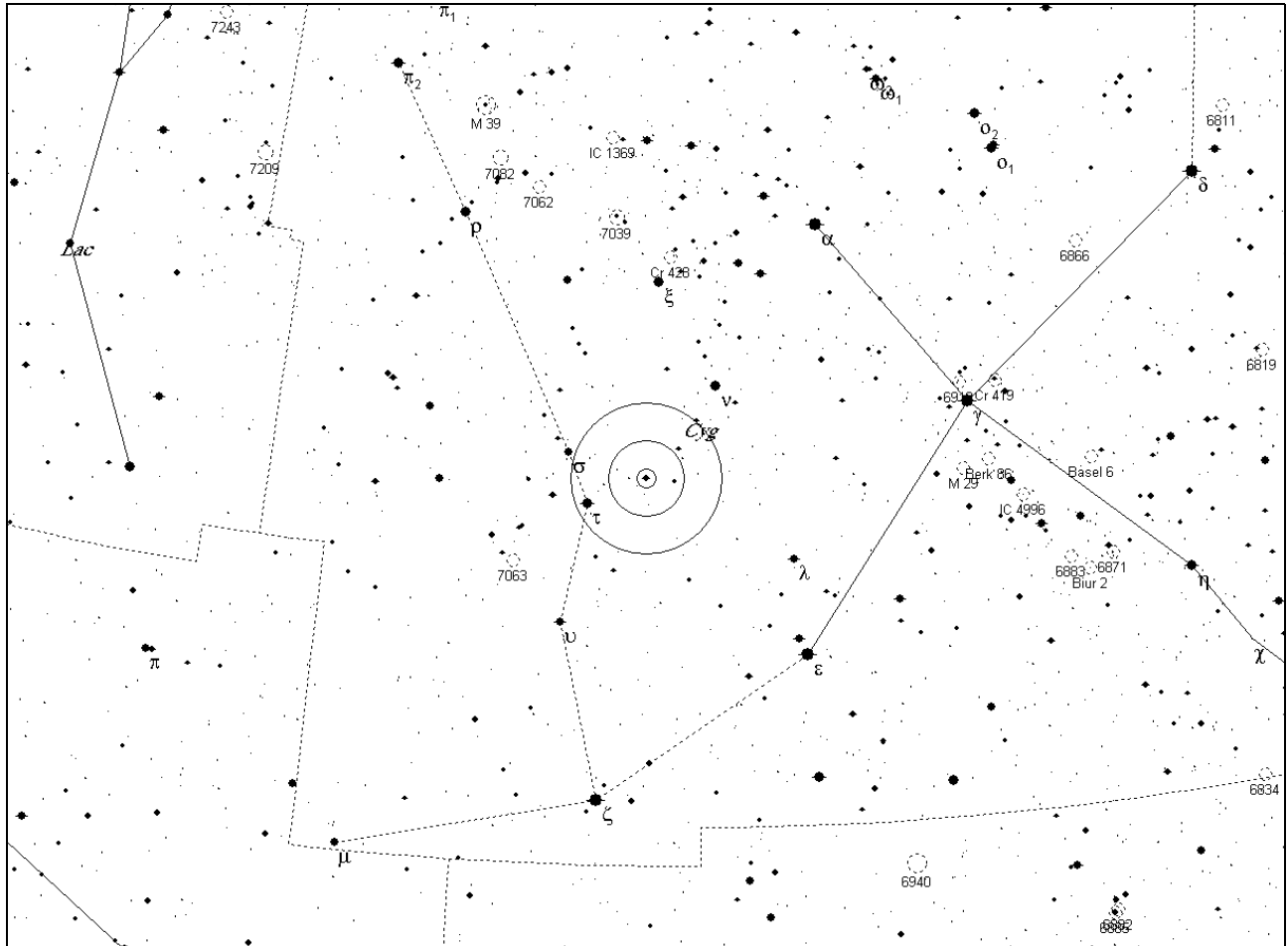
61 Cyg - Σ 2758

RA	Dec	Mag	Separation	PA
21h06.9m	+38°45'	5.2 - 6.0	28"	146°

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



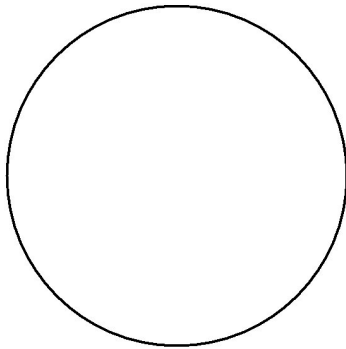
Notes : _____



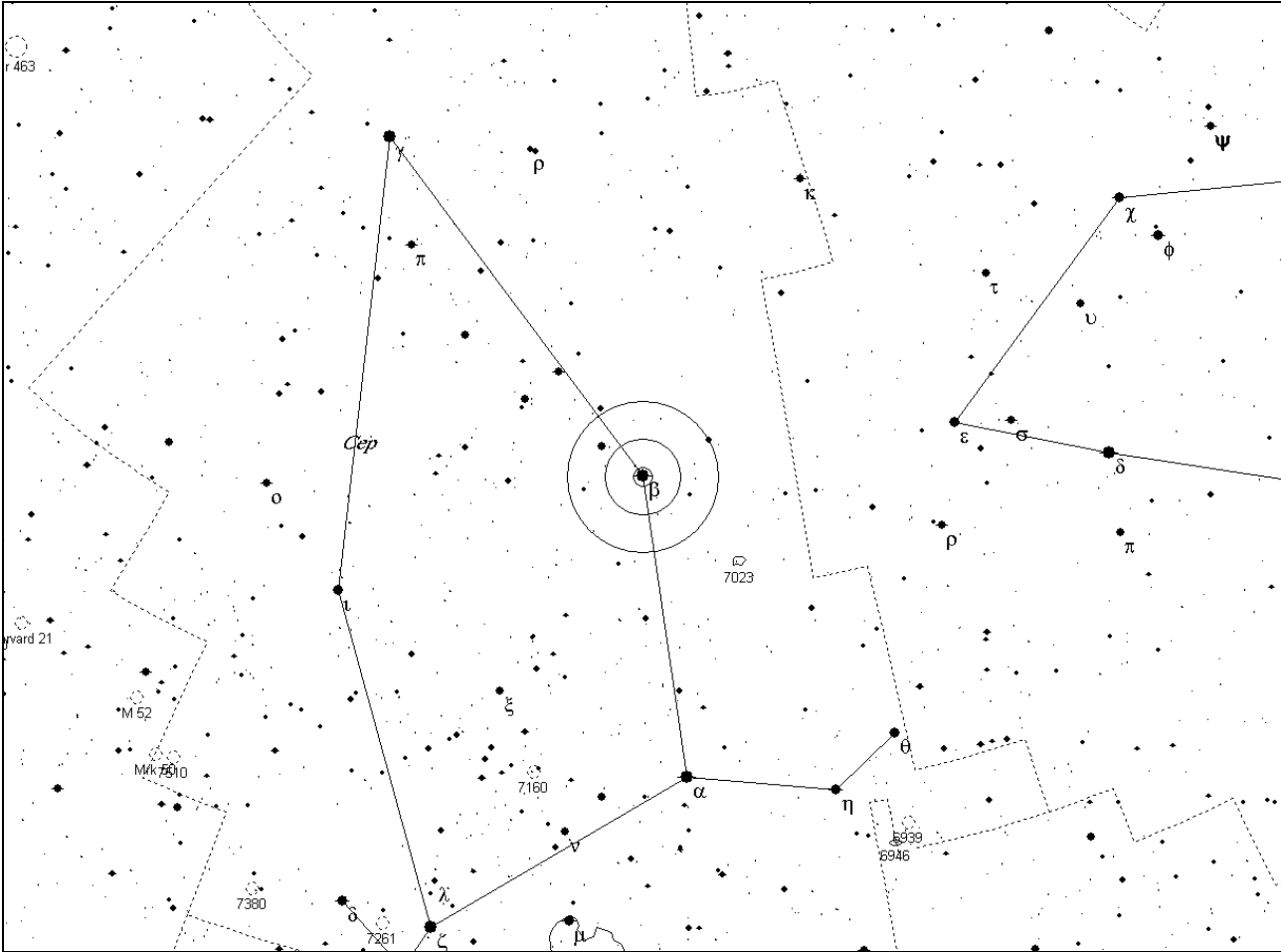
β Cep - 8 Cep

RA	Dec	Mag	Separation	PA
21h28.7m	+70°34'	3.2 - 7.9	13.3"	249°

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



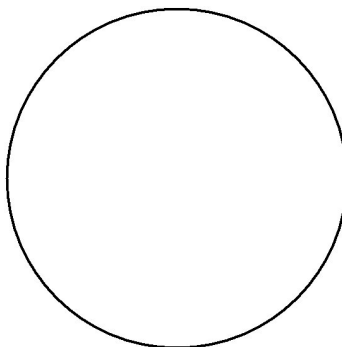
Notes : _____



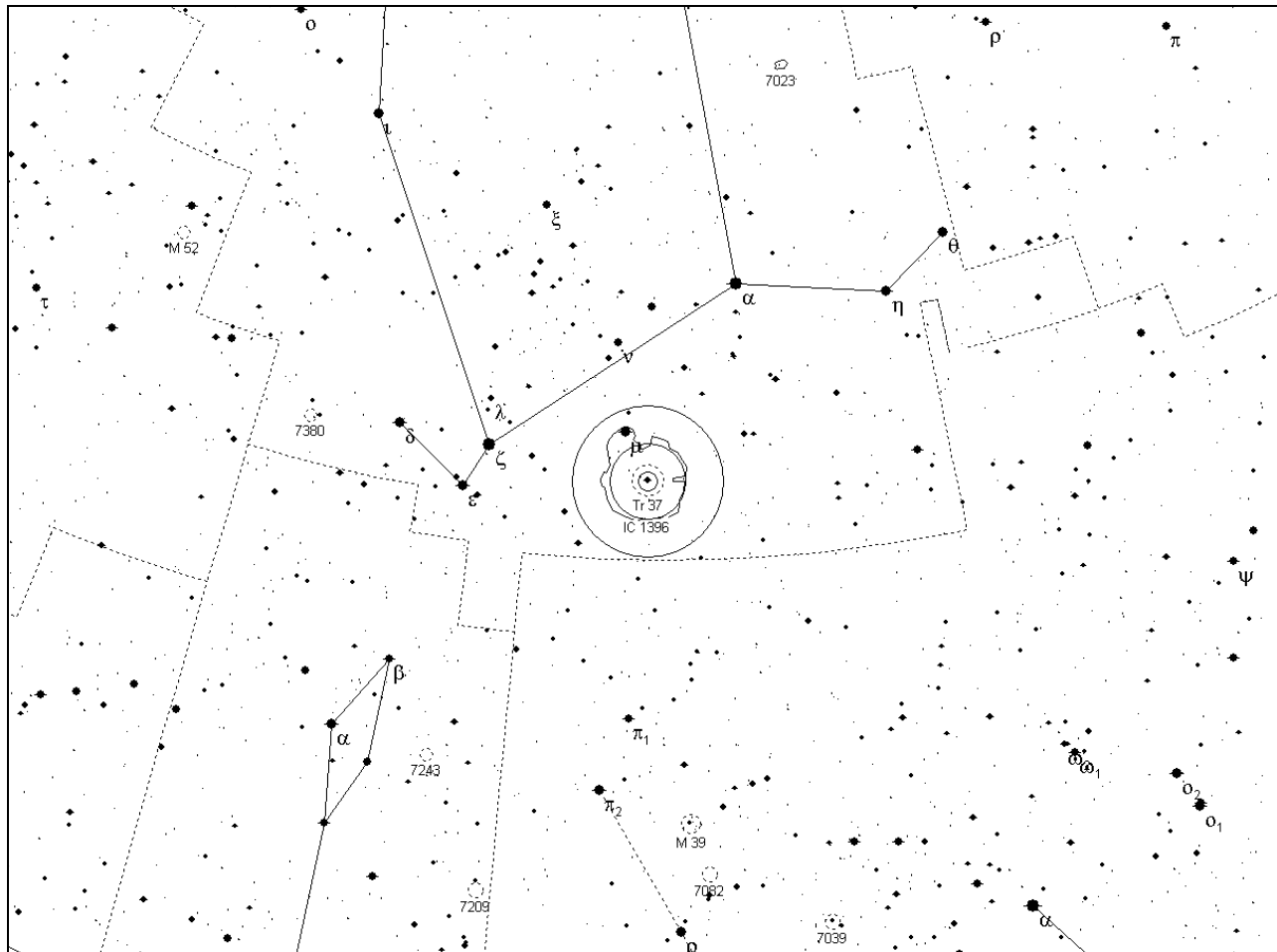
Σ 2816

RA	Dec	Mag	Separation	PA
21h39.0m	+57°29'	5.6 - 7.7 - 7.8	11.7" – 20"	121° - 339°

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



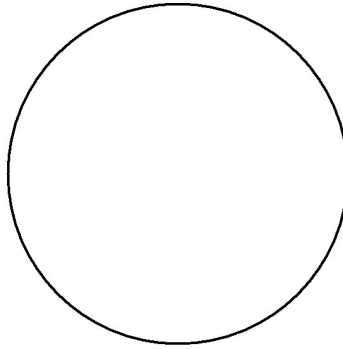
Notes : _____



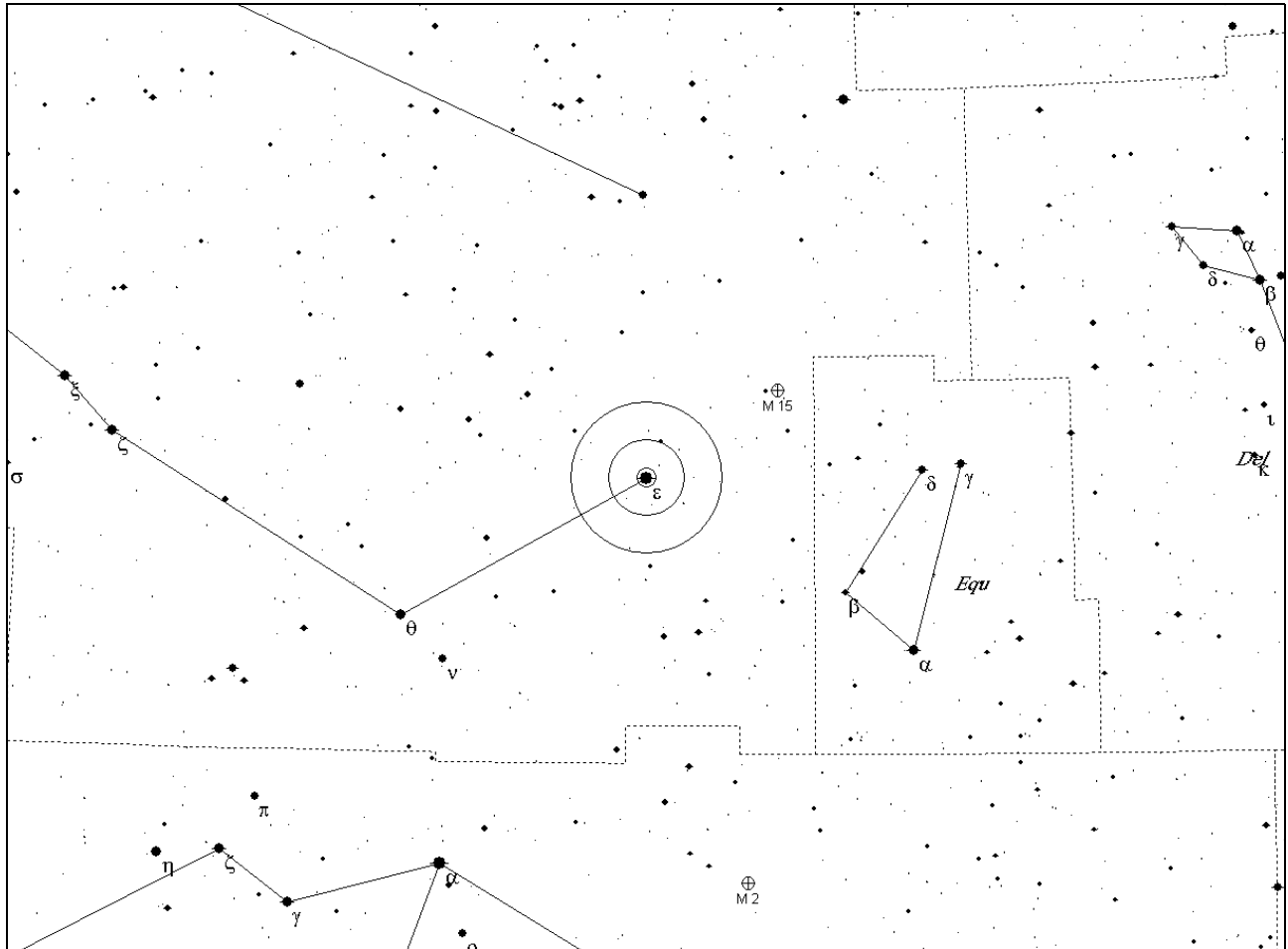
ϵ Peg - 8 Peg - J.South 68

RA	Dec	Mag	Separation	PA
21h44.2m	+09°52'	2.4 – 8.4	142"	320°

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



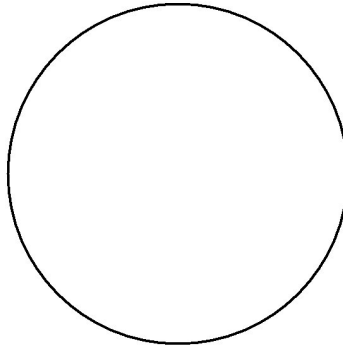
Notes : _____



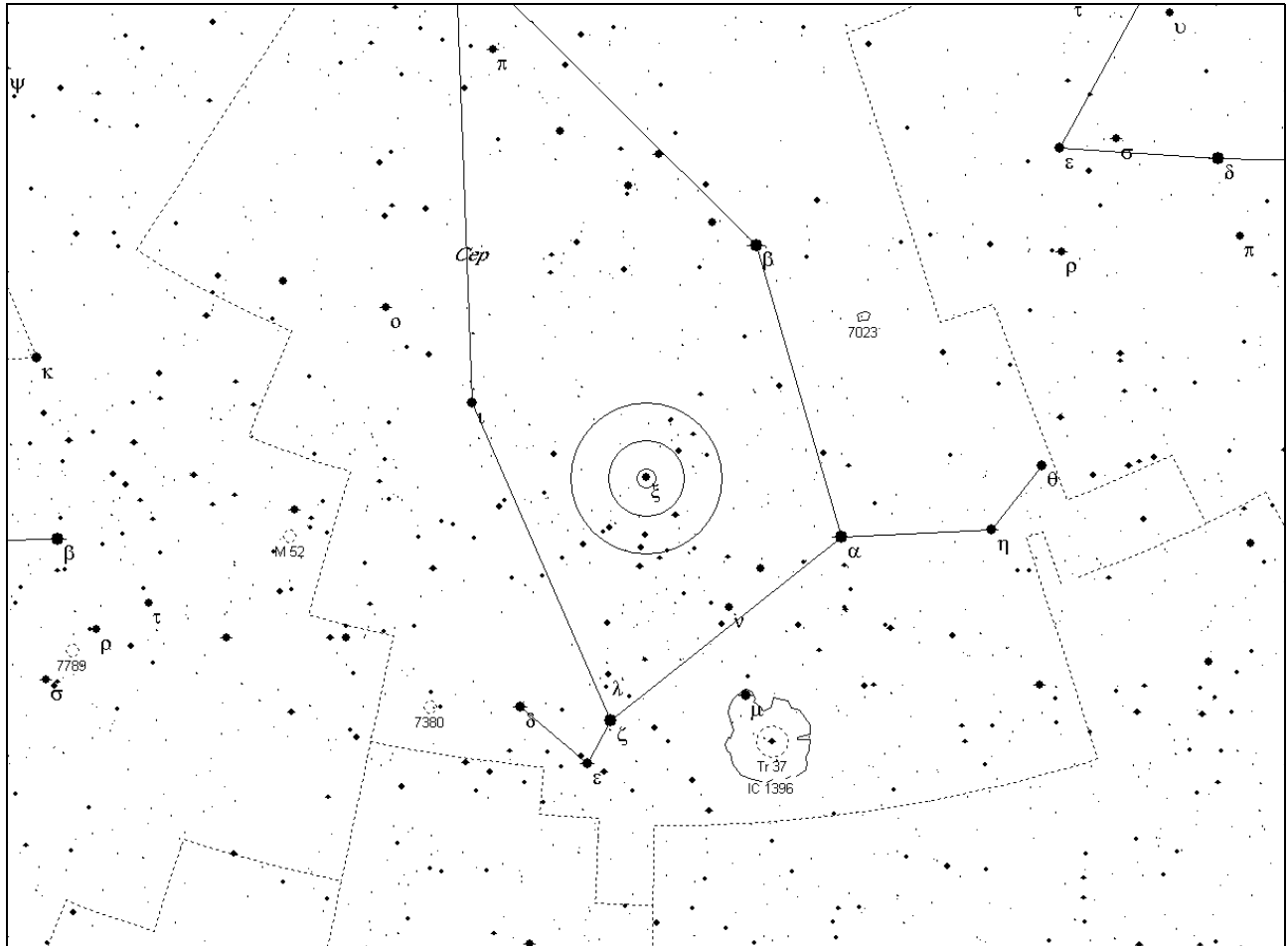
ξ Cep - 17 Cep

RA	Dec	Mag	Separation	PA
22h03.8m	+64°38'	4.4 - 6.5	7.7"	277°

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



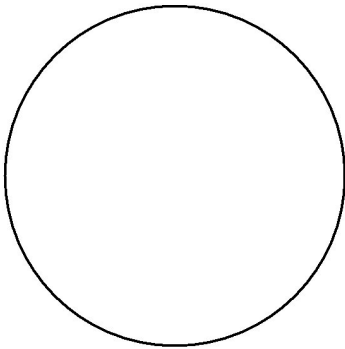
Notes : _____



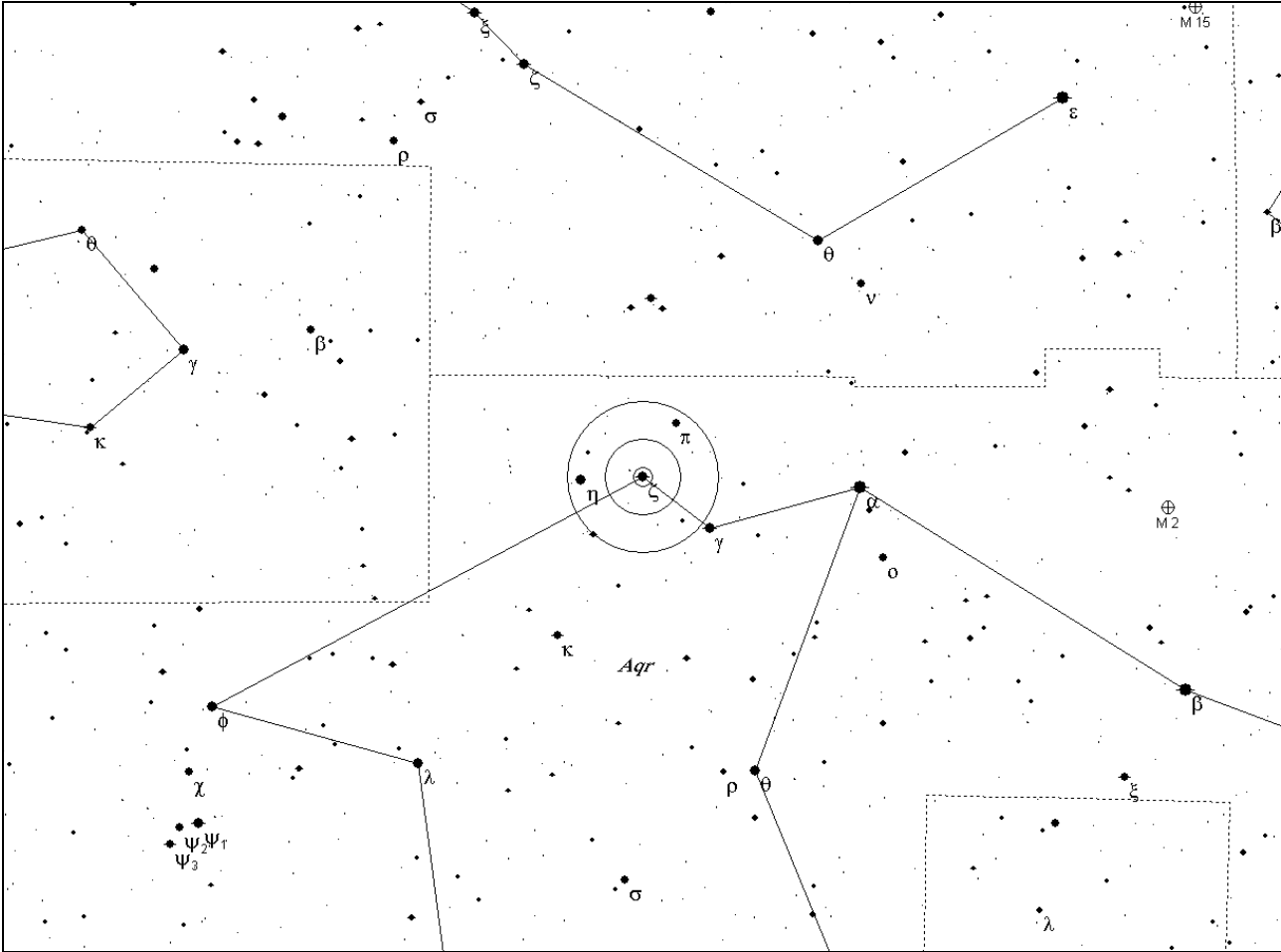
ζ Aqr - 55 Aqr - Σ 2909

RA	Dec	Mag	Separation	PA
22h28.8m	-00°01′	4.3 - 4.5	1.8″	266°

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



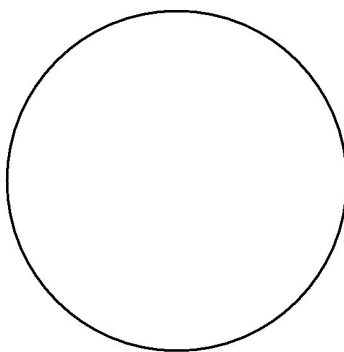
Notes : _____



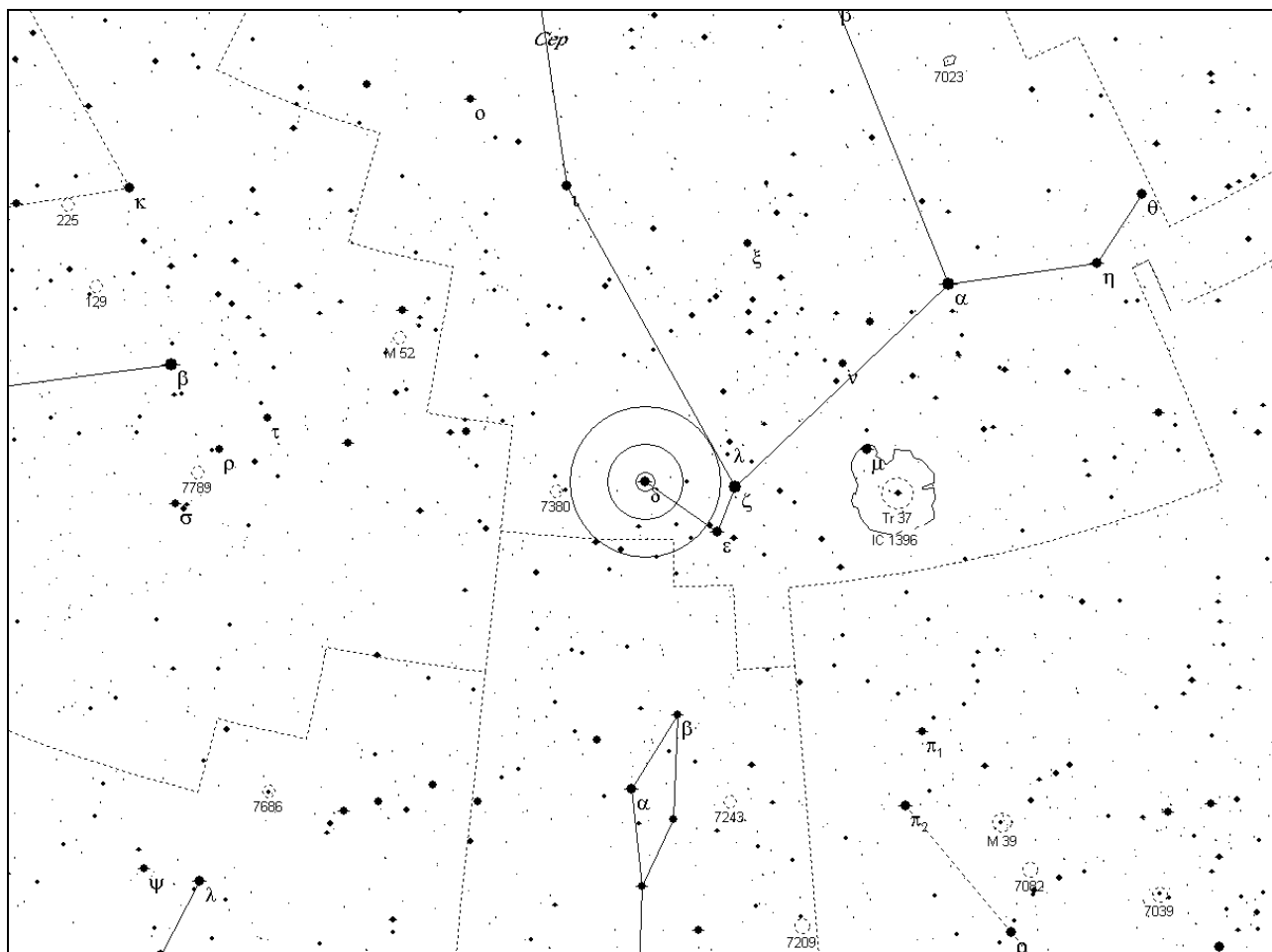
δ Cep - 27 Cep

RA	Dec	Mag	Separation	PA
22h29.2m	+58°25'	3.9 - 6.3	41"	192°

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



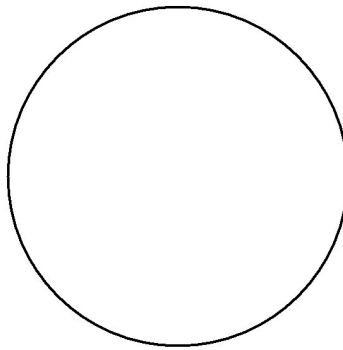
Notes : _____



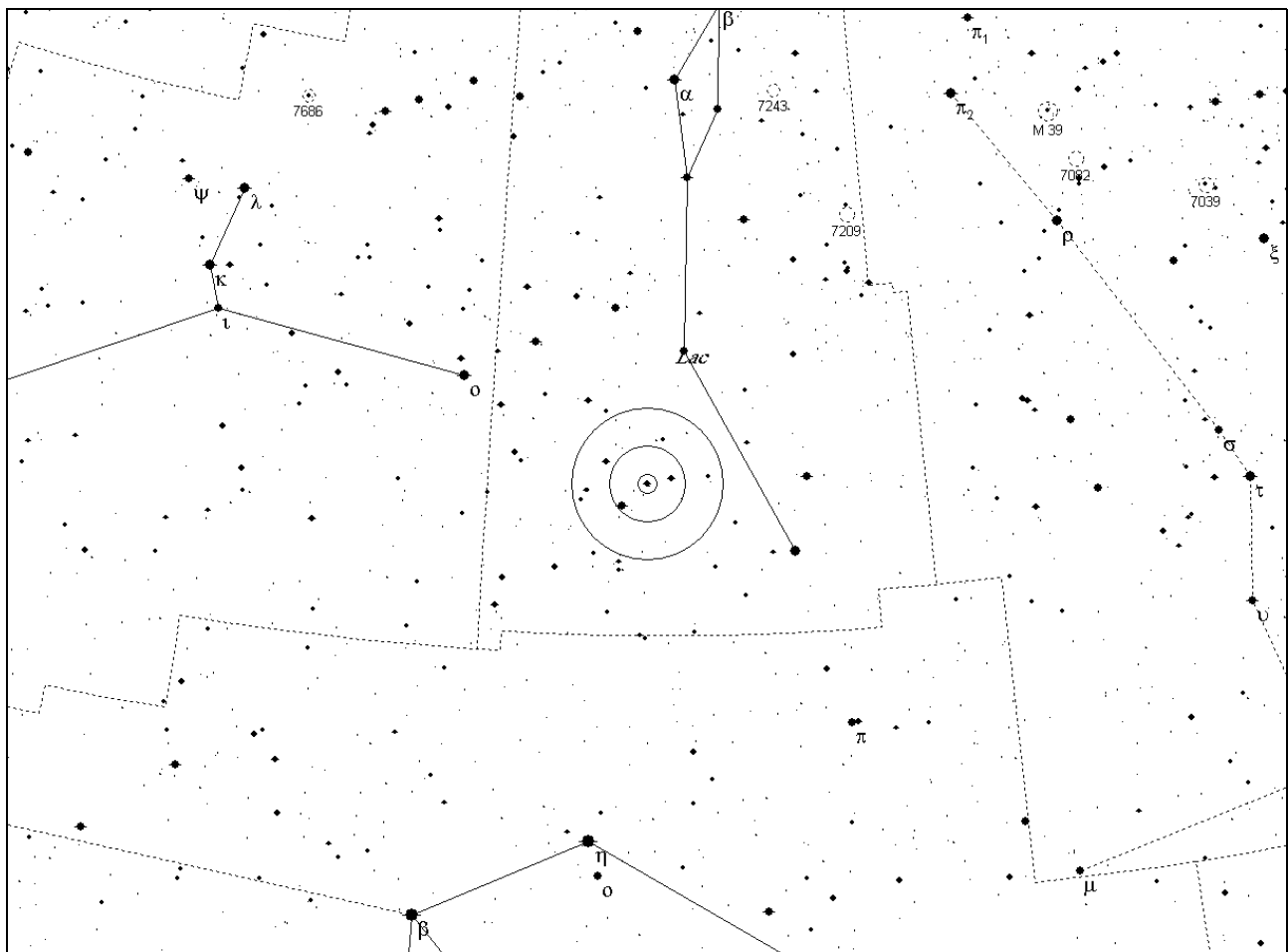
8 Lac

RA	Dec	Mag	Separation	PA
22h35.9m	+39°38'	5.7 - 6.5	22.4"	186°

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



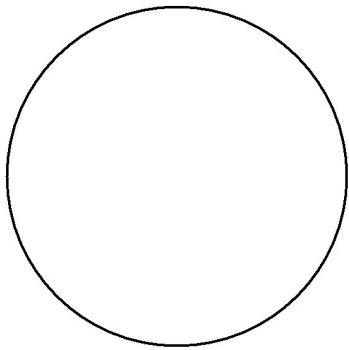
Notes : _____



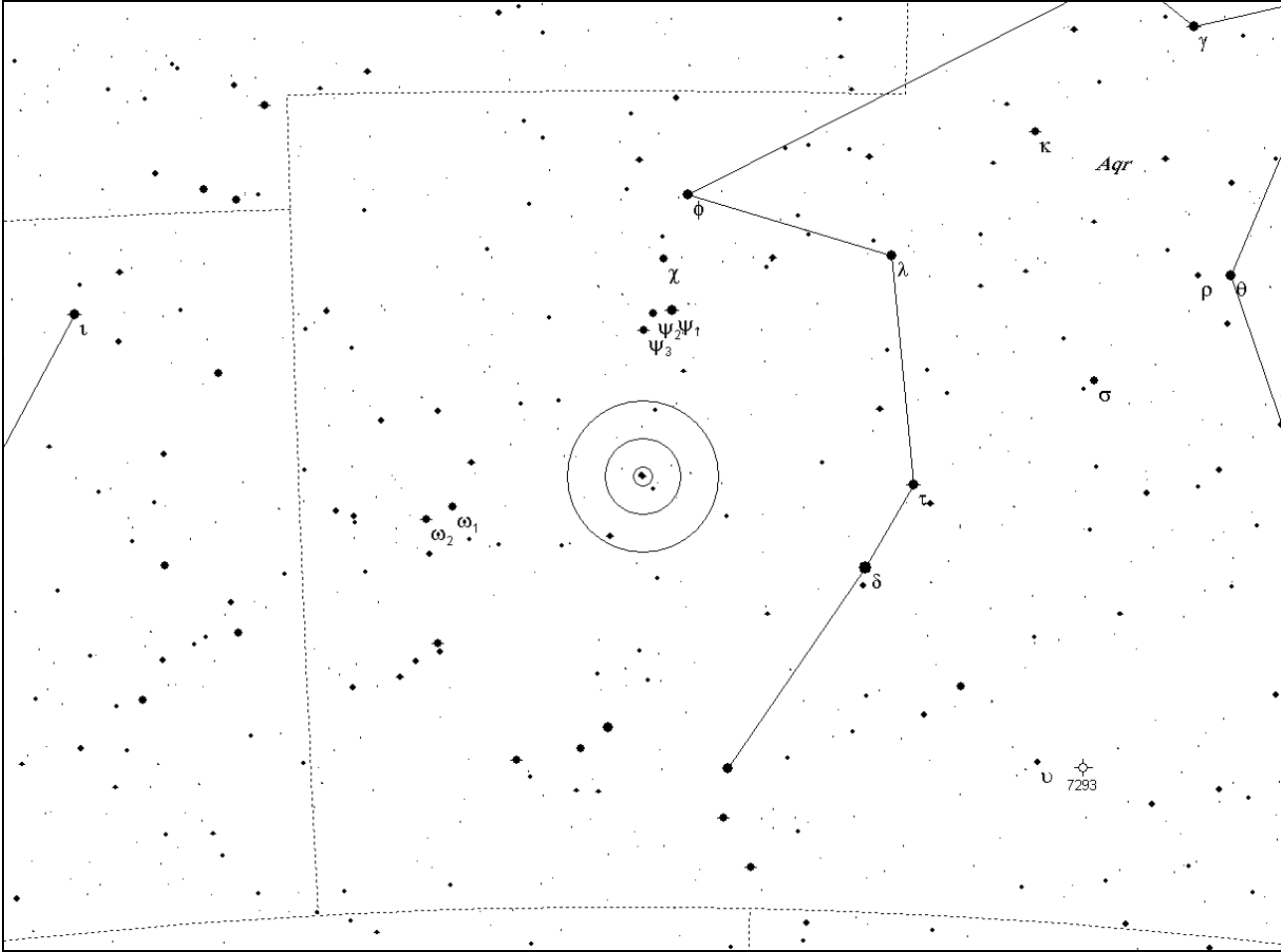
94 Aqr

RA	Dec	Mag	Separation	PA
23h19.1m	-13°28'	5.3 - 7.3	12.7"	350°

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



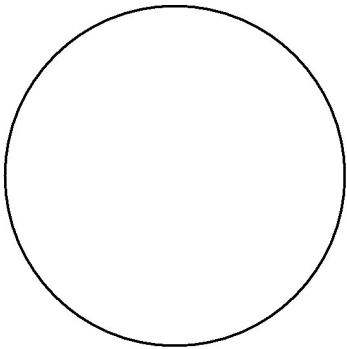
Notes : _____



σ Cas - 8 Cas- Σ 3049

RA	Dec	Mag	Separation	PA
23h59.0m	+55°45'	5.0 - 7.1	3"	326°

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



Notes : _____

