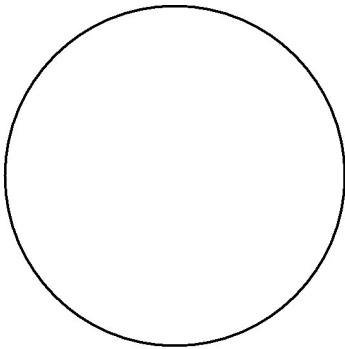


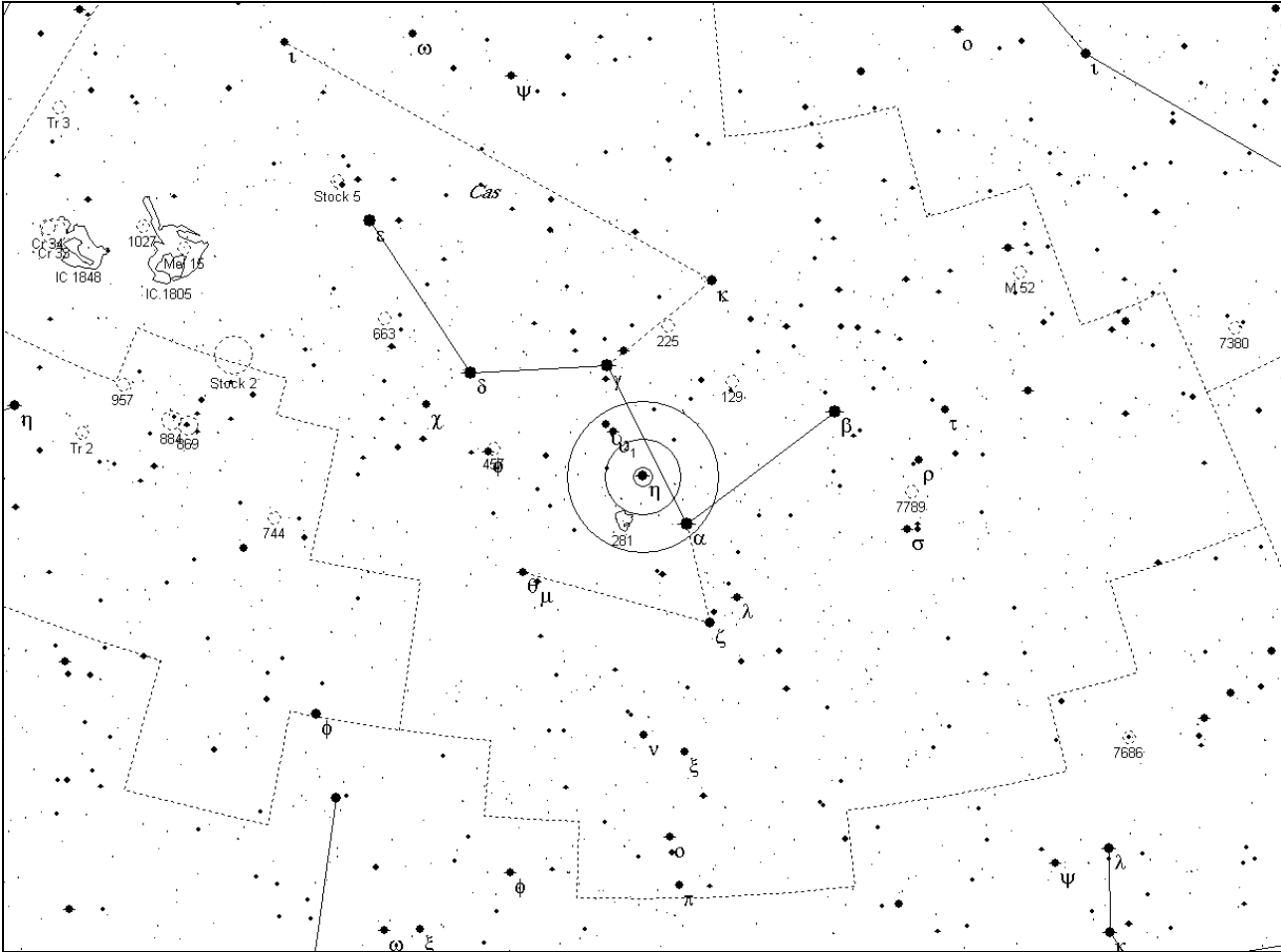
η Cas - 24 Cas - Σ 60

RA	Dec	Mag	Separation	PA
00h49.1m	+57°49'	3.4 - 7.5	12"	307°

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



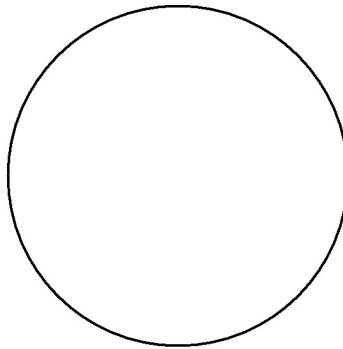
Notes : _____



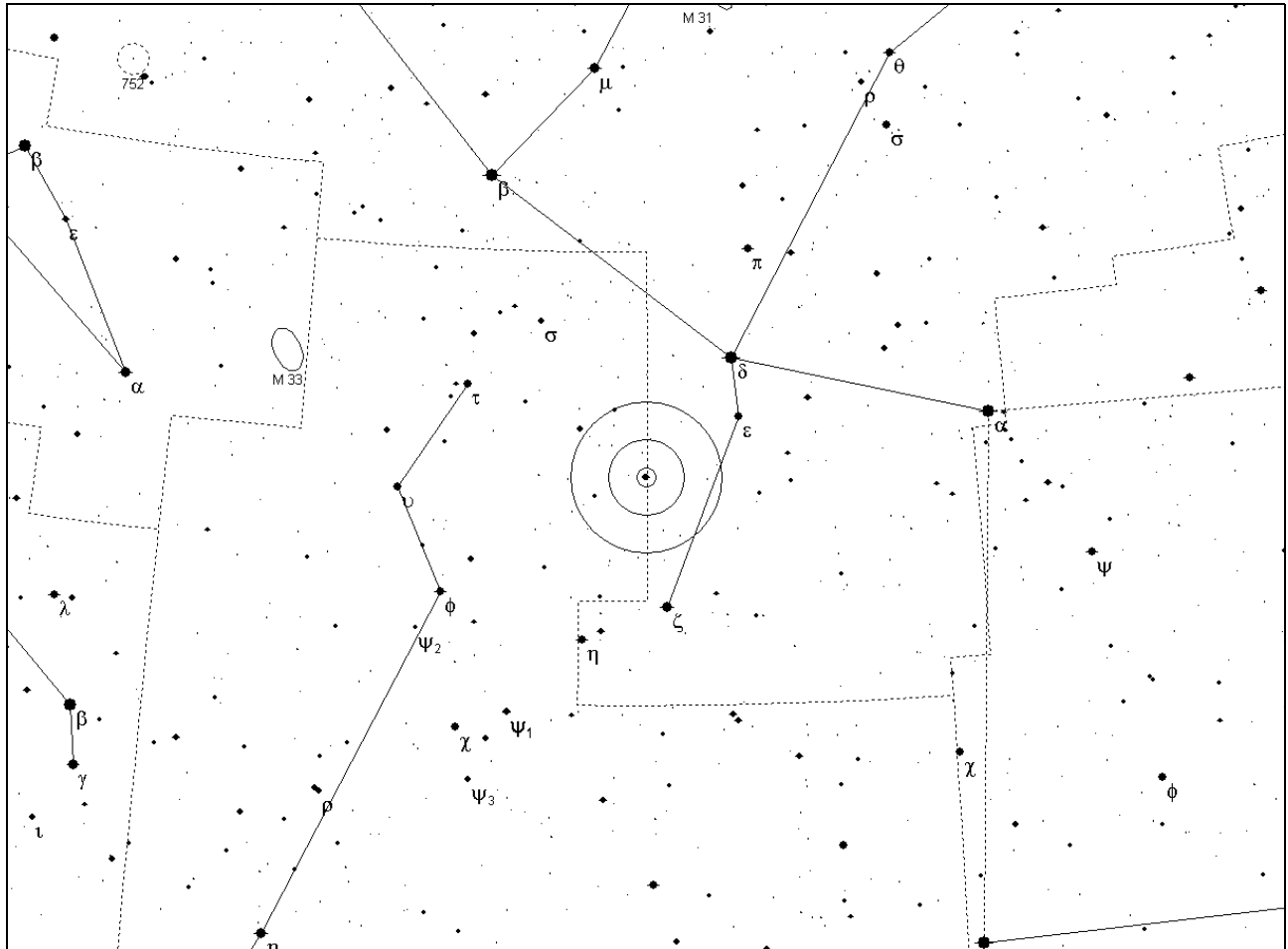
65 Psc - Σ 61

RA	Dec	Mag	Separation	PA
00h49.9m	+27°43'	6.3 - 6.3	4.4"	297°

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



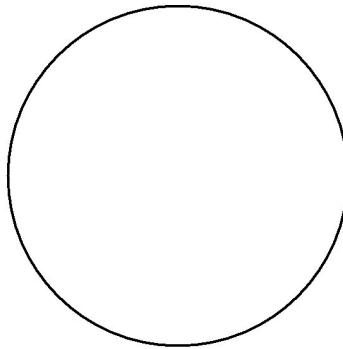
Notes : _____



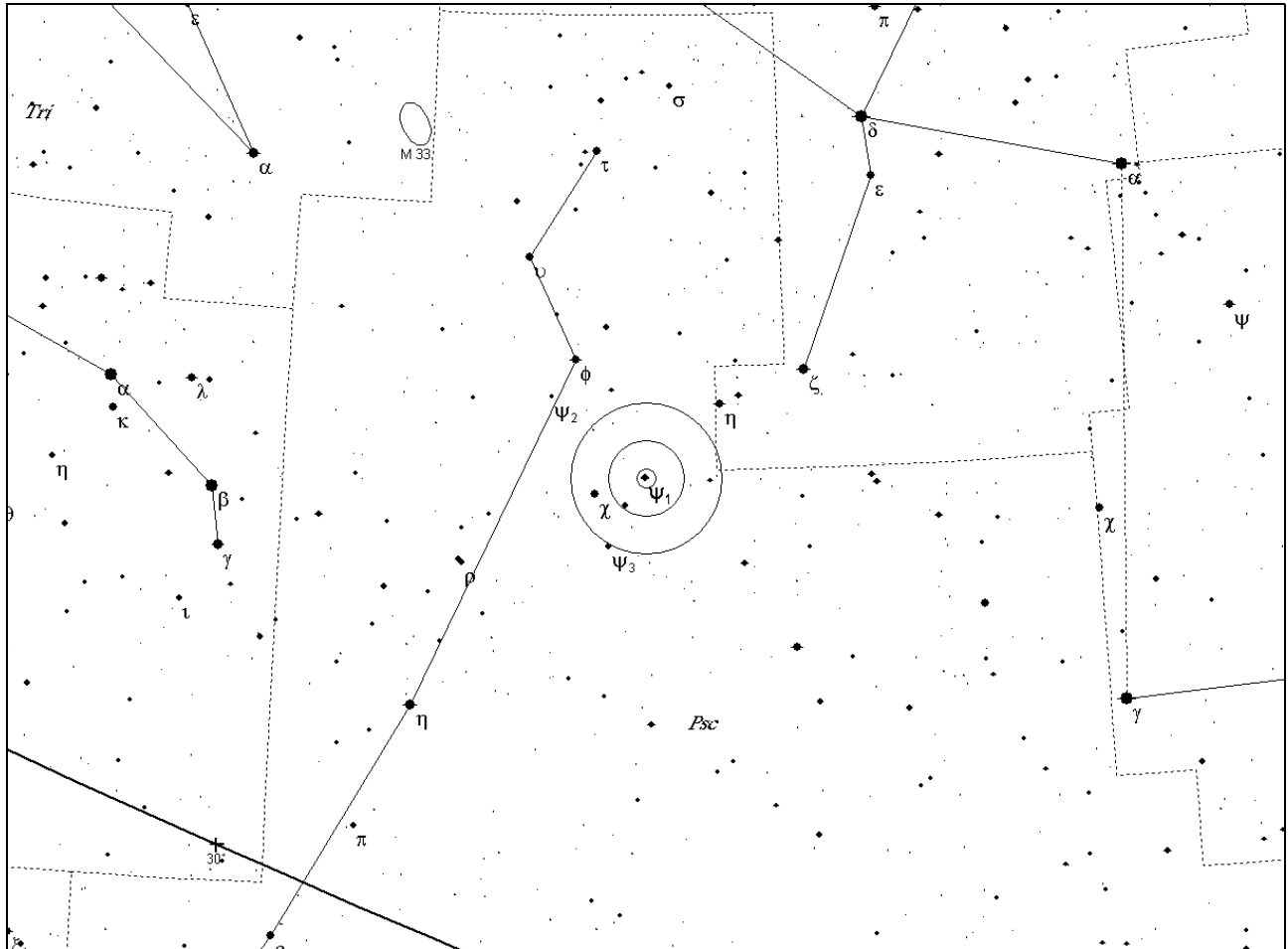
ψ^1 Psc - 74 Psc - Σ 88

RA	Dec	Mag	Separation	PA
01h05.6m	+21°28'	5.6 - 5.8	30"	159°

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



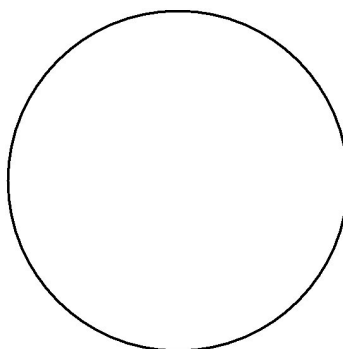
Notes : _____



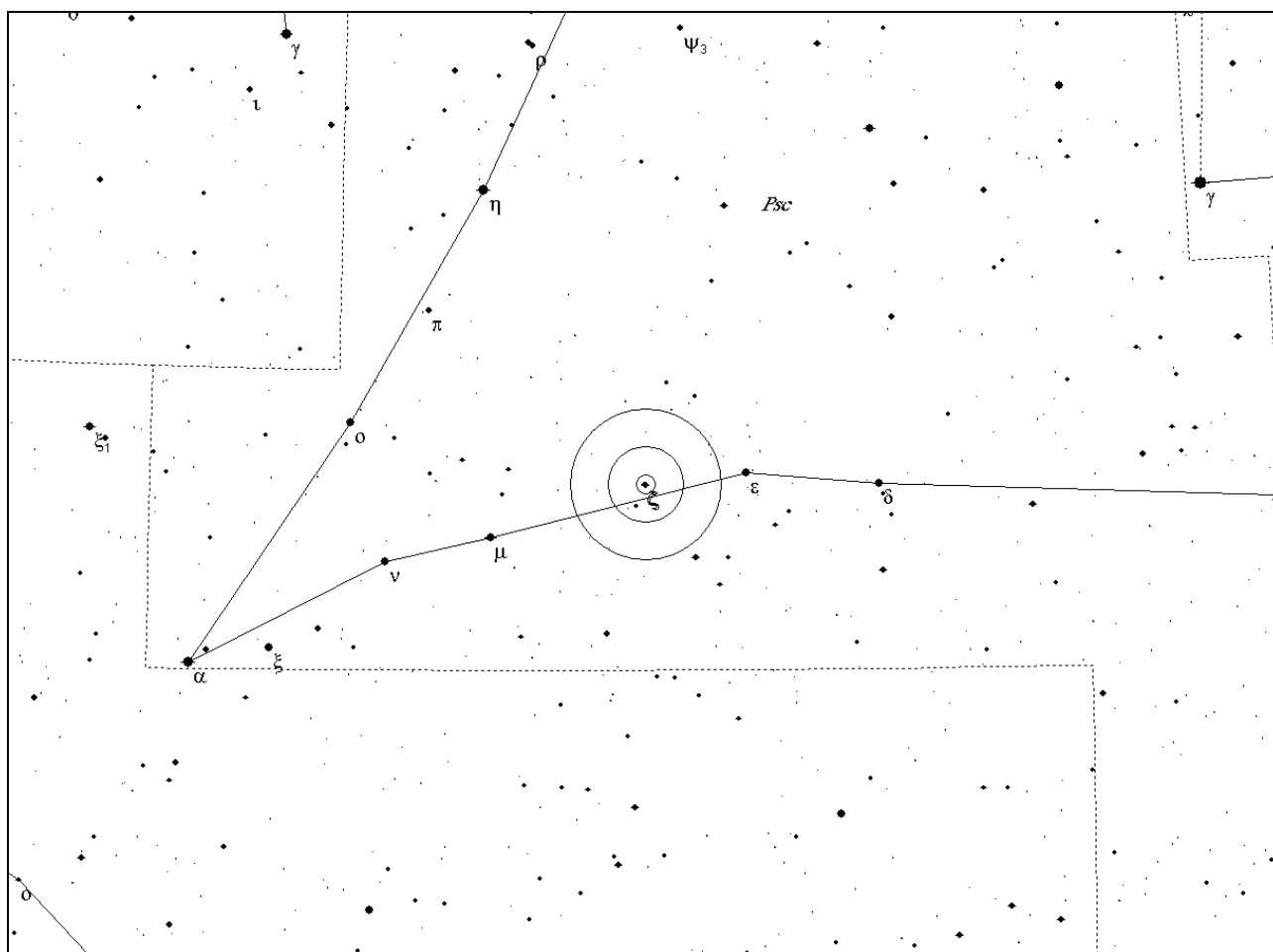
ζ Psc - 86 Psc - Σ 100

RA	Dec	Mag	Separation	PA
01h13.7m	+07°35'	5.6 - 6.5	23"	63°

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



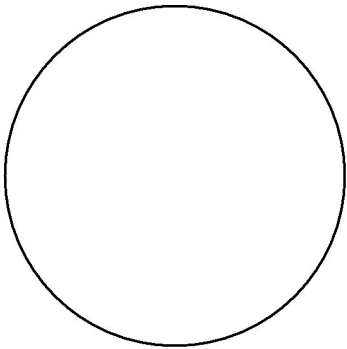
Notes : _____



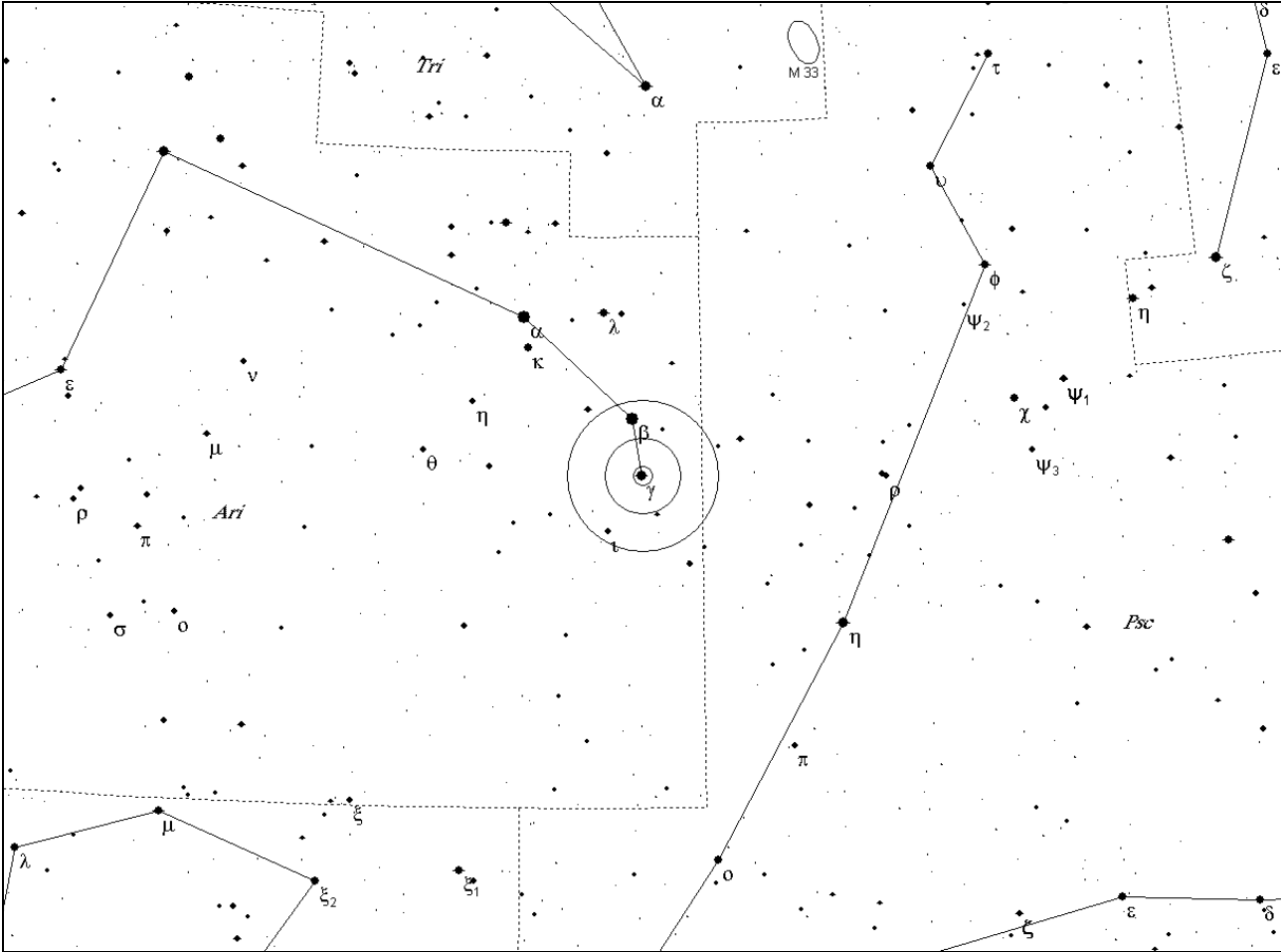
γ Ari - Σ 180

RA	Dec	Mag	Separation	PA
01h53.5m	+19°18'	4.8 - 4.8	7.8"	0°

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



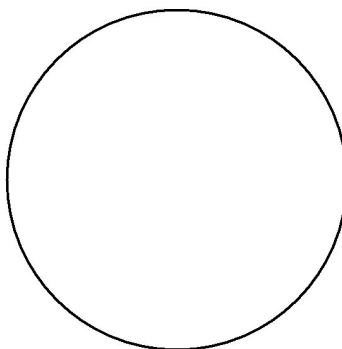
Notes : _____



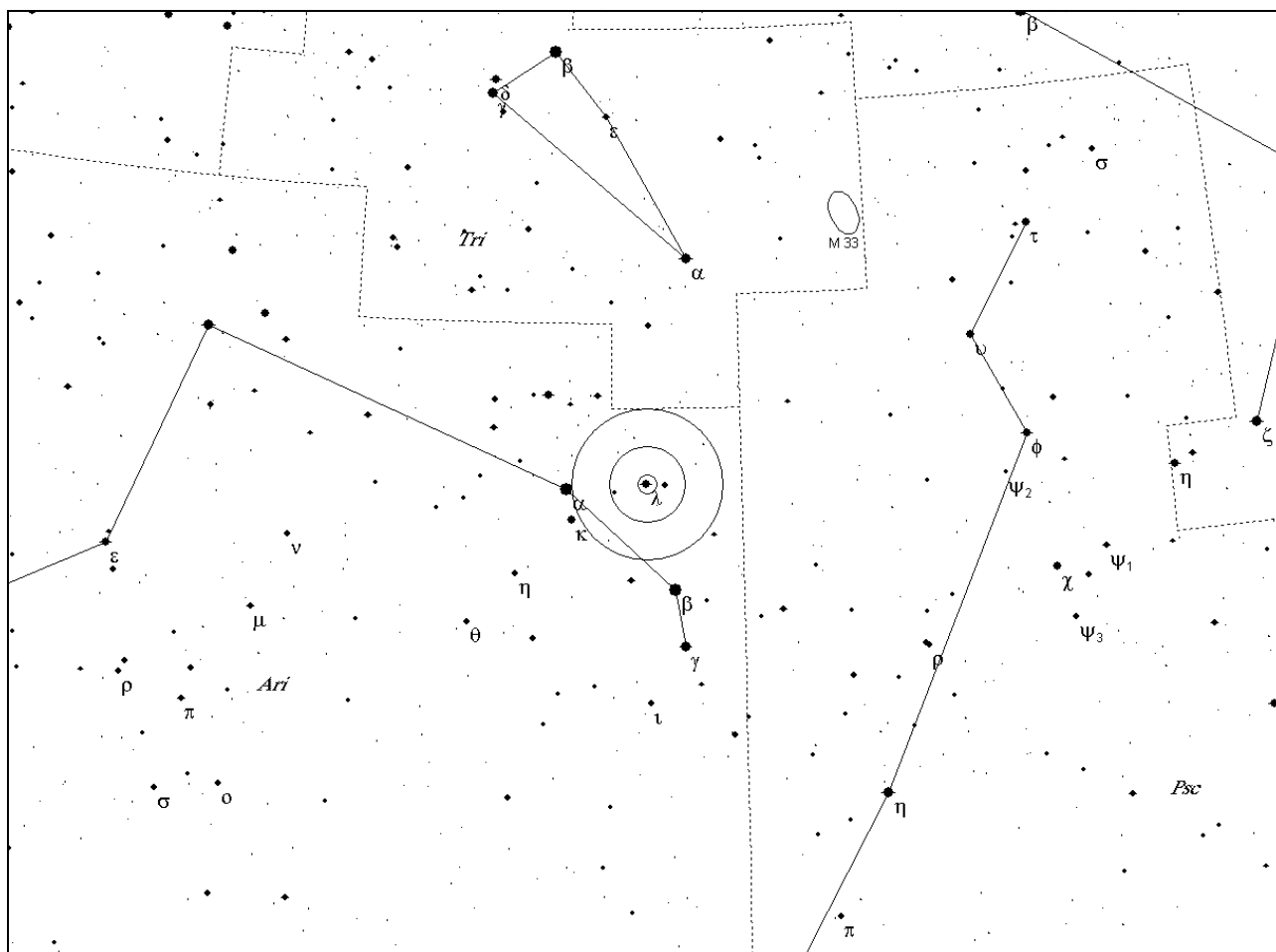
λ Ari - 9 Ari - Herschel 12

RA	Dec	Mag	Separation	PA
01h57.9m	+23°36'	4.9 - 7.7	37"	46°

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



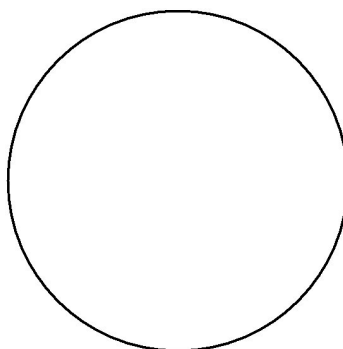
Notes : _____



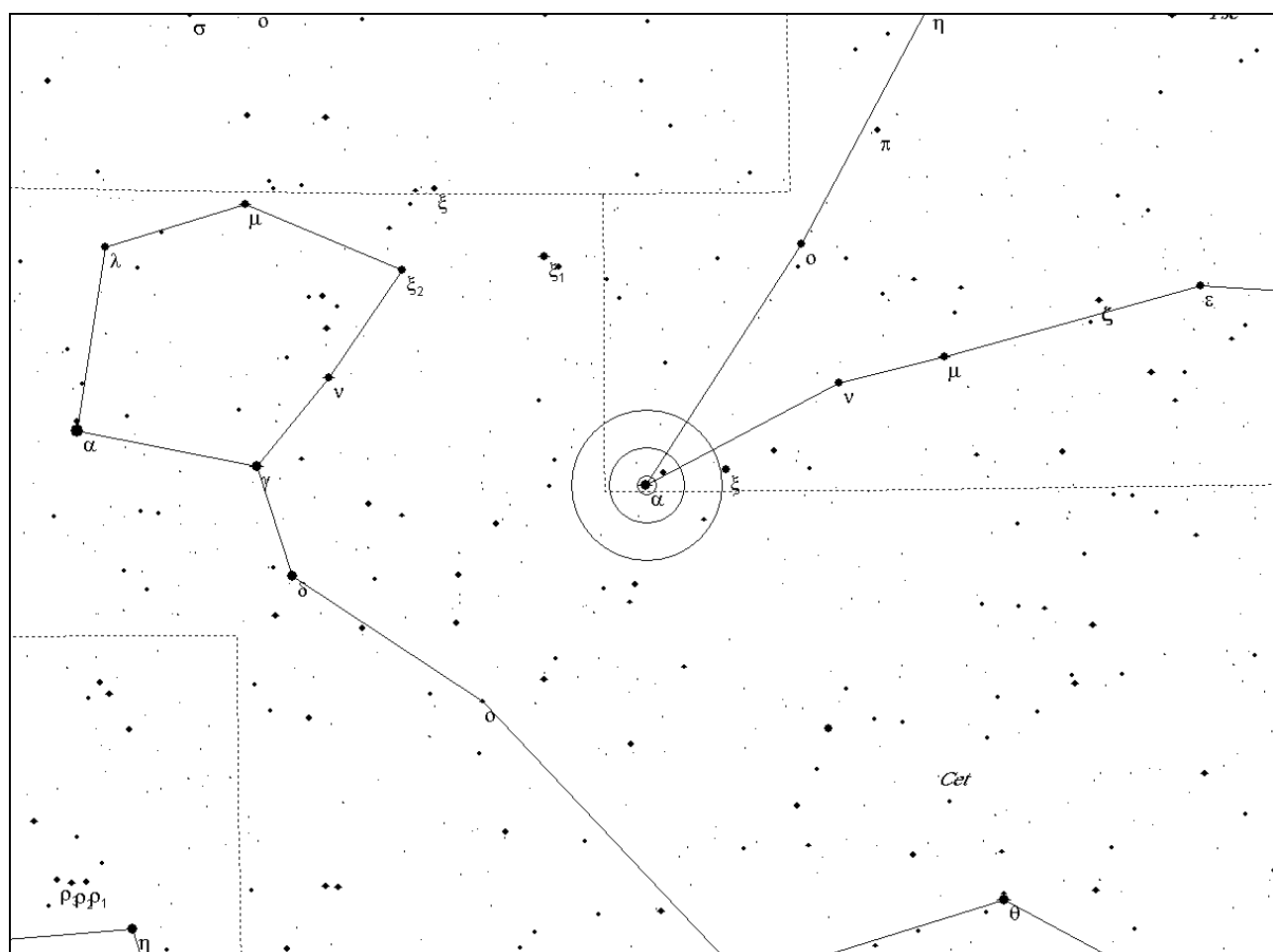
α Psc - 113 Psc - Σ 202

RA	Dec	Mag	Separation	PA
02h02.0m	+02°46'	4.2 - 5.1	1.7"	50°

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



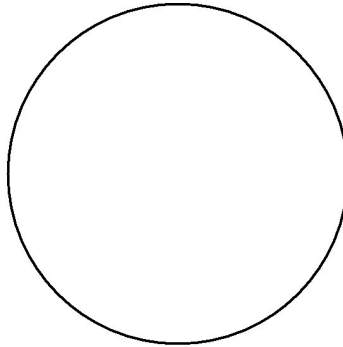
Notes : _____



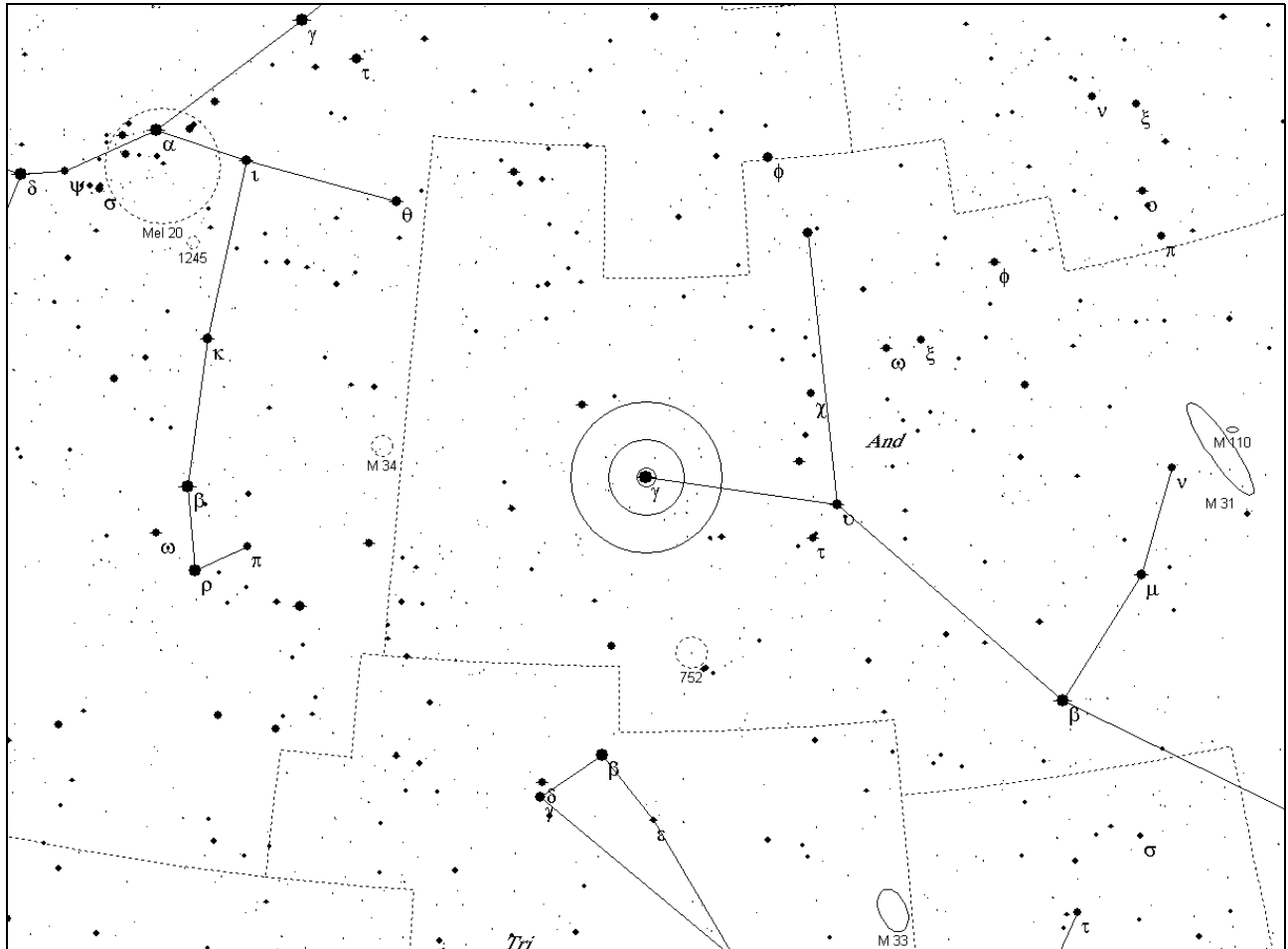
γ And - 57 And

RA	Dec	Mag	Separation	PA
02h03.9m	+42°20'	2.3 - 5.5	9.8"	63°

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



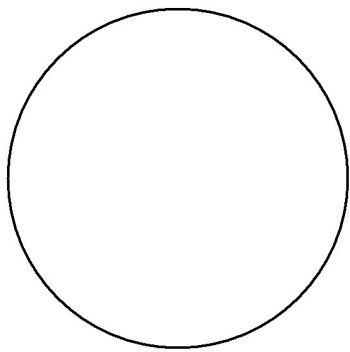
Notes : _____



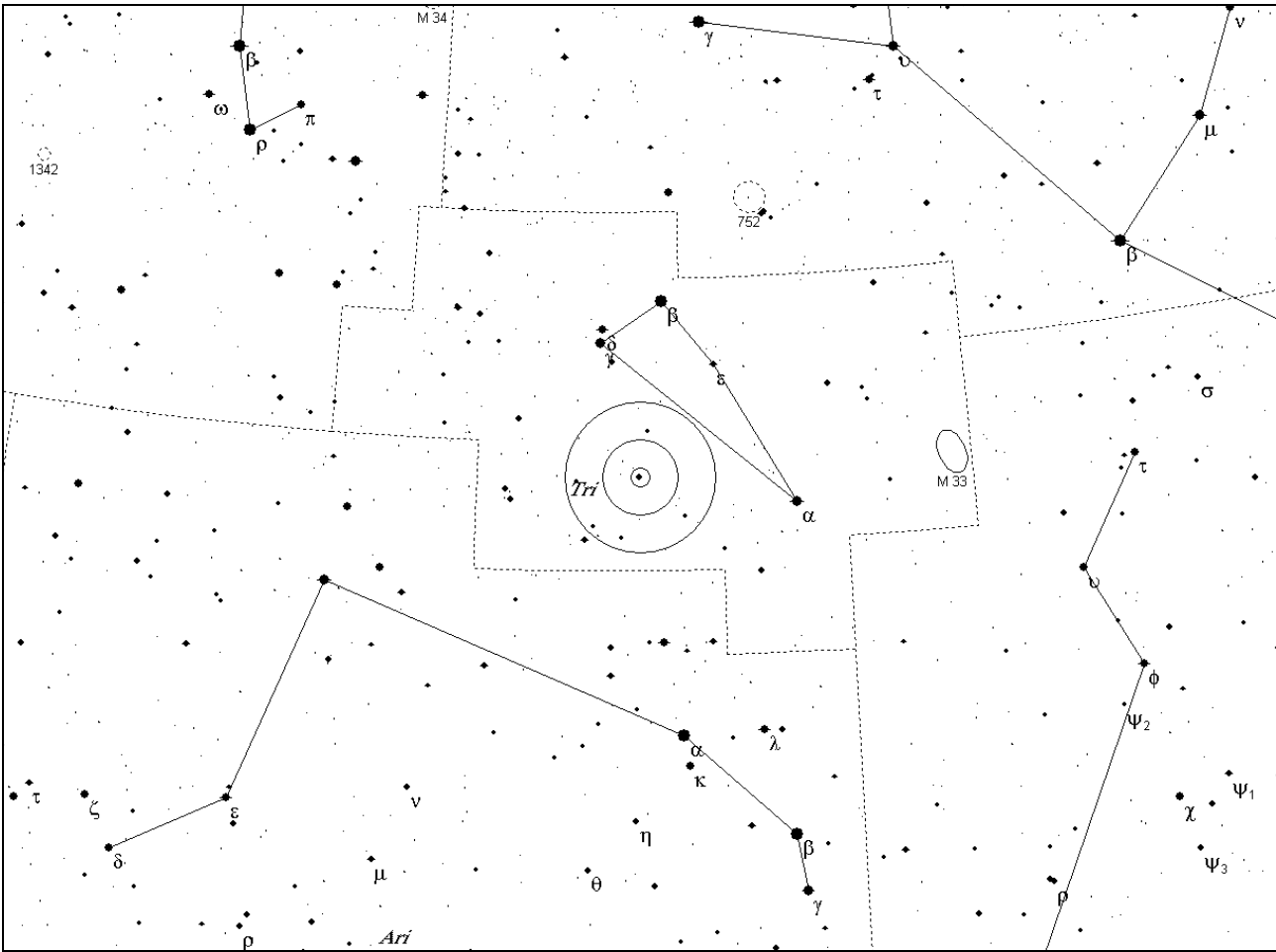
6 Tri

RA	Dec	Mag	Separation	PA
02h12.4m	+30°18'	2.3 - 5.5	3.9"	71°

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



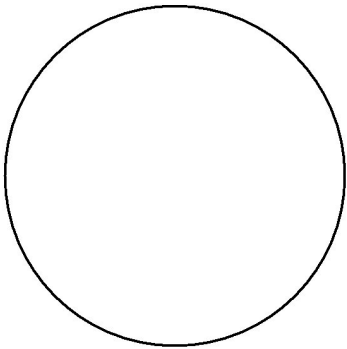
Notes : _____



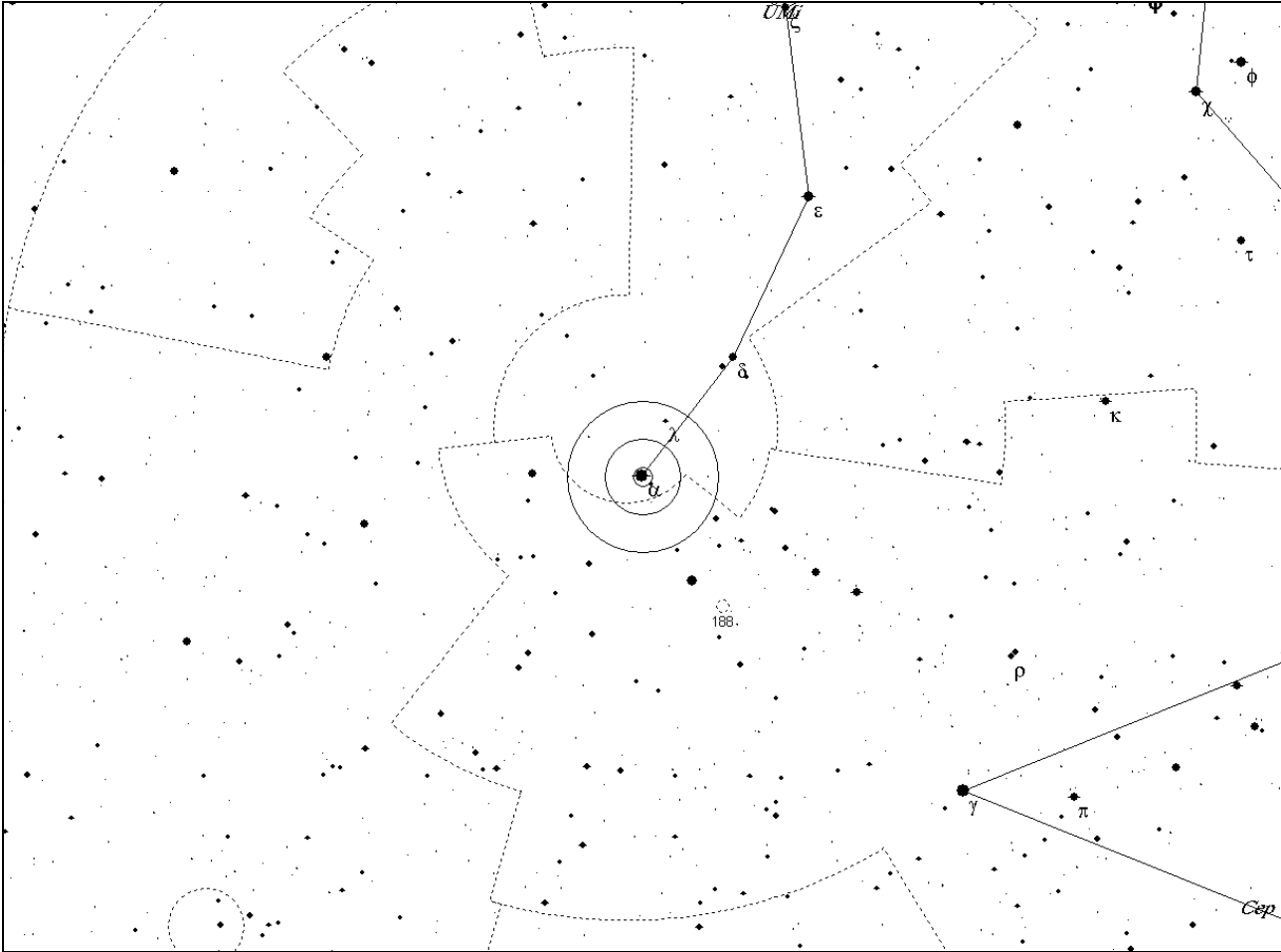
α UMi - 1 UMi - Σ 93

RA	Dec	Mag	Separation	PA
02h31.8m	+89°16'	2.0 - 9.0	18.4"	218°

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



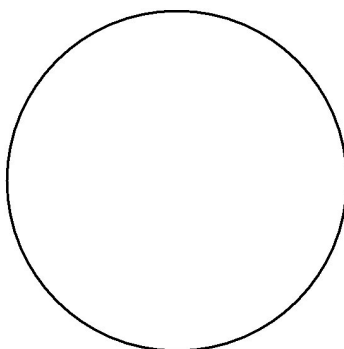
Notes : _____



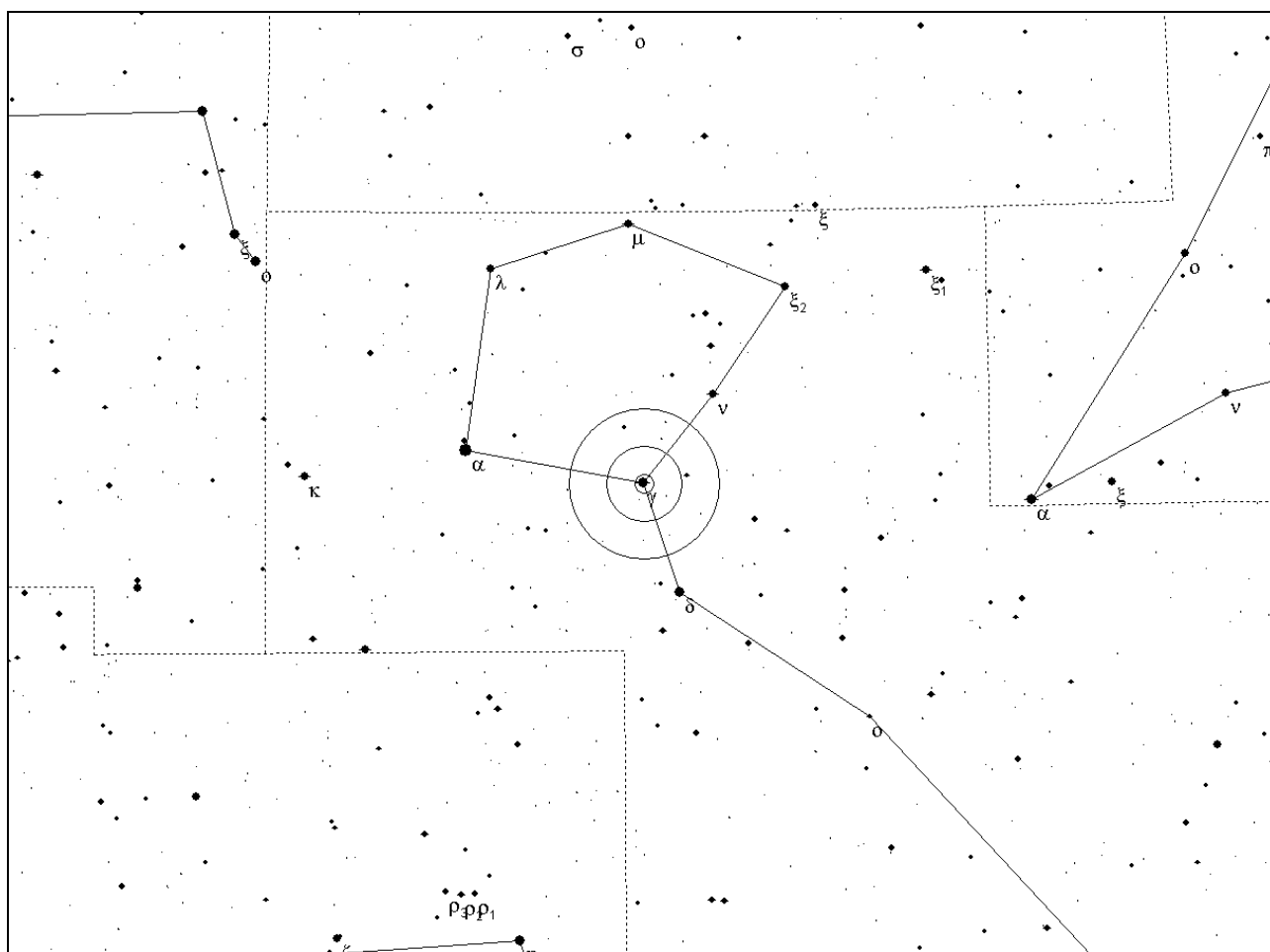
γ Cet - 86 Cet - Σ 299

RA	Dec	Mag	Separation	PA
02h43.3m	+03°14'	3.5 - 7.3	2.8"	294°

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



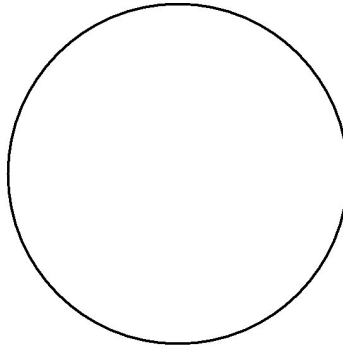
Notes : _____



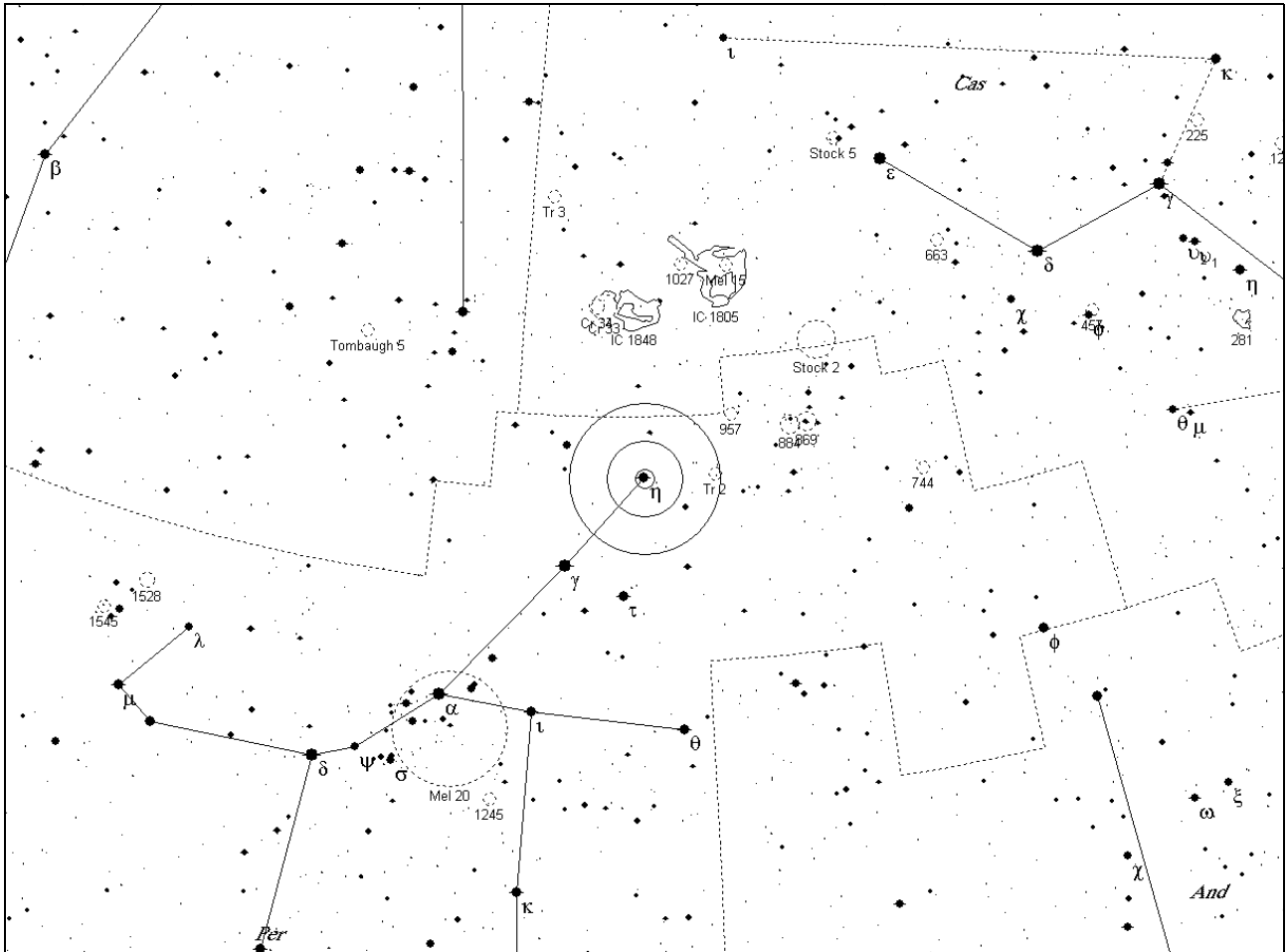
η Per - 15 Per - Σ 307

RA	Dec	Mag	Separation	PA
02h50.7m	+55°54'	3.8 - 8.5	28.3"	300°

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



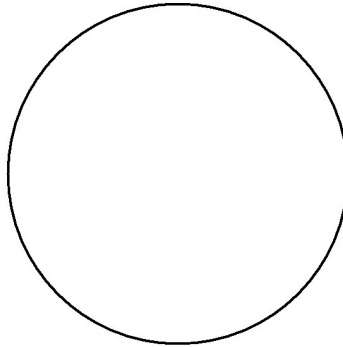
Notes : _____



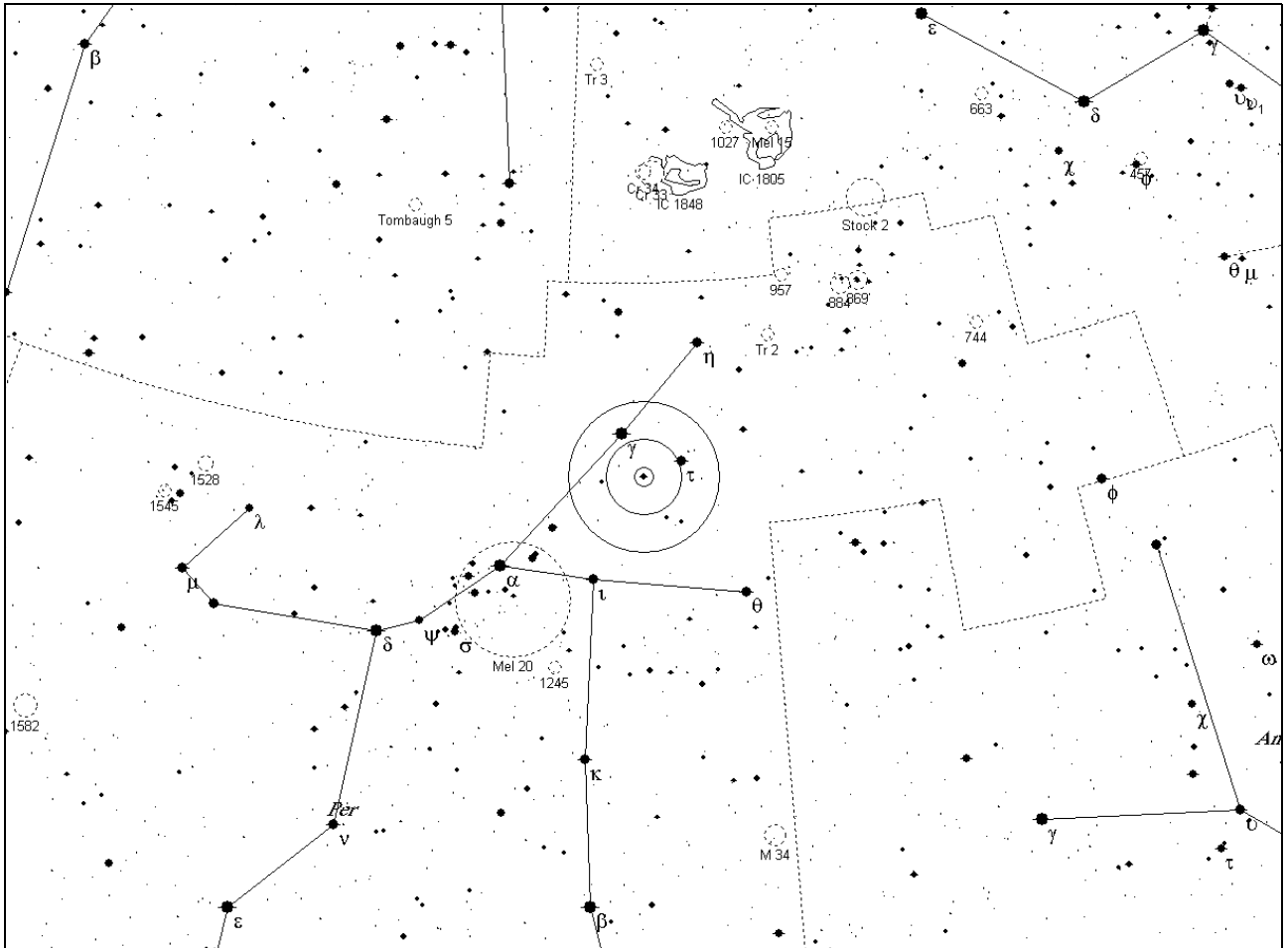
Σ 331

RA	Dec	Mag	Separation	PA
03h00.9m	+52°21'	5.3 - 6.7	12.1"	85°

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



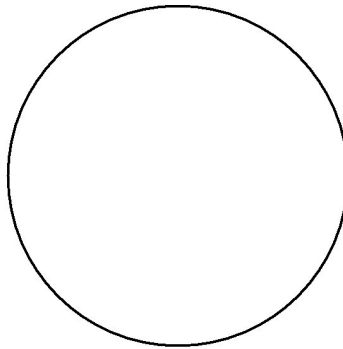
Notes : _____



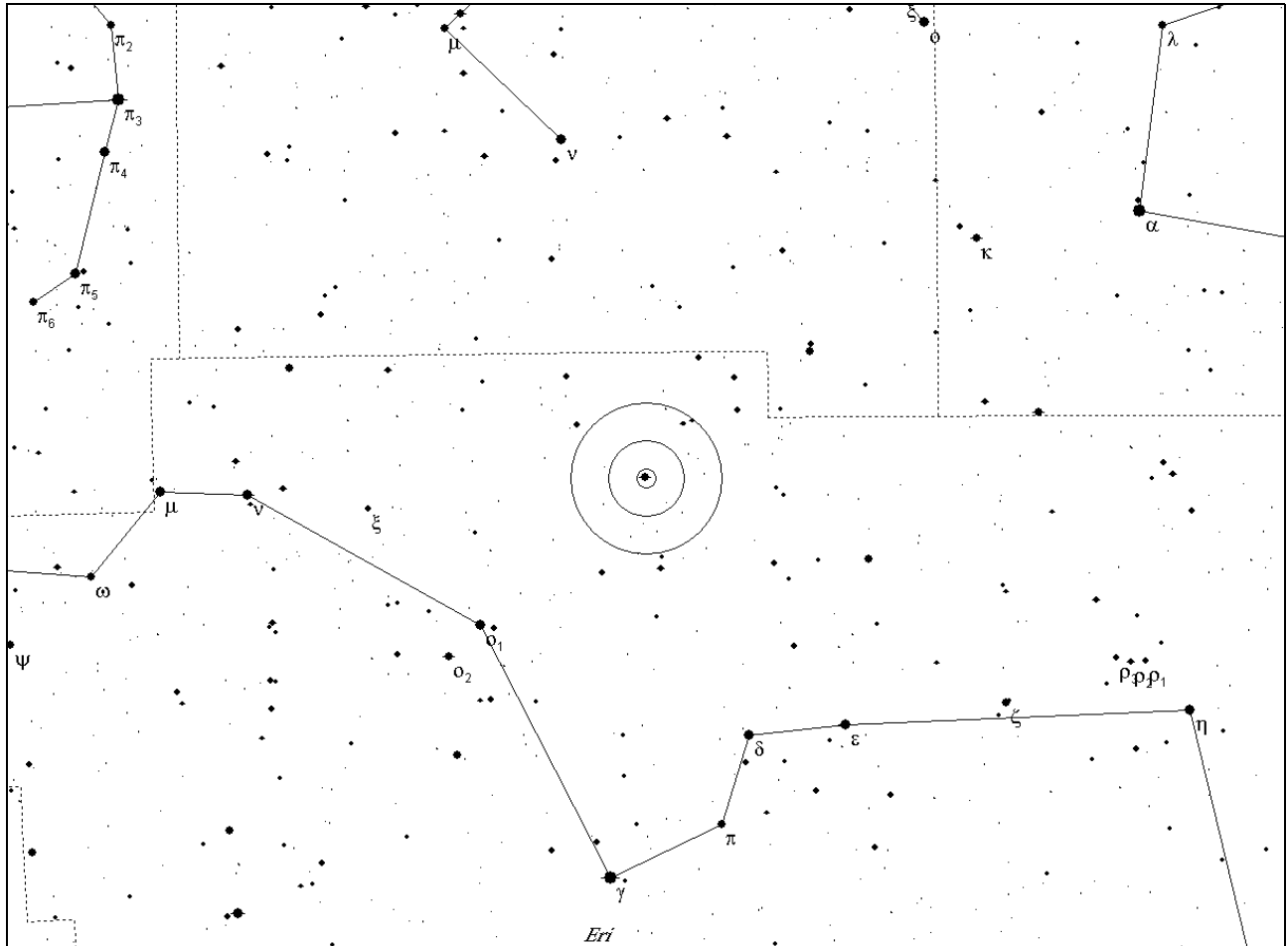
32 Eri - Σ 470

RA	Dec	Mag	Separation	PA
03h54.3m	-02°57'	4.8 - 6.1	6.8"	347°

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



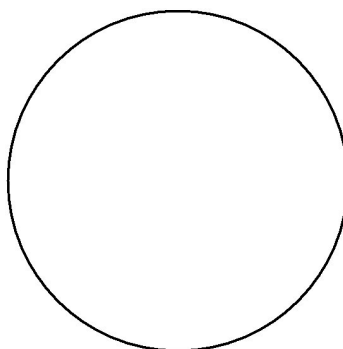
Notes : _____



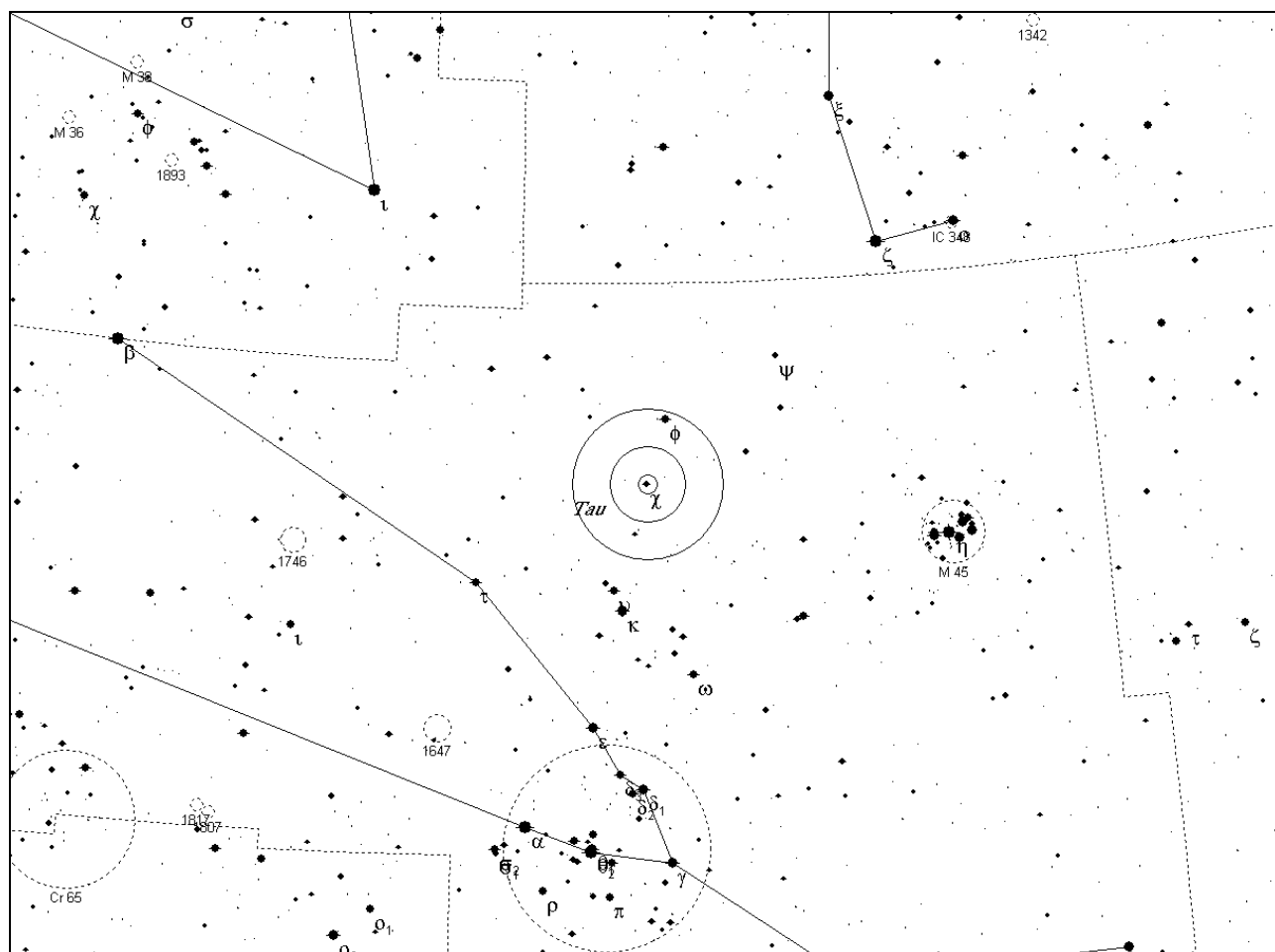
χ Tau - 59 Tau - Σ 528

RA	Dec	Mag	Separation	PA
04h22.6m	+25°38'	5.5 - 7.6	19.4"	24°

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



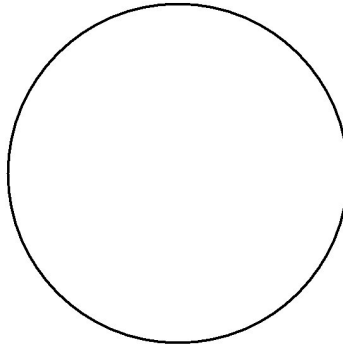
Notes : _____



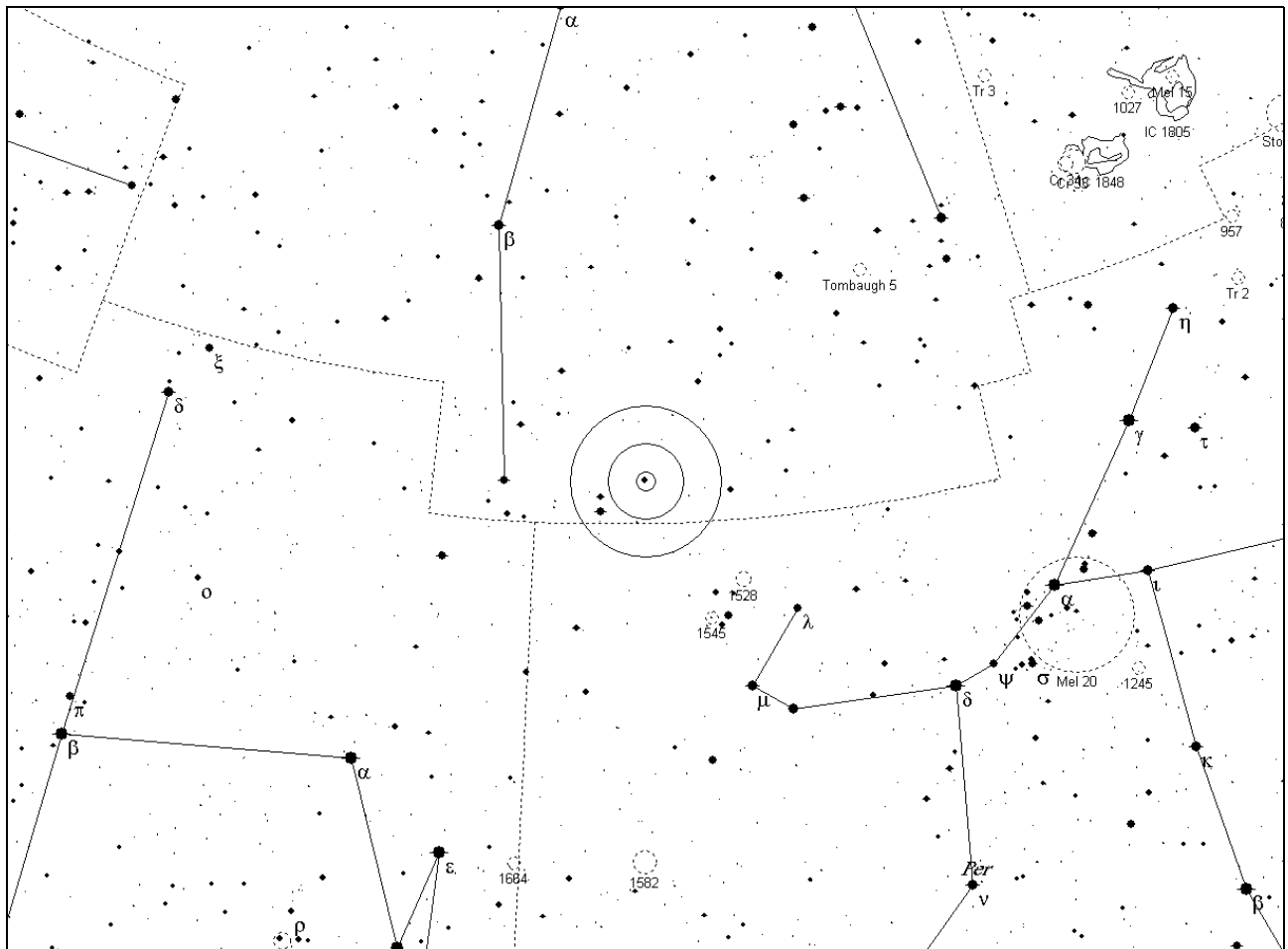
1 Cam

RA	Dec	Mag	Separation	PA
04h32.0m	+53°55'	5.7 - 6.8	10.3"	308°

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



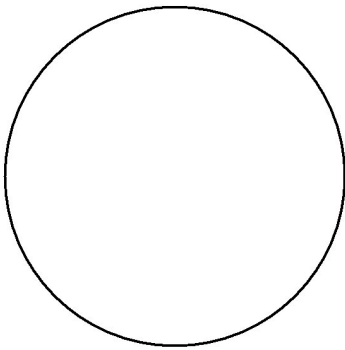
Notes : _____



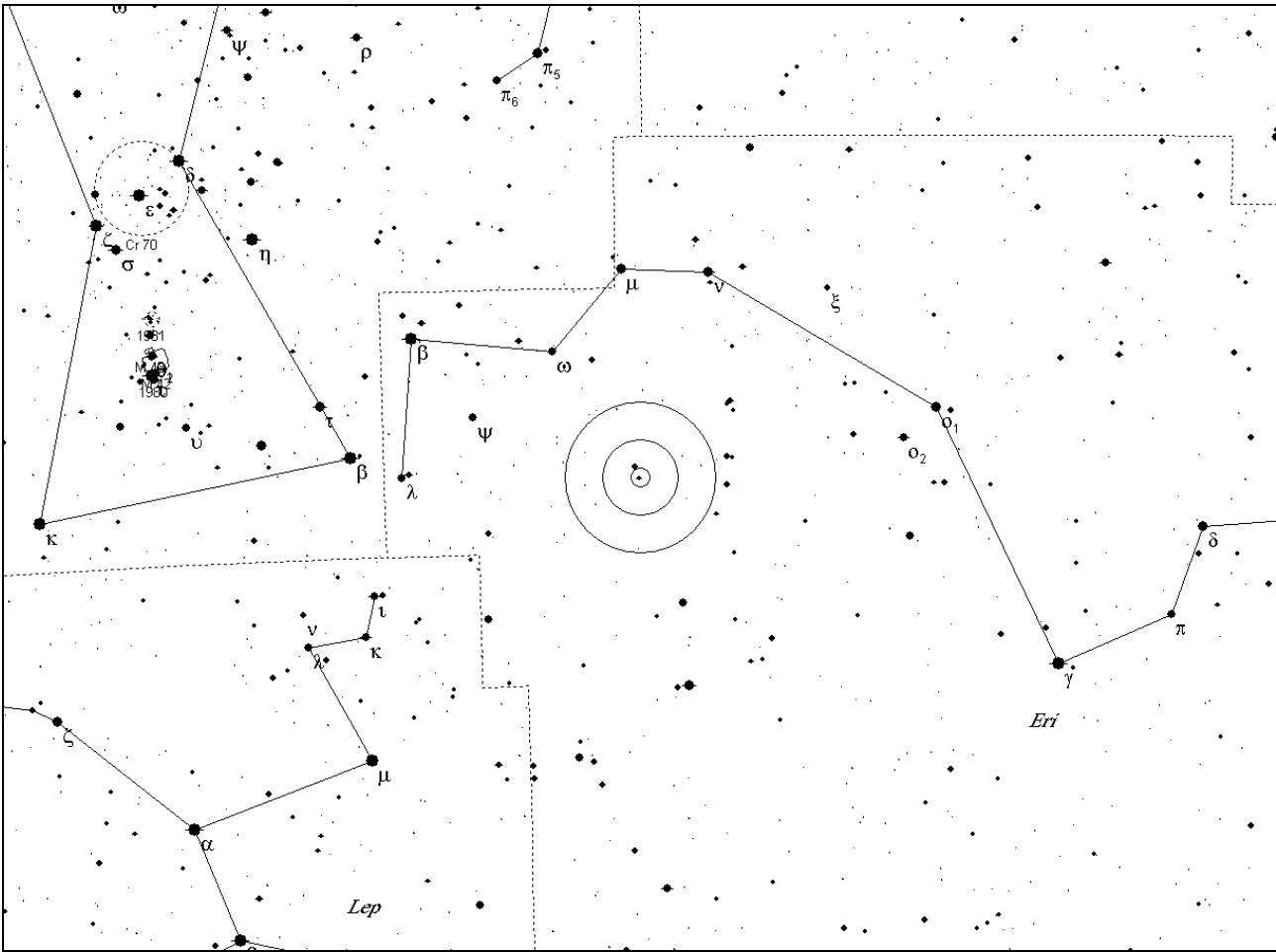
55 Eri

RA	Dec	Mag	Separation	PA
04h43.6m	-08°48'	6.7 - 6.8	9.2"	317°

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



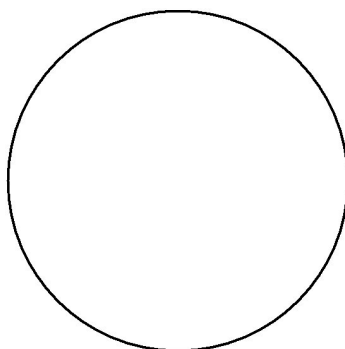
Notes : _____



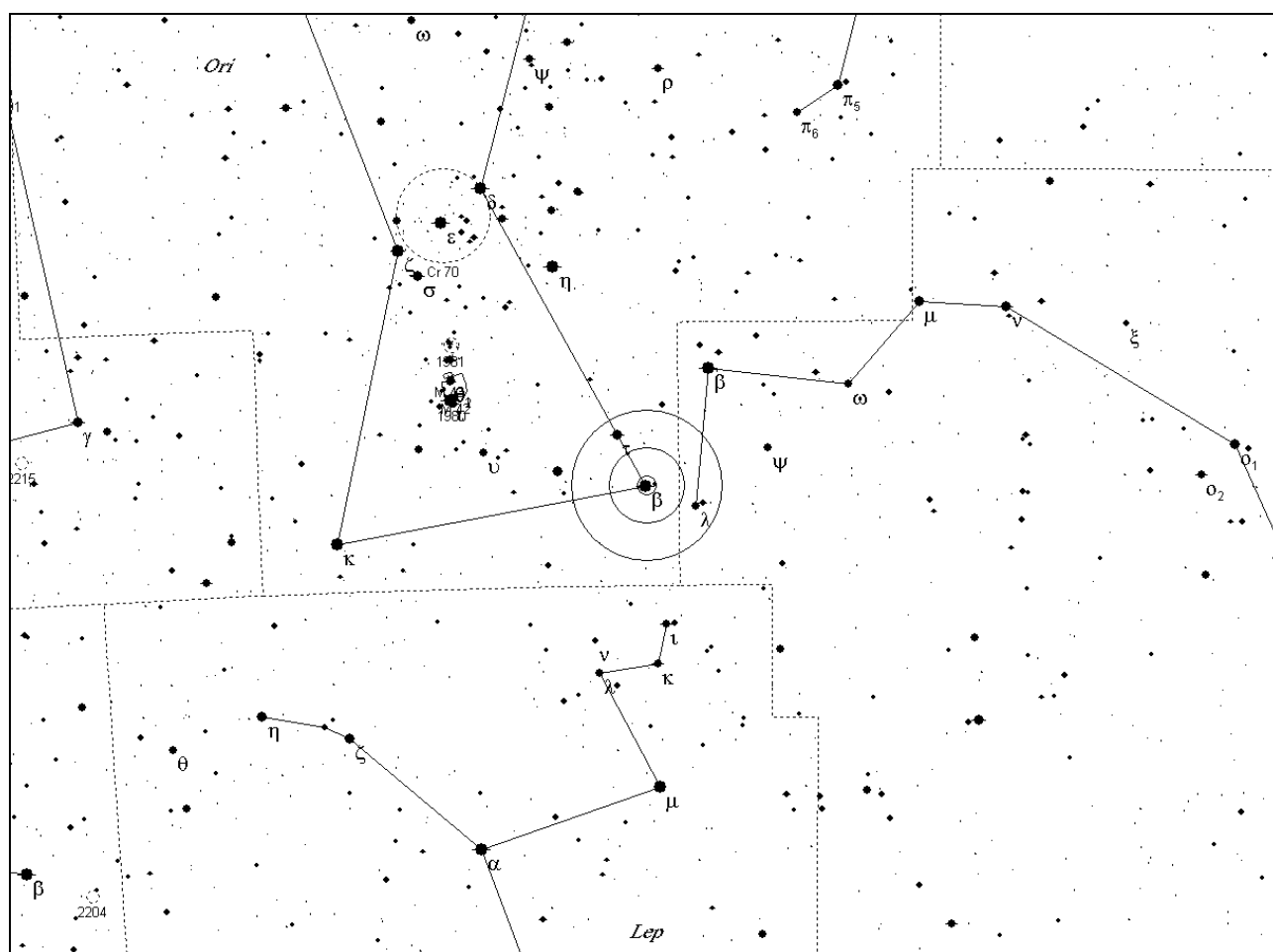
β Ori - Burnham 555

RA	Dec	Mag	Separation	PA
05h14.5m	+08°12'	0.1 - 6.8	9.5"	202°

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



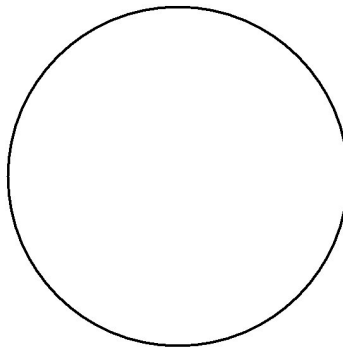
Notes : _____



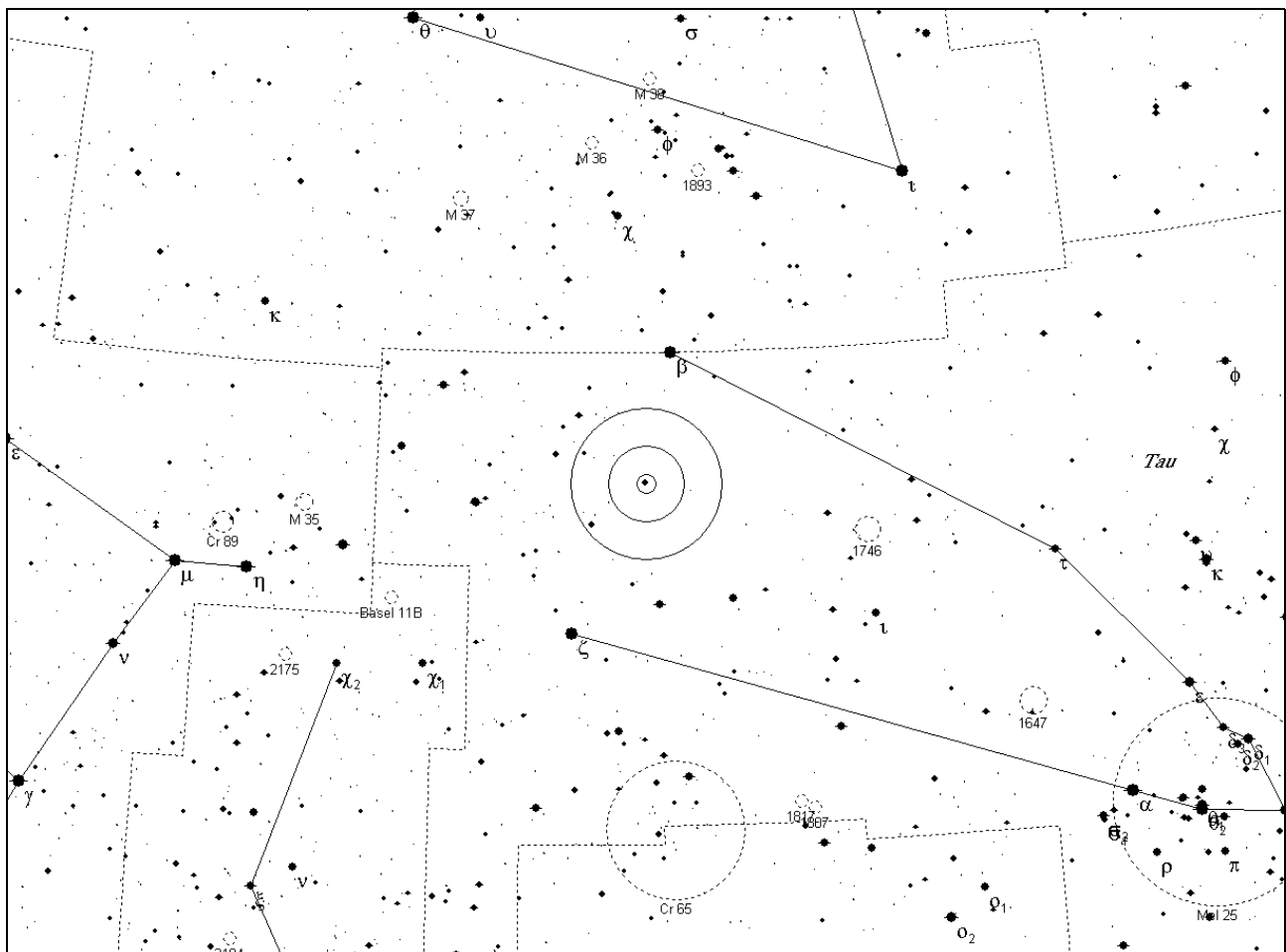
118 Tau

RA	Dec	Mag	Separation	PA
05h29.3m	+25°09'	5.8 - 6.6	4.8"	204°

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



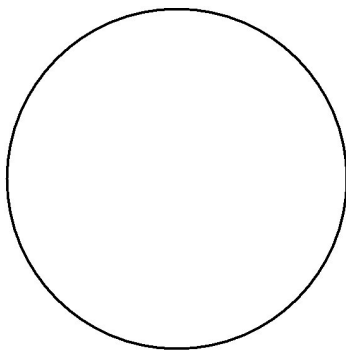
Notes : _____



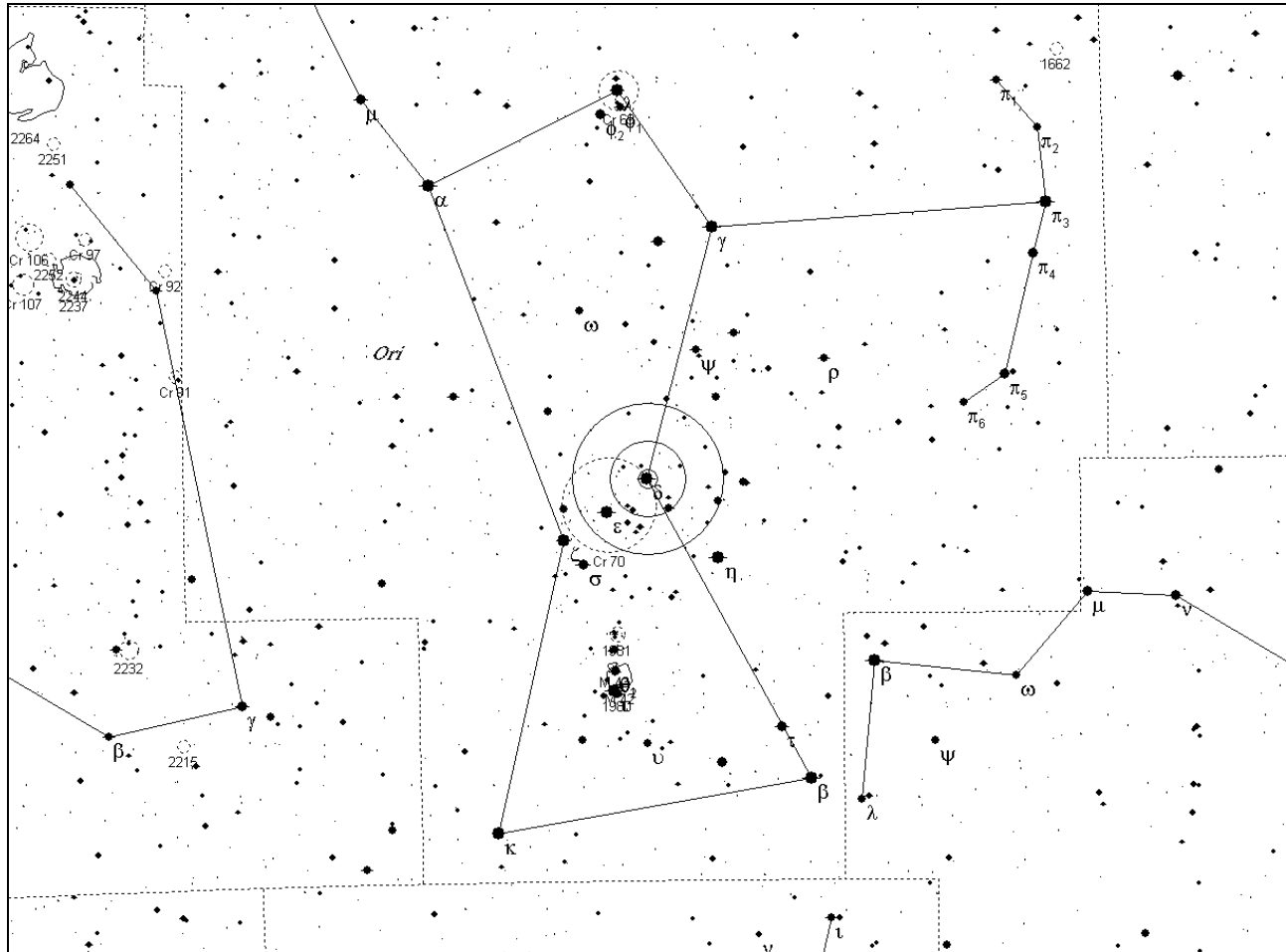
δ Ori

RA	Dec	Mag	Separation	PA
05h32.0m	-00°18'	2.2 - 6.3	52.6"	359°

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



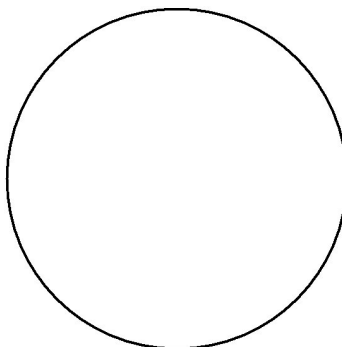
Notes : _____



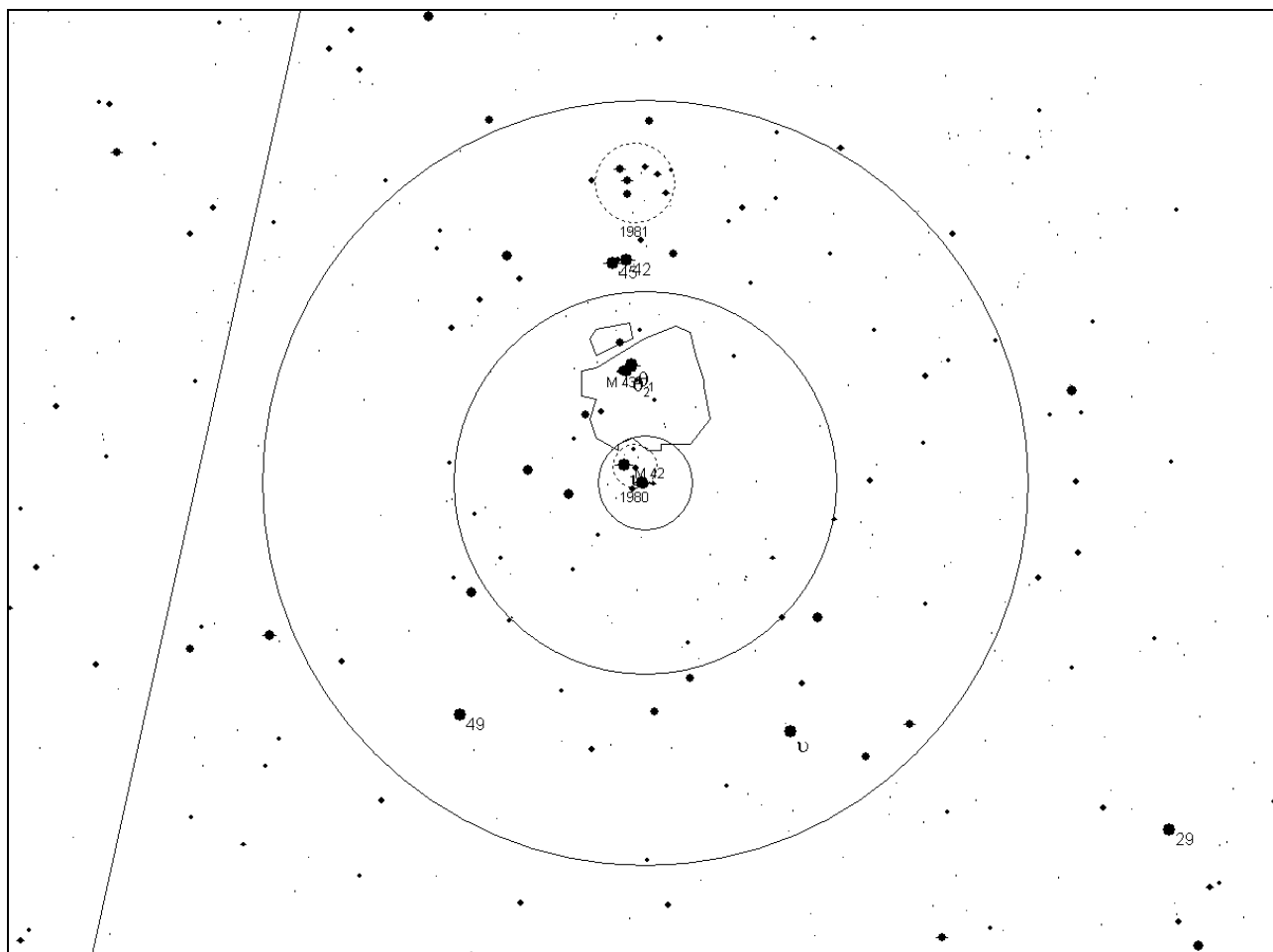
Σ 747

RA	Dec	Mag	Separation	PA
05h35.0m	-06°00'	4.8 - 5.7	35.7"	223°

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



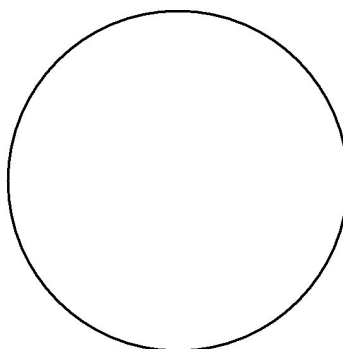
Notes : _____



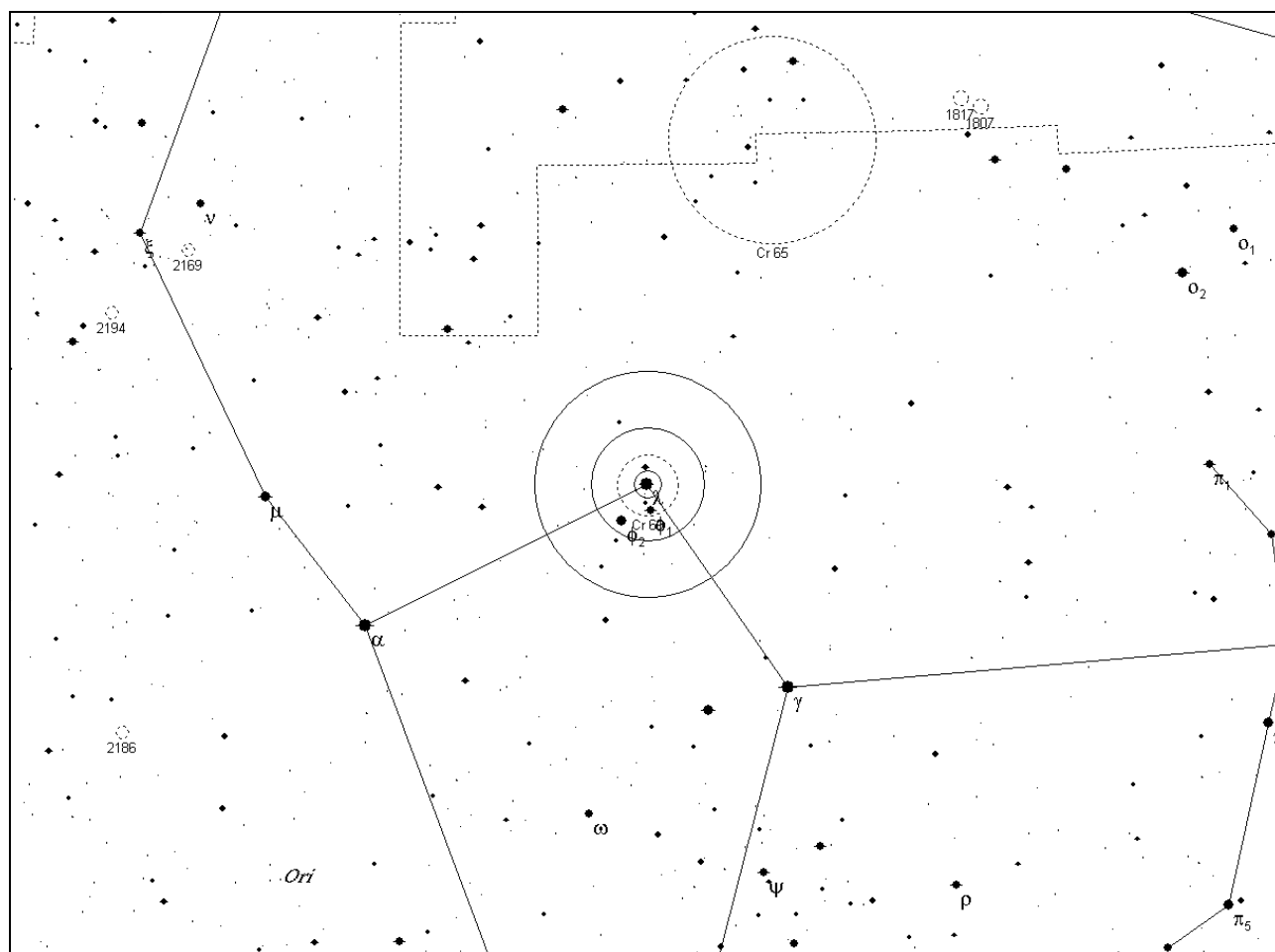
λ Ori

RA	Dec	Mag	Separation	PA
05h35.1m	+09°56'	3.6 - 5.5	4.4"	43°

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



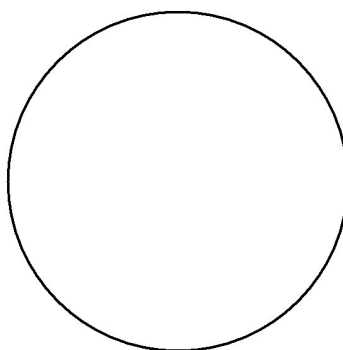
Notes : _____



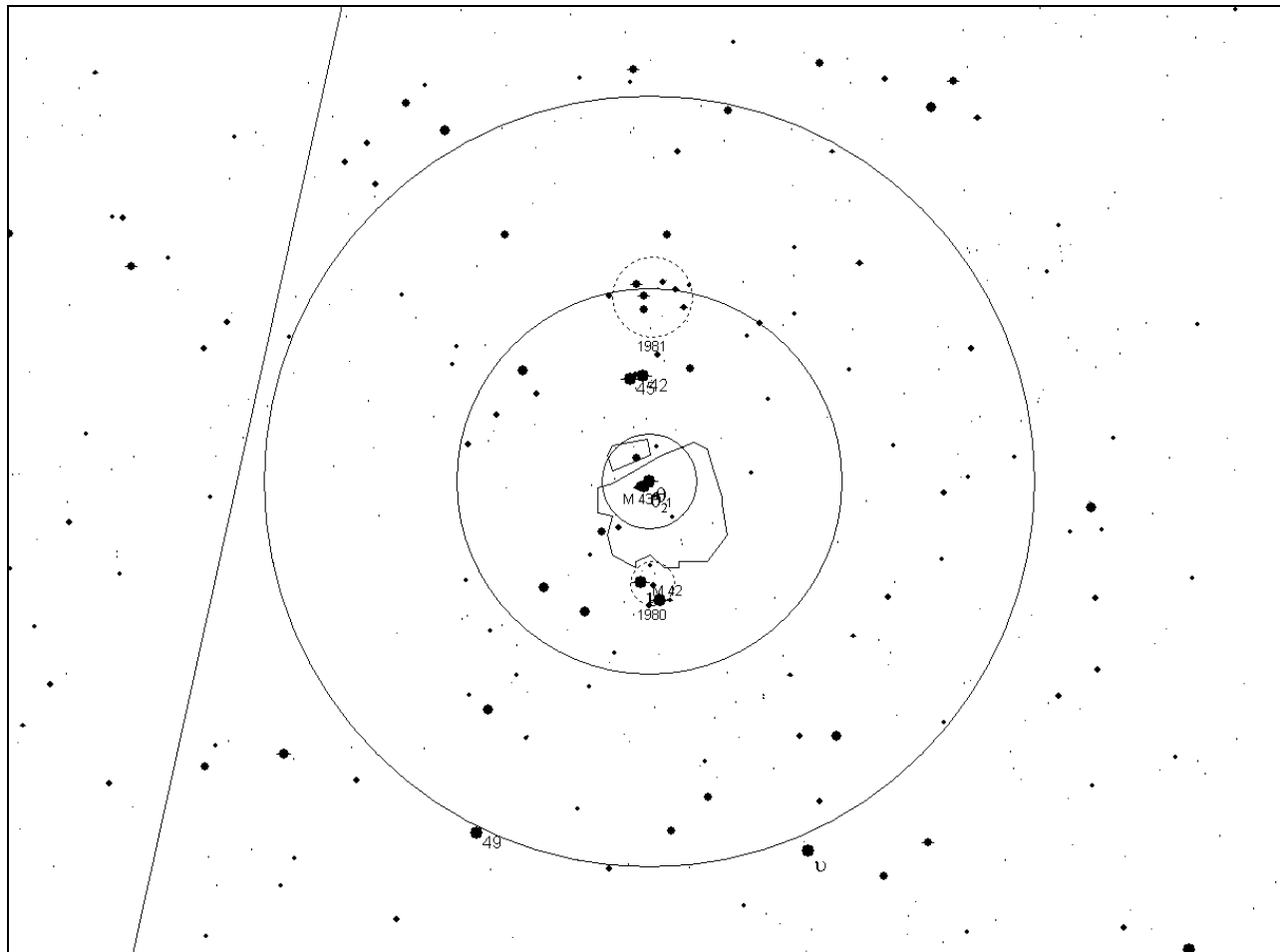
θ^1 Ori

RA	Dec	Mag	Separation	PA
05h35.3m	-05°23'	6.7 - 7.9 - 5.1 - 6.7	8.8"- 13"- 21.5"	31° - 132° - 96°

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



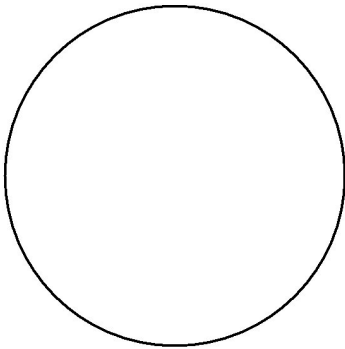
Notes : _____



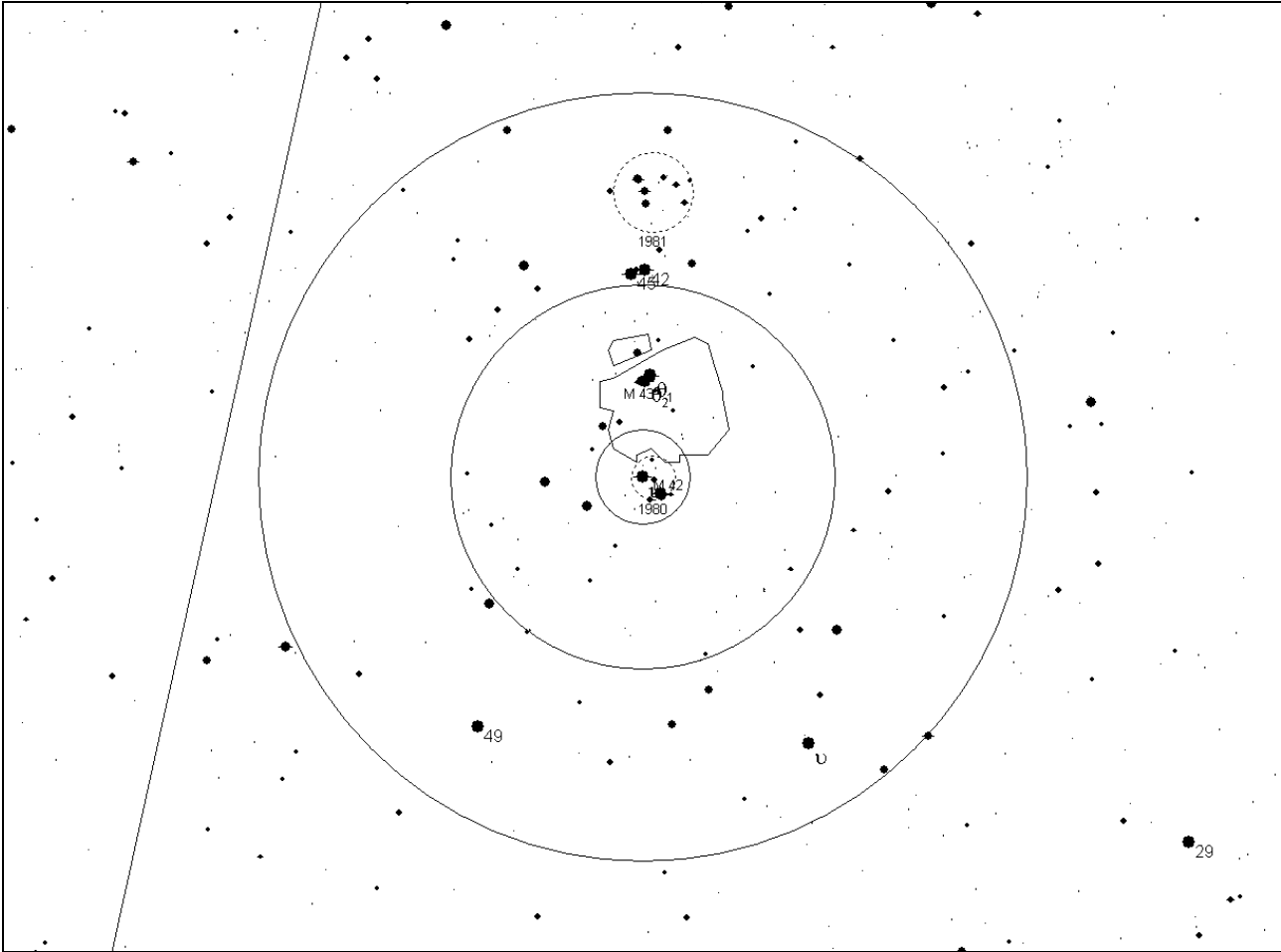
ι Ori - 44 Ori - Σ 752

RA	Dec	Mag	Separation	PA
05h35.4m	-05°55'	2.8 - 6.9	11.3"	141°

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



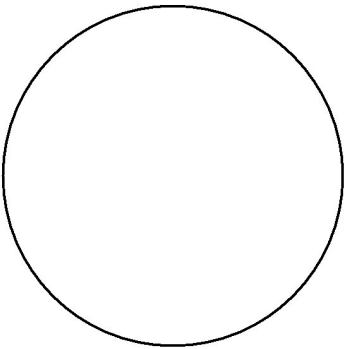
Notes : _____



θ² Ori

RA	Dec	Mag	Separation	PA
05h35.4m	-05°25'	5.2 - 6.5	52"	92°

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



Notes : _____

