

## h4848 (John Herschel 4848)

RA	Dec	Mag	Separation	PA
16h23m	-33°12'	7 - 7.5	6.3"	154°

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

Notes :

---



---



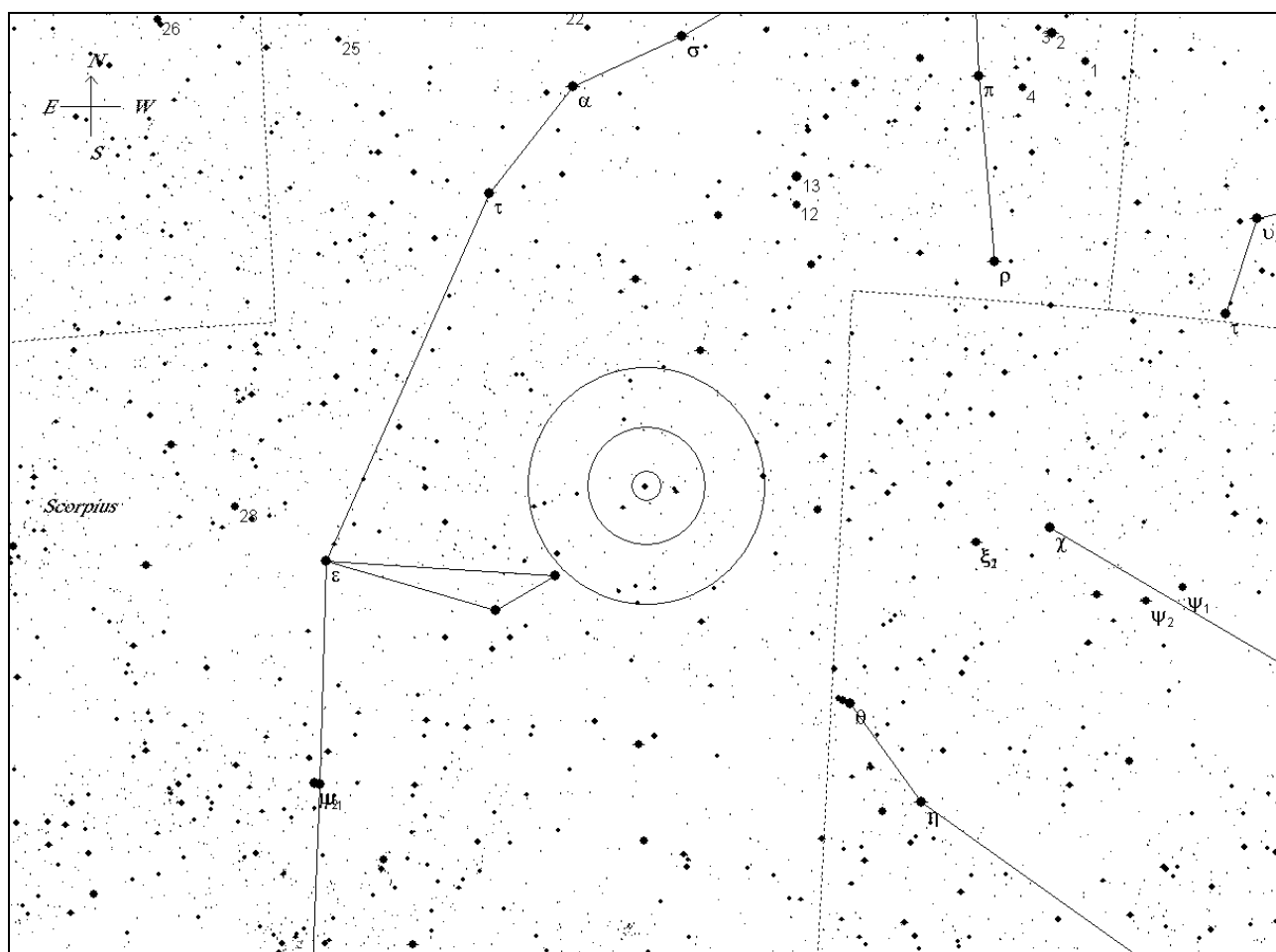
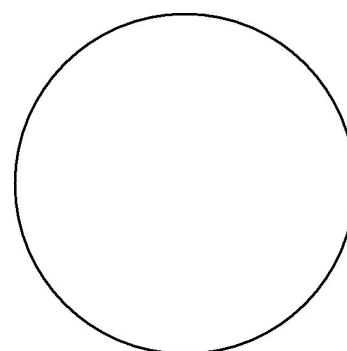
---



---



---



## h4850 (John Herschel 4850) = W. Herschel 39

RA	Dec	Mag	Separation	PA
16h24m	-29°42'	6 – 7	5.4"	354°

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

Notes :

---



---



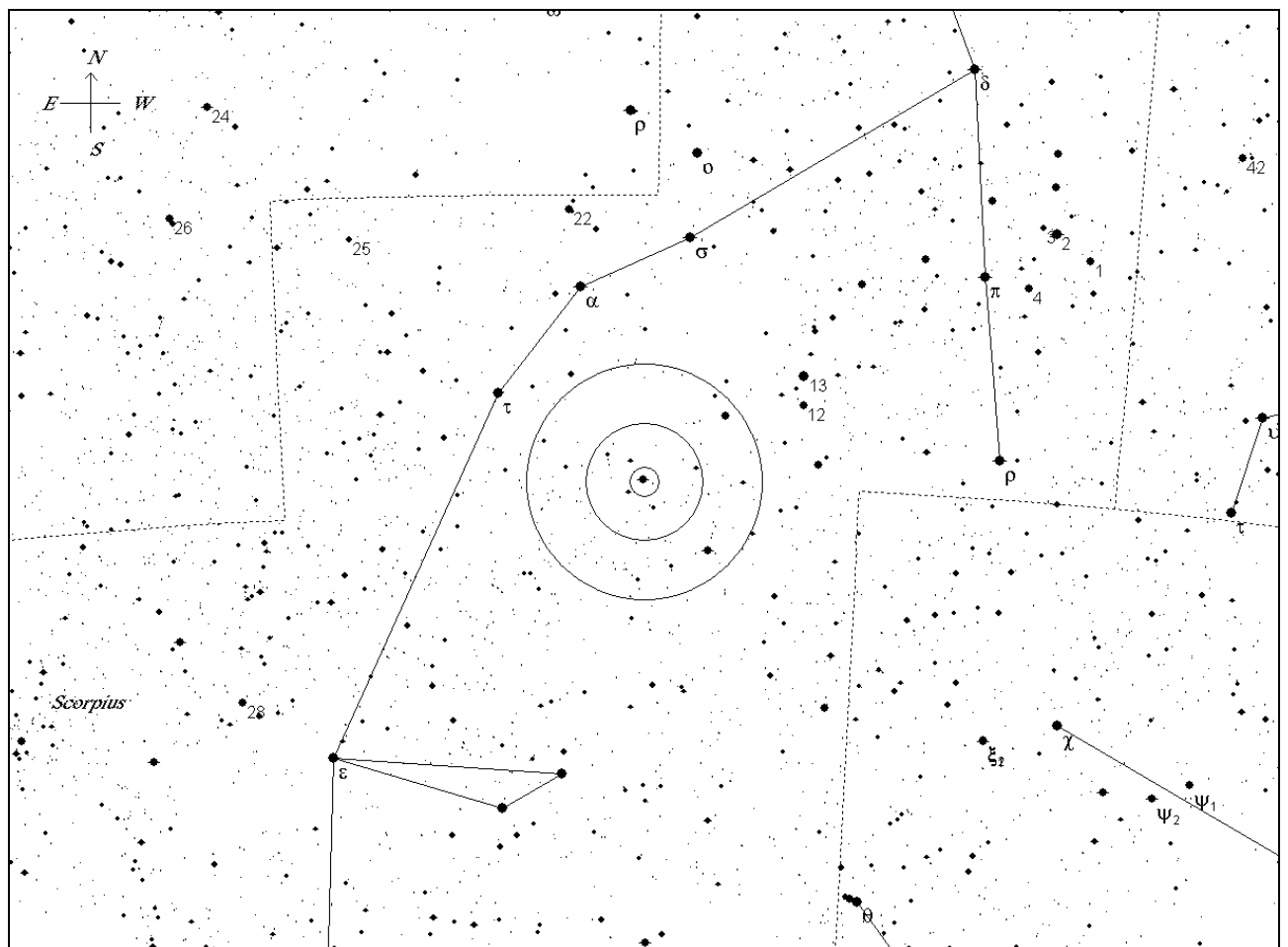
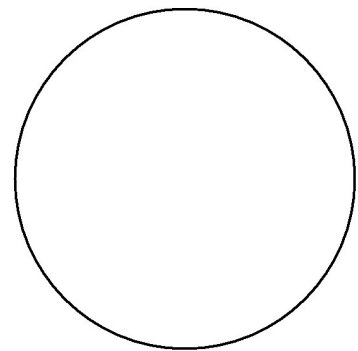
---



---



---



## $\alpha$ Sco (Antares)

RA	Dec	Mag	Separation	PA
16h29m	-26°26'	1 - 6.5	3"	275°

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

Notes :

---



---



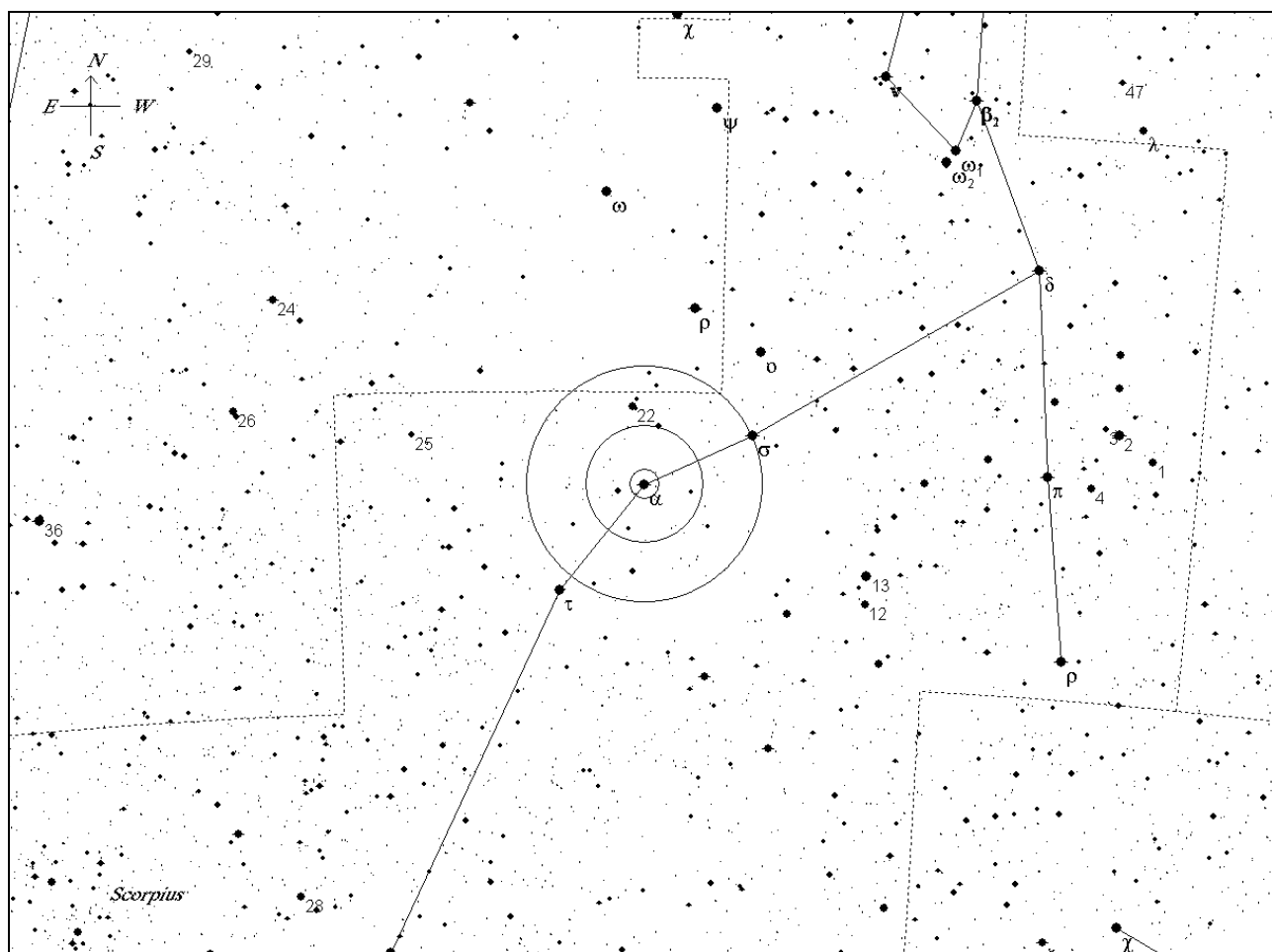
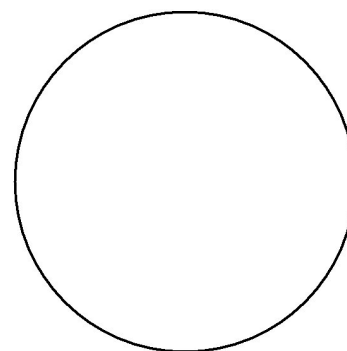
---



---



---

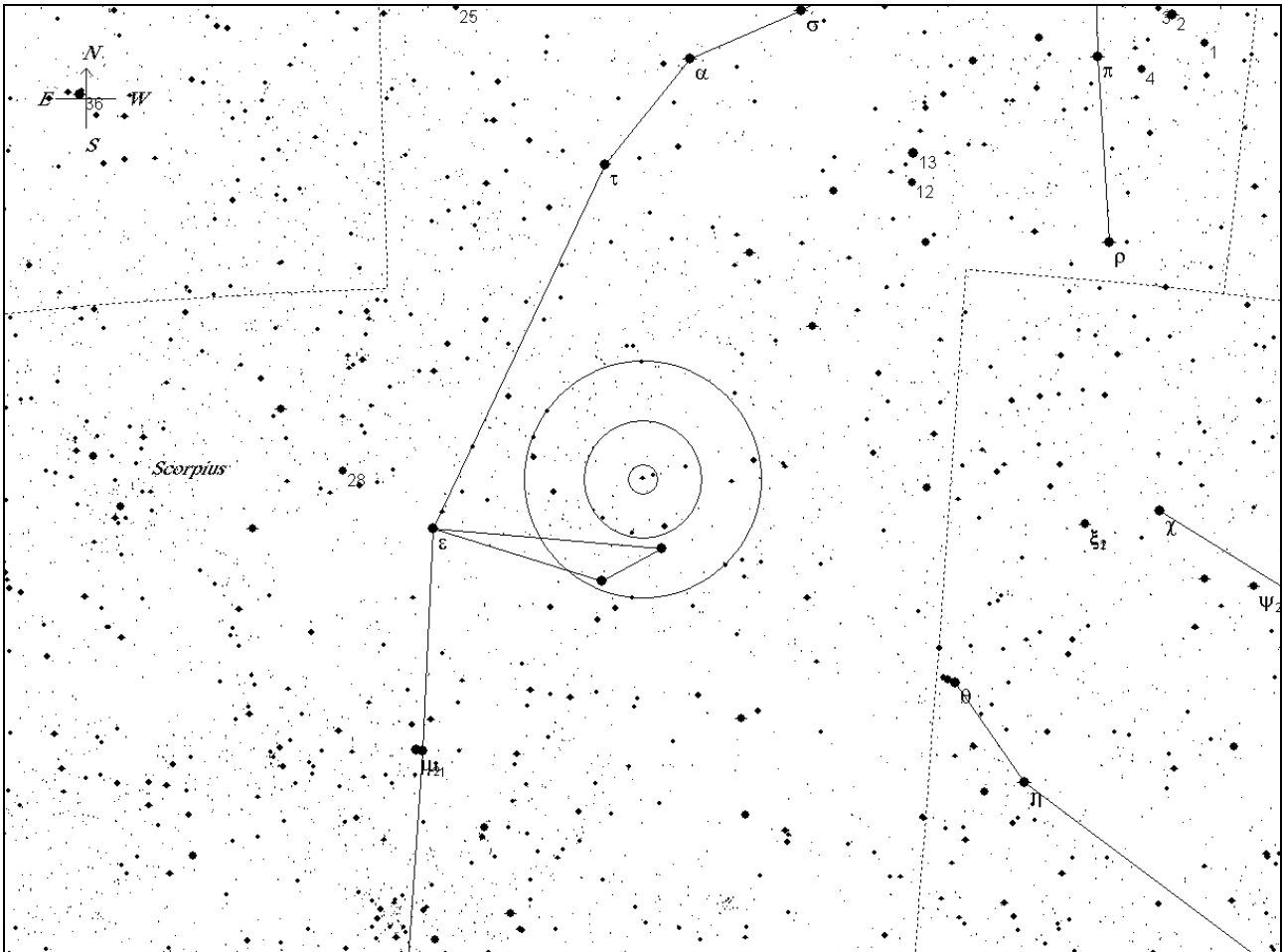
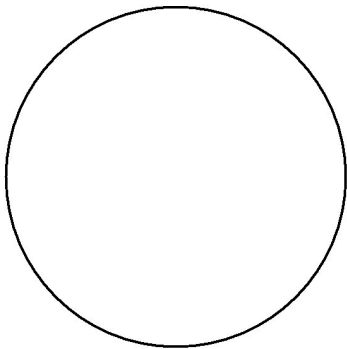


I 95 (R.T.A. Innes 95)

RA	Dec	Mag	Separation	PA
16h33m	-33°32'	7.5 – 9.5	1.6"	359°

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

Notes :



## h4867 (John Herschel 4867)

RA	Dec	Mag	Separation	PA
16h38m	-43°24'	6 – 9	16.4"	294°

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

Notes :

---



---



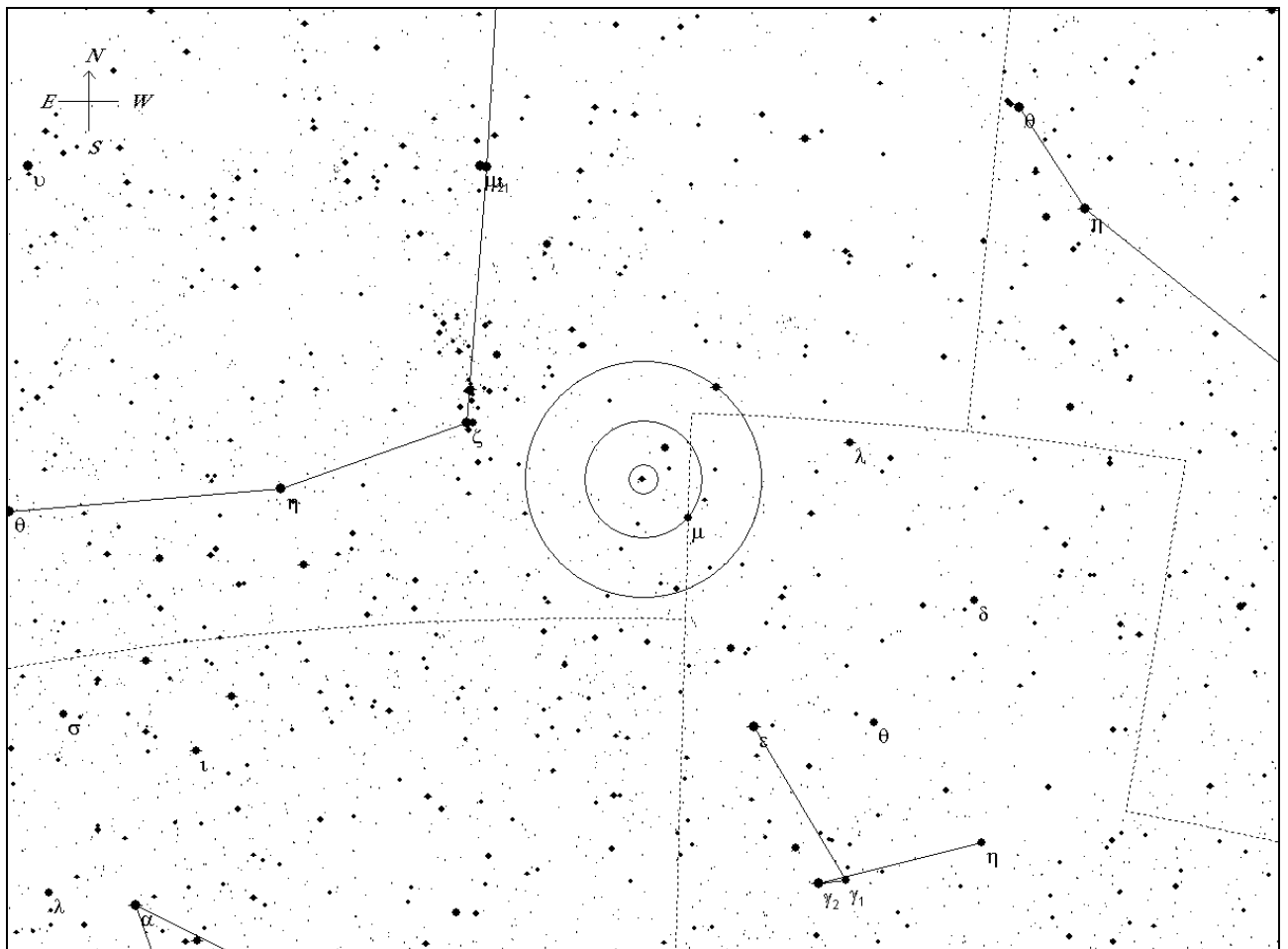
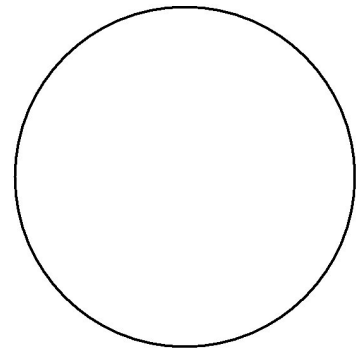
---



---



---



## Beta 1116 (Burnham 1116)

RA	Dec	Mag	Separation	PA
16h44m	-27°27'	7 - 10.5	2.1"	8°

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

Notes :

---



---



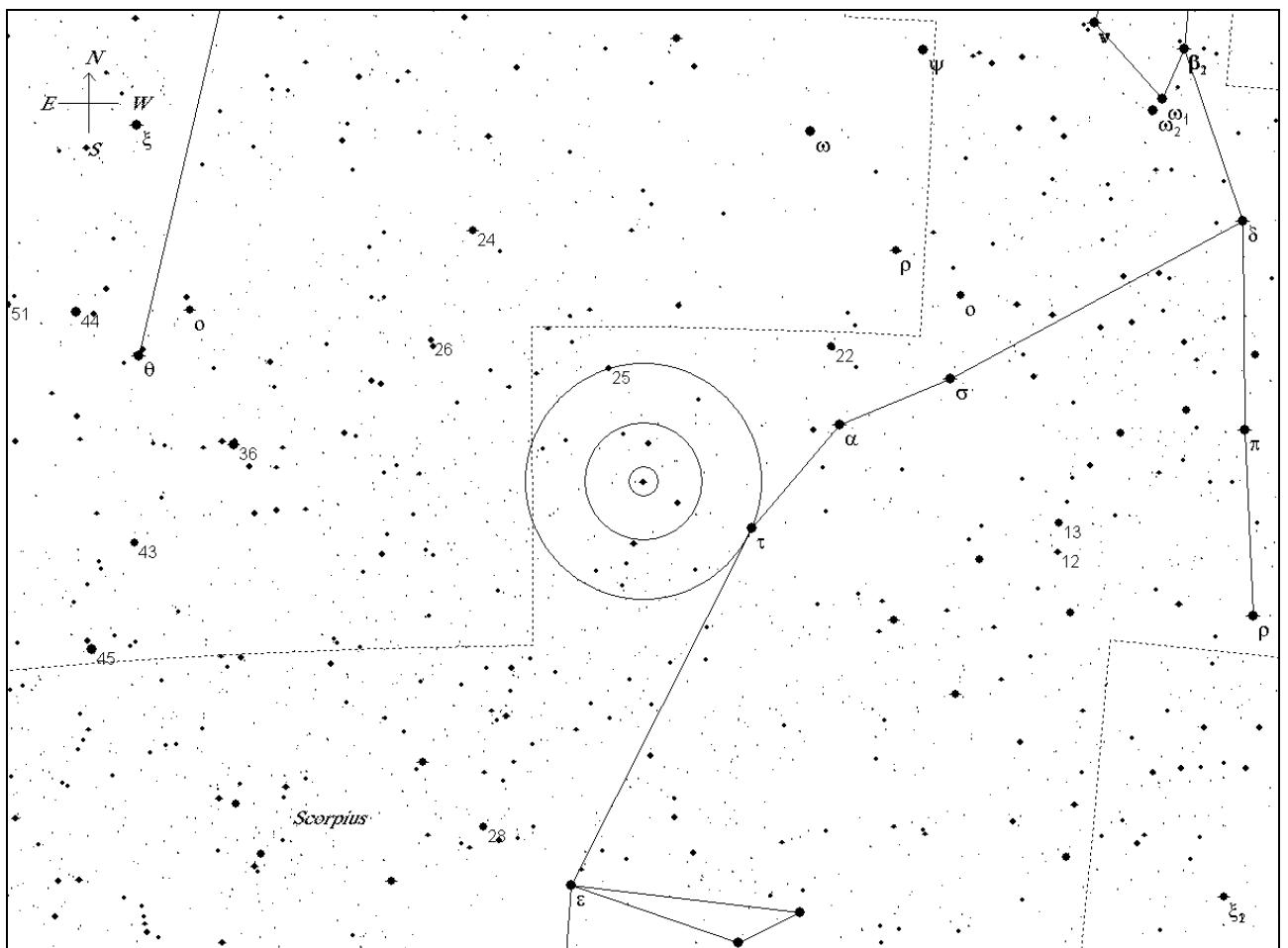
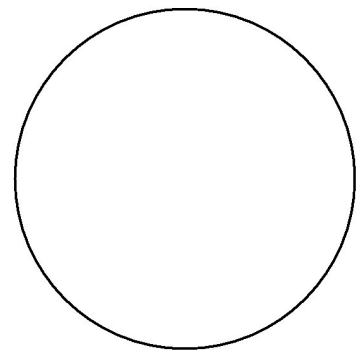
---



---



---

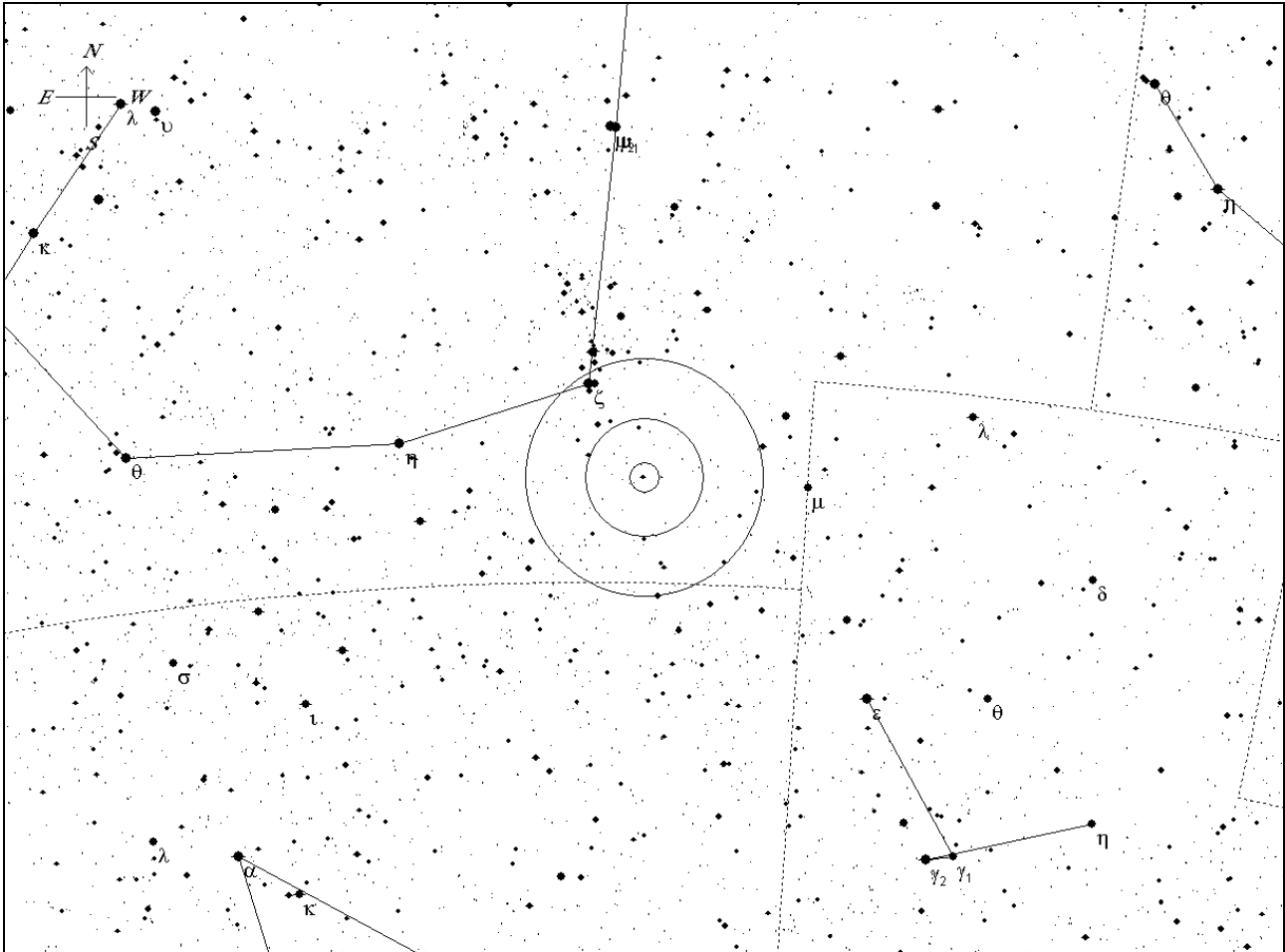
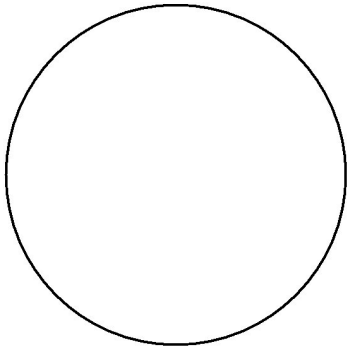


I 99 (R.T.A. Innes 99)

RA	Dec	Mag	Separation	PA
16h49m	-43°57'	8 - 8.5	1.1"	72°

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

Notes :

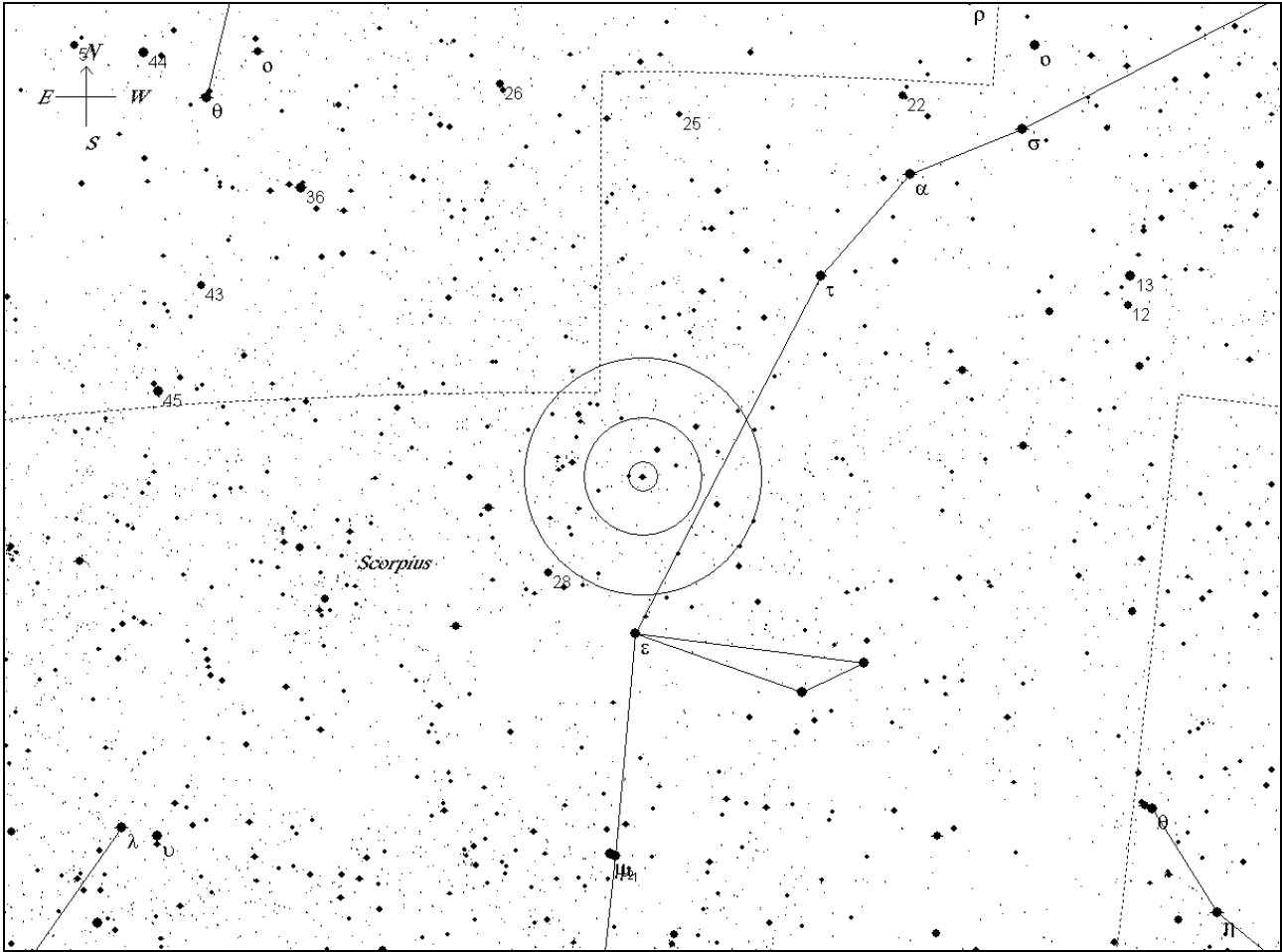
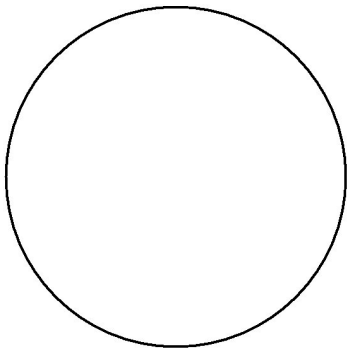


I 993 (R.T.A. Innes 993)

RA	Dec	Mag	Separation	PA
16h49m	-31°39'	7 – 11	3.6"	99°

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

Notes :





## h4889 (John Herschel 4889)

RA	Dec	Mag	Separation	PA
16h50m	-37°31'	6 – 8	6.8"	6°

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

Notes :

---



---



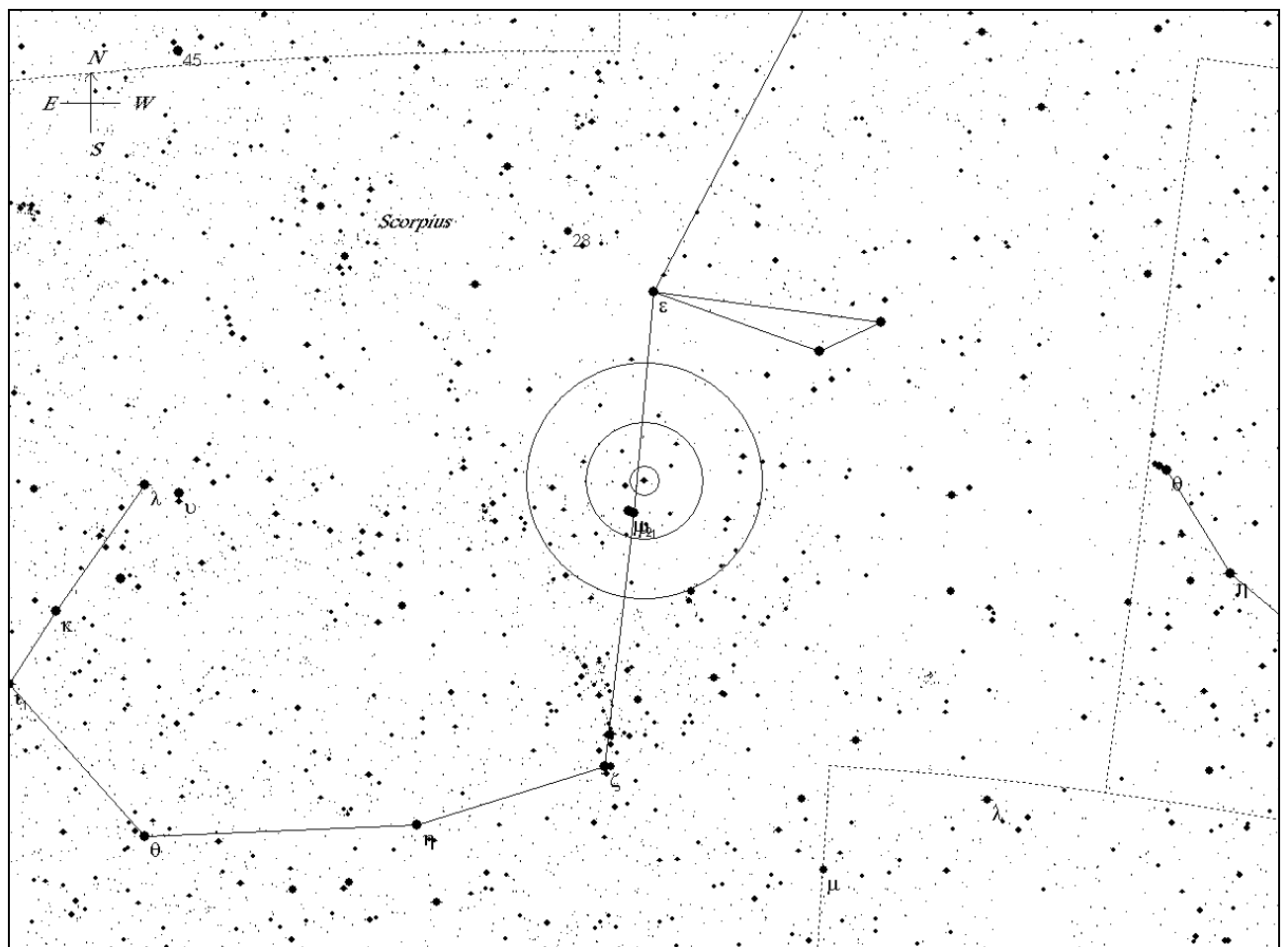
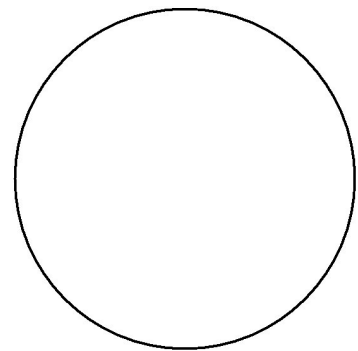
---



---



---

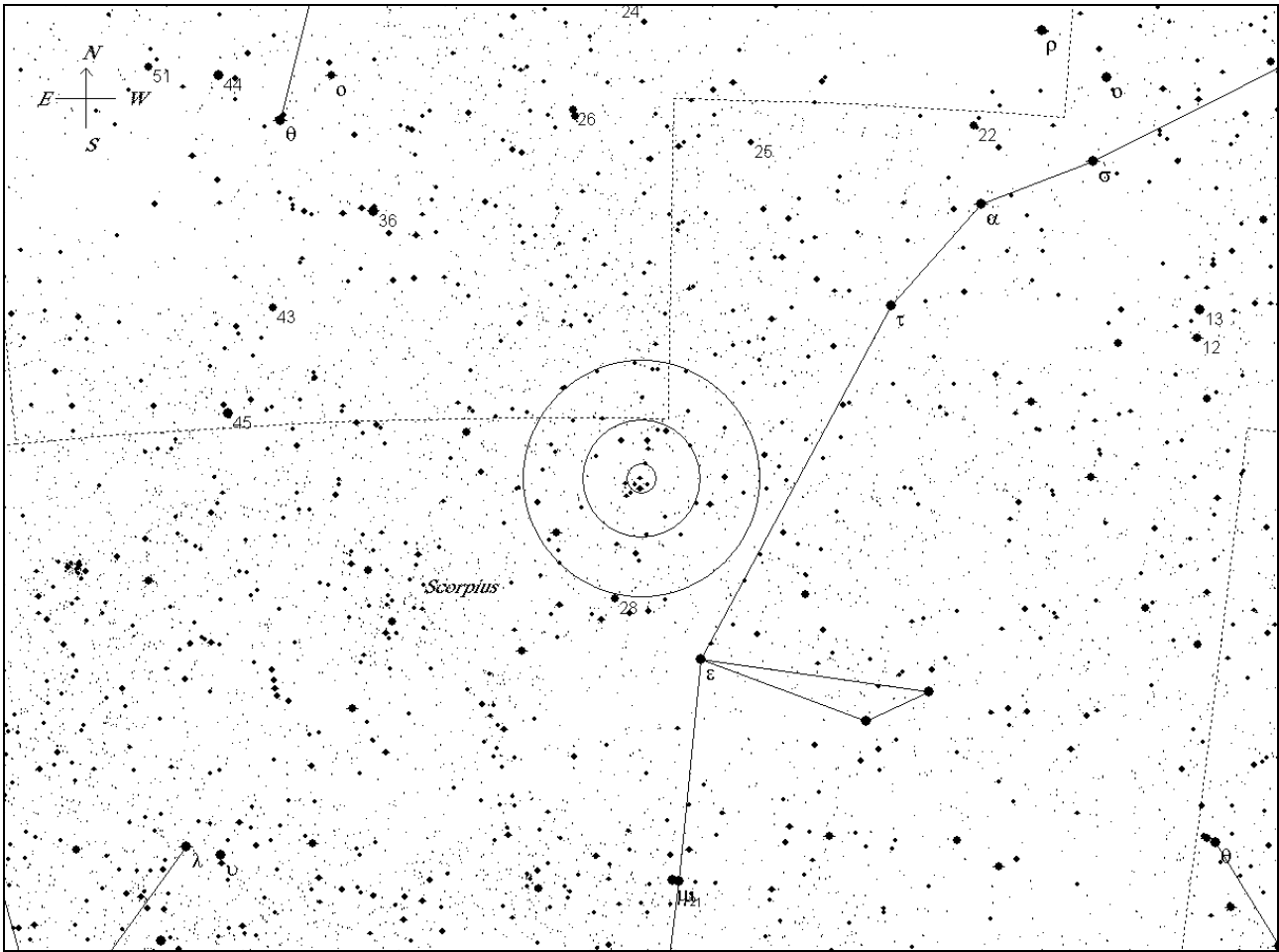
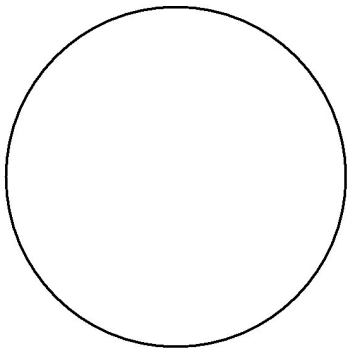


<b>I 577 (R.T.A. Innes 577)</b>
---------------------------------

RA	Dec	Mag	Separation	PA
16h55m	-31°13'	8 – 10	0.8"	14°

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

Notes :



# Lambda 313 (T.J. See 313)

RA	Dec	Mag	Separation	PA
16h57m	-38°26'	8 - 9.5	2.4"	230°

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

Notes :

---



---



---



---



---

