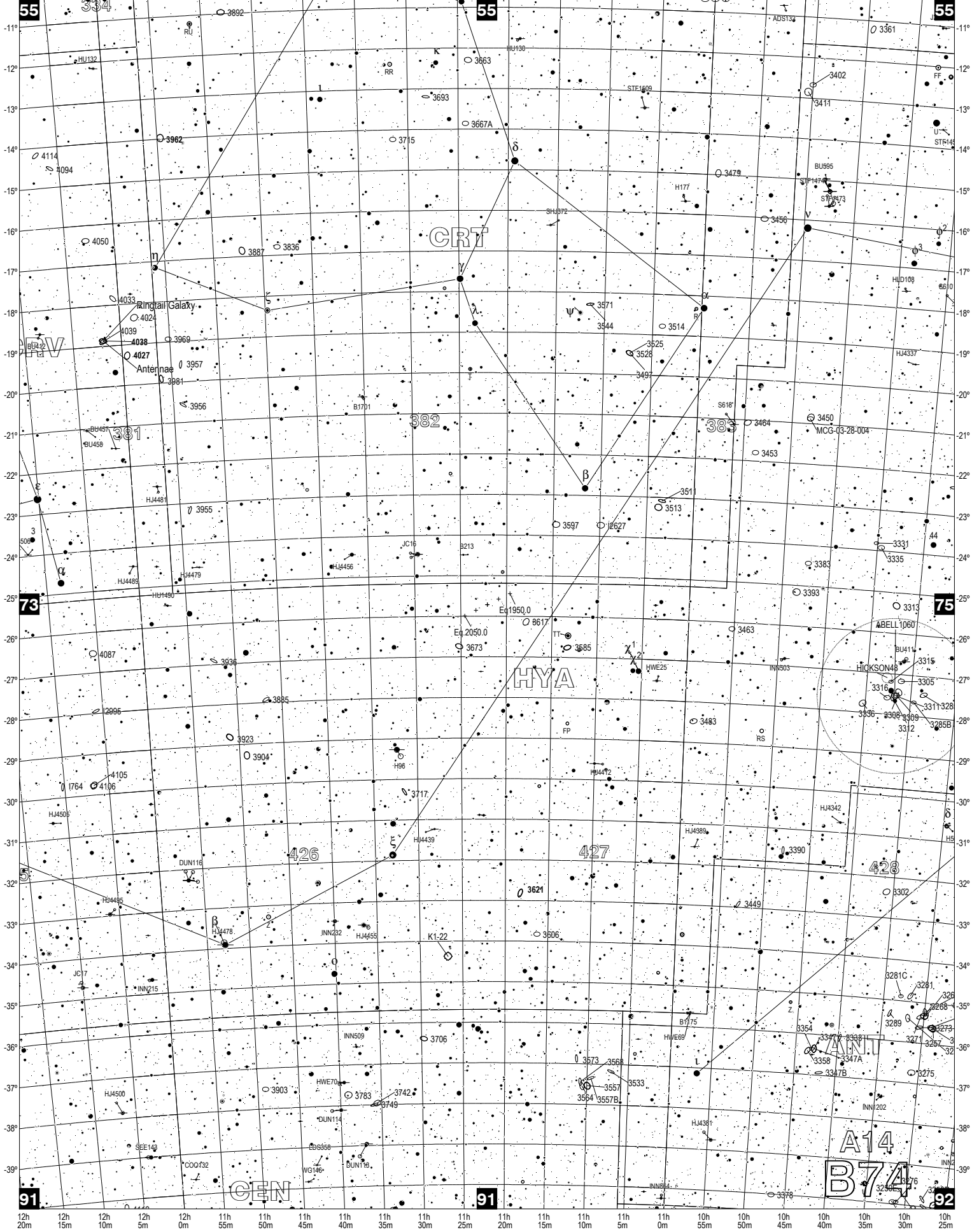
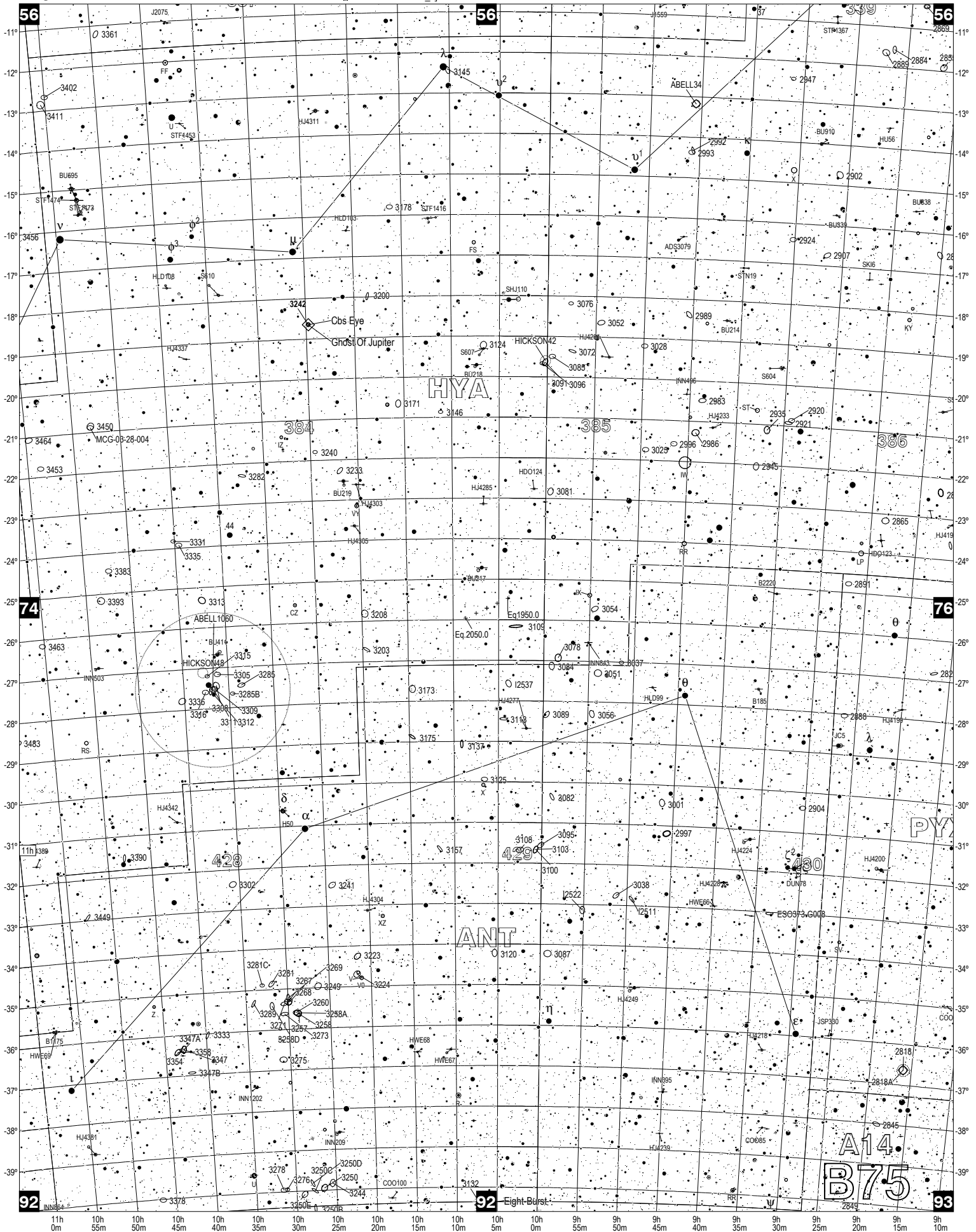
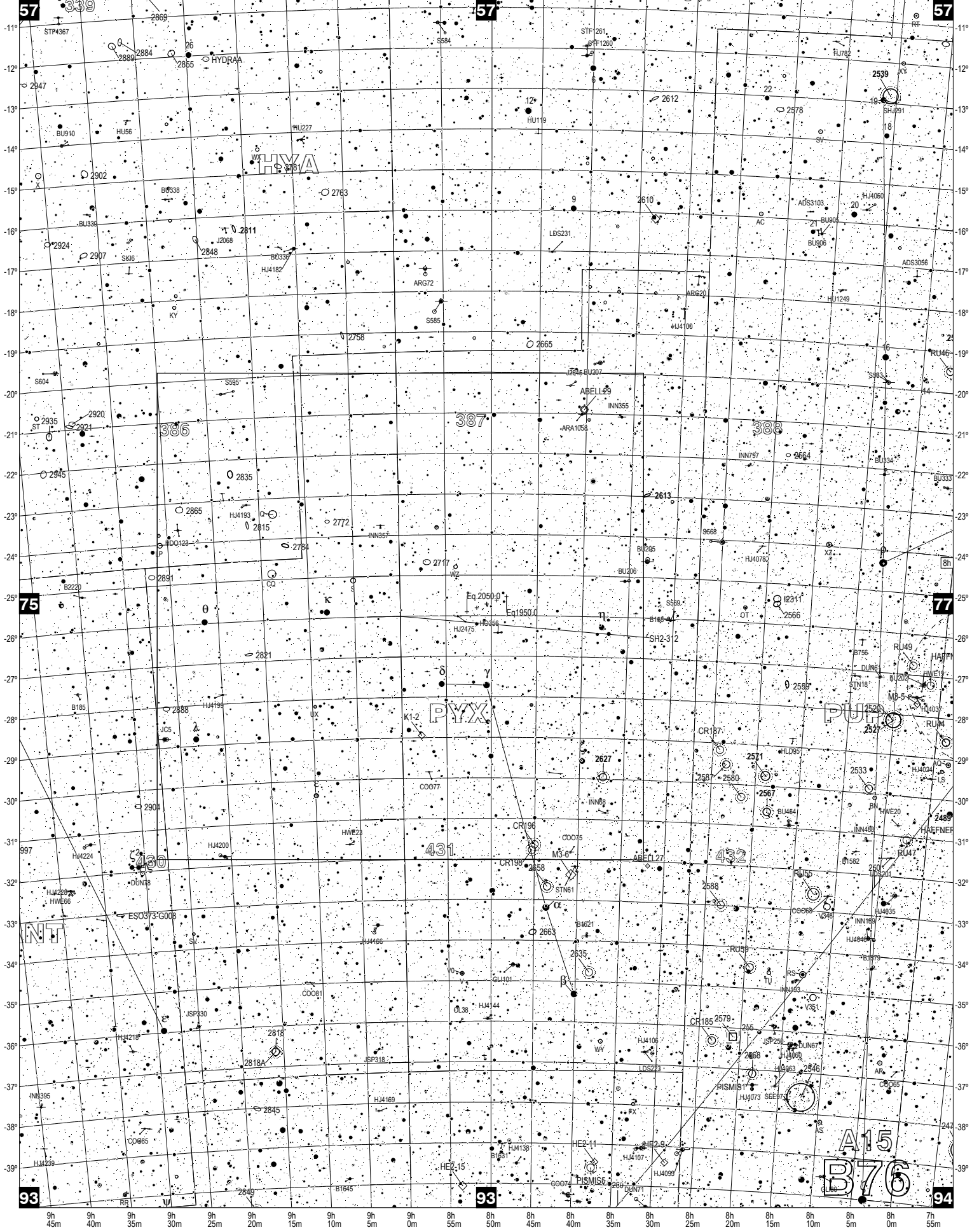


B74

● VARST ● DBLST □ BRTNB ▢ DRKNB ◇ PLNNB ○ ASSOC ○ OPNCL ⊕ GLOCL □ CL+NB ○ GALXY ○ GALCL + QUASR ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8 ● 9 ● 10 ● 11 ● 12







75

93

57

93

57

94

INT

PYX

PUP

A15
B76

385

387

388

431

432

339

430

433

434

HYDRA

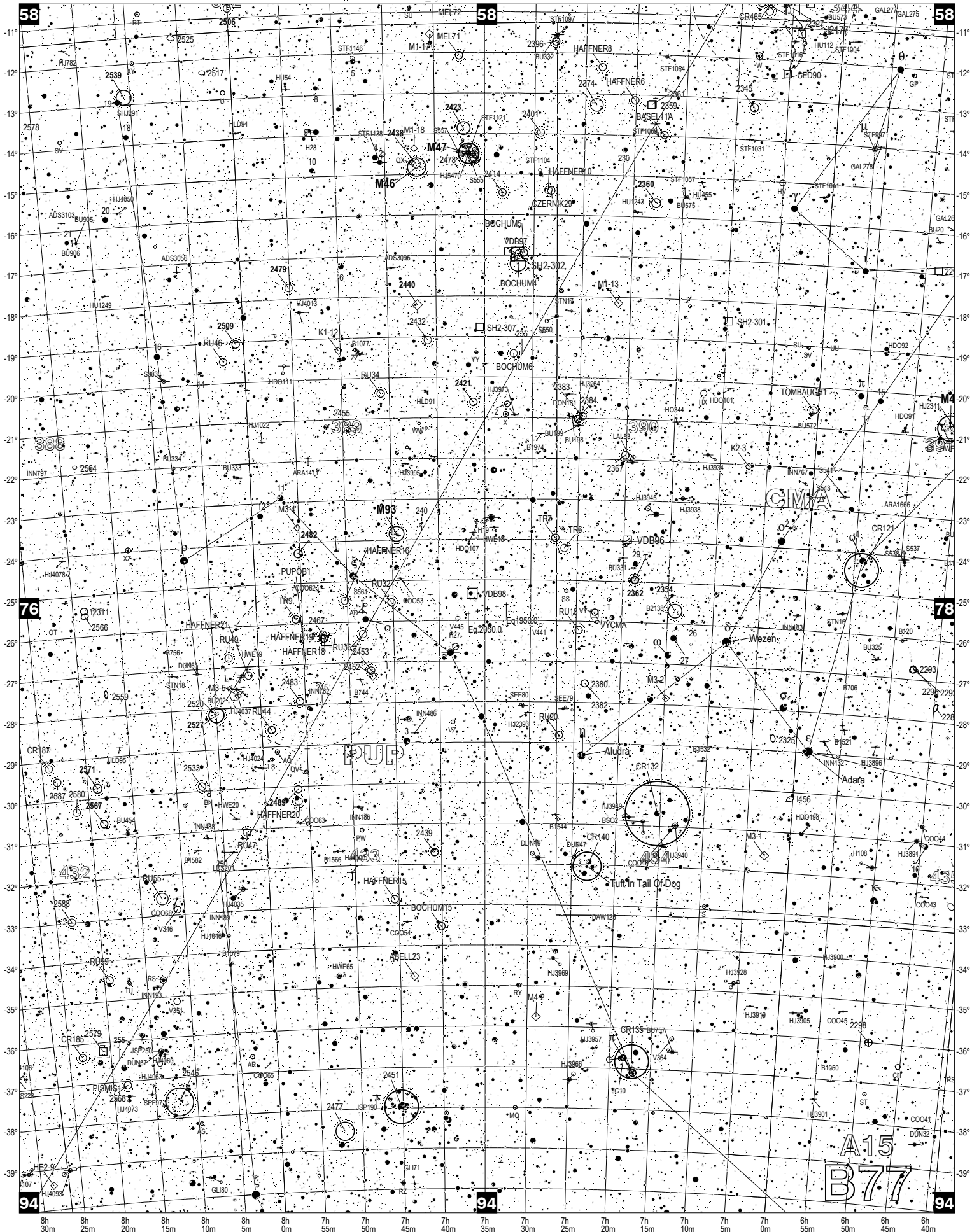
HYA

INT

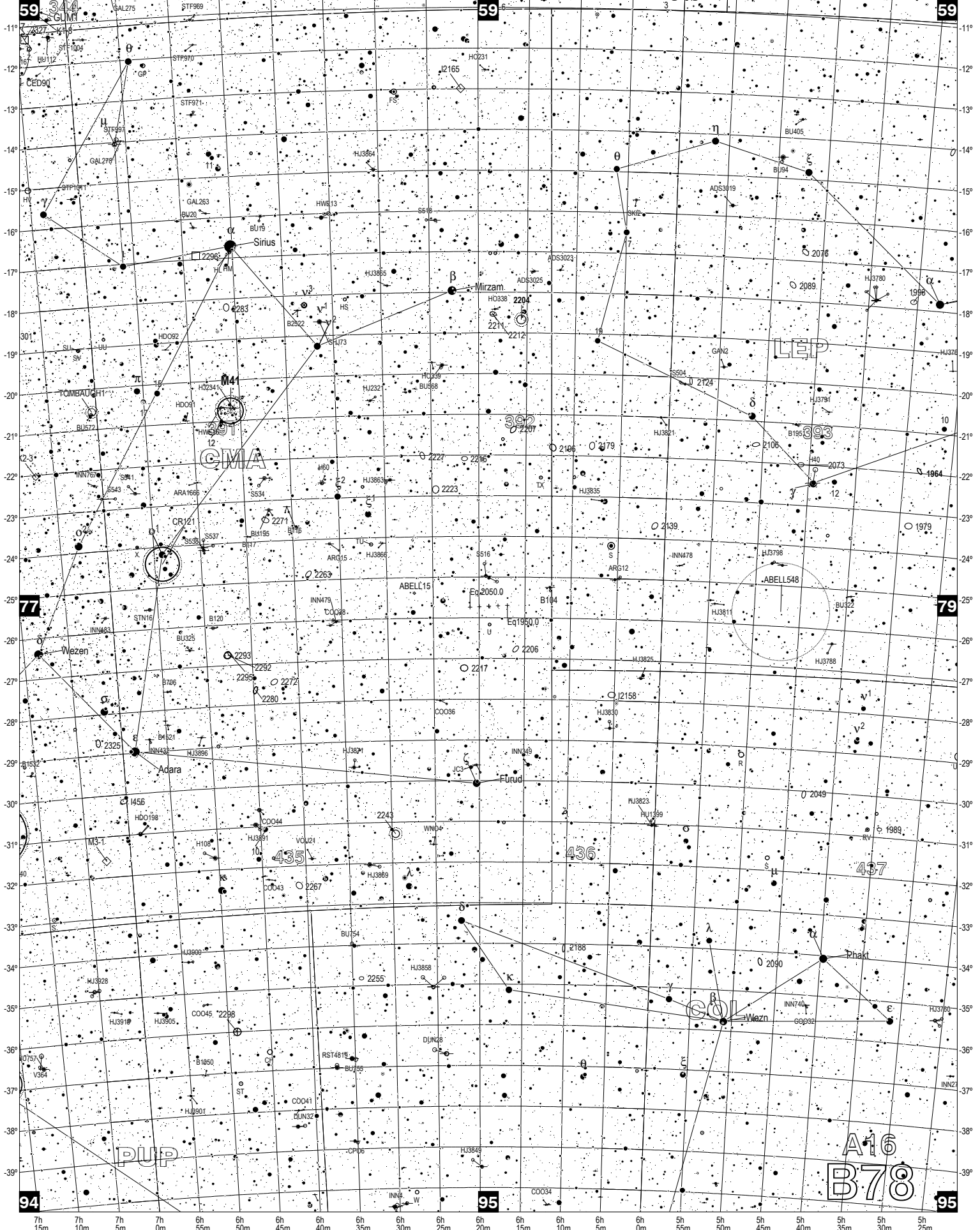
PYX

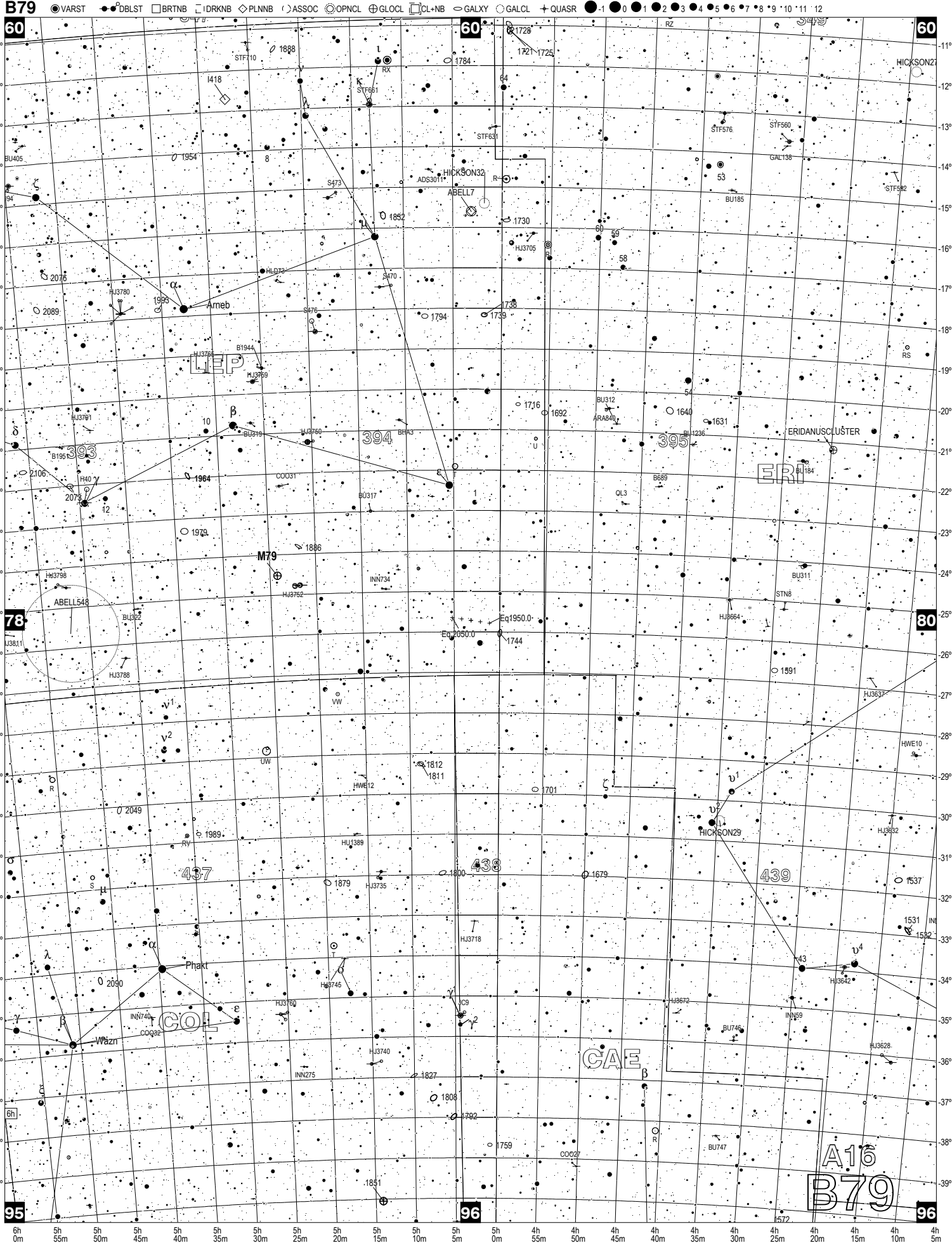
PUP

A15
B76



B78 ● VARST ● DBLST □ BRTNB ◇ DRKNB ◇ PLNNB ○ ASSOC ○ OPNCL ⊕ GLOCL □ CL-NB ○ GALXY ○ GALCL + QUASR ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8 ● 9 ● 10 ● 11 ● 12





60

60

60

78

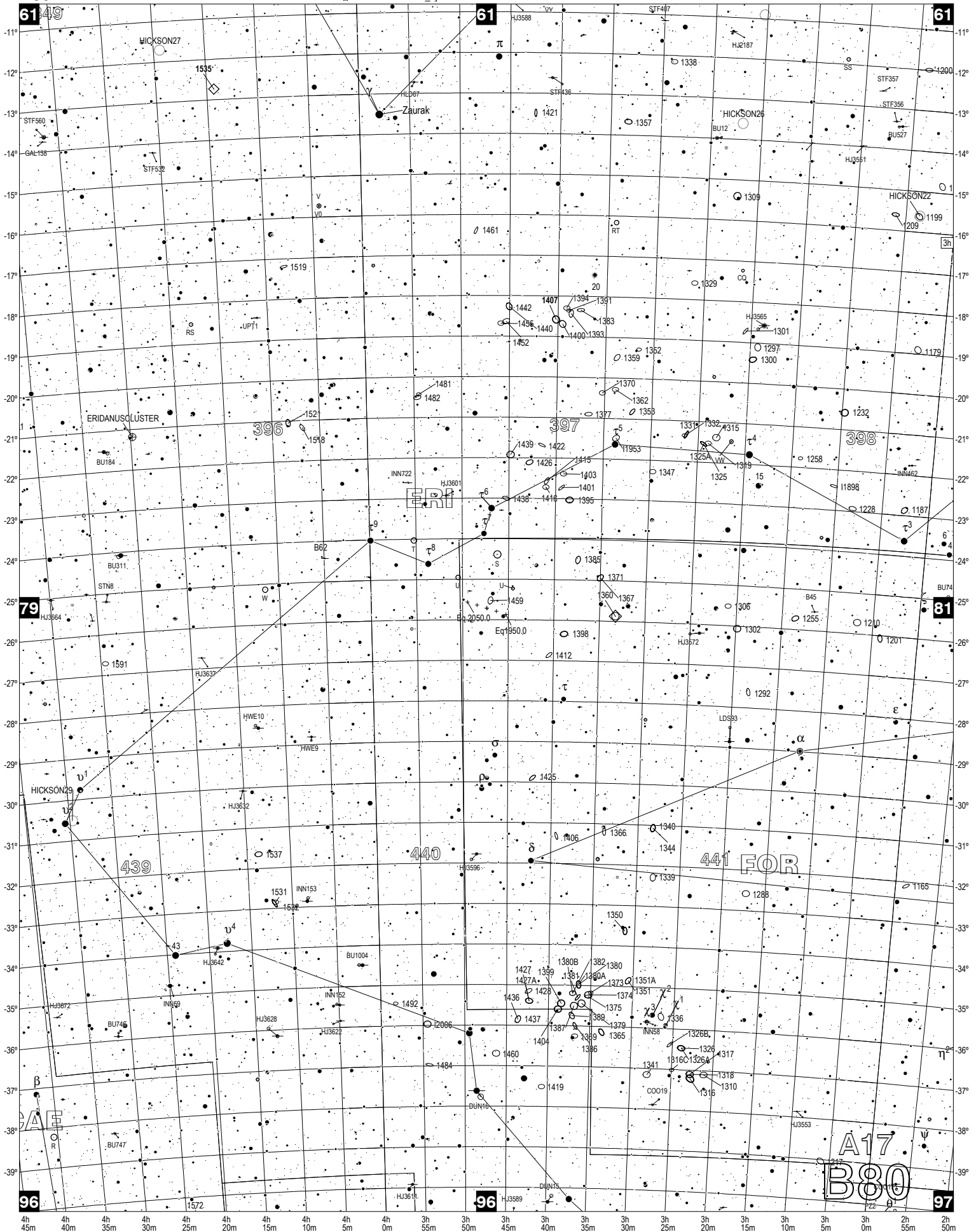
80

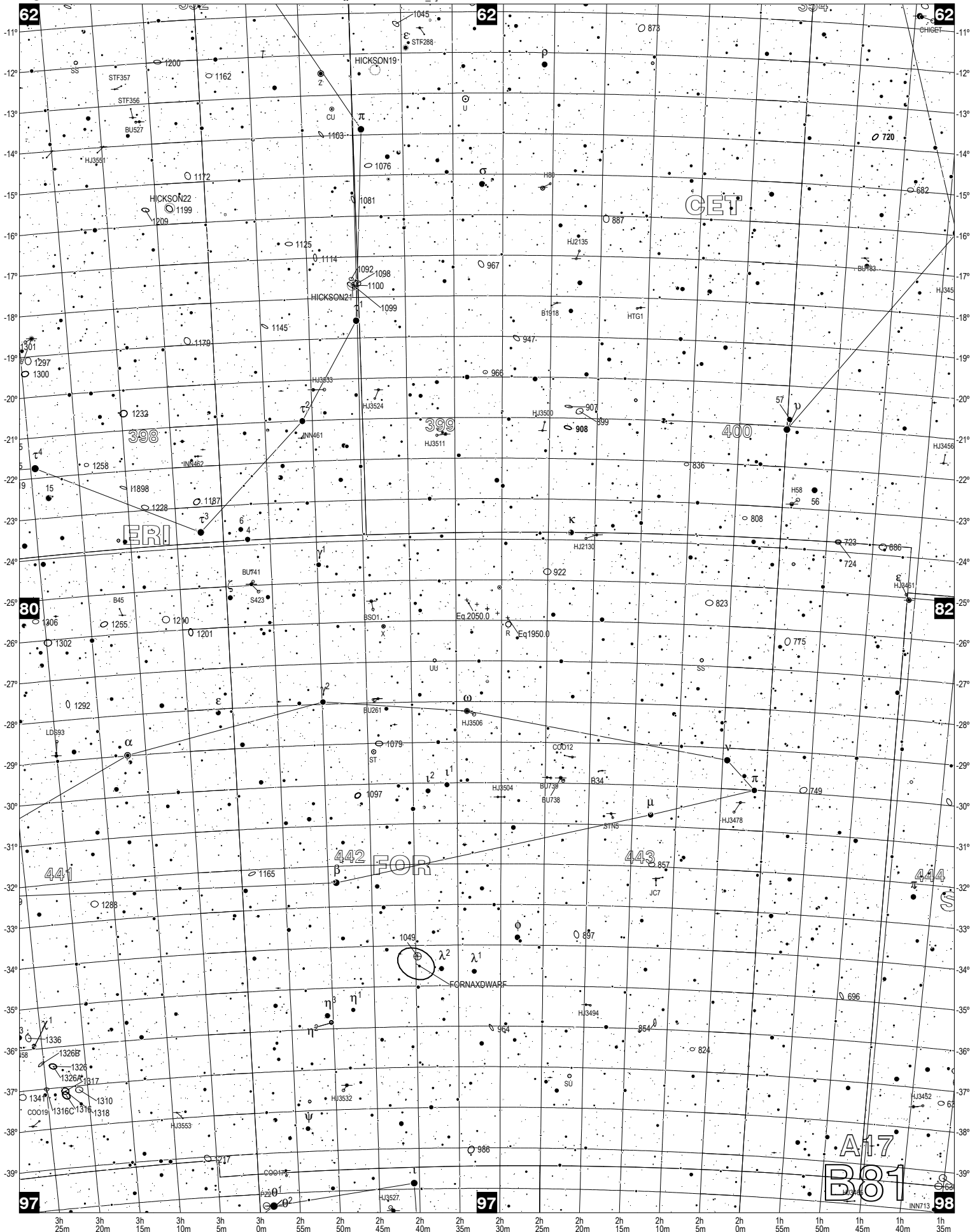
95

96

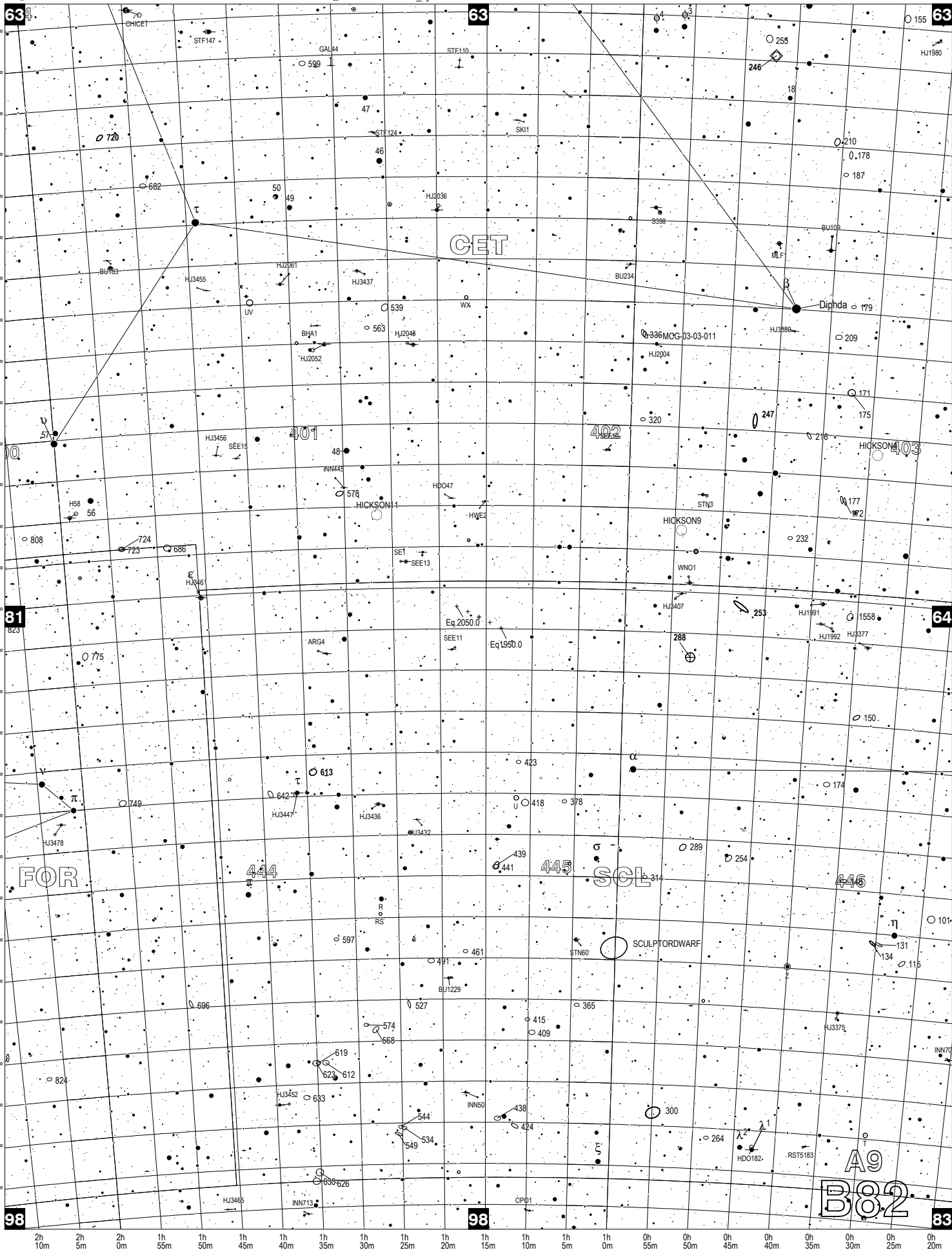
96

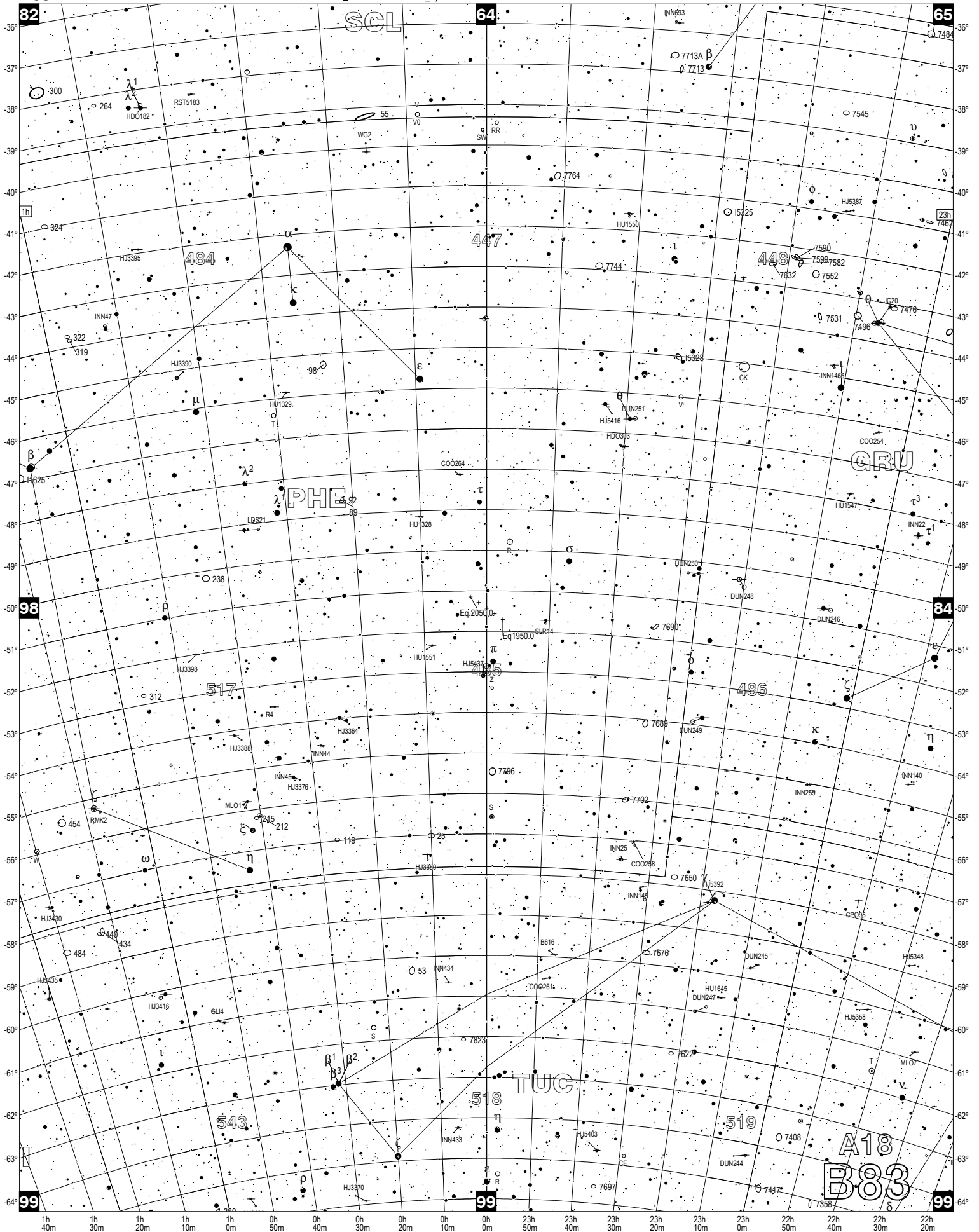
A16
B79



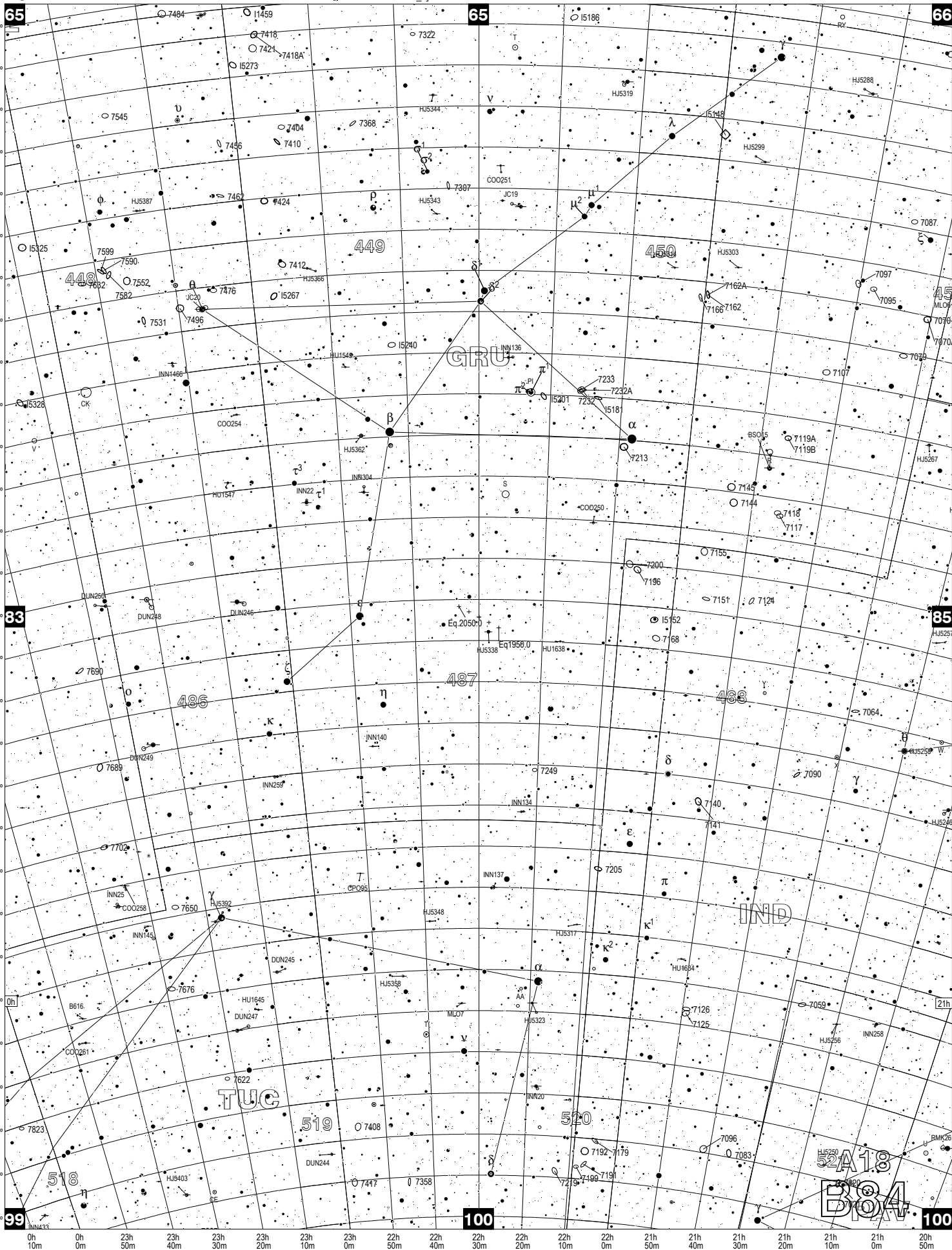


A17
B81





A18
B83



83

65

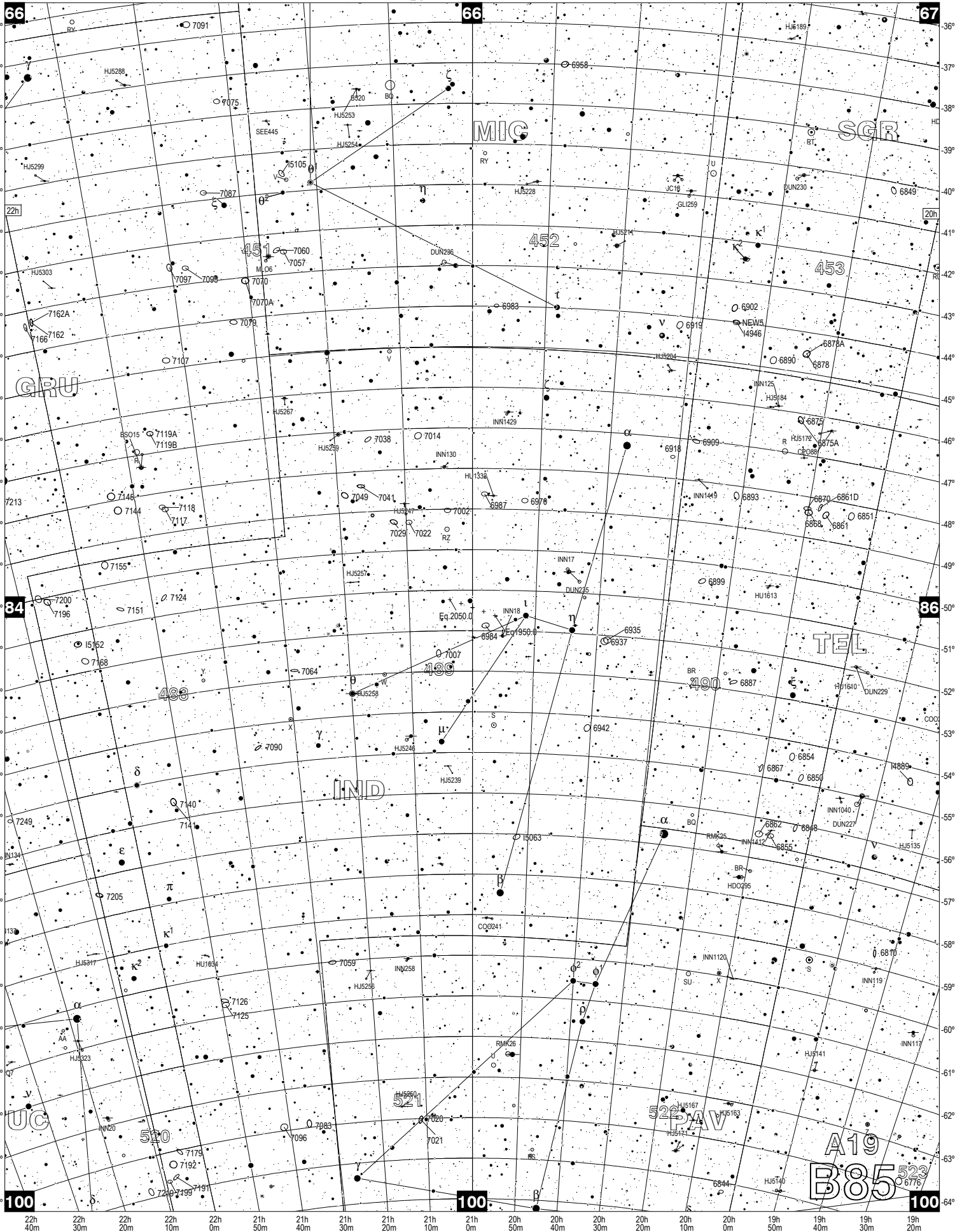
66

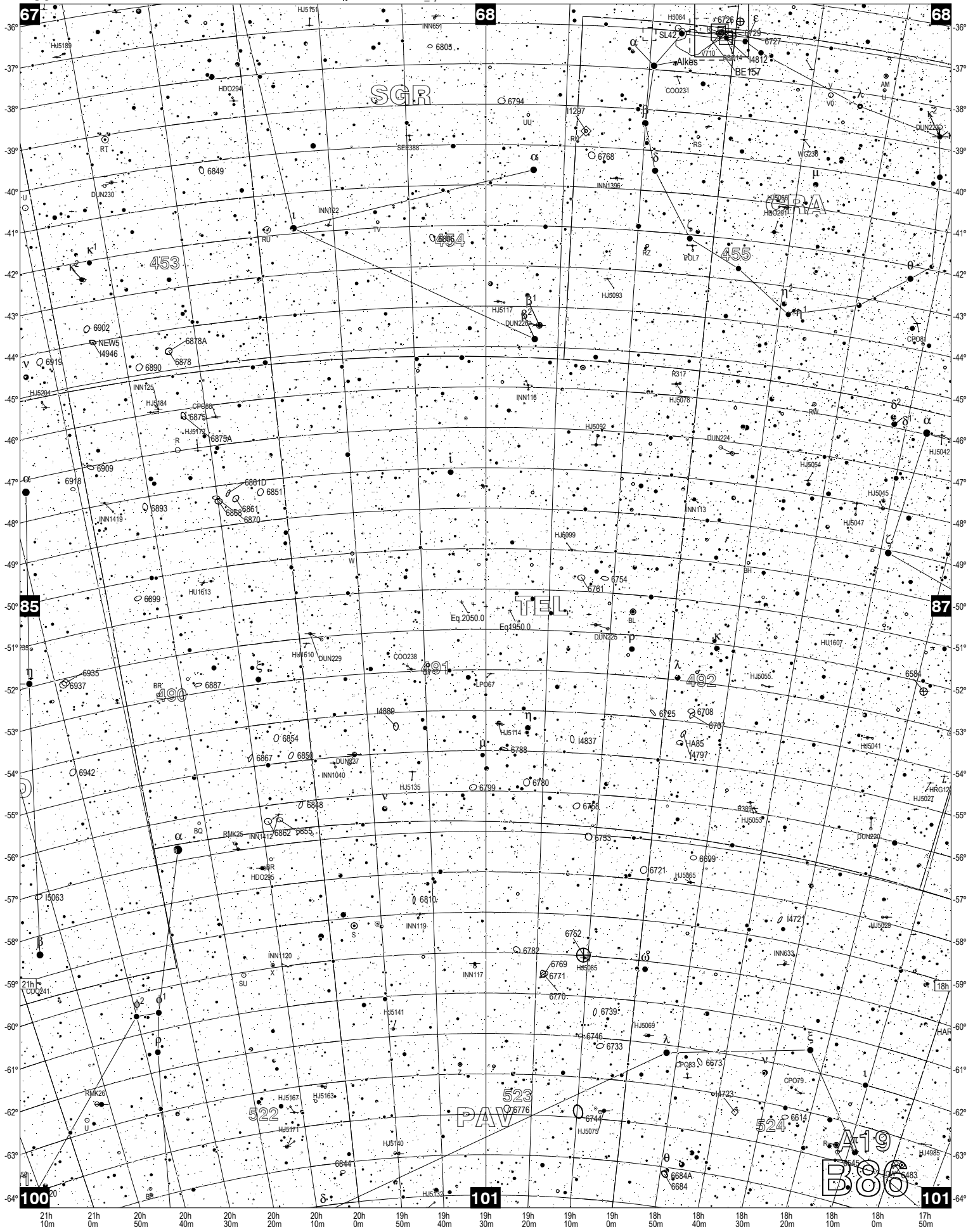
99

100

100

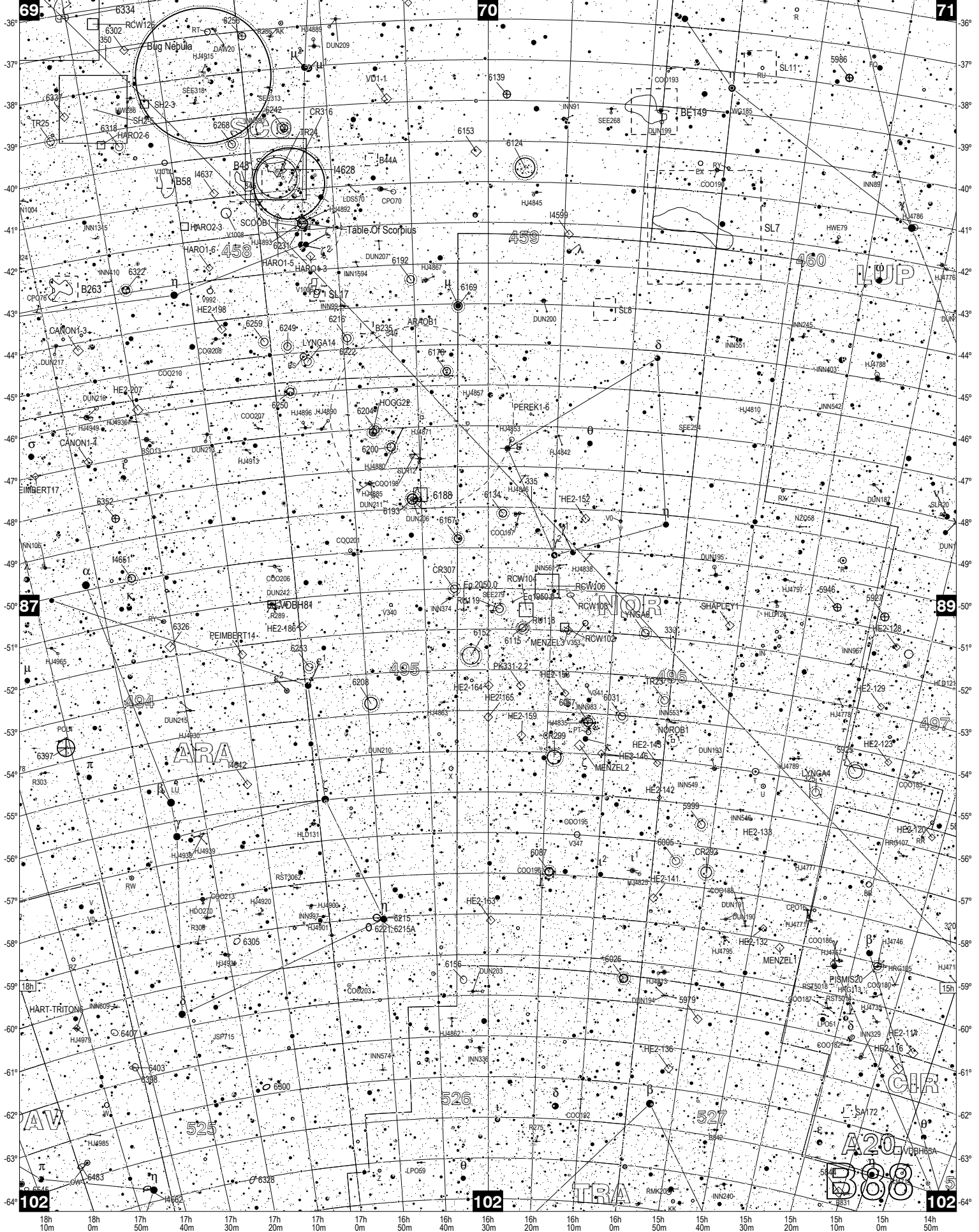
52A18
B84

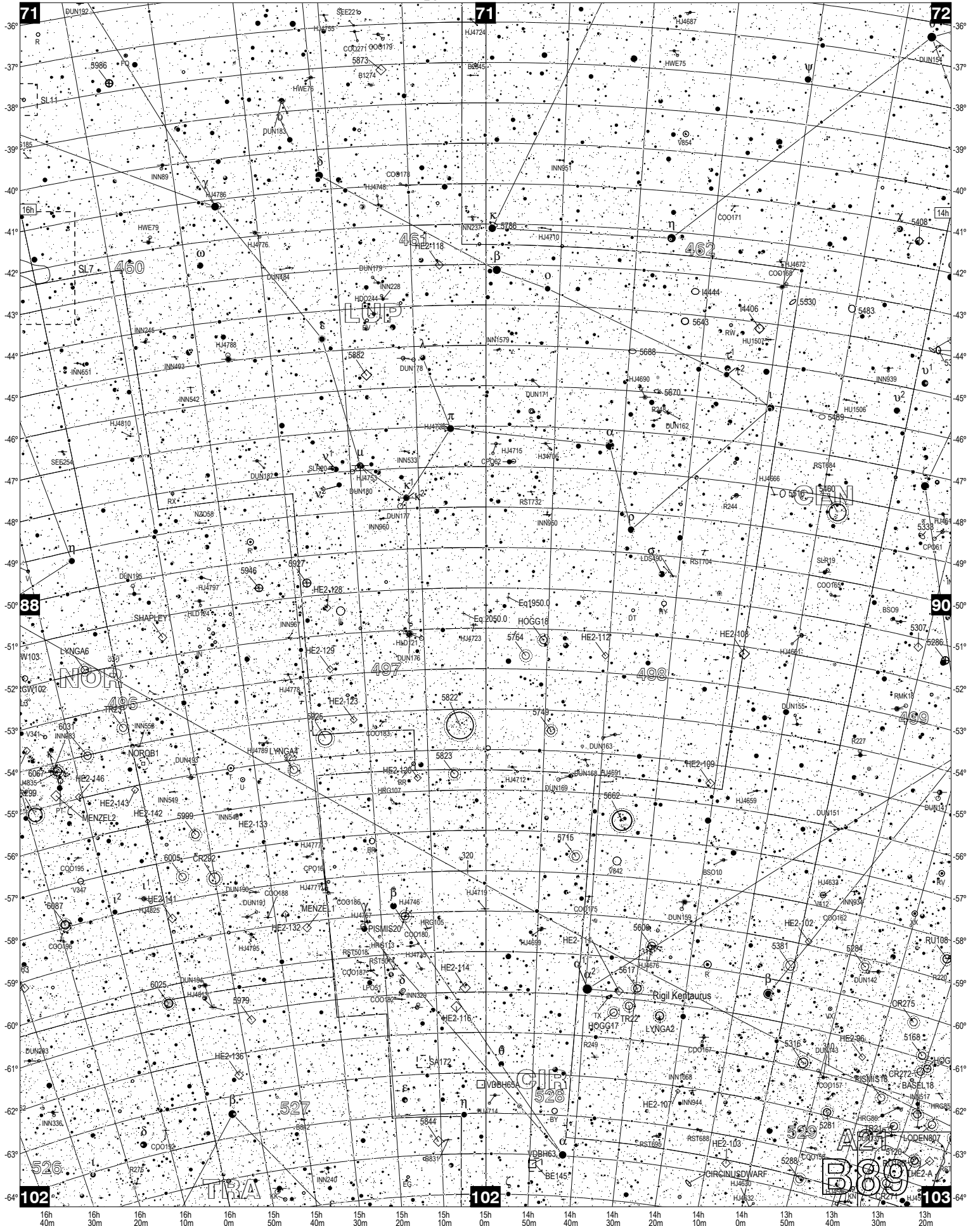


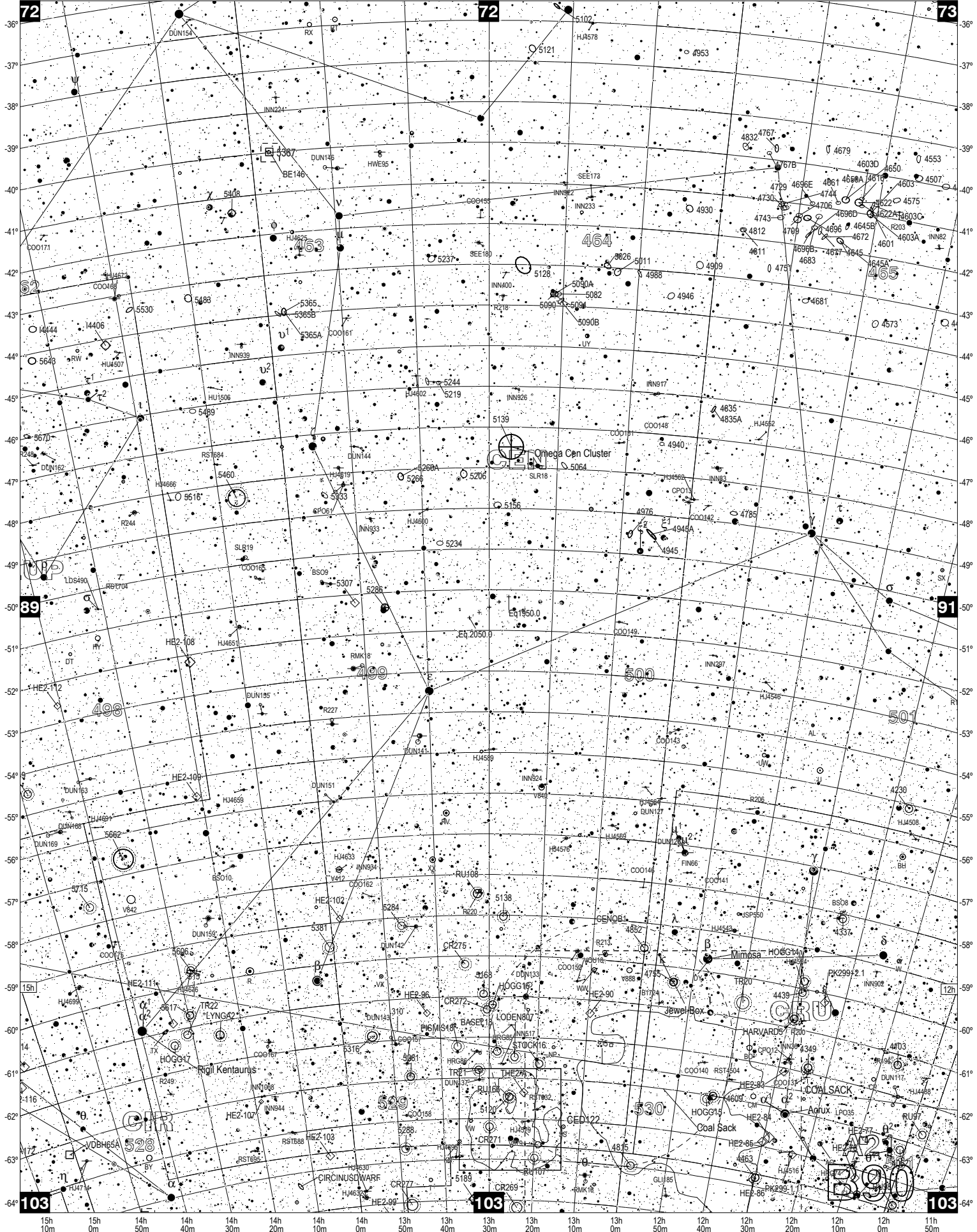


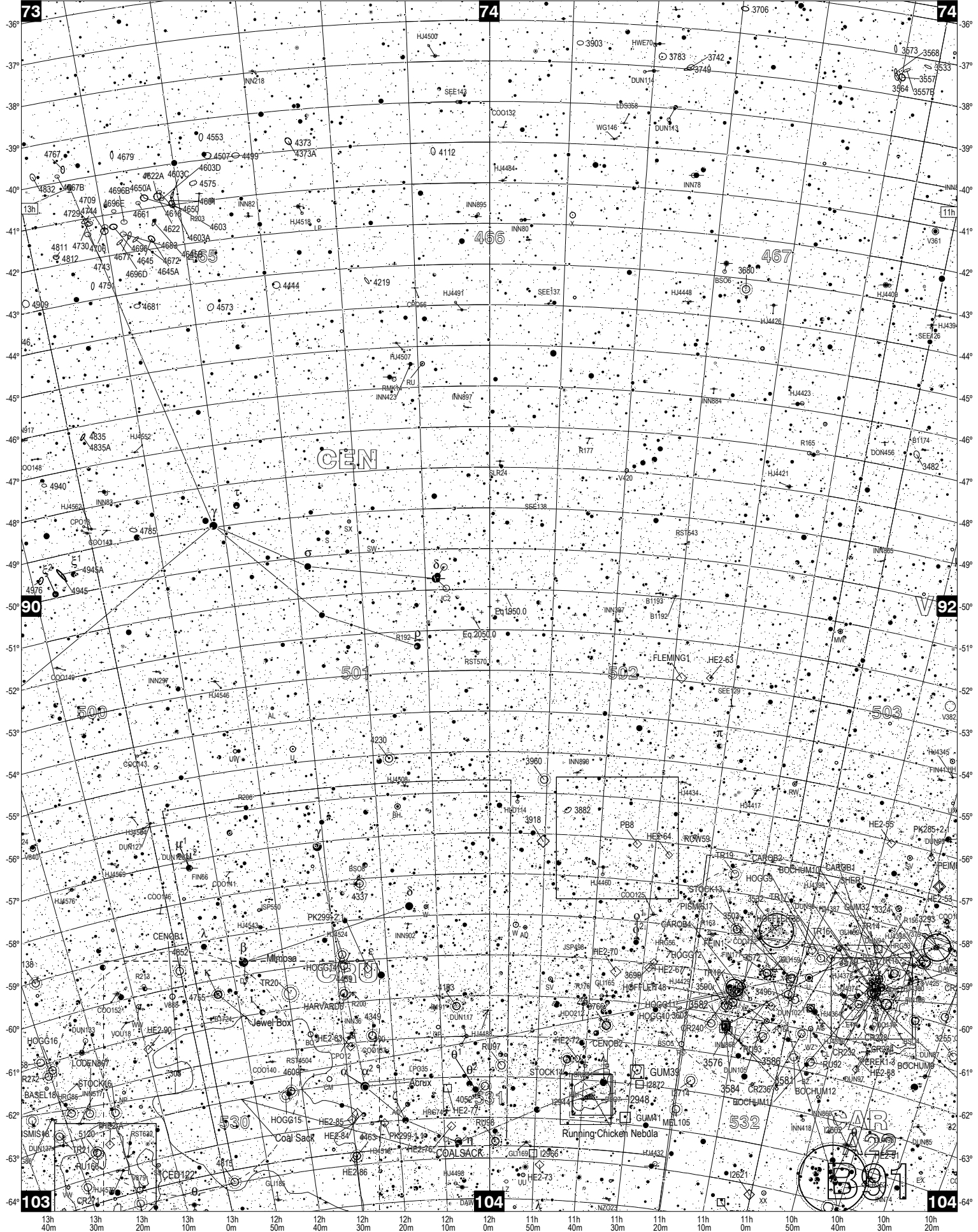
B88

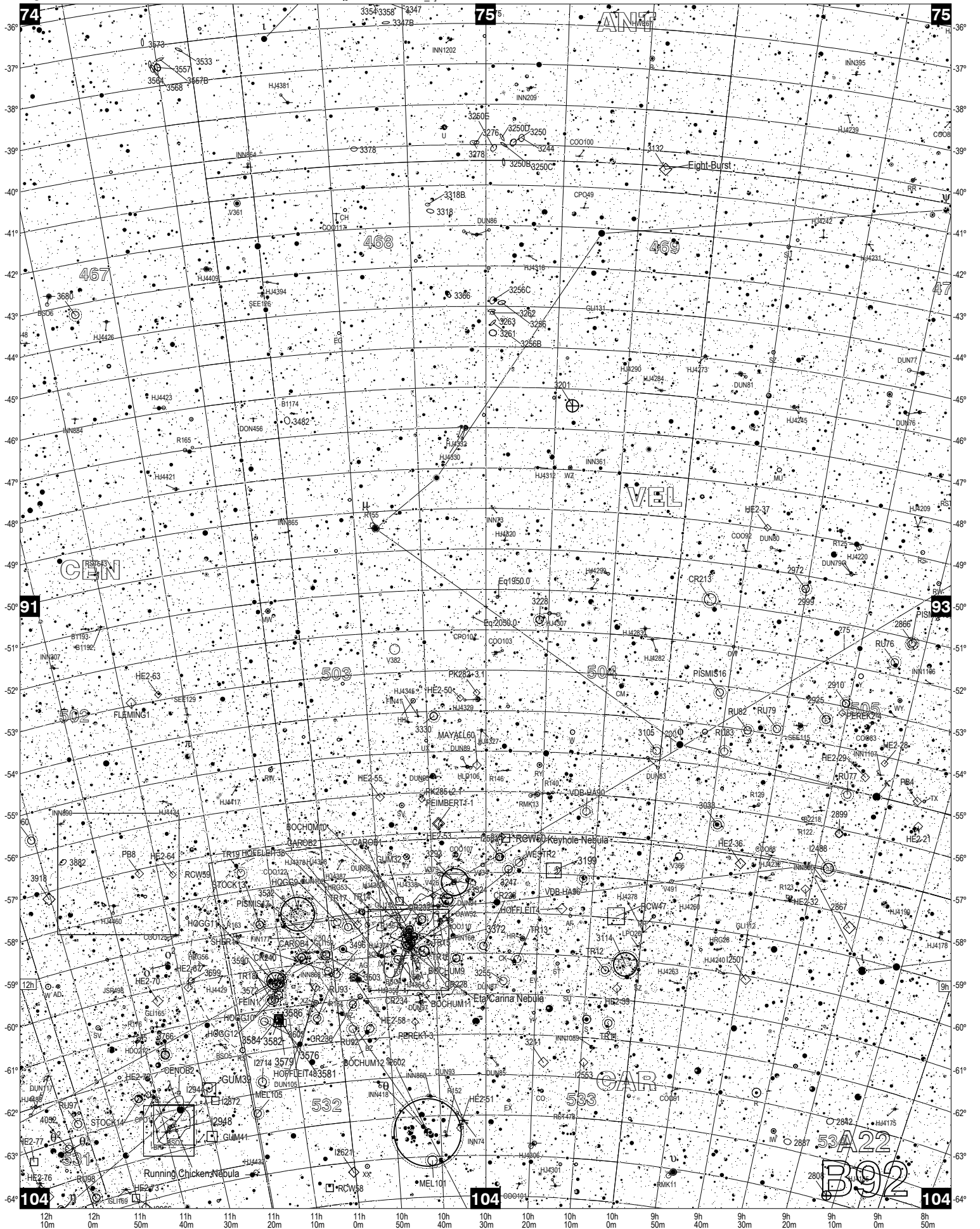
● VARST ● DBLST □ BRTNB □ IDRKNB ◇ PLNNB ○ ASSOC ⊕ OPNCL ⊕ GLOCL □ CL+NB ○ GALCL + QUAS ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8 ● 9 ● 10 ● 11 ● 12

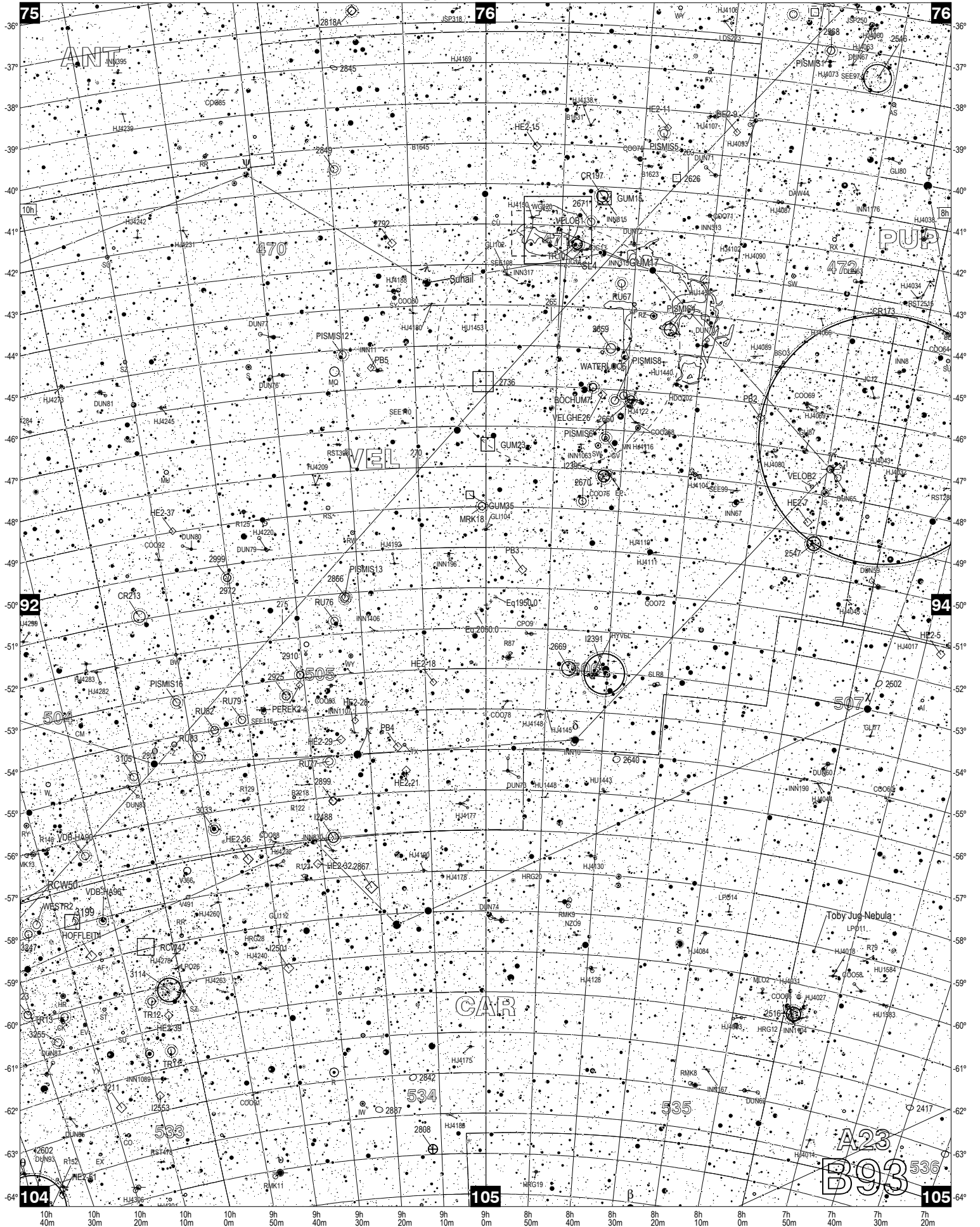


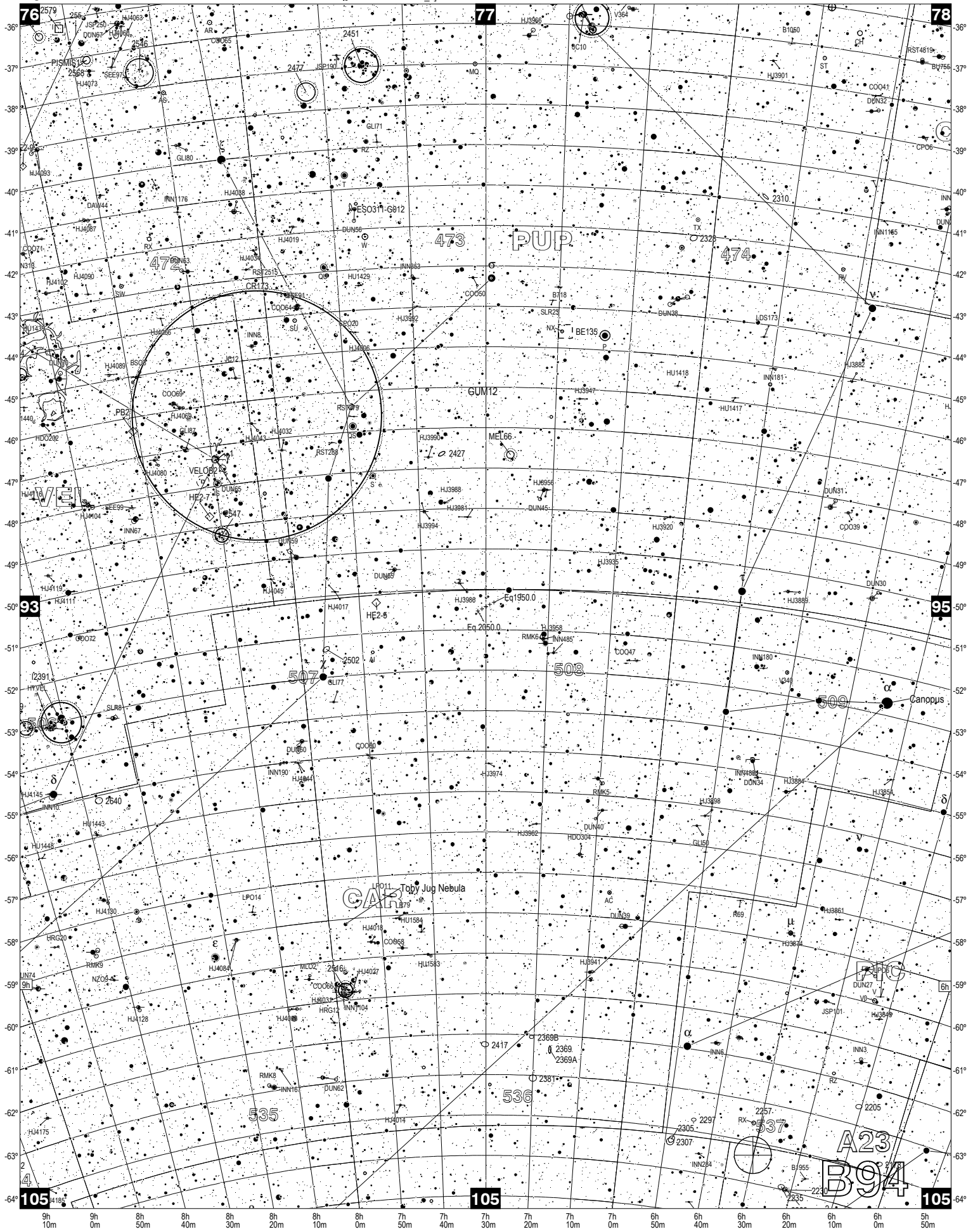


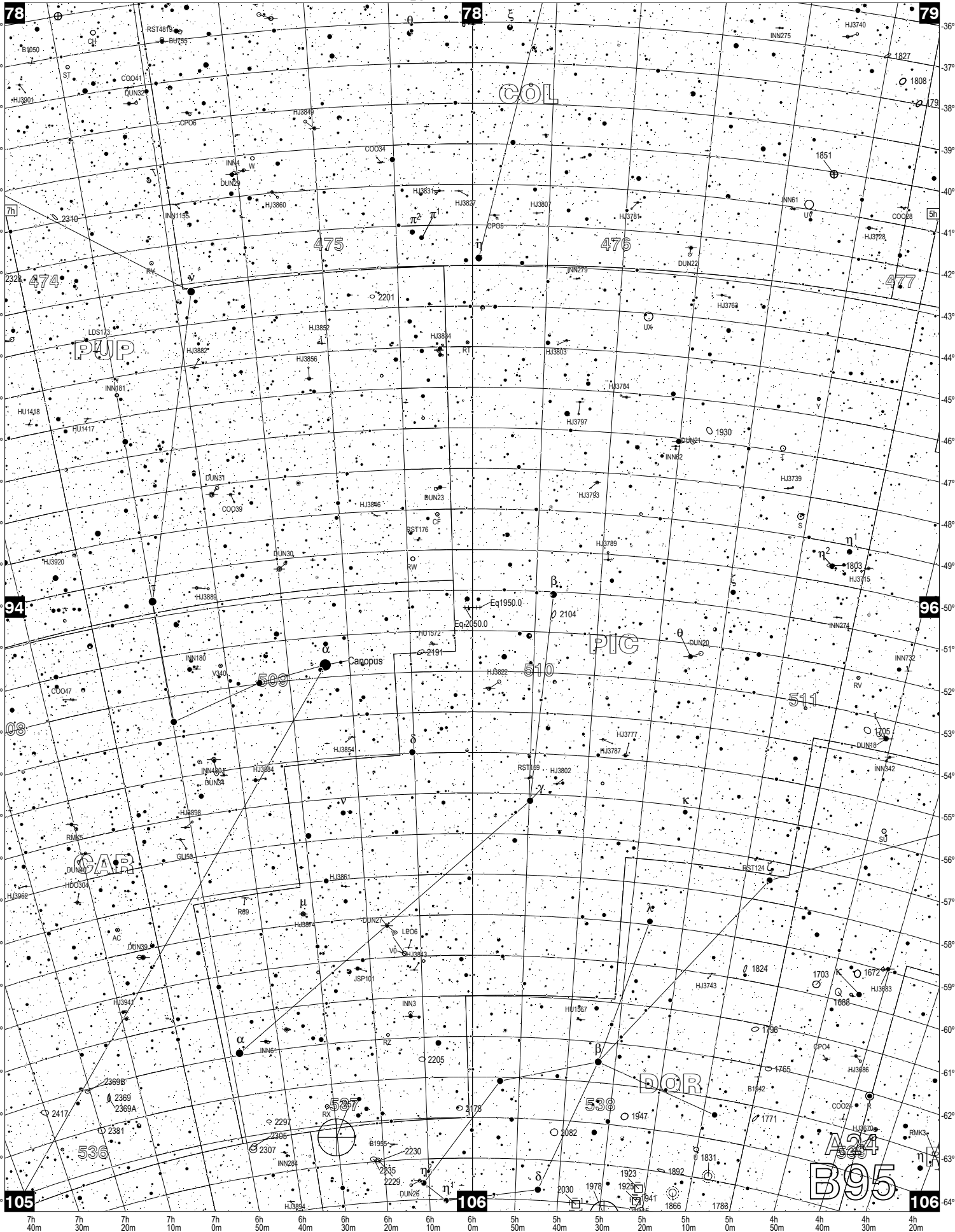












78

78

79

94

96

105

106

106

COL

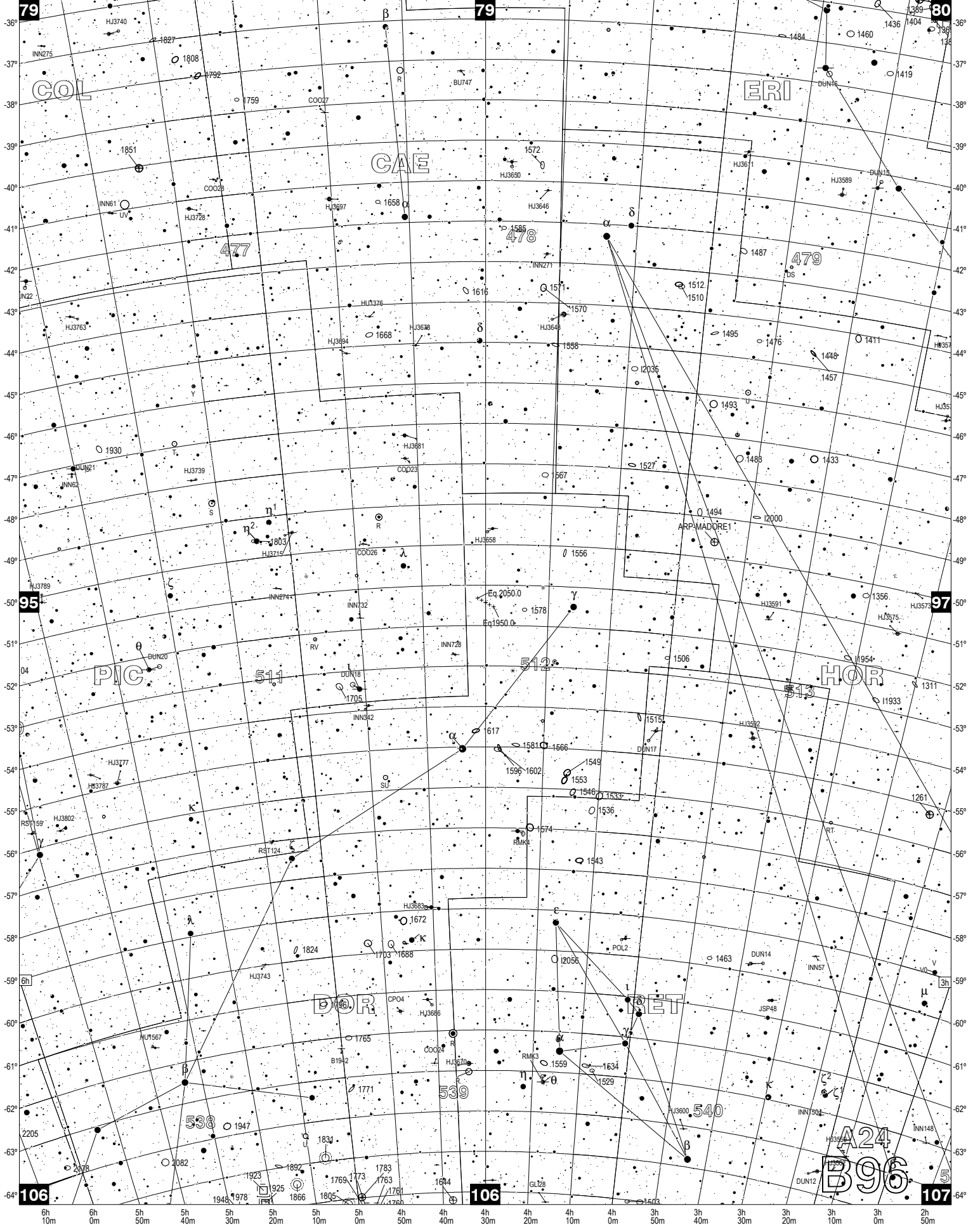
PUP

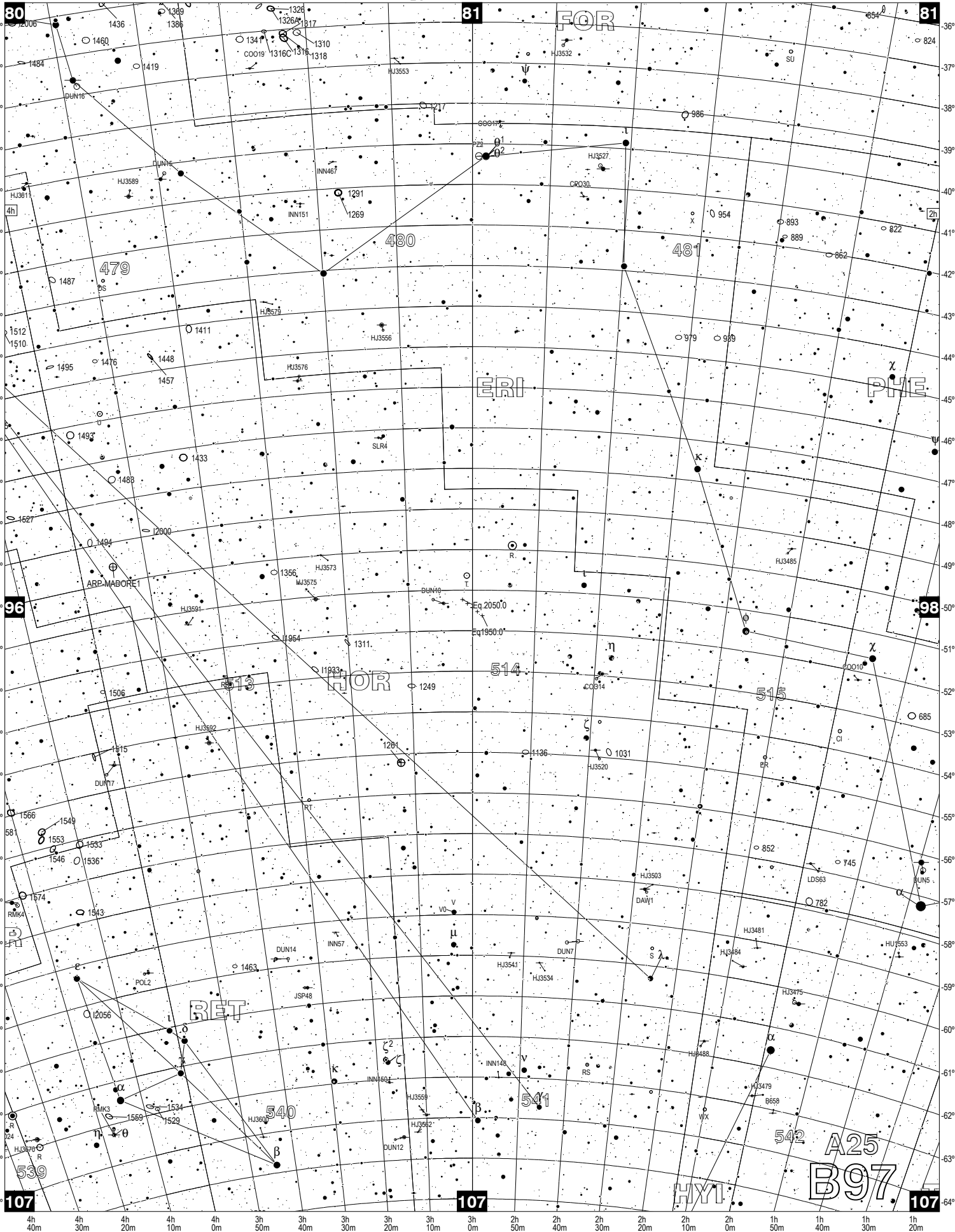
PIC

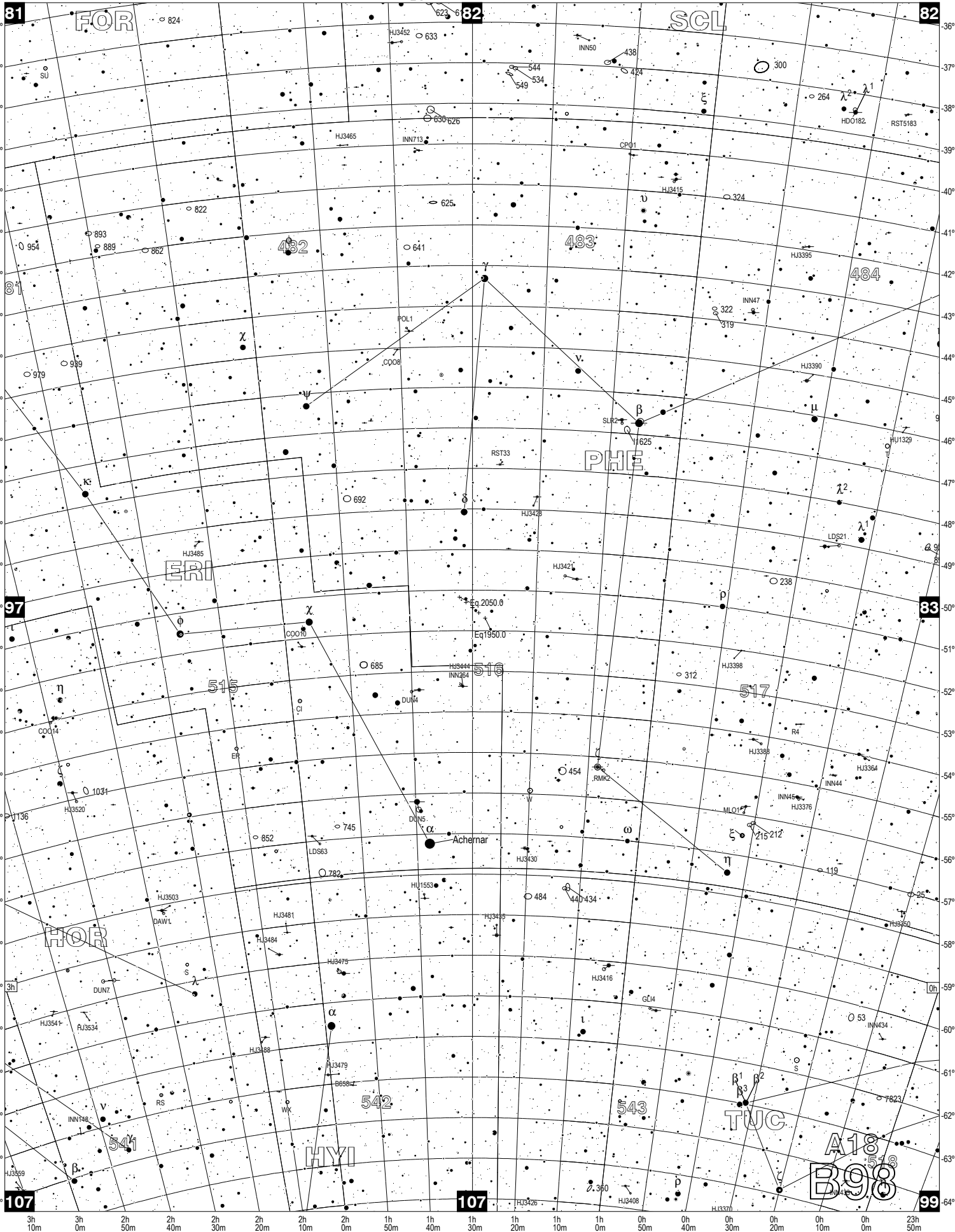
DOR

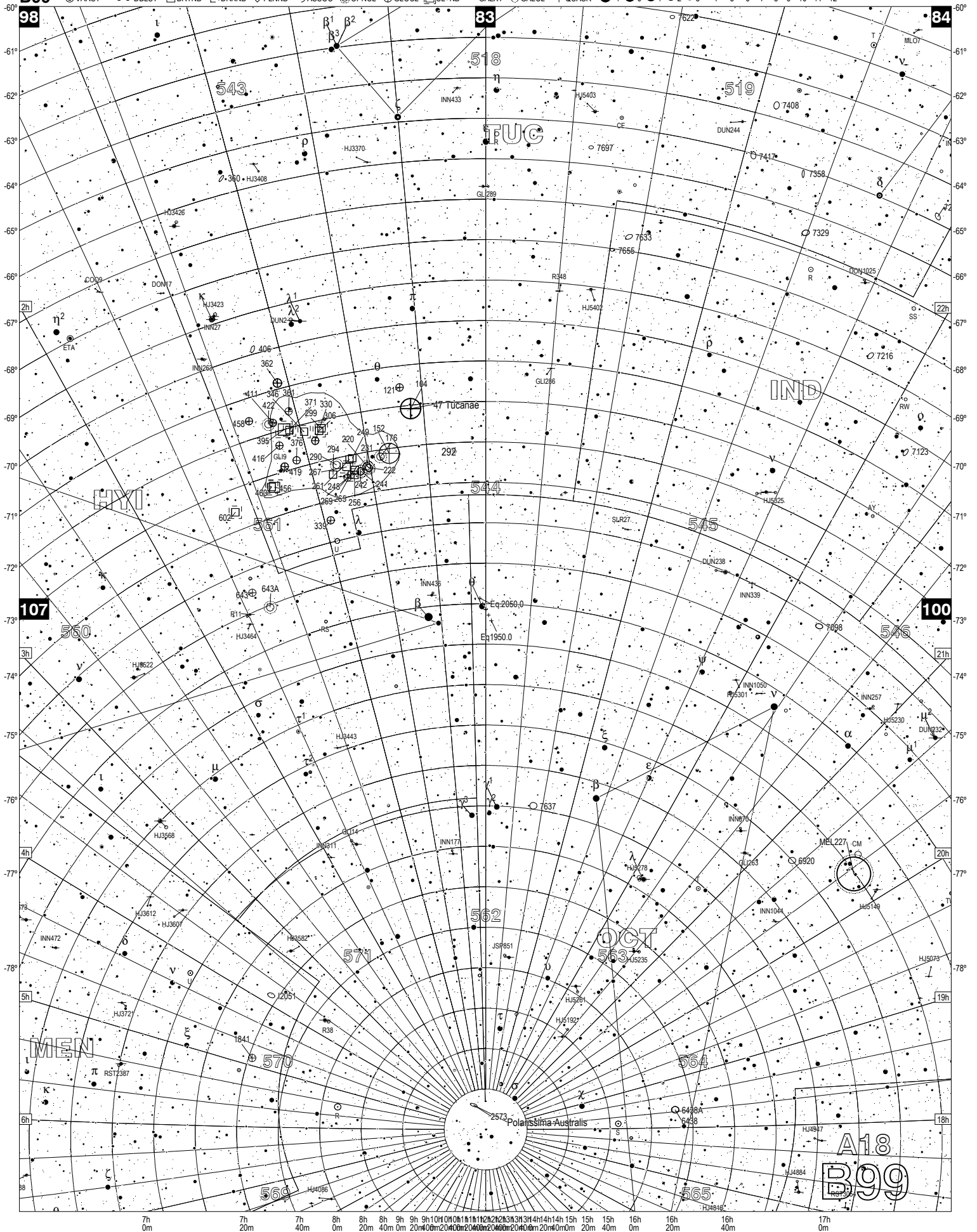
A24
B95

● VARST ● DBLST □ BRTNB □ IDRKNB ◇ PLNNB ○ ASSOC ○ OPNCL ⊕ GLOCL □ CL+NB ○ GALCL + QUASR ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8 ● 9 ● 10 ● 11 ● 12

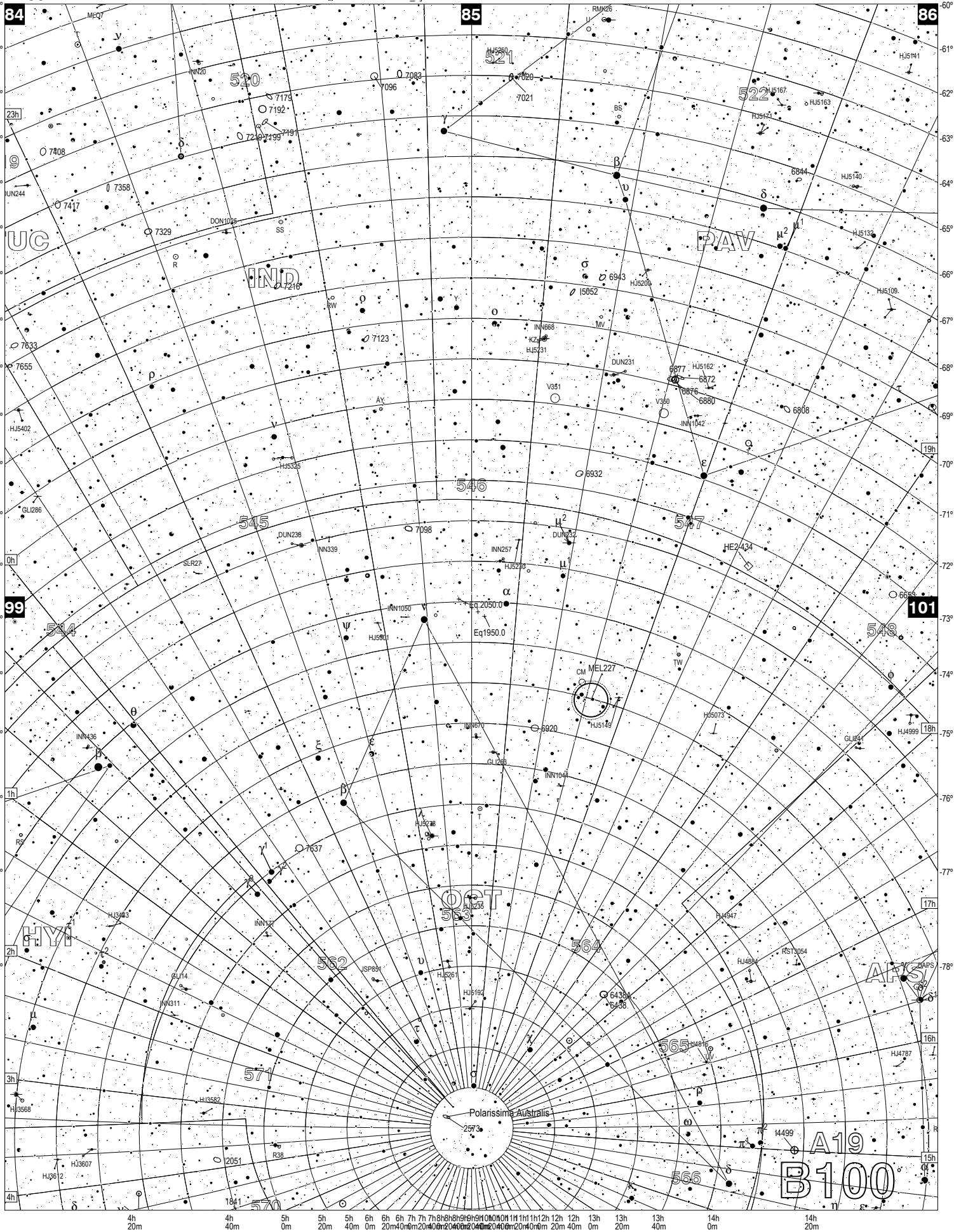


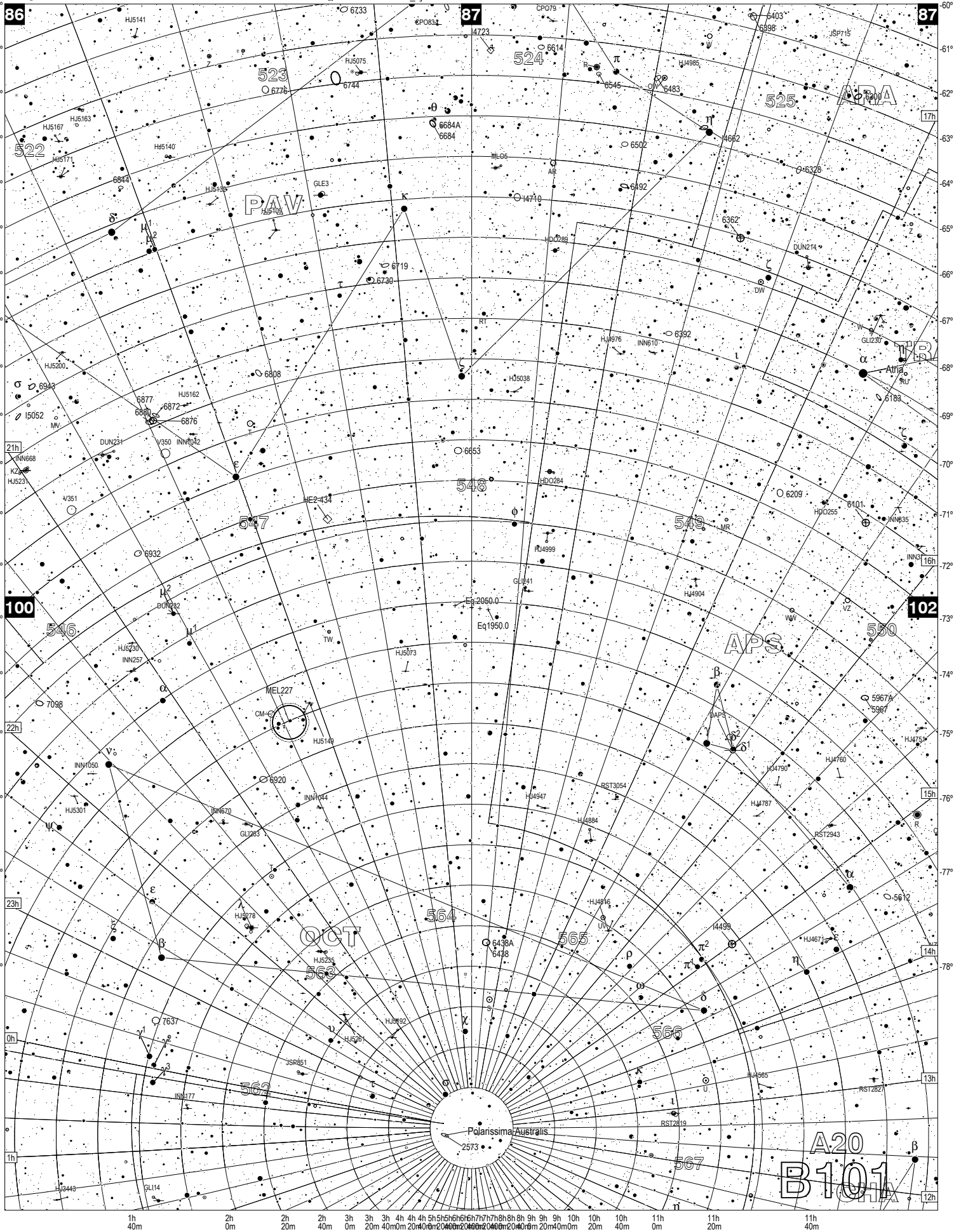


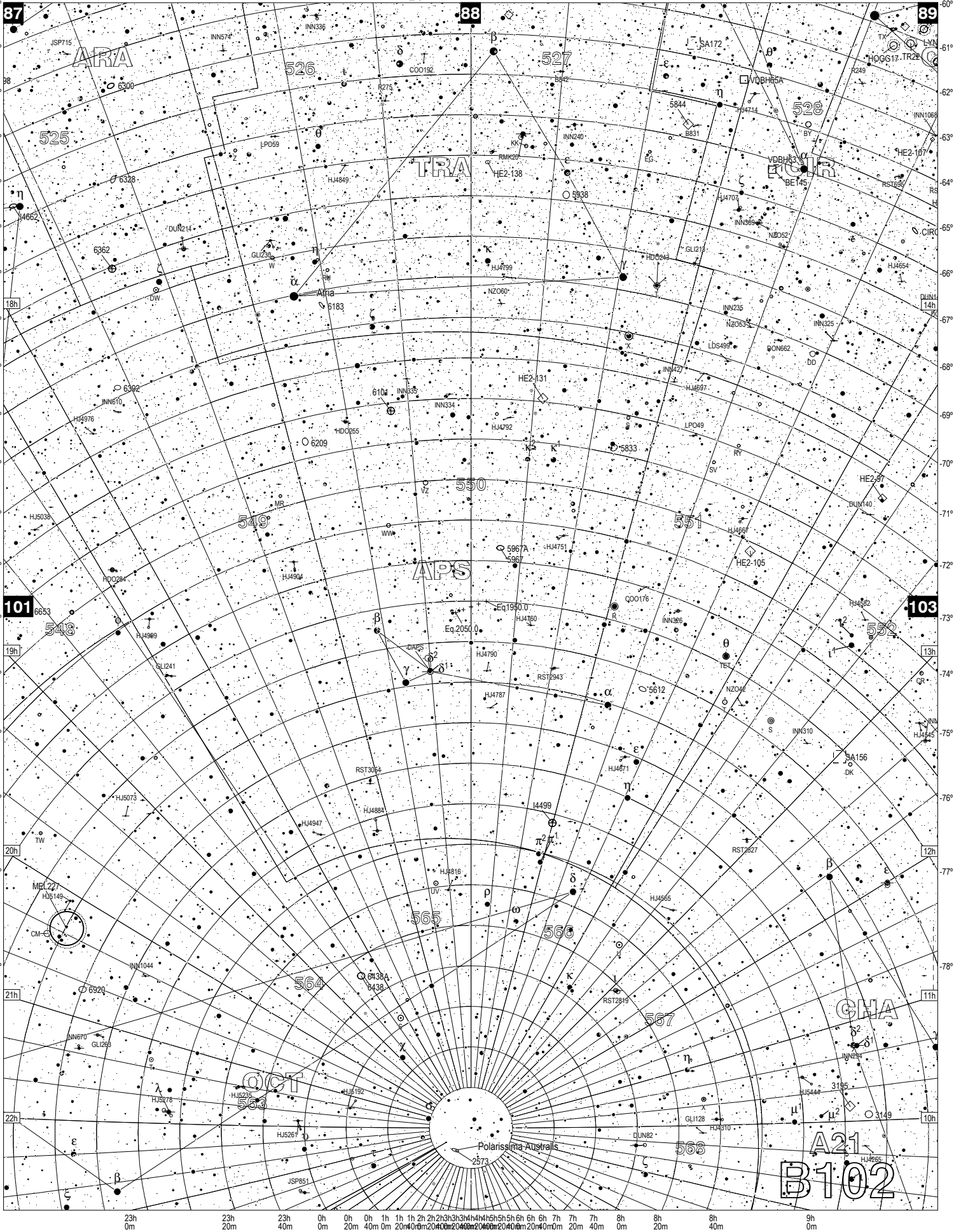


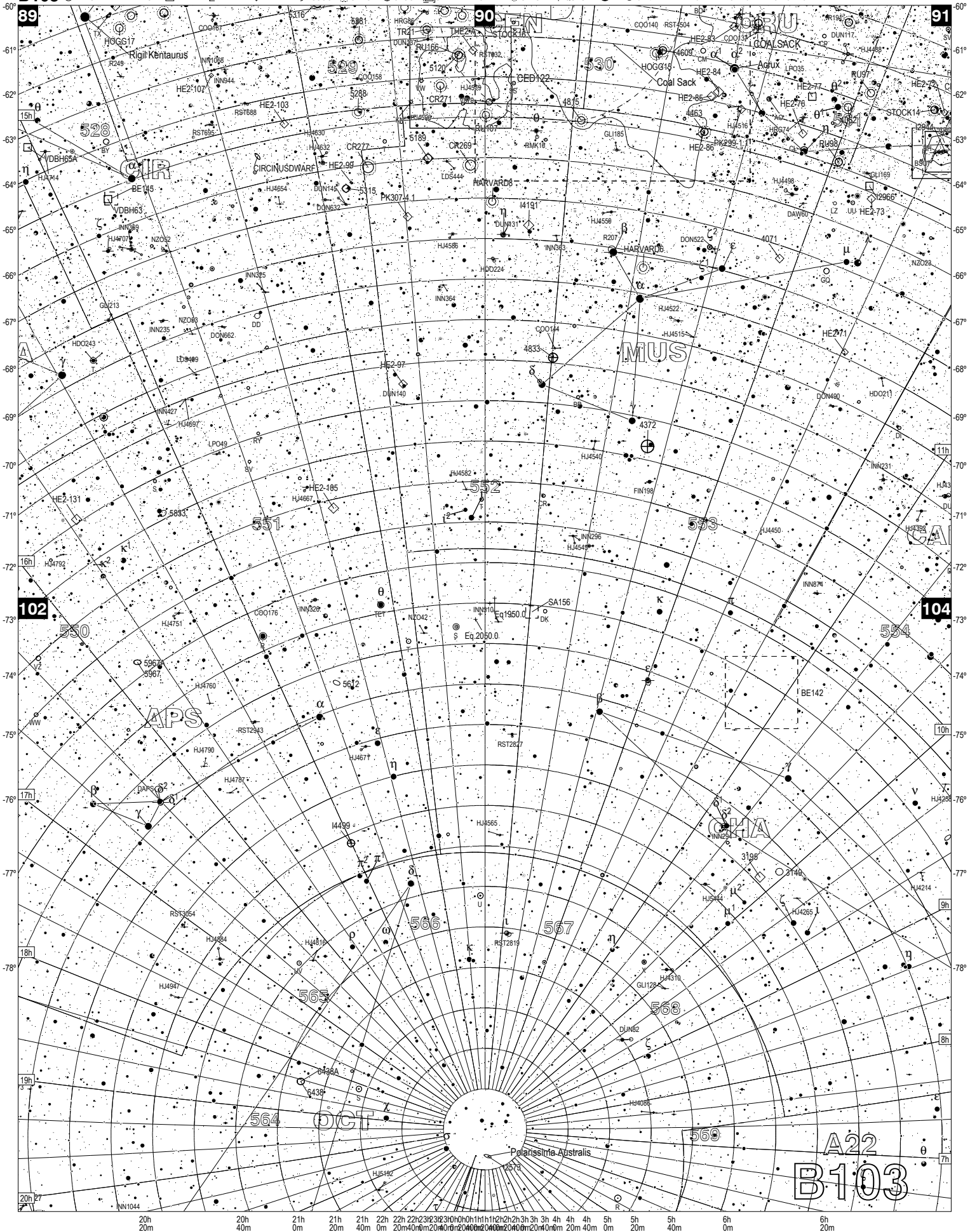


A18
B99





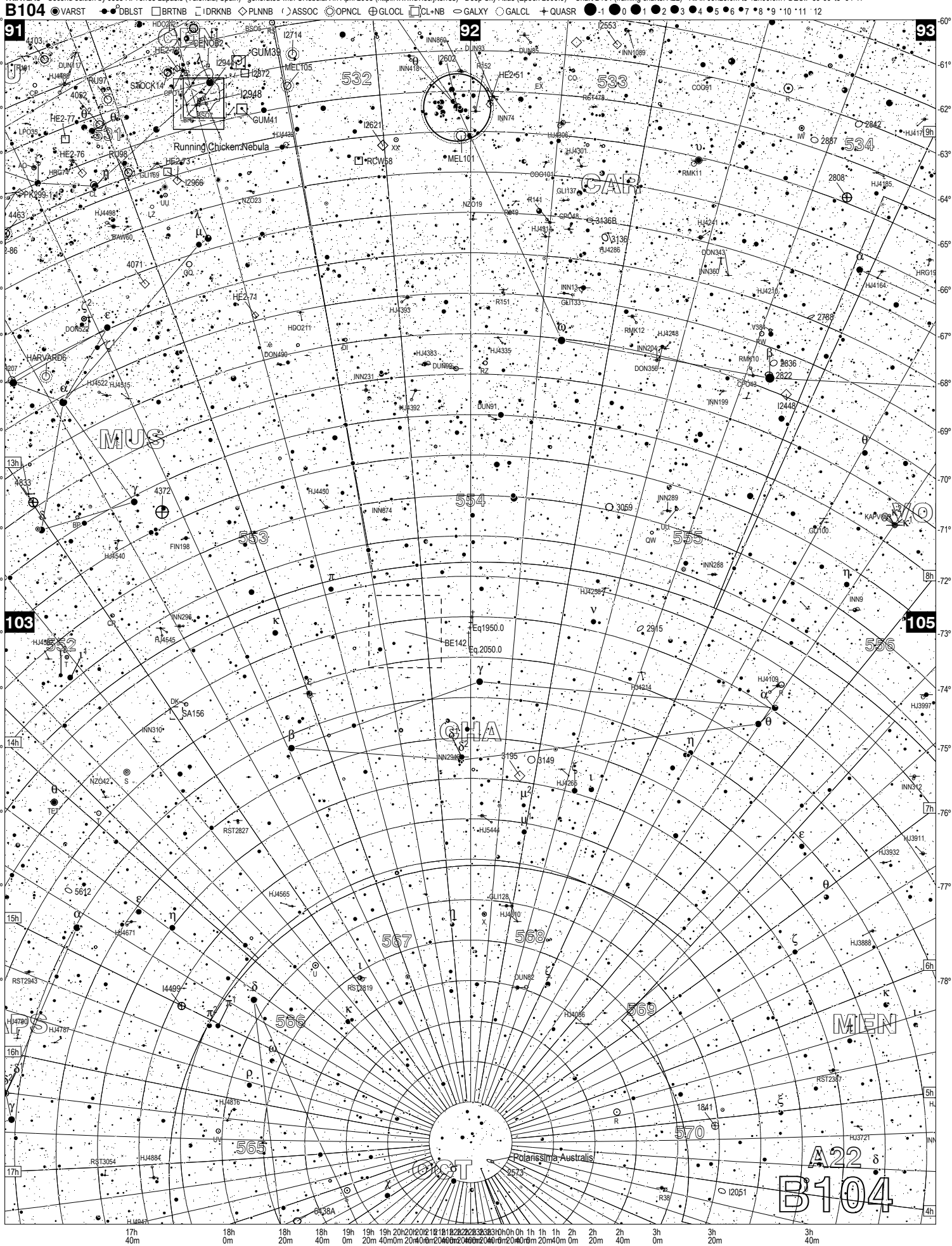




20h 20m 20h 40m 21h 0m 21h 20m 21h 40m 22h 0m 22h 20m 22h 40m 23h 0m 23h 20m 23h 40m 24h 0m 24h 20m 24h 40m 25h 0m 25h 20m 25h 40m 26h 0m 26h 20m

A22
B103

Polarsissima Australis



91

92

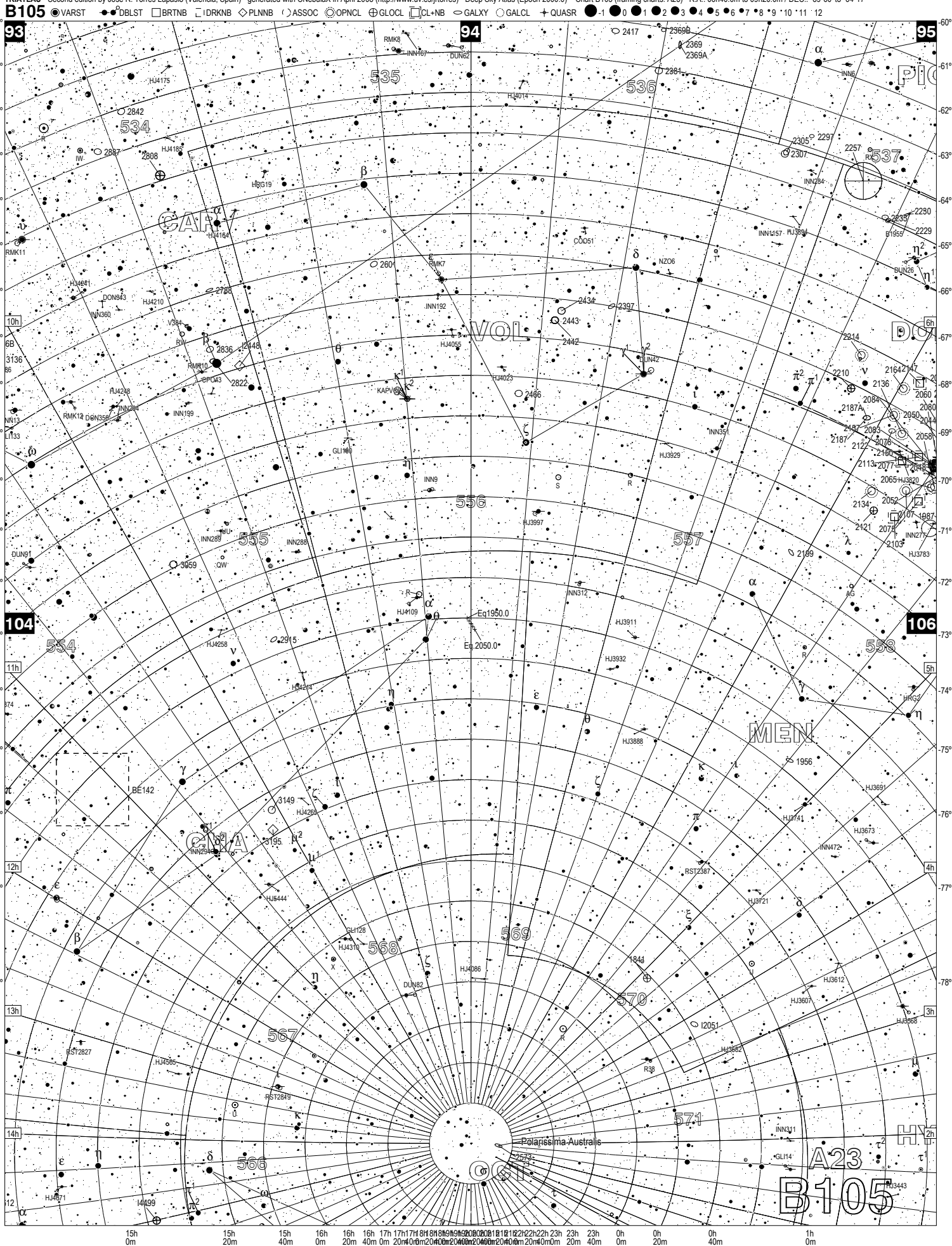
93

103

105

17h 40m 18h 0m 18h 20m 18h 40m 19h 0m 19h 20m 19h 40m 20h 0m 20h 20m 20h 40m 21h 0m 21h 20m 21h 40m 22h 0m 22h 20m 22h 40m 23h 0m 23h 20m 23h 40m 0h 1h 1h 20m 2h 2h 20m 3h 3h 20m 4h

A22 δ
B104



93

94

95

104

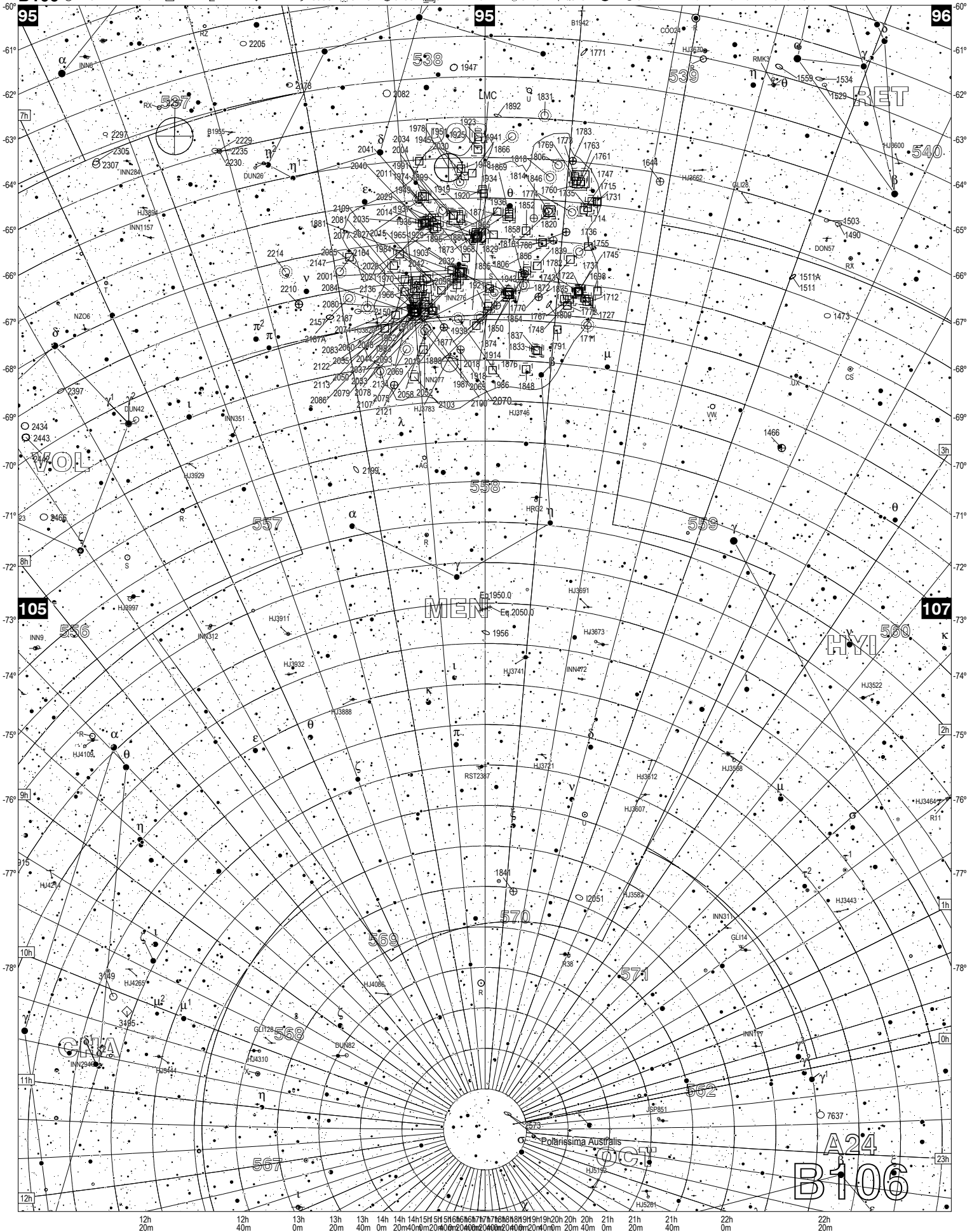
106

15h 0m 15h 20m 15h 40m 16h 0m 16h 20m 16h 40m 17h 0m 17h 20m 17h 40m 18h 0m 18h 20m 18h 40m 19h 0m 19h 20m 19h 40m 20h 0m 20h 20m 20h 40m 21h 0m 21h 20m 21h 40m 22h 0m 22h 20m 22h 40m 23h 0m 23h 20m 23h 40m 0h 0m 0h 20m 0h 40m 1h 0m

A23
B105

B106

VARST ● DBLST □ BRTNB ▣ IDRKNB ◇ PLNNB ◊ ASSOC ○ OPNCL ⊕ GLOCL □ CL-NB ○ GALXY ○ GALCL + QUASR ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8 ● 9 ● 10 ● 11 ● 12



A24
B106

