

408

409

409

450

452

488

488

489

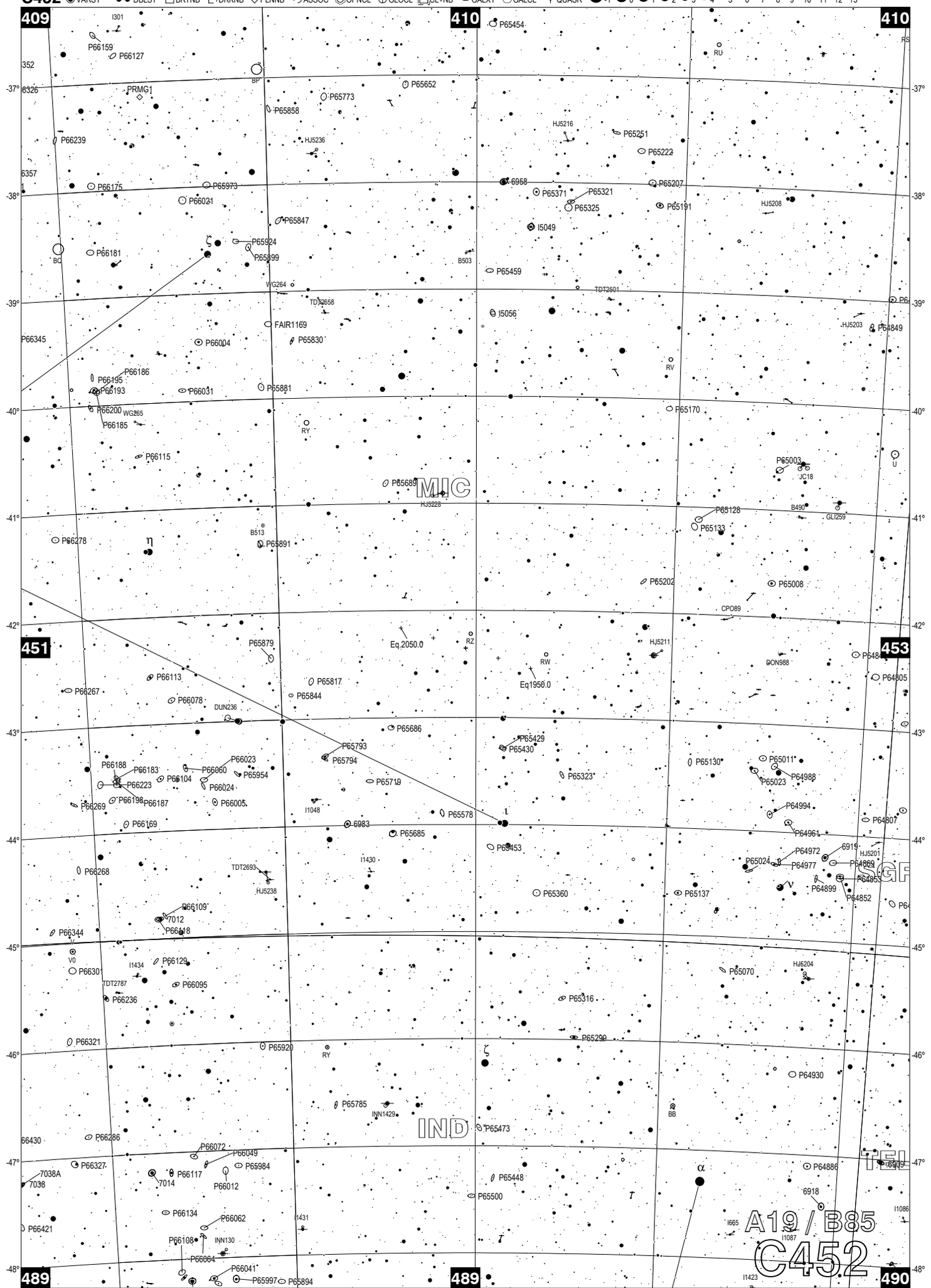
MIC

GRU

TND

A19 / B85
C451

21h 50m 21h 40m 21h 30m 21h 20m 21h 10m



409

410

410

451

453

489

489

490

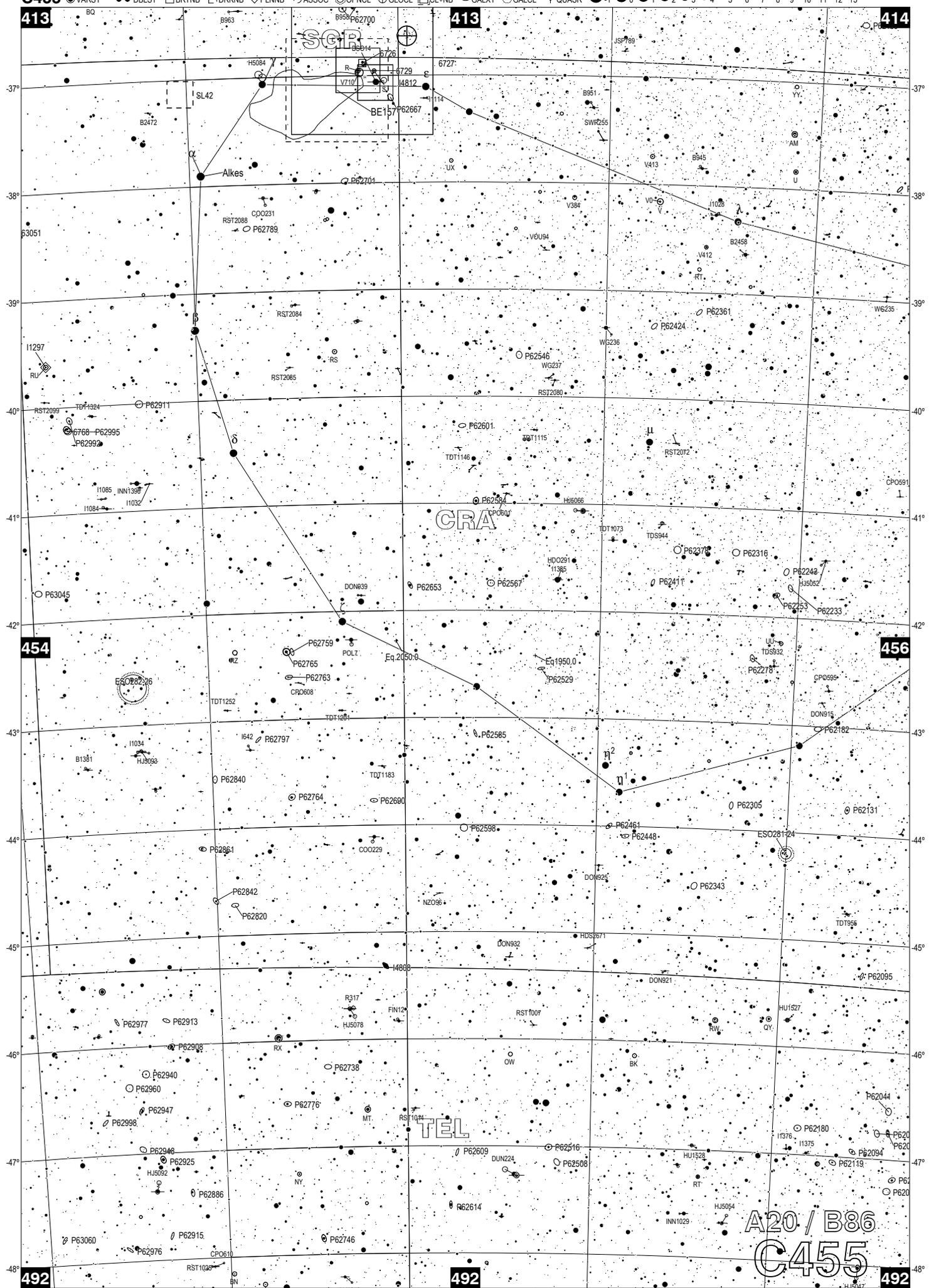
A19 / B85
C452

MIC

IND

GF

21h 10m 21h 0m 20h 50m 20h 40m 20h 30m



413

413

414

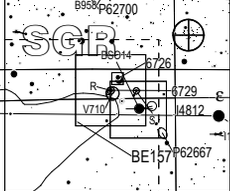
454

456

492

492

492



CRA

TEL

A20 / B86
C455

19h 20m 19h 10m 19h 0m 18h 50m 18h 40m

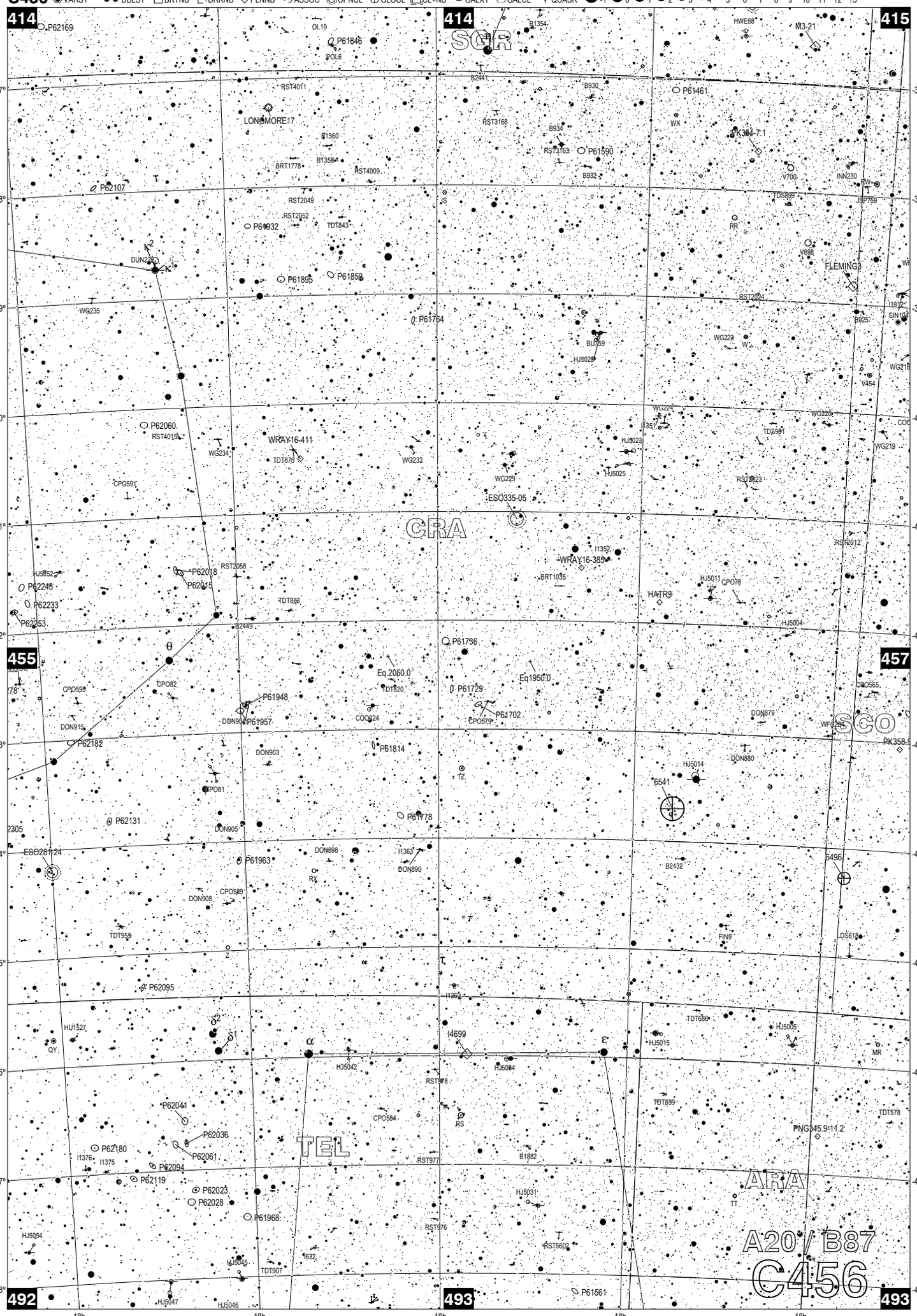
19h 20m

19h 10m

19h 0m

18h 50m

18h 40m



414

414

415

455

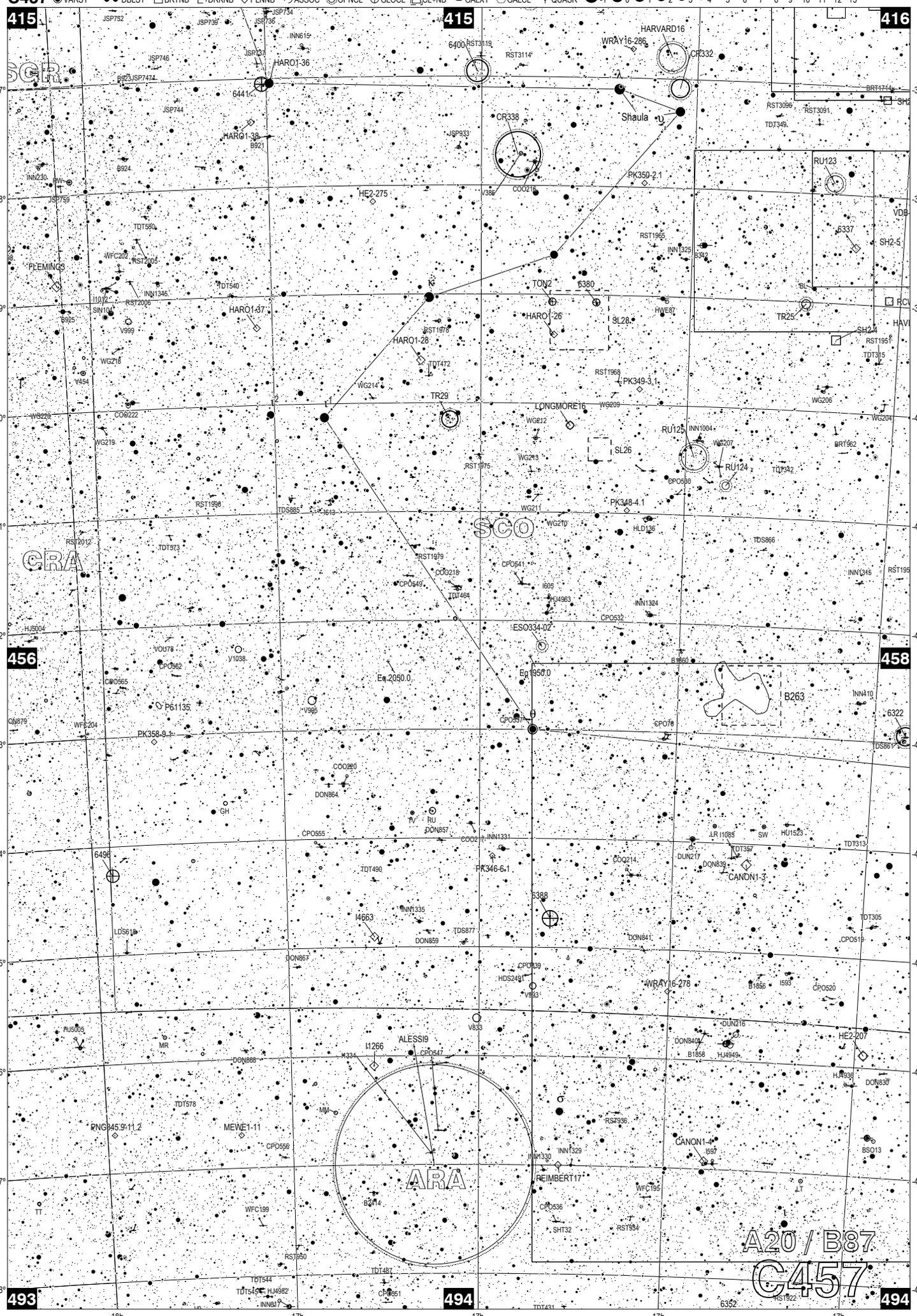
457

492

493

493

A20 / B87
C456



415

415

416

456

458

493

494

494

A20 / B87
C457

SGR

SCO

ARA

CRA

37°

38°

39°

40°

41°

42°

43°

44°

45°

46°

47°

48°

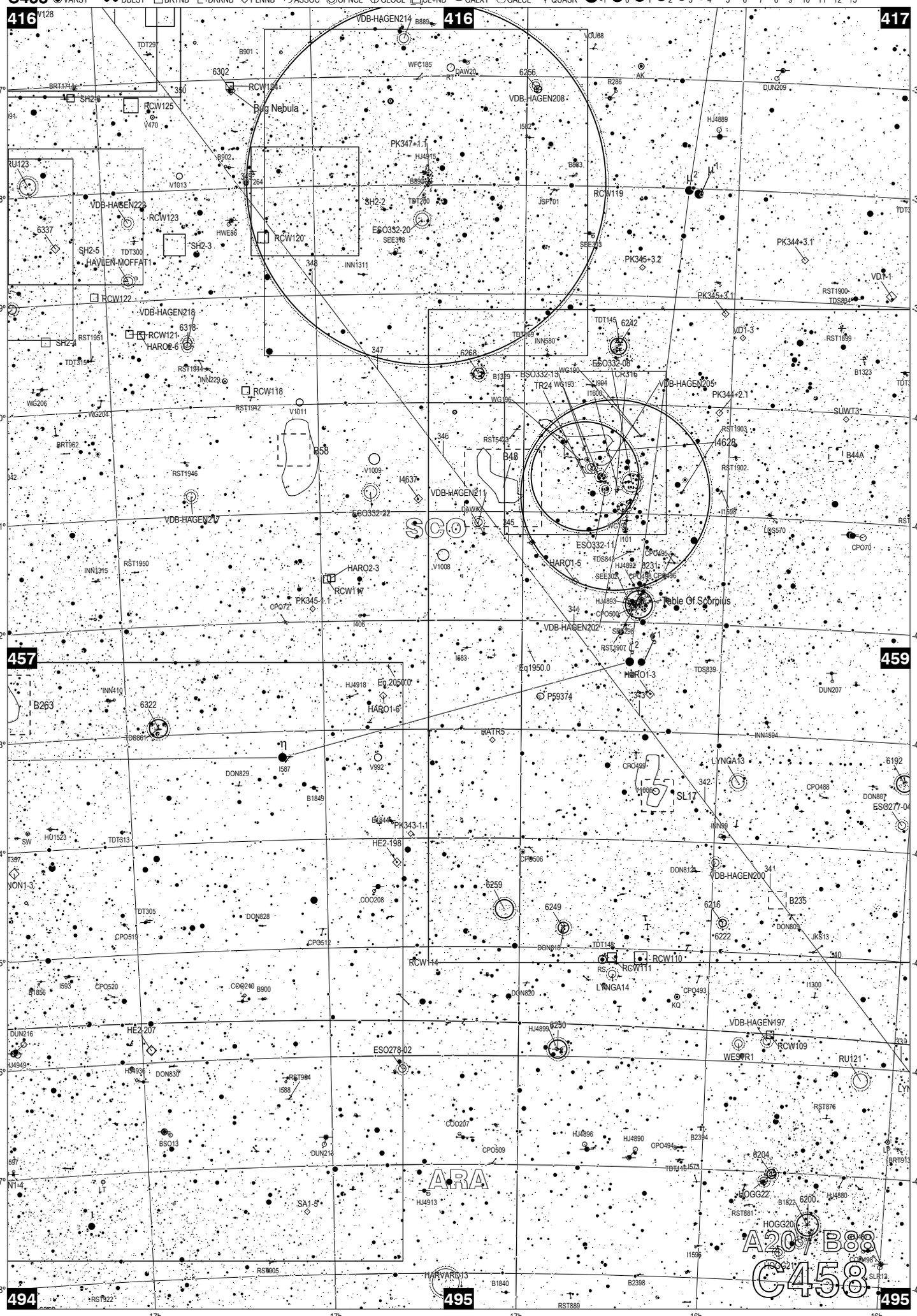
18h 0m

17h 50m

17h 40m

17h 30m

17h 20m



416

418

417

457

459

494

495

495

17h 20m 17h 10m 17h 0m 16h 50m 16h 40m

-48°

-47°

-46°

-45°

-44°

-43°

-42°

-41°

-40°

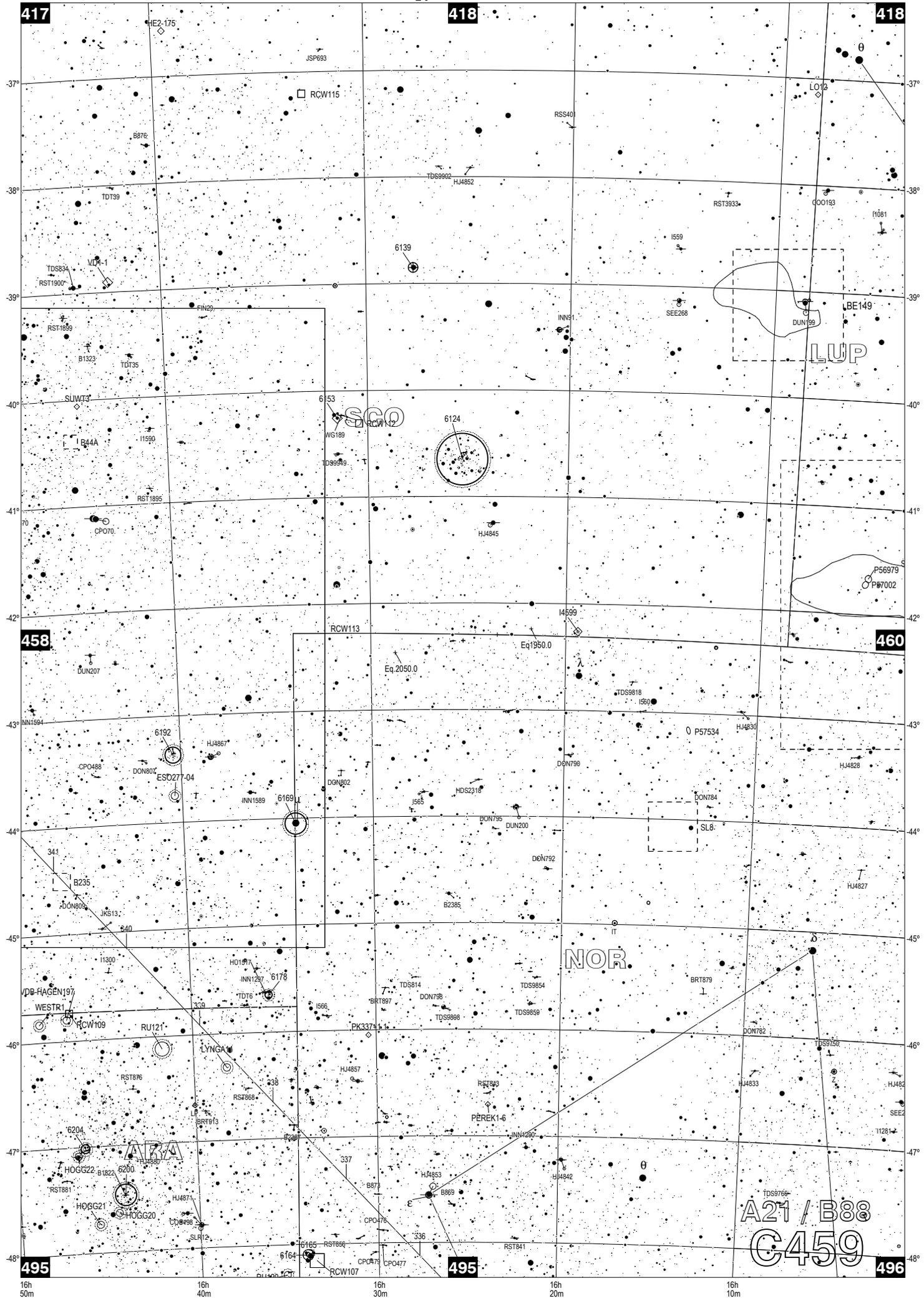
-39°

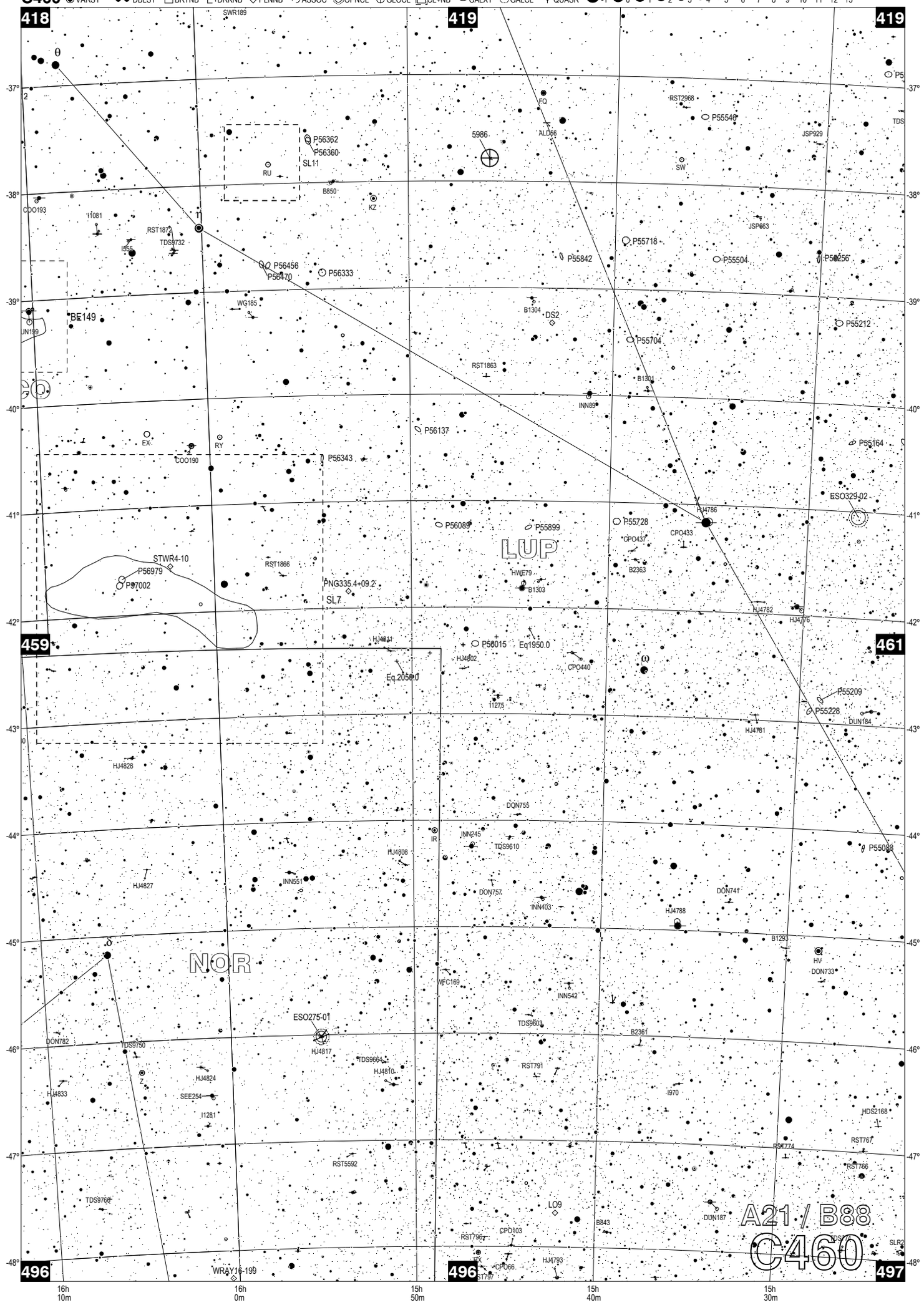
-38°

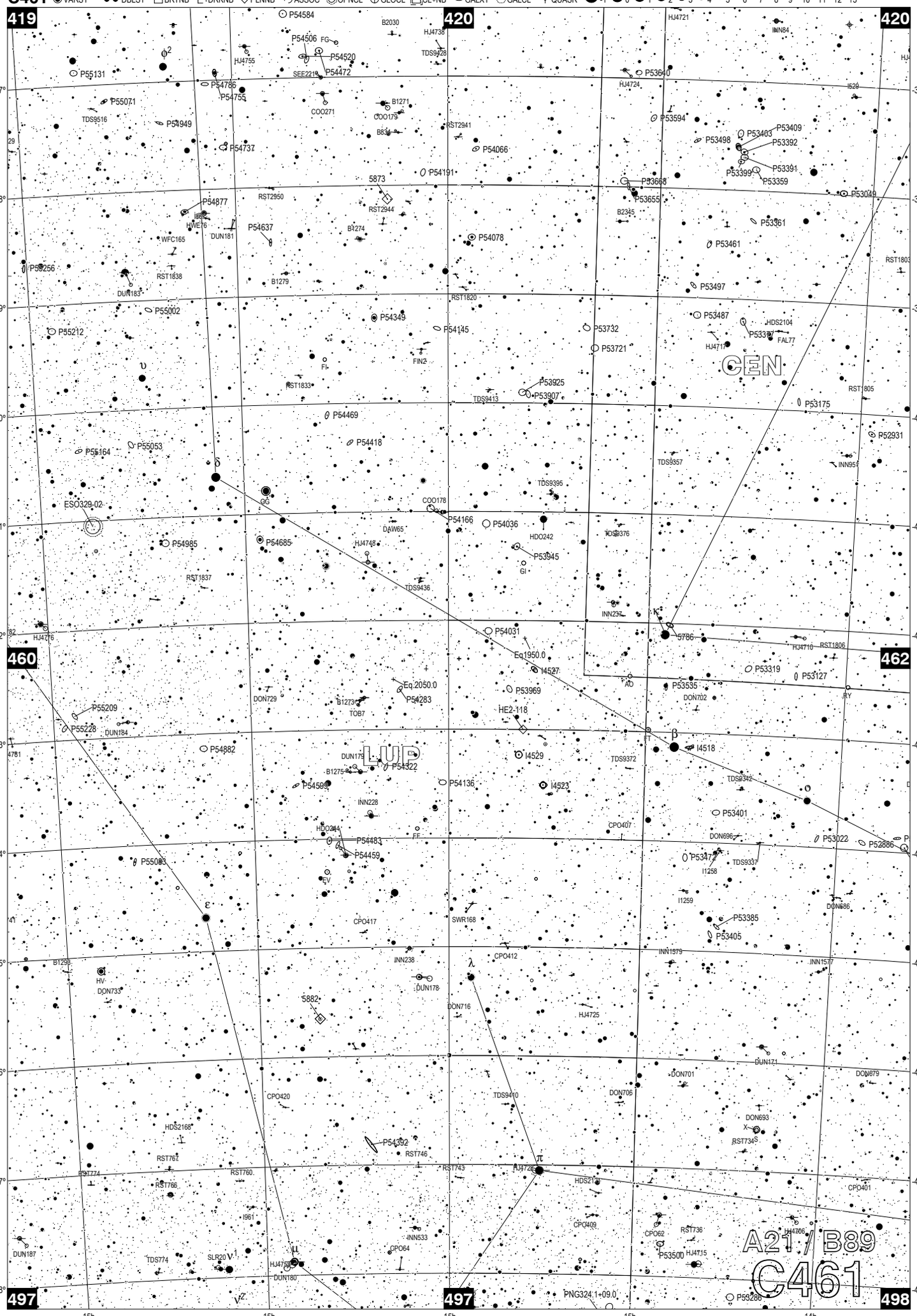
-37°

ARA

A20 B88
C458







419

420

420

460

462

497

497

498

15h 30m

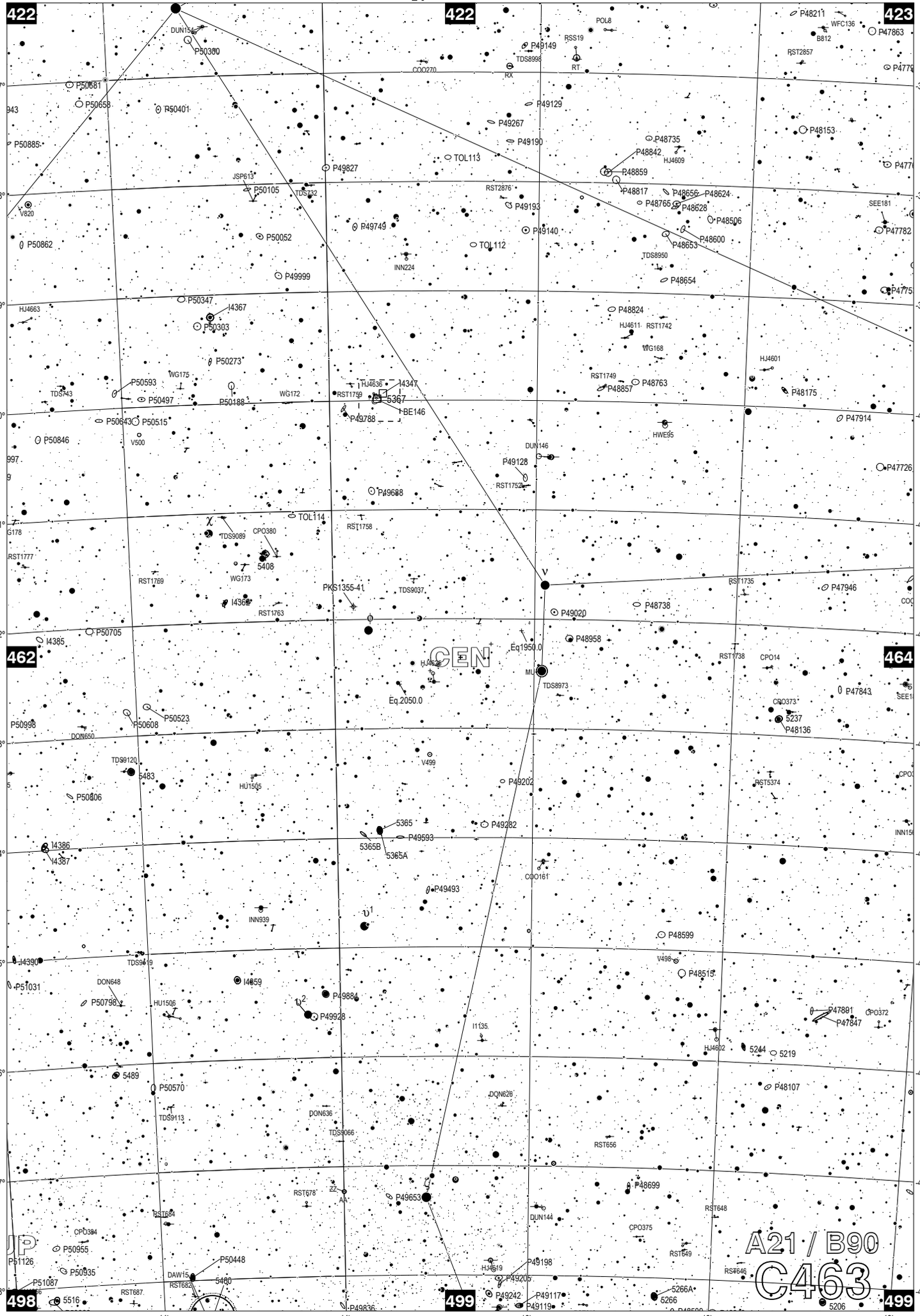
15h 20m

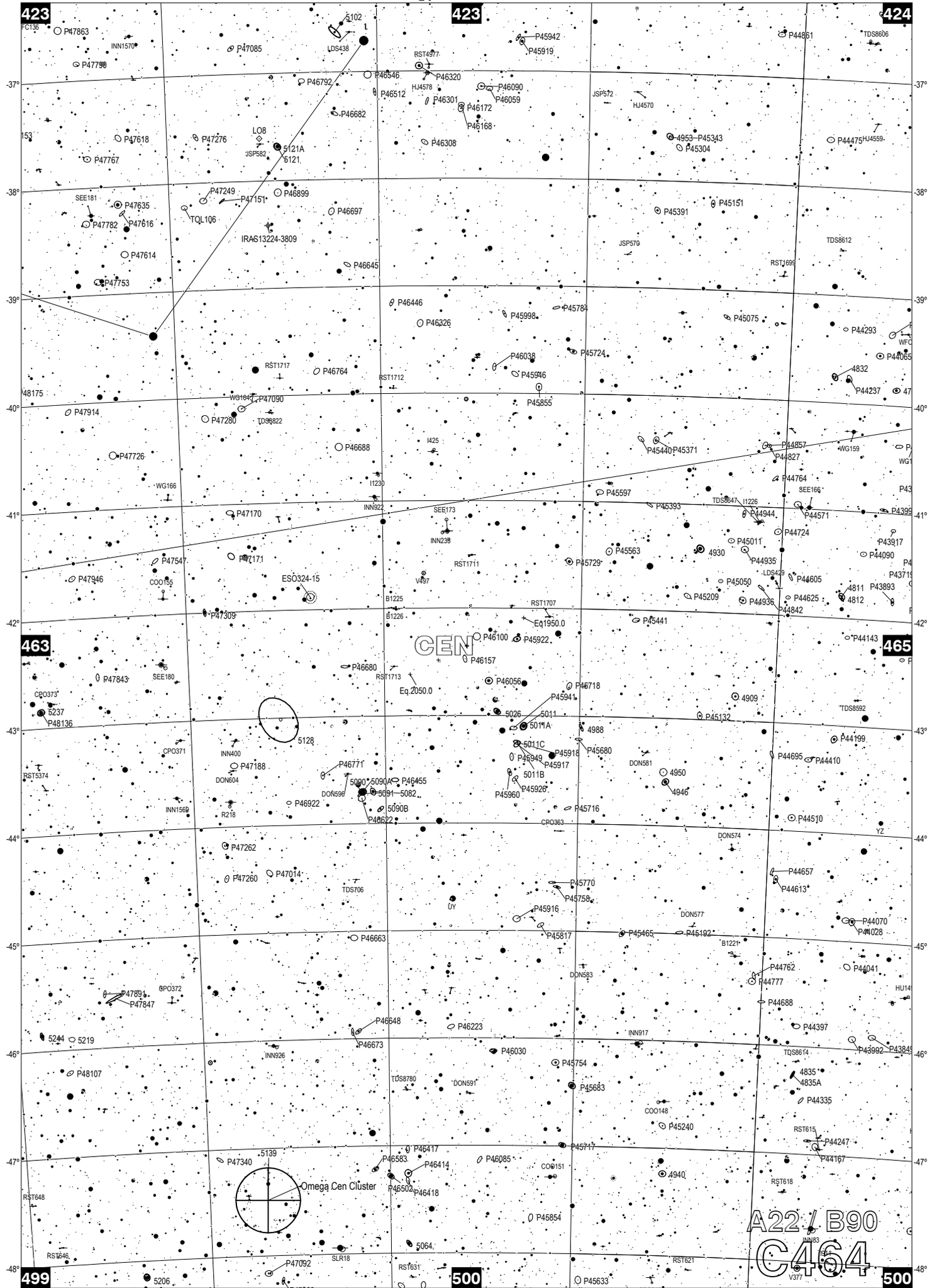
15h 10m

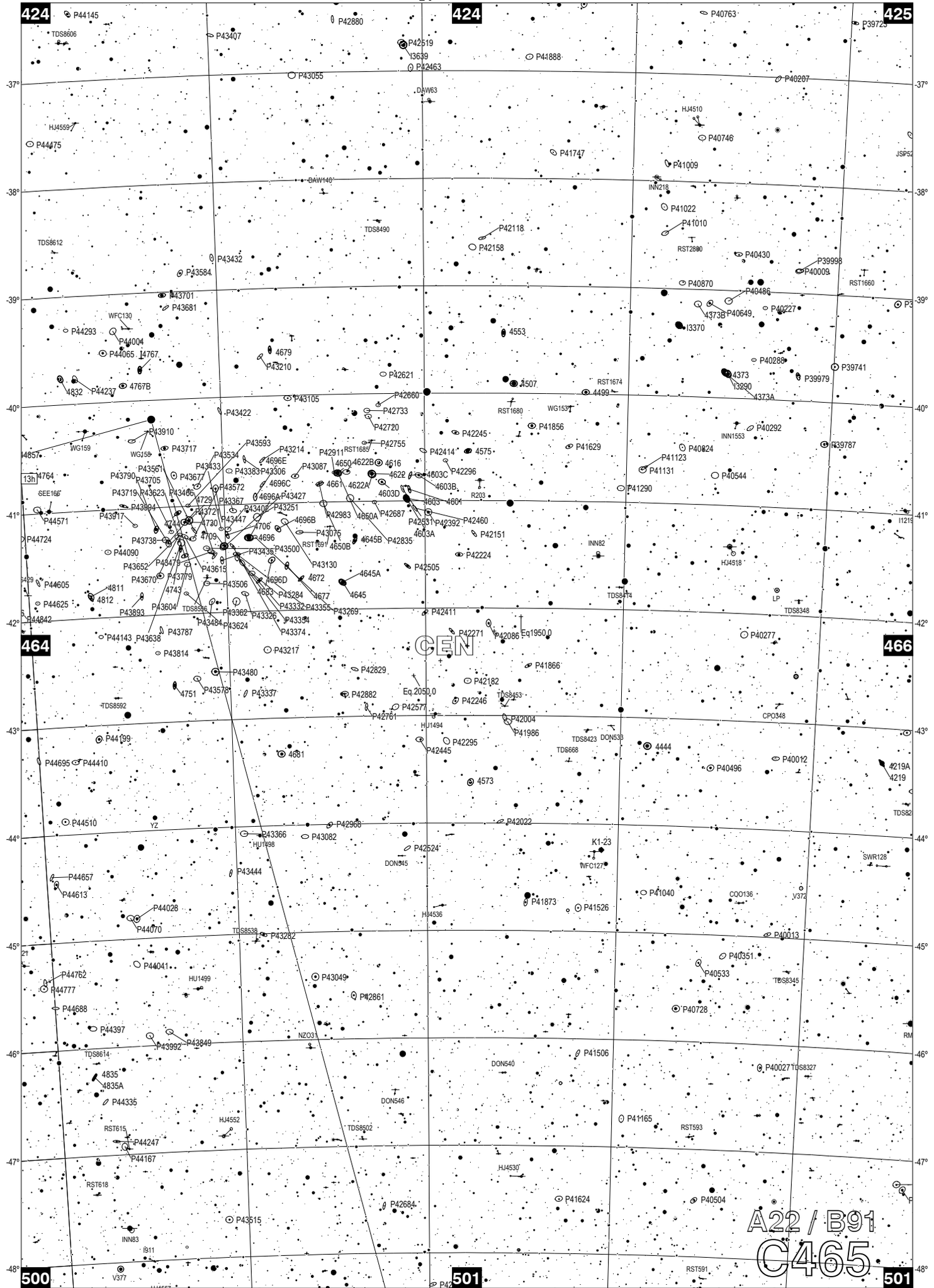
15h 0m

14h 50m

A21 / B89
C461







424

424

425

464

466

CEN

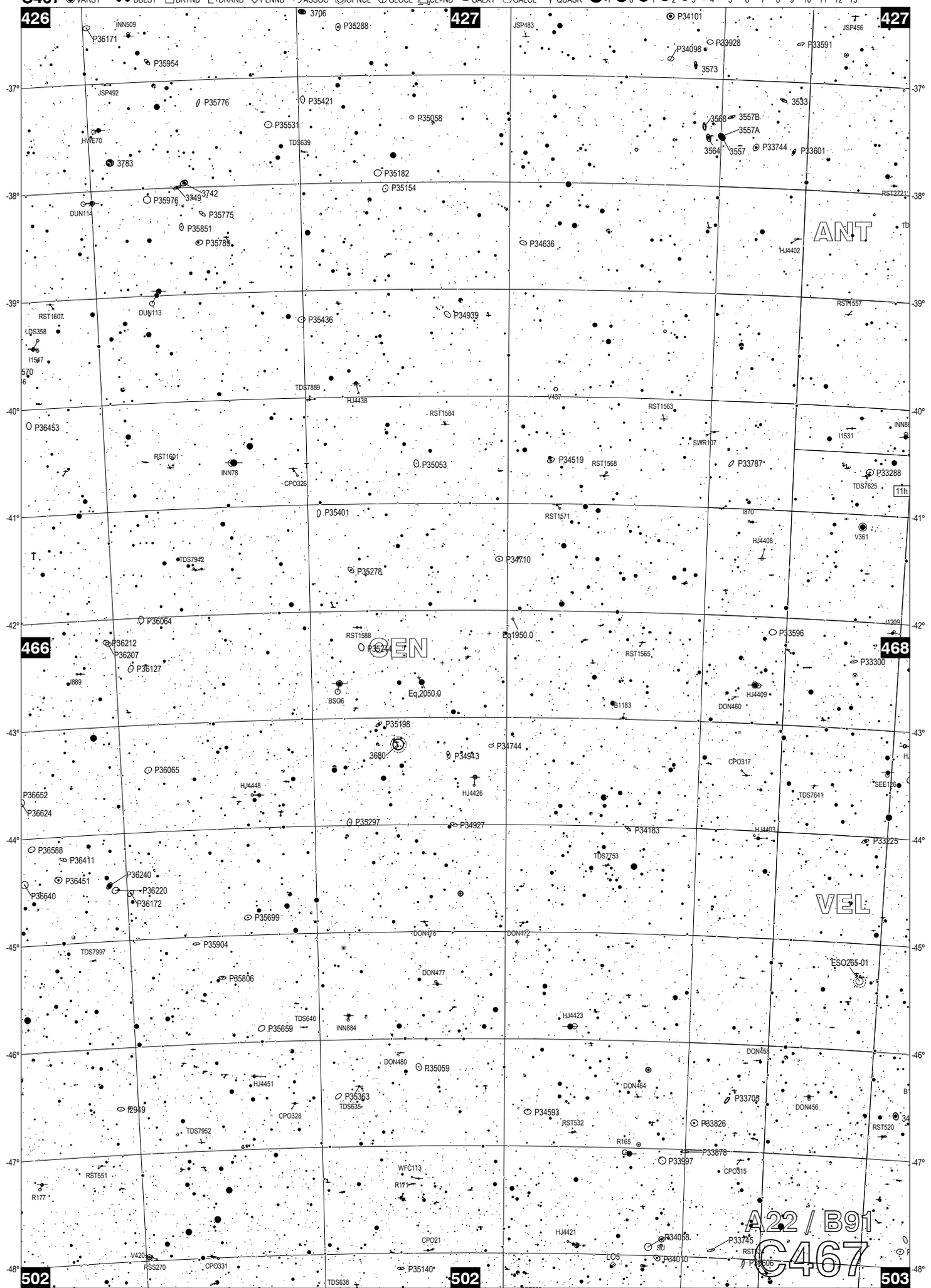
A22 / B91
C465

500

501

501

13h 0m 12h 50m 12h 40m 12h 30m 12h 20m



426

427

427

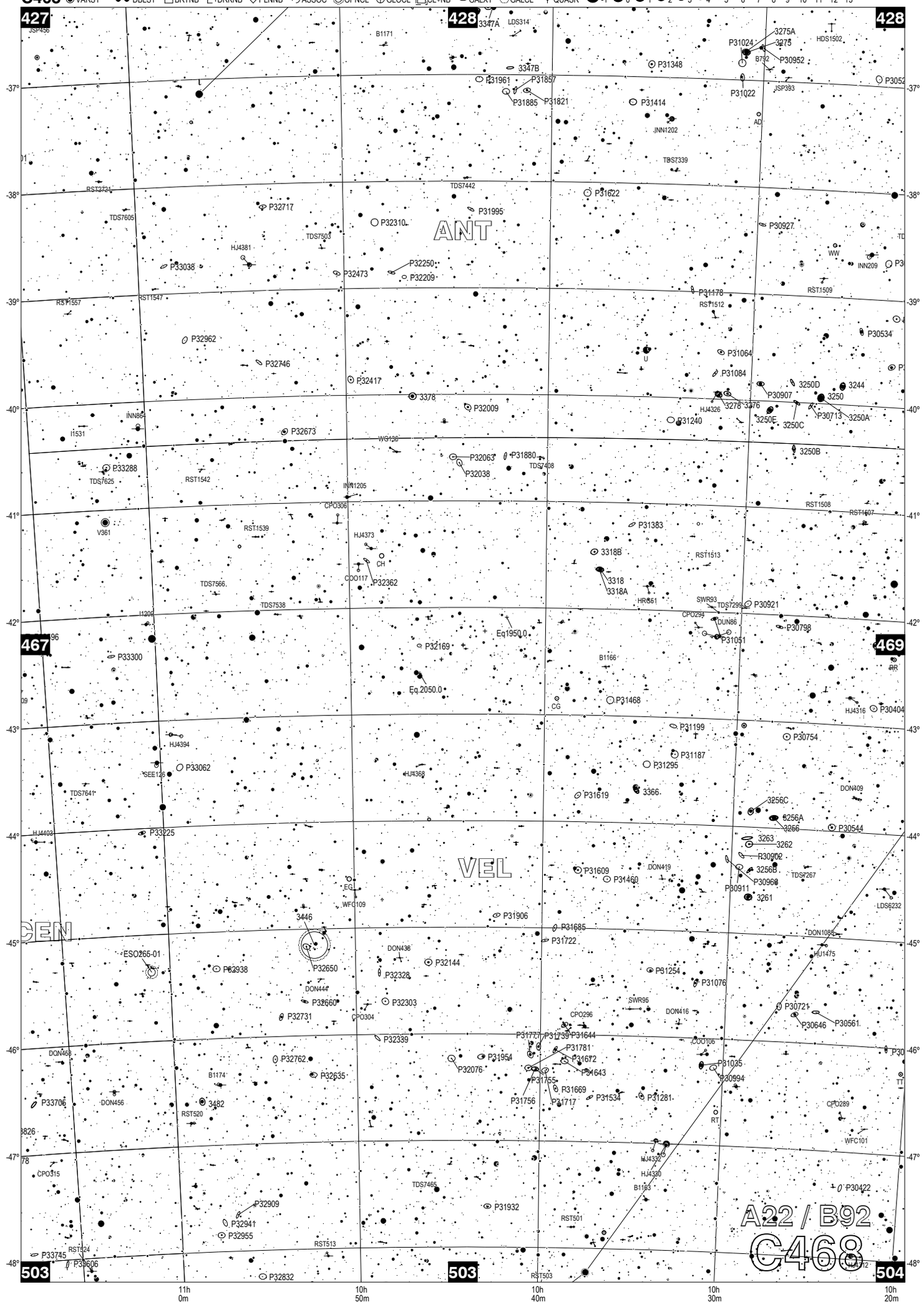
466

468

502

502

503



427

428

428

467

469

503

503

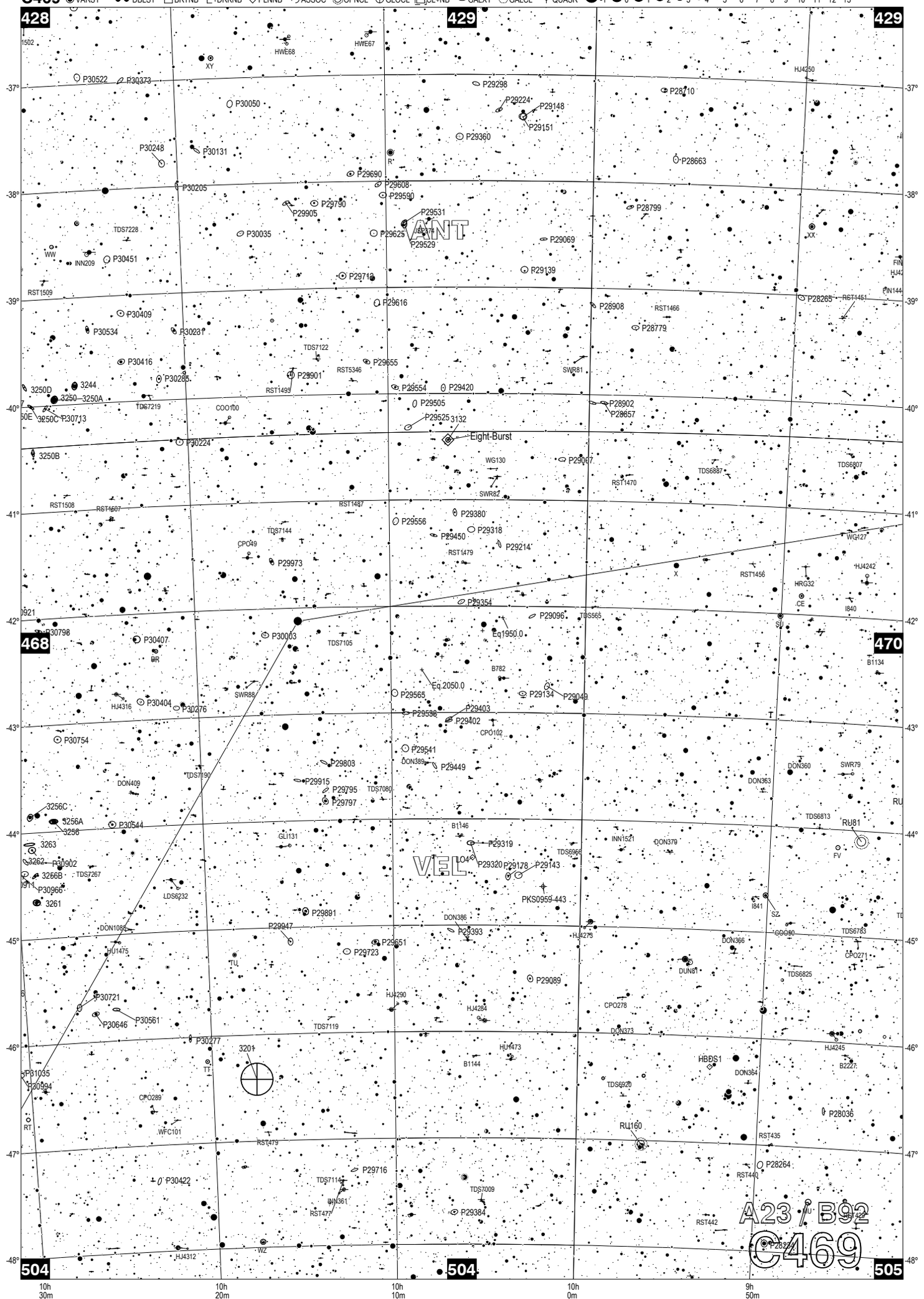
504

ANT

VEL

GEN

A22 / B92
C468



428

429

429

468

470

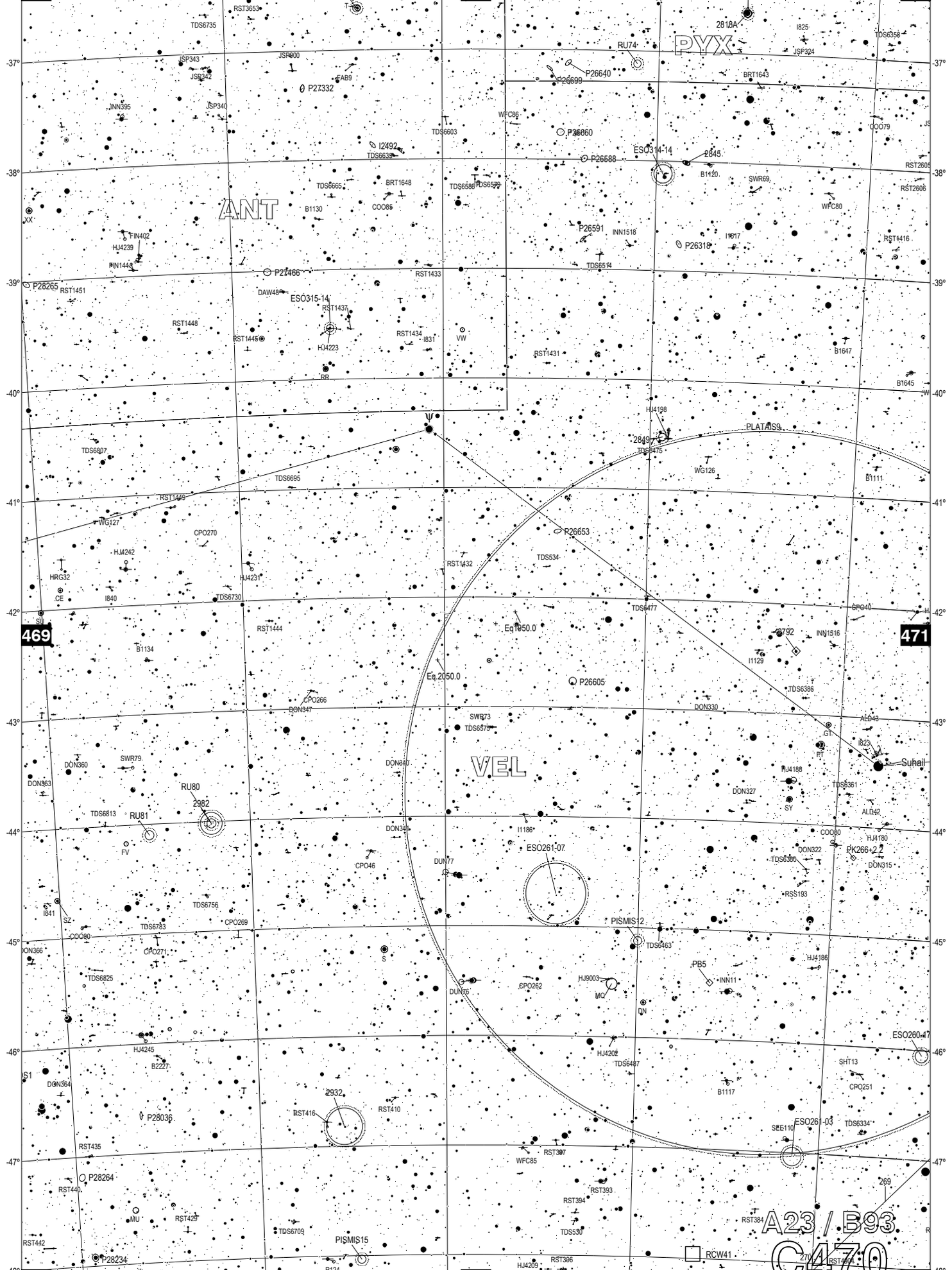
504

504

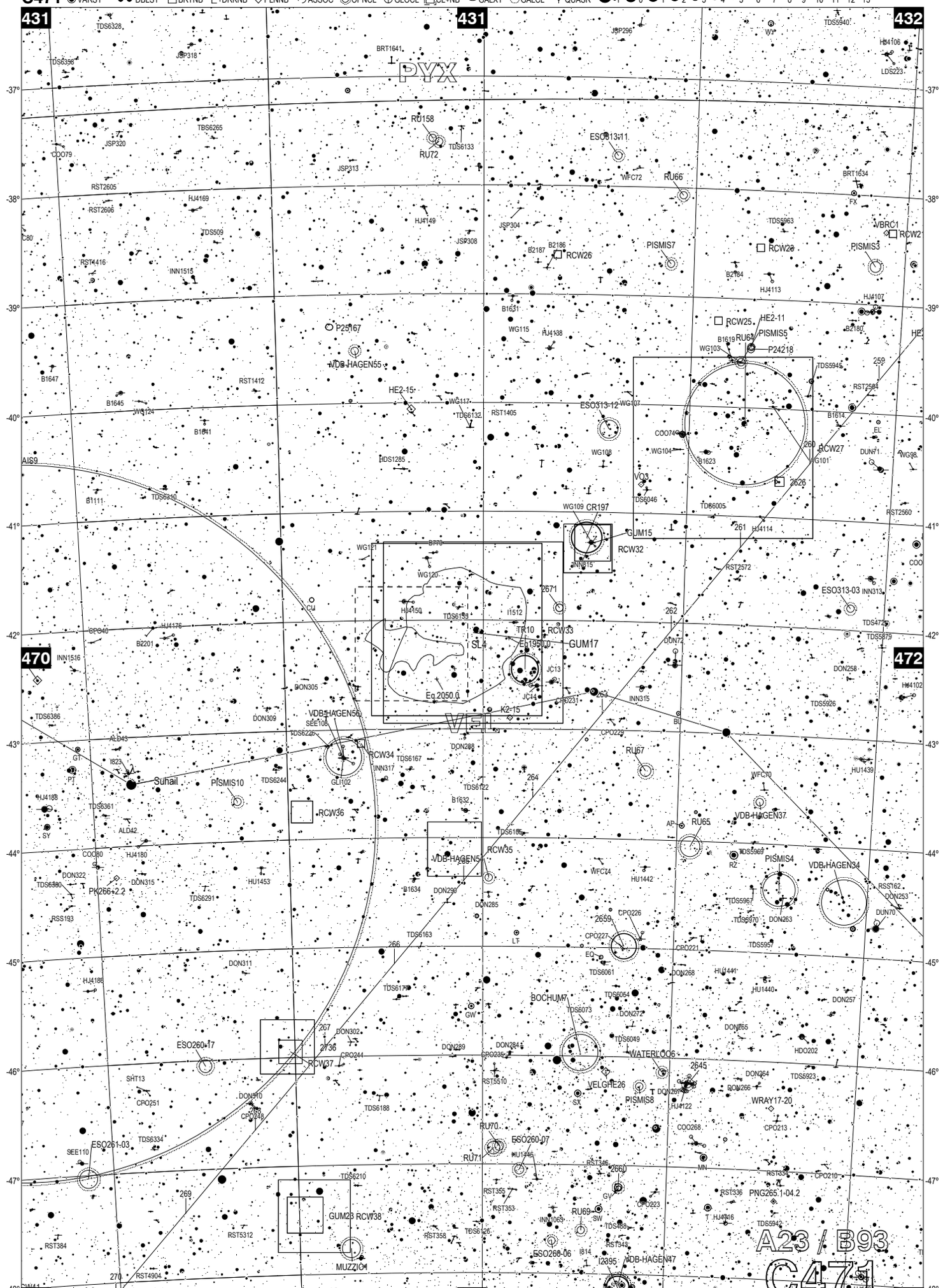
505

A23 / B92
C469

C470 ●VARST ●DBLST □BRTNB □DKRNB ◇PLNBN ○ASSOC ○OPNCL ⊕GLOCL □CL-NB ⊖GALXY ⊕QUASR ●1 ●2 ●3 ●4 ●5 ●6 ●7 ●8 ●9 ●10 ●11 ●12 ●13



A23 / B93
C470



431

431

432

470

472

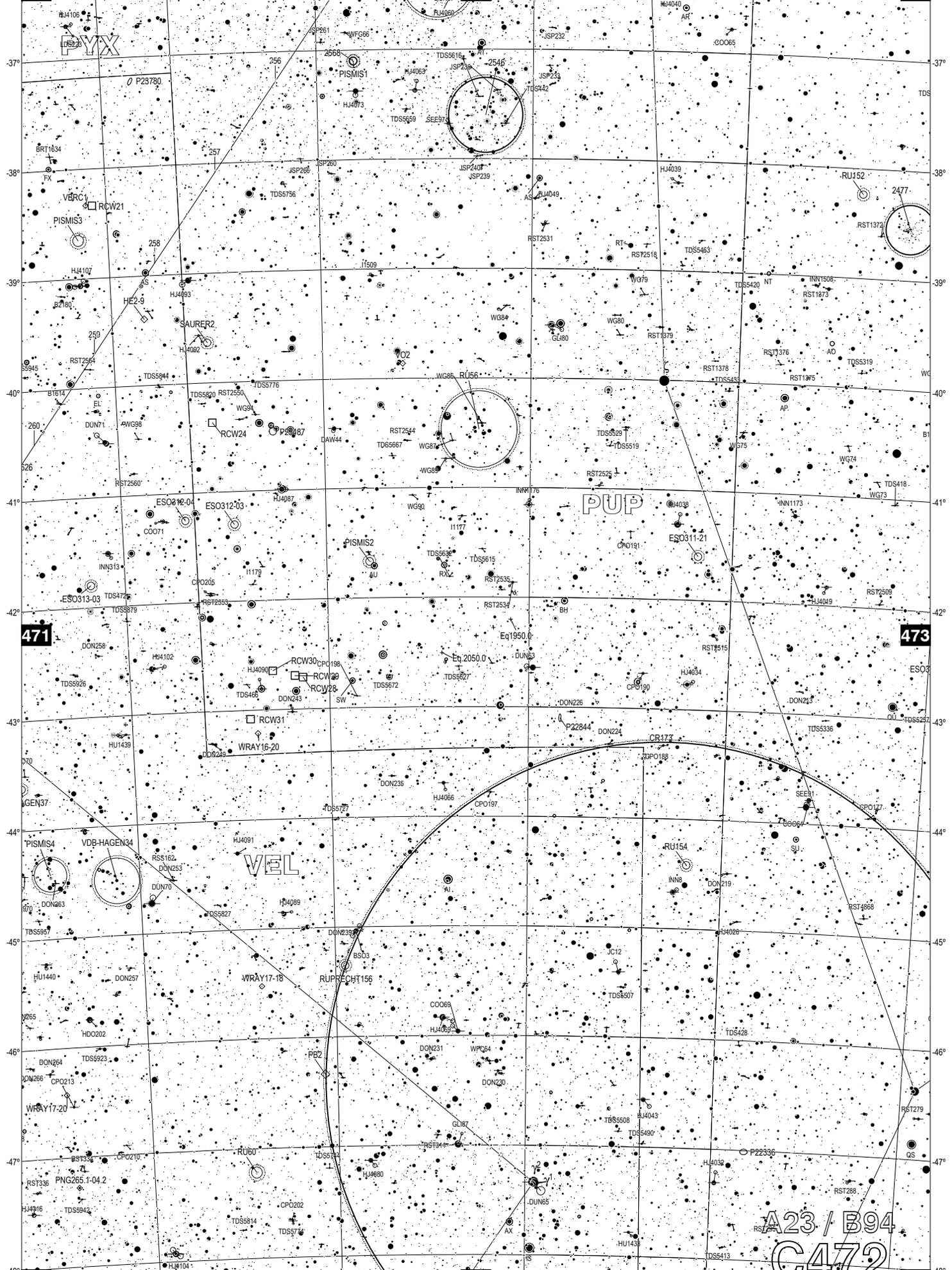
505

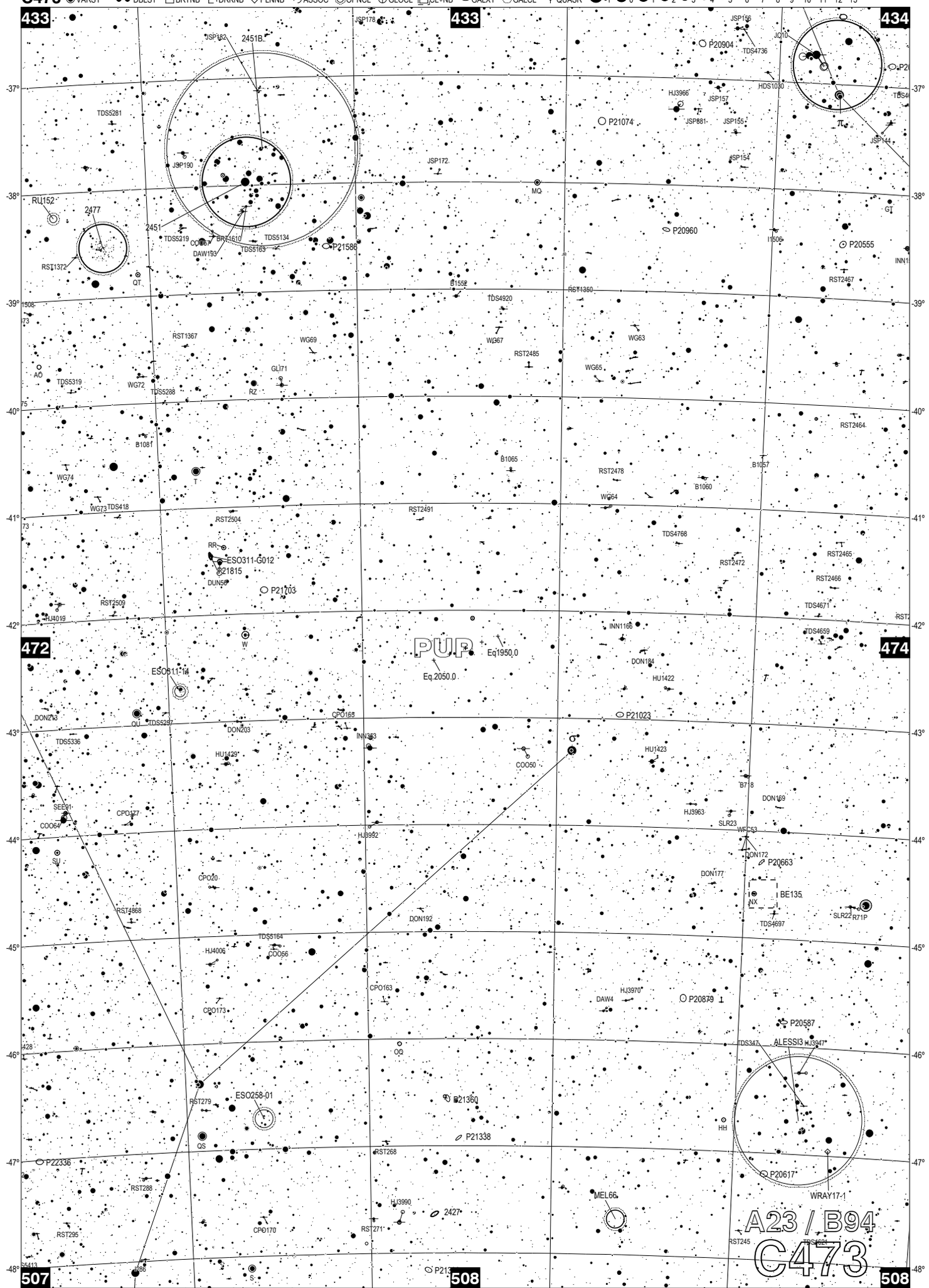
506

506

A23 / B93
C471

9h 10m 9h 0m 8h 50m 8h 40m 8h 30m





433

433

434

472

PUP

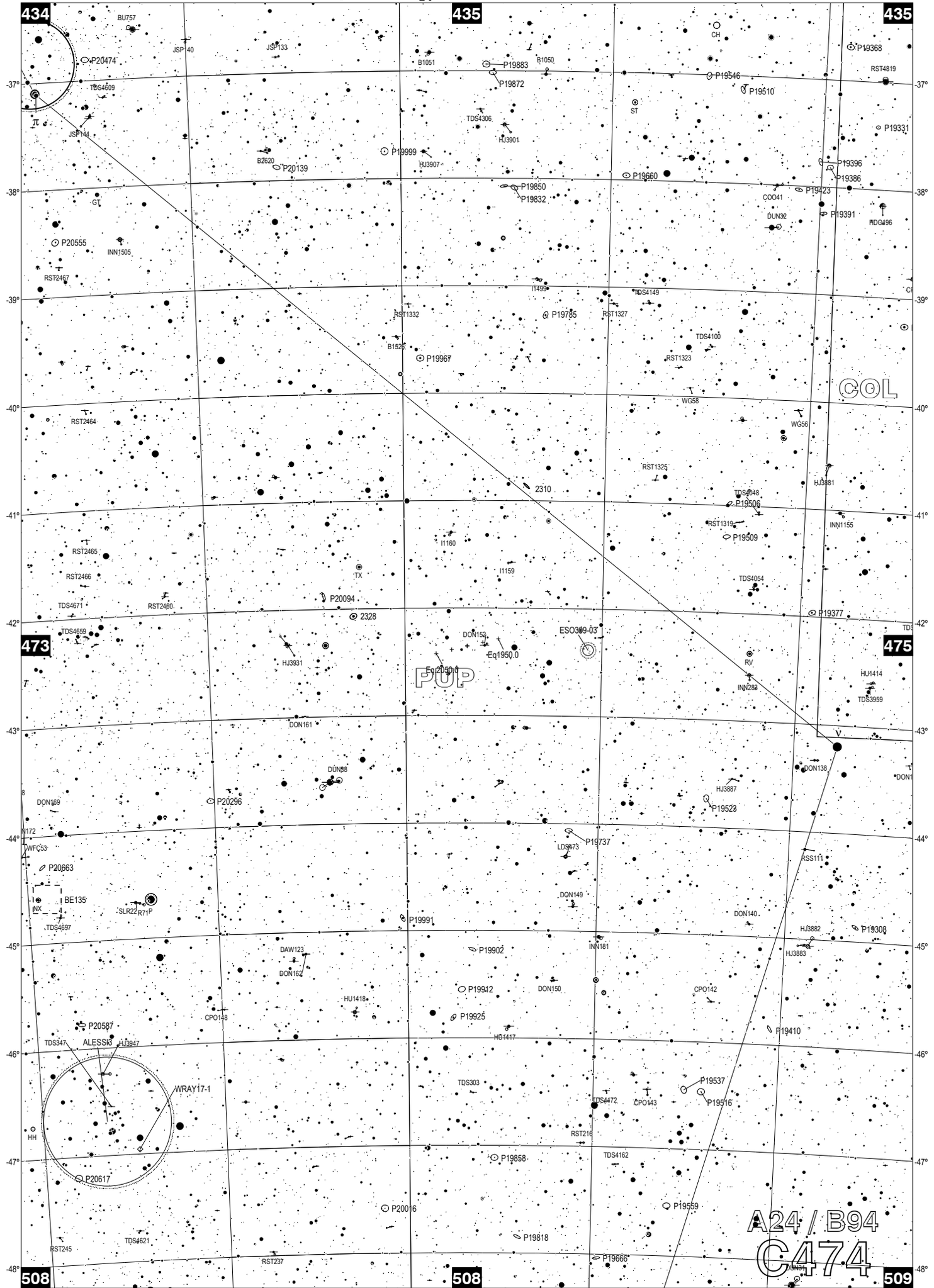
474

507

508

508

A23 / B94
C473



434

435

435

473

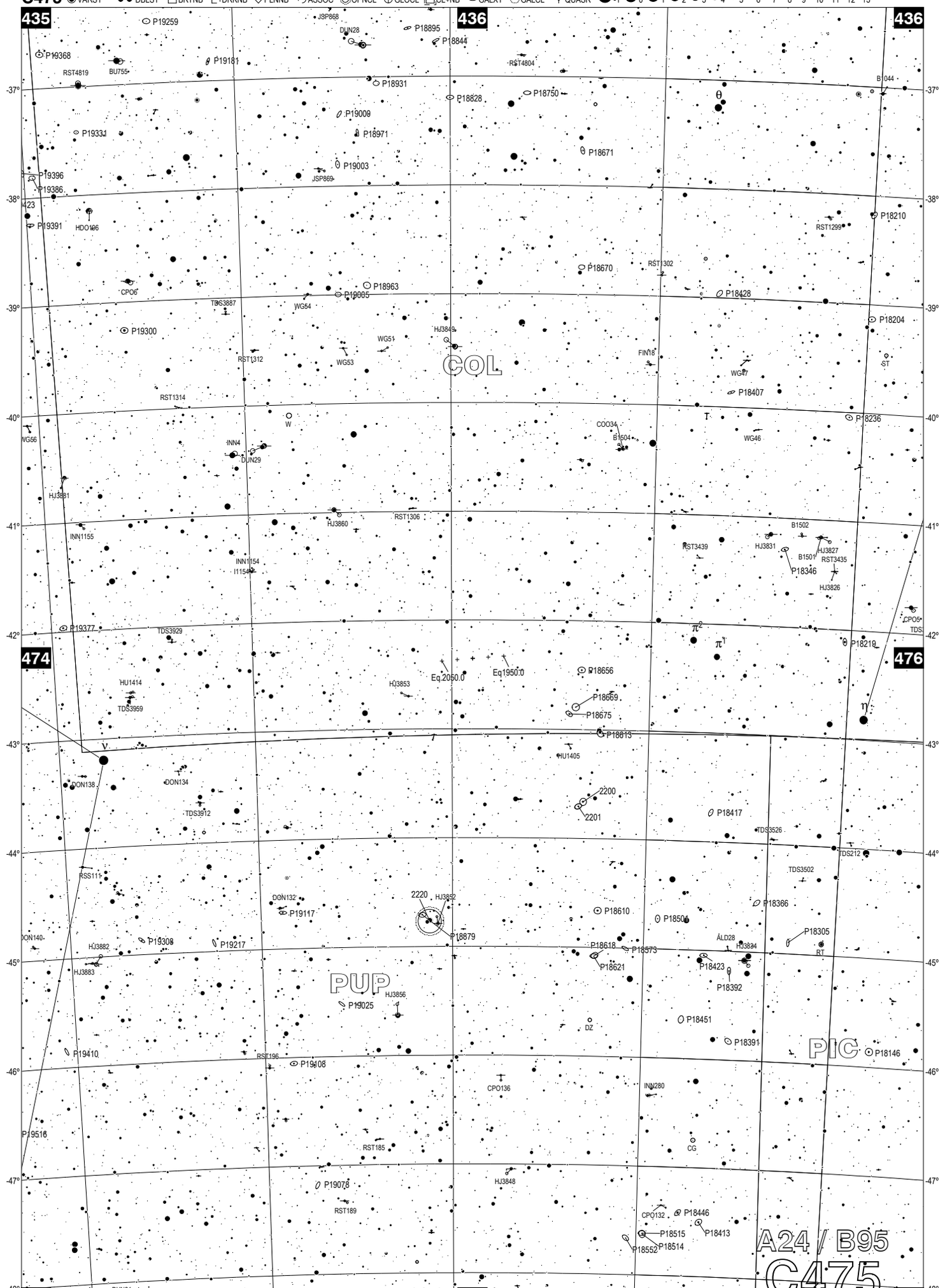
475

508

508

509

A24 / B94
C474



435

436

436

474

476

509

509

510

-37°

-38°

-39°

-40°

-41°

-42°

-43°

-44°

-45°

-46°

-47°

-48°

6h
40m

6h
30m

6h
20m

6h
10m

6h
0m

● VARST

● DBLST

□ BRTNB

□ DKRNB

◇ PLNNB

○ ASSOC

○ PNCL

□ CL-NB

○ GALXY

+ QUASR

● 1

● 0

● 1

● 2

● 3

● 4

● 5

● 6

● 7

● 8

● 9

● 10

● 11

● 12

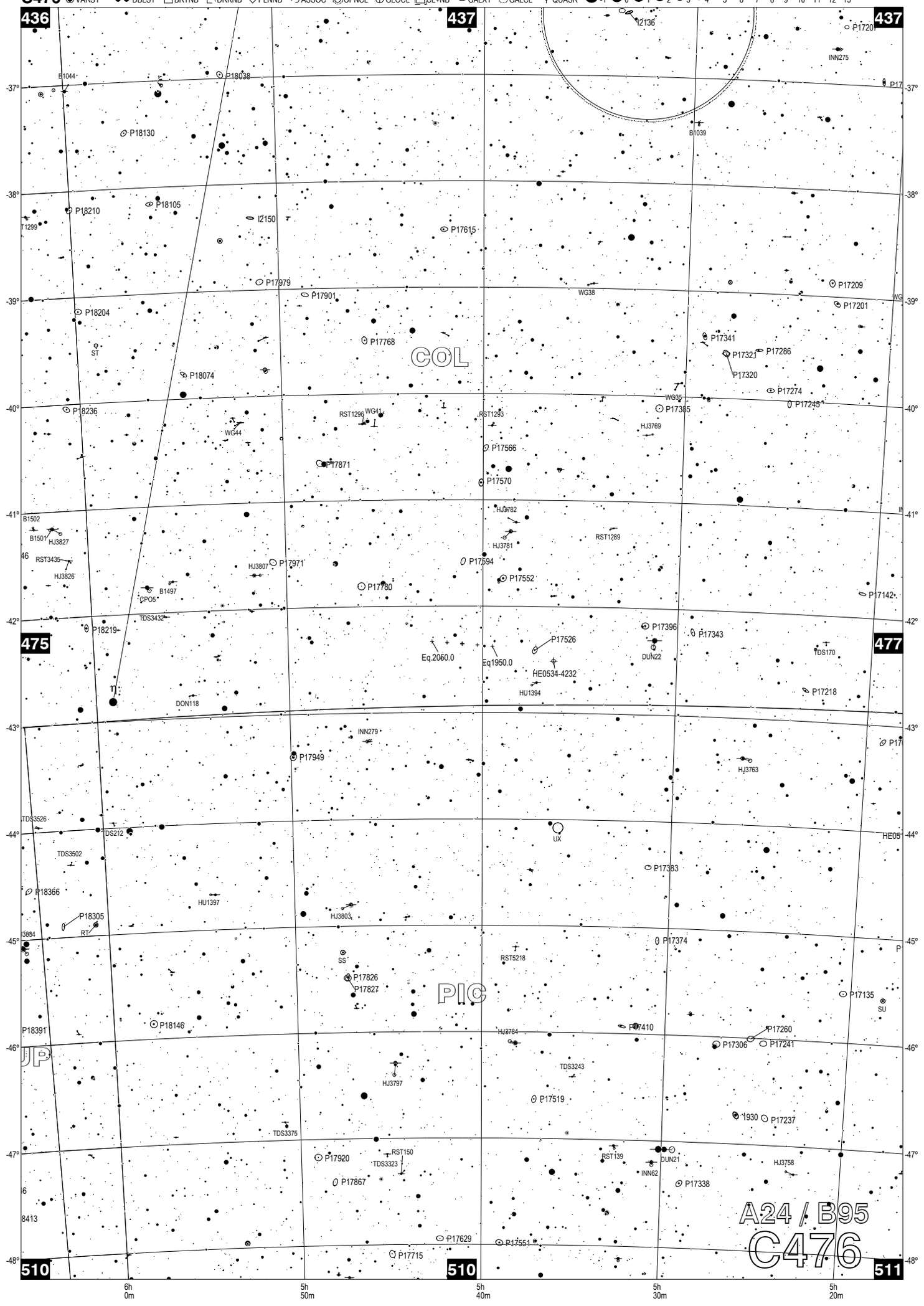
● 13

COL

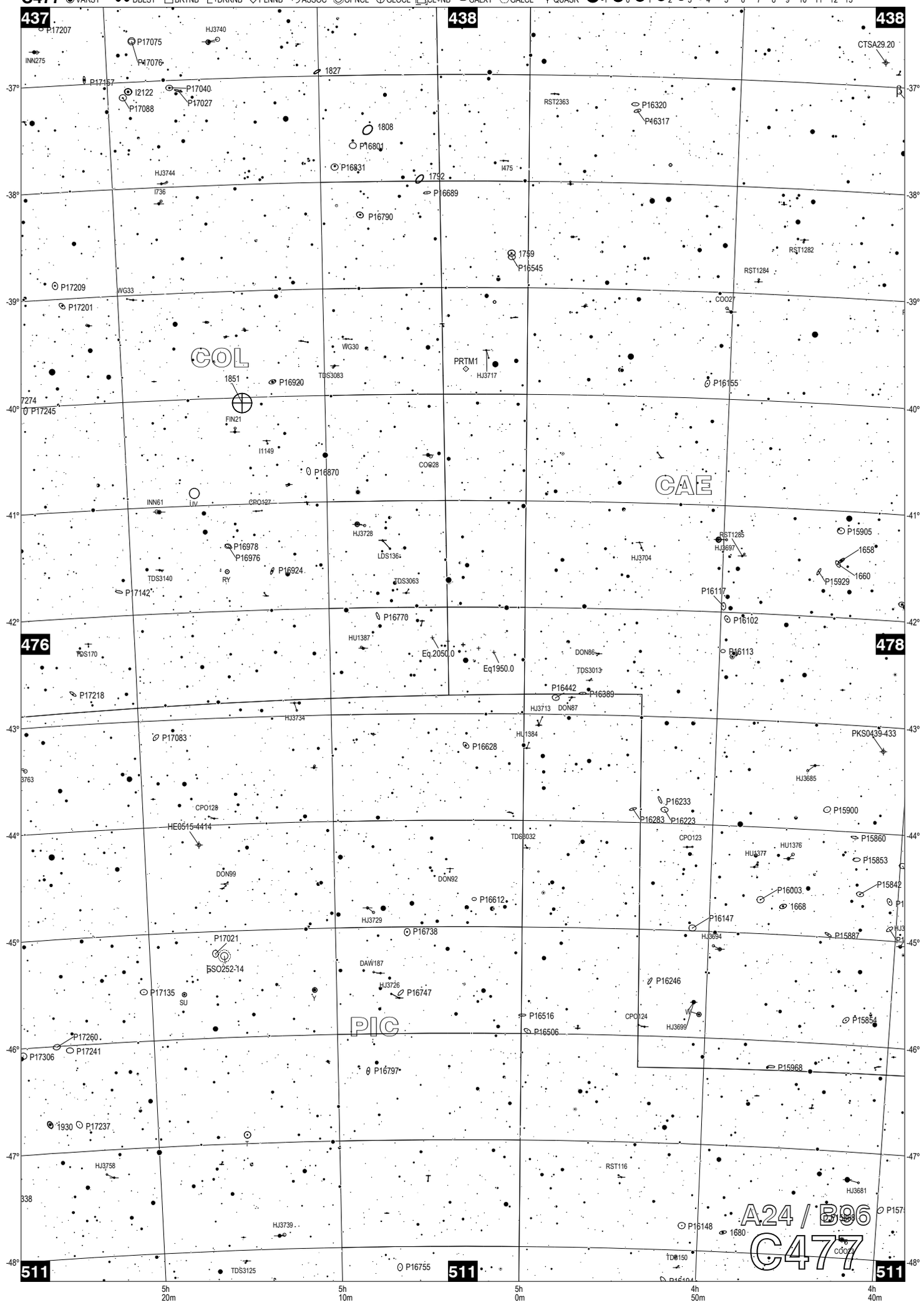
PUP

PIC

A24 / B95
C475



A24 / B95
C476



437

438

438

476

478

511

511

511

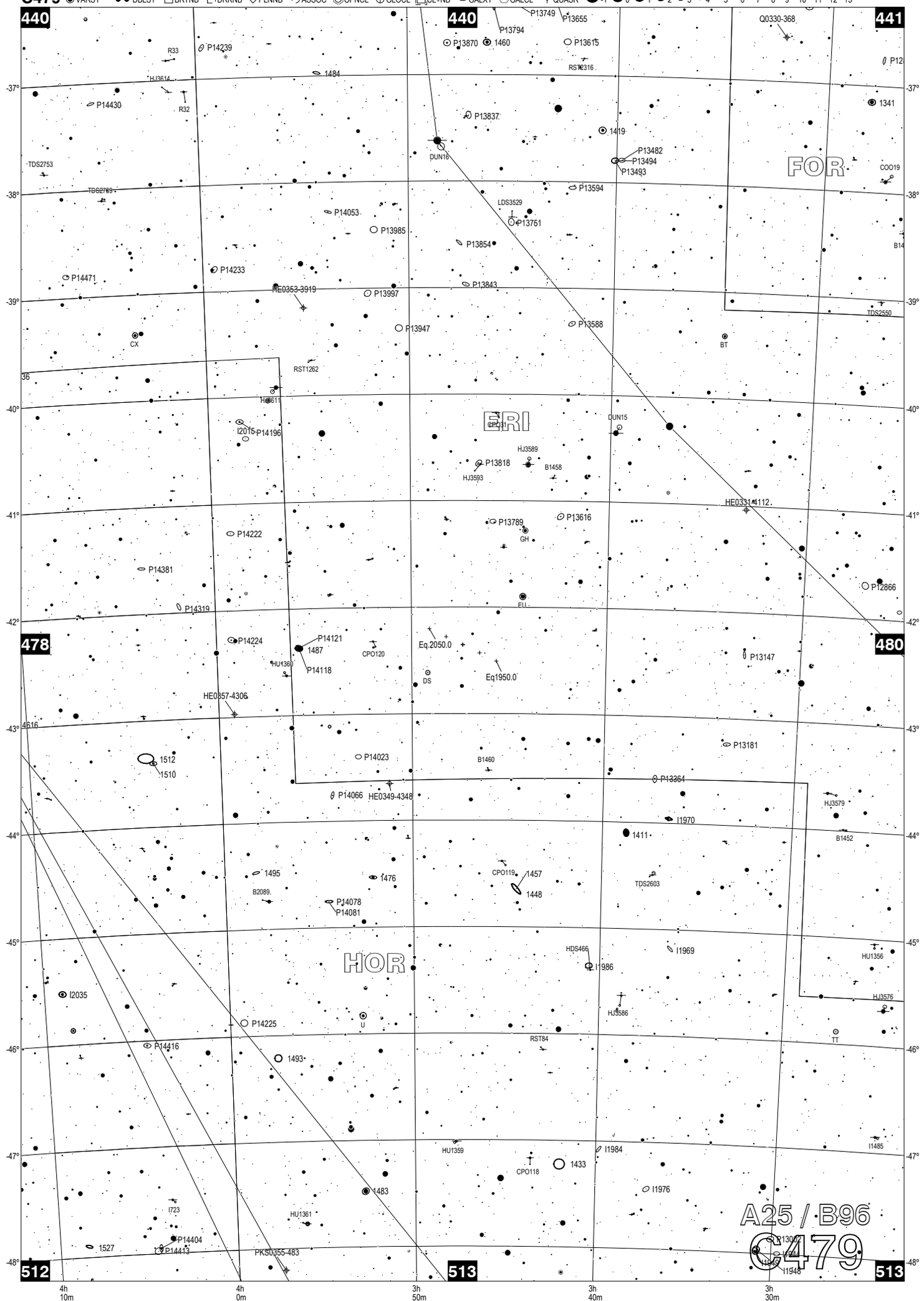
COL

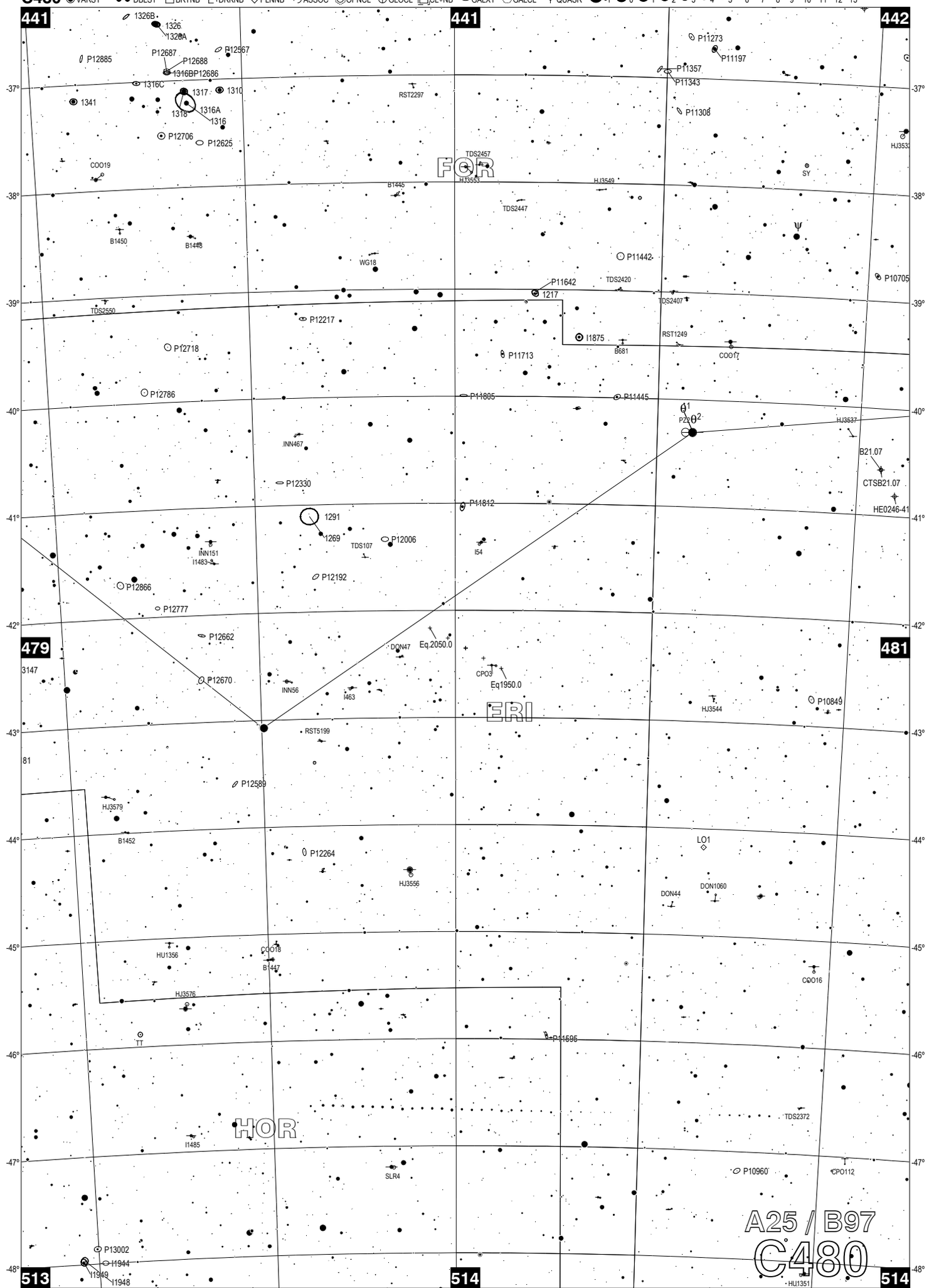
CAE

PIC

A24 / B96
C477

5h 20m 5h 10m 5h 0m 4h 50m 4h 40m





441

441

442

479

481

513

514

514

FOR

ERI

HOR

A25 / B97
C480

3h 30m 3h 20m 3h 10m 3h 0m 2h 50m