

154
122-8

00 20.8 - 60 26 14.4 to 0.26

..

↑

170-12 0 24.8 -5445 14.9 R 0.26

↓
·
·

286

26-90

0

29.8 - 78

40

14.5 k 0.27

.x .
● ,

297 0 30.8 -55 15 14.0 h 0.26

170-18

.

.

.

↑

366 · ① 38.2 - 62 15 14.5 g 0.20

122-55



.

.

.

448 0 45.0 -51 33 14.8 k 0.29

219-32



. . . ← .

459 0 46.1 -46 36 14.3 k 0.25

291-34

→ . . .

470 0 47.3 -44 34 14.4 k 0.31

291-113

↘ . . .

500 0 50.7 -53 00 14.5 k-m 0.37

220-109



543

1 01.2 -53 40

14.9 R 0.23

220-124

...

✓ . .

756

1 20.1 -53 07

15.6 k 0.23

222.51

↓ . . .
 . . .

786

1 23.2

-84 17

11.4 50.45"

3-2

'

→ ' ,

,

1167 2 15.1 -74 56 15.5 h 0.27

296-24



1317

2

39.4

-61 16

14.3 to 0.26

127-44

• •
• ↑

1330 2 42.5- -54 57 14.2 0.27

175-42

∴ √ ∴ ∴

1374

2 50.2 64 12 14.8 h 0.29

127-102

64
• •
• •

1430

2 57.1 -64 89

16.8 9 0.20^u

127-114



1606 3 21.1 -58 53 15.3 h 0.21

176-60



1690 3 33.1 -48 34 15.4 R 0.33

300-117

• •

•

1716 3 35.6 -46 20 15.8 R 0.26

300-45

• •

• •

1805

3 48.9 -48 32 14.0 g 0.20

301-79



1928

4

15.3

-75

36

15.3

g 0.27

30-5



1939 4 17.7 -81 18 13.6 g 0.30

13-12



2046 4 34.8 -82 44 11.2 g 0.22

13-28



2090 4 45.5 -65 24 13.3 g 0.30

93-7



2530 6 19.6 -64 51 g 0.20

134.92

.

⊙.

25-67

6 27.0 -72 27

150 g 0.25

54-29

...