

8497

22

142

-23

23

25

8500

22

14.2

-9

17

9123

578 + 116 + 114 =

8504 22 14.5 -5 38 924

S.74 + 88 + 51 C

8585

12 2.19

-86

13

NO III

576 + 1.01 + 0.89 C

9506 22 146 + 56 59 08 TH

211554

8508

22

16.3

-12

33

967

546 + 108

8511

12 16.6 + 62 33 123 77

211833

PS 16

22 18.5

-21

51

122 III



8529

22

207

-25

01

964

5.54 + 0.57

8538

22

209

-7

27

946

$$6.92 + 1.00 + 0.71 \text{ C}$$

8534 02 215 -12 47 966

4543

22

23.2

414

12

120

212670

8552

22

25.7

-89 23

69 111

5.46 + 96

9555

22

25.5

+81

35

192

212499

8557 02 24.7 +70 81 9 122

213022

8562 22 24.6 + 8 52 9125

218119

5.58 +1.55 +1.91 C



8564 22 26.9 426 38 9.25  
213179

8568

22

26.7

463

49

120

213242

8577 22 307 -79 02 9120

6.14 +134 +135 C

8550 22 097 -3 10 100

6.16 +109 +1.02 C

4540

22

8.14

-1

50

9.26

5.48 + 99 + 746

8594 22 31.7 +56 21 120 III

218930

8546

22

32.9

-24

15

9128

5.96.198

8601 22 339 -31 56 9181

---

5.81 + 1.05

5.84 + 1.09 + 0.97 (5)

5.29 + 0.375 (2)

2.44 + 1.26 + 1.22 (3)

6.85 + 0.445 (2)



8604

22

33.8

+25

19

100

214200

8610 22 35.2 -4 30 102 III

014376

5.03 7.114 7.116 C

8619  
2145-67

22 36.4 +19 15- 967

5.86 + 8.92 + 0.585 ①

9619 22 32.0 -28 26 9100

8620

22

876

-57

42

122

III

5.97 + 1.45 + 1.70

5.31 + 0.565 @ 102, 25

1621 22 36.7 + 56 32 g MY

5.09 + 1.58 + 1.71 (3)