

S(2)

1216

3

52.0

-47

02

123 111

-18

24708

593 + 123 + 135 = C

5.45 + 10445 (3)

+ 50267 - 6328 F124

1636
325A

5 041 +69 34 121 III -27
RL

1694

5

08.7

-25 58

RD

→

33667

6.41 + 1.25 (2.822) L

B-L

1725

5

15.2

440

24

120

-17.26

3432

6.32

Q.L

1644
33472

5 049 -37 28

434 451
65
K25 III

+1.0 bar

6.57 + 1.63 (2.58) C
5.65 + 0.845 (2)

Stung ?

1715 5 12.0 -35 53 120 -

34167

Q-L

1733 5 16.4 444 22 120 413.48
34498

BL

1702
34547

5 14.5 -52 15 100 -
6.46 + 1.22 (2.23) C
G-C

1570 5 40.6 -1 38 W2 —

39099

6.30+1.46 +1.76 C R-C

1954
3784

5 340 +22 35 102 -21.26

PL

23 Jan

~~1843~~

5

39.5

H₁ 28

g 65

-326

87634

6472.5

-0008 +0035

1936
32501

5 374 -61 12

65 TD
120

12.5 - 500

6.31 +0.84 (1.84)

GC = 6.0
-0015-035

4921
37229

5 85.8 + 26 36 69 114 + 14.76

22

1964
37134

5 345 733 32 140 +25.17

RL

1878

S 324

-127 35

100 - 9d

SR

36859

613101164900

RC

5.44
5.22

1867

5 28.8 -62 21 122 -

3664

(6.58) + 1.03 - C AC

5.98 + 0.635 (2)

1828
36255

5 272 -30 10 9 100 -

(6.78 + 106 (2.15))L R2

R28
36091

5 27.3 139 48 G-9 III +11.54

6.29 +0.95 +0.79 ①

Q-L

1815
35264

5 17.4 -81 36 65 -

6.50 + 1.11 + 1.01 C

CC

1797
35524

5 219 -37 23 25 →
6.28 11.04 (2.12) RL

1774
~~35245~~

3 21.9 + 34 48 121.111 - 12p - 15.46

6.52 + 1.12 + 1.12 (3)

RC

9.34 + 10.4 + 10.88 (3) FCI

1.804 [1.242] [1.442] 2624 (3)