

2023

5 46.2

-54

23

RS-

—

39110

6.17 + 1.40 -

C

0-C

1965

5 400 -17 33 120

—

38054

6.15

G-C

• 1986 5 Y36 -4 17 121 II -45L *Kiffhain*

34445

6.25 +1.03 +1.82L

GC

6 m 9"
0012

5.79 +0.385 (D)

1987

5 441 + 9 80 6814

-259

39527

5.78 + 0.89 + 0.59 C

N30 ± 3.0

12.17"

-6027 -059

1954 5 495 468 27 8-9 III -1.15-
39645

Q-C

2603

5 42.0 + 51 30 121 III + 25.96

38765

N 30 F 4.0

+ 01805 - 0365

2008 5 45.1 -46 37 908 110.78
35871

5.30+109 -C

2014
39687

5 473 + 9 51 563 4422 F

5.29 + 0.87 + 0.62 E

5.42 + 0.30 (4)

CC

2013 5 47.8 +27 57 987 +266
39004

135 Tax

2016

5 476 + 14 15

969 44558

35019

5.56 + 1.00 + 0.82 ①

GC 720
1008-0885

5.13 + 0.34 ②

Qm 2028

384

2018

5

48.2

+32

07

M3 $\frac{1}{4}$

+103.26

35045

6.24 +1.76 +200 (3)

OL

4.95 +1.11 (3) 102,45

+1.10 (1)

2024

5 47.9 +2 01

GO+AD

—

39118

5-58 +0.91 +0.30 C

CC

Apr 2018

505
354

2028

5 44.4

+33 54 M2 TL +55.56

4.84

44.845

RL

2408

20

32.3

+80

54

120

III

196925

5.58 + 0.58

+ 0.60

(2) F

416

7909

20 38.3 -81 46

110771

4.71 +0.795 (3) 10265

7910

20 38.4 = 26 10 128

6.27 + 1.27 + 1.20

7915

20

39.6

-39

44

120

$$6.27 + 1.09 + 0.75 \text{ (D)}$$

7418

20 88.4 + 14 25 8124

157121

7514
197189

20 38.3 +43 17 9-9
555 +4.19

2921

20

35.8

132

08

65 II

192177

7423

20

356

+17 21

6511

157249

9934

20

475-

-68 57

9100

S. 40 + 1.12 7.110 C

4.50 10.375 (2)

21 Dec

7541

20

43.2

+17

55

MS II-III

1578h

9444
197939

20 43.1 +56 19

gms

6.00 +1.65 +1.86 ①

4.62 +1.45 ②

S.O.A 22nd

3563 19 017 77 52 70

(2) 59

No. 101

$$\begin{array}{r}
 6.25 \quad -22 \quad 134 \quad 534 \quad 2.772 \\
 126 \quad 934 \quad 1191 \\
 \hline
 252
 \end{array}$$

$$\begin{array}{r}
 219 \quad -22 \quad 164 \quad 574 \quad 2.858 \\
 157 \quad 998 \\
 \hline
 314 \\
 \hline
 1292
 \end{array}$$

$$\begin{array}{r}
 314 \\
 \hline
 1292
 \end{array}$$

8962 10 01.4 -25 04 40

NOV

674 13 145 1100 2837 ②₃

152-1097

304
1401

3026 7 45.4 -15 52 08Tad -

63302

6-34+178+192?

02

46/
433

3014

7 43.6 -6 40 15TH -32.56

6292

5.44 +1.37 +1.68 C

584 ± 8.0

784 +0.505 (2)
+0035 -098-6

TT 20m

3013

7 443 +33 32 gmo = 12.0a

62448

5.14 +1.59 +1.90 ③

~~M 30 ± 1.5~~
~~-00128 -032~~

-00122 -0312
1 = 124

2102

7

420

-58-

06

021

-

62529

0000

.00-

3446 9 37.3 -10 20 R 9

Verurf 6.32 2 140 946 2815 (2)

141 946
213
1228

~~3932 9 330 - 59 00 85 II~~

~~-019 145 974 2-862~~
139 980
278
~~1258~~
1251

3112 7 58.0 +63 14 961 +20.16

65448

66 ± 30

-60125-021

3111

7 55.3 -42.16 122

—

6542

1.41

6.09 + 1.26 (2.40) 0

CC

6.08 + 1.41 + 1.62 ①

5.40 + 0.485 ②

14 C Mi

3110 7 55.7 +2 21 1201H +46.36

65845

5.31 +0.93 +0.69 C

do

(466) +0.275 ! 3H

~~01075~~
5H4 ±20
-0109 +0948

488 759 07

3105 7 53.4 -57 10 g 124 726.06

GL ± 3.5

65273

5.62 + 1.01 (2.41) C

-0097 7019

5.07 + 0.485 (2)

3104

7

56.4

4.95

+48

08

1-

~~April~~

6557

8699

7 544 -30 09 MY -

65183

RL

6.3V +165 +161

4.5V +142

3097

▷ 546 +8 46 120 III -38.97

65066

6.04 + 1.00 + 0.86 C

5.60 + 0.36 (2)

9 66 ± 5.5
-0002 - 017

1 line

3095

7 542

+1855

9123

+10.26

64960

-00190-0453

12/24

3094
64958

7 548

444 07

120

-49.38

new

3063

7

53.8

44

36

GR IV

116.56

64938

6.16 + 0.98 + 0.75

6.6 ± 5.5
-0001-0055

3092

7

52.8 - 34 43 142

—

64876

6.14 + 1.54 (2.54) C

6.14 + ~~1.86~~ + 191 (2)

d.

5.25 + 0.62 (2)

AL

3095

7 51.2 -36 14 9 100

+12.47

64572

GL ±4.0

+1.10

5.42 + 1.17 (2.22) ✓

5.42 + 1.21 + 1.02 ①

4.91 + 0.375 ②

~~56000~~ -0075

3075

7 542 +24 03 1P8H 135.14

64307

5.40 +146 +11.9

-80195-0374
1/104

543 510

3071 7 49.1 6 1.54 6 1.50 22 145 —

Secur

541 + 109

00

550 10355 (2) 552 01-055

3068 7 49.5 -21 62 g 68 +31.54

64152

5.61 +0.96(2.64) C

5.62 +0.955 +0.70①

5.18 +0.315②

62 ± 4.5
700

6058 +0.27

3030

7 462

+13 30

120

-57.36

63352

6.08 +1.36 +1450

New

5.36 + 0.53 (2)

7 Paup

412 406

3041

7 465

-40 32

m1

+23.1

forces

63646

6.14 + 1.58 (2.55)C

AC

507 + 1.01 (2)

3043
63660

7 469 -24 48 gas 41.6f

S.32+0.76 (1.94) C

GL F2.5
-2025 +0145

Comp

4.41

4.11

3044

7

47.4

-

17

06

128

711

44408

63697

5.18

+1.07

+1.44

(2)

18072.0

5.18 + 1.28 (2.42) C

+ 0037-1165

4.58

+ 0.47

(2)

404 447

3047
43752

7 475 - 904 913 - 206

5.60 + 1.45 + 1.55 C GC #3.5
- 60055000

5.00 + 0.525 (2)

8050
63799

7

48.2

+3

24

121111

-4796

Rm=0
dir

6.18 + 1.12 = 7.1022

5.66 + 0.405 = 6.065

Rc

3051

7

47.9

-15

24

120

—

63822

6.12 + 1.26 (2.34) \times

RC

6.10 + 1.34 + 1.25 \circ

1.36

708 391
72
10

3652

7 427

-33

10

NS

-

63952

5.60 + 1.61 + 1.95 (2)

AL

4.67 + 0.755 (2)

3053
63879

7 49.0 +19 28 9 121 +38.56

6.01 +1.12 +1.02 ① -0.66 2.30

5.50 +0.385 ②

3854

7 486

-11 80 120

-

63994

6.16 + 1

RL

3061 7 49.5 +3 24 014 -61.5⁶
64052

6.3V +1.57 +1.59 L

R_L ± 50
+60305 0825

W
W

Use

3062

7 48.0

-56 16

120

+222

64067

RC

25 Lym

3065

7

50.9

447 31

9 R2 - 6256

69106

62 720

2016-2015

24 typn

3866

2 511

+47

41

9124

+12.16

64144

F124

-80481-0005