

2121

6 00.7 +59 24 08

131.46

40827

6-L 7 6.0

100115-053

2098

40359

5

55.0 ÷ 31

58

100

—

(.44 + .07) (2.16) C

2c

2096  
40325

5 567 444 35 122111 4776

CC

2090  
10235

5 545 -23 14 150 -

6.36 + 107 (0.14) C AC

2083  
4045

---

5 53.0 -50 23 140

2078  
4055

5 583 +75 35 145 +3.78

ac

2673  
39963

5 511 -64 64 120+23 -

6.35+0.876+0.877 C GC

2064

5

519

-42

56

ND

—

35501

ac



2062

5 48.8 - 72. 43 RD

—

39810

6.52 + 1.05 + 0.98

0.2

2055

5

511

-38

32

NO

—

89728

AL

2054

5

53.2

+49

02

65

14

-166

39743

6.48 + 0.58 + 0.66

①

~~2054~~

2044  
84547

5 49.74 -52 47  $\overset{G}{A} + A$  -

6.34 + 0.76 - C

0.2

2041

S 52.5

HL 06 100

-22.2 f

39424

CL

2032

5 Y8.1

-44 54  
~~44 54~~

102

—

34312

22

2017  
35040

5 46.4

-40 40

100

—

Q.C

2009

5 45.6 -35 41 100 -

39885

6.30 + 1.20 (2.27) C

BC



Y Taw

1577

5 4a7 f20 40 C7ye H2e

38387

6.7-6.8 +3.17 - (8)

6c

5.67 +12.15 (1)