

57338?

-31044160 7 23 05 -32 06.5 56.2 +n
-31044160
7

(59) A

58534

7 23 58 -31 445 5759-9

-3104481

410 11 m
1 "

55 8 m/s

219 217 819 -419 2.231 19 2677

219 217 825 436 2.225 25 2677

219 217 823 433 2.225 25 2630

(631)

033 102 482 2722

(62) 489 675

746
29.36

(3.760)

67691

7 21 30 -32 13.5 - 9.76 + 7.18

-32 03935

(485) ~~887~~

$$\begin{array}{r} 989 \quad 1646 \quad 947 \quad 449 \quad 2395 \quad 15282 \\ 984 \quad -158 \quad \cancel{958} \quad +54 \quad 2394 \quad 25242 \\ \hline \cancel{974} \quad \cancel{752} \quad \cancel{952} \quad +54 \quad \cancel{2364} \\ \qquad \qquad \qquad \qquad \qquad \qquad \end{array}$$

117

039 221 980 2518

my
1001

233

42.17

4.53

2.930

58267

2450 - 3203566
1730

860 - 204 831 - 208 2287 1624 ✓
~~864 - 215 835 - 190 2252 3m072~~
~~(18) (10) 862 - 210 820 - 164 2276~~

022 - 111 724 2746

②3

①69 ②30

932

8.5

40.1 /
8.36

1730

57216

7 22 30 -32 005 826-0

3104444

⑪ 670

9.22 -720 824 -342 8.26 15272
8.24 -723 826 334 8.25 827272
8.26 → 822 → 826 → 826

⑫ 670

034104 523 8136
64 523 1164

8.15

8.16

(826.8)

115

8.72 + 0.7

$$\begin{array}{r} 8.73 - 6.78 \\ \underline{-} 8.76 \quad 1.94 \\ 8.74 \quad \underline{- 6.74} \\ \hline 2.00 \end{array}$$

8.73 - 6.78 = 2.00

$$\begin{array}{r} 0.9 \quad 1.36 \quad 8.05 \quad 28.30 \\ \textcircled{64} \quad \textcircled{189} \quad \textcircled{613} \quad 7.91 \\ 9.57 \quad 7 \\ 10.44 \end{array}$$

2.84

Cr 135
Ur 173

845

(14)

(53) 904

234

9.5 7.1 5

$$\begin{array}{r} 9.62 - 5.84 \ 9.14 \\ \underline{- 5.41} \quad \underline{9.14} \\ 3.81 \end{array}$$

$$\begin{array}{r} 9.44 - 5.91 \ 9.15 \\ \underline{- 5.89} \quad \underline{9.15} \\ 0.55 \end{array}$$

$$106 \ 186 \ 5.67 \ 2.962$$

659

(28) 100b

(280)

9.44 2.96 6.94 2.45

1.7 1.5 1.7 1.0

59256

7 23 25 31 57 9.35-0.4

-3104472 23 9.37 1.4 ✓ 871 4 2874 24 111.82

9.39 1.66 876 42 2.363

, ① 9.39 1.66 873 42 2.379 29 nov
9.39 1.66 870 42 2.372 ②

9.06 1.59 874 + 3 2.341 2 3 Nov

23 45 56 395 906 1.656 875 - 18 2.350 21 nov
= 8.64 9.06 1.656 870 - 4 2.356 ②

405

4.3

41/93

-010 151 926 2.981

2.529

30.44.41 7 23.10 -31.41 10.30 +1.2
2.24.0

(53) (8)(x)

10.14 1.26 935 437 2352 4047
10.17 1127 910 427 2.366 10475
7015 1126 935 437 2352 4047

667 806 959 2.876

4 - 1
X 100 10.
4.1.7.4

3104/05 7 21 45 -32.04 9.26 +0.8

(4.3) (10) (4.4) (4.5) 980 - 654 934 + 74 2364 11411
674 - 646 923 + 85 2373 25742
113 9.80 750 937 +80 2373

(19) 579.2 783 - 120.4 0.11 199 1006 2.843
(2.456)

8.95 707 961 100 2.314 15.277
8.94 705 854 93 2335 25742
8.88 706 855 94 2330
8.84 854 94 2330

74573 / 3453
 8 40 30 -48 51 5.9082

5.60 -763 746 -881

2.144 12 Apr 19

5.60 -077 077 015 2.619 ①

E11g) +031

-077 077 023 2.592 2,1 G

V_0 5.77

5.91 -082 080 030 2.619 2,4 R

m_V -3.03

$\overline{5.60}$ $\overline{-092}$ $\overline{078}$ $\overline{023}$ $\overline{2.615}$ ③
 24 ④ 53 040 146

$\overline{8.8}$

3104452 92250 8151 10.96 +31,

(1) (X) (X) (X) (X)

10.65 - 481 874 160 2227 595
10.66 - 477 870 144 2238 10.672
10.67 - 481 872 145 2233

219 147 723 8.726

(213)(659)

By XMAS

304

104 219 2224 443 304
2254 2264 2263

3521

455 037 117 03.7 / 2.700
0.34 126 1.385 2776 5th

3514

2.812 5.48 8V7 135 1032
2663 027 153 1349

3456

~~37502761~~ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

~~5.75
5.75
5.75
5.75
5.75
5.75~~
~~-3.24
-3.24
-3.24
-3.24
-3.24
-3.24~~
~~8.04
8.04
8.04
8.04
8.04
8.04~~
~~+4.687
+4.687
+4.687
+4.687
+4.687
+4.687~~
~~12.725
12.725
12.725
12.725
12.725
12.725~~

5.74 3.64 0.54 1.534 2.739 1.7

A/H 8 11 20 -46 34

3530

2605 655 015 186 1035

3527

75821 ✓ 8 44 55 -44 27 5.09 8671

3.04 -745 ✓ 751 -675

2.111 7pm 21

5.04 -058 036 -082 2.580 5.
5 -072 057 -083 2.590 3 Cu 1
5.10 -077 055 -071 2.582 4
5.04 -069 050 -079 2.586 ③

85754

✓ 845 35 -42 01 600 022

5.56 1.086 748 -1013 2.120 7 June 74
5.59 .005 033 -120 2560
-010 063 -122 2.585 16 032
1.01 -006 042 -107 2.594 2011 ①
5.64 -0.004 040 -115 2.594 2011 ②

~~3.625~~
~~6.25~~
7.6564

~~8 54 40 - 44 58 6.2583~~

✓

6.26 - 7.55 8.04 - 5.97 1.92 2.183 7 fm 34
6.26 - 0.64 0.59 3.25 2.66 54
- 0.04 0.62 3.35 2.654 2.62
6.26 - 0.78 1.05 3.23 2.672 4.01
6.27 - 0.71 0.95 3.32 2.664 ②

76161 ✓ 85200 -4717 6.11.06

-0.7110 8472700

~~2283~~ ✓ fm 74

3531

~~2846~~ ~~661~~ ~~653~~ -193 1102
2.700) -467 110 397
2.649 591 -061 056 410