

72253

8

29 05

-47

52.52588

(A)

$$7.77 \text{ --- } 1644 \text{ --- } 819 \text{ --- } 135 \text{ --- } 2.233 \text{ --- } 107m \text{ --- } 84$$

$$7.23 \text{ --- } 704 \text{ --- } 887 \text{ --- } 744 \text{ --- } 2.234 \text{ --- } 13$$

$$7.75 \text{ --- } 764 \text{ --- } 828 \text{ --- } 740 \text{ --- } 2.234 \text{ --- } (2)$$

108

114 976 280-220

2277 8 29 25 -44 13.5 9.1 87/9 II

(A)

~~copy~~

(A)

9.72-1.67 812-306 2.268 32484

9.72-1.76 843-329 2.279 42484

9.73-1.79 834-317 2.260 29824

9.72-1.74 838-312 2.264

1.78 841-314

72271 ✓

482683

8 29 25 -44 135 9.6 886 II

9.72 -181 829 -320 2.258 2 May 80

9.70 -185 947 -342

9.71 -183 838 -331

2.254 3" 0
2.256

9.90 604 100 100 2

9.95 121 515 820

-0.1/0.55

72318

8 29 50 -40 27 76.052

(X)

m = 12.5

$\sigma = 4.1$

$\mu = 4.1$

$\sigma = 1.5$

7.09 - 728 848 - 198 2.263 Jan 12
7.05 - 737 860 - 199 2.270 Jan 12
7.07 - 733 854 - 198 2.262

78

72319

8 29 45 -42 34.5 8.5 AOV

(X) (X)

8.75	1640	860	+817	2.310	11284
8.73	1674	851	+104	2.302	25124
<u>8.74</u>	<u>1684</u>	<u>855</u>	<u>+99</u>	<u>2.306</u>	(2)

72357

8 29 45 -46 56.5 9340 15 12

(44)

9.83	-649	876	+124	2.377	29 1/2 84
9.80	-657	860	+185	2.361	30 1/2 84
<u>9.82</u>	<u>-652</u>	<u>868</u>	<u>+155</u>	<u>2.369</u>	(2)

054

+

40	144	1083	2.888
-016	127	1095	

72387 8 30 05 -45 48.5 94098

(A) ~~(A)~~

(*) $9.94 - 1.45 \quad 846 - 30 \quad - \quad 29 \text{ June } 84$

$9.91 - 1.24 \quad 803 \quad +16 \quad 2.314 \quad 21 \text{ July } 84$

$9.94 - 1.44 \quad 843 \quad - \quad 21 \quad 2.324 \quad 29 \text{ June } 84$

$9.94 - 1.44 \quad 844 \quad - \quad 26 \quad 2.320 \quad (2)$

22402(+) ⊕

8 30 1.5 -44 33 8.5 40.5

8.82 -642-842+62 2.385 11.484

8.80 -686 845 +70 2.378 24.484

8.81 -689 844 +66 2.381 ⊕

72407 8 30 35 -40 54 9.1 BGE

①

9.03 1692-836 -88 2.297 29/10/84

9.01 1695 824 -61 2.257 29/10/84

9.02 1644 832 -74 2.297 ②

~~72471~~

8

30

45

-44

27

96A12

72482

$$\begin{array}{r} 9.95 \\ -6.41 \\ \hline 3.54 \end{array}$$

$$\begin{array}{r} 882 \\ -88 \\ \hline 794 \end{array}$$

$$+83$$

$$2.382$$

$$2.382$$

(K)

$$\begin{array}{r} 9.95 \\ -6.41 \\ \hline 3.54 \end{array}$$

$$\begin{array}{r} 888 \\ -88 \\ \hline 800 \end{array}$$

$$+95$$

$$2.357$$

$$2.357$$

(K)

$$\begin{array}{r} 9.95 \\ -6.41 \\ \hline 3.54 \end{array}$$

$$\begin{array}{r} 888 \\ -88 \\ \hline 800 \end{array}$$

$$+89$$

$$2.370$$

7M+1M4

72469 8 20 50 -43 40 9.4 B45

-43.267

(4) $10.05 - 602 - 299 + 114 \quad 2.371 \quad 2.245$
 $10.04 - 604 \quad 807 \quad 131 \quad 2.376 \quad 14 \text{ Mar } 58$
 $1004 \quad 803 \quad 800 \quad 4152 \quad 2.374 \quad (2)$

72501 10576 8 3030 -49 07 9289 III/IV

9.22 164 837 -99 2.294 299 84
9.19 158 840 -107 2.296 321 84
9.20 161 839 -103 2.295 ②

~~72517~~

8 3105 -4745

10.2402

72601

for checks

(+) (+)

8.79	-675	885	+78	2.397	85	2021
8.78	-687	907	+90	2.358	28"	

22695 8 31 35-48 12 8.1852

(4)

95
8.30-714 862 -023 2.313/27m
8.27-712 865 -024 2.306 13
8.28-713 864 -024 2.310

5138 1-3

2281 8 32 05 -41 48.5

72737 8 3205 -73 10 50 A02

(X) 8.51 - 675 914 + 153 2.887 10.2
8.47 289 927 746 2.40# 13.1
8.49 675 924 150 2.385

72733 8 32 00 -43 58.5 8.2 89 ✓

(X) (X)

809 -718 812 -43 2312 85
8.06 -725 878 -44 2348 85
8.14 522 870 -44 2372 (X)

72257

8

32 10

-45

34

9.0 85 10 15

(X) (A)

9.21 -1.58 84 -157 2.291 294.84

9.17 -1.56 826 -144 2.258 304.74

9.19 -1.52 836 -150 2.255 (2)

7275 55CE
I 0A 0.5 60 05- 54 13 8

⊙
⊙

8.59 648 913 + H1 2.389 246.54
48 for 680.2 194 515 84.2 55.8
48 for 530.2 544 488 44.9 95.8
150.2 084 868 94.2 55.5

 780 2351

50x3

501
501
5152 920.1 691 940

6.2
610.1 151 600-

72735
72733

8 32 18 -45 16.5 8.7
~~44 70 48 40.2~~

~~72733~~ →

-442722
72733
72733
72733
72733

880 -643 854 +222 2.352 4289
881 -633 868 +211 2.355 5214
880 -635 861 +216 2.355 @

72789 8 32 20 -44 10 9.3 A0E

✓ 11000000

60000

72789
on 9.3

72789

$$9.61 - 596 \text{ (83)} + 149 \quad 2.351 \text{ 32484}$$

$$9.62 - 116 \text{ 871} + 101 \quad 2.358 \text{ 42484}$$

$$9.62 - 609 \text{ 864} + 122 \quad 2.366 \text{ 242084}$$

$$\hline 9.62 - 607 \text{ 868} + 123 \quad 2.359 \text{ (3)}$$

72599

8 32 20 -46 36 59 40 11 12

①

$$10.34 - 583 \quad 891 + 34 \quad 2.35628 \quad 28.584$$

$$\begin{array}{r} 10.34 \\ \underline{576} \end{array} \quad 787 + 34 \quad 2.35029 \quad 28.584$$

$$\begin{array}{r} 10.34 \\ \underline{580} \end{array} \quad 789 + 34 \quad 2.353 \quad 28.584$$

72800

Done

72857 8 32 30 -46 23 90 89 10

(10)

9.43 -159832 -126 2.303 3289

9.42 -159836 -152 -2279 4289

9.42 -159839 -140 2.291 (2)

73074

8

33

55

44

22

8.4 095

(9.1)

72836
(2)

40
8 32 50 -43 00.5 8.8 8/9 TV

9.10 -529 763 -239 2.207 32184
9.10 -551 760 -207 2192 42184
9.10 -540 762 -223 2.200 (2)

209
16 72

int 0% 6 77 2.186
168 710 76 87 2.

22527 59522 9 32 25 52 87 10 87 10 87

(X)

909-136 911 +40 2.380 24 24 24
910-132-506 +61 2.380 25 25 25
910-134 908 60 2.380 25

~~72857~~

8

32 55 -42 57.5

8.5895

72875

(10)

9.82-182-819 -31 2313 8289

9.82-140 841 -27 2311 4284

9.82 - 686 830 - 54 2312 (2)

1875
J. A. H. H.

~~72857~~

8 32 55

-42 34

8.5 89.5

72894

(4)

x

8.55 -716 871 -23 2.323 24 11 84

8.56 -711 864 -24 2.324 25 11 84

8.56 -714 870 -26 2.324 (2)

72419 8 33 05 -44 52.5 7.9 88/92

(X)

791 -685 805 -141 2.202 ⁸⁵ pmir
787 -690 820 -152 2.198 pmir
789 -688 812 -146 2.200
790 -687 812 -140 2.214

492740 8 33 00 -44 525 82 B9

92914

85/4 E

Journal

966

2.50 -680 804 -150

789 -694 820 -127

550 -687 812 -140

093 780

400.03 +003 092 250 2.703

400 774

[975]

2.7

$\frac{-1.5}{9.2}$

2.211 68779

2.216 7119

2.214 ②

-1.5

72945 8 33 35 -4 15 9.7 07/10
II

10.17 -653 821 +33 2.303 142485
10.16 -1423 824 +24 2.318 252485

(A) (B)



73042

(4) (X)

8 33 40 43 56.5 9.0 BTY/ST

9.54-672813-284 2.249 2.249

9.45-676797-283 2.243 2.243

9.50-674805-286 2.246 (2)

73062 8 33 35 47 56.5 9.8 892

(X)

10.35-163 854 +20 2.360 14885
10.35-166 855 +60 2.365 27485

2013 (X)
(X)

8 33 35 -49 29.5 10.0 ~~11~~ ⁽¹⁰⁾

10.26 -716 940 -149 2.320 28.1284

10.27 -736 973 -187 2.313 24.1284

10.24 -725 956 -168 2316 (2)

73125 8 34 15 -45 24.5 90 84.5

①

9.123 1.694 876 -146 2.283 424.4

9.164 1.698 854 184 2.281 524.4

9.164 1.698 835 163 2.282

009 113 756 2.785

021

9.1

0.085

9.65



92140

8 34 05 -48

85.5

8.3 89.5

(X)

9"

(circled) NO

(X)

$9.14 - 688 \quad 876 + 43 \quad 2.327 \quad 14 \text{ Jan}$
 $9.14 - 695 \quad 884 + 81 \quad 2.338 \quad 15 \text{ Jan}$
 $9.14 = 693 \quad 880 + 87 \quad 2.333 \text{ (circled)}$

B (600th) \rightarrow 9.28 - 86 (1082) (-460) 14 Jan
 in front of NW
 in front of NW

9

211

231522 8 34 35 -41 08.5 B5 II 9.4

①

9.63 163 816-333 2.227 48684

9.64 658 804-288 2.234 5214

9.64 660 810-310 2.230②

73168

73203

David

73271

8

34

55

-49

48.5

9.3

0719

$\frac{11}{16}$

AD

9.74 - 1.87 820 - 293 2254 4489

9.76 - 1.88 843 - 289 2266 58484

9.75 $\frac{148}{789}$ 832 - 291 2260

23307

8 35 20

-44 19.5 - 8.5 895

Q

8.91

-687

853

-108

~~2.308~~

2400

8.44

-700

857

-104

~~2.303~~

12 Jan 58

8.92

-644

855

-106

2306

Q

23887. 8 35 40 -45 21 8.5 AUV

~~(X)~~ (X)

925-655 890 +36 2.377 28254
926-651 885 +35 2.364 25154
926-653 884 +36 2.373 (2)

93460 8 30 20 -40 42.5 86.055

(A) (N)

$$\begin{array}{r} 875 - 689 \quad 838 - 149 \quad 22832484 \\ 876 - 689 \quad 839 - 150 \quad 22752584 \\ \hline 876 - 689 \quad 838 - 150 \quad 2275 \end{array} \quad \text{D}$$