

72253

8

29 05

-47

52.52588

(A)

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

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

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

801
926 Hill - 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 ✓ 8 29 25 -44 135 9.6 88/6 III

4802083

9.72 -181 829 -320 2.258 2 May 80

9.70 -185 947 -342

9.71 -183 838 -331

2.254
2.256

8 065 604 100 822

5.45 121 515 820

-0.1/0.55

72318

8 29 50 -40 27 76.052

(X)

m = 12.5

$\sigma = 1$

$P = 0.05$

$$\begin{array}{r} 7.09 - 728 \quad 848 - 198 \quad 2.263 \text{ Jan } 12 \\ \hline 7.05 - 737 \quad 860 - 199 \quad 2.270 \text{ Jan } 12 \\ \hline 7.07 - 733 \quad 854 - 197 \quad 2.262 \end{array}$$

72319

8 29 45 -42 34.5 8.5 10V

(X) (X)

8.75	140	860	+817	2.310	11284
8.73	174	851	+109	2.302	25124
<u>8.74</u>	<u>184</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	1584
9.80	-657	860	+185	2.361	30	1584
<u>9.82</u>	<u>-652</u>	<u>868</u>	<u>+155</u>	<u>2.369</u>	31	1584

054

+

40	144	1083	2.888
-016	127	1095	

72387 8 30 05 -45 48.5 94098

(A) ~~(A)~~

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

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

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

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

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 9.189E

④

9.03 1692-836 -88 2.79729689

9.01 1695 824 -61 2.29796489

9.02 1694 832 -74 2.2972

22471

8

30

45

-44

27

96A12

2842

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

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

$$+83$$

$$\begin{array}{r} 2.382 \\ -2.382 \\ \hline 0 \end{array}$$

(K)

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

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

$$+95$$

$$\begin{array}{r} 2.357 \\ -2.357 \\ \hline 0 \end{array}$$

(K)

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

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

$$+89$$

$$\begin{array}{r} 2.370 \\ -2.370 \\ \hline 0 \end{array}$$

72469

72469 8 20 50 -43 40 9.4 B45

43.267

10.05 -602-299 +114 2.371 2.245
 10.04 -604 807 198 2.376 14 Mar 58
 1004 -603 800 4152-2.374 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)

8.30-714 862-023 2.313/27m
8.27-712 865-024 2.30613
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 2.287 12.2
8.47 289 927 746 2.404 13.1
8.49 678 924 150 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 29.84

9.17 -1.56 826 -144 2.258 29.84

9.19 -1.52 836 -150 2.255 (2)

7275 55CE
I 0A 0.5 60 05- 14 18 8

⊙
⊙

8.59 1.48 913 + H1 2.389 24p.54
48p.2 680.2 194 515 8h.2 55.8
48p.2 53.2 544 488 4h.9 95.8
152.2 084 868 9h.2 55.5
 780 2351

50x B

501
501
5152 920.1 691 9h.0

6.2
610.1 151 600-

72735
72733
-44272
-440272

8 32 18 -45 16.5 8.7
44 70 48 40 4

72733 →

Huber
Mudon
Graham
72734

880 -643 854 +222 2.352 4289
881 -633 868 +211 2.355 5214
980 -638 861 +216 2.355 2

72789 8 32 20 -44 10 9.3 ADE

✓ $\frac{72789}{72789}$

64444

72789
on 9/23

$$\begin{array}{r} 9.61 - 596 \text{ (83)} + 149 \quad 2.351 \quad 22484 \\ 9.62 - 116 \text{ (77)} + 101 \quad 2.358 \quad 42484 \\ 9.62 - 609 \text{ (864)} + 122 \quad 2.366 \quad 242484 \\ \hline 9.62 - 607 \text{ (868)} + 123 \quad 2.359 \quad \textcircled{3} \end{array}$$

72599

8 32 20 -46 36 59 40 11 12

①

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

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

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

8976
6.61 + 14

7280 ✓ 8 32 15 -47 32

✓
141191

6.67	-545	752	-154	2.1364	5 mg 80
6.63	-547	752	-154	2.136	
6.65	-546	752	-154	2.135	

157 129 91 213

10.200

94 705

463

88

58
10.200

72800

Done

72857 8 32 30 -46 23 90 85 10

(10)

9.43 -159832 -126 2.303 3289

9.42 -159836 -152 -2279 4244

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.

22507 50522 9 32 25 52 87 10 87 10 87

(X)

909-1386 911 +40 2.380 24 Dec 74
910-1322-506 +61 2.380 25 Jan 74
910-1324 908 60 2.380 (2)

~~72857~~

8

32 55-42 57.5

8.5895

72875

(10)

9.82-182-819-31 2313 3289

9.82-140 941-272.311 4284

9.82-186 830-542312 (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 2.498 pmir
789 -688 812 -146 2.200
790 -687 812 -140 2.214

492740 8 33 00 -44 525 82 B3

92914

85/4 E

Journal

966

2.50 -680 804 -150

789 -134 820 -127

550 -687 812 -140

2.211 68779

2.216 7119

2.214 ②

093 780

40013 +003 092 250 2.703

400 774

[975]

2.7

1.5
9.2

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/1/2

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 ~~89~~ ⁽¹⁰⁾
111

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

9.13 1.94 816 -146 2.283 424.4

9.14 1.98 854 184 2.281 524.4

9.15 1.94 835 163 2.282

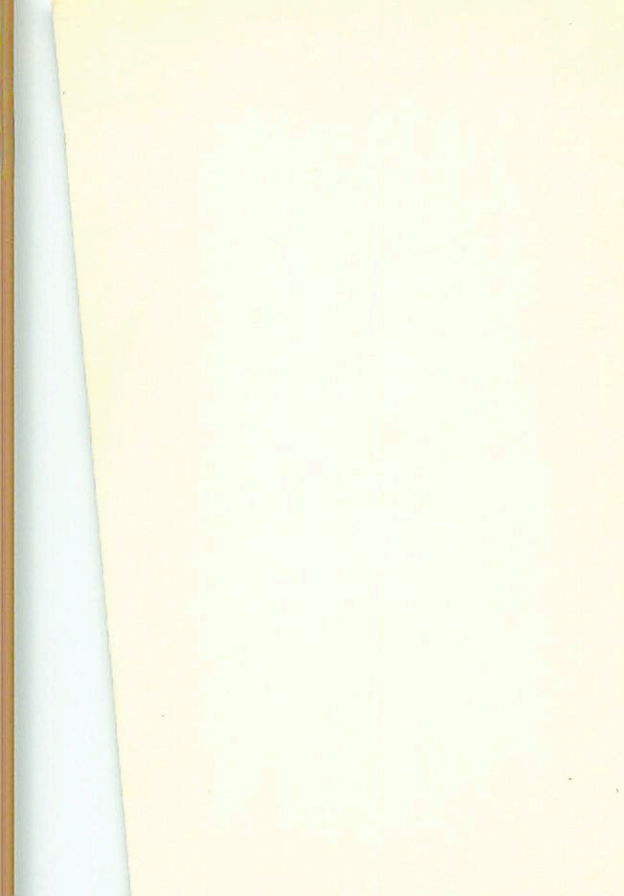
9.16 1.13 756 2.785

0.21

9.17

0.08

9.18



92140

8 34 05 -48 45.5 8.3 89.54

(X)

9" (circled) NO

(N)

$9.14 - 688 \quad 876 + 43 \quad 2.327 \quad 14 \text{ Jan}$
 $9.14 - 695 \quad 884 + 31 \quad 2.338 \quad 15 \text{ Jan}$
 $9.14 - 693 \quad 880 + 37 \quad 2.333 \quad 16 \text{ Jan}$

B (600th) \rightarrow 9.28 - 86 (1082) (-460) 14 Jan
 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 - 686 820 - 293 2254 4489

9.76 - 688 843 - 289 2266 58484

9.75 $\frac{148}{789}$ 238 - 291 2260

23307-

8 35 20

-44 19.5 - 8.5 895

QD

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 A072

~~(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)

$$\begin{array}{r} 875 - 689 \quad 838 - 149 \quad 22832484 \\ 876 - 689 \quad 839 - 150 \quad 227525854 \\ \hline 876 - 689 \quad 838 - 150 \quad 2275 \end{array} \quad \text{Q}$$