10.5

20
10.5

20 23.1 0.2 5 5

6.017 19.06.1 2 5.7 1.7 5 5.1 9 0.1 14

16.8 21.5

18.5 16.5 18.2 7.5 6.5 6.0 2.5 0.9

27.5

0.36

17.8 0.7

2.5

0.3 0.5 0.3 0.3 0.6 0.3 0.6 0.3 0.6 0.3 0.6

23.5

3.0 33.0

31.7

6.5 0.3

6.0 2.5 0.9

16.5 18.2 7.5 6.5
194526  20  23.3 +0.9 5.4 0.5 = 185 -76.86

28414

12760  19.660 1889.4 +4 5-3 33.14 1885.5

012

672

19.734

6

740

19.729

\[ \frac{1}{728} \]

734

+062

\[ \frac{1.84}{35.08} \]

33.03 1933.1

16

33.19 568

32.18 1939.8

+31

32.49 72.9

32.84 36.4

32.84 50.9

-2.24

522.42

440

234.0

72
194737  54  27.5  54  51  7.5  472  
12762  

\[
\begin{align*}
\frac{5}{8} \text{107} & \quad + 0 \text{49} \quad \chi \\
+0120 & \quad + 0 \text{65} \quad 6\text{m25}
\end{align*}
\]
(54433)  20  23.7  -37  34  Ag K+ f(tide)

ω(tide)  w(12.5)  t20:260.4

6.23  +0.55  H2O-E  case  C.(x)

6.5:21.2  0.25
10EF

Y 48010

-50 -29 +23  0.225
-42 -21 +3  0.031

-240.55 -145466
-235.56 -124666 CP

-240 -115

24C(x)

43 Y(7)  0.034
144208 + 20 736 + 42 27 = 272 272

645 45 = 11

10044 + 1032 Carrying

049 1033

66 33

272

6245 5479

5585 8609
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| \( q_1 \) (U) | 0.567 |
| \( q_2 \) (U) | 0.807 |
| \( q_3 \) (U) | -0.166 |
| \( \Delta U \) | 257.123 |
| \( U \) | 30.216 |

| \( q_1 \) (V) | 0.134 |
| \( q_2 \) (V) | 0.108 |
| \( q_3 \) (V) | 0.985 |
| \( \Delta V \) | 47.812 |
| \( V \) | -22.013 |

| \( q_1 \) (W) | -0.813 |
| \( q_2 \) (W) | 0.581 |
| \( q_3 \) (W) | 0.047 |
| \( \Delta W \) | -96.719 |
| \( W \) | -10.944 |
2815  20  23.2  +53  29  89

6.49  0.19  0.92  1.13  3  2.89

[Arithmetic calculations and results]

84.5

[Additional calculations and results]
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<td>-0.085</td>
<td>0.987</td>
<td>1.268</td>
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<td>-18.371</td>
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<td>0.561</td>
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<tr>
<td>0.158</td>
<td>5.415</td>
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15

- 

6
T Mix

20 24.5 -28 26 27-3.5

E: +0.5

62.320

+003 +015 6 LB

+21.1 Jones

7.1 315

+160 +1.80

+60

3.55

1.765

3.19

3.27 50

12.21

372 1.51

334

1.00

4.3 11.5
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<td>-0.815</td>
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20 25.7 38 17 5.4 Alm +0.48

195058
24867
12787

A3 II

-0023 22
-0732.6 N30
-0024 ± 0.1 -067 ± 0.6 Cr N30
-0024 ± 0.1 -0756 US 50
-0770
-0287

0.45 356

G7302215 0345 9994
194538  20  25.9  -68  11  K5III  +37.8 ±0.9

8.84  +1.16  2.26

-0.7 -0.74 CP
-0.7 -0.80
+0.3 -0.76

7.459  0.3  0.397
10.0  10.0
194959 20 26.1 -17 36 6.8 dF8 -14.48

12793
25498

8.290 1902.8 -17 36 5.74 1901.5

42.894
25.415
8.3 12
35
1.277
-3
274

8.297 273
-25
1.272 + 0.25

1.011
61
5.11
5.798
23
5.87
5.70 -1.12

76.13

36.6
195006  20  26.2  -22  34  6.2  Gm1 + 55.56
28496
12295

+ 6007 ²²⁰³⁴ ²²³ N³⁰
+ 0.11723 - 0.26 ± 2.46 - N³⁰
\[ 195.342 \times 20 = 3906.84 \]

\[ 2.08 - 0.01 - 0.06 = 1.96 \]

\[ 8.5 + 1.65 + 1.16 \]

\[ 6.4 + 1.30 \]

\[ 6.65 - 1.27 \]

\[ 4.98 \times 4.5 = 9.5 \]
20 27.7 - 1.55 10 3 1.0

6.5 x 6

1991 1S 5.8

8.2 5.8 6.4

2.1 16.5

10 - 20
t+20

427.4 3.7

3.75 5.8 2.1

2.1 16.5

5.8 5.8 6.4