$c_{2477} \approx 3693$

$1390$

$\begin{align*}
\text{4.59} &\pm 1.07 - 2g183 \\
\text{+14f} &\pm 541 \text{ ACT} \\
\text{+02025} &\pm 832
\end{align*}$

$\begin{align*}
\frac{\text{70} - \text{35} + 9}{\text{117}} &\approx 0.35 \\
\frac{\text{77} - \text{36} + 9}{\text{1031}} &\approx 0.35
\end{align*}$

$\begin{align*}
\frac{\text{117} \times 978}{\text{1123} \times 1249} &\approx 225 \\
\text{117} &\times 235 \approx 280 \text{ M}
\end{align*}$

$m (\pm 0.5)$

$\begin{align*}
\frac{\text{1140} \pm 524}{\text{225}} &\approx 5.567
\end{align*}$

$\begin{align*}
\frac{\text{614110} \pm 540}{\text{8164}} &\approx 5567
\end{align*}$

$\begin{align*}
\frac{\text{117} \times 935}{\text{117} \times 935} &\approx 230 \text{ M}
\end{align*}$
34.6

42.2

18.77

21.31

4.2.02

15.44

15.2

34.8

23.22

23.16

1938.72

40.08

40.1438

+61.9435

1507.4

84.3

16.171

1507.4

43.019

1507.4

43.019

22.97
40409
S 53.7 -63 06 29 K2 +25.1 a
IC7477
v2653
+1 1350
+82102
642 -33 16 04
397
61Y(60)
P(6)
40 ± 5
40409 8 5 2.07 -63 06 9163

HR2102

4.05 +1.05 +0.96 (5)

+25.19
+0.208 +542 G4
+62.5 +844 revamped (2)
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$S = 0.0 \text{ m (H.0)}$

$6.10 + 0.27 + 0.78 = 0.045 R$

$+0.109 - 145 W = 30$

$+0.107 + 1.5 - 146 \leq 1.5 \text{ Gc} = 2N30$

$\frac{0}{1112 - 141} = FN5$

$+1119 - 146 \text{ AC}$

$+120 - 145 - N30$

$+1157 - 1450 - W_{20}$

$5.44 + 0.34 = 14 \pm 6 \text{ A (28)}$
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\[ 0.20 \]

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-0.013 + 0.25
-0.016 + 0.235
-0.240 + 0.22 + 0.24

143, 748, 135, 617

1135 795 134

41

3419 3
3116

25.06
24.87
24.93 2
2977

41.40
41.40
84.8
84.8

6.0
+50.0
+24

5.0
+2.2
+3.75
+6.2
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+16.01057
630.357
-0.30
0.39
+14
+0.4
+0.4
PPm
+0.001-0.041
+0.001-0.041
+1
-41
+8.1
+14.74
| 43096 | 6 | 12.2 | +14 | 39 | 180 |

| 1601057 |  |

| +47.1 Haffman  |
| +007 - 047 Hale  |
| +011 - 044 BC  |
| +009 - 042 FICY  |
| +010 - 042  |

<p>| 7.94 +1.09 +0.54  |
| 7.53 +0.88  |</p>
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PM. DEC. : -9.000
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MODULUS : 76
RAD. VEL. : -20.900

q1 (U) : -0.113
q2 (U) : 0.089
q3 (U) : 0.990
dU : 3.530
U : -20.417

q1 (V) : -0.468
q2 (V) : 0.874
q3 (V) : -0.132
dV : -6.839
V : 2.231

q1 (W) : 0.876
q2 (W) : 0.478
q3 (W) : 0.057
dW : -77.328
W : -7.053
43. Am
2234 6 14.6 +44 23 122 23
43.70
-31 412
43.75 24
1.234 921 288 280
0.57
-13 0.25
5.1
+0.14 -12 43
+0.4 0.6 6
+0.13 -12 8
+0.13 -29
+0.13 -29
+0.13 -29
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W(\text{C+a})

+1023 = 131 \text{ C}

\text{Log 100 H}

\text{Ker. 3 = SH=5 Sw+345 m}

3.377

6.3855

0.3855

W3977

G.0.879

0.347


0.347

G.0.879

W3977
R.A. :  6.250
DEC. :  46.400
PM. R.A. :  19.000
PM. DEC. :  -129.000
DISTANCE :  5.000
MODULUS :  100
RAD. VEL. :  0.000

q1 (U) :  -0.124
q2 (U) :  -0.294
q3 (U) :  0.948

DU : 172.099
U :  17.210

q1 (V) :  -0.462
q2 (V) :  0.862
q3 (V) :  0.207

dV : -555.936
V :  -55.594

q1 (W) :  0.878
q2 (W) :  0.412
q3 (W) :  0.243

dw : -197.631
W :  -19.763
R.A. : 6.250
DEC. : 9.100
PM. R.A. : -1.000
PM. DEC. : -46.000
DISTANCE : 4.63
MODULUS : 84
RAD. VEL. : -24.80

q1 (U) : -0.12

q2 (U) : 0.340
q3 (U) : 0.932
dU : -73.643
U : -29.326

q1 (V) : -0.462
q2 (V) : 0.811
q3 (V) : -0.358
dV : -174.752
V : -5.865

q1 (W) : 0.878
q2 (W) : 0.475
q3 (W) : -0.057
dW : -107.714
W : -7.675
$43827 \quad 6 \quad 15.5 \quad -16 \quad 48 \quad 5.3 \quad 9.12 \quad -8.12$

3594
8080

$-005 \quad 32$
$-006 \quad 5.3 \quad 007 \quad 4.6 \quad 6c \quad \rightarrow N30$
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5 52 113 2 2 2
5 53 +1.14 +1.11 5 = 85

19.054 = 1309.3

-008 4 709216
-006 1074 02
-007 +065

Possible

1211 965 289
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RAD. VEL. : 19.000  

q1 (U) : -0.14  
q2 (U) : 0.76  
q3 (U) : 0.63  
dU : 60.35  
U : 29.44  

q1 (V) : -0.4  
q2 (V) : 0.5  
q3 (V) : -0.7  

dV : 56.912  
V : 2.631  

q1 (W) : 0.88  
q2 (W) : 0.38  
q3 (W) : -0.27  
dW : -11.296  
W : -8.392
49951

4072
8265
2805

6 21.8 -11 30 5.4 grieving -26.12

37
-0.39 -0.36 N30
-0.38 ± 4.2 -0.42 ± 3.5 Ge → N30

-0.407 -0.407
-0.418 -0.407

6.35
11.5
16.0
4.0
5.0
-26.1

1280 1032 221
1271 1040 276
1275 1043 229 M²
1255 1040 828

-0614
-059-041
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100
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-27.741
45046
+1801272
= 1851728

551 347 2237
+ 85
= 636 3324

1169 842 274
- 0271 + 051 28 + 0.75 0.15
= 55

+ 6022 + 051 28 + 286 - 016
= 0

6.9 + 10.5
+ 9
- 16

7.05
- 10.2

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+52.5

81145

11

1.6

132 470 191

-0.016 +0.50

-0.016 ± 0.50

-0.016 ± 0.50

-0192

-015 +0.51

1.4

-36.7

1.9

+5.1

+60.0

+52.4
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6 25.5 +10 =0

YJ

1225 100g 240 mL
100 25.9

10 18 -0.43

70 x -7 =0.43

+27
-43
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| q2 (U) | 0.321  |
| q3 (U) | 0.934  |
| dU     | -85.297|
| U      | -27.163|

| q1 (V) | -0.443 |
| q2 (V) | 0.822  |
| q3 (V) | -0.357 |
| dV     | -223.347|
| V      | -17.033|

| q1 (M) | 0.883  |
| q2 (M) | 0.470  |
| q3 (M) | -0.012 |
| dM     | 15.298 |
| M      | 1.879  |
6. 26.4 + 58 = 128 + 68 + 36
   5.89 + 0.54 + 0.06
   5 = 0.06 100 = R

571 - 49 - 15 = 0.020
62 - 34 - 7 = 0.0265
52 - 29 - 13 = 0.040

57 - 30 = -6

0.0305

0(7A(1G))
0.036W(6)
23 ± 6

-019 ± 2 -33 ± 1
-0.24 -33.8 N30
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PM. DEC. : -21.000
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MODULUS : 85
RAD. VEL. : 17.200
q1 (U) : -0.180
q2 (U) : 0.656
q3 (U) : 0.733
dU : -101.159
U : 4.003
q1 (V) : -0.430
q2 (V) : 0.618
q3 (V) : -0.658
dV : -147.088
V : -23.841
q1 (W) : 0.885
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q3 (W) : -0.170
dW : 132.977
W : 8.390
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3.53 8.56 7.3

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| q1 (U) | -0.180 |
| q2 (U) | 0.300  |
| q3 (U) | 0.937  |
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| q1 (V) | -0.430 |
| q2 (V) | 0.833  |
| q3 (V) | -0.349 |
| dV     | -136.235|
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| q2 (W) | 0.466  |
| q3 (W) | 0.021  |
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