42-18 10 46 24 -15 08 696 20

AB
6.94 -406 998 -341 2.189 23 Jan 76
6.97 -407 884 -322 2.175 20 Jan 76
6.95 -406 894 -334
2.182
4165  10  84  16  -58  35  6.4  40.5

8.50  +447  +012  +363  2.513  197m  22
5.47  +477  -0.13  +352  2.518  20
------  ------  ------  ------  ------  ------
5.48  +462  0.00  377  2.516
\[ \sqrt{125} \times 11 = 40 \times 14 - 22 + 21 = 5,201 \times 5 \times 11 \]

\[ 8.34 + 0.51 - 0.01 = 8.84 \]

\[ 5.31 + 1.41 + 1.78 = 8.48 \]

\[ 4.48 + 0.52 = 5.00 \]

\[ 4.35 + 0.58 = 5.0 \]

\[ 4.50 + 0.54 = 5.04 \]

\[ 4.35 + 0.15 = 4.50 \]

\[ 8.35 - 3.54 = 4.81 \]

\[ 8.36 - 3.82 = 4.54 \]

\[ 8.26 - 3.89 = 4.37 \]

\[ 9.27 + 0.18 = 9.45 \]

\[ 141 \]

\[ 8.24 \]
4419  12 06 32  -50 36  6.26 09

6.37  -0.12  112  962  2568

1  23 Jan 73  2.5 02

-021  120  946  2x23  5614
46.9 -0.7 +101 +5449 2258 15 Jan 73
7.67 +0.21 +0.92 956 2805 20 ??
4.64 -0.29 +114 +949 -2
464 -029 117 946 2822 5 cramped
\[ 6.57 \quad 17 \quad 51 \quad 40 \quad -34 \quad 42 \quad 6.13 \quad -\infty \]

\[ -4.57 \quad +114 \quad +6.47 \quad 275.6 \quad +112.7 \quad +6.5 \quad +47.4 \]

\[ 6.13 \quad -67.0 \quad +1810 \quad -152 \quad 2.256 \quad 14 \text{ my } 25 \]

\[ 6.17 \quad -69.7 \quad +657 \quad -16.4 \quad (2.26) \quad 25 \text{ my } 75 \]

\[ 6.18 \quad -68.4 \quad +812 \quad -147 \]

\[ 6.16 \quad -68.6 \quad +1816 \quad -16.5 \quad 2.256 \]

\[ 6.16 \quad +0.8 \quad +0.8 \quad +0.8 \quad 2.257 \quad 3 \]

\[ 6.17 \quad +0.10 \quad 126 \quad 682 \quad 2.2503 \text{ Snell's } \]

\[ 129 \quad 680 \quad 2.27 \]
26.5310 13  

\[ C \times 8 = 2.825 \]

\[
\begin{array}{cccc}
10.50 & +0.123 & +178 & +836 \\
10.50 & +150 & +182 & +814 \\
10.50 & +162 & 182 & 826 \\
\end{array}
\]

\[ 28.11 \]

\[
\begin{array}{cccc}
12.9 & 209 & 853 & 2.765 \\
144 & 210 & 812 & 2.811 \\
156 & 209 & 832 & 2.798 \\
15 \times 20 \times 9 = 2.804 \\
\end{array}
\]

\[ 15.40 \times 10 \]
56754
-3603448

7 16 30 -30 98.5 8.489

8.39 -791 81.6 +20 2357 17340
8.40 -212 -804 +20 2366 24 000
8.40 -145 800 +20 2357

-0.9 145 945 2.725

14 0 1 200

10.3
11.0
9.3
67353
-370 3947 7 15 80 -37 17 8.5 20
0.44 179 972 2.91
+040 8.3 1.2 5
1.9 6
8.5
8.50 155 903 452 2345 2466 0
\[ \frac{9.52 - 905 + 52}{23} \approx 91 \]
039 16 8 245
3
57744
37084,7

7 19 60 37 47 8.5 40
027 140 1012 2.355 5.55

8.71 61 691
+ 5 2.360 18+5

870 620 981 + 61 2371 2.524

8.70 614 925 + 73 2.320

025 156 999 2840
$3104462$  $2310$ $3201$ $9.56^2$

$9.56 - 5245.06 + 832260.124$

$9.56 - 524507 + 18422232540$

$255 - 524507 + 18422232540$

$125176 - 1011226$

$583978.72 + 01$

$\times \times$

$22796$

$1109249.2417 + 22.25$

$224$

$205$

$972.70$