608.2 - 12.20 
92.280

348
39

6170 9358 128 991 578 0.35
7804 091 17 385 865 031

-3.4 50 501
137 - 29 81 days
08-631
139-30 bp

[Handwritten text not legible]
112-36
16.6
0.383 + 2.34
1.386 - 9759.86
4.12
4.3
360
0354 + 2140 = 2494
1685 - 206
= 1879

6307 - 2885 = 3422

9111 - 1407 = 7704
0356 + 1449 = 1805
GH7-99 + 426 = 1161
487/881-269 = 447
100 / 6 = 16.66
96
102 - 24 = 78
6118 + 9085 = 15203
104 / 8 = 13
$477
666
476
0353 + 0389
G + 7 = 43

130 135 + 28

604 9
584 135
7452 0126

13
23
03 \times 5 + 21 \times 27 \quad \frac{47}{127} \quad 123 - 44

\text{LP} 3 \times 7 = 277

6447 - \frac{9313}{2642} \sqrt{130} \quad \frac{911}{206} = 357
0425 + 3317
LP 357-160
48.3
39.7
126-44

227
260 > 14

5920 / 9625 = 133
8459 / 2458 = 41
6131 / 9852 = 133
7901 / 3589 = 3

921
155
-358
9

\[ \text{Input: 55.25} \]

\[ \text{Output: 75.57} \]

\[ \text{Input: 141} \]

\[ \text{Output: 125} \]

\[ \text{Input: 134} \]

\[ \text{Output: 141} \]

\[ \text{Input: 125} \]

\[ \text{Output: 141} \]

\[ \text{Input: 134} \]

\[ \text{Output: 141} \]

\[ \text{Input: 125} \]

\[ \text{Output: 141} \]

\[ \text{Input: 134} \]

\[ \text{Output: 141} \]
0356-0505

120-104

9249-7126

6643

7690-3875
443 + 329 = 772
3 55 - 43 + 1712

67 - 58

6272 - 9807
7788 - 4954
137
16

134 - 46
129 - 39
181 - 42

899
987
099
450
141 - 16

86

838

500

0.85 - 0.8 + 0.2 - 0.25 = 0.7

L6474 - 26

3

10

8 x 6 - 2

8099

3

7

6989 - 547

89
\[0.356 + 0.260 = 0.616\]
\[0.68 - 0.41 = 0.27\]
\[3.63 \div 0.75 = 4.84\]

\[1341 / -60 = -22.35\]

\[7147 / 3 = 2382.3\]
\[96 / 11 = 8.727\]
$0.35 \times 85 = 20.17$

LP 474-479

$\frac{1}{4} \times 0$

19.36, 11.07

$18.7 - 3.5 = 15.2$

$\frac{18.7}{18.4} = 3.5$

$\frac{18.3}{9.2} = 1.96$

2859 - 2200 \approx 3$
327 33.1
0 3 54 24 41 31
L414-26

SAE 14G-2U Sup

LW0 9F10 J 194 151
8810 1940 J 3
889 080

LW0 9F10 J 194 151
8810 1940 J 3
889 080
257 - 88 cents

133 - 4 cents

968

142

348

376

288

85

0.485

9146

3909 - 3072

46

66

3.09

309
20 - 22

25 - 23

1358 - 154

17BD 17v

10.58 202

3 57 50 +11 58

23 58 - 37 ly

996 - 32
0850 19 0
191 7

884 88
8040 0244
525 52
0356 + 32917
13914 - 479

6133 - 9414 = 129
1859 - 2950 = 2

182
- 408

541.41
8.90 986 035
101 105 1145.83
9.53
26
(47 - 71)

3 57 57 118 96

138 - 26 by

130 - 10

5497 9412 - 130

134 19

860 - 1322

130

140

110