

6140

$$\begin{array}{r} \sqrt{58767} \\ 5 \end{array}$$

$$18 \quad 24 \quad 45 \quad -32 \quad 24 \quad 860$$

all by staff

$$\begin{array}{r} 8.67 - 211 \quad 874 - 134 \quad 2.274 \quad 3276 \\ 8.65 \quad -204 \quad 843 \quad -120 \\ \hline 2.274 \quad 3276 \\ 2.268 \quad 3276 \\ \hline 3.374 \end{array}$$



2

✓ 15.000

2.71-20-82

6 52 17 -24 08

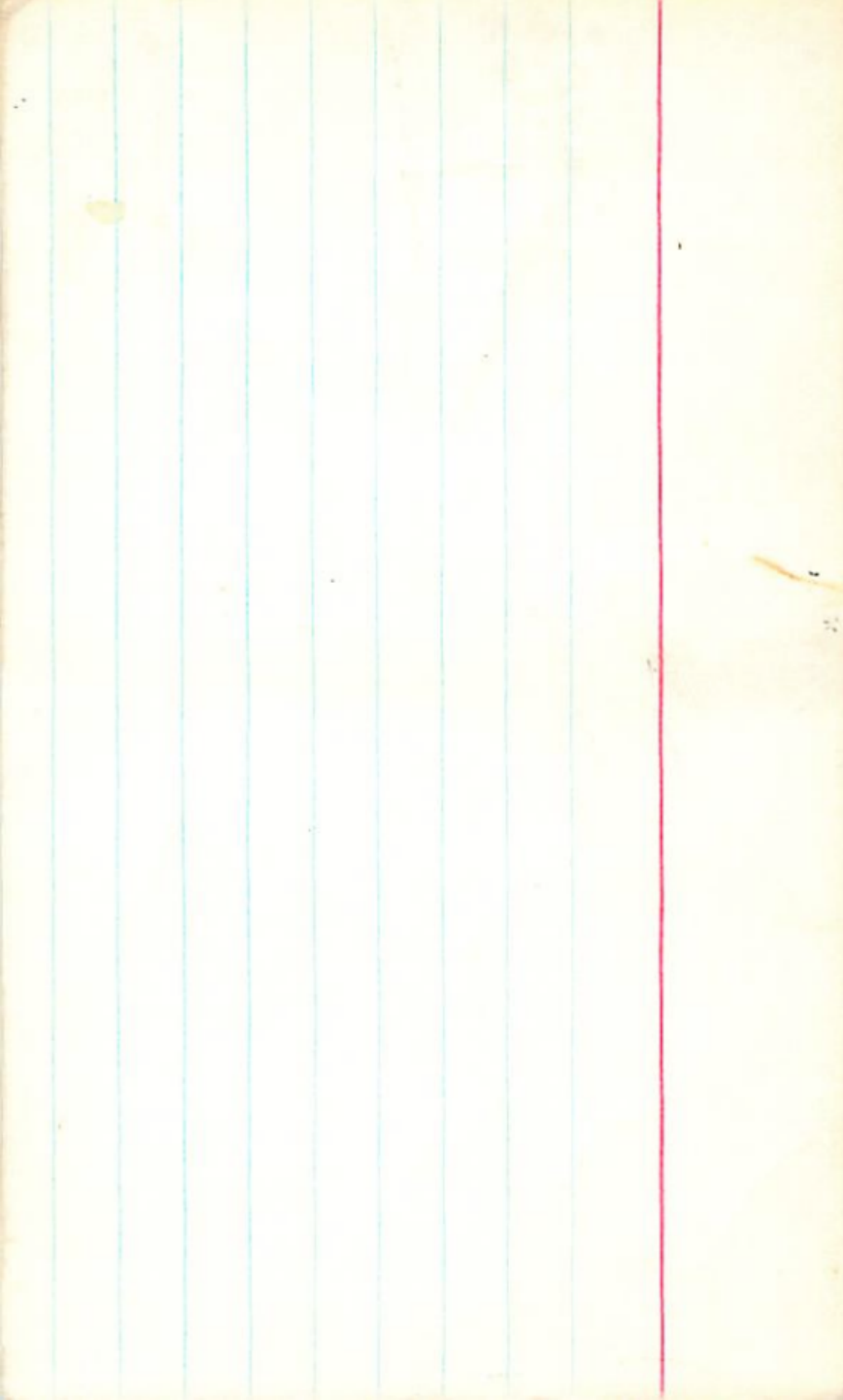
50740 N 50680  
E

50680 6 52 13

200 -

195

8.25-7542-6443.155



1100 R

10 05 +12

35828

256 40322 117011  
775 40325 137075  
775 40315 13478

$$-21044480 \quad \sqrt{ } \quad 6,140$$

$$58063 \quad 7 \quad 2) \quad 45 \quad -32 \quad 00 \quad 683$$

$$\begin{array}{r} 6.88 \quad -735 \quad 747 \quad -536 \quad 2.193 \quad 3476 \\ 6.88 \quad -752 \quad 821 \quad -530 \quad 2.173 \quad 7 \\ \hline 6.88 \quad -743 \quad 904 \quad -533 \quad 2.176 \\ \hline & & & 56216 \end{array}$$



4064 955  
4063 653 202 103 2013 960 +12

9.63 634 931 +173 2.390 16 last 10  
977 1635 922 +157 8.363 20 "  
961 -6322 924 +157 2.355 7 last 10  
962 -6335 926 +160 2.352

E 7024 057 197 1084 2.616

$v_0 \frac{9.55}{9.0}$

186.3315       $E_{\text{J}} + 0.30$        $-0.36$        $10.7$        $4.91$        $2.30$   
 $-0.48.846$        $2.6$        $5.14$        $5.03$        $4.95$        $4.95$

7.62 -7.30 7.26 -7.05 22.33 1.24.87  
7.62 -7.18 8.30 -4.24 2.241 1.911  
7.54 -7.26 8.30 4.24 2.240 2.111  
7.61 -7.25 8.29 4.20 2.238  
 $\text{v}_0 = 0.1$   $\frac{1}{6.1}$

18603324

+043 7.75 2.08

R9  
2.95 +0.3

054 161 106.0 2.876

2.93 -673	887	+132	2.353	10.61 ± 0.4
2.95 -678	893	+120	2.363	19 "
2.93 -684	894	+111	2.366	21 "
<u>2.94 -681</u>	<u>891</u>	<u>+120</u>	<u>2.363</u>	

Eg +0.08  
+009 165' 1.048 2.881

7.9  
+0.8 7.1

42  
 136 033.4  
 E.g +0222 4.1.2 5722 Non return  
 865 tops

	031	177	984	2.843	0.5 am
	<del>8.65</del> - 660	904	+55	2.323	17 Oct 70
	<del>8.64</del> - 656	902	+65	2.384	21 Oct 70
	<del>8.63</del> - 654	902	+60	2.376	22 "
	<del>8.63</del> - 657	903	+61	2378	
	"	186	940	2.846	
E.g +030	034	176	987	2.844	③
Vd 8.50	7.1				

136,033.17 8.55  
400 031 141 895 2,81.8  
15.5  
#05

9.75 160 874 -44 2.350 2100.80  
8.90 454 875 -28 2.353 2211.4

20<sup>2</sup>  
+ 36<sup>0</sup> 33<sup>2</sup>)

720 229 75  
211 161 262 2722

20<sup>2</sup>  
+ 278<sup>2</sup> 102

20<sup>2</sup>

20<sup>2</sup>

20<sup>2</sup>

20<sup>2</sup>

271 - 460 841 156 2.281 176170  
964 471 910 155 2.240 20 "  
964 - 4622 909 - 154 2.241 20170  
570 - 464 908 - 150 2.239  
411 603 152  
237 180 728 2.733  
246 699

3.2 239 400 13.0

13608306 584051 955

~~955~~

124 131 584 2851 9.76 +22

A2

124 131 584 -34 0.333 / 9.76 +22  
9.74 -567 916 -44 2.363 584051 1.3  
~~9.75~~ -567 917 -40 8.354 611  
~~9.75~~ -568 919 -39 2.358  
126 160 584 2851 0.333

126 160 584 2851 0.333

070 520. +2.14 673 225 855

014

By 2013  
+3603303  
+2.1  
+2.1  
+2.1  
+2.1  
+2.1  
+2.1  
+2.1  
+2.1

9.78 - 1.50 947 + 58 2.350 1700.000  
9.79 - 1.37 936 + 49 2.857 2200.000  
9.76 - 1.44 947 + 50 2.403 5000.000  
9.77 - 1.44 944 + 52 - 2.367 (3)

240  
171 675 + 2.95 048 213 0758 2.622

By 2013 00 9.7  
+2.1  
+2.1  
+2.1

436.03321

?

$$\begin{array}{r} 10.33 \\ 10.71 \\ 10.75 \end{array} - \begin{array}{r} 478 \\ 471 \\ 477 \end{array} \quad \begin{array}{r} 894 \\ 901 \\ 884 \end{array} - \begin{array}{r} 215 \\ 242 \\ 202 \end{array} \quad \begin{array}{r} 2.255 \\ 2.260 \\ 2.256 \end{array} \quad \begin{array}{r} 576.70 \\ 611.1 \\ \hline 2.257 \end{array}$$

$$222 \quad 164.5910 \rightarrow 2.754$$

$$234 \quad 658$$

$$191 \quad 2.08 \quad 6.19 \quad +2.61 \\ \hline 2.604 \quad 0.11$$

486 88810

(1.3) 5648780 2285 6168780  
10.23 507 958 -188 2285 6168780  
10.23 -466 944 -180 2.294 6168780  
10.23 -500 944 -162 2.294 6168780  
10.23 501 949 -180 2.294 6168780  
165 215 738 2.294 6168780  
256 646 2.294 6168780  
161 210 734 2.294 6168780  
166 213 734 2.294 6168780

+36038311

11.00 -448 896 -340

11.03 -432 869 -330

11.03 -441 843 -329

11.01 -440 890 -333

262 164 540 2.716 (3)

243 528

226 561

14

2847

-1646  
Olive

Shrub

WSP-

See May 10  
LH 46

globe-

(585)

-3101746 61746

-3101787

-31017856 624441  
-3201668 -6 6627

-3201682 62150

-3201734

28.11 20 06 50 -27 34 8.2 F8

10.05/357 \$50 -260 2161 May 74