

145646

16 9.2 + 17 06

→

105

+1702983

7.71 + 1.30 + 1.425 (2)

7.12 + 0.50 (2)

674

606

20  
8.07

(5)  
-28.0 Griffin

-068 -001 Ray

-059 -007 Tol

-0044 -003 #30 minutes (Krenwith)

-0042 -003 FRY

-060 -011 GC

-058 -0025 FRY

-060 -003 FRY

-059 -003

-056 -001

35

+660 937

44

145991 16 09.3 +65 58 9.3 265 -306

21781

-25.5③

12±10

9311

+0140±7.1 -254±11.3

+135

+116

-256

+083 -271 GP

17.181 1905.5 +65 57 42.47 1909.7

~~1023~~

10.24

52.71

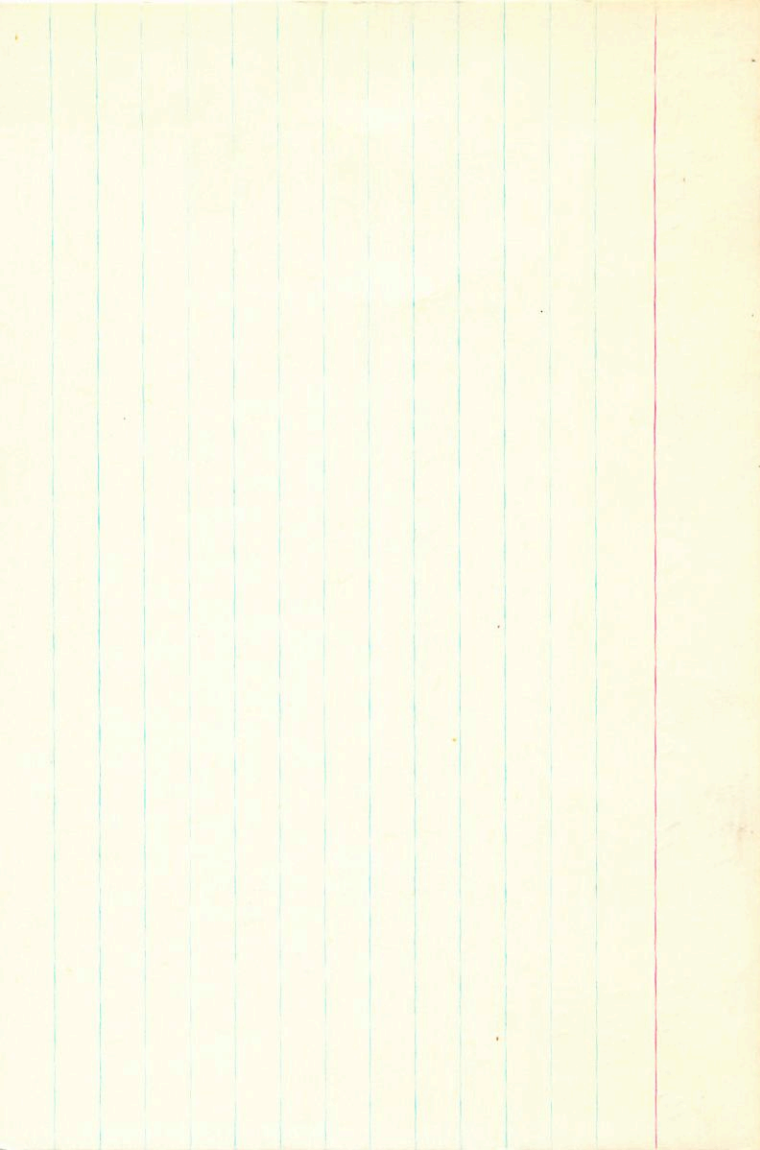
16.8588

1930.3

47.6

-1.17  
47.43

16.8588  
5  
845



-0007 ± 2.2 -020 ± 1.9  
-0007 -024

4500 145570  
21750  
9310

16 09.3 09 54 Am 5.78

4031 4.98 +0.10

017

-010 -020 60

15.776 1894.0 -9 56 10.49 1894.5

039  
1915

1.11  
9.38

53.807  
21.952

16.47 1934.23

43.4

55.43

15.781  
780  
799  
781 -029

11.33  
10.74 5  
10.40  
10.2

7470

37.4

42.9

15.781  
791

10.53  
10.34  
+4  
10.26

1940.47

-886 -464 -172 +985 -010 -020 -5.7 003 +1-085  
-009 003 005 -001 -035 035 -5.6 +3 +5 018

$$+1+7-y$$
$$\boxed{+4-6-y}$$

$$+1+7-5$$

017

$$\boxed{+4-7-y}$$

4500

14 09.3

09 56

-5.76

6031

4.96

+0.09 A25-010-020

-986 -444 -172 555 -010-020 -5.7 003 +1 -095  
-009 003 004 -001 -038 033 -5.6 +3 +5 021

+1+6-4

+3-6-4



16 Eco

16 08.4 -08 25 A1 +5 C

14R6033

5.5

+0.37 -004 GC

W9313

+0.70

GC

140145607

-986 -464 -146 589 7010-001+5 0-0.7 -015

X nor

145397

21787

9315

31.364

$\frac{0.41}{405}$

31.442

$\frac{-33}{409}$

$\frac{412}{+807}$

31433

$\frac{-14}{41}$

-00104.6

+6002

16

09.5

-54

30

5.1

6.4

-13.55

-03443.8

-0032

-54 30 11.89 1905.3

$\frac{+1.52}{101.37}$

11.37 1940.36

$\frac{-27}{11.64}$

$\frac{9628}{48.1}$

39.9

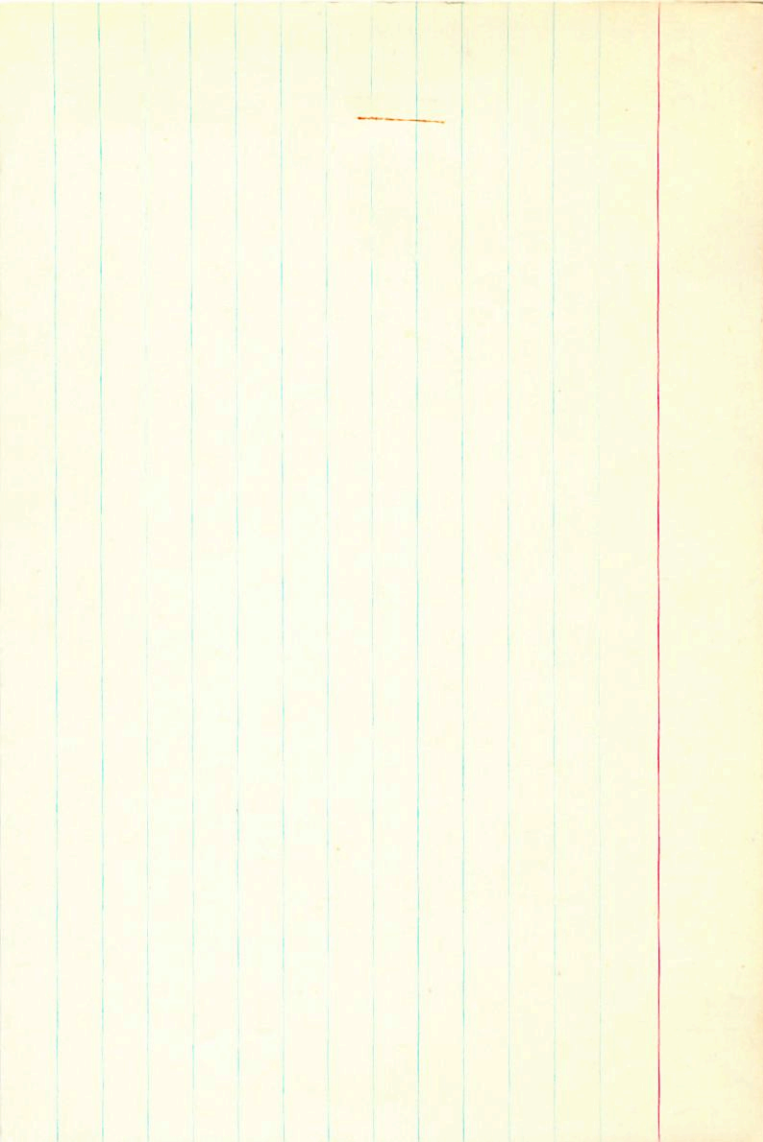
$\frac{11.76}{-1.39}$

42.8

11.75

$\frac{-14}{11.89}$

1955.92



1102014

145743

16 698 +14 40 8.7 569 -4737

1014-0187  
AS# 8<sup>th</sup> - 11<sup>th</sup>  
L7 810-1104

$$9.05 + 0.54 + 0.645 \text{ (2)}$$

$$8.74 + 0.305 \text{ (1)}$$

40

8.41

8.0

6.0

AS102

$$-0.224 + 0.003 \text{ A}$$

$$+0.09 - 0.006 \text{ O}$$

$$\frac{-0.006 - 0.015}{-}$$

$$\frac{+0.10 - 0.025}{-0.11 - 0.017}$$

$$\frac{0.00 - 0.021}{AS1}$$

$$110 - 1004$$

~~142948~~

15

57

42

-58

46.7

818-2000

-30.6 ~~ohm~~  
2.50 days

6046 16 10.0 +36 34 5.51 5.144

-014 -04466  
-1 +5  
-015 -039

! ! !

1

36



111

50

11

-16.963

0.230

0.043

-35.107

0.582

-0.137

-6.154

-0.359

-0.136

-30.600

125.893

5.500\*

-0.033\*

-0.015\*

34.000\*

36.000\*

10.000\*

16.000\*

6046.000\*

95

145931 14 10.1 +42.30 9 185 -21.48

1706050

6.0

-010 +021600

-010 +03060(2)

$\begin{array}{r} \overline{-010} \\ +010 \\ \hline \end{array}$

10m200

6pm

① 22-4  
② 22-3

105.5-076.7  
FINE

8444-6522  
7580  
9526

00901600

887-4621

145931.000\*

16.000\*

10.100\*

42.000\*

30.000\*

-0.010\*

0.030\*

6.500\*

199.526

-21.400

0.144

-0.267

34.510

0.031

0.630

-7.307

0.026

0.729

-10.398

35

35

145809 16 10.7 -21 16 26.26 1894.7 d60 +16.77

21513

9329

43.746 1900.8 -21 16 26.26 1894.7

433

44.179

15.574

28.300

43.674

914

972

43.834

-10

824

43.909

32.6

1496

748

431

2695

882

1381

-299

-2

35.45

52.82

28.27

1.48

82

26713

26.6

26.25

-17

1927-91

26.53

-04

100.26

33.4

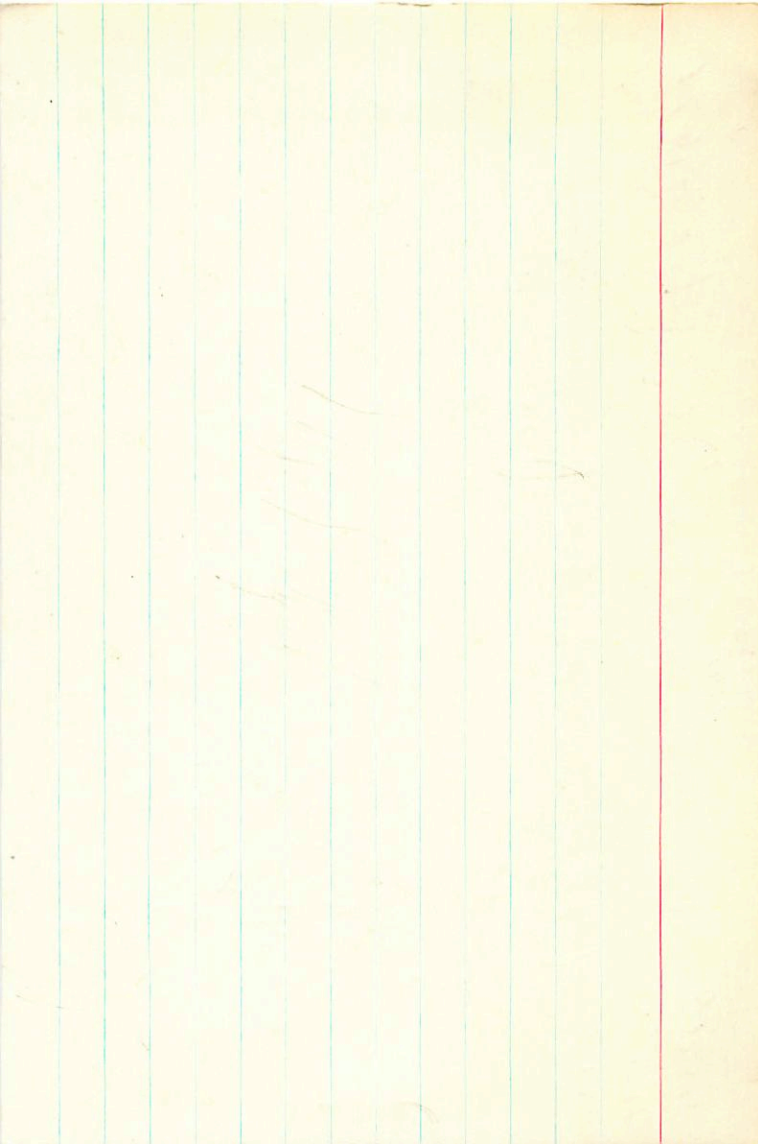
33.7

1933.48

26.46

26.54

-0.05



9Hw  
 145892 16 10.8  $+0.027 \pm 3.0$   $-0.13 \pm 2.3$   
 $+0.018$   $-0.09$   
 $+0.509$  5.6 g 125 -1.98  
 21815

9330 46.856 1897.3 +0.58 50.56 1897.5  
 $-1.42$   
 $\underline{\quad}$  714  $+0.65$   
 $\underline{\quad}$  51.24

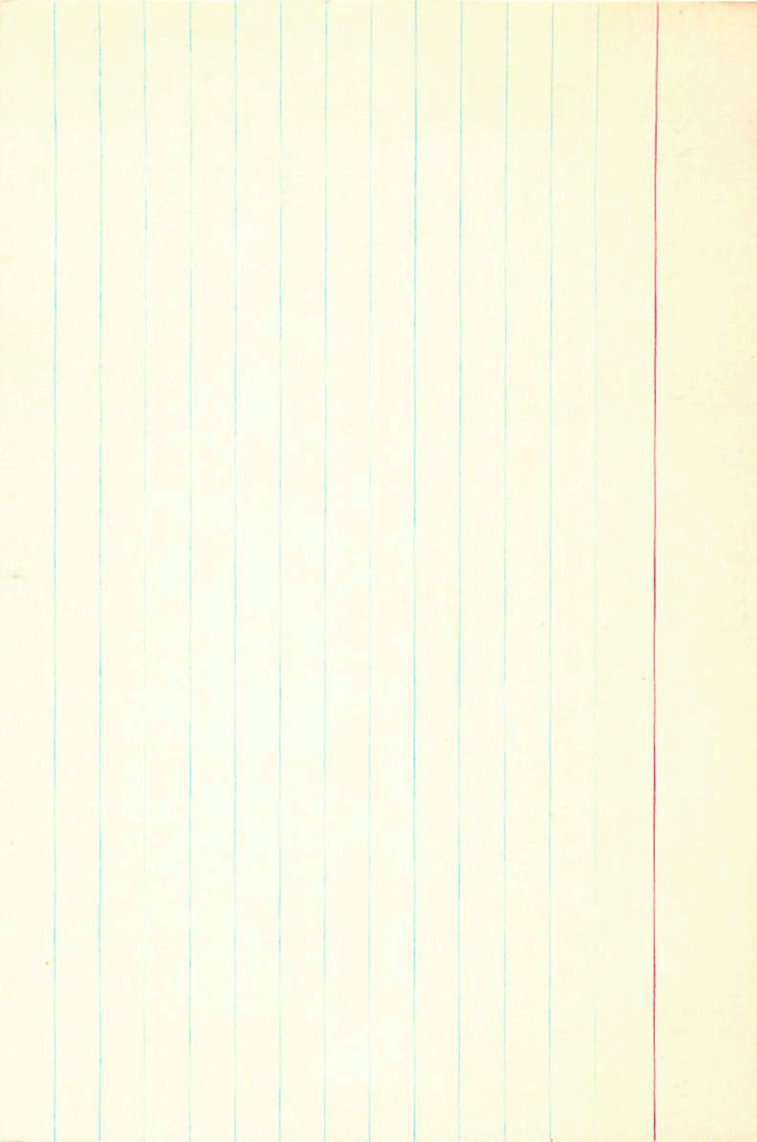
46.766  
 $\underline{\quad}$  18  
 $\underline{\quad}$  784

51.06 1934.3  
 $-14$   
 $\underline{\quad}$  50.92

46.759  
 $+5$   
 $\underline{\quad}$  794  
 $\underline{\quad}$  794  
 $+0.70$

39.8

50.92 1139.94  
 $-04$   
 $\underline{\quad}$  50.86 4.24  
 $\underline{\quad}$  50.89 37.1  
 $-0.35$  39.6





495m

+0121 ± 2.4

-417 ± 2.0

27

145958

16

11.0

713

40

7.5

dno +18.1 y

21821

44 (7.6 dmi)

200.8 y

+19.4a

9334

A059969

58.391

113

39

34.71

1860.9

5055

-801

57.590

905

28.81

3.52

58.281

514

257

67

38.87

1934.5

58.78

53.7

58.288

769

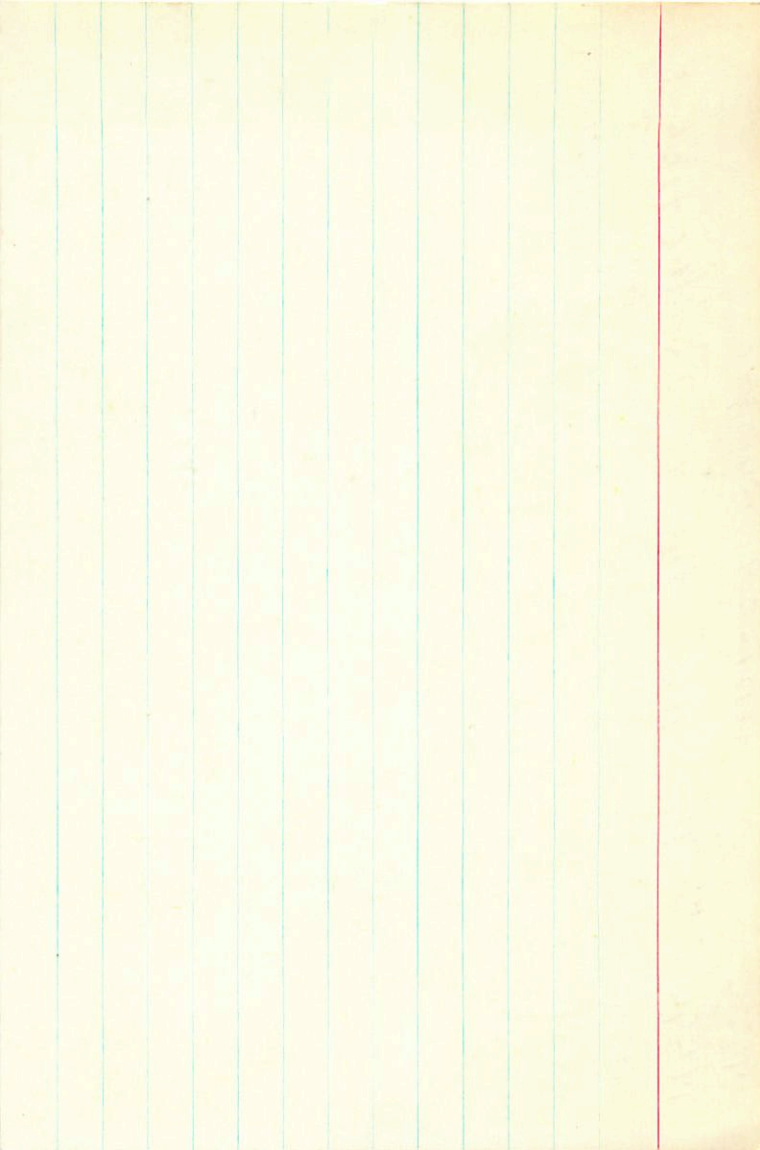
767

93

37.5

56.6

36.07



-001019.0 +00947.5  
+006  
-0034

42 A2 -22.58

146010 16 11.0

21820

9333 58.037 19003 +21 41 82.05 1899.2

080  
117

Embology

1032 +014 57.985

994 40.22  
58.011  
-1.06

31.3

[-045 +014]

58.017  
028

-46  
31.59

31.90 19349

-5  
21.85

31.96 1928.4

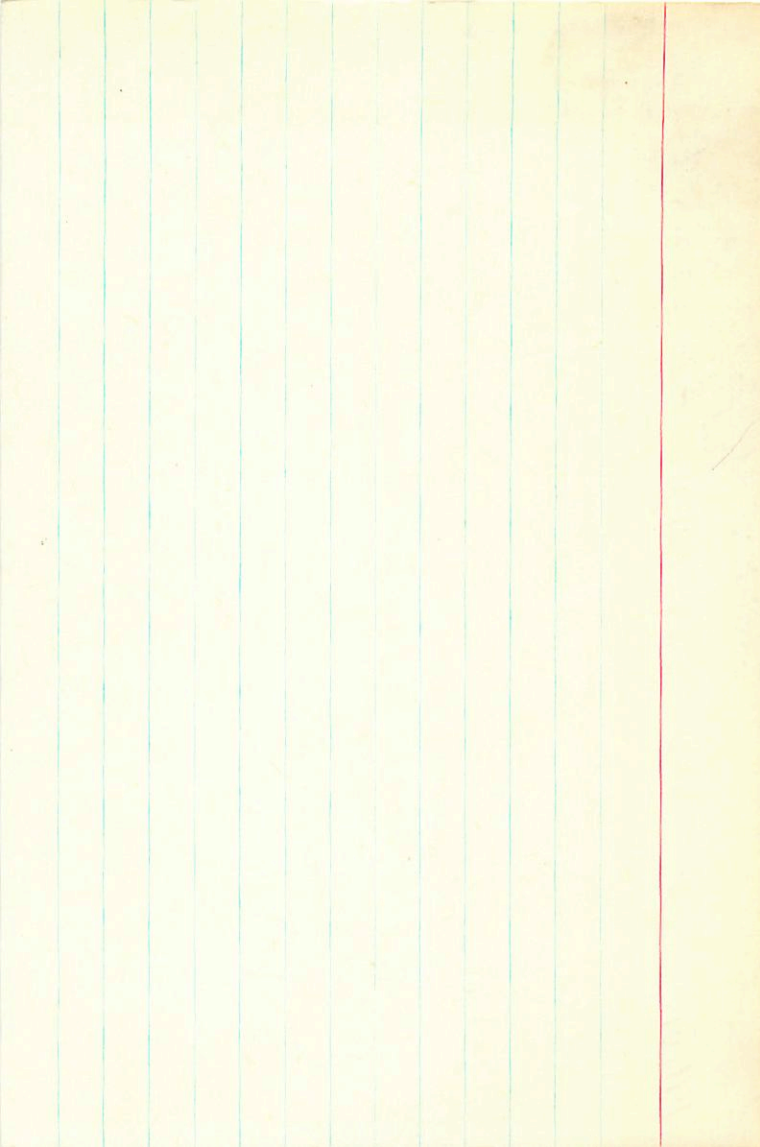
-23  
31.73

633

31.79  
+2.20

81.6

32.4



X SMO  
145897  
21521  
93337

-0010 + 2.6  
-0004  
16 11.1

-0016 -014  
Sambony

-11 43 51.5 9113 -25.1a

4692  
048  
740

-11 42 42.25 18970  
+ 69  
41.56

41.772  
22.9224  
4.692  
72.6  
791

52.10 1934.81

97  
97  
97  
97  
97

37.4

44.08  
43.5  
73  
42.77  
42.66  
56  
42.53  
- .97  
116.87

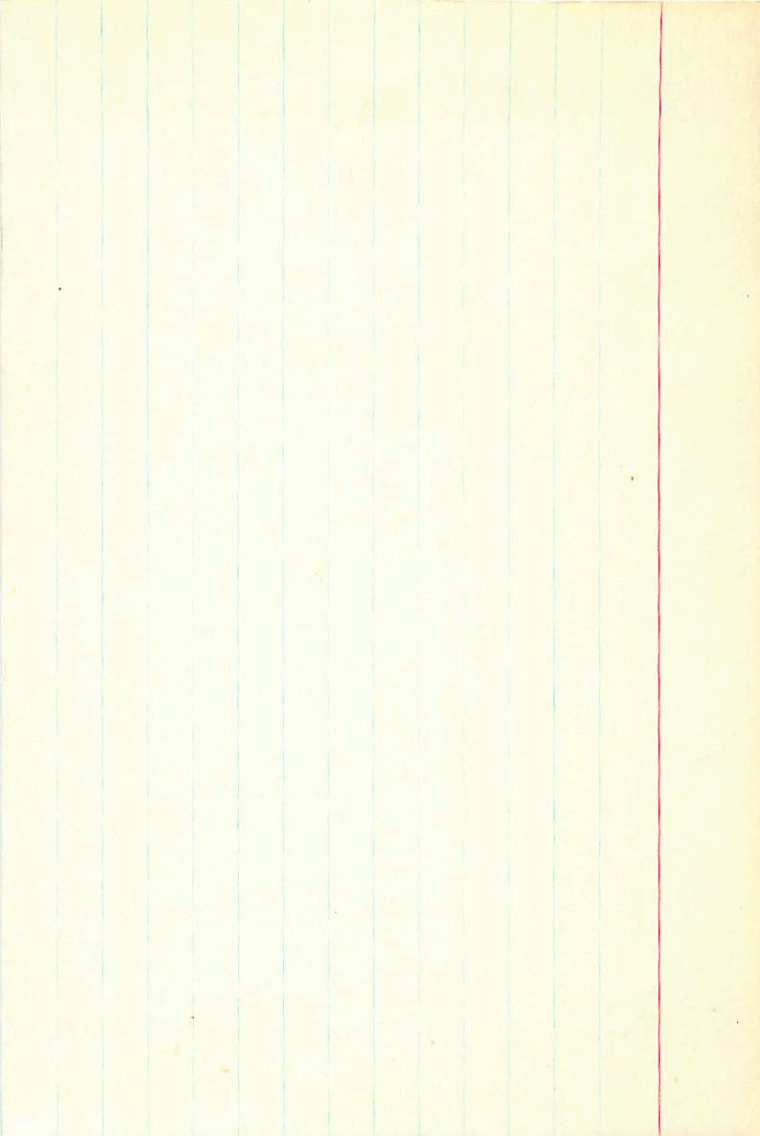
31.557  
33155  
4.745  
4.745  
42.22  
42.7

42.3 1940.95  
-10  
42.41  
1941.13

39.0  
42.0

4.727  
-8  
1719

42.22  
42.51









$$+0017 \pm 8.0 \quad -017 \pm 5.7$$

~~146084 16 11.8 +06 02 6.4 g 123 -21.06~~

21841

9341 45.864 1899.4 +6 1 39.95 1894.0

$$\begin{array}{r} -086 \\ \hline .778 \end{array}$$

$$\begin{array}{r} 45.864 \\ 18 \\ \hline 782 \end{array}$$

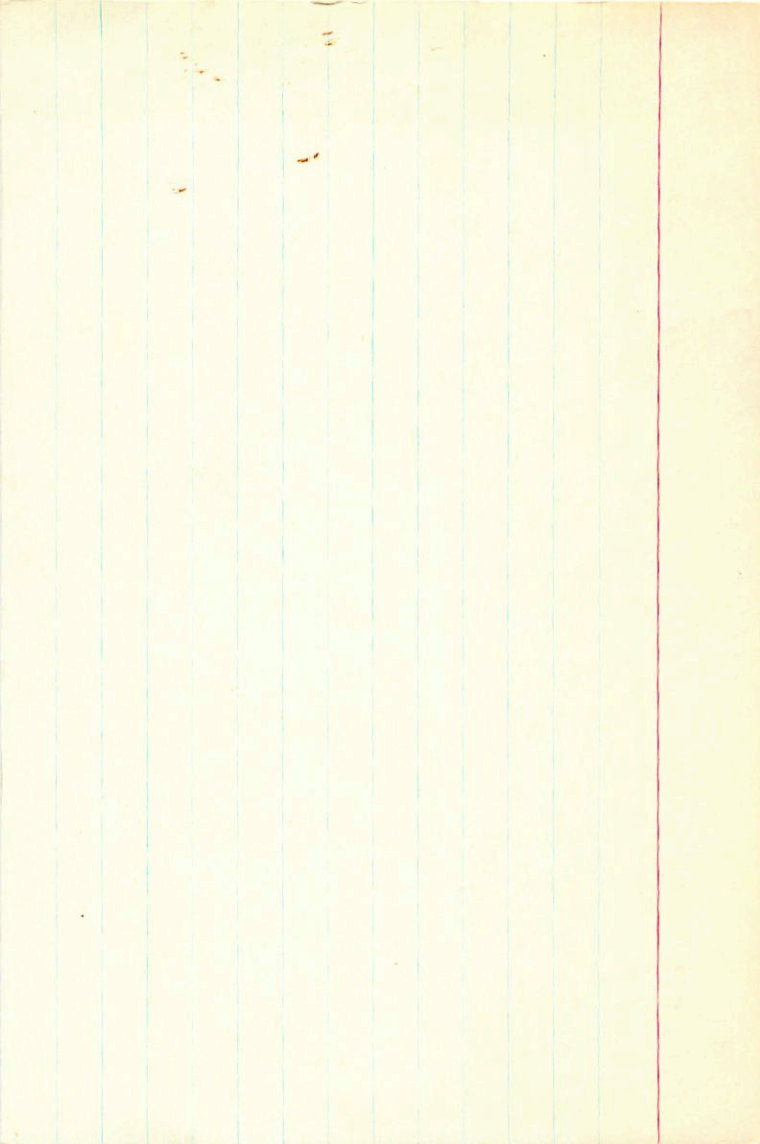
$$+1.00$$

$$\begin{array}{r} 39.95 \\ \hline \end{array}$$

$$38.64 \quad 1935.3$$

$$-14$$

$$\begin{array}{r} 38.50 \\ \hline \end{array}$$



6054

16 11.9 -25 20

5.51

<sup>34</sup>  
6.05

<sup>27</sup>  
2.753

9.5⑦

-10.0

-00058  
+20  
+24  
-----  
-00012

-0113  
-35  
+50

-001

-010

5578

16 03.1 -23 28

5.44

4.50

2.722

54  
116

38



6000.000\*

16.000\*

5.200\*

-35.000\*

-58.000\*

-0.008\*

-0.029\*

7.400\*

301.995

-2.000

0.024

-0.930

9.189

-0.120

-0.309

-35.686

-0.073

0.201

-22.371



145 231 14 10.1 + 22.30 9 155 - 21.48

1706050

6.0

$$\begin{array}{r} -010 + 02166 \\ -010 + 03066(2) \\ \hline -010 + 022 \\ + \\ \hline \end{array}$$

22.4 (1)  
 22.3 (2)

10m200

6pm

105.5 - 107.7  
 5:50 PM  
 22.4 (1)  
 22.3 (2)

8444 - 6525  
 0854  
 7225 - 5326

-887-462 676 737 -010+027 -214 015-14 095  
-009 016 005 008 -005 089 -15.8 +7 +14 004  
+6 +39 +10

37



629-2-

ASK 118"0  
828"0-

4.668

72 891"0-  
688"0-

8.928

ASK 286"0-  
800"0-

10.000

162.181

\*050\*

\*010\*

\*001\*

\*000\*2-

\*000\*2-

\*006\*

\*000\*

6004.000\*

18

28

29

30

31

32

33