

1000 Began 6/1

2/1

1213203

-250636

01 31 40 -25 04 88 10.4 112

1006	+1.17	+1.05
9.43	+0.46	

1500 10.03 +1.195 +10.55 2402
 10.11 +1.125 +1.13 707
 9.44 +0.515 21 1000
 9.42 +0.445 20 1000

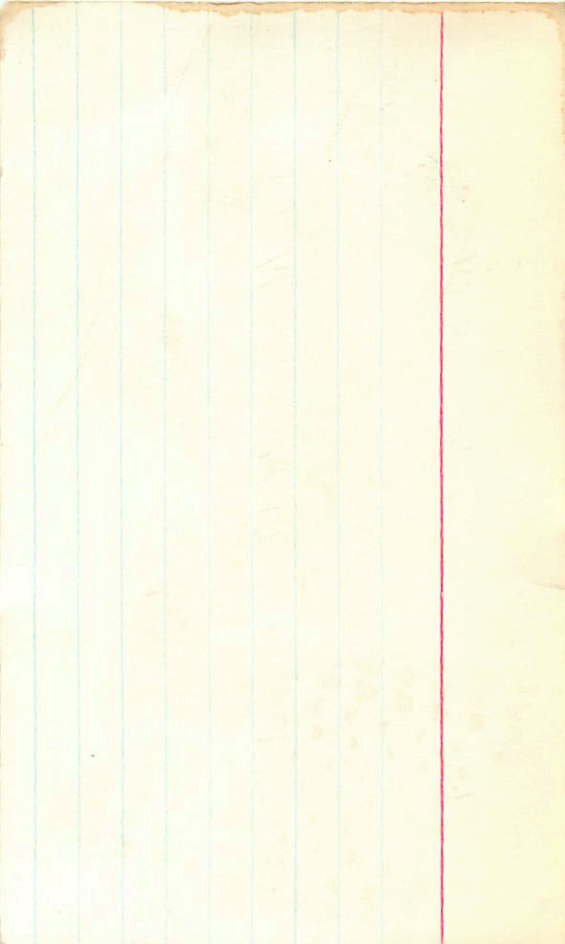
82725/1

01 31 40

25 14

12.1 130 180

1500 11.74 +0.78 +0.19



Ⓟ ✓

46039 00 06 54

-25

45

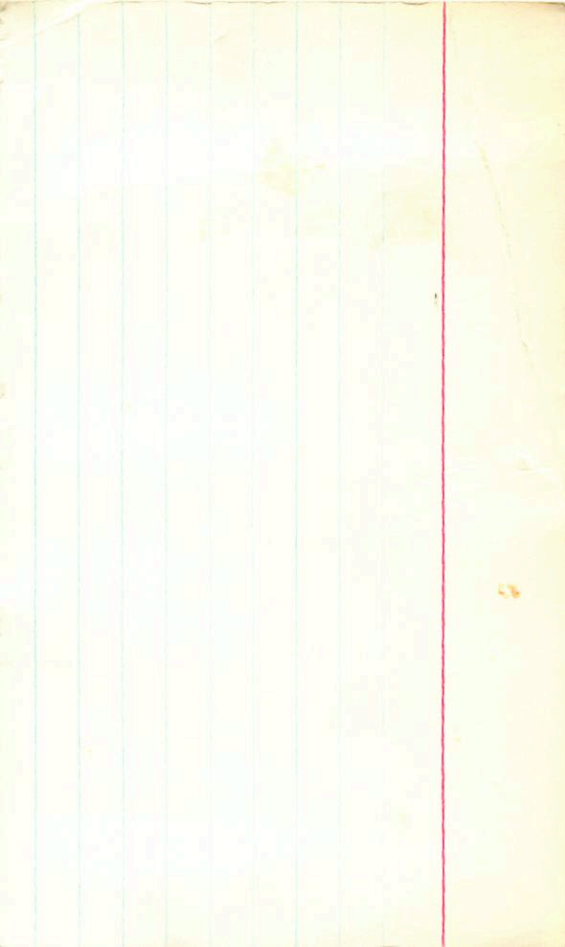
144 188 189

24

43.6

7 Dec 74 13.14 + 1.205 + 1.125

12.66 + 0.51 10 Dec 74



N

266-45

00 05 35

27 43 16.173

267-31

890-82 150 k.m. 263 95

266

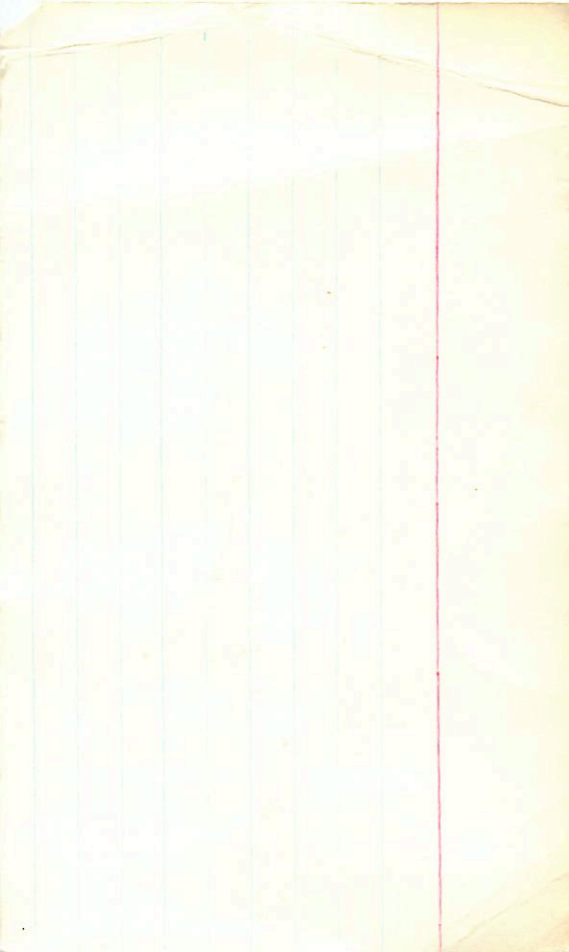
12.960 + 0.955 = 13.915 ²²⁷⁰⁰

17 Oct 73

17.06 + 1.56 + 1.065

12.77 + 0.945 = 13.715 ⁹⁷

12.86 + 0.95 = 13.81 ⁷³



N B

266-47 00 05 57 -26 12.5 16.6⁺²

424-24 15.2 km. way 05 56 -26 12

D, O B

13.59 + 0.86 23.45 73

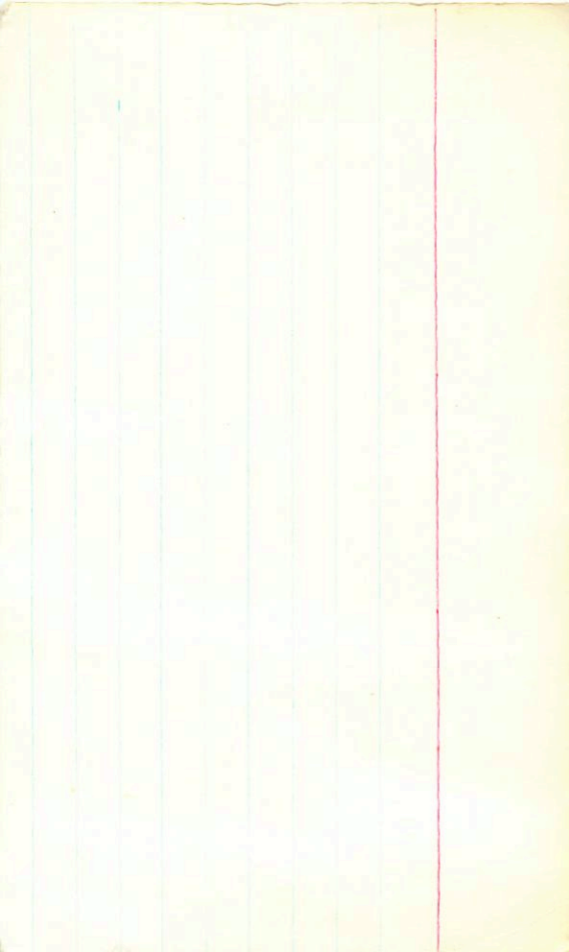
1485 + 1.6: - 22 min 74

13.61 + 0.86 22.20 74

good → 13.45 + 0.86 18.67 74

18.62 + 0.86

18.62



Yurib

N

267-34 00 06 25 -30 09 14 23

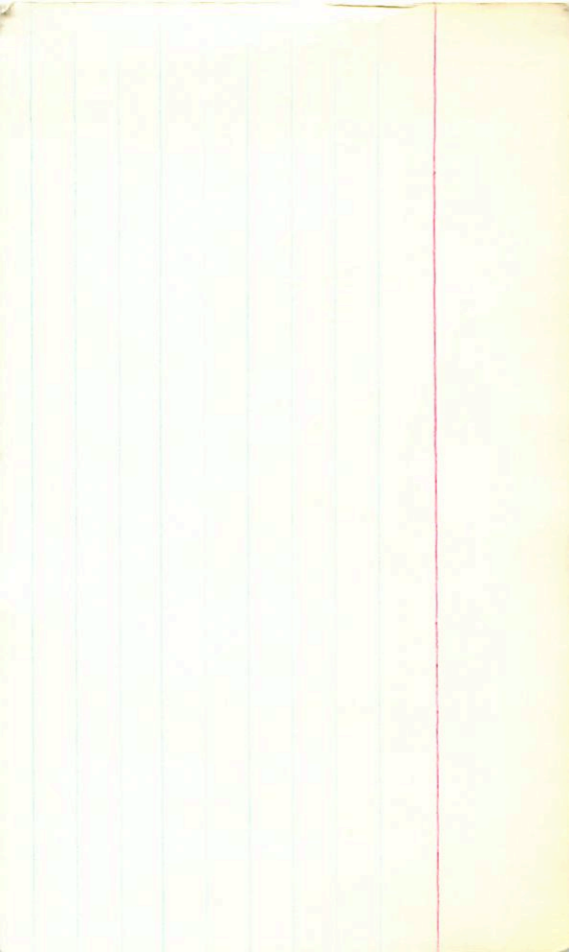
^{11.99}
13.14 + 1.50 - 23

11.99

11.99 + 0.855 22 2074

11.94 + 0.855 13 0273

11.96 70855



2 ✓
B ✓

266-52 00 06 46 -28 42 12.8 +2

46040

-29° 15' 12.5 g .221 194

JB

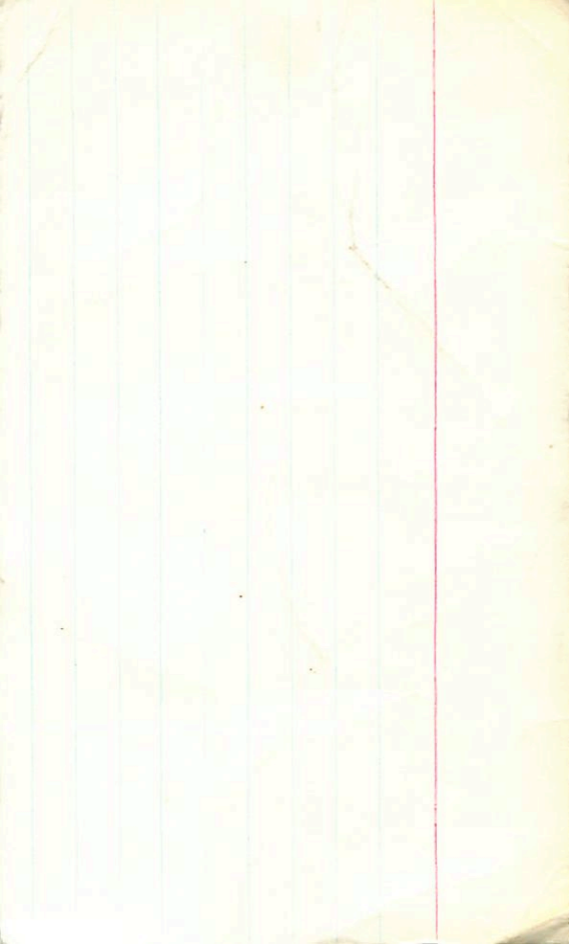
11.64
~~10.84~~ +0.245 22 Nov 74

8 Nov 73 11.75 +0.625 +0.145

11.76 +0.56 -0.105

19 Nov 74 11.72 +0.53 -0.125 7 Dec 74

11.74 +0.545 -0.115

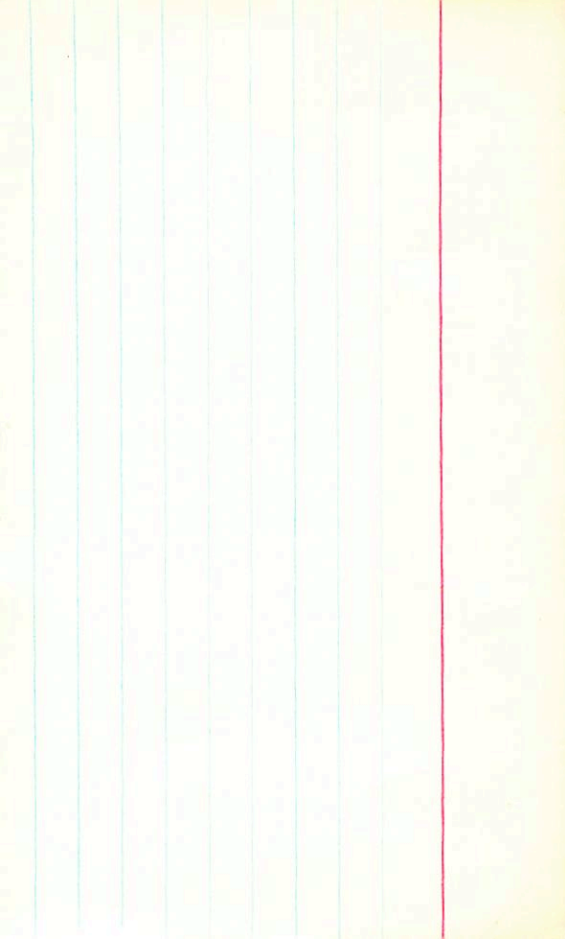


46043 00 07 12 -26 14 11.0.126 1030

3 43

10.49 +0.46 -0.01 11.74

(1)



46044 ✓ ↑ my log₁₀

46044 00

07

48

-25

21

15.5

135

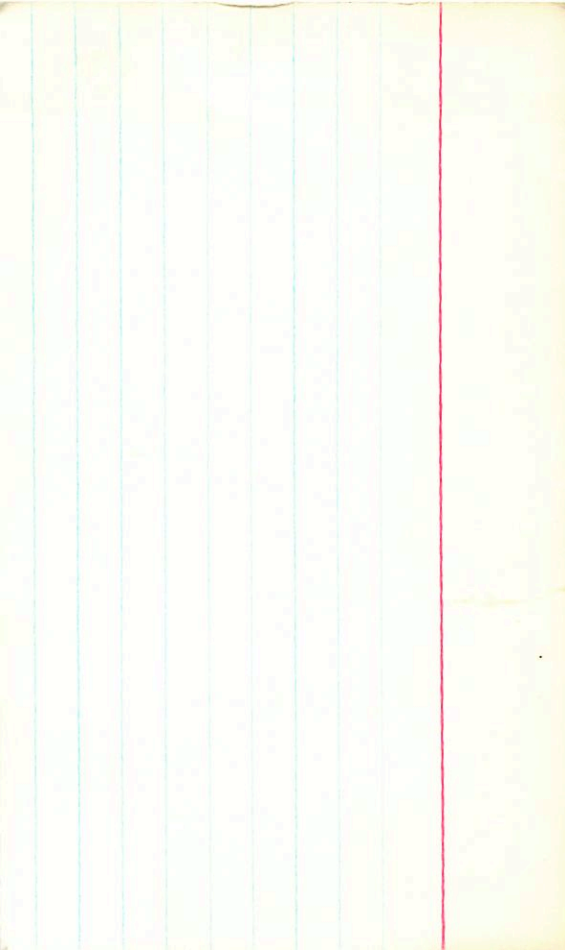
118

15

14

↑ log₁₀

13.56 +1.14 +0.86 77



~ N Rampin

266-56 00 07 27 -25 21.5 15.2 +2

46049 14.5 m .134 09

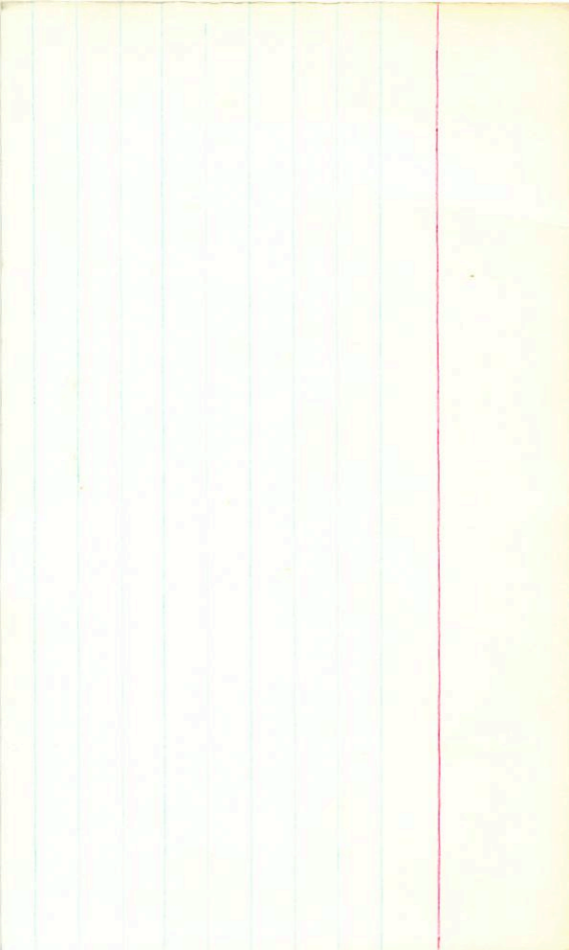
12.99 +0.49 28.23

1308 +0.46 22.70

1305 +0.45 22.74

1304 40.46

+0.47



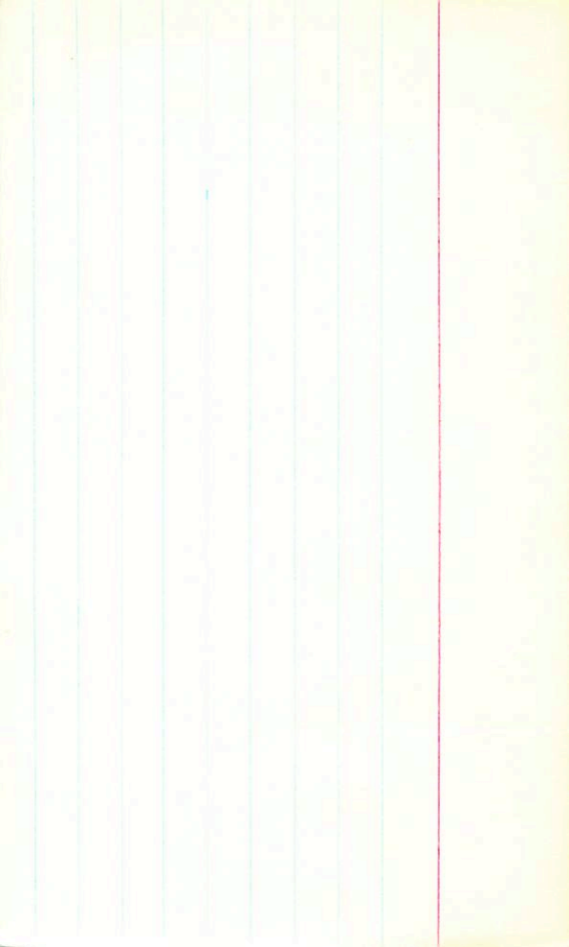
B 890-581 144 15.19 0.156 16.1

267-24 00 07 50 -30 45 15.7 +1

23200
14.92 +0.77 +0.175 74

18^m 15m qm

880-579

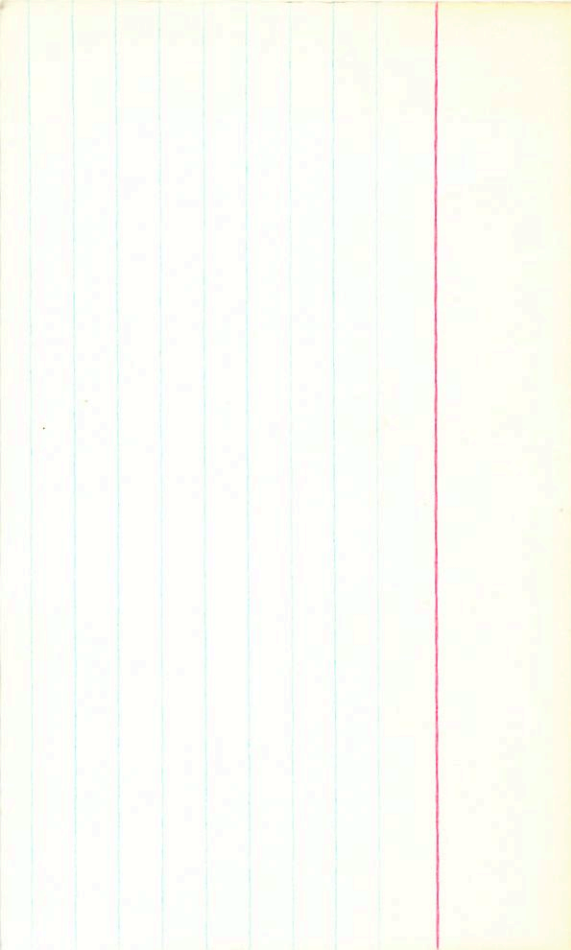


134 148 ϕ 0.195¹⁸⁹

980.531 00 08 06 -27 51

bv

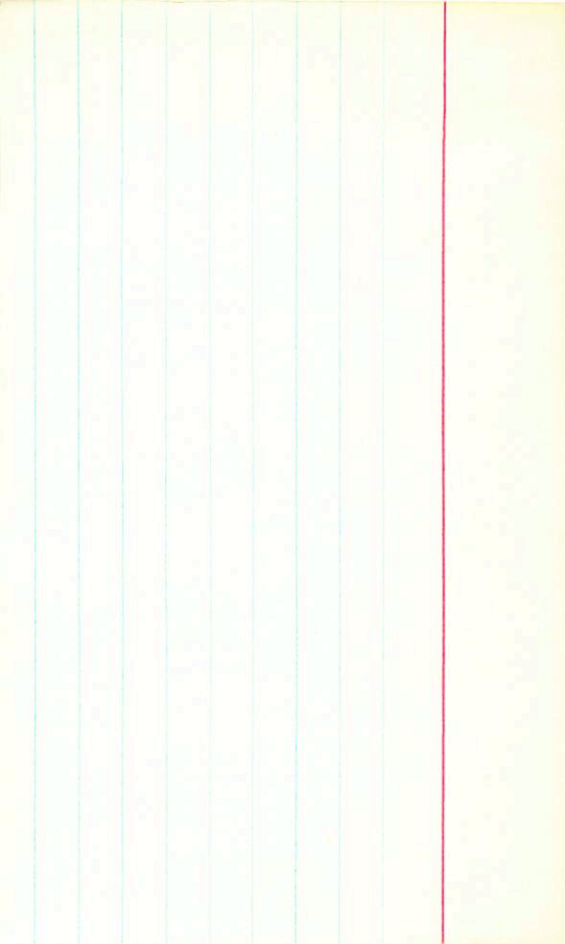
1337 +0.855 ϕ 0.13¹⁸⁹ 77



46055 00 08 06 -26 42 15.1 134164

1431 +0.87 +0.32 100074

⊙ X

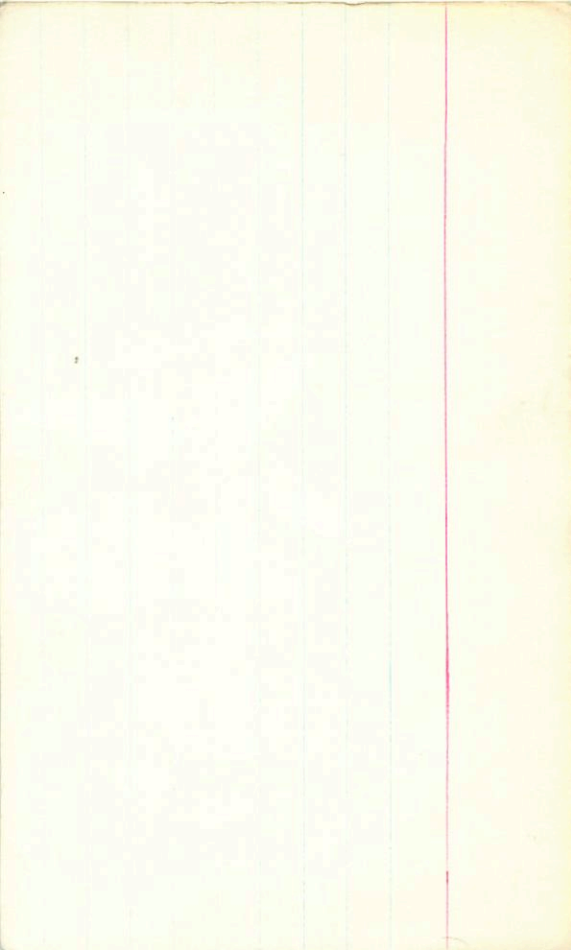


(P)

063 0 08 40 -29 60 13.5 .138 71°

6 12.50 +1.285 +1.14 12 July 74

11.80 +0.53 19 July 74



R✓

LTT 71

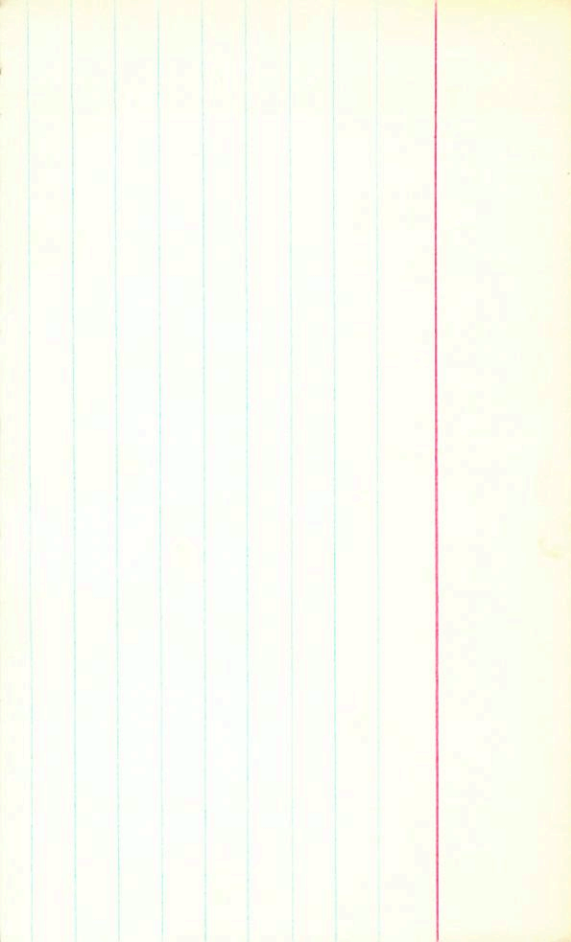
266-59 00 09 00 -23 06 149 +3

824-191 12.4 14.1 m .219 185 12.74 +1.295 - 116173

12.02 +0.565 516171

12.00 +0.59 1416173

12.01 +0.595



46067

.21

G267.47

07 09 11

-29 08

15.0 43

1332 +0.985 +0.80 170073

R

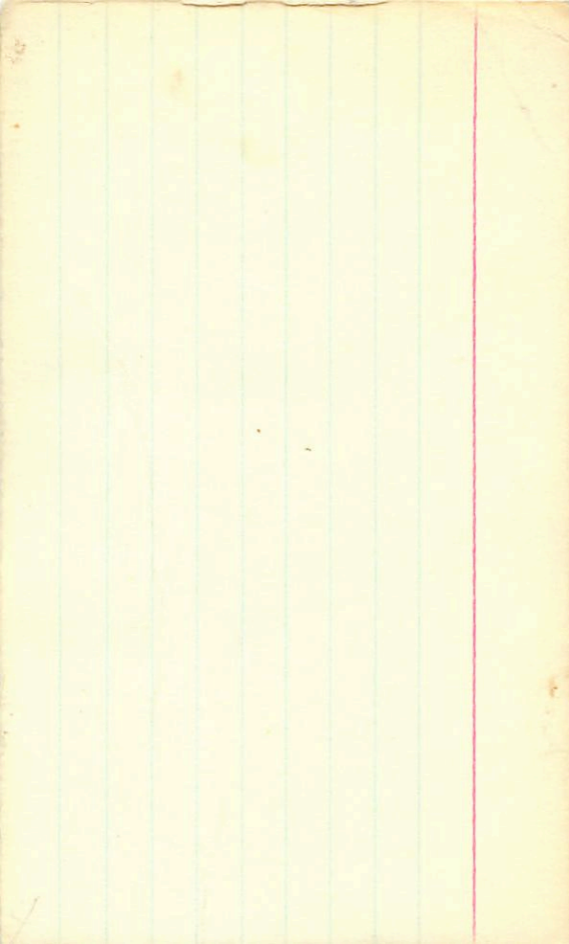
12.91 +0.37 Ment

12.93

+0.395 1287-74

12.94

+0.385



B Nigeri

06.8 00 09 15 -26 34 156.11465²

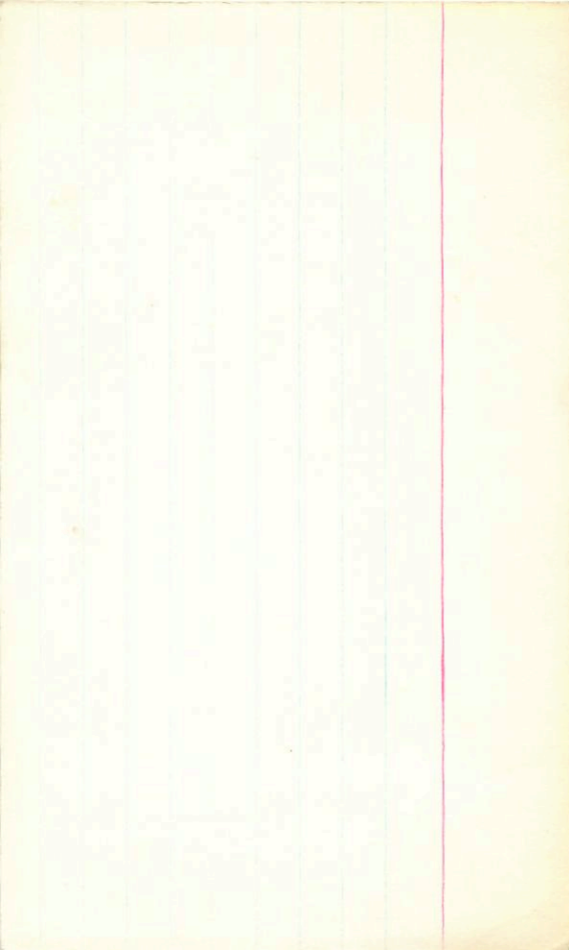
B

S

(4)

14.12 +1435 +1.14 16 July 74

1323 +0.745 19 July 74



R

072 00 09 33 - 26 45 15.3 .112850

B

13.78 + 1.47 + 1.26 16 July 77

12.831 + 0.87 19 July 77

-33035 60 09 50 -32 87 816 25

26 Jan 77

8.58 +0.70 +0.175

-24658

20 ✓ VTT82
32037

1267-47

00 10 15

-32 28

12.2-12

46080

10.32-10.30 137m

73

10.1 12.3 km 224 104

$\frac{10.41}{10.86} + 0.27$

227m74

78m74

10.67 10.90 +0.605

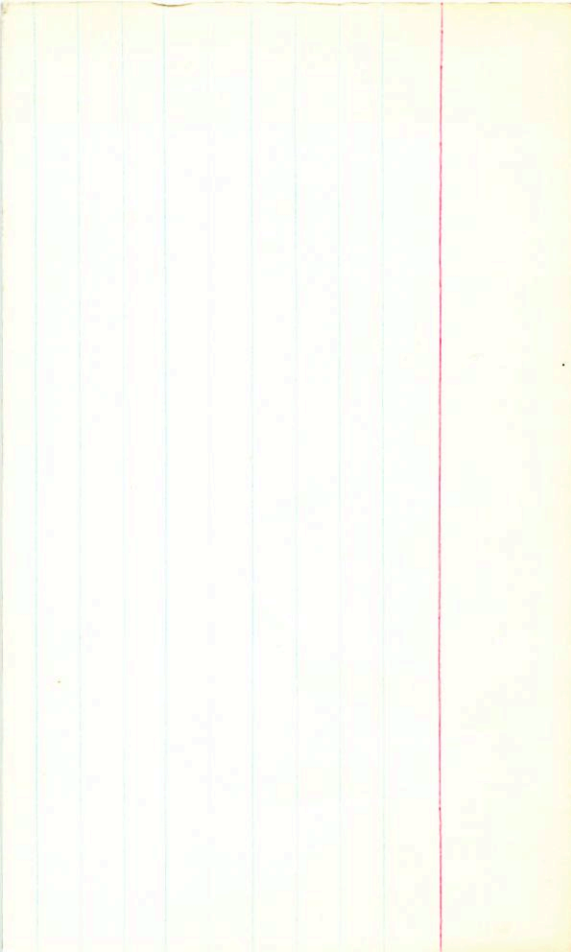
$\frac{10.74}{10.70} + 0.86$

+0.58

82m73

$\frac{10.70}{10.70} + 0.88$

+0.59



(19a)

~~check~~

-26042

00

40

~~45~~

86

26

9.6

A3

✓

9.45

+0.34

+0.08

19 June 75

480-613 15.2 160 hr 0.334 100

Bv

267-48

00

10

20

-31

23

16.5 +2

Ⓟ

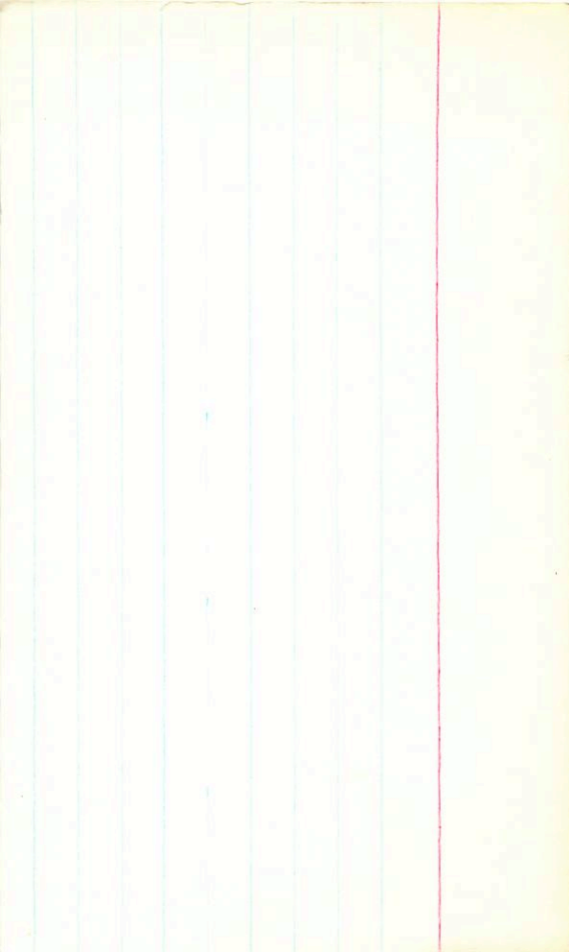
~~Do not
copy~~

15

Do not
copy

15.47 + 1.57 - 20.74

17.49 + 0.865 = 23.355



880-607

267-49

80

10

20

-29

42

171-83

102
33

16.4 m

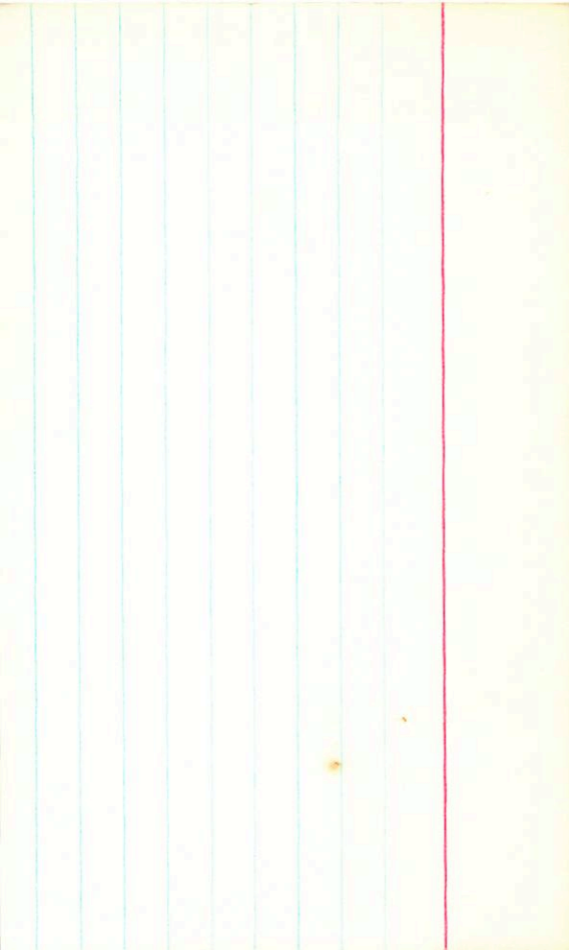
15.36 + 1.675 - 17 Oct 73

17.00 + 1.225 18 Oct 73

4686 00 10 42 -23 25 13.8 102 198

1397 +0.485 -0.23 14274

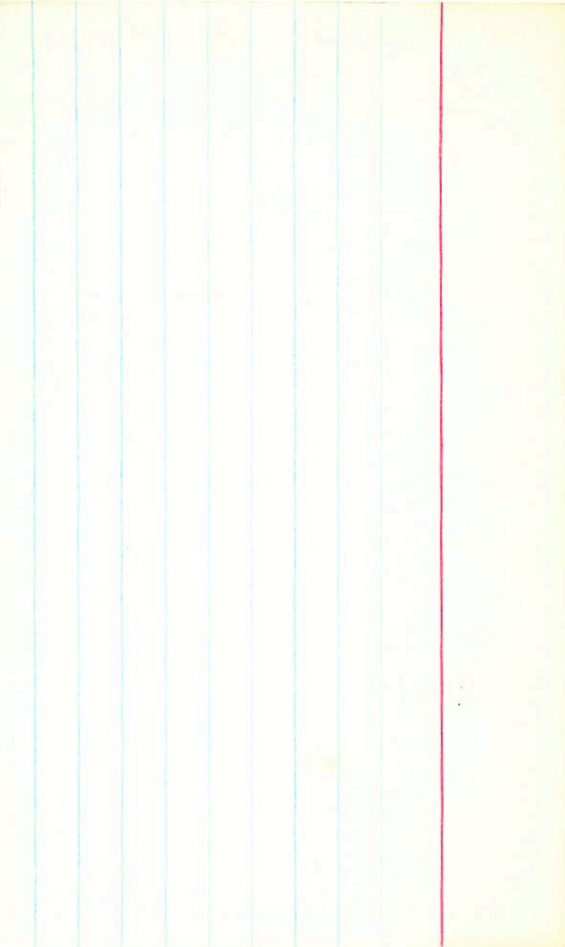
B O A



16090 00 00 54 -82 03 15.1 26.81

17.45 10.70 +0.225 18.74

✓ 05



ok ✓

27030 02 10 53 -27 01.58.9 FS

$$\begin{array}{r}
 9.69 \\
 \hline
 970 \\
 \hline
 970
 \end{array}$$

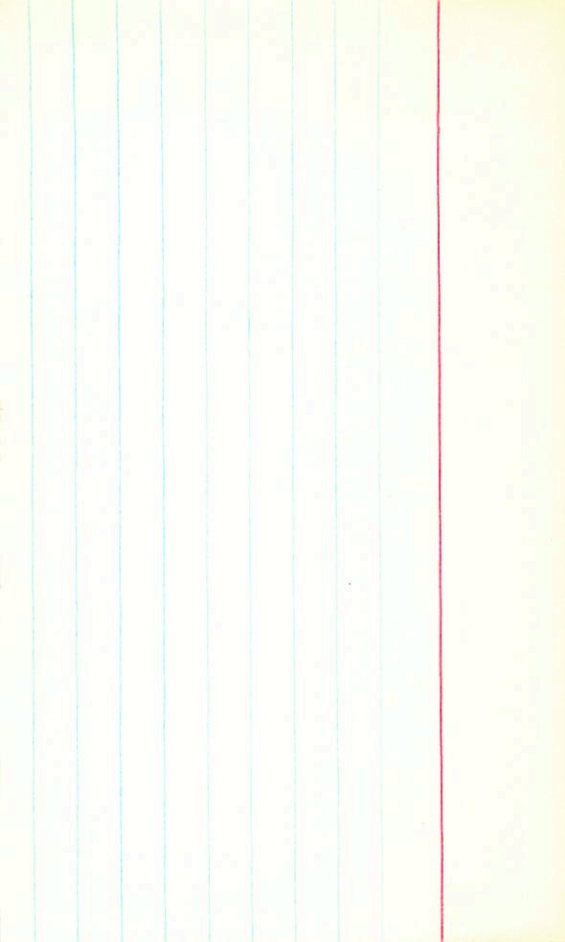
$$\begin{array}{r}
 10.565 \\
 \hline
 10.57 \\
 \hline
 10.57
 \end{array}$$

$$\begin{array}{r}
 10.57 \\
 \hline
 10.57 \\
 \hline
 10.57
 \end{array}$$

$$\begin{array}{r}
 10.57 \\
 \hline
 10.57 \\
 \hline
 10.57
 \end{array}$$

$$\begin{array}{r}
 10.57 \\
 \hline
 10.57 \\
 \hline
 10.57
 \end{array}$$

19 Jun 75
21 Jun 75



127037

H0834

50

10

58

-27

02

7.98

+0.95

7.96 +0.94 +0.71^{13 Aug}

7.95 +0.94 +0.73^{17 Aug}

7.96 +0.94 +0.72

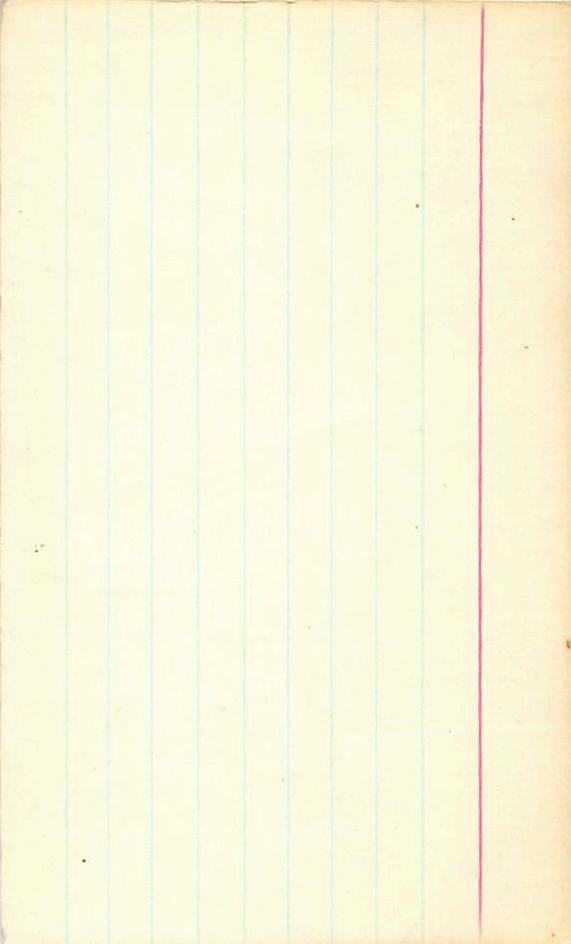
~~7.60~~ +0.33

7.62 +0.335

7.61 +0.33

19 Nov 68

18 "



46096

7.6 8.4 8.5 20 69

27

27037

267-51

10.1 +2

266-65

0 11 06 -27 01 9.7 +3

+3

8.01 +0.945 +0.67 17 Sept 23

8.4 C-5

7.96 +0.94 +0.71 13 Aug 69

7.62 +0.335 23 Nov 23

7.95 +0.94 +0.93 17 Aug 69

7.60 +0.33 15 Nov 65

8.01 +0.92 +0.69 8 Nov 23

7.62 +0.335 18 Nov 68

85.6 0.04 53.504 +0.70

7.59 +0.355 18 Nov 23

7.95 +0.95 +0.72 10 Nov 23

17.6 +0.34

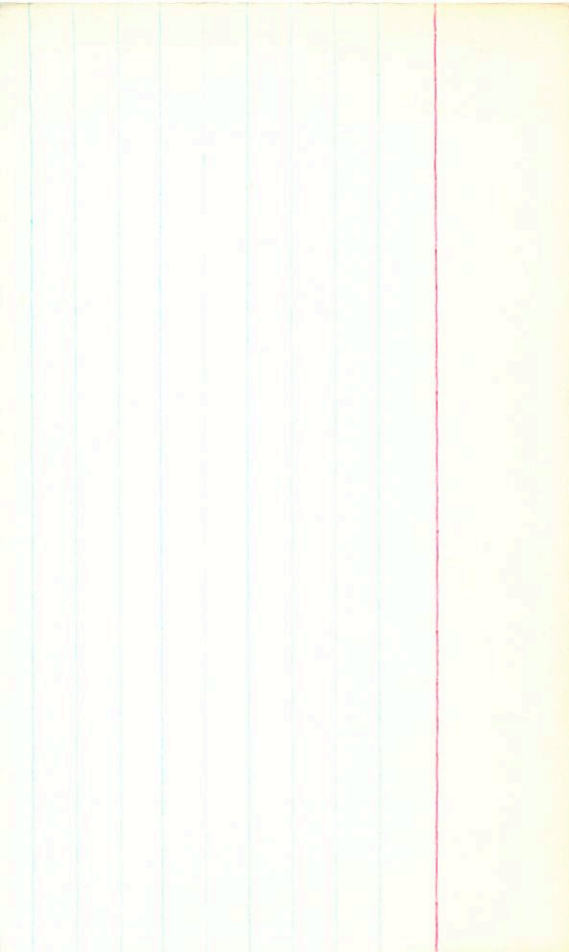
7.6



-31052 ✓ 8.996 00.038 181

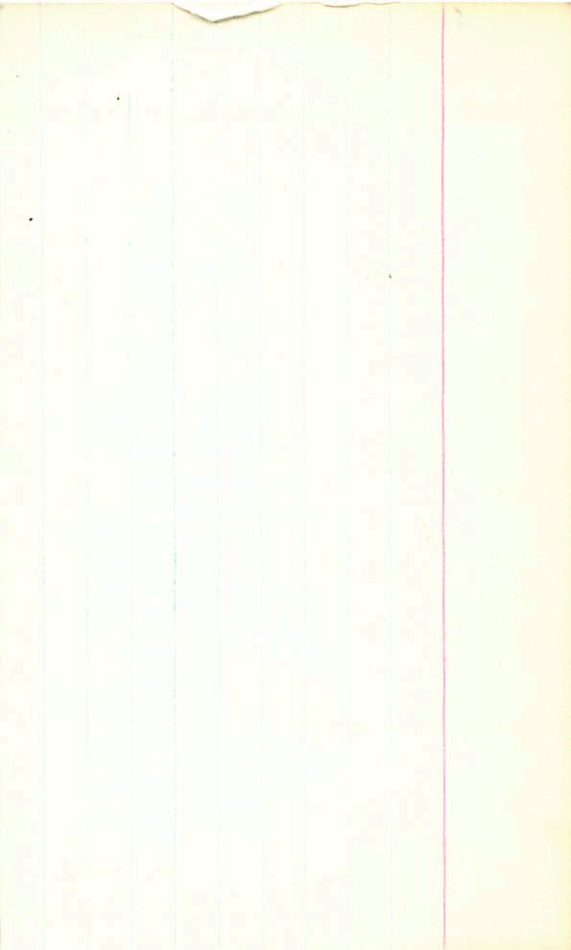
267-50 00 11 05 -31 01 ✓ 974

8.67 10.745 10.31 2070
B



-32044 00 17 20 -32 03 8.8 60

8.78 +0.725 +0.32 26 Jan 79

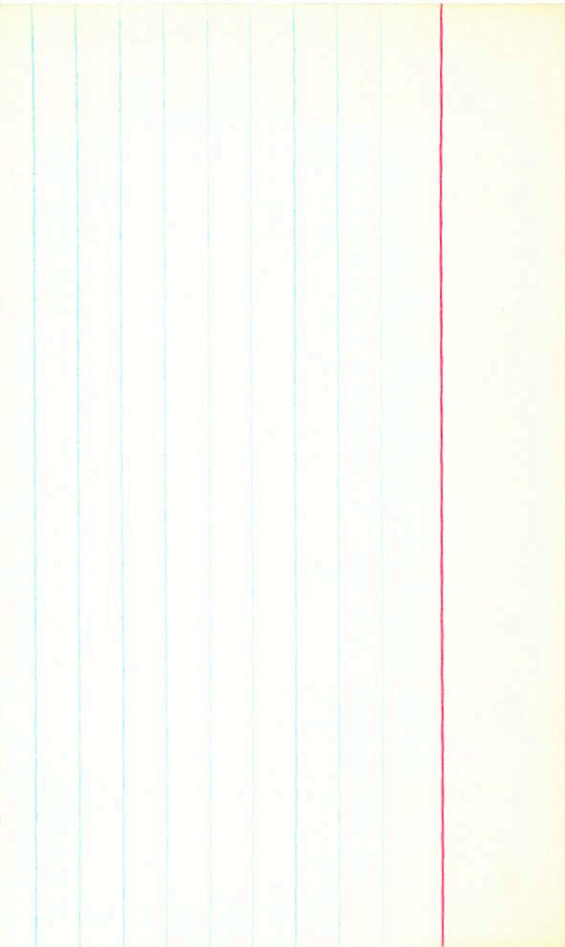


46698 00 11 30 -23 30 14.5 105 152

9

①

1429 10.50 -0.205 1000 74



46099 00 11 31 - 32 16 11.8 .144 122

✓

1988
10.67 + 0.83 + 0.775

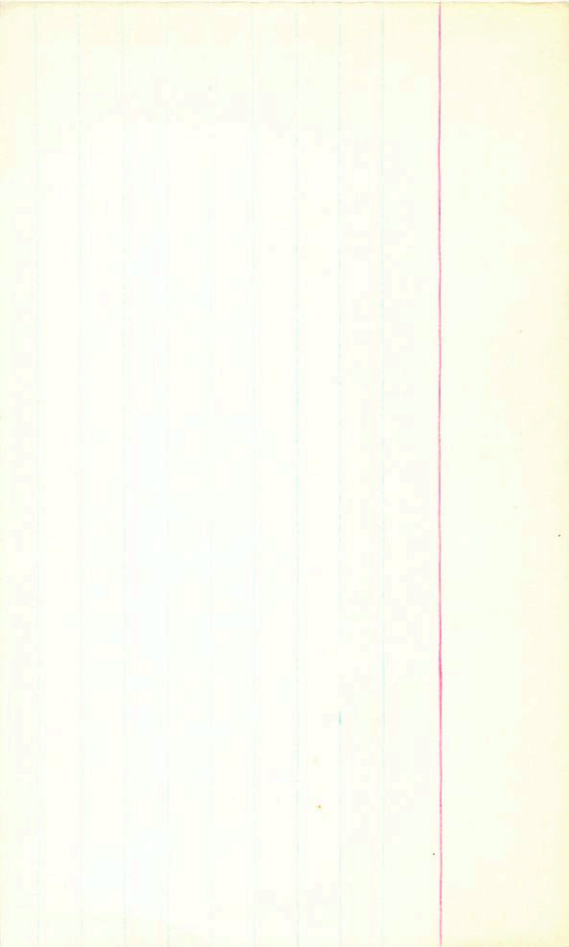
~~880-544~~ ~~00~~ ~~08~~ ~~37~~ ~~27~~ ~~30.5~~

145 158 ~~p-m~~ 02487

*

101 00 11 21 -26 30 12.7.107 1250

B 1179 71.06 10.925 12 July 74



46102B

267-52

00

11

20

-33

02.5

15.0 + 2

DR

13.30

+1.34

+1.12

23.70

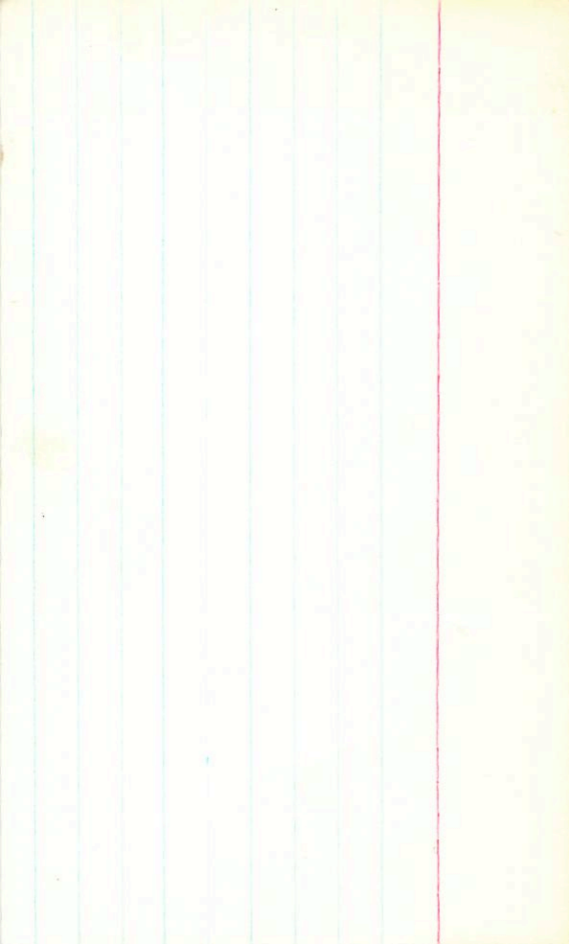
74

174

12.53 + 0.58

22.20

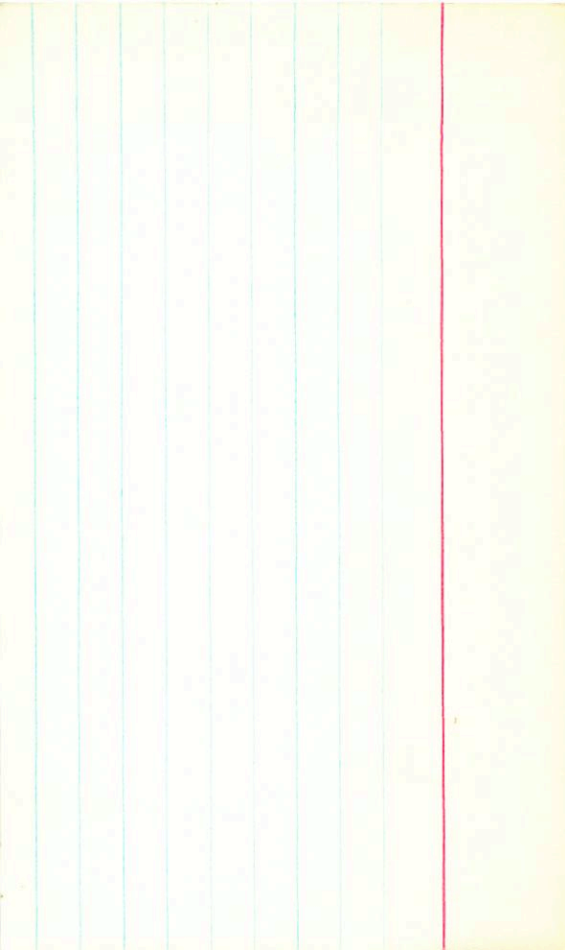
74



4/6/05 00 11 54 -22 41 13.5 104 177

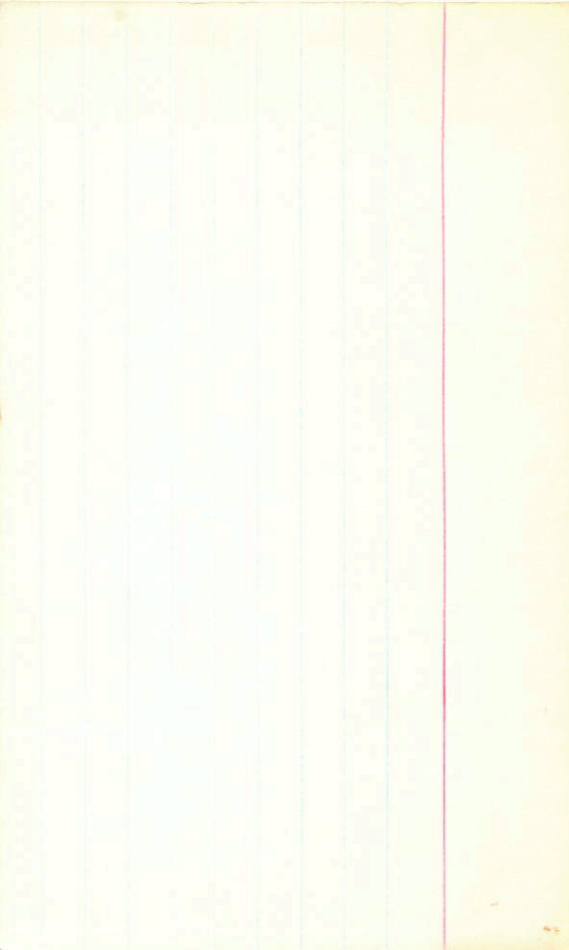
12.51 +0.61 -0.02 18274

BV



107 .4 11 57 -27 56 12.3 .110 132

B 11.04 +0.84 +0.50 10 July 79



108

20

11 57

- 29

38

145 118 255

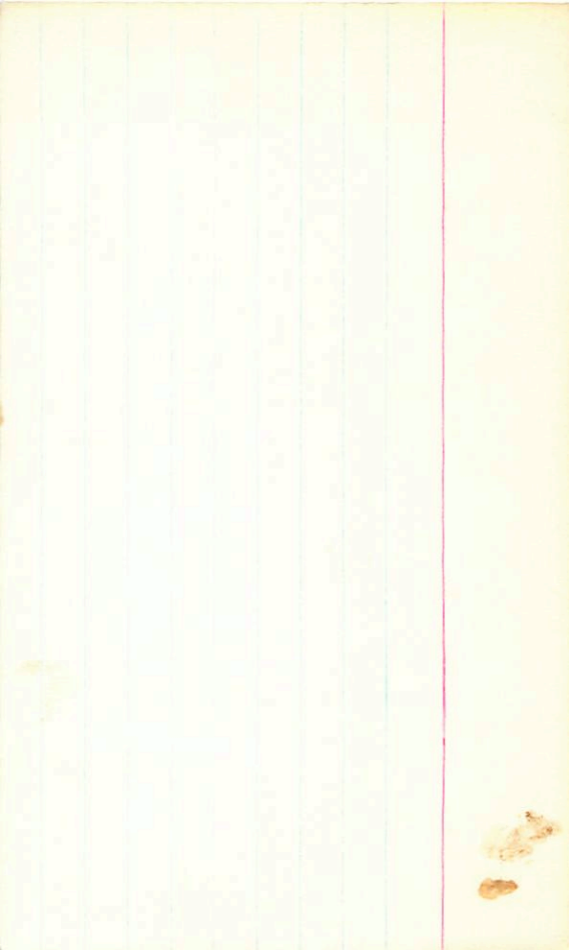
B

1345

+ 100

+ 0.64

10 pag 74



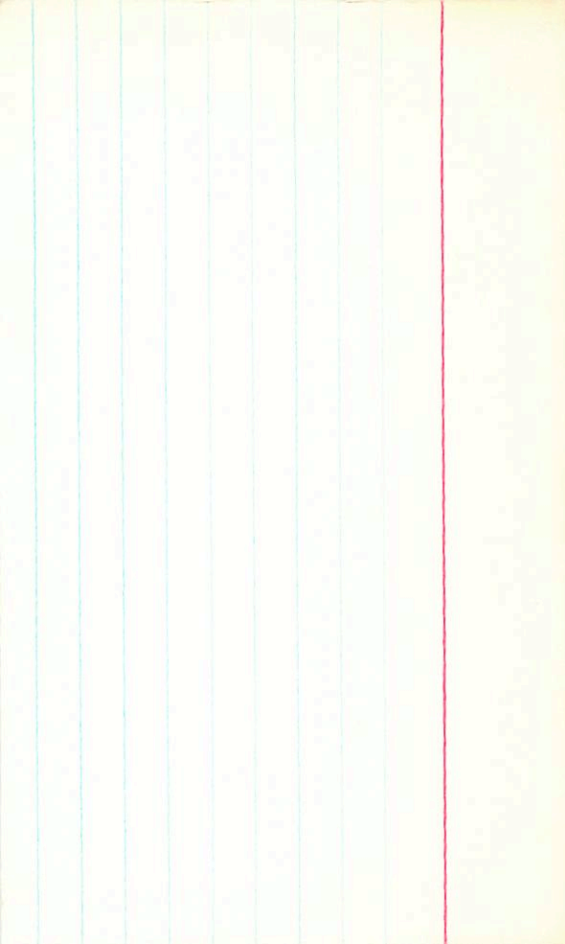
316

(R)

-23052

00 12 02 -23 21.5 77100

6.84 + 1115 + 0.93 15 Jan 75



4613/LTT 98/97

.22 770

0.70 1030

0.70 86

480 -675

-674

119

13.2 mm .205

12.1 h-m

266-68

00

12 07

-28

28

12.9 +3

-47

13.5 +3

RV

267-54

n -55

12.7 +2

13.8 +3

10.64

+0.31 1967

11.67 +6.945 17.575 17.575

10.57

10.60

+0.31

11.45 +1.16 11.85 17.575

10.70

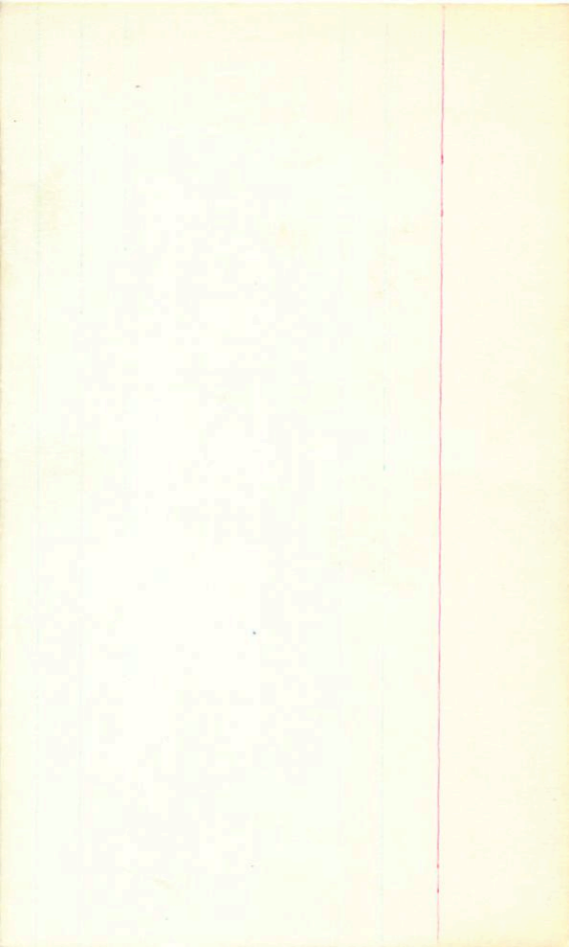
10.67

10.76

+0.475 1804

+0.455 23

+0.445 15/1977



480-442

8" 20.8

8" 20.8

.31

267-33

00

05

249

-24

45

16.873

16.3m

15.47 + 1.53 - 176273

14.05

+ 1.08 180273

Tray Agair

12.4 13.7 m 0.195 77

880-691

00 12 20 -32 37

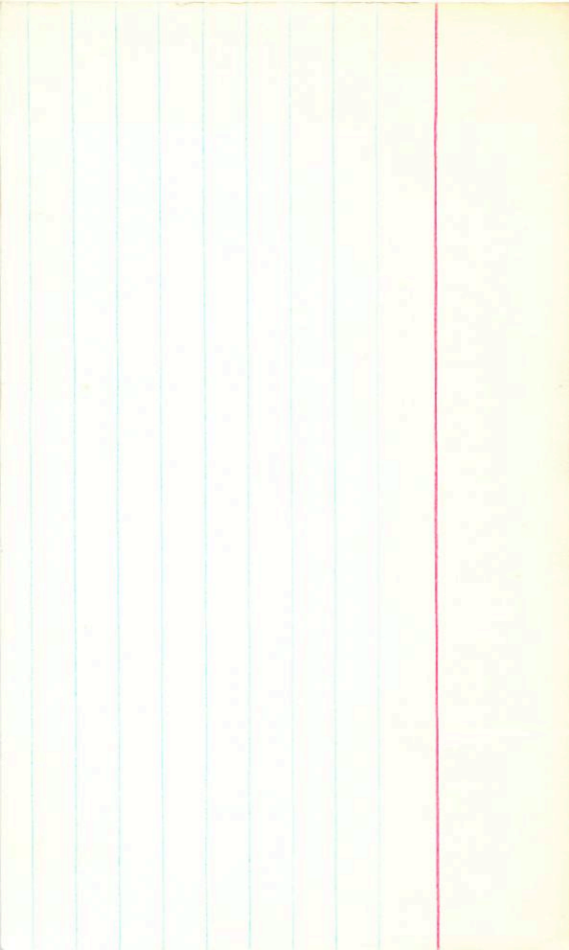
β ✓

Order

①

13.20 +0.835 +0.59 1.00
13.24 +0.42 - 1.10 23

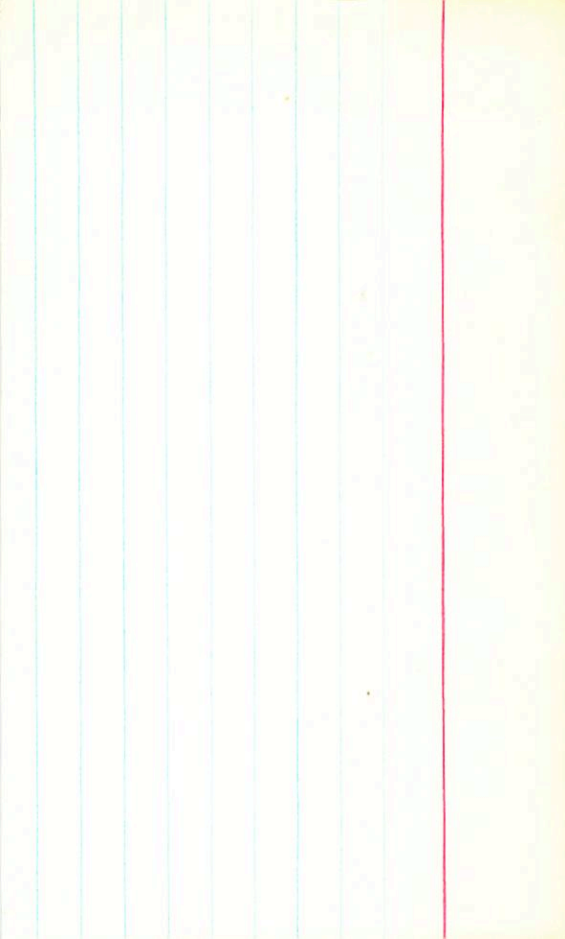
↓ ypo



46120 00 12 49 -222 36144 101600
21 85

1347 1347 +1005 +0.865

8✓



26047

26670

60 12

48

-27

41.5

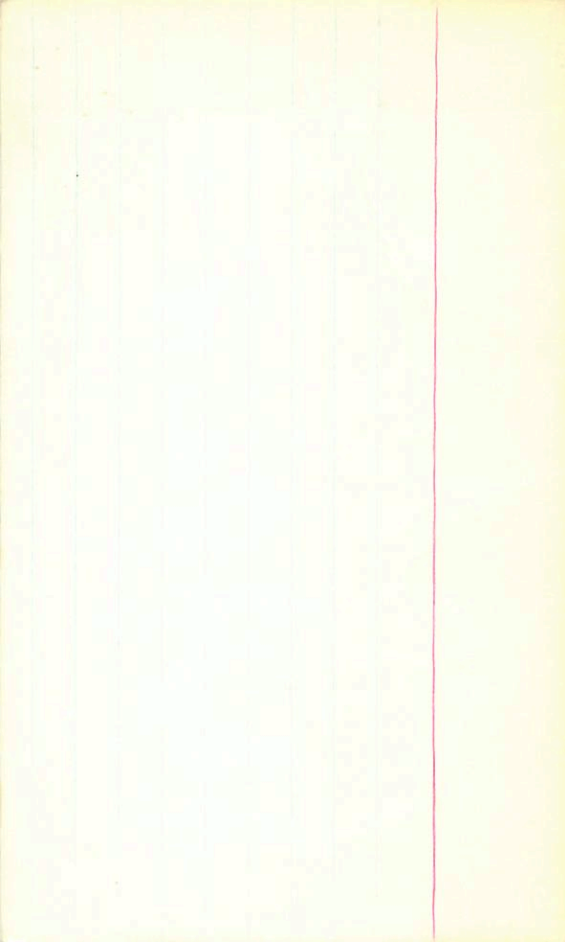
9.0 +2

8.0 6.0

6.46 +0.64 +0.175 8 mm 73

.18

.23



(R)

GP2 00 12 26 -29 40 15.5 +4

1389 +1.55 -17cent₂₃

12.80

~~#51~~

10.92 - 1850

23

12.74 10.90 13 Aug 74

12.74

10.90

70.91

266-77-

07)

12 52-

-26

11.5

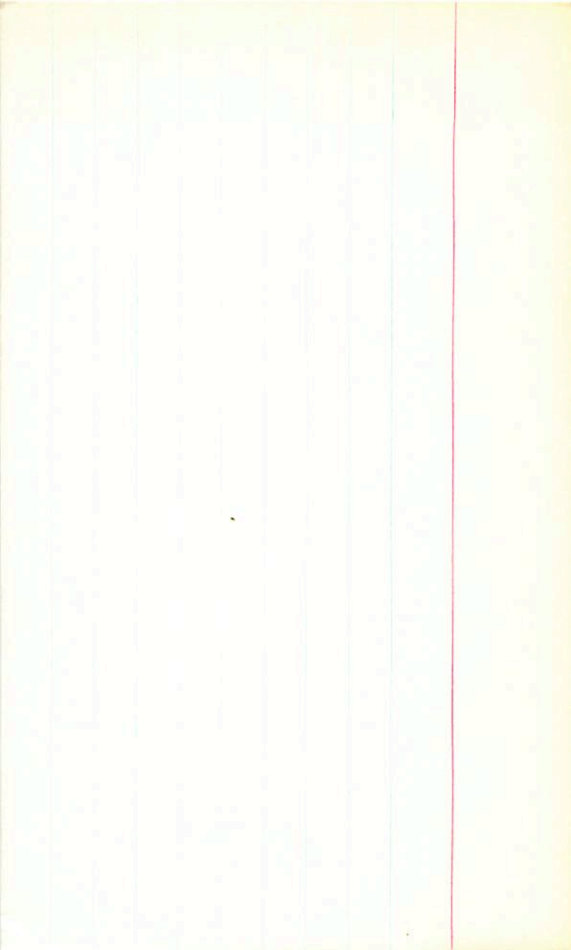
16.6 +1

we-hes

15.0 16.0 h .59/124

✓

15.70 +1.22 - 20 km y



1955-12-29 06:50 NO

✓ 191027
9.42 - 10.83 + 0.485

250

827-13

1 00 30

~~41~~

49

11.5m

② ✓ 677 109

267-56 00 13 00

-33 08

15.5 73

DOB ✓

13.59 + 1.39 ✓

- 41 00 74

13.23

~~10.25~~ 74

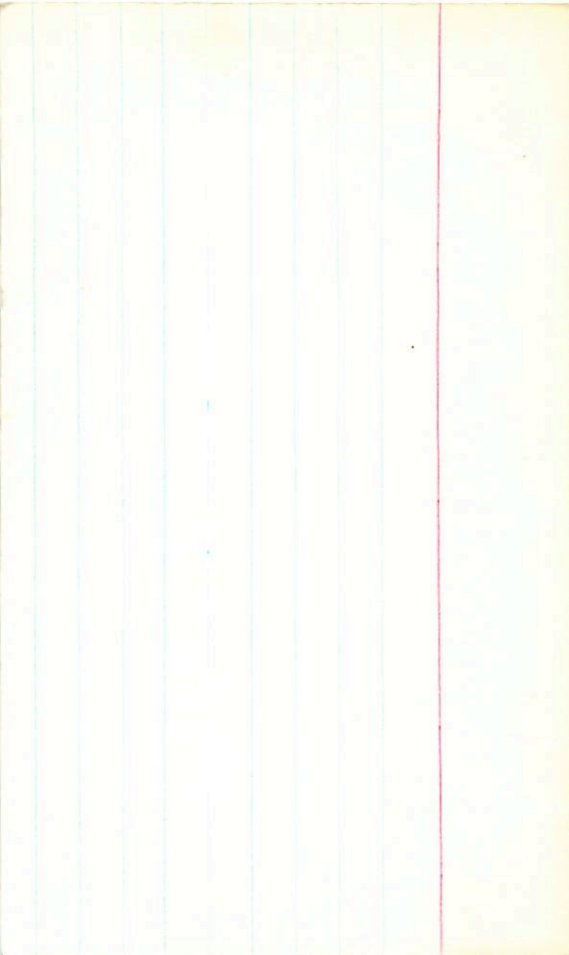
46124

13.66 + 1.33 + 1.0356 00 74

12.28 + 0.71 18 out 73

x 2 12.72 + 0.795 10 00 74

12.74 + 0.77 ②



46.125 60 13 12 -33 22 12.0 156 59

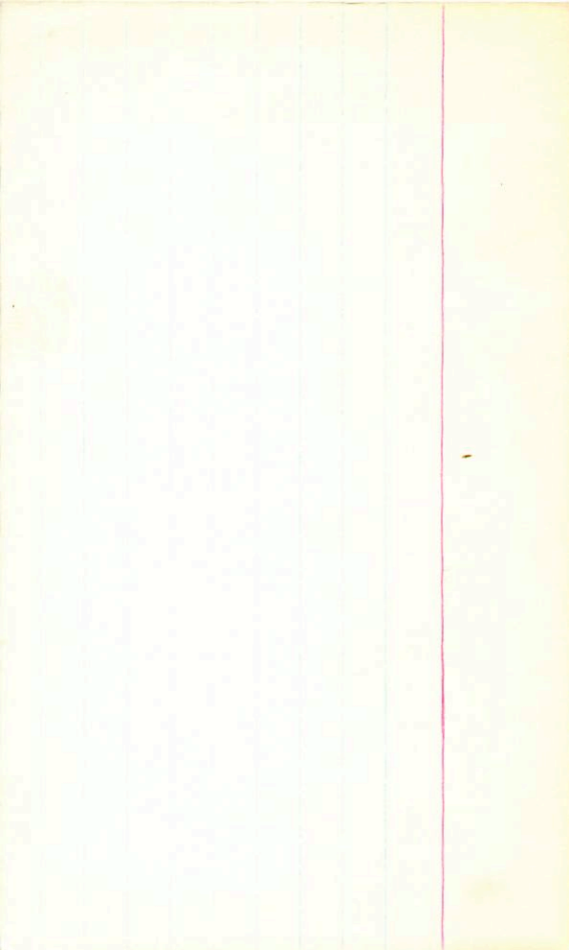
~~John Sarno~~

W NWCY 12.09 +1.02 ✓ +0.87

W+E 12.77 11.32 +1.02 +0.83

124 (1) 13 21 -25 34 12.7 .108 1100

B 11.52 +0.925 +0.585 10 July 74



28051

00

13 30

-27

40

81.65

26.527

9.12 + 0.995 + 0.775

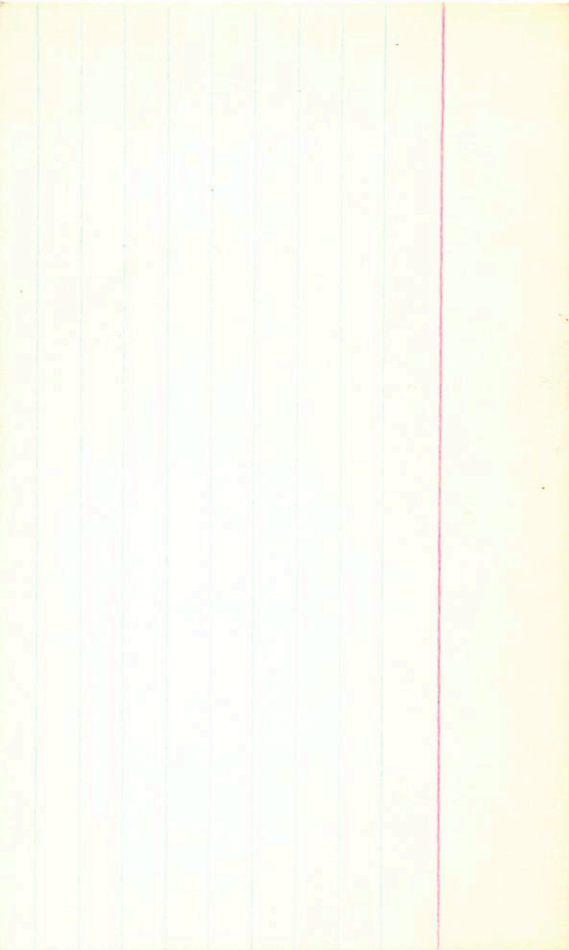
Blank area on the right side of the page.

Blank area on the left side of the page.

34056 00 13 35 -33 45 9.05 km Co

✓

9.09 ± 0.53 ± 0.035 74^{19 km}



(R) ✓

46132

02 13 39

-22 01

13.4094

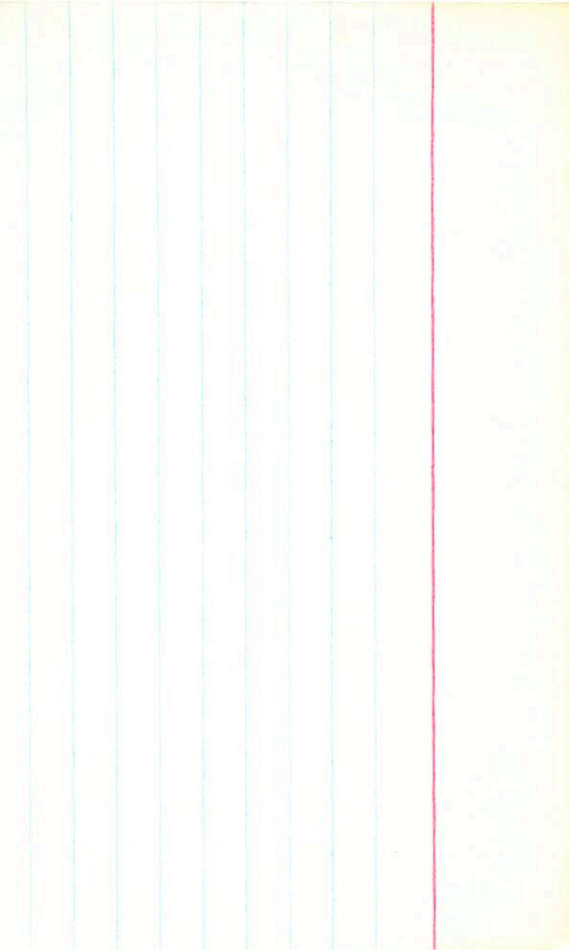
127

1261 +1.25 +1.115 142
74

(9)

B ✓

11.96 +0.53 58274



133

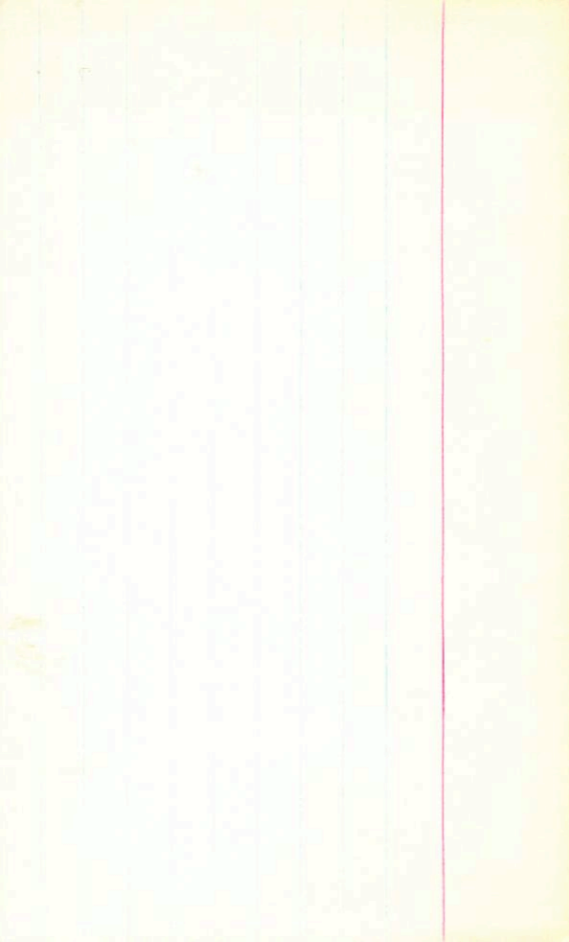
00 13 27

-27 57

12.8 150790

B

1183 +0.53 +0.61 10 June 74



46134 B UT 110

26695 020 10 30

880-754

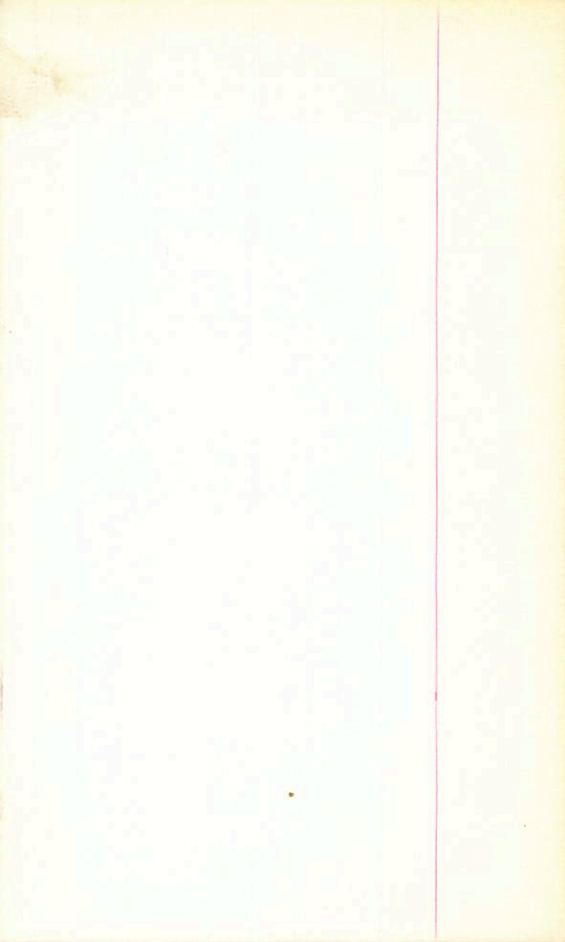
R

15.4 g

-27 12.5 16.3 + 3.20
15.5 2.155

12.42 + 0.83 180.00
12.54 180.83
12.42 + 0.86

1001 4141 4128 25 June 74



ft standard NW 7'

11.0

-25068 ON 13 40 - 25 19 9.4 A2

10.01 +0.165 +0.065 26 sec 74

