

RV

5-10

AB 57 53
10

62 38 21 -20 09 15.3 167 129

91

15.40 70.97 70.51 21 July 74

Try This

1324 +1.395 +1.24 18 Sept 74

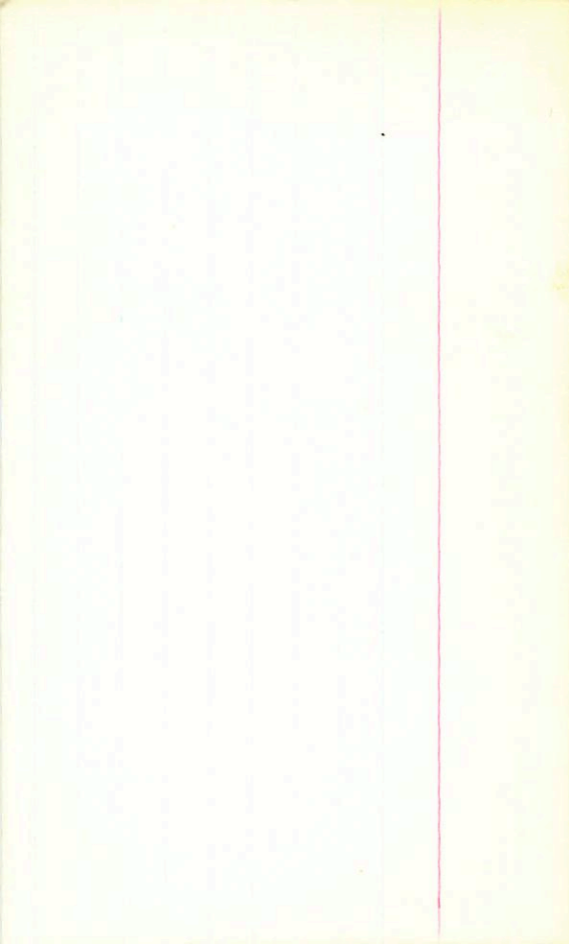
12.51 70.84 22 Nov 74

Apply

266-149 80 88 22 -18 44 16.0 73

17.1 m

1346 70.93 216.75



-250248

46514

0 38.2 -25-13 11.5

8.77 +0.70 +0.125 29 Dec 79

8.77 +0.72 +0.05 29 Nov 79

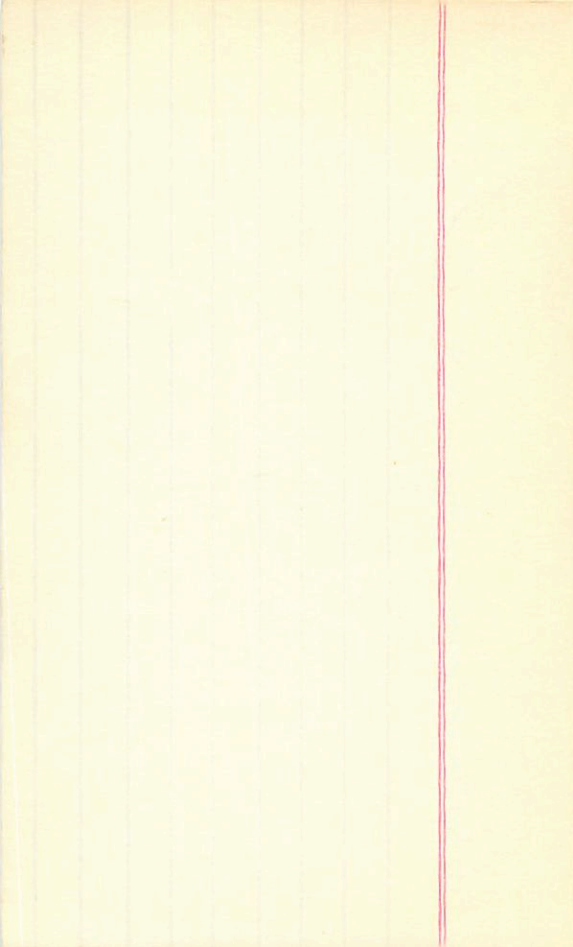
8.73 +0.70 +0.13 25 Oct 67

Buy (8.60) +0.72 +0.20 27 Nov 67

~~8.74~~ +0.715 +0.125

+715 +13

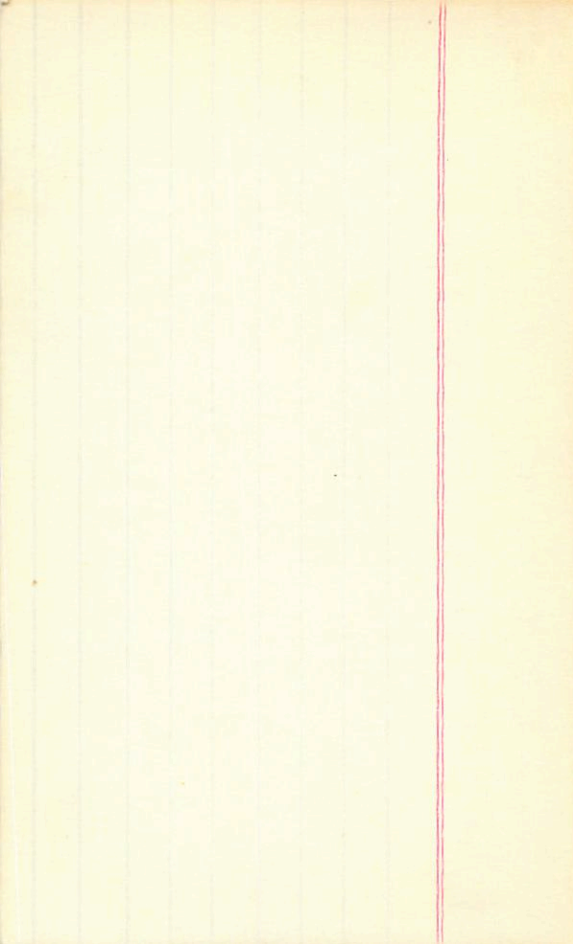
22nd



0.37 1090
LTT350 0 37.4 -28 17 1950 13.5 hr
46515 0 38.3 -28 12 13.5

Aug-150 0 38 30 28 16.5 16541
12.66 +0.705 -0.01 13.574
12.4 13.4 hr. 353 12.73 +0.65 +0.02 25 Oct 67
12.70 +0.69 -0.05 27 Nov 67
12.70 +0.68 -0.015 (3)
+62.5 -0.45 2.63 hr.

12.59 +0.26 22 Nov 74



46517 0 38.3 -27 26 14.6

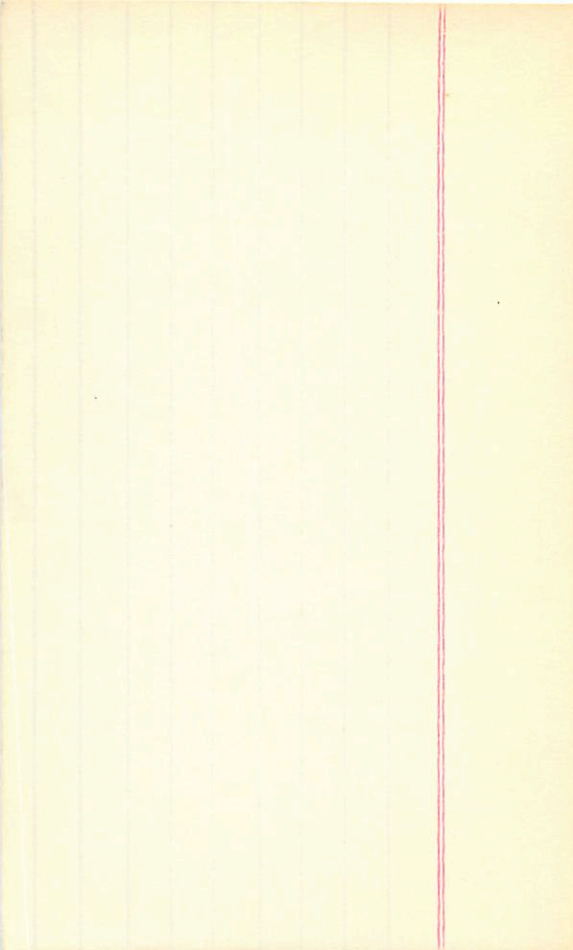
1301 +0.68 -0.03 25 Oct 67

13.04 +0.71 -0.03 27 Nov 67

13.02 +0.645 -0.03

655 -06

2518^{ma}.



LT7357

N

267-150 00 38 30 -33 13 12.3 +1

476518

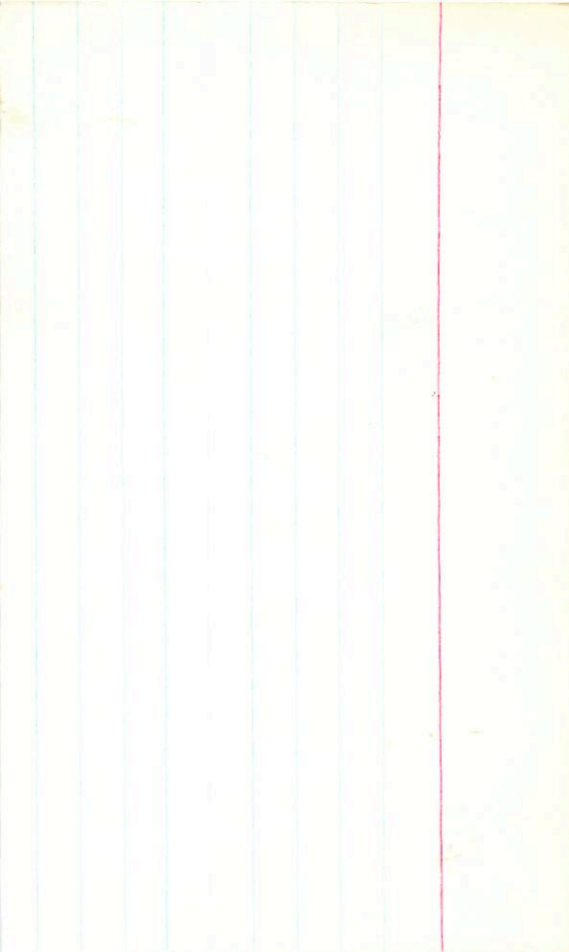
12.5 + 2

Do B

180014

10.56 + 0.425 - 0.19

11.07 + 0.195



→ 24/40 00 34 45 48 53.5 8.465

✓

23.16.74
10.00 + 0.605 + 0.065

195

881-261 00 37 42 -30 59 160m



from north

522 015

235

702.97 00 3.8 55 -19 33

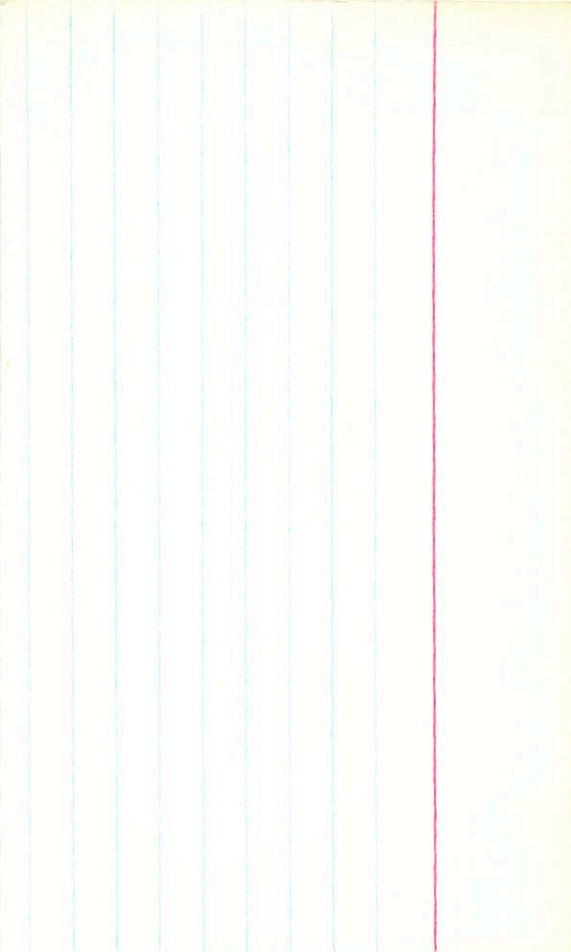
12.0 137

~~12.0~~

16

200274

12.06 + 0.935 = 10.55



B

223 00 38 57 -21 10 12 182 2100

NO

File 1001 5101 + 173

↓
↓
↓

A

~~B~~

B

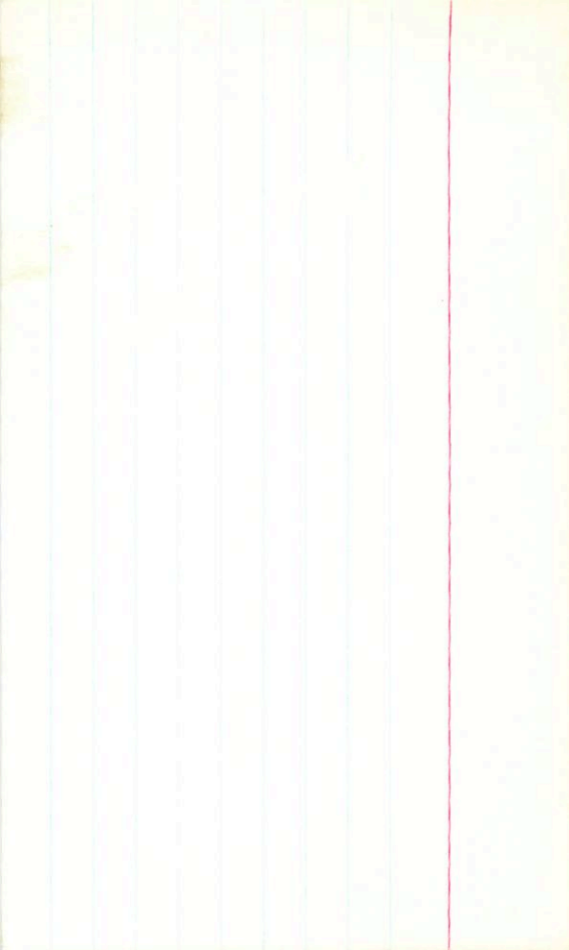
File 1001 2301 + 76.6

↓

File 1001 2301 + 76.6

B

11.71 + 0.645 - 0.01



0.20 2350

L7T358 0 38.0 -27 34 10.260

46525 0 38.8 -27 28 12.0

-27⁰200 878 +0.70 10.3+1 31204

primid +0.21 wind

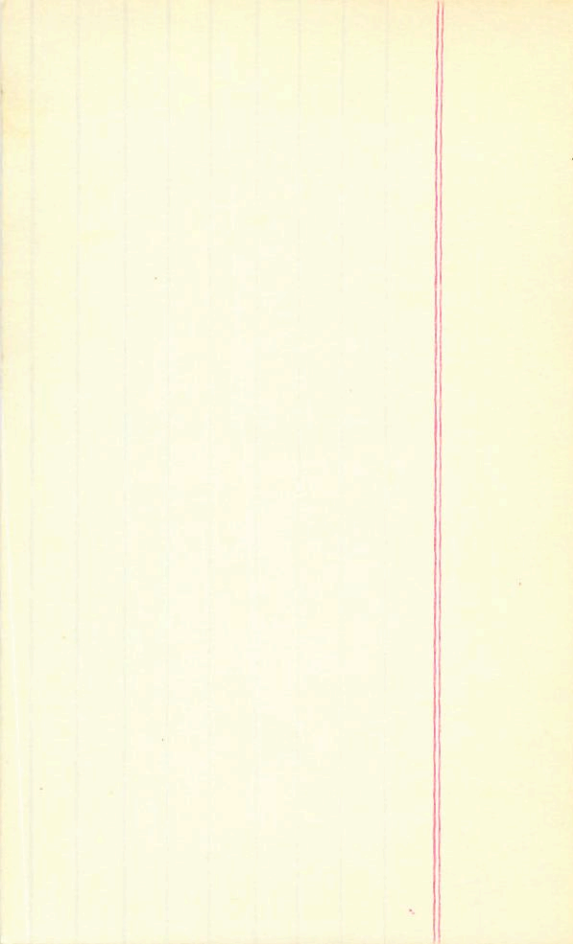
266-151 8.78 +0.72 +0.17 2500767

268-23 Bush (8.64) +0.72 +0.24 2700067

269-14 8.82 +0.73 +0.08 29 ""

8.80 +0.725 +0.16 36 ps

+715 +155



522 10 35 51 -21 07 12.9 090 146.0

-21090 00 39 00 -21 09 9.0110

✓

2010-27
9.77 +0.825 ~~10.57~~
+0.39

.155

825-624 00 37 26 -21 43 164m

~~Cons for~~

LFT 62

266-152 00 39 05 -2.37 58 8.0 8.0⁺¹ +2₀

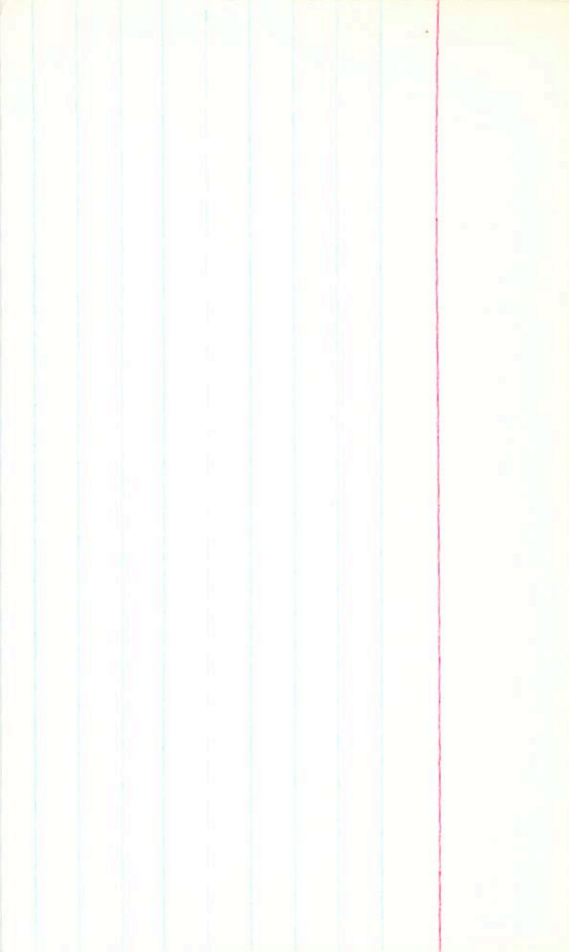
46526

405

6.14 +0.73 +0.21

6.14 +0.72 +0.21^② ^②view

5.85 +0.29^③



46527

39.17

0389 -29 36 13.7

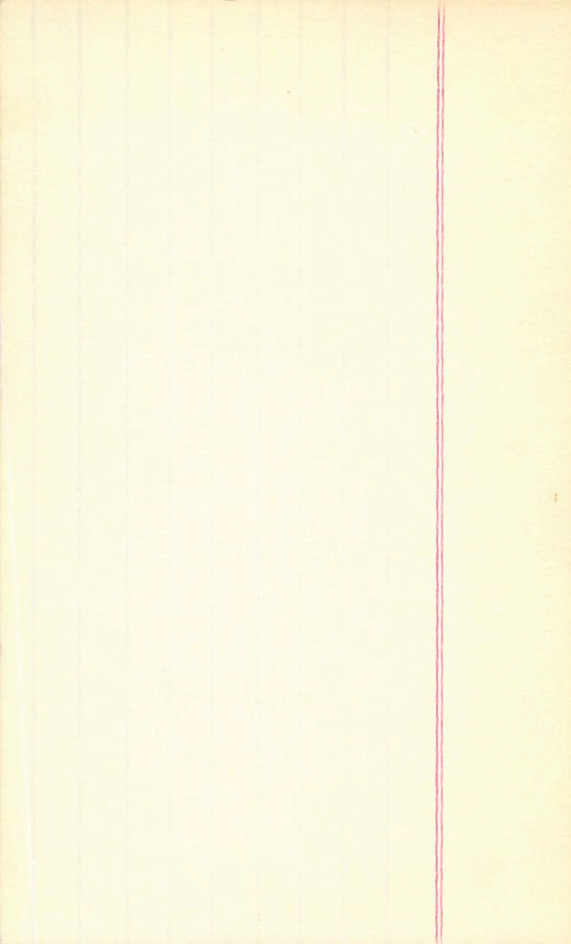
12.56 +0.77 = 10.25 25 Oct 67

12.57 +0.78 = 0.28 27 Nov 67

12.56 +0.775 = 0.265

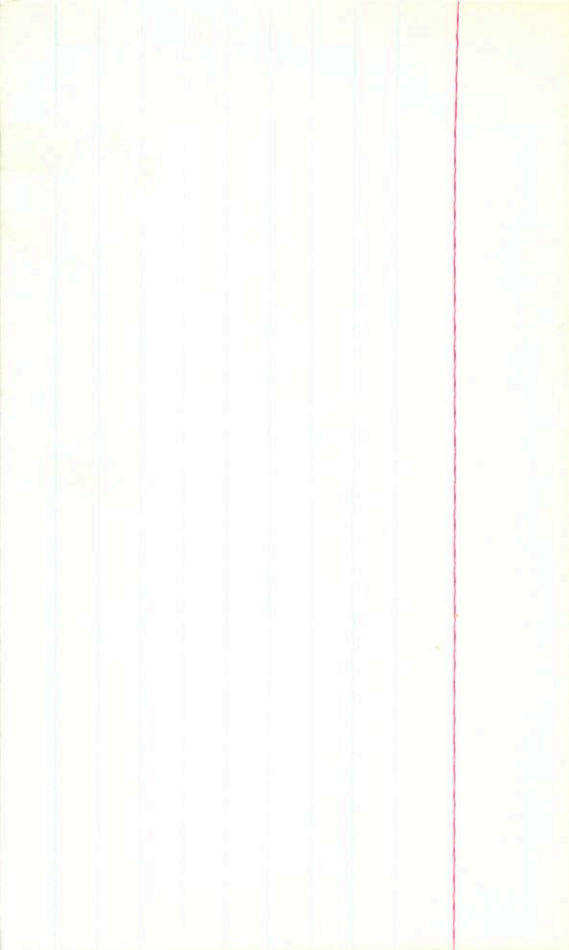
+795 +295

209 m.



530 00 39 09 -33 42 13.0 184 74

Q 12.38 +0.935 +0.675 23 July 74



26

10.3092

→ 3910 - 30 02

46528

00

300144

00

8.89.6 60¹⁸³₄₄

✓

8.77 + 0.62 - 10.06 2112
74

~~46481~~ ~~022~~ 37 59 ~~26~~ 32 ~~140~~ $\sqrt{133}$ 133
096

B

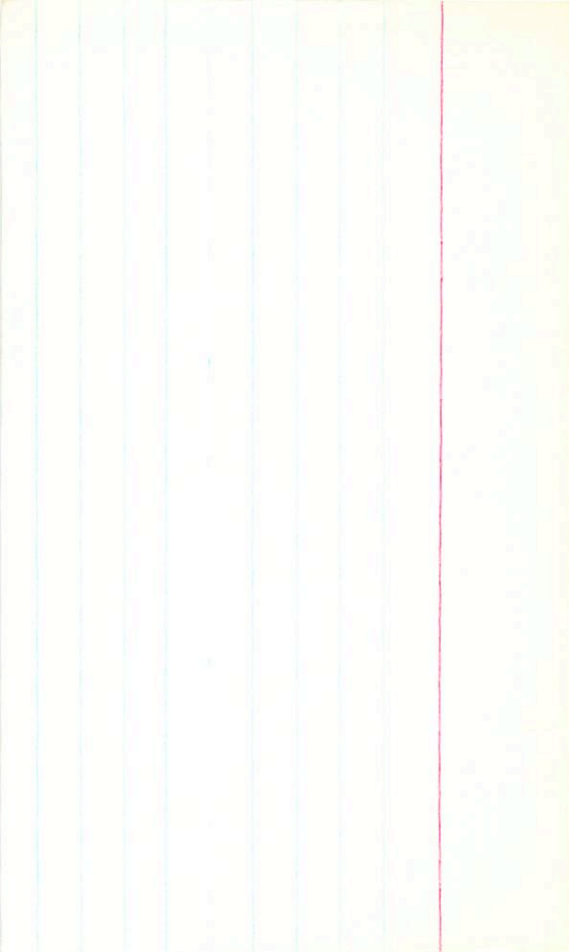
267-155 00 39 16 -34 28 115+1

120+2

46536 110.226 09

9.86 +0.605 0.00 2300

9.84 +0.59 +0.14 ③ 4.14 74



0 35 16 -02 5 85

529 00 39 ~~44~~ -32 5 128 124

40

11.18 +0.845 +0.22 21 ju 74
11.15 +0.77 +0.35 20 ju 74

(r)

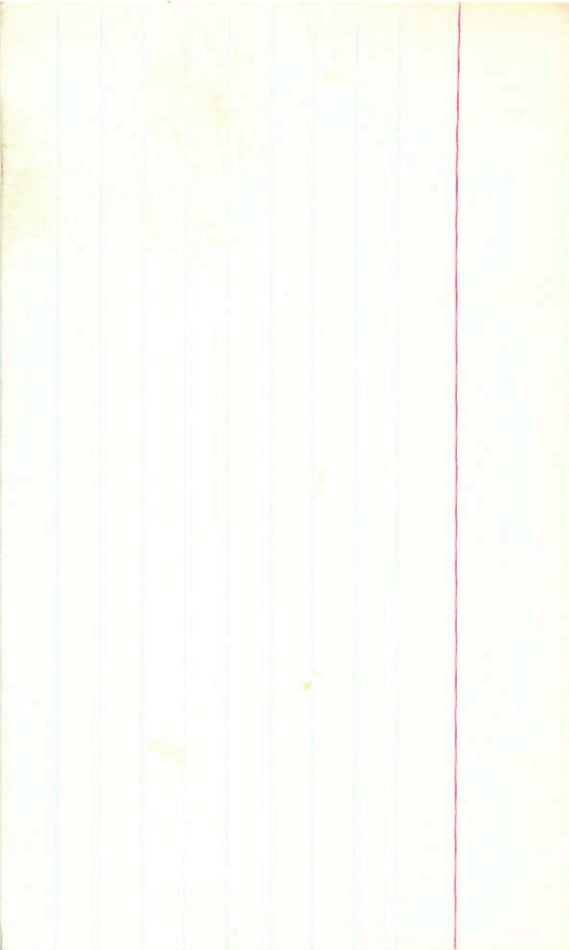
1/2 ju 74

✓

13

1252 +0.745 +0.285 20 ju 74

↗



626-153^{12.2} H 003921 -27 51 12.2

46534 ✓ 003906 -27 52 12.2

28¹⁹⁶ → 9.84 +0.655 +0.085 23 Dec 74

13²⁴⁰ ✓ 9.77 +0.66 +0.08 20 Dec 74

✓ 9.78 +0.69 +0.15¹⁸⁵ 27 Nov 67

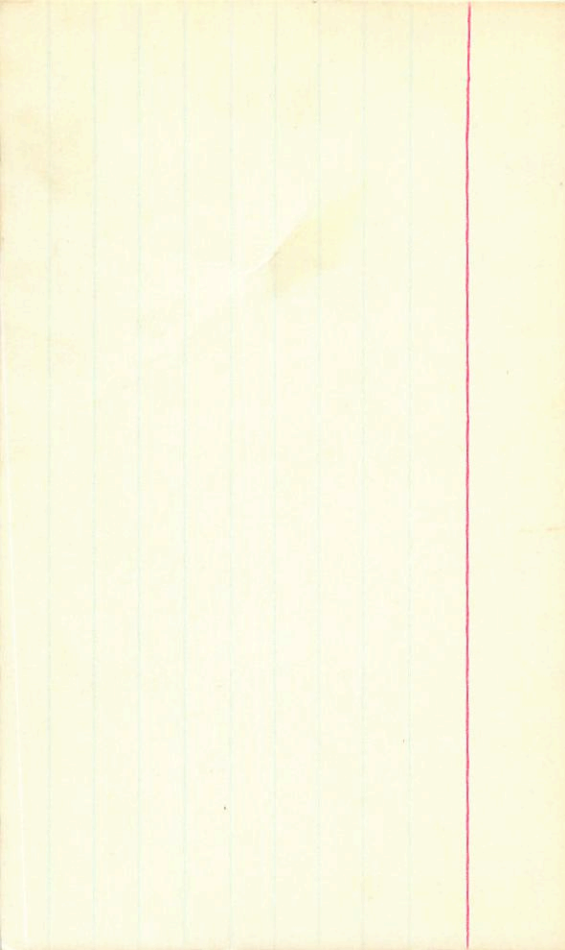
✓ 9.75 +0.67 +0.17¹⁸⁵ 3 Dec 67

9.79 ~~+0.68~~ ~~+0.18~~

9.79 +0.67 +0.10

66 145

92



46539

10.0 109 174⁰

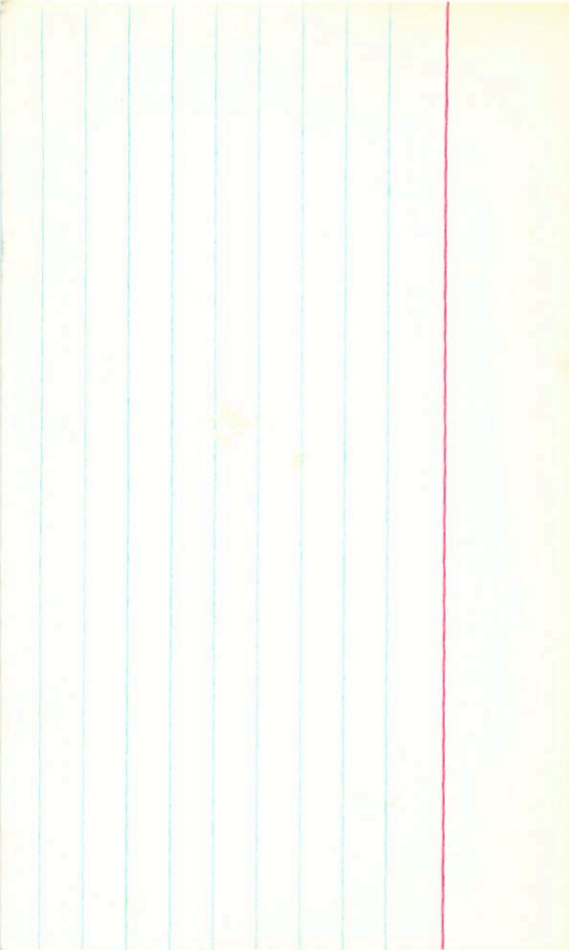
-340237

02 39 20

-34 27.5 97760

✓

9.85 + 0.585 + 0.08
20.625



-220254

266-154 00

39 25

-28

10

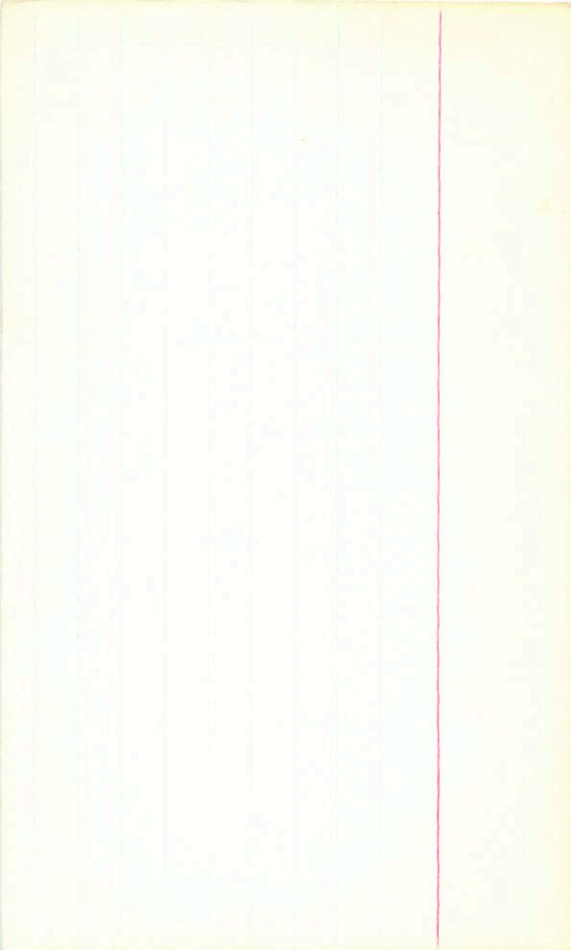
12.5+2.27

BPM 46537 11.5 185 940

10.565 .21

10.40 +0.72 -10.26 8 Nov 23

10.36 +0.23 +0.21: 26.12.23



356
9.74 + 0.4360

100 109

46.539 69 89 40 - 34 27.5 174
28

9.84

✓

identity

9.88 + 0.585 + 0.085

~~WFFR 57 3651 -26 19 130 120~~

74

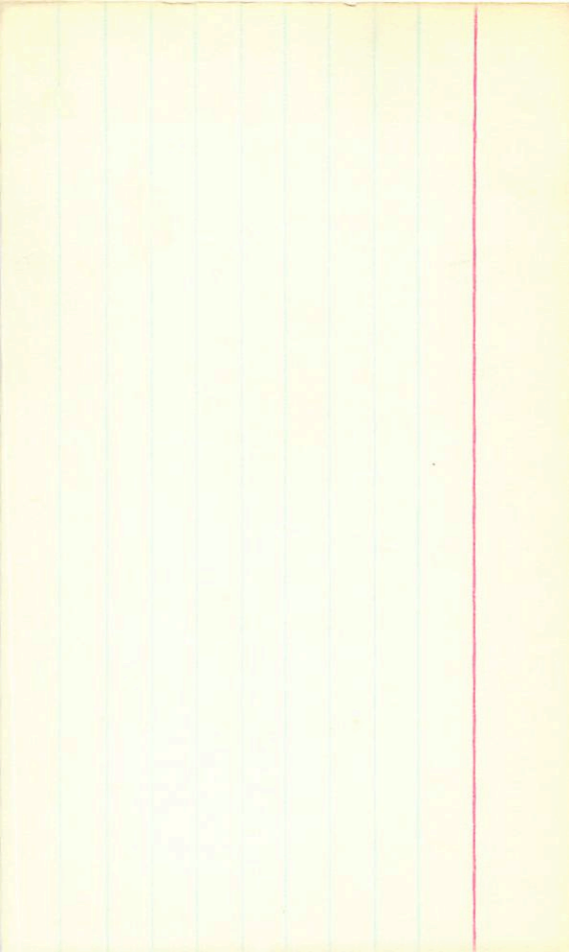
BPM 46542-123 1149860

.21

266-155 00 34 41 -20 01. 12.9 73

11.32 + 0.825 + 0.845 110.475

10.95 + 0.25 120.73



270203 003948 2707 9.068

✓

23 security
9.99 +0.575 -0.025

883-372

00 26 09

~~280~~

12

13.9

14.8

.280

2005

157

00 39 50

-25 09

9.360

KEGSE

✓

2310077

10.44 10.575 10.065

no

880-853

~~50~~ 16 00 - 31 32 16.5

.21

from

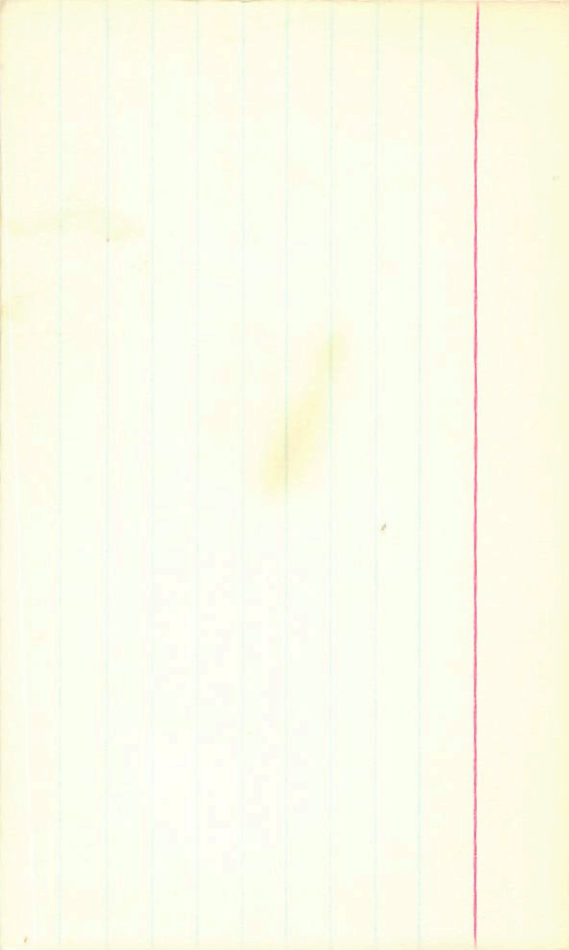
266-156 80 39 54 -20 53.5 141+3

134 h.m.

825-804 BPM 46.545 120.244 6.0

11.56 70.55 14ent
23

.24
.28



0871

546 00 39 57 -27 22 148 14

✓
WR

13.90 +1.16 +1.02 ①

14.11 +1.14 +1.06
14.08 71.15 71.04

48274

1349 +0.495 19 July

②



097 176

76.548 00 40 00 -35 58 15.0

BV

① ② ③

August

year 79

15.39 +0.61 -0.02



4647650 -36 45 -31 59 M.S 111 154

266-158

00

40 08

-24 09.5

.36 100

+2
13.3+1

R R

46551

11.12

11.14

11.13

+0.41 15 Aug 74

+0.45 12 Aug 74

+0.445

46554 0 40.1 -27 08 14.9

check

14.05 + 0.84 (+0.63) 25 Oct 67

14.11 + 0.88 + 0.45 26 Nov 67

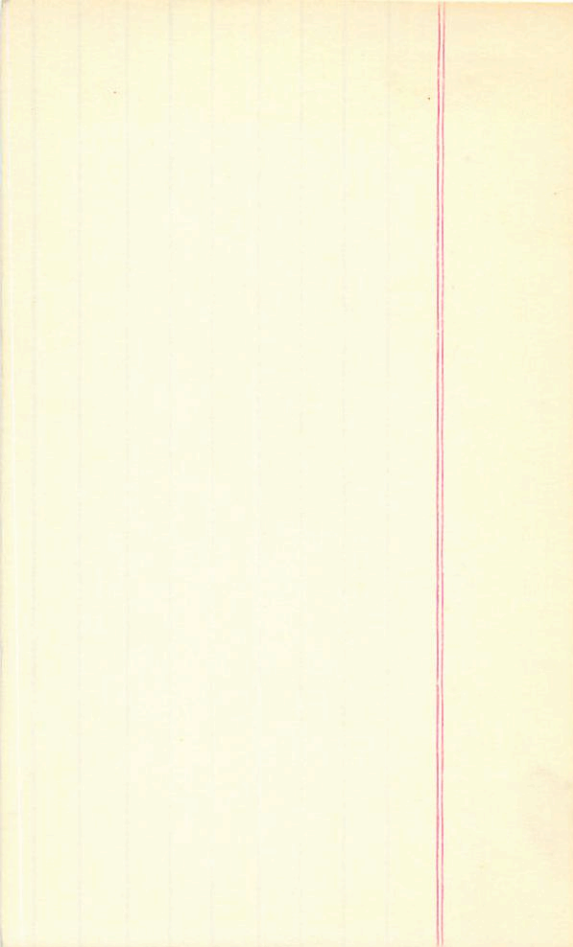
13.93 + 0.90 + 0.40 27 Nov 67

14.00 + 0.88 + 0.42 25

93

+39

342-



R BOM 44556 12.5 .450 2370

6267-156 00 40 06 -33 48 13.1 +4

10.56 +1.445 +1.175 11 Oct 73

10.69 +1.48 +1.16 16 Sept 68

10.67 (7186) +1.17 22 Sept 68

10.64 +1.44 +1.17 (2)

969 +0.685 19 Aug 74

986 +0.715 3 Sept 70

975 +0.70 (2)

269-19

00

40

40-34

50

16.2+2

122

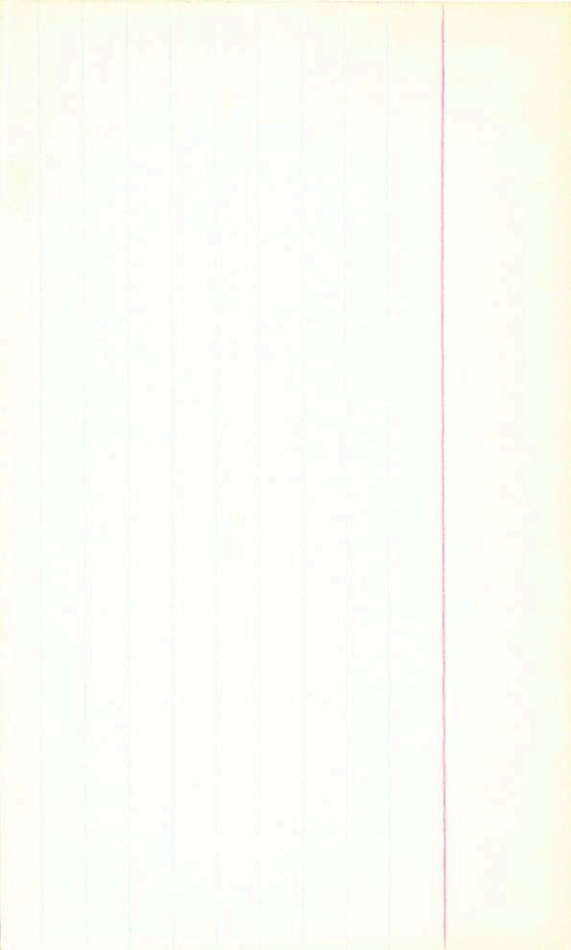
OK

✓

5x 40 (13)

41336

15.26 +0.87 +0.57 18.5477



R
557

~~25~~

020

40

27

-31

23

14.0.109

150

A



12.77 +1475

CC.11

SCH.14

Hydrolic left

Hydrolic CC.04 CS.11

46562

267-158

00

40

53

36

52.5

149+3

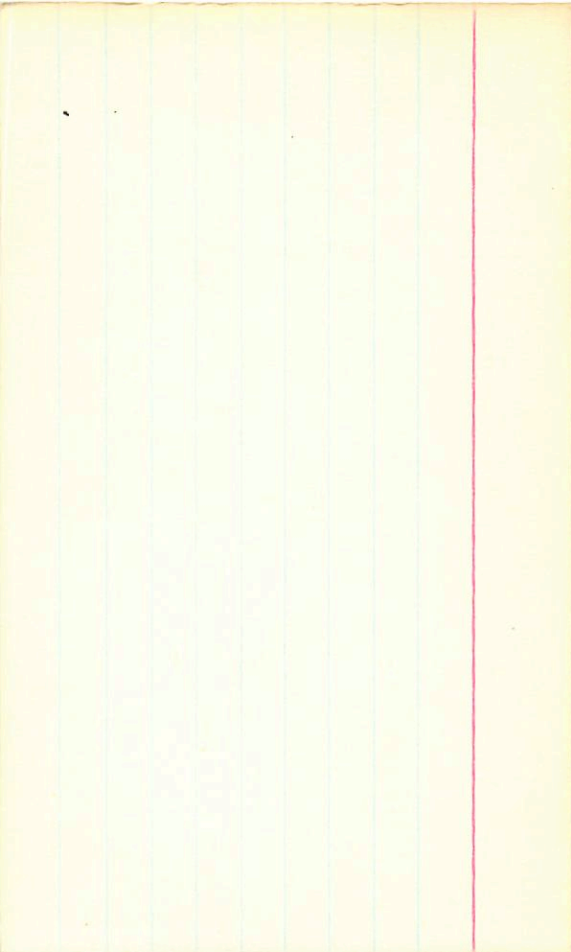
1274 +1.56 - 11 Oct 73

NO 4 Sept 74

-13.53 +89 +39

11.31

+1.11 14 Oct 73



267-157

LTT 328

BPM 46558 143 772830

~~12.58~~

~~12.55~~
12.57

13.38 + 130 + 110

3

20
09 40 09

-35

+0.605 146.820

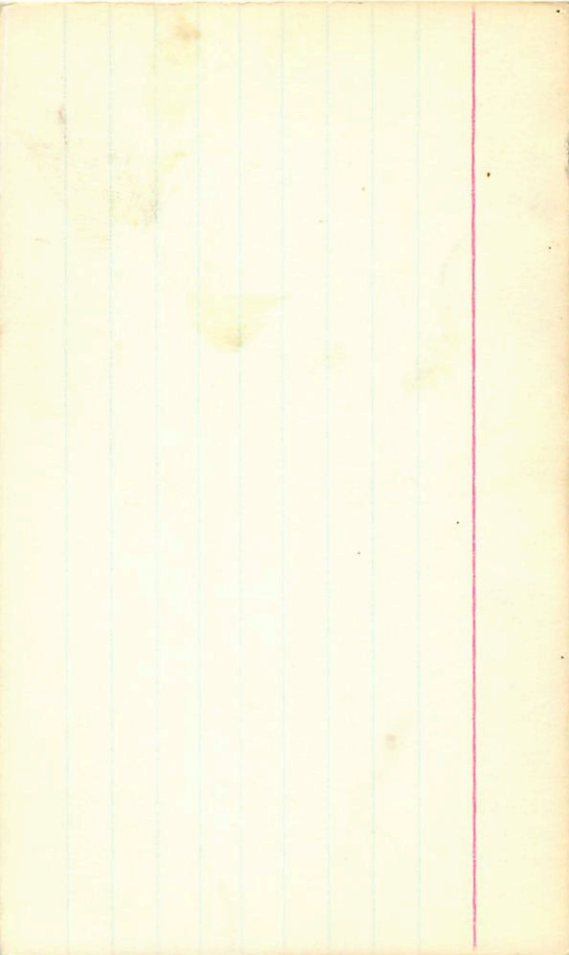
18 Nov 68

~~+0.605~~
+0.635

13.38 + 130 + 110

50
33

143h 0.77



✓ 267-159 ←

1310

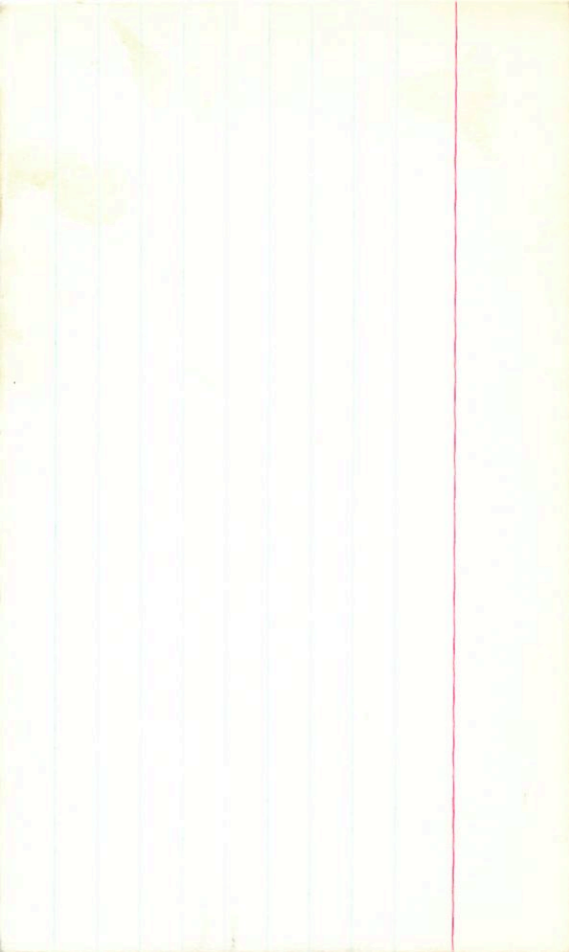
(561) 00 41 09 -30 12 13.4 178

12.43 +0.785 +0.27 21 July 74
NO

⊙ ↓

Again

13.05 +0.475 -0.225 20 July 74
13.11 +0.47 -0.25 31 July 74
13.09 +0.47 -0.24



21
22

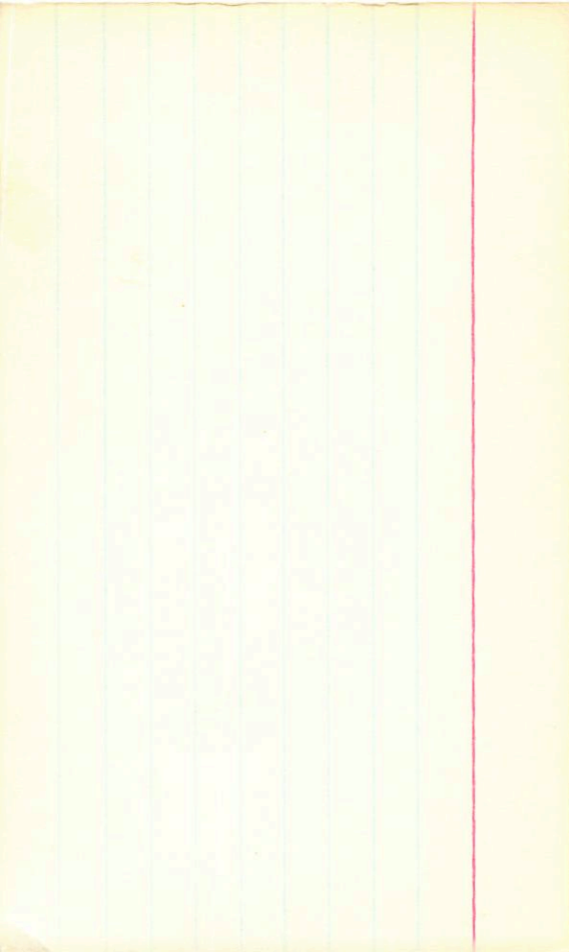
26.9-21 07 41 11 -28 80 15.7 +3

987-304

BPM 46574 15.5 20.8 840

14.5 h-m

12.6 +0.54 mento



41 07 03 .260

881-311 00 00 41 18 - 28 07 16. m

1439 ~~40.55~~ 40.775 23 1/2

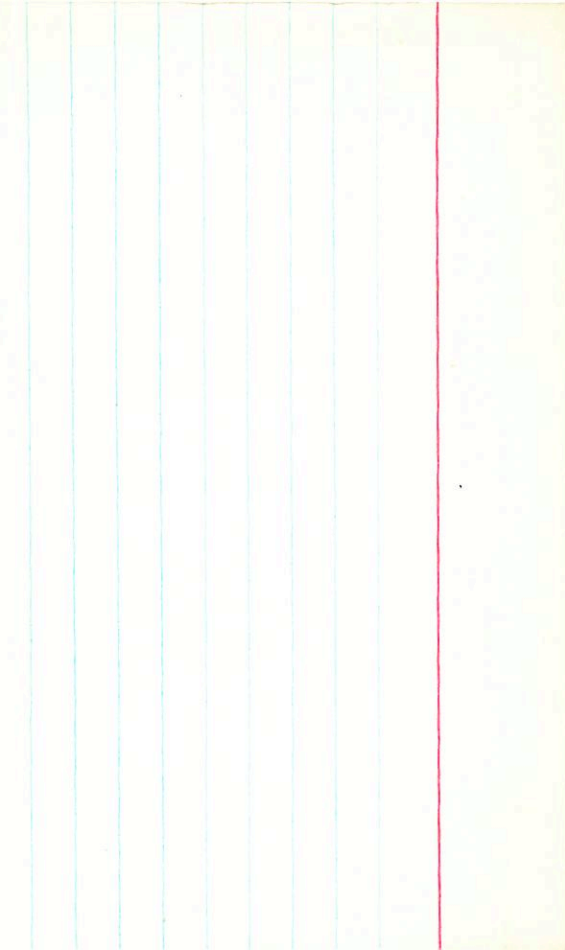
16.00 +1.80 - 22 Sept 74

G-D 648

00 41 05 -24 12.5 14.70

15 Jan 74

14.03 +0.455 -0.20



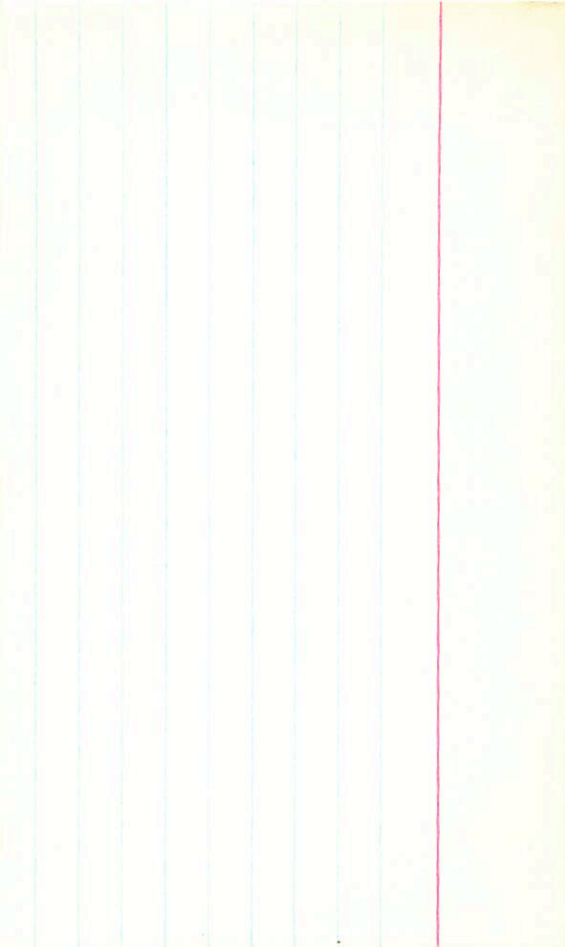
-21097

00 41 39

-20 46 9.200

check ok

$$\begin{array}{r} 14 \text{ Jun '18} \\ 9.83 \quad +0.55 \quad -0.035 \\ \underline{9.83} \quad +0.56 \quad -0.06 \quad 21 \text{ Jun '18} \\ 9.83 \quad +0.555 \quad -0.045 \end{array}$$

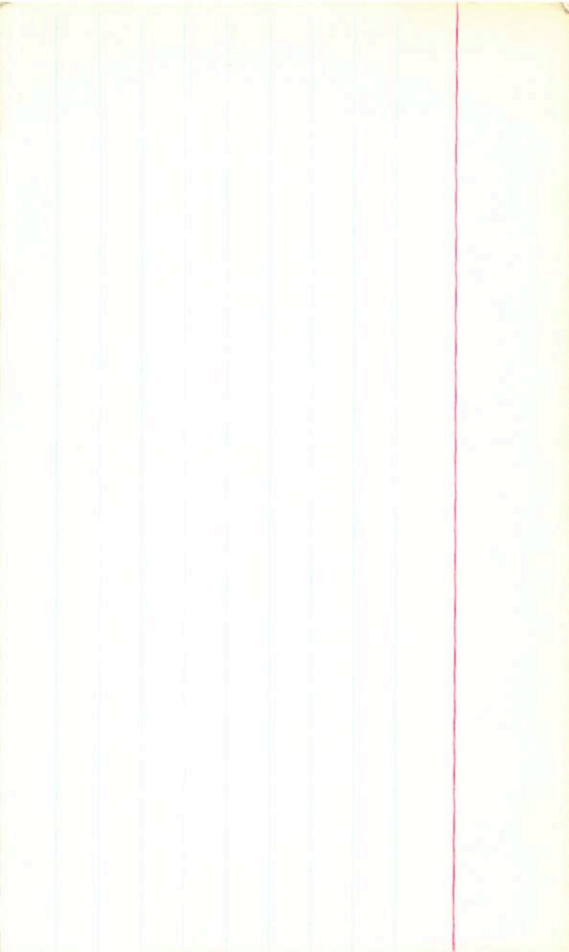


56

566 . 00 41 27 - 32 36 144 129

1367 +1.06 +0.74 21 July 74

B



-23°26' 00 41 30 22 47 9.1 100



23°26' 00
10.03 + 1.015 + 0.825

824-397

~~10~~

16 23

25

no

19.5

16.0 am

.235

380 220 00 47 35 -35 27.5 10.125

28 Dec 24

10.05 10.65 +0.225

BPM 46571 128 1400
JCI 14574 WJG
Dye . 24 1400

25

266-160 70 40 40 -20 51.5 142 +3

428-807

139h . 27

12.54 4142 - 11 Oct 73

11.59 +0.715 14 Oct 73

46572

0 41.6 - 28 38 12.5

check

10.73 (10.90) + 0.67 25 cent 67

10.80 + 0.96 + 0.65 27 nov 67

10.76 10.93 + 0.66

01 645

645^{no.}

BPM 46573144 Found .13

.18

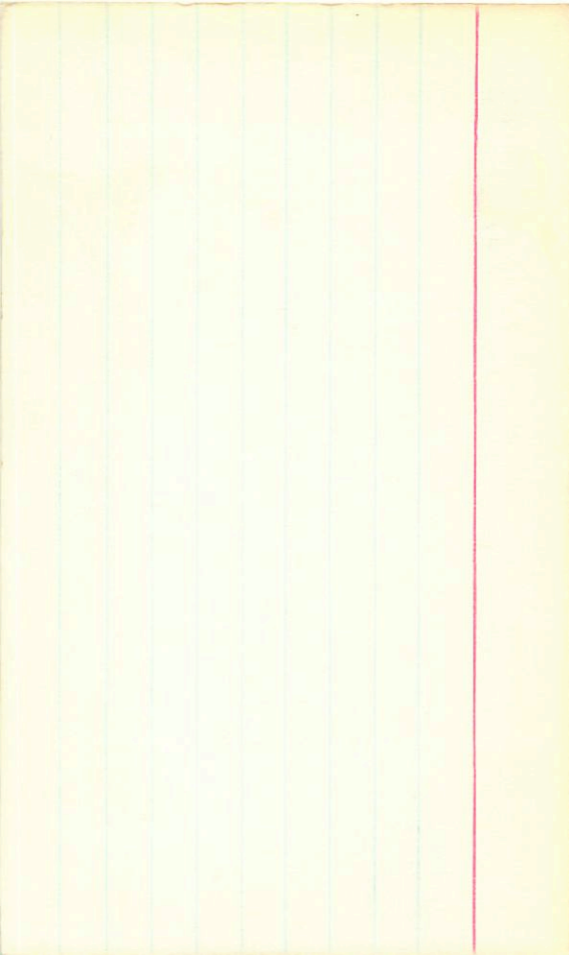
202.590

881-312 02 41 48 -32 31 144 m

~~4~~

46573

1256 + 0.6146 m₂



425-7667 ↓ 14.9 km
13.0 g-k
14.5 k

0.21 2240

13.0 g-k
14.5 k

APM 46576/7 13.7, 14.0, 2.0, 8.0
48.2, 12.2, 2.1, 6.0

266-161 4205

24 02.5 161 + 4

-162

AB

332° 24"

13.7 + 3

13.1

11.66 + 0.57 18 Sept 73

13.40 + 0.84 18 Sept 73

12.20 + 1.195 + 1.065 6 Dec 74

12.21 + 1.215 + 1.10 7 Dec 74

46576 12.20 + 1.205 + 1.08 ②

Went 74

14.24 + 1.435 + 1.11

7 Dec 74 14.24

14.15

11.15

46577

14.24

14.11

11.15

Agua

180

-260201

07

42

03

-26

015

1274

46578

B

~~12.11 +0.54 -0.07 24 July 74~~

~~12.08 +0.73 +0.18 28 July 74~~

(B)

(B)

(10)

11.71 +0.705 +0.09

25 July 74

↑

T

46578 ^{no?} 0 42.0 -26 04 12.4

11.10 +0.58 -0.05 25 Oct 67

(10.85) +0.57 -0.03 29 "

11.03 +0.59 -0.03 30 "

11.12 +0.57 -0.03 31 "

diff of 3 hrs

$\left. \begin{array}{l} 11.14 \\ 11.06 \end{array} \right\} \begin{array}{l} +0.58 \\ +0.57 \end{array} \begin{array}{l} -0.06 \\ -0.07 \end{array} \right\}$

11.08 +0.575 -0.04

54.5 -06

2 NOV

158 ps.

