

-310143 01 22 30 -31 25 9.2 120

26.4274
9.26 +0.97 +0.71

~~320105~~ ~~04~~ ~~20~~ ~~05~~ ~~-33~~ 12.5 9.5K2

① ✓

916278

22 45 50 02 50 174

22 19

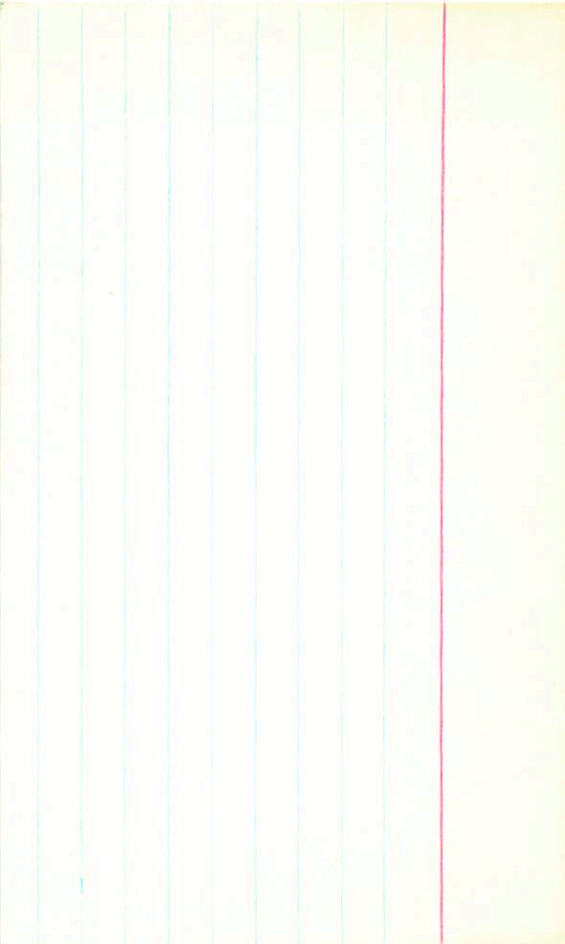
- 20 05

9

12.57
1857

4000
58014 + 11415 + 108574

11.64 + 0.835 50000



H02025

00

22 44

-25

11

791

1055

check

7.46

7.46

7.46

+0.37

+0.37

7.83

19 nov 68

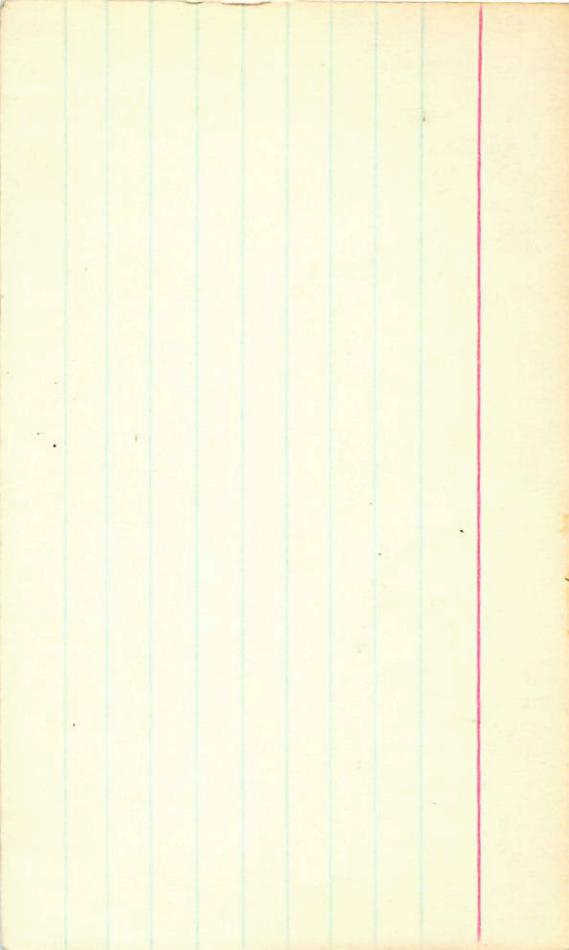
18 " "

7.98 +0.925 (10.54) ¹³ Aug

7.93 +0.925 +0.68 49

7.95 +0.925 +0.64 ¹² Sept

7.95 +0.925 +0.66



118
911
:20

02M 46279-151 151-66279 MJD
20 22 25-29 44.5 14.4 +3

M.2 m.15

$$\begin{array}{r} 11.40 \\ + 0.81 \\ \hline 11.75 \end{array}$$

$$\begin{array}{r} 11.75 \\ + 0.86 \\ \hline 11.80 \end{array}$$

$$\begin{array}{r} 11.80 \\ + 0.89 \\ \hline 11.90 \end{array}$$

(AB) 22 Nov 74
 M.2
 13 Feb 74
 ②

(217)

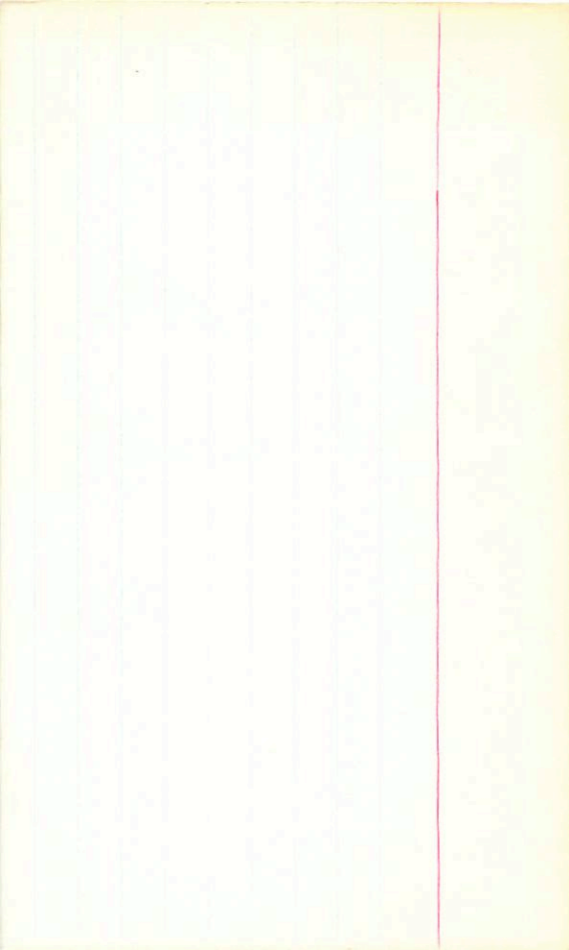
26797
 881-74
 3" $\Delta m \sim 0.5$
 10" $\Delta m \sim 1$

3" $\Delta m = 0$
 9" $\Delta m \sim 1$ (AB)

BP 146.250 0.354 Very low 10 mi? 10.0 12-365
421050 1250

266-106 80 27 51 -25 00.5 11.2 -12.88

9.60 +0.895 +0.645 8 Nov 23 9.25 +0.32 13 Nov 23



B

293

60

23

03

-22

05

13.6

103

1440

100.

1315

10.815

10.27

16.474

266-108

00

02

56

024

39

159

+3

174 A-m .20

825-140

∧

122

12.95

13.17

~~13.17~~

13.06

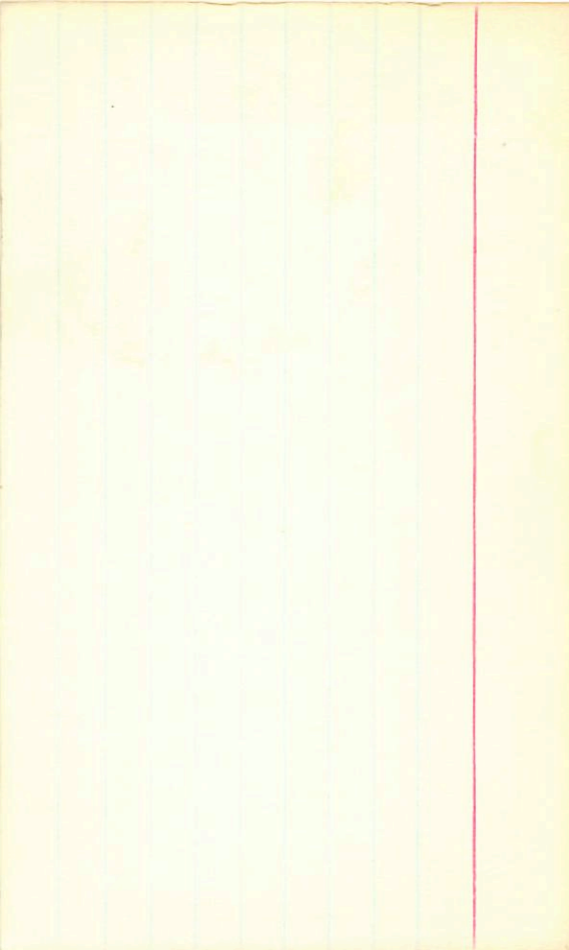
+0.525 140ent

+0.985 19pgr

+0.985

935

(2)



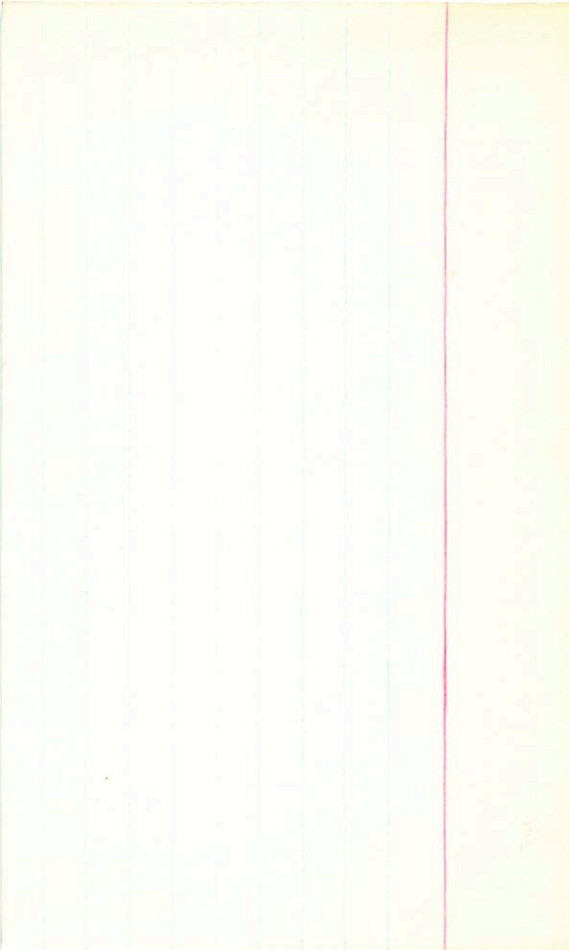
-25° 12' 8" 9.2 GV

244 60 23 12 -24 42 10.0 103 530

✓

23.10.17

10.64 10.60 10.10



288 . 00 23 21 -23 38 10.0 117 281

288 281

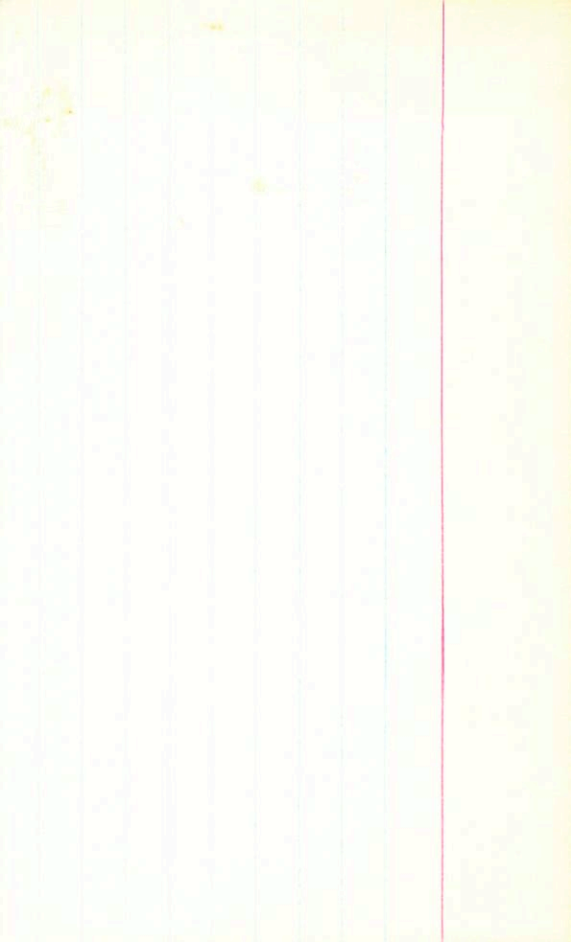
A 8.52 +0.445 -0.02

288 281

→ 9.48 +0.59 +0.025

B

B - 10" W



53

46284 00 23 24 24 41 10.0 103

9.59 10.58 10.10 11.57

6✓

1670915522255160171
76

42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

.22

207-97

60 20 16

-29 255

154-0

881-760

154-6

194 1546

13.34 + 0.755 = 14.095

73

¹⁶⁰⁰
BPM 46289 .196 1230

(11)

1180

825-574 60 23 15 -26 42 15.5 hr

40.4

22 51

"

¹⁶⁰⁰

John A. ...

15.32 + 1295 + 121 74

291 00 23 27 -27 34 11.0 106 1370

✓

20/12/24

11.12 + 0.555 - 0.06

137

46291 00 23 42 -27 3/11.0 106

$b_0 \checkmark$

1.0277

11.11 10.54 -0.045

PL 215 00 18 42 2 25 55 12.57058

46294

4TT219

.36

26795

80

23

35

-30

50

8941

7.57 +0.62 +0.16 C

262 on 12 45 - 22 24 128 59 1020

① ✓ 84
196.245 00 23 45 -33 01 140.159
19 59.5

B ✓ 4122
12.73 +1.375 +120 74

12.27 40.615 5dec74

46132

570

13

42

~~22~~

31

13.4

094

127

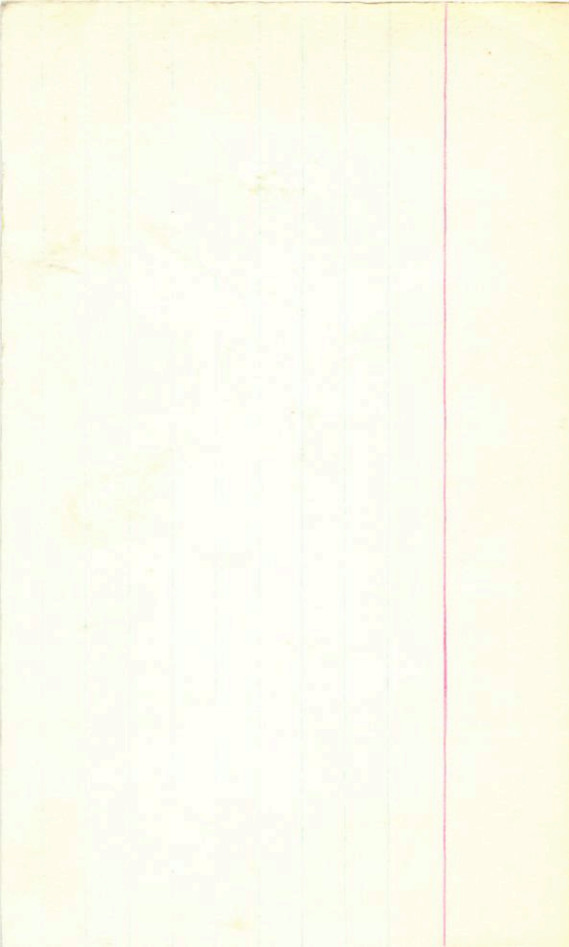
do again check card

245 60 23 33 -33 82 17.0 156 840

round to

1441 +0.89 +0.85

8 x 1001 + 1000



Imp. Prof.

30/ 00 23 36 -25 09 136.136 105.0

B 1221 +0.555 +0.88 12 Aug 74
100

100
23 15 -25 05

1301 +0.64 +0.145 7 Dec 74
→

304 — 60

55

248 00 23 ~~24~~ -25 52 140 10258

✓
P
~~Handwritten scribbles~~

~~11.78 + 0.55 = 12.33~~ 12 July 74

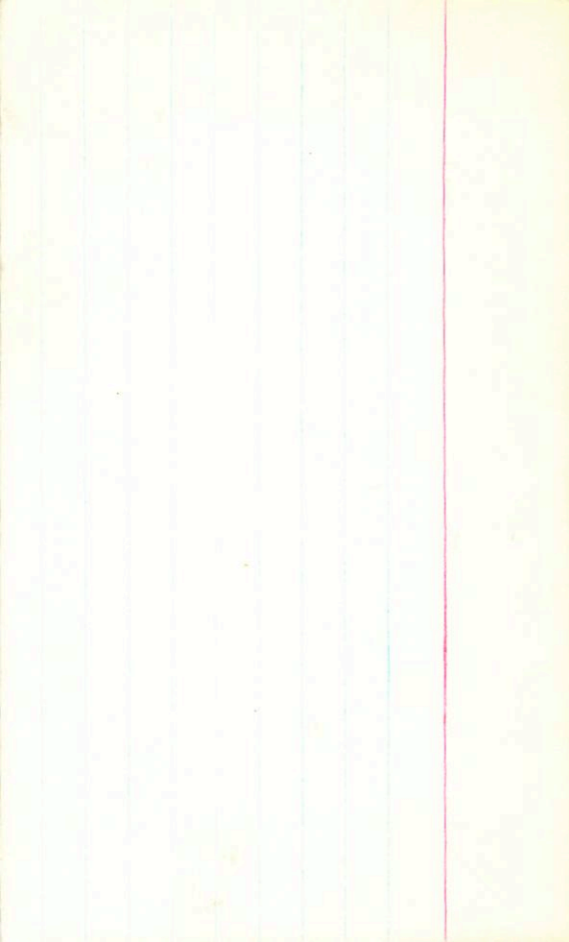
12.95 + 0.655 + 0.03 = 13.635

12.92 + 0.635 (~~+ 0.03~~)

12.90 + 0.645 + 0.05 = 13.595

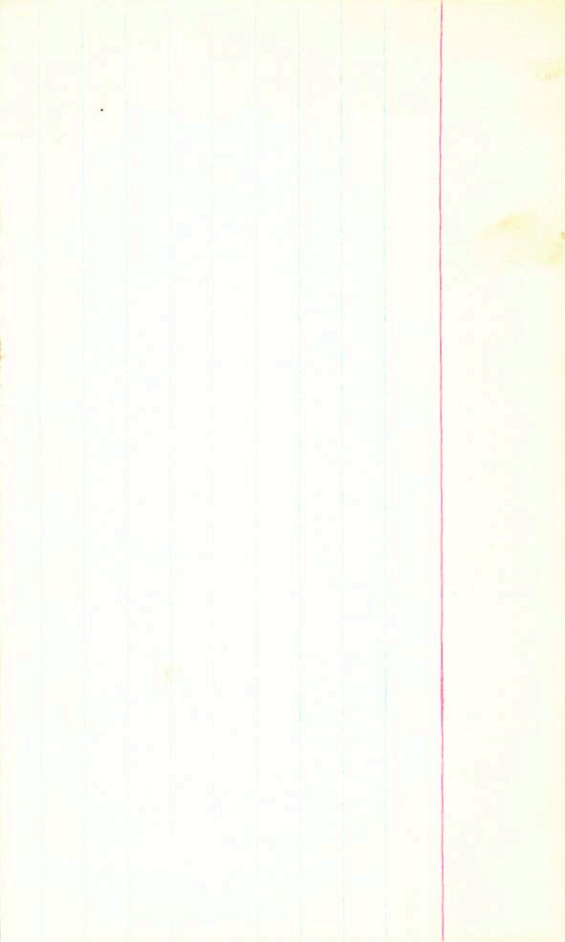
Printed

•



303 R B
00 23 57 -22 51 150 1104 840

1401 +1.125 +1.15 16 pg 74
1340 +0.525 ^{15 pg} 74



PH

267-99 00 23 33 - 34 33 149 + 3

12.29 + 0.805 140.00

R

304 00 20 57 -32 52 12.3 .145/05

B

11.19 +1.365 +1.18 12 July 74 10.35 +0.68 19 Aug 74

B

26

50

24 to

-3.5 00

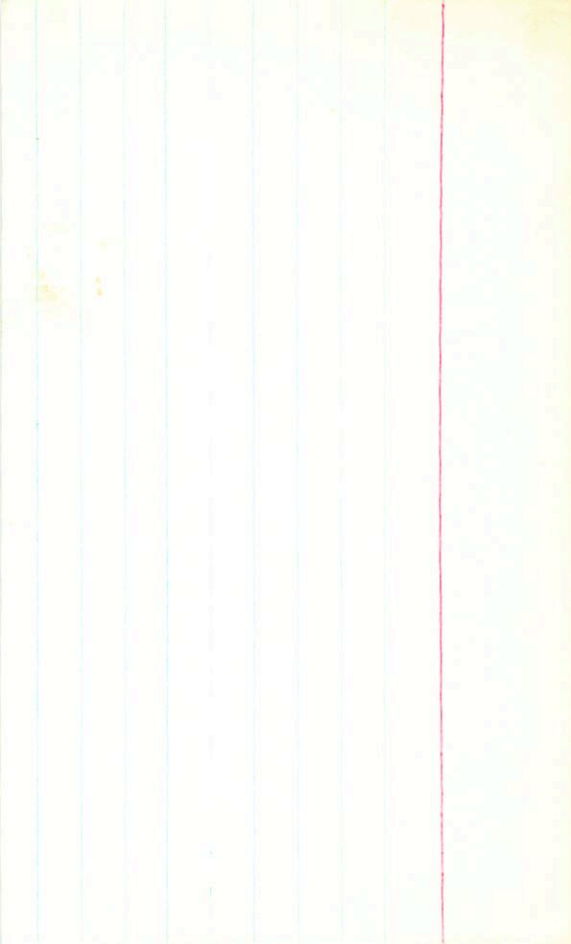
9.5+1

267-101

8.85 +0.51 -0.065 ²³⁷⁰⁰
74

46305

8.84 +0.51 -0.02 @ Wind



287

46288 00 23 36 -23 37 10.0 117

8.4670.43 (1.59) FIT *Cap*

46279

60

23

28

25

47

1425151

142

306 00 24 09 -22 42 13.0 1191800

R 12.33 +0.88 +0.54 10/2/77

BPM 46309 ~~113.180~~ 135 . 1362120

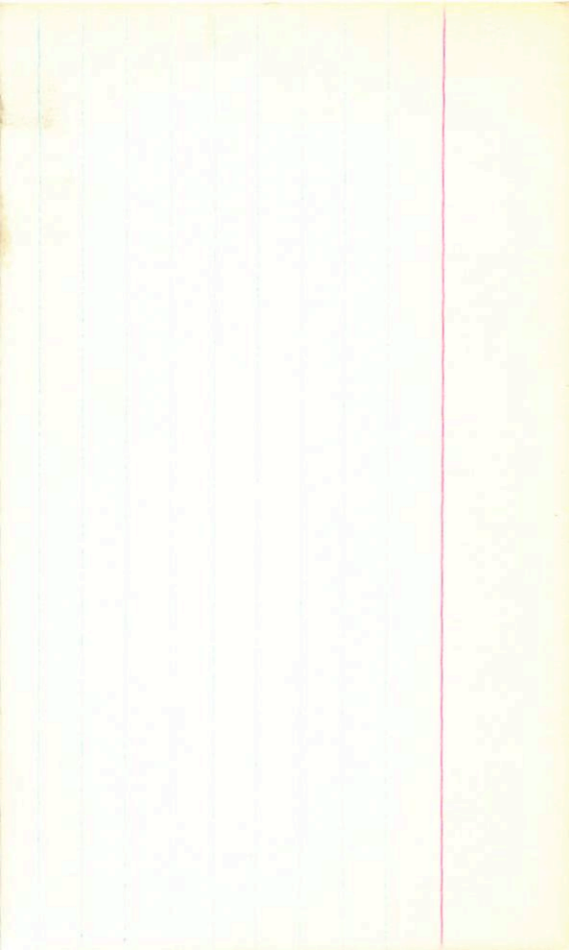
120
14342

267-102 00 24 09 -33 43.4

Rhody

BPM 46309 ~~113.180~~ 135 180 050

1209 +0.51 26000
11.97 +0.51 19 July 74
12.03 70.51



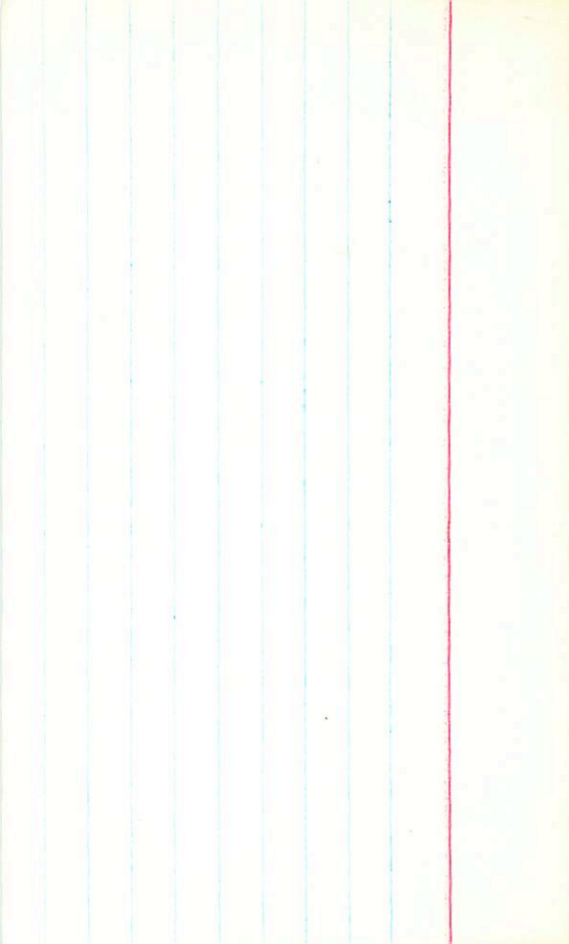
BPM

44

309

on chart with 247-102

11.30 + 0.38 19 July 74



31⁰161

(R)

00 24 25

31

21

10.1 MA

1402225

See statement
Pool
every three

26/12/74

9.95 +1.54 +1.71

-280121 65 8.2

310 00 24 33 -28 27 9.0 127 620

28 Nov
77

✓

8.93 +0.68 +0.335

868

~~10 24~~

~~15~~

~~-33~~

~~41~~

~~135~~

~~136~~

~~212~~

62

46310 00 2445 - 28 2690 127

888 10.665 10.23 1.44
77

68

212

46308 ~~46309~~ ~~2427~~ -33 40 13.5 136

267-103 PM 46311 12.8 194 1620

.15

310 161 ^{12.0 12.4 5.4} 00 24 27 31 20.5 12.1 g-10

~~310 161~~

~~310 161~~

12.15 +1.02 +0.805 Thin

12.22 +1.02 +0.805 23 July 11.80 +0.415 31 Aug 73
12.15 +1.02 +0.805 21 July 74

10.06 +1.55 +1.59 28 July 74 Mint

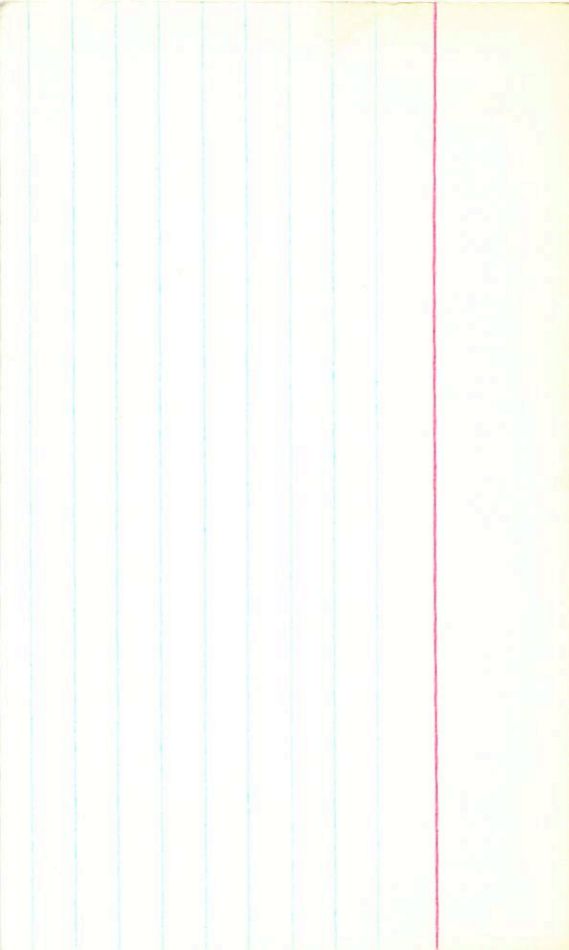
NV

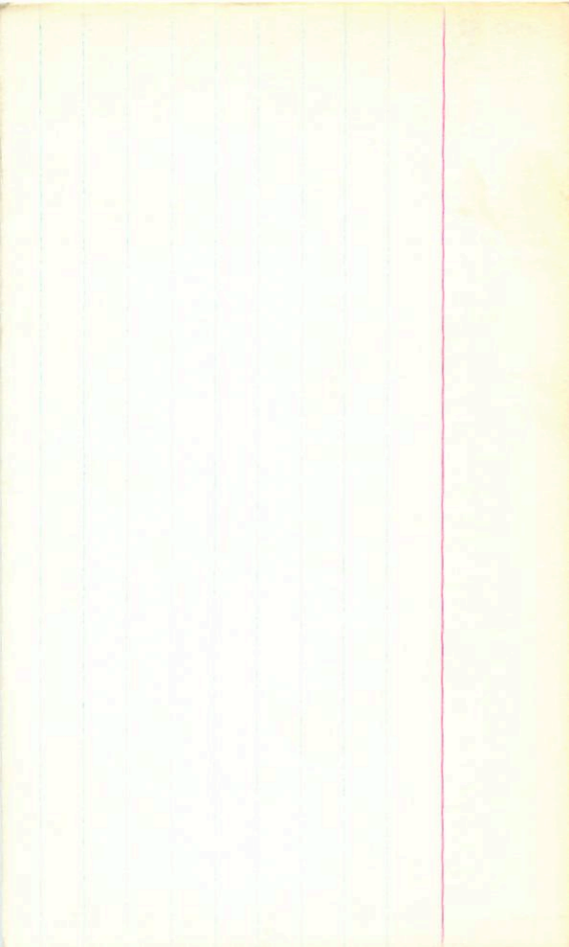
266-1120 60 24 35 -19 46

76529 144 157 62596

1445 + 0.785 5 Dec 74
14.37; + 0.835; 22 Oct 73

1442 7090





314 B

00 24 51 -31 14 13.0 137 84°

14.42 + 0.495 - 0.07 12 July 74

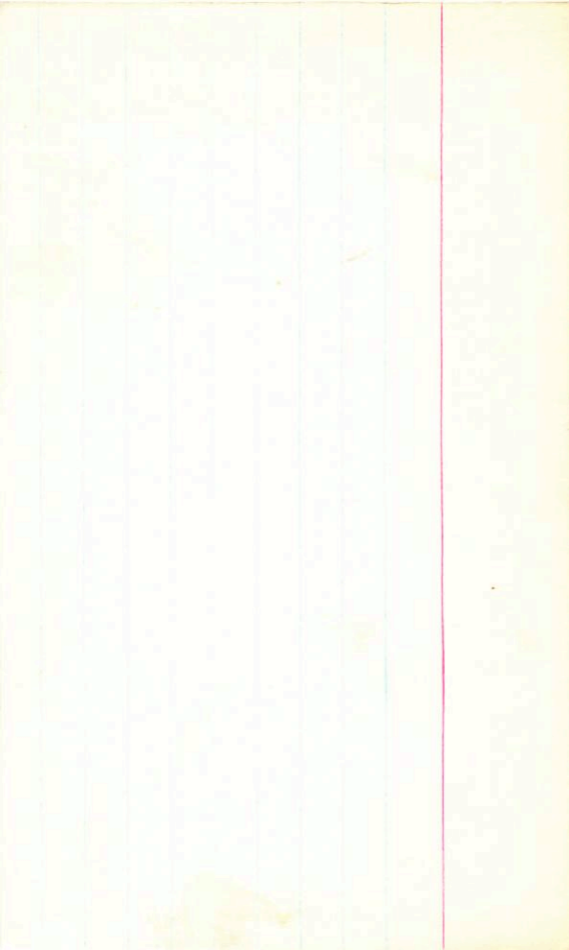
Again

12.87 + 0.74 + 0.19 21 July 74

0

0

→ 12.45 + 0.07 + 0.93 This



-23° 15' 00" 00 25 20 -23 06 9.6 G-0

26.11.74

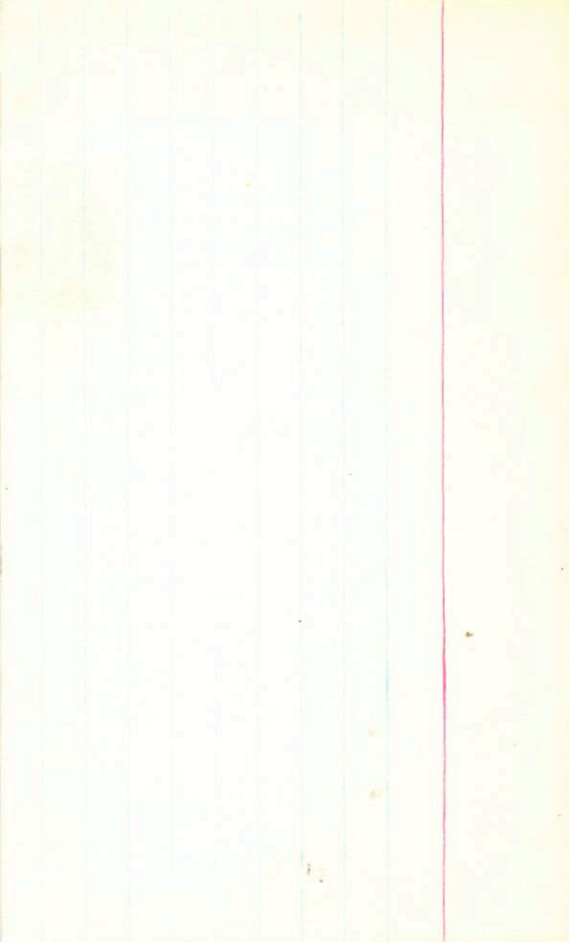
10.68 +0.38 -0.095

B
3/18 00 2.55 27 . -21 46 14.0 133 880

of
App
12.59 + 0.85 + 0.21 10 July 74

3 at 1000 P → Throne 1305 + 0.675 + 0.10

A 12.45 + 0.74 + 0.14 21 July 79 NO ARR



-260124 BFM 46320 12.0.225 1010

12-15-12 .24

266-114 80 25 26 26 18 12.8-12.128

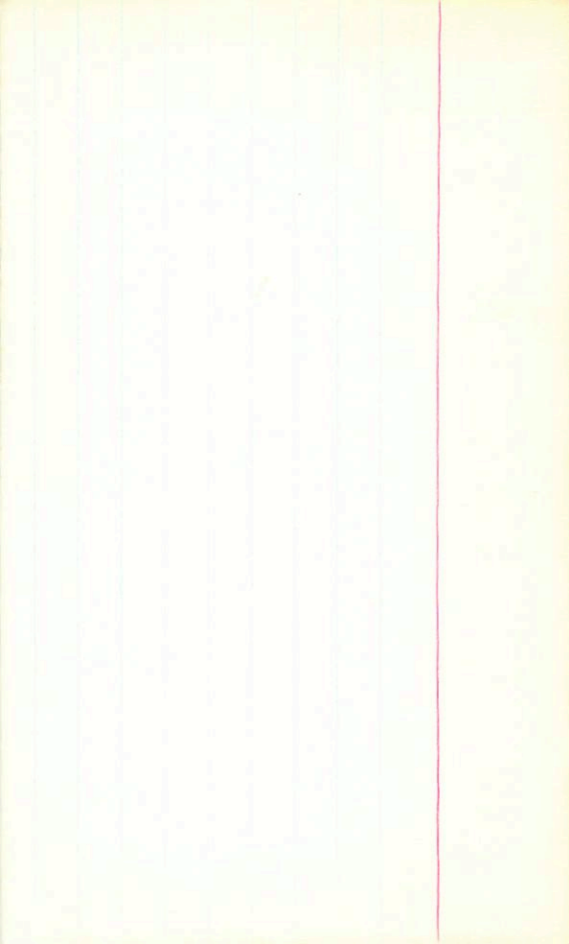
11.14

10.64 +0.935 +0.755 874023

11.64 +0.37 132000

11.14?

2/2



-26° 13' 5 9.1 FS ypm ?

319 00 25 33

-25 58 11.8 074 260

00 25 28

-25 58

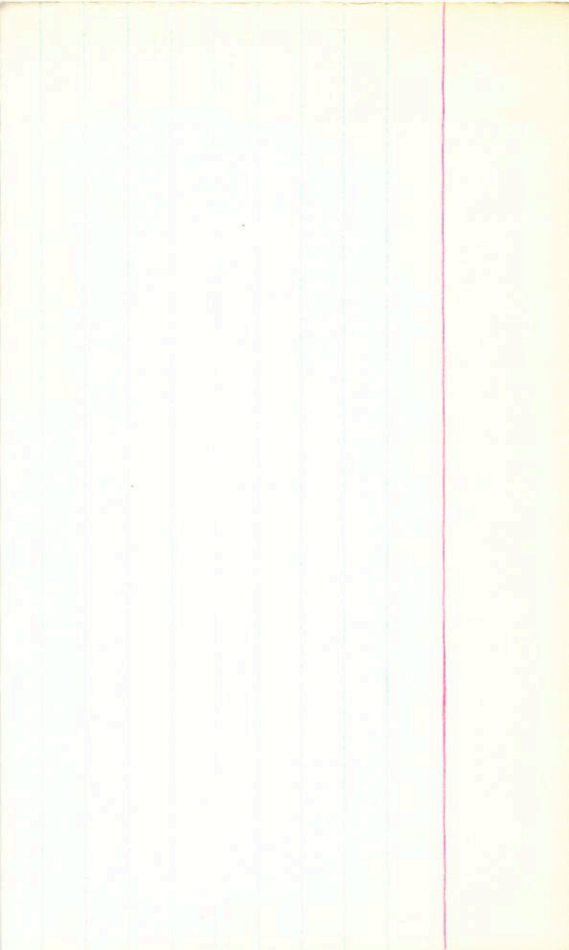
23.0017

→ 10.22 + 0.55 = 0.035

✓

B 40ⁿ B

23.0017
12.43 + 0.66 + 0.115



330145 00 25 45

32 35 8.6 65

26 10.74

845 + 0.525 + 0.635

-350 136 00 78 50 34 50 10 68

10.46 + 0.645 + 0.18
26.674

BPM 46323 13.2 .231 1000

267-109 00 25 50 -81 15.5 13.8 +2.29
481-99 13.8 h 124

12.42 + 1.35 - 8 mm 73

11.53 + 0.62 13mm₂

-320136

07 26 00

-3 #

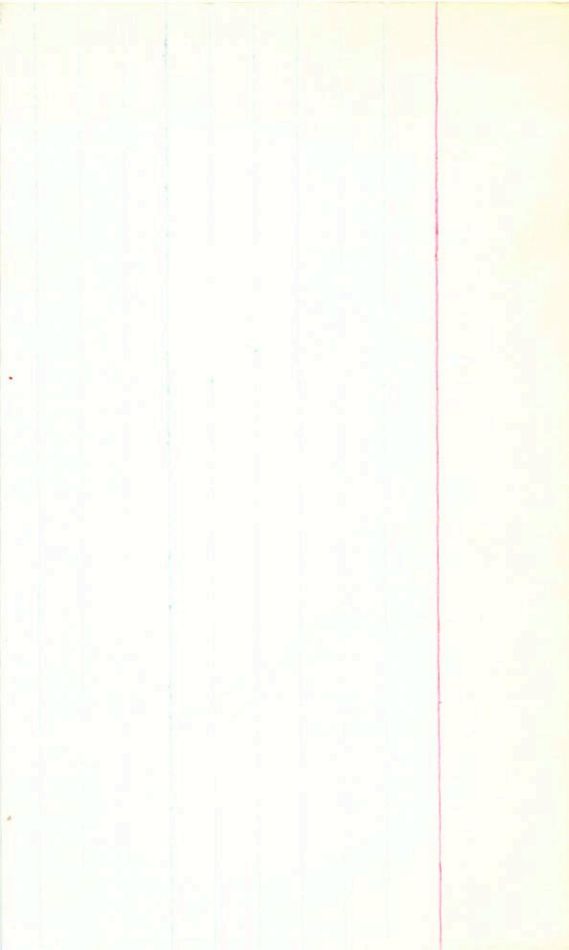
58.5

7.5

F2

202174

7.70 +0.385 -0.035



340147 00 26 00 -34 26.5 9.4 60

26.5

9.39 +0.53 +0.01

