

46612

South
8 of 2
=

0 44.7 -27 04 14.4

14.38 +0.54 -0.22 3 Dec 67

14.53 +0.50 -0.23 29 Oct 67

14.43 +0.52 (-0.10) 28 Nov 67

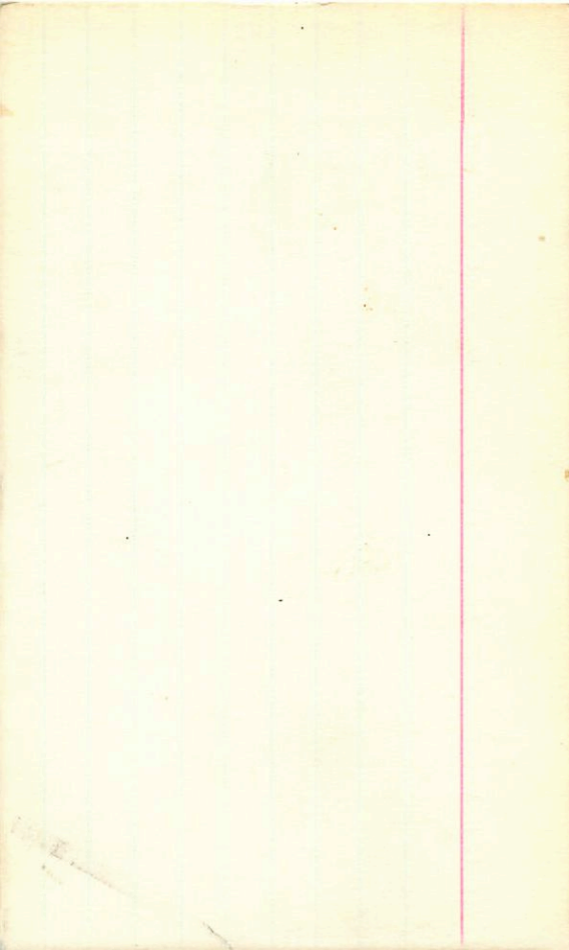
~~14.48 +0.51 -0.16~~

14.45 +0.52 -0.22

430 per.

44. 26.5

708 per.



210107

00

44

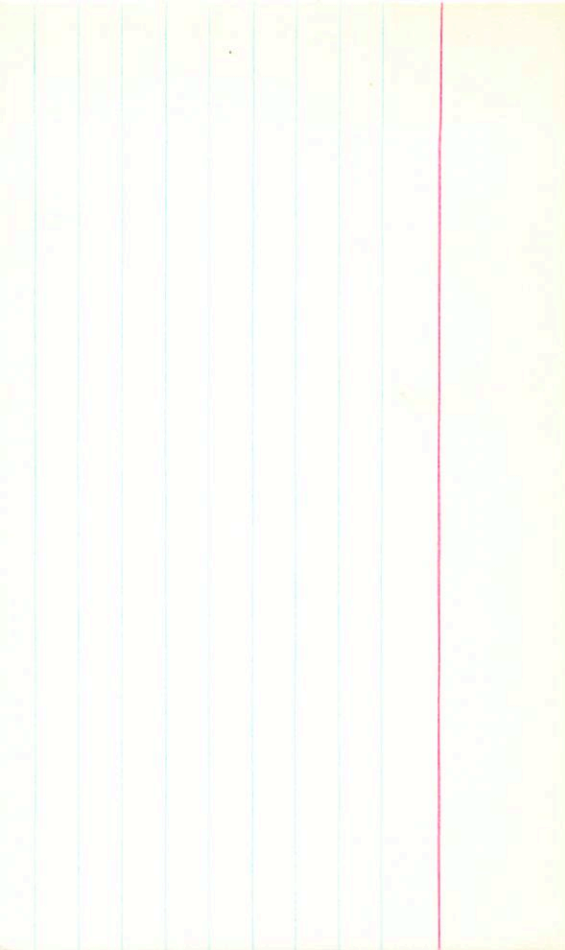
56

20

48

8.765

9.23 ~~+0.664~~ +0.045 15 June 75



R Taylor

*

23

6.13 . 00 44 57 -34 47 12.4 170

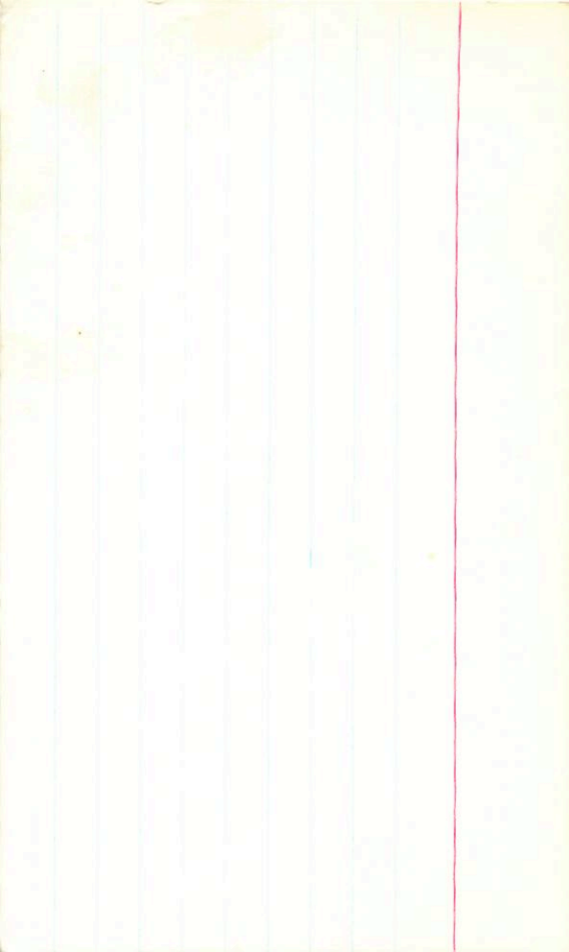
↑

○

$$\begin{array}{r}
 12.09 + 1.21 + 0.97 + 0.74 \\
 12.09 + 1.10 + 0.97 + 0.74 \\
 \hline
 12.09 + 1.155 + 0.57
 \end{array}$$

11 Mr
 11.52-10.42 74

() must be
 nothing else can



46615

00

45 05

-23

17

13.3 143

144
13.3

43

20 10 217

11.45

+0.735

+245

✓

11.43

+0.735

+0.305

11.40 +0.77 +0.21

11.42 +0.76 +0.25

46612

~~00 95 02 22 02 144 117 149~~

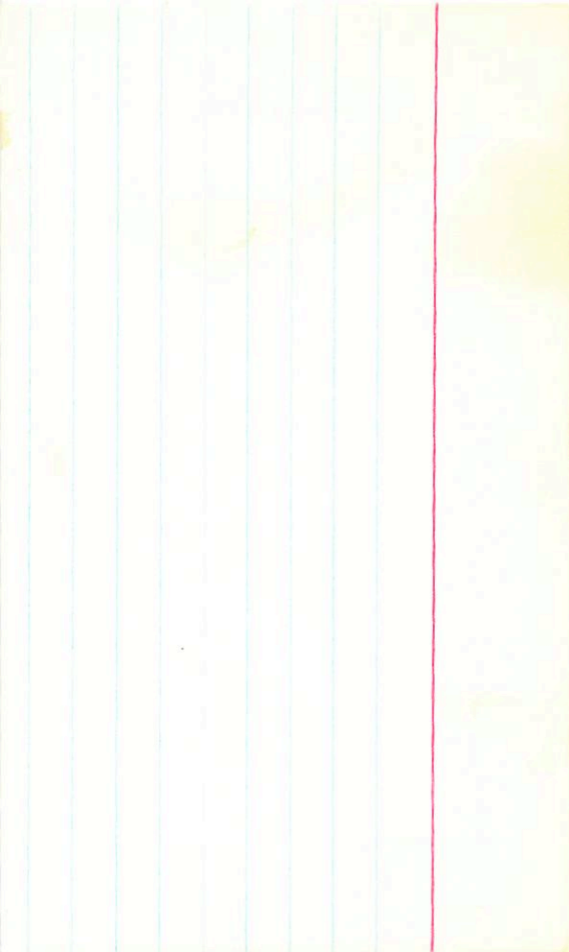
14.45

290219 00 4505 -28 42.5 8.6 0.5

✓

23/11/24

9.21 + 0.645 + 0.095



*

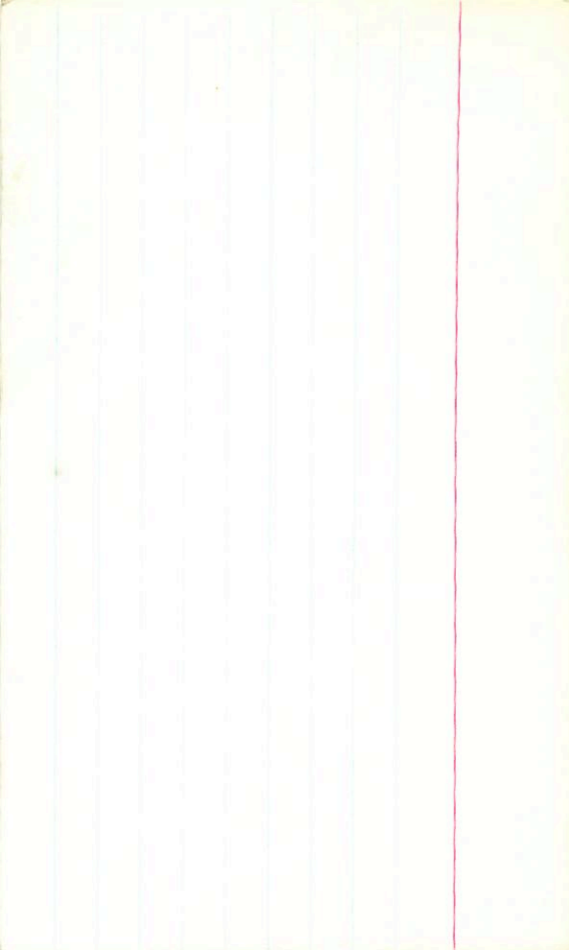
6185

02 45 89 -25 76 140 137 226

1346 +1315 +1.18

24 July 74

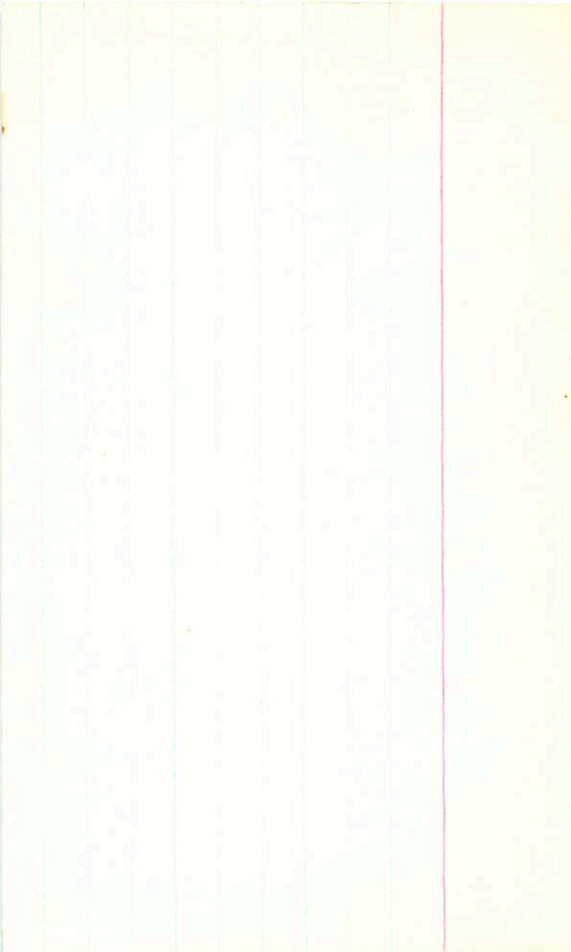
12.74 + 0.625 11 Aug
74



-33' 253 60 45 10 - 33 17.5 9.0 FJ

28 Dec 74

8.97 + 0.475 - 0.055



(R) ✓

44616

44 49

425

226

00 45 15

-25 45

14.0

137

(T)

77
~~400~~
1333 + 0.25 + 4000

646274 1345

+128 +1.15

12.76

+0.63 10.024

46390

~~46390~~

31

27

27

06

124

121

257

9

766-17

00 45 06

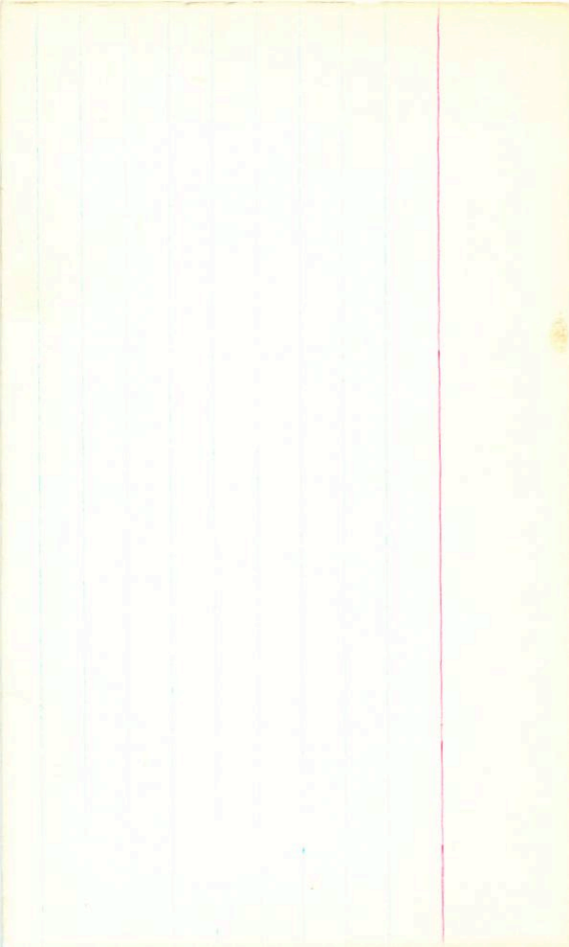
-20

13^{10.9} 15.7

AM

.285

1392 + 1.18 216.73

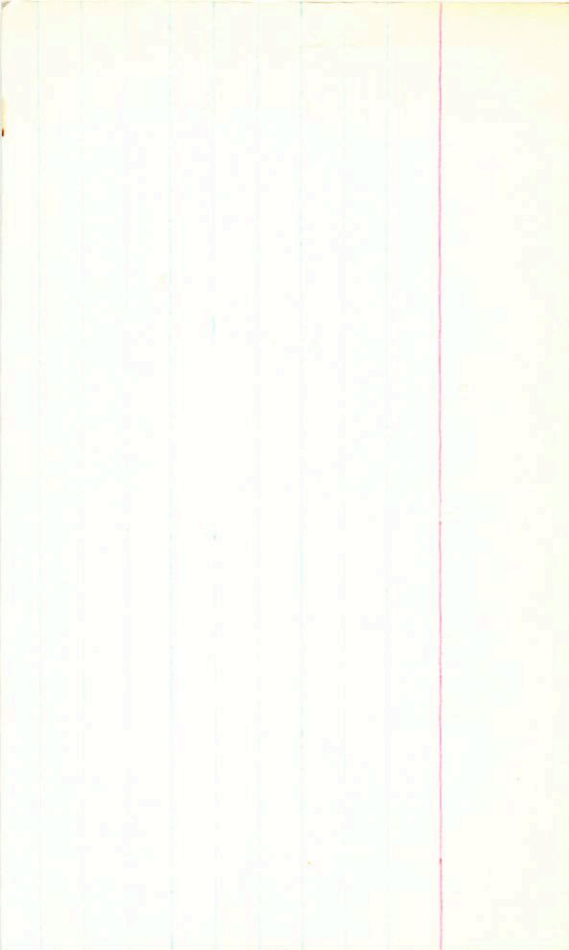


31⁰ 288 00 45 40 -30 30.5 10.1 65

(874)

28866
10.17 71.18 71.115 29

979 70.40 30.2074



-250221 00 45 45 -29 17 8.6 FS

28 dec 79

9.16 +0.435 -0.03

R 128 170.40

268-45 00 44 59 -22 19.5

1428 +1305 22/27

926-20 16.3 w.36

Normal dist

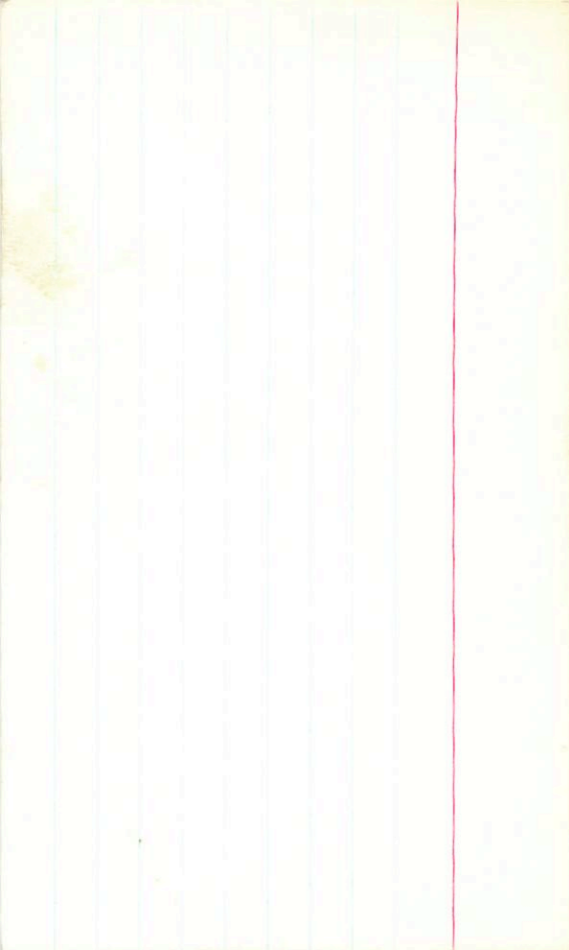
35

618 02 45 15 -24 04 122 168

• A 11.43 +0.915 +0.57 24/10/74

• B

12.02 +0.575 -0.02 24/10/74



70356

00

45

23

-18

40

11.5

3.00074

10.58

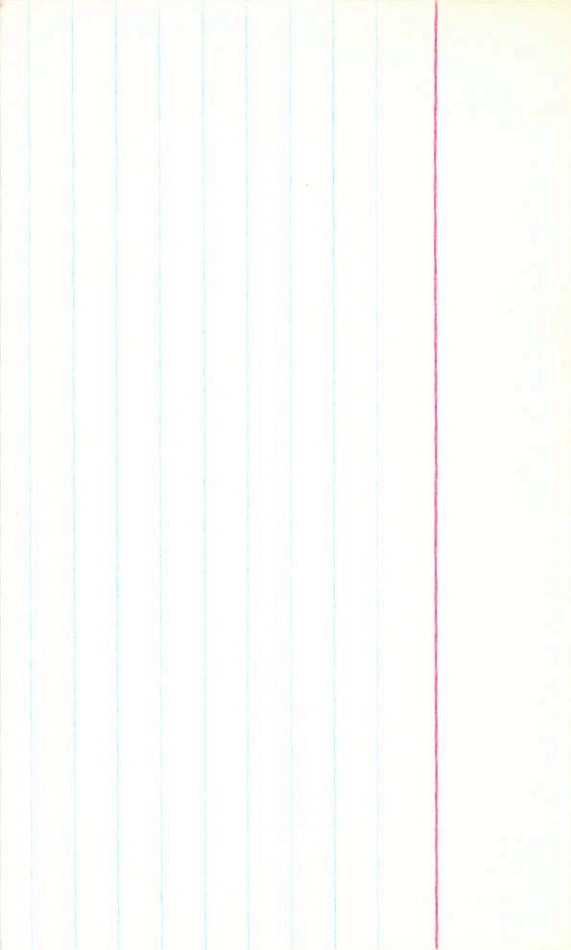
+0.605

+0.055

6

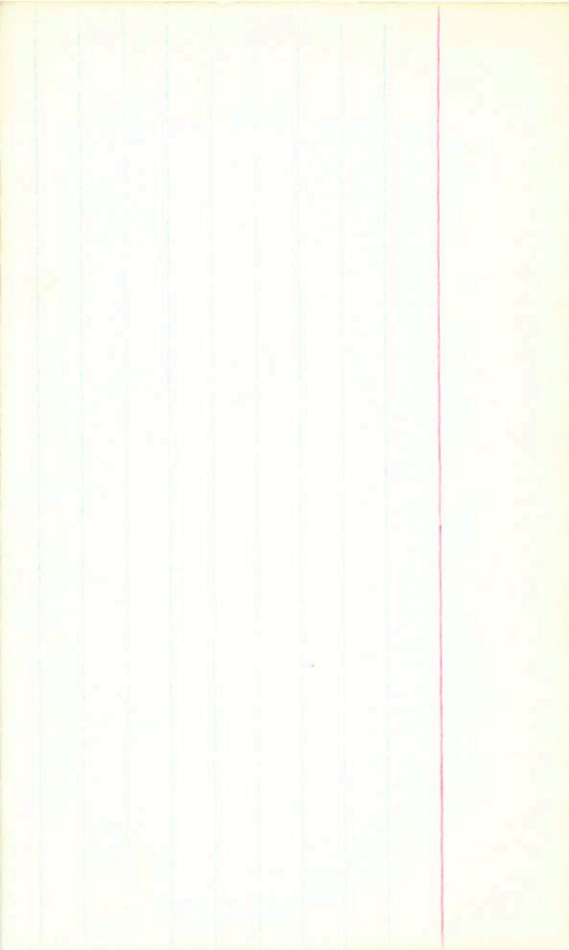
252

88



GR17 050 45 24 -27 01 16.6+4

13.95 + 0.74 density



27742

BPM 46620

²⁷⁵⁶
0.40 41 0

249-31

146 218 360

0.285 47 0

268-46

00 45 28

-26 18 16.2 44

826-59

14.9 m

13.98 + 164 + 124 ①

~~12.98~~ + 10.48 185.12

74

1.21 02 45 33 -31 48 14.5 152

146 +0.735 +0.02 24 July 74

1

①

529

6.22 00 45 33 -34 08 12.0 117 92

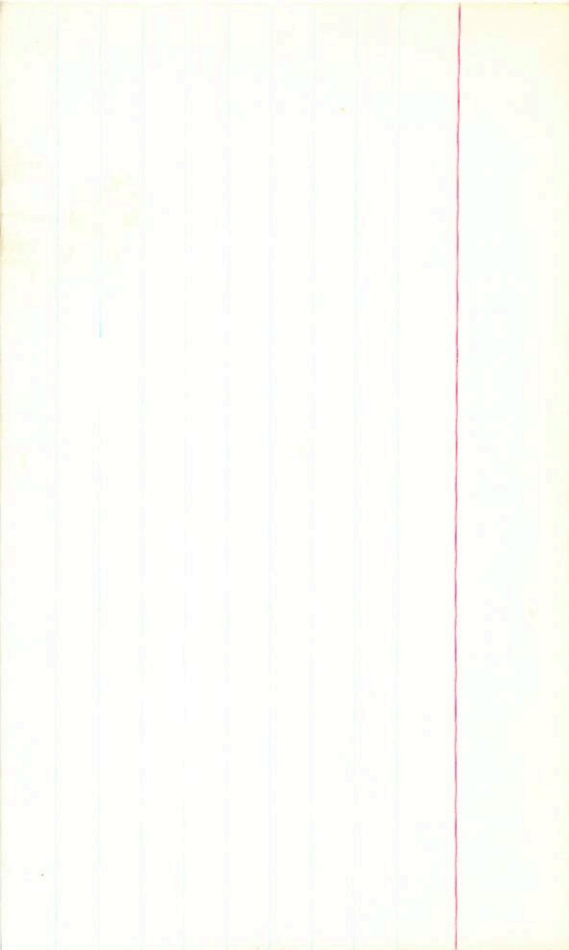
④

11.69 +1.15 +0.83 017974

found a slightly better one

not found

12.01 +0.44 +0.07 217974



46625 0 46.1 -27 32 13.0

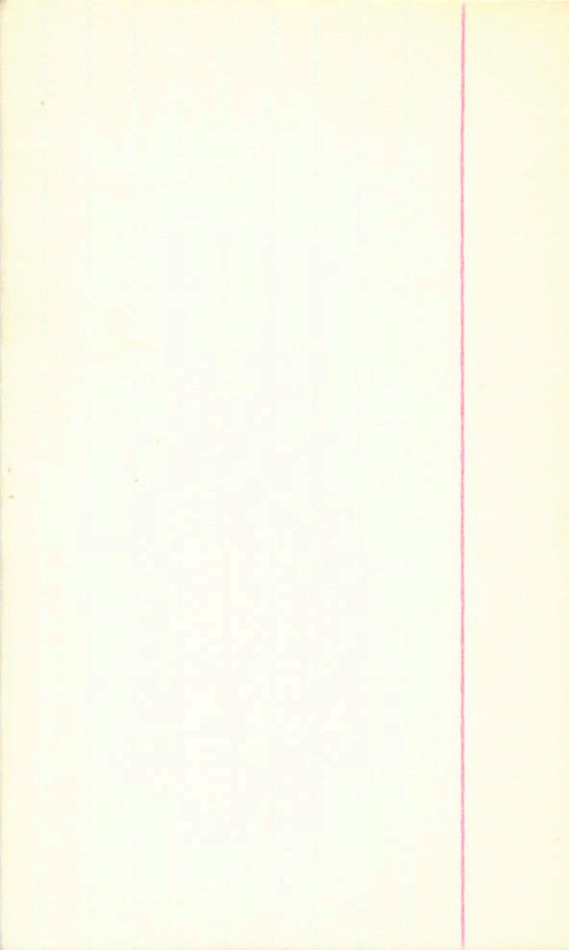
12.29 +0.43 -0.23 29 Oct 67

12.16 +0.46 -0.20 28 Nov 67

12.72 +0.445 -0.215

395 -25

330 p.m.



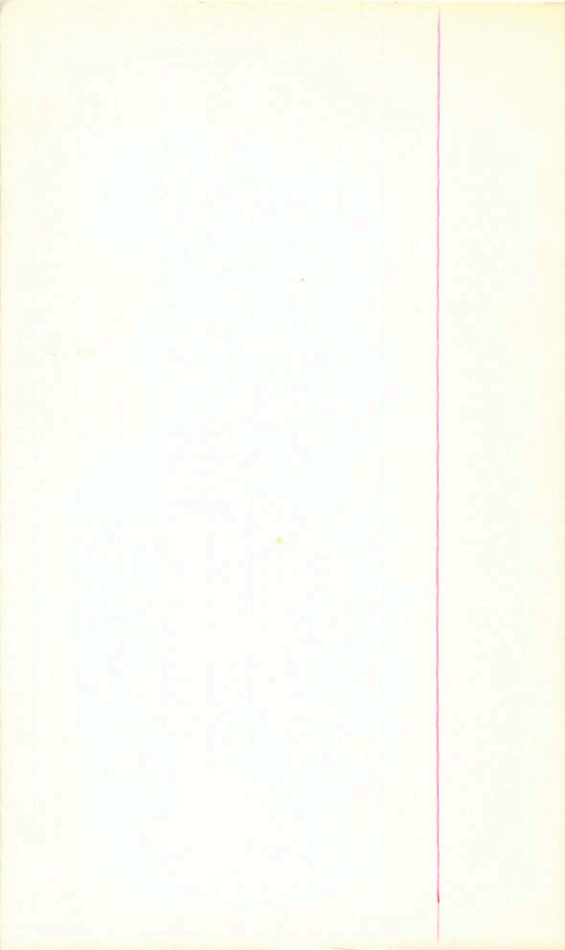
1205
.23

268-47 80 45 40 -23 40 13.1 +3

(10)

15.2 h.m

12.96 +1.32 = 2Next
12.84 +1.32 = 12.16
12.92 +1.32



APM 46626 12.7 150 2250

.22

269-34 02 46 10 -27 43.5 137 +2

13.2 k.19

482-44

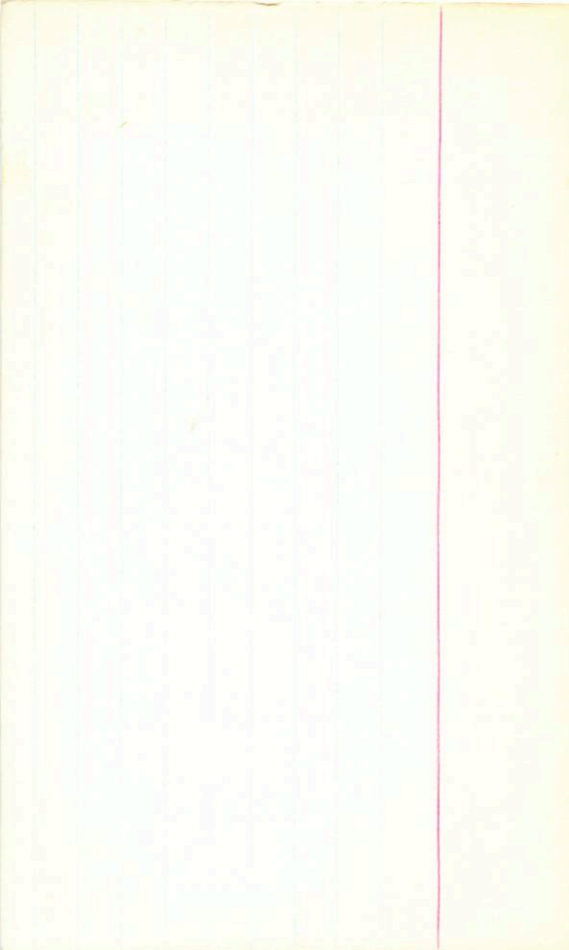
12.78 + 117 + 108 ①

12.22 1047 13 Nov

12.25 1044 19 Dec

12.24 + 0.455

②



267-170 Δ

50 46 10

-37

07

166+4

16.4+3

46627

45"

9.5+1

9.4+2

140+73

7.73

23 MW
74

7.73

+0.215

7.84

22 MW
74

7.78

+0.20

7.94

140+73

7.87 +0.54 -0.09

7.82 +0.54 -0.02 @ wild

7.94

7.78

7.78

7.94

7.94

7.94

7.94

7.94

7.94

22 MW

13.44 +0.945

13.28

13.36

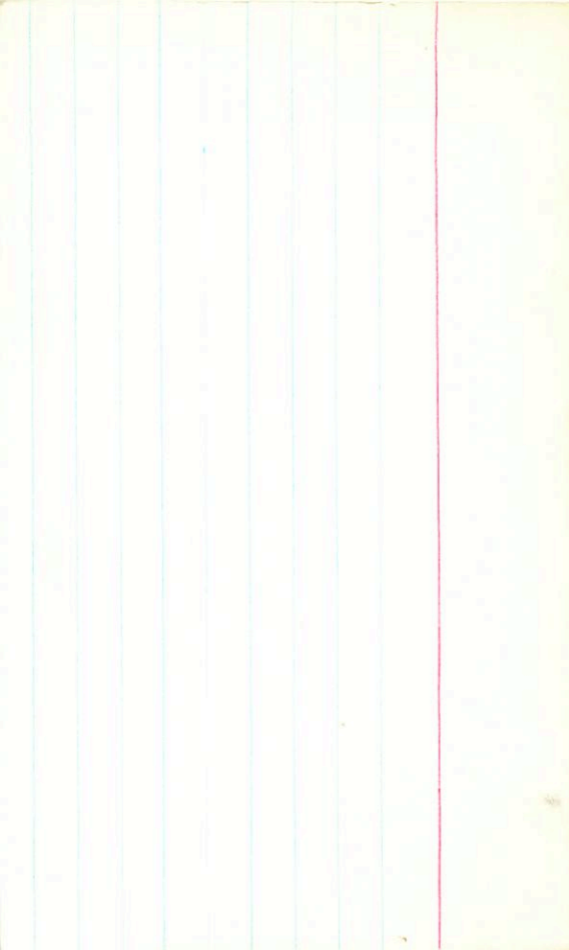
7.94

7.94

7.94

7.94

7.94



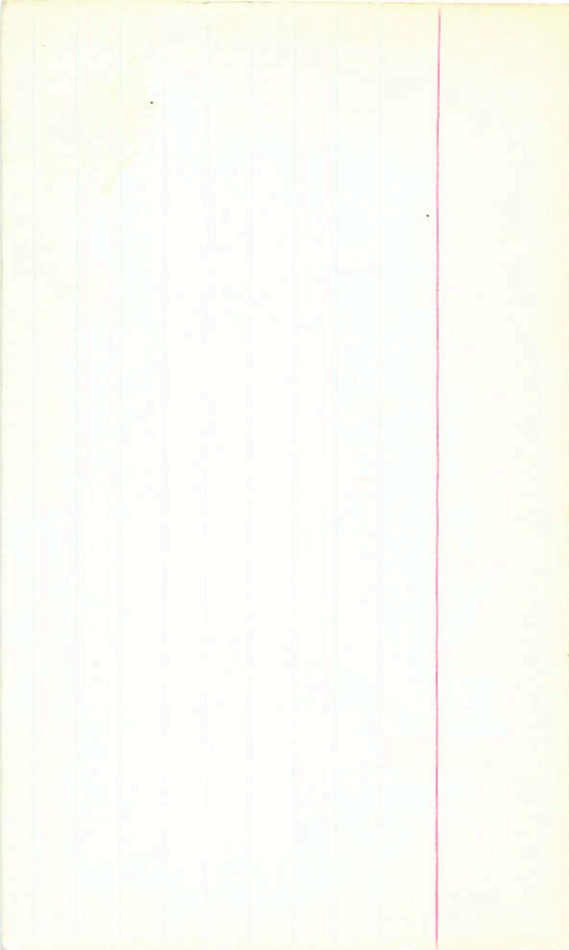
(18)

267-172 50 46 27 -32 54.5 12.3 +0.25

10.51 +0.52 +0.435 920073

46630 11.3 156 105

10.07 70.46 13700
10.16 70.42 272 Aug 2
10.12 70.44 74



about over

631 . 02 46 33 -33 82 12.5 134 114⁰

(B)
old R

~~work~~

X

12.93 +0.33 -0.17 26 July 74

12.93 +0.31 -0.165 30 Dec 74

12.93 +0.32 -0.17

13.14 +0.13 30 Dec 74

12



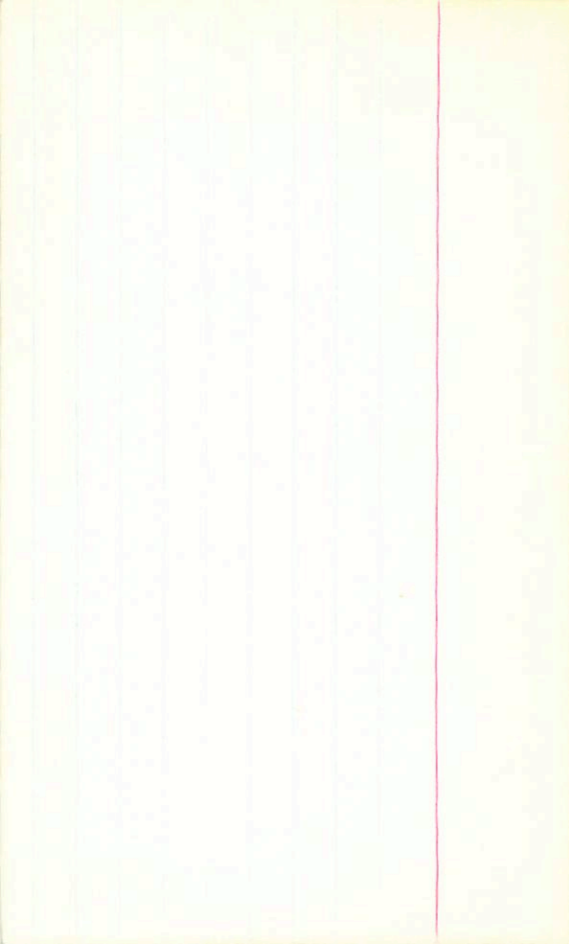
15

250306 AD5666 8.7-10.7 5⁴

6268-48 50 46 36 -25 14.1 10.3+3 .20

8.86+0.77 +0.46(2)
8.89 +0.77 +0.43(2) wind

46633



629 • (0) 46 09 → -26 44.5 ✓ B ✓
OR 46 33 -26 48 14.8 139 B

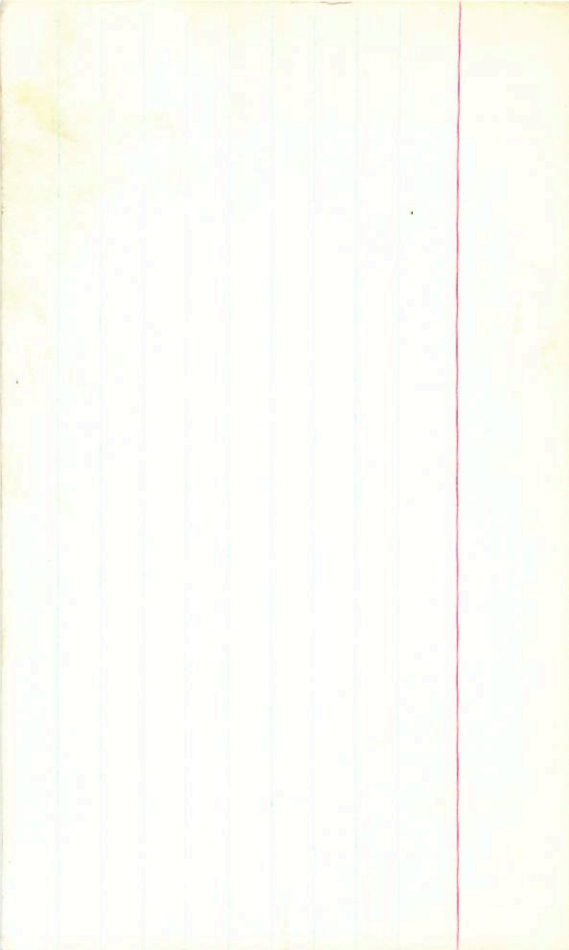
No. 14.75 + 11.33 ①

→ (B)

1740 + 1.45 + 1.1: 185x77

1398 + 0.89 19.10
24

6.2027
13.10 + 0.775 + 0.42



-270246

46634

11.5 p.18

268-44

50 46 43

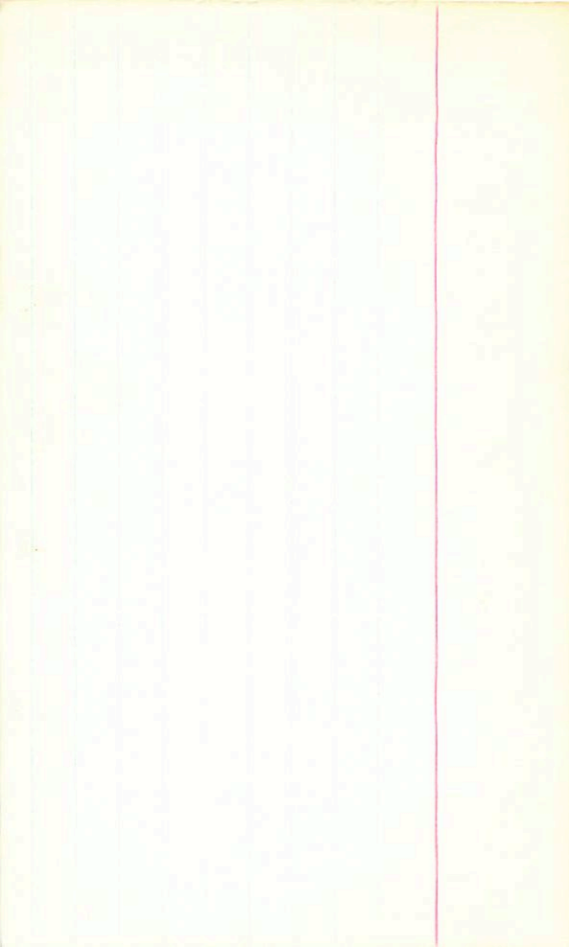
-27

04.5

12.2 + 2.20

~~1082 + 0.455 70.06 870073~~

1082 + 0.595 0.05 (2)



112

1406
1409

1406 + 1.5 + 1.4 + 28

1409 + 1.4 + 1.5 + 3

112

1406 + 1.5 + 1.4 + 28

1409 + 1.4 + 1.5 + 3

1406 + 1.5 + 1.4 + 28

1409 + 1.4 + 1.5 + 3

136 137 146 145 ~~144~~ 143 120

46636 0 46.4 -29 45 12.0

12.09 +0.75 +0.03 29 Oct 97

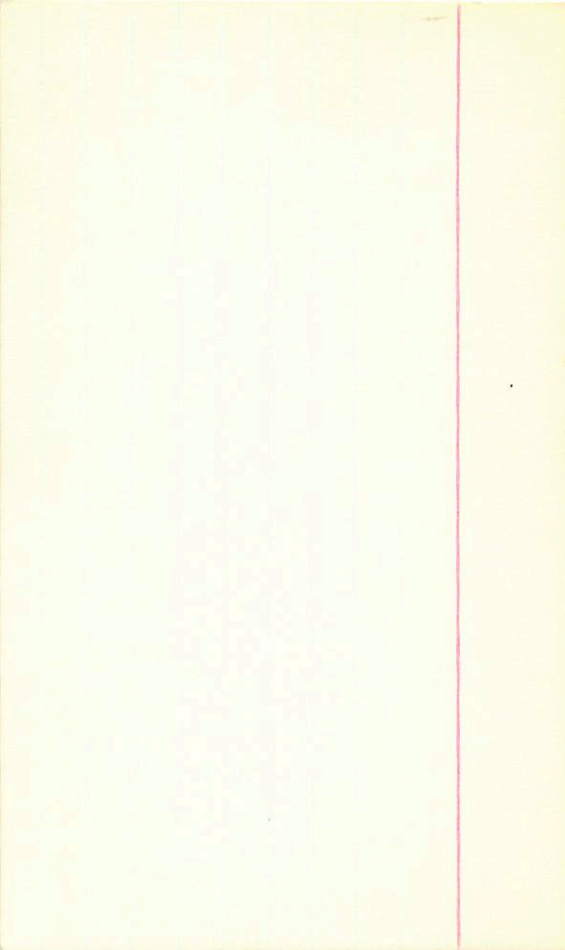
12.14 +0.77 +0.02 31 " "

12.12 +0.76 +0.025

1444

725 00

93 005



766-27

00

74

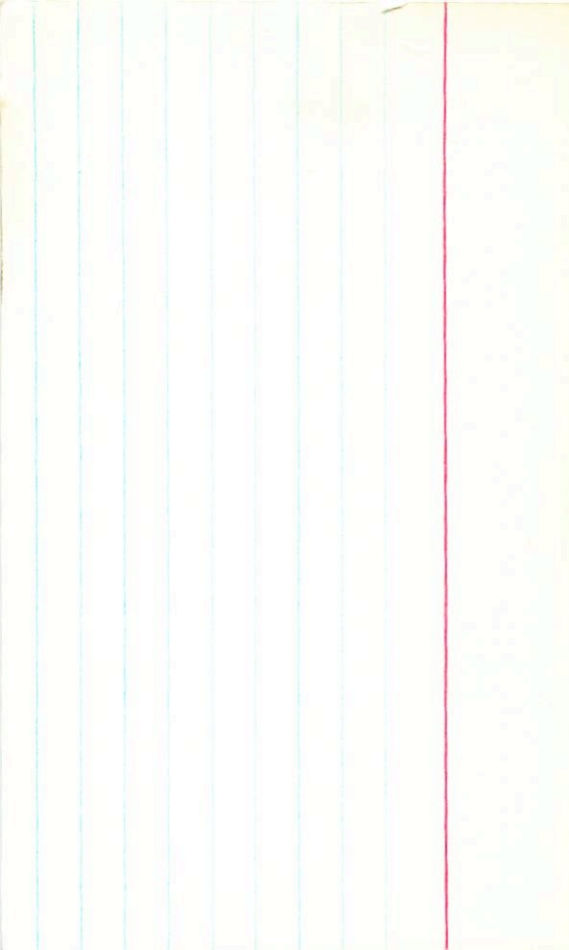
05

81-

42

171 251

42.515.41



320305 60 46 55 -31 4# 10.3 G

28 day
10.33 +0.595 +0.06

BPM 46638 13.2 .289500 .23

267173 50 46 58 +35 49.5 17.5 +3

11.66 +0.805 14ent
23



2 60 410 56 -31 47

637 . 00 47

12.30 +0.45 -0.045 3 ver 74

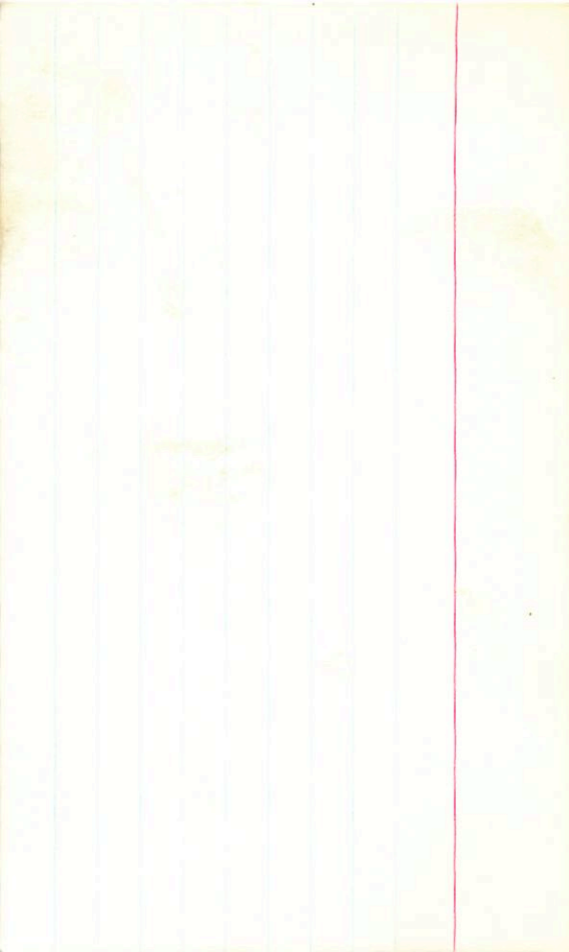
44 700

~~48~~ -31 13.3 120

10.35 +0.605 +0.04 24 p 74

mit 410

13.52 +0.77 +0.20 24 p 74



R 03PM 46639MB 14.2 212 590 122
15.1

268-81 00 47 11 -270 7' 13.5 +3

-25-

7 11 15.4 +4

22640191 14.0 m
15.4 m

11.55 10.575
12.87 10.86
22
LPL
LPL
LPL

240226

00

47

15

28

38

6.7 F0

28 Dec 24

6.78 + 0.35 - 0.025

