

(R)

25096 00 18 30 25 17 7.5 100

✓

19 Oct 24

248 + 1.125 + 1075

6.42 + 0.415 + 21 Oct 24

(207)

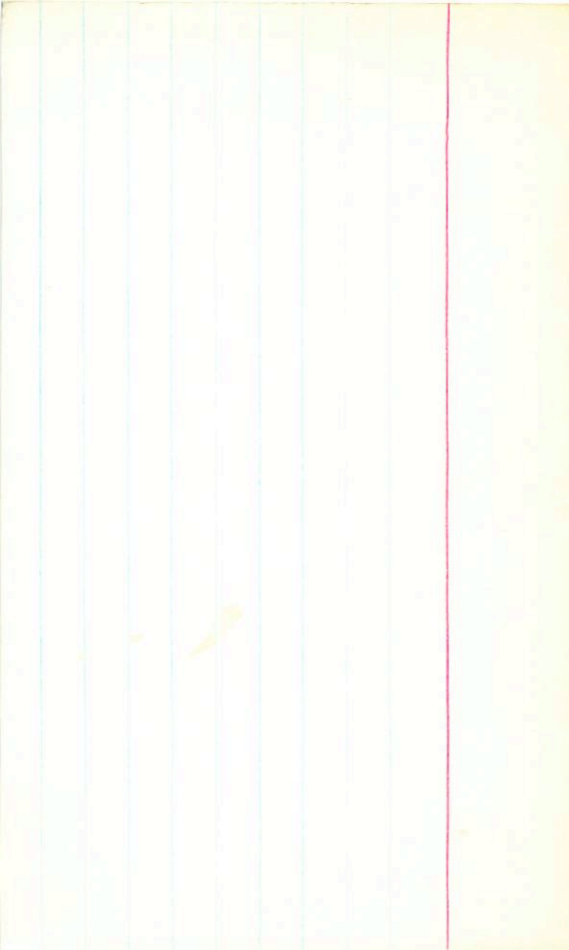
827-11 1 16 48 -25 35 16.6m

A

-33291 00 18 35 -32 30 11.0 mi PD

✓

10.00 +0.80 +0.35 19.15⁷⁴



824-401

00

18

40

-25 47

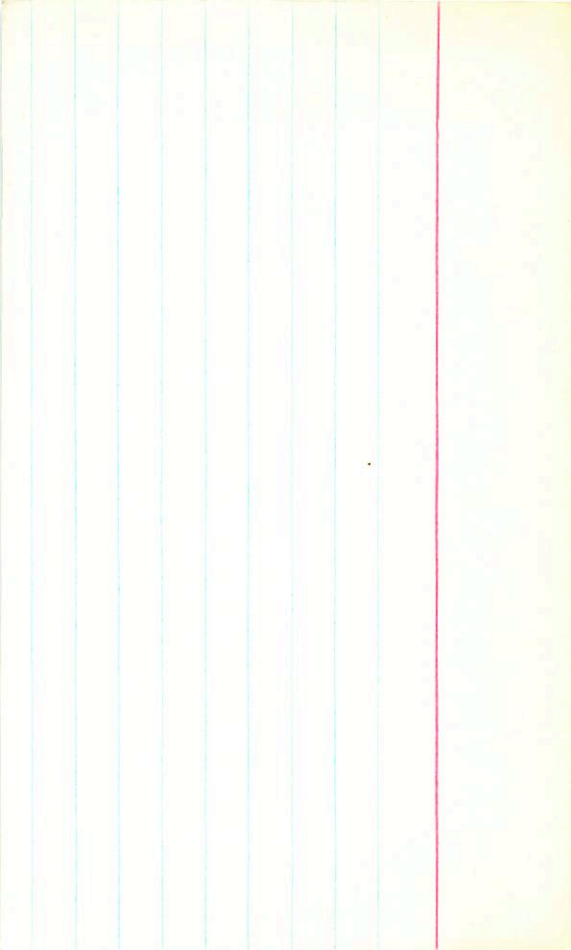
1207 272

11.1 123 p

6✓

595

10.61 to 0.85 to 0.54 went



861-51 15.3k 1150

266-90 02 18 4#

26 82.5 183 +2.20

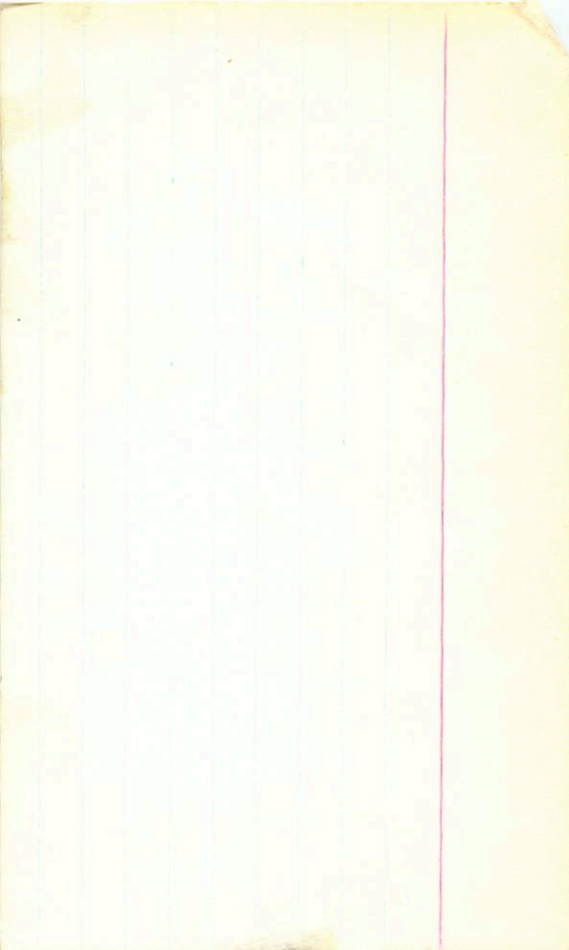
15.3

RPM 46220

14220 149 181179

1421 40.79 40.36 26 for 74

1464 40.365 26 for 22

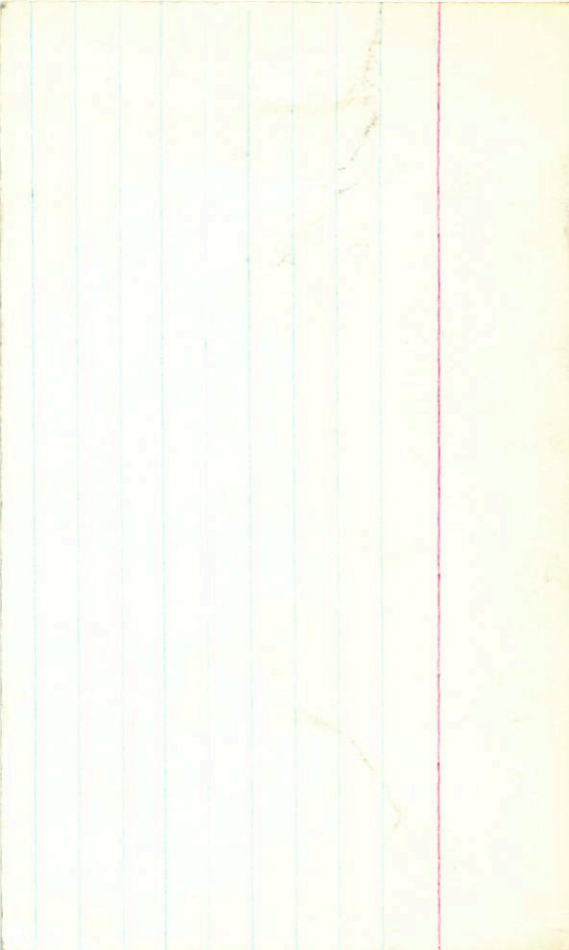


46223 10.7 210 104

267-76 00 19 35 - 32 56 9.3 + 1

B

851 10.71 10.185 23740
9.51 10.72 10.17 74



-25081 10.8118 RPM 46220
10.8118
10.8118

11.8 4 127

26778

14 09 -24 03.5 12.3 12.31

R
11.07 +0.98 +0.85 8 Nov 73 10.48 +0.455 13 Nov
11.01 +1.01 +0.78 19 Jan 74 10.55 +0.47 13 Aug 74
11.04 +0.995 +0.815
10.50 +0.465

Do P/P
P/P



46227

15002-

00

19

25

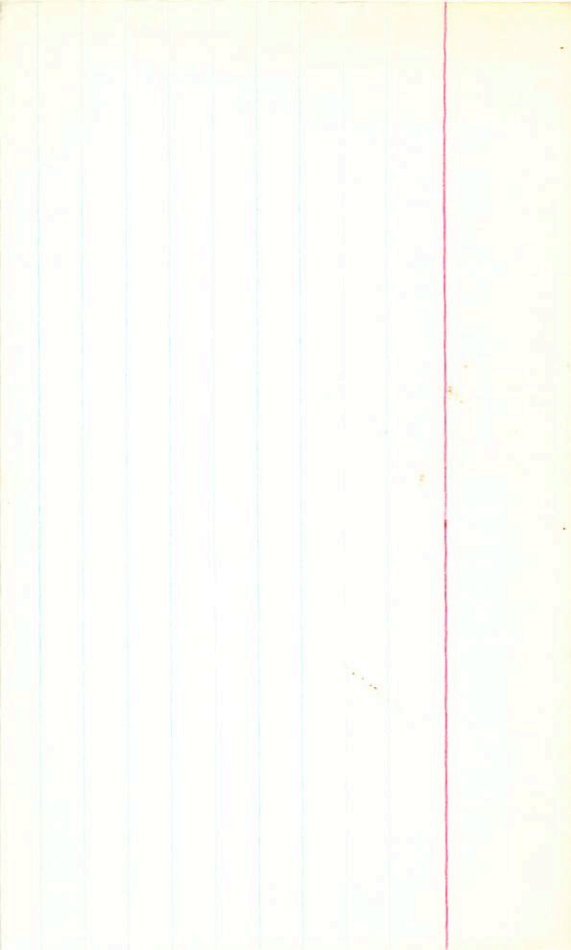
5E-

518.4% 60

1927

8.39 + 0.525 - 0.021

✓



247
46227 60 19 33 -29 49 10.087

8.37 40.505 10.005 74
N^u ✓

46200
50 18 54
52 149 181

179

ATT177

.26

266-94

00 19 19 -25 43.5 14.9 +3

825-18

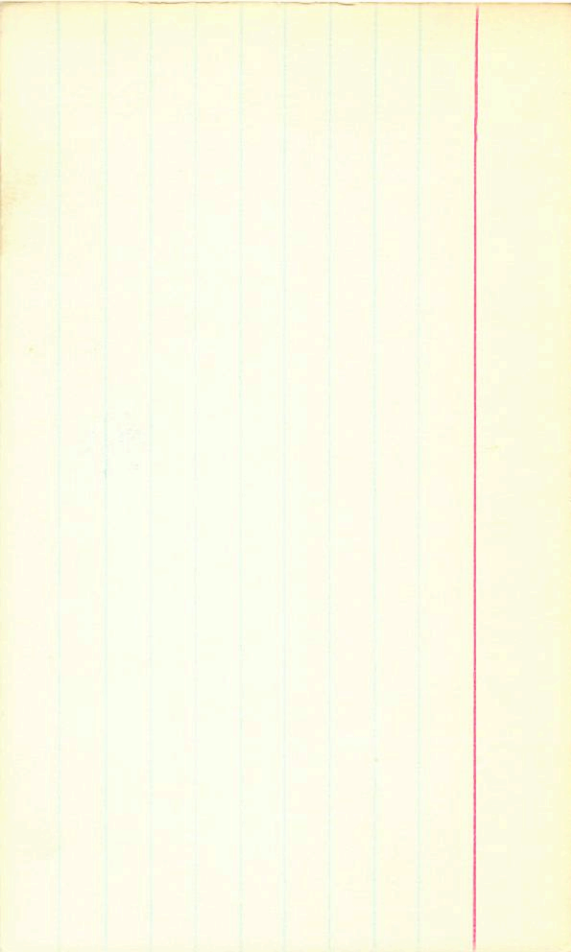
14.6 m. 24

B

13.4 14.6 m. 242

12.61 +1485 +1.16 25 June 24 11.63 10.795 14 Oct 24

46228 14.2 248 141



5
247-80

266-95

581-25

46229

BPM 46229 .171 960

00 19 27 -27 56

14.5 - 15.6 h-m .153

1465 +1.45 +1105 06 June 74

.22 .155
.28
16.1 +3
16.2 +13

15.6 h-m

13.76 +0.78 21 Oct 73

B

267-74

02

19

23

-28

23.5

16.3 + 2

160 h-m
160 h-m

881-26

148

16.0 h-m

230

160 h-m
160 h-m

15.17

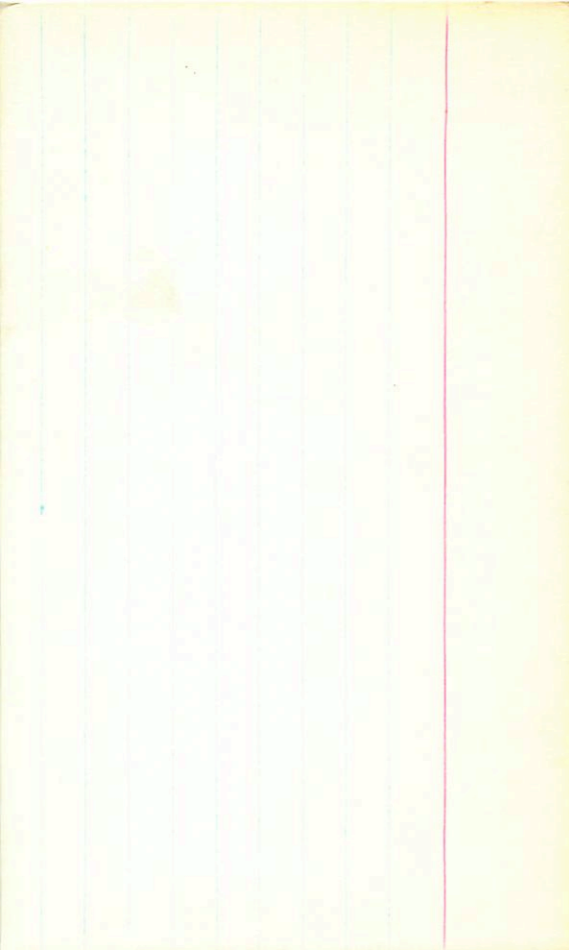
+1.49

-25 Jun 77

13.91

+1.155

26 Dec 20



-26°104 07 19 36 -26 25 85 FJ

19 July
9.36 +0.515-0.065

✓

6.020
1.30

0.50

1250

882-237

X

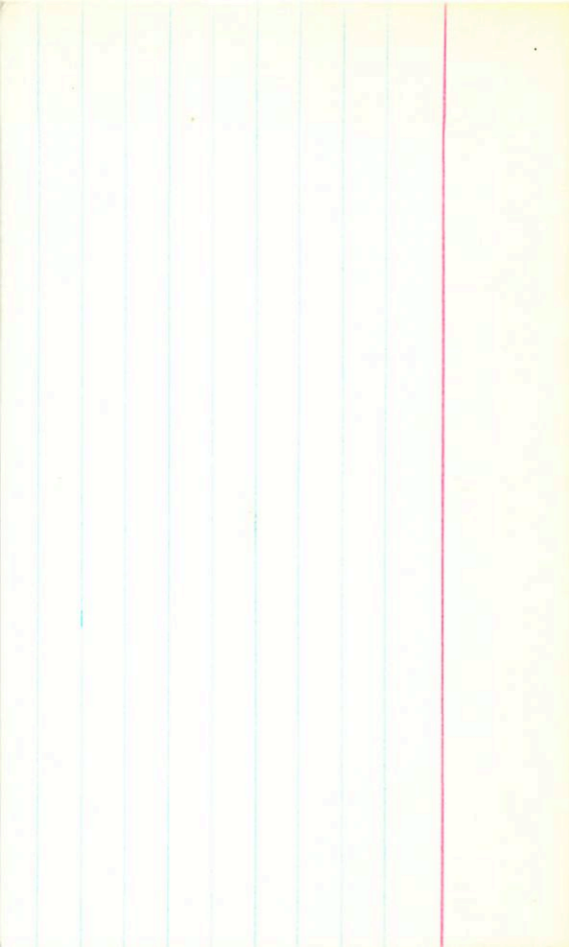
106.12-3214

165m

85

46230 070 19 54 -20 38 12.8 113

16 ✓ 12.57 +0.58-0.11 12.574

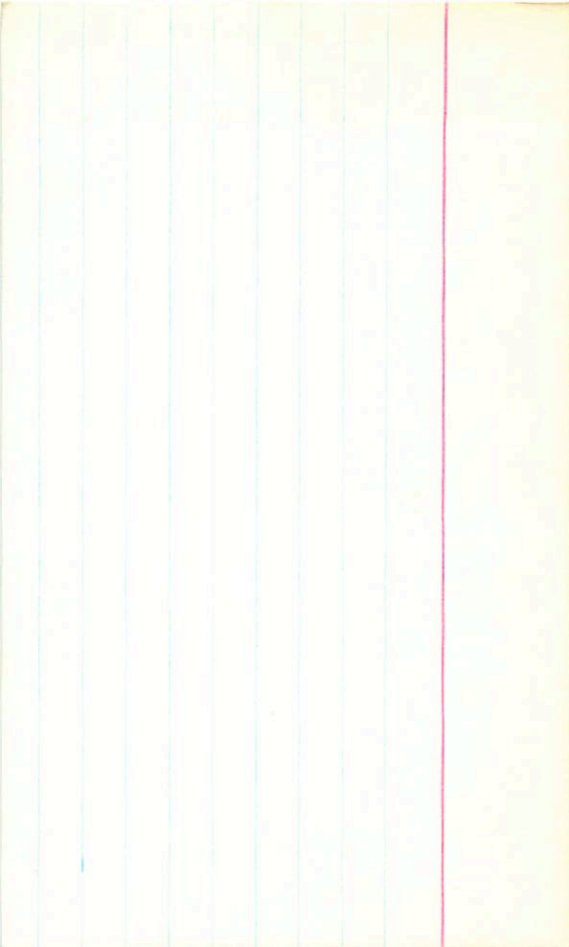


✓ 13

46232 00 20 00 -33 50 15.0 082

FD603 00 19 50 -33 51.17 100 147-1 ✓

31 Jan 74 1467 -0.55 -0.825



$$\text{mm? } \Delta m = \underline{0.5 \text{ B}''}$$

$$267-83 \quad 00 \quad 20 \quad 05 \quad -33 \quad 13 \quad 11.1 + 2.21$$

$$9.64 \quad +1.03 \quad +0.765 \quad 8 \text{ nov } 23 \quad 9.14 \quad +0.475 \quad 18 \text{ nov } 23$$

$$\underline{46236} \quad 11.8 \quad \underline{209} \quad 32$$

-23° 11' 00 20 25' 23. 10 27 60

✓
K 8.5 7 11

~~7.70~~ ~~10.54~~ 20.035
7.70 10.54 + 0.035

826-185

100 5230-2907 Hwy 9-12

210

100

234

234

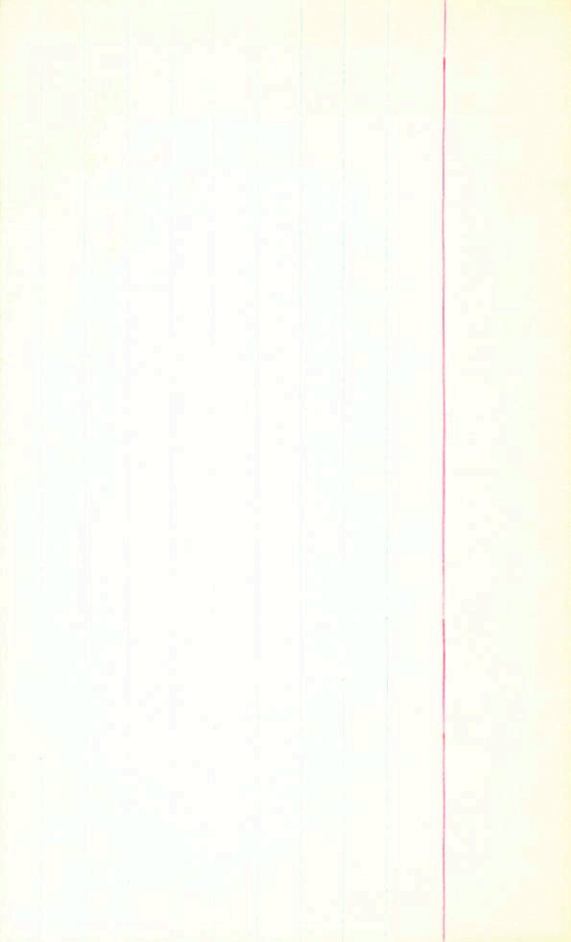
00 20 27 -31 32 12.5 128 168

11.16 +1485 +1.085 10 Aug 77

Q

R

10.07 +0.555 15 Aug 79



$$\frac{46241}{85055}$$

8 PM 46241

767 740

9.2 60.44

$$266.97$$

00 20 33

-26 520

10.4 + 2.39

$$8.98 + 0.65 + 0.11$$

$$8.94 + 0.625 + 0.125 + 0.88000001$$

$$8.99 + 0.64 + 0.095 + 0.88000003$$

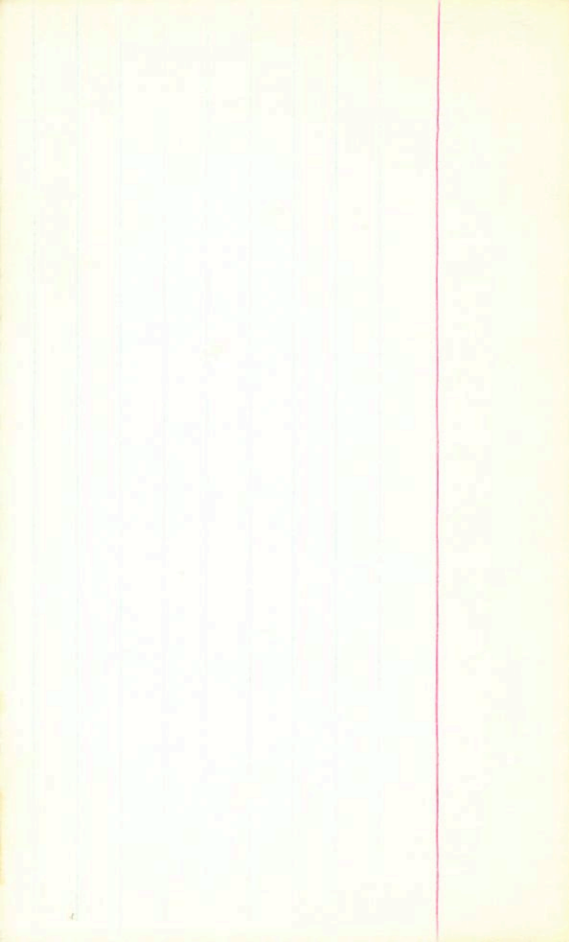
$$\frac{8.97}{8.97} + 0.64 + 0.11$$

$$8.65 + 0.265 + 0.07000001$$

$$8.77 + 0.26 + 0.23000001$$

$$\frac{8.70}{8.70} + 0.26$$

$$4.93 + 0.18; + 0.14 \text{ (3) } \text{Wind}$$



B

243

00

20

34

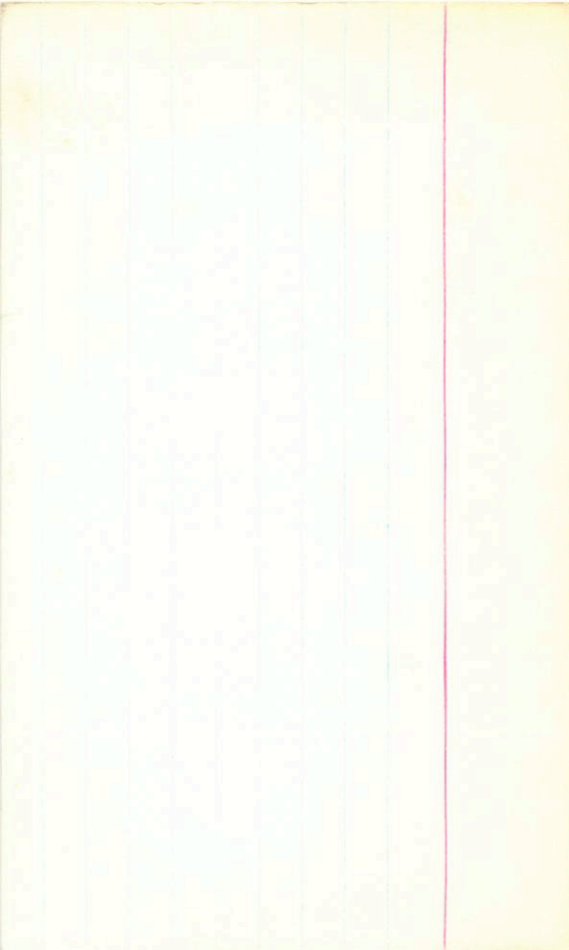
-22

44

12.4

102-65°

12.06 +0.86 +0.56 12 Aug 74



250112

266-98

50 20 33

-25

06

11.3

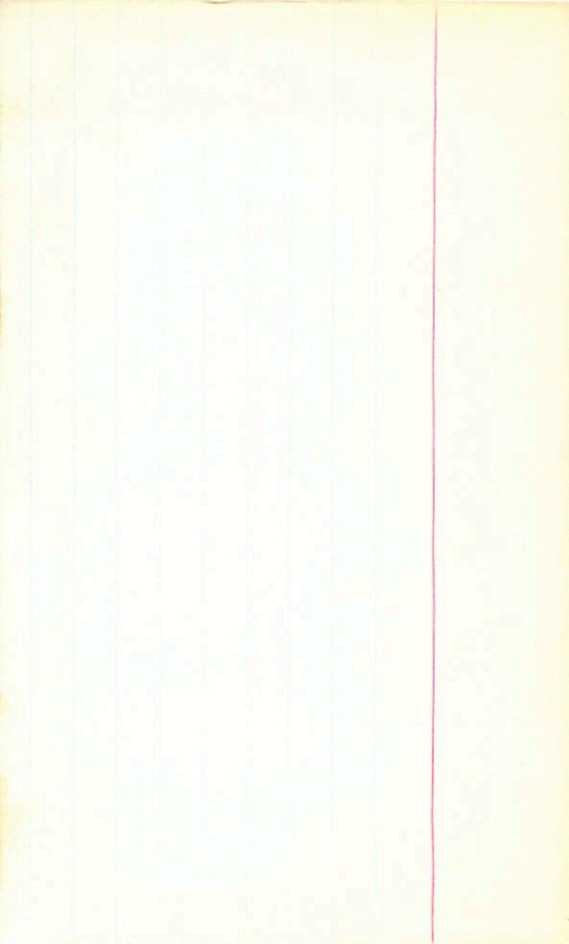
72

9.6.65 .23

9.42 +0.71 +0.18 @ wind

9.45 +0.69 +0.115 8740V23

9.5 9.6 65 .23

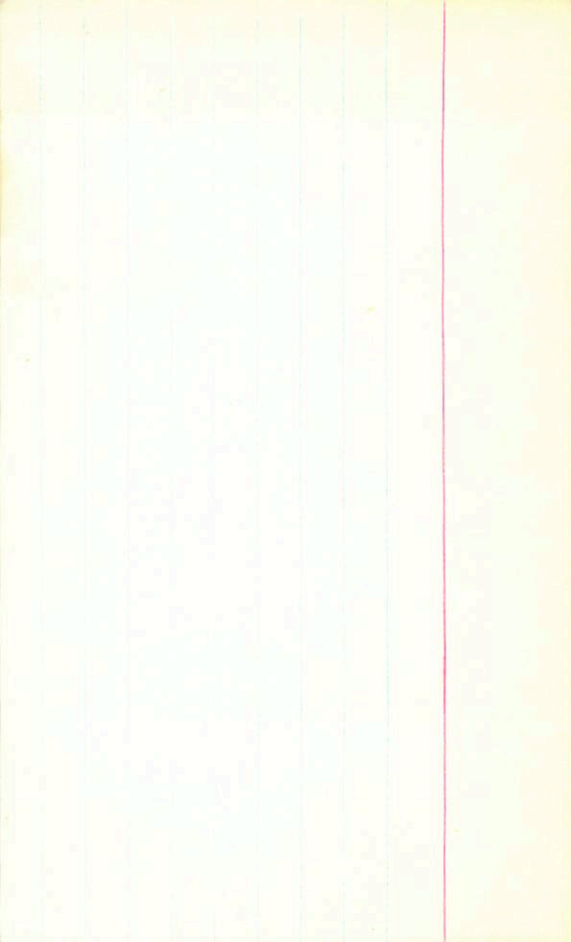


46224

244 - 07 20 09 - 24 48 13.0 133 610

B ? 11.68 + 0.575 + 0.66⁶⁶ 12 Aug 74





B

-25° 113 00 20 35 -24 49 13.1 ft

462.49 13.013360 ft

352° 63 18.5 m

.20

11.97 + 0.40 8 Nov 20

12.30 + 1.09 + 0.985 26 Jun 74

267-81

50

19 32

33

30.5

16.9+4

.24

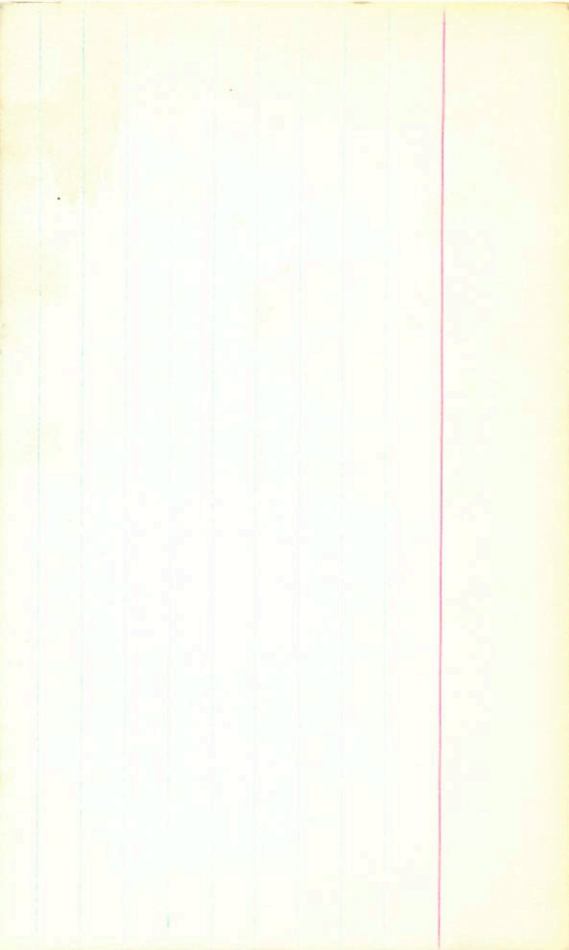
bob

14.35

+0.50

26.85

23



-280102

00

20 40

-27

33 89 60

26.46
74

9.59 +0.515 -0.02

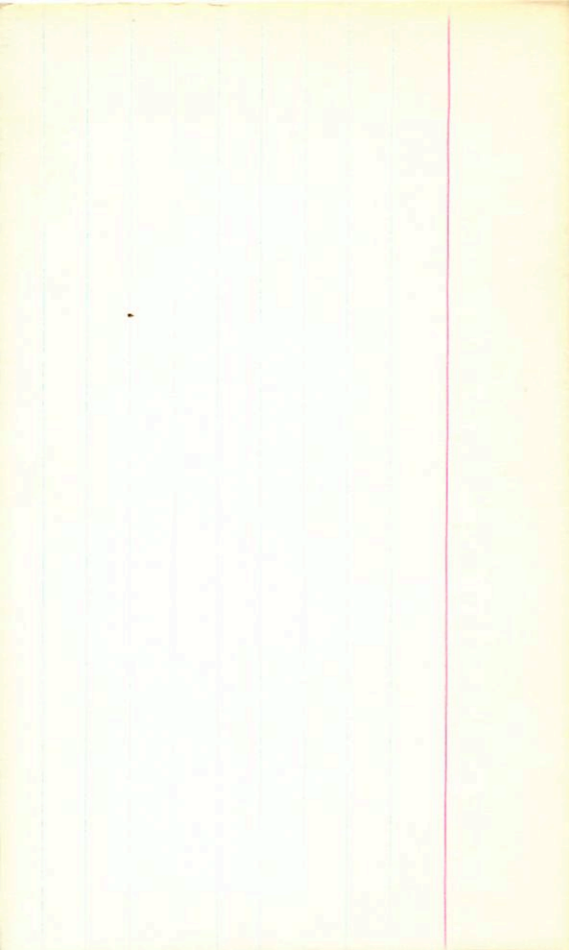
14.1 h.m. 21

266-99 50 20 41 -22 37 16.2 +3 .27

825-75

179 16.1 h.m. 210 40

1397 +1115 26.12



140.815
-270.101

266-110

8.32+0.86+0.62 13 Aug 69
8.37+0.89+0.56 12 Sept 69
8.32+0.89+0.62 Cape
8.37+0.85+0.59 8 Nov 70
8.34+0.87+0.60 (4)

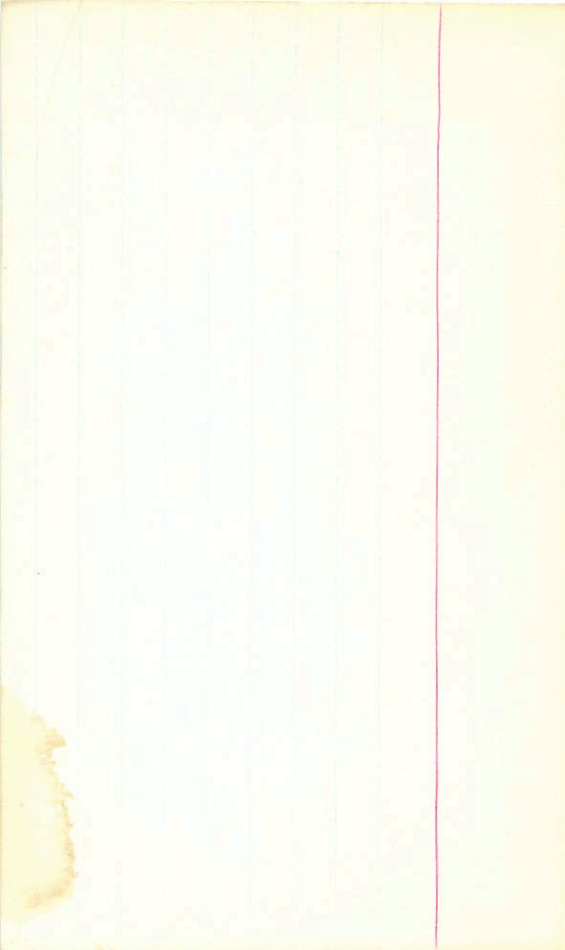
~~8.30+0.89+0.62~~

BPM 76.228 .428 1450

8.665 .44

06 20 53 -27 4 10.0 +2.43

7.95+0.30 24 July 69
7.81+0.315 25 July 69
7.95+0.35 19 Nov 68
7.98+0.325 18 Nov 68
7.96+0.335 23 Dec 71
7.96+0.345 3 Dec 71
7.89+0.335 4 Dec 71
7.91+0.33 (7)



46249

00

21 00

-34 12.5

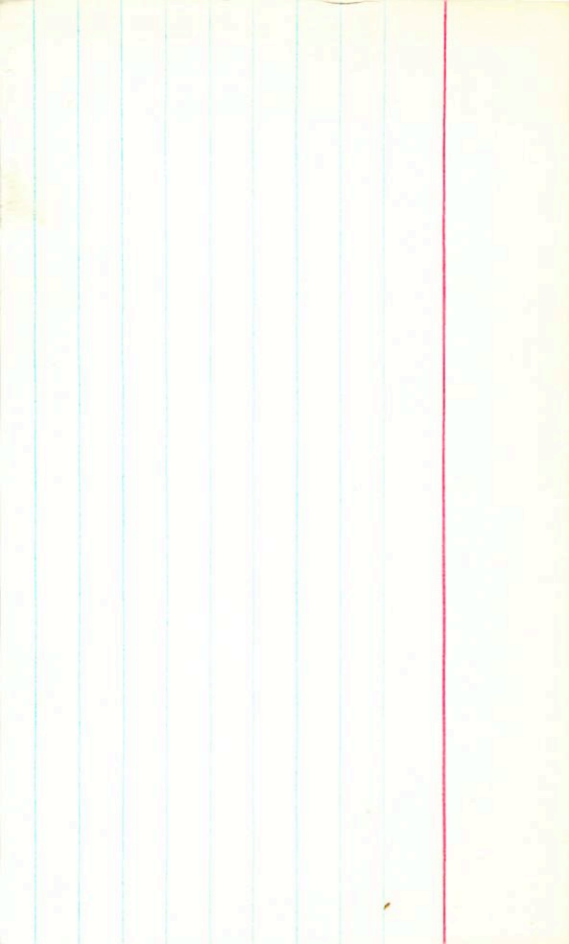
14.0

207¹⁶⁰
100

✓

14 moment

1329 + 0.475 - 0.26⁷⁴



267-87

BPM 46250 · 205 1050 · 25
~~46251 · 250 1080~~ 175
 00 21 03 16.3 + 3 15.9 m

-89

00 21 07 -31 20
 15.2 + 3 15.3 m

B

481-50151

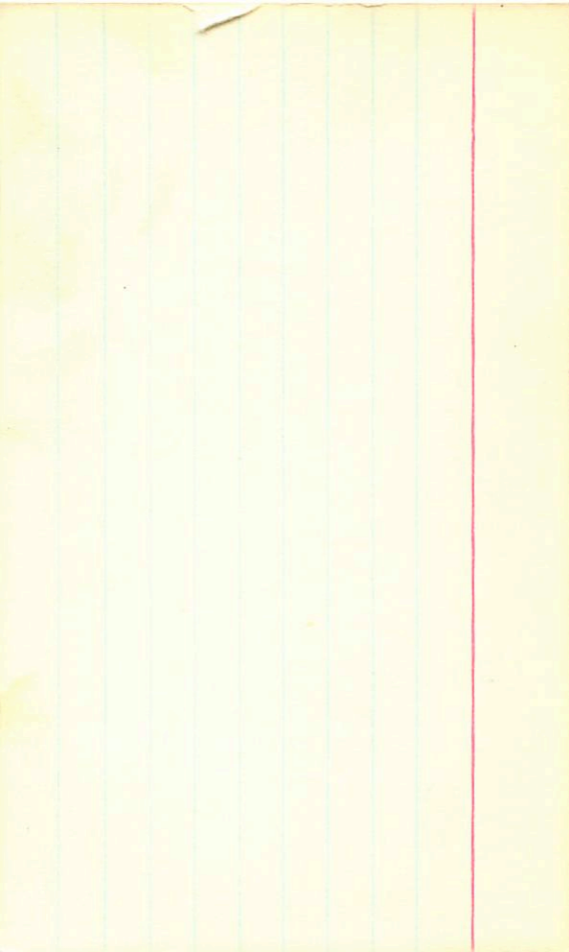
12.83 + 0.825 14.653
 12.84 + 0.84 26.623
12.84 70.83

13.83 + 1.47 + 1.175 26.623

1430

14.50 - 26.623

13.20 + 1.02 26.623
13.06 14.653
 13.13 + 1.04



BPM46254

286107

266-101

00

2105

-27

44

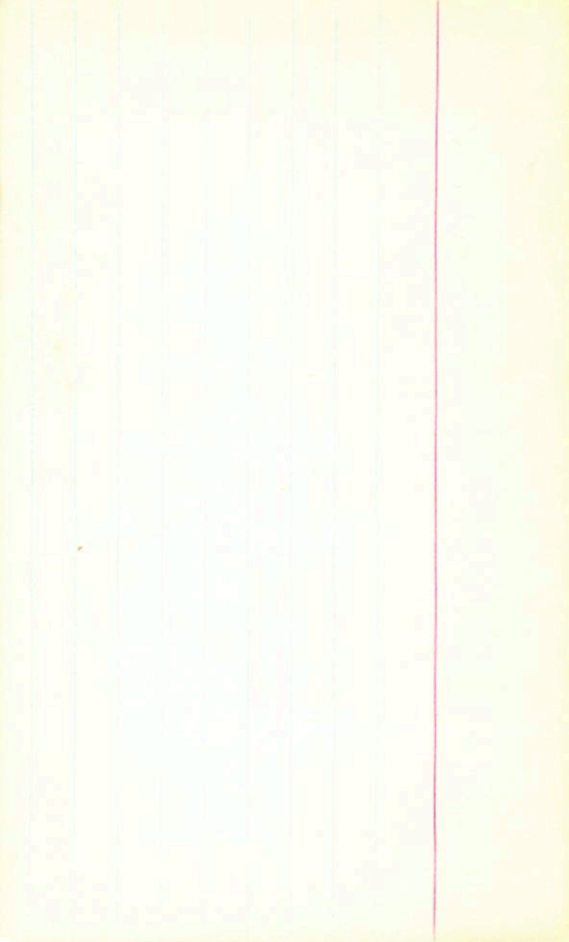
12.5 + 2.20

267-88

130 + 2.20

.131 1940

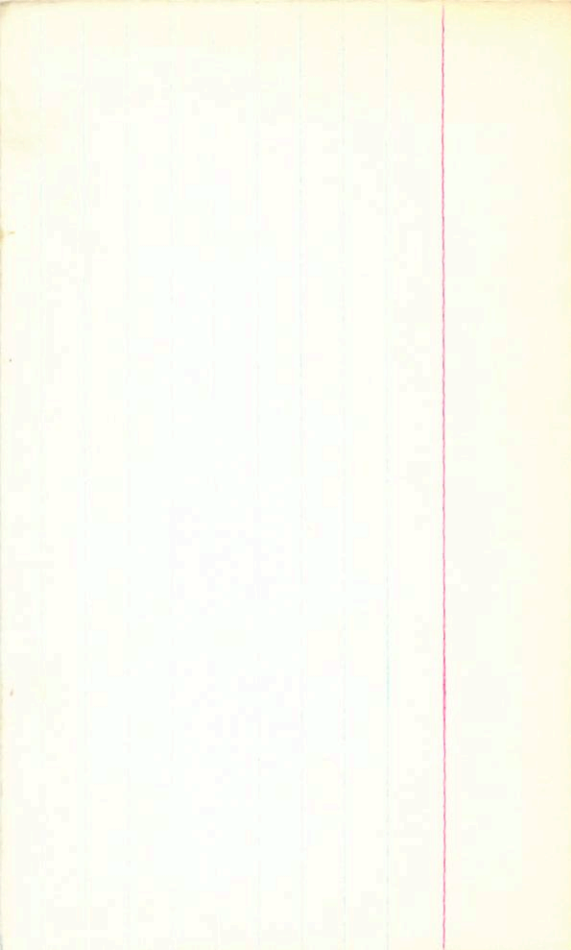
11.59 + 0.72 - + 0.07 8200 23



~~256 50 21 27 -23 43 13.7 .102 152⁰~~

↳

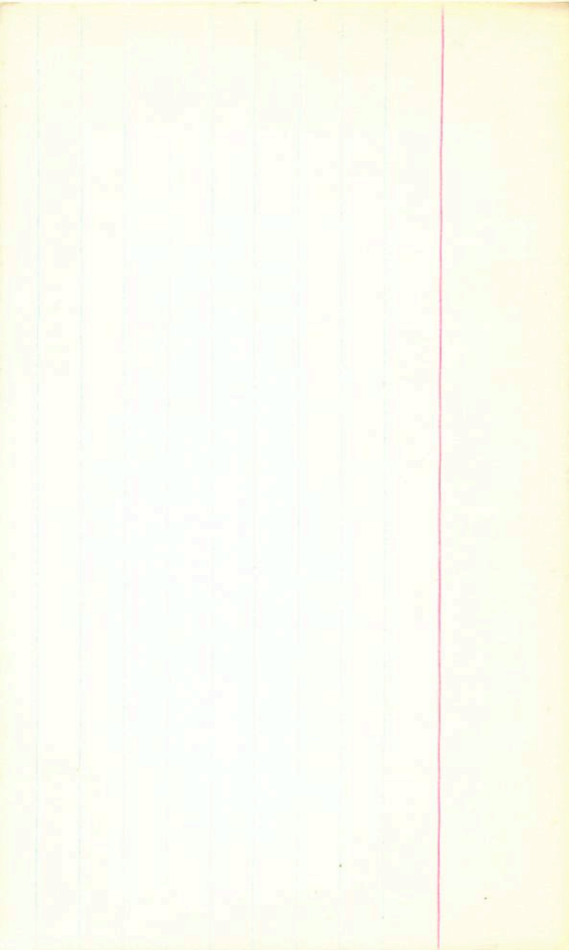
12.44 +0.825 +0.27 26 June 74



15.3 k. 155

267-90 50 21 22 31 14 16.0 + 2.225

14.30 + 0.47 26.625



151154

825-813

BP 46258

120

81 36 - 22 35

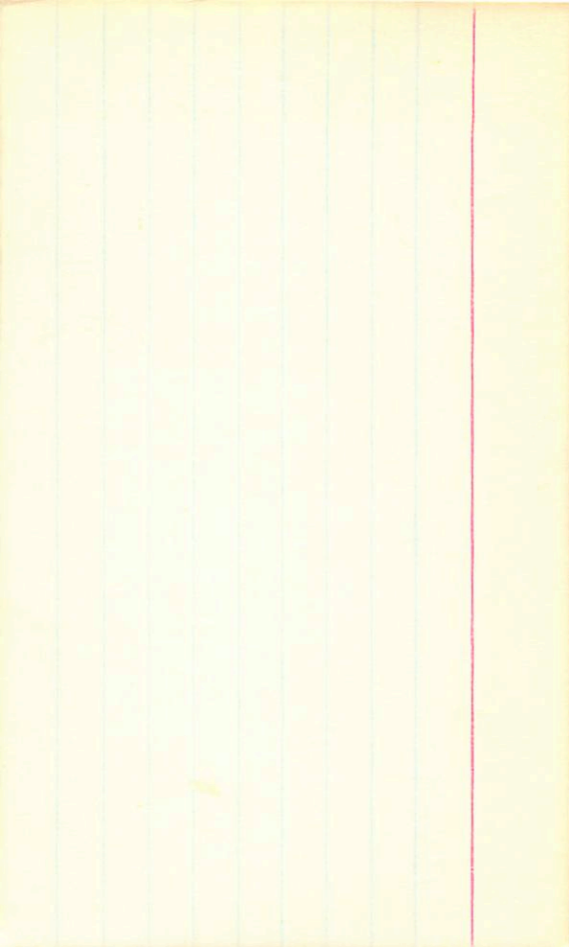
143m

46258

825-813 13.1 143 m. 202

found 11

12.22 + 0.525 140.7²³



-320115

00

21

50

-33

19

866120

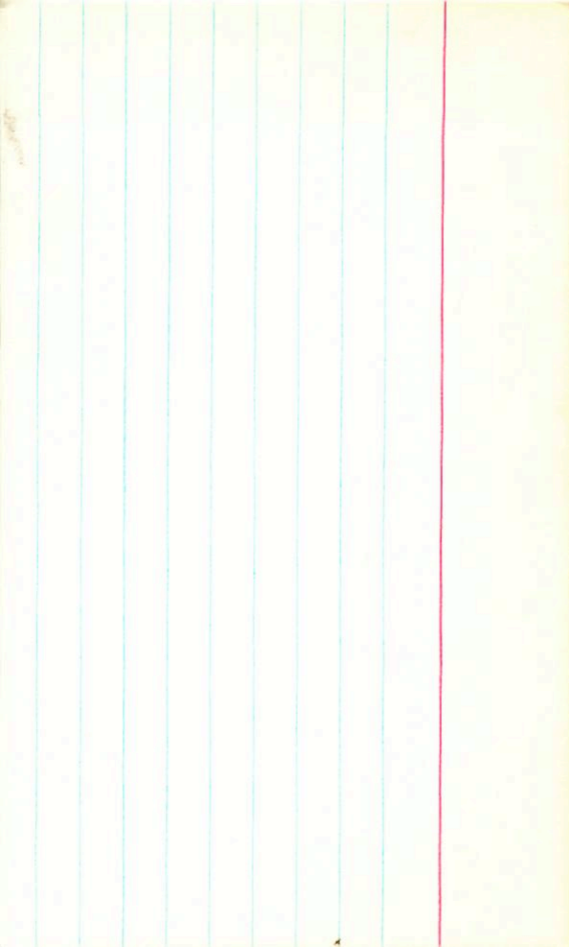
✓

2024

8.75

+1.07

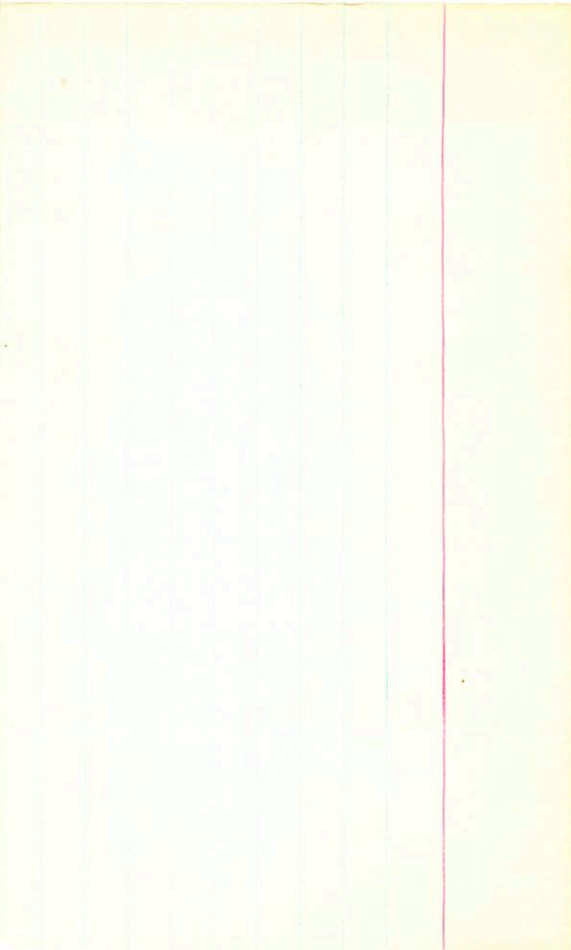
+0.50



260 60 21 51 -22 44 138 096 235-0

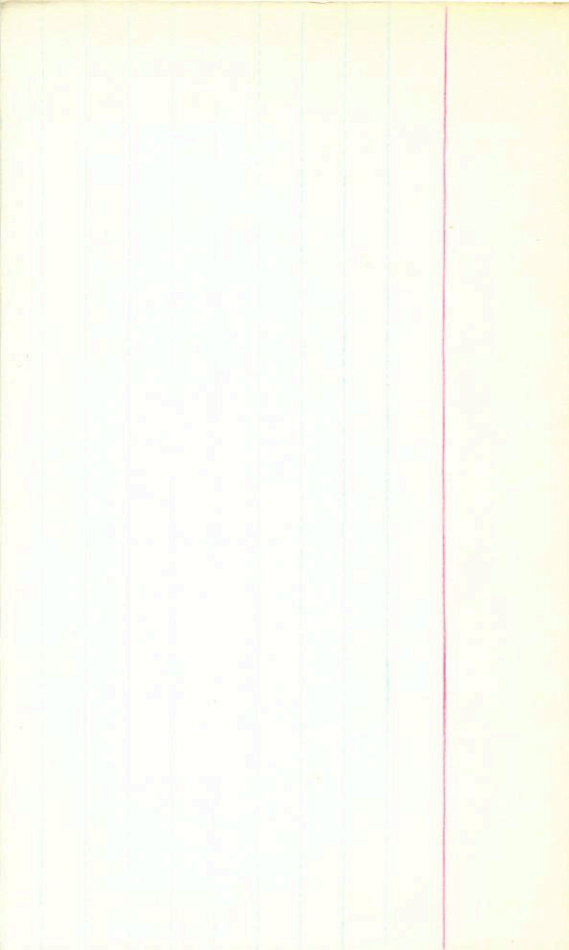
①

1307 +0.71 -0.10 ^{1 dec} 74



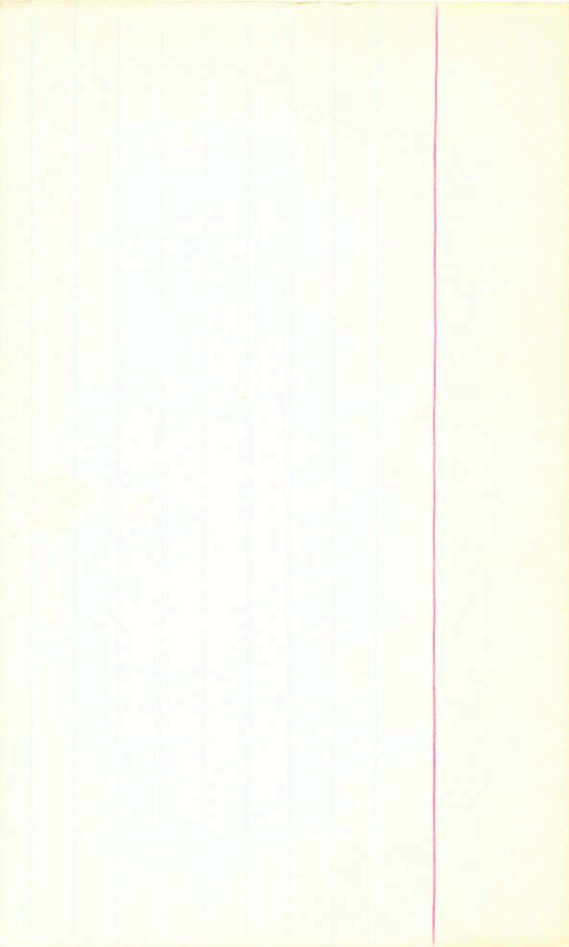
263 60 21 57 -22 24 12.1 134 1300

B 11.03 +0.835 +0.50 12/24/74



-220103 11.512.9110 BPM 264 12.70659 12.9 $\frac{1}{1.22}$ 15
246-162 00 21 56 -26 31.5 13.0 +2

1165 +0.515 +0.715 8 Nov 23 11.20 10.34 13.24²³



(R) ✓ 137 MLK 150

.18

825-524 - 020 22 00 - 26 42 146hr

5.50 21 26 29.5

✓ G

① .
~~4.88 10.21 18.00~~ }
H.88 10.21 18.00

(unjustified)

15.19 + 0.965 + 0.24 16 July

NO

13.55 + 1.06 + 1.15
12.86 + 0.65 5 Jan 74

-280123

BPM 46265: 252 500

9.6 60 023

266-103

02

22 07

-24

48.5

116 + 2.25

10.03 + 0.575 - 0.085 8 Nov 23

10.00 + 0.55 0.07: 3 wind

-21⁰B

00 22 00

-20 50.5

9.205

96

46262

00 22 09

-20 50

10.5070

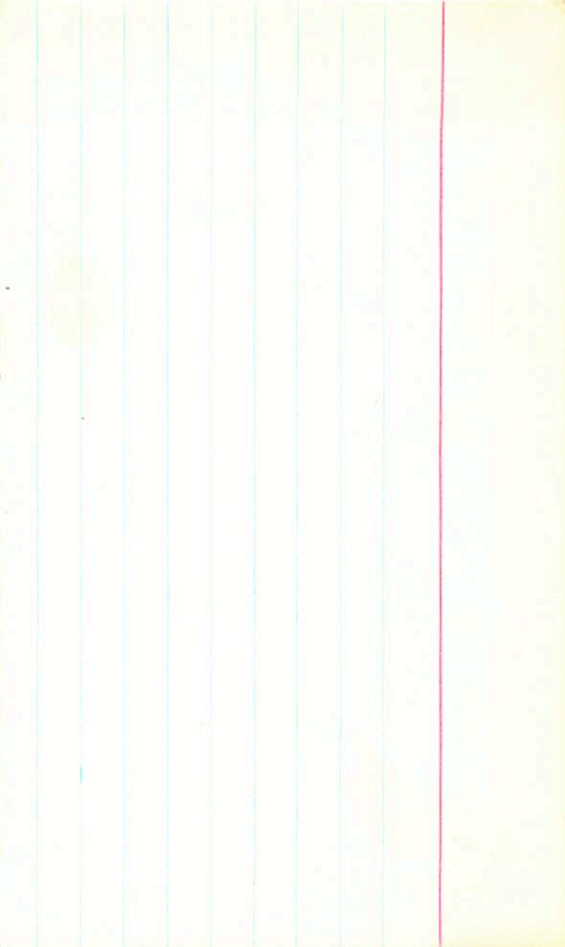
29.8u

77

9.98 + 0.775

10.205

+ 0.215



-30° 104

80

22 10

-29

38

8.6

60

~~Pro
Chap
Schiff~~ 0.4

26.27

9.24

+0.59

+0.065

267-93 (RV) (DR) 00 22 10 -34 49 15.8

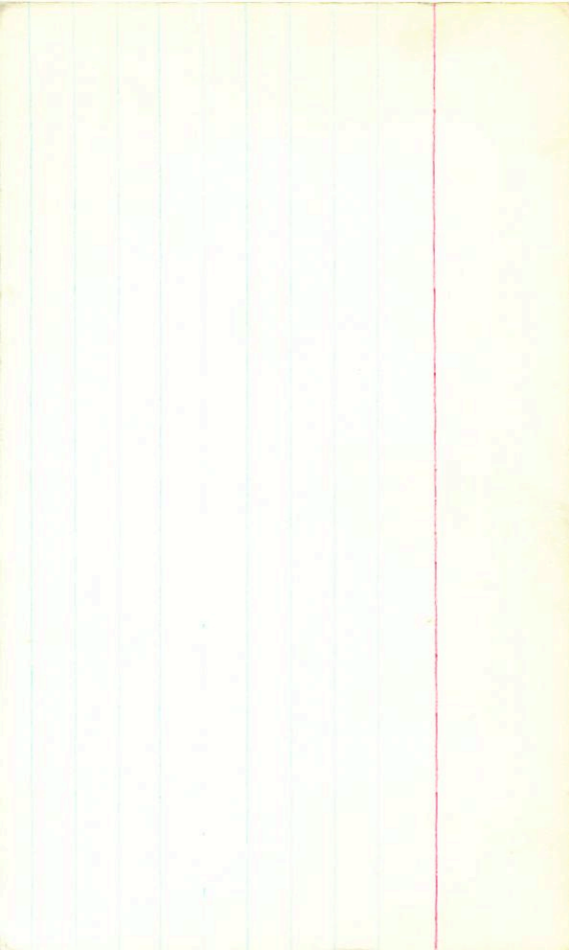
+2

do ^{new} ~~RV~~ ~~DR~~

19.59 +1.235 +0.025 4 Dec 74

B ✓

14.28 +0.45 10 Dec 74
~~2. 14.30 +0.365 26 Dec 73~~



266-105

00

22

15

-24

54.5

15.4+3

.21

137 15.0 A.M. 192

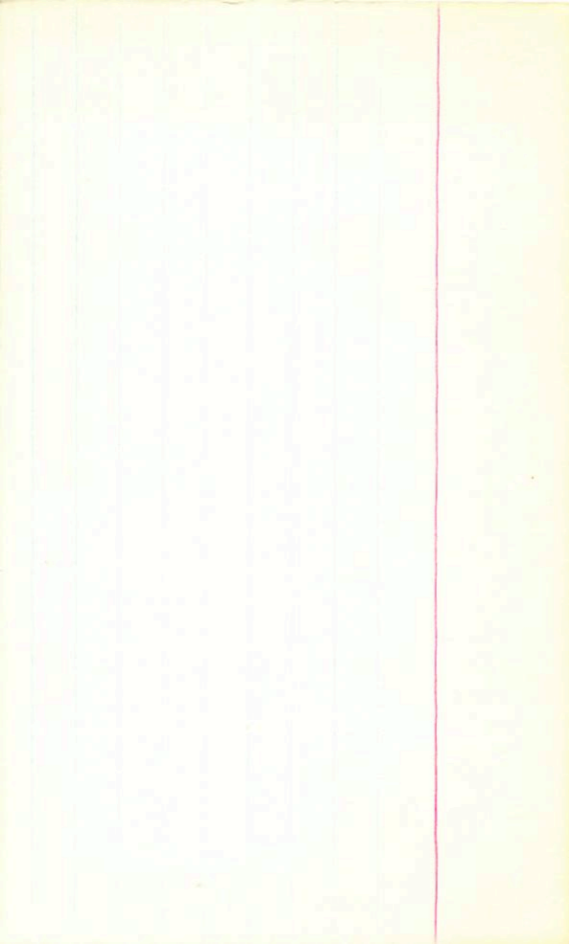
13.28 +0.68 266-105

805-118 BPM 268 13.6 .154 106 13.6 h 1180

266-104 00 22 15 -21 46 13.6 +2 123

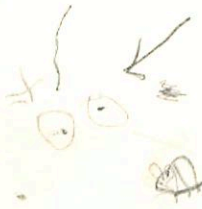
27 124 h. 180

12.04 +1.02 +0.585 870000 11.50 +0.385 137000



King Aquatic

272 5 00 22 21 -22 00 147.072 2350



1436 11.40 + 11.2 1874
hc Prof 01 21.1 + 01.14 9311

hc Prof 26.11
54.0 55.0 + 23
54.0 55.0 + 23

around
inside

