

BPM 46935 144 356 50

1.33

268-120 010556 -22 58 15.9 + D

14.8 m

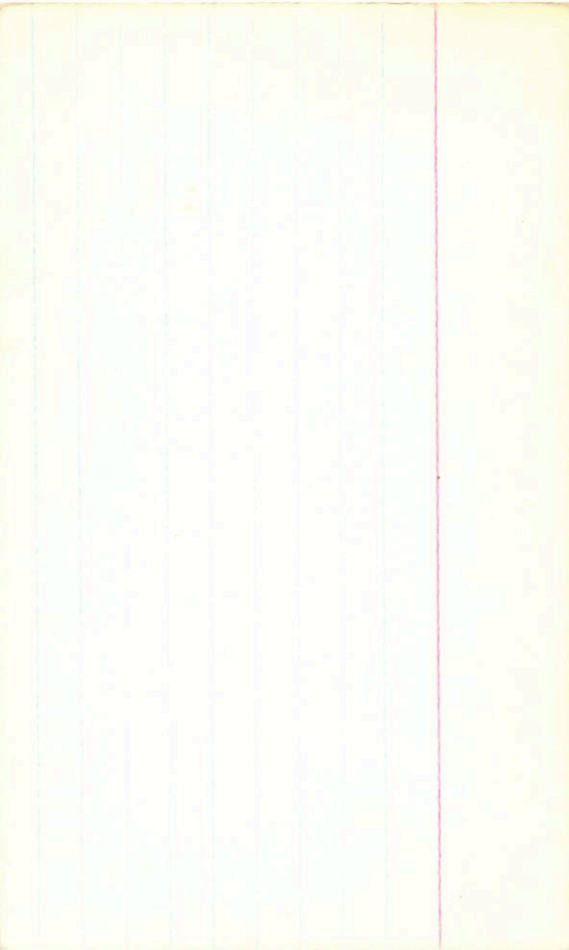
826-564

✓

1321 40.74 226²

1307 40.76 308²

13.14 40.775



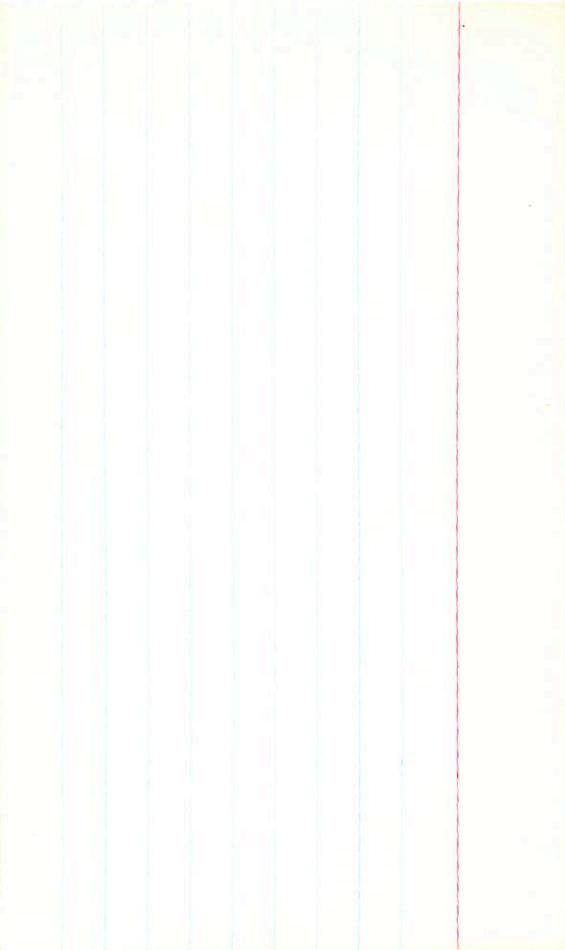
77

934 6^v 01 05 57 -32 38 11.0 182

on chart for 265-104

292

10.76 +0.57 0.00 18274



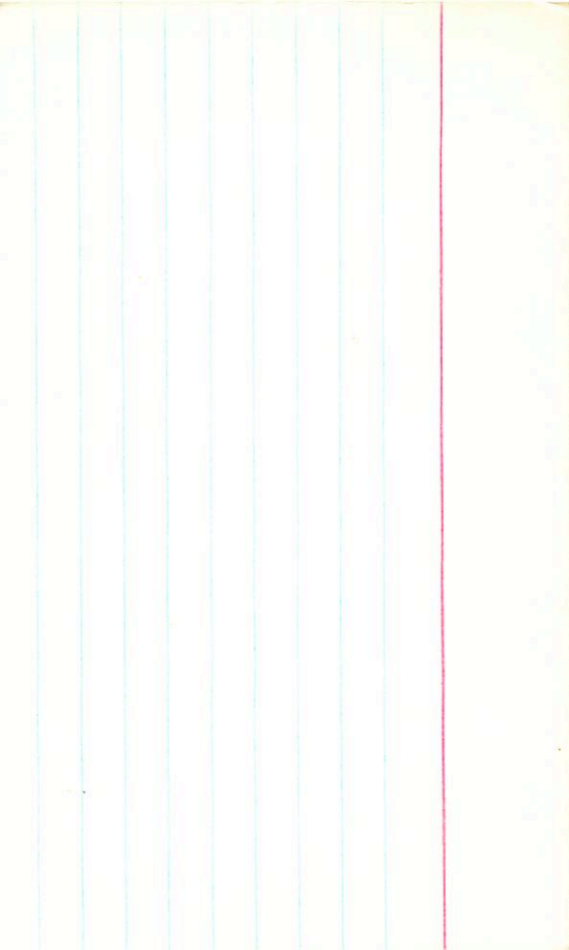
91

46938 01 05 06 -36 38 11.3146

34277

10.53 +0.875 +0.415

AV

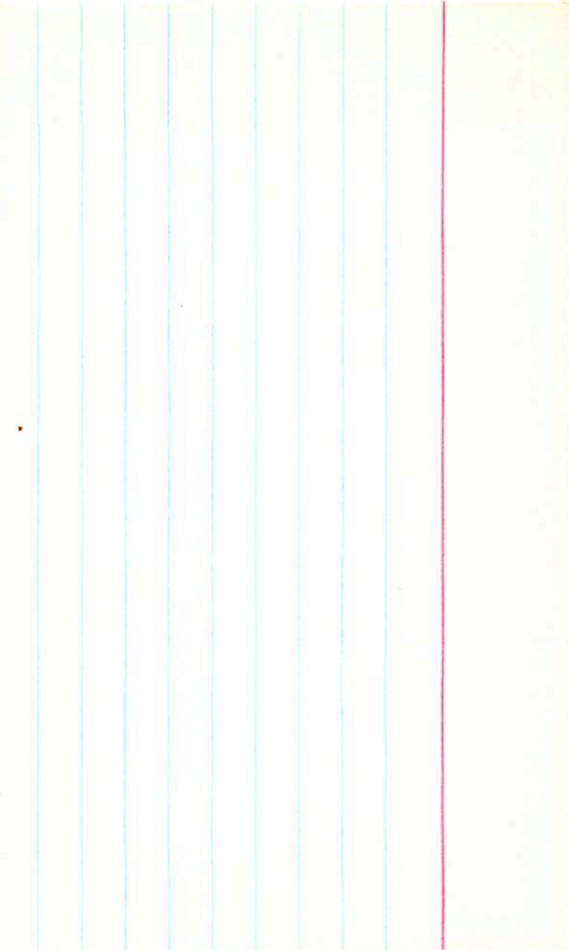


150140 01 06 00 -19 17.5 8.7 6-0

234427

9.25 +0.70 +0.27





356351 1 06 00 -34 5-9.5 10.0 100

2 1/2" BW

W 10.61 +0.66 +0.17 25.22

B

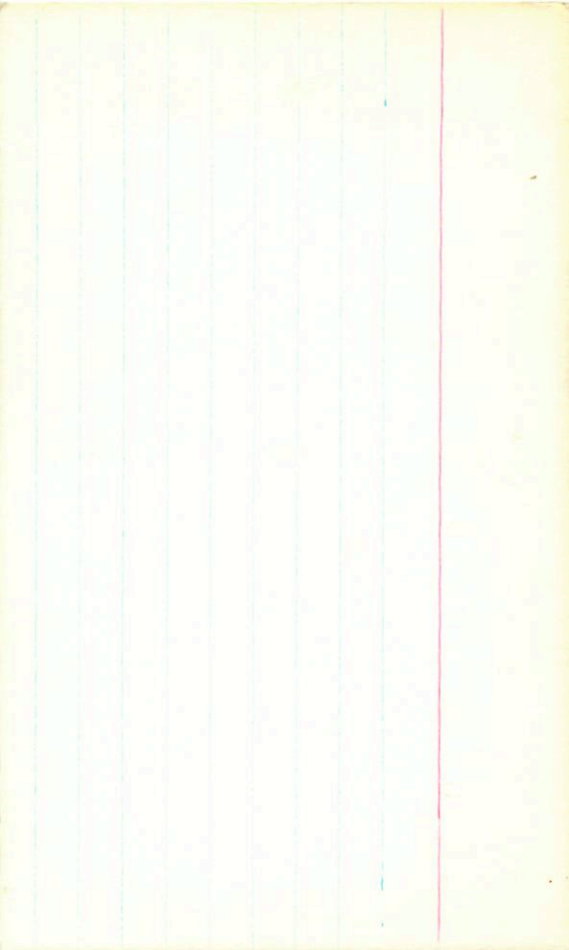
25.22

10.12 +1.04 +0.925



FR26 01 06 10 -33 02 16.8 44

14.34 40.855 35.40



-320439 01 06 15 -31 48 9.7 G-0

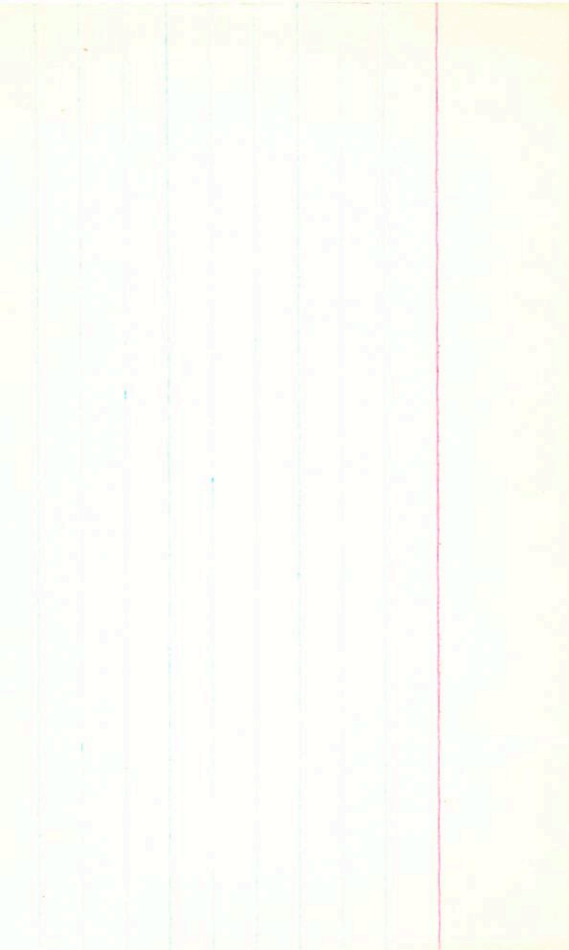
9.62 +0.68 +0.195 27
25.66 27

-330409 01 06 20 -32 57 8.1 GS

(R)

8.12 +1.19 +1265 28 Dec 74

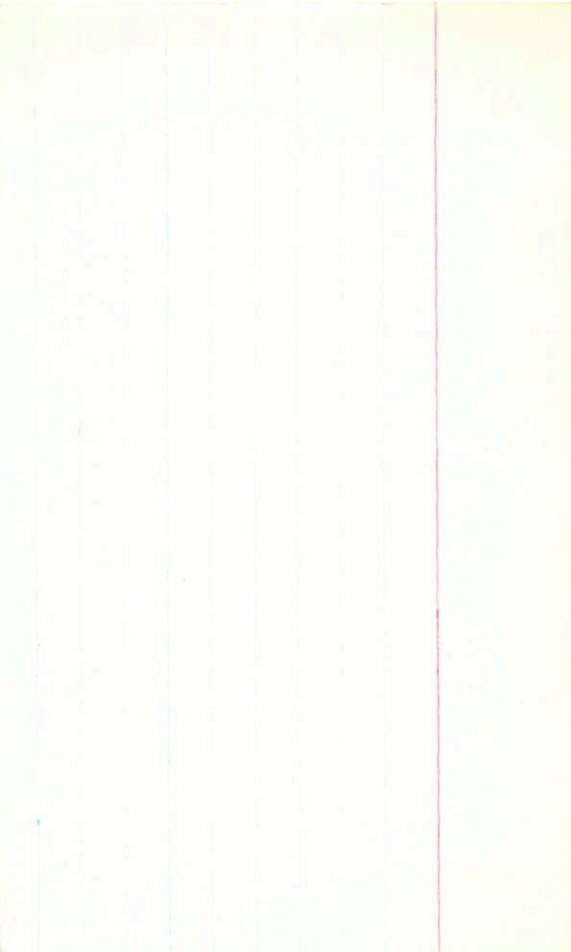
7.72 +0.415 31 Dec 74



200363 01 06 20 -26 34 9.3 F5

28 Dec 74

10.5 / +0.475 -0.11



BPM 939 131 178 98 121

521-277E 1 06 25 -21 03.5 178 + 3

hls-7CB

173 m

12.00 +0.67 1460_B
12.04 +0.65 2200_B
12.02 70.67

598-1 500000-

157

70567

01 06 26

~19

28

11.7 174

•

30077

12.41 10.6 10.00

✓

✓

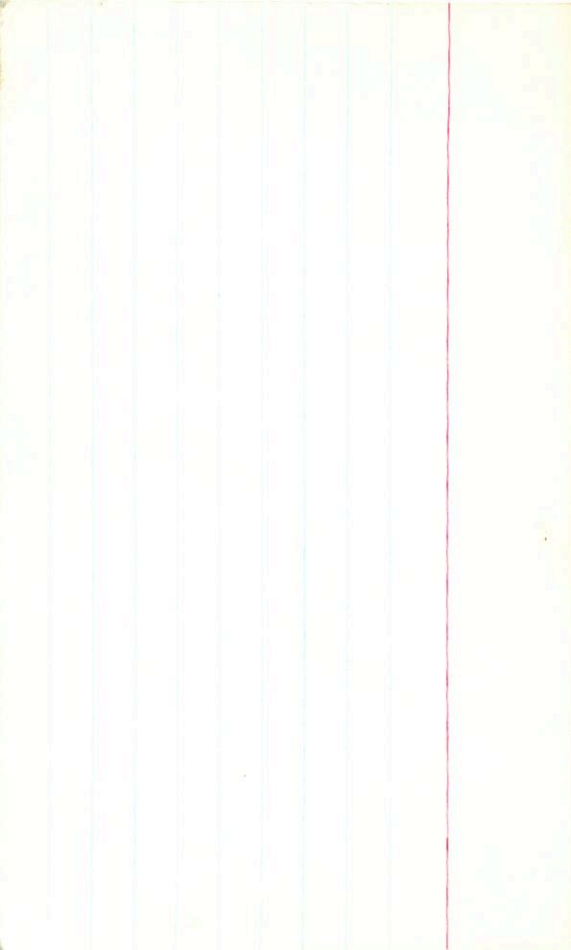
add 2 ✓

190077

7.95 10.77 10.31

✓

✓



-26⁰³⁶⁴

BPM 46940 11.0 180 216
12.3 hr .180

268-126 0 1 06 30 -25 50 12.8-12.20

11.30 +0.97 +0.775 8 nov 73

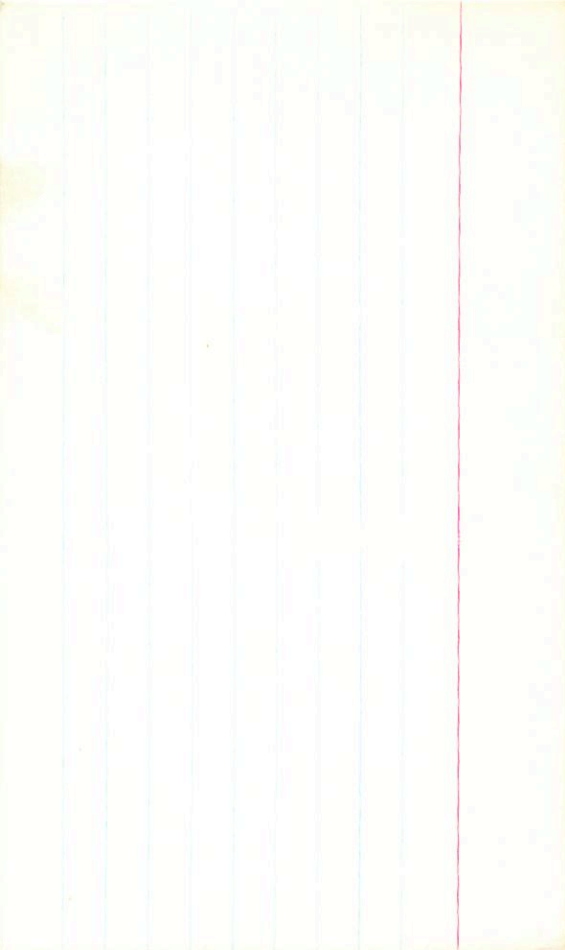
10.88 +0.33 13200
10.83 +0.36 13200
10.85 +0.345

215

942 01 06 57 -26 07 141 119

①,

1382 +0.60 +0.07 185,774



268-127

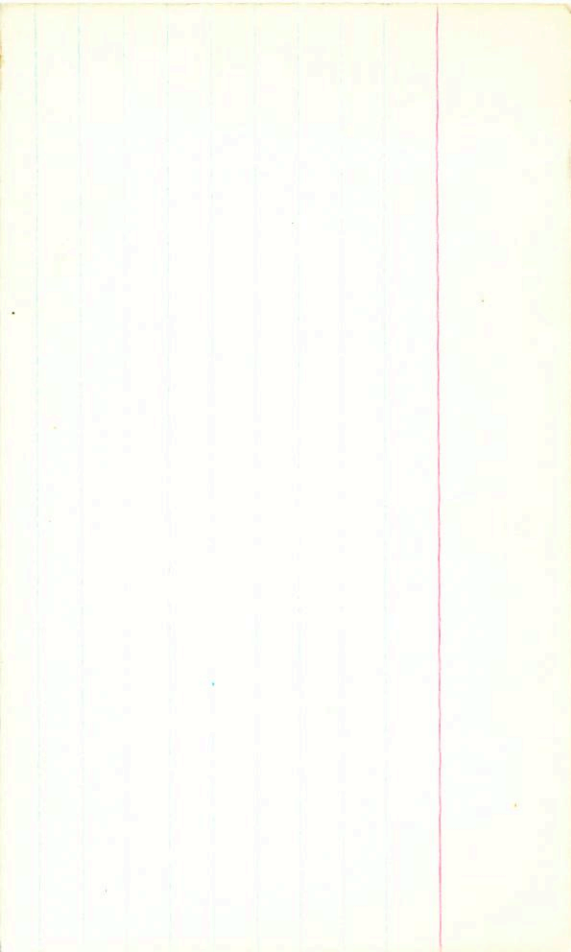
01 06 58 -19 06 14.3 +3

15.7 m

✓

1360	+0.99	2260kg
1351	+1.00	30kg
<u>1355</u>	<u>70595</u>	

21



1150

982-243 1 06.00

-22 05 15-PM

142

~~10708~~

3.30

425

249-105 1 05 ~~53~~ -27 05 16.14
15.6m

972-272

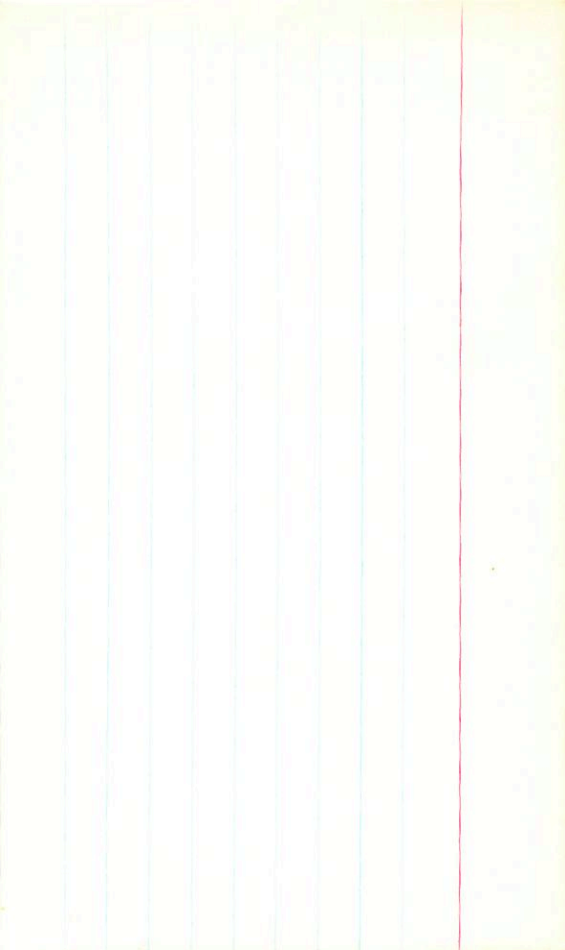
186

944

01 07 39 -21 41 10.8 156

f ✓

¹⁰
10.35 + 0.685 + 0.165 = 11.20



BPM 943:68799

0.76 103°

269-106
882-305

01 06 53

-28 58

15.22 47

144 am. 70

1334 + 171 - 130h

269-106

(11)

on Same Chart

11.58

+129 185/13

12.05

+129 138y 74

12.02

+129

do BB 2-89 ✓

(ground)

14.04 + 134

→

13.31 + 0.84 10 Dec 74

✓

268v127

01 07

-19

06.5 16.38

13.4 15.7

✓

R Pygmy

13.58 + 1.185 5000

13.60 + 0.99 2000

13.52 + 0.99 2000

13.56 + 0.99

477045
-280345

01 16 45 -28 08 1200 18

9.53 10.42 13 Nov 20

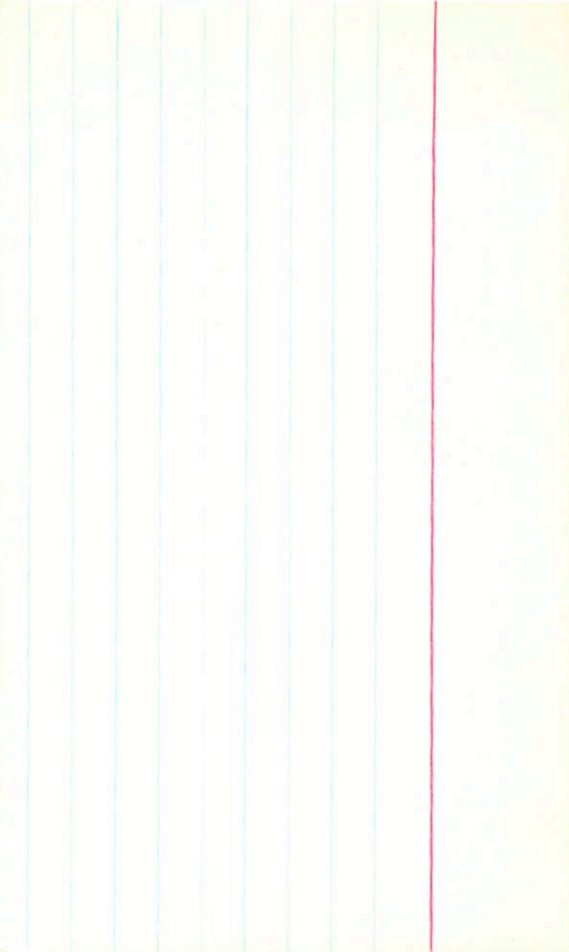
-220404 01 67 05 ✓ -22 17 90 AS

✓

$$10.75 + 0.38 - 0.01 \overset{23 \text{ dec}}{74}$$

$$\underline{10.79} + 0.38 \overset{26 \text{ dec}}{0.00} 26 \text{ dec } 74$$

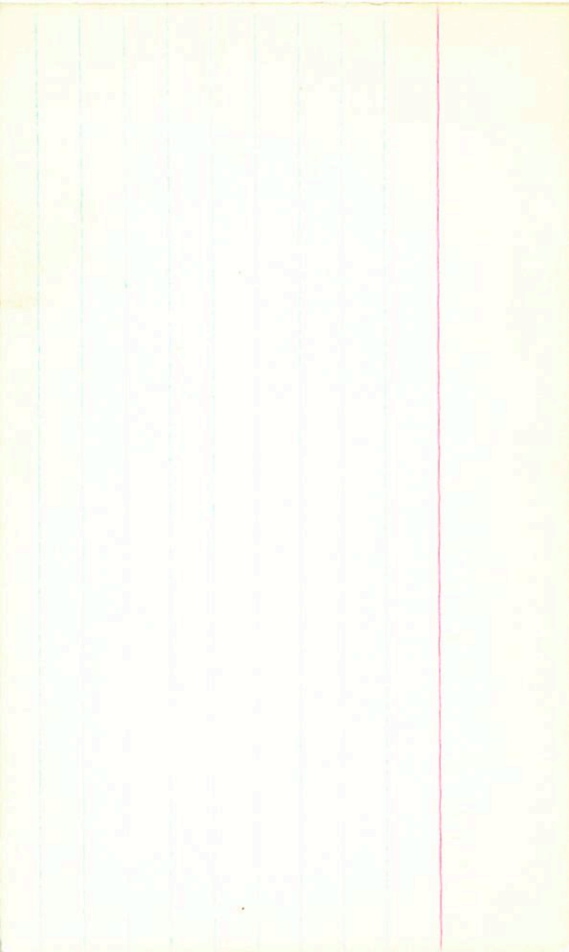
$$\underline{10.77} + 0.38 - 0.005$$



264-1057 01 07 17 -05 15 15-9+3

105

13.27 10.685 22621
13.14 10.625 20675
13.23 10.655 21



269-108

BPM 5/16

13.742 .22

12.2 108 222

.18

582-315

107 34 30 56.5

13.44

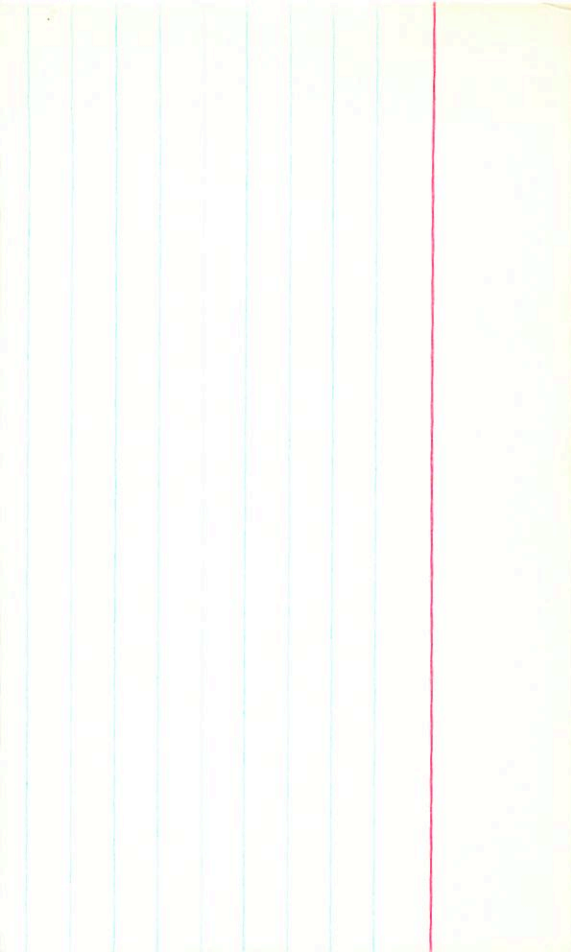
11.96 + 0.31 B₂

-220405 01 07 35 -21 41 95 65



23 June 74

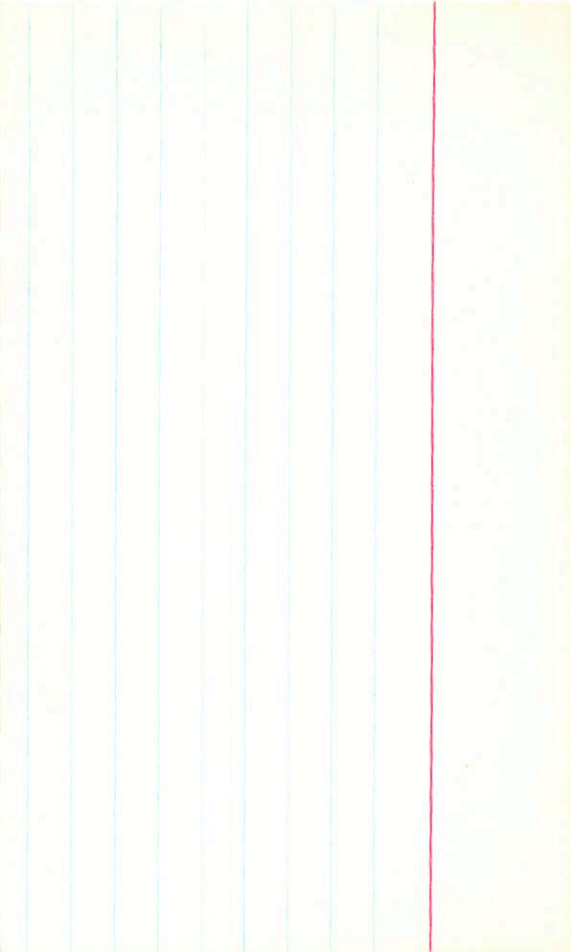
10.42 + 0.68 + 0.20



-200208 01 07 35 20 22.5 9.1 05

23 Dec 27 ✓

9.80 +0.55 +0.03



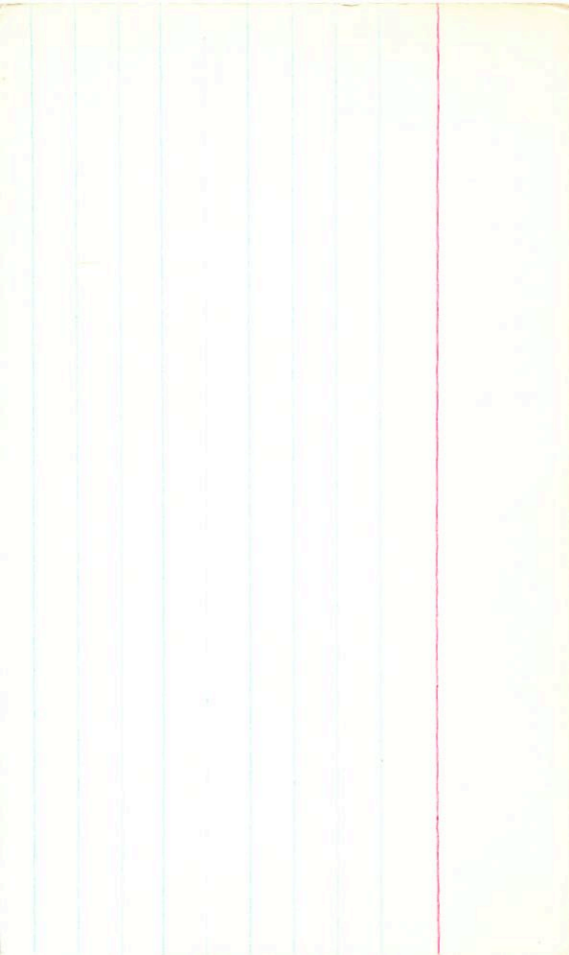
B LTTMLC

269-109 01 07 40 -31 05 10.0 H

31045

23200
74
911 +0.765 -10.245

46927



926-608 BPM 948 12.2
262.81

0.28 $\Phi 13^{\circ}$
0.27 970

130 m .26

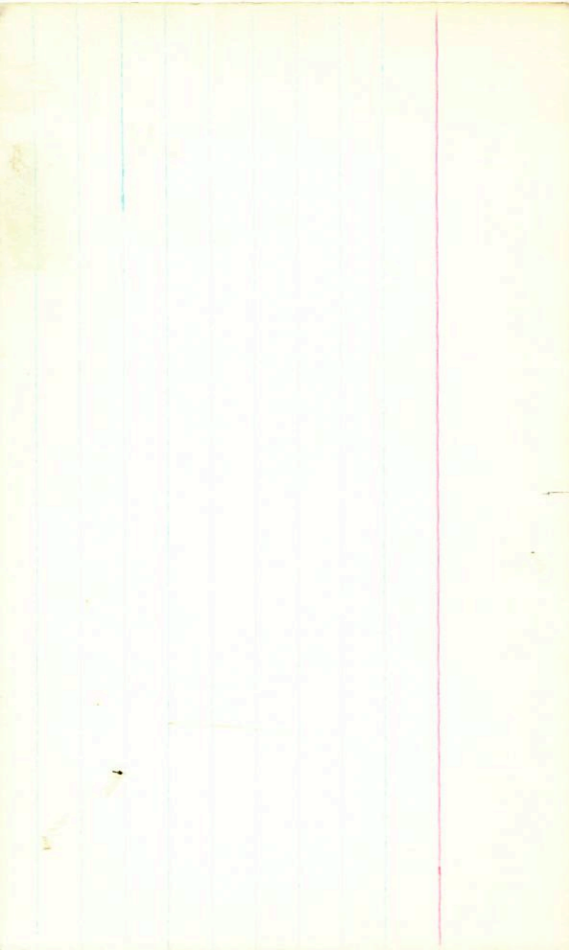
268-130 01 07 45 -24 51 136 23

269-110

140 23

12.38 +1.53 +1.28 17 Sept 73

10.94 +1.085 18 Sept
11.00 +1.045 22 Sept
11.97 +1.065



-360437 01 07 50 -36 17 9.160

26.12.24

9.17 +0.795 +0.375

(R)

268-181 01 07 53 -24 39.5 16.4 + 4

826-603

15.2 m

$$\begin{array}{r} 13.20 + 1.405 = 22.605 \\ \underline{13.04} + 1.375 = 13.415 \\ 13.12 - 1.375 \end{array}$$

1245
121

52

950 01 07 57 -31 57 11.4 141

averages
11.52 to 0.615 to 0.02

for

102

951 WU

01 08 03 -20 07 12.7 104

~~Proctor~~

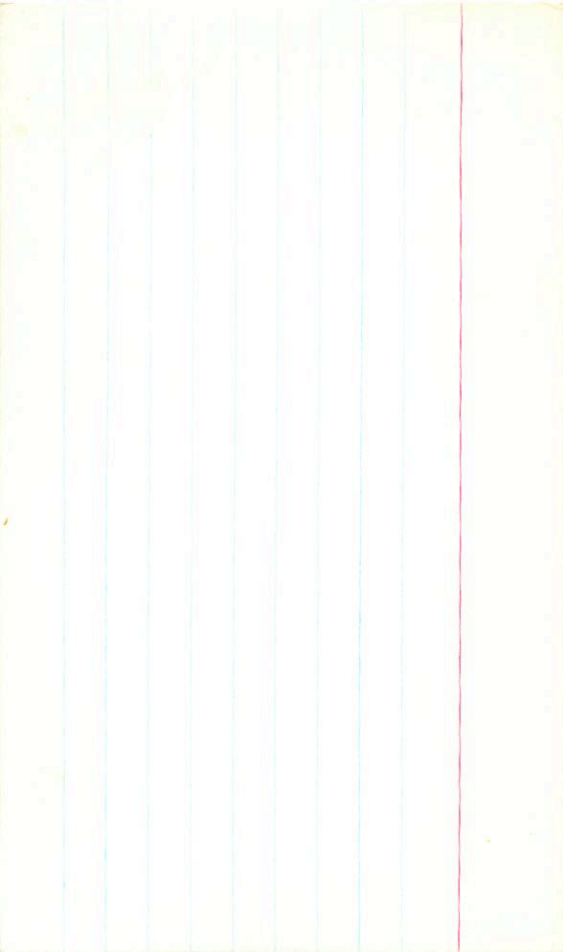
⊙

↑

12.49 +0.90 +0.68 195174

W

90 of the



953

NO

01

08 13

-21 30

14.5 146

700

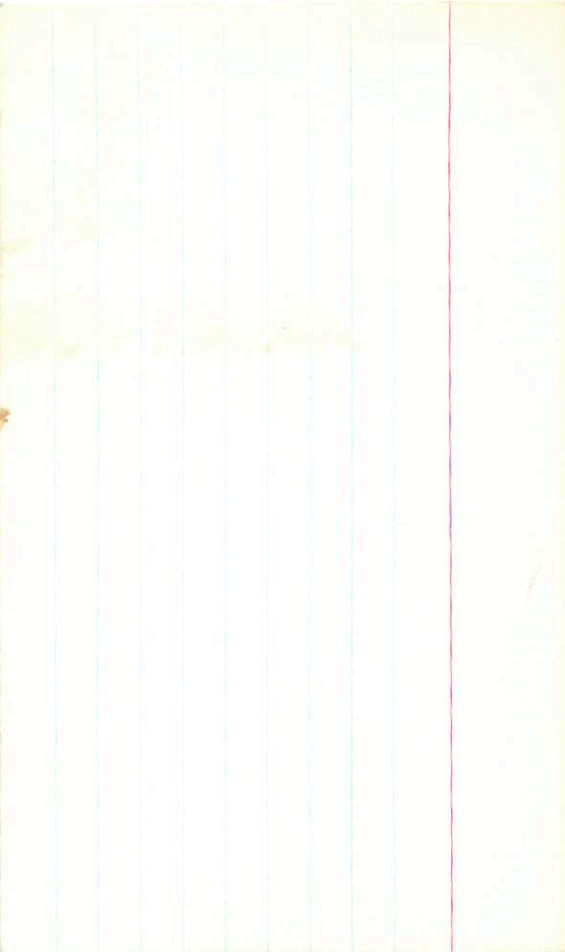
31

99

NO

~~1493 + 0.645 - 0.08 205174~~
~~1335 + 0.56 - 0.015 65274~~
~~1342 + 0.61 - 0.08 207074~~
~~13.38~~
 13.38

13.38 + 0.595 - 0.04 (2)



78

954 01 08 33 -23 22 13.3 156

18⁵cut
74

1309 +0.60 -0.10

0

CR27

01

08

07

-20

88

446.51 15.944

12.89 4.8.21

558568.73

14.8 m 186

269-112 1 08 35 -30 17.5 15.7 +2.90

882-323

[Handwritten scribble]

12.99	+0.47	23 Dec 73
12.89	+0.57	22 Dec 74
12.96	+0.525	30 Dec 74
<u>12.95</u>	<u>+0.52</u>	(3)

-324 01 08 35 -32 13.5 9.9 00

28/12/24

9.80 + 0.685 + 0.17

1260

882326 108 36 31 16 16.3 m

149

15.52 +1.70 - 22 Sept 77

①

14.9

265-1048
-320408
25
12443

1 x 2 1/2 1/4

BPM 455 13.7 289 107

268-132 01 08 47 -25 23 17.8 +3

826-623

14.3 ~

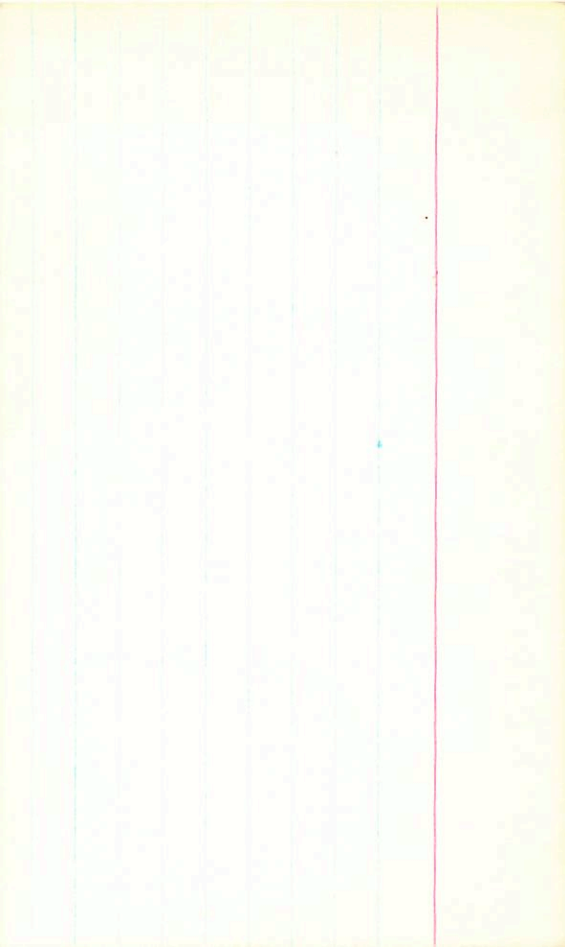
✓

12.71 + 0.84 226.02

12.67 + 0.81 30.825

12.69 70.825

125
121

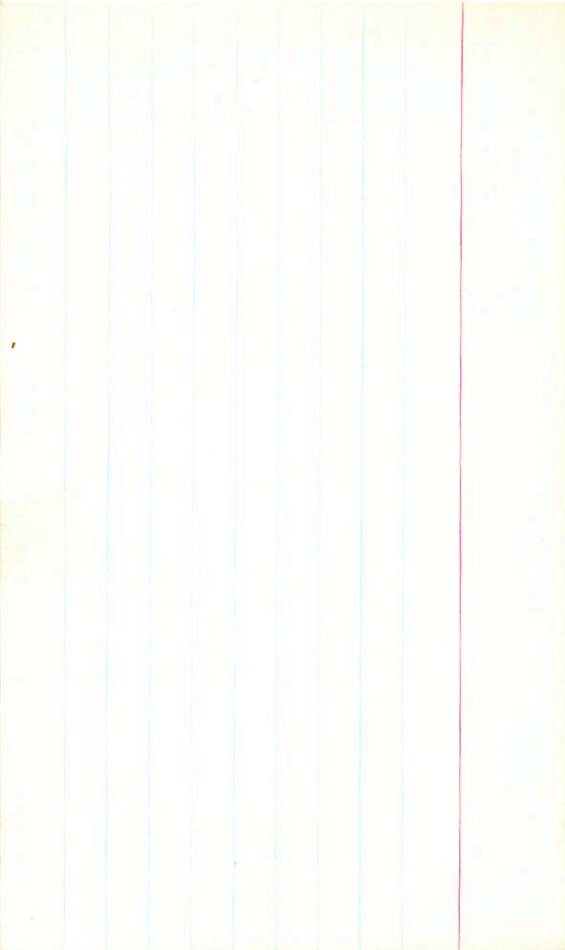


956 (19) ✓ 01 08 57 -24 43 13.5 164
35

(1)

1303 +155 +130 185 +74

HL
ance 55604 9121
12.16 +0.75



269-115

1 08 49

-31

59 14-8 +3 .22

1370 +0.80 23 June 73

