

7077 01 18 54 -22 3R 128 097 230

~~check~~

(1)

$$\begin{array}{r} 1386 \\ 1386 \\ \hline 1386 \end{array} \quad \begin{array}{r} +0.535 \\ +0.45 \\ \hline +0.50 \end{array} \quad \begin{array}{r} -0.265 \\ -0.23 \\ \hline -0.24 \end{array}$$

128 097

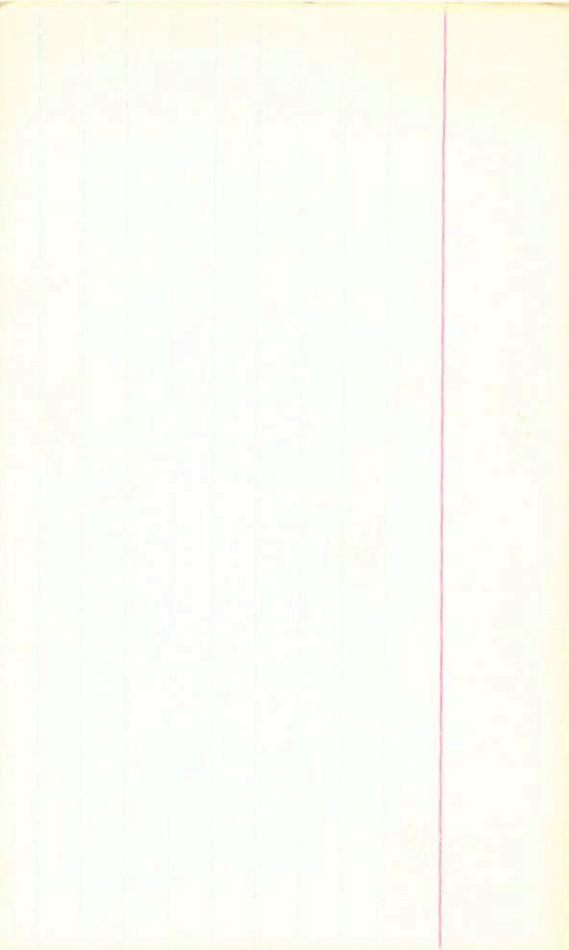
268-155

126

1 19 04 -20 05.5 9.5 +2

20244

7.40 +0.275 31/24  
3

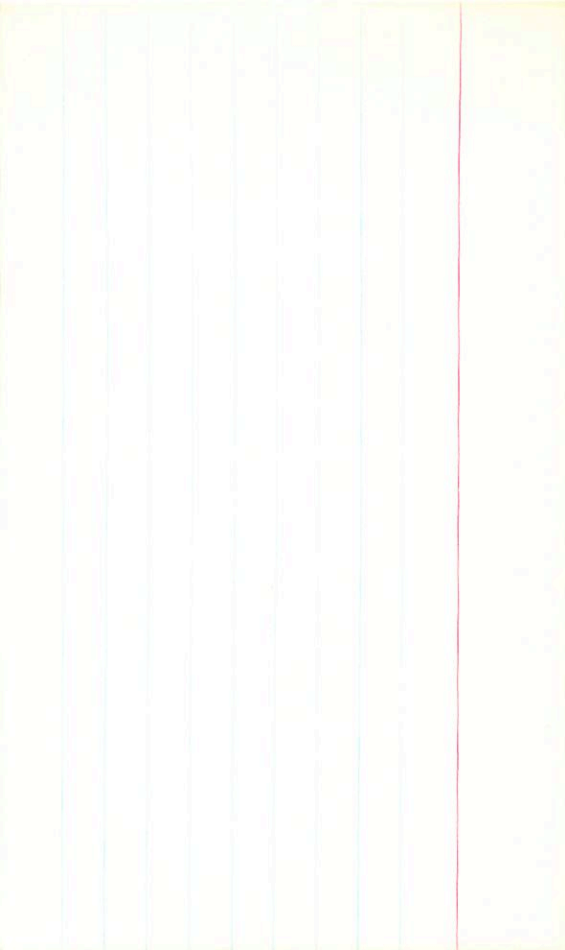


2083 01 19 09 -28 33 11.4 148  
41

416 31

DU

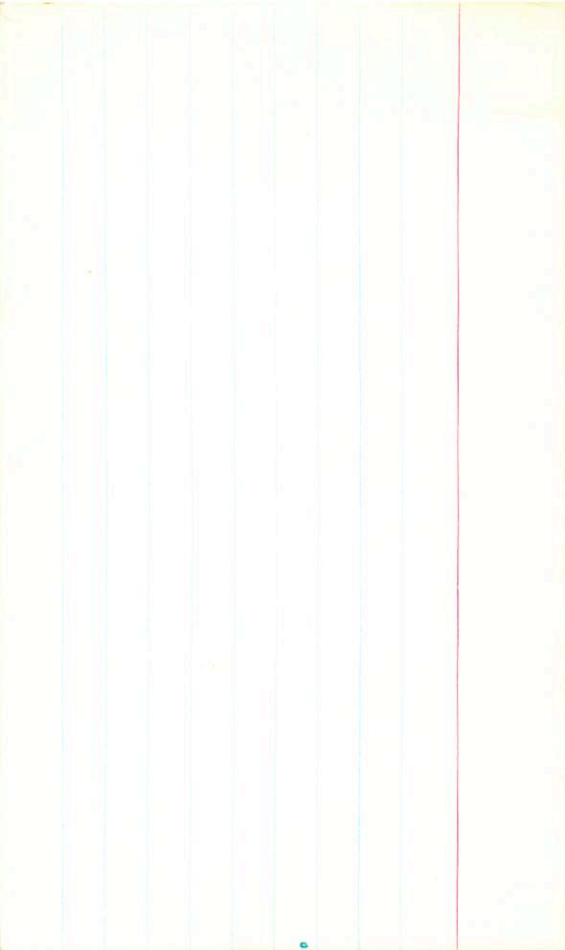
10.83 +0.59 0.00 4dec  
7.50



7085 01 19 00 51 10 5806  
41 2013143108

VB

1428 56675 10.11 27  
HHLA



R

827-138

1

19 18

-22 42

56 m

.250

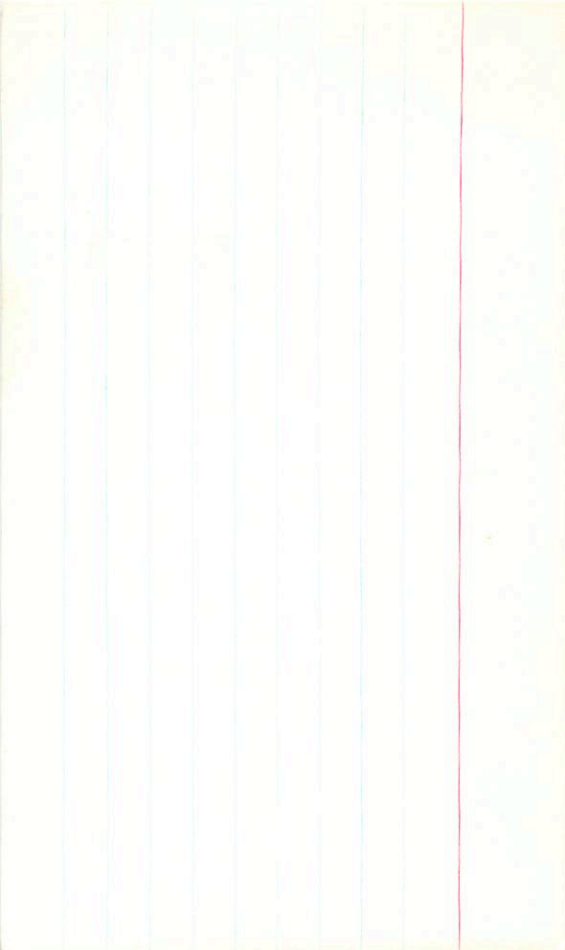
1430 + 1125 13 Aug  
74





7096 01 19 19 -22 17 12.8 104 205

202074  
12.31 10.73 10.22



477742

7087 . 01 19

26  
~~29~~

-24

03

15.2

251

00

105

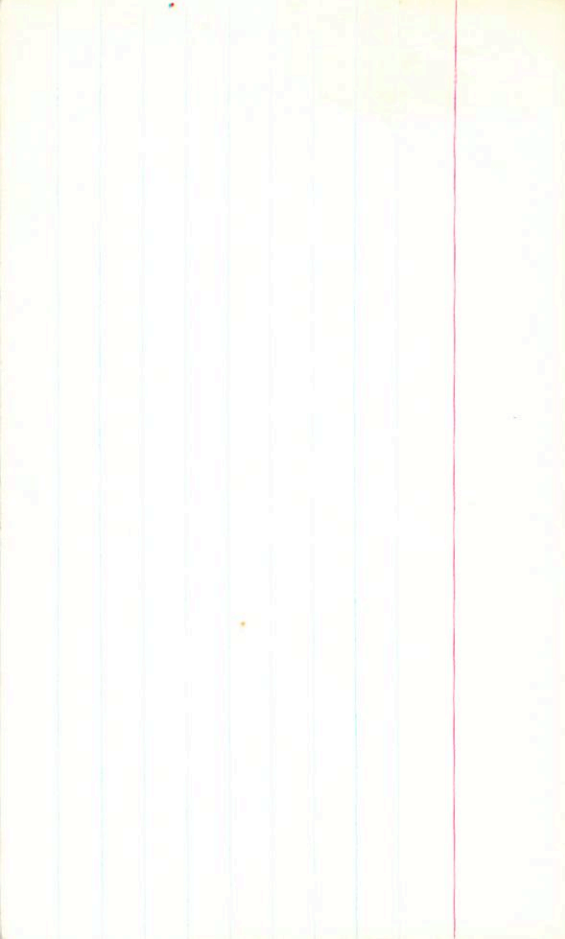
⑩ ✓

7R277

1752 +1.40 10.99

⊙

1404 +0.855 10.99  
74



269-141

19 19

-31 02

16.2 +3

128

483-203

15.4 m .29

1363 +1.10 4 Jan 74

THE  
PREFACE

TO THE  
READER

BY THE  
AUTHOR

① ✓

2089 . 01 20 00 -26 33 12.8165

68

✓

32.5

✓

31 Dec 27

12.09

+1.14

+1.04

12.69

+1.175

(+1.34) Dec 27

12.09

+1.15

+1.04

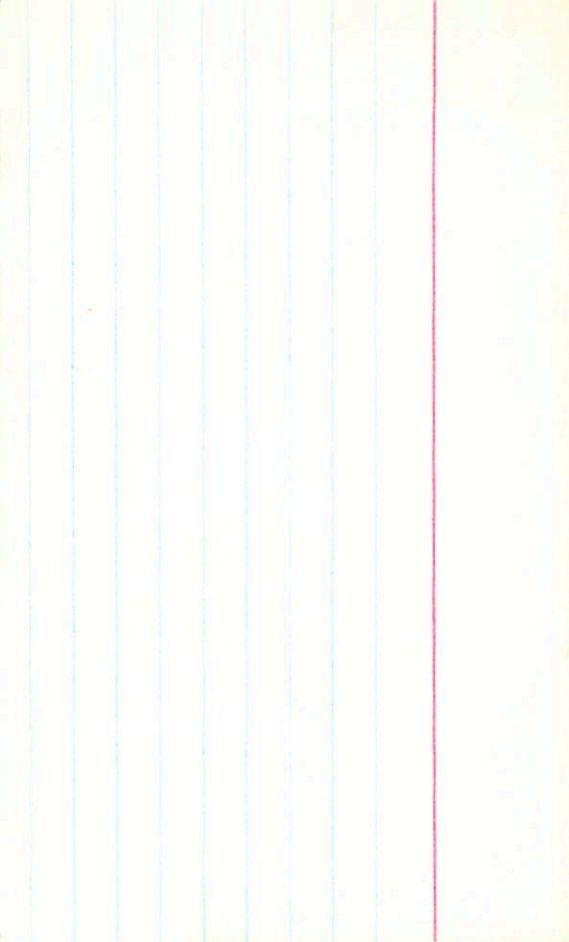
My Page

11.68

+0.39

5 Dec 27







2844

14-115.0  $\phi$

827-155 012025 -2223

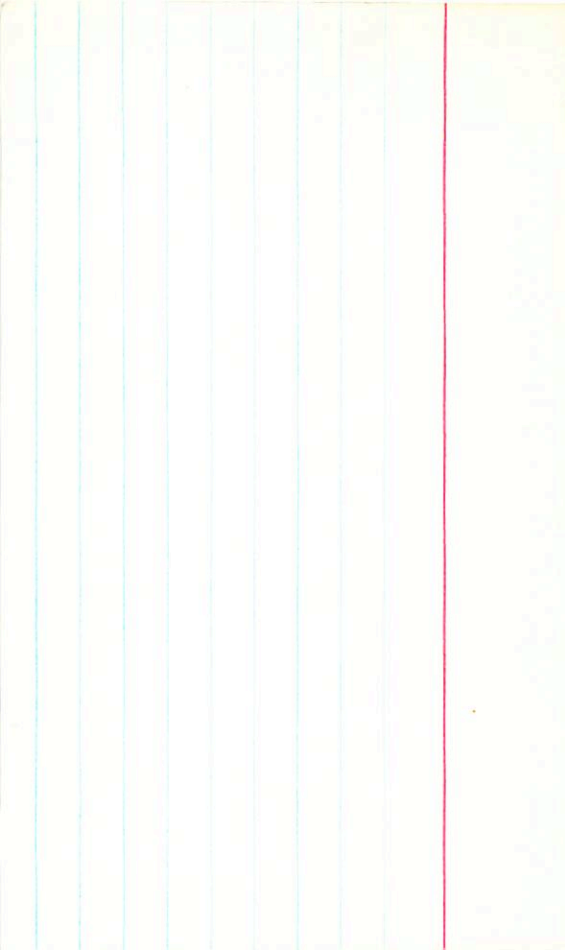
<sup>22</sup>

1180

11

✓

1784 + 1.10 - 312274



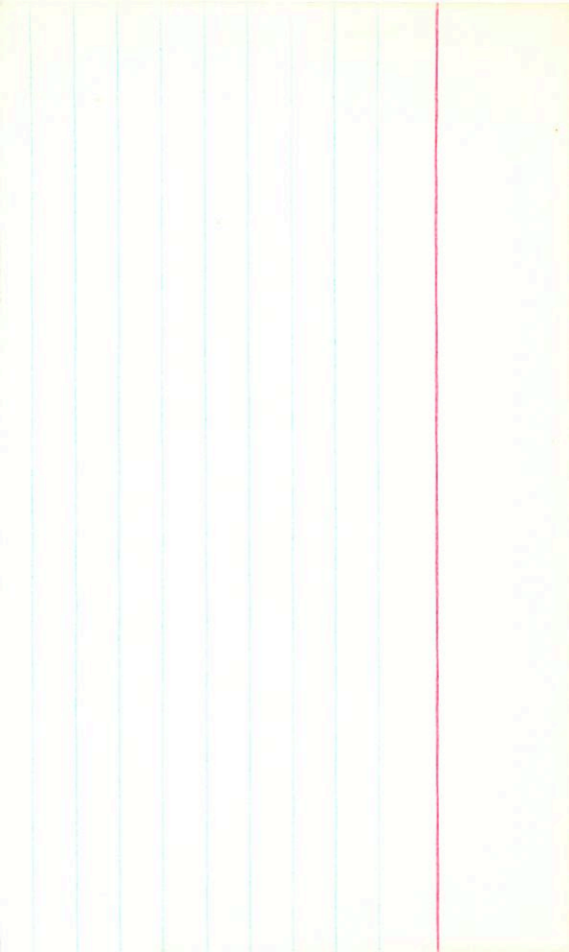
7093 (10) ✓ 01 20 30 26 23 153  
-21 23 11.6 116

11.25 + 1.11 + 1015<sup>3</sup> 74

6 ✓

(1)

10.83 + 0.44 50274



-290413

G269-143

SPM7094

01

20

19

-28

14.5

13.91 + 3

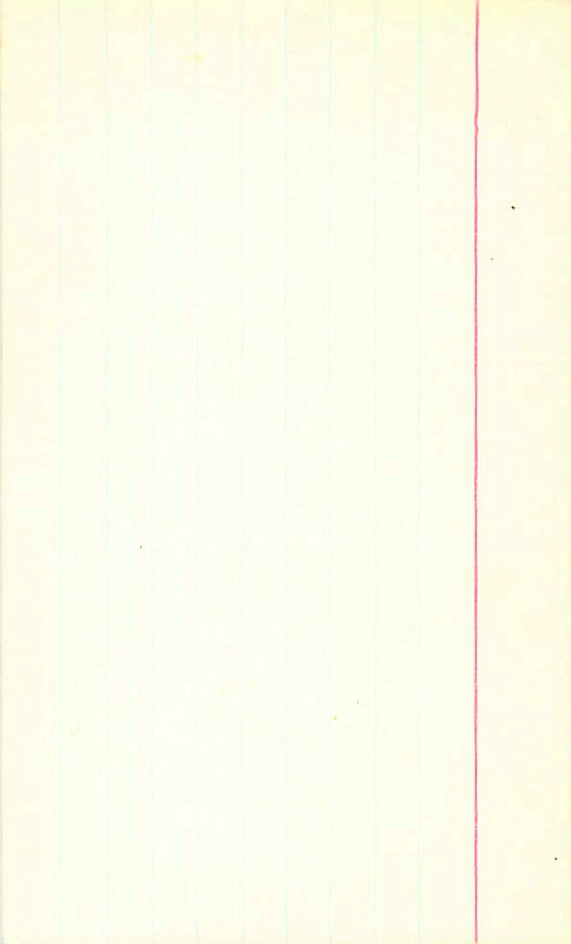
21.20

12.69-4

11.94 + 0.485 - 12.6273

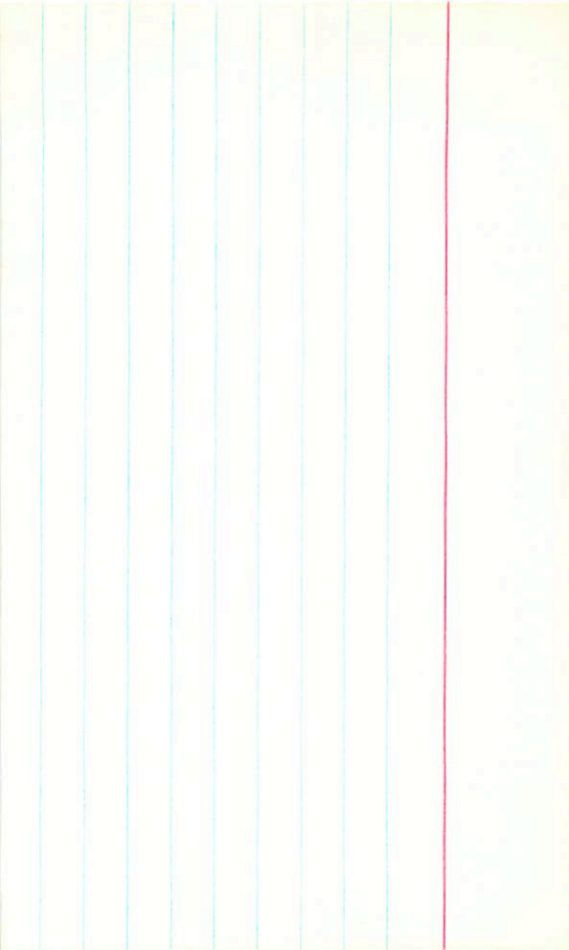
11.50 + 0.37 13.0273





AR 45 ✓ 01 20 00 - 31 16 16.6.4

13.69 + 0.855 5.6.74



2  
7458

on 20

36

~~24~~ 10.25

13.5

264

①

NO

13.75

+0.335

74

Check

74207

13.56 + 0.635 + 0.145

31 93  
23

2 22  
31 9 84 0  
2 0

BPM 7099 14.3 213 208

.24

269-144 1 20 25 -27 33.5 15.673

883-225

14.5 mm .21

12.46 +0.77 4 per 74

-270457

BPM 7102

9.8 189 15x

.23

269-1410

1 20

46

-2702

10.8 + 2

{ 16.3 m

1 20 49

-2703

1470

57"



8.40 + 0.3453 for 74

1335 + 1.41  
24 m  
700

7104 01 20 37 -32 16 12.8 103 79

23777777 A 12.07 +0.705 +0.335

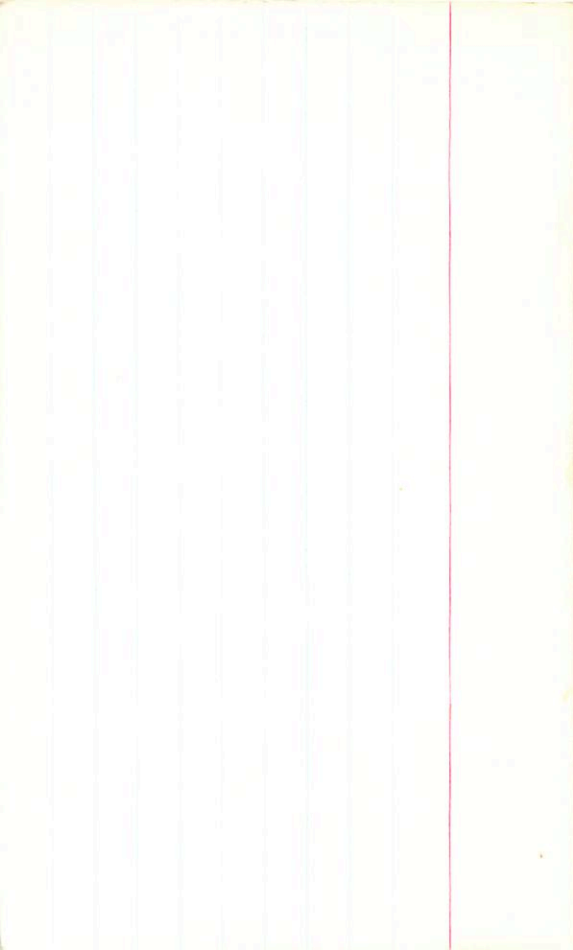
→ third

OB

OA

OB 13.60 -0.83 -0.50 79



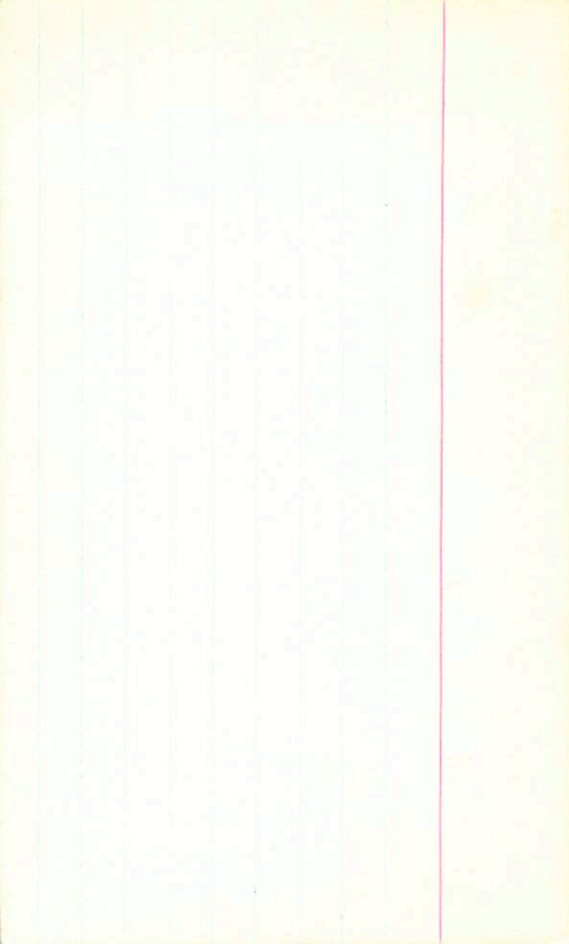


BPM 7101 14.4 148 96

269-147 1 20 50 -25 4.5 15.3+3

237

12.87 + 0.79 26622  
 12.68 + 0.79 30429  
 12.78 + 0.79

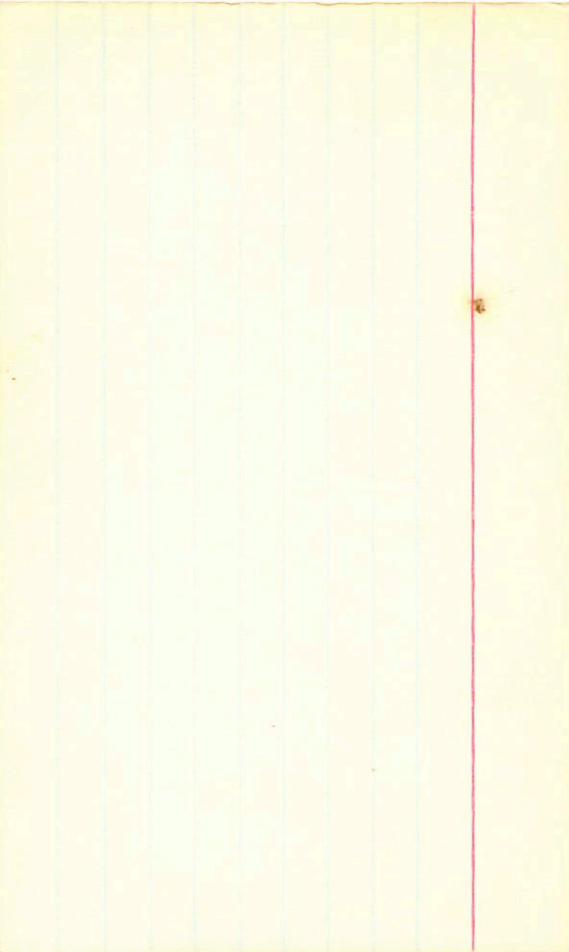


269-148      01 21 04      -83      21.5      12.5      13  
 BPM 47112<sup>10.9</sup>      446129      .46      :22  
 125h

10.33 + 1265 + 1245 126473

✓

9.53      70.55      136out  
 9.53      70.60      210out  
 -----  
 9.53      70.58



N

7/13

01

21

07

-25

20

12.1

103

106

~~NO~~

12.29

12.30

12.30

2024074

+0.525

+0.63

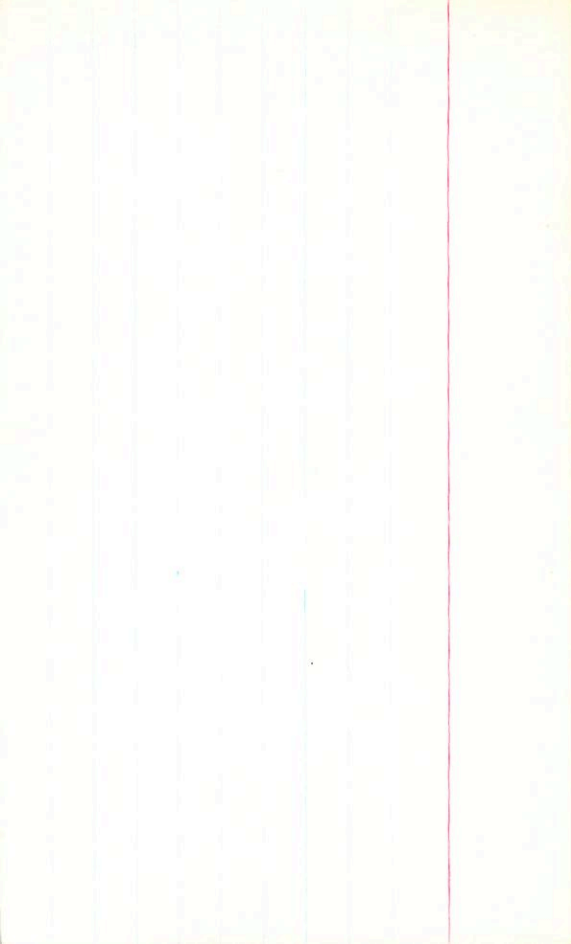
+0.62

2824074

+0.62

+0.625

12.25 +0.355 ✓ 29 Nov 24



DR

CR ✓

983-243

01

21

02

12

-29

41

39.5

.180

of

13.5 hr

7114 145 177 93

~~MISS~~ SHIT

CR

DR

13.48 + 1.145 = 14.625

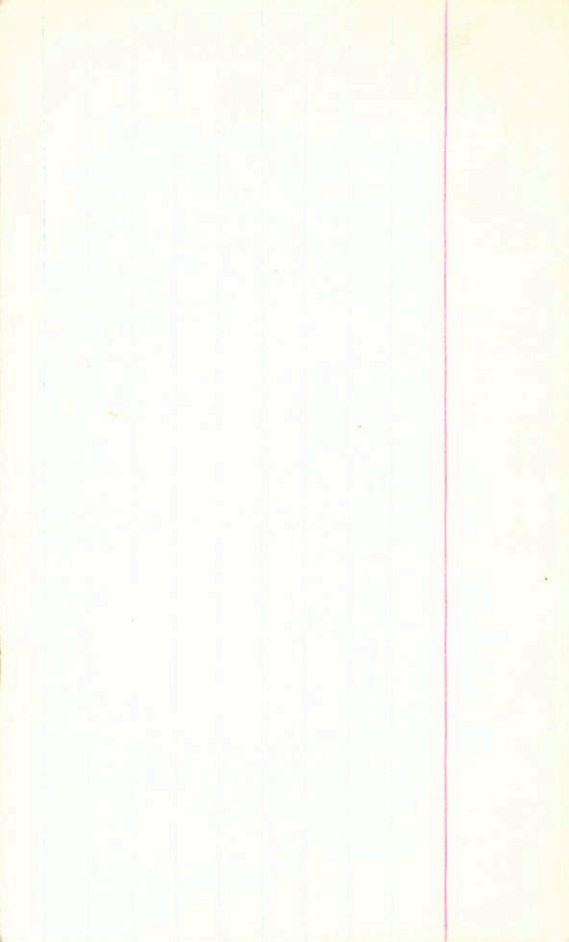
23 74

12.98 + 1.145 = 14.125

20 74

12.89 + 0.44 deposit





-250551 04 21 45 -25 58.5 92 15

29 Dec 77

10.63 +0.60 +0.08

138 00 15 33 -07 40 110.104 480

-27°46'3 01 22 00 -27 20.5- 90 6.8

29.12.27  
9.77 40.805 70.35

990 7-21 5M 4E- 5M 70 119. 950 9M

108

7116 01 22 09 -27 22 10.3 169 121

6✓

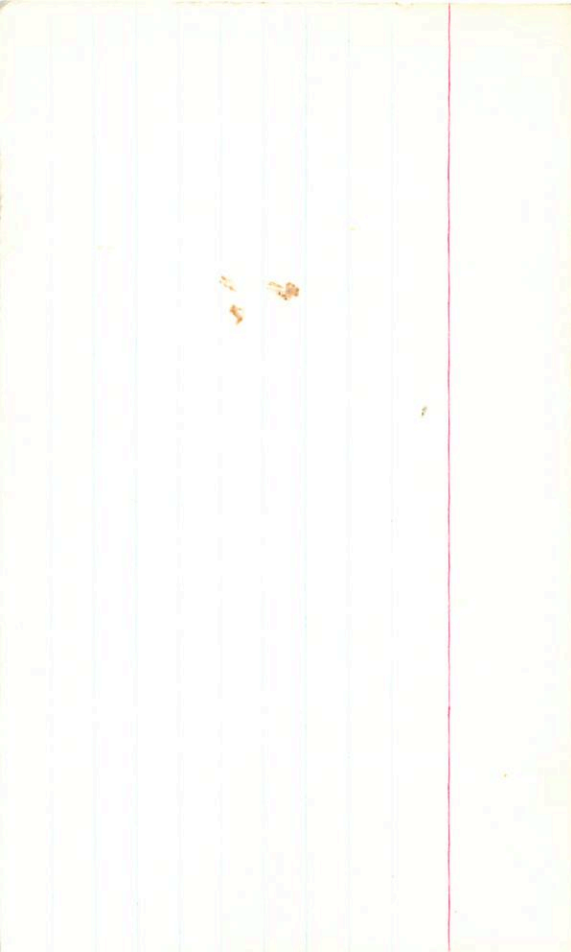
978 + 0.745 + 0.375 <sup>3 dec</sup> 71

230510 LTT (766) 22 16 -22 36 4 X 90  
 517117 01 21 65 -22 40 11.4 293

A B ✓  
 1.0

A 11.57 +0.465 -0.02 74  
 20200  
 B 11.33 +0.825 +0.305 74  
 23200  
 11.30 +0.315 24000 74

2 den 74  
 12.08 +0.705 +0.335  
 X 11.91 +0.65 +0.19 7 den 74

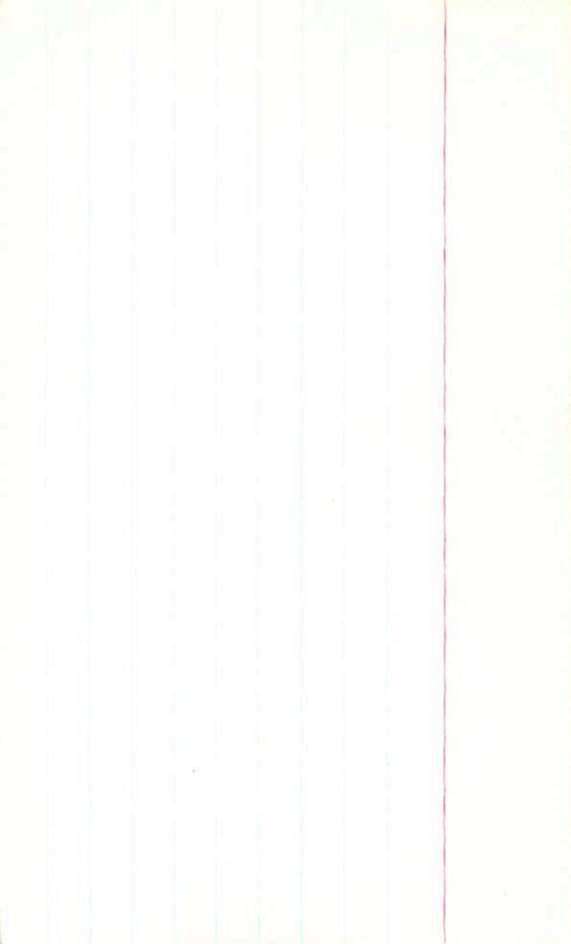




7188 01 24 55 -27 08 12.3 135  
102

11.86 ±0.855 ±0.56 74  
mass

(0)



863-248 ✓  
①

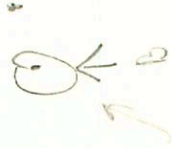
21 41  
22 03

51 .210  
15  
851 15.8 h-m

14.6

① ND

~~21 31 - 26 49~~



↑ for head

15.19 + 1.67 = 7.86  
74

BPM 7119 11.8 206 210

6265-149

1 2205 -80 55 13.7 44

983-25A

$\sqrt{12.2 \text{ h.m.} \cdot 195}$

11.72 +1.50 +1.21 31 Aug 73

10.82 - 40.785 35 Oct

$\frac{10.65}{10.73} \quad \frac{40.805}{40.795} \quad \frac{73}{185A}$

0.300

893-208

1

19

26

-27

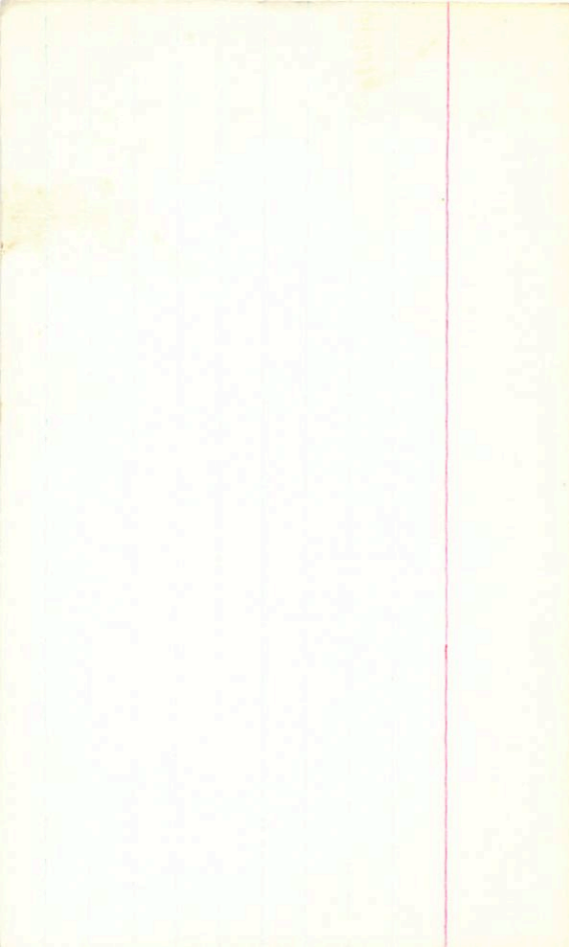
18

16.3m

24

18 149

mm



-250559 07 22 50 05 22 16 55 91 152

29/11/24

10.59 10.455 -0.045

46027

~~00~~

05

54

-27

32

124

065 266 0



45

7120 01 22

~~307~~

-32

36

156201

<sup>142</sup>

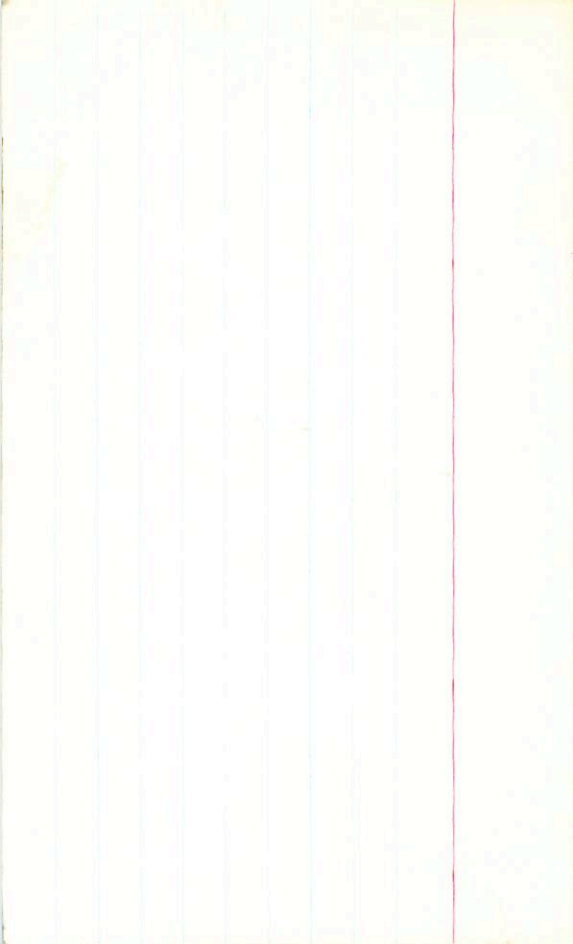
14

24

✓

1339 +1.50 - 30<sup>den</sup><sub>74</sub>

1257 +0.76 10<sup>den</sup>74



-220484 01 22 50 -22 04.5 8.5 GS

29th  
MPS  
LE 51E.04 10.215  
8.56 + 0.71 + 0.215



.23

BPM 7121 12.0281 65

G269-151

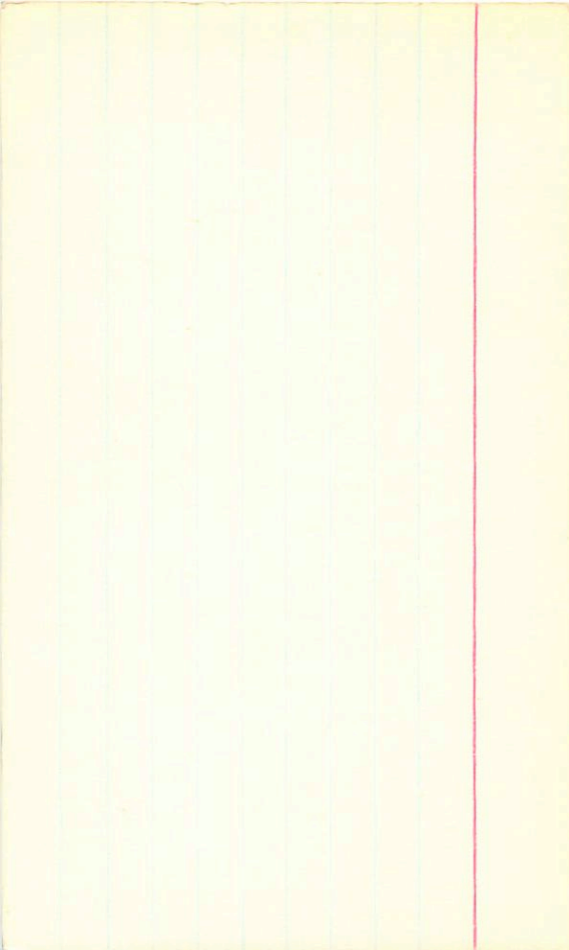
01 22 59 - 26 445 12243

27040

10.4h

1143 +112- +1.005 1200773

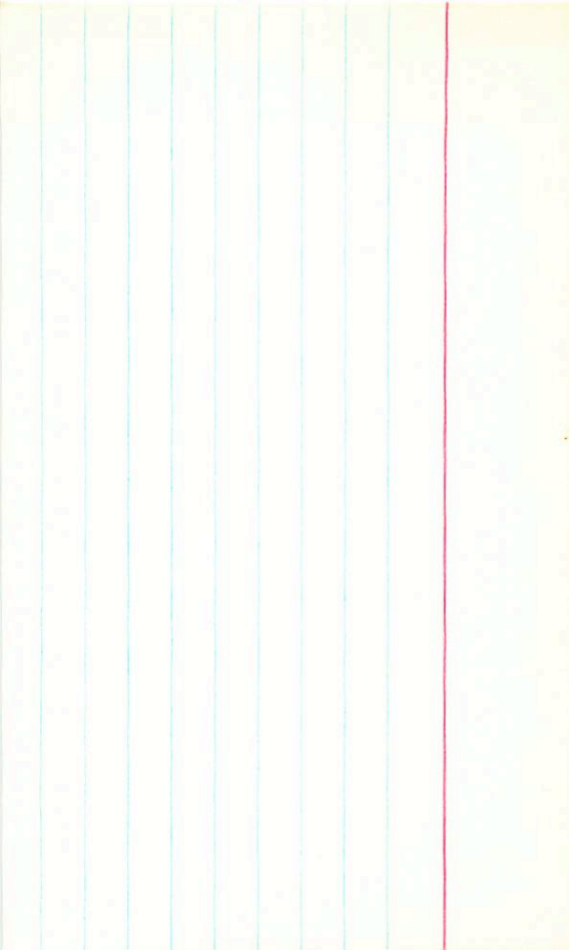
10.84 +0.38 <sup>1360</sup> B



LTTP71

-320548 01 22 55 -31 57 691 60

6.85 10.58 10.05 ②  
win





269-152

6 1 23 04 -27

58.5 16.7 +3

883-274

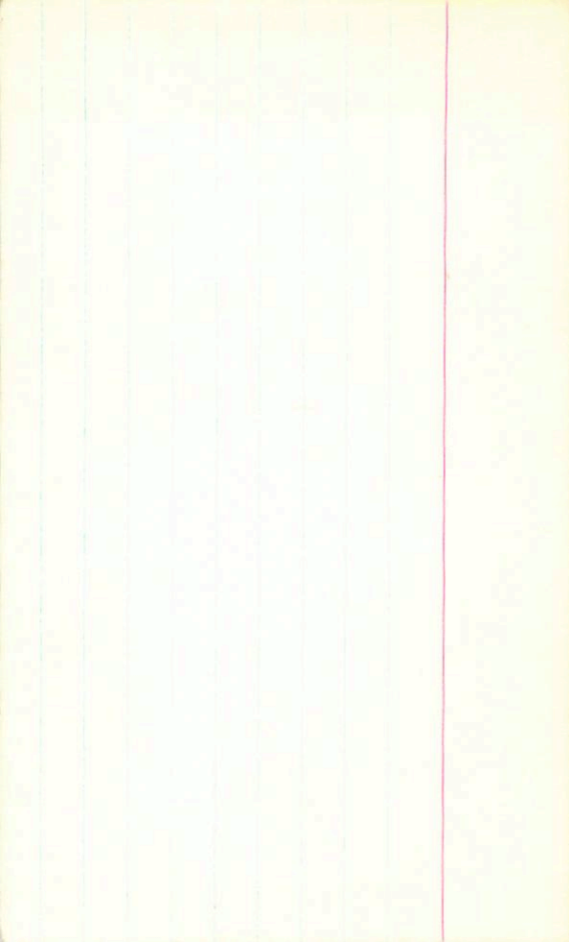
.33

13.91 + 1.12 - 26.6

33

15.9 m

128



290447 01 23 05 -28 38.5 25 120

(R)✓

7.80 +1.205 +1.02 79 <sup>24/11/21</sup>

7.37 +0.395 30/11/21

4/6/34

50

06

24

-28

11

13.3

066

236

BPM 7123 477 375 0.20 640

1.6 2452

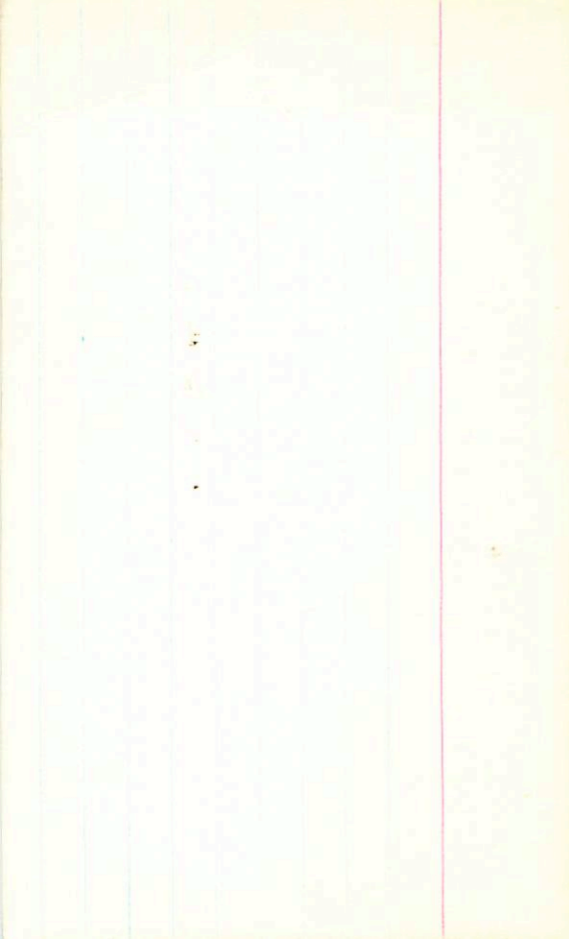
26.9-154 01 23 05 -31 54 12.9 B

-320551

12.6 h-m  
135

10.86+1.01 +0.815 17 Sept 03

10.39 +0.375 18 Sept 03



483-266

1 22 38

-29

41.5

160 m

17.6

220 g

PMH

2950 157° 20.7 m

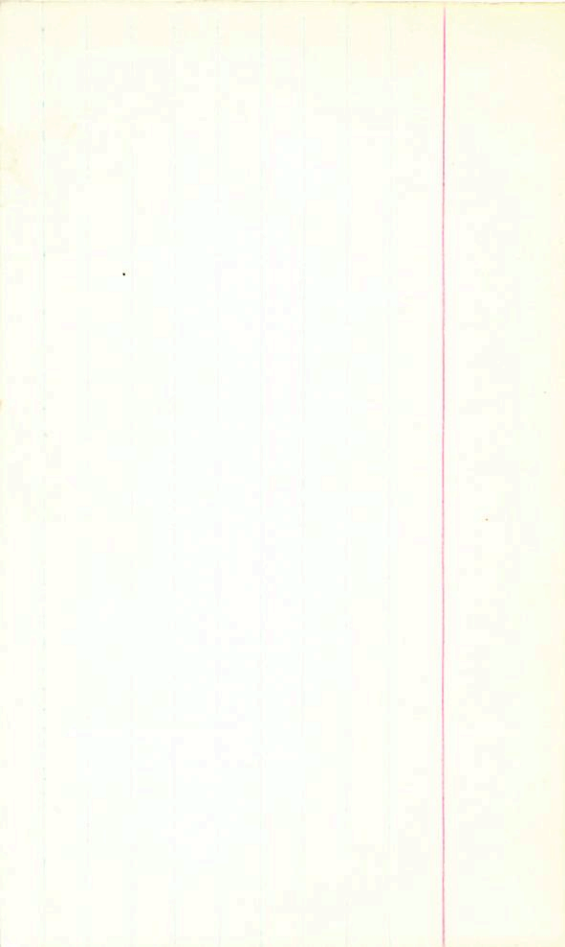
813-260 1 22 26 -26 21 11/7 m

147

0751

Hand





776



7124

11.0377151

in

12.48

26.6-156

01

23

30

-26

24

26.0466

9' NW  
9' NE

6" 13.8h  
12.265

11.2374

AB

10.44

+1.31

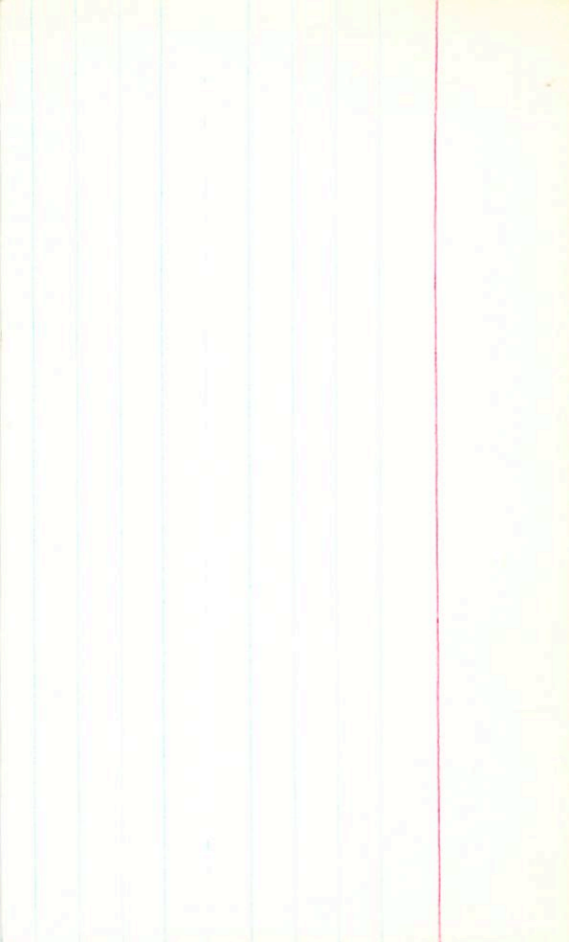
+1.28

dpd

10.38 +1.31 +1.27

7124

9.97 + 0.



1408638

BPM 7124 16.0 324120

269-156

1 23 27 -27 59 89 +2 .44

8.12+0.245 (2)

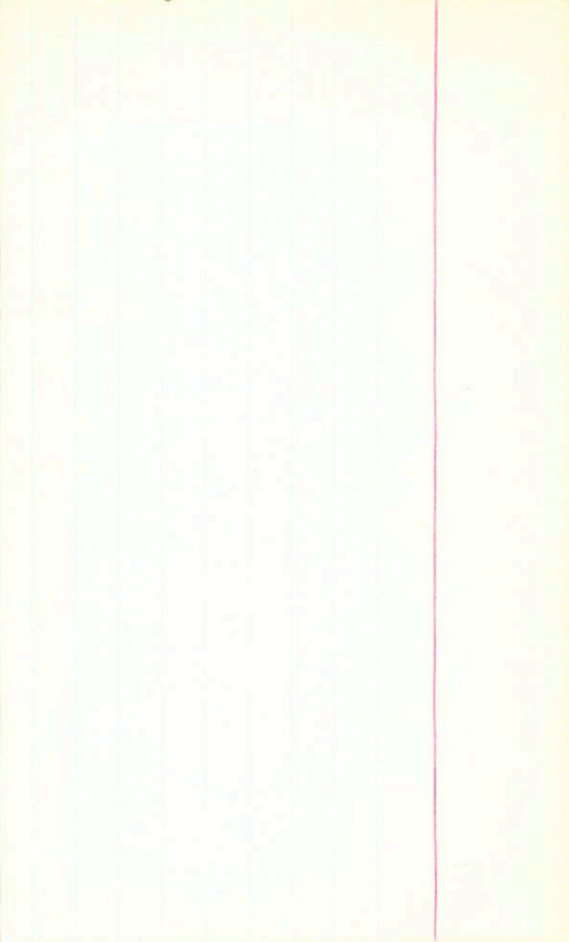
type 8.30 +0.64 +17

8.31 +0.72 +0.13

8.34 +0.68 +0.11

8.32 +0.69 +0.15

8.32 +0.695 +0.14 (4)



47780/81

~~269-157/8    01 23 40 - 33 37    15.373~~

~

16.274

7127 | 30

12.98 + 1.435 + 1.27    31 Aug 73    A

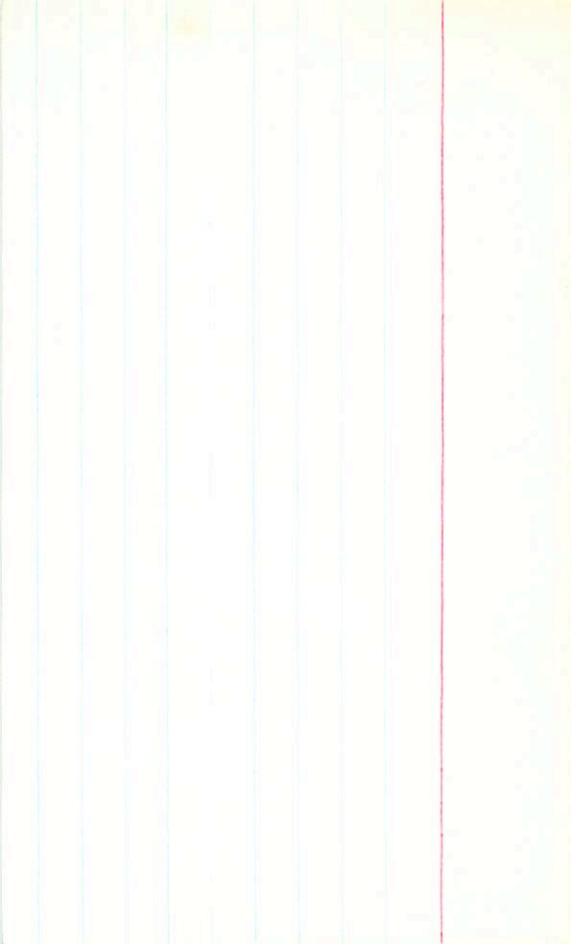
12.08 + 0.775    24 Nov 77

12.06 + 0.77    30 Sept 73

12.07 + 0.77

14.87 + 1.50 -    31 Aug 73

13.64 + 1.055    30 Sept 73



(R) ✓

269-159 01 23 50 -33 00 12.3 +3

9.82 +1.54 +1.11 17.5470

9.80 +1.40 +1.18 22.200  
9.81  $\frac{18.6}{7.45}$  +1.15 = 74

Wellh

8.98 +0.63 24.2074

8.92 +0.67 18.5470  
 $\frac{8.96}{7.06}$  +0.65



