

477710

BPM 7028 13.0 ²¹⁴¹⁶⁸ -23

269-132 1 15 27 -28 54.5 17.1 + 2

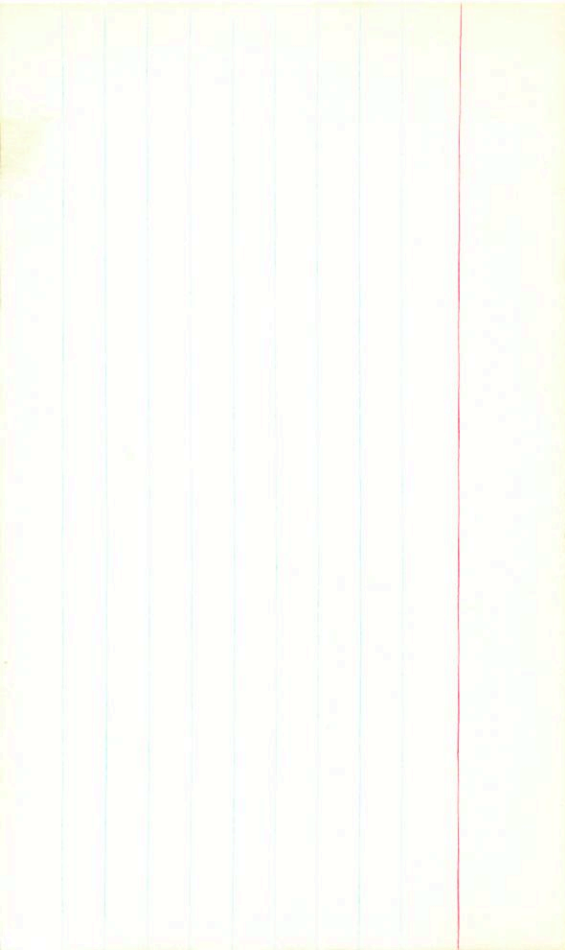
483-126

12.5 g-k

12.62 +0.555 -0.08 15 Dec 66

✓ 9026 01 15 27 -27 14 13.8 127 134

13.67 +0.50 -0.11 225474



✓

2018 01 14 57 -27 54 147 054

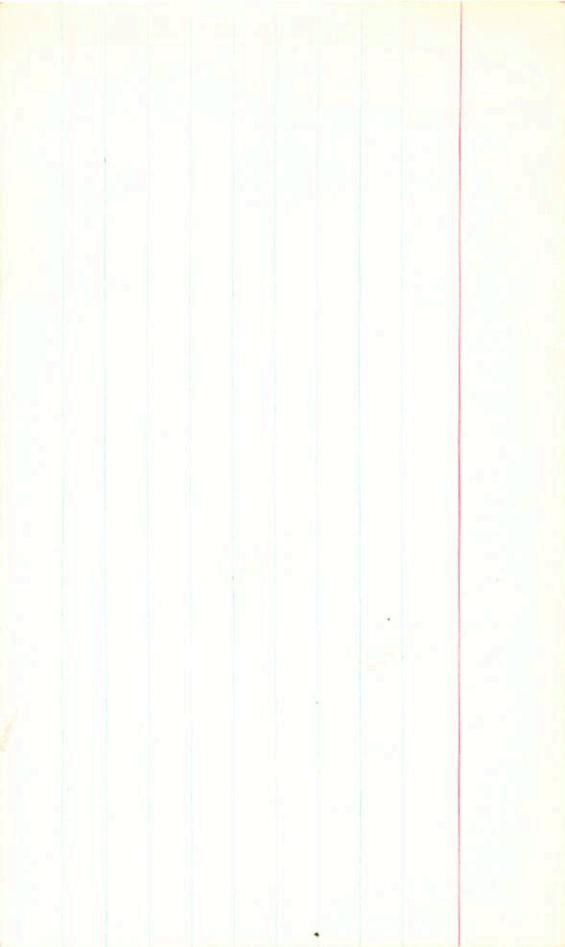
238

52

52

(1)

| | | | |
|-------------|-------|------------------|----------|
| 1406 | +0.63 | 40.11 | 15 years |
| 1412 | +0.62 | +0.03 | 28 years |
| <u>1409</u> | +0.25 | +0.03 | |



~~7029~~ 01 15 ~~30~~ ~~31~~ ~~55~~ 12.9 111 20

~~Good~~

1386 + 0.70 + 0.235
400274

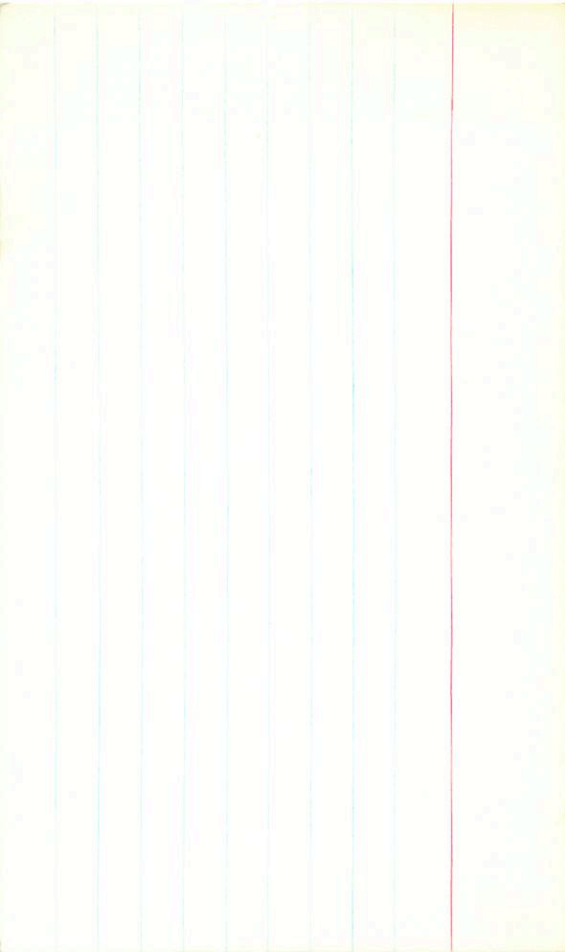
B ✓

~~7030~~ 01 15 ~~30~~ ~~31~~ ~~52~~ 12.0 108 49

B

~~11.46 + 0.585 + 0.03~~ 20 200 74

Done



7027
7029

od 15 32
~~27~~

-28 43

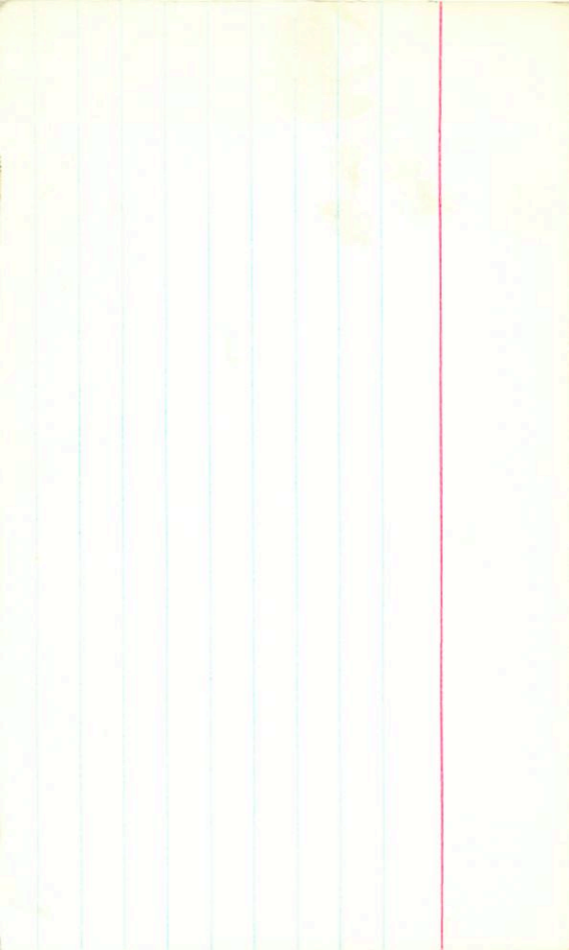
10.2.12

190

~~Chart~~
bulg str

14.12.74

12.96 + 0.515 - 0.085

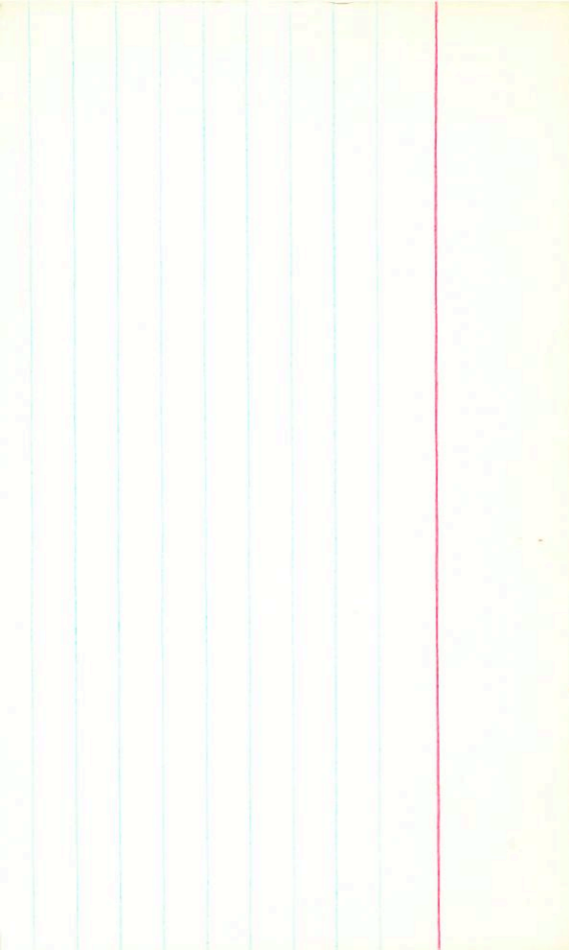


7030 07 16 00 -31 50 12.0108 ⁴⁹

1/0 ✓

³⁴²⁷⁴
11.43 +0.545 0.00
11.46 +0.585 +0.03 ²⁰²⁰⁰

11.44 +0.565 +0.015 ²⁷



-240556

1

16

03

-24

25

10.4120

.24

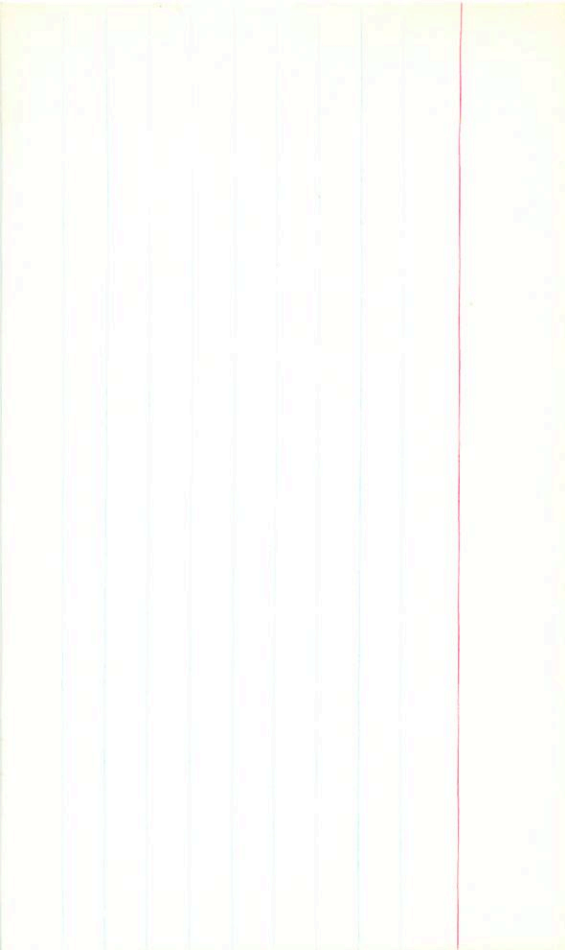
10.21 +0.375 13M₂²

186

7034 01 16 09 -33 00 12.7 055

✓

11.67 +0.63 +0.47²⁰⁰⁷ 77

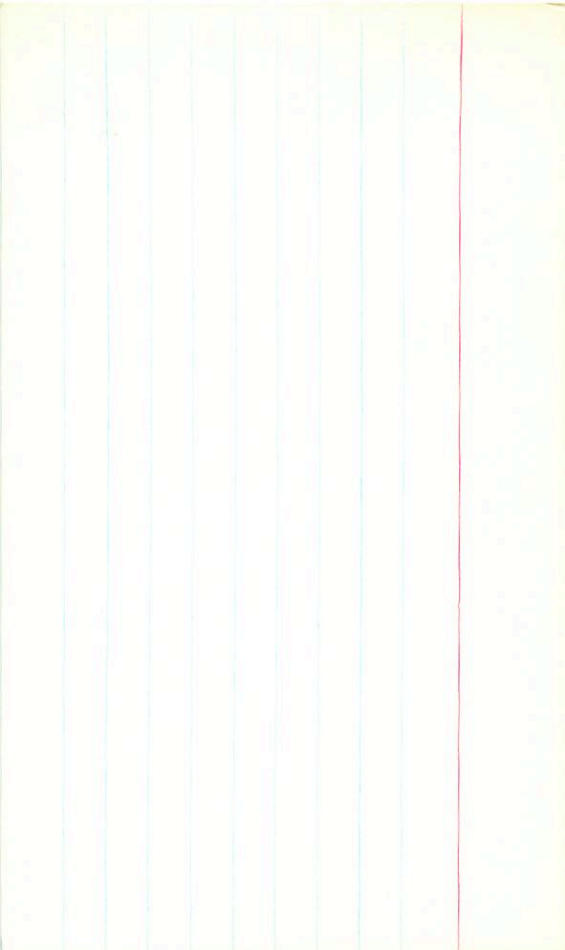


7036 01 16 55 -32 56 13.8 110 113

①

13.22 +0.965 +0.71

2070074



(110)

268-147 ~

011612 -21 32.5 16.5.13

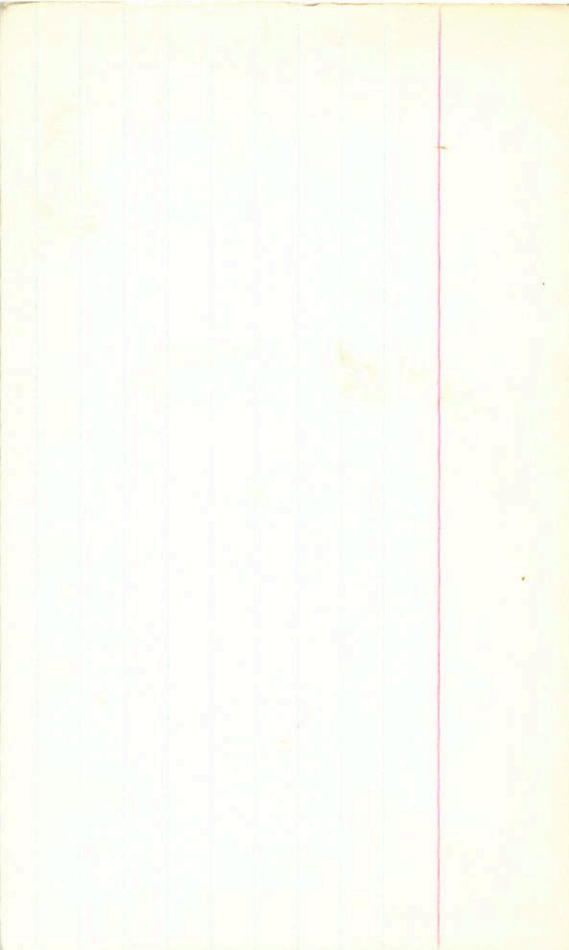
'35
'34

927-94 158 km. w-y 8.51

(110)

1440 + 041

14.30 + 0.625 20 pm



(R) ✓

08

37.5 27

7090

01 16

83

-31

40 13.5 106

12.45

+1.525

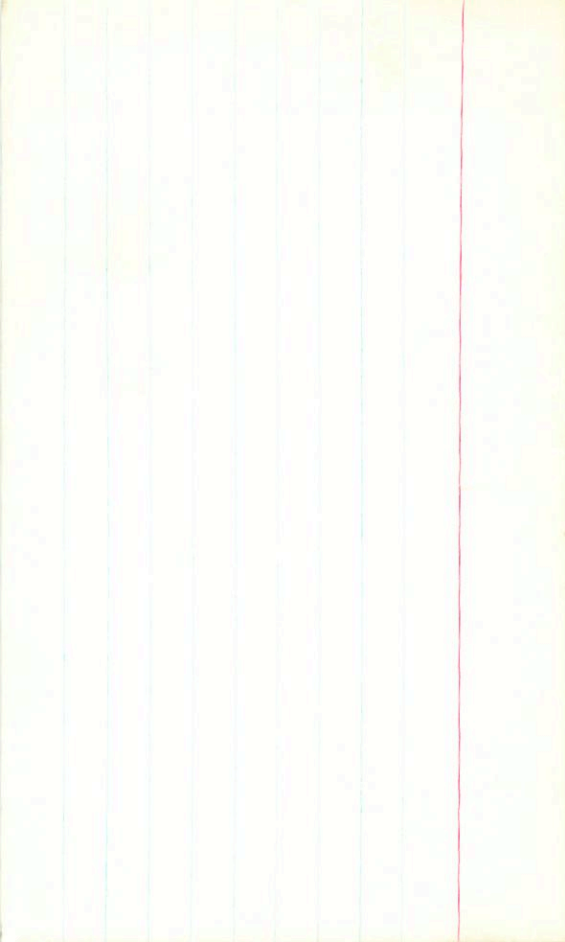
+126^{2020W}
74

5125

11.59

10.765

227W
74



(R) → ^{no} 30

7038 → 01 16 ~~13~~ -25 32 12.0 101

(NO)

17

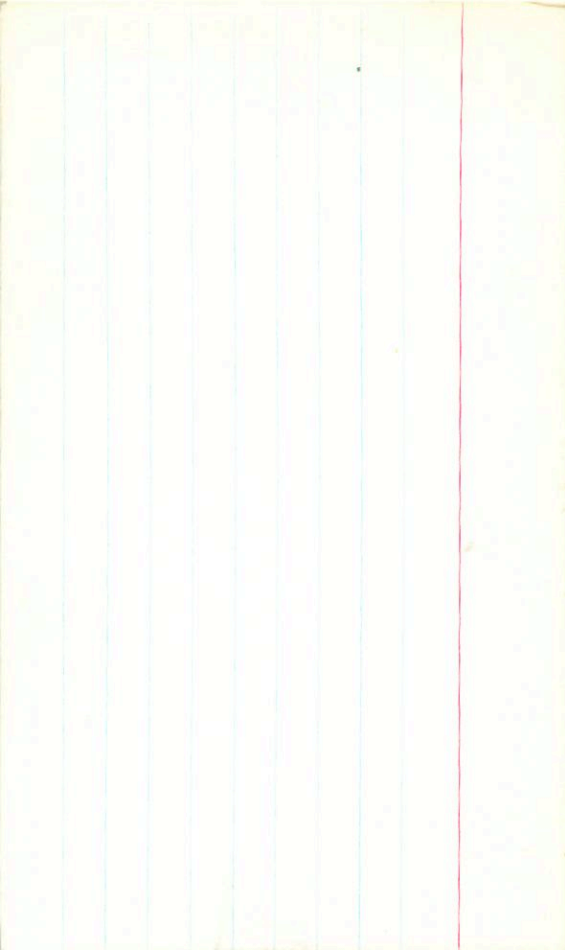
Money

(1)

NO 12.16 +0.555 +0.76
1424 12.16 +1.005 +0.38
12.16 10.98 +0.77

2024

→ [01 16 38 -25 34 12.0] ✓

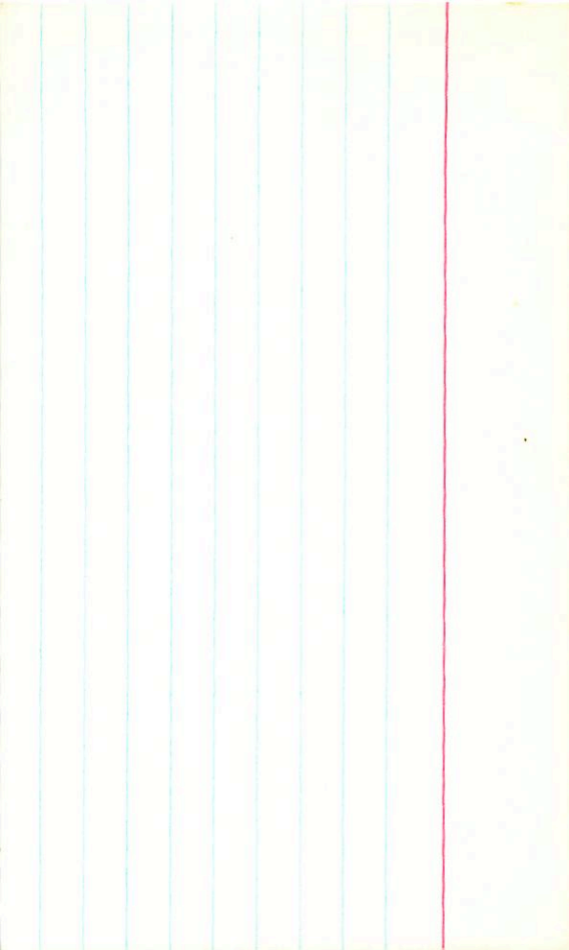


-200233 0116 40 -19 47.5 9160



2316277

9.96 + 0.625 + 0.03



240561 BPM 7042 11.8 22582

268-148 1 16 42 -24 06.5 13.1 +2

R

11.27 +0.45 13200
11.35 11.41 14194
11.41 10.445

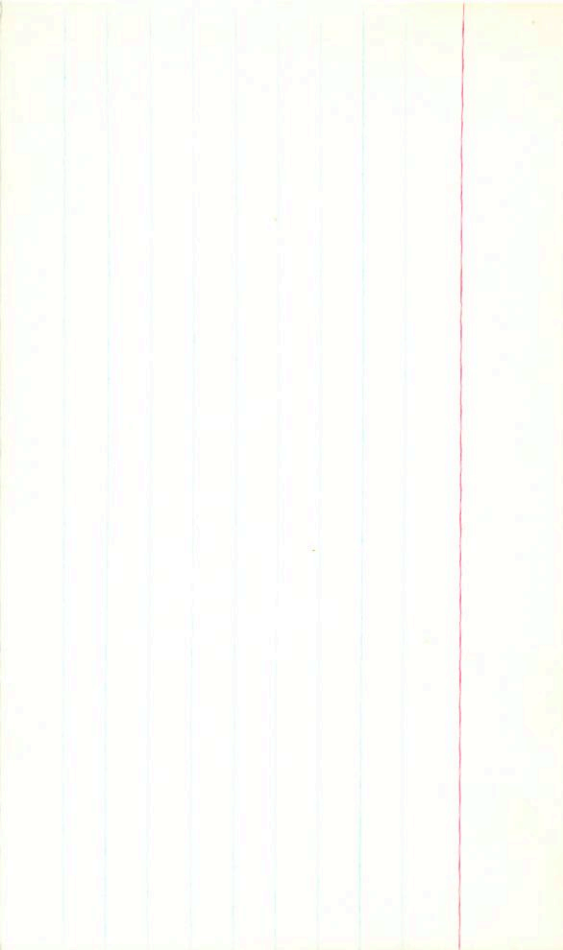
7044 01 16 31 -20 17 14.6 101 ¹³⁰

32 ✓

14

15 ✓

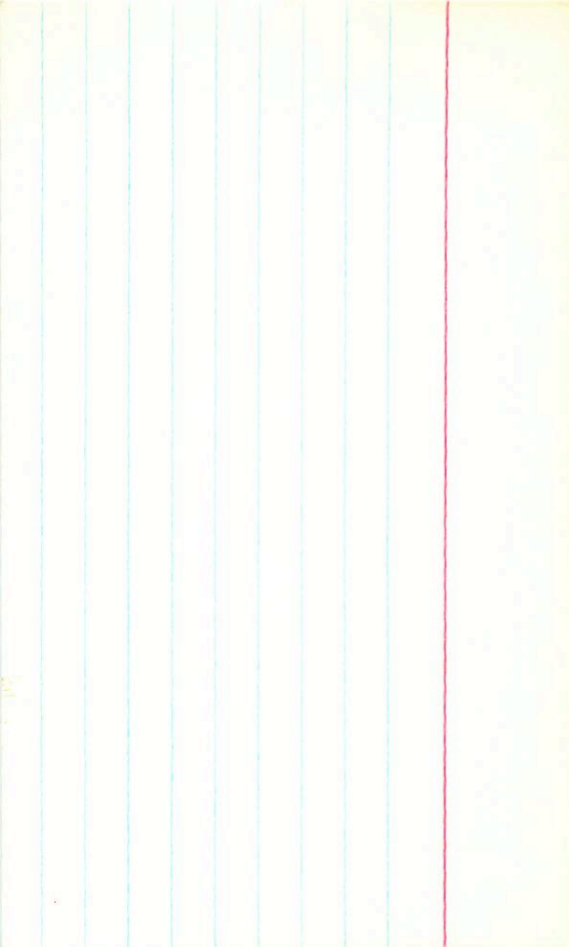
14.28 + 0.50 +0.10 6.00
74



GRV ✓

GRV2 51-16 40 -35 03 16.4 74

1304 +0.75 5.5 75



(R)

7045

01 16 37

-28 08

12-0-104

06

27

280395

01 16 48

-28 07

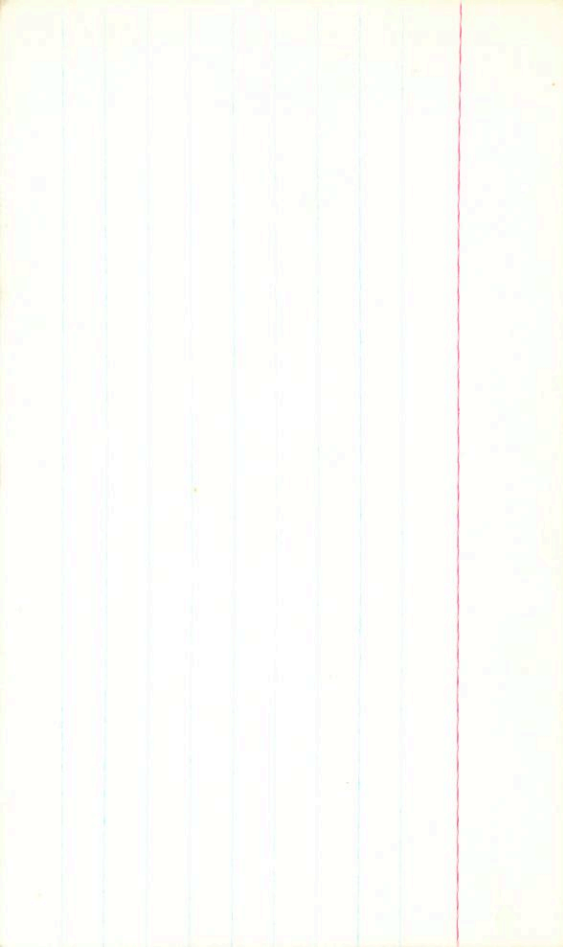
12-0-118



16.47 + 1.01 + 0.98²⁰
74

buy down
*

943 + 0.42 + 1.32²³



330475 07

16 50 - 32 48 9.660

28 11 24

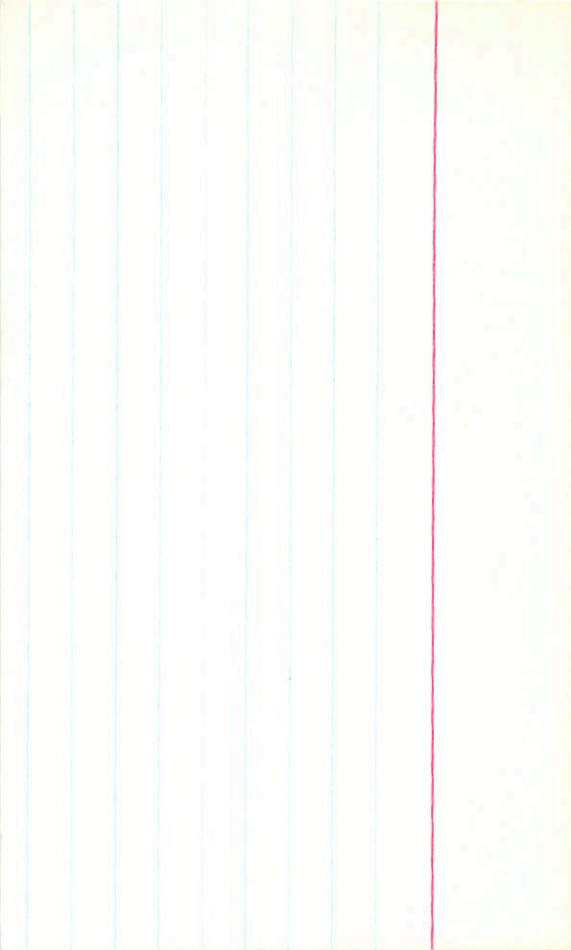
9.53 + 0.94 + 0.61

-240513 0116 55 -23 39 80 65



23/11/24

7.95 + 0.815 + 0.385



BPM 7047 12.3.270 76

1.22

269-105 | 16 5F 31 54.5 13.2+2
12.7 m

✓

10.93 +0.355 13.742
10.96 +0.415 21.474
10.95 +0.385

70637

01 17 00

-19 19

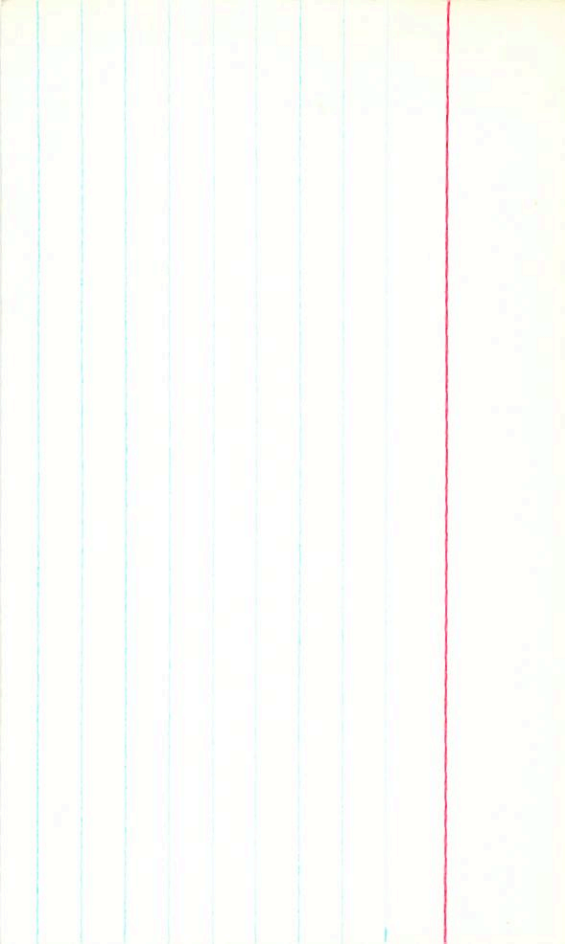
142 143

103

✓

19827

1359 +0.71 +0.25



2048

01

17

15

-25

58

10.7.115

118

16 ✓

10.72 + 0.695 + 0.175 ³⁴² 77

7046 ~~01 17 09~~ -3156

477 725

Lowell .13

46

7049 01 17 15 -26 03 9.5 202

8.70 to 50 (1.87) age

23

7050 of 17 15 -20 04 16.8/27

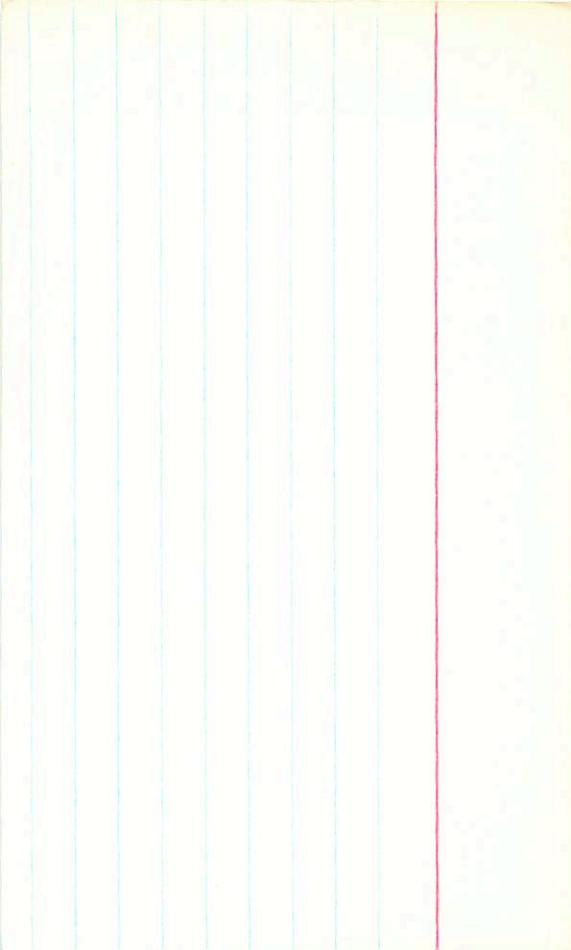
ΔH₂₇
A 12.28 + 0.73 + 0.54

• B

16

• A

ΔH₂₇
→ B 10.88 + 0.51 - 0.04



13

9051

01 17

~~00~~

-30

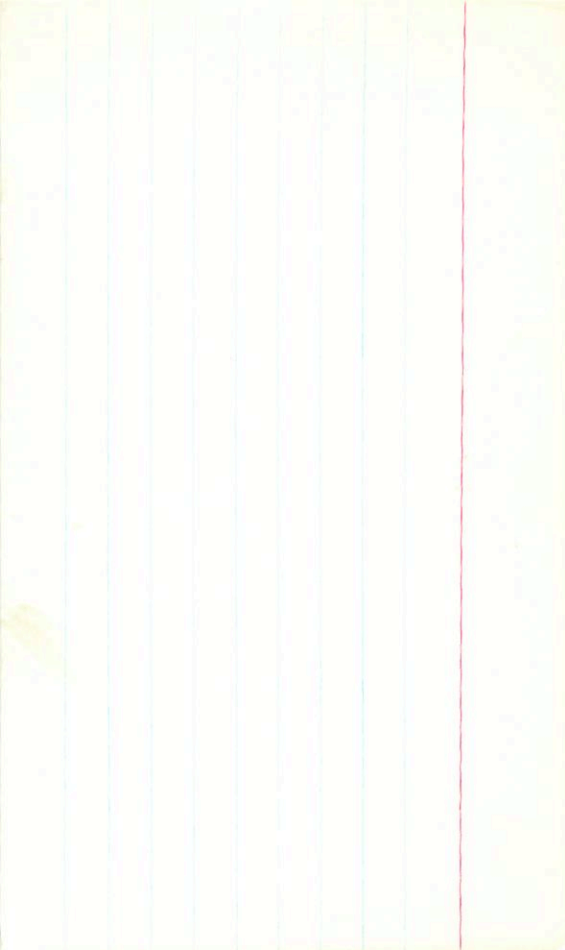
46

12.5

102

157

12.02 + 0.825 + 0.38 ²⁰⁰⁰
74



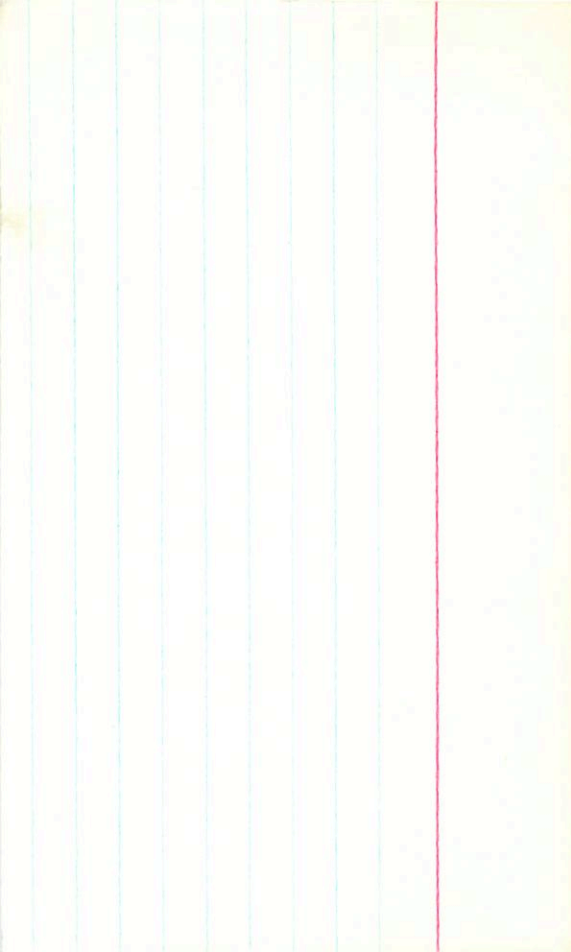
7052 01 17 18 -34 02 12.5 169
26 04 C 164

A Salary A 13.01 +120 -

B

Salary B 13.02 +100 -

→ C 12.38 +0.565 +0.01 ^{blan} 74



475728

92

~~2073~~ 01 17 ~~29~~³⁰ 25 37 11.8 214

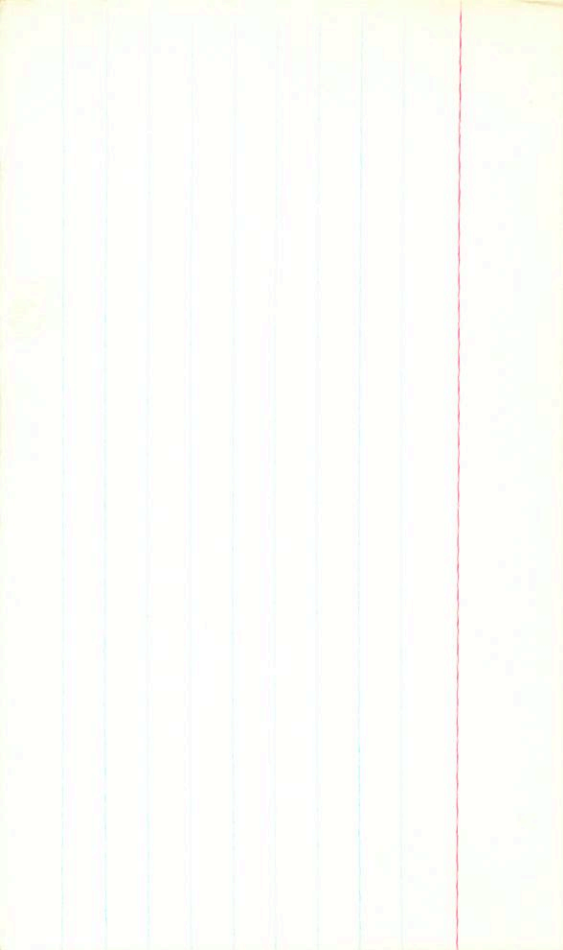
7053

268-151

12.4+1

B

11.81 +0.475 -0.055 23 20
74



-220430

268-150

Passivity by class diff 15m ~ 0.0

QPM 7054 9.0 350 uC

1

17

21

-26

34

9.5

+2

127

Printed

8.33+0.74+0.42

8.15

+0.28 31 Dec 23

8.30+0.80 (1.92) uC

7057

01 17

33

-31 24

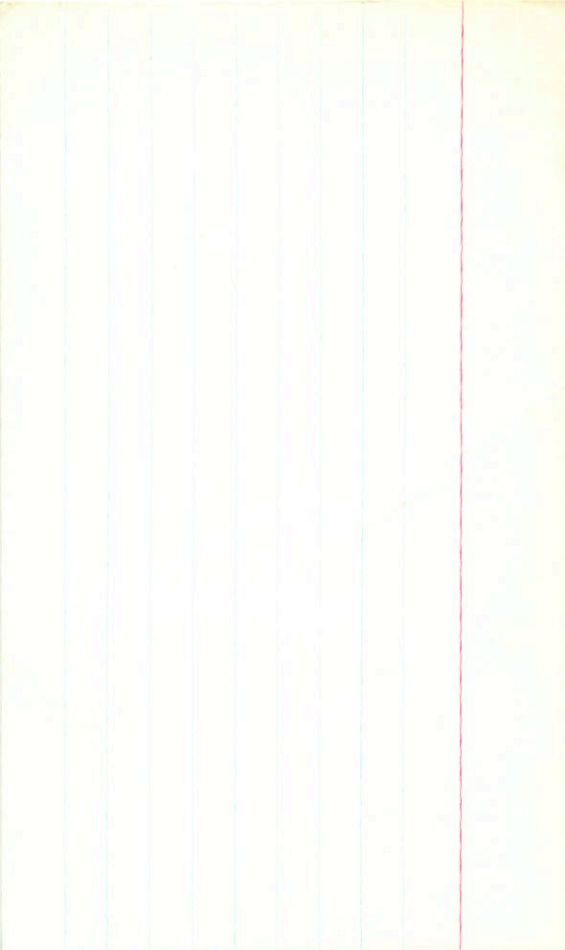
140 24/

~~124~~ 124
124

13.04 + 0.345 24mm
74



13.04
4 4

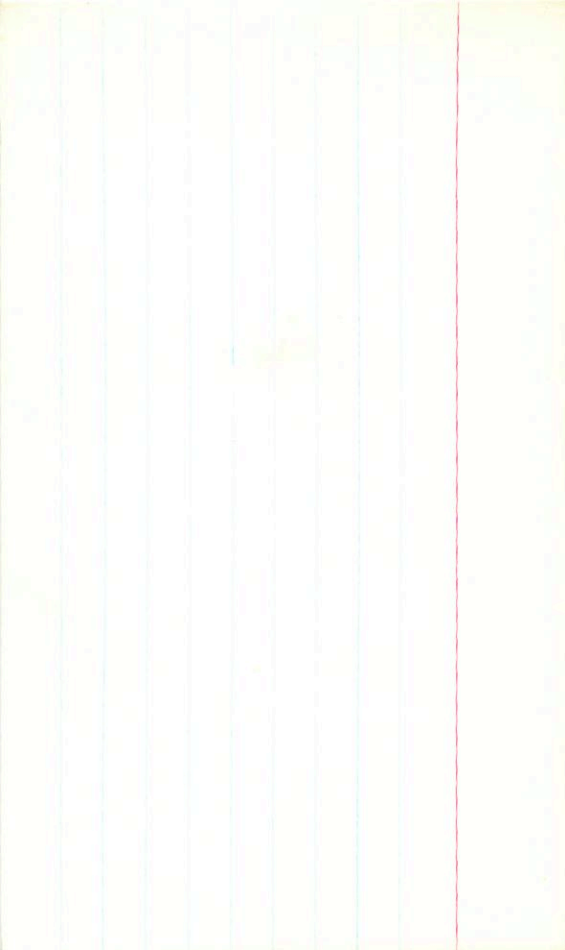


~~A~~

2058 01 17 10 33 -32 11 12.8 109.73

2020074

11.82 +0.93 +0.675



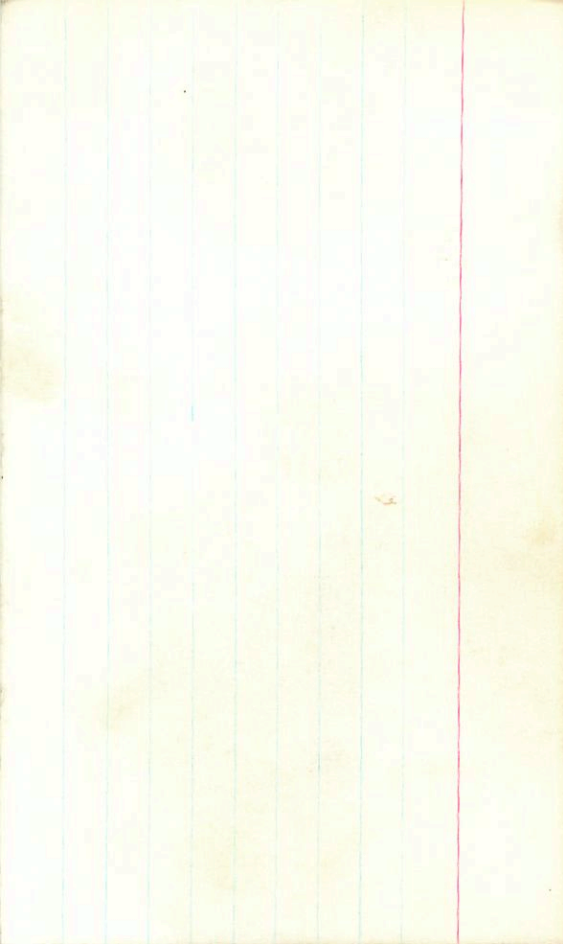
Lowell, 13

276

706.0 01 17 45 -30 28 14.0 310

5

14.68 + 0.54 - 0.07 (3)



7061

01 17

~~25~~
25

-33 09

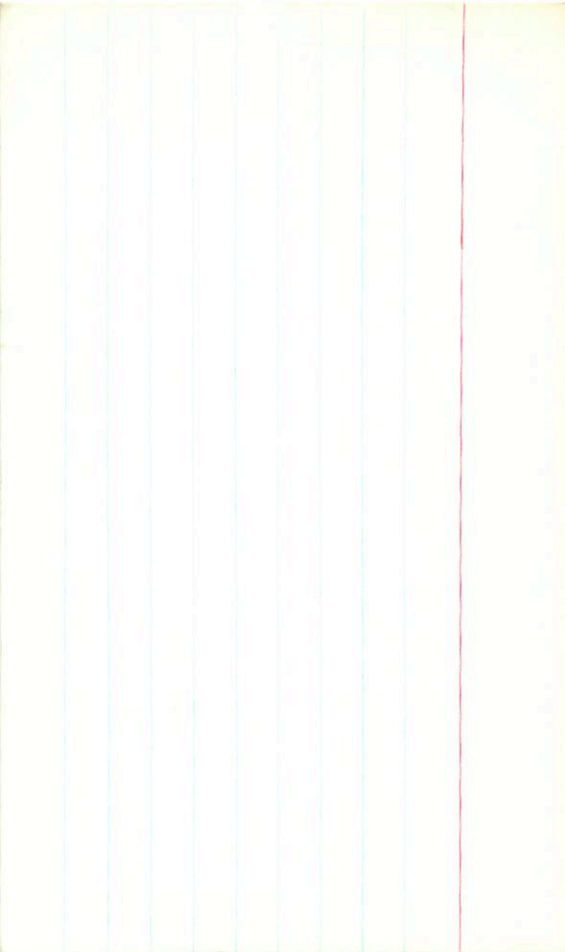
12.9 136

MS

24

20 Dec

12.93 +0.60 -0.01



7063 ✓ 01 17.381 -27 08 134 107 75

12.71 +0.35 24mm 74

13.19

14.0

55

Box at 1751 - 21 ~~26784077~~

✓

290414

01

17

47

-29

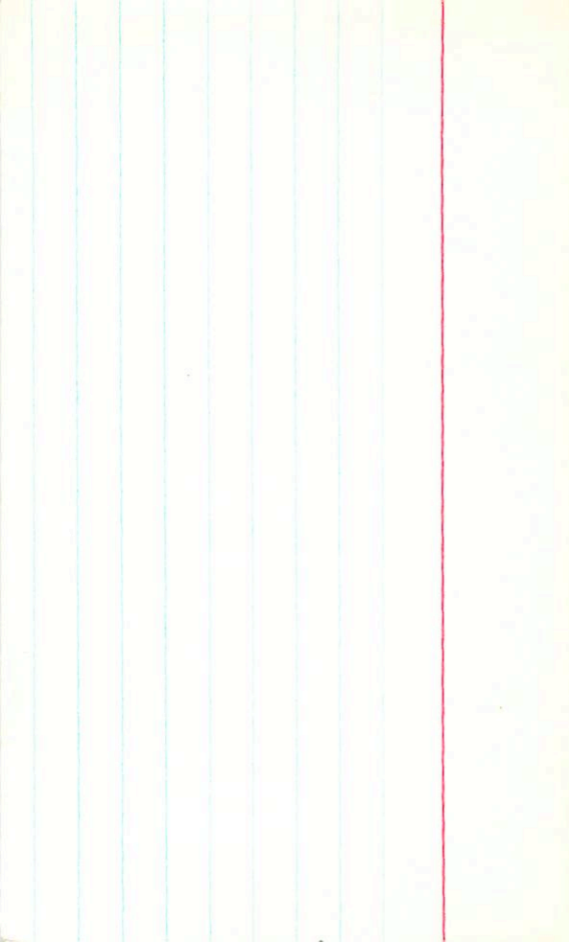
15.5

8.460

$$8.95 + 0.63 + 0.11 \overset{14 \text{ per}}{\int}$$

$$8.98 + 0.635 + 0.11 \overset{14 \text{ per}}{\int}$$

$$\overline{8.56} + 0.63 + 0.11 \textcircled{2}$$



59KB 9465

981 01 11 27 -29 19 11.2 162

46 17.8

80

✓
B

3denry

882 +0.89 +0.50

4denry

886 +0.95 +0.56

884 +0.92 +0.53

290 414 → BP M 4 Z 0 4 10.5 171 209

.195

883-174 1 17 54 -29 20 148 km

8460

61 17 40 -29 19

1333 + 0.855 3127

61 17 56 -29 19 10.5 .171

→

8.98 + 0.635 + 0.11 14 Dec 74

7059 01 17 39 -30 06 120855278
 -30°42' 01 ~~17~~ 35 -30 06.5 93860

941 +0.75 -10.14 ²³ ₇₄

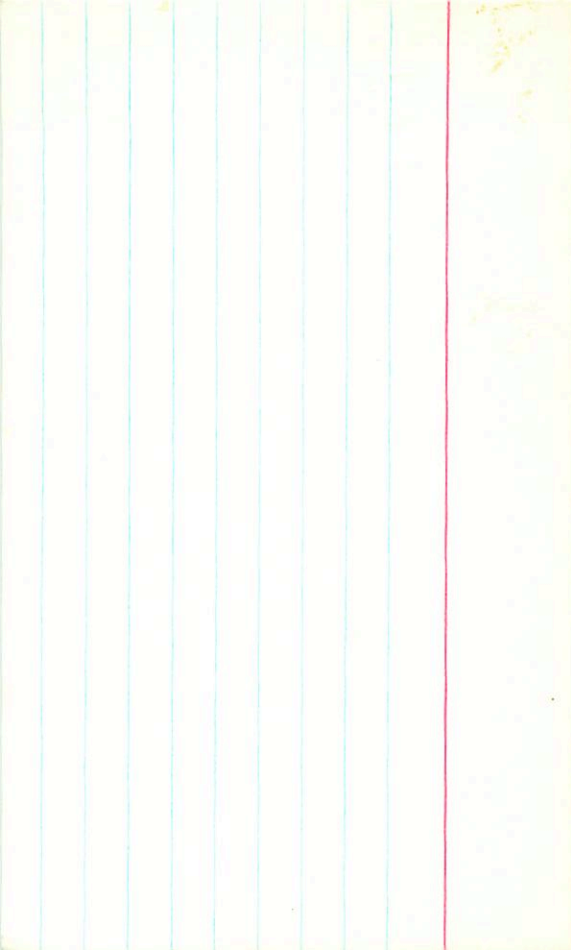
55" S B

B 11.85 +0.68 -10.14 ²³ ₇₄

80" NE C

L-C 1347 -10.555-0.12
 7320274

Do + V



BOM 2065 13.3 406 89

268-152

1 17 51

-22

13.5

15.142

.28

927-115

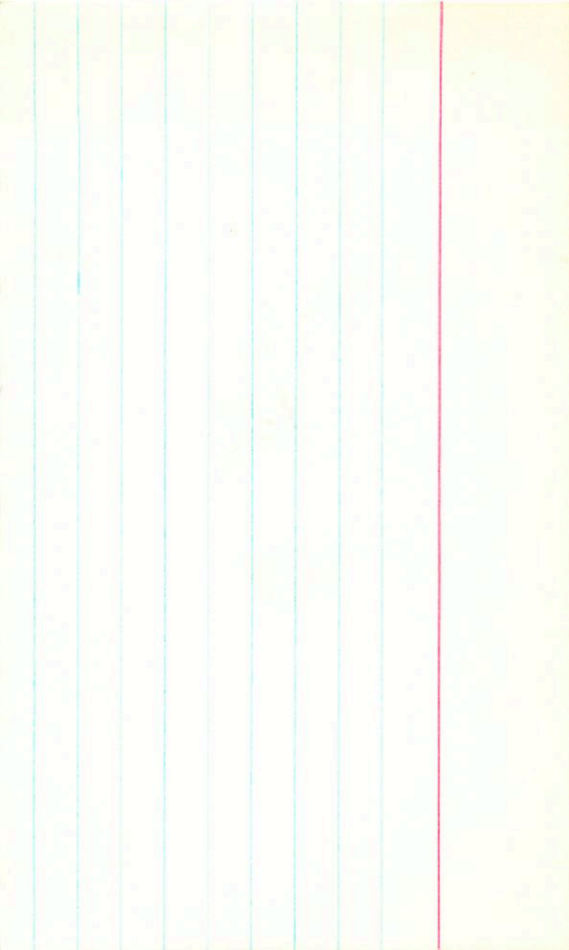
13.8 h .41

12.63 + 0.645 3pm 74

GS696 01 17 55 -23 02 145-1

Agua

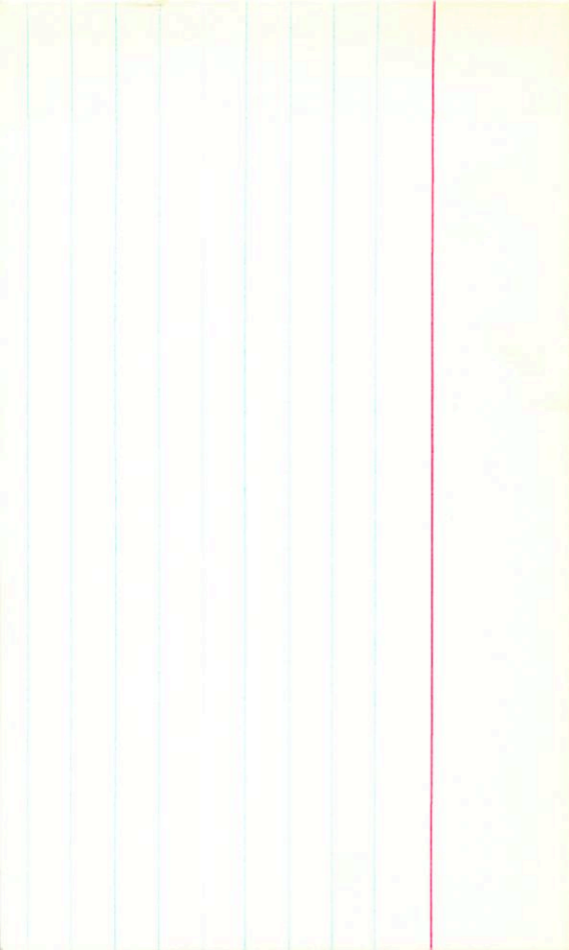
| | | | |
|-------------|--------------|-------|------------|
| 1434 | -0.07 | +0.16 | 18 June 75 |
| 1431 | +0.07 | -0.03 | 19 June 75 |
| 1432 | +0.035 | +0.05 | 21 June 75 |
| <u>1434</u> | <u>+0.05</u> | +0.01 | |



2311274

ACOTOCOT-2118

5908 90 55- 01 81 19 hrs 55-
✓



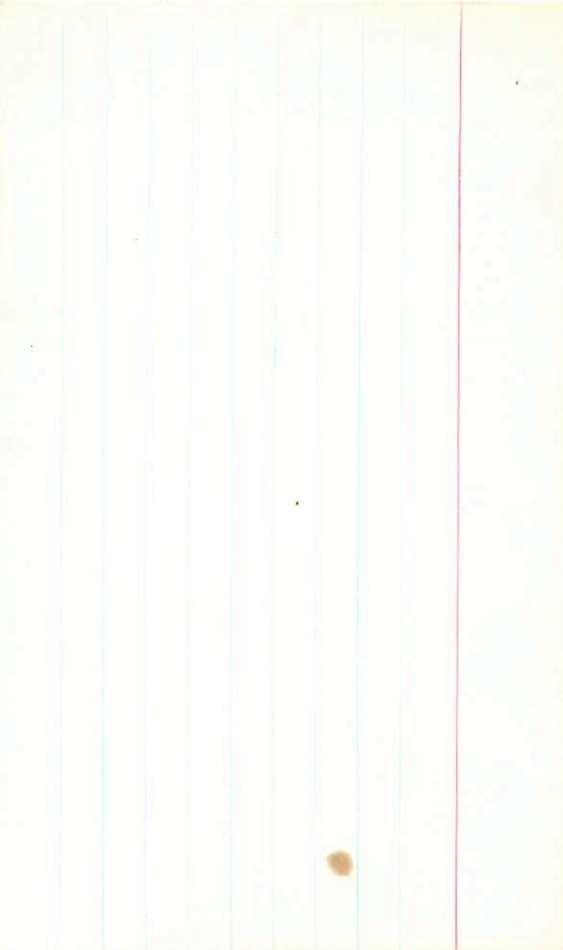
$17.53 \rightarrow 17$ \ominus 70
 20
 7064 01 18 ~~00~~ -31 14 136 111

NO

1360 +0.265 24 NOV 74

6.2274

12.97 +0.53 +0.18!



7071

268-153 01 18 22 -22 23 12.2+2.23

10.15 +0.665 +0.115 820023

222

7072 01 18 13 -22 30 113 137

207074

11.25 +0.585 -0.08

✓

220

7073

01

18

~~13~~

-25

30

149

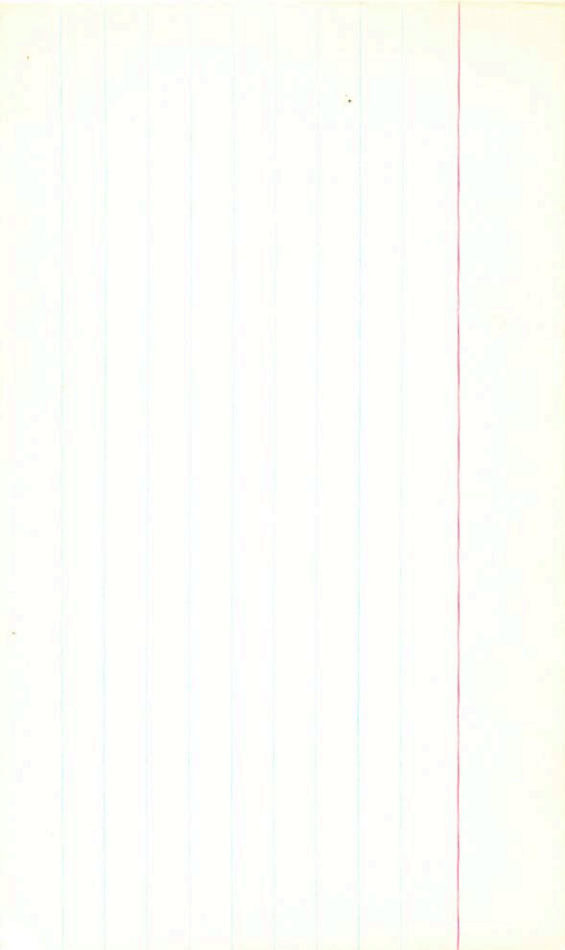
119

21

1402

40.315

24
nov
74



.23

15.3 m

269-137 1 18 01 -28 03.5 16.3 +2

.23

883-174 15.3 m .23

1389 +1.015 4 Jan 74

-220457 07 18 25 -22 23 94 25

23 Dec 24

✓ 10.13 +0.675 -10.125

For 91.023 for

~~-26092~~

~~60 14 37~~

~~31 36.5~~

5.8 100

BRM 7076 14.9 442 96 .37
14.9 m

269-139 / 18 28 -27 35.5 154+2

983-195

.26

1296 +1215 3 Jan 74

~~-23 0488~~ ~~07~~ 18 30 -23 05 93 45

✓

23 10 27

$$\begin{array}{r} 10.65 + 0.32 - 0.085 \\ 10.62 + 0.35 - 0.08 \text{ 29 10 27} \\ \hline 10.64 \quad \hline 10.35 \quad \hline -0.08 \end{array}$$

084 ~~~~~ 00 ~~~~~ 11 03 ~~~~~ -30 ~~~~~ 21 ~~~~~ H.S. 076 809

G269-140 1 18 27 -33 34 16.2 +A

~~B 113~~

15.25 + 1.525 - 31 Aug 70 14.10 + 0.955

3 Jan 74 14.26 + 0.985

found. 14

BPM 47 079 x 1307 : 021 82
122

983-346

1

18

36

-32

13

141 h

12.722 + 0.685 ~~of~~ Jan 74

320517 01 15 40 -31 31 9.2 GO

> 8 Jan 24

9.15 +0.555 -10.005

240578 67 18 48 -24 19.5 9.1 FS

Kenya

9.50 +0.525 +0.02

126 : 1 13 09 24 08 10.6 073 74°