

BPM 46559

+765 +95 BPM
+720 +160 G

LFT66

00 39.3 -35 37

L435-5

13.38 +1.30 +1.10 (3)

G267-157

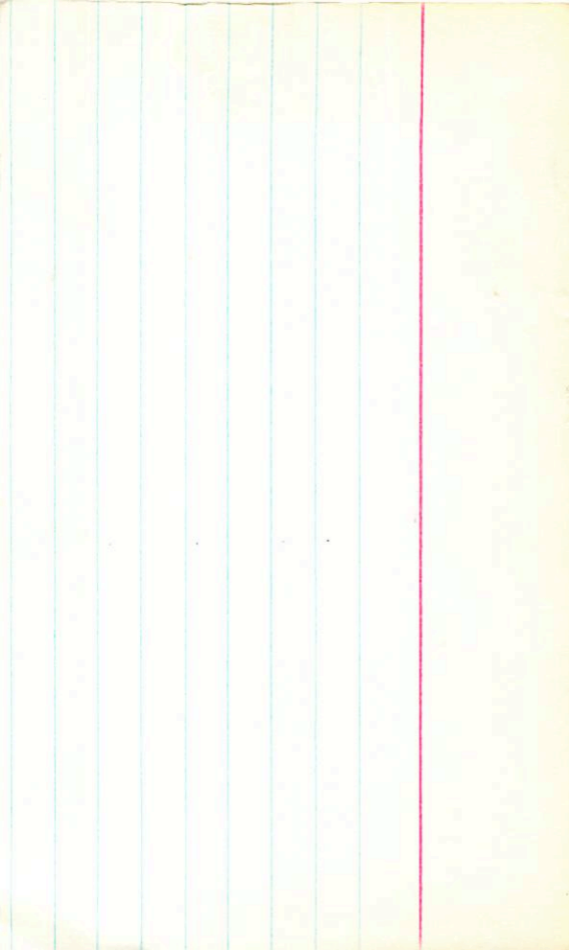
12.57 +0.635 (2)

750

000

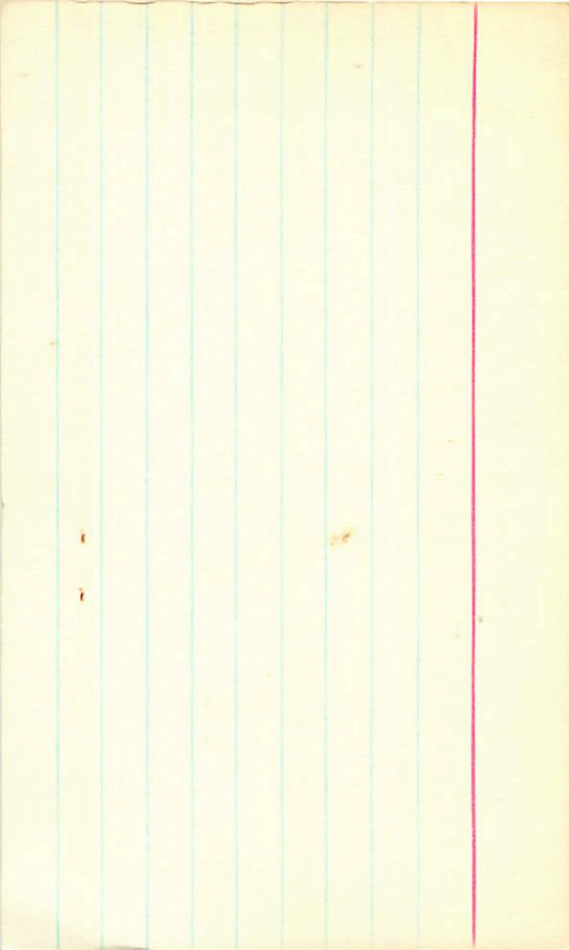
X 11.9
46

have chart



108378
 0 393 -35 38
 1428
 d:77

13.40	+1.26	+1.25	23 Dec 67
13.39	+1.28	+0.77	24 "
13.36	+1.37	+0.90	30 "
13.40	+1.30	+1.10	1 Jan 68
13.38	+1.30	+1.10	Jan 68



62897

LF771 00 42.5 -65 55

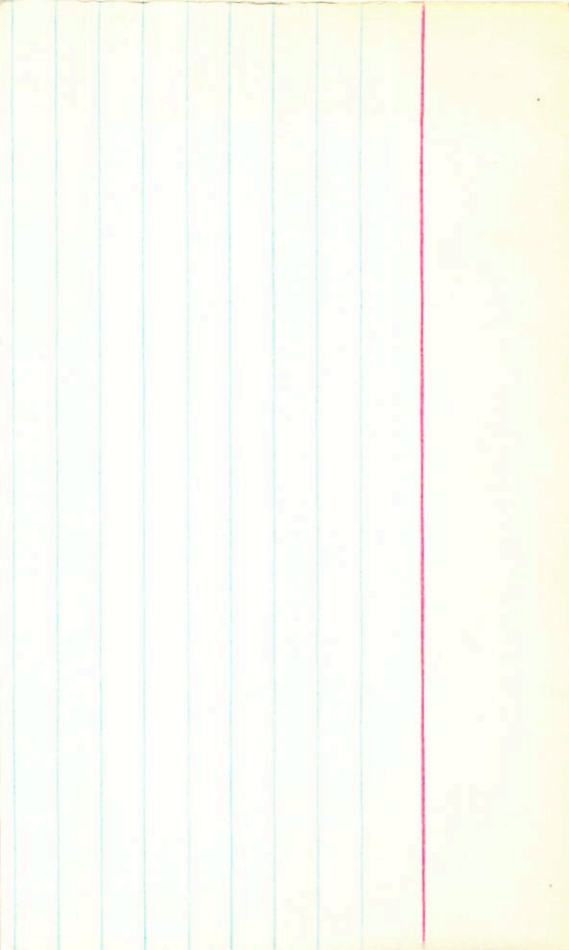
-66038

HD430X 30 (15)

6.56 +0.65 +0.10 (5)
6.34 +0.24 (4)

+98.5

9217-749 X



AD4361 60

43

6.54 + 0.64 + 0.05 2100708
6.60 + 0.64 + 0.09 22 " " 632
22 - 65 48 6541066.17⁺¹⁰

Aculeum sp

6.54 + 0.65 + 0.12 0.5 MAR (R1)
6.57 + 0.65 + 0.14 1900708(S)
6.56 + 0.64 + 0.12 2442010

6.56 + 0.65 + 0.10 5
5.59 + 0.19 21 2677

6.30 + 0.21 30 2677

6.30 (+0.25) NBS

6.30 + 0.20

6.36 + 0.345 1972.01

6.36 + 0.365 2420.11

330

1/2h

6.40

6.65

2-10

334



00 49 00 +23 49

.84 106
+859 -202 UNO

G-69-26

00 47.7 +23 41

16.1 +3

~~TOWN~~

~~✓~~

1487 +150 +1.24

0.013 10 UNO

1386 +0.40 14 Aug 77
1385 +0.89 28 Aug 77
1385 +0.895 (2)

X



G69-26

G61119

LFTYS

H68060

G242-23

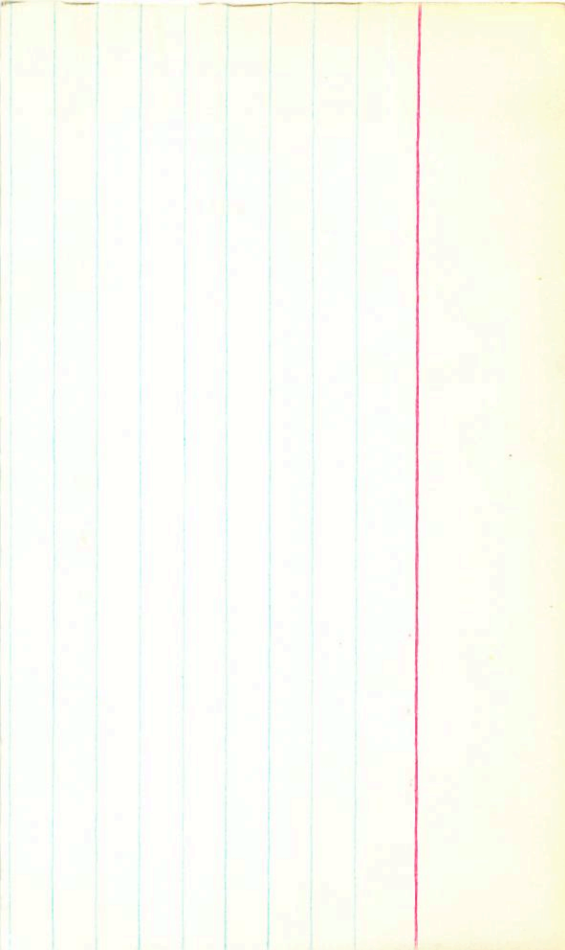
+789 -220 T

00 53.9 +68 47

9.13 +1.04 +0.50 ②

8.52 -10.41 ②

0050 VV



BPM16207 ✓
121
00 41 28 -52 39
1701 1180 BPM

LFF67
00 39.8 -52 39 13.3 m

L219-53 711 1180
L220-102.64 1180

+618-323 Cape
" 045 5008

+653-834 (L)
yob

+620 7ch
42 12

X T 48.44
R

11.71 11.73 11.70 11.80 11.74
11.40

10.57 8.97 9.95
11.39

Imports

1129

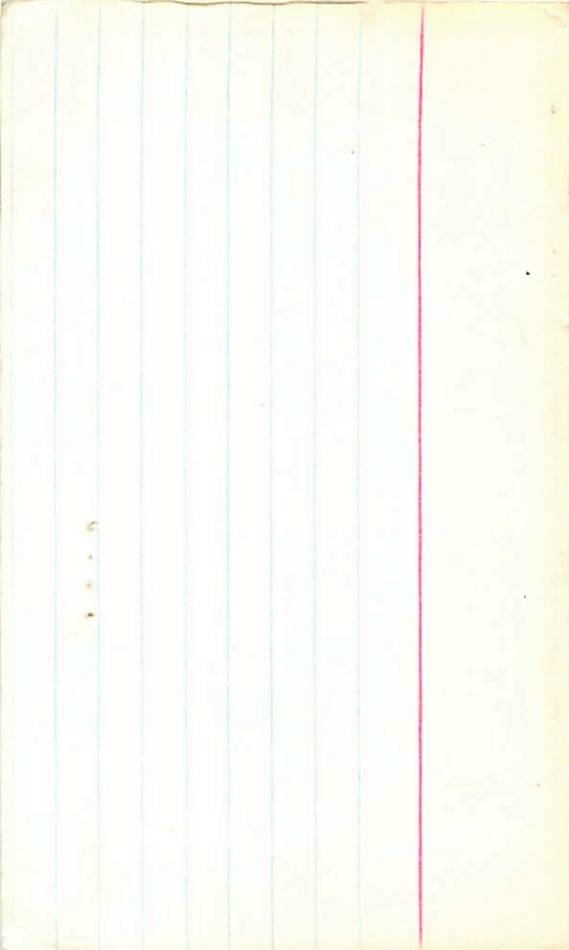
+0.373 55.170

+0.376 75.170

+0.375 25.176

+0.37 13.176

+0.376 (4)



2



4

10207



120 114 G

50 55 18 +17 19.5

C-32-59

00 54.0 +17 12 15.3 +3

✓ 735

057 11.5 5km
4664 - 284 5km

1378 + 165 + 102 = 5km

+

12.24 + 1.24 25 km
12.27 + 1.28 14 May 77
12.26 + 1.26 ②

12.23 + 1.26 wire

G32-59

✓

1 04 00 -39 09

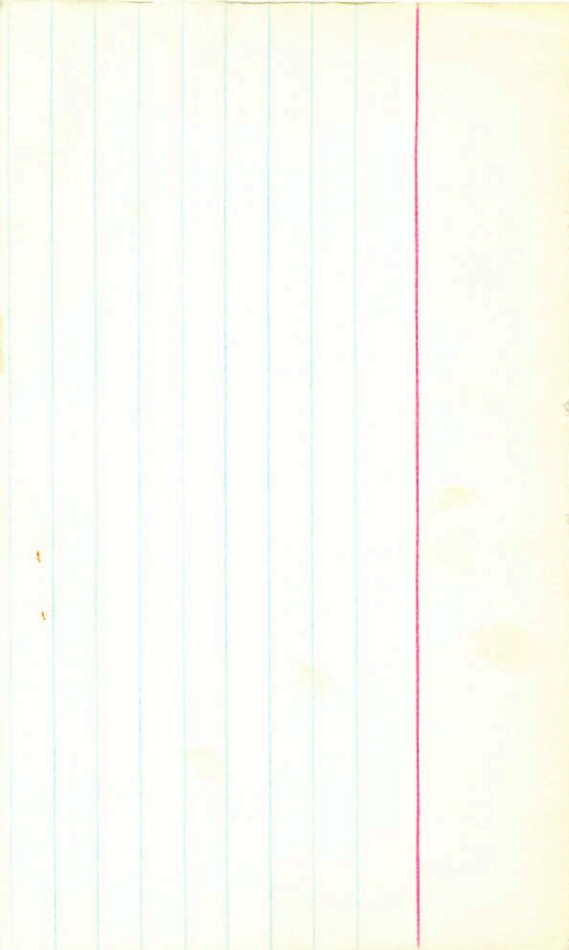
LFT 103

1 02.8 -39 17 14.7m

L436-65

$$\begin{array}{r} 11.55 + 0.89 = 12.44 \\ 11.94 + 0.88 = 12.82 \\ \hline 11.95 + 0.885 = 12.835 \end{array}$$

X



LP442-23

215-8756
210-7354P

G-269-112 1 076 -30 24

1.1

20.4

850

SSK
SHE

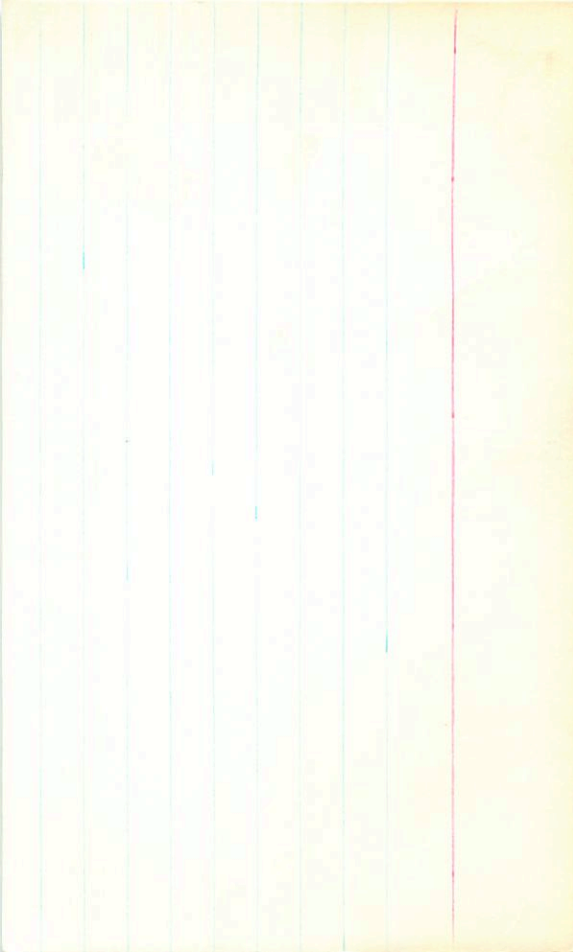
(1.5)

13.7 - -

12.95 + 0.52 (3)

+

56874



BPM 2057

0710 33° BPM

LFT 117 1 08.4 -67 43 119 h:

-68047 410

$$M_2 = +\frac{359}{100} \text{ yals}$$

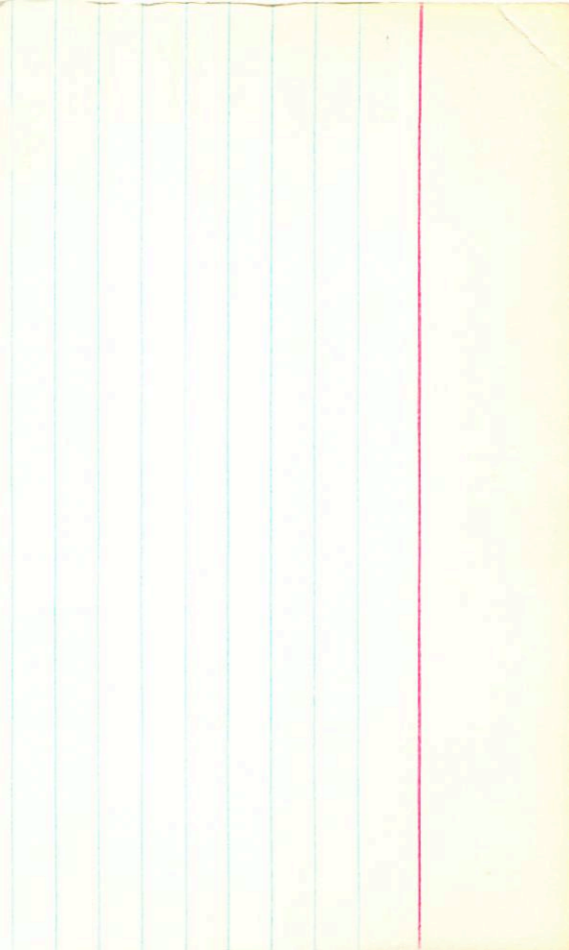
$$9.80 + 1.54 + 1.15 \text{ (2)}$$

$$8.55 + 1.09 \text{ (5)}$$

$$0.124 \text{ total yals}$$

121 (10)

X (00 TI) parent



BPM 1990

LFT 97

(L87-18)

404
m³ sec
107 - 67 47

0.850 970 BPM

1 00.2 - 67 55 15.1 0.85

✓

14.66 + 136 + 101 (3)

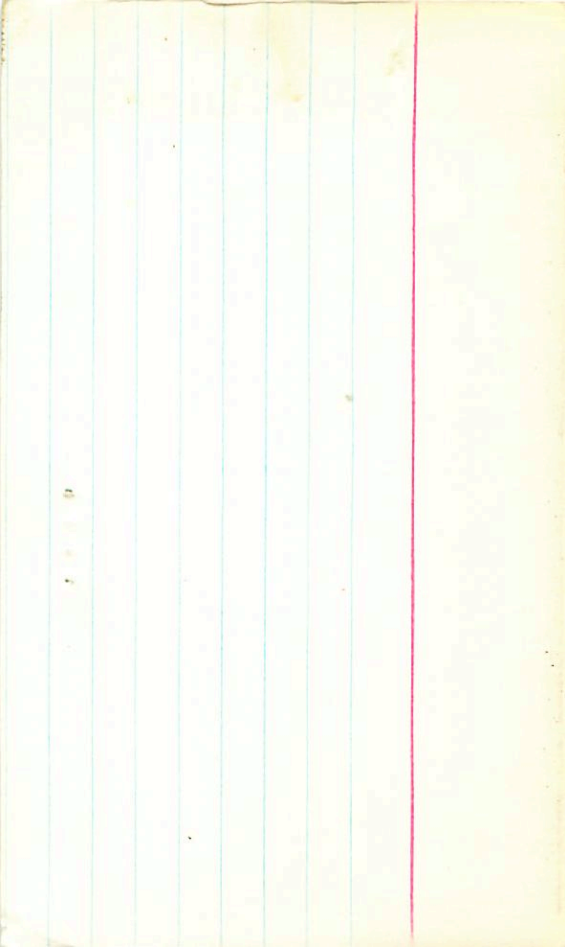
946

13.55 + 0.545 (1)

13.67 + 0.605 23 Aug 77

13.73 + 0.600 (2)

X





1940

1

100
100
100
100
100
100
100
100
100
100
100

100
100
100
100
100
100
100
100
100
100
100

Imms ✓

1 08 24 - 72 20

LFT 116

1 07.6 - 72 28 136 m

L51-47

120096

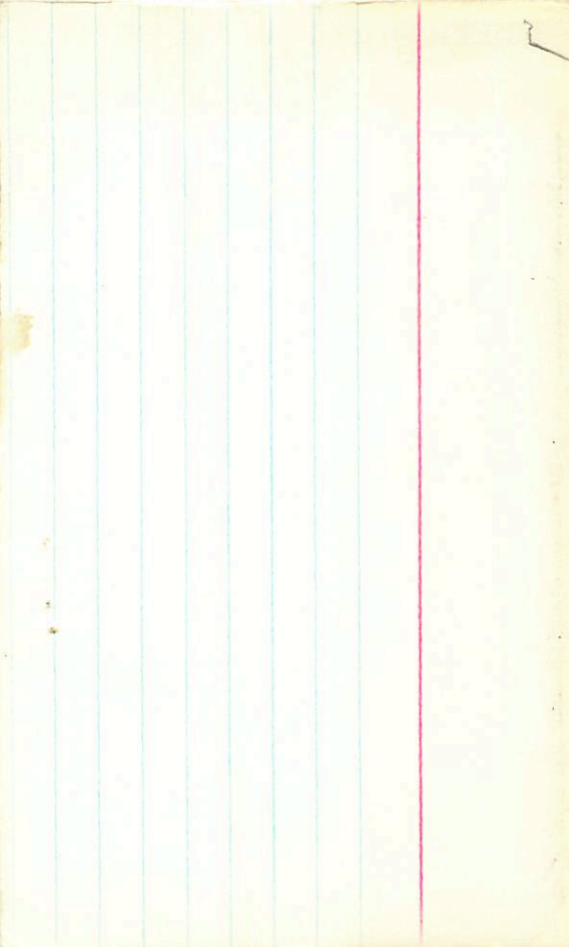
20

✓

HC 96 / 15158

11.63	+0.9927	11.627
11.68	+1.0323	11.71
<u>11.66</u>	<u>+1.01</u>	<u>11.67</u>

✓



N 1415



1415

1415

-71 59

1 1305 -37 04.5

1 11.8 -37 12.5 14644

G-269-125 ✓

12.38 +1.22 256.76
12.38 +1.20 238.77
12.38 +1.21 ②

+

G269-125

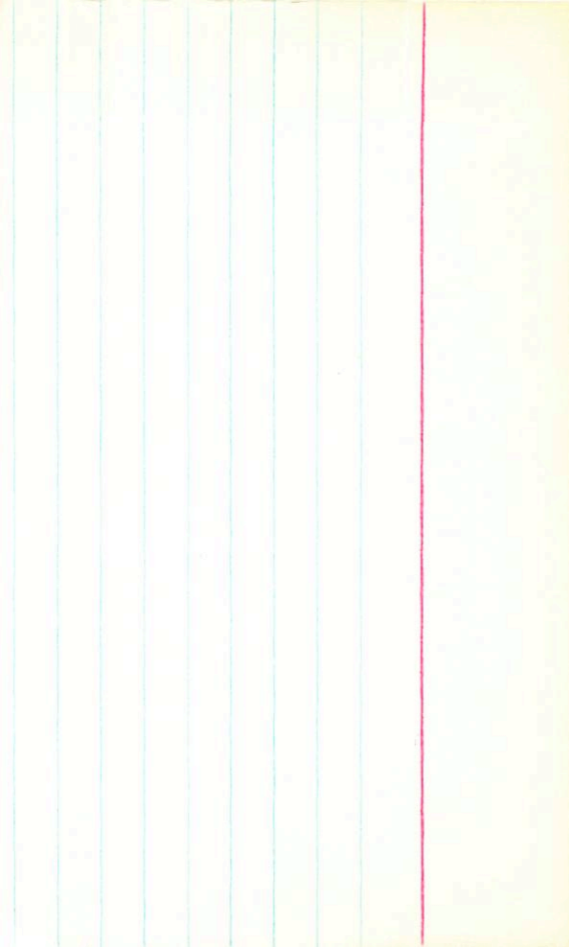


NOVA II
LEFT 147

1 36.8 + 55 14

0.78 130 R
0.69 125 G
15.9 -

G173-14



8.62 + 1445 + 1.648 8.41457 62
7856 + 16953 / 26 20 + 16 40.5 + 7-16 7500

863 + 181 1506 - 530 30617
959 + 122 - 1558 8551 25247
860 + 165 1520 - 441 14847
962 + 173 1513 - 535 ②

8.

783 + 6.510 682
787 + 1516.7805
7.85 + 0.513 ②

7.89 + 0.565 306172
7.17 + 0.58 296172
7.42 + 0.55 246172
287 + 0.53 71075

7.90 + 0.56 ③

C-133-24

1

29.2

+37

08

15.2

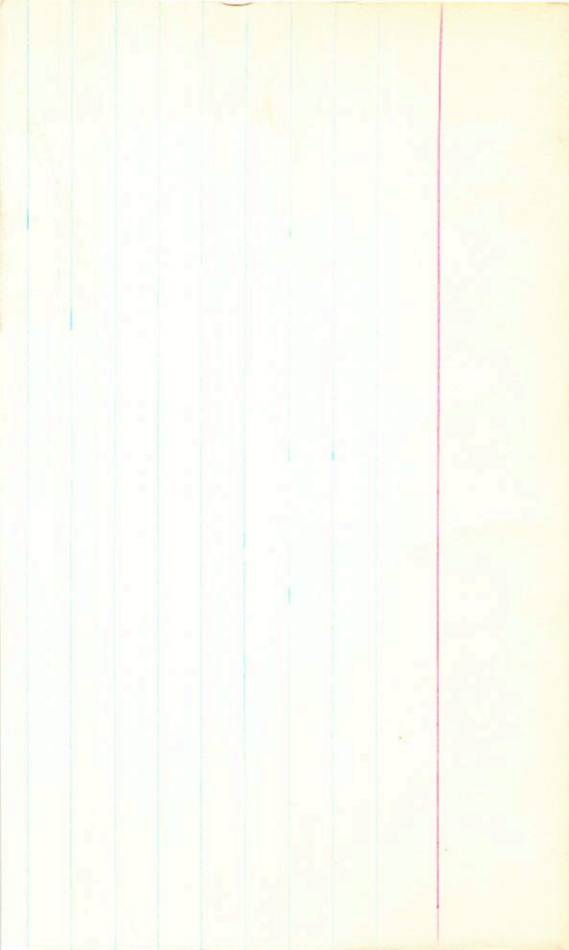
23

187 1232

+747-453

✓

PM 91 Dec 1



GL2050

LFT150

1 38.7 + 42 22

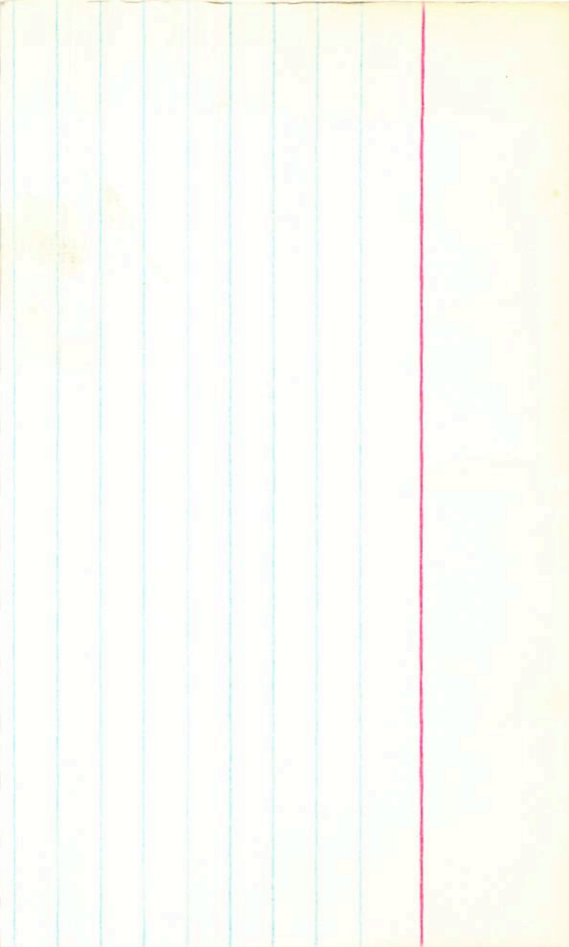
+410328

4.95 + 0.62 + 0.10 (2)

H00307

4.74 + 0.215 (2)

HR483



662024

LFT148

1 37.9 +66 40

+695 -240 GC .67 117 G-

+660M5

AD10145

65V

7.69 +0.64 +0.18 (2)

.039 (10)

