

BPM82024

LFT1675

21 59.2 -19 44

L715-89

12.05 +1.585 +1.15 ①

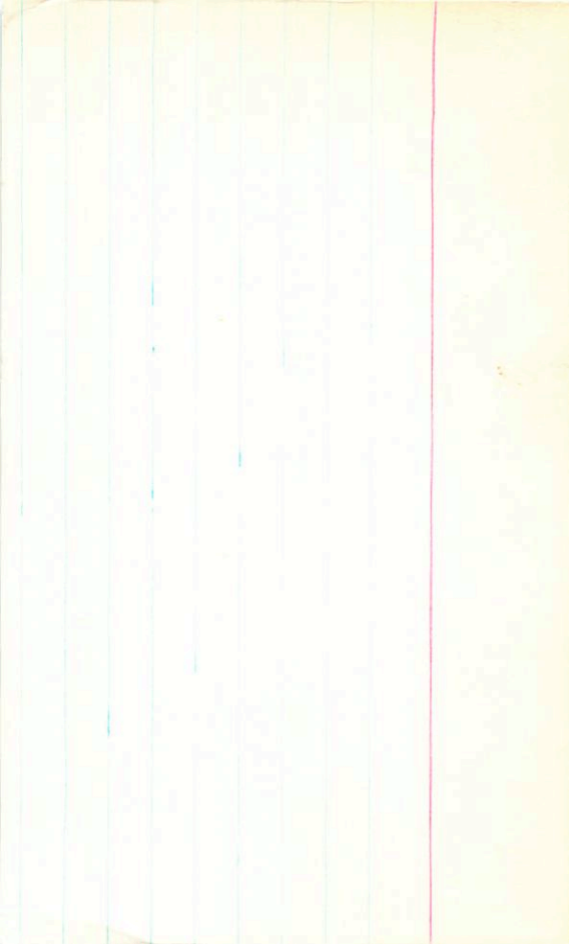
10.64 +1.095 ②

+

5316.1

+924 +089

1915 88 BPM



1922 105 BPM

BPM 67186

LFT 1626

21 59.5 -37 20

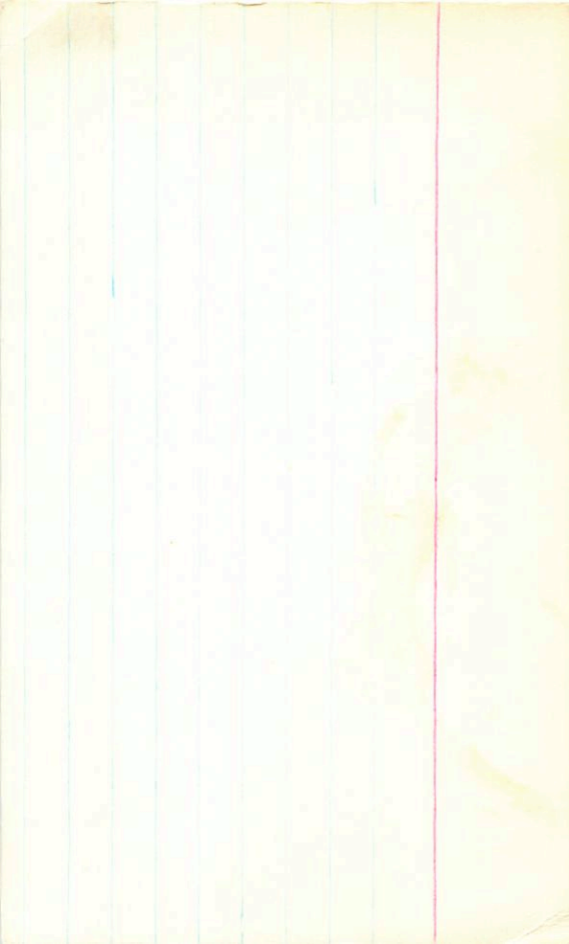
649956

11.80 + 1.65 + 1.36 ①

10.24 + 1.17 ②

105

X



1883 113 BAM

BPM 92126

LFT 1695 22 11.0 -17 55 14.6 h

L79807

13.64 + 1.73 + 1.48 ①
12.02 + 1.30 ②

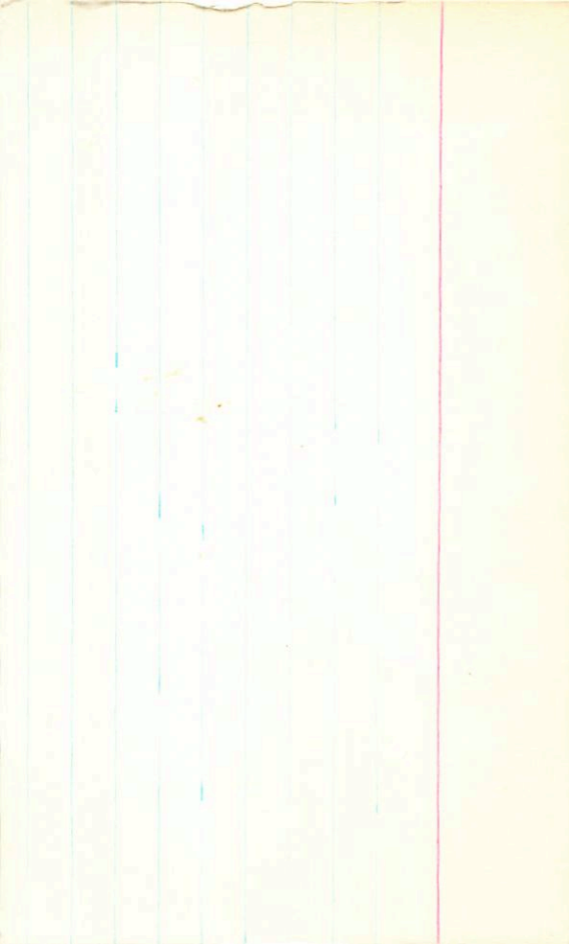
867

x 326

x 0.1

met x 224

Wagner



BPM67213

.752 130 BPM

22 64 24 -38 23

LFT 1683

22 62.9 -38 30 140 m

L499-75

B

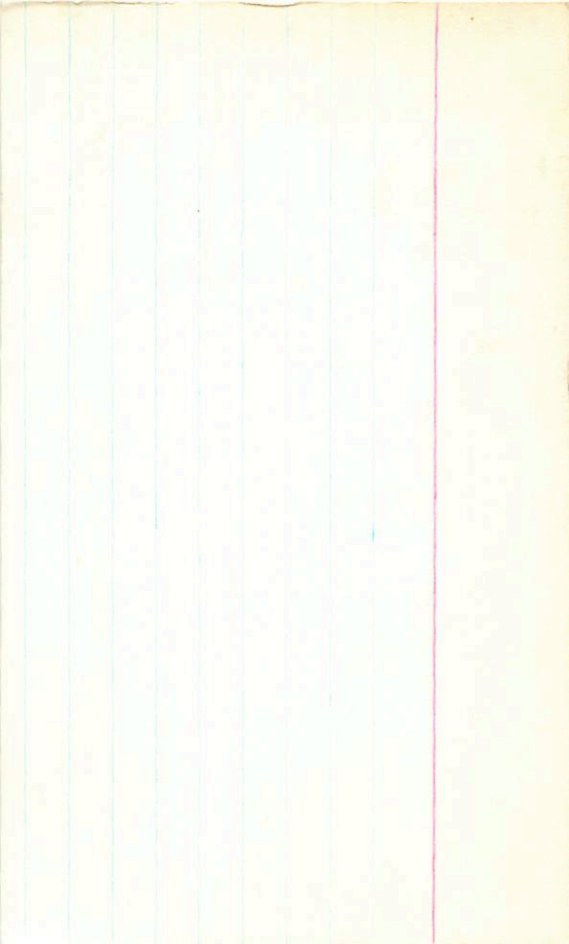
V

①

10.733 + 1.04
11.29 + 1.00
11.26 + 1.02

X

10.733 + 1.04 4 Sept 76
11.29 + 1.00 22 July 77
11.26 + 1.02 ②



Wolf 1014

RI

22 11 31 +8 26

.67 175 G
.73 214 Wolf

LFT 1693

22 10.1 +8 19

G18-36

✓

12.00 +1.56 +1.22 515

X

.039 B

+0.65

24

X

10.74 +1.025 4672
10.75 +1.045 1477
10.75 +1.035 (2)

9.7

G18-36



184 42 C

G241-1 22 15.1 +70 41.5 136 +2

~~Check~~

6-23-54

APR 8477

0.97

LFT 1696

2.2 11.6 41 37 6.9 61

-41° 14804

6.24 +0.67 +0.09 12 Sept 69

210918

6.23 +0.67 +0.10 19 Aug 69

~~(6.22 + 64)~~ Cape

5374.0
40(19)

6.24 +0.67 +0.095

6.23 + 66 + 14 485

599
28
561
32
580
105345

571
9
53
1854
35

6.03 +0.21 18 Aug 69
5.95 +0.22 22 Aug 69

5.99 +0.215

+560-740 GC

G-631100

LF T1694

22 116 -41 87

-4104804

Y1601F

6.24 10.67 10.10 (2)

9.81-850

~~5.55 10.22 5.55~~

040 (19)

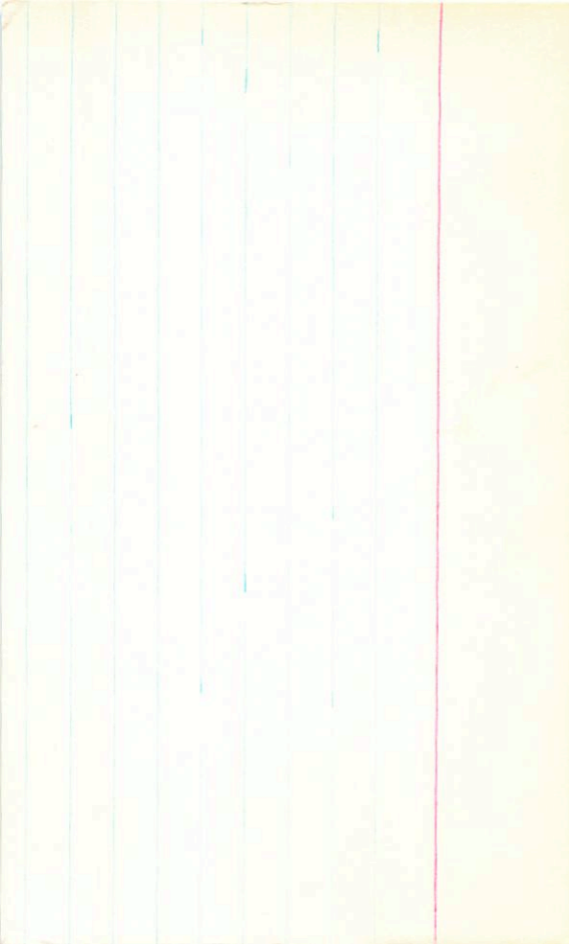
248 98.8

5.95 10.22 (14)

609

5.55





824 179 BPM

22 17 20 -31 03

LFT1703 22 15.7 -31 11 14.8 m

13.5 14.7 p.m

22 15 41 -30 11 18

Handwritten signature

22 15 40.7 -31 11 44

13.47 + 0.42 = 4 meter

4 meter
13.47 - 10.42
13.27 + 0.409 = 13.679
13.37 + 0.415 = 13.785

BPM67404

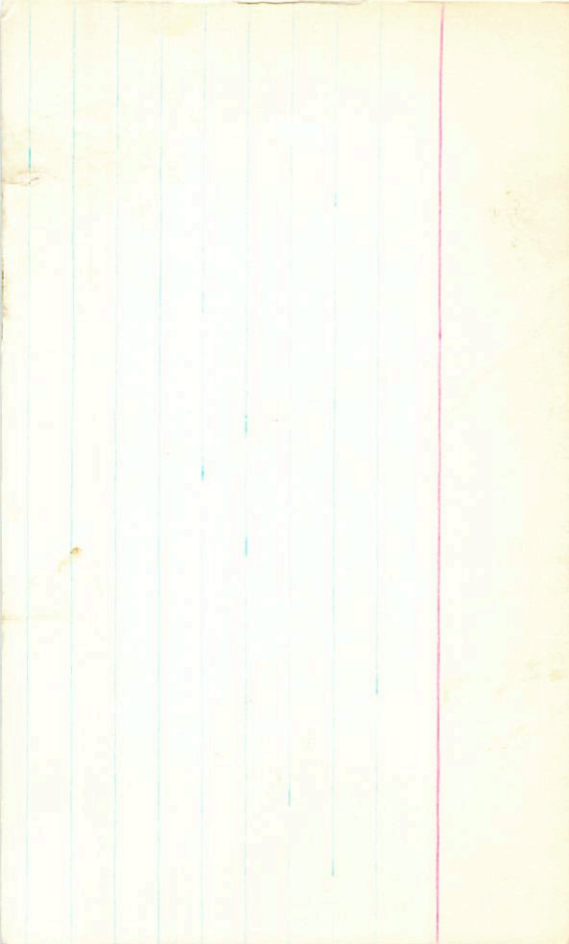
LFT1703

Handwritten circled text: LHS3791

Handwritten circled 'X' with an arrow pointing to the circled text above

Handwritten circled text: 150"

Handwritten circled text: very slow in field X



0.863 1170

22201-1342 22 21 55 -43 83.5

14.0 - -

1351 +1.097 20Aug 74

12.8

245

~~22 17 56 28 31~~

0.888

LPG 31-40

22 16.55 - 28 38.24 14.1 15.7 am

LAS 3793

~~22 14 04 - 28 29 57~~

16 31 38 12

marked

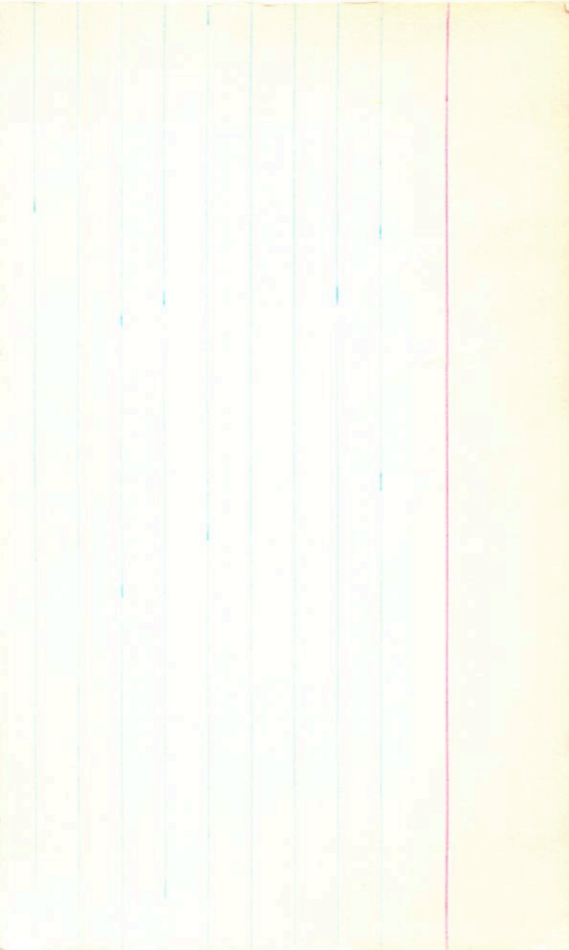
only find 150
in

22 16 32.7 - 28 38.23
1950

X

70 39

G-21846 22 242 745 22 163+2



BOM82254

22 21 52 -17 43.5

.815 1600PM
.768 159 L D

LFT 1712

✓ 22 20.7 -17 51

14.4m

L788-34

✓

LP800-02

12.4 14.1m

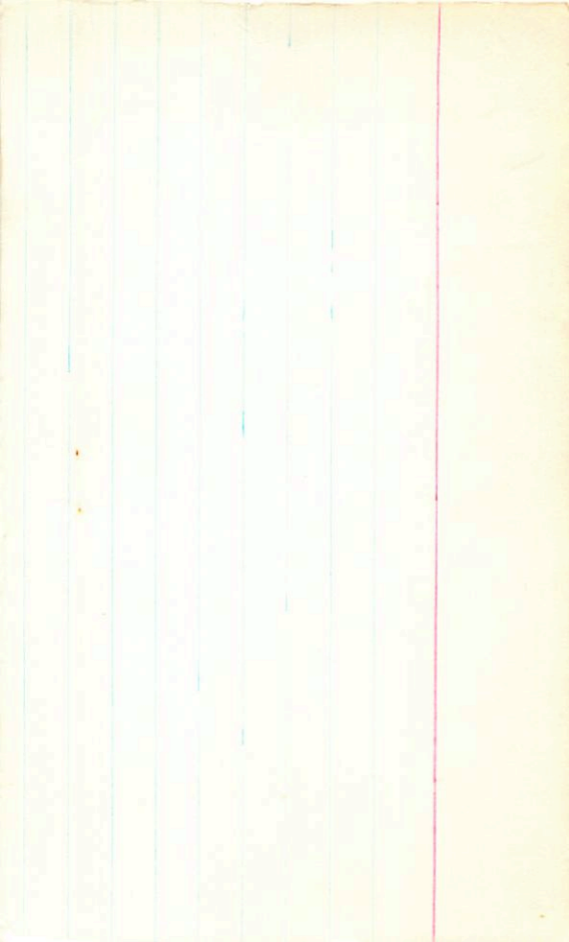
5

11.44 + 1405 45472

11.51 / 54577

11.50 / 41425

⊖



BPM4450 ✓

22 23 26 -48 00

.774 1410 PM

LFT 1714

22

220

-48

08

13.8 m

L356-105 .772 1450

357-58 .776 1430

X

9.95

11.18

+1.22 45 Sept 76

X

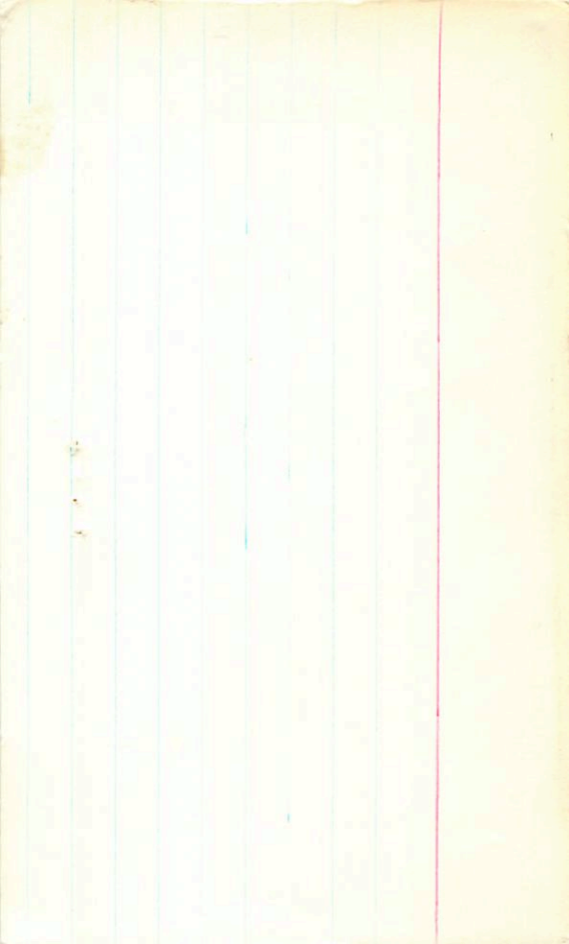
11.14

+1.21 14 Aug 77

11.16

+1.215

(2)



5024A



7/15/76

-470 -610 BPM
-600 IT

22	24	416	-20	56.5
22	23.3	-21	0.8	

LFT DIS X

13.7 m

L716-21

11.9 12.4 b

380 (24) 0.8

5414.1

1100 (11)

-6

Fig.

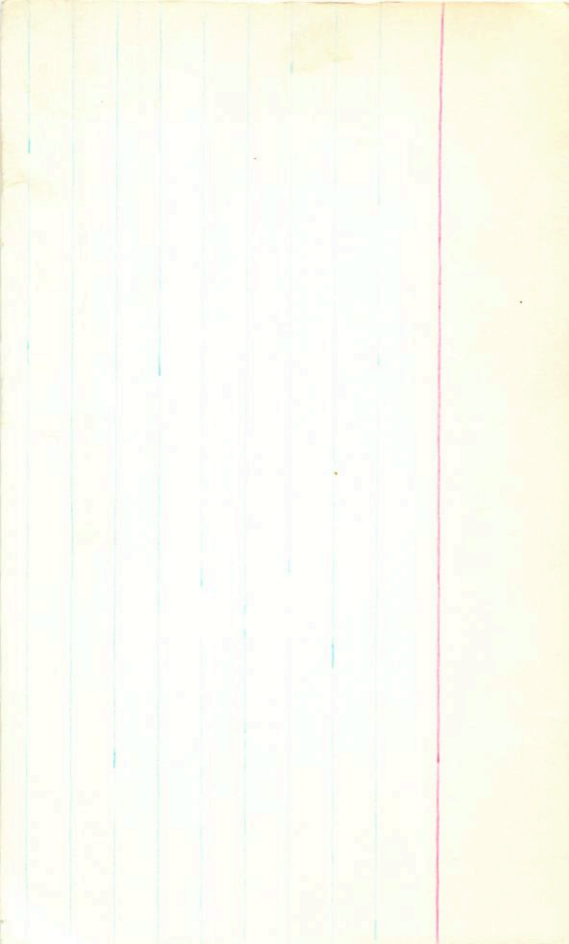
X

11.86	70.405	45.176
11.81	70.385	1414.77
11.84	70.355	(2)

-602 ITL

high

16.55



Now 6/4

LFT 1724/5

+5302911

G233-17

22 30.8 450 322

DM1-230

DN20 AB

10.07+134 +114 ①

9.21+0.625 ②

C 10" 15" mm
1725

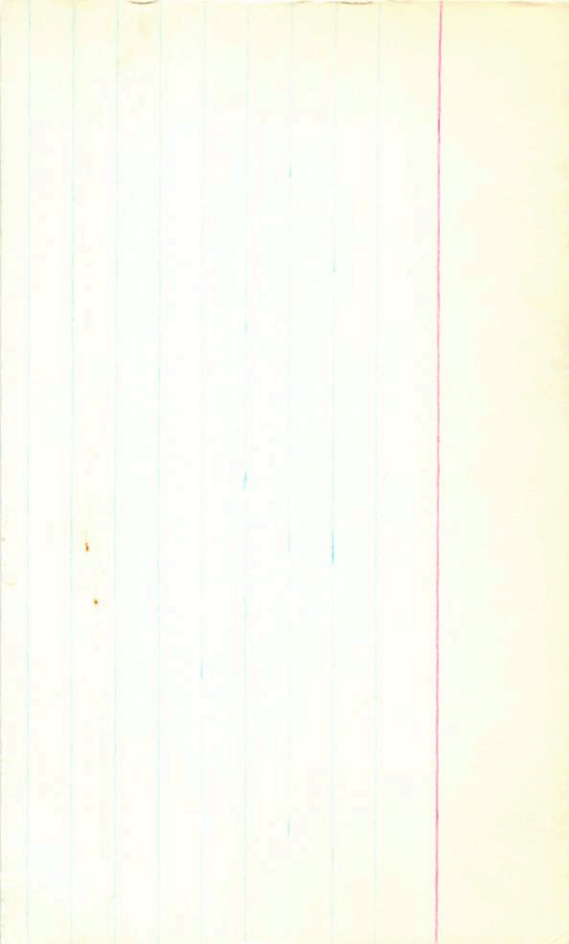
② 150'

4/3

② 350

Now
+1365+120 G
11

883
800



→ 14.05.

LFT 17/19/20

22 26.2 757 27

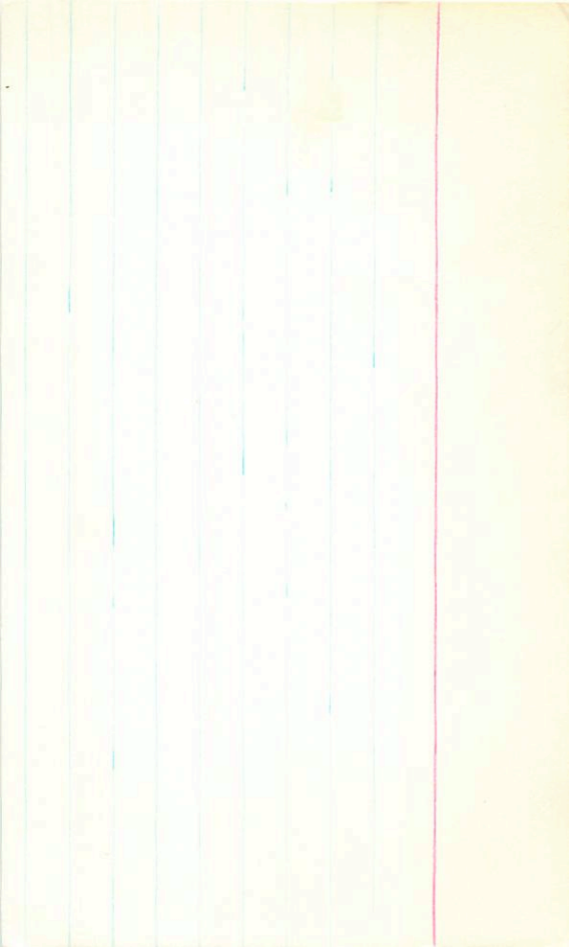
+56° 283

② 8214 - 5114 + 096

② 232-75
248(91)

8.15 4.14 ②

Prüfung



$\cdot 78$
 $\cdot 65$
 $\cdot 70$

1025
 1046
 1126

22 26 14 -2 22.5

6-27-35 22 38.9 -2 31 14.1 -2

✓

✓ 37
 Check
 37

✓ 106

✗

✗

11.90 $+0.94$ 45.76
 11.87 $+0.85$ 1414.77
 $\hline 11.88$ 70.845 $\textcircled{2}$

11.05

G27-37.38



Imms

1832 102 BPM
I

LFT 172P

22

34.9

-65

3P

L119-21

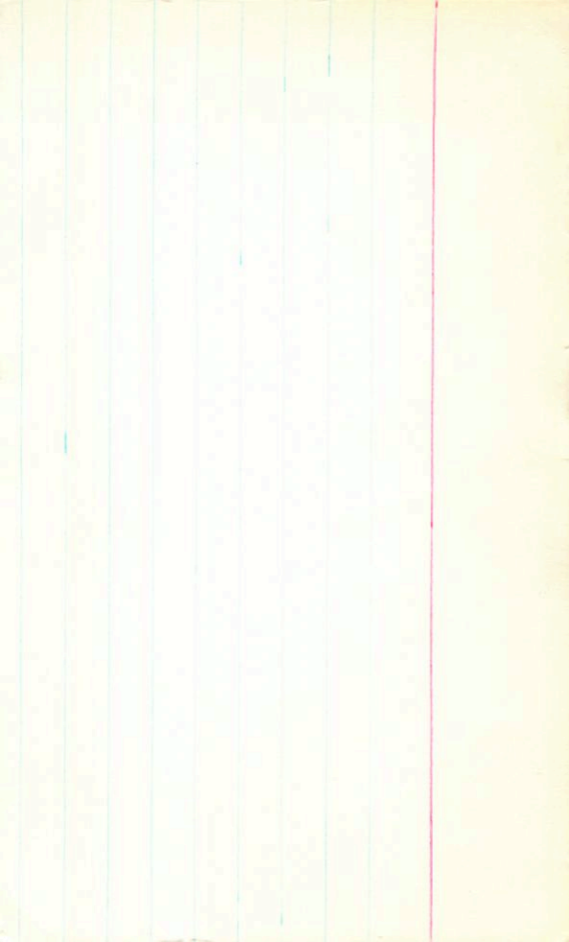
082 (14)

11.52 + 1.62 + 1.28 (1)

10.04 + 1.17 (2)

8.87

X



RP 14902

22 36 06 -65 57

LFT 1727

22 34.4 -66 05

16.4 m

L 119-44, 680 1150

~~1150~~

120-42, 74 1200

✓ ~~1510~~

~~101~~

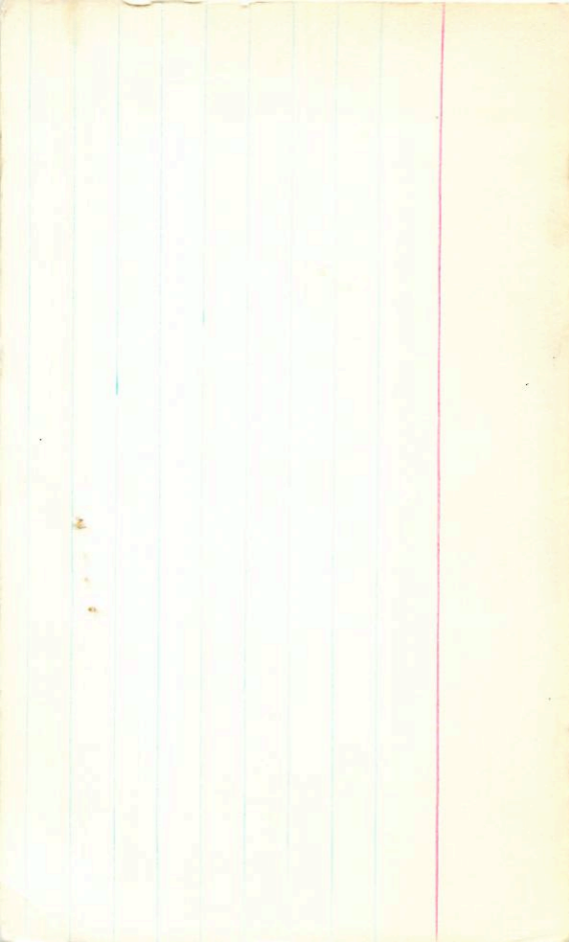
X

1305	+1.24	1354.76
12.98	+1.22	1411.77
1302	+1.23	②

5-478

X

11.8



14122



14122

CCCCCCCC

CCCC

CCCC