

Van Pelt
+4,0202

LFJ1022

13

33.4

446

44

12.3.42

.72 1400 R
.72 139 A

G-177-44

63-45 13 35 00 +15 49 15-9 +3

155

Emp

1409 +161 - 672³⁶¹75

BPM 57490

LFT 1027

L660-54

2780

+

13 34 33 -24 31

13 38.1 -24 21

13.24 + 0.78 - 0.03 (3)

7.3

x

P. 11.5
6.4
4

12.74 + 0.334 9 Jun 81

12.75

+0.324
+0.330

→ +0.840

708 236 BPM

13.0 16.4 5 -4

⁴0.71

LTT 5299 13 38.1 -24 21 14₆ 8-9

Chart 13.18 +0.77 -0.01 3 may 68

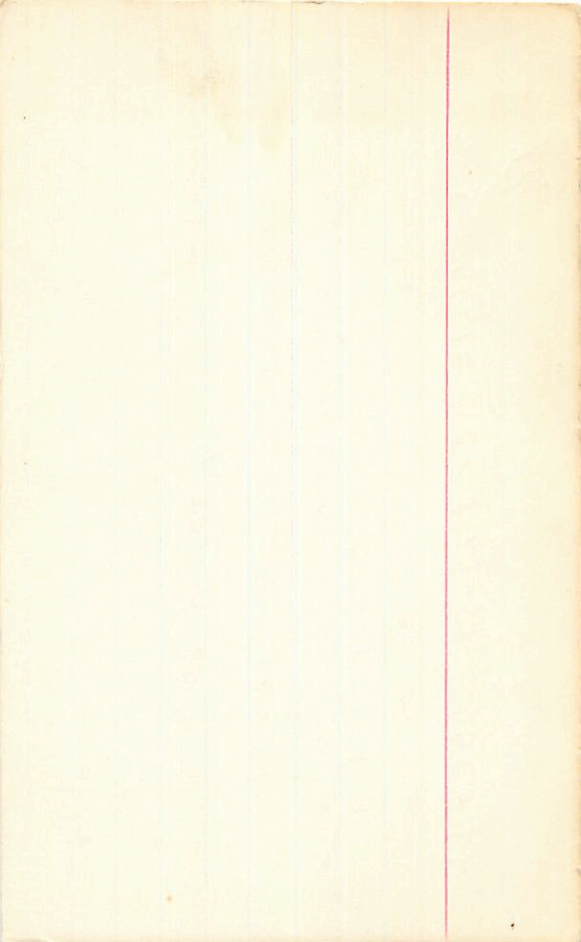
~~13.31 +0.80 +0.51~~

13.26 +0.78 -0.03 4 mar 67

13.27 +0.78 -0.04 9 mar 67

~~13.26 +0.78 -0.04~~

13.24 +0.78 -0.03



✓ 13 38.1 -24 21 14.1 f-g 0.71

5299 ✓

690-58

✓ 13 39 00 -24 26

31

13 39 35 -24 31.5

✓

○

13380-2427

2770

✓

12.75 +0.324 200p 15

Phone

R M

13.24 +70

Wright

α δ m μ p μ_a μ_s w

BR

No.

158 141 G

RF (13 38 00 + 15 48.5)

663-45

13 36.8 + 15 56.5 / 5.9 B

✓

1409 + 161 - ①

13.00 + 1135 13 Aug 77
 12.95 + 1105 18 Aug 77
 12.97 + 1115 22 Aug 77
12.97 + 112 ③

X

11.15
1.15
1.15

663-45



Praxis

LFT 1024

GUS-25

13 41 37 +33 25

13 40.5 +33 33

13.9 -13

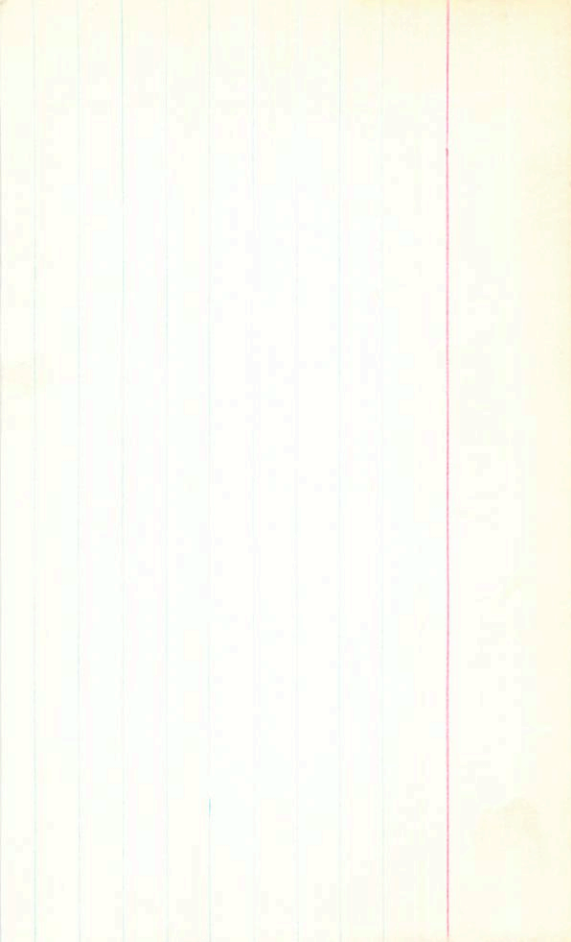
0.76 182 P¹⁰
0.73 179 C

175 206 G

C177-57

13 41.9 + 54.06 15.0 72

LP32-709



1000492

LFT1032

G177-58

DM 110
1"

0

B 42.6 + 51 56 14.0 + 2

.25 270 G-
.27 270 Rows

G150-34

13 42.9

+25

16

15.4

+3

13 43.58 +25 09

.24 268 6

✓

12.51 +1.03 31 Apr 77
 12.61 +1.00 3 May 77
 12.56 +1.015 (2)

x



G150-34

187 2656
-888-157 π

Q63-54 13 45.0 + 10 36.5

1508 + 41 - 497110
15.10 + 0.00 - 0.47

050 (21) 050

+

1.475 2260

LP 390-5/6

13

45

48

+23

49.6

149 15.5 - h.m

45

58

+23

51.6

14.3 15.8 m

1.3 47 09 +23 44

-5 is 231° 188" from 6

HP 558-80

nut 6

13 49.21 +3 38

13 49.1 +3 45.6 14.3 16.0 m

0.794268

G-223-35

13

52.9

+59

16

151 +2

175 2646

-730 Yule
-780 +610 BPM
-760 +665 G
-780 +575 GOME

1.01 311 G
.89 308 DAM

LFT1061

13 58.5 -2 26

-102992

G6435

HD122303

3195

828 +596

08617

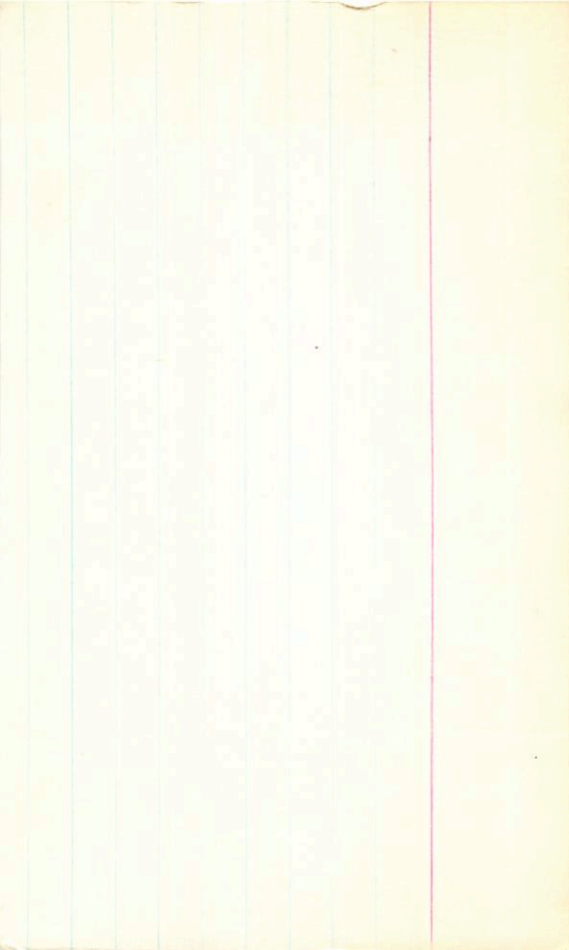
9.72 +1465 +1.145 ①

8.59 +0.855 ④

7.73
2.85

x

-410 +575



LFT 1051

6775434

13

55

40

-54

46

16.0

0.70

25

259-146

1333 +0.71 +0.27 7 Apr 25 36"

18 55 39 -54 46.5

13 54.0 -54 39 16.0 h

LFT1051

L259-146

259-146 13:50.7-54:24
Per. 0 " 703 214°C



259-146