

→ 17 37 50 -14 19 ←  
LTT 7024 17 36 59 -14 15.3

G-154-4

15.4 + 1 129 197 ✓  
15.4 + 125 208

~~15.4 + 125 208~~ ✓  
Agurin

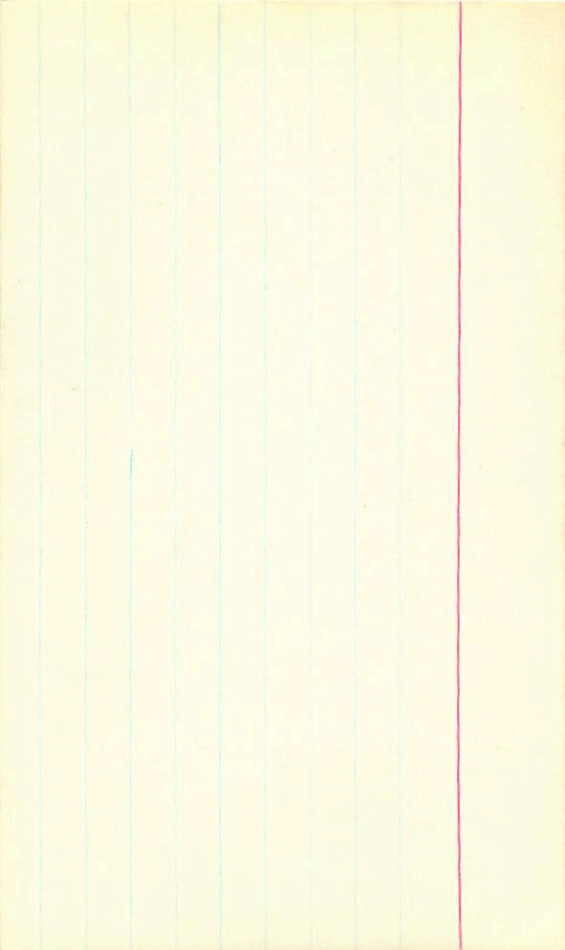
14.85 + 0.97 + 0.08 Sept 26  
67

→ 17 28 12 -19 35.7 ←  
LTT 7026 17 37 21 -19 35.1

G-154-5

15.2 + 1 131 224 ✓  
139 130 207

1437 + 0.91 + 0.14 Sept 26  
~~1430~~ + 0.905 + 0.10 Sept 28 1967  
14.34 + 0.90 + 0.12



7027

270-140

→ 17

38 45

-54

30.5288

37.4

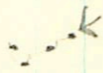
-54

30

14.6

g

0.34



→ 17 40 24 - 8 48 8

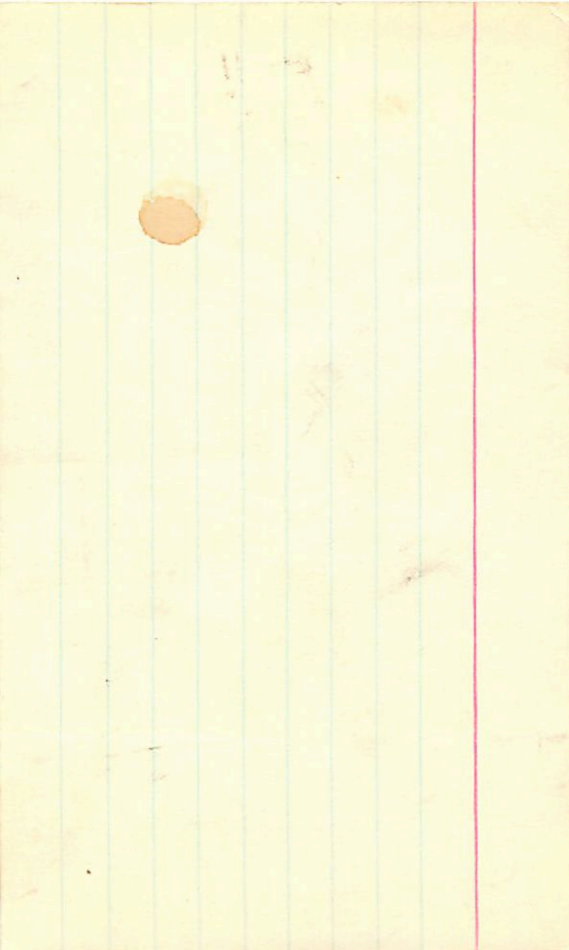
LF71367 17 39.5 - 8 48 14.8 h 8.56

41471 17 39 29 - 8 42.4 15.7-11 1.01

20-9



13.60 + 1.58 + 1.20



→ 17 4018 -8 48.0 ←  
← 17 39.29 -8 47.4 19.50

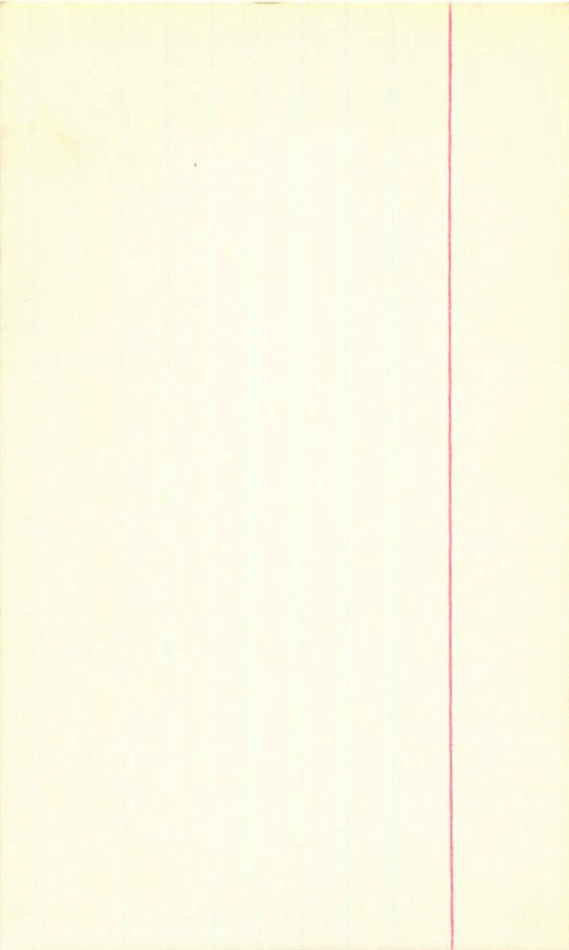
6-20-9

14.6 R 0.96 2410  
18.7 + 1 1.01 2410

✓

Chapman

13.51 + 1.57 + 0.93 <sup>3/4</sup> 67  
13.68 + 1.59 + 1.38 <sup>4/4</sup> 62



7050

17

40

45

-16

38

13.8 g

35

38.9

0.70





LTT 7050

1945

$\mu = 0.70$

L 774-22

17

40

38

-16

38

13.8 g

LFT 1368

14.8 +3

G 154-8

Red

13.51

+0.57

+0.38

cut 8

13.41

+0.58

+0.24

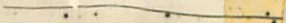
mg 5

13.15 + 1.73 - 1.07 mg 67

$\pi = 0.050$

yellow L342-53

yellow





392-53

done ✓

17 42 33

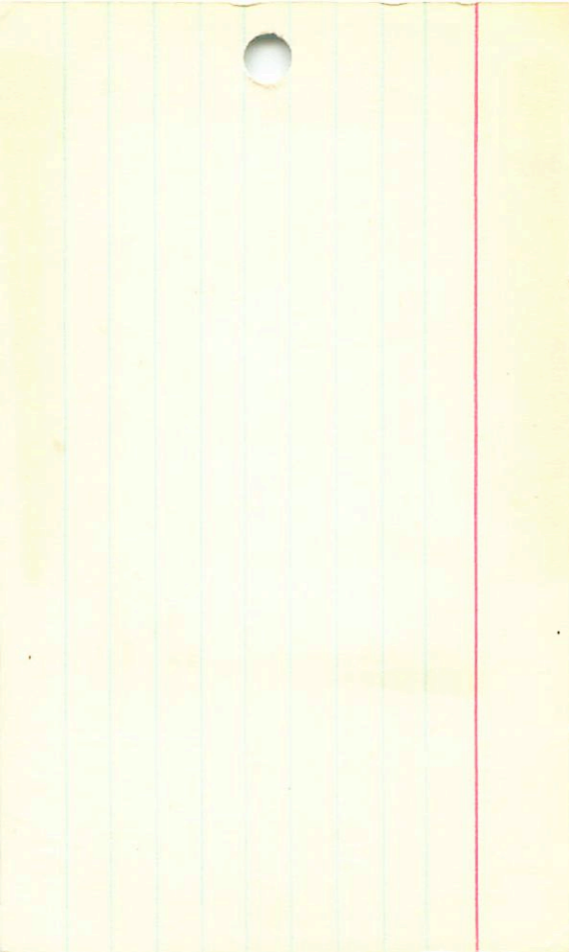
-46 41.5

13.5 = 0.09

$n = 0.67$

20

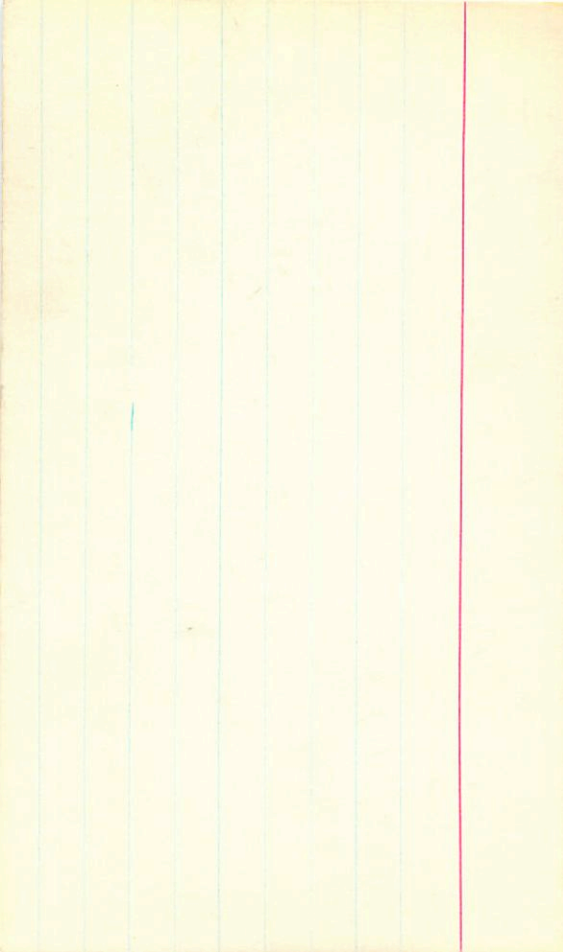
10.36 + 0.62 = 0.08①



→ 6-154-19 17 44 40 -12 57.5 e  
17 43 49 -12 570

154+1 67 239

+





7983

17 45

26

33

-46

14

14.1

a

13.3

0.20

~~798~~

$$\checkmark 13.91 + 0.55 - 0.11 = 9 \text{ mg}$$

$$13.90 + 0.53 - 0.08 = 9 \text{ mg}$$

$$13.90 + 0.52 - 0.15 = 10 \text{ mg}$$

$$\underline{13.90 + 0.53 - 0.11} = 13.32$$



LTT 7083

5

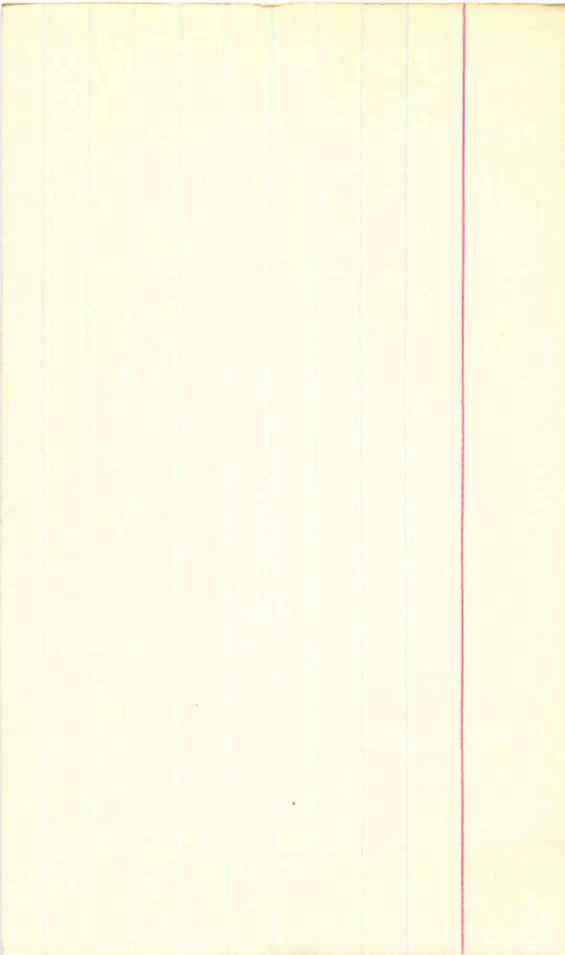
17

44

36

-46 14.5

14.1 a



Var?

-56° 8470

17 50 19 -56 56

59

~~1744~~

10.4 Fo 7 A2

16.47 +0.46 +0.08 10.29 10.47

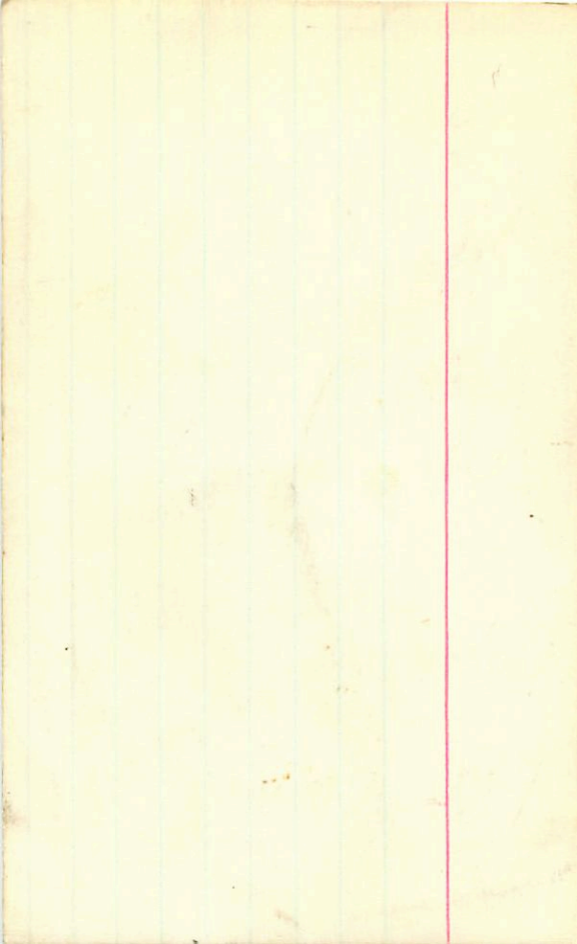
10.42 +0.45 +0.10 11.07

~~1744~~

10.45 +0.455 -10.09

~~0.44~~

~~12.5~~



L 271-168

BPM 25260

17:50.4-55:00 '00

15.4 .130 219

5603

17 55 50 -55 01

8459

→ 15.4 -0.45

~~leaf~~  
days

Alpin

Bruce blue

