

0.65

47131

269-160

LFT 133 ~~14.55~~ 1 ~~10.44~~ 23.0 -26 14 14.9 f

LTT 784 15.03 +0.43 -0.52 17266 0.51 1600

L581-26 14.96 +0.42 -0.52
14.90 +0.40 -0.525

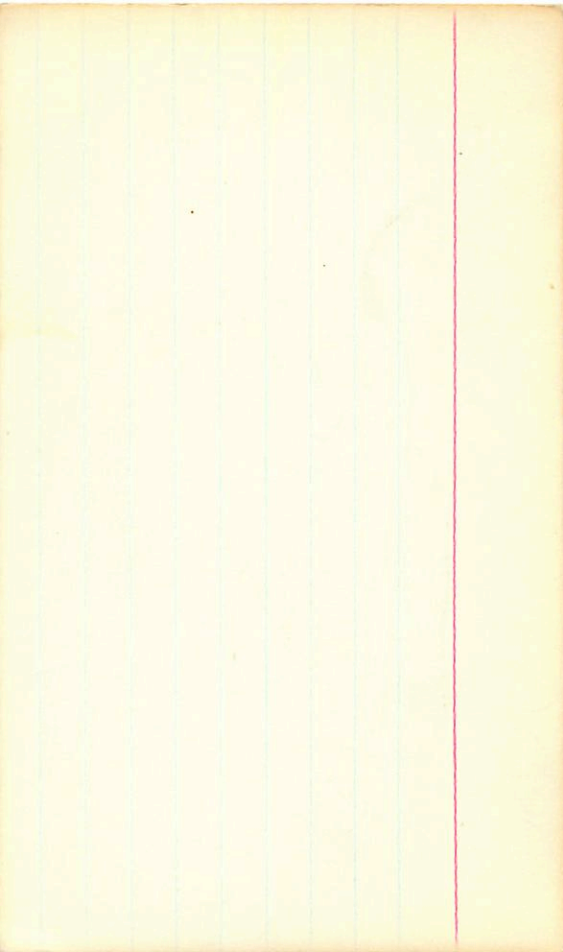
14.86 +0.38 -0.62 Oct 9 ✓

14.94 +0.39 -0.46 Oct 14

14.92 +0.38 -0.68

~~14.91 +0.40 -0.60~~

14.94 ~~40~~ +0.40 -0.55



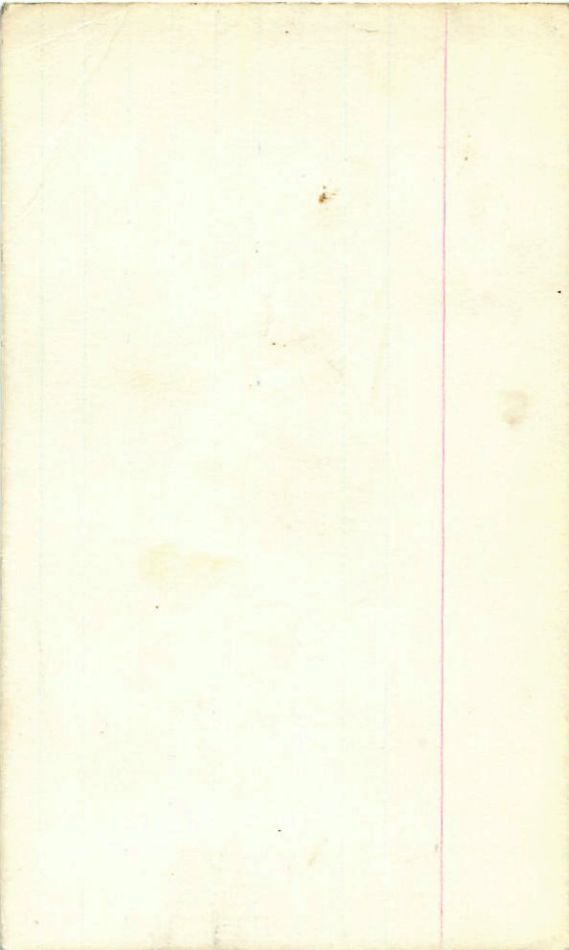
13.8 14.8 m .19

G269-162 .1 24 25 -25 46 16.4 -14

14.34 +1.525 +1.16 31 Aug 73

13.04 +1.105 8 Sept
12.95 +1.075 30 Aug 74
13.01 +1.09

✓



✓
906
-250569

01

24

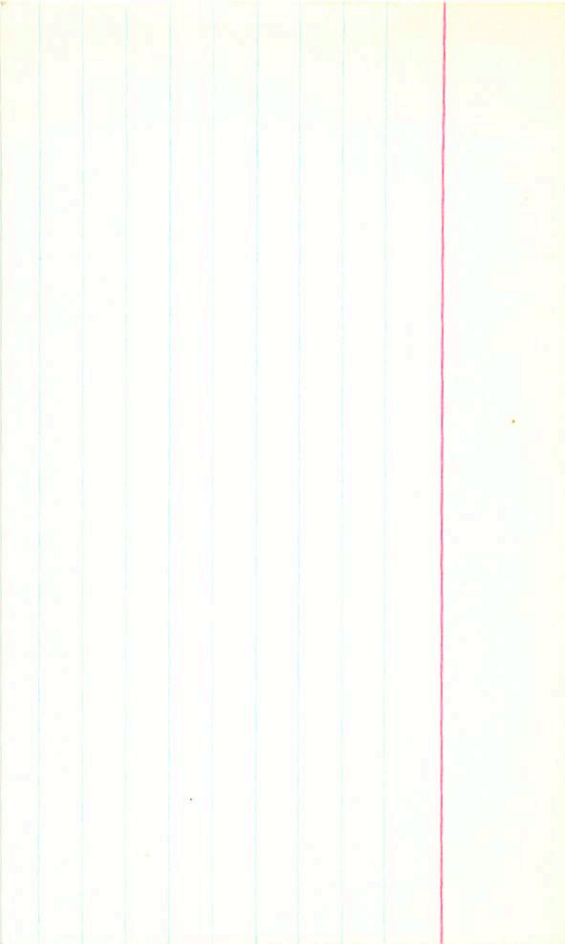
16

-24

50.5

8.5 FS

8.10 +0.46 -0.07 14^{Jan} 75



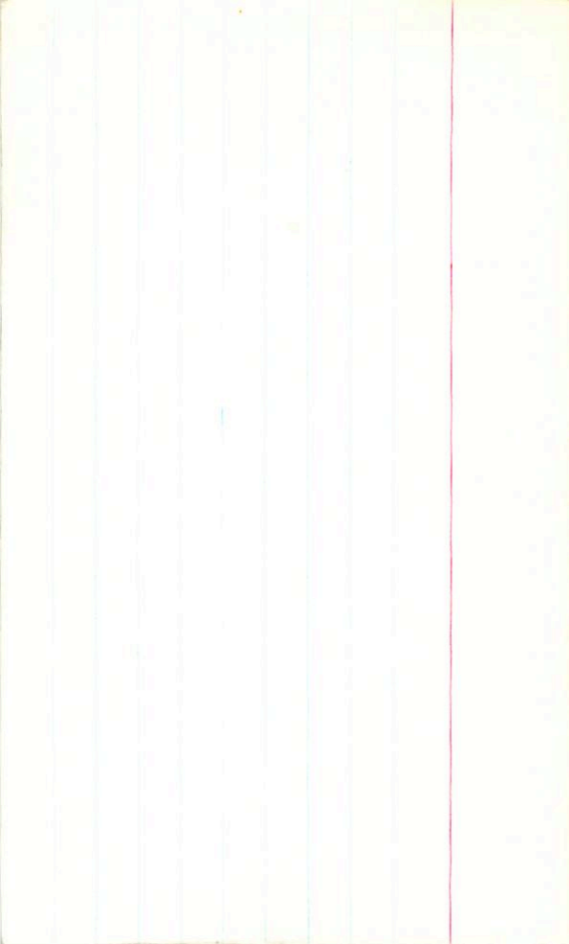
7134 61 24 30 -28 58 12.8 122 71

.

VC

232W
12.71 +0.735 +0.185 74
12.73 +0.77 +0.34 74

4 d



6777789 B.P.M. 7139 12.3 216 82

269-143 01 24 40 -32 15 12.6 +3

10.74 +0.82 -10.38 17 Sept 23

10.50 +0.255 B.P.M. 2

1134

.250

427-174

1

22

36

-24

30

16.2 m

148

66

7140 01 25 00 -30 42 11.7 100

191074

12.64 +0.88

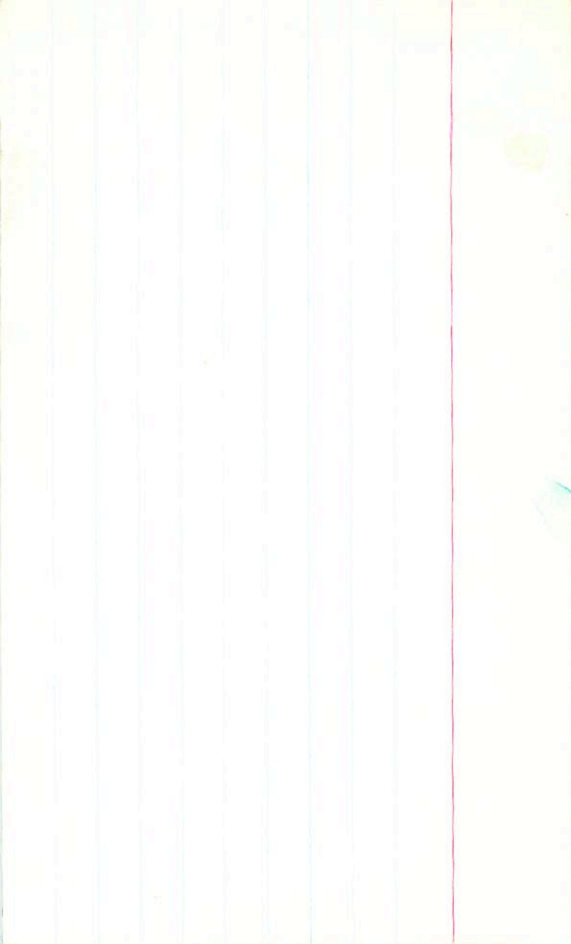
b1274

12.53 +0.90 +0.575

12.58 +0.89 +0.57

8 ✓

✓
Buddy B...



250
7141 01 25 27 -24 27 11.0 130

✓

NO 30074
11.57 +0.775 +0.38

✓

1914
10.15 → +0.96 +0.75 29

300475 15+792

269-165

01

25

29

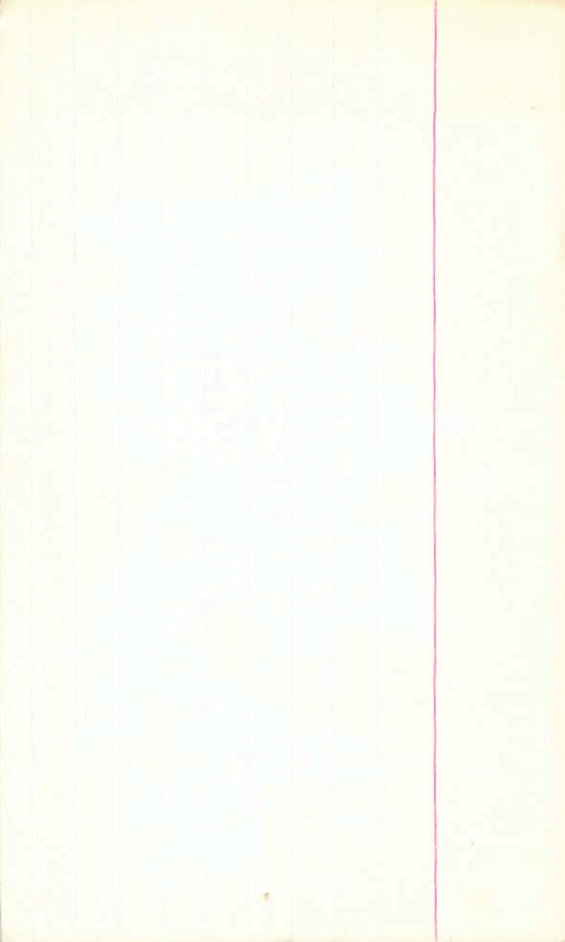
62

3710.4 + 2.20

9.9 100.22

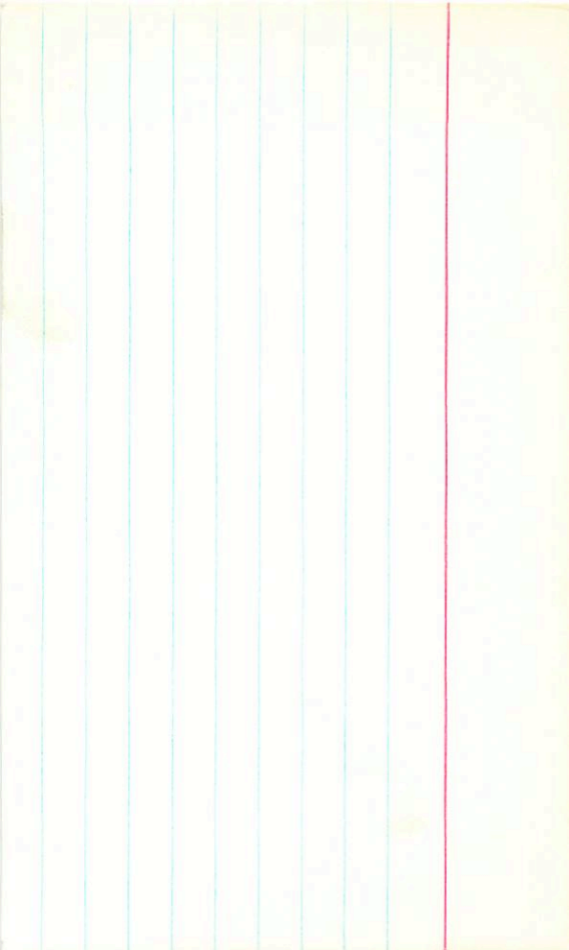
8.45 + 0.725 + 0.25 820023

8.41 + 0.745 + 0.23 2320074



GR 47 \checkmark 01 26 00 -28 51 15.7.73

12.78 -10.64 50m77



Ⓟ✓

883-37

1

26 00

-30

12 148 k

1.23

139

Ⓟ

13.69 + 1.50 -

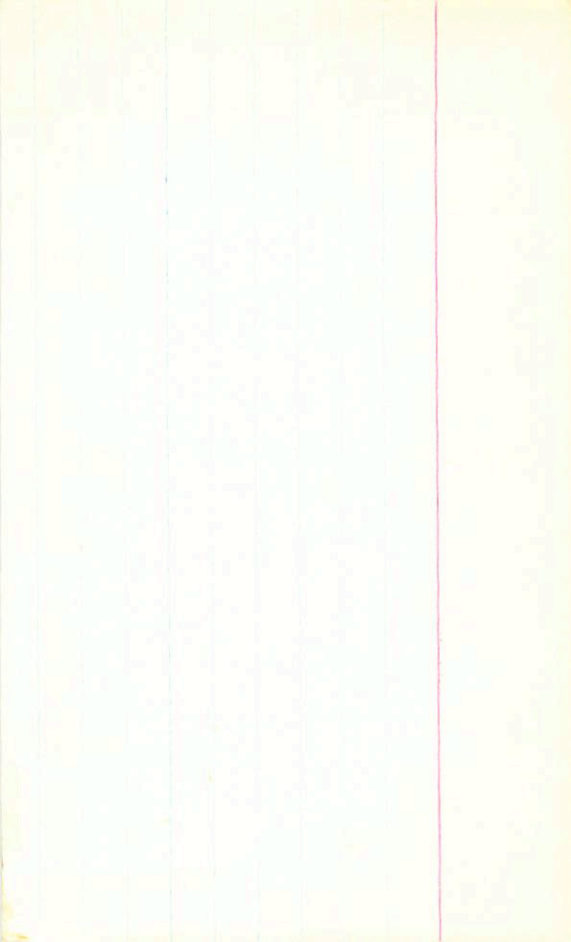
6.11
74

12.71 + 0.94

10.22
74

26072
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

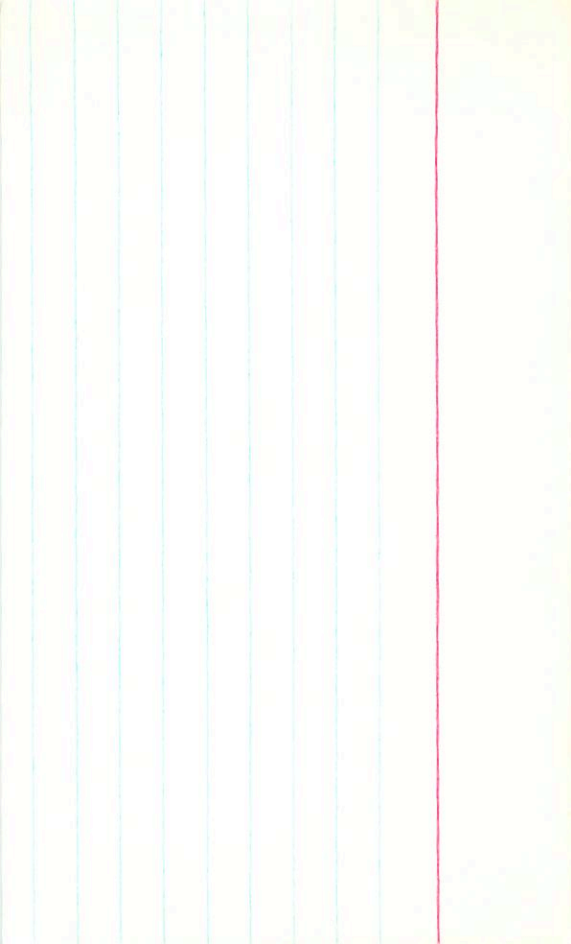
9.15 + 0.84 = 10.465
Average



9.180

829-229 04 26 12 -25 02 110 11.5

(R) 10.40 + 0.895 + 0.635 = 11.925



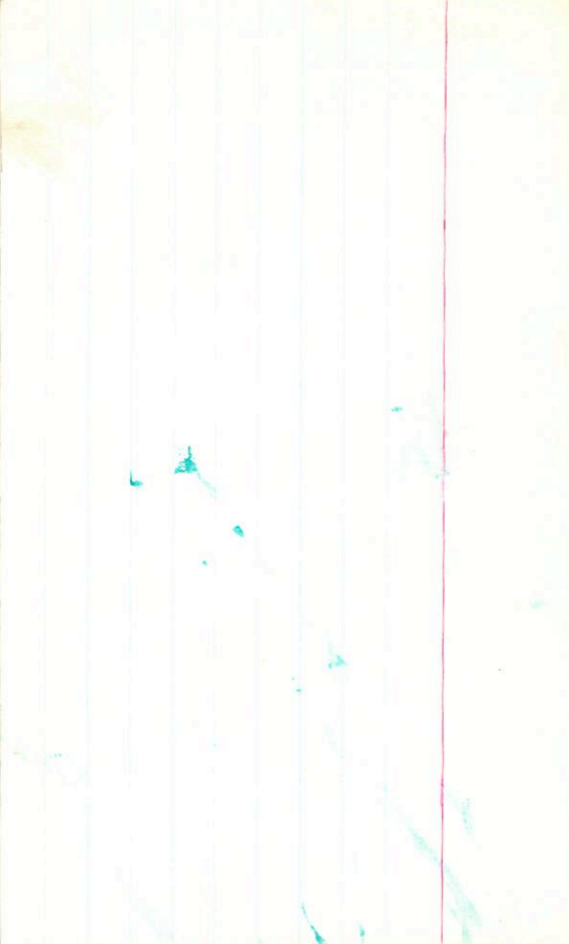
-26,0450? 84 G5

225

47144 01 26 21 -26 06 10.0 160

✓ B1

9.19 +0.88 +0.56
Lern 4127



✓ 900

269-168

01 26 48

-32 49

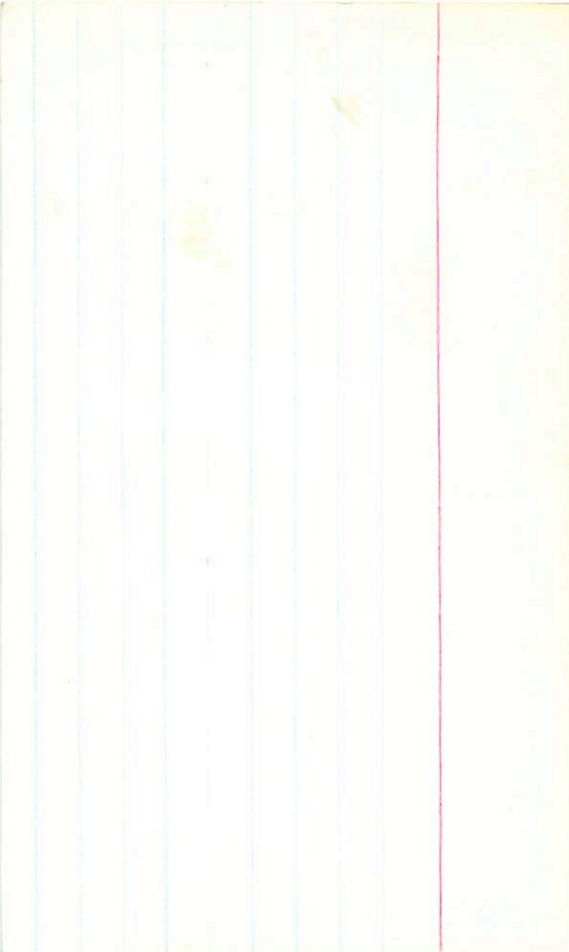
13.4 +3

17154 ✓

11.60 +0.405 ^{24mm}

11.48 +0.38 ^{146x74}

11.54 +0.395 ¹³



Shogren
27045 26 45 -27 75 48

LCR 27

7.43 +1.01 +0.74

310

983-347

1

~~19-18~~

-32

22

14-34

883-312

04 25 02

30 42

40.5 180

27 53

14.0 14.5 g

do B

slow
ry slow

6.24

13.71 +0.76 (+0.36)

13.66 +0.76 +0.205

13.68 +0.76 +0.22

883-164

1 17

~~26~~

-26

54

16-3 h

.220

280451 01 26 50

50

26

01

280451

-28 115

50

26

01

280451

76FS

7.73 +0.52 -0.01 24hr
74

1
A
1900

826/6
817-728
804675 20
4648 21 36
16.5m
1200

① 202 ✓

14

26 81

2156 01 27 00

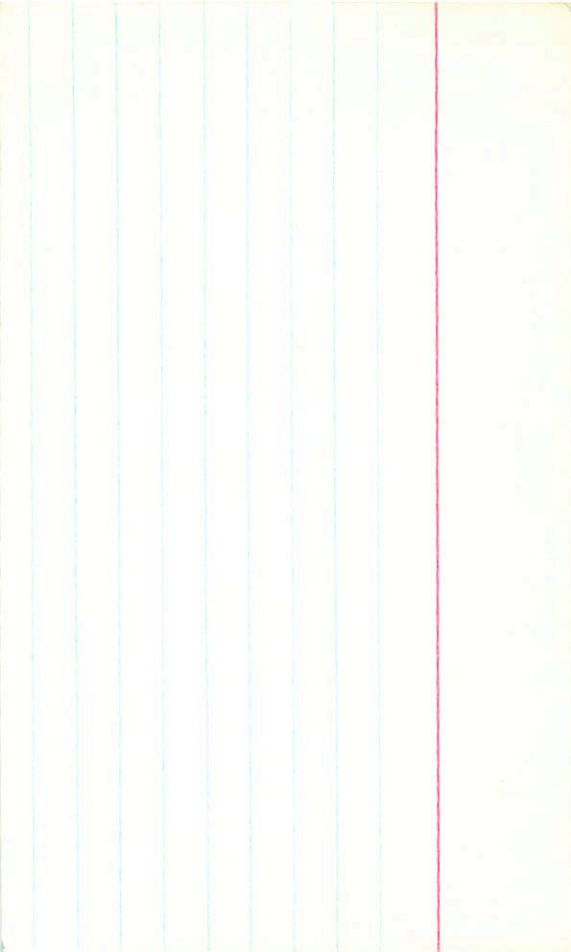
-23 27 13.4 214

R²

B ✓

12.56 11.465 ~~11.465~~ 4.02
7.4

11.74 10.75 5.074



✓

7157

01

27

12

-32

20

13.5

116176

983286

26

47

47

12.5

13.9

15.0

19.1

⊙

12.79 + 1.275 = 14.065

✓

11

12.13 + 0.615 = 12.745

11.93 + 0.63 = 12.56

12.03 + 0.62 = 12.65

269-169 1 27 07 -27 141 15.8+2

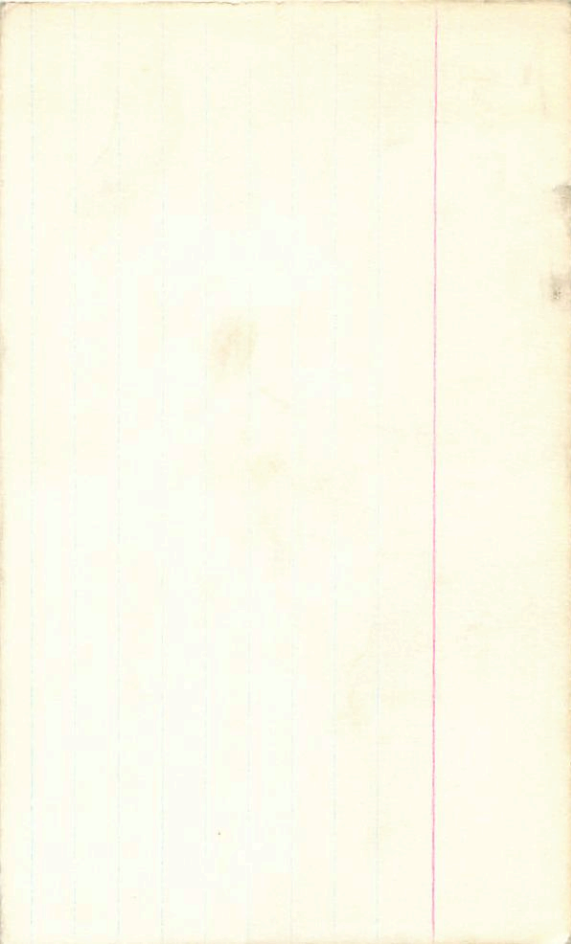
138

483-347

144

15.3
g-h

14.26 +0.3654p24



N

269-170

01 27 30

-31

34

13.5

+3

883-399

13.1 k. 195



5141

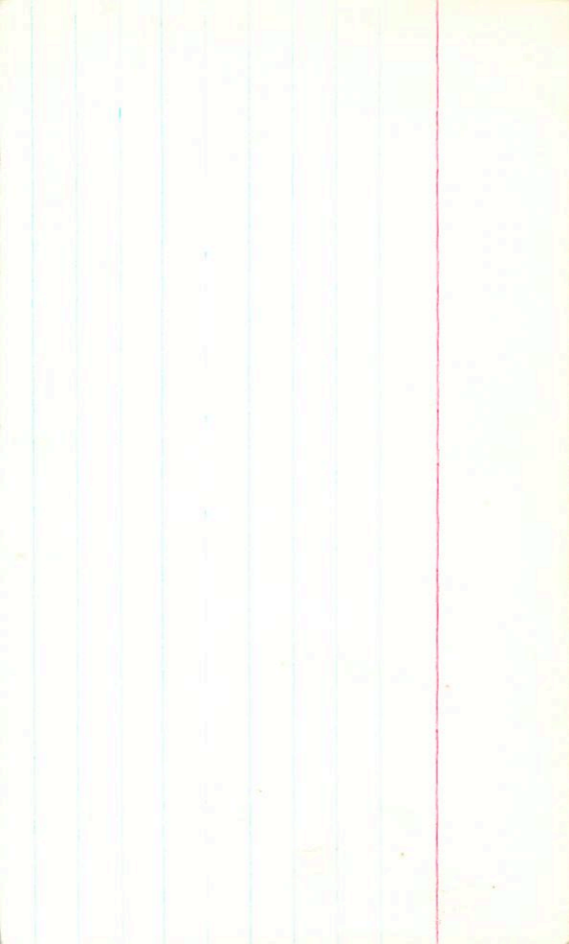
2422

11.17 10.51

74

11.01 10.345 14 Oct 73

11.06 10.545 21 Oct 74



92

7159 01 27 30 -23 49 142 189

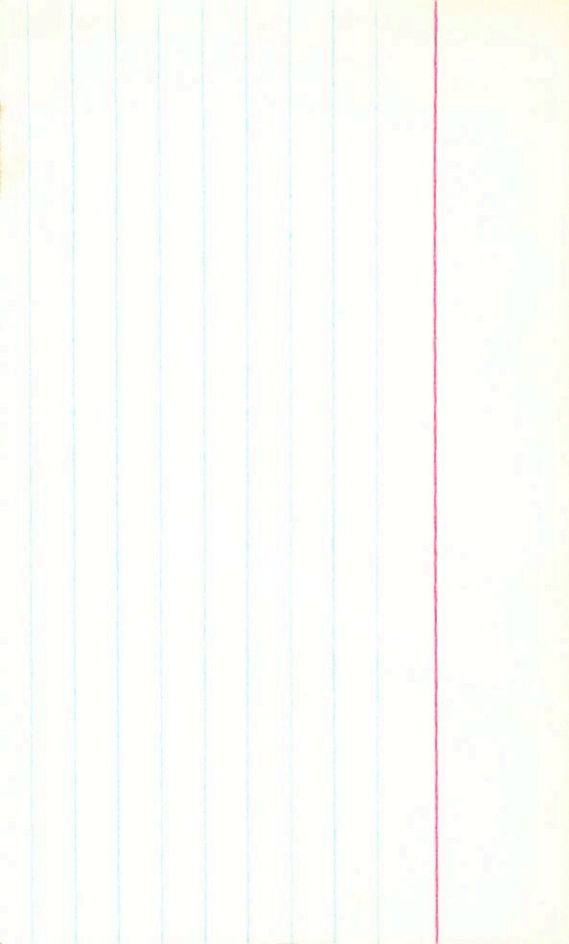
J . . .
B

⊙ ↑

~~⊙~~

7 1/2 27

13.49 + 0.68 + 0.16



-240635 01 27 30 -23 37 9060

903 +0.685 +0.225 ^{29.6274}

Letter 228 - 260426

269757

0 1 17 24 - 25 37 12.9.41

~~47053~~

47053



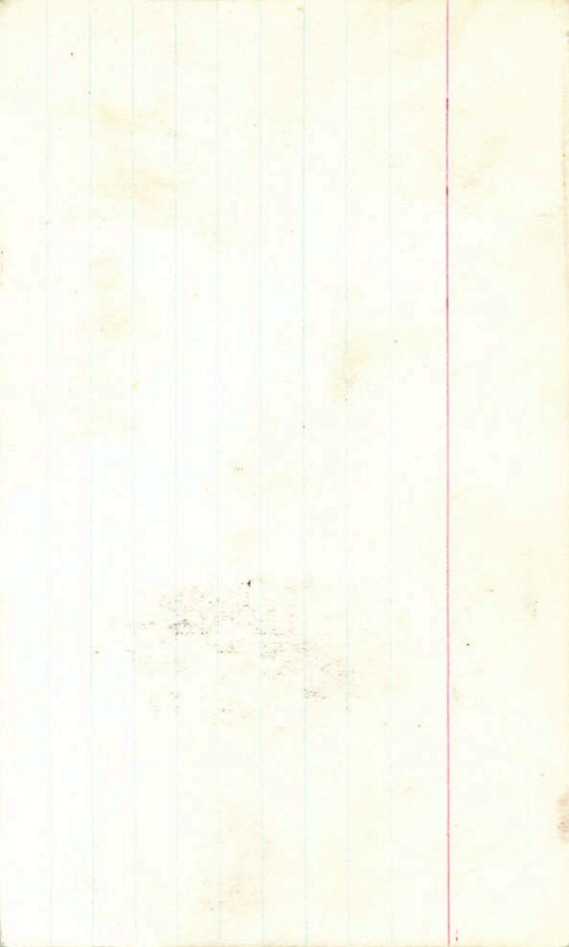
7166 01 27 ~~11~~ 34

152
-29 35.5 11.7 138

1 ✓
Agun
SM Chart
for
269-171

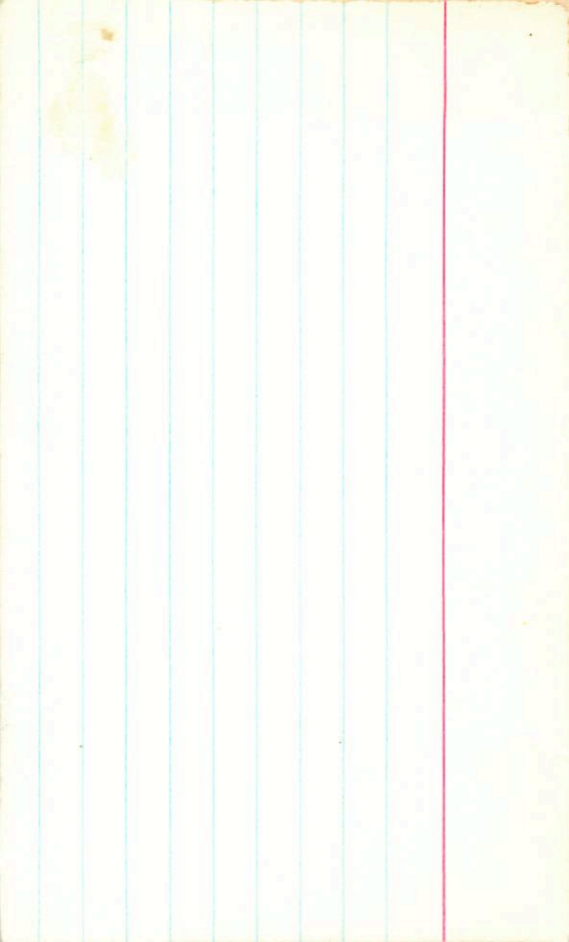
74
ND
12.06 +0.87 } +0.64
12.07 +0.90 } +0.59
12.16 +0.90 } +0.62
9.00 70.60 70.62

12.06 +0.89 +0.62
12.16 +0.90 +0.62
12.10 +0.895 +0.62 (3)



-320877 01 27 40 -32 10.5 885FS

8.88 +0.545 0.00
Average



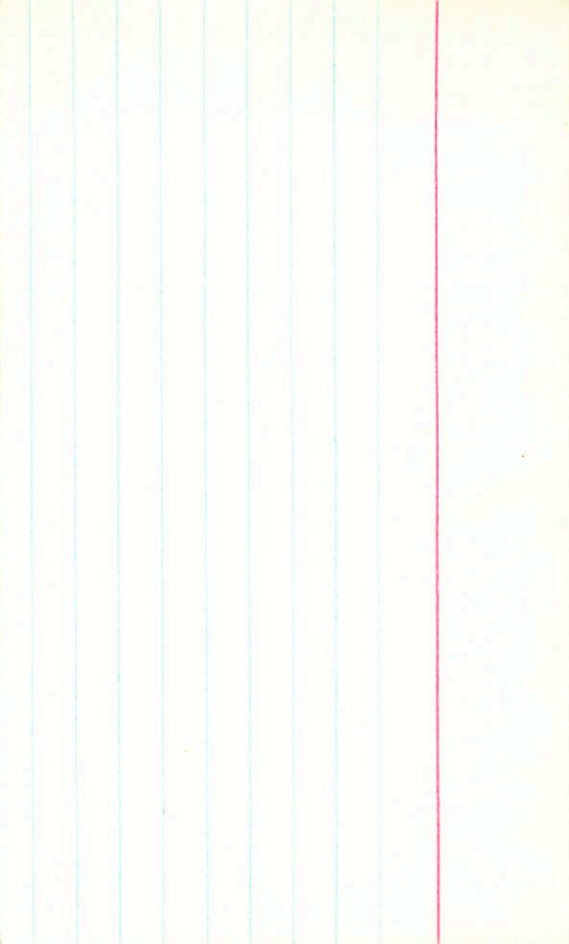
① ✓

114

216.2 01 27 42 -32 44 14.3 153

39 42.5

78.74
12.74 +1.10 +1.00



Ⓡ ✓ 708

found .16

233 SF

7163

01

27

30

-33

31

14.3 m

11

30

708

Ⓢ

1370

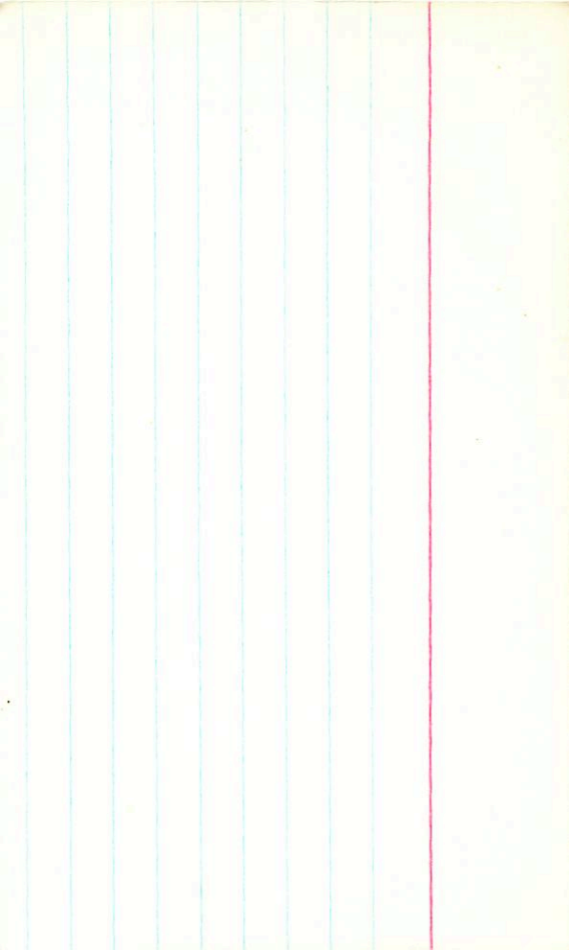
+1.52-+1.30

50" F

R

12.78 +0.87 10 per

74



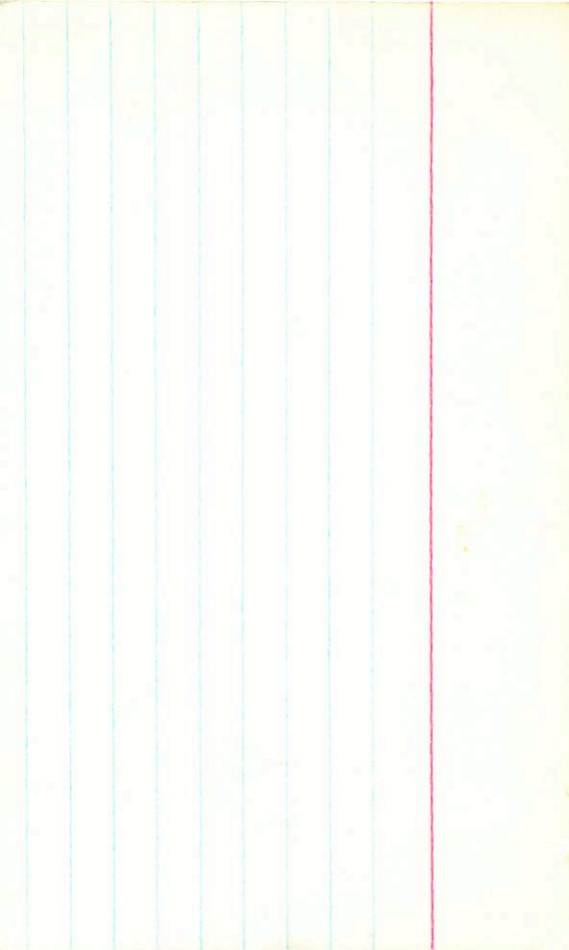
243

7169 04 28 06 -30 42 148150

7201

1370 40.80 40.25

0



207

7179 01 28 48 -31 03 14.9 12.5

30 00

80 ✓

Water 74

14.51 + 0.61 O.D.:

14.51 + 0.63 + 0.19 ✓

14.51 + 0.62 + 0.19 ✓

9114

~~01 21 13 29 41 14.5~~

23

177

(21)

BPM 47179 12.0 362 96 .365

260453

1 28 86 -25 53.5 12) h-m

①

Remor

11.23 4/4 4116

10.81 10.76
by
pauke 2001

052,

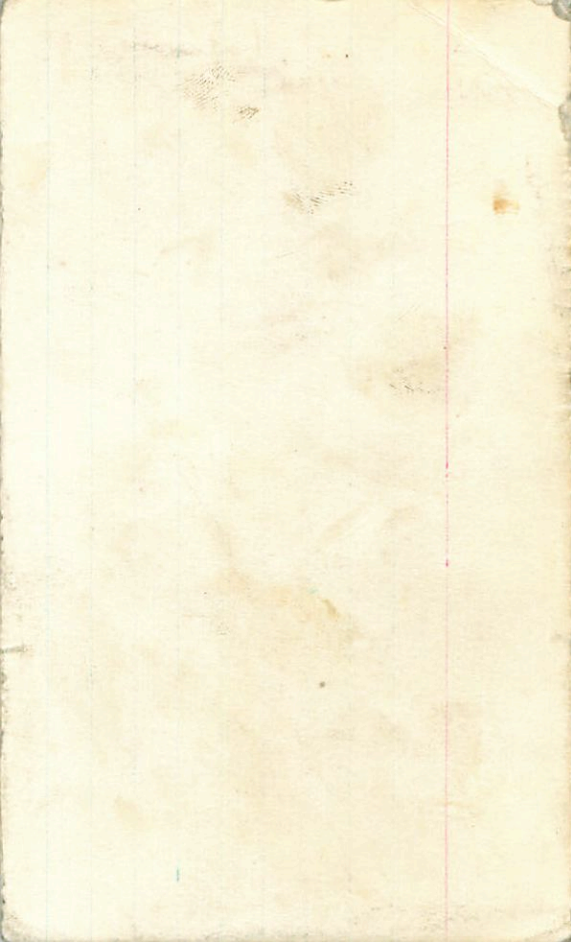
483432 1 29 24 04

28 82 19 21 19 19
14.5



390

1361 + 132 5 14



R✓

793-542

1 28

04

12

26

39

15-7m

1.270

37

141

12.88 +0.99 5 Jan 74

1823

7182

01

28 37

19

207

~~06~~

-31

20

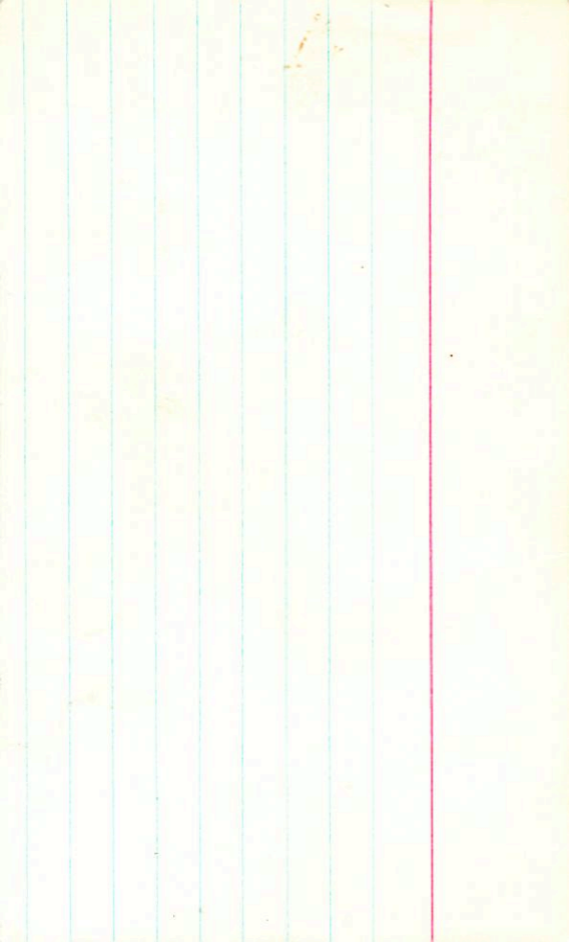
14.5763

(1378 + 1.195 + 1.1: ^{6 dec} 74

1367 + 1.25 + 1.165 ^{7 dec}

1370 + 1.23 + 1.165

13.21 + 0.525 + 10 dec 74



260803

01

24

10

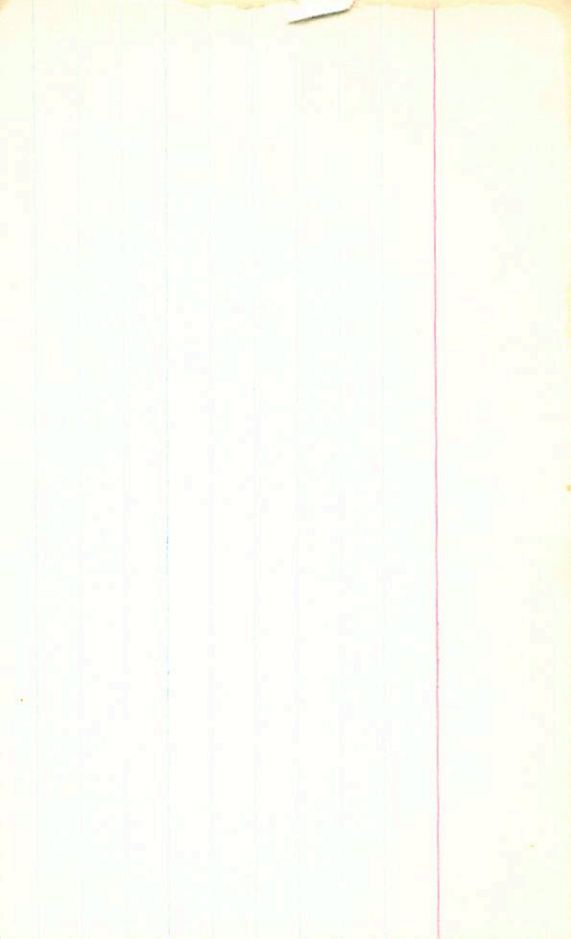
-25

.31

8.8158

24.8077

9.19 +0.59 +0.055



-25045

sp 24 10

-24 23.5 86100

24 Dec 74

9.44 +0.845 +0.46

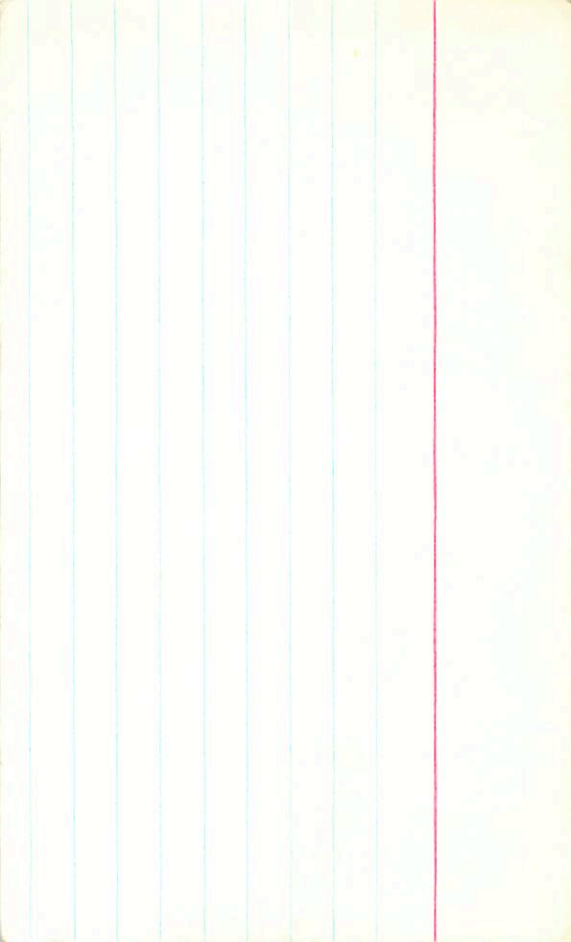
207

7183 01 29 18 -25 30 10.1 152

9.16+0.60 +0.12:

9.20 +0.61 +0.13 1 10.74

for



7:04 58:04 445
7:04
7:04

3

151 7:04 58:04 445
345
7:04 58:04 445
7:04 58:04 445
7:04 58:04 445

