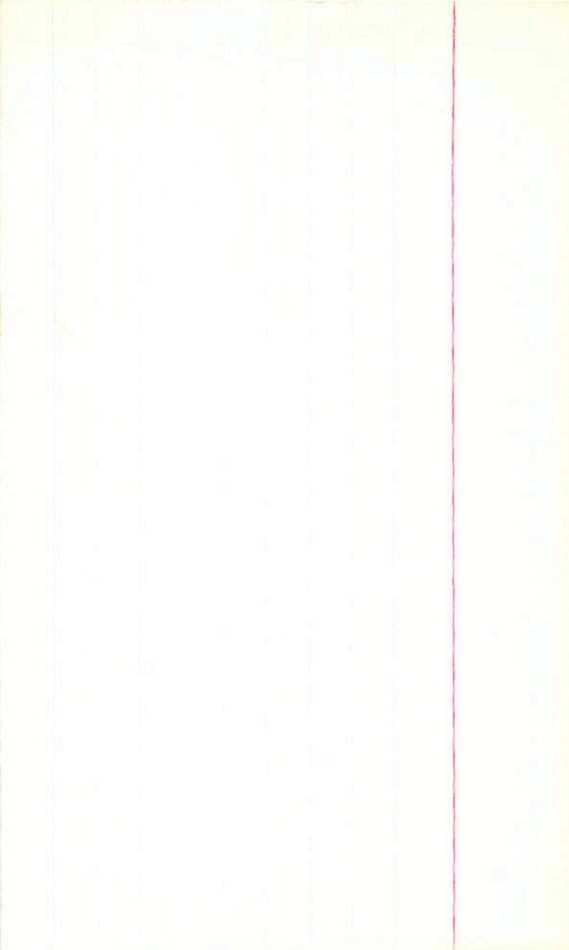


424 00 33 03 -32 51 144 12254

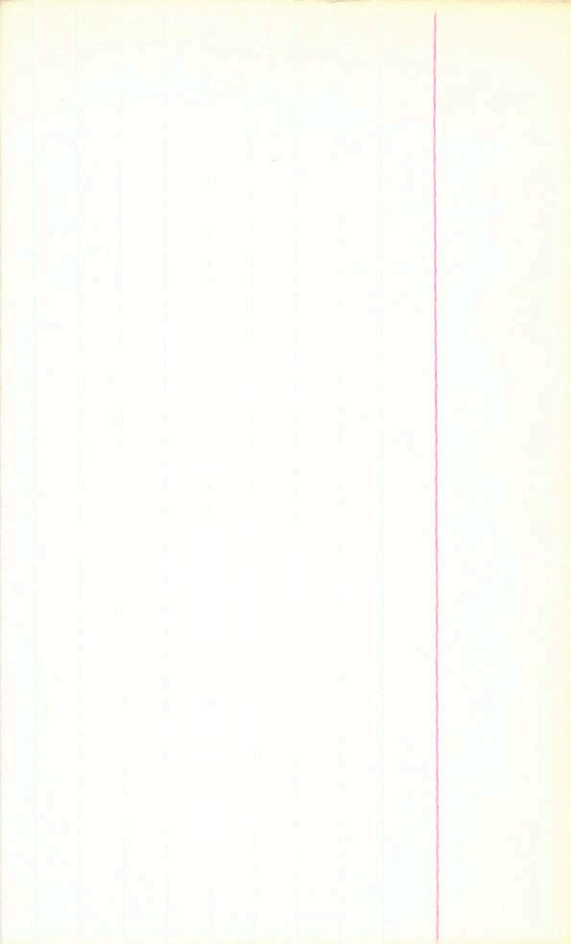
1456 +0.49 -0.14 21 Aug 74



.29

267-131 50 32 53 - 33 42.5 16.5 + 3

14.61 + 0.695 4/27/74



423 00 33 15 -21 18 147 109 117

Boyd

W

Boyd

1395 + 0.705 + 0.02

A

7274

00



0.24 1080

LTT 306

0 37.2 -25 12 1950 13.59

46424

00 37.0 -25 07 135

266-134
FB:2+2
13.6+1

32 15

08

1470

12.72 + 0.245²²
74

12.57 + 0.68 + 0.09 25 Dec 67

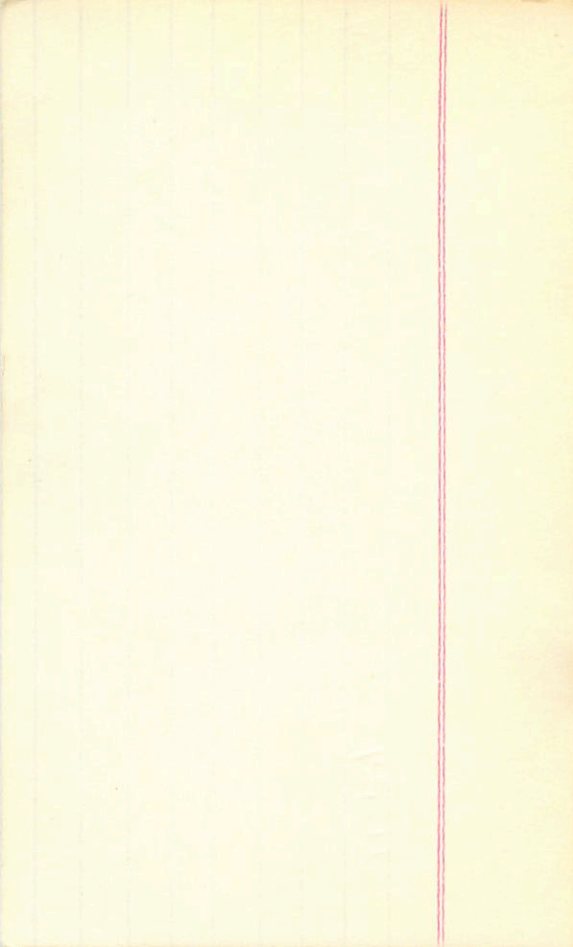
12.67 + 0.66 + 0.06 + 5 Dec 64

12.62 + 0.67 + 0.075
4.0 + 0.15
+ 6.3

2408

+16

765



(red)

266-133 00 33 10 -15 23 16.8 + 3

.21

A

✓ ~~15059~~

145: +10!

250205 00 33 30 -24 34 90 F5

26 Jan 74

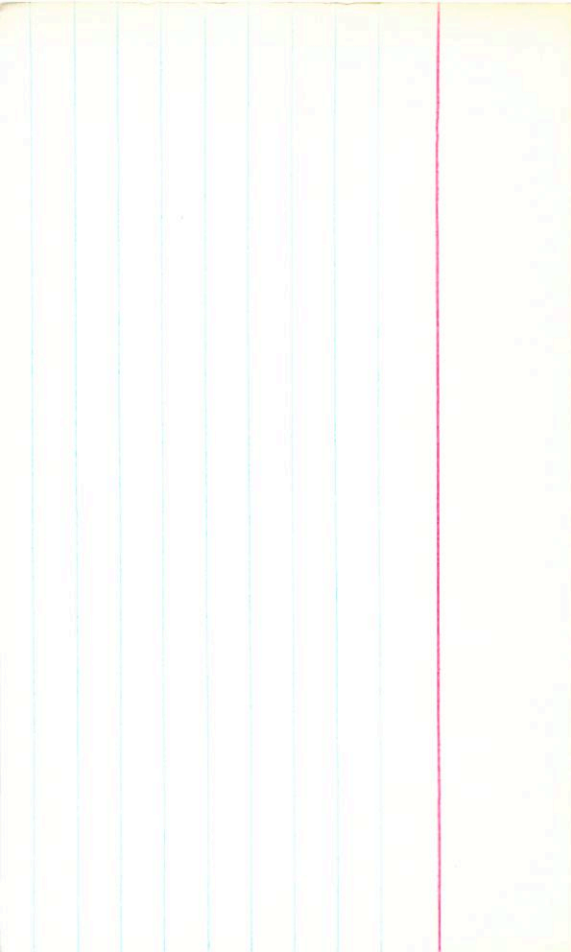
962 +0.43 -0.135

9-11-10

825-448 00 33 30 -25 29 12.4 13.0

fw

10-18
11-17 12.25 10.70 ~~10.70~~



R 0 ✓

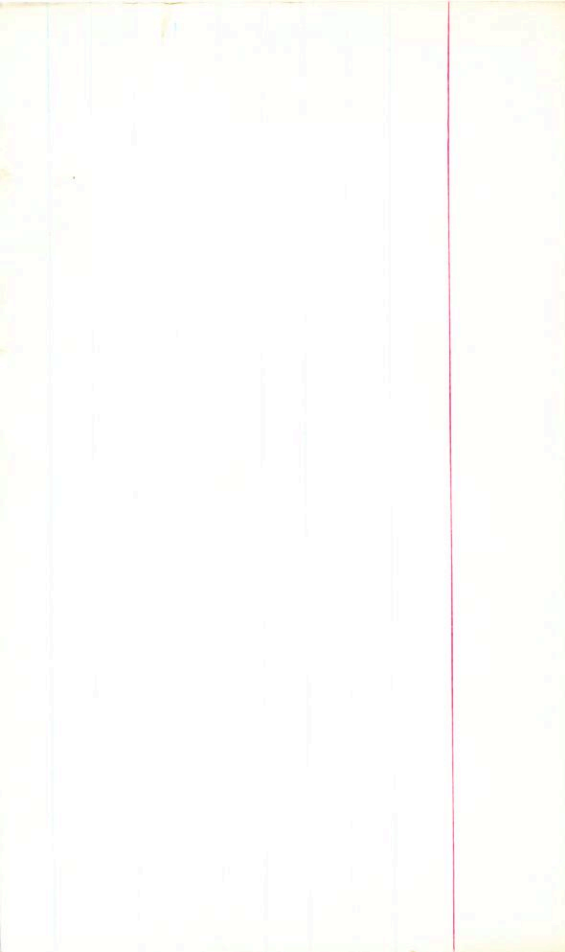
431 00 33 33 - 32 12 14.5 109 1510

1379 +1.31 +1.35 217874

1374 +1.32 +1.27 72074

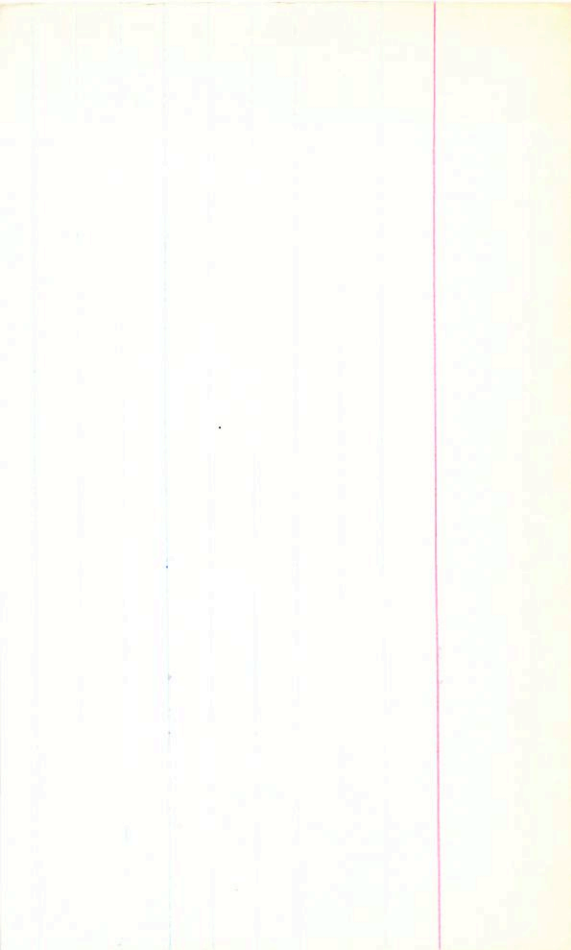
1376 +1.315 +1.3: 0

13.11 +0.5252074



27/6/66 ON 33 3(-26 54 84 Co

26.2/24
9.51 +0.61 +0.085



→ 116 07 33 35 -26 54 8668

7.62 + 0.8 + 0.7 | unid. S₀

841-240

269-16 07 39 44 -31 05.5 - 16.5 13 ¹²¹

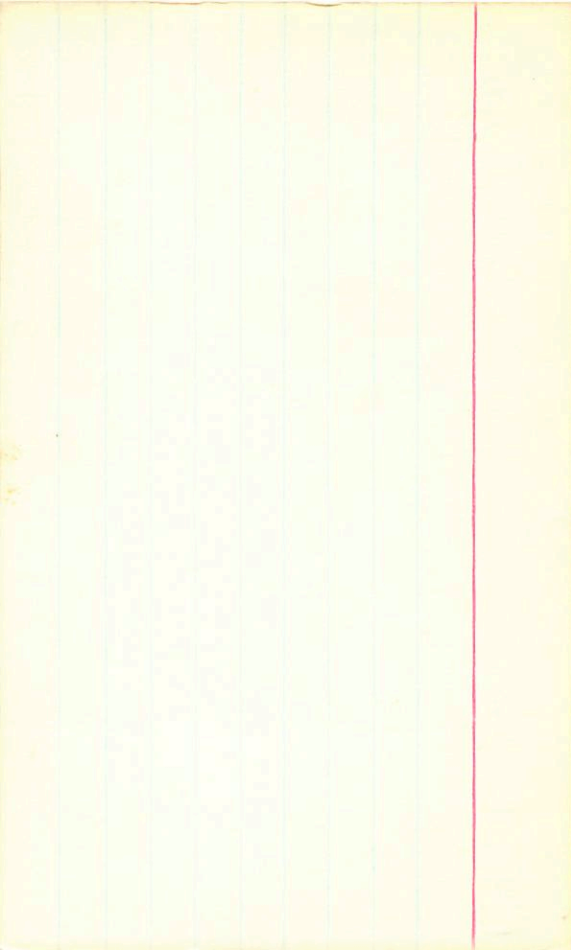
~~mark~~

26.0-135 50 33 47 -17 29 15.0 0

231400
14.94 +0.235 -0.585 74

GR 13 00 33 49 -19 22.5 16.8 +4

$$\begin{array}{r} 1336 + 0.585 \text{ 1400} \\ \underline{13.48} \quad \underline{+ 1.04 \text{ 2200}} \\ 13.42 \quad \underline{+ 1.01} \end{array}$$



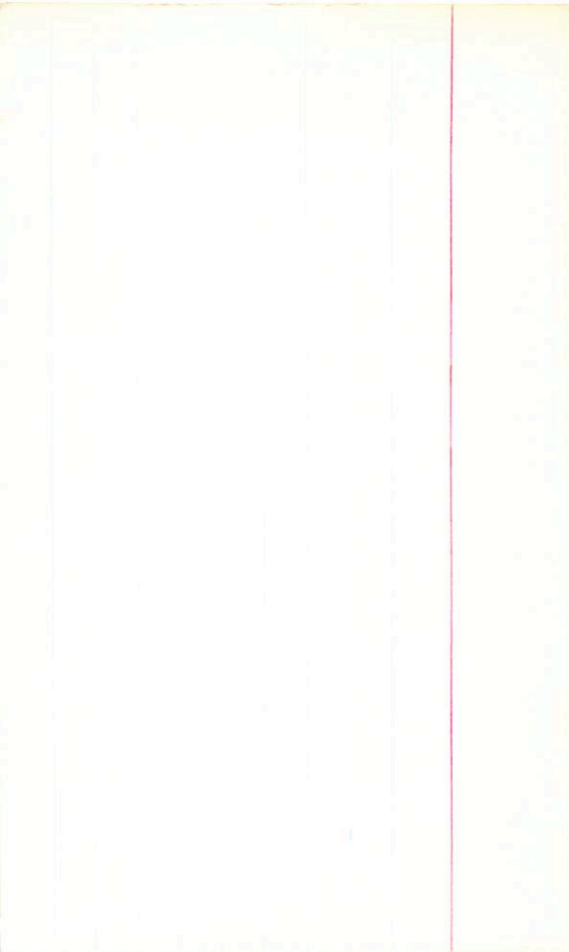
435 00 33 50 -22 46 12.6 126175-

B 11.14 +0.815 +0.39 12 July 74

(1/1)



4 Dec 74
11.84 +0.475 -0.095
33 45 -22 40



46437

0 33.6 -29 05 13.9

13.07 +0.89 +0.50 25 Oct 67

13.06 +0.89 +0.40 26 Nov 67

13.06 +0.89 +0.45

9.0

~~8.5~~

4.2

~~36.5~~ 174 ps

~~2.7~~

925-458

00

3336

-2327

1548

17615.4

.260

BV

Initial

13.95 + 0.665 + 0.015 ^{6.25} ₂₄

6.25

17.81 + 0.725 + 0.285

→

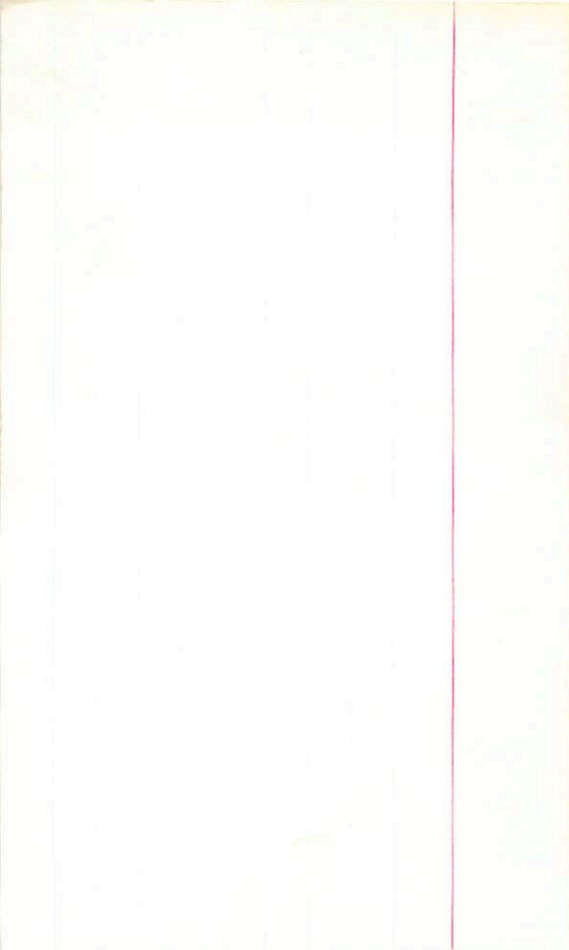
1080

440 00 34 21 -21 42 144 105

~~1111~~

1393 +0.68 +0.03. 21 Aug 79

6000
above



-220,81 08 34 25 -21 46,5 9,0 FS

Prof ✓

$$\begin{array}{r} 2000,74 \\ 10.60 + 0.73 + 0.155 \\ \hline 10.62 + 0.69 + 0.155 \\ \hline 10.61 + 0.71 + 0.155 \end{array}$$

981-287 00 34 30 -28 19 16.15

981-287

9

0

(10)

1435 + 0.80 10.12 219874

15

768-73

00

34

25

20

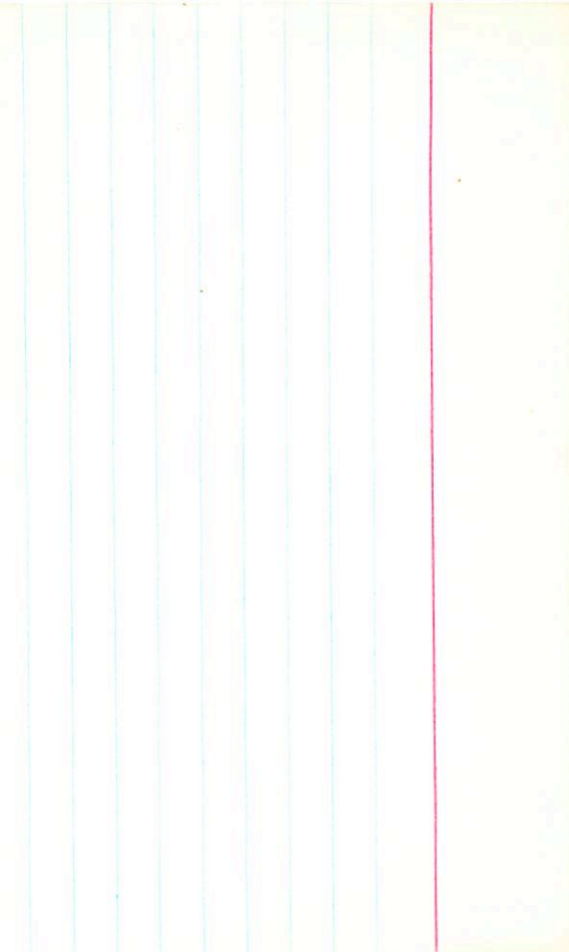
04

11.7 12.5 9-k 158

✓
b

12.274

12.28 10.56 10.80



842 00 34 27 22 38 970
 -22 38 (13 + 14)

1114 + 0.765 + 0.36 + 0.774

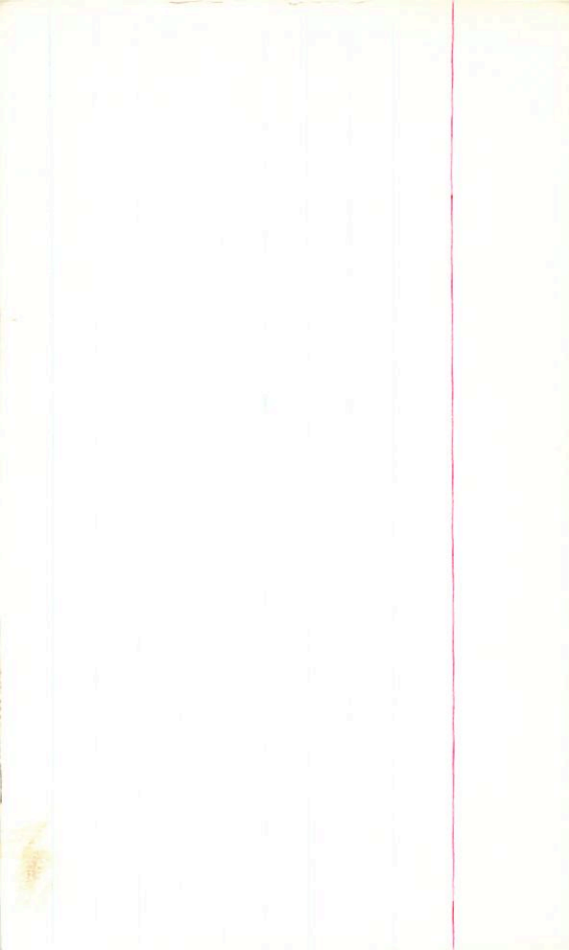
Tang Aqin

70 be
 1000
 1000

12.21 + 0.45 - 0.075 Le Pof 01
 12.16 + 0.485 - 1.04
 12.18 76.04
 70.46 = 0.06

Tang Aqin

14.16 + 1.11 + 8.11 + 8.01 + 8.01



My Boyer

Done

14.2 15.5 m. 195
20

SPS-4774

00

34

136

-22 57

156 m

160 Pd

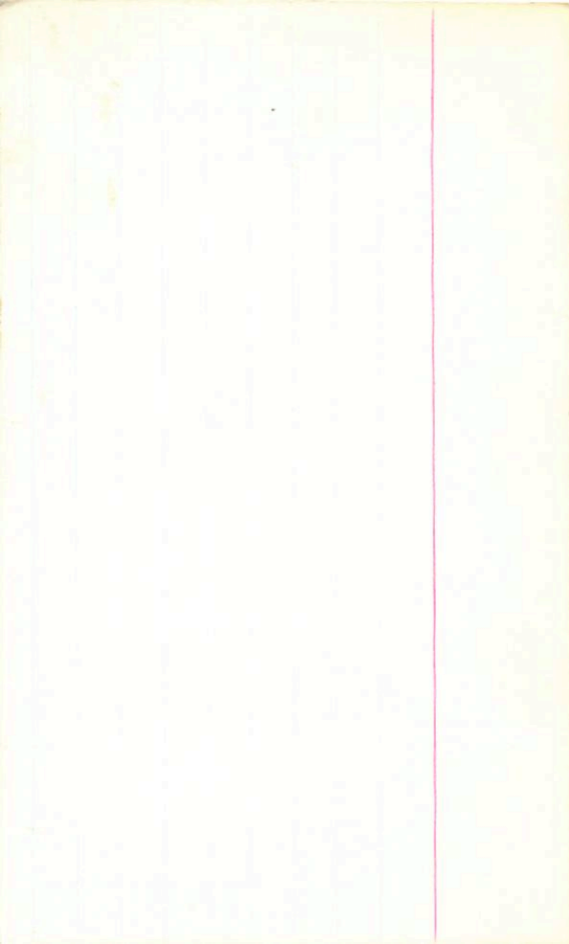
NO

NO

15.01 10.51
582.04 47.74

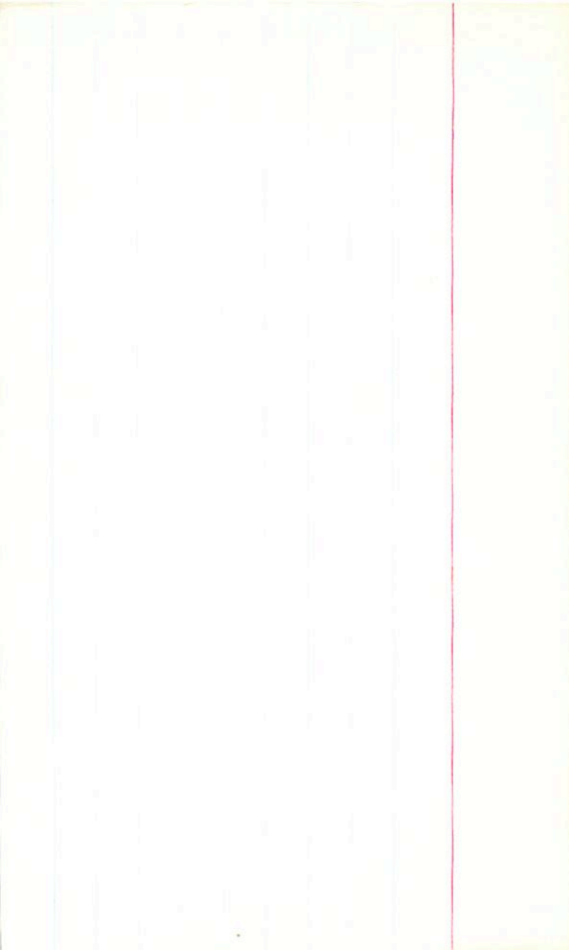
15.33 + 1.60

21 Aug 74



445 00 34 33 ~23 36 12.7 113 212

B 11.09 +0.655 +0.15 12/2/77



12

267-134 070 33 57 -36 41.5 163⁺²

14.18 +0.715 3 Jan 74

n

496 60 34 33 -23 40 N7.15615.25

1505 ~~+0.546~~ -0.035

0 0

13.62 +0.35 22-6774

-2190 00 34 40 02- 55 08 50 FO

average
100-~~50~~104^{5th} 78%

266-136 00 34 43 20 055 16.5+3
136

765-47/143 15.5 Rem. 322

1402 +1025 3 Jan 74

449

00

3503

24

46

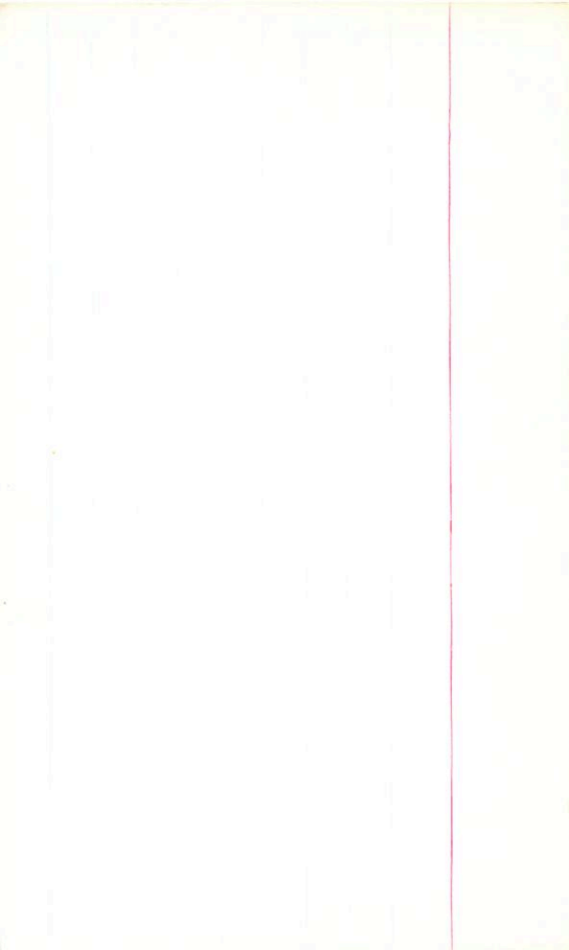
140

116

146

(10)

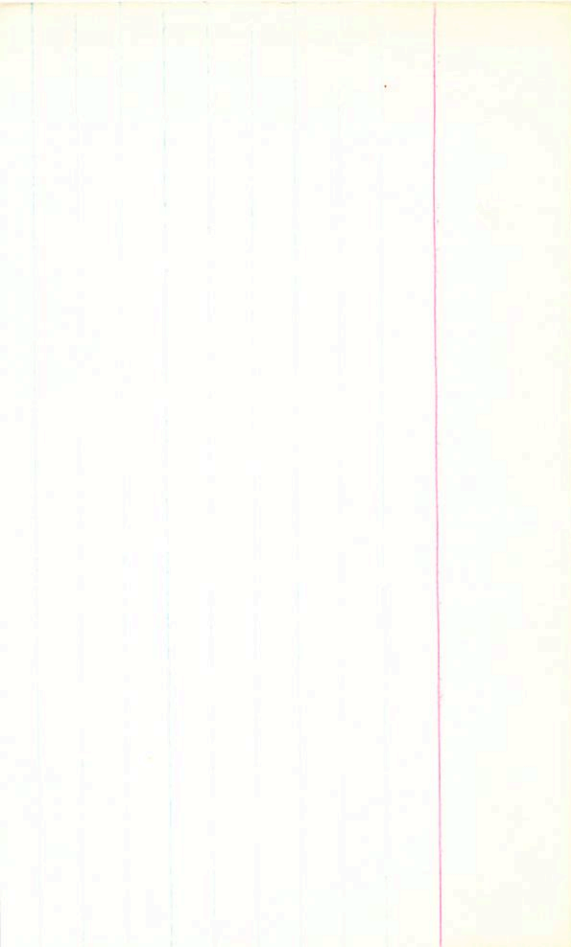
1349 + 0.855 + 0.48 12 12374



240169

60 35 05 - 29 25.5 9.1 65

26.27
10.43 + 0.715 + 0.265



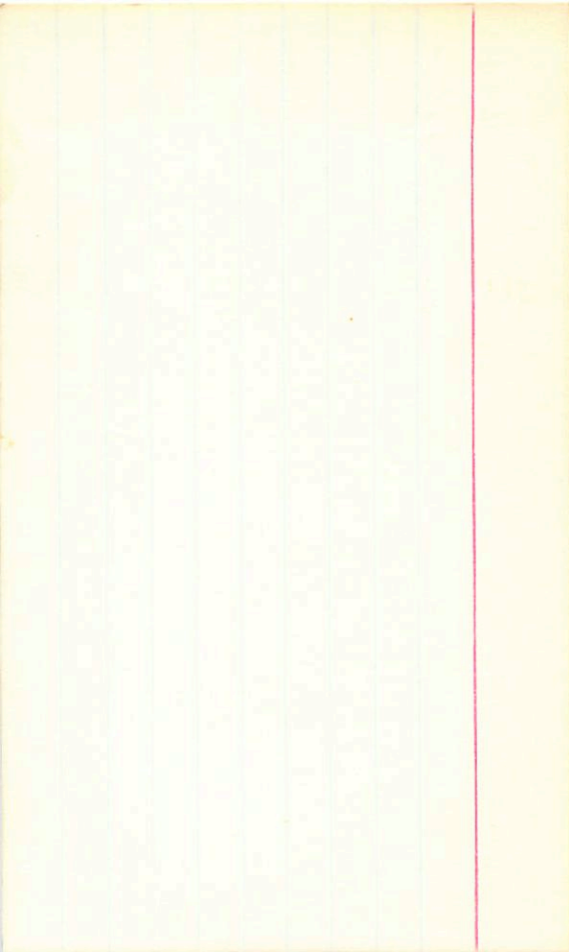
100
16.8 + 3

266-137 00 35 08 -22 23.0

425-491

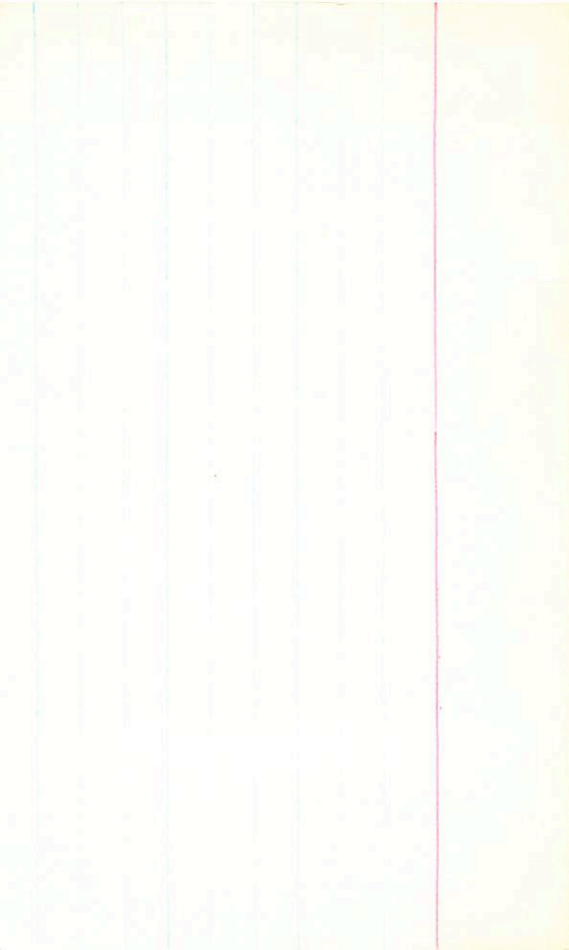
13.5 14.9 m

13.57 + 1.08 Monday



-260213 00 35 10 -36 21.5 99 100

26 km 74
984 +0.58 +0.645

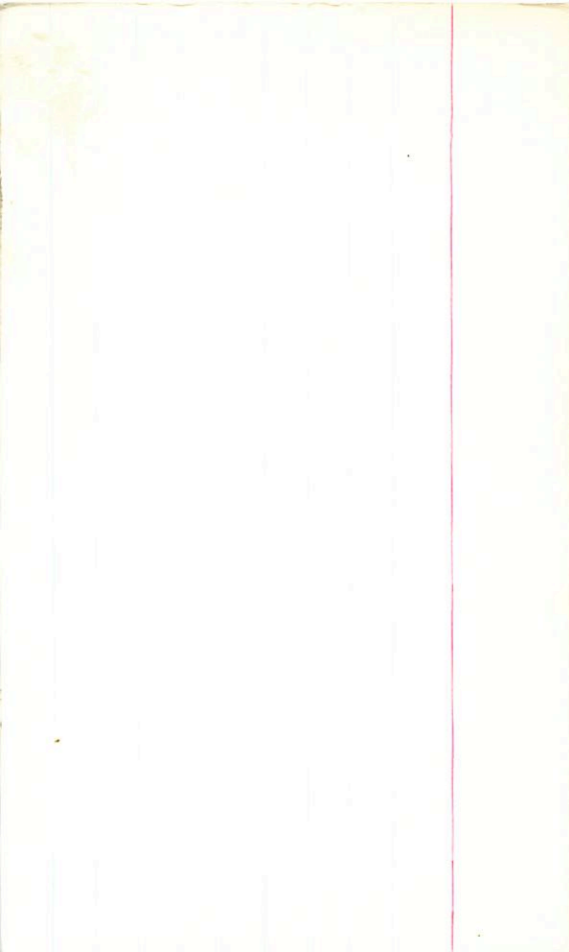


210
6/51 00 35 15 -23 10 120 138

Q 10.26 + 0.70 + 0.011274

Tray Again

Abigail
Campbell



250222

RPM 46453

10.7 ^{0.223 1680}

8.8 60.24

266-138

02 35

23

-24

34

5.4

+2.25

8.21 +0.655 +0.07 870070

8.16 +0.64 +0.13 (1) wind

Handwritten text in the right margin, possibly bleed-through from the reverse side of the page.

Main body of handwritten text, organized into several columns. The text is dense and appears to be a detailed record or account.

46454 00 35 18 -25 08 12.8

11.75 +0.75 +0.24 2620067

715 +26

174M

266-139 00 35 24 -26 25 16.573

825-556

15.572

1338 + 1.165 = 2503

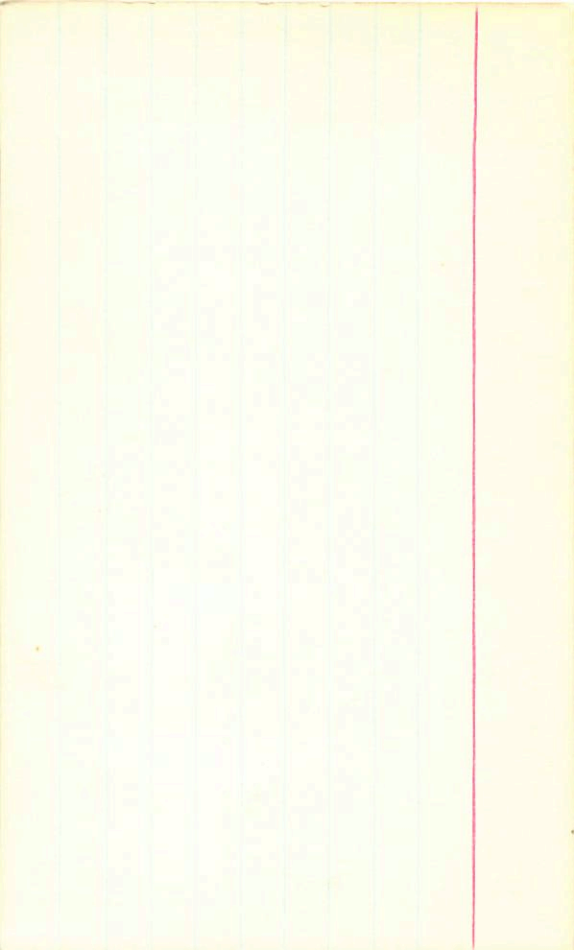
34
41

BPM H6456 11.5 .165 1150

268-10 00 35 40 -19 87 12.7 +3

10.92 +0.805 +0.315 116213

H6456



AD58PA

-150225 02 88 47 -2455

see 058

5.59 + 0.715 + 0.20 (4)

5.25 + 0.07 (4)

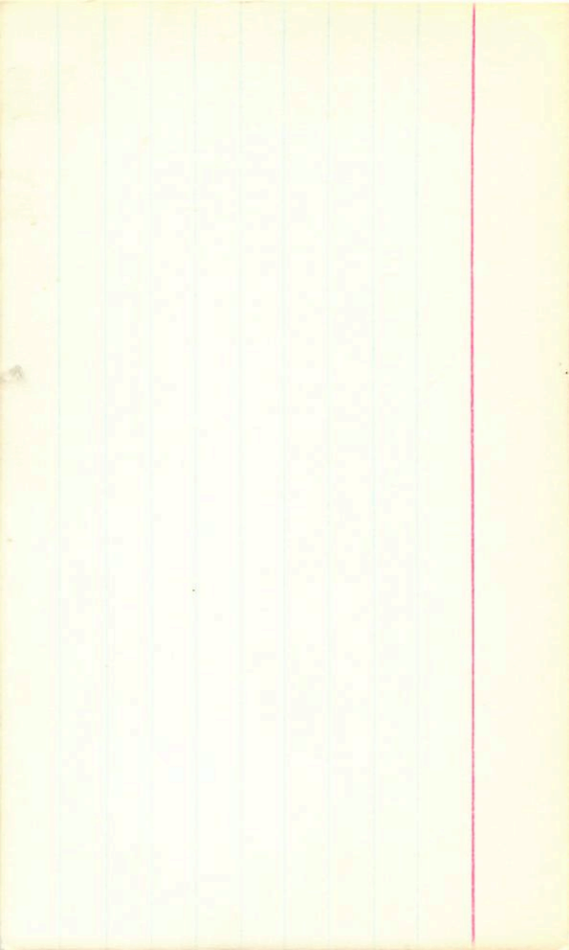
46457 9.7.133.192

BPM 458 15.3 117 1720
267-139 00 35 52 -29 48.5

120
15.3+3

~~1428+126+155~~ ① ?

1312 - 10.56 ^{146st} 2
1323 + 0.56 3pm 74
1318 10.56



①

454 . 00 35 51 -32 88 131118125

1277 +0.95 +0.64 187977



4940

266-141 26

ms

0.32 230°

L77329

0 34.9 -21 09 14.3 g

14.39 +0.505 -0.46 23700 74

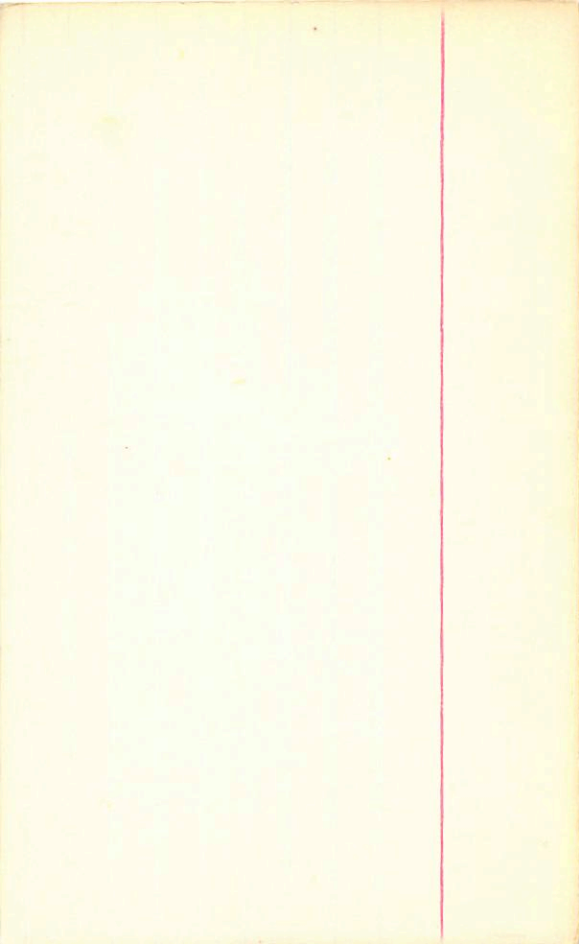
14.56 +0.435 -0.55 8 Dec 64 40"

14.47 +0.495 -0.60 8 Dec 64 40"

14.55 +0.43 -0.565 10 " "

14.53 +0.445 -0.57

14.50 +0.465 -0.54 (4)



.26

268-11 00 35 48 -20 10 16.4+4

13.66 + 1.27 4/27/74

