

14.2 m. 22

126

268-116 1 05 03 -26 10.5 16.7 44

13.68 4104 23.620



646 00 47 33 -31 19 148 093 .55

①

22

16

+13; - 4/27

1420 0541 ~~1420~~

13.15 1565 19 June 15

563

00

41

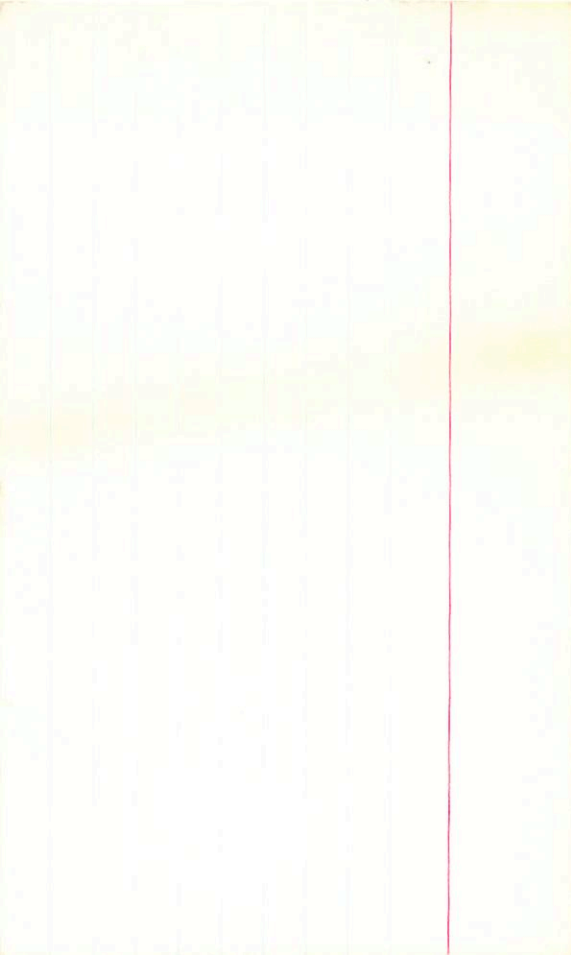
15

-22-

27

1907

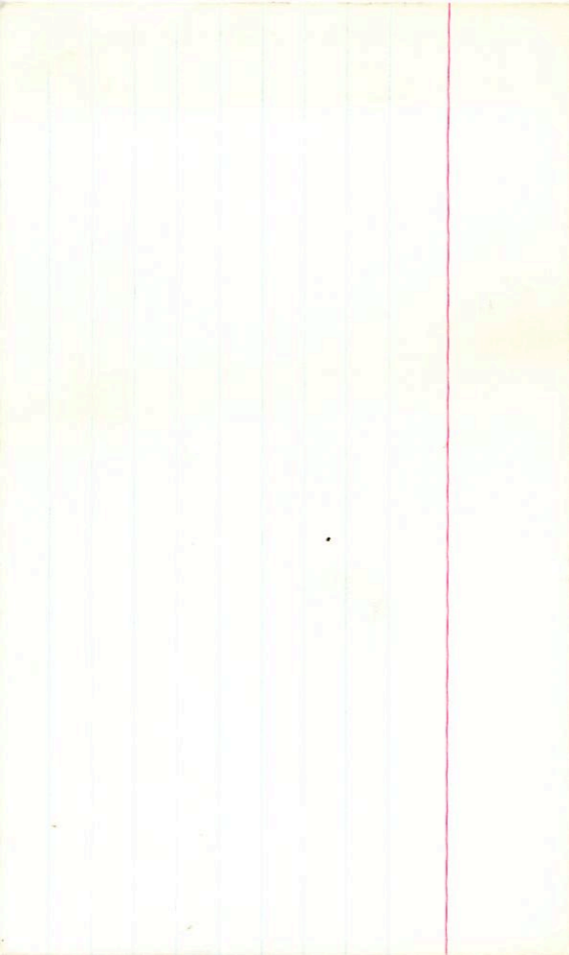
25



674 . 62 49 27 -20 37

148 874

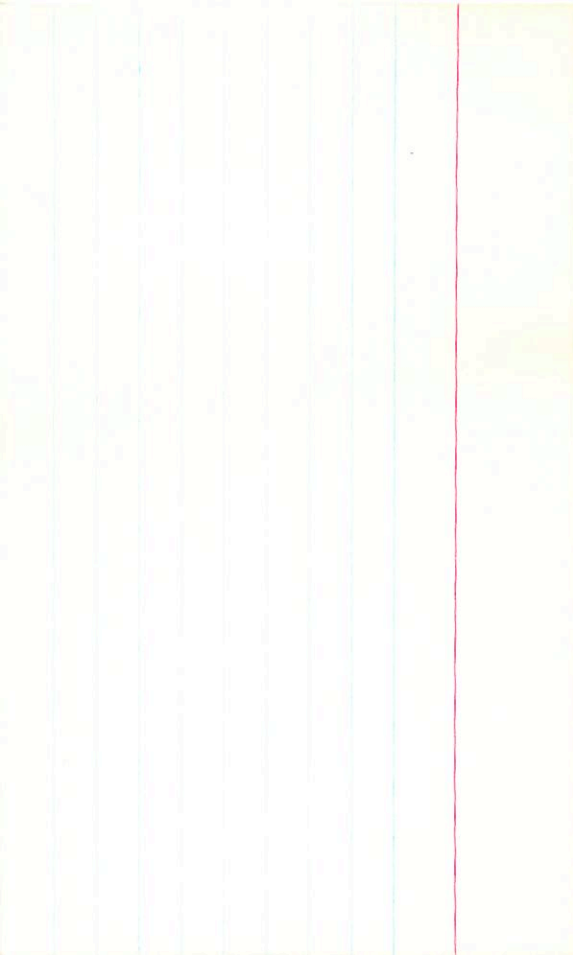
50



143

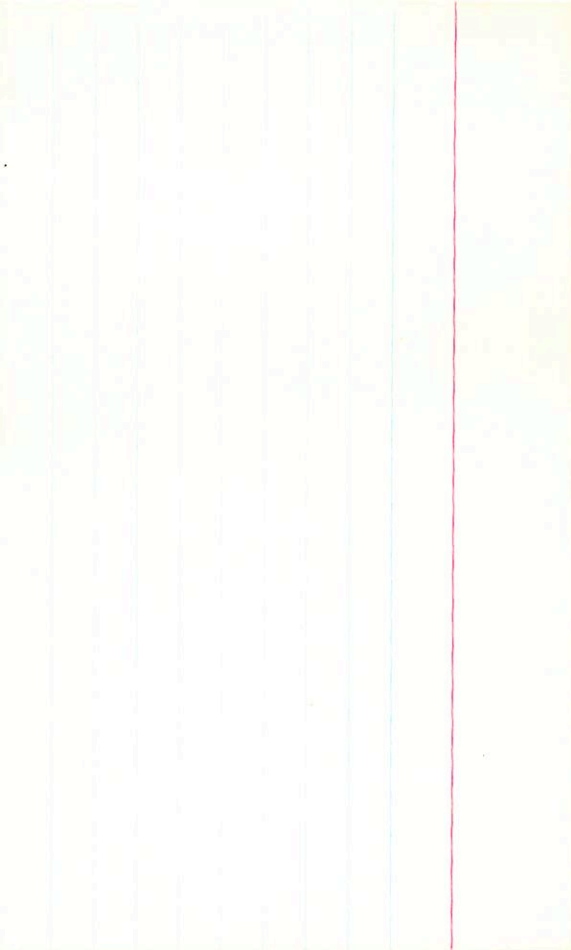
814 on 5648 -34 18 12.8 074



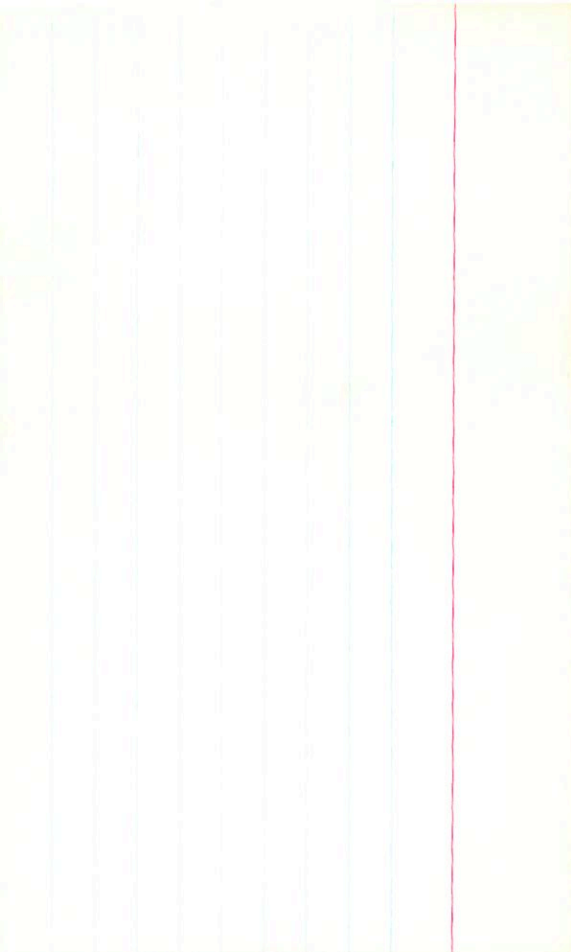


525

857 00 59 15 - 51 55 00 158  
680 5.21 12.5 0879



852 60 59 21 - 25 37 140.048  
184

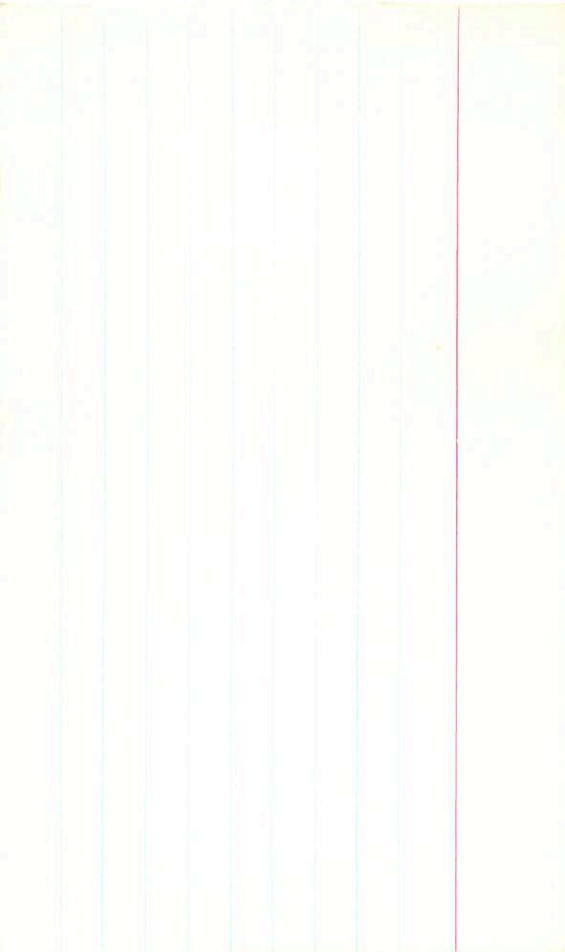


7007 00 1# 12 -15 52 115 884

114

132

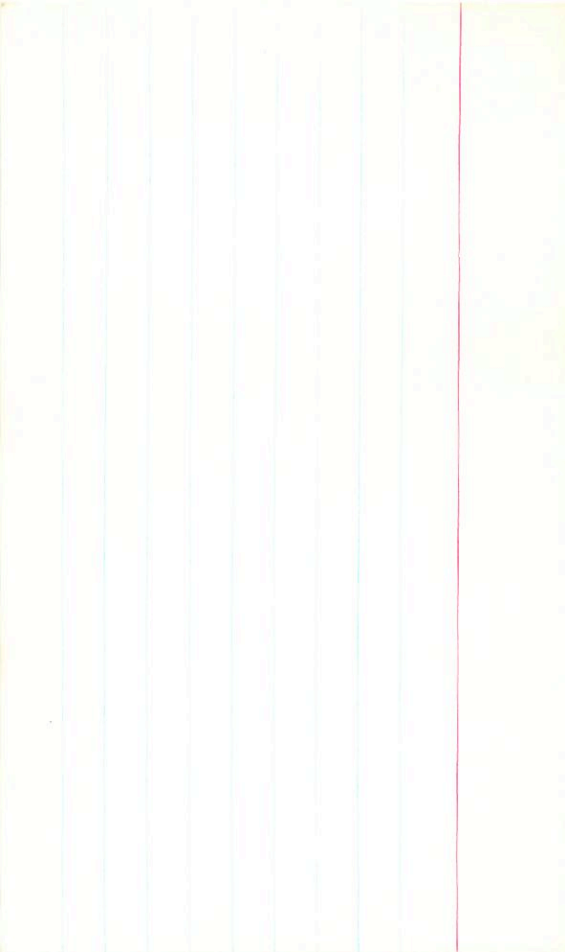
7016 01 14 45 -32 05 140 042





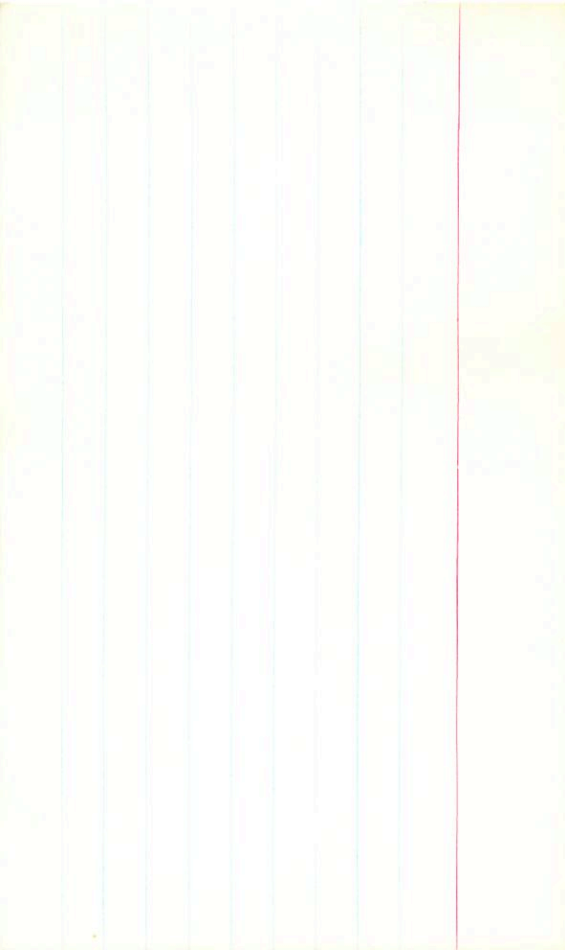
107

7022 01 15 09 -25 23 143 031



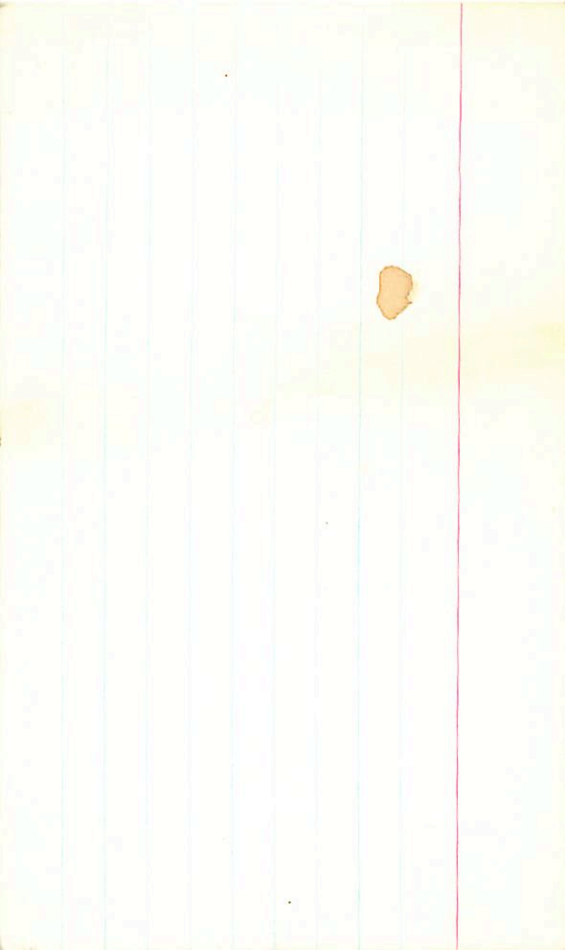
123

7035 01 16 21 -32 18 14.0 037



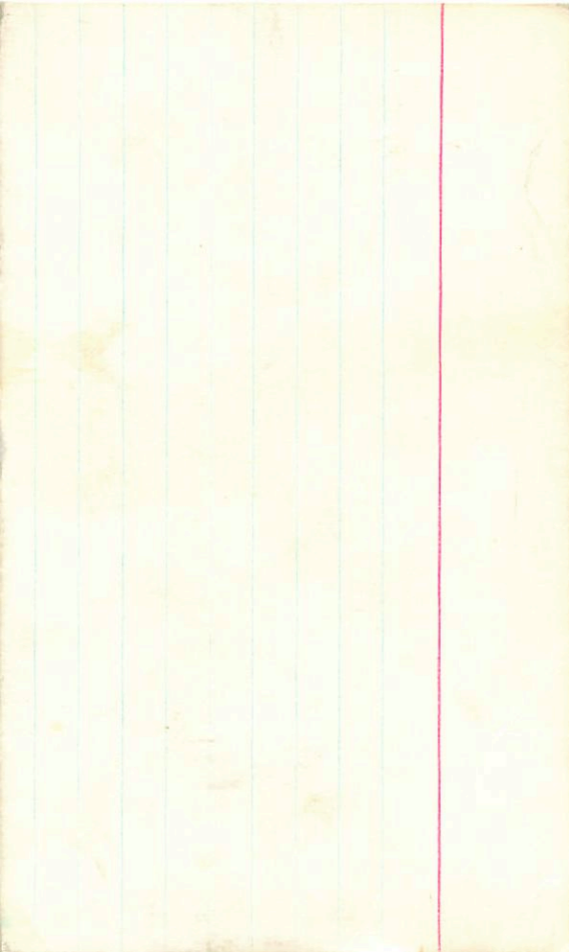
7080 01 18 57 -27 20 143049

145



C268-B1 1 03 00 -22 43 15.941

17.143





BFM 936 M9 152 172

$\frac{118}{121}$

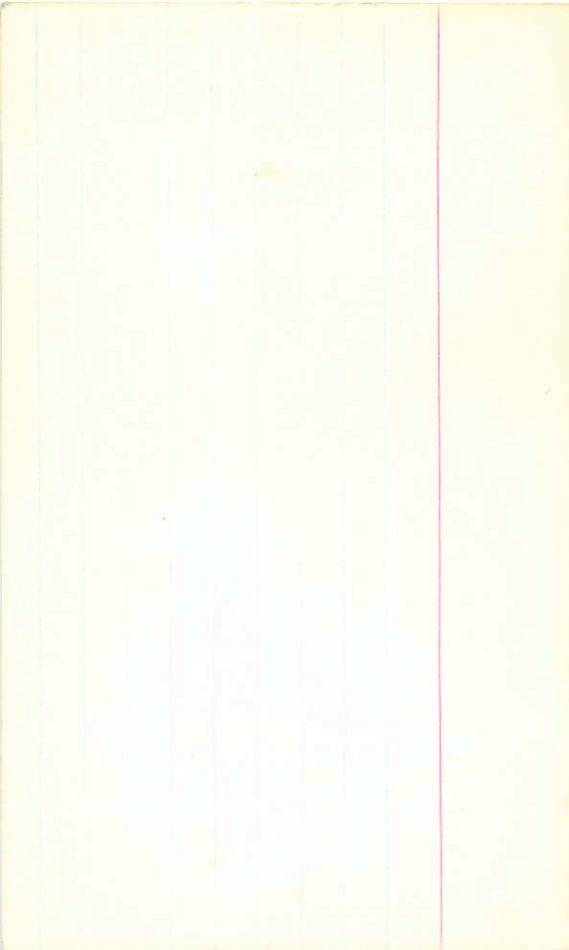
264-105

0105 53 -27 08 16.1 44

882-272

15.4 m

13.66 10.83 220.0  
D



998 (10) ✓

01 13 15 -26 53 13.6 091

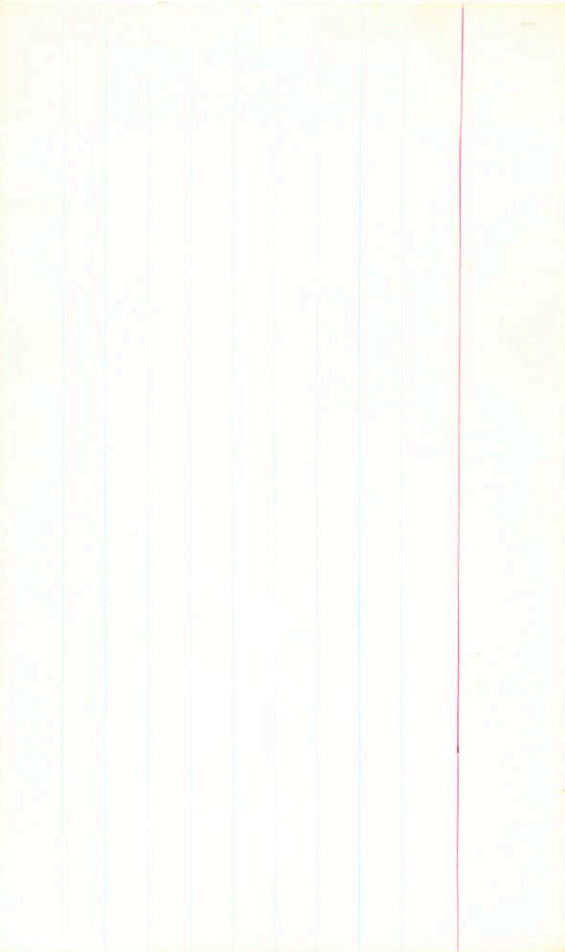
228

Probable  
no. of  
parts

12.01 + 1585 + 1.45 23 parts

11.50 + 0.56 23 parts

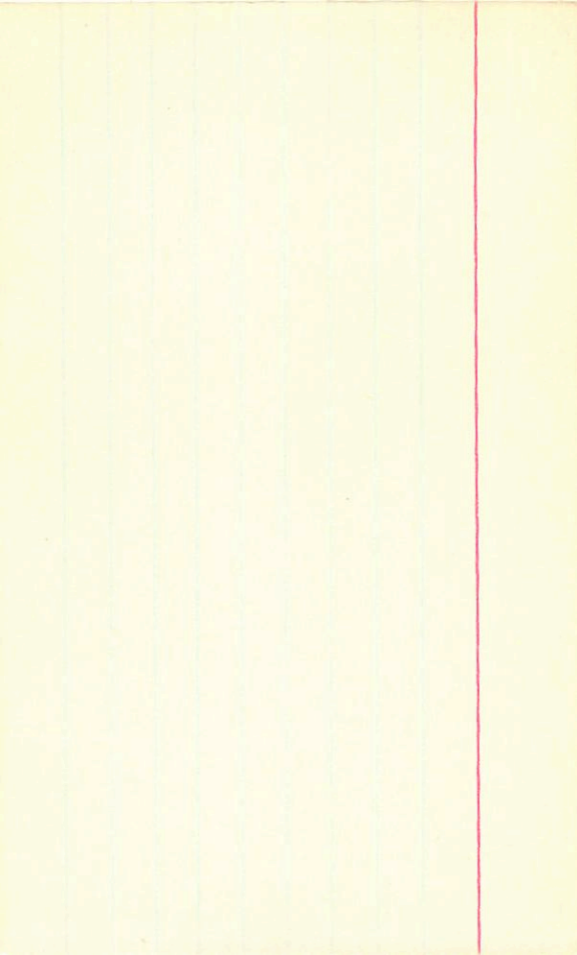
(1)



16422 60 32.54 -25 12 13.9

12.86 +1.27 70.98 26 nov 67  
12.96 +1.23 +1.19 3 dec 67  
12.91 +1.25 +1.08

+1.25 +1.04 915.  
+1.04



46458

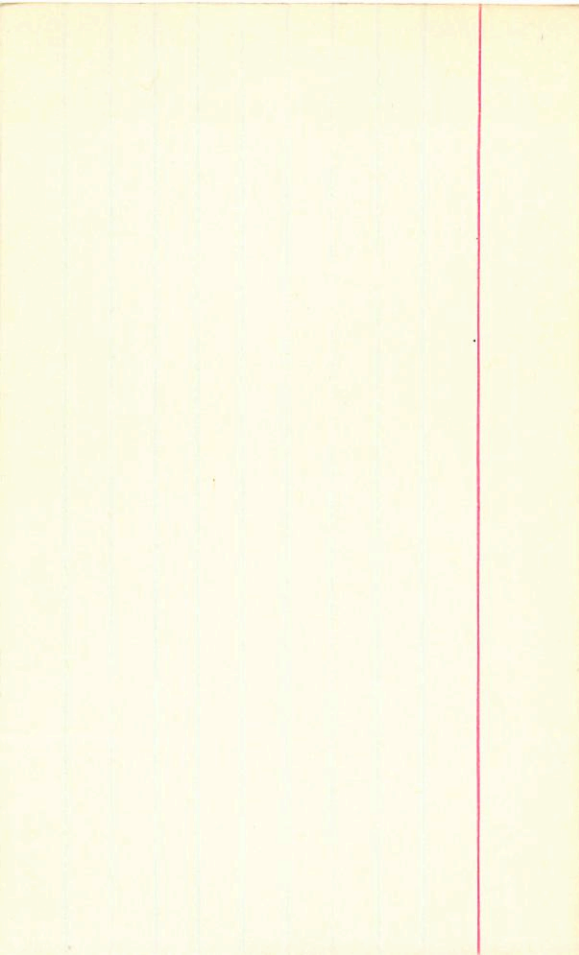
00 35 36 -29 50 15.3

W. M. M. 1974

14.28 +1.26 +0.95 26 nov 67

+1.228 +92

190





46.466

0 36.1

-28 03

14.3

12.75 +1.18 (+1.23) 25 (out 67)

12.75 +1.26 +0.93 26 (out 67)

12.70 +1.16 +0.99 28 "

12.73 +1.20 +0.96

2.5

1.175

+94

100 ps.

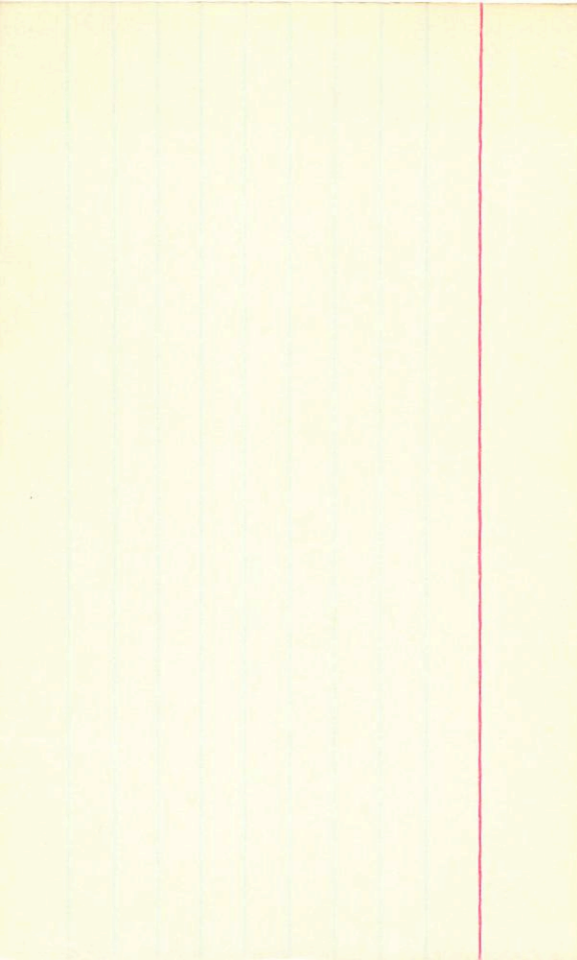
+10

LTT 332 0.23 237° 00 35.5 -25 12 14.1 am  
46474 00 36 18 -25 07 14.1

12.78 +1.40 +1.18 2670067

1.385 1.17

66



46475 00 36 18 -25 54 13.7

12.00 +1.25 +1.17 26 nov 67

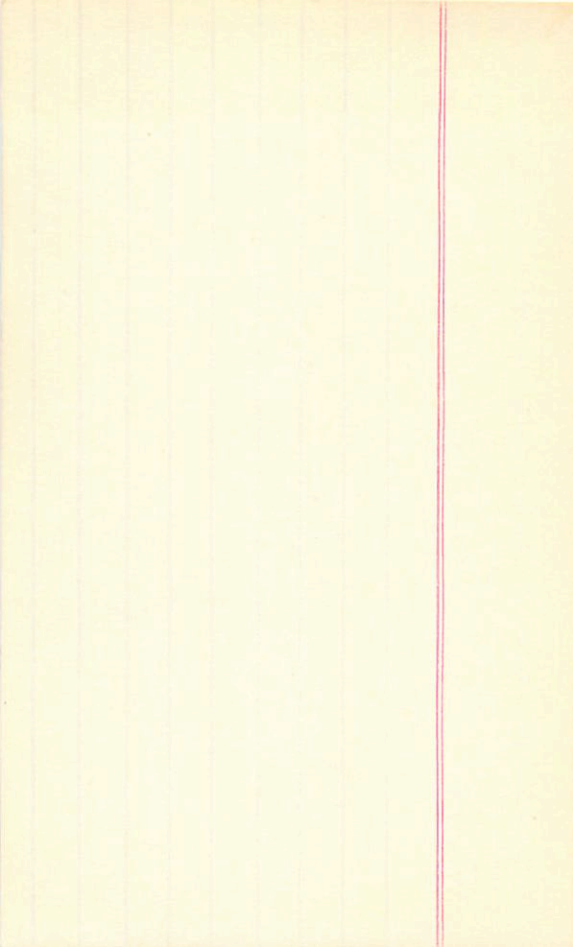
1.235 1.14 92 ps.

46493 0 37 38 -29 17 14.5

B.27 +1.21 +1.34 25 Oct 67

B Seen 10" east

14.28 +1.35 - 25 Oct 67

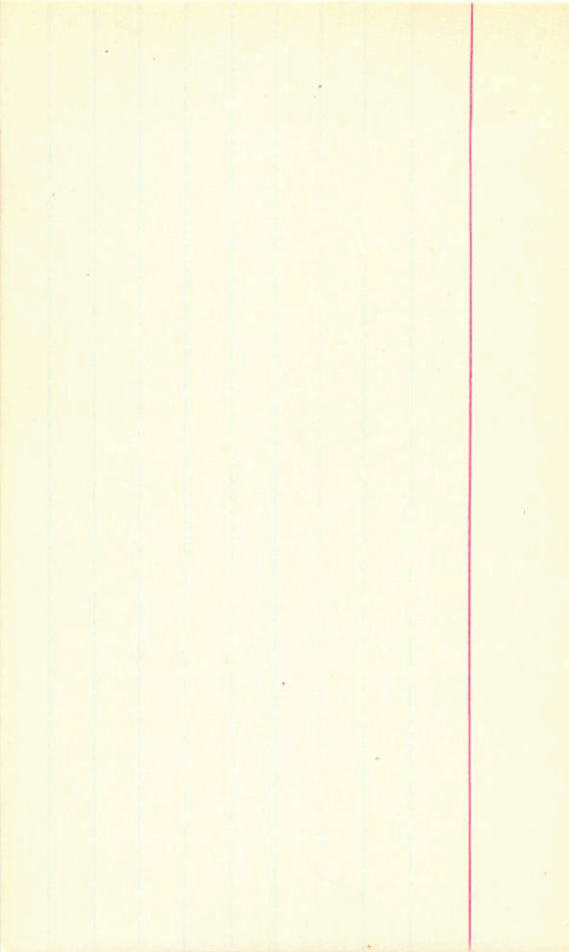


46495

00 37 42 - 24 26 14.9

14.06	+1.05	+0.67	27 NOV 67
14.10	+0.97	+0.76	29 "
<u>14.68</u>	<u>10.11</u>	<u>+0.72</u>	
			278

+945 +685





0:30 1270

347  
LTF ~~502~~

0 37.1 -27 08 13.1 k-m 1950

46502 0 38.0 -27 03 13.1

11.69 +1.15 — 8 NOV 73

11.68 +1.19 +1.14 25 Oct 67

1.185 1.185

~~1.185~~ 63M

8.2 (1970)

LTT348 0 37.2 -26 44 1950 13.0m

46506 0 38.0 -26 39 13.0

10.25 +1.26 (+1.21) 8 240 23

10.26 +1.28 (+1.19) 3 Dec 67

10.20 +1.30 (+1.28) 25 Dec 67

10.25 +1.32 (+1.12) 29

10.22 +1.31 (+1.18)

1.305

25 Pa.

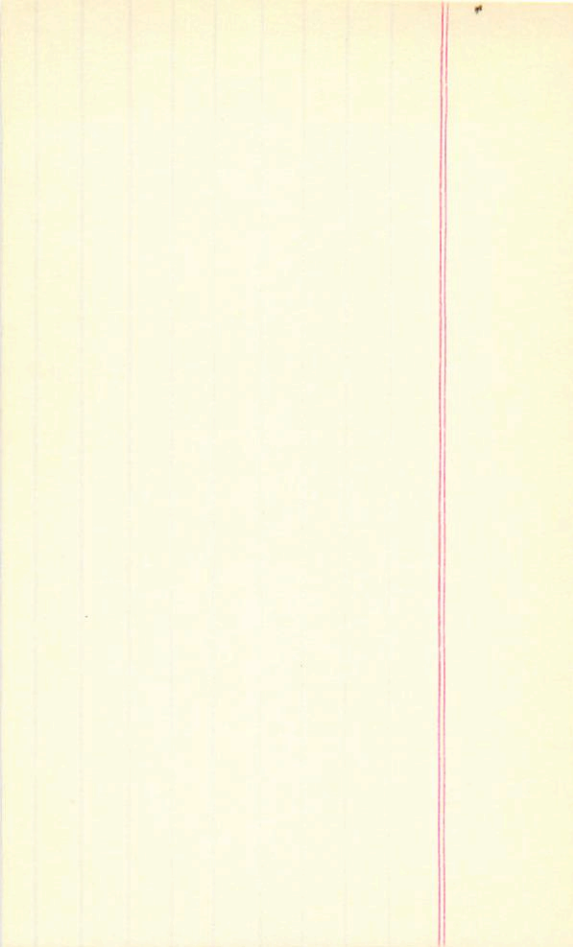
46546 0 39.7 -27 24.148

check  
1406 (+131) - 25cent 67

13.50 +1.16 +1.02

1.12 ~~8~~ 99

209 m.



46560 0 40.7 -28 04 13.9

check

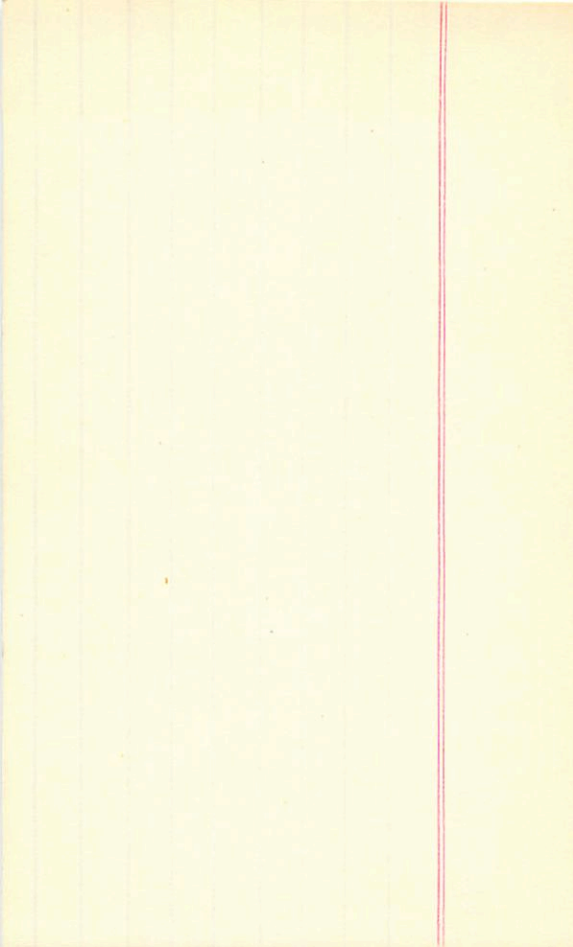
12.47 + 1.34 (-1.41) 25 Oct 67

12.58 + 1.35 + 1.19 27 Nov 67

12.48 + 1.345 + 1.19

1.325 1.175

66 ps.



WTT 281 0.20 90°

BPM 46375

-280148

00 24.3 -28

1947

00 30.6 -28 01 11.7 60

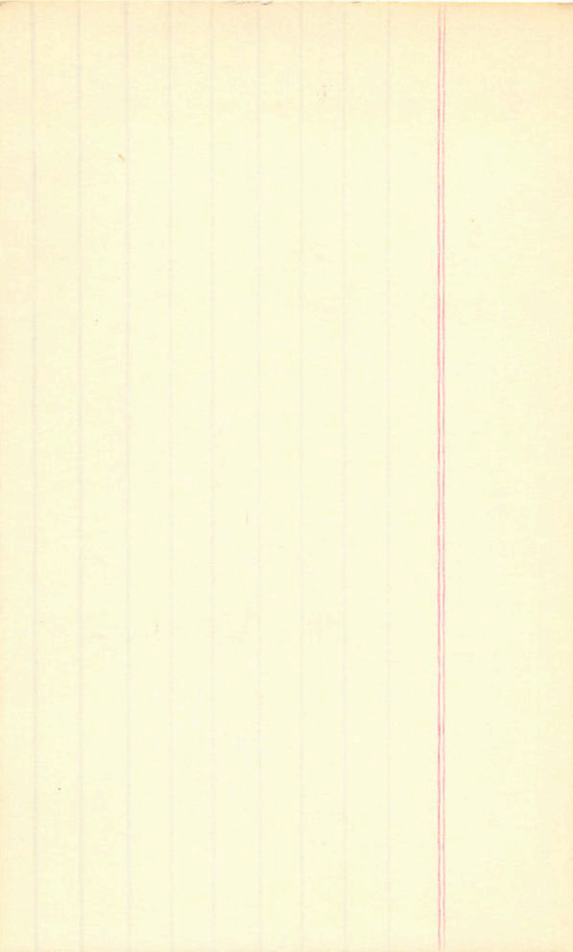
10.8 65

9.60 + 0.76 + 0.22 25 Oct 67

745 2-1

+1M

48 ps





46408 00 32 18 -25 45 15.0

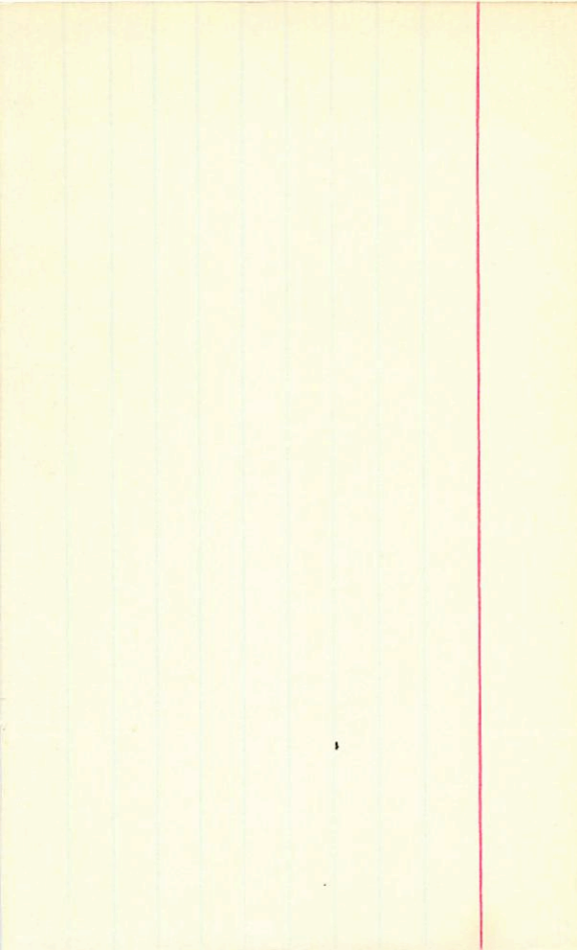
13.64 +1.01 +0.94 26 nov 67

13.76 +1.05 +0.99 27 nov 67

13.70 +1.03 +0.965

+99 +935

250



46464

0 32.4 -27 30 13.7

12.75 +1.04 (+1.09) 25 Oct 67

.12.75 +1.05 +0.89 26 Nov 67

12.86 +1.02 +0.91 3 Dec 67

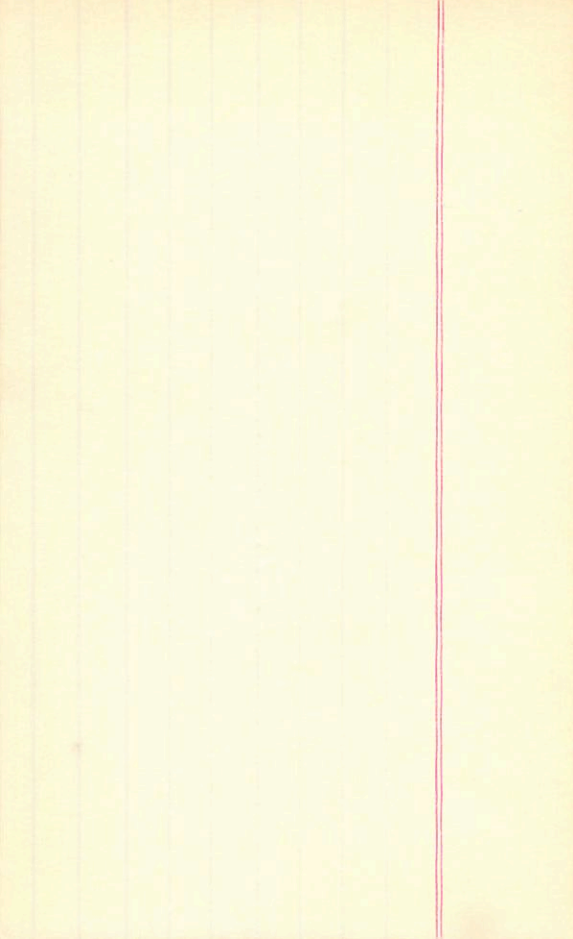
12.78 +1.04 +0.90

2.5

1.015

+875

144 ps.



Obs.  
South of 2

440578 00 42 42 07 - 26 12 15.3

13.99 +1.29 -  
13.87 +1.29 +1.04 28 nov 67

~~14.16~~

---

13.93 +1.29 +1.10  
1.24 105

