

W4758 7 10.6 -40 25 -7d 66

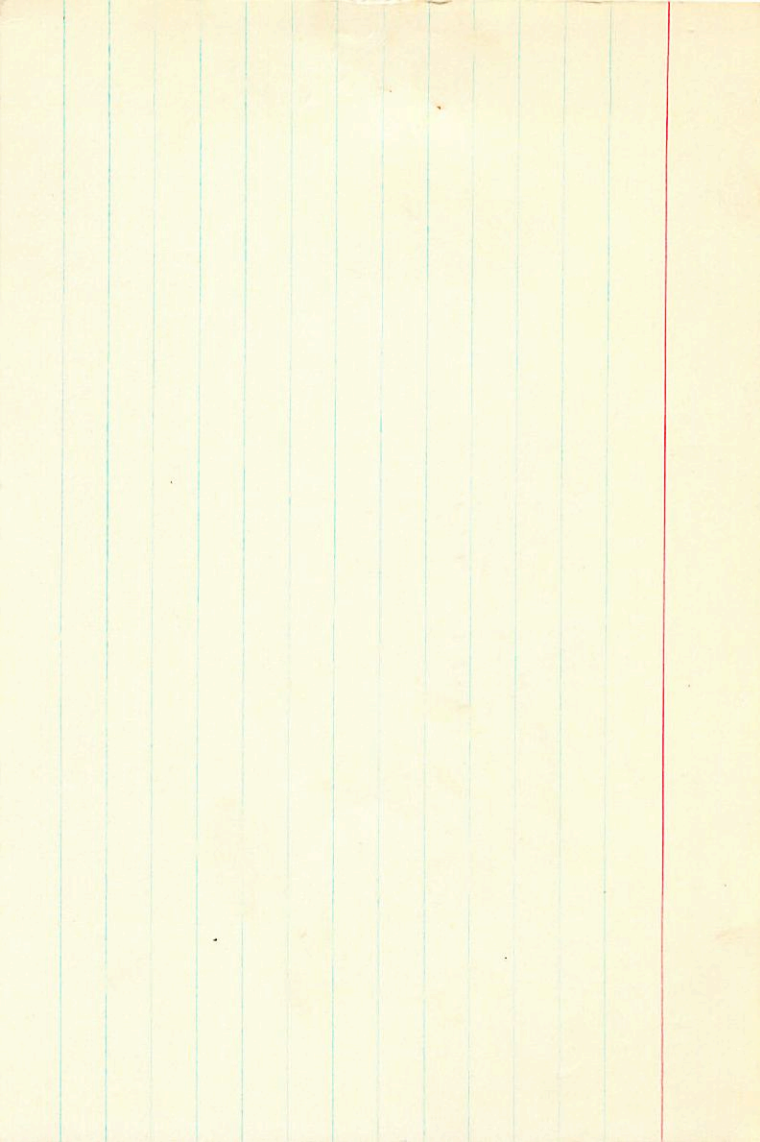
14055719

EC 9554

⁹
~~-0.0014~~ -0.018 GC →
-0.0013 -0.16 N30 →
-0.0016 -0.17

75.4

-326	895	303	+0278	-0721	-0443	-3.5	-2.1
-334	191	-922	+0285	-0154	+0131	+1.0	+6.4
884	402	-237	-0754	-0324	-1078	-8.6	+1.6



2722

7 11.4

+24 48

88

-03-68

(+0)

6.88 -022 175 986 2.952

168 940

$\frac{336}{12.96}$

Ap

$M_V = +0.5$

$V = \frac{6.5}{6.3}$

+2.76

-0003 -010M36

-0002 -009 F14

-0027

-003 -008

18



2722.000*

7.000*

11.400*

24.000*

48.000*

-0.003*

-0.008*

5.55

6.300*

28.82181.970

2.700

0.001

0.938

2.707

-0.030

-0.214

-6.063

118

-0.027

0.272

-4.185

2727

7 10.6 -40 25

AP

55719

9554

5.30 +06 +08 C

22

5.31 023 198

1.631 2.893 1.18

②

6V

-7.5 -6A

-0.18

$\frac{396}{1.427}$
1.473

258

9=43

1=31

1.81

1.3

4.0

1970

AP's
Jumble
SFB

119

2727.000*

7.000*

10.600*

-40.000*

-25.000*

-0.018*

-0.017*

4.000*

63.096

-7.000

2757

14.5

+31 03

6.24 40.5m

56876

0001251

+33.2 May 86

7.05

+31

+32 143 73 / 415 715 711 714 7100

0

-35

GUNT 516 -020 ± 76

52.336 1.1 1002

50.55 984

1.02
52.01

!

1.02 / 52.336

7689 8726

25 / 441

-05 / 44.94

2761 7 133 -46 46 A₂

f 15.6 1/2 units

-0014 -008 8/27

-0016 -0055

-0164

-012-004

008

5.71-85 82

576 523
167

689

(3)

(5) 89

576 2726

075

5.45
7/8
4/8

2278

128

1871

...

2761.000*

7.000*

13.300*

-46.000*

-46.000*

-0.012*

-0.004*

6.400*

190.546

16.000

0.002

0.201

3.554

HR 3762

7 13.3 -48 11

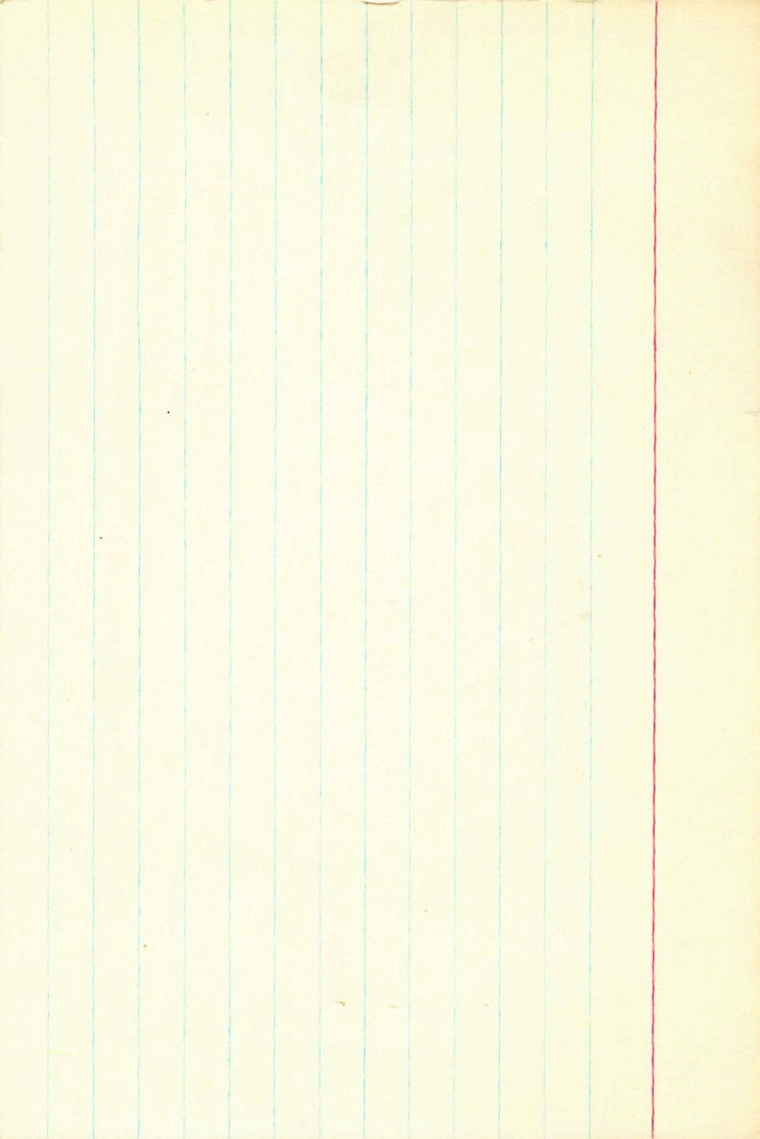
144 E

-006 0060

+37, +40, +51

(10)

WV 180, 211 +38, +64, +1



B8 III

2760 7 14.6 + 4 46

56416 6.64-11 -40 0.10

(+03)

6.27-042 109 650 2.726 1.6

296 658
79.2
6.6

1003-006: F M ✓ 0.10
10015-004 F M ✓ 6.5.6
19.1 7.45

10022
1003-004:

36.655 1907.4

+0001 ±17
+0005

$$\frac{4}{651}$$

-017 ±15.0
+005
16.92 1906.4

$$\frac{7x}{17.66}$$

$$\begin{array}{r} 36.641 \\ 22 \\ \hline 663 \\ \hline +012 \end{array}$$

$$\begin{array}{r} 17.57 \quad 1933.6 \\ 22 \\ \hline 17.79 \\ \hline +.13 \end{array}$$

12



2.6555

0.004
0.152

-10.636-11

-0.020
-0.492

4.0354

-0.012
0.857

9.100
309.030312

7.000*
14.600*
6.000*
46.000*
0.003*
-0.004*
7.450*

2760.000*

121

2791

7 16.9 -39 07

A/

57240

9743

5.24 + 03 (to 5) 6

(5.1)

(0)

(387)

(5)

1.5

0

5.25 011 168

121

1.87

1.88

1.10, 3, 4, 9

51.04

120

340

1.185

1.525

1.545

1.00 + 100.4

1.185

1.525

1.545

1.545

1.545

1.545

1.00 + 100.4

+028

+31.8

1006 + 4
1000
1004 + 1006

1184

5.15

5.15

151

336

1523

1.545

1.545

1.545

1.545

1.545

1.545

h2



2791.000*

7.000*

16.900*

-39.000*

-7.000*

-0.003*

0.004*

5.100*

104.713

31.000

0.022

0.317

12.360



2791.000*

7.000*

16.900*

-39.000*

-7.000*

-0.004*

0.006*

5.100*

104.65 107.15 104.713

31.800

0.032

0.317

+14 +13 13.407

0.012

-0.926

-25 -28 -28.187

122 -0.005

-0.207

-7 -7 -7.057

57219
2750

7 16.9

-36 40

18
156
B 2 $\frac{1}{2}$ me
B 3 $\frac{1}{2}$

9746

5.10 - 17 - 65 C

-070 + ~~1008~~ + ~~280~~ 5 2.660 9

87

284

$\frac{174}{458}$

Used

-2.5

2815

7

19.4

-52 00

5797

116 16 (2) stud
straps

(16) +22, +42, +6, +51, -27

-0.11
-0.078

7.3

LOD: 5.4, +9, +16, +20, +29

-0030 ± 57

-0.11 ± 5.2

-52

MIN: 131, 271 -6, +16, +12

25.559

12.7

0030

26.74, 9.4

-29.5

$\frac{142}{501}$

-0014

$\frac{45}{.29}$

~~2.5~~

-0024

25.652

26.56 37.75

565

$\frac{-26}{676}$

-0029 -009

+5

110

25.574

00245 -006

26.42 85.0

$\frac{-14}{556}$

-0226

$\frac{-1}{26.43}$

25.592

545

$\frac{00183 -004.5}{-}$

26.87 64.88

$\frac{-15}{26.97}$

123

7.300
-52.000
-29.500
-4.500
5.650
135
10.000

-0.354
0.928
0.112
10.714
2.562

+0002 ± 4.2
+004 ± 3.2
-0014
+004
+0036

57240 7 16.9 -39 07036 51.2 A2 +31.88

4849 -009

9743 51.218 1909.3 -39 7 4.48 1902.4

~~-8~~

210 -0007 +0035

51.158

-00067

+0045

+0078

157

-004 +005

158
-055
~~0078~~

38.6

~~-19~~
4.67

4.60 1939.38

+22

4.38

95.88

47.9

45.5

4.47
+12.0

64.37

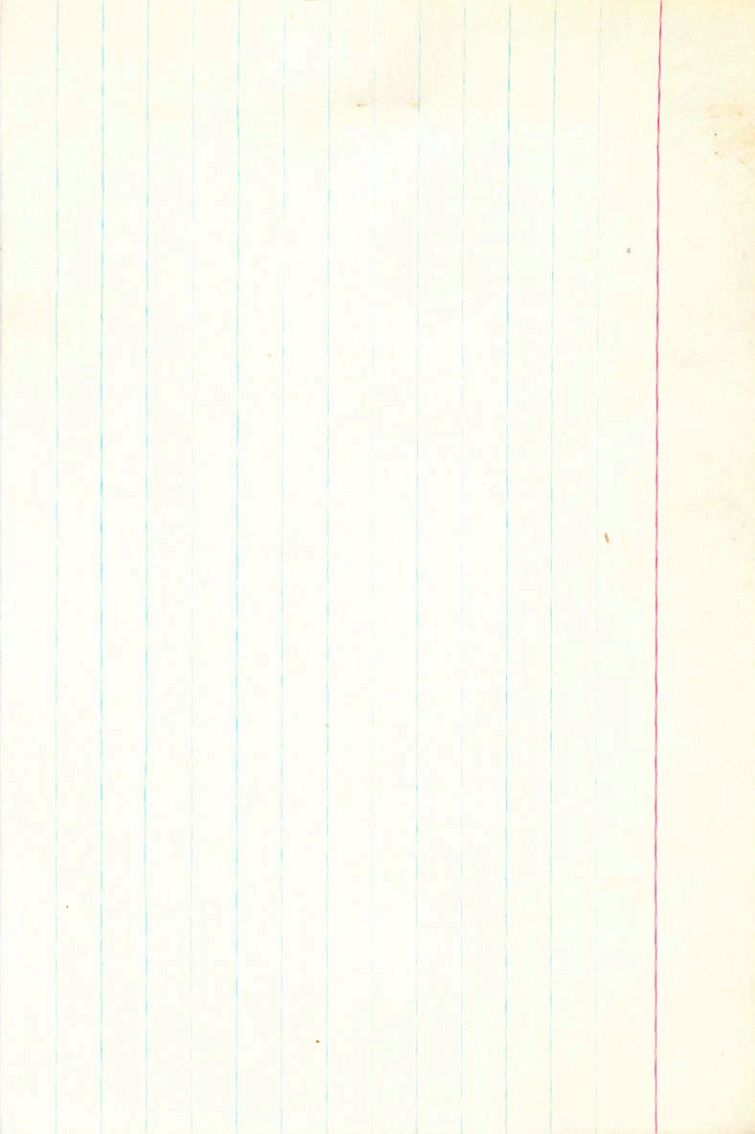
51.132
+22
+154

51.142
+12
+154

4.38
-8
4.44

4.47
-4.54

195-650



2809 -7 22.5 466 26 89

-09-20

$E = 0^{\circ}$

6.47 -0.31 123 907 2.794 89 III

111 913

$\frac{2227}{1135}$

cross \rightarrow 2465 Cur
000-0206 7.5

$M_V = -0.15$
 $V_0 \frac{6.47}{6.6}$

600
-100-
4000

25.872

1786.1

-6002

58.43 1885.0

+0004 ± 34

-024 ± 3.0

$$\frac{-058}{414}$$

$$\frac{1.56}{54.94}$$

+00935 - 0245

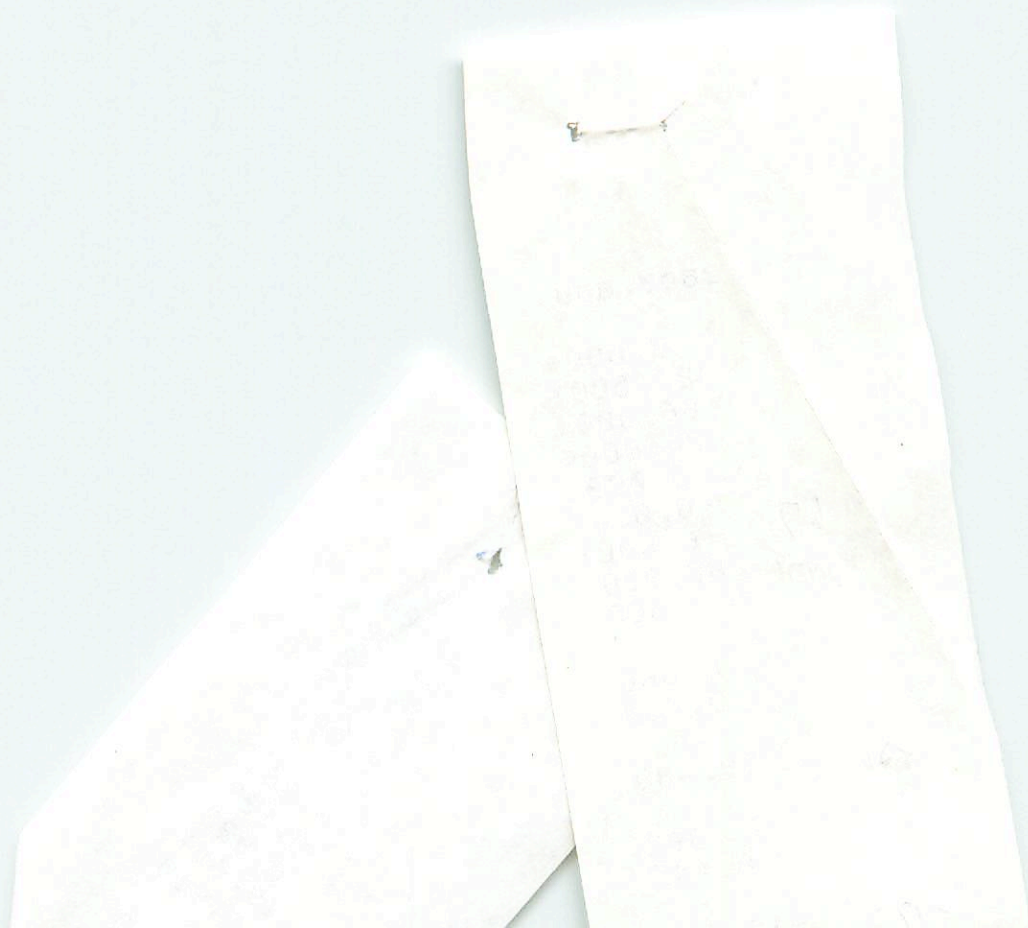
58.04

155930

$$\begin{array}{r} 24753 \\ + 048 \\ \hline 24801 \\ - 016 \\ \hline \end{array}$$

$$\begin{array}{r} 57885 \\ - 19 \\ \hline 57866 \\ - 2.14 \\ \hline \end{array}$$

21



2809.000*

.7.000*

22.500*

66.000*

26.000*

-0.000*

-0.000*

5.000*

67

21878 208

7.330

23.000

28.000

-38.500

10.000

15.000

-0.361

0.192

0.921

19.710

19.5.910

120

19.488

-0.092

0.445

-12

-15.000

2801 7 19.5 70 17 B8711

57608

5.98-07-28 010

-018 095 895 2.710

050 558
189
1089

M

$M_v = -1.5$

73
+03
+2
-2

7.45

-10.3

-10.2

0700 24.9 +003744

29.514 1891.8 +005
23.83 1891.2

+00025 -0025
+08008 -0032
18
23.65

24.475
+18
23.02 1832.7

+00015

493
021

+002-002

+29
03.31
.34

2



~~7.300~~

8.300

2.000

-2.000

7.450

300

-10.300

54