

M No

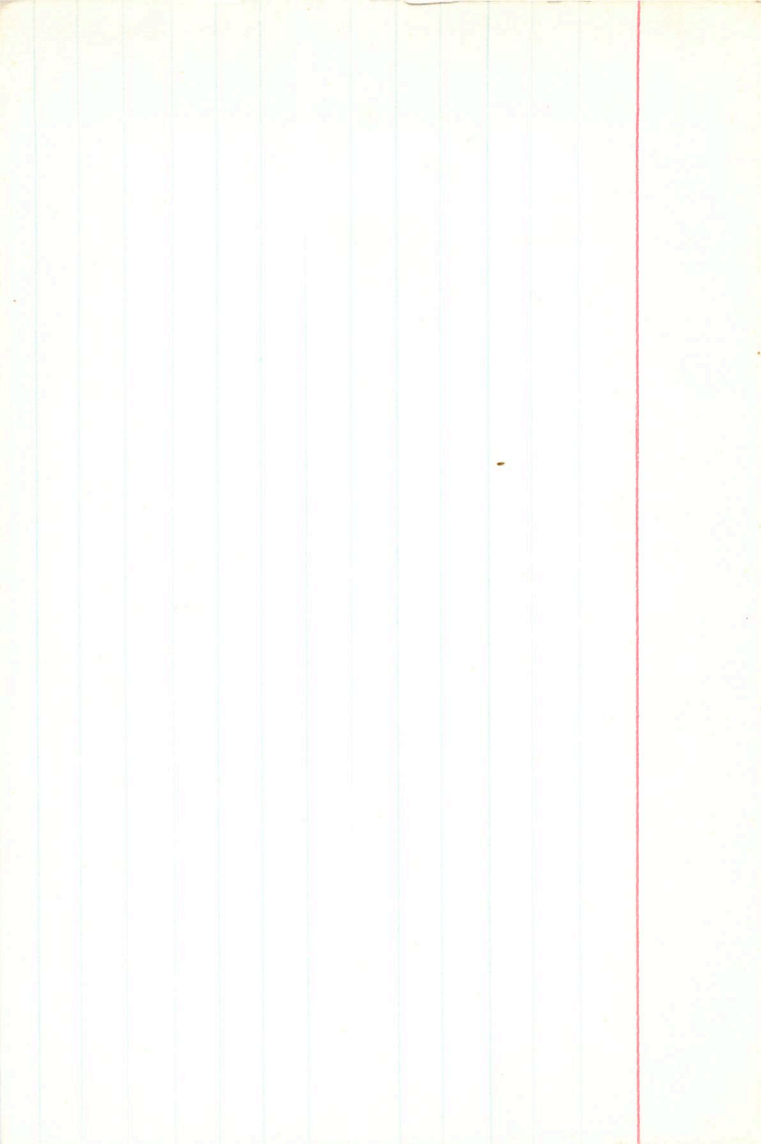
6155

14 30.5 - 43 56 BUIA

145838

22258

+130 +012 -100 ③ 2551③



B1.5 Tap

B2IA

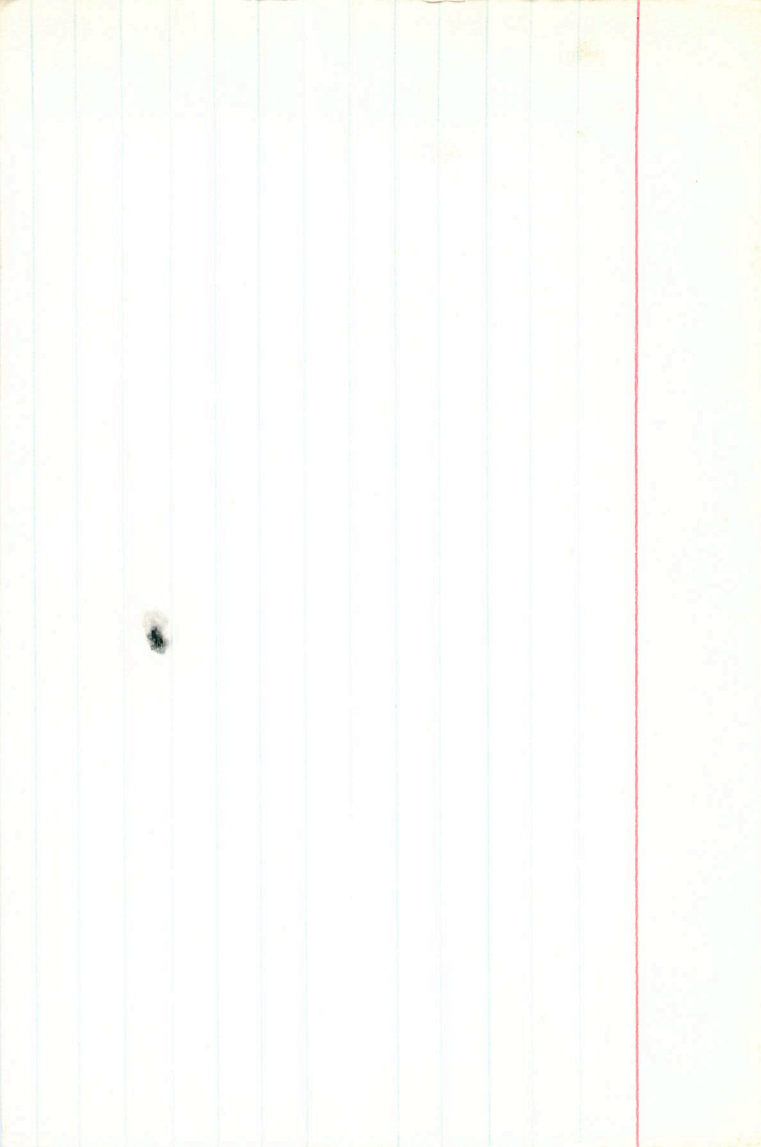
14 26.1 -46 08

+476 -001 -060 6) 2529

6181

148879

05122



6092

14 18.2 +46 26

-13.8

03

3.90 -15 -57 D5A

3.88 -15 -56

3.89  
3.90  
3.91  
3.92  
3.93

78 1 < 4

2.02

610

-00157 +0375

-00150 +037  
-0110  
-0110

5781 15324 -44 47

5781

-5.077

*52* 0.700  
0.040

-7.324

*57* 0.674  
0.017

24.799

*55* -0.213  
0.186

-13.800

117.490

5.350\*

0.037\*

-0.016\*

26.000\*

46.000\*

18.200\*

16.000\*

6092.000\*

BIA+

14 28.2 -41 42 BIA

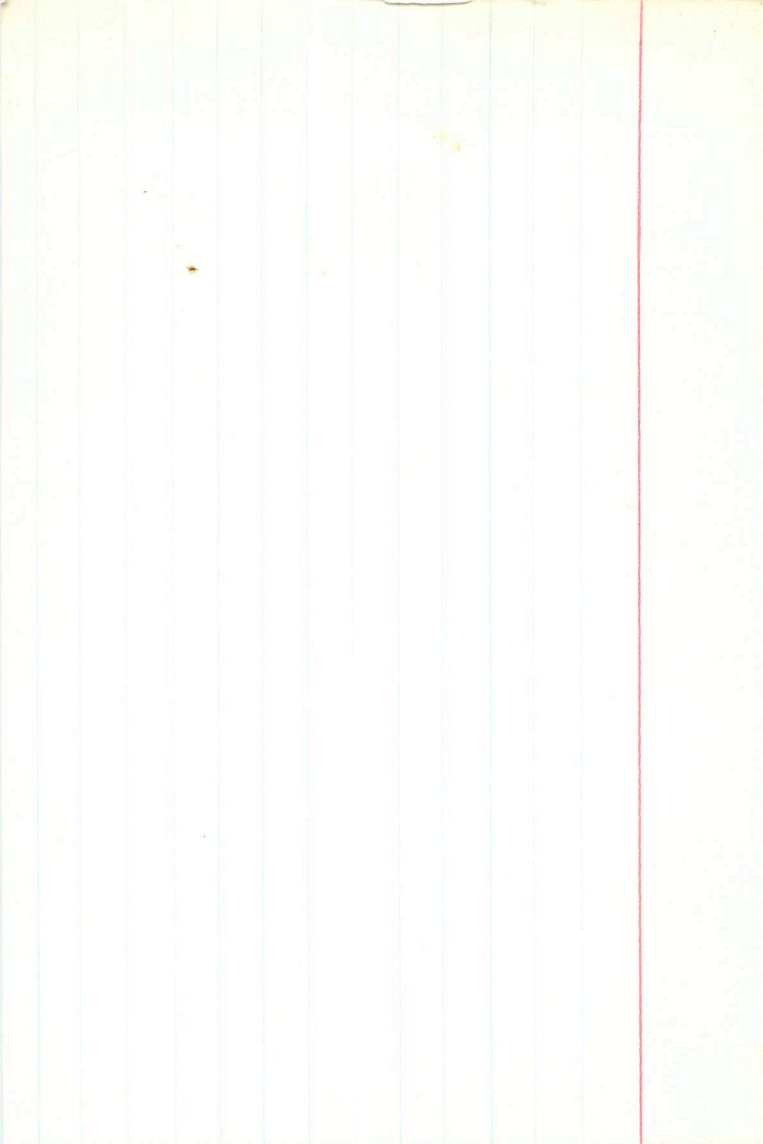
6142

889841

22198

③ 605.e ② 880-820-642+  
+249-028-089 ③ 2509 ③





6042 16 108 -24 17

1454

21814

6-40 054 80414 2.729

~~1005~~ -0005

~~0135~~ -0100

(10)

5937 15 560 -58 52 85 JV

142919 6.10 00 1.30 (-19) 57

049 065 466 2656

074 456 555

178  
604

110-500  
01F  
-28.0

8.8  
-272



4/1/14

5.80

5938

15 53.5

+42 43

89 pc

143926

-030 111 768 2.676

106 774

5.8

212  
986

1 201  
d  
p = 0.55 -18.0

-31?

-0020 +008  
-0027 +0125

Shell

-2.05  
9.05

-0298

-0206 +015

5938.000\*

15.000\*

53.800\*

42.000\*

43.000\*

-0.026\*

0.015\*

8.050\*

407.380

-18.000

0.112

-0.244

50.049

-0.048

0.598

-30.298

0.073

0.764

16.144

49471 189657

3788 15857

-0024 724 7008 720

6-79+01

Her work

15 549 - 23 23

14584

-10135 -5076 26

18 + 37  
-0042

-1117

-50106 + 10003

-0146

-5410  
-52025 + 10025

5534 5 545 25 02-0

142883

76 60

-80073 -0093 -0090 -0087  
-0122  
-0110

-8246 -0211 -0175 -0152

860 -511 -656 -866 500  
-8105 -1508 863 -5078  
-5057 -8615

Exp 124  
M 604

545 049084 345 2.715  
094 335 140  
(536)  
-0075 -033  
-00072 -0254  
-0082 -0262  
0262  
0063  
[008 000] [008 000]



44745 87.5  
 $\frac{43}{561}$   
 -0212.550 -0.25447  
 $\frac{1.32}{2432}$   
 870  
 1.5

44805  
 $\frac{813}{2040}$   
 2335  
 $\frac{-34}{2364}$   
 -032  
 $\frac{-031}{231}$

44812  
 $\frac{-43}{507}$   
 (46.50) 23.04  
 $\frac{-43}{23.52}$

12205  
 27.4  
 $\frac{29.57}{49.97}$   
 (30.35) (29.97)

23.15  
 $\frac{23.83}{22.99}$   
 0.65  
 22.99

5520 15 54.4 -64 53 85

~~109~~ 5.74-06-39

5.76-019 107-698 2-718 @ 544

96 517  
192  
809

45  
+004-011N30  
-0005-0113 FRY  
+0.3

0.1-1.0  
10 560  
1072

10032  
1006-009

5920.000\*

15.000\*

54.400\*

-64.000\*

-53.000\*

-0.006\*

-0.009\*

6.450\*

194.984

0.300

0.033

-0.769

6.140

-0.037

-0.620

-7.410

-0.014

-0.157

-2.725

209

5883

15 47.5 -33 28

Ap

141554

21281

3.95-04-13 C

SA 25p

2.915

+15  
-20

-8072 -8322  
+  
24

FRY

-019 +123 +552  
246  
1198

2.841(3)  
79.

-8090  
-010 -030 ✓

Var ddb -15.0

Var

B = +3

+3

VO = 3.86

-7

-15

4.0

$\frac{m_2}{m_1} \approx 0.17$

$mV = -0.13$

0.450

15.000\*

47.800\*

-33.000\*

-28.000\*

-0.010\*

-0.030\*

5.000\*

100.000

-15.000

0.023

-0.907

15.888

-0.128

-0.320

-8.009

-0.074

0.273

-11.537

B2 II  
B2 III

5873 · 15 47.2 51 45 45 -

14/318

2123

+081 +024 +106 22 2.533 4

104-005  
+6.0



-22 280

5.72 +06 1.24

B2 II

5873

15

47.2

-54 54

141818

2.543

122

081 014

49

029 106

058

164

-104-105 -0.2

-3.9  
8.8



0863

140873

~~1002 112 458 2.244~~

~~224~~

~~2.35~~



5873.000\*

15.000\*

47.200\*

-54.000\*

-54.000\*

-0.004\*

-0.005\*

8.800\*

575.440

-0.200

0.016

-0.837

9.536

-0.025

-0.548

-14.112

-0.007

-0.013

-3.871

5864

15 46.3

-53 03

R 8 1/2

(+02)

5.76-08-22

-080

113 842

2820 stlm

104

848  
208

1056

$$M_V = +0.4$$
$$V_0 \frac{5.66}{5.95}$$

~~1000~~ 7.

R 3 D

fidly

-035

10020-034

10030-034

416.5

110.1

1035

1025-031

1025-031

15.750  
-53.050  
-45.500  
-40.000  
5.500  
126  
16.000  
  
-0.429  
-0.319  
-0.845  
116.124  
1.099  
  
0.660  
0.528  
-0.535  
-185.670  
-31.927  
  
-0.617  
0.787  
0.016  
-69.267  
-8.461

5869.000\*  
  
15.000\*  
46.300\*  
-53.000\*  
-3.000\*  
-0.025\*  
-0.037\*  
5.300\*  
114.815  
16.500  
  
0.107  
-0.846  
  
-1.724  
  
-0.171  
-0.532  
  
-28.446  
  
-0.064  
0.014  
  
-7.120

2580

2140

-29

10.60 5.78 24 111 829 2919

141168 / 5 46.3 -53 03 6.0 A0 m +20.76

21250 ~~124~~ 45h  
9111 -0228 0437 +12 45h

121213 -0020<sup>10</sup> -035<sup>10</sup> N30  
-0060  
we have

1578 18.601 10.0 -0056±5.2 -036±39 2783 46

5305 224  
4825 824

48 18771  
510 -33  
4160 27.57 89.41

510 -00345-047  
4160 -00283 -0371

0436  
0024  
18775  
83.05

998 4024.614  
-0205-8843  
-02522  
28771  
70.422

-0205-8843  
-0205-8843  
-0205-8843  
-0205-8843  
-0205-8843

157.750

-59.050

47.500

-35.000

5,200

110

4,000

-0.429

-0.319

-0.845

108.564

7.848

0.660

0.528

-0.535

-173.155

-21.552

-0.617

0.797

0.015

-50.612

-5.472

7398

WB 020 Summary

5750 15 014-020  
800 -32 55 B9

18923 (101)

6.25-09 1.37

889 245 6.25-032 104 920 2.785 (5) 590

1017-025 245  
1005-021 120 -3.6

916  
1881  
94 724

$M_V = +0.18$   
 $V_0 \frac{6.2}{6.05}$

7726

-0189  
019-015

974 -5003  
-2895 4658  
0743 6314  
~~2038~~ 1024



5790.000\*

168  
166

15.000\*

33.000\*

-32.000\*

-55.000\*

-0.019\*

-0.018\*

6.050\*

162.181

-3.600

0.042

-0.883

9.967

-0.116

-0.349

-17.590

-0.012

0.312

-3.001

5780

15

31.7

-9 01

60+

15-60-41.5

5h-

11

5.7-28.5 11 505 2732

48h

805  
805  
100

~~507~~  
1.2

2720

1.2

~~600-020~~

704

5780.800\*

15.000\*

31.700\*

-9.000\*

-1.000\*

-0.020\*

-0.027\*

6.050\*

162.181

-4.500

-0.002

-0.803

-130

3.367

-0.158

-0.055

-8

-25.436

-0.017

0.593

196

-5.396

B6  
B7

5780 15 317 -9 01

138764

26923

5.14-09-513w

040

200 000 000  
5.0  
-1.4

2.220

③

969  
1881

46

5.11-09-11 500-11.5  
200-020  
200-020  
200-020

200-020  
5100  
5100  
5100

95h-

5.5  
6.0-1w  
6.4

5.5  
v0 = 0.1

11-17

15-

6.0

sci-  
1

200-020  
200-020  
200-020



5.0-11-00

11.1

44.240 1902.9

066

356

-0014 ± 3.2

-0016

-0019

-0019

-030 ± 2.8

-030

-0325 - 9.59 1901.9

-0325 + 1.45

58.14

44.243

-0015 - 030

59.34 1940.44

44.247

59.24

0059

7.14

44.250

(0015)

0.05  
-0.05  
0.00

-0018 - 031

44.244

0.06

0.22

-0019 6 - 0281

0.22

0.22

-0211

-0250 - 0254

5780.000\*

15.000\*

31.700\*

-9.000\*

-1.000\*

-0.020\*

-0.024\*

5.800\*

144.544

-4.500

6.15  
171

Plant

0.004

-0.803

+4

4.138

-25

-0.148

-0.055

-21.111

-0.009

0.593

-4

-3.948

33 lid

15 26.7 -17 16

13794

1209 302 558 2.833 Ca

-604 1005 141 420

