

4.27 -11 1.28 -26 +15 45

3717 18.0 -54 58 35 35

3717

9

18.0

-54

58

35

35

80808

-15 072 443 2.64

069

444

2.64

-12 -1 +12.5

138  
84

5.8  
-2.95  
8.75

3717.000\*

9.000\*

18.000\*

-54.000\*

-58.000\*

-0.012\*

-0.001\*

8.750\*

562.341

12.500

0.037

-0.100

19.506

-0.001

-0.993

-12.809

-0.044

-0.068

-25.336

3819

9

324

-5102

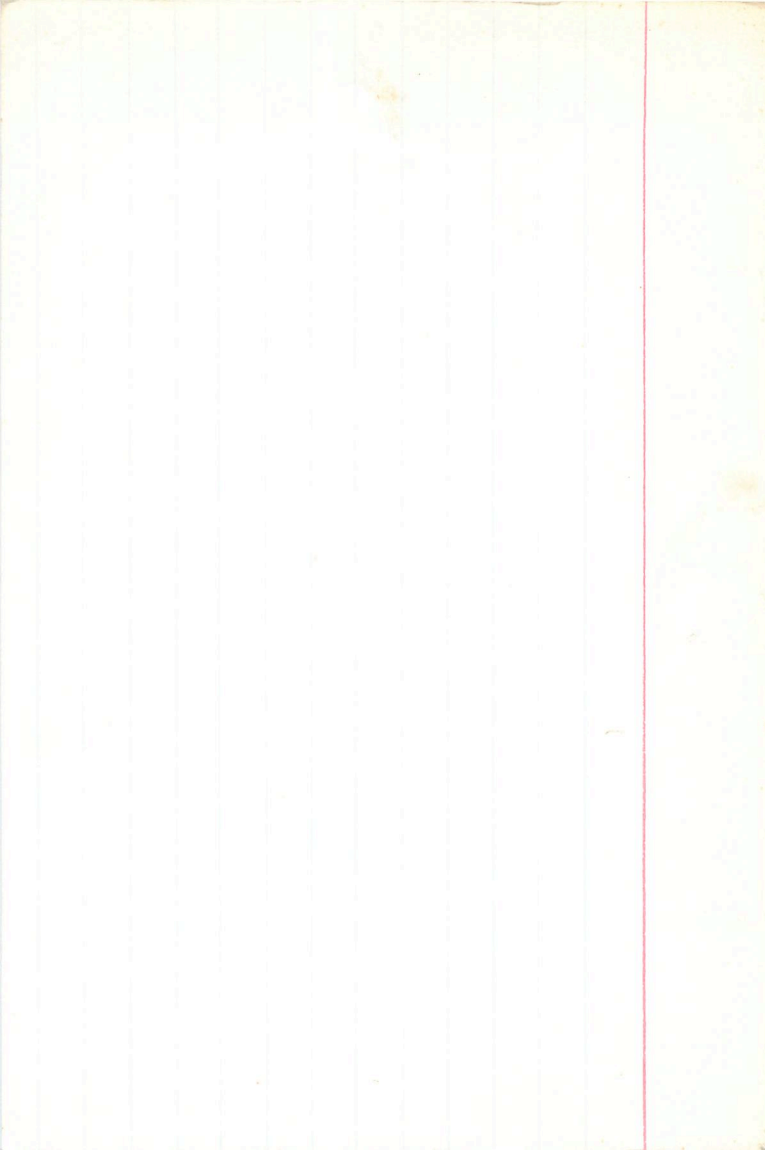
B3

83058  
18284

-071 +057 +072 ③ 2.630 ③

+003 +009 ±45 var leaf

B1.5 - 14

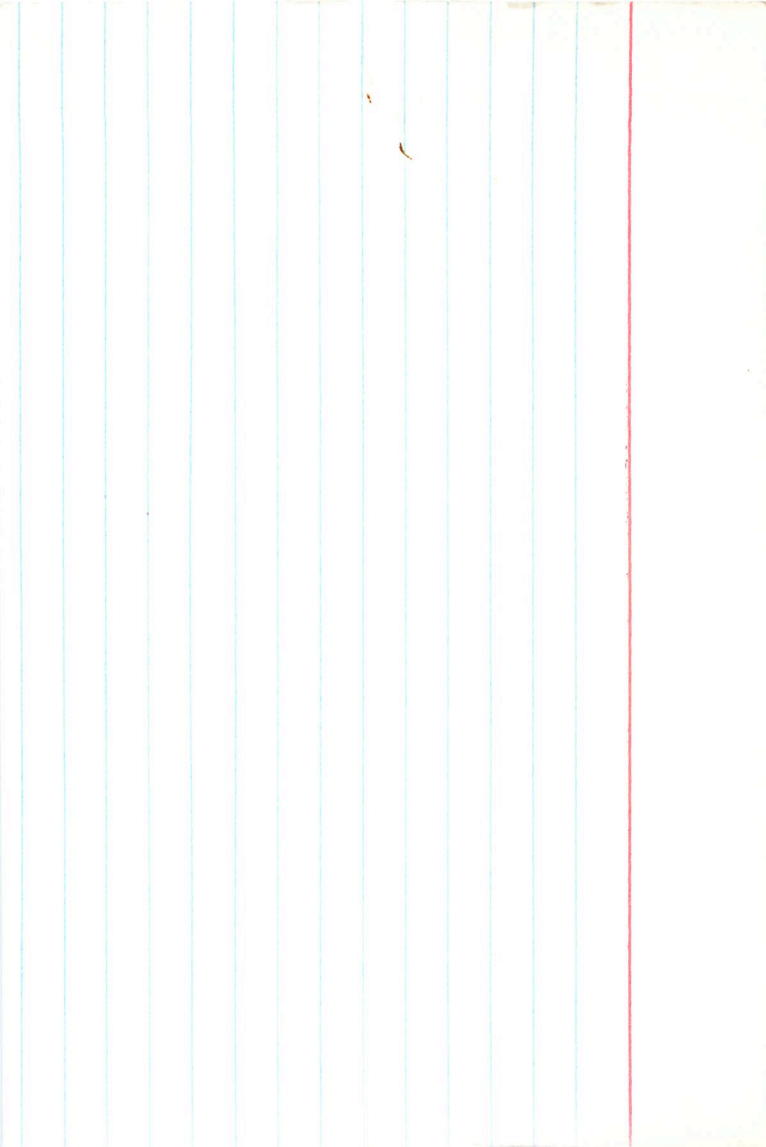


12.5 2 "

2472 9 417 5 -51 67 50 40 15-

You will  
 6.322788  
 18  
 80  
 535  
 071  
 $\frac{659}{60}$

② LOC. 2 435 88 62-28.9



6.45-14-54

3978

9 432

-29 59

80.5 77

84567

-009 041 -089 2.553

039 -097

78

609

6.1

+22.0

-106  
+1002

6.9  
12.0

3878.000\*

9.000\*

43.200\*

-29.000\*

-59.000\*

-0.006\*

0.002\*

12.000\*

2511.886

22.000

0.028

0.135

72.385

0.000

-0.944

-20.103

-0.012

0.300

-22.600



3593      9   48.1   -56   57   85

84809

(u)  
+194 88 III  
-20 88 II 9/1000

141  
648 47 111 336 2685 (2)  
97 345  
194  
539

*[Handwritten signature]*

4.828 14023

-008843  
-0020

-022  
16.43

1855.5

181  
506

-54  
1697

14.340

48.045

473  
15

450  
11

454

052

22.58

54.55

17.18  
50

17.60  
10

17.70

93

1928.20

+ 55 + 110

- 17.5

1.25

- 12

5.70

133.5

03

- 45

52.3

9

3925

85480

P

- 0.40 0.86

424

2655

079

432

5.55

158

590

+ 19.5

JK

49

- 15  
7.0

- 12

3925.000\*

9.000\*

52.300\*

-45.000\*

-3.000\*

-0.012\*

0.009\*

7.050\*

257.040

19.500

0.071

-0.056

17.136

-0.004

-0.991

-20.422

-0.002

0.124

1.882



3898.000\*

9.000\*

48.000\*

-45.000\*

-30.000\*

-0.028\*

0.003\*

6.750\*

223.872

12.000

0.111

-0.051

24.250

-0.014

-0.993

-14.994

-0.073

0.110

-16.384

---

III SPN

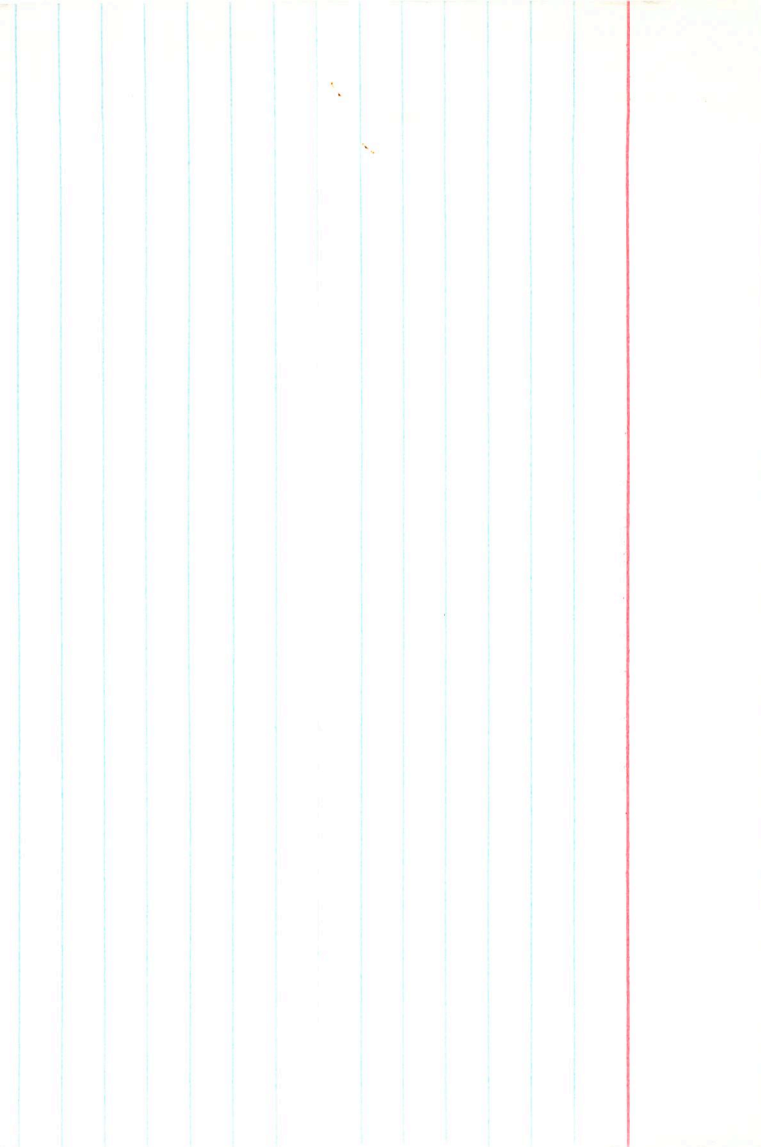
00 4-

9 484 5

5588

6.000 + 16 + 11

8982 605 212 480





5.92 - 16 1.23

+04

3924

9 52.0 - 50 54

B 2 4

85953

-058 087 228 2.626

077 240

5.8

154  
-----  
394

-3.1

-006 +002 (+7.6)

-----  
4.9

3924.000\*

9.000\*

52.000\*

-50.000\*

-54.000\*

-0.006\*

0.002\*

8.900\*

602.560

7.600

0.028

-0.119

15.925

-0.004

-0.992

-9.836

-0.010

0.044

-5.806

3520  
~~1657~~

9 513 - 55 07

Qvel  
3940

-713 24.7  
-7045 247 819

B5 I G  
B5 II

86440  
13711

-0103 +0020

+10  
19

3.53 -09 -62 C

3.85

-016 +078

(074)

+356 (2 1/2)

21-61  
507

065 3.21

509 2.599 (3)

2.740  
143

-00135 +0046 F124

38  
84

+170

-6117  
+28

-009 +008

+11  
V0 3.26 (7.75)  
MV -4.22  
-20

-43  
39

8933 -9579  
4495 2870

-70  
MV -755

3940.000\*

9.000\*

55.100\*

-54.000\*

-20.000\*

-0.009\*

0.008\*

7.750\*

354.813

14.000

0.056

-0.162

7.5  
316  
+1\$

17.661

-0.009

-0.987

-17

-17.093

0.004

0.002

+1

1.431

+05

6-11-141.25

9 55.4 ÷ 52 24

3941

86466

80TE

048 086 355 2625

077 2405  
154  
559

5.55

13 x 9 + 2511 +  
more  
half

-3.5  
9.45

3941.000\*

9.000\*

55.400\*

-52.000\*

-24.000\*

0.013\*

0.009\*

9.450\*

776.247

15.200

-0.022

-0.143

-19.442

0.005

-0.989

-10.926

0.071

0.029

55.841

+09

6.19-10-59 C

B3E

-68 51

55-9

9

3949

86659

039 089 349 2.678

090-357

167  
521

55

5.50

212 -1 +111

125  
925

3949.000\*

9.000\*

55.900\*

-68.000\*

-51.000\*

-0.012\*

-0.001\*

7.250\*

281.838

11.100

0.042

-0.309

8.387

-0.006

-0.931

-11.988

-0.038

-0.196

-12.959



8952 ✓

10 00.0

+22

14

82.5  $\frac{15}{15}$

87018

5.66-20 -73

-082 093 245 2.654 5.60

678 261

$\frac{156}{417}$

-00 10 -011 +3.0

-0139

-013 +003

$\frac{-2.25}{7.85}$

3952.000\*

10.000\*

0.000\*

22.000\*

14.000\*

-0.013\*

0.003\*

7.850\*

371.535

3.000

0.053

0.533

21.279

0.004

-0.322

0.691

-0.034

0.782

-10.382

6-20 -14 -65 C +06

3955 59.9 -53 07 82.54

87152

-043 074 262- 2.633

066 271

$\frac{132}{403}$

6-0

102 -007 +6.0

Verd

$\frac{-2.9}{8.9}$



3440

88206

18953

10 07.0 -51 34

4.85 -13 -71 C

-032 +066 +281  $2\frac{1}{2}$

72.5

$\frac{132}{413}$

+127 Jan

-019-003

2.205  
2.6093  
56

+9

4.58 8.2-0

-22

-19

MV -3.62

B37D

B2E

3990.000\*

10.000\*

7.000\*

-51.000\*

-34.000\*

-0.019\*

-0.003\*

8.200\*

436.516

12.700

0.064

-0.159

25.868

-0.014

-0.986

-18.670

-0.064

0.059

-26.974

4038 10 13.4 -57 47 82 100

89004 6-16 -18 1.21 103

-023 050 188 2637

077 203

154

+10.0

10.0

-015

154 / 57

6.05

-2.7

5.8

4038.000\*

10.000\*  
13.400\*  
-54.000\*  
-44.000\*  
-0.015\*  
-0.001\*  
8.750\*  
562.341  
10.000

0.055  
-0.203

28.890

-0.012  
-0.979

-16.793

-0.044  
0.023

-24.271



4889

16

21.5

-44

39

BS

90264  
14203

4.98-14-50C

BS 250

~0025 1005 030  
+2.5  
S.C.F.

Van  
Val 11



pto

4133

10

30.0

+9

34

BIG ab

BIG

9/16

1/14/17

3.85 -14 -946

3.85 -14 -9595

3.85 -14 -96502

3.85 -14 -96502

-025 +024 -034

59

4024

2.616

Big

FIRY

10059-10061

10059

+420

10059

2.555

2.555

41

+10

355

-54

940

-24

10059

10059

4133.000\*

10.000\*

30.000\*

9.000\*

34.000\*

-0.007\*

-0.002\*

9.400\*

758.578

42.000

0.024

0.349

+31

32.481

-0.015

-0.495

-31.4

-32.550

-0.020

0.796

+17

18.295

9.15  
681.5