

1242735 14 21.3 +24 29 154

14 25 36.3 +24 3.47
1082.125 10114 +504 4

W84H1
1000
446 -503 +078 VV 91
-534 110011
-59d3w dmo

C20-860 -48 7.06 10.91 1.27 10.700+83

(840)
-0.480 08.07 10.80

14.35
+24.6
54
78
24.2
51.2

10502 +0500
8174 -9788/500
0965 +2047 +0500
-559

R.A. : 14.400
 DEC. : 24.050
 1. R.A. : -544.000
 1. DEC. : 78.000
 STANCE : 2.460
 ODULUS : 31
 . VEL. : -51.700

2205
 00294

q1 (U) : -0.667
 q2 (U) : 0.673
 q3 (U) : -0.321
 dU : 1818.610
 U : ~~73.050~~

1818

11 (V) : 0.654
 12 (V) : 0.735
 13 (V) : 0.181
 dV : % -1268.301
 V : -48.740

2310
 2310

-544

1 (W) : -0.358
 2 (W) : 0.089
 3 (W) : 0.930
 dW : 874.884
 W : -20.901

235 235

246

22

24 Ave

9087

20

85.3 - 3

19

87

14

224624

5.12 - 12 - 51 C + 05

SA 13 55 88

-550 104 459 2703

605 94

188

x 23

445

697

26

5.12

-1.35

6.3

+ 100077 - 0056

91.9 0000

3.00

+ 10

100069 - 0046

100074 - 0055

1012 - 010

-050 95 503 2.703

9087.000*

23.000*

59.300*

-3.000*

-19.000*

0.012*

-0.010*

6.300*

181.970 23307

23.000

11.9

0.027

0.036

5.673

607 +7

-0.062

0.450

-0.949 +1.5

+41

-0.030

-0.892

-26.028

-16.90 -18

350

23 558 -30 00 04 TH BST

9891

22450

33337

503-15-54 C

66464

19900

-067 4098 +474 8112 2704

-880 1011 +487

844 →

+35

+93

10011007

2700
2703

2703
2703
2703 + 2

659

VO = 497
-11

659
-105
554

690

660

-555

1.3

101103

6.35

186
+17

-2

-13

9091.000*

23.000*

59.000*

-30.000*

0.000*

0.021*

0.007*

6.600*

69 6.25
270 175

208.930

9.300

0.102

-0.184

23 +16 +1

19.569

-0.015

0.055

3 -2

-2.668

-0.020

-0.981

-11 -13

-13.304

5 Cas
9071

23 56.5
+ 55 28

81.5

224572
33257

488 -06-83 45
4.89 -09-80 262

3.5
+ 20.60

16.8
8.2

-12.6

1007 + 041

+ 007 + 041 + 086

2.688(3)

1007 + 041
1007 + 041

4.3

-3.3

7.6

9071.000*

23.000*

56.500*

55.000*

28.000*

0.008*

-0.001*

7.600*

331.131

-12.600

0.032

0.429

.5.207

-0.017

0.897

-16.873

-0.012

-0.111

-2.660

2161.000*

6.000*

4.500*

-11.000*

-10.000*

-0.010*

-0.011*

6.800*

229.087

12.900

-0.030

0.761

3.050

-0.011

-0.595

-10.089

-0.063

-0.257

-17.774

9052 23.53.1 +57 0F B0.5 \overline{II} - \overline{III}

224165

33K13

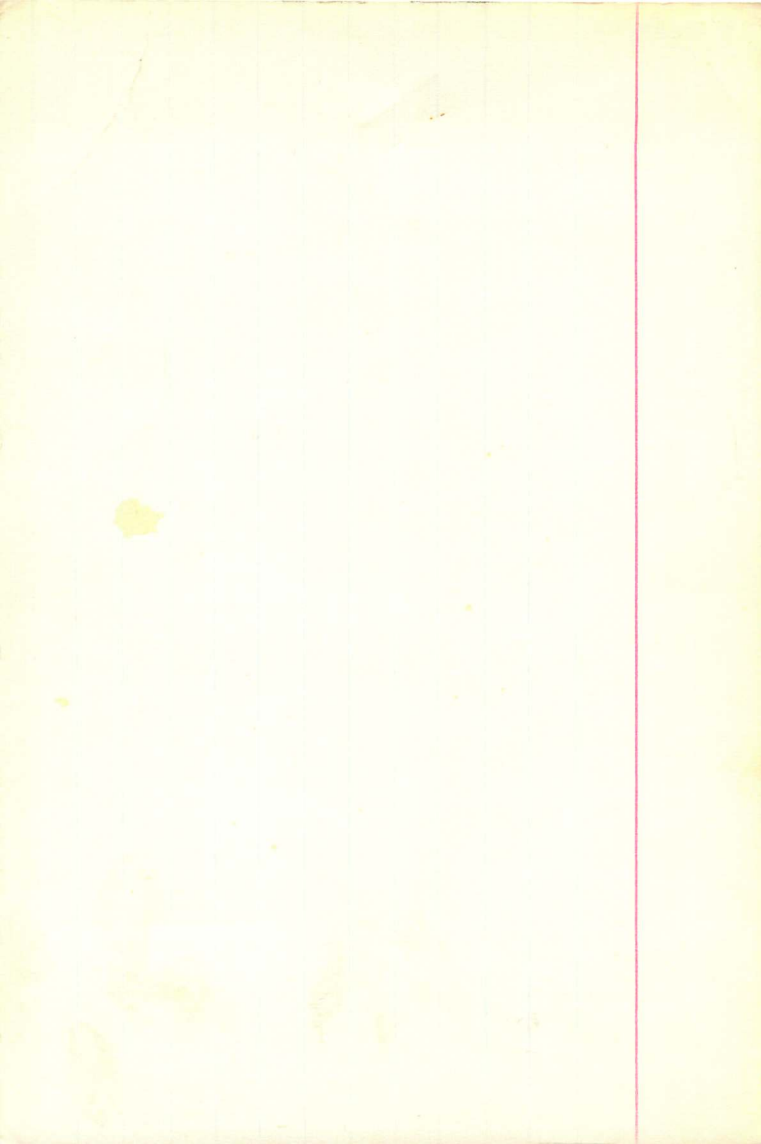
SB 13d

V373600

6.01 +18 -71 262

+225 -028 -034 (2)

$\frac{0.54}{-090}$ 2.548 (4)



5005

23 44.2 +64 29

B2TD

223128

5.54 -04 -75 +21 43 53

(-140)

10006 1001

036 045 107 2.624

150 100

102

202

$$\frac{-2.45}{7.75}$$

10036
10014
1003

9085,000*

23.000*

44.200*

66.000*

29.000*

0.004*

-0.003*

7.750*

354.813

-14.000

0.014

0.446

-1.299

-0.005

0.891

-14.353

-0.018

0.082

-7.682

1600
8747

32197

218376

23 04.5 +59 09

Bo. 5 III
Bo. 5 III

4.86 -03-87 55 22-66

4.84 -04-86 362

1000
1000
1000

5.85

4048 +019

35
2.598/3

1000

+016



7.27
-3.95

9.13

8797.000*

23.000*

4.500*

59.000*

9.000*

0.007*

0.000*

8.150*

426.580

-8.500

0.029

0.341

9.320

-0.011

0.940

-12.505

-0.013

-0.014

-5.417

9070

23 5-6.2 446 07

B~~e~~

224559

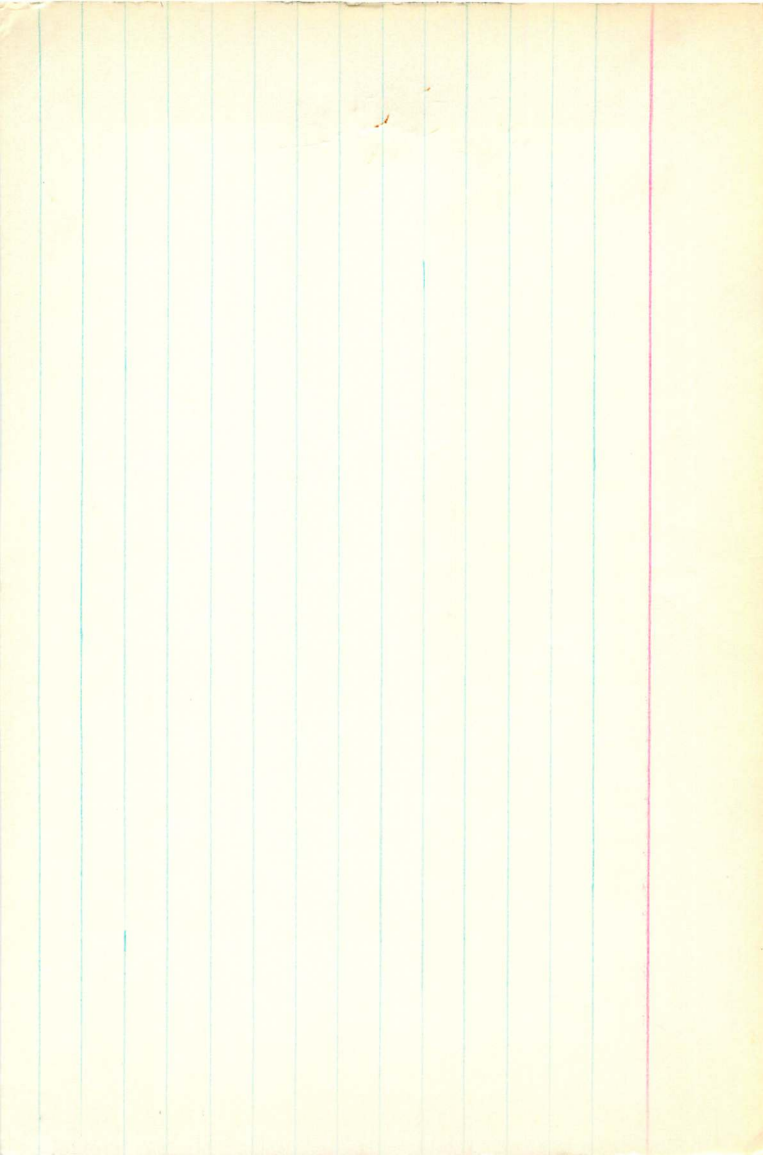
6.52 - 10 - 61

118218

-018 074 334 2.512

18547 0-89

240 012



L And
8965

222/23
222/73

32950

23 35.7 +42 59 88

4.29-11-28 35

-081 100 284 2.228

94 790
188
978

364 +13
125 3
+00256 +0037 P124
-0.58

16
+0281

+030 000

9.3
-1.05
5.35

8965.000*

23.000*

35.700*

42.000*

59.000*

0.030*

0.000*

4.500*

531

79.433

1475

-0.500

0.124

0.311

114 ~~18~~

9.727

-0.056

0.901

-7 ~~13~~

-4.920

-0.040

-0.303

-5

-3.002

64 day

8887

86 1/4

28 19.5 + 81 32

220222

5.86 - 11 - 45 + 0412

- 042 103 561 2.785

095 569
150

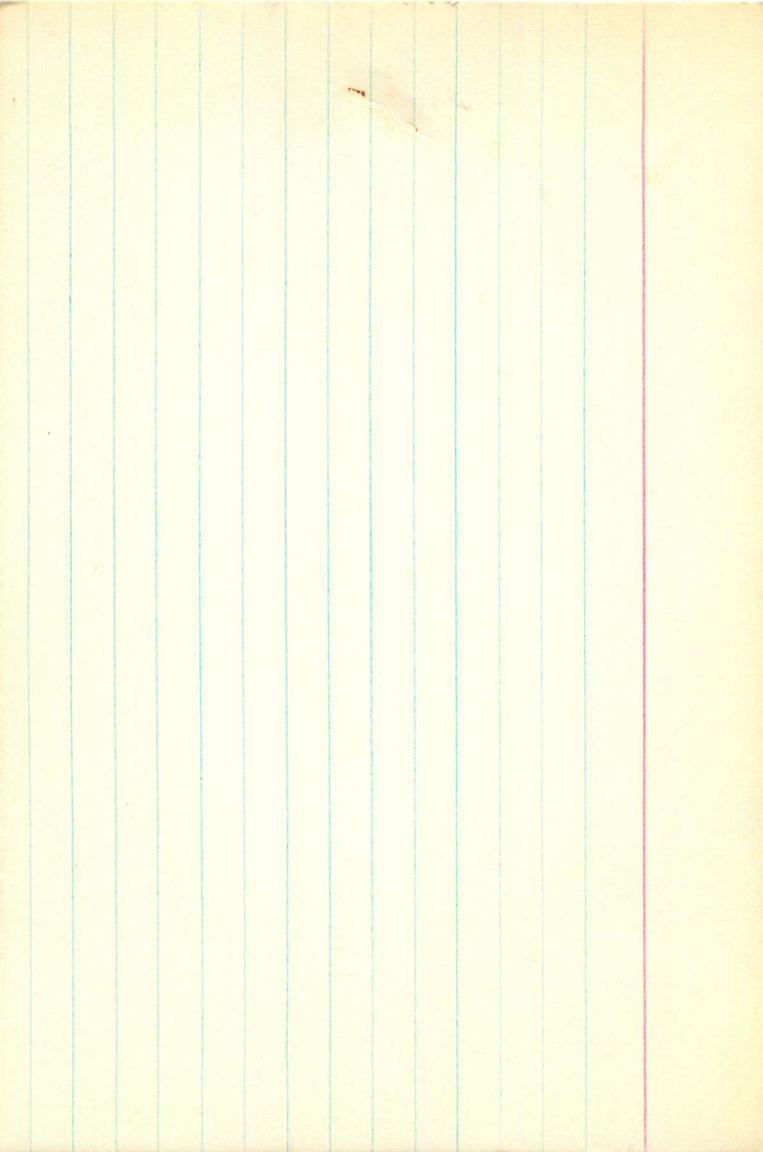
759

5.25

Uster

6.5
- 1.25

+ 0.25



18
178

93 Agl
8858

23 15.3 -9 28 B5V

219688

4.39 -15 -56 C

32429

+0012 -004 -60
+0178

4.40 +14 -54 3J

4.39 -14 -55 26

4020-008

-060 +090 +433

~~AG2423~~ -025 EN4

180
613 2.677 (3)
2.764
89
+3

4.3
-2.0
6.3
VU 4.30
6.6 -18
MW 23 -585

8858.000*

23.000*

15.300*

-9.000*

-28.000*

0.020*

-0.008*

6.600*

4-3
152

208.930

-6.000

0.065

-0.182

113

14.661

-0.064

0.440

-14

-16.064

-0.046

-0.879

-3.

-4.250

8903

28 05.2

+59

27

B25¹⁴

219440

7.25^d 2Sp

6.40 -02 -64 +20 +60

050 051 202 2664

042 212
84
296

5.85
655

-1.6

8.15

-4.6

+006 +008

+0246

+006 +004

8803.000*

23.000*

5.200*

59.000*

27.000*

0.006*

0.004*

8.150*

302^{7.4}

426.580

-4.600

0.032

0.344

f6

11.869

-0.012

0.939

8

-9.227

0.006

-0.009

+3

2.782

2800

23

05.0

+45

48

B24

218407

Sp. B 3.34

6.64 -05 -69 +14 54

-16.1

-0004 +010

013 061 196 2439

054 194
118
317

4.1
-2.55

-0041
-002+006

8.65

89227
~~212543~~

8800.000*

23.000*

5.000*

45.000*

48.000*

-0.002*

0.006*

8.650*

537.032

-16.100

0.004

0.247

-1.672

0.006

0.942

-12.021

0.029

-0.226

19.264

8762.000*

22.000*

59.600*

42.000*

3.000*

0.023*

-0.005*

5.75

5.300*

141

114.815

-14.000

0.083

0.203

+9

6.649

-0.037

0.939

-15

-17.406

-0.065

-0.277

-5

-3.590

8758
21758

22 58.6 +88 26 03EP

~~Value~~
(16.8)

6.53 -12 -64 +10 30 6.25
-035 082 240 2662

446 247
152
399

6.25
-1.9
8.1 5

880 -088

+1002-012

8758.000*

22.000*

58.600*

38.000*

26.000*

0.002*

-0.012*

8.150*

426.580

-16.800

-0.019

0.170

-11.085

-0.015

0.928

-22.014

-0.052

-0.330

-16.729

8783 22 55.4 +89 02 82TV -12

217101

6.18 -16 -80 +14 Y2

-063 102 195 2663

91 108
1920
290

5.75
-16
7.3

-10001
-1551
+1001

10012
4001 -1003

8733.000*

22.000*

55.400*

39.000*

2.000*

0.001*

-0.003*

7.350*

295.121

-15.500

-0.003

0.166

-3.421

-0.004

0.934

-15.734

-0.014

-0.317

0.756

β Rise

8973

217891

32134

23 01.3

+3

33

BS e

453 -12 -50 C

452 +12 -50 25

455 -12 -48 30a

712

208

-052 +104 +504 (3)

10134 - 10124
10124 - 10114
10114 - 10104
10104 - 10094
10094 - 10084
10084 - 10074
10074 - 10064
10064 - 10054
10054 - 10044
10044 - 10034
10034 - 10024
10024 - 10014
10014 - 10004
10004 - 9994
9994 - 9984
9984 - 9974
9974 - 9964
9964 - 9954
9954 - 9944
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9934 - 9924
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9904 - 9894
9894 - 9884
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9574 - 9564
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9024 - 9014
9014 - 9004
9004 - 8994
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8964 - 8954
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8804 - 8794
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8784 - 8774
8774 - 8764
8764 - 8754
8754 - 8744
8744 - 8734
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8724 - 8714
8714 - 8704
8704 - 8694
8694 - 8684
8684 - 8674
8674 - 8664
8664 - 8654
8654 - 8644
8644 - 8634
8634 - 8624
8624 - 8614
8614 - 8604
8604 - 8594
8594 - 8584
8584 - 8574
8574 - 8564
8564 - 8554

2.664 (3)

2.791 (12)

23 7.11

+3.6
+12
-8

5.4

113

+0.30

E = +5

$V_0 = 438$

-17

mV

-535

23.000

3.600

12.000

-8.000

5.400

120

0.300

0.860

0.493

-0.130

30.157

3.587

-0.307

0.706

0.638

-44.223

-5.125

-0.407

0.509

-0.759

-42.372

-5.322

0 And 002 042 477 2-1-61

8762 22 59.6 542 03 BGP

217675

32095

3.62 -09-53 35

8 H3

335

-2.4

575

229 209 BODY FILM

-110 a

480100

1000
in
LAYER

500-2200X

~~SA = 3~~

E = 9

V0 = 335

11-

595-

15-

11-

595-

14th
8650

~~22 48.1 741 41 837~~

8277

21630

31861

~~553+67-50 (3)2~~

+052 +662 +353 (3)

26340

14. June

9725

22 541 +41 20

8214

216916

541-15-84 +10 30 53

-13.0

-052 069 074 2639

060	088
	120
	<u>208</u>

0350 + 0802



5.3
-2.25
<u>7.55</u>

8725.000*

22.000*

54.100*

41.000*

20.000*

0.002*

-0.002*

7.550*

323.594

-13.000

0.004

0.182

-1.222

-0.004

0.942

-13.647

-0.012

-0.281

-0.298

4-12-07-50 +11 83

8652

22 467 +54 09

052

216057

6.12 -013 088 470 2.671

086 473

172
675

58

[Handwritten signature]

-154

-0028 +003
+006

-228
9.0

-0215
+001 +002
+001

42.520 15003

-0023 49
-0032

1008 537
-0022

1.23 15923

42
81

42 ¹¹⁴/₀₃ 4

-0028 4003

42.884

1.06 154577

+ ⁴/₄

-37

890

8.69

-144

-12

8682.000*

22.000*

46.700*

54.000*

9.000*

-0.022*

0.002*

8.050*

407.380

-19.400

-0.084

0.268

-39.546

0.028

0.960

-7.275

0.056

-0.075

24.067