

1242735 14 21.3 + 24 29 154

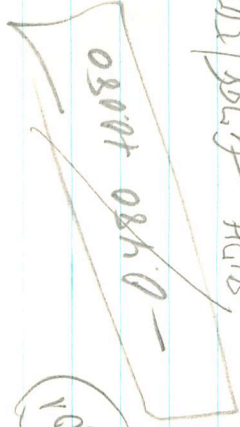
14 25 36.3 + 24 3.47
1082.125 10.14 + 504

-59d3w
dmo

14841

1000
446 -503 + 078 VV T
-534 1100 T

C20-860 -48 7.06 10.91 1.27 10.700+83



14.35
+ 24.6
54
78
24.2
51.2

-58
+ 0.1
1050 + 1050
8174 - 9788 / 500
1050 + 1050
0765
15000

R.A. : 14.400
 DEC. : 24.050
 l. R.A. : -544.000
 l. 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~~

2345 9341

1818

v1 (V) : 0.654
 v2 (V) : 0.735
 v3 (V) : 0.181
 dV : % -1268.301
 V : -48.740

2310

-54.4

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

235 230 24.6

~

9087.000*

23.000*

59.300*

-3.000*

-19.000*

0.012*

-0.010*

6.300*

181.970 22307

23.000

11.4

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

3500

23 558 -30 00 04 74 B5D

9091

22450

33337

503-15-54 C

66664

19900

-067 7098 + 474 811 2704

-880 101 + 487

2944 →

2700
2703

+35

1098 + 481

1996
677

1001 + 1007

+93

2700 + 2

659

VO = 497

-105

690

660

-555

-1.3

1000 = 1.03

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 Cao
9071

23 56.5
+55 28

B 1 15

224572
33257

4.88 -06-83 45
4.89 -09-80 262

3.5
+20.60

16.8
8.2

-12.6

+207
+207

+007 +041 +086 ③
2.687 ③

100-300
+207

4.3
-3.3
7.6

9071.000*

23.000*

56.500*

55.000*

28.000*

0.000*

-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*

6.000*

229.037

12.900

-0.030

0.761

3.050

-0.011

-0.595

-10.039

-0.063

-0.257

-17.774

9052 23.531 +57 OF B0.5 VII-III

224165

33K13

SB 13d

V373600

6.01 + 18 - 71 262

+ 258 - 820 - 034 (E)

0.14
2.548 (A)

-490

9005

23 44.2

+64 29

B2TD

223128

5.94 -04 -75 +21 13 53

-140

10006 1001

036 045 107 2.127

150 100

102

202

-2.45

2.75

10036
1001
1001
1003

9005.000*

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

23 04.5 +59 09

30.5 III
30.5 II

32197
218376

4.96 -03 -87 55 22 66
4.94 -04 -86 362

+0007 +009 ±1.0

+048 +019 -022 (2.2)
2.598(3)
+016

+0054
+007000

7.2
-3.95
9.15

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 56.2 +46 07

Be

224559

6.52 - 10 - 61

118248

-018 074 334 2.512

18747 0-89

240 012

6 And

8965

222123

222173

03 35.7 +42 59 080

429-11-28 05

32950

-031 100 284 2.288

403 3

364

125

100256

10031 10031 P124

94 750
1881
978

-0.56

14

18707



4.3
-1.05
5.35

8965.000*

23.000*

35.700*

42.000*

59.000*

0.030*

0.000*

4.500*

79.433

-0.500

0.124

0.311

9.727

-0.056

0.901

-4.920

-0.040

-0.303

-3.002

531

117.5

114 18

-7 12

-5

64 day

8887

23 19.5 +36 32 86 $\overline{11}$

220222

5.36 -11 -45 +04 12

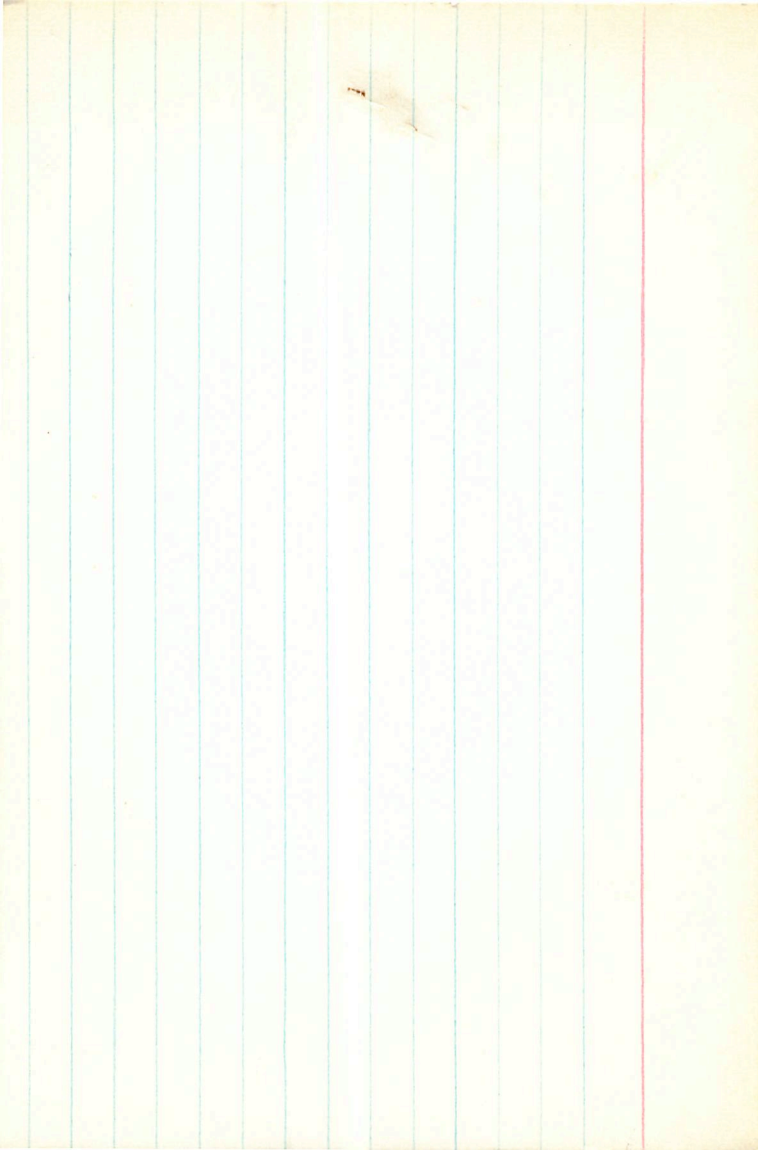
-042 103 561 2.788

095 569
150

5.25
 $\frac{-1.21}{6.5}$

Uterus

$\frac{+02}{19}$



18.48

93 Agl

8858

23 15.3 -9 28 135 U

219688

4.39 -15 -56 L

32429

4.40 +14 -54 35
4.39 -14 -55 26

+0012 -004 -60 120

+0128

4020-008

-060 +090 +433 (3)

~~102493~~ -025 EN4

140
613 2.677 (3)
2.764
90
+3

4.3
-2.0
6.3
VV 4.30
6.6 -18
MV 23 -585

8858.000*

23.000*

15.300*

-9.000*

-28.000*

0.020*

-0.008*

6.600*

208.930

-6.000

0.065

-0.182

43

14.661

-0.064

0.440

-14

-16.064

-0.046

-0.879

-3.

-4.250

8903

23 05.2

+59

27

B25th

218410

7.25^d 25p

6.40 -02 -64 +20 +60

050 051 202 2664

042	212
	84
	296

5.85
655
-1.6
8.15

-4.6

+0006 +0008

+0246

+0006 +0004

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

7800

23

05.0

+45

48

B24

218407

Sp. B 3.34

6.66 -05 -69 +14 54

013 061 196 2439

054 194
118

317

6.1
-2.55

8.65

-0004 +010

-0041

-002+006

-16.1

9227
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

β Res

8973

23

01.3

+3

33

050

Blue

217891

453 -12 -50

32134

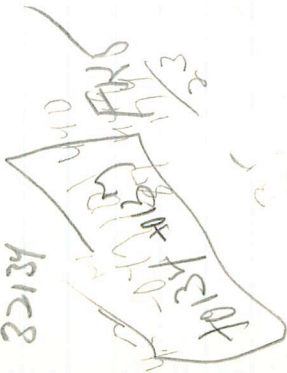
452 +12 -50
455 -12 -48

712

208

+504

-052 +104



424

+0.30

23 2.1.1

+34
+12
-8

5.4

103

E = 45

V₀ = 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
8762

002 042 477 2-1-61
22 59.6 542 03 B6p

217675
32095

3.62 -09-53 35

4
113

335

-2.4

5.75

229
200
8004 F1M

-140a

480140

E=9

V0=335

-18

-55

-595

16207
1029R
500-23220X

~~545~~

14th
8650

216200

31861

~~22 48.1 741 41 837D~~

~~543+07-50 (3)2~~

+052 +662 +353 (3)

2.634②

82471

8762.000*

22.000*

59.600*

42.000*

3.000*

0.023*

-0.005*

5.300*

141
114.815

-14.000

0.003

0.203

64
6.549

-0.037

0.939

5
-17.406

-0.065

-0.277

8
-3.590

8758
217548

22 58.6 +88 26 032p

~~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
1820
290

5.75

-16

7.3

(-5.5) +100
-1000

-1000
+1001 -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

14 June

9725

22 541 +41 20

8214

216916

541-15 -84 +10 30 53

-13.0

-052 069 074 2639

060 088
120
208

0000 + 0002



5.3
-2.25
7.55

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

6-12-07-50 +11 23

8652

22 46.7 +54 09

052

216057

6.12 -013 088 470 2.671

086 473

172
675

5.8

old date

-194

-0028 +3
+003
+006

-2.28

9.05

-0245

022+002

42.520 1500.3

~~-0023 54~~
~~-0032~~

1008 53.7
~~-0022~~

1.23 1592.3

81
43

43 $\frac{114}{03}$

-0029 1003

42.884

1.06 1547.7

$+\frac{4}{840}$

$\frac{-37}{0.69}$

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

EGDA

8628

88412

31446

22 37.9

-27 18

854

4.17-11-36 C

116
-7

¹⁰⁵
-035

+083

+765

③

2.844

2.677

172

~~142~~
144
9 1/6

Fixed amount

Variable

+2

+9
+0259

VO = 4.11

④ 4.4

-13

-375

MV -30

+031 +001

+66224 +600

