

154

24.2735 14 21.3 124 29

114 14 25 36.3 +24 3.47

~~way~~
~~1082 125
1076
-503
-534~~
~~145
1078
+078
111~~
 way

~~1082 125
1076
-503
-534~~
~~145
1078
+078
111~~
 way

C 20 - 860 - .48 +0.06 11.91 1.27

10.700 +8.3

14.35 24.5
 1553 +24.5
 8174 6788 300 0.1
 -59

R.A.	:	14.400
DEC.	:	24.050
I. R.A.	:	-544.000
I. DEC.	:	78.000
STANCE	:	2.460
ODULUS	:	31
VEL.	:	-51.700
q1 (U)	:	-0.667
q2 (U)	:	0.673
q3 (U)	:	-0.321
dU	:	1818.610
U	:	73.050 73.1
q1 (V)	:	0.654
q2 (V)	:	0.735
q3 (V)	:	0.181
dV	:	-1268.301
V	:	-48.740
1 (W)	:	-0.358
2 (W)	:	0.089
3 (W)	:	0.930
dW	:	874.884
W	:	-20.901

24.5

00294

4818

724.5

73.0

-54.4

24.6

5

24 Dec

80587

23 55.3 -3 19 87 24 -24

224624

5.12 -12 -51 C to S

-055 104 455 2263

6.1 43 54 228

94 509

183
6.7

X23:

26

+000077 0056
2 + 10
2009 0016

10004 -60 56
+ 612 2010

-059 95 513 2.712

5.12 6.3
100 6.3
-1.3

4.45

4.45

9087.000+

23.000+
59.300+
-3.000+
-19.000+
0.012+
-0.010+
6.300+
181.970 223.07
23.000
11.8
0.027
0.036

5.673
6.07 +7
-0.062
0.450

-0.949 +1.5
+4.1
-0.030
-0.892
-26.028
-16.90 -18

9091 23 59.8 -30.00 04 11 BSST

33337
33337

503-15-54 C
-067 +095 14664

14660 8112 2754

593

680

1098 1481 2707

2703

2.283
2.283 + 2

v_0 = 497
-18

640
-555

-1.3

1.9

640

6.35

186
+17

-2

-13

6.9

4.25
179

270

9091.000*

23.000*

59.800*

-30.000*

0.000*

0.021*

0.007*

6.600*

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

9071 5
9071

224572

33257

-12.4

+1003

+1006

1006	1051
------	------

23 56.55
23 56.55

4.88 -06 -83 45
4.89 -09 -80 26
+007 +041 +086 ③

2.689 ③

4.3

-3.3

7.6

7 m 3.5
+20.60

2871.000*

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

-17-
-1774

-18-
-2563

-19-
-88

-20-
-5911

-21-
-85

-22-
-7633

-23-

-24-
-7

-25-
-61*

-26-
-10*

-27-
-1*

2161-000*

6

4

5

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

9652

23.53.1

8F

B6.5 III - III

324165

33463

6.61418 -71 262

50 13d

v37360

+228 -028 -034 ②

011
-000
2.548 ④

2.548

9605

23 44.2 +64 29 B270

223124

5.94 -0.4 -75 +21 6.3 5.3

-14.0

10004 1001

0.36 0.45 107 2.634
-14.0
0.51 100
102
202
-2.45
7.75

+10036 1004 103
1004 103

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

1 Las

8767

23 04.5 +59 09

B0.5 III

B0.5 II

(32197)

218376

4.86 -03 87 55 22 66

4.84 -04 86 362

+0007 ~~+0009~~ ^{+1.0} *8.5

+048 +019-022 ³⁸ ~~22~~ 2.598/3
+016

+0054
+007 0001

7.2
-3.95

8.15

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~~ ~~5-6, 2~~ ~~+4c~~ ~~07~~ ~~B6e~~

~~2245559~~
~~118244~~

~~6.52 - 10 -61~~

~~-015 074 334 2.512~~

~~18.47 0.84~~

~~240 072~~

$$\begin{array}{r} -1.05 \\ \hline 5.35 \end{array}$$

4.3

四

May 1883

364
125
400.56

43

32450

222123
222173

23 35.7 +42 56 08.2

4/29-11-28

8965.000*

23.000*
35.700*
42.000*
59.000*
0.030*
0.000*
4.500*
79.433
-0.500

53.
1125

0.124
0.311

+14 15 9.727

-0.056
0.901

-7 13 -4.920

-0.040
-0.303

-5 -3.002

64 May
1887

23 19.5 +0.6 82 BC 1.1

220222

5.86 -11 -41 +0.1 12

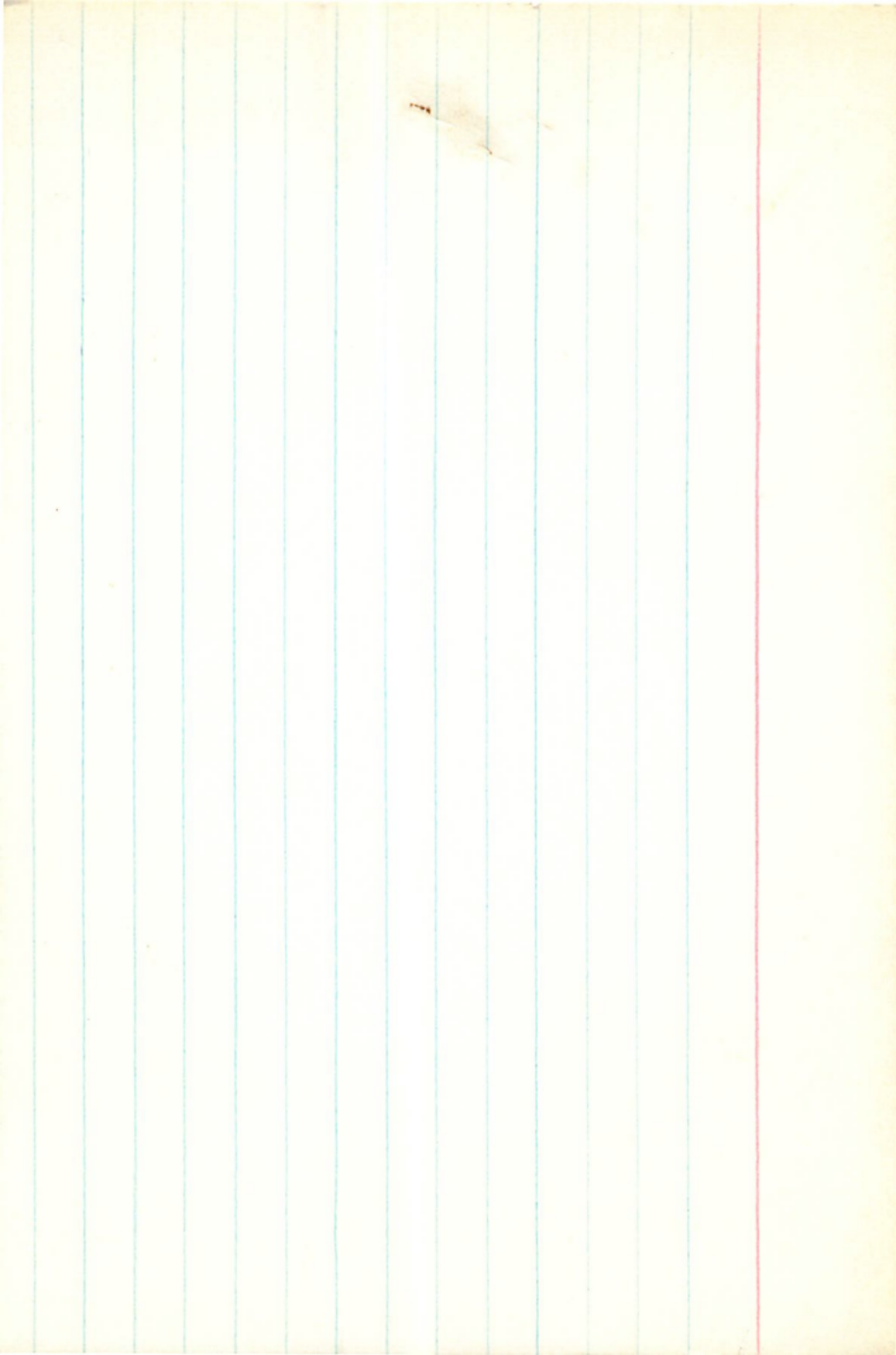
-0.42 103 561 2.78 8

0.95 569
150
759

5.25
1.23
6.5

+0.2
33

Varied



93 Agl

18
18

8858

23 15.3 -9 28 BSE

219688

4.39 -15 -56 C

32429

^{52.0}

4.40 +14 -54 35

+0012 -004 -60

4.39 +44 -55 366

+0178

~~H020-008~~

-060 +090 +190

(3)

1082493 A028EWY4

613 2.677 (3)
2.764
~~89~~
+3

4.3

~~-2.0~~
6.7

VV 4.30
(6.6) -18
MV -2.3 -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

+3 14.661

-0.064

0.440

-14 -16.064

-0.046

-0.879

-3. -4.250

8703

23 05.2 +59 27 82.5 ~~14~~

2194M0

7.25 25p

6.40 -02 -64 +20 +60

050 051 202 2664

142 212
84
296

5.85
-25 5

-1.6

9.15

(-4.6)

+10006 +1008

+10046
+1006 2004

8803.000*

23.000*

5.200*

59.000*

27.000*

0.006*

0.004*

8.150*

302²⁴ 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

B2E

218407

Sp.B 3.34

6.66 -05 -69 +18 54

-16.1

-0004 +010

-0041
-002 +006
[-002]

013 061 196 2639

054 199
118
3 17

6.1
-2.55

8.65

85 yr
LGB

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

PBee

8973

2 3 0 1.3 + 3 3 3 0 5 (Blue)

217891

4 53 -12 -50 4
4 52 +12 +50 2 5

82134

4 40
4 55 +12 +50 3
4 55 +12 +50 3
4 55 +12 +50 3

4 40
4 55 +12 +50 3
4 55 +12 +50 3
4 55 +12 +50 3

-0 52 +164 +504 3

2 68
2 79 1 2
2 79 1 2

E = +5

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 Rnd

8762

217475

32095

002 042 477 2-661

22 59.6 ~~54.1~~ 63 BCp

413

335

3.62 -09 -53 35

-2.4
~~5.7~~ 5

214
10010-00011 1114

-17.0 a

~~10010-00011 1114~~
10010-00011 1114

X = 105
X = 105

E = 9
V0 = 335

-14
-595

Brett

14 the
8/16/50

21620

31861

22 48.1 141 41 83 12

~~5.93 + 87 - 50 3hr~~

~~+ 0.92 + 66.2 + 35.3 ③~~

2.6346

8762.000*

525
141
-14.000
114.815
-0.023*
-0.005*
42.000*
3.000*
4.000*
5.000*
6.000*
7.000*

+ 6.649

0.083

0.083

0.083

- 6.649

6.666
- 0.037

- 17.406

- 0.065
- 0.277

- 3.598

8758

217548

1032 58.6 +88 26 10328

~~Varifly~~ 16.5

6.53 -12 -64 +10 80 6.25

-035 082 240 2.662

$$\begin{array}{r} 076 \quad 247 \\ 153 \\ \hline 399 \end{array}$$

6.25

-1.9

5

$$\begin{array}{r} 000 -088 \\ +02 -012 \\ \hline \end{array}$$

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

$\overline{-12}$

22 55.4 + 85 02 82 $\overline{74} - 2$

217101

6.17 -16 -80 +14 42

-063 112 095 2163

(-5.5)
(-5.5)

91 104
192
 $\overline{290}$

-1001 +1001

5.757

-14

$\overline{7.35}$

1012
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

11. here

8725

216916

22 541 + 41 20 53

13. 0

-052 069 074 2639

$$\begin{array}{r} 060 \\ 088 \\ 120 \\ \hline 208 \end{array}$$

$$000 + 000^2$$

+ 002002

216916

22 541 + 41 20 53

-052 069 074 2639

$$\begin{array}{r} 060 \\ 088 \\ 120 \\ \hline 208 \end{array}$$

$$000 + 000^2$$

+ 002002

5.2

$$\begin{array}{r} -22 \\ \hline 755 \end{array}$$

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

6-12-07-58 +11 83

8652

22 46.7 +54 09

852

216057

6.12 -013 099 470 2.671

$$\begin{array}{r} 096 \quad 473 \\ 173 \\ \hline 645 \end{array}$$

old date

-19.9

-0028 +³
+003
+006

5.8

-2.28

9.03

-0245
1022+002

-0023 +48 -008 ±3.7

-0032

42.920 1501.3

1.23 1592.3

114
034

43

-0029 +003

81
42

42.984

+4
840

114
-144

1.06 15477

-07

0.69

112

8682.000*

22.000*

46.700*

54.000*

9.000*

-0.022*

0.002*

8.050*

407.360

-19.480

-0.084

0.268

-39.546

0.028

0.960

-7.275

0.056

-0.075

24.067

Σ ΣΔΔ

8628
214748
31646

22 37.9 -27 18 88+
214748

4.17 -11 -84 C

+16 -035 -035 +083 +765 ③ 2.844
 -7 -165 -165 +083 +765 ③ 2.844
 +662224 166224 F141 Vard
 +02533 +02533 +0314021

VO = 4.11
 4.4 -13
 M 1 -30
 -375

