

S for

17304

3

$\frac{40}{28.2}$

X

603

1134

$\frac{40}{28.2}$

X

06

70

85

12

-

3327

4429

(170)

500 - 0.16 - 0.40

65

2.667

362

-0.61 + 0.85 + 433 (5) 2.667 (3)

495

-40

6.16 14.23
4.48 0.42

$m_v = -1.5$

v_0

$\frac{5}{6.50}$

+0059

+0154

~~+268 ± 5.0~~

+8

+007

+015

$\alpha_1 = -2.3$

+0002

+0174

7.2

+0053

126.0

U and

+0094015

7.2

1134.000+

3.000+

38.200+

-32.000+

-6.000+

0.007+

0.015+

6.500+

199.526

26.000

0.072

0.378

24.288

0.020

-0.464

-8.123

0.023

-0.801

-16.285

1142 17700 3 41.5 424 07
23302

21.55 -44.9 ✓

8.50 0.89

Plants

5241
3822

4974	0497
8675	0036
<u>-1.9</u>	
8.78	101 29.05

R.A.	:	3.700
DEC.	:	24.100
R.A.	:	0.000
DEC.	:	0.000
TANCE	:	0.000
DULUS	:	10
VEL.	:	0.000

1 (U)	:	0.439
2 (U)	:	0.132
3 (U)	:	0.889
dU	:	0.000
U	:	0.000

1 (V)	:	-0.661
2 (V)	:	0.717
3 (V)	:	0.220
dV	:	0.000
V	:	0.000

1 (W)	:	0.608
2 (W)	:	0.684
3 (W)	:	-0.402
dW	:	0.000
W	:	0.000

1147

72,233 +19 22-447 -17 +17
 1003 -15,7,23, +2, +14, 14-33
 3 43.6 +55 47

Frank Week 11m
 4 1/2

2338

17707

E +03

6.11 006 117 897 2.240

AP 1080 383

2
2

6.0

2.11 2.4.11
 7.5L 0.80 +
 +0072 -033
 11 34

1.133

+034-014 GC

+0070 -033

+0070-033 7 → GC

1037 -033 Holo

5.7

+44

+0070 -033 ac new
 +0070 -033

Vanid

2.31 113 29.30

+0037 -0335 144

+035-033

8914

9617 8950

+0031

12961 8898 0891

+0024-036

$$+0040 \pm 12.2$$

$$+0040$$

$$36247 \quad 1908.9$$

$$\begin{array}{r} -164 \\ \hline 983 \end{array}$$

$$\begin{array}{r} -014 \pm 10.6 \\ -037 \end{array}$$

$$7.25 \quad 1508.5$$

$$\begin{array}{r} 585 \\ \hline 783 \end{array}$$

$$36256$$

$$\begin{array}{r} -023 \\ \hline 233 \end{array}$$

$$150$$

$$6.15$$

$$-18$$

$$\begin{array}{r} \hline 6.40 \end{array}$$

$$\begin{array}{r} \hline -1.83 \end{array}$$

$$1546.87$$

-9.108

0.051
0.019 +3

-34.644

-0.176
0.561 100

16.466

0.121
0.827 101

-6.000

177.828

6.250*

-0.036*

0.029*

47.000*

55.000*

43.600*

3.000*

1147.000*

1214 (18213) 0^0 3 517 -34 553 1713 1362
 1306 27 272 70
 1352 0329 1025

2426

4701

5.10 -14 -52

(702)

2722

362

Elmer 164 100

3144 $\sqrt{1.81}$

$-066 +108$

443

$\sqrt{5.11}$

$\frac{-4.75}{3.9}$

2.788
 $\frac{2.722}{0.66}$

9140 $\sqrt{1.5}$

$-069 \sqrt{1.5} 910 2.726$

E+03

+0348 -6096
 $+5$ $+12$

+24.0±0.9

$\Delta V = 0.25$

$V_0 = 4.51$

(6.05)

$(1637-008)$

$B-V_0 = -17$

$2.8 = -51$

4.55 V_0

$(+037-010)$

fraction

$\frac{2.9}{5.95}$

$mv = 0.9$

1214.000*

3.000*

51.700*

-34.000*

-53.000*

0.037*

-0.010*

6.0 5.85 ~~6.050*~~

158 162.181

24.000

0.032

0.359 ⁵⁶

13.734

-0.141

-0.524 ⁴⁵

-35.427

0.110

-0.772 ^{ms}

-0.639

12.13

3 576 ~24 41

24687

30.93 - 7.18

8.46 024

W

4911

8818

8911

-4221

2 Tau

1239

3 57.9

+12 20

0312
13212

25204

18924

3.64-11-58

4148

~~-0005~~ 609

-050 098 371 2.679

084 381

178

559

~~-00049~~ -0092 F104

M_V2-1.85

~~-0072~~

5.15

~~-006-011~~

8.15

11.48

9.91

9.81

ND

1239.000*

3.000*

57.900*

12.000*

20.000*

-0.006*

-0.011*

5.150*

107.152

14.800

-0.027

0.871

10.014

-0.021

0.025

-1.874

-0.049

-0.491

-12.480