

Don't know where to belong

5937.000\*

15.000\*

56.000\*

-53.000\*

-52.000\*

-0.000\*

-0.011\*

0.200\*

436.516

-38.000

0.000

-0.852

46.763

-0.053

-0.523

-3.365

-0.015

-0.013

-6.162

38

10.3 +37 24

829

6.71 + 0.11 - 0.70 ① +11 +33

-0.36 0.72 2.20 ③ 2.652 4.35

+0.07 - +0.02 ±1.0

+0.03 - 0.02

8.75

2.19

35.7

2.15

1324

38.000\*

0.000\*

10.300\*

37.000\*

24.000\*

0.003\*

-0.002\*

8.750\*

562.341

-9.600

0.009

0.378

8.5  
501  
+1.

1.615

-0.010

0.827

-13

-13.341

-0.011

-0.416

-1

-1.985

1280  
334  
147

0 14.5

+38

24

4.4

Alm +1.48

0Amd 028 177 1050

-0047 -016 N30

-0048 ~~±~~ -016 ±A, S con to N30

<sup>20</sup> -00475 -016 <sup>19</sup> ±80  
N30

<sup>-2</sup> +14

-00455 -014 <sup>44</sup>

+12  
-0530

3.35

-052-018

63.000\*

4.000\*

14.500\*

33.000\*

24.000\*

-3.052\*

-3.016\*

3.350\*

45.774

1.400

-3.240

3.396

-13.648

3.093

3.826

5.516

-3.044

-3.402

-2.643

20  
147

0 23.7 - 43 55

100

2262

100 + 210 845 2812

516 100 + 210 845 2812

3.94 + 0.17 + 0.11 C

NY + 2.1 14.11 + 10.00

+ 100 + 192 + 915

2.842

← 870

+ 100 + 202 + 922

— Eggs

Bud 51

922

100 - 192

1322

+ 14.6 Cape 113

+ 8.8 L

(+ 11.7)

+ 100 93 + 034

stake + 2.5  
86

+ 57  
00 94 30 + 6350

415  
1416

+ 1042

+ 1064 + 034

145  
179  
-----  
325  
135  
-----  
190  
175  
-----  
15

100.000\*

0.000\*

23.700\*

-43.000\*

-53.000\*

0.106\*

0.034\*

1.650\*

24

23.442

11.700

0.506

-3.223

49

0.261

-3.115

-3.198

5

-4.999

-3.094

-3.955

10

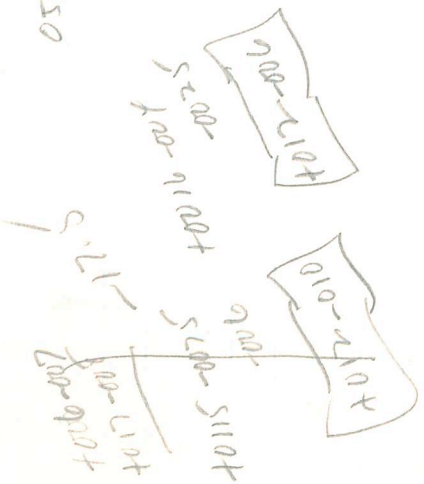
-13.384



159065+  
10010-008  
+ 2  
+ 01004

113 0 27.5 0 259 41

2672  
9272  
59.5  
73-00  
-36  
int 51+



6872 927 590 050

966  
871  
717 080

~~597~~  
7.6  
7.5

25.9 = 3.50  
501+ (R.P.) 7

(00.00)

113

31412 15967

0025

49

3168 19224

137

190

195

31529

-014

343

048

+0022 754

1010

1016

204

-008 739

-003

507

19017

20

528

19308

405

530

09

09

546 19467

-24

520

10

113.000\*

0.000\*

27.500\*

59.000\*

41.000\*

0.012\*

-0.006\*

7.500\*

316.228 *2652*

~~18.500~~

*-19.00*

0.046

0.504

5.005

-0.029

0.862

-25.460

-0.033

-0.049

-9.543

*7.35*  
*300*

113.0000\*

0.0000\*

27.5000\*

59.0000\*

41.0000\*

0.0120\*

-0.0100\*

7.1500\*

269.153

-17.500

0.044

0.504

3.097

-0.029

0.862

-22.843

-0.052

-0.049

-13.116

13600

Plants Sp

121 00 28.5 466 14 B62

5 57.6

2729 -9.5 6.17 -0.10 -0.48(2) +0.5 15

+0086 000 buds -628 092 500 2.709  
687 506

174  
60  
12  
12

+0217

$\boxed{+022-1004}$

$M_V = -12$

$\textcircled{9.15}$

$\textcircled{22}$

121.000\*

0.000\*

28.500\*

66.000\*

14.000\*

0.022\*

-0.004\*

7.150\*

269.153 *2076*

-9.500

0.089

0.513

19.022

-0.051

0.856

-21.898

-0.027

0.065

-7.918

7.6

327

8 Ray

B21R

39 0 10.7 +14 57

886

228 2.84 - 0.23 - 0.86 5(9) 2,629 567

g-695

$$M_V = -2.15$$

$$V_0 = \frac{2.85}{5.35}$$

+0007 -0074 FK4 +5.0

~~0007~~  
+00023 - 118

+0004 -012

+17

39.000\*

0.000\*

10.700\*

14.000\*

54.000\*

0.002\*

-0.012\*

5.350\*

117.490

5.000

-0.017

0.228

-0.828

-0.039

0.647

-1.290

-0.040

-0.728

-8.279

25  
238  
288

0 10.6 +14 54 R2E

2.84 -0.23 -0.16 5 +3.0  
2.84 -0.23 -0.85 CA+

+17 -106 074 +137 2.124 2.124 (S) 5.80  
178 5.80  
985

+604-612  
+610-600  
+141a  
-3.3  
m<sub>y</sub> = 14  
m<sub>x</sub> = 6.15  
R

~~2.603~~  
2.124  
0.549

E = d

R



39.000\*

0.000\*

10.600\*

14.000\*

54.000\*

0.004\*

-0.012\*

5.650\*

134.896

4.100

-0.009

0.228

-0.217

-0.043

0.647

-3.147

-0.041

-0.728

-8.501

65

00 1.5.1

+51 09

09 III

1337

-026 039

-121

2.561

634

-116

$\frac{48}{-648}$

6-13-13-98

Final yr. AD card

-5.8

12.2

-6004 +002

-31.4

-0039

-003-002

65.000\*

0.000\*

15.100\*

51.000\*

9.000\*

-0.003\*

-0.002\*

12.200\*

2754.229

-31.400

-0.014

0.455

-53.600

0.006

0.870

-11.239

-0.007

-0.192

-14.226

$\Delta m = 0.3$   
 $0.6$

Plumb

123 0 25.0 #54 14

2772

618 4.73 -0.10 -0.46 5

-073 118 916 2.754

128 105 725  
210  
935

-12.0

7042 -008 GC

70425 -0055 FRY

7043 -010 FRY 46m

$B(1,2) = 0.00$

$V_0 4.770 + 75 5.25$

$M_V = -0.5$   
 $\frac{5.75}{5.75} 5.75$

123.000\*

0.000\*

29.000\*

54.000\*

14.000\*

0.043\*

-0.010\*

5.750\*

141.254 *MT*

-12.000 *03.03*

0.168

0.496 *70*

17.803

-0.108

0.857 *MT*

-25.499

-0.063

-0.144

-7.111

129

00 303 +70

42

AD

2404

1.328

286

-011 143 1.037 2.546

Do  $\textcircled{2}$  -018

.140 1.039

$\textcircled{2}$  083

286  
1319

10.4

-11.4

E(1-y) = 000

$\textcircled{5.5}$

+038 +004

+039 +005

+038 +001

FR4 + GR

129.000\*

0.000\*

30.300\*

70.000\*

42.000\*

0.038\*

0.001\*

5.900\*

M1

151.356 M. 97

-11.400

0.154

0.516 73

18

17.451

-0.093

0.845 119

-25

-23.683

-0.008

0.142

-3

-2.882

R<sub>600</sub>

130 0 30.2 +62 39 0126

2505

645

3364

4.16 +0.14 -0.80 J (9) +176 -010 -094 2.514

4.17 +0.13 -0.78 264 -020

-114

+10024 +10028 F124



151 SN -715 846  
OV 33.6 -23.08

3326 6.06 + 0.24 - +13.5

+3 146 211 739 2.770 S  
240 706 2915  
±004.5 480  
-10 1196  
-60595 -0390 GC+ 1215 +13.5

-00500 -0400  
-0800 -078-044 3.17  
12.55

Su Nov 26 -010  
-020  
+030  
+032  
920  
830

151.000\*

0.000\*

33.600\*

-23.000\*

-8.000\*

-0.078\*

-0.044\*

3.150\*

144

42.658

13.500

-0.424

-0.012

19

-18.255

0.014

0.095

12

1.882

0.006

-0.995

11

-13.166

91

00 21.6 +51 44

10512

1474

-18

5.57 -0.13 -0.61 (2)

1370 4.40

-14.5

1.0

2.38 0.64

+0018 -002

-029 092 370. 2.640

11.8 080 378

+0139

DN 2019

11.8 080 378

Sp B 22.5 d

+015-006

-1.35

[53]

10000

10000

+0018 +0039

0.33

8.74

+0019 +0021

+51.7

11.5

-0009 +0010

+15

11.5

+0009 +0010

+16

6.75

+001

16

16

16

16

<del>0.330</del>	
51.700	91.000*
15.000	
1.500	0.000*
6.750	21.600*
224	51.000*
-18.000	44.000*
14.5	0.015*
0.864	-0.006*
0.188	6.750*
0.468	223.872
39.399	-14.500
0.405	
-0.491	0.056
0.107	0.472
0.864	5.726
-20.885	-0.038
-20.237	0.862
	-21.072
-0.113	
0.976	-0.035
-0.185	-0.185
1.976	
3.765	-5.230

3852

82.5 IV

155

00 34.2

+14 57

83 IV

3379

6.3

5.88 - 15 - 67  $\frac{2}{3}$

+0003 -004

-067 103 270

2.695

91 283

+0043  
+006 -008

$m_v = -1.05$

152  
465

6.75

155.000\*

0.000\*

34.200\*

14.000\*

57.000\*

0.006\*

-0.008\*

6.750\*

223.872

-6.300

0.008

0.314

-0.084

-0.038

0.598

-12.257

-0.027

-0.737

-1.435

183

3260

CV 34 ✓ +53 37

515  
-615

17.97  
667.1

0.01

5.46

9203

8986/0700

3913

-4776 / 0004

R.A.	:	0.550
DEC.	:	53.600
PM. R.A.	:	0.000
PM. DEC.	:	0.000
DISTANCE	:	0.000
MODULUS	:	10
RAD. VEL.	:	0.000

q1 (U)	:	0.854
q2 (U)	:	0.133
q3 (U)	:	0.503
dU	:	0.000
U	:	0.000

q1 (V)	:	-0.516
q2 (V)	:	0.101
q3 (V)	:	0.850
dV	:	0.000
V	:	0.000

q1 (W)	:	-0.062
q2 (W)	:	0.986
q3 (W)	:	-0.155
dW	:	0.000
W	:	0.000



Σ Cas

179  
350  
824

0 39.3 480

147

Σ Tan

B2E

2300

0.51

02.5E

824

B(6m) 4 367

0.4 0.4 0.4 0.4

481-10 -66 35

0.4 0.4 0.4 0.4

481-11 -20

202

nd

12.3 x 2.44 0.73

2100

0.46

53.1

133

359

2.44 0.73

10014 + 1001

-4.6 = 0.4

E = 0.9

-0043

10135

M<sub>y</sub> = -2.5

9.24

1014-003

B-V<sub>0</sub> = -2.0

9.24

14.5

6554

2-100 = -6.0

2.16 + 2.16

5104

M<sub>v</sub> = -2.7

2.16 + 2.16

5104

M<sub>v</sub> = -2.7

2.16 + 2.16

5104

M<sub>v</sub> = -2.7

2.741  
26.54  
84

3.3

2.65-6

179.000\*

0.000\*

39.300\*

50.000\*

14.000\*

0.014\*

-0.003\*

7.250\*

7.05

255

281.838

-4.600

0.054

0.509

12.950

-0.037

0.834

-14.357

-0.016

-0.214

-3.632

4923  
 9975  
 0101-545  
 0112  
 00  
 44.4  
 11  
 42  
 -033  
 -080  
 -029 ± 19  
 -0.8

4452  
 106  
 24729  
 98.2  
 181  
 548  
 536  
 1.53  
 0.89

6935  
 511  
 24805  
 -2  
 803  
 4.88  
 -3  
 488  
 +0035 -031  
 +00263 -0292

117  
 56  
 -34  
 43  
 -0.8  
 11.7  
 24803  
 -4  
 557  
 27687  
 11  
 6840  
 35.46  
 4.67  
 24.52  
 5.15  
 11  
 5.26  
 055-034

0.750  
11.700  
56.000  
-34.000  
4.300  
72.44  
-0.800

0.843  
0.426  
0.329  
150.500  
10.639

+178

-0.538  
0.649  
0.532  
-244.374  
-18.134

-248

-0.015  
0.531  
-0.776  
-105.564  
-7.034

-12.1

262 0 53.3 +26 56

5892  
1105

+071 +203 + 986 2.876  
M<sub>4</sub> = +180 m-M = 4.15

2826  
000 5 P L

5.57 +071 +150 +1.000 000 5 P L  
380

1080  
1.52

mm

+16  
H

2.879 J 6  
2878  
9/3

AP 5 -0015 +0149 Ocean q=1000  
-0.020 - 43  
+ -019 +011 n=29

-7.96

[m] 503 406  
1358  
113  
1358

262,000+

3,000\*

55,300\*

25,000+

55,000+

-3,019\*

3,011\*

4,200\*

676 63,183

-7,900

-3,059

3,466

-8 -7,754

3,076

3,666

0 3,002

3,040

-3,583

47 7,357

$m_v = 20/\beta - 2.780$  Percent Return  $\Rightarrow$   $48t - 20$  B-1

22.6 0 47.0 +40.48

Hand  
E = +0.3

4.53 - 0.15 - 0.55 BSE

4.44  
m<sub>v</sub> - 1.2  
5.65

$\rho = -23.9$

0.8  
+40.8  
+28.8  
-20.5  
5.55  
-23.9

+0.189 - 0.205

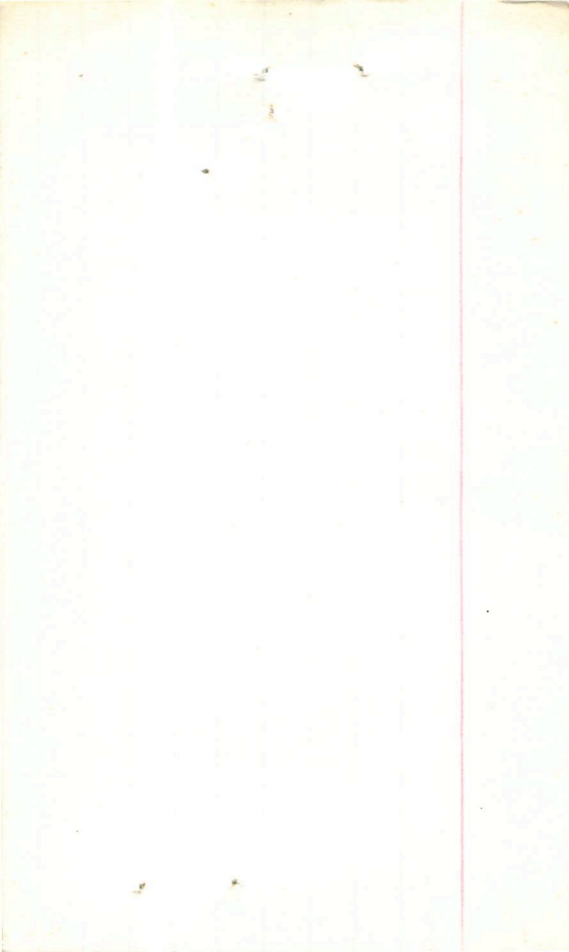
+0.0179 - 0.0161 F14  
- 11 - 18  
+60168 - 0.0779

110-6104  
+019-018

2.710  
[m<sub>v</sub>] 6.18

0.12 501 11 2.710

2.71





0.800  
40.800  
24.800  
-20.500  
5.550  
129  
-23.900  
  
0.840  
0.205  
0.503  
54.841  
-4.955  
  
-0.543  
0.310  
0.780  
-78.428  
-28.757  
  
-0.004  
0.928  
-0.371  
-90.566  
-2.792

132

226.000\*  
  
0.000\*  
47.000\*  
40.000\*  
48.000\*  
0.019\*  
-0.018\*  
5.650\*  
134.896  
-23.900  
  
0.058  
0.500  
  
-4.121  
  
-0.075  
0.782  
  
-28.821  
  
-0.000  
-0.371  
  
-1.905

467

4105

50

264

540 + 38 13

11 And

1122

244

8.87 + 0.12 + 0.15 5

<sup>412</sup>  
206 + 1042 2.812

<sup>14</sup>  
+ 067 + 195 + 1054 000 SPC

<sup>104</sup>  
1.988

+ 067 203 1062 2864 56 standard

<sup>104</sup>  
1.153

sto → 068 194 1.056

<sup>915</sup>  
2868 Sm ←

Bad 51

388  
1,444  
1,136  
7,580

a = 108  
n = 67

<sup>43</sup>  
77 1043

+ 01289 + 0271

+ 7.66

+ 1519

+ 153 + 033

127  
126  
13

1533  
786

---

1598

1594

146

1531

1353

---

13193

13193

---

8

207.000\*

0.000\*

54.000\*

38.000\*

0.300\*

0.153\*

0.033\*

2.750\*

2.85

.371 ~~40.8~~

35.481

7.600

0.638

0.510 51

+27

26.500

-0.345

0.753

-7

-6.526

0.156

-9.416

+3

2.382

273

00 55.4 46.6 05

AV III

5550

1.0  
47

5.97

an -047  
2 P23

40074-010 ±2.5

-015 159 861 2.844

400732-0092  
-46

156 864 2.910  
312  
66

-10.3 1179

1176

40445

4044-014

40.55

711

593

-046  
-28

40.2

5.4

273.000\*

0.000\*

55.400\*

66.000\*

5.000\*

0.044\*

-0.014\*

5.400\*

120.226

-10.300

0.177

0.553

15.583

-0.113

0.831

-22.185

-0.061

0.061

-7.967

5.8  
145

+20

-25

-9

DSF