

2454 37.9 +6 26 08 III

47756 6.51-14-47

16135 V. ~~1350~~ 207
-069 126 579 2.707

108 593
210

803

6.5 ✓
-1.25 ✓
9.75 ✓

6.4
+6.4
-23
+9
70
+22.1

1380
111 111
1025 + 010
111 111
1025 + 010
111 111

1104-111
111-111
111-111

22.159
111 111

50.820 1.9 -0014 ± 100 $+010 \pm 57$ 11.41 983
 091 -0010 $+006$
 $\overline{911}$ $\overline{52}$
 6.89

50.844 $-00145 +008$ 699 1932.8
 $+37$ $-00125 +009$ $+10$
 188 -0246 $\overline{209}$
 -30 $-023 +009$ $+20$

6.600

6.400

-23.000

9.000

7.000

251

22.100

-0.203

0.386

0.900

38.410

29.541

-0.416

0.798

-0.436

79.141

10.252

0.886

0.463

0.001

-76.283

-19.133

2441 6 36.2 44 45 B6E

6.56-06-33 B(07)

6.57 -019 101 749 2.228 B5H

98 753
190
943

10005-0035 00+

+031

10013-003

10019
10023-003

$m_V = -1.0$

VC 6.815
7.33

$$+1008.58.7$$

$$-1001$$

$$-1008.58.7$$

$$+1001$$

$$10.316 \quad 1503.4$$

$$45.33 \quad 1503.4$$

$$\frac{837}{279}$$

$$\frac{837}{279}$$

$$\frac{35}{45.68}$$

$$10.262$$

$$48.54 \quad 1533.4$$

$$\frac{187}{17}$$

$$\frac{17}{48.71}$$

$$10.234$$

$$+03$$

$$\frac{1010}{1010}$$

2441.000*

6.000*

36.200*

4.000*

45.000*

0.003*

-0.003*

7.350*

295.121

33.000

-0.009

0.888

26.740

-0.017

-0.459

-20.180

0.006

-0.011

1.406

2433 6 346 -22 34 185 ~~185~~

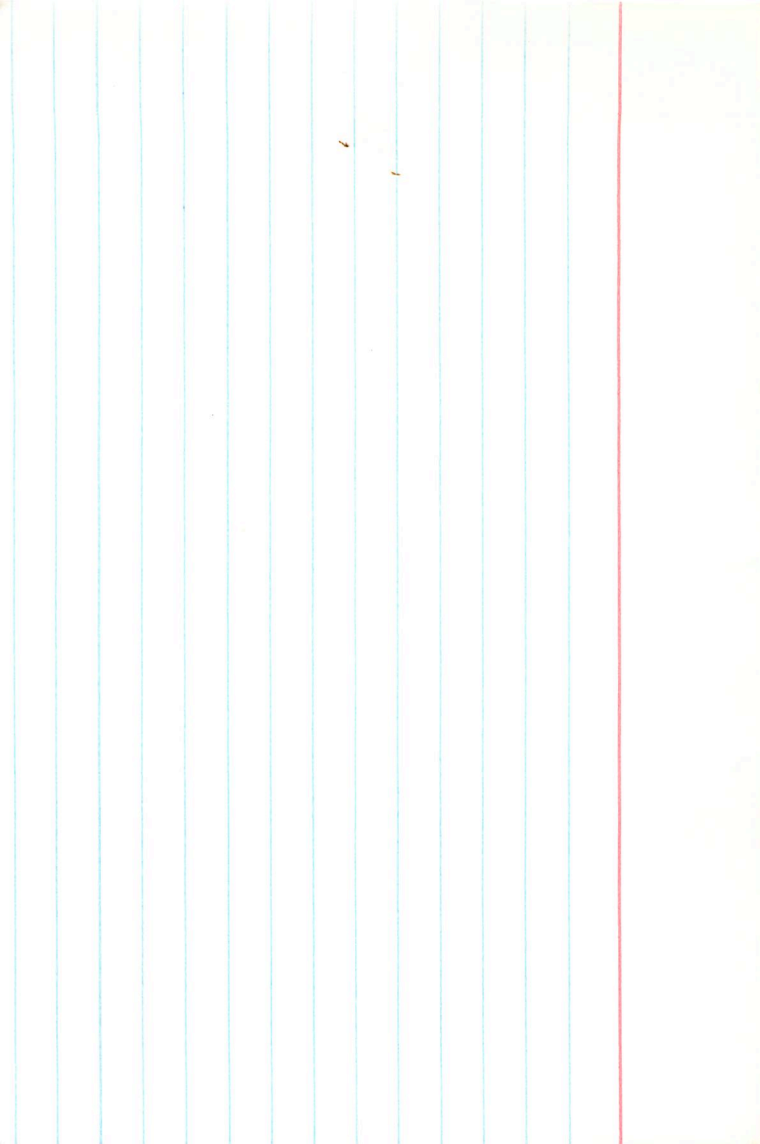
floury

171 114

6.87 -57 131 358 2702 ①59

114 369 225 565

→ 1 part



Mon II

2432

35.1

+5 00

~~18.150~~

31 II

47240

8651

6.16 + 0.14 - 0.23 = 6.07

4.9

1174 + 005 - 0.23 = 1173.77

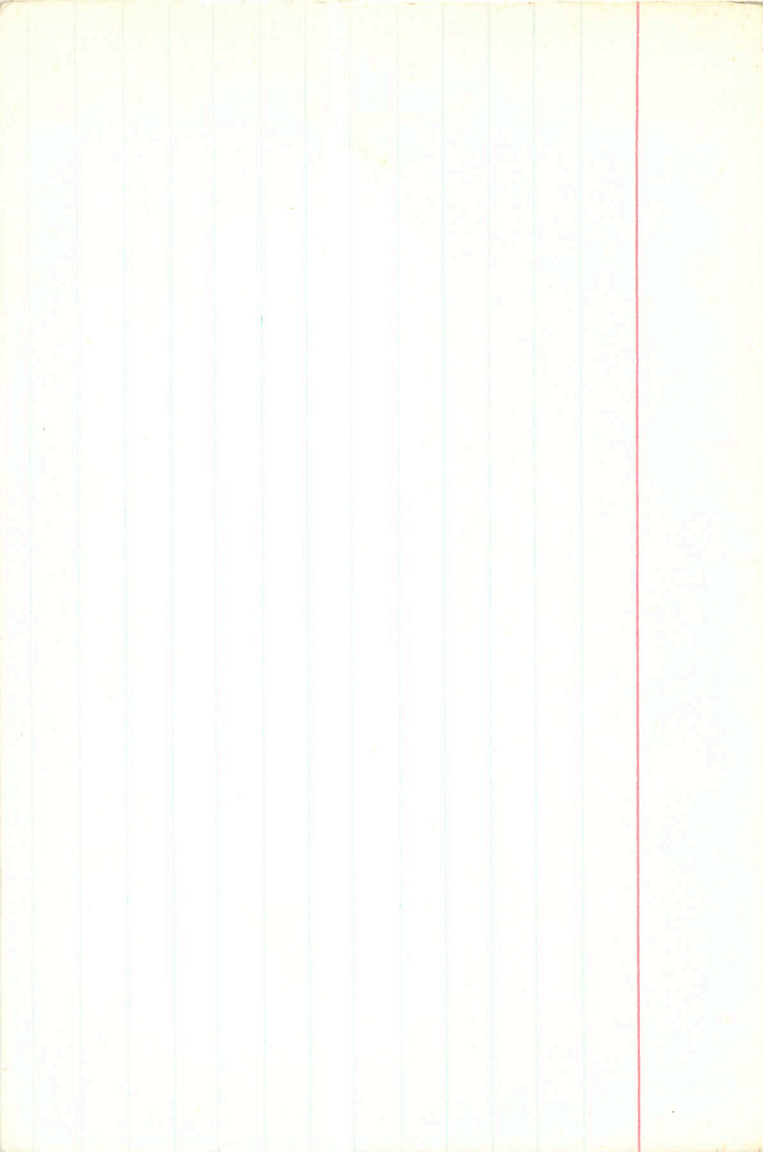
0.10

0.10

2571.77

-5.2

16.1



21154 1903.1

$$\begin{array}{r} 66 \\ \hline 174 \end{array}$$

~~2014 ± 90~~ ~~2025 ± 10.6~~

~~+0007~~
~~+0024~~

~~22.74~~ 1905.0

$$\begin{array}{r} 22 \\ \hline 22.77 \end{array}$$

21168

$$\begin{array}{r} +37 \\ \hline 197 \end{array}$$

2394

34.2

$$\begin{array}{r} +17 \\ \hline 241 \end{array}$$

21220

$$\begin{array}{r} +21 \\ -5 \\ \hline -9 \end{array} \quad 21270$$

24.2 1943.5

+01
+03

24.21

Sp. O. 1 = 247

REI

2410 4 30.7 -61 50

46792 6.14 -16 1.25

-665 104 338 2.670

92 351
184
535

134.0

$\frac{-006 + 1006}{8.1}$

$M_V = -2.05$

2410.000*

6.000*

30.700*

-61.000*

-50.000*

-0.006*

0.006*

8.100*

416.869 ⁴²⁶

32.000

0.033

-0.022

13.066

0.009

-0.898

-25.046

-0.021

-0.439

-23.587

2397

6 30.8

-31 59

5.48-20

7.7 40

+20.0

E(177)+03

5.76 -70 82 148 2616 (2)

-3.3

61

162

5.60

182

8.9

294

-6005 -004 Sky

E+04

-6004
-6002 -004

8.74 -19 135

574

2767 (2)

0

130

578

9.60

260

8.60

828

2397.000*

6.000*

30.800*

-31.000*

-59.000*

-0.002*

-0.004*

8.900*

602.560

20.000

-0.015

0.470

0.580

-0.003

-0.829

-18.249

-0.015

-0.303

-15.159

W Cma

2387

46324

8456

6 24.8 - 23 23

4.33 - 0.24 - 0.98 35

- 0.93 + 0.47 - 0.03 4.12

$\frac{94}{0.91}$

~~"~~ = 0.84 + 0.62

- 0.03 + 0.06

± 1.5

+ 26.7 B

2.72
1.926
4.5
2.5
P

B11E

130.512

2.633

2.583

0.50

E = 405

$V_0 = 41.8$ 8.7

B - V_0 - 29

u - 100 - 1.015

MV - 45

2387.000*

6.000*

29.800*

-23.000*

-23.000*

-0.003*

0.006*

8.700*

549.541

26.700

8.45
490

0.025

0.594

+28

29.525

0.020

-0.764

-11

-9.522

-0.001

-0.251

-7

-7.470

2ME

B15E

2373
46064

283 -18 07
6.15 -16 1.72

223

-056 049 649 2.636

079 659
158
18
17

15000
x10²

15000
20000
20000
20000
20000

M_V = 2.17

μ

2373.000*

6.000*

28.300*

-13.000*

-7.000*

-0.003*

0.002*

8.750*

562.341

2.300

0.009

0.726

6.609

0.012

-0.663

5.193

-0.008

-0.182

-5.198

2361 6 26.3 -32 33

E2401

+41.0

4.48 -17 41 85

4.75 (120)
4.8
4.6

BYB

6 2.692

[2u-1] 545

-6017
~~408~~

+025
Sht

-91

702

[-021 +025]

2361.000*

~~6.000*~~

26.300*

-32.000*

-33.000*

-0.021*

0.025*

6.200*

173.780

41.000

0.120

0.464 *180*

39.827

0.086

-0.825 *112*

-18.918

-0.048

-0.322 *55*

-21.453

10 Mon

2344

6 25.5 -4 44 B 2 D

45546

8378

5.05 -18 -76 ✓

5.05 -0.18 -0.77 35

5.07 -0.19 -0.76 26
5.06 -18 -76

2708

18
+

-076 +076 +231 ③

2652 ②

152
383

56

1000 5 f 104

E + 5

1000

724.56

V0 = 4.5

7.35

1000

B-V 23

u-Bu -840

1000 8000

2.2

MV -245

2344.000*

6.000*

25.500*

-4.000*

-44.000*

-0.000*

0.000*

7.350*

295.121

24.500

7.1
243

0.006

0.817

+22

21.848

0.017

-0.562

-9

-8.848

-0.033

-0.129

-12

-13.033

2325 6 241 -4 34 82.5%

45321

6-17-16-64

110.0

-881 115 320 2674

-8010 -1003

100 336
204
536

-6150
-013 -1003
80

$m_v = -1.95$

2325.000*

6.000*

24.100*

-4.000*

-34.000*

-0.013*

-0.003*

8.000*

398.107

10.000

0.002

0.820

8.962

0.017

-0.557

1.312

-0.061

-0.133

-25.531

$$\Delta m = 0.3$$

2304 6 216 -19 46 RS

During

660-55 108 803 2681 (2) 19

52 304

~~188~~
498

129

715 1400

645
141
808
25
833

-0011 £65 +018 £56

37.839 1917.5

28.74 1914.9

2297.000*

6.000*

21.700*

29.000*

44.000*

-0.024*

-0.021*

6.900*

239.883 *JKI*

29.000

0.018

0.989

32.935

-0.038

-0.060

-10.829

-0.145

0.137

-30.885

2302 6 2/3 18 55

+13

628 22098 838 2115

6.2

839

2.2

880

17 1/3

8.4

120

-809 -809 120
-0144

633

+9

+41

-0133

12

-9

-012-809

8.4

14.

6.330
~~9.000~~
-12.000
~~-9.000~~
8.400
479
4.000

-0.142
0.342
0.929
-6.630
0.542

-0.452
0.812
-0.369
-9.256
-5.905

0.881
0.472
-0.039
-69.616
-33.478

BIV 2

6 15.1 -11 46

h822

B5444

8186

+083 +036 -087 ③ 2.486 ③

+005 ±3
varied

-0013