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2 25.5

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+11.36

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UJDA

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+130

4.27 -0.04 -0.15 0.911 +040 -004 GC

+040 -001 N30

+037 -002 FX3

+039 -002

+0027 -001 N30

+0027 ± 0.7 -004 ± 0.8 FC

CON 5 N30

022 +13 -4 -5

2.4

18.25

+0268-0003 W₅₀

9302

+41

+0363

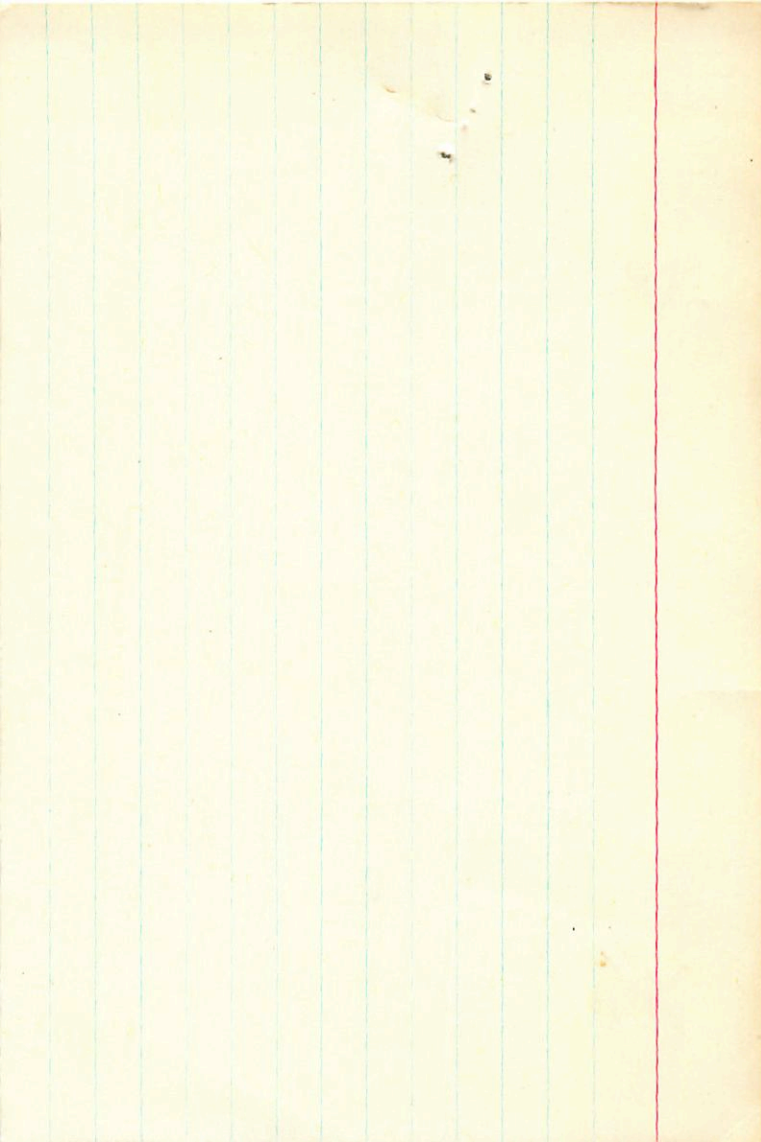
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-3671

388

+0.401-0017

+11.2



$\sum^2 \text{at}$

+0018

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139 III

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4.29 -0.06 -0.11 9.5

+13

11.26

-0.27

+14.8

+9.7

2.862 (5) *W*

2932

+0268 -0033 w_0

144
+00249

-0041 FIVY
-0035

~~1263~~

316
948

1248

$E = 0$

$V_0 = 4.29$ (3.9)

+14
+0389

+040-008

$E(\text{by}) = 00$

$M_V = +0.35$

$V_0 = 4.3$

3.95

15



3



718.000*

2.000*

25.500*

8.000*

14.000*

0.040*

-0.008*

3.900*

60.256 57.5

11.200

0.111

0.635

13.779

-0.151

0.235

-6.491

0.047

-0.736

-5.404



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8.250

41.000

-7.000

3.850

59

11.200

0.667

0.397

0.631

115.049

13.838

-0.654

0.718

0.239

-149.586

-6.127

0.358

0.572

-0.738

49.789

-5.336



718 2 25.5 +8 14 B9 IV

15218
2460

4.28 -0.05 -0.12 C
4.24 -0.06 -0.11 J

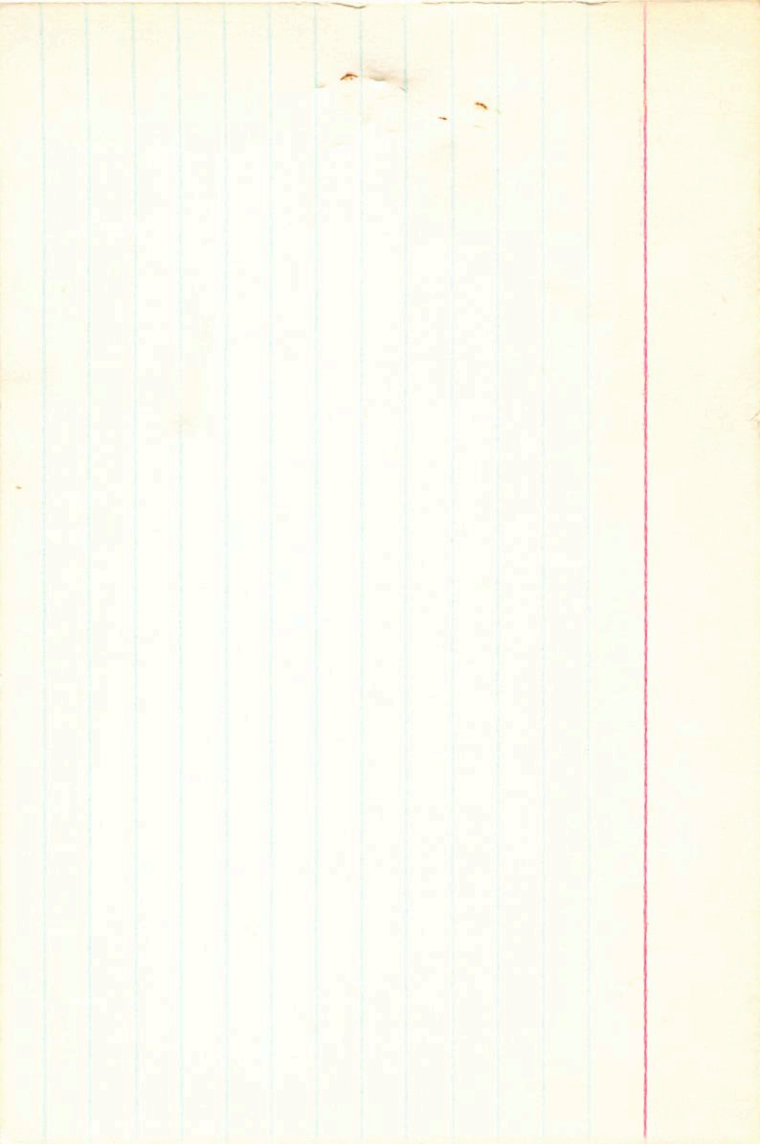
Stk? 7.8 148 971 2862 ~~2862~~
-0.30 147 974 2.849 J G
4.28 -0.15 145 946 2.865 2.45, 12, 10

-0.29 149 964 2.859

Bud 51

951
955
312
1270

+0.6



54.2

2 26.9 - 6431 - 013

734

6906

15646

7282

2482 + $\frac{27}{15}$

2599 4413

946 8973

6.36 - 004 - 004 C

Sh? -14 151 1027

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+1000

+1000

+1000

+1000

+10

2889 917 65 1.2

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141

1004 ± 4.1

1007 ± 4.4

2145 19.3

2.45

+67

+6

+5.75

+10

+1.0

5.35

53.909 905

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+1000 + 1000

+2500

+001744

+004541

53.509

~~141~~
~~808~~

905

+0046

+

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2145

-25

883

+13

2173

+00515 +0039

+0352

~~1005~~
1038 000

2.5
-24.5
+88
07
+10.0

54.213

-27

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2158

9005

2160

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734-000*

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2.400

-64.500

88.000

0.000

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10.000

AD51954

-0016 ± 3.4

-008 ± 2.9

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2 31.70006 - 2.8

-0010
-00127

5.0 B9 + 9.76

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39.269

1905.4 - 2.8

27 4.50

1901.5

3683

071

~~0009 - 005.5~~

+39

4.11

28.5
-8
-9

WFO

39.340

~~0009 - 005.5~~

40.53

1933.44

5.0
+9.7

8^m 11'

33.584

~~0009 - 005.5~~

36.82

1757

35.9
31.4

(746)

5.715

-010
-007 - 009

31.71

84

1933.44

39.292

30.5

4.20

4.26

4.28

797

69.40

4.48

1939.35

4.28

+20

306

4.19

1933.76

-0.17

39.314

-1032

4.55

4.3

4.3

508

4.42

4.41

4.3

4.3

39.290

39.257

4.42

4.41

4.3

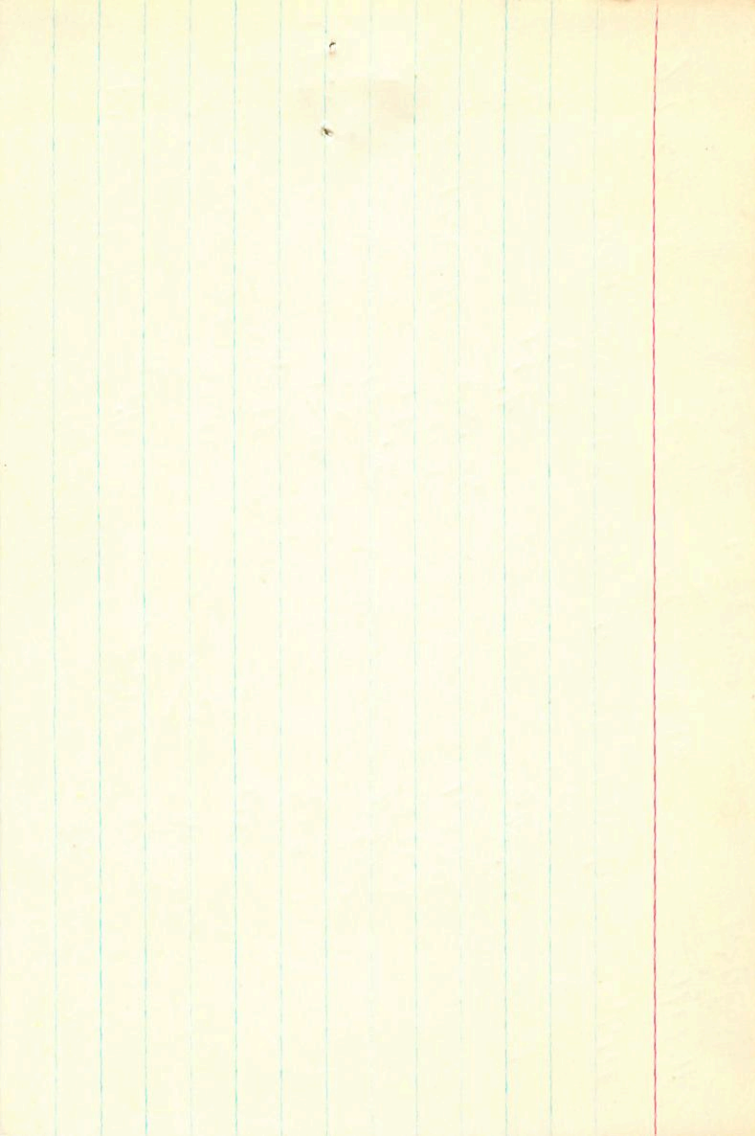
+10

300

4.41

4.3

4.3



614 789 -476 880 -021-008 +9.7 004 -4.6 -033 ✓

013-002-017 003 047 -090 +8.5 +6.7 +5.2 ✓

+11.9 -4.8 -8.4 009

$\boxed{-7.1 +1.7 -13.4}$

+9.5 -0.1 -6.6 017

-2.3 -0.4 -11.1

+14.7 -10 -10

006

$\boxed{-12.2 +4.1 -15.5}$

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-9.000
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9.700

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0.283
-51.740
-2.430

-0.657
0.710
-0.253
-0.389
-3.290

0.379
0.000

WFR

779

16046

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-28 22

B9

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-1.68
-64

4.89 - 0.06 - 0.14 25

490 - 0.5 - 12 C

-002 + 12 S

+560 250
1270

(3) 2.846
E(1+J) = +0.2

8th 11th

8 -0013 -006.5

+ 3.0 GC +

-0012 +007 F104

+ 97 G

$m_V = +0.5$

$V_0 = \frac{4.85}{4.3}$

(4)

9 - 0.29

6 - 0.55

-94

117

+ 600

-014-010

+ 600

56



760 2 342 +39 41 852

16219 $\frac{16219}{10000}$

+0.16

6.54 -0.54 112 458 2720 3

182

+15.16
+0.08-0.18 GC
+0.07 -0.15 F104
102 509
96 168
~~773~~

$M_V = -0.9$

+0.07 -0.15 F104

908

$\frac{+0.07 -0.15}{10000}$ than

+11.14 $\frac{16219}{10000}$ way

$B(V-T) = +0.15$

$M_V = -0.9$
 $V_0 = \frac{6.5}{7.4}$

57



1900

1901

1902

1903

1904

1905

1906

760.000*

2.000*

34.200*

39.000*

41.000*

0.007*

-0.019*

7.400*

301.995

15.000

11.4

0.022

0.768

(1910)

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1036

+0032 +0122

762

06 22

323

- 62 49

88

+013

Open 799?

6.76-06
-020

LOB 15, 16 +19, 21 +18, 18 +21
20033

6.78-0228

dim 72, 233
18, 17 +18, 18 -23

112

953

808

128 554 2808

808 2808
Sku
2808

128 989

15.76
12.14
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+0033 +0126C

B(1-2)=00

$m_v = -0.05$
 $v_0 = 6.75$

~~900~~

mem +0032 +015

00405 +0173

+0268

980

8924

0286

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5380

0052

665

+003463 +011749

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$$\begin{array}{r} -35 \\ \underline{2148} \end{array}$$

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x1300
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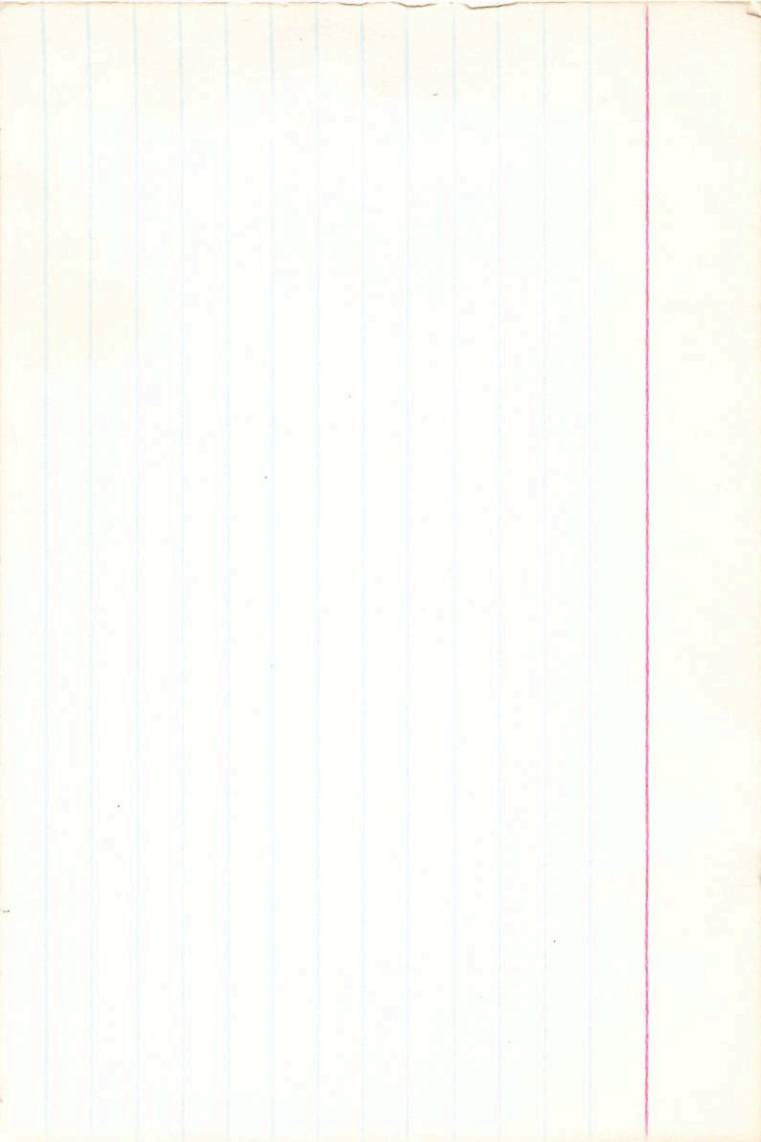
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225 127

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655-7

411 #203

11 N 100

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~~26.544~~

+0026 ±5.7

+015 ±4.2

11-14

26.544 97.5

46.57

806

2 39.8 -68 29

Σ Hgn'

16978

3240

BS III

4.11 -0.06 -0.13 C

2.863 2.869 (2) (mm/s)

① -0.27 +132 +926

Good

1707 10040 F144

4.10 -0.28 130

916

2.863 2.869 (2)

~~0925~~
~~0935~~
~~0945~~

-0.28 131

920

2.866

54 133

926

2.866

097 10050

+0.171 +0.02

2.866

2.866

+0.104 +0.075

2.866

2.866

0913

+0.075

2.866

2.866

1094 1004

2.866

2.866

10

10



EHy

HR806

HR894

8740 0.56
21127 0.57

2 38.8 -6.8 29 +6.2

4.10 -0.04 B9 III

+098	+011 G4
+094	+003 N30
<u>+084</u>	<u>+016 FK3</u>
+093	+010

216

222

258

639 769 -580 367 +093+010 +6-009 +5.6 019 ✓

-059005'072-007-246 365 +2.1 +16 +1.3

-14 +25 +7

015

020

029

874

2 41.4 -40 44

+16

+10 13 +030 Stuy

+10 14 +0315

$\Delta m = 00$

+159

1019 1008

27

-10015

+25

84

6.4

+11

61



2.700

-40.750

25.000

28.000

6.400

191

15.000

0.620

0.770

0.152

157.887

32.355

-0.662

0.618

-0.424

22.517

45
-20
-27

1221
hd
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1840

2 458 + 24 58

830

059-003

5.84
 -014 134 954 2.921
 -014 135 957 2.837

 131 960 2825

+0045 +0007 FRY

1232

58-0
0586
0004

+061
+061-004

B(112)
+0.01

mv = +0.3
V0 5.75

6.45

+13814

275
set
+65
-3
~ 130
~ 70

6887
 8232-9886
 2591-1692
 6074
 6074

8252
544

5.55
1120

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030.000*

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2.750

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65.000

-3.000

5.75

5.550

5.45

14.25

128

134.9

13.800

0.612

0.174

0.772

168.422

+33

32.344

-0.663

0.644

0.381

-194.415

22

-19.783

0.430

0.745

-0.589

109.589

+5

7.090

27

839 30 35.1 2 48.0 + 58 06 50 8.25

17581
3413 6.46 + 0.115 + 0.105 2 59500

new? Sh?

056 206 959 2.899 of ad
 $\begin{matrix} 112 \\ 948 \\ 412 \\ 1371 \\ \hline 1483 \end{matrix}$
 $\begin{matrix} +16 \\ 436 \\ 076=0 \\ -2=0 \end{matrix}$
 $\begin{matrix} 200 \\ \hline 4450 \end{matrix}$

4.8w
-5095 1002
-038
-8046 + 1026
-036

2.8
+57.1
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46
-40

mod 2465
PC = -10
0370
-3490 - 9371
-0095

Cost Swap
-5513 8845
600
-3490 - 9371
-0095

-1
038 - 001

F B9 F 12 ✓
 55.906 78 -0077 +016 33.25 2.5

$\frac{3572}{748}$
 -0043 +173 $\frac{-51}{3244}$

-0043 ✓ +0031

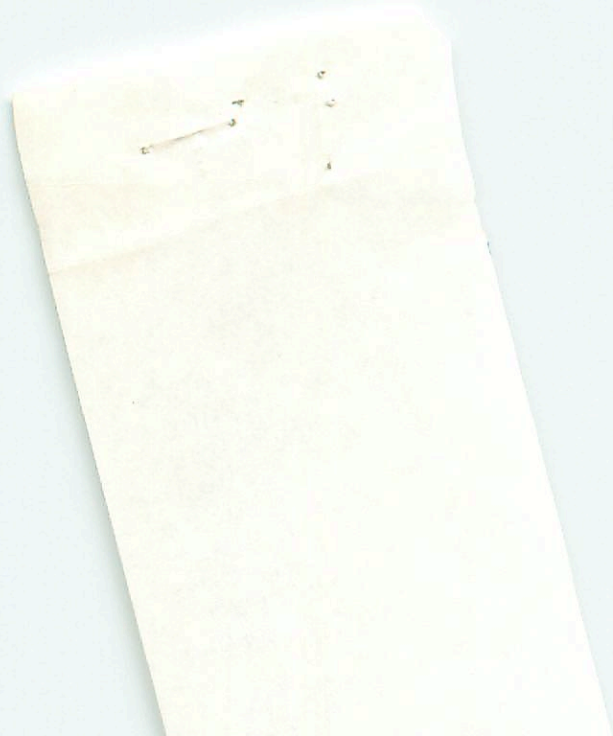
173 32.52 46.89

56.604
 $\frac{-24}{598}$
 $\frac{-11}{3236}$

59.544 32.55 45.84

$\frac{-12}{691}$
 $\frac{-24}{3201}$

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839.000*

2.000*

48.000*

58.000*

6.000*

-0.035*

0.002*

4.450*

77.625

-4.000

-0.100

0.745



2.800
58.100
-72.000
-1.000
4.600
83
-4.800

8
77.6

0.604
-0.283
0.745
-107.547
-12.523

-12

-0.664
0.338
0.666
118.212
6.634

+1

0.441
0.898
-0.017
-83.795
-6.882

63

-6



- 2.800
58.100
- 74.000
- 4.000
4.450
78
- 10.000

85.11

0.604
- 0.283
0.745
- 106.553
- 15.725

- 0.664
0.338
0.666
116.727
2.307

π Mi

836

17543

2 46.5 417 15

RE E

5.21 -06-47 (2)

(10<3)

+88

-017 094 448 2.703

+0004 -012

069 414

~~023~~

$M_V = -1.85$

66.9

275
+1725

+0057
+006-015

(4.2)

+00019

-0106

ZC

-11.6

+00024

-0099

4.35

+00034

-0079

+19.1

0.12

+004-011

69

2.750
17.250
4.000
- 11.000
6.350
186
8.000

0.612
0.276
0.741
- 3.320
5.903

- 0.663
0.689
0.291
- 47.953
- 6.368

0.430
0.670
- 0.605
- 27.128
- 10.376

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AD52151 9th 31
 17543
 2 4605 +17 15 5.3 BF +8.8a
 0000 ±1.6 -0.14 ±1.4
 +0003 -0.15

1581 826
 3376 29.814 +17 15 26.93 +8.8
 1948 (669) 27.83
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 820

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 +2.4
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15400
 20.44
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 2.75
 +17.25
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- 0.663
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- 61.286
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0.430
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TLA

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5.21 -0.06 -0.47 262

-017 +091 +491 2-703

$$\begin{array}{r} 182 \\ 673 \\ \hline 673 \\ 1 \\ 304 \end{array}$$

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+0017

+21 5001.5
-0145 66+

-0124
-0033

+9
+0021

+8.8a

4003-016

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E = +11

V0 = 4.88

B-0 -17

2-30 -55

MV = -160

6.48

R6 V
B6 V

bb

836.000*

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15.000*

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-0.016*

6.500*

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-0.062

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-9.809

-0.045

-0.602

-14.188

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