

2 Sept

7226

177754

26283

19 036

- 4 58

095

087

$\bar{x} = 00$

3.43 - 09 - 27 5 5

3.43 - 040 115 801 - 2807 62

103 809

$\frac{2041}{1013}$

Varian

-00145 - 088, 2

-0216

-020 - 089

$M_V = +0.3$
 $V_V = \frac{3.4}{3.1}$
 $V_0 = 3.77$
 -1.4
 -285

Var Var
+11, -4
8183

64, 11, 14, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100

10, 11, 18, 32, 40, 49, 53, 58, 63, 68, 73, 78, 83, 88, 93, 98, 100

11 - 25

117

11/1

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1000

111

7236.000*

19.000*

3.600*

-4.000*

-58.000*

-0.020*

-0.089*

4.000*

63.096

-15.000

-0.202

-0.860

0.151

-0.367

0.502

-30.673

-0.107

-0.096

-5.331

REV

725-1 19 038 453 19 A0

1028C1
0629C

1028C5

1028C1
1028C2
1028C3

1028C4 1028C5 1028C6

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1028C7

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1028C8

1028C9

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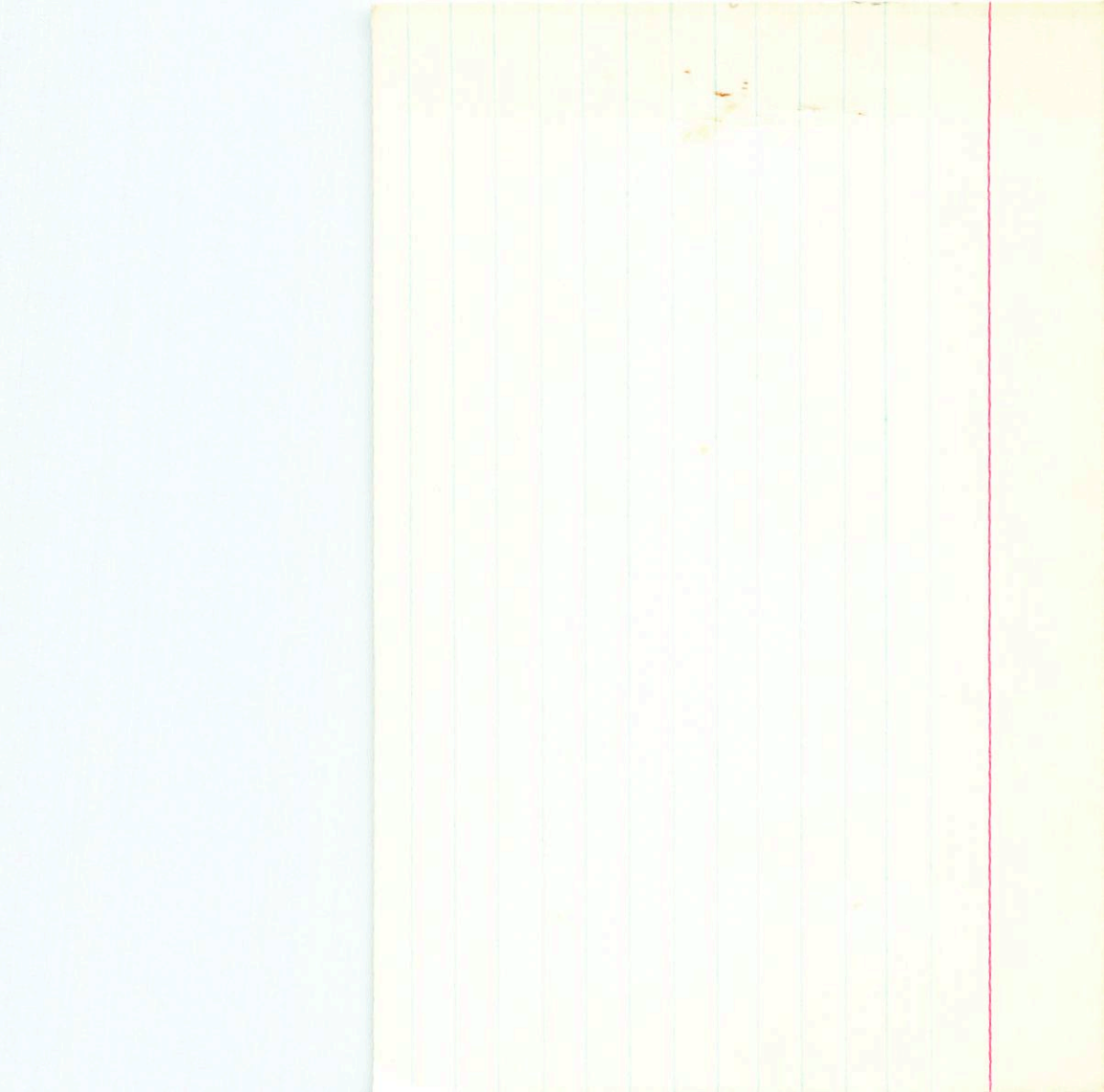
465

466

467

468

469



Plumb?

24 22
18 44.4

1847

7245 19 046 +11 00 187 E

143.0

178125 1387

24305 5.08-06-39 253 m

-07065 -02056ct
-60050 -0220PM 5.09 -008 108.591 2.755 Crown
106 1593 815

+
~~606-037~~ ³⁴ ~~el~~
1000 1000

18.6674 (15)

SB 1.3
elliptical in
con. P. 1.

1000 1000

MV = -0.25 E + 8
VU = 4.05 S
~~4.05~~ S

-0045
900-026

4782
4725
4782

5.1
1.5
M.V. 1.5

-14
-445

-1

32811 15025 - 0009 3901 1506.1
 0004 520 - 0317.9

$$\begin{array}{r} 017 \\ \hline 328 \end{array}$$

$$\begin{array}{r} 134 \\ \hline 3523 \end{array}$$

37294

3438 1533.4

$$\begin{array}{r} 411 \\ \hline 305 \\ \hline -023 \end{array}$$

$$\begin{array}{r} 417 \\ \hline 3756 \\ \hline -82 \end{array}$$

24

1 - 2 - 3

157

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1873

117

7248.000*

19.000*

4.600*

11.000*

0.000*

-0.003*

-0.029*

5.200*

5.65
135

109.648

-18.600

-0.091

-0.712

46

+1

3.260

-0.090

0.701

44

-25

-22.964

-0.051

0.029

-7

-6.132



172

7248.000*

19.000*

4.600*

11.000*

0.000*

-0.005*

-0.028*

4.900*

95.499 104.7

-18.600

-0.091

-0.712

+4

4.556

-0.091

0.701

-23

-21.717

-0.040

0.029

3625
9550 01

-4.398

5.6 ✓
13.75 105

7256

1.9 06.2 -36 14 B9

6.54-02 1.45

(403)

6.56-011 1861032

2.818 (1) 595

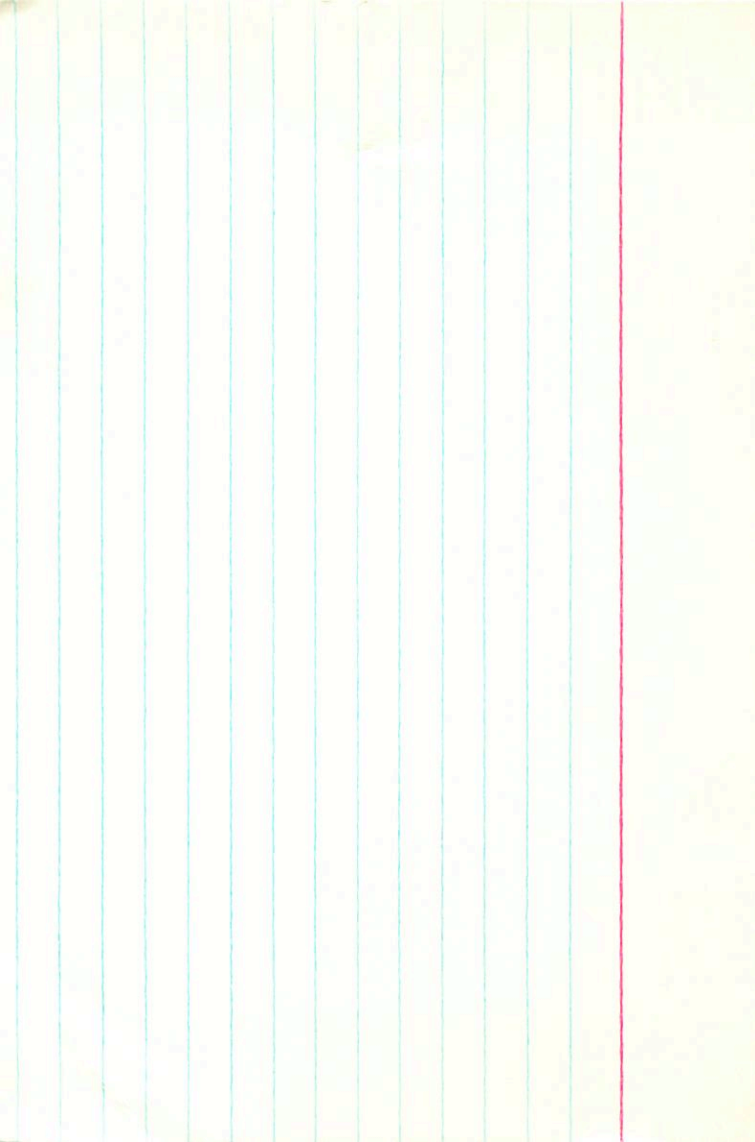
148 1034

286

NOTED
Jrc
Jpy

1320

$$m_V = +0.05$$
$$V_0 \frac{6.45}{6.4}$$



7270

19 08.1 -29 35 B9

(705)

6.30-04 140

6.30 -016 120 ~~801~~ 2.774 @ 54
145 804
230

+00156-0209 FL
+13

$m_v = -0.35$
6.20
6.95

+60143 -6180 GL

+60140 -0140 F124 -4 110758 2774

+0230-015

(109) 754
218

+0230

113

8979

10 057 102 22

7260
0482

176633

15 094 465 54

10013 10303

10001 10001 10001

1001000

10013 10013



113

7270.000*

19.000*

8.100*

-29.000*

-35.000*

0.023*

-0.015*

6.400*

190.546

-14.400

0.034

-0.947

20.035

-0.029

0.132

-7.475

-0.122

-0.291

-10

635

15621

20

→

9300
97696
200444

41 404 490 51

4004 017

6898 9087
7696 1457

14 days Sit 29 5 20
15 09.8 +31 12 301

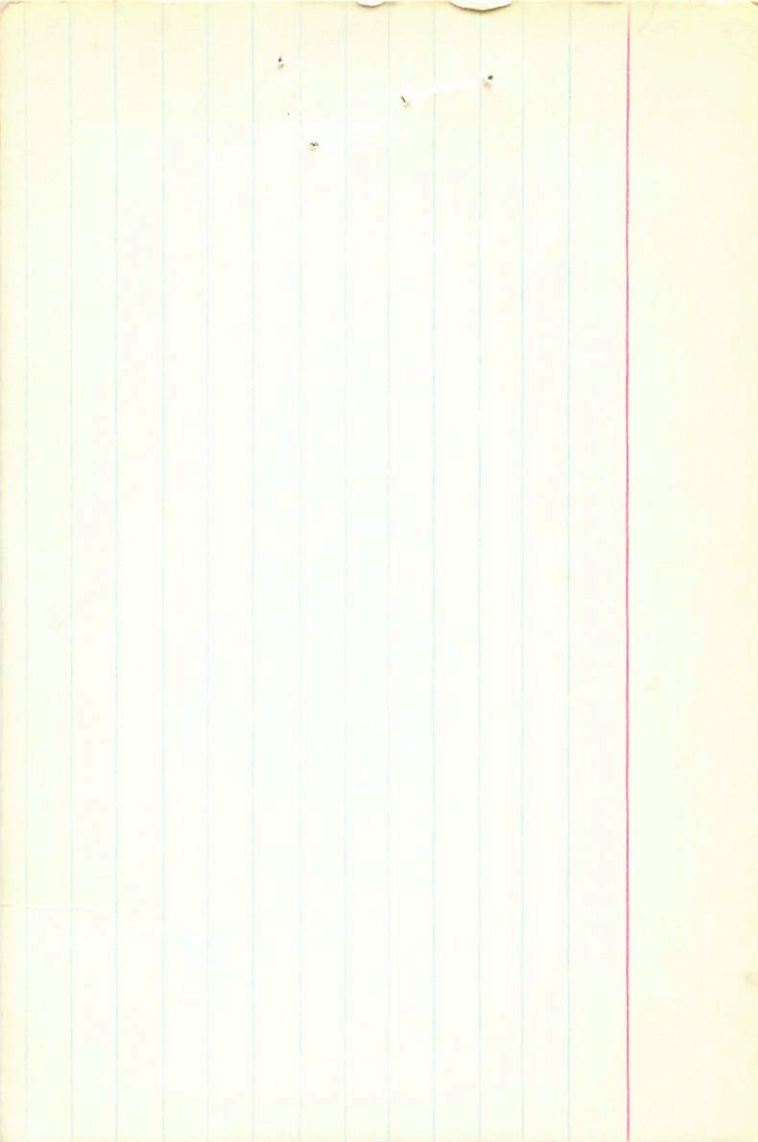
7283 5.94 - 007 - 0285 DE - 271 134
134

179527 -010 110 764 2.71 Er

201 100 766 2800
211 14
980
Pub

-0004 +005
-0006 +002 144

5500
-13 765
-004 +001
-0077
-004 +001
8.8



1899
1900
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1918

1926

1941

114

7283.000*

19.000*

9.800*

31.000*

12.000*

-0.006*

0.000*

8.7

7.650*

139

338.844

-27.100

-0.009

-0.445

+11

8.908

-0.010

0.880

-25

-27.065

0.025

0.170

-1

3.925



154

7283.000*

19.000*

31.000*

12.000*

10.000*

0.000*

5.700*

38.038

7.100

19 Apr
179527

19 09.8 +31 12 55.8 AU -30.1 d

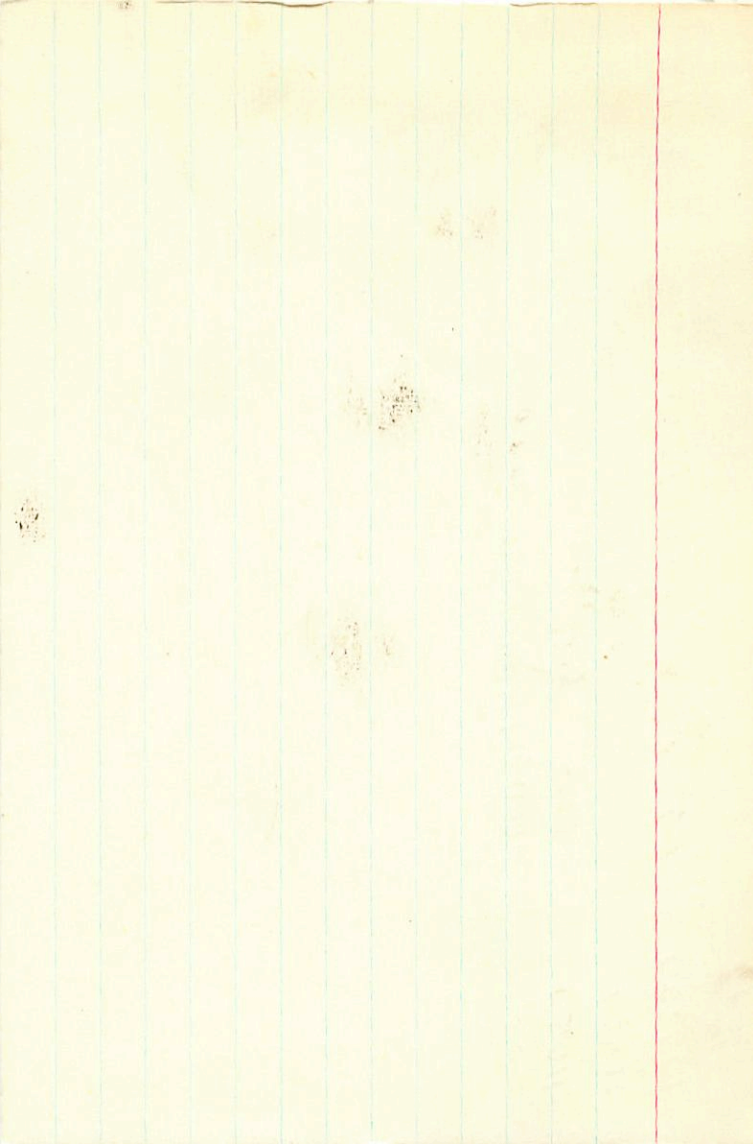
26459

B8P

11651

-0008²⁵ +001³³M30

-0011^{±1.7} +001^{±1.7}GL → M30



ADS12160 3mm²1m

179588

19 10.3

+16 46

6.4 B9

-18.37

26467

11462

19.834 1900.2

+16

45 39.61

19004

~~288~~

0.40

894

19.888

892

19.896 +018

0

36.3

~~382~~

+89
40.50

39.60 1933.2

+10
39.70

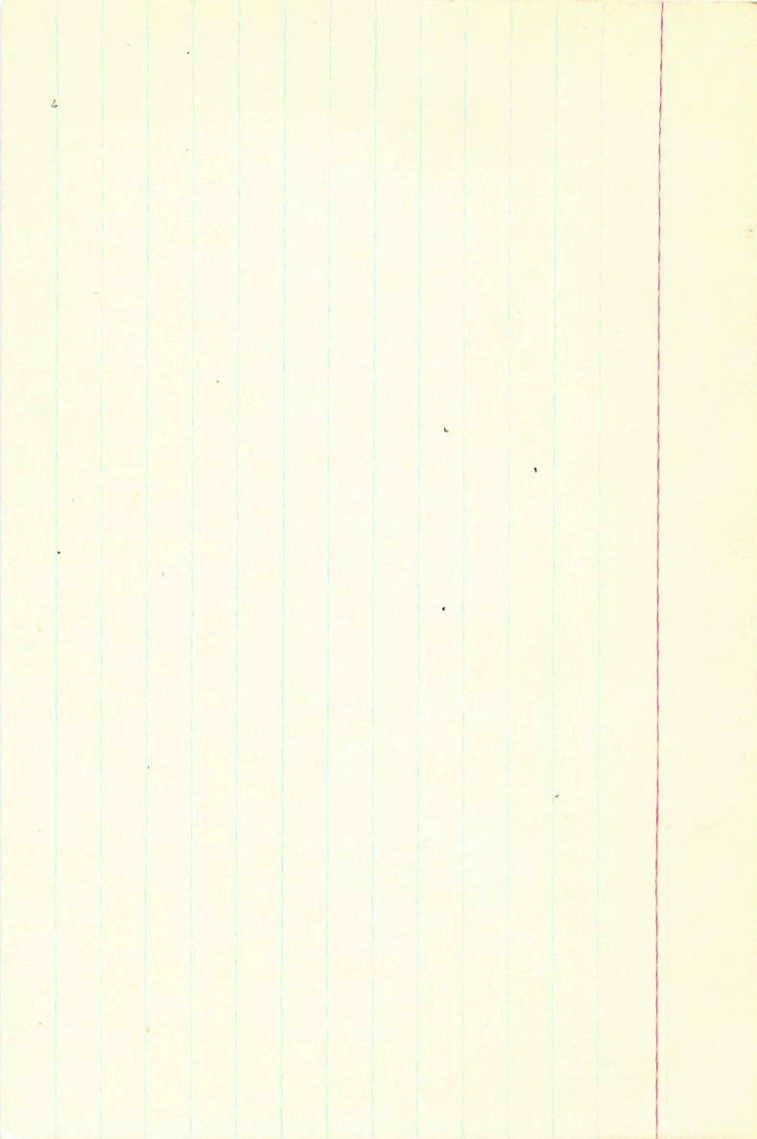
39.60 1939.71

+11
39.71

291
36.5
36.1

39.93 1939.7

29.70
-80



179558

19 10.2 +16 46 +37.18 W(5)

GC26465

7.94 +0.76 +0.34 CSE R

W11658

$\delta = 0.2$

74425

H16037H

A0512140 optained

4 (EC) 6

113"

± 5

+122 -210 62

-40 +17 -32 .030

(9 ± 12 - 4(7))

+008574.7 - 21044.9
+0084 - 199

12.531 19003 416 46 2.26 1599.8

422

12,109

12.440
0

331

10.54

12.80

4.75 1939.71

+ 11

4.86

7.94

55km

179933 19 09.6 +65 54 6.2 Am -22.00

26449

11648

-000539

+031 41 N30

-000520 +037±1.7 GC → N30

729

0064 +0307 PRY Suppl

1915

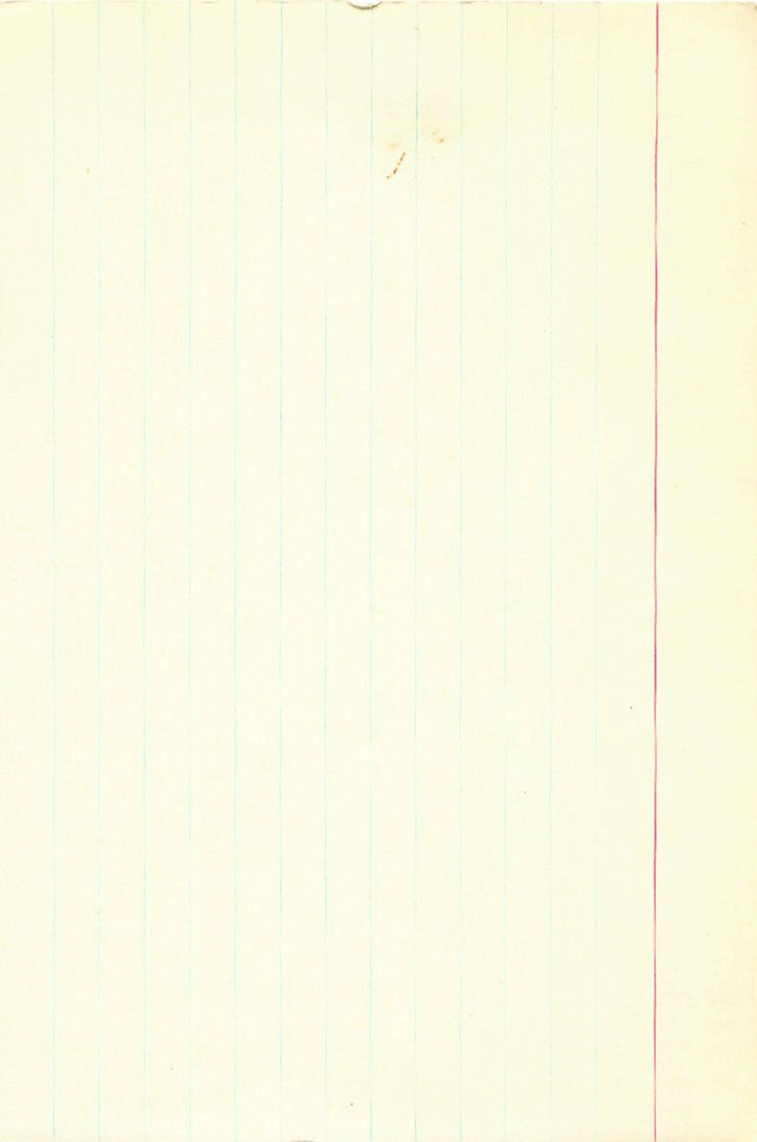
+654

+1

+24

-0034

+0005+024



7287 19 ~~048~~ +2 12

515 - 012 087 ✓ 611 ✓ 2.644
515 078 644 17800

-6.2

5.14 - 008 085 624 2.718 887 - 11

683 626

682.114 7104 5104

166
792

-1.11

+50033 +5004

14.2

+2.2

+7

+3

6.3

-6.2

+00445
+007 +012

115

19.200

2.200

7.000

3.000

6.300

182

-6.200

0.333

0.514

-0.790

18.367

8.241

0.329

0.722

0.609

21.186

0.081

-0.883

0.463

-0.071

-22.700

-3.689

15

BBZ-14

19 11.2 +2 12 B8P

21 Apr
7287

179761
26472

-508 885 624 2.719 CV
644 626 5.12 -08 -80 835

16.8
794
2009 + 089 + 620
17.9
798
2.813
2.656
3 Comm

+0004 +001
-13

-5.2a

+00041

+0066
+008 000

-1.0

E + 6
V0 = 454 6.65

-44
-484

MV -1.7

116



116

7287.000*

19.000*

11.200*

2.000*

12.000*

0.000*

0.000*

6.650*

5.95
154.5 213.796
-5.200

0.013

-0.791

H6 6.795

0.013

0.608

0 -0.472

-0.034

-0.068

-5 -6.810

~~19~~

19 13.9 + 27 22

354

9305

180553

$\Delta m = 8$

~~6.57 - 87 - 59~~

~~112~~

36

6.185

~~OK 6.54 - 0.13 690 361 2.706 19.3~~

~~0.46 364~~

~~172~~

~~386~~

~~8.~~

6.45

~~-6004 - 0.167~~

~~-8002~~

~~1026~~

Value

$MV - 0.9 \cdot 1$

$VU 6.2$

$MV 7.1$

$0.775 \Delta m = 0$

7.85

~~MSB~~

117

6.6.6

016 114 202 2.8.19



117

7305.000*

19.000*

13.900*

27.000*

22.000*

0.001*

-0.014*

7.900*

380.189

-8.000

-0.051

-0.494

-15.623

-0.025

0.860

-16.216

94114

100908-0986 P108

A2B

2254

4088.7 - 0.98.6

6.1 - 38 00 A2

178253

25.7 2605
-33.6 0.61

190 380
1058

26360

Path

4.12 404 + 0.7 C

(2)

65.03

25.15 0.83

1071 - 0.99

4.12

032 156

1.073

2896 1419.74

20829

1.41

115

10620

28860

4083-100

175

170 7067

2890

205

Bud 51

14.1

175

350 043 = a ✓

176

1050-093

106.5

1062

047 = a ✓

176

-18.4

3.15

106.5

1062

1036

3.15 ✓

8094 3952

1458

1036

3.15 ✓

19.4

1458

1036

1036

3.15 ✓

118

7254.000*

19.000*

6.100*

-33.000*

0.000*

0.090*

-0.093*

3.150*

42.658

-18.400

0.187

-0.942 -37

25.320

-0.267 0

-0.008

-11.246

-0.520

-0.335

-15.992

COLETT -0-13A4
RTIME -0-2300

UBRI - 0-1AA
RTIME - 0-2803

D4 -1X-044
W4 24-85
D4E1 -00-00
M4E1 -EN-02



720.7 19 14.2 +14 22

170555
S55041
B.F. 10/23/82
HBE

809124
18.2
14.4
14.4
14.4

14.4
14.4
14.4
14.4

14.4

M

$$\begin{array}{r} 9.339 \\ - 102 \\ \hline 9.237 \end{array}$$

974

$$\begin{array}{r} +1004 \\ +1007 \\ +1000 \\ \hline +3011 \end{array}$$

$$\begin{array}{r} +1002 \\ +1014 \\ +1002 \\ +1000 \\ \hline +4018 \end{array}$$

95.2

+10024

$$\begin{array}{r} -33 \\ \hline 16.57 \end{array}$$

9.331

$$\begin{array}{r} +114 \\ \hline 9.244 \end{array}$$

$$\begin{array}{r} +1004 \\ +10015 \\ +1009 \end{array}$$

1662

34.3

$$\begin{array}{r} 9.344 \\ \hline \end{array}$$

+6022

$$\boxed{\begin{array}{r} +1005 \\ +1005 \end{array}}$$

$$\begin{array}{r} +117 \\ \hline 16.59 \end{array}$$

290.76

$$\begin{array}{r} 9.329 \\ - 105 \\ \hline 9.224 \end{array}$$

9.343

20.61

$$\begin{array}{r} 17.07 \\ - 0.1 \\ \hline 17.06 \end{array}$$

17.17

16.87



119

0.442
19.250
14.500
5.000
8.000
4.900

5.8
120.90

95.5 120.23
-22.000

0.344
0.670
-0.658
33.286
17.659

+15

+19

0.322
0.574

7813

19 15.3 + 1 58 40

180X2

26599

20 6-50 ⑤

6.18 + 0.2 + 0.1 C

8526
11/11/11
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11/11/11

0.2 160 1004
0.11 137 1.037
0.12 748 1020

2.883 et al
③

2.899 949.135
2.891 0

1.30 000 = a
3.00 031 = a
1.018

1.318
1.340

1.55

~~+1.0~~
5.15

120

