

11586

2 36.6 -25 35

417  
702

-250 1044

+18 -21

0 +14

+18 -6

640

+21 -11

26

-256

+23

-11

55

+17

2.600  
-25.600  
23.000  
-11.000  
5.500  
126  
17.000

0.636  
0.696  
0.333  
26.257  
8.972

-0.660  
0.714  
-0.232  
-102.150  
-16.804

0.400  
0.072  
-0.914  
35.509  
-11.065

17215

1511  
288

$$t = 41.0 - 11.90 \frac{-0.54}{-0.54} = 28.60 \quad 073 \pm 0.1$$

2.053 004 10299 26.79 96.1  
1771 10304 351  
2.888

~60°

7.

۷۱۶

56

1

6

Copy

25

147

15

2590

3

24

40330 4066  
40330 4065

102

1556

11/19-0008

3

24

01923

10/yr

1930 1931 1932 1933

Year	1930	1931	1932	1933
1	2.700	2.700	2.700	2.700
2	-71.660	-71.660	-71.660	-71.660
3	595.000	595.000	595.000	595.000
4	618.000	618.000	618.000	618.000
5	3.660	3.660	3.660	3.660
6	44.600	44.600	44.600	44.600
7	0.620	0.620	0.620	0.620
8	0.739	0.739	0.739	0.739
9	-0.265	-0.265	-0.265	-0.265
10	229.047	229.047	229.047	229.047
11	0.219	0.219	0.219	0.219
12	-0.662	-0.662	-0.662	-0.662
13	0.312	0.312	0.312	0.312
14	-0.681	-0.681	-0.681	-0.681
15	599.612	599.612	599.612	599.612
16	-61.036	-61.036	-61.036	-61.036
17	0.400	0.400	0.400	0.400
18	-0.598	-0.598	-0.598	-0.598
19	0.683	0.683	0.683	0.683
20	599.102	599.102	599.102	599.102
21	-3.740	-3.740	-3.740	-3.740

16178  
120590

3 02.4 -12 22

455. +8,0

SRS

+0001-062

10011  
1001005  
-----  
-124  
+7  
-65

3,05

(P)

+80

3.050  
-12.400  
4.000  
-65.000  
4.800  
91  
3.000

0.561  
0.617  
0.552  
-179.568  
-14.720

-0.667  
0.732  
-0.139  
-237.817  
-22.107

0.490  
0.290  
-0.822  
-80.425  
-9.801

15234 3 023 51 36 125 272  
+ 160 160 160 160 160 160 160  
-----  
40120018 40120018

3.05

-516

+160

160

43

-16

87.0



16424

3 03.6 -57 36

FCB 1.6

570467

-005-0001

-005-00017

001.5-004.5

3.08

-576

-3

-4.5

6.38

-16

(With ~~test~~)

~~2~~ 3.050  
-57.600  
-3.000  
-4.500  
6.350  
186  
-1.600

0.561  
0.826  
-0.048  
-21.902  
-4.001

-0.667  
0.417  
-0.617  
-3.809  
0.278

0.490  
-0.379  
-0.785  
4.340  
2.065

15791

3 08.5 +6 59

-348  
-348

+10463

+1018 03418g1 1027 12

-2 0

$$\begin{array}{r} \cancel{+24} \quad \cancel{-12} \\ \cancel{+26} \quad -0113 \\ \hline +21 -8 4614 \\ \cancel{+25} \quad \cancel{-0073} \quad 3.1 \\ +0235 -006.5 \quad +7 \\ \hline +025 -012.5 \quad 12.5 \\ \hline \end{array}$$

-3.4

3.100  
7.000  
25.000  
-12.500  
5.750  
141  
-3.400

0.552  
0.397  
0.733  
41.413  
3.357

-0.667  
0.738  
0.103  
-122.196  
-17.611

0.500  
0.546  
-0.672  
26.406  
6.016

2005/9

3 10.8 - 29 31

2005/9 24.2 + 15.2

- 26.180

1

28.5 min

+104 - 74

110 + 26

110 - 26

+ 26

3.2

26.6

24.6

- 2

22.6

6.15

+ 15.2

3.200  
-29.600  
116.000  
-2.000  
6.150  
170  
15.200

0.534  
0.763  
0.364  
248.163  
47.678

-0.668  
0.645  
-0.372  
-325.238  
-60.889

0.519  
0.044  
-0.854  
247.563  
29.064

25 + 25

24900  
+ 14440

3166  
+ 11740

3166  
+ 11740

576

335

352746  
+ 17  
-----  
353

417 + 003

417 + 003

3,23

3467

6756

35746

12,6

3477

0620406

027403

27,6

3477

027403

5,87

3467

6485

44

3467

6485

3490

3490

43

3490

3.300  
-12.500  
-27.500  
3.000  
5.250  
112  
8.000

0.516  
0.625  
0.586  
-56.761  
-1.683

-0.667  
0.722  
-0.183  
95.169  
9.214

0.537  
0.296  
-0.798  
-64.174  
-13.517

1.870 2018/3 20.7 +2 40

+200534

+018 -00466

$$\begin{array}{r} +32 \\ -3 \end{array}$$

584

3.33

+17

-44

16.66

+26

-44

12.66

$$\begin{array}{r} +34 \\ -33 \end{array}$$

015

595

+7

3.330  
2.660  
26.000  
-44.000  
5.950  
155  
7.000

0.510  
0.450  
0.733  
-31.033  
0.324

-0.667  
0.745  
0.007  
-237.499  
-36.736

0.543  
0.492  
-0.680  
-35.838  
-10.313

~~20132~~  
-3601887

3 37,9 -36 06 ~~Föry~~ +27  
~~100,5 +00,5 42~~

~~1018~~ 3,6  
~~(1012+100)~~ 36,1  
+27  
+6  
6,2  
+27

67-2419  
3.600  
-36.100  
27.000  
6.000  
6.200  
174  
27.000

0.459  
0.830  
0.317  
71.046  
20.917

-0.663  
0.558  
-0.499  
-52.735  
-22.639

0.591  
-0.018  
-0.806  
60.607  
-11.239

23343

8 921

120702

-1

-1

-34 + 2

-37 - 1  
-32 + 1  
-1

034-003.5

663

345  
-3.0  
-12.2

-1

3.700  
-12.200  
-34.500  
-3.500  
6.650  
214  
-1.000

0.439  
0.633  
0.638  
-80.684  
-17.888

-0.661  
0.708  
-0.247  
93.925  
20.328

0.608  
0.313  
-0.729  
-102.426  
-21.169

23016

3 451 102 37

F22 F32

10004

+7 -11 4

-3 +7

+4 -4  
+8 -5

3.75  
+2.4  
+1.2  
-1.3  
7.5  
+3.2

+3 -1.4004

+1.6 -1.0  
+1.2 -1.3

3.750  
2.600  
12.000  
-13.000  
7.150  
269  
32.000

0.429  
0.448  
0.784  
-3.246  
24.216

-0.660  
0.748  
-0.067  
-83.612  
-24.642

0.617  
0.489  
-0.617  
4.930  
-18.421

2436) 3 45.8 -28 59

-2611171

F84 Minij

071 - 071

-5 +8

071 - 068

-023 -070

3.8

-29 83

-70

44

187

3.800  
-29.000  
-83.000  
-70.000  
4.400  
.76  
-18.700

0.419  
0.795  
0.438  
-408.163  
-39.147 -34

-0.659  
0.598  
-0.457  
28.096  
10.670 +10

0.625  
0.097  
-0.775  
-247.193  
-4.267 -1

2464

3 503 - 46 15

4684

+ 010 + 035 61

- 003 + 016 54

- 007 009

- 001

+ 003 + 016.1

+ 014 + 032.5

+ 005 + 016.5

6.7

428.8

1  
1  
1

3.800	3.800
-46.300	-46.300
20.000	4.000
32.500	16.500
6.700	6.700
219	219
28.800	28.800
0.419	0.419
0.890	0.890
0.181	0.181
164.500	75.068
41.211	21.645
-0.659	-0.659
0.435	0.435
-0.614	-0.614
23.941	25.425
-12.441	-12.116
0.625	0.625
-0.138	-0.138
-0.768	-0.768
19.693	-2.598
-17.819	-22.696

~~244.22~~  
~~- 0.018~~

+ 23.56

~~103.503~~  
+ 11.44  
+ 3

148.45  
103.503

148.45

3.9

- 0.1

+ 40

25

6.5

123.6

+038-025  
+040-025

	3.900
-3.900	-0.100
-0.100	40.000
40.000	-25.000
-10.000	6.500
6.500	200
200	23.500
23.500	0.399
0.399	0.485
0.485	0.778
0.778	18.170
52.647	21.916
28.795	-0.655
-0.655	0.744
0.744	-0.128
-0.128	-212.476
-159.551	-45.398
-34.839	0.641
0.641	0.459
0.459	-0.615
-0.615	67.188
99.832	-1.041
5.473	

241.85

-281.657

3 50.4 -25 02 R2IV +9.2

-097 -025 4

$$\begin{array}{r}
 +2 \\
 +9 \\
 \hline
 -75
 \end{array}
 \quad
 \begin{array}{r}
 -16
 \end{array}$$

-096 < -0171

-073 -19.17

3.4

-25

-50.5

-19.1

39.1

+1.1

51

ପାଇଁ  
କି । ।  
ରୁ ଯା କା କା କା  
\* \* \* \* \*  
ଅ ନ କ ଠ ର ର  
ହ ନ ନ ନ ନ ଲ  
କା ନ କ ହ କ

4

I  
II  
III  
IV

۱۷

ପାତ୍ର କାହିଁ କାହିଁ  
କାହିଁ କାହିଁ କାହିଁ

50  
1

24644

8 521 -20 35

-200737

+85 Vm!

25314 3 5847 -26 569 8.43 +0.51 1.56 48 12  
2701497

+62.3  
+52.3 min.

-60 -23

-7 +13

-53 -10

-11

4.0

-27

+56

-13

446

+62.3

4.000  
-27.000  
-56.000  
-13.000  
4.600  
83  
62.300

537

0.378  
0.789  
0.484  
-138.116  
18.651

23

-0.652  
0.598  
-0.466  
117.314  
-19.275

-23

0.657  
0.139  
-0.741  
-163.995  
-59.793

156

25361

+10111

3 558 +14 56 60 5

-39

+13 -674

~~+3 +2~~  
+2 -61

72 -53 1612

7 -57

4,0

+144

(0) -59

47

-39

4.000  
14.900  
0.000  
-59.000  
4.700  
87  
-39.000

0.378  
0.264  
0.887  
-73.920  
-41.036

-0.652  
0.756  
0.053  
-211.560  
-20.479

0.657  
0.598  
-0.459  
-167.298  
3.312

26.384 4 07.3 -27.57  $\overline{+3.0}$

(positive)

$$\begin{array}{r} +28 -7 \\ -7 +13 \\ \hline +21 +6 +1 \\ +5 \quad \quad -28 \\ \hline (+24 +103) \quad +27 \\ \quad \quad \quad +3 \\ \quad \quad \quad 6.8 \\ \quad \quad \quad +3.0 \end{array}$$

୧୮

১ ১  
২ ৩ ৪ ৫ ৬  
৩ ৪ ৫ ৬ ৭ ৮  
৪ ৫ ৬ ৭ ৮ ৯  
৫ ৬ ৭ ৮ ৯ ০  
৬ ৭ ৮ ৯ ০ ১

۱۰۷

- 1 2 3 4  
- 2 3 4 5  
- 3 4 5 6  
- 4 5 6 7  
- 5 6 7 8  
- 6 7 8 9  
- 7 8 9 10  
- 8 9 10 11  
- 9 10 11 12  
- 10 11 12 13  
- 11 12 13 14  
- 12 13 14 15  
- 13 14 15 16  
- 14 15 16 17  
- 15 16 17 18  
- 16 17 18 19  
- 17 18 19 20  
- 18 19 20 21  
- 19 20 21 22  
- 20 21 22 23  
- 21 22 23 24  
- 22 23 24 25  
- 23 24 25 26  
- 24 25 26 27  
- 25 26 27 28  
- 26 27 28 29  
- 27 28 29 30  
- 28 29 30 31  
- 29 30 31 32  
- 30 31 32 33  
- 31 32 33 34  
- 32 33 34 35  
- 33 34 35 36  
- 34 35 36 37  
- 35 36 37 38  
- 36 37 38 39  
- 37 38 39 40  
- 38 39 40 41  
- 39 40 41 42  
- 40 41 42 43  
- 41 42 43 44  
- 42 43 44 45  
- 43 44 45 46  
- 44 45 46 47  
- 45 46 47 48  
- 46 47 48 49  
- 47 48 49 50  
- 48 49 50 51  
- 49 50 51 52  
- 50 51 52 53  
- 51 52 53 54  
- 52 53 54 55  
- 53 54 55 56  
- 54 55 56 57  
- 55 56 57 58  
- 56 57 58 59  
- 57 58 59 60  
- 58 59 60 61  
- 59 60 61 62  
- 60 61 62 63  
- 61 62 63 64  
- 62 63 64 65  
- 63 64 65 66  
- 64 65 66 67  
- 65 66 67 68  
- 66 67 68 69  
- 67 68 69 70  
- 68 69 70 71  
- 69 70 71 72  
- 70 71 72 73  
- 71 72 73 74  
- 72 73 74 75  
- 73 74 75 76  
- 74 75 76 77  
- 75 76 77 78  
- 76 77 78 79  
- 77 78 79 80  
- 78 79 80 81  
- 79 80 81 82  
- 80 81 82 83  
- 81 82 83 84  
- 82 83 84 85  
- 83 84 85 86  
- 84 85 86 87  
- 85 86 87 88  
- 86 87 88 89  
- 87 88 89 90  
- 88 89 90 91  
- 89 90 91 92  
- 90 91 92 93  
- 91 92 93 94  
- 92 93 94 95  
- 93 94 95 96  
- 94 95 96 97  
- 95 96 97 98  
- 96 97 98 99  
- 97 98 99 100

2835  
+2170

4 26.2 + 2 16

Foot -37

+76 -46

+4 +3

~~+80 -43~~

+74 -60 Avery

77 -1526

+0785-054

4.4  
+2.25

4.4  
+2.25

-54

5.15

-37

4.400  
2.250  
78.500  
-54.000  
5.150  
107  
-37.000

0.294  
0.451  
0.843  
-6.155  
-31.847

-0.633  
0.752  
-0.182  
-428.022  
-39.144

0.716  
0.480  
-0.507  
143.223  
34.087

1482

4 284

23

499

~~Feb 22 19~~  
Feb 22 19

880716

<del>1062</del>	<del>1062</del>	<del>1062</del>
<del>1063</del>	<del>1063</del>	<del>1063</del>
<del>1050</del>	<del>1061</del>	<del>1064</del>
<del>1043</del>	<del>1040</del>	<del>1048</del>
<del>1040</del>	<del>1040</del>	<del>1040</del>

4.400  
-53.800  
-67.500  
60.000  
4.900  
95  
25.100

0.294  
0.951  
0.097  
214.939  
22.956

-0.633  
0.269  
-0.725  
196.316  
0.539

0.716  
-0.152  
-0.681  
-178.476  
-34.148

28486 4 27.3 +14 12

F)  $\bar{Y}$

-49

$$\begin{array}{r} +59 -49 \\ \hline -3 +2 \\ \hline +54 -42 \\ \hline \end{array}$$

+28 -20 +61

180654

+0046 -054 881

445

+14.2

+69 -43

+60  
-43

51

-49

4.450  
14.200  
60.000  
-43.000  
5.100  
105  
-49.000

0.283  
0.266  
0.922  
23.888  
-42.659

-0.630  
0.776  
-0.030  
-331.919  
-33.290

0.723  
0.573  
-0.387  
82.569  
27.605

28.5

4 28.3 -22 36 F2.5 +2.9

-23.0 1.5 10

-44 -48

$$\begin{array}{r} 45 + 9 \\ \hline 39 \end{array}$$

$$\begin{array}{r} -42 -37 \\ \hline \end{array}$$

$$\boxed{\begin{array}{r} 39 -38 \\ \hline \end{array}}$$

$$\begin{array}{r} 4.1 \\ -23.6 \\ \hline \end{array}$$

$$-42.5$$

$$-34$$

$$6.0$$

$$+2.9$$

6 - 1.  
4.500  
-23.600  
-42.500  
-38.000  
6.000  
158  
2.900  
  
0.272  
0.776  
0.569  
-190.034  
-28.469  
  
-0.628  
0.591  
-0.507  
9.355  
0.014  
  
0.729  
0.219  
-0.648  
-174.127  
-29.476

11186 4 21.6 -71 016 624 -76

10020

624 M.W.D.

1017 C

-11 -3

1014

+ 0229 1017 1424

44

-701

+417

+10

245  
1142+1010

-71

4.400  
-70.100  
417.000  
10.000  
2.950  
369  
-7.600

417

0.294  
0.940  
-0.174  
242.206  
10.745

211

-0.633  
0.055  
-0.772  
-423.468  
-10.608

412

0.716  
-0.337  
-0.611  
465.723  
22.765

211

PUT/MIN

2056 4 306 -92 23  
→ 20306

+0033 +003 C

- 5 + 3

+0028 +0056  
+0036 +0019

0062 +003 A

-012 +005

-005

-001 +004

-3

+4

456

+44

ତାତାତାତାତ	ପାନାପାନାପାନ	କାହାକାହାକାହ	ଫାଫାଫାଫାଫା	ତାତାତାତାତ
ରାରାରାରାର	ପାପାପାପାପାପ	ଯାହାହାହାହା	ଫାଫାଫାଫାଫା	ତାତାତାତାତ
ମାମାମାମାମ	ପାପାପାପାପାପ	ପାହାହାହାହା	ଫାଫାଫାଫାଫା	ତାତାତାତାତ
ଫାଫାଫାଫାଫ	ପାପାପାପାପାପ	ପାହାହାହାହା	ଫାଫାଫାଫାଫା	ତାତାତାତାତ

24263

4 335 24 26 612 10.2

24116

7106 - 874

+ 8 + 10

+ 14 - 21

419 - 023.6

4122-023

455

- 214

25

3.75

10.2

4.550  
-21.400  
131.000  
-25.000  
3.750  
56  
10.200

0.261  
0.755  
0.601  
61.528  
9.594

-0.625  
0.607  
-0.491  
-433.019  
-29.360

0.736  
0.247  
-0.630  
396.213  
15.853

26486  
61674

4 40.4 -00 41

F B

+3

70058 516 -068 ± 8.0

23470 579 70067 -050 54.43 7.1

~~240~~

+0060 -068

~~160~~ +2.92

+0069 -0689

~~16.51~~

46.64

-0.7

+87

-70.6

~~0858~~ ~~070.5~~

3.68

+3

23487 13.06 6736  
~~13.07~~

~~13.07~~

~~6736~~

~~5937~~

~~286~~

4.660  
-0.700  
87.000  
-70.500  
3.950  
62  
3.000

0.237  
0.494  
0.837  
-67.277  
-1.638

-0.617  
0.741  
-0.263  
-502.385  
-31.765

0.750  
0.454  
-0.481  
157.436  
8.265

3000

4 411 -33 81

EST +147

3301886

PVomit

-6620 -096 4

7250  
-215-096.5  
-----

4.7

-33.5

-23.5

-96.5

835

+147

4.700  
-33.500  
-23.500  
-96.500  
5.350  
117  
14.700

0.228  
0.870  
0.438  
-418.976  
-42.790

-0.615  
0.477  
-0.628  
-161.253  
-28.174

0.755  
0.126  
-0.644  
-127.712  
-24.465

30247

4 437 414 27

(501)

+7 +24

-8 -21

+4 +4  
+2 +6

+3 +4 4614

1005 1005  
+03 +04

47

~~1415~~

~~808~~

+3

+4

508

+22

F22

+22

6. 244  
4.700  
14.450  
3.000  
4.000  
5.050  
102  
22.000

0.228  
0.257  
0.939  
8.022  
21.479

-0.615  
0.786  
-0.066  
6.435  
-0.794

0.755  
0.562  
-0.338  
21.056  
-5.272

$$\begin{array}{r} 30436 \\ - 00771 \\ \hline \end{array}$$

$$\begin{array}{r} 7451 \\ - 0011 \\ \hline 730 \end{array}$$

$$\begin{array}{r} 0 + 3 \\ - 8 - 27 \\ \hline 0035 - 0279 \end{array}$$

475

$$\begin{array}{r} + 2 - 26 + 8184 \\ \hline - 0008 - 027 \end{array}$$

0  
24  
57  
- 12

4.750  
-0.200  
0.000  
-28.000  
5.700  
138  
-12.000

0.217  
0.486  
0.846  
-64.568  
-19.068

-0.611  
0.744  
-0.271  
-98.697  
-10.376

0.761  
0.459  
-0.459  
-60.866  
-2.895

3/18/1

4 458 - 42 85  
4 415 93  
+ 33 8 91  
77041 4153 94

→ 48151

48151

48151

481

48151

481

481

4.800  
-43.100  
74.500  
58.000  
4.800  
91  
29.900

0.206  
0.934  
0.291  
309.985  
36.966

-0.608  
0.355  
-0.710  
-59.097  
-26.628

0.767  
0.030  
-0.641  
206.108  
-0.369

+2093  
31354  
+20246

4527 +0253 1317 +18

-10 -153 4

0 +2

210  
14 +51

(72) -57 AEW ↗

013 -054  
0115 -058 ↗  
4.95  
+29  
11.5

-53  
1.35  
+18

4.858  
2.900  
-11.500  
-55.000  
6.350  
186  
18.000

0.195  
0.440  
0.877  
-125.249  
-7.541

-0.604  
0.758  
-0.246  
-164.724  
-35.100

0.773  
0.482  
-0.413  
-167.653  
-38.659

814/0

4 505 781 807 769

3,0055

+0006 -276 42

+011-3m

4.9

81.5

+13

-277

14.4

+95

4.900  
-31.500  
13.000  
-277.000  
4.400  
76  
19.900

0.184  
0.859  
0.477  
-1118.810  
-75.377 -474  
-0.600  
0.482  
-0.638  
-664.891  
-63.131 -47

0.778  
0.169  
-0.605  
-181.340  
-25.787 -M

31841

4 530 → 3 05' ~~61~~ 1111 + 60

→ 31280

+ 207 + 184 C

$$\begin{array}{r} -5 \\ +7 \\ \hline 7203 \end{array}$$

$$\begin{array}{r} +167 +123 Y \\ \hline 0302 \end{array}$$

$$0185 \quad 134 \quad 499$$

$$-731$$

$$0806$$

$$\begin{array}{r} \boxed{085+133} \\ +262 \\ +134 \\ \hline 416 \end{array}$$

4.900  
-73.100  
292.000  
134.000  
4.600  
83  
6.000

0.184  
0.959  
-0.214  
683.296  
55.551

-0.600  
-0.063  
-0.797  
-281.435  
-28.192

0.778  
-0.275  
-0.564  
138.632  
8.144

316.23 4 56.8 - 12 50 F17 + 46.4

126.01

17 ne

2 + 6

35 + 7  
- 33 + 63 - 128  
64

400.00

17

50

46.4

-4.950  
-12.800  
-21.000  
4.000  
5.000  
100  
46.400

0.172  
0.662  
0.730  
-4.192  
33.440

-0.596  
0.660  
-0.457  
70.405  
-14.174

0.784  
0.356  
-0.508  
-69.332  
-30.523

22021  
-0<sup>0</sup>818

4 5217 00 16 124 111 441

+2 0

+2 +3  
+4 7  
+0021

+27 +7 884

+013.5 +0014.5 495  
+015 +003  
-0.25

+15  
+3  
805

+41

4.950  
-0.250  
15.000  
3.000  
5.050  
102  
41.000

0.172  
0.487  
0.856  
19.189  
37.062

-0.596  
0.743  
-0.303  
-31.839  
-15.678

0.784  
0.458  
-0.419  
62.252  
-10.801

32444 4 658 - 95 13 ~~876~~ ~~F3~~ ~~11/8~~  
→ 8156

(mix F3 IV)

10025 10037

10071 +030 C 446  
- 10 -3 → 812  
+00158 -0107 +112  
-0014 +0027 +6  
10071 +017 84  
+0060 +0017 → 113  
+0184 +023 +0016

4.900  
-78.200  
112.000  
6.000  
5.600  
132  
11.800

0.184  
0.937  
-0.298  
46.575  
2.620

-0.600  
-0.133  
-0.789  
-68.969  
-18.397

0.778  
-0.324  
-0.538  
75.290  
3.579

22612 5 03.7 -23 22 F8.5 +22.7

-28 122.51

+11 -7  
+7 +4

+23 -3

+20 -104

(+23 -105) -5

+23 -35  
-234 +27

55

+27.7

5.050  
-23.400  
25.000  
-5.000  
5.900  
151  
27.700

0.150  
0.786  
0.599  
-2.332  
16.251

-0.588  
0.558  
-0.585  
-77.222  
-27.892

0.795  
0.265  
-0.546  
80.128  
-3.006

(MP)

330725

-20111

5 045

-201043

= 4112 + 25

+43 -274

-2 +4

41 -23

(.)

+036 -0252

-202

+4105

+039-026

-26

45

+25

5.100  
-20.200  
41.500  
-26.000  
4.900  
95  
29.000

0.139  
0.752  
0.644  
-67.118  
12.271

-0.584  
0.587  
-0.560  
-180.238  
-33.456

0.800  
0.299  
-0.521  
110.812  
-4.524

33976

5 0711 - 73 39  $\overline{PV}$  + 100

-72044

-7068 + 127 4

B01/2  $\overline{Y}$  Min

6054 + 144 C

- 5 - 3

571

-7366

-73

+181

A.D

+10

7052 + 137.5

$\overline{+132}$

A.D

$\overline{+131}$

5.100  
-73.660  
-73.000  
131.000  
4.000  
63  
10.000

0.139  
0.965  
-0.221  
585.970  
34.764

-0.584  
-0.100  
-0.805  
-5.436  
-8.397

0.800  
-0.241  
-0.550  
-227.281  
-19.842

33 87% 5 0.3 24 87 61 14 -6.4

-26 0 206.4 0 -114  $\Rightarrow$  Min

12 min 11

$$\begin{array}{r} +6 -108 \\ +8 \end{array}$$

$\boxed{+12 -109}$

$$\begin{array}{r} 6.15 \\ -26.4 \\ +13.5 \end{array}$$

109

117

-6.4

5.150  
-26.600  
13.500  
-109.000  
4.700  
87  
-6.400

0.127  
0.820  
0.558  
-416.446  
-39.841

-0.580  
0.518  
-0.629  
-300.709  
-22.166

0.805  
0.243  
-0.542  
-79.760  
-3.481