

60935

10230

7 35.1 +33 18

-0008 +64 -048 +5.3 -024

7.036 +2.8 +1002

$$\begin{array}{r} -30 \\ \hline 0.66 \end{array}$$

7.048

24

$$\begin{array}{r} .077 \end{array}$$

4.76

3.12 11.8

$$\begin{array}{r} 1.64 \\ \hline 4.76 \end{array}$$

3.37

-9

$$\begin{array}{r} \hline 3.28 \end{array}$$

61039

76 35.0 +14 09

10225

4001827.1 -09855.2

1.743 11.2

$\frac{70}{643}$

25.01 113

1.775

64.37

23.21

1.783

61.24

23.37

ADD 34  
829  
1.

$\frac{-2}{23.30}$

A1/2 V

6/3/12 7 32.5 -65 33

-650 650

2804  
-21.5  
6.9

6610191

7 33 25.71 -48 28 28.7

1004

0000 010

25605 2.5

+0017755  
+0002  
-0004  
-0020  
-020  
-017  
-001  
+011375  
2250  
57  
57.0

27247  
-1449

2816

10.03

28.07

28793  
+1103

-013

18.72  
28776

28140

-0013  
-0004

-012

+04  
28771

28140  
-169

4812

28771  
+22  
28769

25710  
-153

287  
-22  
2842

42117

2812

25871

61367 7 33.8 -00 2 Mar

(FD) 20 24 6.24 1.043 697 445 (2)  
ok not on

MAR 7 36 23.25 -0 8 43.2  
-17 +1

-0009 -022 (5PS)

C -035  
-0004+001  
~~(-017-020)~~ -0075  
-006 000

83%

$$\begin{array}{r} 6.509 \\ 16.572 \\ \hline 23.281 \\ \underline{9} \\ 23.272 \end{array}$$

$$\begin{array}{r} 14.53 \\ 28.05 \\ \hline 41.58 \\ \underline{1.25} \\ 42.53 \end{array}$$

6634 6637

42.75

$$\begin{array}{r} 23.256 \\ 28 \\ \hline 23.284 \end{array}$$

42.76

-BRD3 400 ✓

-1000 6 400 16

F 25B

61431  
~~54527~~

7 34 6.5 -81 54 15

-21 14923

231 -13.6

6010261

621 256

2465

664 36

-52

7 34 2.0 -32 0 59.5

231 -7.5

Double!

+0003 -037 stay

+0024 -0367

0037

+007-035

61436

7 841 -5704

501227

120 13

QURAN

2643

164 667 136

7 35046 -57 11 02.5

118

-808

10175

~~10025 / 10625~~

~~10031 - 10676~~

~~10038~~  
~~10031~~

~~107900~~  
~~1067~~

~~10297069~~

~~10227070~~



$$\begin{array}{r} 4.635 \\ - 1.60 \\ \hline 3.035 \end{array}$$

$$\begin{array}{r} + 0.026 \\ + 0.005 \\ + 0.025 \\ \hline + 0.056 \end{array}$$

$$\begin{array}{r} + 0.022 \\ + 0.028 \\ + 0.622 \\ - 2.13 \\ \hline 3.59 \\ - 3.59 \\ \hline 0.002 \end{array}$$

$$\begin{array}{r} 3.5057 \\ 2.4.1165 \\ \hline 4.5 \end{array}$$

$$2.8.18$$

$$\begin{array}{r} 4.210 \\ 2.1 \\ \hline 3.10 \\ 4.6 \\ \hline 3.54 \\ 2.1 \\ \hline 3.54 \end{array}$$

$$\begin{array}{r} 4.5 \\ - 2.0 \\ \hline 2.5 \end{array}$$

$$+ 0.022 - 0.065$$

$$\begin{array}{r} 4.135 \\ + 4.603 \\ \hline 8.738 \end{array}$$

9.45

$$\begin{array}{r} 1.32 \\ - 1.13 \\ \hline 1.15 \end{array}$$

$$\begin{array}{r} 3.54 \\ 2.1 \\ \hline 3.54 \end{array}$$

$$\begin{array}{r} 4.56 \\ + 5.03 \\ \hline 9.59 \end{array}$$

$$\begin{array}{r} 2.50 \\ - 1.49 \\ \hline 1.01 \end{array}$$

61805

7

260 +30 24 7.11.12 ✓

606 1.35 1.47

+30.1549

640350

7 34 10.47 +30 17 11.1 ✓

→ 0062

[007-010]

10.477

$\frac{10}{481}$

22

-1002361  
-10003

-1005525  
-017 1144 3.7

10.429

+23

$\frac{462}{481}$

59.05

10.86

$\frac{-8}{10.75}$

-10005 -013

-100045 -0115

735 +25

124 III

61549 7 36.5 -56.00

-550,269 (24 -14

G-C10307

18872

-16.1

6.80 11.0

7 37 344 -56 86 48.5

4214 454

~~0016 -0019 5~~  
~~0000 +021.5 cent~~  
+0001 -0

~~1000~~  
~~1000~~  
1000

24313 2.3

$\frac{105}{419}$

~~10022~~ 1003

~~10012~~ 10025

~~10003~~ 10014

~~10005~~ 10009

51.03 50.4

$\frac{50.55}{+15}$   
23.55

25.40

$\frac{7975}{-51}$

$\frac{4596}{+49.92}$

2835  
 $\frac{31570}{-27105}$   
 $\frac{341}{-313}$   
28

~~10007~~ 10006  
~~10004~~ 10105

34.400 46.2

45.400

$\frac{1}{2}$   
403

$\frac{-19}{50.09}$

34380

$\frac{1}{2}$   
157

69.45

50.01

$\frac{-13}{50.14}$

~~500 300  
100 100~~

~~100-200~~

~~100-110~~

~~100-100~~

~~200  
100-200~~

~~100  
100-200~~

~~100  
100-200~~

~~100 100~~

~~100-  
100-200~~

~~100-200  
100-200  
100-200~~

~~100 100  
100-200~~

240 B 2.3 ~~10022 - 1003~~

2400

SH

5703 40.4

62198  
1044

7 42.4

7.4 10

+0025 ± 0.0 -043 ± 4.6

23.454 7.4

30.42 00.4



62230 7 324 tet 29 AS

2510455 206149 168 1002

GC10384

7 40 87.14 tet 21 51.7

440 13

~00210 ~0205 70

~00070 ~0192

~00187 ~0181

~0206~016

4500

—0279 # 3-6 —021 # 3-d

52.128 4.7

51.69 1.1

52.15 f

11/10/2011  
103011

1003-014 Sky

578 CS 12-08:5 Oh C

1470/29

@ 889 311 161002

015012-

6/11/54 ~~Q~~ 05 12-21:58 C 91327

62323A

7 3823 + 844 (7.4) FF

+301723

202-346 176 419 (2)

621034A

A6317

7 40 53.59 + 8 36 25.8

11<sup>m</sup> 10<sup>n</sup>

+012

180-480

total = 5.7 - 0.85 = 4.85

53.544

951

total

-0.85

869

-54

total

5.34

53.544

64.02

total

23.97

31.19

27

-5

53.544

62.05

24.45

+27

27.10

53.544

62.14

24.35

+11

-25

584

total - 0.85

27.10

216-84

62893

7 410.8 -21 52

10287

+5052 ± 240 -138 ± 23-d

$$\begin{array}{r}
 46.618 \quad 5.5 \\
 -231 \\
 \hline
 387
 \end{array}$$

$$\begin{array}{r}
 +0056 \quad -118 \\
 +0051 \quad +228 \\
 \hline
 613 \\
 \hline
 18.64
 \end{array}$$

$$\begin{array}{r}
 46.725 \quad 70.0, 69.45 \\
 28 \\
 \hline
 750
 \end{array}$$

$$\begin{array}{r}
 26.5 \\
 \hline
 26.48
 \end{array}$$

$$\begin{array}{r}
 46.696 \quad 69.5 \\
 11 \\
 \hline
 46.711
 \end{array}$$

$$\begin{array}{r}
 26.88 \\
 \hline
 21 \\
 \hline
 26.73
 \end{array}$$

$$\begin{array}{r}
 +00535 \quad -120 \\
 +00504 \quad -1204 \\
 \hline
 0701
 \end{array}$$

093-114

786 +25

PO III

62400  
-54°1438

7 88.4 -54 29  
135 -14

GC10361  
2672  
-15.2

6.68 271  
6.5

7 89 440 -54 35 21.6  
137 -845

-015+023

-0023 +015  
-0024 +025 Cape  
-0014 +021 Co  
-0022 +0215

1007 1015

14656 27

2123 957



202 375 + 24 244 1000

156  
7 <sup>156</sup> ~~248~~ <sup>390</sup> ~~312~~ + 60 85 - 727 2 ~~400~~

6.25 22

-0.22

10465

-0060=49 -0.89 241

38.651 1.5 -0057 -081 188 888 98.4

$\frac{241}{942}$  (10053) -100  $\frac{459}{200}$  225  
75

(3.0)

(73.17)

38.504  
24  
338

14.09  
-5  
1401

(57.10)

38.642  
24

15.84 -0055 -0805

846

$\frac{15.84}{15.36}$  -00587 -0743  
-0435

828 -4007 0500

5610 -9162 -0112 -48 110 4.75  
-48 110 4.75

[-046-077]

67669

7 42.7

-04 20

10449

-057 ± 8.7

5367 97.5  
~~248~~  
 5069

43.159  
~~8~~  
 164

-12201 = 9.5

58.4  
 +1000  
 +1000  
 -047  
 -049

43.145  
~~27~~  
 172

71.09

54.17

~~3752~~  
~~9253~~

15004 - 045

3467

1684

28623

14.85  
~~188~~  
 13

14.85  
~~188~~  
 13

3470

5154

5121

fresh  
~~6769~~  
~~5279~~

12514 - 045

10001

640-000  
 10001

1481  
~~188~~  
 13

5500-5100

[200-100]

852

OR

900 98 85- 192 14 6

5.1 50.01  
7.11 55.2

20 80.2

192  
71.2

41

501

4040179  
6150859-

92 85- 905 6

50229

118

26084

92

2011  
-0009  
-----  
2010

2007  
-00  
-----  
2006

1.25 2.5

404  
-----  
124

-00025

132  
-----  
19

26124

1.14 39.56

-24  
-----  
103

72  
-----  
1.12

Feb

+21  
-4

26/8/77

62943

> 4/2 - 54 /

-50,415

185 -14

6610489

266.9

6.88 86

-14.7

7

42 19.3

-54 87 141

141

865

[+008+011]

FOUR FOUR 5

FOUR 10/2

71527

FOUR -003 663

1011

19.230 2.6

-0020 -606

15.03 972

63045 4 4/8 - 22 54 F5

6100000 694 291 313 464

6610979 7 43 55.87 - 22 1 4.2

1150  
1150

1150 - 036

25605  
64070

$103 \times 11$   
 $24 \times 11$

55817  
394  
56.181

57.703  
4.070  
55.833  
2  
733  
+25  
950

~~88.555~~  
+  
7.69

-00653.0  
-0105  
3.4 -0105

~~10.05~~  
~~10.05~~  
3490

~~037~~  
33.10

541  
+18  
5.29

741.12  
-034

6.21 1.6  
+1.98  
4.23

27.05  
-3244  
4.50  
-109  
5.54  
+18  
5.36

6.198  
2740  
3.238  
22



GSTII

43056

7 4/8 - 71 32

-70607

288 7.0 / 120

h/1e

85201

7 41 16.43 - 71 35 85.3

-0107

1006 1005

15.282  
10.01  
-0016#46  
+002#42

4/11/78  
6.1

+001  
+004

-007  
-014#73

70.54  
983

-008#50  
1002  
1011  
1020

16.420  
6.54  
4.9  
1.6  
9.1  
1002  
1011  
1020

29.82  
28.82  
72

6.54  
4.9

14.313  
89.18  
-9  
309  
10.75

30.410  
13.888  
16.522  
1.067  
16.455  
16.403  
52  
34

31114  
1002  
1002

8.11  
3478  
4039  
824  
4018  
4018  
40.06

46.2

16.430  
-57  
16.373  
89.30  
-20  
89.10

63079

7 43.6 -37 25

10471

-1024 ± 8.0 +0.34 ± 8.0

34.800 29.3

24.53

-1024 -1015 sty

63107

+90765

6010495

7 48.1 45 52 (22) FF

2.04 360 149 310 2.555 (3)

7 44 48.8 46 45 16.5

-044

043 143  
743

-0026 ± 9.5

+182 ± 9.5

48807 2.2 -0032

$\frac{124}{981}$

+150

1654 2.2

$\frac{-631}{10.23}$

-44 + 159

48715

61.11

$\frac{+27}{712}$

19.01

~~+10~~

$\frac{15.91}{19.11}$

18.61

-0024 + 1355

-0030 + 1407

63105

+90766

960020

7 421 49 13 FD

② 215 191 220 510 ②

7 44 49 44 5 476

+632

+033 +008

+0028710.0

+00758.0

44.782 - 20 +0017

+008  
42.43 98.6

$\frac{-134}{1698}$

$\frac{236}{42.57}$

44.755

72.94

47.50

+24  
781

+00225 +0055

~~48.00~~  
47.50

+00215 +0016

1324 7 42.8 + 5 40 120

+ 5099

605019

6.60 1.58 1.91 0.92

7 45 2396 45 32 6.1

-0051

-004-032



-0007 037  
+0001

-036 026  
-037

23456789010000

-024 6.14 8.6

$\frac{999}{24}$

-0002-034

$\frac{144}{7.63}$

23.964

63.97

$\frac{5.66}{-7}$   
5.54

$\frac{+24}{993}$

6.00

23954

65.53

$\frac{-14}{5.56}$

$\frac{+30}{988}$

-00034 -0326

6000 008 003

63432 7 428 728 22 668 A2

63432

63432

620 51 524 48.19 24 6

4820129

514 414

27 6110 - 56000 -

1010 / 1010

6090

1000 23

0000

1000 100

57.336 943

-CORRECTION -

8287 951

6354) 7 443 -10 56 FD

6229) 6.23 171 141 554

6354) 6354

6354) 7 443 -11 3 182

4950- 004450-

28402  
 71005  
 8411  
 25275  
 649  
 849  
 2/99  
 87

44385  
 334  
 669  
 33414  
 11005  
 44763  
 3  
 461  
 427  
 987

2.3  
 3569  
 70656 40175  
 7070 710.0  
 7058  
 70625 4185

7019 ± 6.9  
 +0.8  
 18.83 545  
 -1.05  
 19.38  
 35.02  
 -42.78  
 17.80  
 -1.15  
 18.95  
 +.85  
 19.80

13591

7 446 24 24 PD

241978

707 118 148 584

6C105B

7 47 843 24 17 14.3

-0094

[-009-008]

-0007 65.4

-01256.0

39034

944

-0004

-011

14.26

98.7

39

62

14.88

39014

54.09

14.27

+31

-00855-0115

-7

345

-00855-0115

19.20

-20-21

-00069-0104

63625  
64477

3005126

7 44 295 30 30 21

B 5 III

237 -150

56  
56

207-22

7 46 37.1 -30 39 49.0

237 -844

66?

110

$\left[ \begin{array}{l} 900-800- \\ -028-000 \end{array} \right]$

-4+6



62625

7 44 42.5 -31 22 4

07 II

8105096

234

-15.0

621054

242

685-16

-3.0

*(Signature)*

7 46 44.6 -31 29 30.8

-5.0

234

1002 1007

1002 1007

-0.270

-0.23-1010

63620

-780273

1.4.8  
5.0.4  
6/10/48

(6.7)

AVP

9 449 -25 09

180 91 82 - 2488 2h 6

1980  
-0534056

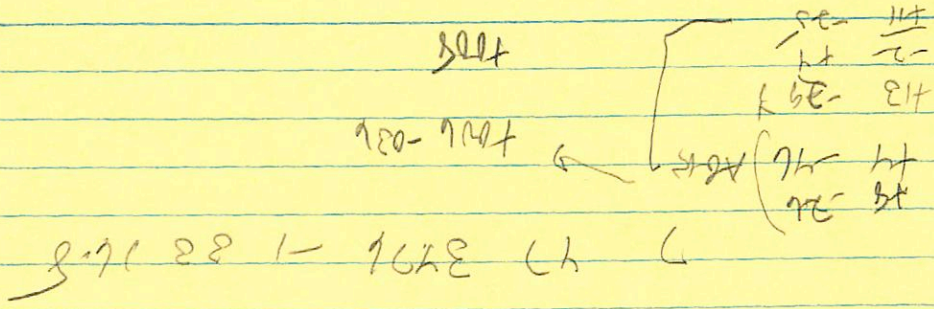
540  
17,500  
1,178

540y  
391780 8.11  
+05  
985

88922  
46.58y  
-7.590  
39832  
-5440  
34,292  
253  
38.46  
-1.00  
460

48m  
+  
6.4

1.3  
-017777.1 +08667.5  
-0197  
-0197  
-0150  
24.66  
+083  
+084  
+080  
8.23  
-4.38  
12.61  
32.10  
29.25  
11.35  
+1.11  
10.24  
+9  
10.15



(a) 114 988 798 200

(b) 7 451 - 1 26  
2.0

100000  
7 451 - 1 26

63874

+3601657

7 45.7 +36 31 P4

7.05 366 181 320

601067

7 47 58.100 +36 23 572

+0561

+055-033

58.100

163

57.917

8.4

+0044-528

-091760

-033

57.17

156

57.03

4.7

58.153

30

58.123

58.12

57.35

10

57.25

+0044-037

+0044-038

63947 7 4TX -23 33 FD

2302310 6.23 199 160 695

0610581 7 47 71.8 984 -23 40 14.7

0742  
FOI-105

255.10  
63.716

410.7  
225.18

132.5

51.682

33.5  
52.017

45.036  
3.775

51.811  
8.13

+25  
734

81.809  
+37

846

98.4

7065.58.3  
-1044  
-1044

34.91

-1052 -1007

-1054

33.10

15.40

15.27  
+1.3

467 554  
-16  
1481

24.22

-45.18

19.40

-11.03

15.43

15.25  
+1.8



11, 15

+34 +31

63890 7 45.9 -55 25

-54, 185 125 -15

659, 679

2676 24.2 201 89.9

7 47 052 -54 35 12.0

-903

140

70021-0145  
+0002 +001 C  
+0017 +009 G2

70056  
7010 +000  
~~+019: 000:~~

$$\begin{array}{r} 51369 \\ - 64 \\ \hline 808 \end{array}$$

MD

$$\begin{array}{r} 7083 \\ + 7007 \\ \hline 14090 \end{array}$$

$$\begin{array}{r} 7086 \\ - 1002 \\ \hline 6084 \\ - 32 \\ \hline 7205 \end{array}$$

$$30482$$

$$244$$

$$- 101$$

$$3199$$

$$34912$$

$$+ 1003$$

$$\begin{array}{r} 6460 \\ \hline 6460 \end{array}$$

$$5349$$

$$381$$

$$\begin{array}{r} 1689 \\ \hline 1689 \end{array}$$

$$- 113$$

$$1700$$

$$+ 13$$

$$- 11$$

$$331$$

$$243$$

$$1243$$

$$- 324$$

$$\begin{array}{r} 7006 \\ + 700 \\ \hline 7706 \end{array}$$

$$\begin{array}{r} 17.15 \\ - 51 \\ \hline 17.14 \\ + 4 \\ \hline 17.11 \end{array}$$

64008

~~24000~~

9 46 88.7 -85 32 12

122

-3508933

2510

-4.8

7.00 1.62

86?

9 49 24.66 -85 84 45.4

-0013 4015 081

-0154

122

64110AB

7 47.2 - 2 48 AS

- 202322

6.44 153 251 744

64110B35

64110H

7 49 3799 - 2 55 24.4

9<sup>m</sup> 213

- 0724

[070+005]

~~3297~~  
93  
33.081

78  
-0026  
-0030  
1002273.7

-004524  
+007  
+00524.39  
15  
24.21  
5.22

32.589

+27  
917

20.40

28.73  
0

32.897

0.007

28.82

-11  
28.71

+5  
903

-0026 +004

-100263 +0029

6472 7 47.5 -20 28 FS

6472

93220000

6.78 276 141 512

6472

7 4 37.5 -20 35 28.4

6472

6472-042

1162  
214  
273  
111  
272  
245  
122

244-442

2512

156  
4

272  
222  
5  
2823

6475

6907

245-442

450  
274

244  
282  
244  
244

244242

454  
444  
444

244244

25  
24  
109  
2750  
2444

2122  
244  
244

244  
244  
244

244-255

244  
244

244  
244  
244

244  
244  
244

64899

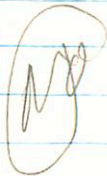
) 53.2 - 18 55

10783

+0014 ± 13.0 - 041 ± 12.2 ✓

187770 5.4

52.53 3.0



$$\begin{array}{r}
 8.878 \\
 6.755 \\
 \hline
 15.630 \\
 + 27 \\
 \hline
 15.657
 \end{array}$$

3364

$$\begin{array}{r}
 54.48 \\
 55.55 \\
 \hline
 50.03 \\
 - 106 \\
 \hline
 51.09 \\
 + 27 \\
 \hline
 50.82
 \end{array}$$

15.619



64867

7 53.4 -12 29

65 116

16782

-1008 ±104 +077 ±13.0

12.227

$$\begin{array}{r} 88.121 \\ 36 \\ \hline 157 \end{array}$$

$$\begin{array}{r} 4.5 \\ -1035 \\ \hline 4085 \\ +1170 \\ \hline 5255 \end{array}$$

$$\begin{array}{r} 32.61 \\ -3.50 \\ \hline 36.11 \end{array}$$

-00355 +0775

$$\begin{array}{r} 38.034 \\ +24 \\ \hline 62.034 \end{array}$$

33.14

$$\begin{array}{r} 33.57 \\ 11.65 \\ \hline 23.65 \end{array}$$

-00882 +0765

-0559

33.29

$$\begin{array}{r} 37.16 \\ 56.15 \\ \hline 33.81 \end{array}$$

-053 +079

$$\begin{array}{r} 27.664 \\ 16.360 \\ \hline 38073 \end{array}$$

$$\begin{array}{r} 6.23 \\ +27 \\ \hline 0.50 \end{array}$$

$$\begin{array}{r} 4801 \\ 8117 \\ \hline 4309 \end{array}$$

$$\begin{array}{r} 34.43 \\ +27 \\ \hline 34.16 \end{array}$$

7-5-24

7 51 28.5 - 30 15 15

21059

20529

58.51

239

246.5

1.1

6.99 92

10720

7 53 27.9 - 30 13 2.6

239 - 952

5002 - 0185 mg

10024 - 0175

10027

1001 - 015

+40

F2021/III

65249 7 52 42.9 -52 35 13

-5201335 153 -1595

6010738 62 213 700

7.01 225 195 745

7.05 345

7 53 59.4 -52 46 65.6

+153 -956

8850 -4246  
4655 9030

-0242 643

-025 +030

0.732 ✓  
+0274 ✓  
+0622 ✓  
0025  
6.25

+0015 +0976  
-0023 +037  
-0041 +034  
-0032 +038

23995  
98112

2-1912  
192

59.372

$\frac{227}{539}$

01.257

38.218

59.479

$\frac{400}{419}$

419

64.6

~~-0024~~  
~~-0012~~  
-0035

28.21

-0091

+036  
+025

+031  
+020  
-1.54

56.1

-0036 +0305

$\frac{11.30}{12.01}$   
 $\frac{-57.58}{9.94}$

$\frac{-60}{10.57}$

+004  
+0.50

-00302 -00336

-00

59.453

$\frac{419}{419}$

67.10

9.27  
 $\frac{-18}{309}$

54.39

$\frac{403}{403}$

381

9.6

$\frac{-43}{10.00}$

128111

7 53 15.5 -34 6 36

65354

3404128

6610761

2505

6.2

6.87 1.62

228 -16.1

7 55 9.2 -34 14 26.5

228

174

5 Aug

-0003 4001

-0004 40011

-0020

000 4003

65390

7573 +54 86

-0045±41 -028±3.4

17.320 9230093

282  
557  
-0049

58.13 55.2 -044

153  
59.55

-040

62

7837 -5004  
6211 -8658

4700

17343  
+4  
347

5748  
-14  
5734

-0046 -042

-00493 -0396

5744

17.227  
33  
260

57.7  
-11  
5706

-0426

-045-037

65429 7 536 +6116 F2  
~~487~~ +44 ~~AD~~

686257144 522  
b. q

CC 10846

7 57 6.5 76.88 +6107 57.0

sell net 0.00

58.278

$\frac{29}{29}$   
29

58.240

$\frac{44}{304}$   
304

58.252  
 $\frac{25}{25}$   
25

914

(44.96)

(5267)

1000573.4    1026 #3-1

10010  
1000

1022  
114

850

55.29

5684  
9  
5675

5682  
8  
5674

10007 10233

100035

10243



7,25 123 702 953

65831

) 57.6 81 28

10684

-0107 ± 63 +036 ± 29

32471 91.1 -0173 +034 8.47 901

630

-0150 +045

216

37.101

1063

35.34

69.86

7.10

384

15  
7.55

65435

10966

7 58.6

-6 17

-0051 ± 83    -048 ± 6.5

38.380 97.7 -0050 -043 4642 564

267  
-----  
647

-0052 -048

2.57  
-----  
43.85

36.272

(68.166)

47.09

22  
-----  
295

13  
-----  
46.96

-0051 -0455

36.240

70.86 7056

47.94

27  
-----  
267

13  
-----  
47.43

6606879 7 578 +53 57 Pa A2-

+5401195

704 194 232 690

~~6-6-109222~~

10922

8 00 43.77 +53 49 141

+0111

110-5001  
+009-011

43264  
-55  
719

10.4

+0014 72.5  
+0014  
+0017

-015 -58-d  
014 1412  
-014 58  
1420

43254  
+114  
975

45.16

1434  
-23  
1407

+0016 -016

43787  
x 279  
419

(73.5)

13.52  
-14  
1281

+00125 -0135