

49892 ✓

6 142

16 25

AS ✓

~~161961~~

~~161961~~

BUSSES

6 21 28.73 16 26 21.2

10001

4

+0007 1222 +054 11.3
 +0007 1007
 +0001 2118 2-1
 -8.54
33.76
 38.76
 44.48
23.22
 1.21
24.45
 46
23.99

847

+0007 1004

4.0

28034
1.69
 29724

21687
 7.010
15.91
 28.693
2.79
 31.483

41.54

1.975
1.1084
 3.0834
2.5692
 5.6526

12.5
1.83
 14.33
4.4
 18.73
1.1
 19.83

23.76

2.05

49592 6 19.2 - 14 25 AS

ADDMM

6-8258

4.55 86 72 1031

6 21 2873 - 16 24 2115

17
228.04

500
144.45

2
59.88
68

2000 2122

2000

2884 40

661
3

18712

7070

159.82
28.695

596
126
501
126

1054 11.3

1000

2118 2-1

2.54

23.77

98.76

4445

23.24

120

4444

1111

2.92

3417

44401

6 14.3 442 ⁰¹ BK

4421552

~~688 102~~ 86 of 2
2.05 1.07 55 of 2

4380

6 22 48.13 441 59 21.5

1033

-005-007

010 = 2.3

012
000

21.54 7.5

$\frac{21.54}{42}$

21.61
19.12
 $\frac{2.49}{4}$

21.67
21.54

000 5.345

0000
0000

98
5e
1e
150

150

48.107
30
 $\frac{48.107}{30}$

48.110
111.84
 $\frac{48.110}{111.84}$

59.56

10.26

0000 - 0009

0003 - 0007

1/26

444 B

6 15.5

-19 44

BT

-19.1435

AD55023

6th
Sawd

HR

6 21 3244

-19 45-28.8

727.1
0.8

-0.155

-0.12 + 0.12

10011 ± 6.5
10022
10049

32829175

565
3/4

11897

25452

25886
37850

158
481

168

33555
59550
41870

378835
800

4209

100710B
101110115

3491

1013 ± 5.6
1013
1013

6.41
42874
149

25.25

108801

18879

2939

29.11

26.47

43.27

14.99

2882.5
117

29.832

29.98

44958

6 19 2003

51 " 03

ASTA

45836

62824

6 20 29.08 -51 12 43.1

40003 000 500

40003 40003

40003

4011 40003

6
4454pb 6 19.6 +4 56 F8

PHD 1245

203 30 167 455 (D)

PL 8278

6 22 10.89 +4 54 3.78

-0916

0410-035

0520

$$\begin{array}{r} 635 \\ 540 \\ \hline 975 \end{array}$$

head
 seal
 1-c#head-

71
 688-01

$$\frac{420}{041}$$

42-1k
 2-1F

$$\begin{array}{r} 814 \\ -13 \\ \hline 801 \end{array}$$

5022

$$\frac{426}{164}$$

85-0C
 1-1F-2C

$$\begin{array}{r} 315 \\ -4 \\ \hline 309 \end{array}$$

95129

$$\frac{628}{321}$$

38-4C

9520
 120-1200

9520
 1200

44972

6 19 334 41 54 35

8515

-45836

65833

6 20 5824 45 56 033

-6010 405 843

-1001 1005

-1003

1004 1005

6.53 0.93 0.68

44974

6 197 +21 42 645-25

+21.23

~~14/20~~

6.896

6 22 -2.16 +21 40 28.27

+10 13

-00076 -0152 465d

-0097

-65046 -0165

010-010

—U16E21

185 (E.82)

—100048225

U12 20024

44978

6 19 884 -24 48 0

11/2 11

-24.3055

68828

6 21 33.46 -24 50 11

102

FDD 2 FDD 9

20299
57748

33968
30
995

995
+1005

10006495
+1004480

103107
-22
957

bet
729

3443

1497
4500

~~3628~~
87248
34086
089
18
107

1005 + 10046

59.97
1.05

50.02
247

86.78

49588

6 148 411 17

pg 27

4101163

2.00 364 171 344

Notice

KUR

-121-88

6 22 3362 411 15 4603

-121-607

+3 +4

~~118~~ -56

150

150

120-056

45016 6 19.9 -16 11 A3

-16.1967 6. 167 997 27025 $\frac{-188}{979}$

680276 290 508

(88277) 6 22 6.738 -16 11 46.67

A05504

-030

$\frac{-027}{-007}$

1001 1001 1001 1001
1001
4607 934
-06
46.13

5487
4585

1522
1522

16.46
46.13

1001 1001
1001
2.2
6285
~~838~~

3357

54610
7165

564.9
282
805

1001 1001
1001
1001
1001
1001
1001

108

45044/B

to 20.7.44 9

PO, A-

Address

157648 157 523 2644 B)

64803

6 22 5162 414 2 148

-024

020 003

-0018 ± 2.5

57623

7.3 - 0009

$\frac{770}{710}$

~~003 ± 5.5~~

5.84 3.9

$\frac{17}{10.01}$

51635

60.99

~~5848~~

$\frac{29}{164}$

14.70

10135 - 605

1015 - 0035

$\frac{10}{14.60}$

-12 + 4

45058

6 201 -59 59

A7 III

-590637

2A -3

668200

2-64.2

6.44 121

2-4

+14

+14

-26.4

6.46 345

-11

-5

6 20 46.6 -59 59 46.8

77

-A2

2015 -0014

2012-0155

012-008

012

0018 000 C

0040-01466

~~4744~~ -016

46573 6.0

4762 2.1

FUB

6 20.2-69 54

1 45054
855067-

5884	6665	9778	2377			
0920	9999			① 814	② 850	
5400	4310			191	225	0699
				89	89	1.88-
				669	899	1.022
						280
						1028

gms

4.24 14 49- 6224 51 9

10020+500+	000	+054	500
-0014 +065 C			-010
-0044 +447 02			500

500+075

$$\begin{array}{r} 42.23 \\ 2.22 \\ \hline 45.3 \end{array}$$

$$-0025 +024$$

$$\begin{array}{r} 1.2 \\ -0023 \\ \hline 11011 \\ +070 \\ \hline 11181 \end{array}$$

$$\begin{array}{r} 41.87 \\ -4.24 \\ \hline 46.11 \end{array}$$

$$\begin{array}{r} 42.23 \\ 101.7 \\ \hline 143.93 \end{array}$$

$$\begin{array}{r} 48.1 \\ 7.4 \\ \hline 55.56 \end{array}$$

$$\begin{array}{r} 42.4 \\ -1.4 \\ \hline 41.04 \end{array}$$

$$\begin{array}{r} 42.264 \\ -10 \\ \hline 35.9 \end{array}$$

$$\begin{array}{r} 41.93 \\ -00196 \\ \hline 41.734 \end{array}$$

$$\begin{array}{r} 42.56 \\ +2 \\ \hline 44.56 \end{array}$$

45134

6

204

-2

57

A

1091/e

6-0808

6

23

455

-2 57

419

mm

100-000

4.5
1.15
4.19

4.544 925

$\frac{47}{596}$

~~-009-77.5~~ + ~~000-77.5~~
-0016
-0011
-0011
-001
+1003
71.86 929
-1.09
70.50

4.5
1.15
4.19
4.19
1.15
4.19

49421

18.108
 $\frac{47}{5329}$

532
537
539

3437

5411

4766

41.96

1.36

43.134

$\frac{42}{78}$

-0012 -003
-00148 -004

4442

(6408)

43.26

$\frac{47}{5329}$

+2
4024

45152 ✓

C 20.7 +00 52 G-5 ✓

+0.1914

648313

6

23

1681

+00

50

831

→ 0.112 ✓

[-010-004]

$$\begin{array}{r} 16.812 \\ - 4.5 \\ \hline 76.7 \end{array}$$

$$+0059 \pm 7.1 \quad -0.13 \pm 6.7$$

$$\begin{array}{r} 95.7 \\ -6005 \\ -0004 \\ -0007 \\ \hline -003 \\ -010 \\ -012 \\ \hline 3307 \end{array} \quad \begin{array}{r} 584 \\ 66 \\ \hline 3373 \end{array}$$

$$\begin{array}{r} 16.715 \\ +28 \\ \hline 731 \end{array}$$

$$\textcircled{62.05}$$

$$-1005 \quad -004$$

$$33.85$$

0

$$\begin{array}{r} 16.711 \\ +440 \\ \hline 751 \end{array}$$

$$\textcircled{37.0}$$

$$-1007$$

$$33.06$$

$$\begin{array}{r} +30 \\ \hline 3306 \end{array}$$

$$\begin{array}{r} 16.711 \\ 29 \\ \hline 510 \end{array}$$

$$\textcircled{37.05}$$

$$\begin{array}{r} 22.0 \\ +22 \\ \hline 3321 \end{array}$$

RS
to 210 214 210 RS

4544

430/214

117-8 414 651 438 199

66827

525
6 23 5001 +13 > 525

10

+019
+020-109

450
230
305

+0017 ± 7.8

-102 ± 2.5

50.014 4.2 + 0017

55.44

-101 ± 2.3

$\frac{.93}{2}$

$\frac{4.67}{6990}$

+14 -102

43973

60.64

58.14

50.002

-10

5709

+00145 -1055

+0013 -104

✓ SESH

6

211

23

28

654
GS

-31430

6.41 D.621

GC8320

6 23 70.21 23 29 10.7

-0493

161-258
-092-1074

40.213
 $\frac{330}{543}$
 976 -0063
 -0063 +075
 +076
 10.67 970
 $\frac{-332}{459}$

-0063 +075
 -0066 +074

25.498
 $\frac{14802}{40303}$
 303
 $\frac{310}{}$

21.50
 $\frac{4895}{1085}$
 $\frac{130}{12.84}$
 $\frac{11.96}{}$

(76)

15257 6 213 -10 43 139

14212

6.80 -001 133 1037 2

19860

2 10 4 6 23 52.27 -10 44 46.6

76 + 3 4610

~~23 10~~

total

7003 0.004

7000

45420

6 22.1 -14 32 6.5-4 100

194141

629 6.745

6-68347

6 24 26.155 -14 39 19.4

1058

1003+012

-0005 47.8

+002 45.7

26178 1.1

+016

+0001
-0013
boud

+007
+014
18.35 28.1

219

0000

-11
1346

26140

64.87

20.23

2004

24
219

64.11
2005
219

8404

2054
12951

8190
2614
145
170

2812
5085

1897
122

21
21
46

14.7
4

125110

6 22 24.2 -35 16 43

45454

-3502896

66, 243.2 7.03 1.62
-20.1

6 24 10.80 -35 19 25.4

-6012 -009 4+6

0.47

0.11

-020 av
-1 47

6 234

-13 06 85

45626

-13.1509

8384

6 25 40.752 -13 7 848.

~~-030~~
-027 av

-1022±106 +018±10.0

40.752 - 3.7

-1014
-1024

-017
-024

34.06 3.1

$\frac{107}{859}$

31.782

34.2

46.3
53.52

9.052

1001 1006

4018

$\frac{40814}{842}$

1020's 1000's

121
41.40

842

33.07

40.94
46.94

10.740

91.12
1.12
91.24

7.88

45654

6 23.6 -10 70 F5

201800

6.71 809 146 477 @

668896

6 24 5.16 -0 41 172

+0388

1035-010

5162
- 84

5078

8.2 + 10026
+ 10029

10025-010

- 024
- 1004

1723 00-4
+ 119

1604

48720
16480

5150
5150

154

(343)
10025-010

20.95
5415

1510
140

16.50
16.21

Null

(63.00)

16.50

5.22
26

4742
549

45674 -0.208
6 23.7 -0.21 FU

-0.208
6.51 6.14 0.04 1.45b

668406

6 26 14.03 -0 32 20.7

0.12 (-0.09 0.05)

$$\begin{array}{r} 13.571 \\ \times 99 \\ \hline 121739 \\ 121739 \\ \hline 1357100 \end{array}$$

$$\begin{array}{r} 13.964 \\ \times 977 \\ \hline 9770 \\ 125688 \\ 139640 \\ \hline 1361100 \end{array}$$

$$\begin{array}{r} 14034 \\ \times 623 \\ \hline 84204 \\ 280680 \\ 560682 \\ \hline 873006 \end{array}$$

$$\begin{array}{r} 700246 \\ - 6006 \\ \hline 694240 \\ - 6006 \\ \hline 688234 \\ - 6006 \\ \hline 682228 \\ \times 29 \\ \hline 6158062 \end{array}$$

$$\begin{array}{r} 68.15 \\ \times 2076 \\ \hline 40890 \\ 136300 \\ 1363000 \\ \hline 1415076 \end{array}$$

$$3465$$

$$\begin{array}{r} 2505 \\ \times 545 \\ \hline 12525 \\ 100200 \\ 1252500 \\ \hline 1367475 \end{array}$$

$$\begin{array}{r} 1254 \\ \times 28 \\ \hline 10032 \\ 25080 \\ \hline 35112 \end{array}$$

$$20730$$

$$\begin{array}{r} 2081 \\ \times 31 \\ \hline 20810 \\ 6243 \\ \hline 64511 \end{array}$$

45689

6

238

100

12

40

0.1437

8409

6 26 18.57 100 9 411

100-900

-328

-14
+1
+1

18.509 a.3
 $\frac{-87}{959}$

18449
 $\frac{28}{979}$
62.57

18433
 $\frac{+29}{962}$
37.0

10011 569 -006 F5-0
10003 +008
10001 -002-41.09 006

41.68
0

41.10
 $\frac{+28}{41.30}$

+002 -001
+006 -0015
-0076

-

45721

6 24.0 test 17

6.86 0.17 0.13

6.55 Ar

428.1138

665424

6 27 12.71 test 14 46.4

40004

110-1001

-0001 ± 3.2

-015 ± 2.9

12.206

87

~~10004~~
~~10003~~

~~1006~~

44.87

58

710

10003 - 013

50.03

12.212

70-11 20.34

44.03
14
44.87

716

64.03

44.88
15
44.53

12.204

724

100007 - 6116

780

45941 6 25.3 -22 32 A2

behre-

668427

ADSSA

6.9.87 6 27 19.42 -22 33 245

2.7

20028

2006 2009

$$\begin{array}{r} 19418 \\ - 48 \\ \hline 371 \end{array}$$

51

$$\begin{array}{r} +0011 \\ +00056 \\ -0012 \\ \hline 102 \end{array}$$

$$\begin{array}{r} +008 \\ +012 \\ +002476 \\ -32 \\ \hline 2508 \end{array}$$

51

(41.51)

1.25

$$\begin{array}{r} 54150 \\ 25220 \\ \hline 19370 \\ 371 \\ \hline 840 \end{array}$$

$$\begin{array}{r} +0005 \\ +0009 \\ +0002 \\ +0005 \\ \hline 219 \end{array}$$

$$\begin{array}{r} 23.47 \\ 2472 \\ \hline 18 \\ 21.94 \\ \hline 8471 \end{array}$$

(33.59)

24.14

$$\begin{array}{r} 16274 \\ 3045 \\ \hline 19319 \\ 324 \\ \hline 342 \end{array}$$

$$\begin{array}{r} 57322 \\ 24.0 \\ \hline 2114 \\ 25.14 \\ \hline 21.91 \end{array}$$

6 25.4 -14.53 88

96035

678 017 112 677 275
ME } 1068 156 1001 091 951

961941-
LH573
(MISSOY)

6 28 13.73 14 55 6.9

10022
100-1005

13.724 5.7
 -0006713 +013 ± 5.4
 -0006 6.82
 02000 -006 -61
 +00009 -011 7.43
 34

52.717
 7.442

3462

780

59.10
 6.9
 1.23
 8.13
 1.46
 7.67

13.704
 713
 735

-0001 -007
 -0005 -008

13.728
 +28
 784

~~7011~~ 6.44

7.88
 284

16.104
 21.144
 376
 944
 1579

11103

4255
 2103
 9.700

7.96
 2.7
 7.7