

134281  
5155098-  
15 07.0 51 -36 22 F10 -179

FUT mid

151 71 240-25 20-

1.98

490

040-51.90-  
-064.5-040

08-

04-

6.08

-17.9

- 5 . 7 3 3  
- 0 . 2 3 4  
- 0 . 0 0 0  
- 0 . 0 0 0  
- 0 . 5 0 0

- 4 0 . 1 4 0  
- 8 1 5 . 9 2 5  
- 0 . 4 5 2  
- 0 . 5 0 2  
- 0 . 5 0 2

4 2 . 6 0 0  
1 7 1 . 1 5 0  
- 0 . 0 3 4  
- 0 . 0 1 4  
- 0 . 5 5 2

- 1 7 . 3 0 0  
0 0 2 . 1 6 2  
5 . 0 5 0  
- 4 0 . 0 0 0  
- 0 0 . 0 0 0  
- 0 0 . 0 0 0  
1 5 . 1 0 0

186445

15 15

15 15

-27

275-247

-27 10333

+9

-13

-8

+1

+25

+8

18.3

-0

+3

-2725

+025 -4

+5004

-4

+4

-4

554

64C-

15.300  
-27.750  
4.000  
-4.000  
4.050  
93  
-24.700  
-0.516  
0.099  
-0.051  
-10.527  
20.037  
0.667  
0.669  
-0.327  
-1.490  
7.939  
-0.597  
0.735  
0.411  
-22.978  
-12.000



136427  
+603030

15 2017 to 14 PLTD -48.2

-55 +27  
-4 -10  
+1 +4

1533

+625

-55

+18

42

~~48.2~~

-56 +9 AGrey

-58 +21

-57 +15

-55 +18

15.330  
6.250  
-55.000  
18.000  
4.200  
69  
-48.200

-0.510  
0.558  
-0.654  
179.862  
43.982

0.667  
0.737  
0.109  
-109.947  
-12.840

-0.543  
0.381  
0.748  
173.204  
-24.090

15.330<sup>e</sup>  
6.250  
-57.000  
12.000  
4.200  
69  
-48.200

-0.510  
0.558  
-0.654  
168.798  
43.216

0.667  
0.737  
0.109  
-137.196  
-14.725

-0.543  
0.381  
0.748  
167.485  
-24.485

137082

15

22.5

-5-

37

0.5 + 500 + 5.7

100801

+10 -5

+015.5 -1

1014 + 011.5

15.4

-50.6

+2.2

+1.1

4.4

75.7

F77

157.400

-50.600

22.000

1.500

4.450

78

5.700

-0.497

-0.250

-0.831

-34.684

-7.429

0.666

0.503

-0.550

47.684

0.566

-0.556

0.827

0.084

-30.901

-1.921



139720

15

09.2

~64

22

FCI

-55

5182099-

FCI/B nich

+0051 -0150  
1500+

101  
1500+  
900+

1566  
999-

520-  
1500+

66.4

+0306  
5.220-  
320+

5.22-

50.5

15-

15.660  
-66.400  
70.000  
-22.500  
5.050  
102  
-5.800

-0.447  
-0.496  
-0.744  
-6.479  
3.654

0.662  
0.376  
-0.648  
47.836  
8.655

-0.602  
0.783  
-0.160  
-163.368  
-15.788

139784 15 878 -16 86 F1E +22

1604135

14344

00311-0364 20

156

00309-0330

-166

0300

-47.5

5.6E

-0973

-046.5-022.5

5.65

ref

15.600

-16.600

-48.500

-27.500

5.750

141

22.000

-0.459

0.250

-0.853

68.435

-9.089

0.663

0.735

-0.141

-241.932

-37.278

-0.591

0.630

0.503

48.088

17.865



142111 15 45.6 - 04 35 PSE 7

114-29  
12-11  
Apre 29  
-0066±25  
-040±25

41907 33770 1.1 1070 -040 58.5 1.7 33.57

323  
60  
24.093  
-0008 -040 56.58  
-0325  
+2.5

33867

-102  
-100.5 -035

3347

5796  
+12  
5908

1575  
-46  
-100.5  
-35  
40.7

15.750  
~~-4.600~~  
-100.500  
-35.000  
4.000  
63<sup>v</sup>  
-7.000

-0.429  
0.421  
-0.799  
133.979  
14.048

0.660  
0.750  
0.041  
-437.806  
-27.908

-0.617  
0.510  
0.600  
208.244  
8.942

142591

→ 10/10/11

15 55.70

47

-71

6-22-12

FBI mini

+0010 +0030



143840

-404006

100% 50%

16

00.2

04

41

-29.2

FIV

11.076

$\begin{array}{r} -4 \\ \hline 072 \end{array}$

$\begin{array}{r} -0028 \\ -1025 \end{array} \begin{array}{r} -063 \\ -164 \end{array}$

46.59

$\begin{array}{r} +16 \\ \hline 46.75 \\ \hline 46.43 \end{array}$

3347

-0026.5 -066

16.0

-47

-1026 -063

-37.5

-039

61

$\begin{array}{r} -037.5 -061 \end{array}$

4.75

-29.2

P70

10.960

$\begin{array}{r} +8 \\ \hline 964 \end{array}$

70.41

48.48

$\begin{array}{r} -20 \\ \hline 48.77 \end{array}$

10.481

+3

984

68.41

48.59

$\begin{array}{r} -25 \\ \hline 48.84 \end{array}$



16.000  
-4.700  
-37.500  
-61.000  
4.750  
89  
-29.200

-0.378  
0.417  
-0.826  
-53.612  
19.350

0.652  
0.754  
0.082  
-333.453  
-32.118

-0.657  
0.508  
0.557  
-30.338  
-18.975

144137

16 023 - 32 06 F3E 70.8

~~FSE~~

FSE Unit

-210539

-0004-00940

D7M20 0'4

-0114

16.05

-324

-14

-7

600-007  
-012-007

5.7

-101

16.050  
-32.100  
-14.000  
-7.000  
5.700  
138  
-10.800

-0.368  
-0.012  
-0.930  
21.099  
12.954

0.650  
0.712  
-0.267  
-60.148  
-5.422

-0.665  
0.702  
0.254  
14.071  
-0.799



144492

16 03.7

~4 37 P44

Var? -14

404042

~~+~~ +26  
-2 0  
-2

43.504  
-1  
500

1367  
+14  
13.51

3349

16.05  
-4.6

+0042 +006.5  
+0042 +003

+0042 +004.5  
+063

+64.5  
+6.5  
4.5

+64.5 +006.5

-14

P7

431648  
+8  
656

20.39

12.98  
-29  
13.27

431645  
+3  
648

18.72

13.19  
-21  
13.40



16.050  
-4.600  
64.500  
6.500  
4.500  
79  
-14.000

-0.368  
0.418  
-0.830  
-99.259  
3.742

0.650  
0.754  
0.092  
221.312  
16.292

-0.665  
0.506  
0.549  
-187.048  
-22.551

174634

1204420

1000000000

16 04.6 -18 00

F3 III +10

-20 +34

-1 -12

-21 +22

-20 +028

-019 +020

16.1

73.0

79.5

+27

6.1

0.1





14 06.6 -17 03 G+I+45

145059  
-1604230

-24 -28  
-4 -8

20.54 33.88  
-32

38.276  
+ 11  
289

-1024 -104  
-064

-0032 -0458  
-032 -092

16.1  
-1705

70.30

24.31  
-21  
5762

-031.5 -090

33  
-50

68.45 23.71

38.228  
0

3.25  
+45

-38  
092932409

16.100  
-17.050  
-33.000  
-90.000  
3.750  
56  
45.000

-0.358  
0.228  
-0.906  
-43.803  
-43.216

0.648  
0.759  
-0.065  
-420.667  
-26.568

-0.673  
0.610  
0.419  
-159.602  
9.886

146164  
 82008  
 16 218  
 20.4  
~~1000000~~  
 1 =  $\sqrt{16} + 124$   
 $F = \sqrt{16} (p)$   
 m's

4152 sta call the number?

0226 044 Y

-026    -043 C  
 -4    +27  
 0    -022  
 -030  
 -028.5    -041  
 -----  
 -034    -033  
 -----  
 -038    -031

16.33  
 -83.5  
 -335.5  
 -31  
 6.3  
 +17.4

-038 -031



16.330  
-83.500  
-335.500  
-31.000  
6.300  
182  
17.400

-0.309  
-0.759  
-0.573  
167.131  
20.440

0.637  
0.282  
-0.717  
-156.176  
-40.899

-0.706  
0.587  
-0.396  
40.936  
0.553

146423

CARD  
831805  
-50858

16 14.9

-51

06

F6V  
602

F8IV/E

18-21-

68-21-

1625

11A-  
51-

27

5.5

2.9-

16.250  
-51.100  
-19.000  
-27.000  
5.900  
151  
-6.200

-0.326  
-0.329  
-0.886  
60.485  
14.651

0.641  
0.612  
-0.463  
-114.619  
-14.480

-0.695  
0.719  
-0.011  
-52.737  
-7.913



1476.44

16

20.6

-00

35

F95

+10

-03106

+1 +3

-108 -2104

0 0

16.33

-110 -189 ARMY

-0.6

-107 -197

-107

-108.5 -193

-191

-107 -191

3.9

+10

077-244

16.330  
-0.600  
-107.000  
-191.000  
3.900  
60  
10.000

5/17/14

-0.309  
0.475  
-0.824  
-273.348  
-24.711

0.637  
0.747  
0.192  
-999.047  
-58.283

-0.706  
0.466  
0.533  
-63.549  
1.502

148180

804234

16 23.9 ~08 37 FUTV -8

+17 +13

-8 -10

+9 +3

+1

+10 +6

+11 +8

16.4

-8.6

+11

+8

5.4

4



16.400

-8.600

11.000

8.000

5.400

120

-8.000

-0.294

0.355

-0.888

-1.692

6.897

0.633

0.768

0.097

61.763

6.647

-0.716

0.534

0.450

-16.680

-5.607

150415

16 387

16 50 F52 +10

-1604327

+00219 -0107

- 20 + 35

+00194 -0072  
24

+00201 -0043

+0287

+029-003

166

-168

+30

-3

4.7

+10

16.600  
-16.800  
30.000  
-3.000  
4.700  
87  
10.000

-0.250  
0.220  
-0.943  
-37.199  
-12.667

0.621  
0.783  
0.018  
73.452  
6.580

-0.742  
0.581  
0.333  
-109.338  
-6.193