

125455 17 17.0 - 4 55
193266

W 8376 Corbally 7.62 + 0.84 + 0.87 ⁶⁰²² nich
43252 072-725 7104 + com
-403665

131-125
641
689-728
215 M.
655-144

dn 1 -8c
-13.0w(3) ↓
-1 6(12)

-659 -146 c
-640±9 -141±9 y

+41 -49 +9 .050
6034
644
54

57c(6) 21.5M
47A(20) +39.2 → +47 = 43.9
5-44(6) -53.9 +1.7 -52.2
1/4 8(12)
18051 -2.5081 -
46752 5055 +14.5 -6.2 +8.3
644 64 9/684 641
143
608

-682 434 -588 +21174 -2462 1.8212
650 728 -217 -20180 -4501 18051 -2.5081 -
-334 530 774 +10370 -3018 46752 5055

$$\begin{array}{r} 59,780 \\ 2470 \\ \hline 62,250 \end{array}$$

941

$$\begin{array}{r} -0441 \\ -0422 \\ \hline -0423 \\ -0424 \\ \hline -132 \\ -132 \\ \hline 5,85 \end{array}$$

920

$$59,824 \quad 70.19$$

15.47

$$\begin{array}{r} 413 \\ 037 \\ \hline \end{array}$$

$$\begin{array}{r} -35 \\ \hline 15.82 \end{array}$$

$$3213$$

64.32

$$15.52$$

$$\begin{array}{r} 59,050 \\ 100 \\ \hline \end{array}$$

$$\begin{array}{r} -277 \\ \hline 15.77 \end{array}$$

14.300
-4.900
-658.000
-144.000
1.500
20
-8.000

2344

-0.681
0.435
-0.589
1820.420
41.033

0.650
0.729
-0.214
-2518.146
-48.531

-0.336
0.529
0.779
683.767
7.408

125873

14 23.7 → 31 R44 +33.2

→ 40761

F7/8

+297 +360

-3
294 38
-152 +42

+0318 -107

+6282 +42

+0300 +16

082

5.910 + 0804

144

-75.5

+439

+15.5

448

+332

1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 1

2
1 4
1 4
1 4
1 4
1 4
1 4
1 4
1 4
1 4

1
1 2
1 2
1 2
1 2
1 2
1 2
1 2
1 2
1 2

3 3
4 4
4 4
4 4
4 4
4 4
4 4
4 4
4 4
4 4

99.8
q1 ✓

4 1
4 1
4 1
4 1
4 1
4 1
4 1
4 1
4 1
4 1

126101

14 2.11

-12 43

F5-D

+2

1204039

-0062 -0519

- 14 + 81

00076 -0488

+ 01 + 28

00076 -0413

1433

-12.7

-10

43

4.25

+2

-011

-010 -043

14.330
-12.700
-10.000
-43.000
4.250
71
2.000

-0.677
0.350
-0.648
-39.976
-4.125

0.651
0.694
-0.306
-171.633
-12.763

-0.343
0.629
0.698
-112.361
-6.559

126516

14 235 -00 08 P. 27

19820-

2400 1100

$$\frac{14}{-41}$$

$$\frac{14}{-3}$$

$$\frac{14}{-44}$$

$$\frac{-13}{-0415}$$

$$\frac{-11}{-035}$$

$$144$$

$$-0.5$$

$$-11$$

$$-35$$

$$6.3$$

$$-27$$

14.400
-0.500
-11.000
-38.000
6.300
182
-27.000

-0.667
0.479
-0.571
-51.440
6.067

0.654
0.743
-0.140
-167.996
-26.779

-0.358
0.467
0.809
-65.523
-33.755

126596

1603893

0034-007

14 25.9 -16 44 140 +11

58

-16	-24
+4	-10
<hr/>	<hr/>
-12	-34
+1	+2.5
	+0.1

-11	-28
-----	-----

144
~~162~~
 -11.5
 28
 6.4
 +11

14.400
-16.750
-11.500
-28.000
6.400
191
11.000

-0.667
0.300
-0.682
-4.958
-8.452

0.654
0.674
-0.343
-123.641
-27.330

-0.358
0.675
0.646
-70.905
-6.410

127107

14 266

-4

43

F2II

+9.1

402166

-20 +9
-2 -7

$$\begin{array}{r}
 32.524 \\
 + 1 \\
 \hline
 33.524
 \end{array}$$

$$\begin{array}{r}
 -0003 \\
 +0003 \\
 \hline
 0000
 \end{array}$$

$$\begin{array}{r}
 -0106 \\
 -0203 \\
 \hline
 -015
 \end{array}$$

$$49.57 \quad 33.76$$

$$\begin{array}{r}
 + 13 \\
 \hline
 49.85
 \end{array}$$

$$\boxed{+001.5 - 0009.5}$$

$$\begin{array}{r}
 32.550 \\
 + 110 \\
 \hline
 33.650
 \end{array}$$

$$\begin{array}{r}
 001-013 \\
 \hline
 0027
 \end{array}$$

$$\begin{array}{r}
 49.52 \\
 - 2.75 \\
 \hline
 49.77
 \end{array}$$

$$\begin{array}{r}
 144 \\
 -4.7 \\
 +1.5 \\
 -9.5 \\
 \hline
 5.4 \\
 9.1
 \end{array}$$

$$\begin{array}{r}
 32.565 \\
 + 116 \\
 \hline
 33.681
 \end{array}$$

4834

$$\begin{array}{r}
 1545 \\
 - 2 \\
 \hline
 1543
 \end{array}$$

~~1545~~

$$\begin{array}{r}
 154 \\
 + 116 \\
 \hline
 270
 \end{array}$$

50.12

14.400

-4.700

1.500

-9.500

5.400

120

9.100

-0.667

0.435

-0.605

-24.332

-8.430

0.654

0.731

-0.194

-28.288

-5.171

-0.358

0.525

0.772

-26.185

3.879

127825

14 30.9 106 30 F7E +1

Ge
19626
+60290

+35 -150

-4 -14

+31 -194

+31 -191

-8 -201 AB102

14.5

+6.5

+14

-792.5

+012 -196

388

+014 -192.5

+1

+0005 -1965
193

56.837 5-A

$\frac{410}{297}$

56.837

$\frac{412}{301}$

10009267
0001

6289

198
195525.0

2723 2/6

$\frac{412}{297}$

2464

$\frac{-33}{2436}$

14.500
6.500
14.000
-192.500
3.850
5
1.000

840

4/28
020
3-36

-0.652
0.547
-0.526
-541.703
-32.424

0.657
0.753
-0.032
-643.761
-37.939

-0.379
0.366
0.850
-359.237
-20.304

127850

1203315

14 02.5

-63 56

F5B +8.7

F5B mid

+037 -037C

+² +6

+039 -31

14.5

-639 ✓

+0257

+024 -027.5

+54.5

-27.5

455

+8.7

14.500
~~-63.500~~
54.500
~~-27.500~~
4.950
98
8.700

-0.652
-0.312
-0.691
-33.372
-9.276

0.657
0.223
-0.720
45.663
-1.802

-0.379
0.924
-0.060
-163.427
-16.493

14540

14 403

-24 57

F4 D -22-

9200 ghr

ghr - 59-

ghr - 0

ghr - 59-

ghr - 117-

ghr - 23+
ghr - 17-
ghr - 22-

1466

ghr -

ghr -

ghr -

ghr -

ghr -

ghr -

14.660
-24.900
-74.000
-21.000
4.700
87
-22.000

-0.627
0.181
-0.758
181.308
32.467

0.662
0.638
-0.394
-273.965
-15.186

-0.412
0.749
0.520
56.571
-6.503

130264

14 45.7 57

18 126 II -223

-0018-033

+ 4 + 5.5

-0014 -027.5

-5606445

FSD Muth

1475
5725

0114
HEA 21A
-012-024

he
-24

518

223

14.750
-57.250
-24.000
-24.000
5.500
126
-22.300

-0.612
-0.265
-0.745
67.782
25.152

0.663
0.341
-0.666
-79.619
4.828

-0.430
0.902
0.033
-76.126
-10.320

542
+4 P45

28 815 2.6h h/

130242

125e0814

281-244

h⁺
h₂
e⁻

22'814
JCH1

h₂ - 28 AG 24

81-214
+12.5-015
+10-5.2104

717
-15
-15

h₂S

h₂

510-9104

CARTRIDGE OUT
CARTRIDGE OUT
CARTRIDGE OUT
CARTRIDGE OUT
CARTRIDGE OUT
CARTRIDGE OUT

14.750

18.550

17.000

-15.000

5.400

120

4.000

-0.612

0.658

-0.439

-93.502

-12.999

0.663

0.729

0.167

-1.169

0.528

-0.430

0.189

0.883

-46.337

-2.041

181271

-803857

14 50.2

-8 30

AE +12

2+

+5+

-6

-10

148
-8

-2

+50.5

-0.5

-00.5

6504

+54

4/6

~~+12~~

MEMORY OVERFLOW

14.800

-8.500

-0.500

54.000

4.600

83

12.000

-0.604

0.385

-0.698

99.845

-0.075

0.664

0.727

-0.174

184.482

13.254

-0.441

0.569

0.694

146.694

20.533

181924 14 52.3 -61 04 F 2D -15.0

-605565

F34 Mined

-11

-0107 -061 C

-0104

256
+3.2

14.9

-075

-66.1

-077 -063

-159

-63

4.35

-15

14.900
-61.100
-160.000
-63.000
4.350
74
-15.000

-0.587
-0.335
-0.737
315.115
34.417

0.666
0.318
-0.675
-339.104
-15.016

-0.461
0.887
-0.036
-96.034
-6.578

Var?

14 54.3 -16 19 FID +34

1/6 3/4

13198
155821

19712
+110
522

+0010 +0004 51.95 33.87
+1020 -010 52.25
+0015 -003

+0015 +0020

+022 +003

+022 +003

19746
+1
586

70.34 51.87
-29
5211

149
-16.3
+24
+3
528
+34

19531
1-
51.02
-49
52.25

① 52.25
-49
52.25

14.900
-16.300
24.000
3.000
5.250
112
34.000

-0.587
0.282
-0.759
-60.081
-32.546

0.666
0.701
-0.254
82.674
0.623

-0.461
0.655
0.599
-40.978
15.780

132644

hoped

15 030 -01 07 075 +517

+1 +2 ✓

+25 -51 -1

+2.7

+26 -46.5

+27 -43 Aarcy

15.05

-1.1

Jet

5.44 - 44.5

5.14 - 82.04

5.14

5.84

6.97

13.050
-1.100
28.000
-41.500
4.850
93
5.700

-0.561
0.471
-0.681
-167.007
-19.468

0.667
0.744
-0.036
-57.828
-5.599

-0.490
0.474
0.731
-158.328
-10.607

134224

+102747

15 05.9 +10 14 FFG +7

-66 -194

-1 -8

+1 +7

-66 -23

-59 -27 AGR4

-66 -23

-61.5 -25

-059 -22

15.1

+103

-60

-22

3.7

+7

