

16586

2

366 -25 35

117
FOE

12019E-

12- 814

114

0
118 -7

1000

110-184

26

-256

+23

11

515

117

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

2 41 - 71 34 198
2 410 - 71 40

~~107~~
~~054~~

+0260 07304
+073 07.5

+0249 64249 26.79 96.4
+0305 10305

3.91
22.88

2.05 5 00.4
1771
2.88

0.9
0.11
0.1

+0320 -066
+0330 -065

(555)

26.41
+
26.33

1.66
2.3
4.96

2.7
→ 2.16

1554

2590
- 13
3

17.9

17.80
1.4
1.4

585
- 62

3.6

4.66

1554
+159 -068

26.

1978

72050

3 22.4 -12 22

FSF +3.0

SRS

+0001-062

TOYIX

3.05

TOY-068

-12.4

+4

-65

AB

+30

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

19224

3 022

57

36

Eye

+27.2

+062+068

FD (mm)

305

-5/6

+100

+64

43

~~1/6~~

27.2

3.050
-51.600
100.000
60.000
4.300
-1.600

0.561
0.827
0.030
431.709
91.213

432.3

-0.667
0.479
-0.570
-41.997
-2.130

-18.5

0.490
-0.294
-0.821
49.390
4.891

117

22.6

19424

3

036

-57

36

8.6.16 -16

570447

-009-005 ✓

-005-0017

-0015-0045

3.05

-57.6

-3

-4.8

6.38

-16

1115
1115
1115

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

19569

3 08.5 76 59

-3.48

+10463

+1012-03486 +07 72

F3 III

-3 0

~~127~~
+26 -113

+21 -8 AB-104

~~123 -1073~~

3.1

+7

+0235-009.5

+2.5

+025-012.5

-2.5

5.75

-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

2004
-25000
1

3 10.4 -29 36

F4 D +152

780 Mid

+104 -74

6 +9

758 +2

+100 +101

1000 -1011

3.2

9.5E

4.16

-2

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

get + 50

3

156 - 21 181

144
+ 4

10602

12111

(111)

~~10017 + 008~~

515

35746
+ 17
913

~~0012 + 0056~~
~~0023 + 0102~~
0017 + 008

3449
- 9
3453

(335)

35746
+ 24
913

6256
~~0020 + 006~~
0292

3467
~~5~~
3472

323
72.5
- 27.5
+ 3
52.5
+ 4

35746

6488

3469
+ 9
3478

113
913

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
-0.790
-64.174
-13.517

1870 2098 3

+20534

+6018-000000

20.7

+2 40

+7

FTZ

+23) -46
-3 +7

+34 539

+17 -44 AGRY

333
+2.66

+24 -045

[+26-044]

+26

-44

595

LP

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

20432
-36/188

3 27.7

-36 06

F04 +27

~~Approx~~

+00.15 +00.5 YC

+0.8

3.6

-36.1

+27

~~+022-+006~~

+6

62

+27

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

23393

120702

8 72.1

-12

13

F015

-1

-34 +2

$$\frac{52}{-32} \frac{-1}{+1}$$

-37 -1

$$-034 - 000.5$$

3.7

-12.2

-34.5

-3.0

6.65

-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

23576

3 45.6 + 0.2 37

F2D +32

+20608

+7 -114

-3 +7

+4 -8
+8 -8

+13 -16 AB104

+16 -10

+12 -13

3.75

+2.4

+125

-73

2/15

+32

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

2488

3 458 -28 59

F8 F -18.7

25445e

F8 F Mid

-071 -076 Y

-5 +8

-076 -068

-073 -070

38

29

-83

-70

44

-18.7

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

24464

3

503

-46

19

882 + 125

46.0364

FAST word

+0010 +035 64

-0003 +016 skip

+010
+014 +032.5

-0007 +019

-001

+003 +016.5

3.5
-46.3
+20 +4
+22.5 +16.5

6.7
+28.5

11

3.800
-46.300
20.000
32.500
6.700
219
28.800

0.419
0.890
0.181
164.500
41.211

-0.659
0.435
-0.614
23.941
-12.441

0.625
-0.138
-0.768
19.693
-17.819

3.800
-46.300
4.000
16.500
6.700
219
28.800

0.419
0.890
0.181
75.068
21.645

-0.659
0.435
-0.614
25.425
-12.116

0.625
-0.138
-0.768
-2.598
-22.696

246.22
-0.0618

3 5223 -00 05

5316

+23.58

+0025-022
+6 +4 +20 -77
+3

51980
+0027-054

+0028-022

3.9
-0.1
+40
25
6.5
1236

-0.25

+038-025

+040-025

3.900
-0.100
~~40.000~~
-10.000
6.500
200
23.500

0.399
0.485
0.778
52.647
28.795

-0.655
0.744
-0.128
-159.551
-34.839

0.641
0.459
-0.615
99.832
5.473

3.900
-0.100
40.000
-25.000
6.500
200
23.500

0.399
0.485
0.778
18.170
21.916

-0.655
0.744
-0.128
-212.476
-45.398

0.641
0.459
-0.615
67.188
-1.041

24.85

-25.15

3 sat -25 02 Fall +9.2

-077 -025 4

+2 +9
-75 -16

-0765 -0171

-073 -19.1

3.4

-25

-80.5

-19.5

38.8

+9.2

501

3.000
2.500
1.000
1.500
3.000

9.200
500
9.700

501
59

9.200
9.700
9.200
9.700
2.000
1.500
7.200

~6

5.500
5.500
4.200
2.200
5.000
1.500

44

5.500
5.500
7.500
3.500
2.500
2.500

-19

dimat

As per nos 8

Hydr

62/10/12

+62.3

25314 3 58.4 -26.5 8.43 +0.51 1.56 F8.12

PSV mod.

2701467

-60 -23

-7 +13

-53 -10

-11

4.0

-27

+56

-13

46

+62.3

-050 -13

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

55

25851

3

558 + 1486

608

149047

-36

F 8 4
Punch

+ 13 - 674

$$\begin{array}{r} 13 \ 13 \\ + 12 \ 14 \\ \hline 112 \ 61 \end{array}$$

72 - 53 AB12

70 - 57

410

+ 144

68 - 000

55 -

47

58 -

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

26389

4

07.3

-27

57

F5Y +3.0

+28 →

→ +13

+21 +6

41

-28

+204 +103

+27

+3

68

+3.0

F5Y +3.0

05 1
27 2
1 0
0 0
0 1
2 2
0 0
4 3

1 1
1 4
1 0
0 0
1 0
0 4
2 0

1 5
0 1
0 0
0 4
0 0
0 0
0 0

0 0
0 0
0 0
0 0
0 2
0 2
0 4
0 0

2885

4 26.2 h

+ 2 16 E8E -87

PE/CEA

+76 -46

44 73

+80 -42

+74 -60 A604

77 -525

+0785-054

+8081-059 Bq

4.4
12.25

S.84+

h5

515

27

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

1548E

4 288

-82

649

~~FLD +284~~

80216

FLD Mark

~~0152~~ ~~046~~ +063

~~003~~ ~~047~~ +054

-0050 +061544

~~0493~~ ~~038~~

~~0700~~ ~~010~~ +010

-02.5

+600

49

1.524

||

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

28480 4 273 +14 12

FBI

130689

-49

159-44

$\frac{-3}{156} + 2$

128-20AB10

10016-054 88

145
144

189-48

100
101

125

14-

4.450
14.200
60.000
-43.000
5.100
105
-49.000

0.283
0.266
0.922
23.888
-42.659

-44

-0.630
0.776
-0.030
-331.919
-33.290

-20

0.723
0.573
-0.387
82.569
27.605

+24

28.8

4 28.3 -23 36

F2V +2.9

0.85192E

$$\begin{array}{r} 84- \\ -44-48- \end{array}$$

$$\begin{array}{r} 75 \\ \hline 89 \end{array} +9$$

$$-42 -37$$

$$\boxed{-39 -38}$$

4.8
-23.6

-42.5

32

0.9

6.9

5-71

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

17- 228 00 00 00 00

228000

10000

10000

10000 + 10000

10000

10000

10000

1424

10000 + 10000

1343

138011.5

1142 + 1010

44

-20.1

+417

110

2.58

2.16

4.400

-70.100

417.000

10.000

2.950

35

-7.600

4/17

0.294

0.940

-0.174

242.206

10.745

21

-0.633

0.055

-0.772

-423.468

-10.608

-12

0.716

-0.337

-0.611

465.723

22.765

24

29258
→ 20308

4 306 → 2 28

PUTA MUD
FLY + 48

+0033 +003 C

- 5 + 3

+0028 +006
+0036 +007

-0062 +0034

-0012 +005

4.5

-0014

-005

[+004 +004]
-001 +004

-3

+4

758

+48

1 1 1 1
0 0 0 0
2 4 0 4
4 4 2 0

1 1 1
0 2 0
0 0 0
0 0 0

1 1
0 0 0
4 0 0
0 0 0

4 4 4 4
0 0 0 0
0 0 0 0
0 1 0 0

1

1 2 4

24263

4 235 26 214 +10.2

61404E

418-374

~~48 +10~~

~~414 -21~~

419 -023.5

422-0214

4.55

7.84

-25

3.75

410.2

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

29436
66574
4 40.4 -00 41 49 16 +3

10055 2100 -068 ± 8.0

23/470 59
-240
150
10062 59.43 7.1

10060 -068
+292
66.51

10057 -0689
890
7.664
-0.7

0855
5.000 -070.5

+8.7
-70.5

23487
6300
1039
1307
658
5936
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

30020

3201886

4 41.1

-33

81

F8E

447

P.V. amil

-0000-058 04

-0250

4.7

-0215-096.5

-33.8

-235

-96.5

835

4111

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

150914

4+

2+

4

8

14

44

44

42

46

43

44

AGBY

5005

5005

4003

4004

47

DMIT

~~5005~~

43

44

5005

422

FAZ

422

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

30436 4 45.1 -00 11 F4II -12

-00971 -8 30

0 +3

-8 -27

-0035-0279

+2 -26A0104

-0008 -027

800-028

4.75

-0.2

0

~~2.8~~

5.0

-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

3/1/21

4 458 - 43 8

564 F7 0 299

431812

737 Mid

+0046 +059 04

+0504

48

+059.5 +058

12.1

500

48

564

4.800
-48.100
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

31354
+2893
+8024

\$ 27
20+ 25
20+ 25
20+ 25
20+ 25

10-53 Y

0
+2
15
41
21

ABW

450-210
250-510

485
525
511

55
6.31
74

~~4.850~~
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

31/1/18

4

525

21

30

602

499

310055

Boymich

70006-276 YC

70077

1011-270

4.9

21.5

713

277

4.4

49.6

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

-21

31841
→ 2020

4 530 → 205

GTV

+60

805 mid

20207 +134C

- 5 - 3

+7 +10
20207 +144

20167 +123 Y
2020

134

49

→ 231

0806

085433

+292

+134

476

+6

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

3/5/23 4 56.8 -12 50 FYTD +46.4

12/09/1

1+ ne

2 + e

25 + 7

49

23 + 60 83

821 -

4005.072

1e -

4 +

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

32824
-0.815

4 57.7 -00 16 F4 III +41

t2 0

t2 t3

t4 t3
0 t0021

t27 t0 26x4

t013.5 t004.5

t015 t003

495

-0.25

t15

t3

805

t47

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

32494

4 55.8 → 8

13

8-46

F3 IV +11.8

→ 80159

(Mud Fall)

+0055 -0034

!

4.9

+0000

+0077

-182

-3

-13

+112

+022

+8500+

+6

-010

-0014

8.5

+017

+8074

+11.8

+007

+0060

+0184

+0004

+0023 +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

22602 5 03.4 23 22 F85 +22.7

1322122-

11 -7

18 +4

23 -3

20 -004

22 -005

5.05

-224

+25

-5

5.4

+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

33072

5 045 -20 11

(MP)

F4B +29

20103

443 -274

-2 +4

441 -23

8.1

+036 -0252

-202

7039-026

441 +

92

54

62

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 07.14 -73 39 FEB +00

-73994
ysekyl

3-0/2-4 Mich

-0068 +127 4

-0084 +144 C 571
- 5 - 3 -7306

0059 +141 -73

0052 +139.5 +181

0060 +132 4.0

0253
-0205 +131 +10

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

33889

5

103

-26 87

64 IV -6.4

-2102064

F7D Mid

0 -114

12^{mm}
21

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

11^e

5.15
-26.6

+8

$$\boxed{+102-109}$$

+13.5

709

4.7

-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