

87646

10 05 +17 39  
10 3-9 +18 05

118.2317

-054 -029 AM 27

|      |             |       |
|------|-------------|-------|
| -062 | -021 Y      | 10.05 |
| -4   | -6          | +181  |
| 066  | <u>027</u>  |       |
|      | -026        | -28   |
| -075 | <u>0275</u> | -24   |

-054 -024

39  
+21

19.050  
18.500  
-78.000  
-24.000  
3.900  
60  
21.000

-0.724  
0.345  
0.500  
339.826  
24.951

0.152  
0.916  
-0.386  
-156.957  
-17.573

0.500  
0.231  
0.775  
+33.801  
2.235

---

138593

140250

15 324

-68 20

F4E -26.8

F5E Mich

-0087-050 C

-8 -12

0095 -062

+00045 +8.8

+2.6

00905 -053.5

-050 -057

15.58

-1833

-135

15

495

87E-

15.500  
-68.330  
-135.000  
-51.000  
4.950  
98  
-26.800

-0.478  
-0.503  
-0.720  
234.535  
42.218

0.665  
0.328  
-0.671  
-236.490  
-5.133

-0.574  
0.800  
-0.177  
-57.765  
-0.889

88864

-630335

10 11.8 64 09

9.56 + 2216

FSV

-2213 + 2210

-7 -6

need

not

8104

10.20  
11.12

325.5

-1448

ret

39

9.56 + 2216

[-142 + 221]

13.200  
-64.150  
-325.500  
22.000  
3.900  
60 *24*  
29.600 *8/23*

-0.808  
0.514  
-0.288  
597.155  
27.445

0.178  
-0.254  
-0.951  
-145.981  
-36.935

0.562  
0.819  
-0.114  
-292.441  
-21.007

90268

10 224 → 02

WFOE  
+ 224

95809E

FOE med

→ 25 → 32

→ 31 → 33

→ 32 → 33

+ 017

→ 31 → 35

10.4

→ 27  
→ 27

→ 27.5

→ 27.6

→ 22.4

→ 22.0 → 22.0

0.525  
0.735  
0.429  
-145.705  
-36.466

0.211  
0.376  
-0.902  
-69.051  
-42.048

-0.825  
0.564  
0.042  
4.809  
2.467

10.400  
-27.000  
-22.500  
-27.500  
7.500  
316  
22.400



W  
F.I.V + 0.1  
F.I.V + 0.1

5h 5e - 4h 2e 01 2050g

1428/5e

4000

21- 34

8- hr-

ae- re-

810 re

110-512

10.01  
sc 3e  
re

hu  
5.9  
710.1

10.400  
-29.750  
-22.000  
-14.000  
6.900  
240  
10.100

-0.825  
0.566  
0.015  
37.119  
9.057

0.211  
0.332  
-0.919  
-41.147  
-19.156

0.525  
0.755  
0.393  
-97.619  
-19.445

9/28/6

10 33-D

55 09

F2B +3.6

540826

F2B mt

+036 +031 C

+035 +034

10.55

+032

55.15

+035 +032

+6.1  
+4.2

6.0

+3.6

10.550  
-55.150  
61.000  
42.000  
6.000  
158  
3.600

-0.835  
0.491  
-0.248  
-40.357  
-7.287

0.236  
-0.087  
-0.968  
21.615  
-0.059

0.496  
0.867  
0.043  
254.629  
40.510

MP

10 385 -12 52 757 -9

4526

00000

0 147

5 -7

106

-129

-6

+39

348

7

-5 +35

-8

$\boxed{-6 + 36}$

7

10.600  
-12.900  
-6.000  
39.000  
3.450  
49  
-9.000

-0.839  
0.527  
0.136  
120.711  
4.689

0.244  
0.587  
-0.772  
101.766  
11.932

0.487  
0.614  
0.621  
100.072  
-0.688

92828

11

404 - 22

15 W F20 - 10.9

Grade

+13 - 53

1066

-10 0

Site

+3 - 53

2+

-52

44

[+8 - 48]

1.5

-10.9

10.660  
-22.250  
5.000  
-48.000  
5.100  
105  
-10.900

-0.843  
0.537  
0.036  
-140.726  
-15.131

0.254  
0.455  
-0.853  
-98.036  
-0.963

0.475  
0.710  
0.520  
-151.102  
-21.489



MSRB  
height

10 45.4 +14 29 FSD -2

-14 -10

+5 7

~~-11~~ ~~29.5~~

10.75  
+14.5

-25 -16 +0.2

-18  
-9

-019 -013

49.5

-018 -009

-2

10.750  
14.500  
-18.000  
-9.000  
4.950  
98  
-2.000  
  
-0.848  
0.414  
0.331  
52.393  
4.458  
  
0.268  
0.874  
-0.405  
-59.424  
-4.996  
  
0.457  
0.255  
0.852  
-48.649  
-6.458

10 47.8 -40 41 G-50 11.2

F-8/80 1/2

93936  
-400 4767

11.5 29 11

555-06746

10.8  
-40.7  
-80  
63

-062.6  
[-060.5-063]

4.2  
+11.2

10.800

-40.700

-30.000

-63.000

4.200

69

11.200

-0.851

0.501

-0.159

94.994

4.789

0.276

0.168

-0.946

-129.575

-19.563

0.447

0.849

0.281

-382.111

-23.285

94151

213168

10 50 -21 58  
10 492 -21 48

108  
218

-323

00

310

154

2063  
6098

-309 +033 41

-319 +033

-320

-278 069

-300 050

10.800  
-21.800  
-323.800  
50.000  
3.100  
42  
5.400

-0.851  
0.525  
0.012  
1333.093  
55.669

0.276  
0.466  
-0.841  
-282.040  
-16.298

0.447  
0.712  
0.541  
-467.030  
-16.547

94270

1603140

661312

10 50.2 -16 46 605 +21

-0150 -140 C 10.85

-1675

-101 -140

-10501

740

58.8

121

11

10.850  
-16.750  
-105.000  
-140.000  
3.350  
46.8  
21.000

-0.853  
0.519  
0.047  
62.177  
3.900

0.284  
0.539  
-0.793  
-492.946  
-39.711

0.437  
0.663  
0.607  
-648.566  
-17.582



Kingdom

94516

70284

10.9

1.25

-45

-4

5.12

716

10

520

12

15

14

16

46

0

47

47

47

0

AGOR

-47 -8

-045 -4

10.900  
-1.250  
-45.000  
-4.000  
5.150  
107  
16.000

-0.856  
0.487  
0.173  
173.267  
21.335

0.292  
0.731  
-0.616  
-76.103  
-18.018

0.427  
0.477  
0.768  
-100.110  
1.563

94744 10 541 + 13 50 752 + 14

512214

~~00599~~ + 10124 20

28 + 17

10524 + 141 + 11

1058 10182

2482 001 + 020

10 501 + 131 +

5.98

024

7/14

1114

~~10.900~~  
13.800  
-85.500  
20.000  
4.600  
83  
11.400

-0.856  
0.426  
0.294  
377.200  
34.722

0.292  
0.866  
-0.405  
-32.740  
-7.345

0.427  
0.261  
0.866  
-143.302  
-2.051

F7 IV  
-25

10 55.0 71 41

9552

160272

19-54-62

050-0400

41-72

95-28

02-28

32-845

56-28

47-5480

110

10.7

28

69

46

25

~~11.000~~  
-16.700  
-57.000  
-69.000  
4.600  
83  
-25.000

-0.860  
0.509  
0.015  
56.023

~~4.274~~ +2.9

0.307  
0.543  
-0.781  
-257.137  
-1.851

+43

0.407  
0.668  
0.624  
-323.544  
-42.505

-34

97240

11 07-9 -07 31

FSV and FSV + 6-0

159065

10146 0 C

~~10146~~

10146-002

ce-

10146 02104

1111

10146 85104

10146-6319

10146

10146

10146

10146

10146-022

10146

11.100  
-779.500  
210.000  
-22.000  
3.850  
59  
6.000

91

-0.864  
0.240  
-0.442  
-211.229  
-15.091

(22)

0.323  
-0.409  
-0.853  
112.236  
1.489

(45)

0.386  
0.880  
-0.276  
-8.699  
-2.169

-2



98455

11 16.9

47 54

Q10 Q11 -26

4704935

FS10015 mint  
Priority components

7K 500-1E00

SC11

1E00

200-610

5.8E

2.8

MS

9.2-

11.250  
-47.900  
-28.500  
-5.000  
5.450  
123  
-2.600

-0.869  
0.402  
-0.289  
69.187  
9.262

0.346  
0.075  
-0.935  
-33.084  
-1.638

0.354  
0.913  
0.204  
-53.692  
-7.137

98722 11 18.6 -58 13 P1 IV -8.4

570408

F0/2 IV/V  
Mach

-0046-0126

113

-0040-0075

-58.2

-66.5

-0364

-135-003

-3

5.55

-8.4

1  
2  
3  
4  
5  
6  
7  
8  
9  
10

1  
2  
3  
4  
5  
6  
7  
8  
9  
10

1  
2  
3  
4  
5  
6  
7  
8  
9  
10

1  
2  
3  
4  
5  
6  
7  
8  
9  
10

0814 25 FLD + 1810

FDI

99885

2516002

11 20.0 0.02 - 20 25

11.5 21

11.23

106  
104-401

306

421

47

505

0814 + 1810

11.930  
-30.600  
-121.000  
-47.000  
5.050  
102  
18.000

-0.871  
0.460  
-0.172  
327.502  
30.420

0.357  
0.354  
-0.864  
-255.307  
-41.682

0.337  
0.814  
0.473  
-347.712  
-27.071