

17461

2 448 -41 10

F2E

-13.7

41205

① 11/11/11

0.50 342 188 342 2629

+0042 +024 5th
+0042 +0254

2.78

4.2

64

22

3.5

13.5

+0486

+052 +022

~~2.750~~
-41.200
69.000
22.000
3.900
60
-13.500

0.612
0.776
0.152
231.531
11.894

-0.663
0.609
-0.435
-39.796
-0.139

0.430
-0.165
-0.887
88.691
17.324

class

16105 A

2

319

-45 32

F-2/1-18-03

48289

4360

15575A

500A

14205 2 186 1.8 1/2 +234

872 328 134 312 2637 (B)llm

-6416)

10033 1051 eye

~~10033~~ -10

2.3

10041

1375

10024

63

10037 1043

39

10246

4.5

1028 1024

1034

0.336
-0.533
-0.776
-54.210
-22.469

-14.061
0.034
-0.601
0.465
-0.650

13.065
220.634
-0.191
0.707
0.681

23.400
79
4.500
39.000
63.000
-63.750
2.300

PL 172

M642

2 18.0 4.2 10

29 ✓

A2191

2424(3) 20m

7.73 320141 402

229 160 167 20m

$\frac{24}{224}$ $\frac{70}{157}$

2.3

22.286

4155 ✓

12.5 ✓

344

160

152

$\frac{163}{182}$

3.3 ✓

29. ✓

✓

16.731
-138.176
-0.781
-0.526
0.336

11.332
-137.077
-0.597
0.478
-0.658

52.599
1032.094
-0.184
0.709
0.681

-29.500
46
3.300
156.000
349.000
-63.200
2.300

1424

18724

For 313 176 300 2187 (5) down

1244

13523 A

2 11.0 - 61 53

P876 15/15

12.184

15.1

8.4.22 5" 120

10/150

~~120~~

+111

+108

2.2

2.15

2.50

~~120~~ +111

111

2.8

15.1

15.1

AD

6.18 329 145 422 2695 3000

9.388
-81.677
-0.797
-0.516
0.315

4.345
-126.958
-0.578
0.499
-0.646

31.268
785.753
-0.176
0.697
0.695

-15.588
36
2.888
111.888
270.888
-61.888
2.208

13183

2

0510

-51

045

R

~~5~~

+024

51.275

6434

1 029

33 41

8-11/38

+133 legs

-40.98

+28 ^{Shims} ~~legs~~

+29 ^{Shim} ~~legs~~

-0/62 -523

+22.3 ^{Carant}

40.239600

5 298

0 52.9 -47 40

FLY +386

~~48.109~~

48.109

~~0089 176 Fly~~

-082 -176

6.73 323 144 416 2129 ③ Min

0.9
-4766

-97

176

2.5

+39.6

8.019
-0.346
-0.938
282.755
-27.265

-0.553
0.778
-0.298
-477.761
-26.638

0.833
0.524
-0.176
-695.457
-28.798

0.900
-47.668
-97.000
-176.000
2.500
32
38.600

4547

0 45.1

37 12

1-7/53

43.0

-37.275

-0151 -353

-180
-175 -357

0.78

2.88 252 151 214 2401 3.04m

-1

37.2

-223

357

33

-43

56,123
300,937
-0,985
-0,170
-0,015

-37,053
-955,036
-0,135
0,832
-0,538

-68,776
-1602,664
-0,104
0,528
0,843

-43,090
46
3,300
-357,000
-223,000
-37,200
0,750

h 5 ad

~ 54 174

0 444 - 24 23

1 3 1/2

1 3 1/2

500
0.12

244

121

182

1082 - 1000 +

108

1000 + 1000

1000 + 1000

1000 + 1000

1000 + 1000

244

121

981 230 1244

108 200

100

100

8.750
-34.400
21.000
33.000
4.000
63
-18.000
0.843
0.473
-0.256
235.067
19.436
-8.538
0.755
-0.375
265.848
23.528
-8.015
-0.454
-0.891
-179.464
4.713

ZUR

. 0 27.1 282 87

1.3

0002 +201

0.97

-3285

98

0281
+080 4157

147

468

MSPM

0.450
-32.000
95.000
197.000
4.650
35
-1.300
0.859
0.498
-0.120
789.868
67.385
-0.505
0.852
-0.037
614.051
52.013
-0.085
-0.093
-0.992
-118.809
-8.823

LD51

00 08.6 -21 00

⁵
+0208 +061 G'

11.97 +0.51 -0.05 ①
13.24 +0.24 +0.16 ①

(-85)

L051 0 08.6 -21 00 Adly G

w91 -100 G

11.8 (to us)

t.24 t.06 L

t233 -197 t285 .0045

188

45

7

182

251

288

110-1011
132 827 132 827 132 827

110-1011

100-8800+

~~100-8800+~~

188-

188

100-8800+
100-8800+
100-8800+

100-8800+

~~100-8800+~~

~~100-8800+~~

100-8800+

24.850
-35.100
132.800
-7.000
4.500
79
-35.700

6.774
0.160
-0.613
390.819
54.756

-0.118
0.987
0.109
-93.120
-11.631

-0.622
0.012
-0.783
-318.958
4.555

~~1977~~
1978

21 027-334 1977

~~1977~~

1978

200652

-10-16

187920

19 300 27 44

F300

183524

~~F300~~ - 6.6

-37,13236

000-010

July

19 02.9 -64 53

F8 5

-78.1211

0149 -0954

-28.7

~~170747~~

18 35.0 -32 43%

P23

171840 Δ

(352)

32.14637

10008 -129 stay

100108 -126

+014

15.6
-32.75
+15

224 229 125 428 2655

(2655)

10113 -126

-126

40

+8.2 ✓

18.600
-32.750
15.000
-126.000
4.000
63
5.200
0.203
-0.054
-0.978
44.361
-2.285
0.418
0.909
0.036
-517.734
-32.479
-0.886
0.414
-0.207
-300.427
-20.030

154155A

17 02.0 23 42

G10

-33.1713

+0122 -142 +46

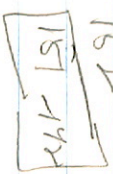
+47.0

12.0

733.2

81-516 154

152



-142

440

470

A 8.24 3.78 154 324 2.546 300m

12.000
-38.700
182.000
-142.000
4.000
63
47.000
-0.161
-0.075
-0.984
-65.144
-50.362
0.592
0.790
-0.157
-106.533
-14.116
-0.789
0.600
0.000
-975.988
-57.686