

360 9332

14 20.5

-36 30

10-30 128

19107 - 045

1254

1254 - 041

1433

-361

156

-41

5.3

31

10-30 128

144.330  
-36.500  
-156.000  
-41.000  
5.300  
115  
-31.000

-0.677  
0.059  
-0.734  
391.005  
67.637

0.651  
0.512  
-0.560  
-486.645  
-38.509

-0.343  
0.857  
0.385  
37.075  
-7.668

130857

254125C

14 48.3 25 51 90 PF

34

1- 25C

148

25C

25C

1-

5

34

14.800  
-25.850  
~~-285.000~~  
-1.000  
5.000  
100  
-34.000

-0.604  
0.159  
-0.781  
733.257  
99.886

0.664  
0.642  
-0.383  
-810.733  
-68.051

-0.441  
0.750  
0.493  
532.025  
36.440

6-

5'8

6'4-

5'1-

CHO 8010  
9110

5'5-

6'4 1

250-1100-

steps

280005h

21/11/13 25- 0:55 21

102021

14.900

-45.500

-15.000

-47.000

8.500

501

-9.000

-0.587

-0.124

-0.800

56.929

35.732

0.666

0.488

-0.564

-141.914

-66.046

-0.461

0.864

0.204

-169.512

-86.791

132475 14 57 -21 48 8.4 25

2104009

-553 -472

1476

1176 3004

8.58 +386 087 352 2.571

4225

659 455 197 275

2.1 378 850 330 +505

40/11 -1.40

14.95

214

554

21

1476

14.950  
-21.800  
-595.000  
-472.000  
2.100  
26  
176.000

-0.578  
0.205  
-0.790  
1056.054  
-111.188

0.666  
0.677  
-0.312  
-3259.615  
-140.728

-0.470  
0.707  
0.528  
-349.560  
83.763



15 07.1 -15 31 89 AS

134360  
890651

-14

92-96-

151

151

96-

92-

0.6

HL-

18.100  
-15.500  
-76.000  
-26.000  
7.000  
251  
-14.000

-0.552  
0.284  
-0.784  
156.626  
50.315

0.667  
0.714  
-0.211  
-319.697  
-77.350

-0.500  
0.640  
0.584  
94.630  
15.591

200257  
-341977

21 16.0

29 52

313

40/27W

070-1824

~~295 814~~

2964

2125

294-063

1.58

141

-63

91

21.250  
-39.100  
121.000  
-63.000  
8.000  
398  
18.000

0.700  
0.044  
-0.712  
298.553  
106.032

-0.014  
0.999  
0.048  
-304.343  
-120.291

-0.714  
0.024  
-0.700  
-324.846  
-141.925

135449

15

13.1

-3242

983

FLW

320049

4044-044

15.7

22.7

450

46

44 Step

1250

125-46

15.200  
-32.700  
-150.000  
-46.000  
5.000  
100  
-44.000

-0.534  
0.032  
-0.845  
312.582  
68.427

0.668  
0.629  
-0.398  
-536.583  
-36.143

-0.519  
0.777  
0.358  
141.033  
-1.636

15 318 - 48 05 20 Am

68989

13260h

650-3100

8.51

1.8h

6e

5.12

2.6

0810-  
5.150-5.610

/



15.500  
-48.100  
-29.000  
-51.500  
7.500  
316  
-49.000

-0.478  
-0.223  
-0.850  
98.282  
72.707

0.665  
0.540  
-0.516  
-192.854  
-35.706

-0.574  
0.812  
0.110  
-145.482  
-51.396



143750

16 06 -43 09 8-22 A55B

4207274

-0034-066

-22-567

-0372

-038.5-064

16.0

-43.11

-52.8

1.4

6.7

2.2

16.000  
-43.150  
-52.500  
-64.000  
6.700  
219  
-22.000

-0.378  
-0.187  
-0.907  
125.438  
47.387

0.652  
0.641  
-0.404  
-312.946  
-59.568

-0.657  
0.744  
0.121  
-106.389  
-25.932

15595

17 12.9 - 45 58 90

R25B

458923

1505204

0302

172

146

~~135~~

050-090  
P88C0

121

116

111

110

7

17.200  
-46.000  
41.000  
-90.000  
7.000  
251  
11.000

-0.116  
-0.288  
-0.951  
107.302  
16.497

0.576  
0.760  
-0.301  
-246.687  
-65.273

-0.809  
0.582  
-0.078  
-357.555  
-90.669

Lat

Sh

SL

OL

hse

SL

Lat

SL - 1/2 SL - 5/2 - 5/18 CL 5/91210-5C

17.500  
-25.400  
-170.000  
-182.000  
4.500  
79  
47.000

-0.048  
0.062  
-0.997  
-18.818  
-48.352

0.547  
0.837  
0.026  
-1120.049  
-87.754

-0.836  
0.544  
0.074  
138.588  
14.468

+203375 17 37.2 +02 24 10.0 A5

-371 +63

17.6

+2.4

371

+63

9.5

-395

17.600  
2.400  
-371.000  
63.000  
9.500  
794  
-398.000

-0.025  
0.520  
-0.854  
198.441  
497.505

0.537  
0.727  
0.427  
-726.493  
-747.100

-0.843  
0.448  
0.297  
1615.251  
1164.807



205M05E

81

21.2 - 29 34

86 FF

14-141

144

1833

242

1284

245

4

144

1000

18.330  
-29.600  
284.000  
-145.000  
4.000  
63  
64.000

0.142  
-0.006  
-0.990  
170.521  
-52.591

0.452  
0.890  
0.059  
-82.621  
-1.418

-0.881  
0.456  
-0.129  
-1344.063  
-93.075

170626

18

28.5 - 82

21

92

4/5/58

208418  
WUSA  
608

5038-056

119581

18.5

0921

12.33

58.5 - 78.5

54.5

78.5

8.0

119

18.500  
-42.330  
-54.500  
-78.500  
8.000  
398  
-119.000

0.180  
-0.219  
-0.959  
47.170  
132.881

0.430  
0.894  
-0.124  
-414.879  
-150.436

-0.885  
0.390  
-0.256  
23.957  
39.947

179116

19 09.5

~~08.4~~ 7.7

83.5

3403976

+082-133

8 508

+039

19.15

+039 -134.5

-339

+47

-135

8

1  
1  
1

19.150  
-33.900  
47.000  
-135.000  
8.000  
398  
-8.000

0.323  
-0.052  
-0.945  
93.255  
44.685

17

0.337  
0.939  
0.063  
-538.797  
-215.003

-88

-0.884  
0.339  
-0.321  
-380.351  
-148.853

-38

514  
9

68L

254

see -

9931

514

68L-284

51 13

51 5E-704 51

6959195E-

19.	550
- 25.	250
109.	000
5.	000
109.	000
5.	000
125.	000
0.	420
0.	049
- 0.	302
124.	472
- 100.	347
0.	257
0.	951
0.	174
- 753.	510
153.	354
- 0.	066
0.	307
- 0.	394
- 514.	946
- 110.	007



187356

19 46 -35 19

9/26 63/5

25 13744

78 567

10048-140

0887

1058-142

198

388

14

742

415

19.800  
-35.300  
71.000  
-142.000  
4.500  
79  
-18.000

0.456  
-0.037  
-0.889  
150.229  
27.940

0.235  
0.969  
0.080  
-587.664  
-48.116

-0.859  
0.245  
-0.450  
-400.700  
-23.721

198635 20 501 -50 26 22 608

-4789594

-0039 -180

2088

-0373

-504

[-038.5 -189]

-60.5

189

4.5

1124 step

20.800  
-50.250  
-60.500  
-189.000  
4.500  
79  
124.000

0.634  
-0.155  
-0.758  
22.645  
-92.173

0.065  
0.987  
-0.148  
-896.026  
-89.482

-0.771  
-0.044  
-0.636  
181.155  
-64.415

FSF 2.8 2.2 FSF  
- 28 24 - 28 24  
20 24 20 24

h2e54

✓ 05/11/28

FSF →

6:00 2:00  
0:50 - 5:50

28

h28

h28

2:25

2:00 - 2:50

2:20

h

✓

20.900  
-48.400  
235.000  
-283.000  
4.000  
63  
-7.000

0.649  
-0.118  
-0.751  
638.382  
45.538

0.047  
0.992  
-0.115  
-1295.975  
-80.967

-0.759  
-0.039  
-0.650  
-509.174  
-27.577

212603

22 23.1 -22 23

2.3 25

+66 -155

-9

224

-22

+71

-188

4.3

-9

10.1 - 68



22.400  
-22.050  
71.000  
-185.000  
4.300  
72  
-9.000

0.825  
0.338  
-0.454  
-39.089  
1.253

-0.211  
0.928  
0.307  
-879.472  
-66.479

-0.525  
0.158  
-0.836  
-302.087  
-14.357



216165

22 48

-8

14

54 F8

-33

+094 -175

228  
-0.25

+44  
-175

5

-33

6 . 0

22.800  
-8.250  
44.000  
-175.000  
5.000  
100  
-33.000

0.851  
0.449  
-0.273  
-196.832  
-10.666

-0.276  
0.824  
0.495  
-740.562  
-90.379

-0.447  
0.345  
-0.825  
-378.817  
-10.656

217204

-17 0/428

22 564 -17 24 80 AS

+72 +18

-3

22.9

-17.4

+75.5

+18

60

-3

32.900  
-17.400  
75.500  
18.000  
6.000  
158  
-3.000

0.856  
0.406  
-0.320  
326.948  
52.777

-0.292  
0.890  
0.350  
-23.727  
-4.811

-0.427  
0.206  
-0.880  
-128.221  
-17.681

220196

23 252

41 57 84

F28

5650th

10222-062

445-562

234

259

-419

[260-066.5]

349.5

-66.5

4.1

23.400  
-41.850  
349.500  
-66.500  
4.500  
79  
45.000  
0.872  
0.313  
-0.375  
977.934  
60.804  
-0.368  
0.926  
-0.082  
-745.757  
-62.918  
-0.322  
-0.209  
-0.923  
-331.124  
-67.855

224928

23 59.2

-48.50

20 Feb 19/5

27811954

ms 11-

0128-1011

0

48.8

1363

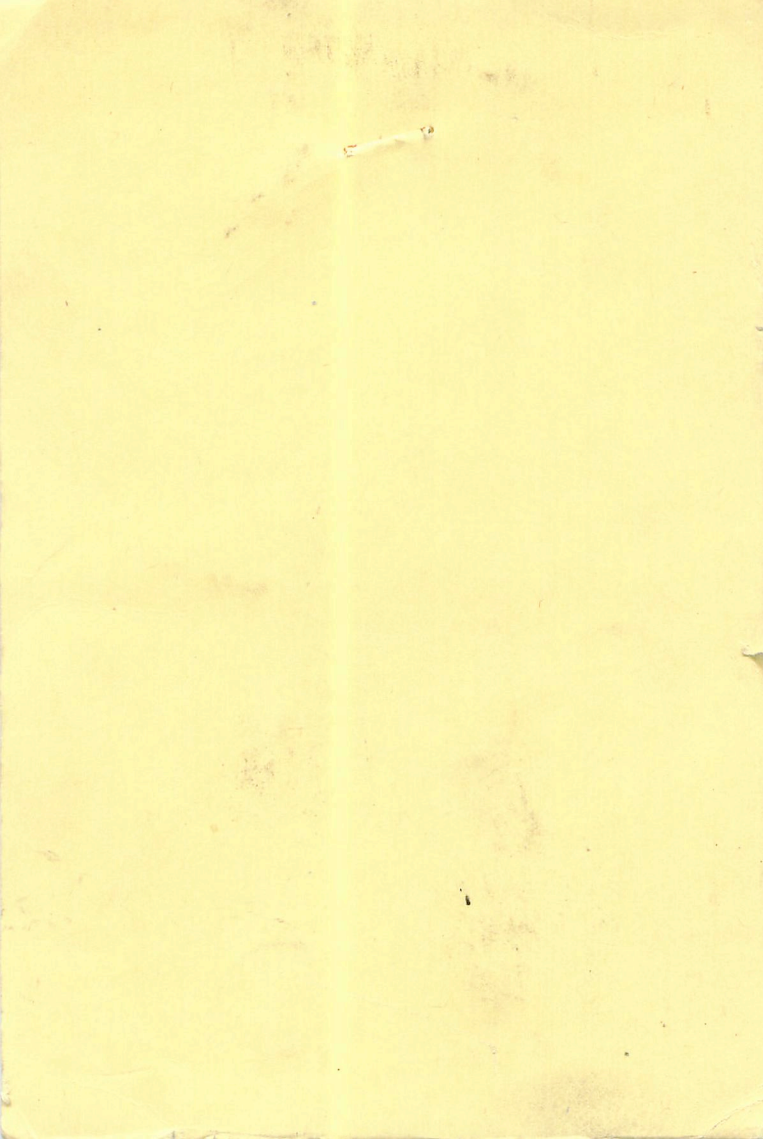
137.5 - 5.5

+208.5

-5.5

7.1







125462  
L569

18 038 102 27 6-

1012-012-1012-1012

1012-012

636 016/0167 0466