

1443

00

16.3

35

15

F5/15

900 175

-35085

0.3

-85.25

+0025-156

+44.5

-160.5

0323

4.0

036.5-160.5

+35

3810 507

0.300

-35.250

14.500

-130.500

4.000

63

35.000

0.865

0.473

-0.169

-210.833

-19.204

0.488

0.871

-0.057

-736.754

-49.128

-0.120

-0.132

-0.984

79.721

-29.410

+702674

13 140 +703

10-8 A5

~~698-064~~

1325

+7

-78

-64

9

+37

737

1 1
0 0 0 0 0
" " " " "
0 0 0 0 1
4 0 0 4 0
0 0 0 0 0

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

1
0 0 1 1
" " " " "
0 0 0 0 0
2 0 0 0 0
0 0 0 0 0
0 0 0 0 0

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

13674

13 034

85 15

02/05

2708863

970

095 554

13.06
16825
-1945
1123
6

0330 127

-399

155

$\boxed{-3895723}$

13.050
-38.250
-494.500
-123.000
5.000
100
158.000

6364

-0.822
0.193
-0.536
1400.115
55.318

FBO?

0.567
0.367
-0.737
-1257.888
-242.297

-0.054
0.910
0.411
-430.882
21.859

1474 0 16.2 -30 14 8.35 80.5

90

66380

0077 -0.23 ± 0.0

10.760 97.7 5.49 95.9

9453 9460

Step

70084 +004

-0472 0855

70075 70061

1147 5

0.25

868

7008 2

-0.025

1134

133

mod-410

1.5

115 7001.5

4.1

pa 4.4

-2.0

0.250
-30.250
133.000
1.500
4.600
83
-3.000

0.867
0.480
-0.137
475.297
39.943

-0.482
0.876
0.024
-256.042
-21.369

-0.131
-0.045
-0.990
-71.785
-3.000

1274

0 181 0

25 SE-

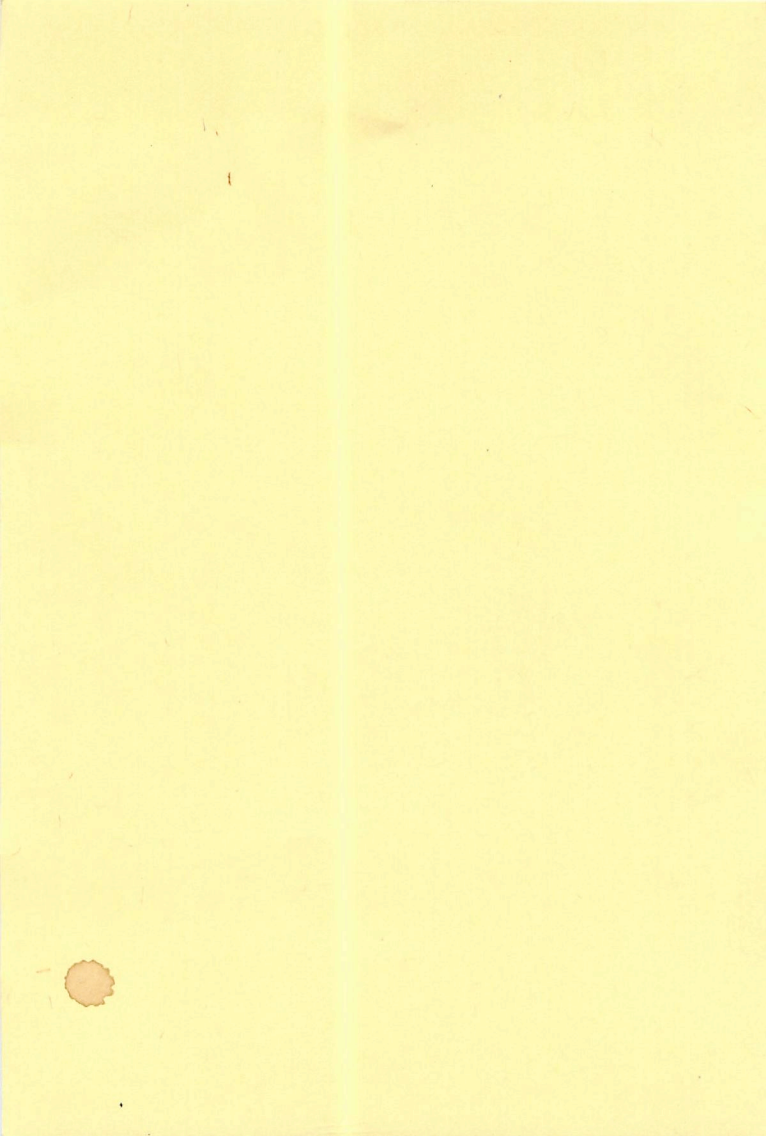
1422

0085-081 81y

00815-0789

-1053

-103.5-074.5



2181

0 22.9

-35 06

842 F7B

-350/28

0192 .085

-3 slot

2356

0.7

-35.1

+291

+81

5.9

-3

238 + 001

0.400
-35.100
291.000
81.000
5.900
151
-3.000

0.861
0.486
-0.149
1158.356
175.771

-0.499
0.864
-0.866
-231.869
-34.898

-0.897
-0.131
-0.987
-159.358
-21.160

HD2320

AGP

AE

0 27.5 -40 09.5

19032

09	mm	8.9	190	770	1171	2241
09	mm	9.4	210	192	1130	2225

040-1604

0.7

-4015

4118.5

-47

865

77

0814

083	-044
-----	------

0.400
-40.150
100.500
-44.000
0.550
4.000

0.061
0.471
-0.191
240.141
120.199

-0.499
0.055
-0.142
-974.573
-201.724

-0.097
-0.217
-0.971
236.732
0.047

25052 0 264 4 92 0 4 92 5 4 2 2 10 1 25052

25052

4-50-604

233 524

252

0.4

25880-604

high

5814

585

0.6

233

0.400
-49.400
118.500
-58.500
7.000
251
33.000

6.95

0041

0.861
0.435
-0.264
194.226
40.062

439.0

-0.499
0.821
-0.277
-410.162
-112.172

-110

-0.097
-0.371
-0.924
67.431
-13.546

-13.9

3238

0 22.7

54.25

88 FTD

56.09

→ 103-065

0.65

→ 56.5

→ 86.5

→ 65

6.8

→ 25

|

2

0.500
- 55.500
- 105.500
5.000
20.220
20.000
0.057
0.417
- 0.304
- 545.484
- 133.695
- 0.511
0.769
- 0.384
12.283
- 7.949
- 0.074
- 0.484
- 0.072
184.930
17.947

3615
4925

0 367

48 44

9.7

FLY

stop

see-bead

1660

410

487

see-610

224

22

55

57

0.600
-48.750
120.000
-238.000
5.500
126
-65.000

0.852
0.471
-0.230
-212.230
-11.775

-0.522
0.804
-0.285
-1102.583
-120.257

-0.050
-0.363
-0.930
390.618
109.654

4519

1400 0 42.4

51 21

Page

51021

1127 + 98

0.7

+11

-51.23

203

+98

5

0.700
-51.330
203.000
98.000
5.000
100
11.000

0.846
0.478
-0.237
730.520
70.445

-0.533
0.779
-0.330
41.852
0.556

-0.027
-0.405
-0.914
-204.573
-30.509

4880

0.47.7 -47 34

9.5 AOB

hgh

0664 +014

34 stop

0647

80

0666

976

066.5 +010

984

015

5

ke

0.800
-47.600
98.500
10.000
9.000
631
-34.000

0.840
0.508
-0.191
288.477
188.495

-0.543
0.789
-0.288
-133.541
-74.467

-0.004
-0.345
-0.938
-17.588
20.811

5134

0 50.6 -32 56

907 605

-330330

+071 +116

-11 Sat

2154

0.8

-32.4

259.5

218+112

+112

4.0

-11

0.800
-32.900
259.500
112.000
4.000
63
-11.000

0.840
0.540
-0.055
1154.021
73.422

-0.543
0.836
-0.078
-116.858
-6.511

-0.004
-0.096
-0.995
-54.886
7.486

1946

068 59 54

257

905

1008

112 11

1.1

584

423

116

11

42

1.100
-59.900
423.000
11.000
4.200
69
16.000

0.818
0.513
-0.262
849.046
54.551

-0.572
0.671
-0.471
-539.893
-44.894

0.066
-0.535
-0.842
38.249
-10.829

10811

/ 43.0

- 32 of 8.58 ~~6.58~~

32086

-1024 = 119

1.7

32.1

-48.5

-0432

$\boxed{-041 \quad -123}$

1023

14

47

1.700
-32.100
-48.500
-123.000
4.000
63
17.000

0.759
0.641
0.113
-521.748
-31.007

-0.619
0.764
-0.183
-324.995
-23.620

0.203
-0.069
-0.977
0.823
-16.551

13587

2 074 - 47 03

82 41 m

0h20ch-

(60)

+05304

+0057-005

2.1

-4205

+0333

+89.5

+0583

8.5

[+061-008.5]

7

44

2.100
-47.050
89.500
-8.500
7.000
251
29.000

0.709
0.705
-0.004
176.575
44.229

-0.641
0.643
-0.419
-211.298
-65.229

0.293
-0.300
-0.908
96.690
-2.043

~~PPS SCF~~

9.7 9.7 1.8

2 12.2 - 41 57

13773 8000h-

911⁹ - 5h 204

2.2
- 2h

0502
053 - 1765

124
- 1765

7.5
+ 74

2.200
-41.950
71.000
-179.500
7.500
316
78.000

1168

0.695
0.715
0.072
-434.215
-131.689

320

-0.646
0.666
-0.373
-728.401
-259.421

131

0.315
-0.213
-0.925
259.724
9.974

14548

2

188 - 12 26

8.7 EF

120489

199-162

-72

2.3

-12.4

202

-162

4.0

-72

4...6

2.300
-12.400
202.000
-162.000
4.000
63
-72.000

0.681
0.590
0.433
183.879
-19.566

-0.650
0.760
-0.012
-1191.368
-74.276

0.336
0.273
-0.901
104.721
71.506