

94040

~~663~~ 1.43

663 1.83 1.71

51163 ✓

10 462

150 48

152

6614930

10 49 12.32

750

81

55.2 ✓

10032 ✓

1003-067

12.823

24  
289

12.810

17  
293

12.814

17  
31

+000745

0001

00.9 +0000

+00044 -0.9

4483

023 434

-027

-022

55.21 593

370  
4891

55.78

31  
55.47

(1422)

53.67

14  
83.1

+0005 029

+00031 -071

150+ 7051  
+047 7051

59604

881 02 20 1985  
+52 05:40 54 01

1h5M7-9

Phs Ore Cee h0c

515185+

✓ 92 25+ 774 61

611h5

40.356 8.14

$\frac{150}{546}$

40.358

$\frac{2}{351}$

40.27

$\frac{118}{289}$

-0086 46.5 - 1005122  
+058  
+020 ~~1484~~ 105

14.84

44.76

14.26

$\frac{231}{13.59}$

58.14

14.88

+0053 10.21

$\frac{14}{13.90}$

+0087 10.24

94237 10 42.5 +00 21 659 125

+0.2710

CG14452

10 50 239 +0 3 53.1

<sup>25</sup> 17  
-0004 -0223

+0011 -0256

+0010 1

+0002 +0004

+002-0022

94243 10 47 38 48 37 34 FJD

988 15588 1.4  
54 51 22 15 19 425

6e14942

10 49 42 01 - 48 53 25 1

+0072-057 84  
+00711600+  
-2250-11600+  
9140-1060+  
9560+

124/5/110

98246    95+    10    474    5436  
3-    95+    10    474    5436

60114955

6014668

28764

235

6.56 1.54

10 49 52.6 4.25 64 01

250+

1141

238

~~5  
-0074 -002~~

~~2636~~

~~[-064 +002]~~

~~-0069 +0128c~~

~~[-061 +004]~~

-0690

~~-0005 -0035 6c~~

~~-0076 -002~~

32  
224

53.515

96  
976

51316

2385

5370  
93

1728

769

1000

1000

1000

1000

2807

1006

10076

100737

382

209

100

21.83

5368

16

51656

1009

1009

1009

1009

2404  
53

5210

2122  
82

21054

21074

68.4

53439

+10

544

2607

20

2137

50.9

53

97718

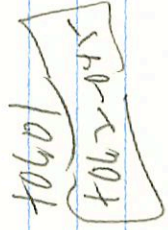


94386 10 486 -14 55 6.52 RD

-14.3213

GCM972

10 51 21- 10 429



FOOYFES -047FRD

FOO37 040 4293 42

4.245  
-14/4  
654  
L.6  
FOO37  
FOO47

-040  
040  
2.15  
4078

35.09  
44.20  
47282

50618  
14117  
9.130

FOO43-049  
5252  
202

47  
140

FOO415  
4237

147  
+13  
160

42.06

(6427)

4463  
-10

435  
42.01

4330  
+16  
346

44.23

BS II

10 SC-0.5h 21

45h45

✓ 5905C-

60-299 L.47-  
L.59E

25h19-9

1000 CE SC- 60.51 05 01

5-210-  
6004110-

-105826 ✓ COURSE-8

+1004 0.81 92-1

14.862 5.5 ✓

-1027  
-1032 ✓  
-1021  
+100 ✓  
+1001

49745  
19107

3781 ✓  
15178

2277

59  
327  
15

32227

32815

-1027 +101  
-10246 +1008

15092

2.57  
57168  
0275  
093  
-23  
044

033  
+54  
092 ✓

14.862  
x 5.5  
-----  
73831  
73831  
-----  
81738

151090  
-20  
-----  
151070

2.00  
-20  
-----  
1.80

11.427  
x 3  
-----  
34281

2277  
+1001  
-----  
3278

0.81  
+1004  
-----  
1004.81

94457

10 491 + 80 11 R8

280085

1.53 353 179 486

664996

10<sup>15</sup> 51.05 + 24 53 50.5  
A

6649

6649-047

51080  
305  
595

50.947  
+ 20  
597

- 0268 F7A - 04672.3  
- 0076  
- 056

50.52  
223  
5271

(5271)

4378  
14  
4964

- 0072 - 0525  
- 0072A - 051

M, III

94495

-670552

10 44.3-67 4

BURKHO 7422  
-74

602-109

898 25 49- AC 10 15 01

-0953

-043 1001

CD 25 567

- 8570

1.637  
117  
2050

27.000

9452

CD 25 561

29

47802  
19121

4169

4169

39 26

103  
45  
191

- 8026

- 8077

- 80507

39.24  
1.24  
1.24

1.76  
1.76  
9.53

52247  
20847  
207  
207  
207  
207

52.247



99498  
91094

-6701552

10 493 -63 41

292.2

6.68 1.70

-38

10 51 05:71 -67 54 39.6

M. III

~~FLY~~  
~~FLY~~

10 49 183 -35 55 24

94504  
350524

623 243  
18

278.0  
+20.7

611489

Lh hmq

10 5-1 3743 -26 11 256  
Chrs 19 01

1634 -0136 -007 Fly

100191

1500-25814

122 III

10 434 -55 53

53

9.26

9458/2546

~~1580255~~

1594109

141 6.19

Feb  
File

+17 153  
-4 8

10 519 -56 69 146  
68215

1511

the

~~10027-10015~~  
~~10013+10050~~  
~~10017-100560~~  
10019

~~1004-1010~~

~~100110~~  
100110

22  
22

28876

$\frac{864}{964}$

24

~~1014~~  
~~1001~~  
1022  
~~1014~~  
1014

1529 084

2217

1668

14.47822

26784  
2.1057

58.22

$\frac{1490}{31}$

-0021 -004  
-00194 -0031

21.742

$\frac{864}{964}$

15.21

19.11

463

2897

146

28.808

14.75

+3

-82

$\frac{1542}{1542}$

+D

976

821

$\frac{18.05}{18.05}$

94631

10 53.4

487 46

15031

10000549

-034#3.9

23500 983-0041

-033

1746 936

$\frac{207}{100}$

10046

-036

1422

24007

-0003

000

1608

23776

4460

13-60

$\frac{1}{775}$

$\frac{10}{10.72}$

9941

993

-00425-036

775

10.72

3821 1134

-00443-0347

775

10.72

5544 9114

0355

23779

4464

14.24

2986-2736

-036-030

775

4464

14.24

5544 9114

23723

58.20

13.48

2986-2736

$\frac{1}{775}$

10.72

3821 1134

IV IV

94645  
-540445  
50505

54145  
5615010

252

286A  
+3.6

6.80 1.28

10 52 31.0 . 55 2 07.1  
152  
5141

5510-0155

7210-0126

7020-00960

7031-012

69204

3008-078

81024

31

+5018

-014

244 95.5

94724 10 50 55.5 -42 YF 12.7 402

-42.4559

GC18024 10 53 11.81 -42 YF 12.7

1055 1003

1052 1006

10573  
1055 1010



95027

-45.5062

14 141  
01 53 88 -45 20 20

du

10 55 23 24 -45 36 251

6615063

-10058 -006 563

-60554 -001

-0581 5056+003

177 2421

95119 10 535 -55 15

-55401F 282 -32

6615074

2824

73.6 7.01 1.42

10 55 55 11.55 30 5.5.6  
hse 724

1000 54275

~~1000 -1000~~  
~~1000 -0.66~~  
000 -0.15

10021/-01/!

10054  
1007 1004

28  
4

57144  
633

2.9

+0002  
+0004  
+0001

-022  
-024  
-011  
109

56.72  
00.8

841308  
3.258

27.15

55.13

5477  
165

48105

57563  
80

+0004 -019  
+00013 0133

5573  
30

56.13  
-27083  
06.00

643  
5  
64

5744  
+6  
646  
380

55.40  
-43  
36.03

57.627  
+1037

56.572  
-201  
56.371

637

56.371

B 2 V

95122 10 535-68 30

-8801377

2430  
-84

(6.7)

6-15066

Don't?

998.5

10 55 21-18 46 119

-0159  
-014-1012

1060 567

-024 75.5

34,005 944

-1024

-105 14,10 844

334  
334

-1020  
-1034

12. 14 5

52810  
211.24

2756

11.65

4 50.00  
22.3.624

41342  
52810  
39152  
77

1025-106

12.55  
24

22.3.624  
22.3.624  
100

-1025-102

12.79  
24

~~33  
21254~~

12.24  
3

(2214)

12.02

12.14

34209  
x 211  
521

12.02  
12.02

34210  
-28  
182

11.40  
-71  
1061

1000 + 2110 -

1000 + 850 -

1000 + 1010 -

1000 + 1010 -

1000 + 1010 -

1000 -

1000

1000

1000 1010 1010 1010 1010 1010

1000 1010

1000 1010

LIST

1000 1010

1000 1010

1000

1000

1000 1010 1010 1010

1000 1010

FLY

-0126 -002-

58260 94.2

17.57 565

383

581489  
+6

16.70  
213  
17.13

581496 67.24  
16.29

95506 10 58.5 -40 14 6.78 FTB

6615139

7.5 J<sub>0.1</sub>

-0209 -014 Sky

need an secondary  
wire for  
not in cup or top zone

-2207 +012 66  
-2206 +044  
-2205  
[ 6223 14861  
5145 -9415  
1987 3229 ]

95526

6104 REC -

(ND)



33.227 982

-0207±5-0

+012±1.1

83.111  
-44

55.20  
85.42

45.114 93.5  
-6.8  
44.884

33.107

42.19  
-34

24322

24.35

42.84

482.54  
180.02

61932  
27443  
69.220  
108  
161  
142

9.2833  
33556  
3352  
611

45.51  
-2.55  
48.93

32  
101  
4/50

600+ 5500-

~~600+ 8017-~~

~~Ans 4107 0500-~~

5 1007- 6800-

980-

~~1107 480-~~

2991-

~~1107 610-~~  
8080-

270

4.88 05 25- 297 25 01

Dec: 24/09

9815179

604095-

222

092

08 42 25- 0.91 95 01

95559

PM

26024 6.9

474  
503

$\begin{array}{r} +002 \\ -002 \\ +006 \\ +003 \\ \hline 32 \\ 224 \end{array}$   
 $\begin{array}{r} +011 \\ -003 \\ \hline 86.15 \\ 10 \\ + \\ 55.4 \end{array}$   
 $\begin{array}{r} -0091 \\ -0093 \\ +001 \\ \hline 36.05 \end{array}$   
 $\begin{array}{r} 24.4 \\ 33.11 \\ 250 \end{array}$

32  
224

4250

$\begin{array}{r} 21.232 \\ 4.975 \\ \hline 26210 \end{array}$   
 $\begin{array}{r} .28 \\ + \\ 892 \end{array}$

110 892 +0065

$\begin{array}{r} 35.61 \\ 30 \\ \hline 35.91 \end{array}$   
 $\begin{array}{r} 35.91 \\ -20 \\ \hline 36.11 \end{array}$

26200

883

35.40

36.11

46

35.43

25.570

35.54

204

453

35.84

HW 10/17

95752

10 57.9 - 63 46

-63.794

241.4

-3.4

6218116

6.9 6.45  
6.45 3.45

10 5-9 51.38

-44 02 05-1

-6080  
7006.015

TOD AT 16.7 - 224 16.4

51.468 - 0.6 - 10013 - 1024 5.75 9.85

$\frac{+130}{334}$  - 10007 - 1024 1.20 4.58

82  
254  
214

52.357 - 5844 1.33 49840

54445 - 340 473

1010 - 1023

51294

10122014

$\frac{46}{473}$   
 $\frac{4.98}{4.24}$   
 $\frac{1}{5.23}$

$\frac{+296}{+251}$   
 $\frac{32}{1}$

51.260 4.154 5.14

+25

5.14 - 25 5.39

ARR/#

95252

-6301784

0018766

2414

-29

10 52.9 -63 46

234 -82

6.95 375  
624

21 446

24 211

7.02 43

10 59 51.3 -64 02 45

236 -1930

0007 -002 C

-005! -018!

6024 -014 60

-6050 -0500 y

57.46A 26

wood - day

575 525

40856

40894

11 0103 26 02 39

2-5m 2500+ 46800-

6000+ 08800-

2810	0444
-5.7	
6510	
5550-	3646
11426	7475
9993	
473	

11085

7811-

600+ 811-



95987

10 598-0 44 AD

10K 0-

Q1501 891 800 657

~~895899~~

615119

1 AD 11 45.83 - 00 30.3

100 511  
1011 807

45.783) 000.6

$\frac{-54}{-777}$

45.786

$\frac{+15}{804}$

45.787

$\frac{+21}{805}$

~~45.787~~

70011746

~~70004~~  
70005

70.62

70.26

6220

70007011

~~70004~~

-018541

-012  
-003

8024

48.5

$\frac{+52}{2472}$

80.22

$\frac{-5}{30.31}$

2443

$\frac{-19}{2462}$

95939

10

55.0

- 9 7

AS

180 3043  
AP

665 110 208 1104

6025129

11 1 26.57 - 19 22 45.6

500-560  
575-805

738  
245  
1.8

26.56612.1

$\frac{212}{198}$

-005672.1

-0057

-015763

-016

4662 9.9

26.469

$\frac{154}{494}$

69.24

49.00

~~49.18~~ 494.18

12.804

$\frac{13812}{26612}$

3535

49.00 1584.7

26612

$\frac{641}{173}$

-0654 -010

-30

$\frac{173}{653}$

-0654 -0091

42  $\frac{56}{25}$

$\frac{42}{31}$

10.3  
96  
31

BSB

96044 10 558 -21 42

-5101193

2448 688 -12

144  
Guisard

11 01 1328 -21 58 211

1220  
200  
1000

32  
26

13.424 2.4  
 53  
 481

-0011 ± 9.1 - 0.2 ± 9.0

-0058  
 -0060

-011  
 21.15

49424

22.524 30.3  
 50.622  
 13151

-0062 - 0.10  
 -0056 - 0.06

1220  
 425  
 2141

2166  
 -223  
 2144

13.118 sum  
 47  
 102

21.52  
 -15  
 21.70

13.240 474  
 -24  
 2171

21.80  
 -21  
 2171

III 8-9

6e 35- 6.55 91

BE 47e

96018

158428-  
6055109  
5775  
15.4

6.83 102

0.04 55 25- 0.25 1 11

0641- 17e

200-800-

$51.967$      $10.3$      $-0013$      $-022$   
 $52.019$      $-0017$      $-012$      $41.23$      $2.9$   
 $\quad \quad \quad$      $-0015$      $-001$      $1.04$   
 $\quad \quad \quad$      $\quad \quad \quad$      $\quad \quad \quad$      $90.19$

$51.970$      $-0015$      $-012$   
 $\quad \quad \quad$      $-00122$      $-0864$      $40.54$      $41.24$   
 $\quad \quad \quad$      $-0101$      $\quad \quad \quad$      $\quad \quad \quad$   
 $\quad \quad \quad$      $\quad \quad \quad$      $\quad \quad \quad$      $\quad \quad \quad$      $\quad \quad \quad$

$51.928$   
 $+ 4$   
 $\quad \quad \quad$   
 $932$

$(64.44)$   
 $100-800$

$40.48$   
 $+ 30$   
 $70.78$



11 1.5 +18 16 NS

9/13/72

+1502452

6.39 7.59 1.92 ofa

06/15/73

11 4 5.11 +18 00 24.3

+0522

0312

7207-026

5500

-1.55

0164

352

1032  
+0016 ± 2.9

20.37 ± 2.9

5-113 6.1

+0015  
+0014

24.26  
20.93

4.5

$\frac{-70}{-643}$

5.142

70.22

28.48  
-14  
28.82

$\frac{+19}{+61}$

5.130

47.69

24.01

$\frac{22}{152}$

+0015 - 0343

-23  
28.98

+00177 - 633

96296 11 1.6 +72 27 Pd

+720575

7.05 2.27  
↑ 7

7.05 0.35 0.10 0.10 ✓

6215504

11 8 0.62 +72 13 48.5 ✓

-0303  
-631-620

$$\begin{array}{r} 0.622 \cdot 12.2 \\ 245 \\ \hline 917 \end{array}$$

$$\begin{array}{r} 0.724 \\ -17 \\ \hline 707 \end{array}$$

$$\begin{array}{r} 0.642 \\ 34 \\ \hline 174 \end{array}$$

$$\begin{array}{r} -000557 \\ -0065 \\ \hline -005291 \end{array}$$

$$\begin{array}{r} 4463 \\ -025 \\ \hline 4213 \end{array}$$

$$\begin{array}{r} 5909 \\ 4813 \\ -21 \\ \hline 47 \end{array}$$

$$\begin{array}{r} -013556 \\ -025 \\ \hline 4847 \quad 121 \end{array}$$

$$\begin{array}{r} 4843 \\ -24 \\ \hline 4819 \end{array}$$

$$\begin{array}{r} 419 \\ \hline 96 \end{array}$$

96475

11

1/1

21

22

F2

128801

008051 431250

9625179

11

4

11.82

12

43 541

0146
013066

0016 ± 12.2

0010  
0002

11.323 1-0

40

56.368  
14.980  
17348  
16  
364  
5  
1820

24980  
25442

28-68  
-10-8

11.343 (33.24)  
0

28.02

0009 - 0070  
00102 - 00641

57.49  
-3  
51.52

066  
066 54.13 1.7

4948  
4948

4589

5.68  
5721

51.58  
51.20

48568  
-1942.5  
-31  
11.0  
56  
40

0014 ± 10.6

96446

11 1.5 -59 24

B577P

8808038

240.1  
+03

(L18)

6615267

HD  
Note

11 3 55.50 -59 40 4576

-0116

1001010  
1001010

3023  
~~32008~~  
10

59423 50

$\frac{126}{599}$

52897

20000

59418

+98

$\frac{59418}{-12499}$

59500

469

$\frac{+5}{506}$

456

$\frac{-12}{469}$

-005550

-0022

1611

-0510

28006

-0014 -006

-00153

10006

-002+69 -012  
-022  
-009

4569 34

$\frac{490}{009}$

48565

4041

528

$\frac{4609}{4626}$

$\frac{4625}{-3644}$

$\frac{4625}{-3644}$

59958

10271

$\frac{123}{483}$

4989

$\frac{-31}{469}$



Unit Case Ap 561 End

96451 11 18 -74 37

165071-74.77)

661559 2961 692 00  
-137

11 03 16.33 -24 53 05D

82  
1649

1649-010

822

16201944

944

30.043

46348

164967

558

636

161329

16330

16

-0177883

-0166

-0160

-0165

2841

-031725

-024

-022

-022

644 944

1.87

4.57

4.57

542

4.90

5.05

24 526

-0166 -024

-0177883 -0197

4.200

5.73

164967

4.24

5.170

167 5.167

120 III

96.504

11 2 3.7 -30 0 47

298865

287

-3245

985129

277.7

1.424

6.47 1.20

11 4 27.4 -28 17 2.7

248

-1546

-5021 -059 5th  
hgs 650

-5021 -0563

-2260  
-024-052

152 II

11 8 23 -48 5 59

96666

-47.4752

6615209

11 5 1790 -45 22-10.0

-0019 +014

-0015 +019

-014 +023

-0149

96694 11 3.2 - 1 22 100

Abhept

667 608 404 408 6

6015313

17 5 43.6  $\rightarrow$  ~~37~~ 55.0

+003  
+005-011

9 75 0155  
5370 566  
117  
5953

0223.6  
112  
013

4034  
-1474  
5508  
5508  
5508  
5509

727457

4004  
4004

013 013

4124 4002

5513  
4  
5514

7172

4324 927  
12  
12

12  
12

4303  
4303  
4303  
4303  
4303  
4303

4365  
4365  
4365

96719 11 3.4 +17 45 4.86 6.5

+17.2318

6615817 11 4 2.34 +17 25 26.5

-6.26  
-6.26-2.58

~~10000~~ 24.7 -158 53.9

162 122 26.54 63.0

~~10116~~ ~~10116~~ 8.06

34.90

2.340 004

$\frac{94}{489}$

2.374

$\frac{45}{362}$

60.23

2483

$\frac{11}{54.8}$

4046

10110 -164

-1626

2775

$\frac{5}{27.80}$

2.364

$\frac{112}{372}$



96775 11 3.7 730 35 05

7302111 7.08 0.89 0.48 07a

GC# 18326

11 06 2004 130 18 419

0203

910-016

$$\begin{array}{r}
 20.056 \\
 121 \\
 \hline
 577
 \end{array}$$

5.1

$$\begin{array}{r}
 0027 \pm 6.5 \\
 0016 \\
 0015
 \end{array}$$

$$\begin{array}{r}
 022 \pm 6.4 \\
 020 \\
 019 \\
 \hline
 41.87 \quad 40 \\
 1.01 \\
 \hline
 42.88
 \end{array}$$

$$\begin{array}{r}
 20.078 \\
 + 17 \\
 \hline
 690
 \end{array}$$

+10  
+10

59.07

$$\begin{array}{r}
 0018 \\
 020
 \end{array}$$

$$\begin{array}{r}
 41.87 \\
 18 \\
 \hline
 41.7
 \end{array}$$

$$\begin{array}{r}
 20.078 \\
 + 20 \\
 \hline
 696
 \end{array}$$

(59.71)

$$\begin{array}{r}
 41.87 \\
 18 \\
 \hline
 41.7
 \end{array}$$

96789 71 3.7 - 57 25 100

574320

R R-E

645 447

67

205 0802

0893

NGU  
3352

number NG-6352

0008 - 013 kg  
0010 - 010 kg

0005 - 000  
574320 - 0110 - 0060

0070 -

0005 - 000  
0000

FAV

96805  
503877  
11 3 46.5 -51 57 43

GC15315 2874 6.82 34

+713  
4.96 2.58  
6.24

11 5 54.82 -52 07 58.7

-9 -9  
-5035 +117 602  
-5044 +108  
-1041 +135

5476 40  
02 11035

1000 F.S.D  
+ 114 F.S.G

5281 557

96832 11 40 +54 35 G-D

+54.1425 6.4V 536 309 379 (4)

?

GC ~~96832~~

15341 11 06 52.76 +54 22-40.34

~~0.12779~~

52.764 93A

-0019 E4.0 -00053.2

40.84 888

52.755  
- 2  
745

45.98

40.72  
- 31  
40041

52.705  
5773

40.84

96585 11 41 -0 47 A2 ✓

905E02 652 05 214 895 (2)

6645336

66620 11 6 40.14 -7 3 431

6675  
FALL 2014



4044 ✓

00.2

~~0046~~ 22.5 ✓

016

007 22.2

~~224~~  
674

~~6044~~  
6042

~~6044~~ 008

4204

96.4

40343

20.59

20.22

4283

414  
361

6044

4342

40365

6864

4287

441  
366

19

43.06

25 II

96920 11 4.4 -64 53

640000 292.5

601528 -4.7 649 128

11 6 26.5 -65 09 27.3

-0.033 +004

59901  
289.12

$2\sqrt{34}$   
 $2\sqrt{34}$

26.158 3.2

$\frac{141}{3} = 0.3$

26.085  
55.905

25.940  
1.116

26.046  
+3.684  
-----  
29.730

~~26.158~~

26.102  
+1.600  
-----  
27.702

27.702

-1081.52

+1017.65

-1072  
-1057

-1052  
-105  
-----  
-1157

-105  
-1005  
-----  
-1110

26.49928

27.23

-1000

-105.43  
-103.44

27.30  
-1.03  
-----  
26.27

1.24

26.050

27.30

+1  
-----  
28.30

27.92

19.51

-6.48  
-----  
23.03

27.72

-1.35  
-----  
26.37

27.34  
-45  
-----  
26.89

48648  
14474

$2\sqrt{34}$   
 $2\sqrt{34}$