

110372

-5405306

12 86.5 -54 11 10/12 #1

662 125

GARY

12 39 1619 -84 29 130

0057F78

5014F56

1493 Dale

1296 93.1

10692

12

357

-1-

86

AS

587241

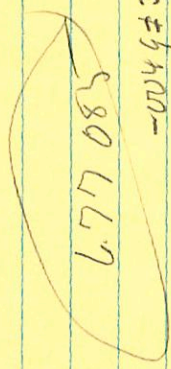
98467

WICLMD

12 891 -2 17 A2

110746  
-2.3567

641729



677085

-0049#25 -012#2.5

37029 7.6 -0050 -001 8.14 76  
205 4049 -010 51

$\frac{287}{2}$  7.63

36462 69.9 8.25

$\frac{13}{975}$  -17 8.95

36957 65.91 8.00

$\frac{15}{1000}$  -35 8.35

2005

2500  
 1000  
 880  
 200  
 3417  
 1300  
 2140  
 3200  
 120  
 3416 944  
 09 7000-  
 1000  
 100

1000-000

3300

1000-000

12 426 20 30

2500  
 1000  
 880  
 200  
 3417  
 1300  
 2140  
 3200  
 120  
 3416 944  
 09 7000-  
 1000  
 100

1000-000  
 1000  
 1000  
 1000

9336

11084

ms 111

12 391 - 71 10

110760

110760

200 1-91

110924

12 40.4 -54 04 120.5/100

6125025

6.71 1.20

APD

6617344

12 43 13.06 -54 20 200.0

-10047 012-446  
-10024 1002

13.662 4.5

$\frac{150}{852}$

13.660

$\frac{647}{7}$

(20.910)

~~20.49~~ 5.2

$\frac{524}{21.75}$

20.24

$\frac{-34}{54}$



111304 12 43.3 +50 42 RD  
+50.194F

12 48 37.34 +50 25 46

11511

12 47.3 + 24 42

17420

10036 ± 106

1008 ± 50

~~17420~~

21853  
-158  
21695

10026

13160

4.9

141212

21.817  
17  
21.834

8887

12.50

-1.9

12.31

121

36  
1346

111771

12 46 292 -54 82-15 N, W

340894A

629

3722-

GL17453

302.1

427A

6.83 1.35

9.88 84 48 34 48 88.6

4541

628

1005-1006 5100-  
Smy

2001-5100  
-015-1002

1001-1002  
1001-1002

3910-  
-0163

11/8/21 ✓

21

204

117

04

✓

2552014

6079666

306m

0.5A re C1F 5525 6421

11953

ix 47.8 - 69 29

269.725

667 054

112099 12 48 32 re 22 MATEN

18.1093

686 2.03

SW

12377

12 50.4 -55 01

6.89 1.54

112265  
5405376

660537

112358

12 513 -0 24 25

-0.262

+3 24

607560

+00150 11945 26

7.20/25  
76

+00150 11945  
+00148 11945

0.222

0.024-087

12 53 52.56 -0 40 59.7



TOUR FLS

-105249

52.555 941

5968425

12 513-65 06

~~68 11~~

112411

key log

980211

601753

12 sy 2329 65 22 223

-0292-53 ✓ +014223

23391 68 -0110 +027 3729 2.4

~~397~~  
788

~~-67~~  
96

42.28

23377  
~~31~~  
347

36.54  
~~-24~~  
87

12542  
more (2)

12 525 4 55 P2

192 240 174 472 (2) P2

985476

12 54 5341 41 50

007475  
-020764

53407  
341  
991  
43-0088  
-025  
53225  
925  
5417  
24

0092  
-021

6847

83201  
+23  
224

6282  
-33  
5249

6470

53.175

53.06

14  
189

-21  
52.95

0090-0225

9920-9930  
-1213  
1174

121603 12 525 22 31 P2

223482 12 55 29 22 47 06

660595 2091 ± 1600 116 ± 1600 55 ± 110

79.553 965 2092 114 446 299.

$\frac{5.01}{30.053}$   $\frac{110}{2090}$   $\frac{1.04}{5.10}$

29.273 20.20 20.34 6.43  $\frac{2.6}{4.69}$

0191 016 24.380 6.420

10902 0125  $\frac{1}{3.75}$   $\frac{1.33}{6.876}$  6.876

112680

12 56.1 - 38 50

17601

-0047 -022 Stg

112434

12 55 5.0

-22 30 84

495

-329985  
607646

824

82.33

305.1  
+245

84  
6.58 198

142 671  
202 681

6.54 26

12 57 49.1 -22 74 52.9

324

1451-

-0105 -067 584

-0103 -021

-130

124-017



113104

19677

12 59.08 -89 21

~~6.72 101~~

6.72 101

~~Engls 1204 0810-~~

seat 15419

2110-9291-  
4445 4183

6204 121-  
5111 -

113481

13 01.6 -25 05

17723

+0025±55 -0)5#8.3

$$\begin{array}{r} 40.614 \text{ 00.2} \\ 124 \\ \hline 990 \end{array}$$

$$\begin{array}{r} +0010 -074 \\ +0026 -087 \\ \hline -0 \end{array}$$

$$\begin{array}{r} 16.46 \text{ 974} \\ 394 \\ \hline 12.552 \end{array}$$

40.551

66.92

$$\begin{array}{r} 1500 \\ 24 \\ \hline 18.24 \end{array}$$

$$\begin{array}{r} 40.532 \\ 17 \\ \hline 515 \end{array}$$

66.37

$$\begin{array}{r} 1503 \\ -36 \\ \hline 18.39 \end{array}$$

+0008 -080

+60099 -0757

+0131

+014-071

10011 II + (G)

12 58 148 -30 42 46

133344

3308740

~~30.25~~

331

3458

4544

707 79

double?

13 1 0.0 -30 54 56.1

331

-1934

-0.017 -0.13 54y

-0.015 -0.04

-0.189

-0.18-0.05

18219 18 0.5 10 44 122 ✓

MCR.11-

601744

113820      10      1 8.1      -31      4 32

667766                      330                      -321

306.7

+306

6.73 98

13      3      52.7      -31      20      394

330                      -1927

-0015      -045      stay

-00126      -0416

-0164

-016-037

113517

+20.2539

6017770

13 1.5

+22 48

P0

13 ~~2~~ 2 4/4 50- 41 23 145  
13 2 4/4 50- 41 23 145

686 198 164 55  
686 198 164 55

684 28

(417)

-0123 4017 879  
-0104 1010

13 5 28 68 5 28 68 5 28

114050  
354456

601799

1281-  
686 198 164 55  
686 198 164 55

—0122—

3444 981



114043

13 05.6 +25 06

17746

87707 8.6

-1058 = 11.3

+050 19.6

50.68 22

114158

47.

13

34

40

59

688 P.S

6417714

47

683 290 171 644

259

# 2/1/11

40 22 22 22 4 13

114351

Images

6.23 1.11

6.23.06

114537

6.40 305 175 521 ① 0.1m  
138 084 +34 34

17445

-058 ± 71 -060 ± 67

24.224 4.2

50.81 1.2

Nov 11

13 5.8 - 56 23

6.59 165

11445

4295125

114509 13 5 5-5.4 -34 35 52

-34 8709/10 335 -34

0217859

307.6

127.6

6.57 60

23" { 6.6  
6.0  
↑  
M.S.?

13 8 42.6  
40.9 -34 51 58.4  
335 -1915

Open

-0022 +005

-00201 +0050

-0247

-024+013

114T37

1352414

13 64 134 51

ES

114059

13 6.7 - 74 35

6 N 116/119  
123 11

65.1 959



114723

182.2827

13 9.3 182.34

F✓

6617432

→ 4.7.23

DB0511

21

LC 66-6.50

5.9

204/239

Feb 11

18 9.9 - 56 32

115113

56563 AD

3.96184

7.0

661767

13 13 0.04 52 47 512

05384 13 113 -0 52 F=0

-0.2024

0017400

8100  
1000  
0604  
-004 100-  
-063

10+  
10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00

10.55  
10.60  
10.70  
10.80  
10.90  
11.00