

ERROR

001594

0000	175	
1	175	
2	117	
3	002	2
4	154	
5	056	
6	060	
7	120	+
8	001	7
9	001	7

.....
.....

10,701.47

12,298.42

8,752.24

14,898.08

4,148.31

4.42

.....
.....

332.2522

1,690.0500

91.5403

-1.00 D

-54.00 M

-3.00 S

1,689.12 Horiz Dist.

4,097.17 Elev A

279.00 D

17.00 Azm M

7.47 S

3,024.78 Northing

13,231.09 Easting

.....

335.2320
1,734.3600
91.2700

-1.00 D
-27.00 M
0.00 S

1,733.30 ~~ELEV.~~ A HORIZ. DIST.
4,109.34 ELEV. A

282.00 D
15.00 M
5.47 S

~~9,120.16 NORT. A
13,203.76 EAST. A~~

.....
341.1030
1,816.9500
91.4030

-1.00 D
-40.00 M
-30.00 S

1,816.17 HORIZ. DIST.
4,100.12 ELEV. A

288.00 D
2.00 M
15.47 S

~~9,314.50 NORT. A
13,171.17 EAST. A~~

.....
345.2255
1,939.5900
91.2658

-1.00 D
-26.00 M
-58.00 S

1,938.97 HORIZ. DIST.
4,104.17 ELEV. A

292.00 D
14.00 M
40.47 S

9,486.26 NORT. A
13,103.42 EAST. A

.....
347.5820
2,026.3700
91.2040

-1.00 D
-20.00 M
-40.00 S

2,025.31 HORIZ. DIST.
4,105.69 ELEV. A

50.00

M

5.47

S

~~9,603.09~~

~~NORT. A~~

~~13,059.51~~

~~EAST. A~~

.....

351.1325

2,185.0600

91.1300

-1.00

D

-12.00

M

-60.00

S

2,184.57

HORIZ. DIST.

4,106.33

ELEV. A

298.00

D

5.00

M

10.47

S

~~9,780.73~~

~~NORT. A~~

~~12,970.77~~

~~EAST. A~~

.....

353.5742

2,370.8900

91.0818

-1.00

D

-8.00

M

-18.00

S

2,370.42

HORIZ. DIST.

4,106.13

ELEV. A

300.00

D

49.00

M

27.47

S

9,966.36

NORT. A

12,862.50

EAST. A

.....

354.1208

2,490.5200

90.4920

0.00

D

-49.00

M

-20.00

S

2,490.26

HORIZ. DIST

4,117.49

ELEV. A

301.00

D

3.00

M

53.47

S

~~10,037.24~~

~~NORT. A~~

~~12,764.96~~

~~EAST. A~~

.....

356.5850

2,646.0200

90.4322

0.00

D

0.00 D
-43.00 M
-22.00 S

2,645.31 HORIZ. DIST
4,119.35 ELEV. A

303.00 D
50.00 M
35.47 S

10,225.75 NORT. A
12,700.56 EAST A

.....

359.0202
2,900.5100
90.1925

0.00 D
-19.00 M
-25.00 S

2,900.46 HORIZ. DIST.
4,136.35 ELEV. A

305.00 D
53.00 M
47.47 S

10,452.85 NORT. A
12,548.48 EAST A

.....

~~359.0202~~
~~2,900.5100~~
~~90.1925~~

0.00	
-19.00	D
-25.00	M
	S
2,900.46	A
4,136.35	A
305.00	D
53.00	M
47.47	S
10,452.35	A
12,548.48	A

.....

4.4420	
2,897.7400	
90.2735	
0.00	D
-27.00	M
-35.00	S

2,897.55	HORIZ. DIST
4,129.98	ELEV. A

311.00	D
36.00	M
5.47	S
10,676.12	NORT. A
12,731.28	EAST. A

.....

10/1/52

10/1/52