Station Recovery Log

Station #: 3
Project Name: Clinton Co
Job Number: 575 LC
Local Date: 11.22.93
Name: S. D.

**TO-REACH DIRECTIONS**

From I-471 and exit at SR 72. Take SR 72 north 1/2.0 miles to Hussey Rd on left. Turn left and head west 1.5 miles to Correy Rd. Turn left onto Correy Rd and continue to Co. Line to point on left.

**REFERENCES**

<table>
<thead>
<tr>
<th>Reference Object</th>
<th>Distance</th>
<th>Azimuth</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP #1</td>
<td>~90.0</td>
<td></td>
</tr>
<tr>
<td>7th Road</td>
<td>~22.0</td>
<td></td>
</tr>
<tr>
<td>Survey Marker</td>
<td>~46.0</td>
<td></td>
</tr>
</tbody>
</table>

**VISIBILITY DIAGRAM**

- No Obstructions

**STATION LOCATION**

Diagram showing station location with reference to surrounding objects and azimuths.

**DISC DETAIL**

Diagram showing disc detail with radial lines and a central point labeled 'PP'.
# GPS STATION LOG

<table>
<thead>
<tr>
<th>Station Name:</th>
<th>1003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver No.:</td>
<td>B1</td>
</tr>
<tr>
<td>Day of Year:</td>
<td>115</td>
</tr>
<tr>
<td>Session No.:</td>
<td>C</td>
</tr>
</tbody>
</table>

## Project Information
- **Project Name:** Clinton Co
- **Local Date:** 4/8/00
- **Operator:** T.E.

## C/A Code Position
- **Lat:** 39° 33' 16" N
- **Long:** 83° 44' 27" W
- **Ellip. Height:** +404.1 M

## Equipment Details
- **Trimble:** 4000 SSE, 4000 SSL, Other
- **Antenna:** Kinematic, Compact, Groundplane, Dome
- **Battery No.:**
- **Tribrach No.:** FHT 0,00 M
- **File Name:** 0081-115-C

## Antenna Height Details
- **Before:** 2.063 M, 68 Ft
- **After:** 2.063 M, 68 Ft

## Observations
- **SV's Used:**
- **Weather:**
- **SV's Used:**
- **Weather:**

## Sketch
- See sketch from previous session.

## Environmental Data
- **Surface Mex Data:**
  - **D°F:** 64.4°
  - **W°F:** 50.4°
  - **%H:** 88%
  - **B.P.:** 28.69 in. Hg
  - **CODE:** 001/1

## Marking Details
- **Type of Mark:** Monument Disk
- **Number:** 3

## Remarks
- **File name not in photo.**
GPS STATION LOG

Station Name: 1003
Receiver No.: 14
Day of Year: 115
Session No.: A

Project Name: CLINTON CD
Job Number: 57786
Local Date: 4-24-00
Operator: T.E.R

C/A CODE POSITION
Lat: 79° 33' 16" N
Long: 83° 44' 27" W
Ellip. Height: 356.0 M

Trimble: 4000 SSE, 4000 SSI, Other
Antenna: Kinematic, Compact, Groundplane, Dome
Battery No.: 14-577863
Tribrach No.: 
File Name: 0614-115-A

Antenna H.I. => Before: 2.063 M 626 Ft
After: 2.063 M 626 Ft

Actual => Start 16:59 Stop 18:16 UTC
Start 12:59 Stop 13:16 Local

Weather: 61.9° 51% 28.8° W 51° 00' 11

SV's Used: 02, 04, 07, 24, 09, 16

Rapid Static, Static, Kinematic Survey

Local-UTC Time Offset: -4

Sketc:  

![Sketch of measurement setup]

Type of Mark: CONCRETE MONUMENT, DISC

Agency: CLINTON CD • ADJUSTER/ENGINEER

Remarks:  

Type of Mark:  

Indicate North

Remarks:

Description:

* Disc 0.2 below target