



GPS STATION LOG

Station Name: 6012 (FAY 35)
 Receiver No.: 1
 Day of Year: 115
 Session No.: E

Project Name: CLINTON CO
 Job Number: 57526
 Local Date: 4-24-00
 Operator: T.E.R.

C/A CODE POSITION

Lat: 39° 31' 45" N
 Long: 83° 27' 55" W
 Ellip. Height: 347.5 M

Trimble: 4000 SSE, 4000 SSI, Other
 Antenna: Kinematic, Compact, Groundplane, Dome
 Battery No.: 1-014069
 Tribrach No.: _____
 File Name: 0001-115-E

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

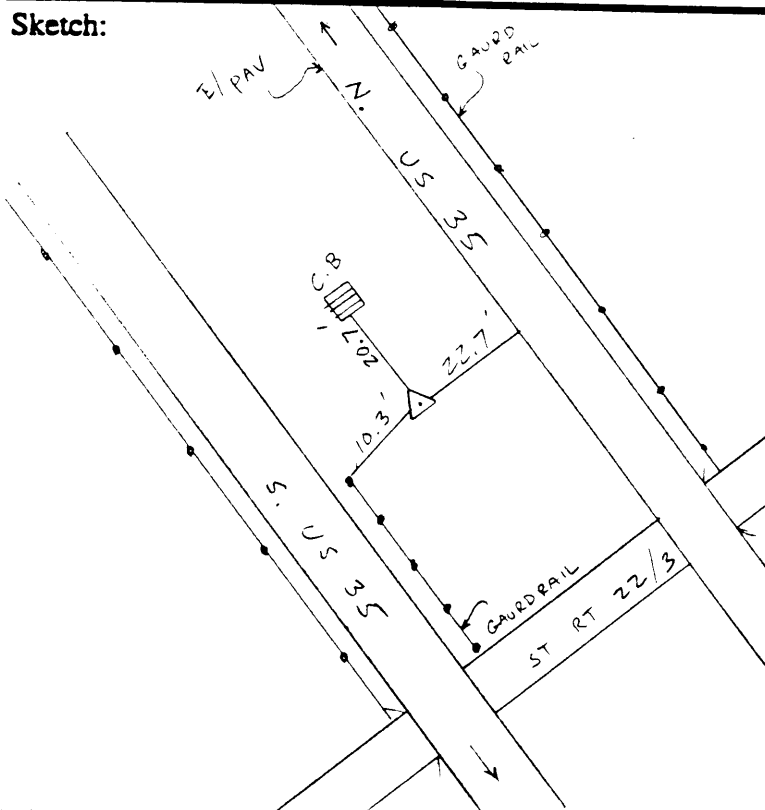
Actual => Start 22:32 Stop 23:36 UTC
 Start 6:32 Stop 7:36 Local
 Local-UTC Time Offset: -4

Rapid Static, Static, Kinematic Survey

SV's Used: 06, 10, 13, 17, 24, 36

Weather: 00111

Sketch:



Description:

PHOTO BOARD HAS THE
 STATION AS FAY 35
 INSTEAD OF 6012

Type of Mark: ALUMINUM ALLOY ROD IN SLEEVE
 Dating: FAY 35, 1995
 Agency: ODOT

Indicate North

Remarks: 62.4
51.5
46%
28.71



GPS STATION LOG

Station Name: 6012 Project Name: CLINTON CO
 Receiver No.: 1 Job Number: 57526
 Day of Year: 115 Local Date: 4-24-00
 Session No.: F Operator: T.E.R.

C/A CODE POSITION

Lat: 39° 31' 45" N
 Long: 83° 27' 57" W
 Ellip. Height: 256.1 M

Trimble: 4000 SSE, 4000 SSL, Other _____
 Antenna: Kinematic, Compact, Groundplane, Dome
 Battery No.: 1-014069
 Tribrach No.: _____
 File Name: 000-115-F

Antenna H.I. => Before: 2.063 M _____ Ft Actual => Start 23:58 Stop 01:01 UTC
 After: 2.063 M _____ Ft Start 7:58 Stop 9:01 Local
 Rapid Static, Static, Kinematic Survey Local-UTC Time Offset: 4

SV's Used: 06, 10, 23, 17, 26 Weather: 0011

Sketch:

SEE SESSION
 "E" FOR SKETCH

Description:

PHOTO BOARD HAS THE
 STATION AS FAY 35
 INSTEAD OF "6012"

Type of Mark: ALUM. ALLOY ROD IN SLEEVE
 Dating: FAY 35, 1995
 Agency: ODOT



Remarks: 60.2
50.6
49
28.73

6012-2