GPS STATION LOG

Station Name: 5002
Receiver No.: 1372
Day of Year: 109
Session No.: 5
Project Name: Clinton Co
Job Number: 5726
Local Date: 12-AGE-00
Operator: 238

C/A CODE POSITION
Lat: 39° 15' 25" N
Long: 084° 06' 44" W
Ellip. Height: 057732 M

Trimble: 4000 SSE, 4000 SSI, Other
Antenna: Kinematic, Compact, Groundplane, Dome

Battery No.: Fit
Tribach No.: Fit
File Name: 1372: 109-B

Antenna H.I. => Before: 2.063 W M Ft
After: 2.0632 W M Ft
Actual => Start: 16:52 Stop: 17:53 UTC
Start: 12:52 Stop: 13:53 Local
Local-UTC Time Offset: -4

SV's Used: Weather:

Description:
E. Morro Display = 41.72'
E.133 = 23.61'
E. Sign Post = 21.65'
Frue L = 83.95'

Mo Data:
Dry (°F) = 54.4
Wet (°F) = 48.9
R.H. % = 67%
B.P. = 29.03

Code: 01111

Remarks:

Indicate North

Stamping: Wm. Co 14 C 8
Agency: NA
GPS STATION LOG

Station Name: SOO2
Receiver No.: 1372
Day of Year: 109
Session No.: 0

Project Name: Clinton Co
Job Number: 57526
Local Date: 18-APR-06
Operator: ESR

C/A CODE POSITION
Lat: 39° 15' 25" N
Long: 68° 45' 47" W
Ellip. Height: M

Trimble: 4000 SSE, 4000 SSI, Other
Antenna: Kinematic, Compact, Groundplane, Dome
Battery No.: 
Tribrach No.: 
File Name: 1372-109-0

Antenna H.I. => Before: 2063 T.V. M. Ft
After: 2063 T.V. M. Ft

Actual => Start 8:17 Stop 19:05 UTC
Start 14:17 Stop 15:05 Local
Local-UTC Time Offset: -4

SV's Used:

Weather:

SV and SV's:

Description:
- DR = 56 3' 30"
- $4\sigma = 45 6'
- $\sigma D = 57"
- $\sigma B = 29.0$
- \( \alpha = 01:11' \)

Stamping: Watten Co 19 6.10
Agency: 
Remarks:

- Indicate North

\( \sigma \)