GPS STATION LOG

Station Name: 601Z (Pav 25)  
Receiver No.: 1  
Day of Year: 115  
Session No.: E

Project Name: CLINTON CO  
Job Number: 57526  
Local Date: 4-24-60  
Operator: T.E. R

C/A CODE POSITION
Lat: 39° 31' 45" N  
Long: 82° 27' 55" W  
Ellip. Height: 347.5 M

Trimble: 4000 SSE, 4000 SSL, Other  
Antenna: Kinematic, Compact, Groundplane, Dome  
Battery No.: 0104064  
Tribrach No.: 1001115-5  
File Name: 0001115-E

Antenna H.I. => Before: 2.667 M 667 Ft  
After: 2.667 M 667 Ft  
Actual => Start 22:32 Stop 23:36 UTC  
Start 6:32 Stop 7:36 Local  
Local-UTC Time Offset: -4

SV's Used: 12, 16, 18, 24, 36  
Weather: OC111

Sketch:  

Type of Mark: ALUMINUM ALLOY END, IN SLEEVE  
Inking: 01/95  
Agency: ODOT  
Remarks: 62.4  
51.5  
45.7  
28.71

Description: PHOTO BOARD HAS THE STATION AS PAV 35 INSTEAD OF 601Z
# GPS STATION LOG

<table>
<thead>
<tr>
<th>Station Name:</th>
<th>6012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver No.:</td>
<td>1</td>
</tr>
<tr>
<td>Day of Year:</td>
<td>115</td>
</tr>
<tr>
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<td>F</td>
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</tr>
<tr>
<td>Operator:</td>
<td>T E P</td>
</tr>
</tbody>
</table>

### C/A CODE POSITION
- **Lat:** 39° 31' 45" N
- **Long:** 83° 27' 57" W
- **Ellip. Height:** 256.1 M

### Antenna H.I.
- **Before:** 2.063 M, 683 Ft
- **After:** 2.063 M, 683 Ft

### Rapid Static, Static, Kinematic Survey
- **SV's Used:** 06, 10, 23, 17, 26
- **Weather:** O0111

### Sketch:
```
SEE SESSION E FOR SKETCH
```

### Description:
```
PHOTO BOARD HAS THE STATION AS 60.25 INSTEAD OF 60.2
```

### Type of Mark:
```
ALUM ALLOY ROD IN SLEEVE
Taping: FEB 35, 1995
Agency: ODOT
```

### Remarks:
- **60.2**
- **50.6**
- **49**
- **28.73**

### Indicate North
```6012 - 2```