



SX 6-6: PRINTED BY ARMY MAP SERVICE, CORPS OF ENGINEERS
 GROUND IDENTIFICATION: 157
 TO: GIVE A STANDARD REFERENCE ON THIS GAGE TO NEAREST 100 METERS
 100.00 M. GROUND IDENTIFICATION

| SAMPLE POINTS TO FIVE ATTRACTIONS | | | |
|-----------------------------------|----|----|--|
| WT | XT | YT | |
| WS | XS | YS | |

IGNORE THE SMALLER figures of any of the points, unless they are the finding of the full coordinates. Use ONLY LARGER figure of the grid number: example 466000

1. Read fence identifying 100.00 meter square in which the point is
 2. Locate first VERTICAL gage line to left of point
 3. Measure from left gage line to point
 4. Estimate inches from left gage line to point
 5. Locate first HORIZONTAL gage line and the left gage line
 6. Measure from left gage line to point
 7. Estimate inches from left gage line to point
 8. Write down the full grid number: example 466000

If reporting bearing 18° or any direction, point grid number (beginning, etc.) 15087100

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