



10' INTERIOR - GEOLOGICAL - SURVEY, WESTON, VIRGINIA - 1974
 GRID ZONE DESIGNATION: **14T**
 100,000 M. SQUARE IDENTIFICATION

NB PB QB NA PA QA	60 70 80 90	<p>TO HAVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS</p> <p>SAMPLE POINT: ROGERS</p> <ol style="list-style-type: none"> 1. Locate first (identifying) 1000 meter square in which the point lies. 2. Read first VERTICAL and go to LEFT of the point. LA is the letter. 3. Read second HORIZONTAL and go to the letter in the top or bottom margin, or the top or bottom of the grid. 4. Estimate letters from line to point: 7 5. Locate first HORIZONTAL and go to the letter in the left margin, or the top or bottom of grid and read LAZYGUE labeling the line to the left or right of margin, or the top or bottom of grid. 6. Estimate letters from grid line to point: 4 	PA QA 7 4 3 2
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IGNORE THE SMALLER figures of any square that is not the 1000 meter square of the full coordinates. Use ONLY the LARGER figure of any point, example:

45,000

450000

SAMPLE REFERENCE: **PX492**

10' spacing REF on this point,
 prefix Grid Zone Designation, is: **14T492450**

OCT 07 1974

6305

USCS
Historical File
Topographic Division