



INTERIOR-ECOLOGICAL SURVEY, RESTON, VIRGINIA - 1975

GRID ZONE DESIGNATION:
15S

10000 M SCALE IDENTIFICATION:

T		N		E		W	
1	2	3	4	5	6	7	8
TW		UN		WE		WN	
1	2	3	4	5	6	7	8
TL		UL		EL		WL	
1	2	3	4	5	6	7	8

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS

SAMPLE POINT: DEBAR

Read letters indicating 100,000 meter distance in which the point lies.

Locate first letter, and go left to left margin, and read LARGE letters labeling the line vertically and the top or bottom of the line, or on the line itself.

Estimate horizontally from line to point as 1/4 mile. HORIZONTAL.

Locate second letter, and go down to line below point and read LARGE letters labeling the line either in the top or right margin, or on the line itself.

Estimate line from point to line as 1/4 mile.

LOCATING THE SMALLER FIGURES of any grid coordinates, use ONLY the full coordinates, not the partial coordinates, and the full number.

Example: 410000

SAMPLE REFERENCE:

If reported beyond 18° in any direction, specify Grid Zone Designation as: 15SM08RS

OCT