



● INTERIOR-ECOLOGICAL, SURVEY, WASHINGTON, DC - 1973

GRID ZONE IDENTIFICATION <b>10T</b>			TO USE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS		
100,000 M GRID COORDINATE			SAMPLE POINT: SOUTH JUNCTION		
400  60  60	EE	FF	GE	FE  5  6  8	FESHA
	40	70	GD		
	60      70				

● INDICATE THE SPALLER TYPES of any grid number. Numbers are to be typed in the SPALLER column. Use ONLY the LARGEST number of the grid number.  
example: **480000**

● 1 Read letters identifying the 100,000 meter square in which the point lies.

● 2 Read the METRIC grid line to the EAST of the point and read LABEL figure indicating the foot distance in the EAST direction, starting on the EAST line.

● 3 Read the METRIC grid line to the SOUTH of the point and read LABEL figure indicating the foot distance in the SOUTH direction, starting on the SOUTH line.

● 4 If reporting bearing, use grid line to point.

● 5 If reporting bearing, use grid line to point.

● 6 If reporting bearing, use grid line to point.

● 7 If reporting bearing, use grid line to point.

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OCT 20 1973  
DMA  
7000  
50 lb