







GRID ZONE DESIGNATION:	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS SAMPLE POINT: VABM △ 84		
100,000 M. SQUARE IDENTIFICATION			
EP	 Read letters identifying 100,000 meter square in which the point lies: Locate first VERTICAL grid line to LEFT of point and read LARGE figures labeling the line either in the top or bottom margin, or on the line itself: Estimate tenths from grid line to point: Locate first HORIZONTAL grid line BELOW point and read LARGE figures labeling the line either in the left or right margin, or 	EP 27 8	
IGNORE the SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the	on the line itself: Estimate tenths from grid line to point:		56 1
LARGER figures of the grid number; example: 7850000	SAMPLE REFERENCE:	EP278561	
	If reporting beyond 18° in any direction, prefix Grid Zone Designation, as:	4WEP278561	

FILE COPY OCT 4 1962 MAR INFORMATION OFFICE Constant for parameter and the Sel

SERIES Q701 SHEET 1762 I EDITION 1-AMS