



100.00 M SQUARE IDENTIFICATION		SAMPLE POINT: BEDA	
		1. Measure lengths identifying 1000.00 metre square in which the point lies. 2. Locate from VERTICA and read the ETT of point and read LARGE figure.	ES
		3. Estimate the line either in or between margin, or on the line itself.	
		4. Locate from HORIZONTAL and find the ETT of point and read LARGE figure.	
		5. Estimate the line either in the left or right margin, or on the line itself.	5
IGNORE the SMALLER figure of any grid number; there are no finding the SMALLER figure. Use ONLY the LARGE figure of the grid number. example: 41.000000		CAMPLE REFERENCE: 150451 If reporting BEDDA in 38° in direction, write: 400.000000 (see Designation, etc.) 15530451	

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