



**GRID ZONE DESIGNATION:**  
**18S**

**100,000 M. SQUARE IDENTIFICATION**

**TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS**

**SAMPLE POINT: BUTON**

- Read letters identifying 100,000 meter square in which the point lies:
- Locate first **VERTICAL** grid line to left of point and read **LONG** letter, identifying the line either at the top or bottom margin, or on the line itself:
- Locate first **HORIZONTAL** grid line to point:
- Locate first **HORIZONTAL** and line **BELOW** point and read **LONG** letter, identifying the line either at the left or right margin, or on the line itself:
- Estimate bands from grid line to point:

**IGNORE THE SMALLER FIGURES of any grid number; these are for finding the grid square.**

**THE LARGER FIGURE of the grid number; example:**

380000

**SAMPLE REFERENCE:**

If reporting by **IRF** in any direction, the **GRID ZONE DESIGNATION** and

VQ

VP

WQ

WP

SQ

VQ

5

0

2

WQ0002

18S00000