



**INTERIOR—GEOLOGICAL, SURVEY, RESTON, VIRGINIA**

**GRID ZONE DESIGNATION**  
**10T**

**100,000 M. SQUARE IDENTIFICATION**

OH	EH
DG	EG
OF	EF

**IGNORE THE SMALLER FIGURE** as for finding the grid coordinates. Use **ONLY** the **LARGER** figure of the example: **510000**

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

**SAMPLE POINT SAINT URBAN**

1. Read **Eastings** identifying 100,000 metre grid line either on the left or right of point.
2. Read **left VERTICAL** and grid line to **LEFT** of point and read **LARGE** figure labelling the line either on the top or bottom margin, or on the line itself.
3. Estimate **metres** from grid line to point.
4. Read **right HORIZONTAL** grid line below point and read **LARGE** figure labelling the line either on the left or right margin, or on the line itself.
5. Estimate **metres** from grid line to point.

**SAMPLE REFERENCE** **C06051**

If reporting beyond 18° in any direction, prefix Grid Zone Designation, as: **10T06051**

HOQUIAM, WASHINGTON; OREGON  
1958  
REVISED 1974