



APR

INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA 15

GRID ZONE DESIGNATION: **16R**
 100,000 M. SQUARE IDENTIFICATION

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

SAMPLE POINT: **BURAS**

1. Read first identifying 100,000 meter square in which the point lies.
 2. Read first **VERTICAL**, giving a 10,000 meter square and **LARGE** letter, showing the line above or to the left or bottom margin, and the line letter in the left or right margin.
 3. Estimate tenths from grid line to point.
 4. Read first **HORIZONTAL** and the **BELLOW** margin, giving a 10,000 meter square and **LARGE** letter, showing the line above or to the left or right margin, and the line letter in the left or right margin.
 5. Estimate tenths from grid line to point.

SAMPLE REFERENCE: **BH4545**
 IF POINT SHOWN IN ANY OTHER SECTION, GIVE GRID ZONE Designation, as: **16RH4545**

BEYOND GRID ZONE DESIGNATION: **16R**
 100,000 M. SQUARE IDENTIFICATION

IGNORE THE SMALLER FIGURES of any grid number; these are for finding the full coordinate only. **ONLY** the **LARGER** figure of the grid number, as: **3270000**

BEYOND GRID ZONE DESIGNATION: **16R**
 100,000 M. SQUARE IDENTIFICATION

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

SAMPLE POINT: **BURAS**

1. Read first identifying 100,000 meter square in which the point lies.
 2. Read first **VERTICAL**, giving a 10,000 meter square and **LARGE** letter, showing the line above or to the left or bottom margin, and the line letter in the left or right margin.
 3. Estimate tenths from grid line to point.
 4. Read first **HORIZONTAL** and the **BELLOW** margin, giving a 10,000 meter square and **LARGE** letter, showing the line above or to the left or right margin, and the line letter in the left or right margin.
 5. Estimate tenths from grid line to point.

SAMPLE REFERENCE: **BH4545**
 IF POINT SHOWN IN ANY OTHER SECTION, GIVE GRID ZONE Designation, as: **16RH4545**

BEYOND GRID ZONE DESIGNATION: **16R**
 100,000 M. SQUARE IDENTIFICATION

IGNORE THE SMALLER FIGURES of any grid number; these are for finding the full coordinate only. **ONLY** the **LARGER** figure of the grid number, as: **3270000**

12,120