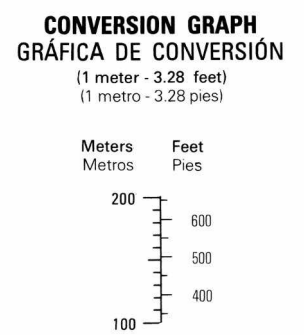
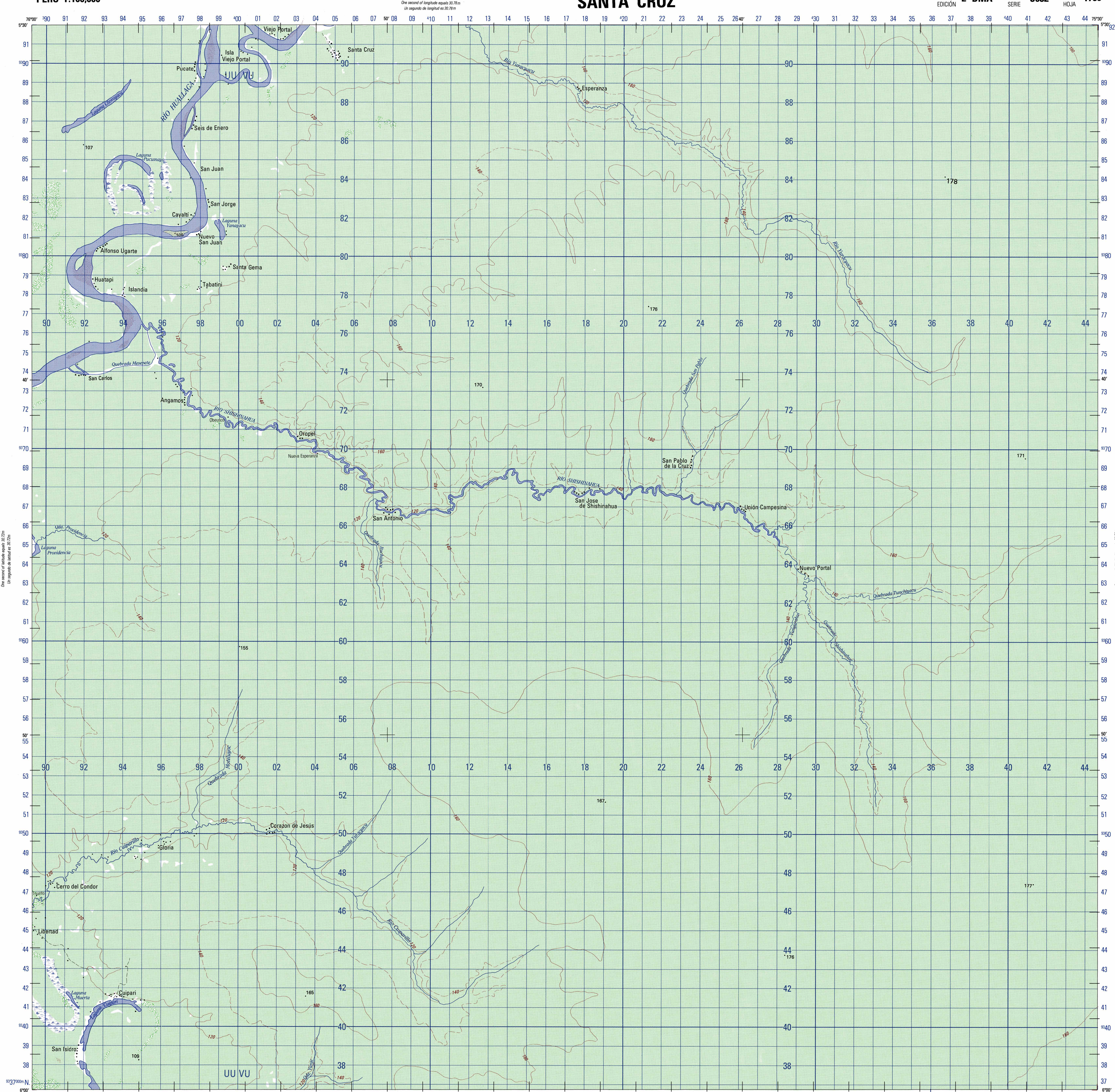


# SANTA CRUZ

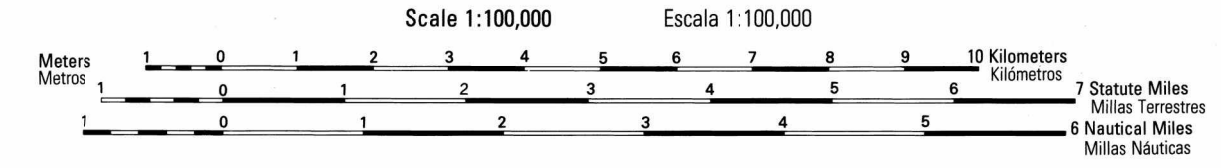
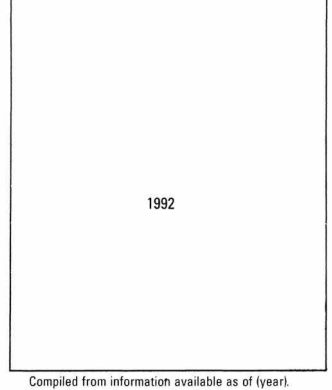
EDITION 2-DMA  
SERIE J632  
SHEET 1759



**GLOSSARY GLOSARIO**

|              |                                      |
|--------------|--------------------------------------|
| Departamento | First-order administrative division  |
| Distrito     | Second-order administrative division |
| Camino       | road                                 |
| Cerro        | mountain peak                        |
| Cañón        | canyon                               |
| Quebrada     | stream, intermittent stream          |
| Rio          | stream                               |

### COMPILATION DIAGRAM



### ELEVATIONS IN METERS

**CONTOUR INTERVAL 40 METERS**  
SUPPLEMENTARY CONTOURS 20 METERS

**INTERVALO DE CURVAS 40 METROS**  
CURVAS SUPLEMENTARIAS CADA 20 METROS

ELIPSOID: WORLD GEODETIC SYSTEM 1984  
GRID: 1,000 METERS UTM ZONE 18  
PROJECTION: TRANSVERSE MERCATOR  
DATUM: MEAN SEA LEVEL  
HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984

ELIPSOID: SISTEMA GEODESICO MUNDIAL 1984  
CUADRICULA: 1,000 METROS UTM ZONA 18  
PROYECCION: TRANSVERSA DE MERCATOR  
DATO VERTICAL: NIVEL MEDIO DEL MAR  
DATO HORIZONTAL: SISTEMA GEODESICO MUNDIAL 1984

Reprinted by NIMA 6-0

|   |   |  |
|---|---|--|
| <b>SAMPLE 100 METER GRID SQUARE</b><br>EJEMPLO DEL CUADRO DE 100 METROS   | <b>100 METER REFERENCE</b>  | <b>REFERENCIA DE 100 METROS</b>  |
| <p>1. Read large numbers labeling the VERTICAL grid line to the right of the square (100 meters) from grid line to point 12.3</p> <p>2. Read large numbers labeling the HORIZONTAL grid line below the point and estimate meters (100 meters) from grid line to point 45.6</p> <p>Example: 123456</p> | <p>WHEN REPORTING AROUND A 100-METER LINE, PREFIX THE 100-METER SQUARE IDENTIFICATION BY WHICH THE POINT LIES.</p> <p>Example: VU123456</p> | <p>1. Leer los otros grandes correspondientes a la línea VERTICAL de la cuadrícula situada a la izquierda del punto y estimar los decímetros (100 metros) entre la línea correspondiente y el punto: 12.3</p> <p>2. Leer los otros grandes correspondientes a la línea HORIZONTAL de la cuadrícula situada debajo del punto y estimar los decímetros (100 metros) entre la línea correspondiente y el punto: 45.6</p> <p>Example: 123456</p> |
| <p>100-METER SQUARE IDENTIFICATION<br/>IDENTIFICACION DE CUADRICULA DE 100 METROS</p> <p>VU   VU</p> <p>40</p> <p>12 15</p>   | <p>WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.</p> <p>Example: 18M123456</p>                   | <p>CUANDO SE HACE REFERENCIA FUERA DEL AREA DE LA ZONA DESIGNADA DE CUADRICULA A RESPONDERE A LA REFERENCIA ANTERIOR LA DESIGNACION DE LA ZONA DE CUADRICULA.</p> <p>Example: 18M123456</p>  |

### LIMITED DISTRIBUTION

Distribution authorized in DOD, IAW 19 U.S.C. 9170 & 955. Release authorized in U.S. DOD, IAW 50 U.S.C. 4302 & 4305. Other than requests to Headquarters, NIMA, ATTN: Release Officer, Stop P-25. Delivery is "For Official Use Only." Removal of this caveat is prohibited.

**THIS MAP IS RED LIGHT READABLE**  
**ESTE MAPA ES LEGIBLE BAJO LUZ ROJA**

Prepared and published by Defense Mapping Agency Hydrographic/Topographic Center, Bethesda, MD.

**LEGEND**

**POPULATED PLACES**

Density built-up areas

Roads

ROADS

RAILROADS

BOUNDARIES

MISCELLANEOUS CULTURAL FEATURES

**LEYENDA**

**LUGARES POBLADOS**

**CAMINOS**

**FERROCARRILES**

**LIMITES**

**RASOS CULTURALES MISCELANEOS**

**VEGETATION**

**BOUNDARIES LIMITES**

DEPARTAMENTO DE LORETO

**ADJOINING SHEETS HOJAS ADYACENTES**

|      |      |      |
|------|------|------|
| 1750 | 1760 | 1770 |
| 1749 | 1759 | 1769 |
| 1748 | 1758 | 1768 |

