



LEGENDA

POBLATED PLACES
 Densely built-up areas
 Sparingly to moderately built-up areas

ROADS
 All weather, hard surface
 One or more lanes wide
 One lane wide

RAILROADS
 Normal gauge
 Narrow gauge
 Station

BOUNDARIES
 International
 First-order administrative division
 Area name

MISCELLANEOUS RELIEF
 Depression
 Greater height than contour interval
 Less height than contour interval
 Upland
 Spot elevation: Highest: Normal
 Sea level

LEGENDA

MISCELLANEOUS CULTURAL FEATURES
 Cemetery, Native hut
 Building, Church, School
 Hospital, Tank, Well
 Landmark feature
 Mine, Active, Abandoned
 Historical control point
 Bench mark

AERONAUTICAL DATA
 Obstructions
 51m or more above ground
 61m or more above ground
 Powerline
 Airfield runway
 More than 800m long
 Less than 800m long

DRAINAGE
 Stream
 Less than 36m wide
 36m to 50m wide
 Over 50m wide
 Ditch
 Permanent, 50m wide or more
 Less than 50m wide
 Spring, Well, Perennial, Intermittent
 Lake, Intermittent, Dry
 Land subject to inundation
 Swamp
 Rice

VEGETATION
 Cultivated Land
 Shrub
 Orchard
 Woodland

NOTES

POPULATED AREAS CLASSIFIED BY POLITICAL STATUS.
 AREAS POPULATED CLASSIFICADAS POR DIVISION POLITICA.
 EN AREAS DESHABITADAS SOLAMENTE SE CLASIFICAN LAS RUTAS TRONCALES.

THE WIDTH OF A LAKE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS WIDE.
 UNA VIA EN ESTE MAPA SE CONSIDERA COMO MINIMO DE 2.5 METROS DE ANCHO.

CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN.
 ADVERTENCIA: NO TODAS LAS LINEAS TELEFONICAS Y ELECTRICAS SE INDICAN.

COMPILED BY IGA IN 1983, 1984 AND 1989. MAP UPDATED BY IGA IN 2007 USING SATELLITE IMAGERY TAKEN IN 2003 AND 2007. DIGITAL ELEVATION MODELS OF SHUTTLE RADAR TOPOGRAPHY MISSION (SRTM) CURVES UNDER 100 METERS CONTOUR LINES FORM FIELD CLASSIFICATION 1982. MAP NOT FIELD CHECKED.
 COMPILED POR EL IGA EN 1983, 1984 Y 1989. MAPA ACTUALIZADO POR EL IGA EN 2007 CON IMAGENES SATELITARIAS TOMADAS EN 2003 Y 2007. MODELOS DIGITALES DE ELEVACION DE LA MISION TOPOGRAFICA RADAR SHUTTLE (SRTM). CURVAS MENORES DE 100 METROS CONSIDERAN LINEAS DE FORMA, CLASIFICACION DE CAMPO 1982. MAPA SIN COMPROBACION DE CAMPO.

ELEVATIONS IN METERS
 CONTOUR INTERVAL 50 METERS

ELEVACIONES EN METROS
 INTERVALO DE CURVAS 50 METROS

BOUNDARIES
 LIMITES

ADJOINING SHEETS
 HOJAS ADYACENTES

ELEVATION GUIDE
 GUÍA DE ELEVACIÓN