



LEGEND

POPULATED PLACES
 Dotted: Small hamlets
 Dashed: Medium hamlets
 Solid: Towns

ROADS
 Solid: Paved
 Dashed: Unpaved
 Dotted: Dirt

RAILROADS
 Solid: Single track
 Dashed: Double track

BOUNDARIES
 Dotted: Administrative
 Dashed: Municipal

MISCELLANEOUS RELIEF
 Dotted: Depression
 Dashed: Escarpment
 Solid: Dam
 Dotted: Mosaic
 Dashed: Sand dunes

NOTES

POPULATED AREAS CLASSIFIED BY POLITICAL STATUS
 AREAS BORDADAS CLASIFICADAS POR DIVISION POLITICA
 IN BUILT-UP AREAS ONLY THROUGH ROUTES ARE CLASSIFIED.
 EN AREAS DESARROLLADAS SOLAMENTE SE CLASIFICAN LAS
 RUTAS TROPICALES.

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

COMPILED IN 1988 THROUGH THE USE OF DIGITAL ELEVATION MODELS GENERATED BY RADARSAT IMAGES TAKEN IN 1982 AND 1989 BY STEREO-STEREOPHOTOGRAMMETRIC METHODS FROM AERIAL PHOTOGRAPHY TAKEN IN 1982.
 COMPILADO EN 1988 MEDIANTE EL EMPLEO DE MODELOS DIGITALES DE ELEVACION GENERADOS POR IMAGENES DE RADAR TOMADAS EN 1982 Y 1989 POR METODOS ESTEREO-STEREOPHOTOGRAMETRICOS DE FOTOGRAFIAS AERIAS TOMADAS EN 1982 CONTROL TOPOGRAFICO DOBLE FRECUENCIA. CLASIFICACION DE CAMPO EN 1988. MAPA SIN COMPROBACION DE CAMPO.

SCALE 1:100,000

ELEVATIONS IN METERS
 CONTOUR INTERVAL 50 METERS

ELEVACIONES EN METROS
 INTERVALO DE CURVAS 50 METROS

COORDINATE CONVERSION WGS84 TO PSAD56
 Grid Add 222m E; Add 376m N.
 Geographic Subtract 12" Long; Subtract 12.4" Lat.

CONVERSION DE COORDENADAS WGS84 A PSAD56
 Diferencia: Sumar 222m E; Sumar 376m N.
 Geografica: Restar 12" Long; Restar 12.4" Lat.

COMPILATION DIAGRAM
 DIAGRAMA DE COMPLICACION

BOUNDARIES
 LIMITES

ADJOINING SHEETS
 HOJAS ADYACENTES

ELEVATION GUIDE
 GUIA DE ELEVACION