



NOTES / NOTAS
 POPULATED AREAS CLASSIFIED BY POLITICAL STATUS: AREAS POBLADAS CLASIFICADAS POR DIVISION POLITICA.
 IN BUILT-UP AREAS ONLY THROUGH ROUTES ARE CLASSIFIED: EN AREAS DESARROLLADAS SOLAMENTE SE CLASIFICAN LAS RUTAS TRONCALES.

LEGEND / LEGENDA
POPULATED PLACES: Densely built-up areas, Sparingly to moderately built-up areas.
ROADS: All weather, hard surface; Divided highway; Two or more lanes wide; One lane wide; All weather, loose surface; Two or more lanes wide; One lane wide; Fair or dry weather, loose surface; Track; Trail; Bridge; Tunnel; Route markers; National/Secondary.
RAILROADS: Normal gauge; Narrow gauge; Station; Turntable.
BOUNDARIES: International; First-order administrative division; Area names.
RELIEF: Depression; Escarpment; Greater height than contour interval; Less height than contour interval; Dam; Masonry, Earthen; Spot elevation: Highest, Normal, Low.
LEGENDA: Lugares poblados; Caminos; Ferrocarriles; Límites; Relieve; Vegetación; Vías acuáticas; Puntos de elevación; Áreas.

NOTES: THE WIDTH OF A LANE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS WIDE. UNA VÍA EN ESTE MAPA SE CONSIDERA COMO UN MÍNIMO DE 2.5 METROS DE ANCHO.
 CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO TODAS LAS LÍNEAS TELEFÓNICAS Y ELÉCTRICAS SE MUESTRAN.
 COMPILED IN 1988 BY STEREO-STEREOPHOTOGRAMMETRIC METHODS FROM AERIAL PHOTOGRAPHY TAKEN IN 1975, 1977, 1978, 1979 AND 1981. FIELD CLASSIFICATION IN 1985. MAP NOT FIELD CHECKED.
 FORM LINES PORTRAY THE TERRAIN AT CANOPY LEVEL. ELEVATIONS SHOWN WITH " + " ARE APPROXIMATE AND INDICATE HEIGHTS AT TREE TOP LEVEL. AVERAGE TREE HEIGHT VARIES FROM 30 METERS TO 35 METERS. THE AVERAGE TERRAIN IN THIS AREA IS GENERALLY FLAT. LAS LÍNEAS DE FORMA REPRESENTAN EL TERRENO SOBRE LA COBERTURA ARBÓREA. LAS ELEVACIONES QUE SE MUESTRAN CON " + " SON APROXIMADAS E INDICAN ALTURAS SOBRE LA CUNA DE LOS ÁRBOLES. LA ALTURA PROMEDIO DE LOS ÁRBOLES VARÍA ENTRE 30 METROS A 35 METROS. EL TERRENO EN ESTA ÁREA ES GENERALMENTE LLANO.

ELEVATIONS IN METERS / ELEVACIONES EN METROS
 RELIEF SHOWN BY FORM LINES / RELIEVE MOSTRADO POR LÍNEAS DE FORMA
 ELLIPSOID: WORLD GEODETIC SYSTEM 1984 / SISTEMA GEODÉSICO MUNDIAL DE 1984
 GRID: 1,000 METER UTM, ZONE 18 / CUADRICULA: 1,000 METROS, UTM ZONA 18
 PROJECTION: TRANSVERSE MERCATOR / PROYECCIÓN: TRANSVERSA DE MERCATOR
 HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984 / DATUM HORIZONTAL: SISTEMA GEODÉSICO MUNDIAL DE 1984
 VERTICAL DATUM: MEAN SEA LEVEL / DATUM VERTICAL: NIVEL MEDIO DEL MAR
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CONVERSION GRAPH / GRÁFICA DE CONVERSIÓN
 (1 meter = 3.28 feet) (1 metro = 3.28 pies)
 METERS / FEET

BOUNDARIES / LÍMITES
 PERU / BRASIL

ADJOINING SHEETS / HOJAS ADYACENTES
 2158 (13-0) / 2159 (13-0) / 2160 (13-0) / 2157 (13-0) / 2156 (13-0) / 2155 (13-0) / 2154 (13-0) / 2153 (13-0) / 2152 (13-0) / 2151 (13-0) / 2150 (13-0)

ELEVATION GUIDE / GUÍA DE ELEVACIÓN
 1300, 1200, 1100, 1000, 900, 800, 700, 600, 500, 400, 300, 200, 100

GLOSSARY / GLOSARIO
 No Hay / none
 Guabano (B) / bromel

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