



LEGENDA / LUGARES FORMADOS. Includes symbols for populated areas, roads, railways, and boundaries. Legend items include: Densely built-up areas, Sparse to moderately built-up areas, Roads (All weather, hard surface, divided highway, two or more lanes wide, one lane wide, two or more lanes wide, one lane wide, flag or dry weather, loose surface), Railroads (Normal gauge 1435m, Narrow gauge 812m, Station, Turntable), Boundaries (International, First-order administrative, Second-order administrative), Miscellaneous Cultural Features (Building, Church, School, Tank, Mine, Area name), Relief (Escarpment, Greater height than contour interval, Less height than contour interval, Level, Peak, Crater).

LEGENDA / LUGARES FORMADOS. Includes symbols for dams, spot elevation, horizontal control point, bench mark, administrative data, tall objects, airfield runway, heliport, powerline, drainage, swamps, scattered trees orchard, woodland, scrub, distorted surface, rice, and land subject to inundation. Legend items include: Dam: Masonry, Earthen, Spot elevation, Horizontal control point, Bench mark, Administrative Data, Tall objects, Airfield runway, Heliport, Powerline, Drainage, Swamps, Scattered trees orchard, Woodland, Scrub, Distorted surface, Rice, Land subject to inundation.

NOTES. THE WIDTH OF A LINE IN THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS (8 FEET) WIDE. UNA LÍNEA EN ESTE MAPA SE CONSIDERA QUE TIENGA MÍNIMO DE 2.5 METROS (8 PIES) DE ANCHO. IN BUILT-UP AREAS ONLY THROUGH ROUTES ARE CLASSIFIED. EN ÁREAS EDIFICADAS SOLAMENTE SE CLASIFICAN LAS VÍAS DIRECTAS. CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. PRECAUCIÓN: NO SE MUESTRAN TODAS LAS LÍNEAS TELEFÓNICAS O TODAS LAS LÍNEAS DE SERVICIO ELÉCTRICAS. ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION. REFERIRSE CON CUIDADO A LA CLASIFICACIÓN DE CAMINOS. HIGHEST ELEVATION CANNOT BE DETERMINED DUE TO INCOMPLETE RELIEF DATA. NO SE PUEDE DETERMINAR LA ELEVACIÓN MÁXIMA DEBIDO A INFORMACIÓN INSUFICIENTE SOBRE EL RELIEVE.

ELIPSOID: WORLD GEODETIC SYSTEM 1984 / SISTEMA GEODÉSICO MUNDIAL (WGS) 1984. PROYECCIÓN: TRANSVERSE MERCATOR / TRANSVERSA DE MERCATOR. HORIZONTAL DATUM: MEAN SEA LEVEL / DATUM HORIZONTAL: NIVEL MEDIO DE LAS AGUAS. VERTICAL DATUM: MEAN SEA LEVEL / DATUM VERTICAL: NIVEL MEDIO DE LAS AGUAS. GRID CONVERGENCE: 0° 18' 16" (W) / ANGELO: 0° 18' 16" (W). CONVERGENCIA DE CUADRICULA: 0° 18' 16" (W) / ANGELO: 0° 18' 16" (W). COMPILATION DIAGRAM: 1993, 1994. BOUNDARIES: DEPARTAMENTO DE SAN MARTÍN, DEPARTAMENTO DE LA LIBERTAD. ADJOINING SHEETS: 1495, 1493, 1455, 1454, 1454, 1453, 1453. ELEVATION GUIDE: 1000, 1200, 1400, 1600, 1800, 2000, 2200, 2400, 2600, 2800, 3000, 3200, 3400, 3600, 3800, 4000, 4200, 4400, 4600, 4800, 5000, 5200, 5400, 5600, 5800, 6000, 6200, 6400, 6600, 6800, 7000, 7200, 7400, 7600, 7800, 8000, 8200, 8400, 8600, 8800, 9000, 9200, 9400, 9600, 9800, 10000. MISCELLANEOUS: COORDINATE CONVERSION WGS 84 TO PSA 94. GRID ADD 22mm. ADD 37mm. CONVERSION DE COORDENADAS DEL SISTEMA GEODÉSICO MUNDIAL (WGS) 84 AL SISTEMA DE DATUM PSA 94. COORDENADAS CUADRICULARES: 22MM= 22MM, 37MM= 37MM. COORDENADAS GEODÉSICAS: METROS 27. UNITS, METROS 12.9" LAT.

Scale 1:100,000. ELEVATIONS IN METERS / ELEVACIONES EN METROS. CONTOUR INTERVAL 40 METERS / EQUIDISTANCIA DE LAS CURVAS DE NIVEL 40 METROS. ELIPSOID: WORLD GEODETIC SYSTEM 1984 / SISTEMA GEODÉSICO MUNDIAL (WGS) 1984. PROYECCIÓN: TRANSVERSE MERCATOR / TRANSVERSA DE MERCATOR. HORIZONTAL DATUM: MEAN SEA LEVEL / DATUM HORIZONTAL: NIVEL MEDIO DE LAS AGUAS. VERTICAL DATUM: MEAN SEA LEVEL / DATUM VERTICAL: NIVEL MEDIO DE LAS AGUAS. GRID CONVERGENCE: 0° 18' 16" (W) / ANGELO: 0° 18' 16" (W). CONVERGENCIA DE CUADRICULA: 0° 18' 16" (W) / ANGELO: 0° 18' 16" (W). COMPILATION DIAGRAM: 1993, 1994. BOUNDARIES: DEPARTAMENTO DE SAN MARTÍN, DEPARTAMENTO DE LA LIBERTAD. ADJOINING SHEETS: 1495, 1493, 1455, 1454, 1454, 1453, 1453. ELEVATION GUIDE: 1000, 1200, 1400, 1600, 1800, 2000, 2200, 2400, 2600, 2800, 3000, 3200, 3400, 3600, 3800, 4000, 4200, 4400, 4600, 4800, 5000, 5200, 5400, 5600, 5800, 6000, 6200, 6400, 6600, 6800, 7000, 7200, 7400, 7600, 7800, 8000, 8200, 8400, 8600, 8800, 9000, 9200, 9400, 9600, 9800, 10000. MISCELLANEOUS: COORDINATE CONVERSION WGS 84 TO PSA 94. GRID ADD 22mm. ADD 37mm. CONVERSION DE COORDENADAS DEL SISTEMA GEODÉSICO MUNDIAL (WGS) 84 AL SISTEMA DE DATUM PSA 94. COORDENADAS CUADRICULARES: 22MM= 22MM, 37MM= 37MM. COORDENADAS GEODÉSICAS: METROS 27. UNITS, METROS 12.9" LAT.

BOUNDARIES / LÍMITES. DEPARTAMENTO DE SAN MARTÍN, DEPARTAMENTO DE LA LIBERTAD. ADJOINING SHEETS / HOJAS ADYACENTES: 1495, 1493, 1455, 1454, 1454, 1453, 1453. ELEVATION GUIDE / GUÍA DE ELEVACIÓN: 1000, 1200, 1400, 1600, 1800, 2000, 2200, 2400, 2600, 2800, 3000, 3200, 3400, 3600, 3800, 4000, 4200, 4400, 4600, 4800, 5000, 5200, 5400, 5600, 5800, 6000, 6200, 6400, 6600, 6800, 7000, 7200, 7400, 7600, 7800, 8000, 8200, 8400, 8600, 8800, 9000, 9200, 9400, 9600, 9800, 10000. MISCELLANEOUS: COORDINATE CONVERSION WGS 84 TO PSA 94. GRID ADD 22mm. ADD 37mm. CONVERSION DE COORDENADAS DEL SISTEMA GEODÉSICO MUNDIAL (WGS) 84 AL SISTEMA DE DATUM PSA 94. COORDENADAS CUADRICULARES: 22MM= 22MM, 37MM= 37MM. COORDENADAS GEODÉSICAS: METROS 27. UNITS, METROS 12.9" LAT.