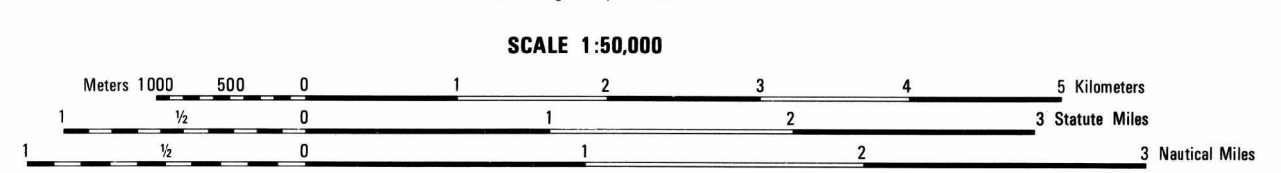


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 REVISED IN 1988 FROM BEST AVAILABLE SOURCES.
 REDACCIÓN CARTOGRAFÍA EN 1988 DE LAS MEJORES FUENTES DE INFORMACIÓN.

NOTES
 NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN.
 NO SE MUESTRAN TODAS LAS LÍNEAS DE SERVICIO.
 A LANE IS CONSIDERED AS BEING 2.5 TO 3.6 METERS (8 TO 12 FEET) WIDE.
 UNA VÍA TIENE 2.5 A 3.6 METROS (8 A 12 PIES) DE ANCHURA.



ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS
 SUPPLEMENTARY CONTOURS 10 METERS

INTERVALO DE CURVAS 20 METROS
 CURVAS SUPLEMENTARIAS 10 METROS

ELLIPSOID: CLARKE 1866
 TRANSVERSA DE MERCATOR A 1,000 METROS
 CUADRICULA: CLARKE 1866
 TRANSVERSA DE MERCATOR A 1,000 METROS
 PROYECCIÓN: TRANSVERSA DE MERCATOR
 DATO VERTICAL: MEAN SEA LEVEL
 DATO HORIZONTAL: NORTH AMERICAN 1927

BOUNDARIES
 LÍMITES

ADJOINING SHEETS
 HOJAS ADYACENTES

3060 III	3060 II	3160 III
3059 IV	3059 I	3159 IV
3059 III	3059 II	3159 III

DEPARTAMENTO DE OLANCHO

LEGEND
 SIGNOS CONVENCIONALES

POPULATED PLACES	POBLACIONES	ROADS	CAMINOS
Densely built-up areas	Urban areas	Divided highway	Autopista
Sparsely to moderately built-up areas	Suburban areas	All weather, hard surface	Carrilera pavimentada
		Two or more lanes wide	dos o más vías
		One lane wide	una vía
		All weather, loose surface	Carrilera de tierra
		Two or more lanes wide	dos o más vías
		One lane wide	una vía
		Fair or dry weather, loose surface	Carrilera de tierra
		Track, Trail	Carrilera de herradura, Rótula
		Bridge, Tunnel	Puente, Túnel
		Route marker:	Señales de ruta:
		National, Secondary	Nacional, Secundaria
RAILROADS	FERROCARRILES		
Normal gauge (1.067m (3'6"))	Vía normal		
Narrow gauge (914m (3'0"))	Vía estrecha		
Station, Turntable	Estación, Pivote giratorio		
BOUNDARIES	LÍMITES		
International	Internacional		
First-order administrative division (Departamento)	División administrativa de primer orden (Departamento)		
Cemetery, Native hut	Cementerio, Choca		

CONVERSION GRAPH
 GRÁFICO DE CONVERSIÓN
 (1 meter = 3.28 feet)

Meters	Feet
700	2300
600	1968
500	1640
400	1312
300	984
200	656
100	328
0	0

GLOSSARY
 GLOSARIO

Alin. Aprox.	approximate alignment
Cerro	mountain
Monte	mountain
Cañal, Cañada	canal
Cañal, Cañada	canal
Río	stream
	stream

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid lines (BLACK NUMBERED LINES) from left to right. 2. Read large numbers labeling the HORIZONTAL grid lines (BLUE NUMBERED TICKS) from top to bottom. 3. Read large numbers labeling the HORIZONTAL grid lines (BLUE NUMBERED TICKS) from top to bottom. 4. Read large numbers labeling the VERTICAL grid lines (BLACK NUMBERED LINES) from left to right.

1000 METER SQUARE IDENTIFICATION
 IDENTIFICACIÓN DE CUADRÍCULA DE 1000 METROS

GRID ZONE DESIGNATION
 DESIGNACIÓN DE ZONA DE CUADRÍCULA

10P

