

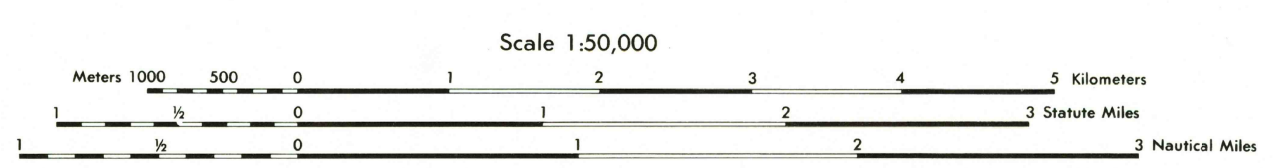


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LEGEND
MAP INFORMATION AS OF 1974

ON THIS MAP A LINE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.5 METERS (8 FEET) IN WIDTH
IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED
TINT INDICATES BUILT-UP AREAS IN WHICH ONLY LANDMARK BUILDINGS ARE SHOWN

ROADS	Divided highway with median strip	Church, School, Building or structure	⌘
	Primary all weather, hard surface, two or more lanes wide	Mine: Horizontal shaft, Vertical shaft	⌘
	Secondary all weather, hard or improved surface, two or more lanes wide	Windmill, wind pump, Watermill	⌘
	Light duty, all weather, hard or improved surface	Open pit mine or quarry, Active, Inactive	⌘
	Fair or dry weather, unimproved surface	Horizontal control station	⌘
	Trail	Bench mark: Monumented, Non-monumented	BM ⌘
	Route markers: Interstate, Federal, State	Spot elevations in meters, Checked, Unchecked	⌘
	Single track	Woodland, scrub	⌘
	Multiple track	Vineyard, Orchard	⌘
	Multiple track, non-operating	Intertidal area and stream	⌘
	Railroad station: Position known, Position unknown	Marsh or swamp, Dam	⌘
	Car line	Large rapids, Large falls	⌘
		Rapids: Falls, Pier	⌘
BOUNDARIES		Wracks Exposed, Sunken	⌘
		Rocks, Sunken, Aweigh	⌘
		Soundings in meters	⌘
		Depth curves in meters	⌘
		Forewash flat	⌘
		Limit of danger: Reef, Light, lighthouse	⌘
		Man made shoreline	⌘



ELEVATIONS IN METERS
CONTOUR INTERVAL 5 METERS

SPHEROID: CLARKE 1866
GRID: 1 000 METER UTM ZONE 18 (BLACK NUMBERED LINES)
PROJECTION: TRANSVERSE MERCATOR
VERTICAL DATUM: SEA LEVEL DATUM 1929
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM
CONTROL BY: USGS AND USC & GS
HYDROGRAPHIC DATUM: MEAN LOW WATER
PRINTED BY: DEFENSE MAPPING AGENCY TOPOGRAPHIC CENTER 477

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100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point.
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point.
Example: 123456

WHEN REPORTING ACROSS A 100,000 METER LINE: PREFIX THE 100,000 METER SQUARE IDENTIFICATION, IN WHICH THE POINT LIES.
Example: E123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
Example: 16RE123456

