

48 6 000 METERS		1812		
17°52'30″ 67°00′ Mapped, edited, and published by the Geological Survey	57'30"	SCALE 1:20000	55'	• ITERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C1969-84 66°52'30''
Control by USGS and USC&GS		$1 \qquad 1 \qquad 0 \qquad 1 \qquad MILE$		ROAD CLASSIFICATION
Topography by planetable surveys 1935. Revised from aerial photographs taken 1963 Field checked 1966	TR MAG	1000 0 1000 2000 3000 4000 5000 6000 7000 FEET 1 .5 0 1 KILOMETER		Heavy-duty Light-duty Medium-duty Unimproved dirt =======
Selected hydrographic data compiled from USC&GS Charts 901 and 929 (1965). This information is not intended for navigational purposes	VETIC V	CONTOUR INTERVAL 5 METERS DOTTED LINES REPRESENT 1 METER CONTOURS		Insular Route
Polyconic projection. Puerto Rico datum, 1940 adjustment 2000-meter grid based on Puerto Rico coordinate system	NORTH	DATUM IS MEAN SEA LEVEL DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 0.2 METERS	PUERTO RICO	
Barrio and municpality boundaries by the Puerto Rico Planning Board	APPROXIMATE MEAN DECLINATION, 1966	THE MEAN RANGE OF THE IS APPROXIMATELY U.2 METERS	QUADRANGLE LOCATION	GUÁNICA, P. R.
Kilometric reference distances shown in red		SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 AND DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS, SAN JUAN, P. R. 00910 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST		N1752.5–W6652.5/7.5 1966