	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY			UNITED STATES department of the arm corps of engineers	Υ	SAN MIGUEL ISLAND WES california-santa ba 7.5 minute series (to)	RBARA CO. Pographic)
120°3 34°06′30″	3 <u>Q'</u> 732	733 734	27'30'' ⁷ 35 	736	737 1738 25′ 1739	740 741	1 280 000 FEET 120°22'30″ 3#°06'30″ 3777
3776 ^{000m.} N.							3776
3775							3775
3774				SANTA	BARBARA	CHANNEL	220 000 FEET 3774
3773				SA			3773
4' 3772			+ .		+ . 		- 4' ³¹ 772
3771				Castle Rock		CO ^{VE} SIMONTON	3771
3770					Bow 439 400 400		III SE



Aerial photographs taken 1943. Field check 1943 Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, zone 5 1000-meter Universal Transverse Mercator grid ticks, zone 10, shown in blue To place on the predicted North American Datum 1983 move the projection lines 3 meters north and 88 meters east as shown by dashed corner ticks

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Topography from aerial photographs by ster

↓ UTM GRID AND 1943 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

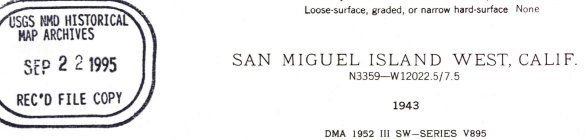
1°26′ 25 MILS

284 MILS

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 4 FEET

CONTOUR INTERVAL 25 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



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