# SAN MIGUEL ISLAND EAST QUADRANGLE CALIFORNIA-SANTA BARBARA CO. 7.5 · MINUTE SERIES (TOPOGRAPHIC) 120°15′ 34°06′30″

 $\boldsymbol{A}$ 

220 000 FEET

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17'30''

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## UNITED STATES DEPARTMENT OF THE ARMY CORPS OF ENGINEERS



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 120°22'30'' 34°06'30''

Harris Point

March Rock O

5 INO HO BAND COVÉ

4'

### R B A R

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1310 000 FEET

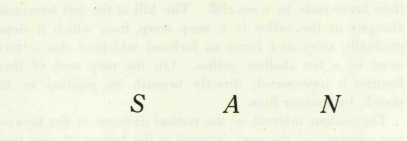
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B A T

### С N HN A

Prince Island

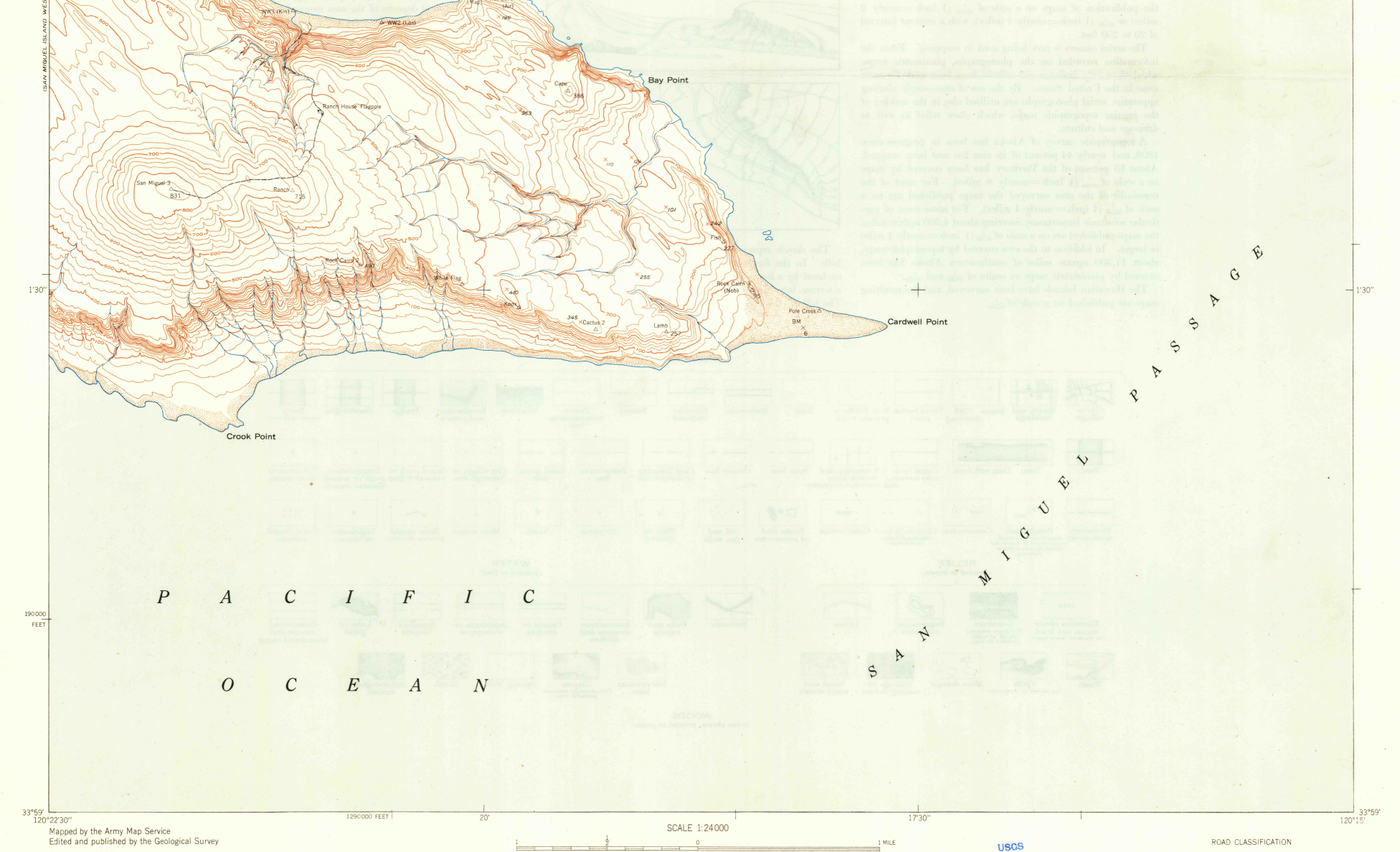




Nifty Rock

Bat Rock

CUYLER HARBOR Middle Rock 0 Can Rock Kid Rock



Control by USC&GS Topography from aerial photographs by stereoplanigraph

16°

NX APPROXIMATE MEAN DECLINATION, 1943

3000 1000 2000

6000 7000 FEET 4000 5000

Historical File Topographic Division

HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Heavy-duty\_\_ None Improved dirt\_\_\_\_

JUN 9 1950 2055

Aerial photographs taken 1943. Field check 1943 Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, zone 5



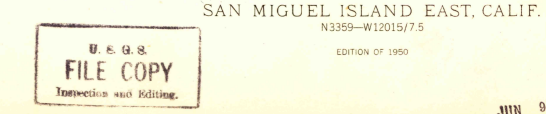
1000

DATUM IS MEAN SEA LEVEL

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

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

## FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.



Medium-duty None Unimproved dir Loose-surface, graded, or narrow hard-surface None

N3359-W12015/7.5

EDITION OF 1950