

and by plane-table surveys 1952 Hydrography compiled from USC&GS Chart 5527 Polyconic projection. 1927 North American datum 10,000-foot grids based on California coordinate system, zones 2 and 3 Los Ulpinos land grant boundary not shown where APPROXIMATE MEAN DECLINATION, 1952 coincident with river bank The position of township and range numbers in unsectionized areas are approximate

VORTH

NORTH

1 KILOMETER U.S. Route State Route CONTOUR INTERVAL 10 FEET DOTTED LINES REPRESENT HALF-INTERVAL CONTOURS CONTOURS INCOMPLETE ALONG EMBANKMENTS AND DITCHES DATUM IS MEAN SEA LEVEL DEPTH CURVES IN FEET—DATUM IS MEAN LOWER LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 3 FEET JERSEY ISLAND, CALIF. QUADRANGLE LOCATION N3800-W12137.5/7.5 1952 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS NAME CHANGE FROM (JERSEY (1:31680) FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

3725