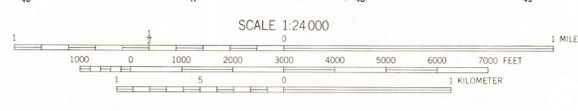
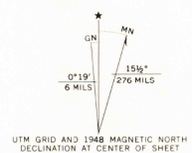


Mapped, edited, and published by the Geological Survey
Control by USGS and USC & GS
Topography from aerial photographs by multiplex methods
Aerial photographs taken 1946. Field check, 1948
Polyconic projection. 1927 North American datum
10,000-foot grid based on California coordinate system,
zone 6
1000-meter Universal Transverse Mercator grid ticks,
zone 11, shown in blue



CONTOUR INTERVAL 20 FEET
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, DENVER, COLORADO 80225 OR WASHINGTON, D. C. 20242
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

USGS
Historical File
Topographic Division

U.S.G.S.
FILE COPY
TOPOGRAPHIC DIVISION

ROAD CLASSIFICATION

HARD-SURFACE ALL WEATHER ROADS	DRY WEATHER ROADS
Heavy-duty. ———— LANE'S LANE Improved dirt.	
Medium-duty. ———— LANE'S LANE Unimproved dirt.	
Loose-surface, graded, or narrow hard-surface. - - - -	
U. S. Route	State Route

SAN ONOFRE BLUFF, CALIF. JUN 17 1966
N3315-W11730/7.5
1948
AMS 2450 I SE—SERIES V895