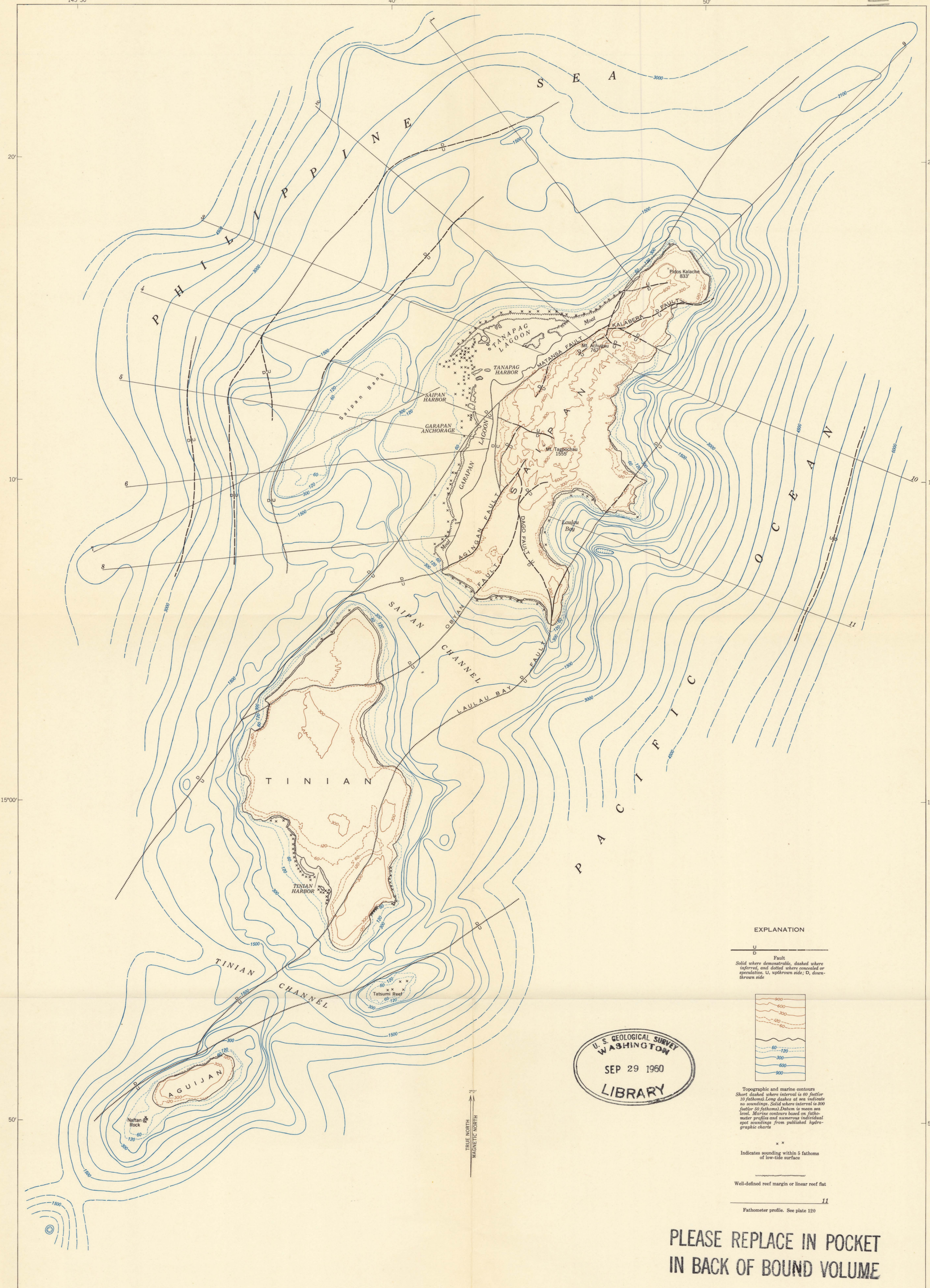
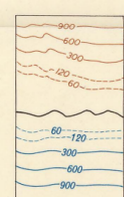


(200)  
9B



EXPLANATION

U  
D  
Fault  
Solid where demonstrable, dashed where inferred, and dotted where concealed or speculative. U, upthrown side; D, downthrown side.

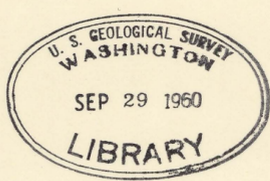


Topographic and marine contours  
Short dashed where interval is 60 feet for 10 fathoms. Long dashes at sea indicate no soundings. Solid where interval is 300 feet (50 fathoms). Datum is mean sea level. Marine contours based on fathometer profiles and numerous individual spot soundings from published hydrographic charts.

x x  
Indicates sounding within 5 fathoms of low-tide surface

Well-defined reef margin or linear reef flat

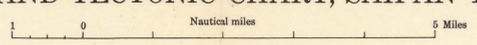
11  
Fathometer profile. See plate 120



PLEASE REPLACE IN POCKET  
IN BACK OF BOUND VOLUME

Base from U. S. Navy, H. O. 6060, with bathymetry, hypsometry, and location of coastline adjusted from original data and Army Map Service maps

BATHYMETRIC AND TECTONIC CHART, SAIPAN TO AGUIJAN



Compilation from published sources and original data by Preston E. Cloud, Jr., 1948-49