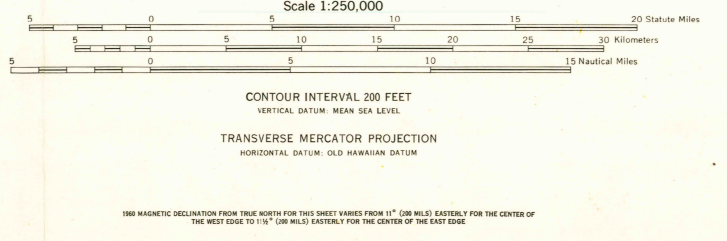


Prepared by the Army Map Service (AMLD), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1962 from: U.S. Quadrangles, 1:24,000 and 1:62,500, U.S. Geological Survey, 1923-56; Hawaiian Islands, 1:25,000, Army Map Service, 1952-55. Coastal hydrography compiled from USC&GS Chart 4116, revised 1957. Planimetric detail revised by photography in the property of the property revised by photo-planimetric methods. Horizontal and vertical control by USGS, USC&GS and Hawaiian Territorial Survey. Map field checked

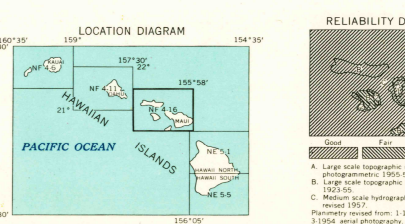
10,000-meter Universal Mercator grid ticks, zones 4 and 5, International spheroid, shown in blue

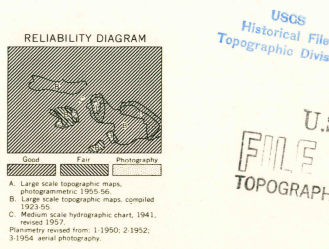
GLOSSARY

ROADS
Hard surface, heavy duty
More than two lanes wide
Two lanes wide; Federal route marker
Hard surface, medium duty
More than two lanes wide
Two lanes wide; State route marker HONOLULU HILO 20,000 to 100,000 _ 5,000 to 20,000 _ 1,000 to 5,000 ___ _ Pahala 1,000 or less ____ Unimproved dirt _ Railroad, Normal gauge (3 feet) Track County boundary _____ Landplane airport ___ Reservation boundary ______ Landing area ___ Horizontal control point _ Seaplane airport ____ Reef; Limit of danger _ Spot elevation in feet ___ Seaplane anchorage_



FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D.C. 20242





MAUI, UNITED STATES