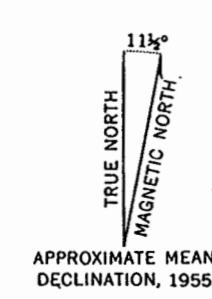


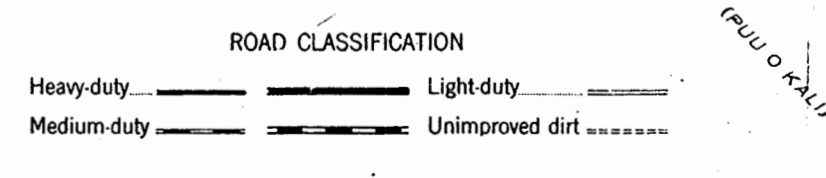


Mapped, edited, and published by the Geological Survey
Control by USGS, USC&GS, and USCE
Topography by multiplex methods from aerial photographs taken 1950,
by USGS planetable surveys 1932, and by
Hawaiian Commercial and Sugar Co. 1951. Field check 1955
Hydrography compiled from USC&GS chart 4124 (1952)
Polyconic projection. Old Hawaiian datum
10,000-foot grid based on Hawaiian coordinate system, zone 2
Red tint indicates areas in which only
landmark buildings are shown
Unchecked elevations are shown in brown



CONTOUR INTERVAL 40 FEET
DASHED LINES REPRESENT 20-FOOT CONTOURS
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 2 FEET
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C.

BOUNDARY AMENDMENTS	
DOCKET NO.	DATE
A77-431 R to U	FEB 14, 1978
A87-615 A to U	JUN 27, 1988
88/DBA-4 A to U	APR 17, 1989
88/DBA-7 A to U	OCT 28, 1988
A89-639 A to U	NOV. 28, 1989
A89-642 A to U	JAN 30, 1990
89/DBA-2 A to U	DEC 4, 1989
A88-634 A to U	MAY 17, 1990
A89-650 A to U	NOV. 20, 1990
91/DBA-004 A to U	10/05/92; REC. 04/29/93
A96-717 C EARL STONER, JR.	A to U 11/13/96; Rec. 02/04/97
95/DBA-001 MARK & ESTELITA MILLER	R to U 04/28/96; Rec. 02/10/97



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