KAULUOA POINT QUADRANGLE HAWAII-HAWAII CO. UNITED STATES ISLAND OF HAWAII-SOUTH KONA DISTRICT DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY SW/4 HONAUNAU 15' QUADRANGLE 155°52′30″ 19°22′30″ 156°00′ 185000m.E. 57'30" 360 000 FEET (HONAUNAU) 19°22′30″ Kimukoko Point 2145000m.N. Rain Shed Puiwa Point Lapawai Bay Papakolea Point Kapilo 190 000 Rain Shed HONOKUA HONOKUA LAVA FLOW OF 1950
PAHOEHOE X Lepeamoa Rock MAUNAONI MAKUU INDEFINITE BDY Ram Shedo JEEP TRAIL
HALEILI HAUKALUA 1 Shed 20' E HAURALUA 2 HOMESTEADS

INDEFINITE PROUNDARY

A LA E 1 2 1077 O JEEP WYP A H O E H O E 1 Kauluoa Pt PAHOEHOE 2
INDEPINITE BDY LAVA FLOW OF 1950 0 KAOHE 1-3 KAQHE 4 KAOHES INDEFINITE BDY WAIKA KU K U K U I O P A Auau Point O Puoa Pointº 17'30" OPIHIHALI Ka Lae Paakai Keananuionaha Pt 160 000 Kaapuna Lae o Heku Paakai Pt 19°15′ 156°00′ 19°15′ 155°52′30″ MILOLII 6.6 MI.
NAALEHU 35 MI. 330 000 FEET 57'30" (MILOLII) 195000m.E. Mapped, edited, and published by the Geological Survey SCALE 1:24 000 ROAD CLASSIFICATION Control by USGS and USC&GS Medium-duty.....Light-duty.... Topography by photogrammetric methods from aerial USGS photographs taken 1961. Field checked 1962 Unimproved dirt ====== the sold in Polyconic projection. Old Hawaiian datum Topographic Division CONTOUR INTERVAL 40 FEET State Route 10,000-foot grid based on Hawaiian coordinate system, zone 1 DATUM IS MEAN SEA LEVEL

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 1 FOOT 1000-meter Universal Transverse Mercator grid ticks, zone 5, shown in blue HAWAIIAN ISLANDS KAULUOA POINT, HAWAII 2630 APPROXIMATE MEAN DECLINATION, 1962 QUADRANGLE LOCATION SW/4 HONAUNAU 15' QUADRANGLE N1915-W15552.5/7.5 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST 1962