GOLD BEACH QUADRANGLE **UNITED STATES** DEPARTMENT OF THE INTERIOR OREGON-CURRY CO. 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 124° 22′ 30″ 77 42° 30′ 124° 30′ 42° 30′ 27' 30" Nesika Beach 4706000m Rocks \*. Rocks \* Rock \* (\* \* Rocks Hubbard Mound Rocks Rocks \* Rocks (\*) Rocks \* Z A Otter Point N W Rock E 27′ 30″ 27′ 30″ Rocks (\*) (\*\* \* Rocks C Rock OTTER POINT STATE WAYSIDE Double Rock Rocks Rocks (\*) Pyramid Rock HAP-82 38-38 Rocks Sewage Treatment Ponds ROGUE Knox Rock 0 F 25' C Gold Beach A Z P 290000 FEET \* Rock Rock\* 42° 22′ 30″ -+-124° 30′ \$20000 FEET 42° 22′ 30″ 124° 22′ 30″ 27′ 30″ 383 25' SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY COMPILED FROM AERIAL PHOTOGRAPHS TAKEN . ROAD LEGEND FIELD CHECKED ... **OREGON** Improved Road.. Trail..... VERTICAL DATUM  $\dots$  NATIONAL GEODETIC VERTICAL DATUM OF 1929 PROVISIONAL MAP USGS NMD HISTORICAL MAP **CONTOUR INTERVAL 40 FEET** HORIZONTAL DATUM ...... 1927 NORTH AMERICAN DATUM Interstate Route U.S. Route State Route Brushy Bald Mtn. Produced from original To place on the predicted North American Datum of 1983, CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 FOOT
OTHER ELEVATIONS SHOWN TO THE NEAREST FOOT
To convert meters to feet multiply by 3.2808
To convert feet to meters multiply by 0.3048
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 5 FEET move the projection lines as shown by dashed corner ticks manuscript drawings. Infor-JUL 3 1 1986 (22 meters north / 98 meters east ) GOLD BEACH, OREG. mation shown as of date of Cape Sebastian There may be private inholdings within the boundaries of any photography. PROVISIONAL EDITION 1986 Federal and State Reservations shown on this map REC'D FILE COP No distinction made between houses, barns, and other buildings ADJOINING 7.5' QUADRANGLE NAMES THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 42124-D4-TF-024