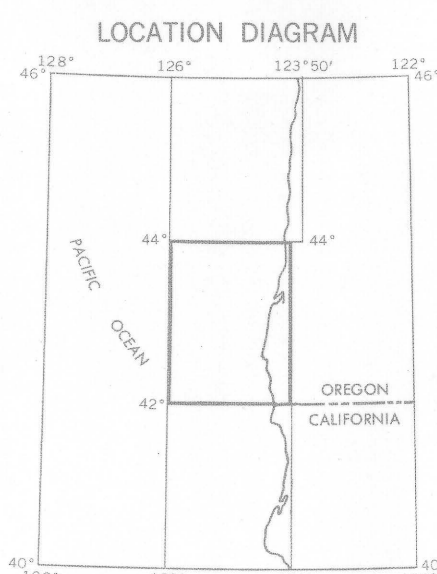
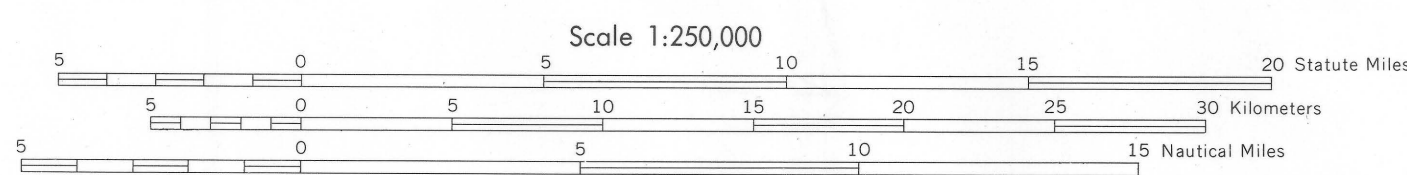


Bathymetry compiled from C & GS hydrographic surveys dated 1922 to 1940 supplemented by hydrographic information from other sources. Universal Transverse Mercator Grid, Zone 10. 10,000 meter ticks (---) are shown on the neatlines. Bathymetric contour intervals: 10 meters to the 200 meter depth, 50 meters to maximum depth. Datum MLLW.

ELEVATIONS (in meters)
Islets above mean high water
Heights above mean high water
Rocks awash above mean lower low water



MARINE GRAVITY SURVEYS				
Organization	Ship	Year	Navigation System	Gravity Meter
NAVOCEANO	SHOOP	1969	Satellite Smooth Plot	LAR S-34
NOAA and NAVOCEANO	SURVEYOR	1970	Decalambda Loran-B HI Fix Satellite	Bell, SM-4
NOAA and NAVOCEANO	SURVEYOR	1972	Near Shore-Bathymetric Ranging Offshore-Satellite & Smooth Plot	LAR S-52

NAVOCEANO: Navy Oceanographic Office
NOAA: National Oceanic and Atmospheric Administration
LAR: LaCoste and Romberg

FREE-AIR GRAVITY MAP OF THE OREGON OUTER CONTINENTAL SHELF, LATITUDE 42° - 44° N.

By
B. A. Kososki, A. G. McHendrie, and J. B. Baker

1977

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