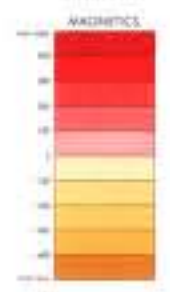
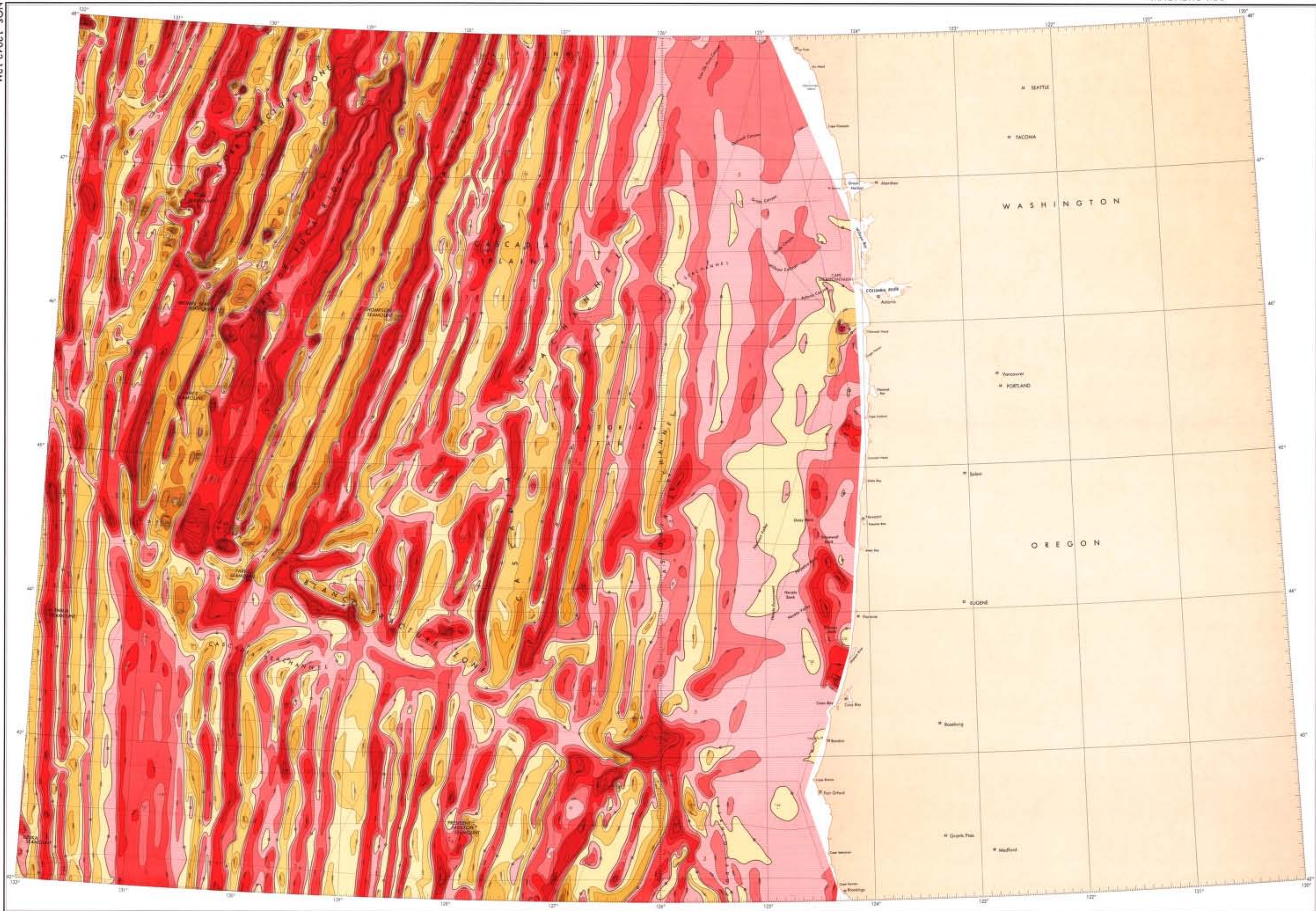


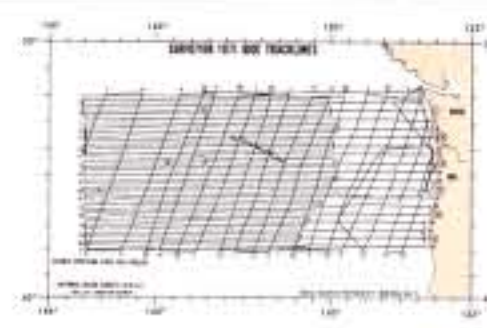
NOS 12042-12M



MAGNETIC LEGEND
 CONTOUR INTERVAL 100 GAMMAS
 ———— Isogammas
 ———— Day Reference
 ———— Night Reference
 3A Magnetic anomaly number based on Australia et al. 1962

MAGNETICS
 The magnetic data were obtained using a Varian proton precession magnetometer. The vertical component data was derived using a proton precession magnetometer. The horizontal component data was derived using a proton precession magnetometer. The data were corrected for diurnal variations.
 In order to bring the magnetic map into agreement with the 1975 IAGP modified magnetic intensity map, the 1975 IAGP modified magnetic intensity map was used as a reference. The International Geomagnetic Reference Field, Epoch 1975, is a Clark 1960 magnetic field model. The data were corrected for diurnal variations.
 The magnetic map represents a composite of data from the 1975 IAGP modified magnetic intensity map, a 1980 U.S. Navy Oceanographic Office survey, and the 1981 and 1982 Navy Oceanographic Office surveys. The data were corrected for diurnal variations and transformed to a Lambert Conformal Conic projection. The map was prepared to agree with the 1975 IAGP modified magnetic intensity map. The data were corrected for diurnal variations and transformed to a Lambert Conformal Conic projection.

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