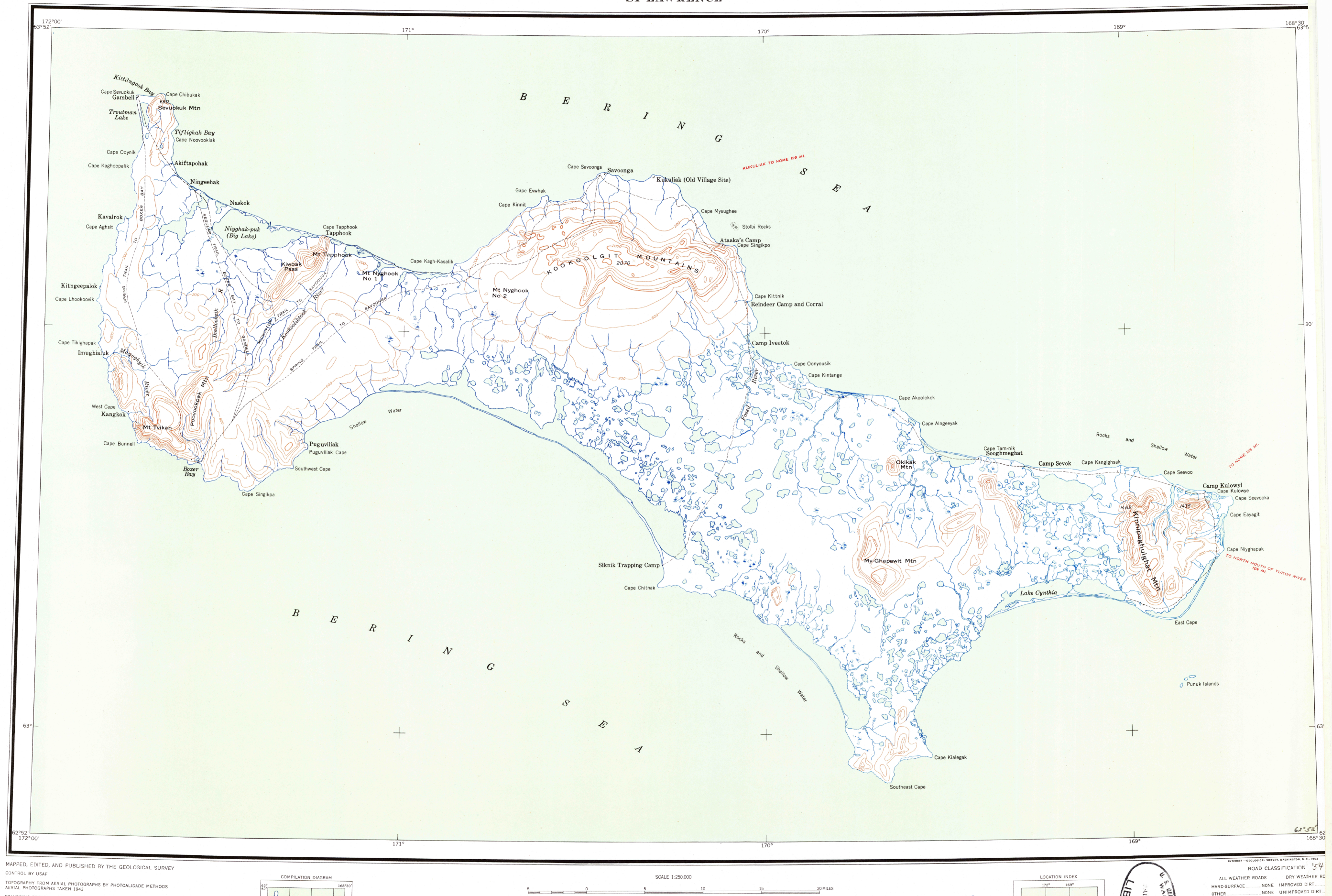
POLYCONIC PROJECTION. INDEPENDENT ASTRONOMIC DATUM

TRAILS _____

ST. LAWRENCE, ALAS

N6252-W16830/60x210

ST LAWRENCE



5 0 5 10

CONTOUR INTERVAL 200 FEET DATUM IS APPROXIMATELY MEAN SEA LEVEL

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 1.3 FEET

1948 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 13° TO 15° EAST
THIS MAP AVAILABLE IN BOTH SHADED RELIEF AND CONTOUR EDITIONS

FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST