

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
WASHINGTON, D.C. 20546



FOR RELEASE: February 12, 1974

PHOTO NO.

74-H-99

74-HC-79

SL4-141-4320

This photograph is a government publication--not subject to copyright.

It may not be used to state or imply the endorsement by NASA or by any NASA employee of a commercial product, process or service, or used in any other manner that might mislead. Accordingly, it is requested that if this photograph is used in advertising, and other commercial promotion, layout and copy be submitted to NASA prior to release.



JOHNSON SPACE CENTER, HOUSTON, TEXAS

SKYLAB 4 ON-BOARD EARTH TERRAIN PHOTO -- A vertical view of the Gulf of St. Lawrence area of Canada as seen from the Skylab space station in Earth orbit. A Skylab 4 crewman used a hand-held 70mm Hasselblad camera to take this picture. The elongated island is Anticosti Island which points toward the west. The largest land mass is the mainland of Quebec. The rounded coastline in the southwest corner of the photograph is Quebec's Gaspé Peninsula. The St. Lawrence River which drains the five Great Lakes empties into this body of water. Note the evidence of much ice and snow.

x-8.944

Science: Astronautics (Skylab)

FOTOGRAFÍA TOMADA POR EL SKYLAB-3 -- Una vista vertical de la zona del Golfo de San Lorenzo, en Canadá, tal como se veía desde la estación Skylab en órbita terrestre. Un tripulante del Skylab-3 utilizó una cámara manual Hasselblad de 70mm para tomar esta fotografía. La isla alargada es la Anticosti, que apunta hacia el oeste. La gran masa de tierra es el continente de Quebec. La línea costera redondeada en la parte sudoeste de la fotografía es la península de Gaspé, en Quebec. El río San Lorenzo que desagua en los cinco grandes Lagos se vacía en esta masa de agua. Nótese la evidencia de gran cantidad de hielo y nieve.

C49033P1