TOPOGRAPHY STATE OF MAINE DEPARTMENT OF THE INTERIOR PUBLIC UTILITIES COMMISSION MAINE
BENJAMIN F. CLEAVES, CHAIRMAN (WASHINGTON COUNTY)
WE SKELTON C.W. MULLEN GREAT WASS ISLAND QUADRANGLE ALBERT B. FALL, SECRETARY U.S. GEOLOGICAL SURVEY WAR DEPARTMENT GEORGE OTIS SMITH, DIRECTOR CORPS OF ENGINEERS, U.S. ARMY (Columbia Falls) Hardwood

Green

Crow Pt

Calf I

Halls

Minx

Minx

Missing

Green

Ref. Mud Hole

Pt

Green

Ref. Mud Hole

Ref. Green

Ref. Green

Ref. Maishall

Green

Ref. Green Little Ram 1
Alleys Pt HEAD HARBOR Ram Island cummings Come Sand ISLAND Black Sheeplar Dychurt Ram sland Green I Stephaner Island Pot Rock Rock Outer Ram I Man Island O Folkinglame Con Norton Ledge Green Knight Way

Mistake Way

Mistake Way

Moose PEAK LH

Black

Ledges

Channel Rock Driseo Island Popplestone Ledge Norton Sand Island Batson Ledges Nash Island Freeman Rock Outer Sand I Browney Island Flat Island Stanley Ledge Fisherman Western Egg Rock Pond Point Crumple Island Black Rock SEgg Rock Seakorse Rock TLAN Woods and brush Brush ENGRAVED 1919 BY U.S.G.S R.B.Marshall, Chief Geographer.
W.H.Herron, Geographer in charge.
Topography, control, and soundings by
U.S. Coast and Geodetic Survey.
Culture revised in 1918 by W.H.Griffin and Olinus Smith. Polyconic projection, North American datum. 5 Kilometers REVISED IN COOPERATION WITH THE WAR DEPARTMENT AND THE STATE OF MAINE. GREAT WASS ISLAND
Edition of 1921. APPROXIMATE MEAN DECLINATION, 1918 Contour interval on land 20 feet. Datum is mean sea level. Contour interval off shore 20 feet, with 5, 10, and 30 foot coopers added.

Datum is mean low water.