

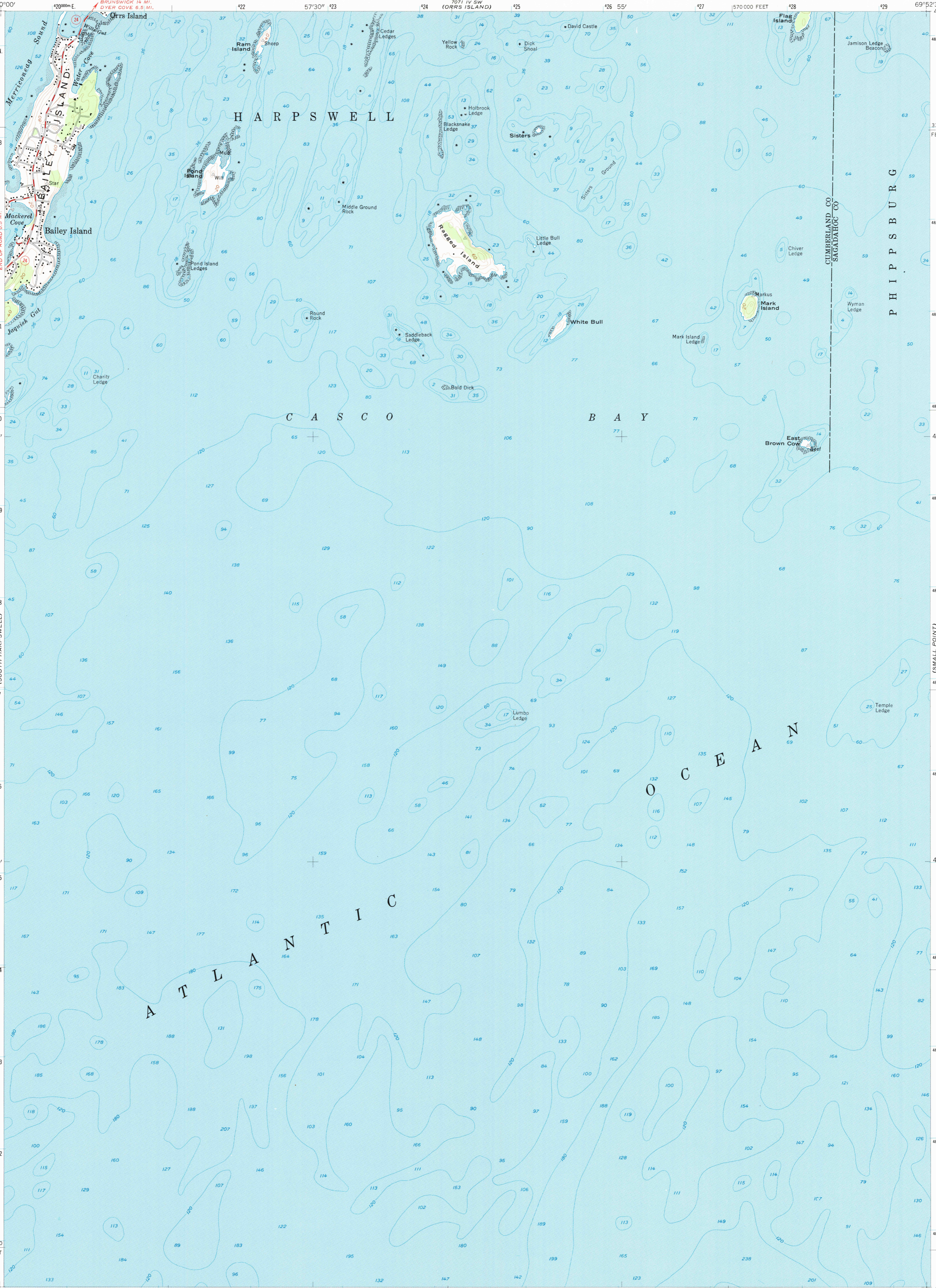
6971 1/2 E (FREEPORT)
70°00'
43°45'
43°44'
43°43'
43°42'
43°41'
43°40'
43°39'
43°38'
43°37'
43°36'
43°35'
43°34'
43°33'
43°32'
43°31'
43°30'
290 000 FEET
43°37'30"

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

UNITED STATES
DEPARTMENT OF THE ARMY
CORPS OF ENGINEERS

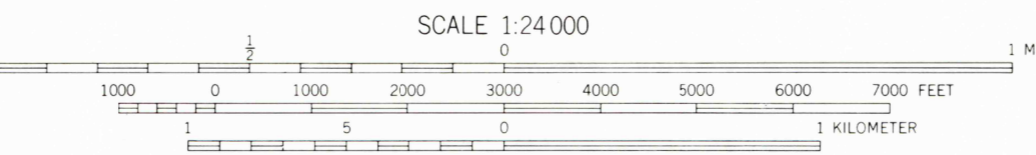
BAILEY ISLAND QUADRANGLE
MAINE
7.5 MINUTE SERIES (TOPOGRAPHIC)
NW/4 SMALL POINT 15' QUADRANGLE

7071 1/2 SE (PHIPPSBURG)
69°52'30"
43°45'
43°44'
43°43'
43°42'
43°41'
43°40'
43°39'
43°38'
43°37'
43°36'
43°35'
43°34'
43°33'
43°32'
43°31'
43°30'
43°31'000m N



Mapped by the Army Map Service
Edited and published by the Geological Survey
Control by USGS and USC&GS
Culture and drainage in part compiled from aerial photographs taken 1941. Field check 1943. Topography from 1:62 500-scale map of Small Point 15 minute quadrangle, surveyed 1941. Culture revised by the Geological Survey 1957.
Hydrography compiled from USC&GS charts 314 and 315 (1955)
Polyconic projection. 1927 North American datum
10,000-foot grid based on Maine coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks, zone 19, shown in blue

UTM GRID AND 1957 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET
The difference between 1927 North American Datum and North American Datum of 1983 (NAD 83) for 7.5-minute intersections is given in USGS Bulletin 1875. The NAD 83 is shown by dashed corner ticks



SCALE 1:24 000
CONTOUR INTERVAL 20 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929
DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 8.8 FEET
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY
DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

ROAD CLASSIFICATION
Medium-duty — Light-duty
Unimproved dirt — State Route
BAILEY ISLAND, MAINE
NW/4 SMALL POINT 15' QUADRANGLE
43069-F8-TF-024
1957
PHOTOINSPECTED 1990
DMA 7071 1/2 NW SERIES V811



Map photoinspected 1990
No major culture or drainage changes observed