

GET NEW MAP

ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: ATLAS X CATALOG X

REGION: SOUTH CENTRAL

MAP: SEWARD A-4

WATERWAY NUMBER: 226-50-16154-0010

DESCRIBE CHANGE(S): ADD LAKE #: 226-50-16154-0010. AND GET NEW BASE MAP.

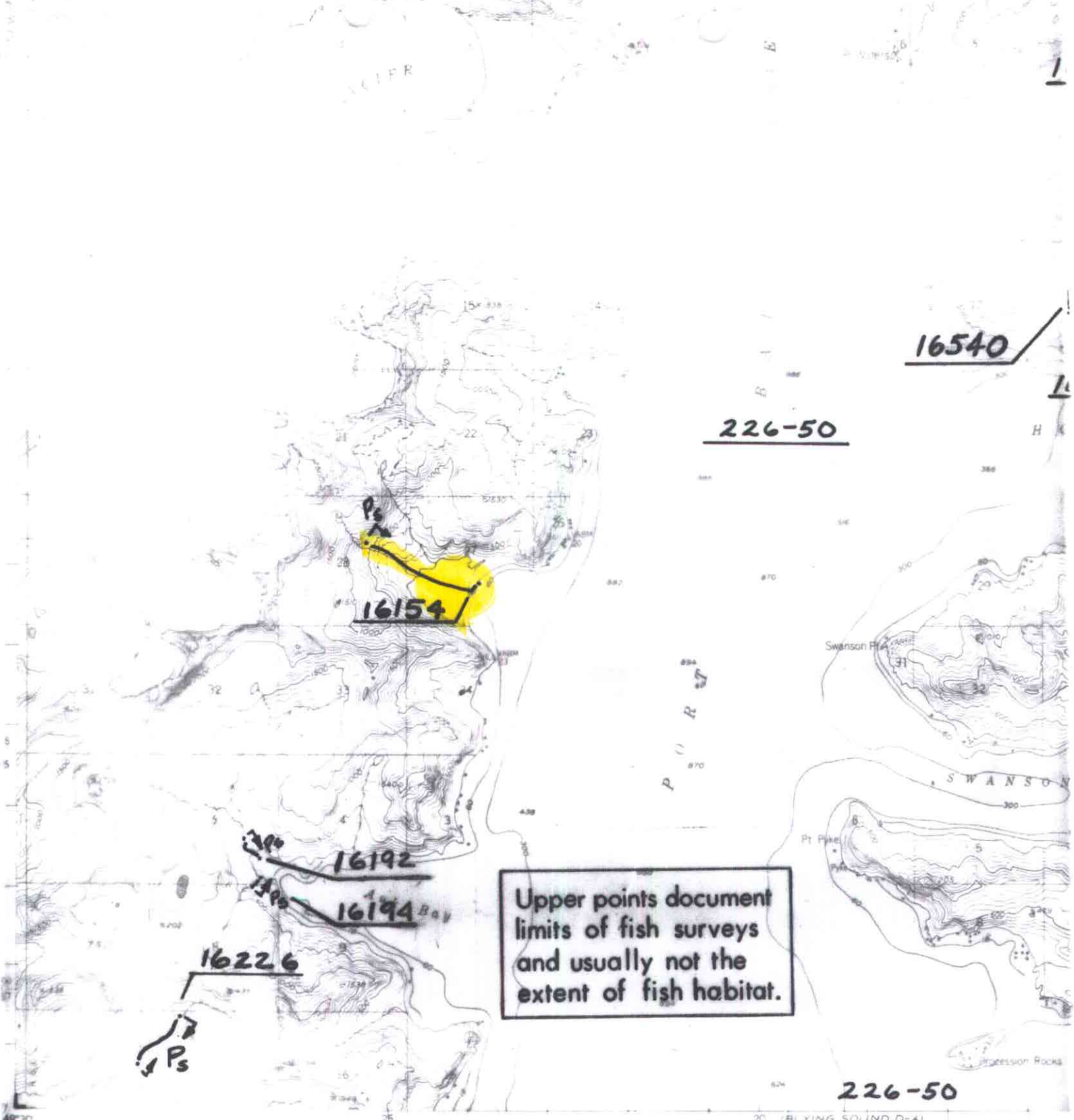
CHANGE REQUESTED BY: C. Rasmussen / Ed Weir 12/20/94
DATE

DRAFTED/DIGITIZED BY: 2 Irone 12/27/94
DATE

REVISION CODE: A-2

NOMINATION NUMBER: 95 303

** ATTACH THIS FORM TO EXISTING NOMINATION FORM IN FILE **



16540

226-50

16154

16192

16194

16226

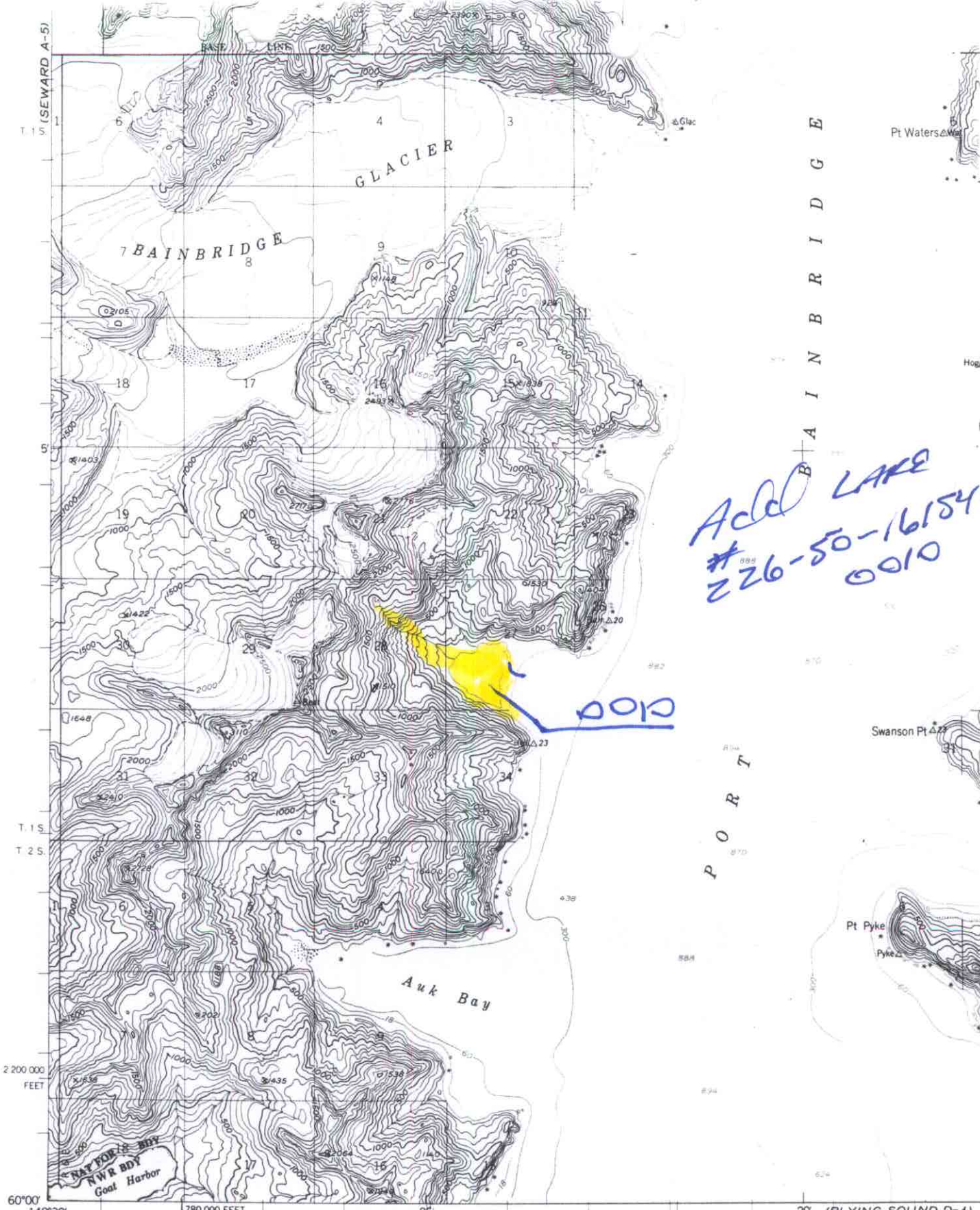
Upper points document
limits of fish surveys
and usually not the
extent of fish habitat.

226-50

Mapper: _____
 Control by check _____
 Topography _____
 taken 195 _____
 Selected hydrographic _____
 8515 (1944) _____
 This information _____
 University _____
 10 _____
 20 _____
 Land uses _____
 Folders _____
 Elevation _____



CONTour INTERVAL, 100 FEET



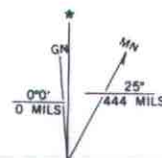
Mapped, edited, and published by the Geological Survey

Control by USGS, NOS/NOAA and USCE

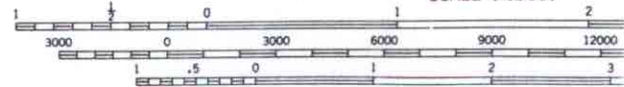
Topography by photogrammetric methods from aerial photographs taken 1950, field annotated 1951. Map not field checked
 Revised from aerial photographs taken 1982
 Map edited 1988

Selected hydrographic data compiled from NOS/NOAA Charts 16701 (1983), 16702 (1978), 16683 (1979), and 16700 (1983)
 This information is not intended for navigational purposes

Projection and 1000-meter grid ticks shown in blue:
 Universal Transverse Mercator, zone 6
 10,000-foot grid ticks based on Alaska coordinate system, zone 4. 1927 North American Datum
 To place on the predicted North American Datum 1983 move



UTM GRID AND 1988 MAGNETIC NORTH DECLINATION AT CENTER OF MAP DIAGRAM IS APPROXIMATE



SCALE 1:63360

CONTOUR INTERVAL 100 FEET
 NATIONAL GEODETIC VERTICAL DATUM OF
 DEPTH CURVES AND SOUNDINGS IN FEET-DATUM IS MEAN
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF
 THE MEAN RANGE OF TIDE IS APPROXIMATE

FOR SALE BY U. S. GEOLOGICAL SURVEY

(BL YING SOUND D-5)