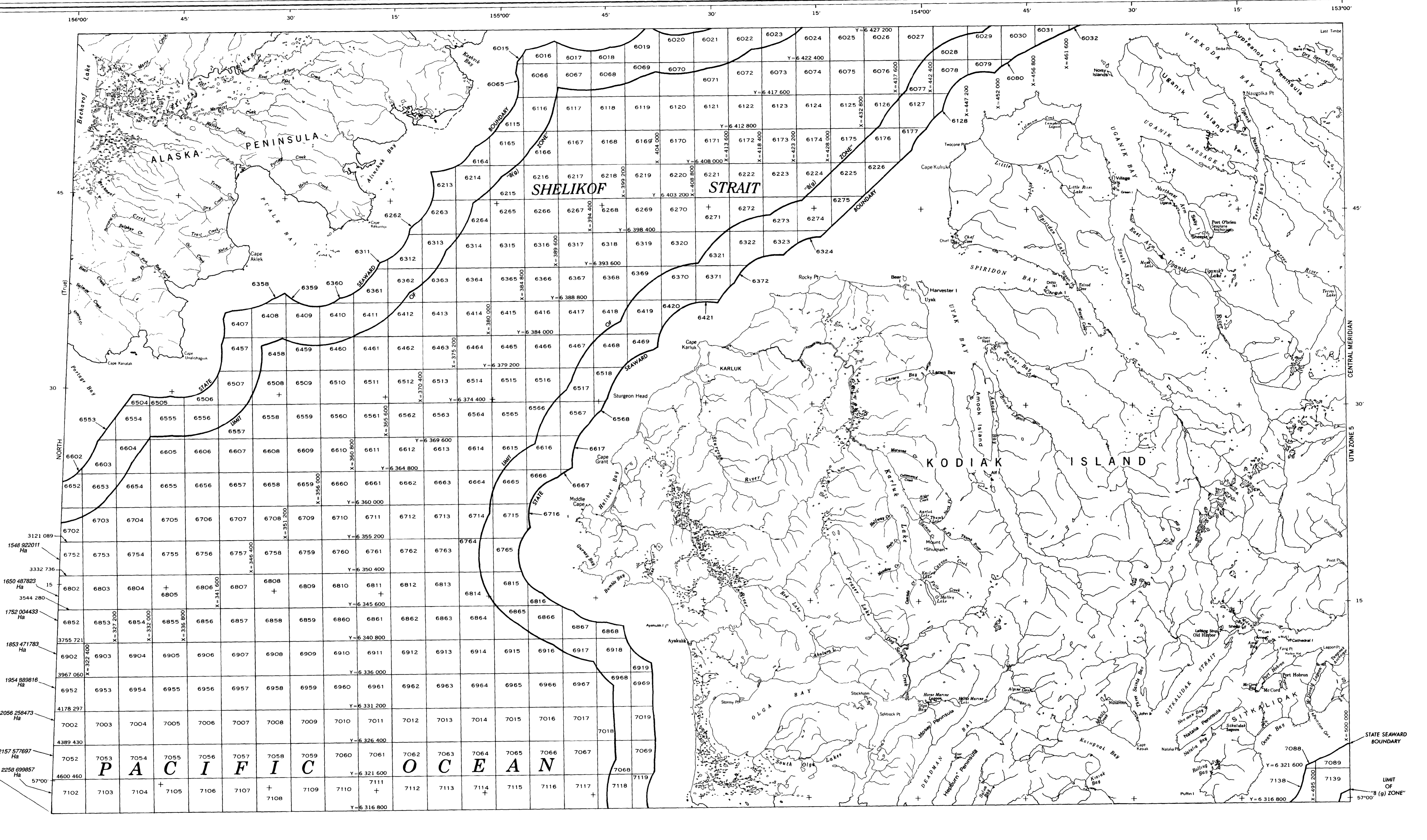
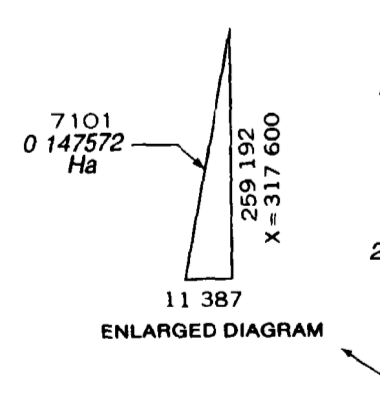


KARLUK



3121 089
1548 922011
Ha
3332 736
1650 487823
Ha
3544 280
1752 004433
Ha
1853 471783
Ha
3755 721
1954 889816
Ha
3967 050
2056 258473
Ha
4178 297
4389 430
2157 577697
Ha
2250 699857
Ha
57°00'



The boundaries of the regular blocks are 4,800 international meters on a side and contain 2,304 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 80 Ellipsoid.

Onshore planimetric base compilation is from U S G S 1 250 000 series (United States) topographic sheets with coastline revised to agree with current (as of date of this diagram) NOS nautical charts.

The coordinate values appearing on this document were derived using the North American Datum of 1983.

This revised diagram supersedes protraction diagram KARLUK NO 05-05 approved and revised January 3, 1994.

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

Scale 1 250 000

NORTH AMERICAN DATUM OF 1983

LOCATION DIAGRAM

NAKNEK NO 04-04	MT KATMAI NO 05-03	AFGGNAK NO 05-04
UGASHIK NO 04-06	KARLUK NO 05-05	KODIAK NO 05-06
SUTWIK ISLAND NO 04-08	TRINITY ISLANDS NO 05-07	ALBATROSS BANK NO 05-08

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

John J. Hannon
Chief, Outer Continental Shelf Mapping and Survey Staff
Denver, Colorado Date 04-JAN-95

REVISED