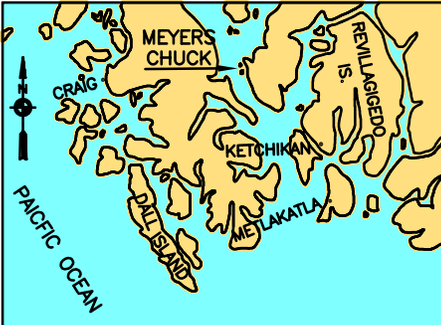
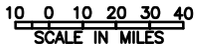


MEYERS CHUK



VICINITY MAP



132°15'

132°12'

NOTES

1. THIS LOCATION IS SHOWN ON USC & GS CHART NOS. 17420 & 17423.
2. ELEVATIONS AND DEPTHS ARE BASED ON MEAN LOWER LOW WATER (MLLW = 0.0').



LEMELY ROCK

55°46'

LEMESURIER POINT

55°46'

CANNERY

UNION BAY

55°45'

MISERY ISLAND

55°45'

MEYERS CHUCK
MEYERS ISLAND

VILLAGE OF MEYERS CHUCK

PROPOSED BREAKWATER (430')

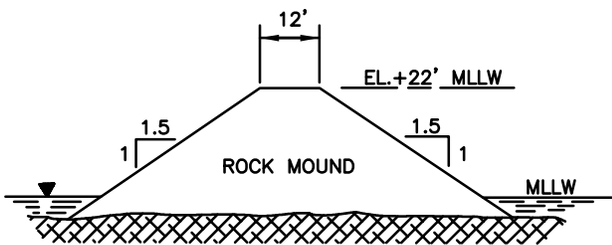
DEPTHS FROM 5 TO 15 FATHOMS

CLARENCE STRAIT

SOUTHERLY STORM WINDS

CLEVELAND

PENINSULA



TYPICAL SECTION OF BREAKWATER

NOT TO SCALE

PROPOSED MEYERS CHUCK HARBOR ALASKA

REVISED 1993



MEYERS CHUCK HARBOR, ALASKA
(CWIS NO. 22820)

Condition of Improvement 30 September 1991

AUTHORIZATION: Rivers and Harbors Act, 2 March 1945 (House Doc. 222, 76th Congress, 1st Session) as adopted, provides for a rockmound breakwater 430 feet long between the mainland and a small unnamed island near the south end of the basin.

EXISTING PROJECT:	<u>LENGTH</u>	<u>DEPTH</u>	<u>WIDTH</u>
• None			

PROGRESS OF WORK:

1955 - The project is placed on inactive status in 1955 due to limited fishing activity in the area.

1967 - Reclassification to a restudy status is obtained in September.

1970 - In October the project is reclassified as active.

1991 - The project is de-authorized as per Public Law 101-640 under Section 1001(b)(2) of the Water Resources Development Act of 1968.

COST TO DATE:	<u>New Work</u> \$ 9,700
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RANGE OF TIDE: (Union Bay)	<u>Mean Range</u> 14.1'	<u>Diurnal Range</u> 16.5'	<u>Extreme Range</u> 26.5'
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