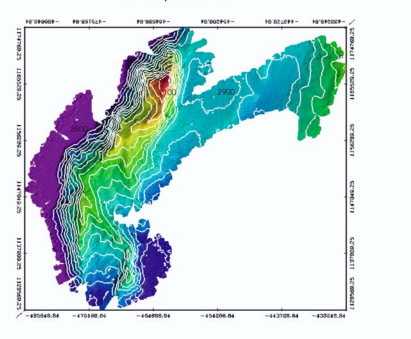
UNITED STATES BOARD ON GEOGRAPHIC NAMES
UNDERSEA FEATURE NAME PROPOSAL
NAME PROPOSED: HEALY SEAMOUNT
LOCATION: Ocean or Sea: Arctic Ocean, seaward of Chukchi Platea
Ocean of Sea. Arctic Ocean, seaward of Chukchi Flateat
Coordinates:
point feature or center point:Lat: 78° 40' N Long. 158° 00'V
DESCRIPTION:
approximately 40 km long, and 4.5 km wide
Depth (max. and min.)_max depth ~3800, min depth 940m_Steepness, etc.:_ Associated features:
ASSociated features:
CHART OR MAP REFERENCE:
Name and feature shown or:
Feature shown but not named or: shown as single 2500 m contour on IBCAO chart
shown to 2000 m on Russian chart 9111
REASON FOR CHOICE OF NAME: Named for discovering vesse
DISCOVERY FACTS:
Discoverer (individual, ship)_USCGC Healy (WAGB020)
Sounding equipment used SeaBeam 2100 Navigation type: GPS
Estimated horizontal accuracy: ±1n.m./km Track spacing, crossings:
SUPPORTING MATERIALS: Please enclose references, reprints profiles, maps, etc
SUBMITTED BY Larry Mayer, PhD.
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University of New Hampshire
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Durham, NH 03824
Imayer@cisunix.unh.ed Please mail to:
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Healy Seamount??

