**ExxonMobil Production Company** 

Alaska Interest Organization 3301 "C" Street, Suite 400 Anchorage, Alaska 99503 P.O. Box 196601 Anchorage, Alaska 99519-6601 907 561 5331 Telephone 907 564 3789 Facsimile

June 17, 2003

ExonMobil
Production

Mr. Theodore Rockwell U.S. Environmental Protection Agency Alaska Operations Office 222 W. 7th Avenue #19 Anchorage, Alaska 99513-7588

Subject:

Regional Bathymetry GIS File (RFI No. 85)

ExxonMobil Development Company Point Thomson Gas Cycling Project

Dear Mr. Rockwell:

ExxonMobil Development Company (ExxonMobil) is pleased to provide a regional bathymetry contour GIS file to the EPA and its EIS Contractor, CH2M Hill. This information is being provided to the EPA and the EIS Contractor (CH2M Hill) in support of the proposed Point Thomson Gas Cycling Project, and addresses the request for available bathymetry data.

The GIS depth file (ESRI Shapefile format) contains discrete points that have an associated depth attribute. For your convenience, the shapefile has been loaded into a zip file to ensure that the data transfer is efficient. The shapefile is based on the North American Datum of 1927 (NAD27), Alaska State Plane, Zone 3 with feet as the coordinate units. The datum and coordinate system is consistent with other GIS files provided to CH2M Hill.

The GIS depth file has been forwarded to CH2M Hill via electronic mail (see attached). Please contact Mr. Bryan Trimm (907.564.3752) if you desire a copy of the electronic file. ExxonMobil developed this transmittal to address RFI No. 85 as presented by CH2M Hill in the ElSrfiTracking database.

Sincerely

Larry D. Harms Regulatory Manager

Attachment

CC:

Al Maki, ExxonMobil

Randy Buckley, ExxonMobil Richard Bolduc, ExxonMobil Gar Carothers, CH2M Hill Dick LeFebvre, ADNR Bryan A Trimm

To: GCarothe@CH2M.com, Rockwell.Theodore@epamail.epa.gov cc: Terry A Schwanke/B/U-Houston/ExxonMobil@XOM

06/04/03 06:00 PM

Subject: Pt. Thomson -- Regional bathymetry GIS file (EIS-RFI-85)

Gar,

Attached is a zip file containing general or regional bathymetry for the Central Beaufort Sea as requested by CH2M Hill. The datum is NAD27, ASP Zone 3 with coordinate units in feet. This submittal addresses EIS-RFI-85.



63bathy.zip

Bryan Trimm (URS) Point Thomson Gas Cycling Project 907.564.3752 (direct) 907.564.3789 (fax)