NOAA/National Ocean Service National Geodetic Survey Remote Sensing Division

APPLICATIONS BRANCH MINUTE MEMO

October 27, 1998

To:

Lynn Preston, Chief, Nautical Data Branch, MCD, CS

From:

Robert W. Rodkey, Jr., Chief

Subject:

Project AK97A, Red Dog Mine, AK

Message:

I have approved Project AK97A, Red Dog Mine, Alaska, for release. The digital cartographic feature file (dcff) for this project will be posted to the RSD FTP Site in 2 formats:

1. a SDDEF file, 2. an E00 file with an associated text file.

The project consists of one dcff (GC-10435). The dcff was created through monoscopic compilation techniques from 1997 source data. The predicted circular error is 5 meters. No landmarks or fixed aids to navigation were identified during compilation. The largest scale NOAA Nautical Chart of the area is 16005. No Chart Maintenance Print was generated for this project.

Attached you will find: 1. a graphic plot of the dcff contents, and 2. a printout of the E00 associated text file.

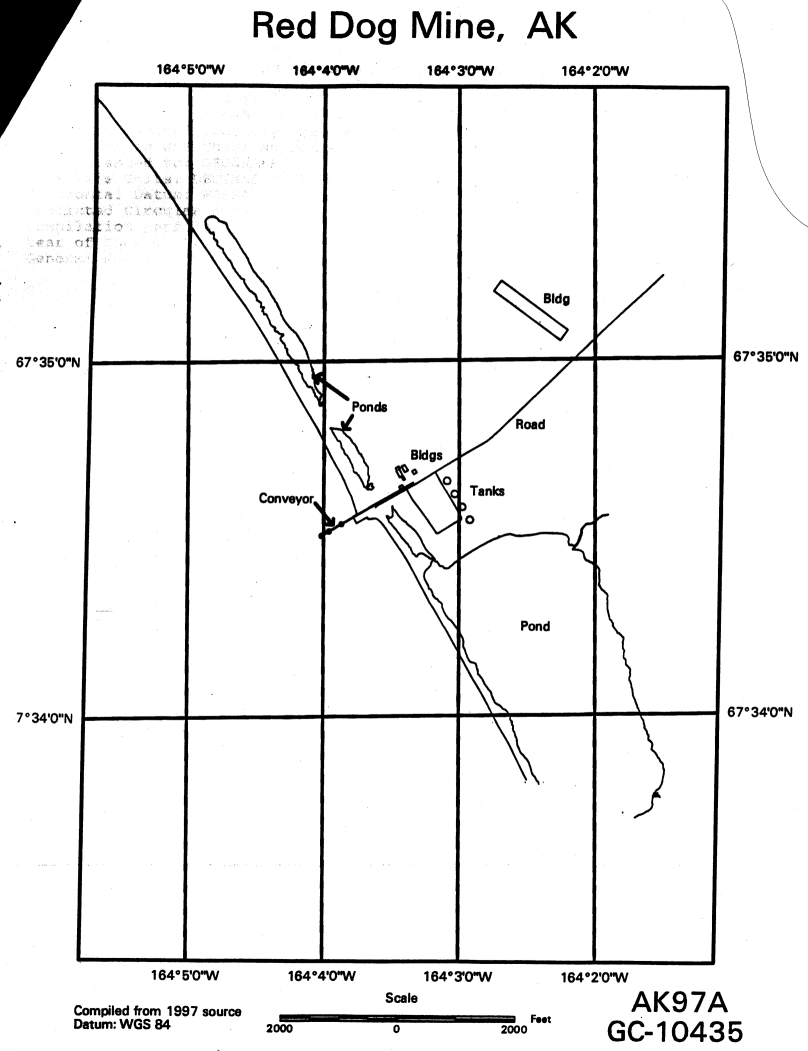
For questions on dcff posting to the RSD FTP site, please contact Mark Howard, RSD Data Base Coordinator via phone at 713-2685, x140, via email at Mark.Howard@noaa.gov or in person at SSMC3 Station 5239.

FINIS

cc:

N/NGS31 - Mark Howard

Attachments



Ta File Name: GC10435.E00

iginator: Remote Sensing Division, NGS/NOS/NOAA

roject Name: AK97A

GC Identifier: GC-10435 Project's State: ALASKA

Project's General Locality: RED DOG MINE

Largest Scale NOS Chart Number(s) of Project Area: 16005 @ 1:700,000

Georeferenced to: GEOGRAPHIC

Data File Units: DECIMAL DEGREES

Horizontal Datum: WGS84

Predicted Circular Error: 5 meters

Compilation performed in MONO

Year of Source: 1997 General Remarks: N/A

Geographical Limits of Data:

Western Most Longitude: -164.097107
Eastern Most Longitude: -164.024780
Northern Most Latitude: 67.597038
Southern Most Latitude: 67.561806

To: howard From: Robert Rodkey <rrodkey@ngs.noaa.gov> Subject: Project AK97A Cc: massey,graham Bcc:

Mark,

I have prepared the approval memo for the release of AK97A project files to MCD. Doug informs me that we have the following for the single GC for this project (GC-10435): 1. the standard SDDEF file and 2. an E00 format file with associated text file.

Please post these files to the RSD FTP site. Notify Lynn Preston and Dave Poltilove of MCD. Doug indicated that HSD is interested in this file, BUT I have not received the idenity of the HSD Point of Contact from Jack Wallace, HSD Deputy Chief, as yet. It is not critical to notify HSD at this point.

See me for any questions.

Regards - BobR