NOAA/National Ocean Service National Geodetic Survey Remote Sensing Division

APPLICATIONS BRANCH MINUTE MEMO

March 21, 2000

To:

Mark Friese, Chief Hydrographer, Operations Branch, HSD, CS

From:

Robert W. Rodkey, Jr., Chief

Subject:

Project AK98B, Harris Bay, AK

Message:

I have approved Project AK98B, Harris Bay Glacier, AK for release. This project was created in response to an inquiry for support of nautical charting and hydrographic survey operations within the Harris Bay area. Nautical chart 16682 is supported by this survey. The project consists of one dcff (GC-10478). The dcff was created through stereographic compilation techniques utilizing 1998 and 1999 source data. The root mean square error is 7 meters, the best achievable under the circumstances. A Project Completion Report will not be provided for this project.

The contents of the dcff define the shoreline and alongshore features of Harris Bay north to the face of a glacier. Compilation of the western shore of Harris Bay ends at Cup Cove. Compilation of the eastern shore of Harris Bay includes the southern portion of Harris Peninsula and Granite Island. In addition to the annotation of the Notes to Hydrographer Print, please be aware of the presence of floating ice in the northern area of Harris Bay.

Attached to this memo you will find a page size plot of dcff GC-10478 contents and a page size "Notes to Hydrographer Print". You will be notified when the dcff is posted to the NGS FTP site.

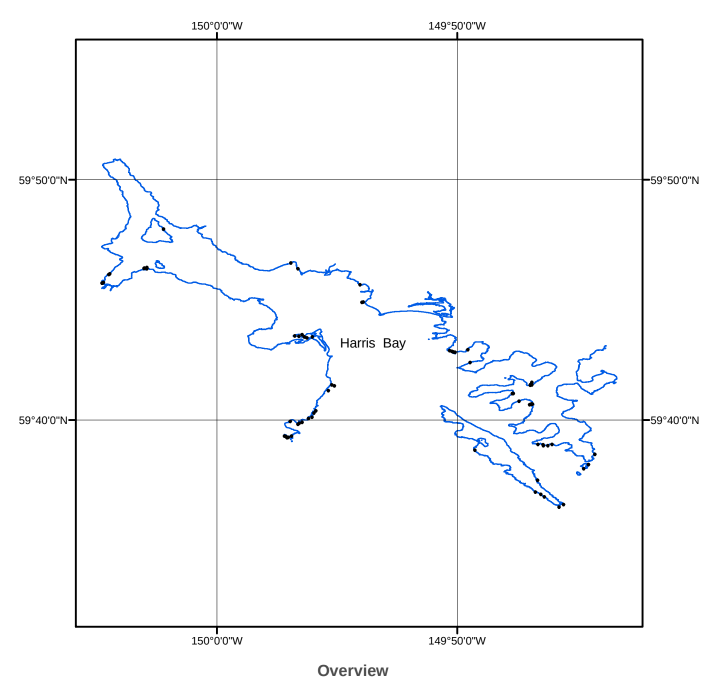
For questions on dcff posting to the NGS FTP site, please contact Mark Howard, RSD Data Base Coordinator via phone at 713-2685, x140, via email at Mark.Howard@noaa.gov, or in person at SSMC3 Station 5239.

cc: N/NGS31 - Mark Howard

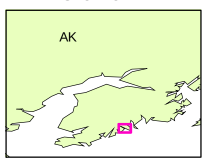
Attachments

- 1. Page size plot of GC-10478
- 2. Notes to Hydrographer Print

HARRIS BAY, ALASKA







AK98B

GC10478