UNITED STATES OF AMERICA

National Report

To the Hydrographic Commission on Antarctica (HCA)

10th Meeting – Cambridge, United Kingdom 20-22 September 2010

National Geospatial-Intelligence Agency, NOAA Office of Coast Survey, and the US Naval Oceanographic Office

UNITED STATES OF AMERICA

1. United States Hydrographic Offices

- **1.1** The Office of Coast Survey (OCS) is a line office within the National Ocean Service, part of the National Oceanic and Atmospheric Administration (NOAA). The administrator of NOAA reports to the Secretary of Commerce, a member of the Presidential Cabinet. OCS provides navigation products and services that ensure safe and efficient maritime commerce on America's oceans and coastal waters, and in the Great Lakes. In fulfillment of this mission, OCS is responsible for conducting hydrographic surveys and producing the nation's nautical charts for the U.S. Exclusive Economic Zone, an area of 3.4 million square nautical miles. The website address is: www.nauticalcharts.noaa.gov.
- 1.2 The National Geospatial-Intelligence Agency (NGA) is a Department of Defense combat support agency and a member of the US national Intelligence Community (IC). NGA develops imagery and map-based intelligence solutions for U.S. national defense, homeland security and safety of navigation. NGA provides timely, relevant and accurate geospatial intelligence in support of national security objectives and is responsible for producing navigation products outside of US territorial waters. The term "geospatial intelligence" means the exploitation and analysis of imagery and geospatial information to describe, assess and visually depict physical features and geographically referenced activities on the Earth. Geospatial intelligence consists of imagery, imagery intelligence and geospatial (e.g., mapping, charting and geodesy) information. Information collected and processed by NGA is tailored for customer-specific solutions. By giving customers ready access to geospatial intelligence, NGA provides support to civilian and military leaders and contributes to the state of readiness of U.S. military forces. NGA also contributes to humanitarian efforts, such as tracking floods and disaster support, and to peacekeeping. The website address is: www.nga.mil/maritime.
- **1.3** The US Naval Oceanographic Office (NAVOCEANO) acquires and analyzes global ocean and littoral data to provide specialized, operationally significant products and services for war fighters and civilian, national and international customers. Utilizing airborne, surface and subsurface platforms deployed worldwide, remote-sensing satellites and seaborne buoys, NAVOCEANO data are converted into products that are tailored to customer's needs. These products and services support virtually every type of Fleet operation by providing mission essential information. In accordance with US Navy policy, the public website hosted by NAVOCEANO has been discontinued.

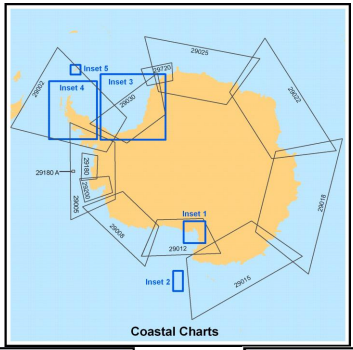
2. Surveys

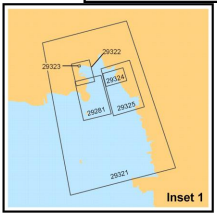
- **2.1** The United States is not carrying out any surveying activity currently within the HCA region.
- **2.2** The NOAA National Geophysical Data Center (NGDC) in Boulder, Colorado, USA, serves as the data archive and distribution center for the NOAA Office of Coast Survey (OCS) digital hydrographic data and maintains the NOAA National Ocean Service

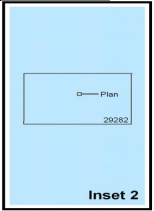
- (NOS) Hydrographic Data Base (NOSHDB) providing survey data for the coastal waters and Exclusive Economic Zone (EEZ) of the United States and its territories. The publicly available survey data held at the NGDC, which includes not only NOAA data but also academic and releasable US Naval Oceanographic Office survey data, can be accessed at http://www.ngdc.noaa.gov/mgg/bathymetry/relief.html. The NGDC also operates the IHO Data Center for Digital Bathymetry (IHO DCDB) as a worldwide digital data bank of oceanic soundings on behalf of the IHO and its member states.
- **2.3** The Marine Geoscience Data System (MGDS) hosted at the Lamont-Doherty Earth Observatory of the Columbia University in New York City, USA, provides free public access to data collected throughout the global oceans. The data portals available here serve different communities associated with US National Science Foundation (NSF)-funded researchers and other academic organizations by providing direct access to data holdings. There is a specific Antarctic Portal at this site which can be accessed at http://www.marine-geo.org/portals/antarctic.
- **2.4** Within the HCA region, the US/NGA reports that it has acquired and cleaned NGDC and MGDS supplied multibeam data over the INT 9000 chart footprint/Ross Sea area. This data is of sufficient resolution to support charting, and can be made available to any requesting IHO member state.

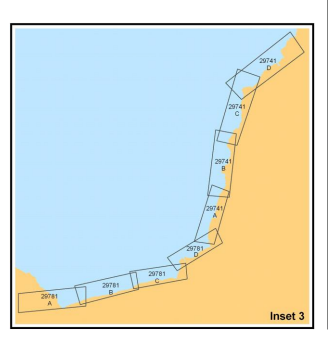
3. New Charts & Updates

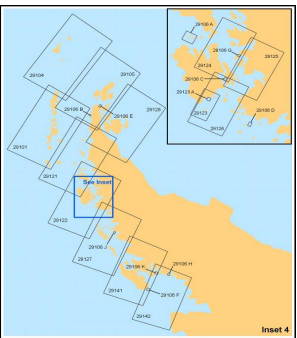
3.1 The US/NGA maintains a portfolio of Coastal, Approach and Harbor scale charts with associated plans and panels within the HCA region. All of these charts are on public distribution and are maintained from any available sources through the US Notice to Mariners. Graphics that portray NGA chart coverage are included below:

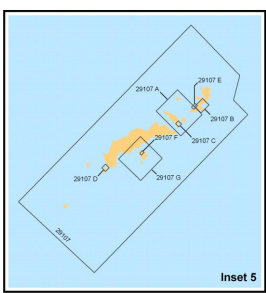






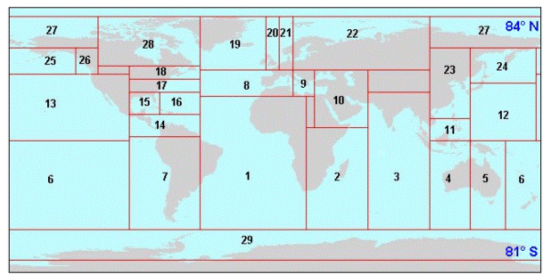






3.2 The Digital Nautical Chart (DNC)® produced by the US National Geospatial-Intelligence Agency (NGA) is an unclassified, vector-based, digital database containing maritime significant features essential for safe marine navigation. Initial data collection of the database was from an NGA and NOAA portfolio of approximately 5,000 hardcopy standard nautical charts of varying scales and today provides global digital chart coverage for marine navigation between 84° North latitude and 81° South latitude. The DNC® database consists of 29 DNC® geographic regions and is produced in the NGA standard Vector Product Format (VPF). The DNC® contains four library categories based on scale and purpose of the source charts including Harbor, Approach, Coastal and General charts, from largest to smallest scale, respectively. In addition, there is a

single Browse library that acts as an index. Below is a graphic showing the US/NGA DNC® Geographic Regions:



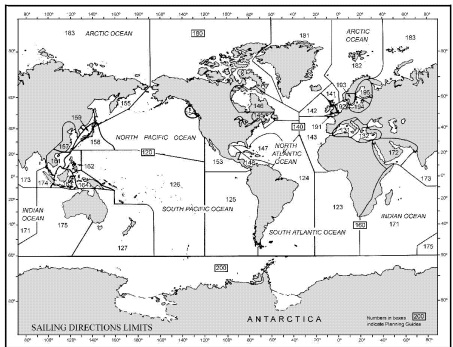
Digital Nautical Chart® Geographic Regions

For DNC®29 (Antarctic) there are 54 total libraries (cells) of data based on and collected from a total of 95 US and foreign hardcopy standard nautical charts. The breakout of DNC® libraries by scale indicates that there are 8 General, 11 Coastal, 15 Approach and 20 Harbor libraries within this region. The DNC® website is at http://www.nga.mil/NGAPortal/DNC.portal where graphics and a listing of available coverage can be found. This data is not releasable to the general public.

- **3.3** Within the Antarctic region, the US/NGA is assigned as the producer nation for INT Chart 9105 (1:25K) and INT Chart 9062 (1:200K). For INT 9105, NGA has placed this chart into the 2011 production plan. US chart 29123 (2nd Edition, 30 April 1977) currently covers the approximate chart limits of both the main body and plan of this requested INT Chart. Initial source assessment and pre-compilation work is underway as triangulation of imagery is being conducted to accurately obtain positional control to support the WGS-84 horizontal datum requirement. Bathymetric data will be obtained from a combination of US Naval Oceanographic Office (NAVO) surveys, survey data as shown on other member state charts of this area, and more recent random track lines from various vessels. NGA plans to first produce a new DNC® library of this area and from that then produce a 3rd edition of US chart 29123 as INT 9105. The estimated completion and release date of the new US 29123/INT 9105 is June 2011. For INT 9062, there has been no action taken on the analysis of data holdings and the planned production of this chart at this time. It is anticipated though that this chart will be produced as part of the 2012 production plan.
- **3.4** As NGA currently does not produce ENC, preliminary investigation is being conducted to have these completed either under contract, in partnership with the US National Oceanographic and Atmospheric Administration (NOAA), or through a bi-lateral agreement with another international hydrographic office.

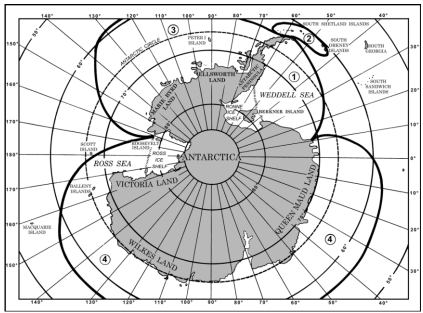
4. Nautical Publications

4.1 Sailing Directions are published by the US/NGA in 42 Planning Guide and Enroute volumes as part of a global portfolio of publications. Sailing Directions (Planning Guide) are intended to assist mariners in planning ocean passages and include relevant physical, political, industrial, navigational and regulatory information about the countries adjacent to a particular ocean basin. Sailing Directions (Enroute) are intended to supplement the largest scale charts of the area and include detailed coastal and port approach information. They are subdivided into geographic regions, called sectors, which contain information about the coastal weather, currents, ice, dangers, features and ports. NGA Sailing Directions are updated via a digital update, Publication Data Update (PDU), patch process. All of these publications and their digital patch updates are available to the public and are posted at the NGA Maritime Safety website at www.nga.mil/maritime. A graphic of NGA Sailing Directions global coverage is shown below:



NGA Sailing Directions Limits

4.2 NGA Sailing Directions Pub. 200, (Planning Guide and Enroute) Antarctica, Eighth Edition, 2009, is issued as Part I and Part II, with both Planning Guide and Enroute information combined in one volume. This combination of volumes was initiated due to the rather unique aspect of the Antarctic continent. Part I, Sailing Directions (Planning Guide) Antarctica includes information concerning physical geography, meteorology, exploration, treaties and legal agreements, regulations, history, and navigation. Part II, Sailing Directions (Enroute) Antarctica is comprised of four sectors and includes basic coastal and navigational information for each. A graphic showing these sectors is shown below:



NGA Sailing Directions Pub 200 Sector Limits

5. MSI

5.1 The promulgation of Maritime Safety Information (MSI) within this region as part of the IHO World-Wide Navigational Warning Service (WWNWS) is outside the responsibility of the United States.

6. C-55

6.1 The United States has not had any survey or charting activities in Antarctica to report.

7. Capacity Building

7.1 The United States is an active participant in the IHO Capacity Building Sub-Committee (CBSC) and directly supports the IHO Maritime Safety Information (MSI) training course. The United States has not been involved in any capacity building activities directly related to the HCA.

8. Oceanographic Activities

8.1 The United States participates on the IOC-IHO Guiding Committee for GEBCO and as mentioned previously in this report hosts the IHO Data Center for Digital Bathymetry at the NOAA National Geophysical Data Center (NGDC).

9. Other Activities

9.1 Nothing further to report.

10. Conclusion

10.1 The United States is committed to being an active member of the IHO HCA. NGA is pleased to announce that they have initiated the preliminary compilation phase for INT Chart 9105 and that it is programmed to be completed and released before the next meeting of this commission. It should also be noted that the NGA has publically available chart, nautical publication, and bathymetric data (as described within this report) that currently is or can be made available to other member states for use in this region.