

4 ALBERT EMBANKMENT LONDON SE1 7SR Telephone: +44 (0)20 7735 7611 Fax: -

(MENT SR Fax: +44 (0)20 7587 3210

> SN.1/Circ.305 1 February 2012

SAFETY OF NAVIGATION

NORTH AMERICAN ICE SERVICE – ICEBERG INFORMATION AND SERVICES

1 At the request of the Government of the United States, the attached announcement of the North American Ice Service – Iceberg Information and Services – is brought to the attention of Member Governments. This was formerly known as the Announcement of 2011 International Ice Patrol Services (SN.1/Circ.299 refers).

2 Member Governments are requested to bring this information to the attention of shipowners and shipmasters and other parties concerned encouraging them to immediately report any sightings of ice when near or within the "estimated limits of all known ice" and advising them to be guided by the attached announcement.

I:\CIRC\SN\01\305.doc

ANNEX



NORTH AMERICAN ICE SERVICE ICEBERG INFORMATION AND SERVICES

The North American Ice Service (NAIS), a partnership comprised of the International Ice Patrol (IIP), the Canadian Ice Service (CIS), and the U.S. National Ice Center (NIC), provides year-round maritime safety information on iceberg and sea ice conditions in the vicinity of the Grand Banks of Newfoundland and the east coast of Labrador, Canada. The daily NAIS Iceberg Limit, valid at 0000Z, along with the daily Sea Ice Limit, valid for 1100 EST the previous day, will be distributed as a NAVAREA IV warning in the format of a text Iceberg Bulletin and as a graphic Iceberg Chart in accordance with Table 1.

The purpose of the NAIS Iceberg Bulletin and Chart is to advise mariners of the estimated iceberg extent within the region. On the Chart, numbers within each grid sector inside the Iceberg Limit are intended to provide mariners an awareness of the relative density of icebergs. For more information on the Iceberg Bulletin and Iceberg Chart visit http://www.navcen.uscg.gov/iipCharts. NAIS reconnaissance is focused near the Grand Banks of Newfoundland and the east coast of Labrador, ice conditions south of Greenland are not monitored by NAIS. (For iceberg conditions south of Greenland visit the Danish Meteorological Institute's website at http://www.dmi.dk/dmi/en/gronland/iskort.htm.) While NAIS strives to be as accurate as possible in reporting the presence of icebergs to mariners, it is not possible to ensure that all icebergs are detected and reported. There is no substitute for due vigilance and prudent seamanship, especially when operating near sea ice and icebergs.

Reports of icebergs in the North Atlantic originate from various sources, including passing ships, reconnaissance flights, and spaceborne reconnaissance. Once position, time, size, and shape of icebergs sighted are received, the data is entered into a computer model that predicts iceberg drift and deterioration. As the time after sighting increases, so does the uncertainty in estimated positions. This uncertainty is taken into account when the Iceberg Limit is determined.

If an iceberg or radar target is detected and reported outside the published NAIS Iceberg Limit, a Notice to Shipping (NOTSHIP) will be sent by the Canadian Coast Guard Marine Communications and Traffic Service (MCTS) and an urgent NAVAREA IV message will be distributed on SafetyNET via the U.S. National Geospatial-Intelligence Agency (NGA) as the NAVAREA IV Coordinator. These warnings will remain in effect for 24 hours. Iceberg products will be revised shortly after notification between 1200Z and 0000Z or by 1400Z if reported between 0000Z and 1200Z.

Ships are encouraged to immediately report sightings of icebergs or stationary radar targets that may likely be icebergs to the nearest Canadian Coast Guard MCTS Station or through INMARSAT using Service Code 42, as there is no charge when using this code. See Table 2 for MCTS contact information. Vessels participating in a Voluntary Observing Ship (VOS) program should continue to report weather and sea surface temperature (SST) to their respective programs. Vessels interested in providing weather and SST reports to U.S. National Oceanic and Atmospheric Administration's VOS program can contact vos@noaa.gov or visit www.vos.noaa.gov for guidance.

When making iceberg reports, please include SHIP NAME and CALL SIGN, ZULU TIME, SHIP POSITION (latitude, longitude), COURSE, SPEED, VISIBILITY, ICEBERG/RADAR TARGETS POSITION (Specify either the geographic coordinates or range/bearing from ship's position), ZULU TIME OF SIGHTING, METHOD OF DETECTION (Visual, Radar, or Both), LENGTH (in meters), SHAPE OF ICEBERG (See Table 3), and VESSEL CONTACT INFORMATION.

International Ice Patrol in New London, CT

NTERNATIONAL	Phone:
ICE PATROL	Toll free:
200	Fax:
	Email:
TANIH TA	Web:
	Office hours:

(860) 271-2626 (877) 423-7287 (860) 271-2773 iipcomms@uscg.mil http//www.navcen.uscg.gov/IIP 1200Z - 0000Z

Canadian Ice Service in Ottawa, ON

a unit of the	Phone:
	Fax:
	Email:
	Web:
Sonoalen det	Office

e: (877) 789-7733 (560) 451-6010 .: cis-scg.client@ec.gc.ca http//www.ice-glaces.ec.gc.ca ce Hours: 0730 - 1730 EST

TABLE 1: NAIS BROADCASTS

roduct Type	Transmission Means	Broadcast Station	Broadcast Time (UTC)	Frequencies (kHz) or Location
NALES MAYAREN IV ICEBERG BULLETIN	SatetyNET Broadcasts as NAVAREA IV messages	AOR-W Satellite	1000, 2200 Urgent Broadcasts of targets outside limit sent upon receipt	SafetyNET
	NAVTEX Broadcast	Canadian CG Marine Communications and Traffic Service St. John's/VON	1820 (Winter) 2220 (Summer) (Changes with DST)	518 FIB
			Urgent Broadcasts of targets outside limit sent upon receipt	
REA	SITOR/NBDP	USCG Communication Station Boston/NMF	0140-0230	6314, 8416.5, 12579 FIB
AVA	Broadcast		1630-1720	08416.5, 12579, 16806.5 FIB
NAIS N	Internet	International Ice Patrol Website	updated daily by 2200	http://www.navcen.uscg.gov/IIP
		Automated Email		https://radioaid.rdc.uscg.gov/mailran/lists nfo/iceberg bulletin
		National Geospatial- Intelligence Agency Website		http://msi.nga.mil/NGAPortal/MSI.portal
NALS ICEBERG CHART	Radio Facsimile Broadcast	USCG Communication Station Boston/NMF	D438, 1039	4235, 6340.5, 9110 P3C
			1600, 2239	6340.5, 9110, 12750 F3C
		Offenbach, Germany via Pinneberg/DDX	0930. 2100	3855, 7880, 13882.5 F1C
		Canadian CG Marine Communications and Traffic Service Sydney/VCO	1741	6915.10 J3C
	Internet	International Ice Patrol Website	Updated daily by 2200	http://www.navcen.uscg.gov/IIP
		Automated Email		https://radioaid.rdc.uscg.gov/mailman/list nfp/iceberg_chart
		National Weather Service Website		http://weather.noaa.gov/pub/fax/PIEA88.gif
		Email On Demand*		ftpmail@ftpmail.nws.noaa.gov
FICH10	Radic Telephone	Canadian CG Marine Communications and Traffic Service St. Anthony/VCM	0107, 0907, 1907 & as required	2589 J3E
			continuous	VHF Channel 21B & 83B

PTo prompt email on demand send an e-mail to tipmail@ftpmail.nws.noaa.gov with any subject line. The body the text should read as follows (please note the text is case sensitive and must be sent in plain text open contains a sense of the sense of for the sense of t

TABLE 2: REPORT RECEIVING STATIONS

The following Canadian Coast Guard Marine Communications & Traffic Service (MCTS) Centers (Receiving Stations) monitor and transmit on VHF 16 & HF 2182 J3E:

Bold indicates the Coast Guard Radio call name.

St. Johns NL (VON)	St. Anthony NL (VCM)		
Email: ECAREGSNF@INNAV.GC.CA	Email: ECASNY@INNAV.GC.CA		
Phone: 709-772-2106	Phone: 709-454-3852		
Labrador NL (VOK)	Placentia NL (VCP)		
Email: ECAGOY@INNAV.GC.CA	Email: ECAPLA@INNAV.GC.CA		
Phone: 709-896-2252	Phone: 709-227-2181		
Port aux Basques NL (VOJ)	Sydney NS (VCO)		
Email: PAXTFC@INNAV.GC.CA	Email: CCGOPS@ELSMAIL.NET		
Phone: 709-695-2167	Phone: 902-564-7751		
Dartmouth/Halifax NS (VCS)	Saint John/Fundy NB (VAR)		
Email: CCGOPS@ELSMAIL.NET	Email: CCGOPS@ELSMAIL.NET		
Phone: 902-426-9750	Phone: 506-636-4696		

Visit http://www.vos.noaa.gov/vos_resource.shtml for instructions on sending INMARSAT 2-digit access code reports. For all iceberg reports use access code 42.

TABLE 3: ICEBERG SHAPES



Non-Tabular: This general shape category includes blocky, pinnacle, dry dock, wedged, dome, or any iceberg that does not meet characteristics of a tabular iceberg.



Tabular: Flat-topped, most show horizontal banding.