

Ice Type	Concentration
Open water Öppet vatten	>1/10
Open new ice Spridd nyis	4/10 - 6/10
New ice Nyis	7/10 - 10/10
Very open ice Mycket spridd drivis	1/10 - 3/10
Open ice Spridd drivis	4/10 - 6/10
Level ice Jämn is	7/10 - 10/10
Close ice Tät drivis	7/10 - 8/10
Very close or compact ice Mycket tät eller kompakt drivis	9/10 - 9+/10
Fast ice Fastis	10/10

Symbols

	Rafted ice Hopskjuten is		Ridges, hummocked ice Vallar, upptornad is
	Floebit / floeberg Isbumling		Strips and patches Drivisbälten
	Presence of cracks Område med sprickor		Brash ice barrier Stampisvall
	Mayor ice fracture Större spricka		Estimated ice edge Uppskattad isgräns

SWEDISH RESTRICTIONS TO NAVIGATION

PORT	MIN. TONNAGE, ICE CLASS	VALID FROM
KARLSBORG-SKELLEFTEHAMN	2000 DWT, ICE CLASS IB	2015-01-21
HOLMSUND	1300 DWT, ICE CLASS IC or 2000 DWT, ICE CLASS II	2015-01-05
ÄNGERMANÄLVEN	2000 DWT, ICE CLASS II	2014-12-29
LAKE MälAREN	1300 DWT, ICE CLASS IC or 2000 DWT, ICE CLASS II	2015-01-05

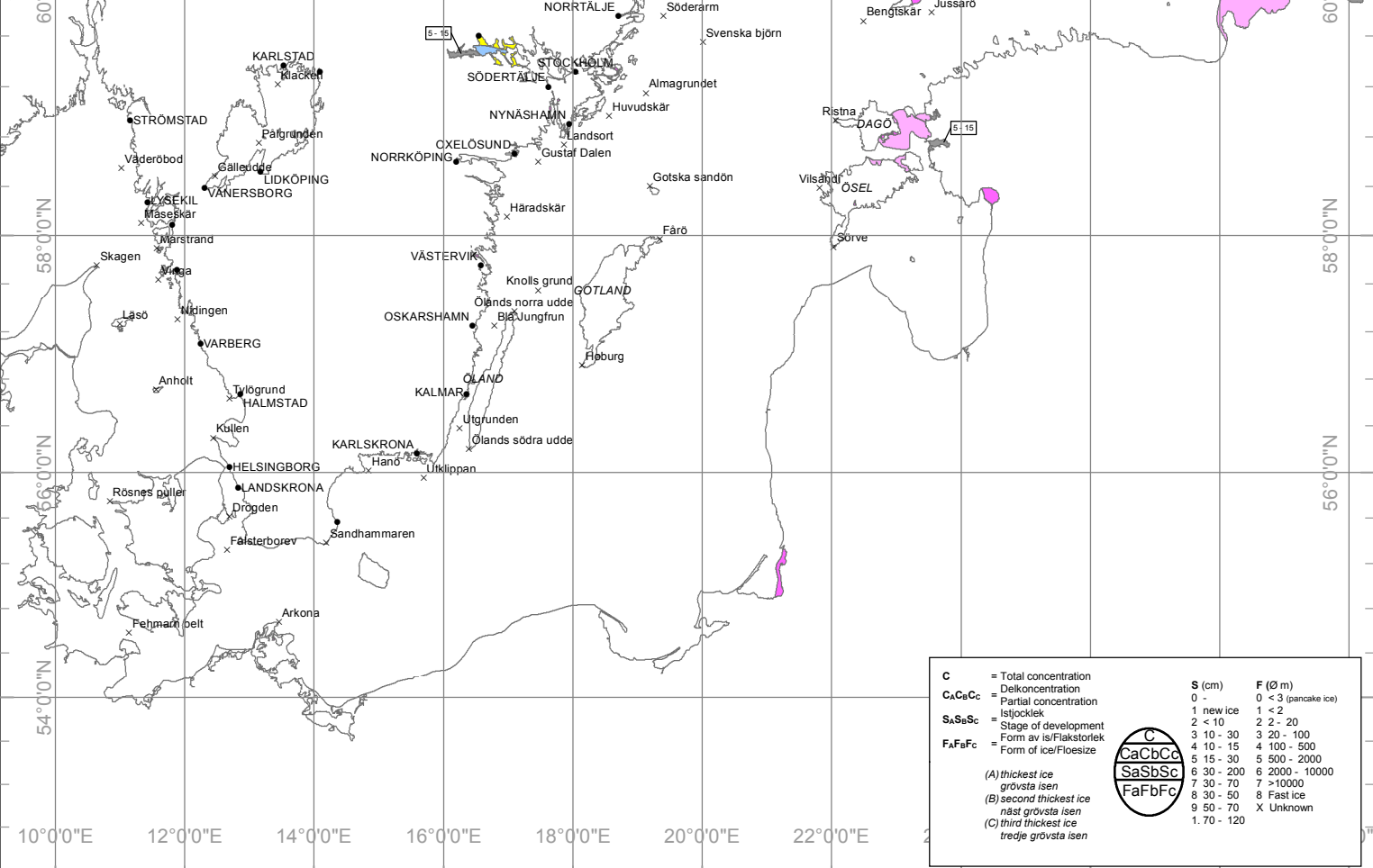
ANNOUNCED RESTRICTIONS:

HOLMSUND	2000 DWT, ICE CLASS IC	2015-01-26
RUNDVIK-ÖRNSKÖLMSVIK	2000 DWT, ICE CLASS II	2015-01-26
ÄNGERMANÄLVEN	2000 DWT, ICE CLASS IC	2015-01-26

VESSELS BOUND FOR PORTS IN BAY OF BOTHNIA SUBJECT TO ICE RESTRICTIONS:
WHEN PASSING SVENSKA BJÖRN N59 33 E20 01 CALL "ICE INFO" ON CHANNEL 8 4

FINNISH RESTRICTIONS TO NAVIGATION

PORT	MIN. TONNAGE, ICE CLASS	VALID FROM
TORNIO, KEMI, OULU	2000 DWT, ICE CLASS IA & IB	2015-01-10
RAAHE, RAHJA, KOKKOLA, PIETARSAARI, VAASA	2000 DWT, ICE CLASS IB or 3000 DWT, ICE CLASS II	2015-01-12
LOVIISA, KOTKA, HAMINA	2000 DWT, ICE CLASS II	2015-01-12
RAAHE, RAHJA, KOKKOLA, PIETARSAARI, VAASA	2000 DWT, ICE CLASS IB	2015-01-19
KASKINEN	2000 DWT, ICE CLASS II	2015-01-19



C	= Total concentration	S (cm)	F (Ø m)
CaCbCc	= Delconcentration	0 -	0 < 3 (pancake ice)
SaSbSc	= Istjocklek	1 new ice	1 < 2
FaFbFc	= Form of ice/Floesize	2 < 10	2 - 20
		3 10 - 30	3 20 - 100
		4 10 - 15	4 100 - 500
		5 15 - 30	5 500 - 2000
		6 30 - 200	6 2000 - 10000
		7 30 - 70	7 > 10000
		8 30 - 50	8 Fast ice
		9 50 - 70	9 Unknown
		1. 70 - 120	1. 70 - 120

(A) thickest ice
(B) second thickest ice
(C) third thickest ice
tredje grävsta isen