

**ALL VESSELS BOUND FOR PORTS IN BAY OF BOTHNIA:
WHEN PASSING SVENSKA BJÖRN 59-33N 20-01E,
CONTACT VTS GÄVLE ON VHF CHANNEL 84**

SYMBOLS

	Fast is Fast ice		Vallar och upptornad is Ridges or hummocked ice
	Sammanfrusen, kompakt eller mycket tät drivis Consolidated, compact, or very close pack ice (9-10/10)		Hopskjuten is Rafted ice
	Tät drivis Close pack ice (7-8/10)		Iskant/Ice edge
	Spridd drivis Open pack ice (4-6/10)		Uppskattad isgräns Estimated ice boundary
	Mycket spridd drivis Very open ice (1-3/10)		Råk Lead
	Öppet vatten Open water, (<1/10)		Stampvall Windrow, brash barrier
	Nysis New ice		Isbumlingar Floebregs/floebits
	Jämn is Level ice		Vattentemp isotherm °C Water temp isotherm °C
		W or C	Varmt/kallt maximum Warm/cold maximum

SWEDISH RESTRICTIONS

	valid from	min.tonnage, ice class
KARLSBORG, LULEÅ, HARA HOLMEN, SKELLEFTEHAMN	2009-02-24	3000 dwt, ice class 1A
HOLMSUND, RUNDVIK, HUSUM, ÖRSNKÖLDSVIK, SOUTHERN ÅNGERMANÄLVEN	2009-03-19	2000 dwt, ice class 1C
NORTHERN ÅNGERMANÄLVEN	2009-02-24	2000 dwt, ice class 1B
HÄRNÖSAND, SUNDSVALL	2009-03-19	1300 dwt, ice class 1C or 2000 dwt, ice class 2
LAKE MÄLAREN	2009-03-19	1300 dwt, ice class 2

FINNISH RESTRICTIONS

	valid from	min.tonnage, ice class
TORNIO, KEMI, OULU, RAAHE	2009-02-23	3000 dwt, ice class 1A
KOKKOLA, PIETARSAARI	2009-02-16	2000 dwt, ice class 1A
VAASA	2009-02-03	2000 dwt, ice class 1A or 1B
KASKINEN, PORVO, LOVIISA, KOTKA, HAMINA	2009-03-18	1300 dwt, ice class 1A or 1B or 2000 dwt, ice class 1C or 2
PORI, RAUMA, UUSIKAPUNKI, INKOO, KANTVIK, HELSINKI	2009-03-18	1300 dwt, ice class 1 or 2

