



















**ALL SHIPS ENTERING HARBOURS
IN THE GULF OF BOTHNIA: WHEN
PASSAGE AT SVENSKA BJÖRN
N 59 30 E 20 01 CONTACT
VTS GAVLE VHF CHANNEL 84**

SYMBOLS

-  Fast is
Fast ice
-  Sammanfrusen, kompakt
eller mycket tät drivis
Consolidated, compact, or
very close pack ice (9-10/10)
-  Tät drivis
Close pack ice (7-8/10)
-  Spridd drivis
Open pack ice (4-6/10)
-  Mycket spridd drivis
Very open ice (1-3/10)
-  Öppet vatten
Open water, (<1/10)
-  Nyis
New ice (>7/10)
-  Jämn is
Level ice (>7/10)
-  Spricka
Crack
-  Vallar och upptornad is
Ridges or hummocked ice
-  Hopskjuten is
Rafted ice
-  Iskant/Ice edge
-  Uppskattad isgräns
Estimated ice boundary
-  Råk
Lead
-  Stampvall
Windrow, brash barrier
-  Isbumlingar
Floebergs/floe bits
-  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	2008-03-04	2000 dwt, ice class 1A
HARAHOLMEN, SKELLEFTEÅ	2008-03-04	2000 dwt, ice class 1B
HOLMSUND	2008-03-04	2000 dwt, ice class 1C
RUNDEVIK, HUSUM	2008-02-02	1300 dwt, ice class 1C or 2000 dwt, ice class 2
NORTHERN ÅNGERMANÄLVEN	2007-12-20	1300 dwt, ice class 1C or 2000 dwt, ice class 2

FINNISH RESTRICTIONS

	valid from	min.tonnage, ice class
TORNIO, KEMI, OULU	2008-01-27	2000 dwt, ice class 1A
RAAHE	2008-03-03	2000 dwt, ice class 1A
KOKKOLA, PIETARSAARI, VAASA	2008-03-03	2000 dwt, ice class 1B
KASKINEN	2008-01-27	2000 dwt, ice class 2 1300 dwt, ice class 1B

