

SYMBOLS

- Fast is (10/10)
Fast ice
- Sammanfrusen, kompakt eller mycket tät drivis (9-10/10)
Consolidated, compact or very close pack ice
- Tät drivis (7-8/10)
Close pack ice
- Spridd drivis (4-6/10)
Open pack ice
- Mycket spridd drivis (1-3/10)
Very open pack ice
- Öppet vatten (<1/10)
Open water
- Nysis (1-3/10)
New ice
- Jämn is (7-8/10)
Level ice
- Jämn is (9/10)
Level ice
- Uppskattad istocklek
Estimated ice thickness
- Uppmätt istocklek
Measured ice thickness
- Spricka
Crack
- Iskant
Ice boundary
- Uppskattad isgräns
Estimated ice boundary
- Hopskjuten is
Rafed ice
- Vallar och upptornad is
Ridges and hummocked ice
- Stampisvall
Window, brash ice barrier
- Råk
Lead
- Isbumlingar
Floeborgs, floebits
- Vattentemp-isoterm °C
Water temp isotherm °C
- Varmt / kallt maximum
Warm / cold maximum
- ALE** Isbrytare
Ice breaker

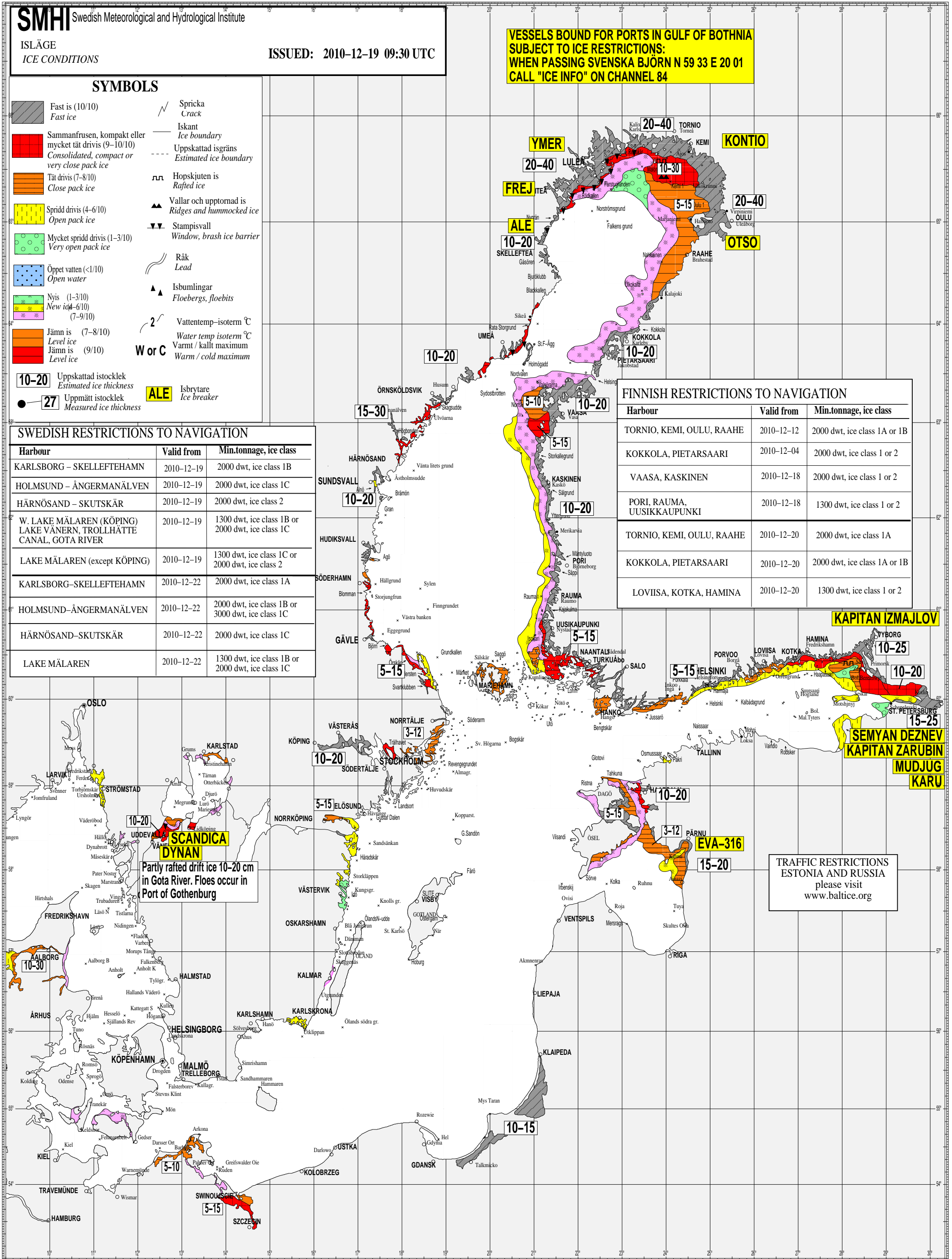
**VESSELS BOUND FOR PORTS IN GULF OF BOTHNIA
SUBJECT TO ICE RESTRICTIONS:
WHEN PASSING SVENSKA BJÖRN N 59 33 E 20 01
CALL "ICE INFO" ON CHANNEL 84**

SWEDISH RESTRICTIONS TO NAVIGATION

Harbour	Valid from	Min.tonnage, ice class
KARLSBORG – SKELLEFTEHAMN	2010-12-19	2000 dwt, ice class 1B
HOLMSUND – ÄNGERMANÄLVEN	2010-12-19	2000 dwt, ice class 1C
HÄRNÖSAND – SKUTSKÄR	2010-12-19	2000 dwt, ice class 2
W. LAKE MÄLAREN (KÖPING) LAKE VÄNERN, TROLLHÄTTE CANAL, GOTA RIVER	2010-12-19	1300 dwt, ice class 1B or 2000 dwt, ice class 1C
LAKE MÄLAREN (except KÖPING)	2010-12-19	1300 dwt, ice class 1C or 2000 dwt, ice class 2
KARLSBORG – SKELLEFTEHAMN	2010-12-22	2000 dwt, ice class 1A
HOLMSUND – ÄNGERMANÄLVEN	2010-12-22	2000 dwt, ice class 1B or 3000 dwt, ice class 1C
HÄRNÖSAND – SKUTSKÄR	2010-12-22	2000 dwt, ice class 1C
LAKE MÄLAREN	2010-12-22	1300 dwt, ice class 1B or 2000 dwt, ice class 1C

FINNISH RESTRICTIONS TO NAVIGATION

Harbour	Valid from	Min.tonnage, ice class
TORNIO, KEMI, OULU, RAAHE	2010-12-12	2000 dwt, ice class 1A or 1B
KOKKOLA, PIETARSAARI	2010-12-04	2000 dwt, ice class 1 or 2
VAASA, KASKINEN	2010-12-18	2000 dwt, ice class 1 or 2
PORI, RAUMA, UUSIKKAUPUNKI	2010-12-18	1300 dwt, ice class 1 or 2
TORNIO, KEMI, OULU, RAAHE	2010-12-20	2000 dwt, ice class 1A
KOKKOLA, PIETARSAARI	2010-12-20	2000 dwt, ice class 1A or 1B
LOVIISA, KOTKA, HAMINA	2010-12-20	1300 dwt, ice class 1 or 2



**SCANDICA
DYNAN**
Partly rafed drift ice 10-20 cm
in Gota River. Floes occur in
Port of Gothenburg

**TRAFFIC RESTRICTIONS
ESTONIA AND RUSSIA
please visit
www.baltice.org**