

ISSUED: 2011-02-25 10:10 UTC

**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**

SYMBOLS

(10)		Spricka Crack
sen, kompakt eller drivis (9–10/10)		Iskant <i>Ice boundary</i>
<i>d, compact or ack ice</i>		Uppskattad isgräns <i>Estimated ice boundary</i>
(10) ice		Hopskjuten is <i>Rafted ice</i>
4–6/10) ice		Vallar och upptornad is <i>Ridges and hummocked ice</i>
d drivis (1–3/10) ack ice		Stampisvall <i>Window, brash ice barrier</i>
<1/10)		Råk <i>Lead</i>
)) 10) 7–8/10)		Isbumlingar <i>Floebergs, floebits</i>
9/10)		Vattentemp–isoterm °C <i>Water temp isotherm °C</i>
ad istocklek d ice thickness	W or C	Varmt / kallt maximum <i>Warm / cold maximum</i>
att istocklek red ice thickness	ALE	<i>Ice breaker</i>

SWEDISH RESTRICTIONS TO NAVIGATION

Harbour	Valid from	Min.tonnage, ice class
KARLSBORG	2011-02-01	4000 dwt, ice class 1A Minimum load and discharge 2000 ton
LULEÅ – SKELLEFTEHAMN	2011-02-01	4000 dwt, ice class 1A
HOLMSUND	2011-02-19	3000 dwt, ice class 1A
RUNDVIK – SKUTSKÄR	2011-02-19	2000 dwt, ice class 1A
HALLSTAVIK / HARGSHAMN	2011-01-09	2000 dwt, ice class 1B
KAPELLSKÄR – BERGKVÄRA / DEGERHAMN	2011-01-09	1300 dwt, ice class 1C or 2000 dwt, ice class 2
LAKE MÄLAREN	2011-02-22	2000 dwt, ice class 1B
LAKE VÄNERN	2011-02-23	2000 dwt, ice class 1A or 3000 dwt, ice class 1B
GÖTA ÄLV,TROLLHÄTTE KANAL	2011-01-09	2000 dwt, ice class 1B
TRANSIT TRAFFIC WEST OF HOLMÖARNA IS PROHIBITED		
TRANSIT TRAFFIC THROUGH KALMARSUND IS NOT RECOMMENDED		

TRANSIT TRAFFIC WEST OF HOLMÖARNA IS PROHIBITED

TRANSIT TRAFFIC THROUGH KALMARSUND IS NOT RECOMMENDED

