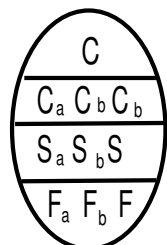


#### SYMBOLS

- |  |  |          |   |
|--|--|----------|---|
|  | Fast is<br>Fast ice  |          | Vallar och upptornad is<br>Ridged or hummocked ice                    |
|  | Sammanfrusen, kompakt eller mycket tät drivis<br>Consolidated, compact or very close ice (9-10/10) |          | Iskant<br>Ice edge  |
|  | Tät drivis<br>Close ice (7-8/10)   |          | Uppskattad iskant eller isgräns<br>Estimated ice edge or ice boundary |
|  | Spridd drivis<br>Open ice (4-6/10)   |          | Råk<br>Lead   |
|  | Mycket spridd drivis<br>Very open ice (1-3/10)   |          | Stampvall<br>Windrow, jammed brash barrier                            |
|  | Öppet vatten<br>Open water (< 1/10)  |          | Isbumlingar<br>Floebjergs/floebits                                    |
|  | Nysis<br>New ice   |          | Uppmätt istjocklek<br>Thickness measured in cm                        |
|  | Jämn is<br>Level ice   |          | Vattentemperatur isotherm °C<br>Water temperature isotherm, °C        |
|  | Hopskjutet is<br>Rafted ice  | <b>W</b> | Varmt maximum<br>Warm maximum   |
|  |  | <b>C</b> | Kallt minimum<br>Cold minimum   |

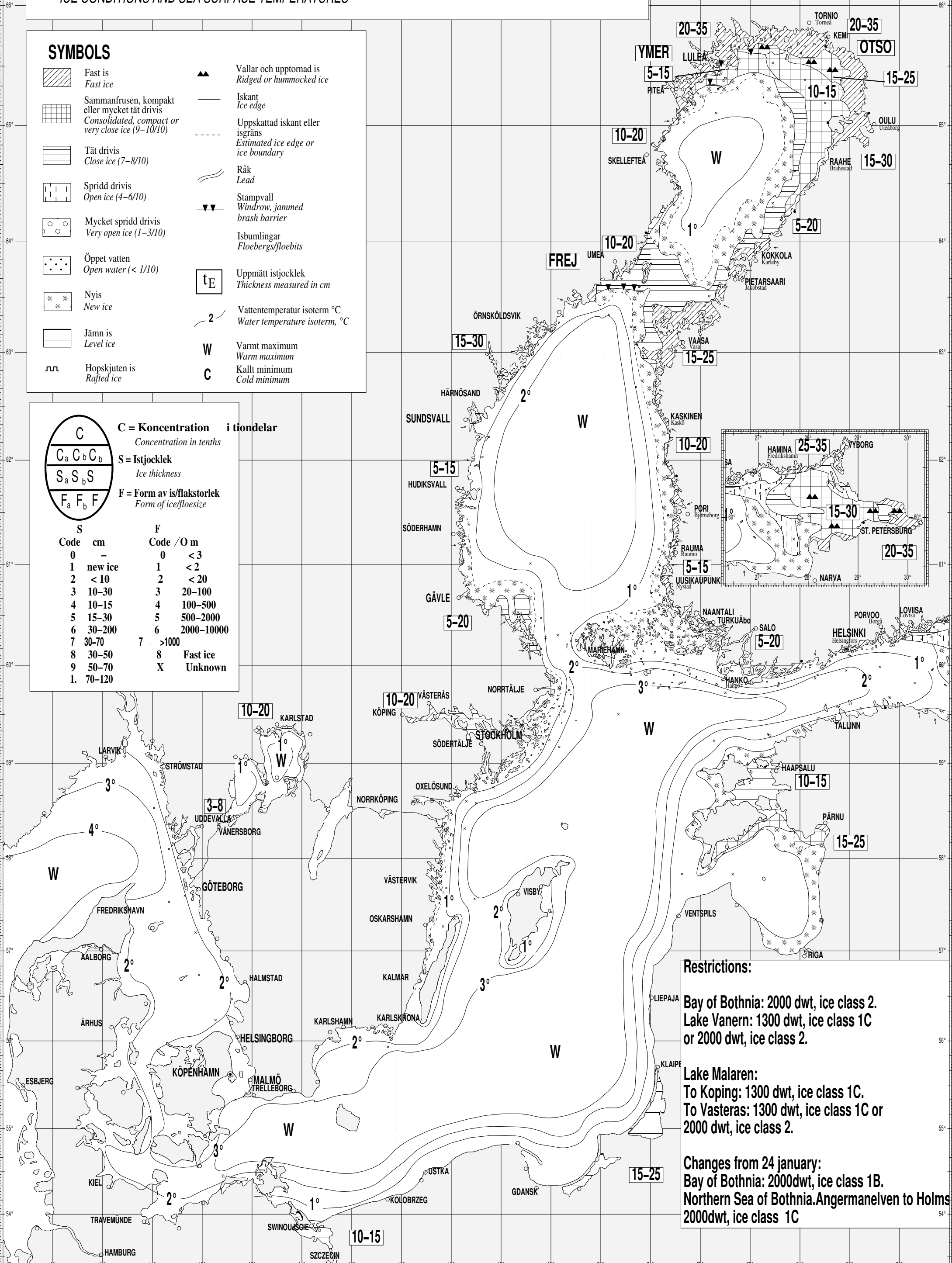


**C = Koncentration** i tiondelar  
Concentration in tenths

**S = Istjocklek**  
Ice thickness

**F = Form av is/flakstorlek**  
Form of ice/floesize

S	F
Code	Code / O m
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
1.	1.



#### Restrictions:

Bay of Bothnia: 2000 dwt, ice class 2.  
Lake Vanern: 1300 dwt, ice class 1C or 2000 dwt, ice class 2.

Lake Malaren:  
To Koping: 1300 dwt, ice class 1C.  
To Vasteras: 1300 dwt, ice class 1C or 2000 dwt, ice class 2.

Changes from 24 january:  
Bay of Bothnia: 2000dwt, ice class 1B.  
Northern Sea of Bothnia. Angermannelven to Holms 2000dwt, ice class 1C