

©

SYMBOLS

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

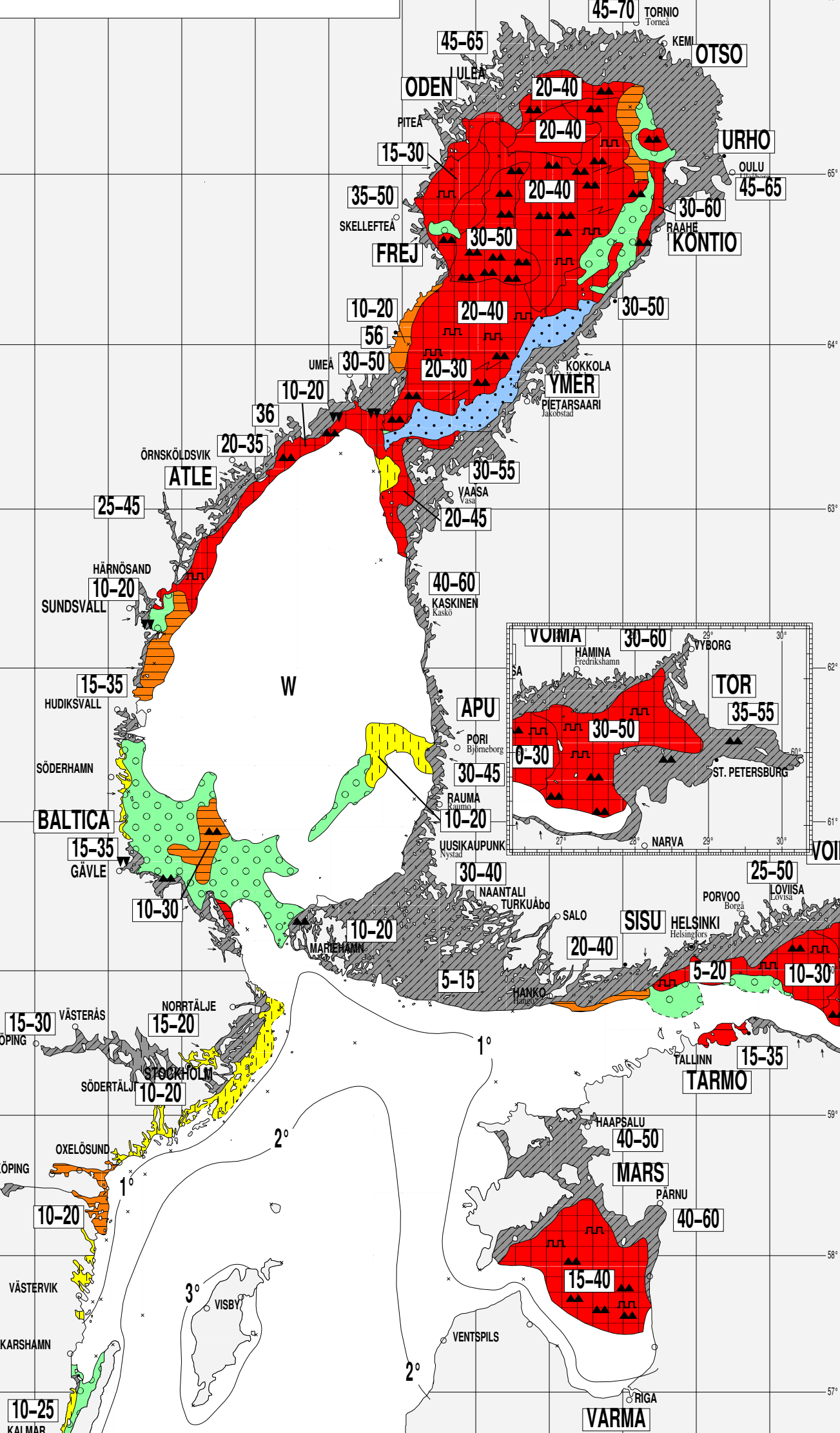
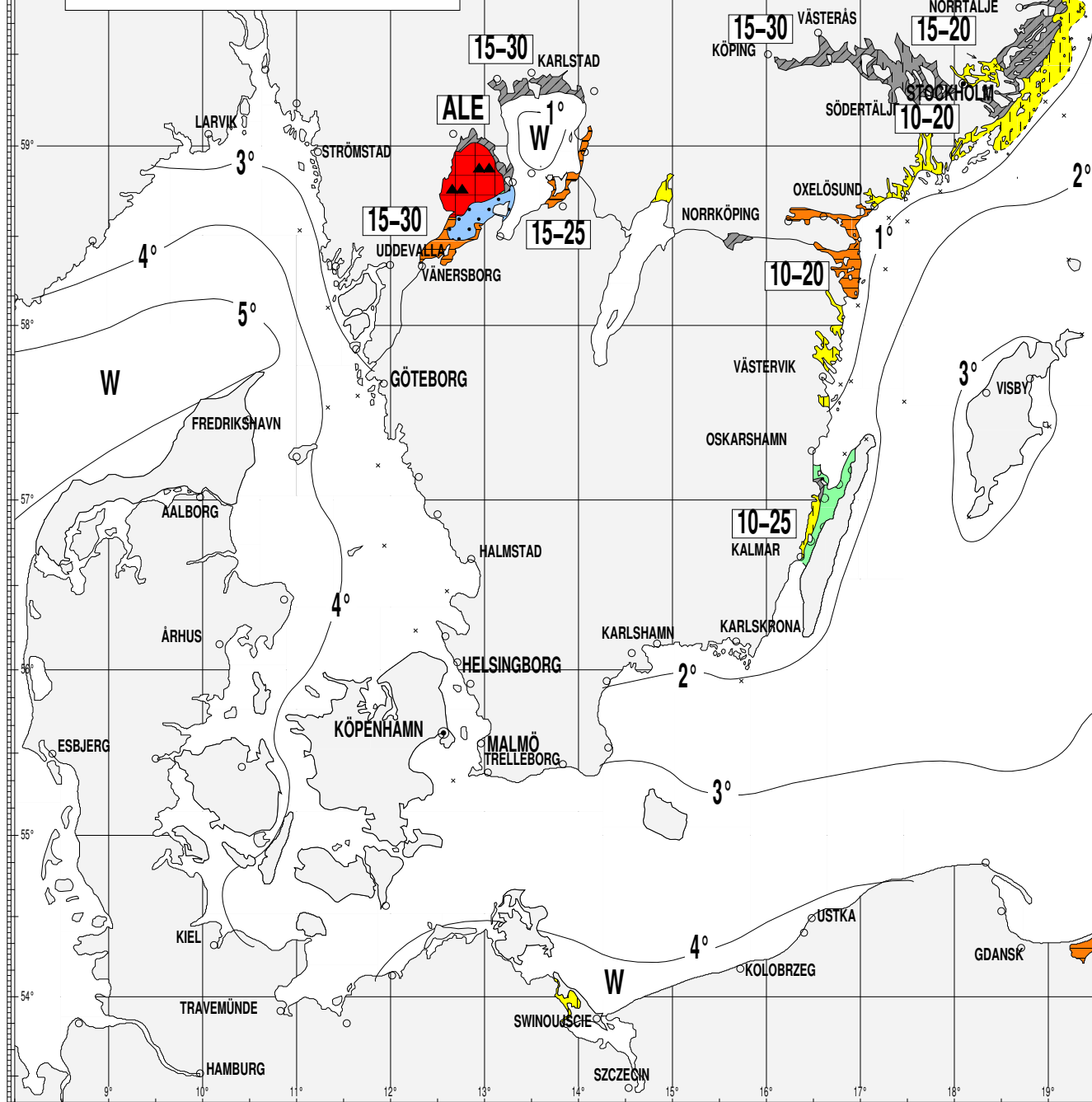
C = Koncentration i tändelar

Concentration in tenths

Istjocklek

Ice thickness

S		F	
Code	cm	Code	/O m
0	-	0	< 3
1	new ice	1	< 2
2	< 10	2	< 20
3	10-30	3	20-100
4	10-15	4	100-500
5	15-30	5	500-2000
6	30-200	6	2000-10000
7	30-70	7	>1000
8	30-50	8	Fast ice
9	50-70	X	Unknown
1.	70-120		



Restrictions:

Bay of Bothnia: 4000 dwt, ice class 1A.

Holmsund: 2000 dwt, ice class 1A.

Rundvik to Ornskoldsvik: 2000 dwt, ice class 1B.

Angermanelven: 2000 dwt, ice class 1B, or 3000 dwt, ice class 1C.

Harnosand to Skutskar: Changed to 2000 dwt, ice class 1C.

Sea of Aland: Restrictions cancelled.

Lake Malaren: Changed to 1300 dwt, ice class 2.

Lake Vanern: 1300 dwt, ice class 1C.