

ISLÄGE & YTVATTENTEMPERATURER

NR 1 1987-01-05

ICE CONDITIONS AND SEA SURFACE TEMPERATURES

SYMBOLS

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

C	C	C ₀	C ₁	C ₂
	S	S ₀	S ₁	S ₂
	F ₁	F ₂	F ₃	F ₄

C = Koncentration i tiondelar
Concentration in tenths

S = Istjocklek
Stage of development

F = Form av isflakstorlek
Form of ice/floesize

S	F
Code	cm
0	< 3
1	< 2
2	< 20
3	20-100
4	100-500
5	500-2000
6	2000-10000
7	> 10000
8	Fast ice
9	Unknown
1.	70-120

