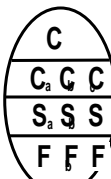


ISLÄGE & YTVATTENTEMPERATURER
ICE CONDITIONS AND SEA SURFACE TEMPERATURES

NR 20 1985-03-11

SYMBOLS

[Fast ice pattern]	Fast is Fast ice
[Consolidated pattern]	Sammanfrusen, kompakt eller mycket tät drivis Consolidated, compact or very close ice (9-10/10)
[Close ice pattern]	Tät drivis Close ice (7-8/10)
[Open ice pattern]	Spridd drivis Open ice (4-6/10)
[Very open ice pattern]	Mycket spridd drivis Very open ice (1-3/10)
[Open water pattern]	Öppet vatten Open water (< 1/10)
[New ice pattern]	Nyis New ice
[Level ice pattern]	Jämn is Level ice
[Rafed ice pattern]	Hopskjuten is Rafed ice
▲	Vallar och upp tornad is Ridged or hummocked ice
—	Istant Ice edge
- - -	Uppskattad istkant eller isgräns Estimated ice edge or ice boundary
~~~~~	Råk Lead
▼▼	Stampvall Windrow, jammed brash barrier
▲▲	Istbumlingar Flobergs/floebits
tE	Uppmätt istjocklek Thickness measured in cm
2	Vattentemperatur isolerot °C Water temperature isoler, °C
W	Varmt maximum Warm maximum
C	Kalt minimum Cold minimum



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	-
1	new ice
2	< 10
3	10-30
4	10-15
5	15-30
6	30-200
7	30-70
8	30-50
9	50-70
1.	70-120
X	unknown

