



- Symbols**
- Offenes Wasser < 1/10
Open water
 - Sehr lockeres Eis 1-3/10
Very open ice
 - Lockeres Eis 4-6/10
Open ice
 - Dichtes Eis 7-8/10
Close ice
 - Sehr dichtes, kompaktes oder zusammenhängendes Eis 9-<10/10, 10/10
Very close, compact or consolidated ice
 - Festeis
Fast ice
 - Neueis
New ice
 - Ebenes Eis
Level ice
 - Übereinandergeschobenes Eis
Rafted ice
 - Preßeisrücken/Preßeiswälle
Ridges/hummocks
 - Festgestampftes Eis
Jammed brash barrier
 - Riß/Spalte
Crack
 - 10-15 Eisdicke in cm
Ice thickness, cm

C - CONCENTRATION	
C	- Total concentration
Ca Cb Cc	- Partial concentration
Sa Sb Sc	- Stage of development
Fa Fb Fc	- Form, floe size
	10 - 10/10
	of thickest (a), second thickest (b) and third thickest (c) ice
	x - unknown
S - STAGE OF DEVELOPMENT	
0	- No stage of development
1	- New ice
2	- Nilas, ice rind (<10 cm)
3	- Young ice (10-30 cm)
4	- Grey ice (10-15 cm)
5	- Grey-white ice (15-30 cm)
6	- First-year ice (30-200 cm)
7	- Thin first-year ice (30-70 cm)
8	- ..., first stage (30-50 cm)
9	- ..., second stage (50-70 cm)
1	- Medium f.-y. ice (70-120 cm)
F - FORM (FLOE SIZE)	
0	- Pancake ice (<3 m)
1	- Brash ice, small ice cake (<2 m)
2	- Ice cake (<20 m)
3	- Small floe (20-100 m)
4	- Medium floe (100-500 m)
5	- Big floe (500-2000 m)
6	- Vast floe (2000-10000 m)
7	- Giant floe (>10000 m)
8	- Fastice