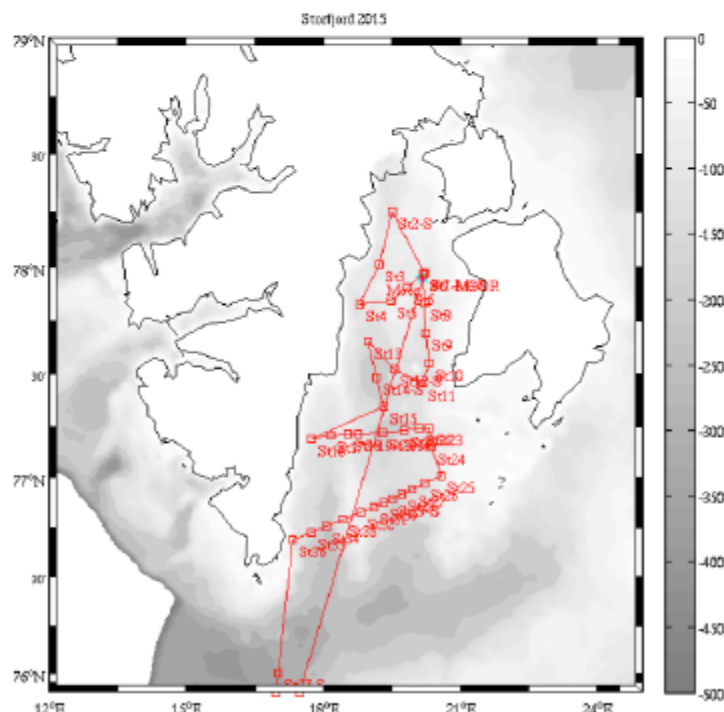


ADCP + CTD + SCAMP	77°14.44'	20°7.01'	
ADCP + CTD + SCAMP	77°14.66'	20°19.81'	106
ADCP + CTD + SCAMP	77°9.07'	20°22.47'	
ADCP + CTD + SCAMP	77°0.42'	20°35.67'	70
ADCP + CTD + SCAMP	76°58.24'	20°13.60'	111
ADCP + CTD + SCAMP	76°56.56'	19°58.29'	127
ADCP + CTD + SCAMP	76°55.22'	19°43.65'	149
ADCP + CTD + SCAMP	76°53.87'	19°30.36'	150
2 multicore casts	76°53.87'	19°30.36'	150
multinet cast	76°53.87'	19°30.36'	150
ADCP+SCAMP+CTD	76°52.53'	19°20.45'	136
ADCP+SCAMP+CTD	76°51.35'	19°7.17'	108
ADCP+SCAMP+CTD	76°49.84'	18°50.50'	80
ADCP+SCAMP+CTD	76°47.63'	18°26.01'	83
ADCP+SCAMP+CTD	76°45.53'	18°4.48'	193
ADCP+SCAMP+CTD	76°43.77'	17°44.65'	
ADCP+SCAMP+CTD	76°41.45'	17°20.50'	
ADCP+SCAMP+CTD	76°0.00'	17°0.00'	
2 multicore casts	76°0.00'	17°0.00'	
multinet cast	76°0.00'	17°0.00'	
kullenberg coring	76°0.00'	17°0.00'	



Annexer une (des) carte(s)  
à une échelle appropriée  
montrant les zones  
géographiques du travail  
proposé et, autant que  
possible, la position des  
stations prévues, le tracé  
des profils et la localisation  
des mouillages et  
observatoires éventuels  
(préciser la durée)  
*Attach chart(s) at an  
appropriate scale showing  
the geographical areas of  
the intended work and, if  
possible, the positions of  
intended stations, the line  
tracks and locations of  
moorings and possible  
observatories (indicate the  
duration)*