CRUISE SUMMARY REPORT	FOR CO	FOR COLLATING CENTRE USE							
	Centre:	Ref. 1	Ref. no:						
	Is data exchange								
	restricted?								
		Yes	In part No						
SHIP enter the full name and international radio call sign of the ship from whe example, research ship; ship of opportunity, naval survey vessel; etc.	ich the data were collected,	and indicate	the type of ship, for						
Name: TRIDENS Call Sign: PBVO									
Type of ship: FISHERIES RESEARCH VESSEL									
CRUISE NO./NAME 2015 week 34-37 BTS –Beam Trawl Survey									
CRUISE PERIOD start 17 08 2015 to	11 09	2015	end						
(set sail) day month year	day month	year	(return to port)						
PORT OF DEPARTURE (enter name and country) SCHEVENINGEN, THE N  PORT OF RETURN (enter name and country) SCHEVENINGEN, THE N  RESPONSIBLE LABORATORY enter name and address of the laboratory recruise.  Name: IMARES, Institute for Marine research and Ecosystem studies Address: P.O. BOX 68  1970 AB IJMUIDEN  HARINGKADE 1  Con	NETHERLANDS responsible for coordinating		c planning of the						
CHIEF SCIENTIST(S) enter name and laboratory of the person(s) in ch	arge of the scientific work (	chief of miss	ion) during the						
cruise. Ingeborg de Boois, IMARES									
OBJECTIVES AND BRIEF NARRATIVE OF CRUISE enter sufficient in	formation about the purpose	e and nature	of the cruise so as to						
provide the context in which the reported data were collected.									
Collecting data on demersal fish and epifauna. The results will be and age distribution) and ICES WGBEAM (fish and epifauna)	pe reported to ICES W	GNSSK (p	laice, sole, length						
ADDITIONAL INFORMATION									
PROJECT (IF APPLICABLE) if the cruise is designated as part of a larger senter the name of the project, and of the organisation responsible for coordinate Project name: BTS- North Sea Beam Trawl Survey		expedition of	or programme), then						

PRINCIPAL INVESTIGATORS: Enter the name and address of the Principal Investigators responsible for the data collected on the cruise, and who may be contacted for further information about the data (The letter assigned below against each Principal Investigator is used on pages 2 and 3, under the column heading 'PI', to identify the data sets for which he/she is responsible)

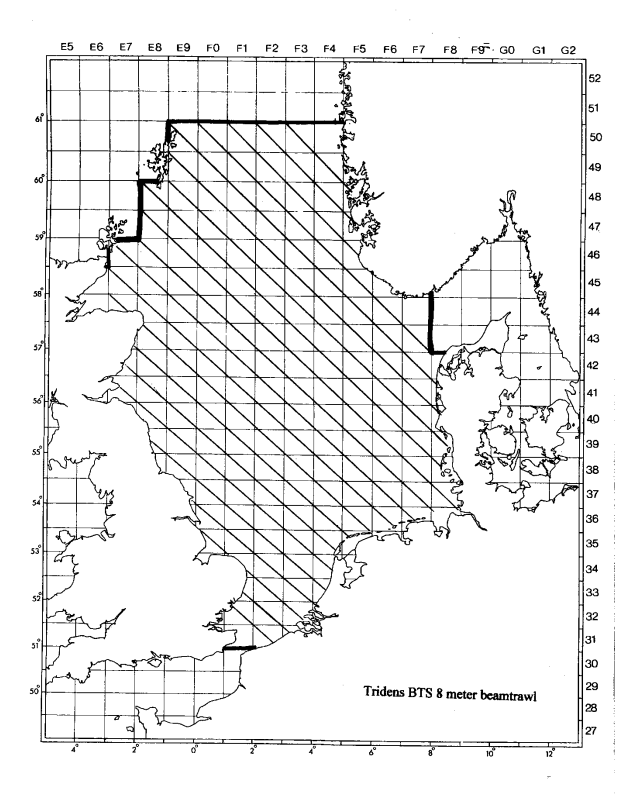
Coordinating body: IMARES, Institute for Marine research and Ecosystem studies

MOORINGS, BOTTOM MOUNTED GEAR AND DRIFTING SYSTEMS									
PI	APPROXIMATE POSITION				DATA TYPE	DESCRIPTION			
see top	LATIT	UDE	LONGITUDE		enter code(s) from list on	identify, as appropriate, the nature of the instrumentation, the parameters (to be) measured, the number of instruments and			
of page	deg	min N/S	deg	min E/W	cover page	their depths, whether deployed and/or recovered, dates of deployment and/or recovery, and any identifiers given to the site.			

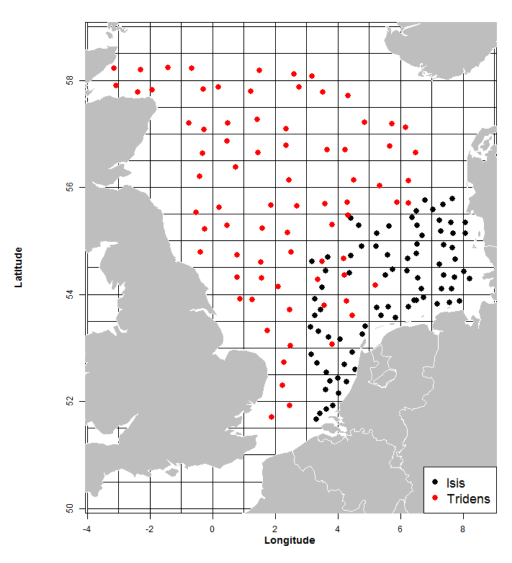
PΙ	APPROX	KIMATE	POSITION		DES	DESCRIPTION					
						depths, whether deployed and/or recovered, dates of deployment and/or					
	Station-id ICES-rectang latitude longitude recovery, and any identifiers given to the site.										
SUM	MARY OF M	EASURI	ED AND SAMP	LES TAKEN	V						
ΡI	N	NO UNITS DATA TY		DATA TY	PE	DESCRIPTION					
A	80 Hauls B18		B18		Zoobenthos-, on each location an 8 meter beam trawl North Sea						
	60 Stations H10			CTD Stations, Sea bird CTD							

**GENERAL OCEAN AREA(S)**: Enter the names of the oceans and/or seas in which data were collected during the cruise - please use commonly recognised names (see, for example, International, Hydrographic Bureau Special Publication No. 23, 'Limits of Oceans and Seas') NORTH SEA

**SPECIFIC AREAS**: If the cruise activities were concentrated in a specific area(s) of an ocean or sea, then enter a description of the area(s). Such descriptions may include references to local geographic areas, to sea floor features, or to geographic coordinates.



## Stations BTS 2015



Stations fished													
ICES DIV	STRATA	GEAR	Tows	VALID	ADDITIONAL	Invalid	%						
			PLANNED				STATIONS						
							FISHED						
IV								Beam	71	70	0	1	99%
								Trawl					
								8 mtr.					
IV								Beam	14	14	0	0	100%
								trawl					

2 mtr