CRUISE SUMMARY REPORT		FOR COL	LATING CE	ENTRE US	SE
		Centre:	Ref. n	10:	
		Is data exchange			
		restricted?	∐ Yes	☐ In part	∐ No
SHIP enter the full name and international radio call sign of the ship from example, research ship; ship of opportunity, naval survey vessel;		ata were collected, a			
Name: TRIDENS	Call Sign: P	BVO			
Type of ship: FISHERIES RESEARCH VESSEL					
CRUISE NO./NAME 2021 2 nd of August- 17 th of September 202	21 BTS –Bear	n Trawl Survey			
CRUISE PERIOD start 02 08 2021	to 1	7 09	2021	end	
(set sail) day month year	d	ay month	year	(return	n to port)
PORT OF DEPARTURE (enter name and country) SCHEVENINGE PORT OF RETURN (enter name and country) SCHEVENINGEN,					
RESPONSIBLE LABORATORY enter name and address of the labor	atory responsib	ole for coordinating	the scientific	planning	of the
cruise. Name: Wageningen Marine Research					
Name: Wageningen Marine Research Address: P.O. BOX 68					
1970 AB IJMUIDEN					
HARINGKADE 1					
CHIEF COUNTY (C)		HE NETHERLAN			
CHIEF SCIENTIST(S) enter name and laboratory of the person(s) cruise.) in charge of the	he scientific work (c	hiet of miss	ion) during	g the
Ingeborg de Boois, IMARES					
OBJECTIVES AND BRIEF NARRATIVE OF CRUISE enter suffice	ient informatio	n about the purpose	and nature	of the cruis	se so as to
provide the context in which the reported data were collected.					
Collecting data on demersal fish and epifauna. The results and age distribution) and ICES WGBEAM (fish and epifaur		orted to ICES WC	SNSSK (pl	laice, so	le, length
ADDITIONAL INFORMATION					
PROJECT (IF APPLICABLE) if the cruise is designated as part of a la	-		expedition o	r program	me), then
enter the name of the project, and of the organisation responsible for coordinate: BTS- North Sea Beam Trawl Survey	ordinating the p	project.			
Troject name. D13- North Sea Deam Trawl Survey					

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: Wageningen Marine Research

MOORING	SS, BOT	ТОМ МО	UNTED	GEAR AN	D DRIFTING SY	YSTEMS
PI	APPR	OXIMATI	E POSIT	ION	DATA TYPE	DESCRIPTION
see top	LATIT	UDE	LONG	ITUDE	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	APPRO	APPROXIMATE POSITION				DES	SCRIPTION
	Station-	Station-id ICES-rectang latitude longitude		their depths, whether deployed and/or recovered, dates of deployment and/or recovery, and any identifiers given to the site.			
CLIM	MADMOE	ME A CLUD	ED AND	CAMD	I EC TAIZE	N.T.	
PI	MARY OF 1	MEASUR NO	UNITS		DATA TY		DESCRIPTION
П	+	144	Hauls		B18	r _E	Zoobenthos-, on each location an 8 meter beam trawl
A							North Sea
A							
A A		13	Hauls		B18		2 meter beam trawl

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.

