CRUI	SE SUMN		FOR COLLATING CENTRE USE							
						Centr Is dat	a exchange	Ref.	no:	
								Yes	In part	No
	the full name and introle, research ship; sh		_	-		the data we	ere collected,			
Name: TRII	Name: TRIDENS Call Sign: PBVO									
Type of ship	o: FISHERIES RES	EARCH V	ESSEL							
CRUISE NO./NAME 2018 week 31-37 BTS –Beam Trawl Survey										
CRUISE PE	RIOD start	30	07	2018	to	13	09	2018	end	
	(set sail)	day	month	year		day	month	year	(retu	rn to port)
PORT OF DEPARTURE (enter name and country) SCHEVENINGEN, THE NETHERLANDS PORT OF RETURN (enter name and country) SCHEVENINGEN, THE NETHERLANDS										
	BLE LABORATOI	RY enter na	me and addr	ess of the la	boratory res	onsible for	coordinating	the scientifi	c planning	g of the
cruise.	Waganingan Maris	na Dagaanal	h							
Address:	Name: Wageningen Marine Research Address: P.O. BOX 68									
riddress.	1970 AB IJMUID	EN								
	HARINGKADE 1									
					Count	ry: THE N	ETHERLAN	DS		
CHIEF SCI	ENTIST(S) ent	er name and	d laboratory	of the perso	n(s) in charg	e of the scie	entific work (chief of miss	sion) durii	ng the
cruise.										
Ingeborg de	Boois, IMARES									
OBJECTIVES AND BRIEF NARRATIVE OF CRUISE enter sufficient information about the purpose 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 reported to ICES WGNSSK (plaice, sole, length and age distribution) and ICES WGBEAM (fish and epifauna)										
ADDITIONAL INFORMATION										
PROJECT (IF APPLICABLE)	if the cruise	e is designate	ed as part of	a larger scal	e cooperativ	ve project (or	expedition of	or progran	nme), then
enter the name of the project, and of the organisation responsible for coordinating the project.										
Project nam	e: BTS- North Sea	Beam Trav	vl 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

MOORINGS, BOTTOM MOUNTED GEAR AND DRIFTING SYSTEMS									
PI	APPROXIMATE POSITION			TON	DATA TYPE	DESCRIPTION			
see top	LATITUDE		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 deg min cover page E/W		cover page	their depths, whether deployed and/or recovered, dates of deployment and/or recovery, and any identifiers given to the site.				

PI	APPROXI	MATE POSIT	TON		DESCRIPTION				
			1		their 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 MEA	ASURED AN	D SAMP	LES TAKE	N				
PI	NO UNITS DATA TYPE		PE	DESCRIPTION					
	157	Hauls	\$	B18		Zoobenthos-, on each location an 8 meter beam trawl			
A						North Sea			
A									

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.

