CRU	ISE SUMN	MAR	Y REF	PORT	l		FOR COL	LLATING C	ENTRE US	SE
				0111		Centr	e:	Ref. 1	no:	
						Is dat	a exchange			
						restri	cted?			
								Yes	In part	No
	the full name and intemple, research ship; shi		_	-		the data we	ere collected,	and indicate	the type of	f ship, for
Name: TR	IDENS				Call Si	gn: PBVO				
Type of sh	ip: FISHERIES RES	EARCH V	ESSEL							
CRUISE N	IO./NAME 2025 v	week 30-37	7 BTS –Bea	ım Trawl Sı	urvey					
CRUISE P	ERIOD start	28	07	2025	to	12	09	2025	end	
	(set sail)	day	month	year		day	month	year	(return	n to port)
PORT OF	DEPARTURE (enter RETURN (enter nam IBLE LABORATOR	e and coun	try) SCHE	VENINGEI	N, THE NE	THERLAN	DS	the scientifi	c planning	of the
cruise.										
Name:	Wageningen Marin	ne Researc	h							
Address:	P.O. BOX 68									
	1970 AB IJMUIDI	EN								
	HARINGKADE 1				~					
							ETHERLAN			
	IENTIST(S) ent	er name and	d laboratory	of the persor	n(s) in charg	e of the scie	entific work (chief of miss	sion) during	g the
cruise. Ingeborg d	e Boois, Wageninger	n Marine R	esearch							
OBJECTIV	ES AND BRIEF NA	ARRATIV	E OF CRUI	SE enter su	fficient info	mation abou	ut the purpose	and nature	of the cruis	se so as to
-	context in which the									
	g data on demersa distribution) and I					reported t	to ICES WO	GNSSK (p	laice, sol	e, length
ADDITIO	NAL INFORMAT	ION								
PROJECT	(IF APPLICABLE)	if the cruise	e is designate	d as part of	a larger scal	e cooperativ	ve project (or	expedition of	or programi	me), then
	me of the project, and		_	-	_	-		•		**
	ne: BTS- North Sea	_	-							

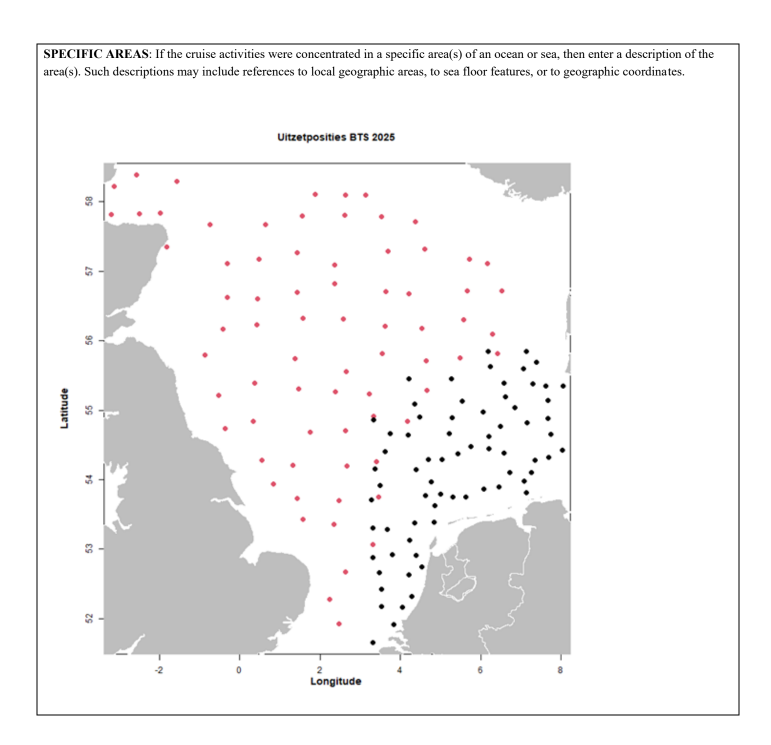
PRINCIPAL INVESTIGATORS: Enter the name and address of the Principal Investigators responsible for the data collected on the cruise, and who may be contacted for further information about the data (The letter assigned below against each Principal Investigator is used on pages 2 and 3, under the column 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	ID DRIFTING SY	YSTEMS		
PI	APPROXIMATE POSITION			ION	DATA TYPE	DESCRIPTION		
see top	LATIT	TUDE	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.		

PI	APPRO	APPROXIMATE POSITION					DESCRIPTION			
						their depths, whether deployed and/or recovered, dates of deployment and/or				
	Station-i	id ICI	ES-rectang	latitude	longitude	reco	very, and any identifiers given to the site.			
SUM	MARY OF N	MEASU	JRED AN	D SAMP	LES TAKE	N				
ΡΙ	N	1O	UNIT	TS .	DATA TY	PΕ	DESCRIPTION			
A	1	44	Hauls	;	GO14		Zoobenthos-, on each location an 8 meter beam trawl			
							North Sea			

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



GEOGRAPHIC COVERAGE - INSERT 'X' IN EACH SQUARE IN WHICH DATA WERE COLLECTED