PART A : GENERAL

1.	NAME OF RESEARCH SHIP	:	TRIDENS		CRUISE NO	<u>):</u> wk.11 - 13
2.	DATES OF CRUISE	FROM	13 March 200	6	TO 3	1 March 2006
3.	DPERATING AUTHORITY		Ministry of Agricultur Fisheries Bezuidenhoutseweg 73 THE HAGUE		e, Natura.	l Management &
	TELEPHONE	070-3792	349 <u>TH</u>	<u>ELEX</u> 32040	Lavinl	
	FACSIMILE	070-38250	548 E-MAIL	J.W.Groen	@viss.ag	ro.nl

TRIDENS

Dutch

4. <u>OWNER</u> (If different from Para 3)

5. <u>PARTICULARS OF SHIP</u>

OVERALL LENGTH 73.5 METRES MAXIMUM DRAUGHT 5,20 METRES NETT TONNAGE 659 POPULSION DIESEL CALL SIGN PBVO REGISTRATION PORT & NUMBER (if registered fishing vessel) <u>NAME OF MASTER</u> 6. <u>CREW</u> A. Hoek NUMBER OF CREW 21 <u>NAME AND ADDRESS OF</u> <u>SCIENTIST IN CHARGE</u> 7. SCIENTIFIC PERSONNEL S. Ybema Neth. Inst. for Fish. Research P.O. Box 68, IJmuiden + 31 255-564646/564644 TEL/FAX NO

NAME

NATIONALITY

NO: OF SCIENTISTS 5

- 8. <u>GEOGRAPHICAL AREA IN WHICH SHIP WILL OPERATE</u> (with reference in Latitude & Longitude) Western Approaches and West of Ireland, 47 % to 56 %, 9% to 19%.
- 9. <u>BRIEF DESCRIPTION OF PURPOSE OF CRUISE:</u> To participate in ICES coordinated International Blue Whiting Survey
- 10. DATES AND NAMES OF INTEND PORTS OF CALL: Galway Ireland and/or Cork Ireland
- 11. ANY SPECIAL REQUIREMENTS AT PORTS OF CALL: no

PART B : GENERAL

- 1. <u>NAME OF RESEARCH SHIP</u>: **TRIDENS** <u>CRUISE NO</u>: **WK. 11 13**
- 2. DATES OF CRUISE FROM 13 March 2006 TO 31 march 2006
- 3. <u>a) PURPOSE OF RESEARCH</u> Estimate the spawning stock abundance of Blue Whiting using acoustic methods.

b) GENERAL OPRATIONAL METHODS (including full description of any fishing geartrawl type, mesh size etc:)
A pelagic trawl (2000 meshes), fitted out with an inner codend of 20 mm meshes, will be used for identifying the traces.

For the calibration the ship has to be anchored in a sheltered location, and the 38 kHz transducer will be calibrated with the aid of a small copper sphere that is lowered below the keel of the ship. For the calibration of a second 38 kHz transducer which is build in a towed body, the towed body ($2,5 \times 1 \text{ m}$; 300 kg; stainless steel) has be lowered a few meters below the surface. The entire operation will not take more than 6 hours. A CTD profile will be taken at the calibration site. No fishing will be conducted, and no other electronic instruments than the normal 38 kHz echosounder and the CTD will be operated.

- 4. <u>ATTACH CHART</u> showing (on an <u>appropriate</u> scale) the geographical area of the intended work, positions od intended stations, tracks of survey lines, positions of moored/seabed equipment, areas to be fished:
- 5. <u>a) TYPES OF SAMPLES REQUIRED</u> eg Geological/Water/Plankton/Fish/Radionuclide: Acoustic signals of Blue whiting. Fish samples of Blue Whiting. Watersamples for temperature and salinity observations.

b) METHODS OF OBTAINING SAMPLES (eg dredging/coring/drilling/fishing etc) (When using fishing gear indicate fish stocks being worked, quantity of each species require, quantity of fish to be retained on board) **EK 500 Acoustic.**

6. <u>DETAILS OF MOORED EQUIPMENT:</u> none

DATES

Laying Recovery Description Depth Latitude Longitude

7. ANY HAZERDOUS MATERIAL: (Chemicals/Explosives/Gases/Raioactive etc)

(Use separate sheet if necessary) **none**

- a) TYPE AND TRADE NAME
- b) CHEMICAL CONTENT (& Formula)
- c) IMO IMDG CODE Reference & UN Number
- d) QUANTITY & METHOD OF STOWAGE ON BOARD
- e) IF EXPLOSIVES give date(s) of detonation
 - Method of detonation
 - Position of detonation
 - Frequency of detonation
 - Depth of detonation
 - Size of explosive charge in Kgs
- 8. <u>DETAIL & REFERENCE OF:</u>
 - a) ANY RELEVANT PREVIOUS/FUTURE CRUISES:
 - b) ANY PREVIOUSLY PUBLISHED RESEARCH DATA RELATING TO THE PROPOSED CRUISE:
- 9. NAMES AND ADDRESSES OF SCIENTISTS OF THE COASTAL STATE(S) IN WHOSE WATERS THE PROPOSED CRUISE TAKES PLACE WITH WHOM PREVIOUS CONTACT HAS BEEN MADE: Dr. Maurice Clarke, Marine Institute, Ireland
- 10. <u>STATE:</u>
 - a) WHETHER VISITS TO THE SHIP IN PORT BY SCIENTISTS OF THE COASTAL STATE CONCERNED WILL BE ACCEPTABLE

YES

b) PARTICIPATION OF AN OBSERVER FROM THE COASTAL STATEFOR ANY PART OF THE CRUISE TOGETHER WITH THE DATES AND THE PORTS FOR EMBARKATION/DISEMBARKATION Agreements will be made by RIVO/IJmuiden

c) WHEN RESEARCH DATA FROM THE INTENDED CRUISE IS LIKELY TO BE MADE AVAILABLE TO THE COASTAL STATE AND BY WHAT MEANS Cruise report

PART C: SCIENTIFIC EQUIPMENT

COMPLETE THE FOLLOWING TABLE -SEPERATE PAGE FOR EACH COASTAL STATE COASTAL STATE UK, France, Ireland

PORT CALL

DATES

LIST SCIENTIFIC WORK BY FUNCTION				DISTANCE	E FROM COAS	Г	
eg: MAGNETOMETRY : GRAVITY DIVING : SEISMICS : BATHYMETRY SEABED SAMPLING TRAWLING ECHO SOUNDING : WATER SAMPLING U/W T.V. : MOORED INSTRUMENTS : TOWED INSTRUMENTS	WATER COLUMN INCLUDING SEDIMENT SAMPLING OF THE SEABED	FISHERIES RESEARCH WITHIN FISHING LIMITS	RESEARCH CONCERNING THE NATURAL RESOURCES OF THE CONTINENTAL SHELF OR ITS PHYSICAL CHARACTERISTICS	WITHIN 12 NMS	BETWEEN 12-200 NI	(CONTINENTAL SHELF WORK ONLY) BEYOND 4 200 NM BUT WITHIN THE CONTINENTAL MARGIN	1
Acoustic survey	YES	YES	NO	YES	YES	YES	

INDICATE "YES" OR "NO"

H.van Duijvenvoorde

(On behalf to the Principal Scientist)

Dated 30 August 2005

NB IF ANY DETAILS ARE MATERIALLY CHANGED REGARDING DATES/AREA OF OPERATION AFTER THIS FORM HAS BEEN SUBMITTED THE COASTAL STAE AUTHORITIES MUST BE NOTIFIED IMMEDIATELY.

