## APPLICATION FOR THE CONSENT TO CONDUCT MARINE SCIENTIFIC RESEARCH IN AREAS UNDER NATIONAL JURISDICTION OF THE UNITED KINGDOM

Date: 04/07/2005

#### 1. General information

1.1 Cruise name and/or number: Irish Groundfish Survey 2005 - IGFS05

1.2 Sponsoring institution: Marine Institute

Name:

Marine Institute

Address: Galway Technology Park Parkmore Business Park West

> Galway Ireland

Name of Chief Executive: Dr. Peter Hoffernan

### 1.3 Scientist in charge of the project:

Name:

Dr. Rick Officer

Address:

Galway Technology Park

Parkmore Business Park West

Galway Ireland

**Telephone:** 00-353-(0)91-730400

**Telefax:** 00-353-(0)91730470

### 1.4 Scientist(s) from UNITED KINGDOM involved in the planning of the project

Name(s):

Dr. Jim Eilis

Address:

CEFAS

The Center for Environment,

Fisheries and Aquaculture Science,

Lowestoft Laboratory, Parkfield Road,

Lowestoft,

Suffolk DR33 OHT,

UK

Ken Coul

Fisheries Research Services

Marine Laboratory

P.O. Box 101 Victoria Road

Aberdeen AB11 9DB

United Kingdom

#### 1.5 Submitting officer:

Name and address: Carol Maloney

Galway Technology Park

Parkmore Galway

Country:

Ireland

Telephone: 00 353 91 730400 Telefax: 00 353 91 730465

### 2. Description of project (Attach additional pages as necessary)

#### 2.1 Nature of objectives of the project:

Part of the ICES coordinated International Bottom Trawl Survey and data used to meet obligations under t the EC Data Collection Regulation.

#### 2.2 Relevant previous or future research cruises:

Annual 4th quarter survey since 1997.

#### 2.3 Previously published research data relating to the project:

#### 3. Methods and means to be used

#### 3.1 Particulars of vessel

Name:

**RV** Celtic Explorer

Nationality:

Irish

Owner:

Marine Institute

Overall length: 65.5m

Maximum draught: 5.7m

Net tonnage: 2435t

Propulsion: Diesel electric propulsion plant 2 inverter controlled variable speed reversing de propulsion motor in tandem with max total oputput of 3mw runnin 16 pitch propeller. Propeller diameter =3500mm, pull at 4knots=ca 30tons

Cruising speed: 14 knots

Call sign: EIGB

## Method and capability of communication -

Standard GMDS equipment weather fax NAV tex and mini/m

Phone number: GSM fax= 0876519288

Bridge phone 0872044837

Name of master: P. Baugh

Number of crew: 14

Number of scientists on board: 17

3.2 Aircraft or other craft to be used in the project: N/A

#### 3.3 Particulars of methods and scientific instruments

Types of samples and data	Methods to be used	Instruments to be used
Fish Samples	According to IBTS	GOV demersal trawl
CTD		Seabird Rosette
Echosounder	According to LINZ	Multibeam echosounder
Echosounder	According to LINZ	Single beam echosounder
Sediment Grab samples – ground truthing	According to LINZ	Grab samples

3.4 Indicate whether harmful substances will be used:

None

3.5 Indicate whether drilling will be carried out:

None

3.6 Indicate whether explosives will be used

None

## 4. Installations and equipment

Details of installations and equipment (dates of laying, servicing, recovery, exact locations and depth):

None

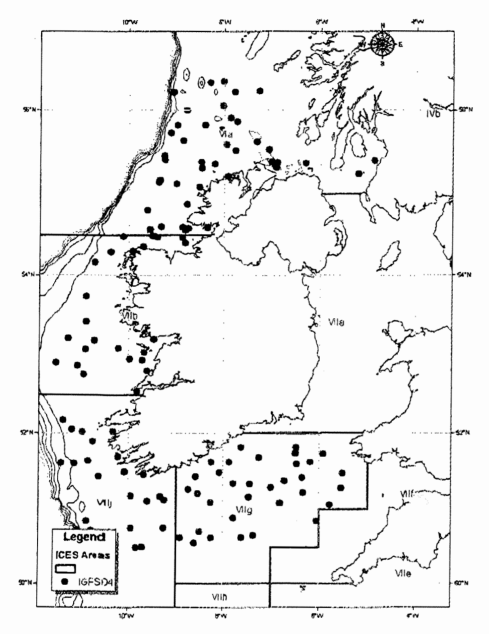
#### 5. Geographical areas

5.1 Indicate geographical areas in which the project is to be conducted (with reference in latitude and longitude):

West of Scotland in ICES division Via north to 56.5°N and west in division VIIg to -5°W and north to 52°N.

5.2 Attach chart(s) at an appropriate scale showing the geographical areas of the intended work and, as far as practicable, the positions of intended stations, the tracks of survey lines, and the locations of installations and equipment.

Station positions for the relevant areas carried out in 2004 are indicative of the sampling sites and intensity for IGFS05.



6. Dates
During the period October 4th – December 10th 2005.

# 6.1 Expected dates of first entry into final departure from research area of the research vessel:

During the period October 4<sup>th</sup> – December 10<sup>th</sup> 2005.

### 6.2 Indicate if multiple entry is expected:

Yes

#### 7. Port calls

- 7.1 Dates and names of intended ports of calls in UNITED KINGDOM:
  None in the UK
- 7.2 Any special logistical at ports of call:
- 7.3 Names/ Address / Telephone of shipping agent (if available)
  - 8. Participation
- 8.1 Extent to which UNITED KINGDOM will be enabled to participate to be represented in research project:

At least one berth will be made available for participation in the survey.

8.2 Proposed dates and ports for embarkation / disembarkation:

Survey will mobilise and terminate in Galway, Ireland.

- 9. Access to data, samples and research results
- 9.1 Expected dates of submission to UNITED KINGDOM preliminary reports which should include the expected dates of submission of the final results:

To the IBTS working group in March 2006.

9.2 Proposed means for access by UNITED KINGDOM to data and samples:

Through IBTS coordinator in the Marine Institute, Dave Stokes.

9.3 Proposed means to provide UNITED KINGDOM with assessment of data, samples and research results or provide assistance in their assessment or interpretation:

Through the IBTS working group in March 2006.

9.4 Proposed means of making research results internationally available:

To the IBTS working group in March 2006.

# 10. Scientific Equipment

## COMPLETE THE FOLLOWING TABLE-SEPARATE PAGE FOR EACH COSTAL STATE:

# INDICATE YES OR NO

LIST SCIENTIFIC WORK BY FUNCTION:				DISTAN	ICE FROM CO	DAST
MAGNETOMETRY GRAVITY BATHYMETRY SEABED SAMPLING ECHO SOUNDING	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 characteri- stics	Within 12nms Yes	Between 12-200nms YES	(Continental shelf work only) YES
Trawling Multibeaming CTD's	No Yes Yes	Yes Yes Yes	Yes Yes Yes			b

Dave S	Stokes
(On be	half of the Principle Scientist)
Dated	04/07/05