

APPLICATION FOR USE OF NATIONAL OBS FACILITY

ANSIR Ref:

1. PROJECT TITLE	
2. PRINCIPAL INVESTIGATOR	
Name:	
Position:	
Email:	
Phone:	
Institutional Address:	
3. CO-INVESTIGATORS	
Name:	Email address:
4. SUMMARY OF SCIENTIFIC OBJECTIVES (a brief paragraph will suffice, as full details are required in section 17)	
5. SUMMARY OF EQUIPMENT REQUEST (maximum of 20 units available)	

ANSIR - APPLICATION FOR USE OF NATIONAL OBS FACILITY

6 PROPOSED TIMING (noting that maximum autonomous recording time is 12 months)

--

7. NAME AND CLASS OF VESSEL TO BE USED FOR DEPLOYMENT AND RETRIEVAL,
provide details of ship specifications

--

8. HAS SHIP TIME BEEN APPROVED OR IS IT PENDING? Provide details of alternative deployment plan if approval is pending.

--

9. HAVE YOU HAD ANY PRELIMINARY CONTACT WITH THE ANSIR OBS COORDINATOR REGARDING YOUR PROJECT?

--

10. CLASS OF APPLICATION (MARK APPROPRIATE BOX)

Preliminary - Funding under Application		Funding Available
---	--	-------------------

ANSIR - APPLICATION FOR USE OF NATIONAL OBS FACILITY

11. DOES FUNDING COVER THE COST OF SHIPPING, INSURANCE, BALLAST AND MOBILISATION?

12. BALLAST TUBE ARRANGEMENTS

13. PROVIDE DETAILS OF PROPOSED ON-BOARD TECHNICAL SUPPORT.

14. PROVIDE DETAILS OF ON-BOARD SCIENTIFIC SUPPORT,
including relevant details of the scientist in charge of the deployment

15. APPROVAL BY RELEVANT AUTHORITIES:

Has approval (if needed) been given by the relevant authorities to undertake an OBS experiment in the specified location, including discarding the ballast on the ocean floor?

ANSIR - APPLICATION FOR USE OF NATIONAL OBS FACILITY

16. SCIENTIFIC BACKGROUND - 1 page maximum

ANSIR - APPLICATION FOR USE OF NATIONAL OBS FACILITY

17. JUSTIFICATION FOR EXPERIMENT

- 1 page maximum

ANSIR - APPLICATION FOR USE OF NATIONAL OBS FACILITY

18. PROPOSED EXPERIMENTAL DESIGN..

- 1 page maximum

ANSIR - APPLICATION FOR USE OF NATIONAL OBS FACILITY

18. PROPOSED EXPERIMENTAL DESIGN. (CONT)

Map - Include vessel route if possible, and approximate water depths at deployment locations.

