

FORMATS FOR NOTIFICATION OF RESEARCH VESSEL ACTIVITY

(Annex to Conservation Measure 64/XII)

**NOTIFICATION OF RESEARCH VESSEL ACTIVITY WHEN THE
TOTAL CATCH IS EXPECTED TO BE LESS THAN 50 TONNES**

Name and registration number of vessel _____

Division and subarea in which research is to be carried out _____

Estimated dates of entering and leaving CCAMLR Convention Area _____

Purpose of research _____

Fishing equipment likely to be used:

Bottom trawl _____

Midwater trawl _____

Longline _____

Crab pots _____

Other fishing gear (specify) _____

**FORMAT FOR REPORTING PLANS FOR FINFISH SURVEYS
IN THE CONVENTION AREA WHEN THE TOTAL CATCH
IS EXPECTED TO BE MORE THAN 50 TONNES**

CCAMLR MEMBER _____

SURVEY DETAILS

A statement of the planned research objectives _____

Survey Area/Subarea/Division _____

Geographical Boundaries: Latitude from _____ to _____
Longitude from _____ to _____

Is a map of area surveyed (preferably including bathymetry and positions of sampling stations/hauls) appended to the format: _____

Proposed dates of survey: from _____ / _____ / _____ (Y/M/D)
to _____ / _____ / _____ (Y/M/D)

The name(s) and address of the chief scientist(s) responsible for planning and coordinating the research _____

Number of scientists _____ and crew _____ to be aboard the vessel.

Is there opportunity for inviting scientists from other Members: _____

If so, indicate a number of such scientists _____

DESCRIPTION OF VESSEL

Name of vessel _____

Name and address of vessel owner _____

Vessel type (dedicated research or chartered commercial vessel) _____

Port of registration _____ Registration number _____

Radio call sign _____ Overall length _____ (m)

Tonnage _____

Equipment used for determining position _____

Fishing capacity (limited to scientific sampling activities only
or commercial capacity) _____ (tonnes/day)

Fish processing capacity (if vessel type is commercial) _____(tonnes/day)

Fish storage capacity (if vessel type is commercial) _____(m³)

DESCRIPTION OF FISHING GEAR TO BE USED:

Trawl type (i.e. bottom, midwater): _____

Mesh shape (i.e. diamond, square) and
mesh size in codend (mm) _____

Longline _____

Other sampling gear as plankton nets, CTD probes,
water samplers, etc. (specify) _____

DESCRIPTION OF ACOUSTIC GEAR TO BE USED

Type _____ Frequency _____

SURVEY DESIGN AND METHODS OF DATA ANALYSES

Survey design (random, semi-random) _____

Target species _____

Stratification (if any) according to:

Depth zones (list) _____

Fish density (list) _____

Other (specify) _____

Duration of standard sampling stations/hauls (preferably 30 min) _____ (min)

Proposed number of hauls _____

Proposed sample size (total) _____ (number) _____ (kg)

Proposed methods of survey data analyses
(i.e. swept area method, acoustic survey) _____

DATA TO BE COLLECTED

Haul-by-haul catch and effort data in accordance with CCAMLR Form C4 for reporting results of fishing for research purposes: _____

Fine-scale biological data in accordance with CCAMLR Forms B1, B2 and B3:

Other data (as applicable)
