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 re	esearch objectives	
Survey Area/Subarea/Division	on	
Geographical Boundaries:	Latitude from	to
	Longitude from	to
Is a map of area surveyed stations/hauls) appended to the form		pathymetry and positions of sampling
Proposed dates of survey:	from/	/(Y/M/D)
	to/	/(Y/M/D)
The name(s) and address of the research	_	nsible for planning and coordinating
Number of scientists	and crew	to be aboard the vessel.
Is there opportunity for invitin	ng scientists from other N	Members:
If so indicate a number of suc	ch scientists	

DESCRIPTION OF VESSEL

	Name or vessel Name and address of vessel owner					
	Vessel type (dedicated research or chartered commercial vessel)					
	Port of registration					
	Radio call sign	Overall length	(m)			
	Tonnage					
	Equipment used for determining position	1				
	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 o	commercial)	(m^3)			
DESC	CRIPTION 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, C water samplers, etc. (specify)					
DESC	CRIPTION OF ACOUSTIC GEAR TO BE USED					
	Type	Frequency				
SURV	YEY DESIGN AND METHODS OF DATA ANAL	YSES				
	Survey design (random, semi-random)					
	Target species					
	Stratification (if any) according to:					
	Depth zones (list)					
	Fish density (list)					
	Other (specify)					

Duration	n of standard sampling stations.	/hauls (preferably 30 min)	(min)
Propose	d number of hauls		
Propose	d sample size (total)	(number)	(kg)
-	d methods of survey data analept area method, acoustic surv	yses /ey)	
DATA TO BE COL	LECTED		
•		n accordance with CCAMLR I	
Fine-sca	ıle biological data in accordanc	ce with CCAMLR Forms B1, B2	2 and B3:
Other da	ata (as applicable)		