LONG-TERM TENTATIVE PLAN OF THE ACTIVITIES OF THE SCIENTIFIC COMMITTEE

ACTIVITIES TO BE COMPLETED PRIOR TO THE SCIENTIFIC COMMITTEE'S MEETING HELD DURING THE YEAR INDICATED

AREAS TO BE ADDRESSED BY THE SCIENTIFIC COMMITTEE	1985	1986	1987	1988	1989	1990
ADVICE TO THE COMMISSION	Formulate operational objectives and promulgate scientific advice protocols	>	>	>	->	>
	Review effectiveness of conservation measures					
FISHERY STOCK ASSESSMENT	Establish data collection and reporting requirements for finfish	Implement routine reporting of commercial fish data and establish CCAMLR data base Update stock	>	>	-> -	>
		assessments Define spatial distribution and mesh selectivity for	>	>	-> -	>
		management advice Obtain available historic fish data for data base				
		Define recruitment index surveys	Implement recruitment index surveys	>	-> -	>
	Evaluate results of krill CPUE workshop	Consider interim report of krill CPUE simulation study	Consider final report of krill CPUE simulation study	Implement routine reporting of commercial krill data and establish CCAMLR data base as necessary	> -	>
			Establish krill fishery data collection and reporting requirements as appropriate	Obtain available historic krill fishery data		
		Encourage directed stock assessment research				
MAMMAL/BIRD ASSESSMENT		Review current status of whale and seal stocks	Evaluate potential methods for monitoring population trends			
ECOSYSTEM MONITORING	Evaluate feasibility and desirability of ecosystem monitoring program	Design and plan ecosystem monitoring program	Begin to establish baselines for priority indicators	Review results of previous years	>	Initial 5 year program review
		Define remote sensing archive needs for physical environment data	Establish remote sensing archive	Continue to develop data base	-> -	>
	*0.000	AMI D 137/40 C	Establish historic relational data base			

^{*} See SC-CAMLR-IV/10 for an example of a specific detailed long-term plan