				Federal Amount Requested:
Proposal Number	Applicant	Project Title	Funding Priority	Total
		Improving information for stock accessments		
		Improving information for stock assessments:		
	Constant Chatalliai annita Donas anh	Comparison of NMFS trawl surveys and visual		
471460000	San Jose State University Research	surveys of adjacent untrawlable areas in the	5. 6. 6. 1	4200 700 00
17WCR009	Foundation	Rockfish Conservation Areas	Fishery Data Collection	\$280,790.00
		Proposal 374 - Mitigating the Effects of		
		Global Change on Aquaculture in the	Adapting to Climate Change and	
17WCR013	University of Washington	Northeastern Pacific Ocean	Other Long Term Ecosystem Change	\$299,998.00
	The Regents of the University of	Adapting Red Abalone Aquaculture for a	Adapting to Climate Change and	
17WCR021	California (Davis)	Changing Ocean	Other Long Term Ecosystem Change	\$299,745.00
	Camerina (Bavis)	Improving Stock Definitions and	other zong renn zoosystem onange	Ψ233,7 13.00
		Understanding of Stock Boundaries for North		
17WCR026	Oregon State University	Pacific Albacore (Thunnus alaunga)	Fishery Data Collection	\$285,418.00
	- section of the sect	Development of Genetic Risk Assessment		, , , , , , , , , , , , , , , , , , ,
		Tools and Management Strategy Evaluation		
17WCR031	University of Washington	for Aquaculture of Native Shellfish	Marine Aquaculture	\$299,703.00
		Proposal 031 - Modeling transmission of a	, , , , , , , , , , , , , , , , , , , ,	, , , , , , ,
		bacterial pathogen among farmed and wild		
		abalones in the face of climate change and		
		declining wild populations: Filling data gaps		
17WCR033	University of Washington	and forecasting outcomes.	Marine Aquaculture	\$299,982.00
		Exempted testing of deep-set techniques to	, , , , , , , , , , , , , , , , , , , ,	, , , , , ,
	Pfleger institute of Environmental	reduce bycatch in the west coast swordfish	Techniques for Reducing Bycatch	
17WCR039	Research	fishery	and other Adverse Impacts	\$229,777.00
	Oregon Department of Fish and	Development of Combined Hydroacoustic		Ţ==5,: 771 0 0
17WCR040	Wildlife	and Visual Survey	Fishery Data Collection	\$299,021.00
		Effects of Off-Bottom Aquaculture and		
17WCR048	Pacific Shellfish Institute	Development of Best Management Practices	Marine Aquaculture	\$287,257.00

^{*}At this point in the selection process, application approval and obligation is not final. An application being recommended is not an authorization to begin performance of the project, and is not a guarantee of funding. Final approval is subject to funding availability as well as final review and approval by both NOAA Grants Management Division and DOC Financial Assistance Law Division. No application is "awarded" until it has been signed by the official Grants Officer. The Grants Officer will notify successful applicants in writing when their application has been approved.