	ute for the North Atlantic Region	MS#32, Woods Hole Road, Woods Hole, MA 02543 Tel.: (508) 289-2552 FAX: (508) 457-2027 Email: mrichlen@whoi.edu					
	Gulf of Main Research Ins	titute	and the second second	Rutgers	UMass D	university MARYLAND EASTERN SHORE	
То:	National Oceanic & Atmospheric Administratic Line Office (i.e. OAR/NMFS/NOS/NWS, etc.)	: <u> </u>					
	Program:Attn: Program Manager:						
	Address:E-mail:						
	Tel:E-mail:						
From:	Mindy Richlen, Cooperative Institute for the N Woods Hole Oceanographic Institution MS 32 508-289-2552, E-mail: mrichlen@whoi.edu			R)			
FFO nu	mber: □ NOAA-OAR-CIPO-2022-2007083						
Title of	Proposal:						
Princip	al Investigator(s):	Email	:				
•	ion:						
Institut	ion Proposal #:	Period of Perfor	manc	:e:			
Funding	g: Please check one	Multi-Year Project					
	ar Funds: Task II/III (Science Funding): \$	-	8.7%:	\$	Fotal Year 1 Fundi	ng: \$	
Second Year Funds: Task II/III (Science Funding): \$							
Third Year Funds: Task II/III (Science Funding): \$							
	Request: Task II/III (Science Funding): \$						
ΝΟΛΛ	Tasks: Please select one Task						
	k II. Research activities usually involve on-going	a direct collaboration	with 1	NOAA scientists.			
	k III. Research activities require <u>minimal collabo</u>						
L Tas				d responding to	climate and its imp	acts	
NOAA Goa Goa Goa CINAR	Goals: Please select <u>one</u> goal 1 1. Climate Adaptation and Mitigation: An infor 1 2. Healthy Oceans: Marine fisheries, habitats, 1 3. Resilient Coastal Communities and Econom Theme: Please select <u>most</u> appropriate theme	and biodiversity susta ics	ined v	vithin healthy and		tems	
NOAA Goa Goa Goa CINAR Theme Theme	 Climate Adaptation and Mitigation: An infor Healthy Oceans: Marine fisheries, habitats, et al. Resilient Coastal Communities and Econom Theme: Please select most appropriate theme Sustained Ocean Observations and Climate Ecosystem Research, Observation, and Modeling 	and biodiversity susta	ined v	vithin healthy and ent Research	□ Theme		
NOAA Goa Goa Goa CINAR Theme Theme	 1 1. Climate Adaptation and Mitigation: An infor 1 2. Healthy Oceans: Marine fisheries, habitats, and 1 3. Resilient Coastal Communities and Econom Theme: Please select most appropriate theme I: Sustained Ocean Observations and Climate II: Ecosystem Research, Observation, and Modeling Is there a former DOC employee working for the institution who represented or will represent the hos 	and biodiversity susta ics Theme III: Stock As: Theme IV: Protected he CI host t institution before	ined v	within healthy and ent Research es Research and Re	Theme covery Fisheri be created for public	e <i>tems</i> V: Ecosystem Based es Management	
NOAA Goa Goa CINAR Theme Theme Please an 1.	 1 1. Climate Adaptation and Mitigation: An infor 1 2. Healthy Oceans: Marine fisheries, habitats, end 1 3. Resilient Coastal Communities and Econom Theme: Please select most appropriate theme 1: Sustained Ocean Observations and Climate II: Ecosystem Research, Observation, and Modeling tswer all questions Is there a former DOC employee working for the institution who represented or will represent the host DOC or another Federal agency regarding this propose IV and IV and	and biodiversity susta ics Theme III: Stock Ass Theme IV: Protected he CI host t institution before sal?	<i>ined v</i> sessme I Speci	within healthy and ent Research es Research and Ro Will a VIDEO t project? □Yes □ Will DOC/NOA investigator for u	Theme covery Fisheri be created for public No A owned equipmen	tertems V: Ecosystem Based es Management viewing be part of th nt be provided to ar	
NOAA Goa Goa Goa CINAR Theme Theme Please an	 1 1. Climate Adaptation and Mitigation: An infor 1 2. Healthy Oceans: Marine fisheries, habitats, et al. 1 3. Resilient Coastal Communities and Econom Theme: Please select most appropriate theme 1: Sustained Ocean Observations and Climate II: Ecosystem Research, Observation, and Modeling tswer all questions Is there a former DOC employee working for the institution who represented or will represent the hos DOC or another Federal agency regarding this propose Tyes TNo Does this award include any sub award to a Minor 	and biodiversity susta ics Theme III: Stock Ass Theme IV: Protected he CI host t institution before sal?	ined v sessme l Speci 5. 6.	within healthy and ent Research es Research and Re Will a VIDEO t project? □Yes □ Will DOC/NOA investigator for u □Yes □No	Theme covery Fisheri be created for public lNo A owned equipment se outside a Federal l	tertems V: Ecosystem Based es Management viewing be part of th nt be provided to ar ocation for this project	
NOAA Goa Goa CINAR Theme Theme Please an 1.	 1 1. Climate Adaptation and Mitigation: An infor 1 2. Healthy Oceans: Marine fisheries, habitats, e 1 3. Resilient Coastal Communities and Econom Theme: Please select most appropriate theme 1: Sustained Ocean Observations and Climate II: Ecosystem Research, Observation, and Modeling tswer all questions Is there a former DOC employee working for the institution who represented or will represent the host DOC or another Federal agency regarding this propose □Yes □No Does this award include any sub award to a Minor Institution? □Yes □No Does the proposed award require any non-federal en awardees to have physical access to Federal premised 	and biodiversity susta ics Theme III: Stock Ass Theme IV: Protected he CI host t institution before sal? ity Serving nployees or sub es for more than	ined v sessme l Speci 5.	within healthy and ent Research es Research and Re Will a VIDEO t project? □Yes □ Will DOC/NOA investigator for u □Yes □No Are any permits 1	Theme ecovery Fisheri be created for public No A owned equipment se outside a Federal 1 required to conduct th	tertems V: Ecosystem Based es Management viewing be part of th nt be provided to ar ocation for this project is project? (If yes, pleas	
NOAA Goa Goa CINAR Theme Theme Please and 1.	 1 1. Climate Adaptation and Mitigation: An infor 1 2. Healthy Oceans: Marine fisheries, habitats, e 1 3. Resilient Coastal Communities and Econom Theme: Please select most appropriate theme 1: Sustained Ocean Observations and Climate II: Ecosystem Research, Observation, and Modeling tswer all questions Is there a former DOC employee working for the institution who represented or will represent the hos DOC or another Federal agency regarding this propose □Yes □No Does this award include any sub award to a Minor Institution? □Yes □No Does the proposed award require any non-federal employee and the proposed award to a final employee and the proposed award to a final employee and the proposed award to a final	and biodiversity susta ics Theme III: Stock Ass Theme IV: Protected he CI host t institution before sal? ity Serving nployees or sub es for more than	ined v sessme l Speci 5. 6.	within healthy and ent Research es Research and Re Will a VIDEO t project? □Yes □ Will DOC/NOA investigator for u □Yes □No Are any permits a provide the name □Yes □No Will this project	Theme ecovery Fisheri be created for public No A owned equipment se outside a Federal 1 required to conduct th of the issuing agency involve research act sample collection,	tems V: Ecosystem Based	