## **ARC Project/Grant Notification**

## **Form**



## **PART I: Proposal Notification Information**

Prop	osal	Inforn	nation						
PI Na	me:								
Gran	t/Prop	osal Tit	tle:						
	ling Ag								
Expected Award Notice Date:									
Dura	tion o	f Award	<u>l:</u>						
Ani	mal I	Inforr	nation						
IACU	C # (ve	rtebrate	s only):						
Animal/Species:									
		$oldsymbol{\sqcup}$						search project are currently in ARC	
Duinfi	Dagaria	tion of the	a Dagagash.	Animals to	be used	d in	this re	search project are NOT currently in A	ARC.
Brief Description of the Research:									
#		Tanks Group/Syste		ems	Grp		#	Tanks Group/Systems	Grp
	Small	Small aquaria setups			G			Pathogen Room systems	А
		Zebrafish Suite (1 shelf/8 aquaria)			Z			Natural Products Room systems	А
$\overline{\Box}$				A		一	Quarantine 4' dia.; 4 systems; 1 m <sup>3</sup>	A	
同	Experimental Larval ( 3 systems)  Raceway #1, #2, #3, and #4			,	Α		П	Quarantine Oval; 4m³; 2 systems	А
П		N Larval system: 6 - 50 gallon tanks			A		一	8' Single; 6 systems; 4m <sup>3</sup>	В
		R System; 2m <sup>3</sup>						6' Paired; 8 systems; 5 m <sup>3</sup>	В
	Crab 1 system 7-90 gallon				Α			H Larval System; 5 tks; 6 m <sup>3</sup> total	В
			anks per systen	า	Α			4' Dia. Larval tks (4 tks/system)	В
	Dolav	Bottom	- 5 tanks per sys	stem	Α			8' Paired	С
	<del>                                     </del>	llon syste		Α			12' Single	С	
	12' O			С			12' Paired	D	
	Othe	r:							
Ш							Ш		
Expe	cted #	of Mo	nths Tank/Sy	stem will h	e need	ed:			
		ments:	· .		JJUU	- J			
Otne	i Com	inents:							
PI or	Design	ee Signa	ature:					Dat	:e:
A D.C.	<b>Ma</b>		·	Date:					
AKC I	vianag	ement S	oignature:					Dat	:e:
ADC "	Mara	oment (	`ammanta:						
AKC I	vianag	ement (	Comments:						