

ARC Project/Grant Notification Form



PART I: Proposal Notification Information

| Proposal Information | |
|------------------------------------|---|
| PI Name: | |
| Grant/Proposal Title: | |
| Funding Agency: | |
| Expected Award Notice Date: | |
| Duration of Award: | |
| Animal Information | |
| IACUC # (vertebrates only): | |
| Animal/Species: | |
| <input type="checkbox"/> | Animals to be used in this research project are currently in ARC |
| <input type="checkbox"/> | Animals to be used in this research project are NOT currently in ARC. |
| Brief Description of the Research: | |

| # | Tanks Group/Systems | Grp | # | Tanks Group/Systems | Grp |
|---|--------------------------------------|-----|---|---|-----|
| | Small aquaria setups | G | | Pathogen Room systems | A |
| | Zebrafish Suite (1 shelf/8 aquaria) | Z | | Natural Products Room systems | A |
| | Experimental Larval (3 systems) | A | | Quarantine 4' dia.; 4 systems; 1 m ³ | A |
| | Raceway #1, #2, #3, and #4 | A | | Quarantine Oval; 4m ³ ; 2 systems | A |
| | N Larval system: 6 - 50 gallon tanks | A | | 8' Single; 6 systems; 4m ³ | B |
| | R System; 2m ³ | A | | 6' Paired; 8 systems; 5 m ³ | B |
| | Crab 1 system 7-90 gallon | A | | H Larval System; 5 tks; 6 m ³ total | B |
| | Dolav Top - 5 tanks per system | A | | 4' Dia. Larval tks (4 tks/system) | B |
| | Dolav Bottom - 5 tanks per system | A | | 8' Paired | C |
| | 90 gallon systems (each w/ 6 tanks) | A | | 12' Single | C |
| | 12' Oval | C | | 12' Paired | D |
| | Other: | | | | |

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|---|--|
| Expected # of Months Tank/System will be needed: | |
|---|--|

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| Other Comments: | |
|------------------------|--|

PI or Designee Signature: _____ Date: _____

ARC Management Signature: _____ Date: _____

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| ARC Management Comments: |
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