

ARU Retrieval Form

Project: _____ **Cluster:** _____

Site: _____ **Station:** _____

Observer(s): _____

Retrieval Type	
<input type="checkbox"/>	Standard Retrieval
<input type="checkbox"/>	ARU Redeployed In Same Location
<input type="checkbox"/>	With vegetation
<input type="checkbox"/>	With water depth
<input type="checkbox"/>	With weather
<input type="checkbox"/>	Other (note in comments)

Date: ___ / ___ / ___ **Time:** ___ : ___ **Time Zone:** _____
Date and time must match GPS or wrist watch e.g. MST or MDT

ARU ID: _____			
SD Card Numbers			
<i>A</i>	<i>B</i>	<i>C</i>	<i>D</i>
Record percentage of data on cards			
Mic Numbers			
<i>Left</i>	<i>Right</i>		

To Do		
ARU Date and Time	Correct / Incorrect	If not correct, transcribe here:
ARU File Prefix	Correct / Incorrect	If not correct, transcribe here:
Damage	Yes / No	Describe damage:
Voice Note Recorded		
Photos Taken		
Settings File Saved		

Comments

Entered in office by: _____ . Data entry proofed by: _____ .

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To Do		
ARU Date and Time	Correct / Incorrect	If not correct, transcribe here:
ARU File Prefix	Correct / Incorrect	If not correct, transcribe here:
Damage	Yes / No	If yes, describe damage:
Voice Note Recorded		
Photos Taken		
Settings File Saved		

Comments

Entered in office by: _____ . Data entry proofed by: _____ .

ARU Retrieval Form (Back)

Water Depth (measure every 10m)

CT		---	---	---	---
N					
E					
S					
W					

Weather

Temperature: _____

Humidity: _____

Wind: _____

For Localization:

Direction ARU is facing: _____°

GPS ID: _____

Mic facing LF: L / R

Signal (ie. \$): Yes / No

ARU Retrieval Form (Back)

Water Depth (measure every 10m)

CT		---	---	---	---
N					
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Weather

Temperature: _____

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