ARU Deployment Form	Station Type	ARU Deployment Form	Station Type
Project: Cluster:	Multi-day Deployment	Project: Cluster: .	Multi-day Deployment Single Visit
Site: Station:	Single Visit With vegetation With water depth	Site: Station: .	With vegetation With water depth
Observer(s):	With weather Other (note in comments)	Observer(s):	With weather Other (note in comments)
Date:// Date and time must match GPS or v	Time::Time Zone: vrist watch e.g. MST or MDT	Date:/	:Time Zone: e.g. MST or MDT
UTM Zone:		UTM Zone:	
Easting or Latitude 6 digits for Easting, 7 digits for No	Northing or Longitude orthing, 5 decimal places for Lat and Long	6 digits for Easting, 7 digits for Northing,	
Location Moved: Yes / No Distar	nce (m): Direction (°): .	Location Moved: Yes / No Distance (m)	: Direction (°):
Why?		Why?	
ARU ID: File Pr	efix:	ARU ID: File Prefix:	
SD card numbers A B	C D	SD card numbers A B	D D
Mic Numbers	How Deployed (if not 1.5m in tree)		Deployed (if not 1.5m in tree)
	Attached To/ Equipment Height (m)	Left Right Attache	d To/ Equipment Height (m)
Tasks	Comments		Comments
Date/Time Checked Change if incorrect		Date/Time Checked Change if incorrect	
File Prefix Checked		File Prefix Checked	
Settings File Name		Settings File Name -	
Voice Note Recorded		Voice Note Recorded -	
Photos Taken		Photos Taken -	
Unit Flagged		Unit Flagged —	
Unit Locked	Entered in office by:	Unit Locked Enter	ed in office by:
	Data entry proofed by :	Data	entry proofed by:

ARU Deployment Form (Back)

Water Depth (measure every 10m)

Trate: Depth (measure every 1					.,
CT					
N					
Е					
S					
W					

Weathe	•				
Temper	ature:				
Humidit	y:				
Wind:					
Eor DE	TN points:				
	TN points:				
	harvest method (che				
	Aggregated (patches				
	□ Dispersed (retained trees dispersed across cut)				
	☐ Understory protection (presence of pre-harvest understory vegetation) ☐ Clear cut				
	Clear cut				
	egated: cation in relation to r Inside patch	nearest patch	of trees:		
	Outside patch	ide patch Est. distance to patch:m			
For Loc	calization:				
Direction	ARU is facing: _	0	GPS ID:		
Mic facing LF: L / R			Signal (ie. \$): Yes / No		

ARU Deployment Form (Back)

Water Depth (measure every 10m)

СТ		 	
N			
E			
S			
W			

Weather Temperature:				
For RETN points: Forest harvest method (check all that apply): Aggregated (patches of retained trees) Dispersed (retained trees dispersed across cut) Understory protection (presence of pre-harvest understory vegetation) Clear cut				
ARU loc	If aggregated: ARU location in relation to nearest patch of trees: ☐ Inside patch ☐ Outside patch Est. distance to patch:m			
For Localization:				
Direction	Direction ARU is facing:° GPS ID:			
Mic facin	Mic facing LF: L / R		Signal (ie. \$): Yes / No	