

## **NABat** North American Bat Monitoring Program

## **Stationary Point Acoustic Monitoring Datasheet**

Grid Cell ID:		Su	rveyor(s):			State:	
Land Unit Code:		М	ap Datum:			County:	
Deployment Data		Detector 1		Detector 2	Dete	ctor 3	Detector 4
Location Name:							
Latitude:							
Longitude:							
Survey Start Date:							
Survey Start Time:							
Survey End Date:							
Survey End Time:							
Microphone Orientation:							
Microphone Height:							
Habitat Type:							
Distance to Clutter:							
Type of Clutter:							
Percent Clutter:							
Distance to Water:							
Type of Water:							
Weatherproofing	☐ TRUE	☐ FALSE	☐ TRU	E □ FALSE	☐ TRUE ☐ F	ALSE	☐ TRUE ☐ FALSE
<b>Detector Settings</b>							
Detector Model:							
Detector Serial Number:							
Microphone Model:							
Microphone Serial Number	•						
Recording Mode:							
Trigger Window Length:							
Maximum File Length:							
Gain:							
Frequency Band Filters:							
Calibration Method:							

<sup>\*</sup>NABat required fields are highlighted in yellow



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Weather Data								
High/Low Nightly Temp (C)	Detector 1	Detector 2	Detector 3	Detector 4				
Night 1:								
Night 2:								
Night 3:								
Night 4:								
High/Low Nightly Relative Humidity (%)								
Night 1:								
Night 2:								
Night 3:								
Night 4:								
High/Low Nightly Wind Speed (km/h)								
Night 1:								
Night 2:								
Night 3:								
Night 4:								
High/Low Nightly Cloud Cover (%)								
Night 1:								
Night 2:								
Night 3:								
Night 4:								
High/Low Nightly Weather Event								
Night 1:								
Night 2:								
Night 3:								
Night 4:								