LIGHT TRAP MONITORING DATASHEET

	Estin	nate Species Al	oundance via	Subsampling			
Date	Species	Subsample Count			Subsample	Total Sample	Total Count
		Count 1	Count 2	Count 3	Volume	Volume	Total count
Subsample V	olume – volume of sample evan	nined e a 200 m	I Total Sample	Volume – volu	ime of the entire	e cample e a 10	00 ml ·

Subsample Volume = volume of sample examined e.g. 200 mL, Total Sample Volume = volume of the entire sample e.g. 1000 mL;

Total Count = (Average Subsample Count/Subsample Volume) x Total Sample Vol

Daily Identification of O.U. Species (reference reverse page)					
Date	Species	Stage	Notes		

Notes

۴	Preserved	Sample;	O.L	J. = Ot	herwise	Unidentified
---	-----------	---------	-----	---------	---------	--------------

Data F	ntry Complete:	
Datar	muv Combiere.	