Florida State University Coastal & Marine Laboratory Float Plan for Offshore and Off Site Trips

Directions: To be completed by user. Email or hand deliver to the FSUCML Marine Ops staff member one day before the trip.

User Name	Affiliation		Grant No.	Reservation No.			
Route: Depart: From – To - Date		Return: From - To - Date and projected time of arrival to FSUCML					
Departure Port/Landing for Boat trips			Truck Used to Tow Boat				
Name & Location of Lodging:		PFD and InReach Numbers					

Passenger List. (Please check the "VOL" box if passenger is acting as a volunteer. Volunteers must complete proper paperwork before departure)								
No.	Name	Cell #	Emergency Contact & Relationship	EC Number	VOL			
1								
2								
3								
4								
5								
6								

By signature below, I confirm that I have completed the checklist for the designated boat, I know the location of the boat's SeaTow number and the boat's E-PIRB, I will comply with all FSUCML boat operation policies and I have been checked out on the operation and communication procedures for proper use of the designated boat, trailer and vehicle. If diving, I confirm that I am an active AAUS Science Diver. I have submitted Completed Waivers for all passengers.

Boat Operator_

(Print Name)

(Signature)

(Date)

Boat used (License No) – (check appropriate boat)											
Calcutta FL 931	9310TM Twin V FL4770PS		SKEETER FL5437SP			Dusky FL6797FG		SEAOATS FL1062TJ			
Car. Skiff FL794	f FL7949KR Zodiac FL5080PN			BARGE FL3000PP							
Kayaks # Single	Singles Kayaks # Tandems										
	Liability Waivers Provided by User Time & Date of Departure		Y / N (circle one)		If appropriate, Num of Hours used FSUC Staff Boat Operator Fuel Used (gallons)	CML r					
	Time & Date of Return					Specific Activity					

I certify that the above named Boat Operator has been checked out on the operation, safety, and communication procedures for proper use of the designated boat and/or vehicle. I also certify that all of the information above is complete and correct.