

APPENDIX E Florida Atlantic University Diving Safety Program

FOR EH&S USE ONLY				
Date Submitted:				
Grant/ Project#:				

<u>DIVE PLAN SUBMITTAL FORM</u>	DSO Signature	
Proposed Expedition Dates:	through	
General Dive Site Location:		
Dive Plan Submitted By:		
Principal Investigator:	Lead Diver:	
Is this Dive Plan in Support of a Grant: _	Grant No.:	
Proposed No. of Dives:	Proposed No. of Divers:	
(Profile each dive if different)	(List each diver on info. Sheet)	
Will this Plan Involve:		
☐ Boats or larger vessels	Flying after diving	
☐ Multiple days of diving	International travel	
☐ Decompression diving	☐ Non-FAU personnel	
☐ Specialty diving		

General Dive Plan Considerations

- Any diver has the right to refuse to dive without fear of penalty if s/he feels the conditions are unsafe or unfavorable **OR** the dive violates the precepts of their training **OR** the regulations of the FAU Diving Safety Program.
- It is the responsibility of each diver to terminate the dive, without fear of penalty, whenever s/he feels it is unsafe to continue the dive, unless it compromises the safety of another diver already in the water.
- All Dive plans **MUST** be based on the competency of the least experienced diver.
- All Divers-in-training must be buddied with a Scientific Diver.
- Absolutely No Solo Diving is allowed.
- Depth certification levels may be extended only to the next deepest certification level and only if the diver with the limiting depth certification level is buddied with a diver certified to the deeper depth level.
- For all diving conducted under hazardous conditions a plan must be formulated to deal with such conditions.
- A Dive Profile **MUST** be completed for each proposed dive.(copy forms as needed)
- If dives are to be conducted from vessels, a Float Plan must also be completed.

An Emergency Plan **MUST** be completed for each expedition including the following: emergency contact information (including name, relation and telephone number) for each diver, nearest recompression chamber, nearest accessible hospital and anticipated means of transportation.

DIVE PLAN

<u>Diving Roster</u> Name	Level	Depth Certification	1
1		Lead Diver-Scientific Diver	fsw
2			fsw
3			
4			
_		- · 	_
6		- <u> </u>	fsw
7		- <u> </u>	fsw
8			fsw
9			
10			
Any Non-FAU Personnel:(include parent organization or auspices)			
Purpose of Dives:			
Operational Plan			
Maximum Depth: ft	Number	of dives/diver/day:	
Dive Tables and/or dive computers	to be used: _		
Decompression schedules and reper (use dive profile worksheet for detailed plan))	ns:	

Specialty dives if planned:(see DBSM Section 11.00)		
Nitrox, or mixed gases:(include percentages)		
Tools or Specialized Equipment Used: (diving sleds, scooters, drills, surface supply, hookal	h, tethers, etc.)	
Dive Site		_
Name of Boat or Vessel:	Reg. #:	
□ FAU □ Charter	☐ Personnel	□ Other
Beach or Other Site:		
Safety Considerations		
Any Hazardous Conditions Anticipated: (ie: Cold water, night diving, extreme currents, extre		
Safety Precautions: (ie: Chase vessel, dry suits	(3)	
☐ First-Aid Kit	, <u> </u>	
☐ Emergency Oxygen Resuscitator		
☐ Dive flag		
International Travel		
Contacts in country:		
(include name and phone number)		
U. S. Consulate or Embassy:(include phone, fax, address)		

For International Travel: Attach a copy of all itineraries including flight times and accommodations with contact information which will be utilized.

DIVE PROFILE WORKSHEET

Date:		Locat	tion: _		Dive No.:			
Note: Use one sheet per d	live profile.							
Lead Diver :		Weather:						
Lead Diver :		_			Seas:			
Ruddy Toom 1.			Q,		Current:			
Buddy Team 1: Buddy Team 2:			& _ & _		Visibility:			
Buddy Team 2: Buddy Team 3:								
Buddy Team 3: Buddy Team 4:			− & − & −					
Buddy Team 5:			- & -					
SI=	RG _				RG			
_		_			Safety stop min			
De	epth	i						
	o-D				İ			
Gas used:					Time in:			
☐ Air								
		RNT	Γ=		Time out:			
□ Nitrox	% O2							
					Water Temp			
	TB'	T/EB7	Γ=					
	Multi-leve	el						
DEPTH FT					TBT/EBT = BT + RESIDUAL NITROGEN TIME			
NO-D LIMIT MI	N.				= BT X RF (DCIEM)			
BOTTOM TIME	MIN.				Multi-level EBT = BT + RAT			
EFFECTIVE B.T.	. MIN.							
REPETIVE GRO	UP				If any Multi-level TBT/EBT equals the No-D limits, a			
DECOMPRESSION	ON DEPTH	30 ft	20 ft	10 ft	5 minute safety stop at 10 feet is required.			
DECOMPRESSION	ON TIME							
L	L				1			

Safety Dive Profile Planning

Use this table to plan contingency depths and times in the event planned depth or planned time profiles are exceeded.

PLANNED	NO – D	PT +	NEW	DECOM	PRESSION	TIME(S)
DEPTH (PD)	LIMIT	5MIN	EBT	30'	20'	10'
PD + 10 ft.						
PD + 20 ft.						

^{*} Multi-level dive planning-substitute 2^{nd} and 3^{rd} depth for PD+10 and PD+20, respectively.

LEAD DIVER CHECKSHEET

(complete prior to departing to dive site)

It is the responsibility of the Lead Diver to assure that each of the following items has been checked and that all divers have all required gear.

Administrative	Dive Support
☐ Dive Plan Signed by DSO	☐ First Aid Kit
☐ Emergency Response Plan Comple	ted Oxygen Resuscitator
☐ Dive Tables Available	☐ Dive Flag
☐ Float Plan if Diving from Vessel	☐ Radio or Cell Phone
_	☐ Down Line
	☐ Tag Line and Float
All Divers Have:	
□ Regulator	
☐ Octopus Regulator	
☐ High Pressure	
□ Gauge	
☐ Depth Gauge	
□ Mask	
☐ Fins	
□ Snorkel	
☐ Buoyancy Compensator	
☐ Scuba Tank	
□ Scuba Tank Backpack	
□ Knife	
☐ Weights and/or Weight Belt	
\Box Compass	
□ Whistle	
☐ Inflatable Emergency	
Tube (Diver's Sausage)	
Comments:	
Lead Diver Print Name	Date
Signature	

DIVING ACCIDENT EMERGENCY MANAGEMENT PLAN

A diving accident victim is any person who has been breathing air underwater regardless of depth. It is essential that emergency procedures are pre-planned and that medical treatment is initiated as soon as possible. It is the responsibility of the expedition's Dive master to develop procedures for such emergencies including evacuation and medical treatment for each dive location.

General Procedures:

Depending on and according to the nature of the diving accident, stabilize the patient, administer 100% oxygen, and initiate the local Emergency Medical System (EMS) for transport to nearest medical facility. Explain the circumstances of the dive incident to the evacuation team, medics and physicians. Do NOT assume that they understand why 100% Oxygen may be required for the diving accident victim or that recompression treatment may be necessary. If time allows, complete some or of the CALL-IN DATA SHEET.

- 1. Rescue victim and/or position so the proper procedures may be initiated.
- 2. Establish (A)irway, (B)reathing and (C)irculation as required.
- 3. Administer 100% oxygen, if appropriate (in cases of Decompression Illness or Near Drowning).
- 4. Activate the local EMS for transport to the nearest appropriate medical facility. (the local EMS will vary from site to site it must be stated in dive plan)
- 5. Contact the Diver's Alert Network as deemed necessary.
- 6. Contact Diving Safety Officer (DSO) and Emergency Contact Person, as deemed necessary.
- 7. Complete and submit Incident Report Form (in manual) to DSO.

Diver's Alert Network (DAN):

• 1-919-684-9111 or 1-800-446-2671

24 hour medical advise—if necessary call collect and state "I have a Medical Emergency"—Use to locate closest recompression chamber or physician consultations.

(Appendix 7)

EMERGENCY CONTACT INFORMATION FOR EACH DIVER

	<u> </u>	
	Relation:	
Home Telep	hone:	
State:	Zip:	
		•••••
	Relation:	
Home Telep	hone:	
State:	Zip:	
•••••		••••••
	Relation:	
Home Telep	hone:	
State:	Zip:	
•••••		•••••
	Relation:	
Home Telep	hone:	
State:	Zip:	
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*** USE ADDITIONAL SHEETS AS NEEDED ***

DIVE PLAN APPROVAL

I certify that this dive plan has been completed in compliance with the Florida Atlantic University Diving/ Boating Safety Subcommittee policies and procedures as well as 29 CFR 1910.401. I further certify that all information provided in this plan is true and correct to the best of my knowledge.

All dive plans should be returned to the Diving Safety Officer, or designee within one week following completion of the planned dives(s).

Principle Investigator	(Print Name)			
	(Signature)		(Date)	
Dive Team Leader:	(Print Name)			
	(Signature)		(Date)	
	For EH&S	Use Only		
Dive Plan reviewed b	y:(print name)	(title)		
Approved: ☐ Yes ☐	No	Date:		
(Signature)				