NOAA Form 57-03-21 (11-15b) Page 1 of 2

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

DIVING EMERGENCY ASSISTANCE PLAN

NOAA DIVING UNIT	DIVE LOCATION	CALENDAR YEAR

INSTRUCTIONS:

Complete a Diving Emergency Assistance Plan (DEAP) for each unique diving location and submit the plan to NDP.Diveplans@noaa.gov with the initial dive plan of each calendar year and every time any information on the DEAP changes.

GENERAL PROCEDURES:

- A. Evaluate the victim's <u>Circulation</u>, <u>Airway</u>, and <u>Breathing</u> (CABs). If necessary, begin cardiopulmonary resuscitation (CPR) using a manually triggered ventilator (MTV) or bag-type oxygen resuscitator.
- B. If the victim is breathing, but unconscious, place the victim in the recovery position and administer oxygen using a non-rebreather type mask.
- C. If the victim is awake and alert, place the victim in a position of comfort and administer 100% oxygen using an MTV/demand oxygen resuscitator or non-rebreather type mask. If the victim is not nauseated, give clear non-alcoholic/non-caffeinated fluids to drink.
- D. If the victim's condition is life threatening or urgent, call the local Emergency Medical Services (EMS) or U. S. Coast Guard (USCG) for transport to the nearest medical treatment facility.
- E. If the victim's condition is not urgent, contact the NOAA Dive Medical Officer (DMO) for guidance. If unable to reach the NOAA DMO within 15 minutes, contact the Divers' Alert Network (DAN).
- F. Use the Dive Accident Management Field Reference Guide to document a neurological exam and dive history information.
- G. Gather additional information about the incident and prepare the victim for transport.
- H. Secure the diver's gear for inspection. **DO NOT DISASSEMBLE GEAR OR EXHAUST AIR FROM THE SYSTEM**. Close the cylinder valve ONLY. Count and record number of turns required to secure the valve.
- I. Call and speak to the NOAA DMO, (855) 822-DIVE (3483), to report the incident.
- J. Call the Line Office Diving Officer (LODO) to report incident. If unable to reach the LODO, call the Deputy LODO. Continue calling until <u>positive</u> contact is made. Speak to a person, don't just leave a message.

EMERGENCY TRANSPORTATION CONTACTS:

PHONE NUMBER

Primary Shore Based Emergency Transportation	
NAME of TRANSPORTATION PROVIDER	Ν
POINT of CONTACT	P
PHONE NUMBER	P
At Sea Vessel Emergency Transportation	
NAME of TRANSPORTATION PROVIDER	Ν
POINT of CONTACT	Р

Secondary Shore Based Emergency Transportation		
NAME of TRANSPORTATION PROVIDER		
POINT of CONTACT		
PHONE NUMBER		

At Sea Aviation Emergency Transportati	on
NAME of TRANSPORTATION PROVIDER	
POINT of CONTACT	
PHONE NUMBER	

NOAA Form 57-03-21 U.S. DEPARTMENT OF COMMERCE (11-15) Page 2 of 2 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION **DIVING EMERGENCY ASSISTANCE PLAN** NOAA DIVING UNIT DIVE LOCATION

EMERGENCY CONTACTS:

Primary Operational Hyperbaric Chamber	
NAME of FACILITY	
ADDRESS of FACILITY	
POINT of CONTACT	
PHONE NUMBER	

Primary Hospital Emergency Room	
NAME of FACILITY	
ADDRESS of FACILITY	
POINT of CONTACT	
PHONE NUMBER	

USCG, Area Search and Rescue (SAR) Coordinator	
NAME of FACILITY	
PHONE NUMBER	

NOAA DIVING PROGRAM CONTACTS:

Unit Diving Supervisor		
NAME		
EMERGENCY CELL PHONE NUMBER		

Line Office Diving Officer	
NAME	
EMERGENCY CELL PHONE NUMBER	
OFFICE PHONE NUMBER	

NO	AA Diving Safety Officer
EMERGENCY CELL PHONE NUMBER	
OFFICE PHONE NUMBER	

Secondary Operational Hyperbaric Chamber		
NAME of FACILITY		
ADDRESS of FACILITY		
POINT of CONTACT		
PHONE NUMBER		

CALENDAR YEAR

Secondary Hospital Emergency Room	
NAME of FACILITY	
ADDRESS of FACILITY	
POINT of CONTACT	
PHONE NUMBER	

USCG, Rescue Coordination Center (RCC)		
NAME of FACILITY		
PHONE NUMBER		

Divers Alert Network (DAN)		
EMERGENCY PHONE NUMBER	(919)	684-9111

Deputy Line Office Diving Officer		
NAME		
EMERGENCY CELL PHONE NUMBER		
OFFICE PHONE NUMBER		

NOAA Diving Medical Officer		
EMERGENCY CELL PHONE NUMBER	(855) 822-3483	
OFFICE PHONE NUMBER	(206) 526-6474	