## **DIVE OPERATIONS PLAN**

DI/					

DATE(S) of DIVE OPERATIONS				DIVE OPS START TIME	E		DIVE OPS STOP TIME		
LOCATION of DIVE OPERATIONS				DISTANCE FROM SHOR	RE		EVAC TIME to CHAMBER		
PLATFORM or FACILITY				DEPTH RAN	IGE		NUMBER of DIVERS		
PLANNED NUMBER of DIVE EVOLUTIONS PER DAY		MAXIMUM NUM to be LOGGED PI				NUMBER of CONSECUTIVE DI	VE DAYS		
SAFE SHIP CHECKLIST REQUIRED	YES  NO	DIVE MODE	OPEN CIRCU REE	IIT SCUBA REATHER		DIVE PURPOSE TRAINING DIV		IFIC DIVE	
FLOAT PLAN REQUIRED	YES  NO	DECOMPRESSION         DIVE COMPUTER           CALCULATION         DECOMPRESSION TABLES			ON-DUTY DIVE OFF-DUTY DIVE W/NOAA GEAR				
PERSONNEL (Examples: Dinsn	nore / DM / NOA	A or Nugent / To	pside Support / L	Iniv Michigar	n/AAl	JS, include additi	onal sheets if >12	2 participants)	
NAME / ROLE / AFFILIATION		NAME / ROLE / A	AFFILIATION			NAME / ROLE / A	FFILIATION		
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PURPOSE of DIVES and DESCRIPTION of TASKS to be PERFORMED  PRINCIPAL DIVER WORN EQUIPMENT and BREATHING MEDIA  TOOLS and SPECIALIZED EQUIPMENT to be USED  Tethered comms dive? YES NO									
POTENTIAL HAZARDS and MITIGATIONS (Certain hazards are present on all dives (AGE, DCS, drowning, etc.). The hazards listed below are unique to this operation.)									
PRIMARY MEANS of EVACUATION for EMERGENCIES									
AUTHORIZATION									
SUBMITTED BY (DIVEMASTER/LEAD	DIVER)		SIGNATURE					DATE	
APPROVED BY (UNIT DIVING SUPER	VISOR/DESIGNEE)		SIGNATURE	ATURE				DATE	