

DIVE OPERATIONS PLAN

DIVE OPERATIONS

DATE(S) of DIVE OPERATIONS		DIVE OPS START TIME		DIVE OPS STOP TIME	
LOCATION of DIVE OPERATIONS		DISTANCE FROM SHORE		EVAC TIME to CHAMBER	
PLATFORM or FACILITY		DEPTH RANGE		NUMBER of DIVERS	
PLANNED NUMBER of DIVE EVOLUTIONS PER DAY		MAXIMUM NUMBER of DIVES to be LOGGED PER DAY		NUMBER of CONSECUTIVE DIVE DAYS	
SAFE SHIP CHECKLIST REQUIRED	YES <input type="checkbox"/> NO <input type="checkbox"/>	DIVE MODE	OPEN CIRCUIT SCUBA <input type="checkbox"/> REBREATHER <input type="checkbox"/>	DIVE PURPOSE	SCIENTIFIC DIVE <input type="checkbox"/> WORKING DIVE <input type="checkbox"/>
FLOAT PLAN REQUIRED	YES <input type="checkbox"/> NO <input type="checkbox"/>	DECOMPRESSION CALCULATION	DIVE COMPUTER <input type="checkbox"/> DECOMPRESSION TABLES <input type="checkbox"/>	DIVE DUTY	ON-DUTY DIVE <input type="checkbox"/> OFF-DUTY DIVE w/SEP GEAR <input type="checkbox"/>

DIVERS (Attach additional sheets if more than 12 divers participate in the dive)

DIVEMASTER / LEAD DIVER	DIVER	DIVER
DIVER	DIVER	DIVER
DIVER	DIVER	DIVER
DIVER	DIVER	DIVER

DESCRIPTION

PURPOSE of DIVES and TASKS to be PERFORMED
PRINCIPAL DIVER WORN EQUIPMENT and BREATHING MEDIA
TOOLS and SPECIALIZED EQUIPMENT to be USED Tethered comms dive? YES <input type="checkbox"/> NO <input type="checkbox"/>
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 SUPERVISOR/DESIGNEE)	SIGNATURE	DATE