

DIVE OPS PLANNING TEMPLATE

1. DIVE PERSONNEL

CAF divers: CD PID Combat STD
#Non-CAF divers: Military Civilian
#Trainee divers:
For Civilian Divers: Certifying Agency Valid Medicals

Dive Team Comments:

2. Dive Med Personnel

CAF med pers: CDSM ADMO ADMT BDMO
 Med Tech
#Non-CAF military med pers: DMO Other
#Civilian med pers: DMO Other
CAF med pers responsible for: Non-CAF Military Civilians Trainees

3. Dive Parameters

CABA SS CCR Sur-D In-water D No D
LWSS ULWSS Heated Suit +/- Comms +/- shot line
Max depth AVG Depth

Environmental Conditions:

Viz
Water and Surface Temp
Current
Sea State
Overhead (ice/ wreck/ cave)

Bottom activities (EOD/ search/ recovery/ repair/ compass swim/ marked swim)

4. Dive Platform

Shore RIB/Zodiac

Ship: RCN

Other Navy

Comm/Civ

5. Dive Gas

Air Nitrox Mixed Gas

Source

NATO Standard

Waiver Required Waiver Obtained

6. Recompression Chambers

Primary:

Hospital Based Type

Capacity Level of care

Location

Secondary:

Hospital Based Type

Capacity Level of care

Location

Tertiary:

Hospital Based Type

Capacity Level of care

Location

Primary flashed & tested on site

Who drives the Primary

Who calls treatment for the Primary

7. Recovery and Transport

Location of Recovery Point (ship/ shore)

Time/ distance- Water Exit to Recovery Point

Transport method- Recovery Point to Primary RCC

Time/ distance- Recovery Point to Primary RCC

Transport method- Recovery Point to Secondary RCC

Time / distance - Recovery Point to Secondary RCC

Transport method— Recovery Point to Hospital

Time / distance—Recovery Point to Hospital

8. Comms (circle all that apply)

VHF

BB/ Mobile

Telephone

Sat Phone

Internet

VOIP

9. Med Post

Location

Holding Bed

Level of care

10. Med Equipment

Remote Dive Ops Kit (or equivalent)

Controlled Drugs (narcotics etc.)

Backboard

Portable O2 & NRB

11. Teaching

Lectures to Divers

Lectures to Med Personnel

Shams

12. Contacts

Primary RCC

Secondary RCC

Hospital

Transport Services

Regional CDSM

CDSM on call

FSMO

CJOC Surg

FDU (A) CO/ Cox'n

FDU (P) CO/ Cox'n