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Sent:	Friday, October 27, 2017 9:32 AM
То:	Phillips, Kim (NRCan/RNCan)
Cc:	Steve Scurrey
Subject:	Offshore Diving Stakeholder Engagement - Atlantic OHS Regulations Initiative/ FORRI
	Framework Regulations
Attachments:	Stakeholder Engagement Draft Diving Policy Intent - Subsea 7.pdf

Kim,

Thank you for the opportunity to provide comments to the Offshore Diving Policy Intent documentation. Further to Steve Williams comments please see attached.

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OFFSHORE DIVING

Proposed Policy Intent for the Atlantic OHS Regulations & FORRI Framework Regulations

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Government of Canada Government of Newfoundland and Labrador Government of Nova Scotia

September 15, 2017

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INTRODUCTION

On December 31, 2014, amendments to the federal *Canada-Newfoundland and Labrador Atlantic Accord Implementation Act* and the *Canada-Nova Scotia Offshore Petroleum Resources Accord Implementation Act* and the corresponding provincial laws came into force. These changes established a statutory occupational health and safety (OHS) regime for each offshore area that apply to all workplaces in the offshore area, as well as passengers in transit to/from and in-between those offshore workplaces. The changes also clearly established the Canada-Newfoundland and Labrador Offshore Petroleum Board and the Canada-Nova Scotia Offshore Petroleum Board as the regulator of OHS matters in its respective administrative area.

Simultaneously, transitional regulations (both federal and provincial versions) were brought into force to implement the OHS regime, including *Diving Operations Safety Transitional Regulations*. Those regulations will be automatically repealed in December 2019, requiring that new regulations enter into force prior to that date. As such, the Governments of Canada, Newfoundland and Labrador and Nova Scotia have embarked on the development of OHS regulations under each Accord Act with the participation of the two boards.

In addition to this ongoing work, the Governments are also working toward modernizing existing operational regulations through the Frontier and Offshore Regulatory Renewal Initiative (FORRI). Through FORRI, the five operational regulations that pertain to installations, operations, geophysical activities, certificate of fitness, and drilling and production will be reviewed, modernized and amalgamated into the Framework Regulations. This regulatory modernization will help Canada maintain the highest standards for operational safety, environmental protection and management of offshore petroleum resources.

As part of these initiatives, governments are holding engagement sessions with stakeholders on draft policy intent, as well as a session on the draft regulatory text. This engagement approach will ensure that stakeholders can provide feedback throughout the process of regulation development.

This phase of engagement focuses exclusively on the topic of Offshore Diving, and includes the aspects of diving that will be covered under both the OHS Regulations, as well as the Framework Regulations. Written comments on this policy intent may be submitted by October 27, 2017 to:

Kim Phillips Project Manager, OHS Initiative kim.phillips@canada.ca

All written comments will be posted to the Atlantic OHS Initiative webpage without any amendments or alterations. The webpage can be found here: <u>https://www.nrcan.gc.ca/energy/offshore-oil-gas/18883</u>

	DR	AFT	POLICY	/ INTENT
	P/	AR'	T ONE	
	ED			
				KK KEGOLATIONS - DRAFT FOLICT INTENT
1	Di	vin	a Voc	sole
1		VIII	ig ves:	5015
	1)	Ъ		sols must have
	1)	יוש 2)		d by a recognized classification society: and
		a) 6)	Capyo	a by a recognized classification society, and,
		D)	Conve	ntion vessels as defined in the canada shipping Act.
	21	In	addition	diving vessels must
	~)	۰۱۱ د	Boog	inned with evacuation systems and ensure equipment sizing and canacity is suitable
		aj	for the	demographics of the workforce in the operating region, and
		ь)		the following requirements outlined within the Framework Degulations:
		D)		
			I. ;;	Section 6.3 Innovations;
			11. iii	Section 6.5. Structural Design Tests and Analysis:
			iv	Section 6.10 Materials for Installations and Pinelines
			IV.	Section 6.12 Air Gan and Freehoard:
			v. vi	Section 6.13 Motion Response
			vii.	Section 6.15 Station-keeping:
			viii.	Section 6.17 Ballast and Bilge;
			ix.	Section 6.18 Watertight Integrity of Floating Platforms;
			х.	Section 6.21 General Electrical Standards;
			xi.	Section 6.24 Integrity Management;
			xii.	Section 6.25 Installations Operations;
			xiii.	Section 6.26 Operations Manual;
			xiv.	Section 7.1 Repair, Replacement and Modification on Installations;
			XV.	Section 7.2 Facilities for Inspection and Maintenance;
			XVİ.	Section 7.3 Piping Systems;
			XVII.	Section 7.4 Mechanical Equipment;
			XVIII.	Section 7.6 Control Systems;
			XIX.	Section 7.7 Integrated Software Dependent Systems;
			xx. vvi	Section 7.9 Communication Systems:
			xxii	Section 7.12 Helidecks:
			xxiii	Section 7.10 General Alarms:
			xxiv.	Section 7.13 Cranes and handling devices:
			xxv.	Section 7.14 Navigation Aids;
			xxvi.	Section 7.34 Temporary and Portable Equipment;
			xxvii.	Section 7.35 Emergency Electrical Power; and
		2	xxviii.	Section 7.36 Heat tracing/winterization (where applicable).

	DRAFT POLICY INTENT
2	Dive Systems
	The selected diving system must be fit for purpose and suitable for the planned activity.

DRAFT POLICY INTENT		
PART TW	<u>/0</u>	
OCCUDAT		
 UCCUPAT	IONAL HEALTH AND SAFETT - DRAFT POLICY INTENT	
ACRONYMS		
ACGIH	American Conference of Governmental Industrial Hygienists	
CSA	Canadian Standards Association	
DMAC	Diving Medical Advisory Committee	
DP	Dynamic Positioning	
DSS	Dive Safety Specialist	
HLB	Hyperbaric Life Boat	
HRF	Hyperbaric reception facility	
IMCA	International Marine Contractors Association	
MSW	Metre Seawater	
ROV	Remotely Operated Vehicle	
SCUBA	Self-contained Underwater Breathing Apparatus.	

DRAFT POLICY INTENT
DEFINITIONS
For the purposes of this Part, the term "Dive Contractor" will have the same meaning, duties and responsibilities as the "Employer", under the Act.
"Ambient pressure" means the external pressure on the body of a diver.
 "Competent person" means a person a) qualified because of that person's knowledge, training and experience to do the assigned work in a manner that ensures the health and safety of every person in the workplace, and b) knowledgeable about the provisions of the Act and these regulations that apply to the assigned work, and about potential or actual danger to health or safety associated with the assigned work.
 "Dive physician" means a physician who: a) is licensed to practice medicine in Canada; and b) possesses a diploma in Hyperbaric Medicine - Diving from the Royal College of Physicians and Surgeons of Canada.
"Decompression table" means a table or set of tables that shows a schedule of rates for safe descent and ascent, decompression stop times, and the appropriate breathing mixture to be used by a diver during a dive.
"Diving bell" means a submersible compression chamber designed for transport of personnel between the surface and the work site at atmospheric pressure or under increased pressure.
"Dive contractor" means a diving company or firm undertaking petroleum related diving operations for which an authorization has been granted.
"Dive team" means all positions involved in the dive activity, including divers, diving supervisors, dive safety specialists, standby divers, diving bell attendants, life support supervisors and technicians, ROV pilots and dive medical technician who may participate in a dive activity or be required to participate in the dive activity.
"Dive site" means a site from which the diving operation is performed.
"Diving operation" means an activity where the diver is directly exposed to increased ambient pressure.
"Hyperbaric chamber" means a pressure vessel and associated equipment designed for the purpose of subjecting humans to greater than atmospheric pressures.

DRAFT POLICY INTENT	
"Hyperbaric evacuation unit" means a self-propelled hyperbaric evacuat	ion system capable of
providing an escape route for saturation divers living under pressure from	n a stricken vessel.
"Hyperbaric reception facility" means a shore-based merbaric facility s	pecifically designed to accep
divers from an isolated hyperbaric evacuation unit to a large living comp	ex for safe decompression.
"Life Support Package" means a portable, containerized system with e	enougl
allow the safe decompression of divers evacuated within a hyperbaric ev	acuation unit.
"Coturation diving" means a task since of diving that a wali- as the prose	una of inout appin the hody
Saturation diving means a technique of diving that equalizes the press	without additional
decompression time required	
"Saturation chamber" means a compression chamber used for a saturati	on dive that is equipped to
permit divers to remain at greater than atmospheric pressure for a lingte	period of time.
	'
"Standby diver" means a diver that shall be prepared and equipped to gi	ve immediate assistance to
the diver.	
"Surface-supplied diving" means a diving technique in which the diver is	supplied from the dive
location with a provide the way of an umbilical.	
"Specialized Dive Physician" means a physician who	
a) is licensed to practice medicine in Canada	
b) possesses a diploma in Hyperbaric Medicine - Diving from the R	oyal College of Physicians
and Surgeons of Canada; and	
c) has completed training in saturation diving medicine from a rec	ognized training institution.
"Wet bell" means a device with an upper section containing a pocket of	breathable gas, and which i
used to lower and recover divers to and from work-sites subsea	
"Working depth" means the depth from the water surface of the diver a	t work.

	PLANNING REQUIREMENTS		
	Dive Pro	vject Plan	
1	1) The Sect writ	Dive Contractor must, in consultation with the Dive Safety Specialists appointed under ion 21, and, where applicable, the dive vessel master bitsh, implement and maintain a ten Dive Project Plan that outlines, in detail, all operational and safety elements of the	
	prop	bosed dive operation, including:	
	a) b)	A list of legislation, regulations (including this one), standards and codes of practice that	
	c)	the dive contractors considers applicable to the Dive Project A description of the diving operations; including the diving methods relevant for the scope of work and if relevant, include a description of dynamic positioning operations;	
	d)	detailed plan for how the task will be carried out;	
	e)	description of the hazards identified and risk assessments conducted as required under Section 2, including the required controls specific to the known hazards or the task to be performed	
	f)	the anticipated duration of the work, including number of hours to be worked each day;	
	g)	estimated and maximum time to be spent at each depth;	
	h)	the appropriate number of dive personnel required to safety carry-out the work;	
	i)	the hierarchy of command for the project;	
	j)	the name and qualifications of all members of the dive team, as well as any specialized training required to carry out the task	
	k)	a method for communicating the Dive Project Plan to the dive team and any other persons who may be affected by the plan;	
	I)	any appropriate protective equipment that is to be used;	
	m)	dive system being used, and an assessment and identification of what components require redundancy ;	
	n)	a plan for familiarizing and instructing the dive team on the use of equipment to be used in carrying out the task;	
	o)	The results of any systematic assessments for identifying potential failure modes, consequences and appropriate mitigating measures;	
	p)	A table with drawing providing the safe distance to thrusters on dynamic positioning vessels;	
	q)	effect of weather and ocean conditions, including cold water hazards;	
	r)	all subsea lifts planned, and include crane operator certification requirement and drawings approved by a professional engineer for every lift;	
	s)	schedules for inspecting systems and the names of any persons runnible for carrying out the inspections;	
	t)	Communications available at the dive site to support the provision of medical advice and ensure accessibility in an emergency situation;	
	u)	emergency response plan, in accordance with Section 5; and	
	v)	any other information that is necessary to be able to plan for safe diving operations.	

	2) Wh effe	en developing or revising a Dive Project Plan, a diving contractor must ensure that there is active consultation with, and participation of, divers and other employees who will or may be			
	wo	rking on the project.			
	Project Hazard Identification and Risk Assessment				
2	1) A p pro dev ide	roject hazard identification and risk assessment must be carried out as part of the planning cess and must take into account the hazards that may exist, and the hazards that may relop during the course of the work and the actions necessary to control and mitigate any ntified hazards.			
	2) The	 a) Carried out in consultation with all parties involved in the dive activity and must be documented; b) Reviewed and accepted by both Dive Safety Specialists appointed under subsections 21(1) and 21(2); c) Be communicated and made available to all parties to ensure they are fully aware of the associated risks with the operation, and d) a copy must be readily available in the dive control room. 			
	3) The cha ope cor	e hazard identification and risk assessment shall be amended, as necessary, to address any nges to the initial work scope or unplanned operations that may arise while the diving eration is underway. The activity must not proceed until this is completed and any necessary itrols are put in place.			
	Diving	Safe Work Procedures			
3	The Div and inst a) b) c) d) e) f) g) h) i)	e Contractor must establish, implement and maintain written diving safe work procedures cructions that address, at a minimum: specific tasks to be carried out, as well as the equipment to be used; The outputs and findings of the hazard identification and risk assessment required under Section 2; diving from a dynamically positioned vessel, as applicable and in accordance with Section 4; the treatment of decompression illness responding to hazardous weather or water conditions; aborting a dive; the provision and calculation of appropriate quantities of gases required for diving, including primary, secondary and therapeutic treatments; the maintenance of thermal balance, including the active heating of breathing mixtures; the provision and calculation allow for leakages, wastage and contingencies, and any other factor that may result in unplanned depletion of gas; and any other matters that may be applicable to the planned dive activity.			

 contractor must establish, implement and maintain written safe work procedures for the vessel that includes: a) guidance on the conduct of diving operations as they may be affected by the DP vessel itself; b) actions to be taken in case of changes in station keeping alert status; c) vessel operations in close proximity to other marine installations and structures; d) vessel operations where divers ent pareas with physical obstacles; e) precautions to guard against thruster wash or suction effect; f) equipment entanglement; g) vessel repositioning; and h) any other information necessary for the safe execution of the dive operation. 2) There shall be frequer mmunications between the Dive and DP Control Stations, who shall 	4	1) W	here a dive operation is being executed from a dynamically positioned vessel, the dive
 a) guidance on the conduct of diving operations as they may be affected by the DP vessel itself; b) actions to be taken in case of changes in station keeping alert status; c) vessel operations in close proximity to other marine installations and structures; d) vessel operations where divers ent pareas with physical obstacles; e) precautions to guard against thruster wash or suction effect; f) equipment entanglement; g) vessel repositioning; and h) any other information necessary for the safe execution of the dive operation. 		СО	ontractor must establish, implement and maintain written safe work procedures for the vessel
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 c) actions to be taken in case of changes in station keeping alert status; c) vessel operations in close proximity to other marine installations and structures; d) vessel operations where divers ent pareas with physical obstacles; e) precautions to guard against thruster wash or suction effect; f) equipment entanglement; g) vessel repositioning; and h) any other information necessary for the safe execution of the dive operation. 2) There shall be frequer mmunications between the Dive and DP Control Stations, who shall		a)	guidance on the conduct of diving operations as they may be affected by the DP vessel itself;
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 d) Vessel operations where divers enterpareas with physical obstacles; e) precautions to guard against thruster wash or suction effect; f) equipment entanglement; g) vessel repositioning; and h) any other information necessary for the safe execution of the dive operation. 2) There shall be frequer mmunications between the Dive and DP Control Stations, who shall 		C)	vessel operations in close proximity to other marine installations and structures;
 e) precautions to guard against thruster wash or suction effect; f) equipment entanglement; g) vessel repositioning; and h) any other information necessary for the safe execution of the dive operation. 2) There shall be frequer munications between the Dive and DP Control Stations, who shall 		a)	vessel operations where divers entergareas with physical obstacles;
 any other information necessary for the safe execution of the dive operation. There shall be frequer mmunications between the Dive and DP Control Stations, who shall 		e)	precautions to guard against thruster wash or suction effect;
 g) vessel repositioning; and h) any other information necessary for the safe execution of the dive operation. 2) There shall be frequer mmunications between the Dive and DP Control Stations, who shall 		T)	equipment entanglement;
 any other information necessary for the safe execution of the dive operation. There shall be frequer mmunications between the Dive and DP Control Stations, who shall 		g)	vessel repositioning; and
2) There shall be frequer mmunications between the Dive and DP Control Stations, who shall		n)	any other information necessary for the safe execution of the dive operation.
		2) Th	ere shall be frequer mmunications between the Dive and DP Control Stations, who shall
inform each other immediately about any changes in operational circumstances.		inf	form each other immediately about any changes in operational circumstances.
2) The vessel must be equipped with		2) Th	ne vessel must be equipped with
a) an indicator continuously displaying its station keeping status, and		a)) an indicator continuously displaying its station keeping status, and
b) a visual and audible alarm system warning of station keeping status changes, both of which		b)) a visual and audible alarm system warning of station keeping status changes, both of which
shall be visible on the bridge and dive control room and other critical areas as appropriate.			shall be visible on the bridge and dive control room and other critical areas as appropriate.
Emergency/Contingency Response		Emerg	gency/Contingency Response
5 1) The Dive Contractor shall develop written contingency and emergency response plans specific to	5	1) Th	ne Dive Contractor shall develop written contingency and emergency response plans specific to
the dive system and dive site to address all foreseeable emergencies identified in the hazard		th	e dive system and dive site to address all foreseeable emergencies identified in the hazard
identification and risk assessment required under Section 2, to be followed in the event of an		ide	entification and risk assessment required under Section 2, to be followed in the event of an
emergency in or near the dive site, on all of the following:		er	mergency in or near the dive site, on all of the following:
a) emergency notification protocol;		a)	emergency notification protocol;
b) the methods for communication and for loss of any communication;		b)	the methods for communication and for loss of any communication;
c) the rescue of a diver following an incident or emergency at the dive site, including the		c)	the rescue of a diver following an incident or emergency at the dive site, including the
relocation and recovery of a lost bell;			relocation and recovery of a lost bell;
d) identification of the necessary resources to implement a plan under this section;		d)	identification of the necessary resources to implement a plan under this section;
e) a medical contingency plan for emergency medical treatment, including the provision of		e)	a medical contingency plan for emergency medical treatment, including the provision of
medical care for a critically injured/sick diver under pressure, in accordance with Section 33;			medical care for a critically injured/sick diver under pressure, in accordance with Section 33;
f) plan for emergency hyperbaric evacuation, including recovery and reception of hyperbaric		f)	plan for emergency hyperbaric evacuation, including recovery and reception of hyperbaric
lifeboats, in accordance with Section 56;			lifeboats, in accordance with Section 56;
g) vessel or dive system emergencies that have the potential to jeopardize the safety of a diver;		g)	vessel or dive system emergencies that have the potential to jeopardize the safety of a diver;
h) in-water diver emergencies including, but not limited to, an injured or unconscious diver;		h)	in-water diver emergencies including, but not limited to, an injured or unconscious diver;
i) chamber system emergencies including, but not limited to, fire, loss of pressure,		i)	chamber system emergencies including, but not limited to, fire, loss of pressure,
atmospheric contamination, or failure of life support system;			atmospheric contamination, or failure of life support system;
j) regular conduct of emergency response drills and exercises, in accordance with Section 58;		j)	regular conduct of emergency response drills and exercises, in accordance with Section 58;
k) a method for communicating the emergency response plan to all persons who may be		k)	a method for communicating the emergency response plan to all persons who may be
affected by the plans; and		1	affected by the plane, and
1) Any other information necessary for the emergency preparedness and the safe execution of			anected by the plans; and
emergency response.		1)	Any other information necessary for the emergency preparedness and the safe execution of

	 Detailed emergency procedures covering all emergency scenarios shall be readily available to all members of the dive team.
	OPERATIONAL REQUIREMENTS
6	SCUBA Scurations and surface-supplied diving using a helium-oxygen gas mixture are not permitted.
7	1) Surface supplied air diving shall not exceed 50 msw.
	2) For all surface oriented diving operations a double-lock compression chamber shall be ready for use at the worksite. Diver must be able to reach maximum depth in the chamber within time limits as specified in diving tables, required under Section 14.
8	 When conducting a saturation dive operation, a means to effectively locate, assist and recover all divers shall always be available in the event of a lost bell.
	2) A closed bell shall be capable of sustaining the lives of trapped divers for at least 24 hours
	 A closed bell shall be equipped with a location device using the International Maritime Organization (IMO) agreement recognized frequency to enable rapid location if the bell is lost.
	4) The main umbilical system of a diving bell must be fitted with suitable protective devices the will prevent uncontrolled loss of the atmosphere inside the diving bell if any or all of the components in the umbilical are ruptured.
	Duration of Dives and Periods of Rest
9	In planning the dive activities, the Dive Contractor must conform to the time limits for saturation exposure limits outlined in CSA Z275.2 Occupational Safety Code for Diving Operations.
10	 A continuous rest period of at least 12 hours shall be included in any 24 hour period for personnel working under water or under increased ambient pressure and a minimum of six (6) hours of uninterrupted sleeping period must be provided.
	2) Surface personnel carrying out support functions for the dive operation, and whose work have an influence on safety during the operation, shall have at least 12 hours continuous rest period during the course of a 24 hours period.

11	1) Standby divers must have had, except in the event of an emergency, 12 continuous hours off
	since a previous dive;
	2) In the case of surface-supplied diving operations, the standby diver must not have any residual
	inert gas.
	Decompression
12	Decompression must be corried out in accordance with proven decompression tables appropriate for
12	the type and depth of diving, developed to minimize potential decompression cables appropriate for
	by the Specialized Dive Physician
13	The Dive Contactor must have a program and procedures in place, and training provided, for
	decompression that will minimize any illness or adverse effects on the diver, and it must consider
	repetitive factor of an air dive and residual inert gases of any diver.
14	Standby divers shall not have any residual inert gas.
15	Accelerated decompression must only be used in extenuating emergency circumstances
15	Accelerated decompression must only be used in extendating, emergency circumstances.
16	Notwithstanding Section 57, in the event of an emergency, the Dive Contractor shall ensure that life
	support for divers is maintained for 24 hours.
17	 A diver who has undertaken a surface-supplied dive must not fly in an aircraft for 18 hours after a dive, unless the inert gas load remaining does not create a risk to the diver.
	2) A diver who has undertaken a saturation dive must not fly in a fixed-wing aircraft for 12 hours
	following the dive or helicopter above 300 m altitude.
	3) Notwithstanding the above, where the diver has suffered decompression sickness, air travel must
	be approved by the Specialized Dive Physician, regardless of the time that has elapsed.
18	Decompression facilities must be suitable to accommodate the entire number of divers completing
	their decompression, as well as any other people needed to carry out decompression.

19	A Surface compression chamber must:
	 a) be designed and constructed to be fit for the purpose and to ensure safety; b) provide a suitable environment for its occupants, including amenities appropriate to the type, depth and duration of the diving operation; c) contain sufficient space in at least one of its compartments to enable at least two occupants to lie down comfortably in the compartment and, if a person will be in the surface compression chamber for a period of eight consecutive hours or less, have an internal vertical diameter of at least 1.5 m; d) be equipped with a medical lock; e) be fitted with adequate equipment, including facilities for supplying to and maintaining for its occupants an appropriate breathing mixture, lighting and heating the compression chamber, and
20	Dive Team Size and Composition
	 The Dive Team must be appropriately sized, taking into consideration the hazard and risk assessment required under Section 2, with sufficient qualified personnel available to operate and maintain all the equipment and to provide support functions to the diving team. Netwithstanding the above, a minimum of two dive supervisors must be in attendance at all
	times during active diving activities.
21	Dive Safety Specialists
	 The Operator shall designate, in writing, a Dive Safety Specialist who Must be available During the planning phase prior to the commencement of the dive program, and at all times at the dive site during the execution of the diving program to advise on any matter related to the safety of the diving program; Is independent of any dive contractor involved in the diving program, and Is not the same person who has been appointed by a dive contractor as the Dive Safety Specialist under subsection (2); Has overriding authority to make decisions with respect to the safety of divers Is not the safety to make decisions with respect to the safety of divers Is a solution of the divers Is a solution of the divers Is a solution of the divers Is a divertified to the safety of divers Is a divertified to the safety of divers

	 2) If all or part of a dive program is carried out by a dive contractor on behalf of the Operator, the dive contractor must appoint, in writing, a Dive Safety Specialist who a) Must be available i. During the planning phase prior to the commencement of the dive program, and ii. at all times at the dive site during the execution diving program, to advise on any matter related to the safety of the diving program, or those portions of it, carried
	on by the contractor on benair of the operator;
	 c) Is not the same person who has been appointed by the Operator as the Dive Safety Specialist under subsection (1).
	3) A DSS must not have any other role assigned to them for the period of time that the dive activity takes place.
22	Specialized Dive Physician
	A Specialized Dive Physician must be
	a) Capable of providing medical advice and assistance for all reasonably foreseeable events
	that the dive program may encounter
	b) readily available on a 24 hour basis for medical advice and for transportation to the dive site
	to provide medical treatment
	c) (capable of advising and administering medical treatment to a diver in compression.)
	Qualifications, Training and Competency
23	During execution of the work, the Operator must monitor the continued competence of the dive contractor.
24	All members of the dive team must be competent to carry out their respective roles.
25	Each position in the dive team, and any ROV pilot, where pilots are deployed in the diving operation,
	must conform to the competencies outlined in CSA Z274.4 Competency Standard for Diving,
	Hyperbaric Chambers and Remotely Operated Vehicle Operations.
26	All members of the dive team, other than the specialized diving physician, shall hold valid certificates issued by a certifying body acceptable to the Chief Safety Officer.
27	Certificates of competency shall be issued based on completion of formal training from an accredited institution.

28	1) All members of the dive team shall hold current certification in standard first aid, as well as
	first aid oxygen administration.
	2) On every dive team, one member excluding the supervisors and the divers underwater shall
	have diver medical technician certificate of competence.
29	Personnel certification and qualifications documentation shall be readily available.
	HEALTH, SAFETY AND WORKING ENVIRONMENT REQUIREMENTS
	HEALTH Fitness to Work
20	Hitness to work
30	All divers must be certified as physically and medically fit to dive by a Dive Physician within 12 months immediately before the diver performs their duties in the diver program and the diver must
	attest that there has not been a change in their medical fitness since their last assessment
31	Pre- and post-dive medical checks, in accordance with procedures approved by the Specialized Dive
	Physician, shall be conducted routinely for all divers. For saturation divers these checks shall be
	performed upon entering and surfacing from saturation dives, and for air divers prior to and after
	completion of work periods.
32	First Aid & Medical Supplies and Equipment
	The Dive Contractor, in consultation with the Specialized Dive Physician, shall ensure sufficient supply
	of first aid and medical supplies, equipment and medications are available at the dive site, for all
	reasonably expected injuries and illnesses that could occur and that were identified in the Hazard
	and Risk Assessment, and at minimum, must conform to DMAC15 Medical Equipment to be Held at
	the Site of an Offshore Diving Operation.
33	Medical Contingencies
	1) The Dive Contractor shall establish a system for handling medical contingencies in connection
	with the planned dive operations. The medical contingency plan shall address
	a) handling of all acute medical problems in diving operations
	b) plan for hyperbaric evacuation, in accordance with section 56,
	c) how to return personnel to surface pressure and give required medical treatment during
	decompression period,
	d) now qualified medical treatment can be given to personnel under pressure,
	e) how drills are to be carried out in order to handle an incident or a hazardous situation.
	2) Training shall be provided on the drills identified in 33(1)(e).

34	Medical Monitoring and Communications
	 The Dive Contractor shall ensure that the specialized diving physician: (a) (is able to communicate directly with a diver inside the saturation chamber or diving (b) (has visual and auditory aids to observe and examine the divers when needed, and (c) (has remote access to monitoring or clinical assessment technologies, as technology permits.)
	2) The person performing advanced first aid shall have priority and unimpeded access to suitable communication devices with the specialized diving physician, or any other competent personnel as may be required.
	3) Internet bandwidth (data transfer rate/communication access and speed) must be sufficient to provide chamber monitoring that allows the results of ongoing medical testing, such as electrocardiograms, to be transferred to the Specialized Dive Physician
	DIVER SAFETY
35	Diver Locator
	The Dive Contractor shall ensure a means exists that permits a diver's location to be constantly known.
36	Hazardous Substances
	The Dive Contractor shall document a system to ensure that all materials utilized in chambers, bells and breathing circuits etc., do not contain or produce gases or vapours that may be harmful to the divers during normal operational conditions.
37	Standby Diver Equipment
	Standby divers shall be equipped with the same diving equipment as the prima view iver.
	WORKING ENVIRONMENT
38	Thermal and Humidity Exposure
	 The Dive Contractor must ensure: all dive team members are made fully aware of the hazards of cold water on a diver; Thermal control systems for divers in water, in hyperbaric chambers, bells, habitats (and in ADS systems) shall have the capacity and the accuracy to ensure thermal balance and comfort for the divers/occupants during all phases of a normal dive Redundancy in heating systems for all breathing mixtures;

	2) In the event of loss of thermal balance in diver, equipment or gas, or in the event there is any loss of hot water, even if the loss is expected to be temporary, the dive is to be suspended immediately and divers are to return to the diving bell/basket.
	3) Life support systems for living chambers shall have the capacity to control the relative humidity to between 40% and 60% at operational depth of the system and with a full complement of divers in the chambers.
39	Seismic Activities near the Dive Site
	 Where seismic activity is planned within the vicinity of a dive site: a) The diving vessel and seismic vessels must be in regular contact so that both are aware of each other's work program b) a risk assessment must be conducted to assess the risk to the divers health prior to the commencement of the seismic operation, if the seismic activity is to occur within 1 of the dive site;
	 No dive activity shall proceed if the risk assessment has determined that the divers may be exposed to noise levels beyond maximum allowable levels prescribed by ACGIH
40	Contaminated Working Environment
	When diving in locations where the seabed or seawater may be contaminated, the dive activity shall conform to the requirements related to diving in contaminated waters laid out in CSA Z275.2 <i>Occupational Safety Code for Diving Operations.</i>
	TECHNICAL REQUIREMENTS
41	System for Failure Detection
	 A system for active monitoring of critical components and equipment of the diving system that provides indications in the dive control room of the health of the system.
	2) Registration/notification and correction of dive system and diver equipment failures must be established, implemented and maintained.
	3) Equipment failures detected during routine, pre-dive checks (documented in checklists/logs) must be registered as equipment failures.

	Communications
42	All dive team members, including the emergency response team both offshore and on shore, must be
	able to effectively communicate with one another at all times in order to safely execute the activity and obtain medical attention, if needed.
43	 For communications between the supervisor and any diver involved in the diving operation, a primary communication system must be used that a) is dedicated; b) has sound quality adequate to enable breathing to be clearly heard and oral communications to be clearly heard and understandable; c) is equipped with a voice descrambler in the event that a breathing mixture contains a substance that distorts voice transmissions; d) a recording device that continuously records all oral communications while a dive is in progress.
44	There shall be communication system redundancy such that the supervisor and the divers are able to continue \Im ommunicate orally in the event of a failure of the primary communication system.
45	The diving supervisor shall have two-way aud Sp/ voice communications with the bridge and other relevant operational activity personnel.
46	If an ROV is in use in conjunction with diving operations, there shall be a dedicated communications link between the diving supervisor and the ROV operator and the diving supervisor shall have a monitor in dive control room displaying the same picture as the ROV operator.
	Monitoring
47	 The Dive Contractor shall ensure that: a) the breathing patterns of divers are monitored at all times; b) verbal reports from divers can be received by those tasked with monitoring them ; and, c) visual monitors are employed.
48	 The internal atmosphere of a bell must be continuously monitored to ensure low level contaminants do not exceed levels that may become toxic at depth.
	2) The dive contractor shall ensure that there is redundancy in place within the bell and dive control that will ensure internal bell monitoring by ensuring that multiple devices are utilized.
	 Diving bell oxygen and carbon dioxide levels must be constantly analyzed and recorded hourly as a minimum.

	Bre	eathing Mixtures	
49	The dur rea	e dive contractor must ensure an adequate quantity of breathing mixture is available at any time ring the diving operation, including sufficient quantity to ensure the complete diving operation, a sonable quantity of reserve supply and an additional supply for use in the event of an emergency.	
50	A breathing mixture supply system used for a dive must be appropriate for the depth and circumstances of the dives, but at minimum, any calculations for gas consumption shall be set no lower than 42.5L per minute.		
51	Cor	npressed breathing air mixtures, reserve supply quantities and the analysis of the air shall	
	<mark>COR</mark>	form to CSA Z275.2 Operational Safety Code for Diving Operations, Appendices A-D.	
52	1)	The Dive Contractor shall ensure that each diver's breathing gas shall be of the correct composition, quality, temperature and flow for all foreseeable situations including independent primary and secondary supplies. Gas supplies shall be arranged so that interruption of supply to one diver will not affect other divers' supply.	
	2)	Any gas mixture containing more than 25% oxygen by volume should be handled as if it were pure oxygen.	
	3)	A competent member of the dive team analyzes, at a minimum, the oxygen content of gas mixes upon delivery of the gas and immediately prior to use;	
	4)	Diving shall be halted if the gas quantities fall below acceptable minimums for safety.	
53	Ga	s Cylinders and Storage	
	1)	Gas cylinders must be suitable in design, fit for purpose and safe for use. Each cylinder should be tested and have appropriate certification issued by a competent person.	
	2)	All gas storage units must comply with Canadian or international standards of colour-coding and marking of gas storage cylinders, quads and banks. Whatever standard is employed it shall be consistent for the project and readily identifiable. Where appropriate, pipe work shall also be colour-coded.	
	3)	Adequate fire protection shall be provided for gas storage areas to control and extinguish or control fires as appropriate and to minimize any danger to safety that results or may be reasonably expected to result from the exposure of stored gases to fire.	

54	Diver Access – Surface Supplied Diving
	 When diving from a marine installation or structure where the freeboard is less than 2 metres, a risk assessment should be carried out to establish whether there are any hazards to the Divers from obstructions that could be dangerous when the diver enters or exits the water.
	 2) If no hazards are identified and where the freeboard is less than 2 metres then one or the other then one of the following can be used to deploy a diver: a) A wet bell or basket system with a secondary system for deploying the standby diver, b) a secured ladder that extends at least 2 metres into the water, or c) An alternate means that affords equivalent or better protection than (a) or (b)
	 3) Where the risk assessment identifies potential obstructions that could be hazardous to the diver, or where the freeboard is more than 2 metres then one of the following shall be used for deploying divers: a) A wet bell with a secondary system for deploying the standby diver, b) a divers basket with a secondary basket for deploying the standby diver, or d) An alternate means that affords an equivalent or better protection than (a) or (b)
	EMERGENCY PREPAREDNESS REQUIREMENTS
	Hyperbaric Evacuation
55	1) A Hyperbaric Reception Facility must be available and on standby for the entire ve project;
	2) Dive contractor must have the capability to transfer the hyperbaric life boat to the hyperbaric reception facility within 72 hours in moderate sea states.
	3) Prior to diving operations commencing a trial fit of the hyperbaric life boat to the hyperbaric reception facility transfer trunking shall be completed to test and verify the compatibility of the hyperbaric life boat and the hyperbaric reception facility.
56	 The Dive Contractor must : a. conduct a risk assessment covering the launch, stabilization, recovery and normalization phases of an evacuation; and b. develop, based on the risk assessment, a detailed plan for hyperbaric evacuation of divers, specific to the dive installation and must include, at minimum:

	2)	Training on the plan must be provided, and the plan must be readily accessible, to:
		a) all dive team members
		b) the Dive Control room
		c) on the bridge of the vessel, and
		d) at the hyperbaric reception facility
57	1)	A Life Support Package must be on standby at a suitable location and ready for deployment in the
		event of a hyperbaric evacuation in the hyperbaric life boat.
	- •	
	2)	The Life Support Package must be designed to extend the life support capabilities of the
		hyperbaric life boat beyond the time needed to ensure all divers are able to be fully
		decompressed.
EO	Em	pargangy Drills and Evargings
20		lergency Drins and Exercises
	1)	The Dive Contractor shall establish and implement a program for routine training, exercises and
	-,	drills with respect to all reasonable foreseeable dive emergencies ensure a high level of
		emergency preparedness, which shall include, at minimum:
		a) diver evacuation drill shall be conducted prior to, or shortly after, commencement of
		operations and on a monthly basis thereafter if the duration of the dive program is
		longer than a month.
		b) Hyperbaric lifeboats shall be launched and manoeuvred in the water at intervals not
		exceeding 12 months.
		c) Each diver shall practice boarding a hyperbaric lifeboat at intervals not exceeding 12
		months.
		d) Drills involving location and recovery of a lost bell drill shall be carried out prior to, or
		shortly after, commencement of operations and on a quarterly basis thereafter if the
		duration of the dive is longer than 3 months.
		e) The dive team shall practice the procedures for dealing with a diver who has suffered
		injury or decompression sickness, on a monthly basis.
		f) Loss of position drills shall be completed on the diving vessel on a monthly basis,
		covering different scenarios such as fire, flooding, and loss of dynamic positioning
		capability.
	21	Emorgon cudrille and overcices chall be carried out at planned intervals to train personnel in and
	2)	tost the adequacy of the amergency response equipment, precedures and arrangements for any
		additional emergency scenarios identified in the bazard identification and risk assessment
		additional entergency scenarios identified in the flazaru identification and fisk assessment.
		additional emergency scenarios identified in the hazard identification and risk assessment.

	RECORDS AND REPORTING REQUIREMENTS
59	1) Every diver engaged in a diving activity shall maintain a dive logbook.
	2) All relevant records and dive logbooks must
	a. contain the details of each task and the diving program and are signed immediately after each entry, and
	 record the names and job titles of the persons responsible for the various aspects of the dive program.
	 Records and logbooks must be retained in accordance with Section XX (record retention schedule -to be included in Phase 3)
60	All audio and visual communications must be recorded and all recordings must be kept for at least 48
	hours after the diver has returned to the surface or the saturation living chamber.
61	Notwithstanding the above (Section 60), where an incident has occurred during a dive program, communications records including all audio and visual recordings must be retained indefinitely.