

CONTRACT DIVING OPERATIONS			
Contract Name and Number:		Contractor/Subcontractor:	
Government Inspector:		Location:	
Contractor Inspector:		Date:	
	Yes	No	N/A
1. Have all other options for exploration been considered before resorting to diving as a means securing information? (30.A.01)			
2. Is surface supplied air utilized whenever possible in accordance with practical constraints of diving operations? (30.A.02)			
3. Does each diver team member have documented training and/or experience consistent with the performance requirements of the scope of work? (30.A.06b)			
4. Does the Dive Plan format adhere to prescribed safe operating procedures? (30.A.06c)			
5. Does each dive team member have current certification in CPR and first aid? (30.A.08)			
6. Does the safe practices manual include as a minimum: assignments and responsibilities of dive team members; equipment certification, procedures and checklists; emergency procedures for fire, equipment failure, adverse weather conditions and medical illness or injury; and requirements for inspections? (30.A.11)			
7. Has verification of satisfactory completion of medical fitness examinations for each dive team member who is or is likely to be exposed to hyperbaric pressure been submitted? (30.A.12)			
8. Has a dive operations plan been submitted, reviewed, and accepted prior to commencement of diving operations? (30.A.13)			
9. Is a pre-dive conference held prior to each dive with all members of the dive team and a representative of the contractor? (30.A.14)			
10. Has a dive log with information about the divers full name; date and location of dive; maximum depth and bottom time; surface interval between dives; breathing medium and type of equipment used; group classification at beginning and end of each interval; water and ambient air temperature; depth(s) and duration(s) of any decompression stops; and date and time of last previous dive been completed for each diver on each dive? (30.A.17)			
11. Is each SCUBA diver equipped with an alternate air source, buoyancy compensation device, submersible cylinder pressure gauge, weight belt, depth gauge and knife, timekeeping device? (30.B.03)			
12. Are surface supplied air operations prohibited in depths greater than 190 feet? (30.C.01)			
13. Is a dual lock, multi-place, recompression chamber available and ready for use at dive locations for any dive deeper than 100 feet? (30.C.03)			
14. Does each mixed-gas diving operation have a dive-location reserve breathing gas supply? (30.D.07)			
15. Are air compressor systems used to supply air to surface supplied air divers equipped with a volume tank with a check valve on the inlet side, a pressure gauge, a relief valve, and a drain valve? (30.E.02)			

This checklist is based on EM 385-1-1, dated 3 September 1996. Use of this checklist is optional.

CONTRACT DIVING OPERATIONS (con.)			
	Yes	No	N/A
16. Are air compressors located away from areas containing exhaust or other			

contaminants? (30.E.04)			
17. Do breathing air supply hoses have connectors made of corrosion resistant materials, umbilicals made with kink resistant materials with a nominal breaking strength of 2650 lbs, and safety lines? (30.E.06)			
18. Do all dive sites have a first aid kit, an oxygen resuscitation system, and a stokes litter or backboard? (30.E.11)			
19. Before using one-atmosphere suits (Newt Suits) has approval been given by the HQUSACE Diving Coordinator? (30.F.01)			
Comments:			

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