

Divator Panel (DP) Checklist

ADMINISTRATION

1.	(DP01) Is the command using the current version of the system Operat Procedures (OPs / EPs)?	ing a	nd Emergend	Emergency				
	References: NAVSEA SS521-AA-MAN-010 U.S. Navy Diving Manual NAVSEA 00C Website							
		С	R	NA	UA			
			Repeat Significant PMS					
2.	(DP02) Does the command possess the most current revision of the Int (SCUBA)/Dive panel (DP) surface supplied apparatus technical manual?		iro Divator					
	Reference: U.S. Navy Diving Manual NAVSEA 00C Website							
		С	R	NA	UA			
			Repeat Significant PMS	or NA L ant NA L ant NA L				
3.	(DP03) Is the maintenance log complete, up to date and reflect current the system?	com	ponents inst	alled in				
	References: Applicable PMS NAVSEA SS510-AC-TMM-010							
		С	R	NA	UA			
			Repeat Significant PMS					
DP	2 FLASKS							
4.	(DP04) Are the carbon fiber flasks within their hydrostatic test date?							
	References: NAVSEA SS510-AC-TMM-010 Applicable PMS	С	D	NΙΔ	114			
		C	R	INA	UA			
			Repeat Significant PMS					

5.	(DP05) Do the flasks have an inspection tag with the hydro date?				
	References: DOT-SP-14209 PARA 7.B.4 NAVSEA SS510-AC-TMM-010 Applicable PMS	С	R	NA	110
		C	ĸ	INA	UA
			Repeat Significant PMS		
6.	(DP06) Are the composite flasks free of structural damage?				
	Reference: Applicable PMS	С	R	NA	UA
		<u> </u>	Repeat Significant PMS		
7.	(DP07) Are the composite flasks within their 15 year service life?				
	Reference: Applicable PMS	С	R	NA	UA
		_ _	Repeat Significant PMS		
DP	2 COMPONENTS				
8.	(DP08) Are the pressure gauges (surface unit / emergency gas supply) their calibration periodicity? Is the objective quality evidence on file?	and c	lepth gauges	within	
	Reference: Applicable PMS	С	R	NA	UA
		0	Repeat Significant PMS		

9.	(DP09) Are the umbilicals in good condition with carabiners installed to loading?	red	uce mechani	al	
	References: NAVSEA SS510-AC-TMM-010 Applicable PMS				
		С	R	NA	UA
			Repeat Significant PMS		
10.	. (DP10) Have the thermoplastic hoses been inspected and or hydrostatic Are the rubber hoses within their life span?	cally	tested and t	agged?	
	References: NAVSEA SS510-AC-TMM-010 Applicable PMS				
		С	R	NA	UA
			Repeat Significant PMS		
11.	. (DP11) Are the diver's safety belts, umbilical relief handles, "Open" tag checklist utilized?	and	current dive	supervi	sor
	Reference: NAVSEA SS510-AC-TMM-010				
		С	R	NA	UA
			Repeat Significant PMS		
12.	. (DP12) Is the anti-freeze plastic cover installed properly on the P+ regul	ator	?		
	Reference: NAVSEA SS510-AC-TMM-010				
		С	R	NA	UA
			Repeat Significant PMS		

13. (DP13) Is the protective sleeve installed on the P+ regulator relief valve	?			
Reference: NAVSEA SS510-AC-TMM-010		_		
	С	R	NA	UA
		Repeat Significant PMS		
14. (DP14) Does the P+ regulator quick disconnect fitting and locking sleeve it capped when not in use?	fun	ction proper	ly and i	s
Reference: NAVSEA SS510-AC-TMM-010				
	С	R	NA	UA
		Repeat Significant PMS		
MK-20 UBA				
15. (DP15) Are the authorized repair kits utilized for maintenance?				
References: NAVSEA SS600-AK-MMO-010 Applicable PMS				
	С	R	NA	UA
		Repeat Significant PMS		
16. (DP16) Is the face plate free of cracks or deterioration?				
Reference: Applicable PMS				
••	С	R	NA	UA
		Repeat Significant PMS		

17. (DP17) Is the oral nasal mask in good condition and are the check valves	ins	talled proper	ly?	
Reference: NAVSEA SS600-AK-MMO-010				
	С	R	NA	UA
		Repeat Significant PMS		
18. (DP18) Is the head harness in good condition?				
References: NAVSEA SS600-AK-MMO-010 Applicable PMS				
	С	R	NA	UA
		Repeat Significant PMS		
19. (DP19) Are the MK 20 MOD 0/1 communication components clean, dry a and broken wires?	and	free from te	ars, cut	:S
Reference: NAVSEA SS600-AK-MMO-010				
	С	R	NA	UA
		Repeat Significant PMS		
20. (DP20) Is the diver harness of the approved type and in good condition?				
References: NAVSEA SS600-AK-MMO-010 NAVSEA 00C Authorized for Navy Use (ANU)				
	С	R	NA	UA
		Repeat Significant PMS		

21. (DP21) Are all components in good repair and working condition?				
References: NAVSEA SS510-AC-TMM-010 NAVSEA SS521-AA-MAN-010				
	С	R	NA	UA
		Repeat Significant PMS		
22. (DP22) Are all ports, hoses and other openings adequately protected f	rom o	contaminatio	n?	
References: NAVSEA SS510-AC-TMM-010 NAVSEA SS521-AA-MAN-010				
	С	R	NA	UA
		Repeat Significant PMS		
23. (DP23) Is the surface unit retaining ring and locking clip in place on the	whis	tle insert?		
Reference: NAVSEA SS510-AC-TMM-010				
	С	R	NA	UA
		Repeat Significant PMS		
24. (DP24) Does the surface unit shuttle insert swivel and is the retaining				ice?
, , , , , , , , , , , , , , , , , , , ,	ring a	nd locking cli	p in pla	
Reference: NAVSEA SS510-AC-TMM-010	ring a C	nd locking cli R	p in pla	UA

DP2 BUOYANCY COMPENSATOR

25.	. (DP25) Are the buoyancy compensators in good condition and functio	n as d	lesigned?		
	Reference: Applicable PMS				
		С	R	NA	UA
			Repeat Significant PMS		
MA	AINTENANCE				
26.	. (DP26) Has all situational maintenance to include hygienic maintenand and SCUBA regulators. Are the authorized solutions used per the PMS documented in SKED?	-			IBA
	Reference: Applicable PMS				
		С	R	NA	UA
			Repeat Significant PMS		
27.	. (DP27) Is any equipment that is out of commission, out of maintenance unsafe, tagged out to prevent use?	e per	iodicity, or o	therwis	<u>——</u>
	References: OPNAVINST 5100.23H OPNAV M-5100.23 S 0400-AD-URM-010/TUM OPNAVINST 3150.27D				
	G. (W. V. M.G.) 9130.127.12	С	R	NA	UA
		_ _	Repeat Significant PMS		
			PMS		_

28.	(DP28) Is a Preventive Maintenance System (PMS) program implement support equipment? If not, has a feedback report been submitted for a covered?						
	References: OPNAVINST 3120.32D NAVSEAINST 4790.8D U.S. Navy Diving Manual						
		С	Repeat Significant PMS t appropriately R Repeat Significant PMS	NA	UA		
			Repeat				
			_				
		ш	PIVIS				
29.	(DP29) Is diving equipment serialized for tracking in SKED? Is the equip SKED on single line items?	ment	t appropriate	ly liste	d in		
	Reference: NAVSEAINST 4790.8D						
		С	R	NA	UA		
			Repeat				
			-				
			PMS				
30.	(DP30) Is maintenance correctly anchored for periodicity in SKED or tra	 cked	on a separat	e docu	 ment		
	(I.E. excel spread sheet, status board)?		·				
	Reference: NAVSEAINST 4790.8D						
		С	R	NA	UA		
			Reneat				
			Significant				
			PMS				
31.	(DP31) Is the command tracking and in compliance with all active AIGs equipment in use?	perta	aining to the				
	Reference: NAVSEA 00C Guidance						
		С	R	NA	UA		
			Repeat				
			Significant				
			PMS				

COMMAND NAME:
LOCATION:
UIC:
DATE:
SURVEYOR(S):
NO. COMPLETE:
NO. REQ ACTION:
NOT APPLICABLE:

DIVATOR PANEL