

MK 20 Mod 0/1 UBA Checklist

Updated Mar 2025

ADMINISTRATION

1. (MK01) Are all required operating procedures (OPs) and checklists utilized and to date?

	References: NAVSEA 00C Website Applicable PMS				
	Αμμιταρίε ΓΝΙΟ	С	R	NA	UA
			Repea Signifi PMS		
2.	(MK02) Is the face plate free of cracks or deterioration?				
	Reference: Applicable PMS	С	R	NA	UA
			Repea Signifi PMS		
3.	(MK03) Is the oral nasal mask in good condition and are the check va	lves ins	stalled	properly	/?
	Reference: NAVSEA SS600-AK-MMO-010	С	R	NA	UA
			Repea Signifi PMS		
4.	(MK04) Is the head harness in good condition?				
	References: NAVSEA SS600-AK-MMO-010 Applicable PMS				
	١	с □ □	R Repea Signifi PMS		UA

5. (MK05) Are the MK 20 MOD 0/1 communication components clean, dry and free from tears, cuts and broken wires?

	Reference: NAVSEA SS600-AK-MMO-010							
		С	R	NA	UA			
			Repea	at				
			Signifi					
			PMS					
6.	(MK06) Is the diver harness of the approved type and in good condition	n?						
	References: NAVSEA SS600-AK-MMO-010							
	NAVSEA 00C Authorized for Navy Use (ANU)							
		С	R	NA	UA			
			Repea	at				
			Signif					
			PMS					
EN	IERGENCY GAS SUPPLY							
7.	(MK07) Is the 150' hose in good condition?							
	References: U.S. Navy Diving Manual Applicable PMS							
		С	R	NA	UA			
			Repeat					
			PMS					
8.	8. (MK08) Is the first stage of the MK-20 emergency gas supply regulator set per the applicable MRC?							
	Reference: Applicable PMS							
		С	R	NA	UA			
			Repeat					
			Signifi					
			PMS					

9. (MK09) Is the emergency gas supply regulator configured as required (submersible pressure gauge, ANU approved second stage regulator), in good repair and working condition?

Reference: Applicable PMS				
	С	R	NA	UA
		it icant		
10. (MK10) Are the authorized repair kits, test tools, and authorized repair maintenance?	part	s utilize	ed for	
References: NAVSEA SS600-AK-MMO-010				
Applicable PMS				
	С	R	NA	UA
		Repea Signifi PMS		

MAINTENANCE

11. (MK11) Has all situational maintenance to include hygienic maintenance been performed on the MK 20 MOD 0/1 and 150' whip second stage regulator? Are the hygienic maintenance solutions being used per the PMS card? Is the maintenance documented in SKED?

R	eference: Applicable	e PMS		С	R	NA	UA
					Repea Signif PMS		

12. (MK12) Is any equipment that is out of commission, out of maintenance periodicity, or otherwise unsafe, tagged out to prevent use?

References: OPNAVINST 5100.23H OPNAV M-5100.23 S 0400-AD-URM-010/TUM OPNAVINST 3150.27D				
	С	R	NA	UA
		Repea Signifi PMS		
13. (MK13) Is a Preventive Maintenance System (PMS) program imple support equipment? If not, has a feedback report been submitted			-	-
References: OPNAVINST 3120.32D NAVSEAINST 4790.8D U.S. Navy Diving Manual				
	С	R	NA	UA
		Repea Signifi PMS		
14. (MK14) Is diving equipment serialized for tracking in SKED? Is the SKED on single line items?	equipmen	t appro	opriately	listed in
Reference: NAVSEAINST 4790.8D				
	С	R	NA	UA
		Repeat Significant PMS		
15. (MK15) Is maintenance correctly anchored for periodicity in SKED document (I.E. excel spread sheet, status board)?	or tracked	d on a s	eparate	
Reference: NAVSEAINST 4790.8D	C D D	R Repea Signifi PMS		UA

16. (MK16) Is the command tracking and in compliance with all active AIGs pertaining to the equipment in use?

Reference: NAVSEA 00C Guidance	С	R	NA	UA
		Repea Signif PMS		

MK 20 MOD 0 / 1 UBA

COMMAND NAME:

LOCATION:

UIC:

DATE:

SURVEYOR(S):

NO. COMPLETE:

NO. REQ ACTION:

NOT APPLICABLE: