

## MK 25 Mod 2 UBA Checklist

## **ADMINISTRATION**

1. (MK2501) Have all MK-25 technicians graduated from a certified school?						
	Reference: NAVSEA SS600-A3-MMA-010					
		С	R	NA	UA	
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				eat oificant		
			Sigi PM	nificant s		
			FIVI	J		
2.	(MK2502) Is the MK-25 Underwater Breathing Apparatus (UBA) Pre-dive	e che	eckli	st used?		
	References: NAVSEA SS600-A3-MMA-010					
	Marine Corps TM 09603B-14&P/1					
		С	R	NA	UA	
			Rer	eat		
				nificant		
			PM			
3.	(MK2503) Is MK-25 UBA Post-dive Checklist being used?					
	References: NAVSEA SS600-A3-MMA-010 Rev 4					
	Marine Corps TM 09603B-14&P/1					
		С	R	NA	UA	
			Rep	eat		
			Sigi	nificant		
			PM	S		
4.	(MK2504) Is the MK-25 UBA diving supervisor checklists used per the M	K-25	 5 Tec	hnical M	anual?	
	References: NAVSEA SS600-A3-MMA-010 Rev 4					
	Marine Corps TM 09603B-14&P/1					
		С	R	NA	UA	
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				nificant		
			PM			

5.	(MK2505) Does each Rig Log have required maintenance history form, Roand Failure Analysis Reports (FAR) per technical manual? Are the forms forms for as required?		-		
	References: NAVSEA SS600-A3-MMA-010 Rev 4 Marine Corps TM 09603B-14&P/1				
	Marine Corps (W 05003B-14Q1/1	С	R	NA	UA
			-	eat	
			Sigi PM	nificant S	
6.	(MK2506) Has verification of the correct operational pressure range of the reducer been performed and documented per PMS and REC procedures		HP ox	kygen pre	essure
	References: NAVSEA SS600-A3-MMA-010 Rev 4				
	Marine Corps TM 09603B-14&P/1 Applicable PMS				
	Applicable FIVIS	С	R	NA	UA
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				nificant	
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7.	(MK2507) Has verification of the correct operational actuation pressure assembly been performed and documented per PMS and REC procedure		he d	emand v	alve
	References: NAVSEASS600-A3-MMA-010 Rev 4				
	Marine Corps TM 09603B-14&P/1				
	Applicable PMS	С	R	NA	UA
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			Rep	eat nificant	
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8.	(MK2508) Is the MK-25 shell free of dirt, deterioration, petroleum	contamin	atio	n, and d	amage
	References: NAVSEA SS600-A3-MMA-010 Rev 4 Marine Corps TM 09603B-14&P/1				
		С	R	NA	UA
			Re	oeat	
			_	nificant	
			PIV	IS	
9.	(MK2509) Are the protective caps installed on MK-25 when the ox	ygen bott	le is	remove	d?
	References: NAVSEA SS600-A3-MMA-010 Rev 4				
	Marine Corps TM 09603B-14&P/1				
	MIL-STD-1330				
		С	R	NA	UA
			Rej	oeat	
			Sig	nificant	
			PIV	IS	
10	. (MK2510) Is the canister free of cracks or deterioration?				
	References: NAVSEA SS600-A3-MMA-010 Rev 4				
	Marine Corps TM 09603B-14&P/1				
		С	R	NA	UA
			Rej	oeat	

11. (MK2511) Are the breathing bag and oxygen cylinder straps free of cracks, cuts, and / or deterioration?						
References: NAVSEA SS600-A3-MI	//A-010 Rev 4					
Marine Corps TM 096	03B-14&P/1					
	(	C R	NA	UA		
			l Significa	nt		
12. (MK2512) Is the harness strap assembly in goo	d repair?					
References: NAVSEA SS600-A3-MI	ЛА-010 Rev 4					
Marine Corps TM 096	03B-14&P/1					
	(	F	R NA	UA		
	Γ	∃ R	epeat			
	Γ		gnificant			
	Γ		MS			
13. (MK2513) Are the inhalation and exhalation he	oses free of damage and cra	ckin	g?			
References: NAVSEA SS600-A3-MI	ЛА-010 Rev 4					
Marine Corps TM 096	03B-14&P/1					
	(	F	R NA	UA		
	Γ	] R	epeat			
			gnificant			
	Γ		MS			

14.	(MK2514) Is the T – bit/barrel valve in good working order and do the snap rings align?							
	References: NAVSEA SS600-A3-MMA-010 Rev 4							
	Marine Corps TM 09603B-14&P/1							
		С	R	NA	UA			
			Rep	oeat				
			Sig	nificant				
			PM	IS				
CYLIN	NDERS							
	MK2515) Do all oxygen cylinders have current hydrostatic test dates evidence (OQE) on file?	and ol	oject	ive quali	ty			
	References: NAVSEA SS600-A3-MMA-010 Rev 4							
	Marine Corps TM 09603B-14&P/1							
	Applicable PMS							
		С	R	NA	UA			
			Rep	oeat				
			Sig	nificant				
			PM	IS				
16. (I	MK2516) Are the oxygen cylinder annual interior/exterior visual insp	ection	s red	corded in	SKED?			
	Reference: Applicable PMS							
		С	R	NA	UA			
			Rep	oeat				
				nificant				
			PM					
17.	(MK2517) Is the oxygen cylinder free of gouges, dents and scratch	nes ove	er 0.	03 inches	s deep?			
	References: NAVSEA SS600-A3-MMA-010 Rev 4							
	Marine Corps TM 09603B-14&P/1							
	•	С	R	NA	UA			
			Rei	oeat				
				nificant				
			PM					

## **BUOYANCY COMPENSATOR**

18.	3. (MK2518) Is the buoyancy bladder free of deterioration, cracks or cuts? Are the seams in good condition (no signs of separation)? Are the drain caps in good working order?							
	References: NAVSEA SS600-A3-MMA-010 Rev 4							
	Marine Corps TM 09603B-14&P/1							
	Applicable PMS							
		С	R	NA	UA			
				Repeat				
				Significa	nt			
				PMS				
<u></u> 19.	(MK2519) Are the belts and straps in good condition?							
	References: Operations and Maintenance Manual Applicable PMS							
	••	С	R	NA	UA			
			Rei	oeat				
			-	nificant				
			PIV					
20	(MK2520 Are the buoyancy compensators in good condition and opera	te as	des	igned?				
	References: Applicable PMS							
	Manufacturer's Tech Manual							
		С	R	NA	UA			
			Rep	oeat				
			Sig	nificant				
			PΝ	IS				

21. (MK2521) Are the buoyancy compensator relief valves in good condition and working as designed?						
References: Manufacturer's Tech Manual						
Applicable PMS						
	С	R	NA	UA		
		Rep	eat			
			nificant			
		PM	S			
22. (MK2522) Is the inflation cylinder annual interior/exterior visual inspect	ion ı	recor	ded in SI	KED?		
References: NAVSEA SS600-A3-MMA-010 Rev 4						
Marine Corps TM 09603B-14&P/1						
	С	R	NA	UA		
		Rep	eat			
		_	nificant			
		PM	S			
FFM						
23. (MK2523) Are there signs of cracking, tearing or general deterioration of strap, nose clearing device or buckles?	f the	e mo	uthpiece	, mask		
Reference: Applicable PMS						
	С	R	NA	UA		
		Rep	eat			
		Sigr	nificant			
		PM	S			
24. (MK2524) Is the M48 Pre-dive and post-dive checklist being used?						
Reference: Manufacturer's Tech Manual						
	С	R	NA	UA		
		Rep	eat			
			nificant			
		PM	S			

25. (MK2525) Is the approved type of defogger used?				
Reference: Manufacturer's Tech Manual				
	С	R	NA	UA
		Rep	oeat	
			nificant	
		PM	IS	
26. (MK2526) Are all spare parts genuine Kirby Morgan parts?				
Reference: Manufacturer's Tech Manual				
	С	R	NA	UA
		Rep	eat	
		Sig	nificant	
		PM	S	
OXYGEN (O2) CLEAN				
27. (MK2527) Are O2 Safe Area procedures and precautions posted and obs	serv	ed?		
Reference: NAVSEA SS600-AQ-MMO-010				
	С	R	NA	UA
		Rep	oeat	
		_	nificant	
		PM	IS	
28 (MK2528) Is the O2 Safe Area clearly marked: "Restricted O2 Safe A drinking"?	rea"	, "N	o smokir	ng, eating or
References: MIL-STD-1330				
OPNAVINST 5100.19F				
OPNAVINST 5100.23H	С	R	NA	UA
	C	11	IVA	UA
		Rep		
		Sig PM	nificant IS	
		i IV	.5	

29. (MK2529) Are all tools and parts clean and designated for "O2 Use Only"?						
References: MIL-STD-1330 TIP 18-0005						
	С	R	NA	UA		
		Rep	oeat			
		Sig	nificant			
		PM	IS			
30. (MK2530) Are the required MK-25 tools, test assemblies, and adapters	on b	oard	l?			
References: NAVSEA SS600-A3-MMA-010 Rev 4						
Marine Corps TM 09603B-14&P/1						
Applicable PMS	С	R	NΛ	UA		
	C	IX	INA	UA		
		Rep	oeat			
		Sig	nificant			
		PM	IS			
31. (MK2531) Is the lubricant (MIL-G-27617, Type III Greases for Oxygen So components of the approved type?	ervice	e) for	MK-25			
References: NAVSEA SS600-A3-MMA-010 Rev 4						
Marine Corps TM 09603B-14&P/1						
MIL-STD-1330						
	С	R	NA	UA		
		Rep	oeat			
			nificant			
		PM	IS			

32 (MK2532 Are all replacement parts properly cleaned, packaged,	and marked?						
References: NAVSEA SS600-A3-MMA-010 Rev 4 Marine Corps TM 09603B-14&P/1 MIL-STD-1330 Applicable PMS							
	C R NA UA						
	☐ Repeat ☐ Significant ☐ PMS						
RAPID DEPLOYMENT OXYGEN TRANSFER PUMPS SYSTEMS							
33. (MK2533) Are REC procedures followed and is the REC log maintained as required? If maintenance is contracted out, are work packages retained with PMS documentation?							
References: Operation & Maintenance Manual Applicable PMS							
Applicable 1 1415	C R NA UA						
	☐ Repeat						
	☐ Significant						
	□ PMS						
34. (MK2534) Are the relief valves tested every 36 months? Are the lifting pressure, date tested, and testing activity and are the result.							
Reference: Applicable PMS							
	C R NA UA						
	<ul><li>□ Repeat</li><li>□ Significant</li><li>□ PMS</li></ul>						

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35. (MK2535) Are the oxygen pressure gauges calibrated, and results kept on file?								
	Reference: Applicable PMS	С	D	NA	UA			
		C	ĸ	IVA	UA			
			Rep	oeat				
			_	nificant				
			PM	15				
36	(MK2536 Are all Gas Transfer System (GTS) flexible charging hoses installation? Is the rubber charging hoses replaced at 12 yrs.? Are information?			-				
	References: NAVSEA S6430-AE-TED-010 Applicable PMS							
	Applicable 11115	С	R	NA	UA			
			Rer	peat				
				nificant				
			PM	IS				
37.	(MK2537) Do all flexible charging hoses have a proper strain relief device	e at	tach	ed?				
	Reference: U.S. Navy Diving Manual							
	· -	С	R	NA	UA			
			Rep	oeat				
			Sig	nificant				
			PM	IS				
38.	38. (MK2538) Are the operating and emergency procedures for the GTS available and in use?							
	Reference: Operation & Maintenance Manual							
		С	R	NA	UA			
			Rep	eat				
			Sig	nificant				
			PM	IS				

SOI	DASORB						
39.	(MK2539) Is a well-ventilated area available for filling Carbon Dioxide (C with CO2 absorbent	O2)	scru	bber car	nisters		
	References: NAVSEA SS600-A3-MMA-010 Rev 4 OPNAVINST 5100.19F OPNAVINST 5100.23H						
		С	R	NA	UA		
			-	peat nificant S			
40	(MK2540) Is the CO2 absorbent approved for use in the MK-25 UBA	and	is it	within	current shelf		
	life? May be stored for up to 14 days prior to diving If prepared and inst	alle	d in	the UBA			
	References: NAVSEA SS600-A3-MMA-010 Rev 4 Marine Corps TM 09603B-14&P/1						
		С	R	NA	UA		
				peat nificant S			
<del></del> 41.	(MK2541) Is Personal Protective Equipment (PPE) available to personne shield) when filling the CO2 canisters with absorbent?	(glo	(gloves, filter mask, face				
	References: OPNAVINST 5100.19F OPNAVINST 5100.23H	С	R	NA	UA		
		_ _ _		oeat nificant S			

SAUGES			_		
	2542) Are critical gauges and torque wrenches calibratgen Bottle Gauges and Inch/Foot Ib Torque Wrenches)				
	References: COMUSFLTFORCOMINST 4790.3, J	oint Fleet Mainte	nand	ce Manı	ual
	Applicable PMS	С	R	NA	UA
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		_		nificant	
			PM	S	
3. (MK	2543) Is there a comparative accuracy log for the wrist	depth gauges?			
	Reference: Applicable PMS				
		С	R	NA	UA
			Rep	eat	
			_	nificant	
			PM 	S 	
4. (MK2	2544) Are dive computers calibrated as required?				
	Reference: Applicable PMS				
		С	R	NA	UA
			Rep	eat	
			Sign	nificant	
		П	PM	S	

MA	AINTENANCE					
45.	. (MK2545) Are all applicable ISEA notes available and addressed as requi	red	?			
	Reference: NAVSEA PMS 340 Website					
		С	R	NA	UA	
				Repeat	<u>.</u>	
				Signific	ant	
				PMS		
	. (MK2546) Has all situational maintenance to include hygienic maintenar bit/pods and rebreather hoses? Are the solutions being used in accorda			<b>.</b>		
	the maintenance documented in SKED?	ince	e witl	h the PN	ЛS card?	
	-	ince	e witl	h the PN	/IS card?	
	the maintenance documented in SKED?	C	e with	h the PN NA	/IS card? UA	
	the maintenance documented in SKED?		R		UA	
	the maintenance documented in SKED?		R	NA	UA	
	the maintenance documented in SKED?		R	NA Repeat	UA	
 47.	the maintenance documented in SKED?	С	R	NA Repeat Signific PMS	UA : :ant	
 47.	the maintenance documented in SKED?  Reference: Applicable PMS  . (MK2547) Is any equipment that is out of commission, out of maintenan	С	R	NA Repeat Signific PMS	UA : :ant	
<del></del> 47:	the maintenance documented in SKED?  Reference: Applicable PMS  . (MK2547) Is any equipment that is out of commission, out of maintenant otherwise unsafe, tagged out to prevent use?  References: OPNAVINST 5100.23H  OPNAV M-5100.23	С	R	NA Repeat Signific PMS	UA : :ant	
 47.	the maintenance documented in SKED?  Reference: Applicable PMS  . (MK2547) Is any equipment that is out of commission, out of maintenant otherwise unsafe, tagged out to prevent use?  References: OPNAVINST 5100.23H  OPNAV M-5100.23  S 0400-AD-URM-010/TUM	С	R	NA Repeat Signific PMS	UA : :ant	
 47:	the maintenance documented in SKED?  Reference: Applicable PMS  . (MK2547) Is any equipment that is out of commission, out of maintenant otherwise unsafe, tagged out to prevent use?  References: OPNAVINST 5100.23H  OPNAV M-5100.23	С	R □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	NA Repeat Signific PMS	UA : :ant	
<del></del> 47.	the maintenance documented in SKED?  Reference: Applicable PMS  . (MK2547) Is any equipment that is out of commission, out of maintenant otherwise unsafe, tagged out to prevent use?  References: OPNAVINST 5100.23H  OPNAV M-5100.23  S 0400-AD-URM-010/TUM	C C	R □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	NA Repeat Signific PMS Odicity, o	UA cant or	
47.	the maintenance documented in SKED?  Reference: Applicable PMS  . (MK2547) Is any equipment that is out of commission, out of maintenant otherwise unsafe, tagged out to prevent use?  References: OPNAVINST 5100.23H  OPNAV M-5100.23  S 0400-AD-URM-010/TUM	C C	R □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	NA Repeat Signific PMS  odicity, of	UA cant or	

48	(MK2548) Is a Preventive Maintenance System (PMS) program imp diving support equipment? If not, has a feedback report been subr covered?				_
	References: OPNAVINST 3120.32D				
	NAVSEAINST 4790.8D				
	U.S. Navy Diving Manual				
	,	С	R	NA	UA
				Repeat	
				Significa	nt
				PMS	
49.	(MK2549) Is diving equipment serialized for tracking in SKED? Is the equipment in SKED on single line items?	ipm	ent a	appropri	ately
	Reference: NAVSEAINST 4790.8D				
		С	R	NA	UA
				Repeat	
				Significa	nt
				PMS	
<del></del> 50.	(MK2550) Is maintenance correctly anchored for periodicity in SKED or	rack	ed c	n a sepa	rate
	document (I.E. excel spread sheet, status board)?				
	Reference: NAVSEAINST 4790.8D				
		С	R	NA	UA
			Rep	eat	
				nificant	
			PM		

IK 25 MOD 2 UBA		
IK 25 WIOD 2 OBA		
COMMAND NAME:		
LOCATION:		
UIC:		
DATE:		
SURVEYOR(S):		
NO.		
COMPLETE:		
NO. REQ ACTION:		
No. Neg nemon.		
NOT APPLICABLE:		