Part	Attribute	Description	MIP	MRC	Class
Part I	3.b.	Verify all compartment pressure gages are in calibration as indicated on calibration label. AHP-45-GA-008 AHP-45-GA-017 AHP-60-GA-018 AHP-629-GA-006 AHP-629-GA-007	5511/721	E1PV and E1PX	SSN 21
Part I	4.b.	Verify from ships' records that applicable ventilation system bulkhead flapper maintenance has been completed for VH-8 within required periodicity.	5132/024	J4QS	SSN 21
Part I	5.a.	Perform or witness hatch maintenance to complete salvage inspection and reference the PMT annual inspection.	1671/921	7CLR and 7CLS	SSN 21
Part I	7.a.	Verify from ships' records that applicable air bank air sampling maintenance has been completed, is in specification and within required periodicity.	5542/921	7EFX	SSN 21
Part I	7.b.	Perform or witness AHPD Operational test and Measure Dewpoint of Effluent.	5511/921	7EGC	SSN 21
Part I	8.a.	Verify from ships' records that Towing Equipment maintenance has been completed within required periodicity.	5821/021	9JXK	SSN 21
Part II	1.a.	Verify four rescue vehicle holddown sockets are installed per plan or authorized alteration on both logistic escape trunks (LET). From one socket per LET, remove center capscrew and plug; demonstrate guide is free.	5940/901	4CS6	SSN 21
Part II	1.b.(1)	Inspect rescue seating surface.	5940/901	4FX1	SSN 21
Part II	1.b.(3)	Inspect rescue seating surface protective cover.	5940/901	4BK4	SSN 21
Part II	1.c.	Verify from ships' records that SRC downhaul shackle has been replaced within PMS periodicity.	5940/901	7EPX	SSN 21

Part	Attribute	Description	MIP	MRC	Class
Part II	1.d	LET hatch fairings must be maintained in a condition to	1671/921	7EKW	SSN 21
		be easily disassembled to support submarine rescue. Verify PMS has been completed within the required			
		periodicity on both LET hatches. Visually inspect LET			
		hatch fairings for compliance with the specifications			
		called out in the PMS. Paint fouling or corrosion of fairing			
		fasteners must be immediately corrected. Demonstrate the			
		ability to remove one fastener at a time in each fairing			
		section required to be removed in the fairing disassembly procedure.			
Part II	2.d.	Demonstrate satisfactory installation of Improved	5940/901	3ZA9	SSN 21
1 411 11	2.u.	Powered Hatch Operator with intensifier and compensator	3940/901	JLA9	33N 21
		as one mode of hatch operation of LET.			
Part II	2.e.(4)	Demonstrate satisfactory operation and examine the	5940/901	7ECV	SSN 21
		condition of the following equipment: Conduct Hood			
		Inflation System or Stole Charging Valve operational			
		check to confirm valves operate properly and verify			
Part II	2.e.(6)	watertight caps installed. Verify from ships' records that applicable maintenance to	5940/901	F3XS	SSN 21
rait II	2.6.(0)	clear sea pressure sensing lines has been completed within	3940/901	13/13	33N 21
		required periodicity.			
Part II	3.a.(1)	Perform or witness SEPIRB maintenance.	59400/015	FFE0 and	SSN 21
	,			FXR6	
Part II	3.a.(2)	Perform or witness SEPIRB launcher maintenance.	59400/015	GGP5	SSN 21
Part II	3.b.(2)	Perform or witness AN/BQN-13 maintenance.	SO-104/902	7BJE and	SSN 21
				EDR8	
Part II	4.a.(1)	Auto-Inflatable life preservers QTY (26)	5832/SUB	2YH7 or	SSN 21
D II	4 - (2)	L.1	5022/015	2VU8	CCN 21
Part II	4.a.(2)	Inherently buoyant life preservers. QTY (10)	5832/015 5832/021	9PDE	SSN 21 SSN 21
Part II Part II	4.a.(3) 4.a.(4)	Man overboard bag. Safety harness (belts). QTY (20)	6231/001	4AQJ 3TRT	SSN 21 SSN 21
Part II	4.a.(4) 4.a.(5)	Safety track.	6111/R06	3JTK	SSN 21 SSN 21
1 411 11	r.a.(3)	Survey muck.	0111/100	JJ 11X	5511 21

Part	Attribute	Description	MIP	MRC	Class
Part II	4.a.(6)	Distress marker lights. QTY (2)	5832/034	3NE7	SSN 21
Part II	4.a.(7)	Life lines and stanchions.	6121/SUB	3YEG or	SSN 21
				6VAF	
Part II	4.c.(1)	EAB Masks (test random 5% per compartment for proper	5519/184	G8CL	SSN 21
		operation per applicable MRC).			
Part II	4.c.(2)	Inspect 10% per compartment of emergency air breathing	5519/721	H4TH	SSN 21
		manifold in-line filters and filter housing for presence of			
D . II		corrosion.	5040/005		GGN 21
Part II	6.a.	SESSPE Suits.	5940/005	9LQX	SSN 21
Part II	6.b.	Crash Bags.	5940/005	1SC3	SSN 21
Part II	6.c.	Automatic Vent Valve	5940/005	9TLW	SSN 21
Part II	6.d.(2)	Verify from ships' records that applicable MROD	5940/003	E1JH	SSN 21
		maintenance has been completed within required			
D . II	(1)(1)	periodicity.	5040/002		GGN 21
Part II	6.e.(1)(b)	Verify from ships' records that applicable Analox	5940/002	9TFF	SSN 21
		SUBMKIIP maintenance has been completed within			
D . II	(2)	required periodicity.	5040/002	2DE5	CCN 21
Part II	6.e.(2)	Verify from ships' records DISSUB Detector Gas Kit	5940/002	3BF5	SSN 21
		(Draeger) maintenance has been completed within			
Dout II	7 . (2)	required periodicity.	5151/001	B6CW	CCNI 21
Part II	7.a.(2)	Verify from ships' records that applicable CO2 absorbent canister maintenance has been completed within required	3131/001	BOC W	SSN 21
		periodicity. Additionally, randomly select 10% of			
		canisters onboard and weigh them in accordance with the			
		applicable MRC.			
Part II	7.b.	Verify from ships' records that applicable LiOH curtain kit	5040/001	9SZL	SSN 21
1 411 11	7.0.	maintenance has been completed within required	J/TU/UU1	JULL	DDIN 21
		periodicity.			
		periodicity.			

Part	Attribute	Description	MIP	MRC	Class
Part II	8.a.(2)	Verify from ships' records that applicable CO2 absorbent canister maintenance has been completed within required periodicity. Additionally, randomly select 10% of canisters onboard and weigh them in accordance with the applicable MRC.	5151/001	B6CW	SSN 21
Part II	8.b.	Verify from ships' records that applicable LiOH curtain kit maintenance has been completed within required periodicity.	5940/001	9SZL	SSN 21

Part	Attribute	Description	MIP	MRC	Class
Part I	3.b.	Verify all compartment pressure gages are in calibration as indicated on calibration label. AHP-631-GA-014 AHP-62-GA-015	5511/988	E3EX	SSN 688
Part I	5.a.	Perform or witness hatch maintenance to complete salvage inspection and reference the PMT annual inspection.	1671/905	7BYE and 7BBB	SSN 688
Part I	7.a.	Verify from ships' records that applicable air bank air sampling maintenance has been completed, is in specification and within required periodicity.	5542/911	7EFG	SSN 688
Part I	7.b.	Perform or witness AHPD Operational test and Measure Dewpoint of Effluent.	5511/901 or 5511/903	7EFH or 7EHB	SSN 688
Part I	8.a.	Verify from ships' records that Towing Equipment maintenance has been completed within required periodicity.	5821/688	9GVF	SSN 688
Part II	1.a.	Verify four rescue vehicle holddown sockets are installed per plan or authorized alteration on both escape trunks. From one socket per trunk, remove center capscrew and plug; demonstrate guide is free.	5940/908	4CS9	SSN 688
Part II	1.b.(1)	Inspect rescue seating surface.	5940/908	4FX1	SSN 688
Part II	1.b.(3)	Inspect rescue seating surface protective cover.	5940/901	4BK4	SSN 688
Part II	1.c.	Verify from ship' records that SRC downhaul shackle has been replaced within PMS periodicity.	5940/908	7EQC	SSN 688

Part	Attribute	Description	MIP	MRC	Class
Part II	1.d	Escape trunk hatch fairings must be maintained in a condition to be easily disassembled to support submarine rescue. Verify Planned Maintenance has been completed within the required periodicity on all escape trunk hatches. Visually inspect escape trunk hatch fairings for compliance with the specifications called out in the PMS. Paint fouling or corrosion of fairing fasteners must be immediately corrected. Demonstrate the ability to remove one fastener in each fairing piece required to be removed in the fairing disassembly procedure.	1671/905	7CLF	SSN 688
Part II	2.e.(4)	Demonstrate satisfactory operation and examine the condition of the following equipment: Conduct Hood Inflation System/Stole Charging Valve operational check to confirm valves operate properly and verify watertight caps installed.	5940/908	7ECW	SSN 688
Part II	2.e.(6)	Verify from ships' records that applicable maintenance to clear sea pressure sensing lines has been completed within required periodicity.	5940/908	9MAY	SSN 688
Part II	3.a.(1)	Perform or witness SEPIRB maintenance.	59400/015	FFE0 and FXR6	SSN 688
Part II	3.a.(2)	Perform or witness SEPIRB launcher maintenance.	59400/015	GGP5	SSN 688
Part II	3.b.(2)	Perform or witness AN/BQN-13 maintenance.	SO-104/902	7BJE and EDR8	SSN 688
Part II	4.a.(1)	Auto-Inflatable life preservers QTY (26)	5832/SUB	2YH7 or 2VU8	SSN 688
Part II	4.a.(2)	Inherently buoyant life preservers. QTY (10)	5832/015	9PDE	SSN 688
Part II	4.a.(3)	Man overboard bag.	5832/021	4AQJ	SSN 688
Part II	4.a.(4)	Safety harness (belts). QTY (20)	6231/001	3TRT	SSN 688
Part II	4.a.(5)	Safety track.	6111/R06	3JTK	SSN 688
Part II	4.a.(6)	Distress marker lights. QTY (2)	5832/034	3NE7	SSN 688

Part	Attribute	Description	MIP	MRC	Class
Part II	4.a.(7)	Life lines and stanchions.	6121/SUB	3YEG or	SSN 688
				6VAF	
Part II	4.c.(1)	EAB Masks (test random 5% per compartment for proper operation per applicable MRC).	5519/184	G8CL	SSN 688
Part II	4.c.(2)	Inspect 10% per compartment of emergency air breathing manifold in-line filters and filter housing for presence of corrosion.	5519/089	Н7РС	SSN 688
Part II	6.a.	SESSPE Suits.	5940/005	9LQX	SSN 688
Part II	6.b.	Crash Bags.	5940/005	1SC3	SSN 688
Part II	6.c.	Automatic Vent Valve	5940/005	9TLW	SSN 688
Part II	6.d.(1)(b)	Verify from ships' records that applicable Analox SUBMKIIP maintenance has been completed within required periodicity.	5940/002	9TFF	SSN 688
Part II	6.d.(2)	Verify from ships' records DISSUB Detector Gas Kit (Draeger) maintenance has been completed within required periodicity.	5940/002	3BF5	SSN 688
Part II	7.a.(1)(b)	Verify from ships' records that applicable CO2 absorbent canister maintenance has been completed within required periodicity. Additionally, randomly select 10% of canisters onboard and weigh them in accordance with the applicable MRC.	5151/001	B6CW	SSN 688
Part II	7.b.	Verify from ships' records that applicable LiOH curtain kit maintenance has been completed within required periodicity.	5940/001	9SZL	SSN 688

Part	Attribute	Description	MIP	MRC	Class
Part I	3.b.	Verify all compartment pressure gages are in calibration as indicated on calibration label. SA-20-GA-01 SA-52-GA-02 SA-55-GA-03 SA-71-GA-04	5941/012	G2YE	SSBN/GN 726
Part I	4.b.	Verify from ships' records that applicable ventilation system bulkhead flapper maintenance has been completed for VH-18 within required periodicity.	51320/926	F2FG	SSBN/GN 726
Part I	5.a.	Perform or witness hatch maintenance to complete salvage inspection and reference the PMT inspection.	1671/900	7BYJ and 7CKQ	SSBN
Part I	5.a.	Perform or witness hatch maintenance to complete salvage inspection and reference the PMT inspection.	1671/901	7DSG, 7DEQ and 7DSW	SSGN
Part I	7.a.	Verify from ships' records that applicable air bank air sampling maintenance has been completed, is in specification and within required periodicity.	5542/904	7EFR	SSBN/GN 726
Part I	7.b.	Perform or witness AHPD Operational test and Measure Dewpoint of Effluent.	5511/902	7EFS	SSBN/GN 726
Part I	8.a.	Verify from ships' records that Towing Equipment maintenance has been completed within required periodicity.	5821/726	3SX9	SSBN/GN 726
Part II	1.a.	Verify four rescue vehicle holddown sockets are installed per plan or authorized alteration on all three LETs. From one socket per hatch, remove center capscrew and plug; demonstrate guide is free.	5940/906	4CS8	SSBN/GN 726
Part II	1.b.(1)	Inspect rescue seating surface.	5940/906	4FX1	SSBN/GN 726
Part II	1.b.(3)	Inspect rescue seating surface protective cover.	5940/901	4BK4	SSBN/GN 726
Part II	1.c.	Verify from ship' records that SRC downhaul shackle has been replaced within PMS periodicity.	5940/906	7EQA or 7EQB	SSBN/GN 726
Part II	2.d.	Demonstrate satisfactory installation of Improved Powered Hatch Operator with intensifier and compensator as one mode of hatch operation of LET.	5940/906	3ZB5	SSBN/GN 726

Part	Attribute	Description	MIP	MRC	Class
Part II	2.e.(4)	Demonstrate satisfactory operation and examine the condition of the following equipment: Conduct Hood Inflation System or Stole Charging Valve operational check to confirm valves operate properly and verify watertight caps installed.	5940/906	7DKE	SSBN/GN 726
Part II	2.e.(6)	Verify from ships' records that applicable maintenance to clear sea pressure sensing lines has been completed within required periodicity.	5940/906	9MAW	SSBN/GN 726
Part II	3.a.(1)	Perform or witness SEPIRB maintenance.	59400/015	FFE0 and FXR6	SSBN/GN 726
Part II	3.a.(2)	Perform or witness SEPIRB launcher maintenance.	59400/015	GGP5	SSBN/GN 726
Part II	3.b.(1)	Verify from ships' records that applicable maintenance for the AN/BQQ-6 has been completed within required periodicity.	SO-404/901 and SO-405/902	CWZ7 and ESC0	SSBN/GN 726
Part II	4.a.(1)	Auto-Inflatable life preservers QTY (30)	5832/SUB	2YH7 or 2VU8	SSBN/GN 726
Part II	4.a.(2)	Inherently buoyant life preservers. QTY (10)	5832/015	9PDE	SSBN/GN 726
Part II	4.a.(3)	Man overboard bag.	5832/021	4AQJ	SSBN/GN 726
Part II	4.a.(4)	Safety harness (belts). QTY (20)	6231/001	3TRT	SSBN/GN 726
Part II	4.a.(5)	Safety track.	6111/R06	3JTK	SSBN/GN 726
Part II	4.a.(6)	Distress marker lights. QTY (2)	5832/034	3NE7	SSBN/GN 726
Part II	4.a.(7)	Life lines and stanchions.	6121/SUB	3YEG or 6VAF	SSBN/GN 726
Part II	4.c.(1)	EAB Masks (test random 5% per compartment for proper operation per applicable MRC).	5519/184	G8CL	SSBN/GN 726
Part II	4.c.(2)	Inspect 10% per compartment of emergency air breathing manifold in-line filters and filter housing for presence of corrosion.	5519/726	H5EV	SSBN/GN 726
Part II	6.a.	SESSPE Suits.	5940/005	9LQX	SSBN/GN 726
Part II	6.b.	Crash Bags.	5940/005	1SC3	SSBN/GN 726
Part II	6.c.	Automatic Vent Valve	5940/005	9TLW	SSBN/GN 726

Part	Attribute	Description SSBN, GN 728 Class	MIP	MRC	Class
Part II	6.d.(2)	Verify from ships' records that applicable MROD maintenance has been completed within required periodicity.	5940/003	Е1ЈН	SSBN/GN 726
Part II	6.e.(1)(b)	Verify from ships' records that applicable Analox SUBMKIIP maintenance has been completed within required periodicity.	5940/002	9TFF	SSBN/GN 726
Part II	6.e.(2)	Verify from ships' records DISSUB Detector Gas Kit (Draeger) maintenance has been completed within required periodicity.	5940/002	3BF5	SSBN/GN 726
Part II	7.b.	Verify from ships' records that applicable LiOH curtain kit maintenance has been completed within required periodicity.	5940/001	9SZL	SSBN/GN 726
Part II	7.b.(1)(b)	Verify from ships' records that applicable CO2 absorbent canister maintenance has been completed within required periodicity. Additionally, randomly select 10% of canisters onboard and weigh them in accordance with the applicable MRC.	5151/001	B6CW	SSBN/GN 726
Part II	8.b.	Verify from ships' records that applicable LiOH curtain kit maintenance has been completed within required periodicity.	5940/001	9SZL	SSBN/GN 726
Part II	8.b.(1)(b)	Verify from ships' records that applicable CO2 absorbent canister maintenance has been completed within required periodicity. Additionally, randomly select 10% of canisters onboard and weigh them in accordance with the applicable MRC.	5151/001	B6CW	SSBN/GN 726
Part II	8.e.	Verify from ships' records that applicable O2 Back-Up Distribution System maintenance has been completed within required periodicity.	5940/007	3DT5	SSBN/GN 726

Part	Attribute	Description	MIP	MRC	Class
Part I	3.b.	Verify all compartment pressure gages are in calibration as indicated on calibration label. AHP-45-GA-055 AHP-519-GA-001	5511/774 or 5511/776	9PNM	SSN 774
Part I	5.a.	Perform or witness hatch maintenance to complete salvage inspection and reference the PMT annual inspection.	1671/974	7CZG, 7CZH and 7CZF	SOF
Part I	5.a.	Perform or witness hatch maintenance to complete salvage inspection and reference the PMT annual inspection.	1671/975	7CZH, 7EBY and 7ECY	non-SOF
Part I	7.a.	Verify from ships' records that applicable air bank air sampling maintenance has been completed, is in specification and within required periodicity.	5542/974	7EFD and 7EFE	SOF
Part I	7.a.	Verify from ships' records that applicable air bank air sampling maintenance has been completed, is in specification and within required periodicity.	5542/975	7EFF	non-SOF
Part I	7.b.	Perform or witness AHPD or HPAC (793AFS) Operational test and Measure Dewpoint of Effluent.	5511/975	7EGD	SSN 774
Part I	8.a.	Verify from ships' records that Towing Equipment maintenance has been completed within required periodicity.	5821/774 or 5821/984	1MJ4	SSN 774
Part II	1.a.	Verify four rescue vehicle holddown sockets are installed per plan or authorized alteration on both logistic escape trunks (LET). From one socket per LET, remove center capscrew and plug; demonstrate guide is free.	5940/904 or 5940/905	4CS7	SSN 774
Part II	1.b.(1)	Inspect rescue seating surface.	5940/904	4FX1	non-SOF
Part II	1.b.(1)	Inspect rescue seating surface.	5940/905	4FX0	SOF
Part II	1.b.(3)	Inspect rescue seating surface protective cover.	5940/901	4BK4	SSN 774
Part II	1.c.	Verify from ship' records that SRC downhaul shackle has been replaced within PMS periodicity.	5940/904	7EPY	non-SOF
Part II	1.c.	Verify from ship' records that SRC downhaul shackle has been replaced within PMS periodicity.	5940/905	7EPZ	SOF

Part	Attribute	Description	MIP	MRC	Class
Part II	1.d	LET and LOT hatch fairings must be maintained in a condition to be easily disassembled to support submarine rescue. Verify PMS has been completed within the required periodicity on LET and LOT hatches. Visually inspect LET and LOT hatch fairings for compliance with the specifications called out in the PMS. Paint fouling or corrosion of fairing fasteners must be immediately corrected. Demonstrate the ability to remove one fastener at a time in each fairing section required to be removed in the fairing disassembly procedure.	1671/974 or 1671/975	7EKY	SSN 774
Part II	2.d.	Demonstrate satisfactory installation of Improved Powered Hatch Operator with intensifier and compensator as one mode of hatch operation of LET and LOT.	5940/904 or 5940/905	3ZA6	SSN 774
Part II	2.e.(4)	Demonstrate satisfactory operation and examine the condition of the following equipment: Conduct Hood Inflation System/Stole Charging Valve operational check to confirm valves operate properly and verify watertight caps installed.	5940/904	7EDL	non-SOF
Part II	2.e.(4)	Demonstrate satisfactory operation and examine the condition of the following equipment: Conduct Hood Inflation System/Stole Charging Valve operational check to confirm valves operate properly and verify watertight caps installed.	5940/905	7ECX	SOF
Part II	2.e.(6)	Verify from ships' records that applicable maintenance to clear sea pressure sensing lines has been completed within required periodicity.	5940/904	H5VM and 3MU1	non-SOF
Part II	2.e.(6)	Verify from ships' records that applicable maintenance to clear sea pressure sensing lines has been completed within required periodicity.	5940/905	E2PT and 3MU1	SOF
Part II	2.k.	Perform or witness lockout trunk partition maintenance.	5940/904	3YQ5	non-SOF

Part	Attribute	Description	MIP	MRC	Class
Part II	2.k.	Perform or witness lockout trunk partition mainteance.	5940/905	3YQ4	SOF
Part II	3.a.(1)	Perform or witness SEPIRB maintenance.	59400/015	FFE0 and	SSN 774
				FXR6	
Part II	3.a.(2)	Perform or witness SEPIRB launcher maintenance.	59400/015	GGP5	SSN 774
Part II	3.b.(2)	Perform or witness AN/BQN-13 maintenance.	SO-104/902 or	7BJE and	SSN 774
			SO-104/903	(EDR8 or	
				GER8)	
Part II	4.a.(1)	Auto-Inflatable life preservers QTY (26)	5832/SUB	2YH7 or	SSN 774
				2VU8	
Part II	4.a.(2)	Inherently buoyant life preservers. QTY (10)	5832/015	9PDE	SSN 774
Part II	4.a.(3)	Man overboard bag.	5832/021	4AQJ	SSN 774
Part II	4.a.(4)	Safety harness (belts). QTY (20)	6231/001	3TRT	SSN 774
Part II	4.a.(5)	Safety track.	6111/R06	3JTK	SSN 774
Part II	4.a.(6)	Distress marker lights. QTY (2)	5832/034	3NE7	SSN 774
Part II	4.a.(7)	Life lines and stanchions.	6121/SUB	3YEG or	SSN 774
				6VAF	
Part II	4.c.(1)	EAB Masks (test random 5% per compartment for proper operation per applicable MRC).	5519/184	G8CL	SSN 774
Part II	4 0 (2)	Inspect 10% per compartment of emergency air breathing	5519/774	9QHX	SSN 774
rait II	4.c.(2)	manifold in-line filters and filter housing for presence of	3319///4	9Qпл	SSN //4
		corrosion.			
Part II	6.a.	SESSPE Suits.	5940/005	9LQX	SSN 774
Part II	6.b.	Crash Bags.	5940/005	1SC3	SSN 774
Part II	6.c.	Automatic Vent Valve	5940/005	9TLW	SSN 774
Part II	6.d.(1)(b)	Verify from ships' records that applicable Analox	5940/002	9TFF	SSN 774
		SUBMKIIP maintenance has been completed within			
		required periodicity.			
Part II	6.e.(2)	Verify from ships' records DISSUB Detector Gas Kit	5940/002	3BF5	SSN 774
		(Draeger) maintenance has been completed within			
		required periodicity.			

Part	Attribute	Description	MIP	MRC	Class
Part II	7.a.(2)	Verify from ships' records that applicable ExtendAir	5940/006	9TFG	SSN 774
		canister maintenance has been completed within required			
		periodicity. Additionally, randomly select 10% of			
		canisters onboard and weigh them in accordance with the			
		applicable MRC.			