#### **DISCLAIMER**

This inspection guide represents a list of items that, if not complied with or kept "in check", will lead to discrepancies in your Tactical Operator Programs. It is NOT ALL INCLUSIVE. Some discrepancies not listed in this guide may be found and counted against the unit if supported by official instruction. This guide is not meant to replace the use of COMDTINST or MPCs. It is an unofficial "job aid" that, when used in conjunction with official instruction, will aid RFO Team members in providing the unit with a thorough evaluation of their programs.

Some additional items like "NOTES", references, and explanatory information have been added to aid units in meeting standardization requirements. If you find discrepancies between this "job aid" and official instruction, please let us know. Thank you.

#### **CONTENTS**

- A. Tactical Operator Equipment / Rescue and Survival Systems
- B. Training and Qualifications
- C. Radiation Detection Program
- D. Breaching Program
- E. Fast Rope Program (Not TACLETS)
- F. Hook and Climb Program (MSRT Only)
- G. Tactical Medicine Program
- H. IONSCAN Program
- I. Advanced Interdiction Team (AIT) Management (MSSTs Only)
- J. Written Exams
- K. Physical Fitness Test

D. C	Tactical Operator Equipment / Rescue and Survival Systems	SAT	UNSAT	N/A	Notes
Refs	(a) DSF Tactical Operators Policy COMDTINST 16600.7				
	(b) Pre-Mission Inspection (PMI) and Pre-Mission Check (PMC) Tactics, Techniques, and Procedures, CGTTP 3-95.2				
	(c) Ballistic Protection System and Lifecycle Management Plan (BPS) DOGINST 4130.2				
	(d) Rescue and Survival Systems Manual COMDTINST M10470.10 (series)				
	(e) Supply Policy Procedure COMDTINST 44000.19				
	(f) MPC for TFSS KB0046.0				
	(h) MPC KB0040.0 PLB Inspect/Acceptance				
	(j) Water Survival Training Program DOGINST M3502.1 (PQS only)				
	(k) Water Survival Training Program (WSTP) Tactics, Techniques, and Procedures (TTP) CGTTP 3-95.3				
	(l) Performance, Training & Education Manual COMDTINST M1500.10C				
	(m) U.S. Coast Guard Law Enforcement Competency Qualification Instruction (LECQI) COMDTINST 16247.3 (series)				
	(n) U.S. Coast Guard Maritime Law Enforcement Manual (MLEM) COMDTINST M 16247.1 (series)				
	(o) Mandatory Use of the Training Management Tool (TMT) COMDTINST M5270.2				
4 D 3 4	TALTOWN A MYON.				
	INISTRATION	1	Т	1	
1.	Are annual inspections on all AF-538 being conducted? Ref (d) 3-23 b.3.d				
2.	Are all AF-538 forms being used to properly document all issuance/returns and inspections of personal clothing and equipment as per most current STAN R&S checklist; including but not limited to all BPS PPE? Ref (d) pg 3-34 Para b.3.f, (c) pg. 14 (e) pg 2-E-20				
3.	Is equipment documentation in compliance? Ref (d) 3-23 b.3.d (All gear issued on AF-538 needs to be available for inspection)				
4.	Does unit have all required messages in RSS manual?  Ref ( b) <a href="http://cgweb.comdt.uscg.mil/G-RCB/messages.htm">http://cgweb.comdt.uscg.mil/G-RCB/messages.htm</a>				
5.	Are all current STAN R&S checklists being utilized to inspect R&S program? <a href="http://cgweb.tcyorktown.uscg.mil/UTB/stan/25RB.asp">http://cgweb.tcyorktown.uscg.mil/UTB/stan/25RB.asp</a>				
6.	Does the R&S petty officer know how to research and check for updates? Ref (d)				
7.	Is the Rescue and Survival Petty Officer designated in writing? Ref (d) pg 1-9				

9. Is unit utilizing MPCs from NE-TIMs?  Equipment Material Condition: Ref (b) A-3 thru A-8  1. Helmet: No fractures, cracks Locking lugs tight Chin strap components serviceable and functional Velcro as required by R&S manual, within manufacturer expiration date. Ref (d) 3-28 c.l.c  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears. Pouches stowed properly; no loose equipment or straps Pouches stowed properly; no loose equipment or straps Pouches serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within 'under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	8	Does the unit have Rescue and Survival waiver log? Ref (d) pg 3-15		
1. Helmet: No fractures, cracks Locking lugs tight Chin strap components serviceable and functional Velcro as required by R&S manual, within manufacturer expiration date. Ref (d) 3-28 c.l.e  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws 3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c) Serviceable with no rips or tears: Secured within vinder carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date Dacron fastening loop Handle use not impeded by equipment or accessories	9.	Is unit utilizing MPCs from NE-TIMs?		
1. Helmet: No fractures, cracks Locking lugs tight Chin strap components serviceable and functional Velcro as required by R&S manual, within manufacturer expiration date. Ref (d) 3-28 c.l.e  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws 3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c) Serviceable with no rips or tears: Secured within vinder carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date All Velcro fasteners serviceable if stand alone; within expiration date Dacron fastening loop Handle use not impeded by equipment or accessories				
No fractures, cracks Locking lugs tight Chin strap components serviceable and functional Velcro as required by R&S manual, within manufacturer expiration date. Ref (d) 3-28 c.l.e  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PFE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	Equip	oment Material Condition: Ref (b) A-3 thru A-8		
Locking lugs tight Chin strap components serviceable and functional Velero as required by R&S manual, within manufacturer expiration date. Ref (d) 3-28 c.l.e  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/Straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	1.			
Chin strap components serviceable and functional Velero as required by R&S manual, within manufacturer expiration date. Ref (d) 3-28 c.l.e  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Velcro as required by R&S manual, within manufacturer expiration date. Ref (d) 3-28 c.l.e  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c) Sorviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
c.l.e  2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
2. NVG Mount: All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
All hardware secure; serviceable and functional without rips, corrosion, cracks or tears, correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within / under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
correct screws  3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within / under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	2.			
3. Eye Protection: Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories		All hardware secure; serviceable and functional without rips, corrosion, cracks or tears,		
Serviceable and functional without cracks; excessive scratches Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Straps are without rips twists or tears.  4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	3.			
4. Carrier Pouches/straps/accessories: Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Pouches stowed properly; no loose equipment or straps Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Pouches are serviceable and functional without rips, cracks, corrosion or tears  5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	4.			
5. Ballistic Plates: Ref (c) Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Plates without cracks/damage; Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories		1		
Plates properly secured in designated pouch Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	5.			
Are within expiration date Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Maintenance completed as per PMS schedule. Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Is all Ballistic PPE required maintenance current and appropriate documentation maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
maintained? Ref (c)  6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
6. Soft Body Armor: Ref (c) Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Serviceable with no rips or tears; Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	6			
Secured within /under carrier if applicable All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	0.			
All Velcro fasteners serviceable if stand alone; within expiration date  7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
7. Quick-release cable (plate carrier): Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories				
Cable is properly routed and operational; cable length does not exceed 10 inches past the Dacron fastening loop Handle use not impeded by equipment or accessories	7			
Dacron fastening loop Handle use not impeded by equipment or accessories	/ .			
Handle use not impeded by equipment or accessories				
8. Weapons retention catch/secondary retention:	8.	Weapons retention catch/secondary retention:		
Secured properly and serviceable				
9. Secondary Weapons holster:	9.			
Secured properly; no tears in webbing/cracks in plastic				

	Hood functions properly			
	Secondary retention device is in place; serviceable as applicable			
10.	OC/Pouch:			
	OC serviceable and within expiration			
	pouch serviceable and functional without rips, cracks, corrosion, or tears properly secured			
11.	Handcuffs/Pouch/Key or Flex Cuff cutter:			
	Serviceable and functional without rips cracks, corrosion, or tears			
	Properly secured to belt or carrier.			
12.	Magazine/Miscellaneous pouches:			
	Pouches properly secured			
	Serviceable and functional; without rips, cracks, corrosion or tears			
13.	TFS:			
	Positioned and secured properly			
	Unfolded; stitching on pouch intact			
	Plastic retention pin serviceable			
	Seams on bladder intact; no air in bladder			
	Inflator cartridges present			
	Cartridges removed to ensure has not been expended			
	If applicable inflator expiration date has not passed;			
	Activator lanyard serviceable and intact			
	Puncture pin actuates when lanyard pulled			
	Insert and properly seat cartridge following inspection			
	Contain proper serial numbers			
	Repack TFS			
	MPC current. Ref (f)			
	PMS current and logged Ref (f)			
	Unit generated JQR on file (l)			
	Training is conducted and logged			
14.	SAR POUCH:			
	All equipment serviceable and functional without rips, cracks, corrosion or tears; properly			
	secured;			
	Detachable from assaulter gear			
	Includes mirror, whistle, strobe, and personal locator beacon (PLB) at a minimum			
	Strobe light fitted with 2"x3" Velcro patch ref (d) 2-d1			
	Strobe functions properly			
	PLB tested as per PMS schedule, MPC current. Ref (h)			
	Are PLBs currently registered with NOAA? Ref (h) pg.5		1	
	Is registration numbered labeled on each PLB? (best practice)		1	
	Is locally assigned (unit) serial number printed pressure sensitive label? (P-touch or			

	equivalent) Is PLB build up, acceptance and 30 day inspections conducted IAW ref (d) Is PLB battery expiration date stenciled on the case exterior? Ref (h) pg.11			
	Does PLB battery expiration occur within the next 60 days? Ref (h) pg.7 Is PLB training being conducted and logged? PLB MPC can be found: http://cgweb.comdt.uscg.mil/G-RCB/SurvivalMPCs.htm			
15.	Authorized Uniform: Serviceable with no rips or tears All hardware functions properly Proper fit for member			
16.	All Velcro, buttons and zippers secured  Authorized Footwear: Serviceable with no rips or tears All hardware functions properly Proper wear with sole Laces and /or zippers secured as applicable			
17.	IFAK: Components are serviceable and functional without rips or tears, rips or cracks Stitching not frayed; Properly secured Med/supplies not expired			
18.	Shoot Gloves: Components are serviceable without rips or tears Stitching is not frayed			
19.	Pro-Mask: Components are serviceable without rips, cracks, corrosion or tears; Fit tested Canister is serviceable for use in a contaminated environment			
20.	Water Supply: All components are serviceable without rips, cracks, corrosion or tears; Secured Clean			
21.	Elbow/Knee pads: All components are serviceable without rips, cracks, corrosion or tears Stitching not frayed	10101		
22.	Flash Light/Pouch: Serviceable and functional No rips or tears, rips or cracks; stitching not frayed			

23.	Knife/Sheath:		
	Serviceable and functional without corrosion		
	Properly secured		
24.	Cold Weather PPE ref (d) (individual issue not required for TACLETS)		
	a. Tactical Dry Suit or Chem-Bio Suit (appropriate documentation and PMS as per ref. d)		
	b .Moisture wicking layer I (top and bottom)		
	c. Fleece blend layer II undergarment		
	d. Non-cotton thermal socks		

	Training and Qualifications	SAT	UNSAT	N/A	Notes
Refs	Same as section above				
1.	Do all Tactical Operators meet the following minimum requirements? Ref (a) encl 1. 1-1 a. Graduate of BTOC or TTC b. Qualified BTM c. Current in WSTP d. Certified by DSF unit Commanding Officer for position assigned e. TST current				
2.	Does the dry weight of all equipment, organizational clothing and PPE worn/carried by tactical operators operating over water exceed 60 lbs? If yes are waivers on file? Ref (a) encl. 1-1 3a				
3.	Does each member have qualifications for positions they are assigned? Ref (o)				
4.	Is BO/BTM training documented in TMT? Ref (m)				
5.	Are all designated BO/BTM maintaining currency? Ref (o)				
6.	Are all initial certifications entered for member's competencies in TMT? Ref (o)  a. BO  b. BTM  c. BOCA  d. Tactical Team Member  e. Fast Rope Team Member (Listed as Vertical Insertion Member in TMT)  f. Fast Rope Master  g. FAI  h. AMI  i. EMT  j. RAD I  k. RAD II				

7.	Does unit have command approved training plan? (Ref l)		
8.	Does the Unit have command designated LE instructors? Ref (m) pg.13		
9.	Is BO/BTM training conducted IAW Ref (m)?		
10.	Have all initially certified boarding officers after July 15 2010 attended them MLEM academy? Ref( n) appendix N-3		
11.	Have all BOCAs completed the MLEA PWCS course unless they are a resident graduate between Jan 06 thru Oct 08? Ref (n) appendix N-3		
12.	Have all BOCA after OCT 2008 attended MLEA PWCS School? Ref (n) pg 11		
13.	Does the unit LE qual board consist of a minimum of two people, including the senior law enforcement instructor and one certified Boarding Officer? Ref (m) pg 14		
14.	Are all LE Qual board members designated in writing by the CO? Ref (m) pg 14		
15.	Are all tactical operators in compliance with BO/BTM fitness standards? Ref (m, n)		
16.	Are PMI and PMC conducted IAW with approved TTP? Ref (b) <i>Team members shall be prepared to demonstrate for RFO assessment.</i>		
17.	Is all LE training being conducted IAW MLEA current lesson plans? Ref (n) pg N-9		

	Radiation Detection Program	SAT	UNSAT	N/A	Notes
Refs	(a) Maritime Radiation Detection Policy COMDTINST 16600.2B (series)				
	(b) Maritime Law Enforcement Manual, COMDTINST M16247.1 (series)				
	(c) Casualty Reporting (CASREP) Procedures Materiel Manual, COMDTINST 3501.3F				
1	Door the unit have the required number of DDDs? (Def (a) and 1 m 1)	1	T	l	
1.	Does the unit have the required number of PRDs? (Ref (a) encl. 1 p 1)				
2.	Does the unit have the required number of Identifinder-Us? (Ref (a) encl 1 pg 1				
3.	Does the division have the required number of Radiation Backpacks? (Ref (a) encl 1 pg 1)				
4.	Are all personnel required to use a PRD, RAD I qualified? Ref (a) encl.1 pg. 3 ch 2 a				
5.	Does the unit have the required number of RAD II operators? Ref (a) encl. 1 pg 1				
6.	Are CASREPs created and saved IAW ref (c)?				
	"The CASREP message shall be used by all CG units of non-modernized assets to report				
	equipment malfunction or deficiency that affects the unit's operational capability."				
7.	Has the unit generated any LE SITREPS because of boarding's/inspections involving				
	Level I or II incidents/activities? (Ref (b), pg E-3,para E.1.b)				
8.	Is quarterly proficiency training being conducted and logged into TMT? (Ref (a), pg 3 para				
	7)				
9.	Can all BO/BTMs operate a PRD? (Ref (a) encl 1 pg 4, para c.)				
10.	Can all Level 1 operators' state SMAC levels? (Ref (a) encl 1 pg 4, para c.)				

11. Can Level II operator's set-up a reach back to LSS? (Ref (a) encl 1 pg 4. para c.)		

	Breaching Program	SAT	UNSAT	N/A	Notes
Refs	(a) DOG Instruction 3010.2 AIT SOP				
	(b) Maintenance Management Policy, COMDTINST 4790.3				
	(c) Performance, Training and Education COMDTINST 1500.10C				
	(d) CQC TTP Manual COMDTINST M16601.8				
			•		
1.	Does the unit/AIT have a signed SOP which specified proper tactics and techniques? Ref				
	(a) pg.2-5, para 2-24				
2.	Is all equipment serviceable and maintained IAW manufacturers' technical publications?				
	Ref (b), page 5 para 7.b.16				
3.	Has the unit developed a breaching SOP? Page 3-6, para 3-40 (AITs Only)				
4.	Is training conducted with as per unit/ AIT (if applicable) SOP? Ref (d) pg 3 para 4.c of				
	LOP				
5.	Are records kept showing curriculum covered, tasks completed, etc? Ref (c) page 2-2,				
	para D.2.e				
6.	Has a JQR been developed to train and certify breachers? Ref (c) page 2 of encl 1 and				
	page 8-3				
7.	Is PMS/Organizational Maintenance being logged for all breaching equipment? Ref (b) pg				
	A-4				
8.	Does the unit have the following Mechanical Breaching Tools (data call: do not purchase				
	based on list provided)				
	a. Halligan bar				
	b. Sledgehammer				
	c. Hinge breaker d. Bolt cutters				
	e. Ram				
	f. Torch, exothermic				
	g. Quickie Saw				
	h. Rail blade				
	i. Diamond Blade				
	j. Hooligan Tool				
	k. Pry Axe				
	l. Biel Tool				
	m. Hydraulic Jaws of Life				
	n. Hydraulic Combo Tool				

	o. Hydraulic ram		
	p. Hydraulic jam ram		
9.	Are breachers competent in operation of assigned equipment and thoroughly familiar with		
	tactics and techniques to employ same? (Must be able to demonstrate)		

	Fast Rope Program	SAT	UNSAT	N/A	Notes
Refs	(a) Pre-Mission Inspection (PMI) and Pre-Mission Check (PMC) Tactics, Techniques,		CTIBITI	11/11	110005
	and Procedures, CGTTP 3-95.2				
	(b) Helicopter Insertion and Extraction (HIE) Tactics, Techniques, and Procedures,				
	CGTTP 3-95.4				
	(c) Casualty Reporting (CASREP) Procedures Materiel Manual, COMDTINST 3501.3F				
	(d) Mandatory Use of the Training Management Tool (TMT) COMDTINST M5270.				
	(e) Tactics, Techniques, and Procedures (TTP) For Vertical Insertion (VI) DOGINST M16247.2				
	(f) U.S. Coast Guard Maritime Law Enforcement Manual (MLEM) COMDTINST M 16247.1 (series)				
	(g) COMDT R251630Z May 07				
1.	Are all tactical team members fit for full duty (FFFD)? Ref (b) A.1a				
2.	Do all tactical operators meet training guidelines and applicable PQS? Ref (b), Ref (e) PQS only				
3.	Has appropriate operational risk management been completed before conducting training? Ref (c)				
4.	Are all certified Team members and Instructors current in tasks assigned? Ref (c)				
5.	Are all team members and instructors not current decertified? Ref (c)				
6.	Is rope log maintained and current (best practice)				
7.	Is jump log maintained and current (best practice)				
8.	Is all applicable equipment enrolled in ACMS (paperwork on file at unit)? Ref (g)				
9.	Does unit utilize the Vertical Insertion Checklist and FRM familiar with OGA aircraft?				
	Ref (f) pg. 10-17, C.2b.2.e.3				
10.	Is material condition of all Fast Rope equipment satisfactory? Equipment: Ref (a) A-19-				
	A-20				
11.	Harness/Rescue Riggers Belt: Harness components are serviceable and functional without				
	rips, cracks, corrosion, or tears; ensures stitching is not frayed; no twists is webbing; proper (kN) rating.				
12.	Fast rope: Components are serviceable and functional without cracks, corrosion; rope not				

	frayed beyond normal limits; preventive maintenance IAW manufacture and Aircraft		
	Computerized Maintenance System is (ACMS) complete.		
13.	Fast Rope Gloves: Serviceable without rips of tears; seams/stitching intact.		
14.	SEA Bottle/Hose/ Mouthpiece: All components are serviceable and functional without		
	cracks, corrosion cables not frayed; float secured, preventative maintenance IAW		
	manufacture is complete		

	Hook and Climb Program (MSRT Only)	SAT	UNSAT	N/A	Notes
Refs	(a) Pre-Mission Inspection (PMI) and Pre-Mission Check (PMC) Tactics, Techniques, and	SAI	UNDATI	IN/A	Notes
Keis	Procedures, CGTTP 3-95.2				
	(b) Hook and climb (H&C) Tactics, Techniques, and Procedures, CGTTP 3-95.1				
	(c) Mandatory Use of the Training Management Tool (TMT) COMDTINST M5270.2				
	(c) Mandatory est of the Haming Management 1001 (1111) COMB 11101 ME27012		I		
1.	Are all tactical team members fit for full duty (FFFD)? Ref. (b) A.1a				
2.	Is hook and climb training plan approved by Commanding Officer? Ref (b) A.1a				
3.	Do all members meet training requirements for H&C and PQS current? Ref (a)				
4.	Is a GAR model conducted before conducting and hook and climb evolutions? Ref (b) B.2				
5.	Is the severity, probability and exposure (SPE) model completed during mission planning?				
	Ref (b) B.2				
6.	Are PMI and PMC conducted as per ref (a)?				
7.	Are all certified Team Members and Instructors current in tasks assigned? Ref (c)				
8.	Are team members and instructors not current decertified? Ref (c)				
9.	Is material condition of Hook and Climb equipment satisfactory? Ref (a) A-21, A-22				
10.	Fatigue safety runner/HELO restraint device and Carabineer: Are all components				
	serviceable without cracks, rips or tears; stitching intact, not frayed; meets /exceeds 30				
	Kilo Newton (kN) rating?				
11	Rigging safety runner: Are all components serviceable and functional without rips, cracks,				
	corrosion or tears; stitching intact, not frayed; meets exceeds kN rating (30)?				
12.	Caving ladders and Carabineers: Components are serviceable and functional without				
	cracks, corrosion; cables not frayed; float secured; preventive maintenance IAW				
10	manufacture is complete				
13.	Shepherd/Treble Hooks: Components are serviceable ant functional without cracks				
	corrosion; common interface spline shaft (CTI) is serviceable; preventive maintenance				
1.4	IAW manufacture is complete.  Extension Pole: Components are serviceable and functional without cracks, corrosion:				
14.	locking segments functional; CTI serviceable; preventative maintenance IAW manufacture				
	tocking segments functional, C11 serviceable, preventative maintenance IAW manufacture	J			

	is complete		
15.	Tag Line with Carabineer: Components are serviceable and functional without cracks,		
	corrosion; rope not frayed beyond normal limits; meets/exceeds kN rating (30)		
	preventative maintenance IAW manufacture.		

	Tactical Medicine Program	SAT	UNSAT	N/A	Notes
Refs	(a) CG TTP 3-95.7 Tactical Medicine				
	(b) Medical Manual COMDINST M6000.1 (series)				
	(c) Tactical Medical Manual COMDINST M16601.16 (series)				
1.	Are all assigned health service personnel assigned the qualification code HS2E? Ref (a) pg 1-2 para A-1				
2.	Are all DSF personnel receiving semiannual self-aid buddy aid from the IDHS technician? Ref (a) pg 2-2 para A.1				
3.	Are at least 20% of tactical operational personnel CLS certified? Ref (c) 4-1 para E.				
4.	Does unit have Daily Medical Plan Training (DMPT) established for Tactical Sustainment Training? <i>Inspector will want to see the DMTP from last TST</i> Ref (a) pg 4-2, para B.1				
5.	Does each Skill Set A Individual First Aid Kit (IFAK) have the following: (Pg B-1 Appendix B of ref (a))  a. 1 x Bag (USCG -IFAK). b. 2 x Black talon nitrile trauma gloves (1 pair.). c. 2 x Nasopharyngeal airway 28f with lubricant. d. 2 x Petrolatum gauze (3 inch x 18 inch). e. 1 x Chest seal. f. 1 x Combat application tourniquet (CAT). g. 1 x Emergency trauma dressing (ETD) 6 inch. h. 1 x S-rolled gauze (4.5 inch x 4.1 yard). i. 1 x Z-fold vacuum packed QuikClot combat gauze. j. 1 x Gecko grip rescue tape				DSF Tactical Operations and Operator Policy COMDTINST 16600.7 states only the tourniquet, hemostatic dressing, and compression bandage are required. If additional medical equipment is carried, it needs to be limited to items listed in ref (a) of this section. Tactical Operators shall adhere to gear weight limitations.
6.	Does each Skill Set B IFAK have the following: (Pg B-1 Appendix B of ref (a)).  a. 1 x Combat casualty/9-line reference card. b. 1 x structural aluminum malleable (SAM) splint. c. 2 x Kerlix gauze roll (4 inch). d. 2 x Chest seal. e. 2 x Surgical adhesive tape (2 inch).				

	f. 2 x CAT.		
	g. 2 x Pressure dressing.		
	h. 2 x Emergency trauma dressing (6 inch).		
	i. 2 x Lock kit and (intravenous) IV tubing (tactical IV).		
	j. 2 x Normal saline (500 cc) or Hextend (500 cc), if authorized.		
	k. 2 x Needle decompression kit (14 gauge x 3.25 inch).		
	1. 1 x Surgical cricothyrotomy kit.		
	m. 1 x King-LT-D (supraglottic airway tool).		
	n. 4 x Mark II nerve agent antidote kit.		
	o. 1 x Tactical exam light (blue lens)		
	p. 4 x 10 mg Diazepam CANA		
	q. 4 x M291 skin decon kit.		
7.	Does each Skill Set C IFAK have the following: (Pg B-2 Appendix B of ref (a))		
	a. All IFAK equipment.		
	b. All CLS equipment.		
	c. 1 x Spec ops laryngoscope set.		
0	d. 1 x Endotracheal tube kit		
8.	Does the unit maintain "kick out gear"? Ref (a) appendix B pg B-2		
9.	Are quarterly inventory of medical kits being conducted? Ref (b) ch 9 pg. 26-7d		
10.	Are monthly inspection of medical being conducted? Ref (b) ch 9 pg. 26-7d		
11.	Is IFAK training conducted for all members? Ref (b) ch 9 pg.26-7d		
12.	Are all Combat Lifesavers meeting sustainment requirements as per ref (c) pg. 4-1		
13.	Is tactical medical training being logged? Ref (c) 4-1		

	IONSCAN Program	SAT	UNSAT	N/A	Notes
Refs	(a) Maritime Counterdrug and Alien Migrant Interdiction Operations COMDTINST M16247.4A series (NTTP 3-07.4M)				
	(b) Smith Detection ION Scan Operators Manual				
	(c) Performance, Training, and Education Manual COMDINST 1500.10C				
	(d) Mandatory Use of the Training Management Tool (TMT) COMDTINST M5270.2				
			1	I.	
1.	Are all unit ION scans ready for operations functioning properly? Ref (b)				
2.	Does the unit SOP include management of the maintenance program? Ref (b)				
3.	Is training being conducted and logged? Ref (a) 2-12 para. 2.5.2.2, 7-4 thru 7-8				
4.	Are all certified operators current in tasks assigned and certified by Commanding Officer? Ref (c)				

5.	Is maintenance being satisfactorily performed and logged in IAW manufacturer guidance?		
	Ref (a) 7-7 para. 7.4.2.4 ,(b)		

		G A FD		<b>N</b> T/A	<b>X</b>
	Advanced Interdiction Team Management	SAT	UNSAT	N/A	Notes
Refs	(a) Deployable Operations Group Instruction 3010.2 Advanced Interdiction Team				
	Standard Operating Procedures				
MEN	MBER RESPONSIBILITIES (Pages 1-2 and 1-3 of Ref (a))				
1.	Are all E-7 and above certified as Deployable Team Leader?				
2.	Are all members Boarding Officers?				
3.	Are all members Boarding Officer Certified Ashore (BOCA)?				
4.	Is the Assault Force Commander qualified as?:				
	a. Tactical Operator				
	b. Boarding Officer				
	c. Deployable Team Leader (DTL)				
5.	Is the Assistant AFC qualified as?:				
	a. Tactical Operator				
	b. Boarding Officer				
6.	Are both Troop Chiefs qualified as?:				
	a. Tactical Operator				
	b. Boarding Officer				
7.	Are Squad Leaders Qualified as?:				
	a. Tactical Operator				
	b. Boarding Officer				
AIT	REQUIREMENTS (Chapter 2 of Ref (a))				
1	Does the Team have?:				
	a. 2 Close Quarter Combat Instructors				
	b. 1 Advanced Marksmanship Instructor				
	c. 4 BOCAs				
	d. 2 Marking Cartridge Instructors				
	e. 2 Fast Rope Masters (FRM)				
	f. 2 Designated Breachers				
	g. 2 Radiation Detection Level-2 Operators				
	h. 1 IONSCAN Operator				
	i. 2 Water Survival Training Masters				
	j. 2 Water Survival Training Responders				
	k. 1 Emergency Medical Technician (EMT)				

	1. 2-3 Combat Life Savers		
2	Does each member possess?:		
	a. Official Passport		
	b. Secret Clearance		
	c. Fast Rope Certification		
	d. Rifle, Pistol, and Shotgun certifications		
	e. Radiation Detection I		
	f. Self-aid/Buddy aid		
3.	Is a quarterly training plan developed?		
4.	Does this plan include?:		
	a. Quarterly tower training		
	b. Monthly flat range advanced marksmanship training (3 times/month)		
	c. Monthly breaching		
	d. Monthly electronic communications training		
	e. Monthly Tactical Medicine Training		
	f. Monthly CBRNE Training		
	g. Semi-annual marshalling training		
	h. Semi-annual case package turnover		

#### WRITTEN EXAMS

All Tactical Operators shall be prepared to take a written exam covering each competency they are certified in. The test will not score subject areas where a member is NOT certified. There two separate tests, one for LEDETS; and one for MSRT and MSST personnel.

Subject areas covered are: Law Enforcement, Close Quarter Combat, Fast Rope, Hook and Climb, Radiation Detection, Tactical Medicine/First Aid, Weapons Safety/Ordnance

#### PHYSICAL FITNESS TEST

All boarding officers and boarding team members are required to take the Physical Fitness Test during the RFO assessment.

FITNESS STANDARDS								
	Push ups	Sit-ups	Sit and Reach	1.5 Mile Run	12 Minute Swim			
Male								
Under 30	29	38	16.5"	12:51	500 yds.			
30 to 39	24	35	15.5"	13:36	450 yds.			
40 to 49	18	29	14.25"	14:29	400 yds.			
50 to 59	13	25	12.5"	15:26	350 yds			
60+	10	22	11.5"	16:43	300 yds			
Female								
Under 30	15	32	19.25"	15:26	400 yds.			
30 to 39	11	25	18.25"	15:57	350 yds.			
40 to 49	9	20	17.25"	16:58	300 yds.			
50 to 59	9	16	16.25"	17:55	250 yds			
60+	10	15	16.25"	18:44	200 yds			