

AN/SLQ-25A

Torpedo Countermeasures System

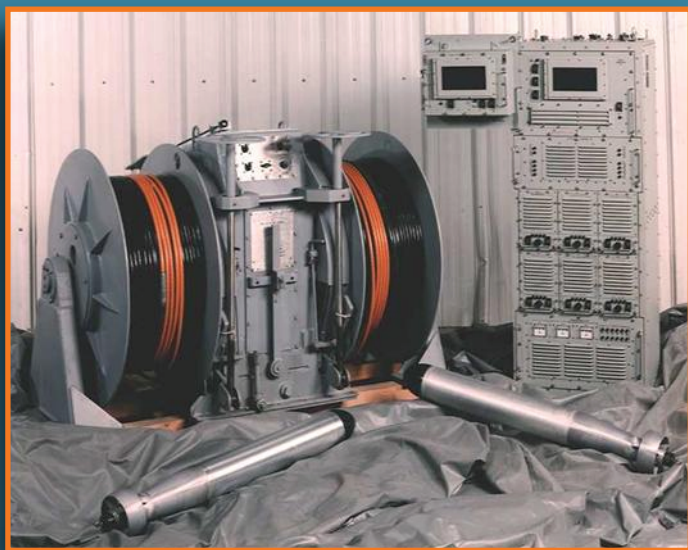
The Next Generation of Torpedo Defense

Surface Ship Torpedo Defense (SSTD) Solution

- Proven torpedo countermeasure
- Core system for torpedo defense
- 400+ worldwide installations
- Available today

Features and Benefits

- Updated countermeasures
- New upgrades available to current users
- New Littoral Fiber Optic Tow Cable (LFOTC) for shallow water deployment
- Modular design, digitally controlled
- Digital interface provides availability to other shipboard systems
- High reliability, minimal maintenance, low life-cycle costs
- Flexibility provided through use of fiber or copper
- Full logistics support



MAJOR UNITS	WT. (lbs.)	HT. (in.)	WID. (in.)	DPTH. (in.)	L. (ft.)	DIA. (in.)
Remote Control Unit	35	12	16.5	8.44	-	-
Electronic Console	990	66	25	21	-	-
RL-272C Winch	4200	48.5	73.8	72	-	-
Fiber Optic Cable ¹	1200	-	-	-	1600	0.71
Littoral Fiber Optic Cable ¹	1200	-	-	-	2100	0.82
TB-14A Towed Body	55	-	-	-	3.25	6
Fleet Angle Compensator ²	210	32	24	-	2.66	-
Deck Sheave ²	74	-	3	-	-	23
Fairlead Chock ²	135	16	21	-	1.83	-

(1) Two towed bodies and two FOTC or LFOTC are required for each system.

(2) These items are installation-dependent and may not be required on all installations. Two each of these items are required.

(3) Power req: 115 VAC and 440VAC

(4) Total weight for installation using all cable handling components is 8500 lbs.



AN/SLQ-25A

Torpedo Countermeasures System



Australia



Bahrain



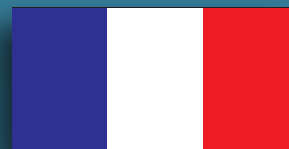
Belgium



Canada



Egypt



France



Germany



Greece



Israel



Italy



Japan



Mexico



Netherlands



New Zealand



Poland



Portugal



South Korea



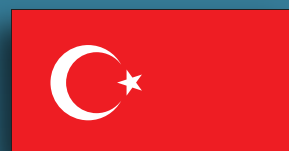
Spain



Taiwan



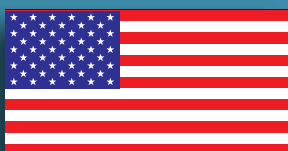
Thailand



Turkey



United Arab Emirates



United States

423

Total in Service

The products on this data sheet are subject to the controls of the International Traffic in Arms Regulations (ITAR) and will require authorizations prior to export out of the U.S. or transfer to any foreign person.



For more information, contact our office at:
12701 Fair Lakes Circle, Fairfax, VA 22033
703-322-0881 Fax: 703-322-0885
www.argonst.com