

Standard Navy Wash Formula Change

- Authorized by NCTRF Ltr 3903 N3.PG dtd 24 AUG 98.
- Eliminates one rinse cycle, reducing water consumption up to 20 percent.
- Reduces overall cycle time of wash formulas 1 and 2 from 37 minutes to 32 minutes.
- Changing intermediate extract to LOW speed only, and removing one rinse step reduces equipment wear and tear, maintenance and down time.
- Incorporates PLC hardware changes to improve operation and reliability. Adds a time while heating switch, which provides the operator with an option to bypass program time delay while heating. Also replaces the digital step/time counter with step and timing indicator lights.
- Directly incorporates control of Solid Chemical Dispensing System into PLC programming.
- Numerous shipboard installations have been successfully completed on all classes of ships.
- NEXCOM Fleet Assistance Team should be contacted, after receiving the kit, to schedule installation, training and testing.
- Retrofit kits are available for easy conversion of existing machines with PLCs:

Part # **SNA-6500N-S4AE** Supplied with EEPROM \$304.50 FOB Origin

The EDRO Corp., 37 Commerce Street, E. Berlin, CT 06023 (860) 828-0311 POC: Scott Kirejczyk

POCs: Dave Powell NEXCOM Habitability Branch Manager, (757)443-2524.
Joe Bowen, NSWCCD-SSES 9790, (215)897-7925