



Operations and Maintenance Micro-module Armor

It develops and provides electrical/electronic module test and repair capabilities to Organizational (O-level) and Depot (D-level) maintenance facilities for both shore and afloat commands.

The 2M/MTR program allows Electronic Technicians to repair faulty circuit card assemblies and electronic modules from fleet and shore units.

Certain subassemblies, constructed with micro-modules, and a micro-modular version of the AN/PRC-34 helmet receiver were also required. This part of the over-all program has been completed.

Led the 2M/MTR shop in the troubleshooting, rehabilitation, and repair of 123 critical items of test equipment, saving the Navy over \$200,000 in outside repair costs and reducing turn-around time by ...

When servicing this machine, performing maintenance, or disposing of materials such as engine coolant, hydraulic fluid, lubricants, battery acids or batteries, and CARC paint, consult your unit/local ...

Naval Sea Systems Command's Miniature/Micro-Miniature Module Test and Repair program plays a crucial role in ensuring Navy fleet readiness through its innovative solutions for ...

To define and establish Marine Corps maintenance and maintenance management policies and procedures in order to improve staff planning, organization, direction, coordination, and unit...

This manual contains instructions to perform Organizational, Intermediate and Depot level maintenance and repair on electronic assemblies (modules, circuit cards, interconnecting wiring, or group of ...

The Armor community has developed the Maintenance Skills Test (MST) program to establish standardized maintenance training for maneuver companies, enabling crews to operate ...



Operations and Micro-module Armor

Maintenance

Web: <https://www.prospettivacasa.eu>

