

NAVY APPROVED!

Optical Loss Test Set (OLTS) and Optical Return Loss Meter (ORLM)

Smarter
network
in sight.

EXFO



The MAX-945-NAV-M2042-KIT*

Improve test cycle time and reduce equipment logistics with leading test and measurement gear, approved by the US Navy [[GPETE SCAT 4960](#), [NSN: 6650-01-698-1077](#)].

No need for separate units, all-in-one design replaces both SCAT 4952 and SCAT 4954 and covers:

- OLTS testing - singlemode and multimode
- Singlemode ORL
- Light source and power meter

*MAX-945-NAV-M2042-KIT-NP does not include the probe



Supports US Navy
fiber-optic test
methods.

Configured to support Navy test methodology in MIL-STD-2042. Built-in software to record results.



Includes Navy-
required launch
cables

Kit includes six certified simplex MQJs.



Offers further options
for accessories

Improve kit functionality with additional accessories, such as fiber endface inspection probe.

KITCO is a Navy-certified trainer for installing, maintaining, and troubleshooting shipboard fiber optics. KITCO is a certified supplier of EXFO test solutions.

KITCO
fiber optics

Contact us today to get your kit.

KITCO Fiber Optics
1151 Azalea Garden Road
Norfolk, VA 23502

kitcofiberoptics.com
sales@kitcofo.com
Phone: 757 518-8100

The MAX-945-NAV-M2042-KIT

EXFO



Navy
approved!



Approved on recommended test equipment
list for Navy shipboard fiber optics.
TS-0004, TS-0005, TS-0006

The MAX-945-NAV-M2042-KIT

The only single unit Navy optical test kit approved
for MM, SM and SM ORL optical fiber testing.

MIL-STD-2042C compliance.

Multimode and singlemode insertion loss (IL).

Singlemode Optical Return Loss (ORL) testing.

MIL-STD-2042-6C test methods compliance.

- 6C1 cable assembly link loss test.
- 6E1 cable topology end-to-end attenuation test.
- 6K1 cable assembly return loss test.
- 6L1 cable topology end-to-end return loss test.
- Cleaning material included.
- 6M1 connector inspection probe (optional).

Meets requirements of MIL-STD-1678A and Navy
multimode and singlemode launch conditions.

- 6401 singlemode OLTS performance requirements.
 - Configuration A and Configuration B
- 6402 multimode OLTS performance requirements.

Includes required single-strand multimode and
singlemode MQJs compliant with NAVSEA Drawing
6877804-05, 6877804-05SME and 6877804-15SME.



FIP-430B-NAV-M2042 inspection probe

Add-on kit provides the capability to inspect
the following Navy connector applications:

- M29504/14 & /15 (and other 2 mm) termini installed within or independent of M28876 connectors
- M83522/16 ST connectors (multimode & singlemode) patchcord and bulkhead configurations
- 2.5 mm COTS UPC connectors (i.e., ST, SC, FC) patchcords
- LC (and other 1.25 mm) patchcords
- LC bulkhead adapters

NOTE: Testing as described in this document requires the use of two (2) MAX-945-NAV-M2042 units (a Main unit and a Remote unit) located at opposite ends of the cable under test. A "pair" of MAX-945-NAV-M2042-KIT units are required to perform the testing identified.

KITCO
fiber optics

Contact us today to get your kit.

KITCO Fiber Optics
1151 Azalea Garden Road
Norfolk, VA 23502

kitcofiberoptics.com
sales@kitcofo.com
Phone: 757 518-8100