



AT&T Cabling Systems
www.att.com/Cabling

Theodore Brillhart
Engineering Program Manager
Fluke Networks
USA

Subject: DSX-5000 CableAnalyzer™

AT&T Cabling Systems has evaluated Fluke Network's DSX-5000 CableAnalyzer™ as a hand-held field tester for installed permanent links and channels up to Category 6A (Class EA).

The test sessions included PLs and Channels made of both shielded and unshielded components selected from the following product lines:

AT&T CopperLine Category 5e
AT&T CopperLine Category 6
AT&T CopperLine Category 6A
AT&T OutdoorLine Category 5e
AT&T OutdoorLine Category 6
AT&T OutdoorLine Category 6A

The following Fluke accessories were used:
DSX-PLA004S: DSX CAT 6A/CLASS EA PLA SET
DSX-CHA004S: DSX CAT 6A/CLASS EA CHA SET

The test results obtained show good correlation with our stationary test equipment at 1-500MHz.

Based on these findings AT&T Cabling Systems hereby approves Fluke Network's DSX-5000 CableAnalyzer™ to be used for approval of our installed permanent links and channels up to Category 6A (Class EA). Our certified installers were notified that LinkWare (Rev 8.2) files containing DSX-5000 test results are accepted as part of the AT&T Millennium™ Lifetime Warranty procedure.

Sincerely,

Arthur Yanik

A handwritten signature in blue ink that reads "Art Yanik".

EMEA Technical Support
AT&T Cabling Systems
Hohenstaufenring 62
50674 Cologne
Germany