

1300 E. Lookout Drive, Suite 150 Richardson, TX 75082 USA T: +1 972 792 3130 F: +1 972 792 3459

June 30, 2017

Mr. Theodore Brillhart Director, Engineering Fluke Networks 6920 Seaway Blvd. Everett, WA 98203

RE: Fluke Networks Versiv™/DSX-8000 CableAnalyzer™ Copper Cabling System Testing Approval

This letter is to acknowledge receipt of a set of the Fluke Networks DSX-8000 CableAnalyzer provided to CommScope Laboratories for evaluation. We have evaluated the DSX-8000 Cable Analyzer using the DSX-CHA804S channel adapters and DSX-PLA804S link adapters for testing standards based electrical transmission parameters and diagnostics of channels and permanent links using CommScope's prototype Category 8 channels and CommScope shielded and unshielded twisted pair SYSTIMAX, Uniprise and NETCONNECT solutions.

It has demonstrated a high degree of correlation with lab tests and is capable of accurately testing Category 8 links and channels. We have concluded that these cable analyzers are suitable to characterize the internal performance margins of installed CommScope cabling systems against respective TIA Category 6A/ISO Class E_A, TIA Category 6/ISO Class E, and TIA Category 5e/ISO Class D copper cabling standards limits.

We look forward to a continued cooperation and future opportunities to evaluate Fluke Networks products that can be used to test and certify CommScope cabling installations.

This notice will be forwarded to the CommScope Infrastructure Academy and made available to the CommScope network of Business Partners.

Sincerely,

Sr Manager, R&D and Engineering

Connectivity Solutions

CommScope