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| **Date:** | **October 20, 2016** |

**Formal Submittal for Registration as a TECHNICAL REPORT with ANSI**

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| **Name of Accredited Standards Developer:**  | **ITI (INCITS)** |
| **Date of Accreditation:**  | **May 12, 2015** |
| **Technical Report Procedures** (check one)  | **X** | **HAVE** |  | **HAVE NOT been submitted to ANSI.**  |
|  | Please note that relevant procedures are required to be submitted and approved prior to registration. |
| **Designation of Technical Report**: (35 character maximum, with spaces): | INCITS/TR-46-2011[R2016] |
| **Title of Technical Report:** (300 character maximum, with spaces): | Information technology - Fibre Channel - Methodologies for Signal Quality Specification (FC-MSQS) |
| **Scope Summary or Abstract of Project:** (1200 character maximum, with spaces):] | Provides definitions and measurement requirements for parameters related to signal quality on FC links. The document describes measurement methods for non-equalized and equalized links. The document describes new types of jitter associated with reference receivers and methods for determining signal quality in closed eye systems. MSQS does not supersede the previously published Fibre Channel Methodologies for Jitter and Signal Quality Specification technical report (hereinafter referred to as FC-MJSQ) [2]. MSQS represents additional information and methods that are not included in FC-MJSQ. |
| **Technical Report Action:** (specify whether this is a new, reaffirmation, or the withdrawal): |[ ]  **New technical report** |
|  |[x]  **Reaffirm technical report** |
|  |[ ]  **Withdraw technical report** |
| **Additional keywords:** (not contained in title or scope, seven words maximum): |  |
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| **Send Comments to:** (fill in only if different from above): | **comments@standards.incits.org** |
| **Publisher:** (check one:)  |  | **Developer** | **X** | **ANSI** (please contact Bob Hager at (212)-642-4917) |
| **Name:**  | **ITI (INCITS Secretariat)** |
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**Certification effective upon submittal of this form**

I hereby declare the ANSI criteria for registration as of a Technical Report have been met and that the document described above for registration with ANSI was acted on in accordance with the *ANSI Procedures for the Registration of Technical Reports with ANSI* and our own procedures that are on file with ANSI. Evidence of same is available for inspection.

I agree that evidence supporting any statement in this submittal or its attachments may be verified at any time through inspection or audit by the American National Standards Institute.

If it develops that misstatement of fact have been made in connection with this submittal, I understand that the Technical Report in question is subject to withdrawal with appropriate public notice with reasons therefore. Furthermore, I understand that our organization may be subject to disqualification from submitting a Technical Report for registration for a period of time for improper submission of a Technical Report to ANSI.

Our Organization agrees to maintain this Technical Report by reaffirmation, revision or withdrawal in accordance with the requirements set-forth in the relevant ANSI procedures.