1. Record Nr. UNINA9910709587003321 Autore Podio Fernando Titolo Conformance testing methodology for ANSI/NIST-ITL 1-2011, data format for the interchange of fingerprint, facial & other biometric information (release 1.0) // Fernando L. Podio, Dylan Yaga, Christofer J. McGinnis, editors Gaithersburg, MD:,: U.S. Dept. of Commerce, National Institute of Pubbl/distr/stampa Standards and Technology, , 2012 1 online resource (viii, 196 pages): tables Descrizione fisica Collana NIST special publication: 500-295 Soggetti Biometric identification - Evaluation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "August 2012" Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Sommario/riassunto Conformance testing measures whether an implementation faithfully implements the technical requirements defined in a standard. Conformance testing provides developers, users, and purchasers with increased levels of confidence in product quality and increases the probability of successful interoperability. The Information Technology Laboratory of NIST (NIST/ITL) sponsored the development of a conformance testing methodology for ANSI/NIST-ITL 2011, Data Format for the Interchange of Fingerprint, Facial & Other Biometric Information(AN-2011) under the NIST/ITL Conformance Testing Methodology Working Group. This testing methodology supports the development of conformance test tools designed to test implementations of AN-2011 transactions and promotes biometrics conformity assessment efforts. The first release includes comprehensive tables of AN-2011 requirements and test assertions for a set of supported AN-2011 Record Types. The tables of requirements and assertions indicate which assertions apply to the traditional encoding format, the National Information Exchange Model (NIEM)-

compliant encoding format, or both encoding formats. The testing

methodology makes use of specific test assertion syntax to clearly define the assertions associated with each requirement.