| eb-2022-00496 |  |
| --- | --- |

|  |  |
| --- | --- |
| Document Date: | 07/28/2022 |
| To: | INCITS Members  |
| Reply To: | Deborah J. Spittle |
| Subject: | Public Review and Comments Register for the Adoption of: |
| **Due Date:** | **The public review is from August 5, 2022, to October 4, 2022.** |
| Action: | The InterNational Committee for Information Technology Standards ([INCITS](http://www.incits.org/)) announces that the subject-referenced document(s) is being circulated for a 60-day public review and comment period. Comments received during this period will be considered and answered. Commenters who have objections/suggestions to this document should so indicate and include their reasons. All comments should be forwarded not later than the date noted above to the following address: INCITS Secretariat/ITI1101 K Street NW - Suite 610 Washington DC 20005-3922Email: comments@standards.incits.org (preferred)*This public review also serves as a call for patents and any other pertinent issues (copyrights, trademarks). Correspondence regarding intellectual property rights may be emailed to the INCITS Secretariat at* *patents@itic.org**.* |

|  |  |
| --- | --- |
| INCITS/ISO/IEC 11160-2:2021[202x] | Office equipment - Minimum information to be included in specification sheets - Part 2: Class 3 and Class 4 printers |
| INCITS/ISO/IEC 18013-3:2017/AM1:2022[202x] | Information technology - Personal identification - ISO-compliant driving licence - Part 3: Access control, authentication and integrity validation - Amendment 1: PACE protocol |
| INCITS/ISO/IEC 18328-2:2021[202x] | Identification cards - ICC-managed devices - Part 2: Physical characteristics and test methods for cards with devices |
| INCITS/ISO/IEC 18745-2:2021[202x] | Test methods for machine readable travel documents (MRTD) and associated devices - Part 2: Test methods for the contactless interface |
| INCITS/ISO/IEC 22505:2021[202x] | Information technology - Method for the determination of ink cartridge yield for monochrome inkjet printers and multi-function devices that contain inkjet printer components |
| INCITS/ISO/IEC 24711:2021[202x] | Information technology - Office equipment - Method for the determination of ink cartridge yield for colour inkjet printers and multi-function devices that contain printer components |
| INCITS/ISO/IEC 24734:2021[202x] | Information technology - Office equipment - Method for measuring digital printing productivity |
| INCITS/ISO/IEC 24735:2021[202x] | Information technology - Office equipment - Method for measuring digital copying productivity |
| INCITS/ISO/IEC 29142-1:2021[202x] | Information technology - Print cartridge characterization - Part 1: General: terms, symbols, notations and cartridge characterization framework |
| INCITS/ISO/IEC 7816-11:2022[202x] | Identification cards - Integrated circuit cards - Part 11: Personal verification through biometric methods |
| INCITS/ISO/IEC 7816-8:2021[202x] | Identification cards - Integrated circuit cards - Part 8: Commands and mechanisms for security operations |