

**Status of the US-Mexico MRA Annex I
Standards Currently Available for Designation
April 20, 2020**

Include the Technical Provision on Scope of Accreditation		Include Associated NOM on Scope of Accreditation	
Technical Provision (Published by IFT)		Mexican Official Standard (Published by SE)	
IFT-004-2016	Technical Provision IFT-004-2016, Interface to public networks for terminal equipment. (PUBLISHED – January 21, 2016) (IN FORCE – January 20, 2016)	NOM-196-SCFI-2016 (Mexican Official Standard that replaces NOM-EM-015-SCFI-2015)	NOM-196-SCFI-2016, Products. Terminal equipment that is connected or interconnected through wired access to a public telecommunications network. (PUBLISHED – November 7, 2016) (IN FORCE – January 6, 2017)
IFT-005-2016	Technical Provision IFT-005-2016: Digital interface to public networks (digital interface at 2 048 kbit/s and at 34 368 kbit/s). (PUBLISHED – January 21, 2016) (IN FORCE – January 20, 2016)	NOM-218-SCFI-2017 (Mexican Official Standard that replaces NOM-EM-017-SCFI-2016)	NOM-218-SCFI-2017, Digital interface to public networks (Digital interface to 2 048 kbit/s and to 34 368 kbit/s). (PUBLISHED – February 15, 2018) (IN FORCE – April 16, 2018)
IFT-008-2015	Technical Provision IFT-008-2015: Radiocommunication systems using the spread spectrum technique - Radio frequency communication equipment and digital modulation to operate in the bands 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz- Specifications, limits and test methods. (PUBLISHED – October 19, 2015) (IN FORCE – October 20, 2015)	NOM-208-SCFI-2016 (Mexican Official Standard that replaces NOM-EM-016-SCFI-2015)	NOM-208-SCFI-2016, Products. Radiocommunication systems employing the spread spectrum technique - Frequency hopping and digital modulation radiocommunication equipment to operate in the bands 902 MHz-928 MHz, 2400 MHz-2483.5 MHz and 5725 MHz-5850 MHz - Specifications and test methods. (PUBLISHED – February 7, 2017) (IN FORCE – April 8, 2017)

Table updated by NIST on 4/20/2020. Several out of date NOMs included on the prior version (November 26, 2018) have been removed.