

Status of the US-Mexico MRA Annex I Standards as of October 16, 2018

PART I – US-Mexico Annex I NOMs No Longer In Force & Associated Draft IFT Technical Provisions in Process

Under Development		No Longer in Force	
Technical Provision (Published by IFT)		Mexican Official Standard (Published by SCT/SE)	
Draft-IFT-014-2018: Part 1	<p>Draft - Technical Provision IFT-014-2018. Microwave equipment for point-to-point and point-to-multipoint multi-channel fixed service systems. Part I: multiple access radio.</p> <p>Expected to be approved by the Board of the Federal Telecommunications Institute on October 22, 2018.</p>	NOM-088/1-SCT1-2002	<p>NOM-088/1-SCT1-2002, Telecommunications – Radiocommunication – Microwave equipment for multi-channel systems in the fixed service point-to-point and point to multipoint – Part 1: radio multiple access. (PUBLISHED – April 18, 2003) (NOT IN FORCE since August 16, 2018)</p>
Draft-IFT-014-2018: Part 2	<p>Draft - Technical Provision IFT-014-2018. Microwave equipment for point-to-point and point-to-multipoint multi-channel fixed service systems. Part II: transportation</p> <p>Expected to be approved by the Board of the Federal Telecommunications Institute on October 22, 2018.</p>	NOM-088/2-SCT1-2002	<p>NOM-088/2-SCT1-2002, Telecommunications – Radiocommunication – Microwave equipment for multi-channel systems in the fixed service point-to-point and point to multipoint – Part 2: Transport. (PUBLISHED – April 21, 2003) (NOT IN FORCE since August 22, 2018)</p>
Draft-IFT-015-2018	<p>Draft - Technical Provision IFT-015-2018. Technical specifications of transmitter equipment used in specialized fleet radiocommunication mobile services.</p> <p>Expected to be approved by the Board of the Federal Telecommunications Institute on October 22, 2018.</p>	NOM-084-SCT1-2002	<p>NOM-084-SCT1-2002, Telecommunications – Radiocommunication – Technical specifications of transmitting equipment used in specialized fleet radiocommunication mobile services (trunking). (PUBLISHED – April 17, 2003) (NOT IN FORCE since August 15, 2018)</p>

PART II – Technical Provisions and Associated NOMs Currently Available for Designation and Recognition

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 provided by IFT on 10/16/2018.