



ANNEX I

August 22, 2016

**LIST OF RELEVANT TELECOMMUNICATIONS LAWS
AND TECHNICAL REGULATIONS**

MEXICO

A. LIST OF RELEVANT TELECOMMUNICATIONS LAWS

6. Federal Telecommunications and Broadcasting Law (PUBLISHED – July 14, 2014; AMMENDED – June 1, 2016).
7. Federal Metrology and Standardization Law (PUBLISHED – July 1, 1992; AMMENDED – December 18, 2015).
8. Telecommunications Regulations (PUBLISHED – October 29, 1990).
9. Resolution by which the Federal Telecommunications Commission emits the Conformity Assessment Procedures for products subject to compliance of Mexican technical regulations under the jurisdiction of the Secretariat of Communications and Transports through the Federal Telecommunications Commission (PUBLISHED – August 11, 2005).
10. Agreement by which the Board of the Federal Telecommunications Institute emits the Guidelines for accreditation, authorization, designation and recognition of test laboratories (PUBLISHED – March 7, 2016).

B. LIST OF TECHNICAL REGULATIONS

The technical regulations for which Mexico shall accept test reports from recognized testing laboratories designated by the United States are:

Technical Regulations		
Num.	Technical Provision	Mexican Official Standard
1		NOM-084-SCT1-2002, "Telecommunications – Radiocomunication – Technical specifications of transmitting equipment used in specialized fleet radiocomunication mobile services" (trunking) (PUBLISHED – April 17, 2003).
2		NOM-088/1-SCT1-2002, "Telecommunications – Radiocomunication – 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).



3		NOM-088/2-SCT1-2002, "Telecommunications – Radiocomunications – Microwave equipment for multi-channel systems in the fixed service point to point and point to multipoint – Part 2: Transport". (PUBLISHED – April 21, 2003).
4	Technical Provision IFT-004-2016, Public network interface for terminal equipment. (PUBLISHED – January 21, 2016).	NOM-EM-015-SCFI-2015, Products. Terminal equipment that connect or interconnect through a wired access to a public telecommunications network. (PUBLISHED– March 10, 2015), or the <i>Norma Oficial Mexicana</i> that replaces the NOM-EM-015-SCFI-2015. NOTICE concerning the extension of validity on the occasion of the emission, for the second time, of the Mexican Emergency Official Standard NOM-EM-015-SCFI-2015, Products. Terminal equipment that connect or interconnect through a wired access to a public telecommunications network. (PUBLISHED – September 7, 2015).
5	Technical Provision IFT-005-2016: Digital interface for public networks (Digital interface at 2 048 kbit/s and at 34 368 kbit/s). (PUBLISHED – January 21, 2016).	NOM-EM-017-SCFI-2016, Digital interface for public networks (Digital interface at 2 048 kbit/s and at 34 368 kbit/s). (PUBLISHED –July 29, 2016), or the <i>Norma Oficial Mexicana</i> that replaces the NOM-EM-017-SCFI-2016.
6	Technical Provision IFT-008-2015: Radiocomunication Systems employing spread spectrum techniques- Radiocomunication equipment with frequency hopping and digital modulation operating in the bands 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz- Specifications, limits and test methods (PUBLISHED – October 19, 2015).	NOM-EM-016-SCFI-2015, Products. Radiocomunication systems employing spread spectrum techniques- Radiocomunication equipment with frequency hopping and digital modulation operating in the bands 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz- Specifications and test methods (PUBLISHED – October 16, 2015). NOTICE concerning the extension of validity on the occasion of the emission, for the second time, of the Mexican Emergency Official Standard NOM-EM-016-SCFI-2015, Products. Radiocomunication systems employing spread spectrum techniques- Radiocomunication equipment with frequency hopping and digital modulation operating in the bands 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz- Specifications and test methods (PUBLISHED – April 15, 2016), or the <i>Norma Oficial Mexicana</i> that replaces the NOM-EM-016-SCFI-2015.