## ANNEX I US-Mexico MRA

## A. LIST OF RELEVANT TELECOMMUNICATIONS LAWS

Federal Telecommunications Law (PUBLISHED – June 7, 1995; AMMENDED – November 30, 2010) Federal Metrology and Standardization Law (PUBLISHED – July 1, 1992; AMMENDED – April 30, 2009) Telecommunications Regulations (PUBLISHED – October 29, 1990; AMMENDED – January 25, 2001) Conformity Assessment Procedures (PUBLISHED – August 11, 2005) LIST OF TECHNICAL REGULATIONS The technical regulations for which Mexico shall accept test reports from recognized testing laboratories designated by the United States are: NOM-083-SCT1-2002, "Telecommunications - Radiocommunication - Technical specifications for transmitting equipment used in one way mobile radiolocation services," (PUBLISHED - April 16, 2003). NOM-084-SCT1-2002, "Telecommunications - Radiocommunication - Technical specifications of transmitting equipment used in specialized fleet radio communication mobile services." (trunking) (PUBLISHED - April 17, 2003). 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).

Part 2: Transport." (PUBLISHED - April 21, 2003).

\_\_\_NOM-151-SCT1-1999, "Public network interface for terminal equipment." (PUBLISHED - September 20, 1999).

\_\_\_NOM-152-SCT1-1999, "Digital interface to public networks (2.048 kbps digital interface)." (PUBLISHED - September 20, 1999).

\_\_\_NOM-121-SCT1-2009, "Telecommunications - Radiocommunication - Radiocommunication systems employing spread spectrum techniques - radiocommunication 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 - June 21, 2010).

\_\_\_\_NOM-088/2-SCT1-2002, "Telecommunications - radio communication - Microwave equipment for multi-channel systems in the fixed service point to point and point to multipoint -