

1. Radio Communication Products : G/TBT/N/MEX/529 dated 14 December 2023

Notifying Member	Mexico
Type of Notification	Regular Notification
Economic relevance	High “ USD 8.08 Mn ”
Technical Relevance	Technical-New

Proposal in brief

- a. The Mexican Federal Telecommunication Institute has issued preliminary draft Technical **Provision IFT-017-2023: Radiocommunication systems that use wireless access** – Local area radio networks-Radiocommunication equipment that uses the digital modulation technique and that operates in the bands 5150 MHz-5250 MHz, 5250 MHz- 5350 MHz, 5470 MHz-5600 MHz, 5650 MHz-5725 MHz, 5725 MHz-5850 MHz and 5925 MHz-6425 MHz
- b. The said regulation specifies the test methods to verify compliance with said specifications and the specific conformity assessment procedure.
- c. Products subject to this DT must meet the following coexistence conditions:
 - a. They must not cause harmful interference to systems, devices, equipment, or stations of users that have an enabling title to use the radio spectrum.
 - b. They cannot claim protection against harmful interference coming from other system, devices, equipment, or stations that operate under the provisions of a current enabling title to make use of the radio spectrum.
 - c. Products causing harmful interference to users must cease operations until the harmful interference is eliminated, even when the device, equipment or product is properly located, approved.
 - d. Protection against harmful interference from other LAN radio communication equipment cannot be claimed if operates under the bands classified as free spectrum that operate under the provisions of this DT.
- d. The application of test methods must be carried out by Testing Laboratories accredited by the Institute or by an Accreditation Body and authorised by the Institute with respect to this DT.

Analysis

- a. Sarvada’s observations are based on the unauthenticated English translation of the technical documents through online translator as the documents are not available in English. An email requesting English translation of the documents is sent to TBT Enquiry point and the response is awaited.