

RESPONSE to the comments of the Draft Official Mexican Standard PROY-NOM-221/2-SCFI-2018, Technical specifications of mobile terminal equipment that can make use of the radio spectrum or be connected to telecommunications networks. Part 2. Mobile terminal equipment operating in the 700 MHz, 800 bands MHz, 850 MHz, 1900 MHz, 1700 MHz / 2100 MHz and / or 2500 MHz, published on July 13, 2018.

On the margin a seal with the National Shield, which says: United Mexican States.- SE.- Ministry of Economy.

RESPONSE TO THE COMMENTS OF THE MEXICAN OFFICIAL STANDARD PROJECT PROY-NOM-221/2-SCFI-2018, TECHNICAL SPECIFICATIONS OF THE EQUIPMENT MOBILE TERMINALS THAT CAN MAKE USE OF THE RADIOELECTRIC SPECTRUM OR BE CONNECTED TO TELECOMMUNICATIONS NETWORKS. PART 2. EQUIPMENT MOBILE TERMINALS THAT OPERATE ON THE 700 MHz, 800 MHz, 850 MHz, 1900 MHz, 1700 MHz / 2100 MHz AND / OR 2500 MHz BANDS, PUBLISHED IN THE OFFICIAL JOURNAL OF THE FEDERATION ON JULY 13, 2018.

ALFONSO GUATI ROJO SÁNCHEZ, General Director of Standards and Chairman of the National Standardization Advisory Committee of the Ministry of Economy (CCONNSE), based on articles 34, sections II, XIII and XXXIII of the Organic Law of the Federal Public Administration; 4, of the Federal Law of Administrative Procedure; 39, fraction V, 40, fraction I; 47, section III of the Federal Law on Metrology and Standardization, 33, of the Federal Law Regulations on Metrology and Standardization; and 22, sections I, IV, IX, X and XXV of the Internal Regulations of the Ministry of Economy, publishes the responses to the comments received to the Draft Official Mexican Standard PROY-NOM-221/2-SCFI-2018, Technical specifications of mobile terminal equipment that may make use of the radio spectrum or be connected to telecommunications networks. Part 2. Mobile terminal equipment operating in the 700 MHz, 800 MHz bands, 850 MHz, 1900 MHz, 1700 MHz / 2100 MHz and / or 2500 MHz, published in the Official Gazette of the Federation on July 13, 2018.

Companies and Institutions that submitted comments during the public consultation period through offices addressed to CCONNSE:

1. Standardization and Certification NYCE, SC (NYCE)

two. Lic. Luis Alberto Ruiz Del Ángel

1	two	3	4	5	6
First name	Chapter No./ Item No./ Annex (ex. 3.1)	ORIGINAL TEXT AND COMMENTS (JUSTIFICATION FOR THE CHANGE)	PROPOSED CHANGE	JUSTIFICATION	CCONNSE RESOLUTION
Lic. Luis Alberto Ruiz of the Angel	5.	5. Evaluation from the compliance and monitoring of fulfillment Conformity assessment must be done by people accredited and approved by the Secretary from Economy authorized by the Federal Institute of Telecommunications, in the Technical Provision IFT-011-2017: Technical specifications of mobile terminal equipment that can make use of the spectrum	In this regard and to grant legal certainty in relation to evaluation procedure of the compliance with respect to PROY-NOM, I propose that determine which of the two and established procedures will be the one that will take place for the conformity assessment of PROY-NOM-221/2-SCFI-2018.	In Chapter 5 concerning the Conformity assessment and compliance monitoring, it indicates that the evaluation of the compliance must be performed according to the Technical Provision IFT-011-2017 Specifications terminal equipment techniques mobiles that can make use of radio spectrum or be connected to networks from telecommunications Part 2. Mobile terminal equipment that	The comment was analyzed and pursuant to article 64 of the Law Federal on Metrology and Standardization, the CCONNSE estimated to proceed because conformity assessment is must perform according to the Technical Provision IFT-011-2017, therefore, the second one is deleted paragraph of chapter 5, leaving the writing as follows: 5. Evaluation from

1	two	3	4	5	6
First name	Chapter No./ Item No./ Annex (ex. 3.1)	ORIGINAL TEXT AND COMMENTS (JUSTIFICATION FOR THE CHANGE)	PROPOSED CHANGE	JUSTIFICATION	CCONNSE RESOLUTION
		radio or be connected to telecommunications networks Part 2. Mobile terminal equipment that they operate in the 700 MHz bands, 800 MHz, 850 MHz, 1900 MHz, 1700 MHz / 2100 MHz and / or 2500 MHz in force, issued by the Institute Federal Telecommunications, or Your most updated substitute. The Ministry of Economy and the Federal Institute of		they operate in the 700 MHz bands, 800 MHz, 850 MHz, 1900 MHz, 1700 MHz / 2100 MHz and / or 2500 Current MHz, issued by the Federal Institute of	compliance and monitoring of fulfillment Conformity assessment must be done by people accredited and approved by the Ministry of Economy and authorized by the Federal Institute of Telecommunications, in the Technical Provision IFT-011-2017: Technical specifications of mobile terminal equipment that can make use of the spectrum radio or be connected to telecommunications networks Part 2. Terminal equipment mobiles operating in the bands 700 MHz, 800 MHz, 850 MHz.

Telecommunications, according to its respective attributions will be the instances responsible for monitoring and verify compliance with the Present Official Mexican Standard. For the above effects, will use the procedures of conformity assessment contained in the "Resolution whereby the Federal Commission of Telecommunications issues evaluation procedures of the conformity of products subject to compliance with official regulations Mexican competition Ministry of Communications and

Telecommunications, or its substitute more updated, however in the next paragraph of it chapter mentions that: "it will use the procedures of conformity assessment contained in the "Resolution whereby the Commission Federal Telecommunications issues the procedures of conformity assessment of products subject to compliance of official Mexican standards of the competence of the Secretariat of Communications and Transportation to through the Federal Commission of

1900 MHz, 1700 MHz / 2100 MHz and / or 2500 MHz in force, issued by the Federal Institute of Telecommunications, or its substitute latest. The Ministry of Economy and the Institute Federal Telecommunications, according to their respective powers will be the instances in charge of monitor and verify compliance of this Official Standard Mexican Derived from that comment, it remove the reference from chapter 2 to the "Resolution by which the Commission Federal Telecommunications issues evaluation procedures of

Transport through the Commission Federal Telecommunications ", published in the Official Gazette of the Federation on August 11, 2005 or those who replace them or those who prepare the Ministry of Economy, to through the General Directorate of Rules.

Telecommunications ", published in the Official Gazette of the Federation on August 11, 2005 or those who substitute or those that elaborate the Ministry of Economy, through of the General Directorate of Rules".

product compliance subject to compliance Mexican officers of the competence of the Secretariat of Communications and Transportation to through the Federal Commission of Telecommunications, published in the Official Gazette of the Federation on August 11, 2005. "

NYCE

New Transient

N / A

THIRD.- importers, marketers or manufacturers that prior to the publication of this NOM-221/2-SCFI-2018, have obtained a certificate of compliance with Technical Provision IFT-011-2017: Technical specifications of mobile terminal equipment that can make use of the spectrum radio or be connected to telecommunications networks Part 2. Terminal equipment mobiles operating in the bands 700 MHz, 800 MHz, 850 MHz, 1900 MHz, 1700 MHz / 2100 MHz and / or 2500 MHz and its update from July 30, 2018, may apply for to the organism product certification, of expedited way, reshipment of the certificate of conformity of product for "NOM221 / 2-SCFI-2018 "

Those

We propose that addition due to what the importers, marketers or manufacturers they were complying with the DT-IFT-OII part 2 and will do so shortly with Your update We need to remember that NOM-221/2-SCFI-2018 does reference to DT-IFT-OII part 2 and his update of July 30 2018; Therefore, the proposal It is aimed at avoiding those particular additional costs when they have already demonstrated fulfillment.

The comment was analyzed and according to article 41 section IX and 64 of the Federal Law on Metrology and Standardization, the CCONNSE estimates that no proceed, because it is talking about provisions of different legal orders.