

15 February 2024

NOTICE TO RELEVANT STAKEHOLDERS

Dear Sir/Ma'am:

This refers to the draft regulations distributed through the World Trade Organization - Technical Barriers to Trade (WTO-TBT) website (www.epingalert.org) from 03 to 09 February 2024.

Relative thereto, we respectfully invite stakeholders to comment on the four (4) notified draft technical regulations from Canada, Japan, and United States:

Document Symbol	Notifying Member	Relevant Dates	Products Covered	Summary
<u>G/TBT/N/C</u> <u>AN/714</u>	Canada	Date of Distribution: 07 February 2024 Deadline for Comments: 19 April 2024	Land mobile and fixed radio services, including broadband systems, in the bands 896-901 MHz and 935-940 MHz	Notice is hereby given by the Ministry of Innovation, Science and Economic Development Canada has amended the following standard: SRSP-506, Issue 3, Technical Requirements for Land Mobile and Fixed Radio Services, Including Broadband Systems, in the Bands 896-901 MHz and 935-940 MHz.
G/TBT/N/J PN/798	Japan	Date of Distribution: 08 February 2024 Deadline for Comments: 07 April 2024	Mobile telecommunications and BWA radio equipment for LTE/NR	Partial amendment of Ordinance Enforcement of the Radio Act, Ordinance Regulating Radio Equipment and Ordinance on Technical Regulations Conformity Certification of Specified Radio Equipment to change technical requirements for mobile telecommunications and BWA radio equipment for LTE/NR.
G/TBT/N/U SA/1727/R ev.1/Add.3/ Corr.1	United States	Date of Distribution: 07 February 2024 Deadline for Comments: Not Indicated	Broadband and mobile services, wireless telecommunications - Corrigendum	The Federal Communications Commission is correcting a final rule that appeared in the Federal Register on 8 January 2024. The document issued a final rule permitting very low power (VLP) devices in the U-NII-5 (5.925-6.425 MHz) and U-NII-7 (6.525-6.875 MHz) portions of the 6 GHz

BUREAU OF PHILIPPINE STANDARDS

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- International Organization for Standardization (ISO)
- International Electrotechnical Commission (IEC)
- World Trade Organization (WTO) Technical Barriers to Trade (TBT)
 National Enquiry Point (NEP)

 - National Notification Authority (NNA)

				band. This document corrects an error in one
				section of the final rule.
G/TBT/N/U	United	Date of	Emission limits	In this document, the
SA/2094/C	States	Distribution:	24.25-24.45 GHz	Commission is correcting
orr.1	Ciaioo	09 February	and 24.75-25.25	the docket number in a
		2024	GHz bands -	proposed rule that
			Corrigendum	appeared in the Federal
		Deadline for		Register on 29 January
		Comments:		2024. The document
		28 February		proposes to implement
		2024		certain decisions regarding
				the 24.25-27.5 GHz band
				made in the World
				Radiocommunication Conference held by the
				International
				Telecommunication Union
				(ITU) in 2019 (WRC-19).
				Specifically, the
				Commission proposes to
				align part 30 of the
				Commission's rules for
				mobile operations with the
				Resolution 750 limits on
				unwanted emissions into
				the passive 23.6-24.0 GHz band that were adopted at
				WRC-19.
				These proposed rule
				changes would help to
				facilitate the protection of
				passive sensors used for
				weather forecasting and
				scientific research in the
				23.6 GHz-24.0 GHz band,
				while continuing to promote flexible commercial use of
				the 24.25-24.45 GHz and
				24.75-25.25 GHz bands
				(collectively, 24 GHz band).
				The Commission also
				seeks comment on
				alternatives to the
				proposals it makes, and on
				other related issues.

To access the notification form, right click the document symbol to open the hyperlink. Should you
have any queries on this matter or request for full text of draft regulation in English, please do not
hesitate to email us at BPS@dti.gov.ph copy bps.smd@dti.gov.ph.

Thank you.

Sincerely,

NEIL P. CATAJAY

Director