

19 January 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 06 to 12 January 2024.

Relative thereto, we respectfully invite stakeholders to comment on the notified draft technical regulation from United States:

Document Symbol	Notifying Member	Relevant Dates	Products Covered	Summary
G/TBT/N/USA/1727/Rev.1/Add.3	United States	<p>Date of Distribution: 11 January 2024</p> <p>Deadline for Comments: Not Indicated</p>	Broadband and mobile services, wireless telecommunications - Addendum	In this document, the Federal Communications Commission (Commission) builds on the 6 GHz band unlicensed rules by 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 band. The Commission will limit VLP devices to low power levels and subject them to other technical and operational requirements that will permit these devices to operate across the United States while protecting incumbent licensed services that operate in the 6 GHz band from harmful interference. The Commission also takes action in a Memorandum Opinion and Order on Remand that addresses a remand from the United States Court of Appeals for the District of Columbia Circuit concerning an issue raised by television broadcasters.

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

BUREAU OF PHILIPPINE STANDARDS

Membership:

- 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)