

25 July 2023

(23-5060) Page: 1/2

## **Committee on Technical Barriers to Trade**

## Original: English

## **NOTIFICATION**

## Addendum

The following communication, dated 25 July 2023, is being circulated at the request of the delegation of the <u>United States of America</u>.

Title: FCC Seeks To Enable State-of-the-Art Radar Sensors in 60 GHz Band

Reason for Addendum:	
[]	Comment period changed - date:
[]	Notified measure adopted - date:
[X]	Notified measure published - date: 24 July 2023
[X]	Notified measure enters into force - date: 23 August 2023
[X]	Text of final measure available from <sup>1</sup> :
	The full text of this document is available for public inspection and can be downloaded at: <a href="https://docs.fcc.gov/public/attachments/FCC-23-35A1.pdf">https://docs.fcc.gov/public/attachments/FCC-23-35A1.pdf</a>
	https://www.govinfo.gov/content/pkg/FR-2023-07-24/html/2023-15367.htm
	https://www.govinfo.gov/content/pkg/FR-2023-07-24/pdf/2023-15367.pdf
	https://members.wto.org/crnattachments/2023/TBT/USA/final measure/23 11272 00 e.pdf
	https://members.wto.org/crnattachments/2023/TBT/USA/final measure/23 11272 01 e.pdf
[]	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
[]	Content or scope of notified measure changed and text available from <sup>1</sup> :  New deadline for comments (if applicable):
[]	Interpretive guidance issued and text available from <sup>1</sup> :
[]	Other:

Description: TITLE: FCC Empowers Short-Range Radars in the 60 GHz Band

AGENCY: Federal Communications Commission

ACTION: Final rule

 $<sup>^{1}</sup>$  This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

SUMMARY: In this document, the Federal Communications Commission (Commission) revises its rules to provide new opportunities for unlicensed field disturbance sensor (FDS) devices (e.g., radars) to operate in the 57-71 GHz band (60 GHz band) while still ensuring coexistence with other unlicensed technologies in the band. The Commission's decision is a significant step in the continuing expansion and evolution of its rules and will supercharge the development and deployment of new and innovative radar operations--including valuable safety applications that detect unattended children in vehicles and which previously could only be permitted through a waiver of the rules.

Effective 23 August 2023.

This final rule is identified by ET Docket No. 21-264; FCC 23-35. The Docket Folder is available on the FCC's website at <a href="https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264">https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264</a>. Documents are also accessible from the FCC's <a href="https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264">https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264</a>. Documents are also accessible from the FCC's <a href="https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264">https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264</a>. Documents are also accessible from the FCC's <a href="https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264">https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264</a>. Documents are also accessible from the FCC's <a href="https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264">https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264</a>. Documents are also accessible from the FCC's <a href="https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264">https://www.fcc.gov/edocs/search-results?t=quick&fccdaNo=23-35&dockets=21-264</a>.