



Federal Communications Commission
Washington, D.C. 20554

June 30, 2023

To Addressees Appended Below:

On June 21, 2023, the Wireless Telecommunications Bureau (WTB) and Public Safety and Homeland Security Bureau (PSHSB) granted additional extensions for filings in the Federal Communications Commission's Universal Licensing System (ULS), Tower Construction Notification System, E-106 System, and Antenna Structure Registration System with deadlines between June 9, 2023 and June 29, 2023.¹

By this Letter, consistent with the relief granted in the *June 21, 2023 Public Notice*, the Mobility Division and Broadband Division of WTB, and the Policy and Licensing Division of PSHSB grant additional relief to all entities making Electronic Batch Filings (EBF) via ULS by extending the deadlines for Part 90 and Part 101 renewals², notifications of construction³, and extension of construction notifications⁴ that were due between June 9, 2023 to July 9, 2023 until Monday, July 10, 2023.⁵ We hereby waive the Commission's rules to the extent necessary to effectuate this extension. This action is limited to filings made in ULS via EBF and does not waive or extend deadlines for filings made by any other method.

Questions may be directed to FCC Licensing Support via the phone at 1-877-480-3201 or the web at <https://www.fcc.gov/wireless/available-support-services>.

Sincerely,

Roger S. Noel
Chief, Mobility Division
Wireless Telecommunications Bureau

Blaise Scinto
Chief, Broadband Division
Wireless Telecommunications Bureau

John A. Evanoff
Chief, Policy and Licensing Division
Public Safety and Homeland Security Bureau

¹ *Universal Licensing, Tower Construction Notification, E-106, and Antenna Structure Registration Systems Are Available, Bureaus Provide Additional Guidance on Filing Deadline Extensions*, Public Notice, DA 23-529 (WTB PSHSB June 21, 2023) (*June 21, 2023 Public Notice*).

² 47 CFR § 1.949.

³ 47 CFR § 1.946 (d).

⁴ 47 CFR § 1.946 (e).

⁵ 47 CFR § 1.3.

APPENDIX

AAA Frequency Coordination
(by email: jgonzalez@national.aaa.com)

AAR Frequency Coordination
Transportation Technology Center, Inc.
(by email: paul_larson@aar.com)

American Association of State Highway and Transportation Officials (AASHTO)
(by email: angela@radiosoft.com;
eileenf@radiosoft.com;
mhenderson@radiosoft.com)

Association of Public-Safety Communications Officials, Inc. (APCO)
Automated Frequency Coordination Department
(by email: latiff@apcointl.org)

CBS
(by email: dryson@cbs.com)

Comsearch
Attn: Rich Hibbeler
(by email: rhibbele@comsearch.com;
customerservice@comsearch.com;
dmills@comsearch.com)

Enterprise Wireless Alliance (EWA)
Attn: Frequency Coordination Department
(by email: Robin.Cohen@enterprisewireless.org;
mark.crosby@enterprisewireless.org;
eric.hill@enterprisewireless.org;
Kyle.Entz@enterprisewireless.org)

Forestry Conservation Communications Association (FCCA)
(by email: ralph.haller@frequencycoordination.org;
Wendy.Jeffres@frequencycoordination.org)

Forest Industries Telecommunications (FIT)
(by email: Dave@landmobile.com)

FreqEasy LLC
(by email: Support@FreqEasy.com;
michael.hutton@freqeasy.com)

Hydrological Federal Frequency/NOAA National Weather Service
Attn: John Bradley
(by email: Hydro.Radio.Freq@noaa.gov;
john.bradley@noaa.gov)

IMSA/FCCA/IAFC Frequency Coordination
(by email: wendy.jeffres@frequencycoordination.org)

International Municipal Signal Association (IMSA)
(by email: Wendy.Jeffres@frequencycoordination.org)

Manufacturers Radio Frequency Advisory Committee, Inc.(MRFAC)
(by email: coord@mrfac.com)

Micronet Communications
Attn: Adrienne Gearhart
(by email: agearthart@micronetcom.com;
micronet@micronetcom.com)

Radiosoft
(by email: kathi@radiosoft.com;
mick@radiosoft.com;
mhenderson@radiosoft.com)

SiteSafe
(by email: pnordby@sitesafe.com)

The Monitoring Association (TMA)
Attn: Louis Fiore
(by email: ltfiore@aol.com)

Utilities Technology Council (UTC)
(by email: brett.kilbourne@utc.org;
joann.howell@utc.org)

WIA - The Wireless Infrastructure Association
(by email: don.andrew@wia.org)