Dear Senators and Members of Congress:

In the two years following the Federal Communications Commission’s (“FCC’s”) adoption of the Ligado Order,1 unprecedented opposition across the vast federal and commercial user base of Global Positioning System (“GPS”), satellite communications, and weather forecasting services has laid bare the fundamental harm of Ligado’s proposed terrestrial operations and the deficiencies in the Order itself. Following the second anniversary, as eight petitions for reconsideration of the Order remain pending,2 we write to urge you to work together with the FCC to stay and ultimately set aside the Order.

1 Ligado Amendment to License Modification Authorizations, Order and Authorization, 35 FCC Red 3772 (2020) (“Order”).

2 More than twenty parties supported reconsideration of the Order. These petitions, eight in total, remain pending before the FCC. See Petitions for Reconsideration of the National Telecommunication and Information Administration; Air Line Pilots Association, International; the American Road & Transportation Builders Association, the American Farm Bureau Federation, and the Association of Equipment Manufacturers; the Joint Aviation Petitioners; Iridium Communications Inc., Flyht Aerospace Solutions Ltd., Aireon LLC, and Skytrac Systems Ltd; Lockheed Martin Corporation; Trimble Inc.; and the Resilient Navigation and Timing Foundation, IB Docket Nos. 11-109 and 12-340 (all filed May 22, 2020). The ten “Joint Aviation Petitioners” consist of the
Staying the Order is necessitated by the clear bipartisan will of Congress. In consecutive years after the adoption of the Order, Congress mandated an independent technical review to further assess the harmful interference that would be caused by Ligado’s proposed network and required the Department of Defense to brief federal representatives across the government “at the highest level of classification” on the potential for widespread harm from Ligado’s proposed terrestrial operations. On this basis alone, the FCC should stay the Order to adequately consider the material new information that will be uncovered as a result of these ongoing Congressionally-mandated processes.

The FCC must also stay the Order to address the imminent harm implicated by Ligado’s recent announcement that it intends to deploy as soon as September 30, 2022—well before it appears the FCC may address the petitions for reconsideration—and in light of the full record before the agency. The record convincingly demonstrates that the Order is legally and factually deficient, and the potential for harm grows closer on a daily basis, but the FCC may not have the additional information regarding the full extent of harmful interference in advance of Ligado's planned launch.

The Order threatens the critical GPS, satellite communications, and weather forecasting services relied on by millions of users every day and has faced unified and unprecedented opposition from the federal government, including fourteen federal agencies and departments. We therefore urge you to work with the FCC to address the imminent—but preventable—harm from Ligado’s proposed terrestrial network by staying the Order pending resolution of the petitions for reconsideration.

Sincerely,

AccuWeather, Inc.
Agricultural Retailers Association
Aircraft Electronics Association
Aircraft Owners and Pilots Association
Air Line Pilots Association
Airlines for America (A4A)
ALERT Users Group
Allied Pilots Association (APA)
American Association of Airport Executives
American Farm Bureau Federation
American Geophysical Union (AGU)
American Meteorological Society (AMS)
American Road & Transportation Builders Association
American Soybean Association
American Sportfishing Association
American Trucking Associations
American Weather and Climate Industry Association (AWCIA)
Arizona Agricultural Aviation Association
Arkansas Agricultural Aviation Association
Associated Equipment Distributors
Association of Equipment Manufacturers
Aviation Spectrum Resources (ASRI)
BoatU.S.
California Agricultural Aircraft Association
Cargo Airline Association
CNH Industrial
Coalition of Airline Pilots Associations
CoBank

Aerospace Industries Association, the Aircraft Owners and Pilots Association, Airlines for America, the Aviation Spectrum Resources, Inc., the Cargo Airline Association, the General Aviation Manufacturers Association, the Helicopter Association International, the International Air Transport Association, the National Air Transportation Association, and the National Business Aviation Association.


4 See Quarterly Report of Ligado Networks, LLC, Letter from Valerie Green, Executive Vice President, Chief Legal Officer, Ligado Networks, LLC, to Marlene H. Dortch, Secretary, FCC (Mar. 31, 2022).

5 See Memorandum from Thu Luu, Executive Agent for GPS, Department of the Air Force, to IRAC Chairman (Feb. 14, 2020).
Colorado Agricultural Aviation Association  
Cubic Corporation  
CompTIA Space Enterprise Council  
Equipment Dealers Association  
Florida Agricultural Aviation Association  
Frontier Airlines  
General Aviation Manufacturers Association  
GEOptics, Inc.  
Helicopter Association International  
Idaho Agricultural Aviation Association  
Illinois Agricultural Aviation Association  
Indiana Agricultural Aviation Association  
International Air Transport Association  
Iowa Agricultural Aviation Association  
Iridium  
Lockheed Martin Corporation  
Louisiana Agricultural Aviation Association  
Marine Retailers Association  
Michigan Agricultural Aviation Association  
Microcom Environmental  
Minnesota Agricultural Aircraft Association  
Mississippi Agricultural Aviation Association  
Narayan Strategy  
National Agricultural Aviation Association  
National Air Carrier Association (NACA)  
National Business Aviation Association (NBAA)  
National Corn Growers Association  
National Cotton Council  
National Society of Professional Surveyors (NSPS)  
National Weather Association (NWA)  
Nebraska Aviation Trades Association  
NetJets Association of Shared Aircraft Pilots (NJASAP)  
New Mexico Agricultural Aviation Association  
North Carolina Agricultural Aviation Association  
North Dakota Agricultural Aviation Association  
Northeast Agricultural Aviation Association  
Ohio Agricultural Aviation Association  
Oklahoma Agricultural Aviation Association  
Oregon Agricultural Aviation Association  
Pacific Northwest Aerial Applicators Alliance  
PlanetiQ  
Regional Airline Association  
Resilient Navigation & Timing Foundation  
Satelles  
South Dakota Aviation Association  
Southeast Aero Cultural Fair  
Southwest Airlines Pilots Association (SWAPA)  
Space Science and Engineering Center at the University of Wisconsin-Madison  
Subsurface Utility Engineering Association (SUEA)  
Tennessee Agricultural Aviation Association  
Texas Agricultural Aviation Association  
The Semaphore Group  
Trimble  
UNAVCO  
University Corporation for Atmospheric Research (UCAR)  
USA Rice  
U.S. Contract Tower Association  
U.S. Geospatial Executives Organization (U.S. GEO)  
Vertical Flight Society  
Wisconsin Agricultural Aviation Association