

April 28, 2025

The Honorable Sam Graves
Chairman
Committee on Transportation and Infrastructure
U.S. House of Representatives
2251 Rayburn House Office Building
Washington, DC 20515

The Honorable Rick Larsen
Ranking Member
Committee on Transportation and Infrastructure
U.S. House of Representatives
2251 Rayburn House Office Building
Washington, DC 20515

Dear Chairman Graves:

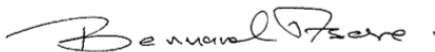
On behalf of Air Space Intelligence, I write to express our strong support for the House Committee on Transportation and Infrastructure's reconciliation bill providing additional funding for the Federal Aviation Administration's (FAA) air traffic control modernization.

The visionary leadership of President Trump and Transportation Secretary Duffy directly addresses the FAA's modernization challenges, while your strategic funding proposal establishes the foundation for comprehensive transformation of the FAA's outdated systems. This coordinated approach ensures America's technological infrastructure keeps pace with our economic ambitions, removing legacy barriers that could otherwise constrain national growth and innovation in our aviation sector.

Focused and substantial investment in modern, commercially proven software—combined with cost-efficient federal contracting authorities—will enable the FAA to deploy innovative solutions that make our skies safer and more efficient while saving Americans Billions of dollars annually in delay-related costs. We have a historic opportunity to transform an aging system, making air travel more affordable and accessible while boosting safety, increasing competition, and removing barriers to innovation.

Air Space Intelligence (ASI) stands ready to collaborate with Congress, the FAA, the Administration, and industry partners to modernize our National Airspace System and restore American leadership in aviation. This initiative transcends technology—it directly impacts American lives, jobs, and global competitiveness.

Best Regards



Bernard Asare

SVP Government Relations
Air Space Intelligence