

PUTTING AMERICA FIRST IN AVIATION

JOBS, INNOVATION, AND A SAFE, EFFICIENT AVIATION SYSTEM

- The 21st Century AIRR Act puts America first.
 - » It's about American jobs
 - » It's about American innovation
 - » It's about providing a safe and efficient aviation system with modern air traffic control technology for the American traveling public
- It's also about stopping wasteful spending and rejecting the unacceptable status quo.
 - » The FAA has spent billions and billions of dollars trying to modernize, but our air traffic controllers still use technology from the WWII era, and pass paper strips along from controller to controller to guide planes.
 - » Wasting taxpayer money over and over again on failing air traffic control modernization projects is not what the American people should expect from their government.
 - » It's time to finally end the decades-long cycle of dysfunction and bureaucracy that has stalled modernization and impedes our competitiveness.

The American people voted for change. That's what this bill is – a change for the better, and for the future of American aviation.

REINS IN GOVERNMENT

Reduces the size of the government and reduces taxes on the flying public.

PROTECTING AMERICAN JOBS

• Cutting FAA red tape so our manufacturers can get products to market on time, stay competitive, and continue providing millions of American jobs.

UNLEASHING AMERICAN INNOVATION

• Streamlining cumbersome, slow FAA regulatory processes to encourage innovation in new technologies, like unmanned aerial systems, and promote a strong American workforce.

PUTTING CONSUMERS FIRST

• Giving the American traveling public a better flight experience, from ensuring passengers can't be involuntarily bumped from a plane, to ensuring no one has to listen to other passengers talking on their cell phones.

PROMOTING RURAL AND SMALL COMMUNITY AVIATION

• Ensuring critical access to the aviation system for everyone, especially America's rural and small communities, and vibrant general aviation community.

ADOPTING NEW TECHNOLOGY FOR 21ST CENTURY FLIGHT

• Providing Americans with a safe, efficient, modern aviation system that uses 21st century technology to ensure more on-time departures, more direct routes, and less time wasted on the tarmac.