Airlines and Aircraft Noise Management & Reduction

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Reagan National Community Working Group Meeting

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Overview

» Tremendous Aircraft Noise Reductions

» But Changed Exposures from New/Revised ATC Procedures Have Caused Concerns

» How Those Concerns Are Being Addressed

» A Word About the U.S. Airlines’ Synergistic Environmental Commitments
U.S. AVIATION’S STRONG NOISE REDUCTION RECORD

From 1975-2016, the Number of U.S. Residents Exposed to Significant Aircraft Noise Fell 94% While Enplanements Rose 325%); 53% from 2000-2016 (Enplanements Rose 22%)

1. U.S. residents exposed to “significant” (65 dB DNL) noise levels from all aviation operations within U.S. airspace
2. Passengers enplaned on U.S. and foreign flag carriers as captured in the FAA Terminal Area Forecast (TAF)
How Aviation Has Greatly Reduced Aircraft Noise
Through Investment, Technology and Operations

» **Aircraft Are 75% Quieter Today than the First Generation of Jet Aircraft**
  
  • And today’s new aircraft are 50% quieter than aircraft 10 years ago

» **Stringent Aircraft Noise Standards and Noise Policy Requirements**

» **Research & Development Programs**

» **Airlines Use Operating Procedures to Reduce Noise – NextGen Can Help Enable This**
NextGen Is Critically Important to the U.S.  
But There Can Be Changes in Noise Exposure

» NextGen Is Necessary & Highly Beneficial
  • Necessary to maintain and enhance safety
  • Critical to U.S. competitiveness
  • Reduces delays
  • Enables further fuel and emissions reductions (climate and local impacts)
  • Can and often does decrease net noise exposures

» But, New Procedures Can Raise Noise Concerns
  • New ATC procedures can shift who is exposed – even if fewer people overall are exposed; and some PBN procedures can “focus” noise more tightly over certain areas
  • Rather than the past where former procedures were changed as needed site-by-site, NextGen is in multiple Metroplexes at once
  • But note, FAA data shows that the vast majority of procedure changes have been non-controversial
How Aviation Is Addressing Heightened Noise Concerns

» With Improved Finances, U.S. Airlines Are Purchasing More Newer & Quieter Aircraft
  • For example, the top-ten U.S. passenger airlines:
    • took delivery of 353 new aircraft in 2016;
    • estimated delivery of an additional 337 by year-2017;
    • more than 1000 firm orders for new aircraft scheduled for delivery in the coming years

» New U.S./ICAO “Stage 5” Noise Standard Went into Effect for New Large Aircraft Year-End 2017
  • 7 decibels reduction from Stage 4; approximately 35% quieter
  • NOTE: Goes into effect for small aircraft (e.g., business jets) in 2020
How Aviation Is Addressing Heightened Noise Concerns (cont.)

» Public-Private CLEEN R&D Program with FAA for Additional Noise Reduction at Source
  • Goal is aircraft achieving a 32 decibel reduction relative to the current standard

» Implementing Continuous Descent & Other Noise-Reducing Operating Procedures Where Safe and Practicable
  • ATC procedures are highly technical and safety is paramount; and “local” procedures must work within National Air Space

» Supporting Community Outreach/Engagement
Aviation Support for Enhanced Community Outreach
Airlines, Airports, Community & FAA Engagement

2014 and 2016 NextGen Advisory Committee (NAC)/Industry PBN Blueprint Recommendations

- Comprehensive recommendations for enhanced outreach

FAA Is Implementing

- Updated the FAA Community Involvement Manual
- Formed a Noise Complaint Initiative (NCI) working group
- Enhanced Metroplex outreach strategy and supporting tools, scalable to single sites
A Word About the U.S. Airlines’ Synergistic Environmental Commitments

» Strong Environmental Record . . .

- 94% reduction in significant noise exposures 1975 to 2016, while enplanements rose 325%
- 2% of man-made CO₂, while 5% of the GDP; and we have an aggressive climate commitment going forward
- Carbon monoxide and smoke virtually eliminated, and oxides of nitrogen from aircraft continually reduced
- Voluntary program for aircraft deicing (on top of regs)
- Extensive recycling initiatives

» And We Are Focused on Continuing and Improving on that Record . . .

Highly interrelated, and ATC modernization is critical
In Sum …

» U.S. Aviation Has a Strong Record of Noise Reduction and Is Committed to Further Reductions

» NextGen Is Critically Important to the United States
  • Replacement of 1940s era radar system is a necessary and critical infrastructure project – benefits in safety, to the U.S. economy, U.S.-competitiveness, airports, airlines, communities, emissions reduction and, yes, even noise abatement procedures

» But We Know that Can Be “Cold Comfort” to Those Who Experience Increases in Noise

» We Are Working with FAA, Airports and Other Stakeholders to Help Address the Issues