Summary of Comments from FAA Noise Research Federal Register Notice

Briefing to REDAC E&E Subcommittee

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Federal Aviation Administration

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Agenda

- Overview of January 13, 2021 FAA Noise Research Federal Register Notice
- Summary of Comments Received
- Input request and discussion on next steps



FAA Noise Research Federal Register Notice

The FAA released a Federal Register Notice on January 13th 2021 to provide an update on the agency's noise research programs, including the results of the Neighborhood Environmental Survey (NES) and to request public comment on

- Input on three questions was requested through a 90-day comment period



- Over 4,000 comment were received from both individuals and organizations
- Comments were then aggregated by category to look for any patters of interest recommended for FAA's noise research program
- Comment themes will be assessed as part of the Noise Policy Review



FAA Noise FRN Comment Responses Summary (1)

Distribution of Sub-topics for Additional Research (Number of Tags)

1,226 Ta	igs		1,008 Submissions	972 Distinct Commenters				
No additional research	78	You ask in the summary of the FAA aircraft noise policy and research efforts "What, if any, additional investigation, analysis, or research should be undertaken" The answer is none.						
NAS Consensus Report on Health Effects	16	4		e to produce a consensus report on the health effects of noise and of Sciences to produce a consensus report on ultrafine particles.				
Impact of Next Gen or Metroplex	11	10 In addition to noise, narrow flight routes concentrate pollution and contaminants falling on people under those routes, potential impairing the health. Any study should monitor over time potential health effects of people living under these concentrated routes compared with people living within a few miles of these routes.						
Other/General	69		l category of investigation, analysis, or research I recommend sh Io not experience annoyance as it pertains to aircraft noise, and o	nould be undertaken is to closely study and consider the number of compare their lived experience to those in the cohort who do.				
Sleep Disturbance/Speech Disruption/Children's Learning	34	Research in aviation noise disturbance should focus on issues that are more pertinent to wide sectors of the population, for example, sleep disturbance and children's learning, not on niche issues such as cardiovascular health.						
Research by Flight Purpose/Aircraft Type	25	I believe more needs to be done to characterize and respond to the disturbance created by touch and go operations, in addition to the larger area disturbance represented by large commercial jets.						
Land Use/Noise Mitigation Strategies	22	I hope the FAA will continue to research and develop equitable polices for the mitigation of aircraft noise.						
Property valuation and/or enjoyment	14	I think another vector to study would be the source and duration of the noise - i.e., are new levels of noise more annoying than long-standing sources of noise? For example, I purchased my house ten years ago before recent changes to the flight patterns at DCA that take departing planes over our neighborhood. Had the change happened before I purchased my house, would I be less annoyed by the plane noise than a recent change that suddenly happened?						
Psychoacoustics	26	Joby recommends the FAA monitor ongoing industry and academic research into psychoacoustics. Psychoacoustic research seeks first to understand whether it is physically and physiologically possible to hear a sound, both in the absence and presence of background ambient noise environments.						



FAA Noise FRN Comment Responses Summary (2)

Distribution of Sub-topics for Noise Metrics and Thresholds (Number of Tags)

2,113 Tag	S			1,151 Submissi	ons	1,113 Distinct Commenters		
N-Above / Frequency of Overflight	926					onal, existing metrics, notably NAbove, which counts the number of a certain location and decibel level, to better reflect noise impacts		
NAS Panel on Metrics and Thresholds	407					ody of multi-disciplinary experts (including scientists, engineers, and ofessionals) to identify appropriate metrics and thresholds to redefine		
General - New Metrics, Need for More Metrics or Critique of DNL	297					oth, the use of supplemental noise metrics, by requiring their s of the affects of aircraft noise on communities around airports.		
Change Significant Impact Threshold	179		The current DNL s lower.	tandard does not re	present the correct noise af	fects on people. Please change the standard from 65 to 50 or		
Address Ambient Noise	107	Furthermore, metrics and thresholds for determining the significance of impacts must reflect the local noise environments including ambient noise.						
Low Frequency Metric - C-weighting/dBC	106	Use and report a C-weighted metric (dBC), which measures the lower frequencies of noise that are at the source of most annoyance and sleep disturbances farther from the airport, but which are discounted by the A-weighted metric (dBA) currently in use.						
Seasonal Metric	37	Also, the DNL metric should be reworked to better capture annoyance experienced during seasonal shifts in air traffic patterns						
Single Event Metric	36	The FAA should require the SEL Noise Metric for Noise Impact Studies for each and every flight noise people are subjected to on a daily basis						
Lmax Monitoring or Threshold Request	18	Additional publis	hed information should	l include data on	maximum levels and nur	nber of Lmax events (vs noise contours that use DNL only).		



FAA Noise FRN Comment Responses Summary (3)

Distribution of Sub-topics for Noise Policy (Number of Tags)





FAA Noise FRN Comments Distribution





FAA Noise FRN Comments Top City Contributions





Next steps and Feedback Requested

- All of the comments provided are publically available through the Federal docket, however FAA has not yet provided a summary or formal response
 - FAA working through agency coordination to determine the best way to present a public summary of FRN comments





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