



*SAS Chair Opening and
Report on Last REDAC
Meeting (s)*

Terry McVenes

February 28, 2023



- October 5, 2022
- Agenda
 - NASA Overview – Bob Pierce
 - Public Forum
 - Aviation-Impacted Communities Alliance
 - Studio City for Quiet Skies
 - Subcommittee Reports and Discussion
 - Environment and Energy
 - Safety
 - Human Factors
 - NAS Operations
 - Airports



- Final Report of Findings and Recommendation Submitted to Acting Administrator Nolen - October 5, 2022
 - Cross Cutting Observations
 - Environment and Energy Research Leadership
 - Artificial Intelligence/Machine Learning – fundamental research and consideration of new approaches to design and safety evaluations of software in critical systems
 - Longitudinal Tracking of NAS Performance – historical analysis before and during COVID for future documentation and tracking
 - Next REDAC Meeting Date: April 12, 2023 WDC
- 

- November 18, 2022
- Agenda
 - Open Session/Public Forum
 - Studio City for Quiet Skies
 - Aviation-Impacted Communities Alliance/BOS Fair Skies
 - Aviation-Impacted Communities Alliance/Concerned Resident of Palo Alto
 - Paraglider Pilot Statement on UAS BVLOS ARC Recommendation
 - REDAC Members Discussion
- 14-Page Report
 - ~22 Comments from SAS Members



The image features a series of silhouettes of people in various professional roles, including a man in a suit, a construction worker in a hard hat, and others in business attire. These silhouettes are overlaid with a blue network of lines and nodes. The background is a vibrant, illuminated cityscape at night. A white rectangular box is centered over the silhouettes, containing the text '• Questions'.

• Questions

RTCA



SAFER SKIES THROUGH COLLABORATION

