



Alaska Airlines 737 Door Plug Failure: Final NTSB Report

NTSB details design and oversight flaws behind mid-air door plug separation, urging stronger manufacturer safety management and quality assurance.

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NTSB criticizes Boeing's safety culture, citing weak training, SMS gaps, and oversight failures uncovered during high-profile 737 investigation.



Boeing Safety Oversight Shortfalls Exposed by NTSB

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Rotorcraft Safety Risks Highlighted in Latest AAIB Bulletin

UK accident bulletin reveals rotor failures, helideck incidents, and operational lapses, underscoring ongoing helicopter safety and maintenance challenges.

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Preliminary report examines deadly fixed-wing and rotorcraft collision, stressing risks of mixed operations near congested airports and shared airspace.



NTSB Probes Fatal Collision Between Airliner and Helicopter

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FAA Still Faces Runway Incursion Challenges, Says DOT OIG

Federal review praises progress but warns major risks remain on airport surfaces, highlighting urgent need for better technology and oversight.

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Global airline safety review shows lower accident rates but persistent runway excursions and tail strikes demand continued vigilance and training.

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IATA Safety Report Reveals Ongoing Risks Despite Improvements

European regulator highlights maintenance compliance challenges, issuing safety recommendations to curb recurring risks and strengthen industry safety culture.

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EASA Review Flags Recurring Maintenance Safety Concerns

FAA guide outlines common maintenance errors, emphasizing human factors training and strategies to reduce mistakes in aviation maintenance environments.

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FAA Human Factors Guide Targets Maintenance Error Risks