



American Airlines Engine Fire

An American Airlines Boeing 737 MAX faced an engine fire shortly after takeoff, prompting an emergency return and raising concerns about robust engine inspections.

[Read here](#)

An Amazon Prime Air Boeing 767 overshot the runway at an Ohio airport, underscoring the need for precise landing procedures and risk mitigation.

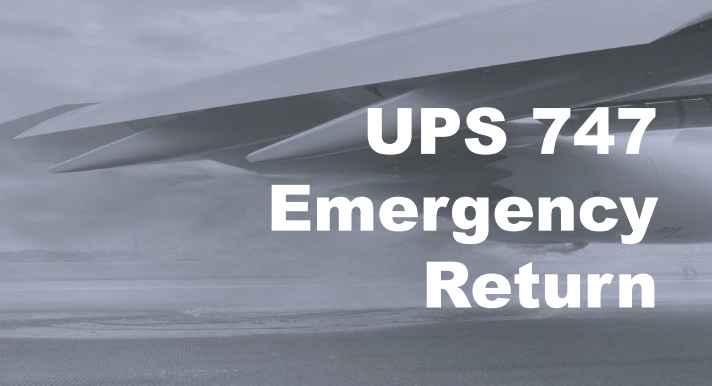
[Read here](#)



Amazon Prime Overrun

A UPS Boeing 747 freighter made an emergency return to Hong Kong following a severe engine fire, showcasing the importance of thorough emergency training.

[Read here](#)



UPS 747 Emergency Return

A well-timed runway closure in San Diego prevented a collision between a taxiing jet and a vehicle, highlighting the role of proactive airport safety measures.

[Read here](#)



Runway Closure Saves Lives



Flight Diverted Over Emergency

An American Airlines Boeing 737 made an emergency return to Chicago O'Hare after door warning lights signalled a potential maintenance issue.

[Read here](#)

A Qantas A380 flew for 294 hours with a tool lodged in its engine, missing during maintenance checks.

[Read here](#)



Missed Tool Lodged in Engine

Battling maintenance complacency requires double-checks, engagement, and accountability

[Read here](#)



Maintenance Complacency Issues

EASA's proposal to raise fees starting in 2026 could significantly impact the aviation industry. The increase aims to sustain operations but has sparked concerns among operators

[Read here](#)



EASA Proposes Fee Increases