



Hawker 800 Crash in Michigan

Three people died when a Hawker 800 business jet crashed on approach in Michigan. Investigators are reviewing weather and approach procedures.

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A HEMS BK117C2 lost tail-rotor pitch control after unrecorded maintenance left the T-bolt unsecured. NTSB pinpoints human error in maintenance records.

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Helicopter T- Bolt Failure

The Norwegian investigation into CHC Helikopter's Flight 241 found fatigue fractures in a gearbox's second-stage planet gear.

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Fatigue Gear Alert

Worsening conflicts are driving GPS interference. Pilots report false alerts and instrument confusion—highlighting the growing need for navigation redundancy lessons.

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GPS Spoofing Challenges Safety



Cold Weather Ops Warning

The latest FAA Safety Briefing issue explores modern weather tools and discusses dangers of overrelying on automation—especially in unpredictable environments.

[Read here](#)

NBAA rolled out a go-around safety video featuring seasoned bizav pilots, offering practical tips for managing goes-arounds and team coordination.



Go-Around Safety Video

[Read here](#)



Procedural Drift Prevention

NBAA launches a resource to help crews spot and correct subtle procedural non-compliance before it becomes a safety risk—a great tool for SMS maturity.

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Built on real-time data and AI, predictive maintenance transforms MRO—from reactive schedules to anticipatory workflows—bringing cost and safety gains.



Predictive Maintenance Becomes Reality

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