



Probe covers still fitted on push back for departure

Article Summary

A great example of the Swiss cheese model and how the holes can line up for the barriers in place. Everyone in aviation is a critical barrier to averting disaster.

[Click here to read more](#)

Article Summary

The crew assumed the aircraft was already receiving a level of priority due to a technical difficulty, there for deemed unnecessary to notify ATC of the low fuel state

[Click here to read more](#)



No Fuel Mayday Called

Article Summary

Recent years have seen a rise in the number of Global Navigation Satellite System (GNSS) jamming and spoofing incidents around the world

[Click here to read more](#)



EU aviation industry plans steps to combat GPS spoofing

Article Summary

Pilots didn't notice they were flying too low due to setting the incorrect pressure of reference

[Click here to read more](#)



How perception differs to reality



Fatigue In Aviation

Article Summary

Fatigue poses an important safety risk to civil and military aviation. This articles talks about the Safety risk, preventative strategies and interventions that can be taken.

Click here to read more

Article Summary

A British Airways jet came extremely close to a drone that was flying 24 times above its legal maximum altitude

Click here to read more

Drone Comes Close to Aircraft



Airbus H175 Blades Snapped Off



Article Summary

Aircraft positioned on offshore oil rig hit by storm, suffers sever damage when three of its five blades snap off at the root

Click here to read more

Article Summary

Defect went undetected following the use of their existing inspection methods, causing a fatal collision with terrain

Click here to read more

Undetected Defect Led to Crash

