

EXPLAINER: Why airlines fear 5G will upend travel this week

January 18 2022, by The Associated Press



A passenger walks past a Southwest Airlines plane at Sky Harbor International Airport in Phoenix, March 26, 2021. AT&T and Verizon have agreed to delay the launch of a new slice of 5G service by two weeks after airlines and the nation's aviation regulator complained about potential interference with systems on board planes. Credit: AP Photo/Sue Ogrocki, File



AT&T and Verizon will postpone new wireless service near some airports planned for this week after the nation's largest airlines said the service would interfere with aircraft technology and cause massive flight disruptions.

AT&T said Tuesday it would delay turning on new cell towers around runways at some airports—it did not say how many—and work with federal regulators to settle the dispute.

Verizon said it will launch its new 5G network but added, "we have voluntarily decided to limit our 5G network around airports."

The moves came after the airline industry raised the stakes in a showdown with AT&T and Verizon over plans to launch 5G wireless service this week, warning that thousands of flights could be grounded or delayed if the rollout takes place near major airports.

Here is a rundown of the issue from The Associated Press.

WHOSE SIDE IS THE GOVERNMENT ON?

Both.

The Federal Communications Commission, which runs the auctions of radio spectrum, determined that C-Band could be used safely in the vicinity of air traffic. The FCC in 2020 set a buffer between the 5G band and the spectrum that planes use to resolve any safety concerns.

But Buttigieg and FAA Administrator Stephen Dickson, whose agency is responsible for aviation safety, saw a potential problem. On Friday, they asked AT&T and Verizon to hold off activating C-Band 5G near an



undetermined number of "priority airports" while the FAA conducted further study.

HOW DID AT&T AND VERIZON RESPOND?

They dismissed the concerns. The wireless industry trade group CTIA notes that about 40 countries have deployed the C-Band strand of 5G without reports of harmful interference with aviation equipment.

But AT&T CEO John Stankey and Verizon CEO Hans Vestberg did offer to reduce the power of their 5G networks near airports, as France has done.

"The laws of physics are the same in the United States and France," Stankey and Vestberg said in a letter Sunday to Buttigieg and Dickson. "If U.S. airlines are permitted to operate flights every day in France, then the same operating conditions should allow them to do so in the United States."

Although they took steps to soothe the federal officials, the telecoms are still bickering with airlines, which have canceled more than 10,000 U.S. flights since Christmas Eve because of bad weather and labor shortages caused by COVID-19.

"While the airline industry faces many challenges, 5G is not one of them," Vestberg said in a company memo Tuesday.

HOW MANY PLANES DOES THIS AFFECT?



Under the agreement, the FAA will conduct a survey to find out. The FAA will allow planes with accurate, reliable altimeters to operate around high-power 5G. But planes with older altimeters will not be allowed to make landings under low-visibility conditions.

WHAT WILL HAPPEN IN THE NEXT TWO WEEKS?

The two-week postponement will give the FAA and the companies time to implement the agreement.

AT&T and Verizon will be allowed to launch C-Band service this month under already-granted FCC licenses. The airlines have until Friday to give the companies a list of up to 50 airports where they believe the power of C-Band service should be reduced through July 5.

Until July, the telecoms will talk to the FAA and airlines about potential long-term measures regarding 5G service near airports. However, under terms of the agreement with the FAA, AT&T and Verizon will have sole power to decide if any changes in service will be made.

"We felt that it was the right thing to do for the flying public, which includes our customers and all of us, to give the FAA a little time to work out its issues with the aviation community and therefore avoid further inconveniencing passengers with additional flight delays," Vestberg said in his memo.

Nicholas Calio, president of the airline trade group, was more muted in his comments about the agreement, although he thanked federal officials for reaching the deal with AT&T and Verizon.

"Safety is and always will be the top priority of U.S. airlines. We will



continue to work with all stakeholders to help ensure that new 5G service can coexist with aviation safely," Calio said.

The FAA issued a brief statement about the two-week delay, saying it looks forward "to using the additional time and space to reduce flight disruptions associated with this 5G deployment."

© 2022 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: EXPLAINER: Why airlines fear 5G will upend travel this week (2022, January 18) retrieved 19 April 2024 from https://techxplore.com/news/2022-01-airlines-5g-upend-week.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.