• Planned buffer zones for U.S. airports only protect the last 20 seconds of flight, compared to a greater range in the French environment.

• 5G power levels are lower in France. In the U.S., even the planned temporary nationwide lower power levels will be 2.5x higher than in France.

• In France, the government required that antenna must be tilted downward to limit harmful interference. Similar restrictions do not apply to the U.S. deployment.