

Supersonic Commercial Plane

Why in News

The **US** airline United has announced plans to buy 15 new supersonic airliners and "return supersonic speeds to aviation" in the year 2029.

- The Airline has agreed to purchase the Overture aircraft from Boom Supersonic (a Denverbased start-up), with the planes able to fly at Mach 1.7 faster than the speed of sound.
- The new supersonic "Overture" aircraft will **become the world's fastest commercial airliner**, reducing travel time by about half of today's planes.

Key Points

- Background:
 - Concorde, the British-French turbojet-powered commercial airliner, was the first aircraft to carry passengers at supersonic speed. Supersonic planes flew passengers from 1976 until 2003.
 - But eventually had to discontinue, due to cost and other concerns.
- Supersonic Plane:
 - Supersonic aircraft are planes that can fly faster than the speed of sound.
 - Usually, supersonic planes can travel at the **speed of around 900 kmph, twice** the speed of normal aircraft.
 - The technology for supersonic flights is actually over 70 years old, but only recently
 has been used for commercial flying.
 - Before 1976, when the first commercial supersonic flight took off, the planes were used entirely for military purposes.
- Boom's Overture Supersonic Aircraft:
 - The Overture aircraft would travel at the speed of Mach 1.7 or 1,805 kmph with a range of 4,250 nautical miles.
 - In a single flight, it could carry 65 to 88 passengers and reach an altitude of 60,000 ft.
 - Trial flights are scheduled to begin in 2026, with commercial use coming three year later.
 - It will **build upon Concorde's legacy** through faster, more efficient and sustainable technology.
 - The company has claimed to produce an eco-friendly aircraft with "net-zero carbon emissions", set to fly with 100% sustainable aviation fuel (SAF).
 - **Sustainable aviation fuels** include **biofuels** and synthetic kerosine that are manufactured using renewable and sustainable materials.
 - It aims for "zero overland noise."
 - This essentially means that it will cruise at supersonic speeds only over water,

- ensuring that no **sonic boom** or excessive noise reaches the surfaces where people live.
- It will be equipped with advanced aerodynamics and carbon composite materials.
- This will be able to **cut significant development and maintenance costs** in ways which the Concorde planes could not.
- Challenges with Supersonic Planes:
 - **High Manufacturing Cost:** The costs of making "sustainable" supersonic planes are extremely high.
 - **Environmental Cost:** The very nature of its flying using excessive amounts of fuel and energy is likely to have high environmental costs.
 - Despite the use of sustainable fuels, the **greenhouse gas emissions** are not nullified.
 - The plane consumes high amounts of fuel in order to take off, that too in a market where sustainable fuels aren't readily available.
 - **Excessive Noise Pollution:** The speed of the planes result in producing excessive amounts of noise pollution in the environment.
 - The "Sonic Boom" created by these planes feels like an explosion to the human ear.
 - This, thus, limits where and when the supersonic planes can fly. They can only reach their actual speed until they are far enough from people and completely over the ocean.
 - Regulatory Approvals: To fly such planes can be unsuccessful, especially for transatlantic flights. Getting clearance from regulators around the world would be a challenging task, since the supersonic planes in the past have already been flagged for these hurdles.
 - Too Costly: It would not be economically feasible for everyone. Only the very rich can
 afford supersonic planes, as a ticket is likely to be way more costlier than a first class ticket
 of a regular plane.



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