

Scientists test superjet technology in Australia

22 May 2009



An Australian Department of Defence handout of the launch of a test vehicle as part of a hypersonics trial in Woomera, South Australia. Australian and US scientists have successfully tested hypersonic aircraft technology which could revolutionise international flight, officials said

Australian and US scientists have successfully tested hypersonic aircraft technology which could revolutionise international flight, officials said.

The trial was the first of up to 10 tests to be conducted at the Woomera desert range as part of a joint US-Australian military research operation, said Defence Science Minister Warren Snowdon.

The programme, called Hypersonic International Flight Research Experimentation (HIFiRE), is investigating hypersonics technology and its potential for next generation aeronautics.

"Hypersonics is the study of flight exceeding approximately five times the speed of sound, and this trial has successfully tested the flight and

mission control systems that will be used in future experiments," Snowdon said.

The test vehicle was carried into space aboard a rocket launched from Woomera and then dived back into the atmosphere to test the hypersonic flight technology.

[Nitrogen gas](#) valves were used as thrusters to manoeuvre the craft in space and correctly position it for reentry into the atmosphere, offering scientists a "wealth of new data," Snowdon said.

"This trial has ... demonstrated that hypersonic flight could become a reality in the not too distant future, offering immense economic and strategic benefits for Australia," he added.

Hypersonic technology offered "quantum leaps" in speed and fuel efficiency and had the potential to dramatically reduce intercontinental travel times, said Snowdon.

During trials of similar technology in 2007, the defence department said travelling time from Sydney to London could be cut to as little as two hours for the 17,000-kilometre (10,600-mile) flight.

(c) 2009 AFP

APA citation: Scientists test superjet technology in Australia (2009, May 22) retrieved 18 October 2021 from <https://phys.org/news/2009-05-scientists-superjet-technology-australia.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.