

Russian Supersonic Bombers Deploy Near Alaska 'For First Time in History'

August 17, 2018



Wikimedia Commons

Russia's supersonic long-range bombers have been deployed on an exercise mission to the Far Eastern region of Chukotka for the first time, the Defense Ministry has said.

The Tu-160 is a strategic bomber, carrying 12 long range cruise missiles, which can hit targets over a distance of 2,000 kilometers. Russia rebooted production of the plane as it stepped up military spending and bomber patrols near foreign borders amid regional tensions.

Related article: [Russia Could Revive Production of Tu-160 Supersonic Bomber Amid Arms Buildup](#)

A pair of Tu-160 bombers landed on the Russian side of the Bering Strait “for the first time in history” after completing a 7,000-kilometer journey from their home base, the ministry [said](#) Thursday.

The aircraft later took off from Anadyr, Chukotka autonomous district, refuelled mid-air and landed in Saratov region after crossing the Arctic Ocean, the military [said](#).

The exercise involved around 10 Tu-160, Tu-95MS strategic bombers and Il-78 air tankers.

Original url:

<https://www.themoscowtimes.com/2018/08/17/russian-supersonic-bombers-deploy-near-alaska-for-first-time-in-history-a62555>