

## Satellite Ground Station - East, Kapooka

## **Recommended Citation**

Richard Tanter, "Satellite Ground Station – East, Kapooka", Australian Defence Facilities, November 13, 2024, <a href="https://nautilus.org/briefing-books/australian-defence-facilities/satellite-ground-st-tion-east-kapooka/">https://nautilus.org/briefing-books/australian-defence-facilities/satellite-ground-st-tion-east-kapooka/</a>

The Satellite Ground Station - East is a primary ground station in the <u>ADF Defence Satellite</u> <u>Communications System</u>, constructed between 2018 and 2020 under Defence project JP2008 Phase 5B2. SGS-East is a companion to Satellite Ground Station - West subsequently constructed in the north-west compound of the <u>Australian Defence Satellite Communications Station</u> at Kojarena, WA.

The facility is located on the southern edge of Kapooka Army Base, NSW, at -35.168220°, 147.270250°.

The SGS-W includes three 12-13 m. diameter parabolic satellite communications antennas and a large building, and two apparently cylindrical structures.

[caption id="attachment\_99996" align="aligncenter" width="1265"]



Satellite Ground Station - East, Kapooka - Google Earth, 28 September 2024[/caption]

Nautilus Institute 608 San Miguel Ave., Berkeley, CA 94707-1535 | Phone: (510) 423-0372 | Email: nautilus@nautilus.org