



NSN: 5895-27-0716789

NCAGE: TL433





GNSS Solutions: GNSS Repeater / Anti-Jam GNSS Repeater

Whileothers lose signal, our partners stay on course

Our solutions aren't just engineered — they're battlehardened.





- Aircraft inside heavily secured hangars are unable to receive GPS positioning data due to the shielding effects of the building structure
- Aircraft must be moved outside the hangar for avionics testing, increasing labor and time demands
- In urgent situations, the time-to-first-fix (TTFF) for GPS signals can be critically delayed, impacting mission readiness
- A domestically developed and reliable solution is required to address these challenges, ensuring mission readiness and operational efficiency without reliance on foreign technology

SAĞLAMTEK Aerospace & Defense, through its developed GNSS Repeater System, has successfully provided GPS data to the hangars of F-16 and F-4 aircraft, even when the hangar doors are closed.

This was a project that was presented with collaboration with the Presidency of Defense Industries (SSB) and the Turkish Air Forces.

SAĞLAMTEK AEROSPACE & DEFENCE CO.

Yasamkent Mahallesi 3053. Sokak No: 9 Çankaya / ANKARA