Tactical SIGINT Payload

TSP

The next generation of airborne signals intelligence (SIGINT) fielded by the U.S. Army
Tactical SIGINT Payload (TSP)

BAE Systems’ TSP is an advanced sensor system capable of processing conventional, modern, and standard military signals from a single payload. Accurately identifying and exploiting targets, the system intercepts signals across a wide area to deliver advanced signals intelligence (SIGINT) to the U.S. Army’s MQ-1C Gray Eagle.

TSP’s software-defined architecture gives it the versatility to support an array of mission profiles, while also providing room for growth as needs change. This modular and scalable design gives TSP the flexibility for integration on a wide range of current and future, manned and unmanned aerial platforms.

Key features

- Collects multiple signal protocols from a single payload to provide users with complete insight of the battlespace when creating action plans
- Leverages theater network-centric geo-location (TNG) for high accuracy when analyzing adversarial communications
- Open-system software framework enables integration with third-party applications, which allows for rapid capability insertion
- Operates remotely over both line-of-sight (LOS) and beyond-line-of-sight (BLOS) networks to permit payload operation in locations with limited network connectivity
- Commercial off-the-shelf hardware enables use with various applications, including future UAS platforms
- Compatibility with the Distributed Common Ground System-Army (DCGS-A) provides users with enhanced dissemination capabilities and a complete intelligence product suite

Experience

Founded on decades of antenna design, development, and implementation experience, BAE Systems’ SIGINT systems support an array of platforms and mission profiles. BAE Systems builds on this storied past, developing products that counter signal threats in any environment, giving combat commanders a distinct advantage in the battlespace of today and tomorrow.

For more information

BAE Systems
Chuck Gates
P.O. Box 868
Nashua, NH 03061-0868
Telephone 603 885 4783
vernon.c.gates@baesystems.com
www.baesystems.com/TSP

Cleared for open publication on 06/16

Disclaimer and copyright

This document gives only a general description of the product(s) and service(s) and, except where expressly provided otherwise, shall not form any part of any contract. From time to time, changes may be made in the products or the conditions of supply.

BAE SYSTEMS is a registered trademark of BAE Systems plc.
©2018 BAE Systems. All rights reserved.
CS-15-G51