



STAND-OFF JAMMER AIRCRAFT

#ElectronicWarfare



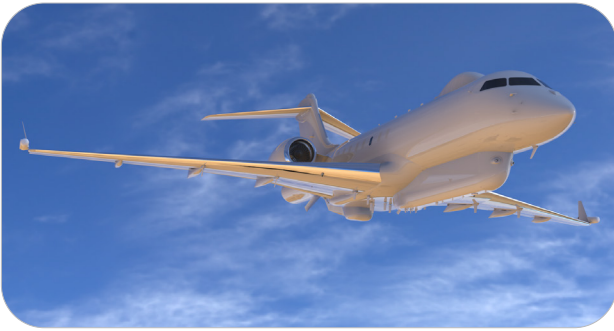
aselsan



STAND-OFF JAMMER AIRCRAFT

Systems On Board

- Radar Electronic Support / Electronic Attack
- Communication Electronic Support / Electronic Attack
- EW Self – Protection (MWS, RWR, CMDS, DIRCM and Expendable Active RF Decoy)
- Communications (SATCOM, V/UHF Radios, Data Link)



Capabilities and Features

- Dominance on EM Spectrum
- Support EM Spectrum Operations in Net – Centric Warfare Environment
- Suppression of Enemy Air Defense Systems (SEAD) During Allied Air Force Operations
- Precise Direction Finding/Geo–Location and Jamming Capability for Radar&Communication Signals
- Effective on Complex Communication Signals and Data Links
- Wide Frequency Band
- High Jamming Power
- Active Electronically Scanned Array (AESA) Technology
- Threat Detection and Counter-Measure Application
- High Altitude and Long Endurance Mission Execution
- Coordinated Operation with Ground Support Center



Specifications are subject to change without any notice. | All tolerances are within $\pm 10\%$.