



SOLDIER, TRAINING AND SPECIAL PROGRAMMES (STSP)

The Soldier, Training and Special Programmes (STSP) Team consists of a Programme Management Office (PgMO) and three programme areas: Dismounted Close Combat (DCC), Training & Simulation Systems Programme (TSSP), and Special Projects Search & Countermeasures (SPSCM).

The PgMO is made up of a number of different functions. In a customer-facing capacity the team undertakes planning and synchronisation. They are also responsible for providing day to day business management support along with financial scrutiny and governance for the whole of the STSP group.

The DCC programme delivers equipment to those engaged in dismounted close combat. The programme is made up of five areas of delivery: Surveillance and Target Acquisition; Lethality; Command and Battlespace Management; Survivability; and Mobility.

The TSSP programme delivers training systems and services in the Land Environment to enable the Armed Forces to successfully prepare for operations. This includes live training, command and staff tactical training and crew training.

SPSCM is a discreet team which is tailored to meet the needs of the specialist user. The programme delivers Special Forces equipment to Joint Forces Command, for those engaged in Counter IED and Counter Terrorism work.

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STSP Chief of Staff

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OPERATIONAL INFRASTRUCTURE (OI)

The Operational Infrastructure (OI) Team consists of four ODAs: Infrastructure (domestic, technical and HQ accommodation systems, force protection engineering and expedient surfaces); Utilities (deployable power, fuel and water purification systems); Workshops (containerised technical systems, hand tools, test and measurement services, garaging/workshop systems and ancillaries); and Bridging (a range of solutions to cross both dry and wet gaps in both benign and hostile environments).

The Team is a mix of new capability projects and in-service support. It manages equipment deployed worldwide, providing critical support on both Operations and Exercises. It strives hard to deliver the right equipment at the right time to users and to deliver at the right price for the Customer.

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ARTILLERY SYSTEMS (ARTY SYS)

The Artillery Systems (Arty Sys) Team is responsible for Through Life Delivery and support of 15 projects, both in-service and procurement, from sensor to shooter.

The team is grouped into:

Surveillance & Target Acquisition Systems – responsible for the Acoustic Sound ranging Programme (ASP), Lightweight Counter Mortar Radar (LCMR), Mobile Artillery Monitoring Battlefield Radar (MAMBA) and Man-portable Surveillance and Target Acquisition Radar (MSTAR). This group is currently procuring the Dismounted Joint Fires Integrator (D-JFI), a suite of equipment that provides enhanced precision targeting information for Fire Support Teams as well as life extension programmes for MAMBA, ASP and MSTAR.

Command, Control & Targeting Software Applications – manages the Fire Control Battlefield Information System Application (FC BISA) and the NATO Armaments Ballistic Kernel. It is currently procuring the Defence Targeting Toolset which will provide a suite of targeting software to enhance rapid and effective communication between target acquisition and weapon systems as well as FC BISA v4.0 which will improve FC BISA functionality and allow digital fires ensuring that the UK maintains interoperability with allies.

Indirect Fire Platforms – responsible for the 105mm L118 Light Gun and 13Pdr Guns used on ceremonial duties.

Precision Artillery – responsible for the Multiple Launch Rocket System (MLRS) and the GPS Guided Multiple Launch Rocket System (GMLRS).

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Arty Sys Chief of Staff

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WEAPONS OPERATING CENTRE

MARITIME AND ANTI-AIR WEAPON SYSTEMS (MAWS) TEAM

The MAWS Project Team is responsible for the support and sustainment of the Sea Viper and Long Range Radar capabilities on the Royal Navy's Type 45 Destroyer.

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AIR DOMINANCE AND SUPPRESSION (ADS) PROJECT TEAM

The Air Dominance and Suppression (ADS) Project Team was formed by the merger of the former Air to Air Missile (AAM) and Surface Attack (SA) Project Teams in November 2014.

The ADS Project Team is responsible for:

- **Meteor** is the next generation Beyond Visual Range Air to Air Missile developed to meet the requirements of six nations (France, Germany, Italy, Spain, Sweden and UK) that will equip Typhoon, Lightning II and Rafale aircraft, and is in-service on Gripen aircraft. Meteor will offer a multi-shot capability against long-range highly manoeuvring targets in a heavy electronic counter measures environment.
- **AMRAAM** is a US-supplied air-to-air missile that has been in RAF service since 1998. This missile is fully integrated onto the Typhoon; it is fast, relatively small and light-weight, with reasonable capabilities against low-altitude targets.
- **ASRAAM** is a heat-seeking short-range air-to-air weapon that is in operational service with the RAF's Tornado and Typhoon aircraft and Australian F/A-18s, and is undergoing integration on the Lightning II. ASRAAM's unique capabilities enable it to defeat short-range missiles, existing or planned, in close-in combat.