JSP 602	1039	Applicability	Applications, Data/Information,
Instruction			Integration
Configuration	Version: 02.03	Epoch	2005 - 2011
Identity	Amended: 2009-03-02	Applicability	
•	Reviewed: 2009-02-23		

JSP 602: 1039 - Geospatial Support

## **Outline**

*Description:* This leaflet defines the policy covering the provision and use of Geospatial Intelligence (GEOINT) within UK Defence which is inclusive of Geospatial Information (GEOINF). The endorsed definitions are:

GEOINT is Intelligence derived from the analysis and exploitation of geospatial information and imagery to describe, assess and visually depict physical features and geographically referenced activities of intelligence interest.

GEOINF comprises facts about the Earth referenced by geographical position and arranged in a coherent structure. It describes the physical environment and includes data from the aeronautical, geographic, hydrographic, oceanographic and meteorological disciplines.

*Reasons for Implementation:* GEOINT is provided to defence in consistent and trusted standards and formats by designated organisations as described in JSP 465.

NEC and the System of Systems approach demands applications to employ designated data and formats to enhance interoperability and information coherence.

*Issues:* Failure to employ designated data and formats will reduce interoperability, impact on TLCM (particularly through life costs) and may result in failure to meet internationally agreed legal standards.

*Guidance:* Relevant and correct knowledge of the physical environment in the right place, and at the right time, provides an essential underpinning to the planning and conduct of any military campaign. Defence Intelligence - Intelligence Collection Strategy and Plans (DI ICSP) provides policy on applicable GEOINT standards, with stakeholder input through the GEOINT Standards Steering Group (GSSG).

## **Policy**

All systems and/or projects using GEOINT shall consult with DI ICSP to ensure compliance with JSP 465.

## Strategic

#### 1039.01: General GEOINT Policy

**1039.01.01** All defence systems and/or projects using GEOINT shall ensure that their user and system requirements comply with JSP465.

*Comment:* Where it can be demonstrated that JSP465 does not cover a system's requirements, the project must ensure that adequate funding is in place for provision of GEOINT, in consultation with DI ICSP.

## **Deployed**

As for Strategic domain.

#### **Tactical**

As for Strategic domain.

#### Remote

As for Strategic domain.

# **Responsibility for Implementing the Policy**

Implementation of this policy shall be the responsibility of all MoD projects and IPT's using GEOINT.

## **Procedure**

It is the responsibility of the Project to contact DI ICSP, as the Single Point of Contact (SPOC) for all GEOINT policy.

## **Relevant Links**

JSP602: 1012 - <u>Information Interchange</u>

JSP323 Supply of Geographic Products to UK Defence can be found here (not yet available).

JSP465 Provision of Geospatial Support to Defence can be found here (not yet available).

A glossary of terms and abbreviations used within this document is available here.

Instructions on how to read a JSP602 leaflet are available here.

# Compliance

Stage	Compliance Requirements	
Initial Gate/DP1	MOD Projects shall read and understand the policy and seek guidance	
	from the SME who will provide a formal declaration that they have	
	complied with JSP465 or have agreed an alternative way ahead.	
Main Gate/DP2	MOD Projects shall read and understand the policy and seek guidance	
	from the SME who will provide a formal declaration that they have	
	complied with JSP465 or have agreed an alternative way ahead. Evidence	
	of compliance will be the SME's letter, valid against the current system	
	configuration.	
Release	MOD Projects (supported by their equipment suppliers) shall submit	
Authority/DP5	detailed plans demonstrating how each item of policy and/or	
	legislation has been implemented within the project. They shall also	
	present evidence from independent audit that these processes and/or	
	plans have been followed correctly. Where technical standards have	
	been mandated, evidence of conformance shall be presented; sources	
	of evidence may include: conformance/compliance certificates	
	provided by equipment suppliers (e.g. under type approval or other	
	assessment regimes), demonstrations, inspection, analysis, tests carried	
	out by suppliers (e.g. Factory Acceptance Tests) and tests carried out	
	at Defence Test and Reference Facilities.	