



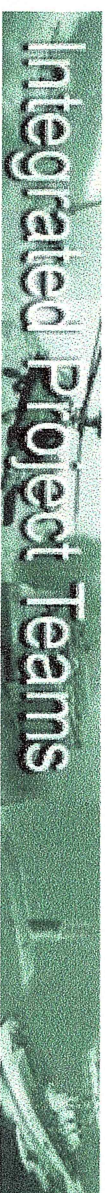
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Command Support Information Systems (CSIS)

Detailed Contact Information

Capability Area: Development Strategic

Delivery: JOCS
POC: Chris Parker
Tel No: 0117 91-36400

Capability Area: Development Tactical

Delivery: JCS(Log), Pilot DBS, RAF CCIS, NBC BISA, NARIMS,
Lychgate
POC: Dr Jane Jensen
Tel No: 01494 49-7125

Capability Area: Development Intelligence

Delivery: UK INTELWEB, LOCE, OED
POC: John Bennett
Tel No: 0117 91-36785

Capability Area: Delivery, Acceptance, & Capability Exploitation

Delivery: RN CSS, NAMC, FIMU, DMSP, ESS, FOCSLE and
FWOC(R), CTF 345, LSRC
POC: Cdr Michael McCourt (RAN)
Tel No: 0117 91-36426

CSIS

Last Updated: 20 Apr 2004

FOAS
FSTA
Future Surface
Combatant
General Support
Vehicles (GSV)
GBAD
Imagery and
Geospatial IPT
IGW
IRCM
JBTS
JCTS
JCA
LPD(R)
Military Afloat Reach
& Sustainability
MCME
MOBILITY
NSRS
NEW
NIMROD
NBC
NP
NW
SANS
Sonar 2087
SPSCM
Specialist and Utility
Vehicles (SUV)
STRS
SIFF
SABR
SVHO
TDL
TFCS
TLAM

<p>FOAS</p> <p><u>FSTA</u></p> <p><u>Future Surface Combatant</u></p> <p><u>General Support Vehicles (GSV)</u></p> <p><u>GBAD</u></p> <p><u>Imagery and Geospatial IPT</u></p> <p><u>IGW</u></p> <p><u>IRCM</u></p> <p><u>JRTS</u></p> <p><u>JCTS</u></p> <p><u>JCA</u></p> <p><u>LPD(R)</u></p> <p><u>Military Afloat Reach & Sustainability</u></p> <p><u>MCME</u></p> <p><u>MOBILITY</u></p> <p><u>NSRS</u></p> <p><u>NEW</u></p> <p><u>NIMROD</u></p> <p><u>NBC</u></p> <p><u>NP</u></p> <p><u>NW</u></p> <p><u>SANS</u></p> <p><u>Sonar 2087</u></p> <p><u>SPSCM</u></p> <p><u>Specialist and Utility Vehicles (SUV)</u></p> <p><u>STRS</u></p> <p><u>SIFF</u></p> <p><u>SABR</u></p> <p><u>SVHO</u></p> <p><u>TDL</u></p> <p><u>TFCS</u></p> <p><u>TLAM</u></p>	Maritime and Air environments.	to provide a database for collation, assessment and dissemination of information to manage responses to a nuclear accident.
	Lychgate – This provides HQ STC with a facility for rapid reception, collation, analysis and dissemination of intelligence material.	UKINTELWEB – Provision of a web based intelligence dissemination system at various security levels, in support of the Intelligence community.
	LOCE – US owned and developed intelligence processing and dissemination system used by NATO for the provision of NATO intelligence.	OED – Ocean Surveillance Information System (OSIS) Evolutionary Development a US lead multi-national collaborative Command Control/Intelligence System.
	RN CSS - The Command Support System is defined as the logical grouping of people and machines responsible for the near-real time and longer term activities of a ship's Combat Management System (CMS). CSS comprises hardware , software and appropriate infrastructure in Ships, Submarines, nominated Command facilities, and training establishments, with an associated communications infrastructure.	FIMU – Fleet Information Management Unit Support Environment allows C-in- C Fleet to produce and issue encyclopaedic data to operational RN units, for use in Command and Control systems.
	FOCSLE – Fleet Operational Command System – This HQ STC STP funded project Life Extension which provides C-in C Fleet at Northwood and shore-based Commanders at remote sites with maritime command and control system. FOCSLE provides the recognised maritime picture, water space management, briefing facilities and comprehensive office automation facility.	ESS – Environmental Support System makes provision for RN Environmental Support System for command planning support and METOC support.
	CTF 345 – A "turn-key" project involving the provision of a bespoke message processing and handling system for controlling radio traffic to submarines.	NAMC – Naval Afloat Messaging Coherency will rationalise message management and distribution systems in the RN, replacing obsolete and unsupportable equipment.
	FWOC(R) – Fleet Weather & Oceanographic	DMSP – Defence Meteorological Satellite

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Computer (Replacement) is an integrated Computer system providing RN specific forecasting tools.	Programme provides data support to the military from two UK based ground stations (providing local data) and from a USA ground station (providing global data).
LSRC – Land Systems Reference Centre provides accredited support to the testing, integration and assessment of land systems communications and information systems.	

CSIS

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