

Who else is using Logistic Information Planning?

The following IPTs amongst others are all engaged with the LCIA team to develop their LogIPs.

Air

- A400M
- Future Lynx
- JCA
- UKASCACS
- Apache



Land

- Bowman
- AVSI
- Warrior



Maritime

- Type 45
- SSS
- RFA



Industry Partners in LCIA

SCS (Programmes) - LCIA Exploitation Team

Spur 6, E Block, DE&S Ensleigh, BATH. BA1 5AB
 Mit: 9355 72242
 Tel: 01225 472242
 Email: joe.garstin188@mod.uk

Leaflet: V2.0 Nov 08

DE&S mission: "To equip and support our armed forces for operations now and in the future."

Logistics Information Planning (Log IP)



Logistic Information Plans (LogIPs)

What is a LogIP?

A LogIP is a document that describes the logistic information flows, within a support solution, between contracting partners.

Why do I need one?

Establishing what information should be exchanged between partners during a support contract helps all parties clearly understand what information they are to produce, for whom, when and how often. By planning ahead, unexpected demands for information and their associated costs, in time and money, can be reduced. Therefore, the LogIP must have commercial impact.

Is this approach mandated?

The Support Solution Envelope V5.0, KSA 4, GP 4.1 mandates Logistics Information Planning.

So where do I start?

The Logistics Coherence Information Architecture (LCIA) will help you develop your project specific LogIP.



Logistics Coherence Information Architecture (LCIA)

The LCIA is a generic model that supports the MoD and Industry in developing their Logistic Information Exchange needs. It sets out the functional areas within a contract and then examines what information would need to flow between those business functions to make the contract work.

Utilization of the LCIA ensures that a coherent Defence-wide approach to support solution development is adopted and standard functions are always considered, e.g maintenance, supply, asset management, training, etc.

The LCIA approach also underpins information exchange requirements by ensuring the adoption of industry-wide exchange standards, such as PLCS, OAGIS 9.0 etc. Therefore it does not matter if MoD or Industry IT systems change at a later date.

When should I start creating my LogIP?

Ideally, at the concept or assessment stage is an ideal time for most support solutions.

It does not matter if a support solution is not fully developed when the process is started, as the LCIA will help you build your solution with your partner.

For more information on the LCIA see the separate leaflet or visit:

www.modinfomodel.co.uk

or DII keyword search "LCIA"

Who to Contact?

Wg Cdr Roland McTeague

LCIA Team Leader
01225 467928

Mr Joe Garstin

LCIA Business Manager & Change Control
01225 472242

Sqn Ldr Kevin Eaton

LCIA Engagement (Air)
01225 467459

Mr Charlie Rowson

LCIA Engagement (Land)
01225 467703

Mrs Elaine Morrell

LCIA Engagement (Sea)
01225 467007

Mr Harry Duncan

LCIA Information Analyst
01225 472052

Mr Paul Killner

LCIA Technical Development
01223 472220

