



Integrated Logistics Support – Introductory Level Course

Royal Canadian Navy ILS Policies and Standards

The deployment of large fleets of complex assets requires that the support for the assets is defined and available in conjunction with the employment of those assets. The RCN ILS program relies upon three DND policy documents and two international standards to clearly define the requirements for logistics support activities and the resulting data.



The aim of this four day course is to provide attendees with an overview of ILS policies and standards used by the Royal Canadian Navy for the acquisition and the life cycle of complex assets.

Who will benefit

This course is aimed at logistics / product support personnel working for OEMs and other suppliers, as well as DND project management staff and life cycle materiel managers.

By the end of this course you will understand:

- ILS policies and standards which are fundamental to the manner in which the RCN is expecting ILS to be conducted;
- how to use the general requirements and activity descriptions governing performance of Product Support Analysis as they apply to all system/equipment acquisition, modification, and research and development programs through all phases of the system/equipment life cycle;
- ILS concepts and LSA techniques as applied to the acquisition process;

- how to apply LSA correctly and economically;
- all of the data elements that may be required for inclusion in any or all of a Provisioning Parts Breakdown (PPB), Recommended Spare Parts List (RSPL, Long Lead Time Item List (LLTIL) or Interim Spares List (ILS) and how they are to be presented.

If you are considering bids by OEMs or want to be a supplier of a complex asset system/equipment or ILS services to the RCN, you will want to save time and money learning the ins and outs of the required policies and standards.



pennantlsarsoftware.com