

# PowerLOG-J Training Class Syllabus

## Course Description

This course includes an explanation of powerLOG-J and how it relates to Logistics Management Information, Life-cycle Management. We will also learn some very basic LSA/LSAR concepts. Most especially, we will learn how to use powerLOG for Integrated Logistics Support (ILS); Maintenance Planning , Support & Test Equipment, Training & Training Support, Packaging, Handling, Storage and Transportation, Manpower & Personnel Supply Support, and Facilities.

## Course Learning Objectives

By then end of day 1 (Beginner Course), students should:

- Know what is powerLOG-J and how it is used
- How powerLOG-J can help in the students job
- Know the difference between and LCN, ALC, PLISN and UOC
- Be able to import, export, and report on sample data.
- Be able to enter data manually from an LCN and a PLISN
- Be able to use powerLOG-J's setting, baselines, and utilities

By then end of day 2 (Advanced Course), students should:

- Know how to enter data for their specific job function
- Know how to create reports and exports for their job function
- Be able to cleanse their data using various edits
- Be able to use more advanced utilities and special features

## Materials

Instructors will provide computers and access to the powerLOG-J program. For training in at our location in Huntsville, Alabama, the instructors will provide training manuals and handouts so students may follow along and take notes.

For off-site training, electronic copies of the training manual and handouts will be forwarded to the site point of contact so that they may provide copies for the students.

## Prerequisites

None.

