Engineering Logistics of Personnel and Computer Resources of a Command and Control Centre: Desk Study

Louwrence Erasmus Nicole du Plooy Martinette Schnetler Sarma Yadavalli

ISG, DPSS, Council for Scientific and Industrial Research, Pretoria

Department of Industrial and Systems Engineering, School of Engineering, University of Pretoria Sarma.Yadavalli@up.ac.za lerasmus@ieee.org

Abstract

Cmore is a collaborative tool for information management for defence and peace operations. It enables and supports real-time decision-making and responses during operations. However, it has the potential to expand into safety and security industries as well. The technology adoption chasm between the RD&I and sustainable operationalisation of the Cmore software system must be closed. This paper presents the results of a desktop study on the integrated logistics support (ILS) for C-More as a product system (systems hierarchy level 5) and provides a basis for requirements analysis in using a systems engineering approach for developing the engineering logistics management for Cmore’s operationalisation. Specifically, this paper focuses on maintenance and support facilities and utilities; computer resources; maintenance support logistics personnel; and training and training support.