

## **DEPARTMENT OF THE AIR FORCE**AIR FORCE LOGISTICS MANAGEMENT AGENCY

## LETTER REPORT

AF Seamless Supply IPT (Module 2: Non-AF Managed Items)
PROJECT MANAGER: SMSgt Bernard N. Smith, Jr.
AFLMA PROJECT NUMBER: LS199822902
SEPTEMBER 1999

BACKGROUND: The AF Supply Executive Board (AFSEB) chartered a Seamless Supply Council chaired by HQ USAF/ILSP and endorsed by HQ USAF/IL and HQ AFMC/CC. The Seamless Supply Council has in turn formed a Seamless Supply Core IPT and appointed HQ SSG/LGS to chair the implementation IPT. The Core IPT formed several sub-IPTs to address specific issues/areas based upon a "straw-man diagram" that LMI was tasked to develop. LMI has briefed the "straw man" concept to the AFSEB and Modules 1 through 4 were approved (the concept has been approved through Air Staff and AFMC).

Seamless Supply, as defined by the IPT, is "an internally consistent shared business process with consistent business rules, tied together with an integrated technical architecture whose foundation is based on shared data across the supply chain resulting in reliable, accurate, and timely logistics information so that when two people at different ends of the supply chain ask the same questions they get the same answer."

The council asked AFLMA to assist each of these IPTs as advisory member and active participant to the IPT. AFLMA/CC and AFLMA/LGS have concurred that we should open a consulting project to support this effort. SMSgt Bernie Smith will be the AFLMA POC as well as the project manager for Seamless Supply.

**PROBLEM STATEMENT:** AFLMA was asked to assist in the requirements definition and implementation of the Seamless Supply concept. The Module 2 IPT was set up to work details of non-AF managed items (consumable) and the order placement process.

**OBJECTIVES:** Assist the AF Seamless Supply IPT(s) as requested/needed, particularly on non-AF managed items and the order placement process.

**METHODOLOGY:** Attend all scheduled meetings and provide assistance as needed. Minor analytical efforts/data gathering will be conducted under this project. Major efforts will be assigned and staffed as unique projects.

DISTRIBUTION STATEMENT A
Approved for Public Release
Distribution Unlimited

ANALYSIS/RESULTS: The first Seamless Supply Module 2 IPT, Non-AF Managed Items, met at HQ SSG on 22 - 24 September, 1998 with the IPT 2 lead, SMSgt Michael Gordon (HQ SSG/ILSPR). Representatives from ACC, AETC, AFLMA, AFMC, AFSOC, DLA,GSA, LMI, SSG, Wang, and the Air Staff were present. The module was divided into two parts. Part one is the order process, at base level, for all items. Part two is the "how" to order items from non-Air Force sources of supply. Many subjects were covered, to include: IMPAC card purchase, DLA E-Mall, wrapper technology (from Intergraph), GSA support to the AF, and the Stock Control System (SCS) web page at AFMC. A requirements document and a concept of operations (CONOPS) for IPT 2 was discussed and drafted. The AFLMA received a request to perform a study on base-level stockage versus customer stockage. Since the scope of this project is fairly large a new report, LS199822905, was opened with CMSgt Ohnemus as the project manager.

Module 2 met for the second time 8-9 April 1999, at the AFLMA. CMSgt Ohnemus and SMSgt Smith attended as the AFLMA representatives. The new IPT 2 lead, SMSgt Gerry Tosh (HQ SSG/ILSPR), introduced himself and pressed forward with the meeting. Updates on ACC's wrapper use and the SCS web were presented as well as approving the CONOPS and Order Placement Requirements Document. Chief Ohnemus gave a review of the non-AF consumables stockage policy study, specifically targeting bench stocks. The possibility of the customer maintaining all bench stocks (or most) and reducing the base-level stock was brought to light. Further study is required to streamline the levels required by the customer, cost of ordering, order and ship times, and the cost of customer maintenance versus base-level management. A request for AFLMA to study the credit return policy for items not stocked in supply was initiated.

The IPT lead, SMSgt Tosh, met with Air Force Research Laboratory (AFRL) and Logobots (contractor doing research for AFRL). They discussed the Logobot project of using emerging internet technologies, such as XML and intelligent agents, to streamline and automate management of the logistics supply chain. It was agreed at the April IPT 2 meeting to participate as the end-user to this research project and provide scenarios and information to support the effort. SMSgt Tosh will provide all the data for the Logobots research project.

CONCLUSIONS AND RECOMMENDATIONS: Although advice and assistance has been invaluable to this IPT, close this consulting project to fully document the past year's IPT efforts. The IPT chair, SMSgt Gerry Tosh (HQ SSG/ILS), has agreed to close this project. SMSgt Tosh wants a new project to be opened to continue the consulting efforts and update the IPT on current AFLMA studies in progress. Assigned AFLMA project number LS 199926300.

**DISTRIBUTION:** Refer to attached Standard Form 298.

## REPORT DOCUMENTATION PAGE

FORM APPROVED OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information, Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Artington VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington DC, 20503.

Highway, Suite 1204, Arlington VA 22202-4302,	and to the Office of Management and Budget, P	aperwork Reduction Project (07	04-0188), Washi	ngton DC, 20503.
1. AGENCY USE ONLY (Leave Blank)	2. REPORT DATE	3. REPORT TY	PORT TYPE AND DATES COVERED	
,	September 1999		Lette	er Report
4. TITLE AND SUBTITLE			5. FUNDING	NUMBERS
AF Seamless Supply IPT (Module 2: Non-AF Managed Items)				
The bounded supply in a (with the second supply in a control of the second			(Not Used)	
6. AUTHOR(S)				
SMSgt Bernard N. Smith, AFLMA/LGS, DSN 596-4165				
,	,			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT	
Air Force Logistics Management Agency/LGS			NUMBER	
501 Ward Street			LS199822902	
Maxwell AFB, Gunter Annex AL 36114-3236				
(205) 416-4165 or DSN 5				
9. SPONSORING/MONITORING AGENC			10. SPONS	ORING/MONITORING AGENCY
HQ USAF/ILS			REPORT NU	
1030 Air Force Pentagon				
1			(Not Used)	
Washington DC 20330-1030			`	•
11. SUPPLEMENTARY NOTES				
11. SOFFLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT			12b. DISTRIBUTION CODE	
Approved for public release; distribution is unlimited.				
			(Not Used)	
13. ABSTRACT (Maximum 200 Words)			L	
The AF Supply Executive Board chartered a Seamless Supply Council with AFLMA as an advisory				
member. The Seamless Supply Council has in turn formed a Seamless Supply Core IPT chaired by				
HQ SSG/LGS. The Core IPT formed several sub-IPTs to address specific issues/areas. AFLMA was				
asked to assist each of these IPTs. The Module 2 IPT was set up to work details of non-AF managed				
items (consumable) and the order placement process.				
•		,		•
14. SUBJECT TERMS				15. NUMBER OF PAGES
14. SUBSECT TERMS				2
SEAMLESS SUPPLY				16. PRICE CODE
				(Not Used)
17. SECURITY CLASSIFICATION OF   18. SECURITY CLASSIFICATION   19. SECURITY CLASS			FICATION	20. LIMITATION OF ABSTRACT
REPORT	OF THIS PAGE	OF ABSTRACT		
Unclassified	Unclassified	Unclassified		UL