

TRI-SERVICE E-FMS TOOL DESCRIPTION CATALOG
Common Road Collaboration

Air Force "Purple Suit"
applications that can be
utilized tri-service

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<u>Application</u>	<u>Purpose</u>	<u>Status</u>	<u>Stages</u>
WWRS	Redistributes excess FMS-acquired non-significant military equipment spare parts and support equipment with improved requisition fill times, reduced acquisition costs, reduced customer inventory support costs, and additional revenues to FMS countries and international organizations that sell material.	Fielding WWRS automation capabilities in accordance with customer priorities. Supporting WWRS CONOPS/IIP contract efforts.	Re-engineering of current WWRS Inventory and Requisition processes - ECD 30 September 2003.
PROS II	Is a major procurement system developed for AFSAC to satisfy the FMS customer's logistics requirements. PROS II has functions in three service areas: 1) Supply; Purchase spares and end items. 2) Maintenance; Perform repair, overhaul, upgrade, modification and collaboration/testing of items. 3) Task Orders; Provide studies/analysis and technical services.	SAMIS Phase I programming changes complete. Completed interface testing, and waiting for orders from the Army regarding CISIL. Working with CISIL and USASAC for Phase II test bed. Working Phase II Software Programming Requirements.	USASAC/DSADC interface testing completed for Phase I on 4 September 2003. Phase II Implementation (Reports) - ECD 31 December 2003.
LOR Automation	Allows customer/CCM to process LOR via AFSAC On-Line. Accelerates the LOR process. Supports goal of 50% LOA Cycle Time Reduction. Complies with DSCA's Customer Electronic Guide on How to Prepare the Letter of Request, Jan 2002. Utilizes open architecture (i.e. web-based, HTML, and JavaScript Technology). Capability exists to support tri-service LORs. Potential exists to automatically feed LOR data into DSAMS.	Mass add and signature authority were added to the LOR Submission screen to complete Phase IA. Requirements for sole source have been accomplished and the prototype is being developed for Phase IB.	Phase I material and services LORs completed on 2 July 2003. Phase IA mass add/signature authorization completed September 2003. Phase IB sole source automation - ECD October/November 2003. Phase II Army/Navy LOR automation tool integration - ECD March 2004. Phase III major mods and multi-line - ECD TBD.
Starr/PC Version 2.0	A tri-service software application developed by AFSAC to allow the Services to more actively and effectively manage their Air Force, Army and Navy Foreign Military sales programs/cases. The system is designed around daily data updates from the US FMS systems (CISIL - Army; MISIL - Navy; and SAMIS/CMCS - Air Force).	In the testing phase. Successfully completed upgrade of database and forms. Development of Army DX functionality is completed based on requirements.	Phase I Oracle/forms upgrade was completed October 2002. Phase II Army DX functionality was completed 27 June 2003. Phase II customer acceptance test - ECD 30 September 2003. Phase II begin deployment - ECD 28 November 2003.
SDR E-Business Initiative	Eliminates numerous manual steps in the SDR process. Security Assistance customers will submit SDRs electronically via the Security Cooperation Information Portal (SCIP) to be transmitted to SAMIS electronically. SAMIS will automatically establish, edit and transmit SDRs to WebSDR for processing to/from the action activity. WebSDR will store SDR attachments, historical records, and responses. Then it will transmit results back to SAMIS. SAMIS will respond to SCIP via electronic interface and the customer via AFSAC Online.	Was approved in July 2003. The business case has been analyzed extensively by the MSG Project Manager and AFSAC staff. As a result, we have further streamlined the process and enhanced the DoD standardization of this effort. In addition, the acquisition strategy we have selected can also support tri-service FMS SDRs as we transition to CEMIS.	Completed AFMC business case approval on July 2003. Acquisition strategy was finalized on 19 September 2003. Funds will be transmitted to action offices - ECD 25 September 2003. Task orders will be issued for contract support - ECD 30 September 2003. Automated tools will be implemented - ECD 31 May 2004.
Integrated Helpdesk	Establish one integrated helpdesk for all AFSAC automation requirements/ problems. Implement using Track-IT! Problem Reporting Tool for: AFSAC, AFSAC Online, SAMIS and STARR/PC users.	Implementation complete for AFSAC, AFSAC Online, SAMIS and STARR/PC users.	All stages complete as of 19 May 2003.
Print Products Elimination	Maximize reduction in SAMIS paper products. 75 - 80% of paper products go to AFSAC personnel. Projected savings of \$37K/year after implementation. After implementation, will see increased functionality to AFSAC customers. This increased functionality will include the ability to print partial reports, view products/search data online, and archive products for future reference.	Software products on order. Implementation is on schedule for initial setup in May 2003.	Implementation for all users - ECD 31 December 2003.
Account Management	Define requirements to automate AFSAC Online and SAMIS Account Request process. Design data base tables to capture account management data. Create account profiles in AFSAC Online. Develop tools, queries, and reports to include: user's personal profile, automatic password reset, account establish/maintenance tool, and metrics.	Project is in the analysis stage. Targeting to have ready to support next IT Metrics review.	Begin phased implementation of Account Management - ECD 28 November 2003.
SAMIS Viability Roadmap	Ensure current SAMIS supportable until CEMIS is operational. Upgrade SAMIS documentation. Software/hardware clean-up and conversion. Functionality migration to AFSAC Online. Software development process improvement.	Developing project plan and options to ensure SAMIS supportability until CEMIS is implemented.	Completed initial assessment April 2003. Begin developing project plan and options April 2003.
Metrics Automation	Automate the 30 AFSAC and FMS customers <u>standar</u> web-based metrics with 60 reports that measure AFSAC performance in 3 general categories: Open Requisitions (4 Metrics/8 Reports), On-Time Shipments (6 Metrics/12 Reports), and On-Time SDR Processing (20 Metrics/40 Reports). AFSAC Metrics have been designed by the Metrics Development and Automation Group. These metrics are implemented as web services and available at AFSAC Online to authorized users around the world. Object oriented program development techniques are being utilized to facilitate tri-service	First four SDR metrics and SDR supply tool moved into production.	First four SDR metrics and SDR supply tool moved into production 11 September 2003.

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	use of these automated metrics.		
Action Item Tracking	Program Management Database (PMD), developed by Information Spectrum, Inc., was selected to host AFSAC's action items. PMD became operational in AFSAC in October 2003. Action item forms are the same for all users. PMD is user friendly, because it is form driven with drop down menus. The system will support all users that have web access. PMD functionality includes: unique action item identification numbers, description, current status (includes dates), and responsible party information. The Navy is already using this system. It has potential for tri-service use.	PMD became operational in AFSAC in October 2003.	Analysis and selection of COTS action item tracking tool. Action item tracking tool became operational in Oct 2003. Currently populating database.
TO Catalog	The purpose of the TO Catalog (completed 24 June 2002) and the Business Application Features Standard Technical Order (TO) Index (completed 31 December 2002) tasks was to rehost the Air Force's high-level TO information to an Oracle database and to provide AFSAC's FMS customers visibility of current TO Index information. Active/Available TOs and TCTOs were implemented in Phase I (completed in April 2002) of the TO Index task. New, updated and rescinded TOs were implemented in Phase II (completed in August 2002). Country Standard Technical Orders (CSTO) and M-Symbol (Weapon Systems no longer used by US Gov) TOs were implemented in December 2002. TO Catalog has potential for tri-service use.	The TO Catalog task was implemented on 24 June 2002, and the TO Index task was implemented in December 2002.	Phase II of the Catalog task (JCALS Interface) was implemented on 24 June 2002. Initial discussions on Phase III (MSG/MMF) of the Catalog task have started. All phases of the TO Index task were complete on 31 December 2002.
FMS Case Financial Information Report	Merge financial information from SAMIS, DIFS, CPAS and CMCS data systems into a single report that depicts the 'Best Available' financial scenario for potentially each tri-MILDEP case/line. Extensive help files have been included that define data elements displayed. Download and print capabilities are available. This application software is web-based, and user friendly. FMS Case Financial Information Report has potential for tri-service use.	The FMS Case Financial Information Report was implemented on 3 June 2002.	Phase I of the FMS Financial Information Report task was implemented on 15 April 2002. The format to print and add Operating Agency Code Field (Phase II) capability was implemented on 3 June 2002.