

# Listing of Agency IT Systems

FY 2011-12 Schedule IV-C  
Worksheet SC-1

**Dept/Agency:** Department of Military Affairs  
**Prepared by:** LTC Daniel M. Johnson  
**Phone:** 904-823-0185  
**Date Completed:** 15 OCT 10

#	Name of IT System	Description of IT System	Agency Program or Function Supported	Notes
1	Multiprotocol Label System Circuits	Bulk and long haul communications between facilities, and National Guard Bureau. Provides the backbone of the National Guard Network in Florida. This includes most of the voice and all data communications.	This system supports all State and Federal workers and network applications running on the Florida Guard Network, enables low cost highly available communications and network connectivity.	
2	Voice Communications	VOIP (Voice over IP) and analog voice services and systems provided to all National Guard Facilities in Florida. Basic dial tone service and voice mail provided to all facilities, new phone installation moves adds and removes.	Voice services support most State and Federal works utilizing the department of the military systems.	
3	Mobile Device Management	Management of multiple vendors for cellular and blackberry services, including the security and asset management of required devices.	Select State and Federal workers who require 24/7 remote phone access.	
4	Email Services	Email provided to all Department of Military Affairs employees, including the storage and backup of mail to comply with relevant regulations.	Entire Department of Military Affairs	
5	Server and Data Storage	Provide basic maintenance and services to all servers and storage	Select Systems and programs as required for Federal Programs stored on the local	

# Listing of Agency IT Systems

FY 2011-12 Schedule IV-C  
Worksheet SC-1

#	Name of IT System	Description of IT System	Agency Program or Function Supported	Notes
		systems on the network.	Florida network	
6	Hosting Services	Host and support most personnel (S1), logistics (S4) data applications to include backups and emergency recovery.	Personnel, Logistics and United States Property and Fiscal Office programs.	
7	Enterprise Management	Management of large scale applications to include, report writing and general maintenance of software systems.	Personnel, Logistics and United States Property and Fiscal Office.	
8	Programmer Analyst	Design, programming application analysis and maintenance of custom or customizable applications managed by the Data Processing Services	Select programs within the Personnel, Logistics and United States Property and Fiscal Office programs.	
9	Data Base Administration	Maintenance backups and optimization of back end database systems.	Select programs within the Personnel, Logistics and United States Property and Fiscal Office programs.	
10	Customer Support	Direct customer service to United States Property and Fiscal Office staff for applications that the Data Processing Service Manages	United States Property and Fiscal Office (accounts payable).	
11	Movement Tracking System (MTS)	MTS technology allows the transportation coordinator to track and "talk" to the driver of any truck, regardless of location, without having to put up antennas or involve more soldiers. MTS is currently being adapted to incorporate radio frequency technology, an upgraded military	Logistics management, transportations coordinators.	

# Listing of Agency IT Systems

FY 2011-12 Schedule IV-C  
Worksheet SC-1

#	Name of IT System	Description of IT System	Agency Program or Function Supported	Notes
		global positioning system (GPS) capability, automatic reporting of vehicle diagnostics (future), and other features that support in-transit visibility. The following IT Systems are constituent elements of this IT Service.		
12	Transportation Coordinators Automated Information for Movement System II (TCAIMS II)	This system is capable of managing equipment, building load plans, managing convoy, mapping infrastructure changes using Google Maps, and writing radio frequency tags.	Commanders, supply sergeants and logistics control personnel	
13	Radio Frequency Identification Tags (RFID)	RFID Tags are used in-conjunction with MTS, and provide in-transit visibility to commanders.	Asset control, logistics department, commanders and supply sergeants.	
14	Portable Deployment Kit (PDK)	This system is a component of the Automatic Identification Technology and can be used to write tags, monitor an area and tracks assets. This technology is capable of sending GPS uploads to national and international servers to allow commanders to see information from any web-enabled computer.	Asset control, logistics department, commanders and supply sergeants.	
15	The Intelligent Road/Rail Information Server (IRRIS)	This system retrieves data about U.S. highways, bridges, traffic, military installations, and seaports. IRRIS tracks items like road characteristics, bridge locations,	Convoy plans, asset control, logistics and supply programs.	

# Listing of Agency IT Systems

FY 2011-12 Schedule IV-C  
Worksheet SC-1

#	Name of IT System	Description of IT System	Agency Program or Function Supported	Notes
		video logs of primary routes, feature attribute data, and aerial photo and satellite imagery. The system also provides real time travel information about traffic congestion, weather, road closures, and construction detours.		
16	Property Book Unit Supply-Enhanced (PBUS-E)	This software provides units with a property accountability tool capable of downloading changes from the enterprise servers and capturing details on Army equipment.	Asset control, logistics and supply programs.	
17	Very Small Aperture Terminal (VSAT)	This system provides units/Commands with satellite communication services.	Remote and emergency communications.	Primarily used during federal missions overseas
18	Integrated Logistics Analysis Program (ILAP)	This program allows logistics managers to capture information in regards to purchase orders, parts processing, and maintenance related information.	Maintenance parts tracking programs	
19	Integrated Material Automation Program (IMAP)	This program provides an electronic database to submit purchase orders, track spending, and account for funds.	Maintenance parts tracking programs	
20	Combat Service Support Automated Information Systems Interface (CAISI)	Provides a wireless LAN to be utilized in-conjunction with the VSAT to increase communications capabilities in remote and austere conditions.	Remote and emergency communications.	Primarily used during federal missions overseas

*(Insert as many rows into table as needed.)*