STATEWIDE AGENCIES RADIO SYSTEM

Annual Status Report

A Report to the Governor, House Appropriations Committee, And Senate Finance Committee



October 2017

Colonel W. Steven Flaherty Superintendent



COMMONWEALTH OF VIRGINIA

DEPARTMENT OF STATE POLICE

P. O. Box 27472, Richmond, VA 23261-7472

October 1, 2017

TO: The Honorable Terry McAuliffe, Governor of Virginia

The Honorable Thomas K. Norment, Jr. Co-Chair of the Senate Finance Committee

The Honorable Emmett W. Hanger, Jr. Co-Chair of the Senate Finance Committee

The Honorable S. Chris Jones Chairman of the House Appropriations Committee

Pursuant to House Bill 1500 Item 422.C.2 of the 2017 Virginia Acts of Assembly, I am respectfully submitting herewith a report on the Status of the Statewide Agencies Radio System (STARS) Program.

Respectfully,

Superintendent

W. S. Flohety

WSF/RAE/tlt

Enclosure

Executive Summary

Statewide Agencies Radio System 2017 Status Report

Colonel W. Steven Flaherty, State Police Superintendent and Mr. Mark Moon, Vice President and General Manager of Motorola signed a \$329 million contract between Motorola and the Commonwealth of Virginia for the design, construction, and implementation of the Statewide Agencies Radio System (STARS) on July 13, 2004. A ceremonial contract signing was held on July 16, 2004, in conjunction with a press conference.

Effective July 1, 2011, The Virginia State Police Communications Division assumed the engineering, installation, maintenance, and operations of the STARS system. The STARS Network including the backbone microwave network, the land mobile radio network, the five (5) Tidewater tunnels and two (2) Western tunnels, and all vehicle-based hardware and software for all twenty-one State Agencies were operational.

STARS provides a multi-channel trunked digital voice and data wireless communications capability specifically designed to meet APCO Project 25 public safety requirements. The core microwave network consists of Synchronous Optical Network (SONET) ring-protected transmission paths providing the highest quality of service, security, and reliability possible through controlled system access and Advanced Encryption Standard (AES) encryption for law enforcement users when needed. This network supports the 22 participating agencies throughout the Commonwealth and facilitates interoperability with other state, local, and federal agencies.

Initial Bond Funding

Pursuant to the <u>Code of Virginia</u> §2.2-2264, the General Assembly authorized the Virginia Public Building Authority to issue revenue bonds not to exceed \$159,300,000 for the constructing, improving, furnishing, maintaining, acquiring and renovating buildings, facilities, improvements, and land for the STARS project. Chapter 245 approved by the General Assembly session March 30, 2006, authorized additional funding via Bonds issued by the Virginia Public Building Authority in the amount not to exceed \$201,900,000 to complete STARS.

The revised Contract appropriation cost for STARS is	\$361,200,000
Phase 1 Cost	\$346,186,399
Bond Funds remaining at completion of Phase I	\$14,963,601
New site construction Phase 2	\$3,218,788
New site construction Phase 3	\$1,619,871
New site construction Phase 4	\$4,046,542
Hampton Tower Site, GTR8000 Site Repeater Upgrade, -48VDC Power Upgrade, MDT's,	•••••
and Telscan Upgrade Phase 5	\$6,000,000
New site construction Phase 6	\$128,400
Projected Funding Balance at Project Completion	\$ 0

STARS Program Management Structure

The STARS participants are composed of the following 22 agencies. Representatives from each agency make up the User Agencies Requirements Committee (UARC):

Chesapeake Bay Bridge and Tunnel Police

Department of Agriculture and Consumer Services

Department of Alcoholic Beverage Control

Division of Capitol Police

Department of Conservation and Recreation

Department of Corrections

Department of Emergency Management

Department of Environmental Quality

Department of Fire Programs

Department of Forestry

Department of Game and Inland Fisheries

Department of Health

Department of Juvenile Justice

Department Military Affairs

Department of Mines, Minerals, and Energy

Department of Motor Vehicles

Department of State Police

Department of Transportation

Virginia Information Technologies Agency

Virginia Marine Resources Commission

Virginia Port Authority

Buchanan County Sheriff's Department and Grundy PD

The STARS Management Group is a Board established by Executive Order 28 (2002) and composed of the Secretaries of Agriculture and Forestry, Commerce and Trade, Finance, Health and Human Resources, Natural Resources, Public Safety, Technology, and Transportation. The Secretary of Public Safety serves as the Chairman. The STARS Management Group provides direction and overall governance for the development, implementation, and ongoing operation of STARS. In addition, they review all procurements and contracts, coordinate radio frequency licenses granted by the federal government to agencies of the Commonwealth, and promote interagency cooperation and coordination in the use of communications resources.

The User Agencies Requirements Committee (UARC) consists of two representatives (primary and alternate) from each member agency and institution. The Chairman of the UARC is selected by the STARS Management Group. The current Chairman is Mr. James R. Squares, Jr. with the Virginia Department of Motor Vehicles. The UARC meets as necessary, but at least quarterly. The specific duties of UARC are to advise on the needs of member agencies for the planning, design, establishment, and operation of STARS, provide advice on proposals for other federal, state, or local agencies to join STARS and on any proposals for third party use of any STARS infrastructure or component, and assist the STARS Management Team with the development of a comprehensive management plan and procedures for the operation of STARS.

STARS Annual Operating Costs

The STARS Network is a public safety grade wireless communications system that must be maintained in an operational status 24 hours per day, seven days per week. To accomplish this, a well trained staff of engineers and technicians must be available with access to repair parts, test equipment, and vehicles on a 24/7 basis. On July 1, 2011, the Department assumed the responsibility for equipping new vehicles, aircraft, and boats that belong to the 22 STARS agencies, removing equipment from decommissioned or crashed vehicles, and the refurbishment and re-installation of the reconditioned hardware into another vehicle. Per Chapter 836, 2017 Virginia Acts of Assembly, Item 422, the FY2017 allotted funding for Telecommunications and Statewide Agencies Radio System (STARS) (30204) is \$26,787,280.

Current Enhancement Projects

Maintaining technology today is a labor intensive and costly proposition. Hardware and software is typically obsolete by the time it is purchased and installed and STARS is no exception. The FY 2017 lifecycle cost to keep the core Motorola portion of the network current was \$1,443,811. This does not include the hardware and software upgrades, repair parts, and labor necessary to keep the transport network at top operational efficiency.

Current enhancement projects include:

- Replacement of Quantar site repeaters with GTR8000 including site router upgrades
- Replacement of all -48VDC power supplies and the retirement of the uninterruptable power supplies
- Rebanding of the Digital Vehicle Repeater Systems (DVRS) to clear the frequency band for FirstNet
- Upgrading the STARS platform from Release 7.14 to 7.16

By Motorola Release 7.18 currently scheduled for June 2019, all land mobile radio fixed site repeater hardware and software must be replaced and will no longer be supported by Motorola. The projected cost to make this change is \$7.5M. The first expenditure (\$2.1M) for this project is funded through a portion of the remaining STARS bond funds. The remainder is funded through MELP Bond Funding. There are 55 LMR sites remaining to be upgraded. The initial 15 sites have been provisioned and programmed with installation starting in September 2017.

Most transmission equipment is powered with -48VDC power plants. These units power the equipment using batteries with the batteries constantly recharged from either commercial power or generator backup power. Other site equipment is powered from commercial power through an uninterruptible power supply (UPS) also equipped with battery backup. The Quantar site repeaters are AC powered requiring the use of UPS. The GTR8000 site repeaters mentioned above can be powered with either source but are being DC powered allowing the retirement of the very expensive end-of-life UPS systems. The remaining AC powered hardware will be supplied power through redundant inverters. The projected cost of the -48VDC power plants and inverters are \$2.1M. This cost is covered by STARS bond funding. The elimination of the UPS's results in a multi-million dollar savings.

The implementation of the FirstNet public safety network requires the re-banding of the frequencies used between the STARS Digital Vehicle Repeaters and portable radios that allow a law enforcement officer to communicate on a portable radio while outside his/her vehicle. The FCC allocated FirstNet the frequency band used by STARS DVRS's. FirstNet has agreed to fund the effort to replace the filters in the units to allow operation in another 700MHz frequency band. This project requires the coordination of frequencies with all states bordering Virginia. With this effort complete the project is progressing with the effort expected to take approximately 38 weeks.

The core of the STARS voice and data network operates on Motorola hardware and software. The VSP Communications Division has negotiated a Software Upgrade Agreement II (SUA II) lifecycle contract with Motorola that upgrades the network once every two years. The SUA II annual contractual agreement provides software, hardware, and labor required to implement one system infrastructure upgrade in a two-year period.

VSP chose a schedule that keeps STARS one upgrade below the latest to allow other users to identify system bugs and have them corrected before our upgrade. The Release 7.14 to 7.16 upgrade is scheduled for January of 2018. The SUA II agreement does not cover all hardware and software. This upgrade required the upgrade of all Gold Elite Dispatch Consoles to be replaced with MCC7500 Consoles. This latter upgrade was performed by VSP engineers and technicians at a cost of \$715K.

The original STARS contract provided mobile data terminals (MDT) for all law enforcement vehicles via laptops installed in the vehicles and the Integrated Voice and Data (IV&D) feature in the network. This capability provided for Virginia Criminal Information Network (VCIN) checks and Division of Motor Vehicle (DMV) license checks through the radio network. The variety and complexity of information technology has changed dramatically as has the data transmission bandwidth requirements since the inception of STARS. The IV&D feature in the STARS network was designed to accommodate short message traffic and cannot accommodate enhancements such as DMV photographs. To accommodate these new bandwidth requirements commercial wireless data cards were added to the laptops.

In addition to the increased bandwidth demands, the FBI and Department of Homeland Security have added new security requirements that require portable computer hard drives to be encrypted to protect sensitive data if stolen, encryption for all transmitted data that traverse unsecured networks such as the Internet, and multi-factor authentication to ensure that the person logging into the network is who they purport to be.

All of these latter requirements add a strain on an already tight budget. Hard drive encryption requires new software. The encryption of transmitted data requires virtual private network (VPN) hardware and software. Depending on the implemented solution for multi-factor authentication, hardware and/or software will be required. All of these capabilities require new administrative procedures.

The original STARS Motorola Laptops are out of warranty and are being replaced with the latest Panasonic Tough book laptops. The final installment of laptop replacements was funded through VSP general and bond funds. Installation is near completion.

Interoperability between STARS and Outside Agencies

Local, state, and federal radio systems operate in a number of specific frequency bands (VHF low-band, VHF high-band, UHF, 700 and 800 MHz). Radios operating in different frequency bands cannot communicate directly. The **Commonwealth Link to Interoperable Communications (COMLINC)** allows dispatchers at the state, federal, county, and city communications centers to establish communications patches between themselves and other agencies regardless of frequency band.

For example, a Sheriff's Department can patch to the Fire Department regardless of the frequencies used by each agency. Patches can also be made to phone networks and used to establish dispatcher conferences. By using COMLINC, each dispatcher initiates the patch themselves at their console in coordination with the participating agency. COMLINC also provides instant recall of recorded audio.

COMLINC was initially implemented in 16 localities in VSP Division 1, and at State Police Divisions 1 and 5 along with STARS Network Operations Center (NOC). Through grants the network has grown to 135 fixed sites and 20 mobile command posts or tactical units providing interoperability between all State Police Divisions, most localities, colleges and universities, and other state and federal agencies.

As the network has grown, the Virginia State Police Communications Division accepted responsibility for engineering, installation, maintenance, and technical support for the entire statewide COMLINC network without an increase of manpower or budget. As with the STARS Network, this network has become outdated with most servers and workstations still operating on the Microsoft Windows XP operating system. The cost of upgrading all existing COMLINC sites to the latest release of software and the Windows 7 or Windows 10 computer operating system is estimated at well over \$3 million. This upgrade will extend interoperability to smart phones allowing radio communications and streaming audio and video. COMLINC does not have a sustaining source of funding.

In 1977, the <u>Statewide Interdepartmental Radio System (SIRS)</u> Advisory Board was created to improve coordination between state and local law enforcement agencies. At that time, no direct radio link existed between these agencies. The Advisory Board accepts applications for the use of the selected low-band VHF radio frequency of 39.54 MHz for statewide access for SIRS participating agencies. Currently all STARS law enforcement vehicles are equipped with an independent low band (39.54 MHz) SIRS radio. This radio being independent of the STARS radio is always available to send and receive radio transmissions. SIRS radios have been installed in 18 STARS sites throughout the Commonwealth and will appear on all VSP dispatch consoles to improve interoperability with localities and the VSP.

In addition, The FCC had set aside a Very High Frequency (VHF) of 155.475 MHz (wideband) and 155.4825 MHz (narrowband) as VHF interoperability channels to be used by law enforcement statewide. The SIRS advisory board manages both the low band and VHF interoperability frequencies. STARS mobile radios are programmed to transmit and receive on VHF high-band frequencies.

New STARS Site Construction

After the STARS Network was turned over to the Communications Division, users in a number of areas within the Commonwealth began to report radio problems that were identified as areas of very weak or poor coverage. Radio transmissions were garbled or robotic sounding in digital terms or radios were not able to send and receive. STARS Network Operations Center personnel began to gather the locations and opened informational trouble tickets that enabled the engineers to perform coverage testing to determine the best location for new sites.

During the initial network construction, the VSP Communications Division took over engineering and installation of several subsystems of the STARS network resulting in a cost savings to the Commonwealth. Subsequently, the Communications Division requested permission from the STARS Management Group to use these funds to install additional land mobile radio sites (numerous sites required new towers) to fill in coverage gaps in the original network. To date 13 sites have been completed with 5 more in various stages of construction.

The additional new sites and their degree of completion are as follows:

•	Waverly	Complete
•	Dumfries Scales	Complete
•	Rawley Springs	Complete
•	Potts Mountain	Complete
•	Bath County Hydro	Complete
•	Elliott Knob	Complete
•	Massanutten	Complete
•	Virginia Beach	Complete
•	Gordonsville	Complete
•	Big Walker Mountain	Nearing Co

Big Walker Mountain
Nearing Construction Completion

Lambsburg Complete

Buck Mountain
Pending Completion of Environmental

1st Division Dispatch Complete
VSP Driver Training Facility Complete

Amelia VDOT
Nearing construction completion

Purgatory
Pending lease approval to collocate with

cellular carrier

Blue Mountain
Pending funding approval to collocate

with locality

West Point Complete

Columbia Pike
Addition of 50 feet to tower pending

funding

Work continues on identifying additional coverage gaps.