

STATEMENT OF OBJECTIVES

71ST Security Forces Squadron

Prepared by 71 SFS/S5S

Vance AFB, OK

28/07/2022

1. PURPOSE

Objective: The objective of this is to fulfill one of the three options provided in the Scope of Work. In order to install and maintain a server, video management system (VMS), three (3) workstations, replace and install existing cameras, and install additional cameras at new locations, for which they will all be connected to the Air Force Network. Secondly, the contractor will connect all the Security Forces cameras to the newly installed server/VMS to consolidate all assets and meet UFC compliance. Contractor shall gain understanding of Vance AFB security and network design to ensure optimized and efficient operation. All video surveillance equipment (cameras and NVRs) must adhere to National Defense Authorization Act (NDAA). Section 889: BANNED Equipment or components include products manufactured by the following plus any affiliate brands by same:

- HUAWEI *
- ZTE
- HIKVISION *
- DAHUA *
- HYTERA

Affiliate companies of Hikvision are listed here: <https://ipvm.com/reports/hik-oems-dir>

Affiliate companies of Dahua are listed here: <https://ipvm.com/reports/dahua->

2. SCOPE OF WORK

2.1. The work covered under this statement of work shall consist of furnishing all labor, tools, and equipment in performing all operations necessary to install and maintain new cameras, servers, associated equipment, patch cables (fiber or copper), and software and associated equipment as directed by the 71st Security Forces Squadron, cleanup of FOD/debris and all tools and excess materials from the work areas.

2.1.1. Contractor shall perform a site survey, coordinate with all stakeholders, gather site data, perform testing of existing equipment, and identify any operational limitations that will affect the recommendations. Contractor shall identify any existing site data (such as As-Built Drawings) that will be needed.

2.1.2. Contractor shall coordinate with the Government prior to documenting vulnerabilities in the meeting minutes to ensure no classified data is released in an unclassified format.

2.1.3. Contractor shall deliver manufacturers' data for all materials, equipment, and software required to implement the complete system.

2.1.4. Contractor shall complete all cybersecurity hardening activities to include system patching, updating, applying STIGs/SRGs, and any other secure configuration requirements using the most current requirements.

2.1.5. Contractor shall provide, for approval, the following artifacts documenting completion of these activities prior to installation at the customer's facilities:

- a) System Descriptions and manufacturers data
- b) Network Diagrams
- c) Dataflow Diagrams
- d) Hardware and Software Lists (IAW the defined eMASS template)
- e) Ports, Protocols, and Services (PPS) List
- f) System scan summaries and raw scan results (both ACAS Vulnerability and SCAP/SCC)
- g) All applicable STIG or SRG Checklists (completed with comments)
- h) Network device configuration files.
- i) POA&M or deviations document listing and justifying any unresolved vulnerabilities

2.1.6. The system will be hardened to 100% ACAS/Nessus and SCAP/STIG compliance. Any deviations must be fully documented and accepted by the government prior to installation.

2.1.7. The customer will be responsible for any accreditation activities once hardening has been completed and the government accepts the required artifacts listed above.

2.2. Following camera system installation, maintenance on the system should be covered by the company during the first year from completion of installation. All products installed should have at least a 1-year warranty covering intended usage. Please include a follow on sustainment yearly cost breakdown separately.

2.3. All workers entering the base to perform the contract must submit access pass requests for background checks by Security Forces before being given a pass to enter Vance AFB. The company must provide the list of installers 2 weeks prior to work start date.

2.4. Equipment Requirements:

No wireless components will be used. The system will only have the ability for on-site access with no remote capabilities.

The system will not connect to any type of cloud storage system.

The system shall be connected utilizing the base wide NIPRNet utilizing Integrated Service Routers (ISR) to encapsulate data onto a Closed Restricted Network (CRN). Data will tunnel through this existing network but be logically separate. All networking devices shall be listed on the Department of Defense Information Network (DoDIN) Approved Products List (APL). Contractor shall utilize the latest DoD approved Operating Systems (OS) for all systems provided.

Purchase a onetime License and Software to cover all cameras and associated equipment. Cameras must be equipped to be monitored at various network locations via web browser with username and password verification.

Maintenance and follow on support (unit replacement, unit upgrade, battery replacement, etc.) after initial installation of the Uninterruptible Power Supply (UPS) units, will be the responsibility of the 71 Security Forces Squadron.

Cost of any camera mounting brackets required should be considered/included when placing bid.

Work will be accomplished on facilities up to three stories tall. The cost of renting a Skylift should be considered/included when placing bid.

All video surveillance equipment (cameras and NVRs) must adhere to National Defense Authorization Act (NDAA). Section 889: BANNED Equipment or components include products manufactured by the following plus any affiliate brands by same:

- HUAWEI *
- ZTE
- HIKVISION *
- DAHUA *
- HYTERA

There are three different options described below. Each of these options offer various courses of action for this camera project. Please include a breakdown of each option with the total cost.

Option 1:

Install a new server, VMS, 3 workstations, replace and remove all existing cameras, add an additional 17 cameras, connect 23 Honeywell cameras to VMS, supply each workstation with an UPS, and install 3 monitors at the main viewing station.

Replace current server with one (1) server that is capable of hosting Windows Server 2019, compatible with and connect to the VAFB Air Force Network and have the ability to upgrade to the most current or required server operating system in the future. The server will also need to be able to host the current twenty-three (23) Honeywell cameras installed on VAFB. The server will be located in the Network Control Center (NCC) where rack space will be provided. Power requirements and any special plug connectors must be identified to the base. Power will be provided by the base and available through a rack mounted Power Distribution Unit (PDU). The server will be at least a 128 Channel NVR.

Install a new VMS operating on three (3) workstations at three (3) separate locations. The VMS should provide the capability to view each camera in a multi-view panel all at once or one (1) camera at a time on a full screen. All workstations must operate using the

most current Air Force Standard Desktop Configuration (SDC) and able to be patched and upgraded to the latest, required operating system. The NVR shall record continuously with the ability to record over data at a minimum every fourteen (14) days and the ability to save data for beyond thirty (30) days as needed. Camera mounting brackets will need to be mounted to various types of surfaces at the different facilities. The awarded company will work with VAFB Security Forces and also the Communications/IT section to install, connect the server, workstations, and cameras.

Install three (3) Uninterruptible Power Supply (UPS) units, one (1) with each of the three (3) workstations.

Install three (3) new forty-two inch monitors at the main monitoring facility.

Connect twelve (12) Honeywell IP cameras at one facility that are currently connected to an NVR which is not routed through our current Air Force network to the new server which you install.

Connect one (1) Honeywell IP camera at one facility that is currently connected to an NVR which is not routed through our current Air Force network to the new server which you install.

Connect ten (10) Honeywell IP cameras at one facility that are currently connected to an NVR which is not routed through our current Air Force network to the new server which you install.

Cost of media convertors to connect the Honeywell cameras should be considered/included when placing bid.

Install and connect thirty-five (35) new cameras. The location for the newly installed cameras, will be mentioned in the list below.

Location of cameras:

Bldg. 70: A total of eight (8) cameras will be installed at this location. Three (3) outdoor fixed IP cameras with license plate reading capabilities. Three (3) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles. Two (2) outdoor IP PTZ cameras capable of monitoring traffic approaching from both directions.

Bldg. 71: A total of two (2) cameras will be installed at this location. One (1) outdoor fixed IP camera with license plate reading capabilities. One (1) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles.

Bldg. 72: A total of two (2) cameras will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera. One (1) indoor dome fixed IP camera.

Bldg. 74: A total of six (6) cameras will be installed at this location. Two (2) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles. One (1) outdoor IP PTZ camera and one (1) outdoor panoramic multi sensor/directional IP camera capable of monitoring traffic approaching from both directions.

Bldg. 75: A total of four (4) cameras will be installed at this location. Two (2) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles.

Bldg. 140: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 128 A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 158: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

Bldg. 198: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 246: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

Bldg. 500: A total of four (4) cameras will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 527: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

Bldg. 601: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 800: A total of one (1) camera will be installed at this location. One (1) outdoor IP PTZ camera.

Bldg. 901: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

A total of four (4) outdoor IP PTZ's will be installed at three facilities with minimum capabilities of 4 megapixels, Pan/Tilt/25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of ten (10) outdoor panoramic multi sensor/directional IP cameras or ten (10) PTZ cameras at seven (7) facilities will be installed. With minimum capabilities of eight (8) megapixels, 270 degree field of view, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of seven (7) outdoor fixed IP cameras with license plate reading capabilities at three (3) separate Installation gates will be installed. Each of the seven (7) cameras should possess minimum capabilities of 4 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of nine (9) outdoor fixed IP cameras at four (3) separate locations will be installed. With minimum capabilities of viewing passengers inside vehicles. Each of the nine (9) cameras should possess minimum capabilities of 4 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of five (5) indoor dome fixed IP cameras will be installed at five (5) separate locations with minimum capabilities of 5 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p.

Option 2:

Install a new server, VMS, 3 workstations, connect the current 18 cameras to the VMS, add an additional 15 cameras, replace 5 cameras, connect 23 Honeywell cameras to VMS, supply each workstation with an UPS, and install 3 monitors at the main viewing station.

Replace current server with one (1) server that is capable of hosting Windows Server 2019, compatible with and connect to the VAFB Air Force Network and have the ability to upgrade to the most current or required server operating system in the future. The server will also need to be able to host the current twenty-three (23) Honeywell cameras installed on VAFB. The server will be located in the Network Control Center (NCC) where rack space will be provided. Power requirements and any special plug connectors must be identified to the base. Power will be provided by the base and available through a rack mounted Power Distribution Unit (PDU). The server will be at least a 128 Channel NVR.

Install a new VMS operating on three (3) workstations at three (3) separate locations. The VMS should provide the capability to view each camera in a multi-view panel all at once or one (1) camera at a time on a full screen. All workstations must operate using the

most current Air Force Standard Desktop Configuration (SDC) and able to be patched and upgraded to the latest, required operating system. The NVR shall record continuously with the ability to record over data at a minimum every fourteen (14) days and the ability to save data for beyond thirty (30) days as needed. Camera mounting brackets will need to be mounted to various types of surfaces at the different facilities. The awarded company will work with VAFB Security Forces and also the Communications/IT section to install, connect the server, workstations, and cameras.

Install three (3) Uninterruptible Power Supply (UPS) units, one (1) with each of the three (3) workstations.

Install three (3) new forty-two inch monitors at the main monitoring facility.

Connect the current eighteen (18) PELCO cameras to the new VMS.

Connect twelve (12) Honeywell IP cameras at one facility that are currently connected to an NVR which is not routed through our current Air Force network to the new server which you install.

Connect one (1) Honeywell IP camera at one facility that is currently connected to an NVR which is not routed through our current Air Force network to the new server which you install.

Connect ten (10) Honeywell IP cameras at one facility that are currently connected to an NVR which is not routed through our current Air Force network to the new server which you install.

Cost of media convertors to connect the Honeywell cameras should be considered/included when placing bid.

Replace and connect five (5) of the existing cameras. Install and connect fifteen (15) new cameras. The location of the replaced and newly installed cameras, will be mentioned in the list below.

Location of new/replaced cameras:

Bldg. 70: A total of five (5) cameras will be installed at this location. Two (2) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles. One (1) outdoor IP PTZ cameras capable of monitoring traffic approaching from the inbound direction.

Bldg. 72: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 74: A total of five (5) cameras will be installed at this location. Two (2) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles. One (1) outdoor panoramic multi sensor/directional IP camera capable of monitoring traffic approaching from the inbound direction.

Bldg. 75: A total of three (3) cameras will be installed at this location. One (1) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles.

Bldg. 128 A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 198: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 246: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

Bldg. 601: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 800: A total of one (1) camera will be installed at this location. One (1) outdoor IP PTZ camera.

Bldg. 901: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

A total of two (2) outdoor IP PTZ's will be installed at three facilities with minimum capabilities of 4 megapixels, Pan/Tilt/25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of four (5) outdoor panoramic multi sensor/directional IP cameras or five (5) PTZ cameras at five (5) facilities will be installed. With minimum capabilities of eight (8) megapixels, 270 degree field of view, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of five (5) outdoor fixed IP cameras with license plate reading capabilities at three (3) separate Installation gates will be installed. Each of the five (5) cameras should possess minimum capabilities of 4 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be

installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of six (6) outdoor fixed IP cameras at three (3) separate locations will be installed. With minimum capabilities of viewing passengers inside vehicles. Each of the six (6) cameras should possess minimum capabilities of 4 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of two (2) indoor dome fixed IP cameras will be installed at two (2) separate locations with minimum capabilities of 5 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p.

Option 3:

Install a new server, VMS, 3 workstations, connect the current 18 cameras to the VMS, add an additional 15 cameras, and replace 5 cameras.

Replace current server with one (1) server that is capable of hosting Windows Server 2019, compatible with and connect to the VAFB Air Force Network and have the ability to upgrade to the most current or required server operating system in the future. The server will also need to be able to host the current twenty-three (23) Honeywell cameras installed on VAFB. The server will be located in the Network Control Center (NCC) where rack space will be provided. Power requirements and any special plug connectors must be identified to the base. Power will be provided by the base and available through a rack mounted Power Distribution Unit (PDU). The server will be at least a 128 Channel NVR.

Install a new VMS operating on three (3) workstations at three (3) separate locations. The VMS should provide the capability to view each camera in a multi-view panel all at once or one (1) camera at a time on a full screen. All workstations must operate using the most current Air Force Standard Desktop Configuration (SDC) and able to be patched and upgraded to the latest, required operating system. The NVR shall record continuously with the ability to record over data at a minimum every fourteen (14) days and the ability to save data for beyond thirty (30) days as needed. Camera mounting brackets will need to be mounted to various types of surfaces at the different facilities. The awarded company will work with VAFB Security Forces and also the Communications/IT section to install, connect the server, workstations, and cameras.

Connect the current eighteen (18) PELCO cameras to the new VMS.

Replace and connect five (5) of the existing cameras. Install and connect fifteen (15) new cameras. The location of the replaced and newly installed cameras, will be mentioned in the list below.

Location of new/replaced cameras:

Bldg. 70: A total of five (5) cameras will be installed at this location. Two (2) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles. One (1) outdoor IP PTZ cameras capable of monitoring traffic approaching from the inbound direction.

Bldg. 72: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 74: A total of five (5) cameras will be installed at this location. Two (2) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles. One (1) outdoor panoramic multi sensor/directional IP camera capable of monitoring traffic approaching from the inbound direction.

Bldg. 75: A total of three (3) cameras will be installed at this location. One (1) outdoor fixed IP cameras with license plate reading capabilities. Two (2) outdoor fixed IP cameras with minimum capabilities of viewing passengers inside vehicles.

Bldg. 128 A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 198: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 246: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

Bldg. 601: A total of one (1) camera will be installed at this location. One (1) outdoor panoramic multi sensor/directional IP camera.

Bldg. 800: A total of one (1) camera will be installed at this location. One (1) outdoor IP PTZ camera.

Bldg. 901: A total of one (1) camera will be installed at this location. One (1) indoor dome fixed IP camera.

A total of two (2) outdoor IP PTZ's will be installed at three facilities with minimum capabilities of 4 megapixels, Pan/Tilt/25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of four (5) outdoor panoramic multi sensor/directional IP cameras or five (5) PTZ cameras at five (5) facilities will be installed. With minimum capabilities of eight (8) megapixels, 270 degree field of view, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of five (5) outdoor fixed IP cameras with license plate reading capabilities at three (3) separate Installation gates will be installed. Each of the five (5) cameras should possess minimum capabilities of 4 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of six (6) outdoor fixed IP cameras at three (3) separate locations will be installed. With minimum capabilities of viewing passengers inside vehicles. Each of the six (6) cameras should possess minimum capabilities of 4 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p. Outdoor cameras must be installed and capable of withstanding heavy rain, 50+ MPH wind, small hail, snow, ice, freezing rain, and temperatures over 100 degrees and under 0 degrees Fahrenheit.

A total of two (2) indoor dome fixed IP cameras will be installed at two (2) separate locations with minimum capabilities of 5 megapixels, 25x Optical Zoom/16x Digital Zoom, Day/night vision, and frame rate of at least 30 fps @ 1080p.

3. PERIOD AND PLACE OF PERFORMANCE

3.1. Place of Performance: The place of performance for this contract will be at multiple facilities located on Vance AFB.

3.2. Period of Performance: The period of performance for this contract is 1 Oct 2021 – 30 Sept 2022.

4. BACKGROUND

Vance AFB currently utilizes the PELCO CCTV system located in Bldg. 413. Currently there are eighteen (18) existing cameras of various makes and models and are connected via Power over Ethernet (PoE). Our recording system exists to monitor the airspace, airfield, and installation assets. Several mishaps have pointed out the need to have a dedicated, high definition, easily accessible video recording to assist in the analysis of the mishaps and protection of critical areas. Having the ability to monitor and record a panoramic view of the arrival, landing, rollout and departure corridors will allow a safer and timelier understanding of emergency situations/mishaps, violations, security, weather conditions, etc. Having the ability to monitor and record our entry control points, active vehicle barriers, visitor center and other critical assets will allow response by emergency personnel in an expedited manner.

Without this system, post incident investigation abilities will be hindered and we would lose critical video evidence. Camera systems provide capacity and capability not otherwise available, and may be a significant force multiplier if based upon IDRMP considerations.

5. PERFORMANCE OBJECTIVES

- 5.1. The objective of this requirement is to deliver and maintain a camera system capable of recording in accordance with the scope of work to allow 71 SFS to monitor the gates, facilities, resources, and ramp to assist in the analysis of crime, gate operations, and protection of critical assets.
- 5.2. Each of the separate components to the entire system (cameras, servers, switches, NVRs, workstations, UPS, and software) must be expandable in capacity and scope to meet future growth and requirements of the customer and the AF network.

6. OPERATING CONSTRAINTS

- 6.1. The work must be done in a way to have limited effects on all gate operations (inbound/outbound) and flying operations on Vance AFB, OK. Any necessary gate closures or will be coordinated through 71 SFS/S5 for approval by 71 FTW leadership. Airfield access will be coordinated through 71 SFS/S5 for approval by the 71 OG/CC.