# 213th ENGINEERING INSTALLATION SQUADRON



## **MISSION**

The 213th Engineering Installation Squadron provides for the engineering, Installation, and removal, and relocation of ground communication-electronics systems, and to provide for emergency and programmed, mobile, on-site, maintenance and modification of these systems. The unit also responds to National Guard Bureau taskings.

To plan, engineer, install and sustain timely, efficient and effective C4I solutions that will enable the war fighter to achieve victory at any level of conflict.

## LINEAGE

602<sup>nd</sup> Signal Construction Company federally recognized in 1948
Redesignated 213<sup>th</sup> Communications Constructions Squadron, 1952
Redesignated 213<sup>th</sup> Ground Electronics Engineering Installation Agency Squadron, Jan 1959
Redesignated 213<sup>th</sup> Electronics Engineering Squadron, 1 May 70

# **STATIONS**

Roslyn ANGS, NY Stewart ANGB, NY

**ASSIGNMENTS** 

**COMMANDERS** 

HONORS
Service Streamers

**Campaign Streamers** 

### **Armed Forces Expeditionary Streamers**

#### **Decorations**

#### **EMBLEM**





The unit emblem was designed by Walt Disney in the mid-fifties. The orange and blue signify the state colors. The blue and yellow (For Gold) signify the Air Force colors.; The orange and white signify the roots of communication that originated in the U.S. Army Signal Corps. The lightning bolts signify electronics, the open wire transmission lines signify the telephone and antenna communication mission. Donald in Air Force Blue signifies the presence of the unit on Long Island which is noted for their famous duck.

## **MOTTO**

#### NICKNAME

#### **OPERATIONS**

Unit was first formed on 2 Jun 48, as the 602nd Signal (L) Construction Company at Floyd Bennett Field, NY. At the time the unit only had two officers and 12 enlisted members.

1 Jul 52 — Officially redesignated from 602nd (L) Construction Squadron to 213th Communication Construction Squadron. Unit also had grown in manpower to 6 officers and 96 enlisted troops

1952 - M-16 Training

1956 – The number of authorized Air technicians for the 213th CCS was only at 3 permanent slots and one temporary clerk/typist. A manpower survey conducted by the Air Staff did authorize an additional vehicle maintenance position due to the pending increase of the

number of authorized vehicles to 36. The additional Education technician position was not authorized at that time. At the time the report was accomplished, the unit only had the following number of vehicles: 10 Trucks, 1 forklift, and 2 trailers

Jan 1959 – Officially redesignated from 213 CCS to 213GEEIA. A short time later, the unit moved to its present location at Roslyn ANG Station, after the 26th Air Division left in Feb 1959.

1965 – 213 GEEIA officially took over the control of the Roslyn Station Cable system and was planning to overhaul it.

1966 – First overseas deployment for the unit to France in support of "Operation fast Race"

1969 – Annual General Inspection which the unit was highly commended on the following areas: Vehicle Operations, Individual and Team training, Unit Personnel Records Group, Mobility Folders, Publication Reference Library, Unit Welfare Funds, Custodian Property, Supply records and Discipline, Troop Inspection, and General Military Training. This inspection was one of the best under command of Col Healy.

Participation in Project Oriental Fast Race, deploying to places like Okinawa, Deshima, Hawaii

Participation in NYANG Bowling tournament, and placed second in DMNA bowling tournament. Unit members also participated in ANG Bowling Tournament in Minneapolis, Minn.

The 213th GEEIA squadron was the only GEEIA unit to be called into federal service during this year. This was to aid in the postal strike. The unit was only on standby and did not report to any post office.

1973 – Installation of temporary communication system in support of the Boy Scouts of America Camporee, held at Camp Wanwepex, Wading River, NY

1976 – Member made emergency repairs to cable during two snow storms

Lt Col Bianco retires from the 213th, Col Montagano takes over as squadron commander

213th is mobilized during state ice storm emergency to help LILCO to restore power

Opened Roslyn Station to the local community during severe ice storm to provide shelter and heat to those who do not have any at their residences

Members of Outside plant accomplished community service work for the Wading River Boy Scouts Camp, digging holes and setting telephone poles for the boy scouts

1982 – 213 Electronics Installation Squadron officially becomes 213th Engineering Installation Squadron under special order G-39, dated 16 Nov 82, effective 24 Dec 82

1983 - 16 unit members participated in the Durim Parade in Brooklyn, NY. Also other members from 274th CMBT Spt Grp, 152nd TACGP, 552nd AF Band, and the members of the 106th ARRGP, Suffolk Couty NY

Engineering worked three schemes in connection with the 105th TASGP re-locate to Stewart ANGB, NY

Members deployed to Fire Island National Park to assist park rangers in placing buried AC power cables

Members of Outside Plant assisted US Navy "Sea Bees" in installation and repair of TV antennas in base housing at Mitchel Field, NY

Members of 213th help construct a self-help playground for the Roslyn Heights Elementary School

Lt Col Gilchrist assumes command of the 213th squadron

1984 – Unit members restore power to Montauk AFS, NY after a severe winter storm

Members participated in Healthy Comet V stayed in Europe

1985 – Members of the workload control attended the Z-100 computer familiarization course at Griffiss AFB, NY for the EIMS system

Col Lewis takes over as squadron commander

Members of the Cable Splicing participated in Winter/Cimex 87 exercise at RAF Mildenhall, UK

Most unit members participated in Healthy Comet VIII

The 213th EIS participated in A i r Force Communications Command Exercise HEALTHY CO MET IX in 1988. In June, 57 members deployed to England to train with their active duty counterparts.

1989 – Change of command ceremony, Col Borjes took command from Col Lewis who was relocating to California

Ground Radio Material Control, Wire section, Material Control, and Engineering relocated their offices to Bldgs 29 and 30 in preparation for Bldg 1's demolition. This area will make way for new combined C-E and combat communications building. During the inspection, ground radio received a commendable mention on how all equipment was quickly moved and reinstalled at

the new location Unit members assisted NYC Technical college in installing Fiber Optic equipment

1990 – Assisted NYC technical college to setup a first of its kind telecommunication laboratory and provided a hands-on intro course to several NYC technical college professors in Fiber Optic technologies

The base tried to save itself from being closed, and even hired a lawyer to help it stay open, but it did not succeed and in July 2000, the base finally shut its doors for good. Most of the units moved to upstate locations. The 213th moved to Stewart ANG Base, in Newburgh NY, and the 274th moved to Syracuse ANGB, NY.

Big Savings in Radar Move: The New York Air National Guard's 213th Engineering Installation Squadron at Stewart ANGB will lead a project to move research radars at Rome, N.Y., to Wright-Patterson AFB, Ohio. By tapping the 213th EIS, which will lead a team of ANG engineering installation and RED HORSE units from Massachusetts, Mississippi, Ohio, Oklahoma, and Pennsylvania, the Air Force expects to save up to \$30 million. Dismantling of the four, highly specialized radars is slated to start next month and be completed by late September. The team then must construct three 100-foot towers and install the radar systems at their new location, work expected to be done by September 2011. BRAC 2005 directed move of Sensor Directorate activities at Rome to Wright-Patterson. 2010

National Guardsmen from six states have potentially saved the Air Force some \$31 million by stepping up to move a radar research tower from Rome, N.Y., to Springfield ANGB, Ohio. Mandated under BRAC 2005, the Air Force Research Lab set out to consolidate four radar towers near Wright-Patterson AFB, Ohio. With initial contract estimates as high as \$35 million, AFRL sensors directorate officials turned to the New York Air National Guard's 213th Engineering Installation Squadron in 2007. Harnessing Air Guard manpower from across the nation, the squadron estimated that it could complete the project for just \$4.2 million. In late May, the Air Guardsmen, supported by active duty airmen, completed the disassembly, move, and reassembly process at Springfield, all for \$600,000 under the unit's cost projection. "The underlying theme behind BRAC is achieving savings for the taxpayers. This effort is one of our biggest success stories to date," said Frank Albanese, AFRL's BRAC director. 2011

Deloyments/projects 1949 – Dover, Delaware

1950 – Convoy from Floyd Bennett Field to 3 bases: Grenier AFB, New Hampshire Otis AFB, Mass. Groton, Connecticut

1954 - Rome, New York

1954 – Syracuse, New York

1955 – Hancock Field, New York

1956 – Schenectady, New York – Installation of telephone cable

1958 - Griffiss AFB, NY - Installation of Outside Plant Cable and Communications

1959 - Cape Canaveral, FL

1960 - Cape Canaveral, FL - Erection of Outside Plant communications and Radar Tower

1962 – Hancock Field, Syracuse, NY – Installation of AN/FTC – 18 Dial PBX

1963 - Cape Canaveral, FL

1964 – Patrick AFB, FI – Installation of Cable Facilities
Griffiss AFB, NY – Repair and modification of Electronic and Crypto Equipment
Olmstead AFB, FL – Repair and moidification of Electronic and Crypto Equipment
Niagra Falls ANGB, NY – Installation of an AN/F80 Dial PBX system
Roslyn ANG Station, NY
Indian Town Gap Military reservation, Anneville, PA

1965 – Cape Canaveral, FL – Install all types of launch control equipment Schenectady County Airport, NY – Extensive repairs to Outside Plant Cables

1966 – Chateauroux AS and Chambley AB, France – In support of Operation "Fast Race", to remove all Communication and meteorological and weather equipment prior to base shut down in Apr 1967

1968 – Loring AFB, Maine – Installation of permanent traffic recorder Schnectady ANG Base, NY – Installation of secondary Base Communication System Griffiss AFB, NY – Rehab of Antenna Farm

1969 – Eglin AFB, FL – Work on Transmitters, Facsimile machines, PA systems, and line amplifiers

1970 – Lajes Field, Azores – Erected antennas in support of the Base Communication System Langley AFB, VA – Support of Base Communication System
Niagra Falls, NY – Perform emergency IRAN on an FTC-18 Base telephone system
Suffolk County Airport, NY – Installed Base Communication System for the 106th Air Refueling Wing after The wing had transferred from the USNAS, Brooklyn, NY to Suffolk County Airport, NY

Scott AFB, III – IDEM study performed on base autovon system

Bradley Field, Conn – Emergency IRAN procedures performed on FTC –18 Base telephone systems

Westchester County Airport, NY – Emergency repairs on base telephone Systems

1971 – Hancock Field, NY – Emergency repairs on AN/FTC – 18 Suffolk County Airport, NY – Emergency repair of snapped cable

1972 – Plattsburgh AFB, NY – PMIs on receiver and control tower equipment

Syracuse ANG Base, NY – Rehab of Base Cable system

Andrews AFB, MD – Installation of RG-11 cable in the HQ Wing and Alert Hanger

Randolf AFB, VA – Installation of RG-11 cable in the HQ wing and Alert Hanger

Chanute AFB, IL – Review existing IRAN requirements and determine the need for new outside plant procedures

Suffolk ANG Base, NY – Assemble and install main distribution frame (MDF), perform IRAN of FTC-18 and started permanent cable throw

Dover AFB, Delaware – QA Visit (CWO McGowan)

Wright-Patterson AFB, Ohio – Cable modification

Hill AFB, Utah – Installation of base telephone system

1973 – Dover AFB, Delaware – One man augmentation to 485th technicians in installing ILS system (AN/GRN-27)

McGuire AFB, NJ – One man augmentation to 485th technicians in installing ILS system (AN/GRN-27)

Sembach AFB, GE – One man augmentation to 2nd Mobile Communication Group for inventory of War readiness supply kits

Chanute AFB, IL – One man augmentation with the 1963rd Communication Squadron for installing the 1A1 key systems

Griffiss AFB, NY — One team augmentation to 485th technicians for IRAN of rigid radio transmission cable and cable throw at the Officers Club and repair leaks. Also participation in Operation Rivet Switch at various locations

Plattsburgh AFB, NY – Performed pre-IRAN procedures on Base meteorological equipment cables

Richards-Gebaur AFB, Missouri – Newly formed Engineering branch attended first conference to obtain information on mobility requirements for the section

New Castle ANGB, Delaware – Engineering section field trip to assist in development of scheme package to relocate X-Y telephone Central office and installation of AN/FTC-18 and base communications

Hill AFB, UT – Installation of autovon trunks and associated equipment

Wright-Patterson AFB, UT – Rehab of Base cable systems

Grissom AFB, Indiana – Pre-IRAN of Base cable systems

1974 – Westover AFB, MA – Pre-IRAN of AN/FRC-19 control tower and TACAN Equipment Andrews AFB, MD – Installation of Aerial and buried cable systems

Loring AFB, Me – Rivet Switch installing of radio receivers and transmitters

K.I. Swayer AFB, MI – Rivet Switch installing of radio receivers and transmitters Baudette AFS, MN – Rivet Switch installing of radio receivers and transmitters Wright-Patterson AFB, OH – Rivet Switch installing of receivers and transmitters McLelllan AFB, CA – SSILS interface scheme

Muniz ANGB, Puerto Rico – Installation of Direct-buried cable

Niagra Falls ANGB, NY – Installing 750hm coaxial cables and removal of buried cable

Schenectady ANGB, NY – Installed rigid coaxial cable system for base CCTV support

Selfridge ANG Base MI – Installation of autovon in-dial and trunk-hunting connectors in Base Central Office

Griffiss AFB, NY – Video Cable installation

Site Surveys at Syracuse, Muniz ANGB, Byrd Field ANGB, VA, Schenectady, Suffolk County ANGB, Griffiss AFB, Lindsey AFS, Zwiebruken AFB, GE (CCTV), and Wright-Patterson AFB (CCTV)

1975 – Griffiss AFB, NY –Rivet Switch Hancock Field, NY – Installation of base cable Sarasota AFS, NY – Rivet Switch APO Seattle, 1995 Communications Squadron – Repair Damaged cable

1976 – Montauk AFS, NY - Rehab of Master Television System Griffiss AFB, NY – Installation of antennas and cable system Plattsburgh AFB, NY – MDMs on transmitter and receiver sites Westover AFB, Mass – Pre-MDM on transmitter and receiver sites

1977 – Phelps-Collins ANG Base, Michigan – Installation of Control tower equipment Andrews AFB, MD – Installation of base communication cable to Million Dollar Consolidated Base Personnel Office

Griffiss AFB, NY – Installation of new cable to base gym and removal of portions of aerial cable Niagra Falls, NY – Project Rivet Switch

Vandenburg AFB, CA – Cable upgrade project

1978 – Muniz ANGB, Puerto Rico – test for Autovon System

Syracuse ANGB, NY – Installation of AN/FTC-18 scheme

McGuire AFB, NJ – Complete Antenna MDM

Montauk AFS, NY Replace power cable for lights from AN/FBS-35

Gibbsboro, NJ – Maintenance assistance at GATR Site

Plattsburgh AFB, NY – Antenna Pre-MDM

Westchester ANGB, NY – Maintenance assistance of AN?FTC-18 telephone system

Hancock ANGB, NY – Semi-annual PMI of GATR antennas

Elmendorf AFB, AK – Antenna relocation scheme

1979 – Schenectady ANGB, NY – Site survey for two telephone poles (Engineering) Syracuse ANGB, NY – Site Survey for CCTV System and Cable scheme (Engineering) Camp Santiago, Puerto Rico – Engineering cable scheme

Westchester County Airport - Project Rivet Switch

Montauk AFS, NY – Antenna GATR Site

McGuire AFB, NJ – Antenna maintenance assistance

Roslyn ANGS, NY – VCSS Project

Hill AFB, UT – cable expansion of Base Central Office

Syracuse ANG Base, NY – Repair Base telephone system

Riverhead, NY – PIS, Arctic Tower Installation, JSS Site

San Vito AS, Italy – Autovon control circuit scheme

Muniz ANGB, Puerto Rico - PIS for Cable scheme

Ft Drum, NY – maintenance assistance on communication cables for the US Army Communication Command

Pease AFB, NH – Control tower relocation

Wright-Patterson AFB, Ohio – Augment 2046CIG/ISW in 600 line dial central office expansion Suffolk County ANGB, NY – Site Survey for Cable Survey

1980 – Riverhead, NY – JSS Site, Riverhead, NY – Arctic tower project

Westchester County airport, NY – Pre-MDM – AN/FTC-18

Schenectady ANGB, NY – Site Survey Cable Schemes

McGuire AFB, NJ – Depot-level maintenance of UHF/VHF ground-to-air antennas

Burlington IAP, Vermont – Install 700 feet of buried cable

Westchester County Airport, NY – Depot Level Maintenance on telephone central equipment Office

Grissom AFB, Indiana – Installation of Base Intrusion system on base (SAFERAMP)

Hill AFB, UT – Completed splices of buried cable

Offut AFB, Nebraska – Removal of 200 line cable from Base Hospital

Syracuse ANGB, NY – Installation of telephone and coaxial cable in support of base CCTV system Niagra Falls ANGB, NY – Installation of telephone and coaxial cable in support of base CCTV system

Fire Island US coast Guard Station, NY – Removal of 16 miles of unused aerial cable (ongoing) Montauk AFS, NY – Maintenance on Ground-to-air transmitter/receiver (MATR) site. GATR is associated with AC+W radar at Montauk

1981 – Niagra Falls IAP, NY – Pole installation scheme in support of base CCTV system

Fire Island Coast Guard Station, NY – removal of 16 miles of unused aerial cable

Hancock Field, NY – Pre-MDM (Mobile Depot Maintenance) on AN/FTC-18

Nellis AFB, NV – Relocation of console, canopy and communication equipment

Westover AFB, MA – MDM on base Communication antennas

OTIS AFB, MA – Installation of Solid-state ILS system

Pope AFB, NC – Installation of Ground-to-Air Radio installation

Griffiss AFB, NY – Augmentation of workload control at 485th EIG and rehabilitation of base telephone system

Montauk AFS, NY —Pre-MDM of Ground-to-Air transmitter/receiver (GATR) site for the 21st Air Division

McGuire AFB, NJ – Site Survey for antenna installation

Schenectady ANGB, NY – Base Telephone setup and CCTV expansion

Gibbsboro AFS, NJ – Removal of Ground-to-Air radio equipment

Suffolk County ANGB, NY – Pre-Installation Survey (PIS) for Communication/Engineering Scheme

Westchester ANG Station, NY –Repaired defective switches and relay on FTC-18 telephone equipment

Syracuse ANG Station, NY – reroute overhead telephone cables

1982 – Hancock Field, Syracuse, NY – Engineering site surveys for relocation of GRC-171

Westchester County ANG Base, NY – Maintenance of AN/FTC-18, Base telephone system

Fire Island Coast Guard Station, NY – Remove 16 miles of unused aerial cable (ongoing)

Suffolk County ANGB, NY – Installation of telephone cable for base alarm

Schenectady ANGB, NY – Installation of CCTV and telephone cable

JSS Site, Riverhead, NY –PIS for installation of Ground-to-air-to ground equipment

Niagra Falls IAP, NY – Engineering survey for Cable splicing scheme, CCTV Cables scheme, and assist in radio control head re-location scheme

Montauk AFS, NY – Removal of AS-726 Antennas for the deactivation of the 21st Air Division

Griffiss AFB, NY -Engineering site survey for the Recorder in SAC post

Malstrom AFB, MT – Removal of Arctic Tower system

Mountain Home AFB, ID – Locate trouble in cable GMQ-13, associated with base radar

Stewart ANGB, NY –Site survey of facilities in preparation for relocation of the 105th TASG from

Westchester County Airport to Stewart ANGB, NY

Grand Forks AFB, MD – Installation of security system cable

McClellan AFB, NY – 490L rehabilitation of Base Autovon System

1983 – Suffolk County ANG Base, NY – repair damaged cable struck by truck

JSS Site, Riverhead, NY – Installation of new stairs in Arctic Tower for 21st Air Division

Fire Island Coast Guard Station, NY – Removal of 16 miles of aerial cable (on-going)

Montauk AFS, NY - MDM on Antennas at GATR site

Mountain Home AFB, ID – Installation of MDM GMQ-13 weather cable

Stewart ANG Base, NY — Cables and antenna installation and radio relocation from Westchester County airport, NY to Stewart ANGB, NY

Wright-Patterson AFB, OH – Removal of "Area B" DLO (Central Office)

Schenectady ANGB, NY – relocation of long-wire antenna and installation of new distribution frame for telephone.

Aviano AB, IT – Tower and metro-cable installation

Al Conbury RAF, UK – Autovon telephone system

Montauk GATR site, Riverhead, NY – Annual PMI

Scott AFB, III - Remove area "B" DCO

Comiso AB, IT – Erect 60 foot radio tower for Armed Forces Radio Service

Niagra Falls IAP, NY – Cable installation for new electronics building

Kelly AFB, TX – Pre-assembly of SSCS (ANG-37G) OJT-314

Tinker AFB, OK – Testing of telephone cable in the warehouse

Suffolk County Airport, NY – Assisted 106th communication flight in checking and re-aligning downed guy wires on radio tower

Montauk AFS, NY – removal of UHF antennas and associated equipment

1984 – Roslyn ANG Station, NY – Installed the base FTC-18 in building 1 and performed maintenance on Base cable and pressure systems

Whiteman AFB, MO – PIS on support cabling for AN/GSQ-99 Central Communication and AN/GSQ-199 sensors

Schenectady County Airport, NY – PMI on antennas

Ramstien AB, GE – Installed Cables

Camp New Amsterdam, the Netherlands – MDM on defective telephone cables

Hancock Field, NY – Augment the 274th in exercise Yankee Sentry

Sembach AB, GE – Installation of Antenna/Cable on control tower

Griffiss AFB, NY –Performed engineering survey

Loring AFB, ME – Augment the 485th EIS

McClellan AFB, CA – Build an Communication Control System

RAF Fairford, UK – Dual Install Radios

Roslyn ANG Station, NY – Preparation for Base Open House

Plattsburgh AFB, NY - Relocation of UHF/VHF radios

Hancock Field, NY – Perform site survey

Ft Drum, NY – Perform site survey

JSS Site, Riverhead, NY – MDM on AS 1097 antennas

Suffolk County Airport, NY – Relocation of CE Radio and AN/GRC-171 Radios

1985 – Niagra Falls, NY – Site Survey for CCTV cable expansion

Lockport AFS, NY – Site Survey for RS antenna (air-to-ground AS-3473/G type

Edwards AFB, CA – Site Survey

Roslyn ANG Station, NY – Installation of cable at building 25 and building 6

McClellan AFB, CA – Pre-assembly of SSCS (Standard Communication Control Systems) Control Tower for Offut AFB

Stewart AFB, NY – Site Survey and installation of special purpose computer cables in Bldg 122

Suffolk County ANGB, NY – Installation of CCTV systems

Eglin AFB, FL – Installation of communication cables to SADS "X" facility site A21A

Mather AFB, CA - Cable relief expansion

Griffiiss AFB, NY – Removal of SSB Voice Ground-to-Air Radio

Langley AFB, VA – Site Survey for installation of WWCCS (Worldwide Military Command and Control System)

Atlantic City Arpt, NJ - Engineering assist for new Base Cable

Elmendorf AFB, AK – Scope Signal III

Rein-Main AB, GE – Installation of Events Recorder

Yokota AB, and Camp Zama AB, JP – Installation of AARTS (Automated Audio Remote Test Set)

Travis AFB, CA – Relocation of AN/GMW-13 cloud height sensors

1986 – Muniz ANG Base Puerto Rico – Site Survey to relocate a cross-feed EPABX-800 switch from Muniz AB to Misawa AB, Japan

McClellan AFB, CA – Installation of Automated Audio Test Set (ARRTS)

Andrews AFB, MD – Installation of Automated Audio Test Set (ARRTS)

Brooks AFB, TX – Installation of the Communication cable to bldg 570

Schenectady County Airport, NY – PMIs on AT 197 Antennas

K.I.Sawyer AFB, MI – Installation of GSQ-199 Communication Central Equipment

Suffolk County ANG Base, NY – Site Survey for FRN-45

JSS Site, Riverhead, NY – Installation of JSS panel

Wright-Patterson AFB, OH – Cable to BCE compound C

Bitburg AB, GE – removal of scope dial/ETS

1987 - Laporte, TX - Deployment to Healthy Comet VIII

Kapaun AB, GE

Sembach AB, GE

Aviano AB, IT

RAF Mildenhall, UK

Detachment 1, 438MAW, Goose Bay, Labrador Canada – Installation of Cable to squadron ops building

Stewart IAP, NY – Site Survey for UHF Radio and Pacer Radio installation

Lackland AFB, TX – Site Surveys for Cable installation

Edwards AFB, CA – Site Survey

Willow Grove NAS, PA – review of radio section operations

Niagra Falls IAP, NY – Work on Circuit Rider, CCTV and CBC

Griffiss AFB, NY – Relocation of pilot to dispatcher facility radio

Schenectady ANG Base, NY – Relocation of telephone poles

1988 – RAF Mildenhall, UK – Healthy Comet Preparation

Griffiss AFB, NY – Engineering review of Cable to POL facility

Punta Salinas, P.R. – Installation of Spectrum Monitor

FT Allen, P.R. – Installation of RF Cables and connectors

Stewart ANGB, NY - Installation of CCTV System

Schenectady ANG Base, NY – Annual PMI on equipment and cable expansion to new facility

Niagra Falls IAP, NY – Restart cable and CCTV coax to the squadron operations building

Malstrom AFB, MT – Install and test new GRN-29 system

1989 – Stewart IAP, Newburgh, NY – Radio Relocations

Hahn AB, FRG - Cable installations

Ramstein AB, FRG – Installation of ILS System

Phelps-Collins ANGB, MI – Installation of patch panel

Sagami Depot, Japan - Install Patch panel

Spangdalem AB, FRG – Relocation of TRN-297 Glidescope and installation of computer cables

Wright-Patterson AFB, OH – Cable rehabilitation

Hill AFB, UT – Installation of Patch test facility

Dover AFB, Delaware – Repair of GMQ-13 weather cable

Brandywine, Maryland – Upgrade the test and patch facility

Port Canaveral, FL - Installation of digital modems and time diversity multiplexers on-board

#### **USNS** Redstone

1991 – Langley AFB, VA – PIS of radio equipment

Toledo Express Aprt, OH – Site Survey of Engineering project

CSR-USNSHIP O.I, portland Oregon – Installation of RX Remote Control

Vandenburg AFB, CA – PIS at WSMC facility

RAF Mildenhall, UK – Weather Indictor Relocation

Zaragoza, Spain - SARAH-BCC-AID Installation

Savannah, GA – Wideband Equipment Test/Transfer

Langley AFB, VA – Performed ILS Augmentation

Vandenburg AFB, CA – Desert Storm Support from 4 members of unit

JSS Long-Range Site, Salem, Oregon – Project Circuit Rider

Ft Knox, KY – FMQ-B Installation

Suffolk County Apt, NY – Cable Installation Assistance

Nellis AFB, NV – Project Site Survey on AN/GSH-56/57 Recorder/Reproducers

Tyndall AFB, FL – Augmentation to 211th EIS of their on-going project

Cape Cod, MA – Perform training on the AN/GSU-39 Antenna Equipment

Niagra Falls ANGB, NY – Install Fiber Optic cable

Ft. Drum, NY – Performed first-ever live workload combined with mobility exercise in 26 years

Stratton ANGB, NY – Performed maintenance assistance for equipment located at the site

Stewart ANGB, NY – Install Pacer Bounce Radios

Schenectady ANGB, NY - Emergency Cable Repair

Edwards AFB, CA – Installation of KGR-66 Radios

1992 – Otis AFB, MA – Site Surveys for future projects

Tyndall AFB, FI – Installation of OJ-314 Radios

Toledo Express, OH – Cable to Composite Bldg

Stratton ANGB, NY – Site surveys for future projects

Stewart ANGB, NY Cable Installation

Rhein Main AB, GE – Installation of Communication equipment

Ft. Campbell, KY – Site Survey for future communications projects

Stratton ANGB, NY - Installation of cable connection to Aerial Port

Moron AB, Spain – Antenna Installation , AN/FMQ-13 Wind Measurement Set Installation, ANG/GMQ-34

Cloud Indicator and Barometer Installation

Torrejon AB, Spain – Microwave Equipment Removal

McGuire AFB, NJ – Antenna PMIs (Preventative Maintenance Inspections)

Stratton ANGB, NY - CCTV Cable and LAN Installations

NASO, Philadelphia, PA – Installation of Fiber Optic Cable

Ft. Drum, NY – Participation in Healthy Delta Exercise

Tyndall AFB, FL - Cable Installation

Otis AFB, MA – Delivery of Electronic Equipment for Calibration

McGuire AFB, NJ – FMQ-13 Sensor Installation

Memminger AFLD - Installation of Regency Net Antennas

# Buchel AS, GE – Installation of Regency Net Antennas

1993 - Stratton ANGB, NY Cable Installation -

Holloman AFB, NM – Radio Console Modification

Schenectady ANGB, NY Site Survey for future projects

Lajes Field, Portugal - Installation of WSC-3, VRC-46 and PC-3 Radios

Stewart ANGB, NY – Cable Repair and Installation

RAF Croughton, UK - Damaged Boom Removal

Stratton ANGB, NY – Installation of LAN Network Cable

Dover AFB, DE – Site Survey for future projects

Schenectady ANGB, NY – Installation of LAN Network Cable

Ramstein AB, GE – Participation in mobility exercise combined with LIVE workload

RAF Mildenhall, UK

Bad Kreuznach, GE -

Soesterburg AB, GE

Vogelweh AS, GE

Rhein Main AB, GE

Sembach AB, GE

Landtudhul AB, GE

1995 – Stewart ANGB, NY – Installation of Communication Equipment

Jacksonville Naval Air Station, FL – Site Survey

Site 53, Israel – Site Survey

Westover AFB, MA – Site Survey

Stratton ANGB, NY – Participation in USAF counterdrug Interdiction program

Sakara AB, Egypt – Installation of TACAN/Tower/Antenna ILS, Non-directional Beacon (NDB),

Directional Finders (DF), Automated Weather Observation System (AWOS), UHF/VHF Radios (Low and High-power), Digital Microwave Radio Links, and Weather Satellite Receiver

Aduhamad, Egypt – Installation of Automated Weather Observation System

Albany, NY – HF Antenna Installation

Ft Hamilton, NY – Cable/Telephone upgrade to bldg 407, US Army Security Police and UHF Antenna Installation in support of USAF Drug Interdiction Program

Gabreski ANGB, NY – TACAN Installation and replacement of FRN-45 Antenna Replacement

Roslyn ANGS, NY – Cable Repair due to storm

Aviano AB, IT – Area "A" Cable Upgrade

St. Vito AS, IT – AN/FMQ-12 Ionospheric Sounding Range Installation

RAF Alconbury, UK – Removal of AN/GPN-22 and AN/GPN-20 Approach and Surveillance Radar

East Northport, NY – Cable Telephone Installation

Hanscom AFB, MA – F.O. Cable Installation

Spangdahlem AB, GE – Digital Lightning Detection System

Westover AFB, MA – AMC-C2 HF System Engineering

Jacksonville, Fl – Tactical Secure Voice Program Engineering

Lajes Field, PO – Cable Television System Engineering Survey

Kaala AFS, HI – Grounding Retrofit and signal and RF Cable removal

Wheeler AAF, HI – Antenna PMI, UPS installation and grounding Retrofit

Hickam AFB, HI – Fiber Optic Cable Installation to Bldgs 2125 and 1073. Manning Assist to correct LAN installation discrepancies

Mt Weather, VA – FEMA Support

Sembach AB, GE – 1200 pr Cable to 16AF HQ Bldg

Ramstein AB, GE – Cable 12 Upgrade

Ruppertsweiler AB, GE – Cable to Security police, CCTV upgrade, and cable upgrade

Rhein Main AB, GE – Installation of Fiber Optic Cable for Base LAN, Key System Installation in Bldgs 81 and 83, and telephone system upgrade

Langer AB, Ramstein AB, Sembach AB, Hofenfeld AB, Houten AB, and Keizerveers AB in GE,BE, and NL-Antenna repairs and installations at multiple locations

Abu Hamad EAB, Egypt,- Automated Weather Observation System

Buechel MUNSS, GE – Cable to Security Bldg

Ramstein AB, GE – Cable to Weather System and cable to precision approach radar

Spangdahlem AB, GE – Installation of Fiber Optic Cable and cable to chapel

Incirlik AB, TK – Base LAN Installation

Spandlchamp, BE – Removal of Clock Monitor and Installation

Ben Ahim, BE – Removal of Clock Monitor and installation

Ramstein AB, GE – LAN Installation

Schonfeld AB, GE – Global Positioning System

Spangdahlem AB, GE –

Adenau AB, GE -

Sembach AB, GE -

CEMO, Albany, NY – Tower installation

Sakara AB, Egypt – Installation of Communication Equipment

Vitodei, Normanni, IT – Project Installation

Moron AB, SP – Project Installation

RAF Alconbury, UK – Project Installation

Aviano AB, IT – Installation of various projects

Hickam AFB, HI – Cable Antenna Installations

Ruppertsweiler Underground Facility, (UGF), GE – Project installation

Stratton ANGB, NY – CA-02 Cable upgrade

1996 – Mountain Home AFB, ID – Installation and testing of Fiber Optic Cable throughout the base

Hancock Field, NY – STEM Site Survey

Stratton ANGB, NY, and Thule AB, Greenland – STEM Support to Area 6

177FS, Pleasantville, NJ – Complete Antenna PMI

Warren Grove Range, NJ – Complete Antenna PMI

Niagra Falls, NY – Electronics Installation and FMC-C2 IPS Installation

Ramstein AB, GE – Pre-Installation Survey (PIS) for future electronics Installation

Incirlik AB, TK – LAN Installation

Moron AB, SP - LAN Installation

Hickam AFB, HI – PIS and workload coordination. GRC-171 Installation

Incirlik AB, TK – LAN Installation and Operation Provide Comfort (Cable Project Installation)

Ramstein AB, GE – Cable to Bldg 2406 and SW area

Ghedi AB, IT - Cable Plant Rehabilitation

Pisa AB, IT – Communication Cable Installation

Lajes Field, Azores – Installation of equipment for the Integrated Logistics System

Sigonela NAS, IT -

Sakara AB, Egypt –

Westover AFB, MA – Communications Installations

Spangdahlem AB, GE – Support of Exercise EMERALD COAST

Stratton ANGB, NY – Communications Equipment installations

Stewart ANGB, NY – Cable installation

Hanscom AFB, MA – Communications Equipment Installations

Elmendorf AFB, AS – Antenna installation

Ruppertsweiler AB, GE – Cable upgrade and repair at RUF 1

Hickam AFB, Hi -

1997 – Kangerlussaug, Greenland – Installation of Communication Equipment

Araxos AB, Greece - Base LAN Installations and CAT 5 Wiring

Incirlik AB, TK – Lan Installations

McGuire AFB, NJ - CITS projects

Hurlburt AFB, FL - CITS Projects and CAT 5 Wiring

Aviano AB, IT - Cable to Ammo Igloos

Ghedi AB, IT – PIS on the Regency Net Project and Cable Upgrade

Araxos AB, Greece – Communications project installations

Moron AB, Spain – Cable Installation and CITS distributions

Kaala HI – Height Finder Radar Removal

Wheeler AFB, HI – Antenna PMIs

 $Honolulu,\,HI-Cable\ installation\ for\ Civil\ Emergency\ Management\ Office\ (CEMO),\ antenna$ 

removals/PMIs, and Wireless LAN for CEMO

Kokee, HI – Antenna PMIs

Osan AB, Korea – CAT 5 Wiring

Kadena AB, Japan – Cat 5 wiring

Hickam AFB, HI – Tower Installation survey

Ft Drum, NY – Deployable LAN Engineering Installation (Global Apache Exercise)

Rome, NY – CCTV Upgrade

Air Force Lineage and Honors

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Sources

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The Institute of Heraldry. U.S. Army. Fort Belvoir, VA.

Air Force News. Air Force Public Affairs Agency.