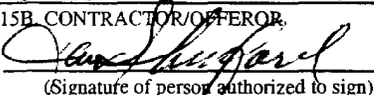
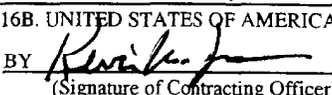


AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO. P00108		3. EFFECTIVE DATE 01-Apr-2003	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO.(If applicable)
6. ISSUED BY 45 CONS/LGCZR 1201 EDWARD H WHITE II ST PATRICK AFB FL 32925-3237		CODE FA2521	7. ADMINISTERED BY (If other than item 6) 45 CONS/LGCZR 1201 EDWARD H. WHITE II ST. PATRICK AFB FL 32925-3237	
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code) COMPUTER SCIENCES RAYTHEON 1201 EDWARD H. WHITE II ST PATRICK AFB FL 32925-0127			9A. AMENDMENT OF SOLICITATION NO.	
			9B. DATED (SEE ITEM 11)	
			X 10A. MOD. OF CONTRACT/ORDER NO. F08650-00-C-0005	
CODE ODN90			FACILITY CODE	
			X 10B. DATED (SEE ITEM 13) 06-Mar-2001	
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended. <input type="checkbox"/> is not extended.				
Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
X D. OTHER (Specify type of modification and authority) BILATERAL-MUTUAL AGREEMENT OF THE PARTIES				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) SEE PAGE TWO POC:DON E. GRAHAM PHONE: 321-494-3934 Email: don.graham@patrick.af.mil				
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.				
15A. NAME AND TITLE OF SIGNER (Type or print) James D. Shackelford, Sr. Contracts Manager			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) KEVIN M. JANS, Contracting Officer	
15B. CONTRACTOR/OFFEROR  (Signature of person authorized to sign)		15C. DATE SIGNED 4/10/03	16B. UNITED STATES OF AMERICA BY  (Signature of Contracting Officer)	
			16C. DATE SIGNED 4/10/03	

EXCEPTION TO SF 30
APPROVED BY OIRM 11-84

30-105-04

STANDARD FORM 30 (Rev. 10-83)
Prescribed by GSA
FAR (48 CFR) 53.243

STANDARD FORM 30(continued)

A. The purpose of this bilateral modification is to modify several Contract Data Requirements List (CDRL) requirements and Statement of Work (SOW) changes. This modification

1. Incorporates the following Contract Change Proposals by reference:
 - a. CCP 02-148; Changes to Attachment 7 of Section J (compliance and Advisory Documents), dated 5 July 02.
 - b. CCP 02-153; Change to SOW paragraph 1.10.3.12.3, 14 Jun 02.
 - c. CCP 03-109; Changes to SOW paragraph 1.10.8.3.4 and Attachment 7 of Section J (Compliance and Advisory Documents), 13 Sep 02.
 - d. CCP 03-112; Multiple changes to SOW and CDRL's, dated 26 Nov 02.
2. Correct administrative oversight incorporating the SOW language contained in the initial CCR 03-113, Support for Blackberry Server and Wireless Devices into the Statement of Work. Language was inadvertently omitted from modification P00094 which authorized the subject support.

All changes are denoted by a vertical line in the right margin.

B. Section J:

1. Attachment 1-Pages 26,30-34,42,45,46,48-53,55,56 and 61 are superseded and hereby replaced with Attachment 1-Pages 26,30-34,42,45,46,48-53,55,56 and 61 marked "Modification P00108".
2. Attachment 7- cover page and pages 1-5 are hereby superseded and replaced with cover page and pages 1-5 marked "Modification P00108".

CDRL A524A, A525A, A538A, A539A, A540A, A541A, A543, A544A, A545A, A550A, A553A, A554A, A555A, A557A, A558A and A568A are hereby superseded and replaced with CDRL A524A, A525A, A538A, A539A, A540A, A541A, A543, A544A, A545A, A550A, A553A, A554A, A555A, A557A, A558A and A568A marked "Modification P00108". Due to system limitations these CDRL can be found as an attachment to P00108 at the NAFI/DOD EDA website.

3. Delete CDRL's A546A, A547A, A549A, A552A, A556A, A559A, A561A, A562A and A569A

C. All other contract terms and conditions remain unchanged.

D. Release of Claims: In consideration of the modification agreed herein as complete and equitable adjustment for CCP 02-148, dated 5 July 02, CCP 02-153, dated 14 Jun 02, CCP 03-109, dated 13 Sep 02 and CCP 03-112, dated 26 Nov 02. The contractor release the government from any and all liability under this contract for further equitable adjustment attributable to such facts or circumstances giving rise to the reference proposal.

//////////////////////////////////////LAST ITEM//////////////////////////////////////

1.8.25 Electronic Office Automation System (EOAS)

Maintain operational availability of the EOAS 5 work days a week from 0600L to 1800L. Perform all scheduled maintenance after duty hours.

- 1.8.25.1 Perform operating systems and application validation testing and accept modifications including security and file maintenance.
- 1.8.25.2 Control storage of all data files and program libraries and user access to information.
- 1.8.25.3 Respond to and resolve all trouble calls and service requests within 48 hours or notify PMR of required or scheduled actions.
- 1.8.25.4 Provide support during changes to the preferred software for the Wing or Command.
- 1.8.25.5 Design and develop plans for overall migration from current to new software and hardware applications and environments.
- 1.8.25.6 Convert from the existing software application to the new and upgrade hardware or software as applicable.
- 1.8.25.7 Operate and maintain the new software applications and environment.
- 1.8.25.8 Develop an electronic bulletin board, mail routing routines, Windows configuration program, domain-level print services, automatic updates of host identification and user log-in, and the node database program.
- 1.8.25.9 Establish and maintain a development baseline of existing applications unique to the site and install and maintain the requisite gateways, post offices, and Domain Name Services.
- 1.8.25.10 Report to the PMR within 2 hours of detection any unauthorized actions that result in system access, denial of service, loss of data, loss of system or data integrity, or disclosure of sensitive information.
- 1.8.25.11 Operate and maintain a server to support wireless devices accessing the e-mail system. Configure and maintain the software on wireless devices accessing the server.

1.8.26 Circuit Layout Systems

Operate and maintain the circuit layout system data development and information processing facilities.

- 1.8.26.1 Perform operating systems and application validation testing and acceptance of modifications including security and file maintenance.
- 1.8.26.2 Control storage of all data files and program libraries and user access to information.
- 1.8.26.3 Resolve operational problems within 48 hours or notify the PMR of required or scheduled action.
- 1.8.26.4 Perform maintenance requiring downtime after normal duty hours.

1.8.27 Networked Computer System Support

Implement, operate, and maintain the LAN/MAN and its components, including performing network control, security planning and control, resolution of operational problems, network engineering drawings, network device, and user database.

- 1.8.27.1 Local/Metropolitan Area Network (LAN/MAN) Systems Operations. Ensure LAN/MAN operational availability 24 hours a day, 7 days a week. Notify the PMR of all incidents and vulnerability areas. Provide the STEM with LAN/MAN "blueprint," with any upgrades and changes as they occur. [CDRL A302]
- 1.8.27.2 Evaluate and, if appropriate, implement a BCR articulated with customer requirements.
- 1.8.27.3 Perform account management for 45 SW users and have appropriate resources available to accept additional users and installations as needed.
- 1.8.27.4 Maintain the LAN/MAN ADPE inventory. Install the appropriate communications software and hardware equipment on each user's PC and configure the PC and network to allow proper user access to the system.
- 1.8.27.5 Report to the Government within 2 hours of detection, unauthorized actions that result in system access, denial of service, loss of data, loss of system or data integrity, or disclosure of sensitive information.

1.10.1.3 Environmental Plans and Programs. Develop plans and oversee implementation to safeguard the environment and natural resource areas assigned to the Contractor at Antigua AS and Ascension AAF in compliance with applicable AF regulations.

1.10.1.3.1 Track the status of environmental programs. Provide the capability to access program status information as required with minimal Contractor interaction. Items tracked will include consultations, inspections, studies and reports, ECAMP management action plans, storage tank inventory, contamination assessment reports, noncompliance issues, environmental deficiencies and corrective action dates, EIAP programs, environmental baseline surveys, plans and updates, and pollution incidents.

1.10.1.3.2 Develop or update environmental plans and programs to conform with all Air Force, FGS, and host nation environmental requirements and needs. Some plans will be addendums to existing 45 SW Oplans. These plans and programs will include stormwater management, non-hazardous wastes, asbestos, lead-based paint, air quality, pollution prevention, recycling, PCBs, ODS, Halon management, storage tanks, natural resources, cultural resources, hazardous wastes, hazardous materials, EIAP, OPlan 32-3, and relative support to the IRP. [ADPL A540A].

1.10.1.3.3 Attend meetings with the Government, other contractors, and local agencies as required in the performance of work. The Contractor may be required to represent the Government on environmental issues. Prepare minutes of all meetings and present them to the Program Management Representative. [ADPL A538A]

1.10.1.3.4 Ensure that environmental requirements and constraints, including those under NEPA, are fully documented in the Base General Plan for Antigua AS and Ascension AAF. Address all environmentally related plans in the Base General Plan. Compile and enter data into the USAF database quarterly or as needed for planning efforts.

1.10.1.3.5 Review related environmental plans annually and update as requested or upon change of a regulatory requirement. Review the plans, including those for 45 SW. Update the respective environmental portions of the plans and integrate environmental requirements as necessary.

1.10.1.3.6 Update plans, distribute changes, and execute portions under the Contractor's responsibility.

1.10.1.3.7 Maintain environmental plans and programs based on mission requirements and Air Force, FGS, and host nation regulatory requirements.

1.10.1.3.8 Complete environmental programmatic services. Provide monthly updates on the status of all programs. [ADPL A539A]

1.10.1.3.9 Develop and administer a P2 program. Schedule and convene a P2 Working Group. Conduct at least two Pollution Prevention Opportunity Assessments per station per year (minimum 4). [ADPL A524A].

1.10.1.3.10 Ensure all plans and programs are reviewed and updated for environmental considerations and complement the P2 program. Review designs and acquisitions of new systems and downrange equipment and materials, ensuring they do not require hazardous materials or create pollution.

1.10.1.3.11 Develop and update a P2 Management Action Plan that will address the following: Hazardous Waste Minimization, Halon Management Plan, Ozone Depleting Substances Management Plan, Waste Stream Analysis, Recycling Opportunity Assessment, and Affirmative Procurement Plan. - [ADPL A540A]

1.10.1.3.12 Develop methods for improving the environmental impact of industrial operations, downrange maintenance, and clean-up processes. Process all Government-furnished materials through HAZMAT or track using the AF approved tracking system at PAFB HAZMAT.

1.10.1.3.13 Maintain a record of all affirmative procurement actions to reduce the introduction of virgin materials. Prepare the quarterly Affirmative Procurement Purchases Report. [ADPL A541A]

1.10.1.3.14 Maintain an up-to-date technical library of environmental references and regulatory documents.

1.10.1.3.15 Participate in the BASH program and represent the downrange stations at the 45 SW BHWG.

1.10.1.3.16 Track all environmental programs and tasking for information and accounting.

1.10.1.3.17 Review 45 SW documents having a potential environmental impact on Antigua AS and Ascension AAF. Provide comments as necessary to ensure environmental compliance.

1.10.1.3.18 Participate in exercises conducted by the 45 SW that have environmental considerations.

1.10.1.3.19 Identify and provide environmental program funding requirements to 45 CEV for approval. Enter project data into the ACES system within 5 days of approval. Update ACES project data as required to meet funding deadlines. [ADPL A542A]

- 1.10.1.4 Environmental Sampling, Analysis, and Monitoring. Perform environmental sampling as needed and analyze quantitative monitoring for each environmental discipline as required under environmental protocols. Create and maintain databases containing information related to ongoing monitoring and analysis results. Maintain files of original analysis for the duration of the contract.
- 1.10.1.4.1 Develop and maintain a SAM Plan for environmental quality requirements [ADPL A540A].
 - 1.10.1.4.2 Conduct and document drinking water sampling, analyses, and treatment for downrange stations IAW 40 CFR 140 and 141 as follows: (a) Conduct weekly bacteriological sampling and analysis IAW 40 CFR 140; (b) Conduct daily chlorine and turbidity tests to ensure system integrity is maintained; and (c) Conduct annual chemical and radiological analyses by an EPA- or state-certified laboratory. [CDRL A543A]
 - 1.10.1.4.3 Maintain a bacteriological analysis laboratory that meets the QA and quality control requirements equivalent to those of the State of Florida.
 - 1.10.1.4.4 Report any problems associated with the above analyses, including actions taken or to be taken to correct these problems. [ADPL A543A]
 - 1.10.1.4.5 Sample, analyze, monitor, and treat final effluent from each downrange station wastewater treatment plant IAW the requirements of the FGS, host nation laws, and AF directives.
 - 1.10.1.4.6 Provide a report of analytical results to include actions taken or to be taken to correct noted problems. (ADPL A543A)
 - 1.10.1.4.7 Review the test results and make programmatic corrections as necessary for compliance.
 - 1.10.1.4.8 Sample and analyze the composted residuals at least once every 6 months. Take all samples after final composting of the residuals but before use or disposal. Sampling and analysis will be IAW the US Environmental Protection Agency publication, POTW Sludge Sampling and Analysis Guidance Document, 1989.
 - 1.10.1.4.9 Conduct air emission testing as required by the FGS, host nation laws, and AF directives. Provide the test results to the Government for analysis. Following analysis of the air emission compliance tests, submit the air emission test results. [ADPL A544A]
 - 1.10.1.4.10 Identify, sample, and analyze waste streams from new and ongoing processes and operations IAW the FGS, host nation laws, and AF directives. Complete DRMS Form 1930 or similar profile document.
 - 1.10.1.4.11 Conduct area monitoring during asbestos removal and final clearance monitoring after asbestos removal. Conduct asbestos bulk sampling as required before facility renovation/demolition IAW industry facility survey standards.
 - 1.10.1.4.12 Implement policies and procedures to ensure compliance with refrigerant recycling directives.
 - 1.10.1.4.13 Ensure operational oversight to the downrange Air Quality Program. Perform testing to maintain compliance.
 - 1.10.1.4.14 Prepare the updated Comprehensive Base Air Emissions Inventory IAW AF directives. [ADPL A544A]
 - 1.10.1.4.15 Maintain information regarding use of all ODCs downrange and compile a consolidated quarterly report on ODC Use and Inventory. [ADPL A545A]
 - 1.10.1.4.16 Maintain the information regarding use of Halon 1301 and Halon 1211 and compile consolidated quarterly reports on their use. [ADPL A545A]
 - 1.10.1.4.17 Ensure operational oversight to the Antigua AS and Ascension AAF Wastewater Program. Perform operational testing and analysis to maintain discharge compliance.
 - 1.10.1.4.18 Perform annual review and update of the downrange Wastewater Management Plan. Maintain and update plans for water, wastewater, and industrial wastewater management and discharge as changes are made. [ADPL A540A]

- 1.10.1.5 Environmental Engineering and Technical Support. Review proposed downrange construction, repair, or O&M project for environmental considerations. Provide comments and attend design review meetings as required.
- 1.10.1.5.1 Establish a storage tank management program to ensure regulatory compliance and best management practices for all underground and aboveground storage tanks at Antigua AS and Ascension AAF.
- 1.10.1.5.2 Report leakage when found and initiate remediation. [ADPL A554A]
- 1.10.1.5.3 Respond to requests for environmental investigation or information and/or project/activity status on short notice.
- 1.10.1.6 Environmental Impact Analysis Process (EIAP). Provide environmental analysis services to comply with NEPA and assess the environmental impact of all proposed activities.
- 1.10.1.6.1 Conduct engineering and environmental studies for environmental protection.
- 1.10.1.6.2 Examine the potential impacts of proposed actions IAW the FGS, host nation laws, and AF directives.
- 1.10.1.6.3 Complete an AF Form 813 for all projects. Act as the proponent for all Air Force projects unless otherwise directed. Prepare draft and/or final environmental impact analysis documents IAW all applicable host nation laws and regulations, FGS, and the approved USAF EIAP process. [CDRL A548]
- 1.10.1.6.4 Prepare and maintain environmental analysis and decision documents required by the FGS, AF directives, and host nation laws. Track the progress of the documents and provide a monthly status report. [CDRL A548]
- 1.10.1.7 Hazardous Waste Management Services. Design and implement a program IAW OPlan 19-14 and other applicable AF regulations.
- 1.10.1.7.1 Perform quarterly hazardous waste inspections downrange.
- 1.10.1.7.2 Ensure inspection reports are available for review.
- 1.10.1.7.3 Review and provide comments for the annual update of OPlan 19-14.
- 1.10.1.7.4 Implement a Hazardous, Toxic, and Non-Hazardous Waste Operator Management Program. Prepare, revise, update, and implement a Hazardous Waste Management Plan. [ADPL A540A]
- 1.10.1.7.5 Generate, collect, and consolidate technical data on all hazardous waste produced downrange. [ADPL A550A]
- 1.10.1.7.6 Manage the operation of accumulation and storage sites downrange IAW the FGS, host nation laws, and AF directives. Package all hazardous waste for evacuation from the downrange sites by safe oceanic shipment.
- 1.10.1.7.7 Provide an annual forecast of the generation and evaluation of wastes and waste disposal practices. [ADPL A550A]
- 1.10.1.7.8 Manage and maintain records for the hazardous waste storage sites at Antigua AS and Ascension AAF. Inspect all hazardous waste accumulation and storage sites quarterly to ensure compliance with the FGS, host nation laws, and AF directives.
- 1.10.1.7.9 Ensure the management of hazardous waste includes all agencies/contractors on the downrange sites to ensure proper identification, storage, and removal of hazardous wastes. Maintain a listing of solid waste management units and information.
- 1.10.1.7.10 Perform the information collection and prepare and submit reports. [ADPL A551A]
- 1.10.1.7.11 Provide for the management of ACMs and LBP in facilities at Antigua AS and Ascension AAF. Prepare and maintain LBP and asbestos management and operating plan addendums to 45 SW OPlans [ADPL A540A].
- 1.10.1.7.12 Manage and store PCB items downrange. Be licensed to transport PCBs to the storage points.

1.10.1.7.13 Arrange for the final pickup and transportation from the storage points, within 9 months of out-of-service date, as coordinated with the DRMO. Monitor and maintain records of PCB activity at all downrange sites and prepare annual PCB reports. [ADPL A557A]

1.10.1.7.14 Develop PCB Management 45 SW OPlan Addendums. [ADPL A540A]

1.10.1.7.15 Review the Antigua AS and Ascension AAF waste streams annually and make recommendations to the PMR for Waste Minimization and recycling to reduce or eliminate the waste stream as part of the Pollution Prevention Opportunity Assessment. [ADPL A524A]

1.10.1.7.16 Research and prepare environmental studies in the area of hazardous waste management. [CDRL A553A]

1.10.1.8 Hazardous Materials Management and Spill Response. Provide assistance in identification of material hazards in support of spill response.

1.10.1.8.1 Provide guidance in materials substitution and source reduction.

1.10.1.8.2 Obtain MSDS for materials spilled to aid in determining proper methods for clean up and decontamination. Notification of a hazardous spill or release is required upon discovery. Submit written reports within 4 days of the incident [CDRL A554A]

1.10.1.8.3 Register hazardous materials purchased/used in the approved 45 SW hazardous material tracking system as they are brought onto the downrange sites. Comply with FGS, host nation laws, and AF directives regarding handling, storing, transporting, and disposing of hazardous materials.

1.10.1.8.4 Maintain a list of all storage facilities for hazardous materials and an inventory of all hazardous materials used in those facilities IAW the FGS, host nation laws, and AF directives. Submit Annual Hazardous Material and Storage Inventory Report. [ADPL A553A]

1.10.1.8.5 Inspect facilities using and storing hazardous materials quarterly to ensure proper storage and labeling of hazardous materials and to verify existence of MSDS and hazardous material inventories IAW the FGS, host nation laws, and AF directives.

1.10.1.8.6 Initiate and manage response to all reportable spills or leaks of hazardous materials and petroleum products. Prepare documents required by FGS, host nation laws, and AF directives, and initiation and project management of contamination assessments, preparation of contamination assessment reports, addendum, monitoring only proposals, and remedial action plans. [ADPL A554A]

1.10.1.8.7 Conduct hazardous material spill containment and cleanup at the respective downrange sites. Provide a sampling and analysis plan that addresses contamination assessment to the PMR before cleanup activities. Provide verification of adequate cleanup within 5 days of receipt of analytical results. [ADPL A554A]

1.10.1.8.8 Ensure all responsible organizations and individuals are notified regarding spills.

1.10.1.8.9 Prepare, maintain, and implement a SPCC Plan IAW the FGS, host nation regulations, and AF directives. [ADPL A540A]

1.10.1.9 Environmental Awareness Training. Assess levels of environmental awareness and conduct training for those who need it.

1.10.1.9.1 Update and maintain training records. [ADPL A555A]

1.10.1.9.2 Conduct annual environmental awareness training for all downrange personnel including Government and other Contractor personnel. The training will include the following: (a) environmental laws and regulatory requirements, hazardous material, hazardous waste, pollution prevention, spill responsibilities, cultural resources, and natural resources (1-hour session); (b) recognition and known locations of substances on Antigua AS and Ascension AAF, precautions against disturbance, consequences of improper handling, testing procedures, and when removal is warranted (one annual 2-hour session); (c) environmental laws and regulatory requirements, ongoing programs, actions planned by both organizations and individuals (one semi-annual 1-hour session). (d) affirmative procurement training. Maintain records of all personnel trained and submit semi-annual report of training completed. [ADPL A555A].

1.10.1.10 Solid Waste Management Services. Programs will comply with AF requirements. Compliance inspections are performed annually during ECAMP to monitor solid waste management activities and ensure solid waste is taken to the appropriate landfill as designated by the AF and the host nation. [ADPL 558A]

1.10.1.10.1 Operate the landfill and burn pit at Ascension AAF IAW FGS and host nation laws.

1.10.1.10.2 Ensure the landfill disposal of ACM is conducted IAW the FGS, host nation laws, and AF directives. Provide an annual report of asbestos monofill activities to the PMR. [ADPL A550A]

1.10.1.10.3 Establish and maintain a record of all recoverable and nonreusable liquid petroleum products used and disposed of on Antigua AS and Ascension AAF. Collect and update records from the respective organizations.

1.10.1.10.4 Maintain a qualified recycling program for Antigua AS and Ascension AAF IAW the 45 SW Solid Waste Management Plan. Perform an economic analysis of material recycling, including recovery and transportation costs and disposal cost avoidance. Conduct a semi-annual assessment of the solid waste stream to identify source reduction potential and additional recyclable materials. Report this information via the Pollution Prevention Opportunity Assessments. [ADPL A524A]

1.10.1.11 Environmental Compliance Assessment and Management Program. Perform annual inspections according to ECAMP protocols.

1.10.1.11.1 Document improvement opportunities and identify measures to ensure compliance and improve quality.

1.10.1.11.2 Input inspection data into designated AF program for tracking and closure of findings. Provide ECAMP report updates to the AF monthly.

1.10.1.11.3 Implement an ECAMP IAW AF directives, including the following environmental protocols: (a) air emissions, (b) hazardous materials, (c) hazardous waste, (d) natural/cultural resources, (e) noise management, (e) pesticides, (f) POL, (g) solid waste, (h) special programs (PCBs, Asbestos, Radon, IRP, EIAP, A-106), (i) water quality, and (j) pollution prevention. [ADPL A558A]

1.10.1.11.4 Plan and conduct training, perform internal audits, assist with external audits, and report on downrange sites IAW the ECAMP. [ADPL A558A]

1.10.1.11.5 Record all ECAMP audit findings. Establish and follow a plan to close all findings within 12 months. Provide monthly reports of the status of findings, findings closure, and follow-up actions pending.

1.10.1.12 Environmental Impact: Mitigation, Restoration, and Cleanup. Develop environmental impact statements as required before construction or modification of facilities. Review, maintain, and implement the Cultural and Natural Resources Plan.

1.10.1.12.1 Designate a damage assessment team and estimate damages caused by hurricane or other disasters for each downrange location IAW the 45 CES OPlan 32-1, OPlan 33-2, and Civil Engineering Base Contingency Plan.

1.10.1.12.2 Ensure that plans address all potential for adverse environmental impact and that personnel are available, trained, and certified to handle each situation.

1.10.1.13 Cultural Resources. Provide cultural resources services for downrange sites to comply with the FGS, host nation laws, and AF directives. Prepare, implement, maintain, and update the Cultural Resources Management Plan as required. [ADPL A540A]

1.10.1.13.1 Safeguard and evaluate cultural resources site information to prevent disturbances or looting of potential sites. Where necessary, arrange for security during investigations.

1.10.1.13.2 Maintain an inventory of all archaeological sites located on Antigua AS and Ascension AAF and ensure these sites are not disrupted. This information will be included in the Cultural Resources Management Plan [ADPL A540A].

1.10.1.14 Natural Resources Services. Design and implement programs to ensure protection of natural resources. Include provisions for control of feral cats and other pests.

1.10.1.14.1 Submit annual reports for feral cat control and pesticide application as part of the Integrated Pest Management Plan [ADPL A540A]. Quarterly reports of applied pesticides will be included in the quarterly Pollution Prevention Metrics report [ADPL A545A].

1.10.1.14.2 Implement the Air Force Light Management Plan.

- 1.10.2.13.2 Prepare and implement annual plans for inspections and application of protective coatings.
- 1.10.2.13.3 Provide for a high degree of operational dependability and extend the life of structures, plants, and systems. Conserve resources and reduce total costs downrange and provide the Government with economic data on corrosion control alternatives. Develop a Lead-based Paint Management and Compliance 45 SW Oplan addendums, as outlined in 29 CFR 1926.62, as part of the Corrosion Control Program [ADPL A540A].
- 1.10.2.13.4 Participate in the 45 SW CPAB.
- 1.10.2.13.5 Protect facilities and equipment through a corrosion control program with analysis, advice, and design by engineers with NACE Level 3 certification.
- 1.10.2.13.6 Ensure that all activities comply with Federal and host nation requirements and AF Management Plans, particularly regarding paint containing heavy metals such as lead, cadmium, and chromium, and monitor the area.
- 1.10.2.14 Grounding Systems and Engineering Services. Prepare annual plans to perform integrity checks, maintenance, and repair of grounding and lightning protection for all facilities and equipment. Maintain documentation IAW AFI 32-1054 and AFI 32-1065. Install cathodic protection as required.
- 1.10.2.14.1 Ensure effective grounding on structural facilities, RPIE, and PCCIE downrange IAW AF directives. Check grounding annually except as otherwise specified.
- 1.10.2.14.2 Perform design, testing, analysis, inspection, and maintenance of lightning protection systems with qualified personnel who are certified IAW AFSPC Supplement 1 to AFI32-1065.
- 1.10.2.14.3 Review, inspect, and maintain grounding system design for all applicable O&M and MILCON projects.
- 1.10.2.14.5 Repair physical grounding system using Service Orders or Work Orders.
- 1.10.2.15 Seismic Safety. Perform structural analysis to identify seismic risks.
- 1.10.2.15.1 Recommend repair and upgrade plans as required.
- 1.10.2.15.2 Update the seismic safety inventory annually in the prescribed standard FEMA format. Guidance for updating the inventory is contained in ICSSC RP5, ICSSC TR-17, and Air Force ETL 93-3.
- 1.10.2.16 Sign Maintenance Program. Repair and maintain all traffic and pavement markings IAW the Facilities Excellence Guide and Florida DOT specifications and standards.
- 1.10.2.16.1 Develop and maintain a Sign Maintenance Program.
- 1.10.2.16.2 Ensure signage is uniform and conforms to the approved Sign Maintenance Program.
- 1.10.2.16.3 Perform physical sign maintenance and installation as recurring work or through Service Orders or Work Orders.
- 1.10.2.17 Cross Connection Control Program
- 1.10.2.17.1 Maintain inventory and location of installed cross connection control and backflow prevention devices.
- 1.10.2.17.2 Maintain Preventive Maintenance Inspections (PMI), schedules, and maintenance records. Ensure backflow technicians are certified IAW AFI 32-1066 or State of Florida regulations.
- 1.10.2.17.3 Establish and maintain an aggressive Cross Connection Control Program to identify, isolate, record, and correct cross connections and other potential sources of potable water distribution system contamination.
- 1.10.2.17.4 Prepare and implement a Backflow Prevention Plan compliant with the intent of Florida Administrative Code Chapter 62-555.360. [ADPL A540A]
- 1.10.2.17.5 Conduct a Cross Connection Survey every 5 years and update the last survey as PFP devices are replaced, installed, and tested. Include the following in the Cross Connection Survey: Sanitary Survey, Potable Water Emergency Contingency Plan, and Potable Water Vulnerability Assessment. [ADPL A525A]
- 1.10.2.17.6 Ensure that operating instructions for the installation, testing, inspection, and repair of backflow prevention devices are performed IAW referenced codes.
- 1.10.2.17.7 Review and update the most recent Cross Connection Survey and database concerning locations, types of backflow prevention devices, and test results as accomplished by PAFB Bioenvironmental Engineering Services. The updated August 1994 Cross Connection Survey and database may be used in lieu of an AF Form 848. Coordinate the Cross Connection Survey with the PAFB

- 1.10.2.23.9 Develop a PMP covering “cradle-to-grave” project concepts and baseline construction design standards. [ADPL A532A]
- 1.10.2.23.10 Include a design and construction schedule in the PMP. A typical schedule is displayed at TE 5.5-352. Ensure all designs meet the implementation schedule.
- 1.10.2.23.11 Update the PCMS module in the Government WIMS, with the information in Microsoft Project schedule. Data shall include scope, responsible individuals, project schedule, and status from planning through final construction.
- 1.10.2.23.12 Coordinate design efforts with respective customers to ensure all requirements are included.
- 1.10.2.23.13 Conduct a predesign conference for all projects scheduled for a full design and identify all functional representatives who have an input to the design.
- 1.10.2.23.14 Prepare design submittals for Government review and coordination. Design submittals shall be as described below. Submittals and reviews shall be required at the 30 percent, 60 percent, 90 percent, and 100 percent stages unless a waiver is granted by the PMR. Incorporate review comments unless mutually agreed upon. Explain designs and/or brief customers during the review process. Ensure all designs and specifications are reviewed for maintainability and constructability and adjusted to ensure best life-cycle cost to the Government. Designs shall be prepared as described in TE 5.5-415: (a) 30 percent Design - Concept Design [CDRL A533], (b) 60 percent Design [CDRL A534], (c) 90 percent Design [CDRL A535], and (d) 100 percent Design - Final [CDRL A536].
- 1.10.2.23.15 Prepare bid schedules for all designs before project procurement.
- 1.10.2.23.16 Prepare construction cost estimates for all design work. The contractor is responsible for procurement integrity, information control, and withholding estimates for projects that are submitted for competitive bidding.
- 1.10.2.23.17 Be responsible for all design and specification changes identified during construction and in a timely manner.
- 1.10.2.23.18 Prepare a summary of the work produced that compares fiscal year programmed amounts, Government estimates, award amounts, change orders, and estimated and actual design schedules. [ADPL A537A]
- 1.10.2.23.19 Annually produce full architectural and engineering designs for \$7 million of construction placement.
- 1.10.2.24 Construction Management Services (CMS). Perform CMS for contracts.
- 1.10.2.24.1 Represent the Government in coordinating and inspecting respective construction contracts.
- 1.10.2.24.2 Perform constructability reviews for all 90 percent design submittals.
- 1.10.2.24.3 Oversee construction projects and inspect work and services.
- 1.10.2.24.4 Inspect the construction contractor's work using a checklist that includes annotations and instructions to the contractor. Ensure that the contractor is performing work safely IAW 29 CFR 1910 and 1926 and all OSHA reporting and safety equipment requirements.
- 1.10.2.24.5 Perform inspections and random testing to ensure that the quality of the final work is IAW the design drawing, specifications, and contract. Inspect all material delivered for contract compliance .
- 1.10.2.24.6 Provide photographic documentation of the construction progress for a historical record and to confirm that hidden work meets specifications. Document in digital format and archive with the respective project file.
- 1.10.2.24.7 Collect from the contractor all equipment documentation before accepting the equipment. Catalog and account in the Technical Library. Furnish copies to appropriate operating personnel.
- 1.10.2.24.8 Receive contractor-provided spare parts and keys and enter in the appropriate inventories.
- 1.10.2.24.9 Coordinate the prefinal and final acceptance inspection of the facility or construction work.

1.10.2.24.10 Record warranty information for newly installed equipment or facilities systems and inform responsible individuals of the warranty requirements. Conduct prewarranty expiration inspections at least 1 month before warranty expiration.

1.10.2.24.11 Perform Construction Management Services for \$10 million of construction placement annually.

1.10.3 Facilities Operations, Maintenance and Repair—Antigua AS

Operate, maintain, and repair assigned technical facilities at Antigua AS for maximum availability and reliability to support scheduled missions. Maintain and operate the AS infrastructure (city services). Implement approved plans and procedures and protect assigned resources and the environment.

1.10.3.1 General Information. Perform infrastructure management, engineering, plant engineering, maintenance management, and environmental services for work at Antigua AS.

1.10.3.2 Roads and Grounds Maintenance and Repair. Maintain and repair pavements and stabilize areas for access and passage IAW contractor-developed land and pavement management plans. Maintain traffic signs, waterfront structures and shorelines, and open drainage systems and culverts.

1.10.3.2.1 Maintain and repair roads on the AS.

1.10.3.2.2 Maintain and repair the open drainage systems, including culverts, to allow free flow of waters to natural basins or collecting points.

1.10.3.2.3 Maintain and repair all perimeter and interior fencing and gates. Inspect all exterior fencing and gates to ensure proper security and function.

1.10.3.2.4 Ensure all fences and gates are properly grounded.

1.10.3.2.5 Repair all fences and document as a Service Order or Work Order.

1.10.3.2.6 Perform ground maintenance at Antigua AS, including grass mowing; edging and trimming; eliminating grass and weeds; pruning trees, shrubs, and hedges; applying fertilizer; and mulching.

1.10.3.2.7 Police all areas, including improved grounds, parking lots, shrub and flower beds, sidewalks, covered walkways and breezeways, and recreation areas.

1.10.3.2.8 Maintain the grounds on the utility rights-of-way from Antigua AS to the respective outlying instrumentation sites.

1.10.3.2.9 Maintain the integrity of the ground surface, maintain aesthetics, and prevent soil erosion.

1.10.3.2.10 Perform pest control in and around facilities and grounds at Antigua AS IAW sound industry practices and host nation regulations. Develop and update the annual pest management plan. [ADPL A540A]

1.10.3.3 Fire Detection and Alarm System Maintenance and Repair

1.10.3.3.1 Maintain and repair all fire alarms and systems on Antigua AS IAW applicable NFPA codes. Incorporate a program of RCM for all systems to ensure proper activation and zero system false alarms.

1.10.3.4 Fixed Crane Management, Maintenance, and Certification. Maintain and operate using certified operators, RPIE cranes, and hoists IAW the Crane Management Program. Inspect and conduct tests IAW ANSI B30.

1.10.3.5 Electric Production System Operation and Maintenance. Operate, maintain, and repair power production systems and equipment. Document systems performance parameters. Operate, maintain, and repair Antigua AS power house 24 hours a day, 7 days a week. [CDRL A560A].

1.10.3.5.1 Maintain and repair the emergency fixed generators to include engine source, switchgear, auto start system, oil analysis, and refueling. Perform monthly cycling of all emergency generators. Maintain emergency fixed generators for operational use and keep an operational log at each generator.

1.10.3.5.2 Operate, maintain, and repair all uninterruptible power units and associated switchgear to provide power within the design limits of the equipment in instrumentation facilities on each station. Ensure the units are operational 24 hours a day, 7 days a week.

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- 1.10.3.8.1 Ensure the systems are operational 24 hours a day, 7 days a week. Comply with the current published industrial and municipal standards and with DoD and host nation regulations.
- 1.10.3.8.2 Conduct operational sampling and analysis. If the water system becomes contaminated, notify the Station Commander immediately and the PMR by the next working day.
- 1.10.3.8.3 Report the monthly operational status of the water treatment plant and distribution system. [ADPL A543A]
- 1.10.3.8.4 Maintain the delivery pressure between 20 psi and 75 psi specified by applicable waterworks regulations.
- 1.10.3.8.5 Comply with standards regarding operator certification and training, recurring work schedules, maintaining essential and critical spare parts and chemicals, and plant operating procedures.
- 1.10.3.8.6 Water plant operators will complete the training specified in AFI 32-1067 Water Systems, Chapter 8.1
- 1.10.3.8.7 Ensure the pumping stations are operational at all times.
- 1.10.3.8.8 Treat the water to meet or exceed FGS, DoD, or host nation standards. The water is currently collected and stored in a 2.5-million gallon cistern from rainwater runoff collected from the V.C. Bird International airport runway on Antigua AS.
- 1.10.3.8.9 Ensure all water lines are marked as potable or nonpotable as appropriate. Ensure that potable and nonpotable lines are maintained separately and not allowed to be interconnected.
- 1.10.3.8.10 RESERVED
- 1.10.3.8.11 Inspect for corrosion and protect all water systems equipment and related structures from corrosion.
- 1.10.3.8.12 Incorporate a program of RCM to all critical water system equipment.
- 1.10.3.8.13 Implement a PPMP including RCM for water systems.
- 1.10.3.8.14 For water line breaks that decrease water line pressure, disinfect the affected water line IAW ANSI/AWWA C651-92 standard. Conduct bacteriological sampling and analysis after the repair to verify the water system has not been contaminated. Ensure the water system is not returned to service until satisfactory results are received. Post signs and advise the managers of the affected facilities and the status of the water. Notify the Station Commander immediately and the PMR by the next working day with bacteriological analysis results of water line breaks that require disinfecting.
- 1.10.3.8.15 Perform cross-connection inspection and prevent backflow of all water systems and equipment in the cross-connection program.
- 1.10.3.8.16 Repair the potable and fire water distribution systems including wells, reservoir booster stations, storage tanks, well pumping stations, cathodic protection units, chlorinating and fluoridating injection units, surge tanks, lawn sprinkler systems, and all related distribution systems.
- 1.10.3.9 Wastewater System O&M. Operate, maintain, and repair the wastewater system, including treatment plant, pumps, lift stations, sewer lines, septic tanks, and drain fields.
 - 1.10.3.9.1 Collect and analyze wastewater samples.
 - 1.10.3.9.2 Operate, maintain, and repair all domestic and industrial wastewater collection, treatment, and disposal systems, oil/water separators, and associated equipment. Wastewater is treated with a three-chamber, extended aeration package treatment plant with a capacity of 30,000 gallons per day.

- 1.10.3.9.3 Systems shall be operational 24 hours a day, 7 days a week. Conduct all phases of work to comply with the current published industrial and municipal standards, DoD directives, and host nation regulations.
- 1.10.3.9.4 Report the monthly operational status of the sewage treatment plant. The report shall include operational testing results, quantity of sewage treated, problems noted, and actions taken. [ADPL A543A]
- 1.10.3.9.5 Comply with appropriate standards regarding certification and training of operators, recurring work schedules, maintaining essential and critical spare parts and chemicals, and plant operating procedures.
- 1.10.3.9.6 Inspect all critical plumbing systems associated with the wastewater plant quarterly.
- 1.10.3.9.7 Perform corrosion inspection and control of all wastewater equipment and related structures, including gravity sewers, manholes, lift stations, repump stations, sewage treatment facilities, steel supports, steel grating, steel stairs, concrete foundations, prefabricated structures, and security fences.
- 1.10.3.9.8 Incorporate a program of RCM in the wastewater system.
- 1.10.3.9.9 Implement a PPMP for wastewater systems, including RCM.
- 1.10.3.9.10 Perform operational sampling and analysis of wastewater IAW DoD, AF, and host nation requirements.
- 1.10.3.9.11 Arrange for portable toilets when required and accept wastewater into the wastewater treatment plant as required.
- 1.10.3.9.12 Sample and analyze composted residuals.
- 1.10.3.9.13 Operate, maintain, repair, and clean all oil/water separators at Antigua AS.
- 1.10.3.9.14 Take measures to prevent spills of oil or wastewater and report and clean up any such spills.
- 1.10.3.9.15 Collect and properly dispose of any recyclable oil and other materials from the oil/water separators whenever possible and practical. Collect and dispose of all wastewater and by-products from all oil/water separators IAW appropriate host nation standards and FGS. Pump Antigua AS oil/water separators as required to prevent overflow and/or groundwater pollution.
- 1.10.3.9.16 Report quarterly the quantities of oil collected, processed, and/or disposed of and certify that disposition was in compliance with all environmental requirements. [ADPL A563A]
- 1.10.3.9.17 Maintain an up-to-date equipment history file for all oil/water separators. The file shall be available for review upon request.
- 1.10.3.10 Water- and Dry-Based Fire Protection System O&M. Operate, maintain, and repair the water-based fire protection system, including water deluge, fire hydrants, fire pumps, sprinkler systems, and standpipe systems.
- 1.10.3.10.1 Maintain all systems IAW the applicable NFPA code.
- 1.10.3.10.2 Maintain all fire hydrants IAW the specifications in the NFPA.
- 1.10.3.10.3 Perform corrosion inspection and control of all water-based fire protection systems and equipment and related structures.
- 1.10.3.10.4 Perform cross-connection inspection and prevent backflow of all water-based fire protection systems, equipment, and related structures in the cross-connection control program.
- 1.10.3.10.5 Incorporate a program of RCM for the water-based fire protection systems.
- 1.10.3.10.6 Implement a PPMP, including RCM, for water deluge systems at Antigua AS.
- 1.10.3.11 HVAC and Refrigeration System O&M. Operate, maintain, and repair installed and portable HVAC and refrigeration systems for all assigned facilities. This includes domestic refrigerators, icemakers, and freezers.
- 1.10.3.11.1 Ensure all critical air conditioning systems operate properly at all times.
- 1.10.3.11.2 Set thermostats in temperature-controlled buildings, except those considered exempt, at no lower than 78°F for the cooling season and no higher than 65°F for the heating season. For buildings with

- operable EMCS, shut off all air conditioning systems (including window units) and/or heating systems when buildings, offices, or other areas served by these systems are not occupied.
- 1.10.3.11.3 Maintain a current list of all facilities that are exempt from review. The list shall show the reason for the exemption and the temperature and humidity limits required for each exempt facility.
 - 1.10.3.11.4 Balance air conditioning system loads based upon industry standards as developed by SMACNA and ASHRAE. Maintain indoor-air quality IAW ASHRAE Standard 62-1989.
 - 1.10.3.11.5 Implement a PPMP, including RCM, and perform RM for HVAC systems.
 - 1.10.3.11.6 Control all CFCs and prevent the unintentional release of CFC into the atmosphere. Ensure CFC exchange is only accomplished by personnel certified to handle CFC materials.
 - 1.10.3.11.7 Maintain an up-to-date list of all air conditioning units by facility, identifying those units considered to be critical to accomplish the Range mission.
 - 1.10.3.11.8 Operate, maintain, and repair hot-water boilers, distribution systems, and end-use equipment. Ensure the equipment is operational 24 hours a day, 7 days a week.
 - 1.10.3.11.9 Operate and maintain low-pressure air compressors and associated distribution equipment. Maintain an up-to-date listing of critical and noncritical low-pressure air compressors by size and location.
 - 1.10.3.11.10 Mark and color code all new or unmarked exposed RPIE and associated piping inside or outside the facilities.
 - 1.10.3.11.11 Perform mechanical maintenance and repair work on dining hall equipment. This equipment includes steam boilers, steam condensate and hot water distribution systems, water heating systems, steam tables, coffee urns, mixers, and dishwashers. Clean hoods and ducts as outlined in NFPA 96.
 - 1.10.3.12 Fuel Storage System and Tank Inspection and Maintenance. Maintain POL storage, distribution, and dispensing systems and periodically clean the storage tanks.
 - 1.10.3.12.1 Maintain and operate the leak detection system and test system integrity.
 - 1.10.3.12.2 Manage fuel storage systems IAW FGS, AF technical guidelines, and AF directives.
 - 1.10.3.12.3 Inspect, maintain, and repair all POL support storage, distribution, and dispensing systems and clean the interiors of all POL storage tanks as necessary. [CDRL A564]
 - 1.10.3.12.4 Perform preventive maintenance, corrosion inspection, and corrosion control for all storage tanks.
 - 1.10.3.12.5 Monitor the compliance of all storage tanks and report the annual inspection status. [ADPL A565A]
 - 1.10.3.12.6 Implement a PPMP and perform RM for fuel storage systems including RCM.
 - 1.10.3.13 Tower Systems Inspection and Maintenance. Inspect towers and associated guys, anchors, junction boxes, and conduits.
 - 1.10.3.13.1 Repair and apply corrosion control treatments.
 - 1.10.3.13.2 Develop a program and schedule of routine fixed and semi-fixed antenna structures and tower maintenance for reliability and protection from the severe elements.
 - 1.10.3.13.3 Perform RM and inspections on all antenna support structures and towers—communications, boresight, LMS, camera, wind, and so forth—at Antigua AS. This includes guys, anchors, and associated hardware. [CDRL A566]
 - 1.10.3.13.4 Inspect the LMS and certify fully operational effectiveness.
 - 1.10.3.13.5 Maintain aircraft safety warning lights and associated hardware on all towers. Replace burned out tower lights within 24 hours of the outage unless extended because of severe weather.
 - 1.10.3.13.6 Perform corrosion control on towers based upon the corrosion control and RM schedule.
 - 1.10.3.13.7 Repair antenna structures and towers that are individually supported by, located on top of, or attached to facilities or structures, as required. Repair towers and mountings for antenna systems associated with television and alarm.

- 1.10.3.13.8 Repair facilities associated with towers and antennas, including platforms, stairs, personnel tie-downs, and camera mounts.
- 1.10.3.14 Locksmith/Security Container Services. Change classified container and vault combinations, open and repair locked doors, make keys, maintain approved security containers and vaults, and maintain the Contractor-developed key control system.
 - 1.10.3.14.1 Repair, service, and maintain approved security containers or approved vault doors for DoD and other Contractors at Antigua AS.
 - 1.10.3.14.2 Develop a key control program for active and blank keys, locks, and sensitive security cabinet mechanical information.
 - 1.10.3.14.3 Provide locksmith services for facilities and minor property (such as buildings and safes).
 - 1.10.3.14.4 Open and repair safes, doors, containers, vaults, and locks without degradation of security. Verify the authorization and clearance of persons requesting access to a safe.
 - 1.10.3.14.5 Service mechanical cipher-type locks, including PUSH-O-MATIC and UNICAN 1000 series.
 - 1.10.3.14.6 Provide engineering support for electric door controls.
 - 1.10.3.14.7 Perform preventive and corrective maintenance of all locks, door hardware, panic hardware, safes, file cabinets, furniture, electronic and mechanical locks, security systems, and approved security containers and vault doors.
 - 1.10.3.14.8 Inspect all new and used security containers shipped from the manufacturer or other bases IAW TO 00-20F-2, paragraph 6, before they are used.
 - 1.10.3.14.9 Provide locksmith services to retrofit security locks of GSA-approved security equipment (containers and vault doors that protect all types of classified information, including Top Secret Sensitive Compartmented Information and Special Access Programs) with Government-furnished security locks meeting Fed Spec FF-L-2740.
 - 1.10.3.14.10 Report to the Station Commander any malfunctions or indications of impending failure as well as any signs of forced or surreptitious entry, lock manipulation, radiological attach, or other signs of abuse.
 - 1.10.3.14.11 Provide services to facilitate changing combinations in electronic and mechanical locks on safes, security cabinets, and vaults.
 - 1.10.3.14.12 Maintain a record of all work performed on classified safe containers and have available for review when requested.
 - 1.10.3.14.13 Affix account numbers to vaults and containers for 45 SW and tenant activities. Maintain a current list of all security containers by number and location.
 - 1.10.3.14.14 Provide 24-hour emergency ingress service for all lock systems, safes, and vaults. Treat any security breach of a safe, vault, or lock system as an emergency.
 - 1.10.3.15 Asbestos Removal and Disposal Services. Remove asbestos using certified workers who meet the requirements of 40 CFR, Chapter 1, Part 763. Remove and sample asbestos as necessary in support of maintenance, mission requirements, and construction contracts. Ensure that asbestos abatement measures comply with industry standards and practices and OSHA and EPA requirements.
 - 1.10.3.15.1 Dispose of asbestos monofill materials IAW the respective host nation regulations. Maintain manifests with quantities of asbestos and method of packaging. Provide an annual report of asbestos disposal activities. [ADPL A550A].
 - 1.10.3.15.2 Prepare work plans for all asbestos activities performed on Antigua AS.
 - 1.10.3.15.3 Coordinate closely with all other Contractors in removing and disposing of ACM as required by mission or construction contract.
 - 1.10.3.15.4 Coordinate support required by the asbestos removal requirement and coordinate the scheduling of all asbestos removal support to assist other contractors in complying with the requirements of the mission or the construction contracts.

- 1.10.3.15.5 Coordinate asbestos removal with other contractors by assisting with scheduling, prioritizing support, and obtaining a copy of drawings and specifications for applicable projects not designed by the Contractor.
- 1.10.3.15.6 Make available documentation of personnel, area, and clearance monitoring results. Conduct air monitoring IAW NIOSH 582 or equivalent method.
- 1.10.3.15.7 Report all Antigua AS projects that will require asbestos removal. [ADPL A567A]
- 1.10.3.16 Refuse Collection. Collect and dispose of refuse and wet garbage from assigned facilities.
- 1.10.3.16.1 Collect refuse from Antigua AS and deliver it to the Antigua AS Landfill or DRMO Annex. Ensure disposal is IAW all host nation, Federal, and AF directives.
- 1.10.3.16.2 Maintain all dumpsters in a neat, clean, and usable condition, free of rust holes, damage, and chipped paint.
- 1.10.3.16.3 Steam-clean refuse trucks, garbage containers, and refuse boxes.
- 1.10.3.16.4 Ensure that containers are labeled IAW applicable regulations.
- 1.10.3.16.5 Plug container drain holes, but permit water to escape.
- 1.10.3.16.6 Perform regularly scheduled pickup of all material from dumpsters and ensure adjacent area is policed for trash or spillage.
- 1.10.3.17 Custodial Services. Perform custodial services for all assigned facilities IAW Contractor-developed schedules and standards.
- 1.10.3.17.1 Maintain the cleanliness of all facilities operated and occupied by the contractor.
- 1.10.3.17.2 Maintain proper cleanliness of all public facilities on the AS, including the passenger terminal and dining facility.
- 1.10.3.17.3 Perform daily custodial services for the office of the Station Commander, including adjacent restrooms.
- 1.10.4 Facilities Operations, Maintenance, and Repair—Ascension AAF*
- Operate, maintain, and repair the facilities on Ascension AAF. Perform infrastructure management, engineering, plant engineering, maintenance management, and environmental services for the work at Ascension AAF.
- 1.10.4.1 General Information. Perform infrastructure management engineering, plant engineering, maintenance management, and environmental services for Ascension AAF.
- 1.10.4.2 Roads and Grounds Maintenance and Repair. Perform roads and grounds maintenance and repair at Ascension AAF. Roads to be maintained include those on the main base as well as the roads leading to outlying sites.
- 1.10.4.2.1 Maintain and repair roads based upon the approved pavement plan.
- 1.10.4.2.2 Sweep roadways, parking lots, and hard-surfaced areas adjacent to buildings and structures to remove dirt and debris as necessary and on-call. Do not maintain roads into and pavements surrounding abandoned facilities.
- 1.10.4.2.3 Maintain and repair open drainage systems, including culverts, to allow free flow of waters at all times to natural basins or collecting points.
- 1.10.4.2.4 In severe weather, inspect the drainage systems within 48 hours to ensure continuous free flow of water runoff and prevent flooding of critical areas, facilities, or roadways.
- 1.10.4.2.5 Operate the Ascension AAF landfill. Ensure that only approved materials are placed in the landfill.
- 1.10.4.2.6 Maintain current records of the types and quantities of materials disposed of in the Ascension AAF landfill IAW Air Force requirements. Record location of cells, size, and date of cell closure. Ensure these records are made available upon request. Compile this data monthly and submit the data quarterly. [ADPL A568A]
- 1.10.4.2.7 Maintain a log, by type and quantity, of materials placed in the landfill. Record location of cells, size, and date of cell closure.

1.10.4.2.8 RESERVED

1.10.4.2.9 Operate and maintain the burn pit located at Ascension AAF. Only approved materials and waste shall be placed in the burn pit. Burning shall be performed IAW host nation regulations.

1.10.4.2.10 Maintain and repair all perimeter and interior fencing and gates.

1.10.4.2.11 Inspect all exterior fencing and gates to ensure proper security and function at all instrumentation sites and around the runway at Ascension AAF.

1.10.4.2.12 Inspect the Airfield fence and four gates for holes or breaks and repair weekly or whenever feral sheep or donkeys are found in the Airfield area. Clean the cattle guards at the primary road entrances to ensure proper functioning.

1.10.4.2.13 Ensure all fences and gates are properly grounded.

1.10.4.2.14 Repair all fences and document as a Service Order or Work Order.

1.10.4.2.15 Perform ground maintenance at Ascension AAF that includes policing grounds and pruning shrubs and hedges. Ensure volcanic cinders used for dust palpatation are uniformly maintained in areas of public observation.

1.10.4.2.16 Police all areas weekly, including improved grounds, parking lots, shrub and flower beds, sidewalks, covered walkways and breezeways, streets, roads, and recreation areas.

1.10.4.2.17 Perform pest control services in and around facilities and grounds at Ascension AAF IAW sound industry practices and host nation regulations. Work shall include control of grubs, insects, arthropods, rodents, and live animals. Develop and update a pest management plan [ADPL A540A]

1.10.4.3 Fire Detection and Alarm System Maintenance and Repair. Maintain and repair all fire alarms and systems on Ascension AAF IAW the applicable NFPA Codes.

1.10.4.3.1 Incorporate a program of RCM for all systems to ensure proper activation and zero system false alarms.

1.10.4.4 Intrusion Detection and Alarm Systems (IDAS) Maintenance and Repair. Inspect, test, maintain, and repair all IDAS at Ascension AAF.

1.10.4.4.1 Incorporate an RCM program for all systems to ensure proper activation and zero system false alarms.

1.10.4.5 Fixed Crane Management, Maintenance, and Certification. Operate, perform preventive and predictive maintenance and repair, test and certify, and maintain software and engineering, as required by the applicable regulations, for cranes, hoists and lifts, and all equipment associated with crane testing and operation. Maintain cranes IAW the CMP.

1.10.4.5.1 Conduct operating tests and perform certification IAW ANSI B30.

1.10.4.5.2 Implement a PPMP for cranes, hoists, lifts, and all equipment associated with crane testing and operation.

1.10.4.5.3 Perform corrosion inspection and protection of all cranes, hoists, lifts, and all equipment associated with crane testing and operation IAW a control program.

1.10.4.6 Electrical Production System O&M. Operate, maintain, and repair Ascension AAF power house. Ensure the power house is available 24 hours a day, 7 days a week. [ADPL A560A]

1.10.4.6.1 Maintain the four wind turbines. Balance the power house generator production based upon wind conditions and potential output from the wind turbines.

1.10.4.6.2 Inspect the photovoltaic system with electric-producing photo cells to ensure proper operation and clean surfaces for maximum sunlight reception.

1.10.4.6.3 Maintain and repair emergency fixed generators, including engine source, switchgear, auto start system, oil analysis, and refueling. Perform monthly cycling of all emergency generators to meet NFPA

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order if declared inoperative by the control tower when a flight is scheduled or when notified of a flight diverted to Ascension AAF because of an in-flight emergency.

1.10.4.8.8 Perform -electrical maintenance and repair work on dining hall equipment. Perform electrical checks on upper and lower cutout deep fat fryers as required by NFPA 96 as well as steam boilers, steam condensate and hot water distribution systems, water heating systems, steam tables, coffee urns, dishwashers, and deep fat fryers.

1.10.4.8.9 Maintain and repair shore power systems that are in or part of assigned facilities.

1.10.4.9 Water System O&M. Operate, maintain, and repair the Ascension AAF potable water system IAW DoD and host nation regulations.

1.10.4.9.1 Ensure that the systems are operational 24 hours a day, 7 days a week. Comply with the current published industrial and municipal standards and DoD and host nation regulations.

1.10.4.9.2 Conduct operational sampling and analysis. If the water system becomes contaminated, notify the Station Commander immediately and the PMR by the next working day.

1.10.4.9.3 Report monthly the operational status of the water treatment plant and distribution system. [ADPL A543A]

1.10.4.9.4 Maintain the delivery pressure between 20 psi and 75 psi as specified by all applicable waterworks regulations.

1.10.4.9.5 Comply with appropriate standards regarding certification and training of operators, recurring work schedules, maintenance of essential and critical spare parts and chemicals, and plant operating procedures.

1.10.4.9.6 Water plant operators will complete the training specified in AFI 32-1067 Water Systems, Chapter 8.1.

1.10.4.9.7 Ensure that the pumping stations are operational at all times.

1.10.4.9.8 Ensure that all water lines are marked as potable or nonpotable. Ensure that potable and nonpotable lines are maintained separately and not allowed to interconnect.

1.10.4.9.9 Treat the water to meet or exceed FGS, DoD, or host nation standards.

1.10.4.9.10 Operate and maintain the desalinization plant and associated equipment to ensure a supply of potable water.

1.10.4.9.11 Perform corrosion inspection and corrosion protection of all water systems equipment and related structures.

1.10.4.9.12 Incorporate an RCM program for all critical water system equipment.

1.10.4.9.13 Implement a PPMP for water systems that shall include RCM.

1.10.4.9.14 For waterline breaks that decrease water-line pressure, provide disinfection of the affected water line IAW ANSI/AWWA C651-92 standard. Sample and analyze bacteria after the repair to verify that the water system has not been contaminated. Do not return the water system to service until satisfactory results are received. Post signs and advise Facilities Managers of the affected facilities and the status of the water. Notify the Station Commander immediately and the PMR by the next working day with bacteriological analysis results of water line breaks that require disinfection.

1.10.4.9.15 Inspect cross-connections and prevent backflow of all water systems and equipment in the cross-connection program.

- 1.10.4.9.16 Repair the potable and fire water distribution systems, including wells, reservoir booster stations, storage tanks, well pumping stations, cathodic protection units, chlorinating and fluoridating injection units, surge tanks, lawn sprinkler systems, and all related distribution systems.
- 1.10.4.10 Wastewater System O&M. Operate, maintain, and repair domestic and industrial wastewater collection, treatment, disposal systems, oil/water separators, and associated equipment.
 - 1.10.4.10.1 Ensure the systems are operational 24 hours a day, 7 days a week. Comply with the current published industrial and municipal standards, DoD, and host nation regulations.
 - 1.10.4.10.2 Report the monthly operational status of the sewage treatment plant. [ADPL A543A]
 - 1.10.4.10.3 Comply with appropriate standards regarding certification and training of operators, recurring work schedules, maintaining essential and critical spare parts and chemicals, and plant operating procedures.
 - 1.10.4.10.4 Inspect all critical plumbing systems associated with the wastewater plant quarterly.
 - 1.10.4.10.5 Perform corrosion inspection and control of all wastewater equipment and related structures.
 - 1.10.4.10.6 Incorporate a program of RCM to the wastewater system.
 - 1.10.4.10.7 Implement a PPMP including RCM for wastewater systems.
 - 1.10.4.10.8 Perform operational sampling and analysis of wastewater IAW DoD, AF, and host nation requirements.
 - 1.10.4.10.9 Arrange for portable toilets when required and accept wastewater into the wastewater treatment plant.
 - 1.10.4.10.10 Sample and analyze composted residuals. maintain the drying bed.
 - 1.10.4.10.11 Operate, maintain, repair, and clean all oil/water separators at Ascension AAF.
 - 1.10.4.10.12 Ensure that the RM includes annual maintenance and cleaning of all oil/water separators.
 - 1.10.4.10.13 Ensure all contaminants, dirt, debris, and so forth, are removed using approved cleaning agents.
 - 1.10.4.10.14 Prevent, report, and clean up any oil or wastewater spills.
 - 1.10.4.10.15 Collect and properly dispose of any recyclable oil and other materials from the oil/water separators.
 - 1.10.4.10.16 Collect and dispose of all wastewater and by-products from all oil/water separators IAW appropriate host nation standards and FGS.
 - 1.10.4.10.17 Prepare a quarterly report of the quantities of oil collected, processed, and/or disposed of and certify that disposition was IAW all environmental requirements. [ADPL A563A]
 - 1.10.4.10.18 Maintain an up-to-date equipment history file for all oil/water separators that shall be available for review upon request.
- 1.10.4.11 Water Deluge and Water- and Dry-Based Fire Protection System O&M. Operate, maintain, and repair the water-based fire protection system, including water deluge, fire hydrants, fire pumps, sprinkler systems, standpipe systems, and other water-based fire protection equipment. All systems shall be maintained IAW the applicable NFPA code. Operate, maintain, and repair all water-based sprinkler systems. Inspect and maintain all dry-based fire protection systems. Maintain and repair all fire hydrants. All fire hydrants shall be maintained IAW NFPA specifications.
 - 1.10.4.11.1 Inspect and control corrosion of all water-based fire protection systems and equipment and related structures in the corrosion protection program.
 - 1.10.4.11.2 Inspect cross-connections and prevent backflow of all water-based fire protection systems, equipment, and related structures in the cross-connection control program.
 - 1.10.4.11.3 Incorporate a program of RCM to the water-based fire protection systems.
 - 1.10.4.11.4 Implement a PPMP, including RCM, for water deluge systems at Ascension AAF.
 - 1.10.4.11.5 Inspect and implement fire suppression systems.

1.10.8.1.2 Schedule a follow-up inspection for major deficiencies and/or Life Safety Code violations to ensure that corrective actions have been completed. Document the follow-up inspection in the same manner as a regular fire inspection.

1.10.8.1.3 Log requests to issue permits and coordinate and randomly inspect control welding, cutting, and brazing.

1.10.8.1.4 Provide tailored fire prevention education for annual hands-on fire extinguisher training for all personnel. Fire drills shall be scheduled and conducted during Fire Prevention Week in coordination with the Station Commander and each respective Facility Manager. Review project source documents for the fire potential.

1.10.8.2 Fire Protection and Rescue Services—Antigua AS. Maintain the Fire Station equipment to be ready to respond 24 hours a day, 365 days a year. Develop pre-incident plans for high fire- and life-risk facilities and hazardous operations. Perform emergency medical care within the legal limits of training. Provide initial response and patient stabilization during medical emergencies. Respond immediately to all emergency calls in areas of responsibility and as directed per support agreements. Perform initial mitigation control for all HAZMAT releases. Assess each condition upon arrival and take appropriate action. Perform confined space rescue. Coordinate with local Antiguan emergency force officials for requesting or rendering assistance during on- or off-base emergencies.

1.10.8.3 Fire Protection Services—Ascension AAF. Develop pre-incident plans for high fire- and life-risk facilities and hazardous operations. Perform emergency medical care within the legal limits of training. Provide initial response and patient stabilization during medical emergencies. Provide crash rescue support for aircraft as required. Maintain the Fire Station equipment to be ready to respond 24 hours a day, 365 days a year. Respond to all emergency calls in the areas of responsibility and as directed per support agreements. Perform initial mitigation control for all releases of HAZMAT. Assess each condition upon arrival and take appropriate action. Coordinate with local British emergency force officials for requesting or rendering assistance during on- or off-base emergencies

1.10.8.3.1 Aircraft Crash, Fire, and Rescue Services—Ascension AAF. Develop pre-incident plans for aircraft crash, fire, and rescue emergencies. Respond to pre-announced emergencies within 1 minute; for unannounced emergencies respond within 3 minutes from time of alarm to the end of the furthest runway with at least one aircraft firefighting vehicle and crew and remaining resources arriving within 4 minutes.

1.10.8.3.2 Maintain a minimum of two CFR-staffed vehicles. Perform standby operations. Provide on-call aircraft crash, fire, and rescue support to the British RAF.

1.10.8.3.3 Other Rescue Services—Ascension AAF. Respond with a light rescue squad. Respond with appropriate rescue and life support equipment (land/sea) and perform confined space rescue.

1.10.8.3.4 Emergency Medical Response. Develop a program for routine emergency medical response and catastrophic emergency response. Provide an ambulance/crash response service with personnel qualified to perform emergency medical services. Provide aircraft contingency support at Ascension AAF. Arrange for evacuation of personnel at downrange stations, including definitive medical care for ill or injured US citizens and foreign nationals. Test and collect blood from donors at Ascension AAF for emergency and surgical needs.

1.10.9 Security Enforcement

Enforce security 24 hours a day, 7 days a week.

1.10.9.1 Security Enforcement Planning and Management. Develop a Security Management Plan. [ADPL A605A]

1.10.9.1.1 Security Enforcement—Antigua AS. Maintain and make available a chronological record of security activities and incidents. Maintain the record for 1 year from the date of the last entry. Perform initial investigations of crimes, incidents, or offenses. Provide radio-equipped, mobile security enforcement to respond to incidents, provide deterrence, and safeguard high-value, sensitive resources. Conduct periodic

ATTACHMENT 7

COMPLIANCE AND ADVISORY DOCUMENTS

This attachment, including cover page, consists of 6 pages.

Modified
01 April 2003

**Range Technical Services
Compliance and Advisory Documents**

A list of compliance publications applicable to this solicitation is contained herein. The successful offeror is obligated to comply with these publications to the extent required for performance of the contract. Advisory publications can be found in the complete list of applicable publications contained in the Representative Work Statement (RWS).

Most Government publications listed are available electronically. Access to those publications not available electronically may be obtained through the Government. The Contractor shall establish and update, as required, a file of all required publications. It is the Contractor's responsibility to identify the applicable federal, state, and local laws for all work performed and to apply the procedures and protocols required.

It is the contractor's responsibility to ensure that the most up-to-date documents are followed. Should there be any change in contract cost, or any other portion of the contract, due to a change in a compliance document, the contractor will notify the Contracting Officer and receive direction and authorization before proceeding. A subsequent contract modification will be issued to incorporate the changed document into the contract.

Publication Paragraph	Title	SOW Paragraph
DoDD 3200.11	Major Range and Test Facilities Base	1.10
DoDM 4160.21-M-1	Defense Demilitarization Manual	1.2.13.1
DoD 4500.9-R	Defense Transportation Regulation	1.2.13.1
Part I	Passenger Movement	1.2.13.1
Part II	Cargo Movement	1.2.13.1
Part III	Mobility	1.2.13.1
DoDR 4500.32, Vol. I	MILSTAMP	1.2.13.1
DoDR 4500.32, Vol. II	MILSTAMP—TACS	1.2.13.1
DoD 4515.13-R	Air Transportation Eligibility	1.2.13.1
DoDM 5220.22	National Industrial Security Program Operating Manual (NISPOM)	1.2.4
DoDD 6050.8	Storage and Disposal of Non-DoD Owned Hazardous or Toxic Materials on DoD Installations	1.2.7
DoDI 6055.6	DoD Fire and Emergency Services Program	1.10.8
DoDI 6055.7	Mishap Investigation, Reporting, and Record Keeping	1.10.9
DoDI 3020.37	Continuation of Essential DoD Contractor Services During Crisis	4.1
DoDI 7000.14	Financial Management Policy and Procedures	1.3
Vol 4, Chap 20	Job Order Cost Accounting	
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DoDR 7000.14	DoD Financial Management Regulation	1.3
AFJMAN 11-208	Department of Defense Notice to Airmen (NOTAM) System	1.10.10
AFI 10-707	Spectrum Interface Resolution Program	1.8.6
AFI 11-218	Aircraft Operation and Movement on the Ground	1.10.10
AFI 13-202	Overdue Aircraft	1.10.10
AFI 13-203	Air Traffic Control (Chaps. 1-3, 5-8, 10, 11)	1.10.10
AFI 13-207	Preventing and Assisting Aircraft Piracy (Hijacking)	1.10.10
AFI 13-213	Airfield Management (Chaps. 1-6, 8)	1.10.10
AFI 14-303	Release of Intelligence to US Contractor	1.2.4
AFMAN 15-111	Surface Weather Observations	1.7.11
AFMAN 15-124	Meteorological Codes	1.7.11
AFI 21-109	Communications Security (COMSEC) Equipment Maintenance and Maintenance training	1.2.4/1.8
AFMAN 23-110V2 (CD)	USAF Supply Manual (FOUO)	1.2.13
AFMAN 23-110(CD) Basic		
V2, Pt 2	USAF Base Supply Procedures	1.2.13
V6	Excess and Surplus Personal Property	1.2.13
AFMAN 23-110, V1, Pt 3, Chap. 1	Bulk Petroleum Fuels Management Category Fuels Division	1.2.13
AFI 23-111	Management of Government Property in Possession of the Air Force	1.2.13
AFI 23-201	Fuels Management	1.2.13
AFCSM 24-1	Online Vehicle Interactive Management System (OLVIMS)	1.10.11
AFJMAN 24-204	Preparing Hazardous Materials for Military Air Shipments	1.2.13
AFJI 24-210	Packaging of Hazardous Material	1.2.13/1.10.12
AFI 24-301	Vehicle Operations	1.10.11/1.2.13
AFI 24-302	Vehicle Maintenance Management	1.10.11
AFI24-303	Command/Air Force Vehicle Integrated Management System and Consolidated Analysis and Reporting	1.10.11
AFMAN 24-307	Procedures for Vehicle Maintenance Management	1.10.11
AFI 31-101	Air Force Installation Security Program	1.2.4/1.10.5
AFI 31-204	Air Force Motor Vehicle Traffic Supervision	1.10.11/1.2.13
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AFI 32-1021	Planning and Programming of Facility Construction Projects	1.10.2
AFI 32-1022	Planning and Programming Non-appropriated Fund Facility Construction Projects	1.10.2
AFI 32-1032	Planning & Programming Real Property Maintenance Projects: Using Appropriated Funds (APF)	1.10.2
AFI 32-1052	Facility Asbestos Management	1.10.2
AFI 32-1067	Water Systems, Chapter 8.1	1.10.3/1.10.4
AFI 32-2001	The Fire Protection Operations and Fire Prevention Program	1.10.8
AFMAN 32-2003	The Fire Fighter Certification Program	1.10.8
AFI 32-4002	Hazardous Material Emergency Planning & Response Program	1.10.5
AFPD 32-70	Environmental; Quality	1.2.7/1.10.1
AFI 32-7086	Hazardous Materials Management	1.2.5
AFI 33-119	Electronic Mail Management and Use	1.2.4
AFI 33-129	Transmission of Information via the internet	1.2.4
AFI 33-202	Computer Security	1.2.4
AFI 33-203	The Air Force Emission Security	1.8
AFI 33-204	Information Protection Security Awareness, Training, and Program Education (SATE)	1.2.4/1.8
AFI 33-205	Air Force Information Protection Metrics and Measurement Program	1.2.4/1.8
AFI 33-206	Air Force Specialized Information Protection Publications	1.2.4/1.8
AFI 33-207	Computer Security Assistance Program	1.2.4/1.8
AFI 33-209	Operational Instruction for the Secure Telephone Unit (STU III) Type 1	1.2.4/1.8
AFI 33-210	Cryptographic Access Program	1.2.4/1.8
AFI 33-211	COMSEC User Requirements	1.2.4/1.8
AFI 33-212	Reporting COMSEC Deviations	1.2.4/1.8
AFI 33-215	Controlling Authorities for COMSEC Keying Material	1.2.4/1.8
AFI 33-219	Telecommunications Monitoring and Assessment Program	1.2.4/1.8
AFMAN 33-223	Identification and Authentication	1.2.4/1.8
AFI 33-230	Information Protection Assessment and Assistance Program	1.2.4/1.8
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AFMAN 33-272	(S) Classifying Communication Security, Tempest, and C4 Systems Security Research and Development Information (U)	1.2.4/1.8
AFI 37-131	Freedom of Information Act Program	1.2.4/1.8
AFI 37-132	AF Privacy Act Program	1.2.4/1.8
AFI 64-106	Air Force Industrial Labor Relations Activities	1.2.4/1.8
AFKAG-1	Air Force COMSEC Operations	1.2.4/1.8
AFKAG-2	COMSEC Account Management	1.2.4/1.8
AFSSI 3030	Protected Distribution Systems	1.2.4/1.8
AFSSI 4100	AF Communications Security (COMSEC) Program	1.2.4/1.8
AFSSI 5020	Remanence Security	1.2.4/1.8
AFSSI 5021	Vulnerability and Incident Reporting	1.2.4
DoDI 8510.1-M	The Certification and Accreditation (C&A) Process	1.2.4/1.8
AFSSI 5027	Network Security Policy	1.2.4
AFI 33-202	The Computer Security (COMPUSEC) Program	1.2.4
AFSSI 7010	(S) Emission Security Assessments	1.2.4/1.8
AFSPCI 33-201	Air Force Space Command Computer Security Program	1.2.4/1.8
45 SWI 10-203	45th Space Wing Reporting Policy	1.6.5
45 SWI 13-201	Eastern Range Airspace Management Procedure	1.10.10
45 SWI 13-206	Eastern Range Scheduling	1.6.6
45 SWI 25-202	Acceptance of New Workloads	1.4/1.6.2
AFSPCI Sup1 to AFI 31-101	Physical Security Program	1.2.4/1.10.5
45 SW Sup 1 to AFI 31-204	AF Motor Vehicle Traffic Supervision	1.10.11/1.2.13
45 SWI 32-2001	Base Fire Protection Program	1.10.8
45 SWI 32-9001	Building/Facility Care—Real Property Management	1.2.13/1.10.2
45 SWI 33-201	Emission Security Program	1.2.4/1.8
45 SWI 33-202	Emission Security Procedures	1.2.4/1.8
45 SWI 65-601	Reimbursement Policy	1.3
45 SWI 99-101	45th Space Wing Mission Program Documents	1.6.3
45 SWI 99-102	Test, Evaluation, Documentation, and Operational Acceptance of Eastern Range Systems	1.7.7
EWR 127-1	Range Safety Requirements	1.2.5
NAVSEA OD 56801	Trident II (D-5 Era) FTSS II Atlantic, PEM, DASO, and OT Interface Plan	1.7.9
SSP OD 53350	Configuration Management Requirements for Trident Strategic Weapon System Atlantic Flight Test Support System	1.7.9
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45 SW OPLAN 15-1	Weather Operations Plan	1.7.11
45 SW OPLAN 31-209	45 SW Eastern Range Resource Protection Plan	1.2.4
45 SW OPLAN 32-1, Vol. 1	PAFB Disaster Preparedness	1.2.2/4.1
45 SW OPLAN 32-1, Vol. 2	CCAS Disaster Preparedness	1.2.2/4.1
45 SW OPLAN 32-2	Hurricane Operations Plan	1.2.2/4.1
45 SW OPLAN 32-3, Vol. I	Hazardous Materials Response Plan	1.2.5
RCEI 30	Frequency Management	1.8
FAAH 7110.65	Air Traffic Control	1.10.10
NFPA STD 1		1.10.8
NFPA STD 101		1.10.8
NFPA 70-1987	National Electrical Code	1.10.8/1.10.2
NFPA 96	National Fire Protection Association Fire Codes	1.10.8/1.10.2
NFPA 297		1.10.8
NFPA 1000 Series		1.10.8
NFPA-STD 1001	Fire Fighter	1.10.8
NFPA-STD 1002	Driver/Operator	1.10.8
NFPA-STD 1003	Airport Fire Fighter	1.10.8
NFPA STD 1201		1.10.8
NFPA 1221		1.10.8
NFPA Standard 1500		1.10.8
DISAC 310-130-1	Submission of Telecommunications Service Requests	1.8
RCC 501-97	Universal Documentation System Handbook	1.6
TO 36A12-13-17-81	Refueling Unit R-11, Operational and Maintenance	1.2.13
TO 42B-1-1	Quality Control of Fuels and Lubricant Safety	1.2.13
TO 36-1-191	Technical and Managerial Reference for Motor Vehicle Maintenance	1.2.13/1.10.11
TO 00-35D-54	USAF Deficiency Reporting and Investigating Systems	1.10.11