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**BASE SUPPORT AND EXPEDITIONARY  
(BAS&E) SITE PLANNING**

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This instruction implements Air Force Policy Directive (AFPD) 10-4, *Operations Planning: Air & Space Expeditionary Force (AEF)*, and provides guidance for preparing Base Support Plans (BSPs) using the Base Support and Expeditionary (BaS&E) planning tool. It provides guidance, processes and procedures for preparing BSPs and conducting expeditionary site surveys (ESSs). This publication applies to all military and civilian Air Force personnel including major commands (MAJCOMs), direct reporting units (DRUs) and field operating agencies (FOAs), and to other individuals or organizations as required by binding agreement or obligation with the Department of the Air Force (DAF). This publication applies to the Air Force Reserve Command (AFRC) and Air National Guard (ANG), except as noted in this publication. Refer recommended changes and questions about this publication to the Office of Primary Responsibility (OPR) using the AF Form 847, *Recommendation for Change of Publication*; route AF Forms 847 from the field through the appropriate functional chain of command. Ensure that all records created as a result of processes prescribed in this publication are maintained in

accordance with (IAW) Air Force Manual (AFMAN) 33-363, *Management of Records*, and disposed of IAW Air Force Records Information Management System (AFRIMS) Records Disposition Schedule (RDS). The authorities to waive wing/unit level requirements in this publication are identified with a tier (“T-0, T-1, T-2, T-3”) number following the compliance statement. See Air Force Instruction (AFI) 33-360, *Publications and Forms Management*, Table 1.1 for a description of the authorities associated with the tier numbers. Submit requests for waivers through the chain of command to the appropriate waiver approval authority, or alternately, to the publication OPR for non-tiered compliance items.

(ANG) This supplement implements major command (MAJCOM) policy by supplementing specific processes and procedures that are unique to Air National Guard (ANG) units. It applies to all ANG units. The Air National Guard Plans and Integration Branch (NGB/A4RX) will accept the role of Major Command (MAJCOM) as identified in AFI 10-404. ANG units will use this instruction in place of the gaining MAJCOM supplements. Additionally, NGB/A4RX will accept any responsibilities given to a Numbered Air Force (NAF) in AFI 10-404. Forward comments and suggested improvements to this supplement on AF Form 847, Recommendation for Change of Publication, through channels to NGB/A4RX, 3501 Fetchet Ave., Joint Base Andrews, MD 20762-5157. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with AFMAN 33-363, *Management of Records*, and disposed of in accordance with the Air Force Records Disposition Schedule located at <https://afirms.amc.af.mil/>. Air Force Instruction (AFI) 10-404, *Base Support and Expeditionary Site Planning*, 27 August 2015, is supplemented as follows. The authorities to waive wing/unit level requirements in this publication are identified with a Tier (“T-0, T-1, T-2, T-3”) number following the compliance statement. See AFI 33-360, *Publications and Forms Management*, Table 1.1 for a description of the authorities associated with the Tier numbers. Submit requests for waivers through the chain of command to the appropriate Tier waiver approval authority, or alternately, to the Publication OPR for non-tiered compliance items.

(ANG) Along with the changes noted above this document is substantially revised to align with the basic publication and must be completely reviewed. This revision replaces the previous version of the BaS&E chapters and attachments and directs the use of HQ USAF functional community data collection instructions for developing and maintaining BSP/ESP Parts I and II. It assigns the roles and responsibilities of a Major Command (MAJCOM) to the National Guard Bureau (NGB/A4RX). **Attachment 2** - Chapter OPRs and information required in BSP Part I and II **Attachment 3** – BSP and BaS&E Milestone Timeline – Actions – Processes & Procedures **Attachment 4** – Sample Base Support and Expeditionary (BaS&E) Site Plan Appointment Letter **Attachment 5** – Sample Base Support Planning Committee Meeting Minutes Format **Attachment 6** – Sample Commanders Certification Letter

### **SUMMARY OF CHANGES**

The publication has been revised. Changes within this AFI 10-404 rewrite include: (1) roles and responsibilities assigned to the site and function data managers, (2) requirement for all installations to maintain a BSP Part I, (3) Base Support Installation (BSI) review frequency, and (4) changes to tier waiver authorities for unit level compliance statements.

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## Chapter 1

### ROLES AND RESPONSIBILITIES

**1.1. General.** This chapter describes functional area roles and responsibilities for preparing, planning, and executing BSPs and conducting ESSs.

**1.2. HQ USAF Director of Logistics (AF/A4L).**

- 1.2.1. Manages the BaS&E planning tool.
- 1.2.2. Chairs the BaS&E functional requirement board (FRB).
- 1.2.3. Establishes BSP and ESS training requirements.

**1.3. Major Commands/Component Major Commands, Numbered Air Force (MAJCOMs/C-MAJCOM/C-NAF)/A4s.**

- 1.3.1. Provides supplemental guidance for preparing BSPs and conducting ESSs.
- 1.3.2. Designates an Area of Responsibility (AOR) manager to act as a BaS&E FRB voting member to AF/A4LX and the BaS&E Program Management Office.
- 1.3.2. (ANG) NGB/ANG A4RX is designated the Area of Responsibility (AOR) manager for the ANG and will act as the BaS&E FRB voting member to AF/A4LX and the BaS&E Program Management Office (PMO). An appointment letter will be forwarded to both AF/A4LX and the PMO.
- 1.3.3. Reviews Operational Plan (OPLAN) wartime and contingency requirements to identify aircraft, personnel, and equipment tasked to deploy to forward operating locations (FOLs).
  - 1.3.3.1. Identifies and maintains a roster of subordinate units required to develop and publish a BSP and BSI report.
    - 1.3.3.1. (ANG) Identify and maintain a roster of subordinate units required to develop and publish a BSP. The ANG PM will maintain the list on the ANG/A4RX SharePoint site.
    - 1.3.3.2. Develops and publishes a BSP and BSI review schedule.
      - 1.3.3.2. (ANG) Develop and publish a BSP review and maintenance schedule. The timeline is based on 180 day milestone objective from the biennial review date. Example: 100 FW biennial review date is 30 March 2016, review start date will be on or about 30 September 2015. (See [attachment 3](#) for the actions required during the review) The ANG PM will maintain a separate list with the actual review dates on the ANG/A4RX SharePoint site.
- 1.3.4. Conducts BSP conferences, as required.
- 1.3.5. Coordinates BSPs with other Service components.
- 1.3.6. Makes tailoring recommendations to deploying units.
- 1.3.7. Designates, in writing, C-MAJCOM/C-NAF Functional Area Managers (FAM) who are responsible for conducting ESSs.

- 1.3.8. Negotiates country clearance, airfield access and logistics services agreements.
- 1.3.9. Coordinates and provides FOL security, threat, and local area conditions briefings.
- 1.3.10. Submits airfield suitability surveys to appropriate MAJCOM/A3 or equivalent for assessment.
- 1.3.11. Provides inputs and guidance to the Combatant Commander (CCDR) during preparation of Deployment or Execute Orders and after action reports (AARs).
- 1.3.12. Resolves and/or monitors subordinate unit BSP Part II limiting factors (LIMFACs) and shortfalls.
- 1.3.13. Provides geospatial data and imagery to Geospatial Information Offices for inclusion in Common Installation Picture (CIP), as required.
- 1.3.14. Air Forces Northern (AFNORTH) provides BSI data requirements to the HAF program manager for inclusion in BaS&E.

#### **1.4. Air Mobility Command (AMC).**

- 1.4.1. Performs initial airfield suitability assessments at proposed and/or planned FOLs.
- 1.4.2. Ensures Air Mobility Operations Wings/Groups are staffed and trained to conduct ESSs.
- 1.4.3. Manages and provides ESS training.

#### **1.5. MAJCOM Functional Area Managers (FAMs).**

- 1.5.1. Works closely with subordinate units to resolve BSP Pt II LIMFACs and shortfalls.
- 1.5.2. Provides assistance and input for BSP and Expeditionary Site Plan (ESP) development.
- 1.5.3. Conducts ESS for their functional areas.

#### **1.6. Installation Commander (CC) will:**

- 1.6.1. Ensure installation BSP is developed and maintained. **(T-1)**.
- 1.6.1. **(ANG)** Ensure installation BSP is developed and maintained. Tenants units and Geographically Separated Units (GSUs). Tenants and GSUs that are located at an airfield or off site location are not required to generate and maintain a separate. As a tenant or GSU on an Air Force, Air Force Reserve, Air National Guard they are required to provide chapter inputs to the host wing as FDMs for the applicable functional area. The host will normally be the organization responsible for real property management. Conflicts will be resolved by NGB/A4R **(T-1)**.
- 1.6.2. Appoint an installation site manager (SM). **(T-1)**. **Note:** The SM will be assigned to the Logistics Readiness Squadron (LRS) Plans and Integration or equivalent organization. **(T-1)**.
- 1.6.2. **(ANG)** Appoint an installation site manager. **(T-1)**. **Note:** The site manager will be assigned to the Logistics Readiness Squadron (LRS) Plans and Integration or equivalent organization. **(T-1)**. Use the sample on [attachment 4](#) as a guide for completing the appointment letter. Submit a copy to ANG/A4RX program manager.

1.6.3. Host BSP conferences and site surveys. **(T-1)**.

1.6.4. Chair the BSP Committee (BSPC). **(T-1)**.

1.6.4. **(ANG)** Chair the Base Support Plan Committee (BSPC). This includes signing the Wing commander's signed certification letter upon completion of the meeting (see copy of CC validation letter on [attachment 5](#)) **(T-1)**.

### **1.7. Site Manager will:**

1.7.1. Oversee BSP preparation and execution. **(T-1)**.

1.7.2. Manage the BaS&E tool. **(T-1)**.

1.7.3. Manage the BSP LIMFAC reporting program and ensure LIMFACs and shortfalls are validated by the BSPC and Installation Commander prior to submission to the C-MAJCOM/C-NAF for corrective actions. **(T-1)**.

1.7.4. Manage BSPC meetings, and:

1.7.4. **(ANG)** Conduct BSPC meetings. A sample letter with the recommended format can be found on [attachment 5](#) and it should be used as a guide when conducting the meeting and preparing minutes. **(T-1)**.

1.7.4.1. Act as BSPC secretary. **(T-1)**.

1.7.4.2. Ensure BSPC minutes are signed by BSPC Chair. **(T-1)**.

1.7.4.3. Distribute BSPC meeting minutes to all BSPC members. **(T-1)**.

1.7.5. Maintain a continuity book and/or electronic files that contains the following items:

1.7.5.1. BSP, AFI 10-404, applicable MAJCOM supplement. **(T-1)**.

1.7.5.2. Installation and unit BSP manager appointment letters. **(T-1)**.

1.7.5.3. BSPC attendee list and minutes. **(T-1)**.

1.7.5.4. BSP planning documents. **(T-1)**.

1.7.5.5. LIMFAC and shortfall documentation. **(T-1)**.

### **1.8. Unit Commander (Unit/CC) will:**

1.8.1. Appoint a unit functional data manager (FDM), in writing, and provide this letter to the installation SM. **(T-1)**.

1.8.2. Validate LIMFACs and shortfalls. **(T-1)**.

### **1.9. Functional Data Manager (FDM) will:**

1.9.1. Manage BSP Part I and II planning data management on behalf of the Unit/CC. **(T-1)**.

1.9.2. Maintain a continuity book that contains the following:

1.9.2.1. FDM appointment letter(s). **(T-1)**.

1.9.2.2. BSPC meeting minutes. **(T-1)**.

1.9.2.3. BSP planning documents (or storage location if not maintained in continuity book), as required. **(T-1)**.

1.9.2.4. LIMFAC and shortfall documentation, as applicable. (T-1).

1.9.2.5. Miscellaneous: Include such information as BaS&E Planning Tool Known Problems and Workarounds (KP&W), System Advisory Notices (SANs), lessons learned, message traffic, training slides, BaS&E User's Guide, and any comments which would add to the understanding of the expeditionary site planning process). (T-3).

1.9.3. Identify and submit BSP LIMFACs and shortfalls to installation site manager. (T-1).

#### **1.10. Expeditionary Site Survey (ESS)/Contingency Site Survey (CSS) Team Chief.**

1.10.1. Selects site survey team members.

1.10.2. Coordinates and conducts ESSs.

1.10.3. Chairs pre-ESS planning meetings.

1.10.3.1. Collects and provides ESS data to ESS team members prior to departure.

1.10.3.2. Provides FOL local threat briefing to ESS team members.

1.10.4. Arranges and co-chairs meetings with host nation personnel.

1.10.5. Ensures team members update BaS&E within 40 days of ESS completion.

1.10.6. Completes and distributes AARs.

#### **1.11. ESS/CSS Teams.**

1.11.1. Conducts ESSs.

1.11.2. Completes ESSP computer based training.

1.11.3. Possesses a valid United States passport.

1.11.4. Possesses appropriate security clearance.

#### **1.12. Functional Area Manager/Subject Matter Experts (FAM/SMEs).**

1.12.1. Each team will have personnel qualified to:

1.12.1.1. Conduct airfield suitability surveys.

1.12.1.2. Assess Chemical Biological Radiological Nuclear threats.

1.12.1.3. Identify preventative medicine requirements/considerations.

1.12.1.4. Assess air base defense requirements. **Note:** Security Force personnel must complete the Air Base Defense Command Course.

1.12.1.5. Assess local security threats. **Note:** Office of Special Investigations personnel must complete the Air Base Defense Command Course.

1.12.1.6. Certify and evaluate pavements.

1.12.1.7. Conduct Global Positional System surveys.

1.12.2. The weapons safety team member functional must meet special experience indicator 375 qualification requirements.

1.12.3. All team members should be Antiterrorism/Force Protection level 2 trained.

1.12.4. The ESS team chief does not allow substitutions, when position or Air Force Specialty Code-specific requirements exist.

## Chapter 2

### BASE SUPPORT AND EXPEDITIONARY (BAS&E) SITE PLANNING

**2.1. Overview.** This chapter provides guidance for conducting ESSs, preparing BSPs and ESPs. It also provides guidance for using BaS&E to gather ESS, BSP, and BSI data.

#### **2.2. BSP Planning Products.**

2.2.1. BSP. A BSP is primarily developed for main operating bases or collocated operating bases with a permanent AF presence. BSPs are prepared in two parts:

2.2.1.1. BSP Part I. The BSP Part I identifies resources and capabilities at a FOL by functional area.

2.2.1.2. BSP Part II. The BSP Part II allocates BSP Part I resources and identifies LIMFACs and/or shortfalls to support a specific OPLAN. Part II development is normally synchronized to support the adaptive planning cycle and publication of supporting plans. Planning documents include:

2.2.1.2.1. Supported/supporting OPLANs and Concept Plans (CONPLANs).

2.2.1.2.2. Time Phased Force and Deployment Data (TPFDDs) including all-service data.

2.2.1.2.3. Wartime Aircraft Activity Report (WAAR).

2.2.1.2.4. War Reserve Materiel (WRM) authorization documents.

2.2.1.2.5. Contingency in place requirements.

2.2.2. ESPs are prepared for locations without a permanent AF presence and contain only the minimum data necessary to make initial bed down decisions.

2.2.3. AFNORTH BSI report is used to support of civil authorities and Department of Defense forces.

2.2.4. The FDMs will use the BSP Catalog located on the BaS&E SharePoint site; <https://cs3.eis.af.mil/sites/AF-LG-00-17/default.aspx>, to develop their portion of the BSP. **(T-1). Note:** BaS&E is the mandatory AF system of record for all BSP, ESP, and BSI data collection, storage, and access and can be used in support of the CCDR decision-making process.

2.2.4. **(ANG)** BaS&E is the mandatory AF system of record for all BSP, ESP, and BSI data collection, storage, and access and can be used in support of the CCDR decision-making process. Note: Recommend the FDM use the Base Support Plan Catalog located on the BaS&E SharePoint site (<https://cs3.eis.af.mil/sites/AF-LG-00-17/default.aspx>) as a guide when developing their BSPs. A list of the catalog or chapters can be found on the attachment to this supplement. **(T-1).**

#### **2.3. BSP Planning Cycle.**

2.3.1. All installations will maintain a BSP Part 1. **(T-1).**

2.3.2. C-MAJCOMs/C-NAFs will identify subordinate installations required to maintain a BSP Part II.

2.3.2. (ANG) C-MAJCOMs/C-NAFs will identify subordinate installation required to maintain a BSP Part II. The criteria for subordinate bases to determine if they require a Part II is as follows: installation tasked to serve as a final destination and/or tasked to provide substantial throughput mission via current OPLAN TPFDD. Substantial throughput is defined as the movement of more than 50 personnel (PAX) per day and/or 50 short tons of cargo per day over 30 consecutive days. A BSP Part II is written for the worst case OPLAN/Concept Plan (CONPLAN) scenario for which the unit is tasked. Units should contact ANG/A4RX if they are uncertain about whether their OPLAN tasks warrant a BSP Part II. Units will document the review of the OPLANs as part of their commanders validation letter (see attachment for sample copy of letter). (T-1).

2.3.2.1. (Added-ANG) Although most ANG units will not require a BSP Part II they could however develop a BSI report or assessment against the criteria noted from AFNORTH or NORTHCOM. Installations will use the information and guidance provided by AFNORTH/NORTHCOM to develop the report or assessment. (T-1).

2.3.3. Units will review, update, and revise BSP/ESPs Parts I and II biennially, in conjunction with TPFDD updates (Part II only), or when there has been significant change in the unit's support posture. (T-1).

2.3.4. Units required to provide BSI checklist data, will update their BSI and associated BSP Part I data biennially. (T-0). **Note:** Recommend the FDM use the BSP Catalog/BSP, Part I and BSI cross-reference located on the BaS&E SharePoint site; <https://cs3.eis.af.mil/sites/AF-LG-00-17/default.aspx>, as a guide when developing their BSP, Part I.

**2.4. BSP Committee (BSPC).** The primary function of the BSPC is to support BSP and ESP preparation and database maintenance activities. The BSPC will:

2.4.1. Be chaired by the installation commander (or equivalent). (T-1).

2.4.2. Include the following primary members:

2.4.2.1. Wing staff organizations. (T-1).

2.4.2.2. Group commanders. (T-1).

2.4.2.3. Unit and tenant unit commanders. (T-1).

2.4.3. Disseminate information and establish timelines and requirements. (T-1).

2.4.4. Consider recommended changes and inputs received from transiting and/or employing units for possible incorporation into the BSP to include tenant unit requirements. (T-1).

2.4.5. De-conflict resource requirements requests. (T-1).

2.4.6. Validate and prioritize installation force deployment, reception, employment LIMFACs/shortfalls for submission to HHQ. (T-1).

**2.5. The BSP Working Group (BSPWG) will:**

2.5.1. Oversee the status of the installation's BSP and ESP. (T-1).

2.5.2. Ensure the installation SM chairs the BSPWG. (T-1).

2.5.3. Ensure FDMs and selected subject matter experts are the primary BSPWG members. (T-1).

## **2.6. BSP Conference.**

2.6.1. A BSP planning conference should be conducted at the planned operating base attended to provide deploying units an opportunity to conduct a site survey in conjunction with the BSP conference.

2.6.2. The host unit, HHQ, and deploying, unit representatives will attend the BSP conference. (T-1).

**2.7. Plan Titles.** The publishing organization will use standardized BSP and ESP titles that include the base/site name, location, and approval date. (T-1).

## **2.8. Security Classification.**

2.8.1. BSP Part I is normally unclassified and marked "For Official Use Only".

2.8.2. BSP Part II is normally classified based at the same level as the OPLAN it supports.

## **2.9. Plan Approval.**

2.9.1. The wing/installation commander or equivalent will approve the BSP and/or ESP by signing a locally-developed certification letter. (T-1).

2.9.2. The MAJCOM or C-MAJCOM/C-NAF will identify approval authority if no wing/installation commander is authorized or available to approve the BSP/ESP.

2.9.3. The FDM will upload the Installation/Wing commander's approval/certification letter into the BaS&E General Site Information Section, Miscellaneous folder. (T-1).

## **2.10. Plan Distribution.**

2.10.1. Upon approval, the publishing organization will generate a message to all organizations identified in the plan's distribution list that the plan is available. (T-1).

2.10.2. Deploying units will review the BSP and provide recommended changes and/or comments to the BSP/ESP OPR. (T-1).

2.10.3. Direct correspondence between deploying and reception units will include courtesy copies of message traffic to their respective MAJCOM or C-MAJCOM/C-NAF/A4. (T-1).

## **2.11. Specific Content Guidance.**

2.11.1. Data requirements that are NOT in the current BaS&E database are inserted into the database using the "miscellaneous" field. **Note:** Units will insert additional data into their BaS&E chapter using the chapter's miscellaneous field. (T-1).

2.11.2. When a Part II is required, the FDM will:

2.11.2.1. Identify the supporting OPLAN or CONPLAN in the general site information chapter. (T-1).

2.11.2.2. Incorporate equipment and resources in the appropriate BSP Part I/II and ESP section. (T-1).

2.11.3. Units will document all resources and/or capabilities residing on an AF installation, regardless of Service (Army, Navy, Marine Corp, Coast Guard) or component (regular or ARC), in the BSP Part I. **(T-1)**.

2.11.4. Units will document all contracted and/or out-sourced (i.e., A-76) agency resources and capabilities at an AF installation in the BSP. **(T-1)**.

2.11.5. At joint base locations, the lead AF plans function will be responsible for completing the BSP Part I and II, if required. **(T-1)**.

2.11.5. **(ANG)** At joint base locations, the lead AF plans function will be responsible for completing the BSP Part I and II, if required. This requirement applies to only installations where the AF is the host. On installations where other services are host this does not apply. ANG/A4R will determine this when there is a unique situation for consideration. **(T-1)**.

2.11.6. Units will document all AF resources residing on a joint base installation or at a separate offsite operating location in the BSP Part I and Part II, if required. **(T-1)**. This documentation is captured under the designated host installation site plan and includes geographically separated units that are otherwise stand-alone units.

2.11.7. The MAJCOM/A4, working in conjunction with MAJCOM FAMs, review BSPs and ESPs for accuracy and completeness.

## Chapter 3

### EXPEDITIONARY SITE SURVEY PROCESS (ESSP)

**3.1. General.** Site surveys are an integral part of the expeditionary site planning process. Information gathered during a survey on a site's resources and capabilities are captured in the BSP Part I, and an analysis of the information facilitates resource allocation in BSP Part II of the plan.

#### **3.2. Concept.**

3.2.1. Site surveys are accomplished during contingency and crisis action planning. In both circumstances enough information is collected to avoid the need for repeat visits.

3.2.2. ESSs are conducted during the contingency planning to identify data related to the site used to assess the suitability of a location for any Mission-Design Series (MDS).

3.2.3. Contingency site surveys are conducted during crisis action planning to identify data pertinent to the success of a given operation.

3.2.4. BaS&E is the mandatory system for conducting site surveys. A full site survey is required in order to write the BSP and/or ESP.

3.2.4.1. A full site survey or BSP consists of all site survey information arranged into separate functional chapters residing in the ESP and Quick Reaction Survey (QRS).

3.2.4.2. The QRS only opens mandatory chapters when time is critical. Surveys viewed or authorized for checkout in QRS mode contain all bed-down capability assessment data elements.

3.2.5. Additionally, only mission critical data elements are active for data entry. Elements that are not time critical are disabled or "grayed out."

3.2.6. Bed down sites. An ESS is conducted at planned operating locations and possible bed down sites identified by the CCDR during the site selection process.

3.2.6.1. C-MAJCOM/A4s and C-NAFs will identify which locations within their AOR are likely candidates for conducting contingency operations.

3.2.6.2. Locations are determined from theater engagement plans, CCDR's staff inputs, intelligence information and other authoritative data sources.

3.2.7. MAJCOM Approval. MAJCOM/A4 or equivalent will appoint a Site Survey Management Office (SSMO) to provide oversight and assist site survey team development/coordination for sites that affect contingency and humanitarian relief operations in their AOR. These include but are not limited to: threat assessments, pavement evaluation, airfield suitability assessment, pre-deployment site surveys, landing zone/drop zone assessment, and bed down assessments. **Note:** If required, the C-MAJCOM/C-NAF is responsible for obtaining country clearance prior to an ESS.

**3.3. The Expeditionary Site Survey Process (ESSP).** The ESSP is composed of three interactive processes:

3.3.1. Site Selection Process. Air component staffs will work with CCDRs and AMC planners to assess FOL suitability based on mission requirements.

3.3.2. Data Collection Process. There are three data collection phases:

3.3.2.1. Pre-Site Survey Phase. During the pre-site survey phase, SMEs research the selected FOL by reviewing prior surveys, BSP expeditionary site plans, common installation pictures, maps and imagery of the location. SMEs may contact the air component and CCMD country teams for information and assistance, if necessary.

3.3.2.2. Site Survey Phase. During the site survey phase, the site team is deployed to the FOL to conduct the actual site survey. The site survey team will use the BaS&E checklists to collect information.

3.3.2.3. Post-Site Survey Phase. During the post-site survey phase, SMEs do an in-depth feasibility assessment of the site survey data to identify the FOL's suitability for current and/or future missions.

3.3.3. Data Storage and Access Process: The AF ESSP Program Manager (AF/A4LX) will ensure databases duplication is minimized by sharing databases to the maximum extent possible.

3.3.4. MAJCOM/A3 staff will review site survey team's FOL survey data and either approve or disapprove the site for current or future operations.

### 3.4. Site Survey Team.

3.4.1. The site survey team will include functional area SMEs from the lead wing or major deploying units, as required.

3.4.2. Site survey team members will be trained to and use the BaS&E application to the maximum extent possible.

3.4.3. The C-MAJCOM/C-NAF with operational responsibility at the proposed and/or planned forward operating location will invite other MAJCOM representatives, as required.

**Figure 3.1. Recommended Site Survey Team Composition**

FUNCTIONAL AREA	COMMENTS
Logistics Plans	Team Chief (from Component Command)
Logistics Plans	
Operations Plans	
Airlift Operations	Airfield Manager, Air Traffic Control, AOF/CC as required. From AMC, funded by Supported MAJCOM.
Airlift Logistics	From AMC, funded by Supported MAJCOM
Civil Engineer	
Logistics Readiness	
Aircraft Maintenance	
Munitions Maintenance	
Safety	Weapons Safety- required for explosives site plans
Communications	
Contracting	Contingency contracting experience

Financial Management	
Supply	
Security	
Personnel	
Petroleum, Oil, Lubricants (POL)	
Medical Services	Medical readiness experience
Services	
Office of Special Investigations	
Intelligence	

### 3.5. Site Survey Team Types.

3.5.1. Expeditionary site survey team (ESST). The ESST is responsible for production of basic essential data related to the site including threat assessment, airfield suitability survey, pavements evaluation, and bed down assessment. The ESST utilizes this data to complete an ESP that can be used to assess the suitability of a location for any MDS.

3.5.2. Contingency Site Survey Team (CSST). The CSST will be mission specific and will focus on the data that is pertinent to the success of the given operation utilizing a specific MDS.

3.5.2.1. A CSST will typically contain a smaller number of members and work on a specific timeline.

3.5.2.2. Production of an ESP is not a requirement for a CSST. It is at the C-MAJCOM's discretion whether or not to have the CSST produce an ESP during a contingency site survey.

3.5.2.3. CSSTs are groups of highly qualified individuals who have a high level working knowledge of the ESSP and its deliverables.

3.5.2.4. The CSST will conduct detailed analysis of the information available on the site/country and determine what additional information is required to successfully execute the anticipated assigned mission.

3.5.2.5. CSSTs collect data for a specific mission and/or FOL. A follow-on team will be tasked to produce the BSP at a later date.

JOHN B. COOPER, Lt Gen, USAF  
DCS/Logistics, Engineering, and Force Protection

(ANG)

MICHAEL R. TAHERI, Brig Gen, USAF  
Commander ANG Readiness Center

**Attachment 1****GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION*****References***

AFPD 10-4, *Operations Planning: Air & Space Expeditionary Force (AEF)*, 30 April 2009

AFPD 10-5, *Basing*, 14 November 2013

AFI 33-360, *Publications and Forms Management*, 25 September 2013

***Adopted Forms***

AF Form 847, *Recommendation for Change of Publication*

***Abbreviations and Acronyms***

**AAR**—After Action Report

**AEF**—Air Expeditionary Force

**AF**—Air Force

**AFI**—Air Force Instruction

**AFMAN**—Air Force Manual

**AFNORTH**—Air Forces Northern

**AFRC**—Air Force Reserve Component

**AFPD**—Air Force Policy Directive

**AMC**—Air Mobility Command

**AF**—Air Force

**AFRIMS**—Air Force Records Information Management System

**ANG**—Air National Guard

**AOR**—Area of Responsibility

**BAS&E**—Base Support and Expeditionary Site Planning Tool

**BSI**—Base Support Installation

**BSP**—Base Support Plan

**BSPC**—Base Support Planning Committee

**BSPWG**—Base Support Plan Working Group

**C-MAJCOM**—Component Major Command

**C-NAF**—Component Numbered Air Force

**CC**—Commander

**CCDR**—Combatant Commander

**COCOM**—Combatant Command

**CONPLAN**—Concept Plan  
**CSST**—Contingency Site Survey Team  
**DAF**—Department of the Air Force  
**DoD**—Department of Defense  
**DRU**—Direct Reporting Units  
**ESP**—Expeditionary Site Plan  
**ESS**—Expeditionary Site Survey  
**ESSP**—Expeditionary Site Survey Process  
**ESST**—Expeditionary Site Survey Team  
**FAM**—Functional Area Manager  
**FDM**—Functional Data Manager  
**FOA**—Field Operating Agency  
**FOL**—Forward Operating Location  
**FRB**—Functional Requirements Board  
**HAF**—Headquarters Air Force  
**HHQ**—Higher Headquarters  
**HQ**—Headquarters  
**HQ USAF**—Headquarters United States Air Force  
**IAW**—In Accordance With  
**LIMFAC**—Limiting Factor  
**LRS**—Logistics Readiness Squadron  
**MAJCOM**—Major Command  
**MDS**—Mission-Design Series  
**NIPRNET**—Non-secure Internet Protocol Router Network  
**OPLAN**—Operational Plan  
**OPR**—Office of Primary Responsibility  
**QRS**—Quick Reaction Survey  
**SIPRNET**—Secret Internet Protocol Router Network  
**SME**—Subject Matter Expert  
**TPFDD**—Time-Phased Force and Deployment Data  
**WAAR**—Wartime Aircraft Activity Report  
**WRM**—War Reserve Materiel

*Terms*

**Area of Responsibility Manager (MAJCOM)**—The MAJCOM BSP manager appointed to oversee BSP preparation, execution, and site survey activities within their command and/or AOR.

**Base Support and Expeditionary (BaS&E)**—A NIPRNET/SIPRNET- based suite of standard systems tools that enables automated, employment-driven, agile combat support planning. BaS&E supports the expeditionary site planning process by accurately and rapidly identifying resources and combat support requirements at potential employment locations, providing bed down capability analysis and LIMFAC identification, and facilitating force tailoring decisions to reduce the overall deployment footprint. BaS&E consists of three components that are mandated for use when they are available at all levels of command.

**Base Support Installation (BSI)**—A DoD Service or agency installation within the United States and its territories tasked to serve as a base for military forces engaged in either homeland defense or defense support of civil authorities.

**Base Support Plan (BSP)**—Primarily developed for locations with a permanent AF presence, and is fully developed by the collaborative planning efforts of many functional experts with a deliberate planning time line.

**Base Support Planning Committee (BSPC)**—A planning body chaired by the installation commander (or equivalent) to facilitate the development of the BSP (normally comprised of senior level leadership). The BSPP serves as the focal point for plan development and reports to the commander on the status of plans. It integrates the numerous base-level requirements and functional support actions to present a coordinated overview of activity in the.

**Concept Plan (CONPLAN)**—An operation plan in an abbreviated format that may require considerable expansion or alteration to convert it into a complete operation plan or operation order.

**Expeditionary Site Plans (ESP)**—ESPs are chiefly associated with locations without a permanent AF presence and will contain only the minimum data necessary to make initial bed down decisions. ESPs will be developed in short time frames to meet contingency needs without full staffing or coordination. It is the installation level or site plan to support unified and specified command wartime operations plans, as well as MAJCOM supporting plans. It cuts across all functional support areas in a consolidated view of installation missions, requirements, capabilities, and limitations to plan for actions and resources supporting war or contingency operations, including deployment, post-deployment, and employment activities (as appropriate).

**Forward Operating Location (FOL)**—An airfield used to support tactical operations without establishing full support facilities. The base may be used for an extended time period. Support by a main operating base will be required to provide backup support for a forward operating base. Referred to as a forward operating base in Joint Publication 3-09.3.

**Functional Data Manager (FDM)**—The FDM manages assigned chapter data. They are site specific and coordinate with like units on the installation. This role is both NIPRNet and SIPRNet.

**GeoBase**—The common mapping framework for the USAF, ensuring the provision of and access to standard, accurate and current geospatial information for all AF installations, ranges

and property. GeoBase enables geospatial analysis and the integration into business processes of USAF missions, installations, and facilities. GeoBase is comprised of four unique decision support environments: Garrison GeoBase, Expeditionary GeoBase, GeoReach, and Strategic GeoBase.

**Limiting Factor (LIMFAC)**—A factor or condition that, either temporarily or permanently, impedes mission accomplishment. (Joint Pub 1-02) (Has a critical negative impact on the ability of a unit to perform its wartime mission, and require the aid of higher headquarters to resolve). Used in this publication for clarity.

**Main Operating Base (MOB)**—A facility outside the United States and US territories with permanently stationed operating forces and robust infrastructure. Main operating bases are characterized by command and control structures, enduring family support facilities, and strengthened FP measures.

**Operation Plan (OPLAN)**—1. Any plan for the conduct of military operations prepared in response to actual and potential contingencies. 2. A complete and detailed joint plan containing a full description of the concept of operations, all annexes applicable to the plan, and a time-phased force and deployment data.

**Shortfall (SF)**—The lack of forces, equipment, personnel, materiel, or capability, reflected as the difference between the resources identified as a plan requirement and those apportioned to a CCDR for planning, that would adversely affect the command's ability to accomplish its mission.

**Site Survey**—Physical location survey to gather data to support a planned or possible contingency operation.

**Site Manager (SM)**—The Site Manager is the individual assigned to the LRS/Plans and Integration or equivalent organization who manages the site review. The SM manages the FDM's permissions/access. This roll is applicable on both NIPRNet and SIPRNet versions of the application.

**Time Phased Force and Deployment Data (TPFDD)**—The time-phased force data, non-unit cargo and personnel data, and movement data for the operation plan or operation order or ongoing rotation of forces.

**Wartime Aircraft Activity Report (WAAR)**—Extracts of the USAF War and Mobilization Plan, Volume 4 (WMP-4), Wartime Aircraft Activity (WAA) that lists the aircraft activities of approved war plans for a specified airfield or assault strip.

**War Reserve Materiel (WRM)**—Consists of enterprise managed, dynamically positioned equipment and consumables that support initial operations and initial sustainment across the full range of military operations.

**Attachment 2 (Added-ANG)****SUPPORT PLAN CATALOG/CHAPTERS (THE NOTED ATTACHMENTS ARE LISTED BELOW)**

- A2.1. (ANG) **Attachment 1** - ASSESS DATA ELEMENT FIELD CHECKLIST (BSP PART I ASSESSMENT CAPABILITIES)
- A2.2. (ANG) **Attachment 2** - GENERAL SITE INFORMATION (BaS&E CH 0)
- A2.3. (ANG) **Attachment 3** - COMMAND RELATIONSHIPS (BaS&E CH 1)
- A2.4. (ANG) **Attachment 4** - IN-PLACE FORCES (BaS&E CH 2)
- A2.5. (ANG) **Attachment 5** - TRANSITING AND GAINED FORCES (BaS&E CH 3)
- A2.6. (ANG) **Attachment 6** - PRE-CONFLICT MEASURES (BaS&E CH 4)
- A2.7. (ANG) **Attachment 7** - EXECUTION CHECKLIST (BaS&E CH 5)
- A2.8. (ANG) **Attachment 8** - INTEGRATION (BaS&E CH 6)
- A2.9. (ANG) **Attachment 9** - AIRFIELD OPERATIONS (BaS&E CH 7)
- A2.10. (ANG) **Attachment 10** - AIRFIELD LOADING PARKING (BaS&E CH 8)
- A2.11. (ANG) **Attachment 11** - NON-COMBATANT EVACUATION OPERATIONS (NEO)/SAFE HAVEN/REPATRIATION OPERATIONS (BaS&E CH 9)
- A2.12. (ANG) **Attachment 12** - FLYING OPERATIONS (BaS&E CH 10)
- A2.13. (ANG) **Attachment 13** - CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR, (CBRN) AND (HIGH YIELD EXPLOSIVE) (CBRNE), EXPLOSIVE HAZARD (EH) DEFENSE OPERATIONS (BaS&E CH 11)
- A2.14. (ANG) **Attachment 14** - FIRE PROTECTION AND AIR BASE OPERABILITY (BaS&E CH 12)
- A2.15. (ANG) **Attachment 15** - EXPLOSIVE ORDNANCE DISPOSAL (EOD) (BaS&E CH 13)
- A2.16. (ANG) **Attachment 16** - CIVIL ENGINEER (CE) (BaS&E CH 14)
- A2.17. (ANG) **Attachment 17** - FORCE SUPPORT SQUADRON (BaS&E 15)
- A2.18. (ANG) **Attachment 18** - MEDICAL (BaS&E CH 16)
- A2.19. (ANG) **Attachment 19** - INTELLIGENCE (BaS&E CH 17)
- A2.20. (ANG) **Attachment 20** - MATERIEL MANAGEMENT (BaS&E CH 18)
- A2.21. (ANG) **Attachment 21** - Fuels (BaS&E CH 19)
- A2.22. (ANG) **Attachment 22** -TRANSPORTATION (BaS&E CH 20)
- A2.23. (ANG) **Attachment 23** - AIR MOBILITY OPERATIONS (BaS&E CH 21)
- A2.24. (ANG) **Attachment 24** - WAR RESERVE MATERIEL (WRM) (BaS&E CH 22)
- A2.25. (ANG) **Attachment 25** - SUPPORT AGREEMENTS (BaS&E CH 23)

- A2.26. (ANG) [Attachment 26](#) - MAINTENANCE (BaS&E CH 24)
- A2.27. (ANG) [Attachment 27](#) - MUNITIONS (BaS&E CH 25)
- A2.28. (ANG) [Attachment 29](#) - FORCE SUPPORT SQUADRON (PERSONNEL) (BaS&E CH 26)
- A2.29. (ANG) [Attachment 29](#) - FORCE SUPPORT SQUADRON (MANPOWER) (BaS&E CH 27)
- A2.30. (ANG) [Attachment 30](#) - KNOWLEDGE MANAGEMENT (KM) (BaS&E CH 28)
- A2.31. (ANG) [Attachment 31](#) - POSTAL SERVICE (BaS&E CH 29)
- A2.32. (ANG) [Attachment 32](#) - COMMAND AND CONTROL SYSTEMS (BaS&E CH 30)
- A2.33. (ANG) [Attachment 33](#) - BASE DEFENSE (BaS&E CH 31)
- A2.34. (ANG) [Attachment 34](#) - OPERATIONS SECURITY (OPSEC), SIGNATURE MANAGEMENT (SM) AND MILITARY DECEPTION (MILDEC) (BaS&E CH 32)
- A2.35. (ANG) [Attachment 35](#) - FINANCIAL MANAGEMENT/COMPTROLLER (BaS&E CH 33)
- A2.36. (ANG) [Attachment 36](#) - CONTRACTING (BaS&E CH 34)
- A2.37. (ANG) [Attachment 37](#) - WEATHER (BaS&E CH 35)
- A2.38. (ANG) [Attachment 38](#) - PUBLIC AFFAIRS (BaS&E CH 36)
- A2.39. (ANG) [Attachment 39](#) - HISTORIAN (HO) (BaS&E CH 37)
- A2.40. (ANG) [Attachment 40](#) - STAFF JUDGE ADVOCATE (SJA) (BaS&E CH 38)
- A2.41. (ANG) [Attachment 41](#) - CHAPLAIN CORPS (HC) (BaS&E CH 39)
- A2.42. (ANG) [Attachment 42](#) - SAFETY (SE) (BaS&E CH 40)
- A2.43. (ANG) [Attachment 43](#) - OFFICE OF SPECIAL INVESTIGATIONS (BaS&E CH 41)
- A2.44. (ANG) [Attachment 44](#) - LIMITING FACTORS (LIMFACs) AND SHORTFALLS (BaS&E CH 43)
- A2.45. (ANG) [Attachment 45](#) - MAPS (BaS&E CH 44)
- A2.46. (ANG) [Attachment 46](#) - AIRCRAFT BATTLE DAMAGE REPAIR (ABDR) (BaS&E CH 45)

## Attachment 3 (Added-ANG)

## BSP AND BAS&amp;E MILESTONE TIMELINE – ACTIONS – PROCESSES &amp; PROCEDURES

Table A3.1. BSP AND BAS&amp;E MILESTONE TIMELINE – ACTIONS – PROCESSES &amp; PROCEDURES

Milestone Time = M	Action = A	Process/Procedure	Remarks
M – 180 days	Review/update FDM's and CS's appointment letters.	Forward letters/list to Squadron CCs for updates.	Note: Please ensure update of Portal ID's and indicate if person is a new BaS&E user.
M – 150 days	Download current site plan and checklist.	Access BaS&E for latest version.	
M – 120 days	Forward site plan and checklist/chapters to CS's and FDM's as required; they must review data and contents for accuracy and ensure coverage IAW checklist.	Save files to a PDF or MS Word document and forward; suspense for one month or 30 days.	
M – 110 thru 90	Conduct Base Support Plan Working Group (BSPWG); this will determine which chapters require updating.	Schedule and conduct meeting.	
M - 75	Forward names/Portal ID's to AOR manager for first time BaS&E users.	Ensure Portal ID's are correct and forward listing.	
M – 75 thru 60	Conduct BaS&E system training.	Download applicable training slides from ANG A4RX SharePoint and used as a guide for training.	Slides should be tailored for unit use.
M - 60	Enter site under review in BaS&E.	Follow procedures from training slides.	
M - 60	Assign FDM's and CS's to applicable chapters; suspense for	Follow procedures from training slides.	

	30 days		
M -30	Review completed chapters in BaS&E.	Compare information/data against checklist requirements.	
M -15	Sign site survey	Follow procedures from training slides.	
M – 10 thru 5	Conduct Base Support Planning Committee meeting (BSPC).	Schedule and conduct meeting; ensure senior leadership is in attendance.	
M – 5 thru 1	Finalized BSPC meeting minutes and CC validation letter.	Staff as required for signatures; documents can/should be signed simultaneously.	
M - 0	Enter CC validation letter and BSPC meeting minutes as multimedia files in BaS&E.	Follow procedures from training slides.	
M - 0	Baseline/complete site plan in BaS&E.	Follow procedures from training slides.	
M - 0	Forward copies of letters to ANG A4RX BSP PM.		

**Attachment 4 (Added-ANG)**

**SAMPLE BASE SUPPORT AND EXPEDITIONARY (BAS&E) SITE PLAN APPOINTMENT LETTER**

(This should be on unit letterhead w/ an address. OR, if you choose to use ANG letterhead if your address needs to be filled in under the FROM section. No need to date this letter because when the commander digitally signs it will automatically date the appt ltr)

MEMORANDUM FOR ANGRC/A4RX

FROM XXX WING/CC  
 1600 Pennsylvania Ave  
 Washington D.C. 20603

SUBJECT: Base Support and Expeditionary (BaS&E) Site Plan Appointment Letter

- The following individuals have been appointed Base Support Plan (BSP) POCs for XXXX Unit / LOCATION NAME Airfield/Airport etc...(need name of location. Not just unit name and GSU location if applicable.) (units that have a GSU assigned,we need to capture that GSU's exact location. example: **123 Smallville, KS / Location: Clark Farm**)

Rank/Name	AF Portal Account ID	Email	ORG	CLEARANCE / DATE	DSN #	ACCESS LEVEL
Maj John J. Smith	John.J.Smith	John.smith@ang.af.mil	XXX LRS	Secret / 21 Sept 10	123-4567	Site Manager
						Site Survey Signer

- This letter supersedes all previous appointment letters with the same subject.
- If there are any questions, please contact XXX at 123-456-7889 or [first.last@unit.af.mil](mailto:first.last@unit.af.mil) (Right click on the digital signature block below to edit is as your wing commander's sig block. Delete all items in red prior to commander signing.) Do not scan. Keep this as a word document and digitally sign.

**X**

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WING. T. COMMANDER, RANK, XXANG  
 Commander, xxx AW/FW/ARW/

Attachment 5 (Added-ANG)

SAMPLE BASE SUPPORT PLANNING COMMITTEE MEETING MINUTES FORMAT

MEMORANDUM FOR 124 FW/CV

FROM: 124 LRS/LGRR

SUBJECT: BSPC Meeting Minutes

- 1. Place: LRS Conference Room, Bldg. 100
- 2. Date/Time: 30 Mar 2015/0900
- 3. Chairperson: Col James R. Wilson, 124 FW/CC
- 4. Members present:

Rank/Name                      Organization                      WRM Position                      Phone  
*List attendees from BSP chapters/attachments IAW AFI 10-40, should be CSs and FDMs*

- 5. Members not present:

Rank/Name                      Organization                      WRM Position                      Phone  
*List non-attendees from BSP chapters/attachments IAW AFI 10-40, missing CSs and FDMs*

- 6. Others present:  
*List attendees not part of the chapters OPRs, could be local/state NGB A4 points of contact*

7. Old Business: *(list open items from last BSPC meeting and BSPWG that are still open action items with status or items that have closed since the last meeting with corrective actions description)*

8. Current BSP Site Review update: *(Identify who participated to validate the BSP and if there were any issues.)*

9. The Review Timelines and Requirements: *(Action taken and completed)*

10. Capability Review/List: *(should include tenants units)*

Functional Area	#Facilities & equipment	#Personnel (UTCs)	Capability defined	Remarks

11. BSP part II: *(Address if your unit requires a BSP Part II and the rationale to support outcome)*

12. CONUS/BSI or State Assessment: *(Use the guidance from AFNORTH/NORTHCOM)*
13. Recommendation: (Add recommendation statement for your Wing's CC)
14. Any other item of significance.
15. There being no further business, Col Wilson adjourned the meeting at 1030.

MSgt John A. Smith  
Recorder  
Approved/Disapproved  
James R. Wilson, Col, USAF  
BSP Validation  
cc: HQ MAJCOM/A4RX  
NAF/A4R  
(On-base distribution)

**Attachment 6 (Added-ANG)****SAMPLE COMMANDERS CERTIFICATION LETTER**

MEMORANDUM FOR ANGRG/A4RX

FROM XXX WING/CC  
1600 Pennsylvania Ave  
Washington D.C. 20603

SUBJECT: Commander's Certification of the XXX Installation Base Support Plan (BSP) Part I & II

**(NOTE: Please use the applicable situation statement and delete the others)**

1. (Situation 1) **UNIT/BASE/LOCATION NAME** BSP Part I and II are not required IAW the criteria listed in AFI 10-404 Chapter 2, Paragraph 1.2. And ANG Supplement Chapter 2, Paragraph 2.10.1. Although we are/maintain a permanent military presence/organization we do not own any resources or facilities/capabilities that support base support/expeditionary operations. We rent/lease facilities and there are no dining facilities, bed-down capabilities, airfield or vehicles that we control that can support, house and process a reception of personnel during a contingency. The nature of our mission and availability of equipment and resources render a force reception contingency to be highly impractical.

(Situation 2) **UNIT/BASE/LOCATION NAME** BSP Part I and II 10-404 YYYY are complete and valid. Both parts have been updated on the NIPR and SIPR in BaS&E respectively.

(Situation 3) **UNIT/BASE/LOCATION NAME** BSP Part I 10-404 YYYY is complete and valid. BSP Part II is not required IAW the criteria in AFI 10-404 Chapter 2, Paragraph 2.3.3. (see AFI extract below)

AFI Extract: Ensure subordinate bases that are tasked to serve as a final destination and/or tasked to provide substantial throughput mission via current OPLAN TPFDD develop and maintain a BSP Part II. Substantial throughput is defined as the movement of more than 50 personnel (PAX) per day and/or 50 short tons of cargo per day over 30 consecutive days. A BSP Part II is written for the worst case OPLAN/Concept Plan (CONPLAN) scenario for which the unit is tasked. **(Note: Please remove this statement off the final submission letter)**

2. The BSP data was internally coordinated among functional areas and the Base Support Plan Committee (BSPC) briefed me on the results. As the chair I approved the final version for publishing.

3. The BSP was developed/completed IAW published guidance. The Logistics Plans & Integration Section (XXX LRS/LGRDX) is my OPR for this program. They ensured that the BSP data was updated in BAS&E. For additional information, contact XXX at 123-456-7889 or [first.last@unit.af.mil](mailto:first.last@unit.af.mil)

(Right click on the digital signature block below to edit it as your wing commander's sig block. Delete all items in red prior to commander signing.) Do not scan. Keep this as a word document and digitally sign.

X

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WING. T. COMMANDER, RANK, XXANG  
Commander, xxx AW/FW/ARW/