BY ORDER OF THE COMMANDER AIR COMBAT COMMAND

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Operations

NUCLEAR COMMITTED AIRCRAFT--EXERCISES



COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

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This volume establishes procedures and guidance for exercising ACC SIOP-tasked aircraft and SIOP-committed units and for the use of USSTRATCOM-allocated DoD war reserve (WR) weapons by aircraft units during readiness exercises or inspections. It implements AFPD 10-4, *Operational Planning*. This volume does not apply to Air National Guard (ANG) or Air Force Reserve Command (AFRC) units and members. This volume does not apply to conventional exercises. Send comments and suggested improvements to this publication on AF Form 847, **Recommendation for Change of Publication**, through channels, to HQ ACC/DONP, 205 Dodd Blvd, Suite 101, Langley AFB VA 23665-2789.

SUMMARY OF REVISIONS

References to B-1 have been removed. Clarification has been expanded describing the authority HQ ACC/DON has to grant approval to move WR weapons for unit exercises. HQ ACC office symbols are updated.

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Chapter 1

COORDINATING AGENCIES

1.1. Responsibilities:

- 1.1.1. HQ ACC/DOO is OPR for ACC exercise scheduling, JULLS, and funding functions connected with JCS and command exercises to include GLOBAL ARCHER/GLOBAL GUARDIAN exercises. HQ ACC/DOO will maximize unit participation in higher headquarters directed (HHD) nuclear exercises.
- 1.1.2. HQ ACC/DONO is the ACC bomber OPR for GLOBAL ARCHER/GLOBAL GUARDIAN exercises. Responsibilities include scenario development (includes MSEL inputs), exercise guidance, and after-action follow-up (includes consolidating and formatting JULLS inputs and forwarding to HQ ACC/DOOD, IAW AFI 10-204, ACC Sup 1).
- 1.1.3. HQ ACC/DISI and 12 AF/TF244 are the coordinating agencies for reconnaissance forces.
- 1.1.4. HQ ACC/DISA and 12 AF/TF244 are the coordinating agencies for EC-135, E-4B, and USSTRATCOM MCCC forces.
- 1.1.5. HQ ACC/DONP/LGQP and 8AF/TF204 are coordinating agencies for nuclear bomber forces and associated alert generation timing.
- 1.1.6. ACC organizations at all levels will submit exercise inputs IAW this instruction.
- 1.1.7. The unit is responsible for scenario development for local generations. In addition, the unit will provide input for scenario development and lessons learned for all HHD exercises. Unless specifically waived by appropriate authority, each unit involved in an exercise will adhere to applicable guidance.
- 1.1.8. An exercise waiver to current guidance that extends to more than one exercise will be considered for permanent addition to this instruction or applicable guidance.

Chapter 2

WEAPONS MOVEMENT

2.1. Procedures:

- 2.1.1. War Reserve (WR) weapons will be used in specified and approved peacetime exercises and operational readiness inspections to maintain a high standard of weapons proficiency and Weapon System Safety Rules (WSSR). Their use is restricted according to this instruction. The procedures established herein conform with DoD and JCS policies, procedures, limitations, and restrictions governing use of WR weapons.
- 2.1.2. HQ ACC is the sole agency authorized to approve or disapprove the use of WR weapons for purposes as specified in paragraph 2.1.1. COMACC has delegated authority to HQ ACC/DON in coordination with HQ ACC/LGWN to approve or disapprove movement of WR Weapons.
- 2.1.3. Weapons will not be moved or used in a generation exercise until approval is received from this headquarters. Request approval IAW paragraph 2.1.4. Once approval for weapons movement is issued, commitments made under paragraph 2.1.4. will not be changed without approval of this headquarters.
- 2.1.4. A subordinate command desiring to conduct an exercise using WR weapons will submit a request (not required for HHD exercises) between 35 and 45 days prior to start of exercise to HQ ACC DONP/LGWN with information copy to HQ ACC/IGIX/DOOE/DOTW, ACC AOS/AOCP, and HQ 8AF/TF204. The following information will be provided in each request and classified as "Confidential--Formerly Restricted Data" IAW CG-W-5, *Joint DOE/DOD Nuclear Weapon Classification Policy Guide*, January 1984:
 - 2.1.4.1. Unit involved in the exercise.
 - 2.1.4.2. ZULU date/time group the Nuclear Readiness Exercise is scheduled to begin.
 - 2.1.4.3. ZULU date/time group the Nuclear Readiness Exercise is scheduled to end.
 - 2.1.4.4. If applicable, the number of lines of aircraft that will be generated.
 - 2.1.4.5. Planned deviations from the Nuclear Readiness Exercise profile, as defined.
- 2.1.5. Individuals who have access to the date, time, and location of a scheduled weapon movement must use every precaution to safeguard this information.
- 2.1.6. Within 30 days of each exercise, the wing commander will ensure appropriate personnel review the applicable wing plan pertaining to START inspections during exercises involving the movement of WR weapons. Ensure START treaty site diagrams are updated.
- 2.1.7. If the unit plans to submit a STRATCOM EAM request, coordinate with ACC AOS/AOCP 45 days prior to the exercise.

2.2. Limitations:

2.2.1. The limitations established in T.O. 11N-50-7, *Major Assembly Releases for War Reserve Weap-ons*; AFI 91-111, *Safety Rules for US Strategic Bombers*; or other specific temporary limitations imposed by competent authority, will apply.

- 2.2.2. For Field Training Exercise (FTX) purposes, the total number of bombers generated will not exceed the total number of SIOP-committed bomber aircraft. Any additional FTX tasking will be a substitution of a FTX SIOP-committed sortie.
- 2.2.3. There is no limit to the number of times a WR weapon may be moved during an exercise. However, an aircraft-to-aircraft or aircraft-to-storage facility inspection (as appropriate) must be performed after each move.
 - 2.2.3.1. A damaged weapon will be reported IAW AFI 91-204, Chapter 12, and/or 11N-5-1, Appendix C.
 - 2.2.3.2. If the WR weapon damage exceeds technical order criteria for operational use, then the weapon will not be used further until the damage is repaired.
 - 2.2.3.3. Do not exercise loading/mating of residual weapons, if any.
- 2.2.4. Return WR weapons to storage as soon as practicable upon completion of a readiness exercise.
- 2.2.5. Engine Start, Taxi, and Towing operations of nuclear loaded aircraft will be conducted IAW AFI 91-111, *Safety Rules for US Strategic Bombers*.
 - 2.2.5.1. Towing is permitted as circumstances require.

Chapter 3

EXERCISE REQUIREMENTS

3.1. Overview:

3.1.1. Air Combat Command SIOP-committed units must actively exercise forces with an emphasis on real-world plans, policies, and procedures. Strive to enhance readiness and combat capability through minimum simulation and conducting effective after-action corrective procedures. The exercise scenario, objectives, and execution must reflect the requirements of the applicable OPLAN tasking and ACC instructions.

3.2. Exercise Tasking, Credit, and Waiver:

- 3.2.1. All USSTRATCOM-tasked bomber and battle management units will accomplish at least two nuclear generation and mobility exercises each fiscal year with at least 120 days between generations. See paragraph 3.4.2. for acceptable nuclear mobility exercises. Unit generations will be in conjunction with GLOBAL ARCHER and GLOBAL GUARDIAN.
 - 3.2.1.1. **Bomber.** Each wing will generate only 100 % of its SIOP-committed sorties (also see paragraph 2.2.2). Current exercise Memorandums of Agreement (MOA), if applicable, will apply.
 - 3.2.1.1.1. Reconfigure aircraft by removing WR weapons.
 - 3.2.1.1.2. Fly surge mission (optional).
 - 3.2.1.2. **Battle Management.** Generate (simulated or actual).
 - 3.2.1.2.1. Deploy (simulated or actual).
 - 3.2.1.2.2. Fly surge mission (optional).
 - 3.2.1.3. **Reconnaissance.** Units deployed to Forward Operating Locations (FOL) are exempt from generation. Generation at FOL will be CPX only.
- 3.2.2. Units unable, for any reason, to participate in the GLOBAL ARCHER, GLOBAL GUARD-IAN or generation exercise or cannot meet the 100 % generation requirement will submit a waiver request IAW paragraph 3.2.5.
- 3.2.3. Units unable, for any reason, to participate in the GLOBAL ARCHER or GLOBAL GUARD-IAN semiannual exercise will accomplish a local generation which meets the requirements IAW paragraph 3.2.1.
- 3.2.4. Units are encouraged to conduct periodic local generations. The wing commander may conduct local generations as necessary to ensure the readiness of the wing.
- 3.2.5. Submit waiver requests through the wing CC to HQ ACC/DON via message NLT 2 weeks prior to STARTEX. Bomber units will info HQ ACC/DOO/LGQ, ACC AOS/AOCR, 8AF/TF204, and USSTRATCOM/J313. Battle Management units will info HQ ACC/DOO/DIS/LGR, ACC AOS/AOCR, 12AF/BM/TF224, and USSTRATCOM/J313. Units are not relieved from their exercise requirements until an official waiver is granted from HQ ACC/DO.

3.3. Management and Reporting:

- 3.3.1. Command relationship and management of forces will be in compliance with COMACC 8044 Annex J.
- 3.3.2. The WG/CC will direct the development and maintenance of a wing exercise plan. This plan will consist of scenario development, management responsibilities, execution, after-action reporting, and corrective/reinforcement action procedures. The execution portion of the plan will contain only items which are exercise specific or different than guidance contained in OPLAN supporting plans. The management portion will ensure all aspects of a nuclear generation exercise are managed by senior staff. A copy of the plan and revisions will be provided to HQ ACC/DON/DIS.
 - 3.3.2.1. The wing CVXs (or equivalent) will develop exercise inputs for the unit battle staff. (See **Attachment 2**.)
 - 3.3.2.2. For wing- or NAF-directed exercises, the wing will submit exercise inputs to the NAF. The NAF will submit a consolidation of the inputs to HQ ACC/DON/DIS prior to STARTEX.
 - 3.3.2.3. For HHQ exercises, the NAF will consolidate wing inputs and coordinate with HQ ACC/DON prior to the COSIN (Control Staff Instructions) conference.
 - 3.3.2.4. HQ ACC staff will coordinate inputs with HQ ACC/DON.
- 3.3.3. All exercise message traffic will info HQ ACC/BSD (battle staff director). Message subject will begin with exercise identifier. (i.e., "GA98" for Global Archer 98) in addition to beginning and ending the text with "EXERCISE EXERCISE EXERCISE." HQ ACC battle staff key functional area representatives will convene to support exercise activities. HQ ACC/DON will provide battle staff POC phone numbers 3 days prior to start exercise, if required.
- 3.3.4. Force Management Information System (FMIS) will be used by all ACC SIOP tasked units IAW SD 501-14. For HHD/Global Guardian, units with an FTX waiver will CPX all exercises as follows:
 - 3.3.4.1. CPX through ENDEX or as specified by USSTRATCOM.
 - 3.3.4.2. Use R and S (BSX) database.
 - 3.3.4.3. ASORTIE Item 18:
 - 3.3.4.3.1. **KILO Force.** FTX (actual generation and normal addressing).
 - 3.3.4.3.2. **All Others.** CPX (do not address ACC AOS/AOCP (LANCR) unless specifically requested).
- 3.3.5. For HHD nuclear exercises only, all FTX participants will NLT 45 days prior to STARTEX, provide the following information to HQ ACC/DON/DOO/DIS/LGQ/LGR, ACC AOS/AOCR, 8AF/TF204 (bomber units), 12AF/BM/TF224, and USSTRATCOM/J313:
 - 3.3.5.1. Number of aircraft/missions to be generated.
 - 3.3.5.2. Number of aircraft/missions to be flown.
 - 3.3.5.3. Date of flying operations (if any).
- 3.3.6. As soon as possible after STARTEX for all HHD, GLOBAL GUARDIAN/GLOBAL ARCHER, all FTX/CPX participants will provide the following information via STRATDIN to EAF01 or EAF02 (8AF/TF-204) and via AUTODIN to HQ ACC/BSD, 12AF/BM/TF224, Det 1 12AF/AOX (battle management units), and USSTRATCOM/J313:

- 3.3.6.1. Maintenance line number, sortie number, tail number, maintenance status, and if peace-time-capable. If aircraft is not FTX, state reason.
- 3.3.6.2. Assigned crew for each sortie number. If a staff crew is used, provide names.
- 3.3.6.3. Number of load crews authorized, number of load crews formed, number of load crews qualified, and number of qualified load crews on station.
- 3.3.6.4. Provide number of security force personnel plus augmentees authorized and available.
- 3.3.6.5. Once submitted, notify TF204 of changes to the above information.
- 3.3.7. Completed bomber generation maintenance flow plans (start, cock-on, and stop times filled in) will be forwarded to HQ ACC/LGQP/DONO at exercise termination (including local generations). Remarks for late actions are required. This information is used by HQ ACC/LGQP to develop a generation timing database to determine future taskings. Refer questions to HQ ACC/LGQP, DSN 574-2786.
- 3.3.8. If an alert crew notification and response is accomplished, response times will be forwarded to HQ ACC/DONO NLT 7 days following ENDEX.
- 3.3.9. After action reports will be submitted from all CPX or FTX units. Reports are sent to the applicable NAF/CTF and HQ ACC/DOOD in JULLS format NLT 7 days following ENDEX. The data will be sent on computer diskette or via secure file transfer, as available.
 - 3.3.9.1. The NAF/CTF will then forward, within 7 days of receipt or as directed in the EXORD or EXPLAN, the JULLS to HQ ACC/DON/DIS.
 - 3.3.9.2. CTF-204, 245 Davis Ave E, Suite 319, Barksdale AFB LA 71110-2279.
 - 3.3.9.3. CTF-224, 12AF/BM, 2915 S. 12AF Drive, Suite 145, Davis Monthan AFB, AZ 85707-4100.
 - 3.3.9.4. HQ ACC/DON/DIS, 205 Dodd Blvd, Suite 101, Langley AFB, VA 23665-2789.
- 3.3.10. Bomber units only will provide all information in paragraphs 3.3.5 through 3.3.8 to 8AF/TF204 for all local generations.

3.4. Exercise Execution:

- 3.4.1. The alert facility designated in the wing's plan will be exercised annually during either the GLOBAL ARCHER or GLOBAL GUARDIAN exercise.
 - 3.4.1.1. After aircraft cock-on, crews will be billeted for the duration of the exercise in the designated facility as stated in the wing's plan.
 - 3.4.1.2. Alert billets that are located outside a controlled area must be designated as a controlled area IAW AFI 31-101/ACC Sup 1, paragraph 12.6.
- 3.4.2. All FTX units will assemble BSART, ART, BRT, RST, and RSTR teams IAW local procedures and, during HHD exercises, establish connectivity with USSTRATCOM, CTF-204, and CTF-224 (as required).
 - 3.4.2.1. If directed, these teams will deploy off base during HHD exercises.
 - 3.4.2.2. During HHD exercises, applicable units will assemble and disassemble the DMDPS.

3.4.3. If directed, FLAG/Mod-FLAG/Dispersal will be exercised.

3.5. Exercise Policy:

- 3.5.1. For HHD exercises and local generations, units will conduct all exercises with minimum simulation and generate all alert lines. Wings are encouraged to provide as realistic an environment as possible during SIOP exercises. Alert notification and crew response, to include engine start, taxi, and MITO procedures, provides valuable training (see paragraph 2.2.5. for restrictions with weapons loaded). Units should surge fly following generation exercises. This provides an opportunity to achieve maximum training using simulated SIOP actions.
 - 3.5.1.1. Pre-approved exercise simulations are listed in **Attachment 3** of this volume. Simulations are sorted alphabetically and list the actions required to demonstrate work-around procedures for each simulation. Units may elect to use any simulation if it is applicable to their unit and all actions required are accomplished.
- 3.5.2. Functional managers should devise scenarios that test various aspects of their respective functional area. The scenarios should be coordinated with other functional managers and the unit exercise coordinator.
- 3.5.3. There is no HHQ requirement to exercise AARP on a periodic basis. However, the wing's AARP plan is subject to IG inspection. AARP may be exercised at the discretion of the unit wing commander during local generations or as directed during HHD exercises.
- 3.5.4. All units may use the alert parking apron for routine parking and all heavy bomber operations. The previous requirement to use this area only during exercises or after receiving approval from head-quarters is rescinded.

RICHARD E. HAWLEY, General, USAF Commander

Attachment 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References

DoD 5210.41M, Nuclear Weapon Security Manual (U)

Joint Pub 1-02, Dictionary of Military and Associated Terms

11N-5-1, Unsatisfactory Reports

AFI 10-204, Participation in the Military Exercise Program

AFI 31-101V1, Physical Security Program

AFI 31-101V2, Air Force Nuclear Security Program Standards

AFI 31-210, Air Force Anti-terrorism Program

AFI 90-201/ACC Sup 1, Inspector General Activities

AFI 91-111, Safety Rules for US Strategic Bombers

AFI 91-204, Safety Investigations and Reports

COMACC 8044-95 (U)

TO 1B-52H-16, Nuclear Weapon Loading Procedures (U)

TO 1B-2A-16, Nuclear Weapon Loading Procedures (U)

AFMAN 91-201, Explosive Safety

Abbreviations and Acronyms

DRU—Direct reporting unit

FOA—Field operating agency

GLOBAL ARCHER—USSTRATCOM sponsored annual exercise

GLOBAL GUARDIAN—USSTRATCOM sponsored annual exercise

JULLS—Joint Universal Lessons Learned System

MAJCOM—Major command

MCCC—Mobile Consolidated Command Center

MSEL—Master Scenario Events List (see definition of terms in this attachment)

NAF—Numbered air force

POC—Point of contact

WR—War Reserve

Terms

Master Scenario Events List (MSEL)—A compilation of scripted events depicting activities that will

be injected, during the exercise, by controllers for player action. Only exercise controllers use the MSEL.

Nuclear Readiness Exercise—The process of removing a weapon from storage and transporting, preparing for use, uploading and downloading, reconfiguring for storage, and returning to normal storage location, all conducted at the employing unit.

Nuclear Weapon—A complete assembly in its intended ultimate configuration which, upon completion of the prescribed arming, fuzing, and firing sequence, is capable of producing the intended nuclear reaction and release of energy.

USSTRATCOM-Allocated DoD War Reserve (WR) Weapons—Nuclear weapons released to the Department of Defense, allocated by the JCS to USSTRATCOM, and in the custody of ACC units.

Attachment 2

EXERCISE INPUT FORMAT

A2.1. ITEM 1. MSEL Input Level:

- A2.1.1. **Level 1.** Input affects two or more of the following elements: Agencies, departments, unified command, or services. In addition, these elements directly support CJCS objectives and require resolution or response from the Joint Staff or higher.
- A2.1.2. **Level 2.** Input affects two or more of the following elements: Agencies, departments, unified command, or services. In addition, these elements support an element's objective and require resolution among the elements.
- A2.1.3. Level 3. Input affects the Air Force and requires resolution at HQ USAF or below.
- A2.1.4. Level 4. Input affects only MAJCOMs, FOAs and DRUs.
- A2.1.5. **Level 5.** Input affects only NAF or below.
- **A2.2. ITEM 2.** Exercise input training objective.
- **A2.3. ITEM 3.** Drafter of input. Provide POC, office, phone, e-mail.
- **A2.4. ITEM 4.** Description of the exercise input.
- **A2.5. ITEM 5.** Unit(s) required to respond or take action due to input.
- **A2.6. ITEM 6.** Correct response to input and supporting reference.

A2.7. EXAMPLE:

- A2.7.1. **Item 1.** Level 5.
- A2.7.2. **Item 2.** Familiarize personnel with aircraft maintenance coordination procedures.
- A2.7.3. **Item 3**. Self-explanatory.
- A2.7.4. **Item 4.** A few minutes after the Maintenance Operations Center (MOC) discovers it is unable to communicate with the flight line, the aircrew discovers a LOX leak.
- A2.7.5. **Item 5.** Self-explanatory.
- A2.7.6. **Item 6:** The aircraft commander must coordinate with MOC before allowing maintenance to be performed on the aircraft (reference ACCI 10-450V1, paragraph 2.4.2).

NOTE:

See paragraph 3.3.2.1. of this volume.

Attachment 3

BOMBER EXERCISE SIMULATION LIST

A3.1. Bomber Exercise Simulation. This table describes the events referenced by number that can be simulated during a local or HHD exercise.

Table A3.1. Exercise Simulation List.

(BSART) B-52 Drag	-Use home-station drag chute stands to reload drag chutes
	-Ose nome-station drag endie stands to reload drag endies
chute stand delivery	
(BSART) Deployable	-Simulate decomplexing DMDPS
Mission Data Prepara-	-Substitute empty spare decomplexed shelter for mobility
tion Shelter (DMDPS)	-Demonstrate unloading/loading of empty shelter components at
deployment	SART deployed location
	-Perform mission data cartridge operations in actual complexed
	DMDPS at MOB
(BSART) Firearm	-BRT Team Commander will simulate individual issue weapons/
issue	ammo on hand receipt
(BSART) Firefighter	-Firefighters will process for BSART mobility then immediately
deployment	report for duty at the deployed fire station
(BSART) Live muni-	-Load, process, and marshal munitions (e.g., starter cartridges, flares)
tions movement	then release back to unit
	-Return items for storage and simulate movement to BSART hold
	point
(BSART) Medical sup-	-Complete deployment processing then return deployment processed
port/WRM	items (ambulance/supplies) to Air Transportable Hospital ware-
movement/storage	house for storage
,	-Release BSART required vehicles/personnel to squadrons for air-
personnel release	craft regeneration/weapons download following simulated deploy-
	ment processing
	-Make available BSART vehicles/personnel NLT 12 hours before
	planned BSART aircraft landing
	-Make available weapons load BSART personnel immediately after
	download completion
(BSART) WR weapon	-Demonstrate tie down capability with BDU-46/B-61 type 3 training
deployment	weapons secured to nuclear certified 40-foot trailers - trainer-unique
	markings will be considered correct for the weapon during evalua-
	tions
	-Place a placard stating type/location of weapon(s) on trailers to sim-
	ulate remaining weapons
	-Load applicable trainer weapons/AGMs on CSRL/pylons per task-
	ing
	-Treat training weapons as WR assets until released by inspectors
	BSART) Deployable Mission Data Prepara- ion Shelter (DMDPS) deployment BSART) Firearm ssue BSART) Firefighter deployment BSART) Live muni- ions movement BSART) Medical sup- oort/WRM movement/storage BSART) Vehicle/ personnel release

9	Aircraft parts	-Generate forms for all parts short falls to prepare aircraft or to fill
	cannibalization	MSRP/SIOP Additive Spares Support (SASS)
		-Verify Forms 1348 of simulated cannibalization action
		-Annotate aircraft forms simulated canned parts removal
		-Have required removal tools/equipment at aircraft
		-Block time for simulated removal
10	B-2 Ejection seat	-Annotate aircraft forms with "timed mode" simulation
	beacons	
11	B-2 Low observable	-Simulate LO maintenance times until SIOP requirement is defined
	(LO) maintenance	
12	B-2 MHU-204	-Use uncertified trailers to convoy nuclear training munitions only
	Handling Trailers	
13	B-2 Priority "A" area/	-Train and execute normal procedures for current WSA
	no-lone zone	-Practice expanded break-out procedures for munitions breakout
		location, drive-through structures/ Integrated Maintenance Facility
14	B-52 ALQ 172, 155	-Load TRAINING database into ALQ-172, 155 and ALR-46
	and ALR-46 mission	-Block required time for operations data upload
	tapes	-Position required personnel/equipment at the aircraft during blocked
		time
15	B-52 Chaff load	-Utilize a fully loaded chaff trailer containing RR-112 (training chaff)
		to download/reinstall chaff magazines
		-Do not fill aircraft containing 150 or more bundles of chaff. Block
		time required to fill them
		-Fill aircraft containing less than 150 bundles (to 150) in a climate
		controlled environment (i.e., chaff room)block total required time
		-Draw chaff required for BSART from deployed suppliesreplace
		with training chaff from normal sources before loading aircraft
16	B-52 Flare delivery	-Simulate flare sets with a wooden pallet and one empty 548 can
		-Make all deliveries by 2 ½ ton truck
		-Replace re-supply trucks as required for full generation
		-Simulate break-out/build-up of flares in WSAblock time required
		and have personnel present
17	B-52 Flare load	-ECM per-load check
		-Perform no-volt check (all stations)
		-Demonstrate "half up-half-down" with empty canisters (6)
		-Demonstrate re-supply actions with physical vehicle movements
		-Annotate simulation in aircraft forms
18	B-52 Starter cartridge	-Place starter cartridges unopened beneath engines 4 and 5 (forward
	installation	gear well in inclement weather)
19	BSART /SRF charts	-Inventory SRF backup chart box contents to ensure proper materials
		-Upload empty boxes of same approximate proportions
		-Process/deploy prepackaged BSART charts
		-Use existing chart stock for mission planning

20	C-1 mobility bag issue	-Issue C-1 mobility bags and Mobility Asset Inventory and Tracking
	e i moemily eag issue	System (MAITS)-produced hand receipts stating "For Exercise
		Purposes Only"members will keep hand receipt for duration of
		exercise
		-Return C-1 mobility bags to supply for inventory and segregate to
21	Cash usage/delivery	show consumption -Deliver empty cash box (simulated money) to Personnel Deploy-
21	Cash usage/delivery	ment Function (PDF) for distribution as needed
		· · · · · · · · · · · · · · · · · · ·
		-Follow normal security police procedures for delivery and pickup of
22	Catalystic conventor	unused funds -Annotate simulated removal in vehicle historical forms
22	Catalytic converter	-Almotate simulated femoval in vehicle historical forms
23	removal Communications-	-Maintain minimum manning during simulated power outages/evac-
23		uations
	Computer Operations/	
	Security facility	two people in BCC to satisfy security requirements at all times
	evacuation	one person to man administrative and SOCS switchboards
24	CCDI na san anati an Isit	-Demonstrate back-up power turn-on procedures
24	CSRL regeneration kit	-Replace ARD-446 and ARD-863 cartridge containers (129 cans)
25	loading Deployment Special	with empty containers on generated aircraft -Provide personnel inspector at least two copies of deployment spe-
23	orders reproduction	cial orders
	orders reproduction	
26	Explosive Ordnance	-Explain procedures for large quantity copy reproduction -Off base equipment deployment
20	Disposal (EOD)	-Build up and marshal all equipment, explosives, personnel, and clas-
	Disposai (EOD)	sified documents
		-Place all cargo into original response configuration after release by
		deployment inspector
		-Support Agreements
		-Demonstrate all actions necessary to execute support agreements but
		do not send personnel TDY Subsequent actions will consider the
27	Eallant abolton	time required for EOD teams to mobilize/travel to TDY location
27	Fallout shelter	-Demonstrate step-by-step written process/checklist for shelter load-
	activation	ing, hardening, and operations (e.g., Shelter Management Guide,
		shelter management selection and training, shelter hardening plan,
		and monitoring during pre-, trans-, and post-attack operations)
		-Deliver shelter supply hand receipts to shelter monitorsrecover
20		upon completion of exercise
28	Film storage	-Palletize and deploy empty boxes of similar dimensions/numbers of
		actual film boxes
20	Covernment Dill of	-Issue film directly from refrigerated warehouse as required
29	Government Bill of	-Use facsimiles/copies of GBLs to demonstrate capability of proper
	Lading (GBL) use	preparation/distribution
		-Indicate "EXERCISE" in the GBL number block
		-Deliver Defense Finance Accounting Service copy of GBL to
		inspector work center
		-Provide driver's copy of GBL to applicable chalk Troop Commander

30	Installation gate	-Demonstrate 100% identification checks and searches during first
	procedures	threat condition requiring such measures only unless required for
		real world events
		-Equip Security Force patrols to demonstrate gate closure capability
		when directed
		-Position barriers at one gate to demonstrate capability (may be
		removed once inspected) and provide a list of available barriers to
		cover all entrances
31	Meals ready to eat	-Palletize/process simulated water/rations containers for one pallet
	(MRE), water, rations	for BRE
	(MILE), Water, rations	-Build one pallet (framed/covered with plastic) simulating 96 cases
		of MREs
		-Document required rations with simulation card in AFTO Form 46
		-Issue hand receipts to simulate drawing required rations/MREs
32	Medical records	-Complete/check paperwork for all required pallets -Assemble boxes/envelopes containing lists of deploying individuals
32	review/delivery	(name/SSAN) in lieu of actual AF Forms 1480, Summary of Care ,
	Teview/defivery	for deployment processing
		-Troop commanders will sign for simulated AF Forms 1480 for
		respective chalks
33	Medication	-Maintain, control, and sign over bag/briefcase of simulated items to
	(narcotics)/refriger-	-Flight Surgeon for processing
	ated items movement	-Prepare all documentation (including signature/receipt) for narcotics
	ated items movement	control
		-Follow all security procedures as if actual items were carried
34	Medication / immuni-	-Issue simulation cards noting date, type, and amount of adminis-
	zation administration	tered/issued medication to applicable individuals
35	MINIMIZE	-Prepare outgoing message traffic in accordance with MINIMIZE
	implementation	procedures
36	Personnel recall/	-Prepare/deliver recall messages for TDY personnel to Base Commu-
	processing	nications Center.
		-Prepare/deliver recall logs of TDY/leave personnel to Personnel
		Readiness Unit
		-Replace TDY/leave personnel with unit assets if possible.
		-Circle individuals' names and write "Simulated" with applicable rea-
		son code (below) on Deployment Requirement Document (DRD)
		LVLeave
		TDY Temporary Duty
		FTFormal Training
		FTDField Training Detachment
		PMEProfessional Military Education
		WAPSWeighted Airman Promotion System
		-Identify individuals as "Simulated" on TDY orders
		-Deployment folders of simulated individuals will be available for
		review
		10 VIOW

37	Positive Control (PC)	-Demonstrate aircrew issue procedures of actual PC documents
	document issue	-Issue cards stamped "Simulated" to place in CMF after actual PC
		documents are returned
		-Follow two-person positive control procedures at all times
38	Safety signs, safety	-Cover safety signs/markings (e.g., red/orange ribbons) on fuel areas,
	markings, reflective	radio antennas, and wave guide wires temporarily with making/duct
	tape tone down	tape
	requirement	-Tone down majority of deployment equipment with black reflective
		tape Cover remaining equipment temporarily with masking/duct
		tape
39	STOP/LOSS action	-Identify applicable members with affected AFSCs (contacted by
	initiation	their respective squadron) Brief members of termination of separa-
		tions/retirements until STOP/LOSS is over
40	TDY projection data	-Demonstrate method to identify personnel records (within CPCS
		system) that are to be updated as deployed
41	Threat Condition	-Exempt essential buildings (e.g. BX, Commissary, schools, simula-
	exercise participation	tors, etc.) from Threat Condition Exercises Post THREATCON
		sign(s) on entry doors during duty hours. Exempt civilian/contrac-
		tor personnel from Threat Condition Exercises. Inspect THREAT-
		CON procedures biennially during resource protection surveys
42	Threat Condition	-Moving equipment will go to applicable dumpsters. Place notices
	Dumpster relocation	indicating time/date of simulated move
43	Threat Condition	-Annotate official log to indicate vehicles simulated relocated from
	Parking restrictions	Medical facilities
44	TOP SECRET SIOP	-Substitute TOP SECRET tapes with weapons load tapes (for use in
1.5	materials issue	weapons status/preflight actions)
45	Vehicle contracting/	-Coordinate requirements with HQ MTMC
	rental	-Make availability calls for local area vehicles
		-Prepare AF Form 9 based on vehicle requirements identified by
		applicable OPLAN/tasked units
		-Prepare/mark (base contracting) paperwork: "EXERCISE ONLY,
		DO NOT SUBMIT"
		-Utilize Air Force vehicles for BSART
		-Download cargo after chalk simulated deployed for use of vehicles
		on subsequent chalks