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OF THE AIR FORCE**

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Operations

RED HORSE PROGRAM



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This Instruction implements Air Force Policy Directive (AFPD) 10-2, *Readiness*, and is consistent with AFPD 10-9, *Lead Command Designation and Responsibilities for Weapon Systems*, and provides requirements for the Air Force (AF) RED HORSE Program. This AFI applies to all AF active duty (AD) and the Air Reserve Component (ARC) (inclusive of AF Reserve Command [AFRC] and National Guard Bureau/Air National Guard [NGB/ANG]) RED HORSE units. The reporting requirement in this publication, **Attachments 7 & 8**, is exempt from licensing in accordance with (IAW) Air Force Instruction (AFI) 33-324, *The Information Collections and Reports Management Program; Controlling Internal, Public, and Interagency Air Force Information Collections*. Ensure that all records created as a result of processes prescribed in this publication are maintained IAW Air Force Manual (AFMAN) 33-363, *Management of Records*, and disposed of IAW the AF Records Disposition Schedule (RDS) located at <https://www.my.af.mil/afirms/afirms/afirms/rims.cfm>. Submit any recommended changes or clarification requests on AF Form 847, *Recommendation for Change of Publication*, or command supplements to the Air Force Civil Engineer Support Agency (AFCESA/CEXX), 139 Barnes Drive, Suite 1, Tyndall AFB FL, 32403-5319.

SUMMARY OF CHANGES

This document has been substantially revised and must be completely reviewed. Added AF/A4/7 responsibilities. Changed the civil engineer (CE) corporate readiness structure to the new CE governance structure. Added the RED HORSE training tables as attachments to this Instruction. Manpower and Equipment Force Packaging (MEFPAK) duties were added under AFCESA/CEXX duties. Updated unit type code (UTC) information. Deleted the requirement for mine area clearance equipment. Changed Lessons Learned to Observations, Innovations and

Lessons (OIL). Added training requirement for Airborne Parachute Rigger (requirement will be Status of Resources and Training System [SORTS] reportable). Deleted the Chemical Warfare Defense Training Table (Attachment 3).

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Chapter 1

FUNCTIONAL RESPONSIBILITIES

1.1. AF Deputy Chief of Staff for Logistics, Installations & Mission Support (AF/A4/7). The AF/A4/7 is responsible for leadership, management and integration of AF civil engineers, logistics readiness, security forces, supply, transportation, and aircraft and missile maintenance. The AF/A4/7 is also responsible for implementing policy and preparing budget estimates that reflect enhancements to productivity, combat readiness and quality of life for AF personnel.

1.2. AF Civil Engineer (AF/A7C):

1.2.1. The AF/A7C is responsible for implementing policy and oversight of the AF RED HORSE program, and as the chair of the AF Civil Engineer Council, acts on recommendations from the Expeditionary and Emergency Services Program Group (EESPG) and monitors progress toward readiness goals and objectives.

1.2.2. The Chief, Readiness and Emergency Management (EM) Division (AF/A7CX) is the office of primary responsibility (OPR) for the AF RED HORSE program. AF/A7CX implements and advocates policies, programs, and resources; reviews long-range CE requirements; and serves as the primary interface with non-Air Force agencies on matters pertaining to RED HORSE.

1.3. Air Force Civil Engineer Support Agency (AFCESA):

1.3.1. The Commander (AFCESA/CC) is the OPR for technical review and coordination of the AF RED HORSE program.

1.3.2. The Division Chief of Operations and Programs Support (AFCESA/CEO) will annually review lesson plans and points of instruction dealing with all RED HORSE training in coordination with ACC (Lead Command).

1.3.3. The Division Chief of Readiness Support (AFCESA/CEX) provides technical review and coordination of policies and programs, and reviews long-range requirements in coordination with ACC (Lead Command).

1.3.4. The Expeditionary Engineering Branch (AFCESA/CEXX) serves as the functional area manager (FAM) for the Automated Civil Engineer System, Personnel and Readiness and Resource Management (ACES PR/RM) module. Ensures ACES PR/RM agrees with all applicable source documents such as this Instruction, allowance standards (AS), and the equipment and supplies listing (ESL).

1.3.4.1. Serves as the MEFPAK responsible command for all civil engineers. Ensures the logistics details (LOGDET) for RED HORSE UTCs are based on approved changes to the ESL IAW AFI 10-401, *Air Force Operations Planning and Execution*. The MEFPAK team coordinates proposed LOGDET changes with all RED HORSE non-pilot units. Non-pilot units will ensure the LOGDET matches the approved ESL during the coordination process. AFCESA will not make changes to UTC requirements unless approved through the CE Governance Structure.

1.3.4.2. Publishes and maintains the RED HORSE ESL by identifying all individual and team kit requirements to include status of resources and training system (SORTS) reportable criteria for all RED HORSE UTCs in coordination with the Lead Command.

1.3.4.3. Serves as the final approval authority for the ASs.

1.3.4.4. Serves as the OPR for this Instruction.

1.3.4.5. Serves as the OPR for the RED HORSE portions of AFI 10-201, *Status of Resources and Training System (SORTS)*.

1.3.4.6. Establishes minimum mobility readiness spares package (MRSP) standards. MRSP changes should be accomplished/requested at least 12 months prior to fielding new equipment or vehicle assets.

1.3.4.7. AFCESA/CEXX is responsible for updating the training tables listed in **Attachments 2-6** after changes have been approved through the CE Governance Structure (discussed in paragraph **1.5**).

1.4. Air Combat Command (ACC):

1.4.1. ACC/A7 serves as the senior director for the AF RED HORSE program.

1.4.2. ACC/A7X provides direct oversight of the AF RED HORSE program and mission execution.

1.4.2.1. Implements force structure plans, policies and programs, including UTC development and mobility planning (IAW AFI 10-401) in coordination with AFCESA/CEXX.

1.4.2.2. Establishes standards, procedures, guidelines and training programs. Assigns training unit responsibilities for all RED HORSE special capability training. Coordinates exchange of unit-prepared lesson plans and training aids. Provides assistance and guidance to MAJCOMs for developing the training unit programs. Approves training schedules.

1.4.2.3. As a force provider to the joint force commander, ACC/A7X is the primary advisor for the employment of RED HORSE. Develops and manages Air Expeditionary Force (AEF) rotation schedule.

1.4.2.4. Reviews and recommends changes in ASs that affect RED HORSE units.

1.4.2.5. Participates in equipment and vehicle first-article tests to ensure new equipment meets RED HORSE requirements.

1.4.2.6. Reviews RED HORSE manning status and coordinates manpower actions and staff changes to the manpower standard (Air Force Manpower Standard [AFMS] 4409).

1.4.2.7. Coordinates correspondence involving policies/programs with AFCESA/CEX.

1.4.2.8. Maintains and publishes the Air Force RED HORSE and Airborne RED HORSE CONOPS.

1.4.2.9. Acts as alternate RED HORSE program element manager for AF/A7CXX.

1.5. CE Governance Structure:

1.5.1. CE Council. The CE Council provides strategic direction to the Prime BEEF program. The council is chaired by The Air Force Civil Engineer. Council members are the Air Force Civil Engineers from each MAJCOM and the ANG, and SAF/Environment, Safety and Occupational Health (IEE), SAF/Installations (IEI), SAF/Energy (IEN), AF/Chief, Enlisted Matters (A7CM), AF/A7C Mobilization Assistant (MA), AF Academy, AFCESA/CC and the Director, Air Force Center for Engineering and the Environment.

1.5.2. CE Board. The CE Board, chaired by the Deputy Air Force Civil Engineer, is composed of the Associate Civil Engineer, Office of the Civil Engineer (A7C) Division Chiefs, MAJCOM and direct reporting unit Deputy Civil Engineers, and field operating agency Deputy Directors, as well as advisory parties, such as the Chiefs Council. The Board's approval authorities, as delegated by the CE Council, include updating training curricula and programs. In addition, the CE Board will review decisions made by Division Chiefs as part of the Civil Engineer Configuration Group. Within the Board, the A7C Division Chiefs will sponsor and coordinate Program Group recommendations through the Configuration Group into the CE Board for review. No topic will be discussed at the CE Board unless it is sponsored by a Division Chief.

1.5.3. EESPG. The EESPG introduces, reviews, validates, and prioritizes corporate CE readiness programs and requirements. AF/A7CX and AFCESA/CEX co-chair the EESPG, which is composed of the senior CE officers directly responsible for readiness at each MAJCOM and NGB/A7X.

1.5.4. RED HORSE Panel. The RED HORSE Panel serves as the forum to facilitate communication, and resolve RED HORSE issues that cannot be handled through normal staffing channels. The panel prepares AF positions on RED HORSE issues to present at various AF level meetings, and cross feeds information between commands. It provides recommendations regarding the priority of requirements and programs relating to the specific functional area. The panel will focus on crosscutting RED HORSE training issues to include policy guidance, operations, training, manpower, deployment, and equipment. It encompasses the review, development, coordination, validation, justification, prioritization, and staffing of functional requirements relating to manpower, education and training, vehicles and equipment, and occupational health and safety. The RED HORSE Panel meets before the EESPG and/or as required by ACC (Lead Command). AF/A7CXX and ACC/A7XO co-chair the panel.

1.6. Major Commands (MAJCOM) and ANG with Assigned RED HORSE Units:

1.6.1. Establish a command RED HORSE program to ensure personnel are organized, trained, and equipped to respond to wartime, disaster, and other contingency-related missions.

1.6.2. Supplement this Instruction as required to authorize MAJCOM-unique waivers, deviations, or variations allowed by this Instruction. Coordinate supplements with ACC/A7X, AFCESA/CEX, and AF/A7CX.

1.6.3. Ensure operational and training activities comply with the applicable environmental laws and standards as described in AFPD 32-70, *Environmental Quality*. If a MAJCOM originates or proposes a deployment training project or training exercise, it will ensure the

proposed activity is evaluated IAW AFI 32-7061, *The Environmental Impact Analysis Process*. AF/A7CV must approve any deviations to the environmental impact analysis process.

1.6.4. Develop the Designed Operational Capability (DOC) statement for all units under their control IAW AFI 10-201.

1.6.5. Coordinate allowance change requests (ACR) through the Air Force Equipment Management System (AFEMS) and notify all RED HORSE units of changes to equipment allowance source codes (ASC). Command functionals notify ACC/A4RM of equipment ACRs with AFEMS. Coordination of RED HORSE ACRs is as follows:

1.6.5.1. Unit Equipment Custodian/Customer

1.6.5.2. Pilot Unit

1.6.5.3. Command A4R Functional Managers

1.6.5.4. Command RED HORSE Functional Managers

1.6.5.5. ACC/A4RM

1.6.5.6. ACC/A7X

1.6.5.7. AFCESA/CEXX

1.6.5.8. WR-ALC/LET

1.6.6. Plan, program and budget for RED HORSE requirements. Recommend and advocate for resources through the program objective memorandum (POM) process.

1.6.7. Review, coordinate, and abide by applicable AF guidance.

1.6.8. Report excess assets to MAJCOM/A4RM.

1.6.9. Assign training projects to their units.

1.6.10. Review home station training programs to ensure completeness and relevance to current readiness requirements. Support funding for RED HORSE special-capability training for tasked units.

1.6.11. Designate and tasks unit(s) for sourcing RED HORSE deployment augmentees.

1.6.12. Provide personnel, logistics, and funding support for day-to-day operations.

1.6.13. Ensure units are manned to accomplish requirements in DOC statement.

1.7. NGB/A7:

1.7.1. Provides Federal logistics and funding support through the United States (US) Property and Fiscal Officer.

1.7.2. Provides non-mobilized deployment direction for ANG RED HORSE squadrons through the State Adjutants General. **Note:** In peacetime, while they are under control of the states, Adjutants General will provide authority for RED HORSE squadrons to deploy under NGB/A7 direction.

1.8. AFRC/A7X. Provides non-mobilized deployment authority for the AFRC RED HORSE squadrons.

1.9. RED HORSE Squadron Commanders:

- 1.9.1. Ensure the capability to rapidly deploy their unit to worldwide contingency and natural disaster situations.
- 1.9.2. Establish a reconstitution program and appoint a single point monitor for all reconstitutions.
- 1.9.3. Identify and establish a unit equipment functional check program IAW AFMAN 23-110, *USAF Supply Manual*.
- 1.9.4. Manage and document all RED HORSE related requirements (training, equipment, etc.) for their unit utilizing the ACES PR/RM module. Ensure recorded data in ACES PR/RM is timely and relevant.
- 1.9.5. Ensure SORTS, the AEF Reporting Tool (ART) and the Defense Readiness Reporting System (DRRS) data is reported IAW AF guidance.
- 1.9.6. Implements and maintains a mandatory unit/squadron physical training program IAW AFI 36-2905, *Fitness Program*.

1.10. RED HORSE Operational Control (OPCON) and Administrative Control (ADCON):

- 1.10.1. RED HORSE squadrons are AF-controlled units as described in AFPD 38-1, *Organization and Unit Designations*. The AF constitutes and activates RED HORSE squadrons and assigns them to MAJCOMs.
- 1.10.2. When in-garrison, RED HORSE squadrons are under the ADCON of their respective Numbered Air Force (NAF) and the OPCON of their MAJCOM. **Note:** ANG RED HORSE units will be under the ADCON and OPCON of their respective State Adjutant General. Pacific Air Forces (PACAF) RED HORSE Squadrons are under the ADCON of their respective Contingency Response Group and Wing. For OPCON and ADCON for ARC RED HORSE units, refer to [Chapter 5](#).
- 1.10.3. During deployments in support of contingency operations, the assigned theater commander of AF forces normally has OPCON of deployed RED HORSE squadrons acting under delegated authority from the unified combatant commander (CCDR) concerned.

Chapter 2

RED HORSE PROGRAM

2.1. RED HORSE Units. RED HORSE directly supports combat air power worldwide. They provide air component commanders a dedicated, flexible airfield and base heavy construction and repair capability, along with many special capabilities that allow the unified CCDRs to move and support missions as the air order of battle dictates. A RED HORSE capability consists of approximately 2,100 short tons of vehicles and heavy construction and support equipment and is capable of being self-sufficient for 30 days and indefinitely upon re-supply. RED HORSE units are capable of independent operations in a Level I threat environment, as defined in Joint Publication (JP) 3-10, *Joint Security Operations in Theater*. However, when operating in a higher, non-permissive, threat level environment outside a forward operating base (FOB) or collocated operating base, the RED HORSE commander, in coordination with the area commander (normally a combat arms land force commander), will determine additional security requirements based on operational risk.

2.2. Concept of Operations (CONOPS). RED HORSE squadrons are organized into “building block” UTCs to operate in a hub-and-spoke concept. The concept is to deploy the squadron, including augmentees, to a single area of responsibility (AOR). RED HORSE will establish a centrally located hub and forward-deploy construction teams (spokes) from the hub. The hub manages and supports multiple spoke operations. The number of AORs supported and hubs and spokes opened are determined by CCDR requirements. RED HORSE squadron equivalents will generally be comprised of 8 personnel and 23 equipment UTCs. The Airborne RED HORSE personnel UTCs that are emergency services related CE AFSCs (Fire Emergency Services [FES] [4FPRE], Explosive Ordnance Disposal [EOD] [4FPRC], and EM [4FPRG]) are not included in the standard RED HORSE squadron. Airborne RED HORSE UTCs are comprised of 5 personnel and 5 equipment UTCs. All RED HORSE personnel UTCs are listed in [Table 2.1](#) All RED HORSE equipment UTCs are listed in [Table 2.2](#) and provide horizontal and vertical construction and specialized capability vehicles and equipment to meet specific taskings.

Table 2.1. Personnel UTCs

UTC Series	UTC	Title
Advanced Echelon (ADVON) Teams	4FPRC	Airborne EOD Team
	4FPRE	Airborne FES Team
	4FPRG	Airborne Chemical, Biological, Radiological, and Nuclear (CBRN) and EM Team
	4FPRK	Air Insert Engineer Repair Team
	4FPRL (1)	Airborne Engineer Repair Team
	4FPRQ (2)	Site Assessment Team
Hub Teams	4FPRY (1)	Primary Beddown and Command and Control (C2) Hub
	4FPRX (1)	Secondary Beddown and C2 Hub
	4FPRW (2)	Additional Construction Support Element
Construction Teams	4FPRV (3)	Horizontal Construction Team, Large
	4FPRU (4)	Horizontal Construction Team, Small
	4FPRT (4)	Vertical Construction Team, Large
	4FPRS (2)	Vertical Construction Team, Small

2.2.1. RED HORSE squadrons will generally deploy personnel in three echelons (ADVON, Hub, and Construction as depicted in [Table 2.1](#)). The three echelons will ideally deploy in

the following sequence: ADVON teams consisting of Airborne and/or Site Assessment Teams, followed by the Hub Teams. Finally, Construction Teams deploy individually or in any combination of the Horizontal Construction Teams or Vertical Construction Teams. Individual RED HORSE UTCs may be tasked to support any contingency IAW the RED HORSE CONOPS.

2.2.2. Hub operations are self-sufficient with re-supply of consumable items (water, fuel, food rations, construction materials, etc). If hub and spoke operations are collocated they are self-sufficient. Spoke operations are not self-sufficient unless collocated with a base operating support provider.

2.2.3. The size and complexity of construction projects drive the number and type of equipment UTCs deployed. [Table 2.2](#) lists equipment UTCs and typical employment capabilities. [Table 2.3](#) lists deployment response times for personnel and equipment UTCs. Personnel and equipment UTC mission capability (MISCAP) statements have detailed information on their capabilities and configuration. A copy can be found in ACES PR/RM.

Table 2.2. Equipment UTCs

UTC	TITLE	TYPICAL PROJECT SCOPE
4F9HT	Asphalt Paving Operations	Asphalt roads and taxiways
4F9HB	Concrete Operations	Concrete construction and repair (airfield slabs)
4F9HC	Asphalt/Concrete Milling	Road, runway, apron demolition of surface layer
4F9HD	Med Horizontal Construction	Airfield damage repair, site preparation
4F9HE	Heavy Horizontal Construction	Long taxiway expansions, large munitions storage area construction
4F9HF	Heavy Transport	Moves oversized construction equipment
4F9HG	Heavy Earthwork Scraper	Large earthwork projects (wide area leveling, assault strips)
4F9HH	Directional Drilling	Utility work (water pipe and drainage installation)
4F9HJ	Explosive Operations	Quarry, facility demolition
4F9HK	Water Well Drilling	New wells and well rehab
4F9HL	Crane Support	Support tilt-up, pre-engineered building (PEB) and ultimate building machine (UBM) construction
4F9HM	Vertical Construction	PEBs, tilt-up concrete and insulated concrete form facilities
4F9HN	Automated Building Machine (ABM)/UBM 120 Construction	One UBM facility without re-supply
4F9HP	Overhead Electrical Support	Line truck for high voltage electrical work
4F9HR	ABM/UBM 240 Construction	One large UBM facility without re-supply
4F9RJ	Airborne EOD Team Eq	Team Equipment
4F9RB	Airborne EOD All-purpose Remote Transport System	EOD Robotic Equipment
4F9RD	Airborne FES Team Eq	Team Equipment
4F9RF	Airborne CBRN and EM Team Eq	Team Equipment
4F9RH	Airborne Engineer Repair Team Eq	Team Equipment
4F9RQ	Site Assessment Eq	Team Equipment
4F9RS	Small Vertical Construction Team Eq	Team Equipment
4F9RT	Large Vertical Construction Team Eq	Team Equipment
4F9RU	Small Horizontal Construction Team Eq	Team Equipment
4F9RV	Large Horizontal Construction Team Eq	Team Equipment
4F9RW	Add'l Construction Support Element Eq	Team Equipment
4R9RX	Secondary Beddown & C2 Hub Eq	Team Equipment
4F9RY	Primary Beddown & C2 Hub Eq	Team Equipment

Table 2.3. Response Times (in hours)

4FPR*	4F9R*	4FPR* + 4F9R*	4F9H*	UTC
12	12	12	---	All Airborne (Engineers, EOD, EM, FES and related equipment)
12	16	16	---	Site Assessment Teams
24	48	72	---	Primary/Secondary Beddown/Construction Support/C2 Hub Team
24	48	72	---	Horizontal and Vertical Construction Teams
---		---	72	Explosive Operations, Water Well Drilling, Overhead Electrical Support/Crane Support Equipment
---		---	96	Asphalt Paving Operations, Directional Drilling, Concrete Operations, Medium Horizontal Construction, Heavy Earthwork Scraper, Heavy Horizontal Construction, Vertical Construction, ABM/UBM 120 Construction, ABM/UBM 240 Construction, Heavy Transport, and Asphalt/Concrete Milling

Notes:

1. 4FPR*: PAX only; response time for RED HORSE personnel UTCs.
2. 4F9R*: Equipment only; response time for RED HORSE equipment UTCs.
3. 4FPR* + 4F9R*: PAX plus associate RED HORSE equipment UTCs.
4. 4F9HX: Special capability UTCs.
5. Add 24 hours preparation time for ARC personnel.
6. Add 48 hours preparation time for ARC personnel and equipment.
7. Add 24 hours preparation time for ARC explosive operations, water well drilling, overhead electrical, and crane support.
8. Add 48 hours preparation time for ARC for all other H-series UTCs.

2.3. Manpower Requirements. The current RED HORSE manpower standard may be found on the Air Force Manpower Agency portal page.

2.4. Deployment Augmentees. All augmentees must meet requirements of paragraph 2.5. Active duty RED HORSE squadrons have a finance craftsman (6F051), physician and two contracting craftsmen (6CXXX) as augmentees. The ANG will be augmented with two contracting craftsmen (none required by AFRC). RED HORSE MAJCOMs identify sources for deployment augmentation.

2.5. Mission Requirements. All personnel assigned to RED HORSE units, including augmentees, must:

2.5.1. Be worldwide qualified for mobility, able to deploy to locations throughout the world with limited or no medical treatment facilities available. Refer to AFI 48-123, *Medical Examinations and Standards*, for policy concerning physical profiles.

2.5.2. Be qualified to bear arms and trained IAW AFI 31-207, *Arming and Use of Force by Air Force Personnel*.

Note: RED HORSE personnel who become permanently unable to meet these requirements will be returned to a regular CE unit or reclassified according to AFI 36-2101, *Classifying Military Personnel (Officers and Enlisted)*.

2.6. RED HORSE Deployment UTCs. AFCESA/CEXX develops RED HORSE UTCs in coordination with the MAJCOMs. The current description of each UTC is in the *USAF War and Mobilization Plan*, Volume 3 (WMP-3) (S). AFCESA/CEXX is the designated MEFPAK command.

2.7. Deployment Requirements. RED HORSE deploys with personnel, supplies, vehicles, tools, limited rations, generators, water purification units, weapons, communications and individual equipment to support weapon system beddown, expedient construction, and heavy repair. Units will review reporting instructions to identify additional deployment requirements. Prior to sending a team on a deployment, a determination is made if pre-positioned and/or leased vehicles and equipment will be used.

2.7.1. Vehicles. AS 010 defines the RED HORSE vehicle allowances. Active and pre-positioned units require a complement of authorized assets in the US or staged in theater. Deployment vehicles must be managed and reported under AS 010. The AS 010 preface lists each MAJCOM specific AS. MAJCOM ASs will only be used for base support/training vehicles. Any changes to AS 010 must be processed through AFCESA/CEO/CEX. Vehicles will be managed IAW AFI 24-301, *Vehicle Operations*. Each unit will maintain its vehicle fleet IAW the vehicle authorization listing.

2.7.2. Equipment. AS 429 identifies RED HORSE mobility equipment and training/contingency equipment allowances. Deployable assets are coded as "Use Code A" and non-deployable assets are coded as "Use Code B."

2.7.3. Individual Items:

2.7.3.1. Standard Mobility Bags. All personnel must have at a minimum a standard A, B, C, and mini-C mobility bag. The RED HORSE A-bag contains more items than the standard A-bag listed in AFMAN 23-110, Volume 2, *USAF Supply Manual*, part 2, chapter 26, section 26F. Changes to mobility bags must be worked via an ESL review with MAJCOM and AFCESA/CEXX approval.

2.7.3.2. Tools and Expendable Shop Equipment. Each shop or functional area determines specific tool requirements not already identified on the ESL to effectively support that echelon's mission. If an item requires an AS the unit must request approval through their MAJCOM and AFCESA/CEXX.

2.7.3.3. Personal Clothing. All personnel must prepare to deploy with the basic clothing requirement. The RED HORSE ESL covers any additional or special clothing allowances.

2.7.4. Communications Equipment. AS 660, Part NH contains communications equipment allowances.

2.7.5. Weapons and Ammunition. Weapons authorizations are in AS 538, Part A. Each UTC deploys with the ammunition loads specified in AF Catalog (AFCAT) 21-209, Volume 1, *Ground Munitions*, for assigned weapons. All personnel are issued a weapon. All Airborne/Air Insert RED HORSE personnel will carry a primary duty weapon and an M-9 pistol as a secondary weapon. Equipment/weapons escorts and funds personnel carry an M-9 pistol and follow guidance in AFI 31-207.

2.7.6. Medical Equipment. Medical equipment authorizations are in AS 889.

2.7.7. Readiness Equipment. CBRN equipment allowances are in AS 429, Part DC.

2.7.8. Demolition. Demolition tools and equipment authorizations are in AS 429. Munitions for operational purposes are also in AFCAT 21-209, Volume 2, *Demolition Munitions*. Munitions for training purposes are listed in AFCAT 21-209, Volume 2.

2.8. Special Capabilities. Most special capabilities equipment and vehicles are transportable by C-5 or C-17 aircraft; however, some oversized vehicle and equipment assets require surface transportation. Shop equipment, supplies, and contingency support equipment to support special capabilities may be staged in theater or deployed with the UTC. RED HORSE special capabilities are listed in **Attachment 4** as part of the mandatory training requirements.

2.9. Monthly Activity Report (MAR). MARs (**Attachment 7**) will be provided by the commander to the parent MAJCOM, employing MAJCOM, ACC (Lead Command) and others, as appropriate, monthly while in-garrison and weekly while deployed. **Note:** ARC RED HORSE units are not required to provide MARs while in-garrison.

2.10. Observations, Innovations, and Lessons (OIL), After Action Reports (AAR)/End of Tour (EOT) Reports. All deployed squadron commanders must submit an AAR no later than 30 days from departure of the deployed location. Commanders will submit their AARs through the Air Force-Joint Lessons Learned Information System (AF-JLLIS) web-based reporting tool using “AAR Builder.” These reports should be accomplished after every deployment, New Horizon exercise or other major event.

2.10.1. Team chiefs will submit OILs via the AF-JLLIS website using the “Add an Observation” form.

2.10.2. All deployed squadron commanders, officers-in-charge/noncommissioned officers-in-charge, and Individual Augmentees are encouraged to submit individual OILs as they are encountered during their deployment rather than waiting to consolidate all OILs in AARs. AFCESA will immediately act upon and disseminate submitted OILs. Individual OILs are submitted on the AF-JLLIS website using the “Add an Observation” form.

2.10.3. All civil engineers are encouraged to submit pre-deployment training (e.g., combat skills training [CST], etc.) OILs. These are submitted using the “Add an Observation” form on the AF-JLLIS website.

2.10.4. Unclassified AARs and individual observations are submitted via the AF-JLLIS NIPRNET weblink at: <https://www.jllis.mil/USAF> and classified items are submitted via the AF-JLLIS SIPRNET weblink: <http://www.jllis.smil.mil/usaf>.

2.10.5. AARs/EOT reports (**Attachment 8**) should be submitted using the same distribution list as the MARs. These documents will be used to capture key issues/concerns from the tasking as well as provide historical documentation.

2.11. Inspections. Active duty squadrons are exempt from Operational Readiness and Unit Compliance Inspections within 120 days of deploying to or redeploying from a contingency operation. ARC RED HORSE squadrons are exempt within 240 days.

Chapter 3

TRAINING

3.1. Purpose. This chapter outlines the minimum training requirements for RED HORSE personnel. RED HORSE training requirements are vetted and approved through the CE Governance Structure (see paragraph 1.5). Qualification consists of initial and periodic refresher training to maintain proficiency. The training program may be accomplished remotely, in person, in the classroom, on the job, by the lead unit, or by anyone at the discretion of the lead training unit. An effort is made to keep active duty, guard, and reserve requirements equal and attainable.

3.2. Individual Skill Areas. RED HORSE members receive mandatory training IAW requirements listed in **Attachments 2-6**. As a minimum, training must be conducted as often as required by this Instruction. Squadrons may choose to train more often at their discretion.

3.3. RED HORSE Special Capability and Air Force Specialty Code (AFSC) Specific Training. RED HORSE lead training units develop special capability training programs, lesson plans, and schedules to support all RED HORSE units (see **Table 3.1**). An annual review of all lesson plans will be conducted by the lead training unit and AFCESA/CEO. Lesson plans can be found on the Airman Collaboration Environment (ACE). Lead training units should also research/develop new improved standards/techniques and present them to the RED HORSE panel for review. The training requirements listed in **Attachments 2-6** contain specific AFSC training/frequency required for mission capability in each UTC crew (for some UTCs, multiple crews exist within a squadron). For example, pavements milling requires one trained AFSC 3E2X1 per large horizontal team and there are three large horizontal teams, therefore the squadron will have at least three 3E2X1s trained in pavement milling. One person may fill multiple qualifications within the UTC team to which they are assigned.

Table 3.1. RED HORSE

Lead Training Unit	DSN	Special Capabilities
819th RHS	632-3537	Concrete Mobile Materials Testing Concrete Paving Directional Drilling Crane Operations Emergency Airfield Lighting System
820th RHS	682-1135	Asphalt Batch Plant Concrete Batch Plant Quarry Operations Demolition Mobile Aircraft Arresting System/BAK-12 Reverse Osmosis Water Purification Unit Airborne Qualification/Currency Air Assault Trained Airborne Jump Master
823rd RHS	641-2214	ABM/UBM Well Drilling Asphalt Paving Concrete/Asphalt Milling
AFCESA	523-6084	Contingency Airfield Evaluation

3.4. Government Vehicle and Equipment Operations Training. All personnel will have a valid driver's license and be qualified to operate the vehicles and equipment identified in [Attachment 5](#). The requirements listed are the minimum required to perform the wartime mission. Units may train more personnel when time and resources permit.

3.4.1. To allow an individual to operate a vehicle not normally used in-garrison, a contingency vehicle qualification license may be used. Under these circumstances, the unit's designated vehicle training monitors document contingency vehicle qualifications using AF Form 171, *Request for Driver's Training and Addition to US Government Drivers License*, and clearly annotate the form with the statement "FOR CONTINGENCY USE ONLY."

3.4.2. Individuals must receive initial/refresher training on vehicles they do not normally operate in-garrison. Accomplish AF Form 171 at that time. Upon notification of a deployment, conduct additional training if time and resources permit.

3.5. Training Frequency. Units must accomplish training events IAW frequencies established in [Attachments 2-6](#) to ensure new personnel receive initial training and existing personnel receive refresher training.

3.5.1. The frequency of training should be as often as possible, but no less than established frequencies. The more training is conducted the better the squadron will be in maintaining their proficiency.

3.5.2. Additional AFSC specific training should be coordinated and scheduled with the host base to ensure all AFSCs (in particular non-CE AFSCs) are receiving adequate career progression and remain familiar with their primary AFSC skills. Local Memorandums of Agreement (MOA)/Memorandums of Understanding (MOU) might need to be established to help facilitate primary AFSC training.

3.6. Documentation. RED HORSE will document contingency and special capabilities training using ACES PR/RM. Where ACES capability does not exist, document contingency and special capabilities training using the Air Force Training Record AF Form 1098, *Special Task Certification and Recurring Training* section. When a member relocates to another unit or separates from the AF, AFRC or ANG, place a printout of the automated training record in the member's Career Field Education and Training Plan (CFETP). Personnel who do not require a CFETP will hand-carry a printout of all RED HORSE training. Sign-in rosters used to document training must be kept on file IAW guidelines established in AFMAN 33-363. Data will be used to periodically verify the currency of information in ACES PR/RM.

3.7. Airborne/Air Insert RED HORSE Additional Training Requirements. Each Airborne/Air Insert RED HORSE member will receive mandatory training IAW training requirements listed in [Attachments 2-6](#). Training must be conducted as often as required in order to maintain the capabilities specified in the Airborne/Air Insert RED HORSE UTC MISCAP statement. The squadron may choose to train more often at its discretion. Additional Airborne/Air Insert training will include the following:

3.7.1. Initial Orientation Training. Each unit will maintain an initial orientation training program and course requirement for new Airborne/Air Insert personnel. Training will provide a background for use of specialized individual equipment, weapons familiarization, communications systems, ground movement/navigation techniques, and initial requirements for operating on landing/drop zones near helicopter and fixed wing aircraft.

3.7.2. Recurring Airborne/Air Insert Proficiency Training. Each unit will maintain a recurring training program including security training, movement/navigation techniques, weapons training, communication systems, and airfield assessment and repair. Units should also assist personnel in attending additional pathfinder, air assault and ranger training courses if funding and time are available. This training needs to be coordinated with the ACC Airborne RED HORSE FAM.

3.7.3. Combined Airborne RED HORSE Exercises. Each Airborne RED HORSE team to include UTCs 4FPRC, 4FPRE, 4FPRG and 4FPRL will conduct at least one combined field exercise every 18 months in conjunction with other "Open the Airbase" Force Module units (This will include joint field training and Eagle Flag type exercises with Contingency Response Groups).

3.8. Troop Training Scope. All RED HORSE troop training projects accomplished under the guidance of this chapter will remain within the limits, terms, and authorities outlined in this chapter. This chapter also applies to Joint Chiefs of Staff (JCS) sponsored exercise projects. However, emergency and contingency-type projects related to tactical deployments or natural disasters are not included under the terms of this chapter. The scope and criteria will be determined at the time of emergency/contingency employment.

3.8.1. Troop Training Criteria. Projects accomplished IAW this chapter, are classified as training projects.

3.8.1.1. The base civil engineer (BCE) will coordinate all RED HORSE projects with the base contracting officer before RED HORSE is given a construction project. The amount of ongoing construction on and around the base must be considered before awarding a project to RED HORSE.

3.8.1.2. As a matter of policy, the MAJCOM A7 must approve minor construction or repair projects in the United States, including Guam, Puerto Rico, and the Virgin Islands, planned for accomplishment with RED HORSE or Prime Base Engineer Emergency Force (BEEF), if total funded and unfunded costs exceed \$750,000. Further approvals may be required per the approval levels designated IAW AFI 32-1032, *Planning and Programming Appropriated Funded Maintenance, Repair, and Construction Projects*. This policy does not apply to facilities whose construction fund source is non-appropriated funds. Reference AFI 32-1021, *Planning and Programming Military Construction Projects*, and AFI 65-601, Volume 1, *Budget Guidance and Procedures*, for more information on funded project costs. For MAJCOM specific guidance on project cost accounting, refer to PACAFI 10-209, *Management of Training Projects-554th RED HORSE Squadron*, for PACAF RED HORSE projects and ACC Instruction (ACCI) 32-151, *RED HORSE Troop Training Program*, for ACC.

3.8.1.3. Any training construction or repair project or combination of projects for accomplishment by RED HORSE, or a combination of RED HORSE and Prime BEEF forces must not exceed programmatic thresholds in AFI 32-1032. A total funded and unfunded cost exceeding minor construction or maintenance and repair requires approval from AF/A7C (refer to AFI 32-1032).

3.8.2. Annual Troop Training Project (TTP) Program. An annual TTP program is coordinated by ACC/A7X for each unit IAW ACCI 32-151. Projects will support all

MAJCOMs in conjunction with annual or biannual TTP program calls. All projects will be executed and documented IAW the established RED HORSE Project Engineer/Project Management Guide issued by the 823rd RED HORSE Squadron. At locations with established RED HORSE classic associations, the units will integrate to the maximum extent possible on integrated training projects IAW AFI 90-1001, *Responsibilities for Total Force Integration*, and the approved programming message(s). These calls will be coordinated by ACC/A7X. Although ACC is the RED HORSE program Lead Command, it is the responsibility of each MAJCOM to fund all pertinent temporary duty, material, and rental costs associated with the TTP program.

3.8.3. PACAF TTP Program. For visibility and coordination purposes, the annual TTP program will be submitted to ACC/A7X by PACAF/A7X for incorporation into the overall RED HORSE TTP program. This submission should come in conjunction with the ACC/A7X annual program call. Troop training projects in PACAF conducted in total by CONUS-based RED HORSE squadrons will be conducted in the same manner as all other TTPs. As with any project, the deployed RED HORSE team will report to the host installation commander through a RED HORSE liaison officer within the BCE function.

3.8.4. Annual TTP Program for ANG and AFRC. ANG and AFRC will prioritize and maintain programmatic TTPs in conjunction with all other RED HORSE TTPs. ARC RED HORSE TTP program monitors will provide anticipated annual program schedules in conjunction with the ACC/A7X annual program call. All TTP proposals for ARC RED HORSE units must be coordinated with the deployment manager at NGB/A7XO or AFRC/A7XO before forwarding on to ACC/A7X. All ARC projects will be submitted and programmed IAW AFI 32-1032 and ACCI 32-151.

Chapter 4

RED HORSE SUPPORT

4.1. Logistics Information. Logistics (LG) handles the following functions:

4.1.1. Logistics Plans.

4.1.1.1. Each squadron will have plans for air, land, and sea deployment unless the unit DOC statement specifies otherwise. The RED HORSE logistics plans element is responsible for all deployment planning and execution, UTC management, and coordination of movement of unit assets with the host transportation office, US Transportation Command components, and support commanders. Each unit will have a deployment plan or an appendix to the host base deployment plan IAW AFI 10-403, *Deployment Planning and Execution*.

4.1.1.2. Aircraft Load Plan Certification. Air Mobility Command, Contingency Flow Cell, reviews aircraft load plans for all RED HORSE UTCs, but does not provide certification. Certification of aircraft load plans is accomplished at the base-level logistics section. Applicable RED HORSE units and parent MAJCOMs review squadron-prepared load plans annually.

4.1.1.3. Over-the-Road Movement Plans. Each unit is responsible for obtaining over-the-road movement plans for main operating bases (MOB), collocated operating bases, bare bases, and outlying sites in the theater air component command's AOR. While current theater scenarios require over-the-road movement of all RED HORSE echelons, theater commands are still responsible for initial movement from the point of debarkation (POD) to final destination.

4.1.1.4. Planning Assumptions:

4.1.1.4.1. RED HORSE deployment echelons may be tasked to move themselves to various locations.

4.1.1.4.2. Augmentation support is available to move RED HORSE UTCs.

4.1.1.4.3. Contracting of additional transportation requirements will be provided IAW AFI 10-403.

4.1.1.4.4. Additional plans for redeployment are not required.

4.1.1.4.5. Plans developed for organic movement can be used for augmented movement without change.

4.1.1.5. The military Surface Deployment and Distribution Command is responsible for movement of RED HORSE deployment echelons and special capability equipment and supplies from the home base of each RED HORSE squadron to the point of embarkation (POE).

4.1.1.6. Surface Movement (POE to POD). The Military Sealift Command (MSC) is responsible for surface movement of RED HORSE equipment and supplies by sealift from the seaport of embarkation to the seaport of debarkation. A small contingent of RED HORSE personnel may accompany RED HORSE UTC assets aboard the ship. All

units prepare detailed over-the-road movement plans. These plans contain precise instructions on how the unit will transport its supplies and equipment to seaports.

4.1.1.6.1. The parent MAJCOM facilitates merging geographically separated RED HORSE UTCs and special capabilities assets at the seaport of embarkation.

4.1.1.6.2. Surface Movement Planning. Each RED HORSE squadron has a surface movement plan to include data to print government bills of lading at the host traffic management office, commercial trucking requirements, and procedures for requesting sealift vans for storage of equipment. This plan includes special equipment preparation, packing, and crating requirements, and documentation procedures.

4.1.2. Vehicle Management.

4.1.2.1. The vehicle management section provides maintenance support to keep assigned RED HORSE vehicles and equipment safe, serviceable, ready to deploy/employ, while minimizing the vehicle out-of-commission rates and costs, will account for the vehicle fleet, and manage the vehicle control program IAW AFI 23-302, *Vehicle Management*. Vehicle management will establish procedures and monitor all applicable programs and any command supplements.

4.1.2.2. Advises commander, staff, and operating agencies of availability, limitations, and requirements for vehicles.

4.1.2.3. Develops the unit vehicle priority buy program, priority recall list, and rotation plan.

4.1.2.4. Tracks all necessary vehicle documentation for turn-ins, redistribution, shipment, deployments and depot level repair.

4.1.2.5. Manages overseas vehicle/equipment lease programs. Program also includes surveillance of contracts and coordination with leasing agency(ies).

4.1.2.6. Develops cost center resource requirement estimates for vehicle leasing and rental requirements.

4.1.2.7. The vehicle operations section will operate the vehicle control program for the RED HORSE fleet IAW AFI 24-301 and any command supplements. This section:

4.1.2.7.1. Serves as the unit vehicle control officer.

4.1.2.7.2. Manages vehicle licensing (AF Form 171) and training IAW AFI 23-302.

4.1.3. Supply

4.1.3.1. The objective of the supply section is to provide complete and responsive logistical support for RED HORSE operations both in-garrison and at deployed locations.

4.1.3.1.1. MRSP. The RED HORSE logistics section uses war readiness materiel (WRM) policy and procedures in AFI 25-101, *War Reserve Materiel (WRM) Program Guidance and Procedures*, and AFMAN 23-110. The MRSP program provides 30 days of spares support for all echelons.

4.1.3.1.2. The Supply section, with assistance from other pertinent sections (i.e. Vehicle Management, Operations, Cantonments, and Airfields) must perform an

annual review of the MRSP to ensure the authorized parts are adequate to support deployed assets.

4.1.3.1.3. The MRSP will be physically stored and accountability maintained by the RED HORSE Supply section chief while in-garrison. The RED HORSE Supply section chief is responsible for ensuring all unit personnel are aware of available sources of supply to include the government purchase card (GPC); shop stock; consumable MRSP; maintenance, repair and operations program; and any local programs.

4.1.3.1.4. RED HORSE ESLs. All RED HORSE deployment equipment and vehicles appear on the RED HORSE ESLs, derived from applicable ASs. The ESL is the sole authoritative source document for all deployment equipment.

4.1.3.2. ESL Accountability. All RED HORSE equipment is accounted for in one of the following three categories:

4.1.3.2.1. Authorized through an ASC. Equipment assets are managed through AFEMS.

4.1.3.2.2. Additional MAJCOM authorizations based on a unique training requirement or peacetime mission.

4.1.3.2.3. XB3 item (Budget Code 9). XB3 items are managed using local receipt listings based upon the respective ESL.

4.1.3.2.4. RED HORSE ESL Review. An ESL review is conducted annually by AFCESA/CEXX and an in-depth review is conducted every three years. An in-depth review consists of AFCESA/CEXX personnel and craftsmen from all RED HORSE units voting on potential changes to deployment packages.

4.1.3.2.5. The ESL is a CE unique database. It is the authoritative source document for all CE UTC equipment requirements. It is the only source for details on how to report equipment items in SORTS. The ESL is also the source for equipment/supply data placed into ACES PR/RM. This document enables the CE community to standardize requirements between UTCs and is the primary document used to conduct annual inventories and forecast funding for those UTCs. Inventories will be conducted annually and/or after deployments comparing the on-hand assets to the ESLs. When shortages in wartime equipment are noted, units should take immediate action to budget for and acquire missing items. The corporately approved ESLs can be found in ACES PR/RM.

4.1.3.3. The RED HORSE Supply section chief is responsible for ensuring the following programs are established and maintained IAW cited references.

4.1.3.3.1. Monitor shelf life for MRSP and mobility bags IAW AFMAN 23-110.

4.1.3.3.2. Coordinates with the equipment authorization inventory data (EAID) custodians and acts as liaison with host base supply to obtain EAID support IAW AFMAN 23-110 and all applicable ASs.

4.1.3.3.3. Assists unit personnel in obtaining AFEMS user identifications.

- 4.1.3.3.4. Monitors hazardous materials in the MRSP while in-garrison and deployed and prepares for redeployment, if applicable, IAW AFMAN 24-204, *Preparing Hazardous Materials for Military Air Shipments*.
- 4.1.3.3.5. Monitors and maintains unit mobility bags IAW AFMAN 23-110, AFI 23-226, *Chemical Warfare Defense Equipment (CWDE) Consolidated Mobility Bag Management*, and any command supplements.
- 4.1.3.3.6. Monitors unit Defense Reutilization and Marketing Service (DRMS) program and acts as liaison between host DRMS and Supply IAW local guidance.
- 4.1.3.3.7. Develops program/accounts for and stores project/residue materials IAW the *Civil Engineer Material Acquisition Handbook*, AFPAM 32-1004, Volume 4, *Working in the Operations Flight Material Acquisition*, Department of Defense (DOD) 4140.1-R, *DOD Supply Chain Materiel Management Regulation*; TM 38-400/AFJMAN 23-210, *Joint Service Manual (JSM) for Storage and Materials Handling*, and AFI 32-7086, *Hazardous Materials Management*.
- 4.1.3.3.8. Maintains weapons in-garrison and deployed IAW DOD 5100.76-M, *Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives*, AFI 31-201, *Security Forces Standards and Procedures*, AFI 31-207, AFMAN 23-110, AFI 10-403, and any command supplements.
- 4.1.3.3.9. Monitors mobility small arms munitions during exercises and deployments IAW AFMAN 24-204, DOD 5100.76-M, AFI 21-201, *Conventional Munitions Maintenance Management*, AFMAN 91-201, *Explosives Safety Standards*, AFI 10-403, AFCAT 21-209, and any local base planning guidance.
- 4.1.3.3.10. Assists unit shops in establishing deployable bench stock, and, together with host base supply, provides initial training IAW AFMAN 23-110 and any command supplements.
- 4.1.3.3.11. Ensures there is a viable due-in-from-maintenance program to include tracking accountability and forecasting funding requirements IAW AFMAN 23-110.
- 4.1.3.3.12. Establishes, maintains, and operates locally-developed unit individual equipment program while in-garrison and deployed.
- 4.1.4. Readiness and EM.
- 4.1.4.1. The Readiness and EM Section is the principle technical advisor to RED HORSE personnel on all matters pertaining to readiness, EM, and CBRN passive defense activities. Its purpose is to support the RED HORSE Commander in executing contingency operations in a CBRN threat environment and in their role to organize, train, and equip RED HORSE personnel for contingency operations to include providing limited EM and CBRN passive defense capability during contingency operations.
- 4.1.4.1.1. Garrison support:
- 4.1.4.1.1.1. Manages unit readiness through coordination with other RED HORSE sections. Assists the unit deployment manager, gathers data for SORTS reporting IAW AFI 10-201, and helps conduct ART reporting. EM personnel are responsible for maintenance, trouble shooting, and interpretation of detector

results.

4.1.4.1.1.2. Prepares and maintains wartime and contingency response and mobility plans IAW AFI 10-2501, *Air Force Emergency Management (EM) Program Planning and Operations*.

4.1.4.1.1.3. Manages the section IAW AFI 10-2501.

4.1.4.1.1.4. Serves as the RED HORSE representative to the local EM Working Group.

4.1.4.1.1.5. Interfaces with the host base (home station or deployed) to ensure RED HORSE is included in the installation's EM Plan.

4.1.4.1.1.6. Provides RED HORSE with the organic capability and training to survive and operate in all CBRN defense warfare environments. Conducts EM and Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives (CBRNE) training IAW AFI 10-2501.

4.1.4.1.2. Contingency or Deployed Operations:

4.1.4.1.2.1. Provides RED HORSE Commander with limited EM and CBRN passive defense capability for activities ranging from defense support to civil authorities (DSCA) to major combat operations.

4.1.4.1.2.1.1. In relation to DSCA, performs as the lead EM element providing consequence management (CM) and CBRN passive defense C2 with outside agencies until relieved by Emergency Preparedness Liaison Officers or other Federal officers.

4.1.4.1.2.1.2. Regarding major combat operations, provides situational analysis and advice to senior leaders regarding EM, CM and CBRN passive defense matters.

4.1.4.1.3. Provides limited force protection capabilities for CBRN threat environments; receives and evaluates attack data; receives CBRN hazard predictions; and disseminates CBRN warning to deployed RED HORSE personnel. Performs as a specialized unit CBRN Control Center. As such, the CBRN Control Center advises leadership in relation to CBRN hazards and coordinates with local and theater CBRN Cells to gain situational awareness regarding predicted/confirmed hazard areas. The RED HORSE units will be equipped to establish source level capability (e.g., can gather raw CBRN attack data and process information for installation/theater CBRN Cell actions). As such, they are tasked to ensure the unit has the capability to:

4.1.4.1.3.1. Coordinate with installation level Emergency Operations Center Managers and CBRN Control Centers, if applicable, providing location of RED HORSE forces operating off the installation; enables Unit Control Center to appropriately warn forces operating off the installation regarding potential hazards.

4.1.4.1.3.2. Coordinate all work party travel routes with CBRN Control Centers.

4.1.5. Services.

4.1.5.1. RED HORSE Services provides in-garrison support as needed and organically supports each RED HORSE unit wherever deployed. Services support primarily includes food service, lodging, and mortuary operations. Recreation programs should be implemented as mission allows.

4.1.5.1.1. Food service support includes procuring and accounting for required rations, operating field feeding equipment, and practicing proper sanitation procedures.

4.1.5.1.2. Lodging locator service is an inherent Services responsibility. RED HORSE lodging requirements are unique to each mission. Procedures should be established to maintain accountability for all deployed personnel (not only RED HORSE) until follow-on Prime Readiness in Base Services (RIBS) teams arrive.

4.1.5.1.3. Mortuary operations should be established IAW *Wartime Mortuary Operating Procedures* issued by the Air Force Services Agency, 28 May 97.

4.1.6. Contracting. Parent MAJCOMs will designate the contracting representative to augment the RED HORSE unit when tasked to deploy. These contracting representatives are on mobility status and take part in at least one RED HORSE exercise each year. The exercise must be under field conditions. **Note:** The requirement for a contracting representative for ARC exercises or inspections is not required. When deployed with a RED HORSE squadron, the contracting representative will report to, and be supervised by the senior deployed RED HORSE officer. These augmentees improve the logistical support responsiveness of RED HORSE. In some cases, this function may provide the only source of logistical support. The assigned contracting person must have completed the Acquisition Professional Development Program and be contracting Level II certified and obtain a contingency warrant for deployment support.

4.2. Specialized Functions and Key Staff Advisors.

4.2.1. Medical.

4.2.1.1. The Independent Duty Medical Technician (IDMT) assigned to the RED HORSE unit is responsible for medical management of personnel, equipment and programs. The IDMT scope of responsibilities is IAW AFI 44-103, *The Air Force Independent Duty Medical Technician Program*, AFMAN 44-158, *The Air Force Independent Duty Medical Technician Medical and Dental Treatment Protocols*, and applicable MAJCOM/local supplements. Each RED HORSE unit is assigned a dedicated air transportable clinic (ATC) to support field operations in remote locations. This ATC is SORTS reportable as outlined in each unit's DOC statement.

4.2.1.2. The medical section will maintain a 30-day supply of medications and medical supplies required to support world-wide RED HORSE deployments. Controlled medications and those with a short shelf-life required by RED HORSE must be maintained by the Host Medical Treatment Facility (HMTF). An MOA will be established with the HMTF which includes a statement requiring such medications to be made available to RED HORSE within 48 hours of notification.

4.2.1.3. Parent MAJCOMs, in coordination with the HMTF, will designate a physician to augment the RED HORSE unit when tasked to deploy. Designated physicians are on

mobility status and take part in a minimum of one RED HORSE exercise annually. The exercise must be under field conditions and include the use of the ATC. When deployed with a RED HORSE squadron, the physician will report to, and be supervised by the senior deployed RED HORSE officer. Reserve forces RED HORSE units may assign their physician to their unit when no HMTF is available. The physician will serve as the senior medical officer and provide clinical oversight to the IDMT when deployed. The physician should be knowledgeable on the IDMT scope of practice as outlined in AFMAN 44-158.

4.2.1.4. Active duty IDMTs (4N0X1C) assigned to the RED HORSE unit will be certified IAW AFI 44-103 and be current on initial and annual sustainment training requirements. The ARC will be staffed by a Physician (42G3) versus a 4N0X1C. Physician and Dental preceptors will be appointed in writing by the HMTF Commander. A copy of this appointment letter can be found in the IDMT Competency Assessment Folder. An appropriate substitute for the IDMT for UTC taskings is a Physician Assistant (042G3). **Note:** In the ARC the medical officer works directly for the RED HORSE commander.

4.2.2. Security Forces (SF).

4.2.2.1. IAW RED HORSE CONOPS, SF personnel are assigned to RED HORSE units to provide organic force protection, leadership and expertise to assigned forces while maintaining RED HORSE's self sustaining capabilities. As such, they are responsible for instructing/training all RED HORSE personnel, act as the Force Protection (FP) Advisor, and are responsible for the Resource Protection/Physical Security program.

4.2.2.1.1. Training: Instruct personnel on combat skills tasks, land navigation, map reading, base defense/perimeter defense, convoy training, searching and handcuffing techniques, interrogation, individual movement techniques, and other real time training which is down-channeled and directed for implementation. This training will be accomplished every 15 months for active duty and every 30 months for ARC personnel.

4.2.2.1.2. FP Advisor: The FP Advisor conducts Anti-Terrorism/FP Level I and other mandatory deployment briefings for all assigned personnel. The FP Advisor advises the deployed commander on the current intelligence threats, and develops countermeasure options to defeat possible enemy offensive action. The SF member also coordinates/liasons with the local area security element to ensure RED HORSE is postured appropriately.

4.2.2.1.3. Resource Protection/Physical Security: Responsible for the security of all personnel, equipment, and resources under their control. This includes the security and protection of weapons, ammunition, night vision equipment, buildings, vaults, keys, and other resources designated vital to the RED HORSE mission. This is accomplished via the use of alarmed weapon vaults, response teams, fences, C-wire, and intrusion detection systems, as necessary. Conduct deployed site surveys to determine the number of personnel and logistics needed to defend the FOB and develop a base defense plan for implementation. Investigate any offenses committed against the RED HORSE and any of their members on or around the RED HORSE compound. When necessary, assists Supply section with conducting annual weapons

inventories and inspections annually. Coordinates repair of unit assigned weapons in coordination with the logistics chief of supply. Maintains all items necessary for weapons gauging and inspection.

4.2.2.2. While deployed, the SF member may serve as convoy noncommissioned officer-in-charge and/or as the force protection advisor to the Commander. When deployed to a MOB, the SF member should interface with the local FP working group to ensure that RED HORSE operations are performed in coordination with FP requirements.

4.2.3. Finance.

4.2.3.1. The financial management section processes, administers, and manages all funds provided to the unit. They:

4.2.3.1.1. Formulate, justify, and execute the annual budget.

4.2.3.1.2. Ensure funds are properly tracked/reflected in accounting records and legal limitations are not exceeded.

4.2.3.1.3. Oversee the GPC program and ensure purchases meet established guidelines.

4.2.3.1.4. Directly coordinates with installation, NAF, MAJCOM, and AF on funding requirements.

4.2.3.1.5. Manage and track disbursements and expenditures in various MAJCOMs for troop training construction projects.

4.2.3.1.6. When deployed, the 6F070 and 6F051 are assigned as Paying Agents.

Chapter 5

AIR RESERVE COMPONENT (ARC) UNITS

5.1. Reporting Authority. ARC RED HORSE units exist in AFRC and ANG. AFRC RED HORSE units (in a non-mobilized status) report to 10 AF/610 Regional Support Group. ANG units (in a non-mobilized status) report to their state Adjutants General. In a mobilized status, units report directly to the gained MAJCOM. The units report to the supported CCDR once deployed. In a non-mobilized status, AFRC and the ANG Readiness Center coordinate between the gaining MAJCOM, AFRC, and ANG RED HORSE units.

5.2. Organization. Some ARC RED HORSE units have two operating locations in peacetime to geographically enlarge the potential recruiting area. The two locations divide unit manpower authorizations to balance grade and skill structure at each site.

5.3. ARC Mobilization. ARC response times are outlined in **Table 2.3**. Under non-mobilized situations, ANG units, or parts thereof, are deployed through state Adjutants General and the NGB. AFRC units, or parts thereof, are deployed IAW AFRC directives.

5.4. Total Force Integration (TFI) Associations. Active and ARC RED HORSE units in TFI classic and active associations will work jointly to coordinate training, equipment usage, and facility requirements IAW AFI 90-1001 and local MOAs, MOUs, and Support Agreements. Communication and cooperation between unit commanders and their senior staffs is key to the success of this AF directed initiative.

HERBERT J. CARLISLE, Lt Gen, USAF
DCS/Operations, Plans and Requirements

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Abbreviations and Acronyms

AAR—After Action Report

ABM—Automated Building Machine

ACC—Air Combat Command

ACCI—Air Combat Command Instruction

ACE—Airman Collaboration Environment

ACES PR/RM—Automated Civil Engineer System Personnel and Readiness and Resource Management

ACR—Allowance Change Request

AD—Active Duty

ADCON—Administrative Control

ADVON—Advanced Echelon

AEF—Air Expeditionary Force

AF—Air Force

AFCAT—Air Force Catalog

AFCESA—Air Force Civil Engineer Support Agency

AFEMS—Air Force Equipment Management System

AFI—Air Force Instruction

AF—JLLIS —Air Force-Joint Lessons Learned Information System

AFMAN—Air Force Manual

AFMS—Air Force Manpower Standard

AFPD—Air Force Policy Directive

AFRC—Air Force Reserve Command

AFSC—Air Force Specialty Code

ANG—Air National Guard

AOR—Area of Responsibility

ARC—Air Reserve Component (forces from the ANG and AFRC)

ART—AEF Reporting Tool

AS—Allowance Standard

ASC—Allowance Source Code

ATC—Air Transportable Clinic

BCE—Base Civil Engineer

C2—Command and Control

CBRN—Chemical, Biological, Radiological, and Nuclear
CBRNE—Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives
CCDR—Combatant Commander
CE—Civil Engineer
CFETP—Career Field Education and Training Plan
CM—Consequence Management
CONOPS—Concept of Operations
CONUS—Continental United States
CST—Combat Skills Training
CWDE—Chemical Warfare Defense Equipment
DOC—Designed Operational Capability
DOD—Department of Defense
DRMS—Defense Reutilization and Marketing Service
DRRS—Defense Readiness Reporting System
DSCA—Defense Support to Civil Authorities
EAID—Equipment Authorization Inventory Data
EESPG—Expeditionary and Emergency Services Program Group
EM—Emergency Management
EOD—Explosive Ordnance Disposal
EOT—End of Tour
ESL—Equipment and Supplies Listing
FAM—Functional Area Manager
FES—Fire Emergency Services
FOB—Forward Operating Base
FP—Force Protection
GPC—Government Purchase Card
HMTF—Host Medical Treatment Facility
IAW—In Accordance With
IDMT—Independent Duty Medical Technician
JCS—Joint Chiefs of Staff
JP—Joint Publication
JSM—Joint Service Manual

LG—Logistics
LOGDET—Logistics Detail
LOGFOR—Logistics Force Packaging System
MAJCOM—Major Command
MANFOR—Manpower Force Packaging System
MAR—Monthly Activity Report
MEFPAK—Manpower and Equipment Force Packaging
MISCAP—Mission Capability
MOA—Memorandum of Agreement
MOB—Main Operating Base
MOU—Memorandum of Understanding
MRSP—Mobility Readiness Spares Package
MSC—Military Sealift Command
NAF—Numbered Air Force
NGB—National Guard Bureau
OIL—Observations, Innovations, and Lessons
OPCON—Operational Control
OPR—Office of Primary Responsibility
PACAF—Pacific Air Force
PEB—Pre-engineered Building
POD—Port of Debarkation
POE—Port of Embarkation
POM—Program Objective Memorandum
Prime BEEF—Prime Base Engineer Emergency Forces
Prime RIBS—Prime Readiness In Base Services
RDS—Records Disposition Schedule
SECDEF—Secretary of Defense
SF—Security Forces
SORTS—Status of Resources and Training System
TPFDD—Time-Phased Force and Deployment Data
TTP—Troop Training Project
UBM—Ultimate Building Machine

US—United States

UTC—Unit Type Code

WMP—War and Mobilization Plan

WRM—War Readiness Materiel

Terms

Bare Base—Provides vital equipment and supplies necessary to beddown and support combat forces at bases with limited or no facilities. As a minimum, such a base must have a runway and parking ramp suitable for aircraft operations, and a source of water, that can be made potable.

Collocated Operating Base (COB)—An active or Reserve allied (host nation) airfield designated for joint or unilateral use by US Air Force wartime augmentation forces or for wartime relocation of US Air Force in-theater forces. COBs are not US bases.

Contingency—An emergency involving military forces caused by natural disasters, terrorists, subversives, or military operations. Due to the uncertainty of the situation, contingencies require plans, rapid response, and special procedures to ensure the safety and readiness of personnel, installations, and equipment.

In—Garrison—This term is used when referring to RED HORSE and bare base equipment while in storage (assets are located within the home station compound).

Lead Command—The MAJCOM assigned as the weapon system advocate.

Logistics Force (LOGFOR) Packaging System—LOGFOR is a subsystem of the MEFPAK system. It provides a detailed listing of equipment and material requirements and summarized transportation characteristics for each UTC.

Main Operating Base (MOB)—A base on which all essential buildings and facilities are erected. Total organizational and intermediate maintenance capability exists for assigned weapon systems. The intermediate maintenance capability may be expanded to support a specific weapon system deployed to the MOB.

Manpower and Equipment Force Packaging (MEFPAK) System—A data system designed to support contingency and general war planning with predefined and standardized manpower and equipment force packages. MEFPAK, which operates in the command and control environment, is composed of two subsystems: the MANFOR and the LOGFOR.

Manpower Force (MANFOR) Packaging System—A subsystem of the MEFPAK system. This system provides the following for each UTC: (1) Title of the unit or force element and its unique JCS UTC (2) The capability statement that contains the definition of unit capability (3) The manpower detail by function, grade (officers only), and AFSC required to meet the defined capability.

Military Sealift Command (MSC)—(DOD) The US Transportation Command's component command responsible for designated sealift service.

Military Traffic Management Command—(DOD) The US Transportation Command's component command responsible for military traffic, continental United States air and land transportation, and common-user water terminals.

Mobilization—The act of assembling and organizing national resources to support national objectives in time of war or other emergencies; the process by which the Armed Forces, or part of them, is brought to a state of readiness for war or other national emergency. This includes activating all or part of the Reserve components, as well as assembling and organizing personnel, supplies, and material.

Operating (Using) Command—The command primarily operating/using a system or item of equipment; generally applies to those operational commands or organizations designated by the AF to conduct or participate in operations or operational testing. It is interchangeable with the term “Using Command” (commands who receive RED HORSE units to execute missions; e.g., US Central Command, PACAF, and US Southern Command).

Parent MAJCOM—A major command to which a particular unit is assigned in peacetime.

Port of Debarkation (POD)—The geographic point at which cargo or personnel are discharged. It may be a seaport or aerial port of debarkation. For unit requirements, it may or may not coincide with the destination.

Port of Embarkation (POE)—The geographic point in a routing scheme from which cargo or personnel depart. It may be a seaport or aerial port from which personnel and equipment flow to port of debarkation. For unit and non-unit requirements, it may or may not coincide with the origin.

Program Objective Memorandum (POM)—A biannual memorandum submitted to the Secretary of Defense (SECDEF) from each military department and defense agency. It proposes total program requirements for the next six years. It includes rationale for planned changes from the approved future years’ defense program baseline within the fiscal guidance issued by the SECDEF.

Reconstitution—The actions taken on a bare base package or other assets after return from a deployment to return them to their original condition.

Supporting Command—The command responsible for providing logistics support for a system. The supporting command may also provide formal training support for system use and maintenance (includes commands who own RED HORSE units and assign forces to operating/using commands; e.g., ACC, PACAF, USAFE, AFRC, and ANG).

Sustainment—Involves all non-acquisition activities accomplished by the Air Force Materiel Command single manager in support of its customers in the operating commands. These activities sustain the systems in both peacetime (readiness) and wartime (sustainability). The key to the identification of sustainment activities is that they do not provide a new or improved operational capability. Sustainment activities may disclose system or product deficiencies that necessitate further acquisition activities.

System Affiliate—A MAJCOM or agency designated by negotiated formal agreement with the lead command to provide assistance in the accomplishment of lead command duties.

49th Materiel Maintenance Group—Unit which maintains and provides training on the basic expeditionary airfield resources equipment at Holloman AFB NM and provides deployment bare base support.

Time—Phased Force and Deployment Data (TPFDD)—The computer-supported database portion of an operation plan that contains TPFDD, non-unit-related cargo and personnel data, and movement data for the operation plan.

Time—Phased Force and Deployment List—Appendix 1 to Annex A of the operation plan. It identifies types or actual units required to support the operation plan and indicates origin and POD or ocean area. It may also be generated as a computer listing from the TPFDD.

Unit Type Code (UTC)—A five-character, alphanumeric code that uniquely identifies each unit type in United States Armed Forces.

War and Mobilization Plan (WMP)—The Air Force supporting plan to the Joint Strategic Capabilities Plan. The five volumes of the WMP extend through the Future Years Defense Plan to provide continuity in short- and mid-range war and mobilization planning. It provides current planning cycle policies and planning factors for the conduct and support of wartime operations. It establishes requirements for development of mobilization and production-planning programs to support sustained contingency operations of the programmed forces. The WMP encompasses all functions necessary to match facilities, manpower, and materiel with planned wartime activity.

Attachment 2

CONTINGENCY SKILLS TRAINING TABLE (NOTE 1)

Table A2.1. Contingency Skills Training Requirements

Sub-Category/Topic	UTCs Affected	AFSs Affected	Frequency	SORTS Reportable
Individual Movement Techniques	All	All	A (B for ARC)	Yes
Team Movement Techniques and Combat Organization	All	All	A (B for ARC)	
Troop Leading Procedure	All	All (Note 2)	A (B for ARC)	Yes
Weapons Handling Proficiency	All	All	A (B for ARC)	Yes
Night Operations	All	All	A (B for ARC)	Yes
Air Base Defense	All	All	A (B for ARC)	
Entry Control Point	All	All	A (B for ARC)	Yes
Enemy Prisoner of War	All	All	A (B for ARC)	
Convoy Operations	All	All	A (B for ARC)	Yes
Communications Procedures	All	All	A (B for ARC)	Yes
Work Party/Camp Security	All	All	A (B for ARC)	Yes
Land Navigation and Map Reading (GPS, Compass)	All	All	A (B for ARC)	
Camouflage/Cover and Concealment	All	All	A (B for ARC)	
ROWPU	4FPRQ, 4FPRS, 4FPRW	3E4X1 (1 per UTC)	Note 3	Yes
Mobile Acft Arresting Sys (MAAS)	4FPRT	3E0X2 (1)	Per *AFI 32-1043 & CFETP, Note 3	Yes
Emergency Airfield Lighting Sys (EALS)	4FPRS, 4FPRT	3E0X1 (1 per UTC)	Note 3	Yes
Pesticide Dispersal (Note 4)	4FPRY, 4FPRW	3E4X3	36 months	Yes
Vehicle Qualification	All	See Vehicle Table Attachment 5	Per *AFI 24-301	
CBRN Defense Survival Skills	All	All	Per *AFI 10-2501	Yes
<p>A= once every 15 months B= once every 30 months Notes: 1. Suggested training materials for these requirements can be found on the ACE. 2. Grade E6-E9 and O1-O4. 3. Training frequency is: AD = 18 months (unless otherwise defined by equipment specific requirements. Fits 1:2 dwell time, as spelled out in the ACC RED HORSE rotation schedule) ARC = 36 months (unless otherwise defined by equipment specific requirements. Fits 1:5 dwell time, as spelled out in the ACC RED HORSE rotation schedule) 4. Must have current DOD Pest Management Certification for pesticide application (DD Form 1826-1). *AFI 32-1043, <i>Managing, Operating, and Maintaining Aircraft Arresting Systems</i></p>				

*AFI 24-301, *Vehicle Operations*

*AFI 10-2501, *Air Force Emergency Management (EM) Planning and Operations*

AD = Active Duty

AFS = Air Force Specialty

ARC = Air Reserve Component

CBRN = Chemical, Biological, Radiological, and Nuclear

CFETP = Career Field Education and Training Plan

EALS = Emergency Airfield Lighting System

GPS = Global Positioning System

MAAS = Mobile Aircraft Arresting System

ROWPU = Reverse Osmosis Water Purification Unit

SORTS = Status of Resources and Training System

UTC = Unit Type Code

Attachment 3

FIELD TRAINING TABLE (NOTE 1)

Table A3.1. Field Training Requirements

Sub-Category/Topic	UTCs Affected	AFSs Affected	Frequency	SORTS Reportable
Site Development and Preparation	4FPRX, 4FPRY, 4FPRQ	1 ea 3E2E3, 3E5X1 per UTC	15 months	Yes
Expedient Airfield Crater Repair Operations	4FPRK, 4FPRL	3E2E3C/G, 3EXXX	15 months	Yes
Tent Erection	All	All	15 months	Yes
Installation, Operation, and Repair of Utility Systems	4FPRQ, 4FPRY, 4FPRX, 4FPRW, 4FPRT	Note 2	15 months	Yes
Revetment Erection (Note 4)	4FPRT, 4FPRV	2 ea 3E2X1 per 4FPRT & 4FPRV 2 ea 3E3X1 per 4FPRT	15 months	Yes
Defensive Fighting Positions (Note 3 & 4)	All	All	15 months	Yes
Field Messing	4FPRY, 4FPRX, 4FPRW	2 ea 3M0X1 per UTC	15 months	Yes
<p>Note 1: The field exercise takes place in a bare base environment and includes overnight field training consisting of a minimum of 48 continuous hours for active duty and at least 36 continuous hours for ARC units.</p> <p>Note 2: 1 ea 3E0X1, 3E0X2, and 3E4X1 per 4FPRQ and 4FPRT 1 ea 3E0X2 per 4FPRY and 4FPRX 1 ea 3E0X1 and 3E4X1 per 4FPRW</p> <p>Note 3: Guidance for the required training can be found in AFI 36-2225, <i>Security Forces Training and Standardization Evaluation Programs</i>.</p> <p>Note 4: Can substitute with HESCO type concertainers.</p> <p>UTC = Unit Type Code AFS = Air Force Specialty SORTS = Status of Resources and Training System ARC = Air Reserve Component</p>				

Attachment 4

SPECIAL CAPABILITIES TRAINING TABLE

Table A4.1. Special Capabilities Training Requirements

Sub-Category/Topic	UTCs Affected	AFSs Affected	Frequency	SORTS Reportable
ABM/UBM	4FPRT	3E3X1 (2)	Note 1	Yes
Asphalt Batch Plant	4FPRV	3E2X1 (1)	Note 1	Yes
Concrete Batch Plant	4FPRV	3E2X1 (1)	Note 1	Yes
Well Drilling	4FPRU	3E2X1 (3)	Note 1	Yes
Quarry Ops	4FPRV	3E2X1 (1)	Note 1	Yes
Demolition (Note 5)	4FPRU, 4FPRV	3E2X1 (3)	Note 2	Yes
Asphalt Paving	4FPRV	3E2X1 (1)	Note 1	Yes
Concrete Mobile	4FPRV	3E2X1 (1)	Note 1	Yes
Materials Testing	4FPRL, 4FPRK, 4FPRQ, 4FPRW	J3E5X1, 3E5X1 (1 per UTC)	Note 1	Yes
Contingency Airfield Evaluation	4FPRQ, 4FPRK, 4FPRL	3E2X1 (1 per UTC) 3E5X1 (1 per UTC) 32E3X (1 per UTC) J3E2X1 (1 per UTC) J3E5X1 (1 per UTC) J32E3X (1 per UTC)	Note 1	Yes
Concrete Paving	4FPRV	3E2X1 (1)	Note 1	Yes
Pavement Milling	4FPRV	3E2X1 (1)	Note 1	Yes
Airborne Qualification/Currency	4FPRC, 4FPRE, 4FPRG, 4FPRL	All	Per *AFI 11-410	Yes
Air Assault Trained	4FPRK, 4FPRL	4 per UTC	Initial certification (Note 3)	Yes
	4FPRC, 4FPRE, 4FPRG	1 per UTC	Initial certification	Yes
Airborne Jump Master	4FPRC, 4FPRE, 4FPRG, 4FPRL	Note 4	Per *AFI 11-410	Yes
Crane	See Vehicle Table Attachment 5	See Vehicle Table Attachment 5	Per *AFI 24-301	Yes
Airborne Parachute Rigger	4FPRC, 4FPRE, 4FPRG 4FPRL	Note 6	Initial Certification	Yes

Note 1: Training frequency is:
AD = 18 months (unless otherwise defined by equipment specific requirements. Fits 1:2 dwell time, as spelled out in the ACC RED HORSE rotation schedule).
ARC = 36 months (unless otherwise defined by equipment specific requirements. Fits 1:5 dwell time, as spelled out in the ACC RED HORSE rotation schedule).

Note 2: Demolition training is required monthly. An active demolition program conducts live explosive proficiency training monthly. Any squadron that cannot satisfy this requirement is required to have an inactive demolition program. Inactive teams conduct monthly classroom instruction using inert explosives and participate in an annual live explosive training session supervised by an active RED HORSE demolition team supervisor. Inactive teams will be deemed active when the inactive team is on a joint contingency deployment with an active demolition team and receives live explosive training, or receives live explosive training in the AOR from an active team and conducts demolition responsibilities throughout the deployment.

Note 3: Army Sling Load Certification Course Training may count for 2 of the 4 required.

Note 4: A minimum of two jumpmasters per 4FPRL, and one per associated UTCs 4FPRC, 4FPRE and 4FPRG.

Note 5: A minimum of one person per UTC/team composition must have a Federal Blaster certification (Dept of Interior, Office of Surface Mining) contact AFCESA/820th RHS for detailed data.

Note 6: A minimum of two riggers per 4FPRL, and two per associated UTCs 4FPRC, 4FPRE and 4FPRG. Initial training course 860-92R10, Parachute Rigger, must be completed at the US Army Quartermaster School, Ft. Lee, VA. This requirement will satisfy the Airborne RED HORSE airdrop program and promote self sustainability for airborne teams conducting cargo air drops.

*AFI 11-410, *Personnel Parachute Operations*
*AFI 24-301, *Vehicle Operations*
ABM = Automated Building Machine

ACC = Air Combat Command
AD = Active Duty
AFS = Air Force Specialty
AOR = Area of Responsibility
ARC = Air Reserve Component
SORTS = Status of Resources and Training System
UBM = Ultimate Building Machine
UTC = Unit Type Code

Attachment 5

VEHICLE TRAINING TABLE

Table A5.1. Vehicle Training Requirements

Vehicles	AFSC
General Purpose Veh (up to 14K lbs)	All
Dump Truck	3E0XX, 3E1X1, 3E2X1, 3E3X1, 3E4XX, 3E6X1, J3E8X1, 2S0X1, *2TXXX, 3M0X1, 3P0X1, and 4N0X1
Cargo Truck, 2 ½ ton and below	3E0XX, 3E1X1, 3E2X1, 3E3X1, 3E4XX, 3E6X1, J3E8X1, 2S0X1, *2TXXX, 3M0X1, 3P0X1 and 4N0X1
Water Distributor Truck	3E2X1, 3E4XX, and *2TXXX
Electrical Line Truck	3E0XX and *2TXXX
UA HMMWV	All officers, J3E8X1, 3E2X1, and *2TXXX
HMMWV	All
Tractor-Trailer	3E2X1, 3E3X1, 2S0X1, and *2TXXX
Grader	3E2X1 and *2TXXX
Dozer	3E2X1 and *2TXXX
Excavator	3E2X1 and *2TXXX
Front-End Loader (w/forklift atch)	3E0XX, 3E1X1, 3E2X1, 3E3X1, 3E4X3, 2S0X1, and *2TXXX
Front-End Loader (w/backhoe atch)	3E0XX, 3E1X1, 3E2X1, 3E3X1, 3E4X3, 2S0X1, and *2TXXX
Vibratory Roller	3E2X1 and *2TXXX
Motorized Roller	3E2X1 and *2TXXX
All Terrain Forklift, 10-13K	3E0XX, 3E1X1, 3E2X1, 3E3X1, 3E4XX, J3E8X1, 2S0X1, and *2TXXX
Multi-purpose Sweeper	3E2X1 and *2TXXX
Sweeper Front Mounted Rotary	3E2X1 and *2TXXX
Backhoe	3E0X1, J3E2X1, 3E2X1, 3E4XX, and *2TXXX
Trencher w/trailer	3E0X1, 3E2X1, and *2TXXX
All Terrain Vehicles	J3E7X1, J3E8X1, J3E9X1, 3E9X1, *2TXXX, and 3P0X1
Wrecker	3E2X1 and *2TXXX
Ambulance	44F3, *2TXXX, and 4N0X1,
Scraper	3E2X1 and *2TXXX
Fuel Truck	3E2X1, 2SXXX, and *2TXXX
Paving Machine	3E2X1 and *2TXXX
Well Drilling Rig	3E2X1 and *2TXXX
Maintenance Truck	*2TXXX
Crane (Note)	3E2X1 (one per 4FPRV, 4FPRU, 4FPRT) and *2TXXX
<p>* Only need to be qualified to operate vehicles for maintenance purposes only IAW AFI 23-302, <i>Vehicle Management</i>. Note: Training requirement applicable to 5- and 7-levels only. A minimum of one person assigned to each 4FPET and 4FPAS UTC will be licensed and certified within the respective CFETP. Use **T.O. 36C-1-5, **AFOSHSTD 91-46 and the applicable AFQTP to determine operator qualification requirements. The following are AFCESA approved SORTS reportable crane certification locations: Crane certification (initial 80 hour course) is offered at the ECS-TCC, REOTS, 819 RHS (Heavy Lift), 554 RHS, 435 CTS, and 611 CES. Crane recertification (40 hour refresher course) is offered at the ECS-TCC, REOTS, 819 RHS (Heavy Lift), 554 RHS, 435 CTS, 611 CES, 119th RTS, 145th RTS and 163rd RTS. Exceptions to this policy may be granted on a case-by-case basis by the 3E2X1 career field manager (A unit can send personnel to a commercial crane course provided it is unit funded and meets AFCESA criteria). AFSC = Air Force Specialty Code UA = Up Armor HMMWV = High Mobility Multipurpose Wheeled Vehicle IAW = In Accordance With UTC = Unit Type Code CFETP = Career Field Education and Training Plan T.O. = Technical Order AFOSHSTD = Air Force Occupational Safety and Health Standards AFQTP = Air Force Qualification Training Package ECS-TCC = Expeditionary Combat Support-Training and Certification Center ARB = Air Reserve Base REOTS = Regional Equipment Operator Training Site</p>	

Attachment 6

WEAPONS TRAINING TABLE

Table A6.1. Weapons Training Requirements

Sub-Category/Topic	UTCs Affected	AFSs Affected	Frequency	SORTS Reportable
M4 Qualification	All	All	Per *AFI 36-2226 and *AFI 31-207 Note 1	Yes
M9 Qualification	4FPRC, 4FPRE, 4FPRG, 4FPRK, 4FPRL, 4FPRQ, 4FPRW, 4FPRX, 4FPRY	1 per UTC	Per *AFI 36-2226 and *AFI 31-207	
M203 Grenade Launcher	4FPRS, 4FPRT, 4FPRU, 4FPRV, 4FPRW, 4FPRX, 4FPRY, 4FPRQ, 4FPRL, 4FPRK, 4FPRG, 4FPRE, 4FPRC	1 per UTC	Per *AFI 36-2226 and *AFI 31-207	
M240 Machine Gun	4FPRV, 4FPRW, 4FPRX, 4FPRY, 4FPRQ	2 per UTC	Per *AFI 36-2226 and *AFI 31-207	
M249 Squad Automatic Weapon	4FPRC, 4FPRE, 4FPRK, 4FPRL	2 per UTC	Per *AFI 36-2226 and *AFI 31-207	
<p>Note 1: IAW AFI 36-2226, <i>Combat Arms Program</i>, individuals assigned to RED HORSE UTCs are included in arming Group A and will train to that frequency.</p> <p>*AFI 36-2226, <i>Combat Arms Program</i></p> <p>*AFI 31-207, <i>Arming and Use of Force by Air Force Personnel</i></p> <p>UTC = Unit Type Code</p> <p>AFS = Air Force Specialty</p> <p>SORTS = Status of Resources and Training System</p> <p>ARH = Airborne RED HORSE</p> <p>DOD = Department of Defense</p>				

Attachment 7
SAMPLE MAR

Figure A7.1. Sample Monthly Activity Report



**DEPARTMENT OF THE AIR FORCE
XXX RED HORSE SQUADRON (ACC)
AIR FORCE BASE**

Date

MEMORANDUM FOR NAF/CC
ACC/A7
ACC/A7X
ACC/A7XO (RED HORSE)
AFCESA/CEX

FROM: XXX RHS/CC

SUBJECT: XXX RED HORSE Monthly Activity Report – (month)

1. Deployments/Troop Training Projects (TTPs)/Inspections:

- a. General comments, New Horizons, other missions, etc
- b. Operations IRAQI/ENDURING FREEDOM
- c. Inspections
- d. TTPs under construction:
 - (1) RKMF
 - (2) RKMF
 - (3)
- e. TTPs in design:
 - (1) RKMF
 - (2) RKMF

2. Personnel Actions: X Departed X Arrived XXX of XXX personnel (XX%)
- a. personnel attending ALS.
 - b. personnel currently attending NCOA.
 - c. person attending SNCOA at Maxwell AFB
 - d. person attending SOS at Maxwell AFB
 - e. personnel issues
3. Other Significant Events:
- a. Equipment/Vehicle Delivery:
 - b. Weapons:
 - c. Weapons Training:
 - d. Lead Unit Training:
 - e. Other:
 - f. Vehicle Maintenance status:
 - Vehicle In-commission (VIC) rate: XX%
 - Vehicle Down for Maintenance (VDM) rate: X%
 - Vehicle Down for Parts (VDP) rate: X%
 - Vehicles overdue schedule maintenance: XX (Project support vehicles)
4. If your staff requires any additional information, please have them contact me, or at DSN XXX-XXXX.

//signed//
Colonel, USAF
Commander

Attachment 8
SAMPLE AAR/EOT REPORT

Figure A8.1. Sample AAR/EOT Report

<p>MEMORANDUM FOR NAF/CC ACC/A7 ACC/A7X ACC/A7XO (RED HORSE) AFCESA/CEX</p>	<p>Date</p>
<p>FROM: RHS/CC</p>	
<p>SUBJ: RED HORSE After Action Report/End-of-Tour Report (per AFI 10-209)</p>	
<p>1. Deployment Overview:</p> <ul style="list-style-type: none">a. Purpose/objective: Our mission was to supportb. Scope: Provide overview of mission accomplishments as well as any unique situations encounteredc. Background: Who did you work for (ADCON, OPCON, TACON)	
<p>2. Deployment Information:</p> <ul style="list-style-type: none">a. Team composition: The rotation team consisted of XXX personnel from XX different units at XX duty stations. Team members are listed in Attachment 2.b. Team deployment number: Our total numbers of deployed positions were XXX for the ERHS and XXX for the 1 ERHG.c. Team location: Provide overview of locations RH worked at across AOR.d. Deployment data:<ul style="list-style-type: none">(1) ADVON Team: Provide dates, locations of deployment from home station throughout deployment. Include augmentee base info as well(2) Main Body: Provide dates, locations of deployment from home station throughout deployment. Include augmentee base info as well	
<p>3. Comment and make recommendations on:</p> <ul style="list-style-type: none">a. Project problems and solutions: Reference Attachment 3.b. Personnel problems and solutions: Reference Attachment 4.	
<p>4. Lessons Learned: Reference Attachment 5.</p>	

5. Reconstitution Status:

- a. Team Chief/DSN: Reconstitution POC is DSN XXX-XXXX.
- b. Funding required (see note below): Reference Attachment 6.

6. Additional comments:

//SIGNED//

, Colonel, USAF
Commander

Attachments:

- 1. Completed Project Listing/Projects Under Construction
- 2. Personnel Roster
- 3. Project problems and solutions
- 4. BBP(s)
- 5. Lessons Learned Annex
- 6. Reconstitution Items

cc:

Employing MAJCOM/CE