

**Department of the Army Response to the National Defense  
Authorization Act; Section 2831**

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National Defense Authorization Act Section 2831(a) Report on the Piñon Canyon  
Maneuver Site, Colorado



**Headquarters, Department of the Army  
Response to  
The National Defense Authorization Act 2008  
Section 2831(a)**



## **Report on the Piñon Canyon Maneuver Site, Colorado** **“Why Our Soldiers Need an Expanded PCMS”**

With hundred pound rucksacks on their backs, rifles in hand, and body armor strapped in place, young men and women, Soldiers, set off to distant lands to fight enemies they have never met. They do this so the rest of us can sleep safely, securely, and peacefully in our beds at night.

America’s greatest resource is its sons and daughters – they are more valuable than any material wealth, natural beauty, archaeological treasure, or biodiversity.

Our sons and daughters volunteer to defend our great country from sworn enemies bent on destroying our way of life. The United States Army is America’s Army. As Americans, we owe it to our Soldiers to do everything we can to safeguard their lives and give them the tools for success in combat.

Staying Army strong means keeping our Soldiers trained and ready for any battle. We do this with day-to-day training at many different levels. The Army sets a Soldier’s training standards based on lessons learned in combat and tactical wisdom purchased at great human cost. It is our responsibility to provide Soldiers with the most realistic training experience possible before placing them in the line of fire in a combat situation.

Success for Soldiers who enter combat requires intense and realistic training. The Army’s actual training doctrine and models are complex, but are based on the idea that if you repeat certain tasks often enough in a stressful (but safe) training environment, when the time comes you will react on instinct and do what you were trained to do. Soldiers train to overcome fear, self-doubt, hesitation, and over-thinking the problem. U.S. Army training is designed to prepare men and women to think quickly, decisively, and effectively when they are placed into tough and life-threatening situations.

The reality of the proposed purchase of land at Fort Carson’s Piñon Canyon Maneuver Site (PCMS) is that the increased number of Soldiers resulting from Army Growth and changes to training doctrine resulting from Army Transformation are significantly increasing the Army’s training land requirement at Fort Carson/PCMS. Fort Carson has to provide conditions that support Commanders’ responsibilities to train the men and women who face life and death decisions on the battlefield every day. Fort Carson leaders must ensure Soldiers know how to respond and react immediately so they can win any fight.

Some will tell you that the original acquisition of PCMS was very beneficial to their lives, while others will tell you it was the worst thing that ever happened. We cannot change the past and we cannot control perceptions. We want to ensure that

everyone at Fort Carson and in the Army proceeds openly and fairly in efforts to acquire the training venues necessary for our Soldiers.

Listening carefully to the views of concerned citizens, it is apparent that they do not deny that our Soldiers need to be trained, or that our Army needs training land to keep pace with changing technologies. What we see are comments like: 'There are other places the Army can train troops' and 'The Army and the Federal Government have millions of acres elsewhere – why not train in those places instead?' The short answer is that we are already using those other acres where it is possible to do so. Military readiness is our number one priority. We will not send an untrained Soldier into combat. If Soldiers cannot accomplish necessary training close to home, then they sacrifice limited time at home with their families, to head off to distant places to train for their combat mission.

When our Soldiers have a facility so close to home, it makes no sense to keep them away even longer than the year or more they are already spending in combat. Soldiers and Families at Fort Carson have a huge stake in this discussion over land purchases at PCMS. If we cannot train our Soldiers properly here, and it must be done elsewhere, it is clear who pays the price. It is borne by the Soldiers' children, spouses, family, and friends who will see their loved ones even less than they do right now.

Some say that there are no possible compromises. All we can say is that the Army will work to find mutually developed solutions. Buying and selling land is the very essence of private property rights. We will be innovative and attempt to leverage mutually beneficial compromises to find solutions to property issues. What we cannot compromise is the readiness of our sons and daughters.



Keith Eastin  
Assistant Secretary of the Army  
(Installations and Environment)



Major General Mark Graham  
Commanding General, Fort Carson

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## **EXECUTIVE SUMMARY**

### **Background**

Realistic training remains the cornerstone of Army mission readiness. The Army has an obligation to develop combat-ready Soldiers. We must train the way we fight, and in order to do this, we need training areas and ranges that provide the most realistic training environment possible. Realistic training saves Soldiers' lives. The Army is taking steps to ensure that we have the training land necessary to train Soldiers, both today and in the future, to the highest possible standards.

The Army currently has a total training land deficit of slightly less than 5 million acres across the Continental United States. This deficit results from the combined actions of the Global Defense Posture Realignment (GDPR), providing for the return of significant forces currently stationed overseas, Grow the Army (GTA) initiatives and Base Realignment and Closure (BRAC). Moreover, the Army is transforming its operational units and taking advantage of new equipment and capabilities which makes the requirement for training land even more significant.

Fort Carson, a U.S. Army post located near Colorado Springs, Colorado, has an associated training facility located 150 miles south-southeast called the Piñon Canyon Maneuver Site (PCMS). In May 2006, Fort Carson's Land Use Requirements Study (LURS) validated the need for an additional 418,577 acres of training land at PCMS to support training for Soldiers stationed at Fort Carson. In February 2007, the Office of the Secretary of Defense (OSD) approved the Army's request for a waiver to pursue land acquisition for up to 418,577 acres at PCMS. The LURS and OSD approval were completed before the Grow the Army (GTA) decision was complete. Therefore, these decisions did not include training land requirements for the additional GTA units being stationed at Fort Carson.

Although, the Army has revalidated their doctrinally based requirement for at least 418,577 additional acres of training land, the U.S. Army is proposing to expand PCMS by obtaining approximately 100,000 acres adjacent to the existing 235,000 acre site. While this expansion will not address the full training land requirement at Fort Carson, it will provide an enhanced training capability for the Soldiers stationed at Fort Carson and will have a less significant impact on the communities surrounding PCMS. The expansion is necessary to help accommodate the increased number of Soldiers resulting from Army Growth and changes to training doctrine resulting from Army Transformation. These are the two primary reasons for the increased Army training land requirement at Fort Carson/PCMS. This proposed expansion would provide sufficient space to allow a Heavy Brigade Combat Team (HBCT) and an Infantry Brigade Combat Team (IBCT) to conduct simultaneous combat training exercises. Additionally, this proposed expansion area would be used to develop a training complex capable of supporting maneuver and live fire for a combined arms battalion.

In addition to Fort Carson, most Army installations face a significant deficit in maneuver training land. Not all installations, however, have the ability to remedy their deficit through land acquisition. In 2003 the Army developed the Range and Training Land Strategy (RTLTS) to examine its training land needs across the United States. This strategy not only identified shortfalls in available versus required training land, but identified four alternatives to address this shortfall: sustainable management; use of other federal land; buffering existing land; and acquiring additional training land. At Fort Carson, the Army has made significant and lasting efforts to implement the actions on the first three alternatives to the maximum extent possible. Without acquiring additional training land, however, these strategies do not eliminate either the Army's training land deficit, in general, or Fort Carson's specific training land deficit.

The Army has an obligation to its Soldiers to seek to remedy training land shortfalls when a feasible opportunity arises. The Army's strategy is to purchase land only where the following conditions are present: large land holdings exist; acquisition is cost effective; land is compatible with environmental conditions and requirements; land is contiguous to existing training facilities; and population density is low. Based on these criteria, PCMS was identified as one of several installations where land acquisition is a feasible alternative to address the training land shortfall.

In December 2006, the Army provided a report to Congress in response to the Fiscal Year (FY) 2007 National Defense Authorization Act (NDAA), Section 2827 (a). In this report the Army addressed questions related to current and future training requirements at PCMS, provided an analysis of the reasons for changes to those training requirements, and provided an analysis of alternatives to address training land shortfalls. At the time the FY07 NDAA report was written, the Office of the Secretary of Defense (OSD) had not granted the Army a waiver to pursue land acquisition planning at PCMS. Therefore, the Army was limited in its ability to respond fully to some of the questions posed by Congress. The FY07 NDAA report is available on Fort Carson's website at, [www.carson.army.mil/](http://www.carson.army.mil/).

In February 2007, OSD approved the Army's request for a waiver to pursue land acquisition planning at PCMS. In late 2007 the Army elected to take a "time-out" to more clearly define the need for additional training land at PCMS and to address public concerns about the proposed expansion plans there. In January 2008, during the time-out period, the FY08 NDAA was passed, and Section 2831(a) included a requirement for the Army to provide a report to Congress to clearly define the need for additional training land, describe the increased capabilities that could be provided with various sized expansion areas, and discuss concepts and plans to address public concerns about jobs, economic impact, and environmental/cultural impacts in the region.

## **Stakeholder Input and Concern**

In order to continue addressing Congressional and public concerns, and respond to the FY08 NDAA reporting requirement, the Army has made additional efforts to listen

to, and respond to, public concerns about the proposed expansion. Several years ago, Army leaders initiated a dialogue with key stakeholders throughout the PCMS region. Starting in December, 2007, the Army began gathering input and information from the public, landowners, and elected officials in the PCMS region, in an effort to understand public concerns. This effort provided the Army an opportunity to hear from a number of community stakeholders, landowners, and local elected officials; and provided the community an opportunity to clearly express its opinions, concerns, and recommendations to the Army. A report summarizing these community views and concerns has been compiled and is available on Fort Carson's website at, [www.carson.army.mil/](http://www.carson.army.mil/).

As a consequence of this engagement effort, the Army has reexamined a number of aspects of the PCMS expansion. In response to community concerns, the Army is proposing the following actions:

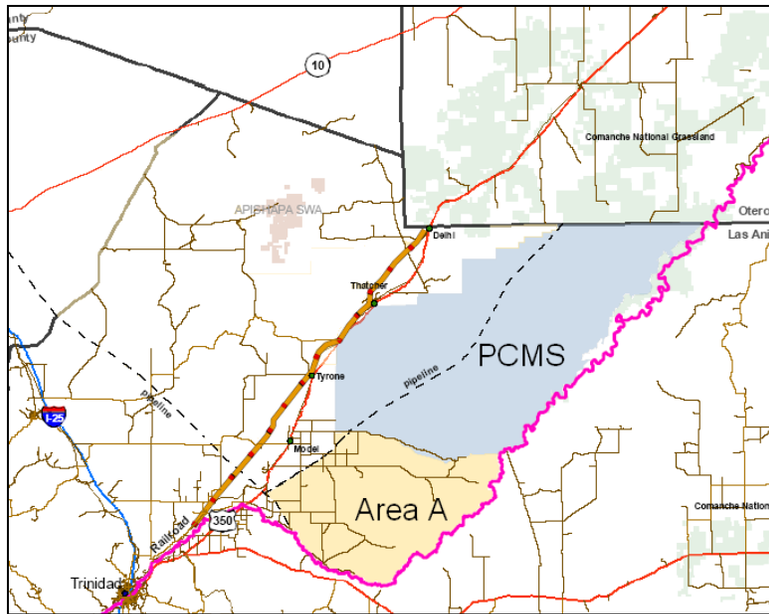
- Limit the acquisition of additional training land to approximately 100,000 acres to the south of PCMS.
- Acquire land from willing sellers.
- Acquire land using funds appropriated by Congress through 2012.
- Improve PCMS by investing in training facilities, which will result in economic opportunities, and more than 100 jobs in the local communities.
- Work with the community on a variety of cultural resource, land use, and land management issues.

## **Area of Interest**

In May 2006, Fort Carson's Land Use Requirements Study (LURS) validated the need for an additional 418,577 acres of training land at PCMS to support training for Soldiers stationed at Fort Carson. This training land shortfall remains a valid requirement. Preliminary evaluations indicated that Fort Carson requirements may best be satisfied by acquisitions in two main areas; to the south (Area A) and to the west (Area B) of the current PCMS. These areas were identified to the public in June, 2007 and would together, address the deficit. A map depicting all areas can be found in Appendix A.

From the outset, the Army placed a priority on acquisition of the area to the south referred to as Area A in this report. This area has been considered the priority for a number of reasons:

- Provides the greatest opportunity to develop a vital, large scale, live fire maneuver area capable of supporting a combined arms battalion.
- Impacts the fewest people.
- Impacts the fewest communities in Southeastern Colorado.



**Figure 1. PCMS Proposed Expansion Area A**

While the acquisition of 100,000 acres in Area A alone, addresses less than one quarter of the doctrinal requirement to fulfill the training land shortfall at Fort Carson/PCMS, it would provide operational benefits and enhanced training for Soldiers and units stationed at Fort Carson. If combined with the existing PCMS acreage, Area A would significantly enhance the Army's capability for maneuver training. Specifically, this area would provide sufficient space to allow a Heavy Brigade Combat Team (HBCT) and an Infantry Brigade Combat Team (IBCT) to conduct simultaneous combat training exercises. Additionally, Area A would be used to develop a training complex capable of supporting maneuver and live-fire for a combined arms battalion. This live fire area is expected to use munitions that will not result in unexploded ordnance, in order to retain the area for force-on-force maneuver as training scenarios dictate. Examination of public records indicates that there are a relatively small number of land owners in Area A.

Acquisition of the land in Area B would involve more issues than acquisition in Area A, both for the Army and for the surrounding communities. The Army's primary challenge is that land acquisition resources are not unlimited. There are budgetary constraints and competing requirements for limited resources that in the near-term will likely prevent purchase of land in Area B. Additionally, engagement with community stakeholders continues to highlight a number of other issues and concerns. The Purgatoire River and existing PCMS split Las Animas County into two distinct and non-contiguous areas, and the western expansion area exacerbates this issue. There are also concerns about the historic and culturally sensitive Santa Fe Trail, even though expansion Area B does not include the areas historically identified as the primary Santa Fe Trail routes. Area B includes a greater number of land owners. Based on the combined impact of these factors; the Army no longer believes that Area B is currently feasible for expansion of PCMS.

## **Private Property Rights**

The Army's public engagement efforts highlighted that private property rights at all levels are of utmost importance to the citizens and political representatives of Southeastern Colorado. Ninety-seven percent of those surveyed as part of the community research effort that took place between December, 2007 and March, 2008, support individuals' private property rights to sell or hold their land as they choose. Sixty-eight percent of those surveyed support the Army's right to buy and sell land on the open market from willing sellers.

The Army sincerely respects these positions and is committed to supporting them during the land acquisition process. Since the beginning of this project, and reinforced by community input, it has been the Army's intent to purchase land for PCMS expansion on the open market from willing sellers, a process clearly supported by a majority of local citizens. In addition, due to limited funding for land acquisition and competing requirements elsewhere in the Army, the Army can only purchase a limited number of acres each year, pending appropriation by Congress. Therefore, after all statutory and regulatory requirements are met, the Army will work with land owners in Area A, who are willing to sell their land, to identify mutually acceptable terms and conditions for sale.

## **Land Acquisition Funding**

Funds for purchasing land fall under the execution rules for Military Construction (MILCON) and are tied to Congressional approval. The money that Congress approves and appropriates for any given year is usable for its intended purpose for only three years, and up to five years with additional Congressional approval. Therefore, the Army is limited in the length of time it can pursue a given land acquisition project. The Army intends to complete the purchase of land with funds appropriated by Congress through 2012. Prior to acquiring land, the Army will comply with the requirements of the National Environmental Policy Act (NEPA), to include the requirements related to public involvement.

## **Economic Development**

The Army recognizes that citizens in Southeastern Colorado have significant concerns about current unemployment in the region and the potential for the proposed expansion to have a negative economic impact on the area. The Army believes these concerns will be addressed by the implementation of its range complex and operations development plan. This plan includes the construction of new training facilities at PCMS in the future, and will also result in permanent garrison operations employment at the installation. The range development plan would move forward only if PCMS were expanded, and would include:

- \$140 million in Military Construction (MILCON) funding projected in FY 2014-2015 to construct new training support facilities and ranges.
- The generation of more than 100 full-time, civilian and contractor positions, representing as much as \$5 million in payroll. Consistent with past practice, the Army would attempt to fill the majority of the positions locally, based on availability of qualified applicants.
- An annual range and facility operations budget of about \$4 million per year at PCMS.

Congress is the sole institution with the power of the purse, and can enable any agreements forged between the Army and the local communities near PCMS. Congressional approval of land acquisition funds could be linked by Congress to the Army's inclusion of the job-creating MILCON projects at PCMS.

### **Historic and Cultural Resources**

The land comprising PMCS and the region surrounding it include certain resources of historic, cultural, and environmental significance. Members of the public have expressed understandable concern about the protection of and public access to these important and valuable resources.

Currently, all cultural resources on PCMS are managed by the Army Cultural Resources Management Program. This program has been in place at PCMS since 1982 and is subject to, and in compliance with, all applicable laws and regulations.

Fort Carson analyzes artifacts where they are found. Only diagnostic artifacts, or those in immediate danger of loss due to erosion and other natural processes, are collected. All others are recorded and left in place. Collections are housed in a 2400 square foot curation facility at Fort Carson and are curated in accordance with applicable laws. Fort Carson meets or exceeds all federal and state archival and curation standards.

The Army intends to enhance current efforts and work more closely with interested members of the public and local governments to ensure the long-term protection of, and public access to, the resources under the Army's management responsibility. Through discussions with interested members of the public and local government leaders, the Army has identified several potential efforts that could enhance public access to the valuable cultural resources currently managed by Fort Carson. The Army will explore the following activities:

- Developing a Historic Ranch Site
- Loaning Artifacts to Academic Institutions
- Enhancing Historic Tourism in Southeastern Colorado

## **PART I: OVERVIEW OF THE ARMY TRAINING LAND STRATEGY**

### **1.1 Purpose**

This report has been developed by the Department of the Army in response to Congressional direction contained in Section 2831 (a) of the National Defense Authorization Act for Fiscal Year 2008, Public Law 110-181 (FY08 NDAA). This report provides information in fulfillment of FY08 NDAA §2831(a) pertaining to the Army's training requirements at Fort Carson and Piñon Canyon Maneuver Site (PCMS) in Colorado. In this document, the Army provides: detailed information on the need for additional training land at Fort Carson/PCMS; a description of the increased capabilities that can be met with various sized expansion areas; and concepts/plans to address public concerns about economic, environmental, and cultural impacts to the region.

### **1.2 How the Army Trains Soldiers**

The Army's most important mission is to ensure that Soldiers are trained and ready for any battle. This is accomplished with day-to-day training at many different levels. The Army sets a Soldier's training standards based on lessons learned in combat and tactical wisdom gained on the battlefield. It is the responsibility of Commanders throughout the Army to provide Soldiers with the most realistic training experience possible before placing them in the line of fire in a combat situation.

Success for Soldiers in combat requires intense and realistic training. The Army's actual training doctrine and models are complex, but are based on the concept that if Soldiers repeat certain tasks often enough in a stressful, but safe training environment, they will react on instinct in combat and do what they were trained to do. Soldiers train to overcome fear, self-doubt, hesitation, and over-thinking the problem. U.S. Army training is designed to prepare men and women to think quickly, decisively, and effectively when they are placed into tough and life-threatening situations.

The proposed purchase of land at Fort Carson's PCMS is based on the increased number of Soldiers resulting from Army Growth and changes to training doctrine resulting from Army Transformation. These factors are significantly increasing the Army's training land requirement at Fort Carson/PCMS. Fort Carson leaders must ensure that Soldiers know how to respond and react immediately, so they can win any fight. Therefore, the Army and Fort Carson must provide conditions that support the Commander's responsibility to train Soldiers to make the right decisions on the battlefield every day.

Training a brigade combat team (BCT) to deploy to a combat zone is an extremely complex and intense process that takes months. For every 12 to 15 months a unit is deployed to combat, the Soldiers who make up that unit spend approximately 15 to 18 months training before deployment. The training cycle consists of a series of

tasks which start at the individual level and progress to larger units (platoon, company, battalion, and full brigade). Soldiers must successfully demonstrate proficiency at each of the levels. Combat Support and Combat Service Support units must also train as part of the BCT, and these support elements require their own training times, training areas, and training events that integrate them into the BCT.

Personnel turn over within a BCT complicates the training challenge. In other words, an HBCT of the 4<sup>th</sup> Infantry Division at Fort Carson deploys with approximately 4,000 Soldiers, but when they return, most of the Soldiers in the unit disperse to other parts of the U.S. Some Soldiers get promoted and fill other Army jobs. Others have to undergo more specialized training and schooling for their professional development. Some complete their service obligation and transition to civilian life. As the BCT begins to retrain for its next deployment, only a small percentage of the unit that returned with it will remain in that same unit. Every BCT deployed to combat is a new, retrained team.

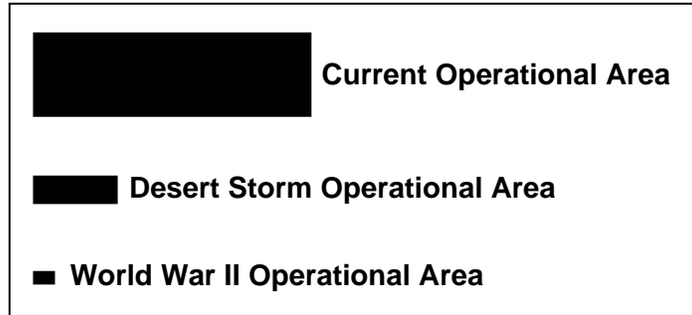
Even though Soldiers may have deployed before, they still need to go through the full series of training exercises, because in most cases, the individuals and groups operating alongside them are new. Learning how to operate together as a cohesive group is far more difficult to master than any single individual skill.

Determining how much land a BCT requires is calculated by building a series of training events that progressively builds from individual, to company and battalion level exercises. At the end of the schedule, the entire BCT and its associated Combat Support and Combat Service Support elements must demonstrate their prowess.

### **1.3 Army Land Requirements**

The Army Campaign Plan (ACP) provides direction for detailed planning, preparation, and execution of the full range of tasks necessary to provide relevant and ready land power to the Nation while maintaining the quality of the all-volunteer force. The Army is pursuing the most comprehensive transformation of its forces since the early years of World War II, but the Soldier remains the centerpiece of our combat systems and formations. Support for Soldiers, civilians, and their families is a critical part of the Army's ability to defend our Nation.

Throughout history, technological advances and changes in the operational environment have significantly altered the way the Army operates in combat. The need for new operational strategies has led to changes in Army training doctrine and the need for additional training land, in order to ensure a training environment that closely replicates the current operating environment. Changes in the Army's operational area of responsibility are graphically depicted by the notional operating areas specified below. These boxes represent a scaled model of the battle space for a typical division at different points in history.



**Figure 2. *Relative Size of Historic Operational Division Battle Space***

As the Army transforms, units at all levels are required by doctrine to operate across a significantly larger battle space. The result of this is that the Army is facing greater needs for training land. Technological advances, such as Unmanned Aerial Vehicles (UAVs), Stryker Infantry Combat Vehicles (ICV), and Battle Command Systems (BCS) create the capability to detect targets and conduct operations over more terrain than ever before. The Army must exploit these technological advantages by training Soldiers, leaders, and units to exercise their equipment and logistics to the fullest capabilities, while operating across large areas in a unified and decisive manner.

Stationing changes directed by BRAC 2005 will concentrate Army units and service schools at key installations in the United States. Recent changes in the Army's global posture and readiness cycles have increased the pressure on Army land assets. The Global Defense Posture Realignment (GDPR) is moving units from overseas locations to the United States. This movement adds to the need for training land because there are no new Army installations being created in the United States. In addition, the Army Force Generation Model (ARFORGEN) requires units to train to a higher level at home station because Army units must meet readiness gates at a faster pace than ever before. ARFORGEN-based training increases the emphasis on home station collective training. This, in turn, increases installation training requirements because collective training events are large, in order to replicate actual operations while deployed.

Along with doctrine-based and stationing-based increases in land requirements, the Army Future Combat System (FCS) creates a technology-based increase in the requirement for training land. As part of the Transformation effort, the Army is working at a rapid pace to develop and field more technologically advanced systems to enhance combat capabilities. These systems require Army units at all echelons to exploit the capabilities of improved technology to conduct operations over larger areas.

While the Army's requirement for training land grows, the capacity of and accessibility to Army lands is decreasing. There are significant challenges that must be actively addressed in order to sustain training on Army land. The Army is competing with its neighbors for access to land, airspace, and frequency spectrum. Urbanization and sprawl are encroaching on military lands and creating "islands of biodiversity" on Army installations. Urbanization has concentrated endangered species and their

habitats on areas traditionally used for military training. Increases in the concentration of endangered species at Army installations have, on many installations, increased environmental restrictions. Environmental restrictions tend to translate into reduced accessibility to training land.

Army Transformation and implementation of the ACP significantly increase the Army's requirement for training land while urban and environmental encroachment are simultaneously decreasing the amount of training land available for use by Army units and Soldiers. The Army needs large, doctrinally-sound training areas to support the ACP and the National Military Strategy. During a 2004 program review, the Army informed Congress of a service-wide training land shortfall of over five million acres. The Army has taken several steps to reduce and address this training land shortfall.

The Sustainable Range Program (SRP) integrates Army programs to maximize the capability, availability, and accessibility of ranges and training land to support live training and testing requirements. When possible, land is used on a rotational basis to allow the land to recover from training and maneuver damage. When resting the land is not possible, the Army uses Integrated Training Area Management (ITAM), as one tool to repair maneuver damage. ITAM, a component of SRP, focuses on mitigating maneuver damage by accomplishing necessary repairs, thus enhancing the sustainability of training land so that irreversible or permanent damage is not done to land.

In 2003, Headquarters, Department of the Army (HQDA) G-3, approved the Range and Training Land Strategy (RTLS) as a component of the SRP. The purpose of the RTLS is to address the increasing land deficit facing the Army. The RTLS serves as the mechanism to prioritize Army training land investment, and helps to optimize the use of all Army range and training land assets. The RTLS provides a long-range plan for the Army to provide the best range infrastructure and training land to units.

The RTLS was developed in five phases. The first phase was to inventory current Army training assets. The inventory was completed in 2002 and covered nearly 500 active and reserve component installations. The second phase examined land values, parcel ownership, environmental constraints, environmental requirements, and population trends from public records to identify opportunities for training land acquisition and buffering. The third phase analyzed available land data to recommend short-term and long-term opportunities based on Army priorities. The RTLS process is designed to ensure that Army planners continually reevaluate land requirements against the ACP and current Army priorities. The fourth phase was the establishment of planning objectives and the identification of installations where land acquisition supports the ACP. The key to this phase was to ensure that any land acquisition effort was feasible, affordable, and manageable in terms of environmental factors. The fifth and final phase was to evaluate public attitudes and provide outreach support for specific land acquisitions. Fort Carson was identified as a potential land acquisition candidate during this phase of the RTLS process.

The deliberate phases of the RTLS provide the framework for the Army to select the most appropriate course of action to address training land shortfalls at specific Army installations. The options that the Army can pursue include: focused management to maximize existing land holdings, buffering through partnerships, utilization of other Federal lands where possible, and land acquisition.

**Focused management.** The Army SRP continually strives to maximize the capability, availability, and accessibility of all Army training lands, however, the RTLS may indicate that a land shortfall can be addressed using internal Army or federal government mechanisms. An example of this is approach can be seen at Fort Bliss, where the Army reassessed the traditional relationship between the Fort Bliss mission and the White Sands Test Range mission to enable more training activities on the White Sands Range, and thereby mitigate training burdens on Fort Bliss lands. Another example of focused management is at Fort Stewart, where the Army is investing in land management practices that convert un-maneuverable swamp lands to maneuver-enabled training areas by installing wetland-friendly crossing sites and maneuver corridors. Unfortunately, the use of focused management does not always provide a complete solution to an installation's training land deficit, therefore the Army must look at other alternatives.

**Buffering through Partnerships.** Army Compatible Use Buffers (ACUBs) allow the Army to preserve or enhance an installation's current training land capabilities by minimizing encroachment. This is accomplished through partnerships that secure off-installation land-use agreements that are compatible with Army training mission. ACUBs serve to insulate Army training from encroachment and can be used to reduce environmental restrictions to training. Land buffers are very effective and generally popular among local communities, however, ACUBs are not always available as a viable option to mitigate critical training land deficits.

**Utilization of other Federal Lands.** The Army examines the land status of other Federal entities to mitigate land deficits at Army installations. Land that borders Army installations, and is held by the Bureau of Land Management (BLM) or Fish and Wildlife Service, may be transferred or made available to the Army after a comprehensive approval process that includes NEPA and other public reviews. Both Fort Carson and Fort Polk utilize U.S. Forest Service (USFS) lands under a special use permit. While not all training activities are permitted on USFS land, the special use permit at Fort Polk allows Army training on an additional 98,000 acres.

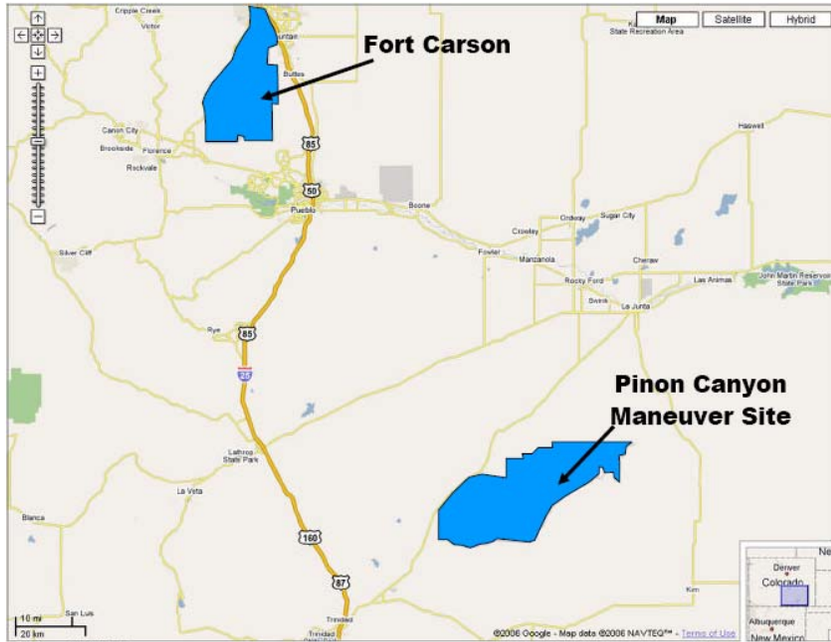
**Land Acquisition.** In some circumstances, the Army will pursue the purchase of land to mitigate training land deficiencies. The current Army position is to purchase land only where it is feasible, operationally sound, affordable, and compatible with environmental conditions and requirements. The land acquisition approach is only pursued at an installation when it is clearly established as the best solution for supporting Army training requirements to meet ACP goals. For example, in the past 15 years, the Army has acquired training land at Fort Bragg, North Carolina (~10,580 acres), Fort Irwin, California, (~97,000) and in Hawaii (~24,000 acres).

The key to any successful Army land action is a comprehensive public outreach effort. Without a clear, consistent message from the Army, the public will often rely on information that is speculative or inaccurate. The Army needs to develop and maintain public trust and credibility by disclosing intended courses of action as soon as possible, however, prior to engaging in public outreach for land acquisition, the Army has an obligation to ensure land acquisition proposals are consistent with DoD priorities. The Army needs to emphasize that no decisions on land acquisition can be made until comprehensive public outreach is conducted, to include completion of the environmental analysis required under NEPA.

#### **1.4 Fort Carson & Piñon Canyon Maneuver Site**

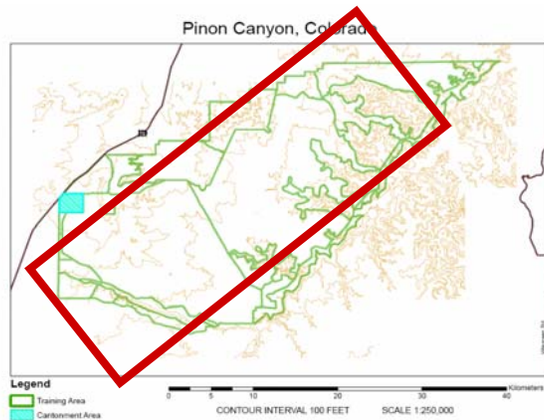
Fort Carson is located to the south of Colorado Springs, Colorado, and to the east of the Rocky Mountain Front Range. Fort Carson occupies portions of El Paso, Pueblo, and Fremont counties and is bounded by Colorado Highway 115 to the west and by Interstate 25 to the east. Fort Carson is approximately 146,000 acres and contains a cantonment area (housing and facilities), live fire ranges, and maneuver training land. Of the 146,000 acres, approximately 80,000 acres are available for maneuver training and this training area is reduced further as the various impact areas are activated to support live fire training. By current doctrinal standards, the Fort Carson training area cannot support a full brigade or battalion conducting maneuver training. Fort Carson is considered one of the Army's premier training installations and will support approximately 28,500 Soldiers after the implementation of the ACP.

PCMS is a geographically separate maneuver training facility under the command and administrative responsibility of Fort Carson. The site is approximately 235,000 acres, of which approximately 224,000 are available for maneuver training. PCMS is located in Las Animas County in the southeast corner of Colorado, approximately 150 miles to the southeast of Fort Carson (see Figure 3). PCMS is bounded by Colorado Highway 350 to the west, the Purgatoire River Canyon to the east, Van Bremer Arroyo to the south, and the Otero County line to the north. Nearby cities and towns include Trinidad and Model to the southwest, and La Junta and Timpas to the northeast.



**Figure 3. PCMS Location Reference Map**

The Army combines Fort Carson and PCMS when calculating unit training requirements and available training land. Fort Carson and PCMS share the mission of providing Fort Carson’s Soldiers with the facilities, infrastructure, and training space needed to complete doctrinally required training. PCMS is the primary maneuver area for units stationed at Fort Carson. PCMS has minimal cantonment infrastructure and provides units with training areas that are significantly larger than the training areas at Fort Carson. PCMS is currently capable of partially supporting battalion task force and limited BCT maneuver training, however, PCMS is not large enough to fully support doctrinal training for all battalions or brigades. This shortfall is both in time and space. While PCMS is large enough for some events, there is not enough space to accommodate all the units that need to train.



**Figure 4. Current Training Space Requirement for a BCT**

## PART II: SPECIFIC RESPONSES TO SECTION 2831(A)

### 2.1 Section 2831(a)(2)(A). An analysis of whether existing training facilities at Fort Carson, Colorado, and the Site are sufficient to support the training needs of units stationed or planned to be stationed at Fort Carson.

As directed by 2008 NDAA §2831(a)(2)(A), this section of the report addresses whether the existing training facilities at Fort Carson, Colorado, and PCMS are sufficient to support the training needs of units stationed or planned to be stationed at Fort Carson. This section of the report describes any new training requirements or significant developments affecting training requirements for units stationed or planned to be stationed at Fort Carson since the BRAC 2005 decision, a study of alternatives for enhancing training facilities at Fort Carson and PCMS within their current geographic footprint, and a description of the current training calendar and training load PCMS.

#### 2.1.1 Section 2831(a)(2)(A)(i). [An analysis of whether existing training facilities at Fort Carson, Colorado, and the Site are sufficient to support the training needs of units stationed or planned to be stationed at Fort Carson, including–] a description of any new training requirements or significant developments affecting training requirements for units stationed or planned to be stationed at Fort Carson since the 2005 Defense Base Closure and Realignment Commission found that the base has ‘sufficient capacity’ to support four brigade combat teams and associated support units at Fort Carson.

A summary of developments affecting training requirements for units stationed or planned to be stationed at Fort Carson since BRAC 2005 is provided in the table below.

	Changes at Fort Carson	Actions
Start Point (June 2005)	2 HBCTs <ul style="list-style-type: none"> <li>• 3 ACR</li> <li>• 1-4 ID</li> </ul>	
	1 IBCT <ul style="list-style-type: none"> <li>• 2ID (temporary)</li> </ul>	
Current (has happened)	+1 HBCT <ul style="list-style-type: none"> <li>• 4 ID</li> </ul>	Army Modularity
	-1 HBCT <ul style="list-style-type: none"> <li>• 3 ACR to Fort Hood</li> </ul>	Army Modularity
Future (will happen)	Make temporary IBCT (2 ID) permanent	Grow the Army
	+ 1 IBCT	Grow the Army
	+ 1 HBCT <ul style="list-style-type: none"> <li>• 4 ID from Fort Hood</li> </ul>	2005 BRAC

**Table 1. Summary of Developments Affecting Training Since BRAC 2005**

The text of the 2005 BRAC Commission Report referencing the Commission's findings on Fort Carson is below:

"The Commission's review and analysis found that moving a Brigade Combat Team (BCT) and Unit of Employment (UEX) Headquarters to Fort Carson would enhance military value and improve future mission capabilities. Fort Hood is a model installation for the Army in terms of its infrastructure, ranges, and power projection capabilities, and its very high overall quantitative military value score reflects those favorable installation characteristics. However, Fort Hood's constraining variable is maneuver acres and, more specifically, its contiguous maneuver acres. The Commission's independent and objective analysis showed that, with or without including Piñon Canyon Maneuver Site in the accounting of acreage, Fort Carson still has more contiguous maneuver acres per brigade combat team than Fort Hood."

The BRAC 2005 Commission did not conclude that Fort Carson/PCMS had sufficient land for any mission, but that Fort Carson/PCMS, when compared to other installations, was a more favorable location for stationing. The BRAC 2005 Commission recommendation resulted in the stationing of one new brigade at Fort Carson. The decisions were made based on the doctrinal training land requirements as of 2003. Therefore, the training land requirements were based on non-modularized brigade sized elements. After the doctrinal training land requirements were submitted to the BRAC Commission for review, the Army began its Transformation process described below. Army Transformation modularized all brigades (creating modular BCTs) in the Army, including all brigades stationed at Fort Carson.

The factor causing the single largest increase in the Army's training land requirements is the Army Transformation to a Modular Force. This independently justified decision has resulted in a significant increase in the Army's doctrinal requirements, because traditional organizations were subdivided and augmented to create greater numbers of highly mobile fighting units. In other words, Army units are transforming from "bigger and slower, to smaller and faster". Better technologies, new training doctrine, and a shift in a focus to the BCT level, has resulted in more than a 156 percent increase in the amount of training space needed to support a BCT.

The training land requirements for HBCTs, IBCTs and Stryker Brigade Combat Teams (SBCTs) have changed since the completion of the The National Defense Authorization Act 2007, Section 2827 (a), Report on Piñon Canyon Maneuver Site. Army doctrine has not changed, however, over the past year, minor changes have been made to the force structure of the brigades based on lessons learned from Soldiers in the field. These force structure alterations result in slight changes to the land requirements of the units. By adding, removing, or changing unit sections or platoons, the land requirements will change.

Under the Modular Force, the live training priority shifts to combined arms training at the BCT level, a higher echelon of unit training. This shift in training doctrine substantially increases the amount of land required to conduct realistic combined arms training. In addition to maintaining the BCT level of training proficiency, units will increasingly train using technology that allows for greater physical dispersion. To exploit the advantages of new technology, units are required to conduct operations while separated by greater distances. The differences in maneuver land requirements between legacy units and modularized units are shown in the following chart.

<b>Legacy Unit</b>	<b>Legacy Acreage</b>	<b>Modularized Unit</b>	<b>Modularized Acreage</b>
Infantry Brigade	45,000	SBCT	225,000
Infantry Brigade	45,000	IBCT	112,000
Armored Cavalry Regiment	108,724	HBCT	170,000
Heavy Brigade	66,222	HBCT	170,000
Mechanized Infantry Brigade	66,222	HBCT	170,000
Infantry Brigade (Airborne)	45,000	IBCT (Airborne)	90,000

**Table 2. Legacy Unit vs. Modular Unit Acreage**

In 2006, the President directed the Army to expand by 65,000 Soldiers. This Grow the Army (GTA) initiative added a total of six IBCTs Army-wide. The Army growth initiative decisions will be implemented to grow, realign, and balance the Army's force structure and station units where their land and facility requirements can best be met. At Fort Carson, the GTA decision made a temporary BCT permanent, and stationed an additional BCT there. These actions will result in a total of five maneuver BCTs (three HBCTs and two IBCTs) being stationed at Fort Carson by FY 2011.

Fort Carson did have a doctrinal shortfall of training land when the GTA stationing decisions were made. Where possible, the Army attempted to balance unit land requirements with installation land assets. The intent of this effort was to evenly distribute the training land shortfall across the installations. Relative to the doctrinal training land shortfalls at other Army installations and other considerations (quality of life, available infrastructure), however, Fort Carson was still one of the most attractive locations for stationing an additional BCT.

The increased number of Soldiers resulting from Army Growth and changes to training doctrine resulting from Army Transformation are the primary reasons for the increased Army training land requirement at Fort Carson.

**2.1.2 Section 2831(a)(2)(A)(ii). [An analysis of whether existing training facilities at Fort Carson, Colorado, and the Site are sufficient to support the training needs**

**of units stationed or planned to be stationed at Fort Carson, including–] a study of alternatives for enhancing training facilities at Fort Carson and the Site within their current geographic footprint, including whether these additional investments or measures could support additional training activities.**

The Army uses a combination of Live, Virtual, and Constructive training. These different types of training are carefully balanced in order to achieve maximum effect. The Army is providing the Soldiers at Fort Carson the programmed Mission Essential Task List requirements for virtual and constructive training, thus maximizing the benefit this type of training can provide for Soldiers stationed at Fort Carson.

The Army continuously studies the requirements and alternatives for training investments as part of the Installation range modernization planning process. This is a continuous process of validating requirements, using a doctrinal and operational analysis. This requirement is then compared to the installation assets, taking facility conditions and utilization into account. The requirements are then evaluated as part of a sustainability analysis and incorporated into a range complex master plan. The master plan evaluates alternatives and prioritizes the training investments for the installation. This installation list is then reviewed and validated by higher headquarters.

The above process created the training MILCON projects (see Table 3) that are planned in order to support all units stationed at Fort Carson, to include the additional BCTs that will arrive by 2011. These projects are planned to be built on Fort Carson. There are additional training support enablers (Instrumentable Multiple Integrated Laser Engagement System (IMILES), Improved Explosive Device Effects Simulator (IEDES), HMMWV Egress Assistant Trainer (HEAT), etc.) that are programmed and resourced to support all units stationed at Fort Carson, to include the additional BCTs that will arrive by 2011. These projects will provide improved training opportunities, however, these projects do not enhance or support live maneuver training activities.

<b>Year</b>	<b>Project</b>
FY10	Modified Record Fire
FY10	Multi Purpose Machine Gun
FY10	Urban Assault Course
FY10	Scott RECCE Gunnery
FY10	Convoy Live Fire
FY10	Training Support Center
FY11	Battle Command Center

**Table 3. MILCON Projects Planned to Support Units Stationed at Fort Carson**

There are additional ranges and other training support facilities that will be examined as part of a proposed expansion, however; there are no additional training support facilities that can doctrinally substitute for, or mitigate the live maneuver training shortfall at Fort Carson/PCMS.

**2.1.3 Section 2831(a)(2)(A)(iii). [An analysis of whether existing training facilities at Fort Carson, Colorado, and the Site are sufficient to support the training needs of units stationed or planned to be stationed at Fort Carson, including–] a description of the current training calendar and training load at the Site.**

As directed by 2008 NDAA §2831(a)(2)(A)(iii), this section of the report provides a description of the current training calendar and training load at PCMS. This section describes the number of brigade-sized and battalion-sized military exercises held at PCMS since its establishment, an analysis of the maximum annual training load at the current PCMS, and an analysis of the training load and projected training calendar at PCMS when all brigades stationed or planned to be stationed at Fort Carson are at home station.

**2.1.3.1 Section 2831(a)(2)(A)(iii)(I). [A description of the current training calendar and training load at the Site, including–] the number of brigade-sized and battalion-sized military exercises held at the Site since its establishment.**

The Army's training scheduling and utilization record for all training events at its installations is the Range Facility Management Support System (RFMSS). RFMSS is an automated tool for managing the use of firing ranges and training land. RFMSS was implemented in order to assist with internal range scheduling and management, although there is not a requirement for the Army to keep detailed utilization records for training events that do not involve the live fire of munitions. The methodology for data entry is managed at the installation level to meet the needs of the installation and the units that train there.

PCMS has utilized RFMSS to capture training events since 2004. An "event" is defined as a unit of any size conducting training at a specified facility for a specified number of days. A review of the RFMSS records from PCMS identifies that 11,369 training events took place between October 2004 and April 2008. Included in the events captured by RFMSS, is usage by all branches of service including; U.S. Army National Guard and Reserve, U.S. Air Force, U.S. Navy, and U.S. Marine Corps. These units covered the full range of combat arms, combat support, combat service support, and Special Forces organizations.

In addition to the military; local, state, and federal law enforcement agencies used PCMS 115 times between October 2004 and April 2008.

The following table summarizes the number of individual battalion and brigade level training events, as well as a roll up of total battalion and brigade level training exercises that took place at PCMS from October 2004 to April 2008. An "exercise" is defined as a grouping of multiple events under a single command.

	<b>Battalion Events</b>	<b>Battalion Exercises</b>	<b>Brigade Events</b>	<b>Brigade Exercises</b>
<b>2004</b>	105	3	115	2
<b>2005</b>	52	17	55	7
<b>2006</b>	8	4	4	3
<b>2007</b>	46	10	3	3
<b>2008</b>	5	1	43	2

**Table 4. Battalion and Brigade Level Training Events and Exercises at PCMS**

Complete lists of the battalion and brigade training events that took place at PCMS between October 2004 and April 2008 are provided in Appendices B and C of this report.

The historic use of PCMS does not reflect the future projected use, based on the changes within Army doctrine and the force structure changes that have been implemented within the Army.

**2.1.3.2 Section 2831(a)(2)(A)(iii)(II). [A description of the current training calendar and training load at the Site, including–] *an analysis of the maximum annual training load at the Site, without expanding the Site.***

A table listing all recorded training events that took place at PCMS between May 2007 and April 2008 is provided in Appendix D. This data represents the annual training load at PCMS over the specified 12 month period.

Currently, there is a doctrinal shortfall of training land at Fort Carson/PCMS, however, the three BCTs currently stationed at Fort Carson can effectively train with minor work-arounds. The pending growth at Fort Carson, however, results in a significant doctrinal shortfall of training land that reduces the effectiveness of the training and requires major work-arounds.

Without expansion of the site, units stationed at Fort Carson will be unable to train to the doctrinal standard. In addition, increasing growth in Colorado Springs and Pueblo has the potential for reducing the level and types of training that can be conducted on Fort Carson proper in the future. This will make it difficult to train units to operate on the scale demanded by the contemporary operating environment. This has a negative impact on the training value obtained by units as they train at Fort Carson and PCMS.

Current land constraints at PCMS force units, particularly at the brigade level, to develop work-around scenarios that train units without stressing their full operational capability. This creates the risk of developing bad habits in training and imbeds false expectations as to true battlefield conditions. This is a particularly significant challenge with respect to manned and unmanned aviation, logistics operations, and the use of state-of-the-art communication and intelligence collection and dissemination systems

that require unfettered access to the electro-magnetic spectrum (commonly referred to as “bandwidth”).

The current size of PCMS introduces artificiality into training. Expansion would allow the Army to train more effectively, enhance the integration of both manned and unmanned aerial platforms, and leverage modern communication systems that provide the force with unprecedented access to detailed, analyzed intelligence products for real time use on the battlefield.

Without expanding PCMS, the increased the number of units and Soldiers that will be using the site will put additional environmental stress on the land due to a higher intensity of training. A normal training calendar utilizes a training area 242 days per year, per BCT. This allows for repairs to maneuver damage and recovery time for vegetation. Without expansion, the units at Fort Carson will be forced to increase the utilization to year round operations. Operating at a higher intensity will lead to increased operational and repair costs and will make it more difficult to manage environmental resources at PCMS in a manner that complies with environmental laws and regulations and sustains the resource into the future.

**2.1.3.3 Section 2831(a)(2)(A)(iii)(III). [A description of the current training calendar and training load at the Site, including–] *an analysis of the training load and projected training calendar at the Site when all brigades stationed or planned to be stationed at Fort Carson are at home station.***

Army transformation is significantly increasing the Army’s requirement for training lands in three ways: (1) changes to doctrine require units to operate over larger expanses of terrain; (2) changes to the Army’s Force Generation Model (ARFORGEN) require units to conduct higher levels of training at their home station; and (3) technological improvements through the development of battlefield systems allow units to shoot, move, and communicate over greater distances with increased mobility and accuracy.

While there is currently a training land shortfall at Fort Carson/PCMS, units are able to effectively train using minor work-arounds. The total population of Soldiers training at Fort Carson and PCMS, however; will increase from 14,500 Soldiers to 28,500 Soldiers. By 2011, when the majority of stationing decisions resulting from BRAC, GDPR, Army Transformation, and GTA are complete, the Army Range Requirements Model (ARRM) and Army operational evaluation, show a significant maneuver training land shortfall at Fort Carson/PCMS. The currently validated training land shortfall of at least 418,577 acres remains valid, however, this requirement was based on an analysis of training land requirements at Fort Carson prior to the GTA stationing decisions. Therefore, it does not include training land requirements for the additional GTA BCTs being stationed at Fort Carson. The estimated total training land shortfall increases to approximately 500,000 acres when these BCTs are included. This deficit will result in required major training mission work-around measures and less than

optimal training without an expansion. Units will still be able to train, but they will not be able to meet all of their requirements.

As unit density increases on Fort Carson, analysis of maneuver requirements at Fort Carson demonstrates that platoon and company level training will maximize the capacity of Fort Carson's available maneuver land. PCMS will be required to support all collective maneuver training at the battalion and brigade levels. PCMS, is not currently capable of supporting this level of training.

A notional training calendar based on 5 BCTs being stationed at Fort Carson is available in Appendix E.

## **2.2 Section 2831(a)(2)(B). A report of need for any proposed addition of training land to support units stationed or planned to be stationed at Fort Carson.**

As directed by 2008 NDAA §2831(a)(2)(B), this section of the report addresses the need for the proposed addition of training land to support units stationed or planned to be stationed at Fort Carson. This section of the report provides a description of additional training activities and their benefit to operational readiness if PCMS were expanded, an analysis of alternatives for acquiring or utilizing training land at other installations, and an analysis of alternatives for utilizing other federally owned land.

### **2.2.1 Section 2831(a)(2)(B)(i). [A report of need for any proposed addition of training land to support units stationed or planned to be stationed at Fort Carson, including –] *a description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded.***

A description of additional training activities that could be conducted at an expanded PCMS are detailed in the following sections. The advantages to training and the benefits to operational readiness resulting from an expanded PCMS include:

- Significantly enhanced training due to a unit's ability to disperse over distances more closely replicating doctrinal distances and varied terrain.
- Improved ability to train Joint, Combined, and Multi-National units at a DoD facility within the Continental United States.
- Improved realistic training environment and scenarios for units and soldiers preparing for deployment to a Theater of Operations.
- Decreased training related transportation costs as units complete all training at Fort Carson and PCMS.
- Decreased Operations Tempo (OPTEMPO) and Personnel Tempo (PERSTEMPO) as units train in closer proximity to Fort Carson.
- Enhanced night vision training due to decreased light pollution.

- Potential to use existing structures/utilities infrastructure to support urban operations training.
- Increased potential to develop, test, and train future doctrine, weapons systems, UAS/robotic systems, and urban warfare tactics in a remote and secure environment.

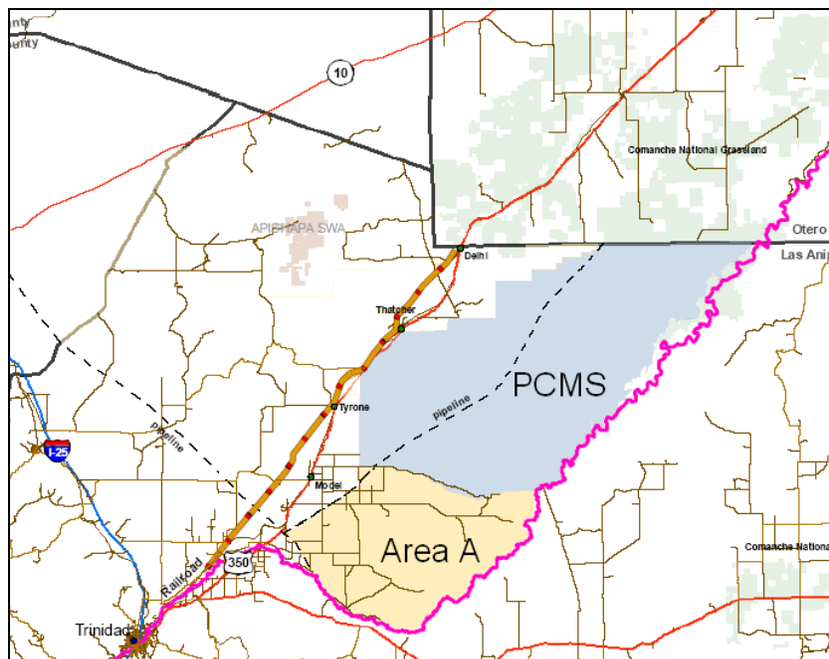
All doctrinal training standards referenced in Section 2831(a)(2)(B)(i) are defined in Army Training Circular (TC) 25-1, *Training Land*, and TC 25-8, *Training Ranges*.

A map depicting the parcels of land identified as “Area A” and “Area B” in available in Appendix A.

**2.2.1.1 Section 2831(a)(2)(B)(i)(I). [A description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded to include –] *the parcel of land identified as “Area A” in the Potential PCMS Land expansion map.***

Area A is located to the south of PCMS and is approximately 100,000 acres. From the outset of the land acquisition process, the Army has placed a priority on acquisition of Area A. This area has been considered the priority for a number of reasons:

- Provides the greatest opportunity to develop a vital, large scale, live fire maneuver area capable of supporting a combined arms battalion.
- Impacts the fewest people.
- Impacts the fewest communities in Southeastern Colorado.



**Figure 5. PCMS Proposed Expansion Area A**

While the acquisition of 100,000 acres in Area A alone, addresses less than one quarter of the doctrinal requirement to fulfill the training land shortfall at Fort Carson/PCMS, it would provide operational benefits and enhanced training for Soldiers and units stationed at Fort Carson. If combined with the existing PCMS acreage, Area A would significantly enhance the Army's capability for maneuver training. Area A would also be used to develop a training complex capable of supporting maneuver and live-fire for a combined arms battalion. This live fire area is expected to use munitions that will not result in unexploded ordnance, in order to retain the area for force-on-force maneuver as training scenarios dictate.

The addition of Area A would allow for the following training activities to be conducted to doctrinal standards. This training can not currently be conducted to doctrinal standard at PCMS.

- Ability to train an HBCT and an IBCT simultaneously.
- Ability to train up to two IBCTs simultaneously.
- Ability to train one BCT (maneuver) simultaneously with live fire range activities by other units up to combined arms battalion.
- Ability to reduce the time for Soldiers away from their families, while they are training, based on the future force structure projected for Fort Carson/PCMS.

**2.2.1.2 Section 2831(a)(2)(B)(i)(II). [A description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded to include –] *the parcel of land identified as "Area B" in the Potential PCMS Land expansion map.***

This parcel is located to the west of PCMS and is approximately 318,000 acres in size. The addition of Area B would allow for the following training activities to be conducted to doctrinal standard. This training can not currently be conducted to doctrinal standard at PCMS.

- Ability to train up to two HBCTs and one IBCT simultaneously.
- Ability to train an HBCT and up to two IBCTs simultaneously.
- Ability to accomplish 100% more company and battalion exercises, to include Combat Support and Combat Service Support elements.
- Ability to train two BCTs (maneuver) simultaneously with live fire range activities by other units up to combined arms battalion.
- Ability to reduce the time for Soldiers away from their families, while they are training, based on the future force structure projected for Fort Carson/PCMS.

For a variety of reasons, the Army no longer believes that Area B is currently feasible for expansion of PCMS. These reasons include: budgetary constraints; concerns about the historic and culturally sensitive Santa Fe Trail; a greater number of

land owners in Area B; and concerns that expansion in Area B will exacerbate the issue of splitting Las Animas County into two distinct and non-contiguous areas.

**2.2.1.3 Section 2831(a)(2)(B)(i)(III). [A description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded to include –] *the parcel of land identified as “Area A” and “Area B” in the Potential PCMS Land expansion map.***

The combined acreage of the parcels identified as Area A and Area B is approximately 418, 000 acres. The addition of both Areas A and B would allow all units stationed or planned to be stationed at Fort Carson to meet their doctrinal training requirements. Specifically, the addition of Areas A and B would allow for the following training activities and other training related benefits.

- All training activities defined above for Area A and Area B separately, are also applicable in this section.
- Capability to support two HBCTs simultaneously and a combined arms battalion Combined Arms Live Fire Exercise (CALFX), using munitions that will not result in unexploded ordnance, in order to retain the area for force-on-force maneuver. This includes both maneuver training land and a predetermined maneuver live fire capability.
- Entry into the training area from one than one location. Through coordination with local, state, and federal transportation asset managers, as many as four entry points would be possible, while still maintaining positive control of the training area.
- Centralized location of infrastructure (i.e. railhead, entry gate) that currently exists on PCMS and supports operational security and safety requirements.
- Unrestricted bandwidth in conjunction with all forms of communication technology.
- Ability to maximize the use of manned and unmanned aerial platforms in support of ground maneuver elements.
- Ability to maximize the use of modern communication systems that provide the force with unprecedented access to detailed, analyzed intelligence products for real time use on the battlefield.

**2.2.1.4 Section 2831(a)(2)(B)(i)(IV). [A description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded to include –] *acreage sufficient to allow simultaneous exercises of a light infantry brigade and a heavy infantry brigade at the Site.***

In order to simultaneously train an HBCT and an IBCT to individual doctrinal standards, a site needs to contain 282,000 acres. An HBCT requires 170,000 acres to conduct a free flowing exercise. This area will allow the BCT to train without stopping to reposition forces during the events, enhancing training realism and effectiveness. An IBCT requires 112,000 acres to conduct a free flowing exercise. These exercise areas account for the appropriately sized Opposing Force (OPFOR) as part of the exercise.

PCMS contains approximately 235,000 acres, of which, approximately 224,000 acres are available for maneuver training. In order to conduct simultaneous exercises of an HBCT and an IBCT to doctrinal standards at PCMS, an additional 58,000 acres of unrestricted maneuver training land is required.

**2.2.1.5 Section 2831(a)(2)(B)(i)(V). [A description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded to include –] *acreage sufficient to allow simultaneous exercises of two heavy infantry brigades at the Site.***

In order to simultaneously conduct doctrinal training exercises for two HBCTs, a site needs to contain 340,000 acres. An HBCT requires 170,000 acres to conduct a free flowing exercise. This area will allow the BCT to train without stopping to reposition forces during the events, enhancing training realism and effectiveness. These exercise areas account for the appropriately sized OPFOR as part of the exercise.

PCMS contains approximately 235,000 acres, of which, approximately 224,000 acres are available for maneuver training. In order to simultaneously conduct exercises for two HBCTs to doctrinal standards at PCMS, an additional 116,000 acres of unrestricted maneuver training land is required.

**2.2.1.6 Section 2831(a)(2)(B)(i)(VI). [A description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded to include –] *acreage sufficient to allow simultaneous exercises of a light infantry brigade and battalion at the Site.***

In order to simultaneously conduct individual doctrinal training exercises for an IBCT and a heavy battalion, a site needs to contain 207,000 acres. An IBCT requires

112,000 acres to conduct a free flowing exercise. This area will allow the BCT to train without stopping to reposition forces during the events, enhancing training realism and effectiveness. A heavy battalion would require an additional 95,000 acres. These exercise areas account for the appropriately sized OPFOR as part of the exercise.

PCMS contains approximately 235,000 acres, of which, approximately 224,000 acres are available for maneuver training. Therefore, PCMS is currently capable of supporting simultaneous exercises for an IBCT and a heavy battalion to doctrinal standards.

**2.2.1.7 Section 2831(a)(2)(B)(i)(VII). [A description of additional training activities, and their benefits to operational readiness, which would be conducted by units stationed at Fort Carson if, through leases or acquisition from consenting landowners, the Site were expanded to include –] acreage sufficient to allow simultaneous exercises of a heavy infantry brigade and a battalion at the Site.**

In order to simultaneously conduct individual doctrinal training exercises for an HBCT and a heavy battalion, a site needs to contain 255,000 acres. An HBCT requires 170,000 acres to conduct a free flowing exercise. This area will allow the BCT to train without stopping to reposition forces during the events, enhancing training realism and effectiveness. A heavy battalion would require an additional 95,000 acres. These exercise areas account for the appropriately sized OPFOR as part of the exercise.

PCMS contains approximately 235,000 acres, of which, approximately 224,000 acres are available for maneuver training. In order to simultaneously conduct exercises for an HBCT and a heavy battalion to doctrinal standards at PCMS, an additional 31,000 acres of unrestricted maneuver training land is required.

**2.2.2 Section 2831(a)(2)(B)(ii). [A report of need for any proposed addition of training land to support units stationed or planned to be stationed at Fort Carson, including –] an analysis of alternatives for acquiring or utilizing training land at other installations in the United States to support training activities of units stationed at Fort Carson.**

This alternative calls for transporting a unit's personnel and equipment from Fort Carson/PCMS to other sites to conduct collective training at the battalion level. In order for this alternative to be viable the site must be within 200 miles of Fort Carson and must be approximately 95,000 acres.

The distance of 200 miles requires four to five hours of travel time by military convoy. It becomes extremely difficult for units to organically execute distances greater than 200 miles. Driving distance also significantly reduces training time and increases the possibility of safety issues and unnecessary hazard to the force. Decreased

flexibility in unit training plans will result due to the necessity to plan rail assets and compete for access to distant posts so far in advance.

If a large portion of a unit's training were to take place more than 200 miles from the installation, the Army would look at re-alignment of the units closer to training assets to reduce these impacts. Given the complex process associated with re-alignment, this is not a feasible alternative to address unit training requirements.

In addition to being located within 200 miles of Fort Carson, the site must also be large enough to support training for a heavy battalion (95,000 acres). A location smaller than 95,000 acres would not meet the doctrinal training requirements needed for a battalion and would not address unit training requirements.

There are no DoD sites that meet the size and distance criteria identified. Peterson Air Force Base, Pueblo Chemical Depot, and the Air Force Academy are all within 200 miles of Fort Carson, but they do not contain the 95,000 acres required to support training for a heavy battalion. These locations do have some training potential and will continue to be utilized as part of an overall training plan for the units stationed at Fort Carson. These installations also have existing missions and unit support requirements that the Army cannot encroach upon.

Transporting units to other major installations is un-feasible due to unavailability of excess training land, non-compatible missions, and cost of moving units long distances for routine training. Additionally, transporting units to other installations would require Soldiers to spend additional time away from their Families. These additional "deployments" for training have a negative impact on Soldiers and their Families. Shipping units elsewhere to do training that ordinarily would be done at home-station is not an acceptable substitute, because it would take valuable time away from Soldiers and their Families. Soldiers and Families are already bearing tough sacrifices on behalf of the nation. Asking them to spend time away from their Families is not reasonable given the current rate of overseas deployments. This negative impact to Soldiers and their Families could only be addressed by repositioning major units closer to their training sites.

**2.2.3 Section 2831(a)(2)(B)(iii). [A report of need for any proposed addition of training land to support units stationed or planned to be stationed at Fort Carson, including –] *an analysis of alternatives for utilizing other federally owned land to support training activities of units stationed at Fort Carson.***

This alternative calls for transporting unit personnel and equipment from Fort Carson/PCMS to other sites. This alternative would be required to meet the same criteria for distance from Fort Carson (200 miles or less) and size (95,000 acres), as noted in the previous section.

There are 46 federally owned properties that meet this size and distance criteria. National Parks, Wilderness Areas, National Monuments, National Conservation Areas, Wilderness Study Areas, and National Wildlife Refuges require a level of environmental protection that would not be compatible with Army maneuver training and, therefore, would not be available to support training activities. Due to these reasons, a number of sites were eliminated from consideration.

National Forest lands could be used to support some training activities. There are 15 National Forest locations that meet the size and distance criteria. The Army has evaluated these sites for their capability to support heavy and light forces. The topography, major roads, and some fragmented in-holdings on these sites eliminate the possibility of heavy units being able to leverage these locations for maneuver training. Light forces would be able to use National Forests to a limited degree. Not all maneuver activities could be accomplished, and the units would have no live fire training capability.

The San Juan National Forest has been evaluated for military training in the past. The Army currently has a use agreement with the San Juan National Forest, but only for small unit, low-impact exercises. This site is not capable of supporting heavy unit training.

There are four National Grasslands that meet the distance and size criteria; the Pawnee, Rita, Comanche, and Kiowa National Grasslands. These sites have some limited capability to support heavy and light forces. All sites are similar in terrain and operational capability, but the proximity of the Comanche National Grasslands to PCMS makes it more feasible than the others for potential training activities.

### **2.3 Section 2831(a)(2)(C). An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion.**

This section of the report provides an analysis of economic considerations, including; grazing, agricultural out grants/leasing, leasing of land for training, procuring additional goods and services from local businesses, creation of an economic development fund, establishment of an outreach office for small business contracting, establishment of partnerships to expand regional tourism, policies to minimize tax impacts on willing sellers, and additional investments in Army missions and personnel at PCMS.

**2.3.1 Section 2831(a)(2)(C)(i). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *the leasing of land on the Site or any expansion of the Site to ranchers for grazing.***

Grazing during periods when PCMS is not being used for military purposes has not been allowed to date, however, a change in this policy for the current PCMS or any expanded areas will be considered during the formal land acquisition planning and analysis process.

Existing information from ranchers around Fort Hood, Texas, where grazing has been allowed, indicates that this alternative is not preferred by either the ranchers or the Army's training forces. Challenges range from management of all livestock within designated areas, prevention of herd intermingling, environmental impacts associated with both training vehicles and overgrazing by herbivores, as well as coordination of grazing and training schedules.

Additionally, cattle grazing requires fencing to control livestock movement and segregate stock by owner. Fencing also restricts troop and vehicle movement, and can injure Soldiers and damage machinery. Livestock on open maneuver areas result in training restrictions, as areas will have to be cleared of livestock before training can begin, reducing actual training time.

The Army proposes to examine hay-making and other agricultural based operations in addition to, or as an alternative to grazing. If feasible, acceptable, and implemented, this would allow for local area ranchers to harvest hay and other agricultural products from Army owned property, in order to feed cattle during the winter months. Hay-making and other agricultural operations could be coordinated more easily with training events and could have less impact on the land than grazing. Depending on details, such operations could have both training benefits for the Army and economic benefits for residents of the surrounding area.

**2.3.2 Section 2831(a)(2)(C)(ii). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *the leasing of land from private landowners for training.***

A number of citizens and government representatives have suggested that the Army's training needs may be satisfied without complete devotion of the land to the Army. For example, it has been suggested that the land remain privately owned, with the Army leasing it when needed for training. The Army will consider a reasonable range of alternatives in conformance with the requirements of the National Environmental Policy Act process, if and when possible expansion reaches the point at which that process must be employed.

Short-term leasing of private property for military training is theoretically possible for portions of an expansion area, however, certain types of military training, such as live firing, may only be conducted on land that the Army either owns or in which it has a long-term interest. Short-term leasing of land would also entail a repetitive cost and additional management challenges that need to be carefully considered during the planning and analysis process. Finally, the Army needs assurance that land will be available when training is required, an assurance difficult to envision if the Army's use of the land is subject to permission from an owner who has his or her own plans for use of the land.

In addition to leasing, the Army will consider other reasonable alternatives, including, but not limited to: land exchanges, leasing to own, or purchasing a portion of a landowner's property and allowing them to continue living on the remaining piece. One specific alternative that could satisfy the concerns of some landowners, would be to make Army purchases subject to a right of first refusal that would give the sellers the first right to obtain the property if and when the Army no longer needs all or some of the land.

**2.3.3 Section 2831(a)(2)(C)(iii). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *the procurement of additional services and goods, including biofuels and beef, from local businesses.***

Buying from local businesses is a proposition that the Army supports as a general principle, not only to help mitigate the impact of Army presence, but also in keeping with commitments to sustainability principles.

Many of the goods and services that support Soldiers are purchased by centralized agencies rather than by the Fort Carson Garrison. Additionally, many of these specialized military items are not produced or sold by firms in the PCMS area. The Army does need some local products and services to support training at PCMS and that need will grow as more Soldiers and units travel to PCMS to conduct training in the future.

The purchase of supplies for major training events is often executed through the use of government purchase cards, rather than federal contracts. Government purchase cards are similar to credit cards, and can be used to make small purchases (typically under \$3,000) of products in the local economy. Consistent with Army policy on the use of government purchase cards, Fort Carson is encouraging units to purchase goods in support of future battalion and BCT level training events at PCMS from local merchants near PCMS when possible, authorized, and financially feasible.

In another measure to enhance local purchases via contract, the Army has taken steps to help local businesses become more competitive for Fort Carson contract

awards. These include working with local Chambers of Commerce and small business owners to host contracting training events for local small businesses. The first such event was held on April 28, 2008, at Trinidad Junior College. The intent of this event was to provide information about government contracting policies and procedures, and to assist interested business in identifying contracting opportunities at PCMS. Fort Carson contract staff presented an overview of the contracting process and identified key points of contact and sources of information for local businesses. Small Business Administration personnel also attended, at the request of Fort Carson, to explain their many programs and resources for assisting small local businesses to obtain government contracts.

It should be recognized, however, that the Army's ability to direct its purchases to PCMS-area businesses is limited by laws and regulations such as the Competition in Contracting Act and the Federal Acquisition Regulation. The Fort Carson staff, at the direction of the Commanding General and Garrison Commander, are making every effort to apply those laws and regulations in a way that will result in local businesses being able to effectively compete for Army business.

**2.3.4 Section 2831(a)(2)(C)(iv). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *the creation of an economic development fund to benefit communities, local governments, and businesses in southeastern Colorado.***

The Office of Economic Adjustment (OEA) within the DoD is responsible for providing assistance for States and communities to: plan and carry out adjustment strategies; engage the private sector in order to plan and undertake community economic development and base redevelopment; and, partner with the Military Departments in response to the proposed or actual expansion, establishment, realignment or closure of a military installation by the DoD. Assistance is structured through an assigned Project Manager working with an affected State and/or local government, and may be used to plan and carry out local economic adjustment programs, including, but not limited to: base redevelopment and business/financial plans; infrastructure assessments and feasibility studies; organizational staffing, operating, and administrative expenses; redevelopment and economic development capacity-building; architecture and engineering activities; land use plans; specialized environmental and legal services; public outreach; and, other activities necessary for a community to capably respond to Defense actions. Assistance may not be used to duplicate or supplant DoD activities in carrying out an expansion, establishment, realignment, or closure of a military installation.

Parties interested in obtaining assistance under this program should contact OEA at: Director, Office of Economic Adjustment, Department of Defense, 400 Army Navy Drive, Suite 200, Arlington, VA 22202-4704, (703)604-6020, or by E-mail at [oeafeedback@wso.whs.mil](mailto:oeafeedback@wso.whs.mil). OEA, in turn, will assign a Project Manager to work closely with the affected State or community to craft a responsive program of technical and,

where eligible, project grants. The Project Manager will provide necessary information to prepare and submit an application for financial assistance under this program. Additionally, E.O. 12372, "Intergovernmental Review of Federal Programs," applies to this program. An applicant should consult their respective office or official designated as the single point of contact for their State for more information on the process that the State may require to be followed in applying for assistance.

Applications are necessary for the project grants available under this program and must be invited by OEA through an assigned Project Manager. For more information, you can visit the OEA website at, [www.oea.gov/OEAWeb.nsf/Eligibility?readform](http://www.oea.gov/OEAWeb.nsf/Eligibility?readform).

**2.3.5 Section 2831(a)(2)(C)(v). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *the establishment of an outreach office to provide technical assistance to local businesses that wish to bid on Department of Defense contracts.***

Please see the response in section 2.3.3, concerning efforts to increase Fort Carson's contracting with local small businesses.

In addition to efforts currently underway, the Army does not believe that the establishment of a new outreach office is necessary. The Small Business Administration already has numerous programs to assist individuals and firms in the PCMS-area. There is also a small business specialist in the Fort Carson Directorate of Contracting, available to help direct individuals and firms to the appropriate places in the Small Business Administration and to provide information on upcoming Fort Carson purchases.

**2.3.6 Section 2831(a)(2)(C)(vi). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *the establishment of partnerships with local governments and organizations to expand regional tourism through expanded access to sites of historic, cultural, and environmental interest on the Site.***

The land comprising PMCS and the region surrounding it include certain resources of historic, cultural, and environmental significance. Members of the public have expressed understandable concern about the protection of and public access to these important and valuable resources.

The Army is more than willing to enhance current efforts and work more closely with interested members of the public and local governments to ensure the long-term protection of, and public access to the resources under the Army's management

responsibility. Through discussions with interested members of the public and local government leaders, the Army has identified several potential efforts that could enhance public access to the cultural resources currently managed by Fort Carson. The Army will explore the following activities:

**Develop a Historic Ranch Site.** The Army and Fort Carson, in connection with local governments, academic institutions, and interested community residents, intends to explore options for developing a plan for a curation, scientific education, and awareness facility located at PCMS. The Army is also willing to explore the possibility of making other currently protected historic ranch sites on the existing or proposed expansion areas more accessible to the public as examples of ranching heritage in Southeast Colorado.

**Loan Artifacts to Academic Institutions.** The Army has regulations specifying how it will manage archeological resources in its possession, and specifying the conditions that need to be met for proper curation. Under certain circumstances, the Army has the ability to loan artifacts to institutions meeting specific criteria. The Army has been, and intends to continue exploring opportunities to work with local governments or academic institutions to identify additional academic or government facilities capable of meeting the criteria to house and maintain the Army's collection of historic artifacts. The continued loaning of the artifacts to an entity outside of the Army would make the historic collections more readily available to the public, while also ensuring their long-term protection. In the near term, it is important to note that all historic artifacts currently in the Army's possession are available upon request, for valid scientific research purposes.

**Enhance Historic Tourism in Southeastern Colorado.** The Army intends to explore options to work with the local governments and communities in Southeastern Colorado to develop a partnership promoting tourism and recreation opportunities. The Fort Carson, Public Affairs Office and Directorate of Morale, Welfare, and Recreation (MWR) have taken steps to establish a tourism program for Fort Carson Soldiers and Families. The Army envisions that this program would consist of regularly scheduled day-trips via bus transportation from Fort Carson to selected historic points in and around PCMS. The Army will explore its authority to expand this program to include the general public. This could increase tourism revenue opportunities for Las Animas County, while expanding the recreational and cultural learning opportunities for Fort Carson Soldiers and Families. In coordination with the Fort Carson Cultural Resource Manager, other Federal Agencies, and the State Historic Preservation Officer, Fort Carson MWR personnel would work with a designated Las Animas County Chamber of Commerce or other County point of contact to develop an appropriate itinerary for visitors to see and experience.

**2.3.7 Section 2831(a)(2)(C)(vii). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *an acquisition policy that allows willing sellers to minimize the tax impact of a sale.***

The Army does not have the authority to change U.S. tax policy, but the Army is supportive of tax policies that would minimize the tax impact of a sale. Additionally, there are existing tax laws that could be used to minimize the tax impact of land sales on sellers. One such provision is Section 1031 of the Internal Revenue Code (IRC), which provides for tax treatment of land exchanges. A section 1031 exchange is an exchange of property in which capital gains tax deferral is available to real estate owners who sell their investment, rental, or business real estate, and reinvest the proceeds in qualified replacement properties. The replacement property must be similar in nature, and therefore considered “like-kind”. While each landowner’s tax situation is different, qualifying property owners may sell and replace like kind properties and defer taxes on the profits by meeting the requirement of the IRC.

It is also important to note that under current law, property owners may accept condemnation for federal tax purposes, because they may be entitled to a deferred federal tax liability due to the condemnation action. Landowners may request condemnation in order to reduce the tax impact that would otherwise result from a willing sale. Relocation assistance benefits, under the Uniform Relocation Assistance and Real Property Acquisition Policies Act [Uniform Act], may be available to willing sellers who are displaced, as well as landowners subject to displacement due to condemnation. Such benefits do not directly reduce the tax impact to the seller but instead result in non-taxable benefits to the seller.

**2.3.8 Section 2831(a)(2)(C)(viii). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of –] *additional investments in Army missions and personnel, such as stationing an active duty unit at the Site.***

The stationing of active duty units at PCMS was eliminated from consideration during screening of the Programmatic Grow the Army Environmental Impact Statement. PCMS and the surrounding communities do not have the infrastructure required to support stationing of units at this time.

While the stationing of an active duty unit at PCMS is not a feasible alternative, the Army recognizes that citizens in Southeastern Colorado have significant concerns about current unemployment in the region and the potential for the proposed expansion to have a negative economic impact on the area. The public is concerned that economic development and jobs will not materialize as a result of this expansion, due to the fact that little to any perceived development or jobs resulted from the initial PCMS acquisition in the 1980’s. Additionally, non-property owners fear a further loss of jobs if

property owners relocate due to expansion. Employees, such as teachers and local business owners, stand to lose their employment should a large number of ranchers relocate.

The Army believes these concerns will be addressed in the implementation of a range complex and operations development plan that includes the construction of new training facilities at PCMS in the future, and will also result in permanent garrison operations employment at the installation. The currently planned development projects and the associated jobs will move forward as a key component of the land acquisition process.

The increased training mission, generated by more units being stationed at Fort Carson, will require greater utilization of PCMS. As more Soldiers and units move to Fort Carson over the next several years, they will require additional training facilities and ranges. While the training mission for units stationed at Fort Carson continues to grow, it is becoming increasingly difficult to site and build new ranges at Fort Carson proper, due to the limited availability of acreage within the installation boundary and increasing population outside the installation. For these reasons, Soldiers and units stationed at Fort Carson will conduct an increased amount of training at PCMS.

This future training increase generates the need for a number of new training facilities at PCMS. The PCMS development plan is represented in the chart below. These facilities would be built in the Fiscal Year 2014-2015 timeframe only if PCMS were expanded. These facilities are estimated to result in a workforce of more than 100 full-time, civilian and contractor positions, representing as much as \$5 million in payroll. Additionally, the annual range and facility operations budget would be more than \$4 million per year. Consistent with past practice, the Army would attempt to fill the majority of these positions locally, based on availability of qualified applicants. In any event, new jobs would come to the local area.

<b>Proposed Facility</b>	<b>FY 14-15 Planned MILCON Funding</b>
Combat Pistol Qualification Course	\$3.15M
Light Training Demolition Range	\$2.4M
Infantry Platoon Battle Course (IPBC)	\$7.3M
Combined Arms Collective Training Facility (CACTF)	\$30.0M
Training Support Center (TSC)	\$7.0M
Qualification Training Range (QTR)	\$9.8M
<b>Proposed Facility</b>	<b>Future MILCON Funding</b>
Convoy Live-Fire (CLF)	\$6.5M
Ammunition Supply Point (ASP)	\$3.0M
Digital Multi-Purpose Range Complex (DMPRC)	\$41.0M
Equipment Concentration Site/Maintenance Facility	\$32.0M

**Table 5. FY2014-2015 PCMS Proposed Development Plan**

**2.3.8.1 Section 2831(a)(2)(C)(viii)(I). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of additional investments in Army missions and personnel, such as stationing an active duty unit at the Site, including –] *an analysis of anticipated operational benefits.***

The operational benefits of actually permanently stationing a unit at PCMS are limited. The Army did not favorably consider stationing units at PCMS due to the lack of infrastructure there that is required to support such units. Efficient stationing led to units being located at Fort Carson, while major training rotations take place at PCMS.

There are significant benefits to having forward support elements from units prepositioned at PCMS. Over time the Army and the community must develop the capability to support these elements before the Army can fully benefit from these forces.

**2.3.8.2 Section 2831(a)(2)(C)(viii)(II). [An analysis of alternatives for enhancing economic development opportunities in southeastern Colorado at the current Site or through any proposed expansion, including consideration of additional investments in Army missions and personnel, such as stationing an active duty unit at the Site, including –] *an analysis of economic impacts to surrounding communities.***

Based on a preliminary economic impact analysis completed in 2007, the Army conservatively estimates that the development projects identified in section 2.3.8 will result in a workforce of approximately 100 civilians and contribute to the local economy, about \$9 million per year in payroll (\$5 million) and operations expenditures (\$4 million). This estimate does not include an additional economic contribution provided during the construction of the facilities, nor does it consider the direct and indirect benefits derived annually from increased training rotations.

In addition to the economic benefit estimated to result from the permanent positions and training facilities to be developed at PCMS, units conducting training exercises at PCMS will provide a direct economic benefit in the local communities, as a result of purchasing goods and services to support their training rotations. A recent training rotation at PCMS which lasted 14 days and involved a BCT Headquarters and two battalions, generated approximately \$2.5 million in direct economic impact. Some of the goods and services purchased for this exercise were executed through the use of government purchase cards, as opposed to government contracts. The majority of this impact, however, occurred in Colorado Springs and El Paso County due to a number of factors, including an extremely compressed timeline for executing the training event, and the inability of merchants and businesses in the PCMS area to provide the necessary support. Subsequently, consistent with Army policy on the use of government purchase cards, Fort Carson is encouraging units to purchase goods in support of future battalion and BCT level training events at PCMS from local merchants near PCMS when possible, authorized, and financially feasible.

Fort Carson has also redoubled efforts to invigorate the business communities throughout the PCMS area with outreach programs aimed at helping business leaders learn the intricacies of government contracting and adapt to the volume of goods and services required by Army units when they train.

Building new Army facilities in Las Animas County, with an estimated 100 employees and a payroll and operations budget of more than \$9 million, would be a significant enhancement to the local economy. The range complex would provide a substantial payroll increase in the county, and would likely pay salaries above the local average.

According to the Census Bureau's 2005 County Business Pattern data, Las Animas County had 417 business establishments employing 4,066 people with a total payroll of \$86.9 million. Therefore, adding approximately 100 new positions with a payroll of more than \$5 million in Las Animas County at PCMS would:

- Increase the county business payroll by 5.75 percent
- Increase the total employment base by nearly 2.5 percent
- PCMS would become one of the five largest employers in the county
- The U.S. Army would become the fourth largest industry in the county

According to published media sources, approximately \$6 million per year is generated by cattle sales (10,000 cattle at \$600 per cow/calf pair) on the ranches located in both Areas A and B. Data published in January, 2008 by the U.S. Department of Agriculture's Natural Resources Conservation Service, on the watershed area near PCMS, indicates that Las Animas County ranches average approximately 2.039 cattle and 2.21 cattle per 100 acres. Huerfano County averages about 2.13 cattle per 100 acres. The data from the USDA generally supports the published media estimates for the herd-size of cattle in Areas A and B. Pro-rating this data by the acreage of Area A and Area B yields an estimate of 2,271 cattle in Area A, 6,862 cattle in Area B, and a combined 9,133 cattle in both areas. At \$600 per cow/calf pair, the cattle sales capacity of Area A can be estimated at \$1.26 to \$1.36 million per year.

If PCMS is expanded, the economic activity generated at PCMS from approximately \$140 million in facilities construction, and an annual payroll and operations budget of approximately \$9 million, would help to significantly offset the potential loss of revenue from cattle sales. There would also be economic multiplier effects in response to the additional jobs at PCMS. Retail sales, construction, food service, and health care/social service industries (all concentrated in Trinidad) make up \$47.715 million (55 percent) of the Las Animas County payroll.

Therefore, adding the Army facilities proposed above, while retaining the cattle production in Area B for the foreseeable future, would very likely result in an economic 'win-win' for the Army and Las Animas County.

Sources:

- U.S. Bureau of the Census, 2005 County Business Patterns
- [www.nass.usda.gov/census/census02/volume1/co/st08\\_2\\_011\\_011.pdf](http://www.nass.usda.gov/census/census02/volume1/co/st08_2_011_011.pdf)
- *Pueblo Chieftain*, "Piñon Canyon plan could hobble cattle production," 07/18/07
- [cbs4denver.com/local/Thatcher.Colorado.pinon.2.560381.html](http://cbs4denver.com/local/Thatcher.Colorado.pinon.2.560381.html)
- [www.pinoncanyon.com/stakepage.html#Econ](http://www.pinoncanyon.com/stakepage.html#Econ)
- [www.co.nrcs.usda.gov/technical/WaterRes/HuerfanoRWA.pdf](http://www.co.nrcs.usda.gov/technical/WaterRes/HuerfanoRWA.pdf) (page 15)

## **REFERENCE DOCUMENTS RELATED TO THIS ACTION**

Fort Carson Transformation EIS, ROD signed December, 2007

Piñon Canyon Maneuver Site Transformation EIS, ROD signed December, 2007

The National Defense Authorization Act 2007, Section 2827 (a), Report on Piñon Canyon Maneuver Site

Final Programmatic EIS for Army Transformation (2002)

Land Use Requirements Study (2005)

Analysis of Alternatives Study (2005)

Final Environmental Impact Statement for Training Land Acquisition (1983)

Army Range and Training Land Strategy (2003)

Army Training Circular (TC) 25-1, *Training Land*

Army Training Circular (TC) 25-8, *Training Ranges*



## **REPORT APPENDICES**



Appendix A

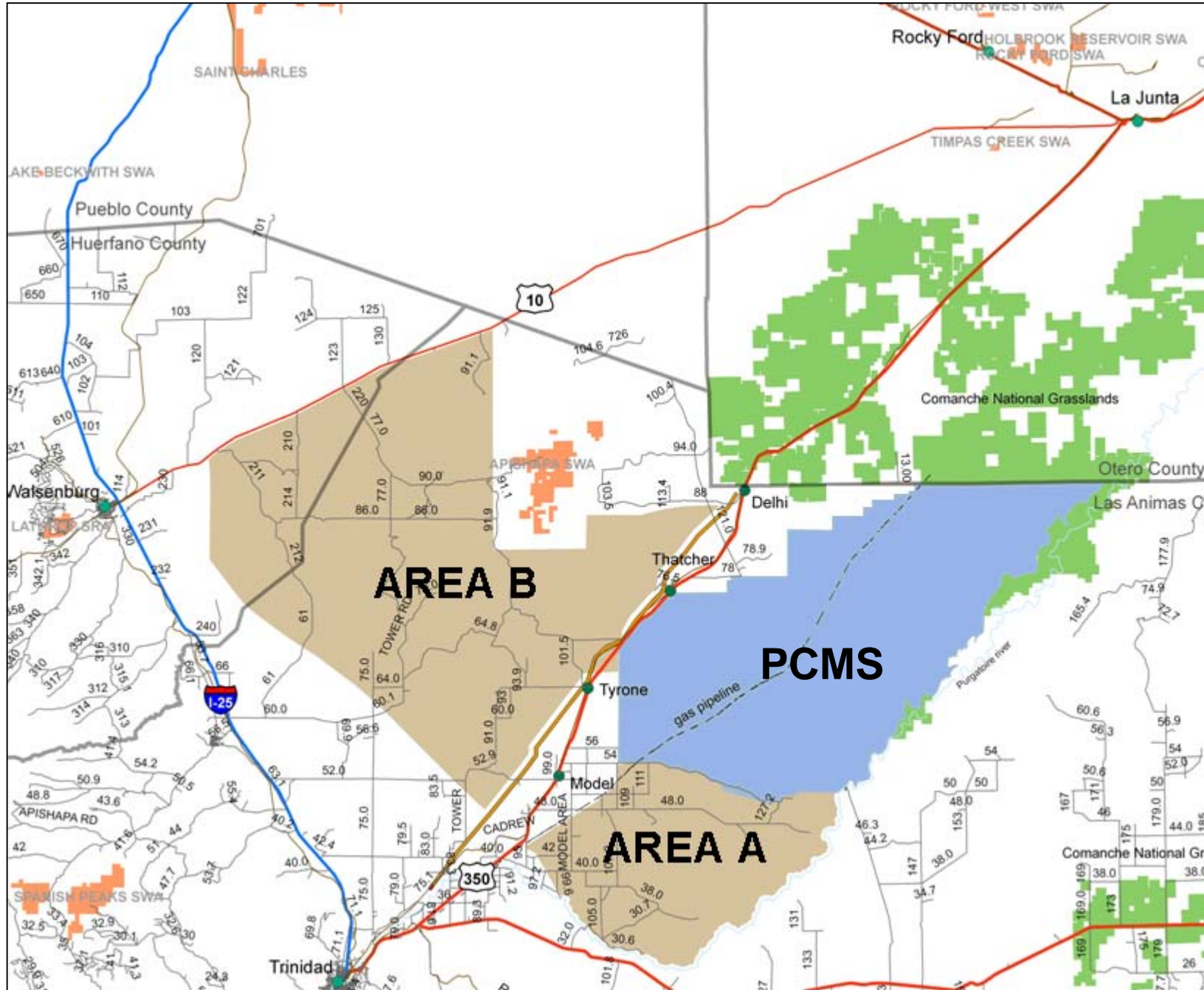


Figure 5. Proposed PCMS Expansion Areas A & B



## Appendix B

<b>Battalion Training Events at PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-04	3-3ACR	TA16	450	2
Oct-04	3-3ACR	OP08	450	2
Oct-04	3ACR	RG155	800	2
Oct-04	3ACR	RG145	560	2
Oct-04	3ACR	RG147	560	2
Oct-04	3ACR	RG109	560	3
Oct-04	3ACR	RG155	800	2
Oct-04	3ACR	RG145	560	2
Oct-04	3ACR	RG147	560	2
Oct-04	3ACR	RG109	560	3
Oct-04	3ACR	RG155	800	2
Oct-04	3ACR	RG109	560	3
Oct-04	3ACR	RG147	560	2
Oct-04	3ACR	RG145	560	2
Oct-04	3-3ACR	MP025	420	2
Oct-04	3-3ACR	OPHOT	420	2
Oct-04	3ACR	RG104	560	1
Oct-04	3ACR	RG109	560	3
Oct-04	3-3ACR	MP025	420	3
Oct-04	3-3ACR	OPHOT	420	2
Oct-04	3ACR	RG104	560	2
Oct-04	3ACR	RG109	560	3
Oct-04	3ACR	RG104	560	1
Oct-04	3ACR	RG155	800	3
Oct-04	3ACR	RG104	560	2
Oct-04	3ACR	RG109	560	2
Oct-04	3ACR	RG145	560	1
Oct-04	3ACR	RG147	560	3
Oct-04	3ACR	RG104	560	3
Oct-04	3ACR	RG145	560	2
Oct-04	3ACR	RG109	560	3
Oct-04	3ACR	RG147	560	3
Oct-04	3ACR	RG145	560	3
Oct-04	3ACR	RG104	560	6
Oct-04	3ACR	RG147	560	2
Oct-04	3ACR	TA25	700	1
Oct-04	3ACR	TA24	700	2
Oct-04	3ACR	TA28	560	2
Oct-04	3ACR	TA29	560	2
Oct-04	3ACR	RG145	630	3
Oct-04	3ACR	TA20	700	1
Oct-04	3ACR	TA54	700	1
Oct-04	3ACR	TA55	700	1
Oct-04	3ACR	RG144	630	1
Oct-04	3ACR	RG147	630	2
Oct-04	3ACR	TA42	560	1
Oct-04	3ACR	TA56	560	1
Oct-04	1-3ACR	TA15	480	2

## Appendix B

<b>Battalion Training Events at PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-04	1-3ACR	TA16	480	2
Oct-04	3ACR	TA20	700	1
Oct-04	3ACR	TA55	700	1
Oct-04	3ACR	TA54	700	1
Oct-04	3ACR	RG144	630	1
Oct-04	3ACR	TA42	560	1
Oct-04	3ACR	TA56	560	1
Oct-04	1-3ACR	TA15	600	2
Oct-04	1-3ACR	TA16	600	2
Oct-04	3ACR	RG109	630	3
Oct-04	3ACR	RG145	630	3
Oct-04	3ACR	RG147	630	2
Oct-04	1-3ACR	TA16	600	3
Oct-04	3ACR	RG147	630	2
Oct-04	3ACR	RG109	630	4
Oct-04	4-3ACR	TA12	500	3
Oct-04	3ACR	RG147	630	2
Oct-04	1-3ACR	TA15	600	2
Oct-04	1-3ACR	TA17	600	3
Oct-04	3ACR	RG145	630	3
Oct-04	3ACR	RG104	630	2
Oct-04	1-3ACR	TA15	600	2
Oct-04	1-3ACR	TA16	600	2
Oct-04	1-3ACR	TA17	600	2
Oct-04	3ACR	RG109	630	3
Oct-04	3ACR	RG104	630	3
Oct-04	3ACR	RG104	630	3
Oct-04	3ACR	RG147	630	2
Oct-04	3ACR	RG147	630	3
Oct-04	3ACR	RG145	630	3
Nov-04	3ACR	RG147	630	3
Nov-04	3ACR	RG144	630	3
Nov-04	3ACR	RG147	630	2
Nov-04	3ACR	TA20	560	1
Nov-04	3ACR	TA54	560	1
Nov-04	3ACR	TA54	560	1
Nov-04	3ACR	TA20	560	1
Nov-04	3ACR	RG057	560	2
Nov-04	3ACR	TA20	560	1
Nov-04	3ACR	TA54	560	1
Nov-04	2-3ACR	RG055	420	2
Nov-04	2-3ACR	RG029	560	2
Nov-04	2-3ACR	RG055	560	3
Nov-04	3ACR	TA20	560	1
Nov-04	3ACR	TA54	560	1
Nov-04	2-3ACR	RG029	560	2
Nov-04	3ACR	TA54	560	2
Nov-04	3ACR	TA24	560	3

## Appendix B

<b>Battalion Training Events at PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-04	3ACR	TA25	560	3
Nov-04	3ACR	TA54	560	3
Nov-04	3ACR	TA20	560	3
Nov-04	3ACR	TA20	560	7
Nov-04	3ACR	TA54	560	7
Nov-04	3ACR	TA25	560	7
Nov-04	3ACR	TA24	560	7
Nov-04	1-68ARM	RG015	400	2
Dec-04	3ACR	RG063	420	1
Jan-05	1-8INF	PCRG001	600	2
Feb-05	3ACR	RG107	450	3
Feb-05	3ACR	RG107	450	3
Feb-05	3ACR	RG107	450	3
Feb-05	3ACR	RG107	450	3
Feb-05	3ACR	RG107	450	3
Feb-05	3ACR	RG143	700	3
Feb-05	3ACR	RG145	700	3
Feb-05	3ACR	TA49	700	3
Feb-05	3ACR	TA50	700	3
Feb-05	3ACR	RG147	700	3
Feb-05	3-29FA	TA28	615	3
Feb-05	HHC_USAG	RG005	400	3
Feb-05	HHC_USAG	RG051	400	3
Feb-05	HHC_USAG	RG057	400	2
Feb-05	3-29FA	TA20	492	2
Feb-05	3-29FA	TA28	492	2
Mar-05	IRT-AC	RG057	450	2
Mar-05	3-29FA	RG119	500	2
Mar-05	3-29FA	RG119	500	2
Mar-05	3-29FA	RG103	500	2
Mar-05	3-29FA	TA31	400	2
Mar-05	3-29FA	TA30	400	2
Apr-05	3-29FA	TA43	500	2
Apr-05	3-29FA	TA28	500	2
Apr-05	RC	RG131B	400	2
Apr-05	3-29FA	TA43	500	3
Apr-05	3-29FA	TA28	500	3
Apr-05	3-29FA	TA25	500	3
Apr-05	3-29FA	TA28	500	3
Apr-05	3-29FA	TA31	500	3
Apr-05	3-29FA	TA43	500	3
Apr-05	3-29FA	TA30	500	3
Apr-05	3-29FA	TA28	500	3
Apr-05	3-29FA	TA25	500	3
Apr-05	3-29FA	TA24	500	3
Apr-05	3-29FA	TA25	500	3
Apr-05	3-29FA	TA30	500	3
Apr-05	3-29FA	TA31	500	3

## Appendix B

<b>Battalion Training Events at PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Apr-05	3-29FA	TA43	500	3
Apr-05	3-29FA	TA28	500	3
Apr-05	1-8INF	RG024	560	4
Apr-05	1-8INF	RG024	560	2
Apr-05	1-8INF	RG024	560	3
Sep-05	10SFGGSC	DZBARBARA	400	3
Sep-05	10SFGGSC	DZBARBARA	400	3
Sep-05	43ASG	RG051	400	3
Oct-05	2-91ST	RG127A	470	2
Oct-05	4ENGR	RG072	400	2
Oct-05	2BCT	RG072	500	2
Nov-05	244ENGR	RG057	400	2
Nov-05	2BCT	RG072	600	3
Apr-06	2-12INF	RG145	660	2
May-06	2-12INF	RG145	660	2
May-06	2-12INF	RG145	660	4
May-06	1-9INF	RG062	750	1
May-06	2BCT	RG141	750	1
May-06	2BCT	TA12	750	1
Jun-06	2BCT	TA05	750	2
Oct-06	2-4FORWARD	RG057	500	3
Feb-07	1-68ARM	RG024	400	3
Feb-07	2-10SFG	RG131C	450	2
Mar-07	2-91ST	ROUTE_1	440	2
Mar-07	4ENGR	RG121C	400	3
Apr-07	2-9 CAV	RG060	600	3
Apr-07	2-9 CAV	TCP-1	508	2
Apr-07	2-9 CAV	TCP-1	508	2
Apr-07	2-9 CAV	RG060	400	3
May-07	4ENGR	CPREDDEVIL	400	2
May-07	4ENGR	CPREDDEVIL	400	3
May-07	4ENGR	RG024	400	2
May-07	4ENGR	CPREDDEVIL	400	3
May-07	4ENGR	RG024	400	2
May-07	4ENGR	RG024	400	2
May-07	4ENGR	RG024	400	2
May-07	4ENGR	RG024	400	2
May-07	4ENGR	TA15	500	3
May-07	4ENGR	TA24	500	3
May-07	4ENGR	TA31	500	3
May-07	4ENGR	CPREDDEVIL	500	1
May-07	4ENGR	TA39	450	3
May-07	4ENGR	TA50	450	3
May-07	4ENGR	TA52	450	3
May-07	4ENGR	TA55	450	3
May-07	4ENGR	RG024	400	2
May-07	4ENGR	TA25	400	3
May-07	4ENGR	TA28	400	3

## Appendix B

<b>Battalion Training Eventsat PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
May-07	4ENGR	TA30	400	3
May-07	4ENGR	TA43	400	3
May-07	4ENGR	TA54	400	3
May-07	2-10SFG	DZBARBARA	400	3
May-07	4ENGR	TA15	500	3
May-07	4ENGR	TA24	500	3
May-07	4ENGR	TA31	500	3
May-07	4ENGR	CPREDDEVIL	500	3
May-07	4ENGR	TA50	450	3
May-07	4ENGR	TA52	450	3
May-07	4ENGR	TA55	450	3
May-07	4ENGR	TA39	450	3
May-07	4ENGR	RG024	400	3
May-07	4ENGR	TA25	400	3
May-07	4ENGR	TA30	400	3
May-07	4ENGR	TA28	400	3
Aug-07	3BCT	CPREDDEVIL	420	2
Aug-07	1-68ARM	RG127A	500	3
Oct-07	2 HBCT	RG105	850	3
Jan-08	2-157FA	TA16	400	1
Jan-08	2-157FA	TA16	400	1
Jan-08	2-157FA	TA15	400	1
Jan-08	2-157FA	TA12	400	1
Jan-08	2-157FA	TA14	400	1



## Appendix C

<b>BrigadeTraining Eventsat PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-04	3ACR	RG143	1680	3
Oct-04	3ACR	TA40	1260	2
Oct-04	3ACR	TA50	1260	2
Oct-04	3ACR	TA49	1260	2
Oct-04	3ACR	TA41	1260	1
Oct-04	3ACR	RG143	1680	3
Oct-04	3ACR	TA41	1260	3
Oct-04	3ACR	TA50	1260	3
Oct-04	3ACR	RG143	1680	3
Oct-04	3ACR	TA50	1260	3
Oct-04	3ACR	TA49	1260	2
Oct-04	3ACR	RG143	1680	3
Oct-04	3ACR	TA50	1260	3
Oct-04	3ACR	TA41	1120	1
Oct-04	3ACR	RG143	1680	3
Oct-04	3ACR	RG143	1680	2
Oct-04	3ACR	TA30	1120	1
Oct-04	3ACR	TA31	1120	1
Oct-04	3ACR	TA43	1120	1
Oct-04	3ACR	TA44	1120	1
Oct-04	3ACR	TA30	1120	1
Oct-04	3ACR	TA43	1120	1
Oct-04	3ACR	TA31	1120	1
Oct-04	3ACR	TA44	1120	1
Oct-04	3ACR	RG143	1890	1
Oct-04	3ACR	RG143	1890	1
Oct-04	3ACR	RG155	900	3
Oct-04	3ACR	RG143	1890	4
Oct-04	3ACR	RG143	1890	1
Oct-04	3ACR	TA49	1120	1
Oct-04	3ACR	TA49	1120	3
Oct-04	3ACR	TA49	1120	3
Oct-04	3ACR	RG143	1890	3
Oct-04	3ACR	RG143	1890	3
Nov-04	3-29FA	TA14	1400	1
Nov-04	3-29FA	TA16	1400	1
Nov-04	3-29FA	TA12	1400	1
Nov-04	3ACR	RG155	900	3
Nov-04	3-29FA	TA16	1400	1
Nov-04	3ACR	RG143	1890	3
Nov-04	3ACR	RG155	900	2
Nov-04	3-29FA	TA12	1200	2
Nov-04	3-29FA	TA14	1200	2
Nov-04	3-29FA	TA16	1200	2
Nov-04	3ACR	RG143	1890	3
Nov-04	3-29FA	TA12	1200	2
Nov-04	3-29FA	TA14	1200	2
Nov-04	3-29FA	TA16	1200	2

## Appendix C

<b>BrigadeTraining Eventsat PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-04	3ACR	RG143	1890	3
Nov-04	3ACR	RG143	1890	3
Nov-04	3ACR	TA44	1120	1
Nov-04	3ACR	TA31	1120	1
Nov-04	3ACR	TA30	1120	1
Nov-04	3ACR	TA43	1120	1
Nov-04	3ACR	TA39	1050	1
Nov-04	3ACR	TA42	1050	1
Nov-04	3ACR	TA56	1050	1
Nov-04	3ACR	TA30	1120	1
Nov-04	3ACR	TA31	1120	1
Nov-04	3ACR	TA43	1120	1
Nov-04	3ACR	TA44	1120	1
Nov-04	3ACR	TA42	1050	1
Nov-04	3ACR	TA39	1050	1
Nov-04	3ACR	TA56	1050	1
Nov-04	3ACR	CPREDDEVIL	1050	3
Nov-04	3ACR	CPREDDEVIL	1400	1
Nov-04	3ACR	TA39	1400	1
Nov-04	3ACR	TA56	1400	1
Nov-04	3ACR	TA42	1400	1
Nov-04	3ACR	TA31	1120	1
Nov-04	3ACR	TA43	1120	1
Nov-04	3ACR	TA44	1120	1
Nov-04	3ACR	TA30	1120	1
Nov-04	3ACR	TA39	1400	1
Nov-04	3ACR	TA42	1400	1
Nov-04	3ACR	TA56	1400	1
Nov-04	3ACR	CPREDDEVIL	1400	1
Nov-04	3ACR	TA30	1120	1
Nov-04	3ACR	TA43	1120	1
Nov-04	3ACR	TA31	1120	1
Nov-04	3ACR	TA44	1120	1
Nov-04	3ACR	CPREDDEVIL	1400	3
Nov-04	3ACR	TA41	1120	2
Nov-04	3ACR	TA43	1120	2
Nov-04	3ACR	TA44	1120	2
Nov-04	3ACR	TA50	1120	2
Nov-04	3ACR	TA49	1120	2
Nov-04	3ACR	CPREDDEVIL	1400	3
Nov-04	3ACR	TA29	1400	3
Nov-04	3ACR	TA39	1400	3
Nov-04	3ACR	TA56	1400	3
Nov-04	3ACR	TA28	1400	3
Nov-04	3ACR	TA42	1400	3
Nov-04	3ACR	TA30	1120	3
Nov-04	3ACR	TA40	1120	3
Nov-04	3ACR	TA41	1120	3

## Appendix C

<b>Brigade Training Events at PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-04	3ACR	TA43	1120	3
Nov-04	3ACR	TA44	1120	3
Nov-04	3ACR	TA50	1120	3
Nov-04	3ACR	TA31	1120	3
Nov-04	3ACR	TA49	1120	3
Nov-04	3ACR	CPREDDEVIL	2100	7
Nov-04	3ACR	TA28	2100	7
Nov-04	3ACR	TA29	2100	7
Nov-04	3ACR	TA39	2100	7
Nov-04	3ACR	TA42	2100	7
Nov-04	3ACR	TA56	2100	7
Nov-04	3ACR	TA31	1120	7
Nov-04	3ACR	TA40	1120	7
Nov-04	3ACR	TA44	1120	7
Nov-04	3ACR	TA49	1120	7
Nov-04	3ACR	TA50	1120	7
Nov-04	3ACR	TA43	1120	7
Nov-04	3ACR	TA30	1120	7
Nov-04	3ACR	TA41	1120	7
Jan-05	2-91 TSB	RG057	900	2
Jan-05	3ACR	RG057	1000	2
Feb-05	3ACR	RG104	1260	2
Feb-05	3ACR	RG143	1260	2
Feb-05	3ACR	RG005	1120	3
Feb-05	3ACR	RG143	1260	3
Feb-05	3ACR	RG109	1260	2
Feb-05	3ACR	RG104	1260	2
Feb-05	3ACR	RG109	1260	2
Feb-05	3ACR	RG119	1120	2
Feb-05	3ACR	TA49	1260	2
Feb-05	3ACR	RG109	1260	3
Feb-05	3ACR	RG104	1260	3
Feb-05	1-3ACR	RG013	934	3
Feb-05	1-3ACR	RG013A	934	2
Feb-05	3ACR	RG109	1260	3
Feb-05	3ACR	TA49	1260	1
Feb-05	3ACR	RG104	1260	3
Feb-05	3ACR	RG109	1260	3
Feb-05	3ACR	RG143	1260	3
Feb-05	3ACR	RG147	1260	3
Feb-05	3ACR	RG145	1260	3
Feb-05	1-3ACR	RG013A	934	2
Feb-05	3ACR	RG104	1260	3
Feb-05	3ACR	RG109	1260	3
Feb-05	3ACR	RG143	1260	3
Feb-05	3ACR	RG145	1260	3
Feb-05	3ACR	RG147	1260	3
Feb-05	3ACR	TA50	1260	3

## Appendix C

<b>Brigade Training Events at PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Feb-05	3ACR	RG111	1260	3
Feb-05	3ACR	TA49	1260	3
Feb-05	3ACR	RG109	1260	3
Feb-05	3ACR	RG111	1260	3
Feb-05	3ACR	RG143	1260	3
Feb-05	3ACR	RG145	1260	3
Feb-05	3ACR	RG104	1260	3
Feb-05	3ACR	RG147	1260	3
Feb-05	3ACR	RG109	1260	3
Feb-05	3ACR	RG111	1260	3
Feb-05	3ACR	RG143	1260	3
Feb-05	3ACR	RG147	1260	3
Feb-05	3ACR	TA49	1260	3
Feb-05	3ACR	TA50	1260	3
Feb-05	3ACR	RG104	1260	3
Feb-05	3ACR	RG145	1260	3
Feb-05	HHC_USAG	RG051	2000	2
Feb-05	HHC_USAG	RG005	2000	2
Feb-05	HHC_USAG	RG057	2000	2
Feb-05	HHC_USAG	RG005	2000	3
Feb-05	HHC_USAG	RG051	2000	3
Feb-05	HHC_USAG	RG005	2000	3
Mar-05	3-29FA	RG063	1000	2
May-05	3BCT	CPREDDEVIL	3500	2
Oct-05	3BCT	RG029	1200	3
Nov-05	1-68ARM	RG141A	1200	2
Feb-06	1-157FA	RG057	2000	2
Mar-06	68CSB	RG072	903	2
Mar-06	68CSB	RG072	903	2
Mar-06	2BCT	RG057	2684	3
Aug-07	3BCT	TA07	1180	3
Oct-07	1835MED	RG049C	1050	2
Nov-07	3-16 FA	RG063	5105	1
Feb-08	2 HBCT	RG145	950	3
Mar-08	2 HBCT	TA55	1000	2
Mar-08	2 HBCT	TA02	1000	2
Mar-08	2 HBCT	TA07	1000	2
Mar-08	2 HBCT	TA16	1000	2
Mar-08	2 HBCT	TA21	1000	2
Mar-08	2 HBCT	TA25	1000	2
Mar-08	2 HBCT	TA34	1000	2
Mar-08	2 HBCT	TA38	1000	2
Mar-08	2 HBCT	TA42	1000	2
Mar-08	2 HBCT	TA47	1000	2
Mar-08	2 HBCT	TA51	1000	2
Mar-08	2 HBCT	TA06	1000	2
Mar-08	2 HBCT	TA15	1000	2
Mar-08	2 HBCT	TA20	1000	2

## Appendix C

<b>Brigade Training Events at PCMS: OCTOBER 2004- APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	2 HBCT	TA24	1000	2
Mar-08	2 HBCT	TA31	1000	2
Mar-08	2 HBCT	TA37	1000	2
Mar-08	2 HBCT	TA41	1000	2
Mar-08	2 HBCT	TA46	1000	2
Mar-08	2 HBCT	TA50	1000	2
Mar-08	2 HBCT	TA54	1000	2
Mar-08	2 HBCT	TA03	1000	2
Mar-08	2 HBCT	TA09	1000	2
Mar-08	2 HBCT	TA17	1000	2
Mar-08	2 HBCT	TA22	1000	2
Mar-08	2 HBCT	TA28	1000	2
Mar-08	2 HBCT	TA35	1000	2
Mar-08	2 HBCT	TA39	1000	2
Mar-08	2 HBCT	TA43	1000	2
Mar-08	2 HBCT	TA52	1000	2
Mar-08	2 HBCT	TA56	1000	2
Mar-08	2 HBCT	TA53	1000	2
Mar-08	2 HBCT	TA49	1000	2
Mar-08	2 HBCT	TA44	1000	2
Mar-08	2 HBCT	TA40	1000	2
Mar-08	2 HBCT	TA36	1000	2
Mar-08	2 HBCT	TA30	1000	2
Mar-08	2 HBCT	TA23	1000	2
Mar-08	2 HBCT	TA18	1000	2
Mar-08	2 HBCT	TA10	1000	2
Mar-08	2 HBCT	TA04	1000	2
Mar-08	2 HBCT	TA56	1000	3



## Appendix D

<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
May-07	10SFGGSB	RG111	50	2
May-07	140TFW	RG123	20	2
May-07	1-8INF	RG065	39	3
May-07	1-8INF	RG029	55	3
May-07	2-4FORWARD	RG049C	120	2
May-07	3-29FA	RG013	30	3
May-07	3STB	RG051	125	3
May-07	3STB	RG069	125	3
May-07	4ENGR	CPREDDEVIL	400	2
May-07	5-19SFG	RG127A	55	3
May-07	549 QM	TA16	30	3
May-07	59 QM	PCMOUT MINCIC	85	3
May-07	IRT-AC	TCP-1	40	3
May-07	10SFG	RG008	8	2
May-07	140TFW	RG123	12	3
May-07	1-67AR	RG063	65	3
May-07	1-8INF	RG029	25	2
May-07	2-4FORWARD	RG065	120	2
May-07	2-9 CAV	RG119	25	2
May-07	3STB	RG051	125	3
May-07	3STB	RG069	125	3
May-07	4ENGR	RG024	50	2
May-07	4ENGR	CPREDDEVIL	400	3
May-07	10SFGGSB	RG009	50	2
May-07	10SFGGSB	TA03	56	2
May-07	140TFW	RG123	10	3
May-07	1-68ARM	RG063	40	2
May-07	1-8INF	RG011	15	2
May-07	1-8INF	RG072	120	2
May-07	2-10SFG	RG131C	12	2
May-07	2-4FORWARD	RG057	100	2
May-07	2-4FORWARD	RG065	120	3
May-07	3-29FA	RG013	140	2
May-07	3BCT	TA13	140	3
May-07	3STB	RG069	125	3
May-07	3STB	RG051	150	3
May-07	4ENGR	RG024	400	2
May-07	4ENGR	CPREDDEVIL	400	3
May-07	IRT-AC	RG127A	50	2
May-07	1-67AR	RG065	70	3
May-07	1-8INF	RG072	80	3
May-07	2-10SFG	RG131C	12	2
May-07	3BCT	RG135	40	3
May-07	4ENGR	RG127A	38	3
May-07	4ENGR	RG024	400	2
May-07	5-19SFG	RG063	21	2
May-07	5-19SFG	DZBARBARA	60	2
May-07	2-135AVN	RG049A	22	2

## Appendix D

<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
May-07	2-135AVN	RG051	22	3
May-07	4ENGR	RG127A	72	3
May-07	4ENGR	RG024	400	2
May-07	5-19SFG	RG060	50	2
May-07	786QM	TA09	40	2
May-07	4ENGR	RG127A	64	3
May-07	4ENGR	RG024	400	2
May-07	5025GSU	TA41	75	2
May-07	5-19SFG	RG060	42	2
May-07	786QM	TA09	40	3
May-07	786QM	TA09	40	3
May-07	10SFGGSB	RG131C	40	2
May-07	1-67AR	RG057	170	2
May-07	1-67AR	RG065	200	3
May-07	1-68ARM	RG063	25	2
May-07	2-4FORWARD	RG051	120	2
May-07	360TRANS	RG115A	10	2
May-07	360TRANS	RG103	20	2
May-07	360TRANS	RG072	153	2
May-07	3BCT	RG135	150	2
May-07	3BCT	TA10	150	2
May-07	3BCT	TA16	150	2
May-07	4ENGR	RG127A	41	3
May-07	4ENGR	RG024	400	2
May-07	5-19SFG	RG060	50	2
May-07	59MP	RG011	42	2
May-07	59MP	RG119	90	2
May-07	10SFGGSB	RG131C	30	2
May-07	140TFW	RG123	12	3
May-07	183MAINT	RG015	30	2
May-07	1-8INF	TA12	15	2
May-07	1-8INF	T-1	15	1
May-07	1-8INF	RG011	21	3
May-07	1-8INF	RG049A	48	3
May-07	2-10SFG	RG060	12	2
May-07	2-4FORWARD	RG051	120	3
May-07	2-4FORWARD	RG057	150	2
May-07	3BCT	RG135	120	3
May-07	3BCT	TA10	120	3
May-07	3BCT	TA16	120	3
May-07	3STB	T-1	25	2
May-07	3STB	T-2	25	2
May-07	3STB	T-4	25	2
May-07	3STB	T-5	25	2
May-07	3STB	T-6	25	2
May-07	3STB	T-7	25	2
May-07	3STB	T-3	25	2
May-07	4ENGR	RG024	400	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
May-07	4ENGR	TA25	400	3
May-07	4ENGR	TA28	400	3
May-07	4ENGR	TA30	400	3
May-07	4ENGR	TA43	400	3
May-07	4ENGR	TA54	400	3
May-07	4ENGR	TA39	450	3
May-07	4ENGR	TA50	450	3
May-07	4ENGR	TA52	450	3
May-07	4ENGR	TA55	450	3
May-07	4ENGR	TA15	500	3
May-07	4ENGR	TA24	500	3
May-07	4ENGR	TA31	500	3
May-07	4ENGR	CPREDDEVIL	500	1
May-07	5-19SFG	RG127A	55	2
May-07	59MP	RG003	50	2
May-07	59MP	RG119	62	2
May-07	10CSH	RG065	100	3
May-07	10SFGGSB	RG131C	30	2
May-07	1-67AR	RG049C	40	2
May-07	1-8INF	RG029	11	2
May-07	1-8INF	RG035A	50	2
May-07	1-8INF	RG049A	120	2
May-07	2-10SFG	DZBARBARA	400	3
May-07	2-4FORWARD	RG057	100	2
May-07	3BCT	RG135	130	2
May-07	3STB	T-2	15	2
May-07	3STB	T-3	15	2
May-07	3STB	T-4	15	2
May-07	3STB	T-5	15	2
May-07	3STB	T-6	15	2
May-07	3STB	T-7	15	2
May-07	3STB	T-1	150	2
May-07	4ENGR	RG024	400	3
May-07	4ENGR	TA25	400	3
May-07	4ENGR	TA30	400	3
May-07	4ENGR	TA28	400	3
May-07	4ENGR	TA50	450	3
May-07	4ENGR	TA52	450	3
May-07	4ENGR	TA55	450	3
May-07	4ENGR	TA39	450	3
May-07	4ENGR	TA15	500	3
May-07	4ENGR	TA24	500	3
May-07	4ENGR	TA31	500	3
May-07	4ENGR	CPREDDEVIL	500	3
May-07	5-19SFG	CRDAIRSTRP	40	3
May-07	59MP	RG055	70	2
May-07	10CSH	RG065	50	3
May-07	10SFGGSB	RG131C	30	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
May-07	1-8INF	RG109	6	2
May-07	1-8INF	RG049A	100	3
May-07	2-4FORWARD	RG049C	60	3
May-07	3STB	T-1	25	2
May-07	423TC	RG008	20	1
May-07	4ENGR	TONWOOD JUNCT	2	3
May-07	59MP	RG055	50	3
May-07	59MP	RG119	120	2
May-07	68CSB	RG127A	35	2
May-07	10SFGGSB	RG131C	10	2
May-07	1-68ARM	RG015	25	3
May-07	204 BSB	TA06	6	2
May-07	204 BSB	RG013A	20	2
May-07	3STB	T-1	5	2
May-07	423TC	RG062	20	2
May-07	59MP	RG055	15	2
May-07	59MP	RG119	120	2
May-07	POSTSECURITY	RG003	10	2
May-07	220MP	RG049A	120	2
May-07	220MP	RG049C	120	2
May-07	220MP	RG051	120	3
May-07	10SFG	RG009	12	2
May-07	59MP	RG024	120	2
May-07	59MP	CPREDDEVIL	250	2
May-07	140TFW	DZBECCA	8	3
May-07	140TFW	RG123	8	2
May-07	1-67AR	RG062	8	2
May-07	1-67AR	TA09	52	2
May-07	183MAINT	RG051	40	3
May-07	2-4FORWARD	RG057	40	1
May-07	3-29FA	RG011	12	3
May-07	4ENGR	RG127A	30	2
May-07	59MP	TA31	20	1
May-07	59MP	TA41	20	1
May-07	59MP	RG024	120	2
May-07	59MP	CPREDDEVIL	250	3
May-07	10SFG	RG111	12	2
May-07	10SFGGSB	RG060	20	1
May-07	140TFW	RG123	8	3
May-07	1-67AR	RG062	10	2
May-07	1-67AR	TA09	85	3
May-07	2-10SFG	DZBARBARA	60	2
May-07	2-4FORWARD	RG057	40	1
May-07	2-4FORWARD	RG055	40	1
May-07	4ENGR	RG127A	30	2
May-07	59MP	TA31	20	1
May-07	59MP	TA41	20	1
May-07	59MP	RG024	120	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
May-07	10SFG	RG111	12	2
May-07	10SFGGSB	RG060	20	2
May-07	140TFW	RG123	8	3
May-07	1-67AR	RG062	12	2
May-07	183MAINT	RG103	20	3
May-07	2-10SFG	DZRIPCORDER	86	2
May-07	2-157FA	RG145	24	1
May-07	2-157FA	TA06	175	1
May-07	2-4FORWARD	RG057	40	2
May-07	2-4FORWARD	RG055	40	2
May-07	2-4FORWARD	RG049C	100	2
May-07	59MP	TA31	25	3
May-07	59MP	TA41	25	3
May-07	59MP	RG024	120	2
May-07	59MP	RG141A	120	2
May-07	CIVILIAN	RG019	3	2
May-07	10SFGGSB	RG131B	3	2
May-07	10SFGGSB	RG131C	12	2
May-07	140TFW	RG123	7	3
May-07	2-10SFG	DZRIPCORDER	12	3
May-07	2-157FA	RG145	200	2
May-07	59MP	RG024	55	2
May-07	2-157FA	RG145	200	1
May-07	10CSH	TA03	31	2
May-07	183MAINT	RG127A	150	2
May-07	2-4FORWARD	RG119	40	2
May-07	CSPD	RG060	14	2
May-07	10CSH	TA03	31	2
May-07	1-10 CAV	RG003	26	2
May-07	140TFW	RG123	8	3
May-07	183MAINT	RG127A	100	3
May-07	204 BSB	RG055	75	2
May-07	204 BSB	RG057	75	2
May-07	2-4FORWARD	RG109	40	2
May-07	2-4FORWARD	RG119	50	1
May-07	2-4FORWARD	RG019	60	3
May-07	2-4FORWARD	RG069	60	3
May-07	4ENGR	RG119	60	2
May-07	CSPD	RG060	52	2
May-07	IRT-AC	RG049C	13	3
May-07	IRT-AC	RG065	40	3
May-07	10SFG	RG103	20	2
May-07	1-10 CAV	RG065	65	2
May-07	140TFW	RG123	8	3
May-07	183MAINT	RG127A	90	3
May-07	2-10SFG	RG131C	22	2
May-07	2-4FORWARD	RG119	40	1
May-07	2-4FORWARD	RG069	60	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
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<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
May-07	4ENGR	RG119	13	3
May-07	4ENGR	TA03	60	2
May-07	53 SIG CO	RG055	23	2
May-07	53 SIG CO	RG057	65	2
May-07	CSPD	RG060	55	2
May-07	IRT-AC	RG024	55	2
May-07	MEDDAC	RG051	15	2
May-07	10CSH	RG008	45	2
May-07	140TFW	RG123	8	3
May-07	148MPDET	RG035A	75	3
May-07	148MPDET	RG035B	90	2
May-07	2-10SFG	RG131C	22	3
May-07	2-4FORWARD	RG069	80	3
May-07	53 SIG CO	RG049C	5	2
May-07	59 QM	RG117	27	2
May-07	59MP	RG103	55	2
May-07	IRT-AC	RG024	39	3
May-07	IRT-AC	RG024	39	3
May-07	IRT-AC	TA20	39	3
May-07	140TFW	RG123	8	3
May-07	IRT-AC	RG015	39	3
May-07	RC	RG135	24	2
May-07	140TFW	RG123	8	3
May-07	2-4FORWARD	RG011	75	3
May-07	IRT-AC	RG119	50	3
May-07	RC	RG060	21	2
May-07	140TFW	RG123	8	3
May-07	204 BSB	RG072	30	2
May-07	2-4FORWARD	RG119	50	3
May-07	4ENGR	RG049C	18	3
May-07	4ENGR	RG011	20	2
May-07	4ENGR	RG121A	70	2
May-07	IRT-AC	TCP-1	82	2
May-07	RC	RG141A	31	2
Jun-07	2-4FORWARD	RG119	36	3
Jun-07	4ENGR	RG121A	40	2
Jun-07	993MEDDET	RG049A	34	2
Jun-07	993MEDDET	RG051	38	2
Jun-07	RC	RG060	30	2
Jun-07	RC	RG055	160	2
Jun-07	RC	RG057	160	2
Jun-07	993MEDDET	RG072	22	2
Jun-07	993MEDDET	RG049C	40	2
Jun-07	RC	TA05	100	2
Jun-07	RC	RG055	160	1
Jun-07	1-67AR	RG119	24	2
Jun-07	2-8 INF	RG057	40	2
Jun-07	IRT-AC	RG127A	39	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
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<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jun-07	10SFGGSB	RG009	4	2
Jun-07	1-10 CAV	RG030	15	2
Jun-07	140TFW	RG123	20	2
Jun-07	140TFW	RG123	20	2
Jun-07	1-67AR	RG119	18	2
Jun-07	2-4FORWARD	RG045	45	3
Jun-07	4ENGR	RG035A	30	3
Jun-07	4ENGR	RG049C	30	2
Jun-07	4ENGR	RG049A	75	2
Jun-07	4ENGR	RG051	100	3
Jun-07	IRT-AC	RG063	35	3
Jun-07	RC	RG015	14	2
Jun-07	10SFGGSB	RG009	5	2
Jun-07	1-10 CAV	RG115A	17	2
Jun-07	140TFW	RG123	16	3
Jun-07	1-67AR	RG063	55	2
Jun-07	1-67AR	RG057	60	2
Jun-07	2-10SFG	DZRIPCORDER	50	2
Jun-07	2-4FORWARD	RG045	40	3
Jun-07	4ENGR	RG119	17	2
Jun-07	4ENGR	RG049A	25	3
Jun-07	4ENGR	RG051	65	3
Jun-07	RC	RG060	50	2
Jun-07	140TFW	RG123	16	3
Jun-07	1-67AR	RG141A	45	2
Jun-07	1-67AR	RG063	54	2
Jun-07	1-67AR	RG057	100	2
Jun-07	204 BSB	RG005	20	2
Jun-07	2-10SFG	RG060	13	2
Jun-07	2-4FORWARD	RG045	40	3
Jun-07	324PSYOP	RG051	57	2
Jun-07	324PSYOP	RG049A	60	1
Jun-07	CENTTNGSIT	TA03	15	1
Jun-07	10SFGGSB	RG009	60	2
Jun-07	140TFW	RG123	16	3
Jun-07	1-67AR	RG011	43	2
Jun-07	183MAINT	RG004	120	3
Jun-07	1SPACE BN	TA20	12	2
Jun-07	2-4FORWARD	RG045	40	3
Jun-07	324PSYOP	RG049A	60	2
Jun-07	324PSYOP	RG049C	70	2
Jun-07	59 QM	RG060	30	2
Jun-07	59MP	RG119	20	2
Jun-07	59MP	RG065	20	2
Jun-07	759MP	RG003	18	2
Jun-07	POSTSECURITY	RG003	16	2
Jun-07	1SPACE BN	RG063	20	2
Jun-07	1SPACE BN	RG057	30	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jun-07	324PSYOP	RG119	50	2
Jun-07	CENTTNGSIT	RG049C	20	2
Jun-07	CENTTNGSIT	RG049A	45	2
Jun-07	CENTTNGSIT	RG051	50	3
Jun-07	1SPACE BN	RG063	30	2
Jun-07	10SFGGSB	RG009	25	2
Jun-07	2-10SFG	RG060	9	2
Jun-07	2-4FORWARD	RG135	40	3
Jun-07	2-8 INF	RG069	21	2
Jun-07	549 QM	RG141A	35	3
Jun-07	10SFGGSB	RG009	50	2
Jun-07	140TFW	RG123	15	3
Jun-07	1-67AR	RG045	85	2
Jun-07	1SPACE BN	RG049C	20	2
Jun-07	1SPACE BN	RG049A	70	3
Jun-07	2-4FORWARD	RG135	40	2
Jun-07	3-16 FA	RG051	180	2
Jun-07	3-16 FA	RG057	180	1
Jun-07	4ENGR	TA16	32	2
Jun-07	549 QM	RG141A	35	2
Jun-07	ARM BDE DIV WE	ROUTE_1	33	2
Jun-07	10SFGGSB	RG009	50	3
Jun-07	140TFW	RG123	15	2
Jun-07	1-67AR	RG045	50	2
Jun-07	1SPACE BN	RG024	25	2
Jun-07	1SPACE BN	RG043	50	2
Jun-07	2-91ST	TA07	50	1
Jun-07	2-91ST	TA11	50	1
Jun-07	3-16 FA	RG057	103	3
Jun-07	3-16 FA	RG051	180	1
Jun-07	4ENGR	TA16	28	3
Jun-07	549 QM	RG141A	35	3
Jun-07	10SFGGSB	RG009	30	2
Jun-07	140TFW	RG123	15	3
Jun-07	1SPACE BN	RG049C	40	1
Jun-07	1SPACE BN	RG049A	70	3
Jun-07	4ENGR	TA16	28	2
Jun-07	CIVILIAN	RG019	2	2
Jun-07	MEDDAC	RG055	45	2
Jun-07	10SFGGSB	RG009	25	2
Jun-07	1SPACE BN	RG043	150	1
Jun-07	ARM BDE DIV WE	ROUTE_1	55	2
Jun-07	2-10SFG	RG135	16	2
Jun-07	2-10SFG	RG131B	22	2
Jun-07	230FINANCE	CPREDDEVIL	34	2
Jun-07	3-16 FA	RG005	20	2
Jun-07	549 QM	RG057	48	2
Jun-07	549 QM	RG051	80	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
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<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jun-07	RC	RG111	20	2
Jun-07	10SFGGSB	RG131C	38	2
Jun-07	140TFW	RG123	12	3
Jun-07	1-67AR	RG035A	35	2
Jun-07	2-10SFG	RG009	15	1
Jun-07	2-10SFG	RG035B	63	2
Jun-07	230FINANCE	TA41	22	2
Jun-07	2-4FORWARD	RG055	150	2
Jun-07	549 QM	RG051	40	2
Jun-07	549 QM	RG057	45	2
Jun-07	DOC	PCMOUT MINCIC	14	2
Jun-07	DOC	PCRG001	14	2
Jun-07	DOC	PCRG003	20	2
Jun-07	10CSH	RG005	21	3
Jun-07	140TFW	RG123	12	3
Jun-07	1-67AR	RG035B	35	2
Jun-07	1-67AR	RG060	70	2
Jun-07	2-10SFG	RG127A	10	2
Jun-07	2-10SFG	RG009	15	2
Jun-07	2-4FORWARD	RG055	70	2
Jun-07	549 QM	RG119	13	2
Jun-07	10SFGGSB	RG111	21	2
Jun-07	140TFW	RG123	8	3
Jun-07	1-67AR	RG060	70	3
Jun-07	2-10SFG	RG127A	50	2
Jun-07	230FINANCE	TA41	25	2
Jun-07	2-8 INF	RG069	36	3
Jun-07	549 QM	RG103	13	2
Jun-07	549 QM	RG115A	13	2
Jun-07	549 QM	RG119	13	2
Jun-07	10SFGGSB	RG131C	10	2
Jun-07	10SFGGSB	RG111	30	2
Jun-07	140TFW	RG123	8	3
Jun-07	148MPDET	RG013	40	3
Jun-07	1-67AR	RG135	16	2
Jun-07	204 BSB	TA20	20	2
Jun-07	204 BSB	RG024	50	2
Jun-07	2-10SFG	RG127A	20	2
Jun-07	2-4FORWARD	RG072	60	2
Jun-07	193MP	RG049C	60	2
Jun-07	193MP	RG049A	120	2
Jun-07	193MP	RG051	150	3
Jun-07	193MP	RG049A	120	1
Jun-07	193MP	RG049C	120	1
Jun-07	10SFGGSB	RG131C	40	2
Jun-07	2-10SFG	RG121C	38	2
Jun-07	4ENGR	CPREDDEVIL	110	2
Jun-07	CIVILIAN	RG019	2	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
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<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jun-07	DOC	PCRG003	8	2
Jun-07	10SFGGSB	RG131C	40	3
Jun-07	140TFW	RG123	10	3
Jun-07	1-67AR	RG008	25	2
Jun-07	1-67AR	RG005	120	2
Jun-07	183MAINT	RG051	100	3
Jun-07	2-8 INF	RG119	16	2
Jun-07	360TRANS	RG055	40	2
Jun-07	4ENGR	RG063	62	2
Jun-07	4ENGR	TA39	110	3
Jun-07	4ENGR	TA40	110	3
Jun-07	4ENGR	CPREDDEVIL	110	2
Jun-07	IRT-AC	RG049C	10	3
Jun-07	IRT-AC	RG065	65	3
Jun-07	140TFW	RG123	10	3
Jun-07	183MAINT	RG051	20	2
Jun-07	1-8INF	RG119	27	2
Jun-07	3BCT	RG057	40	1
Jun-07	4ENGR	RG063	20	2
Jun-07	4ENGR	TA39	110	3
Jun-07	4ENGR	TA40	110	3
Jun-07	4ENGR	TA41	110	3
Jun-07	4ENGR	CPREDDEVIL	110	3
Jun-07	IRT-AC	TCP-1	70	2
Jun-07	140TFW	RG123	12	3
Jun-07	204 BSB	RG051	22	1
Jun-07	2-4FORWARD	RG069	40	2
Jun-07	3BCT	RG057	43	2
Jun-07	4ENGR	TA39	110	3
Jun-07	4ENGR	TA40	110	3
Jun-07	4ENGR	CPREDDEVIL	110	2
Jun-07	4ENGR	TA41	110	3
Jun-07	IRT-AC	RG015	70	3
Jun-07	204 BSB	RG051	16	2
Jun-07	43ASG	RG008	25	2
Jun-07	IRT-AC	RG119	65	3
Jul-07	4ENGR	CPREDDEVIL	110	3
Jul-07	CIVILIAN	RG019	3	2
Jul-07	140TFW	RG123	12	7
Jul-07	4ENGR	CPREDDEVIL	110	7
Jul-07	140TFW	RG123	3	2
Jul-07	2-8 INF	RG051	25	2
Jul-07	2-8 INF	RG057	25	1
Jul-07	2-8 INF	RG004	41	1
Jul-07	4ENGR	CPREDDEVIL	110	2
Jul-07	IRT-AC	RG127A	60	2
Jul-07	10CSH	RG008	50	2
Jul-07	204 BSB	RG060	30	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
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<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jul-07	2-8 INF	RG004	41	3
Jul-07	4ENGR	CPREDDEVIL	110	3
Jul-07	10CSH	TA28	15	1
Jul-07	1-67AR	RG065	60	3
Jul-07	1-68ARM	RG135	11	2
Jul-07	1-68ARM	RG127A	60	2
Jul-07	CIVILIAN	RG019	2	2
Jul-07	IRT-AC	RG060	58	3
Jul-07	1-10 CAV	RG003	35	2
Jul-07	140TFW	RG123	12	3
Jul-07	1-67AR	RG065	100	3
Jul-07	1-68ARM	RG135	11	3
Jul-07	1-68ARM	RG057	40	1
Jul-07	1-68ARM	RG127A	60	3
Jul-07	2-8 INF	RG072	61	2
Jul-07	4ENGR	RG049C	20	2
Jul-07	IRT-AC	RG060	80	3
Jul-07	1-10 CAV	RG003	50	2
Jul-07	140TFW	RG123	20	2
Jul-07	1-67AR	RG045	100	2
Jul-07	1-68ARM	RG135	11	2
Jul-07	1-68ARM	RG057	30	1
Jul-07	1-68ARM	RG013	35	3
Jul-07	1-68ARM	RG011	40	2
Jul-07	1-68ARM	RG127A	55	3
Jul-07	1-68ARM	RG051	83	3
Jul-07	1-8INF	RG015	7	2
Jul-07	1-8INF	RG069	87	3
Jul-07	4ENGR	RG063	70	2
Jul-07	IRT-AC	RG060	70	3
Jul-07	10CSH	TA28	15	2
Jul-07	10SFGGSB	DZBARBARA	39	2
Jul-07	140TFW	RG123	20	3
Jul-07	1-67AR	RG063	60	2
Jul-07	1-67AR	RG045	65	2
Jul-07	1-68ARM	RG127A	20	3
Jul-07	1-68ARM	RG013	40	3
Jul-07	1-68ARM	RG057	70	3
Jul-07	1-8INF	RG135	10	2
Jul-07	1-8INF	RG069	20	3
Jul-07	1-8INF	RG005	60	3
Jul-07	1-8INF	RG065	140	3
Jul-07	3BCT	RG055	40	2
Jul-07	4ENGR	RG049A	70	3
Jul-07	140TFW	RG123	6	3
Jul-07	1-67AR	RG063	150	3
Jul-07	1-68ARM	RG135	20	2
Jul-07	1-8INF	RG069	20	3

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Training Events at PCMS: MAY 2007 - APRIL 2008				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
TRAINING DATE	UNIT ID	FACILITY ID	NUMBER OF PERSONS	RANGE DAYS
Jul-07	2-4FORWARD	RG004	31	3
Jul-07	2-4FORWARD	TCP-1	40	3
Jul-07	324PSYOP	RG049C	10	2
Jul-07	324PSYOP	RG049A	80	2
Jul-07	HC 1ST SPACE BD	RG060	100	2
Jul-07	POSTSECURITY	RG003	12	2
Jul-07	RC	DZBARBARA	2	2
Jul-07	140TFW	RG123	8	2
Jul-07	2-157FA	RG145	350	2
Jul-07	2-91ST	RG119	50	2
Jul-07	324PSYOP	RG127A	85	2
Jul-07	6BDE	RG055	35	3
Jul-07	6BDE	RG057	35	2
Jul-07	CENTTINGSIT	TA03	10	2
Jul-07	HC 1ST SPACE BD	RG060	100	1
Jul-07	2-157FA	OP09	5	1
Jul-07	324PSYOP	RG049C	40	2
Jul-07	324PSYOP	RG127A	45	3
Jul-07	HC 1ST SPACE BD	RG060	48	2
Jul-07	1-68ARM	RG135	13	2
Jul-07	2-157FA	RG145	279	2
Jul-07	ARM BDE DIV WE	RG111	50	2
Jul-07	10CSH	RG051	50	3
Jul-07	10SFGGSB	RG111	20	2
Jul-07	1-10 CAV	RG055	110	2
Jul-07	140TFW	RG123	160	3
Jul-07	1-67AR	RG065	105	2
Jul-07	1-67AR	RG057	145	2
Jul-07	1-68ARM	RG003	20	2
Jul-07	1-68ARM	RG029	50	3
Jul-07	1-68ARM	RG135	90	2
Jul-07	1-8INF	RG109	60	3
Jul-07	1-8INF	RG005	72	3
Jul-07	2-157FA	OP09	5	1
Jul-07	2-157FA	RG145	279	3
Jul-07	RC	DZBARBARA	23	3
Jul-07	RC	TA20	23	3
Jul-07	RC	TA24	23	3
Jul-07	RC	RG024	23	3
Jul-07	RC	CRDAIRSTRP	30	3
Jul-07	10CSH	RG051	25	3
Jul-07	1-10 CAV	RG055	110	2
Jul-07	1-135AVN	RG109	8	3
Jul-07	1-135AVN	RG151	86	3
Jul-07	140TFW	RG123	5	2
Jul-07	148MPDET	RG003	25	2
Jul-07	1-6 CAV	RG063	100	2
Jul-07	1-67AR	RG065	60	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jul-07	1-67AR	RG057	70	2
Jul-07	1-68ARM	RG135	66	2
Jul-07	2-157FA	RG115	75	2
Jul-07	2-157FA	RG103	200	2
Jul-07	2-8 INF	RG005	30	2
Jul-07	3-16 FA	TA03	25	2
Jul-07	4ENGR	RG121A	86	3
Jul-07	1-10 CAV	RG029	30	2
Jul-07	1-10 CAV	RG005	50	2
Jul-07	1-135AVN	RG109	6	3
Jul-07	1-135AVN	RG151	56	3
Jul-07	140TFW	RG123	8	3
Jul-07	1-6 CAV	RG141A	88	3
Jul-07	1-68ARM	RG119	44	2
Jul-07	1-68ARM	RG057	70	2
Jul-07	2-157FA	TA39	320	1
Jul-07	3-16 FA	TA03	10	2
Jul-07	RC	RG004	7	2
Jul-07	1-135AVN	RG151	56	1
Jul-07	140TFW	RG123	12	3
Jul-07	1-6 CAV	RG141A	56	2
Jul-07	3-16 FA	TA03	15	2
Jul-07	POSTSECURITY	RG003	19	2
Jul-07	RC	RG004	6	2
Jul-07	1-135AVN	RG109	6	3
Jul-07	1-135AVN	TA07	8	2
Jul-07	1-135AVN	RG151	56	3
Jul-07	140TFW	RG123	8	2
Jul-07	2-157FA	TA39	320	1
Jul-07	RC	RG008	50	3
Jul-07	1-135AVN	RG109	6	1
Jul-07	1-135AVN	RG151	57	1
Jul-07	1-135AVN	RG109	14	1
Jul-07	1-135AVN	RG151	43	3
Jul-07	3-16 FA	MOBILE IED CONE	40	2
Jul-07	3-16 FA	TA03	40	2
Jul-07	4ENGR	RG051	50	2
Jul-07	62EOD	RG121A	32	2
Jul-07	RC	RG009	14	2
Jul-07	1-135AVN	RG151	56	2
Jul-07	140TFW	RG123	12	2
Jul-07	2-4FORWARD	RG008	118	2
Jul-07	2-8 INF	RG119	20	2
Jul-07	3-16 FA	TA03	24	2
Jul-07	3-16 FA	MOBILE IED CONE	24	2
Jul-07	4ENGR	RG049A	50	3
Jul-07	4ENGR	RG057	50	2
Jul-07	ARM BDE DIV WE	RG024	54	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jul-07	62EOD	RG121	32	2
Jul-07	140TFW	RG123	140	3
Jul-07	2-4FORWARD	RG119	37	3
Jul-07	2-4FORWARD	RG057	60	2
Jul-07	2-4FORWARD	RG008	116	2
Jul-07	2-8 INF	RG051	51	2
Jul-07	3-16 FA	MOBILE IED CONE	20	3
Jul-07	3-16 FA	TA03	20	2
Jul-07	62EOD	RG121	33	3
Jul-07	RC	TA41	18	2
Jul-07	140TFW	RG123	12	3
Jul-07	2-8 INF	RG057	60	2
Jul-07	3-16 FA	TA03	10	2
Jul-07	62EOD	RG121	33	3
Jul-07	1-10 CAV	RG060	14	2
Jul-07	1-10 CAV	RG008	21	2
Jul-07	140TFW	RG123	8	2
Jul-07	2-4FORWARD	TA05	116	2
Jul-07	62EOD	RG121	33	3
Jul-07	RC	RG060	14	3
Jul-07	2-4FORWARD	RG004	37	2
Jul-07	RC	RG103	37	2
Jul-07	RC	RG115A	37	2
Jul-07	RC	RG119	37	3
Jul-07	RC	RG103	50	2
Jul-07	204 BSB	RG119	30	3
Jul-07	3-16 FA	TA03	30	3
Jul-07	64SB	RG063	120	3
Jul-07	140TFW	RG123	11	3
Jul-07	1-67AR	RG141A	51	2
Jul-07	2-4FORWARD	RG119	40	2
Jul-07	2-8 INF	RG013	6	1
Jul-07	3-16 FA	TA03	48	3
Jul-07	ARM BDE DIV WE	RG005	70	2
Jul-07	64SB	RG063	110	3
Jul-07	64SB	RG069	300	3
Jul-07	IRT-AC	RG049C	18	3
Jul-07	IRT-AC	RG065	55	3
Aug-07	140TFW	TA43	12	3
Aug-07	140TFW	TA44	12	3
Aug-07	140TFW	RG123	14	3
Aug-07	1-67AR	RG141A	112	2
Aug-07	204 BSB	RG115A	30	2
Aug-07	204 BSB	RG005	37	2
Aug-07	2-8 INF	RG049A	64	2
Aug-07	2-8 INF	RG049C	65	2
Aug-07	2-8 INF	RG013	66	2
Aug-07	2-9 CAV	RG055	80	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	3-16 FA	TA03	60	2
Aug-07	3BCT	RG060	65	2
Aug-07	43ASG	RG065	32	2
Aug-07	ARM BDE DIV WE	RG057	44	2
Aug-07	ARM BDE DIV WE	RG051	66	3
Aug-07	64SB	RG015	47	3
Aug-07	IRT-AC	TCP-1	47	3
Aug-07	140TFW	RG123	14	3
Aug-07	140TFW	TA43	15	3
Aug-07	140TFW	TA44	15	3
Aug-07	148MPDET	RG043	22	3
Aug-07	2-9 CAV	RG055	70	2
Aug-07	3-16 FA	TA03	45	3
Aug-07	3BCT	RG060	65	2
Aug-07	3BCT	CPREDDEVIL	420	2
Aug-07	64SB	RG011	10	3
Aug-07	IRT-AC	RG119	50	3
Aug-07	RC	TA05	23	1
Aug-07	140TFW	RG123	12	3
Aug-07	ARM BDE DIV WE	RG119	25	3
Aug-07	IRT-AC	RG127A	50	2
Aug-07	RC	RG051	110	3
Aug-07	RC	RG049A	110	2
Aug-07	ARM BDE DIV WE	RG141A	100	2
Aug-07	CIVILIAN	RG019	3	2
Aug-07	IRT-AC	RG065	45	3
Aug-07	RC	RG049C	20	2
Aug-07	RC	RG051	180	3
Aug-07	RC	RG049A	185	2
Aug-07	RC	RG049C	20	2
Aug-07	RC	RG049A	50	2
Aug-07	1-67AR	RG121A	120	2
Aug-07	1-68ARM	RG119	45	2
Aug-07	2-4FORWARD	RG045	39	2
Aug-07	ARM BDE DIV WE	RG013A	23	2
Aug-07	IRT-AC	RG060	45	3
Aug-07	10SFGGSB	RG009	3	2
Aug-07	1-10 CAV	RG115	15	2
Aug-07	1-10 CAV	RG117	26	2
Aug-07	140TFW	RG123	8	2
Aug-07	1-6 CAV	RG049C	50	2
Aug-07	1-6 CAV	RG055	350	2
Aug-07	1-67AR	RG005	23	3
Aug-07	1-67AR	RG121A	120	1
Aug-07	1-68ARM	RG051	13	3
Aug-07	1-68ARM	RG035A	50	3
Aug-07	1-68ARM	RG119	50	2
Aug-07	1-68ARM	RG141A	90	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	1-8INF	RG013A	36	2
Aug-07	2-4FORWARD	RG135	55	2
Aug-07	2-4FORWARD	RG063	75	2
Aug-07	2-4FORWARD	RG057	90	2
Aug-07	2-9 CAV	RG043	65	2
Aug-07	3BCT	RG024	100	2
Aug-07	3STB	T-1	2	2
Aug-07	4ENGR	RG071	20	2
Aug-07	IRT-AC	RG060	45	3
Aug-07	10SFGGSB	RG009	13	2
Aug-07	1-10 CAV	RG117	36	3
Aug-07	140TFW	RG123	8	2
Aug-07	1-6 CAV	RG011	6	2
Aug-07	1-6 CAV	RG049A	100	2
Aug-07	1-6 CAV	RG055	100	2
Aug-07	1-67AR	RG005	50	3
Aug-07	1-67AR	RG121A	120	1
Aug-07	1-68ARM	RG051	13	3
Aug-07	1-68ARM	RG115A	25	2
Aug-07	1-68ARM	RG119	45	3
Aug-07	1-68ARM	RG004	50	3
Aug-07	1-68ARM	RG141A	90	3
Aug-07	1-8INF	RG013A	20	3
Aug-07	1-8INF	RG015	25	3
Aug-07	1-8INF	RG008	32	2
Aug-07	2-4FORWARD	RG135	55	2
Aug-07	2-4FORWARD	RG057	140	3
Aug-07	2-4FORWARD	RG063	152	3
Aug-07	2-9 CAV	RG069	20	1
Aug-07	2-9 CAV	RG029	60	2
Aug-07	3BCT	RG024	80	2
Aug-07	3STB	T-1	3	2
Aug-07	4ENGR	RG071	20	2
Aug-07	IRT-AC	RG060	45	3
Aug-07	RC	TA05	38	2
Aug-07	10SFGGSB	RG009	7	2
Aug-07	140TFW	RG123	4	2
Aug-07	1-6 CAV	RG055	15	2
Aug-07	1-6 CAV	RG049A	50	2
Aug-07	1-67AR	TA03	68	1
Aug-07	1-67AR	RG121A	120	2
Aug-07	1-68ARM	RG011	27	2
Aug-07	1-68ARM	RG063	30	2
Aug-07	1-68ARM	RG013	50	2
Aug-07	1-68ARM	RG119	55	2
Aug-07	1-68ARM	RG141A	90	3
Aug-07	1-8INF	RG057	65	2
Aug-07	1-8INF	RG051	72	3

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Training Events at PCMS: MAY 2007 - APRIL 2008				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
TRAINING DATE	UNIT ID	FACILITY ID	NUMBER OF PERSONS	RANGE DAYS
Aug-07	2-4FORWARD	TA14	4	2
Aug-07	2-4FORWARD	RG013A	23	2
Aug-07	2-4FORWARD	RG135	33	2
Aug-07	2-4FORWARD	TA07	33	2
Aug-07	2-9 CAV	RG029	15	2
Aug-07	2-9 CAV	RG069	65	1
Aug-07	3BCT	CPREDDEVIL	57	1
Aug-07	3BCT	RG024	80	3
Aug-07	3STB	T-1	3	2
Aug-07	4ENGR	RG071	27	3
Aug-07	IRT-AC	RG015	46	3
Aug-07	10SFGGSB	RG009	53	2
Aug-07	140TFW	RG123	3	2
Aug-07	1-67AR	TA03	30	3
Aug-07	1-67AR	RG121A	120	2
Aug-07	1-67AR	MOBILE IED CONE	200	2
Aug-07	1-68ARM	RG063	35	2
Aug-07	183MAINT	RG072	190	2
Aug-07	1-8INF	RG057	10	2
Aug-07	1-8INF	RG013A	40	3
Aug-07	1-8INF	RG011	70	2
Aug-07	1-8INF	RG051	125	3
Aug-07	204 BSB	TCP-1	30	2
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	RG151	28	3
Aug-07	3BCT	CPREDDEVIL	57	2
Aug-07	3BCT	RG060	75	2
Aug-07	3STB	T-1	2	2
Aug-07	4ENGR	RG071	20	2
Aug-07	59 QM	RG062	35	2
Aug-07	RC	PCRG003	7	2
Aug-07	RC	PCTA002	7	2
Aug-07	1-67AR	MOBILE IED CONE	200	3
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	TA14	28	2
Aug-07	RC	RG049C	50	2
Aug-07	RC	RG051	50	3
Aug-07	RC	RG049A	50	2
Aug-07	1-67AR	MOBILE IED CONE	200	3
Aug-07	10SFGGSB	RG009	32	2
Aug-07	1-10 CAV	TONWOOD JUNCT	51	2
Aug-07	1-68ARM	RG063	20	2
Aug-07	1-68ARM	RG051	200	2
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	TA14	51	2
Aug-07	3-29FA	RG065	100	3
Aug-07	3STB	T-1	2	2
Aug-07	64SB	RG119	22	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	64SB	RG043	60	2
Aug-07	64SB	RG013A	100	2
Aug-07	10SFGGSB	RG009	37	2
Aug-07	140TFW	RG123	12	3
Aug-07	1-68ARM	RG063	20	2
Aug-07	1-68ARM	RG109	40	2
Aug-07	1-68ARM	RG069	50	2
Aug-07	1-68ARM	RG127A	50	2
Aug-07	1-68ARM	RG029	60	2
Aug-07	1-8INF	RG005	20	2
Aug-07	2-4FORWARD	RG004	16	2
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	RG011	54	3
Aug-07	2-8 INF	RG049C	45	2
Aug-07	2-9 CAV	RG051	45	3
Aug-07	3-29FA	RG045	80	2
Aug-07	3-29FA	RG065	100	2
Aug-07	3BCT	RG008	115	2
Aug-07	3STB	T-1	10	2
Aug-07	3STB	T-3	10	2
Aug-07	3STB	T-2	100	2
Aug-07	ARM BDE DIV WE	RG060	25	2
Aug-07	64SB	RG119	18	2
Aug-07	64SB	RG013A	20	2
Aug-07	64SB	RG043	60	2
Aug-07	10SFGGSB	RG009	37	2
Aug-07	140TFW	RG123	14	3
Aug-07	1-67AR	RG117	120	2
Aug-07	1-68ARM	RG127A	50	2
Aug-07	1-68ARM	RG069	50	2
Aug-07	1-68ARM	RG121C	120	2
Aug-07	1-68ARM	RG121A	120	2
Aug-07	1-8INF	OP05	5	2
Aug-07	1-8INF	MP021	18	2
Aug-07	1-8INF	TA41	78	3
Aug-07	2-4FORWARD	TA12	4	2
Aug-07	2-4FORWARD	RG024	28	2
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	RG015	60	2
Aug-07	2-8 INF	RG049C	28	2
Aug-07	2-9 CAV	RG051	40	2
Aug-07	2-9 CAV	RG049A	90	2
Aug-07	3-29FA	RG045	65	3
Aug-07	3-29FA	RG057	125	2
Aug-07	3-29FA	RG065	150	3
Aug-07	3BCT	RG109	40	2
Aug-07	3BCT	RG008	46	2
Aug-07	ARM BDE DIV WE	RG060	26	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	ARM BDE DIV WE	TA02	120	2
Aug-07	ARM BDE DIV WE	TA04	169	2
Aug-07	64SB	RG013A	12	2
Aug-07	64SB	RG043	50	2
Aug-07	10SFGGSB	RG009	37	2
Aug-07	140TFW	RG123	15	3
Aug-07	140TFW	TA43	16	3
Aug-07	140TFW	TA44	16	3
Aug-07	1-68ARM	RG005	30	2
Aug-07	1-68ARM	RG127A	39	2
Aug-07	1-68ARM	RG121C	120	2
Aug-07	2-4FORWARD	TA17	26	2
Aug-07	2-4FORWARD	RG135	26	2
Aug-07	2-9 CAV	RG049A	65	2
Aug-07	3-29FA	RG045	50	2
Aug-07	3-29FA	RG065	50	3
Aug-07	3-29FA	RG119	60	2
Aug-07	3BCT	RG029	60	2
Aug-07	3BCT	TA05	118	2
Aug-07	3BCT	TA07	118	2
Aug-07	3BCT	TA09	118	2
Aug-07	3BCT	TA15	118	2
Aug-07	3STB	T-1	3	2
Aug-07	3STB	T-3	3	2
Aug-07	3STB	T-2	52	2
Aug-07	ARM BDE DIV WE	RG060	52	1
Aug-07	ARM BDE DIV WE	TA02	52	2
Aug-07	ARM BDE DIV WE	TA04	52	1
Aug-07	64SB	RG072	72	2
Aug-07	TSD-WEST	RG063	30	2
Aug-07	10SFGGSB	RG009	37	3
Aug-07	140TFW	RG123	10	3
Aug-07	1-68ARM	OP12	5	2
Aug-07	1-68ARM	MP005	28	2
Aug-07	1-68ARM	RG043	30	2
Aug-07	1-68ARM	RG121C	120	3
Aug-07	1-68ARM	RG127A	500	3
Aug-07	1-8INF	RG051	18	3
Aug-07	1-8INF	RG049A	45	2
Aug-07	204 BSB	TCP-1	46	2
Aug-07	2-4FORWARD	TA17	28	3
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2STB4ID	RG008	25	3
Aug-07	3-16 FA	RG072	55	2
Aug-07	3-29FA	RG065	10	2
Aug-07	3-29FA	RG013A	15	2
Aug-07	3-29FA	RG119	40	2
Aug-07	3-29FA	RG057	120	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	3BCT	TA05	118	3
Aug-07	3BCT	TA09	118	3
Aug-07	3BCT	TA11	118	3
Aug-07	3BCT	TA15	118	3
Aug-07	3BCT	TA07	1180	3
Aug-07	3STB	T-2	43	3
Aug-07	ARM BDE DIV WE	RG060	43	3
Aug-07	ARM BDE DIV WE	TA04	43	3
Aug-07	ARM BDE DIV WE	TA02	43	3
Aug-07	64SB	RG049C	18	2
Aug-07	67BDE	RG121	2	2
Aug-07	TSD-WEST	RG005	30	2
Aug-07	140TFW	RG123	8	3
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	TA20	50	3
Aug-07	ARM BDE DIV WE	TA02	120	2
Aug-07	ARM BDE DIV WE	TA04	169	2
Aug-07	1-67AR	RG057	200	3
Aug-07	1-67AR	RG063	200	3
Aug-07	1-8INF	RG055	24	3
Aug-07	1-8INF	RG029	75	1
Aug-07	1-8INF	RG060	100	2
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	TA17	28	3
Aug-07	3-29FA	RG013	96	2
Aug-07	3BCT	RG104	87	2
Aug-07	3BCT	RG109	120	2
Aug-07	3STB	PCRG007	13	3
Aug-07	3STB	PCRG001	20	3
Aug-07	3STB	PCRG003	63	3
Aug-07	ARM BDE DIV WE	RG115A	8	1
Aug-07	ARM BDE DIV WE	RG011	10	2
Aug-07	10SFGGSB	RG111	53	2
Aug-07	140TFW	RG123	14	3
Aug-07	1-67AR	RG063	100	3
Aug-07	1-67AR	RG057	120	3
Aug-07	1-68ARM	RG119	22	3
Aug-07	1-68ARM	RG004	25	1
Aug-07	1-68ARM	RG121A	60	2
Aug-07	1-68ARM	RG045	80	3
Aug-07	1-8INF	RG055	30	3
Aug-07	1-8INF	RG029	75	3
Aug-07	1-8INF	RG060	100	3
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	TA24	28	3
Aug-07	3-29FA	RG013	70	2
Aug-07	3BCT	RG104	47	1
Aug-07	3BCT	RG109	120	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	3STB	PCRG007	18	1
Aug-07	3STB	PCRG003	85	3
Aug-07	59 QM	RG051	44	2
Aug-07	RC	RG127A	30	2
Aug-07	10SFGGSB	RG060	36	2
Aug-07	10SFGGSB	DZBARBARA	55	2
Aug-07	140TFW	RG123	12	3
Aug-07	1-68ARM	RG051	14	3
Aug-07	1-68ARM	TA25	20	1
Aug-07	1-68ARM	RG024	25	2
Aug-07	1-68ARM	RG103	28	2
Aug-07	1-68ARM	RG043	50	2
Aug-07	1-68ARM	RG045	50	2
Aug-07	1-68ARM	RG121A	60	2
Aug-07	183MAINT	PCTA008	50	2
Aug-07	183MAINT	PCMOUT MINCIC	50	2
Aug-07	183MAINT	RG008	150	2
Aug-07	1-8INF	RG029	30	2
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	TA20	28	3
Aug-07	3-29FA	RG013	100	2
Aug-07	3BCT	RG105	47	3
Aug-07	3BCT	RG109	120	3
Aug-07	3BCT	RG111	120	3
Aug-07	3STB	PCRG007	15	1
Aug-07	3STB	PCRG001	15	2
Aug-07	3STB	RG055	30	2
Aug-07	3STB	PCRG003	35	3
Aug-07	59 QM	RG049A	50	2
Aug-07	MEDDAC	RG065	15	2
Aug-07	RC	RG049C	13	2
Aug-07	RC	RG060	55	1
Aug-07	10SFGGSB	TA10	57	2
Aug-07	140TFW	RG123	3	2
Aug-07	1-68ARM	OP12	4	2
Aug-07	1-68ARM	RG051	15	3
Aug-07	1-68ARM	MP005	25	3
Aug-07	1-68ARM	RG045	120	2
Aug-07	1-8INF	RG115A	14	2
Aug-07	2-4FORWARD	RG135	28	2
Aug-07	2-4FORWARD	TA18	28	3
Aug-07	3BCT	RG105	57	3
Aug-07	3BCT	RG111	120	1
Aug-07	3STB	PCRG003	16	3
Aug-07	3STB	PCRG007	27	2
Aug-07	3STB	RG055	33	2
Aug-07	3STB	RG057	145	2
Aug-07	RC	RG049A	18	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	RC	RG063	18	2
Aug-07	RC	RG141A	55	1
Aug-07	10SFGGSB	RG009	30	3
Aug-07	140TFW	RG123	8	2
Aug-07	1-8INF	RG013A	35	3
Aug-07	1SPACE BN	RG004	17	2
Aug-07	2-4FORWARD	RG135	27	2
Aug-07	2-4FORWARD	TA24	28	3
Aug-07	3-29FA	RG013	30	2
Aug-07	3BCT	RG105	75	3
Aug-07	3STB	RG055	25	2
Aug-07	3STB	RG057	25	2
Aug-07	IRT-AC	RG119	80	3
Aug-07	POSTSECURITY	RG049C	9	2
Aug-07	RC	RG035A	12	2
Aug-07	RC	RG003	30	3
Aug-07	RC	RG045	30	2
Aug-07	RC	RG045	30	2
Aug-07	10SFGGSB	RG131C	36	2
Aug-07	1-68ARM	RG029	15	2
Aug-07	1-68ARM	RG060	75	2
Aug-07	1-8INF	RG051	20	2
Aug-07	1-8INF	RG057	20	2
Aug-07	2-4FORWARD	RG135	26	1
Aug-07	2-4FORWARD	RG141A	27	2
Aug-07	2-8 INF	RG013	4	1
Aug-07	2-8 INF	TA03	20	1
Aug-07	3BCT	RG111	40	2
Aug-07	3BCT	RG109	60	2
Aug-07	549 QM	RG055	35	1
Aug-07	10SFGGSB	RG131C	36	3
Aug-07	1-10 CAV	TA40	65	2
Aug-07	140TFW	RG123	12	2
Aug-07	1-6 CAV	RG013A	20	2
Aug-07	1-67AR	RG045	20	2
Aug-07	1-68ARM	RG024	63	3
Aug-07	1-68ARM	RG060	75	3
Aug-07	1-8INF	RG029	52	2
Aug-07	1-8INF	RG072	90	2
Aug-07	2-4FORWARD	RG135	26	2
Aug-07	2-8 INF	TA03	20	2
Aug-07	2-8 INF	RG013	50	2
Aug-07	2-8 INF	RG049A	80	3
Aug-07	3-16 FA	RG051	150	2
Aug-07	3-16 FA	RG057	150	2
Aug-07	3-29FA	RG011	9	2
Aug-07	3BCT	RG111	20	3
Aug-07	3BCT	RG104	44	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Aug-07	3BCT	RG109	57	3
Aug-07	3STB	RG015	23	2
Aug-07	3STB	RG119	40	2
Aug-07	IRT-AC	RG049C	25	3
Aug-07	IRT-AC	RG065	80	3
Aug-07	10SFGGSB	RG131C	57	2
Aug-07	140TFW	RG123	122	3
Aug-07	1-68ARM	RG063	33	3
Aug-07	1-68ARM	RG024	56	2
Aug-07	1-8INF	RG029	30	1
Aug-07	2-8 INF	RG043	7	1
Aug-07	2-8 INF	RG013	50	2
Aug-07	2-8 INF	TA03	75	3
Aug-07	3-16 FA	RG057	40	3
Aug-07	3-16 FA	RG051	150	3
Aug-07	3-29FA	RG049A	18	2
Aug-07	3-29FA	RG011	22	2
Aug-07	3-29FA	RG065	200	2
Aug-07	3BCT	RG111	25	3
Aug-07	3BCT	RG109	44	3
Aug-07	3BCT	RG104	80	1
Aug-07	3STB	RG015	18	2
Aug-07	4ENGR	TA43	75	2
Aug-07	IRT-AC	TCP-1	80	3
Aug-07	10SFGGSB	RG131C	30	3
Aug-07	148MPDET	RG055	70	1
Aug-07	148MPDET	RG063	380	2
Aug-07	1-67AR	RG008	40	2
Aug-07	1-8INF	RG029	42	2
Aug-07	1-8INF	RG135	45	2
Aug-07	1-8INF	RG005	90	2
Aug-07	204 BSB	TA41	70	2
Aug-07	2-8 INF	TA03	50	2
Aug-07	3-16 FA	RG057	46	3
Aug-07	3-29FA	RG049A	13	2
Aug-07	3-29FA	RG065	60	2
Aug-07	3BCT	RG105	50	3
Aug-07	3BCT	RG111	70	2
Aug-07	IRT-AC	RG015	76	3
Aug-07	10SFGGSB	RG131C	30	2
Sep-07	2-8 INF	TA03	50	1
Sep-07	140TFW	RG123	15	3
Sep-07	1-68ARM	RG051	40	2
Sep-07	1-8INF	RG135	25	2
Sep-07	1-8INF	RG024	37	2
Sep-07	1-8INF	RG141A	70	2
Sep-07	3BCT	RG109	80	3
Sep-07	3BCT	RG063	150	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Sep-07	3BCT	RG104	160	3
Sep-07	IRT-AC	RG060	75	2
Sep-07	10SFGGSB	DZGULCH	50	2
Sep-07	140TFW	RG123	15	3
Sep-07	140TFW	TA43	15	2
Sep-07	140TFW	TA44	15	2
Sep-07	1-67AR	RG135	10	2
Sep-07	1-68ARM	RG119	22	2
Sep-07	1-68ARM	RG057	60	2
Sep-07	1-68ARM	RG051	90	2
Sep-07	183MAINT	PCRG003	16	2
Sep-07	183MAINT	PCMS/CANT	270	2
Sep-07	1-8INF	RG141A	65	3
Sep-07	2-8 INF	RG043	24	2
Sep-07	2-8 INF	TA03	75	3
Sep-07	3BCT	RG127A	44	2
Sep-07	3BCT	RG109	80	3
Sep-07	3BCT	RG105	85	3
Sep-07	3BCT	RG063	150	3
Sep-07	IRT-AC	RG060	75	3
Sep-07	1-10 CAV	RG072	21	2
Sep-07	140TFW	RG123	8	3
Sep-07	1-68ARM	RG005	10	2
Sep-07	1-68ARM	RG051	35	2
Sep-07	1-68ARM	RG057	60	2
Sep-07	183MAINT	PCRG003	180	2
Sep-07	183MAINT	PCRG007	270	2
Sep-07	1-8INF	RG135	30	2
Sep-07	1-8INF	RG141A	30	3
Sep-07	1-8INF	RG024	72	2
Sep-07	2-4FORWARD	TA40	61	2
Sep-07	3BCT	RG127A	60	2
Sep-07	3BCT	RG111	80	4
Sep-07	3BCT	RG109	100	2
Sep-07	3BCT	RG063	150	3
Sep-07	IRT-AC	RG060	74	3
Sep-07	MEDDAC	RG055	15	2
Sep-07	10SFGGSB	RG009	13	2
Sep-07	1-10 CAV	RG008	61	2
Sep-07	1-67AR	RG057	80	2
Sep-07	1-67AR	RG051	202	2
Sep-07	183MAINT	PCRG009	180	2
Sep-07	183MAINT	PCRG007	202	1
Sep-07	1-8INF	RG024	50	2
Sep-07	1-8INF	RG141A	70	3
Sep-07	2-8 INF	TA03	26	1
Sep-07	3BCT	RG109	100	3
Sep-07	3BCT	RG063	150	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Sep-07	759MP	RG055	80	3
Sep-07	CIVILIAN	RG019	2	1
Sep-07	IRT-AC	RG127A	75	2
Sep-07	RC	RG060	40	2
Sep-07	140TFW	RG123	6	3
Sep-07	RC	TA09	29	2
Sep-07	RC	RG119	20	2
Sep-07	10SFGGSB	RG009	25	2
Sep-07	1-67AR	CPREDDEVIL	60	2
Sep-07	1-68ARM	RG135	10	2
Sep-07	1-8INF	RG060	75	1
Sep-07	1-8INF	RG141A	76	3
Sep-07	3-29FA	RG024	50	2
Sep-07	3BCT	RG145	32	2
Sep-07	3BCT	RG104	39	2
Sep-07	3BCT	RG109	85	2
Sep-07	10SFGGSB	RG009	25	2
Sep-07	140TFW	DZBECCA	12	3
Sep-07	140TFW	RG123	12	3
Sep-07	1-67AR	RG013A	45	2
Sep-07	1-67AR	TA41	80	2
Sep-07	1-67AR	CPREDDEVIL	80	1
Sep-07	1-68ARM	TA36	9	2
Sep-07	1-68ARM	RG135	20	2
Sep-07	1-68ARM	RG119	35	2
Sep-07	1-8INF	RG060	60	3
Sep-07	1-8INF	RG141A	72	3
Sep-07	204 BSB	RG063	148	3
Sep-07	2-9 CAV	RG051	120	3
Sep-07	2-9 CAV	RG057	200	2
Sep-07	3-29FA	RG049C	35	2
Sep-07	3-29FA	RG024	50	2
Sep-07	3BCT	RG109	30	2
Sep-07	3BCT	RG155	32	3
Sep-07	3BCT	RG104	39	3
Sep-07	4ENGR	RG005	32	2
Sep-07	10SFGGSB	RG009	25	2
Sep-07	1-10 CAV	RG103	35	1
Sep-07	1-10 CAV	TA41	55	2
Sep-07	1-10 CAV	TA40	55	2
Sep-07	1-10 CAV	TA42	90	2
Sep-07	140TFW	RG123	10	3
Sep-07	1-67AR	RG117	60	2
Sep-07	1-67AR	CPREDDEVIL	60	2
Sep-07	1-67AR	RG013A	70	2
Sep-07	1-68ARM	RG051	15	2
Sep-07	1-68ARM	RG135	20	2
Sep-07	1-68ARM	RG141A	70	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Sep-07	1-68ARM	RG060	90	2
Sep-07	2-8 INF	RG008	84	3
Sep-07	3-29FA	RG024	30	3
Sep-07	3BCT	RG145	32	2
Sep-07	3BCT	RG155	32	3
Sep-07	3BCT	RG109	39	3
Sep-07	3BCT	RG105	40	3
Sep-07	3BCT	RG104	65	3
Sep-07	3BCT	RG111	120	3
Sep-07	4ENGR	RG063	90	2
Sep-07	POSTSECURITY	RG003	9	2
Sep-07	10SFGGSB	RG009	25	2
Sep-07	1-10 CAV	RG055	53	2
Sep-07	140TFW	TA43	10	3
Sep-07	140TFW	TA44	10	3
Sep-07	140TFW	RG123	12	3
Sep-07	1-67AR	RG103	40	2
Sep-07	1-68ARM	RG141A	70	1
Sep-07	1-68ARM	RG060	90	3
Sep-07	1-68ARM	RG029	150	3
Sep-07	1SPACE BN	RG051	65	2
Sep-07	2-8 INF	RG008	60	2
Sep-07	3-29FA	RG135	3	2
Sep-07	3-29FA	RG024	50	2
Sep-07	3BCT	RG104	30	3
Sep-07	3BCT	RG155	32	3
Sep-07	3BCT	RG111	80	3
Sep-07	3BCT	RG109	140	3
Sep-07	4ENGR	RG005	70	2
Sep-07	FIREDEPT	TA20	10	3
Sep-07	10CSH	RG045	152	2
Sep-07	10SFGGSB	RG009	13	2
Sep-07	1-10 CAV	RG008	35	2
Sep-07	140TFW	RG123	10	3
Sep-07	1-67AR	RG103	15	3
Sep-07	1-67AR	TA40	30	2
Sep-07	1-67AR	CPREDDEVIL	80	3
Sep-07	1-68ARM	RG060	70	3
Sep-07	1-68ARM	RG141A	120	3
Sep-07	204 BSB	RG062	30	2
Sep-07	204 BSB	RG072	125	3
Sep-07	3-29FA	RG024	30	2
Sep-07	3BCT	RG111	27	2
Sep-07	3BCT	RG104	30	3
Sep-07	3BCT	RG155	32	3
Sep-07	3BCT	RG105	60	2
Sep-07	3BCT	RG109	100	3
Sep-07	2-157FA	RG049C	150	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Sep-07	2-157FA	RG049A	200	2
Sep-07	2-157FA	RG051	210	2
Sep-07	CIVILIAN	RG001	6	2
Sep-07	2-157FA	RG049A	100	2
Sep-07	2-157FA	RG051	100	3
Sep-07	1 ARM BDE DIV WE	RG024	29	2
Sep-07	CIVILIAN	RG001	4	2
Sep-07	10CSH	RG045	152	3
Sep-07	1-10 CAV	TA40	30	2
Sep-07	1-10 CAV	TA42	30	2
Sep-07	1-10 CAV	TA43	30	2
Sep-07	1-68ARM	RG119	50	2
Sep-07	1-68ARM	RG043	62	2
Sep-07	1-8INF	RG135	19	2
Sep-07	1SPACE BN	RG063	10	2
Sep-07	3BCT	RG104	30	3
Sep-07	3BCT	RG109	30	3
Sep-07	3BCT	RG111	140	3
Sep-07	140TFW	TA43	10	3
Sep-07	140TFW	TA44	10	3
Sep-07	140TFW	RG123	12	3
Sep-07	1-67AR	RG119	30	2
Sep-07	1-68ARM	RG115	50	2
Sep-07	1SPACE BN	RG049A	17	2
Sep-07	204 BSB	HAYMES	12	2
Sep-07	2-4FORWARD	RG065	91	3
Sep-07	2-8 INF	RG063	60	3
Sep-07	3BCT	TA28	34	1
Sep-07	3BCT	RG104	40	3
Sep-07	3BCT	RG109	50	3
Sep-07	3BCT	RG111	140	3
Sep-07	3BCT	RG141A	150	1
Sep-07	3BCT	RG060	300	2
Sep-07	3STB	T-1	2	2
Sep-07	3STB	T-3	2	2
Sep-07	3STB	T-2	2	2
Sep-07	4ENGR	RG057	70	2
Sep-07	140TFW	RG123	16	3
Sep-07	1-67AR	RG115A	22	3
Sep-07	1-67AR	RG119	32	3
Sep-07	1SPACE BN	RG049A	12	2
Sep-07	204 BSB	HAYMES	12	2
Sep-07	2-10SFG	RG009	5	2
Sep-07	2-8 INF	RG135	35	2
Sep-07	3-29FA	OPSHORT	9	2
Sep-07	3-29FA	TA25	63	3
Sep-07	3BCT	RG109	30	3
Sep-07	3BCT	RG111	37	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Sep-07	3BCT	RG060	90	1
Sep-07	3BCT	RG024	150	1
Sep-07	3BCT	RG141A	150	2
Sep-07	3BCT	TCP-1	309	3
Sep-07	3STB	T-4	5	3
Sep-07	3STB	T-5	5	3
Sep-07	3STB	T-6	5	3
Sep-07	4ENGR	RG057	60	2
Sep-07	140TFW	RG123	23	3
Sep-07	1-67AR	RG115A	18	2
Sep-07	1-68ARM	RG043	50	2
Sep-07	1-8INF	RG005	50	2
Sep-07	204 BSB	HAYMES	13	2
Sep-07	2-4FORWARD	TA06	63	1
Sep-07	2-8 INF	RG008	19	2
Sep-07	2-8 INF	RG049C	50	2
Sep-07	3BCT	RG109	36	3
Sep-07	3BCT	RG111	50	3
Sep-07	3BCT	RG060	90	1
Sep-07	3BCT	RG024	150	2
Sep-07	3BCT	RG141A	150	2
Sep-07	3STB	T-1	5	3
Sep-07	3STB	T-2	5	3
Sep-07	3STB	T-3	5	3
Sep-07	4ENGR	RG035A	60	2
Sep-07	4ENGR	RG035B	60	2
Sep-07	10CSH	RG045	200	2
Sep-07	10SFGGSB	RG131B	15	2
Sep-07	140TFW	RG123	4	3
Sep-07	204 BSB	HAYMES	13	2
Sep-07	204 BSB	CP3-B	65	2
Sep-07	2-9 CAV	RG051	80	2
Sep-07	2-9 CAV	RG057	80	2
Sep-07	3-29FA	TA25	62	3
Sep-07	3-29FA	TA28	70	1
Sep-07	3BCT	T-1	6	3
Sep-07	3BCT	T-2	6	3
Sep-07	3BCT	RG109	36	3
Sep-07	3BCT	RG024	150	1
Sep-07	3BCT	RG141A	150	3
Sep-07	2-9 CAV	RG103	40	2
Sep-07	2-9 CAV	RG011	60	2
Sep-07	2-9 CAV	RG057	100	3
Sep-07	3-29FA	OP08	15	2
Sep-07	3BCT	RG111	50	3
Sep-07	3BCT	RG060	120	3
Sep-07	3BCT	RG141A	150	3
Sep-07	2-9 CAV	RG119	20	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Sep-07	2-9 CAV	RG135	25	2
Sep-07	2-9 CAV	RG057	30	2
Sep-07	3BCT	T-1	6	3
Sep-07	3BCT	RG111	80	2
Sep-07	3BCT	RG060	120	3
Sep-07	3BCT	RG141A	120	3
Sep-07	1-68ARM	RG131B	35	1
Sep-07	2-8 INF	RG057	50	2
Sep-07	2-9 CAV	MP024	14	2
Sep-07	2-9 CAV	OP08	15	3
Sep-07	2-9 CAV	RG005	35	2
Sep-07	3BCT	T-1	5	2
Sep-07	3BCT	RG109	50	2
Sep-07	3BCT	RG111	80	3
Sep-07	3BCT	RG060	120	1
Sep-07	3BCT	RG024	150	1
Sep-07	3BCT	RG141A	150	1
Sep-07	3BCT	TCP-1	302	3
Sep-07	3STB	T-2	5	3
Sep-07	3STB	T-1	5	3
Sep-07	3STB	T-3	5	3
Sep-07	10SFGGSB	RG009	7	2
Sep-07	140TFW	RG123	6	3
Sep-07	1-67AR	TA07	63	2
Sep-07	1-67AR	TA11	63	2
Sep-07	1-68ARM	RG013	31	2
Sep-07	1-68ARM	RG131B	35	1
Sep-07	1SPACE BN	TA04	45	2
Sep-07	204 BSB	HAYMES	11	2
Sep-07	2-8 INF	RG015	31	3
Sep-07	2-8 INF	RG055	91	2
Sep-07	2STB4ID	RG072	32	2
Sep-07	2STB4ID	RG063	100	1
Sep-07	3-16 FA	RG051	150	3
Sep-07	3-16 FA	RG057	150	3
Sep-07	3BCT	T-1	3	2
Sep-07	3BCT	RG029	40	2
Sep-07	3BCT	RG111	60	3
Sep-07	3BCT	RG109	60	2
Sep-07	3BCT	RG060	120	2
Sep-07	3BCT	RG141A	125	3
Sep-07	3BCT	RG024	150	1
Sep-07	3STB	RG049C	47	2
Sep-07	3STB	RG065	85	3
Sep-07	4ENGR	RG011	20	2
Sep-07	4ENGR	RG103	25	2
Sep-07	10SFG	RG009	4	2
Sep-07	140TFW	RG123	3	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Sep-07	1-68ARM	RG135	15	2
Sep-07	1-68ARM	RG131B	35	2
Sep-07	1-8INF	RG072	45	3
Sep-07	1SPACE BN	TA04	45	2
Sep-07	2-8 INF	RG015	41	3
Sep-07	2-8 INF	RG049C	60	2
Sep-07	2-9 CAV	RG119	80	2
Sep-07	2STB4ID	RG063	100	1
Sep-07	3-16 FA	RG051	150	3
Sep-07	3-16 FA	RG057	150	3
Sep-07	3BCT	T-1	3	3
Sep-07	3BCT	RG111	20	2
Sep-07	3BCT	RG141A	125	3
Sep-07	3BCT	RG024	150	2
Sep-07	3BCT	RG060	150	3
Sep-07	3STB	RG049A	65	3
Sep-07	3STB	RG065	100	1
Sep-07	10SFG	RG009	6	2
Sep-07	1-10 CAV	RG065	75	2
Sep-07	140TFW	RG123	12	3
Sep-07	1-68ARM	RG135	7	2
Sep-07	204 BSB	HAYMES	13	2
Sep-07	2-4FORWARD	RG057	90	2
Sep-07	2-8 INF	RG015	12	2
Sep-07	2-8 INF	RG119	40	2
Sep-07	2-8 INF	RG004	44	4
Sep-07	2-8 INF	RG103	48	3
Sep-07	2STB4ID	RG063	70	3
Sep-07	3BCT	TCP-1	302	2
Sep-07	4ENGR	RG139	60	1
Sep-07	IRT-AC	RG008	30	1
Sep-07	140TFW	RG123	12	3
Sep-07	148MPDET	RG063	41	2
Sep-07	204 BSB	RG117	12	2
Sep-07	2-10SFG	RG009	5	2
Sep-07	2-8 INF	RG119	24	2
Sep-07	2-8 INF	RG057	100	2
Sep-07	140TFW	RG123	2	2
Oct-07	140TFW	RG123	6	2
Oct-07	204 BSB	CPREDDEVIL	23	1
Oct-07	59 QM	RG064	50	2
Oct-07	RC	RG005	9	2
Oct-07	10CSH	RG057	50	2
Oct-07	10CSH	RG051	50	3
Oct-07	140TFW	RG123	20	3
Oct-07	1-67AR	TA09	7	2
Oct-07	1-67AR	RG071	18	2
Oct-07	2 HBCT	RG104	8	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	2 HBCT	TA40	80	2
Oct-07	2 HBCT	TA41	80	2
Oct-07	2 HBCT	TA42	80	2
Oct-07	204 BSB	CPREDDEVIL	23	3
Oct-07	2-8 INF	RG119	55	2
Oct-07	2-8 INF	RG049A	60	2
Oct-07	2-9 CAV	RG141A	63	2
Oct-07	3BCT	RG024	16	2
Oct-07	3BCT	T-1	20	2
Oct-07	3BCT	TA10	20	2
Oct-07	3BCT	TA12	20	2
Oct-07	59 QM	RG062	21	2
Oct-07	IRT-AC	RG049C	10	3
Oct-07	IRT-AC	RG065	47	3
Oct-07	RC	RG109	8	2
Oct-07	RC	RG005	29	2
Oct-07	10CSH	RG051	30	2
Oct-07	10CSH	RG057	120	2
Oct-07	10SFGGSB	RG121C	15	2
Oct-07	1-10 CAV	RG005	37	2
Oct-07	140TFW	RG123	12	3
Oct-07	148MPDET	RG051	60	2
Oct-07	148TH MP	RG055	20	2
Oct-07	1-67AR	TA09	10	3
Oct-07	1-67AR	RG071	19	2
Oct-07	1-8INF	RG135	20	2
Oct-07	2 HBCT	RG024	30	2
Oct-07	2 HBCT	RG104	45	3
Oct-07	204 BSB	CPREDDEVIL	23	3
Oct-07	2-8 INF	RG119	30	3
Oct-07	2-8 INF	RG049A	48	2
Oct-07	2-9 CAV	RG121A	30	2
Oct-07	3BCT	TA10	12	2
Oct-07	3BCT	TA12	12	2
Oct-07	3BCT	T-1	12	2
Oct-07	62EOD	RG015	14	2
Oct-07	IRT-AC	TCP-1	47	3
Oct-07	RC	RG105	24	3
Oct-07	RC	RG111	24	3
Oct-07	RC	RG060	50	2
Oct-07	140TFW	RG123	12	2
Oct-07	1-67AR	TA09	10	3
Oct-07	1-67AR	RG071	19	3
Oct-07	1-8INF	RG121A	30	3
Oct-07	2 HBCT	RG104	42	3
Oct-07	2 HBCT	TA40	42	2
Oct-07	204 BSB	CPREDDEVIL	60	2
Oct-07	204 BSB	TCP-1	60	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	2-8 INF	RG119	16	2
Oct-07	3BCT	T-1	19	2
Oct-07	3BCT	TA10	19	2
Oct-07	3BCT	TA12	19	2
Oct-07	59 QM	TA30	20	2
Oct-07	62EOD	RG011	10	2
Oct-07	IRT-AC	RG015	50	3
Oct-07	RC	RG105	26	1
Oct-07	RC	RG111	26	1
Oct-07	140TFW	RG123	8	3
Oct-07	62EOD	RG135	25	2
Oct-07	IRT-AC	RG119	51	3
Oct-07	RC	RG111	8	3
Oct-07	RC	RG105	25	3
Oct-07	140TFW	RG123	12	3
Oct-07	1-67AR	RG135	10	2
Oct-07	1-68ARM	RG005	60	2
Oct-07	2 HBCT	RG104	42	2
Oct-07	2 HBCT	RG109	50	2
Oct-07	2 HBCT	RG105	55	2
Oct-07	2-8 INF	RG072	80	2
Oct-07	2-9 CAV	RG035A	25	2
Oct-07	2-9 CAV	RG035B	25	2
Oct-07	3-16 FA	TA12	300	1
Oct-07	3BCT	T-1	19	2
Oct-07	3BCT	TA10	19	2
Oct-07	3BCT	TA12	19	2
Oct-07	140TFW	RG123	12	3
Oct-07	1-67AR	RG135	10	2
Oct-07	1-68ARM	RG051	80	3
Oct-07	1-8INF	RG005	35	2
Oct-07	2 HBCT	OPSHORT	15	2
Oct-07	2 HBCT	RG104	46	1
Oct-07	2 HBCT	RG105	48	3
Oct-07	2 HBCT	RG109	50	3
Oct-07	2-8 INF	RG071	18	2
Oct-07	3-16 FA	RG103	18	2
Oct-07	3-16 FA	RG119	38	2
Oct-07	3-16 FA	TA12	300	2
Oct-07	3-16 FA	TA14	300	2
Oct-07	3-16 FA	TA15	300	2
Oct-07	3-16 FA	TA25	300	3
Oct-07	3-16 FA	TA28	300	3
Oct-07	3-16 FA	TA17	300	2
Oct-07	4ENGR	RG064	50	2
Oct-07	IRT-AC	RG060	51	3
Oct-07	1-10 CAV	TA16	26	2
Oct-07	140TFW	RG123	14	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
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<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	1-67AR	RG005	50	3
Oct-07	1-68ARM	RG043	60	3
Oct-07	2 HBCT	OPSHORT	15	2
Oct-07	2 HBCT	RG109	29	3
Oct-07	2 HBCT	RG104	42	3
Oct-07	2 HBCT	RG105	55	1
Oct-07	2 HBCT	TA40	69	2
Oct-07	2 HBCT	TA41	69	2
Oct-07	204 BSB	TCP-1	53	2
Oct-07	204 BSB	RG072	120	2
Oct-07	2-8 INF	RG004	14	2
Oct-07	2-8 INF	RG071	18	3
Oct-07	3-16 FA	RG103	30	2
Oct-07	3-16 FA	RG119	40	3
Oct-07	IRT-AC	RG060	51	3
Oct-07	10SFGGSB	RG009	3	2
Oct-07	140TFW	RG123	8	2
Oct-07	1-67AR	RG005	60	3
Oct-07	2 HBCT	RG109	48	3
Oct-07	2 HBCT	RG105	55	2
Oct-07	2 HBCT	RG111	72	3
Oct-07	2-8 INF	RG071	18	2
Oct-07	2-8 INF	RG064	20	2
Oct-07	2-9 CAV	RG063	30	2
Oct-07	3-16 FA	TA12	300	2
Oct-07	3-16 FA	TA14	300	2
Oct-07	3-16 FA	TA15	300	2
Oct-07	IRT-AC	RG060	30	3
Oct-07	POSTSECURITY	RG003	15	2
Oct-07	1-10 CAV	RG135	23	2
Oct-07	1-10 CAV	TA16	26	2
Oct-07	1835MED	RG049A	36	2
Oct-07	1835MED	RG049C	1050	2
Oct-07	2 HBCT	RG109	45	3
Oct-07	2 HBCT	RG105	55	3
Oct-07	2 HBCT	RG111	70	3
Oct-07	2 HBCT	RG104	160	3
Oct-07	220MP	RG008	45	2
Oct-07	IRT-AC	RG127A	51	3
Oct-07	RC	RG009	25	2
Oct-07	RC	RG055	35	2
Oct-07	RC	RG057	35	2
Oct-07	1-10 CAV	RG135	23	2
Oct-07	2 HBCT	RG105	44	3
Oct-07	2 HBCT	RG109	45	3
Oct-07	2 HBCT	RG111	45	3
Oct-07	2 HBCT	TA40	47	2
Oct-07	2 HBCT	RG104	160	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	204 BSB	RG065	300	1
Oct-07	2-9 CAV	RG055	15	2
Oct-07	2-9 CAV	RG057	25	2
Oct-07	140TFW	RG123	6	2
Oct-07	1-68ARM	RG035A	40	2
Oct-07	1-68ARM	RG035B	40	2
Oct-07	1-8INF	RG029	64	2
Oct-07	2 HBCT	RG109	55	3
Oct-07	204 BSB	RG049A	100	1
Oct-07	2-9 CAV	RG055	53	2
Oct-07	3BCT	TA10	7	2
Oct-07	3BCT	TA12	12	2
Oct-07	3BCT	RG135	45	2
Oct-07	4ENGR	RG071	22	2
Oct-07	RC	DZSULLIVAN	2	1
Oct-07	10SFG	DZBARBARA	92	2
Oct-07	140TFW	RG123	4	2
Oct-07	2 HBCT	RG111	43	3
Oct-07	2 HBCT	RG105	125	3
Oct-07	204 BSB	RG065	50	3
Oct-07	204 BSB	RG049A	75	3
Oct-07	2-9 CAV	RG057	30	1
Oct-07	2-9 CAV	RG055	53	3
Oct-07	3BCT	TA10	6	2
Oct-07	3BCT	TA12	6	2
Oct-07	3BCT	T-1	12	2
Oct-07	3BCT	RG135	39	2
Oct-07	4ENGR	RG071	25	2
Oct-07	4ENGR	RG051	30	3
Oct-07	CIVILIAN	RG001	2	1
Oct-07	106th A	RG001	2	2
Oct-07	1-10 CAV	TA06	4	2
Oct-07	1-10 CAV	T-7	12	2
Oct-07	1-68ARM	RG029	40	2
Oct-07	1-8INF	RG060	30	2
Oct-07	2 HBCT	RG111	55	3
Oct-07	2 HBCT	RG105	125	3
Oct-07	204 BSB	RG008	88	2
Oct-07	2-9 CAV	RG057	30	3
Oct-07	3BCT	T-1	12	2
Oct-07	3BCT	TA10	12	2
Oct-07	3BCT	TA12	12	2
Oct-07	3BCT	RG119	30	2
Oct-07	3BCT	RG135	39	2
Oct-07	4ENGR	RG071	22	3
Oct-07	4ENGR	RG051	51	3
Oct-07	1-10 CAV	TA06	4	3
Oct-07	1-10 CAV	RG015	35	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	1-10 CAV	TA11	65	2
Oct-07	1-10 CAV	TA14	65	2
Oct-07	140TFW	RG123	4	3
Oct-07	2 HBCT	RG105	30	2
Oct-07	3BCT	T-1	12	2
Oct-07	3BCT	TA10	12	2
Oct-07	3BCT	TA12	12	2
Oct-07	3BCT	RG135	39	2
Oct-07	4ENGR	RG071	22	2
Oct-07	CIVILIAN	RG001	2	2
Oct-07	G3	RG060	22	2
Oct-07	RC	CRDAIRSTRP	6	2
Oct-07	RC	PCMOUT MINCIC	12	6
Oct-07	2 HBCT	RG109	125	3
Oct-07	2 HBCT	RG109	125	3
Oct-07	1-10 CAV	RG005	49	3
Oct-07	1-67AR	TA11	55	2
Oct-07	1-67AR	TA17	55	2
Oct-07	1-67AR	TA14	55	2
Oct-07	1-68ARM	RG051	35	3
Oct-07	1-68ARM	RG057	40	2
Oct-07	1SPACE BN	RG049A	60	2
Oct-07	2 HBCT	OP05	25	2
Oct-07	2 HBCT	TA41	63	2
Oct-07	2 HBCT	TA42	63	2
Oct-07	2 HBCT	TA40	63	2
Oct-07	2 HBCT	RG111	160	3
Oct-07	2-8 INF	TA03	12	2
Oct-07	3-29FA	RG119	15	2
Oct-07	3BCT	T-1	5	2
Oct-07	3BCT	TA10	5	2
Oct-07	3BCT	TA12	5	2
Oct-07	3BCT	RG065	15	2
Oct-07	RC	CRDAIRSTRP	12	1
Oct-07	RC	CPREDDEVIL	172	1
Oct-07	1-10 CAV	TA47	20	2
Oct-07	1-10 CAV	RG011	35	2
Oct-07	140TFW	TA43	10	3
Oct-07	140TFW	TA44	10	3
Oct-07	140TFW	RG123	140	3
Oct-07	1-67AR	TA11	71	2
Oct-07	1-67AR	TA14	71	2
Oct-07	1-67AR	TA16	71	2
Oct-07	1-67AR	TA17	71	2
Oct-07	1-67AR	RG055	150	2
Oct-07	1SPACE BN	RG049C	30	2
Oct-07	2 HBCT	OP07	6	2
Oct-07	2 HBCT	TA48	18	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
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<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	2 HBCT	OP05	25	3
Oct-07	2 HBCT	RG065	50	3
Oct-07	2 HBCT	RG111	160	3
Oct-07	2-8 INF	TA03	20	2
Oct-07	3-16 FA	RG071	56	3
Oct-07	3-16 FA	RG057	120	2
Oct-07	3-16 FA	RG051	230	3
Oct-07	3BCT	T-1	5	2
Oct-07	3BCT	TA10	5	2
Oct-07	3BCT	TA12	5	2
Oct-07	3BCT	RG119	10	2
Oct-07	CIVILIAN	RG001	2	2
Oct-07	RC	CRDAIRSTRP	4	1
Oct-07	RC	CPREDDEVIL	172	3
Oct-07	1-10 CAV	RG065	116	3
Oct-07	110 MP	TA30	40	2
Oct-07	110 MP	TA31	40	2
Oct-07	140TFW	RG123	6	2
Oct-07	1-67AR	RG055	75	2
Oct-07	1SPACE BN	RG043	50	2
Oct-07	2 HBCT	RG104	2	1
Oct-07	2 HBCT	OP07	10	3
Oct-07	2 HBCT	OP05	22	1
Oct-07	2 HBCT	TA41	61	1
Oct-07	2 HBCT	TA42	61	2
Oct-07	2 HBCT	TA40	61	1
Oct-07	2-8 INF	TA03	40	2
Oct-07	3-16 FA	RG071	21	2
Oct-07	3-16 FA	RG057	90	2
Oct-07	3-16 FA	RG051	120	3
Oct-07	3BCT	T-1	12	2
Oct-07	3BCT	TA10	12	2
Oct-07	3BCT	TA12	12	2
Oct-07	4ENGR	RG011	40	2
Oct-07	RC	RG024	75	2
Oct-07	RC	CPREDDEVIL	172	2
Oct-07	10CSH	RG045	120	2
Oct-07	1-10 CAV	RG005	65	3
Oct-07	110 MP	RG029	23	2
Oct-07	140TFW	RG123	14	2
Oct-07	1SPACE BN	RG049A	60	2
Oct-07	2 HBCT	OP07	7	2
Oct-07	2 HBCT	OP05	22	1
Oct-07	2 HBCT	TA49	24	3
Oct-07	2 HBCT	TA40	60	2
Oct-07	2 HBCT	TA41	60	2
Oct-07	2 HBCT	TA42	60	2
Oct-07	2 HBCT	RG104	80	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	2-8 INF	TA03	30	2
Oct-07	3-16 FA	RG071	21	2
Oct-07	3BCT	TA10	6	1
Oct-07	RC	DZPRONGHRN	8	2
Oct-07	RC	PCMS AIRSTRIP	8	1
Oct-07	RC	RG024	65	2
Oct-07	RC	CPREDDEVIL	172	1
Oct-07	1-10 CAV	TA47	20	2
Oct-07	110 MP	RG029	23	2
Oct-07	140TFW	RG123	8	2
Oct-07	148MPDET	RG005	50	2
Oct-07	148MPDET	RG011	60	2
Oct-07	2 HBCT	OP05	7	2
Oct-07	2 HBCT	TA54	24	3
Oct-07	2 HBCT	TA55	24	3
Oct-07	2 HBCT	RG155	53	3
Oct-07	2 HBCT	RG104	80	3
Oct-07	2-8 INF	TA03	34	2
Oct-07	3-16 FA	RG071	21	2
Oct-07	POSTSECURITY	RG003	9	2
Oct-07	RC	CPREDDEVIL	172	2
Oct-07	2 HBCT	RG145	53	3
Oct-07	2 HBCT	RG155	53	3
Oct-07	1-10 CAV	RG119	13	2
Oct-07	2 HBCT	RG105	850	3
Oct-07	3-16 FA	OPHOT	300	1
Oct-07	3-16 FA	TA15	300	1
Oct-07	3-16 FA	TA28	300	1
Oct-07	3-16 FA	TA25	300	1
Oct-07	4ENGR	RG141A	25	2
Oct-07	4ENGR	RG060	30	1
Oct-07	1-10 CAV	TA47	300	3
Oct-07	140TFW	RG123	8	3
Oct-07	2 HBCT	RG109	90	1
Oct-07	2 HBCT	RG145	125	3
Oct-07	2 HBCT	TA48	300	3
Oct-07	204 BSB	RG119	25	3
Oct-07	2-8 INF	RG049C	34	2
Oct-07	3-16 FA	TA15	300	2
Oct-07	3-16 FA	TA28	300	2
Oct-07	3-16 FA	TA25	300	2
Oct-07	4ENGR	RG071	20	2
Oct-07	4ENGR	RG060	31	3
Oct-07	59 QM	CPREDDEVIL	300	1
Oct-07	CIVILIAN	RG001	2	1
Oct-07	10CSH	RG045	120	2
Oct-07	148MPDET	RG011	12	2
Oct-07	148MPDET	RG005	30	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Oct-07	2 HBCT	RG109	90	3
Oct-07	2 HBCT	TA48	300	3
Oct-07	2-8 INF	RG063	14	3
Oct-07	2STB4ID	RG119	40	2
Oct-07	3-16 FA	TA28	300	3
Oct-07	3-16 FA	TA25	300	3
Oct-07	4ENGR	RG071	19	3
Oct-07	4ENGR	RG060	32	2
Oct-07	59 QM	CPREDDEVIL	300	3
Nov-07	140TFW	RG123	12	3
Nov-07	2 HBCT	RG109	90	3
Nov-07	2 HBCT	RG104	100	3
Nov-07	204 BSB	RG062	12	2
Nov-07	204 BSB	TCP-1	25	2
Nov-07	2-8 INF	RG063	18	3
Nov-07	2BCT	RG121C	18	2
Nov-07	2STB4ID	RG119	15	2
Nov-07	4ENGR	RG049B	12	2
Nov-07	4ENGR	RG071	18	2
Nov-07	4ENGR	RG060	36	2
Nov-07	CIVILIAN	RG001	2	1
Nov-07	IRT-AC	RG008	87	3
Nov-07	10CSH	RG008	12	2
Nov-07	140TFW	RG123	12	2
Nov-07	2 HBCT	RG109	20	3
Nov-07	2 HBCT	RG104	93	3
Nov-07	2 HBCT	RG105	93	1
Nov-07	244ENGR	RG045	48	1
Nov-07	244ENGR	RG029	70	2
Nov-07	4ENGR	RG071	18	2
Nov-07	4ENGR	RG005	30	2
Nov-07	4ENGR	RG060	32	3
Nov-07	651 ASG	RG049C	6	2
Nov-07	651 ASG	RG049A	35	2
Nov-07	CIVILIAN	RG001	2	2
Nov-07	2 HBCT	RG111	61	3
Nov-07	2 HBCT	RG105	97	3
Nov-07	244ENGR	RG029	30	2
Nov-07	244ENGR	RG045	48	2
Nov-07	244ENGR	RG063	96	1
Nov-07	244ENGR	RG057	104	2
Nov-07	244ENGR	RG055	110	2
Nov-07	549 QM	PCMS/CANT	60	1
Nov-07	651 ASG	RG049A	25	2
Nov-07	RC	RG060	30	2
Nov-07	2 HBCT	RG111	61	3
Nov-07	2 HBCT	RG105	93	3
Nov-07	2 HBCT	RG107	93	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-07	2-157FA	TA04	267	2
Nov-07	244ENGR	RG063	30	3
Nov-07	549 QM	PCRG003	43	3
Nov-07	RC	RG060	30	3
Nov-07	2 HBCT	RG109	93	3
Nov-07	3-16 FA	OPHOT	307	2
Nov-07	3-16 FA	TA15	307	2
Nov-07	3-16 FA	TA25	307	2
Nov-07	3-16 FA	TA28	307	2
Nov-07	4ENGR	RG065	100	3
Nov-07	59 QM	RG024	95	3
Nov-07	59 QM	CPREDDEVIL	106	2
Nov-07	CIVILIAN	RG001	2	2
Nov-07	FIREDEPT	RG127A	20	3
Nov-07	RC	RG045	15	2
Nov-07	140TFW	RG123	2	3
Nov-07	140TFW	TA43	10	3
Nov-07	140TFW	TA44	10	3
Nov-07	1-8INF	RG135	62	2
Nov-07	1-8INF	RG005	77	2
Nov-07	1-8INF	RG060	80	2
Nov-07	1-8INF	RG029	85	2
Nov-07	1-8INF	RG051	112	2
Nov-07	2 HBCT	RG109	93	3
Nov-07	2-9 CAV	RG049A	16	2
Nov-07	3BCT	RG024	12	2
Nov-07	4ENGR	RG011	25	2
Nov-07	4ENGR	RG013A	25	2
Nov-07	4ENGR	RG055	80	3
Nov-07	59 QM	TA21	20	3
Nov-07	59 QM	TA31	20	3
Nov-07	59 QM	TA30	20	3
Nov-07	FIREDEPT	RG127A	15	3
Nov-07	IRT-AC	RG049C	15	3
Nov-07	IRT-AC	RG065	110	3
Nov-07	RC	RG045	15	2
Nov-07	140TFW	TA43	16	3
Nov-07	140TFW	TA44	16	3
Nov-07	140TFW	RG123	16	3
Nov-07	2 HBCT	RG145	39	2
Nov-07	2 HBCT	RG155	39	2
Nov-07	2 HBCT	TA40	68	2
Nov-07	2 HBCT	RG111	72	3
Nov-07	2-8 INF	RG135	30	2
Nov-07	2STB4ID	RG072	20	2
Nov-07	4ENGR	RG119	29	2
Nov-07	4ENGR	RG013A	60	2
Nov-07	59 QM	TA21	20	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-07	59 QM	TA30	20	3
Nov-07	59 QM	TA31	20	3
Nov-07	59 QM	CPREDDEVIL	106	3
Nov-07	FIREDEPT	RG127A	10	3
Nov-07	IRT-AC	RG015	120	3
Nov-07	140TFW	RG123	16	3
Nov-07	1-67AR	OP03	3	2
Nov-07	1-67AR	MP024	22	2
Nov-07	1-8INF	RG060	15	3
Nov-07	1-8INF	RG051	40	3
Nov-07	1-8INF	RG029	50	2
Nov-07	1-8INF	RG141A	50	3
Nov-07	1-8INF	RG057	93	3
Nov-07	2 HBCT	TA48	14	3
Nov-07	2 HBCT	RG145	39	3
Nov-07	2 HBCT	RG111	72	3
Nov-07	204 BSB	RG024	22	2
Nov-07	2-10SFG	TOWNSEND	12	2
Nov-07	4ENGR	RG060A	17	2
Nov-07	59 QM	CPREDDEVIL	106	3
Nov-07	FIREDEPT	RG127A	10	3
Nov-07	IRT-AC	RG119	125	3
Nov-07	RC	MP019	21	2
Nov-07	148MPDET	RG024	10	2
Nov-07	IRT-AC	TCP-1	120	3
Nov-07	MEDDAC	RG008	18	2
Nov-07	POSTSECURITY	RG003	11	2
Nov-07	140TFW	RG123	12	3
Nov-07	1-8INF	RG013A	18	3
Nov-07	1-8INF	RG051	40	3
Nov-07	1-8INF	RG057	40	2
Nov-07	1-8INF	RG005	81	3
Nov-07	2 HBCT	RG107	20	3
Nov-07	204 BSB	CPREDDEVIL	72	1
Nov-07	2-10SFG	RG043	9	2
Nov-07	2-8 INF	RG135	80	2
Nov-07	2-9 CAV	RG024	32	2
Nov-07	2-9 CAV	RG141A	70	3
Nov-07	2STB4ID	TA06	75	1
Nov-07	2STB4ID	TCP-1	75	1
Nov-07	3-16 FA	OP08	19	2
Nov-07	64SB	RG063	100	2
Nov-07	IRT-AC	RG060	68	3
Nov-07	10SFGGSB	RG121C	30	2
Nov-07	1-10 CAV	RG065	80	2
Nov-07	140TFW	TA44	12	3
Nov-07	140TFW	RG123	14	3
Nov-07	1-67AR	RG103	9	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-07	1-8INF	RG013A	18	3
Nov-07	1-8INF	RG005	60	2
Nov-07	2 HBCT	RG107	20	3
Nov-07	204 BSB	CPREDDEVIL	72	3
Nov-07	2-10SFG	RG043	25	2
Nov-07	2-8 INF	RG072	45	3
Nov-07	2-8 INF	RG135	80	1
Nov-07	2-9 CAV	RG024	40	3
Nov-07	2STB4ID	TCP-1	75	2
Nov-07	3-16 FA	OP08	19	3
Nov-07	3-16 FA	TA25	307	3
Nov-07	3-29FA	RG055	75	2
Nov-07	3-29FA	RG057	100	2
Nov-07	64SB	RG063	80	3
Nov-07	64SB	RG049A	200	3
Nov-07	IRT-AC	RG060	68	3
Nov-07	1-10 CAV	RG065	85	3
Nov-07	110 MP	RG109	12	2
Nov-07	140TFW	RG123	11	3
Nov-07	140TFW	TA43	12	3
Nov-07	140TFW	TA44	12	3
Nov-07	1-67AR	RG103	30	2
Nov-07	1-8INF	RG013A	16	2
Nov-07	1-8INF	RG051	40	3
Nov-07	1-8INF	RG029	73	3
Nov-07	1-8INF	RG005	90	3
Nov-07	2 HBCT	RG107	20	3
Nov-07	204 BSB	RG119	20	2
Nov-07	204 BSB	TA20	25	2
Nov-07	204 BSB	CPREDDEVIL	72	1
Nov-07	2-8 INF	RG135	80	2
Nov-07	2STB4ID	TCP-1	75	3
Nov-07	3-16 FA	OP08	19	3
Nov-07	3-16 FA	TA25	307	1
Nov-07	3-16 FA	OP12	356	3
Nov-07	3-16 FA	OPHOT	356	3
Nov-07	3-16 FA	TA14	356	3
Nov-07	3-16 FA	TA15	356	3
Nov-07	3-16 FA	TA16	356	3
Nov-07	3-16 FA	TA18	356	3
Nov-07	3-16 FA	TA28	356	3
Nov-07	3-16 FA	OP06	356	3
Nov-07	3-16 FA	TA17	356	3
Nov-07	3-29FA	RG055	50	3
Nov-07	3-29FA	RG057	100	3
Nov-07	4ENGR	RG121A	11	2
Nov-07	4ENGR	RG071	26	2
Nov-07	59 QM	RG072	110	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-07	64SB	RG049A	120	3
Nov-07	IRT-AC	RG049C	2	2
Nov-07	IRT-AC	RG060	68	3
Nov-07	110 MP	RG109	36	3
Nov-07	140TFW	RG123	11	2
Nov-07	1-8INF	RG060	78	2
Nov-07	1-8INF	RG005	82	3
Nov-07	2 HBCT	RG104	75	3
Nov-07	204 BSB	RG119	20	1
Nov-07	2-8 INF	RG135	22	3
Nov-07	2STB4ID	TCP-1	75	4
Nov-07	3-16 FA	OP08	19	4
Nov-07	3-16 FA	TA18	356	4
Nov-07	4ENGR	RG121A	82	3
Nov-07	IRT-AC	RG127A	67	2
Nov-07	110 MP	RG109	36	3
Nov-07	2 HBCT	RG104	75	3
Nov-07	2 HBCT	RG105	59	2
Nov-07	2 HBCT	RG104	75	3
Nov-07	2-8 INF	RG141A	43	2
Nov-07	140TFW	RG123	8	3
Nov-07	2 HBCT	RG107	5	3
Nov-07	2 HBCT	RG105	69	3
Nov-07	2 HBCT	RG104	75	3
Nov-07	3-29FA	RG119	12	2
Nov-07	3-29FA	RG029	104	2
Nov-07	4ENGR	RG065	120	1
Nov-07	10SFGGSB	RG127A	20	2
Nov-07	140TFW	TA43	8	3
Nov-07	140TFW	TA44	8	3
Nov-07	2 HBCT	RG107	8	3
Nov-07	2 HBCT	RG105	69	3
Nov-07	2-10SFG	DZBARBARA	80	2
Nov-07	4ENGR	RG055	120	1
Nov-07	10SFGGSB	RG127A	30	6
Nov-07	10SFGGSC	DZBARBARA	46	6
Nov-07	148MPDET	RG072	30	6
Nov-07	1-10 CAV	TA03	30	1
Nov-07	1-10 CAV	CP3-A	68	1
Nov-07	2 HBCT	RG109	75	2
Nov-07	204 BSB	CPREDDEVIL	105	1
Nov-07	2-8 INF	RG029	30	1
Nov-07	2STB4ID	TCP-1	23	1
Nov-07	1-10 CAV	CP3-A	68	3
Nov-07	140TFW	TA43	8	2
Nov-07	140TFW	TA44	8	2
Nov-07	140TFW	RG123	16	2
Nov-07	1-67AR	RG030	45	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-07	1SPACE BN	RG060	10	2
Nov-07	2 HBCT	RG109	75	3
Nov-07	2-8 INF	RG029	30	3
Nov-07	2-8 INF	RG119	38	2
Nov-07	2STB4ID	RG063	25	2
Nov-07	3-16 FA	RG051	110	3
Nov-07	3-16 FA	RG057	110	2
Nov-07	4ENGR	RG121A	14	2
Nov-07	4ENGR	RG131	18	2
Nov-07	140TFW	TA43	8	3
Nov-07	140TFW	TA44	8	3
Nov-07	140TFW	RG123	16	3
Nov-07	148MPDET	RG072	23	2
Nov-07	1-67AR	OPSHORT	5	2
Nov-07	1-67AR	MP024	21	2
Nov-07	1-67AR	RG055	60	3
Nov-07	1SPACE BN	RG060	10	2
Nov-07	1SPACE BN	RG063	15	2
Nov-07	2 HBCT	RG105	30	3
Nov-07	2 HBCT	RG104	80	2
Nov-07	2-8 INF	RG029	30	2
Nov-07	2STB4ID	TCP-1	23	2
Nov-07	2STB4ID	TA07	25	2
Nov-07	2STB4ID	TA08	25	2
Nov-07	3-16 FA	RG115A	32	2
Nov-07	4ENGR	RG062	3	1
Nov-07	4ENGR	RG121A	18	2
Nov-07	4ENGR	RG131	20	2
Nov-07	4ENGR	RG119	28	2
Nov-07	10SFGGSB	RG060	20	1
Nov-07	1-67AR	RG057	20	1
Nov-07	1-67AR	MP024	23	3
Nov-07	1-67AR	OPSHORT	23	2
Nov-07	1-67AR	RG055	60	1
Nov-07	2 HBCT	RG109	65	3
Nov-07	204 BSB	CPREDDEVIL	80	3
Nov-07	220MP	RG011	11	2
Nov-07	220MP	RG013A	13	1
Nov-07	220MP	RG049C	40	1
Nov-07	220MP	RG049A	60	1
Nov-07	3-16 FA	RG063	5105	1
Nov-07	4ENGR	RG121A	14	2
Nov-07	4ENGR	RG119	50	1
Nov-07	4ENGR	RG131	100	2
Nov-07	MEDDAC	RG005	25	2
Nov-07	140TFW	RG123	4	2
Nov-07	2 HBCT	RG104	38	3
Nov-07	2 HBCT	RG111	42	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Nov-07	204 BSB	RG119	32	2
Nov-07	2-8 INF	RG029	30	2
Nov-07	4ENGR	RG062	3	2
Nov-07	4ENGR	RG121A	20	1
Nov-07	POSTSECURITY	RG003	12	1
Dec-07	2 HBCT	RG104	38	3
Dec-07	2 HBCT	RG105	38	2
Dec-07	2 HBCT	RG111	42	3
Dec-07	2 HBCT	RG109	100	2
Dec-07	220MP	RG049B	6	1
Dec-07	220MP	RG119	57	1
Dec-07	220MP	RG103	70	2
Dec-07	220MP	RG013A	70	1
Dec-07	2 HBCT	RG105	38	3
Dec-07	2 HBCT	RG104	63	3
Dec-07	2 HBCT	RG109	125	3
Dec-07	10SFGGSB	RG013	8	2
Dec-07	2 HBCT	RG105	32	3
Dec-07	2 HBCT	RG111	38	2
Dec-07	2 HBCT	RG104	63	3
Dec-07	2 HBCT	RG109	68	2
Dec-07	204 BSB	CPREDDEVIL	22	2
Dec-07	2-10SFG	RG043	13	2
Dec-07	2-10SFG	RG015	14	1
Dec-07	2-8 INF	RG051	36	2
Dec-07	2-8 INF	RG057	36	1
Dec-07	2-8 INF	RG141A	49	2
Dec-07	3-16 FA	OP08	14	2
Dec-07	RC	PCRG001	9	1
Dec-07	RC	PCRG003	12	1
Dec-07	10SFGGSB	RG013	8	2
Dec-07	140TFW	RG123	10	2
Dec-07	1-67AR	RG060A	49	2
Dec-07	1-67AR	RG135	168	2
Dec-07	1SPACE BN	RG063	20	2
Dec-07	2 HBCT	RG111	38	3
Dec-07	2 HBCT	RG104	58	1
Dec-07	2 HBCT	RG109	68	3
Dec-07	2-10SFG	RG043	17	2
Dec-07	220MP	RG011	14	1
Dec-07	220MP	RG049C	40	2
Dec-07	220MP	RG013A	68	1
Dec-07	220MP	RG049A	80	1
Dec-07	3-16 FA	OP08	14	3
Dec-07	3-16 FA	RG119	19	2
Dec-07	3-16 FA	RG005	50	1
Dec-07	4ENGR	RG071	4	2
Dec-07	4ENGR	TA40	22	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Dec-07	4ENGR	RG065	100	2
Dec-07	IRT-AC	RG051	112	1
Dec-07	IRT-AC	RG057	140	1
Dec-07	2 HBCT	RG111	38	3
Dec-07	4ENGR	TA40	22	3
Dec-07	4ENGR	RG071	75	1
Dec-07	4ENGR	RG071	75	1
Dec-07	RC	RG119	24	2
Dec-07	140TFW	RG123	10	2
Dec-07	1-67AR	TA03	70	2
Dec-07	1-67AR	RG060A	70	3
Dec-07	1-67AR	RG060	70	2
Dec-07	1-67AR	RG135	154	3
Dec-07	2 HBCT	RG111	33	3
Dec-07	2 HBCT	RG105	58	3
Dec-07	204 BSB	TA21	7	2
Dec-07	204 BSB	CPREDDEVIL	22	3
Dec-07	2-10SFG	DZBARBARA	180	1
Dec-07	220MP	RG049B	10	1
Dec-07	220MP	RG013A	15	1
Dec-07	220MP	RG103	61	2
Dec-07	220MP	RG121C	61	1
Dec-07	2-8 INF	RG141A	42	2
Dec-07	3-16 FA	OP08	14	1
Dec-07	3-16 FA	TA14	86	1
Dec-07	3-16 FA	TA18	88	1
Dec-07	IRT-AC	RG015	106	1
Dec-07	RC	RG119	26	3
Dec-07	140TFW	RG123	10	2
Dec-07	148MPDET	RG004	16	1
Dec-07	1-67AR	RG060	70	1
Dec-07	1SPACE BN	RG008	10	1
Dec-07	2 HBCT	RG111	36	2
Dec-07	204 BSB	RG127A	22	2
Dec-07	2-10SFG	DZBARBARA	146	1
Dec-07	3-16 FA	OP08	14	2
Dec-07	RC	RG119	24	3
Dec-07	2 HBCT	RG109	72	3
Dec-07	204 BSB	RG127A	22	2
Dec-07	204 BSB	RG127A	22	3
Dec-07	RC	RG119	45	2
Dec-07	110 MP	RG051	108	3
Dec-07	2 HBCT	RG109	72	3
Dec-07	204 BSB	RG127A	42	3
Dec-07	2-10SFG	RG131C	10	2
Dec-07	2-10SFG	RG043	10	2
Dec-07	2-8 INF	RG063	65	3
Dec-07	2-8 INF	RG057	65	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Dec-07	62EOD	RG121C	2	1
Dec-07	1-10 CAV	RG060	42	2
Dec-07	110 MP	RG119	90	2
Dec-07	1-67AR	RG121A	20	2
Dec-07	2 HBCT	TA14	47	2
Dec-07	2 HBCT	TA15	47	2
Dec-07	2 HBCT	TA12	47	2
Dec-07	2 HBCT	TA16	47	2
Dec-07	2 HBCT	RG109	72	3
Dec-07	204 BSB	RG127A	42	3
Dec-07	2-10SFG	RG131C	10	2
Dec-07	2-8 INF	RG055	31	2
Dec-07	3-16 FA	RG057	20	2
Dec-07	IRT-AC	RG049C	8	1
Dec-07	IRT-AC	RG065	90	1
Dec-07	IRT-AC	RG063	95	1
Dec-07	1-10 CAV	RG060	38	2
Dec-07	110 MP	RG003	150	2
Dec-07	140TFW	RG123	8	2
Dec-07	140TFW	TA43	8	1
Dec-07	140TFW	TA44	8	1
Dec-07	1-67AR	OP12	20	2
Dec-07	1-67AR	RG119	35	2
Dec-07	1-67AR	MP006	39	2
Dec-07	1-67AR	RG005	50	2
Dec-07	1-67AR	RG121A	75	2
Dec-07	2 HBCT	RG109	6	3
Dec-07	2 HBCT	RG111	60	3
Dec-07	2-8 INF	RG049A	27	2
Dec-07	2BCT	RG104	47	2
Dec-07	3-16 FA	RG057	15	2
Dec-07	1-10 CAV	RG060	38	2
Dec-07	1-10 CAV	RG003	50	1
Dec-07	110 MP	RG049C	10	2
Dec-07	110 MP	RG011	100	1
Dec-07	140TFW	TA43	8	1
Dec-07	140TFW	TA44	8	1
Dec-07	140TFW	RG123	10	2
Dec-07	1-67AR	OPSTEVENS	2	2
Dec-07	1-67AR	TA36	20	3
Dec-07	1-67AR	OP12	20	3
Dec-07	1-67AR	RG119	20	2
Dec-07	1-67AR	MP005	46	2
Dec-07	1-67AR	RG005	60	3
Dec-07	1-67AR	RG121A	64	3
Dec-07	2 HBCT	RG104	46	3
Dec-07	2 HBCT	RG111	60	3
Dec-07	2-8 INF	OP03	14	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Dec-07	2-8 INF	MP024	32	2
Dec-07	3-16 FA	RG057	20	3
Dec-07	IRT-AC	RG065	95	3
Dec-07	IRT-AC	RG063	105	1
Dec-07	110 MP	RG035A	100	2
Dec-07	110 MP	RG035B	100	2
Dec-07	140TFW	RG123	4	1
Dec-07	IRT-AC	RG127A	98	2
Dec-07	10CSH	TA14	8	2
Dec-07	110 MP	RG153	30	2
Dec-07	110 MP	RG121A	150	1
Dec-07	2-8 INF	TA30	14	1
Dec-07	2-8 INF	RG103	79	1
Dec-07	2STB	RG055	61	2
Dec-07	4ENGR	RG004	30	3
Dec-07	IRT-AC	RG127A	96	2
Dec-07	10SFGGSB	DZBARBARA	80	2
Dec-07	1-10 CAV	RG057	47	1
Dec-07	1-10 CAV	RG051	60	2
Dec-07	110 MP	RG072	150	1
Dec-07	2-8 INF	RG119	28	2
Dec-07	2STB	RG055	75	2
Dec-07	4ENGR	RG141A	22	1
Dec-07	10SFGGSB	DZBARBARA	80	2
Dec-07	1-67AR	RG115A	30	2
Dec-07	1-67AR	RG055	97	1
Dec-07	2-8 INF	RG119	43	2
Dec-07	4ENGR	CPREDEVIL	22	2
Dec-07	4ENGR	TA40	22	2
Dec-07	4ENGR	TA40	150	2
Dec-07	140TFW	RG123	10	2
Dec-07	1-67AR	RG055	36	2
Dec-07	1-67AR	RG115A	60	1
Dec-07	1-67AR	RG057	75	2
Dec-07	204 BSB	TA05	40	1
Dec-07	4ENGR	RG072	26	1
Dec-07	4ENGR	RG072	60	1
Dec-07	140TFW	RG123	8	1
Dec-07	CIVILIAN	RG001	2	1
Jan-08	140TFW	RG123	6	2
Jan-08	10CSH	RG008	7	1
Jan-08	1-67AR	RG055	52	1
Jan-08	RC	RG004	24	1
Jan-08	2-8 INF	RG141A	107	2
Jan-08	3-10SFG	RG043	9	1
Jan-08	140TFW	RG123	8	1
Jan-08	1-67AR	OPSTEVENS	2	1
Jan-08	3-10SFG	RG137	35	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jan-08	3-10SFG	RG121C	50	2
Jan-08	1-10 CAV	RG055	47	3
Jan-08	1-10 CAV	RG057	59	2
Jan-08	110 MP	RG008	30	1
Jan-08	140TFW	RG123	8	2
Jan-08	2 HBCT	RG145	277	3
Jan-08	2-8 INF	CPREDDEVIL	30	2
Jan-08	2-8 INF	TA40	75	2
Jan-08	2-8 INF	TA30	107	2
Jan-08	2-8 INF	TA31	107	2
Jan-08	2STB4ID	RG049B	24	3
Jan-08	3-10SFG	RG043	12	1
Jan-08	3-10SFG	RG045	13	2
Jan-08	3-10SFG	RG121C	17	2
Jan-08	3-10SFG	RG063	22	1
Jan-08	3-10SFG	RG137	37	2
Jan-08	10SFGGSB	DZBARBARA	50	2
Jan-08	10SFGGSB	RG131B	50	2
Jan-08	1-10 CAV	RG055	59	2
Jan-08	140TFW	RG123	8	2
Jan-08	2-8 INF	RG051	50	1
Jan-08	2STB4ID	RG065	18	1
Jan-08	3-10SFG	RG049A	8	2
Jan-08	3-10SFG	RG045	13	2
Jan-08	3-10SFG	RG121C	37	2
Jan-08	10SFGGSB	DZBARBARA	47	1
Jan-08	10SFGGSB	RG131B	50	1
Jan-08	1-10 CAV	RG135	50	1
Jan-08	1-10 CAV	RG051	50	2
Jan-08	1-10 CAV	RG049A	104	2
Jan-08	110 MP	RG064	35	2
Jan-08	110 MP	RG063	50	2
Jan-08	140TFW	RG123	16	1
Jan-08	2 HBCT	TA49	73	2
Jan-08	2 HBCT	RG145	277	2
Jan-08	2-157FA	TA16	400	1
Jan-08	2-8 INF	RG057	50	1
Jan-08	3-10SFG	RG121C	30	1
Jan-08	3-10SFG	RG137	100	2
Jan-08	2 HBCT	TA49	73	3
Jan-08	204 BSB	RG127A	200	2
Jan-08	2-157FA	TA16	400	1
Jan-08	2-157FA	TA15	400	1
Jan-08	2-157FA	TA12	400	1
Jan-08	2-157FA	TA14	400	1
Jan-08	RC	TA04	200	2
Jan-08	2 HBCT	TA49	73	3
Jan-08	2 HBCT	RG145	277	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jan-08	2 HBCT	TA51	277	2
Jan-08	2 HBCT	TA53	277	2
Jan-08	2 HBCT	TA54	277	2
Jan-08	204 BSB	RG127A	349	3
Jan-08	10SFG	RG141A	10	2
Jan-08	10SFG	DZBARBARA	87	1
Jan-08	10SFGGSB	RG015	40	1
Jan-08	2 HBCT	RG145	277	2
Jan-08	204 BSB	RG065	300	2
Jan-08	204 BSB	RG127A	349	1
Jan-08	2-8 INF	TA30	80	1
Jan-08	3-10SFG	RG043	14	2
Jan-08	3-10SFG	RG137	100	2
Jan-08	4ENGR	TA09	20	2
Jan-08	4ENGR	TA10	20	2
Jan-08	4ENGR	RG121A	110	1
Jan-08	10SFG	RG141A	10	2
Jan-08	10SFG	DZBARBARA	100	3
Jan-08	10SFGGSB	RG013	40	1
Jan-08	140TFW	RG123	8	2
Jan-08	1SPACE BN	RG063	7	1
Jan-08	2 HBCT	RG145	272	2
Jan-08	204 BSB	RG065	60	3
Jan-08	204 BSB	RG049A	150	2
Jan-08	204 BSB	RG127A	349	2
Jan-08	2-10SFG	RG045	14	2
Jan-08	2-8 INF	TA16	42	2
Jan-08	2-8 INF	TA15	42	2
Jan-08	2-8 INF	TA14	42	2
Jan-08	2-8 INF	TA30	80	2
Jan-08	2STB4ID	RG119	20	2
Jan-08	3-10SFG	RG137	16	1
Jan-08	3-10SFG	RG060	26	2
Jan-08	3-10SFG	RG131C	36	2
Jan-08	4ENGR	TA04	16	2
Jan-08	4ENGR	RG013A	19	1
Jan-08	4ENGR	RG121A	110	2
Jan-08	IRT-AC	RG008	120	2
Jan-08	10SFG	RG008	15	1
Jan-08	140TFW	RG123	5	2
Jan-08	148MPDET	RG153	60	2
Jan-08	1-67AR	RG005	20	2
Jan-08	2 HBCT	RG145	272	3
Jan-08	204 BSB	RG065	25	1
Jan-08	204 BSB	RG127A	349	2
Jan-08	2-10SFG	RG015	110	2
Jan-08	2-8 INF	RG055	15	2
Jan-08	2-8 INF	RG057	30	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jan-08	2-8 INF	TA16	50	2
Jan-08	2-8 INF	TA15	50	2
Jan-08	2-8 INF	TA14	50	2
Jan-08	2-8 INF	TA30	80	3
Jan-08	2STB4ID	OP05	4	2
Jan-08	2STB4ID	RG119	20	3
Jan-08	3-10SFG	RG043	16	2
Jan-08	4ENGR	RG105	40	3
Jan-08	4ENGR	RG121A	40	2
Jan-08	4ENGR	RG063	40	2
Jan-08	10SFG	RG141A	6	1
Jan-08	10SFG	DZBARBARA	100	1
Jan-08	10SFGGSB	RG013	40	1
Jan-08	140TFW	RG123	5	1
Jan-08	1-67AR	RG005	20	2
Jan-08	2 HBCT	RG145	272	3
Jan-08	204 BSB	RG127A	60	3
Jan-08	204 BSB	RG049A	200	2
Jan-08	2-10SFG	RG045	14	1
Jan-08	2-10SFG	RG015	80	2
Jan-08	2-8 INF	RG057	43	3
Jan-08	2-8 INF	RG055	65	2
Jan-08	2-8 INF	TA30	80	2
Jan-08	2STB4ID	RG103	16	1
Jan-08	3-10SFG	RG060	26	1
Jan-08	3-10SFG	RG131C	40	2
Jan-08	43ASG	RG064	22	2
Jan-08	4ENGR	RG105	20	3
Jan-08	4ENGR	TA10	20	2
Jan-08	4ENGR	TA04	20	1
Jan-08	4ENGR	RG121A	30	3
Jan-08	4ENGR	RG051	40	2
Jan-08	IRT-AC	RG049C	5	1
Jan-08	IRT-AC	RG063	96	1
Jan-08	IRT-AC	RG065	96	2
Jan-08	110 MP	RG024	40	1
Jan-08	140TFW	RG123	5	2
Jan-08	148MPDET	RG153	10	1
Jan-08	2 HBCT	TA11	9	1
Jan-08	2 HBCT	T-1	9	1
Jan-08	2 HBCT	TA47	36	1
Jan-08	204 BSB	RG127A	60	3
Jan-08	2-8 INF	RG057	28	3
Jan-08	2-8 INF	RG055	35	2
Jan-08	2-8 INF	TA30	80	2
Jan-08	3-10SFG	RG111	24	1
Jan-08	3-16 FA	OP12	12	3
Jan-08	4ENGR	RG051	120	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jan-08	MEDDAC	RG004	23	1
Jan-08	2 HBCT	TA11	65	1
Jan-08	2 HBCT	T-1	65	1
Jan-08	204 BSB	RG127A	30	3
Jan-08	IRT-AC	TCP-1	100	1
Jan-08	2-8 INF	TA40	36	2
Jan-08	2 HBCT	TA49	94	2
Jan-08	2 HBCT	RG145	143	2
Jan-08	2 HBCT	RG155	143	2
Jan-08	204 BSB	RG127A	349	3
Jan-08	3-16 FA	OP12	17	3
Jan-08	IRT-AC	RG015	96	1
Jan-08	140TFW	RG123	8	2
Jan-08	2-10SFG	RG131B	14	1
Jan-08	2-10SFG	RG135	14	3
Jan-08	2-10SFG	RG015	80	3
Jan-08	3-10SFG	PCRG003	11	2
Jan-08	3-10SFG	RG060	12	3
Jan-08	3-10SFG	RG043	25	3
Jan-08	IRT-AC	RG119	96	3
Jan-08	10SFG	DZBARBARA	24	1
Jan-08	10SFGGSB	RG119	50	2
Jan-08	140TFW	DZBECCA	3	1
Jan-08	3-10SFG	RG131C	30	2
Jan-08	60ORD	RG051	140	2
Jan-08	10SFG	RG024	5	1
Jan-08	10SFGGSB	RG119	20	2
Jan-08	140TFW	RG123	5	2
Jan-08	2 HBCT	RG104	45	3
Jan-08	2 HBCT	RG145	143	3
Jan-08	2 HBCT	RG155	143	3
Jan-08	204 BSB	RG127A	60	3
Jan-08	2-10SFG	RG013	24	2
Jan-08	2-10SFG	RG135	33	2
Jan-08	2-10SFG	RG015	60	2
Jan-08	2-10SFG	RG007A	80	1
Jan-08	3-10SFG	PCRG003	11	1
Jan-08	3-10SFG	PCRG007	11	1
Jan-08	3-10SFG	PCRG009	11	1
Jan-08	3-10SFG	RG043	30	2
Jan-08	3-10SFG	RG131C	30	1
Jan-08	3-10SFG	RG141A	55	2
Jan-08	60ORD	RG051	70	2
Jan-08	60ORD	RG057	100	2
Jan-08	IRT-AC	RG060	96	3
Jan-08	10SFGGSB	RG121C	20	1
Jan-08	140TFW	DZBECCA	3	1
Jan-08	140TFW	RG123	15	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jan-08	2 HBCT	RG104	58	2
Jan-08	2 HBCT	RG145	143	3
Jan-08	204 BSB	RG127A	349	3
Jan-08	2-10SFG	RG007A	7	1
Jan-08	2-10SFG	RG135	25	2
Jan-08	2-10SFG	RG131C	30	2
Jan-08	2-10SFG	RG013	50	1
Jan-08	3-10SFG	RG043	25	1
Jan-08	3-10SFG	RG111	34	2
Jan-08	60ORD	RG119	30	1
Jan-08	60ORD	RG072	30	1
Jan-08	60ORD	RG051	50	1
Jan-08	POSTSECURITY	RG003	25	1
Jan-08	2 HBCT	RG105	50	2
Jan-08	2 HBCT	RG105	50	3
Jan-08	2 HBCT	RG104	65	2
Jan-08	RC	RG001	2	1
Jan-08	110 MP	RG060	40	2
Jan-08	2 HBCT	RG104	52	3
Jan-08	2 HBCT	RG105	95	3
Jan-08	2-10SFG	RG135	13	2
Jan-08	2-10SFG	RG009	100	2
Jan-08	2-8 INF	RG051	80	1
Jan-08	3-16 FA	RG029	65	1
Jan-08	4ENGR	CPREDDEVIL	80	1
Jan-08	IRT-AC	RG127A	21	2
Jan-08	10SFGGSB	TA10	26	1
Jan-08	110 MP	RG060	30	1
Jan-08	140TFW	RG123	5	2
Jan-08	2 HBCT	RG104	57	4
Jan-08	2 HBCT	RG105	58	3
Jan-08	2 HBCT	RG111	70	2
Jan-08	2-10SFG	RG135	12	2
Jan-08	2-10SFG	RG009	60	2
Jan-08	2-10SFG	RG131C	65	2
Jan-08	2-8 INF	RG057	60	2
Jan-08	3-10SFG	RG051	10	3
Jan-08	3-10SFG	RG007A	11	1
Jan-08	3-10SFG	RG029	12	2
Jan-08	3-10SFG	RG141A	23	2
Jan-08	3-10SFG	RG013A	60	2
Jan-08	4ENGR	RG119	23	2
Jan-08	759MP	RG063	85	1
Jan-08	10SFGGSB	RG127A	26	2
Jan-08	140TFW	RG123	5	2
Jan-08	1-67AR	RG065	45	2
Jan-08	1-67AR	RG057	150	2
Jan-08	2 HBCT	RG105	54	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Jan-08	2 HBCT	RG104	60	3
Jan-08	2 HBCT	RG111	70	3
Jan-08	2-10SFG	RG135	12	2
Jan-08	2-10SFG	RG009	60	2
Jan-08	2-10SFG	RG131C	65	2
Jan-08	2-10SFG	DZBARBARA	91	2
Jan-08	2-8 INF	RG055	70	3
Jan-08	3-10SFG	RG051	10	2
Jan-08	3-10SFG	RG013A	10	2
Jan-08	3-10SFG	RG007A	11	2
Jan-08	4ENGR	RG013	15	1
Jan-08	4ENGR	RG119	20	2
Jan-08	4ENGR	RG060	52	2
Jan-08	759MP	RG069	40	3
Jan-08	140TFW	RG123	5	2
Jan-08	1-67AR	RG057	50	2
Jan-08	1-67AR	RG065	50	1
Jan-08	2 HBCT	RG111	50	3
Jan-08	2 HBCT	RG105	50	3
Jan-08	2-10SFG	RG135	12	2
Jan-08	2-10SFG	DZBARBARA	59	1
Jan-08	2-10SFG	RG009	60	2
Jan-08	2-10SFG	RG131C	65	2
Jan-08	2-8 INF	RG045	50	1
Jan-08	3-10SFG	RG007A	9	2
Jan-08	3-10SFG	RG051	10	1
Jan-08	3-10SFG	RG141A	10	2
Jan-08	3-10SFG	RG049C	12	1
Jan-08	3-10SFG	MP027	15	2
Jan-08	3-10SFG	OP05	15	2
Jan-08	4ENGR	RG119	15	1
Jan-08	4ENGR	RG121A	18	1
Jan-08	4ENGR	RG008	22	1
Feb-08	10SFGGSB	RG013	41	3
Feb-08	140TFW	RG123	2	2
Feb-08	2 HBCT	RG111	50	3
Feb-08	2 HBCT	RG105	50	3
Feb-08	2 HBCT	RG109	70	2
Feb-08	2-10SFG	RG135	11	1
Feb-08	2-10SFG	RG009	60	2
Feb-08	2-10SFG	RG131C	65	2
Feb-08	3-10SFG	RG127A	20	2
Feb-08	3-16 FA	RG119	119	2
Feb-08	4ENGR	TA16	64	1
Feb-08	2 HBCT	RG111	56	3
Feb-08	2 HBCT	RG109	70	3
Feb-08	2 HBCT	RG111	56	3
Feb-08	2 HBCT	RG109	70	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Feb-08	10SFG	RG009	40	2
Feb-08	10SFGGSB	RG013	41	3
Feb-08	2 HBCT	RG107	10	1
Feb-08	2 HBCT	RG111	36	3
Feb-08	2 HBCT	RG109	70	2
Feb-08	2-10SFG	RG131B	12	1
Feb-08	2-10SFG	RG141	60	2
Feb-08	2-10SFG	RG131C	65	2
Feb-08	2-10SFG	RG141A	84	2
Feb-08	3-10SFG	RG139	8	2
Feb-08	3-10SFG	RG135	12	2
Feb-08	10SFG	RG009	8	2
Feb-08	10SFG	RG127A	25	2
Feb-08	10SFGGSB	RG013	41	3
Feb-08	110 MP	RG119	90	3
Feb-08	2 HBCT	RG109	68	3
Feb-08	2 HBCT	RG145	150	3
Feb-08	2 HBCT	RG155	150	2
Feb-08	2-10SFG	RG131B	14	1
Feb-08	2-10SFG	RG105	20	2
Feb-08	2-10SFG	RG141A	40	2
Feb-08	2-10SFG	RG141	65	1
Feb-08	2-10SFG	RG131C	65	2
Feb-08	3-16 FA	OP12	18	2
Feb-08	4ENGR	RG011	40	1
Feb-08	759MP	RG003	126	1
Feb-08	10SFG	RG127A	12	3
Feb-08	10SFG	RG009	40	3
Feb-08	10SFGGSB	RG071	15	3
Feb-08	10SFGGSB	RG024	25	2
Feb-08	10SFGGSB	RG013	41	3
Feb-08	110 MP	RG119	90	3
Feb-08	140TFW	RG123	8	2
Feb-08	140TFW	DZBECCA	10	3
Feb-08	2 HBCT	RG111	50	2
Feb-08	2 HBCT	RG109	68	4
Feb-08	2 HBCT	TA49	112	4
Feb-08	2 HBCT	RG145	150	3
Feb-08	2 HBCT	RG155	150	3
Feb-08	2-10SFG	RG135	10	2
Feb-08	2-10SFG	RG131C	13	3
Feb-08	2-10SFG	RG141A	40	2
Feb-08	3-10SFG	RG139	28	1
Feb-08	4ENGR	CPREDDEVIL	23	2
Feb-08	RC	RG060	35	2
Feb-08	10SFG	RG127A	8	2
Feb-08	10SFG	RG009	84	3
Feb-08	10SFGGSB	RG071	15	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Feb-08	10SFGGSB	RG013	41	1
Feb-08	140TFW	RG123	10	2
Feb-08	2 HBCT	RG111	40	3
Feb-08	2 HBCT	RG109	68	2
Feb-08	2 HBCT	RG145	150	3
Feb-08	2 HBCT	RG155	150	3
Feb-08	2-10SFG	RG135	10	2
Feb-08	2-10SFG	RG141A	40	1
Feb-08	2-10SFG	RG060	65	2
Feb-08	2-8 INF	T-7	4	2
Feb-08	3-10SFG	RG121A	12	2
Feb-08	3-10SFG	RG139	21	1
Feb-08	4ENGR	CPREDDEVIL	23	2
Feb-08	4ENGR	TA28	24	1
Feb-08	10SFG	RG127A	25	3
Feb-08	10SFG	RG009	40	3
Feb-08	10SFGGSB	RG071	15	1
Feb-08	10SFGGSB	RG024	24	1
Feb-08	2 HBCT	RG111	40	3
Feb-08	2 HBCT	RG109	40	4
Feb-08	2-157FA	TA12	250	2
Feb-08	2-8 INF	T-7	4	2
Feb-08	HC 1ST SPACE BD	RG065	40	2
Feb-08	MEDDAC	RG004	23	1
Feb-08	140TFW	RG123	42	2
Feb-08	2 HBCT	RG111	60	3
Feb-08	2 HBCT	RG145	150	3
Feb-08	2 HBCT	RG155	150	3
Feb-08	2-157FA	TA16	250	2
Feb-08	2-157FA	TA15	250	2
Feb-08	2-157FA	TA14	250	2
Feb-08	308TH MP CO	RG024	30	2
Feb-08	3-16 FA	OPSHORT	12	1
Feb-08	HC 1ST SPACE BD	RG065	22	3
Feb-08	2 HBCT	RG111	60	3
Feb-08	2 HBCT	RG145	95	2
Feb-08	308TH MP CO	RG024	30	1
Feb-08	10CSH	RG051	50	2
Feb-08	10CSH	RG057	50	2
Feb-08	10SFG	RG009	45	2
Feb-08	1-67AR	T-7	6	3
Feb-08	2 HBCT	RG111	59	3
Feb-08	2 HBCT	RG155	95	3
Feb-08	2 HBCT	RG145	95	3
Feb-08	2-10SFG	RG060	25	2
Feb-08	2-10SFG	RG131C	40	2
Feb-08	3-10SFG	RG045	9	1
Feb-08	3-10SFG	RG135	12	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Feb-08	3-16 FA	RG024	37	2
Feb-08	4ENGR	TA43	25	2
Feb-08	CIVILIAN	RG001	2	2
Feb-08	10CSH	RG057	50	2
Feb-08	10CSH	RG051	60	1
Feb-08	10SFG	RG127A	30	2
Feb-08	10SFG	RG009	40	3
Feb-08	140TFW	RG123	10	2
Feb-08	1-67AR	T-7	6	3
Feb-08	2 HBCT	RG111	30	3
Feb-08	2 HBCT	RG155	95	3
Feb-08	2 HBCT	RG145	950	3
Feb-08	2-10SFG	RG109	8	2
Feb-08	2-10SFG	RG060	40	2
Feb-08	2-10SFG	CPREDDEVIL	40	1
Feb-08	3-10SFG	RG135	15	2
Feb-08	3-16 FA	RG063	52	1
Feb-08	4ENGR	RG055	50	3
Feb-08	RC	RG060	40	2
Feb-08	10CSH	RG005	20	2
Feb-08	10SFG	RG127A	35	2
Feb-08	10SFG	RG009	40	2
Feb-08	140TFW	RG123	10	2
Feb-08	1-67AR	T-7	6	3
Feb-08	2 HBCT	RG111	4	2
Feb-08	2 HBCT	RG145	95	3
Feb-08	2 HBCT	RG155	95	3
Feb-08	2-10SFG	RG109	9	2
Feb-08	2-10SFG	RG131C	25	2
Feb-08	2-10SFG	CPREDDEVIL	40	1
Feb-08	3-10SFG	RG135	15	2
Feb-08	4ENGR	RG029	23	1
Feb-08	4ENGR	RG055	25	2
Feb-08	4ENGR	TA43	25	2
Feb-08	140TFW	RG123	10	2
Feb-08	1-67AR	T-7	2	1
Feb-08	2 HBCT	RG145	95	3
Feb-08	2 HBCT	RG155	95	3
Feb-08	2 HBCT	TA49	112	3
Feb-08	2-8 INF	RG072	45	1
Feb-08	3-10SFG	RG131C	8	1
Feb-08	4ENGR	TA43	25	1
Feb-08	4ENGR	TA39	100	1
Feb-08	10SFG	RG127A	43	3
Feb-08	1-67AR	T-7	6	3
Feb-08	2 HBCT	RG145	95	3
Feb-08	2 HBCT	TA49	105	2
Feb-08	4ENGR	RG060	22	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Feb-08	2STB4ID	T-1	15	2
Feb-08	2STB4ID	T-3	15	2
Feb-08	2 HBCT	RG145	30	1
Feb-08	2 HBCT	RG155	30	1
Feb-08	2STB4ID	T-1	15	2
Feb-08	2STB4ID	T-3	15	2
Feb-08	3-10SFG	TA04	30	2
Feb-08	3-10SFG	TA05	30	2
Feb-08	3-10SFG	RG062	30	2
Feb-08	10SFGGSB	RG015	5	2
Feb-08	110 MP	RG055	135	2
Feb-08	140TFW	RG123	7	2
Feb-08	1-67AR	RG143	100	2
Feb-08	2STB4ID	T-1	15	2
Feb-08	2STB4ID	T-3	15	2
Feb-08	3-10SFG	TA04	30	2
Feb-08	3-10SFG	RG141A	30	2
Feb-08	3-10SFG	RG131B	30	2
Feb-08	3-10SFG	TA05	30	2
Feb-08	3-10SFG	RG043	91	2
Feb-08	CIVILIAN	RG001	2	2
Feb-08	USAFA	T-1	3	2
Feb-08	USAFA	TA16	3	2
Feb-08	10SFGGSB	RG015	5	1
Feb-08	110 MP	RG055	135	3
Feb-08	140TFW	RG123	7	2
Feb-08	2 HBCT	RG143	100	3
Feb-08	2 HBCT	TA49	146	1
Feb-08	2-10SFG	DZBARBARA	70	3
Feb-08	3-10SFG	RG043	5	2
Feb-08	3-10SFG	RG141A	8	2
Feb-08	3-10SFG	RG131C	8	2
Feb-08	3-10SFG	MP024	30	2
Feb-08	3-10SFG	TA04	30	2
Feb-08	3-10SFG	TA05	30	2
Feb-08	3-16 FA	OP12	32	1
Feb-08	C 2-227 AVN CO	RG049A	70	2
Feb-08	IRT-AC	RG049C	22	1
Feb-08	IRT-AC	RG065	105	3
Feb-08	IRT-AC	RG069	114	2
Feb-08	USAFA	T-1	3	2
Feb-08	USAFA	TA16	4	2
Feb-08	10SFGGSB	RG127A	60	3
Feb-08	110 MP	RG055	160	3
Feb-08	140TFW	RG123	12	2
Feb-08	2 HBCT	TA27	10	1
Feb-08	2 HBCT	TA23	10	1
Feb-08	2 HBCT	RG155	61	4

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Feb-08	2 HBCT	RG145	61	4
Feb-08	2 HBCT	RG143	100	3
Feb-08	3-10SFG	OP03	4	3
Feb-08	3-10SFG	RG135	9	2
Feb-08	3-10SFG	RG141A	12	3
Feb-08	3-10SFG	MP024	30	3
Feb-08	3-10SFG	TA04	30	3
Feb-08	3-10SFG	RG043	91	3
Feb-08	IRT-AC	TCP-1	107	1
Feb-08	USAFA	T-1	3	9
Feb-08	10SFGGSB	RG127A	29	1
Feb-08	110 MP	RG055	135	2
Feb-08	140TFW	RG123	6	2
Feb-08	1SPACE BN	RG072	30	1
Feb-08	2 HBCT	RG145	61	1
Feb-08	2 HBCT	RG143	100	3
Feb-08	3-10SFG	RG131B	10	1
Feb-08	3-10SFG	RG131C	10	1
Feb-08	3-10SFG	RG135	11	1
Feb-08	3-10SFG	RG009	20	1
Feb-08	3-10SFG	RG043	91	2
Feb-08	3-16 FA	OP12	7	1
Feb-08	IRT-AC	RG015	105	1
Feb-08	MEDDAC	RG008	16	1
Feb-08	POSTSECURITY	RG003	10	1
Feb-08	USAFA	TA16	3	1
Feb-08	2 HBCT	RG145	61	3
Feb-08	2 HBCT	RG155	61	3
Feb-08	2 HBCT	RG143	100	3
Feb-08	IRT-AC	RG119	103	1
Feb-08	2 HBCT	RG155	61	3
Feb-08	3-16 FA	RG024	36	1
Feb-08	2 HBCT	RG145	61	3
Feb-08	2 HBCT	RG155	61	3
Feb-08	2 HBCT	TA49	146	1
Feb-08	2-10SFG	RG045	20	2
Feb-08	2-12INF	RG005	60	2
Feb-08	IRT-AC	RG060	108	3
Feb-08	110 MP	TA24	42	2
Feb-08	110 MP	TA20	42	2
Feb-08	110 MP	TA30	42	2
Feb-08	110 MP	TA31	42	2
Feb-08	110 MP	TA41	42	2
Feb-08	110 MP	TA42	42	2
Feb-08	140TFW	RG123	10	2
Feb-08	2 HBCT	RG145	61	1
Feb-08	2 HBCT	RG155	61	1
Feb-08	2-10SFG	RG131B	11	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Feb-08	2-10SFG	RG131C	11	2
Feb-08	2-10SFG	RG045	20	1
Feb-08	2-12INF	RG057	100	2
Feb-08	2-12INF	RG065	200	2
Feb-08	3-10SFG	RG141A	12	3
Feb-08	3-10SFG	RG043	30	3
Feb-08	IRT-AC	RG060	100	3
Feb-08	POSTSECURITY	RG003	10	1
Feb-08	10SFG	DZSULLIVAN	40	1
Feb-08	110 MP	CPREDDEVIL	42	3
Feb-08	110 MP	TA30	42	3
Feb-08	110 MP	TA42	42	3
Feb-08	110 MP	TA31	42	3
Feb-08	110 MP	TA24	42	3
Feb-08	110 MP	TA41	42	3
Feb-08	110 MP	TA20	42	1
Feb-08	140TFW	RG123	14	2
Feb-08	148MPDET	RG063	60	1
Feb-08	2-10SFG	RG131B	11	2
Feb-08	2-10SFG	RG131C	20	2
Feb-08	2-12INF	RG065	70	1
Feb-08	2STB4ID	T-3	4	2
Feb-08	2STB4ID	T-1	40	2
Feb-08	3-10SFG	RG141A	12	2
Feb-08	3-10SFG	RG043	30	3
Feb-08	3-10SFG	DZBARBARA	40	1
Feb-08	4ENGR	RG071	11	2
Feb-08	759MP	TONWOOD JUNC	2	1
Feb-08	IRT-AC	RG060A	100	1
Feb-08	110 MP	TA20	35	3
Feb-08	110 MP	TA31	42	3
Feb-08	110 MP	TA20	42	3
Feb-08	110 MP	TA24	42	3
Feb-08	110 MP	TA41	42	3
Feb-08	110 MP	TA30	42	3
Feb-08	110 MP	TA42	42	3
Feb-08	140TFW	RG123	16	3
Feb-08	2 HBCT	TA07	80	2
Feb-08	2 HBCT	TA10	80	2
Feb-08	2-10SFG	RG131B	12	5
Feb-08	2-10SFG	RG131C	20	1
Feb-08	3-10SFG	RG141A	7	2
Feb-08	4ENGR	RG071	11	1
Feb-08	148MPDET	RG063	15	1
Feb-08	2STB4ID	T-1	15	2
Feb-08	2STB4ID	T-3	15	2
Feb-08	3-10SFG	RG135	15	1
Feb-08	3-10SFG	RG043	30	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	2 HBCT	CPREDDEVIL	3	2
Mar-08	2 HBCT	RG151	4	3
Mar-08	2STB4ID	T-3	15	2
Mar-08	RC	RG051	23	2
Mar-08	RC	RG049A	23	1
Mar-08	RC	RG057	70	1
Mar-08	2 HBCT	CPREDDEVIL	130	2
Mar-08	RC	RG060	57	1
Mar-08	10SFG	RG145	14	2
Mar-08	2 HBCT	RG109	30	2
Mar-08	2 HBCT	TA55	1000	2
Mar-08	2 HBCT	TA02	1000	2
Mar-08	2 HBCT	TA07	1000	2
Mar-08	2 HBCT	TA16	1000	2
Mar-08	2 HBCT	TA21	1000	2
Mar-08	2 HBCT	TA25	1000	2
Mar-08	2 HBCT	TA34	1000	2
Mar-08	2 HBCT	TA38	1000	2
Mar-08	2 HBCT	TA42	1000	2
Mar-08	2 HBCT	TA47	1000	2
Mar-08	2 HBCT	TA51	1000	2
Mar-08	2 HBCT	TA06	1000	2
Mar-08	2 HBCT	TA15	1000	2
Mar-08	2 HBCT	TA20	1000	2
Mar-08	2 HBCT	TA24	1000	2
Mar-08	2 HBCT	TA31	1000	2
Mar-08	2 HBCT	TA37	1000	2
Mar-08	2 HBCT	TA41	1000	2
Mar-08	2 HBCT	TA46	1000	2
Mar-08	2 HBCT	TA50	1000	2
Mar-08	2 HBCT	TA54	1000	2
Mar-08	2 HBCT	TA03	1000	2
Mar-08	2 HBCT	TA09	1000	2
Mar-08	2 HBCT	TA17	1000	2
Mar-08	2 HBCT	TA22	1000	2
Mar-08	2 HBCT	TA28	1000	2
Mar-08	2 HBCT	TA35	1000	2
Mar-08	2 HBCT	TA39	1000	2
Mar-08	2 HBCT	TA43	1000	2
Mar-08	2 HBCT	TA52	1000	2
Mar-08	2 HBCT	TA56	1000	2
Mar-08	2 HBCT	TA53	1000	2
Mar-08	2 HBCT	TA49	1000	2
Mar-08	2 HBCT	TA44	1000	2
Mar-08	2 HBCT	TA40	1000	2
Mar-08	2 HBCT	TA36	1000	2
Mar-08	2 HBCT	TA30	1000	2
Mar-08	2 HBCT	TA23	1000	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	2 HBCT	TA18	1000	2
Mar-08	2 HBCT	TA10	1000	2
Mar-08	2 HBCT	TA04	1000	2
Mar-08	2STB4ID	T-1	15	2
Mar-08	2STB4ID	T-3	15	2
Mar-08	3-10SFG	RG009	100	2
Mar-08	4ENGR	RG145	80	1
Mar-08	140TFW	RG123	12	2
Mar-08	2-10SFG	RG045	22	2
Mar-08	2STB4ID	T-1	15	3
Mar-08	2STB4ID	T-2	15	3
Mar-08	2STB4ID	T-4	15	3
Mar-08	2STB4ID	T-5	15	3
Mar-08	2STB4ID	T-6	15	3
Mar-08	2STB4ID	T-7	15	3
Mar-08	3-10SFG	RG060	10	2
Mar-08	3-10SFG	RG013	14	1
Mar-08	3-10SFG	RG145	15	2
Mar-08	3-10SFG	RG015	22	2
Mar-08	3-10SFG	RG043	55	2
Mar-08	3-10SFG	RG009	100	3
Mar-08	4ENGR	TA48	15	2
Mar-08	4ENGR	RG013A	16	2
Mar-08	4ENGR	RG121A	18	2
Mar-08	4ENGR	RG121C	18	2
Mar-08	4ENGR	RG103	30	1
Mar-08	4ENGR	RG145	80	3
Mar-08	759MP	RG115A	30	1
Mar-08	140TFW	RG123	8	2
Mar-08	140TFW	DZBECCA	12	2
Mar-08	193MP	RG049A	5	2
Mar-08	2 HBCT	RG119	16	2
Mar-08	2-10SFG	TOWNSEND	6	1
Mar-08	2-10SFG	RG063	12	2
Mar-08	2-8 INF	RG051	60	2
Mar-08	2-8 INF	RG065	95	2
Mar-08	3-10SFG	RG135	6	2
Mar-08	3-10SFG	RG060	10	2
Mar-08	3-10SFG	RG013	17	3
Mar-08	3-10SFG	RG015	22	2
Mar-08	3-10SFG	RG145	28	3
Mar-08	3-10SFG	RG043	55	2
Mar-08	3-10SFG	RG009	100	3
Mar-08	4ENGR	RG121C	16	2
Mar-08	4ENGR	RG013A	21	3
Mar-08	4ENGR	RG005	40	2
Mar-08	RC	RG141A	19	2
Mar-08	10SFGGSB	HAYMES	3	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	140TFW	RG123	12	2
Mar-08	193MP	RG049C	5	2
Mar-08	2-10SFG	RG063	12	2
Mar-08	2-8 INF	RG069	60	2
Mar-08	2-8 INF	RG065	70	2
Mar-08	2-8 INF	RG057	78	2
Mar-08	2-8 INF	RG051	125	2
Mar-08	2STB4ID	T-1	15	2
Mar-08	2STB4ID	T-2	15	2
Mar-08	2STB4ID	T-3	15	2
Mar-08	2STB4ID	T-4	15	2
Mar-08	2STB4ID	T-5	15	2
Mar-08	2STB4ID	T-6	15	2
Mar-08	3-10SFG	RG135	6	1
Mar-08	3-10SFG	RG145	20	3
Mar-08	3-10SFG	RG013	22	1
Mar-08	3-10SFG	RG009	100	2
Mar-08	3-10SFG	RG060	120	3
Mar-08	4ENGR	RG121A	12	3
Mar-08	4ENGR	TA48	12	1
Mar-08	RC	RG141A	19	2
Mar-08	193MP	RG049B	5	2
Mar-08	2-135AVN	RG109	30	1
Mar-08	2-8 INF	RG065	50	2
Mar-08	2-8 INF	RG057	60	3
Mar-08	2-8 INF	RG063	61	1
Mar-08	2-8 INF	RG069	83	3
Mar-08	2-8 INF	RG051	96	3
Mar-08	2-8 INF	RG013	135	2
Mar-08	3-10SFG	RG060	120	1
Mar-08	2 HBCT	TA56	1000	3
Mar-08	2STB4ID	T-1	7	3
Mar-08	2STB4ID	T-2	7	3
Mar-08	2STB4ID	T-3	7	3
Mar-08	2STB4ID	T-4	7	3
Mar-08	2STB4ID	T-5	7	3
Mar-08	2STB4ID	T-6	7	3
Mar-08	193MP	RG119	5	3
Mar-08	2STB4ID	T-1	4	4
Mar-08	CIVILIAN	RG001	1	1
Mar-08	193MP	RG008	12	2
Mar-08	2-10SFG	RG013	10	2
Mar-08	2-8 INF	RG065	50	1
Mar-08	2-8 INF	RG051	70	1
Mar-08	2-8 INF	RG057	96	3
Mar-08	2-8 INF	RG063	155	2
Mar-08	2STB4ID	T-1	5	3
Mar-08	2STB4ID	T-2	5	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	2STB4ID	T-3	5	3
Mar-08	2STB4ID	T-4	5	3
Mar-08	2STB4ID	T-5	5	3
Mar-08	2STB4ID	T-6	5	3
Mar-08	3-10SFG	RG103	20	2
Mar-08	3-10SFG	RG145	25	2
Mar-08	3-10SFG	RG009	45	2
Mar-08	3-10SFG	RG141A	110	2
Mar-08	10SFGGSB	RG071	26	3
Mar-08	140TFW	RG123	12	2
Mar-08	2-10SFG	RG013	10	2
Mar-08	2-10SFG	RG135	15	2
Mar-08	2-10SFG	TOWNSEND	20	1
Mar-08	2-10SFG	DZGULCH	66	3
Mar-08	2STB4ID	T-1	5	3
Mar-08	2STB4ID	T-2	5	3
Mar-08	2STB4ID	T-4	5	3
Mar-08	2STB4ID	T-5	5	3
Mar-08	2STB4ID	T-6	5	3
Mar-08	2STB4ID	T-7	5	3
Mar-08	3-10SFG	RG103	20	2
Mar-08	3-10SFG	RG009	25	3
Mar-08	3-10SFG	RG060	25	2
Mar-08	3-10SFG	RG131B	30	2
Mar-08	3-10SFG	RG131C	50	2
Mar-08	3-10SFG	RG141A	70	3
Mar-08	4ENGR	RG115	8	2
Mar-08	4ENGR	RG057	35	2
Mar-08	4ENGR	RG051	100	3
Mar-08	CIVILIAN	RG001	2	2
Mar-08	10SFG	PCTAF	10	1
Mar-08	10SFG	RG055	14	2
Mar-08	10SFGGSB	RG071	26	3
Mar-08	10SFGGSB	RG121C	77	2
Mar-08	140TFW	RG123	8	2
Mar-08	2-10SFG	RG135	15	2
Mar-08	2STB4ID	T-1	5	3
Mar-08	2STB4ID	T-2	5	3
Mar-08	2STB4ID	T-7	5	3
Mar-08	2STB4ID	T-3	5	2
Mar-08	2STB4ID	T-4	5	2
Mar-08	2STB4ID	T-5	5	2
Mar-08	2STB4ID	T-6	5	2
Mar-08	3-10SFG	RG145	25	3
Mar-08	3-10SFG	RG060	35	3
Mar-08	3-10SFG	RG009	45	3
Mar-08	3-10SFG	RG131C	50	3
Mar-08	3-10SFG	RG141A	70	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	4ENGR	RG115	6	3
Mar-08	4ENGR	RG051	40	1
Mar-08	4ENGR	RG057	40	2
Mar-08	759MP	RG035B	30	1
Mar-08	759MP	RG035A	50	1
Mar-08	10SFGGSB	RG071	26	2
Mar-08	140TFW	RG123	12	2
Mar-08	1SPACE BN	RG063	47	2
Mar-08	2STB4ID	T-1	5	3
Mar-08	2STB4ID	T-3	5	3
Mar-08	2STB4ID	T-2	5	3
Mar-08	2STB4ID	T-4	5	3
Mar-08	2STB4ID	T-6	5	3
Mar-08	2STB4ID	T-7	5	3
Mar-08	3-10SFG	RG119	20	2
Mar-08	3-10SFG	MP019	20	1
Mar-08	3-10SFG	OPSHORT	22	1
Mar-08	3-10SFG	RG060	26	2
Mar-08	3-10SFG	RG009	45	3
Mar-08	3-10SFG	RG145	50	3
Mar-08	3-10SFG	RG141A	70	3
Mar-08	3-10SFG	RG131C	75	3
Mar-08	140TFW	RG123	12	2
Mar-08	2-10SFG	RG131C	10	2
Mar-08	2STB4ID	T-1	5	3
Mar-08	2STB4ID	T-2	5	3
Mar-08	2STB4ID	T-3	5	3
Mar-08	2STB4ID	T-4	5	3
Mar-08	2STB4ID	T-5	5	3
Mar-08	2STB4ID	T-7	5	3
Mar-08	2STB4ID	RG115A	9	1
Mar-08	3-10SFG	RG145	16	2
Mar-08	3-10SFG	RG060	25	2
Mar-08	3-10SFG	RG131C	30	3
Mar-08	3-10SFG	RG009	100	2
Mar-08	10CSH	RG045	180	2
Mar-08	10CSH	RG045	100	1
Mar-08	110 MP	RG115	25	2
Mar-08	110 MP	RG109	40	2
Mar-08	110 MP	RG103	41	2
Mar-08	110 MP	RG115A	46	2
Mar-08	110 MP	RG119	150	2
Mar-08	3-10SFG	RG131C	40	2
Mar-08	3-10SFG	RG060	50	2
Mar-08	3-10SFG	RG009	100	2
Mar-08	10SFGGSB	DZGULCH	11	1
Mar-08	10SFGGSB	RG071	24	3
Mar-08	10SFGGSB	RG111	49	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	110 MP	RG119	39	3
Mar-08	110 MP	RG103	41	3
Mar-08	110 MP	RG115	42	3
Mar-08	2-12INF	RG013	41	2
Mar-08	2STB4ID	T-4	5	1
Mar-08	2STB4ID	T-1	5	2
Mar-08	2STB4ID	T-2	5	2
Mar-08	2STB4ID	T-3	5	2
Mar-08	2STB4ID	T-5	5	1
Mar-08	2STB4ID	T-6	5	2
Mar-08	3-10SFG	RG060	30	3
Mar-08	3-10SFG	RG131C	30	3
Mar-08	3-10SFG	RG009	32	3
Mar-08	53 SIG CO	RG051	25	1
Mar-08	53 SIG CO	RG049A	27	2
Mar-08	10SFGGSB	RG071	23	3
Mar-08	110 MP	RG103	30	3
Mar-08	110 MP	RG119	150	3
Mar-08	110 MP	RG115	150	3
Mar-08	2 HBCT	RG104	45	3
Mar-08	2-12INF	RG013	75	2
Mar-08	2STB4ID	T-1	5	3
Mar-08	2STB4ID	T-2	5	3
Mar-08	2STB4ID	T-3	5	3
Mar-08	2STB4ID	T-4	5	3
Mar-08	2STB4ID	T-5	5	3
Mar-08	2STB4ID	T-6	5	3
Mar-08	3-10SFG	RG141A	10	2
Mar-08	3-10SFG	RG060	24	4
Mar-08	3-10SFG	RG009	30	1
Mar-08	3-10SFG	RG131C	110	3
Mar-08	RC	RG049C	11	3
Mar-08	10SFGGSB	RG071	23	3
Mar-08	110 MP	RG115	40	3
Mar-08	110 MP	RG103	41	3
Mar-08	110 MP	RG119	150	3
Mar-08	140TFW	RG123	12	1
Mar-08	2 HBCT	RG109	45	3
Mar-08	2 HBCT	TA35	85	2
Mar-08	2-12INF	RG013	32	2
Mar-08	2STB4ID	T-1	5	2
Mar-08	2STB4ID	T-2	5	2
Mar-08	2STB4ID	T-3	5	2
Mar-08	2STB4ID	T-4	5	2
Mar-08	2STB4ID	T-5	5	2
Mar-08	2STB4ID	T-6	5	2
Mar-08	3-10SFG	RG131C	12	3
Mar-08	3-10SFG	RG060	24	3

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	3-16 FA	OP12	20	2
Mar-08	4ENGR	RG008	350	1
Mar-08	MEDDAC	RG065	25	1
Mar-08	10CSH	RG045	100	1
Mar-08	110 MP	RG115	13	2
Mar-08	110 MP	RG141A	40	1
Mar-08	110 MP	RG103	41	1
Mar-08	110 MP	RG119	150	3
Mar-08	2 HBCT	RG109	45	3
Mar-08	3-10SFG	RG131C	50	2
Mar-08	CIVILIAN	RG001	2	1
Mar-08	POSTSECURITY	RG003	22	1
Mar-08	RC	PCRG003	20	1
Mar-08	110 MP	RG141A	120	2
Mar-08	110 MP	RG119	150	2
Mar-08	10SFGGSB	RG013	52	2
Mar-08	1-10 CAV	RG141A	79	2
Mar-08	2 HBCT	RG111	18	2
Mar-08	2-10SFG	RG009	14	2
Mar-08	230FINANCE	RG065	26	2
Mar-08	CIVILIAN	RG001	2	1
Mar-08	10SFG	RG055	6	2
Mar-08	10SFGGSB	RG013	40	2
Mar-08	1-10 CAV	RG141A	69	3
Mar-08	140TFW	TA44	12	3
Mar-08	140TFW	RG123	12	1
Mar-08	1-67AR	RG005	100	3
Mar-08	2 HBCT	RG111	24	2
Mar-08	2-10SFG	RG009	14	2
Mar-08	2-12INF	RG008	180	2
Mar-08	4ENGR	RG135	16	2
Mar-08	IRT-AC	RG049C	3	1
Mar-08	IRT-AC	RG069	63	2
Mar-08	IRT-AC	RG065	80	1
Mar-08	RC	RG049A	25	2
Mar-08	10SFG	RG055	8	1
Mar-08	10SFG	DZBARBARA	22	1
Mar-08	10SFGGSB	RG013	40	2
Mar-08	1-10 CAV	RG141A	84	3
Mar-08	148MPDET	RG011	20	1
Mar-08	1-67AR	RG005	100	3
Mar-08	2 HBCT	RG111	24	2
Mar-08	2-10SFG	RG009	14	2
Mar-08	2-12INF	RG013A	64	1
Mar-08	230FINANCE	CPREDDEVIL	27	3
Mar-08	4ENGR	RG065	30	1
Mar-08	4ENGR	RG035A	60	1
Mar-08	4ENGR	RG035B	60	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Mar-08	62EOD	RG121	4	1
Mar-08	984MP	RG008	10	1
Mar-08	IRT-AC	RG015	75	1
Mar-08	RC	RG049C	11	2
Mar-08	10SFGGSB	RG013	40	1
Mar-08	1-10 CAV	RG141A	84	3
Mar-08	140TFW	RG123	5	1
Mar-08	2-10SFG	RG009	14	2
Mar-08	2-12INF	RG069	60	2
Mar-08	230FINANCE	RG127A	26	2
Mar-08	4ENGR	RG049C	12	1
Mar-08	4ENGR	RG049A	49	2
Mar-08	IRT-AC	RG119	75	2
Mar-08	MEDDAC	RG005	11	2
Mar-08	148MPDET	RG011	9	1
Mar-08	2-10SFG	RG009	14	1
Mar-08	230FINANCE	RG127A	26	2
Mar-08	4ENGR	RG072	40	1
Mar-08	4ENGR	RG049C	50	1
Mar-08	324PSYOP	RG004	43	3
Mar-08	110 MP	RG063	150	2
Mar-08	2-12INF	RG005	15	2
Mar-08	242EOD	RG051	18	1
Mar-08	242EOD	RG057	18	1
Mar-08	3-10SFG	RG131B	12	1
Mar-08	4ENGR	RG103	15	1
Mar-08	IRT-AC	RG060	78	3
Apr-08	10SFGGSB	RG013	20	2
Apr-08	1-9INF	RG051	135	2
Apr-08	1-9INF	RG063	139	1
Apr-08	2 HBCT	RG139	50	2
Apr-08	2-10SFG	RG131C	12	2
Apr-08	2-12INF	RG045	45	2
Apr-08	2-12INF	RG008	140	2
Apr-08	2BCT	RG119	35	3
Apr-08	4ENGR	RG004	6	1
Apr-08	4ENGR	RG049C	50	2
Apr-08	59 QM	RG015	40	1
Apr-08	759MP	RG003	30	1
Apr-08	984MP	RG043	50	2
Apr-08	IRT-AC	RG060	78	3
Apr-08	10SFGGSB	RG013	20	3
Apr-08	1-10 CAV	OPSHORT	11	2
Apr-08	1-10 CAV	MP025	26	2
Apr-08	1-67AR	RG141A	170	2
Apr-08	1-67AR	RG055	300	2
Apr-08	1-9INF	RG015	58	1
Apr-08	1-9INF	RG051	75	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Apr-08	2 HBCT	RG139	28	3
Apr-08	2-10SFG	RG131C	8	3
Apr-08	2-10SFG	RG131B	12	2
Apr-08	2-12INF	RG045	32	3
Apr-08	2-12INF	RG008	130	3
Apr-08	2BCT	RG103	25	2
Apr-08	2BCT	RG119	44	3
Apr-08	4ENGR	RG115A	13	1
Apr-08	59 QM	RG063	35	2
Apr-08	984MP	RG003	40	1
Apr-08	IRT-AC	RG060	78	2
Apr-08	10SFG	RG009	7	1
Apr-08	10SFGGSB	RG013	15	3
Apr-08	1-10 CAV	OPSHORT	11	1
Apr-08	1-10 CAV	MP025	26	2
Apr-08	1-67AR	RG055	150	3
Apr-08	1-67AR	RG141A	170	3
Apr-08	1-67AR	RG051	300	2
Apr-08	2 HBCT	RG139	40	2
Apr-08	2-10SFG	RG131B	7	3
Apr-08	2-10SFG	RG131C	12	3
Apr-08	2-12INF	RG008	25	1
Apr-08	2-12INF	RG045	32	2
Apr-08	2-12INF	RG063	40	2
Apr-08	2-12INF	RG069	50	2
Apr-08	242EOD	RG121	41	2
Apr-08	2-8 INF	RG135	15	1
Apr-08	2BCT	RG103	25	3
Apr-08	2BCT	RG005	30	2
Apr-08	3-16 FA	RG119	80	3
Apr-08	4ENGR	RG003	10	1
Apr-08	59 QM	RG049A	101	3
Apr-08	984MP	RG115	80	3
Apr-08	IRT-AC	RG127A	77	3
Apr-08	1-67AR	RG055	150	2
Apr-08	1-67AR	RG141A	170	3
Apr-08	1-67AR	RG051	250	2
Apr-08	2-12INF	RG063	40	2
Apr-08	2-12INF	RG069	45	2
Apr-08	242EOD	RG121	45	2
Apr-08	2BCT	RG119	40	1
Apr-08	59 QM	RG011	8	1
Apr-08	59 QM	RG057	50	1
Apr-08	919MED	RG049C	11	2
Apr-08	984MP	RG141	30	1
Apr-08	POSTSECURITY	RG003	8	1
Apr-08	RC	RG145	20	2
Apr-08	USAFA	TA10	7	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Apr-08	117 BSB	RG065	50	1
Apr-08	117 BSB	RG069	50	1
Apr-08	242ENGR	TA12	350	3
Apr-08	242ENGR	TA14	350	3
Apr-08	242ENGR	TA15	350	3
Apr-08	242ENGR	TA16	350	3
Apr-08	5025GSU	RG008	24	1
Apr-08	7-158AVN	RG055	50	1
Apr-08	919MED	RG049A	22	1
Apr-08	RC	RG145	20	2
Apr-08	USAFA	TA10	15	1
Apr-08	USAFA	T-1	15	1
Apr-08	117 BSB	RG049C	70	1
Apr-08	140TFW	RG123	18	1
Apr-08	242ENGR	TA12	350	2
Apr-08	7-158AVN	RG005	22	1
Apr-08	RC	RG064	18	1
Apr-08	10SFG	RG060	20	2
Apr-08	1-10 CAV	RG063	120	1
Apr-08	2-10SFG	RG029	12	2
Apr-08	2-12INF	RG115	15	2
Apr-08	242EOD	RG024	45	2
Apr-08	3-10SFG	RG141A	15	2
Apr-08	3-10SFG	RG009	94	2
Apr-08	3-16 FA	RG051	350	2
Apr-08	4ENGR	TA06	2	1
Apr-08	4ENGR	RG119	40	2
Apr-08	USAFA	TA16	5	1
Apr-08	10SFG	RG060	20	4
Apr-08	10SFGGSB	RG121C	15	2
Apr-08	1-12INF 4ID	RG057	86	2
Apr-08	2-10SFG	RG045	11	2
Apr-08	2-10SFG	RG029	15	3
Apr-08	2-10SFG	RG007A	50	2
Apr-08	2-12INF	RG008	10	1
Apr-08	2-12INF	RG115	45	3
Apr-08	242EOD	RG024	45	3
Apr-08	2BCT	RG065	140	2
Apr-08	3-10SFG	RG009	23	3
Apr-08	3-10SFG	RG141A	30	3
Apr-08	3-16 FA	RG051	150	3
Apr-08	3-16 FA	RG049A	175	2
Apr-08	32TRANS	RG063	20	2
Apr-08	4ENGR	TA11	2	3
Apr-08	4ENGR	RG119	17	3
Apr-08	62EOD	RG121	3	1
Apr-08	CIVILIAN	RG001	3	1
Apr-08	10SFG	RG131C	12	1

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Apr-08	10SFG	RG060	75	3
Apr-08	10SFGGSB	RG121C	15	1
Apr-08	110 MP	RG060A	24	2
Apr-08	140TFW	RG123	8	2
Apr-08	1-67AR	RG115	20	2
Apr-08	2-10SFG	MP027	10	2
Apr-08	2-10SFG	OPSHORT	10	2
Apr-08	2-10SFG	RG045	11	3
Apr-08	2-10SFG	RG029	15	3
Apr-08	2-10SFG	RG007A	20	3
Apr-08	2-12INF	RG055	130	2
Apr-08	242EOD	RG024	45	2
Apr-08	2BCT	RG103	12	1
Apr-08	2BCT	RG119	20	2
Apr-08	2BCT	RG065	21	2
Apr-08	2BCT	RG005	80	2
Apr-08	2BCT	RG057	90	3
Apr-08	3-10SFG	RG145	10	2
Apr-08	3-10SFG	RG043	25	1
Apr-08	3-16 FA	RG051	100	2
Apr-08	3-16 FA	RG049A	175	2
Apr-08	32TRANS	RG063	20	3
Apr-08	10SFG	RG131C	35	3
Apr-08	10SFG	RG060	105	2
Apr-08	110 MP	RG060A	60	2
Apr-08	1-12INF 4ID	RG011	10	1
Apr-08	1-12INF 4ID	RG008	10	2
Apr-08	1-12INF 4ID	RG015	20	1
Apr-08	1-12INF 4ID	RG013	25	1
Apr-08	140TFW	RG123	8	2
Apr-08	1-67AR	RG115	30	2
Apr-08	2-10SFG	OPSHORT	10	2
Apr-08	2-10SFG	MP027	10	2
Apr-08	2-10SFG	RG029	15	3
Apr-08	2-12INF	RG069	65	1
Apr-08	2-12INF	RG055	120	2
Apr-08	242EOD	TA24	47	1
Apr-08	3-10SFG	RG141A	14	3
Apr-08	32TRANS	RG063	20	1
Apr-08	1-10 CAV	RG057	90	2
Apr-08	140TFW	RG123	8	2
Apr-08	193MP	RG049C	220	2
Apr-08	2-10SFG	RG029	15	3
Apr-08	242EOD	TA24	45	2
Apr-08	651 ASG	RG049C	10	2
Apr-08	651 ASG	RG069	15	2
Apr-08	651 ASG	RG063	50	1
Apr-08	CIVILIAN	RG001	2	1

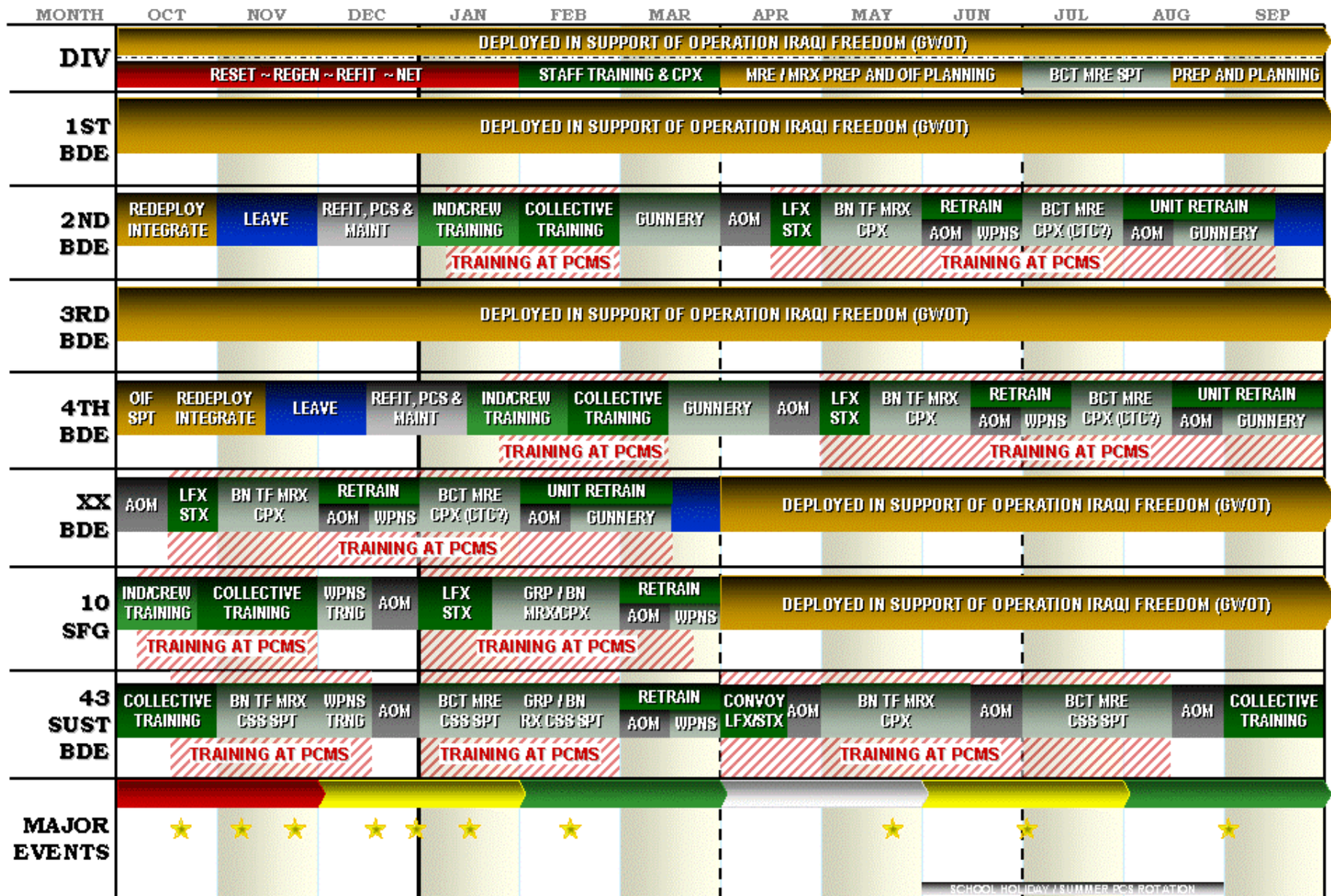
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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Apr-08	193MP	RG049C	80	2
Apr-08	193MP	RG049A	200	2
Apr-08	193MP	RG051	300	2
Apr-08	423TC	RG055	75	1
Apr-08	423TC	RG057	75	1
Apr-08	651 ASG	RG069	10	1
Apr-08	651 ASG	RG127A	20	1
Apr-08	RC	RG009	75	2
Apr-08	110 MP	RG115	80	2
Apr-08	110 MP	RG119	85	2
Apr-08	140TFW	RG123	8	3
Apr-08	2-10SFG	RG009	60	2
Apr-08	2-12INF	MP025	24	2
Apr-08	2-12INF	OP05	30	2
Apr-08	USAFA	TA11	8	1
Apr-08	USAFA	T-1	8	1
Apr-08	10CSH	RG111	40	2
Apr-08	10SFG	TA04	20	2
Apr-08	10SFG	RG131C	30	2
Apr-08	110 MP	RG005	140	2
Apr-08	110 MP	RG072	145	2
Apr-08	140TFW	RG123	8	2
Apr-08	2-10SFG	RG121C	9	2
Apr-08	2-10SFG	RG009	11	3
Apr-08	2-10SFG	RG009	60	3
Apr-08	2-12INF	OP05	6	1
Apr-08	2-12INF	MP025	24	1
Apr-08	3-10SFG	RG145	32	2
Apr-08	32TRANS	RG119	40	2
Apr-08	59 QM	TA28	75	1
Apr-08	984MP	RG004	4	1
Apr-08	984MP	RG003	25	1
Apr-08	10CSH	RG111	121	1
Apr-08	2-10SFG	RG009	11	1
Apr-08	2-10SFG	RG009	60	1
Apr-08	2-12INF	RG069	70	2
Apr-08	2-10SFG	RG009	60	1
Apr-08	1-12INF 4ID	RG115	30	2
Apr-08	1-12INF 4ID	RG013	80	3
Apr-08	1-12INF 4ID	RG013A	80	2
Apr-08	140TFW	RG123	8	2
Apr-08	2-10SFG	RG055	7	1
Apr-08	2-10SFG	RG121C	10	2
Apr-08	2-10SFG	RG060	22	2
Apr-08	3-10SFG	RG009	60	2
Apr-08	10SFG	RG015	28	1
Apr-08	1-12INF 4ID	RG004	90	2
Apr-08	1-12INF 4ID	RG013	100	2

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<b>Training Events at PCMS: MAY 2007 - APRIL 2008</b>				
Source: PCMS Range Facility Management Support System (RFMSS) Utilization Data				
<b>TRAINING DATE</b>	<b>UNIT ID</b>	<b>FACILITY ID</b>	<b>NUMBER OF PERSONS</b>	<b>RANGE DAYS</b>
Apr-08	140TFW	RG123	8	2
Apr-08	148MPDET	RG003	30	1
Apr-08	1SPACE BN	RG063	24	2
Apr-08	1SPACE BN	RG005	25	2
Apr-08	2-10SFG	RG121C	10	2
Apr-08	2-10SFG	RG060	60	3
Apr-08	2-12INF	RG051	51	2
Apr-08	2-12INF	RG008	58	2
Apr-08	2BCT	RG103	27	2
Apr-08	2BCT	RG119	28	2
Apr-08	2BCT	RG057	200	2
Apr-08	2BCT	RG065	350	2
Apr-08	3-10SFG	RG009	11	1
Apr-08	3-61CAV	TA45	20	2
Apr-08	RC	DZGULCH	8	2
Apr-08	1-12INF 4ID	RG115	16	2
Apr-08	1-12INF 4ID	RG043	40	2
Apr-08	1-12INF 4ID	RG004	120	1
Apr-08	140TFW	RG123	8	2
Apr-08	1SPACE BN	RG005	25	2
Apr-08	2-10SFG	RG060	60	3
Apr-08	2-12INF	RG008	58	3
Apr-08	2-12INF	RG051	100	3
Apr-08	2BCT	RG119	16	3
Apr-08	2BCT	RG057	36	3
Apr-08	2BCT	RG065	350	2
Apr-08	2STB	RG011	15	1
Apr-08	MEDDAC	RG055	19	2
Apr-08	RC	TA42	7	1
Apr-08	RC	DZGULCH	8	3
Apr-08	140TFW	RG123	8	2
Apr-08	148MPDET	RG003	15	1
Apr-08	2-10SFG	RG060	25	3
Apr-08	2BCT	RG103	32	2
Apr-08	2BCT	RG119	32	3
Apr-08	2BCT	RG057	160	3
Apr-08	2BCT	RG065	173	2
Apr-08	RC	DZGULCH	6	1
Apr-08	RC	TA42	7	1
Apr-08	3-10SFG	DZGULCH	11	1
Apr-08	RC	RG051	23	1

## FISCAL YEAR XX: DIV TRAINING



★ = NATIONAL HOLIDAY

Figure 6. Notional Training Calendar for PCMS With 5 BCTs Stationed at Fort Carson