CHAPTER 12.
CULTURAL RESOURCES

12.1 AFFECTED ENVIRONMENT

12.1.1 Definition of Resource

Cultural resources are defined as any district, site, building, structure, or object considered to be important to a culture, subculture, or community for scientific, traditional, religious, or any other reason. Cultural resources include pre-Contact (before European Contact) and post-Contact archaeological resources, architectural resources, and traditional cultural properties. The cultural resources discussed in this chapter include those that meet the specific criteria of the National Historic Preservation Act (NHPA) and its associated regulations. However other cultural resources such as plants, animals, or geological materials may be important to a culture, but are not eligible under the NHPA. Impacts to these resources are discussed as impacts under NEPA. Information on traditionally used plants and animals is presented in Volume 9, Appendix G.

Pre-Contact and post-Contact archaeological resources are area locations (sites) where human activity measurably altered the earth or left deposits of physical remains. Archaeological resources can be identified and evaluated for significance according to each site’s cultural importance, integrity, and ability to yield information. Architectural resources are standing buildings, dams, canals, bridges, and other structures of historic or aesthetic significance. Traditional cultural properties are resources associated with cultural practices and beliefs of a living community that are rooted in its history and are important in maintaining the continuing cultural identity of the community. In general, specific locations of archaeological sites are not revealed to the public because of the concern of vandalism. Therefore, figures with specific locations of archaeological sites are not presented in this chapter. However, figures with commonly known sites are presented in Chapter 9, Recreational Resources.

12.1.1.1 Regulatory Review

Archaeological and architectural resources determined to be significant under cultural resource legislation such as the NHPA and the Archaeological Resources Protection Act are subject to protection or consideration by a federal agency. Other laws and Executive Orders (E.O.) may apply, such as the Abandoned Shipwreck Act of 1987; Historic Sites Act of 1935; Archeological and Historic Preservation Act of 1974; Abandoned Shipwreck Act of 1987; E.O. No. 11593 Protection and Enhancement of the Cultural Environment (1971); and E.O. No. 13287 Preserve America (2003). Additional regulations include Curation of Federally-Owned and Administered Archeological Collections (36 CFR 79), Preservation of American Antiquities (43 CFR 3), and National Historic Landmarks Program (36 CFR 65).

For the purposes of the NHPA, significant cultural resources, or historic properties, are those that are listed or eligible for listing on the National Register of Historic Places (NRHP). The criteria for significance are contained in Federal Regulation 36 Code of Federal Regulations (CFR) 60.4 and include:

A. are associated with events that have made a significant contribution to the broad pattern of history, or

B. are associated with the lives of persons significant in the past, or
C. embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic value or represent a significant and distinguishable entity whose components may lack individual distinction, or
D. has yielded, or may be likely to yield information important in prehistory or history.

According to National Register Bulletin 15, How to Apply the National Register Criteria for Evaluation (National Park Service [NPS] 2002), a cultural resource must meet at least one of the NRHP significance criteria (A, B, C, or D) and must also retain integrity in order to be listed on or determined eligible for listing on the NRHP.

Determinations of eligibility can be made either by submitting appropriate documentation to the Keeper of the National Register of Historic Places or through consensus between the federal agency and the Historic Preservation Officer (HPO). That consensus can be informed by input from other stakeholders. Section 106 of the NHPA requires federal agencies to consider the effects of their actions on NRHP-listed or eligible cultural properties. The implementing regulations for Section 106 (36 CFR §800) specify a consultation process to assist in satisfying this requirement, while Section 110 of the NHPA includes responsibilities for stewardship. This approach is in accordance with the Secretary of the Navy’s Instruction 4000.35A, Department of Navy (DoN) Cultural Resources Program and Marine Corps Order (MCO) P5090.2A, Ch 2, Chapter 8, Cultural Resource Management.

National Historic Landmarks (NHL) are cultural resources of national historic importance and are automatically listed on the NRHP. Under the implementing regulations for Section 106 (36 CFR Part §800.10), special consideration to minimize harm to an NHL is required and both the Advisory Council for Historic Preservation and the Secretary of the Interior are consulted if any adverse effects would occur to such resources.

Historic properties usually must be at least 50 years old; however, certain structures at technical or scientific facilities associated with important periods such as the Cold War, the Space Age, or the Nuclear Age, may be considered to be eligible for listing on the NRHP. Guidelines for determining the significance of traditional cultural properties are contained in Bulletin 38: Guidelines for Evaluating and Documenting Traditional Cultural Properties (NPS 1998); however, in order to be considered a historic property under the NHPA, they must meet the criteria in 36 CFR 60.4.

Laws related to management and preservation of cultural resources in the Commonwealth of the Northern Mariana Islands (CNMI) include Public Law 3-39, the Commonwealth Historic Preservation Act of 1982 which promotes the preservation of the historic and cultural heritage of the Northern Mariana Islands and prohibits the removal of historic properties and artifacts from the Island; Public Law 3-33 that established a permit and penalty process for the excavation and removal of human remains; and Public Law 10-71 that amended the Commonwealth Historic Preservation Act of 1982 to increase the membership of the Review Board and increase the monetary penalty for violations of the Act. Federal agencies are required to comply with federal laws, which supersede local laws. NHPA requirements are met on all federal lands and lands managed by federal agencies; while the Archaeological Resource Protection Act only applies to federally owned lands. Procedures for reburial and reburial of human remains have been developed through consultation with the CNMI HPO and adopted as SOP in ICRMPs. Standard operating procedures for the discovery of human remains in the CNMI is included in Volume 9, Appendix G.

Section 106 also provides guidelines for public involvement for federal undertakings. Meetings to solicit public input started in 2007. Several agency meetings were held in Guam and Saipan beginning in 2007 and continuing until 2009. These meetings were attended by the Guam SHPO, CNMI HPO, and
representatives from the NPS. Ten public meetings were held in conjunction with this EIS. Public meetings were held in both Tinian and Saipan during the scoping process prior to the release of the EIS. Additional meetings were held after the Draft Environmental Impact Statement (EIS) was published (refer to Volume 9, Appendix G, Cultural Resources). Public and agency input from the early meetings helped shape the Area of Potential Effects and were conducted to identify and evaluate previously unknown historic properties. As part of the Section 106 consultation process for the proposed action, a Programmatic Agreement (PA) that outlines a streamlined process for consultation and procedures for future survey, evaluation, or mitigation for adverse effects, is being developed.

12.1.1.2 Research Methodology

The region of influence (ROI) for cultural resources includes areas subject to construction, training maneuvers, firing and nonfiring ranges, road improvements, and landing zones (LZs), among other activities. Because the EIS is also used for Section 106 consultation, this section uses the term, Area of Potential Effects (APE) as defined under the NHPA. The APE is “the geographic area or areas within which the undertaking (project) may directly or indirectly cause changes to the character or use of historic properties, if they exist” (36 CFR 800.16(d)). This would include areas affected by setting (visual or audible), ground disturbance, or public access. The APE was defined during the consultation process early in the planning stages of this EIS in consultation with the CNMI HPO. Maps of the APEs for projects on Tinian are included in Volume 9, Appendix G, and Chapter 4, Cultural Resources. The methodology for identifying historic properties within the APE was based on a combination of existing data and completion of additional studies. DoN assessed the adequacy of existing data (Tomonari-Tuggle et al. 2007) and conducted extensive archaeological and architectural surveys in Tinian (Athens 2009), Pagan, and Sarigan (Athens 2009). These surveys and studies included:

- Surveying almost 5,000 acres (ac) (2,023 hectares [ha]) on Tinian with subsurface excavations at Unai Chulu and Unai Dankulo
- Surveying over 5,000 ac (2,023 ha) on Pagan
- Surveying the proposed IBB relocation area on Saipan (20 ac [8 ha])
- Updating all site forms and probability maps
- Conducting oral history studies for World War II (WWII) survivors on Tinian and Pagan
- Conducting interviews for traditional cultural property studies for Tinian and Pagan
- Preparing a Cultural Landscape Report for the NHL North Field on Tinian

Three types of data on traditional cultural properties on Tinian have been collected to identify traditional cultural properties in the study areas:

- Legendary association – myths, legends, or stories from the written record.
- Archaeological association – sites or other resources documented by archaeological investigations such as surveys, testing or excavations, or mitigation.
- Ethnographic association – information from the oral histories, as well as contemporary accounts from readily accessible sources, and current inventories of resources (marine or terrestrial) deemed important to traditional practices (Griffin et al. 2009a, b, c).

Additional information was provided by the Regional Integrated Cultural Resources Management Plan (ICRMP) for Commander of the Navy Region (COMNAV) Marianas Lands (Tomonari-Tuggle et al. 2005), a synthesis of Tinian during both pre-Contact and post-Contact periods (Welch and Tuggle 2008), and numerous survey reports.
12.1.1.3 Historical Overview

The Marianas oldest archaeological sites are from the Chamorro period of occupation, prior to western contact in 1521. On Tinian, few archaeological and architectural resources show evidence of the area’s status as a colony of Spain and Germany, while numerous structures and relics attest to the island’s role in WWII. Other areas on the island are important to people because of their historical and traditional use, both to the Chamorro and to former American, Japanese, Korean, and Okinawan residents. The following discussions provide a synopsis of the type of investigations undertaken in each area, the type and number of historic properties, and the potential for finding additional historic properties in the APE.

Pre-Contact in the Mariana Archipelago

At the time of western contact, the Mariana Islands were inhabited by a group of people that came to be known to the rest of the world as the Chamorro. Western Contact in this area is considered to be 1521, the year that Ferdinand Magellan landed on Guam after a 99-day voyage across the Pacific. The inhabitants of all of the Mariana Islands shared similar customs, technology, and artifact styles. They spoke a non-Oceanic Austronesian language with dialect differences between islands (Levesque 1995, as cited in Tomonari-Tuggle et al. 2007).

Chamorro is one of only two non-Oceanic languages within the Austronesian family in remote Oceania (the other is Palauan). Examination of Chamorro syntax, phonology, and lexicon, when compared with other Austronesian languages and discounting post-European contact influences, indicates divergence from a distant Austronesian ancestry prior to the development of more than 450 related Oceanic Austronesian languages in Melanesia, Micronesia, and Polynesia (Carson and Tuggle 2007). Linguistic evidence favors the central or northern Philippines as the most likely origin of populations initially settling the Mariana Islands.

Initial Settlement

According to archaeological data, the main Mariana Islands were settled by 1500 B.C. (Before Christ). However, some paleo-environmental and archaeological evidence suggests settlement of Saipan by as much as 300 to 900 years earlier. Two early dates, of 3470 B.P. (Before Present) and 3120 B.P., come from secure proveniences in two excavation units at the Achugao site at the Nansay Resort on the northwest coast of Saipan. These radiocarbon dates are associated with Marianas Red pottery. Similar types of pottery, associated with a charcoal date of 3210 B.P. were recovered at Chalan Piao on Saipan’s southwest coast.

On the island of Tinian at Unai Chulu, 13 radiocarbon dates come from charcoal samples associated with Marianas Red pottery and incised sherds (Craib 1993, as cited in Tomonari-Tuggle et al. 2007), Jimenez et al. 1996, as cited in Tomonari-Tuggle et al. 2007). Collected from the earliest stratum, they confirm occupation of the area between 3,400 and 2,900 years ago. Sediment coring at Lake Hagoi, located 0.6 mile (mi) (1 kilometer [km]) inland from Unai Chulu, produced evidence clearly supporting the 3,400 year old date for early settlement of Tinian (Athens and Ward 1998). At an interval dated to approximately 3,500 years ago, the sediment core extracted from Lake Hagoi contained traces of charcoal and pollen from Cocos nucifera, which is interpreted as the earliest botanical evidence of human colonization.

Early Settlement: Pre-Latte Period

This period dates from the time of initial settlement to 1000 A.D. Moore (2002) subdivides the Pre-Latte Period into four phases based on pottery styles: Early Unai, Middle Unai, Late Unai, and Huyong.
Archaeological sites dating to the Pre-Latte Period is limited to several coastal and few inland sites. Early Mariana Islands sites are usually in coastal calcareous sand deposits and typically contain small numbers of pottery sherds associated with midden remains. The midden remains consist mainly of bivalve shells. Site integrity is frequently poor as a result of both natural shoreline processes reworking of the deposits and later human activities.

Due to poor site integrity, settlement pattern is difficult to ascertain. The basic settlement pattern appears to have been one of small population groups living along the sandy coasts, especially near coastal lagoons with easy access to marine resources (Graves and Moore 1985, in Tomonari-Tuggle et al. 2007). Caves and rock overhangs were used for shelter. Considering the great quantity of shellfish and reef fish remains found in coastal sites, it appears that subsistence practices for this early period focused on ocean resources, with an emphasis on exploitation of the shallow water, fringing reef, and lagoon areas. People used a mixture of hunting, fishing and collecting activities (Reinman 1977, Kurashina and Clayshulte 1983, Hunter-Anderson 1989, Burtchard 1991, as cited in Tomonari-Tuggle et al. 2007).

Sites from early in this period, also known as the Early Unai Phase, include Unai Chulu on Tinian and the Achuagao and San Roque sites on Saipan. Excavations at the Unai Chulu site on Tinian have yielded the most substantial body of data for interpreting the Early Unai Phase. The excavations have produced evidence of an intensive occupation, including postholes and hearths with substantial amounts of habitation debris indicating cooking, food storage, and tool manufacturing. The food debris includes marine shell, fish bone, bird bone, and charred plant remains. As is true of most early settlements on Pacific Islands, exploitation of birds was particularly important. The site also produced flaked and ground stone items, and implements and ornaments of bone and shell. Fishing gear includes 87 shell fishhook tabs and one fishhook, with nearly 3,000 fish bones providing evidence of the results of the fishing activities (Haun et al. 1999, as cited in Tomonari-Tuggle et al. 2005).

Sites from the next period, the Middle Unai Phase, include Mochong on Rota, Laulau on Saipan, and Taga on Tinian. As in the Early Unai Phase, remains of settlement are mainly evidenced by midden scatters, hearths, and occasional postholes, primarily in coastal caves and rock shelters. The most common Middle Unai sites are subsurface cultural deposits along the coastlines but a few inland sites have also been located.

The Late Unai Phase is characterized by the presence of large thick-walled shallow pan-like ceramic vessels. Late Unai sites occur throughout coastal and inland areas of Guam, Rota, Tinian, and Saipan and include both surface and subsurface scatters of artifacts and midden in diverse settings. The Huyong Phase exhibits a continuation of large flat-bottomed pans but they decline in frequency as pots with rounded bases and slightly incurved rims become more common. Surface and subsurface scatters of pottery and midden have been reported in both coastal and inland settings of Guam, Rota, Tinian, and Saipan.

Latte Period

The Latte Period is distinguished from earlier periods by the presence of latte stone structures. The earliest latte structures date to 1000 A.D. and are accompanied by a change in pottery technology. During this period populations increased and settlements expanded into areas outside of the optimal coastal environments. Latte Period sites are more abundant than Pre-Latte sites on all of the Mariana Islands.

Latte are large upright pillars of limestone or more infrequently basalt each topped by a semi-hemispherical capstone. These pillars were placed in two parallel rows of even numbered uprights forming a single set. Lattes served as foundations for house and storage structures of varying size.
Variation in the number and size of *latte* probably reflect differentiation in function, family size, and perhaps the status of the occupants. Burials are commonly associated with *latte* sets. Individuals were buried beneath the structure with the area demarcated by the pillars or adjacent to the structure. Residential material is also commonly found in excavation of *latte* sites.

*Latte* sites generally consist of clusters of up to 18 (although the Mochong site of Rota has at least 47 documented structures) individual structures forming hamlets or villages. They are most commonly found along the shorelines of all the major Mariana Islands. Marine resources, such as fish and shellfish provided the primary source of protein during this period. Shell middens contain gastropods or at earlier sites, bivalves. The difference in type of shell found in middens appears to relate to relative changes in sea levels that caused a reduction in mangrove forests supporting bivalve habitat. Other resources exploited include bird, fruit bats, lizards, turtles, and land snails.

**Post-Contact Period**

**European Contact**

Latte sets continued to be built into the contact period (the period between Magellan’s landing and full Spanish colonization). Spanish-introduced materials are found at sites dating to this period including iron, fragments of glass, bones of cattle, pig, sheep and deer, and remains of maize.

Breadfruit, yams, and taro were the staple crops during this time period. Bananas and sugarcane were also important. Rice was also part of the diet. Fishing, gardening and collecting were all important sources of food.

**Spanish Period (1668-1899)**

In 1668 Catholic missionary activity was initiated on the northern Mariana Islands. Opposition soon arose to the missionaries, which led to open revolt against the priests and Spanish troops. Sporadic conflicts continued until 1694, when, as a last measure, the inhabitants of all the islands were transported to either Saipan or Guam. Those who were initially moved to Saipan were moved to Guam in 1698. Tinian probably was depopulated by 1700. Only Rota maintained a small resident population throughout the period of reduccion.

The original Chamorro population in the Mariana Islands was estimated to be between 40,000 and 73,000. However, after two centuries of Spanish rule, including war, famine, and disease, that number was reduced to 600 in 1825 (Bowers 1950).

Tinian, once depopulated, was never again reoccupied by the Chamorro culture until after WWII. The Spanish used the island as a game preserve and sent regular expeditions there to hunt the feral pigs and cattle that ran wild after removal of the Chamorro population. In 1865, an Irishman leased Tinian and brought in 250 Carolinians from other Pacific Islands to hunt the cattle and pigs, collect trepans, also known as sea cucumbers which were highly prized in China, and raise fruits and vegetables for trade with Guam. The project was abandoned in 1878. This project had so depleted wild livestock on Tinian that hunting was prohibited for seven years. Then a group of 30 Chamorros were settled on the island to hunt the animals and to prepare the meat for shipment. Other Chamorros joined the group and a small village known as Taga developed near the harbor. The population at the end of the Spanish period was 95, of that 59 were Carolinians (Bowers 1950).
The Northern Marianas in the 20th Century

Spain lost all its colonies in the Pacific at the conclusion of the Spanish-American War in 1899. The Mariana Islands, with the exception of Guam, were sold to Germany. The Germans saw the islands as an opportunity to pursue aggressive economic and commercial endeavors they had already begun in the Marshall Islands and subsequently, Palau.

Germany’s primary interest in the Mariana Islands was the development of a cash based agricultural economy based on copra production. Coconut trees were planted on Saipan as well as the smaller islands. In 1905 two typhoons devastated the young coconut plantations. The Germans were convinced that their economic gamble had failed (Jones and Tomonari-Tuggle 1994, as cited in Tomonari-Tuggle et al. 2007). German authority over the islands was brief, ending in 1914.

A Japanese naval squadron seized control of Saipan in 1914, along with other German possessions in Micronesia. Saipan was placed under military jurisdiction and German nationals were expelled. The League of Nations awarded Micronesia to Japan in 1921 with the stipulation that it not be fortified for military use.

The Japanese developed large-scale sugarcane production for trade on Saipan in 1922. Large tracts of lands were leased by the company and sublet to tenant farmers, most of whom were colonists from Japan, Okinawa, and Korea. Plantations were also developed on Tinian, Rota, and Aguijan. The pattern of Japanese occupation was best developed on Tinian. The island was divided into rectangular plots, 14.7 ac (6 ha) each that were leased by tenant farmers. The farm homes, constructed of wood and thatch or sheet metal, were destroyed during WWII but even today the ruins of cement cisterns and barns remain to mark the farm sites (Bowers 1950). Sugar cane fields occupied 68% of the arable land on Saipan, 80% on Tinian, and 33% on Rota. In 1944 the civilian population of Tinian was 17,900 with only 26 of those being Chamorro; most of the population was Japanese, Okinawan, or Korean.

Japanese war preparation brought further changes to Saipan, Tinian, and Rota. On Saipan, the sugar cane fields near Asurito were developed into an airfield, and two other airfields were quickly built at Marpi Point and on the coastal lowland between Chalan Konoa and Garapan. Two airfields were built on Tinian, and a third started. Around these fields, barracks and administrative buildings were built. Natives and imported labor were forced to work on Japanese military construction projects. The influx of Japanese troops brought housing pressures to the Northern Marianas. Native schools were closed and used to house Japanese troops.

WWII battles devastated large areas of Saipan and Tinian. In 1944, air strikes destroyed 150 Japanese planes in the battle for Saipan. From Saipan, U.S. forces began a bombardment of Tinian that ended with an invasion in July of 1944. Shortly thereafter, the construction of the Tinian airfields for the B-29 and supporting units began, one of the most intensive efforts in WWII. Tinian then served as a crucial locale for the bombing of Japan, culminating with the dropping of the A-bombs from planes based on Tinian that effectively ended the war. Figure 12.1-1 shows the Enola Gay during WWII.

Figure 12.1-1. The Enola Gay at North Field, Tinian
After WWII, the U.S. continued administration of the Northern Marianas under a mandate of the United Nations. When the Japanese nationals were removed in January and February of 1946, Tinian, Saipan, and Rota were all occupied by American military personnel. Intensive military construction took place on all three islands.

Several villages have been resettled or established in the Northern Marianas since WWII; one on Tinian, five on Saipan, and one on Rota; two smaller settlements were attempted on Alamagan, and one on Agrihan. San Jose, Tinian, was resettled in 1947 by Chamorro immigrants from Yap Island, who first occupied the former Chulu camp used for Japanese prisoners. Tinian’s population in 1949 was only 354, after swelling to almost 150,000 American troops during the war. Songsong, Rota, had a continuous native population for three centuries, but the community was destroyed by WWII. However, native inhabitants were eager to rebuild on the traditional site after the war and in 1950 it supported a population of about 680. In 1976, the Marianas signed an agreement with the U.S. and became the CNMI.

12.1.2 Tinian

Traditional resources such as plant species used by native populations include Ifit trees (*Intsia bijuga*) are used for timber, fuel wood, and craft wood. Dukduk (*Artocarpus mariannensis*) and da’ok (*Calophyllum inophyllum*) are used for canoe building, and breadfruit is highly prized. Historically introduced chili peppers are also harvested locally, as are native yams.

The Military Lease Area (MLA) on the island of Tinian is divided in two sections, the Exclusive Military Use Area (EMUA) in the north and the Lease Back Area (LBA) in the central part of Tinian. Five limestone terraces that formed on an eroded Eocene volcanic base rise in steps from the coastline to maximum height of 554 feet (ft) (169 meters [m]) above mean sea level. The terraces form level to undulating plains bounded by steep cliffs that occur along fault lines. Sink holes and caves occur in the limestone where it is exposed (refer to Chapter 3 for a discussion on geology and soils).

The key feature is North Field, a large abandoned WWII-era airfield and NHL that is still usable as a contingency landing field. The EMUA has two small sandy beaches: Unai Chulu on the northwest coast and Unai Dankulo, also known as Long Beach, on the east coast.

Tinian’s cultural resources include pre-Contact Chamorro sites and many WWII-era sites and artifacts associated with the island’s development by the Japanese and subsequent U.S. invasion and development. The House of Taga (Figure 12.1-2), with the largest erected *latte* stones in the Marianas, is in a park setting near Tinian Harbor. A large pre-*latte* complex is adjacent to Unai Chulu; other *latte* habitation sites with surface and subsurface deposits are found near Unai Babui, Unai Dankulo, and Tachogna Beach.

![Figure 12.1-2. House of Taga latte set](Source: Welch and Tuggle 2008.)
The following discussions detail the level of archaeological inventories in each area, the type and number of sites and structures eligible for inclusion on the NRHP, and the potential for finding NRHP-listed or NRHP eligible cultural resources in the impact areas.

12.1.2.1 North MLA

Thirty-seven cultural resource investigations have been conducted on the MLA on Tinian and include overviews and assessments, Phase I surveys, testing, and excavations, and an architectural survey of WWII resources (Welch and Tuggle 2008). The systematic recording of archaeological remains on Tinian began in 1980. Since that time, archaeological surveys of varying intensities have covered the entire MLA, which represents approximately 62% of the island. Over 16,000 ac (6,475 ha) of the MLA have been surveyed at a high intensity, by systematic ground surveys with detailed site recording. Testing and/or intensive excavation have been part of six major studies. Extensive research in numerous archives in the U.S., Japan, and Micronesia, including reference to collections of historical maps and photographs, has supplemented the fieldwork. In addition, sites within the proposed locations of the training areas were resurveyed in 2008. Sites were re-recorded and excavations were conducted at Unai Chulu and Unai Dankulo (Athens 2009). A summary of surveys to date can be found in Table 12.1-1.

The first survey on Tinian Island was conducted between 1980 and 1984 by Denfeld. Subsequently, American Resources Group, Ltd. inventoried several relatively undisturbed parcels including areas landward of Unai Chulu and Babui on the west coast and Unai Dankulo and Masalok on the east coast (Moore et al. 1986). Additional site reviews and field data were collected in a number of historic preservation compliance studies including: Welch (1994), Welch and Tuggle (1998), Tuggle and Welch (1999), and Tuggle and Schilz (1999).

<table>
<thead>
<tr>
<th>Date of Work</th>
<th>Reference</th>
<th>Type of Work</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980-84</td>
<td>Denfeld 1983**</td>
<td>Survey, historic overview</td>
<td>North Field</td>
</tr>
<tr>
<td>1982</td>
<td>Pangelinan 1982***</td>
<td>Survey</td>
<td>North Field</td>
</tr>
<tr>
<td>1984</td>
<td>Thompson 1984</td>
<td>Survey, NRHP nomination</td>
<td>North Field</td>
</tr>
<tr>
<td>1985</td>
<td>Jones 1991**</td>
<td>Historical architecture survey</td>
<td>MLA</td>
</tr>
<tr>
<td>1984-5</td>
<td>Moore et al. 1986</td>
<td>High intensity survey, with intensive testing</td>
<td>All beaches</td>
</tr>
<tr>
<td>1986</td>
<td>Donham 1986*</td>
<td>Survey, site recording</td>
<td>North end of North Field</td>
</tr>
<tr>
<td>1988</td>
<td>Haun 1988</td>
<td>Survey, site recording</td>
<td>North end of North Field</td>
</tr>
<tr>
<td>1989</td>
<td>Haun 1989*</td>
<td>Site recording</td>
<td>North end of North Field</td>
</tr>
<tr>
<td>1989</td>
<td>Haun and Donham 1989a*</td>
<td>Site recording</td>
<td>North end of North Field</td>
</tr>
<tr>
<td>1989</td>
<td>Haun and Donham 1989b*</td>
<td>Site recording</td>
<td>North end of North Field</td>
</tr>
<tr>
<td>1990</td>
<td>Haun et al. 1990</td>
<td>Survey, site recording</td>
<td>North end of North Field</td>
</tr>
<tr>
<td>1990-1</td>
<td>Dilli and Haun 1991*</td>
<td>Archival compilation</td>
<td>North Field</td>
</tr>
<tr>
<td>1992</td>
<td>Craib 1995</td>
<td>Low intensity survey</td>
<td>Unai Chiget, roadways</td>
</tr>
<tr>
<td>1994</td>
<td>Welch 1994**</td>
<td>Survey</td>
<td>Unai Chulu, Unai Dankulo</td>
</tr>
<tr>
<td>1994</td>
<td>Franklin and Haun 1995a**</td>
<td>Survey</td>
<td>Unai Dankulo</td>
</tr>
<tr>
<td>1994</td>
<td>Franklin and Haun 1995b*</td>
<td>Data recovery</td>
<td>Road corridor (8\textsuperscript{th} Ave.)</td>
</tr>
<tr>
<td>1994</td>
<td>Craib 1999**</td>
<td>Low intensity survey (sample survey with sketch mapping); limited testing</td>
<td>Unai Dankulo</td>
</tr>
<tr>
<td>1994</td>
<td>Bouthilier 1999*</td>
<td>Historic architecture survey</td>
<td>Unai Chiget, Unai, Chulu, Unai, Babui, Unai, Dankulo, Unai, Masalok</td>
</tr>
</tbody>
</table>
The North Field NHL (Figure 12.1-3) is also located on the northwest portion of Tinian. It was designated as a National Historic Landmark by the NPS in 1987. The area has a B-29 airbase with four runways and includes the sites used to assemble and load the two atomic bombs used to end the war. The two bomb loading pits, many former Japanese military structures, coastal gun emplacements, and unit memorial plaques are some of the features in the Landmark District. The atomic bombs being developed at Los Alamos, especially Fat Boy, were too large and did not fit beneath the plane and had to be conventionally loaded into the B-29s. Experiments at Wendover Field, Utah explored different ways of loading the bombs, including tipping the plane on its side. The scientists and military advisors realized that a better method would be to lift the bomb into the bay of the plane, resulting in a “bomb-loading” pit that was designed and constructed at Wendover during the test program. Two similar pits were later constructed on Tinian. The pits were 10-ft (3-m) wide, 8-ft (5-m) deep and concrete lined with a hydraulic lift installed in the center of the bottom.

Tuggle (Athens 2009) defined a total of 160 NRHP-eligible site complexes in the MLA. Tuggle’s site complexes are based largely on historic features rather than pre-Contact artifact distributions. Thus, many of the historic site complexes defined below have a pre-Contact component. Thirty-nine of Tuggle’s (Athens 2009) site complexes are Japanese agricultural features (sometimes with associated structures).
Forty-six of Tuggle’s site complexes are associated with U.S. Military activities, including North Field. Seventeen of the site complexes defined by Tuggle are associated with Japanese military activities (mostly Japanese defensive structures). Thirteen site complexes are associated with a railroad berm. Twelve sites are pre-Contact sites, some of which have latte stones. Eleven of the sites are roadways.

Other site types include a quarry/dump, a butchering facility, a sugarcane factory, a shrine, quarries, cemeteries, villages, and a well.

Prior to Tuggle’s (Athens 2009) survey, a total of 310 NRHP-eligible sites were defined in the MLA. Eighty-four of these sites are Japanese agricultural features (sometimes with associated structures). Fifty-two of these sites are associated with U.S. Military activities. Seventy-one of these sites are associated with Japanese military activities (mostly Japanese defensive structures). Five sites are associated with a railroad berm. Fifty-nine sites are pre-Contact sites; some have latte stones. Five of the sites are roadways. Other site types include cisterns, artifact scatters, shrines, dumps, airplane wrecks, land boundary markers, and refuse pits/scatters.

Cultural resources in the LBA were identified in a series of surveys and motivated the DoN to implement various measures, such as a Memorandum of Agreement signed in 1994 prior to a large training exercise. To supplement these agreements, the DoN also developed an interpretive program and trail for north Tinian. The purpose was to inform the public of Tinian’s cultural and natural resources and to instill an ethic that emphasizes preservation and protection.

Surveys on Tinian for the EIS were completed in 2008 (Athens 2009). Over 150 of previously known archaeological sites were re-recorded during the survey. Excavations were also conducted at Unai Chulu and Unai Dankulo.

An offshore survey was conducted near Unai Dankulo and Unai Chulu in 2008. No underwater resources were encountered during the survey at Unai Dankulo, but eight anomalies suggestive of cultural resources were encountered near Unai Chulu (Burns 2008). These anomalies are considered significant as Chulu was the primary U.S. invasion beach during WWII.

A traditional cultural property study was conducted on Tinian in 2008 (Griffin et al. 2008). The study identified 13 traditional cultural properties: Puntan Tahgong, Lamlam, Babui, Chulu, Sabanetan Famalaoan, Lasso Shrine, 86th Street Shrine, Chiget, Asahi Shrine, NKK Shrine, Dankulo, a petroglyph site, and Masalok.

In 2010, EDAW and AECOM documented and completed the resource assessment of North Field NHL for a Cultural Landscape Report. The purpose of the Cultural Landscape Report was to identify character-defining features of North Field and to provide a treatment plan for management of the cultural landscape.

*IBB Facility*

The IBB Facility is located on the western coast of Tinian between the EMUA and the LBA. The IBB is a part of the international broadcasting service of the U.S. Information Agency. The IBB provides radio and television broadcasts on news events and entertaining programming on the arts, business, science, government, medicine, and current affairs to a vast audience of citizens of other countries. Construction of the Mariana Relay Station started in 1997. According to a progress report prepared after construction of the complex began, construction of the facilities was scheduled to be completed in 1998 and scheduled broadcasting would begin in 1999.
The IBB Mariana Relay Station consists of an antenna array and operations area (Figure 12.1-4). The antenna array includes eight pairs of high frequency curtain antenna. Each antenna comprises two vertical steel towers between 150 and 400 ft (122 m) tall. A curtain of horizontal and vertical cables is hung between the towers, which are also between 150 to 400 ft (46 to 122 m) apart (U.S. Army Corps of Engineers [USACE] 1995). The operations area includes a transmitter and administration building, maintenance and storage building, power plant, fuel storage tanks, and a security gatehouse. The buildings are one-story with concrete slab foundations, steel siding, and shallow-pitched roofs. Given its recent age and lack of exceptional significance the IBB Mariana Relay Station on Tinian is not eligible for inclusion in the NRHP (Thursby 2008).

Initial archaeological surveys of three alternative IBB station sites (Areas A, B, and C) in the MLA were conducted in 1995 and consisted of only small surveys within each area (Eblé et al. 1997). The portion of Area A was selected as the location of the relay station and subsequently received more intensive surveying in 1995, followed by additional survey and data recovery activities in 1997 (Moore et al. 2002, as cited in Tomonari-Tuggle et al. 2005) and in 1999 (Dixon et al. 2000, as cited in Tomonari-Tuggle et al. 2005). Approximately 60% of the IBB parcel has been surveyed (Welch and Tuggle 2008). Because of access restrictions, additional archaeological survey of the facility was not possible.

Nineteen historic properties have been documented in the IBB site. They include latte sites, WWII U.S. military and Japanese fortifications, and Japanese Colonial Period farms.

12.1.2.2 South

The southern portion of Tinian is outside of the MLA and has therefore seen fewer studies. Resources recorded in south Tinian include the House of Taga latte site and the Carolinas Rock Shelter.

An architectural survey and archival study was also conducted of Tinian Harbor. Tinian Harbor is more than one-half of a mile long and nearly one-fourth of a mile wide. It consists of a shallow inner basin and a 28-ft (8.5-m) deep outer basin, both were formed between the shore and a breakwater that protects the harbor. The 3,595-ft (1,096-m) long cellular, sheet-pile breakwater was built on top of a fringe reef. An unreinforced concrete slab covered the top of the cells that have limestone coral fill. A 1,210-ft (369-m) long single row of sheet piling extends from the northwest end of the cellular breakwater to the shore, enclosing the inner harbor.
After the capture of Tinian from the Japanese in early August 1944, the U.S. forces developed nearly the entire island into a base for the very long range aircraft, the B-29 Superfortress. Tinian, however, lacked a suitable harbor to handle cargo ships for offloading the men, equipment, and materials. Between November 1944 and March 1945, the 50th Naval Construction Battalion (Seabees) and the 301st Battalion built Tinian Harbor with permanent anchorages to accommodate berths for eight cargo ships.

Tinian Harbor is eligible for inclusion on the NRHP (Figure 12.1-5). The harbor is eligible under Criterion A for its vital role in the development of the B-29 air base on Tinian for the atomic bombing mission near the end of WWII, and Criterion C for embodying the design and construction methods of the Navy Seabees during WWII (Thursby 2008). As a whole, the harbor structures retain their integrity, although major portions of several of the individual structures are in poor condition and some material integrity has been degraded.

12.2 ENVIRONMENTAL CONSEQUENCES

12.2.1 Approach to Analysis

12.2.1.1 Methodology

The methodology for identifying, evaluating, and mitigating impacts to cultural resources has been established through federal laws and regulations including the NHPA and the Archaeological Resource Protection Act.

Under the NHPA, a historic property is a site, district, structure, object, or landscape that is either listed on or eligible for listing on the NRHP. A project is considered to affect an historic property if it alters the property’s integrity or the characteristics that make the property eligible for inclusion on the NRHP. Adverse effects may include the following: physical destruction, damage, or alteration of all or part of the resources; alteration of the character of the surrounding environment that contributes to the resource’s qualifications for the NRHP; introduction of visual, audible, or atmospheric elements that are out of character with the resource; neglect of the resource resulting in its deterioration or destruction; and transfer, lease, or sale of the property without adequate and legally enforceable restrictions or conditions to ensure long term preservation of the property’s historic significance (36 CFR §800.5(a)(2)).

Analysis of potential impacts to historic properties considers both direct and indirect impacts. Direct impacts are those that may occur from the project, such as the destruction of the property” (NPS 1997:1. Indirect impacts “may be visual, audible, or atmospheric changes which effect the setting of the property” (NPS 1997:1). Cumulative impacts on historic properties under NEPA result from the incremental impact.
Vandalism is considered to be a significant impact because it damages the integrity of the site, which is the major determinant of NRHP-eligibility. Physical evidence left in historic properties is finite and cannot renew itself once it has been disturbed. For this reason, federal activities that open areas up to the public or that involve personnel traveling through an area may have an adverse impact, especially if vandalism to historic properties in the vicinity occurs. Determination of Significance under NEPA

For cultural resources, significance of impacts is assessed in terms of whether the proposed action would have an adverse effect on a historic property, as defined in 36 CFR 800. An adverse effect is one that alters or destroys the characteristics of the historic property or its integrity that make the property eligible for listing on the NRHP.

The ICRMP for DoN property on Tinian has established Standard Operating Procedures (SOPs) for protecting known historic properties; procedures for managing the inadvertent discovery of archaeological resources, inadvertent discovery of human remains, inadvertent disturbance to historic properties; and for distributing permits for archaeological investigations (Tomonari-Tuggle et al. 2005). These protective measures would continue to be implemented under any of the alternatives. Lands managed by the Marine Corps would comply with all cultural resources requirements in accordance with MCO P5090.2A, Ch. 2, Chapter 8: Cultural Resource Management on both federal and leased lands.

Agreements on limitations in training have also been made as part of the Mariana Islands Training Range Complex (MIRC) EIS/Overseas Environmental Impact Statement (OEIS) Programmatic Agreement (PA) (Navy 2009). The PA for the undertaking outlined in the MIRC EIS/OEIS (Navy 2009) contains the following provisions.

- Establishes the qualifications necessary for professionals performing the work
- Developed training constraint maps that show the locations of off limits or No Training areas and Limited Training areas
  - No Training areas are to be avoided, and no training exercises would occur within these areas
  - Limited Training areas are primarily designated as pedestrian traffic areas with vehicular access limited to designated roadways and/or the use of rubber tired vehicles
- Establishes the procedures for updating and disseminating training constraint maps and identifies quarterly site checks and reporting
- Identifies the procedures for the protection of resources and monitoring of military activities at Unai Chulu, Unai Dankulo, and Unai Masalok
- Identifies the procedures for activities associated with the Tinian (North Field) NHL
  - ongoing survey and evaluation to assess cumulative effects of training to the NHL
  - production of an annual report to the HPO and NPS

Training constraints on Tinian are included on Figure 12.2-1.
Figure 12.2-1
Alternative 1 Proposed Ranges

Legend
- LBA-IBB-EMUA Boundary
- No Military Training
- National Landmark
- Limited Training no Cultural Resource Disturbance

USMC Proposed Actions
- Traffic Control Point
- Range Observation Sites
- Firing Range Footprint/Range Access/Parking
- Notional SDZ
- Range Control Alternatives

Archaeological Probability Areas
- High
- Medium
- Low

Sources: Welch and Tuggle 2008; Tuggle 2009
As part of the Section 106 consultation process for this EIS, a PA for all military training activities, construction, and operations proposed under the proposed action that includes additional mitigation measures and procedures is being prepared. Current signatories to this PA are: the Department of Defense (DoD) (Joint Region Marianas; DoD Representative Guam, the CNMI, Federated States of Micronesia, and Republic of Palau; the Marine Corps; Navy; Army; Air Force), other federal agencies (Federal Highway Administration, Advisory Council for Historic Preservation, the NPS), and local government agencies (Guam SHPO, CNMI HPO). Stipulations in the PA include the following:

- DoD would ensure that the identification and evaluation of historic properties within the APE for the project is completed prior to the initiation of any part of the project with the potential to impact historic properties.
- For areas or properties that have not been inventoried for historic properties, the DoD would record surface sites and, when possible, areas would also be archaeologically sampled for subsurface sites when easily obtainable (i.e., without having to demolish existing facilities or infrastructure).
- Archaeological, architectural, and traditional cultural property maps have been generated for all current DoD land on the Island of Tinian.
- Any properties not evaluated shall be assessed for NRHP eligibility. These historic properties would be incorporated into existing (ICRMPs) as they are revised or updated or if a new ICRMP is developed in consultation with the appropriate HPOs.

In recognition of the significance that many historic properties within the APE has to various cultural groups, the DoD would afford access to historic properties to individuals and organizations that attach significance to these historic properties where security requirements are not prohibitive. The PA also provides stipulations for treatment in case of unexpected discoveries, the review process, and report requirements. The Cultural Landscape Report for the North Field NHL (AECOM 2010) contains additional long-term treatment procedures that would accommodate military training, public education and access, and preservation of the NHL.

12.2.1.2 Issues Identified During Public Scoping Process

The following analysis focuses on possible effects to cultural resources—archaeological, architectural, and traditional cultural properties that could be impacted by the proposal. As part of the analysis, concerns related to cultural resources that were mentioned by the public, including regulatory stakeholders, during the public scoping meetings were addressed. A general account of these comments including issues other than cultural resources are as follows:

- Access to cultural sites, natural resource collection areas, memorials, shrines, and locations where cultural ceremonies are held
- Construction impacts to cultural resources, tourism, and use of public roads
- Thorough and adequate data collection and curation/storage of artifacts
- Public participation in the planning process relating to cultural resources

12.2.2 Alternative 1 (Preferred Alternative)

Alternative 1 differs from the Alternatives 2 and 3 by dispersing the four firing ranges in the south-central MLA.
12.2.2.1 Tinian

Construction

The APE is not located within areas already designated as no training or limited training areas. All of the APE has been intensively surveyed for archaeological, architectural resources and traditional cultural properties (Griffin et al. 2009, Athens 2009, EDAW/AECOM 2010). A draft report of the archaeological survey was reviewed by the CNMI HPO in 2009. Concurrence on the results of the traditional cultural property study was received from the CNMI HPO on June 24, 2009. A Cultural Landscape Report for the North Field NHL was extensively reviewed by the CNMI HPO in 2009. Based on the results of these studies, ground excavation and soil removal associated with range construction have the potential to adversely impact historic properties in the project area, including site 5007 (Japanese fields, U.S. livestock reserves) (see Figure 12.2-1). The Rifle Known Distance (KD) Range project construction would also impact site 5022, TN0030 (U.S. West Field and remnant features in a small portion of the larger site), TN0619 (U.S. Fuel Farm remains), and TN0606 (Service Corps 87, 25).

The Automated Combat Pistol/Military Police (MP) Firearms Qualification Course project construction would impact site TN0606 (Service Corps 87, 25).

The Platoon Battle Course project construction would impact 178 ac (72 ha), including site TN0002 (former U.S. Camp Churo Cemetery), TN0034 (Japanese, Churo Village [Old Village]), 5007B (Japanese fields and structures), 5011 (Japanese railroad berm), 5009 (Japanese fields and structures), and 5012 (Japanese rockshelters).

The bivouac areas would impact site TN0030 (West Field) as Marines would be camping and using these areas for training purposes.

Operation

Operational activities (training and non-training related) associated with the Field Firing Range, the Rifle KD range, the Automated Combat Pistol/MP Firearms Qualification Course, and the Platoon Battle Course, including bivouac activities, would bring approximately 200 to 400 personnel into the area. While the addition of personnel may be seen as a conduit to site disturbance, disturbance to historic properties, whether inadvertent or intentional, of sites is an ongoing occurrence in the area even without military personnel present. However, the indirect disturbance to historic properties by increasing access to the sites is considered to be an adverse impact.

The Surface Danger Zones (SDZs) overlap limited training/No Cultural Resource Disturbance areas. Additionally, 55 sites and one traditional cultural property (Lasso Shrine) are located in the SDZs under Alternative 1. The sites include U.S. military sites, pre-Contact sites, shrines, Japanese fields and structures. Direct impacts within the SDZs are unlikely since few rounds (only 1 in 10,000) would fall outside of the range footprints. Any target rounds not captured in the range footprints due to deflection would not damage the site, because the distance of the round would reduce the velocity so much that it would not damage the artifacts or other remains. This area would not be cleaned up while the lease is in effect, and impacts due to munitions cleanup activities would not occur. Residents in the area may attempt to collect ammunition rounds within the SDZs and could damage historic properties in this area. However, a conservative estimate of projectiles and projectile fragments is not estimated to exceed 328 rounds annually (refer to Section 2.3.1.1) and impacts to historic properties would be negligible.
In addition, some military training exercises would result in temporary, short-term restriction of access in the range training area by civilians during activities in which public safety is a consideration. Limited access would occur along Broadway north of 86th Street and south of the Shinto Shrine American Memorial Circle on Broadway including all lands to the east, and east of 8th Avenue north of 86th Street and south of Mount Lasso. Access to traditional farms, or lanchos, would not be restricted. Access to North Field NHL and northern beaches via 8th Avenue would still be allowed during training activities. Training periods would be scheduled in advance with signs posted and published on a regular basis. To facilitate range safety, ground access would be controlled by traffic control points on existing roads. This would safeguard the public by keeping them out of any areas where there are potential dangers while simultaneously maintaining access to areas where training is not being conducted. This would ensure access to the North Field NHL, northern beaches, and the IBB via 8th Avenue. Broadway would be closed during training. Therefore, access restrictions associated with Alternative 1 would be less than significant.

12.2.2.2 Summary of Alternative 1 Impacts

Alternative 1 would result in significant direct impacts to nine historic properties that archaeological sites and less than significant indirect impacts to 55 archaeological sitesone NHL, and one traditional cultural property. No historic properties that are architectural resources would be impacted by Alternative 1. Table 12.2-1 summarizes Alternative 1 impacts.

BMPs implemented to protect cultural resources include:

- For post review discoveries, an assessment would be made for NRHP eligibility in consultation with the Historic Preservation Office.

<table>
<thead>
<tr>
<th>Area</th>
<th>Impacts</th>
<th>Project Specific Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tinian</td>
<td>Construction Significant direct impacts to nine archaeological sites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Less than significant indirect impacts to 55 archaeological sites, one NHL, and one traditional cultural property</td>
</tr>
</tbody>
</table>

12.2.2.3 Alternative 1 Potential Mitigation Measures

The significant impacts to the resources described above are mitigable to less than significant levels through the implementation of the mitigation measures described below. Direct impacts to historic properties in and around the firing range projects (TN0002, 5007, 5012, 5011, 5009, TN0619, 5022, TN0606, TN0034, TN0030) would be avoided or data recovery would take place. Ground penetrating radar, monitoring, and reburial (if burials are found) would take place at site TN0002 (former Camp Churo Cemetery). Mitigation to historic properties would be resolved through data recovery as these sites are eligible under Criterion D and recovery efforts would follow the ACHP guidance, “Resolving Adverse Effects through Recovery of Significant Information from Archeological Sites” (ACHP 1999). A table with the area, site number, impact, NRHP criteria of significance, and potential mitigation measures for each resource is included in Volume 9, Appendix G. DoD recognizes that mitigation associated with data recovery efforts for archaeological sites impacted by the Undertaking, would result in an increase in archaeological materials that need to be curated. This increased level of archaeological materials will require appropriate curatorial facilities as well as clearly defined procedures for the disposition of artifacts and, if encountered, the respectful and proper handling of human remains. DoD is committed to working with local, state and federal partners to maintain DoD archeological material collections on CNMI in facilities that meet federal standards and have appropriate capacity. Further, DoD is committed to ensuring the proper handling and disposition of human remains in accordance with federal statutes. For
non-DoD archaeological material collections, DoD will follow local regulations regarding the handling and repatriation of cultural materials or human remains to the extent such local regulations are consistent with federal law and regulations on the subject. DoD is currently working on a capacity analysis of its current collections in Guam and CNMI, and will use that information to develop a plan for the initial and long-term curation needs associated with the Undertaking.

Once the alternative for this portion of the proposed action is selected and more detailed range designs are developed, it is anticipated that additional avoidance or minimization measures can be incorporated into range designs. Operational impacts would be mitigated through historic property awareness training of personnel working in the area. Access restriction would be temporary, occurring for approximately 12 to 16 weeks per year. Access restrictions would be necessary because of public safety. Otherwise access to the areas within the SDZs would be open when the ranges are not in use. DoD has proposed to mitigate impacts to historic properties from limiting access on Broadway by the production of a Cultural Landscape Report, Thematic Synthesis Publications, and Historic Properties Pamphlet Driving Tour Update.

12.2.3 Alternative 2

Alternative 2 differs from Alternatives 1 and 3 by locating the SDZ for the Automatic Field Firing Range partially over Unai Dankulo and the ocean. All of the range footprints, the SDZ area, and the

12.2.3.1 Tinian

Construction

All of the APE has been intensively surveyed for archaeological, architectural resources and traditional cultural properties (Griffin et al. 2009, Athens 2009, EDAW/AECOM 2010). A draft report of the archaeological survey was reviewed by the CNMI HPO in 2009. Concurrence on the results of the traditional cultural property study was received from the CNMI HPO on June 24, 2009. A Cultural Landscape Report for the North Field NHL was extensively reviewed by the CNMI HPO in 2009. Based on the results of these studies, construction of the Platoon Battle Course project (Figure 12.2-2) would impact site TN0002 (former Camp Churo cemetery), 5007 (Japanese fields and structures), TN0034 (Japanese, Churo Village [Old Village]), 5009 (Japanese, farmstead), and 5021 (Japanese, farmstead).

The Rifle KD range project construction would impact site 5021 (Japanese fields; U.S. livestock reserve). The Automated Combat Pistol/MP Firearms Qualification Course project construction would impact site TN0606 (Service Corps 87, 25).

The Field Firing Range project construction would impact site TN0030 (West Field) as Marines would be camping and using these areas for training purposes.
Figure 12.2-2
Alternative 2 Proposed Ranges
Operation
Operational activities (training and non-training related) associated with the Field Firing Range, the Rifle KD range, the Automated Combat Pistol/MP Firearms Qualification Course, and the Platoon Battle Course, including bivouac activities, would bring approximately 200 to 400 personnel into the area. While the addition of personnel may be seen as a conduit to site disturbance, vandalism of sites is an ongoing occurrence in the area even without military personnel present. As stated previously, the indirect disturbance to historic properties by increasing access to the sites is considered to be an adverse impact.

The SDZs overlap limited training/No Cultural Resource Disturbance areas. In addition, 52 archaeological sites are located in the SDZs for Alternative 2. These sites include U.S. military sites, pre-Contact sites, and Japanese fields and structures. Three traditional cultural properties are located in the SDZ, the Dankulo complex, a petroglyph site, and the Lasso Shrine. Direct impacts within the SDZs are unlikely since few rounds (only 1 in 10,000) would fall outside of the range footprints. Any target rounds not captured in the range footprints due to deflection would not damage the site, because the distance of the round would reduce the velocity so much that it would not damage the artifacts or other remains. This area would not be cleaned up while the lease is in effect, and impacts due to munitions cleanup activities would not occur. Residents in the area may attempt to collect ammunition rounds within the SDZs and could damage historic properties in this area. However, a conservative estimate of projectiles and projectile fragments is not estimated to exceed 328 rounds annually (see Section 2.3.1.1) and impacts to historic properties would be negligible.

Limited access would occur along Broadway north of 86th Street and south of the Shinto Shrine American Memorial Circle on Broadway including all lands to the east, and east of 8th Avenue north of 86th Street and south of Mount Lasso. Access to traditional farms, or lanchos, would not be restricted. Access to North Field NHL and northern beaches via 8th Avenue would still be allowed during training activities. Training periods would be scheduled in advance with signs posted and published on a regular basis. To facilitate range safety, ground access would be controlled by traffic control points on existing roads. This would safeguard the public by keeping them out of any areas where there are potential dangers while simultaneously maintaining access to areas where training is not being conducted. This would ensure access to the North Field NHL, northern beaches, and the IBB via 8th Avenue. Broadway would be closed during training. Therefore, access restrictions associated with Alternative 2 would be less than significant.

12.2.3.2 Summary of Alternative 2 Impacts

Alternative 2 would result in significant direct impacts to seven historic properties and less than significant indirect impacts to 52 historic properties that are archaeological and three traditional cultural properties. No historic properties that are architectural resources, would be impacted by Alternative 2. Table 12.2-2 summarizes Alternative 2 impacts.

BMPs implemented to protect cultural resources would be the same as those described for Alternative 1.

<table>
<thead>
<tr>
<th>Area</th>
<th>Impacts</th>
<th>Project Specific Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tinian</td>
<td>Construction</td>
<td>Significant direct and indirect impacts to seven archaeological sites.</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Less than significant indirect impacts to 52 archaeological sites, one NHL, and three traditional cultural properties within the SDZs.</td>
</tr>
</tbody>
</table>
12.2.3.3 Alternative 2 Proposed Mitigation Measures

Direct impacts to historic properties in and around the firing ranges (TN0002, TN0030, 5007, 5009, 5021, TN0606, TN0034) would be avoided or data recovery would take place in accordance with Section 106 consultation. A Ground Penetrating Radar study of the former Churo Camp Cemetery (TN0002) would be conducted prior to range construction in order to confirm the lack of human burials. Mitigation to historic properties would be resolved through data recovery as these sites are eligible under Criterion D and recovery efforts would follow the ACHP guidance, “Resolving Adverse Effects through Recovery of Significant Information from Archeological Sites” (ACHP 1999). A table with the area, site number, impact, NRHP criteria of significance, and potential mitigation measures for each resource is included in Volume 9, Appendix G.

DOD recognizes that mitigation associated with data recovery efforts for archaeological sites impacted by the Undertaking, would result in an increase in archaeological materials that need to be curated. This increased level of archaeological materials will require appropriate curatorial facilities as well as clearly defined procedures for the disposition of artifacts and, if encountered, the respectful and proper handling of human remains. DoD is committed to working with local, state and federal partners to maintain DoD archeological material collections on CNMI in facilities that meet federal standards and have appropriate capacity. Further, DoD is committed to ensuring the proper handling and disposition of human remains in accordance with federal statutes. For non-DoD archaeological material collections, DoD will follow local regulations regarding the handling and repatriation of cultural materials or human remains to the extent such local regulations are consistent with federal law and regulations on the subject. DoD is currently working on a capacity analysis of its current collections in Guam and CNMI, and will use that information to develop a plan for the initial and long-term curation needs associated with the Undertaking.

Once the alternative for this portion of the proposed action is selected and more detailed range designs are developed, it is anticipated that additional avoidance or minimization measures can be incorporated into range designs.

Operational impacts would be mitigated through historic property awareness training of personnel working in the area.

Access restriction would be temporary, occurring for approximately 12 to 16 weeks per year. Access restrictions would be necessary because of public safety. Otherwise access to the areas within the SDZs would be open when the ranges are not in use. DoD has proposed to mitigate impacts to historic properties from limiting access on Broadway by the production of a Cultural Landscape Report, Thematic Synthesis Publications, and Historic Properties Pamphlet Driving Tour Update.

12.2.4 Alternative 3

Alternative 3 differs from Alternatives 1 and 2 by the location of the Automatic Field Firing Range, the Automated Combat Pistol/MP Firearms Qualification Course, and the Rifle KD Range to the south.

12.2.4.1 Tinian

Construction

All of the APE has been intensively surveyed for archaeological, architectural resources and traditional cultural properties (Griffin et al. 2009, Athens 2009, EDAW/AECOM 2010). A draft report of the archaeological survey was reviewed by the CNMI HPO in 2009. Concurrence on the results of the traditional cultural property study was received from the CNMI HPO on June 24, 2009. A Cultural
Landscape Report for the North Field NHL was extensively reviewed by the CNMI HPO in 2009. Based on the results of these studies, construction of the Platoon Battle Course would adversely impact site TN00234 (Japanese Churo Village [Old Village]), TN00002 (former Camp Churo cemetery), 5007 (Japanese fields and structures), 5021 (Japanese farmstead), and 5009 (Japanese farmstead) (Figure 12.2-3). The Rifle KD Range project construction would impact site TN0030 (West Field). The Automated Combat Pistol/MP Firearms Qualification Course project construction would adversely affect site TN0030 (West Field).

The Field Firing Range project construction would take place in an area with historic properties. Ground excavation and soil removal have the potential to adversely affect site TN0030 (West Field). The bivouac areas would impact site TN0030 (West Field) as Marines would be camping and using these areas for training purposes.

**Operation**

Operational activities (training and non-training related) associated with the Field Firing Range, the Rifle KD range, the Automated Combat Pistol/MP Firearms Qualification Course, and the Platoon Battle Course, including bivouac activities, would bring approximately 200 to 400 personnel into the area. While the addition of personnel may be seen as a conduit to site disturbance, vandalism of sites is an ongoing occurrence in the area even without military personnel present. As stated previously, the indirect disturbance to historic properties by increasing access to the sites is considered to be an adverse impact.

The SDZs overlap limited training/No Cultural Resource Disturbance areas. In addition, 55 archaeological sites are located in the SDZs for Alternative 3. These sites include U.S. military sites, pre-Contact sites, and Japanese fields and structures. Two traditional cultural properties are located in the SDZ, the Lasso Shrine and the 86th Street Shrine. Direct impacts within the SDZs are unlikely since few rounds (only 1 in 10,000) would fall outside of the range footprints. Any target rounds not captured in the range footprints due to deflection would not damage the site, because the distance of the round would reduce the velocity so much that it would not damage the artifacts or other remains. This area would not be cleaned up while the lease is in effect, and impacts due to munitions cleanup activities would not occur. Residents in the area may attempt to collect ammunition rounds within the SDZs and could damage historic properties in this area. However, a conservative estimate of projectiles and projectile fragments is not estimated to exceed 328 rounds annually (see Section 2.3.1.1) and impacts to historic properties would be negligible.

In addition, some military training exercises would result in temporary, short-term restriction of access in the training area by civilians during activities in which public safety is a consideration. Training periods would be scheduled in advance with signs posted and published on a regular basis. Limited access would occur along Broadway north of 86th Street and south of the Shinto Shrine American Memorial Circle on Broadway including all lands to the east, and east of 8th Avenue north of 86th Street and south of Mount Lasso. Access to traditional farms, or lanchos, would not be restricted. Access to North Field NHL and northern beaches via 8th Avenue would still be allowed during training activities. Training periods would be scheduled in advance with signs posted and published on a regular basis. To facilitate range safety, ground access would be controlled by traffic control points on existing roads. This would safeguard the public by keeping them out of any areas where there are potential dangers while simultaneously maintaining access to areas where training is not being conducted. This would ensure access to the North Field NHL, northern beaches, and the IBB via 8th Avenue. Broadway would be closed during training. Therefore, access restrictions associated with Alternative 3 would be less than significant.
Figure 12.2-3
Alternative 3 Proposed Ranges
12.2.4.2 Summary of Alternative 3 Impacts

Alternative 3 would result in significant direct impacts to six historic properties and less than significant indirect impacts to 55 historic properties, one NHL and two traditional cultural properties. No historic properties that are architectural resources would be impacted by Alternative 3. Table 12.2-3 summarizes Alternative 3 impacts.

BMPs implemented to protect cultural resources would be the same as those described for Alternative 1.

Table 12.2-3. Summary of Alternative 3 Specific Impacts

<table>
<thead>
<tr>
<th>Area</th>
<th>Construction Impacts</th>
<th>Project Specific Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tinian</td>
<td>Direct and indirect impacts to six archaeological sites</td>
<td>Indirect less than significant impacts to 55 archaeological sites one NHL, and two traditional cultural properties.</td>
</tr>
</tbody>
</table>

12.2.4.3 Alternative 3 Proposed Mitigation Measures

Direct impacts to historic properties in and around the firing range projects (TN0002, TN0034, 5007, 5009, 5021, TN0030) would be avoided or data recovery would take place. A Ground Penetrating Radar study of the former Churo Camp Cemetery would be conducted prior to range construction to determine if any human burials are present. Mitigation to historic properties would be resolved through data recovery as these sites are eligible under Criterion D and recovery efforts would follow the ACHP guidance, “Resolving Adverse Effects through Recovery of Significant Information from Archeological Sites” (ACHP 1999). A table with the area, site number, impact, NRHP criteria of significance, and potential mitigation measures for each resource is included in Volume 9, Appendix G.

DOD recognizes that mitigation associated with data recovery efforts for archaeological sites impacted by the Undertaking, would result in an increase in archaeological materials that need to be curated. This increased level of archaeological materials will require appropriate curatorial facilities as well as clearly defined procedures for the disposition of artifacts and, if encountered, the respectful and proper handling of human remains. DoD is committed to working with local, state and federal partners to maintain DoD archeological material collections on CNMI in facilities that meet federal standards and have appropriate capacity. Further, DoD is committed to ensuring the proper handling and disposition of human remains in accordance with federal statutes. For non-DoD archaeological material collections, DoD will follow local regulations regarding the handling and repatriation of cultural materials or human remains to the extent such local regulations are consistent with federal law and regulations on the subject. DoD is currently working on a capacity analysis of its current collections in Guam and CNMI, and will use that information to develop a plan for the initial and long-term curation needs associated with the Undertaking.

Operational impacts would be mitigated through historic property awareness training of personnel working in the area.

Once the alternative for this portion of the proposed action is selected and more detailed range designs are developed, it is anticipated that additional avoidance or minimization measures can be incorporated into range designs.

Access restriction would be temporary, occurring for approximately 12 to 16 weeks per year. Access restrictions would be necessary because of public safety. Otherwise access to the areas within the SDZs would be open when the ranges are not in use. DoD has proposed to mitigate impacts to historic properties from limiting access on Broadway by the production of a Cultural Landscape Report, Thematic Synthesis Publications, and Historic Properties Pamphlet Driving Tour Update.
12.2.5 No-Action Alternative

Under the no-action alternative, no new construction or new training activities associated with the Marine Corps relocation to Guam would occur in Tinian, and the Marine Corps would not meet training needs and requirements in support of the proposed action. The purpose and need for training in Tinian as described in Chapter 1 would not be met. Existing operations at the proposed project areas would continue. Therefore, the no-action alternative would have no impact on historic properties.

12.2.6 Summary of Impacts

Table 12.2-4 summarizes the potential impacts of each action alternative and the no-action alternative. Only historic properties are listed in Table 12.2-4.

<table>
<thead>
<tr>
<th>Table 12.2-4. Summary of Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alternative 1</strong></td>
</tr>
<tr>
<td><strong>Archaeological Resources</strong></td>
</tr>
<tr>
<td>SI-M</td>
</tr>
<tr>
<td>• Significant adverse direct impacts to 9 NRHP-eligible archaeological resources</td>
</tr>
<tr>
<td>Less than significant indirect impacts to 55 NRHP-eligible archaeological sites in the SDZ and the NHL</td>
</tr>
<tr>
<td><strong>Architectural Resources</strong></td>
</tr>
<tr>
<td>NI</td>
</tr>
<tr>
<td>• No impacts to NRHP-eligible architectural resources</td>
</tr>
<tr>
<td><strong>Submerged Resources or Objects</strong></td>
</tr>
<tr>
<td>NI</td>
</tr>
<tr>
<td>• No adverse impacts to NRHP-eligible submerged resources or objects</td>
</tr>
<tr>
<td><strong>Traditional Cultural Properties</strong></td>
</tr>
<tr>
<td>LSI</td>
</tr>
<tr>
<td>• Indirect impacts to one traditional cultural property</td>
</tr>
</tbody>
</table>

Legend: SI-M = Significant impact mitigable to less than significant, LSI = Less than significant impact, NI = No impact/

12.2.7 Summary of Proposed Mitigation Measures

Mitigation would be conducted in accordance with the PA and include avoidance, survey, monitoring during construction, data recovery, building documentation, public education, and historic property awareness training of Marines to prevent vandalism. The proposed mitigation measures are presented in Table 12.2-5.
Table 12.2-5. Summary of Proposed Mitigation Measures

<table>
<thead>
<tr>
<th></th>
<th>Alternative 1</th>
<th>Alternative 2</th>
<th>Alternative 3</th>
<th>No-Action Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Archaeological Resources</strong></td>
<td>• Production of Cultural Landscape Report, Thematic Synthesis Publications, Historic Properties Pamphlet Driving Tour Update</td>
<td>• Production of Cultural Landscape Report, Thematic Synthesis Publications, Historic Properties Pamphlet Driving Tour Update</td>
<td>• Production of Cultural Landscape Report, Thematic Synthesis Publications, Historic Properties Pamphlet Driving Tour Update</td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Production of a Curation Assessment</td>
<td>• Production of a Curation Assessment</td>
<td>• Production of a Curation Assessment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Data recovery of sites 5007, 5012, 5011, 5009, TN0619, 5022, TN0606, TN0034, TN0030</td>
<td>• Data recovery of sites TN0034, 5007, 5009, 5021, TN0606, TN0030</td>
<td>• Data recovery of sites TN0034, 5007, 5009, 5021, TN0606, TN0030</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ground Penetrating Radar, Monitoring, of site TN0002 (former Camp Churo Cemetery) reburial of human remains, if appropriate</td>
<td>• Ground Penetrating Radar, Monitoring, of site TN0002 (former Camp Churo Cemetery) reburial of human remains, if appropriate</td>
<td>• Ground Penetrating Radar, Monitoring, of site TN0002 (former Camp Churo Cemetery), reburial of human remains, if appropriate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Historic Property awareness training of Marines to promote protection of sensitive sites</td>
<td>• Historic property awareness training of Marines to promote protection of sensitive sites</td>
<td>• Historic property awareness training of Marines to promote protection of sensitive sites</td>
<td></td>
</tr>
<tr>
<td><strong>Architectural Resources</strong></td>
<td>• None</td>
<td>• None</td>
<td>• None</td>
<td>• None</td>
</tr>
<tr>
<td><strong>Submerged Resources and Objects</strong></td>
<td>• None</td>
<td>• None</td>
<td>• None</td>
<td></td>
</tr>
<tr>
<td><strong>Traditional Cultural Properties</strong></td>
<td>• Public educational materials and displays about the NHL and the history of Tinian</td>
<td>• Public educational materials and displays about the NHL and the history of Tinian</td>
<td>• Public educational materials and displays about the NHL and the history of Tinian</td>
<td>• None</td>
</tr>
</tbody>
</table>
This Page Intentionally Left Blank.