National Register of Historic Places Inventory—Nomination Form

For NPS use only

received date entered

See instructions in *How to Complete National Register Forms*Type all entries—complete applicable sections

1. Nam	1 e	cuons		
historic Ka	aneohe Naval`Air Stat	ion		
and/or common	Marine Corps Air S	tation, Kaneohe		
2. Loca	ation			
street & number				_ not for publication
city, town		_x_ vicinity of	Kailua	
state Hawai	i code	15 county	Honolulu	code 003
3. Clas	sification			
Category _x_ district building(s) structure site object	Ownership _x_ public private both Public Acquisition in process being considered	Status _x_ occupied unoccupied work in progress Accessible _x_ yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial x military	museum park private residence religious scientific transportation other:
4. Own	er of Proper	ty		
name U.S	S. Navy			
street & number	Pearl Harbor Naval	Base		
city, town		vicinity of	state	
5. Loca	ation of Lega	l Description	on	
courthouse, regi	istry of deeds, etc. Fac	ilities Engineer		
street & number	Kaneohe Marine C	Corps Air Station		
city, town			state	
	resentation i	n Existing		***************************************
title			perty been determined eligi	ible? yes no
date		nuo ano pro		county loca
depository for su	urvey records			
city, town			state	

7. Description

Describe the present and original (if known) physical appearance

Construction of a naval air station on the western half of Mokapu Peninsula, Oahu, began in September 1939. As of December 1941, two of five planned, steel hangars had been completed, each measuring 225 feet by 400 feet. Because the hangars were built on filled land, piles were driven for the foundations. Twenty-foot lean-tos housing shops and offices adjoined the hangars. The walls, partitions, and roofs were made of corrugated metal and corrugated asbestos.

A rectangular area between the hangars and Kaneohe Bay measuring approximately 2,800 feet by 300 feet was paved to serve as a parking apron for seaplanes. Five concrete ramps led from this parking area into the bay. Extensive dredging was carried out in Kaneohe Bay for seaplane runways. The contractor built a 5,700-foot land runway west of the hangars. Today, the parking area and the ramps are intact. The row of hangars now numbers four. Hangar number 1, which was bombed and set on fire on December 7, 1941, was subsequently repaired. In recent years it has been further updated. The base is now a U.S. Marine Corps air station. Fighter planes have replaced the Catalina flying boats of World War II.

The historic district includes the following nationally significant features: hangar No. 1, the parking area between the hangars and Kaneohe Bay, and the five ramps.

8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 x 1900–	Areas of Significance—Coarcheology-prehistoric archeology-historic agriculture architecture art commerce communications	• •	landscape architecture law literature military music philosophy politics/government	religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1941	Builder/Architect U.S. N	lavy	

Statement of Significance (in one paragraph)

In the morning of December 7, 1941, two waves of Japanese planes consisting of 350 fighters, high-level bombers, dive bombers, and torpedo planes roared over Oahu, attacking military airfields and the naval base at Pearl Harbor. Nearly sixty percent of the attacking planes had the airfields as their targets. Their mission was to destroy American planes before they could take to the air and interfere with the bombing of Pearl Harbor. At 7:48 a.m., seven minutes before they bombed Pearl harbor, Japanese fighters and dive bombers attacked Kaneohe Naval Air Station. A second wave of fighters and high-level bombers strafed and bombed the station at 8:55 a.m. On the ground, damage was extensive. Of thirty-three Catalina flying boats, six were damaged and twenty-seven were destroyed. Hangar No. 1 was set on fire. Fifteen sailors and two civilians were killed and sixty-seven personnel were wounded. Kaneohe, along with the fleet and the other army and navy airfields suffered dreadful losses on that December Sunday.

Background

In 1939 the U.S. Navy awarded a contract to Pacific Naval Air Bases Contractors that called for the construction of a naval air station at Kaneohe Bay on the windward side of Oahu, Hawaii. Construction of the five-squadron station began that September. By December 1941, three of the squadrons (Patrol Squadrons 11, 12, and 14) had been assigned to Kaneohe. Each squadron had twelve PBYs, or Catalina flying boats. Their principal mission was patrolling the Pacific waters around Hawaii.

Because of the growing tensions between the United States and Japan and the large number of people of Japanese descent in Hawaiian Territory, the army and navy commanders were greatly concerned about internal sabotage. Consequently, airfield commanders received orders directing them to park

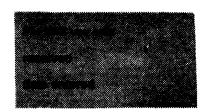
9. Major Bibliographical References

See Continuation Sheet

GPO 894-788

Acreage of nominated property 41 acres Quadrangle name Mokapu UT M References Quadrangle scale 1: 24,000						
014 6217 71210 213 711 61210						
Zone Easting Northing						
0,4 6 2,6 9,4 0 2,3 7,2 1,0 0						
0,4 [6,2,7,5,8,2] [2,3,7,2,0,3,0]						
ite or county boundaries						
code						
code						
date June 17, 1986						
telephone 556-4165						
state California 94102						
on Officer Certification						
As the designated State Historic Preservation Officer for the National Historic Preservation Act of 1966 (Public Law 89–665), I hereby nominate this property for inclusion in the National Register and certify that it has been evaluated according to the criteria and procedures set forth by the National Park Service.						
date						
Register						
date						
date						

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their aircraft wing-tip to wing-tip for closer security. 1
This was a stroke of luck for Japanese pilots on December 7.
The Catalinas that Sunday morning were located as follows: three were on patrol; four were in hangar no. 1; another four were moored in Kaneohe Bay, about 1,000 yards apart; and the remaining twenty-five were packed together on the parking apron between the hangars and the bay.

The first wave of Japanese planes flew over Oahu and struck at the air station from the west at 7:48 a.m. Fighters and dive bombers bombed and strafed the parked planes. Surprised personnel on the ground raced to set up machine guns to return the fire. The second wave flew down Oahu's east coast and attacked the station at 8:55 a.m.² First, nine Zero fighters strafed the station. Nine high-level bombers followed. Their bombs hit the southeast corner of No.1 hangar, setting it on fire and destroying the four Catalinas inside. The fire burned throughout the day. The Zeros returned for a final strafing.

Besides the destroyed hangar and aircraft, fifteen sailors and two civilians were killed. They were buried temporarily on the station the following day. Sixty-seven others were wounded. Two Japanese planes were lost over Kaneohe. Ground personnel shot down one of them; the other apparently deliberately crashed on the station, doing no damage.

A Medal of Honor was awarded Lieutenant John W. Finn, U.S.N., for his actions on that grim day. During the first

^{1.} It turned out there was no sabotage in Hawaii. An employee in the Japanese consulate did visit the Kaneohe area three times in 1941, observing the naval air station. Gordon W., Prange, At Dawn We Slept, The Untold Story of Pearl Harbor (New York: McGraw-Hill, 1981), pp. 148 and 254.

^{2.} The times differ in different accounts. These given here are from Prange, At <u>Dawn We Slept.</u>

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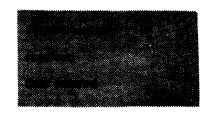
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Japanese attack, Finn manned a .50 caliber machine gun mounted on an instruction stand in the parking area. Completely exposed, he returned fire with the Japanese planes that were strafing. Painfully wounded many times, Finn continued firing with complete disregard for his own safety. Only a direct order made him seek medical attention. Following first-aid, he returned to the squadron area although suffering great pain, and supervised the rearming of three Catalinas that had been on patrol.

Following the Japanese attack, the U.S. Army established Fort Hase on the eastern half of Mokapu Peninsula to provide coastal defenses for Kaneohe Naval Air Station. The principal armament consisted of Battery Forrest J. French, with two 6-inch coastal guns, and Battery Pennsylvania, having a steel turret containing three 14-inch guns which was removed from USS Arizona, sunk at Pearl Harbor. In 1952 the naval air station and Fort Hase were transferred to the U.S. Marine Corps. The air station now houses the 1st Marine Brigade, an organization in which air and ground units live and train as a single, cohesive unit.

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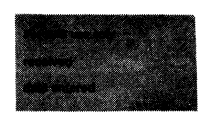
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Beginning at a point where the south curb of 1st Street meets the northeast corner of a paved parking area 650 feet east southeast of hangar No. 1; then in a straight line southwest along the east side of the paved area for 1,100 feet to the shore line of Kaneohe Bay; then in a straight line northwest 1.57 miles along the edge of the air station where it meets Kaneohe Bay; then in a straight line northeast 350 feet to the southwest corner of a road that encompasses hangar No. 4; then southeast in a straight line along the south curb of a road running past hangars Nos. 4, 3, and 2, to the junction of a road running north-south between hangars Nos. 2 and 1; then north in a straight line along the east curb of the north-south road between hangars Nos. 2 and 1 to its junction with 1st Street; then southeast in a straight line along the south curb of 1st Street to the point of beginning.