Form No. 10-300 (Rev 10-74)

NATIONAL HISTORIC LANDMARK

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

FOR NPS USE ONLY

Theme: Transportation & Communications

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM | Control of the state of the

		COMPLETE APPLICABL	E SECTIONS	
NAME				
HISTORIC	Hangar #1, La	kehurst Naval Air S	tation	
AND/OR COMMON	ND/OR COMMON Lakehurst Naval Air Station			
LOCATION	I			
STREET & NUMBER	County Route	547	NOT FOR PUBLICATION	
CITY TOWN North of Lake	ehurst	. VICINITY OF	CONGRESSIONAL DISTRI	CT
STATE		CODE	COUNTY	CODE
New Jersey		34	Ocean	29
CLASSIFIC	ATION			
CATEGORY	OWNERSHIP	STATUS	PRES	ENT USE
X DISTRICT	X PUBLIC	X_OCCUPIED	AGRICULTURE	MUSEUM
BUILDING(S)	PRIVATE	UNOCCUPIED	COMMERCIAL	PARK
STRUCTURE	ВОТН	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDE
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	IN PROCESS	X_YES: RESTRICTED	GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	YES UNRESTRICTED	INDUSTRIAL	_TRANSPORTATIO
		NO	X-MILITARY	_OTHER.
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CONDITION

CHECK ONE

CHECK ONE

__EXCELLENT

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__DETERIORATED
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X ORIGINAL SITE
__MOVED DATE___

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

Lakehurst Naval Air Station (Naval Air Technical Training Center) presently occupies 7,400 acres of flat lowlands just north of Lakehurst, New Jersey. The portion of the Air Station, where the majority of the light-than-air activities were conducted, is composed of: Hangers #1, 2, and 3 on the eastern side, Maxfield (East) Landing Field to the south of Hangars #1-3, Hangars #5 and 6 to the southwest of Hangers #1-3, and West Landing Field to the northwest of Hangars #5 and 6. The area between the two clusters of hangars was formerly used for mooring the airships and manuevering them into the hangars. The circular railroad tracks which the mooring masts employed, directly to the west of Hangar #1, have been covered over. Hangar #4 is located to the east of Hangar #1 in the northeast corner of the Air Station.

Hanger #1, the first lighter-than-air structure at Lakehurst, was built in 1921. The steel arch structure measures 961' in length, 350' in width, and 200' in height. At its north (westerly) and south (easterly) ends are two pairs of massive steel doors, mounted on railroad tracks. These double doors are structurally separate from the hangar itself. Each door weighs 1350 tons and is powered by two twenty horsepower motors, although provisions were made to open the doors manually which required the assembled manpower of nine men. The south doors have not been in operation since the 1950's, and currently only one of the northern doors is operable. The steel structure of the doors and hangar are painted with a silver-colored asbestos coating, which has steadily deteriorated in recent years.

Within the hangar, the first two levels on either side of the building are occupied with offices. These rooms formerly housed all operations at Lakehurst. There are three rows of windows to a side, at evenly spaced intervals up the sides. At the peak of the roof there is another row of windows on either side. These windows were all tinted to retard deterioration of the airship bags. There are four elevators in Hangar #1, only one of which is in operation; and the moving platforms used for repairing the upper portions of the dirigibles are also extant. The floor of the Hangar is covered with dry set brick, and within the brickwork, are the sets of tracks used by the mooring masts. These masts, none of which remain at Lakehurst, were self-propelled, and straddled two sets of tracks. The interior of Hangar #1 is presently occupied by helicopters, planes and associated maintenance apparatus, as well as a 400'-long simulated aircraft carrier deck which is used for training purposes.

Hanger #1 is the outstanding structure at Lakehurst associated with the development of United States lighter-than-air activity. The additional buildings, Hangars #2-6, although built for the lighter-than-air program, postdate Hangar #1 by more than 20 years and consequently do not possess the national significance of the pioneer Hangar #1.

SPECIFIC DAT	ES 1921-1961	BUILDER/ARCH	HITECT	
		INVENTION		
.X1900-	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	OTHER (SPECIFY)
1800-1899	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	X_TRANSPORTATION
1700-1799	ART	ENGINEERING	MUSIC	THEATER
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	SCIENCE
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION
PERIOD	AF	REAS OF SIGNIFICANCE CF	IECK AND JUSTIFY BELOW	

STATEMENT OF SIGNIFICANCE

Commissioned in 1921, Lakehurst Naval Air Station, New Jersey, became the hub of naval lighter-than-air activity. Known internationally as the American Airship Center, it was the home port for the Navy's rigid airships: The "Shenandoah," the "Los Angeles," the "Akron," and the "Macon." The only stopping place in this country for commercial airships, it was the scene of the burning of the German Zeppelin "Hindenburg" in 1937. The most significant building remaining from the rigid airship era is Hangar No. 1, a gigantic structure built in 1921 to house the huge helium-filled dirigibles. In addition to Hangar #1 there were five other hangars; Hangars #2 and 3 used to house blimps, Hangars #5 and 6 built to house either rigid air ships or blimps, and the balloon hangar. All five hangars have been converted for training and testing activities at the Naval Air Station.

History

Interest in airships in the United States dates back to the beginning of the 20th century. The first practical craft was the "California Arrow," built by Thomas S. Baldwin in 1903. The United States Army purchased the first Federal airship from Baldwin five years later. European developments took place at about the same time. Germany was the pioneer in the manufacture of rigid airships—that is, airships that had gas containers enclosed within compartments of a fixed fabric—covered framework—and during World War I maintained a fleet of Zeppelins, which it used primarily for patrolling purposes and secondarily for bombing missions. The success of the Germans with rigid airships in World War I prompted the United States to begin the development of a similar capability.

In 1921 the Navy established Lakehurst Naval Air Station to serve as its headquarters for lighter-than-air flight in the United States. Formerly known as Camp Kendrick, the 1500-acre tract had been a testing ground for private munitions manufacturers and the Army Branch of Chemical Warfare. The new base became the center for the experimentation and development of rigid airships for strategic and commercial purposes as well as the control station for all naval lighter-than-air flights.

The first major facility built by the Navy at Lakehurst was a huge hangar, now called Hangar No. 1. Inside it, naval engineers assembled the first American-built rigid airship, the "Shenandoah." On September 4, 1923, the ship made her maiden flight from Lakehurst. A number of noteworthy trips followed, including the first transcontinental flight in October of 1924. A year later the "Shenandoah" went down in a severe storm over Ava, Ohio, with the loss of the captain and some of the crew.

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9 MAJOR BIBLIOGI	RAPHICAL REFI	ERENCES		
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NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

Hangar #1, Lakehurst Naval Air Station, New Jersey

CONTINUATION SHEET

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The Navy obtained its second rigid airship in 1924. Built in Germany and delivered to the United States as a war reparations payment, the "Los Angeles" shared Hangar No. 1 with the "Shenandoah." The Navy used the dirigible extensively for experimental work on flight and mooring problems. It was the first American-owned airship developed to catch and release airplanes in flight. The "Los Angeles" remained in service until 1932. The Navy dismantled it seven years later.

During the late 1920s, Lakehurst became internationally known as a port for commercial lighter-than-air flight. It was the only stopping place in the United States for German airships, and in 1929 it played host to the "Graf Zeppelin," then in the process of making the first round-the-world trip.

The Navy contracted for its third and fourth rigid airships in 1928. Built by the Goodyear-Zeppelin Corporation, the "Akron: and the "Macon" were nearly identical in design and capable of carrying their own airplanes. Lakehurst was the home port for both. The "Akron" crashed in a storm in 1933, and the "Macon" went down in the sea off the coast of California two years later. The loss of the "Macon" left the Navy without an operational airship.

At this point, of the five rigid airships manufactured for the United States since World War I, all but one—the German-built "Los Angeles"—had crashed, and many Federal officials were skeptical of the desirability of continuing the program. Nevertheless, the Navy and the public in general still supported the venture, largely because of the success of the German Zeppelins. A change in public opinion occurred in 1937, when the German Zeppelin "Hindenburg," the largest airship ever built, burst into flames while landing at Lakehurst. Thirty—six passengers died in the holocaust. The crash of the "Hindenburg" marked the end of commercial airship travel and ended experimentation with hydrogen as a lifting device. In July 1939, the German government ordered the Zeppelin Company to discontinue the production of airships and convert its machinery to more strategic manufactures. Although one more dirigible was authorized for the United States Navy in 1938, the airship was never built. Money appropriated by Congress to begin its construction reverted to the Treasury after delays in selecting the design and size.

With the onset of World War II, lighter-than-air activity increased at Lakehurst. The Navy increased its number of non-rigid airships (blimps) from six to 125. Lakehurst became the headquarters of the Chief of Naval Airship Training and Experimentation and also of the Commander Fleet Airships, Atlantic. The Lakehurst Naval Air Station was particularly important in the early 1940s, before dozens of bases were established throughout the country.

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Hangar #1, Lakehurst Naval Air Station, New Jersey

CONTINUATION SHEET

ITEM NUMBER

8 PAGE (2)

During World War II, the Navy used blimps for observational purposes, and they played an important role in escorting coastal convoys and in protecting American ships from submarine attack. With the end of the war, naval airship activity decreased, only to be expanded upon at the outbreak of the Korean War and then reduced again. In 1961 the Navy halted all lighter-than-air activity and ordered the blimps deflated and stowed.

Activity at Lakehurst Naval Air Station shifted into the areas of developing and testing aviation innovations, as well as into the training of air cadets. Many of the structures associated with the lighter-than air program have been converted to accommodate the new activities.