Final version

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES **INVENTORY -- NOMINATION FORM**

and the second se	the second s	and the second se				
10000		EONLY	04 C 7 7 C P	Color in street and the	an is is in the second	20102
100000000	1. Last ~ M. * A.		이 아이 아이나 아이나 아이나 아이나 아이나 아이나 아이나 아이나 아이나	segui de la company	· · · · · ·	
1017302628	9693 (MAR) (MAR)	2077-1016-16	성장 여자나이는		2 A 4	tal an sha
- Kara (1976)	2.17.2.2.40.32	376 246 M	그 말옷 그들어?	v 1772 - 177	Contra Contra	iz an an in a
- 92 M / / /	48-297 (M. 28)	88988.2	8.41 - OʻM			
780283	2120000	이상 영상 이상	영화는 것 같아?	그는 지 옷을 다니	그는 사람들이 다.	18.11 Per Sec.3.3
DEAL	is men	영양가 다른 것이다.	은 제품을 가지?	en a station de la second	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
RECE	4 B & 3 B B	2013년 11년 1	79 - 12 A.A.		1	이상에는 것 같아요?
100 A 200 A	inida (に必要に立つ。	사람이 가지 않는다.	가지가 말했는 것	- 准确的 化氯化物	
- MAC 19	(a,b,b) = 0	1994 - Basel				이 같이 아파라
- March 1997	没国际 网络普尔斯奇	Station and the	Alexandre et al esta de la compañía	그는 물질 것 못	「キーム」 とたく	
- Carlo I Maria	head an daoile a' h	2420.843 D.	전 문화 문화 문화	. 1. 525.	3 N N N	
888.885	EENTEF		1	그는 아이는 것을 많이 많이 많이 많이 많이 많이 많이 했다.	3	도 말했다. 지 말을
S	***************************************		and Barrie Com	Barn Barne	Same and the second	unikalisen (

NOT FOR PUBLICATION CONGRESSIONAL DISTRICT

KERN

COUNTY

CODE

029

Research & Devel-

opment

FOR FEDERAL PROPERTIES

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS **TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS**

1 NAME

HISTORIC MUROC DRY LAKE

AND/OR COMMON ROGERS DRY LAKE

2 LOCATION

6. 8114

STREET & NUMBER EDWARDS AIR FORCE BASE

CITY, TOWN

STATE

VICINITY OF

06

CODE

CALIFORNIA

CLASSIFICATION

CATEGORY	OWNERSHIP	STATUS	PRESI	ENTUSE
_DISTRICT	-XPUBLIC	OCCUPIED	AGRICULTURE	MUSEUM
BUILDING(S)	PRIVATE		COMMERCIAL	-PARK
STRUCTURE Xsite	-BOTH PUBLIC ACQUISITION	WORK IN PROGRESS ACCESSIBLE	EDUCATIONAL ENTERTAINMENT	PRIVATE RESIDENCE
OBJECT	IN PROCESS	X YES: RESTRICTED	XGOVERNMENT	SCIENTIFIC
	-BEING CONSIDERED	YES: UNRESTRICTED	_INDUSTRIAL	_TRANSPORTATION
		NO	Z MILITARY	X other: Aerospace

AGENCY

REGIONAL HEADQUARTERS: (If applicable)

NONE

UNITED STATES AIR FORCE

STREET & NUMBER

EDWARDS AIR FORCE BASE AFFTC/XR, DEER, HO

CITY, TOWN

VICINITY OF

LOCATION OF LEGAL DESCRIPTION

COURTHOUSE.

REGISTRY OF DEEDS, ETC. UNITED STATES AIR FORCE/LEEV

STREET & NUMBER

BUILDING 516, BOLLING AIR FORCE BASE CITY, TOWN

WASHINGTON

STATE

D.C

STATE

REPRESENTATION IN EXISTING SURVEYS

TITLE

NONE

DATE

DEPOSITORY FOR SURVEY RECORDS

CITY, TOWN

STATE

__FEDERAL __STATE __COUNTY __LOCAL



	CONDITION	CHECK ONE	CHECK ON	E
XEXCELLENT	DETERIORATED	UNALTERED	LORIGINAL SIT	E
GOOD	RUINS	XALTERED	MOVED	DATE
FAIR	UNEXPOSED			

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

Rogers Dry Lake is within the boundaries of Edwards Air Foce Base in California, approximately 100 miles northeast of Los Angeles. Rogers Dry Lake is part of the Antelope Valley region of the Mojave Desert. Antelope Valley is bounded by the Soledad Mountains, the Sierra Pelona ranges of the San Gabriel Mountains, the Long Buttes, and the Tehachapi Mountains. The lake forms the lowpoint of the valley which ranges in altitude from 2,300 to 3,000 feet above sea level.

Rogers Dry Lake encompasses sixty-five square miles and is shaped roughly like a lopsided figure 8, 12 1/2 miles long and 5 miles wide. It is the pluvial lake that was formed during the late Pleistocene Era about 2.5 million years ago. The lake is naturally flat and its surface is unusually hard and can support up to 250 pounds per square inch of pressure enabling even the heaviest aircraft to land and take off from the lake bed. The lake is dry for most of the year except for brief occasions when rainfall fills the lake bottom to a depth of a few inches.

Rogers Dry Lake has 60 miles of marked and maintained runways which are 300 feet wide. Its broad expanse of hardened clay surface forms the largest natural landing field in the world.

8 SIGNIFICANCE

PERIOD	AR	EAS OF SIGNIFICANCE CH	ECK AND JUSTIFY BEI	LOW
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	_LANDSCAPE ARCHITEC	TURERELIGION
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	SCIENCE
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1700-1799	ART	ENGINEERING	MUSIC	THEATER
		EXPLORATION/SETTLEMENT	PHILOSOPHY	TRANSPORTATION
_X1900-	COMMUNICATIONS		POLITICS/GOVERNMEN	T XOTHER (SPECIEV)
	· · · · ·	_INVENTION		Aeronautical Research &
		· · ·		Space Exploration
SPECIFIC DAT	ES 1933 - Present	BUILDER/ARCH	HITECT N/A	

STATEMENT OF SIGNIFICANCE

Rogers Dry Lake is the primary resource associated with, and responsible for, the establishment of Edwards Air Force Base and the Dryden Flight Research Facility. Edwards AFB is the world's premier flight testing and flight research center. Both Edwards and Dryden have had a profound impact on the development of aerospace technology and military security. It is precisely the presence of the natural attributes of clean air, isolated location, ideal weather, variable terrain, and the large expanse of dry lakebeds that first attracted the Army to the Rogers Dry Lake in 1933. These natural assets enabled the military and later the National Advisory Committee for Aeronautics (NACA) and the National Aeronautics and Space Administration (NASA) to flight test aircraft that were on the cutting edge in aviation and aerospace technology. Starting in 1947 with the flight of the Bell XS-1, the first plane to break the sound barrier, to the landing of the Space Shuttle Columbia in 1981, Rogers Dry Lake has been the scene of the most important developments in the history of aviation.

General History

Rogers Dry Lake area was a watering stop for the Atchison, Topeka & Santa Fe Railroad until 1910 when the Corum family settled on the west central shoreline of the lakebed. Clifford Corum, his wife Effie, and his brother Ralph were homesteaders and were among the earliest known settlers of this region. Seeking to attract others to the area they built a combination store and post office. Effie drove the family buggy across the desert seeking the necessary signatures for a petition that would officially give the Corum name to their post office. When the Postal Department rejected the name because of its similarity to another California town, the Corums persisted in immortalizing their name. They decided to reverse the letters in Corum and the small settlement of Muroc was born. Muroc no longer exists and any remains lie beneath runways.

Muroc area was first used by the military in 1933 when a small advance party from March Field in Riverside came to design and maintain a bombing range for the Army Corps. The lakebed vicinity was found ideal for flight and four years later the entire Air Corps was performing bombing and gunnery maneuvers here.

During World War II, the south end of the lake was used for training P-38 Lightning fighter pilots, and B-24 Liberator and B-25 Mitchell bomber crews.

9 MAJOR BIBLIOGRAPHICAL REFERENCES

See Continuation Sheet

ACREAG	E OF NOMINATED PROPER	ату <u>±7,680</u>	1	Edwards an	nd Rogers Lake	North 7 1/2'
UTM REF	FERENCES			USGS Quad	d Maps	· • • · ·
	1 4 2 7 5 6 10 E EASTING	318 69	1.2.0	E. 11 42: B <u>111</u> ZONE	4 212 7120	
			0 5 0			
	L BOUNDARY DESCR	RIPTION				
The pu	ortion of Rogen e attached USGS	rs Dry Lar 9 Ouadrang	e noru. ספא איי	1 Of the Sw	to NE TIY-Dy-	line as outlined
U11	s accuoned the	ם עווועיד דיייס	,LC inch-	5. • • • • • • • • • • • • • • • • • • •	n' ana ing na mana	25
	Q.S. (7			e g		
	ST ALL STATES AND	COUNTIES FO	RPROPER	TIES OVERLAP	PING STATE OR COU	
STATE	None		CODE	COUNTY		CODE
STATE	<u></u>		CODE	COUNTY		CODE
NAME / TITI	obert Johnsto			<u>5</u>	16 JAI Date	N 86
NAME/TIT	LE Dbert Johnsto TION 'XRX			2		
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N	LE Dbert Johnsto TION 'XRX	one		 	DATE	HONE
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N	LE Dbert Johnsto TION YXRX NUMBER Is Air Force	one		2	DATE	номе nia 93523
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO	LE Dbert Johnsto TION YXRX NUMBER Is Air Force	one Base			DATE TELEP Califor	номе nia 93523
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO	LE obert Johnsto TION YXRX NUMBER ls Air Force WN CIFICATION	one Base OF NOM		ON	DATE TELEP Califor STATE	номе nia 93523
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO	LE obert Johnsto TION YXRX NUMBER ls Air Force WN CIFICATION	one Base OF NOM	RESERVAT	ON	DATE TELEPI Califor STATE ECOMMENDATION	HONE nia 93523
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO	LE obert Johnsto TION YXRX NUMBER ls Air Force WN CIFICATION	one Base OF NOM	RESERVAT	ON	DATE TELEP Califor STATE	HONE nia 93523
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO	LE obert Johnsto TION YXRX NUMBER LS Air Force WN FIFICATION STAT	One Base OF NOM	RESERVAT	ON FION OFFICER RI	DATE TELEPI Califor STATE ECOMMENDATION NONE STATE HISTORIC PRI	HONE nia 93523
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO CERT	LE obert Johnsto TION (XRX NUMBER LS AIT Force WN FIFICATION STAT	one Base OF NOM TE HISTORIC PF YES der 11593, I her	RESERVAT NC	ON FION OFFICER RI D	DATE TELEPI Califor STATE ECOMMENDATION NONE STATE HISTORIC PRI (to the National Regis	HONE nia 93523 e
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO CERT	LE Dbert Johnsto TION XRX NUMBER IS AIT Force WN CIFICATION STAT Ince with Executive Ord eservation Officer has a significance. The evaluation	One Base OF NOM FE HISTORIC PF YES der 11593, I her been allowed 9 Juated level of si	RESERVAT NC reby nomin 30 days in v	ON FION OFFICER RI D nate this property which to present	DATE TELEPI Califor STATE STATE ECOMMENDATION NONE STATE HISTORIC PRI to the National Regis the nomination to the	HONE nia 93523 ESERVATION OFFICER SIGNATUR ster, certifying that the State e State Review Board and to
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO CERT	LE obert Johnsto TION (XRX NUMBER Is Air Force WN CIFICATION STAT Ince with Executive Ord eservation Officer has	One Base OF NOM FE HISTORIC PF YES der 11593, I her been allowed 9 Juated level of si	RESERVAT NC reby nomin 30 days in v	ON FION OFFICER RI D nate this property which to present	DATE TELEPI Califor STATE STATE ECOMMENDATION NONE STATE HISTORIC PRI to the National Regis the nomination to the	HONE nia 93523 ESERVATION OFFICER SIGNATUR ster, certifying that the State e State Review Board and to
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO CITY OR TO CERT	LE Dbert Johnsto TION XRX NUMBER IS AIT Force WN CIFICATION STAT Ince with Executive Ord eservation Officer has a significance. The evaluation	One Base OF NOM TE HISTORIC PE YES der 11593, I her been allowed 9 Juated level of si GNATURE	RESERVAT NC preby nomin 00 days in v ignificance	ON FION OFFICER RI D mate this property which to present hisNational	DATE TELEPI Califor STATE STATE ECOMMENDATION NONE STATE HISTORIC PRI to the National Regis the nomination to the	HONE nia 93523 ESERVATION OFFICER SIGNATUR ster, certifying that the State e State Review Board and to GARY D. VEST
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO CERT CERT CERT NPS USE	LE Dbert Johnsto TION YXRX NUMBER Is Air Force WN FIFICATION STAT DESERVATION OFFICE STAT Significance. The evaluation REPRESENTATIVE SIG Deputy for Environment ONLY	One Base OF NOM TE HISTORIC PF YES der 11593, I hen been allowed 9 huated level of si SNATURE ironment a	RESERVAT NC reby nomin 00 days in v ignificance ind Safe	ON FION OFFICER RI D mate this property which to present is National ety	DATE TELEPI Califor STATE ECOMMENDATION NONE STATE HISTORIC PRI to the National Regis the nomination to the StateLocal DATE	HONE nia 93523 ESERVATION OFFICER SIGNATUR ster, certifying that the State a State Review Board and to GARY D. VEST
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO CERT CERT CERT	LE Dbert Johnsto TION YXRX NUMBER IS Air Force WN FIFICATION STAT DESCRIPTION STAT ST	One Base OF NOM TE HISTORIC PF YES der 11593, I hen been allowed 9 huated level of si SNATURE ironment a	RESERVAT NC reby nomin 00 days in v ignificance ind Safe	ON FION OFFICER RI D mate this property which to present is National ety	DATE TELEPI Califor STATE ECOMMENDATION NONE STATE HISTORIC PRI to the National Regis the nomination to the StateLocal DATE	HONE nia 93523 ESERVATION OFFICER SIGNATUR ster, certifying that the State a State Review Board and to GARY D. VEST
NAME / TITI Mr. RO ORGANIZAT AFFTC/ STREET & N Edward CITY OR TO CERT CERT CERT NECEPTION CERT NPS USE I HEREBY	LE Dbert Johnsto TION YXRX NUMBER Is Air Force WN FIFICATION STAT DESERVATION OFFICE STAT Significance. The evaluation REPRESENTATIVE SIG Deputy for Environment ONLY	One Base OF NOM TE HISTORIC PF YES der 11593, I her been allowed 9 uated level of si GNATURE ironment a PROPERTY IS	RESERVAT NC oreby nomin 00 days in v ignificance ind Safe	ON FION OFFICER RI D mate this property which to present is National ety D IN THE NATION	DATE TELEPI Califor STATE ECOMMENDATION NONE STATE HISTORIC PRI to the National Regis the nomination to the StateLocal DATE	HONE nia 93523 ESERVATION OFFICER SIGNATUR ster, certifying that the State a State Review Board and to GARY D. VEST 27 Jan 86

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR NPS L	JSE O	NLY			
RECEIVED				· · ·	
DATE ENT	ERED	ni. Natari		÷.	

CONTINUATION SHEET

ITEM NUMBER 8 PAGE 2

Bombing practice targets included a realistic 650-foot replica of a Japanese Navy heavy crusier, dubbed the "Muroc-Maru." Pilots and bombardiers used the "ship" for strafing, identification, and skip bombing practice. The Muroc-Maru passed into legend in 1950 when it was removed as a flight hazard by Army engineers, who first had to rid the hull of unexploded bombs.

In February 1942, Col Benjamin W. Chidlaw and Lt Col Ralph P. Swofford of the Materiel Center at Wright Field, Ohio, on an extended tour of the western United States, chose Muroc Dry Lake as the ideal location to test the then secret Bellbuilt XP-59A jet airplane. The XP-59A made its first flight October 1, 1942.

As tests of the XP-59A progressed, it became apparent that the location was ideal for testing new aircraft. In addition to a climate assuring 350 days a year flying weather, the dry lake was a ready-made emergency landing field for experimental aircraft.

Later, negotiations with the Muroc Bombing and Gunnery Range commanding officer, Maj Glen L. Arbogast, resulted in assignment of a portion of Muroc Dry Lake north of the Santa Fe Railroad for exclusive use of the Materiel Center personnel who had been directed to proceed to Muroc, California, to take charge of the "Materiel Center Flight Test Sits." In September 1942, America's first turbojet arrived at Muroc by rail.

Since 1942, Edwards Air Force Base (formally known as Muroc Air Force Base) and its tenant, the NASA Ames-Dryden Flight Research Facility (formerly the NASA Flight Research Center), have played a significant role in advancing the capabilities of aerospace technology. Edwards played a major role in the turbojet revolution, the supersonic breakthrough (beginning with flight testing of the Bell XS-1 in 1946-1947 and continuing with its "X-series" successors), and hypersonic research (research at speeds above five times that of the speed of sound, known as Mach 5) using the X-15 rocket research aircraft.

Edwards has also served as a support facility for flight operations of the NASA Space Shuttle Orbiter. Some of the participants in Edwards' flight testing programs eventually played major roles in the American manned spacecraft program, notably NACA-NASA administrator Dr Walter Williams, and test pilot-astronauts Donald Slayton, Michael Collins, Neil Armstrong, and Joseph Engle.

CONTINUATION SHEET

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR NPS USE ONLY	1999 - 1999 1999 - 1999 1999 - 1999		
RECEIVED		: ·	
	· · ·		
DATE ENTERED			

ITEM NUMBER 8 PAGE 3

Lakebed Runways 18 and 23 are nominated on the basis of their significance to the X-15 research aircraft program and the NASA Space Shuttle program. The X-15, a hypersonic research vehicle that completed its first flight in 1959, flew for nearly a decade at Edwards, typically landing on Lakebed Runway 18. This program (one of the lengthiest ever conducted at Edwards, as well as its most challenging and ambitious) contributed a scientific data base significant to the development of subsequent hypersonic winged vehicles capable of operating in the upper atmoshere on the fringes of space.

The NASA Space Shuttles, launched from the Kennedy Space Center, have typically utilized Lakebed Runway 23 as a landing strip. These two runways, then, properly offer recognition of the importance of Edwards in the history of aeronautics (via the X-15 and earlier rocket research aircraft that have landed on the dry lakebed) and the history of astronautics (via the Space Shuttle of the present day).

The natural resource of Rogers Dry Lake has made possible the successful development and testing of generations of American aircraft leading to the Space Shuttle. Because of this association with the history of American aviation, Rogers Dry Lake is uniquely qualified for designation as a National Historic Landmark.

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR NPS USE ONLY		
RECEIVED		
DATE ENTERED	a da ser en esta esta esta esta esta esta esta esta	

CONTINUATION SHEET

ITEM NUMBER 8

PAGE 4

Footnotes

1. The descriptive material for the general history of this section has been taken from <u>Antelope Valley Salutes Edwards AFB</u> (Riverside, Ca.: Armed Services Press, 1982), pp. 37-9.

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR NPS USE ONLY	
RECEIVED	이 가슴 같이 있는 것이 가슴을 가슴다. 이 가슴을
DATE ENTERED	

CONTINUATION SHEET

ITEM NUMBER 9 PAGE 1

Bibliography

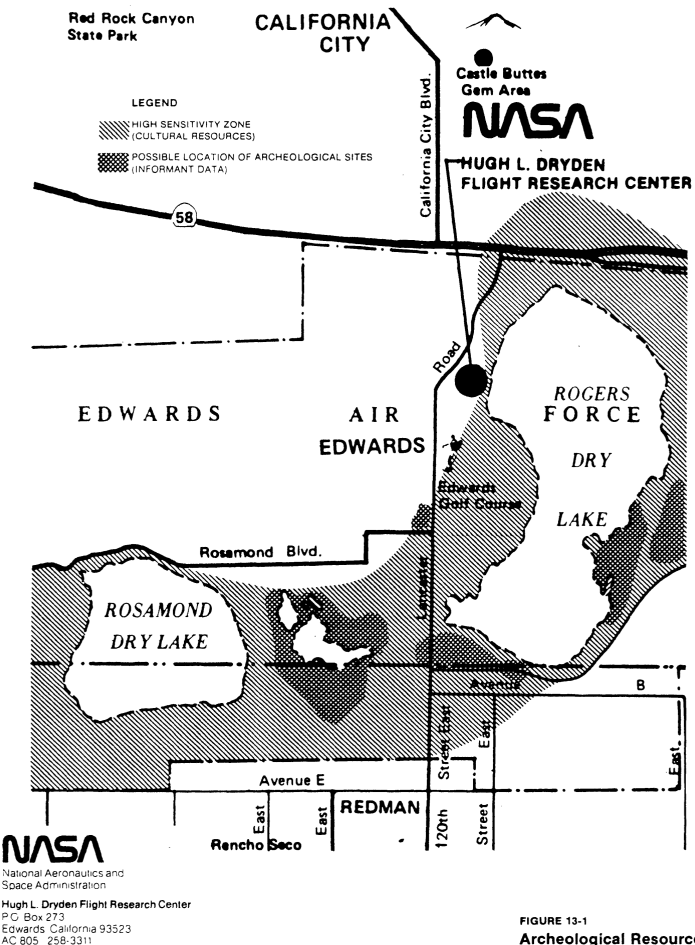
Antelope Valley Salutes Edwards AFB. Riverside, Ca.: Armed Services Press, 1982.

National Aeronautics and Space Administration. <u>Flight Research Center</u>. No place of publication, no publisher listed, no date given.

National Aeronautics and Space Administration. <u>Hugh L. Dryden Flight</u> <u>Reaearch Center Environmental Resources Document</u>, Edwards, Ca.: Hugh L. Dryden Flight Research Center, 1980.

National Aeronautics and Space Administration. <u>NASA Dryden</u>. Edwards, Ca.: Hugh L. Dryden Flight Research Center, no date.

National Aeronautics and Space Administration. <u>NASA FACTS: Ames Research</u> Center Hugh L. Dryden Flight Research Facility. Edwards, Ca.: Hugh L. Dryden Flight Research Facility, 1982.



Edwards California 93523 AC 805 258-3311

Archeological Resources