United States Department of the Interior National Park Service

For NPS use only

National Register of Historic Places Inventory—Nomination Form

received date entered

See instructions in How to Complete National Register Forms

	le			
istoric Net	utral Buoyancy Spa	ce Simulator		
nd/or common	Neutral Buoyanc	y Space Simulator		
2. Loca	ation			
treet & number	George C. Marci	hall Space Flight Cen		not for publication
		vicinity of	congressional district	
ity, town Hunt		vicinity of	congressional district	
tate Alaba		ode 01 county	Madison	code 089
3. Clas Category district building(s) x structure site object	Ownership X public private both Public Acquisition in process being considered	Status occupied unoccupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious x scientific transportation X other: Space
ame Natio	onal Aeronautics a	nd Space Administrat	ion (NASA)	
treet & number				
	hington	vicinity of	state	D.C. 20546
i ty, town Wasl		vicinity of gal Descripti		D.C. 20546
ity, town Wasi	ation of Leg		on	
ity, town Was 5. LOC courthouse, regis	ation of Leg	gal Descripti	ON d Space Administratio	
5. Loca courthouse, regis	ation of Leg	gal Description of the contract of the contrac	ON d Space Administration	on (NASA)
LOCE courthouse, registreet & number	stry of deeds, etc. Nat Real Property M	gal Description of the Code anagement Office Code	ON d Space Administration e NXG state	
5. LOCa courthouse, registreet & number	stry of deeds, etc. Nat Real Property M	gal Description of the contract of the contrac	ON d Space Administration e NXG state	on (NASA)
5. Loca courthouse, regis street & number sity, town Was 6. Rept	stry of deeds, etc. Nat Real Property M	gal Description of the condensation of the con	ON d Space Administration e NXG state	on (NASA) D.C. 20546
Sity, town Was 5. Local courthouse, registreet & number city, town Was 6. Repr	Real Property M shington resentation Properties Report	gal Description of the condensation of the con	on d Space Administration e NXG state Surveys	on (NASA) D.C. 20546 gible? yes
Sity, town Was Sourthouse, registreet & number Was Sity, town Was Sity, town Was Sity, town Was Sity, town Was Sity Historic	Real Property M shington resentation Properties Report	gal Description of the condensation of the con	on d Space Administration e NXG state Surveys operty been determined elign _x_federal state	on (NASA) D.C. 20546 gible? yes

	resorrption				
Condition		Check one	Check one		
X excellent	deteriorated	X unaltered	\underline{X} original site		
good	ruins	altered	moved date		

Describe the present and original (if known) physical appearance

_ unexposed

Description

fair

The Neutral Buoyancy Simulator is in Building 4705 at the Marshall Space Flight Center in Huntsville, Alabama. A large water tank, 75 feet in diameter and 40 feet deep is the heart of the simulator. The water within the simulator is temperature controlled, continuously recirculated, and filtered. There are four observation levels with portholes to view activities within the simulator. An elevator serves all four observation levels. Special systems are integrated into the tank for underwater audio and video, pressure-suit environmental control, and emergency rescue and treatment. Life support is simultaneously provided by these systems for up to four pressure-suited subjects. Additional systems include data acquisition and recording, underwater lighting, special underwater pneumatic and electrical power operations of motor, valves, controls, and indicators that are required for high fidelity, and functional engineering mockups and trainers.

Adjacent to the Neutral Buoyancy Simulator is a completely equipped test control area for directing, controlling, and monitoring simulation activities in the Neutral Buoyancy Simulator. An annex contains the operating crew dressing and shower area. $^{\rm l}$

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form



Continuation sheet

Item number

7

age

Footnotes

1. George C. Marshall Space Flight Center Master Plan (Washington, D.C.: National Aeronautics and Space Administration, 1980), p.31.

8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 1900–	Areas of Significance—C archeology-prehistoric agriculture architecture art commerce communications		g landscape architectur law literature military music	science sculpture social/ humanitarian theater transportationX other (specify)
Specific dates	1955-Present	Builder/Architect U	.S. Army, NASA	Space Exploration

Statement of Significance (in one paragraph)

The Neutral Buoyancy Simulator was constructed in 1955 by the Army at the Redstone Arsenal. It was designed to provide a simulated zero-gravity environment in which engineers, designers, and astronauts could perform, for extended periods of time, the various phases of research needed to gain first hand knowledge concerning design and operation problems associated with working in the zero-gravity environment of space. Because of this capability to support research and testing of operational techniques and materials needed to successfully performed manned space missions the Neutral Buoyancy Simulator contributed significantly to the American manned space program especially Projects Gemini, Apollo, Skylab, and the Space Shuttle. The Neutral Buoyancy Simulator is a facility that is unique within the NASA inventory of training facilities. Until the mid-1970s, when an additional facility was constructed at the Johnson Space Flight Center to support the Space Shuttle Program, this facility was the only test facility that allowed astronauts to become familiar with the dynamics of body motion under weightless conditions.

The Neutral Buoyancy Simulator is on the NASA public tour of the Marshall Space Flight Center and is interpreted to the public.

United States Department of the InteriorNational Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use only received date entered

Continuation sheet

Item number

9

Page 1

Bibliography

Brooks, Courtney G., Grimwood, James M., and Swenson, Loyd S. Chariots for Apollo: A History of Manned Lunar Spacecraft. Washington, D.C.: National Aeronautics and Space Administration, 1979.

Draft Historic Properties Report Redstone Arsenal, Alabama with the George C. Marshall Space Flight Center. Silver Spring, Maryland: Building Technology Incorporated, 1983.

Master Plan George C. Marshall Space Flight Center. Washington, D.C.: National Aeronautics and Space Administration, 1980.

Technical Facilities Catalog Vol. 111. Washington, D.C.: National Aeronautics and Space Administration, 1974.

9. Major Bibliographical References

See continuation sheets

10. Geograp	ohical Data		
Acreage of nominated propo Quadrangle name Madis		re	Quadrangie scale 1:24,000
UMT References			
A 1 16 5 2 9 5 0 0 0 Zone Easting	3 8 3 4 5 0 0 Northing	BZone	Easting Northing
		ון ום	
Elillilil		Flil	
		H	
Verbal boundary descrip	tion and justification		
	the Neutral Buoyan ilding 4705 at the	_	defined by the outside light Center
List all states and count	ies for properties over	lapping state or cou	anty boundaries
state	code	county	code
state	code	county	code
11. Form Pro	epared By		
name/title Harry A. But	towsky		
organization National I	Park Service	dat	e May 15, 1984
street & number Division	n of History	tele	phone (202) 343-8168
city or town Washington	, D.D. 20240	sta	te
12. State Hi	storic Pres	ervation C	Officer Certification
The evaluated significance o	of this property within the	state is:	
national	state	local	
	property for inclusion in t	he National Register a	ic Preservation Act of 1966 (Public Law 89- nd certify that it has been evaluated ice.
State Historic Preservation C	Officer signature		
itie			date
For NPS use only			
I hereby certify that thi	s property is included in t	he National Register	
			date
Keeper of the National R	egister		
Attact			