city, town

+i+1-

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use only

received

state D.C.

state

20546

date entered

See instructions in How to Complete National Register Forms Type all entries—complete applicable sections Name Attitude Control Test Facility historic and/or common Spacecraft Magnetic Test Facility Location street & number _ not for publication Goddard Space Flight Center vicinity of congressional district city, town Greenbelt Maryland code 24 state county Prince Georges code 033 Classification Ownership Status **Present Use** Category _ district \underline{X} public ___ occupied __ agriculture museum _ building(s) _ private __ unoccupied commerciai ... park X structure both __ work in progress _ educational _ private residence _ site **Public Acquisition** Accessible . entertainment _ reiigious X_ government _ object _ in process $\frac{X}{X}$ yes: restricted X_ scientific ___ transportation _ being considered ... ves: unrestricted industriai military x_other: Space no Exploration **Owner of Property** National Aeronautics and Space Administration (NASA) name street & number city, town Washington vicinity of state D.C. 20546 **Location of Legal Description** National Aeronautics and Space Administration (NASA) courthouse, registry of deeds, etc. Real Property Management Office Code NXG street & number Washington

Representation in Existing Surveys

None	nas this property been determined engine? yes				
date	federal	state	county	local	
depository for survey records					

city, town

Condition excellent deteriorated good ruins fair unexposed	Check one unaltered altered	Check one _X_ original site moved date	•

Describe the present and original (if known) physical appearance

7. Description

The Spacecraft Magnetic Test Facility was built in 1966 and consists of a 60-foot square building constructed of nonmagnetic materials, which contains a 42-foot-diameter coil system. The coil, a 3-axis Braunbek system of 4 loops on each axis, provides cancellation of the earth's magnetic field over the central 6-foot-diameter spherical volume, uniform to 0.001% and stable to a half nanotesla. Geomagnetic fluctuations up to 16 Hz and + 750 nanoteslas are eliminated by automatic servo-control from 3 remotely-located rubidium magnetometers. The coil can generate a stable artificial field from zero to 60,000 nanoteslas in steps of 0.1 nanotesla. The artificial magnetic vector can be rotated about any axis at rates of zero to 100 rad/sec.

Accessories include nonmagnetic tracks and dollies to transport the test item in and out of the coil system, and an 8 foot-diameter powered turntable at the coil center for positioning the test item, 9 foot-5 inch Helmholtz coils to provide dc and ac field exposure up to 50×10^{-4} tesla for perm and deperm treatment, and a sensitive nonmagnetic torquemeter capable of measuring magnetic torques of 10×10^{-7} Nm on test items weighing up to 4000 kg.

The coil building is about 2 miles east of the Goddard Space Flight Center. Access is through a truck lock with doors 14 feet by 15 feet high. Material handling is accomplished with a 3-ton monorail hoist in the truck lock and 5000-pound-capacity fixed location hoists on the coil center line and outside the coil. The coil has a 10 foot-3 inch square opening and a clear interior work space 25 feet in diameter x 17 feet-6 inches high. The coil building is air-conditioned to maintain the dew point at 50°F or less. Cleanliness is maintained by passing all air introduced into the building through a bank of HEPA (high-efficiency particulate air) filters. A recirculating air system to maintain a higher degree of contamination control in the work space is available. 1

8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 1900–	Areas of Significance—C archeology-prehistoric archeology-historic agriculture architecture art commerce communications		landscape architectu law literature military music t philosophy politics/government	science sculpture social/ humanitarian theater transportation X other (specify)
Specific dates	1966-Present	Builder/Architect N	JASA	Space Exploration

Statement of Significance (in one paragraph)

The Spacecraft Magnetic Test facility is the only facility in NASA's inventory that makes it possible to determine and to minimize the magnetic movement of even the largest unmanned spacecraft and observatories and thereby reduce unwanted torques due to the interaction of magnetic movement with magnetic vector. The limited evaluation of magnetic control systems is also possible as is the final calibration of precision flight magnetometers in orbital configuration.²

Without the use of the Spacecraft Magnetic Test facility and information it provides in the testing of large statellites, the United States would be unable to successfully orbit and maintain the large variety of satellites that have provided information on weather, communications, earth resources and many other fields. The use and operation of this facility is essential to the continuing success of the American Manned and Unmanned Space program. The Spacecraft Magnetic Test facility is unique and is not replicated anywhere else in the United States.

9. Major Bibliographical References

See continuation sheets

Chief of Registration

• • • • • • • • • • • • • • • • • • • •					
10. G	eographical	Data			
-	ominated property <u>Less</u> name <u>Laurel</u>	than 1 acr	<u>e</u> _	Quadran	gle scale <u>1:24,000</u>
UMT Referen	Ces				
A 1 8 Zone E	3 41 9 4 0 4 3 1 8 asting Northing	8 9 0 0	B Zone	Easting	Northing
C			0		
Verbal bour	ndary description and ju	stification			
	boundary of the Space meter of building 310	_		-	-
	es and counties for pro	_		county boundarie	<u>.</u>
state		code	county		code
state		code	county		code
11. F	orm Prepare	d By			
name/titie	Harry A. Butowsky				
organization	National Park Serv	ice		date May 15,	1984
street & numi	ber Division of His	tory		telephone (202)	343-8168
city or town	Washington, D.C.	20240		state	
12. S	tate Historic	Prese	rvation	Officer (ertification
The evaluated	d significance of this prope	rty within the st	ate is:		
	nationai	state	iocal		
665), I hereby according to	nated State Historic Preserver nominate this property for the criteria and procedures the creative reservation Officer signates	inclusion in the set forth by the	National Regist	er and certify that it	
	· · · · · · · · · · · · · · · · · · ·			date	
For NPS u	uco only			uate	
	ise only y certify that this property is	s included in the	e National Regist	er	
				date	
Keeper of	the National Register				
Attest:			4.	date	

United States Department of the InteriorNational Park Service

National Register of Historic Places Inventory—Nomination Form



Continuation sheet

Item number

7, 8

Page

Footnotes

- 1. Technical Facilities Catalog Vol. 1 (Washington, D.C.: National Aeronautics and Space Administration, October, 1974), p. 5-15.
- 2. Technical Facilities Catalog Vol. 1 (Washington, D.C.: National Aeronautics and Space Administration, March, 1967), pp. 7-16, 7-17.

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use only

date entered

Continuation sheet

Item number

9

Page

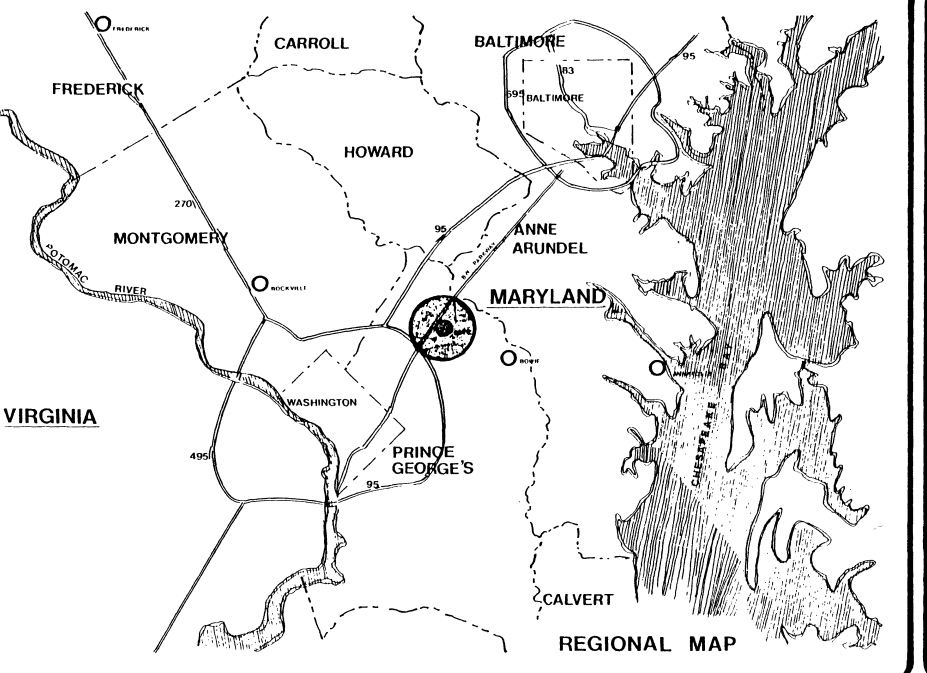
€ .

Bibliography

Boyle, J.C. <u>Lunar Roving Vehicle Magnetic Test X-325-72</u>. Greenbelt, Maryland: Goddard Space Flight Center, October 1971.

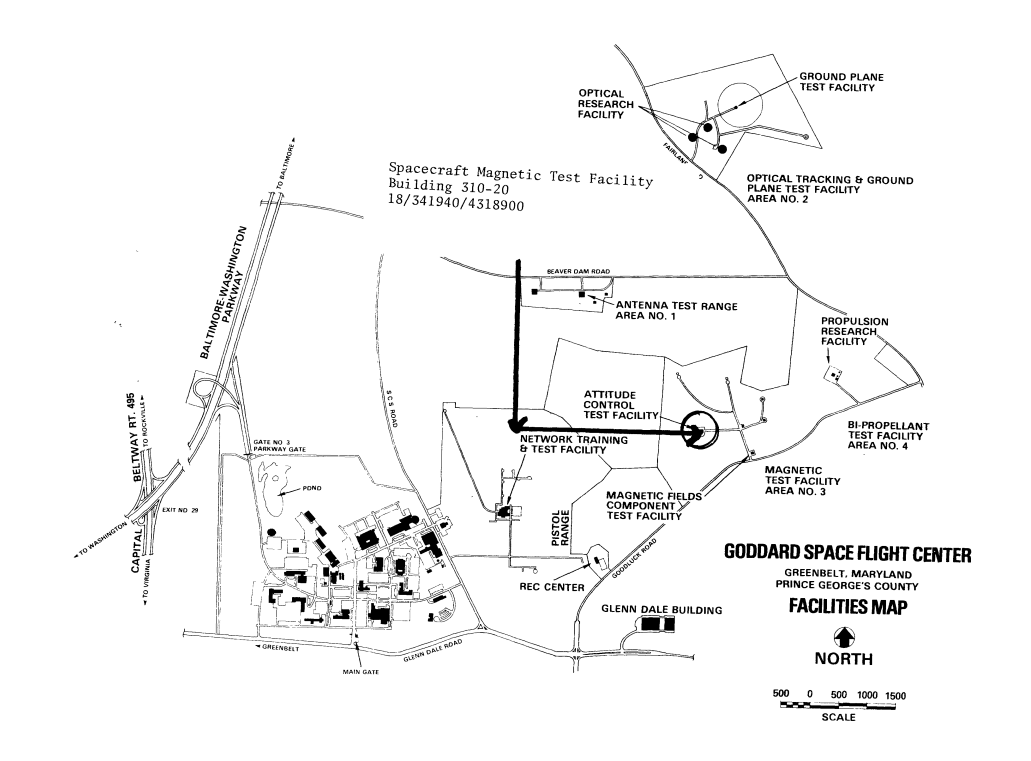
Technical Facilities Catalog Vol. 1. Washington, D.C.: National Aeronautics and Space Administration, March 1967.

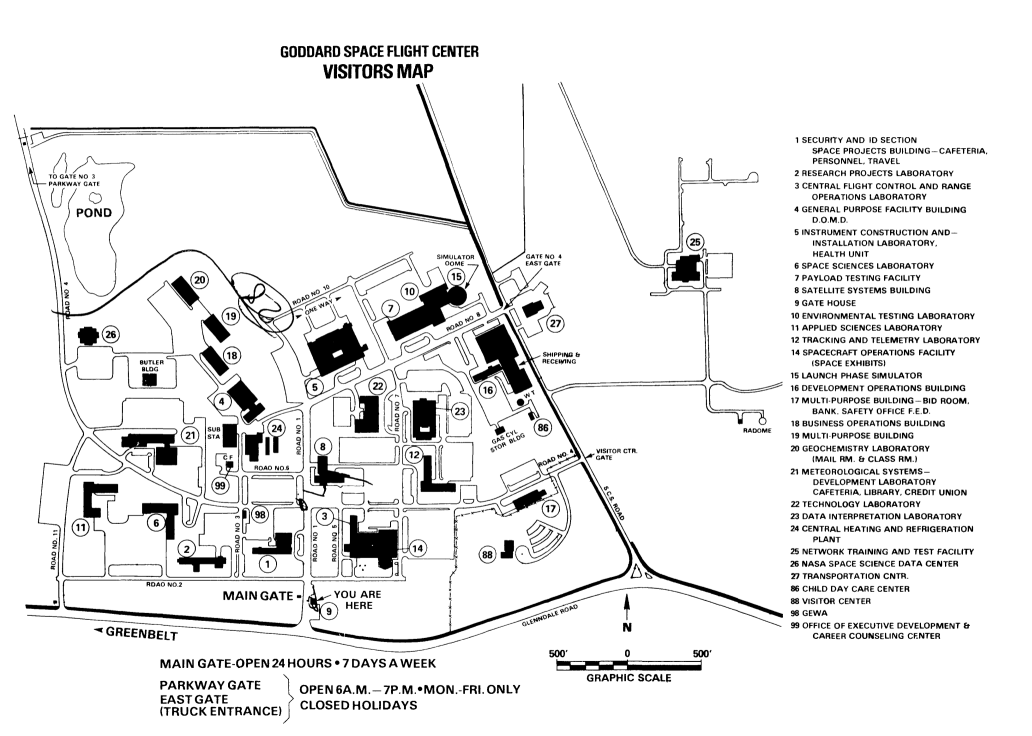
Technical Facilities Catalog Vol. 1. Washington, D.C.: National Aeronautics and Space Administration, October 1974.



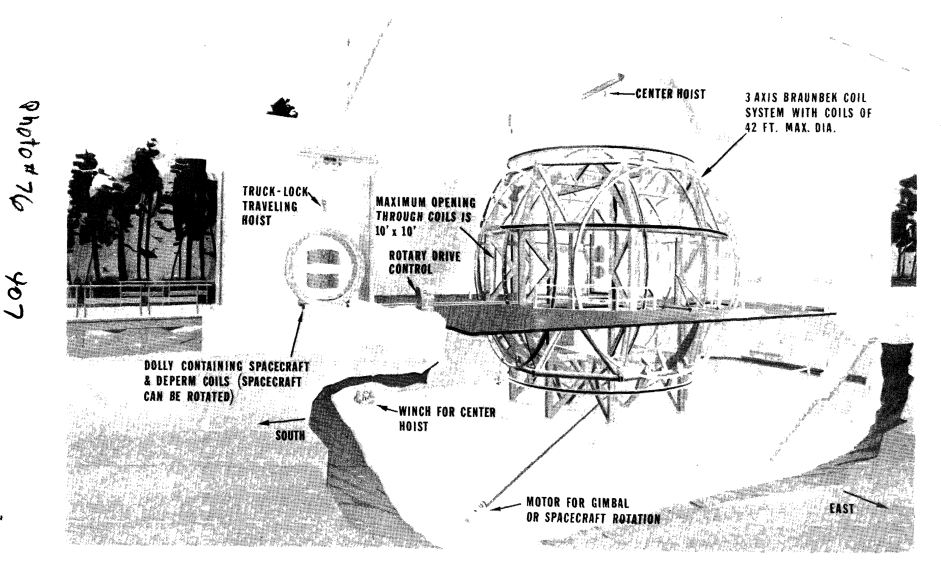


CENTER FLIGHT MARYLAND SPACE GREENBELT, GODDARD





SPACECRAFT MAGNETIC TEST FACILITY



- 1. Spacecraft Magnetic Test Facility
 - 2. Greenbelt, Maryland

 - 4. 1971

 - 3. NASA

7. 66

5. NASA, Goddard Space Flight Center Facilities Office 6. Cutaway View of Spacecraft Magnetic Test Facility