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

THEME: The Arts and Sciences, Science and Invention

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

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

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INVENTOR	NUMINATION	FORM DATE	EENTERED	
SEE	NSTRUCTIONS IN HOW TYPE ALL ENTRIES	TO COMPLETE NATION COMPLETE APPLICAB		3
1 NAME				
HISTORIC	Old Naval Observato	ory		
AND/OR COMMON				
2 LOCATION	I			
STREET & NUMBER	23rd and E Streets	NW.		
CITY, TOWN			NOT FOR PUBLICATION CONGRESSIONAL DISTR	ICT
CITT, TOWN	Washington	_ VICINITY OF	CONGRESSIONAL DISTR	101
STATE	D. C.	CODE 11	COUNTY D. C.	CODE 001
3 CLASSIFIC				
CATEGORY	OWNERSHIP	STATUS	PRES	ENT USE
DISTRICT	XXPUBLIC	XOCCUPIED	AGRICULTURE	MUSEUM
X_BUILDING(S)	PRIVATE	UNOCCUPIED	COMMERCIAL	PARK
STRUCTURE	ВОТН	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDENCE
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	IN PROCESS	XYES: RESTRICTED	GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	YES: UNRESTRICTED NO	⊥industrial XXMILITARY	TRANSPORTATIONOTHER:
4 OWNER O	FPROPERTY			
	The Doubles  The Department of the I and Surgery	Navy) occupied by	U.S. Naval Bureau	of Medicine
STREET & NUMBER				
CITY, TOWN			STATE	
	Washington	_ VICINITY OF	D.C.	
5 LOCATION	I OF LEGAL DESCI	RIPTION		
COURTHOUSE, REGISTRY OF DEEDS,	Recorder of Deeds			
STREET & NUMBER	6th and D Streets 1	NW.		
CITY, TOWN	Washington		STATE	
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	TATION IN EXIST			
TITLE	Historic American	Buildings Survey		
DATE	1974	_XFEDERAL	STATE _COUNTY _LOCAL	
DEPOSITORY FOR SURVEY RECORDS	Library of Congress	s, Division of Pri	nts and Photograph	ıs
CITY, TOWN	Washington		STATE D. C	



#### CONDITION

CHECK ONE

**CHECK ONE** 

 $\underline{\underline{x}}_{\text{GOOD}}$ 

\_\_FAIR

\_\_DETERIORATED

\_\_UNEXPOSED

\_\_RUINS

\_\_UNALTERED

X ORIGINAL SITE

XALTERED

\_\_MOVED DATE\_\_\_\_

#### DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Old Naval Observatory is a two-story brick building with observatory dome and three wings, all painted gray with white trim. The north, central, square section, with small metal dome, was constructed in 1843 and wings to the east, west and south were added before 1893. Some of the additions and remodelings were directed by Ernest Flagg, architect of the Naval Academy, in Annapolis. The circular building to house a second telescope was added to the end of the south wing c. 1873.

As seen on the enclosed map of the Potomac Annex installation, the old observatory building (Building #2) is situated in the midst of c. 1906 offices, and residences. The old observatory has undergone many remodelings and has a very irregular shape. However, there was obviously a genuine attempt to harmonize the many later additions with the original section by uniform materials and colors, and repeating exterior ornament such as the cornice design, the pilaster-on-pilaster motif and window treatment, throughout several sections of the building.

The roofline of most of the building is nearly flat, with a modified cornice, painted white. The windows of the Original central (north) section are rectangular with flat entablatures supported by consoles, as are the windows on the first story of the east and west wings flanking it, and several rear wings. The second story windows on these east and west wings framing the original section, and the windows of the west wing, are recessed, with rounded arches, in a series which simulates an arcade. The pilasters which decorate the front and rear facades of the original section, plus several later additions, are two-story, brick and Doric style, pilaster-on-pilaster, divided by the watercourse that runs around the building between stories.

There are three entrances on the north, in the center of the three major projecting blocks of the building which are connected by narrower wings. There are portions of particularly nice iron fences around the east front walk, but the east wing of the building generally has less ornament than other parts of the structure. On the south end of the wing behind the original section is a round one-and-a-half-story brick observatory, on a fieldstone base, with metal roof and central opening. It was built in 1873 to house a 26-inch refracting telescope built by Alvan Clark and Sons, the oldest of its type still in use, it is now housed at the Naval Observatory, Massachusetts Avenue, moved to that new site in 1893.

On the interior the old building has been somewhat remodeled, but is essentially utilitarian, office space, as originally. The second story room of the 1843 section is still open up into the metal dome, but used as a reception room. The original equipment, including the 9.6-inch refractor telescope it was built to contain, was removed long ago.

### 8 SIGNIFICANCE

PERIOD PREHISTORIC	AR ARCHEOLOGY-PREHISTORIC	EAS OF SIGNIFICANCE CH COMMUNITY PLANNING	IECK AND JUSTIFY BELOW  LANDSCAPE ARCHITECTURE	RELIGION	
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	XSCIENCE	
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE	
1600-1699	ARCHITECTURE	EDUCATION	XXMILITARY	SOCIAL/HUMANITARIAN	
1700-1799	ART	ENGINEERING	MUSIC	THEATERTRANSPORTATION	
<u>XX</u> 1800-1899	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY POLITICS/GOVERNMENT	OTHER (SPECIFY)	
1900-	COMMUNICATIONS	INDUSTRY INVENTION	POLITICS/GOVERNMENT	_0111E11 (31 E011 1)	
Additions under direction of					

# SPECIFIC DATES 1843-1893 STATEMENT OF SIGNIFICANCE

Between 1844 and 1861, the Naval Observatory, under the leadership of Matthew Fontaine Maury, became widely known as a world center for advances in oceanography and navigational information. As the father of modern oceanography, Maury made his greatest contributions to science during these years.

BUILDER/ARCHITECT

Ernest Flagg

The U.S. Naval Observatory evolved from the Depot of Charts and Instruments, which was established by the Secretary of the Navy in 1830 to maintain and check the accuracy of nautical instruments, charts, and books. In September 1838, the Depot began to conduct continuous astronomical observations, and thus laid the foundation for the permanent establishment of a naval observatory.

Shortly after Lt. Matthew Fontaine Maury became Superintendent of the Depot in July 1842, Congress authorized the Secretary of the Navy to contract for a suitable building, at a cost not to exceed \$25,000. Although an astronomical observatory was not mentioned in the act, the site on the hill at 23rd and E Streets, NW., and the plans for the structure, were selected with such a function in mind. With the construction of the Naval Observatory, the Federal Government entered into practical scientific research in an important way.

Matthew Fontaine Maury had become a naval astronomer and had published A New Theoretical and Practical Treatise on Navigation in 1836. As Superintendent of the Depot, his work on winds and currents, extremely important in the days of sailing ships, led to the issue of Wind and Current Charts and Sailing Directions in 1847. In 1853, Maury represented the United States at an international congress at Brussels and convinced the participating nations to adopt this uniform system for recording oceanographic data.

In 1854, the Depot became the United States Naval Observatory and Hydrographical Office. The following year Maury published The Physical Geography of the Sea, the first textbook of modern oceanography. His association with the Naval Observatory ended April 20, 1861, when he resigned to follow his native Virginia into the Confederacy.

Maury's contributions to oceanography and navigation were recognized during his lifetime, and are still recalled. The Navy Oceanographic Office charts still mention their debt to this man. The simple brick observatory building, enlarged since Maury's day, now provides offices for the Potomac Annex of the Navy's Bureau of Medicine and Surgery.

### 9 MAJOR BIBLIOGRAPHICAL REFERENCES

LANDMARKS)

10 GEOGRAPHICAL	DATA			
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hereby nominate this property for	r inclusion in the National	Register and certify that	it has been evaluated acc	cording to the
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LANDMARKS)

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

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

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

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Old Naval Observatory

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The original observatory site proved to be a poor location for an astronomical observatory, with mud flats and swampy land immediately to the south and west. The proximity to the Potomac River caused extremely foggy conditions, and the lights of the nearby city caused further problems. On May 15, 1893, the Naval Observatory formally occupied its present location on much higher land in northwest Washington.

### OLD NAVAL OBSERVATORY



