National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in *Guidelines for Completing National Register Forms* (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, (Form 10-900a). Type all entries.

1. Name of Property				
	Radio Telescope			
ther names/site number				
. Location				
	dia Astronomico			
	dio Astronomy Observatory			not for publication
Ti Ti	IN			vicinity
ate west virginia code	WV county Pocahontas	code	075	zip code 2494
Classification				
wnership of Property	Category of Property	N1 4.5		
private	building(s)			es within Property
public-local	district	Contributing	ŀ	Noncontributing
public-State	site		-	buildings
public-Federal	x structure		_	sites
, , , , , , , , , , , , , , , , , , , ,		_1	_	structures
	object		_	objects
me of related multiple account the	Al	_1	_	Total
Name of related multiple property listing:		Number of co	Number of contributing resources previously in the National Register	
State/Federal Agency Certific	cation			
National Register of Historic Place	r the National Historic Preservation Act of ermination of eligibility meets the document as and meets the procedural and professions and does not meet the National Regis	ntation standards	for reg	istering properties in the
National Register of Historic Place In my opinion, the property me	ermination of eligibility meets the documents and meets the procedural and professions.	ntation standards	for reg	pistering properties in the orth in 36 CFR Part 60. Inuation sheet.
National Register of Historic Place In my opinion, the property me Signature of certifying official	ermination of eligibility meets the documents and meets the procedural and professions.	ntation standards	for reg	istering properties in the
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau	ermination of eligibility meets the documents and meets the procedural and professions and does not meet the National Regis	ntation standards	for reg	pistering properties in the orth in 36 CFR Part 60. Inuation sheet.
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau	ermination of eligibility meets the documents and meets the procedural and professions and does not meet the National Regis	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. Inuation sheet.
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau n my opinion, the property me	ermination of eligibility meets the documents and meets the procedural and professions. In does not meet the National Registers. In does not meet the National Registers. In does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. Invation sheet.
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other official	ermination of eligibility meets the documents and meets the procedural and professions. In does not meet the National Registers. In does not meet the National Registers. In does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me signature of commenting or other office tate or Federal agency and bureau National Park Service Certific	ermination of eligibility meets the documents and meets the procedural and professions. In does not meet the National Registers. In does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. inuation sheet. Date nuation sheet.
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other offic State or Federal agency and bureau National Park Service Certific	ermination of eligibility meets the documents and meets the procedural and professions. In does not meet the National Registers. In does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other offic State or Federal agency and bureau National Park Service Certific preby, certify that this property is:	ermination of eligibility meets the documents and meets the procedural and professions. In does not meet the National Registers. In does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place in my opinion, the property me Signature of certifying official State or Federal agency and bureau my opinion, the property me Signature of commenting or other official state or Federal agency and bureau National Park Service Certificate by, certify that this property is:	ermination of eligibility meets the documents and meets the procedural and professions. In does not meet the National Registers. In does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other office State or Federal agency and bureau National Park Service Certifice Preby, certify that this property is: Intered in the National Register. See continuation sheet.	ermination of eligibility meets the documents and meets the procedural and professions and meets the National Registers does not meet the National Registers does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other official State or Federal agency and bureau National Park Service Certific Preby, certify that this property is: Intered in the National Register. See continuation sheet.	ermination of eligibility meets the documents and meets the procedural and professions and meets the National Registers does not meet the National Registers does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other office State or Federal agency and bureau National Park Service Certifice Preby, certify that this property is: Intered in the National Register. See continuation sheet. See continuation sheet. Register. See continuation sheet.	ermination of eligibility meets the documents and meets the procedural and professions and meets the National Registers does not meet the National Registers does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other offic State or Federal agency and bureau National Park Service Certific Breby, certify that this property is: See continuation sheet. In the National Register. In the See continuation sheet.	ermination of eligibility meets the documents and meets the procedural and professions and meets the National Registers does not meet the National Registers does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other offic State or Federal agency and bureau National Park Service Certific Breby, certify that this property is: entered in the National Register. See continuation sheet. determined eligible for the National Register. See continuation sheet. determined not eligible for the National Register.	ermination of eligibility meets the documents and meets the procedural and professions and meets the National Registers does not meet the National Registers does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Federal agency and bureau In my opinion, the property me Signature of commenting or other offic State or Federal agency and bureau National Park Service Certific Breby, certify that this property is: See continuation sheet. In the National Register. In the See continuation sheet.	ermination of eligibility meets the documents and meets the procedural and professions and meets the National Registers does not meet the National Registers does not meet the National Registers.	ntation standards onal requirement ster criteria. S	tor reg	pistering properties in the orth in 36 CFR Part 60. invation sheet. Date

Historic Functions (enter categories from instructions)	Current Functions (enter categories from instructions		
Research Facility	Research Facility		
7. Description			
Architectural Classification (enter categories from instructions)	Materials (enter categories from instructions)		
	foundation <u>concrete</u>		
N/A	wallsN/A		
	roofN/A		
	other iron, wood, steel		
	other <u>iron</u> , <u>wood</u> , <u>steel</u>		

Describe present and historic physical appearance.

The Reber Radio Telescope was designed and built by Grote Reber in 1937 for his personal use in conducting research in the newly emerging field of radio astronomy. The original location of the telescope was in the backyard of his house at 212 West Seminary Road, in Wheaton, Illinois. Grote Reber's house is no longer extant. The entire block of 200 West Seminary Road, in Wheaton, Illinois, was demolished during the 1950s to construct a public park.

The telescope was originally a 31 foot 5-inch transit-mounted parabolic radio telescope reflector made from 72 wooden radial rafters, covered with skin of 26 gauge point iron (focal length: 20 feet), and 2 elevated arches positioned on railroad wheels to permit changes in elevation angles. The telescope took about 4 months to build and weighed about 2 tons when completed.

Reber used the telescope from 1937 to 1948 when he sold it to the National Bureau of Standards which moved it to an observing site in Sterling, Virginia. After the telescope was moved to Sterling, the National Bureau of Standards mounted the entire instrument on a turntable thus changing the original transit design to an altazimuth design.

In 1952 the telescope was disassembled and shipped to another observing site in Boulder, Colorado. Finally, in 1957, it was acquired by the National Radio Astronomy Observatory, in Green Bank, West Virginia, where in 1959-60 it was reassembled under Grote Reber's personal supervision. Some wooden parts were found deteriorated and replaced during this process. The telescope now stands on its 1948 turntable to the left of the entrance road of the National Radio Astronomy Observatory, in Green Bank, West Virginia, in proximity to the Karl Guthe Jansky Replica Antenna and the Ewen-Purcell Antenna.

With the exception of the change of mounting from the transit design to the altazimuth design and the replacement of some deteriorated wooden support members, the telescope retains its integrity from the period of its first use by Grote Reber in 1937-48. The telescope is in good condition and can be used for radio astronomy if needed.

In 1972 the telescope was listed on the National Register of Historic Places by the Antiquities Commission of the State of West Virginia. 1

See	continuation	sheet
-----	--------------	-------

8. Statement of Significance			
Certifying official has considered the	significance of this pro	perty in relation to other propertie	.
	X nationally	statewide locally	
Applicable National Register Criteria	XA XB C		2,4
Criteria Considerations (Exceptions)	□A □B □C	□D □E □F □G	
Areas of Significance (enter categories National Register: Inven	s from instructions)	Period of Significance 1937-1948	Significant Dates
National Historic Landma Subtheme: Physical Scien	irk: Science,		
Astronomy		Cultural Affiliation N/A	
Significant Person			
Grote Reber		Architect/Builder Grote Reber	
State significance of procedured in	:4		
State significance of property, and just	ify criteria, criteria con	siderations, and areas and periods	s of significance noted above.
Summary			
astronomy. The tele astronomer and elect after World War II.	to do research i escope was desig tronics expert f was the world's	irst parabolic antenna n the newly emerging fi med and built by Grote rom Wheaton, Illinois, only active radio astrority of present day ra	eld of radio Reber, an amateur who from 1937 until
History			· •
wavelengths. This a at Bell Laboratories	all changed in l	were limited to what to of lighta relatively 932, when Karl Jansky, w Jersey, was the first reaching the earth from	narrow band of a radio engineer
telephone circuits. directional antenna to classify the nois	In 1929 he des system to study e into three two	Holmdel, New Jersey, in fecting Bell System transigned and built a 14.6 radio noise. Two years that due to local a steady hiss of static,	nsoceanic radio- meter-rotatable, s later he was able
study of the noise in but every 23 hours an sidereal day, a day of not the sun. Therefore	n 1932, finding nd 56 minutes. defined by the core the source of space. After dispace,	ty because its source consolar system. He made that it varied not ever this is the period of the arth's rotation relative of the noise was outside scussing this information of the center the coming from the center of the source.	an extensive Ty 24 hours The earth's The to the stars, The of the solar

See continuation sheet

the Milky Way.

National Register of Historic Places Continuation Sheet

Section number ___8 Page __2

Jansky published his findings in scientific journals, and, on May 5, 1933, The New York Times carried his discovery on the front page. Jansky's discovery of the existence of interstellar radio waves with his antenna liberated astronomers from the confines of optical astronomy and opened up the radio portion of the electromagnetic spectrum for productive research. The longer radio waves could penetrate not only the earth's atmosphere, but also clouds of interstellar dust that previously had obscured large sections of space. When Jansky was not allowed to continue with basic research into the field of radio astronomy by Bell Laboratories, another pioneer, Grote Reber, continued his work.

Grote Reber read Jansky's papers and was one of the first scientists to appreciate the significance of Jansky's discovery. To quote his own words:

In my estimation it was obvious that Jansky had made a fundamental and very important discovery. Furthermore, he had exploited it to the limit of his equipment facilities. If greater progress were to be made it would be necessary to construct new and different equipment especially designed to measure the cosmic static. 3

Reber's decision to continue Jansky's work meant that he would have to design and build the world's first radio telescope. Since no one had ever done this before, Reber was on his own. After studying the problem, he decided to construct a large parabolic reflector with the intention of observing at a very short wavelength, about 10 cm. He realized that a parabolic reflector would have the advantage of providing a narrow symmetrical beam and would also enable the wavelength to be altered simply by changing the receptor at the focus. In the choice of operating wavelength Reber was guided by two considerations: he could achieve better angular resolution and the radiation should be stronger at shorter wavelengths.

With these considerations in mind, Reber began to build the first radio telescope specifically designed for radio astronomical observations. Since he had no outside source of funding to build his telescope he had to do all of the work by hand in his own backyard. Reber originally preferred a full steerable mounting, but this was far too expensive, so he decided on a meridian transit instrument steerable in elevation only, relying on Earth's rotation to scan the heavens. While he wanted as large a reflector as possible, Reber had to balance the cost with his resources and finally decided on a sheet metal surface of 31-foot diameter, to be mounted on a wooden supporting structure for the sake of cheapness and ease of construction. The reflector surface consisted of 45 pieces of 26-gauge galvanized iron sheet screwed on 72 radial wooden rafters cut to parabolic shape. Reber cut, drilled and painted all of the parts. Except for the part-time assistance of two men on foundations and erections, Reber personally put together the radio telescope piece by piece, and completed the entire job in four months from June to September 1937. The final telescope cost Reber \$4,000.

National Register of Historic Places Continuation Sheet

Section number $\frac{8}{2}$ Page $\frac{3}{2}$	
---	--

During the decade after 1937 Reber, using his telescope, worked practically alone in the field of radio astronomy. By 1940 he confirmed Jansky's conclusion that the Milky Way is a source of radio radiation, and in 1944 he published in the Astrophysical Journal the first contour maps of radio brightness of the Milky Way as it appears at a wavelength of 1.87 meters. He discovered discrete sources of radio emission in the galactic center, Cygnus, and Cassiopeia, as well as radio waves from the sun. From 1937 until after World War II Reber was the world's only active radio astronomer.

Reber's Radio Telescope stands today as a monument to Grote Reber, a pioneer in the field of radio astronomy. With the construction of his telescope, Reber demonstrated his persistence in overcoming technical difficulties and his determination to do pioneering work in the field of radio astronomy. Grote Reber's work from 1937 to 1948, using the radio telescope he personally designed and built, demonstrated the importance of Jansky's discovery, and forever changed the science of astronomy.

National Register of Historic Places Continuation Sheet

Section number 8 Page 4

Footnotes

1. The descriptive material for this section was taken from the following sources:

Wallace R. Oref, "National Register of Historic Places Inventory-Nomination Form--Reber Radio Telescope." (Green Bank, West Virginia: National Radio Astronomy Observatory, 1972).

Historical Radio Telescopes at the National Radio Astronomy Observatory in Green Bank, West Virginia (Green Bank, West Virginia: Associated Universities, Inc., no date).

J.S. Hey, The Evolution of Radio Astronomy (New York: Neale Watson Academic Publications, Inc., 1973), pp. 8-15.

2. The material for the statement of significance was taken from the following sources:

George A. Abell, <u>The Exploration of the Universe</u> (4th ed.; New York: Saunders College Publishing, 1982), pp. 220-224.

Hey, op. cit.

John Kraus, "The First 50 Years of Radio Astronomy, Part 1: Karl Jansky and His Discovery of Radio Waves from Our Galaxy," Cosmic Search, Fall 1981, pp. 8-12.

Oref, op. cit.

3. Hey, op. cit., p. 9.

National Register of Historic Places Continuation Sheet

Section number 9 Page 2

<u>Bibliography</u>

Aaronson, Steve. "Radio Astronomy and the Big Bang," Bell Laboratories Record. January 1979, pp. 6-11.

Abell, George O. Exploration of the Universe. 4th ed., Philadelphia: Saunders College Publishing, 1982.

Asimov, Isaac. Asimov's Biographical Encyclopedia of Science and Technology. 2nd ed., New York: Doubleday & Company, Inc., 1982.

Hey, J.S. The Evolution of Radio Astronomy. New York: Neale Watson Academic Publications, Inc., 1973.

Historical Radio Telescopes at the National Radio Astronomy Observatory in Green Bank, West Virginia. Green Bank, West Virginia: Associated Universities, Inc., no date.

Kellerman, K., and B. Sheets, ed., <u>Serendipitous Discoveries In Radio Astronomy</u>. Green Bank, West Virginia: National Radio Astronomy Observatory/Associated Universities, Inc., 1983.

Kirby-Smith, H.T. <u>U.S. Observatories: A Directory and Travel Guide</u>. New York: Van Nostrand Reinhold Company, 1976.

Kraus, John. "The First 50 Years of Radio Astronomy, Part 1: Karl Jansky and His Discovery of Radio Waves from Our Galaxy," <u>Cosmic Search</u>, Fall 1981, pp. 8-12.

Learner, Richard. Astronomy Through the Telescope. New York: Van Nostrand Reinhold Company, 1981.

Oref, Wallace R. "National Register of Historic Places Inventory-Nomination Form--Reber Radio Telescope." Green Bank, West Virginia: National Radio Astronomy Observatory, 1972.

Struve, Otto, and Zebergs, Velta. Astronomy of the 20th Century. New York: Macmillan Company, 1962.

Ronan, John J. "An Oracle Comes of Age: The National Radio Astronomy Observatory," Ham Radio Horizons, May 1977, pp. 12-16.

The National Radio Astronomy Observatory. Green Bank, West Virginia: National Radio Astronomy Observatory/Associated Universities, Inc., 1988. (Brochure)



