INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

Bldgs. NA60, NA68, & NA69

Property/District Name: <u>Naval Radio Transmitter Facility</u>	Survey Nu	mber: <u>AA-</u>	2189	·
Project: Architectural Inventory and Evaluation	Agency: <u>Na</u>	IVY		
Site visit by MHT Staff: _x_ no yes Name		Date		
Eligibility recommended Eligibility not recomm	ended			
Criteria: <u>x</u> A <u>B</u> <u>x</u> C <u>D</u> Considerations: A B	CD	EF	, <u> </u>	None
Justification for decision: (Use continuation sheet if ne	cessary an	d attach	map)	

Based on the draft report, "Architectural Inventory and Evaluation of Antenna Structures, Naval Radio Transmitter Facility (NRTF) Annapolis, Maryland," prepared by R. Christopher & Associates and dated 5 Dec 1995, the World War II-era "Marconi" Triatic antenna and associated buildings 60, 68, and 69 are eligible for the National Register as a multiple component property. The antenna and buildings date to 1941-1942 and are historically associated with Naval communications support during World War II, thus meeting Criterion A. The antenna, a low-frequency transmitter, is also significant as an intact, distinguisable example of a World War II-era triatic anntenna system (Criterion C).

Documentation on the property/district is presented in: Architectural Inventory and Evaluation

of Antenna Structures, Naval Radio Transmitter Facility (NRTF), Annapolis, MD

David Blick/Jo Ellen Freese	February 12, 1996
Reviewer, Office of Preservation Services	Date
Reviewer, NR program	applicable Jeb. 13 1996.

		Survey No. AA-2189
	MARYLAND COMPREHENSIVE HISTOR	IC PRESERVATION PLAN DATA - HISTORIC CONTEXT
I.	Geographic Region:	
	Eastern Shore (a	all Eastern Shore counties, and Cecil)
X		Anne Arundel, Calvert, Charles, Prince George's and St. Mary's)
	Piedmont (H	Baltimore City, Baltimore, Carroll, Frederick, Harford, Howard, Montgomery)
	_ Western Maryland (2	Allegany, Garrett and Washington)
11.	Gheenelogical/Developmental Pers	iods:
	Paleo-Indian Early Archaic Middle Archaic Late Archaic Early Woodland Middle Woodland Late Woodland/Archaic Contact and Settlement Rural Agrarian Intensification Agricultural-Industrial Transit Industrial/Urban Dominance	10000-7500 B.C.
4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	Paleo-Indian Early Archaic	7500-6000 B.
	- Harry Archaic	6000-4000 B.C.
	Late Archaic	4000-2000 B.C.
-	- Early Woodland	2000-500 B.C.
6-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	- Middle Woodland	500 B.C A.D. 900
	Iste Woodland/Archaic	A.D. 900-1600
-	Gentagt and Settlement	A.D. 1570-1750
	Dunal Agranian Intensification	A.D. 1680-1815
	Rural Agrallan Incensification	ion A.D. 1815-1870
	Agricultural-industrial iransic	A.D. 1870-1930
	Industrial/Urban Dominance	A.D. 1930-Present
<u></u> X	Modern Period Unknown Period (prehistor	
	. Prehistoric Period Themes:	IV. Historic Period Themes:
T T T T		Agriculture
	Subsistence -	Agriculture, Architecture, Landscape Architecture,
(—	Settlement	Architecture, Bandscape Menicoust,
(and Community Planning
	Political	Economic (Commercial and Industrial)
-	Demographic	Government/Law
		x Military
	- Religion	Deligion
	Demographic Religion Technology Environmental Adaptation	Social/Educational/edicutat
	Environmental Adaptation	Transportation
v.	Resource Type:	
	Category: <u>Structure and bu</u>	ildings
	Historic Environment: _Rural_	
	Historic Function(s) and Use(s)): <u>Defense - Naval facility</u>
• •		
		Provide and Docks
	Known Design Source:	ent of the Navy, Bureau of Yards and Docks

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INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

1-1-1-53

Property/District Name: Building NA68, Naval Radio Transmitter Survey Number: AA-2189 Facility, North Severn Project: Demolition Agency: <u>NAVY</u> Site visit by MHT Staff: X no ____ yes Name _ _____ Date _____ Eligibility recommended <u>X</u> Eligibility not recommended

Criteria: ___A ___B ___C ___D Considerations: ___A ___B ___C ___D ___E ___F ___G ___None

Justification for decision: (Use continuation sheet if necessary and attach map)

Naval Radio Transmitter Facility Building NA68, located at the Naval Air Station in the North Severn area of the US Naval Academy in Anne Arundel County, is not located within the boundaries of a National Register-eligible historic district, but is considered eligible for individual listing on the National Register of Historic Places.

Built in 1942, Building NA68 is a rectangular red brick building measuring 22 feet by 30 feet and rising 30 feet in height. The building is windowless and consists of a single space with no interior dividing walls. The roof is flat and is made of copper. Paired heavy copper doors are located on the south facade of the simple structure.

The building was constructed, along with an almost identical structure (NA69) were built in 42 as helixes for a low frequency transmitter. The buildings were additions to the NRTF _dministration building. The helix houses constitute a relatively intact example of a low frequency Marconi triatic antenna system; the primary use of the LF transmitters was as an air-to-ground contingency communications system. The helix house is an integral part of the transmitter system and is eligible for listing on the Register under Criterion A.

Documentation the property/district on is presented in: Review and Compliance Files

Prepared by: <u>Greenhorn and O'Mara, DOE Report</u> "Historic Resources and Determinations of Effects Report, Demolition of Various Buildings, United States Naval Academy, Annapolis, MD," March 1997.

<u>Kimberly Prothro Williams</u>	May 21, 1997
Reviewer, Office of Preservation Services	Date
NR program concurrence: 🗡 yes no not a	pplicable
Blante	5 22 97
Reviewer, NR program	Date

Survey No. AA- 2189

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

I. Geographic Region:

Eastern Shore X Western Shore	(all Eastern Shore counties, and Cecil) (Anne Arundel, Calvert, Charles, Prince George's and St. Mary's)
Piedmont	(Baltimore City, Baltimore, Carroll, Frederick, Harford, Howard, Montgomery)
Western Maryland	(Allegany, Garrett and Washington)

II. Chronological/Developmental Periods:

	Paleo-Indian Early Archaic Middle Archaic Late Archaic Early Woodland Middle Woodland Late Woodland/Archaic Contact and Settlement Rural Agrarian Intensification Agricultural-Industrial Transition Industrial/Urban Dominance Modern Period Unknown Period (prehistoric	10000-7500 B.C. 7500-6000 B.C. 6000-4000 B.C. 4000-2000 B.C. 2000-500 B.C. 500 B.C A.D. 900 A.D. 900-1600 A.D. 1570-1750 A.D. 1570-1750 A.D. 1680-1815 A.D. 1815-1870 A.D. 1815-1870 A.D. 1930-Present historic)
III.	Prehistoric Period Themes:	IV. Historic Period Themes:
	Subsistence	Agriculture Architecture, Landscape Architecture, and Community Planning
	Political Demographic Religion X Technology Environmental Adaptation	Economic (Commercial and Industrial) Government/Law Military Religion Social/Educational/Cultural

V. Resource Type:

Category: <u>Structure</u>

Historic Environment: Military base_

niscoric	HIIV II OIMCOING				
Historic	Function(s)	and Use(s):	<u>Military/Radio</u>	Transmission	Building

Transportation

Known Design Source:

141057

INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

Property/District Name: Building NA69, Naval Radio Transmitter Survey Number: AA2189 Facility, North Severn Agency: <u>NAV</u>Y Project: Demolition Site visit by MHT Staff: <u>X</u> no <u>yes</u> Name _____ Date ____ Eligibility recommended X Eligibility **not** recommended Criteria: __A __B ___C __D Considerations: __A __B __C __D __E __F __G __None

Justification for decision: (Use continuation sheet if necessary and attach map) Naval Radio Transmitter Facility

Building NA69, located at the Naval Air Station in the North Severn area of the US Naval Academy in Anne Arundel County, is not located within the boundaries of a National Registereligible historic district, but is considered eligible for individual listing on the National Register of Historic Places.

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The building was constructed, along with an almost identical structure (NA68), as helixes for low frequency transmitter. The buildings were additions to the NRTF administration Juilding. The helix houses constitute a relatively intact example of a low frequency Marconi triatic antenna system; the primary use of the LF transmitters was as an air-to-ground contingency communications system. The helix house is an integral part of the transmitter system and is eligible for listing on the Register under Criterion A.

Documentation the on property/district in:Review and Compliance is presented Files

Prepared by: Greenhorn and O'Mara, DOE Report "Historic Resources and Determinations of Effects Report, Demolition of Various Buildings, United States Naval Academy, Annapolis, MD, " <u>March 1997.</u>

Kimberly Prothro Williams	May 21, 1997
Reviewer, Office of Preservation Services	Date
NR program concurrence: X yes no not	applicable
12Kurte	5/22/97
Reviewer, NR program	Date

Reviewer, NR program

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Survey No. AA- 2189

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

I. Geographic Region:

	Eastern Shore	(all Eastern Shore counties, and Cecil)
Х	Western Shore	(Anne Arundel, Calvert, Charles,
		Prince George's and St. Mary's)
	Piedmont	(Baltimore City, Baltimore, Carroll,
		Frederick, Harford, Howard, Montgomery)
	Western Maryland	(Allegany, Garrett and Washington)

II. Chronological/Developmental Periods:

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III.	Prehistoric Period Themes:	IV. Historic Period Themes:
	Subsistence Settlement X Political Demographic Religion X Technology Environmental Adaptation	Agriculture Architecture, Landscape Architecture and Community Planning Economic (Commercial and Industrial) Government/Law Military Religion Social/Educational/Cultural Transportation

V. Resource Type:

Category: <u>Structure</u>

Historic Environment: Military base

Historic Function(s) and Use(s): Military/Radio Transmission Building

Known Design Source: _

Survey No. AA-2189

MARYLAND	INVENTORY	0F
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Maryland Historical Trust HISTORIC PROPERTIES State Historic Sites Inventory Form

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Magi No. DOE __yes __no

1. Nam	e (indicate pr	ceferred name)	· · · · · · · · · · · · · · · · · · ·	
historic LF T	ransmitter Buildin	g		
and/or common	Buildings NA60, N	VA68. & NA69		
2. Loca				
• <u></u>	······			
street & number	Bullard Boulevar	d		not for publication
city, town An	napolis	X vicinity of	congressional district	
state Maryla	nd	county	Anne Arundel	
3. Clas	sification			
Category district X building(s) structure site object	Ownership X public private both Public Acquisition in process being considered not applicable	Status X occupied unoccupied work in progress Accessible X yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial X military	museum park private residence religious scientific transportation other:
4. Own	er of Prope	rty (give names a	nd mailing address	es of <u>all</u> owners)
	er of Prope	rty (give names a		es of <u>all</u> owners)
name USNA N	······································	rty (give names a		
name USNA N street & number	······································		and mailing address	
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name USNA N street & number city, town Ann 5. Loca	orth Severn apolis ation of Leg	state al Descripti 1ding 265	nd mailing address telephone : and zip code MD	no.:
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7. Description

Survey No.AA-2189

Condition	
excellent	deteriorated
excellent	ruins
fair	unexposed

Check one _____ original site ____ moved date of move

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

Check one

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unaltered

altered

See Continuation Sheet

8. Significance

Survey No. AA-2189

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1400 1500 1500 1600 1700	-1499 archeology-historic -1599 agriculture -1699 architecture -1799 art -1899 commerce	Check and justify below community planning conservation economics education engineering exploration/settlemen industry invention	Iandscape architecture law literature military music t philosophy politics/government	<pre> religion science sculpture social/ humanitarian theater transportation other (specify)</pre>
Specific	ates	Builder/Architect	·····	
check:	Applicable Criteria:A and/or	BCD		
	Applicable Exception:	A _ B _ C _ D	E G	
	Level of Significance:	_nationalstate	local	

Prepare both a summary paragraph of significance and a general statement of history and support.

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9. Major Bibliographical References

10. G	eographica	al Data		
-	ominated property name _Annapolis, M nces do NOT comple		rences	Quadrangle scale 1: 24,000
A L Zone E	asting Northi	ng	B Zor	ne Easting Northing
			D F H	
Verbal bou	ndary description and	l justification		
List all stat	es and counties for p	roperties over	lapping state o	or county boundaries
state		code	county	code
<u>11. F</u>	orm Prepa	red By		
name/title	Stuart Paul Dixo	n/Senior His	torian	
organization	KCI Technologies	, Inc.	· · · · · · · · · · · · · · · · · · ·	date December 4,1995
street & num	ber 5001 Louise Dr	ive, Suite 2	201	telephone (717) 691–1340
city or town	Mechanicsburg			state PA 17055

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

Maryland Historical Trust Shaw House 21 State Circle Annapolts, Maryland 21401 (301) 269-2438 MARYLAND HISTORICAL TRUST DHCP/DHCD 100 COMMUNITY PLACE CROWNSVILLE, MD 21032-2023 -514-7500 MD State Historic Sites Inventory Form Continuation Sheet 7.1

MHT # AA: 2/89 Building NA60 LF Transmitter Building Anne Arundel County

DESCRIPTION

Contributing Resource Count: 3

Built in 1941, Building NA60 (LF Transmitter/Meq/Admn/Sto) consists of three large, parallel two-story structures connected by perpendicular wings. The buildings stand on the south side Bullard Boulevard a short distance southeast of its intersection with Greenbury Point Road in Anne Arundel County, Maryland (Photo 41634-18). Two associated Helix Houses erected in 1942 (NA68 and NA69) stand in a line southwest of Building NA60. Transmission lines join the two Helix Houses to NA60 (Photo 41634-21).

A 15-bay wide, five-to-one common brick bond structure five bays deep fronting directly on Bullard Boulevard forms the most northern of the three parallel buildings (Photo 41634-13). The building possesses a formal entrance with double-leaf doors topped by a multi-light transom in its central bay (Photo 41634-11). Ashlar cement blocks framing the entrance exhibit Art Deco decorative motifs. "US NAVAL RADIO STATION" is incised in a plaque above the door. A concrete foundation, water table, belt course and coping also ornament the building. First story windows on the structure contain six-over-six wooden sash with concrete sills and brick jack arches ornamented with concrete keystones. Second story windows possess similar treatment except for the keystone in the jack arch lintel. The elevation also possesses brick corbels imitating quoins (Photo 41634-12). The five bays of the east elevation exhibit windows with treatment matching the north elevation.

A small two-bay wide, one-story wing connects the northern building to a two-story brick wing composed of three bays filled with industrial sash between its concrete water table and its concrete belt course. Both wings display five-to-one common bond. The two-story wing joins to the second parallel structure displaying features similar to the wing (Photo 41634-14). A shallowly-sloped gable roof caps the parallel wing. Another two-story wing with industrial sash connects to the southern of the parallel buildings. One-story structures with industrial sash have been appended between the middle and southern parallel buildings (Photo 41634-15).

MD State Historic Sites Inventory Form Continuation Sheet 7.2

MHT # AA: 2/89 **Building NA60** LF Transmitter Building

Anne Arundel County

DESCRIPTION Continued

Building NA69 (Helix Structure A) stands immediately southwest of the southern parallel wing of NA60 (Photo 41634-16). Two stories tall atop a concrete foundation, NA69 exhibits five-to-one common bond brick construction and a slightly-sloped gable roof with copper flashing. An arched opening in the western elevation contains an electrical connection. Steel double leaf doors permit entry through the southern elevation. Another steel door penetrates the north elevation (Photo 41634-17). Electrical wires connect the Helix House with Building NA60.

Roughly 100 meters (300 feet) southwest of the Helix House stands Building NA68, Low Frequency Helix House B-C (Photo 41634-19). NA68 imitates Helix House NA69 in form, materials and massing (Photo 41634-20).







AA-2189 ROLL 41634 FRAME 18 Building NAGO Anne Artindel Co., Maryland Stuart P. Dikon 11.20.95 regative at KCI Technologies, Inc. Nuchanicsburg, Pa. west and South elevations Building NA60



AA-2189 ROLL 41634 FRAME 21 Building NA60 Anne Akunclel Co., Maryland Stuart P. Dixon 11.20.95 regative at TCI Technologies, Inc. Michanicsburg, Pa. Northwest and Southwest elevations Buildings NA68, NA69, NA60 2111



AA-2189 ROLL 41634 FRAME 13 Building NA60 Anne Antodel Co., Maryland Stuart P. Dixon 11.20.95 negative at KCI Technologies, Inc. Mechanicsburg, Pa. East and West elevations Building NA60 3/1



AA-2189 ROLL 41634 FRAME 11 Building NA60 Anne Adural Co., Maryland Stuart P. Dixon 11.20.95 negative at KCI Technologies, Inc. Nechanicsburg, Ri. East elevation main entry Building NA60 411



AA- 2189 ROLL 41634 FRAME 12 Building NA60 Anne ARundel Co., Maryland Stuart P. Dixon 11.20.95 Reptime at KCI Technologies, Inc. Nuchanicsburg, Pa. South and East-elevations Building NA60 5/11



AA- 2189 ROLL 41634 FRAME 14 Building NALEO Anne Arwhall Co., Maryland Stuart P. Dixon 11.20.95 regative at KCL Technologies, Inc. Michanicsburg, Pa. East and North elevations Building NA60 parallel wing (011



AA-2189 ROLL 41634 FRAME 15 Building NALEO Anne Ajoundel Co., Maryland Stuart P. Dixon 11.20.95 negative at KCL Technologies, Inc. Mechanicsburg, Pa North and east elevations Building NA60 7/11



AA-2189 ROLL 41634 FRAME 16 Building NA60 Anne Akundel Co., Maryland Stuart P. Dixon 11.20.95 negative at KCI Technologies, Inc. Nuchanicsburg, Pa. North and west elevation, Building NA69 8111



AA-2189

ROLL 41634 FRAME 17 Building NA60 Anne Arandel Co., Maryland Stuart P. Dixon 11.20.95 regative at the technologies, Inc. Nechanicsburg, Pa. South and east elevations Building

9/11



AA-2189

ROLL 41634 FRAME 19 Building NA 60 Anne Antidel Co., Manyland Stuart P. Dixon 11.20.95 negative at KCI Technologies, Inc. Mechanicsburg, Pa. Southeast and Northeast elevations Building NA 68



AA-2189 ROLL 41634 FRAME 20 Building NALO Anne Artichdel Co., Maryland Stuart P. Dixon 11.20.95 negative at KCI Technologies, Inc. Nuchanicsburg, Pa Northwest and Southwest 9 Building NA 68 blevations