VLR 09/16/1982 NRHP 12/13/1985

Form No. 10-306 (Rev. 10-74)

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY - NOMINATION FORM

FOR NPS USE ONLY

RECEIVED

DATE ENTERED

INVENTORY - NOMINATION FORM	DATE-ENTERED
FOR FEDERAL PROPERTIES SEE INSTRUCTIONS IN HOW TO COMPLETE TYPE ALL ENTRIES COMPLETE AP	NATIONAL REGISTER FORMS
1 NAME HISTORIC PA-116 Jeremey's Run Site	to the second state of the second
AND/OR COMMON	and the state of t
2 LOCATION STREET & NUMBER SHENANDOAH NATIONAL PARK	X_NOT FOR PUBLICATION
LURAY VICINITY OF STATE CODE	COUNTY CODE
VIRGINIA 51 3: CLASSIFICATION	PAGE [39
DISTRICT BUILDING(S) PRIVATE STRUCTURE BOTH WORK IN PROCESSIB OBJECT DISTRICT PUBLIC ACQUISITION ACCESSIB WYES: RESTRICT BEING CONSIDERED NO	LEENTERTAINMENT _RELIGIOUS TEDGOVERNMENTSCIENTIFIC
4. AGENCY REGIONAL HEADQUARTERS: (If applicable)	K SERVICE
STREET & NUMBER 143 SOUTH THI	
CITY TOWN	PENNSYLVANTA TO
5 LOCATION OF LEGAL DESCRIPTION COURTHOUSE. REGISTRY OF DEEDS ETC. TO THE COURT AND THE COURT	A CLUBS SECTION WE SEE STATE OF SEC.
CITY TOWN	STATE
	The same of the country of the form the
REPRESENTATION IN EXISTING SURV	
white DATE to come a street in a trace and a street in the	has some book a proper some some transfer of the fire
DEPOSITORY FOR	EDERAL STATE COUNTY LOCAL MERCHANIST

DESCRIPTION

CONDITION

CHECK ONE CHECK ONE

EXCELLENT XGOOD

UNEXPOSED

_ALTERED (1999) (1997) 2 MOVED DATE (1997)

X_UNALTERED X_ORIGINAL SITE

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

__FAIR

Context:
PA 116 was located and sampled by a two stage process of survey and testing in the late Spring and Summer of 1978 in the Shenandoah National Park as part of a general study of the cultural resources of the Park (Foss 1979: 41-43). The study, carried out by the Laboratory of Archaeology of the University of Virginia and sponsored by the Mid-Atlantic Region of the NPS, involved an initial walk through survey in which potentially habitable areas were located and the presence of artifacts noted. Normally, artifacts were not collected in this first stage. At PA-116, because of the large number of diagnostics noted, these were drawn, located on a sketch map and marked by small monuments for later collection. During the second stage of intensive survey and testing, diagnostics were collected.' Shovel transacts using a 5 m. interval and a one meter test'square provided controlled samples and evidence of the stratigraphy of the site. The test square was placed in a spot where multiple shovel transects indicated a cluster of prehistoric material (see map).

PA-116 has yielded a number of diagnostic points indicating an occupation ranging from Middle Archaic through late Woodland (ca. 5000 B.C. - 1600 A.D.) These points include a Morrow Mountain II, a Steubenville-like Lanceolate and three Levenna Triangular specimens. The prehistoric material covers the entire site (about 2,625 square meters) but clusters near the center. Ground cover is light due to the coniferous trees that flourish on the site.

<u>Environment:</u>

4.63

Lying at an elevation of 1920 feet on a small, flat, elongated colluvial To the 4 the site is bounded by a small, intermittent

. PA-116 ■

presently wooded by hemlock and other coniferous species so that ground cover is minimal. The site is especially well-suited to take advantage of permanent fresh water and a number of micro-environments while being

Archaeological Investigations:

As mentioned above, actual testing of PA-116 was done by means of shovel transects. Initially, two of these were placed perpendicular to one another and when a concentration of artifacts was found, two more lines rotated at a 45 angle from its center to define its boundaries and a test square set in the center (see map). Shovel tests were 5 m. apart and consisted of five shovels full of dirt sieved through ${f t}$ inch screen. The one meter test square was excavated in four arbitrary 10 cm. levels and acreened in like fashion.

BOOK AND AND THE WORLD WITH THE WORLD WITH A STREET THE WORLD WITH THE WORLD WITH

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

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

	·		•			
FOR NP	S USE C	DNLY		450.55	2	13.34.5
	144 53 0	y/w/102				
RECEIVE	D				63.20	
	T-083					-3 6
[
DATE E	VIEREC) (A)	· ·	L(230)-98)	tar in sec	er i skill space i i

CONTINUATION SHEET

ITEM NUMBER 7 PAGE

Archaeological Investigations:

Soils at PA-116 consisted of a dark brown humic A horizon about 5 cm. deep underlain by a predominantly brown loam B horizon to a depth of about 25 to 30 cm. Artifact density was highest in the upper 20 cm.

The small size of the flakes recovered, the fact that quartzite (the predominant lithic resource) was exotic to the site and the relatively small functional range of artifacts suggest a specialized purpose for PA-116. It was probably a hunting camp used for staging activities further into the mountains or driving animals downstream. The abundance of late Woodland points, the lithic debris, and the overall environmental setting of PA-116 remind one of the Gentle Site, MD-112, on the slope of the Blue Ridge. In this respect, it offers an excellant opportunity to compare and contrast the late prehistoric populations of the Shenandoah Valley and Piedmont within the context of the Blue Ridge.

Intrusions and Data Limitations:

There is no evidence of historic building activity on PA-116 and, although plowing during the 19th and early 20th century is a possibility, it would have shallow and had little impact on the horizontal clustering of material. The principal historic impact on PA-116 was through timbering. More testing would be required to determine the existence of discrete horizontal components and the degree to which they have been disturbed.

Likewise, the effects of erosion on the remains at PA-116 are difficult to evaluate. Judging from the present appearance of the site, there seems as if there has been little serious erosion except possibly on the southern and western peripheries of PA-116, due to stream activity.

The control of the section of the se

83 SIGNIFICANCE

PERIOD	The state of the s	IEAS OF SIGNIFICANCE CH		The state of the s
ZPREHISTORIC _1400-1499	XARCHEOLOGY-PREHISTORIC _ARCHEOLOGY-HISTORIC	COMMUNITY PLANNINGCONSERVATION	_LANDSCAPE ARCHITECTURE	RELIGIONSCIENCE
1500-1599 1600-1699	AGRICULTUREARCHITECTURE	ECONOMICS	LITERATURE MILITARY	_SCULPTURE _SOCIAL/HUMANITARIAN
1700-1799 1800-1899	ART COMMERCE	ENGINEERINGEXPLORATION/SETTLEMENT	MUSICPHILOSOPHY	THEATERTRANSPORTATION
1900-	COMMUNICATIONS	INDUSTRY \	POLITICS/GOVERNMENT	_OTHER (SPECIEY)

SPECIFIC DATES Middle Archaic-late Woodland

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

The ideal location of PA-116 with respect to the complex of springs and marsh to the north and its central location with respect to a number of rich ecological zones probably drew prehistoric groups to this spot for millennia. The relatively confined habitable area has resulted in the concentration of lithic debris from the beginning of the Middle Archaic period down through, at least, 1300 A.D.

Because of the hypothesized role of the Blue Ridge as a boundary in prehistoric times and because of its similarity (complementarity?) to MD-112 (also minimated for the National Register), PA-116 represents a valuable resource for future archaeologists interested not only in defining regional cultural boundaries but, in dealing with the phenomenon of the frontier in both its prehistoric and historic forms.

PA-116 is one of the best preserved and most productive site in the northern part of the Shenandoah National Park and thus represents an areally critical segment of Blue Ridge Culture history. Its easy accessability to hikers renders it potentially useful to the Park's interpretive program as well as a potential site for future archaeological investigation.

•			
9 M	AJOR BIBLIOGRAPHICAL RE	FERENCES	
oss, Rob			TO THE STATE OF TH
1979	A Geographical Perspective	on Blue Ridge Pret	nistory: The Pre-
	historic Survey. in Patte Mid-Atlantic Region, NPS,	<u>rns in lime</u> , by M.A Philadelohia. Pa.	A. Hoffman (ed.),
	and the second of the second of the second of	The second section of the second	The State of the S
10 GE	OGRAPHICAL DATA		
	REAGE OF NOMINATED PROPERTY 2.625 SQUA	re meters	Committee and the second
UT	M REFERENCES	and the second	Carlo Garage
A		ы в П. П. Г.	
دا	ZONE EASTING NORTHING	ZONE EASTING	NORTHING
VF	RBAL BOUNDARY DESCRIPTION		
	HOAL DOONDARY DECOME TON		
· · · · · · · · · · · · · · · · · · ·		<u></u>	
			, , , , , , , , , , , , , , , , , , ,
	100	to the second second	j
	LIST ALL STATES AND COUNTIES FOR PRO	PERTIES OVERLAPPING STATE O	R COUNTY BOUNDARIES
	Deer tout they by the second of the	THE SECTION HERE	dress the confidence of
51A	Company of the state of the sta	COUNTY THE STATE OF THE STATE O	CODE STATE OF A HANGAR
STA	CODE	COUNTY	CODE
THEO.	RM PREPARED BY		
NAME	E/TITLE		
	DR. MICHAEL A. HOFFMAN		
ORGA	ANIZATION AEDLOGICAL RESEARCH LABORATURY,	WESTERN ILLINOIS UNIV	RSITY
STRE		and there are suppressed in	TELEPHONE
	TILIMAN HALL		5000 1230 THE OLD BEEST OF
MACO	OR TOWN	And I to any best of the for	TILINOIS 61455
			7. 电通过电路数据 18. 2. 电电影电影 19. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
12 CI	ERTIFICATION OF NOMINA	·····	and the state of the state of the
	STATE HISTORIC PRESER	SELECTION OF THE PARTIES OF THE	TION A //
	The first action to the second and the second	NONONEF	new Mitchell
in con	Application of the second of t		OFIC PRESERVATION OFFICER SIGNATU
	npliance with Executive Order 11593, I hereby no ic Preservation Officer has been allowed 90 days		
evalua	ate its significance. The evaluated level of significa	nce isNationalState	_Local
FEDE	RAL REPRESENTATIVE SIGNATURE (1)	e general survival de la companya de	terra de la companya de la companya La companya de la companya de
TITL	E		DATE
L	USEONLY	en e	
HE	REBY CERTIFY THAT THIS PROPERTY IS INCLU	DED IN THE NATIONAL REGISTE	:K +1/4 ***
			DATE *
ATTEST	ECTOR. OFFICE OF ARCHEOLOGY AND HISTOR	IIC PRESERVATION	nate 14

KEEPER OF THE NATIONAL REGISTER