LOCCS / eLOCCS
RESIDENT OPPORTUNITIES
AND SELF SUFFICIENCY
(ROSS) PROGRAM

U.S. Department of Housing and Urban Development Office of Public and Indian Housing OMB Approval No. 2577-0166 (exp. 8/31/2017)

Payment Voucher (All Grantees)

Family Self Sufficiency

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not col information, and you are not required to complete this form, unless it displays a currently valid OMB control number. The Line of Credit Control System (LOCCS) is HUD's primary grant and subsidy disbursement system for most HUD programs. Organizations and individuals have access to these grants through an internet version of LOCCS called eLOCCS, where authorized Business Partners can access, manage, and drawdown grant funds. LOCCS is accessed through the Internet portal, Secure Systems. the combination of the two systems is eLOCCS.

1. Voucher Number 2.			ROSS 3. Period Covered by this Request (mm/yyyy) from: to:		4 1= Partial Disbursement 2 = Final Disbursement	
Not applicable		6. Grantee Orga	rganization's Name 7. Payee Organi		zation's Name	
B. Grant or Project No.		6a. Grantee Org	ganization's TIN	anization's TIN		
9. Line Item No.	Type of Funds	Requested			Amount (dollars)	(cents)
F168	ÁService Coordinator (Salary + Fringe)					
<i>/</i> ///////////////////////////////////						
						<u>i</u>
						<u> </u>
						
						<u> </u>
						<u> </u>
						İ
	10. Voucher Total				\$	
					excess of immediate disburs by returned, as directed by I	
Name & Phone Number (including area code) of the person who completed this form		ode)	12. Name & Title of Authorized Signatory (type or print clearly)			
			13. Signature		14. Date of F	Request
			V			

form HUD-50080-FSS (09/2017)

information requested on the form may delay the processing of your approval for access to LOCCS.