INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-015-81-22

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Schedule is for magnetic tapes from an e-system nearly 40 years ago. System is assumed to be no longer active and magnetic tapes' and related paper records' retention (7 to 105 days) long since met.

Date Reported: 04/28/2021

REQUEST FOR RECORDS DISPOSITION AUTH (See Instructions on reverse)

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)	JOB NO."
O: GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408	NC1-15-81-22
. FROM (AGENCY OR ESTABLISHMENT) Veterans Administration	DATE RECENTED US 5, 1981 NOTIFICATION TO AGENCY
MAJOR SUBDIVISION Office of Data Management and Telecommunications	In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that, may
MINOR SUBDIVISION Data Processing Center - Austin	be stamped "disposa! not approved" or "withdrawn" in column 10.

6-19-81

MILTO

Marjorie Leandri 5. CERTIFICATE OF AGENCY REPRESENTATIVE:

Data Processing Center - Austin 4. NAME OF PERSON WITH WHOM TO CONFER

2. MAJOR SUBDIVISION

3. MINOR SUBDIVISION

C. DATE

I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records: that the records proposed for disposal in this Request of _____ page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified.

5. TEL. EXT.

389-3632

A Request for immediate disposal.

E OF AGENCY REPRESENTATIVE

B Request for disposal after a specified period of time or request for permanent

E. TITLE

12-81	(MRS.) MAUREEN di NUNZIO Direc	Director, Management Services		
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods	s)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	SYSTEM TITLE: PROCUREMENT STORAGE DISTRIBUTION LOG			
	TAPE FILES			
1.	Sequential copy of disk Master Records or during each daily processing cycle (LOGD6 File ID: LOG.EXPS(0), LOG.SUPS(0), LOG.DVAS(0).	5).	National Archives Job NN 169-116	
	Destroy tape data after 7 days.			
2.	Sequential copy of disk Master Records or EOW (end-of-week) processing cycle (LOGW3File ID: LOG.EXPS(0), LOG.SUPS(0), LOG.FLOG.DVAS(0).	3).		
	Destroy tape data after 30 days.			
				,

STANDARD FORM 115 Revised April, 1975 Prescribed by General Services Administration

FPMR (41 CFR) 101-11.4

Request	or Records Disposition Authority—Continuation	JOB NO.		PAGE OF 2 of 8
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
3.	Sequential copy of disk Master Records initialized following month processing.	for		
	(a) Copy created for extract use (extract sort LOGWI master extract LOGW5). File ID: LOG.EXPX(0), LOG.SUPX(0), LOG.FISX(0), LOG.DVAX(0).	and		
	Destroy tape data after 30 days.			
	(b) Duplicate copy prepared for security at the VA F Depository. File ID: LOG.EXPS(0), LOG.SUPS(0), LOG.FISS(0), LOG.DVAS(0).	Records		
	Destroy tape data after return of tapes from the VA Records Depository.			
4.	Magnetic tape file of all VA non-expendable equipmer records. Updated and new tapes created each EOW/EOM (File ID: LOG.CMRF(0).			
	Destroy tape data after 30 days.			
5.	Local backup copy of LOG.CMRF, produced each EOW by PLOGDUP1. File ID: LOG.BCMR(0).			
	Destroy tape data after 30 days.			*
6.	Security copy of LOG.CMRF for VA Records Depository, produced by PLOGDUP1 first EOW cycle each month. File ID: LOG.SCMR(0).			
	Destroy tape data after 90 days and after return from Records Depository.	om VA		
7.	Magnetic tape file of each VA station's Department I Books. Updated and new file created each EOW/EOM in File ID: LOG.1SBK(0).			
	Destroy tape data after 30 days.			
8.	Local backup copy of LOG.1SBK produced each EOW/EOM b PLOGDUP1. File ID: LOG.BIBK(0).	У		
	Destroy tape data after 30 days.			

7. (b) Non-selected pending transactions held for future processing.—LOG.D2B1.—Input to daily pending transaction sort (LOGD?). Destroy tape data after 7 days. 15. Sorted transaction tape created in UPDATE sort (LOGD2) to be processed in daily UPDATE run—LOG.CRD2(0).—Input to daily UPDATE run (LOGD3). Destroy tape data after 105 days and after return of tapes from the VA Records Depository. 16. PUSH transactions created in LOGD5 as a result of R.A. calculations.—LOG.D5PH(0).—Input to following daily run LOGD7. Destroy tape data after 7 days. 17. (Non-X) Transactions created in LOGCMR1 for processing in current CMR cycle - LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycle.—LOG.CRD2(0).—Input to LOGCMR3. Destroy tape data after 60 days. 19. FUSH Transactions created in EOW/EOM Masters Extract run (LOGWA). Destroy tape data after 60 days. 20. POST tape data after 15 days. 20. LOG.W8PH(0).—FUSH transactions created in EOW/EOM pending transaction sort (LOGWA). Destroy tape data after 7 days. 21. LOG.W8PH(0).—FUSH transactions created in EOW/EOM processing run LOGWA. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGWA sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run. Destroy tape data after 7 days.	Request	for Records Disposition Authority—Continuation	JOB NO.		PAGE OF 4 of 8
processing—LOG.D2B1—Input to daily pending transaction sort (LOGD7). Destroy tape data after 7 days. 15. Sorted transaction tape created in UPDATE sort (LOGD2) to be processed in daily UPDATE run—LOG.CRD2(0)—Input to daily UPDATE run (LOGD3). Destroy tape data after 105 days and after return of tapes from the WA Records Depository. 16. PUSH transactions created in LOGD5 as a result of R.A. calculations—LOG.D5PH(0)—Input to following daily run LOGD7. Destroy tape data after 7 days. 17. (Non-X) Transactions created in LOGCMR1 for processing in current CWR cycle — LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output — sorted non—x transactions to be processed in current CMR update cycle—LOG.CRD2(0)—Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field station—LOG.CRIO(0)—Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)—PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) — Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.	7, ITEM NO.				10. ACTION TAKEN
15. Sorted transaction tape created in UPDATE sort (LOGD2) to be processed in daily UPDATE run-LOG.CRD2(0)Input to daily UPDATE run (LOGD3). Destroy tape data after 105 days and after return of tapes from the VA Records Depository. 16. PUSH transactions created in LOGD5 as a result of R.A. calculationsLOG.D5PH(0)Input to following daily run LOGD7. Destroy tape data after 7 days. 17. (Non-X) Transactions created in LOGCMR1 for processing in current CMR cycle - LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycleLOG.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		processingLOG.D2B1Input to daily pending transa	re etion		
be processed in daily UPDATE run-LOG.CRD2(0)Input to daily UPDATE run (LOGD3). Destroy tape data after 105 days and after return of tapes from the VA Records Depository. 16. PUSH transactions created in LOGD5 as a result of R.A. calculationsLOG.D5PH(0)Input to following daily run LOGD7. Destroy tape data after 7 days. 17. (Non-X) Transactions created in LOGCMR1 for processing in current CMR cycle - LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycleLOG.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		Destroy tape data after 7 days.			
from the VA Records Depository. PUSH transactions created in LOGD5 as a result of R.A. calculationsLOG.D5PH(0)Input to following daily run LOGD7. Destroy tape data after 7 days. (Non-X) Transactions created in LOGCMR1 for processing in current CMR cycle - LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycleLOG.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGWB) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGWBA). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGWB. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGWBA sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.	15.	be processed in daily UPDATE run-LOG.CRD2(0)-Input to			
calculationsLOG.D5PH(0)Input to following daily run LOGD7. Destroy tape data after 7 days. 17. (Non-X) Transactions created in LOGCMR1 for processing in current CMR cycle - LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycleLOG.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		Destroy tape data after 105 days and after return of from the VA Records Depository.	tapes		
17. (Non-X) Transactions created in LOGCMR1 for processing in current CMR cycle - LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycleLOG.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGWS) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.	16.	calculationsLOG.D5PH(0)Input to following daily	A. run		
current CMR cycle - LOG.GCRD(0). Input to CMR Sort (LOGCMR2). Destroy tape data after 7 days. 18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycleLOG.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		Destroy tape data after 7 days.			
18. LOGCMR2 output - sorted non-x transactions to be processed in current CMR update cycleLog.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.	17.	current CMR cycle - LOG.GCRD(0). Input to CMR Sort	ing in		
in current CMR update cycleLOG.CRD2(0)Input to LOGCMR3. Destroy tape data after 60 days. 19. PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		Destroy tape data after 7 days.			
PUSH Transactions created in EOW/EOM Masters Extract run (LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.	18.	LOGCMR2 output - sorted non-x transactions to be proin current CMR update cycleLOG.CRD2(0)Input to I	ocessed OGCMR3.		ı
(LOGW5) to be maintained on pending tape in subsequent processing cycles until released by field station-LOG.CR10(0)Input to EOW/EOM pending transaction sort (LOGW8A). Destroy tape data after 15 days. 20. LOG.W8PH(0)PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		Destroy tape data after 60 days.			
 20. LOG.W8PH(0) PUSH transactions created in EOW/EOM processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run. 	19.	(LOGW5) to be maintained on pending tape in subseque processing cycles until released by field stationLOG.CR10(0)Input to EOW/EOM pending trans	ent		•
processing run LOGW8. Destroy tape data after 7 days. 21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		Destroy tape data after 15 days.			
21. LOG.PEND(0) - Sorted combined pending transactions from LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.	20.				
LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from previous LOGD7 run.		Destroy tape data after 7 days.			
Destroy tape data after 7 days.	21.	LOGW8A sort of LOG.CR10, LOG.W8PH, and LOG.PEND from	rom		
		Destroy tape data after 7 days.			

lequest f	or Records Disposition Authority—Continuation	JOB NO.	÷	PAGE OF 5 of 8
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKE
22.	LOG.SPND(0) - Copy of LOG.PEND(0), output of tape copplogDUP2.	opy run		
	Destroy tape data after 90 days and after return from Records Depository.	om VA		
23.	LOG.RPT3(0) - Daily update reports and reports of retransactions created in daily update run (LOGD3) - it to Daily Report Sort (LOG34).			
	Destroy tape data after 3 days.			
24.	LOG.SDLSC(0) - National catalog reports created in oprocessing run (LOGD3B)input to daily report sort (LOGD4).	daily		
	Destroy tape data after 60 days.			
25.	LOG.RPT4(0) - Sorted daily reports from daily report (LOGD4) - input to daily report processing run (LOGI			
	Destroy tape data after 30 days.			
26.	LOG.CUML(0) - Cumulative Reports accumulated data or or updated in daily report processing run (LOGD5) - to next daily report processing run (LOGD5) except (when EOW/EOM processing follows daily, it is input to processing (LOGCMR1 and LOGCMR5); (b) when CALM EOM processing follows LOG daily, it is input to CALM/AN extract (LOGC24).	input (a) to CMR		
	Destroy tape data after 30 days.			
27.	LOG.RPT3(0) - Non-expendable update and turn/around transaction reports created in non-expendable proces (LOGCMR3) - input to non-expendable sort (LOGCMR4).	ssing		
	Destroy tape data after 3 days.			
28.	LOG.RPT4 - Sorted non-expendable reports from sort (LOGCMR4) - input to non-expendable report processin (LOGCMR5).	ng run		
	Destroy tape data after 30 days.			
			I	

Request f	or Records Disposition Authority – Continuation	JOB NO.		PAGE OF 6 of 8
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
29.	LOG.CUML(0) - Cumulative Reports created or updated non-expendable report processing run (LOGCMR5) - in EOW/EOM extract run (LOGW1).	l in put to		
	Destroy tape data after 30 days.			
30.	LOG.RPT6(0) - EOW/EOM reports extracted from cumula report tape, and from CMR and issue book tape files created in extract run (LOGW1) - input to sort run	;	•	
	Destroy tape data after 15 days.			
31.	LOG.RPT8(0) - Periodic reports extracted from the cumulative tape in extract processing run (LOGW1/E0 - input to EOM sort (LOGW2A).	M only)		
	Destroy tape data after 15 days.			
32.	LOG.RPT9(0) - Periodic reports extracted from the cumulative tape in extract processing run (LOGW1/EO - input to EOM sort (LOGW2B).	M only)		
	Destroy tape data after 15 days.			
33•	LOG.CUML(0) - Cumulative reports - accumulated data updated in EOW/EOM extract processing (LOGW1) - inpenent daily cycle report processing run (LOGD5).	ut to		
	Destroy tape data after 30 days.			
34.	LOG.BAL6(0) - Balance records extracted and updated extract processing - input to daily sort in next daraprocessing cycle (LOGD4).	in EOM ily		
	Destroy tape data after 90 days.			
35.	LOG.RPT7(0) - Sorted output reports from EOW/EOM sor (LOGW2) - input to master record extract processing (LOGW5).	rt run		
	Destroy tape data after 30 days.			
36.	LOG.RP10(0) - Reports extracted from master records EOW/EOM extract processing (LOGW5) - input to EOW/EO (LOGW6).	in)M sort		
	Destroy tape data after 15 days.			

Request	or Records Disposition Authority—Continuation	JOB NO.		PAGE OF 7 of 8
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
37•	LOG.RP11(0) - Sorted extract report from EOW/EOM so (LOGW6) - Input to EOM merge (LOGW6A) or to EOW rep processing run (LOGW8).			
	Destroy tape data after 30 days.			
38.	LOG.RP12(0) - Sorted extract report from EOM sort (LOGW2A) - Input to EOM merge (LOGW6A).			
	Destroy tape data after 30 days.			
39•	LOG.RP13(0) - Reports extracted from EOM sort to EO sort (LOGW6).	M/EOW		
	Destroy tape data after 30 days.			
40.	LOG.RP14(0) - Output from EOM merge (LOGW6A) - Inpu EOM report processing run (LOGW8).	t to		
	Destroy tape data after 30 days.			
41.	LOG.SCUM(0) - Security copy of cumulative report ta for VA Records Depository. Created during each EOM cycle in PLOGDUP1.	pe		
	Destroy tape data ater 90 days and after return from VA Records Depository.	m the		
42.	LOG.SPCU(0) - Selected reports from the cumulative report tape for statistical extracts as required. Created during each EOM cycle in LOGW1.			
	Destroy tape data after 13 months.			
43.	LOG.DPC(0) - ARS Message Tape containing teletype messages to be transmitted by Austin Message switch center. Created in daily report processing run (LOG			
	Destroy tape data after 7 days.			:
44.	LOG.TRBAL(0) - Tape containing AMIS Trial Balance caimages, produced by Extract Run, part of AMIS 4th Workday cycle (LOGCLM1).	ard		
	Destroy tape data after 30 days.			, , , , , , , , , , , , , , , , , , ,

Request fo	Request for Records Disposition Authority—Continuation JOB NO.			PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	8 of 8 10. ACTION TAKEN
45.	AMS.CLM200.LOGC24(0) - Depot/CALM balance records to processed into AMIS data bank - produced by 3rd wor CALM extract run (LOGC24).			
	Destroy tape data after 30 days.			
46.	LOG.HIS3(0) - Tape containing a copy of all inventor master records retrieved from or written to the dismaster files for use in production problem analysis Created in daily update processing run (LOGD3) and EOW/EOM non-expendable update run (LOGCMR3).	sk s –		·
	Destroy tape data after 60 days.			
	TABULATING CARDS		-	
	LOGI/CALM Transaction Input Cards Keypunched from I and Marketing Center input code sheets.)epot		
	Destroy 30 days after month in which processed.			
	AUXILIARY RECORDS			
	LOG reports consisting of Unidentified Records on to Cumulative Tape, Unequal Cumulative and Master Investegments, Unequal Cumulative and Master Inventory Records, Unequal Account Code Summary for data proceeding and similar control media.	entory	National Archives Job NN 169-116	
	Destroy after purpose has been served; however, mat will be retained for a minimum of 30 days.	cerial		