## DISPOSITION AUTHORITY REQUEST FOR RECORD

LEAVE BLANK (See Instructions on reverse) JOB NO TO GENERAL SERVICES ADMINISTRATION. NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 1 FROM (AGENCY OR ESTABLISHMENT)
Tennessee Valley Authority NOTIFICATION TO AGENCY 2 MAJOR SUBDIVISION In accordance with the provisions of 44 U.S.C. 3303a the disposal re-Office of Power quest including amendments is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column 10 3 MINOR SUBDIVISION Division of Nuclear Power 4 NAME OF PERSON WITH WHOM TO CONFER 5 TEL EXT Ronald E. Brewer FTS 858-2520

6	CERTIFICATE OF AGENCY REPRESENTATIVE									
	I hereby certify that I am authorized to act for this agen that the records proposed for disposal in this Reques	st of	8	page(s	ing to ) are	the d not r	lisposal o now need	f the age ed for th	ency's red ne busine	cords;
	this agency or will not be needed after the retention pe	eriods	specifie	d						
	A Request for immediate disposal.									

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

SIGNATURE OF AGENCY REPRESENTATIVE E TITLE C DATE 10/20/82 Assistant TVA Archivist 8 DESCRIPTION OF ITEM 10 SAMPLE OR

## NUCLEAR PLANT DOCUMENT CONTROL SYSTEM

(With Inclusive Dates or Retention Periods)

The Nuclear Plant Document Control System (NPDCS) is a specifically tailored, computer-assisted storage and retrieval program to assist plant personnel in the performance of their recordkeeping responsibilities. Select records relating to the quality and to activities affecting the quality of each plant, as well as facilitative records needed in the day-to-day operation of the nuclear plant, are input into this system.

This records series contains technical documentation included in but not limited to the following record types:

## DATA PACKAGES

The completed test instruction, with appropriate step-by-step signoff points signed and dated, along with all data sheets, change sheets, test deficiencies and applicable resolutions, appendices, and a

NUSTNUBR + 4KRA SENT 10-13-8 STANDARD FORM 115

Revised April, 1975 Prescribed by General Services Administration FPMR (41 CFR) 101-11 4

ACTION TAKEN

JOB NO

to agency, by RTB, 9/28/83 115-107 to LNS, 4KRA, 9/28/83

8/83 no MDC Sheet needed

ITEM NO

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	chronological log of the testing accumulated dur conduct of the specific test to verify completion indicated actions and compliance with acceptance criteria.				
	. HEALTH PHYSICS RECORDS				
	These records consists of contamination surveys, radiation exposure or levels, and any other environmental monitoring or radiation control and protection records, including SWPs (special work permits).	ł			
	. <u>INSTRUCTIONS</u>				
	Step-by-step instructions for performing a require function or task provide a preplanned method of conducting plant operations and help eliminate excaused by on-the-spot analyses and snap judgments Operating instructions are sufficiently detailed that a qualified worker can perform the required functions without direct supervision. Complex instructions have checkoff lists which document how the task was performed. Controlled copies of current instructions must be present at the performance location and as these instructions as superseded they are stored on the NPDCS for historical purposes.	crors			
	. MAINTENANCE RECORDS				
	Plant maintenance records apply to activities who are performed on the CSSC equipment for the purpose of repairing, reworking, replacing, or readjusting to ensure quality at least equivalent to that specified in the original design, material specifications, and inspection requirements. The records include maintenance and repair of mechanical electrical, and instrument and control items of the CSSC and provide a means of identifying those systems, components, instruments, or controls who are determined to be inoperable or whose operability or accuracy is questionable. Maintenance records provide traceability for each major unit of plant equipment, describing initial findings, repairs effected, tests conducted, parts replaced, maintenance number, and such items as are considered	ese cal, che ch ity			
	necessary to provide a comprehensive maintenance of the item concerned.	history	1		

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	. OPERATIONS RECORDS			
	These records include all daily operating journal logs, or any other recording of transactions, pro or occurrences. Examples include Engineering Electrical Log, Unit Operator Daily Journal, Shif Engineer's Daily Journal, P250 Hourly Log, Temporary Alteration Control Forms, Shift Enginee Clearance Sheets, and Scram and Recovery Reports.	gress, t r's		
	. PREOPERATIONAL RECORDS			
	The formal test performed on any system or plant feature for the purpose of proving its ability to perform its designed function is a preoperational record. These records include detailed instructi by which a test is to be conducted and step-by-st signoff points to verify completion of indicated actions and compliance with acceptance criteria. The completed test instruction, with appropriate signoff points signed and dated, along with all d sheets, change sheets, test deficiencies and applicable resolutions, appendices, and a chronological log of the testing accumulated duri conduct of the specific test are a part of the pl historical record.	on ep ata		
	. RADIOACTIVE WASTE SHIPMENT RECORDS		-	
	These records are required by NRC and Department of Transportation for making radioactive material shipments when any TVA nuclear power facility sends out shipments of radioactive waste, new and spent fuel, and other miscellaneous radioactive materials. They are used by TVA to ensure that to correct procedures and regulations are being followed. They include evidence of the quality of radioactive shipment casks and liners and surveys of transport vehicles and their loads.	l		
	. REACTOR FUEL AND SNM RECORDS			
	These records will be kept sufficient to trace the history of all reactor fuel and special nucle material (SNM) while on the plant site to ensure that the receipt, special inspection, and handlin of SNM and nuclear fuel-related components are performed according to properly approved written			
15-203	Four copies, including original, to be submitted to the National Ar	ohluon	STANDAR	FORM 115-A

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	instructions; that the possibility of accidental criticality is precluded under all conditions of handling and storage; that the location and statu of all fuel assemblies are known at all times; and that existing regulations are being act to at TVA's nuclear power plants regarding inventories, audits, inspections, and reporting requirements. These records apply to SNM, nucleafuel in particular, and fuel-related components (such as channels, channel fasteners, plugging devices, control rod assemblies, burnable poison inserts, and neutron source assemblies). SNM reft to plutonium, uranium 233, uranium enriched in thisotope 233 or 235, and any other material which NRC determines to be SNM but does not include soumaterial (or any material artificially enriched hany of the foregoing) or byproduct material (any radioactive material yielded in or made radioactiby exposure to the radiation incident to the proof producing or utilizing SNM).	ar Gers ae arce by		
	Any plant safety or plant fire protection record initiated by the Safety and Fire Protection Staff Tests and inspections are performed in accordance with technical specifications to ensure the reliability and effectiveness of plant protection systems and firefighting equipment. The plant safety engineer verifies that all records meet program requirements and are complete, including the date the test is conducted, names of employed performing the tests, abnormalities or failure for and the corrective measures taken.	e n		
	These records document the results of routine security tours and inspections and of tests, inspections, and maintenance performed on physical barriers, intrusion alarms, communications equipment, and closed-circuit TV systems. They document intrusion detection alarm annunciations of vital areas; registers of visitor admittance; reports of security inspection reviews, audits,			
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	and security drills; access to locks, keys, and combinations; investigations of sabotage incident violations, or conditions which threaten security of the plant; and any other event that affects to operations of the structures or security-related equipment.	ne ne			
	. SERVICE INSPECTION RECORDS				
	Preservice inspections are to be completed prior to initial plant startup, and inservice inspecti are to be completed during each of the inspectio intervals for the service lifetime of the power and include system pressure tests, pump and valv tests, and nondestructive examinations (NDE).  Examples of these quality-related documents	ons n unit			
	generated to implement the requirements and whice maintained on NPDCS are system pressure test and visual examination procedures, pump and valve the procedures, examination and test reports, ASME Contract Reports, repair procedures, ultrasonic and eddy current calibration data sheets, and notification of indication forms.	st			
	. STARTUP RECORDS (INITIAL STARTUP)				
	All records related to the initial startup progrincluding procedures, tests, and results are to maintained for the lifetime of the plant. This startup test program takes the unit from the beginning of the fuel loading and initial criticality through the 100-percent power warrar run and includes fuel loading, zero power, and pescalation tests which prove that a unit has been properly designed and constructed and that it mestall licensing requirements and specific contract criteria. Procedures related to other startups, such as after maintenance and recovery from react trips, are also a part of the NPDCS and are inclin Instructions and Data Packages.	nty ower en eets cual			
	. SURVEILLANCE RECORDS				
	Surveillance tests are performed at specific periodic intervals to ensure adequate reliability and availability of the emergency, protection, a other safety-related systems and subsystems. The state of the control of				
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	ability of each system to perform its intended function is verified. Functional tests are performed to verify that all equipment component of each system are functional and can be manuall operated. Automatic actuation tests are perform to verify that a simulated accident signal will automatically start the system. Visual checks a inspections are performed to verify that critical equipment remains in a satisfactory condition to perform its intended function and that equipment that has been removed from service is returned to normal.	y ed nd 1			
	GENERAL TRAINING RECORDS				
	General Employee Training (GET) indoctrinates personnel who work at the plant in the requirements applicable to their work assignment and provides assurance that each worker can effectively perform required tasks without jeopardizing his or coworker safety. GET consist training in basic operations of the plant; site layout; industrial safety; protective tagging; if protection; chemical hazards; electrical safety; use of scaffolds, ladders, and safety devices; working in confined places; material handling as storage; radiological protection; and an understanding of the quality assurance and qualicontrol programs and the station security programs.	its of Fire ad			
	Characteristics of records on NPDCS are:				
	1. Initiated at the plant				
	2. Necessary for operating and maintaining the nuclear plant				
	3. Quality and non-quality documents				
	4. Must be retained five years or longer				
	Records are given a record-type code which is deterprimarily by the name of the responsible section. record-type code is used as one of the index elements of twee is provided to determine retrieval history.	The nts.			
15-203	Those records with low retrieval histories may be Four copies, including original, to be submitted to the National A	rchives	STANDARD	FORM 115-A	

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	offlined. This action does not erase the records from the database; it does, however, cause them to become inaccessible to searchers of the online autorsystem. In addition, the records continue to be maintained on microfilm.	mated			
(	Although microfilm is the primary storage media, certain records for various reasons (size, legibili etc.), are not filmed but are maintained in hard co and indexed accordingly on the computerized index. Two silver originals of the microfilm are made, and complete working files of diazo microilm are maintafor Plant and Central Office use. Filming is done randomly on 16 mm roll microfilm at each nuclear plant and filing arrangement is by reel number then frame number.	py two ined			
	Because of the random filming of these records and because of Federal regulation 18 CFR 125.3.22.2 and ANSI N45.2.9-1974 governing retention of certain records included in the NPDCS, the following disposition is requested:				
1	DISPOSITION:				
	A. Paper Copies				
	(1) Paper copies of microfilmed records - Dest in Agency when an acceptable microfilm cop has been obtained.				
	(2) Paper copies as record copies - Destroy in Agency when nuclear facility is retired when Agency is dissolved, whichever is lon				
	B. Microfilm				
	(1) Record copies - Destroy in Agency when nuclear facility is retired or when Agency is dissolved, whichever is longer.				
	(2) <u>Duplicates</u> - Destroy in Agency when no longer needed for administrative purposes.				
15-203	Four copies, including original, to be submitted to the National A	rchives	STANDAPO	FORM 115-A	

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