¥ C S pro	REQUEST FOR RECORD ISPOSITION AUTHORITY (See Instructions on reverse)		LEÂVE BLANK		
· REC					
			108 40		
	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408		TU-78	77
1. FROM (AGENCY OR ESTABLISHMENT)			DATE RECEIVED	ADD 1	A 1020
DEPARTMENT OF THE ARMY			APR 1 4 1978 NOTIFICATION TO AGENCY		
2. MAJOR SUE			In accordance with the pro		
THE AI	DUTANT GENERAL CENTER	· · · · · · · · · · · · · · · · · · ·	quest, including amendme be stamped "disposal not	nts, is approved excep	t for items that may
	DS MANAGEMENT DIVISION		ac stomped dispositi not	opproved at with	
	ERSON WITH WHOM TO CONFER	5. TEL EXT	1		7 0 A
ETHEL	K. LITTLES	693-1937	5-26-18 (Archivist of the	United States
	E OF AGENCY REPRESENTATIVE				
that the this age	certify that I am authorized to act for this agent records proposed for disposal in this Request ncy or will not be needed after the retention proposed for immediate disposal. Request for disposal after a spectretention.	st of <u>3</u> pag eriods specified.	e(s) are not now ne	eded for the i	ousiness of
C. DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E TITLE			
7 Ceps	MOUY W. OLDAKER JOURS	Chief,	Records Manage	ment Divis	ion
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)			9. SAMPLE OR JOB NO.	10. ACTION TAKEN
1	SYSTEM SAFETY FILES (FN 615-01) Documents relating to the system used in the development, testion and disposal of material. This safety engineering criteria for specifications; the Preliminar (PHA), Subsystem Hazard Analysis (SHA), and Oper (O&S) Hazard Analysis; Surface safety subtest plans, reports System Safety Program Plan (System System Safety Program Plan (System System S	tem safety criting, productions includes to be inclusion by Hazard Anasis (SSHA), Secretional and e Danger Zone, and results SPP); and other safety anasis or procuring or procuring or procuring or procuring to years and the product of the safety and the product of the safety and the procuring or procuri	iteria on, use echnical in system lysis ystem Support data; the er lyses or ng the after d	Supeles	
2	SYSTEM DEVELOPMENT MANAGEMENT AND ENGINEERING FILES. (FN 615-02) Management and engineering documents requiring system safety input during				
115-107 Junt	to aging. NAIM	ONCW.	5/31/20 11 5 tems	STANDARD Revised Apri Prescribed by Administral FPMR (41 CF	, 1975 General Services tion

Page 2 of 3

7. ITEM NO. 8. DESCRIPTION OF ITEM (With inclusive dates or retention periods)

initial conception, development, and acquisition of materiel. This includes system safety input to Required Operating Capabilities (ROC). Letter Requirement (LR), Letter of Agreement (LOA); system safety input to solicitation documents, including responses to Data Calls, Armed Services Procurement Regulation (ASPR) clause requirements, and preparation of Statement of Work requirements; risk assessments for critical milestone reviews; and system safety input to Equipment Performance Report (EPR), Value Engineering Proposal (VEP), Value Engineering Change Proposal (VECP), Specification Change Notice (SCN); and other similar documents usually associated with major system acquisitions.

Disposition: Destroy 1 year after the development effort culminates in a type classification/reclassification action, or upon cancellation of the development effort.

SYSTEM SAFETY HISTORICAL FILES. (FN 615-03) System safety documents relating to historical safety problem areas. These include system safety "lessons learned" from a particular system or several different systems. This may include either commercial or military documents related to system safety problem areas. It may include special projects, studies, or analyses of accident data, malfunctions, incidents, etc., to determine safety problems of a commonly repeatable nature.

Disposition: Destroy after 5 years.

TYPE CLASSIFIED ITEM FILES. (FN 615-04) Safety significant documents relating to systems that have been type classified and fielded. This will include documents and associated correspondence on safety related Equipment Improvement Recommendations (EIR). Equipment Change Proposal (ECP), Request for Waiver (RFW), Request for Deviation (RFD), Depot Maintenance Work Request (DMWR), and other related documents. System safety rationale for modification of fielded items to minimize

Request for Records Disposition Authority-Continuation

Page 3 of 3

7. ITEM NO. 8. DESCRIPTION OF ITEM (With inclusive dates or retention periods)

inherent hazards, and analyses or studies of the above data to determine undesirable hazards or trends in fielded systems may also be included in this file.

Disposition: Destroy after system has been

declared obsolete in accordance with

AR 71-6.