					<u> </u>	• *		
REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			JOB NO. N1-5	JOB NO. NI-57-91-2				
TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408				DATE RECEIVED Q-/9-91				
1. FROM (Agency or establishment)				NOTIFICATION TO AGENCY				
Department of Interior			In accordance	In accordance with the provisions of 44 U.S.C. 3303a				
U.S. Geological Survey			the disposal re except for iter	the disposal request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10. If no records				
3. MINOR SUBDIVISION			are proposed for		al, the signature o			
GOC	Dlogic Division	5. TELEPHONE EX	not required.	IABCHI)	VIST OF THE UN	UTED STATES		
4.17/10/2017/21	NOON WITH WHOM TO COM EX	3. TELEPHONE EX		ARCHI	VIST OF THE OF	(
Geraldine A. Wilson 6. CERTIFICATE OF AGENCY REPRESENTATIVE		648-7309	-7309 /4/q2 Z					
I hereby cert that the reco agency or w Accounting (attached.	tify that I am authorized to act for this agenords proposed for disposal in this Request of the retention period of the provisions of Tournesses. It is attached; or x is unnecessed to act for the provisions of Tournesses.	f pag ds specified; ar litle 8 of the G	ge(s) are not now nd that written	w need concu	ed for the bu irrence from	siness of this the General		
B. DATE	C. SENATURE OF AGENCY REPRESENTATIVE	D. TITI	E D.					
8/8/91	P.Cl. Huly		Paperwork			Management Officer		
	Geraldine A. Wilson							
7. ITEM NO.	8. DESCRIPTION (With Inclusive Dates or R				9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)		
1000 50	This SF115 is submitted to (1) amend Item 1900-53, Single Component Seismograms from USSN, to include records of long period vertical motion of the earth's surface and to provide for their disposition; (2) request approval for transferring the hard copy short and long period seismograms (Item 1900-53a to the FRC 1 year after the file break; and (3) request disposition authority for the new records series listed below:							
1900-53	Single Component Seismograms from USSN.				NI-57-88-1	L		
	Records of short and long period vertical motion of the earth surface recorded at 20-100 stations in the U.S. Seismic Network. The USSN was established in 1975.							
	a. Hard Copy Short and Long Period Seismograms from 20 USSN stations; 1975 - present; Arranged chronologically by station; Format: heated pen paper; Rate of accumulation: approximately 33.5 cu. ft. per year; Quantity to date: approximately 370 cu. ft.							
	Break file annually at close of FY. Transfer to FRC 1 year after file break. DESTROY 10 years after file break.							
	Copy Dent to dancy, NO	ge 2/5/92	<u>.</u>					

NSN 7540-00-634-4064