		_			
REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)		JOB NO N1-255-91-12)			
cy or establishment)	0 20100	NOT	TFICAT	TION TO AGEN	CY
Aeronautics and Space Administration (NAS	SA)				
Space Flight Center (MSFC)		except for items approved" or "w	that r	may be marked vn'' in column 1	"disposition not 0 If no records
Committed Release and	i Satellii	are proposed for not required	disposa	il, the signature o	f the Archivist is
RSON WITH WHOM TO CONFER 5 TELEPH	ONE EXT		RCHIV	VIST OF THE UN	HTED STATES
		1/19/92		and a	>
		<u> </u>			
currence is attached, or is unnecessary					
Adria A. Lipka (703) 271-5541					
<u> </u>				9 GRS OR	10 ACTION TAKEN
(With Inclusive Dates or Retention Periods)			JOB CITATION		(NARS USE ONLY)
COMBINED RELEASE AND RADIATION EFFECTS SATELLITE (CRRES)					
Project Manager's office, project control Engineer's office, Mission Integration and Flight Systems office. Records do not included in Integration and files. These are the total project case is a joint effort between DoD and NASA. was launched in July 1990 and the last reduct a obtained by this satellite is September on-hand there is 3 cubic feet of active for researchers and scientists responsible for 37 cubic feet of records to be retired. I annual accumulations for CRRES will be appropriate to the second of the	(cost), l Operatellude profiles for CRRI lease for 1991 iles being CRRES It is exprox. 1	chief cions, and cocurement or CRRES whi es spacecrai or scientifi currentl ing used by activity ar expected that cubic ft/y	ich ft ic ly		
after completion, cancellate project. Transfer to NARA 1 event, or when 25 years old Records determined to be dupor otherwise maintained in a disposed of during the archiby NARA to have insufficient of Other Copies: Destroy when 15 years old, whichever is seen a second of the copies of the copie	ion, or by years whichever clicates another chiral pro no long sooner.	terminations after designer is sooned by referenced NASA series because may be ger needed of	n of ignater. ecope cope may or wh	ies, be or dec posed of dur en	emed ingarchival processin
	(See Instructions on reverse) L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, D. DIVISION Space Flight Center (MSFC) Stems Projects office Radiation Effects Services Reson with whom to confer Radiation Effects Services Reson Radiation Effects Services Reson Radiation Effects Services Reson Radiation Effects Services Reson Radiation Resonance Re	L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 cy or establishment; Aeronautics and Space Administration (NASA) DIVISION Space Flight Center (MSFC) TYCOMBINED RELEASE AND RECORDS Manager COMBINED RELEASE AND RADIATION EFFECTS SATELLITE Records contained within this series consist of corposed for disposal in this field on the include project Manager's office, project control (cost) EOF Manager's office, project control (cost) Engineer's office, Mission Integration and Operat Flight Systems office. Records do not include project Manager's office, project control (cost) Engineer's office mass and scientists responsible for CRRES 37 cubic feet of records to be retired. It is enamual accumulations for CRRES will be approx. 13 The CRES Project Office no longer exists and the archival project. Transfer to NARA 15 years event, or when 25 years old whichever disposed of during the archival project. Transfer to NARA 15 years event, or when 25 years old whichever is sooner.	ASA Record L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 EV or establishment) Aeronautics and Space Administration (NASA) DIVISION Space Flight Center (MSFC) Tombined Release and representation of the disposal road section of the control of the results of the control of the results of the control of the results of the control of the contr	L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 To restabilization Aparonautics and Space Administration (NASA) Space Flight Center (MSFC) Tombined Release and sprowed for disposal restems project Softice. Radiation Effects Satellitics appropried for "Windrager From Services" and project for "Windrager From Services" and that written concurrence is attached, or is in sunnecessary. Combined Release and sprowed for disposal in this Request of page(s) are not now needed will not be needed after the retention periods specified, and that written concurrence is attached, or is sunnecessary. Combined Release and statched, or is sunnecessary. Comparing or services and statched or in the services of the GAO Manual for Guidan (703) 271-5541 Records contained within this series consist of data from the Project Manager's office, project control (cost), Chief Engineer's office, Mission Integration and Operations, and Flight Systems office. Records do not include procurrenent files. These are the total project case files for CRRES which is a joint effort between Dol and NASA. The CRRES spacecraft was launched in July 1990 and the last release for scientific data obtained by this satellite is September 1991. Currently on-hand there is 3 cubic feet of active files being used by researchers and scientists responsible for CRRES activity and 37 cubic feet of records to be retired. It is expected that annual accumulations for CRRES will be approx. 1½ cubic ft/year. The CRRES Project Office no longer exists and these records are the office files. DISPOSITION: PERMANENT. Retire records to FRC within 2 years after completion, cancellation, or termination of project. Transfer to NARA 15 years after designate the office files. DISPOSITION: PERMANENT. Retire records to FRC within 2 years after completion, cancellation, or termination of project. Transfer to NARA 15 years after designate the office files. DISPOSITION: PERMANENT. Retire records to FRC within 2 years after completion, whichever is	L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 20 or establishment; Aeronautics and Space Administration (NASA) Space Flight Center (MSFC) SINISION "Combined Release and steems Projects Office Rediation Effects Satellisters and Notification (NASA) In accordance with the provisions of the disposal request, including smendom (Nash) In accordance with the provisions of the disposal request, including smendom (Nash) In accordance with the provisions of the disposal request proposed for disposal, the signature of the state of the disposal request of the signature of the signa