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REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)	LEAVE BLANK JOB NO M 1 - 434-86-1
TO GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC	20408
1 FROM (Agency or establishment)	NOTIFICATION TO AGENCY
U.S. Department of Energy	
2 MAJOR SUBDIVISION	In accordance with the provisions of 44 USC 3303a the disposal request, including amendments, is approved
Division of Naval Reactors	except for items that may be marked "disposition not approved" or "withdrawn" in column 10 If no records
3 MINOR SUBDIVISION	are proposed for disposal, the signature of the Archivist is
Pittsburgh Naval Reactors Office	not required
4. NAME OF PERSON WITH WHOM TO CONFER	E EXT DATE ARCHIVIST OF THE UNITED STATES
T.J. Glock 721-723	30 10/27/86 Frank & Bunk
6 CERTIFICATE OF AGENCY REPRESENTATIVE	I <i>/</i>

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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, and that written concurrence from the General Accounting Office, if required under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies, is attached

A GAU CON	Currence is attached, or is unnecessary		<u> </u>
0.3-%		of Management System	ns Analysis
7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9 GRS O SUPERSEC JOB CITATIO	DED TAKEN (NARS USE
	Destruction of the following permanent records after microfilming is requested:	•	
1.	Core Manufacturing Research and Development (R&D) Records, consisting of program documents, schedules, and correspondence as identified in U.S. Department of Energy (DOE) Order 1324.2, Contractor Records Schedule (CRS) 19.1.		
2.	Core Manufacturing R&D Project Case Files reflecting the history of a project from initiation to completion, including research, development, design, and test results as identified in DOE Order 1324.2, CRS 19.3.a.		
	Bettis has certified that the records described on t be microfilmed in accordance with the standards set 36 CFR 1230.14. Bettis has also certified that stor ditions and use for the silver halide permanent reco will adhere to the standards of 36 CFR 1230.20 and 3 1230.24. Bettis will use a Federal Records Center f storage of the silver halide permanent microfilm cop nonpermanent copy of the microfilm will be kept in a records vault. The first inspection of microfilm wi in 1987 (two years after the microfilm is placed in accordance with 36 CFR 1230.22. Approximately 60 cu these records are on hand; 30 additional cubic feet to be created annually. The two series are indexed the microform process and the indexes will accompany	forth in rage con- ords copies 36 CFR for long term by. The a Bettis ill take place storage) in ubic feet of are projected as part of	2-:ta
15-108 Cop	y dest to Cegency, NCF, NSN 7540-00-634-4064 , NNA, 10/29/86, ench.	STANDARD FC Prescribed by GS FPMR (41 CFR)	

DISPOSITION:

MICROFORM COPIES OF ITEMS 1 AND 2: Transfer one silver halide and one diazo copy to the Federal Records Center at Bayonne, New Jersey, upon completion of the project. Offer to the appropriate National Archives Field Branch 30 years after the completion of the project if all information has been declassified. If all information has not been declassified, consult with NARA prior to offering the records to the Field Branch.

PAPER RECORDS: Destroy after microform copy has been reviewed and found to meet the standards set forth in 36 CFR 1230.12 and 1230.14.