REQUEST FOR RECORDS DISPOSITION AUTHORITY
(See Instructions on reverse)

TO
GENERAL SERVICES ADMINISTRATION
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408

FROM (Agency or establishment)
U.S. Department of Energy, Oak Ridge Operations Office

MAJOR SUBDIVISION
Clinch River Breeder Reactor Project Office

MINOR SUBDIVISION

NAME OF PERSON WITH WHOM TO CONFER
Ed Nugent / Catherine Marcianette, ORO

TELEPHONE EXT
586-3288

DATE
8-7-87

CERTIFICATE OF AGENCY REPRESENTATIVE
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.

GAO concurrence □ is attached, or ☑ is unnecessary

DATE
5-8-87

SIGNATURE OF AGENCY REPRESENTATIVE
Deputy Director, Ofc. of Organ. & Mgmt. Sys

ITEM NO
7

DESCRIPTION OF ITEM
(Clinch River Breeder Reactor Illustrations, Charts and Diagrams. Records used for CRBR Briefings and presentations included are Representations of the Project Site, Plant and Plant Components and Equipment. Also, present are Flow Charts, Organization Charts, Lists of Procedures, Summaries of Contractors Progress and Regulatory Actions. Files include Master copies and Duplicates.

Volume: 26 cubic feet. Arranged numerically.

1.

Oversize CRBR Project Office Illustrations, Charts and Diagrams. Files contain material Similar to Item 1., But in an over sized format. Records range from 12" X 24" to approx. 3x4's.

Volume Approx. 3 cubic feet. No arrangement.

Disposition ☑ Permanent. Send to the Federal Archives and Records Center Immediately. Transfer to the National Archives when 25 years old.

copies to agency (2), NCF, NNF, NNA 8-10-87

STANDARD FORM 115 (REV 8-83)
Prescribed by GSA
FPMR (41 CFR) 101-11.4