

## UNITED STATES A LOMIC ENERGY COMMISSION

WASHINGTON D.C. 20149

June 3, 1971

Director Office of the Federal Register National Archives & Hecorda Service Washington, b. C. 20408

Dear Sir:

Attached for publication in the Federal Register are an original and two certified copies of a document entitled:

> LOCKHEED AIRCRAFT CORPORATION Docket No. 50-172

ORDER AUTHORIEING PARTIAL DISMAWTLING OF FACILITY

Publication of the above document at the earliest possible date would be appreciated.

Sincerely yours,

W. B. McCool Secretary of the Commission

Enclosures: Original and 2 certified copies

bcc: Pocket Clerk (Dir. of Reg.) Wm. Hughes (PI) Legal Files (OGC) Congressional Lisison D.C. Files (SECY) OT Files (SECY) Public Proceedings Br. (SECY) **Generalis** 

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## UNITED STATES ATOMIC ENERGY COMMISSION

WASHINGTON, D.C. 20545

## LOCKSEED AIRCRAFT CORPORATION

DOCKET NO. 50-172

## ORDER AUTHORIZING PARTIAL DISMANTLING OF FACILITY

By application dated April 12, 1971, Lockhead Aircraft Corporation requested authorization to partially dismantle the Radiation Effects Reactor (RER) in accordance with the Decommissioning Plan attached to the application. Operation of the RER facility, located in Dawson County, Georgia, was discontinued September 30, 1970.

We have reviewed the application in accordance with the provisions of the Atomic Energy Commission's regulations and have found that the partial dismantlement and disposal of certain component parts and byproduct and special nuclear materials in accordance with the regulations in 10 CFR Chapter I and the application will not be inimical to the common defense and security or to the health and safety of the public.

Accordingly, it is hereby ordered that the Lockheed Aircraft Corporation may partially dismantle the RER covered by Facility License No. R-86 dated July 20, 1962, in accordance with the application and the Commission's regulations.

After completion of the partial dismantlement of the RER, disposal of certain parts and byproduct and special nuclear materials, an inspection by the Commission's representatives and the issuance of a byproduct materials license by the State of Georgia to cover any remaining byproduct materials, consideration will be given to the issuance of a further order terminating Facility License No. R-86.

FOR THE ATOMIC ENERGY COMMISSION

Division of Reactor Licensing

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Date of Issuance: May 27, 1971