

RM

Bernard G. Achhammer

From: Winnie M. Morgan

DOCUMENT RELEASE FORM 2-12-69
25 cys

DOCUMENT TRAVELER NO. _____

TITLE: Thermal and Oxidative Degradation of Aromatic and Heterocyclic Polymers. (Progress Report for August 1, 1968 to February 1, 1969) By Leo A. Wall. 13976

ORIGINATING ORGANIZATION: National Bureau of Standards
CONTRACT OR GRANT NO.: R-56/09-22-003 ORIGINAL DOCUMENT NO.: _____
SECURITY CLASSIFICATION OF DOCUMENT: _____ DATE OF DOCUMENT: February 1969

TO BE COMPLETED BY RESPONSIBLE PROGRAM OFFICE OR ITS DESIGNEE

Completion of this form will provide the Scientific and Technical Information Division with guidance concerning announcement and distribution of the document identified above. Please return this original form and the document, if attached, to, Code UST.

I. PUBLIC ANNOUNCEMENT AND DISTRIBUTION

N 69 - 18044

Announce in STAR (Items announced in STAR are made available to the general public. No limitations on distribution.)

II. LIMITED ANNOUNCEMENT AND DISTRIBUTION

Rec'd 2-17-69

Announce in CSTAR (Items announced in CSTAR may be security classified or unclassified. If security classified the document will be released only to those having a proper security clearance and need-to-know.) Please check the appropriate statement below.

- U. S. Government Agencies and Contractors Only (The document contains information that should be used only for purposes of the U. S. Government and its contractors.)
- U. S. Government Agencies Only (The document should not be released beyond Federal agencies.)
- NASA and NASA Contractors Only (The document is to be released only in direct support of a NASA contract.)

III. OTHER

Use this space for any special instructions. (Copies in Hand)

The document described above may be processed by Code UST in accordance with the above instructions.

Bernard G. Achhammer February 13, 1969
Signature of Program Officer or His Designee and Office Code Date
Winnie M. Morgan 2-18-69
(SEE REVERSE SIDE OF GREEN COPY FOR GENERAL POLICY REGARDING CONTRACTOR REPORTS)

UST USE ONLY
NASA - CR Number 9933J NASA - TMX Number _____
(1) (2) (3) (4) (5) (6)

