NASA TECH BRIEF



NASA Tech Briefs are issued to summarize specific innovations derived from the U.S. space program, to encourage their commercial application. Copies are available to the public at 15 cents each from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151.

Handbooks Describe Eddy Current Techniques Used in Nondestructive Testing of Metal Parts and Components

A series of handbooks on eddy current testing principles has been prepared for use in teaching technicians the latest techniques in the nondestructive testing of rocket components.

These handbooks could serve as basic instruction manuals and guides for personnel in any industry engaged in the nondestructive testing of metal parts and components.

The handbooks are dated January 1, 1967 and are titled as follows:

- (1) Eddy Current Testing, RQA/MI-533.17 (298 pages)
- (2) Nondestructive Testing Eddy Current Basic Principles, RQA/MI-5330.12 (V-I) (207 pages)

(3) Nondestructive Testing Eddy Current Equipment, Methods and Applications, RQA/MI-5330.12 (V-II) (203 pages)

These handbooks are available from:

Technology Utilization Officer Marshall Space Flight Center Huntsville, Alabama 35812 Reference: B67-10374

Patent status:

No patent action is contemplated by NASA.

Source: General Dynamics/Convair Division under contract to Marshall Space Flight Center (MFS-13172)

Category 03

This document was prepared under the sponsorship of the National Aeronautics and Space Administration. Neither the United States Government nor any person acting on behalf of the United States

Government assumes any liability resulting from the use of the information contained in this document, or warrants that such use will be free from privately owned rights.