



# DTIC

PRESERVING KNOWLEDGE | CONNECTING PEOPLE | INSPIRING INNOVATION

Search by text or ID

Search

## Aerospace Vehicle EMI Transient Test Techniques.

Miscellaneous Citation | **Accession Number:** AD0904326 | [Open PDF](#)

### Abstract:

Transient phenomena such as electromagnetic pulse EMP, lightning or system generated electromagnetic interference EMI, can induce large transient currents on electrical cables. For protection against these currents, sophisticated systems require the use of extensive cable shielding. The goals of this program

[Read More](#)

**Author(s):** Schwarz,James J.; Wagon,Harald J.  
**Author Organization(s):** BRADDOCK DUNN AND MCDONALD INC ALBUQUERQUE N MEX  
**Descriptive Note:** Technical rept. Jan 71-Feb 72,  
**Pagination:** 69

### SECURITY MARKINGS

**Distribution:**  
APPROVED FOR PUBLIC RELEASE

### Subject Terms

Collapse ^ Expand v

**Descriptor(s):** (\*ELECTROMAGNETIC PULSES, TRANSIENTS), (\*RADIOFREQUENCY INTERFERENCE, AEROSPACE CRAFT), (\*ELECTROMAGNETIC CABLES), RESISTORS, CAPACITORS, TRANSMISSION LINES, PULSE GENERATORS, NONDESTRUCTIVE TESTING, LIGHTNING, LOW FREQUENCY, VOLTAGE, BROADBAND, INSTRUMENTATION

**Field(s)/Group(s):** Electrical and Electronic Equipment, Electromagnetic Pulses

**Report Date:** 1972 Mar 01

## Defense Technical Information Center

|                |                        |                             |
|----------------|------------------------|-----------------------------|
| Mission        | Privacy Policy         | Open Government             |
| Strategic Plan | Privacy Policy Program | Information Quality         |
| USD(R&E)       | FOIA                   | USA.gov                     |
| Legal          | No FEAR Act            | Information Analysis Center |



(800) 225-3842 | [Email Us](#) | [Submit Feedback](#)

NOTICE: The appearance of hyperlinks does not constitute endorsement by the DTIC of non-U.S. Government sites or the information, products, or services contained therein. Although the DTIC may or may not use these sites as additional distribution channels for Department of Defense information, it does not exercise editorial control over all of the information that you may find at these locations. Such hyperlinks are provided consistent with the stated purpose of this website. The DTIC bears no responsibility for the accuracy, legality or content of

the external website or for that of subsequent links. Contact the external website for answers to questions regarding its content. Please let us know about existing external links which you believe are inappropriate.

# CASE #406

Playwright Render

## SOURCE URL

<https://apps.dtic.mil/sti/citations/AD0904326>

## DOMAIN

apps.dtic.mil

## CASE ID

#406 of 924

## CONTEXT FROM ORIGINAL DOCUMENT

-