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**DEPARTMENT OF DEFENSE  
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Ref: 17-F-0967  
November 6, 2020

This is a final response to your May 10, 2017, Freedom of Information Act request, a copy of which is enclosed for your convenience. We received your request on May 18, 2017, and assigned it FOIA case number 17-F-0967. We ask that you use this number when referring to your request.

The Defense Advanced Research Project (DARPA), and the Records & Declassification Division (RDD), both components of the Office of the Secretary of Defense (OSD), conducted searches of their records systems and provided the enclosed documents, totaling 48 pages. Mr. Brian Eshenbrenner, Director of Mission Services Office, and Mr. Mark E. Boyd, Director, Security & Intelligence Directorate, in their capacity as Initial Denial Authorities for DARPA, have determined these 48 pages to be responsive to your request and are appropriate for release in their entirety, without excision.

We have enclosed the following Journal of Defense Research (JDR) determined to be responsive to your request: (1) JDR Cumulative Index, Volumes 11-12, 1979-1980 (4 pages); (2) JDR Cumulative Index, Volumes 11-13, 1979-1981 (7 pages); (3) JDR Cumulative Index, Volumes 11-14, 1979-1982, (18 pages); (4) JDR Cumulative Index, Volumes 11-15, 1979-1983 (16 pages); (5) JDR Table of Contents, Vol. 16, Number 3, Fall 1984 (1 page); (6) JDR Table of Contents, Vol. 17, Number 1, Spring 1985 (1 page); and (7) JDR Table of Contents, Vol. 18, Number 2, Summer 1986 (1 page).

The Journal of Defense Research (JDR) was a periodical of defense-related research, published by DARPA between 1969 and 1992. The intent of the Journal was to distribute peer-reviewed results of classified research and to serve as an archival journal of this information for future researchers. Submissions to the Journal originated from the broad spectrum of defense industries, were reviewed by a board at DARPA and published with DARPA funds. After thorough searches of the electronic records and files of DARPA and RDD, no additional records responsive to your request beyond those provided and described below could be located.

DARPA recommends submitting your request directly to the National Archives & Records Administration (NARA) for possible JDRs stored at NARA. Their FOIA contact information is below:

The National Archives at college park  
Office of General Counsel  
8601 Adelphi road  
NGC, Room 3110  
College Park, MD 20740-6001

This constitutes a partial grant of your request, and closes your case file in this office. In this instance, fees for processing your request were below the threshold for requiring payment. Please note that fees may be assessed on future requests.

If you have questions about the foregoing, please do not hesitate to contact your Action Officer, Joan Haynesworth, at [joan.l.haynesworth.ctr@mail.mil](mailto:joan.l.haynesworth.ctr@mail.mil) or 571-372-0428. Additionally, if you have concerns about service provided by our office, please contact a member of our Leadership Team at 571-372-0498 or Toll Free at 866-574-4970.

Should you wish to inquire about mediation services, you may contact the OSD/JS FOIA Public Liaison, Tonya R. Fuentes, at 571-372-0462 or by email at [OSD.FOIALiaison@mail.mil](mailto:OSD.FOIALiaison@mail.mil) or the Office of Government Information Services (OGIS) at the National Archives and Records Administration to inquire about the FOIA mediation services they offer. The contact information for OGIS is as follows:

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National Archives and Records Administration  
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College Park, MD 20740  
E-mail: [ogis@nara.gov](mailto:ogis@nara.gov)  
Telephone: 202-741-5770  
Fax: 202-741-5769  
Toll-free: 1-877-684-6448

You have the right to appeal to the appellate authority, Ms. Joo Chung, Director of Oversight and Compliance, Office of the Secretary of Defense, by writing directly to OCMO Office of the Chief Management Officer, 4800 Mark Center Drive, ATTN: DPCLTD, FOIA Appeals, Mailbox# 24, Alexandria, VA 22350-1700.

Your appeal must be postmarked within 90 calendar days of the date of this response. Alternatively, you may email your appeal to [osd.foia-appeal@mail.mil](mailto:osd.foia-appeal@mail.mil). If you use email, please include the words "Privacy/FOIA Appeal" in the subject of the email. Please also reference case number 17-F-0967 in any appeal correspondence.

We appreciate your patience in the processing of your request. As stated previously, please contact your Action Officer, Joan Haynesworth, and reference FOIA case number 17-F-0967 if you have any questions or concerns.

Sincerely,

*for Pamela Andrews*  
Stephanie L. Carr  
Chief

Enclosures:  
As stated

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# Cumulative Index, 1979-1980

## *Journal of Defense Research, Volumes 11 and 12*

The following index shows the articles and their authors that appeared in the regular and special issues of the *Journal of Defense Research* during the publishing years 1979 and 1980, with the articles being listed by title and by principal author. By definition, the principal authors in this list are taken to be the persons whose names are shown first in the articles' title blocks. Coauthors' names are shown in their alphabetical order and are referred to the listing under the principal author's name. In general, our small supply of overrun copies for each issue is exhausted to requesters within a few weeks after the issue has been mailed to listed recipients. *Reproduction copies can be obtained in the usual way of receiving defense documents by contacting the Defense Documentation Center (DDC), Cameron Station, Alexandria, Virginia 22314.* The DDC call numbers that have been assigned to individual issues of Volumes 11 and 12 are:

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 Volume 11, Number 3, pages 289-368: AD C020-185  
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 Special Issue 79-1, Armored Fighting Vehicles: AD C021-067  
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 Volume 12, Number 3, pages 209-306: AD C023-202  
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Articles appearing in the special issue on armored fighting vehicles are noted in boldface type in the various entries.

A separately published *Cumulative Index (U), Volumes 1 Through 10, 1969-1978* was published and distributed as a supplement to Volume 11, Number 4 of the *Journal*. A limited number of additional copies of that cumulative index are available to persons who are not on the *Journal's* regular distribution list through request to Ms. Ginger Motyka, Technical Information Office, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209. Since the cumulative list is classified at the level of Confidential, requesters must possess the necessary security clearances.

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