

STANDARD FORM 135
JULY 1961 EDITION
GENERAL SERVICES ADMIN.
FPMR (41 CFR) 101-11.4

RECORDS TRANSMITTAL AND RECEIPT

TO BE COMPLETED

FEDERAL RECORDS CENTER

ACCESSION NO.
72-A-6397

RECORD GROUP NO.
330

SIGNATURE

DATE RECORDS RECEIVED
27 APR 1972

TITLE

INSTRUCTIONS

Send original and two copies to appropriate
Federal Records Center.
EXCEPTION—Send original and three copies to the
Alexandria, Virginia, Center

FROM: (Name and address of Agency transferring records)
Office of the Secretary of Defense
DDR&E/ARPA/Advanced Engineering
1400 Wilson Boulevard
Arlington, Virginia 22209

TO: Federal Records Center, GSA
Washington National Records Center
Washington, D. C. 20409

1. CITE SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY

SECRET E See attached doc KLD 5/8/72

2. SQUARE FEET OF SPACE CLEARED

3.

FILING EQUIPMENT EMPLOYED

4. CUBIC FEET OF RECORDS
TRANSFERRED

A. OFFICE

B. STORAGE

A. FILE CABINETS (No.)

B. TRANS. FILES (No.)

C. SHELVING (Lin. Ft.)

2

5. NAME OF AGENCY CUSTODIAN OF RECORDS

Mrs. Kathleen Pulzone
Records & Control Management Assistant

6. BUILDING AND ROOM NO.
Architect Building
Room #633

7. TELEPHONE NO.

OX 43398

8. MAY THE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENCE?

☐ YES ☒ NO

9. AGENCY OFFICIAL (Signature)

10. TITLE

James S. Nash
OSD Records Administrator

11. DATE
5 APR 1972

12. BOX NUMBERS

13.

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES

(Show organizational component creating records)

14. DISPOSAL AUTHORITY
(Schedule and Item No.)

FRC ONLY

Box 1

INDIVIDUAL LIFT MOBILITY STUDY: This was a study to examine the mission feasibility of individual jet lift devices for U. S. Army application, and obtain quantitative data sufficient to support a determination of possible mission requirements.
(June 1968 to June 1971)

PROJECT: Individual Lift Mobility Study (1)
PROJECT: Individual Lift Mobility Study (Contracts)
PROJECT: Individual Lift Mobility Study (Proposals)
PROJECT: Individual Lift Mobility Study (Reports)

TERMINAL GUIDANCE STUDY: This was a study to determine the technical feasibility, value, and IOC of terminal guidance capability for short range surface-to-surface weapon systems (tube artillery and missiles) employed in the indirect fire mode.
(February 1970 to March 1972)

AO #1646: Terminal Guidance Study - GENERAL
(North American Rockwell, Northrop,
Martin Marietta)
AO #1646: Terminal Guidance Study - CONTRACTS
(North American Rockwell, Northrop,
Martin Marietta)
AO #1646: Terminal Guidance Study - REPORTS
(North American Rockwell, Northrop,
Martin Marietta)

OSD Administrative Instruction
15/5
09-3

72A-6397

STANDARD FORM 135-A JULY 1961 EDITION GENERAL SERVICES ADMIN. FPMR (41 CFR) 101-11.4		RECORDS TRANSMITTAL ANNUAL RECEIPT (CONTINUATION)	AGENCY OSD/ARPA/...	DATE
BOX NUMBERS		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES		DISPOSAL AUTHORITY
FRC ONLY	AGENCY			
	Box 2	<p>NON-DESTRUCTIVE TESTING: This was a study to determine the feasibility of utilizing improved non-destructive testing techniques for determining non-nuclear weapons effects on combat and logistical vehicles. (June 1969 to October 1971)</p> <p>AO 1679: Non-Destructive Testing (TRW & Cornell General Aeronautical Laboratory)</p> <p>AO 1679: Non-Destructive Testing (TRW & CAL) CONTRACTS</p> <p>AO 1679: Non-Destructive Testing (TRW & CAL) PROPOSALS/Evaluations</p> <p>AO 1679: Non-Destructive Testing (CAL) REPORTS</p> <p>AO 1679: Non-Destructive Testing (TRW) REPORTS</p> <p>AO 1679: Non-Destructive Testing - REPORTS - GENERAL</p>		