

TO BE COMPLETED AT FEDERAL RECORDS CENTER

ACCESSION NO.  
330-76-104

RECORD GROUP NO.

## 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)

DARPA/TTO  
1400 Wilson Blvd  
Arlington, VA 22291

TO: Federal Records Center, GSA  
Federal Records Center, GSA  
Wash Nat'l Records Center  
Wash. D.C. 20409

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

SECRET E See attached doc R4D 5/2/92

2. SQUARE FEET OF SPACE CLEARED

3

## FILING EQUIPMENT EMPTIED

4. CUBIC FEET OF RECORDS  
TRANSFERRED

3 boxes

## References

5 NAME OF AGENCY CUSTODIAN OF RECORDS

Dave Pulzone, Records Control &amp; Mgmt

6. BUILDING AND ROOM NO.

Architect - 633

7. TELEPHONE NO.

694-3398

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

☒ YES      ☐ NO

7. AGENCY OFFICIAL (Signature)

10 TITLE:

11. DATE \_\_\_\_\_

18 DEC 1975

BOX NUMBERS

12

12-10-1971

DESCRIPTION OF RECORDS WITH INCLUSIVE DATE  
(Show organizational component creating records)

#### 14. DISPOSAL AUTHORITY

DISPOSAL AUTHORITY  
(Schedule and Item No.)

FRC ONLY

AGENCY

1

AO# 2086 Arctic Surface Effect Vehicle(SEV)  
SAI REPORT and Handbook (SEV SAI)  
SEV Design Requirements for an ARCTIC  
Military Mission (report)  
Arctic SEV Program SK-5 Pilot Vehicle  
Transportation Plan  
Arctic SEV Program SK-5 Pilot Vehicle Test  
Considerations  
Computer Codes for the Preliminary Design  
and Parametric Analysis of SEVs  
Arctic SEV Program Demonstration Vehicle  
Application Study  
Integrated Logistic Support Plan for Arctic  
SEV Program  
Air Cushion Vehicles (Trends) Foreign  
NUCLEAR - Powered SEVs  
High-Speed SEVs For Military Deployment and  
Supply  
Military Importance of the Arctic in the 1970's  
Air Operations in the Arctic  
Potential Military Missions in the Arctic  
The USSR and the ACV  
Platform Detectability of Forward Based Systems-  
Summary  
Platform Detectability of Forward Based  
Systems - Technical  
Territorial Waters in the Arctic: The Soviet  
Position (RAND)  
ARCTIC AND ANTARCTIC RESEARCH- U.S.S.R.  
AO# 1613: SEV Aerospace

OSD Admin Instr  
15/5  
09.3

RECORD, TRANSMITTAL  
AND RECEIPT  
(CONTINUATION)

AGENCY

DARPA/TTO

PAGE 2

DATE

16 Dec 75

BOX NUMBERS	DESCRIPTION OF RECORDS WITH INCLUSIVE DATES	DISPOSAL AUTHORITY
FRC ONLY	AGENCY	
	<p>2, Arctic Surface Effect Vehicle (SEV) Program- Evaluation of Damage Sustained by SK-5 Which sank in Lake Huron (Journal) SEV Articles: Arctic Journal, Canadian A&amp;S Journal, &amp; The Arctic Bulletin Speech Material SEV Briefing U.S. Arctic Policy AOs 1755 &amp; 2121 SETOLS-Nav Air Sys Com AO 1615 SEV CRREL AO #1674: Transportation Tech Inc. REPORTS ARPA Arctic SEV Policy Advisory Committee AO 1614 SEV JHU/APL CRREL REPORT - SEV ARPA Arctic SEV Program-Assessment of Environmental Consequences ARPA Arctic SEV Program Plan APL - Correspondence (SEV) AOs 1676, 1767, 2076, 2077, 2251, SEV NSRDC SEV: Naval Ship R&amp;D Center Materiel SEV Memo of Understanding Science Application Inc., Contract Reports-SEV</p> <p>3. SEV SUMMER STUDY - SUMMARY SEV Summer Study - Technology SEV Summer Study - Technology-Appendices SEV Summer Study - Military Applications Capabilities of SEVs for Northern Operations Military Applications of Arctic SEVs- Semi- Annual Technical Report Military Applications of ARCTIC SEVs- Final Technical Report SEV CONUS Testing, Transportation and Logistics Study AO 1673: WHOI (Strategic Surveillance) REPORT AO 1673: WHOI(Strategic Surveillance ( PROPOSAL AO 1673: WHOI (Strategic Surveillance) Correspondence</p>	