

STANDARD FORM 135  
FEDERAL RECORDS CENTER  
FPMR (41 CFR) 101-11.4

# RECORDS TRANSMITTAL AND RECEIPT

TO BE COMPLETED AT FEDERAL RECORDS CENTER

ACCESSION NO.  
330-76-103

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

SIGNATURE

DATE RECORDS RECEIVED

TITLE

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

2 SQUARE FEET OF SPACE CLEARED

3.

FILING EQUIPMENT EMPTIED

4. CUBIC FEET OF RECORDS  
TRANSFERRED

A. OFFICE

B. STORAGE

A. FILE CABINETS (No.)

B. TRANS FILES (No.)

C. SHELVING (Lin. Ft.)

4

TTO

1

5 NAME OF AGENCY CUSTODIAN OF RECORDS

Kaye Pulzone, Records Control &amp; Mgmt.

6. BUILDING AND ROOM NO.

Architect - 633

7. TELEPHONE NO.

694-3398

8 MAY THE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENCE? ☒ YES ☐ NO

9. AGENCY OFFICIAL (Signature)

10. FILE  
James S. Wash  
OSD Records Administrator

11. DATE

18 DEC 1975

12 BOX NUMBERS

13.

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES  
(Show organizational component creating records)14 DISPOSAL AUTHORITY  
(Schedule and Item No.)

FRC ONLY

AGENCY

1. AO 1782 & 1782-1: NURDC (Pacific Sea IMZ)  
General & AO  
AO 1782 & 1782-1: NURDC-PROPOSALS (Pacific Sea  
IMZ)  
"Laser/Acoustic System Assessment" PSI  
Physical Sciences, Inc. AO 2751 Reports  
AO 1788 & 1788-1: NAVOCEANO (Atlantic Sea IMZ)  
Arctic Research: ARPA Arctic Advisory Committee  
AO 1788 & 1788-1: NAVOCEANO-REPORTS  
AO 1787 NRL(Acoustics Sea IMZ) Arctic  
Operational Technology  
AO 1787 NRL(ACOUSTICS SEA MIZ)  
AO 2092 U of Washington (Development of a  
Unified Arctic Defense Technology Program  
AO 2096: U of Washington (Permafrost  
Results of Marginal Sea Ice Zone-Pacific  
Study-1972 Field Experiment Part A  
Studies in the Marginal Ice Zone of the  
Chukchi and Beaufort Seas-A report of  
Project MIZPAC-71B  
Studies in the Marginal Ice Zone of the  
Chukchi Sea Analysis of 1972 Data  
Studies in the Marginal Ice Zone of the  
Bering Sea - Analysis of 1973 Bering Sea
2. AO#1951: TRW(Acousto-Optical Imaging System  
N62018 (AO&General) & CONTRACT  
AO 1951 TRW Acousto-Optical Imaging Reports  
AO#1951: TRW (Acousto-Optical Imaging System)  
N62018 PROPOSALS  
AO 1872: NURDC In-House (Environmental  
Influence on Communications N60045D

OSD Admin Instr.  
15/5

09.3

LOCATION: 02/58-46-50  
di Pulzone 14/24/75  
3/14/76

EO 2.2 1975

STANDARD FORM 135 561 EDITION FEDERAL SERVICES ADMIN. (41 CFR) 101-11.4		<b>RECORDS TRANSMITTAL AND RECEIPT</b>		<b>TO BE COMPLETED AT FEDERAL RECORDS CENTER</b>	
		ACCESSION NO. <b>220-75-148</b>		RECORD GROUP NO.	
<b>INSTRUCTIONS</b> Send original and two copies to appropriate Federal Records Center. <b>EXCEPTION</b> —Send original and three copies to the Alexandria, Virginia, Center		SIGNATURE <i>Robert K. Proctor</i> TITLE <i>for</i> Chief, Accession & Disposal Branch		DATE RECORDS RECEIVED	
FROM: (Name and address of Agency transferring records) Defense Advanced Res Projects Agency 1400 Wilson Blvd., Arl. Va. 22209 OSD/DARPA		TO: Federal Records Center, GSA Washington National Records Control Washington, D.C. 20409			
1. CITE SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY <b>SECRET E</b>					
2. SQUARE FEET OF SPACE CLEARED A. OFFICE <b>NMRO Jones</b> B. STORAGE <b>---</b>		3. FILING EQUIPMENT EMPTIED A. FILE CABINETS (No.) <b>---</b> B. TRANS. FILES (No.) C. SHELVING (Lin. Ft.)		4. CUBIC FEET OF RECORDS TRANSFERRED <b>2</b>	
5. NAME OF AGENCY CUSTODIAN OF RECORDS <b>Kaye Pulzone, Record Contl &amp; Mgmt Asst. Architect Bldg Rm 619</b>		6. BUILDING AND ROOM NO.		7. TELEPHONE NO. <b>694-1303</b>	
8. MAY THE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENT? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO					
9. AGENCY OFFICIAL (Signature) <i>Jane Mad...</i>		JAMES S. EASH Chief, Records Management Branch		11. DATE <b>07 AUG 1975</b>	
12. BOX NUMBERS FRC ONLY <b>513/75</b> AGENCY <b>825/75</b>		13. DESCRIPTION OF RECORDS WITH INCLUSIVE DATES (Shine organizational component creating records)		14. DISPOSAL AUTHORITY (Schedule and Item No.)	
BX 1 BX 2		The following boxes under this Accession Number contain records that are pertinent to the Defense Advanced Research Projects Agency (DARPA)  A.O. 1841 BN (Publication/Proposals) (Management Reports) A.O. 1815 HRL 1815/1 Hughes 1815/2 Crystal CdTe/Gamma Ray 1815/3 Cadmium Telluride A.O. 1826 Marine Collection System Joint Proj 1826/1 Taxpayer A.O. 1747-501 Launch Costs 1747/1 A.O. 1571 "Measuring X-Ray Production in Fission Processes" Univ. of Texas A.O. 1625 Trapel o/West A.O. 1846 TYCP A.O. 1846/1 CdTe Gamma Ray Detectors TYCO A.O. 1846/2 Cadmium Telluride Detectors TYCO A.O. 1922 CALTECH A.O. 2058 Neutron Spectrometry TYCO A.O. 2052 Emory University A.O. 2052/1 Cadmium Telluride Rad Detector Emory		OSD Admin Instr 15/5  09.3	

STANDARD FORM 135-A RELATION AL SERVICES ADMIN. E.O. 3-14-55		RECORD TRANSMITTAL AND RECEIPT (CONTINUATION)	AGENCY DARPA/TTO	PAGE DATE 15 DEC 75
RCN NUMBER		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES		DISPOSAL AUTHORITY
FRC ONLY	AGENCY			
	2. Cont'd	AO 1872-1: NURDC-REPORTS (Simultaneous Probe Common Signal Design & Evaluation AO 1872-1: NURDC In-House (Masking of Communication Signals by Natural Sounds) AO 1872-1: NURDC In-House (Simultaneous Probe/ Communications Signal Design & Evaluation) AO 1951: TRW (Acousto-Optical Imaging System N62-18 REPORTS AO 1951 TRW(Acousto-Optical Communications System) AO 1872-1: NURDC-REPORTS (Sequential Probe/ Communications Signaling Techniques		
	3.	AO 2378-Expendable Explosive Array AO 2217(was 1869 &1869-1) NRL In-House Sonar N60045B AO 2723-ONR; Surveillance & Ocean Review AO 2162: Palisades Geophysical Inst. (Acoustic Communications Study) AO 2217(was 1869) NRL: REPORTS (Sonar) AO 2162: Palisades Geophysical Inst (Acoustic Communications Study) #2 AO 2533 AO 1929 Optical Acoustic Generation (NOL/AVCO) AO 2533(2) Impulse Target Response AO 1939 (NOL AVCO) AO#2096: CRREL(Permafrost) AO #2096 REPORTS		
	4.	AO 1871-1: NELC In-House (Blue Green Mass Transport Laser) AO 1872-1: NURDC In-House Sequential Probe/ Communications Signaling Techniques AO 1871: NELC In-House Submarine Optical Communications N60045C CCREL AO 189-1 RAND(ARPA Workshop on Submarine Tactical Communication) Oct 1970 ARCTIC OPERATIONAL TECHNOLOGY (General) AOs 1769,1772,1782,1783,1784,1787, 1788 AO 2512 IARCC 5 Yr Plan Review Congress Polar Programs-Inq by House '73 ARCTIC RESEARCH: - general ARCTIC RESEARCH: Interagency Arctic Rsch Coordinating Committee		