

STANDARD FORM 135
EDITION
SERVICES ADMIN.
REG. # IV-302.00

RECORDS TRANSMITTAL AND RECEIPT

TO BE COMPLETED AT FEDERAL RECORDS CENTER

ACCESSION NO.

330-75-139

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

Robert Proctor

DATE RECORDS RECEIVED

TITLE

for Chief, Accession & Disposal Branch

FROM: (Name and address of Agency transferring records)

OSD/ARPA

Defense Advanced Research Projects Agency Washington, D.C. 20409

1400 Wilson Blvd., Arlington, Va. 22209

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

SECRET E See attached doc R-0 5/2/02

2. SQUARE FEET OF SPACE CLEARED

3

FILING EQUIPMENT EMPTIED

4. CUBIC FEET OF RECORDS
TRANSFERRED

A. OFFICE

NMRO/Clements

B. STORAGE

A. FILE CABINETS (No.)

B. TRANS. FILES (No.)

C. SHELVING (Lin. Ft.)

5

5. NAME OF AGENCY CUSTODIAN OF RECORDS

Kaye Pulzone, Record Contl & Mgmt Asst.

6. BUILDING AND ROOM NO.

Architect Bldg., Rm. 612

7. TELEPHONE NO.

694-3145

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

9. AGENCY OFFICIAL (Signature)

James S. Fash

JAMES S. FASH

Chief, Records Branch

11. DATE

12 MAR 1975

2. BOX NUMBERS

FRC ONLY

AGENCY

13.

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES

(Show organizational component creating records)

14. DISPOSAL AUTHORITY
(Schedule and Item No.)

Box 1

The following boxes under this Accession Number
contain records that are pertinent to the Defense
Advanced Research Projects Agency (DARPA).
109.102 Earth Science Research - Microearthquake
109.103 Univ. of So. Calif., Microearthquake
109.104 USGS/NCER - Rangeley Experiment
109.105 Columbia Univ - Wells in NY
109.106 Colorado School of Mines - NE Denver
109.107 Univ. of Missouri
109.108 Martin-RIAS
109.201 NOAA

Box 2

109.202 Colorado School of Mines-Hydraulic Tech.
109.203 USGS/NCER - Dworshak-Libby
109.204 NCER/U. of Montana - Libby
109.205 Univ of Alberta (Canada)
109.206 Environmental Research Corp.
109.207 Univ of Nevada - Reservoir Loading
109.210 St. Louis Univ-Meramac Lake Pk
109.211 Earth Environmental Monitoring
109.212 Univ of British Columbia (Canada)
109.213 St. Louis U.-Miss Valley
109.215 Univ of Washington-Dworshak
109.301 USGS/NCER-Lab Investigation
109.302 Texas A&M Univ
109.303 Colorado School of Mines-Posson Ratio
109.304 MIT-Exp. Mechanics of Earthquakes
109.401 Univ of Texas - Stress Field
109.402 S. Dakota School of Mines- Stress at Dams
109.403 Colorado School of Mines-In-situ Stress

15/5
09.3
Instruction

STANDARD FORM 135-A JULY 1961 EDITION SERVICES ADMIN. CFR 101-11.4		RECORDS TRANSMITTAL AND RECEIPT (CONTINUATION)	AGENCY DARPA	DATE 10 Jan 75
BOX NUMBERS		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES		DISPOSAL AUTHORITY
RC ONLY	AGENCY			
Box 2	109.405	USGS/NCER-Deformation		
Cont'd	109.406	Woodward-McNeil		
	109.407	Terra Tech		
	109.408	Univ of Wisconsin		
	109.409	USGS/NCER-Change of Stress		
Box 3	109.410	USGS/NCER - Hydraulic Fracturing		
	109.501	Columbia U. -Tect. Stress in E. U.S.		
	109.502	USGS/NCER Source Parameters		
	109.503	MIT-Near Field Seismograms		
	109.601	USGS/NCER-Portable Seismic Array		
	109.602	USGS/NCER-Data Processing		
	109.603	USGS/NCER-Borehole Tiltmeter		
	109.701	USGS/NCER - Computer Modeling		
	109.702	Research Triangle Institute		
	109.703	Calif Institute of Technology - Tectonic Processes		
	109.705	S. Dakota School of Mines		
	109.706	Penn State U. - Thermal Stresses		
	109.707	U. of Calif(B)-Rock Stress Distr		
	109.708	U. of Calif(B)-Working Conference		
	109.801	USGS/NCER-Thermal Mechanical		
	109.802	U. of Calif(B)-Deep Resistivity		
	109.803	MIT-Electric Resistivity		
	- - - -	Visit of Chinese Delegation to SDAC		
	109.804	Stanford University		
Box 4	109.900	USGS/WR&D Div. -Sub Waste		
Box 5	JAEIC	Minutes of Meeting - 1972		
	JAEIC			
	JAEIC 1967-1968			
	JAEIC 1969			
	JAEIC 1971			
	JAEIC 1970			
	JAEIC thru 1966			
	A.O. 2393	HP GE Detector Arrays GE		
	A.O. 2033	GE Space Division		
	A.O. 2395	HZ Wide Bandgap Semiconductor TYCO		
	413.1	2nd Seismic Coupling Meeting June 8-9 1970		
	JAEIC 1973			