

RECORDS TRANSMITTAL
AND RECEIPT

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TO BE COMPLETED AT FEDERAL RECORDS CENTER

ACCESSION NO.

69-A-1185

RECORD GROUP NO.

330

SIGNATURE

DATE RECORDS RECEIVED

AUG 13 1963

TITLE

Chief, Accession & Disposal Branch

[Signature]

TO: Federal Records Center, GSA

WASHINGTON NATIONAL RECORDS CENTER GSA
Washington D.C. 20409

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)

DEPT. OF DEFENSE, DIRECTOR DEFENSE
RESEARCH & ENGINEERING

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

SECRET

2. SQUARE FEET OF SPACE CLEARED

A. OFFICE

3.

FILING EQUIPMENT EMPTIED

A. FILE CABINETS (No.)

B. TRANS. FILES (No.)

C. SHELVING (Lin. Ft.)

4. CUBIC FEET OF RECORDS
TRANSFERRED

5

5. NAME OF AGENCY CUSTODIAN OF RECORDS

Stis E. Hutchins, Supervisor
Records & Control Officer

6. BUILDING AND ROOM NO.

Pentagon Bldg. 3D139

7. TELEPHONE NO.

77261

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

9. AGENCY OFFICIAL (Signature)

James S. Nash

10. TITLE

James S. Nash
OSD Records Administrator

11. DATE

24 JUL 1968

12. BOX NUMBER

FRC ONLY

AGENCY

13.

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

14. DISPOSAL AUTHORITY
(Schedule and Item No.)

Box 1 Office of Communications-Electronics
Ref. LCM 107/4

LCM-DATA TRANSMISSION
LCM * ALLOCATIONS

Electronics Committee Correspondence 1-16-52, to 8-30-52
El. Correspondence Jan. 1952- Dec. 1953

DATA TRANSMISSION 1954 Correspondence
Correspondence 1950 - 1953

Survey of Radio Relay Equipment

Subpanel on Radio Equipment

Subpanel on Wire & Terminal Eqpt/

Subpanel on Supporting Research

Subpanel on Systems

Book 11 - Communications

Book 111 - Communications

Panel on Interference Reduction

Radiation Interference Production

OSD Administrative
Instc. 15/5

Category No.
09.1

Permanent

Box 2 VT FUZES * COUNTERMEASURES AGAINST

FUZES - VT - File # 2

Fuzes - VT - File # 3

Task Group on Long range Airborne Communications

LCS- Subpanel on Deception

Countermeasures - Book 1

Countermeasures - Book 2

Countermeasures - Book 3

Countermeasures - Book 4

Committee on Electronics Office Files

LEA - Allocations of Responsibility

108 Allocations

108 Allocations Book. 11

LEA - Allocations

FFT Correspondence

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ODDR& E

DATE

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BOX NUMBERS		DESCRIPTION OF RECORDS WITH INCLUSIVE DATES	DISPOSAL AUTHORITY
FRC ONLY	AGENCY		
Box 35		Spot Materials Conservation Program Files 1948 to 1957 Spot Materials Conservation Program & Corres. 50.04-1 Conservstion Memoranda and Directives - 10 Sep. 48 to 24 July 51 Materiel Conservation Committee Agenda-Minutes-Misc. Conservation Coordinating Committee Conservation Directives- MB and DOD 111 ODM Titanium Advisory Committee RD 273/ Agenda and Minutes, Steering Group on - Titanium R&D.	
Box 4		Joint Battery Advisory Committee 1946 to 1950 Agendas - Joint Battery Advisory Comm. Minutes JBAC Meetings Joint Battery Advisory Comm. FY-50 Corres. Joint Battery Advisory Comm. FY-49 Corres. Joint Battery Advisory Comm. FY-48 Corres. Joint Battery Advisory Comm. FY-47 Corres. Joint Battery Advisory Comm. FY-46 Bureau of Aeronautics(List of Reports) Air Materiel Command (Reports) Bureau of Ships (List of Reports) Detroit Arsenal (Bureau of Ordnance) RPTS. Office of Chief Sigmal Officer (Batt. Rpts.) Naval Research Laboratory (List of Reports) Naval Ordnance Laboratory List of Reports Joint Batt. Advisory Committee Reports German RPT. Lead Storage Batteries(OCSIGO) Final Report Covering Research on Alkaline Cells - Contract N7-onr-352 (C.D. Univ. of Miami) XXXXXXXXXXXXXXXXXXXX The Development of A New Type Storeg Battery for - Military Use Dec. 31, 1948 Quarterly Report The Development of a New Type of Storage Battery - for Military Use March, 1948 Quarterly Report The Development of a New typ of Storage Battery - for Military Use, June 30, 1948 Quarterly Report The Development of A New type of Storage Battery - for Military Use, Sept. 30, 1948 Quarterly Report Final Reoprt Contract W-20-018 ORD-13024 on - The Development of A New Type of Storage Battery for - Military USE, May 31, 1949 A Theoretical Study of Volume Relationships During- Discharge and Charge of A Lead Acid Battery Naval R.L. Report(A Brief Survey of Various Sea Water- Cells(Report P-2711 Naval Research Eaboratory Report, Possible Use of- Relatively thick Glass Mat Separators in Aircraft- Storage Batteries, Report P-2630. Naval R.L. Report, Statu report on the Effect of - Overvoltage, Voltave Regulation, Altitude, and the Ratio of Electolyte to Active Material on the Charac- teristic of Aircraft Storage Batteries Report P-2961.	

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BOX NUMBERS

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DISPOSAL AUTHORITY

Box 5

Naval Research Laboratory Report P-2908.
Annual Report Covering Battery Research Carried -
out in the Department of Chemistry, Duke University.
Tests of Willard Type NT-6 and Type ER-4-6 Storage -
Batteries as used with DOVAP instrumentation.
Final Report, Comparative testing of Nickel-Cadmium -
alkaline batteries and lead acid batteries.
Final Report, Testing of 2H, 4H, 8T and 9T lead -
acid batteries.
Final Report of Test Results, Delco battery -
operations Delco-Remy Division General Motors -
Corporation Muncie, Indiana.
Quarterly report research and development,
Worked Carried out on Silver-Oxide-Alkaline-Zinc -
primary reserve batteries., Period covered July 1 to
Oct. 1, 1946.
Second Quarterly report on Research and Development -
Work, Carried out on Silver-Oxide-Alkaline-Zinc -
Primary Reserve batteries MM Period Covered Oct. 1,
1946, to Jan. 1, 1947
Third Quarterly Report On Research and Development -
Work Carried out on Silver-Alkaline-Zinc Primary -
Reserve Batteries MM Period Covered Jan. 1, 1947 -
to March 31, 1947.
Status Report on Special Research Contract -
No. NXSS 48435. Part V.
Status Report on Special Research Contract *
No-NXSS 73452 Part VI.
Halstead Exploiting Center, Theory and Practice of -
thermal Cell.
Report No. 4258-48 Final, Sub Miniature Size Storage-
battery Alkaline Type.
Comparison of Nickel Cadmium Alkaline batteries Vs-
Lead Acid Batteries May 21, 1947.
Contract No. W33-008-ORD-2660, Comparative Testing -
of Nickel Cadmium Alkaline Batteries and Lead-Acid-
Batteries;