

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

RECORDS TRANSMITTAL AND RECEIPT

TO BE COMPLETED AT FEDERAL RECORDS CENTER

ACCESSION NO.

RECORD GROUP NO.

330-77-022

SIGNATURE

DATE RECORDS RECEIVED

TITLE

INSTRUCTIONS

Send original and two copies to appropriate
Federal Records Center.

FROM: (Name and address of Agency transferring records)

DDRAE OAD(PLANNING)

OFFICE OF THE SECRETARY OF DEFENSE

TO: Federal Records Center, GSA
WASHINGTON NATIONAL RECORDS CENTER, GSA
WASHINGTON, D.C. 20409

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

SECRET E See attached doc. KLD 5/2/02

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.)

2 Cubic Feet

5. NAME OF AGENCY CUSTODIAN OF RECORDS

Eddie Wade

6. BUILDING AND ROOM NO.

Pentagon 3D1064

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

GSA Records Administrator

11. DATE

24 NOV 1976

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

IBM AUTOMATIC DATA PROCESSING FILES - CORRESPONDENCE
FILES 1968-1972

OASD ADMIN
INSTRUCTION 15/5
Category 09/1(A)

Box 1 -Versatile Avionics Shop Test (VAST) - 1972
-JLC NMCS Division (J-5)
-Achieving Inter-ADP Center Compatibility
-Automatic Data Processing Personnel for Command and
Control Systems ADP Information
-ADP Information Assoc. Storing Processor
-Attack/Damage Assessment
-ADP Information
-ADP Information
-ADP Information
-ADP Comm.
-ADP Policy Committee
-ADP Catalog/1968 Edition

Box 2 -Proposed Helicopter Fire Control System File (COMRA)
-Air Force/Industry Standard Electronic Module Workshops (Feb76)
-Analysis of the Time Division Digital Multiplexer
TD1069(XE-1)/G Implemented with Semp Modules 15Oct76
-Analysis of the Univac AN/UUK-15 Digital Computer
Implemented with Semp Modules
-Semp Implementation Study of the Communications
Security Controller
-Analysis of the Collins 651S-1/1A General Purpose
HF Receiver Implemented with Semp Modules
-Analysis of the Precision Approach Control Console
OJ-333/GPN Implemented with Semp Modules
-A Cost Trade-Off Analysis between Alternative AN/ARN-84
TACAN Systems
-Tactical Teletype File - 1975

UNSC

LOCATION: 01/81/50-6-3

DATE: 11/30/76

Schedule: 12/23/76

Shelving: Robert B. Borton