

SECRET
(When Filled In)

OSA /

RECORDS RETIREMENT REQUEST				ASSIGNED BY RECORDS CENTER	
Submit original and 4 copies to Records Center. Two copies will be returned to the originating office. Additional copies may be prepared as indicated by your RAO.				JOB NO. 75-B 162 For Reference Service on Records Transferred to Storage Complete Form 490 and Refer to Above Job Number.	
PART I (TO BE COMPLETED BY THE RECORDS CUSTODIAN)					
TO: CHIEF, ARCHIVES AND RECORDS CENTER		FROM: (Office) DDS&T		DIVISION OSA	
		BRANCH R&D		SECTION	
APPLICATION IS MADE FOR RETIREMENT OF THE RECORDS DESCRIBED BELOW					
DESCRIPTION OF FILE SERIES (Use description in Records Control Schedule and inclusive dates.) IF NECESSARY TO LIST RECORDS, USE FORM NO. 140a, RECORDS SHELF LIST (Check appropriate box below.)					
TECHNICAL DATA FILES					
THESE FILES CONSIST OF TECHNICAL AND SCIENTIFIC DATA ACCUMLATED IN THE PROCESS OF RESEARCH AND DEVELOPMENT. THEY INCLUDE TECHNICAL REPORT, DRAWINGS, RESEARCH MATERIAL, REFERENCE MANUSALS AND OTHER DOCUEMNTS PERTAINING TO THE RESEARCH AND DEVELOPMENT IN SUPPORT OF OSA.					
<input type="checkbox"/> SHELF LIST ATTACHED			<input type="checkbox"/> SHELF LIST INCLUDED IN TRANSFER		
CLASSIFICATION OF RECORDS TS-B			FILE EQUIPMENT OCCUPIED BY RECORDS <input type="checkbox"/> LETTER <input type="checkbox"/> OTHER (Specify) <input type="checkbox"/> LEGAL _____ NUMBER OF DRAWERS		
APPROXIMATE REFERENCE ACTIVITY PER MONTH					
LOCATION OF RECORDS					
BUILDING	ROOM	EXTENSION	DATE	SIGNATURE OF RECORDS CUSTODIAN	
	1D-08		9/5/74		
PART II (TO BE COMPLETED BY THE RECORDS ADMINISTRATION OFFICER)					
TYPE OF MATERIAL <input type="checkbox"/> RECORD <input type="checkbox"/> NON-RECORD					
RESTRICTIONS ON USE OF RECORDS (If no restrictions write "None")					
TO BE OPENED BY OSA AND RECORDS CENTER EXER PERSONNEL ONLY					
DISPOSITION AUTHORIZATION					
CITE SCHEDULE OR AUTHORITY				SCHEDULED DESTRUCTION DATE	
93-67-6 ITEM 2				PERMANENT	
BUILDING	ROOM	EXTENSION	DATE	SIGNATURE OF RECORDS CUSTODIAN	
	1D-08		9/5/74		
FORM 11-6 PREVIOUS EDITIONS					
SECRET					

25X1
25A1

25X1
25X1

SECRET
(When Filled In)

PART III (TO BE COMPLETED BY THE RECORDS CENTER)													
REFERENCE ACTIVITY													
YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
STORAGE LOCATION													
JOB NO. 75-B-162		AREA	ROW			SPACE							
DISPOSAL ACTIVITY													
OFFICE 75-B-162 OSA		DIVISION		BRANCH			SECTION			DISPOSAL DATE PERM			
AUTHORITY FOR DISPOSAL													
SCHEDULE NO. (or List)				PAGE				ITEM					
								2					
RECEIPT PROCESSING													
CUBIC FEET		NO. OF CONTAINERS		TYPE OF CONTAINERS				DATE RECEIVED		RECEIVED BY			
5		5		RC				10 Sept. 1974					

FOLD HERE

FOLD HERE

25X1

25X1

SECRET

Page Denied

Next 1 Page(s) In Document Denied

RECORDS SHELF LIST			JOB NO. 75-B-162
NOTE: Prepare in Triplicate and submit original and one to Records Center			TOTAL NO. OF CONTAINERS 3 of 5
OFFICE	DIVISION	BRANCH	SECTION
DDS&T	OSA	R & D	
CONTAINER NO.	DESCRIPTION AND DATES		
	<p>BYE-8725-68 - REPORT-OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY</p> <p>BYE-2737-66, Copy 49, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 23 Sept 1966</p> <p>BYE-2508/66, Copy 2, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 11 May 1966</p> <p>BYE-2478-67, un-numbered, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 10 July 1967</p> <p>Gray Phamplet - A-4 Advanced</p> <p>Blue Book - Rpt No. 750, dtd 11/19/64, A-12, Charts Used in Meeting on Modification Program/Schedule and Performance Areas - LAC</p> <p>File NO. AO-11, Memos to DD/S&T Up</p> <p>U.S. Naval Air Turbine Test Station, Trenton, N.J. J75-P-13 Engine, July 1966, Altitude Operational and Starting Capability of Standard and Modified Engine</p> <p>File No. PO-10, Memorandums and Trip Reports</p> <p>File No. PO-11, Meetings - DD/P, Daily Reports'</p> <p>File No. PO-2E18 Vol II (Jan 63 to) P&W Meeting Notes"</p> <p>LAC MEMO (A HIGH ALTITUDE RECONN AIRCRAFT)</p> <p>IDEA 0809 cy 2 (AIRCRAFT ACCIDENT SUMMARY U-2)</p> <p>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</p> <p>AIRBORNE ELECTRONIC RECONN SYSTEM SYSTEM 6 MODIFICATION OF 10 EXISTING U-2's FOR CARRIER OPERATIONS U-2R MODEL SPEC REVISION (IDEA 0498-67 cy # 5 4 MANUFACTURERS MODEL SPECIFICATION HIGH ALTITUDE RECONN REPORTS SP 1125, SP 1125-1 THE U-2R AS A REMOTELY PILOTED AIRCRAFT SP 4014 PROJECT [REDACTED] PROJECT [REDACTED] 2 FOLDERS [REDACTED] TEST # 2 (IDEA 0121-70 cy 1 LOW TEMPERATURE INDICATOR STUDIES (ORD 8307-69)</p>		

25X1
25X1

25X1

RECORDS SHELF LIST			JOB NO. 75-B-162
<i>NOTE: Prepare in Triplicate and submit original and one to Records Center</i>			TOTAL NO. OF CONTAINERS 4 of 5
OFFICE	DIVISION	BRANCH	SECTION
DDS&T	OSA	R & D	
CONTAINER NO.	DESCRIPTION AND DATES		
	<p>SP 3051 cy # 3 U-2R A-12 FLIGHT MANUAL TECHNICAL DATA CHANGE (OEC 0553-68 cy 1) CONFIGURATION No. LES 102 STYRAFOAM CYLINDRICAL CRADLE MOUNT 6 ANGLE OF ATTACK LES 1 thru 131 OXCART AR MEETING 10/15/64 OXC 9469 cy 1 RECOMMENDATION ON OXC SIDE LOOKING RADAR TEST PROGRAM OXC SYSTEMS 1968 PROJECT OXCART PRATT & WHITNEY OXCART - DEVELOPEMENT (1 FOLDER) OXCART - DEPLOYMENT II TECNHICAL MANVAL MAINTENANCE (ABRIAL RECONN CAMERA HR 333 TECHNICAL PAPERS ON THE U-2 CAMERAS PERFORMANCE EVALUATION OF THE U-2R MODEL AIRPLANE (BYE 2606-68) OUTLINE OF FACT EXHIBIT ON THE A-12 AIRCRAFT PROPOSAL FOR A HIGH LOOKING NIGHT RECONN LASER CAMERA PROJ MAYFLY U-2R PROGRESS REPORTS ONE BOOK DESRIBING THE ADVANCE SYSTEMS THAT HONEYWELL HAS DEVELOPED FOR THE SUBSEQUENTLY FLIGHT TESTED IN THE A-11 AIRCRAFT</p>		

RECORDS SHELF LIST			JOB NO. 75-B-162
<i>NOTE: Prepare in Triplicate and submit original and one to Records Center</i>			TOTAL NO. OF CONTAINERS 5 of 5
OFFICE	DIVISION	BRANCH	SECTION
DDS&T	OSA	R&D	
CONTAINER NO.	DESCRIPTION AND DATES		
	<p>PROJECT OFF GRADE FINAL REPORT ANNEX A - AUG 1968 ANNEX B - OCT 1968 ANNEX C - APR 1968 ANNEX E - JULY 1968 ANNEX F - MAY 68 VOL I & II ANNEX H - APR 68 ANNEX J - OCT 68 VOL I & II ANNEX G - APR 68 PROJECT OFFGRADE FINAL REPORT JULY 1968 BYE 1352-68 cy 21 " " FINAL REPORT APR 1968 BYE 1361-68 cy 11 PROJECT PANDORA MEETING on 5 AUG 1969 BYE 8941-69 12 AUG 69 PROJECT PHOENIX (A MSN SURVIVABILITY SIMULATION FOR HIGH ALITUDE RECONN VECHICLES 5 OCT 1967 ONE FOLDER ON PANDORA AND PHONEIX</p>		