

SECRET
(When Filled In)

RMO

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. 74-B-753	
		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: <i>(Office)</i>	DIVISION	OSA
	BRANCH	SECTION	
	DDS&T		
	SAS- FILE		
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. 140g, RECORDS SHELF LIST (Check appropriate box below.)			
<u>TECHNICAL DATA FILES</u>			
<p style="text-align: center;">These files contain technical and scientific data accumulated in the process of research and development. They include technical reports, drawings, research material, reference manuals, performance data on systems and equipment reliability data, and other documents and materials pertaining to research and development programs in support of OSA mission and functions.</p>			
<input type="checkbox"/> SHELF LIST ATTACHED		<input type="checkbox"/> SHELF LIST INCLUDED IN TRANSFER	
CLASSIFICATION OF RECORDS		FILE EQUIPMENT OCCUPIED BY RECORDS	
TS-B		<input checked="" type="checkbox"/> LETTER <input type="checkbox"/> OTHER (Specify) <input type="checkbox"/> LEGAL 2.5 NUMBER OF DRAWERS	
APPROXIMATE REFERENCE ACTIVITY PER MONTH			
LOCATION OF RECORDS			
BUILDING	ROOM	EXTENSION	DATE
	1-D-08		28 May 74
			SIGNATURE OF RECORDS CUSTODIAN
PART II (TO BE COMPLETED BY THE RECORDS ADMINISTRATION OFFICER)			
TYPE OF MATERIAL			
<input type="checkbox"/> RECORD		<input checked="" type="checkbox"/> NON-RECORD	
RESTRICTIONS ON USE OF RECORDS (If no restrictions write "None")			
"TO BE OPENED BY OSA/DDS&T AND RECORDS CENTER PERSONNEL ONLY"			
DISPOSITION AUTHORIZATION			
CITE SCHEDULE OR AUTHORITY			SCHEDULED DESTRUCTION DATE
93-67-6 ITEM # 2			PERMANENT
BUILDING	ROOM	EXTENSION	DATE
	1-D-08		28 May

25X1

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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. 74-B-753	AREA	ROW	SPACE
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DISPOSAL ACTIVITY

OFFICE 74-B-753 OSA	DIVISION	BRANCH	SECTION	DISPOSAL DATE PERM
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AUTHORITY FOR DISPOSAL

SCHEDULE NO. (or List)	PAGE	ITEM
<input type="text"/>		2

25X1

REMARKS

RECEIPT PROCESSING

CUBIC FEET	NO. OF CONTAINERS	TYPE OF CONTAINERS	DATE RECEIVED
5	5	RC	4 June 1974

25X1

SECRET

RECORDS SHELF LIST			JOB NO. 74-B-753
NOTE: Prepare in Triplicate and submit original and one to Records Center			TOTAL NO. OF CONTAINERS 1 of 5
OFFICE	DIVISION	BRANCH	SECTION
DDS&T	OSA	SAS	
CONTAINER NO.	DESCRIPTION AND DATES		
/	PROJECT [REDACTED] /IDEALIST 25X1		
	PILOT TRAINING/OPERATIONS - CABLES and MEMOS (R&D/OSA) JAN 68 thru MAY 70.		
	VOL II - CABLES and MEMOS - (R&D/OSA FILES) JUNE 68 thru DEC 68.		
	PHASE II - CABLES and MEMOS (R&D /OSA FILES) NOV 69 thru DEC 69.		
	PHASE II - VOL II - CABLES and MEMOS (R&D/OSA FILES) JAN 70 thru MAY 71.		
	[REDACTED] - FLIGHT TEST - CABLES and MEMOS - APR & MAY 25X1		
	VOL III - CABLES and MEMOS - (R&D/OSA FILES) JAN - DEC 69.		
	FLIGHT TEST - DEC 68 thru APR 71 - CABLES & MEMOS- (R&D/OSA FILES)		
	PHASE II - PAYLOADS - CABLES and MEMOS - MAY 69 thru MAY 71 (R&D/OSA FILES)		
	ADVANCED ENGINES - CABLES and MEMOS - JAN - FEB 70 (R&D/OSA FILES)		
	HAMILTON STANDARD CONTRACTOR, MEMOS - AUG 68 (R&D/OSA FILES)		
	BEECH AIRCRAFT, CONTRACTOR, MEMOS and CABLES - APR 68 thru MAR 71 (R&D /OSA FILES)		
	COST PROGRESSION - WORKING PAPER - 1968 & 1969 (R&D/OSA FILES)		
	EMPLACEMENT INVESTIGATION - MEMOS - NOV 68 (R&D/OSA FILES)		
	[REDACTED] - MEMOS and CABLES - OCT 66 thru JAN 67 (R&D/25X1 FILES)		
	MISC - CABLES and MEMOS - PROJ. [REDACTED] - DEC 67 thru 25X1 MAY 68 (R&D/OSA FILES)		
	[REDACTED] PHASE I TARGET SUITABILITY COASTAL SITES - 25X1		
	BYE-1321-69, Cy # 1 (DM/OSA FILES)		
	4 M-FC/B&F RECEIVER (DM/OSA FILES)		
	4M-FC/D DATA LINK (DM/OSA FILES)		
	PHOTOS - [REDACTED] (IDEALIST/OSA FILES) 25X1		
	4M- FC/J JAMMER (DM/OSA FILES)		
	4-M- FC/I PHASE I (DM/OSA FILES)		
	4-M- FC/GRN GENERAL [REDACTED] MEMOS (DM/OSA FILES) 25X1		

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OFFICE	DIVISION	BRANCH	SECTION
DDS&T	OSA	SAS	
CONTAINER NO.	DESCRIPTION AND DATES		
2	<p>PROJECT [REDACTED] IDEALIST 25X1</p> <p>OUTGOING CABLES PHASE I JAN 69 thru 5 DEC 69 (IDEALIST/OSA FILES)</p> <p>INCOMING CABLES PHASE I 5 JAN -OCT 69 IDEALIST/FILE</p> <p>OUTGOING CABLES PHASE II MAY - DEC 69 SAS/FILES</p> <p>" " [REDACTED] JAN 70 - 18 MAR 74 SAS/FILE 25X1</p> <p>INCOMING CABLES PHASE II MAY - DEC 69 SAS FILE</p> <p>" " [REDACTED] JAN 70 - APR 70 SAS/FILE 25X1</p> <p>" " " " II JAN 70 - APR 70 "</p> <p>" " " " FEB 69 - MAY 72 M DM/FILE</p> <p>" " PHASE I DEC 68 - JULY 69 DM/FILE</p> <p>MEMOS = BYEMAN, IDELIST JAN thru DEC 69 PHASE II [REDACTED] 25X1</p> <p>IDEA/FILE</p> <p>MEMOS BYEMAN, IDEALIST JAN 70 - NOV 72 [REDACTED] PHASE I 25X1</p> <p>DSA, DOPS, SAS IDEA FILES</p> <p>CONTRACTOR- SPECIAL WARFARE AND TECHNOLOGY LABORATORY TEST</p> <p>REPORTS AND INSTALLATION TEST MANUAL DATA LINK SYSTEM SAS/FILE</p> <p>MEMOS BYEMAN AND IDEALIST DEC 67 THRU OCT 69 COMPT/OSA</p> <p>" " " FLIGHT DATA ANALYSIS PHOTOS DM/OSA</p> <p>5 JUNE 69 thru JAN 70</p> <p>MEMOS BYEMAN AND IDEALIST JAN 69 THRU JAN 72 DSA, SAS IDEA/FILE</p> <p>COST AND PRICE ANALYSIS [REDACTED] SAS/OS 25X1</p> <p>[REDACTED] PHASE II PROFILES SAS FILES</p> <p>1st LIVE LAUNCH MEMOS 18 MAR 70 SAS/FILE</p> <p>2nd " " 22 APR 70 "</p> <p>3rd " " STRAIGHT AHEAD 26 AUG 70</p> <p>4th " " MIN MANEUVER FLT 21 OCT 70</p> <p>5th " " MAX " " 9 DEC 70</p> <p>6th " " UNSUCCESSFUL LAUNCH 20 JAN 71</p> <p>FLIGHTS TEST DATA ANALYSIS FOR AN AQM-37 MODEL 1082 SAS/FILE</p> <p>[REDACTED] BRIEFING SLIDES SAS/FILE 25X1</p> <p>WTT RESULTS AND ANALYSIS PHOTOS SAS/FILE</p>		

RECORDS SHELF LIST			JOB NO. 74-B-753
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	SAS	
CONTAINER NO.	DESCRIPTION AND DATES		
3	<p style="text-align: right;"><i>Page 1 of 3</i></p> <p style="text-align: center;">PROJECT IDEALIST</p> <p>NATOPS FLIGHT MANUAL for NAVY MODEL F-4B AIRCRAFT with AQM-37A MISSILE TARGET - NAVWEPS 01-90FD-1 - SAS file</p> <p>HANDBOOK OPERATION and SERVICE INSTRUCTIONS with Parts Breakdown NAVAIR 01-90TBA-1- SAS SAS. NAVY MODEL AQM-37A MISSILE TA TARGET - SAS file.</p> <p>US U.S. NAVY - MANUAL- AQM-37A MISSILE TARGET SYSTEM - SAS file</p> <p>TECH MEMORANDUM # NMC-TM-65-57- OPERATIONAL TARGETS AT THE PACIFIC MISSILE RANGE - dtd 25 OCT 65-- SAS file -</p> <p>NASA TECHNICAL MEMORANDUM for U.S. AIR FORCE - NASA TM SX-1531 AERODYNAMIC CHARACTERICS OF A TARGET DRONE VEHICLE AT MACH NUMBERS FROM 1.57 to 2.10--SAS file</p> <p>NATOPS FLIGHT MANUAL p XXXXXX for NAVY MODEL A-4B/C/E AIRCRAFT with SINGLE-STATION or TRI-STATION INSTALLATION of AQM-37A MISSILE TARGET SYSTEM - NAVAIR 01-90AV-1.--SAS file</p> <p>NAVAIR 19-15BA-41 - HANDBOOK OPERATION, SERVICE, AND REPAIR INSTR. with PARTS BREAKDOWN - SAS file</p> <p>NAVAIR 01-()TBA-1T -MANUAL OPERATIONAL MISSION PLANNING for NAVY MODEL AQM-37A MISSILE TARGET - SAS file</p> <p>NAVAIR 01-90HH-2 -SUPPLEMENTAL MAINT. INSTR. MANUAL NAVY MODEL DF-8A, DF-8F, and F-8E AIRCRAFT EQUIPPED WITH AQM-37A MISSILE LAUNCHING SYSTEM--SAS file</p> <p>NAVWEPS 01-90FD-2 -SUPPLEMENTAL MAINT. INSTR. MANUAL NAVY MODEL F-4B AIRCRAFT EQUIPPED WITH AQM-37A MISSILE TARGET LAUNCHING SYSTEM - SAS file</p> <p>ORDANCE PHAMPHLET # 2943 (first revision) - SAS file</p> <p>PHAMPHLET - AQM -37A MISSILE STORAGE and INSPECTION NEW CONSTR. SAS file</p> <p>RAND CORPORATION - MANUAL - COST-ESTIMATING RELATIONSHIP FOR AIRCRAFT AIRFRAMES- SAS file</p> <p>BEECH AIRCRAFT CORP.- PERFORMANCE DATA REPORT AQM-37A MISSILE TARGET (BEECH MODEL 1019) ENGINEERING REPORT # 20602-SAS file</p> <p>BEECH AIRCRAFT CORP. - PROPOSAL FOR AN ENGINEERING DESIGN STUDY FOR THE AQM-37 (X) TARGET SYSTEM DESCRIPTIVE DATA 21112,5 Apr 68 - SAS file</p> <p>BEECH AIRCRAFT CORP. - ANALYSIS OF TELEMETRY DATA - FLIGHT # 2 XXXX OF A MODIFIED AQM 37-A MODEL 1082 - REPORT # 1082E-106 M- XXXXXX 10 AUG 1970 - SAS file</p> <p>BEECH AIRCRAFT CORP. - CODE IDENT. # 70898 - FLIGHT TEST ANALYSIS FOR AN AQM - 37X MODEL 1082 FLOWN 26 AUG. 1970- SASXXXXX KXXXXX ENGINEERING REPORT # 1082E-108 M 23 OCT 1970 - SAS file</p> <p>BEECH AIRCRAFT CORP. - ENGINEERING REPORT 1082 E - 107 AWT 15 SEPT , 1970 - WIND TUNNEL INVESTIGATION OF CANARD EFFECT. FOR THE AQM 37 MODEL 1082 AT MACH NUMBERS BETWEEN 0.7 & 1.8. SAS file.</p>		

25X1

RECORDS SHELF LIST			JOB NO. 74-3-753
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OFFICE	DIVISION	BRANCH	SECTION
DDS&T	OSA	SAS	
CONTAINER NO.	DESCRIPTION AND DATES		PAGE # 2 of 3
3	PROJECT	IDEALIST	25X1
	<p>BEECH AIRCRAFT CORP. CODE IDENT. 70898 CAMPARISON OF CANARD SIZE AND EFFECTIVENESS FOR THE AQM-37 , MODEL 1082- SAS file</p> <p>BEECH AIRCRAFT CORP. - TEST REPORT - MODEL 1082 COLD TEMP. TEST FOR LAU 24/A LAUNCHER -</p> <p>TE-1 [] - STORAGE AQM MISSILE - SAS/DM/OSA file 25X1</p> <p>BLUEPRINT - BEECH A/C - MASTER DIAGRAM AIRFRAME - SAS file</p> <p>BLUEPRINT 598 PROPOSAL ONSTALLATION - NAVY AQM -37A -SAS file</p> <p>BLUEPRINT - LOCKHEED A/C -INBOARD PROFILE U-2D- SAS file</p> <p>BLUEPRINT -BEECH A/C - GENERAL ARRANGEMENT MODEL 1019 - SAS file</p> <p>BLUEPRINT - BEECH A/C INBOARD PROFILE - 1919-001001 -SAS file</p> <p>BLUEPRINT - RM 599 - ADAPTER ASSY - AQM 37A LAUNCHER DRN- SAS file</p> <p>BLUEPRINT - BEECH A/C WIND TUNNEL MODEL GENERAL ASSEMBLY - 1082-000020 - SAS file</p> <p>ITT AVIONICS DIVISION -TECHNICAL PROPOSAL # 38695- LIGHTWEIGHT JAMMER - SAS file dtd Mar 69-</p> <p>WESTINGHOUSE - TECHNICAL PROPOSAL for LIGHTWEIGHT JAMMER SYSTEM SAS file</p> <p>KORT ASSOCIATES - TECHNICAL PROPOSAL FOR LIGHTWEIGHT JAMMER SYSTEM SYSTEM - SAS file</p> <p>KORT ASSOCIATES - COST and SCHEDULE PROPOSAL -LIGHTWEIGHT JAMMER SYSTEM - SAS file</p> <p>BLUEPRINT - BEECH /A/C AQM 37 VEHICLE - SAS file</p> <p>PHAMPHLET - BEECH A/C QUALIFICATION TEST SPECIFICATION MISSILE TARGET SYSTEM COMPONENTS NAVY DESIGNATION AQM-37A</p> <p>AQM-37A STANDARD - IBM RUN -LISTING OF DATA - 3-37-68 -SAS file</p> <p>BLUEPRINTS - AQM - 37A MANEUVER CONTROL - R&D & SAS/OSA</p> <p>HAMILTON STANDARD - CONTRACT PW-5002 -STUDY OF GUIDED AUXILIARY VEHICLES FOR ELINT MISSIONS- R&D/SAS file</p> <p>SANDERS ASSOCIATES - THEORY AND MANIT. HANDBOOK for SYSTEM MTW 5000 dtd 30 JAN 1970 - SAS/R&D/OSA file</p> <p>SANDERS ASSOCIATES - CONTRACT SA-5304 W.O. # 9 -26 MAY 69-SAS file</p> <p>ELECTROMAGNETIC SYSTEMS LABS. -SPECIAL RECEIVERS, ESL-R-901, S/N 2 and S/N 3- ESL-1555 - SAS /DM/OSA file</p> <p>ESL, INC. - PROPOSAL # Q-653 - 15 OCT 71 - AIRBORNE SIGNAL SOURCE R&D file EXHIBIT "A" and "B"</p> <p>ESL - ,INC. INSTRUCTION MANUAL FOR SPECIAL RECEIVER ESL -R-901, DEMULTIPLEXER ESL - SC-901, SPECIAL RECEIVER TEST SET ESL - TS-901 R&XD /OSA file</p> <p>ESL, INC. - ACCEPTANCE TEST PROCEDURE FOR SPECIAL RECEIVER ESL-R-901, ESL-SC-901, ESL-TS-901, 5 Feb . 70 - R&D file</p> <p>NASA TECHNICAL MEMORANDUM- NASA TM-SX-1532- AERODYNAMIC CHARACTERISTICS OF A REVISED TARGET DRONE VEHICLE AT MACH NUMBER FROM 1.60 to 2.86.- SAS file</p> <p>PHOTOS - OF [] VEHICLE ACC. - SAS file photos- 25X1</p>		

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