

DOCUMENT RECORD AND RECEIPT

AF FORM 310 1 MAR 74
WHEN THIS FORM IS USED INSTRUCTIONS WILL BE USED

FROM: (Activity transferring documents) ASD/Staging Area WPAFB Dayton, OH 45324		DATE: 24 Apr 84	CONTAINER NUMBER	CONTROL NUMBER 84-60	SUSPENSE DATE
TO: Dewilda William 4205 Suttland Rd Suttland, MD 20409		CLASSIFICATION	FILE DESIGNATION	DATE DISPATCHED	
INTERNAL ROUTING	TO	DATE	TO	DATE	
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	2.		4.		

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1. Misc ASD TN's 60-62 Bx 5
2. Scientific Tec Note 59-61 Bx 4
3. Misc ASD/TN's 54-63 Bx 2
4. Die Recon Engineering 52-59 Bx 1
5. Die Recon Engineering 52-59 Bx 2
6. Equipment Lab memo 55 Bx 6
7. Electronic Tech Lab 55 Bx 22
8. Armament Lab 1949-1954 Bx 3

DOCUMENT RECEIPT (Recipient will FIRST DETACH COPY, then complete and return to sender, immediately.)

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DESTRUCTION CERTIFICATE (Check appropriate box)			DATE
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9. Armament Lab 49-54 Bx 3
 10. Aircraft Lab reports Bx 55
 11. " " 50-59 Bx 56
 12. " " 52-54 Bx 57
 13. " " 52-59 Bx 61a
 14. " " 53-55 Bx 61
 15. " " 37-62 Bx 62
 16. " " 58-58 Bx 63

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- 26. " 56-60 Bx 68
- 27. Material Lab memo 49 thru Bx 1
- 28. Powerplant lab memo 55 Bx 14
- 29. " " 53 Bx 13
- 30. " " 53 Bx 12
- 31. " " 49-56 Bx 11

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DESCRIPTION OF DOCUMENT(S). LIST: (1) ORIGINATOR OF DOCUMENTS (if different from activity transferring documents); (2) TYPE (letter, message, plan, etc.) FOLLOWED BY ABBREVIATED CLASSIFICATION; (3) UNCLASSIFIED SUBJECT OR TITLE; (4) NUMBER OF COPIES AND COPY NUMBERS, IF ANY; (5) ATTACHMENTS FOLLOWED BY ABBREVIATED CLASSIFICATION; (6) OTHER IDENTIFYING DATA. CHANGES IN THE DESCRIPTION (additions, withdrawals, etc.) WILL BE SHOWN WITH THE DATE AND INITIALS OF INDIVIDUAL MAKING ENTRY.

- 25. Flight Test 52-56 Bx 67
- 26. " " 56-60 Bx 68
- 27. Material Lab memo 49 thru Bx 1
- 28. Powerplant lab memo 55 Bx 14
- 29. " " 53 Bx 13
- 30. " " 53 Bx 12
- 31. " " 49-56 Bx 11

DOCUMENT RECEIPT (Recipient will FIRST DETACH COPY, then complete and return to sender immediately.)

RECEIVING OFFICE	TYPED OR PRINTED NAME AND GRADE OF RECEIVER	SIGNATURE	DATE RECEIVED
DESTRUCTION CERTIFICATE (Check appropriate box)			DATE
THE MATERIAL LISTED ABOVE OR RECORDED ELSEWHERE ON THIS FORM HAS BEEN <input type="checkbox"/> DESTROYED <input type="checkbox"/> COMMITTED TO THE SPECIAL DESTRUCTION ACTIVITY ACCORDING TO AFR 205-1.			
TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF CERTIFYING OFFICIAL		TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF WITNESSING OFFICIAL	

DOCUMENT RECORD AND RECEIPT

AF FORM 310 MAR 74 PREVIOUS EDITIONS WILL BE USED

FROM: (Activity transferring documents) ASD/DADS (staging Area) WRPFB Dayton, OH 45433		DOCUMENT	DATE	CONTAINER NUMBER	CONTROL NUMBER 84-60	SUSPENSE DATE																								
TO: Dewilda Williams 4205 Suttland RD Suttland MD 20409		INTERNAL ROUTING	CLASSIFICATION	FILE DESIGNATION	DATE DISPATCHED																									
			TO	DATE	TO	DATE																								
			1.		3.																									
			2.		4.																									
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<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">32. Powerplant Lab memo</td> <td style="width: 20%;">50-59</td> <td style="width: 50%;">Bx 10</td> </tr> <tr> <td>33. AIRCRAFT Lab</td> <td>54-56</td> <td>Bx 59</td> </tr> <tr> <td>34. Power plant Lab memo</td> <td>45-48</td> <td>Bx 1</td> </tr> <tr> <td>35 " "</td> <td>49-52</td> <td>Bx 4</td> </tr> <tr> <td>36 " "</td> <td>52</td> <td>Bx 5</td> </tr> <tr> <td>37 " "</td> <td>49-52</td> <td>Bx 7</td> </tr> <tr> <td>38 " "</td> <td>49</td> <td>Bx 8</td> </tr> <tr> <td>39 " "</td> <td>50-52</td> <td>Bx 9</td> </tr> </table>							32. Powerplant Lab memo	50-59	Bx 10	33. AIRCRAFT Lab	54-56	Bx 59	34. Power plant Lab memo	45-48	Bx 1	35 " "	49-52	Bx 4	36 " "	52	Bx 5	37 " "	49-52	Bx 7	38 " "	49	Bx 8	39 " "	50-52	Bx 9
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39 " "	50-52	Bx 9																												
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RECEIVING OFFICE	TYPED OR PRINTED NAME AND GRADE OF RECEIVER	SIGNATURE			DATE RECEIVED																									
DESTRUCTION CERTIFICATE (Check appropriate box)					DATE																									
THE MATERIAL LISTED ABOVE OR RECORDED ELSEWHERE ON THIS FORM HAS BEEN <input type="checkbox"/> DESTROYED <input type="checkbox"/> COMMITTED TO THE SPECIAL DESTRUCTION ACTIVITY, ACCORDING TO AFR 205-1.																														
TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF CERTIFYING OFFICIAL			TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF WITNESSING OFFICIAL																											

DOCUMENT RECORD AND RECEIPT

AF FORM 310 MAR 74 PREVIOUS EDITIONS WILL BE USED

FROM: (Activity transferring documents) ASD/DADS (staging Area) WRPFB Dayton, OH 45433		DOCUMENT	DATE	CONTAINER NUMBER	CONTROL NUMBER	SUSPENSE DATE
		DOCUMENT	CLASSIFICATION	FILE DESIGNATION	DATE DISPATCHED	
TO: Dewilda Williams 4205 Suttland RD Suttland MD 20409		INTERNAL ROUTING	TO	DATE	TO	DATE
		INTERNAL ROUTING	1.		3.	
		INTERNAL ROUTING	2.		4.	

DESCRIPTION OF DOCUMENT(S). LIST: (1) ORIGINATOR OF DOCUMENTS (if different from activity transferring documents); (2) TYPE (letter, message, plan, etc.) FOLLOWED BY ABBREVIATED CLASSIFICATION; (3) UNCLASSIFIED SUBJECT OR TITLE; (4) NUMBER OF COPIES AND COPY NUMBERS, IF ANY; (5) ATTACHMENTS FOLLOWED BY ABBREVIATED CLASSIFICATION; (6) OTHER IDENTIFYING DATA. CHANGES IN THE DESCRIPTION (additions, withdrawals, etc.) WILL BE SHOWN WITH THE DATE AND INITIALS OF INDIVIDUAL MAKING ENTRY.

- 32. Powerplant Lab memo 50-59 Bx 10
- 33. AIRCRAFT Lab 54-56 Bx 59
- 34. Power plant Lab memo 45-48 Bx 1
- 35 " " 49-52 Bx 4
- 36 " " 52 Bx 5
- 37 " " 49-52 Bx 7
- 38 " " 49 Bx 8
- 39 " " 50-52 Bx 9

DOCUMENT RECEIPT (Recipient will FIRST DETACH COPY, then complete and return to sender immediately.)

RECEIVING OFFICE	TYPED OR PRINTED NAME AND GRADE OF RECEIVER	SIGNATURE	DATE RECEIVED
DESTRUCTION CERTIFICATE (Check appropriate box)			DATE
THE MATERIAL LISTED ABOVE OR RECORDED ELSEWHERE ON THIS FORM HAS BEEN <input type="checkbox"/> DESTROYED <input type="checkbox"/> COMMITTED TO THE SPECIAL DESTRUCTION ACTIVITY, ACCORDING TO AFR 205-1.			
TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF CERTIFYING OFFICIAL		TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF WITNESSING OFFICIAL	

DOCUMENT RECORD AND RECEIPT

FROM: (Activity transferring documents)		DATE	CONTAINER NUMBER	CONTROL NUMBER	SUSPENSE DATE
ASD/DADS (staging Area) WPAFB Dayton, OH 45433				84-60	
TO: Dewilda Williams 4208 Smitland Rd Suitland MD 20409		CLASSIFICATION	FILE DESIGNATION	DATE DISPATCHED	
		INTERNAL ROUTING	TO	DATE	TO
		1.			3.
		2.			4.

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- | | | |
|--------------------------|-------|-------|
| #40. Powerplant Lab memo | 52-57 | Bx 15 |
| 41. " " | 57-58 | Bx 16 |
| 42. " " | 54-58 | Bx 17 |
| 43. " " | 60 | Bx 46 |
| 44. " " | 49 | Bx 3 |
| 45. AIRcraft Lab report | 54 | Bx 58 |
| 46. Powerplant Lab memo | 50-52 | Bx 6 |

DOCUMENT RECEIPT (Recipient will FIRST DETACH COPY, then complete and return to sender immediately.)

RECEIVING OFFICE	TYPED OR PRINTED NAME AND GRADE OF RECEIVER	SIGNATURE	DATE RECEIVED
DESTRUCTION CERTIFICATE (Check appropriate box)			DATE
THE MATERIAL LISTED ABOVE OR RECORDED ELSEWHERE ON THIS FORM HAS BEEN <input type="checkbox"/> DESTROYED <input type="checkbox"/> COMMITTED TO THE SPECIAL DESTRUCTION ACTIVITY ACCORDING TO AFR 205-1.			
TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF CERTIFYING OFFICIAL		TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF WITNESSING OFFICIAL	

AF FORM 310 PREVIOUS EDITIONS WILL BE USED

DOCUMENT RECORD AND RECEIPT

FROM: (Activity transferring documents) ASD/DADS (staging Area) WPAFB Dayton, OH 45433		DATE 	CONTAINER NUMBER 	CONTROL NUMBER 84-60	SUSPENSE DATE
TO: Dewilda Williams 4208 Smitland Rd Suitland MD 20409		CLASSIFICATION 	FILE DESIGNATION 	DATE DISPATCHED 	
INTERNAL ROUTING 1. 2. 		TO 	DATE 	TO 	DATE

DESCRIPTION OF DOCUMENT(S). LIST: (1) ORIGINATOR OF DOCUMENTS (if different from activity transferring documents); (2) TYPE (letter, message, plan, etc.) FOLLOWED BY ABBREVIATED CLASSIFICATION; (3) UNCLASSIFIED SUBJECT OR TITLE; (4) NUMBER OF COPIES AND COPY NUMBERS, IF ANY; (5) ATTACHMENTS FOLLOWED BY ABBREVIATED CLASSIFICATION; (6) OTHER IDENTIFYING DATA. CHANGES IN THE DESCRIPTION (additions, withdrawals, etc.) WILL BE SHOWN WITH THE DATE AND INITIALS OF INDIVIDUAL MAKING ENTRY.

- | | | | |
|--------------------------|-------|-------|--|
| #40. Powerplant Lab memo | 52-57 | Bx 15 | |
| 41. " " | 57-58 | Bx 16 | |
| 42. " " | 54-58 | Bx 17 | |
| 43. " " | 60 | Bx 46 | |
| 44. " " | 49 | Bx 3 | |
| 45. AIRcraft Lab report | 54 | Bx 58 | |
| 46. Powerplant Lab memo | 50-52 | Bx 6 | |

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RECEIVING OFFICE	TYPED OR PRINTED NAME AND GRADE OF RECEIVER	SIGNATURE	DATE RECEIVED
DESTRUCTION CERTIFICATE (Check appropriate box)			DATE
THE MATERIAL LISTED ABOVE OR RECORDED ELSEWHERE ON THIS FORM HAS BEEN <input type="checkbox"/> DESTROYED <input type="checkbox"/> COMMITTED TO THE SPECIAL DESTRUCTION ACTIVITY			
TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF CERTIFYING OFFICIAL		TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF WITNESSING OFFICIAL	

AF FORM 310 PREVIOUS EDITIONS WILL BE USED

DOCUMENT RECORD AND RECEIPT

FORM 310 PREVIOUS EDITIONS WILL BE USED MAR 74

FROM: (Activity transferring documents)		DATE	CONTAINER NUMBER	CONTROL NUMBER	SUSPENSE DATE
ASD/DADS (staging Area) WPATB Dayton, OH 45433				84-60	
TO: Dewilda Williams 4205 Suitland RD Suitland, MD 20409		CLASSIFICATION	FILE DESIGNATION	DATE DISPATCHED	
		INTERNAL ROUTING	TO	DATE	TO
		1.			3.
		2.			4.

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- | | | |
|-------------------------|-------|-------|
| 47. Quarterly Tech note | no 6 | BX 1 |
| 48. Aircraft Lab memo | 56 | BX 60 |
| 49. " " | 52-56 | BX 54 |
| 50. ASD/TEC notes | 60-61 | BX 1 |
| 51. Misc ASD TN's | 59 | BX 3 |
| 52. ASD/Tech notes | 61 | BX 2 |
| 53. Powerplant memo | 54-55 | BX 15 |
| 54. Aero med Lab | 52-63 | BX 16 |

DOCUMENT RECEIPT (Recipient will FIRST DETACH COPY, then complete and return to sender immediately.)

RECEIVING OFFICE	TYPED OR PRINTED NAME AND GRADE OF RECEIVER	SIGNATURE	DATE RECEIVED

DESTRUCTION CERTIFICATE (Check appropriate box)

THE MATERIAL LISTED ABOVE OR RECORDED ELSEWHERE ON THIS FORM HAS BEEN DESTROYED COMMITTED TO THE SPECIAL DESTRUCTION ACTIVITY

TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF CERTIFYING OFFICIAL	TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF WITNESSING OFFICIAL

DOCUMENT RECORD AND RECEIPT

FORM 310 PREVIOUS EDITIONS WILL BE USED MAR 74

FROM: (Activity transferring documents)		DATE	CONTAINER NUMBER	CONTROL NUMBER	SUSPENSE DATE
ASD/DADS (staging Area) WPAFB Dayton, OH 45433		CLASSIFICATION	FILE DESIGNATION	84-60	DATE DISPATCHED
TO: Dewilda Williams 4205 Suitland RD Suitland, MD 20409		INTERNAL ROUTING	TO	DATE	TO
		1.			3.
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DOCUMENT RECORD AND RECEIPT

FORM 310 PREVIOUS EDITIONS WILL BE USED
AF MAR 74

FROM: (Activity transferring documents) ASD/PADS (A Staging Area) WPAFB Dayton, OH 45433		DATE:	CONTAINER NUMBER	CONTROL NUMBER 84-60	SUSPENSE DATE
		CLASSIFICATION	FILE DESIGNATION	DATE DISPATCHED	
TO: Dewilda Williams 4205 Suitland Rd Suitland, MD 20409		INTERNAL ROUTING	TO	DATE	TO
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54. Aero med Lab	52-63	Bx 16
55. Powerlab	50-60	Bx 45
56. " "	48-49	Bx 2
57. Equipment Lab memo	52	Bx 46
58. Powerplant Lab memo	49-50	Bx 19
59. Material Lab Tech	58-68	Bx 2
60. Material Lab	51-58	Bx 37
61. Material Lab	53-61	Bx 38

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DOCUMENT RECORD AND RECEIPT

FORM 310 PREVIOUS EDITIONS WILL BE USED
AF MAR 74

FROM: (Activity transferring documents) ASD/PADS (A Staging Area) WPAFB Dayton, OH 45433		DATE:	CONTAINER NUMBER	CONTROL NUMBER 84-60	SUSPENSE DATE
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TO: Dewilda Williams 4205 Suitland Rd Suitland, MD 20409		INTERNAL ROUTING	TO	DATE	TO
		1.		3.	
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DESTRUCTION CERTIFICATE (Check appropriate box)			DATE
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ACCORDING TO AFR 205-1			
<input type="checkbox"/> DESTROYED <input type="checkbox"/> COMMITTED TO THE SPECIAL DESTRUCTION ACTIVITY			
TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF CERTIFYING OFFICIAL		TYPED OR PRINTED NAME, GRADE AND SIGNATURE OF WITNESSING OFFICIAL	

Further

For Background Material

See NC3-342-83-1

Further

For Background Material

See NC3-342-83-1

CHANGE OF STATUS RECORD				FOR NNB USE				UNIT OF ARCHIVAL CONTROL		RG NO.	
RECORD GROUP LEVEL (Summary of instructions on reverse)				ORIGINATOR'S TRANSACTION NO.				NNM		342	
STATISTICAL TRANSACTIONS (Enter code from table below in left column)								OTHER TRANSACTIONS (See instructions on reverse)			
INCREASE				DECREASE				TRANSFER			
1. ACCESSION				5. DISPOSAL				9. CHANGE PHYSICAL CUSTODY			
2. ACCRETION				6. PERM. WITHDRAWAL				10. CHANGE OF RECORD GROUP			
3. REMEASUREMENT				7. REMEASUREMENT				(Enter RG nos. in unit of physical custody column)			
4. OTHER (Explain below)				8. OTHER (Explain below)							
TRANS-ACTION CODE	NUMBER OF SHEETS ATTACHED	UNIT OF PHYSICAL CUSTODY	CHECK		VOLUME (m ³)		ITEMS				
			+	-	Check here if cu. ft. <input checked="" type="checkbox"/>		ITYPE CODE	NUMBER OF ITEMS			
					THIS CHANGE	AFTER CHANGE		THIS CHANGE	AFTER CHANGE		
1	0	NNMF	X		5		5	400			
TOTAL VOLUME AFTER CHANGE (To be completed by NNB)											

- 11. CHANGE UNIT OF ARCHIVAL CONTROL
- 12. NEW RECORD GROUP
- 13. INITIAL INPUT
- 14. CORRECTION/REVISION (Explain below)
- 15. NATIONAL ARCHIVES GUIDE NARRATIVE
- 16. RESTRICTION STATEMENT
- 17. PRIVACY STATEMENT
- 18. CHANGE FINDING AID CITATIONS
- 19. CHANGE SERIES LOCATIONS
- 20. OTHER (Explain below)

REMARKS

Record Group 342, Records of U. S. Air Force Commands, Activities, and Organizations

Accession Job No.: NC3-342-83-3

LOCATION:

6/"Q" Cage

one 6710 sent for 3 jobs ee

SECURITY CLASSIFIED

REVIEWS AND APPROVALS

FOR NNB USE

1. REVIEWED BY <i>R.L. Boylan</i> R.L. Boylan		3. REVIEWED BY		5. REVIEWED BY		7. ARCHIVAL CONTROL DIVISION		REVIEWED
UNIT	DATE	UNIT	DATE	UNIT	DATE	UNIT	DATE	
NNMF	8 Nov 84							
2. REVIEWED BY <i>Clare C. Green</i>		4. REVIEWED BY		6. REVIEWED BY		8. APPROVED BY		POSTED
UNIT	DATE	UNIT	DATE	UNIT	DATE	UNIT	DATE	
NNMF	12/19/84							

CHANGE OF STATUS RECORD				FOR NNB USE				UNIT OF ARCHIVAL CONTROL		RG NO.	
RECORD GROUP LEVEL (Summary of instructions on reverse)				ORIGINATOR'S TRANSACTION NO.				NNM		342	
STATISTICAL TRANSACTIONS (Enter code from table below in left column)								OTHER TRANSACTIONS (See instructions on reverse)			
INCREASE				DECREASE				TRANSFER			
1. ACCESSION				5. DISPOSAL				9. CHANGE PHYSICAL CUSTODY			
2. ACCRETION				6. PERM. WITHDRAWAL				10. CHANGE OF RECORD GROUP			
3. REMEASUREMENT				7. REMEASUREMENT				(Enter RG nos. in unit of physical custody column)			
4. OTHER (Explain below)				8. OTHER (Explain below)							
TRANS-ACTION CODE	NUMBER OF SHEETS ATTACHED	UNIT OF PHYSICAL CUSTODY	CHECK		VOLUME (m ³)		ITEMS				
			+	-	Check here if cu. ft. <input checked="" type="checkbox"/>		ITYPE CODE	NUMBER OF ITEMS			
					THIS CHANGE	AFTER CHANGE		THIS CHANGE	AFTER CHANGE		
1	0	NNMF	X		5		5	400			
TOTAL VOLUME AFTER CHANGE (To be completed by NNB)											

- 11. CHANGE UNIT OF ARCHIVAL CONTROL
- 12. NEW RECORD GROUP
- 13. INITIAL INPUT
- 14. CORRECTION/REVISION (Explain below)
- 15. NATIONAL ARCHIVES GUIDE NARRATIVE
- 16. RESTRICTION STATEMENT
- 17. PRIVACY STATEMENT
- 18. CHANGE FINDING AID CITATIONS
- 19. CHANGE SERIES LOCATIONS
- 20. OTHER (Explain below)

REMARKS

Record Group 342, Records of U. S. Air Force Commands, Activities, and Organizations

Accession Job No.: NC3-342-83-3

LOCATION:

6/"Q" Cage

one 6710 sent for 3 jobs ee

SECURITY CLASSIFIED

REVIEWS AND APPROVALS

FOR NNB USE

1. REVIEWED BY <i>R.L. Boylan</i>		3. REVIEWED BY		5. REVIEWED BY		7. ARCHIVAL CONTROL DIVISION		REVIEWED
UNIT	DATE	UNIT	DATE	UNIT	DATE	UNIT	DATE	
NNMF	8 Nov 84							
2. REVIEWED BY <i>Clare C. Green</i>		4. REVIEWED BY		6. REVIEWED BY		8. APPROVED BY		POSTED
UNIT	DATE	UNIT	DATE	UNIT	DATE	UNIT	DATE	
NNMF	12/19/84							

**REQUEST TO TRANSFER, APPROVAL, AND
RECEIPT OF RECORDS TO NATIONAL ARCHIVES
OF THE UNITED STATES**
(See Instructions on reverse)

LEAVE BLANK		RG	
UNIT <i>NCD</i>	DATE RECEIVED <i>10/26/82</i>	UNIT	DATE RECEIVED
JOB NUMBER <i>NC3-342-83-3</i>		JOB NUMBER	

1. TYPE OF ACTION	2. TO	3. UNIT THAT CREATED THE RECORDS	
<input checked="" type="checkbox"/> A. OFFER OF UNSCHEDULED RECORDS	<input checked="" type="checkbox"/> A. RECORDS DISPOSITION DIVISION MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NCD) WASHINGTON, DC 20408	A. AGENCY OR ESTABLISHMENT Department of the Air Force	
<input type="checkbox"/> B. TRANSFER OF SCHEDULED RECORDS	<input type="checkbox"/> B. NATIONAL ARCHIVES MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NNB) WASHINGTON, DC 20408	B. MAJOR SUBDIVISION Air Force Systems Command	
	<input type="checkbox"/> C. REGIONAL ARCHIVES FEDERAL ARCHIVES AND RECORD CENTER GENERAL SERVICES ADMINISTRATION	C. MINOR SUBDIVISION Aeronautical Systems Division	
		D. NAME OF UNIT ASD/DAD Documentation Division	
		E. NAME OF PERSON WITH WHOM TO CONFER ABOUT THE CONTENT OF THE RECORDS H. J. Kasper	F. TELEPHONE (Include area code) 513-255-6012
4. CURRENT LOCATION OF RECORDS	A. AGENCY SPACE (Give location) <input type="checkbox"/> ASD/DAD Staging Area, WPAFB OH 45433		C. REQUESTED TRANSFER DATE ASAP
	B. FEDERAL RECORDS CENTER (Identify center and FRC accession no. and enter location) <input type="checkbox"/>		

5. RECORDS DATA

A. DESCRIPTION OF RECORDS (Give overall title of records, individual documents, dates, and attach Standard Form 135, if records are now in FRC. Continue on separate sheet of paper, if necessary.)

SF 135 ATTACHED

SEPARATE SHEET(S) ATTACHED

R&D Tech Reports. Aircraft laboratory memorandum reports dating from the late twenties to the early sixties. These records consist of 400 rolls of 100 feet each, 16mm microfilm.

B. EST. VOLUME cu. ft. cu. mtr.	C. ARE RECORDS SUBJECT TO PRIVACY ACT? (If yes, cite agency system number and F.R. volume and page number for most recent notice and attach a copy)	D. SPECIFIC RESTRICTIONS TO BE IMPOSED (Include justification and cite statute or FOI exemption that authorizes such restrictions)
6	No	No

E. RECORDS CONTROL SCHEDULE/ITEM NO. OR APPRAISAL JOB NO. N/A	F. AGENCY REMARKS:
--	--------------------

6. STATEMENT OF AGENCY REPRESENTATIVE

The records described above and on the attached _____ pages are hereby offered for deposit with the National Archives of the United States in accordance with 44 U.S.C. 2103. It is agreed that these records will be administered in accordance with the provisions of 44 U.S.C. Chapter 21, 41 C.F.R. 101-11.411, 41 C.F.R. 105-61, and such other rules or regulations as may be prescribed by the Administrator of General Services or the Archivist of the United States. Unless specified and justified above, there are no restrictions on the use of these records other than the general and specific record group restrictions on the use of records in the National Archives of the United States that have been published in 41 C.F.R. 105-61.53 or in the *Guide to the National Archives of the United States*. The Archivist of the United States may destroy, donate, or otherwise dispose of any containers, duplicate records, unused forms, blank stationery, nonarchival printed or processed material, or other nonrecord material in any manner authorized by law or regulation without further consent of this agency. I certify that any restrictions specified by this agency on the use of these records are in conformance with the requirements of 5 U.S.C. 552 and that I am authorized by the head of this agency to act for the agency on matters pertaining to the disposition of agency records.

A. SIGNATURE OF AGENCY REPRESENTATIVE <i>J. L. Dagwell</i>	B. TITLE Chief, Doc Mgmt Directorate of Admin	C. MAILING ADDRESS HQ USAF/DAD Wash, DC 20330	D. DATE 20 Oct 82
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7. ACTION TAKEN BY NATIONAL ARCHIVES AND RECORDS SERVICE, GENERAL SERVICES ADMINISTRATION

A. ACTION <input checked="" type="checkbox"/> APPROVED <input type="checkbox"/> DISAPPROVED	B. NARS CONCURRENCES						C. FOR NARS USE ONLY
	INITIALS <i>CRH</i>	UNIT <i>NNMF</i>	DATE <i>1/7/83</i>	INITIALS	UNIT	DATE	

D. NARS REMARKS REGARDING DISPOSITION/SHIPPING

Please ship to Dewilda Williams, Stack 4

WNRC (301) 763-7434 or 4 4205 Suitland Rd., Suitland, MD 20409

E. SIGNATURE OF NARS AUTHORIZED REPRESENTATIVE <i>Raymond</i>	F. TITLE <i>Raymond</i>	G. DATE <i>1/7/83</i>
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H. RECORDS RECEIVED NARS DEPOSITORY	A. DATE <i>5/15/84</i>	B. SIGNATURE <i>R. Williams</i>	C. TITLE <i>Projects Ch. NNMF</i>
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**REQUEST TO TRANSFER, APPROVAL, AND
RECEIPT OF RECORDS TO NATIONAL ARCHIVES
OF THE UNITED STATES**
(See Instructions on reverse)

LEAVE BLANK		RG	
UNIT <i>NCD</i>	DATE RECEIVED <i>10/26/82</i>	UNIT	DATE RECEIVED
JOB NUMBER <i>NC3-342-83-3</i>		JOB NUMBER	

1. TYPE OF ACTION	2. TO	3. UNIT THAT CREATED THE RECORDS	
<input checked="" type="checkbox"/> A. OFFER OF UNSCHEDULED RECORDS	<input checked="" type="checkbox"/> A. RECORDS DISPOSITION DIVISION MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NCD) WASHINGTON, DC 20408	A. AGENCY OR ESTABLISHMENT Department of the Air Force	
<input type="checkbox"/> B. TRANSFER OF SCHEDULED RECORDS	<input type="checkbox"/> B. NATIONAL ARCHIVES MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NNB) WASHINGTON, DC 20408	B. MAJOR SUBDIVISION Air Force Systems Command	
	<input type="checkbox"/> C. REGIONAL ARCHIVES FEDERAL ARCHIVES AND RECORD CENTER GENERAL SERVICES ADMINISTRATION	C. MINOR SUBDIVISION Aeronautical Systems Division	
		D. NAME OF UNIT ASD/DAD Documentation Division	
		E. NAME OF PERSON WITH WHOM TO CONFER ABOUT THE CONTENT OF THE RECORDS H. J. Kasper	F. TELEPHONE (Include area code) 513-255-6012
4. CURRENT LOCATION OF RECORDS	A. AGENCY SPACE (Give location) <input type="checkbox"/> ASD/DAD Staging Area, WPAFB OH 45433		C. REQUESTED TRANSFER DATE ASAP
	B. FEDERAL RECORDS CENTER (Identify center and FRC accession no. and enter location) <input type="checkbox"/>		

5. RECORDS DATA

A. DESCRIPTION OF RECORDS (Give overall title of records, individual documents, dates, and attach Standard Form 135, if records are now in FRC. Continue on separate sheet of paper, if necessary.)

SF 135 ATTACHED

SEPARATE SHEET(S) ATTACHED

R&D Tech Reports. Aircraft laboratory memorandum reports dating from the late twenties to the early sixties. These records consist of 400 rolls of 100 feet each, 16mm microfilm.

B. EST. VOLUME cu. ft. cu. mtr.	C. ARE RECORDS SUBJECT TO PRIVACY ACT? (If yes, cite agency system number and F.R. volume and page number for most recent notice and attach a copy)	D. SPECIFIC RESTRICTIONS TO BE IMPOSED (Include justification and cite statute or FOI exemption that authorizes such restrictions)
6	No	No

E. RECORDS CONTROL SCHEDULE/ITEM NO. OR APPRAISAL JOB NO. N/A	F. AGENCY REMARKS:
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6. STATEMENT OF AGENCY REPRESENTATIVE

The records described above and on the attached pages are hereby offered for deposit with the National Archives of the United States in accordance with 44 U.S.C. 2103. It is agreed that these records will be administered in accordance with the provisions of 44 U.S.C. Chapter 21, 41 C.F.R. 101-11.411, 41 C.F.R. 105-61, and such other rules or regulations as may be prescribed by the Administrator of General Services or the Archivist of the United States. Unless specified and justified above, there are no restrictions on the use of these records other than the general and specific record group restrictions on the use of records in the National Archives of the United States that have been published in 41 C.F.R. 105-61.53 or in the *Guide to the National Archives of the United States*. The Archivist of the United States may destroy, donate, or otherwise dispose of any containers, duplicate records, unused forms, blank stationery, nonarchival printed or processed material, or other nonrecord material in any manner authorized by law or regulation without further consent of this agency. I certify that any restrictions specified by this agency on the use of these records are in conformance with the requirements of 5 U.S.C. 552 and that I am authorized by the head of this agency to act for the agency on matters pertaining to the disposition of agency records.

A. SIGNATURE OF AGENCY REPRESENTATIVE <i>J. L. Dagwell</i>	B. TITLE Chief, Doc Mgmt Directorate of Admin	C. MAILING ADDRESS HQ USAF/DAD Wash, DC 20330	D. DATE 20 Oct 82
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7. ACTION TAKEN BY NATIONAL ARCHIVES AND RECORDS SERVICE, GENERAL SERVICES ADMINISTRATION

A. ACTION <input checked="" type="checkbox"/> APPROVED <input type="checkbox"/> DISAPPROVED	B. NARS CONCURRENCES						C. FOR NARS USE ONLY
	INITIALS <i>CRH</i>	UNIT <i>NNMF</i>	DATE <i>1/7/83</i>	INITIALS	UNIT	DATE	

D. NARS REMARKS REGARDING DISPOSITION/SHIPPING

Please ship to Dewilda Williams, Stack 4

WNRC (301) 763-7434 or 4 4205 Suitland Rd., Suitland, MD 20409

E. SIGNATURE OF NARS AUTHORIZED REPRESENTATIVE <i>Raymond</i>	F. TITLE <i>Raymond, NNM</i>	G. DATE <i>1/7/83</i>
--	---------------------------------	--------------------------

H. RECORDS RECEIVED NARS DEPOSITORY	A. DATE <i>5/15/84</i>	B. SIGNATURE <i>R. Campbell</i>	C. TITLE <i>Projects Ch, NNMF</i>
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REQUEST TO TRANSFER, APPROVAL, AND RECEIPT OF RECORDS TO NATIONAL ARCHIVES OF THE UNITED STATES
(See Instructions on reverse)

LEAVE BLANK		RG	
UNIT <i>NCD</i>	DATE RECEIVED <i>10/26/82</i>	UNIT	DATE RECEIVED
JOB NUMBER <i>NCS-342-83-2</i>		JOB NUMBER	

1. TYPE OF ACTION		2. TO		3. UNIT THAT CREATED THE RECORDS	
<input checked="" type="checkbox"/> A. OFFER OF UNSCHEDULED RECORDS	<input checked="" type="checkbox"/> A. RECORDS DISPOSITION DIVISION MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NCD) WASHINGTON, DC 20408	A. AGENCY OR ESTABLISHMENT Department of the Air Force		B. MAJOR SUBDIVISION Air Force Systems Command	
<input type="checkbox"/> B. TRANSFER OF SCHEDULED RECORDS	<input type="checkbox"/> B. NATIONAL ARCHIVES MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NNB) WASHINGTON, DC 20408	C. MINOR SUBDIVISION Aeronautical Systems Division		D. NAME OF UNIT ADD/DAD Documentation Division	
	<input type="checkbox"/> C. REGIONAL ARCHIVES FEDERAL ARCHIVES AND RECORD CENTER GENERAL SERVICES ADMINISTRATION	E. NAME OF PERSON WITH WHOM TO CONFER ABOUT THE CONTENT OF THE RECORDS H. J. Kasper		F. TELEPHONE (include area code) 513-255-6012	
4. CURRENT LOCATION OF RECORDS		A. AGENCY SPACE (Give location) <input checked="" type="checkbox"/> ASD/DAD Staging Area, WPAFB OH 45433		C. REQUESTED TRANSFER DATE ASAP	
		B. FEDERAL RECORDS CENTER (Identify center and FRC accession no. and enter location)			

5. RECORDS DATA					
A. DESCRIPTION OF RECORDS (Give overall title of records, individual documents, dates, and attach Standard Form 135, if records are now in FRC. Continue on separate sheet of paper, if necessary.)					
<input type="checkbox"/> SF 135 ATTACHED <input checked="" type="checkbox"/> SEPARATE SHEET(S) ATTACHED R&D Tech Reports. Aircraft laboratory memorandum reports dating from the late twenties to the early sixties. These records consist of 400 rolls of 100 feet each, 16mm microfilm.					
B. EST. VOLUME		C. ARE RECORDS SUBJECT TO PRIVACY ACT? (If yes, cite agency system number and F.R. volume and page number for most recent notice and attach a copy)		D. SPECIFIC RESTRICTIONS TO BE IMPOSED (Include justification and cite statute or FOI exemption that authorizes such restrictions)	
cu. ft.	cu. mtr.	No		No	
6					
E. RECORDS CONTROL SCHEDULE/ITEM NO. OR APPRAISAL JOB NO.			F. AGENCY REMARKS:		
N/A					

6. STATEMENT OF AGENCY REPRESENTATIVE			
The records described above and on the attached _____ pages are hereby offered for deposit with the National Archives of the United States in accordance with 44 U.S.C. 2103. It is agreed that these records will be administered in accordance with the provisions of 44 U.S.C. Chapter 21, 41 C.F.R. 101-11.411, 41 C.F.R. 105-61, and such other rules or regulations as may be prescribed by the Administrator of General Services or the Archivist of the United States. Unless specified and justified above, there are no restrictions on the use of these records other than the general and specific record group restrictions on the use of records in the National Archives of the United States that have been published in 41 C.F.R. 105-61.53 or in the <i>Guide to the National Archives of the United States</i> . The Archivist of the United States may destroy, donate, or otherwise dispose of any containers, duplicate records, unused forms, blank stationery, nonarchival printed or processed material, or other nonrecord material in any manner authorized by law or regulation without further consent of this agency. I certify that any restrictions specified by this agency on the use of these records are in conformance with the requirements of 5 U.S.C. 552 and that I am authorized by the head of this agency to act for the agency on matters pertaining to the disposition of agency records.			
A. SIGNATURE OF AGENCY REPRESENTATIVE <i>J. K. Taggart</i>	B. TITLE Chief, Doc Mgmt Directorate of Admin	C. MAILING ADDRESS HQ USAF/DAD Wash, DC 20330	D. DATE 20 Oct 82

7. ACTION TAKEN BY NATIONAL ARCHIVES AND RECORDS SERVICE, GENERAL SERVICES ADMINISTRATION							
A. ACTION	B. NARS CONCURRENCES						C. FOR NARS USE ONLY
	INITIALS	UNIT	DATE	INITIALS	UNIT	DATE	
<input checked="" type="checkbox"/> APPROVED	<i>KOH</i>	<i>NNMF</i>	<i>1/7/83</i>				
<input type="checkbox"/> DISAPPROVED							
D. NARS REMARKS REGARDING DISPOSITION/SHIPPING							

Please ship to Dewilda Williams, Stack 4
 WNRC (301) 763-7434 or 4205 Suitland Rd, Suitland, MD 20409

E. SIGNATURE OF NARS AUTHORIZED REPRESENTATIVE <i>Henry Brown</i>		F. TITLE <i>Doc Mgt, NNM</i>		G. DATE <i>1/7/83</i>
A. DATE <i>5/15/84</i>	B. SIGNATURE <i>R. C. [Signature]</i>		C. TITLE <i>Projects Ch, NNMF</i>	

REQUEST TO TRANSFER, APPROVAL, AND RECEIPT OF RECORDS TO NATIONAL ARCHIVES OF THE UNITED STATES
(See Instructions on reverse)

LEAVE BLANK		RG	
UNIT NCD	DATE RECEIVED 10/26/82	UNIT	DATE RECEIVED
JOB NUMBER NCS-342-83-2		JOB NUMBER	

1. TYPE OF ACTION		2. TO		3. UNIT THAT CREATED THE RECORDS	
<input checked="" type="checkbox"/> A. OFFER OF UNSCHEDULED RECORDS	<input checked="" type="checkbox"/> A. RECORDS DISPOSITION DIVISION MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NCD) WASHINGTON, DC 20408	A. AGENCY OR ESTABLISHMENT Department of the Air Force		B. MAJOR SUBDIVISION Air Force Systems Command	
<input type="checkbox"/> B. TRANSFER OF SCHEDULED RECORDS	<input type="checkbox"/> B. NATIONAL ARCHIVES MAILING ADDRESS: GENERAL SERVICES ADMINISTRATION (NNB) WASHINGTON, DC 20408	C. MINOR SUBDIVISION Aeronautical Systems Division		D. NAME OF UNIT ADD/DAD Documentation Division	
	<input type="checkbox"/> C. REGIONAL ARCHIVES FEDERAL ARCHIVES AND RECORD CENTER GENERAL SERVICES ADMINISTRATION	E. NAME OF PERSON WITH WHOM TO CONFER ABOUT THE CONTENT OF THE RECORDS H. J. Kasper		F. TELEPHONE (include area code) 513-255-6012	
4. CURRENT LOCATION OF RECORDS	<input type="checkbox"/> A. AGENCY SPACE (Give location) ASD/DAD Staging Area, WPAFB OH 45433	B. FEDERAL RECORDS CENTER (Identify center and FRC accession no. and enter location)		C. REQUESTED TRANSFER DATE ASAP	

5. RECORDS DATA					
A. DESCRIPTION OF RECORDS (Give overall title of records, individual documents, dates, and attach Standard Form 135, if records are now in FRC. Continue on separate sheet of paper, if necessary.)					
<input type="checkbox"/> SF 135 ATTACHED <input checked="" type="checkbox"/> SEPARATE SHEET(S) ATTACHED R&D Tech Reports. Aircraft laboratory memorandum reports dating from the late twenties to the early sixties. These records consist of 400 rolls of 100 feet each, 16mm microfilm.					
B. EST. VOLUME		C. ARE RECORDS SUBJECT TO PRIVACY ACT? (If yes, cite agency system number and F.R. volume and page number for most recent notice and attach a copy)		D. SPECIFIC RESTRICTIONS TO BE IMPOSED (Include justification and cite statute or FOI exemption that authorizes such restrictions)	
cu. ft.	cu. mtr.	No		No	
6					
E. RECORDS CONTROL SCHEDULE/ITEM NO. OR APPRAISAL JOB NO.			F. AGENCY REMARKS:		
N/A					

6. STATEMENT OF AGENCY REPRESENTATIVE			
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A. SIGNATURE OF AGENCY REPRESENTATIVE	B. TITLE	C. MAILING ADDRESS	D. DATE
<i>J. K. Taggart</i>	Chief, Doc Mgmt Directorate of Admin	HQ USAF/DAD Wash, DC 20330	20 Oct 82

7. ACTION TAKEN BY NATIONAL ARCHIVES AND RECORDS SERVICE, GENERAL SERVICES ADMINISTRATION						
A. ACTION	B. NARS CONCURRENCES			C. FOR NARS USE ONLY		
	INITIALS	UNIT	DATE	INITIALS	UNIT	DATE
<input checked="" type="checkbox"/> APPROVED	<i>KOH</i>	NNMF	1/7/83			
<input type="checkbox"/> DISAPPROVED						
D. NARS REMARKS REGARDING DISPOSITION/SHIPPING						

Please ship to Dewilda Williams, Stack 4
 WNRC (301) 763-7434 or 4205 Suitland Rd, Suitland, MD 20409

E. SIGNATURE OF NARS AUTHORIZED REPRESENTATIVE		F. TITLE		G. DATE		
<i>Henry Brown</i>		Dwight, NNM		1/7/83		
RECORDS RECEIVED NARS DEPOSITORY		A. DATE	B. SIGNATURE	C. TITLE		
		5/15/84	<i>R. C. Brown</i>	Projects Ch NNMF		

CHANGE OF STATUS RECORD BELOW RECORD GROUP LEVEL		A. TYPE OF TRANSACTION															
		<input type="checkbox"/> 1. ACCESSION		<input type="checkbox"/> 2. INITIAL INPUT		<input type="checkbox"/> 3. CHANGE OF PHYSICAL CUSTODY		<input type="checkbox"/> 4. CORRECTION		<input type="checkbox"/> 5. ACCRETION		<input type="checkbox"/> 6. CHANGE OF LOCATION		<input type="checkbox"/> 7. CHANGE OF RECORD GROUP		<input type="checkbox"/> 8. OTHER CHANGE	
B. CONTROL NUMBER, LEVEL, ENTRY	1. RG	SUBGROUPS								SERIES AND SUBSERIES				13. LEVEL	14. ENTRY NO.		
	31412	2. A	3. B	4. C	5. D	6. E	7. F	8. G	9. H	10. S	11. SS	12. SSS					
C. TITLE & DATES	1. TITLE												2. BEGIN DATE				
	R & D PROJECT CASE FILES												ca. 1928				
													3. END DATE ca. 1961				
D. STATISTICS Complete Linear Measurement and Items for levels 10 - 12 only.	1. UNIT OF PHYSICAL CUSTODY		2. LINEAR MEASUREMENT <i>Indicate m, cm, ft, or in</i>				3. ITEMS										
			60 Puff				ITYPE CODE	NUMBER OF ITEMS		TYPE OF ITEM							
IS ACCESSIONED MICROFILM LISTED ON REVERSE?																	
<input type="checkbox"/> Y <input type="checkbox"/> N																	
E. LOCATIONS	1. BLDG. & STACK			2. BEGIN LOCATION				3. END LOCATION				4. LOCATION REFERENCE (Optional)					
	/																
	/																
	/																
	/																
	/																
ARE LOCATIONS CONTINUED ON REVERSE?																	
<input type="checkbox"/> Y <input type="checkbox"/> N																	

F. ARRANGEMENT AND NARRATIVE DESCRIPTION

Arranged by individual laboratory or unit.

R&D Project Case Files, ca. 1928-61 on 16mm microfilm and consisting of test reports, technical instructions, specifications, drawings, and photographs relating to the development of aeronautical research.

These files relate directly to the R&D Project Case Files, ca. 1921-53, and complement the Central Correspondence Files, 1917-51.

G. FINDING AID CITATION (Short form)	CHECK IF APPROPRIATE	<input type="checkbox"/>	SEPARATE APPENDIX	<input type="checkbox"/>	CONTINUED ON REVERSE	<input type="checkbox"/>	CONTINUED ON SEPARATE PAGE
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CHANGE OF STATUS RECORD BELOW RECORD GROUP LEVEL		A. TYPE OF TRANSACTION															
		<input type="checkbox"/> 1. ACCESSION		<input type="checkbox"/> 2. INITIAL INPUT		<input type="checkbox"/> 3. CHANGE OF PHYSICAL CUSTODY		<input type="checkbox"/> 4. CORRECTION		<input type="checkbox"/> 5. ACCRETION		<input type="checkbox"/> 6. CHANGE OF LOCATION		<input type="checkbox"/> 7. CHANGE OF RECORD GROUP		<input type="checkbox"/> 8. OTHER CHANGE	
B. CONTROL NUMBER, LEVEL, ENTRY	1. RG	SUBGROUPS								SERIES AND SUBSERIES				13. LEVEL	14. ENTRY NO.		
	31412	2. A	3. B	4. C	5. D	6. E	7. F	8. G	9. H	10. S	11. SS	12. SSS					
C. TITLE & DATES	1. TITLE												2. BEGIN DATE				
	R & D PROJECT CASE FILES												ca. 1928				
													3. END DATE ca. 1961				
D. STATISTICS Complete Linear Measurement and Items for levels 10 - 12 only.	1. UNIT OF PHYSICAL CUSTODY		2. LINEAR MEASUREMENT <i>Indicate m, cm, ft, or in</i>						3. ITEMS								
			60 <i>in</i>						ITYPE CODE	NUMBER OF ITEMS	TYPE OF ITEM						
IS ACCESSIONED MICROFILM LISTED ON REVERSE?																	
<input type="checkbox"/> Y <input type="checkbox"/> N																	
E. LOCATIONS	1. BLDG. & STACK			2. BEGIN LOCATION				3. END LOCATION				4. LOCATION REFERENCE (Optional)					
	/																
	/																
	/																
	/																
	/																
ARE LOCATIONS CONTINUED ON REVERSE?																	
<input type="checkbox"/> Y <input type="checkbox"/> N																	

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G. FINDING AID CITATION (Short form)	CHECK IF APPROPRIATE	<input type="checkbox"/> SEPARATE APPENDIX	<input type="checkbox"/> CONTINUED ON REVERSE	<input type="checkbox"/> CONTINUED ON SEPARATE PAGE
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APPRAISAL REPORT OF	TRANSFER OF RECORDS	DATE 10 Nov 1982	JOB NUMBER NC3-342-83-3
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SOURCE Department of the Air Force	ADDRESS HQ USAF/DAD Washington, DC 20330	PERSON WITH WHOM TO CONFER Mrs. Grace Rowe 694-3527
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LOCATION OF DEPOSITORY
ASD/DAD Staging Area, Wright-Patterson Air Force Base, Ohio 45433

1. NUMBER OF SERIES 1	2. INTERSPERSION OF VALUELESS MATERIALS None.	3. CONDITION Good--- Master Copy of Microfilm
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4. RESTRICTIONS ON USE
None. (Note: NARS General Restriction #3 may be applicable to some records.)

5. FREQUENCY AND NATURE OF USE
Moderate reference use by the agency and researchers.

6. EVALUATION
These technical memorandum reports, memorandum reports, technical notes, technical reports, and other like research and development material, ca. 1920-1960, constitute a basic source of documentation for the study of the scientific and technological development of military aviation in the United States.

7. RECOMMENDATION: THESE RECORDS SHOULD SHOULD NOT BE ACCESSIONED BY THE NATIONAL ARCHIVES AND RECORDS SERVICE.

SIGNATURE OF APPRAISER: *J Wallace* DATE: 18 Nov 1982

APPROVAL/CONCURRENCES		
APPROVAL	DIRECTOR, RECORDS DISPOSITION DIVISION <i>Jean C Keeting, Acting</i>	DATE 11/18/82
CONCURRENCES	Director - NNM <i>Samuelson</i>	DATE 12/28/82
		DATE
		DATE

8. COMMENTS (APPRAISER'S RECOMMENDATION)
These records possess considerable informational and evidential value and should be accessioned immediately into the National Archives, where they can be properly preserved and made available to researchers in the history of American military aviation.

(See related Accession Jobs NC3-342-83-1 & NC3-342-83-2.)

APPRAISAL REPORT OF	TRANSFER OF RECORDS	DATE 10 Nov 1982	JOB NUMBER NC3-342-83-3
----------------------------	----------------------------	---------------------	----------------------------

SOURCE Department of the Air Force	ADDRESS HQ USAF/DAD Washington, DC 20330	PERSON WITH WHOM TO CONFER Mrs. Grace Rowe 694-3527
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LOCATION OF DEPOSITORY
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APPROVAL/CONCURRENCES		
APPROVAL	DIRECTOR, RECORDS DISPOSITION DIVISION <i>Jean C Keeting, Acting</i>	DATE 11/18/82
CONCURRENCES	Director - NNM <i>Samuel...</i>	DATE 12/28/82
		DATE
		DATE

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(See related Accession Jobs NC3-342-83-1 & NC3-342-83-2.)

February 3, 1983

Major Mark H. Coon, Acting Chief
Documentation Management
Directorate of Administration
Department of the Air Force
Washington, DC 20330

Dear Major Coon:

This letter is to inform you that we have completed our appraisal of the Sarah Clark Collection, 1917-53, which Air Force offered to the National Archives in October 1982. The records, which were appraised under accession job numbers NC3-342-83-1, -2, and -3, total approximately 5,300 cubic feet in volume and are located at the National Personnel Records Center (NPRC), except for certain microfilm records stored at the Aeronautical Systems Division, Wright-Patterson Air Force Base.

The entire collection has been appraised as permanent. Our Military Archives Division will be making arrangements for the physical transfer of the records into the National Archives' holdings. Because of space considerations, we do not expect the transfer of the material located at NPRC until near the end of this year. However, arrangements should be made in the near future to secure the transfer of the microfilm records from Wright-Patterson to Washington.

We wish to thank the Department of the Air Force, particularly Mrs. Grace Rowe, for your cooperation in seeing that this important documentation on early aviation research and development activities is properly preserved.

Sincerely,

RAYMOND A. MOSLEY
Director
Records Disposition Division

cc: NNM
JWallace
DWIRE
NC3-342-83-1,-2,-3

Official File:NC
Day File:NC
WALLACE:vld 2/2/83

February 3, 1983

Major Mark H. Coon, Acting Chief
Documentation Management
Directorate of Administration
Department of the Air Force
Washington, DC 20330

Dear Major Coon:

This letter is to inform you that we have completed our appraisal of the Sarah Clark Collection, 1917-53, which Air Force offered to the National Archives in October 1982. The records, which were appraised under accession job numbers NC3-342-83-1, -2, and -3, total approximately 5,300 cubic feet in volume and are located at the National Personnel Records Center (NPRC), except for certain microfilm records stored at the Aeronautical Systems Division, Wright-Patterson Air Force Base.

The entire collection has been appraised as permanent. Our Military Archives Division will be making arrangements for the physical transfer of the records into the National Archives' holdings. Because of space considerations, we do not expect the transfer of the material located at NPRC until near the end of this year. However, arrangements should be made in the near future to secure the transfer of the microfilm records from Wright-Patterson to Washington.

We wish to thank the Department of the Air Force, particularly Mrs. Grace Rowe, for your cooperation in seeing that this important documentation on early aviation research and development activities is properly preserved.

Sincerely,

RAYMOND A. MOSLEY
Director
Records Disposition Division

cc: NNM
JWallace
DWIRE
NC3-342-83-1,-2,-3

Official File:NC
Day File:NC
WALLACE:vld 2/2/83

GENERAL SERVICES ADMINISTRATION
NATIONAL ARCHIVES AND RECORDS SERVICES

PAGE

INTRASERVICE MEMORANDUM AND ENDORSEMENT

OF PAGES

SUBJECT OR TRANSACTION

NC3-342-83-1, -2, -3

FROM	TO	DATE AND MESSAGE
RWK	GDR	<p>December 7, 1982. As you can see, this offer was originally made two years ago and our comments were prepared at that time. The differences of opinion that surfaced then apparently were resolved, as stated in Moore's memo of 8-26-80. The original single offer is now split into three related jobs: -1 covering the correspondence, -2 the paper R&D files -3 the microfilmed records. Re-circulation in NNMH would be superfluous, I am sure, but NNMF might want to see the jobs before they are closed; Goggin and Hill were aware of the offer but Myers is probably not. All that is needed now to signify our approval is completion of the Forms 7239 and 258 for each job.</p> <p style="text-align: right;"><i>Robert W. Krauskopf</i> Robert W. Krauskopf</p> <p><i>1/5/83. NNMF is willing to accession all the jobs but will not have space until NNIL is moved out of stacks 7 to this building. This will occur in about six months.</i></p> <p><i>I have signed all 7239's. In the light of the six-month delay, should I now sign the SF's 258? Should Myers as NNMF?</i></p> <p style="text-align: right;"><i>GDR</i></p> <p>1-5-83. NCD recommends that we wind up all the paperwork now. They are confident that another 6 months' delay will not worry St. Louis on the paper records; it will give them time to prepare them for shipment. The microfilm job (83-3) ought to be moved soon, however, as storage conditions are not satisfactory; 6 cu. ft. should not be a bother to NNMF.</p>

(Over)

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NATIONAL ARCHIVES AND RECORDS SERVICES

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(Over)



Date : November 19, 1982
Reply to
Attn of : NCD - J. Wallace
Subject: NC3-342-83-1, -2, and -3
To : Director, NCD

At our request, the Department of the Air Force has formally offered to the National Archives an extremely valuable collection of records documenting early aeronautical research and development activities. The records date from 1917 to 1953, beginning with the Army Aviation Section during the first year of the Great War and running until 1953 when a new system for reporting technical information--the present R&D case file--was implemented. They were created by the Engineering Division, Material Command, and its predecessors at Wright-Patterson Air Force Base, Ohio, and later retired to the National Personnel Records Center, where they are now located, with one exception. Specifically, the Air Force's offers consist of the following material:

1. NC3-342-83-1: Central Decimal Correspondence File, 1917-51, often referred to as "The Sarah Clark File", and consisting of incoming and outgoing letters, memoranda, messages, reports, and other like material relating to R&D activities. The File, which totals 1,375 cubic feet in volume, is arranged chronologically by year and thereunder by the War Department decimal filing system. An extremely detailed finding aid exist.
2. NC3-342-83-2: R&D project case files, 1921-53, created by various laboratories and units of the Engineering Division and consisting of studies, test reports, technical instructions, specifications, drawings, photographs, project record books, and the like. The bulk of the records, which total 3,940 cubic feet in volume, cover the period 1938-53. The files are arranged by individual laboratory or unit. A detailed index exists.
3. NC3-342-82-3: These records are identical to those found in NC3-342-83-2 except that they are on microfilm (approximately 400 rolls of 100 feet, 16mm film) and are physically located at Wright-Patterson. The microfilmed R&D project case files consist of about 200 cubic feet of records, converted to microform under authority given in II-NN-3518, and 155 cubic feet of records permanently withdrawn from NPRC collection. The hard copy of the records was destroyed after microfilming, with authority in the first instance and ^{apparently} without in the second. Only the master copy of the microfilm exists; it is still in good condition. The records are arranged by laboratory or unit and are self-indexing. Also, a detail index exists for the material that was formerly located at NPRC.

Dan Rooney, a former NCD appraiser with a great interest in these records, began their appraisal in 1978 while at NPRC on special assignment. His appraisal resulted in a recommendation for their permanent preservation and immediate accessioning into the National Archives or some other suitable depository, such as the Smithsonian's Air and Space Museum. After considerable consideration by the concerned NN units, Mr. Moore, then Acting NN, directed (see memorandum to NC, dated August 26, 1980) that the records be accessioned into the National



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Archives. This action, I suspect, resulted from Dr. Krauskopf's excellent exposition on the historical importance of the material and how the collection should be archivally processed, which was set forth in his memorandum of May 22, 1980. NC then contacted the Air Force and requested that the records be offered immediately. There then ensued a series of long and unfortunate delays arising from misunderstandings and the departure of Mr. Rooney from the NCD staff. In April, at your request, I spoke to Mrs. Grace Row^e, Air Force records management staff, about the status of the offer. Finally, in October, after several months of discussions with the concerned parties at Wright-Patterson, the Air Force offered ~~the~~ collection to NARS. The offer included the microfilm records, ~~the~~ existence and location of which was in doubt at the time of Mr. Rooney's appraisal.

NN having formally approved the accessioning of these very important Air Force R&D records, I recommend that these three accession jobs be submitted directly to NNM for signature. All that is to be said about the records has been said, and the importance of the records clearly documented by Dr. Krauskopf. I should point out that the Job Folder for NC3-342-83-1 contains all the pertinent background material for all the offers. In the background material are some of Mr. Rooney's notes which should be helpful in the future archival processing of the records.

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JERRI L. WALLACE

Ray: I talked to Mr. Bishop, NPRC(CPR), this week about these offers. He and Mr. Petree are very anxious to have the Clark material transferred to NN because of the space problem. I believe that Mr. Petree also discussed this matter with NC. For your information, I suspect that Ms. Clement will be used to oversee the transfer of the records; this should ensure an orderly and correct transfer. As you requested, I shall send Mr. Petree a copy of this memorandum and related material. I may also call him again.

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J. L. W.

Wynn/4Aug61

AFCAS-8

Microfilming Project AFSC-5-2

7 AUG 1961

AFSC (SCAR)

Refer microfilming project AFSC-5-2 approved 1 August 1961. Upon compliance with the instructions for inspection and approval of the film in AFM 161-3, the paper records may be destroyed under Air Force Authority II-NW-3518.*

2000 ac. ft.

FOR THE CHIEF OF STAFF

WILLIAM MULLER
Chief, Administrative Systems Division
Directorate of Administrative Services

* Special one-time SF-115 (signed off on by Sherrill East 7/11/61) ~~authorizing~~ authorizing

The microfilming of certain technical memorandum reports, memorandum reports, technical notes, and technical reports, 1941-53, and the destruction of hardcopy. Records maintained numerically by activity in self-indexing arrangement. SF-115 states: "They are permanent records."

J. Muller
11/2/62

66613
approved
his collection
one microfilm
copy 155
some other material
collected

1000 of items = 1000

Wynn/4Aug61

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11/2/62*

*66613
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was made
one microfilm
copy 155
of the original
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1 roll of film = 1000

11/17/82

Memo-Record: Telecon with N. J.
Kasper, Wright-Patterson AFB re
R&D Tech. Repts on microfilm

Microfilm: Only the master copy exist. No
knowledge of any other copies (Rooney could
find no record of any such microfilm having
been retired to NPRC). The condition of
the microfilm is good - "certainly usable" -
but a new copy should be made. Twenty
one ~~are~~ stored in less than ideal conditions.
~~Management use is being~~

Reference: No current use is being
made of the microfilm.

Index: The records are self-indexing.
Easy to use. Accessed by laboratory
or unit. An individual on the staff
can help us if we have any questions
concerning the indexing.

Date Span: Almost all the records
date prior to 1952 - that is, before
the current R&D folder came into
general use. Thus the date span coverage
given on the SF-258 - "to the early
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Most records are from the 1938-51
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Records are part of the 800 series
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AMK/ALC

11/17/82

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AMK/ALC



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS UNITED STATES AIR FORCE
WASHINGTON, D.C.

JK/10/25/82
Wallace

20 OCT 1982

Mr. Raymond A. Mosley
Director
Records Disposition Division
National Archives and Records Service
Washington, DC 20408

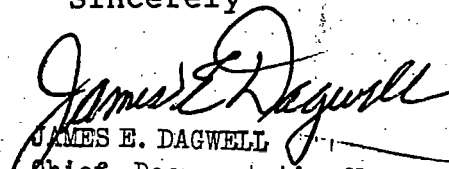
Dear Ray

Reference letter from Ms. Jean Fraley, 5 September 1980, concerning the offer to National Archives of 5,315 cubic feet of Research and Development Project Files, 1938-51, and related Decimal Correspondence Files ("Sarah Clark File") 1917-51, of the Engineering Division, Materiel Command, Wright-Patterson Air Force Base, Ohio.

We agree to the transfer of these files to National Archives. Standard Forms 258 are attached as is a copy of the SF 115 forwarded with the 5 September 1980 letter.

We are also enclosing a Standard Form 258 which offers 400 rolls, 100 feet each, of 16mm microfilm located at the Aeronautical Systems Division, Wright-Patterson Air Force Base, Ohio. These records are related to the files mentioned above. They are Research and Development technical reports and date from the late twenties to the early sixties. We are also attaching some background information on the microfilm collection. We only have the master copy of the film to offer. Please advise us if you interested in this film.

Sincerely


JAMES E. DAGWELL
Chief, Documentation Management
Directorate of Administration

3 Atch

1. SF 258, Sarah Clark File
2. SF 258, R&D Collection
3. SF 258, Microfilm Collection



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS UNITED STATES AIR FORCE
WASHINGTON, D.C.

JK/10/25/82
Wallace

20 OCT 1982

Mr. Raymond A. Mosley
Director
Records Disposition Division
National Archives and Records Service
Washington, DC 20408

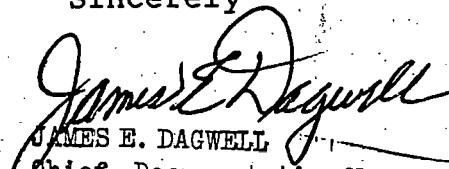
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3 Atch

1. SF 258, Sarah Clark File
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Wynn/28Jul61

1 AUG 1961

AFCAS-8A

Request for Conversion Microfilming Project - R&D Technical Reports

AFSC (SCAR)

1. The microfilming of technical reports and related data for the period 1941 - 1953 maintained at ASD is approved. Project control number AFSC-5-2 is assigned.
2. This approval is subject to the following provisions:
 - a. The microfilm will meet the standards for permanent microfilm prescribed by AFM 181-3.
 - b. The paper records will be retained pending receipt from us of legal authority for their destruction.
 - c. The master negative of the microfilm will be retired to the Air Force Branch, MPRC, after the film is inspected and approved. ASD will retain film prints and retire them to the Air Force Branch when non-current.
3. Inform us when this project is completed.

FOR THE CHIEF OF STAFF

WILLIAM MULLER
Chief, Administrative Systems Division
Directorate of Administrative Services

1 Atch
Cy, AF 495

Cy to: AFBR, MPRC

clear
th

Wynn/28Jul61

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AFCAS-8A

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WILLIAM MULLER
Chief, Administrative Systems Division
Directorate of Administrative Services

1 Atch
Cy, AF 495

Cy to: AFBR, MPRC

clear
th

25 MAY 1961

TO:
 HQ USAF (AFCAS-8)
 Bldg T-E
 Wash 25, D. C.

1. NAME OF ORGANIZATION MAINTAINING RECORDS PROPOSED FOR MICROFILMING (Include office of record)
ASD (ASAF)
Wright-Patterson AFB, Ohio

2. PURPOSE OF PROJECT
To preserve permanent records and to conserve office space.

3. PERIOD COVERED BY RECORDS
 FROM **1941** TO **1953**

4. VOLUME OF RECORDS

A. TOTAL ON HAND		B. ESTIMATED ANNUAL ACCUMULATION	
(1) CUBIC FEET	(2) IMAGES	(1) CUBIC FEET	(2) IMAGES
Approx 200		Non-cumulative	

5. TITLE OF RECORD SERIES (Identify applicable paragraph of AFM 181-5.)
Scientific and Technical Records
(Paragraph 240205a, AFM 181-5)

6. JUSTIFICATION (Explain administrative or operational necessity and include proposed disposition of paper records.)
These records consist of technical documentary reports prepared to disclose, document, and convey the technical and scientific findings, details, summarization of results and conclusions of research and development efforts, experiments, studies, tests and evaluations. These reports are used by technical and scientific personnel, Staff Judge Advocate for use in litigation cases, and by historians.
After they are microfilmed, the paper records will be destroyed.

7. DESCRIPTION OF RECORDS (Specify types of records included, operation they support, prescribing directive, and purpose served.)
Carbon back reproducible copies of Technical Memorandum Reports, Memorandum Reports, Technical Notes and Test Reports, including graphs, charts, and photographs. These document the research and development program described by AECM 50-4 and 80 series regulations.

8. IDENTIFICATION OF DUPLICATE OR RELATED SERIES (Specify titles and location, citing applicable paragraph of AFM 181-5.)
No known duplicate records.
This is the only series maintained numerically by activity.

9. USE OF MICROFILMED RECORDS (Estimate number of references that will be made to the microfilm, number and location of sites where it will be used and number of paper or film prints required.)
Reference to microfilm will facilitate servicing request from Judge Advocate, technical personnel, and historians, etc. received by Records Management Branch. A copy of the microfilm will be furnished the Air Force Branch, USA, to facilitate servicing at the Center. There is no requirement for paper prints.

25 MAY 1961

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10. PHYSICAL CHARACTERISTICS OF PAPER RECORDS (Arrangements of paper records, necessary rearrangement, preparation requirements, percent over 11" wide, percent of classified records.)

Arranged by report number. No re-arrangement necessary. Removal of staples is required. 23% are classified records.

11. TARGETING AND INDEXING SYSTEM (Explain requirements for subsequent increments, procedures for making such additions and unitizing procedures, if any.)

Microfilm will be maintained in 100 ft reels. Targets will be used as prescribed in AFM 181-j. No index is required. Carton labels will show the report numbers on each roll and will be self-indexing.

12. METHOD OF FILMING	
<input type="checkbox"/>	STANDARD
<input checked="" type="checkbox"/>	DUO
<input type="checkbox"/>	DUPLEX
REDUCTION RATIO	
2 1/2 X	

13. ESTIMATED EQUIPMENT REQUIREMENTS (Specify equipment needed. Indicate type, number required, rental or purchase, kinds and size of film.)

1 camera - Rotary - Recordak (on hand)
16mm film

14. CONTRACTS FOR COMMERCIAL SERVICES (Include services to be performed under contract, statement regarding the firm's security clearance, if applicable. Also, include cost per image and attach copy of specifications.)

Not applicable.

15. PROCESSING LABORATORY (Indicate name and address of civilian firm or Air Force activity. If commercial firm, indicate security clearance.)

Recordak Corporation
3027 Reading Road
Cincinnati 6, Ohio

DATE SUBMITTED 25 May 61	TYPED NAME OF INDIVIDUAL SUBMITTING REQUEST AND ORGANIZATION SIGMUND A. IMPEY, USAF (ASD)	SIGNATURE <i>Sigmund A. Impey</i>
DATE APPROVED	TYPED NAME OF RECORDS MANAGEMENT OFFICER AND MAC	SIGNATURE

ACTION TAKEN BY HEADQUARTERS USAF

16. APPLICATION FOR PROJECT		17. PROJECT CONTROL NO.	18. DATE ACTION WAS TAKEN
XX	APPROVED	AFSC-5-2	28 July 1961

19. CONDITIONS OF APPROVAL

TYPED NAME AND TITLE OF APPROVING OFFICIAL WILLIAM J. MULLER Chief, Administrative Systems Division Directorate of Administrative Services	SIGNATURE <i>William J. Muller</i>
---	---------------------------------------

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<input type="checkbox"/>	DUPLEX
REDUCTION RATIO	
24X	

13. ESTIMATED EQUIPMENT REQUIREMENTS (Specify equipment needed. Indicate type, number required, rental or purchase, kinds and size of film.)

1 camera - Rotary - Recordak (on hand)
16mm film

14. CONTRACTS FOR COMMERCIAL SERVICES (Include services to be performed under contract, statement regarding the firm's security clearance, if applicable. Also, include cost per image and attach copy of specifications.)

Not applicable.

15. PROCESSING LABORATORY (Indicate name and address of civilian firm or Air Force activity. If commercial firm, indicate security clearance.)

Recordak Corporation
3027 Reading Road
Cincinnati 6, Ohio

DATE SUBMITTED 25 May 61	TYPED NAME OF INDIVIDUAL SUBMITTING REQUEST AND ORGANIZATION SIGMUND A. IMPEY, USAF (ASD)	SIGNATURE <i>Sigmund A. Impey</i>
DATE APPROVED	TYPED NAME OF RECORDS MANAGEMENT OFFICER AND MAC	SIGNATURE

ACTION TAKEN BY HEADQUARTERS USAF

16. APPLICATION FOR PROJECT		17. PROJECT CONTROL NO.	18. DATE ACTION WAS TAKEN
XX	APPROVED	AFSC-5-2	28 July 1961

19. CONDITIONS OF APPROVAL

TYPED NAME AND TITLE OF APPROVING OFFICIAL WILLIAM J. MULLER Chief, Administrative Systems Division Directorate of Administrative Services	SIGNATURE <i>William J. Muller</i>
---	---------------------------------------

HEADQUARTERS
AIR FORCE SYSTEMS COMMAND

UNITED STATES AIR FORCE
Andrews Air Force Base
Washington 25, D.C.

24 JUL 1961


REPLY TO
ATTN OF: SCAR

SUBJECT: Request for Conversion of Microfilm Project

TO: HQ USAF (AFCAS-8)

1. The attached AF Form 495 is forwarded for your review and necessary action as prescribed by AFM 181-3.
2. The project as proposed would permit the microfilming of deteriorating permanent records and permit a more economical method of reproducing copies of the reports when required. These records consist of carbon back reproducibles of Technical Memorandum Reports, Technical Notes and Test Reports. These reports were generated in the period 1941 - 1953 by the various laboratories located at Wright-Patterson AFB and assigned to the Wright Air Development Center. Reports of this type were not generated after 1953 as a new system of reporting technical information was placed in effect. This is the only known complete collection of these reports as copies were not furnished ASTIA. These reports are used continually by engineers and scientists. The Staff Judge Advocate uses information contained in these reports in litigation cases. Historians use these reports as a source of information when writing histories of R&D efforts. In addition from 10 to 20 requests a month are received for copies of reports from contractors having R&D contracts with AFSC and other government agencies.
3. In 1953 or 1954 an attempt was made to retire these records to the Air Force Records Center. The Air Force Records Center refused to accept them on the grounds that they were becoming too brittle.
4. This letter has been coordinated with the Staff Judge Advocate at this headquarters.
5. It is recommended that this project be approved. It is requested that Microfilm Project Number AFSC 5-2 be assigned this project if approved.

FOR THE COMMANDER


R. E. REILLY
Command Records Management Officer
Office of Administrative Services

1 Atch
AF 495 dtd 25 May 61

HEADQUARTERS
AIR FORCE SYSTEMS COMMAND

UNITED STATES AIR FORCE
Andrews Air Force Base
Washington 25, D.C.

24 JUL 1961


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FOR THE COMMANDER


R. E. REILLY
Command Records Management Officer
Office of Administrative Services

1 Atch
AF 495 dtd 25 May 61

MEMO:

SUBJ: NC3-342-83-3

TO: Boylan

FROM: Dee Williams

DATE: April 26, 1984

There were 61 reels of secret microfilm shipped in the first box.

The following reels were missing:

20-21

23-36

39-44

47-48

50-53

66-67

Please note that some reels have the same numerical markings.
Example: There are five reels for number 1.

MEMO:

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TO: Boylan

FROM: Dee Williams

DATE: April 26, 1984

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Example: There are five reels for number 1.

- 1 Power Plant LAB. Memorandum Reports & Technical Reports
1945-1948
- 1 Materials LAB Memo & Tech Reports
1949 thru
- 1 ASD Misc TN's (Quarterly Technical Note No. 6)
1949-61
- 1 Dir. of Recon. Engineering Analysis & Design Criteria
Br. Exhibits
1952-59
- 1 ASD Tech Notes
1960-61
- 2 Power Plant Lab. Memo & Tech Reports
1948-49
- 2 Aeronautical Research Lab
1955-58
- 2 Materials Lab Tech Reports (Materials Selection for the Heavy
Logistics Aircraft C-5A)
1958-68
- 2 Misc. ASD TN's
1954-63
- 2 ASD Tech Notes
1961
- 2 Dir Recon. Engineering Analysis & Design Criteria Exhibits
1952-59
- 3 Power Plant Lab Memo & Tech Reports
1949
- 3 Armament Lab
1949-54
- 3 Misc ASD TN's
1959
- 4 Power Plant Lab. Memo & Tech Reports
1949-52
- 4 Armament Lab
1954-55
- 4 Misc Scientific Tech Notes & Tech Reports
1959-61

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1949-52
- 4 Armament Lab
1954-55
- 4 Misc Scientific Tech Notes & Tech Reports
1959-61

- 5 Misc ASD TN's
1960-62
- 5 Power Plant Lab Memo & Tech Reports
1952
- 6 Power Plant Lab. Memo & Tech Reports
1950-52
- 6 Equipment Laboratory Memo & Tech Reports
1944
- 7 Power Plant Lab Memo & Tech Reports
1949-52
- 7 ~~Communication and Navigation~~
1948-54
- 8 Power Plant Lab Memo & Tech Reports
1949
- 8 Communication and Navigation Lab
1954
- 9 Power Plant Lab Memo & Tech Reports
1950-52
- 9 Communication and Navigation Lab
1954-65
- 10 Power Plant Lab Memo & Tech Reports
1950-59
- 11 Photographic Lab
1944-52
- 11 Flight Control Lab
1955-61
- 11 Power Plant Lab Memo & Tech Reports
1949-60
- 12 Power Plant Lab Memo & Tech Reports
1953
- 13 Power Plant Lab. Memo & Tech Reports
1953-55

- 5 Misc ASD TN's
1960-62
- 5 Power Plant Lab Memo & Tech Reports
1952
- 6 Power Plant Lab. Memo & Tech Reports
1950-52
- 6 Equipment Laboratory Memo & Tech Reports
1944
- 7 Power Plant Lab Memo & Tech Reports
1949-52
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1948-54
- 8 Power Plant Lab Memo & Tech Reports
1949
- 8 Communication and Navigation Lab
1954
- 9 Power Plant Lab Memo & Tech Reports
1950-52
- 9 Communication and Navigation Lab
1954-65
- 10 Power Plant Lab Memo & Tech Reports
1950-59
- 11 Photographic Lab
1944-52
- 11 Flight Control Lab
1955-61
- 11 Power Plant Lab Memo & Tech Reports
1949-60
- 12 Power Plant Lab Memo & Tech Reports
1953
- 13 Power Plant Lab. Memo & Tech Reports
1953-55

- 14 Power Plant Lab Memo & Tech Reports
1955
- 15 Power Plant Lab Memo & Tech Reports
1952-57
- 16 Power Plant Lab Memo & Tech Reports
1957-58
- 16 Aero Med Lab
1952-63
- 17 Power Plant Lab Memo & Tech Reports
1954-58
- 18 Power Plant Lab Memo & Tech Reports
1954-55
- 19 Power Plant Lab Memo & Tech Reports
1949-56
- 22 Electronic Technical Lab
1955
- 37 Material Lab
1951-58
- 38 Material Lab
1953-61
- 45 Power Plant Lab
1950-60
- 46 Equipment Laboratory Memo and Tech Reports
1952
- 46 Power Plant Lab
1960
- 49 Equipment Lab
1951-58
- 54 Aircraft Laboratory Memo Reports
1952-56
- 55 Aircraft Laboratory Memo Reports
1957-59
- 56 Aircraft Laboratory Memo Reports
1950-59

- 14 Power Plant Lab Memo & Tech Reports
1955
- 15 Power Plant Lab Memo & Tech Reports
1952-57
- 16 Power Plant Lab Memo & Tech Reports
1957-58
- 16 Aero Med Lab
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- 17 Power Plant Lab Memo & Tech Reports
1954-58
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1954-55
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1949-56
- 22 Electronic Technical Lab
1955
- 37 Material Lab
1951-58
- 38 Material Lab
1953-61
- 45 Power Plant Lab
1950-60
- 46 Equipment Laboratory Memo and Tech Reports
1952
- 46 Power Plant Lab
1960
- 49 Equipment Lab
1951-58
- 54 Aircraft Laboratory Memo Reports
1952-56
- 55 Aircraft Laboratory Memo Reports
1957-59
- 56 Aircraft Laboratory Memo Reports
1950-59

- 57 Aircraft Laboratory Memo Reports
1952-54
- 58 Aircraft Laboratory Memo Reports
1954
- 59 Aircraft Laboratory Memo Reports
1954-56
- 60 Aircraft Laboratory Memo Reports
1956
- 61 Aircraft Laboratory
1953-55
- 61a Aircraft Laboratory Memorandum Reports
1952-59
- 62 Aircraft Lab
1937-62
- 63 Aircraft Lab
1953-58
- 64 Aircraft Lab
1959-60
- 67 Flight Test
1952-56
- 68 Flight Test
1956-60

- 57 Aircraft Laboratory Memo Reports
1952-54
- 58 Aircraft Laboratory Memo Reports
1954
- 59 Aircraft Laboratory Memo Reports
1954-56
- 60 Aircraft Laboratory Memo Reports
1956
- 61 Aircraft Laboratory
1953-55
- 61a Aircraft Laboratory Memorandum Reports
1952-59
- 62 Aircraft Lab
1937-62
- 63 Aircraft Lab
1953-58
- 64 Aircraft Lab
1959-60
- 67 Flight Test
1952-56
- 68 Flight Test
1956-60

Sheet #1
66 Rolls

MEMORANDUM REPORTS (Scientific & Technical Reports)

Page 1 of 5 pages

<u>ROLL NO.</u>	<u>ORGANIZATION</u>	<u>YEAR</u>	<u>ROLL BEGIN</u>	<u>ROLL END</u>	<u>DS&R NO.</u>	<u>CLASS</u>
✓ 1	Photo Engineering Br, Technical Data Laboratory	1943- 1948	Test of Jerome Data Recording Camera	MCREXF-683-48-1	AFSC 5-2	(U)
✓ 20	Materials Laboratory	1942- 1945	EXP-M-56-T42-127	TSEAL-4-M-4475 E.O. 601-203	AFSC 5-2	(U)
✓ 36	Materials Laboratory	1955- 1959	WADC-TN-55-527	WADC-TN-59-55	AFSC 5-2	(U)
✓ 50	Aircraft Laboratory	1952	WCNSY-43019-1-2	ENG-51/45230-12	AFSC 5-2	(U)
✓ 51	Aircraft Laboratory	1944	ENG-51-45230-1	ENG-51-45321-1-7	AFSC 5-2	(U)
✓ 1	Photographic Laboratory	1931- 1945	51/M871	U-54-353	AFSC 5-2	(U)
✓ 2	Photographic Laboratory	1931- 1952	P-54-353	TMR-WCLFL-53-11	AFSC 5-2	(U)
✓ 3	Photographic Laboratory	1941- 1954	TN-WCLR-53-11	ENG-M-59-675-73-3	AFSC 5-2	(U)
✓ 4	Photographic Laboratory	1931- 1945	EXP-M-59-675-74-1	TSEPL-4-675-150-3	AFSC 5-2	(U)
✓ 5	Photographic Laboratory	1931- 1945	TSELA-4D-675-151-1	U-EXP-M-59-680-3	AFSC 5-2	(U)
✓ 6	Photographic Laboratory	1931- 1945	EXP-M-59-680-3	EXP-M-59-681-15-1	AFSC 5-2	(U)
✓ 7	Photographic Laboratory	1931- 1945	U-EXP-M-59-681-16	EXP-M-59-963-72-1	AFSC 5-2	(U)
✓ 8	Photographic Laboratory	1931- 1945	MCREXF-73-801-172-1	TSEPF-683-31-1	AFSC 5-2	(U)

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✓ 1	Photo Engineering Br, Technical Data Laboratory	1943- 1948	Test of Jerome Data Recording Camera	MCREXF-683-48-1	AFSC 5-2	(U)
✓ 20	Materials Laboratory	1942- 1945	EXP-M-56-T42-127	TSEAL-4-M-4475 E.O. 601-203	AFSC 5-2	(U)
✓ 36	Materials Laboratory	1955- 1959	WADC-TN-55-527	WADC-TN-59-55	AFSC 5-2	(U)
✓ 50	Aircraft Laboratory	1952	WCNSY-43019-1-2	ENG-51/45230-12	AFSC 5-2	(U)
✓ 51	Aircraft Laboratory	1944	ENG-51-45230-1	ENG-51-45321-1-7	AFSC 5-2	(U)
✓ 1	Photographic Laboratory	1931- 1945	51/M871	U-54-353	AFSC 5-2	(U)
✓ 2	Photographic Laboratory	1931- 1952	P-54-353	TMR-WCLFL-53-11	AFSC 5-2	(U)
✓ 3	Photographic Laboratory	1941- 1954	TN-WCLR-53-11	ENG-M-59-675-73-3	AFSC 5-2	(U)
✓ 4	Photographic Laboratory	1931- 1945	EXP-M-59-675-74-1	TSEPL-4-675-150-3	AFSC 5-2	(U)
✓ 5	Photographic Laboratory	1931- 1945	TSELA-4D-675-151-1	U-EXP-M-59-680-3	AFSC 5-2	(U)
✓ 6	Photographic Laboratory	1931- 1945	EXP-M-59-680-3	EXP-M-59-681-15-1	AFSC 5-2	(U)
✓ 7	Photographic Laboratory	1931- 1945	U-EXP-M-59-681-16	EXP-M-59-963-72-1	AFSC 5-2	(U)
✓ 8	Photographic Laboratory	1931- 1945	MCREXF-73-801-172-1	TSEPF-683-31-1	AFSC 5-2	(U)

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9	Photographic Laboratory	1939-1943	National Photography Society F-1947	UR #43-2910 (10A Camera Type)	AFSC 5-2	(U)
10	Photographic Laboratory	1931-1945	TSEPF-683-31-2	Interim Engineering Report #1978E	AFSC 5-2	(U)
1	Power Plant Laboratory	1932	M57-109	E57-109	AFSC 5-2	(U)
2	Power Plant Laboratory	1932	E57-109	E57-324-1	AFSC 5-2	(U)
3	Power Plant Laboratory	1933-1934	E-57-324-1	E-57-690-1	AFSC 5-2	(U)
4	Power Plant Laboratory	1932-1935	E-57-690-1	E-57-824-1	AFSC 5-2	(U)
5	Power Plant Laboratory	1935	E-57-824-1	E-57-1402-1	AFSC 5-2	(U)
6	Power Plant Laboratory	1935-1938	E-57-1500-1	E-57-1602-2	AFSC 5-2	(U)
7	Power Plant Laboratory	1937-1938	E-57-1602-2	T-57-144-25	AFSC 5-2	(U)
8	Power Plant Laboratory	1938	T-57-144-25	ENG-52-593-42-4	AFSC 5-2	(U)
9	Power Plant Laboratory	1939	EXP-M-51-425-19	EXP-M-57-522-74	AFSC 5-2	(U)
10	Power Plant Laboratory	1939	EXP-M-57-522-73	EXP-M-57-424-8	AFSC 5-2	(U)
11	Power Plant Laboratory	1939	57-424-1	TSEPR-593-66-2	AFSC 5-2	(U)
12	Power Plant Laboratory	1939-1940	TESPL-6-593-68	EXP-M-57-520-153	AFSC 5-2	(U)

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10	Photographic Laboratory	1931-1945	TSEPF-683-31-2	Interim Engineering Report #1978E	AFSC 5-2	(U)
1	Power Plant Laboratory	1932	M57-109	E57-109	AFSC 5-2	(U)
2	Power Plant Laboratory	1932	E57-109	E57-324-1	AFSC 5-2	(U)
3	Power Plant Laboratory	1933-1934	E-57-324-1	E-57-690-1	AFSC 5-2	(U)
4	Power Plant Laboratory	1932-1935	E-57-690-1	E-57-824-1	AFSC 5-2	(U)
5	Power Plant Laboratory	1935	E-57-824-1	E-57-1402-1	AFSC 5-2	(U)
6	Power Plant Laboratory	1935-1938	E-57-1500-1	E-57-1602-2	AFSC 5-2	(U)
7	Power Plant Laboratory	1937-1938	E-57-1602-2	T-57-144-25	AFSC 5-2	(U)
8	Power Plant Laboratory	1938	T-57-144-25	ENG-52-593-42-4	AFSC 5-2	(U)
9	Power Plant Laboratory	1939	EXP-M-51-425-19	EXP-M-57-522-74	AFSC 5-2	(U)
10	Power Plant Laboratory	1939	EXP-M-57-522-73	EXP-M-57-424-8	AFSC 5-2	(U)
11	Power Plant Laboratory	1939	57-424-1	TSEPR-593-66-2	AFSC 5-2	(U)
12	Power Plant Laboratory	1939-1940	TESPL-6-593-68	EXP-M-57-520-153	AFSC 5-2	(U)

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7 13	Power Plant Laboratory	1941	EXP-M-57-520-152	U-EXP-M-57-7471	AFSC 5-2	(U)
14	Power Plant Laboratory	1941	EXP-M-57-7470-1	EXP-M-57-425-82	AFSC 5-2	(U)
15	Power Plant Laboratory	1941	EXP-M-52-592-21-27	EXP-M-57-519-51	AFSC 5-2	(U)
16	Power Plant Laboratory	1941	TSEPL-5-521-15	ENG-52-591-17-5	AFSC 5-2	(U)
17	Power Plant Laboratory	1941- 1942	EXP-M-52-591-21	U-EXP-M-57-8652-1	AFSC 5-2	(U)
18	Power Plant Laboratory	1942	U-ENG-57-8750-M	EXP-M-52-581-375	AFSC 5-2	(U)
19	Power Plant Laboratory	1942	EXP-M-57-425-299	EXP-M-57-503-746	AFSC 5-2	(U)
20	Power Plant Laboratory	1942	EXP-M-57-503-745	ENG-57-656-24	AFSC 5-2	(U)
21	Power Plant Laboratory	1943	EXP-M-57-656-23	UR-43-1948-MS	AFSC 5-2	(U)
22	Power Plant Laboratory	1943	UR-43-24746-MS	57-8938-3	AFSC 5-2	(U)
23	Power Plant Laboratory	1943	W-U-ENG-57-8938-3	ENG-57-503-841	AFSC 5-2	(U)
24	Power Plant Laboratory	1943	MR-57-503-849	ENG-57-503-1097	AFSC 5-2	(U)
27	Power Plant Laboratory	1944	ENG-57-420-173	482-SEO-44-2	AFSC 5-2	(U)
28	Power Plant Laboratory	1944	FEASC-D-2-44-424	TSEPL-5-503-3038	AFSC 5-2	(U)
29	Power Plant Laboratory	1943	TSEPL-5-503-3037	57-524-1049	AFSC 5-2	(U)
30	Power Plant Laboratory	1944	ENG-57-524-1049	TSEPL-5-532-170	AFSC 5-2	(U)

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7 13	Power Plant Laboratory	1941	EXP-M-57-520-152	U-EXP-M-57-7471	AFSC 5-2	(U)
14	Power Plant Laboratory	1941	EXP-M-57-7470-1	EXP-M-57-425-82	AFSC 5-2	(U)
15	Power Plant Laboratory	1941	EXP-M-52-592-21-27	EXP-M-57-519-51	AFSC 5-2	(U)
16	Power Plant Laboratory	1941	TSEPL-5-521-15	ENG-52-591-17-5	AFSC 5-2	(U)
17	Power Plant Laboratory	1941-1942	EXP-M-52-591-21	U-EXP-M-57-8652-1	AFSC 5-2	(U)
18	Power Plant Laboratory	1942	U-ENG-57-8750-M	EXP-M-52-581-375	AFSC 5-2	(U)
19	Power Plant Laboratory	1942	EXP-M-57-425-299	EXP-M-57-503-746	AFSC 5-2	(U)
20	Power Plant Laboratory	1942	EXP-M-57-503-745	ENG-57-656-24	AFSC 5-2	(U)
21	Power Plant Laboratory	1943	EXP-M-57-656-23	UR-43-1948-MS	AFSC 5-2	(U)
22	Power Plant Laboratory	1943	UR-43-24746-MS	57-8938-3	AFSC 5-2	(U)
23	Power Plant Laboratory	1943	W-U-ENG-57-8938-3	ENG-57-503-841	AFSC 5-2	(U)
24	Power Plant Laboratory	1943	MR-57-503-849	ENG-57-503-1097	AFSC 5-2	(U)
27	Power Plant Laboratory	1944	ENG-57-420-173	482-SEO-44-2	AFSC 5-2	(U)
28	Power Plant Laboratory	1944	FEASC-D-2-44-424	TSEPL-5-503-3038	AFSC 5-2	(U)
29	Power Plant Laboratory	1943	TSEPL-5-503-3037	57-524-1049	AFSC 5-2	(U)
30	Power Plant Laboratory	1944	ENG-57-524-1049	TSEPL-5-532-170	AFSC 5-2	(U)

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✓31	Power Plant Laboratory	1944-1945	TSEPL-5-532-170	TSEPL-6-582-38-2	AFSC 5-2	(U)
✓32	Power Plant Laboratory	1945	TSEPR-582-23-2	TSEPP-5-518-337	AFSC 5-2	(U)
✓33	Power Plant Laboratory	1945	TSEPL-5-518-336	TSEPL-5-532-430	AFSC 5-2	(U)
✓34	Power Plant Laboratory	1945-1946	TN-57-3	TSEPP-503-3250	AFSC 5-2	(U)
✓35	Power Plant Laboratory	1946	TSEPP-503-3251	U-TSEPR-590-5	AFSC 5-2	(U)
✓1931-1932	Photo Recon Laboratory	1931-1932	1931 MR-1 thru MR-35	1932 MR-1 thru MR-113	AFSC 5-2	(U)
✓1933	Photo Recon Laboratory	1933	1933-MR-1	1933-MR-134	AFSC 5-2	(U)
✓1934-1935	Photo Recon Laboratory	1934-1935	1934 MR-1 thru MR-68	1935 MR-1 thru MR-29	AFSC 5-2	(U)
✓1935-1936	Photo Recon Laboratory	1935-1936	1935 MR-30 thru MR-89	1936 MR-1 thru MR-35	AFSC 5-2	(U)
✓1936-1937	Photo Recon Laboratory	1936-1937	1936 MR-36 thru MR-99	1937 MR-1 thru MR-21	AFSC 5-2	(U)
✓1941	Photo Recon Laboratory	1941	1941 MR-1	1941 MR-100	AFSC 5-2	(U)
✓1941	Photo Recon Laboratory	1941	1941 MR-101	1941 MR-189	AFSC 5-2	(U)
✓1942	Photo Recon Laboratory	1942	1942 MR-1	1942 MR-200	AFSC 5-2	(U)
✓1942	Photo Recon Laboratory	1942	1942 MR-201	1942 MR-350	AFSC 5-2	(U)
✓1942	Photo Recon Laboratory	1942	1942 MR-351	1942 MR-426	AFSC 5-2	(U)

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✓31	Power Plant Laboratory	1944-1945	TSEPL-5-532-170	TSEPL-6-582-38-2	AFSC 5-2	(U)
✓32	Power Plant Laboratory	1945	TSEPR-582-23-2	TSEPP-5-518-337	AFSC 5-2	(U)
✓33	Power Plant Laboratory	1945	TSEPL-5-518-336	TSEPL-5-532-430	AFSC 5-2	(U)
✓34	Power Plant Laboratory	1945-1946	TN-57-3	TSEPP-503-3250	AFSC 5-2	(U)
✓35	Power Plant Laboratory	1946	TSEPP-503-3251	U-TSEPR-590-5	AFSC 5-2	(U)
✓1931-1932	Photo Recon Laboratory	1931-1932	1931 MR-1 thru MR-35	1932 MR-1 thru MR-113	AFSC 5-2	(U)
✓1933	Photo Recon Laboratory	1933	1933-MR-1	1933-MR-134	AFSC 5-2	(U)
✓1934-1935	Photo Recon Laboratory	1934-1935	1934 MR-1 thru MR-68	1935 MR-1 thru MR-29	AFSC 5-2	(U)
✓1935-1936	Photo Recon Laboratory	1935-1936	1935 MR-30 thru MR-89	1936 MR-1 thru MR-35	AFSC 5-2	(U)
✓1936-1937	Photo Recon Laboratory	1936-1937	1936 MR-36 thru MR-99	1937 MR-1 thru MR-21	AFSC 5-2	(U)
✓1941	Photo Recon Laboratory	1941	1941 MR-1	1941 MR-100	AFSC 5-2	(U)
✓1941	Photo Recon Laboratory	1941	1941 MR-101	1941 MR-189	AFSC 5-2	(U)
✓1942	Photo Recon Laboratory	1942	1942 MR-1	1942 MR-200	AFSC 5-2	(U)
✓1942	Photo Recon Laboratory	1942	1942 MR-201	1942 MR-350	AFSC 5-2	(U)
✓1942	Photo Recon Laboratory	1942	1942 MR-351	1942 MR-426	AFSC 5-2	(U)

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✓ 1943	Photo Recon Laboratory	1943	1943 MR-1
✓ 1943	Photo Recon Laboratory	1943	1943 MR-140
✓ 1943	Photo Recon Laboratory	1943	1943 MR-263
✓ 1943	Photo Recon Laboratory	1943	1943 MR-400
✓ 1944	Photo Recon Laboratory	1944	1944 MR-1
✓ 1944	Photo Recon Laboratory	1944	1944 MR-151
✓ 1945	Photo Recon Laboratory	1945	1945 MR-1
✓ 1945	Photo Recon Laboratory	1945	1945 MR-128

<u>ROLL</u> <u>END</u>	<u>DS&R</u> <u>NO.</u>	<u>CLASS</u>
1943 MR-139	AFSC 5-2	(U)
1943 MR-262	AFSC 5-2	(U)
1943 MR-399	AFSC 5-2	(U)
1943 MR-455	AFSC 5-2	(U)
1944 MR-150	AFSC 5-2	(U)
1944 MR-228	AFSC 5-2	(U)
1945 MR-127	AFSC 5-2	(U)
1945 MR-241	AFSC 5-2	(U)

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✓ 1943	Photo Recon Laboratory	1943	1943 MR-1
✓ 1943	Photo Recon Laboratory	1943	1943 MR-140
✓ 1943	Photo Recon Laboratory	1943	1943 MR-263
✓ 1943	Photo Recon Laboratory	1943	1943 MR-400
✓ 1944	Photo Recon Laboratory	1944	1944 MR-1
✓ 1944	Photo Recon Laboratory	1944	1944 MR-151
✓ 1945	Photo Recon Laboratory	1945	1945 MR-1
✓ 1945	Photo Recon Laboratory	1945	1945 MR-128

<u>ROLL</u> <u>END</u>	<u>DS&R</u> <u>NO.</u>	<u>CLASS</u>
1943 MR-139	AFSC 5-2	(U)
1943 MR-262	AFSC 5-2	(U)
1943 MR-399	AFSC 5-2	(U)
1943 MR-455	AFSC 5-2	(U)
1944 MR-150	AFSC 5-2	(U)
1944 MR-228	AFSC 5-2	(U)
1945 MR-127	AFSC 5-2	(U)
1945 MR-241	AFSC 5-2	(U)

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✓ 11	Materials Laboratory	1937 1938	MC 36-58	M-56-3238	AFSC 5-2	(U)
✓ 12	Materials Laboratory	1938 1939	M-56-3238	F39-159	AFSC 5-2	(U)
✓ 13	Materials Laboratory	1938 1940	F39-159	U-EXP-M-56-906	AFSC 5-2	(U)
✓ 14	Materials Laboratory	1939 1940	U-EXP-M-56-905	U-EXP-56-1038	AFSC 5-2	(U)
✓ 15	Materials Laboratory	1941	U-EXP-M-56-1037	EXP-M-56-3938	AFSC 5-2	(U)
✓ 16	Materials Laboratory	1941	56-3926 thru 3950	MC 41-2 thru MC 41-82	AFSC 5-2	(U)
✓ 17	Materials Laboratory	1941 1942	ENG-56-MC41-72	EXP-M56-4167	AFSC 5-2	(U)
✓ 18	Materials Laboratory	1942	EXP-M56-4166	U-EXP-M-56-1722	AFSC 5-2	(U)
✓ 19	Materials Laboratory	1942 1943	U-EXP-M-56-1722	ENG-56-T42-128	AFSC 5-2	(U)
20	Materials Laboratory	1942 1945	EXP M 56 T42 127	TSEAL 4 M 4457 E.O. 601-203	AFSC 5 2	(U)
✓ 21	Materials Laboratory	1943 1945	TSEAL-4-M-4475 E.O. 601-203	43-3	AFSC 5-2	(U)
✓ 22	Materials Laboratory	1943	U-ENG-56-2166	ENG-M56-T43-25	AFSC 5-2	(U)
✓ 23	Materials Laboratory	1943	ENG-M56-T43-24	TSEAL-4-M4710 Part II	AFSC 5-2	(U)
✓ 25	Materials Laboratory	1943	TSEAL-4-M4985	U-2929 (U-ENG-46ER- 670-28)	AFSC 5-2	(U)

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✓ 11	Materials Laboratory	1937 1938	MC 36-58	M-56-3238	AFSC 5-2	(U)
✓ 12	Materials Laboratory	1938 1939	M-56-3238	F39-159	AFSC 5-2	(U)
✓ 13	Materials Laboratory	1938 1940	F39-159	U-EXP-M-56-906	AFSC 5-2	(U)
✓ 14	Materials Laboratory	1939 1940	U-EXP-M-56-905	U-EXP-56-1038	AFSC 5-2	(U)
✓ 15	Materials Laboratory	1941	U-EXP-M-56-1037	EXP-M-56-3938	AFSC 5-2	(U)
✓ 16	Materials Laboratory	1941	56-3926 thru 3950	MC 41-2 thru MC 41-82	AFSC 5-2	(U)
✓ 17	Materials Laboratory	1941 1942	ENG-56-MC41-72	EXP-M56-4167	AFSC 5-2	(U)
✓ 18	Materials Laboratory	1942	EXP-M56-4166	U-EXP-M-56-1722	AFSC 5-2	(U)
✓ 19	Materials Laboratory	1942 1943	U-EXP-M-56-1722	ENG-56-T42-128	AFSC 5-2	(U)
20	Materials Laboratory	1942 1945	EXP M 56 T42 127	TSEAL 4 M 4457 E.O. 601-203	AFSC 5 2	(U)
✓ 21	Materials Laboratory	1943 1945	TSEAL-4-M-4475 E.O. 601-203	43-3	AFSC 5-2	(U)
✓ 22	Materials Laboratory	1943	U-ENG-56-2166	ENG-M56-T43-25	AFSC 5-2	(U)
✓ 23	Materials Laboratory	1943	ENG-M56-T43-24	TSEAL-4-M4710 Part II	AFSC 5-2	(U)
✓ 25	Materials Laboratory	1943	TSEAL-4-M4985	U-2929 (U-ENG-46ER- 670-28)	AFSC 5-2	(U)

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7 26	Materials Laboratory	1944	ENG-46ER-670-28(U-2929)	U-TSEPL-5-9355-M	AFSC 5-2	(U)
7 27	Materials Laboratory	1944	U-3093	TSEAM-MC45-45	AFSC 5-2	(U)
7 28	Materials Laboratory	1945	TSEAL-4-MC45-44	TSEAM-M5215	AFSC 5-2	(U)
7 29	Materials Laboratory	1946 1947	TSEAM-M-5213	MCREXM-R-47-32	AFSC 5-2	(U)
7 30	Materials Laboratory	1947	TSEAM-R47-31	MCREXM-R4824	AFSC 5-2	(U)
7 31	Materials Laboratory	1947 1951	MCREXM-R48-23	Visitors Report Aug 51 thru 30 Jun 52	AFSC 5-2	(U)
7 32	Materials Laboratory	1951 1954	51 Series	Folder 54	AFSC 5-2	(U)
7 33	Materials Laboratory	1949 1951	MCREXM-50-1	MCREXM-T50	AFSC 5-2	(U)
7 34	Materials Laboratory	1933 1953	No Rpt No. dtd 7/9/34	AFTR 6518, Part 2	AFSC 5-2	(U)
7 35	Materials Laboratory	1957 1959	No Rpt No. dtd 2/28/57	WADC TN 55-302	AFSC 5-2	(U)
7 36	Materials Laboratory	1955 1959	WADC TN 55-527	WADC TN 59-55	AFSC 5-2	(U)
7 2	(With Materials Lab Memo & Tech Rpts)	1957	WCLTY58-74 thru Y58-76	WCRTY-56-157	AFSC 5-2	(U)
7 44	Aircraft Laboratory	--	ENG-51-4308-5-1	TSEAL2-4513-1-10	AFSC 5-2	(U)
7 45	Aircraft Laboratory	1941- 1946	TSEAL2-4513-1-11	TSEAL2-4534-1-7	AFSC 5-2	(U)

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7 26	Materials Laboratory	1944	ENG-46ER-670-28(U-2929)	U-TSEPL-5-9355-M	AFSC 5-2	(U)
7 27	Materials Laboratory	1944	U-3093	TSEAM-MC45-45	AFSC 5-2	(U)
7 28	Materials Laboratory	1945	TSEAL-4-MC45-44	TSEAM-M5215	AFSC 5-2	(U)
7 29	Materials Laboratory	1946 1947	TSEAM-M-5213	MCREXM-R-47-32	AFSC 5-2	(U)
7 30	Materials Laboratory	1947	TSEAM-R47-31	MCREXM-R4824	AFSC 5-2	(U)
7 31	Materials Laboratory	1947 1951	MCREXM-R48-23	Visitors Report Aug 51 thru 30 Jun 52	AFSC 5-2	(U)
7 32	Materials Laboratory	1951 1954	51 Series	Folder 54	AFSC 5-2	(U)
7 33	Materials Laboratory	1949 1951	MCREXM-50-1	MCREXM-T50	AFSC 5-2	(U)
7 34	Materials Laboratory	1933 1953	No Rpt No. dtd 7/9/34	AFTR 6518, Part 2	AFSC 5-2	(U)
7 35	Materials Laboratory	1957 1959	No Rpt No. dtd 2/28/57	WADC TN 55-302	AFSC 5-2	(U)
7 36	Materials Laboratory	1955 1959	WADC TN 55-527	WADC TN 59-55	AFSC 5-2	(U)
7 2	(With Materials Lab Memo & Tech Rpts)	1957	WCLTY58-74 thru Y58-76	WCRTY-56-157	AFSC 5-2	(U)
7 44	Aircraft Laboratory	--	ENG-51-4308-5-1	TSEAL2-4513-1-10	AFSC 5-2	(U)
7 45	Aircraft Laboratory	1941- 1946	TSEAL2-4513-1-11	TSEAL2-4534-1-7	AFSC 5-2	(U)

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✓ 46	Aircraft Laboratory	1942-1946	TSEAL2-4534-1-7	ENG-M-51/4562-8-20	AFSC 5-2	(U)
✓ 47	Aircraft Laboratory	1945	ENG-51-4562-8-21	TSEAL-2-4564-1-56	AFSC 5-2	(U)
✓ 48	Aircraft Laboratory	1944	TSEAL2-4564-1-56	TSEAL2-6731-11 Add 2	AFSC 5-2	(U)
✓ 49	Aircraft Laboratory	1959	ENG-51-6731-11	WCNSR-43019-1-1	AFSC 5-2	(U)
50	Aircraft Laboratory	1953	WCNSY 43019 1 2	ENG 51/45230 12	AFSC 5-2	(U)
51	Aircraft Laboratory	1944	ENG 51/45230 1	ENG 51 45321 1 7	AFSC 5-2	(U)
✓ 52	Aircraft Laboratory	1944	ENG-51/45321-2-1	ENG-51/45624-2	AFSC 5-2	(U)
✓ 53	Aircraft Laboratory	1949	ENG-51-45624-2	MCREXA-90324-45	AFSC 5-2	(U)
✓ 54	Aircraft Laboratory	1948-1954	Rpt #1	AFTR 6619	AFSC 5-2	(U)
✓ 55	Aircraft Laboratory	1929-1963	AFTR 6645, Part 1	WADC TR 54-171	AFSC 5-2	(U)
✓ 56	Aircraft Laboratory	1929-1963	WADC TR 54-77	AFTR 5793	AFSC 5-2	(U)
✓ 57	Aircraft Laboratory	1929-1963	AFTR 5797	WADC TR 52-162	AFSC 5-2	(U)
✓ 58	Aircraft Laboratory	1929-1963	WADC TR 52-231	WWRMDF-TM-61-2	AFSC 5-2	(U)
✓ 59	Aircraft Laboratory	1929-1963	ASRMDS-TM-61-3	ASRMDS-TM-62-40	AFSC 5-2	(U)

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✓ 46	Aircraft Laboratory	1942-1946	TSEAL2-4534-1-7	ENG-M-51/4562-8-20	AFSC 5-2	(U)
✓ 47	Aircraft Laboratory	1945	ENG-51-4562-8-21	TSEAL-2-4564-1-56	AFSC 5-2	(U)
✓ 48	Aircraft Laboratory	1944	TSEAL2-4564-1-56	TSEAL2-6731-11 Add 2	AFSC 5-2	(U)
✓ 49	Aircraft Laboratory	1959	ENG-51-6731-11	WCNSR-43019-1-1	AFSC 5-2	(U)
50	Aircraft Laboratory	1953	WCNSY 43019 1 2	ENG 51/45230 12	AFSC 5-2	(U)
51	Aircraft Laboratory	1944	ENG 51/45230 1	ENG 51 45321 1 7	AFSC 5-2	(U)
✓ 52	Aircraft Laboratory	1944	ENG-51/45321-2-1	ENG-51/45624-2	AFSC 5-2	(U)
✓ 53	Aircraft Laboratory	1949	ENG-51-45624-2	MCREXA-90324-45	AFSC 5-2	(U)
✓ 54	Aircraft Laboratory	1948-1954	Rpt #1	AFTR 6619	AFSC 5-2	(U)
✓ 55	Aircraft Laboratory	1929-1963	AFTR 6645, Part 1	WADC TR 54-171	AFSC 5-2	(U)
✓ 56	Aircraft Laboratory	1929-1963	WADC TR 54-77	AFTR 5793	AFSC 5-2	(U)
✓ 57	Aircraft Laboratory	1929-1963	AFTR 5797	WADC TR 52-162	AFSC 5-2	(U)
✓ 58	Aircraft Laboratory	1929-1963	WADC TR 52-231	WWRMDF-TM-61-2	AFSC 5-2	(U)
✓ 59	Aircraft Laboratory	1929-1963	ASRMDS-TM-61-3	ASRMDS-TM-62-40	AFSC 5-2	(U)

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✓ 60	Aircraft Laboratory	1929-1963	ASRMDD-TM-62-41	MCREXA5-45128-2-18	AFSC 5-2	(U)
✓ 61	Aircraft Laboratory	1935-1955	A-51-146	WADC TN 55-498	AFSC 5-2	(U)
✓ 6	Equipment Laboratory	1938-1940	WCLEA EXP-M-54-656-170	WCEE EXP-M-54-664-121A	AFSC 5-2	(U)
✓ 7	Equipment Laboratory	1940-1941	WCEE EXP-M-54-65-331	MCREXE EXP-M-54-655-363	AFSC 5-2	(U)
✓ 1	Armament Laboratory	1933-1955	S-53-12	ESMR P-51-577-36 Add 1	AFSC 5-2	(U)
✓ 2	Armament Laboratory	1933-1955	T-53-551	WADC TN 55-132	AFSC 5-2	(U)
✓ 1	Comm Nav Laboratory	1943-1944	Memo Rpt #1 Recordings using Western Electric & Bendix Receivers	TSELC 4-55 Mod Necessary for Adapting Airborn Rec Equipment to Utilize ID-48/ARN Indicator	AFSC 5-2	(U)
✓ 2	Comm Nav Laboratory	1943-1944	TSELC4-70	TSELC7-16	AFSC 5-2	(U)
✓ 3	Comm Nav Laboratory	1936-1955	Handbook of Instruction for Magentic Data Recorder	T-92-180	AFSC 5-2	(U)
✓ 4	Comm Nav Laboratory	1936-1955	Systems Br Memo Rpt No. 8, 5/23/50	TSELC 5-160	AFSC 5-2	(U)
✓ 5	Comm Nav Laboratory	1936-1955	TSELC 5-162	WADC TN 55-663	AFSC 5-2	(U)

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✓ 60	Aircraft Laboratory	1929-1963	ASRMDD-TM-62-41	MCREXA5-45128-2-18	AFSC 5-2	(U)
✓ 61	Aircraft Laboratory	1935-1955	A-51-146	WADC TN 55-498	AFSC 5-2	(U)
✓ 6	Equipment Laboratory	1938-1940	WCLEA EXP-M-54-656-170	WCEE EXP-M-54-664-121A	AFSC 5-2	(U)
✓ 7	Equipment Laboratory	1940-1941	WCEE EXP-M-54-65-331	MCREXE EXP-M-54-655-363	AFSC 5-2	(U)
✓ 1	Armament Laboratory	1933-1955	S-53-12	ESMR P-51-577-36 Add 1	AFSC 5-2	(U)
✓ 2	Armament Laboratory	1933-1955	T-53-551	WADC TN 55-132	AFSC 5-2	(U)
✓ 1	Comm Nav Laboratory	1943-1944	Memo Rpt #1 Recordings using Western Electric & Bendix Receivers	TSELC 4-55 Mod Necessary for Adapting Airborn Rec Equipment to Utilize ID-48/ARN Indicator	AFSC 5-2	(U)
✓ 2	Comm Nav Laboratory	1943-1944	TSELC4-70	TSELC7-16	AFSC 5-2	(U)
✓ 3	Comm Nav Laboratory	1936-1955	Handbook of Instruction for Magentic Data Recorder	T-92-180	AFSC 5-2	(U)
✓ 4	Comm Nav Laboratory	1936-1955	Systems Br Memo Rpt No. 8, 5/23/50	TSELC 5-160	AFSC 5-2	(U)
✓ 5	Comm Nav Laboratory	1936-1955	TSELC 5-162	WADC TN 55-663	AFSC 5-2	(U)

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7 6	Comm Nav Laboratory	1946-1956	TSELR-88	WADC TN 56-450	AFSC 5-2	(U)
7 10	Comm Nav Laboratory	1945	TSERR4D, M1	TSERR 971	AFSC 5-2	(U)
7 1	Electro Laboratory	1948-1956	ICREE 48-11	WCRE-56-35	AFSC 5-2	(U)
7 2	Electro Laboratory	1956	WCRE 56-37	WCRE-TM-56-477	AFSC 5-2	(U)
7 1	Equipment Laboratory	1929-1933	MCREXE 54-3-9	MCREXE E-54-382	AFSC 5-2	(U)
7 2	Equipment Laboratory	1933-1935	MCREXE E-54-38-1	E-54-913-A3	AFSC 5-2	(U)
7 3	Equipment Laboratory	1935-1937	MCREXE (E-54-914)	MCREXE I-54-1085-A1	AFSC 5-2	(U)
7 4	Equipment Laboratory	1938	MCREXE U-54-207	MCREXE I-54-1595	AFSC 5-2	(U)
7 5	Equipment Laboratory	1938-1940	MCREXE I-54-1396	WCLEA ENG-54-656-169-Q	AFSC 5-2	(U)
7 8	Electronic Tech Lab	1957	WCLK-TM-57-256	WCRE-TM-57-12	AFSC 5-2	(U)
7 9	Electronic Tech Lab	1957	WCRE-TM-57-13	WCRE-TM-57-96	AFSC 5-2	(U)
7 10	Electronic Tech Lab	1957	WCRE-TM-57-97	WCRE-TM-57-188	AFSC 5-2	(U)
7 11	Electronic Tech Lab	1957	WCLK-TM 57-189	WCRE-TM 57-128	AFSC 5-2	(U)
7 4	Electronic Tech Lab	1956	WCRE-TM-56-266	WCRE-TM-56-66	AFSC 5-2	(U)
7 5	Electronic Tech Lab	1956	ECRE-TMR-56-67	ECRE TM-56-193	AFSC 5-2	(U)

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7 6	Comm Nav Laboratory	1946-1956	TSELR-88	WADC TN 56-450	AFSC 5-2	(U)
7 10	Comm Nav Laboratory	1945	TSERR4D, M1	TSERR 971	AFSC 5-2	(U)
7 1	Electro Laboratory	1948-1956	ICREE 48-11	WCRE-56-35	AFSC 5-2	(U)
7 2	Electro Laboratory	1956	WCRE 56-37	WCRE-TM-56-477	AFSC 5-2	(U)
7 1	Equipment Laboratory	1929-1933	MCREXE 54-3-9	MCREXE E-54-382	AFSC 5-2	(U)
7 2	Equipment Laboratory	1933-1935	MCREXE E-54-38-1	E-54-913-A3	AFSC 5-2	(U)
7 3	Equipment Laboratory	1935-1937	MCREXE (E-54-914)	MCREXE I-54-1085-A1	AFSC 5-2	(U)
7 4	Equipment Laboratory	1938	MCREXE U-54-207	MCREXE I-54-1595	AFSC 5-2	(U)
7 5	Equipment Laboratory	1938-1940	MCREXE I-54-1396	WCLEA ENG-54-656-169-Q	AFSC 5-2	(U)
7 8	Electronic Tech Lab	1957	WCLK-TM-57-256	WCRE-TM-57-12	AFSC 5-2	(U)
7 9	Electronic Tech Lab	1957	WCRE-TM-57-13	WCRE-TM-57-96	AFSC 5-2	(U)
7 10	Electronic Tech Lab	1957	WCRE-TM-57-97	WCRE-TM-57-188	AFSC 5-2	(U)
7 11	Electronic Tech Lab	1957	WCLK-TM 57-189	WCRE-TM 57-128	AFSC 5-2	(U)
7 4	Electronic Tech Lab	1956	WCRE-TM-56-266	WCRE-TM-56-66	AFSC 5-2	(U)
7 5	Electronic Tech Lab	1956	ECRE-TMR-56-67	ECRE TM-56-193	AFSC 5-2	(U)

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✓ 12	Electronic Tech Lab	1957 1958	WCRE-TM-57-128	WCLK-TM-57-326	AFSC 5-2	(U)
✓ 13	Electronic Tech Lab	1957 1958	WCLK-TM-57-327	WCLK-TM-57-177	AFSC 5-2	(U)
✓ 14	Electronic Tech Lab	1958	WCLK-TM-58-2	WCLK-TM-58-31	AFSC 5-2	(U)
✓ 15	Electronic Tech Lab	1958 1959	WCLK-TM-58-32	WCLK-TM-59-33	AFSC 5-2	(U)
✓ 16	Electronic Tech Lab	1959	WCLK-TM-59-34	WCLK-TM-59-94	AFSC 5-2	(U)
✓ 17	Electronic Tech Lab	1959	WCLK-TM-59-95	WCLK-TM-59-146	AFSC 5-2	(U)
✓ 18	Electronic Tech Lab	1959	WCLK-TM-59-147	WCLK-TM-59-208	AFSC 5-2	(U)
✓ 19	Electronic Tech Lab	1959	WCLK-TM-59-209	WCLK-TM-59-266	AFSC 5-2	(U)
✓ 20	Electronic Tech Lab	1953 1955	WCLC-TN-53-8	WADC-TN-55-268	AFSC 5-2	(U)
✓ 21	Electronic Tech Lab	1955 1957	WASC-TN-55-269	EADC-TN-57-324	AFSC 5-2	(U)
✓ 2	Engineering Sec, WADD	1932 1945	50-322	60-659	AFSC 5-2	(U)
✓ 3	Engineering Sec, WADD	1932 1945	50-660	50-843	AFSC 5-2	(U)
✓ 1	Whirl Test Records Propeller Lab	1926 1954	Whirl Test Nr 825	Whirl Test Nr 1149	AFSC 5-2	(U)
✓ 2	Whirl Test Records Propeller Lab	1926 1954	Whirl Test Nr 1150	Whirl Test Nr 1282	AFSC 5-2	(U)

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✓ 12	Electronic Tech Lab	1957 1958	WCRE-TM-57-128	WCLK-TM-57-326	AFSC 5-2	(U)
✓ 13	Electronic Tech Lab	1957 1958	WCLK-TM-57-327	WCLK-TM-57-177	AFSC 5-2	(U)
✓ 14	Electronic Tech Lab	1958	WCLK-TM-58-2	WCLK-TM-58-31	AFSC 5-2	(U)
✓ 15	Electronic Tech Lab	1958 1959	WCLK-TM-58-32	WCLK-TM-59-33	AFSC 5-2	(U)
✓ 16	Electronic Tech Lab	1959	WCLK-TM-59-34	WCLK-TM-59-94	AFSC 5-2	(U)
✓ 17	Electronic Tech Lab	1959	WCLK-TM-59-95	WCLK-TM-59-146	AFSC 5-2	(U)
✓ 18	Electronic Tech Lab	1959	WCLK-TM-59-147	WCLK-TM-59-208	AFSC 5-2	(U)
✓ 19	Electronic Tech Lab	1959	WCLK-TM-59-209	WCLK-TM-59-266	AFSC 5-2	(U)
✓ 20	Electronic Tech Lab	1953 1955	WCLC-TN-53-8	WADC-TN-55-268	AFSC 5-2	(U)
✓ 21	Electronic Tech Lab	1955 1957	WASC-TN-55-269	EADC-TN-57-324	AFSC 5-2	(U)
✓ 2	Engineering Sec, WADD	1932 1945	50-322	60-659	AFSC 5-2	(U)
✓ 3	Engineering Sec, WADD	1932 1945	50-660	50-843	AFSC 5-2	(U)
✓ 1	Whirl Test Records Propeller Lab	1926 1954	Whirl Test Nr 825	Whirl Test Nr 1149	AFSC 5-2	(U)
✓ 2	Whirl Test Records Propeller Lab	1926 1954	Whirl Test Nr 1150	Whirl Test Nr 1282	AFSC 5-2	(U)

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✓ 3	Propeller Laboratory	1926 1954	Whirl Test 1283	Whirl Test 1344	AFSC 5-2	(U)
✓ 4	Propeller Laboratory	1926 1954	Whirl Test 1345	Whirl Test 1414	AFSC 5-2	(U)
✓ 5	Propeller Laboratory	1926 1954	Whirl Test 1417	Whirl Test 1469	AFSC 5-2	(U)
✓ 6	Propeller Laboratory	1926 1954	Whirl Test 1470	Whirl Test 1571	AFSC 5-2	(U)
✓ 7	Propeller Laboratory	1926 1954	Whirl Test No. 1573	Whirl Test No. 1634	AFSC 5-2	(U)
✓ 8	Propeller Laboratory	1926 1954	Whirl Test No. 1636	Whirl Test No. 1735	AFSC 5-2	(U)
✓ 9	Propeller Laboratory	1926 1954	Whirl Test No. 1754	Whirl Test No. 1850	AFSC 5-2	(U)
✓ 10	Propeller Laboratory	1926 1954	Whirl Test No. 1851	Whirl Test No. 2010	AFSC 5-2	(U)
✓ 11	Propeller Laboratory	1926 1954	Whirl Test 2011	Whirl Test 2159	AFSC 5-2	(U)
✓ 12	Propeller Laboratory	1926 1954	Whirl Test 2164	Whirl Test 2397	AFSC 5-2	(U)
✓ 13	Propeller Laboratory	1926 1954	Whirl Test 605	Whirl Test 824	AFSC 5-2	(U)

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✓ 3	Propeller Laboratory	1926 1954	Whirl Test 1283	Whirl Test 1344	AFSC 5-2	(U)
✓ 4	Propeller Laboratory	1926 1954	Whirl Test 1345	Whirl Test 1414	AFSC 5-2	(U)
✓ 5	Propeller Laboratory	1926 1954	Whirl Test 1417	Whirl Test 1469	AFSC 5-2	(U)
✓ 6	Propeller Laboratory	1926 1954	Whirl Test 1470	Whirl Test 1571	AFSC 5-2	(U)
✓ 7	Propeller Laboratory	1926 1954	Whirl Test No. 1573	Whirl Test No. 1634	AFSC 5-2	(U)
✓ 8	Propeller Laboratory	1926 1954	Whirl Test No. 1636	Whirl Test No. 1735	AFSC 5-2	(U)
✓ 9	Propeller Laboratory	1926 1954	Whirl Test No. 1754	Whirl Test No. 1850	AFSC 5-2	(U)
✓ 10	Propeller Laboratory	1926 1954	Whirl Test No. 1851	Whirl Test No. 2010	AFSC 5-2	(U)
✓ 11	Propeller Laboratory	1926 1954	Whirl Test 2011	Whirl Test 2159	AFSC 5-2	(U)
✓ 12	Propeller Laboratory	1926 1954	Whirl Test 2164	Whirl Test 2397	AFSC 5-2	(U)
✓ 13	Propeller Laboratory	1926 1954	Whirl Test 605	Whirl Test 824	AFSC 5-2	(U)

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✓ 36	Power Plant Laboratory	1946 1947	U-TESPR-580-6	TSEPP-525-353	AFSC 5-2	(U)
✓ 37	Power Plant Laboratory	1945 1947	TSEPP-525-354	MCREXB-MR-581-143-8	AFSC 5-2	(U)
✓ 38	Power Plant Laboratory	1956	MCREXB-581-212-4	WADC-TR-55-440	AFSC 5-2	(U)
✓ 39	Power Plant Laboratory	1940	426-1	524-314	AFSC 5-2	(U)
✓ 40	Power Plant Laboratory	1941	EXP-M-57-524-315	EXP-M-57-531-74	AFSC 5-2	(U)
✓ 41	Power Plant Laboratory	1941	EXP-M-57-531-75	EXP-M-57-531-127	AFSC 5-2	(U)
✓ 42	Power Plant Laboratory	1933 1939	No Report Nr. Seversky AP-4, Pratt & Whitney, R-1830- S2CG	M-57-557-1	AFSC 5-2	(U)
✓ 43	Power Plant Laboratory	1936 1954	M-10-35, P-57-577-36, Add III	WADC-TN-54-390	AFSC 5-2	(U)
✓ 44	Power Plant Laboratory	1947 1960	AAFTR 5621	WADD-TN-60-182	AFSC 5-2	(U)
✓ 6	Electronic Tech Lab	1956	WCRE-TM-56-194	WCRE-TM-56-374	AFSC 5-2	(U)
✓ 7	Electronic Tech Lab	1956 1957	WCRE-TM-56-374	WCLK-57-255	AFSC 5-2	(U)
✓ 8	Equipment Laboratory	1940 1941	MCREXE ENG-M-54-655- 363A	WCLEA EXP-M-54-636- 571A	AFSC 5-2	(U)

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✓ 36	Power Plant Laboratory	1946 1947	U-TESPR-580-6	TSEPP-525-353	AFSC 5-2	(U)
✓ 37	Power Plant Laboratory	1945 1947	TSEPP-525-354	MCREXB-MR-581-143-8	AFSC 5-2	(U)
✓ 38	Power Plant Laboratory	1956	MCREXB-581-212-4	WADC-TR-55-440	AFSC 5-2	(U)
✓ 39	Power Plant Laboratory	1940	426-1	524-314	AFSC 5-2	(U)
✓ 40	Power Plant Laboratory	1941	EXP-M-57-524-315	EXP-M-57-531-74	AFSC 5-2	(U)
✓ 41	Power Plant Laboratory	1941	EXP-M-57-531-75	EXP-M-57-531-127	AFSC 5-2	(U)
✓ 42	Power Plant Laboratory	1933 1939	No Report Nr. Seversky AP-4, Pratt & Whitney, R-1830- S2CG	M-57-557-1	AFSC 5-2	(U)
✓ 43	Power Plant Laboratory	1936 1954	M-10-35, P-57-577-36, Add III	WADC-TN-54-390	AFSC 5-2	(U)
✓ 44	Power Plant Laboratory	1947 1960	AAFTR 5621	WADD-TN-60-182	AFSC 5-2	(U)
✓ 6	Electronic Tech Lab	1956	WCRE-TM-56-194	WCRE-TM-56-374	AFSC 5-2	(U)
✓ 7	Electronic Tech Lab	1956 1957	WCRE-TM-56-374	WCLK-57-255	AFSC 5-2	(U)
✓ 8	Equipment Laboratory	1940 1941	MCREXE ENG-M-54-655- 363A	WCLEA EXP-M-54-636- 571A	AFSC 5-2	(U)

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✓ 9	--	1941 1942	WCLEA ENG-M-54-656- 57113	MCREXE EXP-M-54-655- 842	AFSC 5-2	(U)
✓ 10	Equipment Laboratory	1942 1943	MCREXE U-EXP-M-54- 851	WCLEA ENG-54-655-6815	AFSC 5-2	(U)
✓ 11	Equipment Laboratory	1943	WCELAI ENG-54-656- 681AA	WCELAI ENG-54-656-910	AFSC 5-2	(U)
✓ 12	Equipment Laboratory	1943	WCELA ENG-54-656-910	WCELA ENG-54-664- 241EE	AFSC 5-2	(U)
✓ 13	Equipment Laboratory	1943 1944	WCELA ENG-54-664-241FF	WCLEA TSELA-4C-656- 1166	AFSC 5-2	(U)

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✓ 9	--	1941 1942	WCLEA ENG-M-54-656- 57113	MCREXE EXP-M-54-655- 842	AFSC 5-2	(U)
✓ 10	Equipment Laboratory	1942 1943	MCREXE U-EXP-M-54- 851	WCLEA ENG-54-655-6815	AFSC 5-2	(U)
✓ 11	Equipment Laboratory	1943	WCELAI ENG-54-656- 681AA	WCELAI ENG-54-656-910	AFSC 5-2	(U)
✓ 12	Equipment Laboratory	1943	WCELA ENG-54-656-910	WCELA ENG-54-664- 241EE	AFSC 5-2	(U)
✓ 13	Equipment Laboratory	1943 1944	WCELA ENG-54-664-241FF	WCLEA TSELA-4C-656- 1166	AFSC 5-2	(U)

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✓ 1	Aero Med Laboratory	1932- 1952	A-19-492	TSEAL-3-660-14-E-11	AFSC 5-2	(U)
✓ 2	Aero Med Laboratory	1943- 1945	Eng-M-54-660-14-F3	TSEAL-3-660-53-Z-1	AFSC 5-2	(U)
✓ 3	Aero Med Laboratory	1943- 1948	Eng-49-660-54	TSEAA-660-99	AFSC 5-2	(U)
✓ 4	Aero Med Laboratory	1944- 1949	TSEAA-660-100	MCREXD-666-23F Book #31	AFSC 5-2	(U)
✓ 5	Aero Med Laboratory	1941- 1951	MCREXD-666-23G	MCREXD-694-1R (End of Book #37)	AFSC 5-2	(U)
✓ 6	Aero Med Laboratory	1946- 1948	TSEAA-8-694-2	MCREXD-694-8D	AFSC 5-2	(U)
✓ 7	Aero Med Laboratory	1944	TSEAA-694-9	EXP-M-49-695-26	AFSC 5-2	(U)
✓ 8	Aero Med Laboratory	1948	ENG-M-49-695-27	CMREXD-695-74L	AFSC 5-2	(U)
✓ 9	Aero Med Laboratory	1943- 1947	TSEAA-695-75	ENG-49-696-53	AFSC 5-2	(U)
✓ 13	Aero Med Laboratory	1952- 1954	WADC-TR 52-204, Vol II	WADC-TR-54-24	AFSC 5-2	(U)
✓ 14	Aero Med Laboratory	1954- 1956	WADC-TR-54-91	WADC-TR-56-389	AFSC 5-2	(U)
✓ 15	Aero Med Laboratory	1948- 1957	AFTR 5669	WCLD TMR 57-9	AFSC 5-2	(U)

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✓ 1	Aero Med Laboratory	1932-1952	A-19-492	TSEAL-3-660-14-E-11	AFSC 5-2	(U)
✓ 2	Aero Med Laboratory	1943-1945	Eng-M-54-660-14-F3	TSEAL-3-660-53-Z-1	AFSC 5-2	(U)
✓ 3	Aero Med Laboratory	1943-1948	Eng-49-660-54	TSEAA-660-99	AFSC 5-2	(U)
✓ 4	Aero Med Laboratory	1944-1949	TSEAA-660-100	MCREXD-666-23F Book #31	AFSC 5-2	(U)
✓ 5	Aero Med Laboratory	1941-1951	MCREXD-666-23G	MCREXD-694-1R (End of Book #37)	AFSC 5-2	(U)
✓ 6	Aero Med Laboratory	1946-1948	TSEAA-8-694-2	MCREXD-694-8D	AFSC 5-2	(U)
✓ 7	Aero Med Laboratory	1944	TSEAA-694-9	EXP-M-49-695-26	AFSC 5-2	(U)
✓ 8	Aero Med Laboratory	1948	ENG-M-49-695-27	CMREXD-695-74L	AFSC 5-2	(U)
✓ 9	Aero Med Laboratory	1943-1947	TSEAA-695-75	ENG-49-696-53	AFSC 5-2	(U)
✓ 13	Aero Med Laboratory	1952-1954	WADC-TR 52-204, Vol II	WADC-TR-54-24	AFSC 5-2	(U)
✓ 14	Aero Med Laboratory	1954-1956	WADC-TR-54-91	WADC-TR-56-389	AFSC 5-2	(U)
✓ 15	Aero Med Laboratory	1948-1957	AFTR 5669	WCLD TMR 57-9	AFSC 5-2	(U)

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1	Aero Med Laboratory	1931-1959	5912	EXP-M-54-653-81H	AFSC 5-2	(U)
2	Aero Med Laboratory	1931-1959	EXP-M-653-82	EXP-M-49-695-1 2F	AFSC 5-2	(U)
3	Aero Med Laboratory	1931-1959	ENG-M-49-695-12I	TSEAA-695-73	AFSC 5-2	(U)
4	Aero Med Laboratory	1948-1950	ENG 51/696-1	TSEAA-696-79E	AFSC 5-2	(U)
5	Aero Med Laboratory	1950-1953	TSEAA-696-79F	WADC-TR-53-191	AFSC 5-2	(U)
6	Aero Med Laboratory	1953	WADC-TR 53-191	WADC-TR 53-484 PART II, VOL II	AFSC 5-2	(U)
7	Aero Med Laboratory	1953-1954	WADC-TR 53-484 PART III, VOL I	WADC-TN 54-18	AFSC 5-2	(U)
8	Aero Med Laboratory	1954-1955	WADC-TN 54-18, Part II	WADC-TR 55-304 PART I	AFSC 5-2	(U)
9	Aero Med Laboratory	1955-1956	WADC-TR 55-304	WADC-TR 56-366	AFSC 5-2	(U)
10	Aero Med Laboratory	1956-1957	WADC-TR 56-367	WADC-TR 57-586	AFSC 5-2	(U)
11	Aero Med Laboratory	1957-1959	WADC-TR 57-590	WADC-TR 59-128	AFSC 5-2	(U)
12	Aero Med Laboratory	1950-1952	MCREXD-660-100E	WADC-TR 52-204, Vol I, Supp I	AFSC 5-2	(U)

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1	Aero Med Laboratory	1931-1959	5912	EXP-M-54-653-81H	AFSC 5-2	(U)
2	Aero Med Laboratory	1931-1959	EXP-M-653-82	EXP-M-49-695-1 2F	AFSC 5-2	(U)
3	Aero Med Laboratory	1931-1959	ENG-M-49-695-12I	TSEAA-695-73	AFSC 5-2	(U)
4	Aero Med Laboratory	1948-1950	ENG 51/696-1	TSEAA-696-79E	AFSC 5-2	(U)
5	Aero Med Laboratory	1950-1953	TSEAA-696-79F	WADC-TR-53-191	AFSC 5-2	(U)
6	Aero Med Laboratory	1953	WADC-TR 53-191	WADC-TR 53-484 PART II, VOL II	AFSC 5-2	(U)
7	Aero Med Laboratory	1953-1954	WADC-TR 53-484 PART III, VOL I	WADC-TN 54-18	AFSC 5-2	(U)
8	Aero Med Laboratory	1954-1955	WADC-TN 54-18, Part II	WADC-TR 55-304 PART I	AFSC 5-2	(U)
9	Aero Med Laboratory	1955-1956	WADC-TR 55-304	WADC-TR 56-366	AFSC 5-2	(U)
10	Aero Med Laboratory	1956-1957	WADC-TR 56-367	WADC-TR 57-586	AFSC 5-2	(U)
11	Aero Med Laboratory	1957-1959	WADC-TR 57-590	WADC-TR 59-128	AFSC 5-2	(U)
12	Aero Med Laboratory	1950-1952	MCREXD-660-100E	WADC-TR 52-204, Vol I, Supp I	AFSC 5-2	(U)

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✓ 12	Aero Med Laboratory	--	MCREXD-696-105L	MCREXD-696-113A	AFSC 5-2	(U)
✓ 13	Aero Med Laboratory	--	MCREXD-696-113B	TSEAL-3-697-7J	AFSC 5-2	(U)
✓ 14	Aero Med Laboratory	1944	TSELA5B-697-8	WCRDE-S2-35	AFSC 5-2	(U)
✓ 15	Aero Med Laboratory	1952- 1953	WCRD 52-9	WCRD 53-151	AFSC 5-2	(U)
✓ 10	Aero Med Laboratory	--	ENG-49-696-54	MCREXD-696-79G	AFSC 5-2	(U)
✓ 11	Aero Med Laboratory	1947	TSEAL-3-696-74C	MCREXD-696-105K	AFSC 5-2	(U)
✓ 1	Aero Research Laboratory	1955- 1958	WADC TN 55-10	WADC TN 58-198	AFSC 5-2	(U)
✓ 1	Aero Med Laboratory	1935	A-19-392	A-51-217, Add 1, Northrop	AFSC 5-2	(U)
✓ 2	Aero Med Laboratory	1936- 1937	REPORT #A-51-217- 20, Add #2	REPORT #AD-51-308, Add #1	AFSC 5-2	(U)
✓ 3	Aero Med Laboratory	1935	AD-51-308, Add 2 Lab Test of Auto Fan and Bearing Co. 20x 2318 Inch Brake Against Cast Iron Chrome	EXP-M-51/AD777 Aluminum Alloy	AFSC 5-2	(U)
✓ 4	Aero Med Laboratory	1940- 1942	EXP-M-51-AD779 Internal Hexagon Bolts and Nuts for Use on Douglas Aircraft	EXP-M-51-AD908-3 689A Inspection Rpt on Frankfort Sail Plane Co., Inc. XTG-1 Glider	AFSC 5-2	(U)

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✓ 12	Aero Med Laboratory	--	MCREXD-696-105L	MCREXD-696-113A	AFSC 5-2	(U)
✓ 13	Aero Med Laboratory	--	MCREXD-696-113B	TSEAL-3-697-7J	AFSC 5-2	(U)
✓ 14	Aero Med Laboratory	1944	TSELA5B-697-8	WCRDE-S2-35	AFSC 5-2	(U)
✓ 15	Aero Med Laboratory	1952- 1953	WCRD 52-9	WCRD 53-151	AFSC 5-2	(U)
✓ 10	Aero Med Laboratory	--	ENG-49-696-54	MCREXD-696-79G	AFSC 5-2	(U)
✓ 11	Aero Med Laboratory	1947	TSEAL-3-696-74C	MCREXD-696-105K	AFSC 5-2	(U)
✓ 1	Aero Research Laboratory	1955- 1958	WADC TN 55-10	WADC TN 58-198	AFSC 5-2	(U)
✓ 1	Aero Med Laboratory	1935	A-19-392	A-51-217, Add 1, Northrop	AFSC 5-2	(U)
✓ 2	Aero Med Laboratory	1936- 1937	REPORT #A-51-217- 20, Add #2	REPORT #AD-51-308, Add #1	AFSC 5-2	(U)
✓ 3	Aero Med Laboratory	1935	AD-51-308, Add 2 Lab Test of Auto Fan and Bearing Co. 20x 2318 Inch Brake Against Cast Iron Chrome	EXP-M-51/AD777 Aluminum Alloy	AFSC 5-2	(U)
✓ 4	Aero Med Laboratory	1940- 1942	EXP-M-51-AD779 Internal Hexagon Bolts and Nuts for Use on Douglas Aircraft	EXP-M-51-AD908-3 689A Inspection Rpt on Frankfort Sail Plane Co., Inc. XTG-1 Glider	AFSC 5-2	(U)

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✓ 5	Aircraft Aero-Med Laboratory	1941- 1943	AD-908-4 Static Test of the Wings of the Frank-Timm CG 4A Glider for XTG-1 Glider	AD-1067-13 Add #25 Reported Actual Group Weight	AFSC 5-2	(U)
✓ 6	Aircraft Aero-Med Laboratory	1941- 1943	ENG-M-51-AD1067-13 Add #26 General Glider Reported Actual Weight Statement	EXP-M-51-AER180 Add #36 Conference regarding Dr. Goddards Jet Propulsion Proposal	AFSC 5-2	(U)
✓ 7	Aircraft Aero-Med Laboratory	1932	EXP-M-51/AER134	B-51-14 Add 2 689 Inspection of Boeing YIB-9A Airplane Air Corps Nr 32-303	AFSC 5-2	(U)
✓ 8	Aircraft Aero-Med Laboratory	1932- 1942	B-51-15 Spot Welding of Duralumin Strut In Boeing B-9 and P-26 Type Airplane	B-51-558 Split-Flat Rudder Development	AFSC 5-2	(U)
✓ 9	Aircraft Aero-Med Laboratory	1938- 1941	B-51-660 Instrument Flying Hoods for B-10 and B-12 Series Acft	EXP-M-51-B763-18 Add 1 Flutter Inspection of the Boeing B-17 Heavy Bomber	AFSC 5-2	(U)
✓ 10	Aircraft Aero-Med Laboratory	1941- 1943	EXP-M-51-B763-19 Engineering Acceptance 680 Inspection of Boeing B-17E Acft AC 41-2393	ENG-51/B820-17 Add 1 Boeing B-29 Acft Cylindrical Hydraulic Pressure Accumulator	AFSC 5-2	(U)
✓ 11	Aircraft Aero-Med Laboratory	1943	ENG-M-51-B820-20 B-29 Acft Nose Wheel Shimmy Damper	EXP-M-51-B851-5 Gang Riveting of Brazier Head Rivets Ford B-24E Acft	AFSC 5-2	(U)

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✓ 5	Aircraft Aero-Med Laboratory	1941- 1943	AD-908-4 Static Test of the Wings of the Frank- for XTG-1 Glider	AD-1067-13 Add #25 Timm CG 4A Glider Reported Actual Group Weight	AFSC 5-2	(U)
✓ 6	Aircraft Aero-Med Laboratory	1941- 1943	ENG-M-51-AD1067-13 Add #26 General CG4A Glider Reported Actual Weight Statement	EXP-M-51-AER180 Add #36 Conference Re- garding Dr. Goddards Jet Propulsion Proposal	AFSC 5-2	(U)
✓ 7	Aircraft Aero-Med Laboratory	1932	EXP-M-51/AER134	B-51-14 Add 2 689 Inspection of Boeing YIB-9A Airplane Air Corps Nr 32-303	AFSC 5-2	(U)
✓ 8	Aircraft Aero-Med Laboratory	1932- 1942	B-51-15 Spot Welding of Duralumin Strut In Boeing B-9 and P-26 Type Airplane	B-51-558 Split-Flat Rudder Development	AFSC 5-2	(U)
✓ 9	Aircraft Aero-Med Laboratory	1938- 1941	B-51-660 Instrument Flying Hoods for B-10 and B-12 Series Acft	EXP-M-51-B763-18 Add 1 Flutter In- spection of the Boeing B-17 Heavy Bomber	AFSC 5-2	(U)
✓ 10	Aircraft Aero-Med Laboratory	1941- 1943	EXP-M-51-B763-19 Engineering Acceptance 680 Inspection of Boeing B-17E Acft AC 41-2393	ENG-51/B820-17 Add 1 Boeing B-29 Acft Cylindrical Hydraulic Pressure Accumulator	AFSC 5-2	(U)
✓ 11	Aircraft Aero-Med Laboratory	1943	ENG-M-51-B820-20 B-29 Acft Nose Wheel Shimmy Damper	EXP-M-51-B851-5 Gang Riveting of Brazier Head Rivets Ford B-24E Acft	AFSC 5-2	(U)

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12	Aircraft Aero-Med Laboratory	1938- 1943	ENG-51-B851-6 Ford B-24H Acft Structural Analysis of Emersion Turret Support	C-51-282-3 Add #1 Lockheed C-14H Acft	AFSC 5-2	(U)
13	Aircraft Aero-Med Laboratory	1938	C-51-282-4 Data Sub- mitted by Lockheed Acft Corp for Evalu- ation Transport Cargo (2-Engine)	EXP-M-51-C355-5 Add 3 Engineering Progress C-62 Acft Waco Acft Co.	AFSC 5-2	(U)
14	Aircraft Aero-Med Laboratory	1940- 1942	EXP-M-51-C355-6 C-62 Acft Aerodynamic Design of Tail Surfaces and Ailerons	EXP-M-51-M620 Conf- erence on Acft Production at Ford Motor Car Co., Dearborn, Michigan	AFSC 5-2	(U)
15	Aircraft Aero-Med Laboratory	1940	EXP-M-51-M622	EXP-M-51-M700	AFSC 5-2	(U)
16	Aircraft Aero-Med Laboratory	1942- 1945	M/700 (EXP-M-51-524-122)	ENG-51-M856-1	AFSC 5-2	(U)
17	Aircraft Aero-Med Laboratory	1942	EXP-M-51/M859	EXP-M-51/0393-1, Add 18	AFSC 5-2	(U)
18	Aircraft Aero-Med Laboratory	1935	EXP-M-51-0-393-2	EXP-M-51-P-464	AFSC 5-2	(U)
19	Aircraft Aero-Med Laboratory	1934-	P-51-465	P-51-631-52, Add 2	AFSC 5-2	(U)
20	Aircraft Aero-Med Laboratory	1940	EXP-M-51-P-631-53	EXP-M-51-P-704, Add 9	AFSC 5-2	(U)
21	Aircraft Aero-Med Laboratory	1940	EXP-M-51/P704-10	EXP-M-51/P737-31 Add 25	AFSC 5-2	(U)

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12	Aircraft Aero-Med Laboratory	1938- 1943	ENG-51-B851-6 Ford B-24H Acft Structural Analysis of Emersion Turret Support	C-51-282-3 Add #1 Lockheed C-14H Acft	AFSC 5-2	(U)
13	Aircraft Aero-Med Laboratory	1938	C-51-282-4 Data Sub- mitted by Lockheed Acft Corp for Evalu- ation Transport Cargo (2-Engine)	EXP-M-51-C355-5 Add 3 Engineering Progress C-62 Acft Waco Acft Co.	AFSC 5-2	(U)
14	Aircraft Aero-Med Laboratory	1940- 1942	EXP-M-51-C355-6 C-62 Acft Aerodynamic Design of Tail Surfaces and Ailerons	EXP-M-51-M620 Conf- erence on Acft Production at Ford Motor Car Co., Dearborn, Michigan	AFSC 5-2	(U)
15	Aircraft Aero-Med Laboratory	1940	EXP-M-51-M622	EXP-M-51-M700	AFSC 5-2	(U)
16	Aircraft Aero-Med Laboratory	1942- 1945	M/700 (EXP-M-51-524-122)	ENG-51-M856-1	AFSC 5-2	(U)
17	Aircraft Aero-Med Laboratory	1942	EXP-M-51/M859	EXP-M-51/0393-1, Add 18	AFSC 5-2	(U)
18	Aircraft Aero-Med Laboratory	1935	EXP-M-51-0-393-2	EXP-M-51-P-464	AFSC 5-2	(U)
19	Aircraft Aero-Med Laboratory	1934-	P-51-465	P-51-631-52, Add 2	AFSC 5-2	(U)
20	Aircraft Aero-Med Laboratory	1940	EXP-M-51-P-631-53	EXP-M-51-P-704, Add 9	AFSC 5-2	(U)
21	Aircraft Aero-Med Laboratory	1940	EXP-M-51/P704-10	EXP-M-51/P737-31 Add 25	AFSC 5-2	(U)

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✓ 22	Aircraft Aero-Med Laboratory	1941	EXP-M-51/P737-31, Add 26	EXP-M-51/P790-1, Add 1	AFSC 5-2	(U)
✓ 23	Aircraft Aero-Med Laboratory	1941- 1942	EXP-M-51-P-790-2	EXP-M-51-R-14-18	AFSC 5-2	(U)
✓ 24	Aircraft Aero-Med Laboratory	1942- 1943	EXP-M-51-R-14-19	ENG-51-STR-265, Add 3	AFSC 5-2	(U)
✓ 25	Aircraft Aero-Med Laboratory	1940	EXP-M-51/STR-266	TR-51-227-Add 1	AFSC 5-2	(U)
✓ 26	Aircraft Aero-Med Laboratory	1937- 1943	ENG-51-TR-227-6	ENG-51-TR-325-4 Add 42	AFSC 5-2	(U)
✓ 27	Aircraft Aero-Med Laboratory	1941- 1943	EXP-M-51/TR-325-5	ENG-51/TR-347-9 Add 8	AFSC 5-2	(U)
✓ 28	Aircraft Aero-Med Laboratory	1941- 1952	ENG-M-51/TR-347-10	TN-WCLS-52-12	AFSC 5-2	(U)
✓ 29	Aircraft Aero-Med Laboratory	1952	TN-WCLS 52-13	TMR-WCLS 53-48	AFSC 5-2	(U)
✓ 30	Aircraft Aero-Med Laboratory	1953- 1955	TR-WCLS-53-49	TR-WCLS-55-19	AFSC 5-2	(U)
✓ 31	Aircraft Aero-Med Laboratory	1955- 1959	WADC-TN-55-29 AD #131026	TN-WADC-59-206	AFSC 5-2	(U)
✓ 32	Aircraft Aero-Med Laboratory	1959- 1946	WADC-TN-59-212	TSEAC5-4092-2-20	AFSC 5-2	(U)
✓ 33	Aircraft Aero-Med Laboratory	1945	TSEAL2-4092-2-30	ENG-51-4162-14-2 Add 2	AFSC 5-2	(U)

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✓ 22	Aircraft Aero-Med Laboratory	1941	EXP-M-51/P737-31, Add 26	EXP-M-51/P790-1, Add 1	AFSC 5-2	(U)
✓ 23	Aircraft Aero-Med Laboratory	1941- 1942	EXP-M-51-P-790-2	EXP-M-51-R-14-18	AFSC 5-2	(U)
✓ 24	Aircraft Aero-Med Laboratory	1942- 1943	EXP-M-51-R-14-19	ENG-51-STR-265, Add 3	AFSC 5-2	(U)
✓ 25	Aircraft Aero-Med Laboratory	1940	EXP-M-51/STR-266	TR-51-227-Add 1	AFSC 5-2	(U)
✓ 26	Aircraft Aero-Med Laboratory	1937- 1943	ENG-51-TR-227-6	ENG-51-TR-325-4 Add 42	AFSC 5-2	(U)
✓ 27	Aircraft Aero-Med Laboratory	1941- 1943	EXP-M-51/TR-325-5	ENG-51/TR-347-9 Add 8	AFSC 5-2	(U)
✓ 28	Aircraft Aero-Med Laboratory	1941- 1952	ENG-M-51/TR-347-10	TN-WCLS-52-12	AFSC 5-2	(U)
✓ 29	Aircraft Aero-Med Laboratory	1952	TN-WCLS 52-13	TMR-WCLS 53-48	AFSC 5-2	(U)
✓ 30	Aircraft Aero-Med Laboratory	1953- 1955	TR-WCLS-53-49	TR-WCLS-55-19	AFSC 5-2	(U)
✓ 31	Aircraft Aero-Med Laboratory	1955- 1959	WADC-TN-55-29 AD #131026	TN-WADC-59-206	AFSC 5-2	(U)
✓ 32	Aircraft Aero-Med Laboratory	1959- 1946	WADC-TN-59-212	TSEAC5-4092-2-20	AFSC 5-2	(U)
✓ 33	Aircraft Aero-Med Laboratory	1945	TSEAL2-4092-2-30	ENG-51-4162-14-2 Add 2	AFSC 5-2	(U)

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✓ 34	Aircraft Aero-Med Laboratory	1945	ENG-M-51-4162-14-3	ENG-M-51-4165-4 Add 2	AFSC 5-2	(U)
✓ 35	Aircraft Aero-Med Laboratory	1943- 1946	ENG-51-4165-5	TSEAC14-4252-1-23 Add 1	AFSC 5-2	(U)
✓ 36	Aircraft Aero-Med Laboratory	1944- 1946	TSEAC5-4252-1, Add 1	ENG-51-4262-6-2 Add 3	AFSC 5-2	(U)
✓ 37	Aircraft Aero-Med Laboratory	1945	ENG-51-4262-6-2, Add 4	MCREXA8-4262-13-45 Add 32	AFSC 5-2	(U)
✓ 38	Aircraft Aero-Med Laboratory	1942- 1945	MCREXA8-4262-13-45 Add 33	TSEAC9-4263-75-1	AFSC 5-2	(U)
✓ 39	Aircraft Aero-Med Laboratory	1943	TSEAL2-4263-77-1	ENG51-M-4302-1-12 Add 5	AFSC 5-2	(U)
✓ 40	Aircraft Aero-Med Laboratory	1946	ENG-M-51/4302-1-13	TSEAC5-4302-29-43	AFSC 5-2	(U)
✓ 41	Aircraft Aero-Med Laboratory	1941- 1946	ENG-51-4302-30-1	TSEAC6-4302-61-1	AFSC 5-2	(U)
✓ 42	Aircraft Aero-Med Laboratory	1939- 1943	TSEAC2B-4302-61-3	ENG-4305-8	AFSC 5-2	(U)
✓ 43	Aircraft Aero-Med Laboratory	1946	ENG-51-4305-9	TSEAC4-4308-4-15	AFSC 5-2	(U)
✓ 14	Equipment Laboratory	1944	WCLEA-1 TSEAL-4C- 656-1166	WCLEA-1 TSEPL-3- 662-1A	AFSC 5-2	(U)
✓ 15	Equipment Laboratory	1944	WCLEA TSEPL-3-662	MCREXE TSEPL-3- 655-1191	AFSC 5-2	(U)
✓ 16	Equipment Laboratory	1944	MCREXE TSEPL-3-655- 1191	WCLEA TSEPL-3- 656-1508	AFSC 5-2	(U)

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✓ 34	Aircraft Aero-Med Laboratory	1945	ENG-M-51-4162-14-3	ENG-M-51-4165-4 Add 2	AFSC 5-2	(U)
✓ 35	Aircraft Aero-Med Laboratory	1943- 1946	ENG-51-4165-5	TSEAC14-4252-1-23 Add 1	AFSC 5-2	(U)
✓ 36	Aircraft Aero-Med Laboratory	1944- 1946	TSEAC5-4252-1, Add 1	ENG-51-4262-6-2 Add 3	AFSC 5-2	(U)
✓ 37	Aircraft Aero-Med Laboratory	1945	ENG-51-4262-6-2, Add 4	MCREXA8-4262-13-45 Add 32	AFSC 5-2	(U)
✓ 38	Aircraft Aero-Med Laboratory	1942- 1945	MCREXA8-4262-13-45 Add 33	TSEAC9-4263-75-1	AFSC 5-2	(U)
✓ 39	Aircraft Aero-Med Laboratory	1943	TSEAL2-4263-77-1	ENG51-M-4302-1-12 Add 5	AFSC 5-2	(U)
✓ 40	Aircraft Aero-Med Laboratory	1946	ENG-M-51/4302-1-13	TSEAC5-4302-29-43	AFSC 5-2	(U)
✓ 41	Aircraft Aero-Med Laboratory	1941- 1946	ENG-51-4302-30-1	TSEAC6-4302-61-1	AFSC 5-2	(U)
✓ 42	Aircraft Aero-Med Laboratory	1939- 1943	TSEAC2B-4302-61-3	ENG-4305-8	AFSC 5-2	(U)
✓ 43	Aircraft Aero-Med Laboratory	1946	ENG-51-4305-9	TSEAC4-4308-4-15	AFSC 5-2	(U)
✓ 14	Equipment Laboratory	1944	WCLEA-1 TSEAL-4C- 656-1166	WCLEA-1 TSEPL-3- 662-1A	AFSC 5-2	(U)
✓ 15	Equipment Laboratory	1944	WCLEA TSEPL-3-662	MCREXE TSEPL-3- 655-1191	AFSC 5-2	(U)
✓ 16	Equipment Laboratory	1944	MCREXE TSEPL-3-655- 1191	WCLEA TSEPL-3- 656-1508	AFSC 5-2	(U)

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✓ 16	Equipment Laboratory	1944	MCREXE TSEPL-3-655-1191	WCLEA TSEPL-3-656-1508	AFSC 5-2	(U)
✓ 17	Equipment Laboratory	1945	WCLEA TSEPL-3-656-1509	WCLEA TSEPL-3H-657-21	AFSC 5-2	(U)
✓ 18	Equipment Laboratory	1945 1946	WCLEA TSEPL-3H-657-21B	WCLEA TSEPE-656-1568-A	AFSC 5-2	(U)
✓ 19	Equipment Laboratory	1946	WCELA TSEPE-656-1568-A	WCELA TSEPE-657-1046	AFSC 5-2	(U)
✓ 20	Equipment Laboratory	1944 1947	WCLEA TSEPE-657-104G	WCLEA TSEPE-657-254	AFSC 5-2	(U)
✓ 21	Equipment Laboratory	1943	E-54-1277-A1	ENG-M-54-416-348GG	AFSC 5-2	(U)
✓ 22	Equipment Laboratory	1944	ENG-M-54-416-380	TSELA-4C-430-482	AFSC 5-2	(U)
✓ 23	Equipment Laboratory	1944 1946	TSPL-3J-430-486	TSEP-668-242	AFSC 5-2	(U)
✓ 24	Equipment Laboratory	1946 1947	TSEPE-668-243	TSEPE-664-524	AFSC 5-2	(U)
✓ 25	Equipment Laboratory	1947 1948	MCREXE-657-211A	MCREXE-672-5-K	AFSC 5-2	(U)
✓ 26	Equipment Laboratory	1948	MCREXE-672-14G	MCREXE-664-461A	AFSC 5-2	(U)
✓ 27	Equipment Laboratory	1945 1949	MCREXE-664-466H	MCREXE-664-466-J	AFSC 5-2	(U)
✓ 28	Equipment Laboratory	1945 1950	MCREXE-664-466K	MCREXE-24-MR-7	AFSC 5-2	(U)

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✓ 16	Equipment Laboratory	1944	MCREXE TSEPL-3-655-1191	WCLEA TSEPL-3-656-1508	AFSC 5-2	(U)
✓ 17	Equipment Laboratory	1945	WCLEA TSEPL-3-656-1509	WCLEA TSEPL-3H-657-21	AFSC 5-2	(U)
✓ 18	Equipment Laboratory	1945 1946	WCLEA TSEPL-3H-657-21B	WCLEA TSEPE-656-1568-A	AFSC 5-2	(U)
✓ 19	Equipment Laboratory	1946	WCELA TSEPE-656-1568-A	WCELA TSEPE-657-1046	AFSC 5-2	(U)
✓ 20	Equipment Laboratory	1944 1947	WCLEA TSEPE-657-104G	WCLEA TSEPE-657-254	AFSC 5-2	(U)
✓ 21	Equipment Laboratory	1943	E-54-1277-A1	ENG-M-54-416-348GG	AFSC 5-2	(U)
✓ 22	Equipment Laboratory	1944	ENG-M-54-416-380	TSELA-4C-430-482	AFSC 5-2	(U)
✓ 23	Equipment Laboratory	1944 1946	TSPL-3J-430-486	TSEP-668-242	AFSC 5-2	(U)
✓ 24	Equipment Laboratory	1946 1947	TSEPE-668-243	TSEPE-664-524	AFSC 5-2	(U)
✓ 25	Equipment Laboratory	1947 1948	MCREXE-657-211A	MCREXE-672-5-K	AFSC 5-2	(U)
✓ 26	Equipment Laboratory	1948	MCREXE-672-14G	MCREXE-664-461A	AFSC 5-2	(U)
✓ 27	Equipment Laboratory	1945 1949	MCREXE-664-466H	MCREXE-664-466-J	AFSC 5-2	(U)
✓ 28	Equipment Laboratory	1945 1950	MCREXE-664-466K	MCREXE-24-MR-7	AFSC 5-2	(U)

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✓ 29	Equipment Laboratory	1950 1951	MCREXE-MR-8	WCEEE-656-2108-10	AFSC 5-2	(U)
✓ 30	Equipment Laboratory	1951	WCEEE-656-2108-11	WCEEE-664-804-A2-1	AFSC 5-2	(U)
✓ 31	Equipment Laboratory	1951 1952	WCEET-664-804-A2-1	WCEET 52-1433	AFSC 5-2	(U)
✓ 32	Equipment Laboratory	1952	WCEET 2-52-1446	WCEE-F3-MR-51	AFSC 5-2	(U)
✓ 33	Equipment Laboratory	1952	WCEE-F3-MR-52	WCLETI-52-1452	AFSC 5-2	(U)
✓ 34	Equipment Laboratory	1952	WCLETI-52-147	WCLET 2-53-945	AFSC 5-2	(U)

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✓ 29	Equipment Laboratory	1950 1951	MCREXE-MR-8	WCEEE-656-2108-10	AFSC 5-2	(U)
✓ 30	Equipment Laboratory	1951	WCEEE-656-2108-11	WCEEE-664-804-A2-1	AFSC 5-2	(U)
✓ 31	Equipment Laboratory	1951 1952	WCEET-664-804-A2-1	WCEET 52-1433	AFSC 5-2	(U)
✓ 32	Equipment Laboratory	1952	WCEET 2-52-1446	WCEE-F3-MR-51	AFSC 5-2	(U)
✓ 33	Equipment Laboratory	1952	WCEE-F3-MR-52	WCLETI-52-1452	AFSC 5-2	(U)
✓ 34	Equipment Laboratory	1952	WCLETI-52-147	WCLET 2-53-945	AFSC 5-2	(U)

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✓ 1	Flight Instrument Branch Instrument Systems Division	1947- 1960	WCLCI-1-3	WCLCI-1-9325	AFSC 5-2	(U)
✓ 2	--	1957	WCLTY58-74 thru Y58-76	WCRTY-56-157	AFSC 5-2	(U)
✓ 3	Electronic Tech Laboratory	1956	WCRE-TM 56-478	WCRE-TM-56-265	AFSC 5-2	(U)
✓ 1	Flight Control Laboratory	1933	EXP-M-54-665-1A	ENG-54-665-62	AFSC 5-2	(U)
✓ 2	Flight Control Laboratory	1944- 1949	665-62A	MCREXE-655-1656-B	AFSC 5-2	(U)
✓ 3	Flight Control Laboratory	1949- 1951	MCREXE-655-1656-B	WCEE-655-1594-A15-1	AFSC 5-2	(U)
✓ 4	Flight Control Laboratory	1951- 1953	WCLCA (WCEE-655-1594- C-1	WCLCA (WCLE-53-309	AFSC 5-2	(U)
✓ 5	Flight Control Laboratory	1953- 1954	WCLE-53-309 (WCCA)	WCLS-54-101	AFSC 5-2	(U)
✓ 6	Flight Control Laboratory	1954- 1955	WCLS-54-101	WCLC-55-55	AFSC 5-2	(U)
✓ 7	Flight Control Laboratory	1956	WCLC-55-55	WCLC-56-44	AFSC 5-2	(U)
✓ 8	Flight Control Laboratory	1956- 1958	WCLC-56-44	WCLC-TM-57-50	AFSC 5-2	(U)
✓ 9	Flight Control Laboratory	1958- 1959	WCLC-TM-58-1	WCLC-TM-59-38	AFSC 5-2	(U)
✓ 10	Flight Control Laboratory	1961	ASRMC-TM 61-2	ASRMFP-TM 61-18	AFSC 5-2	(U)

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✓ 1	Flight Instrument Branch Instrument Systems Division	1947- 1960	WCLCI-1-3	WCLCI-1-9325	AFSC 5-2	(U)
✓ 2	--	1957	WCLTY58-74 thru Y58-76	WCRTY-56-157	AFSC 5-2	(U)
✓ 3	Electronic Tech Laboratory	1956	WCRE-TM 56-478	WCRE-TM-56-265	AFSC 5-2	(U)
✓ 1	Flight Control Laboratory	1933	EXP-M-54-665-1A	ENG-54-665-62	AFSC 5-2	(U)
✓ 2	Flight Control Laboratory	1944- 1949	665-62A	MCREXE-655-1656-B	AFSC 5-2	(U)
✓ 3	Flight Control Laboratory	1949- 1951	MCREXE-655-1656-B	WCEE-655-1594-A15-1	AFSC 5-2	(U)
✓ 4	Flight Control Laboratory	1951- 1953	WCLCA (WCEE-655-1594- C-1	WCLCA (WCLE-53-309	AFSC 5-2	(U)
✓ 5	Flight Control Laboratory	1953- 1954	WCLE-53-309 (WCCA)	WCLS-54-101	AFSC 5-2	(U)
✓ 6	Flight Control Laboratory	1954- 1955	WCLS-54-101	WCLC-55-55	AFSC 5-2	(U)
✓ 7	Flight Control Laboratory	1956	WCLC-55-55	WCLC-56-44	AFSC 5-2	(U)
✓ 8	Flight Control Laboratory	1956- 1958	WCLC-56-44	WCLC-TM-57-50	AFSC 5-2	(U)
✓ 9	Flight Control Laboratory	1958- 1959	WCLC-TM-58-1	WCLC-TM-59-38	AFSC 5-2	(U)
✓ 10	Flight Control Laboratory	1961	ASRMC-TM 61-2	ASRMFP-TM 61-18	AFSC 5-2	(U)

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35	Equipment Laboratory	1953	WCLET 2-53-941	WCLET 2-53-373	AFSC 5-2	(U)
36	Equipment Laboratory	1953	WCLET 2-53-380	WCLE-53-96	AFSC 5-2	(U)
37	Equipment Laboratory	1953- 1954	WCLE-53-97	WCLE-54-85	AFSC 5-2	(U)
38	Equipment Laboratory	1954	WCLE-54-85	WCLET 2-54-96	AFSC 5-2	(U)
39	Equipment Laboratory	1954- 1955	WCLET 2-54-93	WCLE-55-83	AFSC 5-2	(U)
40	Equipment Laboratory	1956	WCLE-55-84	WCLET 2-55-3	AFSC 5-2	(U)
41	Equipment Laboratory	1955- 1956	WCLES 2-55-1081	WADD-TN-60-14	AFSC 5-2	(U)
42	Equipment Laboratory	1957	WCLES 2-56-1200	WCLE-TM-57-45	AFSC 5-2	(U)
43	Equipment Laboratory	1957- 1958	WCLE	WCLE	AFSC 5-2	(U)
44	Equipment Laboratory	1958 1959	WCLETM	WCLETM	AFSC 5-2	(U)
45	Equipment Laboratory	1959- 1960	WCLETM	WCLE-TM-60-35	AFSC 5-2	(U)
46	Equipment Laboratory	1933- 1954	Routing and Record Sheet dtd 3/7/35	MCREXE-672-12B	AFSC 5-2	(U)
47	Equipment Laboratory	1933- 1954	MCREXE-672-12B	WADC TR 54-603	AFSC 5-2	(U)
48	Equipment Laboratory	1954- 1962	TN WCLE 54-8	ASRMFP TM 62-56	AFSC 5-2	(U)

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35	Equipment Laboratory	1953	WCLET 2-53-941	WCLET 2-53-373	AFSC 5-2	(U)
36	Equipment Laboratory	1953	WCLET 2-53-380	WCLE-53-96	AFSC 5-2	(U)
37	Equipment Laboratory	1953- 1954	WCLE-53-97	WCLE-54-85	AFSC 5-2	(U)
38	Equipment Laboratory	1954	WCLE-54-85	WCLET 2-54-96	AFSC 5-2	(U)
39	Equipment Laboratory	1954- 1955	WCLET 2-54-93	WCLE-55-83	AFSC 5-2	(U)
40	Equipment Laboratory	1956	WCLE-55-84	WCLET 2-55-3	AFSC 5-2	(U)
41	Equipment Laboratory	1955- 1956	WCLES 2-55-1081	WADD-TN-60-14	AFSC 5-2	(U)
42	Equipment Laboratory	1957	WCLES 2-56-1200	WCLE-TM-57-45	AFSC 5-2	(U)
43	Equipment Laboratory	1957- 1958	WCLE	WCLE	AFSC 5-2	(U)
44	Equipment Laboratory	1958 1959	WCLETM	WCLETM	AFSC 5-2	(U)
45	Equipment Laboratory	1959- 1960	WCLETM	WCLE-TM-60-35	AFSC 5-2	(U)
46	Equipment Laboratory	1933- 1954	Routing and Record Sheet dtd 3/7/35	MCREXE-672-12B	AFSC 5-2	(U)
47	Equipment Laboratory	1933- 1954	MCREXE-672-12B	WADC TR 54-603	AFSC 5-2	(U)
48	Equipment Laboratory	1954- 1962	TN WCLE 54-8	ASRMFP TM 62-56	AFSC 5-2	(U)

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1	Flight Test Division	1929-1940	File #2525 Keystone XLB-1 Acft	File #686 A&B North American AT-6 (AC- 40-2080)P & WR-1340-49	AFSC 5-2	(U)
2	Flight Test Division	1940-1941	File 687 North American, B-25 (AC 40-2165) R-2600-9	File 757 Prop 6095 A-18 Fleetwing XBT- 12 Acft No. 39-719	AFSC 5-2	(U)
3	Flight Test Division	1941	File 758 A-B Fleet- wing XBT-12 AC No. 39-719	File 854 Curtiss Wright C-55 AC No. 41-21041 Equip with GR-2600-B5 Design No. 89316-6	AFSC 5-2	(U)
4	Flight Test Division	1941-1942	File 855 Cessna AT-17, AC No. 42-4	File 901, YP-39 AC No. 40-3 Calibra- tion Ship	AFSC 5-2	(U)
5	Flight Test Division	1942	File #902 Calibra- tion Ship YP-39	File #983 C-47, AC #41-18427	AFSC 5-2	(U)
6	Flight Test Division	1942	File No. 984 Curtiss P-40F, AC No. 41-13601	File No. 1028 Cessna AT-17, AC #42-2	AFSC 5-2	(U)
7	Flight Test Division	1942-1943	File #1029 Advance Trainer AT-17, AC 42-292	File #1092 P-43A AAF 40-2891	AFSC 5-2	(U)
8	Flight Test Division	1943	File #1096 Primary Trainers PT-18, AC #40-1892	File #1189 C-54A Aeroplane AAF # 41-37297	AFSC 5-2	(U)
9	Flight Test Division	1943	File #1190 Pursuit Single Engine P-51 AAF-41-37320	File #1272 P-47D-10 Plane AAF-42-75035	AFSC 5-2	(U)

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1	Flight Test Division	1929-1940	File #2525 Keystone XLB-1 Acft	File #686 A&B North American AT-6 (AC-40-2080)P & WR-1340-49	AFSC 5-2	(U)
2	Flight Test Division	1940-1941	File 687 North American, B-25 (AC 40-2165) R-2600-9	File 757 Prop 6095 A-18 Fleetwing XBT-12 Acft No. 39-719	AFSC 5-2	(U)
3	Flight Test Division	1941	File 758 A-B Fleetwing XBT-12 AC No. 39-719	File 854 Curtiss Wright C-55 AC No. 41-21041 Equip with GR-2600-B5 Design No. 89316-6	AFSC 5-2	(U)
4	Flight Test Division	1941-1942	File 855 Cessna AT-17, AC No. 42-4	File 901, YP-39 AC No. 40-3 Calibration Ship	AFSC 5-2	(U)
5	Flight Test Division	1942	File #902 Calibration Ship YP-39	File #983 C-47, AC #41-18427	AFSC 5-2	(U)
6	Flight Test Division	1942	File No. 984 Curtiss P-40F, AC No. 41-13601	File No. 1028 Cessna AT-17, AC #42-2	AFSC 5-2	(U)
7	Flight Test Division	1942-1943	File #1029 Advance Trainer AT-17, AC 42-292	File #1092 P-43A AAF 40-2891	AFSC 5-2	(U)
8	Flight Test Division	1943	File #1096 Primary Trainers PT-18, AC #40-1892	File #1189 C-54A Aeroplane AAF # 41-37297	AFSC 5-2	(U)
9	Flight Test Division	1943	File #1190 Pursuit Single Engine P-51 AAF-41-37320	File #1272 P-47D-10 Plane AAF-42-75035	AFSC 5-2	(U)

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10	Flight Test Division	1943	File #1272 P-47D-10 Aeroplane AAF 42-75035	File #1322 Pursuit Single Engine P-51B- 1-AA AAF 43-12093	AFSC 5-2	(U)
11	Flight Test Division	1943- 1944	File #1323 P-51B Aeroplane AAF 43-12103	File #1402 PT-17 Aeroplane AAF 41- 25202	AFSC 5-2	(U)
12	Flight Test Division	1944	File #1403 PT-17 Aeroplane AAF 41-25768	File #1442 AT-21 Aeroplane AAF 42- 11679	AFSC 5-2	(U)
13	Flight Test Division	1944	File #1443 P-51B Aeroplane AAF 42-12136	File #1507 XP-55 Aeroplane AAF 42-78846	AFSC 5-2	(U)
14	Flight Test Division	1944	File #1507 (Part 2) XP-55 AAF-42-78846	File #1567 P-51A North American Flight Test AAF 43-6003	AFSC 5-2	(U)
15	Flight Test Division	1944	File #1570 B-29 AAF-43-6357	File #1660 YR-5A Helicopter AAF- 43-46604, 43-46605, 43-46607	AFSC 5-2	(U)
16	Flight Test Division	1944	File #1697 F-13 AAF-42-24583	File #1553 JU-88D Plane AAF-43-0650	AFSC 5-2	(U)
17	Flight Test Division	1944- 1945	File #1556 B-25J-1- NC AAF-43-3892	File #1902 B-29 AAF-44-86319 Cruising Perform- ance APP #1	AFSC 5-2	(U)

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10	Flight Test Division	1943	File #1272 P-47D-10 Aeroplane AAF 42-75035	File #1322 Pursuit Single Engine P-51B- 1-AA AAF 43-12093	AFSC 5-2	(U)
11	Flight Test Division	1943- 1944	File #1323 P-51B Aeroplane AAF 43-12103	File #1402 PT-17 Aeroplane AAF 41- 25202	AFSC 5-2	(U)
12	Flight Test Division	1944	File #1403 PT-17 Aeroplane AAF 41-25768	File #1442 AT-21 Aeroplane AAF 42- 11679	AFSC 5-2	(U)
13	Flight Test Division	1944	File #1443 P-51B Aeroplane AAF 42-12136	File #1507 XP-55 Aeroplane AAF 42-78846	AFSC 5-2	(U)
14	Flight Test Division	1944	File #1507 (Part 2) XP-55 AAF-42-78846	File #1567 P-51A North American Flight Test AAF 43-6003	AFSC 5-2	(U)
15	Flight Test Division	1944	File #1570 B-29 AAF-43-6357	File #1660 YR-5A Helicopter AAF- 43-46604, 43-46605, 43-46607	AFSC 5-2	(U)
16	Flight Test Division	1944	File #1697 F-13 AAF-42-24583	File #1553 JU-88D Plane AAF-43-0650	AFSC 5-2	(U)
17	Flight Test Division	1944- 1945	File #1556 B-25J-1- NC AAF-43-3892	File #1902 B-29 AAF-44-86319 Cruising Perform- ance APP #1	AFSC 5-2	(U)

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✓ 18	Flight Test Division	1945	File #1902, B-29 44-86319 Cruising Performance APP #1A	File #1723, TP# 47G Aeroplane AAF 42-25047	AFSC 5-2	(U)
✓ 19	Flight Test Division	1945	File #1724 P-63C AAF-42-70688	File #1808 B-25J Plane AAF-44-29914	AFSC 5-2	(U)
✓ 20	Flight Test Division	1945	File #1811, P-47D Aeroplane AAF 44-32748	File #1894 Range Survey on the P-61B Aeroplane AAF 42- 39755	AFSC 5-2	(U)
✓ 21	Flight Test Division	1945	File #1900 Helicopter Mission India Burma Theater	File #1795 P-51D Plane AAF-44-14134 First Folder	AFSC 5-2	(U)
✓ 22	Flight Test Division	1945, 1956	File #1795 P-51D Plane AAF-44-14135 Second Folder	File #2664 P-51H Plane AAF-44-64179	AFSC 5-2	(U)
✓ 23	Flight Test Division	1946	File #2664 P-51 Mission sheets AAF-45-11613	File #2580 XAF-26F Add #1 AAF-44-34586	AFSC 5-2	(U)
✓ 24	Flight Test Division	1946	File #2594 Pilots Comments and Handling Characteristics of HE-162	File #2594 Pilots Comments and Handling Characteristics of HE-162	AFSC 5-2	(U)
✓ 25	Flight Test Division	1946	File #2601 C-82A AAF 44-22960 Original Data Folder	File #2664 Accelerated Servie Test of Water Injection and Simmonds Boost Control on the P-51A Plane	AFSC 5-2	(U)

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✓ 18	Flight Test Division	1945	File #1902, B-29 44-86319 Cruising Performance APP #1A	File #1723, TP# 47G Aeroplane AAF 42-25047	AFSC 5-2	(U)
✓ 19	Flight Test Division	1945	File #1724 P-63C AAF-42-70688	File #1808 B-25J Plane AAF-44-29914	AFSC 5-2	(U)
✓ 20	Flight Test Division	1945	File #1811, P-47D Aeroplane AAF 44-32748	File #1894 Range Survey on the P-61B Aeroplane AAF 42- 39755	AFSC 5-2	(U)
✓ 21	Flight Test Division	1945	File #1900 Helicopter Mission India Burma Theater	File #1795 P-51D Plane AAF-44-14134 First Folder	AFSC 5-2	(U)
✓ 22	Flight Test Division	1945, 1956	File #1795 P-51D Plane AAF-44-14135 Second Folder	File #2664 P-51H Plane AAF-44-64179	AFSC 5-2	(U)
✓ 23	Flight Test Division	1946	File #2664 P-51 Mission sheets AAF-45-11613	File #2580 XAF-26F Add #1 AAF-44-34586	AFSC 5-2	(U)
✓ 24	Flight Test Division	1946	File #2594 Pilots Comments and Handling Characteristics of HE-162	File #2594 Pilots Comments and Handling Characteristics of HE-162	AFSC 5-2	(U)
✓ 25	Flight Test Division	1946	File #2601 C-82A AAF 44-22960 Original Data Folder	File #2664 Accelerated Servie Test of Water Injection and Simmonds Boost Control on the P-51A Plane	AFSC 5-2	(U)

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✓ 26	Flight Test Division	1946	File #2576 Performance Test on XP-84 AAF 45-59475	File #2647 Stability and Control Flight Test Methods	AFSC 5-2	(U)
✓ 27	Flight Test Division	1946-1947	File #2658 Flight Test to Determine the Temp Recovery Factor and the Accuracy and Lag Characteristics of the Various Types of Temp Probes AAF 44-27229	File #2729 3 of 9 Boost Off Aileron Control P-80A, AAF 44-85460	AFSC 5-2	(U)
✓ 28	Flight Test Division	1947	File #2729 Boost of Aileron Control on P-80A Plane AAF-44-85460 Folder 4 of 9	File #2700 Original Data P-82D Night Fighter Prototype	AFSC 5-2	(U)
✓ 29	Flight Test Division	1947	File #2700 Characteristics of P-80D Night Fighter Prototype	File #2765 XL-15 Pre Data MCRFT-2120 McCawley Sinsinech	AFSC 5-2	(U)
✓ 30	Flight Test Division	1947	File #2665 Test on Synthetic Oils in R-1830-90C Engines	File #2758 Original Data C-46-708 Rigid Tow Plane	AFSC 5-2	(U)
✓ 31	Flight Test Division	1947-1948	File #2759 Calibration of Thrust Measuring Stand on Lockheed P-80	File #2766 XP-86 Flight Test Drag and Lift Coefficient Data Project 159	AFSC 5-2	(U)
✓ 32	Flight Test Division	1948	File #2773 Performance Test YR-13 Helicopter	File #2803 P-80A Instrumentation & Calibration Data	AFSC 5-2	(U)

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✓ 26	Flight Test Division	1946	File #2576 Performance Test on XP-84 AAF 45-59475	File #2647 Stability and Control Flight Test Methods	AFSC 5-2	(U)
✓ 27	Flight Test Division	1946-1947	File #2658 Flight Test to Determine the Temp Recovery Factor and the Accuracy and Lag Characteristics of the Various Types of Temp Probes AAF 44-27229	File #2729 3 of 9 Boost Off Aileron Control P-80A, AAF 44-85460	AFSC 5-2	(U)
✓ 28	Flight Test Division	1947	File #2729 Boost of Aileron Control on P-80A Plane AAF-44-85460 Folder 4 of 9	File #2700 Original Data P-82D Night Fighter Prototype	AFSC 5-2	(U)
✓ 29	Flight Test Division	1947	File #2700 Characteristics of P-80D Night Fighter Prototype	File #2765 XL-15 Pre Data MCRFT-2120 McCawley Sinsinech	AFSC 5-2	(U)
✓ 30	Flight Test Division	1947	File #2665 Test on Synthetic Oils in R-1830-90C Engines	File #2758 Original Data C-46-708 Rigid Tow Plane	AFSC 5-2	(U)
✓ 31	Flight Test Division	1947-1948	File #2759 Calibration of Thrust Measuring Stand on Lockheed P-80	File #2766 XP-86 Flight Test Drag and Lift Coefficient Data Project 159	AFSC 5-2	(U)
✓ 32	Flight Test Division	1948	File #2773 Performance Test YR-13 Helicopter	File #2803 P-80A Instrumentation & Calibration Data	AFSC 5-2	(U)

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✓ 33	Flight Test Division	1948	File # Bendix TJA-2 & TJA-3 Engine Control MCRFT-2138	File #2884 P-82E Packard Intake Water Injection AAF-46-257	AFSC 5-2	(U)
✓ 34	Flight Test Division	1948	File #2884 P-82E Packard Intake Water Injection AAF-46-259	File #2803 B-36A Add AAF-44-92005	AFSC 5-2	(U)
✓ 35	Flight Test Division	1948	File #2803 B-36A Phase 3 Performance Photo-File #3015	File #2765 Accelerated Service Testing YH-13 and YH-13A	AFSC 5-2	(U)
✓ 36	Flight Test Division	1948	File #2167 Investigation of AP-80 AAF #44-8-5072	File #2844 Ignition Coils J-35 Engine AAF #44-61508	AFSC 5-2	(U)
✓ 37	Flight Test Division	1948-1949	File #2855 Aerodynamics Consideration in the Experimental Flare Out for Landing Sep	File #3000 L-17B Acft MCFT-2244	AFSC 5-2	(U)
✓ 38	Flight Test Division	1949	Volumn 4, No. 1 Monthly Activity Rpt	File #2978 FTD Project No. 49R 778 MCRET 2227	AFSC 5-2	(U)
✓ 39	Flight Test Division	1949	File # Performance Tests on B-36A Plane AAF 44-92005	File #2951 L-17B Acft MCRFT-2212	AFSC 5-2	(U)
✓ 40	Flight Test Division	1949-1950	File #2952 F-82 AAF 46-285 MCRFT-2198	No # Monthly Activity and Information Report April 1950	AFSC 5-2	(U)

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✓ 33	Flight Test Division	1948	File # Bendix TJA-2 & TJA-3 Engine Control MCRFT-2138	File #2884 P-82E Packard Intake Water Injection AAF-46-257	AFSC 5-2	(U)
✓ 34	Flight Test Division	1948	File #2884 P-82E Packard Intake Water Injection AAF-46-259	File #2803 B-36A Add AAF-44-92005	AFSC 5-2	(U)
✓ 35	Flight Test Division	1948	File #2803 B-36A Phase 3 Performance Photo-File #3015	File #2765 Accelerated Service Testing YH-13 and YH-13A	AFSC 5-2	(U)
✓ 36	Flight Test Division	1948	File #2167 Investigation of AP-80 AAF #44-8-5072	File #2844 Ignition Coils J-35 Engine AAF #44-61508	AFSC 5-2	(U)
✓ 37	Flight Test Division	1948-1949	File #2855 Aerodynamics Consideration in the Experimental Flare Out for Landing Sep	File #3000 L-17B Acft MCFT-2244	AFSC 5-2	(U)
✓ 38	Flight Test Division	1949	Volumn 4, No. 1 Monthly Activity Rpt	File #2978 FTD Project No. 49R 778 MCRET 2227	AFSC 5-2	(U)
✓ 39	Flight Test Division	1949	File # Performance Tests on B-36A Plane AAF 44-92005	File #2951 L-17B Acft MCRFT-2212	AFSC 5-2	(U)
✓ 40	Flight Test Division	1949-1950	File #2952 F-82 AAF 46-285 MCRFT-2198	No # Monthly Activity and Information Report April 1950	AFSC 5-2	(U)

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✓ 41	Flight Test Division	1950	File # Monthly Activity & Information Report for May 1950	File 3172 J-47 Engine Contest with AF-F-32 & AN-F-48 Fuel EMR-50-32	AFSC 5-2	(U)
✓ 42	Flight Test Division	1950 1952	File 3172 J-47 Engine Control Test with AN-F-32 & AN-F-48 Fuels EMR 50-32	File 3300 WCT 52-68 Flight Test of the In-Flight Refueling Hydraulic System Pump Assembly	AFSC 5-2	(U)
✓ 44	Flight Test Division	1953 1954	File 3350 TN WCT 53-27 Evaluation and Comparison of the Model A-2 Flight Director (Zero Reader) and the Integrater Flight System	File 3414 WCT 54-56 Screent Test R-657-329-2	AFSC 5-2	(U)
✓ 43	Flight Test Division	1952 1953	File 3301 WCT 52-64 Stress Ring Calibration Stand	File 3349 Study of Optimum Final Approach of Acft	AFSC 5-2	(U)
✓ 45	Flight Test Division	1954	WCT-54-92 Results of Flight Test to Determine causes of Spark Plug Fueling in O-335 Engines S-503-842 File Number 3486	File 3468 Evaluation of Automatic Beam Guidance System for Use in Cargo Aircraft with F-1 Auto Pilot System	AFSC 5-2	(U)
✓ 46	Flight Test Division	1954 1955	File 3469 Determination of J-47 GE-25 Engine Heat Rejection to the Lubrication System	File 3544 Flight Test Investigation of Two Experimental Jet Engine Power-Setting Instruments WADC-55-228	AFSC 5-2	(U)

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✓ 47	Flight Test Division	1955 1958	WCT-EC-8	WCT-57-11-39	AFSC 5-2	(U)
✓ 48	Flight Test Division	1958 1960	WCT-55-11-24	WWF-60-21	AFSC 5-2	(U)
✓ 49	Flight Test Division	1952 1960	WWF-60-32	WCT 52-61 ADD #1	AFSC 5-2	(U)
✓ 50	Flight Test Division	1951	B-36 Engineering Flight Test Program (Convair)	MCRFT-2199	AFSC 5-2	(U)
✓ 51	Flight Test Division	--	MCRFT-2201	B-36B 92026	AFSC 5-2	(U)
✓ 52	Flight Test Division	--	B-36B Number 92026	Chk Climb Flt 28	AFSC 5-2	(U)
✓ 53	Flight Test Division	--	T.O. & Landing Only Flt. 26	Service Test of Altitude Gyro Indicator	AFSC 5-2	(U)
✓ 54	Flight Test Division	1947	AT-6 Altitude Gyro (Mission Sheets)	Engine Power Data	AFSC 5-2	(U)
✓ 55	Flight Test Division	1947	Climb Data Reduction Flt 31,32,45,47 & 49	Aileron Rolls-C119B	AFSC 5-2	(U)
✓ 56	Flight Test Division	1949	Trim Tab Static Long- itudinal C-119	Dev of a Method to Measure Radius Turn	AFSC 5-2	(U)
✓ 57	Flight Test Division	--	Project #179	WCTSE-2377	AFSC 5-2	(U)
✓ 58	Flight Test Division	--	WCTSE-2377	WCT 52-32	AFSC 5-2	(U)
✓ 59	Flight Test Division	1946	52-32	TSFTE 2053	AFSC 5-2	(U)

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60	Flight Test Division	1947	TSFTE-2059	MCRFT-2301	AFSC 5-2	(U)
61	Flight Test Division	1929 1960	Ltr, August 24, 1939	MCREXA83-4515-12-5	AFSC 5-2	(U)
62	Flight Test Division	1929 1960	F-84E, 49-2026 Mission Sheets	MCRFT-2230	AFSC 5-2	(U)
63	Flight Test Division	1929 1960	MCRFT-2231	MCRFT-2260	AFSC 5-2	(U)
64	Flight Test Division	1943 1961	AFTR-4926	WADC-TN-55-509	AFSC 5-2	(U)
65	Flight Test Division	1943 1961	WADC-TN-55-514	WADC-TN-56-290	AFSC 5-2	(U)
66	Flight Test Division	1956 1961	WADC-TN-56-414	ASD-TN-61-56	AFSC 5-2	(U)
69	Flight Test Division	1947 1949	TSFTE-2084	MCRFT-2202	AFSC 5-2	(U)
70	Flight Test Division	1949 1950	MCRFT-2223	MCRFT=2287	AFSC 5-2	(U)
71	Flight Test Division	1950	MCRFT-2289	MCRFT-2325	AFSC 5-2	(U)
72	Flight Test Division	1950	MCRFT-2326	WCT-2361	AFSC 5-2	(U)
73	Flight Test Division	1952 1953	WCT-TN-2362	Unnumbered Report, B-47 Icing Tests	AFSC 5-2	(U)

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<u>ROLL NO.</u>	<u>ORGANIZATION</u>	<u>YEAR</u>	<u>ROLL BEGIN</u>	<u>ROLL END</u>	<u>DS&R NO.</u>	<u>CLASS</u>
✓ 1	Materials Laboratory	1920 1960	M-99	M-681	AFSC 5-2	(U)
✓ 2	Materials Laboratory	1923 1924	M-680	M-1001	AFSC 5-2	(U)
✓ 3	Materials Laboratory	1920 1960	M-1001	M-1425	AFSC 5-2	(U)
✓ 4	Materials Laboratory	1920 1930	M-1424	M-1661	AFSC 5-2	(U)
✓ 5	Materials Laboratory	1928 1930	M-1661	M-2061	AFSC 5-2	(U)
✓ 6	Materials Laboratory	1928 1930	M-2060	M-56-2317	AFSC 5-2	(U)
✓ 7	Materials Laboratory	1932	M-56-2317 Add	M-56-2301	AFSC 5-2	(U)
✓ 8	Materials Laboratory	1932 1933	M-56-2298	M-56-2636	AFSC 5-2	(U)
✓ 9	Materials Laboratory	1934 1936	M-56-2636	F36-195 AD #1	AFSC 5-2	(U)
✓ 10	Materials Laboratory	1936 1937	F Reports 1 to 260	U-56-201 to U-56-250	AFSC 5-2	(U)