STANDARD FORM 135 TO BE COMPLETED AT FEDERAL RECORDS CENTER JULY 1961 EDITION
GENERAL SERVICES ADMIN.
FPMR (41 CFR) 101-11.4 RECORDS TRANSMITTAL ACCESSION NO. AND RECEIPT RECORD GROUP NO. 68-1 330 6163 INSTRUCTIONS SIGNATURE MIN THE PROPERTY Send original and two copies to appropriate Federal Records Center. EXCEPTION—Send original and three copies to the Alexandria, Virginia, Center Accession & Disposel Branch FROM: (Name and address of Agency transferring records) Federal Records Center, GSA Office of the Assistant Secretary of Defense Washington National Records Center, GSA (Systems Analysis) NATO Division Washington, D.C. 20409. Rm 2A520, the Pentagon 1. CITE SECURITY CLASSIFICATION AND/OR RESTRICTION ON USE OF RECORDS, IF ANY CONFIDENTIAL AND SECRET 2. SQUARE FEET OF SPACE CLEARED FILING EQUIPMENT EMPTIED 4. CUBIC FEET OF RECORDS TRANSFERRED A. OFFICE A. FILE CABINETS (No.) B. TRANS. FILES (No.) C. SHELVING (Lin. FL) 2 5. NAME OF AGENCY CUSTODIAN OF RECORDS 6. BUILDING AND ROOM NO. 20 7. TELEPHONE NO. Charles Rossotti Pentagon OX 50683 8. MAY THE RECORDS BE DESTROYED AS SCHEDULED WITHOUT FURTHER AGENCY CONCURRENCE? T YES NO NO 10. TITLE James S. Nash S. Nas 11. DATE May 16, 1968 OSD Records Administrator BOX NUMBERS DESCRIPTION OF RECORDS WITH INCLUSIVE DATES FRC ONLY AGENCY 14. DISPOSAL AUTHORITY (Show organizational component creating records) (Schedule and Item No.) EE Official Miscellaneous Subject Files of NATO Division Box 1 OSD Adm. Inst DASD(R&LFA) OASD(SA), OSD 15/5 Contains the files () as follows: .SECRET - FRELOC Status Report dtd Nov 1966 cy 54 01-3(a) SA5-4731 2.C - Memo from EUCOM, Subj: Functional Breakout of SA5-4192 US Army Units in France w/study encl 3.C - FRELOC Unit & Personnel Data Base 31Dec66 RCS: SA6-296 ECJA-17 4.C - FRELOC Unit & Personnel Data Base 30Nov66 SA5-5119 5.C - FRELOC Unit & Personnel Data Base 28Feb67 SA6-1157 6.S - FRELOC Unit & Personnel Data Base 3LJan67 SA6-729 Cy 104 7.C - FRELOC Unit & Personnel Data Base 31Mar67 8. - FRELOC Status Report RCS: ECJD 120 USAREUR SA0662 Section V-FRELOC Materiel, Personnel & Facilities Status report 9.S - FRELOC Unit & Personnel Data Base 30Sep66 EUCOM Control No. 0-S-66-10110

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Box 1	10. S - Memo from JCS to SecDef, Subj: Evaluations SA5-1280 of Relocation Alternatives /w/CJCS CCS: X-2347 Appendices A thru L attached. SP4-1303 JCSM-234-66	01-3(a)
	11. S - FREIOC Status Report #14, J-5SM1576-66 SA5-4564 cy 102	- I n
	12. S - FREIOC Status Report #15, J-5SM1652-66 SA5-4773 Cy 105	= f = a
	13. S - FREIOC Status Report #17, J-5SM1888-66 30Dec66 SA6-17 Cy 103	
	14. S - FRELOC Status Report #19, J-5SM121-67 27Jan67 SA6-363 Cy 102	
	15. S - FRELOC Status Report #20, J-5SM183-67 10Feb67 SA6-555 cy 103	
	16. S - FREIOC Status Report #35, w/FREIOC Unit & SA6-1635 xz Personnel Data Base 31Mar67 5Apr67 cy 102	
	17. S - FREIOC Status Report #34, 22Mar67	
	18. S - FFELOC Status Report #33, cy 103 8Mar67 SA6-1134	
	19. S - FRELOC Status Report #24, cy 103 J-5SM478-67 SA6=1321 7Apr67	
	20. S - FREIOC Status Report #23, cy 103, J-5SM410-67 SA6-1133 24Mar67	
	21. S - FRELOC Status Report #21, J-5SM258-67 24Feb67 SA6-737 cy 103	47
	22. S - FREIOC Unit & Personnel Data Base 31Aug66 SA5-3855 EUCOM #0-S-66-8803	
	23. S - Final Report from Northrop Corp. Subj! A Specialized Close Air Support Aircraft Weapon System Study (A-X) consists of eight books. 1. Vol I Appendices 2. Vol I Technical Proposal 3. Parametric Analysis for Single &	
	Twin Engine Turbo Pusher A/C 4. " same as 3.	

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Box 1	Part A Si 6. Vol II Pr Part B, S 7. Vol II Pa	referred System Characterist ignificant Findings referred Systems Characteris Supporting Data art B Supporting Data conting Development & Acquisition Pla	tics
Box 2	p	onnell A/C) Subj: A-X Model	"
	2. Inter-office memo (McDc 206-48 - Performance Compa Control No. 126086	onnell A/C) Subj: A-X Model rison with A-7D & A-37A (C)	
	4. Memo from Grumman, Subj A-Y Informal Data Submitta SA8-415 w/ report ASR 450-	essment, ASE/67-186 2Aug67 (C): Contr #F33657-260 67-C-143 (C) 6 8Jan68, Subj: Size, Perf. ue to variations in equipmen	22. 9
	5. Document from Northrop, Loading Analysis, Jan68 cy 2	Subj: Supplemental A-X Wing NB 68-40 (C)	51
	6. Document from Northrop, Structural Criteria Consid cy 2		r
	7. Document from Northrop, Wind Tunnel Data Summary f NB 68-24 Jan 68	Subj: A-X Technical Brief or Northrop A-X A/C cy 4 (C)	** 10-
		Corp., Subj: A-X Tech. Brief on on A/C Handling Qualities ※*(C)	
	9. Document from Northrop, Pilot Escape from A-X A/C 8A6-4514	Subj: A-X Technical Brief NB67-278 Nov67 cy 32 (C)	E1
	10. Document from Northrop Midterm Review cy 2 Ju		
	11. Document from Lockheed program manual for AH-56A 1 program Apr67 JCZ-108-3	i (7)	

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	Box 2	12. WB Geometry Cy 3 LWS	01-3(a)	
		13. Document from Northro bullet-resisting glass in NB 68-33 Jan68	p, Dircussion of use of the A-X pilot's windshield (C)	e selection
		14. Document from Northro SA6-4513 cy 35 NB67-262	p, A-X Turbo-pusher (C)	
		15. Document from ANSER, 1 Turbo-pusher flight model & Langley 13-24Nov67 Preparents SA6-4691	Summary of pilot comments demonstration tour Washingt ared by A/C Marketing-Domesti	on .c
		16. Eocument from LTV - Te specialized close air support (A-X) Report #2-5500	port aircraft weapon system	36 2002
		17. Document from Republic close air support a/c wear cost, 3Apr67 FHR3419	c Av, Proposal for specialize oon system study (A-X) Vol II	đ
		18. Document, Comparative support systems, prepared	analysis of close air by ANSWER 31Dec67)S_	
		19. Document, Comparative support systems, prepared	analysis of close air by ANSWER 8Jan68 (S)	
		20. Document from GD, Added data single & twin engine 29Nov67 W5-147(7)	endum A-Parametric analyais turboprop a/c A-X Memo 2119A	e t
		21. Document from Nozair, methodology, Oct 67	Norair propeller selection	8
		22. Memo for USAF from Nor turbo-pusher flight model, Col Julian same subj; dtd	120ct67, w/memo from	
		23. Document from Northrop Foreign object damage to p NB67-266	, A-X technical brief, ropellers 180ct67 (C)	
***		24. Memo from GD , Subj: P supplemental information.		
		24. Document, Northrop, Fi close air support a/c weap Synopsis cy 87, NOR 67-124	nal report for a specialized on system study (A-X) Vol I lSep67 (S)	*
		25. Document, McDonnell, A 1 Sep 67 Vol I Program Summ		

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	Box 2	26. Grumann, A-X 15May67		01-3(a)
		27. North American, Growt weapon system detailed de NA67H-459-3 cy 13 HS-1	sign survivability 15Jun67	
		28. North American, Growt weapon system employment cy 18	h OV-10 A/C Part II analysis 15Jun67 NA67-H-461 (C)	
		29. Inter-office memo, No. Energy maneuverability for w/kreliminary data attach	r A-X a/c 9.3.6.6-3	
		30. Grumman, A-X/Project support a/c planning stud; ASR-450-1 3Apr67 67-20AF	450, specialized close air y & technical proposal (C)	12. 5x
		31. Republic, Document, en 78-62.1, level blind bomb: FHR 3468 30Jun67	ngineering flight test reporting flight test program. (C)	5
		32.Preliminary data on End A-X a/c	ergy Manueverability for 9c0	
		33. Preliminary data on A	AFSS, charts. (C)	
		34. Statement of work for support a/c weapon system 6.24.10.03.4, W-P AFB, Oh:	study (A-X), Program Elemen	
			ell, USAF CoS, to Multi-addre ir Support A/C (A-X) 4Jan67 same subj, same date.	ess
			ns with contractors selected dy, 4-5May67, XDOD-1144S67	
		37. Statement of work for support a/c weapon system SA6-2413		
		38. Memo from AFRDQ, to diconcept formulation studies work.	istribution, Subj: A-X es, 10Mar67, w/statement of (FOUO	
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	Box 2	55. LTV Document, A-X prelim Oct67 Report #2-55000/7R50429	inary decign et	dies,	01-3(a)
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	,	support systems, 13Apr67 LAC	614682	5 100	
		58. Northrop, A-X technical damage to propellers, cy 8, N	brief, foreign o B 67-266 Oct 67	bject	
		59. Grumman, A-X Study, 6Nove 766,10167	67, cy 10, GR002	4, (C)	
		60. Northrop, Parametric ana a/c w/3700 shp engines, NB67-3	lysis of turbo p 325 Dec67	usher (C)	
		61. Document on avanced aeria (AAFSS, AH-56A, Cheyense)	al fire support	system	
		62. Working paper from DIA, M contribution NIPP66, Section I from; manpower estimates Soviet	III, 5Jan66, ext	ract	
		63. RAND, memo from for Mr. F Effectiveness of Chaparral, Vo Guns: Inputs for study of USA posture, 2Aug66 cy 30 dtd 10Ja	ulcan, & Soviet A F tactical force	AA	2
		64. DIA, A/C Handbook (Charac Free world cy 177, T66-10865 15Feb67	teristics & Peri ST-HY-09-1-66-IN	formance) WT (S)	
		65. DIA report 1502015267 15A capabilities of bombs & air-to Soviet fighter-bomber pilot tr	-ground rockets/	(s)	
		66. DIA report 1502014767 9Au bomber pilot training	g67 Soviet fight	er- (S)	
		67. DIA report 1502014567 9A operational capabilities of So bomber regiment at Dubno	ug67 Strength & viet MIG-17 figh	nter-	
		68. CIA report CS-K-311 08703 Preliminary interrogation repo DA-233	-67 15Aug67 on Urt on Soviet def	JSSR, Cector (S)	

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	Box 2	40. RAND Document #RM-51782 a/c design principles :a cdesign, author: Roger P. Jo Rand Project #1273 XDOD 196	lose support a/c ex ohnson Sept 1966. c	ample	01-3(a)
		41. ALE/AX Comparison, Chaweights propulsion technology	aracteristics, Perfe ogy	ormance,	
		42. Bidders' briefing, 101 amendment 67ASZQ73	Mar67, questions &	anaswers (C)	
		43. Northrop document, A a/c planning study, Vol II Apr67 cy 34	specialized close so Cost Proposal NB67	upport -72	
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		45. Republic, Proposal for support a/c weapon system : & Management FHR 3419 3Apr	study, A-X Vol I Tec		
n j		46. Memo, from AF, Subj: by AFATL	Additional A-X Anal	lyses (C)	- E
		47. A-X Parametric Analysis growth, #9457-2	is, effect of engine	(c)	
		48. Northrop document, Adda Jan 68	on armor concept NB6	68-36 (c)	
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		50. Northrop document, Spe a/c weapon system study A-X #F33657-67-C-1500 7Jun67 cy	Program Review, Co		
		51. Crumman document, Repo analysis data 160ctober 67,	ort ASR 450-4 A-X pa , GR002449324167	arametric	
		52. Northrop document, USA support a/c weapon system s presentation of results NOF	study A-X Final ora	al	
		53. Lockheed document, Coraerial fire support system		Advanced (C)	
		54. Northrop document, A-X data, 3 parts 29Sep 67, cy	supplemental perfo	ormance (C)	

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	J 3	69. Weaponeering Workshee	t Flll Charts	01-3(a)
	-	70. Memo from RAND for M forces combat data" SA6-278 24Jan67	r. Strey, 24Jan67, "Ground	
		71. DIA Report 150201756 Bomber Aviation Combat Exin Photo-simulation attack	7 15Sep67 on Soviet Fighter ercise Employing MIG-17 A/C k against SAM site	2
		Technology 2. FTD-CS-9-6-66 Fig	rsaw Countries A/C Armament hter A/C (Development) -	
		4. FTD-CS-09-7-66 Fig	ock (AN-22) Support System ddler Weapon System UB (AN-12) Support System nbed Weapon System	era era
		73. Document from GD, FZM SA5-4870 Systems Ana Control No. FW/63/100.165	lysis Report Cy 14,	×
		SA6-1515 Calif. Spring Research in 1	MOBS symposium at Monterey, g 1966, The Role of Operation Matching Operational Capabili Requirements (S)	
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		76. Document from North Ar Review for DOD personnel	nerican, F-111 Avionics Syste 1-2Aug67, (C)	em
			, China lake, 29Mar68, ter tactics for surface-th-ai lvance evaluation note.cy 19 (S)	
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		79. Techn8cal report 407- SA6-3200 Effectivenes Deneye II we Contr. N123(ss. parameters model for the capon cy 3 DDC6730-26-643.	9

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