

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

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11. DATE

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12. BOX NUMBERS

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13.

DESCRIPTION OF RECORDS WITH INCLUSIVE DATES
(Show organizational component creating records)

14. DISPOSAL AUTHORITY
(Schedule and Item No.)

Box 1 SE Official Miscellaneous Subject Files of NATO Division
DASD(R&LFA) OASD(SA), OSD
Contains the files () as follows:

- 1. SECRET - FRELOC Status Report dtd Nov 1966 cy 54
SA5-4731 OSD Adm. Inst 15/5
- 2. C - Memo from EUCOM, Subj: Functional Breakout of
SA5-4192 US Army Units in France w/study encl. " 01-3(a)
- 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 31Jan67
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 17Mar67 " "
- 9. S - FRELOC Unit & Personnel Data Base 30Sep66
EUCOM Control No. O-S-66-10110 cy 3 " "

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Box 1		<p>10. S - Memo from JCS to SecDef, Subj: Evaluations of Relocation Alternatives /w/CJCS SA5-1280 CCS: X-2347 Appendices A thru L attached. SP4-1303 JCSM-234-66</p> <p>11. S - FRELOC Status Report #14, J-5SM1576-66 SA5-4564 cy 102</p> <p>12. S - FRELOC Status Report #15, J-5SM1652-66 SA5-4773 Cy 105</p> <p>13. S - FRELOC Status Report #17, J-5SM1888-66 30Dec66 SA6-17 Cy 103</p> <p>14. S - FRELOC Status Report #19, J-5SM121-67 27Jan67 SA6-363 Cy 102</p> <p>15. S - FRELOC Status Report #20, J-5SM183-67 10Feb67 SA6-555 cy 103</p> <p>16. S - FRELOC Status Report #35, w/FRELOC Unit & Personnel Data Base 31Mar67 5Apr67 SA6-1635 zz cy 102</p> <p>17. S - FRELOC Status Report #34, 22Mar67 SA6-1239</p> <p>18. S - FRELOC Status Report #33, cy 103 8Mar67 SA6-1134</p> <p>19. S - FRELOC Status Report #24, cy 103 J-5SM478-67 SA6-1321 7Apr67</p> <p>20. S - FRELOC Status Report #23, cy 103, J-5SM410-67 SA6-1133 24Mar67</p> <p>21. S - FRELOC Status Report #21, J-5SM258-67 24Feb67 SA6-737 cy 103</p> <p>22. S - FRELOC Unit & Personnel Data Base 31Aug66 SA5-3855 EUCOM #O-S-66-8803</p> <p>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.</p>	<p>01-3(a)</p> <p>"</p>

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23. Continued.

- 5. Vol II Preferred System Characteristics
Part A Significant Findings
- 6. Vol II Preferred Systems Characteristics
Part B, Supporting Data
- 7. Vol II Part B Supporting Data continued
- 8. Vol IV, Development & Acquisition Planning

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Box 2

1. Inter-office memo (McDonnell A/C) Subj: A-X Model
206 - Takeoff & Landing Performance
Control No. 126090 (C)

2. Inter-office memo (McDonnell A/C) Subj: A-X Model
206-48 - Performance Comparison with A-7D & A-37A
Control No. 126086 (C)

3. Memo from Lockheed, Calif, Subj: Cheyenne
Weapon System Accuracy Assessment, ASE/67-186 2Aug67
(C)

4. Memo from Grumman, Subj: Contr #F33657-662 67-C-1439
A-X Informal Data Submittal (C)
SA8-415 w/ report ASR 450-6 8Jan68, Subj: Size, Perf.
Capability & Cost impact due to variations in equipment
features and requirements.

5. Document from Northrop, Subj: Supplemental A-X Wing
Loading Analysis, Jan68 NB 68-40 (C)
cy 2

6. Document from Northrop, Subj: A-X Supplemental
Structural Criteria Considerations NB 68-39 Jan68
cy 2 (C)

7. Document from Northrop, Subj: A-X Technical Brief
Wind Tunnel Data Summary for Northrop A-X A/C cy 4
NB 68-24 Jan 68 (C)

8. Document from Northrop Corp., Subj: A-X Tech. Brief
Effect of Propeller Location on A/C Handling Qualities
cy 17, NB 67-260 Oct67 BX(C)

9. Document from Northrop, Subj: A-X Technical Brief
Pilot Escape from A-X A/C NB67-278 Nov67 cy 32
SA6-4514 (C)

10. Document from Northrop, Subj: A-X Concept Study
Midterm Review cy 2 Jul67 (S)

11. Document from Lockheed, Subj: Interim Report &
program manual for AH-56A Linearized error analysis
program Apr67 JC2-108-340(8469)-3 (C)

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12. WE Geometry Cy 3 LWS10/25/67 cpl07#700 (U)

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13. Document from Northrop, Discussion of use of bullet-resisting glass in the A-X pilot's windshield NB 68-33 Jan68 (C)

14. Document from Northrop, A-X Turbo-pusher (C) SA6-4513 cy 35 NB67-262 Oct 67

15. Document from ANSER, Summary of pilot comments Turbo-pusher flight model demonstration tour Washington & Langley 13-24Nov67 Prepared by A/C Marketing-Domestic SA6-4691

16. Document from LTV - Technical Proposal for specialized close air support aircraft weapon system study (A-X) Report #2-55000/TR-50393 3Apr67 (C)

17. Document from Republic Av, Proposal for specialized close air support a/c weapon system study (A-X) Vol II cost, 3Apr67 FHR3419

18. Document, Comparative analysis of close air support systems, prepared by ANSWER 31Dec67 (S)

19. Document, Comparative analysis of close air support systems, prepared by ANSWER 8Jan68 (S)

20. Document from GD, Addendum A-Parametric analysis data single & twin engine turboprop a/c A-X Memo 2119A 29Nov67 W5-147(7)

21. Document from Nozair, Norair propeller selection methodology, Oct 67

22. Memo for USAF from Northrop, Subj: Northrop turbo-pusher flight model, 12Oct67, w/memo from Col Julian same subj; dtd 50Oct67

23. Document from Northrop, A-X technical brief, Foreign object damage to propellers 18Oct67 (C) NB67-266

24. Memo from GD, Subj: Parametric analysis data supplemental information. A-X Memo 2123, 29Dec67

24. Document, Northrop, Final report for a specialized close air support a/c weapon system study (A-X) Vol I Synopsis cy 87, NOR 67-124 1Sep67 (S)

25. Document, McDonnell, A-X Final report, No. F684 1 Sep 67 Vol I Program Summary cy 20 Cont. #S50272 (S)

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26. Grumann, A-X 15May67

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27. North American, Growth OV-10 A/C Part II
weapon system detailed design survivability 15Jun67
NA67H-459-3 cy 13 HS-129122 (C)

28. North American, Growth OV-10 A/C Part II
weapon system employment analysis 15Jun67 NA67-H-461
cy 18 (C)

29. Inter-office memo, Northrop, 29Jul67 subj:
Energy maneuverability for A-X a/c 9.3.6.6-3
w/ preliminary data attached. (C)

30. Grumman, A-X/Project 450, specialized close air
support a/c planning study & technical proposal
ASR-450-1 3Apr67 67-20AF (C)

31. Republic, Document, engineering flight test report
78-62.1, level blind bombing flight test program.
FHR 3468 30Jun67 (C)

32. Preliminary data on Energy Manueverability for
A-X a/c 9c0

33. Preliminary data on AAFSS, charts. (C)

34. Statement of work for specialized close air
support a/c weapon system study (A-X), Program Element
6.24.10.03.4, W-P AFB, Ohio

35. Memo from Gen McConnell, USAF CoS, to Multi-address
Subj: Specialized Close Air Support A/C (A-X) 4Jan67
w/ memo for AF commands, same subj, same date.

36. Summary of discussions with contractors selected
to perform A-X design study, 4-5May67, XDOD-1144S67
XPD404Z67, 67ASZQ-81

37. Statement of work for specialized close air
support a/c weapon system study A-X Amendment #2
SA6-2413 (C)

38. Memo from AFRDQ, to distribution, Subj: A-X
concept formulation studies, 10Mar67, w/statement of
work. (FOUO)

39. Summary of discussions w/contractors selected to
perform A-X design study, 4-5May67, 67ASZQ-81 RT3649B
Attach 4 and 6

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55. LTV Document, A-X preliminary design studies, Oct67 Report #2-55000/7R50429 (C)

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56. McDonnell document, A-X final report, F684, Vol 7 on survivability 1Sep67 RT5197B cy 27 S50276 (S)

57. Lockheed document, Comparison study aerial fire support systems, 13Apr67 LAC 614682

58. Northrop, A-X technical brief, foreign object damage to propellers, cy 8, NB 67-266 Oct 67

59. Grumman, A-X Study, 6Nov67, cy 10, GRO024, 766,10167 (C)

60. Northrop, Parametric analysis of turbo pusher a/c w/3700 shp engines, NB67-325 Dec67 SA6-5076 (C)

61. Document on advanced aerial fire support system (AAFSS, AH-56A, Cheyenne)

62. Working paper from DIA, Manpower working group contribution NIPP66, Section III, 5Jan66, extract from; manpower estimates Soviet air forces SA6-357

63. RAND, memo from for Mr. Rossotti, w/encl: Effectiveness of Chaparral, Vulcan, & Soviet AA Guns: Inputs for study of USAF tactical force posture, 2Aug66 cy 30 dtd 10Jan67 (S)

64. DIA, A/C Handbook (Characteristics & Performance) Free world cy 177, T66-10865 ST-HY-09-1-66-INT 15Feb67 (S)

65. DIA report 1502015267 15Aug67 Operational capabilities of bombs & air-to-ground rockets/ Soviet fighter-bomber pilot training (S)

66. DIA report 1502014767 9Aug67 Soviet fighter-bomber pilot training (S)

67. DIA report 1502014567 9Aug67 Strength & operational capabilities of Soviet MIG-17 fighter-bomber regiment at Dubno (S)

68. CIA report CS-K-311 08703-67 15Aug67 on USSR, Preliminary interrogation report on Soviet defector DA-233 (S)

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40. RAND Document #RM-5178Pr, High-survivability a/c design principles :a close support a/c example design, author: Roger P. Johnson Sept 1966, cy 23, R_and Project #1273 XDOD 1961s (C)

41. ALE/AX Comparison, Characteristics, Performance, weights propulsion technology (C)

42. Bidders' briefing, 10Mar67, questions & anaswers amendment 67ASZQ73 (C)

43. Northrop document, A specialized close support a/c planning study, Vol II Cost Proposal NB67-72 Apr67 cy 34

44. 1st Air Commando Sq, ALE Tactics PIF

45. Republic, Proposal for specialized close air support a/c weapon system study, A-X Vol I Technical & Management FHR 3419 3Apr 67 WO-134 (C)

46. Memo, from AF, Subj: Additional A-X Analyses by AFATL (C)

47. A-X Parametric Analysis, effect of engine growth, #9457-2 (C)

48. Northrop document, Addon armor concept NB68-36 Jan 68 (C)

49. Papers on single turbo-prop A-X/Clean (10 Pylons) (C)

50. Northrop document, Specialized close air support a/c weapon system study A-X Program Review, Contr #F33657-67-C-1500 7Jun67 cy 13 (C)

51. Grumman document, Report ASR 450-4 A-X parametric analysis data 16October 67, GRO02449324I67

52. Northrop document, USAF Specialized Close air support a/c weapon system study A-X Final oral presentation of results NOR67-220 BHA 57052 cy 57 (C)

53. Lockheed document, Contr #C279-2, Subj: Advanced aerial fire support system (C)

54. Northrop document, A-X supplemental performance data, 3 parts 29Sep 67, cy 2 (C)

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69. Weaponeering Worksheet F111 Charts

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70. Memo from RAND for Mr. S. rey, 24Jan67, "Ground
forces combat data"
SA6-278 24Jan67

71. DIA Report 1502017567 15Sep67 on Soviet Fighter
Bomber Aviation Combat Exercise Employing MIG-17 A/C
in Photo-simulation attack against SAM site

72. Foreign Technology Division documents:

1. FTD-CS-09-2-65 Warsaw Countries A/C Armament
Technology
2. FTD-CS-9-6-66 Fighter A/C (Development) -
Eurasian Communist Countries.
3. FTD-CS-09-13-66 Cock (AN-22) Support System
4. FTD-CS-09-7-66 Fiddler Weapon System
5. FTD-CS-09-12-66 CUB (AN-12) Support System
6. FTD-TS-65-24 Fishbed Weapon System
7. FTD-CS-09-2-66 Fitter Weapon System.

73. Document from GD, FZM-12-175-7, 10Oct65, F-111A
SA5-4870 Systems Analysis Report Cy 14,
Control No. FW/63/100.165-7 63ASZB-25x 165 (S)

74. Proceedings from 17th MOBS symposium at Monterey,
SA6-1515 Calif. Spring 1966, The Role of Operation
Research in Matching Operational Capability
and Military Requirements (S)

75. Document from NOTS, China Lake, ALQ-71 Electronic
SA6-4040 Countermeasures Pod, Advance Evaluation
Note; forwarding of cy 67 17Oct67 (S)

76. Document from North American, F-111 Avionics System
Review for DOD personnel 1-2Aug67, (C)

&& 77. Document from NOTS, China lake, 29Mar68,
SA8-2195 Subj: Counter tactics for surface-to-air
weapons, advance evaluation note. cy 150
(S)

78. Document from China Lake, Subj: A-7A Electronic
SA8-1186 Countermeasures, advance evaluation
note, 23Feb68 (S)

79. Techn8cal report 407-wa9-1 from China Lake
SA6-3200 Effectiveness parameters model for the
Deneye II weapon cy 3 DDC6730-26-643.09
Contr. N123(60530)53431A (C)

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80. Report No. 40301-WA-7-1, from China Lake,
SA6-3200 System effectiveness model & design
optimization studies for the Deneye II
weapon, Jul 66, cy 14 (C)

81. Report 40301-WALL-1 from China Lake, Forces
SA603200 required to produce movement in three
anti-personnel mine shapes Dec 66 cy 8
Contr N123(60530)53431A (C)

82. Technical Memo 4032-WALL-6 from China Lake, Aug 67
SA6-3200 Relative Evaluation of 4 Trip Line anchor
designs. Aug 67 (U)

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