FA8617-16-R-6219 Section J, Attachment 3, Aircraft SS

> PRF APT-ACFT-1001 27 June 2016

PERFORMANCE SPECIFICATION

SYSTEM SPECIFICATION

for the

ADVANCED PILOT TRAINING (APT) PROGRAM

AIRCRAFT SYSTEM



Version 1.0

Prepared by: APT Branch Training Aircraft Division Mobility Directorate US Air Force Life Cycle Management Center Wright-Patterson AFB, OH 45433

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1 **1 SCOPE**

- 2 This System Specification (SS) establishes the performance requirements for the United States
- 3 Air Force (USAF) Advanced Pilot Training (APT) Aircraft System component of the APT
- 4 Program. For the purposes of this SS, the "Aircraft System" includes the associated support
- 5 elements of the aircraft.

6 **1.1 Identification**

7 This SS is for the Aircraft System, Configuration Item (CI) (TBD).

8 1.2 System Overview

- 9 The APT Program will replace the T-38C used in the USAF's Specialized Undergraduate Pilot
- 10 Training (SUPT) advanced phase fighter and bomber (F/B) track, and in the Introduction to
- 11 Fighter Fundamentals (IFF) course. The APT Program will provide student pilots with the
- 12 foundational flying skills and core competencies required to transition into current generation
- 13 F/B aircraft.

14 **1.3 Document Overview**

- 15 The performance requirements and verification requirements for the APT Aircraft system are
- 16 documented in sections 3 and 4. Note the performance requirements and verification
- 17 requirements for the Ground Based Training Systems (GBTS) are documented in a separate SS.
- 18 This APT Program SS captures and conveys the minimum requirements for the aircraft system
- 19 (note that the requirements designated as "trade space" identify threshold and objective
- 20 requirements to be traded as part of the proposed solution definition). This APT Program SS is
- 21 developed using guidance from DID DI-IPSC-81431A, System/Subsystem Specification Data
- 22 Item Description, and Military Standard (MIL-STD)-961E, Department of Defense (DoD)
- 23 Standard Practice for Defense Specifications. In addition to the six (6) major sections of the SS,
- 24 additional appendices are included as necessary to define the requirements of the aircraft system.

25 2 APPLICABLE DOCUMENTS

26 2.1 General

27 The documents listed in this section are specified in sections 3, 4, or 5. This section does not

28 include documents cited in other sections of this specification or recommended for additional

- 29 information or as examples. While every effort has been made to ensure the completeness of the
- 30 document list, document users are cautioned that they must meet all specified requirements of
- documents cited in sections 3, 4, and 5, whether or not the documents are listed. Where a
- 32 revision by supplement, amendment, or notice is called out, the entire document up to and including
- the revision is being referenced. When a revision letter or date is not shown, the issue in effect on
- 34 the release date of this specification applies.

35 2.2 Government Documents

36 2.2.1 Specifications, Standards, and Handbooks

- 37 The following specifications, standards, and handbooks form a part of this document to the
- extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

Document Number	Document Title	Issue Date
AN6287	Valve - Air High Pressure 3/4 Hex	15 JUL 88
FED-STD-595C (1)	Colors Used in Government Procurement	31 JUL 08
JSSG-2006	Aircraft Structures	30 OCT 98
JSSG-2007C	Engines, Aircraft, Turbine	10 JUN 11
MIL-STD-129R	Military Marking for Shipment and Storage	18 FEB 14
MIL-STD-130N (1)	Identification Marking of U.S. Military Property	16 NOV 12
MIL-STD-411F	Aircrew Station Alerting Systems	10 MAR 97
MIL-STD-464C	Electromagnetic Environmental Effects Requirements for Systems	01 DEC 10
MIL-STD-704F	Aircraft Electric Power Characteristics	12 MAR 04
MIL-STD-805B	Towing Fittings and Provisions for Military Aircraft, Design Requirements for	07 SEP 87
MIL-STD-810G (1)	Environmental Engineering Considerations and Laboratory Tests	15 APR 14
MIL-STD-882E	System Safety	11 MAY 12
MIL-STD-1472G	Human Engineering	11 JAN 12
MIL-STD-1474E	Noise Limits	15 APR 15
MIL-STD-1530C	Aircraft Structural Integrity Program	01 NOV 05
MIL-STD-1568D	Materials and Processes for Corrosion Prevention and Control in Aerospace Weapons Systems	31 AUG 15
MIL-STD-1760E	Aircraft/Store Electrical Interconnection System	24 OCT 07
MIL-STD-1787C	Aircraft Display Symbology	05 JAN 01
MIL-STD-1797B	Flying Qualities of Piloted Vehicles	15 FEB 06
MIL-STD-3009	Lighting, Aircraft, Night Vision Imaging System (NVIS) Compatible	02 FEB 01
MIL-STD-3013A	Glossary of Definitions, Ground Rules, and Mission Profiles to Define	9 SEP 08
WILL STD 5015/K	Air Vehicle Performance Capability	9 BEI 00
MIL-STD-3024 (1)	Propulsion System Integrity Program	13 JUL 2015
MIL-DTL-5624W	Turbine Fuel, Aviation, Grades JP-4 and JP-5	28 MAR 16
MIL-E-7016F (1)	Electric Load and Power Source Capacity, Aircraft, Analysis of	12 SEP 14
NOT 2		
MIL-PRF-7808L	Lubricating Oil, Aircraft Turbine Engine, Synthetic Base	02 MAY 97
MIL-STD-8591 (1)	Airborne Stores, Suspension Equipment and Aircraft-Store Interface	16 NOV 12

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Document Number	Document Title	Issue Date
	(Carriage Phase)	
MIL-DTL-23659F	Initiators, Electric, General Design Specification for	10 JUN 10
MIL-PRF-23699G	Lubricating Oil, Aircraft Turbine Engine, Synthetic Base, NATO Code	13 MAR 14
	Numbers: O-152, O-154, O-156, and O-167	
MIL-PRF-25017H (1)	Inhibitor, Corrosion/Lubricity Improver, Fuel Soluble (NATO S-1747)	04 AUG 11
MIL-DTL-25427B	Coupling Assembly, Hydraulic, Self-Sealing, Quick Disconnect,	08 DEC 09
SUP 1	General Specification for	
MIL-DTL-25677F	Adapter, Cap, and Nozzle, Pressure Lubricating Oil Servicing, Aircraft,	03 OCT 14
	General Specification for	
MIL-A-25896E	Adapter, Pressure Fuel Servicing, Nominal 2.5-Inch Diameter	18 JAN 83
MIL-PRF-32239A	Coating System, Advanced Performance, for Aerospace Applications	01 OCT 14
MIL-D-81980(1)	Design and Evaluation of Signal Transmission Subsystems, General	14 AUG 75
	Specification for	
MIL-C-83124	Cartridge Actuated Devices/Propellant Actuated Devices General	30 OCT 69
NUL C 02125	Design Specification for	10 14 0 (0
MIL-C-83125	Cartridges for Cartridge Actuated/Propellant Actuated Devices, General	10 MAR 69
	Design Specification for	00 EED 00
MIL-P-83126A	Propulsion Systems, Aircrew Escape, Design Specification for	08 FEB 80
MIL-DTL-83133J	Turbine Fuel, Aviation, Kerosene Type, JP-8 (NATO F-34), NATO F-	16 DEC 15
MIL-DTL-85470B	35, and JP-8+100 (NATO F-37) Inhibitor, Icing, Fuel System, High Flash NATO Code Number S-1745	15 HINLOO
		15 JUN 99 2 NOV 06
MIL-PRF-87260B	Foam Material, Explosion Suppression, Inherently Electrostatically Conductive, for Aircraft Fuel Tanks	2 NOV 00
STANAG-3098	Aircraft Jacking	14 MAY 14
STANAG-3098 STANAG-3208	Air Conditioning Connections	09 SEP 09
STANAG-3208 STANAG-3209	Tyre Valve Couplings	21 OCT 14
STANAG-3209 STANAG-3237	Aperture of Terminal Ring or Link of Aircraft Lifting Slings	21 OCT 14 25 NOV 82
STANAG-3278	Aircraft Towing Attachments and Devices	05 NOV 14
STANAG-3278 STANAG-3315	Aircraft Cabin Pressurizing Test Connections	05 NOV 14 06 OCT 98
STANAG-3372	Low Pressure Air And Associated Electrical Connections for Aircraft	06 OC 1 98 05 NOV 14
51ANAU-3372	Engine Starting	03 NOV 14
STANAG-3595	Aircraft Fitting for Pressure Replenishment of Gas Turbine Engines	10 SEP 09
51ANAU-3373	with Oil	10 SEI 09
STANAG-3632	Aircraft and Ground Support Equipment Electrical Connections for	20 AUG 14
51711070-5052	Static Grounding	2070014
STANAG-3766	Grease Nipples	08 JUL 97

(Copies of these documents are available online at http://quicksearch.dla.mil)

40 2.2.2 Other Government Documents, Drawings, and Publications

- 41 The following other Government documents, drawings, and publications form a part of this
- 42 document to the extent specified herein. Unless otherwise specified, the issues of these
- 43 documents are those cited in the solicitation or contract.

Document Number	Document Title	Issue Date
AFPD 62-6	USAF Airworthiness	11 JUN 10
AFI 62-601	USAF Airworthiness	11 JUN 10
AFH 63-1402	Aircraft Information Program	19 MAR 01
AFI 91-203	Air Force Consolidated Occupational Safety Instruction	15JUN 12
AFI 91-225	Aviation Safety Programs	26 JAN 15
ATP-3.3.4.2	Air-to-Air Refueling ATP-56	NOV 13
ATP-3.3.4.5	Air-to-Air (Aerial) Refueling Equipment: Boom-Receptacle System	JUN 13
	and Interface Requirements	

Document Number	Document Title	Issue Date
	Corrosion Prevention and Control Planning Guidebook for Military	4 FEB 14
	Systems and Equipment, Spiral 4	
OMSC-TCH-01	Open Mission Systems Definition and Documentation Version 1.1	18 DEC 15
	HQ AFFSA Whitepaper: Primary Flight Reference Endorsement	16 OCT 15
	Process	

44 2.3 Non-Government Publications

- 45 The following documents form a part of this document to the extent specified herein. Unless
- 46 otherwise specified, the issues of these documents are those cited in the solicitation or contract.

Document Number	Document Title	Issue Date
	Technical Standard for Future Airborne Capability Environment	MAY 14
	(FACE), Edition 2.1	
ARINC 610C	Guidance for Design and Integration of Aircraft Avionics Equipment	SEP 09
	in Simulators	
ASTM-D1655	Standard Specification for Aviation Turbine Fuels	30 OCT 15
NAS411	Materials Hazardous Management Program	30 SEP 13
NAS411-1	Hazardous Material Target List	30 SEP 13
SAE-AS50881F	Wiring, Aerospace Vehicle	29 MAY 15
SAE-ARP5015A	Ground Equipment - 400 Hertz Ground Power Performance	14 JAN 11
	Requirements	
SAE-AS5440A	Hydraulic Systems, Aircraft, Design and Installation Requirements	3 JAN 11
	For	
SAE-ARP5825A	Design Requirements and Test Procedures for Dual Mode Exterior	6 MAY 16
	Lights	
SAE-AS25486B	Connector, Plug, Attachable External Electric Power, Aircraft,	9 MAR 15
	115/200 Volt, 400 Hertz	
SAE-AS90362A	Connector, Receptacle, External Electric Power, Aircraft, 115/200	21 OCT 10
	Volt, 400 Hertz	

47 **2.4 Order of Precedence**

48 Unless otherwise noted herein or in the contract, in the event of a conflict between the text of this

49 document and the references cited herein, the text of this document takes precedence. Nothing in

50 this document, however, supersedes applicable laws and regulations unless a specific exemption

51 has been obtained.

52 **3 REQUIREMENTS**

Definitions in section 6.2 help to clarify and form a part of the requirements in sections 3 and 4.
"Italicized text" indicates existence of a definition in section 6.2.

55 3.1 Performance and Structural Characteristics

56 **3.1.1 Performance Ground Rules**

- 57 Unless otherwise specified, the Performance and Structural Characteristics (section 3.1 and
- subparagraphs) shall be met using the following performance ground rules:
- a. Jet A with military additives fuel grade with a density of 6.8 pounds per US gallon and
 fuel heating value of 18,400 British Thermal Units per pound.
- b. Two-person aircrew (average nude aircrew member weight of 200 pounds each) wearing
 USAF Standard Personal Flight Equipment weighing 26.3 pounds (see Table 3-16).
- 63 c. All *aircraft* systems/subsystems/*components* operating normally.
- d. International Standard Atmosphere model as defined by MIL-STD-3013, Appendix A.
- 65 e. *Standard Configuration* (SWaP-C margin requirements met).
- 66 f. No wind.
- 67 g. All load factors measured at the *aircraft* center of gravity (CG).
- 68 **3.1.2 Performance**
- 69 3.1.2.1 High G Maneuvering
- 70 SEE APPENDIX D.

71 **3.1.2.2 Instantaneous G-onset Rate**

- 72 The *aircraft* shall perform high G maneuvering with an instantaneous G-onset rate of at least 6 G
- 73 per second using the following additional performance ground rules: Fuel weight at 50%
- 74 (relative to maximum fuel capacity), pressure altitude (*PA*) equal to 15,000 feet, Airspeed no
- 75 greater than 0.9 Mach and Standard Day. The *aircraft* shall immediately start a return to +1.0 G
- 76 flight by relaxing the stick force/deflection.

77 3.1.2.2.1 Average G-onset Rate

- From a steady +1.5 G trimmed level turn, using an abrupt maximum pitch control step input the
- 79 *aircraft* shall traverse from +1.5 G and pass through +7.5 G (or the angle-of-attack for CL_{max}) in
- 80 1.7 seconds without over-G or departure. The *aircraft* shall immediately start a return to +1.0 G
- 81 flight by relaxing the stick force/deflection. This shall be achieved using the following
- 82 additional performance ground rules: Fuel weight at 50% (relative to maximum fuel capacity),
- 83 *PA* equal to 15,000 feet, symmetric and planned asymmetric loadings, Standard Day, Corner
- 84 Speed ± 50 KEAS.

85 **3.1.2.3** Negative and Zero G Flight

86 3.1.2.3.1 Negative G Flight

The *aircraft* shall fly in negative gravity for at least 10 seconds with unlimited occurrences and without adverse effects to the *aircraft* and subsystems for all engine thrust levels.

89 3.1.2.3.2 Zero G Flight

- 90 The *aircraft* shall fly in zero gravity for at least 10 seconds with unlimited occurrences and
- 91 without adverse effects to the *aircraft* and subsystems for all engine thrust levels. (Note: Zero
- 92 gravity is defined as -0.5 to +0.5 G.)

93 3.1.2.4 Instantaneous Turn Rate

- 94 The *aircraft* shall perform instantaneous turn rate of at least 18° per second using the following
- 95 additional performance ground rules: Fuel weight at 50% (relative to maximum fuel capacity),
- 96 *PA* equal to 15,000 feet, Airspeed no greater than 0.9 Mach and Standard Day.

97 3.1.2.5 Sustained Turn Rate

- 98 The *aircraft* shall perform sustained turn rate of at least 12.5° per second using the following
- 99 additional performance ground rules: level flight, fuel weight at 50% (relative to maximum fuel
- 100 capacity), *PA* equal to 15,000 feet, airspeed no greater than 0.9 Mach and Standard Day.

101 3.1.2.6 High Angle-of-Attack (AOA) Maneuvering

102 SEE APPENDIX D.

103 3.1.2.7 Flight Endurance

104 The *aircraft* shall have sufficient fuel capacity to complete the unrefueled training sortie 105 illustrated and defined in section A.2.

106 3.1.2.8 Takeoff Distance

- 107 The *aircraft* (including all Technical Order takeoff and store loadout configurations) shall have a
- 108 *total takeoff distance* no greater than 6400 feet using an 8000-foot, hard-surface runway and the
- 109 following worst case weather conditions for performance calculations: 10 knot tailwind, wet
- 110 runway with Runway Condition Reading (RCR) of 12, zero runway slope, normal takeoff flap
- setting, maximum takeoff gross weight, and Density Altitude (DA) equal to 7464 feet (DA
- 112 represents 97° F, dew point of 38° F, 4093 feet *PA*).

113 3.1.2.9 Landing Distance

- 114 The *aircraft* (including all Technical Order landing and store loadout configurations) shall have a
- 115 *landing ground roll distance* no greater than 7,000 feet that provides for flight operations on an
- 116 8000-foot, hard-surface runway using the following worst case weather conditions for
- 117 performance calculations: 10 knot tailwind, wet runway with RCR of 12, zero runway slope, all
- possible flap settings, 80% fuel weight (relative to maximum fuel capacity), DA equal to 7464

- feet (*DA* represents 97° F, dew point of 38° F, 4093 feet *PA*), and without the use of drag abuta(s)
- 120 chute(s).

121 **3.1.2.10 Takeoff and Landing in Crosswinds**

122 **3.1.2.10.1** Lateral-Directional Control in Crosswinds

- 123 It shall be possible to take off and land (including all Technical Order store loadout
- 124 configurations) with normal aircrew skill and technique in 90° crosswinds, from either side, of
- 125 velocities up to 25 knots (to include gusts) with no worse than Level 2 handling qualities. Roll
- 126 control forces shall not be so large or so small as to be *objectionable* to the aircrew.

127 **3.1.2.10.2 Takeoff Run and Landing Rollout in Crosswinds**

- 128 Yaw and roll control power, in conjunction with other normal means of control, shall be
- adequate to maintain a straight path on the ground or other landing surface during takeoff run
- and landing rollout in calm air and in crosswinds up to 25 knots. This requirement applies on
- dry (RCR of 23) and wet (RCR of 12) runways (including all Technical Order store loadout
- 132 configurations). Aerodynamic control power alone shall be sufficient to maintain control at all
- 133 airspeeds above 50 knots.

134 3.1.2.11 Takeoff Climb Gradient Performance

- 135 The *aircraft* (including all Technical Order store loadout configurations, and one-engine
- 136 inoperative situations for two-engine *aircraft*) shall provide a climb gradient of at least 200 feet
- 137 per nautical mile (NM) using the following additional performance ground rules: 8000-foot
- runway, Instrument Flight Rules (IFR), no wind, DA equal to 7464 feet (DA represents 97° F,
- 139 dew point of 38° F, 4093 feet *PA*).

140 **3.1.2.12 General Handling Characteristics (including all Technical Order store loadout configurations)**

- 142 **3.1.2.12.1 Aircraft Flying Qualities**
- 143 The *aircraft* shall exhibit *flying qualities* compatible with the performance, mission, flight
- 144 phases, and tasks of the APT syllabus maneuvers and mission profiles listed in APPENDIX A.

145 **3.1.2.12.2** Flying Qualities in Atmospheric Disturbances

- 146 While complying with 3.1.2.12.1, the *aircraft* shall exhibit no worse than Level 1 (*Satisfactory*)
- 147 *flying qualities* in *calm air* and *common atmospheric disturbances*, and no worse than Level 2
- 148 (Tolerable) flying qualities in uncommon atmospheric disturbances and with no Pilot-in-the-loop
- 149 Oscillations (PIO).

150 **3.1.2.12.3 Student Skill Level Handling Characteristics**

- 151 The *aircraft* shall have levels of safety, redundancy, performance, and normal and emergency
- 152 procedures commensurate with the skill levels of students.

153 **3.1.2.12.4 Student Fault Tolerant Flight Characteristics**

- 154 The *aircraft* (including all Technical Order landing and store loadout configurations) shall be
- 155 tolerant of common student errors. Common student errors shall include, as a minimum, low-
- airspeed departures, exceeding maximum operating speed by 20 knots, and delayed and/or
- 157 misapplied controls.

158 **3.1.2.12.5 Control Margin**

- 159 Aerodynamic control power, control surface rate, and hinge moment capability shall provide
- adequate control margins for restoring moments throughout the combined range of all attainable
- 161 AOA's (both positive and negative) and sideslip angles.

162 **3.1.2.12.6 Safe Termination**

For all flight conditions, control margins shall be such that all flight phases can be terminated safely and a go-around can be successfully accomplished.

165 **3.1.2.12.7** Warning and Indication of Approach to Dangerous Flight Conditions

- 166 When approaching *dangerous flight conditions*, the *aircraft* shall provide clear and unambiguous
- 167 *warning* and indication of approach to such conditions with sufficient time for the aircrew to
- 168 recognize the impending dangers and take preventive action.

169 **3.1.2.12.8 Departure Resistance**

- 170 The aircraft shall be resistant to departure from controlled flight, post-stall gyrations and spins
- 171 while conducting all APT syllabus maneuvers and the mission profiles listed in APPENDIX A.
- 172 Departure from controlled flight will only occur with a large and reasonably sustained
- 173 misapplication of pitch, roll, or yaw controls, or a combination thereof.

174 **3.1.2.12.8.1 Recovery from Post-Stall Gyrations and Spins**

- 175 The proper recovery technique(s) shall be readily apparent to the aircrew, be simple and easy to
- apply under the motions encountered, and provide prompt recovery from all *post-stall gyrations*,
- *incipient spins*, and *developed spins*. The recovery techniques for *post-stall gyrations*, *incipient*
- 178 *spins*, and *developed spins* shall be the same or at least compatible.

179 **3.1.2.12.9** Stalls

- 180 The following stall requirements apply for all allowable *aircraft* loadings and configurations, in
- 181 straight un-accelerated flight, and in turns and pull-ups with attainable normal accelerations up to
- 182 the allowable limit load factor.

183 **3.1.2.12.9.1** Approach to Stall

- 184 The onset of a stall *warning* shall occur within the speed limits of Table 3-1 for 1-G stalls and
- 185 within the lift limits of Table 3-2 for accelerated stalls.

Flight Phase	Minimum Speed for Onset of Warning	Maximum Speed for Onset of Warning
Approach	Higher of 1.05 V_s or V_s + 5 knots	Higher of 1.10 V_s or V_s + 10 knots
All Others	Higher of 1.05 V_s or V_s + 5 knots	Higher of 1.15 V_s or V_s + 15 knots
Notes: $V_s = $ Stall velocity		

Table 3-1, Speed Range for Onset of Stall Warning for 1-G Stalls

187

186

Table 3-2, Lift Range for Onset of Stall Warning for Accelerated Stall

Flight Phase	Minimum Lift for Onset of Warning	Maximum Lift for Onset of
		Warning
Approach	82% of C _{L stall}	90% of C _{L stall}
All Others	75% of C _{L stall}	90% of C _{L stall}
Notes:	·	
$C_{L \text{ stall}} = \text{Lift coefficient at stall } AOA$		

188 3.1.2.12.9.2 Tactile/Physical Cues for Stall Warning

- 189 The *aircraft* shall *alert* the aircrew of the *aircraft* approach to stall through tactile/physical
- means (other than aural or visual) consisting of shaking of the cockpit controls or *aircraft*buffeting, or both.
- 192 **3.1.2.12.9.3** Aural and Visual Stall Warning

193 3.1.2.12.9.3.1 Aural and Visual Cues for Stall Warning

194 The *aircraft* shall provide both aural and visual cues (via the *head-up type display*) when the 195 *aircraft* is approaching a stall.

196 **3.1.2.12.9.3.2** Aural and Visual Stall Warning Duration

197 The *aircraft* shall provide aural and visual stall *warnings* until recovery from approach to stall.

198 **3.1.2.12.9.3.3** Aural and Visual Stall Warning Conditions

- 199 The *aircraft* aural and visual stall *warnings* shall be limited to the following:
- 200 a. Conditions that replicate landing configurations at all altitudes.
- b. Any configurations below 5,000 feet Above Ground Level (AGL).

202 3.1.2.12.9.4 Stall Recovery

203 The *aircraft* shall enable the aircrew to prevent and recover from a stall by simple use of the

204 pitch, roll, and yaw controls without excessive control forces, excessive loss of altitude or build-205 up of speed.

206 3.1.2.12.10 Buffet

There shall be no *aircraft* buffet that detracts from mission effectiveness except for stall *warning*.

209 3.1.2.12.11 Pilot-in-the-loop Oscillations (PIO)

210 The *aircraft* shall have no tendency for *PIO*.

211 **3.1.2.12.12 Failures**

- 212 No single *failure* of any *component* or combination of single independent *failures* shall result in
- 213 loss of control or *flying qualities* worse than Level 2 (*Tolerable*); *Special Failure States* are
 214 excepted.
- 215 **3.1.2.13 Flight Control System (including all store loadout configurations)**
- 216 3.1.2.13.1 Augmentation Systems

217 3.1.2.13.1.1 Augmentation System Operation

- 218 Operation of stability augmentation and control augmentation systems and devices, including
- any performance degradation due to saturation, shall not introduce any *objectionable* flight or ground *handling characteristics*.
- 221 **3.1.2.13.1.2** Augmentation System Performance Degradation
- Any performance degradation of stability and control augmentation systems due to saturation of
- *components*, rate limiting, or surface deflections, shall only be momentary, and shall not
- 224 introduce any *objectionable* flight or ground *handling characteristics*.
- 225 3.1.2.13.1.3 Flight Control System Operation
- 226 For all normal and failure states, flight control system operation shall not cause excessive
- transients or oscillations due to configuration and mode changes that may induce PIO, flutter,
- divergence, aeroelastic instabilities or loss of control on the ground and within the flight envelope.

230 **3.1.2.13.2** Control Surface Displacement Rates

- 231 Control surface deflection rates shall not limit the ability of the *aircraft* to perform operational
- 232 maneuvers in *common* and *uncommon atmospheric disturbances*. Control rates shall be adequate
- 233 to retain stabilization and control in *extraordinary atmospheric disturbances*.

234 **3.1.2.13.3** Cockpit Controller Characteristics

- 235 The *aircraft* pitch, roll, and yaw control forces and displacement shall be well balanced, not
- *objectionable*, and compatible with the aircrew ability to apply simultaneous control in all axes.

237 **3.1.2.13.3.1 Cross-Coupling**

- 238 No controller (continuous or discrete) that affects the motion of the *aircraft* shall create a
- secondary response that is *objectionable* (for Levels 1 and 2) or *dangerous* (for Level 3).

240 **3.1.2.13.4** Control Centering

241 Pitch, roll, and yaw controls shall exhibit positive centering in flight at any normal trim setting.

242 **3.1.2.13.5** Control Free Play

The cockpit controls (stick, rudder pedals, and throttle(s)) deadband and hysteresis shall not result in aircrew/*aircraft* interaction that may cause *PIO* or loss of control.

245 3.1.2.13.6 Control Linearity

There shall be no non-linearities within the integrated flight control system that may induce adeparture, aircrew coupling, or loss of control.

248 **3.1.2.14 Over-G Condition (including all store loadout configurations)**

249 3.1.2.14.1 Warnings of Approaching G Limit

For *aircraft* configurations with an analog flight control system, the *aircraft* shall provide aural *warnings* of approaching the G limit for all *aircraft* configurations and weights.

252 **3.1.2.14.2** G-limiter

The *aircraft* shall have an automatic G-limiter that prevents the aircrew from over-stressing the *aircraft* above limit loads, throughout the flight envelope, for all *aircraft* configurations and weights.

256 **3.1.2.14.3 Over-G Feedback**

The *aircraft* shall provide definitive feedback in the form of aural tones and visual cues in the *head-up type display* when an over-G condition occurs.

259 **3.1.3 Structures**

260 **3.1.3.1 Design Service Life**

- 261 The *design service life* of the *aircraft* fleet shall be sufficient for 22 years of operation, assuming
- a maximum utilization rate of 30.3 hours per month. The airframe *design service life* of each
- individual *aircraft* shall be 8,000 flight hours for the mission profiles and usage rates contained
- in APPENDIX A. The takeoff gross weight for each profile shall be at maximum fuel load for the *standard configuration* as noted for the profiles in APPENDIX A. (Note: Downloading of
- fuel for a particular mission to reduce the takeoff gross weight is not permitted.)

267 **3.1.3.2 Materials, Processes, and Parts**

- 268 MIL-STD-1530 design process shall be used for the structural design of the *aircraft*. The finish
- shall be compatible with corrosion control procedures as described in the Contractor-developed
- 270 Corrosion Prevention and Control Plan, MIL-STD-1530, and MIL-STD-1568.

271 3.1.3.3 Fasteners

- 272 Fastener selection, installation, quality assurance (including screw threads and screw thread
- 273 quality verification techniques), and joining methods shall be commensurate with the specified
- airframe operational and support requirements. Fasteners that could result in foreign object
- 275 damage or loss of the *aircraft* if they separate from the structure shall have provisions to assure
- they are either retained on the structure or cannot become loose.

277 **3.1.3.4 Corrosion Prevention and Control**

- 278 The *aircraft system* shall include corrosion prevention and control measures for all *aircraft*
- structures and *components* as described in both MIL-STD-1530 and MIL-STD-1568 and using
- 280 the guidance of the Corrosion Prevention and Control Planning Guidebook for Military Systems
- and Equipment.

282 **3.1.3.4.1** Paint Scheme

- 283 The *aircraft* shall be painted in accordance with (IAW) an approved Air Education and Training
- 284 Command (AETC) paint scheme using a Non-Hexavalent Chromium paint system that meets the
- current military aerospace applications for advanced performance requirements (in MIL-PRF-
- 286 32239) for the *outer mold line* surfaces.
- 287 **3.1.3.5** General Parameters and Conditions

288 **3.1.3.5.1** Airframe Configurations

The airframe configurations shall encompass those applicable to flight and ground conditions ofauthorized use and usage missions of the *aircraft*.

291 **3.1.3.5.2 Equipment and Stores**

The airframe shall support and react the loads and motion of all equipment and stores required and expected to be carried by the *aircraft*.

294 3.1.3.5.3 Speeds

- 295 The ground and flight structural loads of the airframe shall include the *level flight maximum*
- 296 speed (V_H) , the limit speed (V_L) , the gust limit speed (V_G) , and all other attainable speeds in
- 297 conjunction with all configurations, gross weights, centers of gravity, thrust or power settings,
- altitudes, and usage spectra derived from the mission profiles.

299 **3.1.3.5.4** Altitudes

- 300 The ground and flight structural loads of the airframe shall include all attainable altitudes in
- conjunction with all *aircraft* configurations, gross weights, centers of gravity, power, speeds,
 type of atmosphere, and usage derived from the mission profiles.

303 3.1.3.5.5 Limit Loads

304 The limit loads, to be used in the analysis of elements of the airframe subject to deterministic

305 design criteria, shall be the maximum and most critical combination of loads that can result from

306 ground and flight use of the *aircraft*, including maintenance activity and loads whose frequency 307 of occurrence is greater than or equal to 1×10^{-7} per flight. All loads resulting from the

307 of occurrence is greater than or equal to 1×10^{-7} per flight. All loads resulting : 308 requirements of this specification are limit loads unless otherwise specified.

309 **3.1.3.5.6** Ultimate Loads

310 Ultimate loads shall be obtained by multiplying limit loads by a factor of safety of 1.5. These

- 311 ultimate loads shall be used in the design of elements of the airframe and subsystems. The
- 312 airframe and all subsystems shall not experience catastrophic *failure* when subjected to ultimate
- 313 loads.

314 **3.1.3.6 Structural Loads**

315 **3.1.3.6.1 Flight Loads**

The *aircraft* shall perform (without degradation to the *aircraft* structures, *components*, and systems) to the following flight load factors.

318 3.1.3.6.1.1 Symmetric Maneuver Load Factors

The *aircraft* design limit load factor during symmetric maneuvers shall be -3.0 G to +8.0 G in

320 the *aircraft* body axis for all speeds up to V_L . These load factors apply to the *basic flight design*

321 gross weight and all lesser flight weights. At weights higher than the basic flight design gross

322 *weight*, the design limit load factors shall be those that maintain a constant product of the

323 aforementioned limit load factors and the *basic flight design gross weight*.

324 **3.1.3.6.1.2** Asymmetric Maneuver Load Factors

325 The *aircraft* design limit load factor during asymmetric maneuvers shall be 67% of the positive

326 symmetric load factor to -1 G for speeds up to V_L and all flight weights up to and including the

- 327 basic flight design gross weight. At weights higher than the basic flight design gross weight, the
- 328 design limit load factors shall be those that maintain a constant product of the aforementioned
- 329 limit load factors and the *basic flight design gross weight*.

330 **3.1.3.6.1.3 Pressurization**

- 331 The pressure differentials applied in the pressurized portions of the airframe, including fuel
- tanks, shall be the maximum pressure differentials attainable during flight within the flight
- envelope, during ground maintenance, and during ground storage or transportation of the
- 334 *aircraft*. The following pressurization load factors shall be applied:

- a. For normal operations (level flight), the maximum pressure differentials attainable shall
- be increased by a factor not less than 1.33 when acting separately and when in combination with 1 G level flight loads and fuel inertia. The maximum pressure differentials attainable shall include effects of undetectable and uncontrollable pressure regulation system *failures* occurring with a probability of $>10^{-5}$ per flight.
- b. For normal operations (maneuver and gust), the maximum pressure differentials
 attainable shall be increased by a factor not less than 1.00 when acting separately and
 when in combination with maximum and minimum flight loads and fuel inertia and shall
 include effects of undetectable and uncontrollable pressure regulation system *failures*occurring with a probability of >10⁻⁵ per flight.
- c. For normal ground operations including maintenance, the maximum pressure differentials
 attainable shall be increased by a factor not less than 1.33.
- 347 The primary structure shall withstand the effects of sudden release of pressure. The structure
- 348 (including nonstructural panels, doors, etc.) shall not cause injury to properly restrained aircrew
- 349 when such a rapid release of pressure occurs. *Failures* shall not degrade, damage, or cause to
- 350 fail any other *components* of the flight control, fuel, hydraulic, or electrical systems.

351 3.1.3.6.1.4 Discrete Gust Loads

- 352 Discrete gust loads shall be included in the analysis of the structural capability of the *aircraft*.
- 353 For discrete gust analysis, the *aircraft* shall be considered in straight, level, unyawed flight with
- the appropriate balancing horizontal tail load and trim vertical tail load. The *aircraft* shall
- 355 encounter discrete vertical and lateral gust of design velocity at the specified speeds and critical
- 356 weights. Design gust velocities shall be the following:
- 357 a. 66 feet per second (EAS) from 0 to 20,000 feet PA at V_G .
- b. 50 feet per second (EAS) from 0 to 20,000 feet PA at V_H .
- 359 c. 25 feet per second (EAS) from 0 to 20,000 feet *PA* at V_L .
- 360 d. From 20,000 to 50,000 feet *PA*, reduce the limit gust velocities linearly from 66 feet per
 361 second (EAS) to 38 feet per second (EAS), 50 feet per second (EAS) to 25 feet per
 362 second (EAS), and 25 feet per second (EAS) to 12.5 feet per second (EAS).

363 **3.1.3.6.1.4.1 Discrete Gust Formulas**

- *Aircraft* loads derived from the discrete gust approach shall not include possible benefits that
- 365 may be derived from a stability augmentation system. Loads on *aircraft components* shall be
- derived using the gust load formulas specified in section C.2. These loads shall be balanced
- 367 through the *aircraft* by linear and rotational inertial forces.

368 **3.1.3.6.2** Ground Loads

- 369 The *aircraft* shall have sufficient structural integrity to operate, takeoff, and land on the ground
- 370 under the appropriate parameters and conditions in attainable combinations. Required and
- 371 expected to be encountered combinations of other applicable parameters of section 3.1.3 shall be
- 372 considered. Lesser values of the following subsections are applicable in determining attainable
- 373 combinations.

374 **3.1.3.6.2.1** Landing Sink Speeds

- 375 The maximum landing touchdown vertical sink speeds of the *aircraft* center of gravity (CG) for
- the airframe and landing gear designs shall not be less than 13 feet per second for the *landing*
- 377 *design gross weight* and 10 feet per second for the *maximum landing design weight*.

378 **3.1.3.6.2.2** Ground Wind Loads

379 **3.1.3.6.2.2.1 Mooring**

380 The *aircraft* shall withstand a 70 knot wind from any horizontal direction relative to the *aircraft*

381 with the *aircraft* secured in the static attitude using the appropriate equipment (e.g., chocks, gust 382 locks, tie downs) without damage to the *aircraft*, for all *aircraft* weights. The *aircraft* shall be

equipped with airworthy permanently installed tie down points. The *aircraft* shall have

384 provisions for control surface gust locks necessary to meet the above mooring wind requirement.

385 3.1.3.6.2.2.2 Doors, Canopy, and Windshield

386 The transparency system, storage compartment doors, avionics bay doors, and engine cowling

doors shall be capable of being maintained in their open position and shall withstand the loads

resulting from a 35-knot steady wind from any horizontal direction combined with a vertical load

factor (at the center of gravity) of $1.0 \text{ G} \pm 0.5 \text{ G}$ and horizontal load factor (in the most critical

direction) of 0.5 G's. In addition, operation of the transparency system under the above

391 conditions shall not result in detrimental effects upon the airframe.

392 **3.1.3.6.2.2.3 Crosswinds Loads**

The loads due to crosswinds at landing, take-off, or touch-and-go shall be those loads resulting from components of surface winds perpendicular to the runway centerline with the values stated in section 3.1.2.10.

396 3.1.3.6.3 Repeated Loads

397 All sources of repeated loads shall be considered and included in the development of the service

398 loads spectra and shall not detract from the airframe *design service life*. Service Loads spectra

399 shall be based on the mission usage profiles in APPENDIX A. Significant sources of repeated

400 loads shall include, but are not limited to, the following six subsections for operational and

401 maintenance conditions.

402 **3.1.3.6.3.1 Maneuvers**

403 The *aircraft* maneuver loads spectra shall be generated and based on a flight segmented mission 404 approach utilizing the mission segment data documented in APPENDIX A. Each segmented

404 approach utilizing the mission segment data documented in AFFENDIX A. Each segmented 405 mission profile shall be analyzed on the basis of the provided mission segment load factors with

406 a rational distribution of weight, center of gravity, speed, altitude, and other significant

407 parameters included. The spectrum shall be proportioned between symmetrical and

408 asymmetrical maneuvers based on the mission mix and load factor exceedance data documented

409 in APPENDIX A. The roll rate exceedance spectrum for asymmetric maneuvers shall be based

410 on 20% of the symmetric maneuver segment.

411 **3.1.3.6.3.2 Gusts**

- 412 The gust loads spectra shall be based on the gust environment while flying the specified mission
- 413 profiles in APPENDIX A and the gust loads spectra shall be determined utilizing the turbulence
- 414 parameters in Table C-1 and the power spectral technique for developing gust loads as described
- 415 in section C.3.

416 **3.1.3.6.3.3 Landings**

- 417 The landing loads shall be based on the number of landings (touch and go and full stop)
- 418 documented in APPENDIX A. A rational analysis shall be used to determine and distribute
- 419 (among the landing sink speed cumulative occurrences) the landing weights commensurate with
- 420 the mission profiles in APPENDIX A.

421 **3.1.3.6.3.4 Other Ground Loads**

- 422 The taxi, braking, brake release, pivoting, turning, towing, and miscellaneous ground loads
- 423 spectra shall include vertical, lateral, and longitudinal loads resulting from ground operation at
- 424 operational weights. These spectra shall include the following items: (1) Braking occurrences
- 425 per full-stop landings representative of operational usage; (2) Pivoting occurrences of once per
- ten full stop landings with 0.5 times the torque obtained from the design pivoting conditions; (3)
- 427 Turning loads based on the occurrences in Figure C-1 with an equal distribution of right and left
- 428 turns; (4) Taxiway, ramp, takeoff and landing, roll-out vertical loads spectra resulting from429 operation on prepared surfaces.
- 430 Dynamic taxi loads shall be based on the occurrences specified in Table C-2 for all weights up to
- 431 and including the *maximum takeoff gross weight* (no reductions are permitted for fuel used
- 432 during taxi and preflight operations). The effects of weight, CG position, mass distribution,
- 433 ground speed, and landing gear characteristics shall be included.

434 **3.1.3.6.3.5** Pressurization

- 435 The number of pressurization cycles shall be developed based on the number of flights
- 436 documented in APPENDIX A and maintenance ground pressure checks.

437 **3.1.3.6.3.6 Repeated Operation of Movable Structures**

Impact, operational, and residual load occurrences to operation of movable structures shall bedetermined.

440 3.1.3.7 Bird Strike/Hail Impact

441 **3.1.3.7.1 Transparency System Bird Strike Capability**

- 442 The transparency system shall withstand the impact of a 4-pound bird with the corresponding
- 443 *aircraft* speed listed below, in a manner consistent with normal flight without penetration, injury
- to either aircrew member, and without optical degradation of the transparency system below
- 445 levels required for safe *aircraft* control and landing. There shall be no bird penetration into the
- 446 cockpit through the associated support frame(s). If the *aircraft* has no separate windshield, the
- 447 entire transparency system shall meet the windshield bird strike requirements.

- 448 Windshield: 450 KTAS or the *aircraft* maximum operational true airspeed that can be achieved
- at altitudes up to 7000 feet *PA* whichever is less, without penetration.
- 450 Canopy: If the canopy penetration airspeed is less than that of the windshield, it shall not
- 451 experience material *failures* sufficient to cause incapacitation or injury to either aircrew or
- 452 degrade *aircraft* performance such as to prevent safe *aircraft* control and landing after impact
- 453 with a 4-pound bird at the lesser of 450 KTAS or the *aircraft* maximum operational true airspeed
- that can be achieved at altitudes up to 7000 feet *PA*.

455 **3.1.3.7.2** Airframe and Engine Inlet Bird Strike Capability

- 456 The projected airframe frontal area including the engine air duct inlet(s) shall withstand the
- 457 impact of a 4-pound bird with *aircraft* speeds at the lesser of 450 KTAS or the *aircraft*
- 458 maximum operational true airspeed that can be achieved at altitudes up to 7000 feet *PA* and at
- the most adverse temperatures, in a manner consistent with normal flight without loss of the
- 460 *aircraft* or incapacitation of either aircrew member.

461 **3.1.3.7.3 Hail Impact Protection**

- 462 The airframe shall withstand hail impact of 0.75-inch diameter on exposed surfaces, without
- 463 damage while on the ground. (Note: Damage is defined as deformation, delamination, tearing or
- 464 other structural change that would impair normal mechanical or aerodynamic performance or
- that, if left unattended, would cause a progressively worsened condition.)

466 **3.1.3.8 Vibroacoustics**

- 467 All airframe *components*, systems, and subsystems shall operate in the vibroacoustic
- 468 environments that are commensurate with the required operational and non-operational
- 469 parameters and all combinations thereof without *failure*. Non-operational environments consist
- 470 of non-mission related time periods including, but not limited to, all ground operations and
- 471 maintenance.

472 **3.1.3.8.1** Aeroacoustics

- 473 All airframe structure, systems, and subsystems shall withstand the aeroacoustic loads and
- 474 vibrations induced by the aeroacoustic loads for the service life of the *aircraft* without functional
- 475 impairment. For design, and uncertainty factor of +3.5 decibel (dB) shall be applied on the
- 476 predicted aeroacoustic sound pressure levels. For design fatigue life, a factor of 2.0 shall be
- applied on the exposure time derived from the service life and usage of APPENDIX A.

478 **3.1.3.8.2** Vibration

- The airframe structure, systems, and subsystems shall operate in the vibration environments that
- 480 are commensurate with the required parameters of section 3.1.3 and all combinations thereof.
- 481 Vibration sources include but are not limited to engine operation and aerodynamic disturbances.
- The airframe structure, systems, and subsystems shall be designed such that responses to
- vibratory loads do not result in fatigue cracking, interference, chafing, premature wear, loss of
- 484 retention, or loss of mission functionality.

485 **3.1.3.8.3** Aeroelastic Stability (Flutter and Divergence)

- 486 The *aircraft* shall have no flutter, divergence, and other dynamic aeroelastic or aeroservoelastic
- 487 instabilities at all speeds up to $1.15 V_L$ for all conditions. In addition, the total (aerodynamic plus 488 structural) in-flight damping coefficient at all speeds up to V_L , for any critical flutter mode or any 489 significant dynamic response mode, shall be 3% (0.03).
- 490 **3.2** Avionics
- 491 **3.2.1 Communications**

492 3.2.1.1 Multi-Band Radios

The *aircraft* shall provide for simultaneous and independent communication on at least twomulti-band radios.

495 **3.2.1.2** Ultra High Frequency (UHF) Communication

- 496 The *aircraft* shall provide for simultaneous two-way UHF band communication (non-secured)
- that is interoperable with military UHF voice systems and concurrent with continuousmonitoring of the UHF guard frequency.
- 499 **3.2.1.3** Very High Frequency (VHF) Communication
- 500 The *aircraft* shall provide for simultaneous two-way VHF band communication (non-secured)
- that is interoperable with VHF voice systems and concurrent with continuous monitoring of the
 VHF guard frequency.
- 503 3.2.1.4 Simultaneous UHF and VHF Communication
- 504 The *aircraft* shall provide for simultaneous two-way VHF and UHF band communications (non-505 secured), interoperable with military and civilian voice systems.

506 3.2.1.5 Communication System Setup

- 507 The *aircraft* radios or mission computer shall provide both aircrew positions for manual setup of
- and software-driven (from pre-flight mission planning/data transfer device (DTD)) loading of all
- radio communication modes and radio frequency channel presets (at least 50 channels for each
- 510 UHF and VHF respectively).

511 **3.2.1.6 Emergency Locator Transmitter (ELT)**

- 512 The *aircraft* shall have a tri-band ELT.
- 513 3.2.2 Navigation

514 **3.2.2.1 Reduced Vertical Separation Minimum (RVSM)**

515 The *aircraft* shall have flight management functions that provide for RVSM.

516 **3.2.2.2** Global Positioning System (GPS)

517 The aircraft shall provide for Global Positioning System (GPS) Standard Positioning Services 518 (SPS).

519 3.2.2.3 RNP/RNAV Navigation

- 520 The *aircraft* shall comply with the following civil aviation standards for departure, en route,
- 521 terminal, and approach navigation: RNAV-2 / RNP-2 (en route), RNAV-1 / RNP-1 (terminal),
- 522 RNP-0.3, and RNP Approach (RNAV (GPS)) procedures to LPV, LP, LNAV/VNAV, and
- LNAV lines of minima. 523

524 3.2.2.4 Tactical Air Navigation (TACAN)

525 The *aircraft* shall conduct TACAN departures, en route navigation, and approaches.

526 3.2.2.5 Air-to-Air TACAN

527 The *aircraft* shall conduct air-to-air TACAN ranging with other APT *aircraft* and ranging and bearing with properly equipped aircraft (e.g., tankers) in support of rendezvous and formations. 528

529 **3.2.2.6** VHF Omni-Directional Range (VOR)/Distance Measuring Equipment (DME)

- 530 The aircraft shall provide for the conduct of VOR and VOR/DME departures, en route 531
- navigation, and approaches.

532 3.2.2.7 Instrument Landing System (ILS)

- 533 The *aircraft* shall provide for ILS Category 1 approaches.
- 534 3.2.3 Surveillance

535 3.2.3.1 Traffic Alert and Collision Avoidance System (TCAS)

536 The aircraft shall provide full TCAS II (Version 7 or later) surveillance functionality to enable operations in RVSM airspace. 537

538 3.2.3.2 Automatic Dependent Surveillance-Broadcast (ADS-B) Out

- 539 The *aircraft* shall provide for ADS-B Out via 1090 extended squitter (1090ES).
- 540 3.2.3.3 ADS-B In
- 541 The *aircraft* shall provide for ADS-B In with a Cockpit Display of Traffic Information (CDTI),
- for Traffic Information Services and include ADS-B In for Flight Information Services-542
- Broadcast (FIS-B) information. 543

544 3.2.3.4 Transponder

- 545 The *aircraft* shall include a transponder that provides for simultaneous operation of selective
- identification feature (SIF) modes (Modes 1, 2, 3/A, and C), Mode S, and TCAS. 546

547 3.2.3.5 Terrain Warning and Avoidance

- 548 SEE APPENDIX D.
- 549 **3.2.4 Datalink and Network Connectivity**

550 3.2.4.1 Embedded Training Datalink

551 The *aircraft* shall have a National Telecommunications and Information Administration (NTIA) 552 spectrum-certifiable, two-way, line-of-sight datalink that provides multi-access network

553 connectivity for the *Embedded Training* capability in section 3.6.

554 **3.2.4.2** Connectivity Region (Local Flying Area)

- 555 The datalink shall provide sufficient *link margin* and antenna coverage to maintain aircraft-to-
- aircraft (participant-to-participant) connectivity over a distance of at least 100 NM (line-of-sight)

and an envelope of operation from surface to *aircraft service ceiling* (line-of-sight) during all

558 APT syllabus maneuvers and the mission profiles listed in APPENDIX A.

559 3.2.4.3 Maximum Simultaneous Load

560 The datalink shall have sufficient *data rate* (throughput) and no *objectionable latency* to support

- 561 up to 52 *aircraft* operating concurrently in any combination of single-ship and multi-ship (up to
- 562 8 participants) missions within the Connectivity Region of the datalink.

563 3.2.4.4 Multiple Concurrent Missions

564 The datalink shall provide for the conduct of independent (mutually exclusive) missions being 565 conducted concurrently within the Connectivity Region of the datalink. (Note: Mutually 566 exclusive means there is no interface allowed between missions.)

567 3.2.4.5 Ground Based Training Systems (GBTS) Connectivity

- 568 SEE APPENDIX D.
- 569 3.2.4.5.1 GBTS Voice Communication
- 570 SEE APPENDIX D.
- 571 3.2.4.6 Ground Support Station (GSS) Connectivity
- 572 SEE APPENDIX D.
- 573 3.2.4.6.1 GSS Voice Communication
- 574 SEE APPENDIX D.
- 575 **3.2.4.6.2** GSS Live Monitoring
- 576 SEE APPENDIX D.

577	Table 3-3, GSS Live Monitoring Functions and Display Presentation
• • •	

SEE APPENDIX D.

578 **3.3 Propulsion System**

579 **3.3.1 Fuel Consumption**

580 The engine(s) shall have a sea-level static, standard day thrust-specific fuel consumption (TSFC), 581 uninstalled in an engine production test cell, less than or equal to the following:

- 582 a. Cruise: 0.864 lbm/lbf-hr
- 583 b. Max Dry: 0.930 lbm/lbf-hr
- c. Max Afterburner: 1.980 lbm/lbf-hr (only for engine configurations with afterburner)

585 **3.3.2 Engine Starts**

- 586 The engine(s) shall satisfactorily make ground starts/restarts IAW section 3.3.2.4 and air
- starts/restarts IAW section 3.3.2.5 while complying with requirements in sections 3.3.2.1 through
- 588 3.3.2.3 for both ground and altitude air starts.
- 589 **3.3.2.1 Environmental Conditions for Engine Starts**
- 590 The engines(s) shall start under the climatic and environmental conditions stated in section 3.9.

591 **3.3.2.2 Fuel and Oils for Engine Starts**

The engines(s) shall start using the fuels specified in section 3.11.1 and oils specified in section3.11.2 unless specified otherwise.

594 3.3.2.3 Thrust Demand at Start

595 Within the engine starting limits, the engine(s) shall be capable of starting with the thrust or 596 power demand at idle or above, and within 120 seconds of the initiation of engine start, being 597 accelerated to any power request at any rate without stall and without exceedance of steady-state 598 engine limits beyond the power transient allowance for stable engine operation.

599 3.3.2.4 Engine Ground Starts

600 3.3.2.4.1 Ground Start Cycles

- The engine(s) shall be capable of three consecutive start cycle attempts with a maximum time interval of 60 seconds between the completion of one cycle and the initiation of the next cycle.
- 603 **3.3.2.4.2** Altitude Range for Ground Starts
- The engine(s) shall ground start at *PA* from -2,000 to 7,000 feet.

605 **3.3.2.4.3** Wind Speed for Ground Starts

The engine(s), installed in the *aircraft*, shall ground start with wind speeds up to 30 knots from any direction.

608 **3.3.2.4.4** Hot Temperature Soak Start

- 609 The engine(s) shall ground start after a 12-hour hot soak at an ambient temperature of at least
- 610 110° F with inlet air, fuel, and oil temperatures of at least 110° F. Following shutdown, the
- 611 engine(s) shall start after a re-soak period of 30 minutes with inlet air, fuel, and oil at a
- 612 temperature of at least 110° F.

613 3.3.2.4.5 Cold Temperature Soak Start

- 614 The engine(s) shall ground start after a 12-hour cold soak at an ambient temperature of -25° F
- 615 with inlet air, fuel, and oil temperatures at -25° F. Following shutdown, the engine(s) shall start
- 616 after a re-soak period of 30 minutes with inlet air, fuel, and oil at a temperature of -25° F.

617 **3.3.2.5 Engine Air Starts**

- 618 The engine(s) shall air start at *PA* from -2,000 to 25,000 feet or *aircraft service ceiling*,
- 619 whichever is less, and airspeeds within the *aircraft* air start envelope.

620 3.3.3 Automatic Relight

- 621 The engine(s) shall incorporate an automatic relight system that shall detect any flameout that
- 622 may have occurred and initiate a sequence for automatic recovery anywhere in the engine
- 623 operating envelope. Successful recovery from flameout conditions at altitudes and air speeds
- outside of the air start envelope (described in section 3.3.2.5) may require aircrew actions to
- 625 complete. Once in the air start envelope, the automatic relight system shall recover from any
- flameouts without aircrew action. The automatic relight system shall not cause engine stalls, hot
- 627 starts, hung starts, mechanical damage or inhibit a successful aircrew-initiated air start.

628 **3.3.4 Shutdown**

629 3.3.4.1 Fuel Flow Termination

630 Upon receiving a signal from the *aircraft* for stopping, the engine(s) shall terminate fuel flow in631 any operating condition.

632 **3.3.4.2** Power Setting at Shutdown

- 633 Stopping of the engine from any power setting (including augmentor, if installed) or at any rate 634 shall not:
- a. Result in exceedance of any Propulsion System limits.
- b. Adversely impact Propulsion System durability, structural integrity or operational
 capability.
- 638 c. Delay a satisfactory start per Technical Order operating procedures.
- d. Experience any post shutdown fires.
- e. Result in any damage to the engine as a result of shutting off the fuel supply by moving
 the throttle to the shutdown position or from shutting off the fuel supply to the engine
- 642 inlet connection during any engine operating condition.

643 **3.3.5 Stall-Free Operation**

- 644 The engine(s) shall be stall-free throughout the flight envelope and in any combination of the 645 following:
- a. Climatic and environmental conditions as stated in section 3.9.
- b. AOA range.
- 648 c. Sideslip range.
- d. Steady-state or transient conditions.
- e. Engine start and shutdown.

651 3.3.6 Thrust Control

- The engine(s) control system shall prevent the engine from exceeding any aero-thermodynamic
- and mechanical limits. The control system shall modulate engine(s) thrust in response to *aircraft*
- 654 thrust request signal from cutoff to maximum power and all positions in between. The
- relationship between thrust and *aircraft* thrust request signal shall be essentially linear, with no
- 656 *objectionable* hysteresis for all flight maneuvers (see APPENDIX A). The engine(s) shall
- remain operable at throttle positions of idle and above and during thrust excursions below idle
- when the throttle is not in the cutoff position.

659 3.3.7 Thrust Transients

660 Thrust or power requests in any sequence and at any rate for both primary and backup control

modes shall not result in exceeding any engine operating limit (including over speed and over

temperature), result in unstable operation, stall, surge, or flameout of the engine and shall not

663 cause any mechanical damage. Main combustor blowout margins shall be sufficient to protect

against blowouts or flameouts during any throttle movements for all operating conditions.

665 **3.3.8 Thrust Stability, Droop and Overshoot**

666 During steady state operating conditions in both the Primary and Secondary Control modes, 667 engine thrust fluctuations shall not exceed $\pm 1.0\%$ of 90% intermediate thrust between idle and 668 90% intermediate thrust conditions or $\pm 5.0\%$ of the thrust available at the power lever position, 669 whichever is less. During operation above 90% intermediate thrust, fluctuations shall not exceed 670 $\pm 1.0\%$ of the thrust available at that condition. During operation at idle, the engine shall be 671 stable within ± 60 rpm fan speed. During transient flight conditions, the engine(s) shall not have

a thrust droop below 3% of the flight condition's steady-state thrust.

673 3.3.9 Thrust Demand and Retention

The engine(s) shall be able to meet all *aircraft* demands without a loss in thrust-rate-of-change

- and operability between scheduled engine removals for *Depot-Level maintenance*. The engine(s)
- 676 shall have thrust retention between scheduled engine removals for *Depot-Level maintenance*.
- 677 (Note: Thrust retention is defined as thrust not reducing below a new engine thrust level.)

678 **3.3.10 Engine Fire/Overheat Indication**

- 679 The *aircraft* shall provide an indication that warns the aircrew of an engine fire and overheat
- 680 condition. The engine fire/overheat indication system shall have a separate *warning* per engine

- 681 in each cockpit. No single point *failure* of the fire/overheat detection system shall cause the loss
- of the fire/overheat *warning* system or prevent *warning* of the aircrew of a fire/overheat hazard. 682

683 **3.3.11** Engine Design Service Life

- 684 The engine shall have a *design service life* of at least one-half the *aircraft design service life* of
- 685 8,000 hours when subjected to the design usage of APPENDIX A and the engine duty cycle in
- 686 accordance with MIL-STD-3024. In addition, the engine shall be able to withstand 10 hours of operation at any point in the envelope for both hot and cold parts.
- 687

688 **3.3.11.1 Hot Parts Design Service Life**

689 Hot parts shall have a usable life of one-half (0.5) times the engine *design service life* specified 690 in 3.3.11.

691 3.3.11.2 Cold Parts Design Service Life

692 Cold parts shall have a usable life of one (1) times the engine *design service life* specified in 693 3.3.11.

694 3.3.12 Atmospheric Liquid Water Ingestion

695 The engine shall start and operate satisfactorily with 5% of the total airflow weight in the form of 696 water (liquid and vapor), with 50% of the liquid water entering the inlet through a segment 697 equivalent to one-third of the inlet area.

698 3.3.13 Bird Ingestion

- 699 The engine shall continue to operate and perform during and after the ingestion of birds as
- 700 specified in Table 3-4.

Bird Size	Number of	Bird	Thrust/Power	Percent	Thrust/Power	Damage
	Birds	Velocity	Setting	Thrust/Power	Recovery	
	Note 5			Retention	Time	
100 gm	Note 1	Takeoff	Intermediate	<u>≥</u> 90%	\leq 5 Sec	Blendable
(3.5 oz)		Speed	Power			
100 gm	Note 1	Cruise	Intermediate	<u>≥</u> 90%	<u><</u> 5 Sec	Blendable
(3.5 oz)		Speed	Power			
100 gm	Note 1	Low Level	Intermediate	<u>≥</u> 90%	\leq 5 Sec	Blendable
(3.5 oz)		Speed	Power			
100 gm	Note 1	Descent	Intermediate	<u>≥</u> 90%	\leq 5 Sec	Blendable
(3.5 oz)			Power			
1 kg	Note 2	Takeoff	Intermediate	<u>≥</u> 75%	5 – 10 Sec	Minor
(2.2 lbs)		Speed	Power			
1 kg	Note 2	Cruise	Intermediate	<u>≥</u> 75%	5 – 10 Sec	Minor
(2.2 lbs)		Speed	Power			
1 kg	Note 2	Low Level	Intermediate	<u>≥</u> 75%	5 – 10 Sec	Minor
(2.2 lbs)		Speed	Power			
1 kg	Note 2	Descent	Intermediate	<u>≥</u> 75%	5 – 10 Sec	Minor
(2.2 lbs)			Power			
2 kg	Note 3	Takeoff	Intermediate	Note 4	N/A	Contain
(4.4 lbs)		OR Low	Power			Failure
		Level				
		Speed				

Table 3-4, Bird Ingestion

702 Notes:

710

- 703
 1. One 100 gm (3.5 oz) bird per 300 cm2 (46.5 in2) of inlet area plus any fraction larger than 50% thereof, up to a maximum of 16 birds.
- 705
 2. One 1 kg (2.2 lb.) bird per 1500 cm2 (232.5 in2) of inlet area plus any fraction larger than 50% thereof.
- 707 3. One 2 kg (4.4 lb.), regardless of the size of the inlet, provided the inlet is large enough to admit a 2 kg (4.4 lb.) bird.
 709 4. The 2 kg (4.4lb.) ingestion should not cause an engine failure that results in damage to the *aircraft*
 - 4. The 2 kg (4.4lb.) ingestion should not cause an engine failure that results in damage to the *aircraft* or adjacent engines. No bird ingestion should prevent the engine from being safely shutdown.
- The 100 gm (3.5 oz) birds should be ingested at random intervals and be randomly dispersed over
 the inlet area. Birds 1 kg (2.2 lb.) and larger should be directed at critical areas of the engine face.

713 **3.3.14 Distortion Intensity Levels**

The engine shall not surge, stall, flameout, or incur any damage with the steady-state or time

- variant inlet pressure distortion levels up to limits at the aerodynamic interface plane throughout
- the *aircraft* angle-of-attack and sideslip envelope.

717 **3.3.15 Damage Tolerance**

- 718 Fracture-/safety- and mission-critical engine parts shall be able to maintain adequate damage
- tolerance in the presence of material, manufacturing, processing, and handling defects for the
- regine *design service life* and design usage specified in 3.3.11 and APPENDIX A and the engine
- 721 duty cycle in accordance with MIL-STD-3024.

722 **3.3.16** Ice Ingestion

723 The engine shall operate and perform per Table 3-5, during and after ingestion of hailstones and

724 sheet ice at the takeoff, cruise, and descent *aircraft* speeds. The engine shall not be damaged

725 beyond field repair capability after ingesting the hailstones and ice.

726

Table 3-5, Ice Ingestion

Dimensions	Number	Velocity	Thrust/Power	Percent	Thrust/Power	Specific
			Setting	Thrust/Power	Recovery	Gravity
				Retention	Time	
Hailstone	Note 1	Takeoff,	Takeoff,	<u>≥</u> 95%	<u><</u> 5 Sec	$.80 \text{ g/cm}^3$
Diameter		Cruise &	Cruise &			_
		Descent	Descent			
		Speeds				
Sheet Ice	5 pieces	Takeoff &	Takeoff &	<u>≥</u> 95%	<u><</u> 5 Sec	$.80 \text{ g/cm}^3$
Various	Note 2	Cruise	Cruise			
size/shape		Speeds				

Notes:

727 728 729

1. For inlet capture area of 0.065 m^2 (100 in²) the engine should be capable of ingesting one 25 mm (1.0 in) diameter hailstone. For each additional 0.065 m² (100 in²) increase of the initial capture area, supplement the first hailstone with one 25 mm (1.0 in) and one 50 mm (2.0 in) diameter 730 hailstone.

731 2. One piece weighing at least 0.34 kg (0.75 pounds).

732 3.3.17 Sand and Dust Ingestion

733 The engine shall meet all requirements of the specification during and after the sand and dust

734 ingestion event specified herein. The engine shall ingest air containing sand and dust particles in

a concentration of 53 mg sand/ m^3 . The engine shall ingest the specified coarse and fine 735

736 contaminant distribution defined in Table 3-6 for 0.5 and 1.5 hours, respectively. The engine

737 shall operate at intermediate thrust for the specified concentration of sand and dust particles, with

738 no greater than 10% loss in thrust or power, and 10% gain in specific fuel consumption (SFC).

Particle Size Microns (inches) Cumulative % by Weight $1,000 (3.94 \times 10^{-2})$ 100 $707 (2.78 \times 10^{-2})$ 95-99 $500(1.97 \times 10^{-2})$ 89-93 $354 (1.39 \times 10^{-2})$ 77-81 **Coarse Sand*** 250 (9.84 x 10⁻³) 60-64 177 (6.97 x 10⁻³) 38-42 $125 (4.92 \times 10^{-3})$ 18-22 88 (3.46 x 10⁻³) 6-10 $63 (2.48 \times 10^{-3})$ 1-5 $1,000 (3.94 \times 10^{-2})$ 100 500 (1.97 x 10⁻²) 85-90 $250 (9.84 \times 10^{-3})$ 70-75 Fine Sand** $125 (4.92 \times 10^{-3})$ 50-55 $75 (2.95 \times 10^{-3})$ 25-30 $<75 (2.95 \times 10^{-3})$ 10-15

Table 3-6, Particle Size Distribution Guidance

740 * Composition is crushed quartz (SiO2).

** Composition is 60% quartz (SiO2), 26% gypsum (hydrated CaSO4), 12% calcite (CaCO3), and 2%
soluble salts. Soluble salts shall all be <75 microns in particle size.

743 3.4 Vehicle Subsystems

744 **3.4.1 Fuel Subsystem**

745 **3.4.1.1 Pressure Refuel and Defuel**

The *aircraft* shall have single point pressure refueling and single point pressure defuelingthrough MIL-A-25896 servicing adapters.

748 3.4.1.2 Gravity Refuel and Defuel

749 The *aircraft* shall be capable of being gravity refueled and gravity defueled.

750 **3.4.1.3 Fuel Transfer**

- 751 The *aircraft* shall provide for automatic transfer of all the usable fuel to the engine(s) without
- action by the aircrew to control fuel sequencing while remaining within the allowable range ofgross weight, balance, and center of gravity limits.

754 **3.4.2** Aerial Refueling Subsystem Growth Path (Receiver)

- 755 The *aircraft* shall provide a growth path and have adequate performance margins for the
- installation of a fully integrated receptacle aerial refueling system that will enable it to aerial
- refuel as a receiver during day and night operations from USAF KC-135 and KC-10 tanker boom
- 758 systems using North Atlantic Treaty Organization (NATO) Allied Tactical Publication (ATP)
- 3.3.4.2 (Chapter 2) procedures and with the KC-46 tanker boom system. The growth path and
- adequate performance margins shall include, but are not limited to, sufficient allocations in fuel
- on-load rate, physical space, added system weight, electrical power demand, hydraulic power

demand, and cooling. The *aircraft* growth path shall permit the *aircraft* to be aerial refueled

- from 15% fuel capacity to maximum fuel capacity or to its maximum in-flight gross weight
- (whichever is least) in less than 8 minutes. The installation of a receptacle refueling system shall
 not require significant structural modifications or movement/redesign of other systems and

766 subsystems. The projected location of the receptacle shall result in the following:

- Aircraft handling qualities shall be adequate to perform the aerial refueling process up to
 and including the contact-uncoupled position.
- b. In *common atmospheric disturbances, aircraft* handling quality ratings shall be no worse
 than Level 1 (*Satisfactory*) and exhibit no *PIO* within the receiver's refueling
 envelopes/capabilities behind the KC-10, KC-135, and KC-46, defined below for each
 tanker, for all air vehicle normal states.
- c. In *calm air*, the overall probability of exhibiting Level 2 (*Tolerable*) *flying qualities* due to one or more *failures* shall be less than 10⁻³ per flight hour within the Region of Satisfactory Handling (ROSH), and the overall probability of degrading to Level 3 (Controllable) *handling qualities* due to one or more *failures* shall be less than 10⁻⁴ per flight hour within the ROSH.
- d. In *uncommon atmospheric disturbances, flying quality* ratings shall be no worse than
 Level 2 (*Tolerable*) and *PIO* Rating 2 (as defined in MIL-STD-1797B, Figure 19) within
 the ROSH for all Air Vehicle States (Normal, Extreme, and Failure States). The overall
 probability of Level 3 (Controllable) *flying qualities* shall be less than 10⁻⁴ per flight
 hour in all conditions. If the Failure Mode, Effects and Criticality Analysis (FMECA)
 shows that a series yaw damper *failure* is critical, then lateral-directional *flying qualities*shall be no worse than Level 2 (*Tolerable*) following *failure*.
- e. Each aircrew shall be capable of monitoring the information provided by the tanker's
 Pilot Director Lights from the pre-contact position to the contact-uncoupled position and
 when connected, throughout the tanker boom system's disconnect envelope.
- f. Receiver shall not cause the tanker's flight stability and control to be inadequate during
 the aerial refueling process (from pre-contact position, contact position and when
 connected, throughout the tanker boom system's disconnect envelope).
- g. Boom operator visibility of the "receptacle location" and its surrounding area shall be
 adequate while the *aircraft* is in the contact-uncoupled position.
- h. The receiver shall not cause the boom stability to be inadequate such that the tanker
 boom operator cannot effectively and safely maneuver the boom to and from the
 receptacle during contact/disconnect sequences in the aerial refueling process.
- 796
 i. The entire boom envelope for each targeted tanker shall be able to be used while
 797
 maintaining adequate clearance between the *aircraft* and the tanker/tanker's boom.
- j. Noise levels created during aerial refueling process shall not be so excessive as to
 interfere with aircrew duties.
- k. Boom path to/from contact-uncoupled position shall not impact *aircraft* flight control
 system, engine, and other subsystems.
- 802 (Note: Growth path is defined as the designs, plans, margins, and capacities exist for the 803 following: primary structure, Group A *components* and wiring, hydraulic power, pneumatic 804 power, electrical power and cockpit accommodations for controls. For *aircraft* configurations 805 fully integrating aerial refueling capability (3.4.2.1), the intent is that the growth path and

- 806 performance margins will be utilized/consumed in the implementation of the objective
- 807 requirement.)

808 3.4.2.1 Aerial Refueling Subsystem Full Integration (Receiver)

809 SEE APPENDIX D.

810 3.4.3 Environmental Control Subsystem (ECS)

811 The *aircraft* shall have a self-contained ECS that provides temperature, humidity, ventilation,

and pressurization control to cockpit, *components*, and airframe. The ECS shall also meet

specified performance during *aircraft* airborne and ground operations, and in the climatic

814 environment in which the *aircraft* is intended to operate (see section 3.9).

- 815 **3.4.3.1 Heating Performance (Cold Soak)**
- 816 During ground operations, after a 12-hour cold soak at an ambient temperature of -25° F, with

817 canopy closed, engine(s) running (simultaneous auxiliary power unit (APU) operation is

acceptable), outside ambient temperature of -25° F, and ECS set at predefined temperature
 setting, the ECS shall perform as follows:

- 820 a. At 5 minutes of ECS operation, *pilot envelope temperature* shall be at least 5° F.
- 821 b. At 10 minutes, *pilot envelope temperature* shall be at least 35° F.
- c. At 15 minutes, *pilot envelope temperature* shall be at least 60° F.

823 **3.4.3.2** Cooling Performance (Hot Soak)

During ground operations, after a 12-hour hot soak at an ambient temperature of 110° F, with canopy closed, engine(s) running (simultaneous APU operation is acceptable), outside ambient temperature of 110° F, and ECS set at predefined temperature setting, the ECS shall perform as follows:

- a. At 5 minutes of ECS operation, *pilot envelope temperature* shall be less than 90° F.
- b. At 8 minutes, *pilot envelope temperature* shall be less than 85° F.
- c. At 15 minutes, *pilot envelope temperature* shall be no greater than 80° F.

831 3.4.3.3 Temperature Range

Buring airborne operations, *pilot envelope temperature* range shall be maintained between 60°
and 80° F.

834 3.4.3.4 Temperature Variation

Buring airborne and ground operations, the ECS shall provide sufficient air distribution so that
 the maximum temperature variation between any two measurement points in the *pilot envelope temperature* is less than 10° F.

838 **3.4.3.5 ECS Controls**

- 839 The ECS shall have synchronized temperature control (set point) between cockpits and be
- adjustable at each aircrew position.

841 **3.4.3.6 ECS Alerts**

- 842 The *aircraft* shall provide visual and audible *warnings/cautions/advisories* when the ECS is 843 operating outside of limits, including the following:
- a. Problems with heating/cooling supply air or when operating on alternate cooling
- b. When the cockpit *pressure altitude* is out-of-limits for the *aircraft* operating altitude.

846 3.4.3.7 Anti -Fog -Frost & -Ice

847 The *aircraft* shall maintain the canopy and windscreen surfaces (interior and exterior) free of 848 fog, frost and ice for all ground and airborne operating conditions and provide provisions to 849 prevent overheat of the transparency surfaces.

850 3.4.3.8 Equipment Cooling

- 851 The ECS shall provide cooling to avionics *components* during maximum ambient temperatures
- 852 while maintaining cockpit pressurization and cooling requirements. The provided cooling air 853 shall be consistent with equipment design specifications.

854 **3.4.3.9** Alternate Cooling

The ECS shall provide alternate cooling method(s) to the *components* and cockpit in the event of *failure* of the normal cooling method. The alternate cooling method(s) shall provide safe operating temperatures for flight critical *components*.

858 3.4.3.10 Cockpit Pressurization

- 859 During airborne operations, the ECS shall limit the maximum rate of pressure change to 0.2
- 860 psi/second during normal operation and 0.5 psi/second during emergency operation. During
- airborne operations, the ECS shall provide a cockpit pressurization schedule as follows:
- a. Unpressurized from sea level to 8.000 feet *PA*.
- b. 8,000 feet isobaric *PA* between 8,000 and 23,000 feet *PA*.
- c. 5.0 psi differential between atmospheric pressure above 23,000 feet *PA*.

865 **3.4.3.11 Air Contamination**

- The ECS shall not introduce noxious and toxic contaminants to the cockpit during normal operating conditions (and single *failure* for dual ECS configurations). The *aircraft* shall have provisions to shut off all air flow to prevent excessively hot air, smoke, fumes, toxic gases, and
- 869 other contaminants from entering the cockpit. Fresh air ventilation for contaminant and odor
- 870 removal shall be available to each cockpit.

871 **3.4.3.12 Bleed Air Ducting (if utilized)**

- 872 The bleed air ducting shall withstand *aircraft* structural deflection resulting from maximum G
- 873 maneuvers. The bleed air ducting shall withstand conditions resulting from maximum thermal
- 874 expansion. The *aircraft* shall provide bleed air leak detection. The *aircraft* shall provide bleed
- 875 air shutoff capabilities as close to the pressure source as possible.

876 **3.4.3.13 Moisture Control**

- 877 The ECS shall control cooling air to prevent condensation and moisture contamination of forced
- air cooled equipment. The ECS shall control entrained moisture of cooling air to prohibit water
 droplets and fog from entering the cockpit.

880 **3.4.4 Braking**

- 881 The *aircraft* shall have an anti-skid braking subsystem with the capability to stop the *aircraft* on
- an 8,000-foot runway under the conditions defined in section 3.1.2.8 for takeoff and section
- 883 3.1.2.9 for landing without the use of a drag chute.

884 3.4.4.1 Parking Brake

885 The *aircraft* shall have a parking brake.

886 3.4.5 Electrical Power Subsystem

- 887 The *aircraft* shall have a self-contained primary electrical power subsystem compatible with
- 888 MIL-STD-704 that provides sufficient power IAW MIL-E-7016 with Amendment 1 (without use
- of APU) for simultaneous operation of all *aircraft* systems and subsystems required during a
- given phase of operation, airborne and ground, and in any climatic environment in which the
- 891 *aircraft* is intended to operate.

892 **3.4.5.1 Power Source Switching**

- All flight-critical electric utilization *components* shall operate without degradation or re initialization when supplied power in accordance with MIL-STD-704 during normal, abnormal,
 emergency, or transfer operation, including transfers from external power. The *embedded training* subsystem shall operate without degradation or re-initialization when supplied power in
- accordance with MIL-STD-704 during normal or transfer operation, including transfers from
- 898 external power.

899 **3.4.5.2 External Power Compatibility**

The electrical power subsystem shall operate under external power supplied IAW SAE-ARP5015.

902 3.4.5.3 External Power Receptacle

The *aircraft* shall provide an external power receptacle IAW SAE-AS90362 that is accessible by ground personnel without use of support equipment, to include while the engine(s) is running.

905 3.4.5.4 Emergency Power

- 906 In the event primary power is unavailable, the *aircraft* shall have an emergency power source
- 907 that provides for continued safe flight operations with power to not less than one multi-band
- 908 radio, intercommunications control system (ICS), fire warning light(s), emergency lighting, and
- 909 backup flight instruments (airspeed, altitude, vertical velocity, three-axis attitude, and magnetic
- 910 heading) at both aircrew positions for not less than 30 minutes to enable safe landing under

- 911 Instrument Meteorological Conditions (IMC). Power provided to flight-critical equipment shall
- 912 be uninterruptable when transitioning to emergency power.

913 3.4.5.5 Aircraft Start-Up

- 914 The *aircraft* shall include a power source with sufficient capacity to provide self-energizing of
- 915 *aircraft* electrical systems and *components* necessary to monitor engine(s) start (as a minimum:
- 916 engine instrumentation, APU/Jet Fuel Starter (JFS) instrumentation if applicable, *caution* and
- 917 *warning* indications, and ICS/UHF/VHF communication) and start the *aircraft* engine(s) (at least
- 918 2 engine start attempts at 0° F and at least 2 start attempts at 110° F), without the use of external
- 919 ground support equipment.

920 3.4.5.5.1 External Electrical Power

921 The engine(s) shall also be capable of starting with external power connected to the *aircraft*.

922 3.4.5.6 Electrical Wiring Interconnection

The electrical wiring interconnection system shall be designed and installed in accordance withSAE-AS50881.

925 3.4.6 Hydraulic Subsystem (if utilized)

926 The hydraulic system shall be sized to meet the demand resulting from the use of simultaneously927 operating *components*.

928 **3.4.6.1 Hydraulic System Redundancy**

The hydraulic system shall be designed to maintain Level 2 (*Tolerable*) *flying qualities* after any
 single hydraulic system *failure*.

931 3.4.6.2 Hydraulic System Integrity

The hydraulic system shall be designed to withstand proof and burst pressures as defined in
SAE-AS5440, paragraph 3.6.3.1. The hydraulic system shall be designed to preclude surge
pressures as defined in SAE-AS5440, paragraph 3.6.3.

935 3.5 Crew Systems

936 **3.5.1 Human Performance and Human Engineering**

- 937 The *aircraft* controls, displays, access panels, and all other human-machine interfaces shall be
- developed, and designed from a human-centered approach that considers the physical, cognitive
- and sensory skills, capabilities, and limitations of the personnel who operate, support, maintain,
- and train on the system, IAW the human engineering criteria of MIL-STD-1472, as applicable.
- 941 (Note: MIL-STD-1472 tailoring for applicability will be mutually agreed to/approved by the
- 942 program office and recorded via Contract Data Requirements List (CDRL).)

943 **3.5.2 Cockpit Configuration**

- Each cockpit shall provide for aircrew to independently operate and control the *aircraft* through
- all phases of flight, and to individually perform all actions necessary to recover the *aircraft*, to
- 946 include engine shut down and emergency landing gear extension (e.g., either aircrew
- 947 incapacitated situation).

948 3.5.2.1 Cockpit Commonality

The configuration, location, and actuation of all controls and displays that are common between cockpits shall be identical in each cockpit, to the maximum extent possible.

951 3.5.3 Cockpit Stowage

- Each cockpit shall provide storage space that measures a minimum of 4 inches in width, 12
- 953 inches in length and 12 inches in height; that is within reach of the aircrew; and that secures
- 954 personal gear consisting of one empty helmet bag and one flight publications bag, during all
- 955 expected training maneuvers (see APPENDIX A).

956 **3.5.4 Safety Devices and Streamers**

Safety devices (pins, clips, locks, etc.) shall be used to safe critical *components*. All removable
safety devices shall have streamers. Stowage for cockpit safety devices shall be provided in each
cockpit.

960 3.5.5 Aircrew Physical Anthropometrics

The cockpit, including the escape, system shall accommodate (see section 3.5.6, Anthropometric Accommodation) the anthropometric range defined in Table 3-7 and Table 3-8, while wearing

963 the USAF-required personal flight equipment listed in Table 3-16. (Note: The anthropometric

range is defined as multivariate anthropometric cases 1-7 and will be used for meeting the reach

- requirements as defined in section 3.5.7.)
- 966

Table 3-7, Anthropometric Cases 1-7

Attribute	Case 1	Case 2	Case 3	Case 4	Case 5	Case 6	Case 7
Thumb tip reach*	27.0	27.6	33.9	29.7	35.6	36.0	26.1
Buttock-knee length*	21.3	21.3	26.5	22.7	27.4	27.9	20.8
Knee-height sitting*	18.7	19.1	23.3	20.6	24.7	24.8	18.1
Sitting height*	32.8	35.5	34.9	38.5	40.0	38.0	31.0
Eye height sitting*	28.0	30.7	30.2	33.4	35.0	32.9	26.8
Shoulder height *sitting	20.6	22.7	22.6	25.2	26.9	25.0	19.5
Shoulder breadth range*	14.7 - 18.1	16.4 - 20.6	16.2 - 21.2	16.8 - 21.7	16.9 - 22.6	16.8 - 22.5	14.2 - 18.0
Chest depth range*	7.4 - 10.9	6.9 - 10.6	7.2 - 11.3	7.1 - 11.0	7.3 - 12.1	7.4 - 12.2	7.2 - 10.2

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Thigh circumference range*	18.5 -25.0	17.1 - 25.0	20.2 - 27.6	17.6 - 26.3	18.6 - 29.2	19.1 - 29.7	17.8 - 25.2
Weight (nude)				103 – 245 lbs			

967 *Measured in inches

968

Table 3-8, Anthropometric Cases 1-7 (Additional Characteristics)

Attribute	Measurement Range
Forearm to forearm breadth (seated)	15.4 - 28.1 inches
Hip breadth (seated)	12.3 - 20.0 inches
Shoulder to elbow length (arm flexed)	11.5 - 16.7 inches
Elbow to fingertip length (arm flexed)	15.0 - 22.6 inches
Buttock to popliteal fossa length (leg flexed)	16.5 - 23.5 inches
Popliteal height sitting	12.8 - 19.9 inches
Boot size (U.S.)	5 - 13
Abdomen Depth	6.4 - 14.8 inches
Hand Length	6.2 - 8.9 inches
Hand Breadth	2.6 - 4.0 inches

969 3.5.6 Anthropometric Accommodation

970 The cockpit shall meet the following criteria for anthropometric accommodation, while wearing 971 the USAF-required personal flight equipment listed in Table 3-16:

- a. Reach and strength to operate all controls and displays, under the appropriate conditions.
- b. Reach, strength, and clearance to achieve the full operational range of the rudders,
 throttles, brakes, and control stick. Full operational range is defined as the range of
 control motion required to accomplish all APT syllabus maneuvers and the mission
 profiles (see APPENDIX A), recover from all common student errors, and recover from
 all unusual attitudes.
- 978 c. Clearance to safely escape or eject without striking cockpit or other *aircraft* structures
 979 (reference section 3.5.20.5, Ejection Seat Clearance).
- 980 d. Room to allow proper body posture before ejection.
- 981 e. Capability to safely eject the specified aircrew weight range and anthropometric cases
 982 (Table 3-7, Anthropometric Cases 1-7 and Table 3-8, Anthropometric Cases 1-7
- 983 (Additional Characteristics)) while meeting the requirements of section 3.5.20.
- f. Room to allow movement for visual checks (e.g., directly behind and above the *aircraft*).
- g. Internal vision to perform all flight tasks, including, but not limited to, the ability to see
 all instruments, displays (including all *head-up type display* symbology with aircrew
 seated in the *Zone 1 Reach Conditions*), *cautions*, and *warnings*.
- h. External vision as described in section 3.5.17.2.

989 3.5.7 Cockpit Reach

- 990 For the anthropometric range of aircrew member population contained in section 3.5.5, the
- 991 cockpit shall be configured to allow operation and reach to the controls listed in Table 3-9 and
- 992Table 3-10 for Zone 1 Reach Conditions and Zone 2 Reach Conditions, respectively. All other
- required in-flight operation and reach of controls not contained in *Zone 1 Reach Conditions* and
- 2014 *Zone 2 Reach Conditions* shall be capable of being performed for *Zone 3 Reach Conditions*.

995

996

Table 3-9, Zone 1 Required Controls

All primary and secondary in-flight escape system controls					
Throttle, Full Operational Range (Idle to Mil Power)					
Rudder Pedals, Full Operational Range					
Control Stick, Full Operational Range					
Inertial lock manual selector					
Recoupling Flight Controls Switch (for <i>aircraft</i> implementing flight control decoupling function of rear <i>Hands-On Throttle and Stick</i> (<i>HOTAS</i>) controls, section 3.5.14.1.4)					

Table 3-10, Zone 2 Required Controls

Throttl	e, Full Operational Range (Idle to Afterburner, if installed)
Flap C	ontrols
Landin	g gear controls
Life St	apport Connections
Emerge	ency Ground Egress Controls
	her control expected to be used during Safety Critical ency Procedure(s)

997 3.5.8 Aircrew Workload

- 998 Aircrew workload associated with all aircrew interfaces shall be maintained below a level 7 on
- 999 the Bedford Workload rating scale under all aircrew tasks to include *embedded training* tasks,
- and all APT syllabus maneuvers and the mission profiles (see APPENDIX A).

1001 3.5.9 Aircrew Alerting

- 1002 The *aircraft* shall contain an aircrew alerting system that provides the aircrew at both aircrew
- 1003 positions with identical warnings, cautions, and advisories (WCA) for component(s) failures,
- 1004 system degradations, and potentially hazardous changes in system status/position in accordance
- 1005 with MIL-STD-411 and MIL-STD-1472, as applicable. (Note: MIL-STD-1472 tailoring for
- applicability will be mutually agreed to/approved by the program office and recorded viaCDRL.)
- 1008 3.5.9.1 Prioritization of Alerts
- 1009 When two or more *alert* situations occur simultaneously, the presentation of audio *alerts* and corresponding visual *alerts* shall be prioritized in accordance with MIL-STD-411, such that

- 1011 higher priority is given to the situation that requires a more immediate response, to ensure the
- 1012 safety of the *aircraft*.

1013 3.5.9.2 Master Warning/Master Caution

- 1014 Both aircrew positions shall have identical master *warning* and master *caution* located within a
- 1015 30° cone of the aircrew's forward line of sight.

1016 3.5.9.3 Aural and Visual Alerts

1017 All aural *alerts* shall contain an associated visual indication of the alerting condition.

1018 3.5.9.4 Aural Signals for Warning Alerts

- Warning alerts shall contain a distinctive aural signal differentiating it from other *cautions*,
 advisories or alerts.
- 1021 **3.5.10 Intercommunications Control System (ICS)**

1022 **3.5.10.1 External Communication**

1023 The *ICS* shall provide both aircrew positions access to UHF and VHF radio communications1024 during all ground and airborne operations.

1025 3.5.10.2 Aircrew Communication

1026 The *ICS* shall include an *interphone* to allow each aircrew to communicate with one another 1027 during all ground and airborne operations.

1028 3.5.10.3 Ground Communication

1029 The *ICS* shall include an *interphone* to allow each aircrew to communicate with ground 1030 personnel during all ground operations.

1031 **3.5.10.4 Radio Attenuation**

1032 The *ICS* shall provide for both aircrew positions to attenuate incoming UHF and VHF 1033 communications while maintaining *interphone* communications.

1034 **3.5.10.5 ICS Stations**

1035 The *ICS* shall include control interfaces at each aircrew position and one external interface 1036 accessible by ground personnel for launch and recovery of the *aircraft*.

1037 **3.5.10.6 ICS Controls**

- 1038 The *ICS* shall include controls for adjusting volume levels and for microphone operations to
- 1039 include selecting and deselecting internal/external communications and navigation aids.

1040 **3.5.10.7 Microphone Operations**

1041 The *ICS* shall provide for *hot-mic* and *cold-mic* operations at both aircrew positions.

1042 **3.5.10.8** Aircrew and Ground Personnel Acoustic (Speech) Intelligibility

1043 The *aircraft* shall have an *ICS* that provides acceptable aircrew and ground personnel acoustic

1044 (speech) intelligibility for all required communications during all phases of flight and *aircraft*

1045 configurations. Table 3-11 defines the acceptable percent of speech intelligibility correct scores

1046 (adjusted for guessing) for aircrew and ground personnel. (Note: Intelligibility is defined as the

ability to hear and understand voice communications in the noise environment as defined by the

1048 Modified Rhyme Test (MRT) in accordance with ANSI/ASA S3.2-2009.)

1049

Table 3-11, Speech Intelligibility

External Pink Noise	Noise, % Corrected MRT			
Overall Pressure (dB)	Level, Adjusted for Guessing			
95	90			
105	85			
115	80			
>115	80			

1050 Table 3-12, below, expands Table 3-11 for listener noise environment sound pressure levels

1051 >115 dB for ground personnel environments. Table 3-12 defines the acceptable percent of speech

1052 intelligibility correct scores (adjusted for guessing) for ground personnel.

1053

Table 3-12, Additional Speech Intelligibility for Maintainers

Talker External Pink Noise Overall Pressure Level (dB)	Listener External Pink Noise Overall Pressure Level (dB)	% Correct MRT, Adjusted for Guessing	
65 or less	120	80	
120	65 or less	80	

1054 3.5.11 Cockpit Controls

1055 **3.5.11.1 Throttle Detent**

1056 The *aircraft* shall provide detents representing throttle position to aid in fuel consumption 1057 awareness and training.

1058 3.5.11.1.1 Afterburning Aircraft

For *aircraft* utilizing afterburner, there shall be a detent for the mil power position and a full forward stop position to indicate maximum power and afterburner usage.

1061 3.5.11.1.2 Non-afterburning Aircraft

1062 For *aircraft* not utilizing afterburner, there shall be an adjustable detent between midrange and

1063 maximum power, representing a mil power setting and a forward stop indicating full maximum

1064 power that represents afterburner usage. Advancing the throttle just beyond the mil power detent

1065 to simulated min afterburner shall result in a minimum 5% increase in thrust. The detent

1066 feedback mechanism shall be adjustable by maintenance personnel.

1067 **3.5.11.2 Side-Arm (Side Stick) Control Stick Forearm Support**

- 1068 Side-arm (Side stick) controller configured *aircraft* shall include forearm support with
- adjustability, if necessary, to meet JPATS Cases 1 7, to minimize fatigue and maximize performance.

1071 3.5.11.3 Rudder Control Forces

- 1072 Within the operational range, the maximum forces that the aircrew member must exert for full
- 1073 control authority of the rudder controls with all systems operating normally shall not exceed 150
- 1074 lbs. force for temporary rudder application and 20 lbs. force for prolonged rudder application.
- 1075 The operational range is defined as the range of control motion required to perform the APT
- 1076 mission, including all APT Syllabus maneuvers and recovery from all common student errors.

1077 3.5.11.4 Landing Gear Control

1078 The normal and emergency landing gear controls shall be designed in accordance with MIL-1079 STD-203G, paragraph 5.1.9.

1080 3.5.11.5 Emergency Controls

1081 **3.5.11.5.1** Accessibility

In addition to the reach requirements in section 3.5.7, all emergency controls shall be readily
accessible and shall be contained in each cockpit (i.e., a complete set of emergency controls are
contained in both aircrew positions).

1085 3.5.11.5.2 Inadvertent Actuation

- 1086 The *aircraft* shall include provisions to guard against accidental activation of emergency systems1087 or controls.
- 1088 **3.5.11.5.3 Markings**
- 1089 Emergency control markings shall be in accordance with FED-STD-595.

1090 3.5.12 Interior Finishes, Components and Equipment

1091 3.5.12.1 Dimensional Stability

1092 All interior finishes, *components*, equipment, and materials shall maintain dimensional stability 1093 for temperatures specified in section 3.9.1.1 without deforming, warping or distorting.

1094 **3.5.12.2 Fire Resistance**

1095 All interior finishes, *components*, and equipment shall be made with burn resistant materials.

1096 **3.5.13 Thermal Contact Hazards**

- 1097 The *aircraft system* which exposes personnel during normal operations (i.e. with personnel at
- 1098 normal work stations without maintenance access points open) to surface temperatures greater 1000 than these shown in Table 2, 12, or less than 0° C, shall be guarded
- 1099 than those shown in Table 3-13, or less than 0° C, shall be guarded.

1100

Exposure	Metal	Glass	Plastic or wood				
Momentary contact	60° C (140° F)	68° C (154° F)	85° C (185° F)				
Prolonged contact or handling	49° C (120° F)	59° C (138° F)	69° C (156° F)				
Based on an ambient environme	Based on an ambient environment at 25° C (77° F)						

1101 **3.5.14 Cockpit Displays**

1102 3.5.14.1 Large Area Display (LAD)

1103 The *aircraft* shall provide at least one *large area display (LAD)* in each cockpit with the same 1104 functionality and capability to display the same information.

1105 **3.5.14.1.1 Viewable Area**

1106 The LAD size shall provide a viewable area of at least 150 square inches.

1107 3.5.14.1.2 Configurable Display

- 1108 The LAD shall be configurable, manually and from pre-flight mission planning, to enable the
- aircrew to place display presentations in aircrew selected locations on the LAD screen. Primary
- 1110 flight reference and any safety-of-flight display presentations (e.g., engine monitor displays, fuel
- 1111 quantity displays) shall be non-configurable and when displayed on the LAD, shall be displayed
- 1112 in a dedicated location. The *LAD* shall provide for the aircrew to select and set up a range from
- 1113 two to six, as a minimum, simultaneous display presentations on the *LAD* from the cockpit and
- 1114 from pre-flight mission planning. The *LAD* shall provide for the aircrew to change the size of
- display presentations manually from the cockpit and from pre-flight mission planning. The
- 1116 display presentations shall be selectable through the *HOTAS controls*.

1117 **3.5.14.1.3 Repeater Mode**

1118 The *LAD* shall include an aircrew-selectable repeater mode that enables the other cockpit LAD 1119 presentation to be displayed.

1120 3.5.14.1.4 Rear-Cockpit Interface

- 1121 The *aircraft* shall provide for the aircrew at the aft position to interact with the LAD (and
- 1122 Embedded Training systems display presentations) via HOTAS controls without affecting the
- 1123 flight control surfaces. For configurations implementing flight control decoupling, the *aircraft*
- shall enable recoupling via single action within *Zone 1 Reach Conditions*.

1125 3.5.14.1.5 Integrated Digital Checklists and Electronic Flight Information

- 1126 The *aircraft* shall provide for the aircrew to select and display normal and emergency checklists
- 1127 on the LAD during normal and emergency operations. The aircraft shall provide for the aircrew
- to select and display US instrument approach procedure charts on the LAD during normal and
- emergency operations. The *aircraft* shall provide for the Digital Checklists and Electronic Flight
- 1130 Information to be updated without requiring an *Operational Flight Program/Software Item*
- 1131 (*OFP/SI*) change. (Note: Paper checklist will be required as a backup.)

1132 3.5.14.1.6 Situational Awareness Display (SAD)/Navigation Display Presentation

- 1133 The *aircraft* shall provide a SAD/navigation display presentation that depicts, but not be limited
- to, flight and navigational information per Table 3-14 at both aircrew positions. All
- presentations shall be selectable during pre-flight mission planning and shall be cockpit
- 1136 selectable at both aircrew positions.

1137 Table 3-14, Situational Awareness Display (SAD)/Navigation Display Presentation

- a. Composite presentation fused from on-board information systems (flight management information, NAVAIDS, TCAS, ADS-B, GPS, etc.) for aircrew *situational awareness*.
- b. Moving map with north-up and own-ship track-up orientations
- c. Own-ship relative position and orientation
- d. Own-ship range rings with variable display ranges
- e. Own-ship to cursor/cursor to own-ship bearing/range display
- f. Slewable cursor
- g. Planned routes, route lines, and waypoints (Both pre-planned and in-flight; Turn point, initial point)
- h. En route flight Information (NAVAIDS, waypoints, airways, airports, etc.)i. Airspace boundary lines

1138 **3.5.14.2 Glove Compatibility**

- 1139 All electronic display interfaces shall be compatible with the aircrew gloves specified in Table
- 1140 3-16, Personal Flight Equipment.

1141 **3.5.14.3 Display Readability**

1142 All electronic displays shall be *readable* under the full range of *operational lighting conditions*.

1143 3.5.14.4 Cockpit Display Luminance

- 1144 The luminance and contrast of all displays shall support aircrew operations throughout the flight
- 1145 envelope and under all *operational lighting conditions*. Luminance variation of any display shall 1146 not exceed 30%.

1147 **3.5.14.5 Display Quality and Latency**

- 1148 The information displayed on all displays shall be fully legible, easily interpreted, and free of
- distracting artifacts such as flicker, jitter, and noise under all environmental and mission
- 1150 conditions. Latency of displayed data shall be limited such that the aircrew does not perceive a
- 1151 delay between control inputs and the system's response.

1152 **3.5.14.6 Head-up Type Display (HTD)**

- 1153 The *aircraft* shall provide in the front cockpit one *Head-up Type Display (HTD)* and in the rear
- 1154 cockpit either one *HTD* mounted on *aircraft* centerline or a high-definition display repeater
- positioned not lower than the *LAD* that displays the content of the front *HTD*. (Note: It is
- 1156 acceptable for the high-definition display repeater to be displayed on the LAD.)

1157 3.5.14.7 Primary Flight Reference

- 1158 The Primary Flight Reference presentations on the LAD, the HTD, and the high-definition
- display repeater if provided, at both aircrew positions shall be endorsed through the HQ Air 1159
- 1160 Force Flight Standards Agency Whitepaper: Primary Flight Reference Endorsement Process. If
- the HTD (that is not displayed on the LAD) is designated as the PFR, then a head down, 1161
- 1162 supplementary PFR shall be, as a minimum, selectable with a single control input from the 1163 aircrew.

1164 **3.5.14.8 Standby Flight Instrument**

The aircraft shall provide, at both aircrew positions, a dedicated standby flight instrument IAW 1165 1166 MIL-STD-1787 that is located such that it can be viewed by the aircrew member with minimal 1167 head movement.

1168 3.5.14.9 Aircraft Clock

- 1169 The *aircraft* shall provide a digital clock in each cockpit (either integrated with the LAD, or
- 1170 stand-alone). The clock shall be displayed at all times and provide 24-hour digital display of
- 1171 hours, minutes, and seconds, as well as display local and Zulu time.

1172 3.5.14.9.1 Stopwatch

- 1173 The *aircraft* shall provide stop watch functionality at each aircrew member position integrated
- 1174 within the *aircraft* clock display. The stopwatch shall be capable of being displayed within one
- 1175 button press and shall consist of an elapsed time counter. The elapsed time counter shall be
- resettable and shall operate from 1 second to 99 hours and 59 minutes, with the elapsed seconds 1176
- 1177 shown at all times.

1178 3.5.14.10 Symbology

- 1179 Cockpit displays shall use symbology IAW MIL-STD-1787, MIL-STD-411, and MIL-STD-
- 1180 1472, as applicable. (Note: MIL-STD-1472 tailoring for applicability will be mutually agreed 1181 to/approved by the program office and recorded via CDRL.)

1182 **3.5.15** Interior Lighting

1183 The *aircraft* interior lighting system shall provide adequate illumination for all operator tasks 1184 throughout all *operational lighting conditions*.

1185 3.5.15.1 Night Vision Imaging System (NVIS) Compatibility

- 1186 The *aircraft* interior lighting, displays, and illuminated indicators and controls shall be
- compatible with MIL-STD-3009 Type I, Class B or C, as applicable, Night Vision Imaging 1187
- System (NVIS). 1188

1189 3.5.15.2 Lighting Uniformity

- 1190 At any given luminance level, lighting *components* within a lighting subsystem (primary
- 1191 instrument panel; secondary instrument panel; primary console; secondary console; warning,
- 1192 *caution*, and *advisory* signals; utility; and compartment) shall provide luminance such that the

- 1193 average luminance ratio between lighted *components*, in each cockpit, is no greater than 2 to 1.
- 1194 Luminance uniformity shall be maintained throughout the entire range of luminance control.

1195 **3.5.15.3 Brightness Control**

- 1196 Cockpit displays, panels, and indicators shall be adjustable for all *operational lighting*
- 1197 conditions.

1198 **3.5.15.4 Glare and Reflections**

1199 Crew station lighting shall not cause direct or indirect glare or reflection that interferes with 1200 either aircrew's interior or exterior aided or unaided vision. Glare shields and display lighting 1201 shall be used to minimize glare and reflections on the transparencies and other reflective 1202 surfaces.

- 1203 **3.5.15.5 Utility/Map light**
- 1204 Each cockpit shall contain a utility/map light.

1205 **3.5.16 Exterior Lighting**

The *aircraft* shall have dual mode exterior lighting (including strip lighting) that is compatible with MIL-STD-3009 Type I, Class B or C, as applicable, night vision imaging system (NVIS), and provides for day and night formation flight in both IMC and VMC in all phases of flight in accordance with SAE-ARP5825.

1210 3.5.16.1 FAA Interoperability

- 1211 The *aircraft* exterior lighting shall be dual mode (NVIS friendly and covert) and comply with
- 1212 FAA regulations.

1213 3.5.17 Interior and Exterior Visibility

1214 3.5.17.1 Interior Visibility

- 1215 In addition to the requirements of section 3.5.6 g, all symbols, graphical and alphanumeric
- 1216 characters, labels, placards, etc., which must be read in-flight shall be visible and *readable* from
- 1217 each respective aircrew position.

1218 3.5.17.2 Exterior Visibility

- 1219 The *aircraft* shall provide a sufficient exterior field-of-view to permit each aircrew position to
- safely maneuver and control the *aircraft* in all phases of flight within its operating limits and to
- 1221 perform all flight tasks, including but not limited to the following: visibility over the nose of the
- *aircraft* at the worst case *AOA* approach, "checking-six" for air-to-air engagements, formation
- re-join maneuvers, aerial refueling (if implemented), and all APT syllabus maneuvers and the mission profiles (see APPENDIX A), while providing, from the same eve position, an
- 1224 unobstructed interior view of flight instruments and other critical *components* and displays.
- 1226 (Note: Interior visibility is not required for the "checking-six" procedure).

1227 **3.5.17.2.1** Visibility for Landings

- 1228 The *aircraft* forward-azimuth, down-elevation visibility shall be sufficient for both aircrew
- positions to visually maintain the aim point within the runway touchdown zone on a 3-degree
 glide path for all *aircraft* landing configurations.

1231 **3.5.18 Aircraft Transparency/Canopy System**

- 1232 Transparency system optical characteristics shall permit the aircrew at each aircrew position to
- maintain sufficient visual capability for all phases of flight and flight tasks and under all relevant
- 1234 *operational lighting conditions* (including NVIS lighting) to maintain vehicle control and safe
- 1235 flight.

1236 **3.5.18.1 Transparency Integration with Environmental Conditions**

- 1237 The *aircraft* shall include provisions to sufficiently remove rain, ice, snow, and frost from the
- 1238 canopy for all ground and airborne operating conditions such that sufficient visibility can be
- 1239 maintained at each aircrew position to maintain vehicle control and safe flight.

1240 **3.5.18.2 Transparency Shape Compatibility**

- 1241 The *aircraft* transparency shape shall be compatible with (i.e., not interfere with) aircrew
- 1242 motions for the full range of anthropometrically qualified aircrew (see section 3.5.5) for all
- 1243 normal and emergency conditions and seat positions and for all APT syllabus maneuvers and
- 1244 mission profiles (see APPENDIX A), while wearing the personal flight equipment listed in Table
- 1245 3-16 and any Contractor supplied equipment, if implemented (e.g., helmet mounted devices).

1246 **3.5.18.3 Transparency System Thermal Loads**

- 1247 The transparency system shall operate normally at all temperatures consistent with the
- 1248 operational environment of the *aircraft* as defined in section 3.9.

1249 3.5.18.4 Canopy Opening Clearance

- 1250 The cockpit opening dimensions shall provide adequate clearance for aircrew member ingress
- and egress with personal flight equipment listed in Table 3-16.

1252 **3.5.18.5** Canopy Actuation (Normal Ingress/Egress)

- 1253 The transparency system shall have the capability to actuate for normal ingress and egress from
- 1254 inside and outside the cockpit, without *aircraft* engine(s) running or external power. Both
- 1255 aircrew members shall have access to actuation or emergency controls.

1256 3.5.18.6 Manual Canopy Operation

- 1257 For *aircraft* allowing for powered canopy actuation, the transparency system shall provide a
- 1258 manual method that allows for canopy operation from inside and outside the cockpit, without
- 1259 requiring electrical power.

1260 **3.5.18.7 Canopy Latching and Locking**

- 1261 The *aircraft* shall contain independent latching and locking mechanisms such that inadvertent
- activation of one mechanism will not result in the operation or *failure* of the other mechanism.
- 1263 The locking system shall be incapable of locking unless all latches are properly latched in the
- 1264 fully secured position. Positive identification of canopy position and locking condition shall be 1265 visible and accessible to both aircrew members. A *warning* light shall be provided that
- 1266 illuminates when the canopy locking system is not fully engaged and locked.

1267 3.5.18.7.1 Canopy Open Lock

1268 The canopy system shall have positive mechanical means for ensuring the canopy remains in the 1269 open position when selected.

1270 3.5.19 Aircraft Entry and Exit

1271 The *aircraft* shall provide an entry and exit means that is self-contained to accommodate both 1272 cockpits.

1273 **3.5.19.1.1 Transparency – Escape System Compatibility**

1274 The transparency system shall be compatible with the *aircraft* escape system to permit safe 1275 escape in the event of an emergency.

1276 **3.5.20 Escape and Egress System**

- 1277 The *aircraft* shall have an escape system that enables both aircrew members to escape and
- 1278 provides a manually initiated automatic method for emergency evacuation during airborne and
- 1279 ground emergencies (ejection) and a manual method for normal and emergency ground egress
- 1280 for the full range of anthropometric cases in section 3.5.5.

1281 **3.5.20.1 Escape System Reliability**

- 1282 The minimum demonstrated reliability of the ejection seat shall be 90% at the 90% Lower
- 1283 Confidence Limit (LCL). The minimum demonstrated reliability for escape system integration
- 1284 with the *aircraft* shall be 75% at the 90% LCL. The minimum probability of success for the 1285 escape system shall be 98% at the 90% LCL.

1286 **3.5.20.2 Manual Emergency Ground Egress**

Manual egress shall be provided for normal and emergency ground evacuation. The manual
egress system shall allow manual *aircraft* evacuation of both aircrew members within 30
seconds.

1290 **3.5.20.2.1 Backup Emergency Ground Egress**

- 1291 A backup method of aircrew initiated emergency ground evacuation (for situations such as
- 1292 canopy stuck-down) shall be through a manually initiated ground egress *escape path clearance*1293 *system*.

1294 **3.5.20.3 Escape Path Clearance System**

1295 The *aircraft* shall include an *escape path clearance system*. The *escape path clearance system*

shall not cause *Abbreviated Injury Scale 2 (AIS 2)* or greater injury severity or hinder required
procedure steps for evacuation.

1298 3.5.20.3.1 Penetrating Injuries

1299 For systems that use an explosive cutting system to clear the escape path, debris caused by

1300 functioning of the cutting system shall not penetrate more than 0.5" into ballistic witness gelatin

1301 positioned at the distance equal to the distance from the cutting system to the crew's neck, while

1302 seated in the ejection seat.

1303 3.5.20.3.2 Impulse Noise

1304 The *escape path clearance system* shall not expose the aircrew to peak pressure levels of impulse

noise greater than 190 dBP of the vector sum of the sound pressure level measurements taken
 from the x, y, and z directions, outside of the helmet, at each aircrew position. For noise

1307 exposures in which the peak pressure level is 140 dBP or greater, as measured at the ear canal

1307 exposures in which the peak pressure level is 140 dBF of greater, as measured at the ear canar 1308 (inside the helmet) or external to the helmet using the helmet impulsive peak insertion loss at

(inside the heiner) of external to the heiner using the heiner impulsive peak insertion loss at a each aircrew position, the $L_{IAea100ms}$ shall not exceed 85 dB, as calculated IAW MIL-STD-1474,

- 1310 Section B.5.3.4.1, Equation 3a.
- 1311 **3.5.20.3.3 Thermal Energy Exposure Limits**
- 1312 Aircrew member's exposure to thermal energy as a result of escape system utilization by the 1313 *aircraft* occupants or rescue personnel shall not exceed a burn depth of 100 microns.

1314 3.5.20.3.4 Escape Path Clearance Considerations

1315 Actuation of the manual *escape path clearance system* shall not cause the ejection seat to fire nor 1316 inhibit a subsequent emergency ejection.

1317 3.5.20.4 External Controls

1318 Emergency egress system shall include external emergency controls for cockpit access that can

be operated by ground personnel during non-crash ground emergencies to allow manual

1320 initiation of the ground egress *escape path clearance system*.

1321 **3.5.20.5 Ejection Seat Clearance**

1322 The cockpit closure shall allow for a clear escape path for the ejection seat and the full range of

- anthropometric cases in section 3.5.5. There shall be no projections such as the throttle, landing
- gear control, instrument panel, canopy frame, etc., into the ejection seat envelope that would
- interfere with the safe ejection of the seat and crew member. The escape path envelope shallcomprise a forward minimum clearance line, parallel to the ejection path, and measured
- 1327 perpendicularly to the plane of the seat back that allows for a minimum 2.5 inches clearance
- between the aircrew's knees and the nearest forward obstruction for all anthropometric cases and
- applicable seat positions and a ± 15 inch lateral clearance from the seat centerline. The maximum
- 1330 allowable radii of the forward corners of the envelope shall be 6 inches.

1331 **3.5.20.6 Safing of Emergency Controls**

- 1332 A means shall be provided to safe the ejection seat and the *escape path clearance system* prior to
- 1333 ingress and egress of each cockpit and while seated in the cockpit. A visual means of
- determining that the ejection seat and *escape path clearance systems* are safe prior to ingress and
- 1335 egress, and while seated in the cockpit shall be provided.

1336 3.5.20.6.1 Secondary Seat Safety Device

- 1337 The ejection seat shall include a Safe/Armed lever. The Safe/Armed lever shall be a secondary
- 1338 means to safe the ejection seat for use in cases when installing the primary ejection seat safety
- device would be impractical or unsafe. The Safe/Armed lever shall be located on each ejection
 seat and in a location that is readily accessible by the crew and shall be compatible with the full
- range of anthropometrically qualified aircrew, as specified in section 3.5.5. The Safe/Armed
- 1342 lever shall be prohibited from being put into the ARMED position, when the primary ejection
- seat safety device is installed. The *aircraft* shall provide a "seat not armed" visual indication
- 1344 (e.g., *caution* light) at the aircrew's own position at all times until the seat is ARMED. The
- *aircraft* shall provide an aural indication when the throttle is advanced to within 20% of takeoff
- 1346 thrust setting when either seat is not ARMED (when in SOLO configuration the rear seat is
- removed from the above logic, see section 3.5.20.7.5.1).

1348 3.5.20.7 Manually Initiated Automatic Escape

- 1349 A manually initiated automated escape system capable of safely ejecting a crew member with a
- 1350 nude weight range of 103 to 245 lbs. with full personal flight gear and survival kit (per section
- 1351 3.5.21.1 and section 3.5.21.3, respectively) including conditions with and without Helmet
- 1352 Mounted Devices (e.g., Helmet Mounted Display, Night Vision Goggles) shall be provided. The
- ejection system shall not exceed a 1% chance of a major spinal injury during the ejection catapult
- stroke (see section 3.5.20.10.1) and a 5% chance of an incapacitating injury during the entire
- ejection profile (see section 3.5.20.10.2, section 3.5.20.11, and section 3.5.20.12) for the full
 range of anthropometrically gualified aircrew (see section 3.5.5) over land and water from 0 feet
- AGL to *aircraft absolute ceiling* and 0 KEAS to 600 KEAS or max speed of the *aircraft*,
- 1357 AGE to *uncruft ubsoli* 1358 whichever is less.

1359 **3.5.20.7.1 Escape Envelope**

- 1360 Upon actuation of the automated escape system, the escape system shall function properly under
- all combinations and timing of aircrew-initiated ejections throughout the performance envelope
- 1362 of the *aircraft*. In low altitude and adverse attitude conditions, the automated escape system
- shall be capable of escape at the conditions shown in Table 3-15, which applies to the full
- 1364 combined CG envelope of the seat and occupant combination; to include a ± 2 -inch tolerance
- about each individual CG for the specified aircrew population, as specified in Table 3-7.

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Table 3-15, Escape Envelope

Altitude	Velocity	Attitude		
(Feet)	(Knots)	Fore and Aft	Roll Angle	
201	120	Level	60 ⁰	
200	150	Level	180 ⁰	
300 ²	150	Level	00	
500	200	60 ⁰ Nose down	00	
580	450	30 ⁰ Nose down	00	
550	200	60 ⁰ Nose down	60 ⁰	
600	250	45 ⁰ Nose down	180 ⁰	

In all cases the cited conditions are at the initiation of the catapult. Recovery is defined as the aircrew being under an inflated parachute and having decelerated to a total velocity of 30 ft/sec or less for a 50% weight aircrew including maximum weight configuration of flight gear and survival kit. Divergence for all roll angles should be in the adverse direction.

1. Aircraft impact with the ground occurs at instant of seat-aircraft separation.

2. 10,000 foot per minute sink rate.

1367 3.5.20.7.2 Canopy and Escape Path Clearance

1368 The *aircraft* canopy and *escape path clearance system* shall ensure a clear escape path for the 1369 aircrew member and ejection seat combination. The escape system shall provide a safe escape path up to and including a maximum *aircraft* yaw at typical approach speed. The escape path 1370 1371 *clearance system* shall consist of a primary automatic mode (which either jettisons the canopy or 1372 fractures the transparency) and a direct penetration through the transparency backup mode (using 1373 transparency breakers). NOTE: A direct penetration through the transparency backup mode is 1374 not required for systems where ejection through the canopy is not permitted because of canopy 1375 construction. The *failure* of any canopy, canopy fracturing system/jettison, or interseat 1376 sequencing mode shall not affect the performance of the remaining canopy, transparency fracturing/canopy jettison system, or ejection seat mode(s). On those *aircraft* where ejection 1377 1378 through the canopy is not permitted because of canopy construction, means shall be provided to 1379 prevent firing of the rocket catapult until the canopy has been jettisoned. Upon actuation of any 1380 ejection seat firing control, the automatic mode(s) shall be activated in accordance with Inter-1381 Seat Sequencing (ISS) mode selection (see section 3.5.20.7.5.1).

1382 3.5.20.7.2.1 Ejection through the Canopy (For Transparency Fracturing Systems in 1383 Primary Mode, and Direct Penetration Backup Modes)

1384 The ejection seat and *aircraft* ballistic escape system shall provide a safe escape path. For a 1385 primary automatic transparency fracturing system, the aircrew member shall not be used to clear 1386 the escape path by breaking away any glass that is not severed from the canopy. Primary contact

- 1387 between the transparency and the aircrew member, for all combinations of aircrew member size
- and seat adjustment shall not occur. In the direct penetration backup mode, the aircrew
- 1389 member's shoulders and knees may be used to assist in clearing the escape path. The primary
- automatic (transparency fracturing) system and the direct penetration backup system shall
- minimize injury potential due to transparency fragments. Any seat and canopy impact shall not
 prevent the seat from performing correctly. The Dynamic Response Index (DRI) calculated with
- 1392 prevent the seat from performing correctly. The Dynamic Response index (DRI) calculated with 1393 the seat mounted instrumentation shall not exceed 16 for a primary automatic (transparency
- 1394 fracturing) system and 22.5 for a direct penetration back-up system. DRI shall be calculated
- 1395 using the method in section B.1.

1396 **3.5.20.7.3** Aircraft Clearance

The aircrew members and ejected portions of the escape system shall clear external *aircraft*structure throughout the *aircraft's* performance envelope. The aircrew member and ejection seat
combination shall clear the tail by a minimum of 3 feet.

1400 **3.5.20.7.4 Initiation**

1401 The escape sequence shall be initiated by one complete extension of the ejection control.

- 1402 Interference between the flight controls and the ejection handle shall not be permitted. The
- 1403 motion of the ejection control shall be irreversible. The pull force to operate the ejection
- handle(s) shall be 40 ± 10 lbs. The pull force to operate a center-pull ejection handle shall be 40 ± 10 lbs., within a 60° cone with the apex located at the ejection handle housing. Total time from
- ± 10 lbs., within a 60° cone with the apex located at the ejection handle housing. Total time from 1406 initiation to seat first motion shall not exceed 300 milliseconds.

1407 3.5.20.7.5 Inter-Seat Sequencing

1408 An ejection sequencing system shall be provided. The sequencing system shall result in the

- 1409 fracturing or removal (jettison) of the canopy(s) and the ejection of the seat and aircrew
- 1410 combinations in a manner to minimize total escape time and collision potential. Either seat and
- aircrew combination shall not collide with the other seat and aircrew combination throughout the
- 1412 entire escape envelope. Flame impingement to either aircrew member in or out of the cockpit
- 1413 shall meet the thermal energy exposure limits of section 3.5.20.3.3.

1414 **3.5.20.7.5.1** Inter-Seat Sequencing Mode Selection (for tandem cockpit configured aircraft)

- 1415 The *aircraft* shall contain a mode select control located in the aft cockpit that has the following 1416 sequencing options:
- 1417a. Both = Actuation of either the forward or aft seat ejection handle shall immediately start1418the ejection sequence of the aft seat followed by the forward seat.
- b. Solo = Actuation of the forward seat ejection handle shall eject only that seat and eliminate any sequencing delay for aft seat and front seat separation. This shall not prevent aft seat ejection should the mode selector be in the solo position.
- 1422 c. CMD FWD = Actuation of the forward seat ejection handle shall immediately start the 1423 ejection sequence of the aft seat followed by the forward seat. Actuation of the aft seat 1424 ejection handle shall eject only the aft seat and eliminate any sequencing delay for aft 1425 seat and front seat separation.

1426 **3.5.20.7.5.2 Divergence**

Seat divergence shall be incorporated to prevent collisions between the front and rear seat andman combinations.

1429 3.5.20.7.6 Seat Aircrew Separation

- 1430 A positive automatic means shall be provided to affect seat and aircrew separation and prevent
- 1431 seat and aircrew parachute interference.

1432 3.5.20.7.7 Descent Recovery Parachute System

- 1433 The ejection seat shall incorporate the recovery parachute system. The recovery parachute
- system shall be equivalent to a qualified military escape recovery system. The recovery
- parachute shall connect to the torso harnesses listed in Table 3-16. The risers shall incorporate
- 1436 cross connector straps. A positive, fully automatic means of extraction shall be used to deploy
- 1437 the recovery chute after ejection. For the automatic deployment mode, an altitude sensing device
- shall prevent deployment above 15000 ± 1000 feet *PA*. A manually initiated parachute
- deployment system shall be provided as a backup to the automatic system and allow override of
- 1440 the automatic system.

1441 3.5.20.7.7.1 Recovery Parachute Deployment/Inflation Phase Accelerations

- 1442 The vector sum of the parachute deployment loads (including line stretch and opening shock)
- shall not exceed 15 G if the direction of force applied to the body is random and unpredictable as
- 1444 in a typical manual bailout or aircrew mounted parachute system and 25 G if the system is
- 1445 controlled so the force is applied while the body is in an optimum position (inertial resultant in
- 1446 +z to -x direction or "eyeballs out" to "eyeballs down.").

1447 **3.5.20.7.7.2 Descent Rate – Steady State Phase**

- 1448 The steady state vertical descent rate shall not exceed 23 feet per second average vertical
- 1449 velocity and shall not have average oscillations in excess of $\pm 15^{\circ}$ from vertical at standard sea
- 1450 level with a suspended weight of 337 lbs. The parachute shall be provided with a maneuvering
- 1451 capability that can be selected by the aircrew member during parachute descent. Performance in
- 1452 the selected maneuverable mode shall have an average turn rate of $21^{\circ}\pm 5^{\circ}$ /sec and an average
- horizontal (forward) velocity not to exceed 20 feet per second, based on a zero wind condition.
- Horizontal velocity in the "hands off" non-maneuverable mode shall not exceed 15 feet per
- second based on a zero wind condition.

1456 3.5.20.8 Personnel Restraint System

- 1457 The ejection seat shall incorporate a personnel restraint system to interface with the torso
- harnesses listed in Table 3-16 and shall provide full torso restraint, while allowing operation of
- required controls during all conditions of flight. The restraint attachments shall provide positive
- 1460 aircrew member retention without injury under all conditions of emergency ejection and crash
- 1461 impacts.

1462 **3.5.20.8.1 Limb Restraint System**

1463 The seat shall incorporate limb restraints (both arm and leg) to restrain the limbs and prevent flail

1464 injuries during the ejection sequence (windblast, free-flight and drogue phases). Leg restraints

shall prevent movement of the legs laterally, beyond the sides of the seat. Arm restraints shall

1466 prevent movement of arms rearward, beyond the seat back tangent line. Limb restraints shall not 1467 interfere with aircrew movements required for *aircraft* control and mission accomplishment

- 1467 Interfere with arcrew movements required for *arcraft* control and mission accomprisiment 1468 during all phases of flight. The limb restraint system shall not require any new special aircrew
- 1469 personal flight equipment (new/modified flyers coveralls, jacket, or any other item not listed in
- Table 3-16). Limb restraints shall not hinder aircrew ground egress procedures and timing, and
- shall be compatible with the items listed in Table 3-16.

1472 **3.5.20.8.2 Inertia Reel Lock**

1473 The seat restraint system shall incorporate an inertial reel in the seat with a manual (with positive

1474 lock/unlock provisions) and powered inertia reel lock mechanism. The inertia reel lock shall

- 1475 have standard rate sensitive locking capabilities. The manual inertia reel lock control shall be
- 1476 located on the left side of the seat within easy access of the seat occupant with the restraints
- 1477 locked. Pre-ejection body positioning and upper torso restraint shall be completed in a minimum
- 1478 of 0.15 second and a maximum of 0.3 second after ejection initiation in a 1 G_z environment. The
- 1479 inertia reel lock shall not engage during normal cockpit movement.

1480 **3.5.20.9 Energetic Materials and Components**

1481 Energetic materials (e.g., cartridges, Cartridge Actuated Devices (CAD), Propellant Actuated

1482 Devices (PAD), electrical initiators, Ballistic Signal Transmission Systems (BSTS), and other

1483 energetic *components* used in the *aircraft* escape system) shall meet the release to service

requirements for safety of flight by military personnel as specified in MIL-C-83125 (cartridges),

1485 MIL-C-83124 (CAD), MIL-P-83126 (PAD), MIL-DTL-23659 (electrical initiators), and MIL-D-

1486 81980 (BSTS).

1487 3.5.20.9.1 Firing Mechanism

- 1488a. Mechanical. The force required to mechanically actuate the mechanisms shall be 15 lbs.1489minimum and 25 lbs. maximum unless the mechanism is used in a CAD/PAD that is1490already qualified and in the United States Government inventory. Pre-cocked firing1491mechanisms shall not be used.
- b. Gas-actuated. Gas-actuated firing mechanisms shall have a no-fire and all-fire capability
 as follows. The firing mechanism shall not actuate upon application of 400, +0, -25 psig
 gas pressure on the firing pin. The firing pin retention mechanism (e.g., shear pin(s))
 shall release within 0.030 second upon application of 600, +25, -0 psig applied at a rate
 between 10,000 and 50,000 psig/sec inclusive acting on the firing pin.
- c. Gas-actuated. Gas-actuated firing mechanisms that are internal to the catapult/ejection gun and are operated by internal catapult/ejection gun pressure shall have a no-fire and all-fire capability as follows: The firing mechanisms shall not actuate upon application of 225, +0, -25 psig gas pressure on the firing pin. The firing pin retention mechanism (e.g., shear pin(s)) shall release within 0.030 seconds upon application of 350, +25, -0

- 1502 psig applied at a rate between 10,000 and 50,000 psig/sec inclusive acting on the firing 1503 pin.
- d. Electrical. Electrical firing mechanisms shall be designed IAW MIL-DTL-23659
 Electrical Initiators.

1506 **3.5.20.10** Acceleration Limits

1507 **3.5.20.10.1** Acceleration Limits – Catapult Phase

- 1508 The acceleration imposed on the seat occupant in the $+G_z$ direction (parallel to the spinal
- 1509 column) by the ejection catapult shall not exceed a DRI of 16 in system level ejection sled or
- 1510 inflight tests at ambient temperatures where the acceleration vector is within 5° of the z axis. For
- 1511 controlled *component* testing, the acceleration imposed on the seat occupant in the $+G_z$ direction
- (parallel to the spinal column) by the ejection catapult shall not exceed a DRI of 16 at 70° F and
 20 at 165° F, with an allowable standard deviation of 1.0. If the acceleration vector is not within
- 5° of the z axis, or the head rest is greater than one inch in front of the seat back tangent line, the
- 1515 DRI limits at all pre-ignition temperatures are reduced by 2, in order to compensate for the
- 1516 differences. DRI shall be calculated using the method in section B.1.

1517 **3.5.20.10.2** Acceleration Limits – Free Flight and Drogue Phase

- 1518 The acceleration limits after *aircraft* separation (free flight and drogue phase) shall not exceed a
- 1519 MDRC of 1.0 up to 450 KEAS and may increase linearly, over 450 KEAS, not to exceed 1.7 at
- 1520 600 KEAS. MDRC shall be calculated using the method in section B.2.
- 1521 **3.5.20.11 Head Injury All Phases**
- 1522 Head injury, as indicated by the probability of a concussion ($P_{concussion}$), shall not exceed 5%
- during all escape system phases. Head injury shall be calculated using the method in section
 B.3.
- 1525 3.5.20.12 Neck Loads All Phases

1526 **3.5.20.12.1 Neck Loads – Speeds up to and including 450 KEAS**

- 1527 For speeds up to and including 450 KEAS, the upper neck forces and moments shall be limited
- to meet a Multi-Axial Neck Injury Criteria (MANIC) not to exceed 0.47 and a Neck Moment
- 1529 Index about the x-axis (NMI_X) not to exceed 0.56 at the occipital condyles (C0-C1). MANIC
- and NMIx shall be calculated using their respective methods in section B.4.

1531 **3.5.20.12.2 Neck Loads – Speeds greater than 450 KEAS**

- 1532 For speeds greater than 450 KEAS, the MANIC and NMIx limit may increase linearly as a
- 1533 function of speed, but shall not exceed a MANIC of 0.65 and NMIx of 0.86 at the occipital
- 1534 condyles (C0-C1) at 600 KEAS. MANIC and NMIx shall be calculated using their respective
- 1535 methods in section B.4.

1536 3.5.20.13 Environmental Conditions

1537 The escape system shall be capable of satisfactory operation during and following exposure to 1538 the extremes of the environmental conditions specified in section 3.9.

1539 **3.5.20.14** Center of Gravity (CG) Envelope

1540 The center of gravity (CG) envelope for the ejection seat shall include the seat and aircrew

1541 member CG extremes for the specified aircrew members (per section 3.5.5) and a nude aircrew

1542 member weight range of 103 to 245 lbs., with full personal flight gear (per section 3.5.21) and

1543 for the range of ejection seat adjustments. The rocket center line of thrust shall be located using

the dynamic CG to ensure resultant forces associated with the escape process result in a stable

aircrew member and seat mass.

1546 **3.5.20.15** Stabilization and Deceleration

1547 Provisions shall be incorporated for seat and aircrew member stability during free flight and

drogue phase (seat/aircraft separation to seat/aircrew separation). Seat stability shall be

1549 maintained to align the neutral axis direction of the aerodynamic deceleration parallel to the

eyeballs-out (eyeballs-in for backward facing seats) direction and limit excursions and damped

oscillations about the neutral axis to $\pm 25^{\circ}$ in the pitch plane at all ejection speeds and $\pm 25^{\circ}$ in the yaw plane at speeds above 250 KEAS. The stabilization and deceleration system shall do the

- 1553 following:
- 1554a. Counteract rotation caused by 1) offset between dynamic CG and the rocket thrust line1555and 2) aerodynamic forces.
- 1556b. Control the application of deceleration forces. The seat shall be stabilized in such a1557manner that the neutral axis of deceleration is $+G_x$ and the acceleration limits of section15583.5.20.10 are not exceeded.
- c. Maintain an optimum attitude for recovery parachute deployment such that deployed
 elements are assured clearance from rocket exhaust fumes and entanglement of risers and
 parachute suspension lines is prevented.
- 1562d. Stabilize the aircrew member or seat and aircrew member combination during free fall to1563the altitude aneroid setting for recovery parachute opening following a high altitude1564ejection.

1565 **3.5.20.16 Seat Assembly**

1566 The seat assembly shall 1) provide adequate support and retention of the aircrew body and limbs 1567 during emergency operation; 2) be fully suited to operational use; 3) accommodate variations in

- anthropometric dimensions of aircrew members per the range cited in section 3.5.5; and 4) for
- 1569 *aircraft* providing a direct penetration through-the-canopy backup system, allow a minimum of
- 1570 0.5 inch clearance between the canopy and the closest projection of the canopy breakers with the
- 1571 seat fully raised.

1572 **3.5.20.16.1 Headrest**

- 1573 A headrest shall be provided to accommodate the helmeted head of the aircrew. The headrest
- shall provide support for the full range of aircrew member anthropometric sizes as specified
- 1575 herein.

1576 **3.5.20.16.2 Canopy Breakers**

1577 For *aircraft* providing a direct penetration through-the-canopy backup system, the seat assembly

- 1578 shall incorporate canopy breakers to fracture the transparency in the direct penetration through the general backgroup breakers shall make the initial impact with the transparency
- 1579 the canopy backup mode. Canopy breakers shall make the initial impact with the transparency.

1580 **3.5.20.16.3 Cushions**

1581 The seat surface (including the aircrew buttocks and back support regions of the seat) shall 1582 incorporate cushions.

1583 **3.5.20.17 Proof Loads**

- 1584 The seat system shall withstand the following proof loads without permanent deformation:
- 1585a. Front edge of seat bucket 270 lbs. downward, distributed 1.5 inches each side of1586centerline.
- b. Ejection controls 200 lbs. tension, center of gripping surface.
- 1588 c. Headrest 330 lbs. aft, distributed over 2 inch square area at center of headrest.
- d. Seat back 1000 lbs. aft, perpendicular to surface, uniformly distributed below the headrest.

1591 3.5.20.18 Crash Ultimate Loads

The ejection seat system including the restraint system, the ejection seat assembly, the ejection seat attachment fittings, and the ejection seat supporting structure shall meet the dynamic G load

1594 capability of 40 Gs for up to $\pm 20^{\circ}$ off axis in the forward direction.

1595 **3.5.20.19 Redundancy**

1596 All system *components*, whose proper functioning is critical to the successful operation of the

escape system or to the safety of the aircrew members, shall be provided with redundant

1598 actuation means. The escape system interseat signal transmission system (part of the interseat

1599 sequencing system) shall be redundant.

1600 3.5.20.20 Safety

1601 The escape system shall include protection of all *components* against damage that would cause

- 1602 system *failure* or release of energy sources that could constitute or contribute to a hazardous
- 1603 situation. The escape system and its subsystems shall be protected against inadvertent actuation
- 1604 including those actuations that could be introduced by foreign object damage (FOD). Links
- 1605 between ejection controls and initiator devices shall not actuate the system with the controls
- 1606 safety locked and with force applied at the linkage. The escape system shall provide a method to

1607 indicate that the system is inoperable when any *component* that can be fired or activated, without 1608 an apparent indication, has caused the escape system to become inoperable.

1609 3.5.20.21 Explosive Device Maintainability

Propellant and explosive systems shall not require any type of maintenance during their usefullives.

1612 3.5.20.22 Performance Reliability

Propellant and explosive systems reliability requirements shall be not less than 99.9% at a LCLof 90% over the appropriate temperature range in section 3.9.

1615 3.5.20.23 Component Life and Change-outs

- 1616 Escape system *components* with a limited life requiring change-outs, refurbishing, or periodic
- 1617 testing shall, to the maximum extent possible, have replacement and/or testing cycles compatible
- 1618 with the *aircraft* overhaul or inspect schedule.

1619 3.5.20.24 Cartridge Actuated Devices/Propellant Actuated Devices

- 1620 The installed life for a minimum of 90% of CAD/PADs *components* shall be a minimum of 6
- years or greater as assigned by the Joint CAD/PAD program office and shall, to the maximum
 extent possible, have replacement cycles compatible with the *aircraft* overhaul or inspect
 schedule.
- 1623 schedule.

1624 3.5.20.25 Aircraft Integration

- 1625 The escape system shall be independent from other *aircraft components* and systems except for 1626 hardware attachment, seat adjustment, and *warning* displays.
- 1627 **3.5.20.26 Escape System Installation and Removal**
- 1628 With canopy installed, the ejection seat shall be capable of being installed in 15 minutes and 1629 removed in 15 minutes, or less.

1630 **3.5.20.27** Specialized Tooling or Machinery

- 1631 Ejection seat parachutes shall be manually packable (by hand) as a minimum. Any specialized
- tooling or machinery required to pack the parachutes shall be capable of being locally
- 1633 manufactured in the field by using drawings incorporated into the seat maintenance Technical
- 1634 Order.

1635 **3.5.21** Aircrew Flight Equipment and Pilot Personal Protection

1636 **3.5.21.1 Personal Flight Equipment Compatibility**

1637 The *aircraft* shall be compatible with the USAF personal flight equipment per Table 3-16.

Table 3-16, Personal Flight Equipment

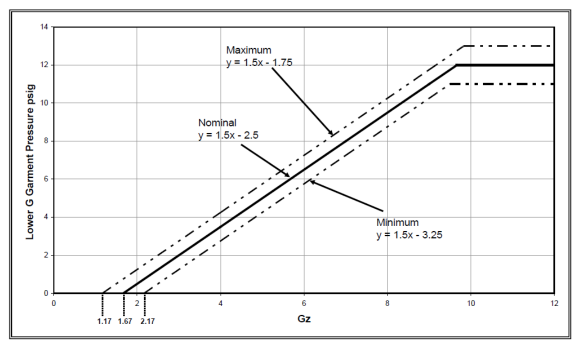
Item Name	Nomenclature	
Anti-G Trouser	CSU-22/P or CSU-23/P	
Oxygen Mask	MBU-20/P	
Oxygen Connector	CRU-60/P	
Torso Harnesses	PCU-15A/P and PCU-16A/P with oxygen	
	connector mounting bracket and Koch	
	Modified Gen II Canopy Release	
Life Preserver	LPU-38/P	
Crew Helmet	HGU-55/P (High Speed)	
Night Vision Goggles	AN/AVS 9	
Crew Coveralls	CWU-27/P	
Crew Gloves	GS/FRP-2	
Crew Winter Jacket	CWU-45/P	
Crew Summer Jacket	CWU-36/P	
Crew Boots	USAF Authorized Safe-to-Fly (Bellville,	
	Daner, Wellco, and McRae Models)	
Universal Water Activated Release	PCU-63	
(UWARS)		

1639 3.5.21.2 Anti-G Trouser Pressurized Air Supply

1640 The ECS or bleed air system shall provide pressurized air supply to anti-G trousers at each 1641 aircrew position and at pressure levels as defined in Figure 3-1.

1642

Figure 3-1, Anti-G Trouser Pressurized Air Supply



1643 **3.5.21.3 Survival Kit Provisions**

- 1644 Each ejection seat shall have one soft sided survival kit. Each survival kit shall have a sufficient
- volume and shape that accommodates the storage of the mandatory items listed in Table 3-17.
- 1646 Each survival kit shall include the mandatory items listed in Table 3-17. The survival kit shall
- 1647 have automatic and manual aircrew selectable modes of deployment.

1648

Table	3-17,	Survival	Kit
-------	-------	----------	-----

Item Name	NSN
Compass, Lensatic	6605-01-196-6971
Signal, Smoke and Illumination, MK-124, Mod 0	1370-01-030-8330
Signal Mirror	6350-00-261-9772
First Aid Kit (with Kit Contents) Med Module	6545-01-534-0925
CAT Tourniquet	6515-01-521-7976
Radio, PRC90-2 with Battery	5820-01-238-6603
AN/URT 33/D Beacon with Battery (or Government-	5826-01-419-2926 (or TBD for
approved replacement)	approved replacement)
Two (2) Flex Pack Waters	8960-01-124-4543
Radio Battery, Lithium, p/n BA-5638/U (Spare)	6135-01-455-7947
Flashlight Mini Maglight	6230-01-259-4495
Whistle, Police Plastic	8465-00-254-8803
Raft Repair Plug	4220-00-763-3766
Life Raft, LRU-23/P	4220-99-297-6688

1649 3.5.21.4 Personnel Emergency Location Transmitter

1650 The personnel emergency location transmitter contained in the survival kit shall be capable of

automatically activating during the ejection sequence.

1652 **3.5.21.5 Aircrew Acoustic Exposure Tolerance**

1653 The *aircraft* shall not expose the aircrew, wearing protective equipment, in the cockpit to noise 1654 levels at their ears that exceed a Total Daily Noise Exposure (TDE) of one (1.0). TDE shall be

1655 calculated IAW MIL-STD-1474, Section D.4.4.3.2, Equation 1a, using the worst-case nominal

1656 mission exposure dose (aircrew) and n=3, for the total number of noise exposure segments in the

- worst nominal duty day. To determine the worst-case nominal mission exposure (aircrew),
 individual mission exposure doses shall first be calculated IAW MIL-STD-1474, paragraph
- individual mission exposure doses shall first be calculated IAW MIL-STD-1474, paragraph
 D.4.4.3.3, Equation 2, for each mission type. The mission type with the highest individual
- 1660 mission exposure shall be used as the worst-case nominal mission exposure dose (aircrew).
- mission exposure shall be used as the worst-case nominal mission exposure dose (alrerev

1661 **3.5.22 Oxygen System**

1662 The *aircraft* shall have an oxygen system that meets the minimum physiological requirements of

1663 the aircrew at their stations for the intended/expected normal and emergency missions of the

aircraft. The oxygen system shall operate and be compatible with the operational environment

1665 of the *aircraft* while also being appropriate for the mission requirements of the *aircraft*. Oxygen

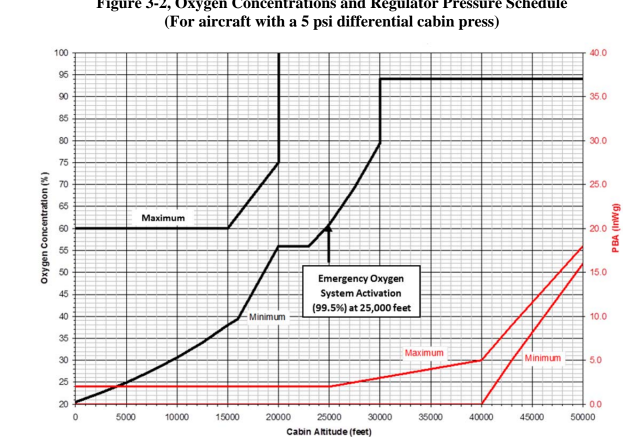
- 1666 equipment shall be compatible with military pressure-demand masks, helmets, and other items of
- 1667 personal equipment listed in Table 3-16, along with the restraint and escape systems (section

- 1668 3.5.20). System *components* shall also meet environmental storage requirements (section 3.9).
- 1669 The aircrew breathing system shall provide altitude protection and contamination protection.
- 1670 The oxygen system shall contain no unacceptable hazards and no undesirable hazards in accordance with MIL-STD-882.

1672 **3.5.22.1 Oxygen Supply Quality**

1673 The *aircraft* shall have an oxygen system that continuously supplies the aircrew with oxygen

- breathing gas with adequate oxygen content, flow, and quality during all phases of *aircraft* operations both on the ground and inflight. The oxygen concentrations and Pressure Breathing
- operations both on the ground and inflight. The oxygen concentrations and Pressure Breathingfor Altitude (PBA) schedule shall conform to Figure 3-2. For On-Board Oxygen Generating
- 1677 System (OBOGS), an oxygen concentration monitor shall monitor the OBOGS outlet gas. An
- 1677 oxygen concentration *warning* shall be set at or above the minimum oxygen concentration curve.
- 1679 The *warning* shall alert the aircrew if the oxygen concentration drops to or below the minimum
- 1680 level. The oxygen concentration delivered by the breathing system using OBOGS shall be above
- 1681 the oxygen *warning* threshold at steady-state breathing gas flows from 1) 7 to 60
- 1682 liters/minute/aircrew member Ambient Temperature and Pressure Dry (ATPD) from Sea Level
- to a cabin altitude of 7,999 feet; and 2) 7 to 80 liters/minute/aircrew member (ATPD) from a
- 1684 cabin altitude of 8,000 feet to the *aircraft absolute ceiling*. The system shall be capable of
- achieving the peak inspiratory and expiratory flows in Table 3-18 as applicable, based on cabin
- 1686 altitudes. The breathing gas to the aircrew mask during normal ground and flight operations
- shall be within $+10^{\circ}$ F and -20° F of the ambient *aircraft* cabin temperature. During normal
- 1688 operations the breathing gas shall have no discernible or *objectionable* odor.





1689

1690

Table 3-18, Peak Inspiratory and Expiratory Flows and Mask Cavity Pressures

Peak Inspiratory and Expiratory Flows (liter ATPD/min)	Mask Cavity Pressure (in Wg)				
	Limits to				
	Minimum	Maximum	Maximum Swing		
	Without Safety Pressure				
30*	-1.5	+1.5	2.0		
90*	-2.2	+2.6	3.4		
150*	-4.5	+4.0	7.0		
200*	-7.6	+6.0	12.0		
	With Safety Pressure				
30*	+0.1	+3.0	2.0		
90*	-0.8	+3.8	3.4		
150*	-3.5	+5.0	7.0		
200*	-7.0	+6.6	12.0		
* Cabin altitude from Sea Level to 38,000 feet.					

1692 3.5.22.1.1 Oxygen Mask Pressures

- 1693 The minimum and maximum pressures and the total change of pressure in the oxygen mask
- 1694 during the respiratory cycle shall not exceed the limits in Table 3-18. The pressure in the mask
- 1695 cavity during and immediately after a rapid decompression (1 second) shall not exceed the
- 1696 ambient cabin pressure plus 41 mm Hg (22 inches of Water gauge) for longer than 100
- 1697 milliseconds. The mask pressure shall never exceed 70mm Hg (37.5 inches of Water gauge) 1698
- above the ambient pressure.

1699 3.5.22.2 Oxygen Quantity

- 1700 The *aircraft* oxygen supply shall be sufficient for two aircrew members to perform any
- 1701 combination of six missions plus one divert (mission profiles are defined in APPENDIX A) at all
- 1702 altitudes from 1000 feet PA up through aircraft absolute ceiling at all power settings without re-
- 1703 servicing between missions or flights. If a Liquid Oxygen (LOX) or Gaseous Oxygen (GOX)
- 1704 system is used, LOX quantity or GOX pressure shall be displayed to the aircrew as applicable.
- 1705 For LOX or GOX, low level aural and visual *warnings* shall be provided when the total quantity
- 1706 of oxygen remaining reaches 10%.

1707 3.5.22.3 Uninterrupted Oxygen Supply

- 1708 The *aircraft* shall continue to supply oxygen breathing gas throughout any periods of ECS
- 1709 anomalies, engine bleed air anomalies and low pressure transients, and without requiring aircrew
- actions for activation and deactivation. If an OBOGS is implemented, the *aircraft* shall provide 1710
- 1711 the stabilized air flow and pressures required by the OBOGS during engine bleed air and ECS
- 1712 pressure transients, pressure fluctuations, rapid pressure drop-offs, and pressure spikes. The
- 1713 oxygen system shall provide sufficient volume to meet the aircrew's dynamic breathing
- 1714 requirements. The system shall ensure an adequate volume of breathing gas is available at high 1715
- breathing demands (noted in Table 3-18). Oxygen shall be provided to the aircrew when the 1716 OBOGS cannot supply breathing oxygen. Alternate or backup oxygen subsystem(s) required to
- 1717 complement the primary *aircraft* oxygen system shall have duration and physiological
- 1718 performance requirements consistent with the safe recovery of the *aircraft* from the maximum
- 1719 operational altitude to an altitude that does not require oxygen use. The backup oxygen shall be
- 1720 at least 90% oxygen.

1721 3.5.22.3.1 OBOGS Pressure Sensors

- 1722 The OBOGS shall have a pressure sensor to continuously monitor the real time air inlet pressure.
- 1723 The inlet pressure sensor shall not cause nuisance warnings for short transients that will not
- 1724 affect OBOGS operation. The OBOGS shall have a pressure sensor to continuously monitor the
- 1725 OBOGS real time outlet pressure. The outlet pressure sensor shall not cause nuisance warnings 1726 for short transients that will not affect OBOGS operation. All pressure data shall be recorded
- 1727 and stored within the OBOGS or on-board the *aircraft* and be capable of convenient download
- 1728 by ground maintenance personnel.

1729 3.5.22.4 Emergency Oxygen

1730 The aircraft shall have an Emergency Oxygen Source (EOS) in case of an emergency for aircrew ejection and primary oxygen system contamination or failure. The emergency oxygen source 1731

- shall be independent of and isolated from the primary and backup *aircraft* oxygen supply. The
- emergency oxygen source shall provide a minimum of 5 minutes supply of physiologically
- 1734 compatible oxygen and allow for a constant rate of descent, from the *absolute ceiling* of the
- *aircraft* to 10,000 feet *PA* during an emergency descent or until seat and crew member separation
- during ejection, whichever is longer. A manual control, which can be actuated by each aircrew
- 1737 member in each cockpit as well as automatic activation upon ejection, shall be provided. The 1738 manual control shall be on the left side of the ejection seat. The *aircraft* shall alert or provide
- 1/38 manual control shall be on the felt side of the ejection seat. The *aircraft* shall alert of feedback to the aircraw when emergency exugen is being provided
- 1739 feedback to the aircrew when emergency oxygen is being provided.

1740 **3.5.22.5 Breathing Regulator**

- 1741 The *aircraft* shall have a breathing regulator with performance characteristics equivalent to or
- better than the parameters in Table 3-18 for each aircrew member. The regulator shall operate
- 1743 properly with the input pressure, concentration level, and oxygen type provided. The regulator
- 1744 shall provide a manually selectable capability to supply increased pressure for decompressions
- and a test mask function for checking the mask-to-face seal. The regulator shall provide a
- 1746 manually selectable capability to supply maximum oxygen concentration.

1747 **3.5.22.6 Oxygen System Controls and Displays**

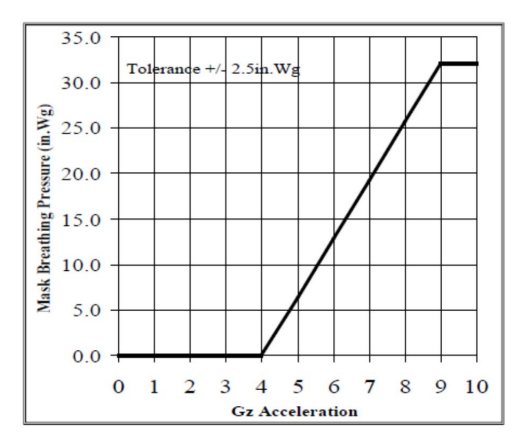
- 1748 The *aircraft* shall have sufficient oxygen system controls and displays to enable the aircrew to
- 1749 effectively operate and monitor the system. ON, OFF, and Pressure Breathing for G (PBG)
- 1750 controls and an oxygen flow display to verify oxygen flow to the mask shall be provided. For an
- 1751 OBOGS, a product gas quality *failure* status display shall also be provided. Maximum and
- 1752 normal mixtures shall be provided through a single selector in each cockpit. All regulator
- 1753 control functions shall be grouped together for each aircrew. Cabin *PA* shall be displayed to
- both aircrew members at all times. All displays shall be located at or forward of the seated aircrew member position.
- 1756 **3.5.22.7 Oxygen System Integration**
- 1757 The *aircraft* oxygen system shall be installed such that the opera
 - 1757 The *aircraft* oxygen system shall be installed such that the operational envelope of the 1758 *components* does not violate the operational envelopes of any other *aircraft* subsystem, and the
 - 1759 cabling, wiring, and plumbing routing between *aircraft* subsystems. The oxygen system
 - *components* and plumbing shall be installed to minimize fire hazards. The OBOGS air inlet shall
 - be protected from entrained liquid water. The design shall consider cold weather operations and
 - the possibility of freezing. All oxygen controls and displays, hoses, masks, and equipment
 - 1763 mounted on the personnel shall be installed such that an effective interface that maximizes
 - mission effectiveness has been provided between personnel using the equipment and the oxygen
 - equipment itself. Where the oxygen system must be integrated with other *aircraft components* or
 - subsystems, the operation and design of the oxygen system shall not be degraded. The oxygen system design shall consider requirements for structural integrity, accessibility, maintainability,
 - 1768 serviceability, logistics support, training, quality assurance, survivability, safety, supportability,
 - 1769 reliability, human engineering, international standardization, hazards analysis, contamination
 - 1770 investigation, and cleaning concerns.

1771 **3.5.22.8 Pressure Breathing for G (PBG) Loading**

- 1772 The *aircraft* shall provide PBG loading mask pressures as shown in Figure 3-3. The system shall
- have a fail-safe design to prevent PBG without G-trouser inflation, a failure mode that could
- 1774 cause a physiological incident. (NOTE: Inflatable torso garments are not required.)

1775

Figure 3-3, Mask Breathing Pressure Schedule vs G Loading



1776 **3.5.22.9 Breathing Gas Contamination Limits**

1777 The *aircraft* oxygen system shall not contain toxic or corrosive materials (e.g., lead or cadmium). 1778 The gaseous contaminants in the aircrew breathing gas shall not exceed the limits noted in Table 1779 3-19. The OBOGS breathing gas shall be filtered and prevent particles larger than 0.4 microns from entering the aircrew's breathing gas. The OBOGS exhaust gas shall be effectively vented. 1780 The OBOGS waste gas shall not be allowed to enter the *aircraft* cabin. OBOGS waste gas shall 1781 1782 be prevented from back flowing into the ECS and bleed air system during low pressure condition 1783 and loss of pressure condition. The breathing system and air source(s) design shall consider 1784 conditions in which the *aircraft* engine(s) might ingest jet engine exhaust gas during ground 1785 operations and fuel spillage during aerial refueling. Also, the breathing system and air source(s) 1786 design shall consider failure modes where *aircraft* fluids (hydraulic fluid, coolant fluid, etc.) might leak into the OBOGS source air. 1787

1788

Table 3-19, Breathing Gas Maximum Allowable Contaminant Concentration

SUBSTANCE	MAXIMUM ALLOWABLE CONCENTRATION (ppmv)
Acrolein	0.05
Aldehydes	0.2
Aromatics	0.1
Carbon Dioxide	500
Carbon Monoxide	10
Ethanol	500
Fluorine (as HF)	0.05
Halogenated Solvents	0.2
Hydrogen Peroxide	0.5
Methyl Alcohol	100
Methyl Bromide	1
Nitrogen Oxides	0.1
Ozone	0.05
Total Remaining Hydrocarbons	25
Unsaturated Hydrocarbons (alkenes, alkynes)	0.2
Nickel	0.125 mg/m ³
Cobalt	0.025 mg/m ³
Oil and Particulate Matter	0.2 mg/m ³

1789 **3.5.22.10 OBOGS Monitoring**

1790 The OBOGS shall have *built-in test (BIT)* features to check the system's ability to safely operate.

1791 The aircrew shall be immediately notified of any *safety critical faults*. The *BIT* information

indicating a *failure* parameter of the OBOGS shall be stored within the OBOGS or on-board the

aircraft for the last ten (10) hours of operation and be capable of convenient download by ground

1794 maintenance personnel.

1795 **3.5.23** Ground Personnel/Maintainer Specific Considerations

1796 **3.5.23.1 Ground Personnel Acoustic Exposure Tolerance**

1797 The *aircraft system* shall not expose the ground personnel, wearing protective equipment in the

1798 proximity of the *aircraft* to noise levels at their ears that exceed a Total Daily Noise Exposure

1799 (TDE) of one (1.0). TDE shall be calculated IAW MIL-STD-1474, paragraph D.4.4.3.2,

1800 Equation 1a, and shall take into account the maximum number of exposure doses the ground

1801 personnel will experience in a 24-hour period (total number of noise exposure segments in the

1802 worst nominal duty day). The TDE is calculated as a summation of the launch, recovery, and

1803 maintenance task occurrences the ground personnel will experience in a 24-hour period. For the

- 1804 purposes of this calculation, the maximum number of exposure doses the ground personnel will
- 1805 experience shall be defined as a total of not less than: four launch, four recovery and eight hours
- 1806 of maintenance tasks involving all noise producing ground support equipment (e.g., bleed air
- 1807 carts, generators, etc., see section 3.8.14.3). The exposure time for the noise exposure segment i 1808 (T_i) shall be defined as the maximum A-weighted noise pressure levels for the actual operation
- 1808 (T_i) shall be defined as the maximum A-weighted noise pressure levels for the actual operation 1809 duration or the minimum exposure times listed (whichever is greater). This calculation shall be
- 1809 duration or the minimum exposure times listed (whichever is greater). This calculation shall be 1810 performed for all ground positions (e.g., ground-crew chief, and assistant crew chief) on the
- 1811 flight-line for launch, recovery, and maintenance operations.

1812 **3.5.23.2 Maintainer Lifting and Carrying Limits**

1813 The *aircraft system* shall be in compliance with the maximum maintainer lifting and carrying

- 1814 limits defined in paragraphs 5.8.6.3.1-5.8.6.3.12 of MIL-STD-1472. The *aircraft system* shall
- 1815 comply with the maximum design weight limits for one person provided in Table 3-20. (Note:
- 1816 The values in Table 3-20 assume that there are no obstacles between the person lifting and the
- 1817 shelf, table, bench, or other surface on which the object is to be placed. Where a lower
- 1818 protruding shelf or other obstacle limits the lifter's approach to the desired surface, the weight
- 1819 limit of the object shall be reduced by 33%.)

1820

Table 3-20, Maintainer Lifting and Carrying Limits

Handling Function	Male and Female Population
Lift an object from the floor, and place it on a surface equal to or greater than 5.0 feet above the floor.	31 lb.
Lift an object from the floor, and place it on a surface not greater than 5.0 feet above the floor.	37 lb.
Lift an object from the floor, and place it on a surface not greater than 3.0 feet above the floor.	44 lb.
Carry an object 33 feet or less	42 lb.

1821 **3.6 Embedded Training**

- 1822 The *aircraft* shall have an *Embedded Training* capability that provides both aircrew with
- switchology, *situational awareness* indicators, and display presentations via the *LAD* and *HTD*
- as applicable so that aircrew can perform *Cockpit/Crew Resource Management* training. This
- training consists of the *virtual simulation* of mission systems IAW subparagraphs below.

1826 **3.6.1 Radar System Simulation**

1827 **3.6.1.1 Radar Functions and Modes**

The radar system simulation shall provide, but not be limited to, the following functionality,modes, and display presentations per Table 3-21.

1830

Table 3-21, Radar Functionality, Modes, and Display Presentations

- a. Air-to-air radar simulating Active Electronically Scanned Array (AESA) capabilities.
- b. Simultaneous display of minimum of 20 air-to-air track files (satellite view).
- c. Simultaneous display of air-to-air track file vertical distribution/Vertical Situation Display (grandstand view).
- d. Synthetic Aperture Radar (SAR) ground mapping mode.
- e. Auto Acquisition Modes: Boresight mode 5x5, Vertical Scan 5x 60, Auto Lock Mode 20x 60, Slewable Sensor Search 20x20.
- f. Weapons envelope, launch, and fly-out presentations for own-ship and Tactical Datalink (TDL) team members.

1831 3.6.1.2 Air-to-Ground Function

The radar system simulation shall provide an air-to-ground capability against *constructive targets*.

1834 **3.6.1.3** Air-to-Air Function

1835 The radar system simulation shall provide an air-to-air capability against *live targets, virtual* 1836 *targets* (if *GBTS* Connectivity is implemented) and *constructive targets*.

1837 **3.6.1.4 Synthetic Aperture Radar (SAR) Ground Mapping**

- 1838 The radar system simulation shall provide ground mapping imagery so that aircrew can perform
- radar navigation and identify turn points, waypoints, land/water interfaces, prominent *cultural and natural features*, and ground targeting.

1841 **3.6.1.5 Target Information**

- 1842 The radar system simulation shall provide both aircrew positions with air-to-air and air-to-
- 1843 ground radar display presentations and target information per Table 3-22.
- 1844

Table 3-22, Target Information

- a. Ground target slant range.
 - b. Ground target bearing.
 - c. Airborne target aspect angle.
 - d. Airborne target altitude.
 - e. Airborne target relative speed.
 - f. Airborne target heading.
- g. Airborne target airspeed.

1845 **3.6.1.6 Radar Detection**

- 1846 The radar system simulation shall provide the capability to individually program the detection
- 1847 range of airborne *live targets, virtual targets* (if *GBTS* Connectivity is implemented), and
- 1848 *constructive targets* during pre-flight mission planning. The radar system simulation shall
- 1849 detect and display airborne targets IAW the following detection rules:

- a. Probability of detection is 1.0 when the target is at a range equal to or less than the
 programmed detection range value for the target;
- b. Probability of detection is 0.0 when the target is at a range greater than the programmed detection range value for the target.

1854 **3.6.1.6.1 Variable Detection Range Profiles**

1855 Radar system simulation shall provide the capability to alter the tactical conditions of own-ship 1856 radar detectability via the detection range profiles defined below. The detection range profiles

1856 radar detection range promes defined below. The detection range promes 1857 shall be generated from pre-flight mission planning and shall be real-time, aircrew-selectable at

1857 shall be generated from pre-flight mission planning and shall be real-time, alrerew-selectable at 1858 both aircrew positions such that the *aircraft* (and *GBTS* if GBTS Connectivity is implemented)

1859 that is selecting a particular profile dictates the detectability rule that other participant *aircraft*

- 1860 (*live*, *virtual*, and *constructive*) in the mission shall follow.
- 1861a. Normal detection range profile (default): Target detection is IAW the programmed1862detection range values from pre-flight mission planning.
- b. Easy detection range profile: Target detection range values defined in the Normal profileare increased by a pre-flight mission planned amount.
- c. Difficult detection range profile: Target detection range values defined in the Normal
 profile are decreased by a pre-flight mission planned amount.
- 1867 d. Specified detection range profile: Target detection range values defined as specified by aircrew member through pre-flight mission planning and by real-time in-flight modification using 1 NM increments.
- 1870 (Note: Detection range profiles are intended to enable aircrew to simulate different tactical
- 1871 conditions such as low target radar cross section, target range degradation, contested/degraded
 1872 operations, etc.)

1873 **3.6.1.7 Radar Controls**

1874 The radar system simulation shall provide both aircrew positions with sufficient controls to

- select radar functions and modes defined in Table 3-21, synchronized between aircrew positions
 and to individually manipulate the radar display presentation per Table 3-23.
- 1877

Table 3-23, Radar System and Display Controls

- a. Radar modes (see Table 3-21)
- b. Scan pattern
- c. Cursor function
- d. Range scale
- e. Airborne track file auto population (AESA)
- f. Airborne and ground Shoot List/Target designation
- g. Primary Next To Shoot/Next To Shoot or Target-to-target quick step
- h. Receiver gain
- i. Video brightness/contrast
- j. Zoom
- k. Reset radar system settings to default state

1878 **3.6.1.8 Hands on Throttle and Stick (HOTAS)**

- 1879 The radar system simulation shall provide both aircrew positions with radar controls through
- the radial system simulation shall provide both affected positions with radial controls through
 their respective *HOTAS controls* for all radar controls defined in Table 3-23 except for items h
 and i.
- 1882 **3.6.2 Defensive Management System (DMS)**
- 1883 The simulated DMS will consist of Radar Warning Receiver (RWR) and expendables systems.

1884 **3.6.2.1 RWR Detection**

- The simulated RWR shall detect and display *live, virtual* (if *GBTS* Connectivity is implemented),
 and *constructive threats/targets* (airborne and ground Radio Frequency emitters, friendly, enemy
 and neutral).
- 1888 **3.6.2.2 Threat Display**
- 1889 The DMS shall provide threat display presentations and threat information on both LAD and 1890 HTD as applicable, per Table 3-24 at both aircrew positions.
- 1891

Table 3-24, DMS Display Presentation and Visual Cues

- a. Depiction of at least 20 threats simultaneously (including search, track, and launch modes)
- b. Unclassified threat symbology
- c. Expendables inventory by type (flares/chaff) and quantity
- d. Threat bearing relative to own-ship
- e. Threat range relative to own-ship
- f. Axis of the indication on the HTD (in the same way the RWR does) to provide *situational awareness* from which direction the threat is originating
- g. HTD symbology for highest priority threat and Shoot List tracks (including range, aspect angle, altitude, and airspeed of threat next to HTD threat symbol)

1892 **3.6.2.3 DMS Controls**

- 1893 The DMS shall provide controls to select system modes and functions per Table 3-25 at both
- 1894 aircrew positions (synchronized between aircrew positions) and to individually manipulate 1895 respective display presentations
- 1895 respective display presentations.

1896

Table 3-25, DMS Modes and Functions

- a. High and low altitude priority modes
- b. Threat separation
- c. Open and priority modes
- d. Handoff mode

1897 **3.6.2.4 Threat Audio**

The DMS system shall provide aural warnings to both aircrew members through the *ICS* perTable 3-26.

1900

Table 3-26, DMS/RWR Threat Audio

- a. Aural tones for track (air-to-air and surface-to-air) and guidance (surface-to-air)
- b. New higher priority threat tone
- c. Aural warning in the form of "missile-missile" upon missile launch

1901 **3.6.2.5 Expendables Systems**

1902 The DMS shall provide controls and switchology for both aircrew members to employ simulated

1903 expendables systems per Table 3-27.

1904

Table 3-27, Expendables Systems

- a. Chaff
- b. Flare
- c. In-flight reload of chaff and flare
- d. At least 4 countermeasure dispensing programs (from pre-flight mission planning)
- e. Dispensing programs are aircrew-activated (expended) via HOTAS throttle switch
- f. Visual and auditory release cue to own-ship aircrew
- g. Auditory radio cue to wingman in multi-ship missions (aircrew-selectable to OFF state)

3.6.3 Weapon Systems

1906 The *aircraft* shall provide *situational awareness* indicators, controls, and switchology for aircrew 1907 to employ simulated weapon systems per Table 3-28.

1908

Table 3-28, Weapons Systems

	Air-to-Air Weapons
a.	Gun (up to 6000 feet range)
b.	Lead Computing Optical Sight (LCOS) (aircrew selectable)
c.	Enhanced Envelope Gun Sight (EEGS) (aircrew selectable)
d.	High off-boresight missiles (at least 60 degrees)
e.	Limited off-boresight missiles (up to 30 degrees)
f.	Short range (IR) missiles (.2 to 8 NM)
g.	Medium-to-long range missiles (.5 to 35 NM)
	Air-to-Ground Weapons
h.	Constantly Computed Impact Point (CCIP)
i.	CCIP Gun
j.	Constantly Computed Release Point (CCRP)
k.	Inertial aided munitions (IAMs)
1.	General purpose bombs
m.	Laser guided bombs (LGBs)
	Situational Awareness Indicators
n.	Missile envelope display (air-to-air)
0.	Shoot cues (air-to-air)
р.	Missile fly-out display (air-to-air)
q.	Audio tones at weapons release (air-to-air, air-to-ground)
r.	Visual release cues (air-to-air, air-to-ground)
S.	Impact point display (air-to-ground)
t.	Time to impact (air-to-ground)

1909 **3.6.3.1 No Drop Weapon Scoring (NDWS)**

1910 The aircraft shall provide No Drop Weapons Scoring (NDWS) accuracy equivalent to the

1911 circular error probable of the selected air-to-ground non-guided weapon.

1912 **3.6.4 Embedded Training Presentation Overlays on SAD**

- 1913 The *aircraft* shall provide *Embedded Training* presentation overlays on the SAD presentation
- 1914 that depicts simulated tactical information per Table 3-29 at both aircrew positions. All overlays
- 1915 (simulated tactical information) shall be selectable during pre-flight mission planning and shall
- 1916 be cockpit-selectable at both aircrew positions.

Table 3-29, Simulated Tactical Information for the Overlays on SAD Composite tactical picture fused from on-board simulated sensors, a. GSS/GBTS if offered, and off-board information from simulated Tactical Datalink overlaid on the SAD/Navigation Display Presentation (see section 3.5.14.1.6) b. Own-ship bullseye bearing and range c. Planned routes, route lines, and waypoints (Both pre-planned and inflight; Turn point, initial point, launch point, target symbols) d. Bullseve location and symbol e. Bullseye bearing and range to cursor readout f. Datalink data 1. Wingman relative position, orientation, and flight parameters 2. Other flights relative position, orientation, and flight parameters 3. Simulated targets g. Moving map with north-up and own-ship track-up orientations 1. Ability to manipulate zoom and change map details (e.g., 1: 500,000; 1: 250,000, 1:10 meter) 2. Range Rings correspond to Map manipulation h. Identification of friendly, bogey/unknown, and hostile air and ground targets via visual means (e.g., color, geometric presentation) i. Threat symbols j. Threat rings or lethality envelopes of simulated pre-planned and airborne threats k. Air-to-ground weapons employment symbology 1. Launch acceptability region 2. Release cues (air-to-ground) 3. Impact point display (air-to-ground) 4. Time to impact (air-to-ground)

- 5. Impact time (air-to-ground)
- 1. Weapons data

1917

- 1. Desired launch zone
- 2. Missile envelope display (air-to-air)
- 3. Shoot cues (air-to-air)
- 4. Missile fly-out display (air-to-air)
- m. Radar cursor
- n. Sensor volume (e.g., radar search volume)
- o. Wingman/other flight's fuel/weapons state/lock lines when targeted/shot lines displayed during A-A/A-G weapons fly-out
- p. Wingman Targeting Pod location Target of Interest (TOI) cue (if Targeting Pod implemented)
- q. Own-ship Targeting Pod SAD symbology (if Targeting Pod implemented)
 - 1. Targeting Pod Display cursor
 - 2. Targeting Pod Display cursor bearing and range
 - 3. Own-ship Targeting Pod location TOI cue

1918 **3.6.5 Tactical Datalink (TDL) System Simulation**

1919 The *aircraft* shall provide controls, displays, and switchology for aircrew to employ simulated 1920 Tactical Datalink (TDL) messaging capabilities (UNCLASSIEED) per Table 3-30

- 1920 Tactical Datalink (TDL) messaging capabilities (UNCLASSIFIED) per Table 3-30.
- 1921

Table 3-30, TDL Messaging

A. Exchange the following J-series messages relative to non-Command & Control (non-C2) Link 16 participants¹:

Basic:

- a. J2.2 Tx Air PPLI (own-ship identification)
- b. J2.x Rx PPLIs (air, ground, surface friendly identification)
- c. J7.0 Rx (track management)

Platform Situational Awareness:

- d. J3.x Rx (air, ground, surface, EW tracks)
- e. J6.0 Rx (track/point amplification (threat))
- f. J10.2 Rx (engagement status)
- g. J15.0 Rx (threat warning)

Interceptor/Strike/Bomber Core Mission:

- h. J7.7 Rx (association)
- i. J12.0 Rx (mission assignment)
- j. J12.4 Tx/Rx (controlling unit change)
- k. J12.5 Rx (target/track correlation)
- 1. J12.6 Tx/Rx (target sorting)
- m. J12.7 Tx/Rx (target pairing)
- n. J28.2(0) Tx/Rx (free text)

B. Exchange the following K-series messages relative to Close Air Support (CAS) Variable Message Format (VMF) airborne participants^{1,2}:

- a. K02.34 (aircraft on-station)
- b. K02.57/K02.59 (aircraft attack position & target designation)
- c. K02.33 (close air support aircrew briefing (i.e., "9/15 line")
- d. K02.35 (aircraft depart initial point)
- e. K02.58 (CAS *aircraft* final attack control)
- f. K02.28 (CAS mission battle damage assessment report)

¹ assumes applicable aircrew message receipt/compliance processing is exercised ² assumes scenario display is populated with simulated K05.1 position report entries

1922 **3.6.6 Targeting Pod System Simulation**

1923 SEE APPENDIX D.

1924

1931

Table 3-31, Targeting Pod Functionality

SEE APPENDIX D.

1925**3.6.7** Mission Scenario Inputs

1926 The *aircraft* shall accept and execute pre-planned mission scenarios (see section 3.12.3), real-1927 time scenario inputs (see Table 3-32) by both aircrew positions, real-time scenario inputs from

1928 participating *aircraft* (*GBTS* is considered an aircraft for APT configurations if implementing

1929 GBTS Connectivity) and real-time scenario inputs from a GSS (if GSS Connectivity is

1930 implemented).

Table 3-32, Scenario Inputs

- a. Flight plan updates
- b. Simulated Tactical malfunctions (non-emergency)
- c. Weapons criteria (loadout)
- d. Simulated threat data (Table 3-39)
- e. Reset to initial conditions
- f. J/K-series messages

1932 3.6.8 Synchronized Combat Environment

- 1933 The *aircraft* shall provide a synchronized mission scenario environment between aircrew
- 1934 positions, and between participating *aircraft* (unique by multi-ship mission) (*GBTS* is considered
- an *aircraft* for APT configurations if implementing *GBTS* Connectivity).

1936 **3.6.8.1 Own-ship Position**

1937 The *situational awareness* indicators and display presentations within the mission scenario

1938 environment shall be correlated with the own-ship location, altitude, attitude, heading, and

airspeed throughout all flight phases, and APT syllabus maneuvers and mission profiles (see
 APPENDIX A).

1941 3.6.9 Geographical Area

1942 The geographical area supported by the simulation shall be a contiguous, textured, round-earth

1943 database(s) covering the entire Continental United States (CONUS) with no breaks in terrain,

1944 features, models or imagery.

1945 **3.6.9.1 High Resolution Area**

- 1946 The CONUS geographical area database(s) shall include *high resolution areas* as follows:
- 1947a. High resolution areas: Extend over the local training area for each of the following1948main operating bases and designated bases as defined in Table 3-33.
- b. Terrain elevation data: Digital Terrain Elevation Data (DTED) Level 2 or equivalent
- 1950 elevation data for the *high resolution areas*, and DTED Level 0 or equivalent elevation 1951 data for the rest of the CONUS.

- c. *Cultural and natural features* data: Provide features found on USAF-approved 1:50,000
 scale flight charts for *high resolution areas*, and at least 1:1,000,000 scale flight charts
 for the rest of the CONUS.
- d. Imagery data: 10-meter resolution or better for the *high resolution areas* to support air-to-ground targeting; and 1-meter resolution for the *local training area's* low-level routes (extending 5 NM on either side of the route centerline) to support SAR ground mapping mode.

1959

Main Operating Base	Designated Base
Joint Base San Antonio - Randolph, TX	Creech AFB, NV
Columbus AFB, MS	Luke AFB, AZ
Laughlin AFB, TX	Moody AFB, GA
Shennard AFB TX	Tyndall AFB FL

Table 3-33, High Resolution Areas

3.6.10 Declutter Function

- 1961 The *aircraft* shall provide a declutter function to remove all *Embedded Training* presentation
- overlays (simulated tactical information) on the SAD and HTD via a single-action on the *HOTAS controls* at both aircrew positions.

1964**3.7** Recorded Aircraft Information

- 1965 The *aircraft* shall digitally record information (cockpit audio and flight data) on non-volatile
- 1966 memory to support data user needs, including but not limited to, operational analyses and

Vance AFB, OK

- 1967 integrity programs (Aircraft Structural Integrity Program, Mechanical Equipment and
- 1968 Subsystems Integrity Program, and Propulsion System Integrity Program), mishap investigation,
- 1969 maintenance, and *mission debriefing*.

1970 **3.7.1 Military Flight Operations Quality Assurance (MFOQA)**

1971 **3.7.1.1 Recorded Data**

- 1972 The *aircraft* shall record flight data to support the Military Flight Operations Quality Assurance 1973 (MFOQA) program, as established by AFI 91-225 that captures the industry standard for mishap
- prevention; but, not less than the parameter set (when available) defined by Table 1 in AFH 63-
- 1975 1402 at the Range, Interval, Limits, and Resolution outlined by Table 1 (Geodetic Position
- 1976 parameter is required) for fixed-wing aircraft, plus other Aircraft Information Working Group
- 1977 (AIWG) defined parameters will be included.

1978 3.7.1.1.1 Airframe Tracking

- 1979 The *aircraft* shall record Individual Aircraft Tracking (IAT) flight data IAW MIL-STD-1530. In
- addition, all Engineering and Manufacturing Development (EMD) *aircraft* and 20% of the
- 1981 production *aircraft* (20% of *aircraft* in each production lot) shall have the capability to record
- 1982 Structural Loads/Environment Spectral Survey (L/ESS) data IAW MIL-STD-1530.

1983 **3.7.1.2 Data Retrieval**

- 1984 The *aircraft* shall provide for ground personnel to download the flight data used for MFOQA
- analysis and integrity programs from a single point on the *aircraft* using a Government-approved
- 1986 mobile device with an *open standard* interface or the mission planning-compatible DTD. The
- *aircraft system* shall provide a method to transfer the downloaded data (from mobile device or
 DTD) to a standard USAF computer (USAF Standard Desktop Configuration with the most
- 1989 current Windows Operating System). The *aircraft system* shall provide non-proprietary means
- 1990 for Government personnel to decode the downloaded data into interpretable information
- 1991 (engineering units) for MFOQA analysis and integrity programs.

1992 3.7.2 Mishap Investigation Data

1993 3.7.2.1 Aircraft Recorded Data

1994 The *aircraft* shall record cockpit audio (all internal and external communications) and flight data

- that meets the minimum parameter set defined in AFH 63-1402 for fixed wing aircraft, plus other AIWG-defined parameters. Parameter 3.2 "Geodetic Position (Lat/Long)" in AFH 63-1402 is
- AIWG-defined parameters. Parameter 3.2 "Geodetic Position (Lat/Long)" in AFH 63-1402 is required and shall be recorded to the maximum resolution at which the installed system is
- 1998 capable of operating.

1999 **3.7.2.1.1** Crash Survivable Recorder(s)

The *aircraft* shall have a flight data recorder (FDR) that records and retains at least the last 25 hours of flight data and a cockpit voice recorder (CVR) that records and retains at least the last two hours of acoustic data. The FDR and CVR shall be crash survivable and comply with Technical Standard Orders (TSO)-C124c and TSO-C123c, respectively (TSO requirement for underwater locator beacon applies.) (Note: A combination FDR/CVR is acceptable.)

2005 3.7.2.2 Data Retrieval

In order to ensure the FDR and the CVR are operating correctly, the *aircraft system* shall provide
for ground personnel to periodically download recorded data without requiring recorder removal
from the *aircraft*. Additionally, the *aircraft system* shall provide the non-proprietary means for
Government personnel to decode the downloaded data into interpretable information
(engineering units) for mishap investigation.

2011 **3.7.2.3 Ejection Seat Recorded Data**

- 2012 In the event of an ejection sequence, the ejection seat shall be capable of recording the event
- 2013 times of seat functions, selected mode, any sensed air pressures, and the linear accelerations
- about three orthogonal axes, at a minimum. Additionally, the *aircraft system* shall provide the
- 2015 non-proprietary means for Government personnel to decode the downloaded data into
- 2016 interpretable information (engineering units) for mishap investigation.

2017 3.7.3 Maintenance Data

2018 3.7.3.1 Recorded Data

2019The *aircraft* shall record time-stamped maintenance and engine data that includes discrepancies2020and health, over-G event/level, actual takeoff and landing times, engine start and stop times,2021weight on/off-wheels times, *built-in test (BIT)* information, Condition-Based Maintenance Plus2022(CBM+) information, systems/subsystems/components faults, and other AIWG-defined2023parameters. The *aircraft* shall record at least 18 hours of data without overwriting or otherwise2024losing unique data. (Note: 18 hours define worst case of three 2-hr sorties/day for three

- 2025 consecutive days for cross country training missions without download until the *aircraft* returns
- 2026 to home station.)

2027 **3.7.3.1.1** CBM+ Function

2028 The *aircraft* shall have a CBM+ function to capture and store diagnostic/prognostic information.

2029 The CBM+ function shall capture and store all relevant data associated with detected *faults*. The

2030 *aircraft system* shall provide for the capability to conduct analysis for CBM+ of all recorded

2031 aircraft information including, but not limited to, trending of historical data, identifying emergent

failures, and aggregating data (e.g., operational, environmental, system and subsystem condition,

2033 etc.) to determine prognostic indicators.

2034 3.7.3.2 Aircraft Turn Data Viewing

2035 The *aircraft* shall provide *fault detection* and *fault isolation* information at the *Line Replaceable*

2036 Module (LRM) and Line Replaceable Unit (LRU) level, viewable in the cockpit and at the

2037 *aircraft* via a single point location (using a Government-approved mobile device with an *open*

standard interface) necessary to repair and turn the *aircraft* for next sortie of that day.

2039 **3.7.3.3 End of Fly Day Data Retrieval**

2040 The *aircraft* shall provide for downloadable maintenance and engine data (as defined in section

2041 3.7.3.1) and all systems/subsystems/components faults from a single point on the aircraft, using

- a Government-approved mobile device with an *open standard* interface. Additionally, the
- 2043 *aircraft system* shall provide the non-proprietary means for Government personnel to decode the

2044 downloaded data into interpretable information (i.e., engineering units).

2045 **3.7.3.4 Maintenance Data Collection & Management System**

2046 The *aircraft* maintenance data recording function shall be compatible with the Integrated

2047 Maintenance Data System (IMDS) and the Comprehensive Engine Management System (CEMS)

2048 using an XML format, as the electronic data transfer language for both systems, compatible with

2049 the USAF Standard Desktop Configuration with the most current Windows Operating System.

2050 3.7.4 Mission Debrief Data

2051 **3.7.4.1 Recorded Data**

2052 The *aircraft* shall provide for recording and storage (at least 240 minutes of circular memory 2053 storage that automatically overwrites oldest recorded data after storage is full) of sufficient data

types to accomplish mission and flight reconstruction during post-flight *mission debriefing* (see section 3.12.4).

2056 **3.7.4.1.1 Bookmarks**

- 2057 The *aircraft* shall provide for flagging/marking events (*bookmark*) by both aircrew members as
- 2058 events occur during mission recoding. Additionally, the *aircraft* shall automatically *bookmark*
- 2059 the following mission events during mission execution:
- 2060 a. Simulated Weapon Release, Trigger Pull, Cage/Uncage (missile, bomb, gun)
- 2061 b. Master Caution Triggered
- 2062 c. Landing Gear Change
- 2063 d. Weight on/off-wheels
- 2064 e. *Embedded Training* Scenario Start
- 2065 f. Simulated Master Arm On/Off
- 2066 g. Simulated Expendables (Chaff/Flare) Dispense
- 2067 h. Simulated SAM/AAA Launch
- i. Stall
- 2069 j. Over-G
- 2070 k. Simulated Master Mode Change (air-to-air, air-to-ground, navigation)

2071 **3.7.4.2 Data Retrieval**

2072 The *aircraft* shall provide for immediate post-flight data retrieval of recorded data via mission 2073 planning-compatible DTD.

2074 **3.7.4.3 Data Quality**

Recorded data (audio and video) shall have sufficient resolution so that it can be replayed without distortion (*readable*) using the intended mission debriefing system defined in 3.12.4.

2077 **3.8 Product Support**

2078 3.8.1 Operational Availability (A₀)

2079 Operational Availability shall be at least 80%. A₀ shall be calculated using the definition of
 2080 Mission Capable (MC) Rate IAW TO 00-20-2 Appendix L, Index 114.

$$A_{0} = MC Rate = \frac{(FMC Hours + PMC Hours)}{Total Possessed Hours} \times 100$$

2081 **3.8.2 Materiel Availability (A**_m)

- 2082 Materiel Availability shall be at least 76%. A_M shall be calculated using the definition of
- 2083 Aircraft Availability (AA) Rate IAW TO 00-20-2 Appendix L, Index 107. (Note: Total Active
- 2084 Inventory includes Primary Aircraft Inventory, Backup Aircraft Inventory, and Attrition Reserve 2085 per AFI 16-402.)

$$A_m = AA = \frac{Mission Capable Hours}{Total Active Inventory Hours} \times 100$$

2086 **3.8.3 Materiel Reliability (R**_m)

- 2087 Materiel Reliability shall be at least 95%, calculated IAW formula given below. Sorties
- 2088 attempted are the sum of sorties flown and ground aborts. *Code 3*'s and ground aborts are 2089 defined IAW TO 00-20-2 Appendix L, Index 9 and 4, respectively. Only ground aborts due to 2090 maintenance causes (GA_{Mx}) shall be included in the calculation of R_m .

$$R_{\rm m} = \frac{\text{Sorties Attempted} - Code \ 3's - \text{Ground Aborts}_{Mx}}{\text{Sorties Attempted}} \times 100$$

2091 **3.8.4 Mean Time Between Failures (MTBF)**

2092 *Mean Time Between Failures (MTBF)* Type 1 (Inherent) shall be at least 10 hours, calculated 2093 IAW TO 00-20-2 Appendix L, Index 92. It includes all Type 1 inherent *failures*. For total

2094 *aircraft* roll-ups, the usage factor (UF) and quantity per application (QPA) shall be set to one.

$$MTBF_{Type 1} = \frac{Total Flying Hours x QPA x UF}{Inherent Failures}$$

2095 **3.8.5** Fix Rate

Eight-hour *Fix Rate* shall be at least 75%, calculated IAW TO 00-20-2 Appendix L, Index 14.

8 Hour Fix Rate = $\frac{\text{Number of Aircraft Breaks Fixed Within 8 Hours After Landing}}{\text{Total Number of Aircraft Breaks}} \times 100$

2097 **3.8.6 Mean Time Between Maintenance (MTBM)**

2098 *Mean Time Between Maintenance (MTBM)* Total shall be at least 1.5 hours, calculated IAW TO 2099 00-20-2 Appendix L, Index 95. It includes all Type 1 inherent *failures*, Type 2 induced *failures*,

and Type 6 no defect actions. For total *aircraft* roll-ups, the UF and QPA shall be set to one.

$$MTBM Total = \frac{Total Flying Hours x QPA x UF}{Total Actions (1, 2, and 6)}$$

2101 **3.8.7 Mean Time To Repair (MTTR)**

2102 *Mean Time To Repair (MTTR) on-equipment* shall be less than or equal to 0.75 hours, calculated
 2103 IAW TO 00-20-2 Appendix L, Index 103.

$$MTTR = \frac{\text{Repair Hours (On)}}{\text{Repair Actions (On)}}$$

- 2104 **3.8.8 Turn-Around Time**
- 2105 SEE APPENDIX D.

2106 **3.8.9 Diagnostics**

2107 **3.8.9.1** Integrated Diagnostics (ID) Percent Fault Detection (PFD) (Critical Faults)

2108 Using Integrated Diagnostics (ID), the Percent of Fault Detection (PFD) shall be at least 99% 2109 for on-equipment (aircraft) critical faults.

 $PFD (critical faults) = \frac{Number of Correct Detections of Critical Faults}{Correct Detections of Critical Faults + Incorrect Detections of Critical Faults} \times 100$

2110 **3.8.9.2 ID PFD (All Faults)**

2111 Using *ID*, the *PFD* shall be at least 95% for all *on-equipment* (*aircraft*) faults.

 $PFD (all faults) = \frac{Number of Correct Detections of All Faults}{Correct Detections of All Faults + Incorrect Detections of All Faults} \times 100$

2112 **3.8.9.3 ID Percent Fault Isolation (PFI) (Critical Faults)**

Using *ID*, the *Percent of Fault Isolation (PFI)* shall be at least 99% for *on-equipment (aircraft) critical faults.*

PFI (critical faults) = $\frac{\text{Number of Correct Critical Isolations}}{\text{Total Number of Correct Critical Detections}} \times 100$

2115 **3.8.9.4 ID PFI (All Faults)**

2116 Using *ID*, the *PFI* shall be at least 95% for all *on-equipment* (*aircraft*) faults.

PFI (all faults) = $\frac{\text{Number of Correct Isolations}}{\text{Total Number of Correct Detections}} \times 100$

2117 3.8.9.5 Built-In-Test (BIT) Functions

2118 The *aircraft* shall have *Start-up*, *Continuous*, and *Initiated BIT* functions. *Initiated BIT* shall only

2119 be available for execution on the ground.

2120 3.8.9.5.1 BIT Functions Display

- 2121 The *BIT* system shall display to the aircrew all faults that are determined to be necessary for
- 2122 aircrew notification as defined by the FMECA and Crew Systems Working Group. All faults
- shall be displayable for maintenance action IAW section 3.7.3.2.
- 2124 3.8.9.6 Safety Critical (SC) BIT Coverage
- 2125 The aircraft BIT system shall detect all Safety Critical (SC) faults (structural faults are
- excluded).

2127 **3.8.9.6.1 BIT PFD (SC Faults)**

2128 Using *BIT*, the *PFD* shall be at least 99% for *on-equipment (aircraft) SC faults*.

 $PFD (SC faults) = \frac{Number of Correct SC Detections}{Correct Detections of SC Faults + Incorrect Detections of SC Faults} \times 100$

2129 **3.8.9.6.2 BIT PFI (SC Faults)**

2130 Using BIT, the PFI shall be at least 95% for BIT detectable on-equipment (aircraft) SC faults.

$$PFI (SC faults) = \frac{Number of Correct SC Isolations}{Total Number of Correct SC Detections} \times 100$$

2131 **3.8.9.7 BIT PFD (All Faults)**

2132 Using *BIT*, the *PFD* shall be at least 93% for all *BIT* detectable *on-equipment* (*aircraft*) faults.

 $PFD (all faults) = \frac{Number of Correct Detections}{Correct Detections of All Faults + Incorrect Detections of All Faults} \times 100$

2133 **3.8.9.8 BIT PFI (All Faults)**

2134 Using *BIT*, the *PFI* shall be at least 80% for all *BIT* detectable *on-equipment* (*aircraft*) faults.

$$PFI (all faults) = \frac{Number of Correct Isolations}{Total Number of Correct Detections} \times 100$$

2135 **3.8.10** Mean Flight Hours Between Sortie Aborting False Alarms (MFHBSAFA)

- 2136 The aircraft Mean Flight Hours Between Sortie Aborting False Alarms (MFHBSAFA) shall be at
- 2137 least 450 hours. Sortie aborting false alarms shall be calculated by counting related false alarms
- 2138 of system functions that result in a sortie abort (air and ground).

$$MFHBSAFA = \frac{Flight Hours}{Total number of Sortie Aborting False Alarms}$$

2139 **3.8.11** Mean Flight Hours Between False Alarms (MFHBFA)

- 2140 The *aircraft Mean Flight Hours Between False Alarms (MFHBFA)* shall be at least 50 hours.
- 2141 *False alarms* shall be calculated by counting *false alarms* of all system functions.

 $MFHBFA = \frac{Flight Hours}{Total Number of False Alarms}$

2142 **3.8.12** Nameplates and Product Marking

2143 The *aircraft system* shall have nameplates and product identification markings, including Item 2144 Unique Identification, IAW MIL-STD-130, and MIL-STD-129.

2145 **3.8.13 Maintenance Concept**

- 2146 The *aircraft* shall be compatible with and maintained using a USAF two-level maintenance
- 2147 concept comprised of Organizational-Level (O-Level) maintenance and Depot-Level (D-Level)
- 2148 maintenance. In addition, the aircraft shall be compatible with existing Intermediate-Level (I-
- 2149 *Level) maintenance* capability.

2150 **3.8.13.1 Propulsion System Sustainability**

- 2151 The *aircraft* shall provide for ground personnel to accomplish engine *O-Level maintenance*
- 2152 (including removal and replacement of engine *Line Replaceable Units (LRUs)*, scheduled
- 2153 inspections, and dynamic testing at all engine power settings per applicable technical data) with
- 2154 engine(s) installed in the *aircraft*.

2155 **3.8.13.2 Engine Start System Sustainability**

- 2156 For *aircraft* with engine start unit(s) (APU or JFS), the start unit shall be considered and
- 2157 maintained as a *Line Replaceable Unit (LRU)* using the two-level maintenance concept (O-Level
- 2158 to D-Level). (Note: Besides LRU removal and replacement actions, the O-Level maintenance
- 2159 will be limited to removal and replacement of items such as ignitor plugs/leads, fuel controls,
- 2160 start system controllers, etc.)

2161 **3.8.14 Support Equipment (SE)**

2162 **3.8.14.1 Support Equipment Environment**

All SE shall be operable, maintainable, transportable, and storable in all operational climatic and environmental conditions (as defined in 3.9.1.1 and 3.9.3 for ground conditions only).

2165 **3.8.14.2 Support Equipment/Facility Interfaces**

All support equipment and tools shall use only standard USAF electrical, pneumatic, and hydraulic power.

2168 **3.8.14.3 Aircraft/Support Equipment Interfaces**

2169 The *aircraft* shall interface with USAF common SE as identified in Table 3-34.

FA8617-16-R-6219 Section J, Attachment 3, Aircraft SS

Table 3-34, Aircraft/SE Interfaces

Support Equipment Nomenclature	Functional Capability	Status	Standards	Support Equipment Description (Compatibility Requirements)
Air Conditioner	Provides external cool air to <i>aircraft</i> interior	Existing	STANAG-3208 ASSE MS33562D	8in is standard for air conditioner side of interface and 4in is standard for aircraft side
Bleed Air	Provides compressed air for engine start or perform MX operations	Existing	STANAG-3372 ASSE MS33740C	Standard AF bleed air hose connection
Nitrogen Cart	Generates nitrogen for MX operations	Existing	AN6287	Standard aircraft high pressure Schrader valve
Generator	Provides external electrical power to activate/test <i>aircraft</i> systems	Existing	SAE-AS25486	Standard NATO 6 pin 400 Hz connector
Hydraulic Test Stand	Provides external hydraulic power to activate/test <i>aircraft</i> hydraulic systems	Existing	MIL-DTL-25427	#12 and #16 fittings for supply and return
Oil Cart	Service oil in <i>aircraft</i> engines	Existing	STANAG-3595 ASSE MIL-DTL-25677	
Tow Bar	Tow aircraft		STANAG-3278 ASSE MIL-STD-805	
Cabin Pressure tester	Apply air pressure to <i>aircraft</i> cockpit for testing		STANAG-3315 ASSE	
Jacking			STANAG-3098 ASSE	
Lifting Sling Attachment			STANAG-3237 ASSE	
Grease Fittings	Apply grease to <i>aircraft</i> components		STANAG-3766 ASSE	
Static Grounding Connections			STANAG-3632 ASSE NATO STANDARD AAEP-02	
Tire Valve Couplings	Service tire with nitrogen		STANAG-3209 ASSE	

2171 **3.8.15 Maintenance Work Environment**

2172 **3.8.15.1 Climatic/Environmental Work Conditions**

- 2173 The *aircraft system* shall provide for personnel to perform all required maintenance tasks in all
- 2174 operational climatic and environmental conditions (as defined in 3.9.1.1 and 3.9.3 for ground
- 2175 conditions only) while complying with AFI 91-203.

2176 **3.8.15.2 Maintainer Accommodation**

- 2177 The *aircraft system* shall provide for maintainers, with the anthropometric range as defined in
- 2178 Table 3-35, to perform service, launch, recovery, and Technical Order maintenance tasks that are
- 2179 required to be performed outdoors while wearing applicable PPE and cold weather gear. All
- 2180 remaining maintenance tasks shall accommodate the maintainer while wearing applicable PPE.
- 2181

Table 3-35, Maintainer Anthropometric Cases

Attribute	Case 1	Case 2	Case 3
Stature (± 1 inch)	58	65	74
Weight (± 10 lbs)	93	211	239

2182 **3.8.16 Manpower and Personnel**

- 2183 The *aircraft system* shall be compatible with the current USAF personnel aptitudes, knowledge,
- and skill levels to support and maintain the *aircraft system* utilizing no more than the current manpower levels.

2186 **3.9 Climatic and Environmental Conditions**

The *aircraft* shall perform all required missions before, during, and after exposure to operating and non-operating environments specified in 3.9.1, 3.9.2, and 3.9.3.

2189 3.9.1 Natural Climate

2190 **3.9.1.1 Operational Conditions**

- 2191 The *aircraft* shall operate continuously, without degradation to mission requirements and ground
- 2192 maintenance activities, in the operational conditions (surface ambient air temperature, solar
- 2193 radiation, and relative humidity) as described in MIL-STD-810, Part One, Annex C, Table C-I,
- 2194 Climatic Design Type, Basic, including worst case corresponding internal temperatures with
- 2195 cockpit closed, and remain fully *mission capable*.

2196 **3.9.1.2 Environment Condition Lapse Rates for Non-Standard Days**

- 2197 The *aircraft* shall operate continuously, at all altitudes up to the maximum *absolute ceiling*,
- 2198 without degradation to mission requirements and ground maintenance activities, in Cold Day and
- 2199 Hot Day operational conditions as described in Table 3-36, and remain fully *mission capable*.

2200

Table 3-36, Cold Day and Hot Day Lapse Rates

	Cold Day			Hot Day				
H, ft.	°F	°C	H, ft.	H, ft. °F				
0	-25.6	-32.0	0	109.4	43.0			
5,000	-6.7	-21.5	5,000	86.6	30.3			
10,000	-16.3	-26.8	10,000	66.4	19.1			
15,000	-31.0	-35.0	15,000	47.4	8.5			
20,000	-46.7	-43.7	20,000	31.1	-0.5			
25,000	-61.7	-52.1	25,000	15.9	-9.0			
30,000	-72.2	-57.9	30,000	2.9	-16.2			
35,000	-79.2	-61.8	35,000	-10.6	-23.7			
40,000	-83.5	-64.2	40,000	-25.3	-31.8			
45,000	-86.5	-65.8	45,000	-37.8	-38.8			
50,000	-96.6	-71.4	50,000	-40	-40			
55,000	-102.4	-74.7	55,000	-40	-40			
60,000	-99.6	-73.1	60,000	-40	-40			
65,000	-98.7	-72.6	65,000	-40	-40			

3.9.1.3 Icing Conditions

The *aircraft* shall be capable of safely climbing and descending through at least 5,000 vertical feet of *light rime icing* from sea level to 22,000 feet *PA* using Technical Order-prescribed normal

2204 operating procedures and airspeeds with no worse than Level 2 (*Tolerable*) flying qualities.

2205 3.9.2 Induced Environment

2206 3.9.2.1 Storage and Transit Conditions

The *aircraft* shall operate after exposure to storage and transit conditions (air temperature and
 relative humidity) described in MIL-STD-810, Part One, Annex C, Table C-I, Climatic Design
 Type, Basic.

2210 3.9.2.2 Operating Conditions

- 2211 The aircraft shall operate continuously in induced environments generated during aircraft
- 2212 operations and maintenance (altitude, thermal, shock, vibration, acceleration, acoustic noise, and 2213 explosive atmosphere) IAW MIL-STD-810.

2214 **3.9.3** Electromagnetic Environmental Effects (E3)

The *aircraft* shall be electromagnetically compatible within itself, its operational electromagnetic environment, and interfaces as specified in MIL-STD-464 as applicable.

2217 **3.10** Architecture and Security

2218 3.10.1 Critical Program Information

2219 The *aircraft system* shall include *anti-tamper* measures to protect *Critical Program Information* 2220 identified in the Anti-Tamper Plan.

2221 **3.10.2 Cybersecurity**

2222 The *aircraft system* shall include *security controls* identified in the Security Requirements

2223 Traceability Matrix (SRTM) resulting from the Risk Management Framework and System

2224 Security Engineering Working Group activities.

2225 3.10.3 Open Systems Architecture

2226 As a minimum, all key components and interfaces for hardware and Operational Flight 2227 *Program*(s)/Software Item(s) (OFP/SI) shall employ open system, service-oriented architecture that utilizes a modular design in which functionality is partitioned into discrete, cohesive and 2228 2229 self-contained units with documented, publicly available, non-proprietary, commercial, or 2230 industry interfaces and standards to the maximum extent feasible for readily accommodating 2231 competitive future system upgrades and modifications. The architecture shall be lavered and 2232 modular or decoupled and flexible/scalable (e.g., Open Mission Systems (OMS), Future 2233 Airborne Capability Environment (FACE)) and maximizes the use of standards-based 2234 Commercial-Off-The-Shelf (COTS)/Non-Developmental Item (NDI) hardware, operating 2235 systems, and middleware that utilize either non-proprietary or non-vendor-unique module or 2236 component interfaces. If OMS is offered, the architecture shall include a Tier-2 compliant 2237 Mission Package IAW the Open Mission Systems Definition and Documentation (OMS D&D) 2238 V1.1. If FACE is offered, the architecture shall comply with the technical standard for FACE, 2239 Edition 2.1. Otherwise, the offered architecture shall comply with the requirement as stated and 2240 further detailed in the Open Systems Management Plan CDRL. As a minimum, key components 2241 and interfaces include those associated with the LAD subsystem, the central mission processing 2242 subsystem, the flight management processing subsystem, the Embedded Training processing 2243 subsystem, the central maintenance/BIT processing subsystem, and the data retrieval and 2244 recording processing subsystems. If proprietary standards are used, then full design disclosure 2245 and Government Purpose Data Rights will be provided IAW the contract. (Note: See SOW 2246 paragraph: Open System, Modular Design for additional definition).

2247 3.10.4 Computing Resources

2248 **3.10.4.1 Memory Storage**

2249 The *aircraft* shall provide non-volatile memory growth equal to 200% of utilized memory per

storage device (measured at System Verification Review (SVR)) for storing the CONUS

navigation and terrain databases (including the database(s) for the *Embedded Training*

simulations). (Note: Requirement applies to all databases for the *Embedded Training*

simulations.)

2254 **3.10.4.2 Computer Resources**

Each newly developed or modified *component* containing an *OFP/SI* shall have at least 100% installed reserve memory, processor throughput, and data bus throughput (measured at SVR).

2257 3.10.4.3 Operational Flight Program (OFP)/Software Item (SI) Versions

- 2258 The *aircraft* shall electronically display each of the *OFP/SI* version(s) and any associated
- databases, using appropriate groupings of *OFP/SI* and data installed on the *aircraft*, by
- 2260 *component* or other discriminator, for both maintenance and aircrew personnel available by user
- request as well as at system power-up.

2262 **3.10.4.4 Operational Flight Program (OFP) / Software Item (SI) Load and Verification**

- 2263 The *aircraft system* shall provide for all loadable *OFP/SI* software and updates, and any
- associated loadable databases, to be loaded and verified by ground maintenance personnel
- through standard interface(s) consolidated at a single location within 30 minutes for each OFP/SI
- and each associated database.

2267 3.10.5 ARINC 610 Simulator Compatibility

- The *aircraft* shall incorporate ARINC 610 simulator compatibility into the design of newly developed and modified *aircraft components* and software that will also be used in the *GBTS*.
- 2270 3.11 Utility Attributes

2271 3.11.1 Fuel Standards

2272 The *aircraft* shall use fuel standards as follows:

2273 2274 2275 2276 2277 2278 2279	 a. <i>Primary fuels</i>: ASTM-D1655 Jet A with military additives, ASTM-D1655 Jet A-1with military additives, MIL-DTL-83133 Grade JP-8, and MIL-DTL-83133 Grade JP-8 +100 b. <i>Alternate fuels</i>: MIL-DTL-5624 Grade JP-5 and ASTM-D1655 Jet A c. <i>Emergency fuels</i>: MIL-DTL-5624 Grade JP-4 and ASTM-D1655 Jet-B
2280 2281	Note: The following additives must be injected into the fuel at the concentrations specified in
2281	MIL-DTL-5624 or MIL-DTL-83133:
2283	a. Corrosion inhibitor/lubricity improver (CI/LI) (MIL-PRF-25017)
2284	b. Fuel system icing inhibitor (FSII) (MIL-DTL-85470)
2285	c. An approved antioxidant (AO) material listed in paragraph 3 of MIL-DTL-5624 or
2286	MIL-DTL-83133
2287 2288	d. An approved Static Dissipater Additive (SDA) listed in paragraph 3 of MIL-DTL-5624 or MIL-DTL-83133
0	

2289 **3.11.1.1 Fuel Contaminants**

The *aircraft* fuel system shall use and be compatible with fuels containing the following contaminants per Table 3-37.

2292

Table 3-37, Fuel Contaminant Mixture

Contaminant	Particle Size (Microns)*	Quantity (gms per 1000 liters)
Iron Oxide	$0-5 \\ 5-10$	19 1.0
Sharp Silica Sand	150 - 300 300 - 420	0.7 0.7
ISO 12103-1, A4 Coarse Test Dust	Mixture as provided by ISO document	5.3
Cotton linters	Staple below 7 U.S. Dept. of Agriculture Grading Standards	0.07
Iron Chips	150 - 500	10
Aluminum Chips	150 - 500	10
Graphite Epoxy Composite	0 - 45 (23%) 45 - 150 (26%)	5.2
Explosion Suppressant Foam (ESF) Particles** ESF contaminant is defined as foam in compliance with MIL- PRF-87260.	150 - 300 (8%) $300 - 425 (32%)$ $425 - 710 (11%)$ $1 - 100**$ Distribution is random utilizing method outlined and cut utilizing the methods in section 4.2.4 of MIL-PRF-87260, excluding a hot wire cutter.	0.75**

Notes:

* The contamination used for testing is graded by the sieve method. Particles considerably larger than
 500 microns size can pass through the sieve. Particles in the 700 - 800 micron range have been
 found in certified test contamination samples.

** For aircraft with fuel tank Explosion Suppressant Foam (ESF) installed in the tanks, OR which may aerial refuel from tankers with ESF.

2298 **3.11.2 Lubrication Oil Standards**

The *aircraft* shall meet the requirements of this specification using lubricant oils conforming to MIL-PRF-7808 and MIL-PRF-23699.

2301 **3.11.3** Space, Weight, Power and Cooling (SWaP-C) Margins

- 2302 This requirement accommodates future (unplanned) installations of *components*. Space and
- 2303 weight margins are based on the volume of generic classes of *components* that would allow for
- future installation of *components* without changes to existing structure, mounting location, or
- other compartment features. Power margins require the allocation of generator and/or batterycapacity such that the future capability can be added without changing the electrical system
- 2307 configuration or capacity. Cooling margins require allocation of cooling capacity such that the
- future capability can be added without changing the ECS configuration or capacity. Margins
- 2309 defined in this section are over and above the growth paths specified for Aerial Refueling
- 2310 (section 3.4.2) and for the WSSP (Table 3-38, Loadout # 3). The *aircraft* will need to meet the
- 2311 performance requirements defined in section 3.1 with SWaP-C margin requirements met.

2312 **3.11.3.1 Space**

- 2313 The *aircraft* shall provide excess space to accommodate internally a minimum of 3 additional
- LRUs each conforming to either 1¹/₂-Air Transport Radio (ATR) enclosure size (15.38" W x
- 2315 19.62" L x 7.62" H) or 12-Modular Concept Unit (MCU) enclosure size (15.37" W x 12.67" L x
- 2316 7.62" H).

2317 3.11.3.2 Weight

- 2318 The *aircraft* shall provide capability to accommodate a minimum of 3 additional LRUs,
- weighing 88 lbs. each (described in section 3.11.3.1).

2320 **3.11.3.3 Power**

- 2321 The *aircraft* primary electrical power subsystem shall meet the requirements in section 3.4.5 and
- have a built-in continuous kilovolt-ampere surplus capacity at least 30% greater than the
- 2323 maximum continuous electrical load of the initial production *aircraft*.

2324 3.11.3.4 Cooling

The *aircraft* ECS shall meet the baseline requirement in section 3.4.3 while maintaining a builtin surplus cooling capacity of not less than 25% for future (unplanned) growth.

2327 3.11.4 Aircraft Maintenance Safety Protection Equipment (MSPE) Stowage

- 2328 The *aircraft* shall provide for internal stowage (not including cargo/travel pods) that
- accommodates the minimum flyaway items required for Maintenance Safety and Protection
- 2330 Equipment (e.g., grounding cable, engine covers, gear pins, pitot covers, AOA blocks) as defined
- 2331 in the -21 Technical Order. This stowage space shall be accessible by ground maintenance
- 2332 personnel and shall be external to the cockpit.

2333 **3.11.5 External Stores**

- The *aircraft* shall be capable of carrying the non-jettisonable external stores identified in Table 3-38.
- 2336

Table 3-38, Loadout Configurations and External Stores

Loadout #	Store Nomenclature and Characteristics	Number Carried	Note
1	 MXU Cargo/Travel Pod P/N 402136-3 NSN 1680-01-538-0545 Capacity 300 lbs. Usable volume 4.75 cubic feet Load factor 5.0 G in symmetric flight, 4.0 G in asymmetrical loading Total length 129.6 inches Max diameter 18.6 inches Empty weight 104 lbs. Interface MIL-STD-8591 	1	140 lbs. worth of gear will be carried in the pod.
2	 Next Generation Cargo Pod P/N 400850-3 NSN 1680-01-459-1268 Capacity 600 lbs. Usable volume 19 cubic feet Load factor 7.3 G Total length 153 inches Max diameter Elliptical 23.30 x 34.06 inches Empty weight 320 lbs. Interface MIL-STD-8591 	1	140 lbs. worth of gear will be carried in the pod.
3	 Weapon Systems Support Pod (WSSP) Total length 144.5 inches Max diameter 10.3 inches (Excluding fins and hardback) Weight 386 lbs. Interface MIL-STD-8591 Power requirements: 3 phase 400 Hz 115/200VAC @ 10A per phase 	1	Growth path for future integration of EW Training Pods. (Note: WSSP characteristics are based on the ALQ- 167.)

2337 **3.11.5.1 Stores Electrical Interfaces**

- 2338 The *aircraft* shall have electrical interface connector(s) and wiring installed that are compatible
- with MIL-STD-1760, Class II to avoid the cost of adding Group A for a future WSSP
- 2340 integration. (Note: Wiring, at the equipment-bay end, will be capped and stowed.)

2341 **3.11.6 Environment, Safety and Occupational Health (ESOH)**

2342 3.11.6.1 Safety

- 2343 Unless otherwise specified, the *aircraft* including systems/subsystems/components shall be fail-
- safe such that no single point *failure* or combination of *failures*, with a *failure* rate greater than
- 1×10^{-6} per flight hour can cause a critical or catastrophic mishap as defined in MIL-STD-882,

- paragraph 4.5.1. Fail-safe is defined as a design feature that ensures that the *aircraft* and
- 2347 systems/subsystems/components remain safe or in the event of a failure, shall cause the aircraft
- and systems to revert to a state that shall not cause a mishap. Any new or peculiar support
- equipment and procedure procured for the *aircraft* shall be designed in accordance with the Air
- 2350 Force Occupational Safety and Health Standards (AFOSH). In the absence of appropriate
- AFOSH standards, Occupational Safety and Health Administration (OSHA) standards shall
- apply.

2353 3.11.6.2 Federal and State Laws

- 2354 The *aircraft system* shall comply with applicable environmental, pollution control, and
- 2355 occupational health laws and regulations, from federal, state, and local levels.

2356 3.11.6.3 Hazards

The *aircraft system* environmental, safety, and occupational health hazards shall be eliminated,
 minimized, or controlled, so that mishap risks are acceptable per MIL-STD-882.

2359 **3.11.6.4 Energetic Materials**

The *aircraft system* shall preclude inadvertent and unintended fire and explosive initiation effects on energetic materials (i.e., cartridge- and propellant-activated devices), caused by unplanned stimuli (i.e., thermal, mechanical, electrical, and electromagnetic sources)

stimuli (i.e., thermal, mechanical, electrical, and electromagnetic sources).

2363 **3.11.6.5 Hazardous Materials (HAZMAT)**

Hazardous materials shall be minimized in the design, operation, maintenance, and disposal of
the *aircraft system* IAW MIL-STD-882 including Task 108, National Aerospace Standard (NAS)
411, NAS 411-1 including listed HAZMAT, and all other applicable laws and regulations. In
addition to the prohibited HAZMAT listed in NAS411-1, all Ozone Depleting Substances (ODS)
shall be prohibited.

2369 3.11.6.6 Air Force Occupational Safety

The *aircraft system* shall comply with Air Force Consolidated Occupational Safety Instruction,AFI 91-203.

2372 3.11.7 Airworthiness Certification

- 2373 The *aircraft system* shall meet all USAF airworthiness requirements for achieving a Military
- 2374 Type Certificate. Aircraft system design, production, and delivery shall be compliant with the
- 2375 approved USAF certification basis identified in the APT Tailored Airworthiness Certification
- 2376 Criteria and requirements within DoD Directive 5030.61, AFPD 62-6, and AFI 62-601.

2377 **3.11.8 Geographic Intelligence (GEOINT)**

- 2378 The *aircraft system* shall use standard National Geospatial-Intelligence Agency (NGA)
- 2379 geographic intelligence (GEOINT) visual and data products that represent the world in the WGS
 2380 84 geodetic reference datum.

2381 **3.11.9 Barrier Rollover**

The *aircraft* shall be capable of taxiing over non-deployed runway arresting systems (e.g., BAK 12/13) without damaging the external stores, landing gear, and doors.

2384 3.12 Mission Support

- 2385 The *aircraft system* will include mission support functions and systems required for mission
- 2386 planning, mission scenario generation, mission debriefing, and data transfer. The mission
- 2387 planning, mission scenario generation, and *mission debriefing* functions and systems shall be
- 2388 compatible with the USAF Standard Desktop Configuration with the most current Windows
- 2389 Operating System.

2390 **3.12.1 Data Transfer**

The *aircraft* shall provide for data transfer between a mission planning-compatible DTD and the *aircraft* subsystems.

2393 **3.12.1.1 DTD Design**

The DTD shall be industrial-grade MIL-STD-810 compliant, commercially-based, use nonproprietary software and media, and have the appropriate level of data encryption.

2396 3.12.1.2 On-Board Data Upload

The *aircraft* shall transfer (upload) all required mission planning data and mission scenario datafrom a single DTD in four minutes or less.

2399 3.12.1.3 DTD Adapter

- 2400 The *aircraft system* shall provide an off-board DTD interface adapter to transfer mission
- 2401 planning data and mission scenario data onto the DTD as well as to transfer downloaded *aircraft*
- 2402 data to the mission debriefing system. (Note: The intent is to furnish the existing mission
- 2403 planning systems with a stand-alone DTD adapter device. For the new mission debriefing
- 2404 systems, the DTD adapter configuration can be a stand-alone device or be housed in the mission
- 2405 debriefing system itself.)

2406 3.12.2 Mission Planning Interface

- 2407 The *aircraft* mission planning interface shall be compatible with the Joint Mission Planning
- 2408 System (JMPS), APT Mission Planning Environment (MPE), and accept mission planning data
- 2409 from a JMPS-produced DTD. (Note: The APT MPE consists of the existing JMPS Framework
- and Common Components (CC), and a new APT Unique Planning Component (UPC) to be
- 2411 developed from the Contractor-developed interface control documentation (e.g., *aircraft*
- 2412 navigation database interface control document) IAW the SOW.)

2413 3.12.3 Mission Scenario Generation

- 2414 The *aircraft system* shall provide for instructor aircrew to create, modify, review, store, and
- 2415 transfer (to DTD) pre-planned mission scenarios for *Embedded Training* operations (see section
- 2416 3.6) using unclassified airborne and ground *constructive targets* per Table 3-39. The *aircraft*

- 2417 system shall provide for instructor aircrew to create, modify, review, store, and transfer (to DTD)
- 2418 *Embedded Training* Presentation Overlays for use on the SAD.
- 2419

Table 3-39, Constructive Targets

	Target Type
EW/AEW/GCI (Surveillance radars)	Generic friendly
	Generic threat
	Generic neutral
SAMs & AAA (Acquisition, Track, Missile Guidance radars)	Generic friendly
	Generic AAA threat
	Generic threat medium range SAM (12 -25 NM)
	Generic threat short range SAM (2 – 8 NM)
	Generic neutral
Fighters (Targeting radar, Missile Launch indication)	Generic friendly
	Generic threat
	Generic neutral
Identification Friend or Foe	Generic friendly
	Generic threat
	Generic neutral
Range ground targets	<i>Constructive targets</i> that correspond to actual ground targets used in the ranges and low level routes within the <i>Local Training Areas</i> . (Note: The intent is to provide the capability to geo-position <i>constructive targets</i> that represent the real-world ground targets used in the range and low level routes, and to reposition the <i>constructive targets</i> when the real-world ground targets are relocated and without having to wait for a database update or updated imagery.)

2420 **3.12.4 Mission Debriefing**

- 2421 The *aircraft system* shall provide for aircrew to meld, replay, and review the mission audio,
- video, and flight data for a single-ship mission, and for a multi-ship mission of up to eight
- 2423 participating *aircraft* (*GBTS* is considered an aircraft for APT configurations if implementing
- 2424 GBTS Connectivity).

2425 3.12.4.1 Debriefing Operation

- 2426 The *aircraft system* shall replay single-ship, time-synchronized audio, video, and flight data, as 2427 defined below, to include switching through multiple displays for instruction:
 - a. Internal and external communications
 - b. Flight instruments
 - c. *HTD* presentation (both aircrew positions if *HTD* is a helmet-mounted display)
 - d. *LAD* presentation (both aircrew positions)

- e. Radar display presentation
- f. DMS/RWR display presentation and threat tones
- g. DMS/Expendables situational awareness indicators and audible cues
- h. Weapons situational awareness indicators and audio tones
- i. SAD presentation
- j. Tactical Datalink presentation
- k. Targeting Pod display presentation (if Targeting Pod is implemented)
- 1. Throttle position

2428 3.12.4.2 Multi-Ship Debriefing

- 2429 The *aircraft system* shall simultaneously replay multi-ship, time-synchronized audio, video, and
- 2430 flight data (melded presentation) to enable joint *mission debriefing* of up to eight participating
- 2431 *aircraft* while providing each participating *aircraft* the functionality in 3.12.4.1.

2432 **3.12.4.3 Data Uploading**

2433 The *aircraft system* shall provide for uploading recorded data from four participating *aircraft* in 2434 five minutes or less combined.

2435 3.12.4.4 Data Melding

The *aircraft system* shall provide for melding recorded data from eight participating *aircraft* in five minutes or less.

2438 **3.12.4.5 Two- and Three-Dimensional Perspective Views**

2439 The *aircraft system* shall provide three-dimensional mission replay from aircrew (cockpit)

2440 perspective, off-aircraft perspective, and overhead "bird's eye" view so that aircrew can review

2441 flight path, maneuvers, and engagements in relation to own-ship and other participating *aircraft*.

2442 3.12.4.6 Playback Controls

- 2443 The *aircraft system* shall provide the following replay controls:
 - a. Normal-speed play
 - b. Slow-speed play
 - c. Fast-speed play
 - d. Pause/Freeze
 - e. Stop
 - f. Fast Reverse
 - g. Fast-forward
 - h. Fast-forward to an event (bookmark)
 - i. Fast-forward to specific time
 - j. Frame-by-frame playback (minimum 30 frames per second)
 - k. Zoom in and out
 - 1. Pan through a re-creation of the training mission using planning and recorded data as well as imagery.

2444 VERIFICATION 4

2445 4.0 General

2446 Section 4 (Verification Provisions) contains the methodology for verifying the system's design,

- 2447 operation, and performance to meet all requirements established in Section 3 (System
- 2448 Requirements) herein.

2449 4.0.1 Overview

2450 4.0.1.1 Philosophy of Verifications

2451 The basis of any verification method is the root source that establishes the data used to support

2452 requirement compliance (e.g., if analysis of another program's flight test data is used, then the

2453 verification method is flight test). The intent of the development verification approach is to

2454 maximize the integration of development, airworthiness certification, and operational

- evaluations, in order to optimize costs, schedule, and performance. Previously accomplished 2455
- 2456 verification methods may be used to satisfy the verification methods in this section if the data is 2457
- relevant and approved by the Government. The Government reserves the right to deny the use of
- previously accomplished verification methods. 2458

2459 4.0.1.2 Location of Verifications

2460 Prime contractor-, sub-contractor-, commercial-, and Government-owned facilities that are acceptable to the Government may be utilized for the application(s) intended. 2461

2462 4.0.1.3 **Responsibility for Verifications**

2463 The prime contractor is responsible for planning, resourcing, performing, successful completion,

and reporting for all requirement compliance verifications. The Government formal approval of 2464

2465 verification documentation constitutes completion. The Government reserves the right to require

additional verification effort within the confines of the required verification methods. The 2466

2467 Government reserves the right to participate in or witness any of the requirement verifications.

2468 4.0.1.4 Verification Cross Reference Matrix (VCRM)

- 2469 The VCRM (Table 4-1) provides the cross reference between each Section 3 requirement, the
- 2470 associated minimum required verification methods (defined below), and the associated
- 2471 verification paragraph numbers.

2472 4.0.2 Verification Methods

- 2473 The verification methods are defined below. The methods are independent, but are sometimes
- 2474 used as formal complements to other verification methods, to support substantiation or for
- 2475 completeness. The methods can also be used in combination with other verification methods to
- 2476 convert already available data to verification compatible data.

2477 **4.0.2.1** Not Applicable (N)

This verification method is usually reserved for Section 3 requirement headers or title paragraphswhich do not contain requirements.

2480 **4.0.2.2** Inspection (I)

- 2481 This verification method consists of actual component, system, function, installation non-
- 2482 destructive examination (without special or complex equipment) by sensory means, simple
- 2483 physical manipulation, and simple measurement; including review of authenticated
- 2484 documentation.

2485 4.0.2.3 Analysis (A)

This verification method consists of an evaluation of components or systems interacting with
their intended environment, using technical calculations or mathematical modeling based on
physical laws and empirical data. Analysis can include design margins. Sensitivity, similarity,
and failure effects analyses are forms of this method. Analysis associated with refining test data

is not a part of this method.

2491 **4.0.2.4 Demonstration (Demo)**

This verification method consists of a non-instrumented operation of the actual component or
system under specified controlled conditions on the aircraft or in an equivalent environment,
where functional success is determined on a qualitative or pass-fail basis. This can be on the
ground or in-flight.

2496 **4.0.2.4.1** Ground Demonstration (g)

2497 This verification sub-method consists of a demonstration on ground.

2498 **4.0.2.4.2** Flight Demonstration (t)

- 2499 This verification sub-method consists of a demonstration in-flight.
- 2500 4.0.2.5 Test
- 2501 This general group of sub-methods consists of quantitative measuring of the characteristics or
- 2502 performance of actual components or systems in controlled intended conditions (real or
- representative). These sub-methods include analysis of the resulting data. Sub-methods are asfollows:

2505 **4.0.2.5.1** Laboratory Test (L)

This verification sub-method consists of testing in an off-aircraft ground-based facility with a physical simulation of the operating environment.

2508 4.0.2.5.2 Ground Test (G)

2509 This verification sub-method consists of on-aircraft testing under static ground conditions.

2510 **4.0.2.5.3** Flight Test (F)

2511 This verification sub-method consists of on-aircraft testing under dynamic ground, transition-to-2512 flight, and flight envelope conditions.

2513

Table 4-1, Verification Cross Reference Matrix (VCRM)

N - Not applicable I - Inspection g - Ground demon A - Analysis f - Flight demonst											
Section 3	Section 4	SS Title	Ν	Ι	A	g	f	L	G	F	
3.1	4.1	Performance and Structural Characteristics	Х								
3.1.1	4.1.1	Performance Ground Rules	Х								
3.1.2	4.1.2	Performance	Х								
3.1.2.1	4.1.2.1	High G Maneuvering			Х				Х	Х	
3.1.2.2	4.1.2.2	Instantaneous G-onset Rate			Х				Х	Х	
3.1.2.2.1	4.1.2.2.1	Average G-onset Rate			Х				Х	Х	
3.1.2.3	4.1.2.3	Negative and Zero G Flight	Х								
3.1.2.3.1	4.1.2.3.1	Negative G Flight			Х	Х		Х		Х	
3.1.2.3.2	4.1.2.3.2	Zero G Flight			Х	Х	L	Х		X	
3.1.2.4	4.1.2.4	Instantaneous Turn Rate		Ι	Х			Ι	Х	X	
3.1.2.5	4.1.2.5	Sustained Turn Rate			Х	Γ.	L		Х	X	
3.1.2.6	4.1.2.6	High Angle-of-Attack (AOA) Maneuvering			Х				Х	Х	
3.1.2.7	4.1.2.7	Flight Endurance			Х				Х	Х	
3.1.2.8	4.1.2.8	Takeoff Distance		l	Х	1		l	Х	Х	
3.1.2.9	4.1.2.9	Landing Distance			Х				Х	Х	
3.1.2.10	4.1.2.10	Takeoff and Landing in Crosswinds	Х								
3.1.2.10.1	4.1.2.10.1	Lateral-Directional Control in Crosswinds			Х					X	
3.1.2.10.2	4.1.2.10.2	Takeoff Run and Landing Rollout in Crosswinds			Х					Х	
3.1.2.11	4.1.2.11	Takeoff Climb Gradient Performance			Х				Х	Х	
3.1.2.12	4.1.2.12	General Handling Characteristics (including all store loadout configurations)	Х								
3.1.2.12.1	4.1.2.12.1	Aircraft Flying Qualities			Х				Х	Х	
3.1.2.12.2	4.1.2.12.2	Flying Qualities in Atmospheric Disturbances			Х				Х	Х	
3.1.2.12.3	4.1.2.12.3	Student Skill Level Handling Characteristics			Х				Х	X	
3.1.2.12.4	4.1.2.12.4	Student Fault Tolerant Flight Characteristics			Х				Х	Х	
3.1.2.12.5	4.1.2.12.5	Control Margin			Х					Х	
3.1.2.12.6	4.1.2.12.6	Safe Termination			Х					Х	
3.1.2.12.7	4.1.2.12.7	Warning and Indication of Approach to Dangerous Flight Conditions			Х					Х	
3.1.2.12.8	4.1.2.12.8	Departure Resistance			Х					X	
3.1.2.12.8.1	4.1.2.12.8.1	Recovery from Post-Stall Gyrations and Spins		l	Х	1		l	1	Х	
3.1.2.12.9	4.1.2.12.9	Stalls	Х	l	1	1		l	1	1	
3.1.2.12.9.1	4.1.2.12.9.1	Approach to Stall		l	1	1		l	1	Х	
3.1.2.12.9.2	4.1.2.12.9.2	Tactile/Physical Cues for Stall Warning		l	1	1		l	1	Х	
3.1.2.12.9.3	4.1.2.12.9.3	Aural and Visual Stall Warning	Х	1		1		1	1	1	
3.1.2.12.9.3.1	4.1.2.12.9.3.1	Aural and Visual Cues for Stall Warning		1	Х	1	1	1	1	Х	
3.1.2.12.9.3.2	4.1.2.12.9.3.2	Aural and Visual Stall Warning Duration	1	İ —	X	1		İ —	1	X	
3.1.2.12.9.3.3	4.1.2.12.9.3.3	Aural and Visual Stall Warning Conditions		i	X	1		i	1	X	
3.1.2.12.9.4	4.1.2.12.9.4	Stall Recovery		i		1		i	1	X	
3.1.2.12.10	4.1.2.12.10	Buffet		1		1		1	1	X	
3.1.2.12.11	4.1.2.12.11	Pilot-in-the-loop Oscillations (PIO)	1	İ —	Х	1		İ —	1	X	
3.1.2.12.12	4.1.2.12.12	Failures		i	Х	1		i	Х	X	
3.1.2.13	4.1.2.13	Flight Control System (including all store loadout configurations)	Х								
3.1.2.13.1	4.1.2.13.1	Augmentation Systems	Х	i		1		i	1	1	
3.1.2.13.1.1	4.1.2.13.1.1	Augmentation System Operation		1	Х	Х		1	1	X	
3.1.2.13.1.2	4.1.2.13.1.2	Augmentation System Performance Degradation		1	X	X	1	1		X	
3.1.2.13.1.3	4.1.2.13.1.3	Flight Control System Operation			X	1			Х	X	
3.1.2.13.2	4.1.2.13.2	Control Surface Displacement Rates			X	1				X	

Legend:												
N - Not applicable		I - Inspectiong - Ground demonstrationA - Analysisf - Flight demonstration				L - Laboratory test G - Ground test F - Flight test						
Section 3	Section 4	SS Title	Ν	Ι	Α	g	f	L	G	F		
3.1.2.13.3	4.1.2.13.3	Cockpit Controller Characteristics			Х					X		
3.1.2.13.3.1	4.1.2.13.3.1	Cross-Coupling			Х					Х		
3.1.2.13.4	4.1.2.13.4	Control Centering			Х					X		
3.1.2.13.5	4.1.2.13.5	Control Free Play			Х					X X		
3.1.2.13.6 3.1.2.14	4.1.2.13.6 4.1.2.14	Control Linearity Over-G Condition (including all store loadout configurations)	X							Λ		
3.1.2.14.1	4.1.2.14.1	Warnings of Approaching G Limit			Х					Х		
3.1.2.14.2	4.1.2.14.2	G-limiter			Х					X		
3.1.2.14.3	4.1.2.14.3	Over-G Feedback		Х	Х							
3.1.3	4.1.3	Structures	Х	 	77				37			
3.1.3.1 3.1.3.2	4.1.3.1 4.1.3.2	Design Service Life Materials, Processes, and Parts		v	Х				Х	X		
3.1.3.2	4.1.3.2	Fasteners		X X						┢		
3.1.3.4	4.1.3.4	Corrosion Prevention and Control		X				Х		1		
3.1.3.4.1	4.1.3.4.1	Paint Scheme		X		l	l		1	t		
3.1.3.5	4.1.3.5	General Parameters and Conditions	Х							L		
3.1.3.5.1	4.1.3.5.1	Airframe Configurations		Х								
3.1.3.5.2	4.1.3.5.2	Equipment and Stores			Х			Х	Х	X		
3.1.3.5.3	4.1.3.5.3	Speeds Altitudes			v					X		
3.1.3.5.4 3.1.3.5.5	4.1.3.5.4 4.1.3.5.5	Altitudes Limit Loads	_		X X			X		2 2		
3.1.3.5.6	4.1.3.5.6	Ultimate Loads	_		X			X	Х			
3.1.3.6	4.1.3.6	Structural Loads	X			<u> </u>	<u> </u>			\vdash		
3.1.3.6.1	4.1.3.6.1	Flight Loads		1	Х				Х	Х		
3.1.3.6.1.1	4.1.3.6.1.1	Symmetric Maneuver Load Factors								Х		
3.1.3.6.1.2	4.1.3.6.1.2	Asymmetric Maneuver Load Factors								Х		
3.1.3.6.1.3	4.1.3.6.1.3	Pressurization				ļ	ļ		Х	<u> </u>		
3.1.3.6.1.4	4.1.3.6.1.4	Discrete Gust Loads		X						┞		
3.1.3.6.1.4.1 3.1.3.6.2	4.1.3.6.1.4.1 4.1.3.6.2	Discrete Gust Formulas Ground Loads	_	Х	X			-	Х	┝		
3.1.3.6.2.1	4.1.3.6.2.1	Landing Sink Speeds	_		X				X	┢		
3.1.3.6.2.2	4.1.3.6.2.2	Ground Wind Loads	X							\vdash		
3.1.3.6.2.2.1	4.1.3.6.2.2.1	Mooring		Х	Х				L	t		
3.1.3.6.2.2.2	4.1.3.6.2.2.2	Doors, Canopy, and Windshield			Х	Х						
3.1.3.6.2.2.3	4.1.3.6.2.2.3	Crosswinds Loads			Х							
3.1.3.6.3	4.1.3.6.3	Repeated Loads		 	X					<u> </u>		
3.1.3.6.3.1 3.1.3.6.3.2	4.1.3.6.3.1 4.1.3.6.3.2	Maneuvers Gusts	_		X X					┢		
3.1.3.6.3.3	4.1.3.6.3.3	Landings	_		X			<u> </u>		┢		
3.1.3.6.3.4	4.1.3.6.3.4	Other Ground Loads		1	X				1	┢		
3.1.3.6.3.5	4.1.3.6.3.5	Pressurization		1	X	İ —	İ —		1	1		
3.1.3.6.3.6	4.1.3.6.3.6	Repeated Operation of Movable Structures			Х							
3.1.3.7	4.1.3.7	Bird Strike/Hail Impact	Х							Ĺ		
3.1.3.7.1	4.1.3.7.1	Transparency System Bird Strike Capability		<u> </u>		ļ	ļ	X	<u> </u>			
3.1.3.7.2	4.1.3.7.2	Airframe and Engine Inlet Bird Strike Capability		<u> </u>				X		-		
3.1.3.7.3 3.1.3.8	4.1.3.7.3 4.1.3.8	Hail Impact Protection Vibroacoustics			X			X X	Х	Х		
3.1.3.8.1	4.1.3.8.1	Aeroacoustics	_		X			л Х	А	X		
3.1.3.8.2	4.1.3.8.2	Vibration		1	X	1	1		X			
3.1.3.8.3	4.1.3.8.3	Aeroelastic Stability (Flutter and Divergence)		1	X			Х	X	Х		
3.2	4.2	Avionics	Х									
3.2.1	4.2.1	Communications	Х									
3.2.1.1	4.2.1.1	Multi-Band Radios		Х		ļ			<u> </u>			
3.2.1.2	4.2.1.2	Ultra High Frequency (UHF) Communication					X			<u> </u>		
3.2.1.3 3.2.1.4	4.2.1.3 4.2.1.4	Very High Frequency (VHF) Communication Simultaneous UHF and VHF Communication		I	1	1	Х	1	1			

Legend: N - Not applicable		I - Inspectiong - Ground demonstA - Analysisf - Flight demonstra	n	L - Laboratory test G - Ground test F - Flight test						
Section 3	Section 4	SS Title	Ν	Ι	Α	g	f	L	G	F
3.2.1.5	4.2.1.5	Communication System Setup		1	1	X				
3.2.1.6	4.2.1.6	Emergency Locator Transmitter (ELT)				Х				
3.2.2	4.2.2	Navigation	Х							
3.2.2.1	4.2.2.1	Reduced Vertical Separation Minimum (RVSM)								Х
3.2.2.2	4.2.2.2	Global Positioning System (GPS)						Х	<u> </u>	37
3.2.2.3 3.2.2.4	4.2.2.3	RNP/RNAV Navigation							<u> </u>	X X
3.2.2.4	4.2.2.4	Tactical Air Navigation (TACAN) Air-to-Air TACAN							<u> </u>	X
3.2.2.6	4.2.2.6	VHF Omni-Directional Range (VOR)/Distance								X
5.2.2.0	1.2.2.0	Measuring Equipment (DME)								X
3.2.2.7	4.2.2.7	Instrument Landing System (ILS)		1						Х
3.2.3	4.2.3	Surveillance	Х							
3.2.3.1	4.2.3.1	Traffic Alert and Collision Avoidance System								Х
		(TCAS)							L	
3.2.3.2	4.2.3.2	Automatic Dependent Surveillance-Broadcast (ADS- B) Out						Х		Х
3.2.3.3	4.2.3.3	ADS-B In								Х
3.2.3.4	4.2.3.4	Transponder						Х		Х
3.2.3.5	4.2.3.5	Terrain Warning and Avoidance								Х
3.2.4 3.2.4.1	4.2.4 4.2.4.1	Datalink and Network Connectivity	X X						<u> </u>	
3.2.4.1	4.2.4.1	Embedded Training Datalink Connectivity Region (Local Flying Area)	X				Х		<u> </u>	
3.2.4.2	4.2.4.2	Maximum Simultaneous Load			Х		Λ			Х
3.2.4.4	4.2.4.4	Multiple Concurrent Missions			Λ		Х			Λ
3.2.4.5	4.2.4.5	Ground Based Training Systems (GBTS) Connectivity			Х		X			
3.2.4.5.1	4.2.4.5.1	GBTS Voice Communication		1	1		Х			
3.2.4.6	4.2.4.6	Ground Support Station (GSS) Connectivity			Х		X			
3.2.4.6.1	4.2.4.6.1	GSS Voice Communication					Х			
3.2.4.6.2	4.2.4.6.2	GSS Live Monitoring					Х			
3.3	4.3	Propulsion System	Х							
3.3.1	4.3.1	Fuel Consumption			X			X		
3.3.2	4.3.2	Engine Starts			X			X	X	X
3.3.2.1 3.3.2.2	4.3.2.1 4.3.2.2	Environmental Conditions for Engine Starts Fuel and Oils for Engine Starts			X X			X X	X X	X X
3.3.2.3	4.3.2.3	Thrust Demand at Start			X			X	X	X
3.3.2.4	4.3.2.4	Engine Ground Starts	Х							
3.3.2.4.1	4.3.2.4.1	Ground Start Cycles		1	Х	Х				
3.3.2.4.2	4.3.2.4.2	Altitude Range for Ground Starts			Х	Х				
3.3.2.4.3	4.3.2.4.3	Wind Speed for Ground Starts			Х	Х				
3.3.2.4.4	4.3.2.4.4	Hot Temperature Soak Start		 	X	X			—	<u> </u>
3.3.2.4.5	4.3.2.4.5	Cold Temperature Soak Start		<u> </u>	X	Х	<u> </u>	37	┣──	v
3.3.2.5 3.3.3	4.3.2.5	Engine Air Starts Automatic Relight		-	X X			X X	──	X X
3.3.4	4.3.4	Shutdown	X	+	Λ			Λ		Λ
3.3.4.1	4.3.4.1	Fuel Flow Termination		1	X			Х	Х	Х
3.3.4.2	4.3.4.2	Power Setting at Shutdown	1	1	X			X	X	X
3.3.5	4.3.5	Stall-Free Operation	1	1	X			Х	Х	Х
3.3.6	4.3.6	Thrust Control			Х			Х	Х	Х
3.3.7	4.3.7	Thrust Transients		<u> </u>	X			X	X	X
3.3.8	4.3.8	Thrust Stability, Droop and Overshoot	+		X			X	X	X
3.3.9	4.3.9	Thrust Demand and Retention			X			X	X	Х
3.3.10 3.3.11	4.3.10	Engine Fire/Overheat Indication Engine Design Service Life		X	X X			Х	X X	──
3.3.11.1	4.3.11.1	Hot Parts Design Service Life		Λ	X	<u> </u>	<u> </u>	<u> </u>	X	┼──
3.3.11.2	4.3.11.2	Cold Parts Design Service Life	+	+	X	1	1	1	X	1
3.3.12	4.3.12	Atmospheric Liquid Water Ingestion	1	Х	X	1	1	Х		1
3.3.13	4.3.13	Bird Ingestion		X	X			X	1	<u> </u>

Legend: N - Not applicable I - Inspection g - Ground demonstration L - Laboratory test A - Analysis f - Flight demonstration G - Ground test F - Flight test SS Title Section 3 Section 4 Ν L G F I А g f Х 3.3.14 4.3.14 Distortion Intensity Levels Х 3.3.15 4.3.15 Х Х Damage Tolerance 3.3.16 4.3.16 Х Х Ice Ingestion Х 3.3.17 4.3.17 Sand and Dust Ingestion Х Х Х 3.4 4.4 Vehicle Subsystems Х 3.4.1 4.4.1 Fuel Subsystem Х 3.4.1.1 4.4.1.1 Pressure Refuel and Defuel X 3.4.1.2 4.4.1.2 Х Gravity Refuel and Defuel 3.4.1.3 4.4.1.3 Fuel Transfer Х Х Х 3.4.2 4.4.2 Aerial Refueling Subsystem Growth Path (Receiver) Х Х 4.4.2.1 Aerial Refueling Subsystem Full Integration 3.4.2.1 Х Х Х Х (Receiver) 3.4.3 4.4.3 Environmental Control Subsystem (ECS) Х Х Х Х Heating Performance (Cold Soak) 3.4.3.1 4.4.3.1 Х Cooling Performance (Hot Soak) 3.4.3.2 4.4.3.2 Х Temperature Range 3.4.3.3 4.4.3.3 Х 3.4.3.4 4.4.3.4 Temperature Variation Х Х 4.4.3.5 ECS Controls 3.4.3.5 Х Х Х 3.4.3.6 4.4.3.6 ECS Alerts Х Х Х 3.4.3.7 4.4.3.7 Anti -Fog -Frost & -Ice Х Х 3.4.3.8 Equipment Cooling Х Х 4.4.3.8 Х 3.4.3.9 4.4.3.9 Alternate Cooling Х Х Х 4.4.3.10 Cockpit Pressurization 3.4.3.10 Х Х Х 3.4.3.11 4.4.3.11 Air Contamination Х Х Х Х Bleed Air Ducting (if utilized) Х 3.4.3.12 4.4.3.12 Х Х 3.4.3.13 4.4.3.13 Х Х Х Moisture Control Х Х 3.4.4 4.4.4 Braking 3.4.4.1 Х Х 4.4.4.1 Parking Brake 4.4.5 Electrical Power Subsystem Х 3.4.5 Х Х Х Х 3.4.5.1 4.4.5.1 Power Source Switching Х Х 3.4.5.2 4.4.5.2 External Power Compatibility Х Х 4.4.5.3 Х Х 3.4.5.3 External Power Receptacle 3.4.5.4 4.4.5.4 Emergency Power Х Х 3.4.5.5 4.4.5.5 Aircraft Start-Up Х Х External Electrical Power Х 3.4.5.5.1 4.4.5.5.1 3.4.5.6 4.4.5.6 Electrical Wiring Interconnection Х Х 3.4.6 4.4.6 Hydraulic Subsystem (if utilized) Х Х Х 3.4.6.1 4.4.6.1 Hydraulic System Redundancy Х Х Х Х 3.4.6.2 Х Х Х 4.4.6.2 Hydraulic System Integrity 3.5 4.5 Crew Systems Х Х 4.5.1 Human Performance and Human Engineering Х Х Х Х Х Х 3.5.1 3.5.2 4.5.2 Cockpit Configuration Х Х 3.5.2.1 4.5.2.1 Cockpit Commonality Х Х Х Х 3.5.3 4.5.3 Cockpit Stowage 3.5.4 4.5.4 Safety Devices and Streamers Х 3.5.5 4.5.5 Aircrew Physical Anthropometrics Х Anthropometric Accommodation 3.5.6 4.5.6 Х Х 4.5.7 Cockpit Reach 3.5.7 Х 3.5.8 4.5.8 Aircrew Workload Х Х 3.5.9 4.5.9 Х Х Х Aircrew Alerting 3.5.9.1 4.5.9.1 Х Х Prioritization of Alerts Х 3.5.9.2 4.5.9.2 Master Warning/Master Caution Х 3.5.9.3 Х Х 4.5.9.3 Aural and Visual Alerts 3.5.9.4 4.5.9.4 Aural Signals for Warning Alerts Х Х 3.5.10 4.5.10 Intercommunications Control System (ICS) Х 3.5.10.1 4.5.10.1 External Communication Х X X

UNCLASSIFIED

Х

X X

Aircrew Communication

3.5.10.2

4.5.10.2

										an
Legend:										
N - Not app	licable	I - Inspection g - Ground demonst	ratio	n	L	- La	bora	tory	test	
		A - Analysis f - Flight demonstra	tion				roun		t	
					F	- Fli	ght t	est		
Section 3	Section 4	SS Title	N	I	A	g	f	L	G	F
3.5.10.3	4.5.10.3	Ground Communication		Х		Х				
3.5.10.4	4.5.10.4	Radio Attenuation		Х		Х	Х			
3.5.10.5	4.5.10.5	ICS Stations		Х		Х	Х			
3.5.10.6 3.5.10.7	4.5.10.6	ICS Controls		X X		X X	Х			
3.5.10.7	4.5.10.7 4.5.10.8	Microphone Operations Aircrew and Ground Personnel Acoustic (Speech)		А		А	Λ		Х	X
5.5.10.6	4.5.10.6	Intelligibility							Λ	Λ
3.5.11	4.5.11	Cockpit Controls	Х							
3.5.11.1	4.5.11.1	Throttle Detent		Х		Х	Х			
3.5.11.1.1	4.5.11.1.1	Afterburning Aircraft		Х		X	X			
3.5.11.1.2 3.5.11.2	4.5.11.1.2	Non-afterburning Aircraft Side-Arm (Side Stick) Control Stick Forearm Support	_	X X		X X	Х			<u> </u>
3.5.11.2	4.5.11.2 4.5.11.3	Rudder Control Forces	+	Λ	Х	Λ				Х
3.5.11.3	4.5.11.4	Landing Gear Control	1	Х	Λ		Х			Λ
3.5.11.5	4.5.11.5	Emergency Controls	Х							
3.5.11.5.1	4.5.11.5.1	Accessibility		Х		Х				
3.5.11.5.2	4.5.11.5.2	Inadvertent Actuation		Х	Х	Х				
3.5.11.5.3	4.5.11.5.3	Markings		Х						
3.5.12	4.5.12	Interior Finishes, Components and Equipment Dimensional Stability	Х		Х					
3.5.12.1 3.5.12.2	4.5.12.1 4.5.12.2	Fire Resistance			Λ			Х		
3.5.13	4.5.13	Thermal Contact Hazards						1	Х	
3.5.14	4.5.14	Cockpit Displays	Х							
3.5.14.1	4.5.14.1	Large Area Display (LAD)		Х		Х	Х			
3.5.14.1.1	4.5.14.1.1	Viewable Area		Х						
3.5.14.1.2	4.5.14.1.2	Configurable Display				X	X			
3.5.14.1.3 3.5.14.1.4	4.5.14.1.3 4.5.14.1.4	Repeater Mode Rear-Cockpit Interface	-	Х	Х	X X	X X			
3.5.14.1.5	4.5.14.1.5	Integrated Digital Checklists and Electronic Flight		Λ	Λ	X	X			
5.5.14.1.5	4.5.14.1.5	Information				~				
3.5.14.1.6	4.5.14.1.6	Situational Awareness Display (SAD)/Navigation Display Presentation				Х	Х			
3.5.14.2	4.5.14.2	Glove Compatibility	1			Х				
3.5.14.3	4.5.14.3	Display Readability				Х				
3.5.14.4	4.5.14.4	Cockpit Display Luminance				Х	Х			
3.5.14.5	4.5.14.5	Display Quality and Latency				Х	Х			
3.5.14.6 3.5.14.7	4.5.14.6 4.5.14.7	Head-up Type Display (HTD) Primary Flight Reference		X X						
3.5.14.8	4.5.14.8	Standby Flight Instrument		Х						
3.5.14.9	4.5.14.9	Aircraft Clock		X						
3.5.14.9.1	4.5.14.9.1	Stopwatch		Х						
3.5.14.10	4.5.14.10	Symbology		Х						
3.5.15	4.5.15	Interior Lighting				Х				
3.5.15.1	4.5.15.1	Night Vision Imaging System (NVIS) Compatibility	<u> </u>		Х			Х	X X	
3.5.15.2 3.5.15.3	4.5.15.2 4.5.15.3	Lighting Uniformity Brightness Control			Х	Х	Х	А	А	
3.5.15.4	4.5.15.4	Glare and Reflections			X	X	X			
3.5.15.5	4.5.15.5	Utility/Map light		Х						
3.5.16	4.5.16	Exterior Lighting		Х		Х	Х			
3.5.16.1	4.5.16.1	FAA Interoperability		Х	Х	Х	Х			
3.5.17	4.5.17	Interior and Exterior Visibility	Х	37		37				<u> </u>
3.5.17.1	4.5.17.1	Interior Visibility		X	37	X	X			
3.5.17.2 3.5.17.2.1	4.5.17.2 4.5.17.2.1	Exterior Visibility Visibility for Landings	+	X X	X X	Х	X X			
3.5.17.2.1	4.5.17.2.1	Aircraft Transparency/Canopy System	+	Λ	Λ	Х	X			
3.5.18.1	4.5.18.1	Transparency Integration with Environmental	1		Х	Х	X			
		Conditions	1				_ · ·			
3.5.18.2	4.5.18.2	Transparency Shape Compatibility				Х				

N - Not applicable		I - Inspectiong - Ground demonstA - Analysisf - Flight demonstra		n	G	- La i - Gi - Fli	roune	d tes		
Section 3	Section 4	SS Title	Ν	Ι	A	g	f	L	G	F
3.5.18.3	4.5.18.3	Transparency System Thermal Loads			Х					-
3.5.18.4	4.5.18.4	Canopy Opening Clearance				Х				
3.5.18.5	4.5.18.5	Canopy Actuation (Normal Ingress/Egress)		Х						
3.5.18.6	4.5.18.6	Manual Canopy Operation		Х						
3.5.18.7	4.5.18.7	Canopy Latching and Locking		Х	Х	Х				<u> </u>
3.5.18.7.1	4.5.18.7.1	Canopy Open Lock		Х		Х				
3.5.19	4.5.19	Normal Aircraft Entry and Exit		Х	~-	Х				
3.5.19.1.1	4.5.19.1.1	Transparency – Escape System Compatibility		X	Х	Х		Х		
3.5.20	4.5.20	Escape and Egress System		Х	v	v		v		
3.5.20.1	4.5.20.1	Escape System Reliability			Х	X		Х		
3.5.20.2 3.5.20.2.1	4.5.20.2	Manual Emergency Ground Egress	+	v	v	Х			v	
3.5.20.2.1	4.5.20.2.1 4.5.20.3	Backup Emergency Ground Egress Escape Path Clearance System		X X	X X		┣──		X X	⊢
3.5.20.3	4.5.20.3	Penetrating Injuries		Λ	Λ				X X	┣—
3.5.20.3.2	4.5.20.3.2	Impulse Noise							X	
3.5.20.3.2	4.5.20.3.2	Thermal Energy Exposure Limits	+					Х	Λ	┝
3.5.20.3.4	4.5.20.3.4	Escape Path Clearance Considerations		Х	Х	Х		X		
3.5.20.4	4.5.20.4	External Controls		X	1	X		71		
3.5.20.5	4.5.20.5	Ejection Seat Clearance						Х		
3.5.20.6	4.5.20.6	Safing of Emergency Controls		Х	Х	Х				
3.5.20.6.1	4.5.20.6.1	Secondary Seat Safety Device		X	X	X				-
3.5.20.7	4.5.20.7	Manually Initiated Automatic Escape		X	X				Х	1
3.5.20.7.1	4.5.20.7.1	Escape Envelope			Х			Х		
3.5.20.7.2	4.5.20.7.2	Canopy and Escape Path Clearance		Х	Х			Х		
3.5.20.7.2.1	4.5.20.7.2.1	Ejection through the Canopy (For Transparency				Х		Х		
		Fracturing Systems in Primary Mode, and Direct								
		Penetration Backup Modes)								
3.5.20.7.3	4.5.20.7.3	Aircraft Clearance			Х			Х		
3.5.20.7.4	4.5.20.7.4	Initiation			Х	Х			Х	
3.5.20.7.5	4.5.20.7.5	Inter-Seat Sequencing			Х			Х		
3.5.20.7.5.1	4.5.20.7.5.1	Inter-Seat Sequencing Mode Selection (for tandem cockpit configured aircraft)		Х				Х		
3.5.20.7.5.2	4.5.20.7.5.2	Divergence						Х		
3.5.20.7.6	4.5.20.7.6	Seat Aircrew Separation						Х		
3.5.20.7.7	4.5.20.7.7	Descent Recovery Parachute System		Х				Х		
3.5.20.7.7.1	4.5.20.7.7.1	Recovery Parachute Deployment/Inflation Phase Accelerations						Х		
3.5.20.7.7.2	4.5.20.7.7.2	Descent Rate – Steady State Phase						Х		X
3.5.20.8	4.5.20.8	Personnel Restraint System		Х			Х	Х		1
3.5.20.8.1	4.5.20.8.1	Limb Restraint System		Х		Х		Х		
3.5.20.8.2	4.5.20.8.2	Inertia Reel Lock		Х		Х			Х	X
3.5.20.9	4.5.20.9	Energetic Materials and Components						Х		
3.5.20.9.1	4.5.20.9.1	Firing Mechanism						Х		
3.5.20.10	4.5.20.10	Acceleration Limits	Х							
3.5.20.10.1	4.5.20.10.1	Acceleration Limits – Catapult Phase		L	<u> </u>	L		Х		<u> </u>
3.5.20.10.2	4.5.20.10.2	Acceleration Limits –Free Flight and Drogue Phase		<u> </u>	<u> </u>	<u> </u>		X		<u> </u>
3.5.20.11	4.5.20.11	Head Injury – All Phases						Х		
3.5.20.12	4.5.20.12	Neck Loads – All Phases	Х							
3.5.20.12.1	4.5.20.12.1	Neck Loads – Speeds up to and including 450 KEAS			<u> </u>			X		┣
3.5.20.12.2	4.5.20.12.2	Neck Loads – Speeds greater than 450 KEAS	+		v			X	v	-
3.5.20.13 3.5.20.14	4.5.20.13	Environmental Conditions	+		X X			Х	X X	-
	4.5.20.14	Center of Gravity (CG) Envelope Stabilization and Deceleration	+		А			\mathbf{v}	A	╞
3.5.20.15 3.5.20.16	4.5.20.15 4.5.20.16	Stabilization and Deceleration Seat Assembly					┣──	X X	┣──	⊢
3.5.20.16	4.5.20.16	Headrest						X		┣—
3.5.20.16.1	4.5.20.16.1	Canopy Breakers	+	Х				X		┢
3.5.20.16.2	4.5.20.16.3	Cushions		X				Λ		\vdash
3.5.20.17	4.5.20.17	Proof Loads	+		<u> </u>			Х		+

Legend:										
N - Not applicable		I - Inspectiong - Ground demonstA - Analysisf - Flight demonstration		n	G	- G	ibora roun ight 1	d tes		
Section 3	Section 4	SS Title	Ν	Ι	Α	g	f	L	G	F
3.5.20.18	4.5.20.18	Crash Ultimate Loads		Х				Х		-
3.5.20.19	4.5.20.19	Redundancy		Х				Х		
3.5.20.20	4.5.20.20	Safety		Х	Х	Х	Х			
3.5.20.21	4.5.20.21	Explosive Device Maintainability			X			v		
3.5.20.22 3.5.20.23	4.5.20.22 4.5.20.23	Performance Reliability Component Life and Change-outs			X X			Х		
3.5.20.23	4.5.20.23	Cartridge Actuated Devices/Propellant Actuated Devices			X					
3.5.20.25	4.5.20.25	Aircraft Integration		Х		Х	Х	Х		1
3.5.20.26	4.5.20.26	Escape System Installation and Removal				Х				1
3.5.20.27	4.5.20.27	Specialized Tooling or Machinery		Х	Х	Х				
3.5.21	4.5.21	Aircrew Flight Equipment and Pilot Personal Protection	Х							
3.5.21.1	4.5.21.1	Personal Flight Equipment Compatibility		Х		Х	Х			
3.5.21.2	4.5.21.2	Anti-G Trouser Pressurized Air Supply	-	v	-		X	Х		Х
3.5.21.3 3.5.21.4	4.5.21.3 4.5.21.4	Survival Kit Provisions Personnel Emergency Location Transmitter		Х		Х	Х			+
3.5.21.4	4.5.21.4	Aircrew Acoustic Exposure Tolerance	-		-	Λ			Х	Х
3.5.22	4.5.22	Oxygen System			Х			Х	X	X
3.5.22.1	4.5.22.1	Oxygen Supply Quality			X			X	X	X
3.5.22.1.1	4.5.22.1.1	Oxygen Mask Pressures			Х			Х	Х	Х
3.5.22.2	4.5.22.2	Oxygen Quantity		Х	Х					Х
3.5.22.3	4.5.22.3	Uninterrupted Oxygen Supply			Х			Х	Х	Х
3.5.22.3.1	4.5.22.3.1	OBOGS Pressure Sensors		Х				Х	X	Х
3.5.22.4	4.5.22.4	Emergency Oxygen			X		37	Х	Х	Х
3.5.22.5 3.5.22.6	4.5.22.5 4.5.22.6	Breathing Regulator Oxygen System Controls and Displays		Х	Х	Х	Х			+
3.5.22.0	4.5.22.7	Oxygen System Controls and Displays Oxygen System Integration		X	Х	X	Х	Х	Х	Х
3.5.22.8	4.5.22.8	Pressure Breathing for G (PBG) Loading		X	Λ	Λ	Λ	X	Λ	X
3.5.22.9	4.5.22.9	Breathing Gas Contamination Limits		X	Х					
3.5.22.10	4.5.22.10	OBOGS Monitoring				Х		Х	Х	1
3.5.23	4.5.23	Ground Personnel/Maintainer Specific Considerations	Х							
3.5.23.1	4.5.23.1	Ground Personnel Acoustic Exposure Tolerance							Х	
3.5.23.2	4.5.23.2	Maintainer Lifting and Carrying Limits			Х					<u> </u>
3.6	4.6	Embedded Training	v			Х	Х			
3.6.1	4.6.1	Radar System Simulation Radar Functions and Modes	Х			Х	Х			
3.6.1.2	4.6.1.2	Air-to-Ground Function				А	А			
3.6.1.3	4.6.1.3	Air-to-Air Function				X	X			
3.6.1.4	4.6.1.4	Synthetic Aperture Radar (SAR) Ground Mapping				Х	Х			1
3.6.1.5	4.6.1.5	Target Information				Х	Х			
3.6.1.6	4.6.1.6	Radar Detection				Х	Х			
3.6.1.6.1	4.6.1.6.1	Variable Tactical Environment				Х	Х			
3.6.1.7	4.6.1.7	Radar Controls				X	X			
3.6.1.8	4.6.1.8	Hands on Throttle and Stick (HOTAS)	v			Х	Х			<u> </u>
3.6.2 3.6.2.1	4.6.2 4.6.2.1	Defensive Management System (DMS) RWR Detection	Х			Х	Х			
3.6.2.2	4.6.2.2	Threat Display				X	X			
3.6.2.3	4.6.2.3	DMS Controls		1		X	X			+
3.6.2.4	4.6.2.4	Threat Audio		1		X	X			1
3.6.2.5	4.6.2.5	Expendables Systems		1		Х	Х	1		1
3.6.3	4.6.3	Weapon Systems		1		Х	Х			L
3.6.3.1	4.6.3.1	No Drop Weapon Scoring (NDWS)				Х	Х			Ι
3.6.4	4.6.4	Embedded Training Presentation Overlays on SAD				Х	Х			
3.6.5	4.6.5	Tactical Datalink (TDL) System Simulation				Х	Х			<u> </u>
3.6.6	4.6.6	Targeting Pod System Simulation				X	X			_
3.6.7	4.6.7	Mission Scenario Inputs				Х	Х			

Legend:										
N - Not applicable		I - Inspectiong - Ground demonstrationL - LaboraA - Analysisf - Flight demonstrationG - GroundF - FlightF - FlightF - Flight								
Section 3	Section 4	SS Title	Ν	Ι	Α	g	f	L	G	F
3.6.8	4.6.8	Synchronized Combat Environment				Х	X			-
3.6.8.1	4.6.8.1	Own-ship Position				Х	Х			
3.6.9	4.6.9	Geographical Area				Х				
3.6.9.1	4.6.9.1	High Resolution Area				Х				
3.6.10	4.6.10	Declutter Function Recorded Aircraft Information		Х		Х	Х			-
3.7.1	4.7	Military Flight Operations Quality Assurance	X	А						-
5.7.1	7.7.1	(MFOQA)	Λ							
3.7.1.1	4.7.1.1	Recorded Data				Х				
3.7.1.1.1	4.7.1.1.1	Airframe Tracking				Х				
3.7.1.2	4.7.1.2	Data Retrieval				Х				\bot
3.7.2	4.7.2	Mishap Investigation Data	Х			37				\vdash
3.7.2.1 3.7.2.1.1	4.7.2.1 4.7.2.1.1	Aircraft Recorded Data		Х		X X				┢
3.7.2.1.1	4.7.2.1	Crash Survivable Recorder(s) Data Retrieval		л		X				┢
3.7.2.3	4.7.2.3	Ejection Seat Recorded Data	1	1	1	X		-		┢
3.7.3	4.7.3	Maintenance Data	Х	1	1					\mathbf{t}
3.7.3.1	4.7.3.1	Recorded Data	1	1	1	Х	1	1	1	
3.7.3.1.1	4.7.3.1.1	CBM+ Function			Х				Х	
3.7.3.2	4.7.3.2	Aircraft Turn Data Viewing				Х				
3.7.3.3	4.7.3.3	End of Fly Day Data Retrieval				Х				
3.7.3.4	4.7.3.4	Maintenance Data Collection & Management System	37			Х				_
3.7.4	4.7.4	Mission Debrief Data Recorded Data	Х			Х				-
3.7.4.1.1	4.7.4.1	Bookmarks				X				+
3.7.4.2	4.7.4.2	Data Retrieval				X				+
3.7.4.3	4.7.4.3	Data Quality				X				1
3.8	4.8	Product Support	Х							
3.8.1	4.8.1	Operational Availability (Ao)			Х			Х	Х	X
3.8.2	4.8.2	Materiel Availability (Am)			Х			Х	X	X
3.8.3	4.8.3	Materiel Reliability (Rm)			X			X	X	X
3.8.4 3.8.5	4.8.4 4.8.5	Mean Time Between Failures (MTBF) Fix Rate			X X			X X	X X	X X
3.8.6	4.8.6	Mean Time Between Maintenance (MTBM)			Х			АХ	л Х	X
3.8.7	4.8.7	Mean Time To Repair (MTTR)			X			X	X	X
3.8.8	4.8.8	Turn-Around Time		1	1	Х				†
3.8.9	4.8.9	Diagnostics	Х							L
3.8.9.1	4.8.9.1	Integrated Diagnostics (ID) Percent Fault Detection (PFD) (Critical Faults)			Х	Х				
3.8.9.2	4.8.9.2	ID PFD (All Faults)			X	Х				⊢
3.8.9.3 3.8.9.4	4.8.9.3	ID Percent Fault Isolation (PFI) (Critical Faults)			X X					+
3.8.9.4	4.8.9.4 4.8.9.5	ID PFI (All Faults) Built-In-Test (BIT) Functions	-		Λ		<u> </u>	Х	<u> </u>	┢
3.8.9.5.1	4.8.9.5.1	BIT Functions Display					-	л Х	-	┢
3.8.9.6	4.8.9.6	Safety Critical BIT Coverage			Х			X		+
3.8.9.6.1	4.8.9.6.1	BIT PFD (Safety Critical Faults)	L	L	X	L	L	Ĺ	L	L
3.8.9.6.2	4.8.9.6.2	BIT PFI (Safety Critical Faults)			Х					
3.8.9.7	4.8.9.7	BIT PFD (All Faults)			Х					
3.8.9.8	4.8.9.8	BIT PFI (All Faults)		<u> </u>	Х	<u> </u>				<u> </u>
3.8.10	4.8.10	Mean Flight Hours Between Sortie Aborting False Alarms (MFHBSAFA)							Х	Х
3.8.11	4.8.11	Mean Flight Hours Between False Alarms (MFHBFA)							Х	X
3.8.12	4.8.12	Nameplates and Product Marking		Х						
3.8.13	4.8.13	Maintenance Concept		Х						
3.8.13.1	4.8.13.1	Propulsion System Sustainability		X		X				
3.8.13.2	4.8.13.2	Engine Start System Sustainability		Х	<u> </u>	Х				⊢
3.8.14	4.8.14	Support Equipment (SE)	Х					1		1

Legend: N - Not app	olicable	I - Inspection g - Ground demonst		n				ltory		
Section 3 Section 4		A - Analysis f - Flight demonstrat	tion			- Gi - Fli		d tes test	t	
Section 3	Section 4	SS Title	Ν	Ι	Α	g	f	L	G	F
3.8.14.1	4.8.14.1	Support Equipment Environment		Х		Х		Х		
3.8.14.2	4.8.14.2	Support Equipment/Facility Interfaces		X		X				
3.8.14.3	4.8.14.3	Aircraft/Support Equipment (SE) Interfaces	v	Х		Х				
3.8.15 3.8.15.1	4.8.15	Maintenance Work Environment Climatic/Environmental Work Conditions	Х		Х	Х				-
3.8.15.2	4.8.15.2	Maintainer Accommodation			АХ	АХ				
3.8.16	4.8.16	Manpower and Personnel			Λ	X				
3.9	4.9	Climatic and Environmental Conditions		Х	Х	Λ		Х	Х	Х
3.9.1	4.9.1	Natural Climate	Х	- 11						
3.9.1.1	4.9.1.1	Operational Conditions						Х	Х	Х
3.9.1.2	4.9.1.2	Environment Condition Lapse Rates for Non- Standard Days								Х
3.9.1.3	4.9.1.3	Icing Conditions								Х
3.9.2	4.9.2	Induced Environment	Х							
3.9.2.1	4.9.2.1	Storage and Transit Conditions						Х	Х	Х
3.9.2.2	4.9.2.2	Operating Conditions						Х	Х	Х
3.9.3	4.9.3	Electromagnetic Environmental Effects (E3)		Х	Х			Х	Х	
3.10	4.10	Architecture and Security	Х							
3.10.1	4.10.1	Critical Program Information								
3.10.2	4.10.2	Cybersecurity		X X				X		
3.10.3	4.10.3	Open Systems Architecture	v	X				Х		
3.10.4	4.10.4	Computing Resources	Х		v	Х				
3.10.4.1 3.10.4.2	4.10.4.1	Memory Storage Computer Resources			X X	Λ		Х		-
3.10.4.3	4.10.4.2	Operational Flight Program (OFP)/Software Item (SI) Versions			Λ	Х		Х		+
3.10.4.4	4.10.4.4	Operational Flight Program (OFP)/Software Item (SI) Load and Verification				Х		Х		-
3.10.5	4.10.5	ARINC 610 Simulator Compatibility		Х						
3.11	4.10.5	Utility Attributes	Х	Λ						
3.11.1	4.11.1	Fuel Standards	- 11	Х			Х			+
3.11.1.1	4.11.1.1	Fuel Contaminants		X			X			
3.11.2	4.11.2	Lubrication Oil Standards		X						
3.11.3	4.11.3	Space, Weight, and Power with Cooling (SWaP-C) Margins	Х							
3.11.3.1	4.11.3.1	Space		Х				1	1	1
3.11.3.2	4.11.3.2	Weight	İ	Х	İ	İ	Х	1	1	
3.11.3.3	4.11.3.3	Power		Х						Γ
3.11.3.4	4.11.3.4	Cooling		Х	Х				Х	Х
3.11.4	4.11.4	Aircraft Maintenance Safety Protection Equipment (MSPE) Stowage		Х		Х				
3.11.5	4.11.5	External Stores			Х	Х				Х
3.11.5.1 3.11.6	4.11.5.1 4.11.6	Stores Electrical Interfaces Environment, Safety and Occupational Health	X	Х						
3.11.6.1	4.11.6.1	(ESOH) Safety		Х	Х			Х	Х	Х
3.11.6.2	4.11.6.2	Federal and State Laws		Х	Х					
3.11.6.3	4.11.6.3	Hazards		Х	Х			Х	Х	Х
3.11.6.4	4.11.6.4	Energetic Materials		Х	Х			Х		
3.11.6.5	4.11.6.5	Hazardous Materials (HAZMAT)		Х	Х					
3.11.6.6	4.11.6.6	Air Force Occupational Safety		X	Х			Х	Х	Х
3.11.7	4.11.7	Airworthiness Certification		X						
3.11.8	4.11.8	Geographic Intelligence (GEOINT)		Х		37				
3.11.9	4.11.9	Barrier Rollover				X				—
3.12 3.12.1	4.12	Mission Support				X X				+
	4.12.1	Data Transfer	1	1	1		1	1	1	1
3.12.1.1	4.12.1.1	DTD Design		Х		Х				

UNCLASSIFIED

Legend:											
N - Not applicable		I - Inspection A - Analysis	g - Ground demonstration f - Flight demonstration F - Flight test								
Section 3	Section 4		SS Title	Ν	Ι	Α	g	f	L	G	F
3.12.1.3	4.12.1.3	DTD Adapter			Х						
3.12.2	4.12.2	Mission Planning Inter	face				Х				
3.12.3	4.12.3	Mission Scenario Gene	eration				Х				
3.12.4	4.12.4	Mission Debriefing					Х				
3.12.4.1	4.12.4.1	Debriefing Operation					Х				
3.12.4.2	4.12.4.2	Multi-Ship Debriefing					Х				
3.12.4.3	4.12.4.3	Data Uploading							Х		
3.12.4.4	4.12.4.4	Data Melding							Х		
3.12.4.5	4.12.4.5	Two- and Three-Dimer	Two- and Three-Dimensional Perspective Views				Х				
3.12.4.6	4.12.4.6	Playback Controls	*				Х				

- 2514 4.1 Performance and Structural Characteristics
- 2515 No requirement to verify.

2516 4.1.1 Performance Ground Rules

- 2517 No requirement to verify.
- **4.1.2 Performance**
- 2519 No requirement to verify.

2520 4.1.2.1 High G Maneuvering

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-Degree of Freedom (DOF) simulation environment. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2525 4.1.2.2 Instantaneous G-onset Rate

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2530 4.1.2.2.1 Average G-onset Rate

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

- 2535 4.1.2.3 Negative and Zero G Flight
- 2536 No requirement to verify.

2537 4.1.2.3.1 Negative G Flight

The requirement shall be verified by analysis, ground demonstration, laboratory test, and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2541 4.1.2.3.2 Zero G Flight

2542 The requirement shall be verified by analysis, ground demonstration, laboratory test, and flight

test. The requirement shall be successfully verified when the Government confirms the full

content of the requirement is met to the extent that the verification method(s) can provide.

2545 **4.1.2.4 Instantaneous Turn Rate**

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

4.1.2.5 Sustained Turn Rate

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2555 4.1.2.6 High Angle-of-Attack (AOA) Maneuvering

2556 The requirement shall be verified by analysis, ground test, and flight test. Ground test shall

2557 include evaluation in a 6-DOF simulation environment. Flight test shall consist of, at a

2558 minimum, Handling Qualities During Tracking tasks, and pitch and roll captures. The

requirement shall be successfully verified when the Government confirms the full content of the

2560 requirement is met to the extent that the verification method(s) can provide.

4.1.2.7 Flight Endurance

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The analysis shall be based on *aircraft* and installed engine performance models. The analysis shall be verified by flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2567 **4.1.2.8 Takeoff Distance**

2568The requirement shall be verified by analysis, ground test and flight test. Ground test shall2569include evaluation in a 6-DOF simulation environment. The flight test shall consist of normal

takeoffs at forward and aft CG limits from minimum to maximum takeoff speed. The analysis

shall include a total braking coefficient of 0.20 for an RCR of 12 unless flight test data

substantiates use of other coefficients. The requirement shall be successfully verified when the

2573 Government confirms the full content of the requirement is met to the extent that the verification

2574 method(s) can provide.

2575 **4.1.2.9 Landing Distance**

2576 The requirement shall be verified by analysis, ground test, and flight test. Ground test shall

2577 include evaluation in a 6-DOF simulation environment. The flight test shall consist of normal

2578 landings throughout the CG range. The analysis shall include a total braking coefficient of 0.20

- 2579 for an RCR of 12 unless flight test data substantiates use of other coefficients. The requirement
- shall be successfully verified when the Government confirms the full content of the requirement
- is met to the extent that the verification method(s) can provide.

2582 4.1.2.10 Takeoff and Landing in Crosswinds

2583 No requirement to verify.

2584 4.1.2.10.1 Lateral-Directional Control in Crosswinds

The requirement shall be verified by analysis and flight test. The flight test shall consist of normal takeoff and landings in crosswinds at or above 80% of the requirement throughout the

2587 CG range with and without stores. The requirement shall be successfully verified when the

2588 Government confirms the full content of the requirement is met to the extent that the verification 2589 method(s) can provide.

2590 4.1.2.10.2 Takeoff Run and Landing Rollout in Crosswinds

2591 The requirement shall be verified by analysis and flight test. The flight test shall consist of

2592 normal takeoff and landings in crosswinds at or above 80% of the requirement throughout the

2593 CG range with and without stores. The requirement shall be successfully verified when the

- 2594 Government confirms the full content of the requirement is met to the extent that the verification
- 2595 method(s) can provide.

2596 4.1.2.11 Takeoff Climb Gradient Performance

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The analysis shall be based on *aircraft* and installed engine performance models. The analysis shall be verified by flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2602 **4.1.2.12** General Handling Characteristics (including all store loadout configurations)

2603 No requirement to verify.

2604 4.1.2.12.1 Aircraft Flying Qualities

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2609 4.1.2.12.2 Flying Qualities in Atmospheric Disturbances

2610 The requirement shall be verified by analysis, ground test, and flight test. Ground test shall

2611 include evaluation in a 6-DOF simulation environment. The requirement shall be successfully

2612 verified when the Government confirms the full content of the requirement is met to the extent 2613 that the verification method(s) can provide

that the verification method(s) can provide.

2614 **4.1.2.12.3** Student Skill Level Handling Characteristics

The requirement shall be verified by analysis, ground test, and flight test. Ground test shall include evaluation in a 6-DOF simulation environment. The requirement shall be successfully

- 2617 verified when the Government confirms the full content of the requirement is met to the extent
- 2618 that the verification method(s) can provide.

2619 4.1.2.12.4 Student Fault Tolerant Flight Characteristics

- 2620 The requirement shall be verified by analysis, ground test, and flight test. Ground test shall
- 2621 include evaluation in a 6-DOF simulation environment. The requirement shall be successfully
- verified when the Government confirms the full content of the requirement is met to the extent
- that the verification method(s) can provide.

2624 4.1.2.12.5 Control Margin

- 2625 The requirement shall be verified by analysis and flight test. The analysis shall include the
- 2626 effects of *failures* on control margin. The flight test shall include only those *failures* that can
- readily and safely be simulated in flight. Both analysis and flight test shall encompass the total
- 2628 CG range, nominal trim settings, and any attainable angle of attack and sideslip. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 2630 requirement is met to the extent that the verification method(s) can provide.

2631 4.1.2.12.6 Safe Termination

2632 The requirement shall be verified by analysis and flight test.

2633 4.1.2.12.7 Warning and Indication of Approach to Dangerous Flight Conditions

2634 The requirement shall be verified by analysis and flight test. The flight test shall consist of

2635 aircrew evaluations of *warning* and indications of approach to *dangerous flight conditions*. The

2636 verification shall be considered successful when the aircrew comments indicate that these

2637 *warnings* and indications are clear and unambiguous and the aircrew can recognize the

2638 impending dangers in time to take preventative action to avoid dangerous conditions. The

- analysis shall be used to evaluate Failure States if the *failures* are considered too dangerous to
- test in flight.

2641 4.1.2.12.8 Departure Resistance

2642The requirement shall be verified by analysis and flight test. Flight test shall include the entire2643CG envelope, and any *failures* (simulated) that can affect departure. Analysis shall address

- *failures* considered too dangerous to test in flight. The requirement shall be successfully verified
- when the Government confirms the full content of the requirement is met to the extent that the
- 2646 verification method(s) can provide.

2647 4.1.2.12.8.1 Recovery from Post-Stall Gyrations and Spins

2648 The requirement shall be verified by analysis and flight test. Flight test shall include the entire

2649 CG envelope, and any *failures* (simulated) that can affect departure. Analysis shall address

2650 *failures* considered too dangerous to test in flight. The requirement shall be successfully verified

when the Government confirms the full content of the requirement is met to the extent that the

2652 verification method(s) can provide.

2653 4.1.2.12.9 Stalls

2654 No requirement to verify.

2655 **4.1.2.12.9.1** Approach to Stall

The requirement shall be verified by flight test. The flight test shall consist of aircrew evaluations and time histories of the stall approaches. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2660 4.1.2.12.9.2 Tactile/Physical Cues for Stall Warning

The requirement shall be verified by flight test. The flight test shall consist of aircrew
evaluations and time histories of the stall approaches. The verification shall be considered
successful when aircrew comments indicate tactile/physical cues are adequate for stall *warning*.

2664 4.1.2.12.9.3 Aural and Visual Stall Warning

2665 No requirement to verify.

2666 4.1.2.12.9.3.1 Aural and Visual Cues for Stall Warning

The requirement shall be verified by analysis and flight test. The flight test shall include the
entire CG envelope, all stores configurations, and any *failures* (simulated) that may affect stall *warning*. The analysis shall consist of *failures* not addressed in flight test. The requirement shall
be successfully verified when the Government confirms the full content of the requirement is met

2671 to the extent that the verification method(s) can provide.

2672 4.1.2.12.9.3.2 Aural and Visual Stall Warning Duration

The requirement shall be verified by analysis and flight test. The flight test shall include the entire CG envelope, all stores configurations, and any *failures* (simulated) that may affect stall *warning*. The analysis shall consist of *failures* not addressed in flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2678 4.1.2.12.9.3.3 Aural and Visual Stall Warning Conditions

2679 The requirement shall be verified by analysis and flight test. The flight test shall include the

- 2680 entire CG envelope, all stores configurations, and any *failures* (simulated) that may affect stall
- 2681 *warning*. The analysis shall consist of *failures* not addressed in flight test. The requirement shall
- 2682 be successfully verified when the Government confirms the full content of the requirement is met
- 2683 to the extent that the verification method(s) can provide.

2684 4.1.2.12.9.4 Stall Recovery

2685 The requirement shall be verified by flight test. The flight test shall consist of aircrew

- 2686 evaluations and time histories of the stall recoveries. The flight test shall consist of both stall
- 2687 approaches broken off at stall *warning* and complete stall to an AOA great enough to identify V_s .
- 2688 The verification shall be considered successful when aircrew comments indicate stall recoveries

- 2689 can be accomplished by simple use of cockpit controls without excessive control forces,
- 2690 excessive loss of altitude or build-up of speed.

2691 4.1.2.12.10 Buffet

2692 The requirement shall be verified by flight test. The flight test shall consist of aircrew

2693 evaluations of flights over the operational load factor and airspeed ranges and at the minimum

and maximum operational altitudes. The verification shall be considered successful when aircrew comments indicate that buffet tendencies of the *aircraft* are not so *objectionable* as to

- 2695 affered comments indicate that burlet tendencies of the *afferdat* a 2696 detract from mission effectiveness.
- 2696 detract from mission effectiveness.

2697 4.1.2.12.11 Pilot-in-the-loop Oscillations (PIO)

2698 The requirement shall be verified by analysis and flight test. The flight test shall consist of

aircrew evaluations during a general *handling qualities* evaluation. The requirement shall be

2700 successfully verified when the Government confirms the full content of the requirement is met to

2701 the extent that the verification method(s) can provide.

2702 **4.1.2.12.12 Failures**

The requirement shall be verified by analysis, ground test, and flight test. The analysis shall include a FMECA and Failure Modes and Effects Testing (FMET). For conditions that are considered too dangerous to test in flight, verification shall be shown by analysis. Ground test shall include evaluation in a 6-DOF simulation environment. The verification shall be considered successful when analysis and aircrew comments indicate that no single *failure* of any *component* or system results in dangerous or intolerable *flying qualities*.

2709 4.1.2.13 Flight Control System (including all store loadout configurations)

2710 No requirement to verify.

4.1.2.13.1 Augmentation Systems

2712 No requirement to verify.

2713 4.1.2.13.1.1 Augmentation System Operation

2714 The requirement shall be verified by analysis, ground demonstration, and flight test. The flight

test shall include the most common operating conditions, any operating conditions critical to the

2716 mission of the *aircraft*, and any conditions determined by analysis or simulation to cause

2717 *objectionable* flight characteristics. For conditions that are considered too dangerous to test in

- flight, verification shall be shown by analysis. The requirement shall be successfully verified
- when the Government confirms the full content of the requirement is met to the extent that the
- 2720 verification method(s) can provide.

2721 **4.1.2.13.1.2** Augmentation System Performance Degradation

- 2722 The requirement shall be verified by analysis, ground demonstration, and flight test. The flight
- test shall include the most common operating conditions, any operating conditions critical to the
- 2724 mission of the *aircraft*, and any conditions determined by analysis or simulation to cause

2725 *objectionable* flight characteristics. For conditions that are considered too dangerous to test in

- flight, verification shall be shown by analysis. The requirement shall be successfully verified
- when the Government confirms the full content of the requirement is met to the extent that the
- 2728 verification method(s) can provide.

2729 4.1.2.13.1.3 Flight Control System Operation

The requirement shall be verified by analysis, ground test, and flight test. The specific flightconditions to be evaluated shall be the most common operating conditions, any operating

- 2732 conditions critical to the mission of the air vehicle, and those flight conditions where transients
- 2733 due to configuration and mode change are predicted to be at their greatest. The mode changes to 2734 be evaluated shall include intentional mode switches by the aircrew, as well as any mode
- be evaluated shall include intentional mode switches by the aircrew, as well as any mode switches caused by the flight control system automatically, with or without the aircrew member
- 2736 conscious intent. Proof of compliance shall consist of time histories of air vehicle response and
- aircrew inputs, pilot comments, and C-H ratings. The comments and ratings shall indicate that
- the *flying qualities* are no worse than the required Level of *flying qualities* for each combination
- of Air Vehicle State and Flight Phase. The requirement shall be successfully verified when the
- 2740 Government confirms the full content of the requirement is met to the extent that the verification
- 2741 method(s) can provide.

2742 4.1.2.13.2 Control Surface Displacement Rates

2743 The requirement shall be verified by analysis and flight test. The flight test shall consist of

aircrew evaluations of flights in the most common operating conditions and any operating

2745 conditions critical to the mission of the *aircraft*. For conditions that are considered too

2746 dangerous to test in flight, verification shall be shown by analysis. The verification shall be

considered successful when aircrew comments indicate that the *flying qualities* are no worse than

the required level of *flying qualities*.

2749 **4.1.2.13.3 Cockpit Controller Characteristics**

2750 The requirement shall be verified by analysis and flight test. The flight test shall consist of

aircrew evaluations of flights over the operational load factor and airspeed ranges and at the

2752 minimum and maximum operational altitudes. The verification shall be considered successful

when aircrew comments indicate the cockpit controller characteristics do not result in

2754 *objectionable flying qualities.*

2755 **4.1.2.13.3.1 Cross-coupling**

2756 The requirement shall be verified by analysis and flight test. The flight test shall consist of all

- 2757 expected *aircraft* maneuvers. The requirement shall be successfully verified when the
- 2758 Government confirms the full content of the requirement is met to the extent that the verification
- 2759 method(s) can provide.

2760 **4.1.2.13.4 Control Centering**

2761 The requirement shall be verified by analysis and flight test. The flight test shall consist of

- aircrew evaluations of flights over the operational load factor and airspeed ranges and at the
- 2763 minimum and maximum operational altitudes. The verification shall be considered successful

- when aircrew comments indicate that control centering characteristics do not results in
- 2765 *objectionable flying qualities.*

2766 **4.1.2.13.5 Control Free Play**

2767 The requirement shall be verified by analysis and flight test. The flight test shall consist of

aircrew evaluations of flights over the operational load factor and airspeed ranges and at theminimum and maximum operational altitudes. The verification shall be considered successful

when aircrew comments indicate control free play does not result in *objectionable flying*

- 2770 when ancrew comments indicate control free play does not result 2771 *qualities*.
- 2//1 quannes.

2772 **4.1.2.13.6 Control Linearity**

2773 The requirement shall be verified by flight test. The flight test shall consist of aircrew

evaluations of flights over a series of large- and small-amplitude rapid target acquisition and

2775 precise tracking maneuvers. The verification shall be considered successful when aircrew

2776 comments indicate the cockpit controller characteristics do not result in *objectionable flying* 2777 *qualities*.

2778 **4.1.2.14 Over-G Condition (including all store loadout configurations)**

2779 4.1.2.14.1 Warnings of Approaching G Limit

2780 The requirement shall be verified by analysis and flight test. The requirement shall be

successfully verified when the Government confirms the full content of the requirement is met tothe extent that the verification method(s) can provide.

2783 **4.1.2.14.2** G-limiter

2784 The requirement shall be verified by analysis and flight test. The requirement shall be

successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2787 **4.1.2.14.3 Over-G Feedback**

2788 The requirement shall be verified by inspection and analysis. The requirement shall be

2789 successfully verified when the Government confirms the full content of the requirement is met to 2790 the extent that the verification method(s) can provide.

2791 **4.1.3 Structures**

2792 No requirement to verify.

2793 4.1.3.1 Design Service Life

2794 The requirement shall be verified by analysis, ground test, and flight test. Airframe *design*

service life shall be verified by review of structural analyses, tests, and flight test programs

2796 conducted on the basic and/or production *aircraft*. Durability and damage tolerance analyses

shall be conducted to support the *design service life* estimate and establish crack growth

- characteristics of the airframe. A full-scale durability and damage tolerance test of a production
- airframe shall be conducted to verify the airframe's operational service life. Minimum durability

- 2800 test duration shall be two lifetimes. Damage tolerance testing may be performed during a third
- 2801 life of durability testing or on separate *components*. The requirement shall be successfully
- verified when the Government confirms the full content of the requirement is met to the extent
- 2803 that the verification method(s) can provide.

2804 4.1.3.2 Materials, Processes, and Parts

The requirement shall be verified by inspection of drawings, material and process specifications,
and certification data. The requirement shall be successfully verified when the Government
confirms the full content of the requirement is met to the extent that the verification method(s)
can provide.

2809 4.1.3.3 Fasteners

2810 The requirement shall be verified by inspection. The inspection shall include drawings and the 2811 *aircraft*. The requirement shall be successfully verified when the Government confirms the full 2812 content of the requirement is met to the extent that the verification method(s) can provide.

2813 **4.1.3.4 Corrosion Prevention and Control**

The requirement shall be verified by inspection and laboratory test. The inspection shall include drawings, model specifications, finish and sealing specifications, corrosion control plan, and maintenance instructions. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2819 4.1.3.4.1 Paint Scheme

- The requirement shall be verified by inspection of drawings and certification data. The
 requirement shall be successfully verified when the Government confirms the full content of the
 requirement is met to the extent that the verification method(s) can provide.
- 2823 4.1.3.5 General Parameters and Conditions
- 2824 No requirement to verify.

2825 4.1.3.5.1 Airframe Configurations

The requirement shall be verified by inspection. The inspection shall include drawings and the *aircraft*. The requirement shall be successfully verified when the Government confirms the full
content of the requirement is met to the extent that the verification method(s) can provide.

2829 4.1.3.5.2 Equipment and Stores

- 2830 The requirement shall be verified by analysis, laboratory or ground test, and flight test. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 2832 requirement is met to the extent that the verification method(s) can provide.

2833 **4.1.3.5.3** Speeds

- 2834 The requirement shall be verified by analysis and flight test. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2837 **4.1.3.5.4** Altitudes

- 2838 The requirement shall be verified by analysis and flight test. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met tothe extent that the verification method(s) can provide.

2841 **4.1.3.5.5 Limit Loads**

The requirement shall be verified by analysis, laboratory test, and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2845 **4.1.3.5.6** Ultimate Loads

The requirement shall be verified by analysis and laboratory or ground test. The strength analyses verification shall verify the appropriate factors of safety in section 3.1.3.5.6 have been applied. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

- 2850 **4.1.3.6 Structural Loads**
- 2851 No requirement to verify.

2852 4.1.3.6.1 Flight Loads

The requirement shall be verified by analysis, ground test, and flight test. Analysis and tests shall be of sufficient scope to determine and verify the loads resulting from and commensurate with the flight loading conditions of 3.1.3.6.1. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2858 4.1.3.6.1.1 Symmetric Maneuver Load Factors

- 2859 The requirement shall be verified by analysis and flight test. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met tothe extent that the verification method(s) can provide.

2862 4.1.3.6.1.2 Asymmetric Maneuver Load Factors

- 2863 The requirement shall be verified by analysis and flight test. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.
 - UNCLASSIFIED

2866 **4.1.3.6.1.3 Pressurization**

- 2867 The requirement shall be verified by analysis and ground test. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met tothe extent that the verification method(s) can provide.

2870 4.1.3.6.1.4 Discrete Gust Loads

- 2871 This requirement shall be verified by inspection of analysis data. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met tothe extent that the verification method(s) can provide.

2874 4.1.3.6.1.4.1 Discrete Gust Formulas

The requirement shall be verified by inspection of analysis data. The requirement shall be
successfully verified when the Government confirms the full content of the requirement is met to
the extent that the verification method(s) can provide.

2878 **4.1.3.6.2 Ground Loads**

- 2879 The requirement shall be verified by analysis and ground test. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.
- 2882 **4.1.3.6.2.1** Landing Sink Speeds
- The requirement shall be verified by analysis and landing gear drop test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2886 **4.1.3.6.2.2** Ground Wind Loads

2887 No requirement to verify.

2888 **4.1.3.6.2.2.1 Mooring**

- 2889 The wind requirement shall be verified by analysis. Installed equipment and provision
- 2890 requirements shall be verified by inspection. The requirement shall be successfully verified
- when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2893 4.1.3.6.2.2.2 Doors, Canopy, and Windshield

- 2894 The maintainability requirement shall be verified by ground demonstration. The wind loading
- requirement shall be verified by analysis. The requirement shall be successfully verified when
- the Government confirms the full content of the requirement is met to the extent that the varification method(a) can provide
- 2897 verification method(s) can provide.

2898 **4.1.3.6.2.2.3 Crosswinds Loads**

The requirement shall be verified by analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2902 4.1.3.6.3 Repeated Loads

The requirement shall be verified by analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2906 **4.1.3.6.3.1 Maneuvers**

2907 The requirement shall be verified by analysis.

2908 4.1.3.6.3.2 Gusts

2909 The requirement shall be verified by analysis. The requirement shall be successfully verified

when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2912 **4.1.3.6.3.3 Landings**

- 2913 The requirement shall be verified by analysis. The requirement shall be successfully verified
- when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2916 **4.1.3.6.3.4 Other Ground Loads**

The requirement shall be verified by analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2920 4.1.3.6.3.5 Pressurization

The requirement shall be verified by analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2924 4.1.3.6.3.6 Repeated Operation of Movable Structures

The requirement shall be verified by analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2928 4.1.3.7 Bird Strike/Hail Impact

2929 No requirement to verify.

2930 4.1.3.7.1 Transparency System Bird Strike Capability

- 2931 The requirement shall be verified by analysis and laboratory test. Verification tests on
- 2932 production representative complete full scale articles with appropriate backup structure and
- representative aircrew members in accordance with ASTM F-330, Standard Test Method for
- Bird Impact Testing of Aerospace Transparent Enclosures shall be conducted. The requirement
- shall be successfully verified when the Government confirms the full content of the requirement
- is met to the extent that the verification method(s) can provide.

2937 4.1.3.7.2 Airframe and Engine Inlet Bird Strike Capability

- 2938 The requirement shall be verified by analysis and laboratory test. Bird strike requirements shall 2939 be verified by analyses and ground tests conducted on critical sections of the wing and
- 2939 be verified by analyses and ground tests conducted on critical sections of the wing and 2940 empennage. For the forward fuselage and engine inlet, verification shall be accomplished by
- analyses only. The requirement shall be successfully verified when the Government confirms
- 2942 the full content of the requirement is met to the extent that the verification method(s) can
- 2943 provide.

2944 4.1.3.7.3 Hail Impact Protection

The requirement shall be verified by analysis and laboratory test. Test articles (such as coupons or *component* mock-ups) representing selected critical sections of the airframe (as determined by analyses and/or previous testing), to include the upper surfaces of the wings, transparency system, fuselage, and empennage, that might be exposed to hail while parked on the ramp shall be subjected to impacts of simulated ice pellets of 0.83 grams/cm³ density propelled at the test article at a velocity determined by the following equation:

- 2951 Velocity (meters per second) = 9 ($d^{0.8}$), where d = the diameter in centimeters.
- The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2954 **4.1.3.8 Vibroacoustics**

The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2958 **4.1.3.8.1** Aeroacoustics

The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2962 **4.1.3.8.2** Vibration

The requirement shall be verified by analysis and ground test consistent with JSSG-2006, A.4.6. Ground vibration tests and on-aircraft inspection of *components* and a complete airframe with

- and without external stores shall include determination of natural frequencies, mode shapes, and
- 2966 damping of vibration of airframe *components*. The requirement shall be successfully verified

when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

2969 4.1.3.8.3 Aeroelastic Stability (Flutter and Divergence)

- 2970 The requirement shall be verified by analysis, laboratory test, ground test, and flight test
- 2971 consistent with JSSG-2006, A.4.7. The requirement shall be successfully verified when the
- 2972 Government confirms the full content of the requirement is met to the extent that the verification
- 2973 method(s) can provide.

2974 **4.2** Avionics

- 2975 No requirement to verify.
- 2976 4.2.1 Communications

2977 No requirement to verify.

2978 4.2.1.1 Multi-Band Radios

2979 This requirement shall be verified by inspection. The inspection shall verify that each of the

2980 multi-band radios is capable of providing for simultaneous and independent two-way UHF and

- 2981 VHF band communications (non-secured), interoperable with military and civilian VHF/UHF 2982 voice systems. This verification shall be considered successful when the inspection shows that
- the radios are capable as specified.

2984 4.2.1.2 Ultra High Frequency (UHF) Communication

This requirement shall be verified by flight demonstration. The flight demonstration shall consist of verifying the UHF Communication system provides for simultaneous two-way UHF band communication (non-secured), interoperable with military UHF voice systems including continuous monitoring of the UHF guard frequency. This verification shall be considered successful when the flight demonstration shows that the radios operate as specified.

2990 **4.2.1.3** Very High Frequency (VHF) Communication

This requirement shall be verified by flight demonstration. The flight demonstration shall consist of verifying the VHF Communication system provides for simultaneous two-way VHF band communication (non-secured), interoperable with civilian VHF voice systems including continuous monitoring of the VHF guard frequency. This verification shall be considered successful when the flight demonstration shows that the radios operate as specified and the installed performance conforms to the VHF Tailored Performance Matrix for operation in the

2997 118-137 MHz band for air traffic control (ATC) communications.

2998 4.2.1.4 Simultaneous UHF and VHF Communication

2999 This requirement shall be verified by flight demonstration. The flight demonstration shall consist

- 3000 of verifying that each of the multi-band radios provides simultaneous and independent two-way
- 3001 UHF and VHF band communications (non-secured), interoperable with military and civilian

- 3002 VHF/UHF voice systems. This verification shall be considered successful when the flight
- 3003 demonstration shows that the radios operate as specified.

3004 4.2.1.5 Communication System Setup

This requirement shall be verified by ground demonstration. The ground demonstration shall consist of verifying the Communication system provides both aircrew for manual setup of and software-driven (from pre-flight planning via data transfer device) loading of all radio communication modes and radio frequency channel presets. This verification shall be considered successful when the ground demonstration shows that the radios can be configured as specified.

3011 4.2.1.6 Emergency Locator Transmitter (ELT)

3012 The requirement shall be verified by ground test. At the FAA designated time of top of the hour

3013 to 5 minutes after the hour, the ELT shall be activated per a ground test procedure. The ground

- test shall consist of verifying the ELT transmits concurrently on 406 MHz, 243 MHz and 121.5
- 3015 MHz. This verification shall be considered successful when the ELT emergency tones are heard
- 3016 on a VHF receiver on 121.5 MHz, UHF receiver on 243 MHz and SAT receiver on 406 MHz.

3017 4.2.2 Navigation

3018 No requirement to verify.

3019 4.2.2.1 Reduced Vertical Separation Minimum (RVSM)

3020 This requirement shall be verified by flight test. The flight test shall verify that the *aircraft*

- 3021 installed performance conforms to the RVSM Tailored Performance Matrix for operation in
- 3022 RVSM airspace in accordance with Advisory Circular 91-85(). The requirement shall be

3023 successfully verified when the Government confirms the full content of the requirement is met to 3024 the extent that the verification method(s) can provide

3024 the extent that the verification method(s) can provide.

3025 **4.2.2.2** Global Positioning System (GPS)

3026This requirement shall be verified by laboratory test. The laboratory test shall consist of showing3027the ability of the installed GPS to operate in Standard Positioning Service in a static venue. An

analysis of laboratory test data shall verify the accuracy of SPS positions. This verification shall
 be considered successful when the *aircraft* GPS position is confirmed with a known point in the

3030 laboratory.

3031 4.2.2.3 RNP/RNAV Navigation

3032 This requirement shall be verified by flight test. The flight test shall consist of showing the flight

3033 management system is capable of actual navigation performance (ANP) values less than RNP-

3034 0.3 for approaches and landings and maintain a composite navigation position solution with a

- 3035 95% accuracy level. The flight test shall consist of showing the flight management system is
- 3036 capable of navigating, and providing guidance to the aircrew to fly an LNAV, LP,
- 3037 LNAV/VNAV and LPV approaches as specified. This verification shall be considered
- 3038 successful when the flight test shows that the navigation capabilities are as specified and the

- 3039 *aircraft* installed performance conforms to the Lateral Performance Based Navigation (LPBN),
- 3040 VNAV and GPS Precision Landing Tailored Performance Matrices.

3041 4.2.2.4 Tactical Air Navigation (TACAN)

This requirement shall be verified by flight test. The flight test shall consist of showing that the TACAN is capable of being tuned and provides correct indications for navigating in accordance with selected departure, en route navigation, and approach procedures. The flight test shall also show TACAN indications for navigating TO/FROM a selected TACAN ground station as specified. This verification shall be considered successful when the capability specified is shown.

3048 4.2.2.5 Air-to-Air TACAN

3049 This requirement shall be verified by flight test. The flight test shall consist of using air-to-air

- 3050 TACAN in flight to rendezvous with an aircraft equipped with air-to-air TACAN. This
- 3051 verification shall be considered successful when it is shown that the *aircraft* conducts successful
- 3052 rendezvous with air-to-air TACAN equipped aircraft.

3053 4.2.2.6 VHF Omni-Directional Range (VOR)/Distance Measuring Equipment (DME)

- This requirement shall be verified by flight test. The flight test shall consist of showing the VOR is capable of being tuned, provides correct indications for navigating in accordance with selected departure and en route navigation procedures, provides indications for navigating TO/FROM a
- 3057 selected VOR ground station, and provides for approaches as specified. The flight test shall
- 3058 show the tuning and the correct indications are provided on the aircrew navigation display
- 3059 commensurate with VOR/DME and localizer DME (LOC/DME) non-precision approaches as
- 3060 specified. The verification shall be considered successful when the flight test shows that the capability is as specified.

3062 4.2.2.7 Instrument Landing System (ILS)

This requirement shall be verified by flight test. The flight test shall consist of showing the ILS (CAT I) and Localizer (LOC) approaches and landings are as specified. This verification shall be considered successful when the flight test shows that the approaches and landings capability is as specified.

3067 **4.2.3 Surveillance**

3068 No requirement to verify.

3069 4.2.3.1 Traffic Alert and Collision Avoidance System (TCAS)

- 3070 This requirement shall be verified by flight test. The flight test shall verify that the *aircraft*
- 3071 installed performance conforms to the TCAS II Tailored Performance Matrix. The requirement
- 3072 shall be successfully verified when the Government confirms the full content of the requirement
- 3073 is met to the extent that the verification method(s) can provide.

3074 4.2.3.2 Automatic Dependent Surveillance-Broadcast (ADS-B) Out

3075 This requirement shall be verified by laboratory test and flight test. The laboratory test shall consist of showing ADS-B Out transponder operation using a Mode-S transponder test set. The 3076 3077 laboratory test shall verify on the test set display parameters such as: lat/long, air speed, Mode 3078 3A code, ICAO 24 bit address, geometric altitude, NACp (Estimate Pos Uncertainty), NACv 3079 (Horizontal Velocity Error), call sign. The flight test shall consist of showing full up ADS-B Out 3080 operation in an active Mode-S air traffic area. The verification shall be considered successful 3081 when the laboratory test and flight test show that the communicated capability is as specified and 3082 the installed performance conforms to the ADS-B Out Tailored Performance Matrix.

3083 4.2.3.3 ADS-B In

The requirement shall be verified by flight test. The flight test shall verify that the aircraft installed performance conforms to the ADS-B In Tailored Performance Matrix. The verification shall be considered successful when the flight test shows that the communicated capability is as specified and the installed performance conforms to the ADS-B In Tailored Performance Matrix

3088 **4.2.3.4 Transponder**

3089 This requirement shall be verified by laboratory test and flight test. The laboratory test shall 3090 consist of showing Mode-S/TCAS transponder operation using a Mode-S transponder test set. 3091 The test set shall issue an attenuated 1030 MHz interrogation signal to the Mode-S transponder 3092 and the 1090 MHz response from the Mode-S transponder shall be directly read off of the test 3093 set. The received data contents shall be analyzed against current simulation data. The test set 3094 shall then be used to transmit an attenuated 1090 MHZ data signal to the Mode-S transponder. The data displayed on the display shall be verified against the data being transmitted from the 3095 3096 test set. The flight test shall consist of showing full up Mode-S operation in an active Mode-3097 S/TCAS air traffic area. The verification shall be considered successful when the laboratory test 3098 and flight test show that the communicated capability is as specified and the *aircraft* installed 3099 performance conforms to the Mode S Tailored Performance Matrix.

- 3100 4.2.3.5 Terrain Warning and Avoidance
- 3101 SEE APPENDIX D.

3102 4.2.4 Datalink and Network Connectivity

3103 No requirement to verify.

3104 4.2.4.1 Embedded Training Datalink

The requirement shall be verified by inspection. The inspection shall consist of inspecting the aircraft drawings. The verification shall be considered successful when it is shown that the *aircraft* has a datalink.

3108 4.2.4.2 Connectivity Region (Local Flying Area)

- 3109 The requirement shall be verified by flight demonstration. The flight demonstration shall consist
- 3110 of flying multi-ship test missions utilizing a minimum of two test *aircraft*. The test missions

- 3111 shall include *Embedded Training* system operations between the two *aircraft*. The verification
- 3112 shall be considered successful when flight demonstration shows that the *aircraft* datalink
- 3113 provides the specified performance.

3114 4.2.4.3 Maximum Simultaneous Load

- 3115 The requirement shall be verified by analysis and flight test. The analysis shall consist of
- 3116 modeling and simulation to evaluate the data link throughput performance under different
- 3117 loading conditions. The flight test shall consist of flying multi-ship test missions utilizing up to
- 3118 five test *aircraft*. The flight test shall collect test data required to validate the analysis
- 3119 verification (modeling and simulation) results. The test missions shall include *Embedded*
- 3120 *Training* system (most throughput demanding) operations between all test *aircraft*. The
- 3121 verification shall be considered successful when the analysis verification shows that the *aircraft*
- datalink provides the specified performance and when analysis of flight test data shows
- 3123 validation of the modeling and simulation used in the analysis verification.

3124 4.2.4.4 Multiple Concurrent Missions

- 3125 The requirement shall be verified by flight demonstration. The flight demonstration shall consist
- 3126 of flying concurrent independent test missions utilizing multiple test *aircraft*. The test missions

3127 shall include *Embedded Training* system operations, and single-ship and multi-ship concurrent

3128 operations. The verification shall be considered successful when flight demonstration shows that

3129 the *aircraft* datalink provides the specified performance.

3130 4.2.4.5 Ground Based Training Systems (GBTS) Connectivity

- 3131 SEE APPENDIX D.
- 3132 4.2.4.5.1 GBTS Voice Communication
- 3133 SEE APPENDIX D.
- 3134 4.2.4.6 Ground Support Station (GSS) Connectivity
- 3135 SEE APPENDIX D.
- 3136 4.2.4.6.1 GSS Voice Communication
- 3137 SEE APPENDIX D.
- 3138 4.2.4.6.2 GSS Live Monitoring
- 3139 SEE APPENDIX D.
- 3140 **4.3 Propulsion System**
- 3141 No requirement to verify.

3142 **4.3.1 Fuel Consumption**

- 3143 The requirement shall be verified by analysis, and laboratory test consistent with JSSG-2007C,
- A.4.2.1.1 Steady-state performance. The requirement shall be successfully verified when the
- 3145 Government confirms the full content of the requirement is met to the extent that the verification
- 3146 method(s) can provide.

4.3.2 Engine Starts

- 3148 The requirement shall be verified by analysis, laboratory test, ground test and flight test
- consistent with JSSG-2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be
- 3150 successfully verified when the Government confirms the full content of the requirement is met to
- 3151 the extent that the verification method(s) can provide.

3152 4.3.2.1 Environmental Conditions for Engine Starts

- 3153 The requirement shall be verified by analysis, laboratory test, ground test and flight test
- consistent with JSSG-2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be
- 3155 successfully verified when the Government confirms the full content of the requirement is met to
- 3156 the extent that the verification method(s) can provide.

3157 **4.3.2.2 Fuel and Oils for Engine Starts**

- 3158 The requirement shall be verified by analysis, laboratory test, ground test and flight test. The
- requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3161 4.3.2.3 Thrust Demand at Start

- The requirement shall be verified by analysis, laboratory test, ground test and flight test. The
- requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3165 4.3.2.4 Engine Ground Starts

3166 No requirement to verify.

3167 **4.3.2.4.1 Ground Start Cycles**

- 3168 The requirement shall be verified by analysis and ground demonstration consistent with JSSG-
- 3169 2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be successfully verified when
- 3170 the Government confirms the full content of the requirement is met to the extent that the
- 3171 verification method(s) can provide.

3172 **4.3.2.4.2** Altitude Range for Ground Starts

- 3173 The requirement shall be verified by analysis and ground demonstration consistent with JSSG-
- 3174 2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be successfully verified when
- the Government confirms the full content of the requirement is met to the extent that the
- 3176 verification method(s) can provide.

3177 4.3.2.4.3 Wind Speed for Ground Starts

- 3178 The requirement shall be verified by analysis and ground demonstration consistent with JSSG-
- 3179 2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be successfully verified when
- the Government confirms the full content of the requirement is met to the extent that the
- 3181 verification method(s) can provide.

3182 4.3.2.4.4 Hot Temperature Soak Start

3183 The requirement shall be verified by analysis and ground demonstration consistent with JSSG-

- 3184 2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be successfully verified when
- the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3187 4.3.2.4.5 Cold Temperature Soak Start

- 3188 The requirement shall be verified by analysis and ground demonstration consistent with JSSG-
- 3189 2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be successfully verified when
- 3190 the Government confirms the full content of the requirement is met to the extent that the
- 3191 verification method(s) can provide.

3192 4.3.2.5 Engine Air Starts

- 3193 The requirement shall be verified by analysis, laboratory test and flight test consistent with
- JSSG-2007C, A.4.2.2.3 (A.4.2.2.3.1-A.4.2.2.3.5). The requirement shall be successfully verified
- 3195 when the Government confirms the full content of the requirement is met to the extent that the
- 3196 verification method(s) can provide.

3197 4.3.3 Automatic Relight

- 3198 The requirement shall be verified by analysis, laboratory test and flight test.
- 3199 **4.3.4 Shutdown**
- 3200 No requirement to verify.

3201 4.3.4.1 Fuel Flow Termination

- 3202 The requirement shall be verified by analysis, laboratory test, ground test and flight test
- 3203 consistent with JSSG-2007C, A.4.2.2.4 Stopping. The requirement shall be successfully verified
- when the Government confirms the full content of the requirement is met to the extent that the $\frac{1}{200}$
- 3205 verification method(s) can provide.

3206 4.3.4.2 Power Setting at Shutdown

- 3207 The requirement shall be verified by analysis, laboratory test, ground test and flight test
- 3208 consistent with JSSG-2007C, A.4.2.2.4 Stopping. The requirement shall be successfully verified
- 3209 when the Government confirms the full content of the requirement is met to the extent that the
- 3210 verification method(s) can provide.

3211 4.3.5 Stall-Free Operation

- 3212 The requirement shall be verified by analysis, laboratory test, ground test and flight test
- 3213 consistent with JSSG-2007C, A.3.2.2.11 Inlet airflow distortion and A.4.2.2.11 Inlet airflow 3214 distortion. The requirement shall be successfully verified when the Government confirms the
- 3215 full content of the requirement is met to the extent that the verification method(s) can provide.

3216 **4.3.6 Thrust Control**

- 3217 The requirement shall be verified by analysis, laboratory test, ground test and flight test. The
- 3218 requirement shall be successfully verified when the Government confirms the full content of the
- 3219 requirement is met to the extent that the verification method(s) can provide.

3220 4.3.7 Thrust Transients

- 3221 The requirement shall be verified by analysis, laboratory test, ground test and flight test
- 3222 consistent with JSSG-2007C, A.4.2.2.7 Transients. The requirement shall be successfully
- 3223 verified when the Government confirms the full content of the requirement is met to the extent
- 3224 that the verification method(s) can provide.

3225 4.3.8 Thrust Stability, Droop and Overshoot

The requirement shall be verified by analysis, laboratory test, ground test and flight test consistent with JSSG-2007C, A.4.2.2.6 Stability. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3230 4.3.9 Thrust Demand and Retention

- 3231 The requirement shall be verified by analysis, laboratory test, ground test and flight test
- 3232 consistent with JSSG-2007C, A.4.2.1.4 Performance Retention. The requirement shall be
- 3233 successfully verified when the Government confirms the full content of the requirement is met to
- 3234 the extent that the verification method(s) can provide.

3235 **4.3.10 Engine Fire/Overheat Indication**

- The requirement shall be verified by analysis, laboratory test and ground test. The analysis shall show the design provides the required capability. The laboratory test shall show that the system *components* are qualified to perform the capability. The ground tests shall show that the system operates as designed. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide
- 3241 can provide.

3242 4.3.11 Engine Design Service Life

- 3243 The requirement shall be verified by inspection, analysis and ground test. Design service life
- requirements shall be verified to ensure the desired levels of damage tolerance, durability,
- 3245 functional capability, operability, performance, reliability, and strength are attained by
- 3246 accomplishment of Accelerated Mission Testing. The requirement shall be successfully verified

- when the Government confirms the full content of the requirement is met to the extent that the
- 3248 verification method(s) can provide.

3249 4.3.11.1 Hot Parts Design Service Life

3250 The requirement shall be verified by analysis and ground test. A sensitivity analysis shall be 3251 conducted (on selected hot parts) to identify the effect on parts lives that result from a range of usage parameters (above and below the design points). Failure modes (e.g., LCF, creep, stress 3252 3253 rupture) analyses shall be conducted to establish design stress levels and lives for engine hot 3254 parts based on the design usage. Usage parameters to be considered in the sensitivity analysis 3255 shall include airspeed, altitude, ambient temperature, partial throttle cycles, and dwell times at 3256 minimum and maximum power levels. Verification of hot part lives can be attained as part of 3257 the required mission endurance testing. Pass/fail criteria (i.e., allowable post-test part condition) 3258 shall be established for all hot parts life testing. Pass/fail criteria for hot parts life testing shall be 3259 quantified through definition of the post-test condition in terms of dimensional tolerances and 3260 wear limits. The requirement shall be successfully verified when the Government confirms the 3261 full content of the requirement is met to the extent that the verification method(s) can provide.

3262 4.3.11.2 Cold Parts Design Service Life

The requirement shall be verified by analysis and ground test. A sensitivity analysis shall be 3263 3264 conducted (on selected cold parts) to identify the effect on parts lives which results from a range of usage parameters (above and below the design points). Failure modes (e.g., LCF, HCF, creep) 3265 3266 analyses shall be conducted by the contractor to establish design stress levels and lives for engine cold parts based on the design usage. Usage parameters to be considered in the sensitivity 3267 analysis shall include airspeed, altitude, ambient temperature, partial throttle cycles, and dwell 3268 3269 times at minimum and maximum power levels. Verification of cold part lives can be attained as 3270 part of the required mission endurance testing. Verification of cold parts lives shall also be 3271 accomplished via the other verifications in damage tolerance, LCF, strength, etc. Pass/fail 3272 criteria (i.e., allowable post-test part condition) shall be established for all cold parts life testing. 3273 Pass/fail criteria for cold parts life testing shall be quantified through definition of the post-test 3274 condition in terms of dimensional tolerances and wear limits. The requirement shall be 3275 successfully verified when the Government confirms the full content of the requirement is met to

3276 the extent that the verification method(s) can provide.

3277 4.3.12 Atmospheric Liquid Water Ingestion

- 3278 The requirement shall be verified by analysis, inspection, and laboratory test consistent with
- 3279 JSSG-2007C, A.4.3.2.5 Atmospheric Liquid Water Ingestion. The requirement shall be
- 3280 successfully verified when the Government confirms the full content of the requirement is met to
- 3281 the extent that the verification method(s) can provide.

3282 **4.3.13 Bird Ingestion**

- 3283 The requirement shall be verified by analysis, inspection, and laboratory test consistent with
- 3284 JSSG-2007C, A.4.3.2.1 Bird Ingestion. The requirement shall be successfully verified when the
- 3285 Government confirms the full content of the requirement is met to the extent that the verification
- 3286 method(s) can provide.

3287 **4.3.14 Distortion Intensity Levels**

- 3288 The requirement shall be verified by analysis, and flight test. Distortion intensity levels shall be
- 3289 defined in accordance with SAE ARP1420B methodology, as defined in the PSIP Master Plan.
- 3290 SAE AIR 1419B and SAE ARP 1420B methodology shall be used to perform stability audits 3291 throughout the operational envelope. The requirement shall be successfully verified when the
- 3292 Government confirms the full content of the requirement is met to the extent that the verification
- 3293
- method(s) can provide.

3294 4.3.15 Damage Tolerance

3295 The requirement shall be verified by analysis and laboratory test. Analysis, tests, process 3296 documentation, and quality control during production and assembly shall be accomplished IAW 3297 MIL-STD-3024 and the PSIP Plan. The requirement shall be successfully verified when the 3298 Government confirms the full content of the requirement is met to the extent that the verification 3299 method(s) can provide.

3300 4.3.16 Ice Ingestion

3301 The requirement shall be verified by analysis, inspection, and laboratory test consistent with 3302 JSSG-2007C, A.4.3.2.3 Ice Ingestion. The requirement shall be successfully verified when the 3303 Government confirms the full content of the requirement is met to the extent that the verification 3304 method(s) can provide.

3305 4.3.17 Sand and Dust Ingestion

- 3306 The requirement shall be verified by analysis, inspection, and laboratory test consistent with 3307 JSSG-2007C, A.4.3.2.4 Sand and Dust Ingestion. The test will be considered satisfactorily 3308 completed when the requirement has been met and the teardown inspection reveals no failure or 3309 evidence of impending *failure*.
- 3310 4.4 Vehicle Subsystems
- 3311 No requirement to verify.
- 3312 4.4.1 Fuel Subsystem
- 3313 No requirement to verify.

3314 4.4.1.1 Pressure Refuel and Defuel

- 3315 The requirement shall be verified by ground demonstration.
- 3316 4.4.1.2 Gravity Refuel and Defuel
- 3317 The requirement shall be verified by ground demonstration.

4.4.1.3 Fuel Transfer 3318

- 3319 The requirement shall be verified by analysis, ground test and flight test. The automatic usable
- 3320 fuel transfer requirement shall be verified by ground test and flight test. The *aircraft* gross

- 3321 weight and center of gravity requirement shall be verified by analysis, ground test and flight test.
- The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

4.4.2 Aerial Refueling Subsystem Growth Path (Receiver)

3325 The requirement shall be verified by analysis and flight test. The analysis shall include a

detailed description of the subsystem and interfaces. It shall show where the proposed location

of installed receptacle is and how the "future" receptacle installation will comply with NATO

- ATP 3.3.4.5, Section II. The analysis will also describe, based upon that proposed location, the following:
 - a. How the boom operator's visibility (during day/night operations) of the receptacle and its surrounding area will be adequate from the receiver's pre-contact to contact position.
- b. How the noise levels created by the boom transitioning to/from the contact position willbe adequate.
- c. How the boom path to/from contact position will not impact the *aircraft's* flight control system, engine, and other subsystems.
- d. How any fuel spray at boom-receptacle contact/disconnect will not create a hazard.
- e. How each aircrew will be capable of monitoring the information provided by the tanker's
 PDLs from the pre-contact position to the contact position and when connected,
 throughout the tanker boom system's disconnect envelope.
- f. What the boom path will be to achieve a contact.

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- 1) What the clearance from the boom/ice shield and any part of the receiver will be when the boom is following this path.
- 2) How the boom *handling qualities* will be adequate when following this path.
- g. How much of the tanker's boom disconnect envelope can be utilized.
- h. What the clearance from the boom/ice shield and any part of the receiver will be when
 the boom is in the receptacle and the receiver is positioned within the "utilized" boom
 disconnect envelope.
- i. How the *aircraft* will have adequate power and *handling qualities* to proceed from pre-contact to contact positions.
- j. How the tanker's *handling qualities* will be adequate during the AR process with the *aircraft*.
- k. What exterior lights on the *aircraft* will be added/redesigned to achieve a night AR
 capability.
- 1. What antennae on the *aircraft* will be added/re-located.
- m. How personnel egress will not be impacted by the receptacle installation (including if
 receptacle door fails to fully close).
- n. How crew visibility during landing will not be impacted if the receptacle door fails tofully close.
- o. How the *aircraft* will maintain adequate *handling qualities*/flight stability when the AR
 receptacle door fails to fully close.
- 3359 The analysis shall also identify the type of receptacle (by P/N) planned to be used. It shall
- 3360 explain if an existing receptacle is being proposed or whether the development of a new
- receptacle must be accomplished for the proposed design.

- 3362 The analysis shall show design margins for fuel system, electrical power, hydraulic power,
- 3363 weight, and cooling when the fully integrated receptacle system is installed. It shall also show
- how the existing hydraulic system pressure or power source is adequate for receptacle toggle
- latch operation and how the existing hydraulic fluid, if applicable, is compatible for receptacle
- 3366 operation. It shall include the routing of new hydraulic/fuel/OBIGGS/ECS lines and electrical
- 3367 wires for the proposed integrated receptacle system modification.
- 3368 The analysis shall document fuel system impacts to include the following:
- a. Changes to tank fill rates/sequences during AR.
- b. Vent system capability to accommodate any fill rate changes and tank overfill scenarios during AR.
- c. AR/fuel line proof/burst pressure ratings and identify what existing fuel lines will have tobe replaced.
- d. Fuel management functions.
- e. Changes to existing plumbing routing and bracket support.
- f. Fuel on-load rates to show ability to refuel from 15% fuel capacity to maximum fuel
- capacity or to *aircraft's* maximum in-flight gross weight (whichever is least) in less than
 8 minutes.
- The analysis shall identify the extent of required airframe/structural modifications to account forthe following:
- a. Loads experienced by receptacle during boom-receptacle aerial refueling.
- b. New wiring/plumbing runs.
- 3383 c. Inadvertent boom strike loads.
- 3384
 3385
 d. Relocation of existing *components* and addition of new *components* (including cockpit displays/controls).
- The analysis shall show design/location of modified/added cockpit displays/controls necessary to conduct AR operations.
- The analysis shall show how the *aircraft* will be capable of conducting AR using standard AR procedures from ATP-3.3.4.2.
- The analysis shall identify any changes from the baseline configuration to *aircraft's* Fire Zones classification and show additions/changes to structural drainage provisions.
- 3392 The analysis shall show compliance with system maintenance requirements.
- The analysis shall show how existing Flight Control software will be adequate for AR operations or show why a new AR mode will be required in order to be able to conduct AR operations.
- The analysis shall identify what other systems will be on during AR operations.
- 3396 The analysis shall describe how much overlap there is with the *aircraft's* performance envelope
- 3397 (airspeed/altitude) and the tanker's boom operating envelope (airspeed/altitude). It shall need to
- 3398 show that an operationally adequate aerial refueling envelope for the *aircraft* and tanker pair will
- be probable.

- 3400 The analysis shall show how the integrated receptacle system design addresses the following
- 3401 other MIL-HDBK-516 certification issues:
- 3402 a. E3 compatibility
- 3403 b. Communication
- c. Raised fasteners around receptacle 3404
- 3405 d. Receptacle Markings
- 3406 e. Lightning/static electricity compatibility (receptacle door closed/open)
- f. Software 3407
- 3408 g. BIT
- 3409 h. AR system isolation
- 3410 The analysis shall show that the *aircraft's* aerial refueling rate (gallons per minute) is adequate to
- 3411 merit having an AR capability (i.e., refuel rate significantly greater than the *aircraft's* SFC 3412 during AR process).
- 3413 Flight test shall be up to and including the contact-uncoupled position behind a KC-135 tanker
- 3414 during day ambient conditions. (Note: A receptacle is not required to accomplish this test.
- 3415 Temporary receptacle markings will suffice.)
- 3416 The requirement shall be successfully verified when the Government confirms the full content of 3417 the requirement is met to the extent that the verification method(s) can provide.

3418 4.4.2.1 Aerial Refueling Subsystem Full Integration (Receiver)

3419 SEE APPENDIX D.

3420 4.4.3 Environmental Control Subsystem (ECS)

3421 The requirement shall be verified by inspection, analysis, ground test and flight test. ECS 3422 analysis shall be conducted to predict cockpit temperatures under the worst case conditions of the 3423 mission profiles outlined in APPENDIX A. These predictions shall be verified by ground test and flight test with both aircrew members in the cockpit with all avionics operating and during 3424 3425 exposure to the worst case environmental limits. The analysis shall also include a FMECA and System Hazard Analysis (SHA). The FMECA and SHA shall be verified by applicable FMET in 3426 3427 the laboratory or on the ground or in-flight. The FMECA and SHA shall also be verified by 3428 ground test and flight test. The requirement shall be successfully verified when the Government 3429 confirms the full content of the requirement is met to the extent that the verification method(s) can provide. 3430

3431 4.4.3.1 Heating Performance (Cold Soak)

3432 The requirement shall be verified by ground test. The ground test shall be accomplished as

- 3433 described in the requirement with both aircrew members in the cockpit and all avionics
- 3434 operating. The requirement shall be successfully verified when the Government confirms the
- 3435 full content of the requirement is met to the extent that the verification method(s) can provide.

3436 **4.4.3.2** Cooling Performance (Hot Soak)

- 3437 The requirement shall be verified by ground test. The ground test shall be accomplished as
- described in the requirement with both aircrew members in the cockpit and all avionicsoperating. The requirement shall be successfully verified when the Government confirms the
- 3439 operating. The requirement shall be successfully verified when the Government confirms the 3440 full content of the requirement is met to the extent that the verification method(s) can provide.

4.4.3.3 Temperature Range

- 3442The requirement shall be verified by flight test. The flight test shall be conducted to verify3443cockpit temperatures under the worst case conditions of the mission profiles outlined in
- APPENDIX A. The flight test shall be accomplished with both aircrew members in the cockpit with all avionics operating and during exposure to the worst case environmental limits. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 3447 requirement is met to the extent that the verification method(s) can provide.

3448 **4.4.3.4 Temperature Variation**

- 3449 The requirement shall be verified by ground test and flight test. The ground test and flight test
- 3450 shall be conducted to verify cockpit temperatures under the worst case conditions of ground
- operations and the worst case conditions of the mission profiles outlined in APPENDIX A. The
- 3452 ground test and flight test shall be accomplished with both aircrew members in the cockpit with
- all avionics operating and during exposure to the worst case environmental limits. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 3455 requirement is met to the extent that the verification method(s) can provide.

3456 4.4.3.5 ECS Controls

- 3457 The requirement shall be verified by inspection, ground test and flight test. The inspection shall
- 3458 include drawings and the *aircraft*. The ground test and flight test shall be conducted to verify 3459 cockpit temperatures can be controlled from both cockpits under the worst case conditions of
- 3459 cockpit temperatures can be controlled from both cockpits under the worst case conditions of 3460 ground operations and the worst case conditions of the mission profiles outlined in APPENDIX
- 3460 ground operations and the worst case conditions of the mission profiles outlined in APPEN 3461 A. The requirement shall be successfully verified when the Government confirms the full
- 3462 content of the requirement is met to the extent that the verification method(s) can provide.

3463 **4.4.3.6 ECS Alerts**

- The requirement shall be verified by analysis, ground test and flight test. The analysis shall show the design provides the appropriate *alerts*. The ground test shall verify that the aircrew members receive the proper *alerts* for the injected *failures* described in the requirement. The flight test shall verify that the aircrew receives the proper *alerts* for any naturally occurring *failures* described in the requirement. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.
- 3471 4.4.3.7 Anti -Fog -Frost & -Ice
- 3472 The requirement shall be verified by ground test and flight test. The ground test and flight test 3473 shall be conducted to verify the canopy and interior surfaces remain free of fog, frost and ice

- 3474 under the worst case conditions of ground operations and the worst case conditions of the
- 3475 mission profiles outlined in APPENDIX A. The ground test and flight test shall be accomplished
- 3476 with both aircrew members in the cockpit with all avionics operating and during exposure to the
- 3477 worst case environmental limits. The requirement shall be successfully verified when the
- 3478 Government confirms the full content of the requirement is met to the extent that the verification
- 3479 method(s) can provide.

3480 4.4.3.8 Equipment Cooling

3481 The requirement shall be verified by analysis, ground test up to and including 110° F and flight

test. The ground test and flight test shall be conducted to verify the ECS provides the required
 cooling to the avionics *components* while maintaining cockpit pressurization and aircrew cooling

3484 under the worst case conditions of ground operations and the worst case conditions of the

3485 mission profiles outlined in APPENDIX A. The ground test and flight test shall be accomplished 3486 with both aircrew members in the cockpit with all avionics operating and during exposure to the

3486 with both aircrew members in the cockpit with all avionics operating and during exposure to the 3487 worst case environmental limits. The provided cooling air shall be measured and shown to be

3487 worst case environmental limits. The provided cooling air shall be measured and shown to be 3488 consistent with equipment design specifications. The requirement shall be successfully verified

- when the Government confirms the full content of the requirement is met to the extent that the
- 3490 verification method(s) can provide.

3491 4.4.3.9 Alternate Cooling

3492 The requirement shall be verified by analysis, ground test and flight test. The ground test and 3493 flight test shall be conducted to verify the alternate cooling method provides the required cooling 3494 to the flight critical *components* with a *failure* of the normal cooling method under the worst case 3495 conditions of ground operations and the worst case conditions of the mission profiles outlined in 3496 APPENDIX A. These tests shall be accomplished with both aircrew members in the cockpit 3497 with all flight critical *components* operating at a minimum and during exposure to the worst case 3498 environmental limits. The provided cooling air shall be measured and shown to be consistent 3499 with equipment design specifications. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification 3500 3501 method(s) can provide.

3502 4.4.3.10 Cockpit Pressurization

The requirement shall be verified by analysis, ground test and flight test. ECS analysis shall be conducted to predict cockpit pressures under the worst case conditions of the mission profiles outlined in APPENDIX A. These predictions shall be verified by ground test and flight test. The occupied compartment requirements shall be verified by measuring pressures during *aircraft* ground test and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

4.4.3.11 Air Contamination

3511 The requirement shall be verified by inspection, analysis, ground demonstration and flight

3512 demonstration. The analysis shall include air sampling of the ECS air collected during ground

and analyzed for contamination.

3514 The ground demonstration and flight demonstration shall be conducted to verify the provisions to

- 3515 shut off all air flow to prevent excessively hot air, smoke, fumes, toxic gases, and other
- 3516 contaminants from entering the cockpit exist and fresh air ventilation for contaminant and odor
- 3517 removal is available to each cockpit. The requirement shall be successfully verified when the
- 3518 Government confirms the full content of the requirement is met to the extent that the verification 3519 method(s) can provide.

3520 4.4.3.12 Bleed Air Ducting (if utilized)

3521 The requirement shall be verified by inspection, ground test and flight test. The inspection shall

include drawings and the *aircraft* for the leak detection system. The ground test and flight test

3523 shall verify the capability to shutoff the bleed air, that the ducting can withstand maximum

- 3524 thermal expansion and the stress of structural deflection during maximum G maneuvers. The 3525 requirement shall be successfully verified when the Government confirms the full content of the
- requirement is met to the extent that the verification method(s) can provide.

3527 **4.4.3.13 Moisture Control**

3528 The requirement shall be verified by inspection, ground test and flight test. The ground test and

- 3529 flight test shall be conducted to verify the moisture control provides the required cooling air to
- the forced air cooled equipment under the worst case conditions of ground operations and the
- 3531 worst case conditions of the mission profiles outlined in APPENDIX A. The ground test and
- 3532 flight test shall be accomplished with both aircrew members in the cockpit with all forced air
- cooled equipment operating and during exposure to the worst case environmental limits. Theprovided cooling air shall be measured for condensation and humidity and shown to be
- 3534 provided cooling an shar be measured for condensation and numberly and shown to be 3535 consistent with equipment design specifications and shown to prohibit water and fog from
- 3536 entering the cockpit. The requirement shall be successfully verified when the Government
- 3537 confirms the full content of the requirement is met to the extent that the verification method(s)
- 3538 can provide.

3539 4.4.4 Braking

3540 The requirement shall be verified by inspection and ground test. The inspection shall include

- drawings and the *aircraft*. The ground test shall be verified through successful takeoff and
- landing data verification testing. The requirement shall be successfully verified when the
- 3543 Government confirms the full content of the requirement is met to the extent that the verification
- 3544 method(s) can provide.

3545 **4.4.4.1 Parking Brake**

- 3546 The requirement shall be verified by inspection and ground demonstration. The inspection shall
- 3547 include drawings and the *aircraft*. The ground demonstration shall verify that the parking brake
- 3548 can be set and released from the cockpit by the anthropometrically sized aircrew. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 3550 requirement is met to the extent that the verification method(s) can provide.

3551 4.4.5 Electrical Power Subsystem

- 3552 The requirement shall be verified by analysis, inspection, laboratory test, ground test and flight
- test. The analysis shall include an Electrical Loads Analysis (ELA), FMECA, and System

- Hazard Analysis. The ELA shall be accomplished in accordance with MIL-E-7016 with Amendment 1. The FMECA and System Hazard Analysis shall be verified by applicable FMET in the laboratory or on the ground or in flight. The analysis shall also be verified by ground test and flight test. The ground test and flight test shall be conducted to verify the electrical system provides the required power to the electrical *components* under the worst case conditions of
- 3559 ground operations and the worst case conditions of the mission profiles outlined in APPENDIX
- A. The ground test and flight test shall be accomplished with both aircrew members in the cockpit with required electrical *components* operating and during exposure to the worst case
- 3561 cockpit with required electrical *components* operating and during exposure to the worst case3562 environmental limits. The requirement shall be successfully verified when the Government
- 3563 confirms the full content of the requirement is met to the extent that the verification method(s)
- an provide.

3565 4.4.5.1 Power Source Switching

3566 The requirement shall be verified by inspection and ground demonstration. The inspection shall

- 3567 include drawings and the *aircraft*. The capability of transferring electrical power sources,
- including both *aircraft* power to external power and external power to *aircraft* power, shall be
- 3569 verified by ground demonstration. The requirement shall be successfully verified when the 3570 Government confirms the full content of the requirement is met to the extent that the verification
- Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide
- 3571 method(s) can provide.

3572 **4.4.5.2 External Power Compatibility**

3573 The requirement shall be verified by inspection and ground demonstration. The inspection shall

include drawings and the *aircraft*. The capability of the electrical power subsystem to operate

- 3575 with external power that meets SAE-ARP5015 requirements for ground operation shall be
- 3576 verified by ground demonstration. The requirement shall be successfully verified when the
- 3577 Government confirms the full content of the requirement is met to the extent that the verification
- 3578 method(s) can provide.

3579 4.4.5.3 External Power Receptacle

3580 The requirement shall be verified by inspection and ground demonstration. The inspection shall

- include drawings and the *aircraft*. The capability of a connector to accept external power for
- 3582 ground operation and for engine start shall be verified by ground demonstration. The
- requirement shall be successfully verified when the Government confirms the full content of the

requirement is met to the extent that the verification method(s) can provide.

3585 **4.4.5.4 Emergency Power**

The requirement shall be verified by analysis, laboratory test and ground demonstration. The analysis shall be part of the ELA. The laboratory test shall verify the analysis at the *component* level. The ground demonstration shall show the full system integration and verify the capability and duration. The requirement shall be successfully verified when the Government confirms the

3590 full content of the requirement is met to the extent that the verification method(s) can provide.

3591 **4.4.5.5** Aircraft Start-Up

The requirement shall be verified by inspection and ground demonstration for the multiple start attempts at 0° F and 110° F. The inspection shall include drawings and the *aircraft*. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3596 4.4.5.5.1 External Electrical Power

The requirement shall be verified by ground demonstration. The capability of a connector to accept external power for ground operation and for engine start shall be verified by ground demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3602 4.4.5.6 Electrical Wiring Interconnection

The requirement shall be verified by inspection of drawings and the *aircraft*. The requirement shall be successfully verified when the Government confirms the full content of the requirement

3605 is met to the extent that the verification method(s) can provide.

3606 4.4.6 Hydraulic Subsystem (if utilized)

3607 The requirement shall be verified by analysis, laboratory test, ground test and flight test. The 3608 analysis shall include a FMECA and System Hazard Analysis. The FMECA and System Hazard 3609 Analysis shall be verified by applicable FMET in the laboratory or on the ground or in flight. 3610 The analyses shall also be verified by ground test and flight test. Analysis of steady state and 3611 dynamic performance, component qualification tests, full-scale mockup/simulator testing and 3612 ground test/flight test verify hydraulic systems power requirements. A hydraulic simulation 3613 (e.g., iron bird, computer model), capable of performing all normal, back-up and emergency 3614 functions, shall demonstrate adequate system fluid capacity. Acceptable fluid loss levels from 3615 the system shall be verified by the simulation. All combinations of internal and external 3616 environmental conditions within the performance envelope of the aircraft (e.g., start up, take off, 3617 flight, weapons delivery, return to base, landing) shall be used for the test verifications. The 3618 requirement shall be successfully verified when the Government confirms the full content of the

3619 requirement is met to the extent that the verification method(s) can provide.

3620 4.4.6.1 Hydraulic System Redundancy

The requirement shall be verified by analysis, laboratory test, ground test and flight test. The analysis shall include a FMECA and System Hazard Analysis. The FMECA and System Hazard Analysis shall be verified by applicable FMET in the laboratory or on the ground or in flight. The analysis shall also be verified by ground test and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3627 4.4.6.2 Hydraulic System Integrity

- 3628 The requirement shall be verified by analysis, inspection and laboratory test. The analysis shall
- 3629 include a FMECA and System Hazard Analysis. The FMECA and System Hazard Analysis
- 3630 shall be verified by applicable FMET in the laboratory. The inspection shall include drawings
- and the *aircraft*. The laboratory test shall show integrity at the *component* level. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 3633 requirement is met to the extent that the verification method(s) can provide.
- **3634 4.5 Crew Systems**
- 3635 No requirement to verify.

3636 4.5.1 Human Performance and Human Engineering

- 3637 The requirement shall be verified by inspection of the *aircraft* and drawings, ground
- demonstration, flight demonstration, laboratory test, ground test and flight test, and by
- 3639 operational and maintenance task analyses. The requirement shall be successfully verified when
- the Government confirms the full content of the requirement is met to the extent that the
- 3641 verification method(s) can provide.

3642 4.5.2 Cockpit Configuration

The requirement shall be verified through inspection of drawings and flight demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3646 4.5.2.1 Cockpit Commonality

- 3647 The requirement shall be verified through inspection of drawings and ground demonstration.
- 3648 The requirement shall be successfully verified when the Government confirms the full content of 3649 the requirement is met to the extent that the verification method(s) can provide.

3650 4.5.3 Cockpit Stowage

The requirement shall be verified by inspection of the *aircraft* and ground demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3654 **4.5.4 Safety Devices and Streamers**

- The ability to safety *components* shall be verified by visual inspection of the *components* with the safety devices installed. Stowage of safety devices shall be verified by inspection and ground demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.
- 3660 4.5.5 Aircrew Physical Anthropometrics
- The requirement shall be verified through multivariate anthropometric ground testing. The procuring agency shall perform this test. The requirement shall be successfully verified when

- the Government confirms the full content of the requirement is met to the extent that the
- 3664 verification method(s) can provide.

3665 4.5.6 Anthropometric Accommodation

3666 Reach to operate all controls and displays, reach and clearance to achieve full operational range 3667 of the rudder, throttle control, brakes, and control stick, and room to allow proper body posture for ejection shall be verified by multivariate anthropometric testing. Escape and ejection 3668 3669 clearance shall be verified by multivariate anthropometric testing and by testing of the escape 3670 system. Room to allow movement for visual checks and the sufficiency of internal and external 3671 visibility for all flight tasks shall be verified by ground test and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met 3672 3673 to the extent that the verification method(s) can provide.

3674 **4.5.7 Cockpit Reach**

3675 The requirement shall be verified through multivariate anthropometric ground testing. The

3676 procuring agency shall perform this test. The requirement shall be successfully verified when

the Government confirms the full content of the requirement is met to the extent that the

3678 verification method(s) can provide.

3679 4.5.8 Aircrew Workload

The requirement shall be verified by ground test in a simulated environment and flight test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3683 4.5.9 Aircrew Alerting

The requirement shall be verified by inspection, analysis, and laboratory test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3687 4.5.9.1 Prioritization of Alerts

The requirement shall be verified by inspection, analysis, and laboratory test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3691 4.5.9.2 Master Warning/Master Caution

The requirement shall be verified by inspection. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3695 4.5.9.3 Aural and Visual Alerts

3696 The requirement shall be verified by inspection, and laboratory test. The requirement shall be

successfully verified when the Government confirms the full content of the requirement is met to
 the extent that the verification method(s) can provide.

3699 4.5.9.4 Aural Signals for Warning Alerts

- 3700 The requirement shall be verified by inspection, and laboratory test. The requirement shall be
- 3701 successfully verified when the Government confirms the full content of the requirement is met to3702 the extent that the verification method(s) can provide.

3703 4.5.10 Intercommunications Control System (ICS)

No requirement to verify.

3705 4.5.10.1 External Communication

The requirement shall be verified by inspection, ground demonstration and flight demonstration.The requirement shall be successfully verified when the Government confirms the full content of

3708 the requirement is met to the extent that the verification method(s) can provide.

3709 4.5.10.2 Aircrew Communication

- 3710 The requirement shall be verified by inspection, ground demonstration and flight demonstration.
- 3711 The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3713 4.5.10.3 Ground Communication

- 3714 The requirement shall be verified by inspection and ground demonstration. The requirement
- shall be successfully verified when the Government confirms the full content of the requirementis met to the extent that the verification method(s) can provide.

3717 4.5.10.4 Radio Attenuation

- 3718 The requirement shall be verified by inspection, ground demonstration and flight demonstration.
- 3719 The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3721 4.5.10.5 ICS Stations

- 3722 The requirement shall be verified by inspection, ground demonstration and flight demonstration.
- 3723 The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3725 **4.5.10.6 ICS Controls**

- 3726 This requirement shall be verified by inspection and ground demonstration. The requirement
- 3727 shall be successfully verified when the Government confirms the full content of the requirement
- 3728 is met to the extent that the verification method(s) can provide.

3729 4.5.10.7 Microphone Operations

- 3730 This requirement shall be verified by inspection, ground demonstration and flight demonstration.
- 3731 The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3733 **4.5.10.8** Aircrew and Ground Personnel Acoustic (Speech) Intelligibility

- 3734 The requirement shall be verified by ground testing and flight testing using the Modified Rhyme
- 3735 Test (MRT) in accordance with ANSI/ASA S3.2-2009 using the worst case audio path in an
- environment equivalent to worst case cockpit noise under normal operating conditions, including
- conditions of maximum operational range (100 NM, or maximum radio range, whichever is
- 3738 greater) for voice communications. The requirement shall be successfully verified when the3739 Government confirms the full content of the requirement is met to the extent that the verification
- $\frac{3}{39}$ Government confirms the full content of the requirement is met to the extent that the verification
- 3740 method(s) can provide.

3741 4.5.11 Cockpit Controls

No requirement to verify.

4.5.11.1 Throttle Detent

- 3744 The requirement shall be verified by inspection, ground demonstration and flight demonstration.
- The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3747 4.5.11.1.1 Afterburning Aircraft

- 3748 The requirement shall be verified by inspection, ground demonstration and flight demonstration.
- 3749 The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3751 4.5.11.1.2 Non-afterburning Aircraft

- 3752 The requirement shall be verified by inspection, ground demonstration and flight demonstration.
- 3753 The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3755 4.5.11.2 Side-Arm (Side Stick) Control Stick Forearm Support

- 3756 The requirement shall be verified by inspection and multivariate anthropometric ground
- 3757 demonstration. The requirement shall be successfully verified when the Government confirms
- the full content of the requirement is met to the extent that the verification method(s) can
- 3759 provide.

3760 4.5.11.3 Rudder Control Forces

- 3761 The requirement shall be verified by analysis and flight test. The requirement shall be
- 3762 successfully verified when the Government confirms the full content of the requirement is met to 3763 the extent that the verification method(s) can provide
- the extent that the verification method(s) can provide.

3764 4.5.11.4 Landing Gear Control

- 3765 The requirement shall be verified by inspection and flight demonstration. The requirement shall
- be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3768 4.5.11.5 Emergency Controls

No requirement to verify.

3770 4.5.11.5.1 Accessibility

- The requirement shall be verified by inspection and ground demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement
- 3773 is met to the extent that the verification method(s) can provide.

3774 4.5.11.5.2 Inadvertent Actuation

- The requirement shall be verified by hazard analysis, inspection of the *aircraft*, and ground demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can
- 3778 provide.

3779 **4.5.11.5.3 Markings**

The requirement shall be verified by inspection of drawings and *aircraft*. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3783 **4.5.12 Interior Finishes, Components and Equipment**

3784 No requirement to verify.

3785 4.5.12.1 Dimensional Stability

The requirement shall be verified by analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3789 **4.5.12.2 Fire Resistance**

- The requirement shall be verified by laboratory test IAW 14 CFR Part 25 Appendix F. The
- 3791 requirement shall be successfully verified when the Government confirms the full content of the
- 3792 requirement is met to the extent that the verification method(s) can provide.

3793 **4.5.13 Thermal Contact Hazards**

- The requirement shall be verified by ground test. The ground test shall turn on all equipment in the operational configuration and measure the exposed temperature of all surfaces to ensure that the thermal contact limits are met. This verification shall be considered successful when the ground test shows that equipment exposed to personnel have surface temperatures lower than
- 3798 those specified or are guarded.

3799 **4.5.14 Cockpit Displays**

3800 No requirement to verify.

3801 4.5.14.1 Large Area Display (LAD)

The requirement shall be verified by inspection, ground demonstration, and flight demonstration.
The requirement shall be successfully verified when the Government confirms the full content of
the requirement is met to the extent that the verification method(s) can provide.

3805 4.5.14.1.1 Viewable Area

The requirement shall be verified by inspection. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3809 4.5.14.1.2 Configurable Display

The requirement shall be verified by ground demonstration and flight demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3813 **4.5.14.1.3 Repeater Mode**

3814 The requirement shall be verified by ground demonstration and flight demonstration. The

3815 requirement shall be successfully verified when the Government confirms the full content of the

3816 requirement is met to the extent that the verification method(s) can provide.

3817 4.5.14.1.4 Rear-Cockpit Interface

3818 The requirement shall be verified by analysis, inspection, ground demonstration and flight

3819 demonstration. The requirement shall be successfully verified when the Government confirms 3820 the full content of the requirement is met to the extent that the verification method(s) can

3821 provide.

3822 4.5.14.1.5 Integrated Digital Checklists and Electronic Flight Information

3823 The requirement shall be verified by ground demonstration and flight demonstration. The

3824 requirement shall be successfully verified when the Government confirms the full content of the

requirement is met to the extent that the verification method(s) can provide.

3826 4.5.14.1.6 Situational Awareness Display (SAD)/Navigation Display Presentation

3827 The requirement shall be verified by ground demonstration and flight demonstration. The

- 3828 requirement shall be successfully verified when the Government confirms the full content of the
- 3829 requirement is met to the extent that the verification method(s) can provide.

3830 4.5.14.2 Glove Compatibility

- 3831 The requirement shall be verified by ground demonstration. The requirement shall be
- 3832 successfully verified when the Government confirms the full content of the requirement is met to
- 3833 the extent that the verification method(s) can provide.

3834 **4.5.14.3 Display Readability**

- 3835 The requirement shall be verified by ground demonstration utilizing a sun lamp capable of
- 3836 generating the daylight condition. The requirement shall be successfully verified when the
- 3837 Government confirms the full content of the requirement is met to the extent that the verification
- 3838 method(s) can provide.

3839 4.5.14.4 Cockpit Display Luminance

- 3840 The requirement shall be verified by ground test and flight demonstration, that shall involve
- taking several measurements from the displays at various intensities throughout each crew
- 3842 station, under 0 foot candles (fC) ambient conditions, using a photometer or other appropriate
- 3843 equipment. The requirement shall be successfully verified when the Government confirms the
- full content of the requirement is met to the extent that the verification method(s) can provide.

3845 4.5.14.5 Display Quality and Latency

- 3846 The requirement shall be verified by ground demonstration and flight demonstration in day and
- 3847 night ambient lighting conditions. The requirement shall be successfully verified when the
- 3848 Government confirms the full content of the requirement is met to the extent that the verification
- 3849 method(s) can provide.

3850 4.5.14.6 Head-up Type Display (HTD)

- 3851 The requirement shall be verified by inspection of drawings and *aircraft*. The requirement shall
- 3852 be successfully verified when the Government confirms the full content of the requirement is met 3853 to the extent that the verification method(s) can provide.

3854 4.5.14.7 Primary Flight Reference

- 3855 The requirement shall be verified by shall be verified by inspection endorsement documentation.
- 3856 The requirement shall be successfully verified when the Government confirms the full content of
- 3857 the requirement is met to the extent that the verification method(s) can provide.

3858 4.5.14.8 Standby Flight Instrument

The requirement shall be verified by inspection of drawings and *aircraft*. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3862 **4.5.14.9** Aircraft Clock

- 3863 The requirement shall be verified by inspection of drawings and *aircraft*. The requirement shall
- be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3866 4.5.14.9.1 Stopwatch

The requirement shall be verified by inspection of drawings and *aircraft*. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3870 **4.5.14.10** Symbology

3871 The requirement shall be verified by inspection. The requirement shall be successfully verified

3872 when the Government confirms the full content of the requirement is met to the extent that the 3873 verification method(s) can provide.

3874 4.5.15 Interior Lighting

- 3875 The requirement shall be verified by ground demonstration utilizing a sun lamp capable of
- 3876 generating the daylight condition. The requirement shall be successfully verified when the
- 3877 Government confirms the full content of the requirement is met to the extent that the verification
- 3878 method(s) can provide.

3879 4.5.15.1 Night Vision Imaging System (NVIS) Compatibility

NVIS compatibility requirements shall be verified by analysis and ground testing IAW MIL-STD-3009. The requirement shall be successfully verified when the Government confirms the

full content of the requirement is met to the extent that the verification method(s) can provide.

3883 4.5.15.2 Lighting Uniformity

The requirement shall be verified by laboratory test and ground test. The requirement shall be
successfully verified when the Government confirms the full content of the requirement is met to
the extent that the verification method(s) can provide.

3887 4.5.15.3 Brightness Control

The requirement shall be verified by analysis, ground demonstration, and flight demonstration.
The requirement shall be successfully verified when the Government confirms the full content of
the requirement is met to the extent that the verification method(s) can provide.

3891 4.5.15.4 Glare and Reflections

3892 The requirement shall be verified by analysis, ground demonstration, and flight demonstration.

- 3893 The requirement shall be successfully verified when the Government confirms the full content of
- the requirement is met to the extent that the verification method(s) can provide.

3895 **4.5.15.5 Utility/Map light**

The requirement shall be verified by inspection. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3899 4.5.16 Exterior Lighting

- 3900 The requirement shall be verified by inspection, ground demonstration, and flight demonstration.
- 3901 The requirement shall be successfully verified when the Government confirms the full content of 2002 the requirement is not to the extent that the verification method(a) can provide
- the requirement is met to the extent that the verification method(s) can provide.

3903 **4.5.16.1 FAA Interoperability**

The requirement shall be verified by inspection, analysis, ground demonstration, and flight
demonstration. The requirement shall be successfully verified when the Government confirms
the full content of the requirement is met to the extent that the verification method(s) can
provide.

3908 4.5.17 Interior and Exterior Visibility

3909 No requirement to verify.

3910 4.5.17.1 Interior Visibility

3911 The requirement shall be verified by inspection, ground demonstration, and flight demonstration.

3912 The requirement shall be successfully verified when the Government confirms the full content of

3913 the requirement is met to the extent that the verification method(s) can provide.

4.5.17.2 Exterior Visibility

3915 The requirement shall be verified by analysis of rectilinear vision plots, inspection, ground

3916 demonstration using anthropometric representative aircrew members, and flight demonstration.

3917 The requirement shall be successfully verified when the Government confirms the full content of

3918 the requirement is met to the extent that the verification method(s) can provide.

3919 4.5.17.2.1 Visibility for Landings

3920 The requirement shall be verified by analysis of rectilinear vision plots, inspection, and flight

demonstration. The requirement shall be successfully verified when the Government confirms

the full content of the requirement is met to the extent that the verification method(s) can

3923 provide.

3924 4.5.18 Aircraft Transparency/Canopy System

3925 The requirement shall be verified by ground demonstration and flight demonstration. The

- 3926 requirement shall be successfully verified when the Government confirms the full content of the
- 3927 requirement is met to the extent that the verification method(s) can provide.

3928 **4.5.18.1** Transparency Integration with Environmental Conditions

- 3929 The requirement shall be verified by analysis, ground demonstration and flight demonstration.
- 3930 The requirement shall be successfully verified when the Government confirms the full content of
- 3931 the requirement is met to the extent that the verification method(s) can provide.

3932 4.5.18.2 Transparency Shape Compatibility

- 3933 The requirement shall be verified by multivariate anthropometric ground demonstration. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 3935 requirement is met to the extent that the verification method(s) can provide.

3936 4.5.18.3 Transparency System Thermal Loads

The requirement shall be verified by analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the

3939 verification method(s) can provide.

3940 4.5.18.4 Canopy Opening Clearance

- 3941 The requirement shall be verified by ground demonstration of aircrew member ingress/egress for
- both aircrew member positions using personnel approximating the anthropometric population
- 3943 extremes, with gloves and personal equipment on. This shall also include a demonstration of
- connection and disconnection from *aircraft* connections (i.e., restraint system, oxygen
- 3945 connections). The requirement shall be successfully verified when the Government confirms the
- full content of the requirement is met to the extent that the verification method(s) can provide.

3947 4.5.18.5 Canopy Actuation (Normal Ingress/Egress)

- 3948 The requirement shall be verified by inspection of drawings and ground demonstration. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 3950 requirement is met to the extent that the verification method(s) can provide.

3951 4.5.18.6 Manual Canopy Operation

The requirement shall be verified by inspection of drawings and ground demonstration. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3955 4.5.18.7 Canopy Latching and Locking

- 3956 The requirement shall be verified by inspection, analysis and ground demonstration. The
- requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3959 **4.5.18.7.1 Canopy Open Lock**

- 3960 The requirement shall be verified by inspection of the system drawings and by ground
- 3961 demonstration. The requirement shall be successfully verified when the Government confirms
- the full content of the requirement is met to the extent that the verification method(s) can provide.

39644.5.19 Normal Aircraft Entry and Exit

The requirement shall be verified by inspection and ground demonstration on an aircraft using anthropometric representative aircrew members. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3969 **4.5.19.1.1 Transparency – Escape System Compatibility**

3970 The requirement shall be verified by analysis, demonstration, inspection, laboratory test, and 3971 ground demonstration. The requirement shall be successfully verified when the Government

3972 confirms the full content of the requirement is met to the extent that the verification method(s)3973 can provide.

3974 4.5.20 Escape and Egress System

- 3975 The requirement shall be verified by inspection of drawings and ground test. The requirement
- 3976 shall be successfully verified when the Government confirms the full content of the requirement 3977 is met to the extent that the verification method(s) can provide.

3978 4.5.20.1 Escape System Reliability

- 3979 The minimum reliability requirements of the ejection seat and escape system integration shall be
- 3980 verified by ground demonstration and static and dynamic sled testing using a representative
- 3981 forebody. Demonstrated Reliability numbers are determined from 22 consecutive successful
- 3982 ejection tests (includes minimum 8 full system-level integration tests per *aircraft*). The
- 3983 minimum probability of success for the escape system shall be verified by analysis. The
- requirement shall be successfully verified when the Government confirms the full content of the
- 3985 requirement is met to the extent that the verification method(s) can provide.

3986 4.5.20.2 Manual Emergency Ground Egress

- 3987 The requirement shall be verified by ground demonstration using anthropometric representative
- 3988 aircrew members. The requirement shall be successfully verified when the Government
- confirms the full content of the requirement is met to the extent that the verification method(s)can provide.

3991 4.5.20.2.1 Backup Emergency Ground Egress

The requirement shall be verified by analysis, inspection, and ground test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3995 4.5.20.3 Escape Path Clearance System

The requirement shall be verified by inspection, analysis, and ground test. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

3999 4.5.20.3.1 Penetrating Injuries

- 4000 The requirement shall be verified by ground test through subscale cutting tests of the canopy
- 4001 material with ballistic witness gel placed under the test sample (inside of canopy location) at a
- 4002 distance that is representative of the shortest distance between the canopy cutting system and the
- 4003 neck. The requirement shall be successfully verified when the Government confirms the full
- 4004 content of the requirement is met to the extent that the verification method(s) can provide.

4005 **4.5.20.3.2** Impulse Noise

4006 The requirement shall be verified by ground test. The requirement shall be successfully verified 4007 when the Government confirms the full content of the requirement is met to the extent that the 4008 verification method(s) can provide.

4009 4.5.20.3.3 Thermal Energy Exposure Limits

4010 The requirement shall be verified by static and dynamic sled test. The measurements shall be

4011 made by attaching heat flux sensors to the manikin beneath the standard flight equipment. The

4012 placement of these sensors shall be in areas most likely to be exposed to thermal energy, such as

4013 the upper torso, thighs, arms and head. The thermal flux measurements obtained shall be4014 analyzed by the procuring organization using the BURNSIM burn depth prediction model

4015 version 3.0.2. The requirement shall be successfully verified when the Government confirms the

4016 full content of the requirement is met to the extent that the verification method(s) can provide.

4017 **4.5.20.3.4 Escape Path Clearance Considerations**

4018 The requirement shall be verified by analysis, inspection of engineering drawings, ground

4019 demonstration (nonexplosive) and breadboard testing (explosive) of a production or production

4020 representative article. The requirement shall be successfully verified when the Government4021 confirms the full content of the requirement is met to the extent that the verification method(s)

4021 confirms the full content of the requirement is met to the extent that the verification method(4022 can provide.

4023 **4.5.20.4 External Controls**

4024 The requirement shall be verified by inspection of the drawings and ground demonstration. The 4025 requirement shall be successfully verified when the Government confirms the full content of the 4026 requirement is met to the extent that the verification method(s) can provide.

4027 **4.5.20.5 Ejection Seat Clearance**

4028 The requirement shall be verified by ground test by static pull tests in a production representative 4029 cockpit and canopy frame. Sufficient clearance shall be verified by demonstration during the 4030 static and dynamic sled tests with a production representative cockpit and a canopy frame and 4021

- 4031 forebody. The requirement shall be successfully verified when the Government confirms the full
- 4032 content of the requirement is met to the extent that the verification method(s) can provide.

4033 **4.5.20.6 Safing of Emergency Controls**

4034 The requirement shall be verified by analysis, inspection, and ground demonstration. The

4035 requirement shall be successfully verified when the Government confirms the full content of the

4036 requirement is met to the extent that the verification method(s) can provide.

4037 4.5.20.6.1 Secondary Seat Safety Device

4038 The requirement shall be verified by analysis, inspection, and ground demonstration. The

4039 requirement shall be successfully verified when the Government confirms the full content of the 4040 requirement is met to the extent that the verification method(s) can provide.

4041 4.5.20.7 Manually Initiated Automatic Escape

- 4042 The requirement shall be verified by analysis, inspection and ground test. The requirement shall
- 4043 be successfully verified when the Government confirms the full content of the requirement is met 4044 to the extent that the verification method(s) can provide.

4045 **4.5.20.7.1 Escape Envelope**

- 4046 The requirement shall be verified by escape system ground testing and analysis. The escape
- 4047 system envelope shall be determined by computer analysis and tested at selected points with the
- 4048 static and dynamic sled tests. The computer model shall be refined and verified by test data.
- 4049 The requirement shall be successfully verified when the Government confirms the full content of 4050 the requirement is met to the extent that the verification method(s) can provide
- 4050 the requirement is met to the extent that the verification method(s) can provide.

4051 **4.5.20.7.2 Canopy and Escape Path Clearance**

- 4052 The requirement shall be verified by analysis, inspection of engineering drawings, static tests,
- 4053 and dynamic sled tests. The Contractor shall conduct the following tests, as applicable, prior to
- 4054 the system level sled tests:
- 4055a. For canopy jettison systems, a minimum of two dedicated canopy jettison tests (O/O and
maximum speed).
- b. For active canopy fracturing systems (e.g., detonation chord, shape charge), a minimum
 of three dedicated canopy fracturing tests (0/0, 0/0 with the canopy heated to simulate
 maximum operational conditions of the *aircraft*, and maximum speed).
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- 4063 The requirement shall be successfully verified when the Government confirms the full content of 4064 the requirement is met to the extent that the verification method(s) can provide.

4065 4.5.20.7.2.1 Ejection through the Canopy (For Transparency Fracturing Systems in 4066 Primary Mode, and Direct Penetration Backup Modes)

- 4067 The requirement shall be verified by breadboard ballistic, canopy fracturing ground
- 4068 demonstration, and static and dynamic system level sled tests. The requirement shall be
- 4069 successfully verified when the Government confirms the full content of the requirement is met to 4070 the extent that the verification method(s) can provide.

4071 **4.5.20.7.3** Aircraft Clearance

4072 The requirement shall be verified by analysis and by static and dynamic sled testing. The 4073 requirement shall be successfully verified when the Government confirms the full content of the 4074 requirement is met to the extent that the verification method(s) can provide.

4075 **4.5.20.7.4 Initiation**

4076 The requirement shall be verified by ground demonstration and pull tests. The total time from 4077 initiation shall be verified by analysis and ground test. The requirement shall be successfully

- 4078 verified when the Government confirms the full content of the requirement is met to the extent
- 4079 that the verification method(s) can provide.

4080 4.5.20.7.5 Inter-Seat Sequencing

- 4081 The requirement shall be verified by breadboard and static and dynamic sled testing. Spatial
- 4082 separations shall be measured during sled tests and verified by analysis using computer
- 4083 simulation for the full range of *aircraft* speeds. The requirement shall be successfully verified
- 4084 when the Government confirms the full content of the requirement is met to the extent that the 4085
- 4085 verification method(s) can provide.

4086 **4.5.20.7.5.1 Inter-Seat Sequencing Mode Selection (for tandem cockpit configured aircraft)**

- The requirement shall be verified by inspection, breadboard, static tests, and dynamic sled tests.
 The requirement shall be successfully verified when the Government confirms the full content of
- 4089 the requirement is met to the extent that the verification method(s) can provide.

4090 **4.5.20.7.5.2 Divergence**

- 4091 The requirement shall be verified by static and dynamic sled tests. The requirement shall be
- 4092 successfully verified when the Government confirms the full content of the requirement is met to 4093 the extent that the verification method(s) can provide.

4094 4.5.20.7.6 Seat Aircrew Separation

The requirement shall be verified by sled testing. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.

4098 4.5.20.7.7 Descent Recovery Parachute System

- 4099 Recovery parachute qualification shall be verified by test. Descent recovery parachute
- 4100 requirements for fittings and cross connector straps, and seat aircrew member integration shall be
- 4101 verified by inspection. Descent recovery parachute provisions and deployment requirements
- 4102 shall be verified by drop tests, live jump tests, and static and dynamic sled tests. The
- 4103 requirement shall be successfully verified when the Government confirms the full content of the
- 4104 requirement is met to the extent that the verification method(s) can provide.

4105 4.5.20.7.7.1 Recovery Parachute Deployment/Inflation Phase Accelerations

- 4106 The requirement shall be verified by drop tests, live jump tests, and static and dynamic sled tests.
- 4107 The requirement shall be successfully verified when the Government confirms the full content of
- 4108 the requirement is met to the extent that the verification method(s) can provide.

4109 4.5.20.7.7.2 Descent Rate – Steady State Phase

- 4110 The requirement shall be verified by drop tests, live jump tests, and static and dynamic sled tests.
- 4111 The requirement shall be successfully verified when the Government confirms the full content of
- 4112 the requirement is met to the extent that the verification method(s) can provide.

4113 **4.5.20.8 Personnel Restraint System**

- 4114 The requirement shall be verified by inspection of production article, flight demonstrations, and
- 4115 dynamic load tests. The requirement shall be successfully verified when the Government
- 4116 confirms the full content of the requirement is met to the extent that the verification method(s)
- 4117 can provide.

4118 **4.5.20.8.1 Limb Restraint System**

- 4119 Limb restraint system requirements shall be verified by inspection of production article,
- 4120 demonstrations, and laboratory tests. Rapid disconnection from the seat (harnesses and limb
- 4121 restraints) shall be verified by ground demonstration. The requirement shall be successfully
- 4122 verified when the Government confirms the full content of the requirement is met to the extent
- 4123 that the verification method(s) can provide.

4124 **4.5.20.8.2 Inertia Reel Lock**

- 4125 The requirement shall be verified by ground demonstration, inspection, and ground test and
- 4126 flight test. The requirement shall be successfully verified when the Government confirms the
- 4127 full content of the requirement is met to the extent that the verification method(s) can provide.

4128 4.5.20.9 Energetic Materials and Components

- 4129 The complete *aircraft* escape system energy transmission circuit with all associated *components*
- 4130 shall be operationally verified by breadboard testing. The explosive and/or propellant devices
- 4131 shall be verified by destructive testing. Verification testing shall cover all levels: *component*,
- 4132 subsystem, system and sled testing. The requirement shall be successfully verified when the
- 4133 Government confirms the full content of the requirement is met to the extent that the verification
- 4134 method(s) can provide.

4135 **4.5.20.9.1 Firing Mechanism**

- 4136 The requirement shall be verified by laboratory test. The requirement shall be successfully
- 4137 verified when the Government confirms the full content of the requirement is met to the extent
- 4138 that the verification method(s) can provide.

4139 **4.5.20.10** Acceleration Limits

4140 No requirement to verify.

4141 **4.5.20.10.1 Acceleration Limits – Catapult Phase**

- 4142 Seat mounted instrumentation shall be used to determine DRI. The requirement shall be verified
- 4143 by static and dynamic system level sled tests. The requirement shall be successfully verified
- 4144 when the Government confirms the full content of the requirement is met to the extent that the
- 4145 verification method(s) can provide.

4146 **4.5.20.10.2 Acceleration Limits – Free Flight and Drogue Phase**

- 4147 Seat mounted instrumentation shall be used to determine MDRC. The requirement shall be 4148 verified by static and dynamic system level sled tests. The requirement shall be successfully
- verified by static and dynamic system level sled tests. The requirement shall be successfully

- 4149 verified when the Government confirms the full content of the requirement is met to the extent
- 4150 that the verification method(s) can provide.

4151 **4.5.20.11 Head Injury – All Phases**

- 4152 The requirement shall be verified by static and dynamic system level sled tests. The requirement
- 4153 shall be successfully verified when the Government confirms the full content of the requirement
- 4154 is met to the extent that the verification method(s) can provide.

4155 **4.5.20.12** Neck Loads - All Phases

4156 No requirement to verify.

4157 4.5.20.12.1 Neck Loads – Speeds up to and including 450 KEAS

- 4158 The requirement shall be verified static and dynamic system level sled tests. The requirement
- 4159 shall be successfully verified when the Government confirms the full content of the requirement
- 4160 is met to the extent that the verification method(s) can provide.

4161 4.5.20.12.1.1 Neck Loads – Speeds greater than 450 KEAS

- 4162 The requirement shall be verified static and dynamic system level sled tests. The requirement
- 4163 shall be successfully verified when the Government confirms the full content of the requirement
- 4164 is met to the extent that the verification method(s) can provide.

4165 **4.5.20.13 Environmental Conditions**

- 4166 The requirement shall be verified by analysis and laboratory test and ground test. The
- 4167 requirement shall be successfully verified when the Government confirms the full content of the
- 4168 requirement is met to the extent that the verification method(s) can provide.

4169 4.5.20.14 Center of Gravity (CG) Envelope

- 4170 The requirement shall be verified by analysis and ground test. The requirement shall be
- 4171 successfully verified when the Government confirms the full content of the requirement is met to
- 4172 the extent that the verification method(s) can provide.

4173 **4.5.20.15** Stabilization and Deceleration

- 4174 The requirement shall be verified by static and dynamic sled tests. The requirement shall be
- 4175 successfully verified when the Government confirms the full content of the requirement is met to 4176 the extent that the verification method(s) can provide.

4177 **4.5.20.16 Seat Assembly**

- 4178 The requirement shall be verified by static and dynamic sled tests and by multivariate
- 4179 anthropometric testing. The requirement shall be successfully verified when the Government
- 4180 confirms the full content of the requirement is met to the extent that the verification method(s)
- 4181 can provide.

4182 4.5.20.16.1 Headrest

- 4183 The requirement shall be verified by static and dynamic sled tests and by multivariate
- 4184 anthropometric testing. The requirement shall be successfully verified when the Government
- 4185 confirms the full content of the requirement is met to the extent that the verification method(s) can provide.
- 4186

4187 4.5.20.16.2 Canopy Breakers

- 4188 The configuration and presence of canopy breakers shall be verified by inspection. The
- 4189 performance of the canopy breakers shall be verified by static and dynamic sled tests. The
- 4190 requirement shall be successfully verified when the Government confirms the full content of the
- 4191 requirement is met to the extent that the verification method(s) can provide.

4192 4.5.20.16.3 Cushions

- 4193 The requirement shall be verified by visual inspection. The requirement shall be successfully
- 4194 verified when the Government confirms the full content of the requirement is met to the extent
- 4195 that the verification method(s) can provide.

4196 4.5.20.17 Proof Loads

4197 The requirement shall be verified by laboratory test prior to sled testing. Visual inspection shall 4198 verify there was no permanent deformation. The requirement shall be successfully verified when 4199 the Government confirms the full content of the requirement is met to the extent that the 4200 verification method(s) can provide.

4.5.20.18 Crash Ultimate Loads 4201

- 4202 The requirement shall be verified by laboratory test of the seat and seat structure. Visual
- 4203 inspection of the test article shall verify there was no fracture of materials or *failure* of seat
- 4204 attachments after testing for the defined crash loads. The requirement shall be successfully 4205 verified when the Government confirms the full content of the requirement is met to the extent
- 4206 that the verification method(s) can provide.

4207 4.5.20.19 Redundancy

- 4208 The requirement shall be verified by inspection of engineering drawings and operationally
- 4209 verified by breadboard and static and dynamic sled testing. The requirement shall be
- 4210 successfully verified when the Government confirms the full content of the requirement is met to
- 4211 the extent that the verification method(s) can provide.

4212 4.5.20.20 Safety

- 4213 The requirement shall be verified by analysis, ground demonstration, flight demonstration and
- 4214 visual inspection. The requirement shall be successfully verified when the Government confirms
- 4215 the full content of the requirement is met to the extent that the verification method(s) can
- 4216 provide.

4217 4.5.20.21 Explosive Device Maintainability

- 4218 The requirement shall be verified by a maintainability analysis. The requirement shall be
- 4219 successfully verified when the Government confirms the full content of the requirement is met to 4220 the extent that the verification method(s) can provide.

4221 4.5.20.22 Performance Reliability

- 4222 The requirement shall be verified by laboratory test and analysis. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met tothe extent that the verification method(s) can provide.

4225 4.5.20.23 Component Life and Change-outs

- The requirement shall be verified by a maintainability analysis. The requirement shall besuccessfully verified when the Government confirms the full content of the requirement is met to
- 4228 the extent that the verification method(s) can provide.

4229 4.5.20.24 Cartridge Actuated Devices/Propellant Actuated Devices

- 4230 The requirement shall be verified by a maintainability analysis. The requirement shall be
- 4231 successfully verified when the Government confirms the full content of the requirement is met to
- 4232 the extent that the verification method(s) can provide.

4233 4.5.20.25 Aircraft Integration

- 4234 The requirement shall be verified by inspection of engineering drawings, ground demonstration,
- 4235 flight demonstration and static and dynamic sled testing. The requirement shall be successfully
- 4236 verified when the Government confirms the full content of the requirement is met to the extent
- 4237 that the verification method(s) can provide.

4238 4.5.20.26 Escape System Installation and Removal

- 4239 The requirement shall be verified by ground demonstration. The requirement shall be
- 4240 successfully verified when the Government confirms the full content of the requirement is met to 4241 the extent that the verification method(s) can provide.

4242 **4.5.20.27** Specialized Tooling or Machinery

- 4243 The specialized tooling or machinery requirement shall be verified by inspection. The ejection
- 4244 seat parachute packing requirement shall be verified by ground demonstration and a
- 4245 maintainability analysis. The requirement shall be successfully verified when the Government
- 4246 confirms the full content of the requirement is met to the extent that the verification method(s)
- 4247 can provide.

4248 **4.5.21** Aircrew Flight Equipment and Pilot Personal Protection

4249 No requirement to verify.

4250 **4.5.21.1 Personal Flight Equipment Compatibility**

- 4251 The requirement shall be verified by inspection of the *aircraft* and connectors, ground
- 4252 demonstration, and flight demonstration. The requirement shall be successfully verified when 4253 the Government confirms the full content of the requirement is met to the extent that the
- 4255 the Government commissible full content of the requirement is met to the extent that t 4254 verification method(s) can provide.

4255 4.5.21.2 Anti-G Trouser Pressurized Air Supply

- 4256 The requirement shall be verified by laboratory test, flight test and flight demonstration. The
- 4257 requirement shall be successfully verified when the Government confirms the full content of the
- 4258 requirement is met to the extent that the verification method(s) can provide.

4259 4.5.21.3 Survival Kit Provisions

4260 The requirement shall be verified by inspection of a production survival kit. Automatic and

- 4261 manual deployment of the survival kit shall be verified by demonstration under operational
- 4262 conditions (actual or simulated) of descent rate, relative wind and parachute oscillations. The
- 4263 requirement shall be successfully verified when the Government confirms the full content of the
- 4264 requirement is met to the extent that the verification method(s) can provide.

4265 4.5.21.4 Personnel Emergency Location Transmitter

- The requirement shall be verified by ground demonstration of a production article. Therequirement shall be successfully verified when the Government confirms the full content of the
- 4268 requirement is met to the extent that the verification method(s) can provide.

4269 4.5.21.5 Aircrew Acoustic Exposure Tolerance

- 4270 The requirement shall be verified by ground test and flight test. The requirement shall be
- 4271 successfully verified when the Government confirms the full content of the requirement is met to 4272 the extent that the verification method(s) can provide.
- 4272 the extent that the verification method(s) can provide.

4273 **4.5.22 Oxygen System**

4274 Physiological compatibility shall be verified by test under standard conditions in a USAF altitude 4275 chamber and by flight test. The breathing system shall undergo safe-to-fly testing prior to 4276 *aircraft* flight testing. Safe-to-fly testing shall be conducted by a Government agency. The test 4277 agency shall prepare the test plan, including success criteria. Prior to testing the test agency shall 4278 coordinate the test plan with the contractor and the aircraft program office. Testing shall be 4279 conducted at OBOGS nominal inlet air pressure and minimum inlet air pressure specification at 4280 altitudes from ground level to the maximum ceiling of the *aircraft*. Unmanned testing phases 4281 shall, as a minimum, include steady-state flow testing at minimum and maximum flows, dynamic 4282 flow testing at peak flows (as noted in Table 4-2), rapid ascent and descent, full range of G 4283 levels, rapid decompression, and the various OBOGS operating modes. Unmanned testing shall 4284 be accomplished at various altitudes while the OBOGS inlet pressure is transitioned from 1) 4285 nominal inlet pressure to loss of inlet pressure; 2) highest expected inlet air pressure to the 4286 minimum specification inlet air pressure and back; and 3) nominal inlet pressure to loss of inlet 4287 pressure and back using durations of 5, 10, 15, 20, 25, and 30 seconds. The test agency shall

- 4288 prepare a safe-to-fly recommendation and final report (if required) discussing the test
- 4289 data/results, pass/fail criteria results, and significant findings. The safe-to-fly recommendation
- 4290 shall state the clearance for flight test and state the system maximum ceiling altitude, maximum
- 4291 G level and document any anomalies found.
- 4393
- 4294

Profile	Peak Flow (liters/min)	Breathing Rate (breaths/min)	Breath Volume (liters)
1	17	8	0.5
2	90	50	0.6
3	125	40	1.0
4	150	25	2.0
5	188	24	2.5
6	258	50	1.5

Table 4-2, Breathing Simulator Profiles

4295 Final verification will be satisfied with the issuance of a USAF Flight Test Letter following 4296 completion of the flight test program. A minimum of 100 flight hours of dedicated or piggy-4297 back flight testing shall be conducted. A qualified Government agency shall conduct the flight 4298 testing. 5 sorties shall be conducted after an aircraft cold soak. Cold soaking shall be defined as 4299 aircraft exposure to below 32 °F for 12 hours prior to flight. The breathing system and air 4300 source/s (i.e., ECS and secondary air source, if used) shall be instrumented. Samples of the 4301 OBOGS breathing gas shall be collected during ground engine runs. As a minimum, ten (10) 4302 samples shall be collected and analyzed. After the 100 hours of dedicated or piggy-back flight 4303 testing a surveillance program shall be initiated to review OBOGS stored flight data on randomly 4304 selected flights to assess system performance. If anomalies are found, they shall be reported. 4305 The goal is to ensure the breathing system and the air source/s maintains acceptable performance 4306 under flight conditions. The flight testing agency shall prepare a flight test letter and final report 4307 (if required). The flight test letter shall summarize the results of the flight testing program, 4308 assess breathing system performance and suitability, and document any anomalies. If anomalies 4309 are noted, the flight test agency shall assess the impact on system safety and effectiveness when 4310 the *aircraft* is used in its planned mission role. Oxygen system compatibility shall be verified by 4311 demonstration of connection mating and decoupling and test of oxygen flow output. The 4312 contractor shall conduct an oxygen system safety analysis of the compatibility of the life support 4313 system *components*, including OBOGS, to ensure the *components* are compatible with oxygen at 4314 the pressures and temperatures of use. The system safety analysis shall include a fire hazard 4315 analysis and FMECA. The oxygen system hazard analysis, shall verify that no unacceptable and 4316 no undesirable hazards are contained in the oxygen system. The contractor shall conduct 4317 qualification testing of the breathing system *components*, including OBOGS, to include 4318 environmental testing, acceleration, vibration, and electromagnetic interference testing. The 4319 testing shall comply with MIL-STD-810 but may be tailored to the specific operating conditions. The system *components* shall pass qualification testing prior to initiation of safe-to-fly testing. 4320

- 4321 The requirement shall be successfully verified when the Government confirms the full content of
- 4322 the requirement is met to the extent that the verification method(s) can provide.

4323 4.5.22.1 Oxygen Supply Quality

- 4324 The requirement shall be verified by analysis, laboratory test, ground test and flight test. See
- 4325 Oxygen System - Verification. The requirement shall be successfully verified when the
- Government confirms the full content of the requirement is met to the extent that the verification 4326
- 4327 method(s) can provide.

4328 4.5.22.1.1 Oxygen Mask Pressures

- 4329 The requirement shall be verified by analysis, laboratory test, ground test and flight test. See
- 4330 Oxygen System - Verification. The requirement shall be successfully verified when the
- 4331 Government confirms the full content of the requirement is met to the extent that the verification
- 4332 method(s) can provide.

4333 4.5.22.2 Oxygen Quantity

- 4334 The requirement shall be verified by inspection for OBOGS equipped *aircraft*. The requirement
- 4335 shall be verified by analysis and flight test for LOX or GOX equipped *aircraft*. The requirement
- 4336 shall be successfully verified when the Government confirms the full content of the requirement
- 4337 is met to the extent that the verification method(s) can provide.

4338 4.5.22.3 Uninterrupted Oxygen Supply

- 4339 The requirement shall be verified by analysis, laboratory test, ground test and flight test. The
- 4340 requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide.
- 4341

4342 4.5.22.3.1 OBOGS Pressure Sensors

4343 The requirement shall be verified by inspection, laboratory test, ground test and flight test. The 4344 requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the extent that the verification method(s) can provide. 4345

4346 4.5.22.4 Emergency Oxygen

- 4347 The emergency oxygen requirements shall be verified by analysis, laboratory test, ground test
- 4348 and flight test. An oxygen consumption analysis shall use multipliers of 1.2 for a single aircrew
- 4349 member, and 1.1 for safety pressure, making the appropriate consumption adjustments for
- 4350 altitude. Automatic and manual actuation requirements shall be verified by laboratory test and
- 4351 flight demonstration. The requirement shall be successfully verified when the Government
- 4352 confirms the full content of the requirement is met to the extent that the verification method(s)
- can provide. 4353

4354 **4.5.22.5 Breathing Regulator**

4355 The requirement shall be verified by laboratory test and flight demonstration. The laboratory test 4356 shall include qualification and performance tests. The flight demonstration shall verify operation

- 4357 and functionality throughout the flight envelope (see Oxygen System Verification). The
- 4358 requirement shall be successfully verified when the Government confirms the full content of the 4359 requirement is met to the extent that the verification method(s) can provide.

4360 **4.5.22.6 Oxygen System Controls and Displays**

- 4361 The requirement shall be verified by inspection of the *aircraft* and ground demonstration
- 4362 showing that the location and operation of the controls and display are forward of and can be
- 4363 seen by a seated aircrew member. The requirement shall be successfully verified when the
- 4364 Government confirms the full content of the requirement is met to the extent that the verification
- 4365 method(s) can provide.

4366 4.5.22.7 Oxygen System Integration

- 4367 The requirement of oxygen systems design considerations shall be verified by analysis,
- 4368 inspections, ground demonstration, flight demonstration, laboratory test, ground test and flight
- 4369 test (See Oxygen System Verification). Design considerations specified shall be provided at
- 4370 the preliminary and critical design reviews. Tests shall be required to validate the hazard
- 4371 analysis. The requirement shall be successfully verified when the Government confirms the full
- 4372 content of the requirement is met to the extent that the verification method(s) can provide.

4373 **4.5.22.8 Pressure Breathing for G (PBG) Loading**

- 4374 The requirement shall be verified by inspection, laboratory test and flight test. The inspection
- 4375 shall include drawings and the *aircraft* for the PBG system. The laboratory test shall verify the
- 4376 fail-safe operation. The flight test shall verify the capability to provide the G loading mask
- 4377 pressures during maximum G maneuvers. The requirement shall be successfully verified when 4378 the Government confirms the full content of the requirement is most to the successfully
- 4378 the Government confirms the full content of the requirement is met to the extent that the 4379 verification method(ϵ) can provide
- 4379 verification method(s) can provide.

4380 **4.5.22.9 Breathing Gas Contamination Limits**

- 4381 The requirement for no toxic or corrosive materials in the system shall be verified by inspection
- 4382 of the system drawings and documentation. The level of potential contamination shall be
- 4383 assessed during the safety and verification analysis. New contaminants discovered during
- 4384 sample analysis, shall be identified and reported to the Program Management Office. See
- 4385 Oxygen System Verification. The requirement shall be successfully verified when the
- 4386 Government confirms the full content of the requirement is met to the extent that the verification
- 4387 method(s) can provide.

4388 4.5.22.10 OBOGS Monitoring

- 4389 The *BIT* requirement shall be verified by laboratory test and ground test, to include fault
- 4390 insertion to verify proper operation and identification. The maintenance download requirement
- 4391 shall be verified by ground demonstration at the *aircraft*. The requirement shall be successfully
- 4392 verified when the Government confirms the full content of the requirement is met to the extent
- 4393 that the verification method(s) can provide.

4394 **4.5.23** Ground Personnel/Maintenance Specific Considerations

4395 No requirement to verify.

4396 **4.5.23.1 Ground Personnel Acoustic Exposure Tolerance**

4397 The requirement shall be verified by ground test. The requirement shall be successfully verified 4398 when the Government confirms the full content of the requirement is met to the extent that the 4399 verification method(s) can provide.

4400 **4.5.23.2 Maintainer Lifting and Carrying Limits**

- 4401 The requirement shall be verified by maintenance analysis. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met to
- the extent that the verification method(s) can provide.

4404 **4.6 Embedded Training**

4405 The requirement shall be verified by ground demonstration and flight demonstration. The

4406 ground demonstration shall consist of demonstrating the *Embedded Training* capability off-

aircraft. The flight demonstration shall consist of demonstrating the *Embedded Training* capability in-flight. The verification shall be considered successful when the ground

4409 demonstration and flight demonstration show that the *Embedded Training* capability

4410 requirements, as defined in section 3.6 and subparagraphs, are satisfied.

4411 (Note: Off-aircraft means in an aircraft-equivalent environment using actual aircraft

4412 systems/subsystems/components.)

4413 4.6.1 Radar System Simulation

4414 No requirement to verify.

4415 4.6.1.1 Radar Functions and Modes

The requirement shall be verified by ground demonstration and flight demonstration. Theground demonstration shall consist of demonstrating the radar functionality, modes and display

4418 presentations off-aircraft. The flight demonstration shall consist of demonstrating the radar

4419 functionality, modes and display presentations in-flight. The verification shall be considered

4420 successful when the ground demonstration and flight demonstration show that the radar

4421 functionality, modes and display presentations requirements, as defined in Table 3-21, are

4422 satisfied.

4423 4.6.1.2 Air-to-Ground Function

4424 The requirement shall be verified by ground demonstration and flight demonstration. The

4425 ground demonstration shall consist of demonstrating the radar air-to-ground capability off-

4426 aircraft using ground *constructive targets*. The flight demonstration shall consist of

4427 demonstrating the radar air-to-ground capability using ground *constructive targets*. The

4428 verification shall be considered successful when the ground demonstration and flight

4429 demonstration show that the radar air-to-ground capability is provided.

4430 **4.6.1.3** Air-to-Air Function

- 4431 The requirement shall be verified by ground demonstration and flight demonstration. The
- 4432 ground demonstration shall consist of demonstrating the radar air-to-air capability off-aircraft
- 4433 using airborne *constructive targets*. The flight demonstration shall consist of demonstrating the
- 4434 radar air-to-air capability using *live targets, virtual targets* (if *GBTS* Connectivity is
- 4435 implemented) and airborne *constructive targets*. This verification shall be considered successful
- 4436 when the ground demonstration and flight demonstration show that the radar air-to-air capability
- is provided.

4438 4.6.1.4 Synthetic Aperture Radar (SAR) Ground Mapping

4439 The requirement shall be verified by ground demonstration and flight demonstration. The

4440 ground demonstration shall consist of demonstrating the SAR ground mapping capability off-

4441 aircraft. The flight demonstration shall consist of demonstrating the SAR ground mapping

4442 capability in-flight. The verification shall be considered successful when the ground

4443 demonstration and flight demonstration show that the SAR ground mapping capability is

4444 provided.

4445 4.6.1.5 Target Information

4446 The requirement shall be verified by ground demonstration and flight demonstration. The

4447 ground demonstration shall consist of verifying the radar display presentation provides the target

4448 information defined in Table 3-22. The flight demonstration shall consist of verifying the radar

display presentation provides the target information defined in Table 3-22 using *live targets*,

- 4450 *virtual targets* (if *GBTS* Connectivity is implemented) and *constructive targets*. The verification
- shall be considered successful when the ground demonstration and flight demonstration show
- that the specified target information is provided.

4453 **4.6.1.6 Radar Detection**

4454 The requirement shall be verified by ground demonstration and flight demonstration. The

- 4455 ground demonstration and flight demonstration shall consist of mission planning the target
- detection ranges using JMPS and verifying that the targets are detected IAW the specified
- 4457 probability of detection rules. The verification shall be considered successful when the ground

demonstration and flight demonstration show that the specified capability is provided.

4459 4.6.1.6.1 Variable Tactical Environment

The requirement shall be verified by ground demonstration and flight demonstration. The

4461 ground demonstration and flight demonstration shall consist of mission planning the detection

4462 profiles using JMPS and verifying that the targets are detected IAW the aircrew-selected

4463 detection profile. The ground demonstration and flight demonstration shall exercise all specified

4464 profiles. The verification shall be considered successful when the ground demonstration and

4465 flight demonstration show that the specified capability is provided.

4466 **4.6.1.7 Radar Controls**

4467 The requirement shall be verified by ground demonstration and flight demonstration. The

ground demonstration shall consist of interacting with the radar using non-HOTAS radarcontrols. The flight demonstration shall consist of interacting with the radar using non-HOTAS

4409 controls. The fight demonstration shall be considered successful when the ground demonstration 4470 radar controls. The verification shall be considered successful when the ground demonstration

4471 and flight demonstration show the non-HOTAS radar controls are provided.

4472 **4.6.1.8 Hands on Throttle and Stick (HOTAS)**

4473 The requirement shall be verified by ground demonstration and flight demonstration. The

4474 ground demonstration shall consist of interacting with the radar using *HOTAS controls*. The

flight demonstration shall consist of interacting with the radar using *HOTAS controls*. The

4476 verification shall be considered successful when the ground demonstration and flight4477 demonstration show the *HOTAS controls* are provided.

4478 **4.6.2 Defensive Management System (DMS)**

4479 No requirement to verify.

4480 **4.6.2.1 RWR Detection**

The requirement shall be verified by ground demonstration and flight demonstration. The

4482 ground demonstration shall consist of demonstrating (off-aircraft) the RWR detects and display

4483 airborne and ground *constructive threats/targets*. The flight demonstration shall consist of

4484 demonstrating the RWR detects and display airborne and ground, live targets, virtual targets (if

4485 *GBTS* Connectivity is implemented) and *constructive targets*. The verification shall be

4486 considered successful when the ground demonstration and flight demonstration show that the

4487 specified RWR detection capability is provided.

4488 **4.6.2.2 Threat Display**

4489 The requirement shall be verified by ground demonstration and flight demonstration. The

4490 ground demonstration shall consist of verifying (off-aircraft) the DMS threat display presentation

4491 provides the threat information, as defined in Table 3-24, for airborne and ground *constructive*

4492 *threats/targets*. The flight demonstration shall consist of verifying the DMS threat display

4493 presentation provides the threat information, as defined in Table 3-24, for airborne and ground,

- 4494 live targets, virtual targets (if GBTS Connectivity is implemented) and constructive targets. The
- 4495 verification shall be considered successful when the ground demonstration and flight
- 4496 demonstration show that the specified threat information is provided on both LAD and HTD.

4497 **4.6.2.3 DMS Controls**

4498 The requirement shall be verified by ground demonstration and flight demonstration. The

ground demonstration shall consist of demonstrating (off-aircraft) the specified DMS controls,

4500 modes and functions. The flight demonstration shall consist of demonstrating the specified DMS

4501 controls, modes and functions. The verification shall be considered successful when the ground

4502 demonstration and flight demonstration show the specified DMS controls, modes and functions

4503 are provided.

4504 **4.6.2.4 Threat Audio**

The requirement shall be verified by ground demonstration and flight demonstration. The ground demonstration shall consist of verifying (off-aircraft) the DMS threat audio is provided (audio can be played thru speakers). The flight demonstration shall consist of verifying the DMS threat audio is provided to the aircrew thru the *ICS*. The verification shall be considered successful when the ground demonstration and flight demonstration show that the specified threat audio is provided IAW Table 3-26.

4511 4.6.2.5 Expendables Systems

4512 The requirement shall be verified by ground demonstration and flight demonstration. The

4513 ground demonstration shall consist of mission planning countermeasures dispensing programs

4514 and demonstrating (off-aircraft) the countermeasures dispensing capability (audio can be played

4515 thru speakers). The flight demonstration shall consist of mission planning countermeasures

4516 dispensing programs and demonstrating the countermeasures dispensing capability using a

4517 wingman *aircraft*. The verification shall be considered successful when the ground

4518 demonstration and flight demonstration show that the specified countermeasures dispensing

4519 capability is provided IAW Table 3-27.

4520 **4.6.3 Weapon Systems**

4521 The requirement shall be verified by ground demonstration and flight demonstration. The

4522 ground demonstration shall consist of mission planning weapons criteria (loadout) and

4523 demonstrating (off-aircraft) weapons employment against airborne and ground *constructive*

4524 targets (audio can be played thru speakers). The flight demonstration shall consist of mission

4525 planning weapons criteria (loadout) and demonstrating weapons employment against airborne

4526 and ground, *live targets, virtual targets* (if *GBTS* Connectivity is implemented) and *constructive*

4527 *targets*. The verification shall be considered successful when the ground demonstration and

4528 flight demonstration show that the specified weapons employment capability is provided IAW

4529 Table 3-28.

4530 4.6.3.1 No Drop Weapon Scoring (NDWS)

4531 The requirement shall be verified by ground demonstration and flight demonstration. The

4532 ground demonstration shall consist of demonstrating (off-aircraft) the air-to-ground non-guided

4533 weapons employment and scoring capability. The flight demonstration shall consist of

4534 demonstrating the air-to-ground non-guided weapons employment and scoring capability in-

4535 flight. The verification shall be considered successful when the ground demonstration and flight

- 4536 demonstration show that the specified non-guided weapons employment and scoring capability is
- 4537 provided.

4538 **4.6.4 Embedded Training Presentation Overlays on SAD**

4539 The requirement shall be verified by ground demonstration and flight demonstration. The

4540 ground demonstration shall consist of mission planning SAD presentation (overlays) and

4541 demonstrating (off-aircraft) the specified SAD system capability. The flight demonstration shall

4542 consist of mission planning SAD presentation (overlays) and demonstrating the specified SAD

4543 system capability including the presentation of wingman *aircraft* information. The verification

- 4544 shall be considered successful when the ground demonstration and flight demonstration show
- 4545 that the specified SAD system capability is provided.

4546 4.6.5 Tactical Datalink (TDL) System Simulation

- 4547 The requirement shall be verified by ground demonstration and flight demonstration. The
- 4548 ground demonstration shall consist of demonstrating (off-aircraft) the specified TDL system
- 4549 capability. The flight demonstration shall consist of demonstrating the specified TDL system4550 capability in-flight. The verification shall be considered successful when the ground
- 4550 capability in-fight. The vertification shall be considered successful when the ground 4551 demonstration and flight demonstration show that the specified TDL system capability is
- 4552 provided.

4553 4.6.6 Targeting Pod System Simulation

4554 SEE APPENDIX D.

4555 4.6.7 Mission Scenario Inputs

- 4556 The requirement shall be verified by ground demonstration and flight demonstration. The
- 4557 ground demonstration shall consist of executing the pre-planned mission scenario and modifying
- 4558 the scenario real-time by injecting scenario inputs (defined in Table 3-32) from own-ship. The
- 4559 flight demonstration shall consist of executing the pre-planned mission scenario and modifying
- 4560 the scenario real-time by injecting scenario inputs from: own-ship, other *aircraft*, *GBTS* (if *GBTS*
- 4561 Connectivity is implemented) and GSS (if GSS Connectivity is implemented). The verification 4562 shall be considered successful when the ground demonstration and flight demonstration show
- 4502 shall be considered successful when the ground demonstration and flig 4563 that the mission scenario is modified.

4564 4.6.8 Synchronized Combat Environment

- The requirement shall be verified by ground demonstration and flight demonstration. The
 ground demonstration shall consist of demonstrating (off-aircraft) the mission scenario
 environment (including scenario inputs) is synchronized between aircrew positions. The flight
 demonstration shall consist of demonstrating the mission scenario environment (including
 scenario inputs) is synchronized between aircrew positions and between participating *aircraft*, *GBTS* (if *GBTS* Connectivity is implemented) and GSS (if GSS Connectivity is implemented).
 The verification shall be considered successful when the ground demonstration and flight
- 4572 demonstration show that the mission scenario is synchronized.

4573 **4.6.8.1 Own-ship Position**

- 4574 The requirement shall be verified by ground demonstration and flight demonstration. The
- 4575 ground demonstration shall consist of demonstrating (off-aircraft) the mission scenario
- 4576 environment maintains real-time correlation with own-ship position. The flight demonstration
- 4577 shall consist of demonstrating the mission scenario environment maintains real-time correlation
- 4578 with own-ship position during actual flight. The verification shall be considered successful when 4570 the ground demonstration and flight demonstration show that the mission successful when
- 4579 the ground demonstration and flight demonstration show that the mission scenario environment
- 4580 maintains real-time correlation with own-ship position throughout all flight phases and APT
- 4581 syllabus maneuvers and the mission profiles.

4582 4.6.9 Geographical Area

4583 The requirement shall be verified by ground demonstration. The ground demonstration shall 4584 consist of positioning the own-ship at different point of interests (pre-selected and randomly 4585 selected) throughout the CONUS area and observing the resulting SAR Ground Mapping and Targeting Pod System (if implemented) imagery of the area at the point of interest. The 4586 4587 verification shall be considered successful when the observed imagery at each point of interest shows area coverage with no breaks in terrain, features, models or imagery. 4588

4589 4.6.9.1 High Resolution Area

4590 The requirement shall be verified by ground demonstration. The ground demonstration shall

4591 consist of positioning the own-ship at different point of interests (pre-selected and randomly

4592 selected) throughout the CONUS area and observing the resulting SAR Ground Mapping and

4593 Targeting Pod System (if implemented) imagery of the area at the point of interest. The

4594 verification shall be considered successful when the observed imagery satisfies the specified data resolutions

4595

4596 **4.6.10 Declutter Function**

4597 The requirement shall be verified by ground demonstration and flight demonstration. The

4598 ground demonstration shall consist of displaying *Embedded Training* tactical information in

4599 conjunction with (simulated) flight and navigational information on the LAD and HTD and

4600 demonstrating the declutter function. The flight demonstration shall consist of displaying

4601 *Embedded Training* tactical information in conjunction with (actual) flight and navigational

4602 information on the LAD and HTD and demonstrating the declutter function. The verification

4603 shall be considered successful when the ground demonstration and flight demonstration show

4604 that the specified declutter functionality is provided.

4605 4.7 Recorded Aircraft Information

The requirement shall be verified by inspection. The inspection shall consist of inspecting the 4606 recorded data files (for MFOQA, mishap investigation, maintenance and mission debriefing) are 4607 in digital format. The verification shall be considered successful when inspection shows the 4608 4609 recorded data is in digital format.

4610 4.7.1 Military Flight Operations Quality Assurance (MFOOA)

4611 No requirement to verify.

4612 4.7.1.1 Recorded Data

4613 The requirement shall be verified by ground demonstration. The ground demonstration shall

- 4614 consist of recording test mission data in-flight and verifying the specified data is recorded. The
- 4615 verification shall be considered successful when the specified data is recorded.

4616 **4.7.1.1.1 Airframe Tracking**

4617 The requirement shall be verified by ground demonstration. The ground demonstration shall
4618 consist of recording test mission data in-flight and verifying the specified data is recorded. The
4619 verification shall be considered successful when the specified data is recorded.

4620 **4.7.1.2 Data Retrieval**

4621 The requirement shall be verified by ground demonstration. The ground demonstration shall

4622 consist of downloading recorded flight test data using the Government-approved mobile device
4623 or the DTD and decoding the downloaded data. The verification shall be considered successful
4624 when the downloaded data is decoded.

4625 4.7.2 Mishap Investigation Data

4626 No requirement to verify.

4627 4.7.2.1 Aircraft Recorded Data

4628 The requirement shall be verified by ground demonstration. The ground demonstration shall

4629 consist of recording cockpit audio and flight data in-flight and verifying the specified audio and

4630 data are recorded. The verification shall be considered successful when the specified cockpit

4631 audio and the specified flight data are recorded.

4632 4.7.2.1.1 Crash Survivable Recorder(s)

4633 The requirement shall be verified by ground demonstration and inspection. The ground
4634 demonstration shall consist of downloading recorded cockpit audio and flight data from flight

4635 test and verifying the specified recording capacity for the recorder(s). The inspection shall

4636 consist of inspecting the *aircraft* for the presence of the recorder(s) and inspecting the TSO

4637 compliance documentation issued by the data recorder(s) manufacturer(s). The verification shall

4638 be considered successful when the specified recording capacity and TSO compliance

4639 documentation are provided.

4640 **4.7.2.2 Data Retrieval**

4641 The requirement shall be verified by ground demonstration. The ground demonstration shall 4642 consist of downloading recorded cockpit audio and flight data from recorder(s), and decoding the 4643 downloaded data. The verification shall be considered successful when it is shown that the 4644 recorded data is downloaded without recorder(s) removal and the downloaded data is decoded.

4645 4.7.2.3 Ejection Seat Recorded Data

4646 The requirement shall be verified by ground demonstration. The demonstration shall consist of 4647 recording the specified data during ejection seat ground testing. The verification shall be 4648 considered successful when the specified data is recorded and it is shown that the recorded data 4649 is downloaded and decoded.

4650 4.7.3 Maintenance Data

4651 No requirement to verify.

4652 **4.7.3.1 Recorded Data**

4653 The requirement shall be verified by ground demonstration. The ground demonstration shall

4654 consist of recording the specified data in-flight and retrieving the recorded data from a single 4655 point on the *aircraft* using a Government-approved mobile device. The ground demonstration

4656 shall include retrieving the recorded data stored in one *aircraft* after 18 hours of operation. When

- 4657 in-flight recording of data parameters (e.g., *components* faults) is not practical, then laboratory
- test shall be an acceptable method of verification. The verification shall be considered
- 4659 successful when the specified data is recorded.

4660 4.7.3.1.1 CBM+ Function

The requirement shall be verified by ground test and analysis. The requirement shall be
successfully verified when the Government confirms the full content of the requirement is met to
the extent that the verification method(s) can provide.

4664 4.7.3.2 Aircraft Turn Data Viewing

4665 The requirement shall be verified by ground demonstration. The ground demonstration shall

4666 consist of viewing the recorded data (from 4.7.3.1) in the cockpit and at the *aircraft* using a
4667 Government-approved mobile device. The verification shall be considered successful when the

4668 demonstration successful shows viewing of the specified data.

4669 4.7.3.3 End of Fly Day Data Retrieval

4670 The requirement shall be verified by ground demonstration. The ground demonstration shall

4671 consist of retrieving the recorded data stored in one *aircraft* after 18 hours of operation. The

4672 verification shall be considered successful when the ground demonstration shows retrieval of the

4673 recorded data from a single point on the *aircraft* using a Government-approved mobile device.

4674 4.7.3.4 Maintenance Data Collection & Management System

4675 The requirement shall be verified by ground demonstration. The demonstration shall consist of 4676 demonstrating the transfer of recorded data to IMDS and CEMS using an XML format. The 4677 demonstration shall be considered successful when the specified data is transferred to IMDS and 4678 CEMS.

4679 4.7.4 Mission Debrief Data

4680 No requirement to verify.

4681 4.7.4.1 Recorded Data

4682 The requirement shall be verified by ground demonstration. The demonstration shall consist of

4683 retrieving the recorded data from flight using the DTD and playing back the recorded data using

the intended mission debriefing system. The verification shall be considered successful when

4685 demonstration shows mission and flight reconstruction without distortion (readable).

4686 **4.7.4.1.1 Bookmarks**

4687 The requirement shall be verified by ground demonstration. The demonstration shall consist of 4688 retrieving the recorded data from flight using the DTD and playing back the recorded data using 4689 the intended mission debriefing system. Recorded data shall include manual *bookmarks* and 4690 automatic *bookmarks* for all specified mission events. The verification shall be considered 4691 successful when demonstration shows manual *bookmarks* and automatic *bookmarks* were 4692 recorded.

4693 **4.7.4.2 Data Retrieval**

4694 The requirement shall be verified by ground demonstration. The demonstration shall consist of 4695 retrieving the recorded data from flight using the DTD and playing back the recorded data using 4696 the intended mission debriefing system. The verification shall be considered successful when 4697 demonstration shows mission and flight reconstruction without distortion (*readable*).

4698 **4.7.4.3 Data Quality**

4699 The requirement shall be verified by ground demonstration. The demonstration shall consist of

4700 retrieving the recorded data (audio and video) from flight using the DTD and playing back the

4701 recorded data using the intended mission debriefing system. The verification shall be considered

4702 successful when demonstration shows mission and flight reconstruction without distortion 4702 (-1,1,1) and and is already statistic interfliction

4703 (*readable*) and audio playback is intelligible.

4704 **4.8 Product Support**

4705 No requirement to verify.

4706 **4.8.1 Operational Availability (Ao)**

4707 The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The 4708 analysis shall consist of a validated Logistics Composite Model (LCOM) simulation model using 4709 a Government-approved set of ground rules and assumptions. Data collected during laboratory test, ground test, and flight test will be used to refine and validate input parameters including, but 4710 4711 not limited to, failure rates, repair rates, delay times, crew sizes, support equipment availability, 4712 turn times, etc. The verification shall be considered successful when the analysis, using the 4713 approved model and input data, shows that *Operational Availability* is above the minimum 4714 requirement.

4715 4.8.2 Materiel Availability (Am)

The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The analysis shall consist of a validated LCOM simulation model using a Government-approved set of ground rules and assumptions. Data collected during laboratory test, ground test, and flight test will be used to refine and validate input parameters including, but not limited to, failure rates, repair rates, delay times, crew sizes, support equipment availability, turn times, etc. The verification shall be considered successful when the analysis, using the approved model and input data, shows that *Materiel Availability* is above the minimum requirement.

4723 **4.8.3 Materiel Reliability (Rm)**

The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The analysis shall consist of a calculation of the system level *Material Reliability* using the assessed reliability of all *aircraft components*. Data collected during laboratory test, ground test, and flight test will be used to refine and validate all *component* level reliability assessments. The verification shall be considered successful when the calculation, using the final reliability assessment produced after the completion of all planned flight testing, shows that *Material*

4730 *Reliability* is above the minimum requirement with 80% confidence.

4731 **4.8.4 Mean Time Between Failures (MTBF)**

4732 The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The

4733 analysis shall consist of a calculation of the system level *MTBF* using the assessed reliability of

4734 all *aircraft components*. Data collected during laboratory test, ground test, and flight test will be

4735 used to refine and validate all *component* level reliability assessments. The verification shall be

4736 considered successful when the calculation, using the final reliability assessment produced after

- 4737 the completion of all planned flight testing, shows that *MTBF* is above the minimum requirement
- 4738 with 80% confidence.

4739 **4.8.5** Fix Rate

4740 The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The

4741 analysis shall consist of a validated LCOM simulation model using a Government-approved set

4742 of ground rules and assumptions. Data collected during laboratory test, ground test, and flight

4743 test will be used to refine and validate input parameters including, but not limited to, failure

4744 rates, repair rates, delay times, crew sizes, support equipment availability, maintenance

4745 manpower, etc. The verification shall be considered successful when the analysis, using the

4746 approved model and input data, shows that *Fix Rate* is above the minimum requirement.

4747 **4.8.6 Mean Time Between Maintenance (MTBM)**

4748 The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The

4749 analysis shall consist of a calculation of the system level *MTBM* using the assessed reliability of

4750 all aircraft components. Data collected during laboratory test, ground test, and flight test will be

4751 used to refine all *component* level reliability assessments. The verification shall be considered

4752 successful when the calculation, using the final reliability assessment produced after the

- 4753 completion of all planned flight testing, shows that *MTBM* is above the minimum requirement
- 4754 with 80% confidence.

4755 **4.8.7 Mean Time To Repair (MTTR)**

4756 The requirement shall be verified by analysis, laboratory test, ground test, and flight test. The

4757 analysis shall consist of a calculation of the system level *MTTR* using the assessed reliability and

4758 maintainability of all *aircraft components*. Maintenance data collected during laboratory test,

4759 ground test, and flight test will be used to refine and validate all *component* level reliability and

4760 maintainability assessments. The verification shall be considered successful when the

4761 calculation, using the final reliability and maintainability assessments produced after the

- 4762 completion of all planned flight testing, shows that *MTTR* is equal to or below the maximum
- 4763 requirement.

4764 **4.8.8 Turn-Around Time**

- 4765 The requirement shall be verified by ground demonstration. The demonstration shall consist of
- 4766 government personnel conducted *aircraft* turns using *aircraft* Technical Orders to accomplish all 4767 tasks. The initial conditions of the system for all servicing tasks during the demonstration shall
- 4767 tasks. The initial conditions of the system for all servicing tasks during the demonst 4768 be fully depleted. The verification shall be considered successful when the ground
- 4769 demonstration shows that the turn-around time is less than or equal to the maximum requirement
- 4770 in three (3) out of five (5) demonstration trials.

4771 **4.8.9 Diagnostics**

4772 No requirement to verify.

4773 **4.8.9.1** Integrated Diagnostics (ID) Percent Fault Detection (PFD) (Critical Faults)

The requirement shall be verified by ground demonstration and analysis. The requirement shall
be successfully verified when the Government confirms the full content of the requirement is met
to the extent that the verification method(s) can provide.

4777 **4.8.9.2 ID PFD (All Faults)**

- The requirement shall be verified by ground demonstration and analysis. The requirement shall be successfully verified when the Government confirms the full content of the requirement is met to the autent that the verification method(a) can provide
- 4780 to the extent that the verification method(s) can provide.

4781 **4.8.9.3 ID Percent Fault Isolation (PFI) (Critical Faults)**

The requirement shall be verified by analysis. The analysis shall consist of collecting and reviewing all *BIT* logs and maintenance data (e.g., maintenance actions, repair actions, aircrew reported discrepancies) associated with *critical faults* to determine if the fault was isolated to the correct *LRU/LRM* using *ID* and the fault was corrected. The verification shall be considered successful when the calculation, using the *BIT* reported faults and maintenance data collected during all ground and flight operations of the *aircraft*, shows that the *ID PFI* for *critical faults* is greater than or equal to the minimum requirement.

4789 **4.8.9.4 ID PFI (All Faults)**

- 4790 The requirement shall be verified by analysis. The analysis shall consist of collecting and
- 4791 reviewing all *BIT* logs and maintenance data (e.g., maintenance actions, repair actions, aircrew
- 4792 reported discrepancies) associated with all faults to determine if the fault was isolated to the
- 4793 correct *LRU/LRM* using *ID* and the fault was corrected. The verification shall be considered 4794 successful when the calculation, using the *BIT* reported faults and maintenance data collected
- 4/94 successful when the calculation, using the *BI1* reported faults and maintenance data collected 4795 during all ground and flight operations of the *aircraft*, shows that the *ID PFI* for all faults is
- 4796 greater than or equal to the minimum requirement.

4797 4.8.9.5 Built-In-Test (BIT) Functions

4798 The requirement shall be verified by laboratory test. The laboratory test shall consist of running

4799 each BIT function (start-up, continuous, and initiated) and reviewing the BIT log to confirm.

4800 The verification shall be considered successful when test results show (i) start-up BIT

4801 automatically begins when power is applied to the *aircraft*; (ii) *continuous BIT* runs without

- 4802 interruption both on the ground and during flight; and (iii) initiated BIT can be run on the ground
- 4803 only. (Note: This test shall require each subsystem to be in a state of which it believes it is in
- 4804 flight.)

4805 4.8.9.5.1 **BIT Functions Display**

4806 The requirement shall be verified by laboratory test. The laboratory test shall consist of fault 4807 injection and reviewing BIT logs to verify the proper display of BIT faults. The verification shall 4808 be considered successful when the laboratory test and any associated software verification testing 4809 results show that (i) all necessary aircrew notifications are displayed and (ii) the BIT displays all

4810 faults to the ground maintenance personnel.

4811 4.8.9.6 Safety Critical (SC) BIT Coverage

4812 The requirement shall be verified by analysis and laboratory test. The analysis shall consist of 4813 conducting and reviewing the FMECA. The verification shall be considered successful when the 4814 analysis shows that all SC faults have an associated BIT indication. The laboratory test shall consist of safety critical fault injections as defined by the test plan and procedures and agreed to 4815 4816 by the Government. The verification shall be considered successful when the laboratory test and 4817 any associated software verification testing results shows that the safety critical fault injections

4818 had BIT indications recorded in the BIT log.

4819 4.8.9.6.1 **BIT PFD (SC Faults)**

4820 The requirement shall be verified by analysis. The analysis shall consist of collecting and 4821 reviewing all BIT logs and maintenance data (e.g., maintenance actions, repair actions, aircrew 4822 reported discrepancies) from all test and demonstration events to determine if SC faults were detected correctly. The verification shall be considered successful when the calculation, using 4823 4824 the BIT reported faults collected during all test and demonstration events, shows that the BIT 4825 PFD for SC faults is greater than or equal to the minimum requirement.

4826 4.8.9.6.2 **BIT PFI (SC Faults)**

4827 The requirement shall be verified by analysis. The analysis shall consist of collecting and

reviewing all BIT logs and maintenance data (e.g., maintenance actions, repair actions, aircrew 4828

4829 reported discrepancies) from all test and demonstration events to determine if SC faults were

4830 isolated to the correct LRU/LRM. The verification shall be considered successful when the 4831 calculation, using the BIT reported faults and repair data collected during all test and

- 4832 demonstration events, shows that the BIT PFI for SC faults is greater than or equal to the
- 4833 minimum requirement.

4834 **4.8.9.7 BIT PFD (All Faults)**

4835 The requirement shall be verified by analysis. The analysis shall consist of collecting and

4836 reviewing all *BIT* logs and maintenance data (e.g., maintenance actions, repair actions, aircrew

reported discrepancies) from all test and demonstration events to determine if the faults were
 detected correctly. The verification shall be considered successful when the calculation, using

4838 detected correctly. The verification shall be considered successful when the calculation, using 4839 the *BIT* reported faults collected during all test and demonstration events, shows that the *BIT*

4840 *PFD* for all faults is greater than or equal to the minimum requirement.

4841 **4.8.9.8 BIT PFI (All Faults)**

4842 The requirement shall be verified by analysis. The analysis shall consist of collecting and

4843 reviewing all *BIT* logs and maintenance data (e.g., maintenance actions, repair actions, aircrew

4844 reported discrepancies) associated with faults to determine if the fault was isolated to the correct

4845 *LRU/LRM*. The verification shall be considered successful when the calculation, using the *BIT*

4846 reported faults and repair data collected during all test events, shows that the *BIT PFI* for all

4847 faults is greater than or equal to the minimum requirement.

4848 **4.8.10** Mean Flight Hours Between Sortie Aborting False Alarms (MFHBSAFA)

4849 The requirement shall be verified by ground test and flight test. Maintenance data collected

4850 during ground test and flight test will be used to calculate *MFHBSAFA*; to include all *sortie*

4851 *aborting false alarms* that result in a sortie abort (air and ground). The verification shall be

4852 considered successful when the calculation, maintenance data collected during ground test and

4853 flight test, shows that *MFHBSAFA* is above the minimum requirement.

4854 **4.8.11 Mean Flight Hours Between False Alarms (MFHBFA)**

4855 The requirement shall be verified by ground test and flight test. Maintenance data collected

4856 during ground test and flight test will be used to calculate MFHBFA; to include all false alarms

4857 (air and ground). The verification shall be considered successful when the calculation,

4858 maintenance data collected during ground test and flight test, shows that *MFHBFA* is above the

4859 minimum requirement.

4860 **4.8.12 Nameplates and Product Marking**

4861 The requirement shall be verified by inspection. The inspection shall consist of reviewing

4862 technical documentation (e.g., drawings) and hardware to verify proper marking. The

4863 verification shall be considered successful when the inspection shows that the hardware is

4864 marked with nameplates and product identification markings, to include Item Unique

4865 Identification, IAW MIL-STD-130 and MIL-STD-129.

4866 4.8.13 Maintenance Concept

4867 The requirement shall be verified by inspection. The inspection shall consist of reviewing

4868 Technical Orders to determine if the scope of work identified corresponds to the USAF two-level

4869 maintenance concept with limited *I-Level* capability. The verification shall be considered

4870 successful when the inspection shows that the scope of work identified in all Technical Orders is

4871 appropriate for the defined maintenance concept.

4872 **4.8.13.1 Propulsion System Sustainability**

- 4873 The requirement shall be verified by inspection and ground demonstration. The inspection shall
- 4874 consist of reviewing *aircraft* Technical Order documentation. The verification shall be
- 4875 considered successful when the inspection shows that all engine *O-level* maintenance is
- 4876 accomplished with engine(s) installed on the *aircraft*. The ground demonstration shall consist of 4877 performing *O-level* engine maintenance tasks in accordance with *aircraft* Technical Orders
- 4877 performing *O-level* engine maintenance tasks in accordance with *aircraft* recinical Orders 4878 procedures. The verification shall be considered successful when the ground demonstration
- 4879 shows that all maintenance tasks have been completed successfully with the engine installed on
- 4880 aircraft.

4881 **4.8.13.2 Engine Start System Sustainability**

- 4882 The requirement shall be verified by inspection and ground demonstration. The inspection shall
- 4883 consist of reviewing *aircraft* Technical Order documentation. The verification shall be
- 4884 considered successful when the inspection shows that engine start unit(s) is maintainable at the
- 4885 *O-level*. The ground demonstration shall consist of performing *O-level* engine start unit
- 4886 maintenance tasks in accordance with *aircraft* Technical Orders procedures. The verification
- 4887 shall be considered successful when the ground demonstration shows that all maintenance tasks
- 4888 have been completed successfully at the *O-level*.

4889 **4.8.14 Support Equipment (SE)**

4890 No requirement to verify.

4891 **4.8.14.1 Support Equipment Environment**

4892 The requirement shall be verified by inspection, laboratory test and ground demonstration. The

4893 laboratory test shall consist of performing environmental quality testing on SE. This verification

- shall be considered successful when it is shown that SE is operable, maintainable, transportable,
- and storable under the ground conditions identified in 3.9.1.1 and 3.9.3. The ground
 demonstration shall consist of performing the maintenance tasks using SE in accordance with
- 4896 demonstration shall consist of performing the maintenance tasks using SE in accordance with 4897 *aircraft* maintenance procedures. The verification shall be considered successful when the
- 4897 *aircraft* maintenance procedures. The verification shall be considered successful when the 4898 ground demonstration shows that SE is operable, maintainable, transportable, and storable under
- 4898 ground demonstration shows that SE is operable, maintainable, transportable 4899 the ground conditions identified in 3.9.1.1 and 3.9.3.
- 4900 **4.8.14.2 Support Equipment/Facility Interfaces**
- 4901 The requirement shall be verified by inspection and ground demonstration. The inspection shall
- 4902 consist of reviewing technical documentation (e.g., Support Equipment Recommendation Data)
 4903 to identify the SE facility power requirements. The verification shall be considered successful
- 4904 when the inspection shows that the SE facility power requirements are within USAF standards.
- 4905 The ground demonstration shall consist of performing maintenance tasks using SE in a USAF
- 4906 facility in accordance with *aircraft* maintenance procedures. The verification shall be considered
- 4907 successful when the ground demonstration shows that the SE functions appropriately.

4908 **4.8.14.3 Aircraft/Support Equipment Interfaces**

- 4909 The requirement shall be verified by inspection and ground demonstration. The inspection shall
- 4910 consist of reviewing technical documentation (e.g., drawings). The verification shall be
- 4911 considered successful when the inspection shows that the *aircraft* interface and connection points
- 4912 meet the standards as listed in Table 3-34. The ground demonstration shall consist of connecting
- the *aircraft* to the SE identified in Table 3-34. The verification shall be considered successful
- 4914 when the ground demonstration shows that the *aircraft* can interface with the SE identified in
- 4915 Table 3-34.

4916 4.8.15 Maintenance Work Environment

4917 No requirement to verify.

4918 4.8.15.1 Climatic/Environmental Work Conditions

4919 The requirement shall be verified through maintenance task analysis and ground demonstration

4920 of maintenance tasks using the specified anthropometric cases. The requirement shall be

4921 successfully verified when the Government confirms the full content of the requirement is met to

4922 the extent that the verification method(s) can provide.

4923 **4.8.15.2 Maintainer Accommodation**

- 4924 The requirement shall be verified through maintenance task analysis and ground demonstration
- 4925 of maintenance tasks using the specified anthropometric cases. Maintenance task analysis shall
- be performed and reported via CDRL to identify critical maintainer tasks/subtasks. Additionally,
- 4927 tasks considered high risk shall be demonstrated, as necessary, using logical combinations of 4928 anthropometric attributes, or the specified maintainer anthropometric cases, whichever is most
- anthropometric attributes, or the specified maintainer anthropometric cases, whichever is mostappropriate. Logical combinations of anthropometric attributes, if used, shall be identified
- 4930 through multivariate analysis of the 2015 USAF Anthropometric Maintainer Database (i.e.,
- 4931 bivariate plots). The requirement shall be successfully verified when the Government confirms
- 4932 the full content of the requirement is met to the extent that the verification method(s) can
- 4933 provide.

4934 4.8.16 Manpower and Personnel

- 4935 The requirement shall be verified by ground demonstration. The requirement shall be
- 4936 successfully verified when the Government confirms the full content of the requirement is met to 4937 the extent that the verification method(s) can provide.

4938 **4.9** Climatic and Environmental Conditions

- 4939 The requirement shall be verified by inspection, analysis, laboratory test, ground test and flight
- 4940 test IAW MIL-STD-810 and MIL-STD-464, and shall include the worst case conditions. The
- 4941 requirement shall be successfully verified when the Government confirms the full content of the
- 4942 requirement is met to the extent that the verification method(s) can provide.

4943 **4.9.1 Natural Climate**

4944 No requirement to verify.

4945 **4.9.1.1 Operational Conditions**

- 4946 The requirement shall be verified by laboratory test, ground test, and flight test IAW MIL-STD-
- 4947 810 and shall include the worst case conditions. The requirement shall be successfully verified
- 4948 when the Government confirms the full content of the requirement is met to the extent that the
- 4949 verification method(s) can provide.

4950 **4.9.1.2 Environment Condition Lapse Rates for Non-Standard Days**

- 4951 The requirement shall be verified by analysis and flight test. The requirement shall be
- 4952 successfully verified when the Government confirms the full content of the requirement is met to
- 4953 the extent that the verification method(s) can provide.

4954 **4.9.1.3 Icing Conditions**

4955 The requirement shall be verified by flight test. The requirement shall be successfully verified 4956 when the Government confirms the full content of the requirement is met to the extent that the 4957 verification method(s) can provide.

4958 **4.9.2 Induced Environment**

4959 No requirement to verify.

4960 **4.9.2.1 Storage and Transit Conditions**

The requirement shall be verified by laboratory test, ground test, and flight test IAW MIL-STD810 and shall include the worst case conditions. The requirement shall be successfully verified
when the Government confirms the full content of the requirement is met to the extent that the
verification method(s) can provide.

4965 **4.9.2.2 Operating Conditions**

The requirement shall be verified by laboratory test, ground test, and flight test IAW MIL-STD810 and shall include the worst case conditions. The requirement shall be successfully verified
when the Government confirms the full content of the requirement is met to the extent that the
verification method(s) can provide.

4970 **4.9.3** Electromagnetic Environmental Effects (E3)

- 4971 The electromagnetic environmental effects requirement shall be verified by analysis, inspection,
- 4972 laboratory test and ground test IAW MIL-STD-464. The requirement shall be successfully
- 4973 verified when the Government confirms the full content of the requirement is met to the extent
- 4974 that the verification method(s) can provide.

4975 **4.10** Architecture and Security

4976 No requirement to verify.

4977 **4.10.1 Critical Program Information**

4978 The requirement shall be verified by the method(s) identified in the Verification and Validation

4979 section of the Anti-Tamper Plan (reference SOW paragraph: Anti-Tamper). The requirement4980 shall be successfully verified when the Government confirms the full content of the requirement

4981 is met to the extent that the verification method(s) can provide.

4982 **4.10.2** Cybersecurity

The requirement shall be verified by inspection and laboratory test. The inspection shall consist of inspecting equipment and wiring to verify the system security architecture installation. The verification shall be considered successful when the inspection shows that the required equipment and wiring are as defined in the system security architecture. The laboratory test shall consist of verifying the *aircraft* systems provide cybersecurity controls listed in the approved Security Requirements Traceability Matrix (SRTM). The verification shall be considered successful when the test shows that the required cybersecurity controls are in place.

4990 **4.10.3 Open Systems Architecture**

4991 The requirement shall be verified by inspection and if applicable by laboratory test. The

inspection shall consist of reviewing various documents (e.g., spreadsheets, drawings and test
 reports) as defined in the SOW. The verification shall be considered successful when the

4994 documents show compliance to the "as designed" architecture and allocated requirements to the

4995 LRU/SRU level. If a specific method or standard (e.g., OMS-like) is used in satisfying the Open

4996 *Systems Architecture* requirement, then the test report shall show successful compliance in 4997 meeting the method/standard.

4998 4.10.4 Computing Resources

4999 No requirement to verify.

5000 **4.10.4.1 Memory Storage**

5001 The requirement shall be verified by analysis and ground demonstration. The analysis shall 5002 consist of providing estimates of the overall size of the CONUS navigation and terrain database 5003 supported by the current memory allocation considering data compression and loading 5004 techniques. The verification shall be considered successful when the analysis shows that the 5005 current memory allocation allows for unused memory of at least the amount specified in the 5006 requirement for memory storage. The ground demonstration shall consist of loading all required 5007 databases three successive times (each as a unique allocation). The verification shall be considered successful when all three successive loads occur without a memory load error. 5008

5009 4.10.4.2 Computer Resources

5010 The requirement shall be verified by analysis and laboratory test. The analysis shall be a worst

5011 case utilization analysis that identifies the worst case operating conditions that maximizes system

- 5012 utilization of a given embedded computer resource. The analysis shall determine worst case
- 5013 operating conditions based upon real world conditions that the system could potentially
- 5014 experience within the system's expected envelope of operation, including *failure* scenarios that

- 5015 could occur within that envelope. Testing shall be performed that tests all embedded computer
- 5016 resources in the system with test cases that stress a given resource under the specific conditions
- identified in the worst case utilization analysis. The program office shall approve the set of test 5017
- 5018 cases that will be utilized to measure resource reserve capacity. The percent of reserve resource
- 5019 available shall be calculated as follows:
- 5020 For a given resource "N"
- % Reserve "N" = ((Total Installed "N" Worst Case Utilization "N")/ Total Installed "N")) x 100 5021
- The requirement shall be successfully verified when the Government confirms the full content of 5022 5023 the requirement is met to the extent that the verification method(s) can provide.
- 5024

5025 4.10.4.3 Operational Flight Program (OFP)/Software Item (SI) Versions

- 5026 The requirement shall be verified by laboratory test and ground demonstration. The laboratory
- 5027 test shall consist of loading the OFP/SI and any associated databases and evaluate the load and
- 5028 verify capability to ensure that the OFP/SI was loaded correctly and displays the version number
- 5029 of the OFP/SI and any associated databases upon operator command, using appropriate
- 5030 groupings of OFP/SI and data installed on the aircraft, by Line Replaceable Unit (LRU) or other
- 5031 discriminator. The verification shall be considered successful when each OFP/SI version and any
- 5032 associated databases are displayed upon operator command, using appropriate groupings of
- 5033 OFP/SI and data installed on the aircraft, by LRU or other discriminator. The ground
- 5034 demonstration shall consist of the operator commanding the OFP/SI and any associated database
- 5035 to be displayed, using appropriate groupings of OFP/SI and data installed on the aircraft, by
- 5036 LRU or other discriminator. The verification shall be considered successful when each OFP/SI 5037 version and any associated databases are displayed upon operator command, using appropriate
- groupings of *OFP/SI* and data installed on the *aircraft*, by LRU or other discriminator.
- 5038

5039 4.10.4.4 Operational Flight Program (OFP)/Software Item (SI) Load and Verification

- 5040 This requirement shall be verified by laboratory test and ground demonstration. The laboratory
- 5041 test shall consist of loading OFP/SI and any associated databases on components, and then
- 5042 corroborating that the OFP/SI and any associated databases were loaded correctly. The ground
- 5043 demonstration shall consist of loading OFP/SI and any associated databases on the aircraft, and
- 5044 then corroborating that the OFP/SI and any associated databases were loaded correctly. This
- verification shall be considered successful when it is shown that each loadable OFP/SI and each 5045
- loadable database are individually loaded and verified within 30 minutes. 5046

5047 4.10.5 ARINC 610 Simulator Compatibility

- 5048 The requirement shall be verified by inspection. The inspection shall consist of showing that the 5049 capability for simulator compatibility is present in the code. The verification shall be considered 5050 successful when the inspection shows that the design of newly developed *aircraft* equipment and 5051 software incorporates ARINC 610 simulator compatibility.
- 5052 4.11 **Utility Attributes**
- 5053 No requirement to verify.

4.11.1 Fuel Standards

- 5055 The requirement shall be verified by inspection of drawings and flight demonstration. The fuel
- system performance for individual parameters shall be demonstrated with the designated *primary*
- 5057 *fuel* which is most critical for that parameter. The requirement shall be successfully verified 5058 when the Government confirms the full content of the requirement is met to the extent that the
- 5058 when the Government confirms the full content of the requirement is met to the extent that the 5059 verification method(s) can provide.

5060 **4.11.1.1 Fuel Contaminants**

5061 The requirement shall be verified by inspection and flight demonstration. The requirement shall 5062 be successfully verified when the Government confirms the full content of the requirement is met 5063 to the extent that the verification method(s) can provide.

5064 4.11.2 Lubrication Oil Standards

5065 The requirement shall be verified by inspection. The requirement shall be successfully verified 5066 when the Government confirms the full content of the requirement is met to the extent that the 5067 verification method(s) can provide.

5068 4.11.3 Space, Weight, Power and Cooling (SWaP-C) Margins

5069 No requirement to verify.

5070 **4.11.3.1 Space**

5071 The requirement shall be verified by inspection of drawings and *aircraft*. The requirement shall

5072 be successfully verified when the Government confirms the full content of the requirement is met 5073 to the extent that the verification method(s) can provide.

50/3 to the extent that the verification method(s) can prov

5074 **4.11.3.2 Weight**

5075 The requirement shall be verified by inspection and flight demonstration. The inspection shall

- 5076 consist of inspecting the Weight and Balance documentation. The flight demonstration shall
- 5077 consist of the verification of the performance requirements (4.1) with ballast installed. The
- 5078 requirement shall be successfully verified when the Government confirms the full content of the
- 5079 requirement is met to the extent that the verification method(s) can provide.

5080 **4.11.3.3 Power**

- 5081 The requirement shall be verified by inspection. The inspection shall consist of inspecting the
- 5082 Electrical Load Analysis documentation and inspecting the *aircraft* drawings for electrical
- 5083 installations. The requirement shall be successfully verified when the Government confirms the
- full content of the requirement is met to the extent that the verification method(s) can provide.

5085 **4.11.3.4 Cooling**

5086 The requirement shall be verified by analysis, inspection, ground test and flight test. The

5087 requirement shall be successfully verified when the Government confirms the full content of the 5088 requirement is met to the extent that the verification method(s) can provide.

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5089 4.11.4 Aircraft Maintenance Safety Protection Equipment (MSPE) Stowage

- 5090 The requirement shall be verified by inspection and ground demonstration. The requirement
- shall be successfully verified when the Government confirms the full content of the requirement
- 5092 is met to the extent that the verification method(s) can provide.

5093 4.11.5 External Stores

- 5094 The requirement shall be verified by analysis, ground demonstration and flight test. Analysis
- 5095 shall include all three pods. Ground demonstration and flight test shall include the MXU
- 5096 Cargo/Travel Pod and Next Generation Cargo Pod. The requirement shall be successfully
- 5097 verified when the Government confirms the full content of the requirement is met to the extent 5098 that the verification method(s) can provide.

5099 4.11.5.1 Stores Electrical Interfaces

- 5100 The requirement shall be verified by inspection of drawings and *aircraft*. The requirement shall
- 5101 be successfully verified when the Government confirms the full content of the requirement is met
- 5102 to the extent that the verification method(s) can provide.

5103 **4.11.6 Environment, Safety and Occupational Health (ESOH)**

5104 No requirement to verify.

5105 4.11.6.1 Safety

5106 The requirement shall be verified by analysis, inspection, laboratory test, ground test and flight

- 5107 test. The analysis shall include a Failure Modes Effect Analysis (FMEA)/FMECA and a System
- 5108 Hazard Analysis. The FMEA/FMECA and System Hazard Analysis shall be verified by
- applicable FMET in the laboratory or on the ground or in flight. The requirement shall be
- 5110 successfully verified when the Government confirms the full content of the requirement is met to
- 5111 the extent that the verification method(s) can provide.

5112 4.11.6.2 Federal and State Laws

- 5113 The requirement shall be verified by analysis and inspection. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met to
- 5115 the extent that the verification method(s) can provide.

5116 **4.11.6.3 Hazards**

- 5117 The requirement shall be verified by analysis, inspection, laboratory test, ground test and flight
- 5118 test. The analysis shall include a FMEA/FMECA and a System Hazard Analysis. The
- 5119 FMEA/FMECA and System Hazard Analysis shall be verified by applicable FMET in the
- 5120 laboratory or on the ground or in flight. The requirement shall be successfully verified when the
- 5121 Government confirms the full content of the requirement is met to the extent that the verification
- 5122 method(s) can provide.

5123 **4.11.6.4 Energetic Materials**

- 5124 The requirement shall be verified by analysis, inspection and laboratory test. The requirement
- 5125 shall be successfully verified when the Government confirms the full content of the requirement 5126 is met to the extent that the verification method(s) can provide.
- 5127 **4.11.6.5 Hazardous Materials (HAZMAT)**
- 5128 The requirement shall be verified by analysis and inspection. The requirement shall be
- 5129 successfully verified when the Government confirms the full content of the requirement is met to
- 5130 the extent that the verification method(s) can provide.

5131 4.11.6.6 Air Force Occupational Safety

- 5132 The requirement shall be verified by analysis, inspection, laboratory test, ground test and flight
- 5133 test. The analysis shall include a FMEA/FMECA and a System Hazard Analysis. The
- 5134 FMEA/FMECA and System Hazard Analysis shall be verified by applicable FMET in the
- 5135 laboratory or on the ground or in flight. The requirement shall be successfully verified when the
- 5136 Government confirms the full content of the requirement is met to the extent that the verification
- 5137 method(s) can provide.

5138 4.11.7 Airworthiness Certification

- 5139 The requirement shall be verified by inspection. The inspection shall consist of inspecting the
- airworthiness assessment and determination made by the USAF Technical Airworthiness
- 5141 Authority (TAA). The verification shall be considered successful when the inspection shows the
- 5142 TAA approves a Military Type Certificate for APT production and production-representative
- 5143 aircraft.

5144 **4.11.8 Geographic Intelligence (GEOINT)**

- 5145 The requirement shall be verified by inspection. The requirement shall be successfully verified
- 5146 when the Government confirms the full content of the requirement is met to the extent that the
- 5147 verification method(s) can provide.

5148 4.11.9 Barrier Rollover

- 5149 The requirement shall be verified by ground demonstration. The requirement shall be
- 5150 successfully verified when the Government confirms the full content of the requirement is met to
- 5151 the extent that the verification method(s) can provide.

5152 4.12 Mission Support

- 5153 The requirement shall be verified by ground demonstration. The ground demonstration shall
- 5154 consist of executing the required mission support functions on systems that are compatible with
- 5155 the USAF Standard Desktop Configuration. The requirement shall be successfully verified when
- the Government confirms the full content of the requirement is met to the extent that the
- 5157 verification method(s) can provide.

- 5158 (Note: In this section and subordinate sections the term "off-aircraft" means in an aircraft-
- 5159 equivalent environment using actual *aircraft* systems/subsystems/components.)

5160 **4.12.1 Data Transfer**

- 5161 The requirement shall be verified by ground demonstration. The ground demonstration shall
- 5162 consist of loading test missions to the *aircraft* subsystems via the on-board data transfer system
- and a single DTD and verifying the missions were correctly loaded. The test missions shall be
- 5164 built and loaded onto the DTD using the JMPS. The verification shall be considered successful
- 5165 when it is shown that the test missions were loaded.

5166 **4.12.1.1 DTD Design**

- 5167 The requirement shall be verified by inspection and ground demonstration. The inspection shall
- 5168 consist of reviewing DTD documentation and verifying the DTD design is commercially-based
- and industrial-grade MIL-STD-810 compliant. The ground demonstration shall consist of
- 5170 recording information on the DTD and verifying the information is protected with the
- 5171 appropriate level of data encryption. The verification shall be considered successful when it is
- shown that the DTD design requirements are satisfied.

5173 4.12.1.2 On-Board Data Upload

- 5174 The requirement shall be verified by ground test. The ground test shall consist of loading test
- 5175 missions to the *aircraft* subsystems via the data transfer system and a single DTD and verifying
- 5176 the time to load the test mission (all data required for the mission) is no more than 4 minutes.
- 5177 The test missions shall be built and loaded onto the DTD using the JMPS. The verification shall
- 5178 be considered successful when it is shown that the test missions are loaded within the time
- 5179 specified.

5180 **4.12.1.3 DTD Adapter**

- 5181 The requirement shall be verified by inspection. The inspection shall consist of inspecting the
- 5182 DTD Adapter (and documentation) to confirm the presence of the necessary interfaces with
- 5183 JMPS to load the DTD with mission data from JMPS. The inspection shall also consist of
- 5184 inspecting the mission debriefing system to confirm the presence of the DTD Adapter. The
- 5185 verification shall be considered successful when it is shown that DTD Adapters (and
- 5186 documentation) are provided.

5187 4.12.2 Mission Planning Interface

- 5188 The requirement shall be verified by ground demonstration. The ground demonstration shall
- 5189 consist of loading test missions to the *aircraft* subsystems via the data transfer system and a
- 5190 single DTD and verifying the missions were correctly loaded. The test missions shall be built
- and loaded onto the DTD using the JMPS. The verification shall be considered successful when
- 5192 it is shown that the *aircraft* mission planning interface is compatible with JMPS.

5193 4.12.3 Mission Scenario Generation

5194 The requirement shall be verified by ground demonstration. The ground demonstration shall 5195 consist of creating, modifying, reviewing, storing, and transferring (to DTD) test mission

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- 5196 scenarios and SAD overlays for *Embedded Training* operations. The ground demonstration shall
- also consist of running each newly created or modified test mission scenario off-aircraft and
- 5198 verifying the mission executes correctly. The mission scenarios shall incorporate up to 20
- 5199 airborne and ground *constructive targets* each. The *constructive targets* within the scenario shall
- 5200 include every target type as defined in Table 3-39. The test mission scenarios shall be built and
- 5201 loaded onto the DTD using the JMPS. The verification shall be considered successful when it is
- shown that the Mission Scenario Generation requirements are satisfied.

5203 4.12.4 Mission Debriefing

5204 The requirement shall be verified by ground demonstration. The ground demonstration shall

- 5205 consist of playing back recorded test missions using the intended mission debriefing system.
- 5206 The test missions shall include single-ship and multi-ship missions recorded off-aircraft and in-
- 5207 flight. The multi-ship test missions shall include recorded missions from the *GBTS* (if GBTS
- 5208 Connectivity is implemented). The verification shall be considered successful when
- 5209 demonstration shows the Mission Debriefing requirements are satisfied.

5210 4.12.4.1 Debriefing Operation

5211 The requirement shall be verified by ground demonstration. The ground demonstration shall

- 5212 consist of playing back recorded test missions using the intended mission debriefing system and
- 5213 verifying the mission replay is complete, correct and accurate. The test missions shall be single-
- 5214 ship missions recorded off-aircraft and in-flight. The verification shall be considered successful
- 5215 when demonstration shows the Debriefing Operation requirements are satisfied.

5216 4.12.4.2 Multi-Ship Debriefing

- 5217 The requirement shall be verified by ground demonstration. The ground demonstration shall
- 5218 consist of playing back recorded test missions using the intended mission debriefing system.
- 5219 The test missions shall be multi-ship missions recorded in-flight. The multi-ship test missions
- shall include recorded missions from the *GBTS* (if *GBTS* Connectivity is implemented). The
- 5221 verification shall be considered successful when demonstration shows the Multi-Ship Debriefing
- 5222 requirements are satisfied.

5223 **4.12.4.3 Data Uploading**

- 5224 The requirement shall be verified by laboratory test. The ground test shall consist of transferring 5225 the recorded test missions from four participating *aircraft* DTDs to the mission debriefing
- 5226 system within five minutes (combined) using the intended DTD Adapter. Each participating
- *aircraft* DTD shall contain all required audio, video and flight data IAW section 3.12.4.1. The
- 5227 recorded test missions shall be representative of missions that produce the largest amount of
- 5229 recorded test missions shall be representative of missions that produce the targest amount of 5229 recorded data to be transferred. The ground test shall also cover multi-ship missions between
- *aircraft* and *GBTS* (if *GBTS* Connectivity is implemented). The verification shall be considered
- 5231 successful when it is shown that the test missions are transferred within the specified time.

5232 **4.12.4.4 Data Melding**

5233 The requirement shall be verified by laboratory test. The ground test shall consist of melding the 5234 recorded test missions from eight participating *aircraft* within five minutes (combined) using the

- 5235 intended mission debriefing system. Each recorded test mission shall contain all required audio,
- 5236 video and flight data IAW section 3.12.4.1. The recorded test missions shall be representative of
- 5237 missions that produce the largest amount of recorded data to be melded. The ground test shall
- also cover multi-ship missions between *aircraft* and *GBTS* (if *GBTS* Connectivity is
- 5239 implemented). The verification shall be considered successful when it is shown that the test
- 5240 missions are melded within the specified time.

5241 **4.12.4.5 Two- and Three-Dimensional Perspective Views**

- 5242 The requirement shall be verified by ground demonstration. The ground demonstration shall
- 5243 consist of playing recorded test missions and verifying the two-dimensional and three-
- 5244 dimensional perspective views. The recorded test missions shall include single-ship and multi-
- ship missions. The ground test shall also cover multi-ship missions between *aircraft* and *GBTS*
- 5246 (if *GBTS* Connectivity is implemented). The verification shall be considered successful when it
- 5247 is shown that the Two- and Three-Dimensional Perspective Views requirements are satisfied.

5248 4.12.4.6 Playback Controls

- 5249 The requirement shall be verified by ground demonstration. The ground demonstration shall
- 5250 consist of playing recorded test missions and verifying all required replay controls. The recorded
- test missions shall include single-ship and multi-ship missions. The ground test shall also cover
- 5252 multi-ship missions between *aircraft* and *GBTS* (if *GBTS* Connectivity is implemented). The
- verification shall be considered successful when it is shown that the Playback Controls
- 5254 requirements are satisfied.

5255 **5 PACKAGING**

- 5256 For acquisition purposes, the packaging requirements shall be as specified in the contract or
- 5257 order. When actual packing of material is to be performed by DoD personnel, these personnel
- need to contact the responsible packaging activity to ascertain requisite packaging requirements.
- 5259 Packaging requirements are maintained by the Inventory Control Point's packaging activity
- 5260 within the Military DoD Agency, or within the Military Department's System Command.
- 5261 Packaging data retrieval is available from the managing Military Department's or Defense
- Agency's automated packaging files, CD-ROM products, or by contacting the responsible
- 5263 packaging activity.

5264 **6 NOTES**

5265 **6.1** Acronyms

AA	Aircraft Availability
AAA	Anti-Aircraft Artillery
ADS-B	Automatic Dependent Surveillance - Broadcast
AESA	Active Electronically Scanned Array
AETC	Air Education and Training Command
AEW	Airborne Early Warning
AFB	Air Force Base
AFFSA	Air Force Flight Standards Agency
AFH	Air Force Handbook
AFPD	Air Force Policy Directive
AFI	Air Force Instruction
AFLCMC	Air Force Life Cycle Management Center
AGL	Above Ground Level
AIS	Abbreviated Injury Scale
AIWG	Aircraft Information Working Group
A _m	Materiel Availability
Ao	Operational Availability
AOA	Angle-of-Attack
APT	Advanced Pilot Training
APU	Auxiliary Power Unit
ARINC	Aeronautical Radio Incorporated
ATP	Allied Tactical Publication
ATR	Air Transport Radio
BFM	Basic Fighter Maneuvers
BIT	Built-In Test
С	Celsius
CAS	Close Air Support
CC	Common Components
CCIP	Constantly Computed Impact Point
CCRP	Constantly Computed Release Point
CG	Center of Gravity
CNS/ATM	Commercial Navigation System/Air Traffic Management
CONUS	Continental United States
CVR	Cockpit Voice Recorder

DA	Density Altitude
D-Level	Depot-Level
DME	Distance Measuring Equipment
DMS	Defensive Management System
DOD	Department of Defense
DoDI	Department of Defense Instruction
DOF	Degree of Freedom
DTD	Data Transfer Device
DTED	Digital Terrain Elevation Data
E3	Electromagnetic Environmental Effects
ECS	Environmental Control System
EEGS	Enhanced Envelope Gun Sight
EMD	Engineering Manufacturing Development
EW	Early Warning
F	Fahrenheit
F/B	Fighter/Bomber
FAA	Federal Aviation Administration
FDR	Flight Data Recorder
fC	Foot Candles
FMC	Fully Mission Capable
FMEA	Failure Modes Effect Analysis
FMECA	Failure Modes, Effects, and Criticality Analysis
GBTS	Ground Based Training System
GCI	Ground Control Intercept
GEOINT	Geospatial-Intelligence
GHz	Gigahertz
GPS	Global Positioning System
GSS	Ground Support Station
HAZMAT	Hazardous Materials
HOTAS	Hands-On Throttle and Stick
HTD	Head-up Type Display
Hz	Hertz
IAT	Individual Aircraft Tracking
IAW	In Accordance With
ICS	Intercommunication System
ID	Integrated Diagnostics
IFF	Introduction to Fighter Fundamentals

IFR	Instrument Flight Rules
ILS	Instrument Landing System
IMC	Instrument Meteorological Conditions
IMDS	Integrated Maintenance Data System
JMPS	Joint Mission Planning System
JP	Jet Propellant
JSSG	Joint Service Specification Guide
KEAS	Knots Equivalent Airspeed
KIAS	Knots Indicated Airspeed
KTAS	Knots True Airspeed
L	Laboratory Test
LAD	Large Area Display
LBM/LBF-HR	Pounds of Fuel per Hour-Pound of Thrust
LCOM	Logistics Composite Model
LCOS	Lead Computing Optical Sight
L/ESS	Loads/Environment Spectral Survey
LNAV	Lateral Navigation
LP	Localizer Performance
LPV	Localizer Performance With Vertical Guidance
LRM	Line Replaceable Module
LRU	Line Replaceable Unit
LWC	Liquid Water Content
MC	Mission Capable
MCU	Modular Concept Unit
MFHBFA	Mean Flight Hours Between False Alarms
MFHBSAFA	Mean Flight Hours Between Sortie Aborting False Alarms
MFOQA	Military Flight Operational Quality Assurance
MIL-HDBK	Military Handbook
MIL-PRF	Military Performance
MIL-STD	Military Standard
MHz	Megahertz
MOA	Military Operating Area
MPE	Mission Planning Environment
MRT	Modified Rhythm Test
MTBF	Mean Time Between Failures
MTBM	Mean Time Between Maintenance
MTTR	Mean Time To Repair

NATO	North Atlantic Treaty Organization
NGA	National Geospatial-Intelligence Agency
NM	Nautical Mile
NVIS	Night Vision Imaging System
OBOGS	On-Board Oxygen Generating System
ODS	Ozone Depleting Substances
OFP	Operational Flight Program
OFT	Operational Flight Trainer
O-Level	Organizational-Level
OMS	Open Mission Systems
РА	Pressure Altitude
PFD	Percent of Fault Detection
PFI	Percent of Fault Isolation
PIO	Pilot-in-the-loop Oscillations
PMC	Partially Mission Capable
QPA	Quantity per Application
RBGM	Real Beam Ground Map
RCR	Runway Condition Reading
R _m	Materiel Reliability
RNAV	Area Navigation
RNP	Required Navigation Performance
ROSH	Region of Satisfactory Handling
RVSM	Reduced Vertical Separation Minima
RWR	Radar Warning Receiver
SA	Situational Awareness
SAM	Surface-to-Air Missile
SAR	Synthetic Aperture Radar
SE	Support Equipment
SHA	System Hazard Analysis
SC	Safety Critical
SI	Software Item
SIF	Selective Identification Feature
SOW	Statement of Work
SRD	System Requirements Document
SRTM	Security Requirements Traceability Matrix
SSEWG	System Security Engineering Working Group
STT	Single Target Track

CUDT	Succipling d Hudeness deste Dilet Tarining
SUPT	Specialized Undergraduate Pilot Training
SVR	System Verification Review
SWaP-C	Space, Weight, Power and Cooling
t	Flight Demonstration
ТА	Target Acquisition
ТАА	Technical Airworthiness Authority
TACAN	Tactical Air Navigation
TCAS	Traffic Collision and Avoidance System
TDL	Tactical Datalink
ТО	Technical Order
TSO	Technical Standard Order
TWS	Track While Scan
UF	Usage Factor
U.S.	United States
UHF	Ultra High Frequency
UPC	Unique Planning Component
USAF	United States Air Force
UTD	Unit Training Device
VAC	Volts Alternating Current
VCRM	Verification Cross Reference Matrix
V_{G}	Gust Limit Speed
\mathbf{V}_{H}	Level Flight Maximum Speed
VHF	Very High Frequency
VL	Limit Speed
VMC	Visual Meteorological Conditions
VMF	Variable Message Format
VNAV	Vertical Navigation
VOR	Very High Frequency Omni-directional Radio-range
WSSP	Weapon Systems Support Pod
WST	Weapon System Trainer
WUC	Work Unit Code
XML	Extensible Markup Language

5266 6.2 Definitions

Term	Definition
Abbreviated Injury Scale 2	The Abbreviated Injury Scale was developed by Association for Advancement of Automobile Medicine. The AIS Scale is a used for ranking injury severity and represents the "threat to life" associated with a single traumatic injury. An AIS code of 2, as described in this document as "AIS 2," is defined as "moderate" on a scale of 1-6 with 1 being "minor" and 6 being "maximal (currently untreatable)." Examples of AIS 2 injuries include head concussion with brief loss of consciousness, shoulder, knee, hip joint dislocations and most simple type bone fractures. Reference: Abbreviated Injury Scale 2005, Update 2008 by Association for the Advancement of Automotive Medicine, Barrington, IL.
Absolute Ceiling	It is the highest altitude at which the maximum steady-state rate-of- climb potential is 0 feet per minute, for a specified configuration, weight, speed, and thrust (power) setting. (MIL-STD-3013)
Advisory	Aircrew <i>alert</i> that visually and/or aurally indicates a safe or normal configuration, condition of performance or operation of essential equipment, or attracts attention and imparts information for routine action purposes.
Aircraft	The air vehicle portion of the APT Aircraft System.
Aircraft System	Air vehicle, all ground support equipment, mission support systems (mission planning, mission scenario generation, and mission debriefing), technical data, and external stores necessary to meet the requirements of this specification. Ground support station (GSS) is included, if GSS Connectivity is implemented.
Alert	Visual or aural or tactile/physical cue that indicates the existence of a <i>warning</i> , <i>caution</i> or <i>advisory</i> condition.
Alternate Fuel	Fuels on which the <i>aircraft</i> can be flown without operational restrictions but which can have long term durability or maintainability impact if used for continuous operation (multiple flights). They are used only on an occasional or intermittent basis. Use will cause no adverse effect on the <i>aircraft</i> mission(s). (JSSG-2001)
Angle-of-Attack	The angle between the true velocity vector projected onto the air vehicle plane of symmetry and the body X-axis as depicted in MIL-STD-3013, Figure 1.
Area Navigation (RNAV)	A method of navigation that permits the <i>aircraft</i> operation on any desired flight path within the coverage of ground or space based navigation aids or within the limits of the capability of self-contained aids, or a combination of these. FAA AC 90-100A provides operational and airworthiness guidance for operation on U.S. Area Navigation (RNAV) airspace.
Anti-Tamper	Measures, techniques, and features intended to prevent and/or delay exploitation of resident <i>Critical Program Information</i> in U.S

	weapon systems.
Basic Weight	It is the <i>weight empty</i> plus all oils, unusable fuel, survival kits,
e e	oxygen, ballast, etc. installed.,
Basic Flight Design Gross	The highest flight weight required for the maximum positive and
Weight	minimum negative load factors of maneuvering flight and is
8	specified as the <i>operating weight</i> plus the primary mission payload
	and fuel weight of 50% (relative to maximum fuel capacity).
Bookmark	A place in the mission recording that, during mission debriefing
	system playback/review, can be selected as a "go to" or "jump to"
	position for mission playback. Bookmarks may be created
	automatically based on various mission events. Bookmarks may
	also be created manually, as desired by the aircrew.
Built-In Test	Portion of the integrated diagnostic capability that is an integral
Built-III Test	part of the <i>aircraft</i> . An integral capability of the item which
	provides an automated test capability to detect, diagnose, and
	isolate item <i>failures</i> . It includes: <i>Start-up BIT, Continuous BIT</i>
Calm Air	and <i>Initiated BIT</i> . (AFGS-87256)
	No wind, no turbulence, no gusts, and no shears. (MIL-STD-1797)
Caution	Aircrew <i>alert</i> that visually and/or aurally indicates the existence of
	a condition requiring immediate attention of the aircrew, but not
	immediate action.
Cockpit/Crew Resource	The effective use of all available resources (people, weapons,
Management	sensors, flight instruments, and communications) by individuals or
	aircrews to safely and efficiently accomplish an assigned mission
<u> </u>	or task.
Code 3	The <i>aircraft</i> has major discrepancies in <i>mission-essential systems</i>
	that may require extensive repair or replacement prior to further
	mission assignment. The discrepancy may not affect safety-of-
	flight and the <i>aircraft</i> may be NMC flyable.
Cold-Mic	Microphone operating mode where aircrew communications
	require keying a microphone switch before speaking.
Common Atmospheric	Levels of atmospheric disturbances which may be encountered
Disturbance	commonly in operations (i.e., probability of exceeding these levels
	is approximately 1 x 10 ⁻²). (MIL-STD-1797)
Component	A part or combination of parts having a specific function, which
	can be installed or replaced only as an entity (e.g., a <i>Line</i>
	<i>Replaceable Unit</i> , a <i>Line Replaceable Module</i> and Group A items).
Constructive	Models and simulations that involve simulated people operating
Constructive Simulation	simulated systems. Real people stimulate (make inputs to) such
Constructive Targets	simulations, but are not involved in determining the outcomes.
Constructive Threats	Synthetic (computer generated) airborne and ground forces that
	actively participate in the simulated air combat environment.
Continuous Built-In-Test	An <i>aircraft</i> Built-In-Test mode which is non-interruptive that
	continually monitors item operation for errors.
Critical Faults	Faults that can result in or resulted in Code 3s or ground aborts that
	require an <i>on-equipment maintenance</i> action. They can be

	hardware or software.
Critical Program Information	Elements or <i>components</i> of a program that, if compromised, could cause significant degradation in mission effectiveness; shorten the expected effective life of the system; reduce technological advantage; significantly alter program direction; or enable an adversary to defeat, counter, copy, or reverse engineer the technology or capability.
Cultural and Natural Features	A feature is a static element of the synthetic (computer generated) environment that exists but does not actively participate in synthetic (computer generated) environment interactions. Cultural features are man-made elements such as roads, buildings, dams, runways, etc. Natural features are elements such as rivers, lakes, mountains, islands, etc.
Dangerous Flight Conditions	A flight condition in which loss of control, loss of the air vehicle, or death or injury to the aircrew is probable. (MIL-STD-1797)
Data Rate	The rate at which a communications link is capable of carrying data, usually measured in bits per second.
Density Altitude	It is defined as <i>Pressure Altitude</i> corrected for nonstandard temperature variations.
Depot-Level Maintenance	Maintenance consisting of those on- and off-equipment tasks performed using the highly specialized skills, sophisticated shop equipment, or special facilities of a supporting command; commercial activity; or inter service agency at a technology repair center, centralized repair facility, or, in some cases, at an operating location. Maintenance performed at a depot may also include organizational or intermediate level maintenance. (AFI 21-101) For example: major overhaul, rebuild of parts, assemblies, and end items, including the manufacture of parts, modification, testing, and reclamation.
Design Service Life	It is the period of time (e.g., years, flight cycles, hours, landings) established at design, during which the structure is expected to maintain its structural integrity when flown to the design loads/environment spectrum. (MIL-STD-1530)
Developed Spin	The phase during which it is possible to identify the spin mode.
Embedded Training	A capability that provides the <i>aircraft system</i> with <i>virtual</i> <i>simulations</i> and <i>constructive simulations</i> of systems, weapons and threats allowing student pilots to build <i>Cockpit/Crew Resource</i> <i>Management</i> proficiency in a simple or complex simulated air combat environment/mission scenario. Pre-planned scenarios are created in pre-flight planning and transferred to the <i>aircraft</i> and/or <i>GBTS</i> . A data link is used to synchronize the combat environment for multi-ship missions (joint training between multiple <i>aircraft</i> (and <i>GBTS</i> components if <i>GBTS</i> Connectivity implemented). Datalink also enables time, space and position information exchanges, real-time kill notifications, and (if GSS Connectivity is implemented) real-time monitoring from the GSS. It allows

	instructor pilots to change the scenario variables in-flight. It also includes on-board mission recording and off-board <i>mission</i> <i>debriefing</i> capabilities which allow the student and instructor to reconstruct the mission for post-fight review.
Emergency Fuel	Fuels which significantly compromises the performance and durability of the <i>aircraft</i> . Use may cause significant damage. Use ought to be limited to one flight and only for emergency evacuation or aerial refueling or countering emergency action. (JSSG-2001)
Escape Path Clearance System	A capability of the <i>aircraft</i> that either removes (jettisons) the canopy or fractures the transparency using an explosive cutting system during either the automated escape sequence or during the emergency ground egress process.
Extraordinary Atmospheric Disturbances	Levels of atmospheric disturbances which may be encountered only under extraordinary circumstances in operations (i.e., probability of exceeding these levels is approximately 1 x 10-5). (MIL-STD-1797)
Failure	The state of inability of an item to perform its required function; the functional manifestation of a <i>fault</i> . (AFGS-87256)
False Alarm	A <i>fault</i> indicated by <i>BIT</i> or other monitoring device where no <i>fault</i> exists. (AFGS-87256)
Fault	A physical condition that causes an item to not perform in a required or designed manner. (AFGS-87256)
Fault Detection	A process which discovers the existence of <i>faults</i> . (AFGS-87256)
Fault Isolation	Identifying the <i>fault</i> in a unit-under-test (UUT) to the specified <i>fault</i> resolution level of the item. (AFGS-87256) For the purposes of calculating <i>PFI</i> , the specified fault resolution level is to a single <i>LRU/LRM</i> .
Fix Rate	It is a measure of the percentage of <i>aircraft</i> that return as <i>Code 3</i> and must be returned to <i>Mission Capable</i> status within a specified amount of time. The specified time includes direct maintenance time and downtime associated with administrative and logistics delays.
Flying Qualities	The stability and control characteristics that have an important bearing on the safety of flight and on the pilots' impressions of the ease of flying the <i>aircraft</i> in steady flight and in maneuvers.
Ground Based Training System	In the context of this specification, it refers to the Weapon System Trainer (WST) simulator and the Operational Flight Trainer (OFT) simulator.
Gust Limit Speed (V _G)	The maximum authorized speed for continued operation in turbulent air.
Handling Characteristics Handling Qualities	Those qualities or characteristics of an <i>aircraft</i> that govern the ease and precision with which a pilot is able to perform the tasks required in support of the <i>aircraft's</i> role.
Handoff Mode	During normal operation, system is in floating diamond mode - the diamond automatically moves to highest priority emitter currently detected and composite, new threat, and missile launch audio can

	be heard. Momentarily pressing and releasing HANDOFF button puts system in Alert mode. In this mode, diamond remains floating, but only new guy and ML audio are heard. Pressing and holding HANDOFF button causes diamond to cycle through emitter symbols in descending threat priority order. Releasing HANDOFF button puts system in Latch mode, which causes diamond to stop on current emitter symbol. In this mode, audio of current diamond emitter, new guy audio, and ML audio are heard. Latch mode is indicated by diamond legend being illuminated. Momentarily pressing and releasing the HANDOFF button returns the system to normal Floating Diamond mode. The H indicator legend is illuminated when the RWR is powered on.
Head-up Type Display	Either a head-up display or helmet-mounted display.
High and Low Altitude Priority Modes	Toggles RWR between high and low altitude modes, which changes threat priority selection process.
High Resolution Area	Geo-specific, high feature (cultural and natural) density areas that are inserted into a contiguous, CONUS database. These areas also require high resolution terrain elevation data and high resolution imagery data.
	Geo-specific: A model used to represent a real-world feature. For example, a geo-specific model for the White House would look exactly like the White House and be used to represent the White House in a database of Washington, D.C.
Hands On Throttle and	Unless otherwise stated, it refers to the switches, buttons, and other
Stick controls	user input methodologies incorporated into the control stick grips and throttle grips.
Hot-Mic	Microphone operating mode where aircrew communications are enabled by speaking without keying a microphone switch.
Incipient Spin	The initial, transient phase of the motion during which it is not possible to identify the spin mode, usually followed by the <i>developed spin</i> .
Induced Environment	Any man-made or equipment-made environment which directly or indirectly affects the performance of man or <i>component</i> .
Initiated BIT	An <i>aircraft Built-In-Test</i> mode which is that is interruptive and executed only after the occurrence of an action by an element outside the system (operator, fault manager, test equipment, etc.).
Integrated Diagnostics	A structured process that maximizes the effectiveness of diagnostics by integrating pertinent elements, such as <i>Built-In-Test</i> , automatic and manual test/support equipment, maintenance aids, and technical data, as a means for providing a capability to detect and isolate unambiguously all <i>faults</i> known or expected to occur in systems/subsystems/components in order to satisfy mission requirements. (AFGS-87256)
Intercommunications Control System	An internal communication system that allows connection to external communication sources.

Intermediate-Level Maintenance	Maintenance consisting of those off-equipment tasks normally performed using the resources of the operating command at an operating location or at a centralized intermediate repair facility. (AFI 21-101). Intermediate level maintenance includes but is not limited to off-equipment tasks for systems such as egress, ground/support equipment, structural maintenance, metals technology, non-destructive inspection (NDI), tires and wheels, electro-environmental, hydraulics, <i>aircraft</i> fuels and propulsion.
Interphone	Part of the <i>ICS</i> used for internal <i>aircraft</i> communications only.
Key Components and Interfaces	Those <i>Line Replaceable Units (LRUs)/Line Replaceable Modules (LRMs)</i> , subsystems and interfaces (both internal and external) that define and/or control the Pilot Vehicle Interfaces (PVIs) that are likely to change in the future as a result of Block Upgrades (e.g., corrective, perfective and adaptive changes) or expanded mission/capability (e.g., Red Air, Aerial Refueling).
Landing Design Gross	It is the <i>maximum design gross weight</i> minus all payload items
Weight	expected to be expended, all external fuel, and 25% internal fuel.
Landing Ground Roll	The horizontal distance to decelerate from touchdown speed to a
Distance	full stop for the specified weight, altitude, and configuration.
	Ground roll is divided into two segments - transition and braking. The transition segment is the ground roll that immediately follows touchdown, which allows for the change from the touchdown attitude to the taxi attitude. During transition, the air vehicle is brought from the landing configuration to the braking configuration. (Mil-STD-3013)
Large Area Display	A primary display consisting of a single piece of glass in front of the aircrew.
Latency	The delay between the time the data is sent from its origin and received at its destination. It determines how responsive the link will be.
Level Flight Maximum Speed (V _H)	The maximum authorized continuous level flight speed required and otherwise attainable by the <i>aircraft</i> . The <i>aircraft</i> will not be operated at low-level airspeeds greater than specified for the bird strike capability of the <i>aircraft</i> .
Limit Speed (V _L)	The maximum allowable speed of the <i>aircraft</i> commensurate with operational use considering shallow and steep dive angles, thrust, and inadvertent upsets from gusts.
Light Rime Icing	Icing encountered with liquid water content (LWC) greater than or equal to 0.1 grams/m ³ and less than 0.7 grams/m ³ .
Line Replaceable Module	An essential <i>component</i> removed and replaced at <i>O-Level</i> to restore
Line Replaceable Unit	an end item to an operationally ready condition.
Link Margin	Ratio of the received signal power to the minimum required by the receiver. (IEEE glossary)
Live Aircraft	A real <i>aircraft</i> participating in a multi-ship training mission.
Live Target	
Live Threat	

Local Training Area It is defined by a 150 NM-radius circle centered on the Main Operating Base/Designated Base (with the exception of Creech AFB where it is defined by a 150 NM-radius semi-circle covering the Nellis Range Complex and centered on Creech AFB) and includes all military operating areas (MOA) and ranges, and the local area instrument routes and visual routes low levels. Materiel Availability It is a measure of the percentage of the total inventory of a system operationally capable (ready for tasking) of performing an assigned mission at a given time, based on materiel condition. It provides availability percentages from a USAF corporate, fleet-wide perspective. Material Reliability It is the weight of the <i>aircraft</i> with maximum internal and maximum Design Gross Weight It is the weight of the <i>aircraft</i> with maximum internal and maximum external load for which provision is required, with no reductions permitted for fuel used during taxi, warmup, or climb- out. This weight applies to: a) Ground maneuvering, ground handling and miscellaneous ground loads. b) Takeoff loads. c) In-flight refueling conditions. c) Height housts at <i>maximum takeoff gross weight</i> . d) Flight loads at <i>maximum takeoff gross weight</i> . d) Flight neduces. j) Takeoff loads. j) Takeoff loads. j) Takeoff and fue consumed or dumme during one go-around or 3.0 minutes, whichever results in the minimum amount of fuel. Maximum Landing Design Weight It is the highest weight authorized at lif		
operationally capable (ready for tasking) of performing an assigned mission at a given time, based on materiel condition. It provides availability percentages from a USAF corporate, fleet-wide perspective.Material ReliabilityIt is a measure of the probability that the system will perform without mission-degrading <i>failure</i> during a scheduled training sortie.Maximum Design Gross WeightIt is the weight of the <i>aircraft</i> with maximum internal and maximum external load for which provision is required, with no reductions permitted for fuel used during taxi, warmup, or climb- out. This weight applies to: a) Ground maneuvering, ground handling and miscellaneous ground loads. b) Takeoff loads. c) In-flight refueling conditions. d) Flight loads at maximum takeoff gross weight. e) Wheel jacking. (For wing and fuselage jacking, if such jacking is required for changing wheels and tires.) f) Flutter, divergence and other aeroelastic testability prevention, and vibration and aeroacoustics.Maximum Landing Design WeightIt is the maximum design gross weight less the following: assist take-off, and fuel consumed or dumped during one go-around or 3.0 minutes, whichever results in the minimum amount of fuel.Maximum Takeoff Gross WeightIt is a measure of the average flight hours between failse alarms for all faults.Mean Flight Hours Between Sortie Aborting Failse AlarmsIt is a measure of the average flight hours between failures.Mean Time Between FailuresIt is a measure of the average flight hours between failures.Mean Time Between FailuresIt is a measure of the average flight hours between failures.Mean Time Between FailuresIt is a measure of the average flight hours between failures. <td></td> <td>Operating Base/Designated Base (with the exception of Creech AFB where it is defined by a 150 NM-radius semi-circle covering the Nellis Range Complex and centered on Creech AFB) and includes all military operating areas (MOA) and ranges, and the local area instrument routes and visual routes low levels.</td>		Operating Base/Designated Base (with the exception of Creech AFB where it is defined by a 150 NM-radius semi-circle covering the Nellis Range Complex and centered on Creech AFB) and includes all military operating areas (MOA) and ranges, and the local area instrument routes and visual routes low levels.
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Weightmaximum external load for which provision is required, with no reductions permitted for fuel used during taxi, warmup, or climb- out. This weight applies to: a) Ground maneuvering, ground handling and miscellaneous ground loads. b) Takeoff loads. c) In-flight refueling conditions. 	Material Reliability	It is a measure of the probability that the system will perform without mission-degrading <i>failure</i> during a scheduled training
Weighttakeoff fuel, droppable fuel tanks, items expended during routine take-off, and fuel consumed or dumped during one go-around or 3.0 minutes, whichever results in the minimum amount of fuel.Maximum Takeoff Gross WeightIt is the highest weight authorized at liftoff. (MIL-STD-3013)Mean Flight HoursIt is a measure of the average flight hours between <i>false alarms</i> for 	-	 maximum external load for which provision is required, with no reductions permitted for fuel used during taxi, warmup, or climbout. This weight applies to: a) Ground maneuvering, ground handling and miscellaneous ground loads. b) Takeoff loads. c) In-flight refueling conditions. d) Flight loads at <i>maximum takeoff gross weight</i>. e) Wheel jacking. (For wing and fuselage jacking, if such jacking is required for changing wheels and tires.) f) Flutter, divergence and other aeroelastic testability prevention,
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Mission Capable A material condition such that the <i>aircraft</i> is capable of performing	Mean Time To Repair	• • • •
	Mission Capable	A materiel condition such that the <i>aircraft</i> is capable of performing

Mission Debriefing	Deviewing and discussing mission accomplishment locking at what
Mission Debriefing	Reviewing and discussing mission accomplishment looking at what
	was achieved, what barriers were encountered and how the mission
	could be accomplished better next time. It reinforces training.
Mission-Essential Systems	Systems, subsystems, and <i>components</i> that must function on an
	aircraft for it to perform assigned mission. (AFI 21-103)
No Drop Weapons Scoring	It provides the ability to simulate air-to-ground non-guided
	weapons and determine the real-world point of impact and splash
	points. The associated scoring of the point of impact in relation to
	the targets is provided. It includes guns, bombs and rockets.
Objectionable	An annoyance, distraction, or discomfort so great as to interfere
2	with task performance. (MIL-STD-1797)
On-Equipment	Maintenance tasks that are or can be effectively performed on or at
Maintenance	the weapon system or end-item of <i>component</i> .
Open and Priority Modes	In Open mode, up to 10 threats may be displayed on the azimuth
open una montej moues	indicator. In Priority mode, up to 5 threats are displayed on the
	azimuth indicator.
Open Systems	A technical architecture that adopts open, consensus based
Architecture	standards supporting a modular, loosely coupled and highly
Architecture	cohesive system structure. This includes the identification of key
	interfaces within the system and full design disclosure/data rights.
	Open Architecture technical practices will apply, at a minimum, to
	the key interfaces. They are:
	- Modular architectures with <i>open standards</i> and published
	interfaces;
	- Separation of hardware and software through middleware;
	- Maximized reuse of assets to limit unique development;
	- Full Design disclosure; and
	- Limited use of well-defined proprietary solutions.
Operating Weight	It is the <i>basic weight</i> plus aircrew and all nonexpendable items not
	covered under <i>basic weight</i> .
Operational Availability	It is a measure of the percentage of time the <i>aircraft</i> within a unit
	are operationally capable (ready for tasking) of performing an
	assigned mission. It provides availability percentages from an
	operational unit perspective.
Operational Flight	An aggregation of software, such as a computer program or
Program/Software Item	database, that satisfies an end-use function and is designated for
C	purposes of specification, qualification, testing, interfacing,
	configuration management, or other purposes. Also they may be
	designated as a Computer Software Configuration Item.
Operational Lighting	The ambient lighting from complete darkness to direct sunlight.
Conditions	For this program it is defined as the following lighting conditions:
	a. Night - 0 foot candles (fC) ambient lighting.
	b. Daylight (sun over the shoulder) - 10,000 fC ambient diffuse
	lighting on the face of the display, and 2,000 foot Lambert (fL)
	ambient specular lighting.
Organizational-Level	Maintenance consisting of those on-equipment tasks normally
Organizational-LEVEI	

Maintenance performed using the resources of an operating command at an operating location (Ref. AFI 21-10). For example: sortie launch and recovery, maintain and repair material coded for organizational level repair. Open Standard It means widely accepted and supported standards set by recognized standards organizations or the marketplace. These standards support interoperability, portability, and scalability and are equally available to the general public at no cost or with a moderate license fce. Outer Mold Line All surfaces exposed with landing gear up, gear & access doors closed, and control surfaces fully extended except for windows, lights, and other surfaces that must remain uncoated for proper functionality (i.e., antennas, etc.). Percent of Fault Detection It is the measure of the percentage of correct on-equipment <i>fault detections</i> , given the total number of detections (false and actual). Percent of Fault Isolation Given correct detection, it is the measure of the percentage of correct on-equipment <i>fault detections</i> , given the total number of ductino level is to a single <i>LRU/LRM</i> . Pilot Envelope The arithmetical average of temperature measurements taken about the space occupied by the aircrew and includes measurements taken adhed. Pilot-in-the-loop An unintentional sustained or uncontrollable oscillation that results from the efforts of the aircrew to control the <i>aircraft</i> Post-Stall Gyration Uncontrolled motions about one or more air vehicle axes following departure from controlled flight. While this type of air vehicle motion involves angles of attack higher than stall angle, lower angles ma		
Open Standard It means widely accepted and supported standards set by recognized standards organizations or the marketplace. These standards support interoperability, portability, and scalability and are equally available to the general public at no cost or with a moderate license fee. Outer Mold Line All surfaces exposed with landing gear up, gear & access doors closed, and control surfaces fully extended except for windows, lights, and other surfaces that must remain uncoated for proper functionality (i.e., antennas, etc.). Percent of Fault Detection It is the measure of the percentage of correct on-equipment <i>fault</i> <i>detections</i> , given the total number of detections (false and actual). Percent of Fault Isolation Given correct detection, it is the measure of the percentage of correct on-equipment <i>fault</i> isolations. For the purposes of calculating <i>PFI</i> , the specified fault resolution level is to a single <i>LRULRM</i> . Pilot Envelope The arithmetical average of temperature measurements taken at the following points: ankles, knees, hips, chest, shoulders, and head. Pilot-in-the-loop An unintentional sustained or uncontrollable oscillation that results from the efforts of the aircrew to control the <i>aircraft</i> Post-Stall Gyration Uncontrolled motions about one or more air vehicle axes following departure from controlled flight. While this type of air vehicle motion involves angles of attack higher than stall angle, lower angles may be encountered intermittently in the course of the motion. (MIL-STD-1797) Primary Fuel Fuels the <i>aircraft</i> is designed to operate continuously without restrictons and are also used to	Maintenance	and recovery, maintain and repair material coded for organizational
closed, and control surfaces fully extended except for windows, lights, and other surfaces that must remain uncoated for proper functionality (i.e., antennas, etc.).Percent of Fault DetectionIt is the measure of the percentage of correct on-equipment fault detections, given the total number of detections (false and actual).Percent of Fault IsolationGiven correct detection, it is the measure of the percentage of correct on-equipment fault isolations. For the purposes of calculating PFI, the specified fault resolution level is to a single LRU/LRM.Pilot EnvelopeThe arithmetical average of temperature measurements taken about the space occupied by the aircrew and includes measurements taken at the following points: ankles, knees, hips, chest, shoulders, and head.Pilot-in-the-loopAn unintentional sustained or uncontrollable oscillation that results from the efforts of the aircrew to control the <i>aircraft</i> Post-Stall GyrationUncontrolled motions about one or more air vehicle axes following departure from controlled flight. While this type of air vehicle motion involves angles of attack higher than stall angle, lower angles may be encountered intermittently in the course of the motion. (MIL-STD-1797)Pressure AltitudeIt is the altitude read from an altimeter set at 29.92 in Hg. (MIL- STD-3031)Primary FuelFuels the <i>ciarcaft</i> is designed to operate continuously without restrictions and are also used to demonstrate contract compliance for complete steady-state and transient operating conditions. (JSSG-2001)ReadableAble to be read/deciphered without the use of additional aids.DepartureDeparture from controlled flight will only occur with a large and reasonably sustained misapplication of pitch	Open Standard	recognized standards organizations or the marketplace. These standards support interoperability, portability, and scalability and are equally available to the general public at no cost or with a
detections, given the total number of detections (false and actual).Percent of Fault IsolationGiven correct detection, it is the measure of the percentage of correct on-equipment fault isolations. For the purposes of calculating PFI, the specified fault resolution level is to a single LRU/LRM.Pilot EnvelopeThe arithmetical average of temperature measurements taken about the space occupied by the aircrew and includes measurements taken at the following points: ankles, knees, hips, chest, shoulders, and head.Pilot-in-the-loopAn unintentional sustained or uncontrollable oscillation that 	Outer Mold Line	closed, and control surfaces fully extended except for windows, lights, and other surfaces that must remain uncoated for proper
correct on-equipment fault isolations. For the purposes of calculating PFI, the specified fault resolution level is to a single LRU/LRM. Pilot Envelope The arithmetical average of temperature measurements taken about the space occupied by the aircrew and includes measurements taken at the following points: ankles, knees, hips, chest, shoulders, and head. Pilot-in-the-loop An unintentional sustained or uncontrollable oscillation that results from the efforts of the aircrew to control the aircraft Post-Stall Gyration Uncontrolled motions about one or more air vehicle axes following departure from controlled flight. While this type of air vehicle motion involves angles of attack higher than stall angle, lower angles may be encountered intermittently in the course of the motion. (MIL-STD-1797) Pressure Altitude It is the altitude in a given atmosphere at which the pressure corresponds to the pressure in the Standard Day atmosphere. It is also the altitude read from an altimeter set at 29.92 in Hg. (MIL-STD-3031) Primary Fuel Fuels the <i>aircraft</i> is designed to operate continuously without restrictions and are also used to demonstrate contract compliance for complete steady-state and transient operating conditions. (JSSG-2001) Readable Able to be read/deciphered without the use of additional aids. Resistant to Departure Departure from controlled flight will only occur with a large and reasonably sustained misapplication of pitch and roll and yaw controls. (MIL-STD-1797) Safety Critical Fault A fault indication of any failure mode that has a severity classification category of I (catastrophic) or II (c	Percent of Fault Detection	
Temperaturethe space occupied by the aircrew and includes measurements taken at the following points: ankles, knees, hips, chest, shoulders, and head.Pilot-in-the-loopAn unintentional sustained or uncontrollable oscillation that results from the efforts of the aircrew to control the <i>aircraft</i> Post-Stall GyrationUncontrolled motions about one or more air vehicle axes following departure from controlled flight. While this type of air vehicle motion involves angles of attack higher than stall angle, lower angles may be encountered intermittently in the course of the motion. (MIL-STD-1797)Pressure AltitudeIt is the altitude in a given atmosphere at which the pressure corresponds to the pressure in the Standard Day atmosphere. It is also the altitude read from an altimeter set at 29.92 in Hg. (MIL- STD-3031)Primary FuelFuels the <i>aircraft</i> is designed to operate continuously without restrictions and are also used to demonstrate contract compliance for complete steady-state and transient operating conditions. (JSSG-2001)ReadableAble to be read/deciphered without the use of additional aids.Resistant to DepartureDeparture from controlled flight will only occur with a large and reasonably sustained misapplication of pitch and roll and yaw controls. (MIL-STD-1797)Safety Critical FaultA <i>fault</i> indication of any failure mode that has a severity classification category of I (catastrophic) or II (critical) as identified through the FMECA process.	Percent of Fault Isolation	correct on-equipment <i>fault isolations</i> . For the purposes of calculating <i>PFI</i> , the specified fault resolution level is to a single
Oscillationresults from the efforts of the aircrew to control the aircraftPost-Stall GyrationUncontrolled motions about one or more air vehicle axes following departure from controlled flight. While this type of air vehicle motion involves angles of attack higher than stall angle, lower angles may be encountered intermittently in the course of the motion. (MIL-STD-1797)Pressure AltitudeIt is the altitude in a given atmosphere at which the pressure corresponds to the pressure in the Standard Day atmosphere. It is also the altitude read from an altimeter set at 29.92 in Hg. (MIL- STD-3031)Primary FuelFuels the aircraft is designed to operate continuously without restrictions and are also used to demonstrate contract compliance for complete steady-state and transient operating conditions. (JSSG-2001)ReadableAble to be read/deciphered without the use of additional aids.Resistant to DepartureDeparture from controlled flight will only occur with a large and reasonably sustained misapplication of pitch and roll and yaw controls. (MIL-STD-1797)Safety Critical FaultA fault indication of any failure mode that has a severity classification category of I (catastrophic) or II (critical) as identified through the FMECA process.	-	the space occupied by the aircrew and includes measurements taken at the following points: ankles, knees, hips, chest, shoulders,
Post-Stall GyrationUncontrolled motions about one or more air vehicle axes following departure from controlled flight. While this type of air vehicle motion involves angles of attack higher than stall angle, lower angles may be encountered intermittently in the course of the 	-	
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restrictions and are also used to demonstrate contract compliance for complete steady-state and transient operating conditions. (JSSG-2001)ReadableAble to be read/deciphered without the use of additional aids.Resistant to DepartureDeparture from controlled flight will only occur with a large and reasonably sustained misapplication of pitch and roll and yaw controls. (MIL-STD-1797)Safety Critical FaultA <i>fault</i> indication of any failure mode that has a severity classification category of I (catastrophic) or II (critical) as identified through the FMECA process.	Pressure Altitude	corresponds to the pressure in the Standard Day atmosphere. It is also the altitude read from an altimeter set at 29.92 in Hg. (MIL-
Resistant to DepartureDeparture from controlled flight will only occur with a large and reasonably sustained misapplication of pitch and roll and yaw controls. (MIL-STD-1797)Safety Critical FaultA <i>fault</i> indication of any failure mode that has a severity classification category of I (catastrophic) or II (critical) as identified through the FMECA process.	Primary Fuel	restrictions and are also used to demonstrate contract compliance for complete steady-state and transient operating conditions.
reasonably sustained misapplication of pitch and roll and yaw controls. (MIL-STD-1797)Safety Critical FaultA <i>fault</i> indication of any failure mode that has a severity classification category of I (catastrophic) or II (critical) as identified through the FMECA process.	Readable	Able to be read/deciphered without the use of additional aids.
Safety Critical FaultA <i>fault</i> indication of any failure mode that has a severity classification category of I (catastrophic) or II (critical) as identified through the FMECA process.	Resistant to Departure	Departure from controlled flight will only occur with a large and reasonably sustained misapplication of pitch and roll and yaw
Satisfactory Flying <i>Flying qualities</i> clearly adequate for the mission Flight Phase.	Safety Critical Fault	classification category of I (catastrophic) or II (critical) as
	Satisfactory Flying	<i>Flying qualities</i> clearly adequate for the mission Flight Phase.

Qualities	Desired performance is achievable with no more than minimal pilot compensation.
Security Controls	The management, operational, and technical controls (i.e., safeguards or countermeasures) prescribed for an information system to protect the confidentiality, integrity, and availability of the system and its information.
Service Ceiling	It is the highest altitude at which the maximum steady-state rate-of- climb potential is 100 feet per minute, for a specified configuration, weight, speed, and thrust (power) setting. (MIL-STD-3013)
Situational Awareness	In flying, it refers to an aircrew member's continuous perception of self and <i>aircraft</i> in relation to the dynamic environment of flight, threats, and mission, and the ability to forecast, then execute, tasks based upon that perception. (AFI 11-290)
Sortie Aborting False Alarm	A <i>false alarm</i> that causes either a ground or air abort of an attempted sortie.
Special Failure States	Air Vehicle Failure States which have extremely remote probabilities of <i>failure</i> $(1x10^{-9})$ during a given flight. (MIL-STD-1797)
Standard Configuration	Required <i>aircraft</i> configuration for accomplishing SUPT and IFF training missions. It includes external store(s) required to accomplish SUPT and IFF training missions. SWaP-C margin requirements met. It excludes external stores identified in Table 3-38 except as noted in the profiles in APPENDIX A.
Start-up BIT	An aircraft Built-In-Test mode which is exercised each time power is applied to the item and prior to normal functional operation.
Threat Separation	Function used to separate co-located symbols on azimuth indicator.
Tolerable Flying Qualities	<i>Flying qualities</i> adequate to accomplish the mission Flight Phase, but some increase in pilot workload or degradation in mission effectiveness, or both, exists.
Tolerant	It means the <i>aircraft</i> will not get into an unrecoverable flight condition.
Total Takeoff Distance	The horizontal distance required for the <i>aircraft</i> , with the landing gear extended, to clear a 50-foot obstacle height above the runway for a specified altitude, weight, configuration, and thrust (power) setting. It is the sum of the Ground Run Distance (defined below) plus the airborne distance needed to accelerate and climb to clear the 50-foot height.
	Ground Run Distance: The distance from brake release (zero velocity) to main wheel liftoff for the specified altitude, weight, configuration, and thrust (power) setting. It is measured from the location of the nose wheel at brake release (zero velocity) to the main wheel liftoff point. (MIL-STD 3013)
Uncommon Atmospheric Disturbances	Levels of atmospheric disturbances which may be encountered infrequently in operations (i.e., probability of exceeding these levels is approximately 1×10^{-3}). (MIL-STD-1797)

Virtual Simulation	A simulation involving real people operating simulated systems.
	Virtual simulations inject human-in-the-loop in a central role by
	exercising motor control skills, decision skills, or communication
	skills.
Virtual Aircraft	A GBTS component virtually participating in a multi-ship training
Virtual Target	mission with <i>live aircraft</i> .
Virtual Threat	
Warning	Aircrew <i>alert</i> that visually and/or aurally indicates the existence of
	a hazardous condition requiring immediate action of the aircrew to
	prevent loss of life, <i>component</i> damage, or abortion of the mission.
Weight Empty	It is the weight of the <i>aircraft</i> configured with the permanent
	components required herein. It includes the SWaP-C margins and
	growth path provisions.
Zone 1 Reach Conditions	Zone 1 Reach Conditions are with the restraint locked and without
	stretch of arm or shoulder muscles.
Zone 2 Reach Conditions	Zone 2 Reach Conditions are with the restraint locked, but with the
	aircrew member free to strain against the harness and reach as far
	as possible.
Zone 3 Reach Conditions	Zone 3 Reach Conditions are with the restraint on but unlocked and
	the aircrew member free to move to reach the control.

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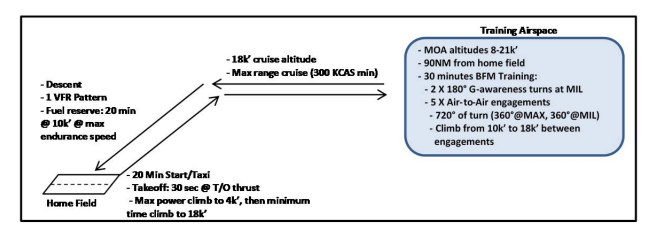
5267 APPENDIX A - APT SYLLABUS MANEUVERS AND MISSION PROFILES

5268 A.1 High G Maneuvering

5269 The high G maneuver shall be flown with a *Standard Configuration*, at 80% fuel weight (relative 5270 to maximum fuel capacity) and Standard Day conditions. The maneuver shall begin in level 5271 flight (flight path angle no lower than zero and no higher than two degrees nose high), wings 5272 level (±5 degrees of bank), at 15,000 feet PA, and at or below 0.9Mach. From this point, the 5273 aircrew will immediately initiate bank and back pressure to achieve the highest maintainable Gloading. The G-loading shall be maintained for a minimum of 140 continuous degrees. The 5274 aircrew may begin reducing the load factor and rolling out after a minimum of 140 degrees in 5275 5276 order to roll out at approximately 180 degrees of turn. The flight path angle shall be no lower than 15 degrees nose low and the *aircraft* shall descend to no lower than 13,000 feet PA during 5277 5278 any portion of the entire 180-degree maneuver. There is no power setting specified for this 5279 maneuver. The *aircraft* shall lose no more than 10% of the initial airspeed during the 180-degree 5280 maneuver. There are no specified degrees of turn for roll in or roll out. "Approximately 180 5281 degrees of turn" is meant to describe a recognizable maneuver without mandating exactly 180 5282 degrees. There is no specified length of time for the 140-degree portion of the maneuver or for 5283 the 180-degree maneuver as a whole. Minimum acceptable load factor will be 6.5 sustained for a 5284 minimum of 140 degrees. The lowest load factor registered during the 140-degree period will 5285 establish G-loading for the maneuver. For example, if the *aircraft* maintains 7.2Gs for less than 140 degrees and then drops to 6.9Gs by the end of the 140-degree period, 6.9Gs will be used as 5286 5287 the maximum G-loading. There is no requirement to exceed 7.5Gs.

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5288 A.2 Flight Endurance Mission Profile

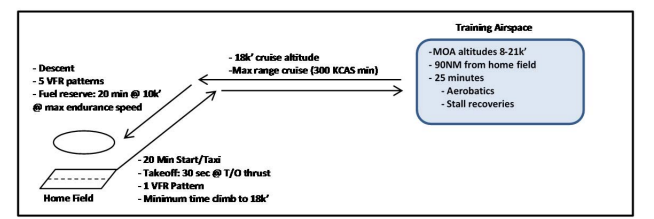


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER		
А	WARM-UP, TAXI, TAKEOFF, AND ACCELERATE TO CLIMB SPEED	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED THRUST. NO DISTANCE CREDIT.							
в	CLIMB			(1)	MINIMUM TIME CLIMB SCHEDULE	FEET	MAX		
с	CLIMB			(1)	MINIMUM TIME CLIMB SCHEDULE	4,000 TO 18,000 FEET	INTERMEDIATE		
D E	CRUISE MANEUVER		2 - 1	90 NM (1)	GREATER OF MAX RANGE OR 300 KCAS WARENESSTURNS @ MI	18,000 FEET			
Ľ	MANEUVER		2 X I	80 DEGREE G-A	MINIMUM TIME CLIMB				
F	CLIMB				SCHEDULE	18,000 FEET	INTERMEDIATE		
G	MANEUVER (2)	5 x 720 DEGREE TURN (3)							
н	CLIMB				MINIMUM TIME CLIMB SCHEDULE	10,000 TO 18,000 FEET	INTERMEDIATE		
I	CRUISE			90 NM (1)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET			
J	DESCENT			(1)		18,000 TO 1,000 FEET			
к	1 VFR PATTERNS	ONE PATTER NO DISTANCI			G OF FUEL FOR 13 NM @	1,000 FEET PA @ 1	PATTERN SPEED.		
L	FULL STOP AND TAXI				FUEL USAGE PENALTY				
	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET			
	 NOTES: (1) 90 NM INCLUDES CLIMB/DESCENT DISTANCE (2) MINIMUM TIME CLIMB FROM 10,000 FEET TO 18,000 FEET TO START EACH OF THE LAST 4 MANEUVERS OF SEGMENT G (3) FOR AUGMENTED AIRCRAFT, THE POWER SETTING FOR THE FIRST 360 DEGREES OF EACH ENGAGEMENT SHALL BE MAX POXER ; THE SECOND 360 DEGREES SHALL BE MILITARY POWER. POWER SETTING FOR NON-AUGMENTED AIRCRAFT SHALL BE MIL POWER FOR THE DURATION (4) PATTERN SPEED IS 300 KCAS 								

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5289 A.3 Specialized Undergraduate Pilot Training (SUPT) Profile 1, Transition

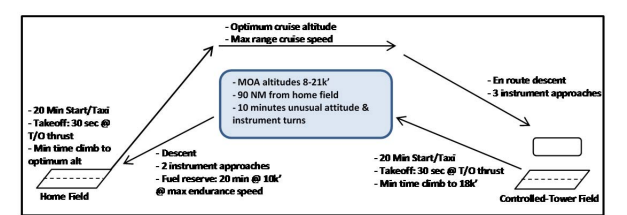


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER			
	WARM-UP, TAKEOFF,	FUEL FOR	20 MIN @	GROUND IDLE +	30 SEC @ TAKEOFF/M	AXIMUM POWER	R (A/B IF			
	AND ACCELERATE TO	REQUIRED	REQUIRED) + FUEL TO ACCELERATE TO PATTERN SPEED AND CLIMB FROM SL TO 1,000							
Α	PATTERN SPEED	FEET @ M	AX THRU	ST. NO DISTANC	E CREDIT. (1)					
		ONE PATT	ONE PATTERN CONSISTING OF FUEL FOR 13 NM @ 1,000 FEET PA @ PATTERN SPEED +							
		FUEL TO A	UEL TO ACCELERATE TO PATTERN SPEED AND CLIMB FROM SL TO 1,000 FEET @ MIL							
В	1 VFR PATTERN	THRUST.	ONE TOU	CH & GO. NO DIS	TANCE CREDIT. (1)		-			
			MINIMUM TIME SLTO 18,000							
С	CLIMB			(2)	CLIMB SCHEDULE	FEET	INTERMEDIATE			
					GREATER OF MAX					
D	CRUISE			90 NM (2)	RANGE OR 300 KCAS	18,000 FEET				
						8,000-21,000				
Е	MANEUVER		25 MIN		350 KCAS	FEET BLOCK (3)				
			MINIMUM TIME 14,000 TO							
F	CLIMB				CLIMB SCHEDULE	18,000 FEET	INTERMEDIATE			
		GREATER OF MAX								
G	CRUISE			90 NM (2)	RANGE OR 300 KCAS	18,000 FEET				
						18,000 TO 1,000				
Н	DESCENT			(2)		FEET				
		FIVE PAT	FERNS EAG	CH CONSISTING	OF FUEL FOR 13 NM @	1000 FEET PA @	PATTERN SPEED			
					RN SPEED AND CLIMB	0				
					EOFF SEGMENT MAY		0			
Ι	5 VFR PATTERNS	ENDING IN	FULL ST	OP. NO DISTAN	CE CREDIT. (1)					
J	FULL STOP AND TAXI			NO	FUEL USAGE PENALT	Y				
K	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET				
		•								
	NOT ES:	(1) PATTE	RN SPEED	IS 300 KCAS						
		(2) 90 NM	INCLUDES	S CLIMB/DESCEN	T DISTANCE					
		(3) MANEU	JVER IS CA	ALCULATED AT	THE AVERAGE ALTITU	UDE AS THE AIRC	CRAFT OPERATES			
		THROUGH	THE ALT	ITUDE BAND FR	OM 8,000 TO 21,000 FE	ET				

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5290 A.4 Specialized Undergraduate Pilot Training (SUPT) Profile 2, Instruments/Navigation



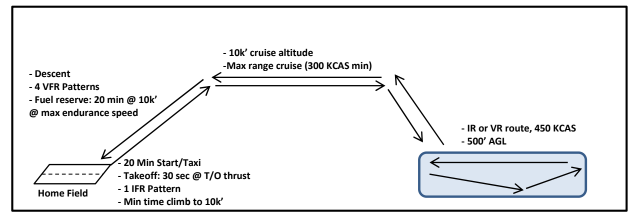
	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER			
	WARM-UP, TAKEOFF,	FUEL FOR	20 MIN @	GROUND IDLE	E + 30 SEC @ TAKEOFF/	MAXIMUM POWER (A/B IF	REQUIRED) +			
	AND ACCELERATE TO	FUEL TO	FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @							
Α	CLIMB SPEED	MILITAR	MILIT ARY/INTERMEDIATE RATED THRUST. NO DISTANCE CREDIT.							
					MINIMUM TIME	SL TO OPTIMUM CRUISE				
В	CLIMB			(1)	CLIMB SCHEDULE	ALTITUDE	INTERMEDIATE			
						OPTIMUM CRUISE				
С	CRUISE			250 NM (1)	MAX RANGE CRUISE	ALTITUDE				
D	DESCENT			(1)		OPTIMUM TO 3,000 FEET				
		THREE PA	ATTERNS	EACH CONSIST	ING OF FUEL FOR 50 NM	м @ 3000 FEET PA @ PATT	ERN SPEED +			
						FROM SL TO 1000 FEET @				
		τωο τοι	JCH & GO'	S. TAKEOFF SE	GMENT MAY BE ELIM	INATED FOR PATTERN EN	DING IN FULL			
Е	3 IFR PATTERNS	STOP. NO	DISTANC	CE CREDIT. (2)						
F	FULL STOP AND TAXI (3)				NO FUEL USAGE PE	NALTY				
G	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET				
	WARM-UP, TAKEOFF,	FUEL FOR	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) +							
	AND ACCELERATE TO	FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @								
н	CLIMB SPEED	MILIT AR	Y/INT ERM	EDIATE RATE	D THRUST. NO DISTAN	CE CREDIT.				
					MINIMUM TIME					
Ι	CLIMB			(1)	CLIMB SCHEDULE	SL T O 25,000 FEET	INTERMEDIATE			
J	CRUISE			160 NM (1)	MAX RANGE CRUISE	25,000 FEET				
K	MANUEVER		10 MINS		350 KCAS	8-21,000 FEET BLOCK (4)				
					MINIMUM TIME					
L	CLIMB			(1)	CLIMB SCHEDULE	14,000 TO 18,000 FEET	INTERMEDIATE			
					GREATER OF MAX					
Μ	CRUISE			90 NM (1)	RANGE OR 300 KCAS	18,000 FEET				
Ν	DESCENT			(1)		18,000 TO 3,000 FEET				
		T WO PAT	TERNS EA	ACH CONSIST IN	G OF FUEL FOR 50 NM	@ 3000 FEET PA @ PATTE	RN SPEED + FUEL			
		TO ACCE	LERATE T	O PATTERN SP	EED AND CLIMB FROM	4 SL TO 1000 FEET @ MIL T	HRUST. ONE			
					MAY BE ELIMINATEI	D FOR PATTERN ENDING IN	N FULL STOP. NO			
0	2 IFR PATTERNS	DISTANC	E CREDIT.	(2)						
Р	FULL STOP AND TAXI				NO FUEL USAGE PE	NALTY				
Q	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET				
		()		IB/DESCENT DI	STANCE					
1	NOTES:			O IS 300 KCAS						
				SEGMENT F						
		(4) MANEUVER IS CALCULATED AT THE AVERAGE ALTITUDE AS THE AIRCRAFT OPERATES								
	THROUGH THE ALTITUDE BAND FROM 8,000 TO 21,000 FEET									

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5291 A.5 Specialized Undergraduate Pilot Training (SUPT) Profile 3, Low-Level Navigation

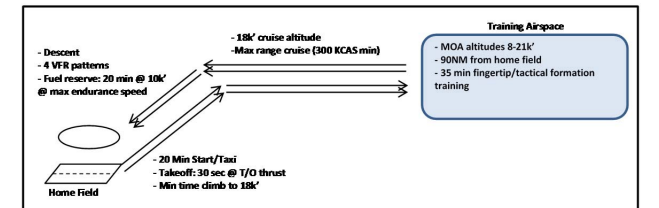


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER				
A	WARM-UP, TAKEOFF, AND ACCELERATE TO CLIMB SPEED		FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE TO CLIMB SPEED AND CLIMB FROM SL TO 1,000 FEET @ MAX THRUST. NO DISTANCE CREDIT.								
в	1 IFR PATTERN	ACCELERA	DNE PATTERN CONSISTING OF FUEL FOR 50 NM @ 3000 FEET PA @ PATTERN SPEED + FUEL TO ACCELERATE TO PATTERN SPEED AND CLIMB FROM SL TO 1000 FEET @ MIL THRUST. ONE TOUCH & XO. NO DISTANCE CREDIT. (2)								
с	CLIMB			(1)	MINIMUM TIME CLIMB SCHEDULE	1,000 FEET TO 10,000 FEET	INTERMEDIATE				
D	CRUISE			30 NM (1)	GREATER OF MAX RANGE OR 300 KCAS	10,000 FEET					
E	DESCENT			(1)		10,000 FEET TO 500 FEET					
F	PENETRATION			50 NM	450 KCAS	500 FEET					
G	WITHDRAWAL			50 NM	450 KCAS	500 FEET					
н	CLIMB			(1)	MINIMUM TIME CLIMB SCHEDULE	500 FEET TO 10,000 FEET	INTERMEDIATE				
I	CRUISE			30 NM (1)	GREATER OF MAX RANGE OR 300 KCAS	10,000 FEET					
J	DESCENT			(1)		10,000 FEET TO 1,000 FEET					
к	4 VFR PATTERNS	FOUR PATTERNS EACH CONSISTING OF FUEL FOR 13 NM @ 1000 FEET PA @ PATTERN SPEED + FUEL TO ACCELERATE TO PATTERN SPEED AND CLIMB FROM SL TO 1000 FEET @ MIL THRUST. THREE TOUCH & GO'S. TAKEOFF SEGMENT MAY BE ELIMINATED FOR PATTERN ENDING IN FULL STOP. NO DISTANCE CREDIT. (2)									
L	FULL STOP AND TAXI		NO FUEL USAGE PENALTY								
Μ	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET					
	NOTES: (1) 30 NM INCLUDES CLIMB/DESCENT DISTANCE (2) PATTERN SPEED IS 300 KCAS										

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5292 A.6 Specialized Undergraduate Pilot Training (SUPT) Profile 4, Formation

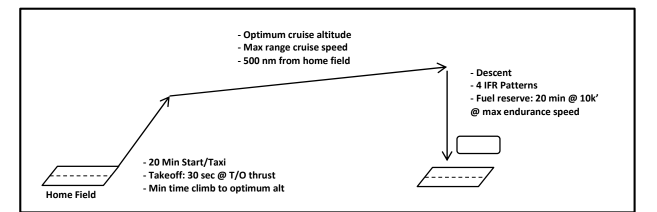


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER		
А	WARM-UP, TAKEOFF, AND ACCELERATE TO CLIMB SPEED	FUEL TO .	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED THRUST. NO DISTANCE CREDIT.						
в	CLIMB			(2)	MINIMUM TIME CLIMB SCHEDULE	SL TO 18,000 FEET	INTERMEDIATE		
С	CRUISE			90 NM (2)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET			
D	MANEUVER		35 MINS		350 KCAS	8,000 TO 21,000 FEET BLOCK (3)			
Е	CLIMB				MINIMUM TIME CLIMB SCHEDULE	14,000 TO 18,000 FEET	INTERMEDIATE		
F	CRUISE			90 NM (2)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET			
G	DESCENT			(2)		18,000 FEET TO 1,000 FEET			
н	4 VFR PATTERNS	FUEL TO . THREE TO	FOUR PATTERNS EACH CONSISTING OF FUEL FOR 13 NM @ 1000 FEET PA @ PATTERN SPEED + FUEL TO ACCELERATE TO PATTERN SPEED AND CLIMB FROM SL TO 1000 FEET @ MIL THRUST. THREE TOUCH & GO'S. TAKEOFF SEGMENT MAY BE ELIMINATED FOR PATTERN ENDING IN FULL STOP. NO DISTANCE CREDIT. (1)						
Ι	FULL STOP AND TAXI			נ	NO FUEL USAGE PENAL	ΤY			
J	RESERVES		20 MIN NO CREDIT MAX ENDURANCE 10,000 FEET						
	NOTES: (1) PATTERN SPEED IS 300 KCAS (2) 90 NM INCLUDES CLIMB/DESCENT DISTANCE (3) MANEUVER IS CALCULATED AT THE AVERAGE ALTITUDE AS THE AIRCRAFT OPERATES THROUGH THE ALTITUDE BAND FROM 8,000 TO 21,000 FEET								

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5293 A.7 Specialized Undergraduate Pilot Training (SUPT) Profile 5, Cross-Country

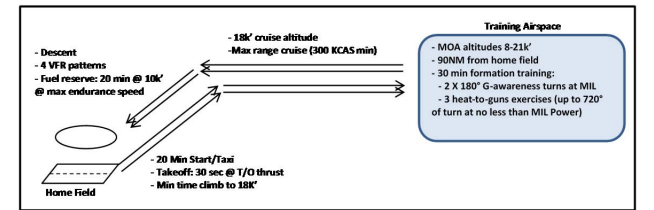


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER			
		-			~					
	WARM-UP, TAKEOFF,	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED								
	AND ACCELERATE TO				CLEARANCE I O CLIMB	SFEED @ MIELLARI/INTER	WEDIATE KATED			
A	CLIMB SPEED	THRUST. I	NU DISI AI	NCE CREDIT.						
			MINIMUM TIME SL TO OPTIMUM CRUISE							
В	CLIMB		(1) CLIMB SCHEDULE ALTITUDE INTERMEDIATE							
			OPTIMUM CRUISE							
С	CRUISE		500 NM (1) MAX RANGE CRUISE ALTITUDE							
D	DESCENT			(1)		OPTIMUM TO 3,000 FEET				
			FOUR PATTERNS CONSISTING OF FUEL FOR 50 NM @ 3000 FEET PA @ PATTERN SPEED + FUEL TO							
						O 1000 FEET @ MIL THRUST				
		& GO'S. TA	AKEOFF S	EGMENT MAY B	E ELIMINATED FOR PA	TTERN ENDING IN FULL STO	OP. NO			
E	4 IFR PATTERNS	DIST ANCE	CREDIT.	(2)						
F	FULL STOP AND TAXI				NO FUEL USAGE PEN	NALTY				
G	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET				
	NOTES:	(1) 500 NM	I INCLUDI	ES CLIMB/DESCE	NT DISTANCE					
		(2) PATTERN SPEED IS 300 KCAS								
1										
		*A/C CONF	FIGURED V	WITH TRAVEL P	OD					

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5294 A.8 Introduction to Fighter Fundamentals (IFF) Profile 1, Formation

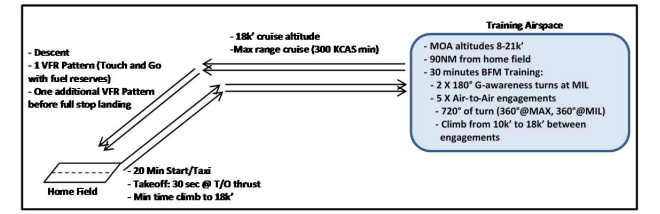


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER					
	WARM-UP, TAKEOFF,		FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL									
	AND ACCELERATE TO		ΓΟ ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED									
Α	CLIMB SPEED	THRUST. N	THRUST. NO DISTANCE CREDIT.									
					MINIMUM TIME							
В	CLIMB			(2)	CLIMB SCHEDULE	SL TO 18,000 FEET	INTERMEDIATE					
					GREATER OF MAX							
С	CRUISE			90 NM (2)	RANGE OR 300 KCAS	18,000 FEET						
D	MANEUVER (3)		2 x 180 DEGREE G-AWARENESS TURNS @ MILITARY POWER									
Е	MANEUVER (3)		3 RUNS EACH CONSIST OF A 720 DEGREE TURN @ NO LESS THAN MIL POWER									
					MINIMUM TIME							
F	CLIMB				CLIMB SCHEDULE	14,000 TO 18,000 FEET	INTERMEDIATE					
					GREATER OF MAX							
G	CRUISE			90 NM (2)	RANGE OR 300 KCAS	18,000 FEET						
Н	DESCENT			(2)		18,000 FEET TO 1,000 FEET						
		FOUR PAT	TERNS EA	ACH CONSISTING	OF FUEL FOR 13 NM @	1000 FEET PA @ PATTERN S	PEED + FUEL TO					
		ACCELERA	АТЕ ТО РА	ATTERN SPEED	AND CLIMB FROM SL T	0 1000 FEET @ MIL THRUST.	THREE TOUCH					
		& GO'S. TA	AKEOFF S	EGMENT MAY B	E ELIMINATED FOR PAT	TERN ENDING IN FULL STO	P. NO DISTANCE					
I	4 VFR PATTERNS	CREDIT. (1)									
J	FULL STOP AND TAXI				NO FUEL USAGE PEN	ALTY						
K	RESERVES	20 MIN NO CREDIT			MAX ENDURANCE	10,000 FEET						
	NOTES:	(1) PATTE	RN SPEED	IS 300 KCAS	•	-						
		(2) 90 NM	INCLUDES	S CLIMB/DESCEN	T DISTANCE							
		(3) TOTAL	TIME FO	R SEGMENTS D&	E IS 30 MINUTES, ALTI	TUDE BLOCK OF 8,000 TO 21	,000 FEET					

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5295 A.9 Introduction to Fighter Fundamentals (IFF) Profile 2, Basic Fighter Maneuvers (BFM)

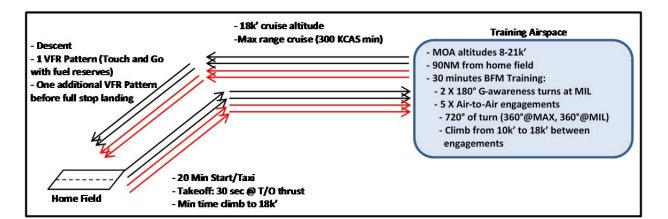


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER			
A	WARM-UP, TAXI, TAKEOFF, AND ACCELERATE TO CLIMB SPEED	TO ACCELER	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED THRUST. NO DISTANCE CREDIT.							
в	CLIMB			(1)	MINIMUM TIME CLIMB SCHEDULE	SLTO 18,000 FEET	INTERMEDIATE			
С	CRUISE			90 NM (1)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET				
D	MANEUVER		2 x 1	80 DEGREE G-A	WARENESS TURNS @ MI					
E	CLIMB				MINIMUM TIME CLIMB SCHEDULE	13,000 TO 18,000 FEET	INTERMEDIATE			
F	MANEUVER (2)			5 >	x 720 DEGREE TURN (3)					
G	CLIMB				MINIMUM TIME CLIMB SCHEDULE	10,000 TO 18,000 FEET	INTERMEDIATE			
н	CRUISE			90 NM (1)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET				
I	DESCENT			(1)		18,000 TO 1,000 FEET				
J	1 VFR PATTERN				13 NM @ 1,000 FEET PA (LIMB FROM SL TO 1,000	0				
K	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET				
		ONE PATTER	N CONSISTIN	NG OF FUEL FOR	13 NM @ 1,000 FEET PA	@ PATTERN SPEI	ED. NO DISTANCE			
L	1 VFR PATTERN	CREDIT. (4)				0				
М	FULL STOP AND TAXI			NO	FUEL USAGE PENALTY					
M FULL STOP AND TAXI NO FUEL USAGE PENALTY NOTES: (1) 90 NM INCLUDES CLIMB/DESCENT DISTANCE (2) MINIMUM TIME CLIMB FROM 10,000 FEET TO 18,000 FEET TO START EACH OF THE LAST 4 MANEUVERS OF SEGMENT F (3) FOR AUGMENTED AIRCRAFT, THE POWER SETTING FOR THE FIRST 360 DEGREES OF EACH ENGAGEMENT SHALL BE MAX POXER ; THE SECOND 360 DEGREES SHALL BE MILITARY POWER. POWER SETTING FOR NON-AUGMENTED AIRCRAFT SHALL BE MIL POWER FOR THE DURATION (4) PATTERN SPEED IS 300 KCAS							S OF EACH ARY POWER.			

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5296 A.10 Introduction to Fighter Fundamentals (IFF) Profile 3, Air Combat Maneuvering

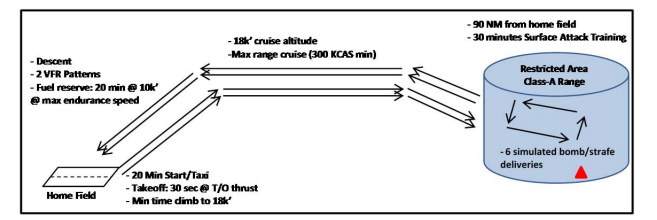


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER				
A	WARM-UP, TAXI, TAKEOFF, AND ACCELERATE TO CLIMB SPEED	TO ACCELER	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED THRUST. NO DISTANCE CREDIT.								
в	CLIMB			(1)	MINIMUM TIME CLIMB SCHEDULE	SLTO 18,000 FEET	INTERMEDIATE				
С	CRUISE			90 NM (1)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET					
D E	MANEUVER CLIMB		2 x 1	80 DEGREE G-A	WARENESS TURNS @ MI MINIMUM TIME CLIMB SCHEDULE	LITARY POWER 13,000 TO 18,000 FEET	INTERMEDIATE				
F	MANEUVER (2)			5 >	x 720 DEGREE TURN (3) MINIMUM TIME CLIMB	10.000 TO					
G	CLIMB				SCHEDULE GREATER OF MAX	18,000 FEET	INTERMEDIATE				
Н	CRUISE			90 NM (1)	RANGE OR 300 KCAS	18,000 FEET 18,000 TO 1,000					
Ι	DESCENT			(1)		FEET					
J	1 VFR PATTERN				13 NM @ 1,000 FEET PA (LIMB FROM SL TO 1,000	0					
K	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET					
L	1 VFR PATTERN	ONE PATTER CREDIT. (4)	N CONSISTIN		13 NM @ 1,000 FEET PA	@ PATTERN SPEE	ED. NO DISTANCE				
М	FULL STOP AND TAXI				FUEL USAGE PENALTY						
NOTES: (1) 90 NM INCLUDES CLIMB/DESCENT DISTANCE (2) MINIMUM TIME CLIMB FROM 10,000 FEET TO 18,000 FEET TO START EACH OF THE LAST 4 MANEUVERS OF SEGMENT F (3) FOR AUGMENTED AIRCRAFT, THE POWER SETTING FOR THE FIRST 360 DEGREES OF EACH ENGAGEMENT SHALL BE MAX POXER ; THE SECOND 360 DEGREES SHALL BE MILITARY POWER. POWER SETTING FOR NON-AUGMENTED AIRCRAFT SHALL BE MIL POWER FOR THE DURATION (4) PATTERN SPEED IS 300 KCAS											

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5297 A.11 Introduction to Fighter Fundamentals (IFF) Profile 4, Basic Surface Attack

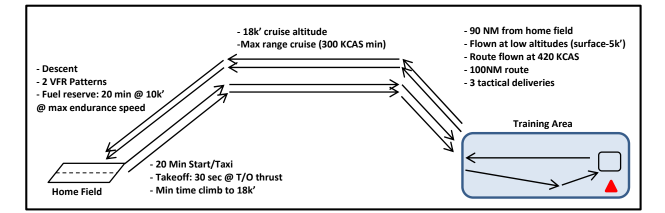


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER				
	WARM-UP, TAKEOFF,	FUEL FOR	20 MIN @	GROUND IDLE -	+ 30 SEC @ TAKEOFF/N	AXIMUM POWER (A/B IF RI	EQUIRED) + FUEL				
	AND ACCELERATE TO		TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE								
Α	CLIMB SPEED	RATED TH	IRUST . NO	DISTANCE CRE	DIT.						
					MINIMUM TIME						
В	CLIMB			(1)	CLIMB SCHEDULE	SL TO 18,000 FEET	INTERMEDIATE				
					GREATER OF MAX						
С	CRUISE			90 NM (1)	RANGE OR 300 KCAS	18,000 FEET					
D	MANEUVER (3)		6 BOX PATTERNS WITH MAX GTURNS @ 420 KCAS								
					MINIMUM TIME						
E	CLIMB			(1)	CLIMB SCHEDULE	12,000 TO 18,000 FEET	INTERMEDIATE				
					GREATER OF MAX						
F	CRUISE			90 NM (1)	RANGE OR 300 KCAS	18,000 FEET					
G	DESCENT			(1)		18,000 TO 1,000 FEET					
		TWO PAT	TERNS CC	NSIST ING OF FU	EL FOR 13 NM @ 1,000	FEET PA @ PATTERN SPEE	ED + FUEL TO				
		ACCELERA	АТЕ ТО РА	ATTERN SPEED	AND CLIMB FROM SL	TO 1,000 FEET @ MIL THRU	ST. ONE TOUCH				
		AND GO.	FAKEOFF	SEGMENT MAY	BE ELIMINATED FOR	PATTERN ENDING IN FULL	STOP. NO				
Н	2 VFR PATTERNS	DIST ANCE	CREDIT.	(2)							
Ι	FULL STOP AND TAXI				NO FUEL USAGE PE	NALTY					
J	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET					
	•	. ,		S CLIMB/DESCEN	T DISTANCE		-				
	NOTES:			IS 300 KCAS							
		(3) BLOCK	ALTITUI	DE FROM SL TO 2	25,000 FEET, 30 MINUT	TES TOTAL TIME					

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5298 A.12 Introduction to Fighter Fundamentals (IFF) Profile 5, Surface Attack Tactics

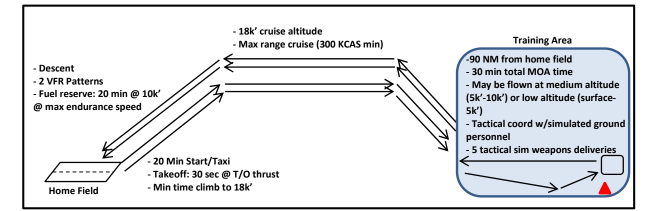


	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER				
A	WARM-UP, TAKEOFF, AND ACCELERATE TO CLIMB SPEED	TO ACCEL	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED THRUST. NO DISTANCE CREDIT.								
В	CLIMB			(2)	MINIMUM TIME CLIMB SCHEDULE	SL TO 18,000 FEET	INTERMEDIATE				
С	CRUISE			90 NM (2)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET					
D	DESCENT			(2)		18,000 TO 5,000 FEET					
Е	PENETRATION			50 NM	420 KCAS	SL TO 5,000 FEET BLOCK					
F	MANEUVER (3)		3 BOX PATTERNS, 15 NM EACH AT 420 KCAS								
G	WITHDRAWAL			50 NM	420 KCAS	SL TO 5,000 FEET BLOCK					
н	CLIMB			(2)	MINIMUM TIME CLIMB SCHEDULE	2,500 TO 18,000 FEET	INTERMEDIATE				
I	CRUISE			90 NM (2)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET					
J	DESCENT			(2)		18,000 TO 1,000 FEET					
K	2 VFR PATTERNS	ACCELERA	ATE TO PA KEOFF SEC	ATTERN SPEED	AND CLIMB FROM SL T	FEET PA @ PATTERN SPEE O 1,000 FEET @ MIL THRUS TERN ENDING IN FULL STO	ST. ONE TOUCH				
L	FULL STOP AND TAXI				NO FUEL USAGE PEN	JALTY					
М	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET					
	NOTES: (1) PATTERN SPEED IS 300 KCAS (2) 90 NM INCLUDES CLIMB/DESCENT DISTANCE (3) 3 SIMULATED TACTICAL WEAPON DELIVERIES										

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5299 A.13 Introduction to Fighter Fundamentals (IFF) Profile 6, Close Air Support



	SEGMENT	FUEL	TIME	DISTANCE	SPEED	ALTITUDE	POWER			
А	WARM-UP, TAKEOFF, AND ACCELERATE TO CLIMB SPEED	FUEL FOR 20 MIN @ GROUND IDLE + 30 SEC @ TAKEOFF/MAXIMUM POWER (A/B IF REQUIRED) + FUEL TO ACCELERATE FROM OBSTACLE CLEARANCE TO CLIMB SPEED @ MILITARY/INTERMEDIATE RATED THRUST. NO DISTANCE CREDIT.								
В	CLIMB			(2)	MINIMUM TIME CLIMB SCHEDULE	SL TO 18,000 FEET	INTERMEDIATE			
С	CRUISE			90 NM (2)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET				
D	DESCENT			(2)		18,000 TO 5,000 FEET				
E	MANEUVER		30 MIN		350 KCAS	SL TO 10,000 FEET BLOCK				
F	CLIMB			(2)	MINIMUM TIME CLIMB SCHEDULE	2,500 TO 18,000 FEET	INTERMEDIATE			
G	CRUISE			90 NM (2)	GREATER OF MAX RANGE OR 300 KCAS	18,000 FEET				
Н	DESCENT			(2)		18,000 TO 1,000 FEET				
I	2 VFR PATTERNS	ACCELERA	ATE TO PA KEOFF SEG	ATTERN SPEED . GMENT MAY BE	AND CLIMB FROM SL TO	EET PA @ PATTERN SPEE) 1,000 FEET @ MIL THRU FERN ENDING IN FULL ST	ST. ONE TOUCH			
J	FULL STOP AND TAXI				NO FUEL USAGE PENA	ALTY				
К	RESERVES		20 MIN	NO CREDIT	MAX ENDURANCE	10,000 FEET				
	NOTES: (1) PATTERN SPEED IS 300 KCAS (2) 90 NM INCLUDES CLIMB/DESCENT DISTANCE									

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5300 A.14 Mission Usage Rates

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5305 5306

Table A-1, Mission Usage Rates

		Percent of	Lifetime	Lifetime	Full-Stop	Touch & Go
	Flt Hrs/Sortie	Utilization	Hours	Sorties	Landings	Landings
SUPT 1 - Transition	1.1	11.9%	950.8	864	864	4320
SUPT 2 - Instrum/Nav	1.3	5.9%	468.2	360	360	1800
SUPT 3 - Low-Level Nav	1.2	1.8%	147.3	123	123	492
SUPT 4 - Formation	1.2	15.0%	1200.5	1000	1000	3000
SUPT 5 - Cross-Country	1.3	3.5%	280.9	216	216	648
IFF 1 - Formation	1.1	12.2%	976.4	888	888	2664
IFF 2 - BFM	0.9	30.6%	2449.0	2721	2721	2721
IFF 3 - ACM	0.9	6.5%	518.6	576	576	576
IFF 4 - BSA	0.9	5.6%	451.4	502	502	502
IFF 5 - SAT	1.1	3.2%	256.1	233	233	233
IFF 6 - CAS	1.1	3.8%	300.9	274	274	274
Totals per lifetime		100%	8000	7757	7757	17230

a. The *aircraft* begins each sortie with maximum fuel weight.

b. The *aircraft* is configured in the *Standard Configuration* for all mission profiles except the Cross-Country profile.

c. For the Cross-Country profile, the *aircraft* is configured with a loaded (140 lbs. worth of gear) Next Generation Cargo Pod as defined in Table 3-38, Loadout #2.

5307 d. Engine operating time to include 20 minutes ground idle before takeoff and 10-minute taxi upon landing.

e. Mission Profiles A.3-A.13 and Table A-1 are to be used as the basis for Design Service
Life as defined in section 3.1.3.1.

5311 f. For *aircraft* configurations fully integrating aerial refueling capability (3.4.2.1), the usage
5312 shall be defined as follows: 2.5 % of IFF hours will include aerial refueling with 8
5313 contacts/disconnects per hour.

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5314 APPENDIX B - ESCAPE SYSTEM CALCULATIONS

5315 B.1 Dynamic Response Index (DRI)

5316 The DRI is representative of the maximum dynamic compression of the vertebral column of the 5317 human body. In physical terms, the human body is described mathematically in terms of an 5318 analogous, lumped parameter mechanical model consisting of a mass, spring, and damper. DRI 5319 was originally developed for catapult phase only; given the acceleration vector is parallel to the 5320 spinal column; within 5° of the z-axis. DRI terms have also been developed for the x-axis (DRI_x) and y-axis (DRI_v) which can be combined with the original z-axis term (essentially DRI_z) to 5321 5322 describe acceleration effects on the human body from all axes after the ejection seat has 5323 separated from the *aircraft* (see MDRC below). The compression of the human body along an 5324 axis, *i*, is captured by the following second order differential equation:

$$\ddot{\delta}_{i}(t) + 2\zeta_{i}\omega_{n_{i}}\dot{\delta}_{i}(t) + (\omega_{n_{i}})^{2}\delta_{i}(t) = A_{i}(t)$$

5325 Where:

$\delta_i(t)$	Displacement of the occupant's body with respect to the critical point
$\dot{\delta}_i(t)$	Occupant's relative velocity with respect to the critical point
$\ddot{\delta}_i(t)$	Occupant's acceleration in an inertial frame
ζ_i	Damping coefficient ratio of the dynamic system
ω_{n_i}	Undamped natural frequency of the dynamic system
$A_i(t)$	Measured acceleration along the i-axis of the seat at the critical point

5326 The estimated natural frequency and damping ratio for the USAF flying population along each 5327 axis direction is given in Table B-1 based on axis orientation as shown in Figure B-1.

Table B-1, Natural Frequency and Damping Ratio Coefficients

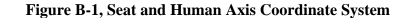
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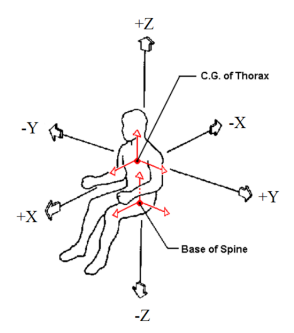
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Direction ω_n (rad/s) Axis ζ Eyeballs Out -X60.8 0.04 +XEyeballs In 62.8 0.2 -YEyeballs Left 58.0 0.09 Eyeballs Right 58.0 +Y0.09 -ZEyeballs Up 47.1 0.24 +ZEyeballs Down 52.9 0.224

5328

5329





5330 The dynamic response for each axis is calculated as follows; where g is the acceleration due to 5331 gravity:

$$DR_i(t) = \frac{\left(\omega_{n_i}\right)^2 \delta_i(t)}{g}$$

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5332 At the maximum deflection, the DRI is defined as:

$$DRI_i = \frac{\left(\omega_{n_i}\right)^2 \delta_i^{max}}{g}$$

5333 B.2 Multi-axis Dynamic Response Criterion (MDRC)

5334 MDRC is defined as:

$$MDRC(t) = \sqrt{\left(\frac{DR_{x}(t)}{DR_{x}^{lim}}\right)^{2} + \left(\frac{DR_{y}(t)}{DR_{y}^{lim}}\right)^{2} + \left(\frac{DR_{z}(t)}{DR_{z}^{lim}}\right)^{2}}$$

5335 Where:

$DR_{x,y,z}$	The dynamic response values computed for each x-, y-, and z-axis component of the acceleration time history (see paragraph a for calculation method).
$DR_{x,y,z}^{lim}$	The limit value of the dynamic response for each axis direction; as shown in Table B-2.

5336

Table B-2, MDRC Dynamic Response Limits per Axis

Axis Direction	Limits (5% Injury Risk)
- X Eyeballs Out +X Eyeballs In	$DR_x^{lim} = 35$ $DR_x^{lim} = 40$
- Y Eyeballs Left +Y Eyeballs right	$DR_{y}^{lim} = 17$ $DR_{y}^{lim} = 17$
- Z Eyeballs Up +Z Eyeballs Down	$DR_z^{\lim} = 16.5$ $DR_z^{\lim} = 18$

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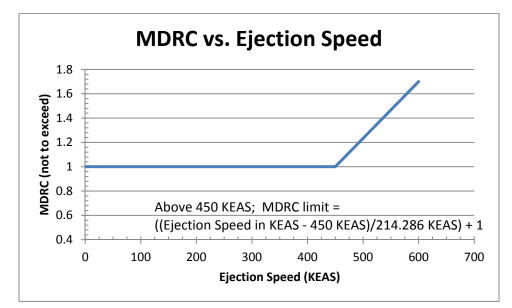


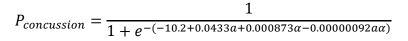
Figure B-2, Maximum allowable MDRC value vs. Ejection Seat

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5338 B.3 Head Injury

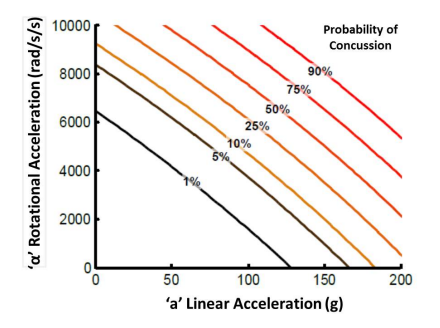
Head Injury calculations for catapult and free flight drogue phase are calculated using the resultant linear and rotational head accelerations, where 'a' is the observed peak linear acceleration and ' α ' is the observed peak rotational acceleration, as a function of time.

5339 Figure B-3 shows probability of concussion plotted against 'a' and ' α '.



5340

Figure B-3, Probability of Concussion vs. Rotational and Linear Acceleration



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5341 B.4 Neck Injury

5342a. Multi-Axial Neck Injury Criteria (MANIC) (identified as MANIC(Gy) by Parr) is defined5343as:

$$MANIC = \sqrt{\left(\frac{F_X}{F_{Xcrit}}\right)^2 + \left(\frac{F_Y}{F_{Ycrit}}\right)^2 + \left(\frac{F_Z}{F_{Zcrit}}\right)^2 + \left(\frac{M_Y}{M_{Ycrit}}\right)^2 + \left(\frac{M_Z}{M_{Zcrit}}\right)^2}$$

b. Neck Moment Index about the x-axis (NMI_X) is defined as:

$$NMI_x = \frac{M_x}{M_{xcrit}}$$

5345 Where (for Appendix 8.4a. and 8.4b calculations):

5346 5347 5348	F _x F _{xcrit} F _y	 = observed x direction shear loading = critical intercept value for x direction shear loading = observed y direction shear loading
5349 5350	F _{ycrit}	= critical intercept value for y direction shear loading = charged axial loading ($\pm E$ = tension E = compression)
5350	Fz	= observed axial loading (+ F_z = tension, - F_z = compression)
5351	Fzcrit	= critical intercept value for axial loading (different for tension/compression)
5352	M_x	= observed moment about the anatomical x axis (side bending)
5353	M _{xcrit}	= critical intercept value for side bending
5354	M_y	= observed moment about the anatomical y axis (sagittal plane anterior/posterior
5355	-	bending, $+M_y = $ flexion, $-M_y = $ extension)
5356	Mycrit	= critical intercept value for sagittal plane moments (different for flexion/extension)
5357	M _z	= observed moment about the anatomical z axis (neck twisting)
5358	Mzcrit	= critical intercept value for neck twisting

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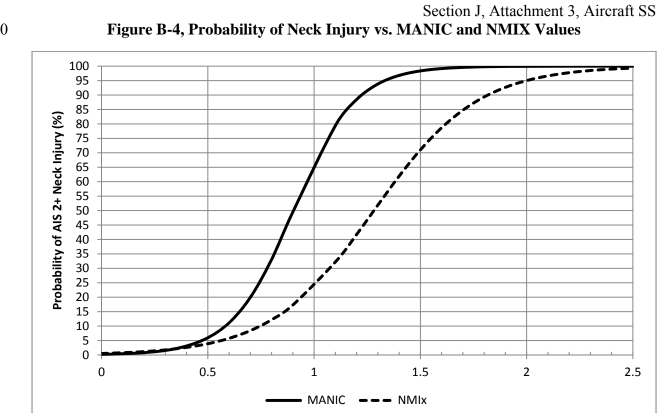
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5359

 Table B-3, MANIC and NMIX Upper Neck Critical Values based on Body Mass

Manikin Neck Size	Manikin Mass	Human Mass	Component	Force		Component	Mor	nent	
	(lbs)	(lbs)		(lbs)	(N)		(in- lbs)	(N-m)	
	103	<114	F _{xcrit} F _{ycrit}	405	1802	M _{xcrit} -M _{ycrit} (extens)	593	67	
Small			$-F_{zcrit} (comp) +F_{zcrit} (tens)$	872 964	3880 4287	M_{zcrit} + M_{ycrit} (flex)	1372	155	
Female Hybrid III (for 103-	125	114-	F _{zcrit} (tens)	496	2206	$\frac{M_{\text{vcrit}}(\text{Hex})}{M_{\text{xcrit}}}$ $-M_{\text{vcrit}}$ (extens)	845	95	
135 pound manikin)		130.5	-F _{zcrit} (comp) +F _{zcrit} (tens)	1099 1214	4889 5400	M_{zcrit} + M_{vcrit} (flex)	1939	219	
	136	130.5- 143	F _{xcrit} F _{ycrit}	522	2322	M _{xcrit} -M _{ycrit} (extens)	912	103	
			$\frac{-F_{zcrit} (comp)}{+F_{zcrit} (tens)}$	1157 1278	5147 5685	M_{zcrit} + M_{ycrit} (flex)	2094	237	
	150	150	50 143-161	F _{xcrit} F _{ycrit}	561	2495	$\frac{M_{xcrit}}{-M_{ycrit}}$ (extens)	1016	115
Mid Male Hybrid III			$\frac{-F_{zcrit} (comp)}{+F_{zcrit} (tens)}$	1243 1373	5529 6107	M_{zcrit} + M_{ycrit} (flex)	2333	264	
(for 136- 199 pound manikin)	172	161-186	F _{xcrit} F _{ycrit} -F _{zcrit} (comp)	625 1385	2780 6160	M _{xcrit} -M _{ycrit} (extens) M _{zcrit}	1195	135	
			+F _{zcrit} (tens) F _{xcrit}	1530 683	6806 3038	$+M_{vcrit}(flex)$ M_{xcrit}	2744	310	
	200	186-210	F _{ycrit} -F _{zcrit} (comp)	1513	6730	-M _{ycrit} (extens) M _{zcrit}	1364	154	
Large Male Hybrid III	220	210- 232.5	+F _{zcrit} (tens) F _{xcrit} F _{ycrit} -F _{zcrit} (comp)	1671 777 1673	7433 3456 7440	$\frac{+M_{ycrit}(flex)}{M_{xcrit}}$ $-M_{ycrit}$ $(extens)$	<u>3133</u> 1584	354 179	
(for 200 -			$+F_{zcrit}$ (tens)	1847	8216	M_{zcrit} + M_{vcrit} (flex)	3673	415	
245 pound manikin)	245	232.5+	F _{xcrit} F _{ycrit}	836	3719	M _{xcrit} -M _{ycrit} (extens)	1850	209	
			$\frac{-F_{zcrit} (comp)}{+F_{zcrit} (tens)}$	1853 2047	8243 9106	$\frac{M_{zcrit}}{+M_{ycrit}(flex)}$	4248	480	

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c. Probability of *AIS* 2+ injury, as plotted in Figure B-4, based on the MANIC value is defined by:

$$P(AIS \ge 2) = \frac{1}{1 + e^{6.185 - 6.85 * MANIC}}$$

d. Probability of *AIS* 2+ injury, as plotted in Figure B-4, based on the Neck Moment Index
 about the x-axis (NMI_x) value is defined by:

$$P(AIS \ge 2) = \frac{1}{1 + e^{5.2545 - 4.1 * NMIx}}$$

5360

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5365 APPENDIX C - STRUCTURES

5366 C.1 Structures Tables

- 5367 Table C-10nly applies to development of the service loads spectra for airframe service life.
- 5368

Altitude (K feet)	Mission Segment	Direction (NOTE)	P 1	b ₁ (feet/sec)	P ₂	b ₂ (feet/sec)	L (feet)
0-1	CL, CR, D	Vert & Lat	1.00	2.51	.005	5.04	500
1-2.5	CL, CR, D	Vert & Lat	.42	3.02	.0033	5.94	1750
2.5-5	CL, CR, D	Vert & Lat	.30	3.42	.0020	8.17	2500
5-10	CL, CR, D	Vert & Lat	.15	3.59	.00095	9.22	2500
10-20	CL, CR, D	Vert & Lat	.062	3.27	.00028	10.52	2500
20-30	CL, CR, D	Vert & Lat	.025	3.15	.00011	11.88	2500
30-40	CL, CR, D	Vert & Lat	.011	2.93	.000095	9.84	2500
40-50	CL, CR, D	Vert & Lat	.0046	3.28	.000115	8.81	2500
50-60	CL, CR, D	Vert & Lat	.0020	3.82	.000078	7.04	2500
60-70	CL, CR, D	Vert & Lat	.00088	2.93	.000057	4.33	2500
70-80	CL, CR, D	Vert & Lat	.00038	2.80	.000044	1.80	2500

Table C-1, Turbulence Parameters

Abbreviations: CL-climb segment	CR=cruise segment	D=descent segment
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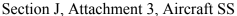
5369 NOTE: Parameter values labeled Vert & Lat are to be used equally in both the vertical and lateral directions.

5370 5371

Table C-2, Cumulative Occurrences per Thousand Runway Landings that Load Factor N_z is Experienced at the Aircraft CG

Nz	Cumulative Occurrences
1 ± 0	494,000
1 ± 01	194,000
1 ± 02	29,000
1 ± 03	2,100
1 ± 04	94
1 ± 05	4
1 ± 06	0.155
1 ± 07	0.005
1 ± 08	0

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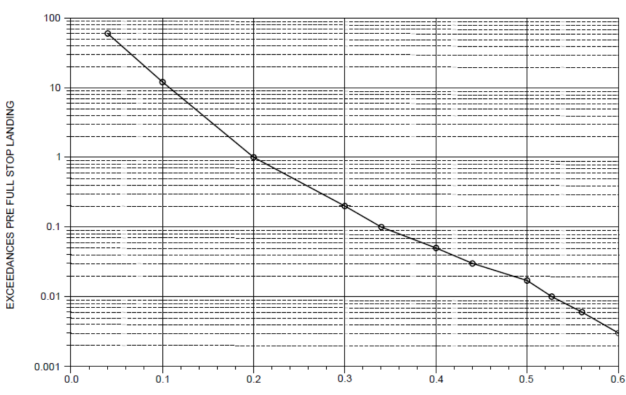


Figure C-1, Ground Turning Lateral Load Factor Spectrum

Ny - GROUND TURNING LATERAL LOAD FACTOR

5373 C.2 Discrete Gust Loads Formulas

5374 C.2.1 Vertical Gusts on Wing and Fuselage

5375 Loads on the wing and fuselage shall be derived from the load factor established from the 5376 following formula:

$$n = n_0 \pm \frac{K_W V_e \cdot U_{d_e} \cdot a}{498W/S}$$

5377 n 1.0

- 5378 V_e Equivalent airspeed in knots.
- 5379 U_{d_e} Maximum equivalent gust velocity in feet per second of a single (1-cosine) gust of 25 5380 wing mean aerodynamic chord lengths.
- 5381 W/S Wing loading in pounds per square foot.
- 5382 *a* Rate of change of normal force coefficient C_{N_A} with angle of attack (per radian), 5383 corrected for Mach number and aeroelastic effects.

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5384 K_W Dimensionless gust factor which accounts for the alleviated motion of the aircraft and the 5385 time lag of the build-up of aerodynamic lift. This parameter is based on mass ratio (μ) as 5386 shown in Figure C-2. The subsonic curve shall be used for speeds below the critical 5387 Mach number. The mass ratio (μ) is expressed as the equation:

$$\mu = \frac{2W/S}{gca\rho}$$

5388 Where:

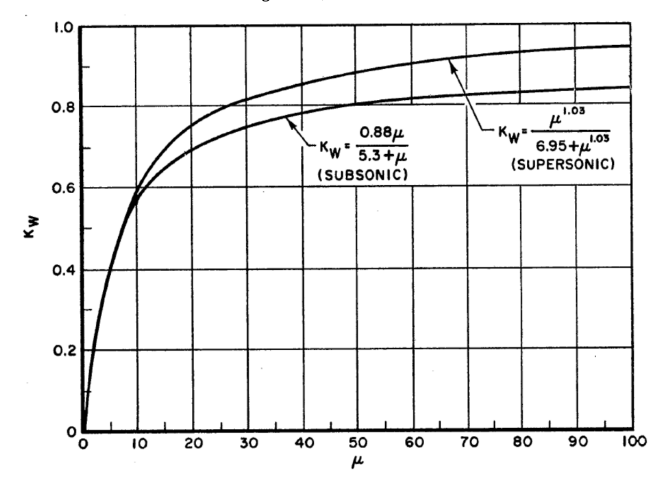
5389 $g = 32.2 FPS^2$.

5390 c = average chord, feet (area/span).

5391 ρ = air density, slugs per cubic feet.



Figure C-2, Gust Factor



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5393 C.2.2 Vertical Gusts on Fuselage and Horizontal Tail

5394 The horizontal tail shall encounter a gust of design velocity. The incremental load on the tail 5395 shall be calculated as follows:

$$\Delta F_{ht} = \frac{K_{W_{ht}}}{498} \cdot U_{d_e} \cdot V_e \cdot S_{ht} \cdot a_{ht} \cdot \left(1 - \frac{d\epsilon}{d\alpha}\right)$$

5396 where a_{ht} is the rate of change of the horizontal tail normal force coefficient with *angle of* 5397 *attack*. The gust factor $K_{W_{ht}}$ shall be equal to 1.1 K_W for the wing for the subcritical regime (K_W 5398 from Figure 9-1) and 1.0 K_W for the super-critical regime. No transient lift development shall be 5399 considered. The term $\left(1 - \frac{d\epsilon}{d\alpha}\right)$ represents the steady downwash effect at the tail.

5400 C.2.3 Lateral Gusts on Fuselage and Vertical Tail

Fuselage and vertical tail gusts shall be calculated using the pertinent gust velocities of section
3.1.3.6.1.4 assumed acting horizontally. The tail plane is considered to have an initial sideslip of
zero degrees. The incremental load shall be calculated without consideration of unsteady lift
phenomena in accordance with the formula:

$$\Delta F_{vt} = \frac{K_{W_{vt}}}{498} \cdot U_{d_e} \cdot V_e \cdot S_{vt} \cdot a_{vt}$$

5405 where $K_{W_{vt}}$ shall be equal to 1.0 and a_{vt} is the rate of change of the vertical tail normal force 5406 coefficient with angle of sideslip.

5407 C.3 Power Spectral Technique For Developing Gust Loads

5408The gust loads shall be based on the gust environment while flying the specified mission5409profiles. Gust loads spectra shall be determined utilizing the continuous turbulence concept.5410This concept is based on a power spectral description for atmospheric turbulence and provides5411for inclusion of the significant rigid body and elastic modes to determine response parameters \bar{A} 5412and N_0 . Values of \bar{A} and N_0 shall be determined by dynamic analysis. \bar{A} is defined as the ratio

5413 of root mean square load to root mean square gust velocity, expressed as:

$$\bar{A} = \frac{\sigma_{\gamma}}{\sigma_{W}} = \left[\frac{\int_{0}^{\Omega_{c}} |H_{\gamma}|^{2} \Phi_{W}(\Omega) d\Omega}{\int_{0}^{\infty} \Phi_{W}(\Omega) d\Omega}\right]^{1/2} units/second$$

 N_0 is defined as the characteristic frequency of response or equivalently as the radius of gyration of the load power spectral density function about zero frequency, expressed as:

$$N_{0} = \frac{V}{2\pi} \left[\frac{\int_{0}^{\Omega_{c}} \Omega^{2} |H_{\gamma}|^{2} \Phi_{W}(\Omega) d\Omega}{\int_{0}^{\Omega_{c}} |H_{\gamma}|^{2} \Phi_{W}(\Omega) d\Omega} \right]^{1/2} cycles/second$$

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5416 The power spectral density of the atmospheric turbulence is defined by the equation:

$$\Phi_W(\Omega) = \frac{\sigma_W^2 L}{\pi} \left[\frac{1 + \frac{8}{3} (1.339 L\Omega)^2}{\left[1 + (1.339 L\Omega)^2\right]^{11/6}} \right] \frac{ft/sec^2}{Rad/ft}$$

- 5417 where:
- 5418 $\Phi_W(\Omega)$ = power spectral density of atmospheric turbulence
- 5419 σ_W^2 = root mean square gust velocity
- 5420 Ω = reduced frequency (radians per foot)
- 5421 L = length variable (feet). See Table C-1, column "L"
- 5422 H_{γ} = Frequency response function and is defined over the frequency range of significance as the
- 5423 response (amplitude and phase angle) of the output variable y to a unit sinusoidal excitation.

5424 The frequency of exceedance shall be determined as a function of load level by means of the 5425 following equation:

5426

$$N_{\gamma} = \sum t N_0 \left[P_1 exp\left(\frac{-[y - y_{1G}]}{b_1 \bar{A}}\right) + P_2 exp\left(\frac{-[y - y_{1G}]}{b_2 \bar{A}}\right) \right] exceedance/second$$

5427

5428 where:

- 5429 y = net value of load or stress
- 5430 y_{1G} = value of the load or stress in one-g level flight
- 5431 t = fraction of total flight time in the given segment

5432 Turbulence field parameters (L, P, and b) are defined in Table C-1. A sufficient number of load 5433 and stress quantities shall be included in the dynamic analysis to ensure that stress distributions 5434 throughout the structure are realistically or conservatively defined. If a stability augmentation

5435 system is utilized to reduce the gust loads, a conservative estimate shall be made of the fraction

- 5436 of flight time that the system may be inoperative. The flight profiles shall include flight with the
- 5437 system inoperative for this fraction of the flight time. When a stability augmentation system is
- 5438 included in the analysis, the effect of system nonlinearities on loads at the limit load level shall
- 5439 be realistically or conservatively accounted for.
- 5440 The expected utilization of the *aircraft* shall be represented by one or more flight profiles in
- 5441 which the payload and the variations with time of speed, altitude, gross weight, and center of
- 5442 gravity position are defined. The profiles shall be divided into mission segments, or blocks, for
- analysis. Average or effective values of pertinent parameters shall be defined for each segment.
- 5444

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5445 APPENDIX D - TRADE SPACE

5446Advanced Pilot Training Program Aircraft System Specification5447Requirements Selections and Certifications

5448 Offerors shall select specification requirements in accordance with the instructions 5449 in *red italics* below and indicate their intent to have the requirements included in 5450 the APT Aircraft System Specification by signing the certification on the last page

5451 of this document.

5452**Trade Space**: Fill in the blank in the requirement statement below with the5453value representing the proposed solution's performance. Value must be at5454least 6.5 G. All values must be rounded down to the nearest 0.1 G.

5455 3.1.2.1 High G Maneuvering

- 5456 The *aircraft* shall perform (without degradation to the *aircraft* structures, *components*, and
- 5457 systems) the high G maneuvering in accordance with (IAW) section A.1 with a load factor of at
- 5458 least ____ G using the additional performance ground rules defined in section A.1.

5459**Trade Space**: Fill in the blank in the requirement statement below with the
value representing the proposed solution's performance. Value must be at
least 20°. All values must be rounded down to the nearest 0.5°.

5462 **3.1.2.6 High Angle-of-Attack (AOA) Maneuvering**

- 5463 The *aircraft* shall perform high *angle-of-attack (AOA)* maneuvering to include, but not limited to 5464 the following:
- 5465 a. 1 G Deceleration with pitch $(+2^{\circ} \text{ to } -2^{\circ})$ and roll $(+30^{\circ} \text{ to } -30^{\circ})$ captures
- 5466 b. 1 G Constant AOA Roll
- 5467 c. Constant *AOA* Maneuver with Air-to-Air Tracking

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- 5468 The *aircraft* shall maintain an *AOA* of at least _____° during the maneuvers while maintaining
- 5469 Level 1 (*Satisfactory*) *flying qualities* and departure resistance using the following additional
- 5470 performance ground rules: Fuel weight at 50% (relative to maximum fuel capacity), PA equal to
- 5471 15,000 feet, Airspeed no greater than 0.9 Mach and Standard Day.

5472**Trade Space**: Check the box for one of the two requirements below,5473depending on whether the offer intends to meet the threshold or objective5474requirement, ordered respectively.

5475 🛛 Terrain Warning and Avoidance - Threshold

5476 **3.2.3.5 Terrain Warning and Avoidance**

5477 The *aircraft* shall provide a Ground Proximity Warning System (GPWS) integrated with Radar

5478 Altimeter, and (for *aircraft* configurations with digital flight control system) include the

5479 necessary growth path (i.e., group A and other hardware *components*, excluding software) for

5480 installation and integration of an Auto-Ground Collision Avoidance System (Auto-GCAS).

- 5481 **4.2.3.5 Terrain Warning and Avoidance**
- 5482 The GPWS requirement shall be verified by flight test. The Auto-GCAS growth path

5483 requirement shall be verified by analysis. The flight test shall consist of verifying that the

5484 *aircraft* installed performance conforms to the TAWS Tailored Performance Matrix. The

5485 analysis shall verify the growth path for Auto-GCAS. The requirement shall be successfully

- 5486 verified when the Government confirms the full content of the requirement is met to the extent 5487 that the verification method (a) are verified.
- 5487 that the verification method(s) can provide.
- 5488 🛛 Terrain Warning and Avoidance Objective

5489 3.2.3.5 Terrain Warning and Avoidance

- 5490 The *aircraft* shall integrate an Auto-Ground Collision Avoidance System (Auto-GCAS) that
- 5491 provides automatic recovery of the *aircraft* from any *aircraft* attitude (i.e., upright, banked, dive, 5492 inverted, etc.) at aircrew-selectable AGL altitude.

5493 **4.2.3.5 Terrain Warning and Avoidance**

- 5494 This Auto-GCAS requirement shall be verified by flight test. The requirement shall be
- successfully verified when the Government confirms the full content of the requirement is met tothe extent that the verification method(s) can provide.

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5497**Trade Space:** Check the box to keep the requirement statements below,5498depending on whether the offer intends to meet the objective requirement. If5499offer does not intend to meet the objective requirement, then leave the box5500blank and sign your initials here:

5501 Ground Based Training Systems (GBTS) Connectivity Requirement

5502 3.2.4.5 Ground Based Training Systems (GBTS) Connectivity

5503 Without any degradation to aircraft-to-aircraft network operations, the datalink shall provide data

exchange between the *aircraft* and *Ground Based Training System* (*GBTS*) components (WST

and OFT) with sufficient *data rate*, sufficient *link margin*, and no *objectionable latency* to

support up to 12 *GBTS* components operating concurrently on the network and to enable the

conduct of multi-ship missions involving *aircraft* and *GBTS* components (up to 8 participants in

any combination of *aircraft/GBTS* components) within the Connectivity Region of the datalink.

5509 (Note: *GBTS* components and supporting ground datalink are collocated and within 100 NM

5510 line-of-sight from local flying area. *GBTS* components on the network are over and above the

specified number of *aircraft* defined in section 3.2.4.3.)

5512 **3.2.4.5.1 GBTS Voice Communication**

5513 The *aircraft* shall provide two-way voice communication with *GBTS* components (WST and

5514 OFT) via either the datalink or a voice radio channel, using operator audio interface (headset and

5515 microphone), and without the need for operational multi-mode (VHF/UHF) radios in the *GBTS*

5516 components. (Note: Voice communication support for up to 12 *GBTS* components operating

5517 concurrently within 100 NM line-of-sight from local flying area.)

5518 4.2.4.5 Ground Based Training Systems (GBTS) Connectivity

5519 The requirement shall be verified by analysis and flight demonstration. The analysis shall

5520 consist of modeling and simulation to evaluate the data link throughput performance under

5521 different loading conditions. The flight demonstration shall consist of flying multi-ship test

5522 missions utilizing *aircraft* and GBTS components (WST and OFT). The test missions shall

5523 include *Embedded Training* system operations between the *aircraft* and *GBTS*. The verification

shall be considered successful when the analysis and flight demonstration shows that the *aircraft*

5525 datalink provides the specified capability.

5526 4.2.4.5.1 GBTS Voice Communication

5527 The requirement shall be verified by flight demonstration. The flight demonstration shall consist

of flying multi-ship test missions utilizing *aircraft* and GBTS components (WST and OFT). The

test missions shall include *Embedded Training* system operations between the *aircraft* and

5530 *GBTS*. The verification shall be considered successful when the flight demonstration shows that

the *aircraft* provides the specified capability.

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5532**Trade Space:** Check the box to keep the requirement statements below,5533depending on whether the offer intends to meet the objective requirement. If5534offer does not intend to meet the objective requirement, then leave the box5535blank and sign your initials here:

5536 Ground Support Station (GSS) Connectivity

5537 3.2.4.6 Ground Support Station (GSS) Connectivity

5538 Without any degradation to aircraft-to-aircraft network operations, the datalink shall provide data

exchange (including GSS-to-aircraft two-way text messaging) between the *aircraft* and GSS

state with sufficient *data rate*, sufficient *link margin*, and no *objectionable latency* to support up to 3

5541 GSSs operating concurrently on the network and to enable the GSS live monitoring IAW section

5542 3.2.4.6.2 and real-time mission scenario inputs IAW 3.6.7, within the Connectivity Region of the

datalink. (Note: GSS and supporting ground datalink are collocated and within 100 NM line-of-

sight from local flying area. GSS(s) on the network are over and above the specified number of

aircraft defined in section 3.2.4.3)

5546 3.2.4.6.1 GSS Voice Communication

The *aircraft* shall provide two-way voice communication with GSS via either the datalink or a voice (VHF/UHF) radio channel. (Note: Voice communication support for up to 3 GSSs

operating concurrently within 100 NM line-of-sight from local flying area.)

5550 **3.2.4.6.2 GSS Live Monitoring**

5551 The GSS shall provide the live tactical picture of the training missions and display mission data

5552 IAW Table 3-3 to enable the GSS operator to effectively inject real-time mission scenario inputs 5553 into the independent missions.

5554

Table 3-3, GSS Live Monitoring Functions and Display Presentation

- a. *Aircraft* track with unique identifier, airspeed and altitude (*GBTS* is considered an *aircraft* for APT configurations if implementing *GBTS* Connectivity).
- b. Weapons event data.
- c. Threat/Target event data.
- d. Two-dimensional plan view of Local Flying Area (includes elevation contours, surface targets and range boundaries).
- e. Capability to zoom and pan.
- f. Capability to filter information by mission.
- g. Capability to compose and send text messages to a specific *aircraft*, to all participant *aircraft* in an individual mission, and to all *aircraft* in the local flying area.

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5555 4.2.4.6 Ground Support Station (GSS) Connectivity

5556 The requirement shall be verified by analysis and flight demonstration. The analysis shall 5557 consist of modeling and simulation to evaluate the data link throughput performance under 5558 different loading conditions. The flight demonstration shall consist of flying single-ship and 5559 multi-ship test missions. The test missions shall include *Embedded Training* system operations 5560 between the *aircraft* and GSS. The verification shall be considered successful when the analysis

and flight demonstration shows that the *aircraft system* provides the specified capability.

5562 4.2.4.6.1 GSS Voice Communication

5563 The requirement shall be verified by flight demonstration. The flight demonstration shall consist

5564 of flying single-ship and multi-ship test missions. The test missions shall include *Embedded*

5565 *Training* system operations between the *aircraft* and GSS. The verification shall be considered 5566 successful when the flight demonstration shows that the *aircraft system* provides the specified

5567 capability

5568 **4.2.4.6.2 GSS Live Monitoring**

5569 The requirement shall be verified by flight demonstration. The flight demonstration shall consist

5570 of flying single-ship and independent multi-ship test missions. The test missions shall include

5571 *Embedded Training* system operations between the *aircraft* and GSS. The verification shall be

5572 considered successful when the flight demonstration shows that the *aircraft system* provides the

5573 specified capability.

5574**Trade Space:** Check the box to keep the requirement statements below,5575depending on whether the offer intends to meet the objective requirement. If5576offer does not intend to meet the objective requirement, then leave the box5577blank and sign your initials here:

5578 **Carrier State Stat**

5579 3.4.2.1 Aerial Refueling Subsystem Full Integration (Receiver)

5580 When the *aircraft* is configured with the fully integrated receptacle aerial refueling system, the 5581 following requirements shall also be met (over and above what is specified in section 3.4.2):

- a. The *aircraft* shall be capable and compatible to aerial refuel as a receiver during day and night operations from the USAF KC-135 and KC-10 tanker boom systems using ATP
 3.3.4.2 (Chapter 2) procedures and with KC-46 tanker boom system IAW KC-46 Interface Control Document for Receivers.
- b. The *aircraft's* receptacle installation shall comply with NATO ATP 3.3.4.5, Section II interface requirements.

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- 5588 c. The receptacle installation and operation shall not degrade the performance of other
 5589 subsystems such as: electrical system, hydraulic system, fuel system, fire protection,
 5590 flight controls or aircrew egress.
- d. The *aircraft* shall be capable of being aerial refueled from 15% fuel capacity to
 maximum fuel capacity or to its maximum in-flight gross weight (whichever is least) in
 less than 8 minutes.
- Both aircrew positions shall have the required controls and indicators for each aircrew
 member to individually accomplish the rendezvous and aerial refueling tasks.
- f. The *aircraft*, while engaged as a receiver, shall be able to maneuver (up to 30° bank)
 throughout the boom envelope of each tanker at all receiver permissible center of gravity
 (CG) ranges and gross weights up to *aircraft* maximum in-flight refuelable fuel capacity
 or maximum in-flight gross weight (whichever is least).
- 5600 g. The *aircraft* shall provide an automated and manual (Receiver aircrew initiated) method 5601 to disconnect from the boom, while engaged as a receiver.
- h. The *aircraft* shall provide a method to isolate the receptacle from the rest of the fuel
 system. The *aircraft* shall control fuel transfer sequencing and maintain CG throughout
 all *aircraft* on-loads without aircrew action.
- 5605 i. The *aircraft* shall have external lighting IAW NATO ATP 3.3.4.5, Section II.
- 5606 j. The *aircraft* shall provide independent control (on/off) of the upper rotating beacon light.
- k. The *aircraft's* paint scheme shall have the applicable/appropriate markings for aerial
 refueling IAW NATO ATP 3.3.4.5, Section II.
- 5609I.The aerial refueling receptacle and surrounding area shall be free of obstructions and5610shall not need to be replaced for the *design service life* of the *aircraft* based on the usage5611defined in section A.14.

5612 4.4.2.1 Aerial Refueling Subsystem Full Integration (Receiver)

5613 The requirement shall be verified by analysis, inspection, ground test and flight test. The 5614 analysis shall include a detailed description of the subsystem and interfaces. The inspection shall 5615 include drawings and the *aircraft*. The ground test shall include the testing required to proceed 5616 to flight test (e.g., Iron bird testing or fuel system mock-up testing) as directed by the 5617 certification authority. The flight test shall be up to and including the contact position behind a 5618 KC-135, KC-46 and KC-10 tanker throughout the *aircraft's* refueling envelope with successful 5619 on-load of fuel at the required rate. The verification shall be satisfied with the issuance of a

- 5620 Category 3 Aerial Refueling Clearance per ATP 3.3.4.2 Annex BA to refuel as a receiver from
- 5621 the KC-135, KC-10 and KC-46 tankers during day and night ambient conditions.

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5622**Trade Space:** Check the box to keep the requirement statements below,5623depending on whether the offer intends to meet the objective requirement. If5624offer does not intend to meet the objective requirement, then leave the box5625blank and sign your initials here:

5626 **Targeting Pod System Simulation**

5627 3.6.6 Targeting Pod System Simulation

5628 The *aircraft* shall provide unclassified targeting imagery, controls and switchology for aircrew to 5629 employ a simulated Targeting Pod system per Table 3-31. Targeting Pod system functionality 5630 shall be HOTAS-selectable via the *HOTAS controls*.

5631

Table 3-31, Targeting Pod Functionality

- a. Air-to-ground mode
- b. Forward looking infrared (FLIR) sensor
- c. Charge-coupled device (CCD) television sensor
- d. Laser range finder
- e. Long-range GPS geo-coordinates for weapons
- f. Variable field of view (super wide (24 degrees), wide (4 degrees) and narrow (1 degree))
- g. Variable zoom levels
- h. Exchange of imagery between *aircraft* (*GBTS* is considered an *aircraft* for APT configurations if implementing *GBTS* Connectivity)

5632 **4.6.6 Targeting Pod System Simulation**

5633 The requirement shall be verified by ground demonstration and flight demonstration. The 5634 ground demonstration shall consist of demonstrating (off-aircraft) the specified Targeting Pod 5635 system capability. The flight demonstration shall consist of demonstrating the specified system 5636 capability including exchange of imagery between *aircraft* (*GBTS* is considered an *aircraft* for 5637 APT configurations if implementing *GBTS* Connectivity). The verification shall be considered 5638 successful when the ground demonstration and flight demonstration show that the specified 5639 system capability is provided.

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5640	Trade Space : Fill in the blank in the requirement statement below with the
5641	value representing the proposed solution's performance. Value must be no
5642	greater than 45 minutes. All values must be rounded up to the nearest 1
5643	minute.

5644 **3.8.8 Turn-Around Time**

5645 The *aircraft* Turn-Around Time shall not exceed ____ minutes. Servicing of *aircraft*

5646 systems/subsystems/components (i.e., fuel, oxygen, oil and electrical) shall be accomplished

sequentially. Not more than two maintainers shall be required to perform the turn around.

5648 (Note: Turn-Around Time is defined as the clock time required to prepare a returned mission

5649 capable *aircraft* upon mission termination for issue to the next aircrew. The Turn-Around Time

begins at engine shutdown of the previous mission and ends when the *aircraft* is reported ready

5651 for issue to the next aircrew.)

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- 5652 The aforementioned requirement statements in this document, identified by title
- and paragraph number, are intended to be incorporated into the APT System
- 5654 Specification and are hereby part of the offer made to the Government in response

5655 to RFP FA8617-16-R-6219.

5656	
5657	Company Name
5658	Signed:
5659	Name and Title (authorized to legally bind the company)
5660	
5661	Date