

DATA ITEM DESCRIPTION			Form Approved OAS No. 0704-0188	
1. TITLE  AIRFRAME/SYSTEMS ENGINEERING DATA		2. IDENTIFICATION NUMBER  DI-  DI-SAFT-80901		
3. DESCRIPTION/PURPOSE 3.1 This Data shall include the data required to substantiate the FAA Airworthiness Certification and existing engineering data developed for models of this aircraft. 3.2 This data may be utilized to fulfill data and test requirements for flight certification/clearance, of modified/derivative models of this aircraft.				
4. APPROVAL DATE (YYMMDD)  870713	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR)  N/AIR-5114E1	6a. DTIC APPLICABLE	6b. GIDEP APPLICABLE	
7. APPLICATION/INTERRELATIONSHIP: 7.1 This Data Item Description contains the format and content preparation instructions for the data product generated by the specific and discrete task requirement as delineated in the contract statement of work. 7.2 This DID is for procurement of existing data necessary for flight clearance substantiation, modifications to, or follow-on development of existing commercial off-the-shelf FAA certified aircraft.				
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		9b. AMSC NUMBER  N4830
10. PREPARATION INSTRUCTIONS 10.1 <u>General.</u> The following FAA Airworthiness certification data and existing engineering data for this aircraft or previous military or FAA Certification of models of this aircraft shall be provided. 10.2 <u>Content.</u> <ul style="list-style-type: none"> <li>(a) Aerodynamic Performance Reports</li> <li>(b) Aerodynamic Analyses &amp; Tests</li> <li>(c) Stability &amp; Control Analyses &amp; Tests</li> <li>(d) Airframe Stress Analyses &amp; Tests</li> <li>(e) Airframe Fatigue Analyses &amp; Tests</li> <li>(f) Structural Description &amp; Design Reports</li> <li>(g) Aerodynamic Description &amp; Design Reports</li> <li>(h) Wind Tunnel Test Reports</li> <li>(i) Landing Gear System Design &amp; Analyses</li> <li>(j) Landing Gear System Tests</li> <li>(k) Flutter Analyses &amp; Tests</li> <li>(l) General Arrangement Drawings</li> <li>(m) Inboard Profile Drawings</li> <li>(n) Structural Loads Internal &amp; External Reports</li> </ul>				
continued on page 2				
11. DISTRIBUTION STATEMENT Distribution Statement A. Approved for public release distribution is unlimited.				

DI-SAFT-80901

INSTRUCTIONS (Continued)

- Propulsion Design and Description
  - Engine Installation Description
  - Engine Performance Analyses & Tests
  - Engine Installation Description
  - Engine Design, Analyses & Tests.
  - Accessory Propulsion Equipment Design & Tests.
  - Hydraulic Systems Design, Analyses & Tests.
  - Pneumatic Systems Design, Analyses & Tests.
  - Flight Control System Design, Analyses & Tests.
  - Environmental Control Systems Design, Analyses & Tests.
  - Materials Verification Reports.
  - Data submitted to FAA for the initial aircraft certification.
- Contractor data formats are acceptable.

