

- (K) Construction chordwise
- (L) Construction full-cell chordwise
- (M) I-beam
- (N) Interlocking T-beam
- (O) Half-cell chordwise
- (P) Construction spanwise
- (Q) Cross ports
- (R) Deployment brakes
- (S) Flares, suspension line attachments
- (T) Full flight settings
- (U) Glide path (flightpath) angle
- (V) Pilot chute controlled reefing
- (W) Planform
- (X) Planform area
- (Y) Plumbline
- (Z) Projected area
- (AA) Quarter chord area
- (BB) Reference line
- (CC) Ribs
- (DD) Riser specs
- (EE) Slider
- (FF) Slider stops
- (GG) Stabilizer panels
- (HH) Span
- (II) Suspension lines (A) (B) (C) (D)
- (JJ) Suspension line length
- (KK) Trim line
- (LL) Toggles control
- (MM) Final trim measurements

E. Authorized/Certificated Parachute Components and Compatibility

1. Manufactures inspection and packing instructions
2. Approved data
3. Acceptable data
4. Methods to confirm compatibility

F. Automatic Activation Devices

1. Types
2. Service requirements (life, battery service, trouble codes, inspections)
3. Control and calibration
4. Installation
5. Service during FAA 180-day inspection cycle
6. Compatibility to TSOed equipment
7. Airworthiness Directives (AD) or Service Bulletins (SB)

G. Commercial Sewing Machines

1. Machine types and stitch requirements for production of components and major repairs
2. Sewing machine maintenance
 - (A) Tools
 - (B) Lubrication
 - (C) Needles, sizes, types, uses
 - (D) Inspections
 - (E) Thread pick-up types (oscillating, rotating vertical, and rotating horizontal)