- (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 Devises

- 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)