



## DFDR/DFDAU CONFIGURATION DATA SHEET

**I. Customer Name and contact information:**

**II. Aircraft Model, Registration and Serial Number(s):**

**III. Design Engineering Requirements:**

- A.** Digital photos, pictorial or descriptive layout of the current Flight Recorder/DFDAU computer installation in the aircraft, Circuit Breaker and current location of the existing switches and/or annunciators. Pictures of available space for mounting new equipment will be necessary unless a survey of the aircraft by ASM is required.

Yes  No

**B. Chapters 21-91 of:**

Wire Diagrams Yes  No

Maintenance Manual Yes  No

IPC Yes  No

Wire/Hook up list Yes  No

Production Illustration Drawings (STC Cert.) Yes  No

**C. DFDR/DFDAU interface/operational function options:**

Number of new parameters needed to record?

Number of existing parameters recorded?

Is the aircraft EFIS or an Analog aircraft?

If a B737, does the aircraft have Boeing Thrust Reverser SB 737-1059?

Are the Thrust Reverser inputs (if existing) digital or analog?

If a B737, does the aircraft have Boeing Sensor & Wiring Installation SB 737-1099?

How many possible effectivity groups of aircraft?

