

SSFDR

Aircraft	STC	Description
Airbus A300, A310	AT01999AT	FDR system modification to expand recorded parameters to meet requirements of FAR 121.344 (c) and (d); Adds control column, control wheel, and rudder pedal sensors to the existing FDR .
Bombardier CL600	ST02418AT	Chippewa Aerospace STC; Installation of the model FA2100FDR.
Boeing 727-100/200		FDR system modification to expand recorded parameters to meet requirements of FAR 125.225 and 121.343 parameters from 7 to 11.
DC-8 50, 60, 70 Series	SA3166S0	FDR system modification to expand recorded parameters to meet requirements of FAR 125.225 and 121.343 parameters 7 to 11.
DC-8 50, 60, 70 Series	ST01078AT	FDR system modification to expand recorded parameters to meet requirements of FAR 121.344(b)(1) &(c) from 12 to 17 parameters.
Boeing 727-100,-200	ST00771AT	FDR system modification to expand recorded parameters to meet requirements of FAR 121.344(b)(1) and(2) from 12 to 24 parameters.
Boeing 737	SA3157S0	FDR system modification to expand recorded parameters to meet requirements of FAR 125.225 and 121.343 from 7 to 11 parameters.
Boeing 737	ST01738	FDR system modification to expand recorded parameters to meet requirements of FAR 121.344(b)(1) & (c) from 12 to 18 parameters.
Boeing 747 all series	ST01931AT	FDR system modification to expand recorded parameters to meet requirements of FAR121.344; Adds control column, control wheel, rudder pedal, and aileron position sensors.
Boeing 757-200 CB 757-200 PF	ST01837AT	FDR system modification to expand recorded parameters to meet requirements of FAR121.344.
Boeing 767-200, -300	ST01890AT	FDR system modification to expand recorded parameters to meet requirements of FAR 121.344 (c) and (d); adds control column, control wheel, and rudder pedal position sensor.
DC-9, USAF C-9	ST00069AT	FDR system modification to expand recorded parameters to meet requirements of FAR 125.225 and 121.343 parameters from 7 to 11.
DC-9, MD-88	ST01554AT	FDR system modification to expand recorded parameters to meet requirements of FAR 121.344; up to 34 parameters.
MD-11, DC-10	ST01694AT	FDR system modification to expand recorded parameters to meet requirements of FAR 121.344 (c) and (d); adds control column, control wheel, rudder pedal position sensors and autopilot engagement.
Fokker F28	ST02111AT	FDR system modification to expand recorded parameters to meet requirements of FAR121.344 (c) and (d). adds elevator, aileron and rudder surface position sensors.
Lockheed C-130, L-382 E, G	ST00224AT	FDR system modifications to expand recorded parameters to meet requirements of FAR 125.225 and 121.343. Parameters from 7 to 11