

For Beechcraft **35-C33A Debonair**, serial number **CE-79**, the following FAA airframe Airworthiness Directives are commonly applicable to the aircraft model/serial range. Final applicability must still be confirmed against the aircraft logs, installed kits, and FAA Dynamic Regulatory System. Federal Aviation A... +1

AD Number	Subject	Applicability to CE-79	Recurring?
AD 72-11-02	Fuel cell inspection/modification	Applies to CE-1 through CE-289	One-time / as required
AD 74-13-09	Landing gear actuator inspection	C33/C33A series	Repetitive
AD 75-27-09	Ruddervator/elevator attachment hardware	Bonanza/Debonair series	Repetitive
AD 77-13-21	Wing attachment bolt inspection	Certain Model 33 aircraft	Repetitive
AD 79-17-03	Landing gear transmission inspection	Bonanza/Debonair series	Repetitive
AD 83-13-01	Fuel selector valve placards/procedures	Model 33 series	One-time
AD 84-26-02	Control column inspection	Certain Bonanza/Debonair aircraft	Repetitive
AD 89-05-02	Elevator control system fitting inspection	Bonanza/Debonair series	Repetitive until terminating action
AD 94-20-04	Wing spar/carry-through inspection	Certain serial ranges	Repetitive
AD 95-04-03	Seat track / seat stop inspection	Various Beech models	Repetitive
AD 2005-13-16	Aileron control cable inspection	Bonanza/Debonair models	Repetitive
AD 2019-21-08	Right aileron cable end fitting inspection	Includes 35-C33A	Repetitive inspection/replacement

Additional notes for CE-79:

- CE-79 falls within the early **35-C33A production block (CE-1 through CE-289)** referenced in multiple legacy ADs. Air Research
- Some ADs may no longer apply if:
 - terminating modifications were completed,
 - STCs changed configuration,
 - superseding ADs replaced earlier requirements,
 - or parts were replaced with improved assemblies.
- Turbo-normalizing STCs can introduce additional "airframe" ADs such as AD 2001-08-08 if installed.

Federal Register

The authoritative source remains the FAA Dynamic Regulatory System (DRS):
[FAA Airworthiness Directives Search ↗](#)