

ZK-

Serial No.

**SECTION 1
AIRCRAFT AIRWORTHINESS DIRECTIVE RECORD**

**SEATS &
HARNESSES**

Page No. **1**

| A.D. No. | Short Title | Compliance Due at A/F Hrs/ Date | E FE NA | Repetitive Yes/No | Remarks | Signature, Name & Number [†] | Date [†] |
|-------------------|-----------------------------------------------------------|---------------------------------|---------------|-------------------|---------|---------------------------------------|-------------------|
| DCA/SEAT/1 | Aircraft Seats - Removal | | | | | | |
| DCA/SEAT/2 | Eon Safety Belt - Modification | | | | | | |
| DCA/SEAT/3 | Safety Belt Assembly - Removal | | | | | | |
| DCA/SEAT/4 | Safety Belt - Modification | | | | | | |
| DCA/SEAT/5 | Safety Belt - Modification | | | | | | |
| DCA/SEAT/6 | Safety Belt Assemblies - Removal | | | | | | |
| DCA/SEAT/7 | Safety Belt Assemblies - Inspection | | | | | | |
| DCA/SEAT/8 | Safety Belt Assemblies - Inspection and Removal | | | | | | |
| DCA/SEAT/9 | Safety Belt Assemblies - Replacement | | | | | | |
| DCA/SEAT/10 | Aircraft Belts Inc – Inspection and Replacement | | | | | | |
| DCA/SEAT/11B | Type 343 Safety Belts – Inspection | | | | | | |
| DCA/SEAT/12A | Restraint System Rotary Buckles – Inspection and Replacem | | | | | | |
| 2013-0020R4 | Safety Belts and Torso Restraint Systems – Inspection | | | | | | |
| 2013-005-E | Cancelled – Refer Ex-military AD Schedule | | | | | | |
| 2014-0279 | Restraint System Rotary Buckle Sub-assembly – Inspection | | | | | | |
| DCA/SEAT/13 | Cancelled – DCA/HELI/5 Refers | | | | | | |
| * EASA AD 2016-02 | Seat Energy Absorber Assembly – Inspection | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

If 'Yes' placed in Repetitive AD column, enter details of AD on aircraft repetitive AD control card.

[†] The maintenance recorded has been carried out in accordance with the requirements of New Zealand Civil Aviation Rule Part 43 and in respect of that maintenance the (aircraft)* (component)* is released to service.

* Delete as applicable