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Instructions for Continued Airworthiness Hawker Beechcraft High Density Seat Applicable Aircraft Models: STC #
Complete Unit P/N 32-0375

Hawker Beechcraft 65, A65, A65-8200, 65-80, 65-A80, 65-A80-8800, 65-B80, 65-88, 65-90, 65-A90, 65-A90-1, 65-A90-2, 65-A90-3, 65-A90-4, 70, B90, C90, C90A, C90GT, C90GTi, E90, H90, F90, 99, 99A, A99, A99A, B99, C99, 100, A100, A100A, A100C, B100, 200, 200C, 200CT, 200T, A200, A200C, A200CT, B200, B200C, B200CT, B200T, B200GT, B200CGT, 300, B300, B300C, 300LW

Introduction

The purpose of these Instructions for Continued Airworthiness (ICA) is to provide the maintenance technician's with the information necessary to ensure the continued airworthiness of the Aviation Fabricator's High Density Seat Assemblies per master drawing list AF-455.

1. Modification of the aircraft by this Supplemental Type Certificate obligates the aircraft operator to include the maintenance information provided by this document in the operator's Aircraft Maintenance Manual and the operator's Aircraft Scheduled Maintenance Program.

Maintenance Instructions

1. To comply with FAR 23.1529 continue this seat on the same inspection and maintenance schedule used per the Hawker Beechcraft Maintenance Manual.

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Airworthiness Limitations

- 1. The Airworthiness Limitations section is FAA approved and specifies maintenance required under CFR 43.16 and CFR 91.403 of the Federal Aviation Regulations unless an alternative program has been FAA approved.
- 2. There are no airworthiness limitations on the high density seats installed per Aviation Fabricators Inc. STC.

FAA Approved:	Date:
1.1	

End

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Instructions for Continued Airworthiness Hawker Beechcraft High Density Seat Applicable Aircraft Models: STC #
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Passenger Seat Cabin Section Maintenance Manual Schedule

Task Code			Schedule	Date	Mech	Insp
AFI-100	a.	Inspect for damage to upholstery.				
AFI-101	b.	Inspect safety belt for wear, cuts, fraying, damage, and deterioration.				
AFI-102	c.	Inspect safety belt attachment fittings for wear and damage				
AFI-103	d.	Inspect hold down fittings for damage, security, and function.				
AFI-104	e.	Inspect seat frame for damage, and corrosion.				
AFI-105	f.	Inspect seat back attaching points for wear and damage.				
AFI-106	g.	Inspect overall seat for fit and function.				