



Supplemental Type Certificate

Number: SVA567

This certificate issued to: National Jet Systems Pty Ltd
National Drive
Adelaide Airport
SA, 5950

and certifies that the change in the type design for the following product with the limitations as specified herein meets the airworthiness requirements of Part 25 of the Code of Federal Regulations (being FAR 25).

Original Product:	Type or Type Acceptance Certificate Number:	CASA A170
	Referenced TC Number (if applicable):	FAA A6WE
	Make:	Boeing 717
	Model:	717-200
	Serial No:	55053, 55054, 55056, 55062, 55063, 55092, 55093, 55097, 55166, 55168

Certification basis of change: As per FAA TCDS A6WE

Description of Type Design Change:

1. Installation of 12 ZIM Flugitz Business Class Seats, 98 ZIM Flugitz Economy Class Seats, one (1) Custom made Aft-Left-Hand G5 Galley, two (2) Custom made Catering Stowage Units (CSU's), Astronics P/N 1176-1 seat power supply (business class only on S/N 55054, 55166 and 55168) and associated wiring. Also Miscellaneous movements of existing equipment (AIM Coat Stowage Lockers), Modification and re-installation of rear partition and Installation of a Forward Left-Hand Jamco Lavatory module.
2. Other Miscellaneous associated Minor Changes are as described in the modification data, including installation of bulkhead ipad holders/literature pockets and installation of floor emergency lighting strips.

Modification data is contained in the Master Document List RPT-717-25-0012, Issue 3 or later CASA approved revision of this document.

Limitations and Conditions:

This certificate which is the basis for approval shall remain in effect until suspended, cancelled or a termination date is otherwise established by the Civil Aviation Safety Authority.

Date of Initial application:	11 December 2015	Date of amendments:	15 April 2016
Date of Initial issue:	17 March 2016		11 October 2017

This certificate is issued pursuant to Regulation 21.113A of the Civil Aviation Safety Regulations 1998.

David Rees
Delegate of the Authority



safe skies for all