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Supplemental Type Certificates

EASA STC No.	Model	Description
10085153	A321-231	68 Passenger Seating Configuration This modification introduces a cabin layout using 34 business class seats generating a 68-passenger seating configuration.
10084621	A330-243	This modification introduces a cabin layout using 24 Business Class seats and 250 Economy Class seats generating a 274 Passenger seating configuration.
10083547	737-800	189Y Passenger Seating Layout. Safran Z100 series seats. This modification introduces a cabin layout using 63 triple economy class seats generating a 189 passenger seating configuration.

EASA STC No.	Model	Description
10082341	737-800	186Y Passenger Seating Layout. Recaro 3520H series seats. This modification introduces a cabin layout using 62 triple economy class seats generating a 186 passenger seating configuration.
10082268	737-800	186Y Passenger Seating Layout. Recaro 3510B series seats. This modification introduces a cabin layout using 62 triple economy class seats generating a 186 passenger seating configuration.
10081919	A321-232 A321-231 A321-213 A321-212 A321-211	215 Passenger Seating Layout. This modification introduces a cabin layout using economy class seats generating a 215 passenger seating configuration.
10081077	737-800	Introduction of replacement G7 Galley. This change introduces a replacement galley in the G7 position of the aircraft.
10080919	737-800	Introduction of replacement G4 galley. This change introduces a replacement galley in the G4 position of the aircraft.
10080018	737-800	Replacement of G1 and G2 galleys. This change introduces a replacement galley in the G1

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		and G2 positions on the aircraft.
10079922	737-800	Installation of forward cabin closets. This modification installs seat track mounted underbin coat stowages to the forward left- and right-hand cabin of the aircraft.
10076801	A321-111/-112/-131 A321-211/-212/-213 A321-231/-232 A321-251N/-252N/-253N A321-251NX/-252NX/-253NX A321-271N/-272N A321-271NX/-272NX A320-273N A320-272N A320-271N A320-253N/-271N/-272N/-273N A320-253N A320-252N A320-251N A320-233 A320-232 A320-231/-232/-233/-251N/-252N A320-231 A320-216 A320-215 A320-214	Activation of Bluebox WIFI system.

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	A320-212 A320-211/-212/-214/-215/- 216 A320-211 A319-171N A319-131/-132/-133/- 151N/-153N A319-111/-112/-113/-114/- 115 A318-112	
10082502	F28 MARK 0100	Activation of Bluebox WIFI system.
10080361	ERJ 190-100 STD ERJ 190-100 SR ERJ 190-100 LR ERJ 190-100 IGW ERJ 190-100 ECJ	Activation of Bluebox WIFI system.
10070986	757-200/-200PF/-300 737-900ER, 737-8, 737-9 737-500/-600/-700/-800/- 900 737-100/-200/-200C/-300/- 400	Introduction of Zero Passenger Configuration.
10077620	737-800	Introduction of Full Economy Layout, 189 Pax, Acro Series 3 seats
10027883	A320-214	Introduction of Rockwell Collins dPAVES IFE System.

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10070304	SEE EASA APPROVED MODEL LIST	Introduction of ADS-B Out Function
10049705	A321-231, A321-232 A321-211, A321-212, A321-213,	Activation of Rockwell Collins dPaves IFE System
10037704	A319-132	Introduction of Panasonic dMPES In Flight Entertainment - IFE System
10040625	A321-231	Introduction of Panasonic MPES IFE system
10040704	A321-231	Introduction of Twin Class Cabin Interior Configuration
10013963 (EASA.A.S.00652)	767-300	Introduction of Matsushita In-Flight Entertainment System
10014123 (EASA.A.S.01233)	767-300	Introduction of Matsushita in-Flight Entertainment System
10014208 (EASA.A.S.01360)	767-300	Introduction of 279 passenger configuration
10014495 (EASA.A.S.02557)	767-300	Introduction of 290 passenger place interior configuration.

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10014557 (EASA.A.S.02655)	767-300	Introduction of Main/APU Battery Paralleling for Extended Standby PowerTime Capability
10014854 (EASA.A.S.03078)	767-300	Introduction of 290 Pac Place Interior Configuration
10014949 (EASA.A.S.03212)	757-200	Introduction of alternative EGPWS Mode 6 Callout Menu
10015236 (EASA.A.S.03662)	757-200	Introduction of Flight Control Computer (FCC) Interlock2
10036814	757-200	FAR Part 26 Validation for EASA STC CAA.21NE2.00057
10043151 (EASA.A.S.00251)	757-200	Aerospace Engineering Solutions Modification AES-757-165 Issue 6. Introduction of Enhanced Ground Proximity Warning System (EGPWS)
10061628	767-300	Introduction of a Twin Class Cabin Configuration.
10061629	767-300	Activation of Twin Class Digecor "Glide" IFE System
10065407	777F 777-300ER	T-PED Tolerance Compatibility

EASA STC No.	Model	Description
	777-300 777-200/LR	
10014059 (EASA.A.S.01143)	757-200	Introduction of Pegasus Flight Management Computers & Multi Mode Receivers (MMRs)
10014122 (EASA.A.S.01232)	767-300	Introduction of 258 Passenger Configuration & Associated Cabin Changes
10031517	757-220	Introduction of Driessen G1A and G4B Galleys
10034052 (EASA.A.S.03621)	757-200	Introduction of IFE System Circuit Breaker, Relays and Wiring
10043054 (EASA.A.S.00612)	767-300	Installation of Enhanced Ground Proximity Warning system (EGPWS).
10046867	A330-243, A330-343	Introduction of fleet STD FWC auto callouts (not including 500ft)
10047926	757-200	Activation of IMS Rave IFE system
10043722	767-300	Introduction Of "RAVE" IFE System
10044405	767-300	Introduction of Crew Rest Bunks

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10076300	BD-700-1A10	Introduction of Go-Direct WIFI router.