

NA = NOT APPLICABLE O = OPEN T = TERMINATED R = RECURRENT IN = INFORMATION M = QUARTERLY MEE -AUDITED

							N834BA SN 29102 YG001 LINE 101						
SERVICE BULLETIN	DESCRIPTION	REV	AD NOTE	M/H	CATEGORY	STATUS	RECORD	NOTES AND/OR RECOMMENDATION	P/N	DESCRIPTION	STATUS		
228-25-01	ADDITION OF BRAIDED RUBBER CORD (BUNGEE) GUARD					T	01/08/2015 H: 7077, 10 L: 2790	OF 228-25-01 FITTED LOCKED OPEN FORWARD SECTION OF SEAT BASE TO PROTECT THE BRAIDED RUBBER CORDS. OPERATIONAL CHECK GOOD ON BOTH THE PILOTS AND COPILOTS SEATS.					
228-25-02	CHANGE TO RECLINE CABLE					T	01/08/2015 H: 7077, 10 L: 2790						
228-25-05	CHANGE OF OPERATING BAR PINS					T	01/08/2015 H: 7077, 10 L: 2790						
228-25-08	CHANGE TO TRACKLOCK MECHANISM					T	01/08/2015 H: 7077, 10 L: 2790	REMOVED AND REPLACED SPRING BRACKET, SLOTTED LINK, ONE LEVER, TRACKLOCK SPRINGS AND ASSOCIATED FITTINGS ON BOTH PILOTS AND FIRST OFFICER'S SEAT.					
737-00-1007	Administrative General - Aircraft - General - Damage Tolerance Inspection Data	0				O			N/A	NO KIT REQUIRED	NO KIT REQUIRED		
737-11-1076	PLACARDS AND MARKINGS - Exterior Placards And Markings - Nacelle And Power Plant Thrust Reverser Maintenance Warning Placard Installation	1				N/A	G/W - 62500		BAC27DFP409	Placard (x4)	N/A		
737-11-1125	PLACARDS AND MARKINGS - Exterior Placards and Markings - Application of Exterior Decorative Paint System on Left Side and Right Side Wings	2		18		T	G/W - 320513, H: 5411, 10 L:2013		N/A	NO KIT REQUIRED	NO KIT REQUIRED		
737-11-1129	PLACARDS AND MARKINGS - Exterior Placards and Markings - Forward Airstair Decal Installation	1				T	Due by 3/9/14	DEC can accomplish	BAC27DFP45309	Decal - English	Need to order		
737-11-1134	PLACARDS AND MARKINGS - Interior Placards - Maximum Landing Weight Placard Installation and Change	15				N/A			N/A	N/A	N/A		
737-11-1149	PLACARDS AND MARKINGS - Interior Placard Markings - Remove Aiplanes from Alternate Weight Program and Return to Basic Maximum Takeoff Weight of 155,500 Pounds/70,533 Kilograms	0				N/A			N/A	N/A	N/A		
737-11-1156	PLACARD AND MARKINGS - Flight Deck - Change Control Column Checklist Placards	1		1.5		T	No Comply Time		BAC27DCC3579	Placard (x2)	?		
737-11-1212	PLACARDS AND MARKINGS - Interior Placards - Installation of Two Alternate Maximum Takeoff Weight Placards and One Alternate Maximum Landing Weight Placard	14				N/A			N/A	N/A	N/A		
737-11-1216	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placard	3				N/A			N/A	N/A	N/A		
737-11-1221	PLACARDS AND MARKINGS - Interior Placards - Stage 4/Chapter 4 Noise Marker Installation	0				N/A			N/A	N/A	N/A		
737-11-1225	Markings and Placards - Flight Deck Markings and Placards - Installation of Alternate Maximum Take Off Weight Placards	0				N/A			N/A	N/A	N/A		

737-11-1226	PLACARDS AND MARKINGS - Flight Deck - Change to Decrease Basic Maximum Takeoff Weight and Retain Existing Alternate Weight Placards	0								N/A	N/A	N/A
737-11-1227	PLACARDS AND MARKINGS - Interior Placards - Stage 4/Chapter 4 Noise Marker Installation	0								N/A	N/A	N/A
737-11-1228	PLACARDS AND MARKINGS - Interior Placard - Remove Alpacas from Alternate Weight Program and Return to Basic Maximum Takeoff Weight	0								N/A	N/A	N/A
737-11-1229	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placard	3								N/A	N/A	N/A
737-11-1230	PLACARDS AND MARKINGS - Interior Placards - Stage 4/Chapter 4 Noise Placard Installation	0								N/A	N/A	N/A
737-11-1231	Markings and Placards - Flight Deck Markings and Placards - Installation of Alternate Maximum Takeoff Weight Placards	0								N/A	N/A	N/A
737-11-1232	PLACARDS AND MARKINGS - Flight Deck Markings and Placards - Change to Increase Basic Maximum Takeoff Weight and Retain Existing Alternate Weight Placards	0								N/A	N/A	N/A
737-11-1234	PLACARDS AND MARKINGS - Flight Deck - Change to Decrease Basic Maximum Takeoff Weight and Retain Existing Alternate Weight Placards	0								N/A	N/A	N/A
737-11-1235	PLACARDS AND MARKINGS - Interior Placards - Change Maximum Takeoff Weight to 185,325 Pounds (74,990 Kilograms)	8								N/A	N/A	N/A
737-11-1236	PLACARDS AND MARKINGS - Interior Placards - Change Maximum Takeoff Weight to 154,302 Pounds (69,990 Kilograms)	5								N/A	N/A	N/A
737-11-1237	PLACARDS AND MARKINGS - Interior Placards - Change Maximum Takeoff Weight to 147,688 Pounds (66,990 Kilograms)	5								N/A	N/A	N/A
737-11-1238	PLACARDS AND MARKINGS - Interior Placards - Change Maximum Takeoff Weight to 171,323 Pounds (77,990 Kilograms)	8								N/A	N/A	N/A
737-11-1239	PLACARDS AND MARKINGS - Interior Placards - Change to Increase Basic Maximum Takeoff Weight and Retain Alternate Weights	0								N/A	N/A	N/A
737-11-1241	Placards and Markings - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placards	0								N/A	N/A	N/A
737-11-1242	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placards	0								N/A	N/A	N/A
737-11-1243	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Landing Weight Placard	1								N/A	N/A	N/A
737-11-1244	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Landing Weight Placards	8								N/A	N/A	N/A

737-11-1245	PLACARDS AND MARKINGS - Interior Placards - Installation of Stage 4 / Chapter 4 Noise Marker	0								N/A	N/A	N/A
737-11-1247	PLACARDS AND MARKINGS - Interior Placards - Change Basic Maximum Takeoff Weight and Remove one Alternate Weight Placard	0								N/A	N/A	N/A
737-11-1248	PLACARDS AND MARKINGS - Interior Placards - Change to Increase Basic Maximum Takeoff Weight and Retain Alternate Weights	0								N/A	N/A	N/A
737-11-1249	PLACARDS AND MARKINGS - Cargo Compartment Placards and Markings - Cargo Load Limit Marker Installation	0								N/A	N/A	N/A
737-11-1253	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placard	0								N/A	N/A	N/A
737-11-1254	PLACARDS AND MARKINGS - Interior Placards - Installation of Two Alternate Maximum Takeoff Weight Placards	0								N/A	N/A	N/A
737-11-1257	PLACARDS AND MARKINGS - Interior Placards - Change Maximum Takeoff Weight to 158,711 Pounds (71,990 Kilograms)	1								N/A	N/A	N/A
737-11-1258	PLACARDS AND MARKINGS - Interior Placards - Installation of Two Alternate Maximum Takeoff Weight Placards	0								N/A	N/A	N/A
737-11-1259	PLACARDS AND MARKINGS - Interior Placards - Installation of Maximum Takeoff Weight Placards	1								N/A	N/A	N/A
737-11-1260	PLACARDS AND MARKINGS - Interior Placards - Installation of Bi-Lingual (Chinese/English) Cabin Interior Placards and Luggage Storage	0								N/A	N/A	N/A
737-11-1261	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placards	0								N/A	N/A	N/A
737-11-1262	PLACARDS AND MARKINGS - Interior Placards - Installation of Bi-Lingual (Spanish/English) Cabin Interior Placards and Luggage Storage	0								N/A	N/A	N/A
737-11-1263	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placard	0								N/A	N/A	N/A
737-11-1264	PLACARDS AND MARKINGS - Interior Placards - Change to Increase Basic Maximum Takeoff Weight and Retain Alternate Weights	1								N/A	N/A	N/A
737-11-1265	PLACARDS AND MARKINGS - Interior Placards - Installation of Maximum Takeoff Weight Placard	0								N/A	N/A	N/A
737-11-1266	PLACARDS AND MARKINGS - Interior Placards - Installation of Stage 4 / Chapter 4 Noise Marker	0								N/A	N/A	N/A
737-11-1267	PLACARDS AND MARKINGS - Interior Placards - Removal of Airplane from Alternate Weight Program and Increase Maximum Takeoff Weight	0								N/A	N/A	N/A
737-11-1268	PLACARDS AND MARKINGS - Interior Placards - Stage 4/Chapter 4 Noise Marker Installation	0								N/A	N/A	N/A

737-11-1269	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placard								N/A		N/A	N/A	N/A	
737-11-1270	PLACARDS AND MARKINGS - Interior Placards - Installation of Alternate Maximum Takeoff Weight Placard								N/A		N/A	N/A	N/A	
737-11-1271	PLACARDS AND MARKINGS - Interior Placards - Stage 4/Chapter 4 Noise Marker Installation								N/A		N/A	N/A	N/A	
737-11-1272	PLACARDS AND MARKINGS - Exterior Placards and Markings - Installation of Exterior Fuselage Stencils and Pre-prints								N/A		N/A	N/A	N/A	
737-11A1109	PLACARDS AND MARKINGS - Interior Placards - Installation Of In-Flight Speedbrake Usage Limitation Marker	1							T	R - C/W - 8/2/03 H: 2056 L: 661 R1 - No more work required - signed 10/1/04	8AC27DC3217	Marker (x2)	N/A	
737-21-1125	AIR CONDITIONING - Distribution - Flight Compartment conditioned air distribution - replace duct tape joints with sleeves and clamps	1							N/A	C/W - 7/13/03 H: 4190.5 L: 1547	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-21-1127	AIR CONDITIONING - MAIN AIR Distribution - Replacement of bulkhead flex seal clamp on environmental control system supply ducts	1		9.5					N/A	R - C/W - 12/20/01 H: 1119 L: 435 R1 - No more work required - signed	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-21-1135	AIR CONDITIONING - Pressurization Control - Pressurization Control System - Change of the Cabin Pressure Control System for 750 Feet Per Minute Rate of Descent During a Cargo Compartment Smoke Event	1		70.6					T	R1 C/W 05/06/2015 H: 7179.60 L: 2857	832A8904-02	Tap Kit - I20 Box and Wiring test	Need to order	
737-21-1144	AIR CONDITIONING - Passenger Cabin Conditioned Air Distribution System - Transition Duct Assemblies and Sidewall Riser Ducts Replacement	0		16					O	No comply time	214A2305-308	Tap Kit, Retrofit - Air Distribution Filters	Need to order	
737-21-1148	AIR CONDITIONING - Pack Flow Control and Pack Cooling System - Ram Air Inlet System Components Inspection and Replacement.	7		24.9					O	No comply time. Elected not to do as of 11/17/08	213A3100-1	Tap Kit, Retrofit - Ram Air Inlet	N/A	
737-21-1149	AIR CONDITIONING - Pressurization Control System - Change Cabin Altitude from 8000 Feet to 6500 Feet at 41,300 Feet Flight Altitude	52							N/A		N/A	N/A	N/A	
737-21-1155	AIR CONDITIONING - Equipment Cooling System - Equipment Cooling Duct Inspection and Tape Installation to Prevent a Rub Condition	4		4			R2 - GUC		T	REV 4 Due as soon as rampport and parts are available	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-21-1163	AIR CONDITIONING - Pressurization Control Sys. - Change of the Cabin Pressure Control for 750 Feet Per Minute Rate of Descent During a Cargo Compartment Smoke Event	2		16.5					T	C/W - 05/06/2015 H: 7179.60 L: 2857	REV 1.08 2 HAVE NO EFFECT ON ORG	830A1163-1	Tap Kit - 750 Rate of Descent with Cargo Fine	Need to order
737-21-1164	AIR CONDITIONING - Pressurization Indication and Warning - Redundant Pressure Switch and Aural Warning Module Installation	3							N/A		N/A	N/A	N/A	
737-21-1165	AIR CONDITIONING - Cabin Pressure Indication and Warning System - Redundant Pressure Switch Installation	3	2012-09-11	53.55					T	R2 - C/W - 9/20/12, H:5079 L: 1925 R3 - No more work required - signed	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-21-1174	AIR CONDITIONING - Pack Flow Control and Pack Cooling System - Replacement of Shaft Assemblies and Link Arm Assemblies to Increase the Clearance for the Ram Air Inlet Actuators	1		19.6					O	No comply time	832A8904-04	Tap Kit, Retrofit - Replacement of Shaft Assembly	Need to order	

737-21-1177	AIR CONDITIONING - Pressurization Control System - Change of the Power Source to the Pressurization System Circuit Breaker Change	0		10.75			T	No comply time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-21-1178	AIR CONDITIONING - Flight Compartment Conditioned Air Distribution - Change of the Ducts and Plenums to Reduce Noise	1					T	No comply time	as I has no effect on original compliance	802A2006-89	Tap Kit, Retrofit - For Air Distribution Noise Reduction	Need to order
737-21-1180	AIR CONDITIONING - Pressurization Control - Change the Cabin Pressure Rate of Climb (Ascent) from 790 to 600 Feet Per Minute and the Rate of Descent from 790 to 350 Feet Per Minute	0					N/A			N/A	N/A	N/A
737-21-1191	AIR CONDITIONING - Cabin Pressure Indication and Warning System - Change the Cabin Altitude Warning System and Replace the Altitude Pressure Switch for Operation at High Altitude Airports	0					N/A			N/A	N/A	N/A
737-21-1192	AIR CONDITIONING - Pressurization Control - Change the Cabin Pressure Rate of Descent to 790 Feet Per Minute	5					N/A			N/A	N/A	N/A
737-21-1193	AIR CONDITIONING - Pressurization Control - Change the Cabin Pressure Rate of Descent to 350 Feet Per Minute	0					N/A			N/A	N/A	N/A
737-21-1195	AIR CONDITIONING - Cabin Pressure Indication and Warning System - Altitude Pressure Switches Replacement for Operation at High Altitude Airports	0	2013-02-05 2012-19-11	3			T		This service bulletin was prepared to give instructions to replace two altitude pressure switches to allow operation at high altitudes up to 14,500 feet. SB 737-21-1196, 737-21-1177 & 73731A1332 REV 2, 3 OR 4 MUST BE ACCOMPLISHED BEFORE OR AT THE SAME TIME AS THIS SB	ALTITUDE PRESS SW - P/N 214C43-3-133	NO KIT REQUIRED	NO KIT REQUIRED
737-21-1196	AIR CONDITIONING - Cabin Pressure Indication and Warning System - Change the Cabin Altitude Warning System and Replace the Altitude Pressure Switch for Operation at High Altitude Airports	0					N/A			N/A	N/A	N/A
737-21-1197	AIR CONDITIONING - Cabin Pressure Indication and Warning System - Change the Cabin Altitude Warning System and Replace the Altitude Pressure Switch for Operation at High Altitude Airports	0					N/A			N/A	N/A	N/A
737-21-1198	AIR CONDITIONING - Coarse Control - Catalytic Converter Installation	0					N/A			N/A	N/A	N/A
737-21-1199	AIR CONDITIONING - Pressurization Control System - Change Cabin Altitude from 8000 Feet to 8500 Feet at 41,900 Feet Flight Altitude	0					N/A			N/A	N/A	N/A
737-21-1201	AIR CONDITIONING - Cabin Pressure Indication and Warning System - Change the Cabin Altitude Warning System and Replace the Altitude Pressure Switch for Operation at High Altitude Airports	0					N/A			N/A	N/A	N/A
737-21-1206	AIR CONDITIONING - Pressurization Control - Change the Cabin Pressure Rate of Descent to 350 Feet Per Minute	0					N/A			N/A	N/A	N/A
737-21-1207	AIR CONDITIONING - Temperature Control - Change Cabin Temperature Indicator from Degrees Celsius to Degrees Fahrenheit	0					N/A			N/A	N/A	N/A
737-21A1139	AIR CONDITIONING - Distribution - Overhead Distributor Duct - Installations and Tapes of the Overhead Ducts and Plenums	1		13.8			T	IR C/W - 4/203, H-1866 L-612		N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-21A1293	AIR CONDITIONING - Pack Flow Control and Pack Cooling System - Left Temperature Control Valve and Control Cabin Trim Air Modulating Valve Replacement	0					N/A		N/A	N/A	N/A
737-22-1137	AUTOFLIGHT - Autothrottle System - Activation Of Flight Management Computer Transition Altitude Selection	0	1.5				N/A	No comply time	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-22-1140	Autopilot Operation With 1 BU	0	1.25				N/A	C/W - 3/5/92. H: 1249 L: 455	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-22-1213	AUTOFLIGHT - YAW DAMPER SYSTEM - Deletion of a Yaw Damper Indicator	1	2.3					No comply time. Not at this time - MAJ (APR 11)	832AR006-04	Top Kit	Need to order
737-22-1230	AUTOFLIGHT - Autopilot - Installation of Lateral Navigation Mode as the Default Roll Mode for Go-Around in Lieu of Track Hold for a Missed Approach	0	1.5					T	342AR001-2065	342AR001-2065	Need to order
737-22-1233	AUTOFLIGHT - Digital Flight Control System - Removal of Control Wheel Steering Reversion in Approach Mode	1						N/A	N/A	N/A	N/A
737-22-1239	AUTOFLIGHT - Autopilot - Installation of Lateral Navigation Mode as the Default Roll Mode for Go-Around in Lieu of Track Hold for a Missed Approach	0						N/A	N/A	N/A	N/A
737-22-1241	AUTOFLIGHT - Autopilot - Installation of Lateral Navigation Mode as the Default Roll Mode for Go-Around in Lieu of Track Hold for a Missed Approach	0						N/A	N/A	N/A	N/A
737-22-1242	AUTOFLIGHT - Digital Flight Control System - Flight Director Takeoff Mode Wings Level Program Change	0						N/A	N/A	N/A	N/A
737-22-1243	AUTOFLIGHT - Digital Flight Control System - Features Installation	0						N/A	N/A	N/A	N/A
737-22-1244	AUTOFLIGHT - Digital Flight Control System - Change Features	0						N/A	N/A	N/A	N/A
737-22-1245	AUTOFLIGHT - Autopilot - Flight Control Computer Program Pin Change to Revise the Autopilot Automatic Approach and Landing System from CAT IIB to CAT IIA and Return to CAT IIB	0						N/A	N/A	N/A	N/A
737-22-1246	AUTOPILOT - Digital Flight Control System - Change of Option	0						N/A	N/A	N/A	N/A
737-22-1247	AUTOPILOT - Digital Flight Control System - Change of Option	0						N/A	N/A	N/A	N/A
737-22-1248	AUTOPILOT - Digital Flight Control System - Change of Option	0						N/A	N/A	N/A	N/A
737-22-1249	AUTOFLIGHT - Digital Flight Control System - Control Wheel Steering Reversion in Approach Mode Feature Installation	0						N/A	N/A	N/A	N/A
737-22-1250	AUTOFLIGHT - Digital Flight Control System - Glide Slope Capture Inhibit Before Localizer Capture Feature Installation	0						N/A	N/A	N/A	N/A
737-22-1251	AUTOPILOT - Digital Flight Control System - Change of Options	0						N/A	N/A	N/A	N/A
737-22-1252	AUTOPILOT - Digital Flight Control System - Change of Option	0						N/A	N/A	N/A	N/A
737-22-1253	AUTOFLIGHT - Digital Flight Control System - Removal of Control Wheel Steering Reversion in Approach Mode	0						N/A	N/A	N/A	N/A
737-22-1254	AUTOFLIGHT - Autopilot - Installation of Lateral Navigation Mode as the Default Roll Mode for Go-Around in Lieu of Track Hold for a Missed Approach	0						N/A	N/A	N/A	N/A

737-22-1256	AUTOFLIGHT - Digital Flight Control System - Change Features	0							N/A		N/A	N/A	N/A
737-22-1257	AUTOFLIGHT - Autopilot - Installation of Lateral Navigation Mode as the Default Roll Mode for Go-Around in Lieu of Track Hold for a Missed Approach	0							N/A		N/A	N/A	N/A
737-22-1258	AUTOPILOT - Digital Flight Control System - Change of Option	0							N/A		N/A	N/A	N/A
737-22-1259	AUTOFLIGHT - Autopilot - Installation of Lateral Navigation Mode as the Default Roll Mode for Go-Around in Lieu of Track Hold for a Missed Approach	0							N/A		N/A	N/A	N/A
737-22-1260	AUTOPILOT - Digital Flight Control System - Change of Option	0							N/A		N/A	N/A	N/A
737-22-1261	AUTOPILOT - Digital Flight Control System - Change of Option	0							N/A		N/A	N/A	N/A
737-22-1262	AUTOFLIGHT - Autothrottle System - Change of Flight Management Computer System Option	0							N/A		N/A	N/A	N/A
737-22-1263	AUTOPILOT - Digital Flight Control System - Change of Option	0							N/A		N/A	N/A	N/A
737-22-1264	AUTOFLIGHT - Digital Flight Control System - Removal of Control Wheel Steering Reversion in Approach Mode	0							N/A		N/A	N/A	N/A
737-22-1265	AUTOPILOT - Digital Flight Control System - Change of Option	0							N/A		N/A	N/A	N/A
737-22-1266	AUTOPILOT - Digital Flight Control System - Change of Option	0							N/A		N/A	N/A	N/A
737-22-1267	AUTOFLIGHT - Digital Flight Control System - Change of Flight Control Computer Option	0							N/A		N/A	N/A	N/A
737-22-1268	AUTOFLIGHT - Digital Flight Control System - Change of Flight Control Computer Option	0							N/A		N/A	N/A	N/A
737-22-1269	AUTOFLIGHT - Autothrottle - Change of Flight Management Computer System Option	0							N/A		N/A	N/A	N/A
737-22-1270	AUTOFLIGHT - Digital Flight Control System - Change Altitude Alert Logic to 200/300 Feet	0							N/A		N/A	N/A	N/A
737-22-1271	AUTOFLIGHT - Autopilot - Installation of Lateral Navigation Mode as the Default Roll Mode for Go-Around in Lieu of Track Hold for a Missed Approach	0							N/A		N/A	N/A	N/A
737-22-1273	AUTOFLIGHT - Digital Flight Control System - Change Altitude Alert at 350/500 Feet	0							N/A		N/A	N/A	N/A
737-22-1274	AUTOFLIGHT - Digital Flight Control System - Change of the Altitude Alert Logic Threshold Feature and Enabling Enhanced Ground	0							N/A		N/A	N/A	N/A
737-22-1276	AUTOFLIGHT - Digital Flight Control System - Removal of Control Wheel Steering Reversion in Approach Mode	0							N/A		N/A	N/A	N/A
737-22-1277	AUTOFLIGHT - Digital Flight Control System - Control Wheel Steering Reversion in Approach Mode Feature Installation	0							N/A		N/A	N/A	N/A
737-22-1278	AUTOPILOT - DIGITAL FLIGHT CONTROL SYSTEM - Change of Option	0							N/A		N/A	N/A	N/A
737-22-1280	AUTOFLIGHT - Digital Flight Control System - Removal of Control Wheel Steering Reversion in Approach Mode	0							N/A		N/A	N/A	N/A

737-22-1281	AUTOFLIGHT - Autopilot - Change to Prevent Reversion to Control Wheel Steering in Autopilot Approach Mode	0							N/A	N/A	N/A	N/A
737-22-1282	AUTOFLIGHT - Digital Flight Control System - Change of Flight Control Computer Options	0							N/A	N/A	N/A	N/A
737-22-1283	AUTOFLIGHT - Digital Flight Control System - Remove Control Wheel Steering Reversion in Approach Mode	0							N/A	N/A	N/A	N/A
737-22-1284	AUTOFLIGHT - Digital Flight Control System - Change of Options	0							N/A	N/A	N/A	N/A
737-22-1286	AUTOFLIGHT - Digital Flight Control System - Change of Flight Control Computer Options	0							N/A	N/A	N/A	N/A
737-22-1287	AUTOFLIGHT - Digital Flight Control System - Enable Glide Slope Capture Before Localizer Capture Feature Installation	0							N/A	N/A	N/A	N/A
737-22-1288	AUTOFLIGHT - Digital Flight Control System - Glide Slope Capture Inhibit Before Localizer Capture Feature Change	0							N/A	N/A	N/A	N/A
737-22-1289	AUTOFLIGHT - Digital Flight Control System - Removal of Control Wheel Steering Reversion in Approach Mode	0							N/A	N/A	N/A	N/A
737-22-1290	AUTOFLIGHT - Autopilot - Removal of Control Wheel Steering Reversion in Approach Mode	0							N/A	N/A	N/A	N/A
737-22-1291	AUTOFLIGHT - Autopilot - Flight Control Computer Program Pin Change to Change the Autopilot Automatic Approach and Landing System from CAT IIB to CAT IIA	0							N/A	N/A	N/A	N/A
737-22-1292	AUTOFLIGHT - Aut throttle - Change of Flight Management Computer System Option	0							N/A	N/A	N/A	N/A
737-22-1294	AUTOPILOT - Autopilot - Change Autopilot to Enable Operation With One Inertial Reference Unit (IRU) Inoperative	0							N/A	N/A	N/A	N/A
737-22-1295	AUTOFLIGHT - Digital Flight Control System - Change Altitude Alert Logic to 200-900 Feet	0							N/A	N/A	N/A	N/A
737-22-1296	AUTOFLIGHT - Digital Flight Control System - Control Wheel Steering Reversion in Approach Mode Feature Installation	0							N/A	N/A	N/A	N/A
737-22-1297	AUTOFLIGHT - Digital Flight Control System - Control Wheel Steering Reversion in Approach Mode Feature Installation	0							N/A	N/A	N/A	N/A
737-22-1299	AUTOFLIGHT - Digital Flight Control System - Control Wheel Steering Reversion in Approach Mode Feature Installation	0							N/A	N/A	N/A	N/A
737-22-1300	AUTOFLIGHT - Digital Flight Control System - Change of Flight Control Computer Options	0							N/A	N/A	N/A	N/A
737-22-1301	AUTOFLIGHT - Autopilot - Removal of Control Wheel Steering Reversion in Approach Mode	0							N/A	N/A	N/A	N/A
737-22A1164	Flight Control Computer Operational Program Software Installation - P2.0 Prevent Anomalous Autopilot Operation That Produces A Hazardous Combination of Airplane Altitude and Airspeed								N/A			
737-22A1215	AUTOFLIGHT - Aut throttle System - Aut throttle Computer Replacement	0	Possible	1		Modify per GE SB 7625UE-22-1303	T	C/W - 51214, H 8473.5, L 2527	N/A	NO KIT REQUIRED	NO KIT REQUIRED	

737-22A1224	AUTOFLIGHT - DIGITAL FLIGHT CONTROL SYSTEM - Flight Control Computer Software Change	0	1			N/A			N/A	N/A	N/A
737-23-1135	COMMUNICATIONS - Passenger	0	3			N/A			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-23-1139	COMMUNICATIONS - Passenger Address And Entertainment - Installation Of The Passenger Address Amplifier And In-Flight Entertainment Audio Circuit Receivers	1	16.5		SB 737-24-1147 r14 address this SB.	N/A		Recommended at scheduled maintenance activity when manpower and parts are available.	ELJAB695-148, -154	Tap Kit - Retrofit, Circuit Breaker Installation, - Wire Bundle Installation	Need to order
737-23-1172	COMMUNICATIONS - High Frequency (HF) Communications System - HF Ferry Flight Kit Installation/Removal	2	22		For delivery to completed not to do.	O	Elected not to comply with		Must rent kit from Boeing	HF Ferry Flight Kit	Need to rent when completing
737-23-1199	COMMUNICATIONS - Audio Integrating - Audio Selector Panel Relocation	0	113.5			O			880A2350-1	Tap Kit	Need to order
737-23-1231	COMMUNICATIONS - Emergency Locator Transmitter (ELT) - Active Automatic Flood Emergency Locator Transmitter - Installation	0	47			N/A	No comply time		880A2324	Tap Kit - ELT	Need to order
737-23-1258	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Data Bus Wire Changes	0	2			O			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-23-1277	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Limitation Marker Installation	0	9.5			T	No comply time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-23-1289	COMMUNICATIONS - Flight Interphone System - Change of Control Wheel Push-To-Talk Reduces	1				T			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-23-1349	COMMUNICATIONS - (ACARS) - Replacement of VHF Communications Transceivers with ARINC 750 VDL Mode 2 Capable Transceivers, VHF Communications Control Panels with Radio Tuning Panels and ACARS Communications Mgmt. Unit with New ACARS Over Aboard VHF Link Control (AOA) Communications Mgmt. Unit and Installation of Airplane Personality Module and DOT ACARS Message	2				N/A			N/A	N/A	N/A
737-23-1370	COMMUNICATIONS - Multiple Changes - Installation of Communications Management Unit, Airplane Personality Module and Printer; Replacement of Very High Frequency Communication System and Multi-Purpose Control Display Units.	1				N/A			N/A	N/A	N/A
737-23-1377	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Rockwell Collins ARINC 750 AOA Communications Management Unit, Rockwell Collins ARINC 607 Type II Airplane Personality Module, ARINC 750 VHF Digital Link Mode 2 Capable Transceivers, and Cockpit Voice Recorder with Datalink Recording Capability.	1				N/A			N/A	N/A	N/A

737-23-1384	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Aircraft Communications Addressing and Reporting System Communication Management Unit with Airborne Telecommunications Network Controller Pilot Data Link Communication Management Unit. Installation of Third Very High Frequency Data Link Mode 2 Transceiver. Common Display System Del ATC Message Feature and Communication Management Unit Core Software into Existing Provisions and Flight Management Computer System Change	3						N/A		N/A	N/A	N/A
737-23-1385	COMMUNICATIONS - Voice Recorder System - Installation of Cockpit Voice Recorder Manual On/Off Switch	1						N/A		N/A	N/A	N/A
737-23-1391	COMMUNICATIONS - High Frequency Communication System - Installation of a Single High-Frequency Communication System with Provisions for Dual High-Frequency Communication System and Dual HF DataLink	0						N/A		N/A	N/A	N/A
737-23-1397	COMMUNICATIONS - Cabin Interphone System - In-Line Filter Installation	0						N/A		N/A	N/A	N/A
737-23-1400	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0						N/A	C/W - 92012, H-5079, L-1955	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-23-1403	COMMUNICATIONS - Satellite Communications System - Satellite Data Unit Replacement and Air Data Inertial Reference Unit Output Bus Wiring Changes	0						N/A		N/A	N/A	N/A
737-23-1407	COMMUNICATIONS - Aircraft Communications, Addressing and Reporting System - Installation of a Rockwell Collins Communication Management Unit, Replacement of Very High Frequency Communication Transceiver, Installation of FMCS Software Options, Replacement of Multi-Purpose Control Display Unit with Future Air Navigation System Capable Multi-Purpose Control Display	0						N/A		N/A	N/A	N/A
737-23-1410	COMMUNICATIONS - Emergency Evacuation System - Erroneous Activation of Cabin Call Light in Flight Compartment Corrective Wiring Changes	0						N/A		N/A	N/A	N/A
737-23-1411	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Existing Aircraft Communications Addressing and Reporting System Management Unit with a Controller-Pilot Data Link Communications Management Unit, Third Very High Frequency Transceiver and Installation of New Software	1						N/A		N/A	N/A	N/A
737-23-1412	COMMUNICATIONS - SELCAL - Control Panel and Five Channel Decoder Installation	0						N/A		N/A	N/A	N/A

737-23-1413	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Communication Management Unit and Alplane Personality Module, and Common Display System Software Change	0						N/A		N/A	N/A	N/A
737-23-1414	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Rockwell Collins ARINC 758 Single Communications Management Unit	0						N/A		N/A	N/A	N/A
737-23-1415	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Communications Management Unit, Alplane Personality Module, Very High Frequency (VHF) Transceiver and Control Panel Installation and Flight Management Computer System Feature Revision	1						N/A		N/A	N/A	N/A
737-23-1416	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit and Software Change, Common Display System Software Change	0						N/A		N/A	N/A	N/A
737-23-1418	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit Software Change	0						N/A		N/A	N/A	N/A
737-23-1419	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Communications Management Unit (CMU) Wiring Change - Install Wiring Between ACARS CMU and Engine Running Switches	0						N/A		N/A	N/A	N/A
737-23-1420	COMMUNICATIONS - Flight Interplane System - Change Configuration to Southwest Airlines Baseline	0						N/A		N/A	N/A	N/A
737-23-1421	COMMUNICATIONS - VHF Communications System - Removal of Very High Frequency -3 Communications System and Change Very High Frequency -2 Communications System Antenna	0						N/A		N/A	N/A	N/A
737-23-1422	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit Software Change	0						N/A		N/A	N/A	N/A
737-23-1423	COMMUNICATIONS - VOICE RECORDER SYSTEM - INSTALLATION OF THE NEW L-3 COCKPIT VOICE RECORDER (CVR) CONTROL PANEL	0						N/A		N/A	N/A	N/A
737-23-1425	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Communications Management Unit, Very High Frequency Communication Transceivers and Radio Tuning Panels Replacement, Alplane Personality Module Installation and Common Display System Display Electronics Unit Feature Revision	0						N/A		N/A	N/A	N/A

737-23-1426	COMMUNICATIONS - Very High Frequency (VHF) Communication System - Installation of 8.33 kHz Channel Spacing	0							N/A		N/A	N/A	N/A
737-23-1427	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A		N/A	N/A	N/A
737-23-1428	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of the Aircraft Communications Addressing and Reporting System over Aviation VHF Link Control and Protected Mode Controller Pilot Data Link Communications over VHF Data Link Mode Two Aeronautical Telecommunications Network features	0							N/A		N/A	N/A	N/A
737-23-1429	COMMUNICATIONS - VOICE RECORDER SYSTEM - INSTALLATION OF THE COCKPIT VOICE RECORDER INDEPENDENT POWER SUPPLY (RPS) AND THE RPS-COMPATIBLE MANUAL ON/AUTO OFF SWITCH OPTION	0							N/A		N/A	N/A	N/A
737-23-1430	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Existing Aircraft Communications Addressing and Reporting System Management Unit with a Controller Pilot Data Link Communications Management Unit, Third Very High Frequency Transceiver and Installation of New Software	0							N/A		N/A	N/A	N/A
737-23-1431	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Very High Frequency Communications Transceivers and Radio Tuning Panels, Replacement of ACARS Management Unit with Communications Management Unit and Installation of Airplane Personality Module and Control Display Unit Feature	0							N/A		N/A	N/A	N/A
737-23-1432	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Communications Management Unit and Airplane Personality Module and Installation of Communications Management Unit Core, User-Modifiable Airplane Operational Control and Common Display System Operational Program Configuration Software	0							N/A		N/A	N/A	N/A
737-23-1433	COMMUNICATIONS - Voice Recorder System - Installation of Cockpit Voice Recorder Manual On/Auto Off Switch	0							N/A		N/A	N/A	N/A
737-23-1434	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit, Airplane Personality Module, Very High Frequency (VHF) Transceiver and Control Panel Installation and Flight Management Computer System Feature Revision	0							N/A		N/A	N/A	N/A
737-23-1435	COMMUNICATIONS - Voice Recorder System - Replacement of the L3 Cockpit Voice Recorder	0							N/A		N/A	N/A	N/A

737-23-1437	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	8							N/A	N/A	N/A
737-23-1438	COMMUNICATIONS - Voice Recorder System - Cockpit Voice Recorder and Cockpit Voice Recorder Control Panel Replacement	0							N/A	N/A	N/A
737-23-1439	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level DA (ADA) Mark II Communications Management Unit (CMU)	1							N/A	N/A	N/A
737-23-1440	COMMUNICATIONS - Very High Frequency Communication System - Installation of FM Immune Honeywell ARINC 750 Transceivers With Very High Frequency Digital Link Mode 2 Capability and Radio Tuning Panels	0							N/A	N/A	N/A
737-23-1441	COMMUNICATIONS - Very High Frequency Communication System - Installation of an ARINC 750 VHF Digital Link Mode 2 Capable Transceiver and Radio Tuning Panels	0							N/A	N/A	N/A
737-23-1442	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement or Installation of Aircraft Communications and Reporting System Communication Management Unit with Airborne Telecommunications Network Controller Pilot Data Link Communication Management Unit with Common Display System Det ATC Message Feature, Installation of Repeater Personality Module and New Display Electronic Unit Operational Program Configuration Software	1							N/A	N/A	N/A
737-23-1443	COMMUNICATIONS - Voice Recorder System - Replacement of the Cockpit Voice Recorder and Installation of the Datalink Recording Feature in the Communications Management Unit	1							N/A	N/A	N/A
737-23-1444	COMMUNICATIONS - Very High Frequency Communication System - Installation of Third Very High Frequency Data Radio	1							N/A	N/A	N/A
737-23-1445	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Communications Management Unit (CMU) and Airplane Personality Module (APM)	1							N/A	N/A	N/A
737-23-1446	COMMUNICATIONS - Very High Frequency Communication System - Installation of Third Very High Frequency Data Link Mode 2 Transceiver	0							N/A	N/A	N/A
737-23-1447	COMMUNICATIONS - Very High Frequency Communication System - Installation of Third Very High Frequency (VHF) Digital Link Mode 2 Transceiver	0							N/A	N/A	N/A

737-23-1448	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement or Installation of Aircraft Communications Addressing and Reporting System Communication Management Unit with Airborne Telecommunications Network Controller Pilot Data Link Communications Management Unit, Third VHF VDL MODE 2-CAPABLE VHF Transceiver Replacement, and Installation of Common Display System Dot ATC Message Feature	0							N/A	N/A	N/A
737-23-1449	COMMUNICATIONS - Very High Frequency Communication System - Replacement of the Center Very High Frequency (VHF) Transceiver and a Third VHF Communication Panel with an ARINC 750 VHF Digital Link Mode 2-Capable Transceiver and a VHF Digital Link Mode-2 Capable Communication Panel	1							N/A	N/A	N/A
737-23-1450	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Replacement of Communications Management Unit (CMU), Airplane Personality Module (APM) and CMU Software	0							N/A	N/A	N/A
737-23-1451	COMMUNICATIONS - Very High Frequency Communication System - Install FM Immune Honeywell ARINC 750 Transceivers with Very High Frequency Data Link Mode 2 Capability and Radio Tuning Panels	0							N/A	N/A	N/A
737-23-1452	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level DA (ADA) Mark II+ Communications Management Unit (CMU)	0							N/A	N/A	N/A
737-23-1453	COMMUNICATIONS - Very High Frequency Communication System - Installation of Honeywell ARINC 750 Very High Frequency Data Radio	1							N/A	N/A	N/A
737-23-1454	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level DA Mark II+ Communications Management Unit into existing Proxies	1							N/A	N/A	N/A
737-23-1455	COMMUNICATIONS - Very High Frequency Communication System - Installation of FM Immune Honeywell ARINC 750 Transceivers with Very High Frequency Data Link Mode 2 Capability and Radio Tuning Panels	3							N/A	N/A	N/A
737-23-1456	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A	N/A	N/A
737-23-1457	COMMUNICATIONS - Communications - Provide Visibility for Boeing Modification Revision AS7170EE-33 Installation	0							N/A	N/A	N/A

737-23-1488	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Control Display Unit with Multi Purpose Control Display Unit, Replacement of Aircraft Communications and Reporting System Management Unit with Airborne Telecommunications Network Controller Pilot Data Link Communication Management Unit and Software with Common Display System DOT ATC Message and Datalink Recording Features, Replacement of Third VHF with VHF Digital Link Mode 2 Capable Transceiver	0							N/A	N/A	N/A	N/A
737-23-1489	COMMUNICATIONS - High Frequency (HF) Communication System - Installation and Activation of Dual HF Datalink System	0							N/A	N/A	N/A	N/A
737-23-1470	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of the Communications Management Unit	0							N/A	N/A	N/A	N/A
737-23-1471	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Rockwell Collins ARINC 750 Communications Management Unit, Airplane Personality Module, ARINC 750 Very High Frequency Data Link Mode 2 Capable Transceivers and Radio Tuning Panels	0							N/A	N/A	N/A	N/A
737-23-1472	COMMUNICATIONS - Voice Recorder System - Manual On/Write Off Switch Module Removal	1							N/A	N/A	N/A	N/A
737-23-1473	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Honeywell ARINC 758 Communications Management Unit and Airplane Personality Module into Existing Provisions	0							N/A	N/A	N/A	N/A
737-23-1474	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Honeywell Communications Management Unit, Honeywell Airplane Personality Module and ARINC 750 Very High Frequency Data Link Mode 2 Capable Transceivers	0							N/A	N/A	N/A	N/A
737-23-1475	COMMUNICATIONS - Passenger Address System - Wiring Changes to Reduce Audio Hum Noise	1							N/A	N/A	N/A	N/A
737-23-1476	COMMUNICATIONS - Satellite Communications System (SATCOM) - Replacement of Satellite Data Unit User Owner Requirements Table Software	0							N/A	N/A	N/A	N/A
737-23-1477	COMMUNICATIONS - Very High Frequency Communication System - Very High Frequency Transceiver and Radio Tuning Panels Replacement	0							N/A	N/A	N/A	N/A
737-23-1478	COMMUNICATIONS - VHF Communication System - Replace Existing VHF Control Panel with Rockwell Collins Control Panel	0							N/A	N/A	N/A	N/A

737-23-1479	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit Data Link Recording Installation and Cockpit Voice Recorder Replacement	0								N/A	N/A	N/A	N/A
737-23-1480	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Aircraft Communications Addressing and Reporting System Communications Management Unit and Software and Very High	0								N/A	N/A	N/A	N/A
737-23-1481	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - ARINC 758 Communication Management Unit, Airplane Personality Module, Second Flight Measurement Computer and	0								N/A	N/A	N/A	N/A
737-23-1482	COMMUNICATIONS - Aircraft Communication And Reporting System (ACARS) - Replacement of Communication Management Unit ARINC 758 Single Rockwell Collins	1								N/A	N/A	N/A	N/A
737-23-1483	Aircraft Communications Addressing and Reporting System - Installation of Honeywell Communications Management Unit and Change of Common Display System Features	0								N/A	N/A	N/A	N/A
737-23-1484	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Aircraft Communications Addressing and Reporting System Communications Management Unit and Software and Very High Frequency Data Link and Replacement of Control Display Units with Multi-Purpose Control Display Units and Installation of new Common Display System Software	1								N/A	N/A	N/A	N/A
737-23-1485	COMMUNICATIONS - Voice Recorder System - Replacement of the Cockpit Voice Recorder and Installation of the Data Link Recording Feature in the Communications Management Unit	1								N/A	N/A	N/A	N/A
737-23-1486	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Aircraft Communications Addressing and Reporting System Communications Management Unit and Software and Very High Frequency Data Link and Replacement of Control Display Units with Multi-Purpose Control Display Units and change the Aircraft Communications, Addressing and Recording System Communications Management Unit Generated "ATC" Message on the Upper Display Unit	1								N/A	N/A	N/A	N/A

737-23-1487	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of the Aircraft Communications Addressing and Reporting System Communications Management Unit and Installation of Software to Enable the Display of the Dist ATC Message on the Engine Display	1							N/A		N/A	N/A	N/A
737-23-1488	COMMUNICATIONS - Passenger Address System - Installation of Pre-Recorded Announcement Machine to the Forward Lavatory Partition and Removal of Pre-Recorded Announcement Machine from the Forward Lavatory Partition	0							N/A		N/A	N/A	N/A
737-23-1489	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit Data Link Recording Feature Installation and Cockpit Voice Recorder Replacement	0							N/A		N/A	N/A	N/A
737-23-1490	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Communications Management Unit (CMU), Replaces Personality Module (RPM), and Common Display System (CDS) Feature Changes	0							N/A		N/A	N/A	N/A
737-23-1491	COMMUNICATIONS - Voice Recorder System - Replacement of the Cockpit Voice Recorder and Installation of the Datalink Recording Feature in the Communications Management Unit	0							N/A		N/A	N/A	N/A
737-23-1492	COMMUNICATIONS - Very High Frequency Communication System - VHF Transceivers and Radio Tuning Panels Replacement	1							N/A		N/A	N/A	N/A
737-23-1494	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Honeywell Communications Management Unit and Replaces Personality Module	0							N/A		N/A	N/A	N/A
737-23-1495	COMMUNICATIONS - Voice Recorder System - Replacement of the Cockpit Voice Recorder and Installation of the Datalink Recording Feature in the Communications Management Unit	0							N/A		N/A	N/A	N/A
737-23-1496	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of a Honeywell ARINC 758 Level 9A Mark II - Communications Management Unit and an Replaces Personality Module into Airplanes Without Existing Provisions	0							N/A		N/A	N/A	N/A
737-23-1497	COMMUNICATIONS - Voice Recorder System - Cockpit Voice Recorder Engine Relays Removal and Cockpit Voice Recorder Replacement	4							N/A		N/A	N/A	N/A
737-23-1498	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A		N/A	N/A	N/A

737-23-1499	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Communications Management Unit, ARINC 807 Type II Airplane Personality Module and Software to Enable the Display of DOT ATC Messages on Engine Display	0							N/A		N/A	N/A	N/A
737-23-1500	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit, Airplane Personality Module, Communications Management Unit Software and Common Display System Display Electronic Unit Operational Program Configuration Software Installation	1							N/A		N/A	N/A	N/A
737-23-1501	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A		N/A	N/A	N/A
737-23-1502	COMMUNICATIONS - Cabin Interphone System - In-line Filter Installation to Reduce Cabin Interphone Hum Noise	0							N/A		N/A	N/A	N/A
737-23-1504	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Aircraft Communications Addressing and Reporting System Communications Management Unit and Software and Very High Frequency Data Link and Installation of Software to Activate the Future Air Navigation System	0							N/A		N/A	N/A	N/A
737-23-1505	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level DA (ADA) mark II- Communication Management Unit (CMU) and an ARINC 807 Type II Airplane Personality Module (APM) into Airplanes without provisions	0							N/A		N/A	N/A	N/A
737-23-1506	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level DA Mark II- Communications Management Unit into Existing Provisions	0							N/A		N/A	N/A	N/A
737-23-1507	COMMUNICATIONS - Very High Frequency Communication System - VHF Transceivers and Radio Tuning Panels Replacement	0							N/A		N/A	N/A	N/A
737-23-1508	Communications - Aircraft Communications Addressing and Reporting System (ACARS) - Multiple Changes	0							N/A		N/A	N/A	N/A
737-23-1509	NAVIGATION - Aircraft Communications Addressing and Reporting System - Installation of Aircraft Communications Addressing and Reporting System Communications Management Unit and Software and Very High Frequency Data Link and Activation of Future Air Navigation System-Flight 0	0							N/A		N/A	N/A	N/A
737-23-1510	COMMUNICATIONS - Very High Frequency (VHF) Communication System - Installation of 8.33 kHz Channel Spacing	0							N/A		N/A	N/A	N/A

737-23-1511	HIGH FREQUENCY (HF) COMMUNICATION SYSTEM - Installation of a Single High Frequency Communications System into Fully Existing Provisions	0							N/A		N/A	N/A	N/A
737-23-1512	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Communications Management Unit and Airplane Personality Module Installation	0							N/A		N/A	N/A	N/A
737-23-1513	COMMUNICATIONS - Management Unit - Replacement of Communications Management Unit, Airplane Personality Module and installation of Communications Management Unit Software	1							N/A		N/A	N/A	N/A
737-23-1514	COMMUNICATIONS - Voice Recorder System - Manual On/Off Switch Module Removal	0							N/A		N/A	N/A	N/A
737-23-1515	COMMUNICATIONS - Very High Frequency Communication System - Replacement of the Left and Right Very High Frequency (VHF) Transceivers and VHF Communication Panels with an ARINC 750 VHF Digital Link Mode 2 Capable Transceivers and a VHF Digital Link Mode 2 Capable Communication Panels	0							N/A		N/A	N/A	N/A
737-23-1517	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Aircraft Communications Addressing and Reporting System Communications Management Unit, Very High Frequency Data Link and installation of Software to Activate System Features	0							N/A		N/A	N/A	N/A
737-23-1518	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Communications Management Unit Replacement	0							N/A		N/A	N/A	N/A
737-23-1519	COMMUNICATIONS - SELCAL System - Change Aircraft Communications Addressing and Reporting System Core Software	1							N/A		N/A	N/A	N/A
737-23-1520	COMMUNICATIONS - Audio Paging - Replacement of Captain's, First Officer's and First Observer's Audio Control Panels	0							N/A		N/A	N/A	N/A
737-23-1521	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A		N/A	N/A	N/A
737-23-1522	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of a Honeywell ARINC 758 Aeronautical Telecommunication Network Communications Management Unit into Existing ARINC 724B Management Unit Provisions and Replacement of the Third Very High Frequency (VHF) Transceiver with an ARINC 750 VHF Data Link Mode 2-Capable Transceiver	0							N/A		N/A	N/A	N/A
737-23-1524	COMMUNICATIONS - Voice Recorder System - Installation of Cockpit Voice Recorder Manual On / Auto-Off Switch	0							N/A		N/A	N/A	N/A

737-23-1525	COMMUNICATIONS - High Frequency (HF) Communication System - Installation of a Second HF Transceiver and HF Antenna Coupler into Existing Provisions	2							N/A		N/A	N/A	N/A
737-23-1526	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A		N/A	N/A	N/A
737-23-1527	COMMUNICATIONS - Very High Frequency Communication System - Replacement of FM Immune ARINC 750 Transceivers with Very High Frequency Data Link Mode 2 Capability, Radio Tuning Panels - 1 and -2 Replacement and Radio Tuning Panel -3 Removal and Deactivation	0							N/A		N/A	N/A	N/A
737-23-1528	COMMUNICATIONS - Very High Frequency Communication System - VHF-3 Transceiver and Radio Tuning Panels Replacement	0							N/A		N/A	N/A	N/A
737-23-1529	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Honeywell ARINC 758 Level 9A (ADA) Mark II Communication Management Unit	0							N/A		N/A	N/A	N/A
737-23-1530	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ACIA Software and enabling of aural chime and SELCAL visual call light for ACARS messages.	0							N/A		N/A	N/A	N/A
737-23-1531	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - ARINC 758 ACIA Communication Management Unit (CMU) Installation	0							N/A		N/A	N/A	N/A
737-23-1532	COMMUNICATIONS - Satellite Communications System (SATCOM) - Installation of Secure Down Requirements Table (DRT) Software	0							N/A		N/A	N/A	N/A
737-23-1533	COMMUNICATIONS - Flight Interphone System - Change existing three position Push To Talk Switch on each Control Wheel and Upgrade Remote Electronics Unit	0							N/A		N/A	N/A	N/A
737-23-1534	COMMUNICATIONS - High Frequency (HF) Communication System - Installation of Dual HF Transceivers and HF Antenna Couplers into Existing Provisions	0							N/A		N/A	N/A	N/A
737-23-1535	COMMUNICATIONS - Very High Frequency Communication System - Installation of FM Immune ARINC 750 VHF Digital Link Mode Two Capable Very High Frequency Transceiver	0							N/A		N/A	N/A	N/A
737-23-1536	COMMUNICATIONS - Flight Compartment Audio Muting - Individual Speaker Muting Feature Control	0							N/A		N/A	N/A	N/A
737-23-1537	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Installation of Communication Management Unit ARINC 758 Single Rockwell Collins, Enabling of Arinc Operational Control Data Link (AOC DL) and DOT ATC Features, Replacement of Very High Frequency Transceiver	0							N/A		N/A	N/A	N/A

737-23-1538	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A	N/A	N/A
737-23-1539	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Communication Management Unit Database Software	0							N/A	N/A	N/A
737-23-1541	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A	N/A	N/A
737-23-1542	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Honeywell ARINC 758 Level DA (ADA) Mark II - Communication Management Unit Replacement	0							N/A	N/A	N/A
737-23-1543	COMMUNICATIONS - Very High Frequency Communication System - Replacement of FM Inmate ARINC 750 Transceivers with Very High Frequency Data Link Mode 2 Capability and Removal of Radio Tuning Panel 3	1							N/A	N/A	N/A
737-23-1544	COMMUNICATIONS - Very High Frequency (VHF) Communication System - Installation of 8.33 kHz Channel Spacing	0							N/A	N/A	N/A
737-23-1546	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - 758 ADA Communications Management Unit, Airplane Personality Module, VHF-3 Communication System Installation	1							N/A	N/A	N/A
737-23-1547	COMMUNICATIONS - High Frequency Communication System - Installation of a Single High Frequency Communication System into Existing Provisions	0							N/A	N/A	N/A
737-23-1548	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - 758 ATN Communications Management Unit, Airplane Personality Module and ARINC 750 VHF Data Link (VDL) Mode 2 Capable Transceiver Installation	1							N/A	N/A	N/A
737-23-1552	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level DA (ADA) Mark II - Communication Management Unit	1							N/A	N/A	N/A
737-23-1554	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit Replacement	0							N/A	N/A	N/A
737-23-1555	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Existing Communications Management Unit and Airplane Personality Module with Honeywell Communication Management Unit and Personality Module	1							N/A	N/A	N/A
737-23-1556	COMMUNICATIONS - Very High Frequency Communication System - Installation of 8.33 kHz Channel Spacing	0							N/A	N/A	N/A

737-23-1557	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Existing Communications Management Unit and Airplane Personality Module with Rockwell Collins Communications Management Unit and Airplane Personality Module	0							N/A	N/A	N/A
737-23-1558	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level DA (ADA) Mk2 II- Communications Management Unit and Airplane Personality Module	0							N/A	N/A	N/A
737-23-1560	COMMUNICATIONS - High Frequency Communication System - Installation of a Second HF System into Existing Provisions	0							N/A	N/A	N/A
737-23-1561	COMMUNICATIONS - Satellite Communications System (SATCOM) - Installation of Rockwell Collins Inc. (RCI) International Communications Group (ICG) Intran SATCOM System	2							N/A	N/A	N/A
737-23-1562	COMMUNICATIONS - Ground Crew Call System - Battery Discharge Warning On The Ground Wiring Change	0							N/A	N/A	N/A
737-23-1563	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A	N/A	N/A
737-23-1564	COMMUNICATIONS - High Frequency Communication System - Removal and Installation of the Dual High Frequency Communication Systems	0							N/A	N/A	N/A
737-23-1565	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of ARINC 758 ACARS into existing provisions	0							N/A	N/A	N/A
737-23-1568	COMMUNICATIONS - Very High Frequency Communications System - Installation of a Third Very High Frequency Communication System into Partial Provisions	0							N/A	N/A	N/A
737-23-1569	COMMUNICATIONS - Very High Frequency Communication System - VHF Communications Transmitters and Radio Tuning Panel Replacement and Control Wheel Push-To-Talk Switches Change	0							N/A	N/A	N/A
737-23-1570	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of Honeywell ARINC 758 Level ADA Communications Management Unit, Honeywell ARINC 607 Type II Airplane Personality Module and Activation of Communications Management Unit and Cockpit Voice Recorder Datalink Recording Feature	0							N/A	N/A	N/A

737-23-1571	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - 750 ATN Communications Management Unit, Airplane Personality Module, ARINC 750 VHF Data Link (VDL) Mode 2 Capable Transceiver and Multi-Purpose Control Display Units Installation	0							N/A	N/A	N/A	N/A
737-23-1572	COMMUNICATIONS - Cabin Interphone System - Installation of Cabin Ready system	0							N/A	N/A	N/A	N/A
737-23-1573	COMMUNICATIONS - High Frequency (HF) Communication System - Installation of Second HF Transceiver and HF Antenna Coupler into Existing Provisions	0							N/A	N/A	N/A	N/A
737-23-1574	COMMUNICATIONS - Satellite Communications System (SATCOM) - Installation of Rockwell Collins Inc (RCI) International Communications Group (ICG) Indian SATCOM System	0							N/A	N/A	N/A	N/A
737-23-1577	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Replacement of Existing Communications Management Unit and Airplane Personality Module with Honeywell Communication Management Unit and Airplane Personality Module and Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A	N/A	N/A	N/A
737-23-1578	COMMUNICATIONS - Flight Interphone System - Change Control Wheel Push-To-Talk Switches	0							N/A	N/A	N/A	N/A
737-23-1579	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System (ACARS) - Installation of 750 ATN Communications Management Unit, Airplane Personality Module, ARINC 750 VHF Data Link (VDL) Mode 2 Capable Transceiver, and Multi-Purpose Control Display Units	0							N/A	N/A	N/A	N/A
737-23-1583	COMMUNICATIONS - Very High Frequency Communication System - Installation of ARINC 750 VHF Digital Link Mode 2 Capable Transceivers and Radio Tuning Panels	0							N/A	N/A	N/A	N/A
737-23-1590	COMMUNICATIONS - Voice Recorder - Replace Cockpit Voice Recorder and Control Panel	0							N/A	N/A	N/A	N/A
737-23A1170	COMMUNICATIONS - VHF Communication System - VHF-1 and VHF-2 Antennas Interchange	2	2000-14-02	11-25		AD Applicable to 834 & 835		R1 C/W - 613/00 R2 C/W - 624/00 R2 PT 2 C/W 7/15/13 at ST. H. 5730 L. 2215	613A8324-1	Top RR - VHF-1 & VHF-2 Antennas Interchange Kit	N/A	N/A
737-24-1126	ELECTRICAL POWER - Aileron Control System - Wiring Bundle Shield Overbraid Installation for EMI Protection	1						C/W - 4/2/03, H-1899 L-812	280A8324-1	Kit, A/P Wire Shielding	N/A	N/A
737-24-1128	POWER DISTRIBUTION PANEL	0	2901-22-11 supersedes 99-08-03, 99-08-03			AD Applicable to 834		C/W - 8/29/01	N/A	NO KIT REQUIRED	NO KIT REQUIRED	N/A
737-24-1132	ELECTRICAL POWER - DC GENERATION	0						C/W - 3/16/01	284A8864-2	Power Rectifier Diode Installation	N/A	N/A

737-24-1134	ELECTRICAL POWER - Standby Power System - Systems Loads Addition	0	36.5			N/A	No comply time	280A214	Wire 6L Standby Bus - Add Loads for FMCS, ODS and OME	Need to order	
737-24-1135	Electrical Power - Standby Power System - NO.1 Air Traffic Control (ATC) System Power Source Change to Standby Power System	0	13			N/A	No comply time	280A213	Wire 6L Standby Bus - Connection of Air Traffic Control (ATC) No.1 Retrofit	Need to order	
737-24-1145	Electrical Load Distribution - Installation of the Inflight Entertainment System Circuit Breaker, Relays and Wiring	1				N/A		N/A	N/A	N/A	
737-24-1147	ELECTRICAL POWER - Electrical Load Distribution - Installation of the In-flight Entertainment System Circuit Breaker, Relays and Wiring	3	2009-12-06	80		AD Applicable to 834	T	Not applicable due to modifications performed by Jet Tech Aerospace on W.O 997 Dated 3/27/12.	812A895-185, 280A395-8	Tap Kit - #6 Circuit Breaker and Relay Retrofit Installation, Supplemental Wire 6L - PG Panel, TSS0600 Wiring	Need to order
737-24-1149	ELECTRICAL POWER - General - Corrosion Protection of the Electrical Connectors in the Main Wheel Well	4		8			R	R4 - 05/06/2015 H: 7179.60 L: 2657 Need due 3/28/17	832A896-60	Tap Kit, Main Wheel Well Connector Replacement	Need to order
737-24-1154	ELECTRICAL POWER - PG Circuit Breaker Panel - Guard Installation for the Circuit Breakers for the Opening Door Flight Locks	0		0.75			T	C/W - 5/12/14, H:6473.5 L: 2627	69-77089-16	Guard Assembly - PG Panel	N/A
737-24-1155	ELECTRICAL POWER - Standby Power Control Unit (SPCU) Tray Braces And Tray Stiffener Assembly Installation	3		6			T	No comply time	235A9301-25	Tap Kit	Need to order
737-24-1161	ELECTRICAL POWER - Electrical Load Distribution Installation of Protection Guards on the PG and P18 Load Control Panels	2		12.5			T	No comply time	235A9301-33	Tap Kit - Marker Guard, Circuit Breaker Panels	Need to order
737-24-1165	ELECTRICAL POWER - Standby Power System - Removal and Replacement of the Static Inverter Module	2	2009-26-03			AD Applicable to 834	T	R1 C/W - 10/16/12, H: 5119.4 L: 1562 R2 - No more work required - signed	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-24-1167	ELECTRICAL POWER - General - Replacement of Antiskid System Electrical Connectors in the Main Wheel Wells	1		7			T	Due when manpower and parts are available	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-24-1171	ELECTRICAL POWER - Electrical Load Distribution - Inspection, Repair and Installation of Protective Sleeve on Wire Bundle W6076 in the Flight Compartment	4					T	R4 C/W - 8/27/14 H: 6794 L: 2655	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-24-1172	ELECTRICAL - Electrical Power - Inspection and Repair of Electrical Bonding Resistance at the Wing-To-Body Feed Through Racegrades	2		35.8			T	R1 TBL 1 (B) - C/W 05/06/2015 H: 7179.60 L: 2657 R2 - No more work required - signed	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-24-1176	ELECTRICAL POWER - AC Generation System - Re Pin Wires at Two Wing-To-Strut Electrical Connectors at Each Engine Strut Bracket	3		20.5			T	R3 C/W - 7/15/13 at ST, H: 5738 L: 2215	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-24-1182	ELECTRICAL POWER - Inspection and Change Wire Bundle Routing to Prevent Contact With Main Battery Charger	0		4.55		F2 - GC	T	C/ W 26-JAN-2016 H: 7607.80 L: 3122	832A894-31 for 834, -32 for 835 and 836	Tap Kit, Retrofit - for Wire Bundle W2705	In stock
737-24-1195	ELECTRICAL POWER - Main Wheel Well Junction Box - Wiring Chafing	0					N/A		N/A	N/A	N/A
737-24-1196	ELECTRICAL POWER - Standby Power System - Change the Electrical Power System to Provide 60 Minutes of Standby Power for the Airplane Basic Standby Loads in Lieu of the 30 Minutes	0					N/A		N/A	N/A	N/A

737-24-1212	ELECTRICAL POWER - Standby Power System - Captain's Pilot Heat Load Addition to the Standby Power Bus	2							N/A		N/A	N/A	N/A
737-24-1213	ELECTRICAL POWER - Electrical Load Distribution - Installation of Electrical Power Isolation Switches for the In-Flight Entertainment System	0							N/A		N/A	N/A	N/A
737-24-1214	ELECTRICAL POWER - AC Generation System - Power Feeder Wire Bundle Support Installation	0							N/A		N/A	N/A	N/A
737-24-1215	ELECTRICAL POWER - Standby Power System - Captain's Pilot Heat Electrical Load Change	1							N/A		N/A	N/A	N/A
737-24-1216	ELECTRICAL POWER - Standby Power System - Standby Bus Loads Change	0							N/A		N/A	N/A	N/A
737-24-1218	ELECTRICAL POWER - Standby Power System - Standby Bus Loads Change	0							N/A		N/A	N/A	N/A
737-24-1219	ELECTRICAL POWER - DC Generation System - Replacement of 36 Amp-Hour Battery and Charger with a 48 Amp-Hour Battery and Charger	0							N/A		N/A	N/A	N/A
737-24-1220	ELECTRICAL POWER - Standby Power System - Standby Bus Loads Addition	0							N/A		N/A	N/A	N/A
737-24-1221	ELECTRICAL POWER - DC Generation System - Replacement of 36 Amp-Hour Battery and Charger with a 40 Amp-Hour Battery and Charger	0							N/A		N/A	N/A	N/A
737-24A1141	ELECTRICAL POWER - General - PS Overhead Panel Bracket Replacement and Wire Installation Revision	3	.2006-10-17 .2006-12-11 & .2009-16-07	23.5					T	RD C/W - 819/03, H-4258 L: 1565	Z52A3306-10 for 854, -11 for 826 and 836	Tap Kit, Retrofit - P-S Panel Redesign	N/A
737-24A1148	ELECTRICAL POWER - General Corrosion Protection of the Electrical Connectors in the Main Wheel Well	1	.2005-18-23 supersedes 2002-16-03	10					R	RI C/W - 26-FEB-2016 H: 7907 AD L: 3156 Next Due: 26 FEB 2018	802A8006-39	Tap Kit, Main Wheel Well Connector Replacement	Need to order
737-24A1150	ELECTRICAL POWER - AC Electrical Load Distribution - Inspection of the Power Supply Voltage to the Captain's Pilot Heaters	0	2002-14-20						T	C/W - 5/8/02, H: 1375 L: 478	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-25-1373	EQUIPMENT AND FURNISHINGS - Passenger Compartment - Overhead Storage / Bin Door - Replacement of Latch Assembly	0		9.5					N/A	NA by installed equipment - Need signoff	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-25-1376	EQUIPMENT / FURNISHINGS - Lavatory Compartment - Change to Air Clove System and Air Wall on Lavatory A	0		30					N/A	Due at next heavy check.	612A8895-02	Functional Product Collector	In stock 834
737-25-1378	EQUIPMENT / FURNISHINGS - Emergency - Change Escape Slide Installation	1							N/A	IR C/W - 9/28/01 R1 - No more work required - signoff	802A8003-106	Tap Kit	N/A
737-25-1403	EQUIPMENT / FURNISHINGS - Emergency - Door Mounted Escape Systems	1	2001-15-01						N/A	IR C/W - 3/28/01 R1 C/W - 10/1/10, H: 4634.9 L: 1721	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-25-1404	EQUIPMENT / FURNISHINGS - Emergency - Door Mounted Escape Systems - Latch Assembly Modification	2	.2001-15-01		AD Applicable to 834 & 835				N/A	IR C/W - 3/28/01 R1 C/W - 10/1/04, H: 2763.9 L: 507 R2 C/W - 10/1/10, H: 4534.9 L: 1721	612N890-6 for 834 and -2 for 835	Tap Kit	N/A
737-25-1440	EQUIPMENT AND FURNISHINGS - Flight Compartment - Replacement of Spare Bulb Storage Assembly	0							T	C/W - 4/2/03, H: 1899 L: 612	846A2001-1 or -2	Tap Kit	N/A
737-25-1449	EQUIPMENT / FURNISHINGS - Cargo Compartments - Air Cargo Compartment - Replace Insulation Support Trays	1		51					O	No Comply Time	802A8003-112	Tap Kit, Retrofit	Need to order
737-25-1475	Escape Slide - Replace Trigger Housing	0		2.25					O	No comply time... Compliance through BF Goodrich 52 - attrition	Refer to Goodrich Service Bulletin SA3086/SA3088-25-336	Refer to Goodrich Service Bulletin SA3086/SA3088-25-336	Need to order

737-25-1491	EQUIPMENT/FURNISHINGS - Emergency - Door Mounted Escape System - Change Evacuation Slide Inflation Valve Regulator	1	2001-15-01 2008-24-08	2.25		AD 2008-24-08 applicable to 834	T	R1 CW - 19/11/10, H: 4534.9 L: 1721	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-25-1493	EQUIPMENT/FURNISHINGS - Insulation Blanket - Moisture Reduction of Insulation Blankets at the Automatic Overwing Exit Doors Change	1		46.96			T	No Comply Time	612A895-213	Tap KR - ADE Doors Moisture Reduction	Need to order
737-25-1543	EQUIPMENT / FURNISHINGS - Flight Compartment and Forward Cargo Compartment - Flight Deck Noise Reducer Change	0		5			T	No Comply Time	802A803-154	Tap KR - Flight Deck Noise Reduction	Need to order
737-25-1544	EQUIPMENT/FURNISHINGS - Passenger Cabin Partitions and Compartments - Support Fitting Assembly Air Conditioning Extrusions Replacement	3	2009-01-02	693.2			O	Due by 26,000 cycles. Major access needed	612A895-203	TOP KIT - A/C EXTRUSIONS REVISION	Need to order
737-25-1545	EQUIPMENT AND FURNISHINGS - Passenger Compartment - Modification Of The Oxygen Activation Mechanism Within The Passenger Service Units	2	2007-07-02	0.5			N/A	N/A due to a gaseous O2 system installed. There are no PSU's installed.	612A895-168	Tap KR - PSU Activation Improvement, 12 minute	Need to order
737-25-1593	EQUIPMENT/FURNISHINGS - Passenger Cabin Partitions and Compartments - Install Overhead Storage Bin Durability Patch	0		1			N/A	No comply time, N/A due to cabin configuration.	N/A	N/A	N/A
737-25-1600	EQUIPMENT AND FURNISHINGS - Passenger Compartment - Interior Reconfiguration - Aft Galley Area Reconfiguration	0					N/A		N/A	N/A	N/A
737-25-1602	EQUIPMENT/FURNISHINGS - Automatic Overwing Exit Door Surround Structure - Change Upper and Lower Door Sills	1		19.5			T	No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-25-1617	EQUIPMENT / FURNISHINGS - Flight Compartment - Cup Holders Installation Change	2		2.5			O	No comply time. Not at this time - MAJ (April 1)	802A806-72 for 834, -70 for 835 and 836	Tap KR, Retrofit - Flight Deck Cup Holder Replacement	Need to order
737-25-1649	EQUIPMENT/FURNISHINGS - Passenger Compartment - Interior Reconfiguration - Aft Galley Position: Installation for Future Installation of G3A and G5A Galley	0					N/A		N/A	N/A	N/A
737-25-1654	EQUIPMENT/FURNISHINGS - Passenger Cabin Partitions and Compartments - Boeing Sky Interior Overhead Storage Bins, Installation of Faster Deploying Bin Rate Controls for the Forward and Aft Left and Right Termination Bins	0					N/A		N/A	N/A	N/A
737-25-1660	Equipment/Furnishings- Electrical Equipment Rack Moisture Shield, Change	1		5.90		P3 - GJC	T	No comply time. Recommended	802A803-258	Tap KR, Retrofit - Moisture Shield, Forward Airstair, change	Need to order
737-25-1663	EQUIPMENT/FURNISHINGS - Window Shade and Revol Assembly - Boeing Sky Interior Automatic Overwing Exit Door Window Shade, Revol Assembly, and Insulation Blanket Replacement	3					N/A		N/A	N/A	N/A
737-25-1665	EQUIPMENT/FURNISHINGS - Passenger Cabin Linings and Panels - Change Overwing Emergency Exit Door Mounted Armrest Pads	0					N/A		N/A	N/A	N/A
737-25-1672	EQUIPMENT/FURNISHINGS - Passenger Cabin Partitions and Compartments - Install Megaphones in the Boeing Sky Interior Left Forward and Aft Termination Overhead Storage Bins	0					N/A		N/A	N/A	N/A
737-25-1678	EQUIPMENT / FURNISHINGS - Aft Left Slide Privacy Curtain - Enclosure Installation	0					N/A		N/A	N/A	N/A

737-25-1679	EQUIPMENT / FURNISHINGS - Passenger Seat - Move The Passenger Seat, Change Covers	0						N/A		N/A	N/A	N/A
737-25-1680	EQUIPMENT / FURNISHINGS - Passenger Cabin Linings and Panels - Window Shade and Reveal Assembly - Change the Window Shades	0						N/A		N/A	N/A	N/A
737-25-1682	EQUIPMENT / FURNISHINGS - Passenger Cabin Linings and Panels - Window Shade and Reveal Assembly - Change the Window Shades	0						N/A		N/A	N/A	N/A
737-25-1683	EQUIPMENT / FURNISHINGS - Passenger Cabin Partitions and Compartments - Installation of Forward Right Side G2 Galley and Curtain Assembly	0						N/A		N/A	N/A	N/A
737-25-1684	EQUIPMENT / FURNISHINGS - Passenger Compartment - Boeing Sky Interior Overwing Exit Door Liner Replacement	0						N/A		N/A	N/A	N/A
737-25-1685	EQUIPMENT / FURNISHINGS - Passenger Cabin Linings and Panels - Installation of Aluminum Foil Tape on Back Side of Sidewall Panels	0						N/A		N/A	N/A	N/A
737-25-1688	EQUIPMENT / FURNISHINGS - Passenger Compartment Conversions - Installation of Sidewall Panels, Overhead Storage Bins, Passenger Service Units, Sidewall Lights, and Air Distribution Ducting	0						N/A		N/A	N/A	N/A
737-25-1689	EQUIPMENT / FURNISHINGS - Lavatories - Modular Lavatory A - Replace Lavatory A Threshold Light With Strike Plate	3		2.3				⊘ No Comply Time		802A8003-287	Top RR - Strike Plate	Need to order
737-25-1691	EQUIPMENT / FURNISHINGS - Passenger Cabin Partitions and Compartments - Boeing Sky Interior Overhead Storage Bins - Inspection And Change Of The Threshold Trim Assembly	0						N/A		N/A	N/A	N/A
737-25-1692	EQUIPMENT / FURNISHINGS - Passenger Cabin Partitions and Compartments - Installation of Forward Right Side Galley G2	0						N/A		N/A	N/A	N/A
737-25-1693	EQUIPMENT / FURNISHINGS - Partitions - Replacement of Joggled Glass DIVIDER	0						N/A		N/A	N/A	N/A
737-25-1694	Equipment Furnishings - General - EB-1 Equipment Rack Assembly and Cooling Provisions Installation	0						N/A		N/A	N/A	N/A
737-25-1695	FUSELAGE - EQUIPMENT / FURNISHINGS - Passenger Compartment Conversions - Change 176 Passenger Single Class Configuration to 166 Passenger Dual Class Configuration	3						N/A		N/A	N/A	N/A
737-25-1696	EQUIPMENT / FURNISHINGS - Overhead Storage Bin Durability Patch - Installation	0						N/A		N/A	N/A	N/A
737-25-1697	EQUIPMENT / FURNISHINGS - Passenger Cabin Linings and Panels - Replacement of Forward Left and Right Single Window Sidewall Panels with New Sidewall Panels with Double Windows	0						N/A		N/A	N/A	N/A
737-25-1700	Equipment Furnishings - General - EB-1 Equipment Rack Assembly and Cooling Provisions Installation	5						N/A		N/A	N/A	N/A

737-25-1792	EQUIPMENT/FURNISHINGS - Detachable Emergency Equipment - Alt Right Side Termination Storage Bin Change Portable Oxygen Refill Installation	0							N/A		N/A	N/A	N/A
737-25-1793	EQUIPMENT / FURNISHINGS- Passenger Compartment - Passenger Service Unit - Replace 12 Minute Oxygen Generators with 22 Minute Oxygen Generators	0							N/A		N/A	N/A	N/A
737-25-1794	EQUIPMENT/FURNISHINGS - Passenger Seat - Replace The Standard Width Passenger Seats With Narrow Passenger Seats	0							N/A		N/A	N/A	N/A
737-25-1795	EQUIPMENT / FURNISHINGS - Center Overhead Storage Box - Installation of Four Centerline Overhead Storage Compartments with Life Rafts	1							N/A		N/A	N/A	N/A
737-25-1796	EQUIPMENT/FURNISHINGS - Passenger Compartment - Sidewall - Alt Emergency Exit, Automatic Overwing (AOE) Exit Door - Left and Right Side, Seat Inflation Control Block Installation	1							N/A		N/A	N/A	N/A
737-25-1797	EQUIPMENT/FURNISHINGS - Passenger Compartment - Service Units - Passenger Service Unit (PSU) and Life Vest Panel Modification	0							N/A		N/A	N/A	N/A
737-25-1798	EQUIPMENT/FURNISHINGS - Detachable Emergency Equipment - Change Location of Alt Fire Extinguishers	0							N/A		N/A	N/A	N/A
737-25-1710	EQUIPMENT/FURNISHINGS - Partitions - Replace Glass Divider Panels and Curtain Assemblies	0							N/A		N/A	N/A	N/A
737-25-1712	OXYGEN - Portable Oxygen System - Smoke Hood Replacement	1							N/A		N/A	N/A	N/A
737-25-1713	EQUIPMENT / FURNISHINGS - Flight Compartment - Forward Instrument Panel Foot Guards Installation	0		4					Group 1	Instructions to install foot guards on Captain's and First officer sides of forward instrument panel. The foot guards are designed to protect Multi-purpose Control Display Unit (MCDU) keyboard from damage. If the change given in this service bulletin is not done, the MCDU keypad and potentiometer could be damaged by unintentional impact from the flight crew. Flight W&B revision.	802A8002-434	Tap Kit Required	Cost - \$334.00
737-25-1714	EQUIPMENT/FURNISHINGS - Passenger Compartment Conversions - Change from 150 Passenger Configuration to 160 Passenger Configuration	2							N/A		N/A	N/A	N/A
737-25-1716	EQUIPMENT/FURNISHINGS - Cargo Compartments - Electrical Equipment Rack Line Replaceable Unit Tray Inspection and Replacement	0							N/A		N/A	N/A	N/A
737-25-1717	EQUIPMENT AND FURNISHINGS - Passenger Compartment - Change Passenger Seats	2							N/A		N/A	N/A	N/A
737-25-1718	EQUIPMENT/FURNISHINGS - Detachable Emergency Equipment - First Aid Kit Bracket (Retrol)	0							N/A		N/A	N/A	N/A
737-25-1719	EQUIPMENT/FURNISHINGS - Passenger Compartment Conversions - Change from 170 Passenger Configuration to 160 Passenger Configuration	1							N/A		N/A	N/A	N/A
737-25-1720	EQUIPMENT/FURNISHINGS - Flight Compartment - Second Observer Seat Revolve Inspection	0							N/A		N/A	N/A	N/A

737-25-1721	EQUIPMENT/FURNISHINGS - Detachable Emergency Equipment - Change Flight Compartment Emergency Flashlight Location	0								N/A			N/A	N/A	N/A
737-25-1722	EQUIPMENT/FURNISHINGS - Passenger Cabin Partitions and Compartments - Installation of Three Centerline Overhead Storage Compartments with Life Rafts	0								N/A			N/A	N/A	N/A
737-25-1723	EQUIPMENT/FURNISHINGS - Passenger Cabin Linings and Panels - Galley Smoke Detection - Smoke Detector Replacement	0								N/A			N/A	N/A	N/A
737-25-1724	EQUIPMENT / FURNISHINGS - Cargo Compartment - All Cargo Compartment Passenger Oxygen Cylinder Rack Support Structure at Forward Bulkhead - Fastener Attachment Location Inspection and Installation	0								N/A			N/A	N/A	N/A
737-25-1725	EQUIPMENT/FURNISHINGS - Passenger Cabin Partitions and Compartments - Installation of Three Centerline Overhead Storage Compartments with Life Rafts	0								N/A			N/A	N/A	N/A
737-25-1726	EQUIPMENT / FURNISHINGS - Passenger Compartment - Overhead Storage Bin Replacement	2								N/A			N/A	N/A	N/A
737-25-1729	EQUIPMENT/FURNISHINGS - Passenger Seats - First Class - Seat Pitch Configuration Change	0								N/A			N/A	N/A	N/A
737-25-1730	EQUIPMENT / FURNISHINGS - Galley - Installation of Upper and Lower Structural Provisions for G2 Galley	0								N/A			N/A	N/A	N/A
737-25-1733	EQUIPMENT / FURNISHINGS - Passenger Cabin Partitions and Compartments - Installation of Overhead Storage Bin Panels	0								N/A			N/A	N/A	N/A
737-25-1734	EQUIPMENT/FURNISHINGS - Centre Overhead Storage Bin - Installation of Three Centerline Overhead Storage Compartments with Provisions for Life Rafts	0								N/A			N/A	N/A	N/A
737-25-1735	EQUIPMENT / FURNISHINGS - Passenger Compartment Conversions - Passenger Seat and Seat Cable Installation	0								N/A			N/A	N/A	N/A
737-25-1737	EQUIPMENT/FURNISHINGS - Detachable Emergency Equipment - Portable Emergency Locator Transmitter - Replacement	0								N/A			N/A	N/A	N/A
737-25-1738	EQUIPMENT/FURNISHINGS - Passenger Compartment Conversions - Change From a 189 Seat Configuration to 177 Seat All Economy Class Configuration and Install a G2 Galley with Power Provisions for Oven and Storage for Cans	0								N/A			N/A	N/A	N/A
737-25-1739	EQUIPMENT / FURNISHINGS - Passenger Compartment - Provisions Installation	1								N/A			N/A	N/A	N/A
737-25-1741	EQUIPMENT/FURNISHINGS - Passenger Compartment Conversions - Change From a 177 Seat All Economy Class Configuration To a 164 Seat Two Class Configuration and Install a Full Height Closet	0								N/A			N/A	N/A	N/A

737-25-1742	EQUIPMENT / FURNISHINGS - Passenger Seats - Change Pitch of Business Class Seats and Move Forward Class Divider Assembly	0						N/A		N/A	N/A	N/A
737-25-1749	EQUIPMENT / FURNISHINGS - Galleys - Installation of Additional Electrical Power to Galley G4 for Two Additional Ovens	0						N/A		N/A	N/A	N/A
737-25A1372	EQUIPMENT / FURNISHINGS - Flight Computer PWD Instrument Panel Access Panel Fastener Interference	0						C/W - E29400	23A2399-1	RP Access	N/A	N/A
737-25A1383	EQUIPMENT / FURNISHINGS - Rudder pedal Cover Fastener Interference	1	2004-04-08					R1 C/W - 1/26/03, H: 1887 L: G11	N/A	NO KIT REQUIRED	NO KIT REQUIRED	N/A
737-25A1626	EQUIPMENT / FURNISHINGS - Electrical Equip. Rack Moisture Shield Liquid Containment protection improvements on the E5 Electronic Rack Dripshield Equip.	0							IS not applicable	N/A	N/A	N/A
737-25A1732	EQUIPMENT / FURNISHINGS - Flight Compartment - Captain's and First Officer's Rudder Pedal Heel Rest Cover Assembly Fastener Torque Check	1	Possible	1.5				C/W 24 JUN 2016 H: 8170.80 L: 3275	Accomplishment of this service bulletin will prevent the Captain's and First Officer's rudder pedals from operating incorrectly because of any protruding screw in the rudder pedal heel rest cover assembly. If this Service Bulletin is not accomplished, this condition could restrict rudder pedal motion and differential braking during takeoff or landing potentially leading to a high speed runway excursion. Boeing recommends that the torque check be done within 21 months after the original issue date of this service bulletin and any necessary corrections given in this service bulletin be done before further flight. REV 1 HAS NO EFFECT ON INSTALLATION	N/A	N/A	N/A
737-26-1093	FIRE PROTECTION - Fire Extinguishing - APU Fire Extinguishing - Revision To APU Fire Extinguisher Bottle Automatic Discharge On Ground With Fire Warning	1		10.5					800A3622	Tap Kit - Fire Protection System	Need to order	
737-26-1112	FIRE PROTECTION - Detection - Corrosion Protection of the Fanal Connectors in the Main Wheel Well	1		4.5				R1 C/W - 5/12/10, H: 4400.4 L: 1648	832A8936-01	Tap Kit - Forward Overheat Detector Element and Connector Replacement Main Wheel Well	N/A	
737-26-1121	FIRE PROTECTION - Lower Cargo Compartment Smoke Detection - Installation of Forward Cargo Compartment Smoke Penetration Sealing Provisions	2		96				REV 1 C/W - 05/06/2015 H: 7179.60 L: 2857 R2-No more work required - closed	218A4300-7	Tap Retrofit 61 - Forward Cargo Smoke Penetration - 700 LUN 5-3153	Need to order	
737-26-1122	FIRE PROTECTION - Lower Cargo Compartment Smoke Detection - Forward Cargo Compartment Smoke Penetration Electrical Changes	1		101.35		Heavy ck		REV 1 C/W - 05/06/2015 H: 7179.60 L: 2857	812A8957-5	Tap Kit - Forward Cargo Smoke Penetration	Need to order	
737-26-1123	Engine Fire Detection - Replacement of the left and right engine core fire detection harnesses	8		2.8				No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-26-1124	FIRE PROTECTION - Wheel Well, Wing, and Lower Aft Body Overheat Detection System - Main Wheel Well Connector Corrosion Prevention	0		6.75		P2 - GJC		No Comply Time	812A8955-1	Tap Kit - Detector Installation	Need to order	
737-26-1131	FIRE PROTECTION - Wheel Well, Wing, and Lower Aft Body Overheat Detection System - Duct Leak Overheat Detector Support Installation	2		25+		No later than 1C or best opportunity			832A8926-26 for 835 and 836, 411 for 836	Tap Kit, Retrofit - Overheat Detection Sensor Support Bracket Installation	Need to order	
737-26-1138	FIRE PROTECTION - Lavatory Smoke Detection System - Replacement of JAMCO Lavatory Smoke Detectors	0							N/A	N/A	N/A	N/A

737-26-1139	FIRE PROTECTION - Cargo Fire Extinguishing System - Installation of Second Fire Bottle for Extended Range Twin Engine Operations	2					N/A		N/A	N/A	N/A	
737-26-1142	FIRE PROTECTION - Engine Fire Detection - Engine Core Fire Detection Harness and Fire Detector Assembly Bracket Installation	0		13 PER ENG			O	No Comply Time, Group 1	This service bulletin gives instructions to change the existing engine core fire detector assemblies and install new semi rigid fire detection harnesses in accordance with supplier service bulletins Meggitt Safety Systems SB 28-44 and CFM56-78 55 72-0963 . The new fire detection harnesses together with changed fire detector assemblies offer a design improvement which reduces harness shield braid wear and fire detector assembly ceramic terminal lug damage. If this change is not done, premature harness wear and terminal lug damage may occur, reducing system reliability and increasing associated maintenance. Operators have reported premature fire detection harness shield braid wear and ceramic terminal lug damage due to high engine environment temperatures and vibration levels. The new semi rigid fire detection harness reduces shield braid wear and new detector assembly brackets provide additional support which reduces the potential of ceramic terminal lug damage.	53327320-49 & 53327180-50	Fire Detector CFM56-78 Engine-Core, All - Right Side & Left Side	
737-26A1199	EXTINGUISHING - Engine Fire Extinguishing Bottles	0	99-16-11			AD Applicable to 804	N/A	IR C/W - 6/25/00.		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-26A1199	EXTINGUISHING - Engines, APU and Cargo Compartment Fire Extinguishing Bottle Hoses and Wing-to-Stab Engine Fuel Supply Hoses Inspection and Replacement	3					T			802A8004-4	Tap Kit, Retrofit - Hose Replacement - Engine Fuel and Fire Extinguishing	N/A
737-26A1137	FIRE PROTECTION - Cargo Bay Smoke Detection - Equipment Cooling System Smoke Clearance Mode Operational Test for Cargo Smoke Protection	1	Pending	4		P1	R	C/W - 05/06/2015 H: 7179.60 L: 2857 NEXT DUE - H: 16176.90	This service bulletin gives instructions to do the Smoke Clearance Mode - Operational Test at the report intervals on airplanes equipped with the reconfigured low pressure air distribution systems during a cargo fire event. The report operational testing of the Equipment Cooling System and Low Pressure Environmental Control System (ECS) will reduce the probability of a latent failure which could result in smoke and/or fire in the airplane. Within 53 months after the original issue date of this service bulletin, Repeat Interval not to exceed 5600 FH REV 1 has no effect.	N/A	NO PARTS OR MATERIALS REQUIRED	NO KIT REQUIRED
737-27-1210	FLIGHT CONTROLS - Horizontal Stub Replacement of Stub Trim Actuator	1					N/A	R1 C/W - 7/6/19. H: 4191.8 L: 1542		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1215	FLIGHT CONTROLS - Elevator and Tab - Installation of a 10 second delay for the right elevator	1					N/A	IR C/W - 6/25/00 R1 - No more work required - signed		812A8005-1	Tap Kit - RT Elev, Aft Balance 30 Sec Delay	N/A
737-27-1224	FLIGHT CONTROLS - Aileron & Aileron Trim Control System	0					N/A	C/W - 6/25/00		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1232	FLIGHT CONTROLS - Elevator and Tab Control System	0		6			T	C/W - 3/5/82. H: 1249 L: 455		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1240	FLIGHT CONTROLS - Main Wheel Well Aft Bulkhead - Standby Shut-Off Valve, Ground Wire Installation Modification	0					T	C/W - 6/21/01. H: 970		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1242	FLIGHT CONTROLS - Lift Augmenting Leading Edge - Cruise Depressurization Valve Modification	1		6		P3 - GJC	T	Due to a scheduled maintenance activity when parts and manpower are available		N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-27-1244	FLIGHT CONTROLS - Elevator Feel Computer - Inspection for Feel Computer Brake Spring	0					T	C/W - 6/7/01		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1247	Flight Controls - Rudder and Rudder Trim Control System - Wire Positions for Rudder System Enhancement	2	2007-03-07				T	R1 C/W - 4/2/03, H: 1899, L: 612 R2 - No more work required - signed		612A0205-2	Rudder System Provisional Wiring	N/A
737-27-1248	FLIGHT CONTROLS - Elevator Pilot-Static System - Turn the Pilot Probe Down	0		5.5			T	C/W - 4/2/03, H: 1899, L: 612		612A030-1	Tap Kit	N/A
737-27-1251	FLIGHT CONTROLS - Stall Management Yaw Dampers (SMYD) - Replacement	1		1.5			T	R1 - C/W - 4/2/03, H: 1899, L: 612		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1253	FLIGHT CONTROLS - Rudder and Rudder Trim Control System - Installation of an Enhanced Rudder Control System (RSEP)	4	2002-00-07 R1 & 2007-03-07			AD Applicable to 834 & 835	T	R - C/W - 8/2/03, H:2096, L: 661 R1 - 10/1/04, H: 2783.9, L: 507 R2 - C/W R3 - 6/5/07, H: 3561, L: 1272 R4 - No more work required since Rev. 3 was C/W-see 28 - Signed		612A0041-1 for 834 and 835, - 2 for 836	Tap Kit - Replacement Rudder System Enhancement	N/A
737-27-1282	FLIGHT CONTROLS - Rudder and Rudder Trim Control System - Replacement of the PS-3 Panel (RSEP)	1	2002-28-07				T	R C/W - 8/2/03, H: 2096, L: 661 R1 - No more work required - signed		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1284	FLIGHT CONTROLS - Rudder and Rudder Trim Control System - Replacement of the PS-3 Panel (RSEP)	3					N/A			N/A	N/A	N/A
737-27-1268	FLIGHT CONTROLS - Horizontal Stabilizer Trim Control System - Stabilizer Trim and Limit Switches Wire Bundle Protection	1		1.25			N/A	R1 12/29/2014 H: 7862.70 L: 2786		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1270	FLIGHT CONTROLS - Rudder Feel and Centering Unit - Can Roller Bolt to Flange Clearance - Inspection and Rework	0					T	C/W - 4/16/04, H: 2572, L: 790		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1273	FLIGHT CONTROLS - Aileron and Aileron Trim Control System - Aileron Balance Tab Freewheel Check and Lubrication	3	2005-21-01	6			R	PT 2: R2 C/W 26-JAN-2016 H: 7802.30 L: 3118 NEXT DUE 26-JAN-2017H: 11802.30 PT 1: R2 C/W - 26-JAN-2016 H: 7802.30 L: 3118 Reinspect due 26-JAN-2018H: 12802.30	REV 3 HAS NO EFFECT ON REV 2, REV	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1282	FLIGHT CONTROLS - Rudder and Rudder Trim Control System - Wire Bundle WAG and Left Forward Rudder Quashant Clearance Inspection	2	2011-28-10	3+			T	R1 - C/W - 3/20/12, H: 5058, L: 1943	REV 2 ADDS REFERENCED AD 2811-20	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1284	FLIGHT CONTROLS - Elevator and Tab - Left and Right Elevator Tab Pushrods Replacement	1	2008-16-13	7		AD Applicable to 834	T	R1 - C/W - 3/20/12, H: 5058, L: 1943		802A014-23	Tap Kit - Horizontal Stabilizer Elevator Tab Rod Replacement	N/A
737-27-1289	737 STABILIZER TAKEOFF WARNING SWITCHES - TEST OF THE TAKEOFF WARNING INDICATION	0	2011-12-13	4.25		AD Applicable to possible AD for 835 & 836	R	C/W - 19-FEB-2016 H: 7885.20 L: 3147 Next due H: 8835.20		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1290	FLIGHT CONTROLS - Trailing Edge Flap System - Flap Limit Switch and Flap Landing Warning Switch Replacement	4		51.85			O	No comply time. Recommended to introduce improvements.		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-27-1291	LEADING EDGE FLAP AND SLAT CONTROL SYSTEM - Leading Edge Slats - Titanium Proximity Sensor Provisional Installation	1		30+			O	No Comply Time	Top 61 (1 ea) 802A014-26 in stock. Originally ordered for M8385A in 2003.	802A014-26	Kit - LE Slats #s 1, 2, 3, 4, 5, 6, 7, 8 Full Extended Titanium Proximity Sensor Provision	In stock (1)
737-27-1300	FLIGHT CONTROLS - Elevator and Tab - Elevator Tab Control Mechanism - Att Attach Lag Modification	1	2010-17-19	18+		AD Applicable to 834 & 835	T	R1 C/W 05/06/2015 H: 7179.60 L: 2857		802A001-307 and -309	Tap Kit	Need to order

737-27A1280	RUDDER - Rudder Trim Control Sys. - Ops Test Standby Hyd. Actuation Sys. & Rudder Main Power Control Unit Force Flight Monitor Test - Test Frequency Change	1	2007-03-07						Y	IR - C/W - 8/29/06, H: 3041.12 L: 1095 R1 - Not applicable due to compliance of SB 737-27-1253 REV. 3	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-27A1286	FLIGHT CONTROLS - Elevator Tab Control Mechanism Detailed Inspection	1	2010-06-01						T	IR - C/W - 5/10/10, H: 4400.8 L: 1647 R1 - Replaced by SB 737-27A1297 R1	N/A	N/A	N/A	
737-27A1297	FLIGHT CONTROLS - Elevator Tab Control Mechanism Detailed Inspection	2	2010-17-19 2010-09-05	7		AD 2010-17-19 applicable to 834 only			Y	RI - C/W - 6/10/10, H: 4501.10 L: 1700 R2 - terminated per compliance of 737-27-1306	832A801-106	Rt - Elevator Tab Mechanism	Need to order	
737-27A1299	FLIGHT CONTROLS - Elevator Tab Control Mechanism Detailed Inspection and Bearing Retainer Installation	1	2010-17-19	27+					T	IR - C/W - 3/30/12, H: 5059 L: 1943 R1 - C/W - 06-MAY-2015 H: 7179.60 L: 2857 Notes: TERMINATED PER ACCOMPLISHMENT OF SB 737-27-1305 REV. 1. REFERENCE ATTACHMENTS	251A2465-1, 251A2464-1, 2-1, -4	Bearing Retainer and Markers	Need to order	
737-27A1306	FLIGHT CONTROLS - Horizontal Stabilizers - Stabilizer Trim Control System for 737-700 Airplanes with Blended Wings - Change	0							N/A					
737-28-01	X-RAY INSPECTION CRANE HYDRO JUMP	0							N/A	C/W 10/31/2002 H: 1725.0 L: 570				
737-28-1152	FUEL - Fuel Pressure Indicating System - PS-2 Fuel Control Module Replacement	0		2.5					O	C/W - 10/29/01, H: 1001, L: 383	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-28-1155	FUEL SYSTEM - Center Fuel Tank Scavenger System, Inlet Replacement	0							N/A	C/W - 4/2/03, H: 1899, L: 612	832A8014-2	Tap Kit	N/A	
737-28-1160	FUEL SYSTEM - Spar Valve Dual Wire Verification Test	1	2001-13-07			AD Applicable to 834			N/A	IR - 8/25/06 R1 C/W - 12/1/01	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-28-1172	FUEL - Storage Integral Fuel Tanks - Alignment Of Center Tank Boost Pump Inlets and Fuel Pump Alignment Reliability	1							T	IR - C/W - 4/2/03, H: 1899 L: 612 R1 - No more work required - signed	832A8014-2	Tap Kit	N/A	
737-28-1173	FUEL SYSTEM - Distribution - APU Fuel Feed Line Shroud, Inspection for Adequate Clearance and Repair	2		30					N/A	C/W - 05/06/2015 H: 7179.60 L: 2857		Tapes	Need to order if found necessary upon inspection	
737-28-1179	FUEL - Distribution - PS-2 Fuel System Module Removal and Replacement	2							T	RI C/W - 3/27/02, H: 1272 L: 462 R2 - No more work required - signed		Refer to Boeing Component Service Bulletin 233A3202-28-02	Refer to Boeing Component Service Bulletin 233A3202-28-02	N/A
737-28-1190	FUEL - Fuel Quantity Indicating System (FQIS) - Center Fuel Tank Wire Support Bracket Replacement	1	2004-04-07						T	IR C/W - 4/2/03, H: 1899.6 L: 612 R1 - No more work required - signed 3/30/12	287A8111-6	Bracket	N/A	
737-28-1194	FUEL - Fuel Boost Pump - Relocation of Connector Pins at Wing/Body Connectors	3							T	IR C/W - 4/2/03, H: 1899 L: 612 See SB R1 - Might be more work required - need sign off R2 - No more work required - need sign off	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-28-1199	FUEL - Engine Fuel Feed System - Engine Fuel Shutoff Valve Wire and Conduit Assembly Replacement	2	2006-12-11						T	R2 - C/W - 7/6/09, H: 4161.8 L: 1542	832A8017-12	Tap Kit - EE Wire Install, Unpressurized Area	N/A	
737-28-1200	FUEL - Pressure Fueling System - Inspection for Wire Chafing behind P15 Relief Panel	1	2005-23-17						T	IR - C/W - 4/10/04, H: 2572 L: 790 R1 - No more work required - Signed 1/18/07	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-28-1209	FUEL - Indicating -Wing Center Tank Wire Bundles Installation Change	1	2005-23-16	40.5					T	IR - C/W - 5/8/08, H: 3702.6 L: 1316 R1 - 05/06/2015 H: 7179.60 L: 2857	832A8018-2	Tap Kit, Retrofit Over Center Tank Bracket Installation, Floor Beam	Need to order	

737-28-1225	FUEL - Distribution - Engine Fuel Feed System - Inspection/Repair of the Electrical Bond between the Bulkhead Fitting and the Wing Front Spar	1	2007-02-14	51 +				T	R1 C/W - 330312, H:5059 L: 1943		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-28-1251	FUEL - Boost Pump Control Relay - Ground Module Inspection and Replacement if Necessary	2		3.5				T	R2: C/W - 6/11/14; H: 6572.3 L: 2562		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-28-1257	FUEL - Engine Fuel Feed System - Boost Pump Control Relay Ground Location Change	1	2006-09-14					T	R1 C/W - 42409; H: 4102.5 L: 1492		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-28-1272	FUEL - Engine Fuel Feed System - Main Tanks Engine Fuel Spar Valve Body Replacement	1	2010-02-04					T	R1 C/W - 920312, H: 5079 L: 1956		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-28-1302	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A			N/A	N/A	N/A
737-28-1303	FUEL - General - Left Environmental Control Systems Bay Wire Clamp - Inspection and Replacement	1						N/A			N/A	N/A	N/A
737-28-1309	FUEL - Fuel Quantity Indicating System - Change the Fuel Flow Indicating System and the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A			N/A	N/A	N/A
737-28-1312	FUEL - General - Left and Right Environmental Control Systems Bay Wire Clamp - Inspection and Replacement	2						N/A			N/A	N/A	N/A
737-28-1314	FUEL - Engine Fuel Feed System - Engine Fuel ShutOff Spar Valve Actuator Replacement	0	PENDING NPPM 2014-NM-022-AD,	5				T	C/W 05/06/2015 H: 7179.00 L: 2857	This service bullet gives instructions to inspect the Motor Operated Valve (MOV) Actuators part number at two locations, Left Engine Fuel ShutOff Spar Valve and Right Engine Fuel ShutOff Spar Valve. Remove the MOV actuators (T P/N MA36A1001 and/or MA36A2007 (bearing P/N S4437003-66, S4437003-54) on Left and Right Engine Fuel Shut Off Spar Valve positions. Install new MOV actuators (T part number MA36A1007 (bearing P/N S4437003-74). If this service bulletin is not done, it is possible that the fuel spar valve could fail to indicate a failure to close, which could result in the inability to shut off fuel to the engine that may cause a fuel leak or fire. AIRPLANE LINE NUMBERS 1-6077 MUST REPLACE VALVE ACTUATORS (MOV)	(2) MOV ACTUATORS P/N S4437003-76 (T P/N MA36A1017)	NO KIT REQUIRED	NO KIT REQUIRED
737-28-1315	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A			N/A	N/A	N/A
737-28-1316	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A			N/A	N/A	N/A
737-28-1317	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Pounds to Kilograms on Airplane with Engine Instrument System	1						N/A			N/A	N/A	N/A
737-28-1318	FUEL - Engine Fuel Feed System - Fuel Valve Adapter Shaft Assembly - Inspection and Replacement	1						N/A			N/A	N/A	N/A
737-28-1319	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A			N/A	N/A	N/A

737-29-1329	FUEL - Fuel Quantity Indicating System - Change Fuel Quantity Indicating System from Kilograms to Pounds on Airplanes without an Engine Instrument System	2						N/A		N/A	N/A	N/A	
737-29-1321	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A		N/A	N/A	N/A	
737-29-1322	FUEL - Fuel Quantity Indicating System - Change the Fuel Flow Indicating System and the Fuel Quantity Indicating System from Kilograms to Pounds	1						N/A		N/A	N/A	N/A	
737-29-1323	FUEL - Distribution - Left Wing Tank Water Saverage System - Performance Improvement Evaluation	1						N/A		N/A	N/A	N/A	
737-29-1324	FUEL - Fuel Quantity Indicating System - Wire Bundle Separation Change	1						N/A		N/A	N/A	N/A	
737-29-1326	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A		N/A	N/A	N/A	
737-29-1327	FUEL - Water Saverage Jet Pump - Water Saverage System Change	0		37				GROUP 1 Compliance Time	No	bulletin will decrease the quantity of water that can collect in the left and right main fuel tanks. Changes to the left and right main fuel tank water scavenger systems are made to better pick up water from the bottom of the tanks. If this service bulletin is not done, some water will continue to remain in the left and right main fuel tanks.	803A8014-125	TOP KIT	RO/T 298 DWS COST \$15,642.00
737-29-1328	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	1						N/A		N/A	N/A	N/A	
737-29-1329	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A		N/A	N/A	N/A	
737-29-1330	FUEL - DISTRIBUTION - Engine Fuel Feed System - Auxiliary Power Unit (APU) Fuel Feed Line Replacement	0						N/A		N/A	N/A	N/A	
737-29-1331	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds with Engine Instrument System	0						N/A		N/A	N/A	N/A	
737-29-1332	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Pounds to Kilograms on Airplane with Engine Instrument System	0						N/A		N/A	N/A	N/A	
737-29-1334	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds without an Engine Instrument System	0						N/A		N/A	N/A	N/A	
737-29-1335	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Pounds to Kilograms on Airplane with Engine Instrument System	0						N/A		N/A	N/A	N/A	
737-29-1336	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0						N/A		N/A	N/A	N/A	
737-29-1337	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Pounds to Kilograms on Airplane with Engine Instrument System	0						N/A		N/A	N/A	N/A	
737-29-1338	FUEL - Fuel Quantity Indicating System - Wire Bundle Separation Change	0						N/A		N/A	N/A	N/A	

737-29-1339	FUEL - Fuel Quantity Indicating System - Replacement of Auxiliary Fuel Tank Capability Fuel Quantity Processor with Standard Fuel Tank Capability Processor	0							N/A		N/A	N/A	N/A
737-29-1340	FUEL - Fuel Quantity Indicating System - Wire Bundle W0422 Wire Replacement	0							N/A		N/A	N/A	N/A
737-29-1341	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Kilograms to Pounds	0							N/A		N/A	N/A	N/A
737-29-1342	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Pounds to Kilograms on Airplane with Engine Instrument System	0							N/A		N/A	N/A	N/A
737-29-1343	FUEL - Fuel Quantity Indicating System - Change Fuel Quantity Indicating System from Pounds to Kilograms on Airplane Without Engine Instrument System	0							N/A		N/A	N/A	N/A
737-29-1346	FUEL - Fuel Quantity Indicating System - Change the Fuel Quantity Indicating System from Pounds to Kilograms on Airplane with Engine Instrument System	0							N/A		N/A	N/A	N/A
737-29A1142	Improved Fuel Float Switch	4	2002-28-18						T	R2 C/W - 4/2/03, H: 1829, L: 612 R3 - No more work required - signed 10/1/04 R4 - No more work required - signed 10/1/04	612A8915-7	Tap Kit - Equipment Install	N/A
737-29A1148	ENGINE FUEL FEED SYSTEM - Tank Fuel Boost Pump - Air Boost Pump Wiring Support Bracket Installation	3	2004-11-11						T	R C/W - 2/3/01, R1 C/W - 9/11/02, H: 1559, L: 543, R2 - No more work required R3 - No more work required - need cap off	612A8917-6 for 834 and 835 - 8 for 836	Tap Kit - E/E Wire Installation	N/A
737-29A1184	FUEL - Distribution - Fuel Boost and Override Pump Motor - Impeller Replacement	0		16					T	C/W - 10/30/02, H: 1725, L: 579	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-29A1188	FUEL - Fuel Boost Pump - Air Fuel Boost Pump Ground Shield Wire Change	1							T	R1 C/W - 9/30/04, H: 2781, L: 935	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-29A1197	FUEL - Distribution - Fuel Pump Motor-impeller Inspection and Replacement	2	2002-19-02	16					T	R C/W - 10/31/02, H: 1725, L: 570, R1 - ?? R2 - More work required. Check with Bon.	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-29A1201	FUEL - Engine Fuel Feed System - Fuel Pump Control Ground Fault Interrupter (GFI) Relay Installation	1	2010-17-05 2011-29-07	12+					T	R1 C/W - 10/24/11, H: 4080, L: 1911	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-29A1206	FUEL - Distribution - Center Fuel Tank Boost Pump Auto Shutoff and Master Caution Logic Change	3	2008-24-01 2011-18-03	102		P1			T	R/R1 C/W - 3/16/09, H: 4040, L: 1470, R2 - C/W - 3/30/12, H: 5959, L: 1943, REV 3 - 05/09/2015, H: 7179, L: 2857	612A8946-5	Tap Kit - SFAR88, Center Fuel Tank Boost Pump Auto Shutoff	?
737-29A1207	FUEL - Engine Fuel Feed System - Motor Operated Valve - Actuator Replacement	1	2008-06-03	15+					T	R1 C/W - 1/30/12, H: 5059, L: 1943	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-29A1216	FUEL - Engine Fuel Feed System - Installation of the Auto Shutoff Protection for the Center and Auxiliary Fuel Tank Boost Pumps	3							N/A		N/A	N/A	N/A
737-29A1248	FUEL - Engine Fuel Feed System - Center Fuel Tank Fuel Pumps - Power Failed ON Protection System (Uncommanded Pump OR) - Relays Installation	3	2008-24-01 2011-18-03	60.7					T	R1 C/W - 3/16/09, H: 4040, L: 1470, R2 - C/W - 3/30/12, H: 5059, L: 1943, R3 - 05/09/2015, H: 7179, L: 2857	612A8954-4	Tap Kit - Relay Install Center Fuel Tank, Uncommanded Pump on	N/A
737-29-1084	Hydraulic Power - Hydraulic Power Transfer Unit System - Check Valve Installation	0		3					N/A	No Comply Time	802A8914-1	Tap Kit - Retire Mechanical Systems	Need to order
737-29-1099	HYDRAULIC POWER - DC Motor Operated Shutoff Valve (All Locations) Replacement	0							T	NA? N/A due to variable line number effectivity	N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-29-1084	HYDRAULIC POWER - Hydraulic Reservoir Pressurization System - Modification of the Reservoir Pressurization Module	1		6.5			GJC if necessary	N/A	SR 737-29-1108 SUPERCEDES 737-29-1084 NR35 & NR34 HAS BEEN CHANGED TO N/A DUE TO THE COMPLIANCE OF 737-29-1108	J70A5305-1	Tap Kit - Hydraulic Reservoir Pressurization System	Need to order
737-29-1106	HYDRAULIC POWER - Hydraulic Reservoir Pressurization System - Removal of the Reservoir Pressurization Module and Depressurization Valves	8					NR34 - GROUP 1 NR35 - GROUP 1 NR36 - GROUP 1	T	R2 - C/W - 4/7/04 H: 2568 L: 795 R3, R4, R5, R6 & R71 R8 C/W - 3/14/14 H: 6395.10 L: 2452 Completed by Pats Aircraft on March 14, 2014. Accomplished work instructions of Group 1 Configuration 5 partial to include step 3 for both figure 8 and 9. C/W - 25/06/2015 H: 7179.60 L: 2857	J70A5306-9	Tap Kit - Reservoir Air Pressurization	N/A
737-29-1110	HYDRAULIC POWER - Hydraulic Reservoir - Overfill Warning Motor Installation	1	possible	1.5				T	R1 C/W - 12/26/13 H: 6177 L: 2396	8AC270H435	Marker	N/A
737-29-1111	HYDRAULIC POWER - Hydraulic Systems A and B Engine Driven Pump - Support Bracket Change for the Hydraulic Pressure Hoses	0		9.5				O	No Comply Time	831A8904-40	Tap Kit, Retrofit - Hydraulic Pressure Hose Support Brackets	Need to order
737-29-1113	HYDRAULIC POWER - Right Main Landing Gear Wheel Well - Wire Bundles and Hydraulic Tubing - Inspection, Repair and New Clamps Installation	0						N/A		N/A	N/A	N/A
737-29-1114	HYDRAULIC POWER - Main Hydraulic Systems A and B Pressure Module Check Valve Inspection and Replacement	1		2				T	R1 C/W - 3/7/14 H: 6295.10 L: 2452	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-29-1115	HYDRAULIC POWER - Main Hydraulic System(s) Pressure Module Check Valve Inspection And Replacement	0						N/A		N/A	N/A	N/A
737-29-1118	HYDRAULIC POWER - Hydraulic System A - Left Wing Heat Exchanger and Related Externally Swaged Hydraulic Fittings - Inspection and Replacement	0						N/A		N/A	N/A	N/A
737-29-1129	HYDRAULIC POWER - No.8 Spoiler Hydraulic Pressure Tube Assemblies - Replacement	0		7 M-RS				O	GROUP 1 Compliance Time No	832A8014-121	TDP KIT	ROLT 253 DAYS COST 52,790.00
737-29A1977	HYDRAULIC POWER - Main Hydraulic System B Electric Motor Driven Pump Case Drain Hose, Pressure Hose and Wire Bundle Inspection and Change	3						N/A	R1 C/W - 6/29/00 R2 - No more work required - signed R3 - No more work required - signed	85C8188-1	Tap Kit - Wire Provisions Installation	N/A
737-29A1119	HYDRAULIC POWER - Hydraulic Systems A and B - Wire Bundles and Hydraulic Tube Clamp Installation	1						N/A		85C8188-1	Tap Kit - Wire Provisions Installation	N/A
737-30-1054	ICE AND RAIN PROTECTION - Windows, Windshields and Doors - Windshield Wiper Motor Replacement	1						T	R1 C/W - 4/2/03 H: 1899 L: 612	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-30-1056	ICE AND RAIN PROTECTION - Water and Drain Line Hangers - Change - Gray Water Composite Drain Mast Banding Jumper Installation	3	2008-08-22	5.25				T	R3 C/W - 3/30/12 H: 5059 L: 1943	833A8906-56	Tap Kit - Forward and Aft Composite Drain Mast Banding Jumper Installation	N/A

737-30-1058	ICE AND RAIN PROTECTION - Control Cabin Window Anti-Icing System - Coil Cord Assembly Replacement on the Number 2 Windows in the Flight Compartment	5		5.5			T	R2 C/W - 8/23/13, H: 5834.7 L:2256 R5 C/W - 3/7/14, H: 6295.10 L:2452		812A0061-1	Top Kit	
737-30-1067	ICE AND RAIN PROTECTION - Flat Static Tubes, Temperature Probe and Alpha Vane Anti-Icing System - J16 Junction Box Installation	0					N/A			N/A	N/A	N/A
737-30-1068	ICE AND RAIN PROTECTION - Flat Static Tubes, Temperature Probe and Alpha Vane Anti-Icing System - Air Data Probe Heat Automation Wire Provisions Installation	0					N/A			N/A	N/A	N/A
737-30-1069	ICE AND RAIN PROTECTION - Flat Static Tubes, Temperature Probe and Alpha Vane Anti-Icing System - Change PS and P18-3 Panels to Deactivate Automated Probe Heat System	1					N/A			N/A	N/A	N/A
737-30-1070	ICE AND RAIN PROTECTION - PITOT AND STATIC - POLARITY STANDARDIZATION TO ADDRESS UN-ANNUNCIATED FAILURE OF PITOT PROBE HEATERS	1		5		P2 Boeing recommends that this service bulletin be done at the operator's discretion.	T	Will not accomplish	This service bulletin provides the instructions to inspect and change the polarity of the pitot probe de-icing heaters wiring to the preferred configuration. The crew is alerted to a failed pitot probe via a Master Caution and the PS-3 Window/Pitot Heat panel. Reconfiguring the pitot probe de-icing heater wiring will reduce the occurrence of an unannounced partially failed pitot probe heater. A partially failed pitot probe de-icing heater can cause erroneous air data to be sent to the crew and aircraft systems. If this service bulletin is not accomplished, probes wired with the non-preferred polarity configuration could fail with no annunciation on the PS-4 panel or Master Caution System. 835 / 836 - during large check, 834 - do not accomplish	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-30-1071	ICE AND RAIN PROTECTION - Ice Detection System - Advisory Ice Detection System Installation	0					N/A			N/A	N/A	N/A
737-30-1072	ICE AND RAIN PROTECTION - Control Cabin Window Anti-Icing System - Window Heat Amber Light Option Change	0					N/A			N/A	N/A	N/A
737-30A1049	ICE AND RAIN PROTECTION - Windows Windshields and Doors - Windshield Wiper System - Wiring Change	1	2003-05-13				T	R1 C/W - 1/11/04, H: 2783.9 L: 937		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-30A1057	ICE AND RAIN PROTECTION - Windshield Wiper System - Change the Windshield Wiper Motor	3		5.25			T	R2 C/W - 8/11/11, H: 4906.9 L: 1874 R3 C/W - 3/30/12, H: 5058 L: 1943	MS3456 NOT APPLICABLE BY PART 515	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-30A1063	ICE AND RAIN PROTECTION - PITOT AND STATIC - Air Data Probe Anti-Icing System - Air Data Probe Heat Automation Installation	2	2012-24-06	66.5		NE34 - GROUP 17 NE35 - GROUP 1 NE36 - GROUP 1	T	R2 C/W - 3/7/14, H: 6295.10 L: 2452	More work is necessary on the Group 1-2, Group 3-35, Group 12, and Group 15-18 airplane(s) changed in accordance with the Original Issue or the Revision 1 of this service bulletin. More work reported for Rev. 2	NAG43003-332FC (spacer) BACS120L0845 (Screw)	Spacer and Screw for Rev. 2 work only	In stock (835 / 836)
737-31-1124	INSTRUMENTS - Flight Recorder System - Addition of the Rudder Pedal Force Transducer	1		5			N/A	No Comply Time		832A8906-22	Retrofit SUBKIT, Transducer Ground Bracket	Need to order
737-31-1150	INDICATING AND RECORDING SYSTEMS - Central Display Systems (CDS) - CDS Software Change	0					N/A	C/W - 6/30/00		3109-8CS-094-04	31 CDS ODU OPC	N/A
737-31-1153	INDICATING AND RECORDING SYSTEMS - Co-pilot Display systems - Operational Program Configuration (OPC) Software Upgrade Replacement	2					N/A	REV 1 & 2 C/W 07/18/2014 H: 6679.50 L: 2614		342A8301-1033	31 CDS ODU OPC	N/A

737-31-1189	INDICATING AND RECORDING SYSTEMS - Central Display Systems - Software Change to Display the Flight Director Command as Split Axis Command Bars	6							T	IR C/W - 8/14/00 R1, R2, R3, R4, R5, R67		JAGAB001-1193 for R34, -1240 for R35 and R36	3DCDS DEU OPC	N/A
737-31-1170	INDICATING/RECORDING SYSTEMS - Flight Data Recorder System - Parameter Addition to Record Standby Hydraulic Pressure	1	Possible	85.5					T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1173	INDICATING AND RECORDING SYSTEMS - Central Display Systems - Software Change To Display The Flight Director Commands As An Integrated Single Cue Command	0		1					N/A			N/A	N/A	N/A
737-31-1205	INDICATING/RECORDING SYSTEM - Common Display System (CDS) - Operational Program Software (OPS) Upgrade	0		2					O	IR 01 C/W - 4/24/03, H: 1R23, L: 620		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1231	INDICATING / RECORDING SYSTEMS - Central Display Systems - Activation of the Vertical Situation Display (VSD)	0		2					N/A	No Comply Time		JAGAB001-1321 and 0111-8CG-00V-21	Discrete Set and CDS OPC Software	Need to order
737-31-1246	INDICATING AND RECORDING SYSTEMS - Common Display System - Display Electronic Unit Operational Program Software	0		2					O	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1284	INDICATING/RECORDING SYSTEMS - Master Caution - Addition of Quick Disconnects to The Master Caution and Fire Warning Switchlight wires	2		5.5					T	No Comply Time	No more work required for Rev 1 or 2	832AB906-G2	Tap Kit - Master Caution and Fire Switch Assemblies Change	Need to order
737-31-1293	INDICATING/RECORDING SYSTEMS - Common Display System - Updated Phase 3 Display Unit Database Installation	0		1.25					T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1295	INDICATING AND RECORDING SYSTEMS - Common Display System - Display Electronic Unit Operational Program Software Change	0		4.5					T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1312	INDICATING/RECORDING SYSTEMS - Common Display System - Activation of Vertical Situation Display and Flight Director Common Display Filled Integrated Cue, Altitude Direction Indicator Feature	0							N/A			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1318	NAVIGATION - Common Display System - Software Change to Enable Navigation Performance Scales Feature	0							T			Depends on existing part number. See 58	Depends on existing part number. See 58	N/A
737-31-1319	INDICATING/RECORDING SYSTEMS - Common Display System (CDS) - Activation of CDS Filled Integrated Cue and Vertical Situation Display Optional Features, Upgrade of Data Link to Future Air Navigation System (FANS) Capable Unit and Activation of FANS Feature	0							T			Depends on existing part number. See 58	Depends on existing part number. See 58	N/A
737-31-1320	INDICATING AND RECORDING SYSTEM - Common Display System - Change Common Display System Software and the Fuel Quantity Indicating System	0		2.25					N/A	C/W 11/29/2006		Depends on existing part number. See 58	Depends on existing part number. See 58	Need to order
737-31-1327	INDICATING/RECORDING SYSTEMS - Common Display System (CDS) - Change the Operational Program Software (OPS) for the CDS Display Electronic Unit (DEU)	1							T	RI C/W - 9/20/12, H: 5079, L: 1965		N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-31-1328	INDICATING RECORDING SYSTEMS - Common Display System - Software Change to Enable Navigation Performance Scales Feature	0		0.75				N/A		Depends on existing part number. See SR.	Depends on existing part number. See SR.	N/A
737-31-1442	INDICATING RECORDING SYSTEMS - Flight Data Recorder System - Replacement of the Digital Flight Data Acquisition Unit and Installation of Software	0						T		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1449	INDICATING RECORDING SYSTEMS - Flight Data Recorder System - Ground Wire Change	3		5.7				T	No compliance time.	Revision 3 adds airplanes 1H501-1H525, 1H531-1H536, 1H551-1H565, 1H601-1H626, 1H631-1H633, 1H631-1H632, 1H636-1H636, 1H641-1H641 and 1H701-1H708 to the service bulletin attachment.	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1471	INDICATING RECORDING SYSTEMS - Common Display System - Installation of Phase 3A Display Unit and Database Software	1	Possible	2		P1		O	C/W - 05/12/2015 H: 7203.40 L: 2679 REV 1 - 05/12/2015 H: 7203.40 L: 2679	REV 1 is sent to clarify the quantity of Common Display System (CDS) Display Units (DU) that need to be replaced. This revision also adds NFRM 2015-MM-110-AD. Need to contact HARP to see if covered item.	NO KIT REQUIRED	NO KIT REQUIRED
737-31-1532	INDICATING RECORDING SYSTEMS - Common Display System - Installation of Flight Director Command Display as a Filled Integrated Cue	0						N/A		N/A	N/A	N/A
737-31-1536	INDICATING RECORDING SYSTEMS - Common Display System - Installation of Map Mode Orientation as Heading-Up	0						N/A		N/A	N/A	N/A
737-31-1550	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0						N/A	C/W - 9/2012, H: 5079 L: 1955	J42AB001-2179	IS CDS DESU OPC	N/A
737-31-1552	INDICATING RECORDING SYSTEMS - Common Display System - Software Change	0						N/A		N/A	N/A	N/A
737-31-1556	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0						N/A		N/A	N/A	N/A
737-31-1557	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0						N/A		N/A	N/A	N/A
737-31-1560	INDICATING RECORDING SYSTEMS - Common Display System - Installation of Software to Enable the Aircraft Communications Addressing and Reporting System Communications Management Unit Generated "ATC" Message	0						N/A		N/A	N/A	N/A
737-31-1561	INDICATING RECORDING SYSTEMS - Common Display System - Installation of the 10-Minute Inhibit of the Engine Amber Bands During an Engine-Out Takeoff Feature	0						N/A		N/A	N/A	N/A
737-31-1563	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0						N/A		N/A	N/A	N/A
737-31-1564	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0						N/A		N/A	N/A	N/A
737-31-1565	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0						N/A		N/A	N/A	N/A
737-31-1566	INDICATING RECORDING SYSTEMS - Common Display System - Installation of the 10-Minute Inhibit of the Engine Amber Bands During an Engine-Out Takeoff Feature	0						N/A		N/A	N/A	N/A
737-31-1567	INDICATING RECORDING SYSTEMS - Printer - Installation of Multi-Port Future Air Navigation System Compatible AFMNC 740 Printer into Airplane without Previsions	0						N/A		N/A	N/A	N/A

737-31-1568	INDICATING RECORDING SYSTEMS - Common Display System and Flight Management Computer System - Change of Options	0								N/A	N/A	N/A
737-31-1569	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A	N/A	N/A
737-31-1570	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A	N/A	N/A
737-31-1571	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A	N/A	N/A
737-31-1572	INDICATING RECORDING SYSTEMS - Common Display System - Change of Option	0								N/A	N/A	N/A
737-31-1573	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A	N/A	N/A
737-31-1574	INDICATING RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Airborne Data Loader	0								N/A	N/A	N/A
737-31-1575	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A	N/A	N/A
737-31-1576	INDICATING RECORDING SYSTEMS - Common Display System - Change of Option	0								N/A	N/A	N/A
737-31-1577	INDICATING RECORDING SYSTEMS - Common Display System - Change Of Option	0								N/A	N/A	N/A
737-31-1580	INDICATING RECORDING SYSTEMS - Common Display System - Change of Flight Management Computer System and Common Display System Options	0								N/A	N/A	N/A
737-31-1581	INDICATING RECORDING SYSTEMS - Common Display System - Change to the ACARS CMU Generated "ATC" Message on the Upper Display Unit	0								N/A	N/A	N/A
737-31-1582	INDICATING RECORDING SYSTEMS - Common Display System - Change to the ACARS CMU Generated "ATC" Message on the Upper Display Unit	0								N/A	N/A	N/A
737-31-1583	INDICATING RECORDING SYSTEMS - Common Display System - Change to the ACARS CMU Generated "ATC" Message on the Upper Display Unit	1								N/A	N/A	N/A
737-31-1584	INDICATING RECORDING SYSTEMS - Common Display System - Change of Flight Management Computer System and Common Display System Options	0								N/A	N/A	N/A
737-31-1585	INDICATING RECORDING SYSTEMS - Common Display System - Installation of Common Display System Display Electronic Unit Operational Program Configuration Software to Activate Dot Aircraft Communications Addressing and Reporting System	0								N/A	N/A	N/A
737-31-1586	INDICATING RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A	N/A	N/A
737-31-1587	INDICATING RECORDING SYSTEMS - Common Display System - Change to ACARS CMU Generated "ATC" Message on the Upper Display Unit	0								N/A	N/A	N/A

737-31-1588	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1590	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Airborne Data Loader	0							N/A		N/A	N/A	N/A
737-31-1591	INDICATING / RECORDING SYSTEMS - Common Display System and Flight Management Computer System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1592	INDICATING / RECORDING SYSTEMS - Common Display System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units	0							N/A		N/A	N/A	N/A
737-31-1593	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of the 10-Minute Inhibit of the Engine Amber Bands During an Engine-Out Takeoff Feature	1							N/A		N/A	N/A	N/A
737-31-1594	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	1							N/A		N/A	N/A	N/A
737-31-1595	INDICATING/RECORDING SYSTEMS - Common Display System and Flight Management Computer System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1596	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Airborne Data Loader	2							N/A		N/A	N/A	N/A
737-31-1597	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Airborne Data Loader	0							N/A		N/A	N/A	N/A
737-31-1598	INDICATING/RECORDING SYSTEMS - Right Data Recorder System - Replacement of Digital Flight Data Acquisition Unit	0							N/A		N/A	N/A	N/A
737-31-1599	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Software to Enable the Aircraft Communications Addressing and Reporting System Communications Management Unit Generated "ATC" and "ACARS" Messages	0							N/A		N/A	N/A	N/A
737-31-1600	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Option	0							N/A		N/A	N/A	N/A
737-31-1601	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Flight Management Computer System and Common Display System Options	0							N/A		N/A	N/A	N/A
737-31-1603	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1604	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features, Common Display System Features and Autoflight Features	0							N/A		N/A	N/A	N/A

737-31-1605	INDICATING/RECORDING SYSTEMS - Common Display System - Change the Aircraft Communications Addressing and Recording System Communications Management Unit Generated "ATC" Message on the Upper Display Unit	0								N/A		N/A	N/A	N/A
737-31-1606	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Airborne Data Loader	1								N/A		N/A	N/A	N/A
737-31-1607	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Flight Director Command Display as a Split Axis Command Bar	0								N/A		N/A	N/A	N/A
737-31-1608	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of the 10 Minute Inhibit of Engine Amber Bands During an Engine-Out Takeoff Feature	0								N/A		N/A	N/A	N/A
737-31-1609	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A		N/A	N/A	N/A
737-31-1610	INDICATING/RECORDING SYSTEMS - Common Display System - Display Electronics Unit Operational Program Configuration Software Change	0								N/A		N/A	N/A	N/A
737-31-1611	INDICATING/RECORDING SYSTEMS - Common Display System - Change Electronic Flight Instrument System/Map Display Format to Primary Flight Display/Navigation Display Format	0								N/A		N/A	N/A	N/A
737-31-1612	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A		N/A	N/A	N/A
737-31-1612	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A		N/A	N/A	N/A
737-31-1614	INDICATING/RECORDING SYSTEMS - Printer - Installation of Multi-Port Future Air Navigation System Compatible AIRINC 740 Printer into Airplane without Provisions	0								N/A		N/A	N/A	N/A
737-31-1615	INDICATING/RECORDING SYSTEMS - Flight Data Recording System - Digital Flight Data Acquisition Unit Replacement	4								N/A		N/A	N/A	N/A
737-31-1616	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Vertical Situation Display and Split Axis Command Bar Features	0								N/A		N/A	N/A	N/A
737-31-1617	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Flight Director Command Display as a Split Axis	0								N/A		N/A	N/A	N/A
737-31-1618	INDICATING/RECORDING SYSTEMS - Common Display System - Removal of Vertical Situation Display Option	0								N/A		N/A	N/A	N/A
737-31-1619	INDICATING/RECORDING - Common Display System - Installation of Flight Director Command Display as a Split Axis	0								N/A		N/A	N/A	N/A

737-31-1620	INDICATING/RECORDING SYSTEMS - Common Display System - Change the Aircraft Communications Addressing and Recording System Communications Management Unit Generated ATC Message on the Upper Display Unit	0							N/A			N/A	N/A	N/A
737-31-1621	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Common Display System and Flight Management Computer System Options	0							N/A			N/A	N/A	N/A
737-31-1622	INDICATING/RECORDING SYSTEMS - Common Display System - Change the Aircraft Communications Addressing and Reporting System Communications Management Unit Generated "ATC" Message on the Upper Display Unit	0							N/A			N/A	N/A	N/A
737-31-1624	INDICATING/RECORDING SYSTEMS - Common Display System - Features Revision	0							N/A			N/A	N/A	N/A
737-31-1625	INDICATING AND RECORDING SYSTEMS - Common Display System - Common Display System Features Change	0							N/A			N/A	N/A	N/A
737-31-1626	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Common Display System Display Electronics Unit Operational Program Configuration Software to Enable Control Surface Position Indicators	0							N/A			N/A	N/A	N/A
737-31-1627	INDICATING / RECORDING SYSTEMS - Data Loading and Recording System - Removal of an Existing Airborne Data Loader and Installation of Data Transfer Unit Upgrade Panel	0							N/A			N/A	N/A	N/A
737-31-1628	INDICATING/RECORDING SYSTEMS - Flight Data Recorder - Change Flight Data Recorder System Fleet Identification	0							N/A			N/A	N/A	N/A
737-31-1629	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Data Loader Selector Switch Replacement	0							N/A			N/A	N/A	N/A
737-31-1630	FUEL - General - Left and Right Environmental Control Systems Bay Wire Clamp - Inspection and Replacement	0	2014-13-10						N/A			N/A	N/A	N/A
737-31-1631	Indicating / Recording Systems - Common Display System - Installation of New Software to Enable Engine Operation at Ten Minute Takeoff Thrust Power	0							N/A			N/A	N/A	N/A
737-31-1632	INDICATING/RECORDING SYSTEMS - Common Display System - Operational Program Configuration Software Change to Disable Low Fuel Quantity Alert Threshold	0							N/A			N/A	N/A	N/A
737-31-1633	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Airborne Data Loader	0							N/A			N/A	N/A	N/A
737-31-1634	Indicating / Recording Systems - Common Display System - Installation of New Software to Enable Engine Operation at Ten Minute Takeoff Thrust Power	0							N/A			N/A	N/A	N/A
737-31-1635	INDICATING/RECORDING SYSTEMS - Flight Data Recorder System - Replacement of Digital Flight Data Acquisition Unit	0							N/A			N/A	N/A	N/A

737-31-1636	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Flight Director Command Display as a Split Axis Command Bar	0								N/A	N/A	N/A
737-31-1637	INDICATING/RECORDING SYSTEMS - Probes - Installation of an ARINC 748 Multi Input Printer	0								N/A	N/A	N/A
737-31-1638	INDICATING/RECORDING SYSTEMS - Common Display System - Optional Features (2hours)	0								N/A	N/A	N/A
737-31-1639	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Map Mode Orientation as Track-Up	0								N/A	N/A	N/A
737-31-1640	INDICATING/RECORDING SYSTEMS - Common Display System - Change Electronic Flight Instrument System/Map Display Format to Primary Flight Display/Navigation Display and Over-and-Under Engine Format	0								N/A	N/A	N/A
737-31-1641	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Flight Director Command Display as a Filled Integrated Cue	0								N/A	N/A	N/A
737-31-1642	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Second Automatic Direction Finder Feature	0								N/A	N/A	N/A
737-31-1643	INDICATING/RECORDING SYSTEMS - Flight Data Recorder System - Installation of the Wireless Quick Access Recorder (WQAR) Telemetry Controls Operational Program Software (OPS)	0								N/A	N/A	N/A
737-31-1645	INDICATING/RECORDING SYSTEMS - Common Display System - Display Electronics Unit Operational Program Configuration Software (2hours)	0								N/A	N/A	N/A
737-31-1646	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Common Display System and Flight Management Computer Operational Program Configuration Software	1								N/A	N/A	N/A
737-31-1647	INDICATING/RECORDING SYSTEMS - Central Display System - Change the Common Display System (CDS) Display Electronics Unit (DEU) Operational Program Configuration (OPC) to Enable the ACARS CMU Generated "ATC" Message on the Common Display System	0								N/A	N/A	N/A
737-31-1648	INDICATING/RECORDING SYSTEMS - Common Display System - Change Common Display System Display Electronics Unit Operational Program Configuration Software Features	0								N/A	N/A	N/A
737-31-1649	INDICATING/RECORDING SYSTEMS - Common Display System - Enhanced Ground Proximity Warning System Altitude Callout Change	2								N/A	N/A	N/A

737-31-1651	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Software to Enable the Aircraft Communications Addressing and Reporting System Communications Management Unit Generated "ATC" Message	0								N/A			N/A	N/A	N/A
737-31-1653	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Map Mode Orientation as Heading-10	0								N/A			N/A	N/A	N/A
737-31-1654	INDICATING/RECORDING SYSTEMS - Primaries - Installation of an ARINC 740 Multi-Input Printer into Existing Positions	0								N/A			N/A	N/A	N/A
737-31-1655	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Common Display System and Autoflight Features	0								N/A			N/A	N/A	N/A
737-31-1656	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Common Display System and Autoflight Features	0								N/A			N/A	N/A	N/A
737-31-1657	INDICATING/RECORDING SYSTEMS - Common Display System - Change Common Display System (CDS) Display Electronic Unit (DEU) Operational Program Configuration (OPC) Software Features	0								N/A			N/A	N/A	N/A
737-31-1658	INDICATING/RECORDING SYSTEMS - Common Display System - Change Electronic Flight Instrument System/Map Display Format to Primary Flight Display/Navigation Display and Over-and-Under Engine Format	0								N/A			N/A	N/A	N/A
737-31-1659	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Data Transfer Unit Recapture Panel with Enhanced Airborne Data Loader	0								N/A			N/A	N/A	N/A
737-31-1661	INDICATING/RECORDING - Common Display System - Installation of Flight Director Command Display as a Split 2x6	0								N/A			N/A	N/A	N/A
737-31-1662	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0								N/A			N/A	N/A	N/A
737-31-1664	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Common Display System and Flight Management Computer System Features	0								N/A			N/A	N/A	N/A
737-31-1666	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Common Display System and Flight Management Computer System Options	0								N/A			N/A	N/A	N/A
737-31-1667	INDICATING/RECORDING SYSTEMS - Common Display System - Optional Features Revision	0								N/A			N/A	N/A	N/A
737-31-1668	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Low Fuel Quantity Threshold Feature	0								N/A			N/A	N/A	N/A
737-31-1669	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of New Common Display System (CDS) Display Electronic Unit (DEU) Operational Program Configuration (OPC) Software to Change Options	0								N/A			N/A	N/A	N/A

737-31-1670	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1671	INDICATING/RECORDING SYSTEMS - Common Display System - Change Of Optional Features	1							N/A		N/A	N/A	N/A
737-31-1673	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Data Loader Selector Switch and Airborne Data Loader Replacement	0							N/A		N/A	N/A	N/A
737-31-1676	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Map Mode Orientation as Track-Up	0							N/A		N/A	N/A	N/A
737-31-1677	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Software to Support Honeywell RDR-4000 Weather Radar	0							N/A		N/A	N/A	N/A
737-31-1678	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1679	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Vertical Situation Display Feature	0							N/A		N/A	N/A	N/A
737-31-1680	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Common Display System and Flight Management Computer System Options	0							N/A		N/A	N/A	N/A
737-31-1681	INDICATING/RECORDING SYSTEMS - Printer - Installation of Multi-Port Future Air Navigation System Compatible AFINC 740 Printer into Airplane without Previsions	1							N/A		N/A	N/A	N/A
737-31-1682	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Common Display System and Flight Management Computer System Options	0							N/A		N/A	N/A	N/A
737-31-1683	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Vertical Situation Display Feature	0							N/A		N/A	N/A	N/A
737-31-1684	INDICATING / RECORDING SYSTEMS - Flight Data Recorder System - Replacement of the Digital Flight Data Acquisition Unit and the Flight Data Recorder	0							N/A		N/A	N/A	N/A
737-31-1687	INDICATING/RECORDING SYSTEMS - Flight Data Recorder System - Digital Flight Data Acquisition Unit (DFDAU) Replacement	3							N/A		N/A	N/A	N/A
737-31-1688	INDICATING/RECORDING SYSTEM - Common Display System - Change of Optional Features	0							N/A		N/A	N/A	N/A
737-31-1690	INDICATING/RECORDING SYSTEMS - Flight Data Recorder System - Digital Flight Data Acquisition Unit Replacement	0							N/A		N/A	N/A	N/A
737-31-1691	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1692	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A		N/A	N/A	N/A
737-31-1693	INDICATING/RECORDING SYSTEMS - Flight Data Recorder System - 737-7 Data Frame Change	0							N/A		N/A	N/A	N/A
737-31-1694	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A		N/A	N/A	N/A

737-31-1696	INDICATING / RECORDING SYSTEMS - Data Loading and Recording System - Replacement of the Airborne Data Loader (ADL) with a new Portable Data Loader (PDL) module in the PDI Panel	0							N/A	N/A	N/A	N/A
737-31-1697	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Options	0							N/A	N/A	N/A	N/A
737-31-1698	INDICATING/RECORDING SYSTEMS - Flight Data Recording System - Replacement of Digital Flight Data Acquisition Unit with Teledyne Digital Flight Data Acquisition Unit	0							N/A	N/A	N/A	N/A
737-31-1700	NAVIGATION - Flight Management Computer System - Change Fuel Quantity Indicating System from English Units to Metric Units	0							N/A	N/A	N/A	N/A
737-31-1701	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Optional Features	0							N/A	N/A	N/A	N/A
737-31-1702	INDICATING AND RECORDING SYSTEMS - Common Display System - FAA to JAA/EASA Flight Rules and Units Conversion from English to Metric	0							N/A	N/A	N/A	N/A
737-31-1704	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Optional Features	0							N/A	N/A	N/A	N/A
737-31-1705	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Optional Features	0							N/A	N/A	N/A	N/A
737-31-1706	INDICATING/RECORDING SYSTEMS - Recorders - Installation of Wireless Quick Access Recorder	0							N/A	N/A	N/A	N/A
737-31-1707	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Optional Features	0							N/A	N/A	N/A	N/A
737-31-1708	INDICATING/RECORDING SYSTEMS - Digital Flight Data Recorder System - Flight Data Recorder and Digital Flight Data Acquisition Unit Replacement	1							N/A	N/A	N/A	N/A
737-31-1709	INDICATING/RECORDING SYSTEMS - Printers - Installation of Multi-Port Fuzzy Air Navigation System Composites AFINC 740 Printer into Airplane without Explicites	0							N/A	N/A	N/A	N/A
737-31-1710	INDICATING/RECORDING SYSTEMS - Common Display System - Install Software to Change Optional Features	0							N/A	N/A	N/A	N/A
737-31-1711	INDICATING/RECORDING SYSTEMS - Common Display System - Install Software to Change Optional Features	0							N/A	N/A	N/A	N/A
737-31-1712	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Optional Features	0							N/A	N/A	N/A	N/A
737-31-1713	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, Fuel Quantity Indicating System from Metric Units to English Units and Altitude Alert Logic Threshold	1							N/A	N/A	N/A	N/A

737-31-1715	INDICATING/RECORDING SYSTEMS - Flight Data Recorder System - Digital Flight Data Acquisition Unit (DFDAU) Quick Access Recorder (QAR) Output in Lieu of DFDAU Digital Access Recorder (DAR) Output Change	0							N/A		N/A	N/A	N/A
737-31-1716	INDICATING/RECORDING SYSTEMS - Common Display System - Change of Optional Feature	0							N/A		N/A	N/A	N/A
737-31-1718	INDICATING/RECORDING SYSTEMS - Common Display System - Change Electronic Flight Instrument System/Map Display Format to Primary Flight Display/Navigation Display and Over and Under Engine Format	0							N/A		N/A	N/A	N/A
737-31-1720	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Map Mode Orientation as Track-Up	0							N/A		N/A	N/A	N/A
737-31-1721	INDICATING/RECORDING SYSTEMS - Common Display System - Installation of Optional Feature	0							N/A		N/A	N/A	N/A
737-31-1725	INDICATING/RECORDING SYSTEMS - Data Loading and Recording System - Replacement of Airborne Data Loader or Data Transfer Unit. Replaceable Panel with Enhanced Airborne Data Loader	0							N/A		N/A	N/A	N/A
737-31-1727	INDICATING/RECORDING SYSTEMS - Common Display System - Change Electronic Flight Instrument System/Map Display Format to Primary Flight Display/Navigation Display and Over and Under Engine Format	0							N/A		N/A	N/A	N/A
737-31A1332	INDICATING / RECORDING SYSTEMS - Alert Warning System - Installation of the Cabin Altitude Warning System and Takeoff Configuration Warning System Logic	4	2013-02-05	80.5					CW - 9/29/12, H: 5079, L: 1565, R3 - Additional work required Re - 05/05/2015 H: 7179.60 L: 2857		802A8006-107 and 380A3101-302	Top Kit - Cabin Altitude Warning Lights Installation and Supplemental Wiring Kit	Need to order
737-32-1217	INDICATING AND RECORDING SYSTEMS - Common Display System - Common Display System Feature Change	5							N/A		N/A	N/A	N/A
737-32-1299	LANDING GEAR - Main Landing Gear Electrical Harness - Sewel Connector Replacement	0							N/A	C/W 10/29/2004 H: 4270.9 L: 1570	287A8001-4	Tap Kit - Main Landing Gear	N/A
737-32-1305	LANDING GEAR - Nose Landing Gear Alt Lock Link Replacement	1							N/A	R: C/W - 8/29/00 R1 - No more work required - signed 10/29/2009	82A2115-5	Alt Lock Link Assembly	N/A
737-32-1311	LANDING GEAR - Wheel & Brake - Hydraulic Brake System	0							N/A	R1 C/W - 10/29/09, H: 4270.9 L: 1570	270A5003-1	Tap Kit - Brake Hose Guide Addition, Lower MLG	N/A
737-32-1312	LANDING GEAR - Main Landing Gear Shimmy - Damper Addition	3		35					T	R2 C/W - 6/29/00	270A5003-30	Tap Kit Instl	Need to order
737-32-1317	LANDING GEAR - Position and Warning - Main Landing Gear Downlock Proximity Sensor, Ground	1		4					T	R1 C/W 28-MAR-2016 H: 7964.90 L: 3184	812A8017-4	Tap Kit	In Stock (804)
737-32-1339	Main Landing Gear (Structure) - Wheel Well Blade Seal Trim and Seal Ring Brace Web Replacement	0		13.5					N/A	C/W - 6/29/00	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-32-1332	LANDING GEAR - Nose Gear Extension & Retraction - Relocation of the Nose Gear Extend Fuse	2		1.75 or 30					T	No Comply Time	270A5004-2, -4	Plumbing Inst Top Kit and Supplemental B1	Need to order
737-32-1342	LANDING GEAR - Steering - Inspection and Modification to the Nose Landing Gear Steering Collar and Steering Plate	1		1.75 or 30					T	R1 C/W - 10/29/09, H: 4270.9 L: 1570.	82A3801-5	Kit Details and Components for Upper Steering Sleeve and Lower Steering Plate Replacement	N/A

737-32-1362	LANDING GEAR - Nose Landing Gear - Change the Lower Bearing Seal Retainer	1		4 & 9.5			T	R1 C/W - 10/29/09. H-4270.9 L-1570.	82A3303-1	Tap Kit - Nose Landing Gear Seal Retainer and Seal Replacement	N/A
737-32-1368	LANDING GEAR - Main Gear and Doors - Left and Right Main Landing Gear Shimmy Damper Assembly Repairs and Seals Replacement	1		7			T	R1 C/W - 10/29/09. H-4270.9 L-1570.	270A5007-1	270A5007-1	N/A
737-32-1369	LANDING GEAR - Main Landing Gear Extension and Retraction - Retract Actuator Cylinder Assembly Modification Or Replacement	4		8+			T	Due by 1007 cycles	270A5006-5	MUG Retract Actuator	Need to order
737-32-1376	LANDING GEAR - Main Landing Gear - Forward Trunion Pin Inspection and Replacement.	2					T	R2 C/W - 1/4/10 H-4311.10 L-1569 SB was not applicable to YG201, not sure why this was accomplished.	351A1388-#	Forward Trunion Pin (# depends on existing part number. See 58)	N/A
737-32-1383	LANDING GEAR - Main Gear and Doors - Outer Cylinder Walking Beam Clois Bushing and Retract Actuator Clois Bushing Replacement	1		19.5			T	R C/W - 10/29/09. H-4270.9 L-1570. R1 - No more work required	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-32-1394	LANDING GEAR - Main Landing Gear Extension and Retraction - Gear Lock Actuator Trunion Seals Replacement	0		5.5			T	C/W - 11/2/09. H-4270.9 L-1570.	271A1223-1	Tap Kit - Lock Actuator, MUG	N/A
737-32-1402	LANDING GEAR - Main Landing Gear - Forward Trunion Pin Inspection and Replacement	1					N/A		N/A	N/A	N/A
737-32-1408	LANDING GEAR - Wheels and Brakes - Replace Steel Brakes and Wheels with Messier Suggs Carbon Brakes and Wheels	3		75.75			O	No Comply Time	832A8014-21	832A8014-21	Need to order
737-32-1410	LANDING GEAR - Main Landing Gear - Wire Bundle and Hanger Link Assembly Inspection, Repair and Modification	2		3.65		P2 - GJC	T	No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-32-1418	LANDING GEAR - Extension and Retraction - Main Landing Gear Retract Actuator Change or Replacement	1		34			T	No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-32-1422	LANDING GEAR - Extension and Retraction - Control System Alt Control Quadrant Clearance Measurement and Replacement	0		13.25			T	No Comply Time	832A8014-27	Tap Kit - L/G Control Alt Control Quadrant Replacement	Need to order
737-32-1433	LANDING GEAR - Wheels and Brakes - Replace Steel Brakes and Wheels with Goodrich Carbon Brakes and Wheels for 737-700 Airplanes	2		76.5			O	No Comply Time	832A8014-22	Tap Kit - Steel brakes to Carbon brakes	Need to order
737-32-1438	LANDING GEAR - Tires and Wheels - Replacement of Wheels and Brakes with Goodrich Standard Wheels and Brakes, and 44.5 Diameter Tires with 43.5 Inch Diameter Tires	1					N/A		N/A	N/A	N/A
737-32-1440	LANDING GEAR - Extension and Retraction - Nose Landing Gear Retract Actuator Change or Replacement	1		15			O	No Comply Time	Depends on MUG retract actuator pin assemblies. See 58	Depends on MUG retract actuator pin assemblies. See 58	Need to order
737-32-1441	LANDING GEAR - Wheels and Brakes - Replace Steel Brakes and Wheels with Goodrich Carbon Brakes and Wheels for 737-800 Airplanes	4					N/A		N/A	N/A	N/A
737-32-1442	LANDING GEAR - Steering - Nose Wheel Steering System Mechanism Component Change	4		35.75			O	No comply time. Ref. Boeing Program Letter BPL 6-1151-737-PDM 152 (Do it gear overhaul) Might have been done at gear overhaul.	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-32-1443	LANDING GEAR - Extension and Retraction - Manual Extension Control Mechanism Access Door Switch Replacement	1		28.45			T	No Comply Time	832A8014-26	Tap Kit - Main Gear Manual Extension System Switch Replacement	Need to order
737-32-1444	LANDING GEAR - Tires and Wheels - Main Landing Gear Inboard Wheel Half Inspection	0		10	See Honeywell SB 2812311-32-003		N/A	See Honeywell SB 2812311-32-003	N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-32-1486	LANDING GEAR - Main and Nose Landing Gear - Landing Gear External Surface Inspection and Outer Cylinder Assembly Turnion Bolt Inspection	1	PENDING							NA	GROUP 2, CONFIG 1 REV 1 C/W - 05/06/2015 H: 7179.60 L: 2857	This service bulletin gives instructions to inspect the external surfaces of the Left and Right Main Landing Gear (MLG) and Nose Landing Gear (NLG) for areas of cracked, loose, peeling, or missing paint, primer or sealant, or any corrosion. Second, inspect the MLG outer cylinder assembly turnion bolts for corrosion, galling, missing primer, or missing Corrosion Inhibiting Compound (CIC). If this service bulletin is not done, stress corrosion cracking could occur and may cause a fracture and gear collapse. After inspection, instructions are provided to install new forward and aft turnion bushings, based on service bulletin 737-32-1486. BOEING RECOMMENDS ACCOMPLISHMENT ASAP. SB EFFECTIVITY IS COMPLICATED, DISCUSSION ON COMPLIANCE PLAN IS REQUIRED. REV 0 & REV 1 ARE BOTH REQUIRED FOR COMPLIANCE	N/A	N/A	N/A
737-32-1487	LANDING GEAR - Tires and Wheels - Change Tires to Increase Maximum Takeoff Weight to 142,500 Pounds	0								N/A			N/A	N/A	N/A
737-32-1488	LANDING GEAR - Tires and Wheels - Change to Increase Maximum Takeoff Weight from 127,800 Pounds to 150,000 Pounds	0								N/A			N/A	N/A	N/A
737-32-1489	LANDING GEAR - Tires and Wheels - Replacement of Wheel Well Blade Seals, Lower Faring Assemblies, and 43.5 Inch Diameter Tires with 44.5 Inch Diameter Tires	0								N/A			N/A	N/A	N/A
737-32-1490	LANDING GEAR - Tires and Wheels - Change Tires to Increase Maximum Takeoff Weight to 142,500 Pounds	1								N/A			N/A	N/A	N/A
737-32-1491	LANDING GEAR - Landing Gear - Installation of Nose and Main Landing Gear Ground Deflector Equipment	1								N/A			N/A	N/A	N/A
737-32-1492	LANDING GEAR - Tires and Wheels - Replace Main Landing Gear 43.5 Inch Diameter Tires with 44.5 Inch Diameter Tires and Return to Original Tire Configurations	0								N/A			N/A	N/A	N/A
737-32-1493	LANDING GEAR - Tires and Wheels - Replacement of Tires to Increase Maximum Takeoff Weight from 138,500 Pounds to 142,500 Pounds	0								N/A			N/A	N/A	N/A
737-32-1494	LANDING GEAR - Wheels and Brakes - Replacement of Existing Main Landing Gear Carbon Brakes and Wheels with Steel Brakes and Wheels	6								N/A			N/A	N/A	N/A
737-32-1495	LANDING GEAR - Wheels and Brakes - Replacement of Honeywell High Gross Weight Wheel Assembly and High Capacity Brakes or Goodrich High Gross Weight or Standard Wheel Assembly and High Capacity Brakes with Honeywell Standard Wheel Assembly and Standard Capacity Brakes	5								N/A			N/A	N/A	N/A
737-32-1496	LANDING GEAR - Tires and Wheels - Change to Increase Maximum Takeoff Weight from 127,800 Pounds to 150,000 Pounds	0								N/A			N/A	N/A	N/A
737-32-1497	LANDING GEAR - Tires and Wheels - Change Maximum Takeoff Weight from 142,500 Pounds to 143,000 Pounds and Maximum Taxi Weight from 143,000 Pounds to 144,000 Pounds	0								N/A			N/A	N/A	N/A

737-32-1488	LANDING GEAR - Tires and Wheels - Replacement of 43.50 Inch Diameter Tires with 44.50 Inch Diameter Tires	0								N/A		N/A	N/A	N/A	
737-32-1489	LANDING GEAR - Wheels and Brakes - Brake Temperature Monitoring System Removal	1								N/A		N/A	N/A	N/A	
737-32-1500	LANDING GEAR - Tires and Wheels - Main Landing Gear With Messier-Bugatti-Dowty Carbon Brakes - Replacement of Side Tires with Radial Tires and Related Changes	0								N/A		N/A	N/A	N/A	
737-32-1501	LANDING GEAR - Main Gear - Main Landing Gear Drag Strut Tee Bolts - Measurement Check and Replacement	0								N/A		N/A	N/A	N/A	
737-32-1503	LANDING GEAR - Tires and Wheels - Change to Increase Maximum Takeoff Weight from 127,800 Pounds to 150,000 Pounds	0								N/A		N/A	N/A	N/A	
737-32-1504	LANDING GEAR - Tires and Wheels - Change to Increase Maximum Takeoff Weight from 127,800 Pounds to 150,000 Pounds	0								N/A		N/A	N/A	N/A	
737-32-1506	LANDING GEAR - Main Landing Gear Brake - Replacement of Honeywell Standard Steel Brakes with Honeywell High Capacity Steel Brakes	0								N/A		N/A	N/A	N/A	
737-32-1507	LANDING GEAR - Tires and Wheels - Installation of Strengthened Main Landing Gear Aisle and New Hydraulic Tubing to Enable Radial Tires Installation	0								N/A		N/A	N/A	N/A	
737-32-1510	LANDING GEAR - Wheels and Brakes - Change Existing Main Landing Gear Carbon Brakes and Wheels to Steel Brakes and Wheels	1								N/A		N/A	N/A	N/A	
737-32-1512	LANDING GEAR - Tires and Wheels - Replace Main Landing Gear 40 Inch Tires with 42 Inch Tires	0								N/A		N/A	N/A	N/A	
737-32-1514	LANDING GEAR - Wheels and Brakes - Brake Temperature Monitoring System Removal	0								N/A		N/A	N/A	N/A	
737-32-1515	LANDING GEAR - Main Landing Gear Extension and Retraction - Downlock Actuator Hose Clamp Configuration Change	0		3						T	C/W 13-OCT-2016 JE 8242.00 L 3382	This service bulletin is sent to give instructions to change the configuration of the Main Landing Gear (MLG) downlock actuator hose clamps that secure the hose and the fitting bracket that hold the hose together. This change will prevent a riding condition that can cause the MLG to not lock in the down position, leading to interruptions of scheduled flights, unscheduled maintenance, and airplane downtime.	N/A	N/A	N/A
737-32-1516	LANDING GEAR - Tires and Wheels - Main Landing Gear Wheel Assembly and Brake Assembly Replacement	0								N/A		N/A	N/A	N/A	
737-32-1521	LANDING GEAR - Tires and Wheels - Replacement of 44.5 Inch Diameter 25 Ply Rating Tires with 44.5 Inch Diameter 30 Ply Rating Tires on Main Landing Gear to Increase Airplane Operating Weights	0								N/A		N/A	N/A	N/A	
737-32-1522	LANDING GEAR - Tires and Wheels - Replacement of Tires on Main Landing Gear to Increase Airplane Operating Weights	0								N/A		N/A	N/A	N/A	
737-32-1523	LANDING GEAR - Tires and Wheels - Replacement of Tires on Main Landing Gear to Increase Airplane Operating Weights	0								N/A		N/A	N/A	N/A	

737-32A1343	LANDING GEAR - Air/Ground System - Replacement of the Proximity Switch Electronic Unit (PSEU)	0	2004-07-10	3.5		AD Applicable to 855	T	C/W - 10/1/04, H: 2783 & L: 507.				N/A
737-33-1128	LIGHTS - Exterior - Replace Position Light Transformers	0		4.5			T	No Comply Time		FTL348	Transformer	Need to order
737-33-1130	LIGHTS - Passenger Compartment Lights - Replace the 115VAC ATM Connections	1		81			O	Earliest opportunity where material and manpower are available. May not be installed - research All A/C - research needed on applicability		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-33-1133	LIGHTS - Master Dim and Test - Supply Test Ground Signal Wiring Separation	5	2006-15-18				T	RS C/W - 5/12/08, H: 3711, J: L: 1320 - R4 - No more work required - signed RS - No more work required - signed		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-33-1146	LIGHTS - Strobe Position Lights - Lightning Protection of the Tail Strobe Light system wiring	3	2014-13-07	19			T	REV 1 C/W 05/06/2015 H: 7179, G0 L: 2857 R2 - No more work required - signed	REV 3 REQUIRES NO ADDITIONAL WORK FOR GFO A/C EPO AIRCRAFT GROUP 1 CONFIG 3	832A8906-09	Tap Kit, Retrofit - Tail Strobe Light System Protection	Need to order
737-33-1149	LIGHTS - Strobe Position Lights - Lightning Protection of the Tail Strobe Light and Wire Bundle	1					N/A			N/A	N/A	N/A
737-33-1152	LIGHTS - Retractable Landing Light - Realignment of Retractable Landing Lights and Wire Connectors	0		4.5			O	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-33-1156	LIGHTS - Taxi and Runway Turnoff Lights - Wiring Change	0		8.2			O	GROUP 1	This service bulletin is sent to give instructions to replace the existing 16 gauge wires between the nose taxi light and transformer T486 in M junction box with new 14 gauge wires. If this service bulletin is not done, the T846 terminal module in M junction box can melt during operation causing the nose taxi light to fail. THIS SB IS RELATED TO RCR ITEM PTD 23-1103, RECOMMEND ACCOMPLISHMENT	832A8906-168	TOP KIT	In Stock (845 and 880)
737-34-1486	NAVIGATION - Heads up Display System	1					N/A	IR - C/W - 6/29/00 R17		322A1306-6	Overhead Rework Kit	N/A
737-34-1503	NAVIGATION - Flight Management Computer System - Software Version V10.3 Update	1		1.5			T	IR - C/W - 9/19/00 R17		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1529	NAVIGATION - Flight Management Computer System - Activation Of Flight Management Computer Temperature Selection From Fahrenheit to Celsius	0		1.5			N/A	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1521	NAVIGATION - Flight Management Computing - Activation of the Color Feature in the MCDU	0		1			N/A	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1522	NAVIGATION - Flight Management Computing - Update the MEDB Software	0		1			N/A	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1533	NAVIGATION - Flight Management Computing - Change of the P8-1 P18-2 Circuit Breaker Panels	0					N/A	C/W - 6/29/00		322A5301-13	Tap Kit - Full Installation of MCDU Circuit Breaker	N/A
737-34-1538	NAVIGATION - Flight Management Computing - Install a Dust Cover For The Portable CDU Backpack	0		1			N/A	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1540	NAVIGATION - Installation of a Test Data Link and Provisions for an Alternate Navigation System	2					N/A	IR - C/W - 6/29/00 R1, R2: No comply time		3243450-1	TeleLink Installation Kit	N/A
737-34-1545	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of the Rockwell Collins TCAS Computer	9					T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1551	NAVIGATION - Installation of an Alternate Navigation System and Upgrade of the Data Link	2					T	IR C/W - 10/23/00 R1 - No more work required - signed R2 - No more work required		832A8913-2000	Tap Kit - Alternate Navigation System	N/A
737-34-1553	NAVIGATION - Installation of a Test Data Link and Provisions for an Alternate Navigation System	7					T			3243450-1	TeleLink Installation Kit	N/A
737-34-1562	NAVIGATION - Flight Management Computing - Update the MEDB Software	0					N/A	C/W - 6/29/00		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1566	NAVIGATION - Flight Management Computer System - FMC Software Change	0					N/A	C/W - 9/19/00		N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-34-1567	NAVIGATION - Independent Position Determining Warning System - Add Altitude Callouts			6			N/A	G/W - 11/1/00		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1572	NAVIGATION - Flight Management Computer System (FMCS) - Installation Of The Heading Reference Switch For Polar Navigation	1		95			N/A	No Comply Time		B02A8913-34805	Tap Kit - Flight Deck Collector	Need to order
737-34-1607	NAVIGATION - Flight Management Computer System - Update the FMC Software to Version 10.4	0		2			O	C/W - 3/5/02; H: 1249 L: 455		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1616	NAVIGATION - Independent Position Determining - Enhanced Ground Proximity Warning Computer Replacement	0					T	C/W - 5/11/01		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1637	NAVIGATION - Position Computing System - Performance Data Computer (PDC) System - Computer Activation of Geometric Path Descent Feature	0		0.5			N/A	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1647	NAVIGATION - FMC Software change for missed approach color on the New Display	0					N/A	G/W - 11/1/02; H: 1721 L: 570		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1650	NAVIGATION - Flight Management Computer (FMC) System - Update the FMC Software to Version 10.5	1					T	IR C/W - 6/15/03; H: 2046 L: 650 RI - No more work require d signed		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1652	Software Change to activate FMCS and DEU features	0					T			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1656	NAVIGATION - Flight Management Computing - Flight Management Computer (FMC) System - Operational Program Configuration (OPC) Software Change and Polar Navigation and Loadable Flight Plan Features Activation	0		1.75			T			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1666	NAVIGATION - FLIGHT Management Computer System - Update the FMC Software to Version 10.4A	0		2			O	G/W - 6/20/02; H: 1450 L: 566		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1682	NAVIGATION - Flight Management Computer System - Upgrade the Data Link			18			N/A	No Comply Time		B02A8913-1 and B2A8913-1	Tap kit Instl - Navigation - Upgrade of Data Link and Wire Kit	Need to order
737-34-1717	NAVIGATION - Enhanced Ground Proximity Warning System - Enable Pass and Dispatch Option	0					N/A	G/W - 4/2/93; H: 1899 L: 612		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1721	NAVIGATION - Air Data Inertial Reference System (ADIRS) - Wiring Change to activate 2005 MAGVAR; sole	0		2			O	No comply time Needs ADIRU upgrade Per SL 34-161, Honeywell P/N HQ2056AC07 and later or MOD. of P/N HQ2056AC02/03/04/05/06		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1782	NAVIGATION - Dependent Position Determining - Air Traffic Control (ATC) System - Replacement of ATC Transponders, and Activation of Elementary Surveillance (ELS), Enhanced Surveillance (EHS) and Extended Squitter (ES) Parameters	7					N/A			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1788	NAVIGATION - Flight Management Computer (FMC) System - Update the FMC Software to Version 10.6	0					T	Not applicable - Superseded See SB 737-34-1918 Software Ver. 10.77		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1811	NAVIGATION - Flight Environment Data - Pilot Static Probe Bond Inspection and Grounding Plane Installation	1					T	RI C/W - 7/15/13 at ST. H: 5739 L: 2215		222A8101-50	Tap Kit - Pilot Probe Electrical Bonding Kit	N/A
737-34-1883	NAVIGATION - Air Traffic Control System - Replacement of Mode S Transponders and Feature Activation	6					T			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1884	NAVIGATION - Air Traffic Control System - Elementary and Enhanced Surveillance and Extended Squitter Provisions Installation	2					N/A			N/A	N/A	N/A

737-34-1875	NAVIGATION - Independent Position Determining - Enhanced Ground Proximity Warning System Computer Change	0	0.9				T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1885	Antenna Water Wicking	0	35.3				O	No comply time. Elected Not to do as of 11/17/08		280A123-1	280A123-1	N/A
737-34-1918	NAVIGATION - Flight Management Computer (FMC) System - Update the FMC Software to Version 10.7	1					T	R1 C/W - 92012; H: 5079; L: 1905		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1929	NAVIGATION - Air Traffic Control System - Installation of Wiring Provisions to Support Future Activation of Elementary Surveillance, Enhanced Surveillance and Extended Squitter	1					T			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-1948	NAVIGATION - Flight Management Computer System - Activation of Optional Features	0					T			242A830-1235	34 FMC OPC	N/A
737-34-1962	NAVIGATION - Flight Management Computer System - Upgrade of Data Link to Future Air Navigation System Capable Unit and Activation of Future Air Navigation System Feature and Air Traffic Services Data Link	0					N/A			Depends on existing part number. See SB	Depends on existing part number. See SB	N/A
737-34-2000	NAVIGATION - Flight Management Computer System - Installation and Activation of a Second Flight Management Computer into Existing Provisions	0					N/A			N/A	N/A	N/A
737-34-2007	NAVIGATION - Enhanced Ground Proximity Warning System - Peaks and Obstacles Activation	0					T			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-2036	NAVIGATION - Flight Management Computer System (FMC) - Feature Change	0					N/A			N/A	N/A	N/A
737-34-2138	NAVIGATION - Air Data Inertial Reference Unit - Static Source Error Correction Table Wiring Change	1					N/A			N/A	N/A	N/A
737-34-2148	NAVIGATION - Flight Management Computer System - Integrated Approach Navigation Capability Activation	0					T			N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-2186	NAVIGATION - Flight Management Computing - Installation of Alternate Navigation System	1					N/A			N/A	N/A	N/A
737-34-2212	NAVIGATION - Flight Management Computer System - Change Flight Management Computer Options	0					N/A			242A830-1435	34 FMC OPC	N/A
737-34-2229	NAVIGATION - Weather Radar System - Single Multi-scan to Dual Multi-scan Weather Radar System Change	1					N/A			N/A	N/A	N/A
737-34-2233	NAVIGATION - Global Positioning System - Installation and Activation of Category I Approach Capability of the Global Navigation Satellite System Landing System	0					T			800A1658-10	Two KR - CRSS Landing System (GLS) - Category I Approach Capability	N/A
737-34-2252	NAVIGATION - Flight Management Computer System - Flight Management Computer Operational Program U11 Software Installation	1	4.5				T	C/W R1 - 732115; H: 7263.2; L: 2528	Several operators have reported incidents of Flight Management Computer (FMC) software U00.0A causing FMC resets when sending an ATC down link or the FMC prompt flashes after logging into an ATC station, if the FMC prompt is selected, on FMC	33-8215-1820 556809-001	MEDIA, 34FMC OPS SOFTWARE	
737-34-2320	NAVIGATION - Ground Proximity Warning System - Installation of Runway Awareness and Advisory System	1					N/A			N/A	N/A	N/A

737-34-2344	NAVIGATION - Head Up Display System - Installation of Enhanced Vision System Camera Provisions	4		?		Ref. Master Change 3496MP322?	T	No Comply Time		For N8398A: B80A3436-21, B25A6325-2 For N8349A: B80A3436-19, B23A0325-3 For Aircs: B11A0304-1, -2, B23A3440-2, -6, -3A, B23A3441-1, B24A4706-6, B23A8007-1	See SB for kit description	Need to order
737-34-2354	NAVIGATION - Flight Management Computer System - Installation of Alternate Navigation System	1					N/A			N/A	N/A	N/A
737-34-2390	NAVIGATION - Head Up Display System - Installation of Enhanced Vision System Camera Provisions	0					N/A			N/A	N/A	N/A
737-34-2395	NAVIGATION - Low Range Radio Altimeter - Installation of the Antenna Gaskets	1		28			T	REV 1 05/26/2015 H: 7179.60 L: 2857		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-2401	NAVIGATION - Ground Proximity Warning System - Installation of Runway Awareness and Advisory System	1					N/A			N/A	N/A	N/A
737-34-2403	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with a TCAS Change T.L. Computer	4					N/A			N/A	N/A	N/A
737-34-2404	NAVIGATION - Flight Management Computer System - Installation of Alternate Navigation System	0					N/A			N/A	N/A	N/A
737-34-2417	NAVIGATION - Inertial Reference System - Magnetic Variation Table Change	0					N/A			N/A	N/A	N/A
737-34-2420	NAVIGATION - Radio Magnetic Indicator - Standby Radio Magnetic Indicator Installation	1					N/A			N/A	N/A	N/A
737-34-2421	NAVIGATION - Air Data Inertial Reference System - Air Data Inertial Reference Unit Replacement and 2015 Magnetic Variation Table Activation	0		2			T	C/W - 05/06/2015 H: 7179.60 L: 2857	This service bulletin gives instructions to replace the Air Data Inertial Reference Units (ADIRUs) and make wiring changes to activate the 2015 Magnetic Variation (MAGVAR) table. The 2005 MAGVAR table is at the end of its life cycle and it is not sufficiently accurate. As a result, MAGVAR errors can affect the performance of the Autopilot Flight Director System (AFDS), Electronic Flight Instrument System (EFIS), Flight Management Computer System (FMCS), and Radio Distance Magnetic Indicator (RDMI). Accomplishment of this service bulletin is necessary to maintain the Inertial Reference System (IRS) type design compliant with Federal Aviation Regulations (FARs).	Parts Required: ADIRU 01, 5242A103-089 Terminal Lug (M), BACT12AR224 Lacing Tape, BMS 13-54 TRPC 8, Fresh C, Grade D, Color White	KIT - N/A	
737-34-2424	NAVIGATION - Low Range Radio Altimeter System - Radio Altimeter Antenna Harness Assembly Replacement	0		22			T	C/W - 05/06/2015 H: 7179.60 L: 2857	This service bulletin is sent to give instructions to replace the existing coaxial harness assemblies connected to the Low Range Radio Altimeter (LRRRA) antennas. The new harnesses are available.	Kit Contents: Harness - 286AS295-004 & 286AS295-010 Parts Supplied by Operator - BMS 5-37	KIT - YES, Call Boeing for Price and Availability	835/836 - In Stock
737-34-2437	NAVIGATION - Inertial Reference System - Replacement of the Inertial Reference Units and Turn On the 2005 Updated Magnetic Variation Table	0					N/A			N/A	N/A	N/A
737-34-2438	NAVIGATION - Flight Management Computer System - Air Traffic Services Data link and Integrated Approach Navigation Function Installation	1		12			N/A	R1 C/W 3/23/13, H: 5411.70, L: 2103	More work is necessary on the airplane(s) changed in accordance with the original issue of this service bulletin. More work is required to replace the Multi-Purpose Control Display Units (MPCDU). Revision 1 provides instructions to replace the Multi-Purpose Control Display Units (MPCDU).	242AR030-1415 H8CG-036-M2 is installed or 242AR03-2005 if 317A-803-03M-05 is installed	RMC OPC Disket or 31 CES DCU OPC	Need to order
737-34-2440	NAVIGATION - Air Data System - Installation of Captain's and First Officer's Mach/Speed Indicators	0					N/A			N/A	N/A	N/A

737-34-2443	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0					N/A		N/A	N/A	N/A
737-34-2445	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer	0				P2 GROUP 7 EFFECTIVITY 835 & 836 C/W WITH 737-34-1545 REV 9	T 09/29/2014 H: 6609 AD L: 2644	This service bulletin was prepared to replace the existing Traffic Alert and Collision Avoidance System (TCAS) Computer. The new TCAS computer complies with Minimum Operating and Performance Standards (MOPS) 7.1. 737-34-1545, Revision 9 must be previously C/W	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-2450	NAVIGATION - Air Traffic Control System - Multiple Changes to the Elementary Surveillance, Enhanced Surveillance and Extended Squitter (AES-B Out) Features	0							N/A	N/A	N/A
737-34-2452	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer	1							N/A	N/A	N/A
737-34-2454	NAVIGATION - Air Data System - Altimetry System Test Change	2		5.5			R REV 1 C/W 05/06/2015 H: 7179 AD L: 2857 NEXT DUE - 05-MAY-2021	Accomplish during next RFSM ck. 835 - will be work on 24M REV 1 HAS NO EFFECT ON ORIG C/W REV 2 REQUIRES REPEAT TEST AT INTERVALS NOT TO EXCEED 72 HOURS FOR GROUP 1 & 2 AIRCRAFT. B70 AIRCRAFT ARE GROUP 1	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34-2457	NAVIGATION - Flight Management Computer System - Installation of Alternate Navigation System	0							N/A	N/A	N/A
737-34-2459	NAVIGATION - Air Traffic Control System - Installation of the Automatic Dependent Surveillance Broadcast 'Out' Feature	0							N/A	N/A	N/A
737-34-2461	NAVIGATION - ATC System - Rockwell Collins Air Traffic Control Transponder Replacement	0		1.85				Boeing recommends this service bulletin be done to prevent possible operational disruptions.	T	T	T
737-34-2462	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callout Menu ID 38 and Installation of Peaks and Obstacles Option	0							N/A	N/A	N/A
737-34-2463	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0							N/A	N/A	N/A
737-34-2464	NAVIGATION - Weather Radar System - Replacement of Existing Weather Radar System with Multi-Scan Capable Weather Radar System	0							N/A	N/A	N/A
737-34-2465	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indication System from English Units to Metric Units	0							N/A	N/A	N/A
737-34-2466	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A	N/A	N/A

737-34-2467	NAVIGATION - Flight Management Computer System - Integrated Approach Navigation and Additional Control Display Unit PDI Pages Features Installation	0								N/A	N/A	N/A
737-34-2468	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Features for Air Traffic Services Data Link	0								N/A	N/A	N/A
737-34-2469	NAVIGATION - Flight Management Computer System - Change of Option	0								N/A	N/A	N/A
737-34-2470	NAVIGATION - Flight Management Computing - Flight Management Computer System (FMCS) and Common Display System (CDS) - Change of Options	0								N/A	N/A	N/A
737-34-2471	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2472	NAVIGATION - Ground Proximity Warning System - Installation of Peaks and Obstacles Option	0								N/A	N/A	N/A
737-34-2473	NAVIGATION - Flight Management Computer System - Change of Options	0								N/A	N/A	N/A
737-34-2474	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operations from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2475	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Menu ID 23 and Installation of Peaks and Obstacles and Low Volume Altitude Callouts Options	0								N/A	N/A	N/A
737-34-2476	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Menu ID 96 and Installation of Peaks and Obstacles	0								N/A	N/A	N/A
737-34-2477	NAVIGATION - Flight Management Computer System - Installation of Multiple Flight Management Computer and Flight Control Computer Features	0								N/A	N/A	N/A
737-34-2478	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A	N/A	N/A
737-34-2479	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A

737-34-2480	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2481	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2482	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0								N/A		N/A	N/A	N/A
737-34-2483	NAVIGATION - Flight Management Computer System - Installation of Speed and Altitude Intervention and Mode Control Panel Update	0								N/A		N/A	N/A	N/A
737-34-2484	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2485	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0								N/A		N/A	N/A	N/A
737-34-2486	NAVIGATION - Flight Management Computer System - Change of Options	0								N/A		N/A	N/A	N/A
737-34-2487	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2488	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2489	NAVIGATION - Flight Management Computer System - Installation of the Integrated Approach Navigation Feature	0								N/A		N/A	N/A	N/A
737-34-2490	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A		N/A	N/A	N/A
737-34-2491	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units	0								N/A		N/A	N/A	N/A
737-34-2492	NAVIGATION - Ground Proximity Warning System - Removal of the Smart 500 Feature in The Existing Callout Menu	0								N/A		N/A	N/A	N/A
737-34-2493	NAVIGATION - General - Replacement of Distance Measuring Equipment System and Air Traffic Control System Antennas	0								N/A		N/A	N/A	N/A

737-34-2484	NAVIGATION - Flight Management Computer System - Flight Management Computer System and Common Display System - Change of Options	0								N/A	N/A	N/A
737-34-2485	NAVIGATION - Flight Management Computer System - Change the Operation from United Kingdom Civil Aviation Administration Flight Rules to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2487	NAVIGATION - Inertial Reference System - Extended Magnetic Variation Table CHANGE	0								N/A	N/A	N/A
737-34-2488	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A	N/A	N/A
737-34-2489	NAVIGATION - Automatic Direction Finder (ADF) System - Installation of a Second ADF into Existing Provisions	0								N/A	N/A	N/A
737-34-2500	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2501	NAVIGATION - Flight Management Computer System - Change of Options	0								N/A	N/A	N/A
737-34-2502	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change of Options	0								N/A	N/A	N/A
737-34-2503	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System, Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2504	NAVIGATION - Air Traffic Control System - Installation of Elementary and Enhanced Surveillance and Extended Squitter / ADS B "OUT" Wiring Provisions and Features	0								N/A	N/A	N/A
737-34-2505	NAVIGATION - Flight Management Computer System - Change of Options	0								N/A	N/A	N/A
737-34-2506	NAVIGATION - Global Positioning System - Single ARINC 743A GPS Sensor to Single 4 MCU FMC Feature Change	0								N/A	N/A	N/A
737-34-2507	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2508	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Menu ID 15	0								N/A	N/A	N/A

737-34-2509	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2510	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2511	NAVIGATION - Flight Management Computer System - Change of Options	0							N/A		N/A	N/A	N/A
737-34-2512	NAVIGATION - Flight Management Computer System - Change of Options	0							N/A		N/A	N/A	N/A
737-34-2513	NAVIGATION - Flight Management Computer System - Installation of Alternate Navigation System	2							N/A		N/A	N/A	N/A
737-34-2514	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Cockpit Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0							N/A		N/A	N/A	N/A
737-34-2515	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2516	NAVIGATION - Automatic Direction Finder (ADF) System - Installation of a Second ADF into Existing Provisions	0							N/A		N/A	N/A	N/A
737-34-2517	NAVIGATION - Global Positioning System - Installation of Honeywell Global Positioning System Sensor Unit	1							N/A		N/A	N/A	N/A
737-34-2518	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A		N/A	N/A	N/A
737-34-2519	NAVIGATION - Flight Management Computer System - Installation and Activation of Second Flight Management Computer	1							N/A		N/A	N/A	N/A
737-34-2520	NAVIGATION - Flight Management Computer System - Installation of Provisional Ethernet Internetwork Bus and Interface Wiring	0							N/A		N/A	N/A	N/A
737-34-2521	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Below 10,000	0							N/A		N/A	N/A	N/A
737-34-2522	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A		N/A	N/A	N/A

737-34-2523	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2524	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2525	NAVIGATION - Flight Management Computer System - Change of Option	0							N/A		N/A	N/A	N/A
737-34-2526	NAVIGATION - Flight Management Computer System - Change of Option	0							N/A		N/A	N/A	N/A
737-34-2527	NAVIGATION - Flight Management Computer System - Installation and Activation of Second Flight Management Computer	1							N/A		N/A	N/A	N/A
737-34-2528	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2529	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indication System from Metric Units to English Units	0							N/A		N/A	N/A	N/A
737-34-2530	NAVIGATION - Air Traffic Control System - Replacement of Air Traffic Control/Traffic Alert and Collision Avoidance System Control Panel	0							N/A		N/A	N/A	N/A
737-34-2531	NAVIGATION - Flight Management Computer System - Replacement of Control Display Units with Multi-Purpose Control Display Units	0							N/A		N/A	N/A	N/A
737-34-2532	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions, Mode Control Panel Replacement and Autoflight Change of Options	0							N/A		N/A	N/A	N/A
737-34-2533	NAVIGATION - Flight Management Computer System - Required Navigation Performance Approach Default Value Change	0							N/A		N/A	N/A	N/A
737-34-2535	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	1							N/A		N/A	N/A	N/A
737-34-2536	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features, Common Display System Features and Autoflight Features	0							N/A		N/A	N/A	N/A

737-34-2536	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features, Common Display System Features and AutoFlight Features	0								N/A	N/A	N/A
737-34-2537	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0								N/A	N/A	N/A
737-34-2538	NAVIGATION - Flight Management Computer System - Installation of Software to Activate the Global Positioning System Feature of the Flight Management Computer	1								N/A	N/A	N/A
737-34-2539	NAVIGATION - Flight Management Computer System - Installation of Software to Activate the Global Positioning System Feature of the Flight Management Computer	1								N/A	N/A	N/A
737-34-2540	NAVIGATION - Flight Management Computer System - Installation of the Global Positioning System Feature	1								N/A	N/A	N/A
737-34-2541	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A	N/A	N/A
737-34-2542	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2543	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2544	NAVIGATION - Flight Management Computer System - Installation and Activation of Second Flight Management Computer	1								N/A	N/A	N/A
737-34-2545	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Menu ID 57	0								N/A	N/A	N/A
737-34-2546	NAVIGATION - Flight Management Computer System - Installation of New Flight Management Computer Operational Program Configuration Software to Enable Multiple Features, Speed and Altitude Intervention Capability and Mode Control Panel Replacement	0								N/A	N/A	N/A
737-34-2547	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A

737-34-2548	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions, Mode Control Panel replacement and Subflight Change of Options	0							N/A	N/A	N/A
737-34-2549	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link and Replacement of Multi-Purpose Control Display Units	0							N/A	N/A	N/A
737-34-2550	NAVIGATION - Flight Management Computer System - Change Control Display Units to Multi-Purpose Control Display Units	1							N/A	N/A	N/A
737-34-2551	NAVIGATION - Flight Management Computer System - Change of Options	0							N/A	N/A	N/A
737-34-2553	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A	N/A	N/A
737-34-2554	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Menu ID 23 and Installation of Peaks and Obstacles and Low Volume Altitude Callouts Options	0							N/A	N/A	N/A
737-34-2555	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of TCAS Computer	0							N/A	N/A	N/A
737-34-2556	NAVIGATION - Flight Management Computer System - Installation of Software to Activate the Global Positioning System Feature	1							N/A	N/A	N/A
737-34-2557	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link and Replacement of Multi-Purpose Control Display Units	0							N/A	N/A	N/A
737-34-2558	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A	N/A	N/A
737-34-2559	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A	N/A	N/A
737-34-2560	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Command Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operations from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A	N/A	N/A
737-34-2561	NAVIGATION - Ground Proximity Warning System - Installation of Peaks and Obstacles Option	0							N/A	N/A	N/A

737-34-2562	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operations from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0						N/A		N/A	N/A	N/A
737-34-2563	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indication System from English Units to Metric Units	0						N/A		N/A	N/A	N/A
737-34-2564	NAVIGATION - Flight Management Computer System - Change of Option	0						N/A		N/A	N/A	N/A
737-34-2565	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indication System from Metric Units to English Units	0						N/A		N/A	N/A	N/A
737-34-2566	NAVIGATION - Air Traffic Control System - Installation of Elementary and Enhanced Surveillance and Extended Squitter / ADS-B "OUT", Wiring Provisions and Features	0						N/A		N/A	N/A	N/A
737-34-2567	NAVIGATION - Flight Management Computer System - Change Control Display Units to Multi-Purpose Control Display Units	0						N/A		N/A	N/A	N/A
737-34-2568	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0						N/A		N/A	N/A	N/A
737-34-2569	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0						N/A		N/A	N/A	N/A
737-34-2570	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0						N/A		N/A	N/A	N/A
737-34-2571	NAVIGATION - Dependent Positioning Determining - Installation of Global Positioning Sensor System (the GPS/IL)	3						N/A		N/A	N/A	N/A
737-34-2572	NAVIGATION - Automatic Direction Finder - Dual Automatic Direction Finder Installation	0						N/A		N/A	N/A	N/A
737-34-2573	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0						N/A		N/A	N/A	N/A
737-34-2574	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Menu ID 39	0						N/A		N/A	N/A	N/A

737-34-2575	NAVIGATION - Flight Management Computer System - Change Flight Management Computer Wiring to Enable the Runway Position Update Feature	0								N/A	N/A	N/A
737-34-2576	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer Model Engine Data Base Software for Performance Improvement in Support of Carbon Brakes	1								N/A	N/A	N/A
737-34-2577	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2578	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2579	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	1								N/A	N/A	N/A
737-34-2580	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0								N/A	N/A	N/A
737-34-2581	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer Optional Features, Replacement of Control Display Unit and Mode Control Panel	0								N/A	N/A	N/A
737-34-2582	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callouts Menu ID 38	0								N/A	N/A	N/A
737-34-2583	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0								N/A	N/A	N/A
737-34-2584	NAVIGATION - Air Traffic Control System - Installation of Elementary and Enhanced Surveillance and Expanded Squitter / ADS-B "OUT" Wiring Provisions and Features	1								N/A	N/A	N/A
737-34-2585	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2586	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0								N/A	N/A	N/A

737-34-2587	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2588	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A		N/A	N/A	N/A
737-34-2589	NAVIGATION - Flight Management Computer System - Change of Options	1							N/A		N/A	N/A	N/A
737-34-2590	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2592	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2594	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2595	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Features for Air Traffic Services Data Link	0							N/A		N/A	N/A	N/A
737-34-2597	NAVIGATION - General - Replacement of Distance Measuring Equipment System and Air Traffic Control System Accessories	1							N/A		N/A	N/A	N/A
737-34-2598	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2600	NAVIGATION - Flight Management Computer System - Flight Management Computer Operational Program U12 Software Installation	0							O Anomaly with DCU coupled with QDS OPS Block Point 96. DO NOT INSTALL QJ2 unit Block Point 15 is released - Sept. 16		N/A	N/A	N/A
737-34-2601	NAVIGATION - Air Traffic Control System - Replacement of the Air Traffic Control Transponders and Multi-Mode Receivers to Enable ACG-B "Out"	0			23				T No Comply Time		622-1538-205 622-1621-602	ATC TRANSPONDERS MMR OTHER MISC PARTS	N/A

737-34-2602	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2603	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2604	NAVIGATION - Flight Management Computer System (FMCS) - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2605	NAVIGATION - Weather Radar System - Replacement of the Multi-Scan Weather Radar System	0								N/A	N/A	N/A
737-34-2606	NAVIGATION - Automatic Direction Finder - Dual Automatic Direction Finder Installation	0								N/A	N/A	N/A
737-34-2607	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2608	NAVIGATION - Flight Management Computer System - Change of Options	0								N/A	N/A	N/A
737-34-2610	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Features for Air Traffic Services Data Link	0								N/A	N/A	N/A
737-34-2611	NAVIGATION - Flight Management Computer System - Change the Operation from United Kingdom Civil Aviation Authority Flight Rules to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2613	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features, Common Display System Features and Autoflight Features	0								N/A	N/A	N/A
737-34-2614	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System, Common Display System and Autoflight Optional Features	0								N/A	N/A	N/A
737-34-2615	NAVIGATION - Traffic Alert and Collision Avoidance System - Traffic Alert and Collision Avoidance System Computer Replacement	0								N/A	N/A	N/A
737-34-2616	NAVIGATION - Air Traffic Control System - Replacement of the Air Traffic Control Transponders and Multi-Mode Receivers to Enable ADS-B "Out"	0								N/A	N/A	N/A

737-34-2632	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A	N/A	N/A
737-34-2633	NAVIGATION - Flight Management Computer System - Installation of Software to Activate Integrated Approach Navigation	0							N/A	N/A	N/A
737-34-2634	NAVIGATION - Flight Management Computer System and Common Display System - Change of Options	1							N/A	N/A	N/A
737-34-2635	NAVIGATION - Flight Management Computer System - Flight Management Computer Operational Program Configuration Software Features Change	1							N/A	N/A	N/A
737-34-2636	NAVIGATION - Flight Management Computer System - Installation of Speed and Altitude Intervention Feature and Mode Control Panel Replacement	0							N/A	N/A	N/A
737-34-2637	NAVIGATION - Flight Management Computer System - Activation of Queens Nautical Height (QNH) Queens Field Elevation (QFE) Selectable Reference for Takeoff and Landing	0							N/A	N/A	N/A
737-34-2638	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Features for the Air Traffic Services Data Link	0							N/A	N/A	N/A
737-34-2639	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0							N/A	N/A	N/A
737-34-2641	NAVIGATION - Automatic Direction Finder - Dual Automatic Direction Finder Installation	0							N/A	N/A	N/A
737-34-2642	NAVIGATION - Air Data System - Altimetry System Test	1							N/A	N/A	N/A
737-34-2643	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features, Speed and Altitude Intervention Capability and Mode Control Panel Replacement	0							N/A	N/A	N/A
737-34-2644	NAVIGATION - Flight Management Computer System - Optional Features Change	1							N/A	N/A	N/A
737-34-2645	NAVIGATION - Flight Management Computer System - Installation of Operational Program Configuration Software to activate Queens Nautical Height Queens Field Elevation Selectable Reference for Takeoff and Landing	0							N/A	N/A	N/A
737-34-2647	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0							N/A	N/A	N/A

737-34-2648	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer, Upper and Lower Antennas, Air Traffic Control System Transponders and Traffic Alert and Collision Avoidance System/Air Traffic Control Panel	0								N/A		N/A	N/A	N/A
737-34-2649	NAVIGATION - Flight Management Computer System - Installation of Software to Activate Common Vertical Navigation Option	0								N/A		N/A	N/A	N/A
737-34-2650	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0								N/A		N/A	N/A	N/A
737-34-2652	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	1								N/A		N/A	N/A	N/A
737-34-2653	NAVIGATION - Flight Management Computer System - Optional Features Revision	0								N/A		N/A	N/A	N/A
737-34-2654	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	1								N/A		N/A	N/A	N/A
737-34-2655	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0								N/A		N/A	N/A	N/A
737-34-2656	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2657	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer and Optional Features, Replacement of the Control Display Unit and Module Control Panel, Change of the Common Display System Features, Change of Autoflight Features, Change of the Fuel Quantity Indicating System from Metric Units to English Units	0								N/A		N/A	N/A	N/A
737-34-2658	NAVIGATION - Ground Proximity Warning System - Enhanced Ground Proximity Warning System Altitude Callout Change	5								N/A		N/A	N/A	N/A
737-34-2659	NAVIGATION - Weather Radar (WRP) System - Single Rockwell Collins Multi-Scan Weather Radar Version 1 To Version 2 Replacement	0								N/A		N/A	N/A	N/A
737-34-2660	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2661	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions	0								N/A		N/A	N/A	N/A

737-34-2662	NAVIGATION - Air Traffic Control System - Installation of Elementary and Enhanced Surveillance and Extended Squitter / ADS-B "OUT" Wiring Provisions and Features	0							N/A		N/A	N/A	N/A
737-34-2663	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features, Common Display System Features and Autopilot Features	0							N/A		N/A	N/A	N/A
737-34-2664	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for the Air Traffic Services Data Link	0							N/A		N/A	N/A	N/A
737-34-2665	COMMUNICATIONS - Aircraft Communications Addressing and Reporting System - Communications Management Unit Data Link Recording Wiring provisions Installation and Cockpit Voice Recorder Replacement	0							N/A		N/A	N/A	N/A
737-34-2667	NAVIGATION - Flight Management Computer System (FMCS) - Change Flight Management Computer System (FMCS), Fuel Quantity Indicating System (FQIS), and Update Common Display System (CDS) Display Electronic Unit (DEU) Software from English to Metric Units	0							N/A		N/A	N/A	N/A
737-34-2668	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Common Display System - Change of Carbons	0							N/A		N/A	N/A	N/A
737-34-2669	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2670	NAVIGATION - Air Traffic Control System - Installation of Elementary and Enhanced Surveillance and Extended Squitter / ADS-B "OUT" Wiring Provisions and Features	1							N/A		N/A	N/A	N/A
737-34-2672	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2673	NAVIGATION - Flight Management Computer System - Change of Carbons	0							N/A		N/A	N/A	N/A
737-34-2674	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System Operation from United Kingdom Civil Aviation Authority Flight Rules to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2676	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indication System from English Units to Metric Units	0							N/A		N/A	N/A	N/A

737-34-2677	NAVIGATION - Flight Management Computer System - Installation of Common Display System and Flight Management Computer Operational Program Configuration Software to activate the Future Air Navigation System	0							N/A		N/A	N/A	N/A
737-34-2678	NAVIGATION - Weather Radar System - Single Rockwell Collins Multi-Scan Weather Radar Version 1 to Version 2 Replacement	0							N/A		N/A	N/A	N/A
737-34-2680	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change of Options	0							N/A		N/A	N/A	N/A
737-34-2681	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0							N/A		N/A	N/A	N/A
737-34-2682	NAVIGATION - Flight Management Computer System - Activation of Queens Nautical Height (QNH)/Queens Field Elevation (QFE) Selectable Reference for Takeoff and Landing	0							N/A		N/A	N/A	N/A
737-34-2684	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - TCAS Computer Replacement	0							N/A		N/A	N/A	N/A
737-34-2685	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2686	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer and Optional Features, Change of Adcflight Features and Replacement of the Mode Control Panel, Change of Common Display System Features and Change of the Fuel Quantity Indicating System from Metric Units to English Units	1							N/A		N/A	N/A	N/A
737-34-2687	NAVIGATION - Weather Radar System - Replacement of Single Rockwell Collins Multi-Scan Weather Radar Version 1 With Version 2	0							N/A		N/A	N/A	N/A
737-34-2688	NAVIGATION - Weather Radar System - Replacement of Single Rockwell Collins Multi-Scan Weather Radar Version 1 To Version 2	0							N/A		N/A	N/A	N/A
737-34-2689	NAVIGATION - Flight Management Computer System - Installation of New Flight Management Computer Operational Program Configuration to Activate the Airline Operational Control Data Link and Deactivate the Pilot Defined Company Routes	0							N/A		N/A	N/A	N/A
737-34-2691	NAVIGATION - Flight Management Computer System and Airplane Flight Manual Revision - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A

737-34-2682	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2683	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Outputs	0							N/A		N/A	N/A	N/A
737-34-2684	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules and Airline Flight Manual	0							N/A		N/A	N/A	N/A
737-34-2685	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2686	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2687	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with TCAS Change 7.1 Computer and Air Traffic Control (ATC) Transponders	0							N/A		N/A	N/A	N/A
737-34-2688	NAVIGATION - Ground Proximity Warning System - Enhanced Ground Proximity Warning System (EGPWS) Change, Control Wheel Push-To-Talk (PTT) Switch Change, Autolight Feature Change	1							N/A		N/A	N/A	N/A
737-34-2689	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2700	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2701	NAVIGATION - Flight Management Computer System (FMCS) - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link and Replacement of Multi-Purpose Control Display Units	0							N/A		N/A	N/A	N/A
737-34-2702	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System and Common Display System Options	0							N/A		N/A	N/A	N/A
737-34-2703	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with a TCAS Change 7.1 Computer	0							N/A		N/A	N/A	N/A

737-34-2794	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2795	NAVIGATION - Dependent: Position Determining - Installation of Global Positioning System Sensor Unit (GPS/USU)	4								N/A	N/A	N/A
737-34-2796	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2797	NAVIGATION - Flight Management Computer System - Change Multi-Purpose Control Display Units and Activation of Future Air Navigation System Features	0								N/A	N/A	N/A
737-34-2798	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System and Activation of Queens Nautical Height (QNH)/Queens Field Elevation (QFE) Selectable Reference for Takeoff and Landing	0								N/A	N/A	N/A
737-34-2799	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A	N/A	N/A
737-34-2710	NAVIGATION - Ground Proximity Warning System - Mode II Low Volume Far Callouts Change	0								N/A	N/A	N/A
737-34-2711	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2712	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0								N/A	N/A	N/A
737-34-2713	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2714	NAVIGATION - Global Positioning System (GPS) - Installation of Global Positioning System Sensor Unit (GPS/USU) Provisions	0								N/A	N/A	N/A
737-34-2715	NAVIGATION - Flight Management Computer System - Installation of Software to Activate the Global Positioning System Feature of the Flight Management Computer	0								N/A	N/A	N/A

737-34-2716	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with TCAS Change 7.1 Computer	0								N/A	N/A	N/A
737-34-2718	NAVIGATION - Enhanced Ground Proximity Warning System (EGPWS) - Change of Features	0								N/A	N/A	N/A
737-34-2720	NAVIGATION - Ground Proximity Warning System - Installation of Enhanced Ground Proximity Warning System Altitude Callouts Menu ID 68 and Smart 500 Callout	0								N/A	N/A	N/A
737-34-2721	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2722	NAVIGATION - Flight Management Computer System - Flight Management Computer System Operational Program Configuration Feature Change	0								N/A	N/A	N/A
737-34-2723	NAVIGATION - Flight Management Computer System - Flight Management Computer Operational Program UI2 Software Installation	0								N/A	N/A	N/A
737-34-2724	NAVIGATION - Flight Management Computer System - Installation of Alternate Navigation System	0								N/A	N/A	N/A
737-34-2725	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0								N/A	N/A	N/A
737-34-2726	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indicating System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2728	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System 7.1 Computer	0								N/A	N/A	N/A
737-34-2729	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features, Common Display System Features and Autoflight Features	0								N/A	N/A	N/A
737-34-2731	NAVIGATION - Flight Management Computer System - Installation of Software to Activate the Global Positioning System Feature of the Flight Management Computer	0								N/A	N/A	N/A
737-34-2732	NAVIGATION - Global Positioning System (GPS) - Installation of Global Positioning System Sensor Units (GPSSEU)	0								N/A	N/A	N/A

737-34-2733	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer and Optional Features, Change of Autoflight Features and Replacement of the Mode Control Panel, Change of Common Display System Features	0							N/A	N/A	N/A
737-34-2734	NAVIGATION - Ground Proximity Warning System - Change of Enhanced Ground Proximity Warning System Altitude Callouts to Menu ID IS	0							N/A	N/A	N/A
737-34-2736	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A	N/A	N/A
737-34-2737	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A	N/A	N/A
737-34-2738	NAVIGATION - Head Up Display - Installation of Enhanced Vision System Camera Provisions	1							N/A	N/A	N/A
737-34-2739	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A	N/A	N/A
737-34-2740	NAVIGATION - Ground Proximity Warning System - Installation of Enhanced Ground Proximity Warning System Altitude Callouts Menu ID IS Plus Smart Callout	0							N/A	N/A	N/A
737-34-2741	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer and Optional Features, Change of Autoflight Features and Replacement of the Mode Control Panel, Change of Common Display System Features, Change of the Fuel Quantity Indicating System from English Units to Metric Units, and Change of Operation from FAA to ICAO/EASA Flight Rules	0							N/A	N/A	N/A
737-34-2742	NAVIGATION - Flight Management Computer System (FMCS) - Change Features	0							N/A	N/A	N/A
737-34-2743	NAVIGATION - Air Traffic Control System - Installation of DO-266B ADS-B "OUT" Wiring Provisions	0							N/A	N/A	N/A
737-34-2745	NAVIGATION - Air Traffic Control System - Installation of Elementary and Enhanced Surveillance and Extended Squitter / ADS-B "OUT" Wiring Provisions and Air Traffic Control Replacement	0							N/A	N/A	N/A
737-34-2746	NAVIGATION - Flight Management Computer System - Activation of Airline Operational Control Data Link (AOC DL) and Common Vertical Navigation (VNAV) Option	0							N/A	N/A	N/A

737-34-2747	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operations from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A	N/A	N/A
737-34-2748	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A	N/A	N/A
737-34-2749	NAVIGATION - Identification Friend or Foe (IFF) System - Very High Frequency (VHF) Microphone Key Discrete Signal Wire Routing Change	0							N/A	N/A	N/A
737-34-2750	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules and Removal of Control Wheel Steering Reversion in Approach Mode	0							N/A	N/A	N/A
737-34-2752	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A	N/A	N/A
737-34-2753	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A	N/A	N/A
737-34-2755	NAVIGATION - Flight Management Computer System - Activation of Queens Nautical Height (QNH)/Queens Field Elevation (QFE) Selectable Altitude Reference for Takeoff and Landing	0							N/A	N/A	N/A
737-34-2756	NAVIGATION - Flight Management Computer System - Installation of Speed and Altitude Intervention Feature and Mode Control Panel Replacement	0							N/A	N/A	N/A
737-34-2757	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions	0							N/A	N/A	N/A
737-34-2758	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operations from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A	N/A	N/A
737-34-2759	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer	0							N/A	N/A	N/A

737-34-2760	NAVIGATION - Flight Management Computer System - Installation of New Flight Management Computer Operational Program Configuration Software to Enable the Position Update and Runway Offset Upon TOGA Activation in Meters in Lieu of Runway Remaining in Feet	0								N/A	N/A	N/A
737-34-2761	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2762	NAVIGATION - Ground Proximity Warning System - Installation of Enhanced Ground Proximity Warning System Altitude Callouts Menu ID 106	0								N/A	N/A	N/A
737-34-2763	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with TCAS Change 7.1 Computer	2								N/A	N/A	N/A
737-34-2774	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	1								N/A	N/A	N/A
737-34-2775	NAVIGATION - Flight Management Computer System - Installation of Software to Activate the Global Positioning System Feature of the Flight Management Computer	1								N/A	N/A	N/A
737-34-2776	NAVIGATION - Global Positioning System (GPS) - Installation of Global Positioning System Sensor Units (GPSMU)	3								N/A	N/A	N/A
737-34-2780	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer and Optional Features, Replacement of the Mode Control Panel, Change of the Common Display System Features, Change of Autopilot Features, Change of the Fuel Quantity Indicating System from Metric Units to English Units	2								N/A	N/A	N/A
737-34-2781	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System Operation from Joint Aviation Authorities / European Aviation Safety Agency (JAA / EASA) to Federal Aviation Administration (FAA) Flight Rules	0								N/A	N/A	N/A
737-34-2782	NAVIGATION - Flight Management Computer System - Installation of Software to Activate the Global Positioning System Feature of the Flight Management Computer	0								N/A	N/A	N/A
737-34-2783	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Settings	0								N/A	N/A	N/A
737-34-2784	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with a TCAS Change 7.1 Computer	0								N/A	N/A	N/A

737-34-2785	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2786	NAVIGATION - Air Traffic Control (ATC) System - Replacement of Air Traffic Control (ATC) System Transponders	0							N/A		N/A	N/A	N/A
737-34-2787	NAVIGATION - Air Traffic Control System - Installation of Elementary and Enhanced Surveillance and Extended Squitter / ADS-B "OUT" Wiring Provisions and Air Traffic Control Replacement	0							N/A		N/A	N/A	N/A
737-34-2788	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2789	NAVIGATION - Global Positioning System (GPS) - Installation of Dual Global Positioning Satellite Sensor Units (GPS/SSU) into Existing Provisions	1							N/A		N/A	N/A	N/A
737-34-2790	NAVIGATION - Air Traffic Control System - Replacement of Control Panel to Add Look-up and Look-down (ABOVE/BELOW) Functionality	0							N/A		N/A	N/A	N/A
737-34-2791	NAVIGATION - Ground Proximity Warning System - Change of Enhanced Ground Proximity Warning System Altitude Callouts to Metric ID 48 and Altitude Callouts to Low Volume	0							N/A		N/A	N/A	N/A
737-34-2792	NAVIGATION - Flight Management Computer System (FMCS) - Installation of Quick Reference Handbook (QRH) Take Off Speeds Option and Enable Additional Control Display Unit (CDU) Fix Pages	0							N/A		N/A	N/A	N/A
737-34-2793	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2795	NAVIGATION - Head-Up Display - Installation of Head-Up Display System Provisions	0							N/A		N/A	N/A	N/A
737-34-2796	NAVIGATION - Global Positioning System (GPS) - Installation of Global Positioning System Sensor Units (GPS/SSU)	1							N/A		N/A	N/A	N/A
737-34-2797	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from Metric Units to English Units and Change Operations from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A

737-34-2798	NAVIGATION - Global Positioning System (GPS) - Installation and Activation of Global Navigation Satellite System Landing System (GLS) Category 1 Approach Capability	0							N/A			N/A	N/A	N/A
737-34-2799	NAVIGATION - Air Data Inertial Reference System (ADIRS) - Installation of Dual Required Total Air Temperature Probe	0							N/A			N/A	N/A	N/A
737-34-2800	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 7.1 Computer	0							N/A			N/A	N/A	N/A
737-34-2803	NAVIGATION - Flight Management Computer System - Installation of the Integrated Approach Navigation Feature	0							N/A			N/A	N/A	N/A
737-34-2804	NAVIGATION - Flight Management Computer System - Installation of Quiet Climb System Feature	0							N/A			N/A	N/A	N/A
737-34-2805	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A			N/A	N/A	N/A
737-34-2806	NAVIGATION - Flight Management Computer (FMC) System - Installation of Second Flight Management Computer into Existing Provisions and Change Outputs	0							N/A			N/A	N/A	N/A
737-34-2807	NAVIGATION - Flight Management Computer System (FMC) - Installation of Software to Activate the Global Positioning System Feature of the Flight Management Computer	0							N/A			N/A	N/A	N/A
737-34-2808	NAVIGATION - Traffic Alert And Collision Avoidance System (TCAS) - Replacement of TCAS Computer with TCAS Change 7.1 Computer	0							N/A			N/A	N/A	N/A
737-34-2809	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A			N/A	N/A	N/A
737-34-2810	NAVIGATION - Flight Management Computer System (FMC) - Installation of Second Flight Management Computer into Existing Provisions	0							N/A			N/A	N/A	N/A
737-34-2811	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of Traffic Alert and Collision Avoidance System Computer with Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A			N/A	N/A	N/A
737-34-2812	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with a TCAS Change 7.1 Computer	0							N/A			N/A	N/A	N/A
737-34-2813	NAVIGATION - Weather Radar System - Multi Scan Version 2 Weather Radar System Installation	0							0			TC 880A3401-4 0W24248001-2588	Top Kit and Software	In Stock for 885 / 886

737-34-2814	NAVIGATION - Flight Management Computer System - Change Control Display Units to Multi-Purpose Control Display Units and Install Multi-Part Future Air Navigation System Compatible AFINC 740 Printer into Airplane without Provision	0								N/A			N/A	N/A	N/A
737-34-2815	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer	0								N/A			N/A	N/A	N/A
737-34-2817	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A			N/A	N/A	N/A
737-34-2818	NAVIGATION - Flight Management Computer System - Installation of Engine-Out Standard Instrument Departures Option	0								N/A			N/A	N/A	N/A
737-34-2822	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for the Air Traffic Services Data Link	0								N/A			N/A	N/A	N/A
737-34-2823	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for the Air Traffic Services Data Link and Chime Wiring	0								N/A			N/A	N/A	N/A
737-34-2824	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A			N/A	N/A	N/A
737-34-2826	NAVIGATION - Flight Management Computer System - Installation of Operational Program Configuration Software to Activate Queens Nautical Height (QNH) / Queens Field Elevation (QFE) Selector Altitude Reference for Takeoff and Landing	0								N/A			N/A	N/A	N/A
737-34-2827	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A			N/A	N/A	N/A
737-34-2828	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A			N/A	N/A	N/A
737-34-2829	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A			N/A	N/A	N/A
737-34-2830	NAVIGATION - Flight Management Computer System - Operational Program Configuration Software Installation	0								N/A			N/A	N/A	N/A

737-34-2831	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2832	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2833	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2834	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2835	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer, Upper and Lower TCAS Antennas, Air Traffic Control System Transponders and Air Traffic Control/Traffic Alert and Collision Avoidance System Control Panel	0							N/A		N/A	N/A	N/A
737-34-2836	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2837	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2839	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2840	NAVIGATION - Flight Management Computer System (FMCS) - Optional Features Change	0							N/A		N/A	N/A	N/A
737-34-2841	NAVIGATION - Ground Proximity Warning System - Installation of Altitude Callout Revision, Smart 500 and Basic Bank Angle Callout	0							N/A		N/A	N/A	N/A
737-34-2842	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A		N/A	N/A	N/A

737-34-2843	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2844	NAVIGATION - Flight Management Computer System (FMCS) - Installation of Operational Program Configuration Software to Activate Queens Nautical Height (QNH) / Queens Field Elevation (QFE) Selectable Altitude Reference for Takeoff and Landing	0								N/A		N/A	N/A	N/A
737-34-2845	NAVIGATION - Flight Management Computer System - Dual Global Positioning Satellite Sensor Unit System Feature Activation	1								N/A		N/A	N/A	N/A
737-34-2846	NAVIGATION - ATC System - Air Traffic Control Traffic Alert and Collision Avoidance System Control Panel with Look-up/Look-down Function (ABOVE/BELOW) Switch Installation	0								N/A		N/A	N/A	N/A
737-34-2847	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A		N/A	N/A	N/A
737-34-2848	NAVIGATION - Flight Management Computer System - Change Multi-Purpose Control Display Units and Activation of Future Air Navigation System Features	0								N/A		N/A	N/A	N/A
737-34-2850	NAVIGATION - Flight Management Computer System (FMCS) - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2851	NAVIGATION - Flight Management Computer System (FMCS) - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2852	NAVIGATION - Flight Management Computer System - Removal of Takeoff/Descent Inhibit Option	0								N/A		N/A	N/A	N/A
737-34-2853	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 7.1 Computer	0								N/A		N/A	N/A	N/A
737-34-2854	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A

737-34-2855	NAVIGATION - Weather Radar System - Replacement of Single Rockwell Collins Multi-Scan Weather Radar Version 1 To Version 2	0								N/A	N/A	N/A
737-34-2857	NAVIGATION - ATC System - Replacement of Air Traffic Control Transponders to Active ADG-B "OUT" Feature	0								N/A	N/A	N/A
737-34-2858	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2859	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2861	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of the Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0								N/A	N/A	N/A
737-34-2862	NAVIGATION - Flight Management Computer System (FMCS) - Installation of Software to Enable the Entry of Runway Offset Position in Miles	0								N/A	N/A	N/A
737-34-2863	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2864	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A	N/A	N/A
737-34-2865	NAVIGATION - Flight Management Computer System - Installation of Engine Out Standard Instrument Departure Feature	0								N/A	N/A	N/A
737-34-2866	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 7.1 Computer	0								N/A	N/A	N/A
737-34-2867	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0								N/A	N/A	N/A
737-34-2869	INDICATING RECORDING SYSTEMS - Common Display System - Change of Common Display System and Flight Management Computer System Options	0								N/A	N/A	N/A

737-34-2870	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2871	NAVIGATION - Weather Radar System - Replacement of Single Rockwell Collins Multi-Scan Weather Radar Version 1 to Version 2	3							N/A		N/A	N/A	N/A
737-34-2872	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2873	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2874	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS computer and Air Traffic Control (ATC) Transponders	0							N/A		N/A	N/A	N/A
737-34-2875	NAVIGATION - Flight Management Computer System (FMCS) - Change Control Display Units To Multi-Purpose Control Display Units	0							N/A		N/A	N/A	N/A
737-34-2876	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System Operation from Federal Aviation Administration to Joint Aviation Authorities / European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2877	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Traffic Alert and Collision Avoidance System 7.1 Computer Change, Air Traffic Control Transponder Replacement and Feature Activation	0							N/A		N/A	N/A	N/A
737-34-2878	NAVIGATION - Flight Management Computer System - Installation of the Integrated Approach Navigation Feature	1							N/A		N/A	N/A	N/A
737-34-2879	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2880	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for the Air Traffic Services Data Link	0							N/A		N/A	N/A	N/A
737-34-2881	NAVIGATION - Navigation Control Panel - Vary High Frequency Navigation Control Panel Replacement	0							N/A		N/A	N/A	N/A
737-34-2882	NAVIGATION - Head-Up Display - Installation of Head-Up Display System	0							N/A		N/A	N/A	N/A
737-34-2883	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from Metric Units to English Units	0							N/A		N/A	N/A	N/A

737-34-2884	NAVIGATION - Head Up Display - Installation of Head-Up Display System Provisions	0							N/A		N/A	N/A	N/A
737-34-2885	NAVIGATION - Flight Management Computer System (FMCS) - Installation of Flight Management Computer (FMC) Operational Program Configuration (OPC) Software to Activate Optional Features	0							N/A		N/A	N/A	N/A
737-34-2886	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2887	NAVIGATION - Weather Radar System - Replacement of Single Rockwell Collins Multi-Scan Weather Radar Version 1 To Version 2	0							N/A		N/A	N/A	N/A
737-34-2888	NAVIGATION - Flight Management Computer System (FMCS) - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0							N/A		N/A	N/A	N/A
737-34-2889	NAVIGATION - Flight Management Computer System - Installation of Abeam Waypoints Feature	0							N/A		N/A	N/A	N/A
737-34-2890	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 2.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2891	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A		N/A	N/A	N/A
737-34-2892	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2893	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2894	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operators from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2895	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operators from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A

737-34-2886	NAVIGATION - Flight Management Computer System - Flight Management Computer System Dip Switch Position Change to Support Category N Carbon Brakes	0								N/A	N/A	N/A
737-34-2887	NAVIGATION - Flight Management Computer System - Installation of Flight Management Computer System Features and Replacement of the Mode Control Panel	0								N/A	N/A	N/A
737-34-2888	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2889	NAVIGATION - Flight Management Computer System (FMCS) - Change Control Display Units to Multi-Purpose Control Display Units	0								N/A	N/A	N/A
737-34-2900	NAVIGATION - Air Traffic Control Systems - Replacement of the Traffic Alert and Collision Avoidance Computer, Multi-Mode Receivers and Air Traffic Control Transponders to Frigate 5/02-R "Out"	1								N/A	N/A	N/A
737-34-2901	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions	0								N/A	N/A	N/A
737-34-2902	NAVIGATION - Flight Management Computer System - Installation of Multi-Purpose Control Display Units and Activation of Future Air Navigation System and Split Axis Command Bars Features	0								N/A	N/A	N/A
737-34-2903	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2905	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A	N/A	N/A
737-34-2907	NAVIGATION - Air Traffic Control Systems - Elementary and Enhanced Surveillance, Extended Squitter / ADS-B "OUT", Wiring Provisions and Feature Activation	0								N/A	N/A	N/A
737-34-2912	NAVIGATION - Traffic Alert and Collision Avoidance System - Replacement of the Existing Traffic Alert and Collision Avoidance System Computer with a TCAS 7.1 Computer	0								N/A	N/A	N/A
737-34-2913	NAVIGATION - Air Traffic Control Systems - Replacement of Air Traffic Control (ATC) Transponders to Activate Elementary Surveillance (ELS), Enhanced Surveillance (EHS) and Extended Squitter (ES) Features	0								N/A	N/A	N/A

737-34-2914	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2915	NAVIGATION - ATC System - Replacement of Mode "S" Air Traffic Control Transponder and Installation of Wiring for Elementary and Enhanced Surveillance and Extended Squitter and Activation of these Features	0							N/A		N/A	N/A	N/A
737-34-2916	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer with a TCAS 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2917	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units, Change From FAA to JAA/EASA Flight Rules, and Install Software to Change Optional Features	0							N/A		N/A	N/A	N/A
737-34-2918	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A		N/A	N/A	N/A
737-34-2919	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0							N/A		N/A	N/A	N/A
737-34-2921	NAVIGATION - Flight Management Computer System (FMCS) - Install Software to Change Optional Features	0							N/A		N/A	N/A	N/A
737-34-2922	NAVIGATION - Ground Proximity Warning System - Change Callout and Alert Software	1							N/A		N/A	N/A	N/A
737-34-2923	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2924	NAVIGATION - Air Traffic Control System - Replacement of the Traffic Alert and Collision Avoidance System (TCAS) Computer with a TCAS Change 7.1 Compliant Unit, Replacement of the Upper and Lower TCAS Antennas and Replacement of the Air Traffic Control (ATC) Transponders with DO-288B Compliant ATC Transponders	0							N/A		N/A	N/A	N/A
737-34-2925	NAVIGATION - Flight Management Computer System (FMCS) - Installation of Speed and Altitude Interception Engine	0							N/A		N/A	N/A	N/A
737-34-2926	NAVIGATION - Ground Proximity Warning System - Installation of Enhanced Ground Proximity Warning System Altitude Callouts Menu R.02	0							N/A		N/A	N/A	N/A

737-34-2907	NAVIGATION - Air Traffic Control System - Installation of DO-260B ADS-B "OUT" Wiring and Replacement of Transponder	0								N/A		N/A	N/A	N/A
737-34-2908	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing TCAS Computer and Air Traffic Control Transponder	0								N/A		N/A	N/A	N/A
737-34-2909	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options, and the Fuel Quantity Indication System from English Units to Metric Units and Change Operations from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2911	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2913	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions	0								N/A		N/A	N/A	N/A
737-34-2914	NAVIGATION - Flight Management Computer System - Mode Control Panel Replacement and Autopilot Altitude and Speed Intervention Feature Change	0								N/A		N/A	N/A	N/A
737-34-2915	NAVIGATION - Air Traffic Control System - Replacement of the Air Traffic Control Transponders to Enable ADS-B "Out"	0								N/A		N/A	N/A	N/A
737-34-2916	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0								N/A		N/A	N/A	N/A
737-34-2917	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with a TCAS Change 7.1 Computer	0								N/A		N/A	N/A	N/A
737-34-2918	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of TCAS Computer with a TCAS Change 7.1 Computer	0								N/A		N/A	N/A	N/A
737-34-2919	NAVIGATION - Flight Management Computer System (FMCS) - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2940	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0								N/A		N/A	N/A	N/A
737-34-2941	NAVIGATION - Flight Management Computer System - Installation of the Future Air Navigation System Feature for Air Traffic Services Data Link	0								N/A		N/A	N/A	N/A

737-34-2942	NAVIGATION - Ground Proximity Warning System - Change of Enhanced Ground Proximity Warning System Altitude Callout to Menu ID 96	0							N/A		N/A	N/A	N/A
737-34-2943	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from English Units to Metric Units	0							N/A		N/A	N/A	N/A
737-34-2944	NAVIGATION - Flight Management Computer System - Feature Change	0							N/A		N/A	N/A	N/A
737-34-2945	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2947	NAVIGATION - Flight Management Computer System (FMCS) - Change of Optional Features	0							N/A		N/A	N/A	N/A
737-34-2948	NAVIGATION - Air Traffic Control (ATC) System - Installation of DO-260B Wiring and Replacement of ATC Transponders with DO-260B ATC Transponders	0							N/A		N/A	N/A	N/A
737-34-2952	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2953	NAVIGATION - Flight Management Computer System - Change the Flight Management Computer System, Common Display System Options and the Fuel Quantity Indicating System from Metric Units to English Units	0							N/A		N/A	N/A	N/A
737-34-2956	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS) - Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0							N/A		N/A	N/A	N/A
737-34-2958	NAVIGATION - Flight Management Computer System - Installation of Second Flight Management Computer into Existing Provisions and Change Options	0							N/A		N/A	N/A	N/A
737-34-2961	NAVIGATION - Air Traffic Control System - Replacement of the Air Traffic Control Transponders to Enable Elementary Surveillance (ELS), Enhanced Surveillance (EHS) and Extended Squitter (ES)	0							N/A		N/A	N/A	N/A
737-34-2962	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0							N/A		N/A	N/A	N/A
737-34-2963	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0							N/A		N/A	N/A	N/A

737-34-2967	NAVIGATION - Flight Management Computer System - Change Flight Management Computer System, Common Display System Options, and Fuel Quantity Indication System from Metric to English Units and Change Operations from Joint Aviation Authorities/European Aviation Safety Agency to Federal Aviation Administration Flight Rules	0						N/A		N/A	N/A	N/A	
737-34-2968	NAVIGATION - Flight Management Computer System - Change Operation from Federal Aviation Administration to Joint Aviation Authorities/European Aviation Safety Agency Flight Rules	0						N/A		N/A	N/A	N/A	
737-34-2971	NAVIGATION - Traffic Alert and Collision Avoidance System (TCAS)- Replacement of Existing Traffic Alert and Collision Avoidance System Computer with a Traffic Alert and Collision Avoidance System Change 7.1 Computer	0						N/A		N/A	N/A	N/A	
737-34-2972	NAVIGATION - Flight Management Computer System - Change Operation from Joint Aviation Authorities/European Aviation to Federal Aviation Administration Safety Agency Flight Rules and Installation of Control Wheel Steering Reversion in Approach Mode	0						N/A		N/A	N/A	N/A	
737-34A1891	NAVIGATION - Flight Management Computer System - Change the Operational Program Software to version 10.5A	0		1.75				T	C/W - 9/2004; H: 2777.70 L: 934		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34A2194	NAVIGATION - Flight Management Computer System - Flight Management Computer Operational Program Software U10.8 Installation	0	Possible	5				T	C/W - 3/2012; H: 5993.9 L: 1943 Replaced by SS 737-34A2216		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34A2216	NAVIGATION - Flight Management Computer System - Flight Management Computer Operational Program Software U10.8A software installation	3	Pending	4.25				T	R1 - C/W - 3/2012; H: 5059.0 L: 1943 R2 - No more work required - signed	REV 5 HAS NO EFFECT ON REV 2, REV	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-34A2282	NAVIGATION - Enhanced Ground Proximity Warning System - Air Speed Low Alert Changes	0	Pending	1				T	C/W - 9/2012; H: 5959.8 L: 1943		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-35-1077	OXYGEN - Passenger - Passenger Oxygen System - Inspection of the Release Pin Location in the Oxygen Generator Firing Pin.	0	2001-10-14					N/A	C/W - 7/23/01; H: 980 L: 373	If Oxygen generators are installed	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-35-1141	OXYGEN - Crew Oxygen Mask/Storage Box - Change Captain's and First Officer's Oxygen Masks and Smoke Goggles to Full Face Oxygen Masks with Built-in Smoke Goggles	0		3				T	C/W - 6/5/14; H: 6572.3 L: 2562		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-35-1142	OXYGEN - Oxygen Generator - Replace Passenger Service Unit, Flight Attendant, and Lavatory 12 Minute Oxygen Generators with 22 Minute Generators	0						N/A			N/A	N/A	N/A
737-35-1143	OXYGEN - Portable Oxygen Equipment - Smoke Hood Replacement	0						N/A			N/A	N/A	N/A
737-35-1144	OXYGEN - Oxygen Generator - Replace Passenger Service Unit, Flight Attendant, and Lavatory 12 Minute Oxygen Generators with 22 Minute Generators	1						N/A			N/A	N/A	N/A

737-35-1146	OXYGEN - Oxygen Generator - Replacement of All Lowbay Emergency Chemical Oxygen Generator System Components with Compressed Oxygen Cylinder Constant Dispensing System Components	29							N/A		N/A	N/A	N/A
737-35-1147	OXYGEN - Oxygen Generator - Replacement of All Lowbay Emergency Chemical Oxygen Generator System Components with Compressed Oxygen Cylinder Constant Dispensing System Components	14							N/A		N/A	N/A	N/A
737-35-1148	OXYGEN - Portable Oxygen Equipment - Installation of an Additional Portable Oxygen Bottle and Mask	0							N/A		N/A	N/A	N/A
737-35-1151	OXYGEN - Flight Crew Oxygen System - Change Captain's First Officer's and First Observer's Oxygen Masks and Smoke Goggles to Full Face Oxygen Masks with Built-in Smoke Goggles	0							N/A		N/A	N/A	N/A
737-35-1152	OXYGEN - Oxygen Systems - Replacement of 115 Cubic Foot Scott Aviation Steel Crew Oxygen Cylinder with 115 Cubic Foot Avco Graphite Crew Oxygen Cylinder	0							N/A		N/A	N/A	N/A
737-35-1153	OXYGEN - Passenger Oxygen System - Increase Passenger and Attendant Oxygen Generator Capacity To 20 Minutes	2							N/A		N/A	N/A	N/A
737-35-1154	OXYGEN - Passenger Oxygen System - Increase Passenger and Attendant Oxygen Generator Capacity To 20 Minutes	1							N/A		N/A	N/A	N/A
737-35-1155	OXYGEN - Crew Oxygen Mask/Storage Box - Change Captain's and First Officer's Oxygen Masks and Smoke Goggles to Full Face Oxygen Masks with Built-in Smoke Goggles	0							N/A		N/A	N/A	N/A
737-35-1157	OXYGEN - Crew Oxygen Mask/Storage Box - Change Captain's and First Officer's Oxygen Masks and Smoke Goggles to Full Face Oxygen Masks with Built-in Smoke Goggles	0							N/A		N/A	N/A	N/A
737-35-1158	Crew Oxygen Mask/Storage Box - Replacement of Captain's and First Officer's Oxygen Masks and Smoke Goggles to Full Face Oxygen Masks with Built-in Smoke Goggles	0							N/A		N/A	N/A	N/A
737-35-1159	OXYGEN - Passenger Oxygen System - Replacement of Passenger and Attendants Service Units with 20-Minute Oxygen Generators	0							N/A		N/A	N/A	N/A
737-35-1161	OXYGEN - Passenger Oxygen System - Replacement of Passenger and Attendants Service Units with 20-Minute Oxygen Generators	0							N/A		N/A	N/A	N/A
737-35A1058	OXYGEN - Crew O2 Hose Replacement	2	2010-18-06	5					N/A	R1 C/W - 101194, H: 2783.9, L: 357 R: C/W - 82913, H: 9834.7, L: 2256	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-35A1126	OXYGEN - Crew and Passenger Gaseous Oxygen System - Oxygen Cylinder Inspection/Replacement	0	Pending	2.75					T	Signed 11/23/09 as NA, H: 4275.9, L: 1573	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-35A1140	OXYGEN - Flight Crew Oxygen System - Low Pressure Oxygen Flex Hose Replacement	0							N/A		N/A	N/A	N/A

737-36-1019	PNEUMATIC - Engine Bleed Air Distribution System - Clamp Installation On Engine Sense Tubes for the Pneumatic System Flex Lines	1		2			T	RD C/W - 1203/14 H: 7015.90 L: 2756		802A0004-30	Tap Kit	In Stock (834)	
737-36-1021	PNEUMATIC - Bleed Air Precooler System - Change to the Aircraft Condition Monitoring System to Give Flow Inputs to the Digital Flight Data Acquisition Unit for Easier Environmental Control System Troubleshooting	3		95			T	No Comply Time.	No more work is necessary on the airplane(s) changed in accordance with Revision 2 of this service bulletin. Airplanes N6294-YG069 and N6201-YG103 were added to Group 11 of this service bulletin effectively.	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-38-1046	POTABLE WATER - Addition of Insulation to the Water Supply	0		38			N/A		834 - Accomplish at D-ck	802A8903-107 or -388 depending on Lwr position	Tap Kit - Retrolit, Mechanical Systems	Need to order	
737-38-1048	WATERWASTE - Waste Disposal - Drain Mast - Inspection For Fatigue Cracks/Replacement Of A Cracked Forward Drain Mast Assembly	1		3.5			T	SB Replaced by SB 737-38-1053		N/A	N/A	N/A	
737-38-1053	WATERWASTE - Waste Disposal - Drain Mast - Inspection For Fatigue Cracks/Replacement Of A Cracked Forward Drain Mast Assembly	1		6.25			T	REV 1 C/W 05/06/2015 H: 7179.60 L: 2857		417A2160-7	Tap Kit	Need to order	
737-38-1057	POTABLE WATER - Passenger Water System - Hose and Fitting Replacement, Filling Heater and Shroud Installation	0		22+		IC	T	No Comply Time.	835 - Accomplish at DC	Tap kit 802A2002-104 ordered for 835 and 836 (10/31/15)	802A8903-203 for N834BA or 304 for N836BA and N835BA	Tap Kit	Need to order
737-38A1054	WATERWASTE - Passenger Water System, Lavatory A Straight to 90 Degree Hose Assembly Replacement	2					N/A			N/A	N/A	N/A	
737-44-1008	CABIN SYSTEMS - Passenger Audio/Video Entertainment System - In-Flight Entertainment System Audio-Hum Noise Corrective Wiring Changes	0					N/A			N/A	N/A	N/A	
737-44-1007	CABIN SYSTEMS - Crew Panels - Drommet Installation for In-Flight Entertainment System Control Panel Storage Box	0					N/A			N/A	N/A	N/A	
737-44-1008	CABIN SYSTEMS - Miscellaneous Cabin System - Installation of Mounting Provisions for Cabin Concessions System	1					N/A			N/A	N/A	N/A	
737-44-1009	CABIN SYSTEMS - Broadband Communication - Change Wiring and Install Attendant Control Panel Configuration Database Software to Activate the Panasonic G/W Wireless In-Flight Entertainment System	0					N/A			N/A	N/A	N/A	
737-44-1011	CABIN SYSTEMS - External Communication System - Installation of Panasonic GSM eCell Data Modem System	0					N/A			N/A	N/A	N/A	
737-44-1019	CABIN SYSTEMS - Broadband Communication - Change Wiring to Enable the Panasonic Wireless In-Flight Entertainment System	0					N/A			N/A	N/A	N/A	
737-46-1004	INFORMATION SYSTEMS - Crew Information System (CIS) - Installation of Class 3 Electronic Flight Bag (EFB) Dual Display System	0		372.5			O			880A4611-7 for 835, -8 for 836	Tap Kit - Class 3 EFB dual Display System - Installation	Need to order	
737-46-1009	INFORMATION SYSTEMS - Crew Information System - Electronic Flight Bag Hardware and Software Replacement	0		2.6			O			N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-46-1014	INFORMATION SYSTEMS - Crew Information System - Change of Network File Server to Activate the Central Network System	1					N/A			N/A	N/A	N/A	
737-47-1002	INERT GAS SYSTEM - Installation of the Provisions for Nitrogen Generation System	2		125			O	No Comply Time		802A8904-126	Tap Kit, Retrofit - For NGS Provision	Need to order	
737-47-1003	INERT GAS SYSTEM - Installation of the Nitrogen Generation System	3		900+			O	No comply time - Quarterly Mfg.		802A8904-131	Tap Kit, Retrofit - Nitrogen generation Systems	Need to order	

737-47-1004	NITROGEN GENERATION SYSTEM - Installation of the Provisions for Nitrogen Generation System	0						N/A		N/A	N/A	N/A	
737-47-1006	NITROGEN GENERATION SYSTEM - Installation of Oxygen Sensor, Replacement of Equipment and Wire Bundles	0						N/A		N/A	N/A	N/A	
737-49-1109	AIRBORNE AUXILIARY POWER - APU Bleed Air - Modification to the Wiring for Control of the Surge Bleed Valve to Close the Valve When Flaps Are Extended	0						N/A	G/W - 6/25/00		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-49-1119	AIRBORNE AUXILIARY POWER - Electronic Control Unit	0						N/A	G/W - 6/25/00		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-49-1133	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Air Inlet - Auxiliary Power Unit Flap and Vortex Generator Assembly Modification	2			9.25			T	Due at next heavy check		832A804-37	Top Kit - Vortex Generator	Need to order
737-49-1134	AIRBORNE AUXILIARY POWER - APU Air Inlet - Inlet Pileup Replacement	0			37.25			O	No Comply Time		812A8051-1	Top Kit, Retrofit - 727NG APU Inlet Pileup	Need to order
737-49-1139	AIRBORNE AUXILIARY POWER - Cool Door Insulation Panel and Alt Bulkhead Seal Replacement	1			17.3		1C	T	No Comply Time		832A804-105	Top Kit, Retrofit - APU Bulkhead Replacement	In stock (835)
737-49-1140	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Oil Indicating System - Oil Level Indication Removal for APS2000 APU	0						N/A			N/A	N/A	N/A
737-49-1144	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve When Flaps are Extended	0						N/A			N/A	N/A	N/A
737-49-1147	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve When Flaps are Extended	0						N/A			N/A	N/A	N/A
737-49-1148	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve When Flaps are Extended	1						N/A			N/A	N/A	N/A
737-49-1151	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Power Plant - Replacement of Honeywell Auxiliary Power Unit GTCP36-2803 with Honeywell Auxiliary Power Unit GTCP85-1294	0						N/A			N/A	N/A	N/A
737-49-1152	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Power Plant - Replacement of Honeywell Auxiliary Power Unit GTCP36-2803 with Honeywell Auxiliary Power Unit GTCP85-1294	0						N/A			N/A	N/A	N/A
737-49-1153	AUXILIARY POWER UNIT - Auxiliary Power Unit Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve When Flaps are Extended	0						N/A			N/A	N/A	N/A
737-49-1154	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve When Flaps are Extended	0						N/A			N/A	N/A	N/A

737-49-1156	AUXILIARY POWER UNIT - Auxiliary Power Unit Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve When Flaps are Extended	0					N/A		N/A	N/A	N/A
737-49-1157	AUXILIARY POWER UNIT - Auxiliary Power Unit Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve When Flaps are Extended	0					N/A		N/A	N/A	N/A
737-49-1158	AIRBORNE AUXILIARY POWER - APU Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve when Flaps are Extended	0					N/A		N/A	N/A	N/A
737-49-1161	AIRBORNE AUXILIARY POWER - Auxiliary Power Unit Power Plant - Replacement of Sundstrand APS2000 Auxiliary Power Unit with Allied Signal GTP45-128H Auxiliary Power Unit	0					N/A		N/A	N/A	N/A
737-49-1163	AIRBORNE AUXILIARY POWER - APU Bleed Air System - Change the Auxiliary Power Unit Surge Bleed Valve Wiring to Close the Surge Bleed Valve when Flaps are Extended	0					N/A		N/A	N/A	N/A
737-61-1018	STRUCTURE - Cargo Door Stop Pad	0	2		P3 - GJC	O	Due if next convenient maintenance opportunity	834 - GEC can accomplish	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-61-1019	STRUCTURES - Wire Shield Assembly Installation Under the E5-2 Shell	1	1.5			T	R1 C/W - 02/15/2015 H: 7129.30 L: 2285		612A8936-1	Wire Shield Assembly	
737-61-1022	STRUCTURES - Materials - Installation of Applique Material for Testing and Evaluation	0				N/A			N/A	N/A	N/A
737-62-1136	DOORS - Emergency Exit - Mechanism Guard Installation	0	5			N/A	Due at maintenance which requires removal of the upper panel assembly which covers the ADE door actuators		411A8903-1	Tap Kit	Need to order
737-62-1138	DOORS - Electronic - Equipment Access Door - Striker Plate Inspection / Repair	0				N/A	C/W - 6/29/00		802A8903-7	Tap Kit - Striker Plate Replacement	N/A
737-62-1140	DOOR - Entry - Upper Aft Corner Door Stop Replacement	0	18			N/A	Due during standard MX. Not to exceed 18,000 cycles		65C37652-88	Tap Kit - Retrofit	Need to order
737-62-1142	DOORS - Aft Galley Service Door - Upper And Lower Guide Plate And Upper Hinge Link Replacement	0				N/A	C/W - 8/21/01. H: 970		802A8903-12	Tap Kit	N/A
737-62-1148	FUSELAGE - Horizontal Restraint Moisture Shroud Installation - Support Rail Replacement	1	1			T	IR C/W - 9/20/04. H: 2777.7 L: 904 R1 - No more work required - signed		284A8900-4	Tap Kit E1/E5 Moisture Shroud	N/A
737-62-1152	DOORS - Forward Airstair Door Reliability Improvement - Replace Door Lock pin Actuators, Open Link Wiring Switch Brackets, and Raceway Cover Assembly	0	7.4			T	No Comply Time		802A8903-64, -65	Kit - Retrofit, Shroud Assembly Installation and Door Drive Actuator Switch Brackets Installation	Need to order
737-62-1154	DOORS - Cargo Compartment Doors - Aft Cargo Door - Cross Beam D Inspection, Repair and Protective Modification	2				N/A			N/A	N/A	N/A
737-62-1156	DOORS - Forward Airstair and Door - Forward Airstair Speedup And Slowdown System Deletion	0	3		P2 - GJC	T	No Comply Time	834 - GEC can accomplish	6149P133	Tap Kit	In Stock
737-62-1157	DOORS - Entrance Stairs - Forward Airstair - Airstair Handrail Safety Improvements	1	0.7			T	Due by 4/17/12	834 - Decision from MW on whether to	8AC270FA5364	(Airtair) Warning	
737-62-1159	DOORS - Door Warning System - Forward Entry Door Latch Switch and Wiring Installation and Modification	1	18			O	No comply time. Elected not to do as of 11/17/08		802A8903-81	Tap Kit, Retrofit - FWD Entry Door Switch Installation	
737-62-1164	DOORS - Forward and Aft Cargo Doors - Lanyard Assembly Replacement	0	7			T	No Comply Time		802A8903-102	Tap Kit, Retrofit - Forward and Aft Cargo Door Lanyard Replacement	
737-62-1165	DOORS - Aft Entry And Aft Galley Service Door - Door Scrubber Stop Link Assembly Change	1	5.2			O	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-52-1189	DOORS - Landing Gear Doors - Inboard Main Landing Gear Doors - Inspection and Repair	0	5						O	Due by 10,000 cycles		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-53-1178	DOORS - Landing Gear Center Door Assembly Attachments - Inspection, Repair and Modification	1	7.5				POSSIBLE AD, IC		Y	GROUP 1 - Before 12,000 total flight cycles or Within 800 flight cycles after the original issue date of this service bulletin, whichever comes later.	The service bulletin gives instructions to inspect for loose, missing, damaged or battened out attachment bolts or any damage to the retention clip assemblies of the Main Landing Gear (MLG) center door assemblies. In flight vibrations can cause the movement of the attachment bolts during flight which could also result in damage to the MLG shock strut bushings. If the attachment bolts loosen and depart the airplane, this could result in departure of the center and inboard door assemblies that could impact and cause significant damage to the main flap and horizontal stabilizer. A preventive modification and repair is provided to replace the retention clip assemblies. Failure to accomplish this service bulletin could result in departure of the center and inboard door assemblies, subsequent damage to the main flap and horizontal stabilizer, and loss of control of the airplane. 835 / 836 - Accomplish at IC 834 - do not accomplish.	832A8003-206	TOP KIT	LEAD TIME 230 DAYS KIT PRICE - \$1,992
737-52-1172	DOORS - Forward Airstair and Door - Removal of Forward Airstair Door Mechanism	3							N/A			N/A	N/A	N/A
737-53-1173	FORWARD AIRSTAIR - Stair Tread - Anti-Slip Material Edge Seal Modification	0	18			P3 Monogram Systems 88 870760-52-2170.			Y	77	Accomplishment of this service bulletin will make sure that there is a reduced layer of clear coat material applied to the outboard edge of the airstair treads. This reduced clear coat material will expose more of the anti-slip material, thus enlarging the anti-slip surface area. Accomplishment of this service bulletin will increase the safety of passengers whilst exiting the airplane using the forward airstair. Monogram 88 870760-52-2170 Not Available. 835 / 836 - Accomplish at IC 834 - do not accomplish.	0145P145	Monogram Kit	Ordered on 4/17/15 (835 and 836)
737-52-1174	DOORS - Entrance Stair - Forward Airstair Installation	1							N/A			N/A	N/A	N/A
737-52-1175	DOORS - Forward Entry Door Guide Arm and Roller - Radius Link Pin Change	0	1			P2 QJC			Y	QJW 22 DEC 2015 H: 7737 AD L: 3088	Failure of the screw that links the forward entry door guide arm to the hinge arm. Failure of the screw results in either a completely jammed door or a door that requires excessive force to operate. Boeing Fleet Team Digest (FTD) T3796-FTD-52-14301 is related to this service bulletin.	832A8003-242	TOP KIT - RETROFIT KIT FOR FORWARD ENTRY DOOR	In Stock
737-52-1176	DOORS - Forward Entry Door - Door Handle Torque Test and Upper Hinge Repair	0							N/A			N/A	N/A	N/A
737-52-1178	DOORS - Forward Airstair and Door - Removal of Forward Airstair Provisions	2							N/A			N/A	N/A	N/A
737-52A1153	DOORS - All Cargo - Cross Beam E, Adjacent Lower Corner Frames and Reinforcing Angles - Inspection, Repair and Modification	1							N/A			N/A	N/A	N/A
737-52A1167	DOORS - Landing Gear Doors - Inboard Main Landing Gear Door Hinge Fittings - Inspection and Replacement	0	12						O	Due by 10,000 cycles		832A8003-147	Top Kit - MLG Door Inboard Hinge Fitting Assembly	Need to order
737-53-1088	FUSELAGE - Forward Airstair Storage Doorway Inspection, Preventive Modification and Repair	4							N/A			N/A	N/A	N/A
737-53-1085	FUSELAGE - All Skins - Inspection, Repair, and Skin Panel Replacement	0							N/A			N/A	N/A	N/A

737-53-1083	FUSELAGE - Forward Entry Doorway and Airstair Doorway Inspections, Modification and Repair.	5						N/A		N/A	N/A	N/A	
737-53-1159	FUSELAGE - Skin - Fuselage Skin and Internal Support Structure Cracks at the Number 2 VHF Antenna Location - Inspection, Repair and Preventive Modification	1						N/A		N/A	N/A	N/A	
737-53-1168	FUSELAGE - All Skin - Inspection, Repair and Skin Panel Replacement	0						N/A		N/A	N/A	N/A	
737-53-1187	FUSELAGE - All Skin - Inspection, Repair and Skin Panel Replacement	3						N/A		N/A	N/A	N/A	
737-53-1217	FUSELAGE - SECTION 43 & 47 STR 17 Skin Cracks at STA 364-371 and STA 890-900	0		8				N/A	Due by 20,000 cycles	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1219	FUSELAGE - Section 44 - S16A Web Filing Flange Cracks, Inspection and Repair	0		27				N/A	Due by 20,000 cycles	832A803-16, -19, -20 and 348A73175-5, -6	Tap KR - R/UH replacement, subkit - fasteners and Web Filing R/UH	Need to order	
737-53-1223	FUSELAGE - Wheel Well - Main Landing Gear Fairing Replacement	0		32.5				T	C/W - 4/2/03, H: 1899, L: 612	348A7324-2	Tap KR	N/A	
737-53-1227	FUSELAGE - Wheel Wells - Nose Wheel Bushing Migration	3		73				T	Due by 2,000 cycles	832A803-01	Tap KR - Retrofit, nose Wheel Well Bushings	Need to order	
737-53-1233	FUSELAGE - Keel Boom Lower Chord - Forward Splice at Station 535 - Splice Plate Inspection and Replacement	1	2001-17-02	15				T	R1 - C/W - 4/2/03, H: 1899, L: 612	AD applicable to 834 & 835	832A803-22	Tap KR	N/A
737-53-1238	FUSELAGE - Airstair Doorstep Interstitial Fastener Replacement	1	2006-16-11	40				N/A	Due by 24,000 cycles	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1237	FUSELAGE - Wing To Body Fairing - Wheel Well - Banded Panel (Bow-Tie Panel) - Fastener Replacement	1		9				T	No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1239	FUSELAGE - Keel Boom Lower Chord - Forward and All Splices at Stations 540 and 727 - Keel Chord Splice Washers, Bolts, and Nuts Replacement	2		32.5				T	R C/W - 4/2/03 - PART A & E, H: 3124.2, L: 1090, R1 - No more work required - signed R2 - No more work required - signed	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1243	FUSELAGE - Automatic Overwing Exit Seatbelts - Inspection Internal Circuit	0		64				O	Due by 75,000 Cycles	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1244	FUSELAGE - Passenger Cabin Floors - Station 520 to 540 - Pivot Link Assembly Repair/Replace	5		53				R	REV 5 C/W 05/06/03 IS H: 7179.6D L: 2857	832A8018-3	Tap KR, Pivot Link	Need to order	
737-53-1245	Wing to Body High Pressure Door and Doubler Replacement	0		4.35				O	Comply with if damage occurred to fairing. No compliance time given.	832A8003-58	Tap KR	Need to order	
737-53-1249	FUSELAGE - Frames and Bulkheads - Body Station 1016 All Pressure Bulkhead - Vertical Pin Attachment Fittings - Bolt Hole Inspection and Repair	0		168.5				O	Due prior to 36,000 Flight cycles	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1251	FUSELAGE - Frames and Bulkheads - Body Station 1016 All Pressure Bulkhead - Bolt Inspection	0	2005-05-18	8.5				O	Due by 26,000 cycles	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1252	FUSELAGE - Stabilizer Center Section Front Spar - Sliding Seal and Track Modification	1		80				T	No Comply Time	348A8926-5 for 835,836, -5 for 834	Tap KR - Front Spar Sliding Seal	Need to order	
737-53-1280	FUSELAGE - Passenger Cabin Floors - Station 520 to 540 - Seat Track Link Assemblies - Replacement/Modification	0						N/A		N/A	N/A	N/A	
737-53-1284	FUSELAGE - Wing Fairings - All Wing-to-Body Fairing - Inboard Flap Primary Tongue Tube Inspection/Repair/Replace	1		45				T	No Comply Time	113A2328U1	Titanium Primary Tongue Tube	Need to order	
737-53-1276	FUSELAGE - Forward and All Cargo Compartment - Corrosion Prevention Modification	1		61				O	No Comply Time	832A8003-95	Tap KR, Retrofit - Cargo Compartment Corrosion Protection	Need to order	
737-53-1277	FUSELAGE - Structure Attachment Fittings - Nose Wheel Well Retract Actuator Support Fitting Inspection and Modification	1		3.5				T	No Comply Time	832A8003-113	Convenience Kit - Nose Wheel Well Retract Actuator Support Fitting	Need to order	
737-53-1280	FUSELAGE - Filler Fairings - All Outboard Wing to Body Fairing Modification	0		10				T	C/W DPT 1, DPT 2 (A & B) 05/06/03 IS H: 7179.6D L: 2857	832A8003-106	Tap KR	Need to order	

737-53-1282	FUSELAGE - Wheel Well - Nose Wheel Upper Drag Brace and Turnion Bushing Replacement	1		74				T	Due at next convenient maintenance opportunity	Cannot be completed until SR 53-1227	802AB003-4	Top KR - M/W Drag Brace and Turnion Bushings, Nominal (if depends on SR)	Need to order
737-53-1285	FUSELAGE - Passenger Cabin Floors - Sections 41 and 47 - Addition of Gel Tape to Prevent Corrosion of Passenger Cabin Floor Panel Support Structures	1		665				O	No comply Time. Elected not to do		802AB003-103	Gel and Teflon Tape to Prevent Corrosion of Cabin Floor Structure	Need to order
737-53-1294	FUSELAGE - Skin - Lower Bulkhead Checks at Body Station 542 - Skin Inspection, Chord Splice Installation and Skin Repair	2		44				O	Due by 18,000 cycles		Too many P/N's to be listed here. See tab	Many kits	Need to order
737-53-1295	FUSELAGE - Frames and Bulkheads - Number 1 Window Frame and Windshield Assembly Replacement	0						N/A			N/A	N/A	N/A
737-53-1296	FUSELAGE - Passenger Cabin Floors - Station 727B Splice Strip Installation	1	Pending	3+				O	Due by 7,000 cycles		802AB003-131	Top KR, Retrofit - STA 727B Seat Track Bolt and Splice Strip Installation	Need to order
737-53-1297	FUSELAGE - Equipment Attachment Fittings - AH Cargo Waste Tank Enclosure - Stanchion Modification	0		29.7				T	No comply time - Next convenient maintenance		802AB003-132	Top KR, Retrofit - Stanchion Modification at STA 807 and STA 907 - Waste Tank Enclosure	Need to order
737-53-1298	FUSELAGE - Skin - Dorsal Fin Seal Retainer and Fuselage Skin Station 847 To 900T - Inspection	0		7.85				O	Due by 20,000 cycles		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-53-1300	FUSELAGE - Structure Around Openings - Change to Reinforce the Structure at the Mid Exit Doors, AH Entry Door, and AH Galley Service Door	4						N/A			N/A	N/A	N/A
737-53-1302	FUSELAGE - Fuselage - Change Waste Tank Solid Enclosure Panel with a Rapid Decompression Blowout Panel	4						N/A			N/A	N/A	N/A
737-53-1303	FUSELAGE - Structure Around Openings - Number 3 Window Frame - Inspection and Pressure Plug Installation	1		79				O	Due by 18,000 cycles		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-53-1306	FUSELAGE - Skin - Crown Area Skin Replacement and Inspection / Preventive Modification for Window Corners	0						N/A			N/A	N/A	N/A
737-53-1307	FUSELAGE - Filler Fairings - AH Wing to Body Fairing - Panel 194E and AH Center Wheel Well Panel 195D - Inspection and Rework	0		20.5				T	PART 1 Insp. C/W 05/06/2015 H: 7179.60 L: 2857 PART 3 C/W 05/06/2015 H: 7179.60 L: 2857		802AB003-120	Top KR - Fuselage - AH Wing to Body Fairing - Inspection and Rework	Need to order
737-53-1310	Fuselage - Skin - Cham-mill Steps in Crown Skin at Specified Locations - Inspection and Modification	0		31.75				O	Due by 43,000 cycles		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-53-1315	FUSELAGE - Structure Around Openings - Number 3 Window Frame - Permanent Repair	1						N/A			N/A	N/A	N/A
737-53-1316	FUSELAGE - Skin - Crown Area Skin Replacement and Inspection / Preventive Modification for Window Corners	0						N/A			N/A	N/A	N/A
737-53-1328	FUSELAGE - Cargo Compartment Sidewall Linings - Inspection and Repair	0		15				O	Due by 12,000 cycles		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-53-1330	FUSELAGE - Structure Around Openings - Number 1 Window Frame Cracking - Temporary Repair	0						N/A			N/A	N/A	N/A
737-53-1334	FUSELAGE - Crown Skin - Cham Mill Pocket Trough Inspections	0						N/A			N/A	N/A	N/A
737-53-1335	FUSELAGE - Structure Around Openings - Number 1 Window Frame - Modification	1						N/A			N/A	N/A	N/A
737-53-1336	FUSELAGE - Structure Around Openings - Number 1 Window Frame - Permanent Repair	1						N/A			N/A	N/A	N/A
737-53-1337	FUSELAGE - Skin - Skin Panels Replacement	0						N/A			N/A	N/A	N/A

737-53-1338	FUSELAGE - Skin - Installation of Teflon Paint to Lower Fuselage	0					N/A			N/A	N/A	N/A	
737-53-1340	FUSELAGE - Interior Loads and Decompression Structural Analysis for Communication Equipment Installation On Forward Left G7 Galley and All Right Windowscreen Partitions	0					N/A			N/A	N/A	N/A	
737-53-1341	FUSELAGE - Miscellaneous Exterior Service Doors - External Power Receptacle Door - Banding, Juniper Inspection and Replacement	1		0.85		P3 - GJC	O	No Comply Time	RV 1 add application of sealant to the contact points at bonding jumper interface on the door and airplane door frame to prevent corrosion.	N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53-1344	FUSELAGE - Passenger Compartment - Structural Provisions Analysis for Installation of Economy Plus and Economy Class Passenger Seats	1					N/A			N/A	N/A	N/A	
737-53-1345	FUSELAGE - Structure Around Openings - Number 3 Window Frame - Permanent Repair	2	2013-19-23	86.3			O	Due by 18,000 cycles. See SB 737-53-1305		802A8905-228 (DYL -259 (PH)	RV, Retrofit - #3 Window Frame - Permanent Repair. May need other kits depending on size of window being replaced.	Need to order	
737-53-1348	FUSELAGE - Skin - Installation of Teflon Paint to Lower Fuselage	1					N/A			N/A	N/A	N/A	
737-53-1358	EQUIPMENT/FURNISHINGS - Structural Provisions Analysis for Air to Ground WFD System	0					N/A			N/A	N/A	N/A	
737-53A1108	FUSELAGE - Frames and Bulkheads - Forward Galley Service Doorway, A11 Frame - Inspection and Repair	7					N/A			N/A	N/A	N/A	
737-53A1116	FUSELAGE - Skin - Forward Galley Service Doorway Upper and Lower Corners - Inspection, Repair and Preventive Modification	0					N/A			N/A	N/A	N/A	
737-53A1163	FUSELAGE - Skin - Forward Entry Doorway Skin Cutout - Upper Forward and Upper A11 Corners - Inspection, Modification, and Repair	0					N/A			N/A	N/A	N/A	
737-53A1177	FUSELAGE - Skin - Repair Methods For Cracks in Lower Skins At Lap Joints and Window Corners	0					N/A			N/A	N/A	N/A	
737-53A1188	FUSELAGE - Body Station 303.9 Frame - Web Cracks at Hole for Door Stop Intercostal Strap at Stringers 75 and 76 Left - Preventive Change and Repair	0					N/A			N/A	N/A	N/A	
737-53A1200	FUSELAGE - Structure Around Openings - Forward Entry and Forward Galley Service Doorway Upper and Lower Hinge Cutout	2					N/A			N/A	N/A	N/A	
737-53A1214	FUSELAGE - Body Station 1016 A11 Pressure Bulkhead Web Cracks - Inspection and Repair	5					N/A			N/A	N/A	N/A	
737-53A1222	FUSELAGE - SECTION 41 CAB - Paint D Splice Fitting Replacement	4	2007-06-09	71.8			N/A	Due by 13,500 cycles	AD applicable to 834	SK1A890-23	Fitting Instl - Retrofit Kit	Need to order	
737-53A1232	FUSELAGE - Skin - Chemically Milled Steps - Inspection, Repair and Preventive Modification	3	2008-12-04	15			O	R2 C/W - 3/7/14, H: 6295, 1 L: 2452 R1 - Due by 7821 landings		N/A	REQUIREMENTS For airplanes which have incorporated Boeing Business Jet Lower Cabin Airframe Supplemental Type Certificate STC00595C, new	NO KIT REQUIRED	NO KIT REQUIRED
737-53A1238	FUSELAGE - SECTION 48 - STRUCTURE INSP	1	2001-21-06 or 2001-21-51?				N/A	G/W - 102901, H: 1088, L: 409 REF. AD SIGNOFF. NO FLIGHTDOCS CARD FOR SB IN FLIGHTDOCS (Created - R1 - No more work required - signed)	AD applicable to 834	N/A		NO KIT REQUIRED	NO KIT REQUIRED
737-53A1241	FUSELAGE - Frames and Bulkheads - STA 277 to STA 328 Frame Inspections, Stringer 7R to 17R - Forward Galley Door Cutout	0					N/A			N/A	N/A	N/A	
737-53A1242	FUSELAGE - Structure Attachment Fittings - Inadequate Sealing Around Vertical Fit Legs	2					T	R2 C/W - 4/16/08: H: 3711, 7 L: 1305.		N/A		NO KIT REQUIRED	NO KIT REQUIRED
737-53A1248	FUSELAGE - Body Station 1016 A11 Pressure Bulkhead Web - Inspection for Web	2	2005-21-06	80			O	Due prior to 25,000 cycles		N/A		NO KIT REQUIRED	NO KIT REQUIRED

737-53A1251	FUSELAGE - Skin - Window Corner Inspection	0	PENDING							GROUP 1 Before 64,000 total flight cycles.	This service bulletin gives instructions to inspect for any crack in the skin around fasteners in window corners from STA 360 to STA 540 and from STA 727 to STA 887, left and right side between stringers S-10 and S-36.	N/A	N/A	N/A	
737-53A1253	FUSELAGE - General - Station 1016 Air Pressure Bulkhead - Inspection For Web Delamination	1	2007-25-03	6.5						IR - C/W - 1/14/04; H: 3711.7 L: 1320. R1 - due at 12481 cycles		N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53A1261	FUSELAGE - Frames and Bulkheads - Upper Frame To Side Frame Splice - Inspection, Repair and Modification	1								N/A		N/A	N/A	N/A	
737-53A1289	FUSELAGE - Skin - Inspection Of The Skin For Scrub Lines	1	2010-28-06	44						IR C/W - 1/28/09; H: 3994.5 L: 1433. R1 - No more work required - signed		N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53A1293	FUSELAGE - Skin - Stringer S-1 and Stringer S-2R, Station 400 to Station 460 Inspection, Repair and Modification	3								N/A		N/A	N/A	N/A	
737-53A1319	FUSELAGE - Skin - Crown Skin Lap Joint - Inspection for Lower Row Cracks at Stringer S-4, Between Body Station 390 and Body Station 1016	0								N/A		N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53A1323	FUSELAGE - Frames - Coaming of Frames at STA 328 Between Stringers S-20R to S-21R, STA 380 Between Stringers S-19R to S-21R, and STA 380 Between Stringers S-18R to S-20R, and Missing Strap on Frame at STA 312 - Inspection, Modification, and Repair	0								N/A		N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-53A1325	FUSELAGE - Frames and Bulkheads - Body Station (STA) 727 Bulkhead Lower Frame Web and Inner Chord - Inspection, Preservative Modification and Repair	0								N/A		N/A	N/A	N/A	
737-53A1328	FUSELAGE - Skin - Inspection, Preservative Modification and Repairs for Window Corners	0								N/A		N/A	N/A	N/A	
737-53A1329	FUSELAGE - Skin - Forward Entry Doorway - Lower Corners - Inspection and Repair	0								N/A		N/A	N/A	N/A	
737-53A1339	FUSELAGE - Frames and Bulkheads - Upper Frame To Side Frame Splice at STA 360 Between Stringer 13 and Stringer 14 - Inspection, Repair or Optional Preventative Modification	0								N/A		N/A	N/A	N/A	
737-53A1352	FUSELAGE - Skin - S-14 Lap Splice Lower Fastener Row Inspection	1	2013-19-23 ALSO YET TO BE RELEASED							GROUP 1 NO C/W OF SB 737-21-1148, BEFORE 54,000 CYCLES	Do PART 1: Low Frequency Eddy Current (LFEC) inspection for any crack on the S-34L and S-68R lap splice, lower fastener row, between STA 360 to STA 540 and STA 727 to STA 887. The Federal Aviation Administration (FAA) will possibly release an Airworthiness Directive related to this service bulletin. The Airworthiness Director will make the compliance tasks and times given in the service bulletin mandatory.				

737-55-1088	STABILIZERS - Horizontal Stabilizer - Inspection of the Pins and Bolts that Attach the Horizontal Stabilizer to the Horizontal Stabilizer Center Section	3	2004-05-19					T	R2 C/W - 30012, H: 5059 L: 1943 R3 - No more work is required - signed		802A8001-#	Tap Kit, Retrofit - Horizontal Stabilizer Attachment Bolts and Pins. Refer to A/C and SB for -#	N/A
737-55-1089	STABILIZERS - Horizontal Stabilizer - Trailing Edge Panel, Conductive Strip and Tip Cap Assembly - Change	1		80				T	No comply time - Recommended service bulletin to be done to prevent possible operational disruptions.		802A8001-118 for Option 1, -88 for Option 2	Tap Kit, Retrofit - Horizontal Stabilizer Trailing Edge and Tip Cap Assembly for Option 1 and Tap Kit, Retrofit - Horizontal Stabilizer, Conductive Strip and Ground Strap for Option 2	Need to order
737-55-1090	STABILIZERS - Horizontal Stabilizer - Rear Spar Termination Fitting - Inspection	1	2014-15-12	11.7+				O	When is this due?	Revision 1 added N834 to Effectivity	802A8001-01	Tap Kit, Retrofit - Horizontal Stabilizer, Termination Fitting, Fasteners	Need to order
737-55-1093	STABILIZERS - Horizontal Stabilizer - Replacement of Rear Spar Attach Pins With Unapproved Surface Coating	0	2004-05-19	39				O	Due by 68,000 cycles. Not important to do now.		802A8001-95	Tap Kit, Retrofit - Horizontal Stabilizer Attach Pins	Need to order
737-55-1096	STABILIZERS - Horizontal Stabilizer - Lower Skin Cracking and Modification	0						N/A			N/A	N/A	N/A
737-55A1064	ELEVATOR - Balance Panel Assy	1						N/A	No Paperwork Found		802A8001-3	Tap Kit, Retrofit - Empennage StrutStalls	N/A
737-55A1066	ELEVATOR - Front Spar Hinge Fitting Replacement - Hinges 3 - 8	1						T	R C/W - 8203, H: 2990 L: 661 R1 - No more work required - signed		802A8001-13	Tap Kit - Elevator Hing Fittings	N/A
737-55A1068	Elevator Tab Assy	2	99-18-01					N/A	PC - C/W - 62900	AD applicable to 634	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-55A1072	STABILIZERS - Elevator - Tab Assembly - Inspection of Elevator Tab Hinge and Elevator Tab Control Mechanism	1	2001-08-09 supersedes 2001-04-08					O	R1 C/W - 8203, H: 2096 L: 661 C/W as per S/B 737-55A1980R1		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-55A1076	Elevator Tab Hinge Replacement	0						N/A	C/W - 82162, H: 970 L: 373		802A8001-42	Tap kit - Elevator Tab Hinge Fitting Fastener Replacement	N/A
737-55A1079	STABILIZERS - Elevator Tab, Speedbrake Restriction, Picard Installation	1						T	R1 C/W - 62032, H: 1460 L: 506		802A8001-61	Tap Kit	N/A
737-55A1080	STABILIZERS - Elevator - Elevator and Elevator Tab Replacement	1	2001-12-01 2001-08-09 2002-08-02 2002-08-20 2003-03-22					T	R1 C/W - 8203, H: 2096 L: 661		802A8016-27	Tap Kit - Replacement Elevator	N/A
737-55A1082	STABILIZERS - Elevator - Modification to Improve the Structural Damping Characteristics and Enhance the Wear Characteristics of the Elevator Tab	1						T	R1 - 8203, H: 2096 L: 661		802A8017-4	Tap Kit - Elevator Network	N/A
737-55A1084	HORIZONTAL STABILIZER - Trailing Edge - Elevator Balance Bay Panel Seal Film	1	2002-08-20					T	R1 - 8203, H: 2096 L: 661 Complied with as per S/B 737A1080R1 (review)		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-55A1097	STABILIZERS - Horizontal Stabilizer - Rear Spar Upper Chord Inspection	0	PENDING					T	C/W - 25-JUL-2016 H: 8167.10 L: 3381	This service bulletin gives instructions to inspect for cracking in the horizontal stabilizer rear spar upper chord on horizontal stabilizers with serial numbers SAC0801, SAC0343, SAC0345, SAC0625, SAC0627, SAC1344, SAC1346, SAC1691, and SAC1680-SAC0689.	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-56-1011	WINDOWS - NO.2 Operable Window, Left and Right - Drain Installation	1	99-26-10					N/A	REV 1 C/W 71714	AD applicable to 634	802A8003-2	No. 2 Window Drain Inst.	N/A
737-56-1014	WINDOWS - Flight Compartment - Windows - Window No.3 - Inspection and Replacement	0		7.25				T	C/W - 30012, H: 5059 L: 1943		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-56-1016	WINDOWS - Control Cabin Sliding Windows - Number 2 Open able Window - Hold Open Latch Assembly - Inspection and Replacement	0		7.75				T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-56-1024	WINDOWS - Control Cabin Sliding Windows - Left Side and Right Side number 2 Window Frame Repair and Modification	1		12				T	No Comply Time	No more work is necessary as the airplane(s) changed in accordance with the original issue of this service bulletin	802A8003-86	Tap Kit - Number 2 Sliding Window Modification	Need to order
737-56-1025	WINDOWS - Flight Compartment - Flight Deck Number 2 Window Pane - Replacement	0		6.5				O	C/W - 30012, H: 5059 L: 1943		N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-96A1822	WINDOWS - Flight Compartment - Flight Deck Number 2, Number 4 and Number 5 Windows - Inspection	1	2008-11-08	20+				R R1 - PT.1: C/W - 07 JUN-2016 H: 6078.60 L: 3263 Next Due 07-JUN-2016H: 15578.60 R1 -PT 2/3 C/W 07-JUN 2016H: 6078.60 L: 3263 Next Due NO NEW NEXT DATE IN FLT DOCS Print FTD-58-05001 Pictures with SB C/W 2.01 / 4435 & 3.01 /4437 03/07/2014 H: 6255.10 L: 2452	AD applicable to 834, 835 & 836	N/A		NO KIT REQUIRED	NO KIT REQUIRED
737-57-1250	WINGS - Center Wing Box - Inspection of the Secondary Fuel Vapor Barrier Application on the Wing Center Section Top Panel and Front Spar	2	2005-13-15				T R2 C/W - 42/08 - H: 3711.7 L: 1320		N/A		NO KIT REQUIRED	NO KIT REQUIRED	
737-57-1253	Center Wing Rear Spar - Slatbar Mod	2	2000-08-09	93			N/A Due by 4500 landings	AD applicable to 834, will be accomplished w/AD	832A8901-6	Top Kit - Wings, Center Wing Box Rear Spar - Slatbar Modification at BL 6-15	CDST - 2899.00		
737-57-1253	Center Wing Rear Spar - Slatbar Mod	2	2000-08-09	93			N/A Due by 4500 landings	AD applicable to 834, will be accomplished w/AD	832A8901-7	Top Kit - Wings, Center Wing Rear Spar - Slatbar Replacement at BL 6-15. # CRACK IS SOUND	CDST - 8724.00		
737-57-1255	WING - Trailing Edge And Trailing	1					N/A REV 1 C/W 717/14		115A8909-1	Top Kit - Lower Trailing Edge Panel, Left Hand Wing, Mid Span Fixed T.E.	N/A		
737-57-1284	WINGS - Trailing Edge and Trailing Devices, Canopy Rusting Replacement	0		82			T No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED		
737-57-1288	WINGS - Lower Wing Skin Panels - Installation of the Rub Strips	1		102			T IR C/W - 4/203, H: 1666 L: 612 R1 - No more work required - signed		832A8901-50	Top Kit, Retrofit - Rub Strip Installation	N/A		
737-57-1272	WINGS - Leading Edge Flaps - Outboard Krueger Flap Inspection, Repair, and Preventive Modification	0		60			T PART 1 & 2 C/W 05/26/2015 H: 7179.60 L: 2857		832A8901-62	Top Kit - Wing Retrofit L Outboard Krueger Flap	Need to order		
737-57-1275	WINGS - Lower Wing Skin Panel - Nacelle Support Fittings Attachment Fasteners Inspection and Replacement	3	2005-24-03	66			T Due by 30,000 hours or 30,000 cycles, whichever comes first.		832A8901-69	Nacelle Support Fitting Attach Fastener Replacement (need 1 per airplane)	Need to order		
737-57-1278	WINGS - Trailing Edge and Trailing Edge Devices - Outboard Flap Bolts/nut Assembly Inspection and Modification.	2		156			T No Comply Time		832A8945-1	Top Kit - Bolt/nut, Outboard Flap	Need to order		
737-57-1281	Repair of Inboard Main Flap Upper Skin and Mod of Nut Plate	0		11.5			T No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED		
737-57-1284	Wings - Trailing Edge and Trailing Edge Devices - Inspection, Repair / Modification - Wing Subback Line 147 to Wing Buttock Line 201	1		116			O No Comply Time		832A8901-86	Top Kit, Retrofit	Need to order		
737-57-1286	WINGS - Center Wing - Rear Spar Vapor Barrier - Inspection, Repair and Modification.	1		7			R Due within 5500 cycles from release of SB 43306. Need to determine due time and update flightdocs		111A1153-255	Vapor Barrier Repair Kit - Wing Center Section	Need to order		
737-57-1288	WINGS - Trailing Edge Flap - Number 3 and Number 6 Tailcone Assemblies - Inspection and Repair	1		41.8			T Due within 5500 cycles from release of SB 338107. Need to determine due time and update flightdocs		832A8901-77	Top Kit, Retrofit - Tailcone	Need to order		
737-57-1293	WINGS - Leading Edge and Leading Edge Devices - Fuel Drain Path Modification	3	2013-08-18	45			T R3 C/W - 715/13 at ST, H: 5739 L:2215		832A8901-111	Top Kit - Fuel Drain Path Modification	Need to order		
737-57-1295	WINGS - Trailing Edge and Trailing Edge Devices - Wing Inboard Fixed Trailing Edge Upper Panel Sub Seal Chuffing on Wing to Body Fairing Panel - Inspection, Repair and Modification.	0		13			T C/W - 05/06/2015 H: 7179.60 L: 2857		N/A	NO KIT REQUIRED	NO KIT REQUIRED		
737-57-1300	WINGS - TRAILING EDGE FLAPS - Inboard Flaps - Inboard Main Flap Tracks, #4 and #5 - Inspection and Exchange Program	0		70			T Due by 2/3/2012 or within 5500 cycles from 2/3/12 (whichever comes first). Not applicable if SB 737-57-1306 is accomplished. Ref. Page 22		N/A	NO KIT REQUIRED	NO KIT REQUIRED		

737-57-1306	WINGS - TRAILING EDGE FLAPS - Inboard Flaps - Inboard Main Flap Tracks, #4 and #5 - Super D-Gun Coating, Detailed Inspection and Exchange Program	0		705				T	08/27/2014 H: 6794.00 L: 2655	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-57-1309	WINGS - Center Wing Box - Front Spar Shear Fitting - Inspection, Repair and Preventive Modification	1		50+				O	No comply time. Recommendations be done to prevent possible operational disruptions.	802AR001-03	Tap Kit, Retrofit - Shear Fitting Front Spar - Wing Center Section	Need to order
737-57-1310	WINGS - Center Wing - Wing Spans - Forward Trunnion Support Fitting - Fuse Pin Bolts - Inspection For Corrosion	2		90				O	Due date 12/23/2010. Need to determine if this was done at gear overhaul? (Requires gear R&I)	315AS282-4	Washer	Need to order
737-57-1314	WINGS - Spoilers - Installation of Polyurethane Protective Tape on Lower Skin Surface of Inboard Ground Spoiler Number 6 and 7	0		3				O	No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-57-1318	WINGS - Landing Gear Support Beam - Rear Spar and AH Support Fitting Inspection	0						N/A		N/A	N/A	N/A
737-57-1322	WINGS - Trailing Edge and Trailing Edge Devices - Installation of Fiberglass on Inboard Trailing Edge Flap Assemblies for Gravel Runway Protection	0						N/A		N/A	N/A	N/A
737-57-1324	WINGS - Trailing Edge and Trailing Edge Flaps - Installation of Fiberglass on Inboard Trailing Edge Flap Assemblies for Gravel Runway Protection	0						N/A		N/A	N/A	N/A
737-57-1325	WINGS - Trailing Edge Flaps - Outboard AH Flap, Inboard Closure Rib Preventive Modification	1		120+ 32+ Elapsed Hrs.				T	Boeing has received reports of 15 airplanes, all 737-800ER, with a cracked inboard closure rib on the outboard AH flap. These reports have been for airplanes with between 5,637 and 34,474 flight cycles. Remove the outboard AH flap and do a HTEC inspection of the rib. Do the repair in accordance with the Outboard AH Flap Inboard Closure Rib Crack Repair (SRM) procedure if any rib crack is found. Do the preventive modification of the rib if no crack is found. The preventive modification consists of removing material from both the vertical AH Flap in the rib and from the retainer assembly that is bolted onto the rib. Operators are encouraged to complete the survey provided in SUPPLEMENT A of this service bulletin to help Boeing predict the quantity and timing of the Boeing Supplied Kits/Bolts.	802AR001-122 802AR001-123	Kit - Retrofit - Outboard AH Flap End Rib - Left Side Kit - Retrofit - Outboard AH Flap End Rib - Right Side	FOIT - 185 DAYS Kit Cost - \$415.00 @
737-57-1331	WINGS - Trailing Edge Flaps - Inboard Main Flap Seal Fastener Change	0		5				O	Group 1	802AR001-124	TOP KIT, RETROFIT - INBOARD MAIN FLAP LOCKWIRE REPLACEMENT WITH BOLTS	Cost - 539.80
737-57A1279	WINGS - Center and Outer Wing - Fastener Sealing and Wire Bundle Support General Visual Inspection	3	2010-24-11	90+				T	RD C/W - 3/30/12. H: 5059 L: 1943	N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-57A1302	WINGS - Leading Edge Station Main Track Down Stop Modification and Detailed Inspection	1	2007-18-02	35			T	R1 C/W - 80007: H-3900.5 L-1306	AO applicable to 834, 835 & 836	803A8001-00	Tap Kit, Retrofit - Downstop Replacement	N/A	
737-57A1314	WINGS - Trailing Edge Flaps - Inboard Flap Assembly - Inboard Carriage to Torque Tube Attachment - Inspection and Modification	1		100+			O	Table 1 Due by 32,000 cycles. Table 2 due by 11,000 cycles		803A8001-118 for Titanium torque tube and 312 for stainless steel torque tube	Tap Kit, Retrofit - Inboard Flap - Torque Tube Bolts - Replacement	Need to order	
737-57A1319	WINGS - Trailing Edge Flaps - Outboard Flap, Carriage Spindle - Inspection for Corrosion	2					N/A			N/A	N/A	N/A	
737-57A1323	WINGS - Front Spar - Wing Front Spar Lower Chord Between WBL 114 and WBL 183 and Wing Skin Common to the Nacelle Outboard Side Load/Filling Fasteners at WBL 188.6 - Inspection	0					N/A			N/A	N/A	N/A	
737-57A1327	WINGS - Leading Edge And Leading Edge Devices - Krueger Flap Inspection	1	POSSIBLE	3			T	C/W 95-SEP-2016 H-6247.70 L-3337				N/A	N/A
737-700GW 28-67-C	Conversion from an existing six cell (1 fwd 5 aft) AFS, to a Seven Cell (2 fwd 5 aft) AFS Configuration 3.E						T						
737-71-1415	POWER PLANT - General - Engine Inoperative Ten Minute Take-off Operation - CFM56-7B27B3 Thrust Rating Retrofit	0		1			N/A			N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-71-1422	ENGINE - Conversion of CFM56-7B to 7B27B3	3					N/A	R - C/W - 12693. R1 - No more work required - signed R2 - No more work required - signed R3 - No more work required - signed		N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-71-1464	POWER PLANT - Engine Drains - Engine Vents And Drains - Drain Tube Replacement, Engine Fuel Pump Fed	0		1.5			T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-71-1588	POWER PLANT - General - Interim One or Substitute Any Combination of CFM56-7B Single Annular Combustor (SAC) Technology Insertion Program Engines or CFM56-7B Interim One or Substitute Engines	6		72			O	No Comply Time. For engine substitution.		280A1564-1	Wire 61 737MG - Tech Insertion	Need to order	
737-71-1608	POWER PLANT - Power Plant - Inspection and Repair of the Engine Build Up Brackets To Prevent Damage to the Engine Fan Case	0		7.35			T	No Comply Time		N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-71-1638	POWER PLANT - Power Plant - Change Airplane Operational Thrust Rating from CFM56-7B42 to -7B27G with -7B27G Bump or CFM56-7B24E to -7B26E with -7B27E Bump	14					N/A			N/A	N/A	N/A	
737-71-1653	POWER PLANT - Change One or Any Combination of Two CFM56-7B Single Annular Combustor (SAC) Engines or CFM56-7B SAC Engines for One or Two CFM56-7B Engines	0		142.5			O			N/A	NO KIT REQUIRED	NO KIT REQUIRED	
737-71-1673	Change One or Any Combination of Two CFM56-7B Single Annular Combustor (SAC) Engines or CFM56-7B SAC Engines for One or Two CFM56-7B Engines	1		71.25			O	No comply time - Operator discretion		N/A	NO KIT REQUIRED	NO KIT REQUIRED	

737-71-1682	POWER PLANT - Power Plant - B1 Flange Inspection	3	6+	1C	Y	No Comply Time	More work is necessary on the airplane(s) inspected in accordance with Revision 2 of this service bulletin. Airplanes that accomplished Revision 3 need to inspect holes 12-13 and 97-98 on the 85-plate.	803A804-86	Top Kit - Fan Case Repair Development for Broken Tabs (additional kits needed depended on damage location)	Need to order
737-71-1717	POWER PLANT - Engine Cowling - Heat Resistant Abrasive Primer Installation to the Lipkin of the Engine Inlet Cowling	0	2+			O	No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-71-1725	POWER PLANT - Power Plant - Installation of Engine Ownership Placard	0	2.55			O	No Comply Time	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-71-1728	POWER PLANT - Power Plant - Change the Operational Thrust Rating of the CFM56-7B2 Engines from CFM56-7B28E to 7B24E and Return to 7B26E	4				N/A		N/A	N/A	N/A
737-71-1734	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B2 Engines from 7B27E to 7B24E or 7B26E and Return to 7B27E, or from 7B26E to 7B24E and Return to 7B26E	0				N/A		N/A	N/A	N/A
737-71-1772	POWER PLANT - Power Plant - Change Two CFM56-7B Engines Operational Thrust Rating of 7B24 to 7B26 and Return to 7B24	0				N/A		N/A	N/A	N/A
737-71-1773	POWER PLANT - Power Plant - Change the Operational Thrust Rating of the CFM56-7B SAC3 (Tech Insertion) Engines from 7B24G to 7B25G and Return to 7B24G	0				N/A		N/A	N/A	N/A
737-71-1774	POWER PLANT - Power Plant - Change Operational Thrust Rating of CFM56-7B Engines from 7B22 to 7B24 and Return to 7B22	7				N/A		N/A	N/A	N/A
737-71-1775	POWER PLANT - Power Plant - Change to Intermix or Substitute CFM56-3C-1 Engines with CFM56-3-B1 Base Engines Operated at 20,800 Pounds Thrust and Return to CFM56-3-B1 Base Engines Operated at 20,000 Pounds Thrust	0				N/A		N/A	N/A	N/A
737-71-1776	POWER PLANT - Power Plant - Change Two CFM56-7B Engine's Operational Thrust Rating of 7B24 to 7B26 and Return to 7B24	5				N/A		N/A	N/A	N/A
737-71-1778	POWER PLANT - Power Plant - Change Operational Thrust Rating of the CFM56-3C-1 Engines from 20,000 Pounds to 22,000 Pounds and Return to Original Thrust Rating of 20,000 Pounds	0				N/A		N/A	N/A	N/A
737-71-1779	POWER PLANT - Power Plant - Change the Operational Thrust Rating of Two CFM56-7B Engines from 7B27 to 7B26 and Return to 7B27	0				N/A		N/A	N/A	N/A
737-71-1780	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B SAC3 (Tech Insertion) Engines from 7B223 (22K) to 7B233 (22K) and Return to 7B223 (22K)	0				N/A		N/A	N/A	N/A
737-71-1781	POWER PLANT - Power Plant - Change the Operational Thrust Rating of Two CFM56-7B Non-Tech Insertion Engines from 7B24 (24K) to 7B26 (26K) and Return to 7B24 (24K)	0				N/A		N/A	N/A	N/A
737-71-1782	POWER PLANT - Power Plant - Change the Operational Thrust Rating of Two CFM56-7B Engines from 7B26 to 7B27 and Return to 7B26	0				N/A		N/A	N/A	N/A

737-71-1783	POWER PLANT - Power Plant - Change Operational Thrust Rating of the CFM56-3C-1 Engines from 20,000 Pounds to 22,000 Pounds and Return to Original Thrust Rating of 20,000 Pounds	0								N/A	N/A	N/A
737-71-1784	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 7B24 to 7B26 and Return to 7B24	0								N/A	N/A	N/A
737-71-1785	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B SAC3 (Tech Insertion) Engines from 7B203 (20K) to 7B243 (24K) and Return to 7B203 (20K)	0								N/A	N/A	N/A
737-71-1786	POWER PLANT - Power Plant - Replacement of Two JT8D-15 or Two JT8D-15A Base Engines with Two JT8D-17 Base Engines, or Replacement of Two JT8D-17 Base Engines with Two JT8D-15 or Two JT8D-15A Base Engines	0								N/A	N/A	N/A
737-71-1787	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 7B24 to 7B26 and Return to 7B24	0								N/A	N/A	N/A
737-71-1788	POWER PLANT - Power Plant - Change the Operational Thrust Rating of Two CFM56-7B Engines from 7B27 or 7B27B1 to 7B26 and Return to 7B27 or 7B27B1	0								N/A	N/A	N/A
737-71-1789	POWER PLANT - Power Plant - Change the CFM56-7B Engine Operational Thrust Rating of 7B24 to 7B26 or 7B27 and Return to 7B24	0								N/A	N/A	N/A
737-71-1790	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines from 7B26E to 7B27E-S1 and Return to 7B26E	0								N/A	N/A	N/A
737-71-1791	POWER PLANT - Power Plant - Increase Operational Thrust Rating for CFM56-7B Engines from 20K to 24K and Return to 20K or Increase from 22K to 24K and Return to 22K	0								N/A	N/A	N/A
737-71-1792	POWER PLANT - General - Change the Operational Thrust Rating of CFM56-7B Engines from 7B27B1 to 7B26 and Return to 7B27B1	0								N/A	N/A	N/A
737-71-1793	POWER PLANT - General - Installation of Engine Vortex Box/Inlet System	0								N/A	N/A	N/A
737-71-1794	POWER PLANT - Power Plant - Change the Operational Thrust Rating of Two CFM56-7B Engines from 7B263 to 7B273 or from 7B26E to 7B27E and Return to Thrust Rating of 7B263 or 7B26E	0								N/A	N/A	N/A
737-71-1795	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 7B24 to 7B26 and Return to 7B24	0								N/A	N/A	N/A
737-71-1797	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B SAC3 Technology Insertion Engines from 7B203 (20K) to 7B243 (24K) and Return to 7B203 (20K)	0								N/A	N/A	N/A

737-71-1798	POWER PLANT - Power Plant - Change Operational Thrust Rating of CFM56-3C-1 and CFM56-3B1 Engines from 18,500 Pounds to 20,200 Pounds	0								N/A	N/A	N/A
737-71-1799	POWER PLANT - Power Plant - Change Operational Thrust Rating of the CFM56-3C-1 Engines from 20,000 Pounds to 22,000 Pounds and Return to Original Thrust Rating of 20,000 Pounds	0								N/A	N/A	N/A
737-71-1800	POWER PLANT - Power Plant - Change to Intermix One CFM56-3B-2 Engine with One CFM56-3C-1 Base Engine or Substitute Two CFM56-3B-2 Engines for CFM56-3C-1 Base Engines, Operated at 22,000 Pounds Thrust and Return to CFM56-3C-1 Base Engines, Operated at 22,000 Pounds Thrust.	0								N/A	N/A	N/A
737-71-1801	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 7824 to 7826 and Return to 7824	0								N/A	N/A	N/A
737-71-1802	POWER PLANT - Power Plant - Change the Operational Thrust Rating of the CFM56-7B Engines from 28K to 22K and Return to 28K	0								N/A	N/A	N/A
737-71-1804	POWER PLANT - Power Plant - Change Thrust Rating of CFM56-7B Engines from CFM56-7B22 to CFM56-7B26 and Return to CFM56-7B22	0								N/A	N/A	N/A
737-71-1805	POWER PLANT - Power Plant - Change the Operational Thrust Rating of the CFM56-7BE Engines from CFM56-7B24E to CFM56-7B26E and Return to CFM56-7B24E	0								N/A	N/A	N/A
737-71-1806	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 24K to 26K and Return to 24K	0								N/A	N/A	N/A
737-71-1808	POWER PLANT - Power Plant - Change Operational Thrust Rating of CFM56-3C-1 Engines from 22,200 Pounds to 23,500 Pounds and Return to 22,000 Pounds	0								N/A	N/A	N/A
737-71-1809	POWER PLANT - Power Plant - Change Thrust Rating of CFM56-7B Engines from CFM56-7B20 to CFM56-7B22 and Return to CFM56-7B20	1								N/A	N/A	N/A
737-71-1810	POWER PLANT - General - Replacement of Two CFM56-3B-2 Base Engines Operated at 22,000 Pounds Thrust with Two CFM56-3C-1 Engines Operated at 22,000 Pounds Thrust	0								N/A	N/A	N/A
737-71-1811	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 24K to 26K and Return to 24K	1								N/A	N/A	N/A
737-71-1812	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7S Engines From 26K to 24K and Return to 26K	0								N/A	N/A	N/A
737-71-1813	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7S Engines From 26K to 24K and Return to 26K	2								N/A	N/A	N/A

737-71-1814	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 24K to 26K and Return to 24K	0								N/A	N/A	N/A
737-71-1815	POWER PLANT - Power Plant - Change the Operational Thrust Rating of Two CFM56-7B Engines from 26K to 27K and Return to Thrust Rating of 26K.	0								N/A	N/A	N/A
737-71-1816	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 26K to 24K and Return to 26K	0								N/A	N/A	N/A
737-71-1817	POWER PLANT - Power Plant - Change Operational Thrust Rating of CFM56-7B Engines from 22K to 24K and Return to 22K	0								N/A	N/A	N/A
737-71-1818	POWER PLANT - Powerplant - Change the Operational Thrust Rating of CFM56-7B Engines from 22S1 to 24K or 26K and Return to 27S1, or 26K to 24K and Return to 26K	2								N/A	N/A	N/A
737-71-1819	POWER PLANT - Power Plant - Change to Intermix or Substitute CFM56-3B-2 Engines with CFM56-3C-1 Base Engines and CFM56-3-B1 Engines, Operating at 20,000 Pounds Thrust	0								N/A	N/A	N/A
737-71-1820	POWER PLANT - Power Plant - Replacement of JT8D-15 Engines with JT8D-17 Engines and Return to JT8D-15	0								N/A	N/A	N/A
737-71-1829	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 24K to 26K and Return to 24K	0								N/A	N/A	N/A
737-71-1830	POWER PLANT - General - Change to Intermix CFM56-3B-2 Engine with CFM56-3C-1 Engine and Operate at Either 20,000 or 22,000 Pounds, Substitute Two CFM56-3B-2 Engines at 20,000 or 22,000 Pounds Thrust, or Decrease Operational Thrust for CFM56-3C-1 Engines from 22,000 to 20,000 Pounds	0								N/A	N/A	N/A
737-71-1833	POWER PLANT - Power Plant - Change the Operational Thrust Rating of Two CFM56-7B Engines from 27K to 28K and Return to 27K	0								N/A	N/A	N/A
737-71-1834	POWER PLANT - Power Plant - Change to Intermix or Substitute CFM56-3-B1 Engines with CFM56-3C-1 Base Engines Operated at 20,000 Pounds Thrust and Return to CFM56-3C-1 Base Engines Operated at 20,000 Pounds Thrust	0								N/A	N/A	N/A
737-71-1835	POWER PLANT - Power Plant - Change Two CFM56-7B Engines from Operational Thrust of 24K to 26K and Return to 24K	0								N/A	N/A	N/A
737-71-1836	POWER PLANT - Power Plant - Change Operational Thrust Rating of CFM56-7B Engines from 24K to 22K and Return to 24K	0								N/A	N/A	N/A
737-71-1837	POWER PLANT - Power Plant - Change the Operational Thrust Rating of CFM56-7B Engines From 24K to 26K and Return to 24K	0								N/A	N/A	N/A
737-71-1840	POWER PLANT - Power Plant - Change the Operational Thrust Rating of the CFM56-7B Engines from 27S1 to 26K and Return to 27S1	0								N/A	N/A	N/A

737-71-1841	POWER PLANT - General - Change the Operational Thrust Rating of CFM56-7B Engines from 2781 to 20K and Return to 2781	0						N/A		N/A	N/A	N/A	
737-71A1482	ENGINE POWER PLANT - Engine Mounts - All Engine Mount, Link Assembly, Hanger Fitting, Inspection, Connection and Identification of Parts	3	2003-03-01 2011-18-10	43				O	IR C/W - 8/16/02; H: 1570 L: 533 R1 - No more work required - Need signed R2 - No more work required - Need signed R3 C/W - 10/1/04 H: 2783.9 L: 937. Part II Due at next engine change		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-72-1011	ENGINE - Accessory Gearbox - CFM56-7B Engine and Accessory Gearbox Serial Number Inspection and Replacement	1						N/A			N/A	N/A	
737-73-1014	ENGINE FUEL AND CONTROL - Electronic Engine Control (EEC)	1						N/A	R C/W - 8/29/00 R1 C/W - 12/1/01, H: 1134 L: 408		813A8938-6 and 802A8944-2	Top Kit - EEC Wire Bundle Replacement and Supplemental E2 - EEC Wiring Clamp kit	N/A
737-73A1011	Engine Fuel Supply Hose, Quick Disconnect Inspection and Clamp Shell Installation	2	2002-14-21 superseded 99-03-03 99-03-08					N/A	R1 C/W - 6/29/99 R2 - No more work required - signed	AD 2002-14-21 applicable to 834	A620674-165 and 802A6611-1	Top Kit - Clamp Shell and Supplemental 61 - Fuel Hose Replacement	N/A
737-73A1016	ENGINE FUEL AND CONTROL - Electronic Engine Control (EEC) - Software Change	1						T	R1 C/W - 3/15/03, H: 2055 L: 671 R2 - No more work required - signed		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-74-1018	ENGINE IGNITION - System Distribution - Engine Igniters Automatic "ON" at TAI = "ON" or Flaps = "NDT UP"	1						N/A			802A8938-7	Top Kit - Equip Install, Engine Igniters - Auto "ON" at TAI = "ON" or Flaps = "Up"	N/A
737-77-1056	ENGINE INDICATING - Analyzers - Airborne Vibration Monitoring (AVM) System - Universal	0		6				O	Elected not to do		380A3388-1	Wire 81	Need to order
737-77-1069	ENGINE INDICATING - Airborne Vibration Monitoring (AVM) System - Replace Conditioner Unit for CFM56-7B Engines	2		2				O		The AR/MSCU has built in test equipment that can troubleshoot system faults, review vibration data in AR/MSCU memory, and calculate a balance solution for engine vibration. The new system collects data during flight or engine ground runs, analyzes the data and displays the result on the AR/M's front panel and transmits the result through the ARINC 429 Data Bus.	N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-79-1069	EXHAUST - Thrust Reverser - Insulation Blanket Modification	4						T	R2 C/W - 8/3/03; H: 2096 L: 661 R3 - No more work required - signed R4 C/W - 9/23/12, H: 5372 L: 1955		813A8920-1 for 834 and -2 for 835 and 836	Top Kit - Thrust Reverser Blanket	N/A
737-79-1071	EXHAUST - Thrust Reverser - Replace Fasteners for Track Fairing Seals	1						N/A	IR C/W - 4/20/03, H: 1899 L: 612 R2 - No more work required - signed		802A8904-3	Top Kit, Retrofit	N/A
737-79-1072	EXHAUST - Thrust Reverser - Inspect/ Change Cascade Support Ring to Correctly Install Barrel Nuts	0		18.5				T	C/W - 3/20/02, H: 1272 L: 462		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-79-1073	EXHAUST - Thrust Reverser - Blocker Doors - Inspection and Modification or Replacement of Bushings in the Attach Fitting Assemblies for the Drag Links	4		19 & 48				T	R2 C/W - 6/30/98, H: 3014.3 L: 1014 R3 - No more work required - signed R4 - No more work required - signed		N/A	NO KIT REQUIRED	NO KIT REQUIRED
737-79-1074	EXHAUST - Thrust Reverser - Blocker Door Aero-Fire Seal Replacement	1	Pending	6				T	C/W - 05/04/2015 H: 7179.60 L: 2857		813A8942-1, 315A2245-7,-8	Top Kit and Seal Assembly - Aero/Fire Seal and LUNN replacement seals	Need to order
737-79-1075	EXHAUST - Thrust Reverser System - Inspection and Replacement of the Fire Seal on Each Thrust Reverser Half	0		7 per eng				T	REV 1 C/W 05/05/2015 H: 7179.60 L: 2857		N/A	NO KIT REQUIRED	NO KIT REQUIRED

737-75-1093	EXHAUST - Thrust Reverser Control System - Change Wires, Connectors and Backshells for Wire Bundles W7522 and W8228	0	8			T		This service bulletin gives instructions to change the wire type, connectors and backshells for Wire Bundles W7522 and W8228 in the Left and Right Main Landing Gear (MLG) Wheel Well. Wire Bundles W7522 and W8228 connect to the Thrust Reverser Control Valve Module (CVM), which controls the hydraulic power to the thrust reverser hydraulic actuators. Alkali metal remedy cleaners or other contaminants can ingress into the existing CVM connectors, causing corrosion which can lead to increased circuit resistance or shorts, possibly resulting in nuisance "REVERSE" fault indications. If this service bulletin is not done, nuisance indications of "REVERSE" can display on the overhead FS panel. BASED ON INFO OPERATING CONDITIONS RECOMMEND SB ACCOMMODATION	802A8006-165	TDF KIT	845 / 816: Ordered kit on 12/7/15 MOLT 175 COST - \$5,261.00
737-93-1064	STARTING - Engine Starting System - Engine Start Switch Replacement					N/A					
SB 679700-52-2171	DOORS - 737 FWD AIRSTAIR - INSTALLATION OF OUTBOARD ROLLER SHAFT ASSEMBLY TO ELIMINATE AIRSTAIR INTERFERENCE PROBLEM	0				O					
SB 679700-52-2170	DOORS - 737 FWD AIRSTAIR - APPLICATION OF ANTI-SLIP MATERIAL OR INSTALLING NEW TREAD	1				O					
90EG502BP-24-6	ELECTRICAL POWER SPOU -UPGRADE OF 762187E AND 762187F BUILDS	0				O		HAMILTON SUNDRAM 08. Custom designed device on the printed wiring boards (PWB) A2, A3, and A4, used on the BPOU, are obsolete. If these PWBs experience damage or failure of the obsolete components, the BPOU must be upgraded according to the instructions in this bulletin. RECOMMEND UPGRADE THROUGH ATTRITION			
98 S-9440-34-12	CONVERSION OF BBU FROM HGS MODEL 2350 TO HGS MODEL 4000	2				T					
SB 107492-36-1856	BLEED AIR REGULATOR -REWORK BLEED AIR REGULATOR, PART NUMBER 107492-5 TO PART NUMBER 107492-6					T					
SB 734-16100-52-2	DOORS - AIRSTAIR DOOR LATCH LINEAR ACTUATOR - MODIFY ACTUATOR FROM PIN 734-16100-01 TO PN734-16100-02	1					G/W 26-MAR-2016 H: 7964.90 L: 3184				
SB 107492-36-1869	BLEED AIR REGULATOR -REWORK A REMOVED AND SERVICEABLE BLEED AIR REGULATOR, PART NUMBER 107492-5 TO PART NUMBER 107492-6, WITH ONLY LIMITED FUNCTIONAL TEST TO BE DONE ON PART NUMBER 107492-6					T					
SB ST00068NY-28-58-038	E-AUXILIARY FUEL SYSTEM FILL AND VENT LINE REPLACEMENT					T					
SB ST00068NY-D-28-58-042	AUXILIARY FUEL SYSTEM INTERCONNECT GLAND PRODUCT IMPROVEMENT					T					
SL 8737-21-004	DIGITAL CABIN PRESSURE CONTROL SYSTEM FOR B737	1				O		IC25 contains the controller's built Non-Volatile Memory. This chip was designed for a specific number of read/write cycles. When this number is exceeded, the possibility for a defect of the component increases. A failure of IC25 will be indicated by an AUTO FAIL, with FC 46 or 47 NO OPEN ACTION ITEM			

SB TTR-2100-34-1	REDUCE TCAS FAILURE INDICATIONS AFTER INITIAL POWER APPLICATION						T		RCR AGENDA ITEM			
SB TTR-2100-34-502	TTR-2100 TCAS TRANSMITTER/RECEIVER ROCKWELL COLLINS PART NUMBER (RCPN) 822-911-001						T		RCR AGENDA ITEM			
TPR-901-34-595	DO-260B ADS-B Out Upgrade (Converts Black Label RCPN 822-1338-003 to Black Label RCPN 822-1338-205) (Converts Black Label RCPN 822-1338-994 to Black Label RCPN 822-1338-205) (Converts Black Label RCPN 822-1338-005 to Black Label RCPN 822-1338-295)	1		4.5		OPTIONAL	O	822-1338-003 Installed in #1 & #2	(CONVERTS BLACK LABEL RCPN 822-1338-003 TO BLACK LABEL RCPN 822-1338-205) (CONVERTS BLACK LABEL RCPN 822-1338-004 TO BLACK LABEL RCPN 822-1338-205) (CONVERTS BLACK LABEL RCPN 822-1338-005 TO BLACK LABEL RCPN 822-1338-205) Revision 2 of Service Bulletin TPR-901-34-505 for the TPR-901 ATC/MODE S Transponder. This revision updates add's provisions for the installation of Filter Assembly FL1. Service Bulletin TPR-901-34-11 and		MULTIPLE PARTS REQUIRED, REFER TO SB FOR LIST	
SB TPR-901-34-12	ELIMINATE UNWANTED 1090 MHZ PULSE						T					
SL TTR-2100 SL 16-4	TO CORRECT INTERMITTENT CABLE CALIBRATION FAULTS BETWEEN THE TRANSPONDERS AND TCAS TRANSMITTER/RECEIVERS						O					