

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
09	Landing Light Installation Modification	1	T67A	Optional		
33	Alternator Warning Sensor and Lamp Installation	1	T67A	Optional		
46	Installation of Crash Axe	1	T67A	Optional		
49	Equipment Required for IMC or IFR Flight (NOT NOW AVAILABLE)	1	T67A	Optional		
49	Equipment Required for IMC or IFR Flight	2	T67A	Optional		
50	Equipment Required for Night Flight	1	T67A	Optional		
50	Equipment Required for Night Flight	2	T67A	Optional		
51	Access Panel in Fuselage Skin to Allow for Removal of Fuel Tank Sensor	1	T67A	Optional		
58	Re-location of Oil Pressure Sensor onto Rear Face of Engine	1	T67A	Optional		
60	Fitting of Alternator Suppressor Capacitor	1	T67A	Optional		
61	Modification to Flap Lever Latching Mechanism to Allow Full Engagement	1	T67A	Desirable		
63	Split Pinning of Canopy Open/Close Pushrod Barrel to Sarma Fitting	1	T67A	Mandatory		
64	Dorsal Fin Aft Retention Block Extension Piece	1	T67A	Mandatory		
66	Introduction of Permanent Engagement of Nosewheel Steering	1	T67A	Optional		
67	Introduction of Shoulder Strap Extension	1	T67A	Optional		
68	Fitment of Wide Fork to Standard T67A Noseleg (to suit 5.00 x 5)	1	T67A	Optional		
71	Fitting of T67B Nosewheel Fork, Plus Adaptor to T67A Nosewheel Leg	1	T67A	Optional		
72	Nosewheel Steering Limitations Markings	1	T67A	Optional		
73	Elevator Trim Wheel Support Modification	1	T67A	Optional		
74	Introduction of Widened Towing Arm & Stowage Ref Introduction of 5.00 x 5 Wheel	1	T67A	Optional		
76	Modification to Carburettor Throttle Lever to Pushrod Pivot Junction	1	T67A	Highly Recommended		
77	Modification to Fuel Line (Carburettor to Mechanical Fuel Pump) Routing Alteration and line Changed from Tungum Pipe to Aeroquip Hose, together with Relevant Banjo and Adaptor Fittings	1	T67A	Highly Recommended		

CHANGE/MODIFICATION BULLETIN INDEX

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78	Substitution of SAL T9BR Nose Undercarriage Leg in Lieu of SAB T9B	1	T67A	Optional		
79	Introduction of T67B Type Internal Canopy Open/Close Pushrod Handle with 'AN' type Ball Joint	2	T67A	Optional		
80	Introduction of Modified Alternator Warning Sensor (At Component Mod 1)	1	T67A	Optional		
81	Alternative Carburettor Hot Air Operating Cable	1	T67A	Optional		
82	Alternative Cabin Hot Air Operating Cable	1	T67A	Optional		
83	Alternative Cabin Cold Air Operating Cable	1	T67A	Optional		
84	Modification to Flap Lever Locking Mechanism Push Button	1	T67A	Mandatory		
86	Improved Screening on Magneto Leads	1	T67A	Optional		
89	Carburettor Hot/Cold Air Mixer Box Director Plate Bearing and Shaft Modification	1	T67A	Optional		
91	Aircraft Conspicuity Markings	1	T67A	Optional		
92	Replacement of Bonded on Dural Heatshield with Self Adhesive Foil	1	T67A	Optional		
93	Modification to Carburettor Air Intake Grille	1	T67A	Optional		
94	Modification to Canopy Mechanism. Introduction of Tension Pins at All Ball Joints Plus Swiveling Handle	1	T67A	Optional		
98	Fitment of T67B type Flap Operating Lever T67B-45-817 In Lieu of Equivalent T67A Component	1	T67A	Optional		
99	Modification to Fuel Drain Cross Bar and Relevant Cowling Cut Out (T67A)	1	T67A	Optional		
105	Fitment of Starboard Robin R2000 Exhaust which is fitted with a Long Cabin Heat Exchanger	1	T67M	Optional		
106	Installation of RAe Fatigue Load Meter and Microswitch	1	T67M	Optional		
106	Installation of RAe Fatigue Load Meter	2	T67M	Optional		
109	Modifications to Rudder Pedal Mechanism	1	T67M	Mandatory		
111	Introduction of Fixed Shoulder Harnesses in Lieu of Inertia Reel	1	T67M	Optional		
112	Fitment of Fixed Trim Tab T67B-33-511 to T67A Rudder	1	T67A	Optional		

CHANGE/MODIFICATION BULLETIN INDEX

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113	Modification to Ensure that the Vacuum Gauge Indicates Pressure Differential Across the Instruments as Opposed to Simple Vacuum Indication	1	T67M	Optional		
114	Installation of Concorde CB24-11M 24V Battery Together With Battery Vent Drain if Required	1	T67M	Optional		
117	Addition of Battery Overboard Vent Applicable to Gill PS12-11M Battery	1	T67M	Optional		
117	Addition of Battery Overboard Vent Applicable to Gill PS12-11M Battery	2	T67M	Mandatory	013-05-87	
119	Addition of Drain Holes in Engine Air Intake Mounting Duct	1	T67M	Optional		
120	Modification of Fuel Tank Outlet Fitting to Engine, Ref Inverted Flight	1	T67M	Optional		
121	Modified Brake Fluid Inlet Fitting on Brake Cylinder	1	T67M	Optional		
124	Flap and Aileron Control Rod Sealing at Wing Roots	1	T67M	Optional		
125	Installation of Comant C1121 Comm antenna in lieu of Antenna Specialists AV529 Comm Antenna	1	T67B, M	Optional		
127	Installation of Nose Undercarriage T67B-40-802 in Lieu of Nose Undercarriage T67B-40-808 on Production T67M Aircraft	1	T67M	Optional		
131	Addition of Partial GRP Skinning to Inboard flap Upper Skin	1	T67B, M	Optional		
132	Adoption of Overboard Drain in Engine Air Intake Mounting Weldment in Lieu of Drain Holes (Ref. Mod 119) Plus Introduction of Reinforced Air Intake Duct	1	T67M	Optional		
133	Installation of Hobbs M15001-2 Hourmeter in Centre Console Side Panel - Stbd	1	T67A, B, M	Optional		
135	Use of Aerolene Ultralite Fabric on Supported Surfaces	1	T67A	Optional		
136	Installation of Nose Undercarriage (Part A) and Mainwheel Undercarriage (Part B) in Lieu of T9B or T9BR Nose Undercarriage or T9B Mainwheel Undercarriage	1	T67A	Optional		
136	Installation of Nose Undercarriage (Part A) and Mainwheel Undercarriage (Part B) in Lieu of T9B or T9BR Nose Undercarriage or T9B Mainwheel Undercarriage	2	T67A	Optional		
138	Modification to Cabin Hot Air Cable and Swivel Attachment on Hot Air Distribution	1	T67B, M	Optional		
143	Introduction of Improved Hot Air Distribution Box T67B-74-223 in Lieu of T67B-74-219 or T67B-74-221 Plus Modified De-Misting Ducting	1	T67B,C,D,M	Optional		
144	Introduction of GRP Spinner	1	T67M	Optional		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
149	Installation of Bendix RF Filter to Bendix Series S4LN-20 and S4LN-21 Magnetos to Reduce Level of Interference on Avionics	1	T67B	Optional		
152	Installation of Bendix RF Filter to Bendix Series S4LN-20 and S4LN-21 Magnetos to Reduce Level of Interference on Avionics on T67A Aircraft	1	T67A	Optional		
153	Installation of United 9100 Turn Co-ordinator in Lieu of RC-Allen RCA 82-A-1 on T67A Aircraft	1	T67A	Optional		
154	Improved Weather Sealing for Canopy External Opening Handle	1	T67B,C,D,M,, M200	Optional		
155	Short Reach Control Column	1	T67B,C,D,M, M200	Optional		
158	Installation of Special Bolt in Lieu of Socket Head Cap Screw Nosewheel Steering Rod at Nose Undercarriage Pivot Point	1	T67B,M	Optional		
162	Wire Locking of Rudder Pedals (Upper Pivots)	1	T67B,C,M	Optional		
162	Wire Locking of Rudder Pedals (Upper Pivots)	2	T67B,C,M	Mandatory	013-11-85	
162	Wire Locking of Rudder Pedals (Upper Pivots)	3	T67B,C,M	Mandatory	013-11-85	
163	Introduction of Access Panel, or Larger Access Panel if Smaller Access Panel Exists, to Allow Removal of Fuel Sensor Without Removing Fuel Tank From Aircraft	1	T67A	Optional		
164	Improved Heated Pitot Bonding in Wing	1	T67B,C,D,M	Optional		
166	Installation of Kevlar Skinned Flaps in Lieu of Razorback or Ceconite/Stic Fabric Skinned Flaps	1	T67B,C,D,M	Optional		
167	Deletion of Bonding Clip on Elevator Pushrod on Wing	1	All T67 GRP Series	Optional		
170	Installation of Westach 2A3-3 in Lieu of 2A3 (Part A) Plus Relocated Sensor (Part B)	1	T67B,C,D,M, M200	Optional		
171	Introduction of Shorter: Inboard Aileron Pushrod (M171A), Middle Elevator Pushrod (M171B)	1	All T67 GRP Series	Optional		
172	Air Inlet Carburettor - Air Selector Flap, Pivot Bushes Now Bosses Welded to Box Sides, Were Bonded, Together with Separate Pivot Bushes	1	T67B	Optional		
173	Introduction of 1/2" x 18 T.P.I. Locknut Part No.T67B-73-511 in Lieu of M16 x 1.5 Locknut T67A-73-503 on Brake System, Ref. Base of U/C Leg	1	All T67 Series Aircraft	Optional		
174	Alternative Position Sump Drain	1	T67B	Optional		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
177	Ceconite 101 or Stic 50352A Fabric Covered Control Surfaces in Lieu of Lightweight Razorback Fabric	1	T67B,M	Optional		
177	Ceconite 101 or Stic 50352A Fabric Covered Control Surfaces in Lieu of Lightweight Razorback Fabric	2	T67B,M	Optional		
177	Ceconite 101 or Stic 50352A Fabric Covered Control Surfaces in Lieu of Lightweight Razorback Fabric	3	T67B,M	Optional		
177	Ceconite 101 or Stic 50352A Fabric Covered Control Surfaces in Lieu of Lightweight Razorback Fabric	4	T67B,M	Optional		
178	Installation of fuel Tank Filler Hole Reducer Kit	1	T67B,C,M	Optional		
181	Additional of Pilots/Co-pilots Access Footstep and Handhold	1	All GRP T67 A/C	Optional		
183	Installation of T67V Engine Frame in Lieu of T67A Engine Frame	1	T67A	Optional		
184	Centre consoles Modifications ie Parking Brake Plaque, Trim Indicator Window and Trim Wheel Well Sealing	1	T67B,M	Optional		
187	Introduction of Rotating Beacon on Underside of Fuselage in Lieu of Fin Mounted Strobe	1	T67B,C,D,M, M200	Optional		
187	Introduction of Rotating Beacon on Underside of Fuselage in Lieu of Fin Mounted Strobe	2	All GRP Series A/C	Optional		
188	Introduction of Remote Mounting of Oil Pressure Sender Unit on Frame 1	1	T67B	Optional		
189	Addition of Spring Washer to Trim Tab Wheel to Increase Friction	1	All T67 Series	Optional		
190	Rigid Extension for Mounting of Fuel Drain	1	T67A	Optional		
192	Improved Tailplane Attachment Bolt Locking	1	T67B,M	Mandatory	012-02-86	
195	Introduction of Autoflug Reel Type AGB-2E in Lieu of Autoflug AGB-2AR	1	T67M,M-MkII, M200	Optional		
198	Undercarriage Top Mounting: Part A Sleeving and Sealing, Part B Main Undercarriage Leg Extension	1	T67B,M	Optional		
201	Re-Profiles Main Undercarriage Leg Brake Pipe Plus Introduction of Pipe to Leg Attachment	1	T67B,C,D,M, M200	Optional		
202	Introduction of T67B-24-521 and T67B-33-513 Aileron and Rudder Tabs Respectively in Lieu of T67B-24-513 and T67B-33-511	1	T67B,C,D,M, M200	Optional		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
203	Introduction of Acetal Bush onto Forward Console for Fuel Selector Valve tube Protection	1	T67D,M,M200	Optional		
204	Installation of Emergency Locator Transmitter Narco ELT-10	1	All GRP T67 A/C	Optional		
205	Introduction of Rotating Beacon to Top of Fin	1	T67B,C,D,M, M200	Optional		
206	Introduction of Class One Locking on Engine Frame to Frame 1 Attachment Bolts	1	T67B,C,D,M, M200	Optional		
209	Installation of Hobbs M15001-2 Hourmeter in Instrument Panel	1	T67A,B,C,D,M, M200	Optional		
210	Addition of Bonded Seal to Fuel Filter Assy on Frame 1	1	T67D,M,M200	Optional		
211	Introduction of Safety Hole on Propeller Speed Governor Cable Rod End	1	T67D,M,M200	Optional		
213	Introduction of Acetal Bush with Reduced Internal Diameter onto Forward Console for Fuel Selector Valve tube Protection	1	T67D,M,M200	Optional		
218	Removal of "Ashless Dispersant Oil" Label from T67M Cowling	1	T67M	Optional		
219	Installation of Lycoming 0-235-N2A Engine (T67B Engine) in Lieu of Lycoming 0-235-L2A Engine	1	T67A	Optional		
220	Wirelocking of Trim Cable Assembly Nuts at Elevator Support Bracket and Extension of Threaded Portion	1	All T67 GRP Series	Optional		
224	Installation of Comant Industries C.I.193 Glide slope Antenna in Lieu of RGS-10-48 Glide Slope Antenna	1	T67A	Optional		
226	Introduction of Wirelocking to Main Undercarriage Mounting Bolts	1	All GRP Series T67	Optional		
227	Introduction of Improved Earthing/Bonding System	1	T67A	Mandatory	014-05-87	
228	Introduction of Lengthened Stop for Wing Tank Selector Valve Control	1	T67D,M-MkII M200	Mandatory	015-05-87	
231	Introduction of Rudder Top Hinge Packing	1	All T67 GRP Series	Optional		
232	Introduction of Rudder Pedal Packing for Increased Clearance of Surrounding Components	1	All T67 GRP Series	Optional		
232	Introduction of Rudder Pedal Packing for Increased Clearance of Surrounding Components	2	All T67 GRP Series	Optional		
237	Introduction of Limitations Placard Containing Maximum 'G' Loads for Temperatures Above and Below 50°C	1	T67B,M-MkII, M200	Mandatory	016-05-87	

CHANGE/MODIFICATION BULLETIN INDEX

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237	Introduction of Limitations Placard Containing Maximum 'G' Loads for Temperatures Above and Below 50°C	2	All GRP T67 Series	Mandatory	016-05-87	
239	Improvements to Top Location Hole in Wing for Main Undercarriage Legs	1	All GRP T67 Series	Mandatory	017-05-87	
239	Improvements to Top Location Hole in Wing for Main Undercarriage Legs	2	All T67 Series	Mandatory	017-05-87	
240	Introduction of Reduced Size Flettner Strip on aileron	1	T67M200	Optional		
245	Introduction of Battery Tray with Electrolyte Drain Facility	1	T67B,C,D,M, Mk-II	Mandatory	018-05-87	
245	Introduction of Battery Tray with Electrolyte Drain Facility	2	T67B,C,D,M, Mk-II	Mandatory	018-05-87	
250	Introduction of Improved Exhaust System Support	1	T67M200	Optional		
250	Introduction of Improved Exhaust System Support	2	T67M200	Optional		
253	Introduction of Nylon Outer/Teflon Inner Propeller Speed Cable	1	T67M,Mk-II, M200	Optional		
254	Introduction of Canopy Locking - Single Piece Canopy	1	T67 GRP Series, Single Piece Canopy	Optional		
255	Tailplane Aft Location Brackets Anodised as Opposed to Paint Only Finish	1	T67A	Optional		
255	Tailplane Aft Location Brackets Anodised as Opposed to Paint Only Finish	2	T67A	Optional		
260	Deletion of Oil Separator Part A T67A Aircraft Part B T67B Aircraft	1	T67A, B	Optional		
260	Deletion of Oil Separator Part A T67A Aircraft Part B T67B Aircraft	2	T67A, B	Optional		
268	Introduction of Anodised Flap Centre Drive Brackets	1	All T67 Series	Optional		
268	Introduction of Anodised Flap Centre Drive Brackets	2	All T67 Series	Optional		
285	Introduction of Repositioned Glide Slop Antenna to Glare Shield Centreline	1	All T67 GRP Series	Optional		
294	Deletion of flexible Support to Cross Flow Silencer	1	T67M200	Optional		
300	Introduction of Wing Tank Fuel Selector Valve - Piper Part No. 77413-002	1	T67M-MkII,M200	Optional		
302	Introduction of Control Column Link Assembly with Improved Bearing Retention	1	All T67 Series	Optional		
310	Introduction of Fuel Filler Access Panel/Wing Joint Vinyl Covering	1	T67C, M-MkII, M200	Optional		
314	Introduction of Ground Electrical Socket	1	T67M200	Optional		
321	Increase in M.T.W.A. to 2100 lbs	1	T67M-MkII	Optional		

CHANGE/MODIFICATION BULLETIN INDEX

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326	Introduction of Throttle Cross Shaft for Equal Pilot/Co-Pilot Operating Effort	1	All T67 GRP Series	Optional		
327	Introduction of Fuel Selector Control Balk	1	T67C, M-MkII, M200	Optional		
336	Introduction of Piper fuel Valve Mounting for Improved Left/Right Tank Indication	1	T67M-MkII, M200	Optional		
342	Introduction of Improved Compass Mounting Bracket - Split Canopy	1	All Split Canopied T67 GRP Series	Optional		
348	Introduction of ETA 413-K14-LN 60 amp Main Circuit Breaker	1	T67B, T67C, T67M, T67M-MkII T67M200	Recommended		
358	Increase in M.T.W.A. to 2250 lbs, Landing Weight to 2150 lbs	1	T67M200	Optional		
363	Introduction of Improved Pin Location - Rudder Pedal Adjustment	1	T67 GRP Series	Mandatory	004-07-88	
366A	Introduction of Glass Rope Trailing Edge Reinforcement, Starboard Elevator	1	All T67 GRP Series	Mandatory	017-06-90	
366A	Introduction of Glass Rope Trailing Edge Reinforcement, Starboard Elevator	2	All T67 GRP Series	Mandatory	017-06-90	
367	Introduction of Improved Oil Cooler Mounting Sideplates	1	T67M200	Optional		
371	Introduction of Additional Rudder Cable Support	1	All T67 Series	Mandatory	014-11-88	
387	Introduction of Aileron Mounted Flettner Strips	1	T67M-MkII, M200	Optional		
392	Introduction of Aileron Up Movements Limited to 14° ±1°	1	All T67 GRP Series	Optional		
392	Introduction of Aileron Up Movements Limited to 14° ±1°	2	All T67 GRP Series	Optional		
394	Introduction of Anodised Rudder Hinge Brackets Mounted on Fin	1	All T67 Series	Optional		
400	Introduction of Re-Routed Bonding Cable Between Control column Elevator Stop and Seat Mounting Tube	1	All T67 GRP Series	Mandatory	019-01-93	
403	Introduction of 'Alt Warn' Supplementary Label to Turn Co-Ordinator or Port Turn Co-Ordinator Circuit Breaker	1	All T67 Series	Optional		
405	Introduction of Aeroquip 466 Teflon Hose with Integral Silicone Firesleeve	1	T67B, T67C Series, T67M, T67M-MkII & T67M200	Special Order Only		
409	Introduction of Machine-Spun Sleeved Exhaust Risers	1	T67M200	Optional		
412	Introduction of Increased thickness Lugs on Rudder Pedal Torsion Bars	1	All GRP Series, (except T67M Works No.1999)	Optional		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
416	Introduction of Concorde RG24-11M Gel Type Battery in Lieu of Acid Type Batteries Part A: 160 HP Aircraft, Part B: 200HP/260 HP Aircraft	1	T67 GRP Series, 24 Volt	Optional		
418	Introduction of Nose Undercarriage Axle Tube and Wheel Hub Spacer, Improved Tolerances	1	All T67 Series	Optional		
420	Introduction of Welded Control Column Housing T67B-45-247 in Lieu of Brazed Housing T67B-45-217	1	T67 GRP Series (Japanese Registered A/C only)	Optional		
434B	Deletion of Reversed Polarity Battery Concorde CB12-9MR and Introduction of Normal Polarity Battery CB12-9M - T67B A/C	2	T67B	Optional		
437	Introduction of Lengthened Overboard Fuel Tank Vent Tubes - Wing Tanked Aircraft	1	T67C Wing Tank, T67M-MKII, T67M200	Highly Recommended		
438	Introduction of Serck Oil Cooler Part No. BE21/13	1	T67C Series & T67M-MKII	Optional		
438	Introduction of Serck Oil Cooler Part No. BE21/13	2	T67C Series, T67M & T67M-MKII	Special Order Only		
444B	Introduction of Improved Additional Rudder Cable Support T67 GRP Aircraft	1	T67 GRP Series	Mandatory	006-03-94	
466B	Introduction of Improved Carburettor Air Intake Box	1	T67C	Optional		
468	Introduction of Fairey Hydraulic Undercarriage	1	T67 GRP Series (Not T67M260)	Optional		
473	Introduction of 4 Way, Round Connector in Lieu of 3 Way Connector - Landing Light Leads Cowling/Frame 1 Interface on Post Mod M347 Aircraft	1	T67 GRP Series, 24 Volt	Optional		
480A	Introduction of Simplified Throttle Control System - T67C Aircraft	1	T67C Series, Post Mod M336	Optional		
480C	Introduction of Simplified Throttle Control System - T67C Aircraft	1	T67C Series, Fuselage Tank	Optional		
495	Incorporation of Increased Maximum Take-off Weight allowable (M.T.W.A.) to 2150 lbs plus C of G Envelope Extension Aft	1	T67C Series, Wing Tank	Optional		
496A	Introduction of Cablecraft Throttle Control Cable	1	T67B	Highly Recommended		
496B	Introduction of Cablecraft Throttle Control Cable	1	T67C	Optional		
496B	Introduction of Cablecraft Throttle Control Cable	2	T67C	Mandatory	005-04-094	
496C	Introduction of Cablecraft Throttle Control Cable - T67M200 Aircraft	1	T67M200	Mandatory	005-04-094	
496C	Introduction of Cablecraft Throttle Control Cable - T67M200 Aircraft	2	T67M200	Mandatory	005-04-094	

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
496D	Introduction of Cablecraft Throttle Control Cable - T67M Aircraft	1	T67M	Optional		
496D	Introduction of Cablecraft Throttle Control Cable	2	T67M & T67M-MKII Series	Mandatory	005-04-094	
496D	Introduction of Cablecraft Throttle Control Cable	3	T67M & T67M-MKII	Mandatory	005-04-094	
496D	Introduction of Cablecraft Throttle Control Cable	4	T67M & T67M-MKII	Mandatory	005-04-094	
501	Introduction of an Environmental Control System (ECS) into T67M260 Aircraft (T3A)	1	T67M260-T3A	Special Order		
501	Introduction of an Environmental Control System (ECS) into T67M260 Aircraft (T3A)	2	T67M260-T3A	Special Order		
501	Introduction of an Environmental Control System (ECS) into T67M260 Aircraft (T3A)	3	T67M260-T3A	Special Order Only		
510B	Introduction of Reinforced Rib 8 Ref. Aileron Hinge Plate Support Repair	1	T67 GRP Series	Mandatory	002-01-93	
530B	Introduction of Smaller Type Face Air Vent on Instrument Panel - Retrospective	1	T67A, T67B T67C, T67M, T67M-MkII T67M200 (Pre Mod M530A only)	Special Order Only		
531B	Introduction of Cablecraft Type Engine Control Cables - T67C Mixture Cable	1 6.1.00	T67C	Special Order Only		
537	Introduction of Increased M.T.W.A. 2150 lbs	1	T67M-MKII	Optional		
537	Introduction of Increased M.T.W.A. 2150 lbs	2	T67M-MKII	Optional		
550A	Introduction of Sigmatek Artificial Horizon in Lieu of R C Allen Type	1	T67B, T67C Series, T67M T67M-MKII, T67M200	Special Order Only		
555	Deletion of Prop Speed Oil Accumulator - T67M Series	1	T67M	Optional		
561	Introduction of Smaller Knob on Port Throttle Lever	1	T67B, T67C Series, T67M, T67M-MKII & T67M200	Special Order Only		
564	Introduction of Modified Serck Oil Cooler Mounting Bracket	1	T67C Series, T67M & T67M-MKII	Optional		
567	Introduction of Flop Tube Support Spring to Fuel System	1	T67C Wing Tank Series, T67M-MKII, T67M200	Mandatory	005-03-94	
567	Introduction of Flop Tube Support Spring to Fuel System Part A: 3/8" Wing Pipe. Part B: 1/2" Wing Pipe.	2	T67C Wing Tank, T67M-MKII, & T67M200	Mandatory	005-03-94	
568B	Introduction of 2 1/4" Dia Accelerometer - Retrospective	1	T67 Series	Optional		
571	Introduction of Wiring Modification to Allow Starter Motor to be Stopped in Event of Solenoid Welding Closed	1	T67B, T67C Series, T67M, T67M-MkII & T67M200	Mandatory	002-10-95	

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
575	Introduction of Modified Nosewheel Steering Eye Bolt	1	T67C & T67M-MKII Series	Mandatory	004-03-94	
575	Introduction of Modified Nosewheel Steering Eye Bolt	2	T67C, T67M-MKII	Mandatory	004-03-94	
576	Introduction of Rudder Pedal Pad with Chamfered Side Plate	1	T67 GRP Series (Post Mod M95)	Mandatory	013-05-94	
579B	Introduction of Control Column with Extension - Retrospective	1	All T67 GRP Series	Optional		
579B	Introduction of Control Column with Extension - Retrospective	2	All T67 GRP Series	Special Order Only		
579C	Introduction of Reduced width Port Throttle Knob - T67M260 Series	1	T67M260 & T67M260-T3A	Optional		
579C	Introduction of Reduced width Port Throttle Knob - T67M260 Series	2	T67M260 & T67M260-T3A	Special Order Only		
588B	Introduction of Reinforcing Cloth to Canopy Slide Preform forward attachment plus large dia Washer - Repair	1	T67C Split Screen, T67M-MKII, M200, M260 Series	Optional		
588C	Introduction of Reinforcing Cloth to Canopy Slide Preform forward attachment plus large dia Washer - Repair	1	T67C Split Screen, T67M-MKII, M200, M260 Series	Optional		
589	Introduction of Daylight Readable Warning Lights	1	T67M260 & T67M260-T3A	Optional		
590	Introduction of Spigotted Lower Brackets Cowl Attachment	1	T67M260 & T67M260-T3A	Highly Recommended		
M590	Introduction of Spigotted Lower Brackets Cowl Attachment	2	T67M260 & T67M260-T3A	Highly Recommended		
593	Introduction of Fuel Drain Valves with Long Stem - Wing Tanked Aircraft	1	T67M-MKII, T67M260 & T67M260-T3A	Mandatory	011-05-94	
595	Introduction of Composite Air Induction Ducting	1	T67M & T67M-MKII	Customer Request		
595	Introduction of GRP Fuel Injector Air Intake Duct/Box	2	T67M & T67M-MkII	Recommended		
596	Introduction of Strengthened Auxiliary Air Door Spring Attachment Bracket - Fuel Injector Box - T67M260	1	T67M260 & T67M260-T3A	Highly Recommended		
600B	Installation of DM ELT14 Transmitter and Remote Switch - Retrospective	1	T67M260-T3A	Optional		
600D	Installation of DM ELT14 Antenna to top of rear Fuselage	1	T67M260 Series	Optional		
601	Introduction of a More Efficient Cabin Heater	1	T67M260 & T67M260-T3A	Highly Recommended		
601	Introduction of a More Efficient Cabin Heater	2	T67M260 & T67M260-T3A	Highly Recommended		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
605	Introduction of Increased M.T.W.A. to 2550 Lbs	1	T67M260 & T67M260-T3A	Essential		
609B	Introduction of Reinforcement around Flap Lever Slot in Wing Skin - Repair	1	T67 GRP Series	Special Order Only		
613	Introduction of Larger Diameter Fuel Drain and Deeper Sump in Engine Fuel Injector Air Intake Duct	1	T67M260 & T67M260-T3A	Highly Recommended		
614B	Introduction of Improved Engine Cooling - Cowling Louvres Only	1	T67M260-T3A	Recommended		
614E	Introduction of Improved Engine Cooling - Cowling Modifications - Retrospective	1	T67M260 & T67M260-T3A	Optional		
623A	Introduction of Modified Lower Engine Cowling	1	T67M & T67M-MKII	Customer Request		
627	Introduction of Insulated Fuel Hoses - Filter to Electric Pump and Electric Pump to Mechanical Pump	1	T67M260, T67M260-T3A	Optional		
628	Introduction of Lori Type Oil Cooler T67M260	1	T67M260, T67M260-T3A	Recommended		
628	Introduction of Lori Type Oil Cooler T67M260	2	T67M260 & T67M260-T3A	Recommended		
630	Introduction of Whelen Power Unit A490A-TS-CF in lieu of A490A-TS-DF	1	T67C, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Special Order only		
636	Improved Low Level Fuel Sensor	1	T67M260-T3A	Mandatory	007-10-94	
639B	Introduction of Plain Cap in Lieu of Drain Valve, ref Fuel Filter - Retrospective	1	T67 Wing Tanked Series	Highly Recommended		
641B	Introduction of Improved Side Baffles - Retrospective	1	T67M260-T3A	Recommended		
643	Introduction of Canopy Slide Rail Stiffener	1	T67M260 & T67M260-T3A	Special Order only		
644A	Introduction of Improved Wheel Brake System - Production	1	T67M260-T3A	Special Order only		
644A	Introduction of Improved Wheel Brake System - Production	2	T67M260-T3A	Special Order only		
644A	Introduction of Improved Wheel Brake System - Production	3	T67M260-T3A	Special Order only		
644A	Introduction of Improved Wheel Brake System - Production	4	T67M260-T3A	Special Order only		
645	Introduction of Welded Flap Operating Lever	1	T67M260-T3A	Essential		
646	Introduction of Improved Nosewheel Axle Bolt Locking Fairey Hydraulic Undercarriage	1	T67 A/C Post Mod M468, T67M260 & T67M260-T3A	Mandatory	001-12-94	

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
646	Introduction of Improved Nosewheel Axle Bolt Locking Fairey Hydraulic Undercarriage	2	T67 A/C Post Mod M468, T67M260 & T67M260-T3A	Mandatory	001-12-94	
646	Introduction of Improved Nosewheel Axle Bolt Locking Fairey Hydraulic Undercarriage	3	T67 A/C Post Mod M468, T67M260 & T67M260-T3A	Mandatory	001-12-94	
647	Introduction of Traveler Test specimens for Hygrothermal Data	1	T67M260-T3A	Special Order		
648	Introduction of Adjustable Exhaust Stays	1	T67M260-T3A	Special Order		
649	Introduction of Modified Exhaust Heater Jacket.	1	T67M260, T67M260-T3A	Highly Recommended		
656	Introduction of Increased Flap Limiting Speeds	1	T67M-MkII	Special order only		
656	Introduction of Increased Flap Limiting Speeds	2	T67M-MkII, T67M200	Special order only		
662	Introduction of Engine Oil Sump Quick Drain Valve	1	T67A, T67B, T67C, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Special order only		
664B	Introduction of Quam Round Loudspeaker in Lieu of Oval Type – Retrospective	1	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260, T67M260-T3A	Special Order		
665	Introduction of Locating Spigot on Seat	1	T67C & T67M-MkII (Post Mod M445), T67M260 & T67M260-T3A	Mandatory	009-04-95	
667	Introduction of Extended ELT Antenna Cable	1	T67M260, T67M260-T3A	Highly Recommended		
670A&B	Introduction of Improved Rudder Cable Fixed Fairlead Material in lieu of Pulley Type Fairleads or Nylon Blocks	1 10.1.97	T67B, T67C, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Part A: Highly Recommended Part B: Recommended		
676	Introduction of Winged Quick Release Fastener Oil Filler Access Panel on Cowling	1 7.12.98	T67M260 T67M260-T3A	Special Order Only		
680E	Introduction of Re-routed ECS Mod Switch Wiring	1 8.2.99	T67M260 T67M260-T3A	Recommended		
681	Introduction of Direct Reading Oil Pressure Gauge	1 19.10.95	T67M200	Special Order Only		
687 A/B	Introduction of Re-positioned Mixture Lever (Part A) and Re-positioned Prop Speed Bracket (Part B)	1 30.8.96	T67M260-T3A	Highly Recommended		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
687 A/B	Introduction of Re-positioned Mixture Lever (Part A) and Re-positioned Prop Speed Bracket (Part B)	2 1.10.96	T67M260-T3A	Highly Recommended		
693	Introduction of Cowling Blanking Plates - Winterisation Kit	1 26.9.96	T67C Series, T67M-MkII	Special Order Only		
693	Introduction of Cowling Blanking Plates - Winterisation Kit	2 21.2.97	T67C Series, T67M-MkII	Special Order Only		
707	Introduction of Sunshield	1 12.8.96	T67M260-T3A	Special Order Only		
707	Introduction of Sunshield	2 28.8.96	T67M260-T3A	Special Order Only		
708	Introduction of Modified Audible Warning Sounder	1 12.8.96	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Recommended		
709	Introduction of Map/Document Pockets into Baggage Bay in Lieu of Frame 3 Mounted Pockets	1 16.10.98	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Special Order Only		
710C	Introduction of Phosphor Bronze Bush in Lieu of Aluminium on Elevator Pivot (Rib 6)	1 24.6.98	T67B, T67C, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Highly Recommended		
715	Introduction of Modified Brake Master Cylinder Assy	1 11.4.96	T67M260 & T67M260-T3A	Highly Recommended		
715A	Introduction of Modified Brake Master Cylinder Assy	1 30.4.96	T67M260 & T67M260-T3A	Highly Recommended		
720	Introduction of Spring Washers to Rudder Pedal Layshaft Mounting Bracket	1 1.10.96	T67M260 & T67M260-T3A	Highly Recommended		
721	Introduction of Increased Length Bonding Braid Flap Torque Tube Pivot to Aft Seating Mounting Tube Lower Bolt	1 9.9.98	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260, T67M260-T3A	Highly Recommended		
722	Introduction of Steel Mixture Lever Gate in Lieu of Al Alloy	1 21.8.98	T67M260 & T67M260-T3A	Special Order only		
725B	Introduction of Increased Flap Operating g Limit of 3g	1 7.5.97	T67M260-T3A	Special Order only		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
726	Introduction of Modified Brake Master Cylinder Assy	1 30.4.96	All T67 Variants	Highly Recommended		
729	Deletion of Wirelocking on Brake Caliper Bolts	1 13.12.96	T67M260-T3A	Special Order		
733	Introduction of Breather Hole in Manifold Pressure Line	1 19.5.97	T67M, T67M-MkII, T67M200 T67M260, T67M260-T3A	Highly Recommended		
733	Introduction of Breather Hole in Manifold Pressure Line	2 3.2.98	T67M, T67M-MkII, T67M200, T67M260, T67M260-T3A	Highly Recommended		
735	Introduction of Sigmatek Vacuum Pump in Lieu of Airborne Type	1 17.12.03	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260, T67M260-T3A	Special Order Only		
749A	Introduction of Direct Reading Oil Pressure Gauge	1 23.1.98	T67M260-T3A	Special Order Only		
749A	Introduction of Direct Reading Oil Pressure Gauge	2 20.5.98	T67M260-T3A	Special Order Only		
753C	Introduction of Kulite Oil pressure Sender in Lieu of Goodrich Type (In Build Retrospective)	1 4.4.97	T67M260, T67M260-T3A	Recommended		
753C	Introduction of Kulite Oil pressure Sender in Lieu of Goodrich Type (In Build Retrospective)	2 27.5.98	T67M260 T67M260-T3A	Recommended		
753D	Introduction of Kulite Oil pressure Sender in Lieu of VDO type	1 22.5.98	T67C, T67M T67M-MkII, T67M200	Recommended		
754	Introduction of Alternative Diode for Master Switch Solenoid	1 24.3.99	T67A, T67B, T67C Series, T67M T67M-MkII, T67M200 T67M260, T67M260-T3A	Mandatory	009-03-99	
755	Introduction of Modified Compass Card Holder	1 4.2.00	T67C, T67M, T67M200 All Post Mod M129 T67M-MkII, T67M260, T67M260-T3A	Special Order Only		
757A	Introduction of Limitations Placard with Wording "Or Forecast" Deleted	1 10.2.97	T67M-MkII	Special Order		
757B	Introduction of Limitations Placard with Wording "Or Forecast" Deleted	1	T67M200	Special Order		
757C	Introduction of Limitations Placard with Wording "Or Forecast" Deleted	1	T67M260	Special Order		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
757H	Introduction of Limitations Placard with Wording "Or Forecast" Deleted	2 26.6.97	T67M260-T3A	Special Order		
761	Introduction of Trim Motor with Revised Routing and Potting	1 6.3.98	T67C Post Mod M443 T67M260 T67M260-T3A	Recommended		
764	Introduction of Shorter Alternator Belt	1 6.2.99	T67M260, T67M260-T3A	Highly Recommended		
770A	Introduction of Concorde RG24-15, 24V, Increased Capacity Battery - Baggage Bay Mounted	1 14.1.00	T67M200, T67M260, T67M260-T3A	Special Order Only		
773	Introduction of Brake Master Cylinder with Improved Piston 'O' Ring Seal	1 23.6.97	T67B, T67C Series, T67M (Not Wks No. 1999) T67M-MkII, T67M200, T67M260	Mandatory-T67M260 Highly Recommended - T67B T67C Series T67M (Not Wks No. 1999) T67M-MkII T67M200	005-06-97	CAA
773	Introduction of Brake Master Cylinder with Improved Piston 'O' Ring Seal	2 27.10.97	T67B, T67C Series T67M (Not Wks No. 1999) T67M-MkII, T67M200 T67M260, T67M260-T3A	Mandatory-T67M260 & T67M260-T3A Highly Recommended - T67B T67C Series T67M (Not Wks No. 1999) T67M-MkII T67M200	005-06-97	
783	Introduction of Split Pin into Elevator Pushrod Bellcrank Pivot Bolt at Frame 7	1 9.9.98	T67A, T67B, T67C Series, T67M T67M-MkII, T67M200 T67M260, T67M260-T3A	Essential		
783	Introduction of Split Pin into Elevator Pushrod Bellcrank Pivot Bolt at Frame 7	2 6.1.00	T67A, T67B, T67C Series, T67M T67M-MkII, T67M200 T67M260, T67M260-T3A	Essential		
788	Introduction of Steel Sleeve/Spacer on Main Undercarriage Axle	1 9.4.99	T67C & T67M-Mk11 Post Mod M468 Pre Mod M644 T67M260	Highly Recommended		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
791	Introduction of Fairey Hydraulic Nose Undercarriage Only in Lieu of SAB Nose Undercarriage	1 7.5.97	T67B, T67C, T67M T67M-MkII, T67M200	Special Order only		
808	Introduction of Shortened Pivot Bolt to Rudder Pedal Slider Assembly Mounting	1 2.3.99	T67B, T67C Series, T67M Post Mod M95, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Recommended		
810	Introduction of Canopy Latch Check Placard for Single Piece Canopy Aircraft	1 12.9.97	T67A, T67B and any Pre Mod M129/M129B T67C, T67M & T67M200	Mandatory	005-08-97	
820	Introduction of 70,000 Candela Taxi Light – Wing Mounted	1 24.3.99	T67M260, T67M260-T3A	Special Order only		
823	Introduction of Fairey Hydraulic Noseleg with Revised Steering Arm	1 25.10.99	T67C, T67M-MkII T67M260, T67M260-T3A	Essential		
823	Introduction of Fairey Hydraulic Noseleg with Revised Steering Arm	2 14.01.00	T67C, T67M-MkII T67M260, T67M260-T3A	Essential		
823	Introduction of Fairey Hydraulic Noseleg with Revised Steering Arm	3 19.10.00	T67B, T67C, T67M-MkII, T67M200 T67M260, T67M260-T3A	Essential		
830	Introduction of STC Fuel System Modification Ref ST09461AC	1 28.7.99	T67M260-T3A	Special Order only		
830	Introduction of STC Fuel System Modification Ref ST09461AC	2 24.9.99	T67M260-T3A	Special Order only		
832	Introduction of Spacer Washers SAB Nosewheel	1 24.3.99	Pre Mod M468/Pre Mod M791 T67A, T67B, T67C Series, T67M T67M-MkII, T67M200	Recommended		
842	Introduction of Polycarbonate Glareshield in Lieu of ABS Version	1	Post Mod M129 T67C, T67M, T67M200 plus T67M-MkII, T67M260 T67M260-T3A	Special Order only		
843	Introduction of Repair to Canopy/Fuselage Fairing (Splash Shield)	1 24.3.99	Post Mod M129 T67C, T67M, T67M200 plus T67M-MkII, T67M260 T67M260-T3A	Highly Recommended		
844	Introduction of Winterization Modification, Oil Cooler Door and Oil System Lagging	1 28.8.98	T67C Series	Special Order		
845	Introduction of Wall Colmonoy Modified Exhaust Strut Clamp	1 29.9.99	T67M260 T67M260-T3A	Special Order		
847A	Introduction of Re-Tooled Two Piece Exhaust Down Pipes-T67M200	1 25.05.10	T67M200	Special Order		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
869	Introduction of Seat Harness without Separate Shoulder Harness Release	1 10.11.98	T67M260, T67M260-T3A	Special Order		
876	Introduction of Revised Fuel Management System in Wing Tank	1 24.12.98	T67M260-T3A	Special Order		
880A	Introduction of Separate Circuit Breakers for Instrument Lights and Map Light	1 26.06.03	T67M260-T3A	Mandatory		
880B	Introduction of Separate Circuit Breakers for Instrument Lights and Map Light	1 20.01.05	T67C Series, T67M-MkII, T67M200, T67M260	Special Order		
888	Introduction of Airborne 2B6-89 Electrical Fuel Pump	1 14.1.00	T67M, T67M-MkII, T67M200 T67M260	Special Order Only Mandatory	003-01- 2000	
890	Introduction of Re-routed Fuel Tank Vent System, Re-introduction of Low Fuel Warning Lights and Electric Fuel Pump Limited to 35lb/in ² Output Pressure - Post Mod M830 Aircraft	1 13.9.99	T67M260-T3A	Special Order only		
890	Introduction of Re-routed Fuel Tank Vent System, Re-introduction of Low Fuel Warning Lights and Electric Fuel Pump Limited to 35lb/in ² Output Pressure - Post Mod M830 Aircraft	2 8.10.99	T67M260-T3A	Special Order only		
890	Introduction of Re-routed Fuel Tank Vent System, Re-introduction of Low Fuel Warning Lights and Electric Fuel Pump Limited to 35lb/in ² Output Pressure - Post Mod M830 Aircraft	3 21.9.00	T67M260-T3A	Mandatory	005-10- 2000	
890	Introduction of Re-routed Fuel Tank Vent System, Re-introduction of Low Fuel Warning Lights and Electric Fuel Pump Limited to 35lb/in ² Output Pressure - Post Mod M830 Aircraft	4 20.10.00	T67M260-T3A	Mandatory	005-10- 2000	
898	Deletion of Fuel Filter Drain Ref SAIC Fuel Modification	1 7.2.00	T67M260-T3A	Mandatory	010-02- 2000	
898	Deletion of Fuel Filter Drain Ref SAIC Fuel Modification	2 23.2.00	T67M260-T3A	Mandatory	010-02- 2000	
907	Introduction of Fairey Hydraulic Undercarriage - Main Legs Only	1 1.9.00	Pre Mod M468: T67B, T67C, T67M T67M-MkII, T67M200	Special Order only		
908	Introduction of Variable Blanking Plates - Cowling	1 21.3.00	T67C Series	Special Order only		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
919	Introduction of Repair to Floor LH Rudder Bar Pivot Mounting Anchor Nuts	1 14.10.09	T67B, T67C Series. T67M (excluding w/n 1999), T67M-MkII, T67M200, T67M260 & T67M260-T3A	This MB is a Subject of An Airworthiness Directive	EASA AD 2009-0218	
967	Introduction of Reinforced Mounting Foot and Side Brackets on Mixture/Throttle Cable to Injector Mounting Bracket Assembly	1 16.11.06	T67M T67M-MkII	As required by customer		
988B	Introduction of Revised Tailplane Mounting Brackets, Tailplane Mounted	1 20.07.07	T67B, T67C Series, T67M, T67M-MkII, T67M260, T67M260-T3A	Special Order only		
992	Introduction of Fasteners to Front of Frame 2 to 3 Trim Panel for Added Security	1 02.04.03	T67B, T67C, T67M-MkII, T67M200 T67M260, T67M260-T3A	Mandatory	005-03-2003	
998	Introduction of Spacer Washers and Extended Caps for SAB T9S Nosewheel	1 14.05.03	T67A Post Mod M136A (SAB T9S), Pre Mod M468/Pre Mod M791, T67C Series, T67M, T67M-MkII and T67M200	Recommended		
1001	Conversion of UHF Configured Aircraft to "Provision for UHF" Status	1 21.08.03	T67M260	Special Order only		
1013B	Introduction of a Garmin GTX330 ATCRBS Mode S Transponder in lieu of King KT76A	1 01.05.09	T67M200	Special Order only		
1013C	Introduction of a Trig Avionics TT31 ATCRBS Mode S Transponder	1 03.07.09	T67C Series	Special Order only		
1018	Introduction of Two Bosé Headset X Aircraft Panel Connectors in the P1 and P2 Positions	1 23.11.05	T67C Series, T67M-MkII, T67M200 and T67M260	Minor Special Order only		
1018	Introduction of Two Bosé Headset X Aircraft Panel Connectors in the P1 and P2 Positions	2 01.11.06	T67M	Minor Special Order only		
1020	Introduction of Revised Instrument Panel Including Production Aircraft Features and Avionics Fit of Garmin GNS430 GPS/NAV/COM, Bendix King KMA 24H-70 Audio, KY96A Transceiver, KN62A DME and KT76A XPDR Systems into T67M Prototype Aircraft	1 13.06.06	T67M	Special Order only		
1021	Introduction of Revised Throttle Cable and its Mounting	1 13.04.06	T67M200	Special Order only		
1023	Introduction of Drain/Drain Hole in NACA Air Intake Box Mounting Preform	1 14.08.07	T67M200 (Post Mod M915), T67M260 & T67M260-T3A (Post Mod M566)	Minor Highly Recommended		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/ Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
1024	Introduction of Wirelocking of CV Tension Pin on Throttle/Mixture Lever Spindle	1 10.06.08	T67M200 Post Mod M915, T67M260, T67M260-T3A	Minor		
1025A/B	Introduction of Rudder: A) Re-Routed Tail Navigation Light Wiring Plus Protection & Rubbing Strip on Lower Rib Only & Rib/Skin Repair; B) as Previous but No Repair Required.	1 15.12.09	T67B, T67C Series, T67M, T67M-MkII T67M200, T67M260, T67M260-T3A	As Required by Customer		
1028D	Introduction of Kannad 406 AF ELT Installation – Foil Antenna Ground plane	1 01.09.09	T67M-MkII	Special Order only		
1029	Introduction of Low Head Bolt on Rudder Pedal Bar to Steering Arm Pivot	1 09.12.08	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Minor		
1030	Introduction of Revised Propeller Speed Bracket for Increased Rudder Pedal Clearance	1 22.01.09	T67M200 (works no's. 2264, 2265), T67M260 & T67M260-T3A	This MB is a Subject of An Airworthiness Directive	EASA AD 2009-0013	
1031	Introduction of Repair to Engine Air Intake Duct Mounting Flange	1 29.04.10	T67M260 & T67M260-T3A	As Required by Customer		
1032	Introduction of Repair to Wing Rear Spar Web at Rib 11 – Port Wing	1 10.10.07	T67A (works no. 1994 only)	Special Order only		
1033	Introduction of Repair to Port Elevator Rib 4E at Trim Tab Outboard Hinge	1 06.11.07	T67M260	Special Order only		
T67M-MkII Supp. F	Introduction of Removal of UK Only Restriction	1 16.09.08	T67M-MkII (Works Nos. 2116 & 2121 only)	Special Order only		EASA.A.A.016 83
1035	Introduction of Shim between Brake Crank and Rudder Bar.	1 16.01.09	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	Special Order only		
1037	Introduction of Forward Limit Stop to Rudder Pedal Slider Mechanism	1 18.08.09	T67B, T67C Series. T67M (excluding w/n 1999), T67M-MkII, T67M200, T67M260 & T67M260-T3A	Special Order only		
1038	Introduction of "Gaspar" Type Instrument Panel Mounted Face Vent	1 15.07.08	T67A, T67B, T67C Series, T67M, T67M- MkII, T67M200 Pre Mod M915.	Special Order only		
1039	Introduction of .1mm Oversize Pivot Bushes – Flap Drive Torque Tube	1 08.06.10	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260 & T67M260-T3A	As Required by Customer		
1040	Introduction of Increased Diameter Tow Bar Pick-Up Hole in Nose Wheel	1 29.04.10	T67B, T67C Series, T67M, T67M-MkII, T67M200, T67M260, T67M-T3A	Special Order Only		

CHANGE/MODIFICATION BULLETIN INDEX

M.B. No.	Title	Issue/Date	Applicability	Classification	CAA/EASA A.D. No.	CAA Approved EASA Approval
1041	Introduction of Leading Edge Repair Between Ribs 6 & 7 Following Impact with Land Rover	1 03.11.08	T67M260 (Works No. 2252 only)	Special Order only		
1042	Introduction of Reinforcement to Flap Torque Tube Rib 2 Pivot Point Electric Flapped	1 26.05.09	T67M260 (Post Mod M950)	Special Order only		
1042	Introduction of Reinforcement to Flap Torque Tube Rib 2 Pivot Point Electric Flapped	2 12.01.10	T67M260 (Post Mod M950)	Special Order Only		
1043	Introduction of Alternatively Manufactured Rudder Pedal Primary Stop Screw	1 26.05.09	T67B, T67C Series. T67M (excluding w/n 1999), T67M-MkII, T67M200, T67M260 & T67M260-T3A	Special Order only		
1045	Introduction of Port Aileron Foot Rib Repair Following Collision	1 19/4/10	T67M260	Special Order Only		