

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
CT/D7100	Instrument - Tape Cassette (Plessey Type PV 748) - Mod 1	SB CT-D7100-31-1	Rev. 0, Sep 24/71	Mod 1. To ensure counter is locked in its correct position.	Recommended
CT/D7100	Instrument - Tape Cassette (Plessey Type PV 748) - Mod 2	SB CT-D7100-31-2	Rev. 0, Jun 21/72	Mod 2. To improve reliability of EOT detection.	Recommended
CT/D7100	Instrument - Tape Cassette (Plessey Type PV 748) - Mod 3	SB CT-D7100-31-3	Rev. 1, Apr 23/76	Mod 3. Alternative to obsolete counter assembly.	Information
D10922	Air Data Unit Test Set - Increased Test Facilities	SB D10922	Rev. 0, Jun 1981	Mod 1. Allow "Servo Follow Up" monitoring to be carried out when RAMP switch is ON.	Recommended
D17666	Quick Access Recorder - Addition of Back-up battery for Dynamic Memory	SB D17666-31-2	Rev. 2, Jul 17/87	Addition of battery backup for dynamic memory & changes in software	Recommended
D17666	Quick Access Recorder - Modified Tape Guide Rails SA85204	SB D17666-31-9	Rev. 0, Mar 01/04	Testing & modifying tape guide rails on SA85204	Optional
D17666	Quick Access Recorder - Obsolete Phototransistors (CH7487)	SB D17666-31-8	Rev. 0, Mar 16/00	Replacement of obsolete phototransistors	Unavoidable
D17666	Quick Access Recorder - Higher Resolution Heads	SB D17666-31-7	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended
D17666	Quick Access Recorder - PEC, Drive & Control Parts	SB D17666-31-6	Rev. 0, Sep 22/98	Modify Drive & Control PEC SA85220/1 to enable replacement of resistors	Recommended
D17666	Quick Access Recorder - Replacement Capacitors C1, C2 & C3	SB D17666-31-5	Rev. 0, May 22/98	PSU mod to enable replacement of capacitor C3	Recommended

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D17666	Quick Access Recorder - Replacing a NMOS DMA Device with a CMOS DMA Device (CPU PCB)	SB D17666-31-3	Rev. 1, Feb 23/93	Reduce system clock rise/fall time when replacing NMOS DMA device with CMOS DMA	Optional
D17666	Quick Access Recorder - Removal of Software Eject Facility	SB D17666-31-1	Rev. 0, Feb 25/83	Removal of software eject facility	Recommended
D17666	Quick Access Recorder - Tape Holes	SB D17666-31-4	Rev. 0, Sep 12/95	Extend tape drive delay	Optional
D3430/4	Acceleration Transducer - Calibration Check	SB D3430/4	Rev. 0, Mar 24/71	Information re transducer calibration period.	Recommended
D3430/4	Accelerometer - Operational improvements	SB D3430/4 (SADAS 32)	Rev. 0, Jul 24/72	Improvement to standard of output signal from transducer.	Recommended
D3430/4	Acceleration Transducer - Output Signal	SB SADAS 32	Rev. 0, Jul 24/72	Improve output signal from transducer.	Recommended
D4524/2	Accelerometer - Operational improvements	SB D4524-31-2	Rev. 0, Oct 31/73	Mod 02. Improvement to standard of output signal from transducer.	Optional
D4524/2	Acceleration Transducer - Operational improvements	SB 4524 (SADAS 33)	Rev. 0, Jul 24/72	Improve standard of output signal	Recommended
D4525/2	Acceleration Transducer	SB D4525-31-1	Rev. 0, Dec 29/72	Information re transducer calibration period.	Recommended
D50046	Quick Access Recorder - Replacing a NMOS DMA Device with a CMOS DMA Device (CPU PCB)	SB D50046-31-2	Rev. 0, Oct 04/95	Reduce system clock rise/fall time when replacing NMOS DMA device with CMOS DMA	Optional
D50046	Quick Access Recorder - Replacement Capacitors C1, C2 & C3	SB D50046-31-3	Rev. 0, Jul 03/98	PSU mod to enable replacement of capacitor C3	Recommended
D50046	Quick Access Recorder - Higher Resloution Heads	SB D50046-31-4	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D50046	Quick Access Recorder - Tape Holes	SB D50046-31-1	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D50759	Quick Access Recorder - Higher Resloution Heads	SB D50759-31-9	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended
D50759	Quick Access Recorder - Correction of Tape Low Signal	SB D50759-31-1	Rev. 0, Jun 27/86	Mod 1. Correction of Tape Low signal	Recommended
D50759	Quick Access Recorder - Operating Software - Mod 2	SB D50759-31-2	Rev. 0, Mar 16/92	Software issue D. Improvement to operating software.	Optional
D50759	Quick Access Recorder - Replacing a NMOS DMA Device with a CMOS DMA Device (CPU PCB)	SB D50759-31-3	Rev. 1, Feb 23/93	Reduce system clock rise/fall time when replacing NMOS DMA device with CMOS DMA	Optional
D50759	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D50759-31-4	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D50759	Quick Access Recorder - Tape Holes	SB D50759-31-5	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D50759	Quick Access Recorder - RS422 Interface Devices	SB D50759-31-6	Rev. 0, Sep 27/95	Improved transient protection for RS422 interface ICs	Optional
D50759	Quick Access Recorder - PEC, Drive & Control Parts	SB D50759-31-8	Rev. 0, Sep 22/98	Modify Drive & Control PEC SA85220/1 to enable replacement of resistors	Recommended
D50759	Quick Access Recorder - Replacement Capacitors C1, C2 & C3	SB D50759-31-7	Rev. 0, Jul 03/98	PSU mod to enable replacement of capacitor C3	Recommended
D50761	Quick Access Recorder - RS422 Interface Devices	SB D50761-31-7	Rev. 0, Sep 27/95	Improved transient protection for RS422 interface ICs	Optional
D50761	Quick Access Recorder - PEC, Drive & Control Parts	SB D50761-31-9	Rev. 0, Sep 22/98	Mod Drive & Control PEC SA85220/2 or SA85220/3 to enable replacement of resistors	Recommended

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D50761	Quick Access Recorder - Replacement Capacitors C1, C2 & C3	SB D50761-31-8	Rev. 0, Jul 03/98	PSU mod to enable replacement of capacitor C3	Recommended
D50761	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D50761-31-4	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D50761	Quick Access Recorder - Tape Holes	SB D50761-31-6	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D50761	Quick Access Recorder - Operating Software	SB D50761-31-5	Rev. 0, May 27/93	Improvement to operating software. Identified as software letter D.	Optional
D50761	Quick Access Recorder - Permit to use 600ft Tape	SB D50761-31-2	Rev. 3, Feb 23/93	Upgrade to type D50761-1-01	BA
D50761	Quick Access Recorder - Modified Tape Guide Rails SA85204	SB D50761-31-11	Rev. 0, Mar 01/04	Testing & modifying tape guide rails on SA85204	Optional
D50761	Quick Access Recorder - Higher Resloution Heads	SB D50761-31-10	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended
D50761	Quick Access Recorder - Correction of Tape Low Signal	SB D50761-31-1	Rev. 0, Jun 27/86	Mod 1. Correction of Tape Low signal	Recommended
D50761	Quick Access Recorder - Replacing a NMOS DMA Device with a CMOS DMA Device (CPU PCB)	SB D50761-31-3	Rev. 1, Feb 23/93	Reduce system clock rise/fall time when replacing NMOS DMA device with CMOS DMA	Optional
D50761-1-01	Quick Access Recorder - Operating Software	SB D50761-1-01-31-1	Rev. 1, Jul 01/91	Improvement to operating software. Upgrade to software issue B105884.	On Repair
D50761-1-01	Quick Access Recorder - PEC, Drive & Control Parts	SB D50761-1-01-31-8	Rev. 0, Sep 22/98	Modify Drive & Control PEC SA85220/2 to enable replacement of resistors	Recommended
D50761-1-01	Quick Access Recorder - Higher Resloution Heads	SB D50761-1-01-31-9	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D50761-1-01	Quick Access Recorder - Obsolete Phototransistors (CH7487)	SB D50761-1-01-31-10	Rev. 0, Jun 26/00	Replacement of obsolete phototransistors	Unavoidable
D50761-1-01	Quick Access Recorder - Operating Software	SB D50761-1-01-31-2	Rev. 0, Jul 02/92	Improvement to operating software, identified as 105884 C.	Optional
D50761-1-01	Quick Access Recorder - Replacing a NMOS DMA Device with a CMOS DMA Device (CPU PCB)	SB D50761-1-01-31-3	Rev. 1, Feb 23/93	Reduce system clock rise/fall time when replacing NMOS DMA device with CMOS DMA	Optional
D50761-1-01	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D50761-1-01-31-4	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D50761-1-01	Quick Access Recorder - RS422 Interface Devices	SB D50761-1-01-31-5	Rev. 0, Sep 15/95	Improved transient protection for RS422 interface ICs	Optional
D50761-1-01	Quick Access Recorder - Tape Holes	SB D50761-1-01-31-6	Rev. 0, Sep 12/95	Extend tape drive delay	Optional
D50761-1-01	Quick Access Recorder - Replacement Capacitors C1, C2 & C3	SB D50761-1-01-31-7	Rev. 0, Jul 03/98	PSU mod to enable replacement of capacitor C3	Recommended
D50766	Quick Access Recorder - Replacement Capacitors C1, C2 & C3	SB D50766-31-5	Rev. 0, Jul 03/98	PSU mod to enable replacement of capacitor C3	Recommended
D50766	Quick Access Recorder - RS422 Interface Devices	SB D50766-31-4	Rev. 0, Sep 15/95	Improved transient protection for RS422 interface ICs	Optional
D50766	Quick Access Recorder - Replacing a NMOS DMA Device with a CMOS DMA Device (CPU PCB)	SB D50766-31-1	Rev. 1, Feb 23/93	Reduce system clock rise/fall time when replacing NMOS DMA device with CMOS DMA	Optional
D50766	Quick Access Recorder - Higher Resloution Heads	SB D50766-31-7	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D50766	Quick Access Recorder - PEC, Drive & Control Parts	SB D50766-31-6	Rev. 0, Sep 22/98	Mod Drive & Control PEC SA85220/3 to enable replacement of resistors	Recommended
D50766	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D50766-31-2	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D50766	Quick Access Recorder - Tape Holes	SB D50766-31-3	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D51092	Quick Access Recorder - Replacement of Capacitor C3	SB D51092-31-5	Rev. 0, Jul 03/98	PSU mod to enable replacement of capacitor C3	Recommended
D51092	Quick Access Recorder - Higher Resolution Heads	SB D51092-31-6	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Optional
D51092	Quick Access Recorder - Replacing a NMOS DMA Device with a CMOS DMA Device (CPU PCB)	SB D51092-31-1	Rev. 1, Feb 23/93	Reduce system clock rise/fall time when replacing NMOS DMA device with CMOS DMA	Optional
D51092	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D51092-31-2	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D51092	Quick Access Recorder - Tape Holes	SB D51092-31-3	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D51092	Quick Access Recorder - RS422 Interface Devices	SB D51092-31-4	Rev. 0, Sep 27/95	Improved transient protection for RS422 interface ICs	Optional
D512615-101 & D51615- 102	Multi-Purpose Flight Recorder - ULB mounting brack change - Mod 3/Mod 4	SB D51615-31-13	Rev. 0, Feb 17/14	Locator beacon mounting bracket replaced with new part number. Software file path expanded for improved utilization of flash memory timing characteristics.	Optional
D51434 & D51434-1	Quick Access Recorder - Spikes on the Data Lines	SB D51434-31-9	Rev. 0, Oct 04/95	Fit capacitor/resistor network to each data line, to slow down rise/fall times	Optional

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51434 & D51434-1	Quick Access Recorder - RS422 Interface Devices	SB D51434-31-8	Rev. 0, Oct 03/95	Improved transient protection for RS422 interface ICs	Optional
D51434 & D51434-1	Quick Access Recorder - Modified Tape Guide Rails SA85204	SB D51434-31-13	Rev. 0, Mar 01/04	Testing & modifying tape guide rails on SA85204	Optional
D51434 & D51434-1	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D51434-31-6	Rev. 0, May 20/93	Harvard Biphase line noise rejection	Optional
D51434 & D51434-1	Quick Access Recorder - Operating Software - Mod 2	SB D51434-31-2	Rev. 0, Jan 17/91	Improvement to operating software, identified as letter C.	On Repair
D51434 & D51434-1	Quick Access Recorder - Operating Software	SB D51434-31-5	Rev. 3, May 24/93	Software improvement to prevent data corruption problems & allow 1020ft tape operation. Identified as software issue letter D.	Optional
D51434 & D51434-1	Quick Access Recorder - Tape Holes	SB D51434-31-7	Rev. 0, Aug 03/95	Extend tape drive delay	Optional
D51434 & D51434-1	Quick Access Recorder - Permit to record at 512WPS	SB D51434-31-3	Rev. 2, Apr 29/93	Upgrade to type D51442 & D51442-1. Applies to Teledyne/BA data compression system	BA
D51434 & D51434-1	Quick Access Recorder - Higher Resloution Heads	SB D51434-31-11	Rev. 2, May 03/04	Circuit changes required when fitting higher resolution heads	Recommended
D51434 & D51434-1	Quick Access Recorder - Software Upgrade	SB D51434-31-10	Rev. 1, Jan 29/97	Mod Drive & Control PEC SA85220/2 or SA85220/3 to enable replacement of resistors	Recommended
D51434 & D51434-1	Quick Access Recorder - Obsolete Phototransistors (CH7487)	SB D51434-31-12	Rev. Mar 16/00	Replacement of obsolete phototransistors	Unavoidable
D51434 & D51434-1	Quick Access Recorder - Improvement tom Operating Software	SB D51434-31-1	Rev. 0, Dec 1/88	Improvement to operating software. Identified as REF SOFTWARE B105725.	Optional
D51434 & D51434-1	Quick Access Recorder - Permit to use 600ft Tape	SB D51434-31-4	Rev. 1, Jan 14/93	Upgrade to enable use of 600ft tape cartridges. P/N change to D51434-1.	Optional

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51438	Quick Access Recorder - RS422 Interface Devices	SB D51438-31-5	Rev. 0, Oct 03/95	Improved transient protection for RS422 interface ICs	Optional
D51438	Quick Access Recorder - Improved Software - Mod 1	SB D51438-31-1	Rev. 0, Feb 20/91	Improvement to operating software, identified as software issue letter C.	On Repair
D51438	Quick Access Recorder - Improved Software - Mod 1	SB D51438-31-2	Rev. 2, May 24/93	Improvement to operating software, identified as software issue letter D.	Optional
D51438	Quick Access Recorder - Tape Holes	SB D51438-31-4	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D51438	Quick Access Recorder - Spikes on the Data Lines	SB D51438-31-6	Rev. 0, Oct 17/95	Fit capacitor/resistor network to each data line, to slow down rise/fall times	Optional
D51438	Quick Access Recorder - PEC, Drive & Control Parts	SB D51438-31-7	Rev. 0, Sep 22/98	Mod Drive & Control PEC SA85220/2 or SA85220/3 to enable replacement of resistors	Recommended
D51438	Quick Access Recorder - Higher Resloution Heads	SB D51438-31-8	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended
D51438	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D51438-31-3	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D51439	Quick Access Recorder - Tape Holes	SB D51439-31-3	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D51439	Quick Access Recorder - Improved Software - Mod 1	SB D51439-31-1	Rev. 0, Apr 28/93	Improvement to operating software. Identified as software issue letter C.	Optional
D51439	Quick Access Recorder - PEC, Drive & Control Parts	SB D51439-31-6	Rev. 0, Sep 22/98	Mod Drive & Control PEC SA85220/2 to enable replacement of resistors	Recommended
D51439	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D51439-31-2	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D51439	Quick Access Recorder - Spikes on the Data Lines	SB D51439-31-5	Rev. 0, Oct 04/95	Fit capacitor/resistor network to each data line, to slow down rise/fall times	Optional

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51439	Quick Access Recorder - Higher Resloution Heads	SB D51439-31-7	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended
D51439	Quick Access Recorder - RS422 Interface Devices	SB D51439-31-4	Rev. 0, Oct 03/95	Improved transient protection for RS422 interface ICs	Optional
D51440	Quick Access Recorder - RS422 Interface Devices	SB D51440-31-4	Rev. 0, Oct 03/95	Improved transient protection for RS422 interface ICs	Optional
D51440	Quick Access Recorder - Higher Resloution Heads	SB D51440-31-7	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended
D51440	Quick Access Recorder - Tape Holes	SB D51440-31-3	Rev. 0, Sep 13/95	Extend tape drive delay	Optional
D51440	Quick Access Recorder - PEC, Drive & Control Parts	SB D51440-31-6	Rev. 0, Sep 22/98	Mod Drive & Control PEC SA85220/2 to enable replacement of resistors	Recommended
D51440	Quick Access Recorder - Improved Software - Mod 1	SB D51440-31-1	Rev. 0, Apr 28/93	Improvement to operating software. Identified as software letter C.	Optional
D51440	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D51440-31-2	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D51440	Quick Access Recorder - Spikes on the Data Lines	SB D51440-31-5	Rev. 0, Oct 04/95	Fit capacitor/resistor network to each data line, to slow down rise/fall times	Optional
D51442 & D51442-1	Quick Access Recorder - PEC, Drive & Control Parts	SB D51442-31-7	Rev. 0, Sep 22/98	Mod Drive & Control PEC SA85220/2 or SA85220/3 to enable replacement of resistors	Recommended
D51442 & D51442-1	Quick Access Recorder - Spikes on Data Lines	SB D51442-31-6	Rev. 0, Oct 04/95	Fit capacitor/resistor network to each data line, to slow down rise/fall times	Optional
D51442 & D51442-1	Quick Access Recorder - Data Corruption	SB D51442-31-1	Rev 1, Apr 03/92	Improvement to operating software. Identified as software letter D.	Optional
D51442 & D51442-1	Quick Access Recorder - Improved Immunity of the RS422 Reciever Channel	SB D51442-31-2	Rev 1, Apr 29/93	Improve immunity of RS422 receiver channel to noise spikes	Optional

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51442 & D51442-1	Quick Access Recorder - Harvard Biphase Noise Rejection	SB D51442-31-3	Rev. 0, May 24/93	Harvard Biphase line noise rejection	Optional
D51442 & D51442-1	Quick Access Recorder - Modified Tape Guide Rails SA85204	SB D51442-31-9	Rev. 0, Mar 01/04	Testing & modifying tape guide rails on SA85204	Optional
D51442 & D51442-1	Quick Access Recorder - Tape Holes	SB D51442-31-5	Rev. 0, Sep 12/95	Extend tape drive delay	Optional
D51442 & D51442-1	Quick Access Recorder - Higher Resolution Heads	SB D51442-31-8	Rev. 0, Sep 20/99	Circuit changes required when fitting higher resolution heads	Recommended
D51442 & D51442-1	Quick Access Recorder - RS422 Interface Devices	SB D51442-31-4	Rev. 0, Jun 21/93	Improved transient protection for RS422 interface ICs	Optional
D51506	Combined Voice Flight Data Recorder - Defective Relay	SB D51506-31-1	Rev. 0, Aug 27/92	Advisory SB. Suspect relays P/N W105807/205 on mother PEC.	Information
D51506	Combined Voice Flight Data Recorder - New Motor & PEC - Mod 1	SB D51506-31-2	Rev. 0, Aug 27/92	Mod 01. New motor assy and various PEC mods.	Optional
D51508	Combined Voice Flight Data Recorder - New Motor & PEC - Mod 1	SB D51508-31-1	Rev. 0, Aug 27/92	Mod 01. New motor assy and various PEC mods.	Optional
D51521-012-102	SSCVFDR Replacement ULB	SB D51521-31-4	Rev. 0 Jul 03/19	SB to cover replacement of obsolete DK 100 ULB with DK 12-90	Information
D51521-XXX-XXX	Solid State Combined Voice Flight Data Recorder - CPM corruption	SB D51521-31-3	Rev. 0, Apr 22/00	Mos 2 & 3. Prevention of crash protected memory corruption	Recommended
D51521-XXX-XXX	Solid State Combined Voice Flight Data Recorder - CPM corruption	SB D51521-31-2	Rev. 0, Feb 21/96	Improvement to operating software.	Recommended

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51521-XXX-XXX	Solid State Combined Voice Flight Data Recorder - CVR/FDR Fail indication	SB D51521-31-1	Rev. 0, Dec 01/95	Improved power-fail/interrupt protection	Recommended
D51610-2502	Enhanced Software Configurable Air Data Unit - Replacement P/N	SB D51610-34-01	Rev. 0, Oct 19/11	Removal of Orange Band & Replacement of Part Number Label	Customer Request
D51615-101	Multi-Purpose Flight Recorder - Improved sea water protection - Mod 9	SB D51615-31-7	Rev. 0, Jan 28/13	Mod 9: Improved seawater protection for CSMM	Information
D51615-102	Multi-Purpose Flight Recorder - Improved sea water protection - Mod 11	SB D51615-31-6	Rev. 0, Jan 28/13	Mod 11: Improved seawater protection for CSMM	Information
D51615-102	Multi-Purpose Flight Recorder - Upgrading a 0102 to a -142-090	SB D51615-31-23	Rev. 0, Oct 2018	SB to cover upgrade from D51615-102 to d51615-142-090	Information
D51615-102	Multi-Purpose Flight Recorder - Gen -3 Memory Modules	SB D51615-31-22	Rev. 1, Feb 2018	SB to cover corrosion issue.GEN 2 to GEN 3	Information
D51615-102/D51615-142	Multi-Purpose Flight Recorder - Upgrade -102 to -142-090 - (Mod 12)	SB D51615-31-18	Rev. 0, Jul 14/14	Upgrade D51615-102 to D51615-142, replace crash tube assembly. Sent for validation	Information Only
D51615-112	Multi-Purpose Flight Recorder - CSMM to RCSMM - Mod 12	SB D51615-31-10	Rev. 0, Nov 20/13	Change of Crash Box from CSMM P/N SA110303 Iss 6 to RCSMM P/N SA111527 Iss 2	Information
D51615-122	MPFR -122 to -142 upgrade	SB D51615-31-32	Rev. 0, Feb 17/20	New Service Bulletin to inform customers that the Type D51615-122 MPFR can be upgraded to Type D51615-142 Build Standard	Information
D51615-142	Multi-Purpose Flight Recorder - Software Upgrade - (SW Mod 3)	SB D51615-31-24	Rev. 2, Jun 27/19	Service Bulletin to cover software upgrade to D51615-142	Advisory

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51615-142	DIMPFR 90-DAY ULB KIT P/N KIT112813	SB D51615-31-29	Rev. 2, Nov 17/21	New SB to cover 90 day ULB Kit 112813 ONLY Revised 17th Nov 2021 to include Export Classification Matrix and EAR control statement IAW TDCF DS1439.	Information
D51615-142	MPFR -142 - 90 day ULB use with CSMM	SB D51615-31-28	Rev. 2, Oct 03/19	SB raised to cover the use of 90 day ULB with both CSMM & RCSMM Crash Tube Assemblies.	Information
D51615-142	Multi-Purpose Flight Recorder - CSMM to RCSMM - Mod 2	SB D51615-31-11	Rev. 0, Nov 26/13	Change of Crash Tube assembly	Information
D51615-142-090	Multi-Purpose Flight Recorder - Software Upgrade - (SW Mod 3)	SB D51615-31-25	Rev. 2, Jun 27/19	SB to cover D51615-142-090 software upgrade	Advisory
D51615-142-090, D51615-202-090, D51615-203-090 & D51615-3411-250-090	Underwater Locator Beacon	SB D51615-31-33	Rev. 0, May 06/20	SB to cover the introduction of the Type DK290 ULD for use with the MPFR range of Flight Recorders.	Information
D51615-1XX	Multi-Purpose Flight Recorder - Software raised to Ver. 4 - Mod 1	SB D51615-31-1	Rev. 0, Oct 22/02	Software raised to version 4 - Mod 1	Optional
D51615-1XX	Multi-Purpose Flight Recorder -Replace Memory Card & Software Upgrade	SB D51615-31-15	Rev. 0, Feb 17/14	Memory device obsolete, alternative part No. requires software upgrade.	Recommended
D51615-202-005 & D51615-202-011	Data Acquisition Flight Recorder - 90 Day ULB/CSMM & RCSMM	SB D51615-31-27	Rev. 3, Oct 03/19	Service Bulletin to cover the use of 90-day ULB with all Crash Trube types (CSMM/RCSMM)	Information
D51615-202-011	DAFR	SB D51615-31-31	Rev. 0, Feb 26/20	SB to cover the modification of Type D51615-202-011 to Type D51615-202-013	Recommended
D51615-202-011 and D51615-202-011-090	Data Acquisition Flight Recorder - SW upgrade	SB D51615-31-26	Rev. 2, Nov 17/21	SB raised to cover software upgrade to Bell 429 DAFR Config. SW110920 Revised 17th Nov 2021 to include export classification matrix and EAR control statement IAW TDCF DS1439.	Mandatory

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51615-202-XXX & D51615-203-XXX	Data Acquisition Flight Recorder - CSMM to RCSMM - Mod 1	SB D51615-31-12	Rev. 0, Nov 29/13	Change of Crash Tube assembly	Information
D51615-202-XXX and D51615-203-XXX	DAFR & DIDAFR - 90-Day ULB Kit P/N KIT112814	SB D51615-31-19	Rev. 10, Nov 17/21	Service Bulletin revised to Issue 8 to clarify installation procedure for DAFR & DIDAFR (only) Revised 17 Nov 2021 to include export classification matrix and EAR control statement IAW TDCF DS1439.	Information
D51615-203-006	Data Acquisition Flight Recorder - Updated Software	SB D51615-31-9	Rev. 1, Sep 03/19	Updated SW111058 Configuration file from REL 03 to REL 04	Information
D51615-2XX	Data Acquisition Flight Recorder - RCSMM - Mod 1	SB D51615-31-8	Rev. 0, Jul 17/13	Replacement Crash-Survivable Memory Module	Information
D51615-3411-250	Multi-Purpose Flight Recorder - Replacement RCSMM - Mod 12	SB D51615-31-17	Rev. 0, Feb 17/14	Obsolete crash box replaced	On Repair
D51615-3411-250	Enhanced Multi-Purpose Flight Recorder - CSMM to RCSMM (Mod 1)	SB D51615-3411-31-01	Rev. 0, Feb 15/16	SB created to introduce the RCSMM to the EMPFR	Information
D51615-3411-250-090	SB to cover EMPFR with CSMM/RCSMM & 90 day ULB	SB D51615-3411-31-02	Rev. 0, Oct 22/19	SB to cover EMPFR with CSMM/RCSMM & 90 day ULB	Information
D51615-3411-250-090	EMPFR ULB KIT details	SB D51615-31-30	Rev. 2, Mar 23/21	New SB created to cover 90 day ULB kit 112814 ONLY	Information
D51615-XXX	Multi-Purpose Flight Recorder - Data Rate Check	SB D51615-31-5	Rev 5, Feb 2020	FDR Data Rate check & re-configuration procedure	Recommended
D51615-XXX	Multi-Purpose Flight Recorder - System Card Change - Mod 2	SB D51615-31-14	Rev. 0, Feb 17/14	System card modified to enable rotor speed recording function to be used with low frequency tachometer signals	On-Repair
D51615-XXX	Multi-Purpose Flight Recorder - Repair Audio Monitor Output	SB D51615-31-16	Rev. 0, Feb 17/14	Modify (Top Level only), repair to audio monitor to correct CVR fail indication.	On-Repair

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51616-1010, D51616-1101 and D51616-1021	Cockpit Control Unit - Mod Status	SB D51616-31-01	Rev. 0, Jun 04/14	Notification of variant Mod states: D51616-1010 (Mod 2), -1101 (Mod 3), 1021 9Mod 3) and - 201 (Mod 4)	Information
D51616-1011	Cockpit Control Unit - New Pre-Amp. - Mod 3	SB D51616-31-02	Rev. 0, Mar 07/14	New Pre Amplifier SA111783 to replace existing W107822 Hybrid Pre Amplifier The PCB pre amplifier corrects the polarity inversion at the output of the existing CCU.	Information
D51616-102 & D51616-202	Cockpit Control Unit Redesign of Control Unit PEC	SB D51616-31-08	Rev. 0, Dec 11/19	SB created to cover CCU PCB redesign	Information
D51616-1021	Cockpit Control Unit - New Pre-Amp. - Mod 2	SB D51616-31-03	Rev. 0, Mar 07/14	New Pre Amplifier SA111783 to replace existing W107822 Hybrid Pre Amplifier The PCB pre amplifier corrects the polarity inversion at the output of the existing CCU.	Information
D51616-10X	Cockpit Control Unit - New Pre-Amp. - Mod 5	SB D51616-31-05	Rev. 0, Mar 07/14	New Pre Amplifier SA111783 to replace existing W107822 Hybrid Pre Amplifier The PCB pre amplifier corrects the polarity inversion at the output of the existing CCU.	Information
D51616-2021	Cockpit Control Unit - New Pre-Amp. - Mod 3	SB D51616-31-04	Rev. 0, Mar 07/14	New Pre Amplifier SA111783 to replace existing W107822 Hybrid Pre Amplifier The PCB pre amplifier corrects the polarity inversion at the output of the existing CCU.	Information
D51616-20X	Cockpit Control Unit - New Pre-Amp. - Mod 4	SB D51616-31-06	Rev. 0, Mar 07/14	New Pre Amplifier SA111783 to replace existing W107822 Hybrid Pre Amplifier The PCB pre amplifier corrects the polarity inversion at the output of the existing CCU.	Information
D51616-XXX	Cockpit Control Unit - Earth Bonding	SB D51616-31-07	Rev. 0, May 10/17	SB to cover removal of Powder Coating from inner front panel to aid bonding.	Information
D51623-XXXX	Cockpit Area Microphone - Replacement of existing equipment	SB D51623-31-01	Rev. 2, Jan 02/19	SB to cover the replacement of 51623-XXXX with D51702-XX - change to effective date 01/01/19 and dimensional changes	Information
D51624	Crash Damage Recovery Equipment - Upgrading Operating Software	SB D512624-31-1	Rev. 0, Apr 29/15	Service Bulletin to cover software upgrade to REL03 Electronics Unit to Ground Support Interface.	Information
D51640-0001	Cockpit Quick Access Recorder - Mod 5	SB D51640-31-05	Rev. 0, Jan 20/14	Mod 5: Improved Data decoding & addition of MOD1/MOD2 recording file format retro-compatibility.	Recommended
D51647-03	Icing Severity Detection System - Measuring Head Mod 1	SB D51648-31-01	Rev. 0, Jun 04/14	Revised Part Nos, Unit raised to Mod 1	Information

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D51651	Monitoring and Download Unit (379) - Software Mod 8	SB D51651-3	Rev. 0, Jul 29/13	Hardware Mod 4. Software Mod 8	Information
D51651	Monitoring and Download Unit (379) - Software Mod 5	SB D51651-2	Rev. 0, May 2009	Software mod 5.	Recommended
D51651	Monitoring and Download Unit Install/Software	SB D51651-1	Rev. 0, May 2009	Software Mod 4.	Recommended
D51701-XXX(-XX)	Fortress Recorder - Minor Logic Error	SB D51701-31-01	Rev. 0, Aug 12/19	Raise Service Bulletin to acknowledge an error in the recorder's logic	Information
D51701-XXX(-XX)	Underwater Locator Beacon/Device	SB D51701-31-02	Rev. 0, May 06/20	SB to cover the introduction of the Type DK290 ULD for use with the Fortress Recorders	Information
D51702-10	Cockpit Area Microphone Replacement of discontinued equipment	SB D51702-31-01	Rev. 0, Jan 20/20	New SB to cover the Area Mic for use with IAI	Information
D51728-0-0	HCR-25 CVR	SB D51728-23-01	Rev. 0, Mar 08/22	To cover modification of unit from Issue 1 MOD 1 to Issue 1 MOD 2, update of firmware LP112669 from REL05 to REL06.	Recommended
D52000-43/44XXX	PC Card Quick Access Recorder - Replacement PC Card Reader/Writer Assy. - Mod 1	SB D52000-43/44XXX-31-3	Rev. 0, Jul 2007	Mod 1. Replacement of card reader 001000290 with 001000357	Optional
D52000-43/44XXX	PC Card Quick Access Recorder - Special Type to Test Equipment	SB D52000-43/44XXX-31-2	Rev. 0, Jun 2006	Use of PC as alternative to VDU in conjunction with QAR test set D51501	Optional
D52000-43/44XXX	PC Card Quick Access Recorder - Improvement to Operating Software	SB D52000-43/44XXX-31-1	Rev. 0, Jun 2005	Improvement to operating software. S/W.R 8 & S/W.U 12	Recommended
D52000-43000, 44000, 63000 & 64000	PC Card Quick Access Recorder - Obsolescence of PC Card Reader Assy - Mod 2	SB D52000-43/44/63/64-31-4	Rev. 0, Jul 16/14	PCMCIA card reader modified. (MOD 2)	Mandatory

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D52000-44000, D52000-43000, D52000-63000 & D52000-64000	PC Card Quick Access Recorder - Obsolescence of PC Card Reader Assy - Mod 2	SB D52000-43/44/63/64-31-5	Rev. 0, May 27/15	SB raised to cover Mod 3 to PQAR (Card Reader)	Information
D52000-4XXXX	Optical Quick Access Recorder - Upgrade to 230mb Operation	SB D52000-4XXXX-31-7	Rev. 0, Mar 18/98	Upgrade to 230Mbyte operation. New P/N D52000-4X2XX	Optional
D52000-4XXXX	Optical Quick Access Recorder - Prevent Drive Covers Detaching	SB D52000-4XXXX-31-13	Rev. 0, Feb 11/99	To prevent optical drive covers/board detaching during transit or high vibration	Recommended
D52000-4XXXX	Optical Quick Access Recorder - RS422 Operation	SB D52000-4XXXX-31-11	Rev. 0, Nov 18/98	Option to disable RS422 operation if not used.	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Reverting to 128mb Operation	SB D52000-4XXXX-31-10	Rev. 0, Sep 15/98	Option to revert to 128Mbyte operation. Revert to P/N D52000-4X0XX	Optional
D52000-4XXXX	Optical Quick Access Recorder - Cancellation of the requirement to clean Optical Drives	SB D52000-4XXXX-31-1	Rev. 0, Oct 07/96	Cancel requirement for cleaning optical drives.	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Improvement to Operating Software Mod 3	SB D52000-4XXXX-31-8	Rev. 0, Jun 26/98	Improvement to operating software. S/W.R 6 & S/W.U 8	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Conversion of OQAR to PQAR at Component Level	SB D52000-4XXXX-31-23	Rev. 0, Aug 16/05	Conversion of OQAR to PQAR	Optional
D52000-4XXXX	Optical Quick Access Recorder - Replacement Olympus Optical Drive	SB D52000-4XXXX-31-6	Rev. 0, Jan 16/98	Replace Sony SMO-E301F optical drive with Olympus MOS330E1X	Optional

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D52000-4XXXX	Optical Quick Access Recorder - Improvement to Operating Software Mod 2	SB D52000-4XXXX-31-5	Rev. 1, Oct 30/97	Improvement to operating software. S/W.R 5 & S/W.U 7	Optional
D52000-4XXXX	Optical Quick Access Recorder - Ejecting Optical Disks	SB D52000-4XXXX-31-4	Rev. 1, Oct 30/97	Change to optical disk removal procedure.	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Conformal Coating - Mod 9	SB D52000-4XXXX-31-03	Rev. 0, Nov 28/96	Improve operation of OQAR RS422 Tx/Rx protection circuits.	Optional
D52000-4XXXX	Optical Quick Access Recorder - Replacement Drive Signal Loom - Mod 8	SB D52000-4XXXX-31-28	Rev. 0, May 2009	Mod 8. Replacement of disk drive assembly or drive signal loom	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Replacement Drive Signal Loom - Mod 7	SB D52000-4XXXX-31-27	Rev. 1, Jun 2007	Mod 7. Replacement of drive signal loom.	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Special to Test Equipment	SB D52000-4XXXX-31-26	Rev. 0, Jul 2006	Use of PC as alternative to VDU in conjunction with QAR test set D51501	Optional
D52000-4XXXX	Optical Quick Access Recorder - Improvement to Operating Software	SB D52000-4XXXX-31-25	Rev. 0, Jun 2005	Improvement to operating software. S/W.R 8 & S/W.U 12	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Olympus/Sony Drive Replacement with Fujitsu - Mod 6	SB D52000-4XXXX-31-24	Rev. 0, Jun 2005	Mod 6. Replace Olympus/Sony MO drive with Fujitsu.	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Improvement to Fan Operation - Mod 1	SB D52000-4XXXX-31-14	Rev 2, Aug 26/99	Mod 1. Reduce risk of fan failure.	Recommended
D52000-4XXXX	Optical Quick Access Recorder - New Resistor Mounting Brackets - Mod 2	SB D52000-4XXXX-31-15	Rev 1, Aug 26/99	Mod 2. Prevent optical drive covers/boards detatching during transit or high vibration	Recommended

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D52000-4XXXX	Optical Quick Access Recorder - New Ruggedized Drive - Mod 4	SB D52000-4XXXX-31-17	Rev 1, Aug 26/99	Mod 4. Fitting of new ruggedised drive	Recommended
D52000-4XXXX	Optical Quick Access Recorder -Improved Operating Software - Mod 5	SB D52000-4XXXX-31-19	Rev. 0, Jun 01/01	Customer config MR000021 & improvement to operating software. S/W.R 6 & S/W.U 9	Recommended
D52000-4XXXX	Optical Quick Access Recorder - New Anti-Vibration Mounting - Mod 3	SB D52000-4XXXX-31-16	Rev 1, Aug 26/99	Mod 3. Fitting of new anti-vibration mounting	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Improvement to Operating Software	SB D52000-4XXXX-31-2	Rev. 0, Oct 29/96	Improvement to operating software. S/W.U 6	Optional
D52000-4XXXX	Optical Quick Access Recorder - Improved Operating Software	SB D52000-4XXXX-31-18	Rev 1, Nov 28/00	Improvement to operating software. S/W.R 6 & S/W.U 9	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Replacement of Identification Label	SB D52000-4XXXX-31-21	Rev. 0, Sep 26/02	Replacement of identification label.	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Increase Non-Volatile Buffer Capacity	SB D52000-4XXXX-31-9	Rev. 0, Jul 30/98	Increase non-volatile buffer capacity. New P/N D52000-40000	Recommended
D52000-4XXXX	Optical Quick Access Recorder - Replacement of PVC Wiring - Mod 5	SB D52000-4XXXX-31-20	Rev. 0, Jun 28/01	Mod 5. Replacement of PVC wiring	Optional
D52000-60102	Optical Quick Access Recorder - Improvement to Operating Software	SB D52000-60102-31-3	Rev. 0, Aug 06/96	Improvement to operating software. Iss 4.05	Optional
D52000-60102	Optical Quick Access Recorder - Improvement to Operating Software	SB D52000-60102-31-5	Rev 4, Feb 04/97	Improvement to operating software. Iss 4.05D4	Optional

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D52000-60102	Optical Quick Access Recorder - Blanking Case Ventilation	SB D52000-60102-31-2	Rev. 0, Jan 30/96	Intallation of case lower ventilation cover.	Optional
D52000-60102	Optical Quick Access Recorder - Improved Operating Software	SB D52000-60102-31-1	Rev. 0, Mar 21/95	Improvement to operating software. S/W.U 4	Optional
D52000-60102	Optical Quick Access Recorder - Cancellation of Requirement to Clean Optical Drives	SB D52000-60102-31-4	Rev. 0, Sep 23/96	Cancellation of requirement to clean optical drives	Recommended
D52000-63/64XXX	PC Card Quick Access Recorder - Conversion of CPU PEC SA108175/X	SB D52000-63/64XXX-31-4	Rev. 0, Aug 2007	Conversion of CPU PEC SA108175/X (IPC Fig 1, Item 550)	Optional
D52000-63/64XXX	PC Card Quick Access Recorder - Replacement PC Card Reader/Writer Assy. - Mod 1	SB D52000-63/64XXX-31-3	Rev. 0, Jul 2007	Mod 1. Replacement of card reader 001000290 with 001000357	Optional
D52000-63/64XXX	PC Card Quick Access Recorder - Improvement to Operating Software	SB D52000-63/64XXX-31-1	Rev. 0, Jun 2005	Improvement to operating software. S/W.R 8 & S/W.U 12	Recommended
D52000-63/64XXX	PC Card Quick Access Recorder - Special Type to Test Equipment	SB D52000-63/64XXX-31-2	Rev. 0, Jun 2006	Use of PC as alternative to VDU in conjunction with QAR test set D51501	Optional
D52000-6XXXX	Optical Quick Access Recorder - Improved Operating Software - Mod 7	SB D52000-6XXXX-31-23	Rev. 0, Jun 01/01	Customer config MR000020 & improvement to operating software. S/W.R 6 & S/W.U 9	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Improved Operating Software	SB D52000-6XXXX-31-30	Rev. 0, Jun 2005	Improvement to operating software. S/W.R 8 & S/W.U 12	Recommended

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D52000-6XXXX	Optical Quick Access Recorder - Improved Operating Software - Mod 6	SB D52000-6XXXX-31-21	Rev 1, Nov 28/00	Improvement to operating software. S/W.R 6 & S/W.U 9	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Upgrade to 230mb Operation	SB D52000-6XXXX-31-10	Rev. 0, Mar 18/98	Upgrade to 230Mbyte operation. New P/N D52000-6X2XX	Optional
D52000-6XXXX	Optical Quick Access Recorder - Replace Sony Optical Drive with Olympus Drive	SB D52000-6XXXX-31-9	Rev. 0, Jan 16/98	Replace Sony SMO-E301F optical drive with Olympus MOS330E1X	Optional
D52000-6XXXX	Optical Quick Access Recorder - Operating software - Mod 4	SB D52000-6XXXX-31-8	Rev 1, Oct 30/97	Improvement to operating software. S/W.R 5 & S/W.U 7	Optional
D52000-6XXXX	Optical Quick Access Recorder - Operating procedure disk removal	SB D52000-6XXXX-31-7	Rev 1, Oct 30/97	Change to optical disk removal procedure.	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Software change - Cathay Pacific	SB D52000-6XXXX-31-6	Rev 1, Feb 13/98	Incorporate customer-requested changes to operating software (iss 4.05D8)	Optional
D52000-6XXXX	Optical Quick Access Recorder - Software change - British Airways	SB D52000-6XXXX-31-5	Rev 3, Feb 11/98	Incorporate customer-requested changes to operating software (iss 4.04D8)	Optional
D52000-6XXXX	Optical Quick Access Recorder - Software change - British Airways	SB D52000-6XXXX-31-4	Rev. 0, Jan 13/97	Incorporate customer-requested changes to operating software (iss 4.04D3)	Optional
D52000-6XXXX	Optical Quick Access Recorder - Alternative Test Equipment	SB D52000-6XXXX-31-31	Rev. 0, Jun 2006	Use of PC as alternative to VDU in conjunction with QAR test set D51501	Optional
D52000-6XXXX	Optical Quick Access Recorder - Instructions to prevent Drive damage	SB D52000-6XXXX-31-1	Rev. 0, Oct 07/96	Improve operation of OQAR RS422 Tx/Rx protection circuits.	Optional

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D52000-6XXXX	Optical Quick Access Recorder - Replace Sony/Olympus Drive with Fujitsu Mod 6 & Mod 7	SB D52000-6XXXX-31-29	Rev. 1, June 2007	Mod 6. Replace Olympus/Sony MO drive with Fujitsu.	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Conversion to PQAR - Component Level	SB D52000-6XXXX-31-28	Rev. 0, Aug 16/05	OQAR to PQAR conversion	Optional
D52000-6XXXX	Optical Quick Access Recorder - Replacement Identification Label	SB D52000-6XXXX-31-25	Rev. 0, Sep 26/02	Replacement of identification label.	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Dissable RS422 Operation	SB D52000-6XXXX-31-14	Rev. 0, Nov 18/98	Option to disable RS422 operation if not used.	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Improved Operating Software - Mod 5	SB D52000-6XXXX-31-11	Rev. 0, Jun 26/98	Improvement to operating software. S/W.R 6 & S/W.U 8	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Increase the Non-Volatile Buffer Capacity	SB D52000-6XXXX-31-12	Rev. 0, Aug 24/98	Increase non-volatile buffer capacity. New P/N D52000-60000	Optional
D52000-6XXXX	Optical Quick Access Recorder - Replacement Disk Drive Assy - Mod 8	SB D52000-6XXXX-31-33	Rev. 0, May 2009	Mod 8. Replacement of disk drive assembly or drive signal loom	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Reterfing to 128mb Operation	SB D52000-6XXXX-31-13	Rev. 0, Sep 15/98	Option to revert to 128Mbyte operation. Revert to P/N D52000-6X0XX	Optional
D52000-6XXXX	Optical Quick Access Recorder - Replacement PVC Wiring - Mod 5	SB D52000-6XXXX-31-24	Rev. 0, Jun 28/01	Mod 5. Replacement of PVC wiring.	Optional
D52000-6XXXX	Optical Quick Access Recorder -Conversion to D52000-62200 (A330)	SB D52000-6XXXX-31-15	Rev. 0, Jan 25/99	Conversion to P/N D52000-62200, to enable operation on Airbus A330 aircraft	Optional

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D52000-6XXXX	Optical Quick Access Recorder - Prevent Drive Covers Detaching	SB D52000-6XXXX-31-16	Rev. 0, Feb 15/99	To prevent optical drive covers/board detaching during transit or high vibration	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Case Ventilation Blanking - Mod 5	SB D52000-6XXXX-31-22	Rev. 0, Dec 12/00	Case ventilation blanking.	Optional
D52000-6XXXX	Optical Quick Access Recorder - New Resistor Mounting Brackets - Mod 2	SB D52000-6XXXX-31-18	Rev 1, Aug 26/99	Mod 2. Fitting of new resistor mounting brackets.	Recommended
D52000-6XXXX	Optical Quick Access Recorder - New Anti-Vibration Mounting - Mod 3	SB D52000-6XXXX-31-19	Rev 1, Aug 26/99	Mod 3. Fitting of new anti-vibration mounting.	Recommended
D52000-6XXXX	Optical Quick Access Recorder - New Ruggedized Drive - Mod 4	SB D52000-6XXXX-31-20	Rev 1, Aug 26/99	Mod 4. Fitting of new ruggedised drive.	Recommended
D52000-6XXXX	Optical Quick Access Recorder - Improved Fan Operation - Mod 1	SB D52000-6XXXX-31-17	Rev 2, Aug 26/99	Mod 1. Improvement to fan operation	Recommended
D52000-XXXXX	Optical Quick Access Recorder - New Fuse Holder	SB D52000-XXXXX-31-03	Rev. 0, Jul 19/18	SB to cover introduction of New Fuse Holder to PQAR (Mod 4)	Information
D52000-XXXXX	PC Card Quick Access Recorder - Adhesive on screws - Mod 02	SB D52000-XXXXX-31-01	Rev. 0, Aug 2014	PQAR Mod 2. Application of Loctite to screws on card reader.	Recommended
D52000-XXXXX	PC Card Quick Access Recorder - Discontinued 256mb Card	SB D52000-XXXXX-31-02	Rev. 1, Jul 26/18	SB to cover discontinued PCMCIA card SA110414-0256, replaced with SA110415-1024.	Information
D5509	Airspeed Transducer TP10	SB 31-10-5509-03	Rev. 2, Nov 1975	Mod 3. Static leak tests	Mandatory
D5509	Airspeed Transducer TP10	SB 31-10-5509-05	Rev. 0, May 31/82	Mod 05. Wiper fixture: improved reliability.	Recommended

Registered Company Details

Penny & Giles Aerospace Ltd. is an agent of Curtiss-Wright Controls (UK) Ltd.
15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH
Registered in England No. 2336358. VAT No. 806 6586 08

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D5509	Airspeed Transducer Type TP10 Static Leaks - Mod 3	SB A31-10-5509-03	Rev. 2, Apr 01/75	Replacement seals	Mandatory
D5921	Mach Pressure Error Correction Transducer	SB 34-10-2	Rev. 0, Feb 7/72	To correct the phasing of the Pressure Error Output signal.	Mandatory
D5921, D5922	Mach Pressure Error Correction Transducer	SB 34-10-1	Rev 1, Mar 18/71	Mod 01. Eliminate risk of transducer damage by possible wrong external wiring	Recommended
D60145MOD01	Air Data System - Caution Label	SB D60145-34-1	Rev. 0, Jan 07/89	Affix "Caution" label	Mandatory
D60163	Air Data Sensor - Software	SB D60163-34-2	Rev. 1, Jan 12/90	Mod 03. Install SSEC software.	Recommended
D60163	Air Data Sensor - Service life upgrade	SB D60163-34-4	Rev. 0, Jan 13/92	Mods 04 (enhanced BITE), 05 (modify airspeed transducer), 06 (add Status Word).	Mandatory
D60302	Computer Controlled Air Data Test Set 2- Pump couplin upgrade	SB D60302-12-1	Rev. 0, Mar 09/92	Pump coupling upgrade.	Recommended
D60340MK	Computer Controlled Air Data Test Set 2- Backlight Inverter	SB D60340-31-1	Rev. 0, May 2010	Replacement of backlight inverter 115666031 with 115666040.	Optional
D60344-1	Measuring Head (ISDS) - Addition of cable tie - Mod 1	SB D60344-31-01	Rev. 0, Oct 15/14	Unit raised to Mod 01 - Addition of single cable tie to secure wires in filter box	Information
D60345	Electronic Unit (ISDS) - Mod 01	SB D60345-30-2	Rev. 4, Apr 24/14	SB to cover alternative Transistor and Attaching parts	Information
D60345	Electronic Unit (ISDS) - Software Version 4	SB D60345-30-1	Rev. 0, Jan 23/03	ISDS circuit board upgraded to Mod 1	Information
D6400	Recycling Recorder - Mod 5	SB 800-D6400-31-5	Rev. 3, Apr 25/75	Mod 5. To allow unit to be used on either Plessey or Hamilton Std IDS	Recommended
D6400	Recycling Recorder - Guide Roller Dimensions	SB 800-D6400-31-9	Rev. 0, Nov 23/79	Guide roller dimensions.	Recommended

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
D6400	Recycling Recorder - Improved Failure Detection - Mod 7	SB 800-D6400-31-8	Rev. 1, Mar 19/79	Mod 7. Improvement of failure detection.	Recommended
D6400	Recycling Recorder - Alternative Type of Counter Wheel	SB 800-D6400-31-6	Rev. 0, Nov 08/76	Introduce alternative type of counter wheel.	Information
D6400	Recycling Recorder - Mod 3	SB 800-D6400-31-3	Rev. 0, Feb 25/72	Mod 3. Standardisation of wiring of monitor head amplifier.	Recommended
D6400	Recycling Recorder - Mod 2	SB 800-D6400-31-2	Rev. 2, Apr 14/72	Mod 2. Improvement to tape guidance & drive.	Recommended
D6400	Recycling Recorder - Mod 11	SB 800-D6400-31-13	Rev. 0, May 06/98	Mod 11. Electronic Module Assy mod to enable use of Tape Spool SA11937/1	Recommended
D6400	Recycling Recorder - Alternative Motor Fitted	SB 800-D6400-31-12	Rev. 0, Jul 19/85	Mod 10. Change in component values where alternative motor fitted.	Recommended
D6400	Recycling Recorder - Improved Failure Detection - Mod 9	SB 800-D6400-31-11	Rev. 2, Jan 08/82	Mod 9. Improvement of failure detection.	Recommended
D6400	Recycling Recorder - Improved Failure Detection - Mod 8	SB 800-D6400-31-10	Rev. 0, May 16/80	Mod 8. Improvement of failure detection.	Recommended
D6400	Recycling Recorder - Introduction of Spool Brakes - Mod 1	SB 800-D6400-31-1	Rev. 0, Sep 24/71	Mod 1. Introduction of spool brakes	Recommended
D6400	Recycling Recorder - Alternative Types of Capacitors - Mod 6	SB 800-D6400-31-7	Rev. 3, Mar 16/79	Mod 6. Introduce alternative type of capacitors.	Optional
D7165	Recycling Recorder - Mod 2	SB 800-D7165-31-2	Rev. 0, Aug 04/72	Mod 2. Prolong life of recording tape by changing pinch roller material in trial units.	Trial
PGS 1508/1 D3425/6	Acceleration Transducer - Calibration Check	SB D3425-31-1	Rev. 0, Mar 24/71	Change to "On Condition" basis, subject to periodic calibration check	Recommended

Service Bulletin Register (Recorders, Air Data, Ice Detection)

Updated: 18 March 2022

Part Number	Product Description	Publication Number	Revision Level	Comments	SB Compliance
PGS 1510/1 D4524/2	Accelerometer - Calibration Check	SB D4524-31-1	Rev. 0, Mar 24/71	Information re transducer calibration period.	Recommended
RD/D7099	Recorder Unit - Removal of Proportional Motor Control	SB RD-D7099-31-2	Rev. 0, Mar 07/80	Mod 2. Removal of proportional motor control	Optional
RD/D7099	Recorder Unit - Plessey Unit	SB RD/D7099-31	Rev. 0, Jul 01/76	Replacement drive motor & electronic module	Information
RD/D7099	Recorder Unit - Mod 1	SB RD-D7099-31-1	Rev. 0, Jun 21/72	Mod 1. Improvement to EOT & tape breakage detection	Recommended