



Dual Input Multi-Purpose Flight Recorder

Type D51615-142 and D51615-142-090

with

Cockpit Control Unit Type D51616-XXXX

and

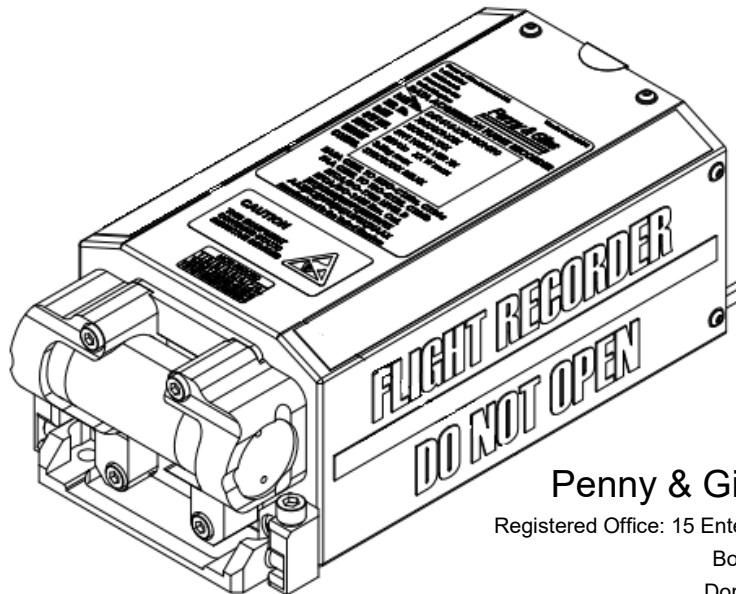
Cockpit Area Microphone Type D51623-XXXX

or Type D51702-XX

Installation and Operating Manual

PIM448-I

Revision 15, February 2026



Penny & Giles Aerospace Ltd

Registered Office: 15 Enterprise Way, Aviation Park West

Bournemouth International Airport,

Dorset BH23 6HH, United Kingdom

Registered in England No. 2336358

VAT Registration No. GB 806 6586 08

Tel: +44-1202-034000

Website: <http://www.curtisswrightds.com/avionics>

<i>Jurisdiction</i>	<i>Classification</i>	<i>Date</i>	<i>Re-Export Only?</i>
USA	7E994	13 February 2026	✗ N
UK	Not listed	13 February 2026	✗ N

EAR CONTROLLED: This document contained Technical Data subject to the U.S. Export Administration Regulations (EAR). Transfer of this data by any means to a foreign person or foreign entity, whether in the U.S. or abroad may require a license. Diversion contrary to U.S law is prohibited. Violations of these export laws and regulations are subject to severe civil and criminal penalties.

© 2026 Penny & Giles Aerospace Limited. Copyright in this Manual and associated documents and drawings belongs to Penny & Giles Aerospace Limited and all rights are reserved. No reproduction of all or part of this manual shall be made without the prior written consent of Penny & Giles Aerospace Limited. This document contains information that may be confidential and its disclosure to others requires the written consent of Penny & Giles Aerospace Limited.

Penny & Giles Aerospace Limited is a business unit of Curtiss-Wright Controls (UK) Ltd.

This manual is provided for information and guidance only. It does not supersede the Aircraft Maintenance Manual (AMM), which remains the prime reference source for any work to be done on aircraft systems.

Information given in this manual is strictly confidential, and copyright is owned by Penny & Giles Aerospace Limited. This manual is issued subject to the condition that no part of it shall be copied, disclosed or used for manufacture or for any other purpose except with the written consent of Penny & Giles Aerospace Limited.

The operating procedures given in this manual have been written on the assumption that personnel performing the procedures have received training of a standard adequate to enable them to do so, and are qualified in the appropriate operating techniques. Such personnel are deemed also to be competent to act at all times with due regard to the safety of themselves and of the equipment.

Penny & Giles Aerospace Limited reserve the right to modify or revise all or part of this document, without notice, and shall not be responsible for any loss, cost, or damage, including consequential damage, caused by decisions based on the information in this manual.

Technical Services

Penny & Giles Aerospace Limited

Curtiss-Wright

15 Enterprise Way,

Aviation Park west,

Bournemouth International Airport,

Dorset, BH23 6HH,

United Kingdom

Telephone: +44 (0)1202 034000

E-mail: avs_technicalservices@curtisswright.com



INSTALLATION AND OPERATING MANUAL

Dual Input Multi-Purpose Flight Recorder (DIMPFR) Type D51615-142
and D51615-142-090

AMENDMENT RECORD

<i>Document Revision No.</i>	<i>Document Change No.</i>	<i>Amendment Date</i>	<i>Amendment</i>
1	DS860	Aug 2010	Torque setting change for M5 stl/stl screws
2	DS869	Apr 2011	Weight increase to 3.3 Kg
3	DS896	Apr 2011	72-month inspection instructions added to Table 7
4	DS897	Apr 2011	Environmental test conditions changed from RTCA/DO-160E to RTCA/DO-160F
5	DS1107	Dec 2015	P/N D51615-142-090 indicates the incorporation of a 90-day beacon
6	DS1113	May 2016	Addition of D51615-142-090 Installation Diagram
7	DS1134	Aug 2017	Introduction of D51702-XX Cockpit Area microphone
8	DS1175	Apr 2018	Clarification of Mic. Polar Response & Area Mic. Testing.
9	DS1188	June 2018	Clarification of Periodic Maintenance periods
10	DS1216	Nov 2018	Addition of Code "F" ULB to Table 8, minimum acceptable voltage test.
11	DS1273	Sep 2019	CCU Installation procedures clarified
12	DS1287	Nov 2019	Note added to document to remind users to use the current version of this manual
13	DS1410	Feb 2021	Installation, Cleaning & Testing of Type DK290-11 ULD details added. Document re-issued in current format/layout. CVR & FDR Download / Replay sections completely revised. 72 month inspection section revised to include latest information.



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

CONTENTS

AMENDMENT RECORD	3
CONTENTS	5
FIGURES	13
TABLES	14
PREFACE	15
INTRODUCTION	17
PART 1: DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER	23
1 DESCRIPTION, OPERATION AND SPECIFICATION	23
1.1 DESCRIPTION	23
1.1.1 GENERAL	23
1.1.2 EQUIPMENT PART NUMBERING	25
1.1.2.1 BUILD STANDARD OPTIONS	26
1.1.2.2 CONFIGURATION OPTIONS	26
1.1.2.3 BEACON BATTERY OPTIONS	26
1.1.3 MECHANICAL DESCRIPTION	26
1.1.3.1 GENERAL	26
1.1.4 ELECTRICAL DESCRIPTION	27
1.1.4.1 MAIN POWER SUPPLY	27
1.1.4.2 SYSTEM BLOCK DIAGRAM	27
1.1.5 INTERFACE DESCRIPTION	28
1.1.5.1 GENERAL	28
1.1.5.2 BONDING	29
1.1.6 EQUIPMENT INPUTS	35
1.1.6.1 MAIN POWER SUPPLY	35
1.1.6.2 RECORDER INDEPENDENT POWER SUPPLY RIPS	36
1.1.6.3 CONTROL INPUTS	36
1.1.6.4 FDR DATA INPUTS	37
1.1.6.5 CVR AUDIO CHANNEL INPUTS	37
1.1.6.6 ROTOR SPEED	37
1.1.7 EQUIPMENT OUTPUTS	38
1.1.7.1 PREAMPLIFIER POWER SUPPLY	38
1.1.7.2 STATUS OUTPUTS	38
1.1.7.3 FDR DATA OUTPUT	38

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1.7.4	AUDIO MONITOR OUTPUT	38
1.1.8	GROUND SUPPORT INTERFACE.....	39
1.1.8.1	GENERAL	39
1.1.8.2	ELECTRICAL INTERFACE	39
1.1.8.3	CLOCK RATE	39
1.1.8.4	INFORMATION PROTOCOL	39
1.1.9	RIPS.....	39
1.2	OPERATION	41
1.2.1	OPERATIONAL MODES.....	41
1.2.1.1	IDLE (DATA OR AUDIO).....	41
1.2.1.2	RECORD (FDR DATA ONLY).....	41
1.2.1.3	RECORD (CVR AUDIO ONLY).....	42
1.2.1.4	TIMED RECORD (AUDIO).....	42
1.2.1.5	DOWNLOAD - ON AIRCRAFT	43
1.2.1.6	DOWNLOAD - OFF AIRCRAFT	44
1.2.1.7	VOICE ERASE (AUDIO ONLY).....	44
1.2.2	OPERATIONAL MODES - RIPS	45
1.3	SPECIFICATION	47
1.3.1	FUNCTIONAL CHARACTERISTICS - PERFORMANCE	47
1.3.1.1	FLIGHT DATA CHARACTERISTICS	47
1.3.1.2	AUDIO CHARACTERISTICS	48
1.3.1.3	ROTOR TACHOMETER INPUT.....	51
1.3.1.4	DATA TO AUDIO CORRELATION.....	51
1.3.1.5	STATUS MONITORING	51
1.3.1.6	POWER INTERRUPTIONS.....	53
1.3.1.7	DOWNLOAD	54
1.3.2	PHYSICAL AND OTHER CHARACTERISTICS - DIMPFR.....	54
1.3.2.1	MASS	54
1.3.2.2	DIMENSIONAL LIMITS	54
1.3.2.3	EXTERNAL FINISH.....	54
1.3.2.4	MARKING.....	55
1.3.3	PHYSICAL AND OTHER CHARACTERISTICS - RIPS	55
1.3.4	ENVIRONMENTAL CONDITIONS.....	55
1.3.5	CRASH SURVIVAL.....	58
1.3.5.1	IMPACT SHOCK	58
1.3.5.2	PENETRATION RESISTANCE	58



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

1.3.5.3	STATIC CRUSH.....	58
1.3.5.4	HIGH TEMPERATURE FIRE	58
1.3.5.5	LOW TEMPERATURE FIRE	58
1.3.5.6	DEEP SEA PRESSURE.....	58
1.3.5.7	SEA WATER IMMERSION.....	58
1.3.5.8	FLUID IMMERSION	59
1.3.5.9	SHEAR & TENSILE TEST (90-DAY ULB ONLY).....	59
2	STORAGE.....	61
3	UNPACKING	63
4	INSTALLATION.....	65
4.1	INSTALLATION APPROVAL.....	65
4.2	SYSTEM DESIGN	65
4.3	SIGNAL LEVELS.....	71
4.4	WIRING	71
4.5	POWER SUPPLY.....	71
4.5.1	MAIN POWER SUPPLY	71
4.5.2	RIPS.....	72
4.6	TERMINATION OF RECORDING	72
4.7	START OF RECORDING	72
4.8	VOICE ERASE	72
4.9	RECORDER LOCATION.....	73
4.10	RIPS LOCATION.....	73
4.11	MOUNTING OF DIMPFR	73
4.12	POST INSTALLATION CHECK.....	76
4.12.1	CONTINUITY CHECK	76
4.12.2	SYSTEM CHECK	76
4.13	FLIGHT TEST.....	76
5	OPERATING INSTRUCTIONS	77
5.1	GENERAL	77
5.2	CONTROLS AND INDICATORS	77
5.2.1	TEST PUSHBUTTON	77
5.2.2	ERASE PUSHBUTTON	77
5.2.3	FDR RCRD SWITCH (FDR INHIBIT).....	78
5.2.4	CVR FAIL INDICATOR	78
5.2.5	FDR FAIL INDICATOR	78
5.2.6	HEADPHONE JACK	78



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

6	MAINTENANCE	78
6.1	GENERAL	79
6.2	DIMPFR PERIODIC MAINTENANCE TASKS	79
6.2.1	INSPECTIONS	81
6.3	FUNCTIONAL CHECK	81
6.3.1	PROCEDURE	82
6.4	ULB PERIODIC INSPECTIONS	82
6.4.1	ULB SWITCH CLEANING	82
6.4.2	ULB BATTERY TEST	82
6.4.2.1	EQUIPMENT REQUIRED	82
6.4.2.2	PROCEDURE	83
6.4.3	ULB FUNCTION TEST	85
6.4.3.1	EQUIPMENT REQUIRED	85
6.4.3.2	PROCEDURE USING 42A12A TEST SET	85
6.4.3.3	PROCEDURE USING TS200 / TS500 TEST SET	86
6.4.4	ULB REMOVAL AND REPLACEMENT (30-DAY BEACON BATTERY)	87
6.4.4.1	REMOVING THE ULB FROM THE RECORDER	87
6.4.4.2	RE-FITTING THE ULB TO THE RECORDER	88
6.4.5	ULB REMOVAL AND REPLACEMENT (90-DAY BEACON BATTERY)	89
6.4.5.1	REMOVING THE DIMPFR FROM THE AIRCRAFT STRUCTURE	89
6.4.5.2	REMOVING THE ULB FROM THE RECORDER	90
6.4.5.3	RE-FITTING THE ULB TO THE RECORDER	90
6.4.5.4	RE-FITTING THE DIMPFR TO THE AIRCRAFT STRUCTURE	91
6.5	36 MONTH CHECK	93
6.5.1	ULB BATTERY CHECK	93
6.5.2	ULB FUNCTIONAL TEST	93
6.6	CVR SYSTEM CHECK	93
6.6.1	EQUIPMENT REQUIRED	93
6.6.2	PROCEDURE	93
6.7	FDR SYSTEM CHECK	94
6.7.1	EQUIPMENT REQUIRED	95
6.7.2	FDR DATA DOWNLOAD PROCEDURE USING INTERNET EXPLORER	95
6.7.2.1	FDR DATA DOWNLOAD	95
6.7.3	FDR DATA REPLAY	96
6.7.4	DOWNLOAD PROCEDURE USING PRE TYPE D51620	98
6.7.4.1	FDR DATA DOWNLOAD	98

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.7.4.2	FDR DATA REPLAY	99
6.8	CVR REPLAY	99
6.8.1	EQUIPMENT REQUIRED	100
6.8.2	CVR DATA DOWNLOAD PROCEDURE USING INTERNET EXPLORER.....	100
6.8.2.1	CVR DATA DOWNLOAD	101
6.8.2.2	PROCESSING RAW CVR DATA	101
6.8.2.3	CVR DATA REPLAY	102
6.8.3	CVR DATA DOWNLOAD PROCEDURE USING PRE TYPE D51620.....	103
6.8.3.1	CVR DATA DOWNLOAD	104
6.8.3.2	CVR DATA REPLAY	104
6.9	FDR REPLAY	105
6.9.1	EQUIPMENT REQUIRED	105
6.9.2	PROCEDURE	106
6.10	INSPECTION.....	106
6.11	RIPS BATTERY PACK.....	107
7	TESTING AND FAULT ISOLATION	107
7.1	GENERAL	107
7.2	VERIFICATION TEST	108
7.2.1	GENERAL.....	108
7.2.2	EQUIPMENT REQUIRED.....	108
7.2.3	STATUS CHECK	108
7.2.4	DIAGNOSTIC CHECKS.....	110
7.2.4.1	RUN DISK CHECK.....	110
7.2.4.2	RUN DISK REPAIR.....	111
7.2.4.3	RUN BENCHMARKING	111
7.2.4.4	ROM TEST.....	111
7.2.4.5	RAM TEST	111
7.2.4.6	PROGRAM CHECKSUM TEST	111
7.2.4.7	CONFIG CHECKSUM TEST.....	111
7.3	FAULT ISOLATION.....	112
7.3.1	GENERAL.....	112
8	CLEANING	115
8.1	MATERIALS	115
8.2	GENERAL CLEANING	115
8.3	ULB SWITCH CLEANING	115
9	REPAIR.....	116

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

PART 2: COCKPIT CONTROL UNIT	118
1 DESCRIPTION, OPERATION AND SPECIFICATION	118
1.1 DESCRIPTION	118
1.1.1 GENERAL	118
1.1.2 MECHANICAL DESCRIPTION	119
1.2 OPERATION	119
1.2.1 INTERFACES	119
1.2.2 EQUIPMENT INPUTS	123
1.2.2.1 D.C. POWER INPUT	123
1.2.2.2 WARNING INDICATOR POWER SUPPLY	123
1.2.2.3 CONTROL INPUTS	123
1.2.2.4 SIGNAL INPUTS	123
1.2.3 EQUIPMENT OUTPUTS	124
1.2.3.1 CONTROL OUTPUTS	124
1.2.3.2 SIGNAL OUTPUTS	124
1.3 SPECIFICATION	125
1.3.1 FUNCTIONAL CHARACTERISTICS - PERFORMANCE	125
1.3.1.1 MICROPHONE (IF FITTED)	125
1.3.1.2 MICROPHONE PREAMPLIFIER	125
1.3.2 PHYSICAL AND OTHER CHARACTERISTICS	126
1.3.2.1 DIMPFR INSTALLATION SUPPORT	126
1.3.2.2 AREA MICROPHONE	127
1.3.2.3 FRONT PANEL INDICATOR OPTIONS	127
1.3.2.4 FRONT PANEL COLOUR	127
1.3.2.5 CASE STYLE	127
1.3.3 ENVIRONMENTAL CHARACTERISTICS	128
2 STORAGE	129
3 UNPACKING	129
4 INSTALLATION	130
4.1 WIRING	130
4.2 SIGNAL LEVELS – ATTENUATION LINKS	130
4.3 POWER SUPPLY	130
5 MAINTENANCE	133
6 REPAIR	133
PART 3: COCKPIT AREA MICROPHONE	134
1 DESCRIPTION, OPERATION AND SPECIFICATION	134

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1	DESCRIPTION	134
1.2	OPERATION	134
1.3	SPECIFICATION	134
1.3.1	FUNCTIONAL CHARACTERISTICS - PERFORMANCE	134
1.3.2	PHYSICAL AND OTHER CHARACTERISTICS	134
1.3.3	ENVIRONMENTAL CHARACTERISTICS	136
1.3.3.1	CAM TYPE D51623-XXXX	136
1.3.3.2	CAM TYPE D51702-XX	137
1.4	COMPATIBILITY/INTERFACES	138
2	INSTALLATION	140
2.1	WIRING	140
2.2	CAM LOCATION	141
2.3	BONDING (RECOMMENDED)	141
3	TESTING	145
3.1	GENERAL	145
3.1.1	AUDIO TEST PROCEDURE	146
3.1.2	REQUIREMENTS AFTER JOB COMPLETION	146
4	STORAGE	147
5	UNPACKING	147
6	MAINTENANCE	147
7	REPAIR	147



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090****FIGURES**

Figure 1 Dual Input Multi-Purpose Flight Recorder Type D51615-142.....	24
Figure 2 Dual Input Multi-Purpose Flight Recorder Type D51615-142-090.....	24
Figure 3 DIMPFR Type D51615-142-090 Part Numbering Convention.....	25
Figure 4 DIMPFR System Block Diagram	27
Figure 5 Installation drawing for DIMPFR Type D51615-142	30
Figure 6 Installation drawing for DIMPFR Type D51615-142-090.....	31
Figure 7 Typical DIMPFR System Block Diagram.....	66
Figure 8 Generic DIMPFR Type D51615-142 Installation Wiring Diagram with Control Unit D51616-10XX	67
Figure 9 DIMPFR Type D51615-142 Installation Wiring Diagram with Control Unit D51616-20XX.....	68
Figure 10 DIMPFR Type D51615-142 Dual Installation Wiring Diagram with Control Unit D51616-20XX	69
Figure 11 DIMPFR Mounting with Adaptor Tray D51618	74
Figure 12 DIMPFR Adapter Tray (Excluding DIMPFR wiring loom)	75
Figure 13 Typical Examples of ULB Labels.....	85
Figure 14 30-Day ULB Removal/Fitting.....	89
Figure 15 90-Day ULB Removal/Fitting.....	92
Figure 16 Select Data Source options in PGS.....	97
Figure 17 Percentage of bits retrieved Confirmation in PGS	97
Figure 18 Wave Converter Utility.....	102
Figure 19 Playback Controls in PGS Audio Player.....	103
Figure 20 DIMPFR GSI Status Page.....	110
Figure 21 Fault Isolation Flowchart, Sheet 1	113
Figure 22 Fault Isolation Flowchart, Sheet 2	114
Figure 23 Cockpit Control Unit Type D51616-1XXX.....	118
Figure 24 Cockpit Control Unit Type D51616-2XXX.....	119
Figure 25 Cockpit Control Unit Part Number Options.....	126
Figure 26 Cockpit Control Unit with Single DIMPFR Support.....	131
Figure 27 Cockpit Control Unit with Dual DIMPFR support	132
Figure 28 CAM Type D51623 Part Number Options	135
Figure 29 CAM Type D51702 Part Number Options	135
Figure 30 Installation Drawing for the D51623-XXXX Microphone.....	141
Figure 31 Installation Drawing for the D51702-XX Microphone.....	143
Figure 32 Preferred Locations for the Cockpit Area Microphone.....	144
Figure 33 Recommended Microphone Spacing	145



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

TABLES

Table 1 Abbreviations and Definitions of Terms and Symbols	19
Table 2 Definitions of Symbols	22
Table 3 Aircraft Mating Connector Details	28
Table 4 DIMPFR Primary Connector Pin Allocation	33
Table 5 RIPS Operating Modes	45
Table 6 Non-Cockpit Equipment Environmental Test Levels	56
Table 7 Aircraft Fluids	57
Table 8 Periodic Maintenance Tasks for DIMPFR Type D51615-142 and Type D51615-142-090	80
Table 9 ULB Battery Code and Minimum Acceptable Voltage	84
Table 10 Cleaning Materials	115
Table 11 Cockpit Control Unit Type D51616-1XXX Connector Details for Single DIMPFR Installation Support	120
Table 12 Cockpit Control Unit Type D51616-2XXX Connector Details for Dual DIMPFR Installation Support	121
Table 13 Cockpit Control Unit Environmental Test Levels	128
Table 14 Cockpit Area Microphone Environmental Test Levels	136
Table 15 Cockpit Area Microphone D51702-XX Environmental Test Levels	137
Table 16 Type D51623 Microphone Cable Details	139
Table 17 Type D51702 Microphone Cable Details	140
Table 18 Equipment Required	146
Table 19 Referenced Documentation	146



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

PREFACE

About this manual

This Installation and Operating Manual, PIM448-I, relates to Dual Input Multi-Purpose Flight Recorder (DIMPFR) Part Numbers D51615-142 and D51615-142-090, Cockpit Control Unit Type D51616-XXXX and Cockpit Area Microphone Type D51623-XXX or Type D51702-XX.

Who should read this manual?

Installers, operators and maintenance personnel of DIMPFR equipment should read this manual. It introduces the features of DIMPFR, CCU and CAM interfacing and operation that you need to understand to become competent in the use of these products.

Please contact Penny & Giles Aerospace Technical Services if any difficulty is experienced in using this manual, or in following any of the instructions defined herein (see page 16 for contact information).

How to use this manual

Each chapter in the manual builds on concepts introduced in previous chapters, so should be worked through sequentially.

Conventions used in this manual:

<i>Convention</i>	<i>Usage</i>
Arial Bold	Headings
Arial	Normal Text
Arial Italic	Cross-references to Figures, Tables and Appendices.
Verdana Bold	Strings you should type, field names you should type into and dialog buttons you should click on. Example: Enter Filename in the Save As field. Click OK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Mouse operations used in this manual are defined below:

<i>Operation</i>	<i>Description</i>
Click	Click the left mouse button
Double-click	Click the left mouse button twice in quick succession
Right-click	Click the right mouse button
Drag	Click and hold down the left mouse button whilst moving the mouse

Curtiss-Wright (P&G) Website

The Curtiss-Wright website at www.curtisswrightds.com contains information relating to the company product range, services and contact information.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTRODUCTION**NOTE:**

Before installing, operating or performing any of the required maintenance tasks using this equipment, please ensure that you are using the latest (current) version of this manual. Check the revision status of the manual by accessing the following link:

<https://www.curtisswrightds.com/support/technical/christchurch.html>

You will be able to view the Technical Publications Registers and if necessary, request a copy of the current revision.

This document fulfils the requirement called for in the introduction to ATA iSpec. 2200, by providing a description of the Penny & Giles Aerospace Ltd, Dual Input Multi-Purpose Flight Recorder (DIMPFR) Type D51615-142 or Type D51615-142-090 in Part 1, Cockpit Control Unit (CCU) Type D51616-XXXX in Part 2 and Cockpit Area Microphone Type D51623-XXXX or Type D51702-XX in Part 3. This document includes the installation and operating procedures required supporting the unit in service.

The DIMPFR is used to record selected aircraft parameters, including audio, into Solid State Non-volatile Memory. The recording is protected to survive stipulated crash conditions, to enable the subsequent retrieval and decoding by suitable replay equipment following an incident.

Facilities exist within the DIMPFR for aircraft in-situ data retrieval. The DIMPFR retains, as a minimum, both the most recent 25 hours of aircraft data and the most recent 120 minutes of four audio sources.

The DIMPFR is designed to operate in conjunction with a Flight Data Acquisition Unit (FDAU) and, for aircraft in-situ retrieval, suitable Portable Replay Equipment (PRE) is required.

With the limitations set out in the equipment Declaration of Design and performance documents, the DIMPFR identified herein meet the requirements of European Organization for Civil Aviation Electronics (EUROCAE) specifications ED-55 for Category A1 Flight Data Recorder, ED-56A, Cockpit Voice Recorder, ED-112 Flight Recorder Systems, Federal Aviation Administration (FAA) specifications TSO-C123a and TSO-C124a and Joint Aviation Requirements JTSO-123a and JTSO-124a.

The Cockpit Control Unit Type D51616-XXXX may be used in conjunction with each variant of the Penny & Giles Aerospace Ltd Multi-Purpose Flight Recorder and provides features compatible with ARINC 757, Supplement 2.

The Cockpit Control Unit provides facilities to monitor and display the operational status of the recorder and also contains the preamplifier for the Cockpit Area Microphone. A jack socket is available to monitor the summed audio output of the audio recording system.

The Cockpit Control Unit is designed to function in accordance with the requirements of ARINC 757 Supplement 2 and EUROCAE documents ED-56A, Amendment 1 and ED-112.



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

If any difficulty is experienced in the use of this document, please contact the following for assistance:

Technical Services

Penny & Giles Aerospace Limited
Curtiss-Wright
15 Enterprise Way,
Aviation Park west,
Bournemouth International Airport,
Dorset, BH23 6HH,
United Kingdom

Telephone: +44 (0)1202 034000

E-mail: avs_technicalservices@curtisswright.com

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

The abbreviations used throughout this document are defined in *Table 1*.

Table 1 Abbreviations and Definitions of Terms and Symbols

<i>Abbreviation</i>	<i>Definition</i>
A	Amperes
AC	Alternating Current
AF	Audio Frequency
ARINC	Air Radio INCorporated
ATA	Air Transport of America
ATR	Air Transport Racking
BIT	Built In Test
BITE	Built In Test Equipment
BS	British Standards
CAA	Civil Aviation Authority
CAM	Cockpit Area Microphone
CCS	Customer Configuration Specification
CCU	Cockpit Control Unit
CFE	Customer Furnished Equipment
CMM	Component Maintenance Manual
CVR	Cockpit Voice Recorder
DC	Direct Current
DEF STAN	Defence Standard
DDP	Declaration of Design and Performance
ED	EUROCAE Document
ESD	Electrostatic Sensitive Device
EEPROM	Electrically Eraseable/Programmable Read Only Memory
EPROM	Eraseable/Programmable Read Only Memory
EUROCAE	European Organisation for Civil Aviation Electronics
FAA	Federal Aviation Agency
FDAU	Flight Data Acquisition Unit

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Abbreviation	Definition
FDR	Flight Data Recorder
GMT	Greenwich Mean Time
GND	Ground
GRE	Ground Replay Equipment
HDLC	High Level Data Link Communication
Hz	Hertz
ISO	International Standards Organisation
in	inches
in/s	inches per second
IPC	Illustrated Parts Catalogue
ISO	International Standards Organisation
JAA	Joint Aviation Authority
JAR	Joint Aviation Requirements
k	kilo
kN	kilo Newton
Max	Maximum
Min	Minimum
MKS	Metre-kilogram-second
M	Metres
m	milli
mm	millimetres
MTBF	Mean Time Between Failures
MTBO	Mean Time Between Overhauls
MTI	Manufacturers Test Interface
mtr	metre
n	nano
NC	Not Connected
NOVRAM	Non Volatile Random Access Memory
OC	On Condition
OMS	Onboard Maintenance System

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

<i>Abbreviation</i>	<i>Definition</i>
P&G	Penny & Giles Aerospace Limited
PCB	Printed Circuit Board
PEC	Panel Electronic Circuit
PRE	Portable Replay Equipment
PSU	Power Supply Unit
PTT	Push To Test
RAM	Random Access Memory
RMS	Root Mean Square
ROM	Read Only Memory
RTCA	Radio Technical Commission for Aeronautics
s	Second
SINAD	Signal to Noise and Distortion Ratio
SK	Socket
TBA	To Be Allocated
THD	Total Harmonic Distortion
TSO	Technical Standing Order
ULB	Underwater Locator Beacon
V	Volts
wps	Words per Second

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 2 Definitions of Symbols

<i>Symbol</i>	<i>Definition</i>
°	Degree(s) Temperature
μ	micro
±	Plus or minus
<	Less than
≤	Less than or equal to
>	Greater than
≥	Greater than or equal to

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

PART 1: DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER**1 DESCRIPTION, OPERATION AND SPECIFICATION****1.1 DESCRIPTION****1.1.1 GENERAL**

The DIMPFR is a crash protected airborne recorder that is installed to meet mandatory requirements. The DIMPFR meets or exceeds the requirements of EUROCAE ED-55, ED-56A Amendment 1, ED-112 as identified within this document and satisfies the United Kingdom Civil Aviation Authority (CAA) specifications 10, 10A, 11 and 18. The requirements of FAA TSO-C123a and TSO-C124a are satisfied where regulations allow the fitting of a combined voice and data recorder. The equipment is compatible with the interface requirements of ARINC 757 Supplement 2. DIMPFR Type D51615-142 is illustrated in Figure 1. DIMPFR Type D51615-142-090 is illustrated in Figure 2.

The DIMPFR is mounted direct to the airframe or on an ARINC 404A 1/2 ATR Adaptor tray, such as Penny & Giles Adaptor Tray part number D51618. Anti-vibration mounting is not required.

The DIMPFR consists of a solid-state Crash Survivable Memory Module (CSMM) and an electronic interface.

The solid-state memory module is protected for crash survivability. The electronic interface is not crash protected and is not required to survive conditions exceeding the specified operating and storage environment.

Facilities exist within the equipment to monitor all aspects of operation for diagnostic purposes, reporting this information through built in web pages accessible via commercially available hardware and Windows™ Software.

The main power supply to the DIMPFR is +28VDC with aircraft electrical power characteristics of RTCA DO-160E, Section 16, Category A.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

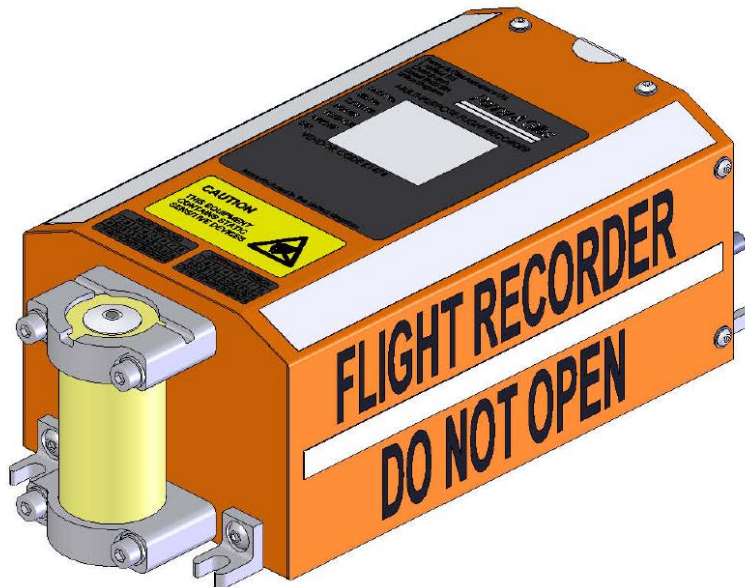


Figure 1 Dual Input Multi-Purpose Flight Recorder Type D51615-142



Figure 2 Dual Input Multi-Purpose Flight Recorder Type D51615-142-090

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

The DIMPFR is capable of downloading stored data and audio information digitally at high speed across the 10Base-T/100Base-Tx Fast Ethernet Ground Support Interface (GSI).

Additionally, The DIMPFR Type D51615-142 can be supplied with a Recorder Independent Power Supply (RIPS) that provides 10 ± 1 minutes of electrical backup power to operate both the Combined Cockpit Voice and Flight Data Recorder (CVR/FDR) and the Cockpit Area Microphone (CAM). The CVR/FDR and the CAM are switched automatically to the RIPS in the event of that all other power to the CVR is interrupted

An Underwater Locator Beacon (ULB) is fitted to the Crash Survivable Memory Module (CSMM) as an aid to location in the event of an accident over water.

The DIMPFR is painted International Orange with high visibility white strips as an aid to its location.

No external controls are provided on the DIMPFR as operation is automatic upon the application of power.

The DIMPFR Types D51615-142 and D51615-142-090 satisfy the minimum operating requirements for a combined Cockpit Voice Recorder and Flight Data Recorder as defined by ED-55, ED-56A amendment 1 and ARINC 757 Supplement 2.

The DIMPFR Type D51615-142 and D51615-142-090 satisfies the minimum operating requirements for a combined Cockpit Voice Recorder and Flight Data Recorder as defined by ED-112.

The DIMPFR is designed to operate with Control Unit Type D51616-XXXX and Cockpit Area Microphones Type D51623-XXXX & D51702-XX. See Part 2 and 3 for details.

1.1.2 EQUIPMENT PART NUMBERING

The Penny & Giles Aerospace Ltd DIMPFR is identified by the convention shown in Figure 3.

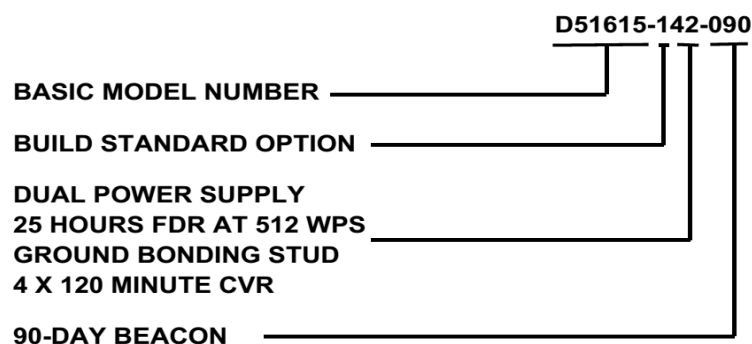


Figure 3 DIMPFR Type D51615-142-090 Part Numbering Convention

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1.2.1 BUILD STANDARD OPTIONS

OPTION 1: Compact form factor, Low Weight, 4 Audio channel - 2 hour CVR, 25 Hour FDR, 28 VDC Power supply, Rotor Speed Recording.

1.1.2.2 CONFIGURATION OPTIONS

OPTION 42: Dual Input Combined Voice and Flight Data Recorder operation in accordance with ED-112 and ARINC 757 Supplement 2. FDR capacity supporting 25 hrs @ 512 words per second, CVR capacity supporting 4 channels, 120 minutes each, enhanced environmental qualification categories to MIL-STD-810F and MIL-STD-461.

1.1.2.3 BEACON BATTERY OPTIONS

OPTION 090: Introduction of the 90-day beacon and accompanying mounting bracket assembly.

1.1.3 MECHANICAL DESCRIPTION**1.1.3.1 GENERAL**

The DIMPFR consists of a stainless-steel case, and a removable end lid through which the unit main connector is fitted. The case is painted International Orange as an aid to its location. Additionally, reflective tape is attached to the external surfaces. The DIMPFR is marked with the following warning in black letters:

**FLIGHT RECORDER - DO NOT OPEN
ENREGISTREUR DE VOL - NE PAS OUVRIR**

Fitted through the case front panel to the Crash Survivable Memory Module (CSMM) is the ULB, and two hold-down feet. The unit identification label, a modification label, a Software Version Label and electrostatic discharge warning label are fitted to the top face of the lid.

Mounted through the case rear panel is 66-way connector SK1, which provides the interface with the aircraft systems and two further mounting feet. For those DIMPFR fitted with a 30-Day ULB all mounting feet are slotted to accept a 6.35mm (¼ inch) bolt for fixing the DIMPFR to the airframe.

DIMPFR units fitted with the 90-Day ULB have the rear mounting feet detailed as above but the two front mounting feet are as shown in *Figure 15*.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1.4 ELECTRICAL DESCRIPTION

1.1.4.1 MAIN POWER SUPPLY

The main power supply to the DIMPFR is +28VDC with aircraft electrical power characteristics of RTCA DO-160E Section 16, Category A.

1.1.4.2 SYSTEM BLOCK DIAGRAM

Figure 4 shows the system block diagram of how the power is distributed for the system.

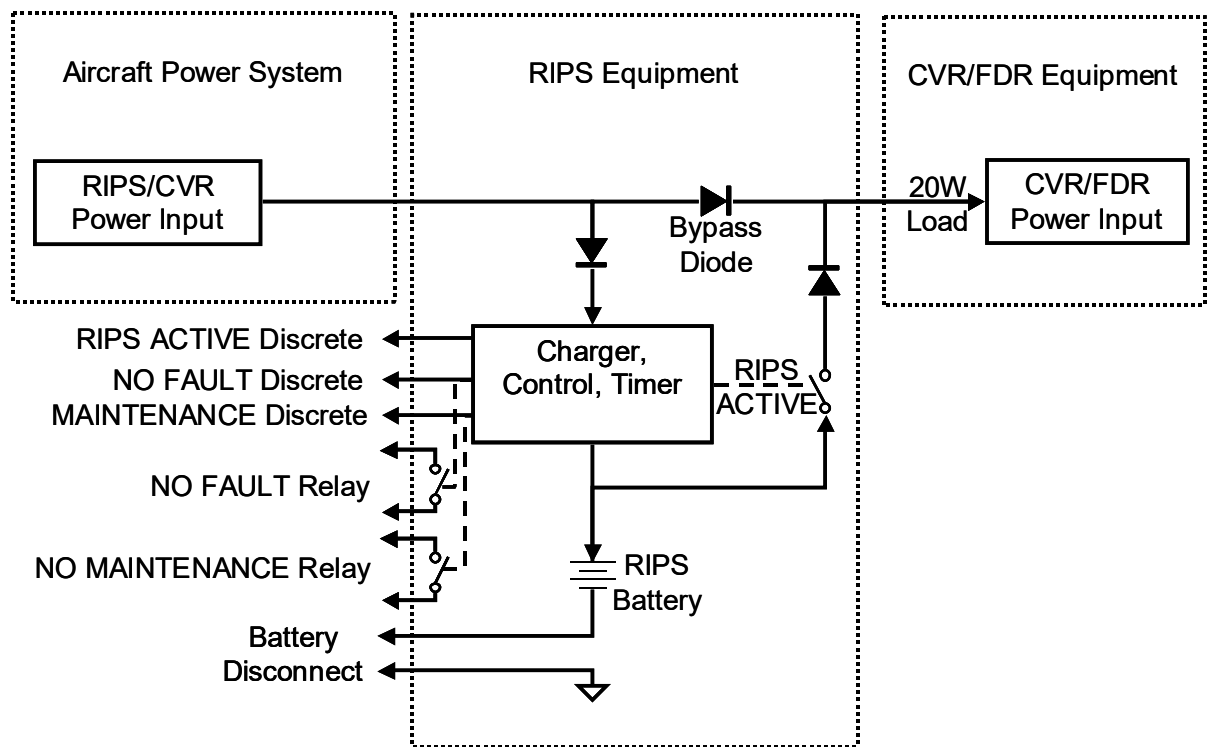


Figure 4 DIMPFR System Block Diagram

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1.5 INTERFACE DESCRIPTION

1.1.5.1 GENERAL

All status outputs and control inputs with the exception of VOICE ERASE and RECORD ON operate with respect to CHASSIS GROUND.

The DIMPFR is direct mounted to an aircraft bulkhead/ equipment shelf.

NOTE:

Anti-vibration mounting is not required.

Electrical connection is automatically achieved via the single connector mounted at the rear of the unit (see Installation Drawing *Figure 5*, and *Figure 6*).

Suitable mating connectors and crimp tools for pin inserts for DIMPFR and associated equipment are identified in *Table 3*.

The external electrical connector is a 66-pin MIL-C38999 series III style receptacle, P&G part number W107820. Pin connections and external cable requirements are shown in *Table 4*.

The connector provides Lightning Transient Protection and EMC filtering.

Table 3 Aircraft Mating Connector Details

EQUIPMENT	DIMPFR	COCKPIT CONTROL UNIT	DIMPFR REPLAY CONNECTOR
CONNECTOR	D38999/26FF35SN	M24308/2-345F	D38999/20FB35PN
STRAIGHT CABLE CLAMP ⁽¹⁾	M85049/38-19A	Not required	Not required
ELBOW CABLE CLAMP ⁽¹⁾	M85049/39-19A	Not required	Not required
DUST CAP	Not required	Not required	D38999/33 W 11R
CRIMP TOOL	M22520/2-01	M22520/2-01	M22520/2-01
CRIMP TOOL LOCATOR	M22520/2-07	M22520/2-08	M22520/2-09

NOTE:

(1) The cable clamp is offered in two styles. The straight clamp comes as standard.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1.5.2 BONDING

Two pins are allocated within the main connector for bonding the DIMPFR chassis to the airframe. Bonding is also achieved through the equipment mounting feet.

The DIMPFR also has a bonding stud adjacent to the main connector.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

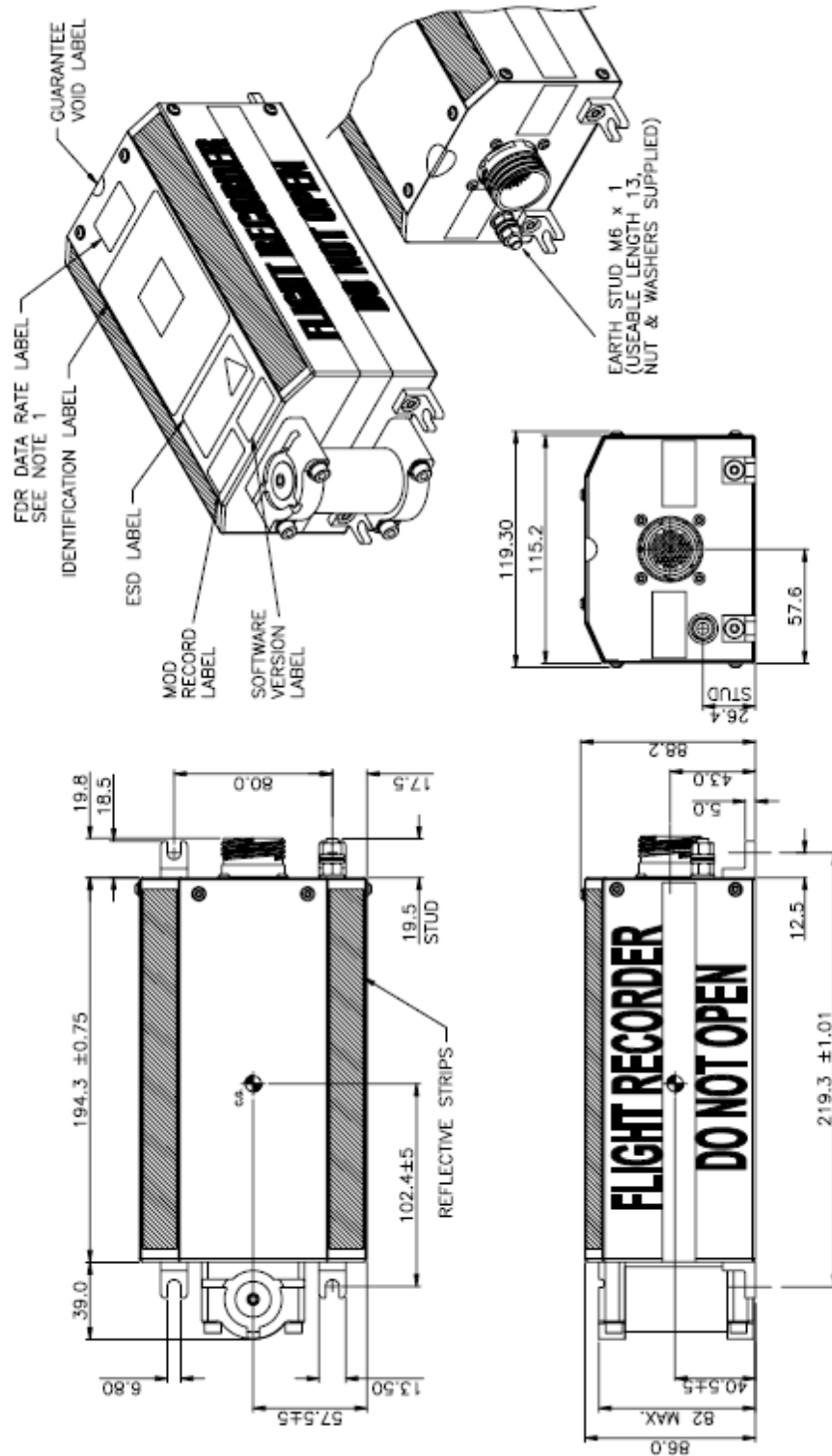


Figure 5 Installation drawing for DIMPFR Type D51615-142

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

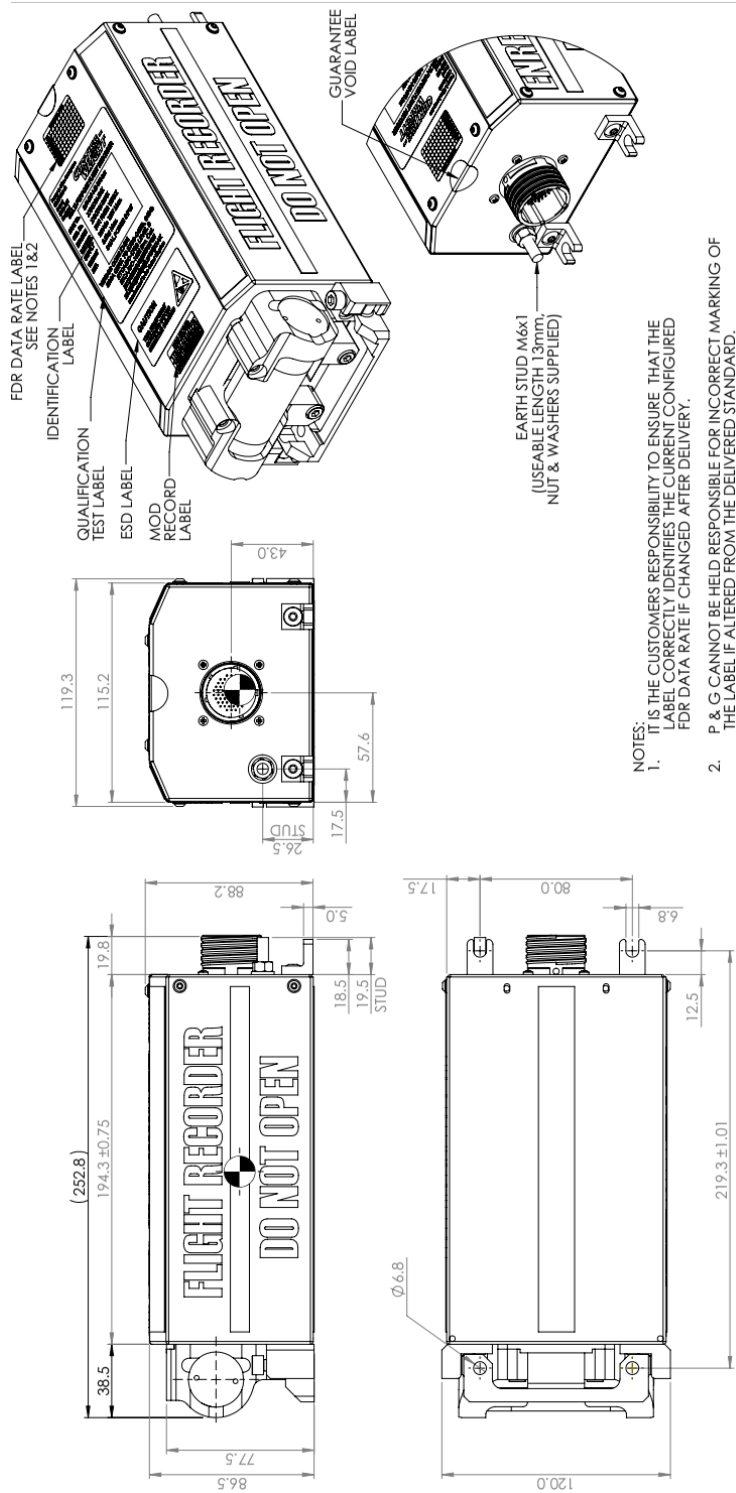


Figure 6 Installation drawing for DIMPFR Type D51615-142-090



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 4 DIMPFR Primary Connector Pin Allocation

PIN	SIGNAL	CABLE REQUIREMENTS	NOTES
1	Spare		
2	Chassis GND	24 AWG	
3	Spare		
4	Chassis GND	24 AWG	Link to be less than 30cm (12") on aircraft
5	Chassis GND	24 AWG	
6	Pre-Amp Power Out Hot	24 AWG	
7	Pre-Amp Power Out GND	24 AWG	
8	0v Signal	24 AWG	Link to be less than 30cm (12") on aircraft
9	0v Signal	24 AWG	Configurable ⁵
10	Rotor Speed In Hi	24 AWG S.T.P.	
11	Rotor Speed In Lo		
12	28 VDC Power In 1	22 AWG	
13	FDR Fault Out	24 AWG	
14	CVR Fault Out	24 AWG	
15	Voice Erase A	24 AWG	
16	Voice Erase C	24 AWG	
17	Audio Out Hi	24 AWG S.T.P.	
18	Audio Out Lo		
19	Push-to-Test	24 AWG	
20	MTI Tx+	24 AWG F.T.P.	Cat. 5 Foil Twisted Pair
21	MTI Tx-		
22	MTI Rx+	24 AWG F.T.P.	
23	MTI Rx-		
24	Stop CVR Recording	24 AWG	
25	Reserved		Status In Live
26	Reserved		Status In Return



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

PIN	SIGNAL	CABLE REQUIREMENTS	NOTES
27	Channel 1 Audio In Hi	24 AWG S.T.P. WITH 36	
28	Channel 2 Audio In Hi	24 AWG S.T.P. WITH 37	
29	Channel 3 Audio In Hi	24 AWG S.T.P. WITH 38	
30	Channel 4 Audio In Hi	24 AWG S.T.P. WITH 39	
31	Reserved		Area Microphone In Hi
32	FDR Data In A	24 AWG S.T.P. WITH 41	
33	FDR Data Out A	24 AWG S.T.P. WITH 42	
34	Reserved		Status Out Live
35	Reserved		Status Out Return
36	Channel 1 Audio In Lo	24 AWG S.T.P. WITH 27	
37	Channel 2 Audio In Lo	24 AWG S.T.P. WITH 28	
38	Channel 3 Audio In Lo	24 AWG S.T.P. WITH 29	
39	Channel 4 Audio In Lo	24 AWG S.T.P. WITH 30	
40	Reserved		Area Microphone In Lo
41	FDR Data In B	24 AWG S.T.P. WITH 32	
42	FDR Data Out B	24 AWG S.T.P. WITH 33	
43	Reserved		RS232 RxD
44	Reserved		RS232 GND
45	Force IP Address		
46	28VDC Power in 2	22 AWG	
47	Spare		
48	FDR Inhibit	24 AWG	
49	Reserved		Area Microphone BIAS
50	Reserved		ATM Control
51	Reserved		Attenuation 6dB
52	Reserved		Reserved for CVR Rec Level
53	Reserved		Reserved for CVR Rec Level

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

PIN	SIGNAL	CABLE REQUIREMENTS	NOTES
54	Reserved		RS232 TxD
55	Spare		
56	Reserved		RS232 GND
57	Reserved		Event Request
58	Reserved		Attenuator Common
59	Record On A	24 AWG	Link to be kept as short as possible
60	Record On B	24 AWG	
61	28VDC Return	24 AWG	Link to be less than 30cm (12") on aircraft
62	28VDC Return	24 AWG	
63	28VDC Return	24 AWG	
64	Reserved		Microphone Common
65	Chassis GND		
66	Reserved		Microphone Drain

1.1.6 EQUIPMENT INPUTS

1.1.6.1 MAIN POWER SUPPLY

The power supply to the DIMPFR is +28VDC with aircraft electrical power characteristics of RTCA DO-160E, Section 16, Category A.

Equipment Operation: +18.0 VDC to +32.2VDC

Operational Power Consumption: 12W maximum

The DC supply to the DIMPFR should be protected by a 5A circuit breaker. The DIMPFR is protected against accidental reversal and loss or degradation of the +28VDC supply.

NOTE:

The type of circuit breaker used, together with any other protection devices, must be capable of passing an inrush current of 30 amps for 2 milliseconds without tripping.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1.6.2 RECORDER INDEPENDENT POWER SUPPLY RIPS

The DIMPFR Types D51615-142 and D51615-142-090 can be supplied with a Recorder Independent Power Supply (RIPS) that provides 10 ±1 minutes of +28 VDC electrical backup power to operate both the CVR/FDR and the CAM when aircraft power systems are inoperative or malfunction.

For more specific details refer to the installation and operation manual of the RIPS manufacturer.

1.1.6.3 CONTROL INPUTS**(i) STOP CVR RECORDING:**

A STD Open to STD Ground transition inhibits CVR recording within 10 minutes (see Section 0

TERMINATION OF RECORDING).

NOTE:

Some operating rules require the recorder to start recording as early as possible and to stop automatically within 10 minutes of an event, such as engine shutdown or safe landing. Suitable interlocks should be provided in accordance with local operating rules.

(ii) PUSH TO TEST:

A STD Open to STD Ground transition causes the DIMPFR to reset and commence its power up test sequence. During the start-up sequence, the CVR and FDR Fault outputs are asserted. This action also initiates automatic recording.

(iii) VOICE ERASE:

Linking VOICE ERASE A to VOICE ERASE C for greater than two seconds initiates a voice erase for all channels assuming aircraft interlocks are satisfied and the recorder is in a recording mode. The input characteristics are defined in ARINC 757 Supplement 2.

(iv) RECORD ON:

Connection of a jumper across RECORD ON A and RECORD ON B inputs enables the recording function of the equipment.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

(v) FDR INHIBIT:

Grounding this input will inhibit the operation of the FDR recorder. This may be wired via an appropriate interlock such as parking brake.

A test switch

If interlocks or function not implemented, leave open circuit.

(vi) FORCE IP ADDRESS:

Used for ground support equipment only. When open circuit the DIMPFR responds to MTI commands addressed at the DIMPFR default IP address of 10.0.0.100. STD Ground forces the DIMPFR to use the user configured IP address for MTI communications and permits the user to change the configurable address via the web interface.

1.1.6.4 FDR DATA INPUTS

The data input is a RS422 line receiver and is compatible with the Harvard Biphase signal shown in ARINC 573-7 attachment 10.4. The data rate is 768, 1536, 2304, 3072, 6144, 12288, 24576 or 49152 bits/second, whichever is currently active.

1.1.6.5 CVR AUDIO CHANNEL INPUTS

All audio inputs are balanced and have input impedance of 10k Ω at 1kHz (nominal). Signal characteristics are defined in Section 1.3.1.2. The audio inputs are compatible with the requirements of ARINC 757 Supplement 2.

1.1.6.6 ROTOR SPEED

The DIMPFR accepts an analogue signal from the Rotor Speed Input.

Input voltage range: $1.6V_{pk-pk}$ to $221.4V_{pk-pk}$

The Rotor Speed signal may be recorded as an integral part of the Audio record as a parameter representing the signal frequency with a maximum tolerance of $\pm 2\%$ over two separate ranges:

Low Frequency: 6Hz to 192Hz

High Frequency: 128Hz to 8188Hz

Hysteresis is provided by the overlap between the two ranges.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

Starting in the Low Frequency mode, the detector only changes from the low range to the high range when the frequency detected exceeds 192 Hz. It only changes from the high range to the low range when the frequency detected falls below 128 Hz.

Frequencies lower than 6 Hz and higher than 8188 Hz produce outputs equivalent to the minimum and maximum frequency limits respectively.

1.1.7 EQUIPMENT OUTPUTS

1.1.7.1 PREAMPLIFIER POWER SUPPLY

A regulated DC output is provided as defined by ARINC 757 Supplement 2 to supply power to a Preamplifier/Area Microphone. The voltage is +18.5VDC \pm 1VDC at a maximum current of 100mA.

1.1.7.2 STATUS OUTPUTS

(i) FDR FAULT:

Open circuit until the data recording system is operating satisfactorily at which time it is connected to CHASSIS GROUND. When open circuit the FDR Data out signals are clamped to 0v. Maximum current = 100mA.

(ii) CVR FAULT:

Open circuit until the audio recording system is operating satisfactorily at which time it is connected to CHASSIS GROUND. When open circuit the Audio Monitor output signal is clamped to 0v. Maximum current = 100mA.

1.1.7.3 FDR DATA OUTPUT

The FDR Data output is a RS422 line driver and is compatible with the Harvard Biphase signal shown in ARINC 573-7 attachment 10.4. The data rate is 768, 1536, 2304, 3072, 6144, 12288, 24576 or 49152 bits/second, whichever is currently selected.

1.1.7.4 AUDIO MONITOR OUTPUT

This output is the sum of all audio channels. It is unbalanced. Signal levels are defined in Section 1.3.1. Headphones of 600 ohms impedance or greater may be driven directly.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.1.8 GROUND SUPPORT INTERFACE**1.1.8.1 GENERAL**

The Ground Support Interface (GSI) is a serial interface operating on an Ethernet 10Base-T/100Base-Tx four wire link to IEEE Std 802.3u-1995.

1.1.8.2 ELECTRICAL INTERFACE

The electrical interface consists of two differential pairs, one for transmitted and one for received data.

1.1.8.3 CLOCK RATE

The Ethernet interface will operate at either 10 MHz or at a maximum GSI clock rate of 100MHz. The link will auto negotiate to whichever rate is determined at equipment start up.

1.1.8.4 INFORMATION PROTOCOL

The GSI implements TCP/IP.

1.1.9 RIPS

The DIMPFR Type D51615-142 has the ability to be connected to a Recorder Independent Power Supply (RIPS) which will provide 10 ± 1 minutes of electrical backup power to the CVR/FDR when aircraft power systems are inoperative or malfunction.

The RIPS monitors the aircraft 28VDC bus voltage, charges and maintains its internal battery pack. If the aircraft main battery voltage drops to approximately 20VDC, indicative of a normal loss of aircraft electrical power (and/or main battery power) or abnormal airplane electrical malfunction, the RIPS power switch circuits toggle to discharge the RIPS internal battery power to the recorder equipment for a period of 10 ± 1 minutes.

If the aircraft power input and/or main battery voltage increases to 22VDC, or if the 10 minute period elapses, the RIPS ceases to deliver power to the recorder equipment.

The RIPS batteries are charged, if needed, when aircraft power is re-applied.

The RIPS equipment, serving as a back-up power source to the CVR/FDR system, should be installed in near proximity to the recorder equipment.



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.2 OPERATION**1.2.1 OPERATIONAL MODES**

The following are the operational modes for each of the separate recording subsystems. The voice recording section can operate completely independently of the data recording section, i.e. data can be replayed whilst audio is recorded:

1.2.1.1 IDLE (DATA OR AUDIO)

The idle mode is a non-recording mode with no transfer of information to or from the protected memory array. The relevant FAULT status output(s) are asserted. GSI operation is supported during the idle mode.

RECORD ON - Jumper not fitted

1.2.1.2 RECORD (FDR DATA ONLY)

The Record (FDR Data Only) mode is the normal operational mode for the Flight Data Recorder subsystem.

The state of the control inputs to initiate this mode is as follows:

STOP CVR RECORDING - (Don't care)
PUSH TO TEST - Open circuit
RECORD ON - Jumper fitted
FDR INHIBIT - Open circuit

Input data is continuously acquired as defined by the configuration file. The data is formatted and sequentially written to the protected memory array in a manner consistent with the segregation and partitioning requirements of ED112 for combined voice and data recorders.

If valid data is not detected, then the FDR FAULT output will be asserted. Should valid data be detected then the FDR FAULT output will go inactive. If the FDR FAULT output is asserted, then Data Monitor output signal is held grounded.

Data is validated on a 'read-after-write' basis internal to the recorder only.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

1.2.1.3 RECORD (CVR AUDIO ONLY)

The Record (CVR Audio Only) mode is the normal operational mode for the Cockpit Voice Recorder subsystem.

The states of the control lines to initiate this mode are as follows:

STOP CVR RECORDING	-	STD Open
PUSH TO TEST	-	STD Open
RECORD ON	-	Jumper fitted
VOICE ERASE A	-	STD Ground or STD Open
FDR INHIBIT	-	(Don't care)

Audio information is digitized and sequentially written to the crash survivable memory module in a method consistent with the segregation and partitioning requirements of ED112 for combined voice and data recorders. An output is provided that is a summed signal of all four input channels.

Any failure in the digitizing or storage process exceeding a continuous period of 100 milliseconds or cumulative period of 250 milliseconds will cause the CVR FAULT output to become active. Should the failure clear, then the CVR FAULT output will go inactive. If the CVR FAULT output is asserted the Audio Monitor output signal is held grounded.

DIMPFR Types D51615-142 and D51615-142-090 record information within the Crash Protected Memory Module (CSMM) in accordance with ED-112 Chapter 4-1.2.1 and figure 4-1.1.

1.2.1.4 TIMED RECORD (AUDIO)

The Timed Record mode is intended to prevent the audio information recorded from being overwritten in the event of the power remaining present after an event. If the Record mode has not been initiated within 10 minutes, Timed Record terminates and the CVR subsystem enters the Idle mode.

The states of the control inputs to initiate this mode are as follows:

STOP CVR RECORDING	-	A STD Open to STD Ground transition will terminate recording within 10 minutes (typically 9 minutes 55 seconds) at which point it will enter the Idle mode
PUSH TO TEST	-	STD Open
RECORD ON	-	Jumper fitted

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

- VOICE ERASE A - STD Ground or STD Open
- FDR INHIBIT - (Don't care)

OR

- STOP CVR RECORDING - STD Ground
- PUSH TO TEST - STD Open to STD Ground transition
- RECORD ON - Jumper fitted
- VOICE ERASE A - STD Ground or STD Open
- FDR INHIBIT - (Don't care)

This mode is also entered upon power being applied to the DIMPFR.

Audio information is digitized and sequentially written to the crash survivable memory module in a method consistent with the segregation and partitioning requirements of ED112 for Cockpit Voice Recorders.

An output is provided that is a summed signal of all four input channels. Any failure in the digitizing or storage process exceeding a continuous period of 100 milliseconds or cumulative period of 250 milliseconds will cause the CVR FAULT output to become active. Should the failure clear, then the CVR FAULT output will go inactive. If the CVR FAULT output is asserted the Audio Monitor output signal is held grounded.

1.2.1.5 DOWNLOAD - ON AIRCRAFT

The Download - On Aircraft mode allows the high-speed recovery of all recorded aircraft parameter data via the GSI. Initiating this mode aborts any current FDR Record mode operation for the duration of the download process.

The states of the control inputs to initiate this mode are as follows:

- STOP CVR RECORDING - (Don't care)
- PUSH TO TEST - STD Open
- RECORD ON - Jumper fitted
- VOICE ERASE A - STD Ground or STD Open
- FDR INHIBIT - (Don't care)

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

During the data recovery process, the FDR FAULT output will be asserted whilst the voice recording section of the DIMPFR will continue to record.

Operating rules prevent the recovery of digitised audio information while the DIMPFR is installed within the aircraft.

1.2.1.6 DOWNLOAD - OFF AIRCRAFT

The Download – Off Aircraft mode allows the high-speed recovery of all recorded aircraft parameter data or audio information via the GSI. Download options are provided for the individual files recorded within the CSMM. These comprise of files for each input audio channel, the combined communications channels, the reduced bandwidth CAM channel, Flight Data (master and back-up copy), fault log files and Supplementary Flight Information.

The states of the control inputs to initiate this mode are as follows:

STOP CVR RECORDING	-	(Don't care)
PUSH TO TEST	-	STD Open
RECORD ON	-	Jumper not fitted
VOICE ERASE A	-	STD Ground or STD Open
FDR INHIBIT	-	(Don't care)

An option is provided on the download web page to select either the complete data file for the record duration or information recorded since the previous download.

During the data recovery process, the relevant FAULT output will be asserted whilst the section of the recorder not currently replaying will remain in the idle state.

1.2.1.7 VOICE ERASE (AUDIO ONLY)

The Voice Erase mode of operation allows the erasure of audio information only without affecting the data.

The states of the control inputs to initiate this mode are as follows:

STOP CVR RECORDING	-	(Don't care)
PUSH TO TEST	-	STD Open
RECORD ON	-	Jumper fitted

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- VOICE ERASE A - Connect to VOICE ERASE C for >2 seconds, via suitable aircraft interlocks
- FDR INHIBIT - (Don't care)

During the erase cycle, CVR FAULT output will toggle at a frequency of 0.5Hz.

1.2.2 OPERATIONAL MODES - RIPS

The RIPS operates from the +28VDC bus.

Generically, there are three operating modes for the RIPS, depending on the condition of the power input voltage and the state of charge on the RIPS internal battery pack. The RIPS operating modes are shown in *Table 5*.

Table 5 RIPS Operating Modes

MODE	OPERATING MODE
ACTIVE	RIPS ACTIVE power delivery for 10 min
OFF	RIPS resets the 10 minute timer, charger is disabled
Charge	RIPS recharges the battery when it is not fully charged

For more specific details refer to the installation and operation manual of the RIPS manufacturer.



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3 SPECIFICATION**1.3.1 FUNCTIONAL CHARACTERISTICS - PERFORMANCE****1.3.1.1 FLIGHT DATA CHARACTERISTICS****DATA INPUTS**

A single ARINC 573/717 differential input is provided.

DATA OUTPUT

A single ARINC 573/717 differential output is provided.

DATA FORMAT

The DIMPFR compares the input data rate against the configuration and the rate can be re-configured via the GSI if necessary.

Harvard Biphase serial data rates supported are either 64, 128, 192, 256, 512, 1024 or 2048 12-bit words per second (wps).

DATA STORAGE DELAY

The delay between the availability of data at the input and the storing of the data in the protected memory does not exceed 0.5 seconds.

DATA DURATION - MINIMUM

The DIMPFR is available with two memory capacities; the D51615-101 and D51615-102 variants will retain as a minimum at all times the last 25 hours of aircraft data when recorded at a data rate of 64, 128, 192 or 256 wps. The D51615-112 and D51615-122 variants will retain at all times the last 25 hours of aircraft data when recorded at a data rate of 64, 128, 192, 256 or 512 wps.

With all models, the data recording duration for higher rates is reduced on a pro-rata basis for data rates up to a maximum of 2048 wps.

DATA DURATION - MAXIMUM

Due to the method of using redundant memory for error correction and capacity to support a 25-hour record duration, the DIMPFR may retain far more than the mandated recording duration. For example, the DIMPFR Types D51615-142 and D51615-142-090 may retain up to 190 hours of data at 64 wps.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

DATA ERROR RATE

The bit error rate caused by corruption between input and replay does not exceed one bit in 10^5 . The memory is organised in such a way that the failure of a single memory device does not lead to the loss of more than 16 seconds of contiguous data in any period of 256 seconds.

DATA RETENTION

Following the removal of power from the DIMPFR the recorded information is retained for at least two years for the stipulated operational and storage environment. Except for the overwriting of the oldest data by new information, no means for the erasure of the record is provided.

1.3.1.2 AUDIO CHARACTERISTICS**AUDIO INPUTS**

Four independent, balanced inputs are provided.

AUDIO STORAGE DELAY

The delay between the availability of audio information at the input and the storing of it in the crash survivable memory does not exceed 50 milliseconds.

AUDIO DURATION – MINIMUM

- | | | |
|-------|------------------|-------------|
| (i) | Audio Channel 1: | 120 minutes |
| (ii) | Audio Channel 2: | 120 minutes |
| (iii) | Audio Channel 3: | 120 minutes |
| (iv) | Audio Channel 4: | 120 minutes |

INPUT REFERENCE LEVEL

All audio channels: 0.775 V_{RMS} (0dBu)

INPUT REFERENCE SIGNAL

This is defined for this equipment as a 1kHz sine wave at the Input Reference Level.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

AUDIO FREQUENCY RESPONSE

The difference between signal recovered and the audio source is ≤ 6 dB for the audio channel frequency ranges below:

- (i) Audio Channel 1: 150Hz to 3.5kHz
- (ii) Audio Channel 2: 150Hz to 3.5kHz
- (iii) Audio Channel 3: 150Hz to 3.5kHz
- (iv) Audio Channel 4: 150Hz to 6.0kHz

NOISE LEVEL - SIGNAL TO NO SIGNAL ('A' WEIGHTED)

With no signal applied to any input channel, the reproduced signal is at least 48dB below the Reference Level when measured in accordance with the method described in EUROCAE ED112, chapter 1-3.2.5.

This performance is also achieved for out-of-band signals applied to the inputs in accordance with the method described in EUROCAE ED112, chapter 1-3.2.5.

CONTINUITY OF RECORDING

Loss of recorded signal does not exceed any contiguous period of 100 milliseconds per channel and the cumulative loss does not exceed 250 milliseconds per channel per half hour.

NOISE LEVEL - SIGNAL-TO-NOISE AND DISTORTION

The reproduced Signal-to-Noise Ratio, including Total Harmonic Distortion (THD), is at least the value given below when measured by the method described in EUROCAE ED112 chapter 1-3.2.6:

- (i) Audio Channel 1: 24dB
- (ii) Audio Channel 2: 24dB
- (iii) Audio Channel 3: 24dB
- (iv) Audio Channel 4: 24dB

CROSSTALK - AUDIO TO AUDIO

With the Reference Signal applied to one audio channel, the recorded crosstalk on the other audio channels is at least 40dB below the Reference Level.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

CROSSTALK - DATA TO AUDIO

With a valid data signal applied to the data recording channel of the DIMPFR, the recorded crosstalk on any audio channel is at least 40dB below the Reference Level.

AUDIO CHANNEL BALANCE

With half of the Reference Signal applied to all audio channels, the signals recovered differ by no more than 3dB.

QUALITY INDEX

The speech transmission index of the audio channels, when assessed using the method described in EUROCAE ED112 chapter 1-3.2.4, is at least the values given below:

- | | | |
|-------|------------------|------|
| (i) | Audio Channel 1: | 0.75 |
| (ii) | Audio Channel 2: | 0.75 |
| (iii) | Audio Channel 3: | 0.75 |
| (iv) | Audio Channel 4: | 0.75 |

AUDIO OUTPUT

Summed output of all audio channels. Nominal 10mW ($2.45V_{RMS}$) into 600 Ω load.

REPLAY AUDIO OUTPUTS

$0.775V_{RMS}$ (0dBu) $\pm 5dB$ at Input Reference Level (0dBu).

AUDIO CHANNEL SYNCHRONIZATION

The relative time synchronization between audio channels is better than 4.0 milliseconds.

AUDIO TIMEBASE

The timebase of the recorded signals is reproducible with an accuracy of better than 0.1%.

VOICE ERASE

Following the use of the provided voice erase facility, audio information cannot be accessed by normal replay means.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

AUDIO RETENTION

Following the removal of power from the DIMPFR, the recorded information is retained for at least two years for the stipulated operational and storage environment.

1.3.1.3 ROTOR TACHOMETER INPUT

A single-ended rotor speed input is supported by the DIMPFR.

Input voltage:	Range: 1.6Vpk-pk to 221.4Vpk-pk
Input impedance:	≥10kΩ
Tail rotor speed 0V return:	ROTOR_SPEED_IN_LO connected internally to 0V_Signal
Pulse frequency range:	10Hz to 900Hz
Sensor source impedance:	100 to 130Ω in series with 33mH or 1200 to 1500Ω in series with 360mH (Typical)
Accuracy:	Measured to better than ±2%

1.3.1.4 DATA TO AUDIO CORRELATION

The DIMPFR records synchronizing information embedded within the digitized audio record such that, with appropriate replay equipment, the relative time between the data and audio channels can be deduced to within 500 milliseconds.

The source of this synchronizing information is derived from an internal clock source.

The recorded synchronisation data is embedded within the audio files downloaded from the recorder via the GSI.

1.3.1.5 STATUS MONITORING

Two separate outputs are provided for status monitoring of the equipment as follows:

- FDR FAULT
- CVR FAULT

POWER-UP TESTS

A Built-In Test (BIT) routine is executed whenever power is applied to the system. This routine performs the following:

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (i) Data processor initialization and self-check
- (ii) Audio processor initialization and self-check
- (iii) Program Memory validation for both processors
- (iv) Non-volatile housekeeping validation
- (v) Audio encoding circuitry initialization
- (vi) Interface integrity checks (if option fitted)

Any failure of the above tests causes a corresponding FAULT status for the audio or data (or both) recording system which is latched until power is removed or a subsequent test is passed satisfactorily.

CONTINUOUS TESTS (DATA)

During normal operation BIT routines are executed to continuously monitor the following aspects of the data recording system:

- (i) Data processor program sequence
- (ii) Protected memory 'read-after-write'
- (iii) Valid recording of flight data
- (iv) Ability to meet statutory minimum storage duration
- (v) Interface integrity checks (if option fitted)

The presence of a failure of any of the above tests causes an FDR FAULT status to be asserted. Should the fault clear, the FDR FAULT indication is removed.

CONTINUOUS TESTS (AUDIO)

During normal operation BIT routines are executed to continuously monitor the following aspects of the audio recording system:

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (i) Audio processor program sequence
- (ii) Protected memory 'read-after-write'
- (iii) Audio channel operation
- (iv) Audio recording continuity
- (v) Ability to meet statutory minimum storage duration
- (vi) Interface integrity checks (if option fitted)

The presence of a failure of any of the above tests for more than 100 milliseconds will cause a CVR FAULT status to be asserted. Should the fault clear, the CVR FAULT indication will be removed.

PILOT INITIATED TESTS

At any time after the power-up tests a full system check may be initiated from the cockpit by the Push-to-Test (PTT) control input to the DIMPFR. This action has the effect of resetting the processors and thus aborts any current operation. The FDR and CVR FAULT outputs will be asserted for the duration of the BIT function, after which each is asserted only if its associated tests were failed.

1.3.1.6 POWER INTERRUPTIONS

POWER INTERRUPTION \leq 200 MILLISECONDS

At normal power level, interruptions with duration of 200 milliseconds or less have no effect.

POWER INTERRUPTION $>$ 200 MILLISECONDS

If the aircraft main battery voltage drops to approximately 20VDC, indicative of a normal loss of aircraft electrical power (and /or main battery power) or abnormal airplane electrical malfunction for more than 200 milliseconds, the power switch of the RIPS (if installed) toggle to discharge the RIPS internal battery power to the recorder equipment at more than 25VDC for a period of 10 ± 1 minutes.

If the aircraft power input and / or main battery voltage increases to 22VDC, or the 10 ± 1 minute period elapses, the RIPS (if installed) ceases to deliver power to the recorder equipment and the CVR stops recording.

When power is restored, a power-up BIT routine is initiated as defined in the Power-up Tests section above.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3.1.7 DOWNLOAD

Selection of an FDR download interrupts the recording process of the DIMPFR. The CVR is prohibited from downloading recorded information while recording on the aircraft.

DATA RECOVERY

FDR data can be downloaded without removing the equipment from the aircraft via the GSI to suitable Portable Replay Equipment (PRE), details of which are the subject of a separate operating manual. Recovery of the aircraft data record using such equipment can be achieved within three minutes.

CAUTION:

During recovery of data, no data recording takes place.

AUDIO RECOVERY

Audio can be recovered only when the DIMPFR has been removed from the aircraft. Audio is recovered via the GSI requiring the replay equipment detailed in section 6.8, *CVR REPLAY*. Recovery of the digitized audio record using such equipment can be achieved within 2 minutes per channel.

CAUTION:

Recovery of audio can only be performed off aircraft.

1.3.2 PHYSICAL AND OTHER CHARACTERISTICS - DIMPFR**1.3.2.1 MASS**

The mass of the DIMPFR unit does not exceed 3.8kg (8.3lb). This includes the ULB.

1.3.2.2 DIMENSIONAL LIMITS

254 (L) x 120 (W) x 89 (H) mm, this includes the ULB.

1.3.2.3 EXTERNAL FINISH

To aid location of the DIMPFR, the case is finished in International Orange to BS381C colour number 592.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3.2.4 MARKING

The DIMPFR is marked with the following warning in black letters 25mm high:

**FLIGHT RECORDER - DO NOT OPEN
ENREGISTREUR DE VOL - NE PAS OUVRIR**

Reflective tape is also attached to the external surfaces.

1.3.3 PHYSICAL AND OTHER CHARACTERISTICS - RIPS

The RIPS equipment consists of two assemblies, the Charger and the removable/replaceable battery pack.

For more specific details refer to the installation and operation manual of the RIPS manufacturer.

1.3.4 ENVIRONMENTAL CONDITIONS

The equipment satisfies the requirements of RTCA DO-160E, with test categories as shown in *Table 6*.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 6 Non-Cockpit Equipment Environmental Test Levels

SECTION	REQUIREMENT	DIMPFR CATEGORY
4	Temperature	E1 ⁽¹⁾
4	Altitude	E2 ⁽²⁾
4.5.5	Loss of Cooling	X
5	Temperature Variation	B
6	Humidity	B
7	Operational Shock	B ⁽³⁾
8	Vibration	UG
9	Explosion proofness	E
10	Waterproofness	W
11	Fluids Susceptibility	F ⁽⁴⁾
12	Sand and Dust	D
13	Fungus Resistance	F
14	Salt Spray	S
15	Magnetic Effect	Z
16	Power Input	A
17	Voltage Spike	A
18	AF Conducted Susceptibility	Z
19	Induced Signal Susceptibility	ZC
20	RF Susceptibility	W
21	Emission of RF Energy	M
22	Lightning Induced Transient Susceptibility	A2F3X
23	Lightning Direct Effects	X
24	Icing	A
25	ESD	A
26	Fire, Flammability	X

NOTES:

1. **Operating temperature: -55°C to + 71°C**
Maximum short term (<30 minutes) operating temperature -55°C to + 71°C
Survival Temperature: -55°C to +88°C
2. **Altitude – 20,000ft to 70,000ft**
3. **Operational impact shock 6g for 11ms**
Crash Impulse 20g for 11ms
Sustained 20g for 3 seconds
4. **See Table 7 for aircraft fluids**

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 7 Aircraft Fluids

CLASS	DESCRIPTION	°C (±3)	REMARKS
Fuels	Aviation Turbine Fuel	40	AVTUR/FS11
Hydraulic Fluids	Mineral Based	80	OM-15
Hydraulic Fluids	Phosphate Ester- Based	70	OX-20 Skydrol
Lubricating Oils	Synthetic	150	OX-27
Lubricating Oils	Synthetic Hydrocarbon	70	
Solvents and Cleaning Fluids	Denatured Alcohol	23	
Solvents and Cleaning Fluids	Aircraft Cleaning Compound	23	Ardrox 6092 – 1:9 mix with water
De-Icing Fluid	Ethylene Glycol	50	
De-Icing Fluid	Propylene Glycol	50	
Insecticides	Pyrethroid Pesticide	23	
Sullage	Formaldehyde Based	23	Toilet Flushing fluid
Disinfectant (Heavy Duty Phenolics)	Black Fluid	23	Jeyes Fluid diluted as recommended.
Coolant Dielectric Fluid	PAO Dielectric	70	
Fire Extinguishants	Fluoroprotein	23	FLUROFOAM 906
Fire Extinguishants	Aqueous Film-Forming Foam (AFFF)	23	FILMFOAM 916

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3.5 CRASH SURVIVAL**1.3.5.1 IMPACT SHOCK**

Subjected as a minimum to an acceleration pulse with the energy content of a half sine wave of 6.5 millisecond duration and a peak acceleration of 3400 'g', as defined in ED-112, section 1, Chapter 2-4.2.1.

1.3.5.2 PENETRATION RESISTANCE

Subjected to a penetration force produced by a 227 kg (500 lb.) weight dropped from a height of 3m (10 ft, 2 in) with a point of contact being a circular steel pin of 6.5 mm (0.25 in) diameter, as defined in ED-112, section 1, Chapter 2-4.2.2.

1.3.5.3 STATIC CRUSH

Subjected to a 22.25 kN (5000 lb.) static crush on at least four points and all diagonals for a continuous period of 5 minutes each, as defined in ED-112, section 1, Chapter 2-4.2.3.

1.3.5.4 HIGH TEMPERATURE FIRE

Subjected to a "high temperature" fire test of 60 minutes duration producing a minimum thermal flux of 158 kW/m² (50,000 Btu/ft²/hour) and a typical flame temperature of 1100°C, as defined in in ED-112, section 1, Chapter 2-4.2.4.

1.3.5.5 LOW TEMPERATURE FIRE

Subjected to a 260°C "low temperature" fire test of 10 hours duration, as defined in in ED-112, section 1, Chapter 2-4.2.5.

1.3.5.6 DEEP SEA PRESSURE

Subjected to a pressure of 60 MPa (equivalent to immersion in seawater at a depth of 20,000 ft) for a period of 30 days, as defined in in ED-112, section 1, Chapter 2-4.2.6.a.

1.3.5.7 SEA WATER IMMERSION

Subjected to a sea water immersion test at a depth of 3m (10 ft 2 in) for a period of 30 days, as defined in in ED-112, section 1, Chapter 2-4.2.6.b.



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

1.3.5.8 FLUID IMMERSION

Subjected to a variety of aircraft fluid immersion tests for a period of 48 hours, as defined in in ED-112, section 1, Chapter 2-4.2.7.

1.3.5.9 SHEAR & TENSILE TEST (90-DAY ULB ONLY)

90-Day ULB and fixings subjected to additional Shear & Tensile tests, as defined in ED-112A.



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

2 STORAGE

The DIMPFR Types D51615-142 and D51615-142-090 are delivered in a trade container, as specified by packing drawing DR-SK105092/PB018, unless otherwise negotiated with the Customer. The equipment should remain in this container until required for use. With the units packaged as received from Penny & Giles Aerospace Ltd., the storage life is unlimited over the temperature range of -25°C to +40°C with a relative humidity not exceeding 75%.

For DIMPFR units that have been in storage for periods in excess of 36 months, refer to *Section 6.5* for details of the maintenance procedures which need to be carried out.

NOTE:

If the DIMPFR is to be stored at temperatures expected to exceed +71°C, then the ULB should be removed and stored separately at a lower temperature. To mitigate the risk of an ULB battery fire, explosion or burns, do not recharge, disassemble or heat above +71°C or incinerate. Dispose of batteries promptly.



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK



INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

3 UNPACKING

CAUTION:

CARE MUST BE TAKEN WHEN UNPACKING AND HANDLING THE DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142 TO ENSURE THAT THE UNIT DOES NOT SUFFER UNDUE SHOCK.

The Dual Input Multi-Purpose Flight Recorder Type D51615-142 is packed in a trade container as specified by Penny & Giles Aerospace Ltd packing drawing DR-SK110592/PG018, unless otherwise negotiated with the Customer. The unit should not be removed from the packaging until required for use.

After unpacking the unit, the packaging should be retained for future use.



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

4 INSTALLATION

CAUTION:

CARE MUST BE TAKEN WHEN UNPACKING AND HANDLING THE DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142 TO ENSURE THAT THE UNIT DOES NOT SUFFER UNDUE SHOCK.

4.1 INSTALLATION APPROVAL

The design of each aircraft installation will need to comply with the requirements of the relevant Certification Authority.

The conditions and tests required for TSO approval of this article are minimum performance standards. It is the responsibility of those performing the installation of this article either on or within a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standards. The article may be installed only if an acceptable installation is documented and is approved by the Administrator.

4.2 SYSTEM DESIGN

A detailed system design is beyond the scope of this manual. For guidance, a typical system block diagram for a DIMPFR system is shown in *Figure 7*.

Typical wiring diagrams for systems with a Control Unit are shown in *Figure 8*, *Figure 9* and *Figure 10*. Aircraft specific drawings will be provided on request.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

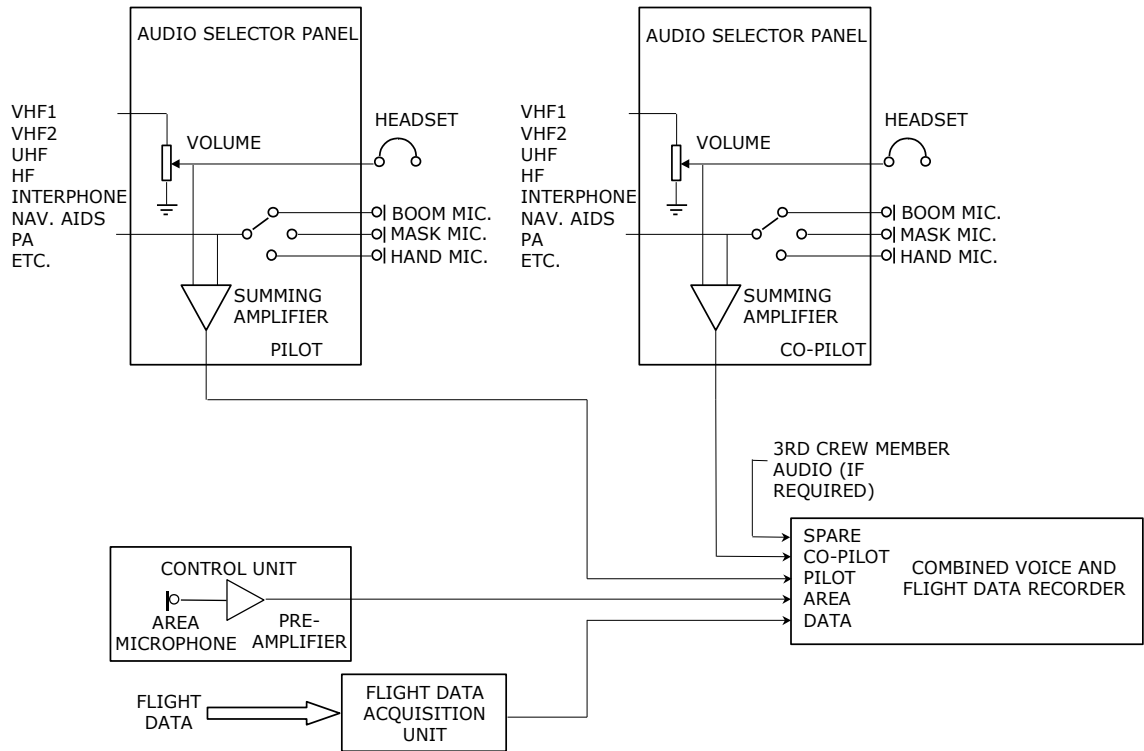


Figure 7 Typical DIMPFR System Block Diagram

**INSTALLATION AND OPERATING MANUAL
DATA ACQUISITION FLIGHT RECORDER TYPE D51615-202-XXX
AND D51615-202-XXX-090-090**

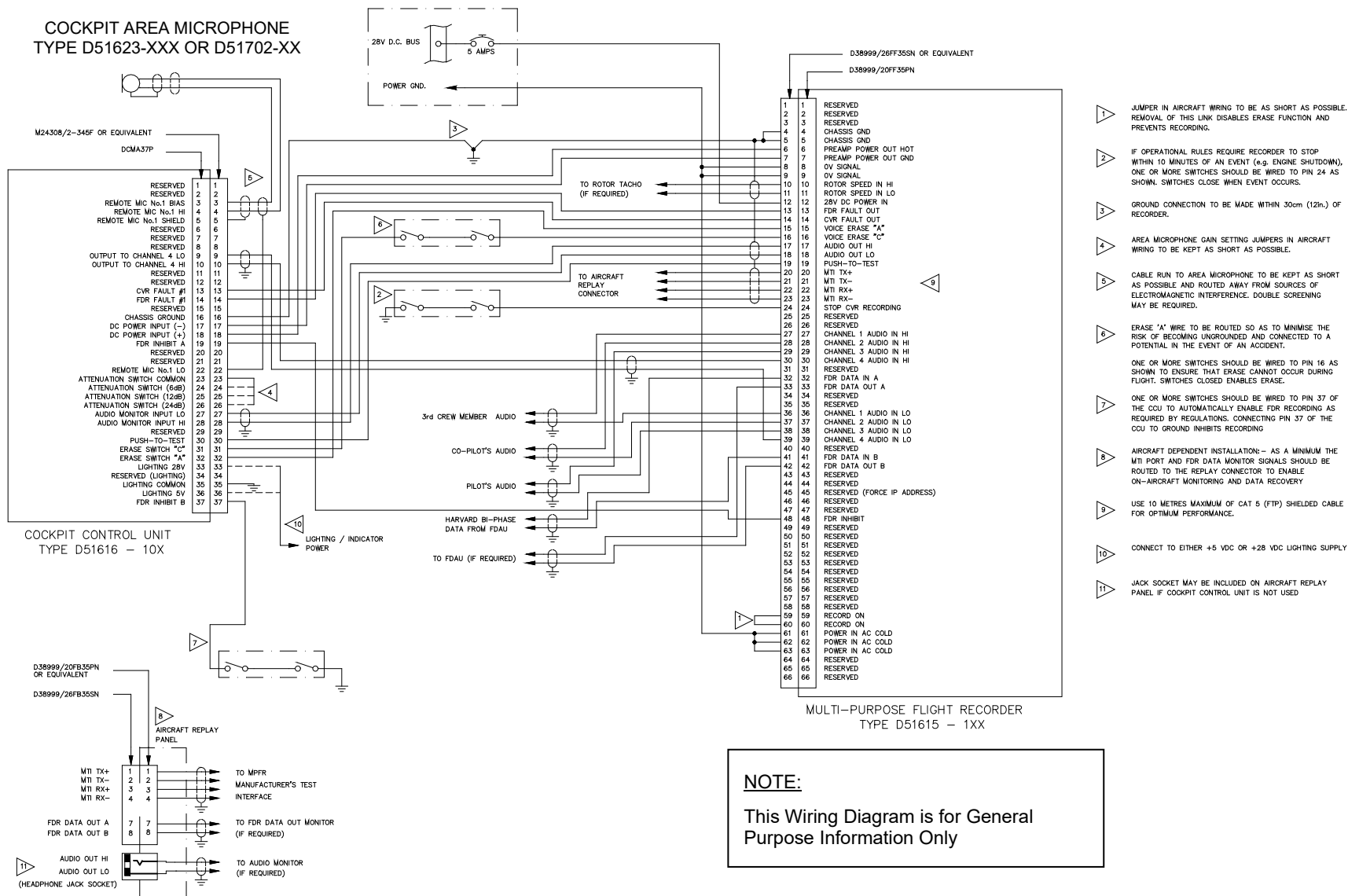


Figure 8 Generic DIMPFR Type D51615-142 Installation Wiring Diagram with Control Unit D51616-10XX

**INSTALLATION AND OPERATING MANUAL
DATA ACQUISITION FLIGHT RECORDER TYPE D51615-202-XXX
AND D51615-202-XXX-090-090**

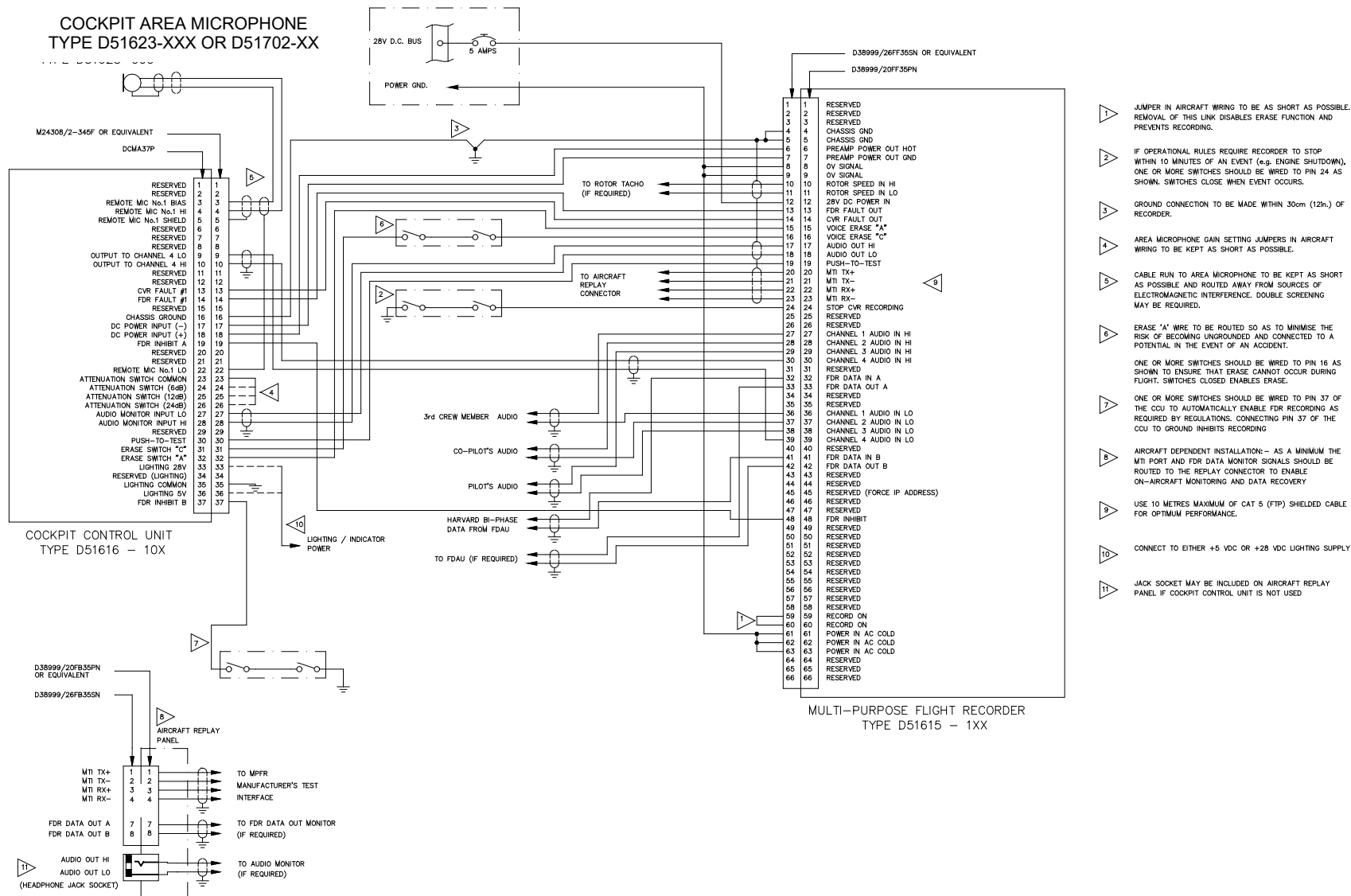


Figure 9 DIMPFR Type D51615-142 Installation Wiring Diagram with Control Unit D51616-20XX

**INSTALLATION AND OPERATING MANUAL
DATA ACQUISITION FLIGHT RECORDER TYPE D51615-202-XXX
AND D51615-202-XXX-090-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

4.3 SIGNAL LEVELS

The CVR function of the DIMPFR utilises digital audio recording techniques. These do not have the inherent 'soft' overload characteristics, which analogue magnetic tape recorders had. It is therefore particularly important that the input signal levels are within the specification for the DIMPFR. Signal levels at the recorder input should be verified with the use of an oscilloscope.

When setting the Attenuation Links for the Cockpit Area Microphone Preamplifier, it must be remembered that signal levels encountered in flight will be higher than those encountered on the ground and the attenuation therefore set accordingly. Confirmation of optimum attenuation level should be established by subjective evaluation of recordings made during flight.

4.4 WIRING

The recommended minimum wiring sizes are shown in *Table 4*.

These sizes are applicable for runs of up to 100 metres. For variants with an Internal Preamplifier and remote Area Microphone, the limit on cable length to the microphone will be set by the electromagnetic environment.

The ground connection to the recorder should be within 30cm of pins 2, 4, 5 and 65.

Power Ground (pins 61, 62 and 63) must be connected on both AC and DC installations.

The Area Microphone Record Level (attenuation) setting links and Record On link are to be as short as possible.

The DIMPFR utilises a single connector, for the purposes of on aircraft data recovery it is necessary to include a replay panel comprising at least of a replay interface connector and audio jack socket (if desired). The proposed wiring for the replay panel is shown on the wiring installation diagrams included as part of this manual. Connection from this panel to a portable computer for the purpose of data recovery and status can be achieved using Penny & Giles Aircraft Replay Cable part number SA109654.

4.5 POWER SUPPLY

The DIMPFR is designed to operate from a +28VDC supply.

4.5.1 MAIN POWER SUPPLY

The DIMPFR should be powered from the aircraft bus which provides maximum reliability for the operation of the DIMPFR without jeopardizing services to essential or emergency loads. See EUROCAE ED 112 for further guidance.

For DC powered installations, the supply to the DIMPFR should be protected by a 5 Amp circuit breaker. The type of circuit breaker used together with any other protection devices must be capable of passing an inrush current of 30 Amps for 2 milliseconds without tripping.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

4.5.2 RIPS

The DIMPFR Type D51615-142 has the ability to be connected to a Recorder Independent Power Supply (RIPS) which can provide 10 ± 1 minutes of electrical backup power to the CVR/FDR when aircraft power systems are inoperative or malfunction.

The RIPS equipment should be installed in near proximity to the recorder equipment. For more specific information refer to the installation and operating manual of the RIPS manufacturer.

4.6 TERMINATION OF RECORDING

Some Operational Rules require a means of automatically terminating the recording and erasure functions within 10 minutes of an event, such as all engines stopped or safe landing. A built-in timer is provided for this purpose. A ground on pin 24 of the rear panel connector (STOP CVR RECORDING) will stop any recording and erasure within 10 minutes. This may be achieved by wiring pin 24 to ground via appropriate switches.

Previously, inertia ('g') switches have been used to terminate the CVR recording in the event of an accident. Due to cases of inadvertent operation, ED-112 strongly discourages the use of such items.

For helicopters that operate over water, a device to terminate recording in the event of ditching may be mandated. This may be implemented by including a float switch in the power feed to the DIMPFR.

4.7 START OF RECORDING

Recording will automatically start on the application of power to the DIMPFR. If pin 24 (Stop CVR Recording) is held at ground potential (e.g. by engine oil pressure switch) recording will stop within 10 minutes. Recording will restart if one of the following actions is taken:

- A. Momentarily remove the ground from pin 24 (Stop CVR Recording)
- B. Operate the Cockpit Control Unit (CCU) TEST pushbutton
- C. Remove power from the DIMPFR for more than one second

Operating Rules require the CVR function to start operating as soon as possible during the check list procedure. If power is likely to have been applied to the DIMPFR more than 10 minutes before commencement of this procedure, then it will be necessary to carry out one of the actions detailed above, early in the check list procedure.

4.8 VOICE ERASE

A Voice Erase feature is provided. Once initiated it prevents access to the Cockpit Voice recording. The corresponding Flight Data recording is not affected.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Operating Rules do not mandate a Voice Erase function; it is therefore an installation option. If implemented it is, however, mandatory to provide a safety interlock to prevent accidental operation. Further guidance is contained in ARINC 757.

4.9 RECORDER LOCATION

Operating rules give guidance on the recorder location. The environment at the chosen location must be within the DIMPFR specification limits. For long-term reliability, it is strongly recommended that, for aircraft, the DIMPFR is mounted in a heated, pressurized area of the fuselage, as far aft as practical.

For helicopters, where the operational environment is not so severe, space and weight considerations may determine a suitable location. In either case, access to the replay panel and headphone jack should be considered.

4.10 RIPS LOCATION

The RIPS (if installed) should be located as close as practicable to the CVR/FDR system.

For more specific details refer to the installation and operation manual of the RIPS manufacturer.

4.11 MOUNTING OF DIMPFR

The DIMPFR is designed to perform to its published specification when attached directly to the airframe. Mounting in this manner is achieved using four 6.35mm ($\frac{1}{4}$ ") bolts.

However, it is possible to install DIMPFR into existing ARINC 404A rack systems by the inclusion of a Penny & Giles Aerospace Ltd Adaptor Tray, Part Number D51618.

Anti-vibration mounting is not required.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

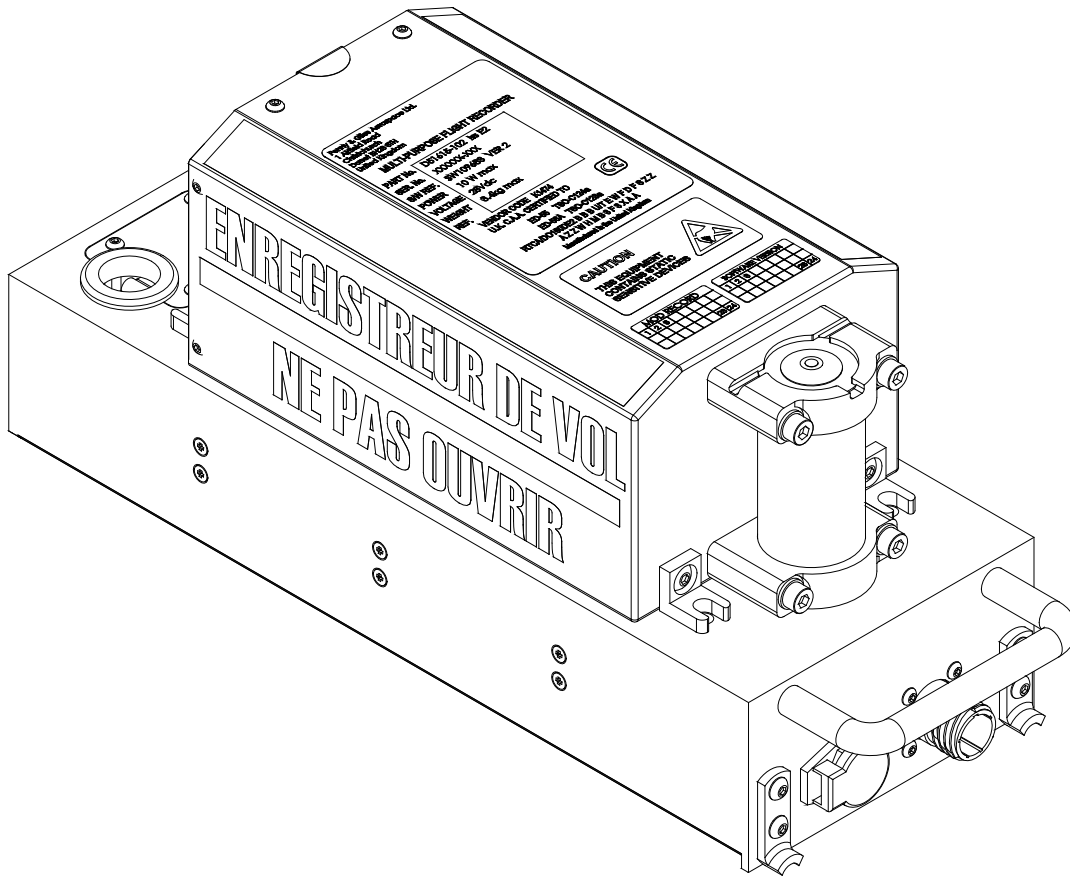


Figure 11 DIMPFR Mounting with Adaptor Tray D51618

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

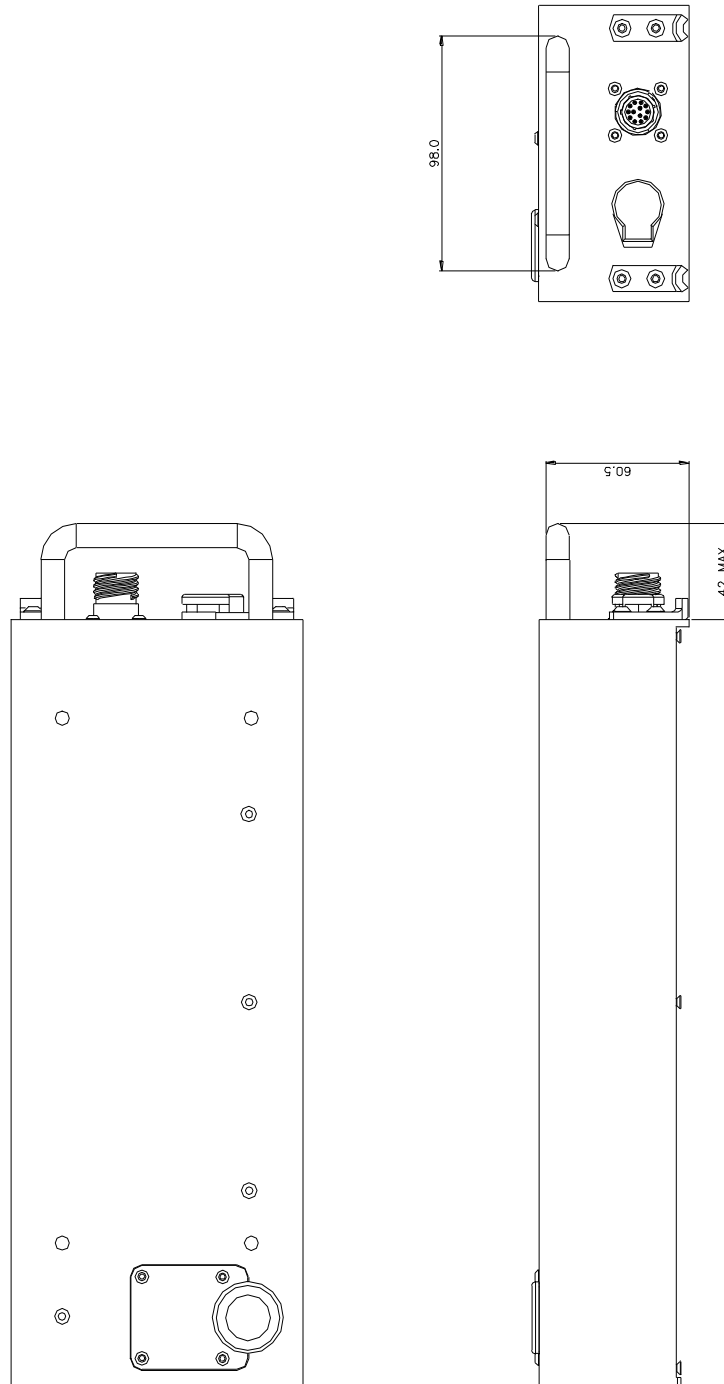


Figure 12 DIMPFR Adapter Tray (Excluding DIMPFR wiring loom)

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

4.12 POST INSTALLATION CHECK**4.12.1 CONTINUITY CHECK**

Before applying power to the DIMPFR, verify that all connections are secure and that continuity or other interconnection assurance check has been carried out.

4.12.2 SYSTEM CHECK

- (1) Carry out the Daily Functional Check as described in Para 6.3.
- (2) Carry out the CVR System Check as described in Para 6.6.
- (3) Carry out the FDR System Check as described in Para 6.7.

4.13 FLIGHT TEST

Each newly installed DIMPFR system on each aircraft type will need to be flight-tested and, for the audio recording, evaluated to demonstrate adequate recording quality during all normal regimes of flight. In the case of helicopter installations, spectral analysis of the CAM channel should be undertaken to ensure satisfactory recording of engine and transmission signatures.

The flight data recording will need to be evaluated to demonstrate correct recording of all data parameters.

The replay and evaluation will need to be performed by a replay centre acceptable to the Certification Authority.

Further guidance on Flight Test can be found in EUROCAE ED112 Part I Chapter 6 and Part II Chapter 6.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

5 OPERATING INSTRUCTIONS

NOTE:

The procedure described herein refers to installations with a separate Penny & Giles Aerospace Ltd Cockpit Control Unit type D51616-XXXX.

5.1 GENERAL

Operation of the DIMPFR is automatic when power is applied via the connector.

CAUTION:

IT IS NECESSARY TO REMOVE THE DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142 OR TYPE D51615-142-090 FOR MAINTENANCE. POWER MUST BE SWITCHED OFF AT LEAST FIVE SECONDS BEFORE THE UNIT IS DISCONNECTED FROM THE AIRCRAFT.

5.2 CONTROLS AND INDICATORS

The Cockpit Control Unit Type D51616-XXXX provides two push-buttons for 'TEST' and 'ERASE', a biased toggle switch for 'FDR RCRD' (ARINC 757 FDR INHIBIT function), two cockpit mounted indicators 'CVR FAIL' and 'FDR FAIL', and a Headphone Jack.

5.2.1 TEST PUSHBUTTON

Momentary operation of the TEST pushbutton initiates the Built-In-Test (BIT) function. Both the CVR FAIL and FDR FAIL indicators should illuminate for eight seconds and then extinguish.

NOTE:

The BIT function is automatic on application of power to the DIMPFR. It is therefore not mandatory to have a cockpit mounted TEST Pushbutton.

5.2.2 ERASE PUSHBUTTON

Operation of the ERASE pushbutton for at least two seconds will initiate a Voice Erase Cycle, providing any external interlocks are satisfied. The erase cycle lasts for approximately five seconds during which period the CVR FAIL indicator will flash. The erase function is applicable to the Cockpit Voice Recorder audio information only, FDR parameter data is not affected by Voice Erase.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

5.2.3 FDR RCRD SWITCH (FDR INHIBIT)

Operation of the FDR RCRD (FDR INHIBIT) switch provides an enable signal to the DIMPFR overriding aircraft installation interlocks for the purpose of FDR subsystem ground test.

Grounding this input will inhibit the operation of the FDR recorder (if available). This may be wired via an appropriate interlock such as parking brake. When in the aircraft is able to move under its own power the interlock is open circuit and short circuit when not.

The FDR RCRD switch opens the circuit when asserted and enables the FDR record function.

5.2.4 CVR FAIL INDICATOR

Steady illumination of the CVR FAIL indicator, indicates either that a fault in the CVR subsystem has been detected by the DIMPFR BIT function, or that the DIMPFR has been put into a non-recording mode. A non-recording mode may be enabled when the Record On link is not fitted or within 10 minutes of the assertion of the Stop CVR Recording control input.

Flashing of the CVR FAIL indicator occurs during data recovery or voice erase modes. Refer to section 1.2.1, *OPERATIONAL MODES* for further details.

5.2.5 FDR FAIL INDICATOR

Steady illumination of the FDR FAIL indicator, indicates either that a fault in the FDR function has been detected by the DIMPFR BIT function, or that the DIMPFR has been put into a non-recording mode e.g. the Record On link is not fitted. The FDR FAIL indicator will also illuminate if valid data is not received at the input.

Flashing of the FDR FAIL indicator occurs during data recovery modes. Refer to section 1.2.1, *OPERATIONAL MODES* for further details.

5.2.6 HEADPHONE JACK

The Headphone Jack allows monitoring of the received audio signals. The audio signal is the sum of all channels.

NOTE:

It is advisable that headphones are not plugged into the Control Unit jack socket during the application of power or at system reset as this may cause the CVR POST to fail.

6 MAINTENANCE**CAUTION:**

WHEN IT IS NECESSARY TO REMOVE THE DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142 OR TYPE D51615-142-090 FOR MAINTENACE, POWER MUST BE SWITCHED OFF AT LEAST FIVE SECONDS BEFORE THE UNIT IS REMOVED FROM THE AIRCRAFT.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.1 GENERAL

The concept of On Condition (OC) maintenance applies to the DIMPFR as far as is practicable. OC is a maintenance process having repetitive inspections or tests to determine the condition of an assembly with regard to continued serviceability. Corrective action is taken when required by assembly condition.

Comprehensive Built-In Test Equipment (BITE) is provided within the equipment which identifies any subsystem failures and facilitates fault finding down to module (circuit board) level. The BITE can be interrogated using Portable Replay Equipment (PRE).

Maintenance includes periodic inspections of the DIMPFR and the Underwater Locator Beacon (ULB), and servicing and maintenance of the ULB.

6.2 DIMPFR PERIODIC MAINTENANCE TASKS

The DIMPFR periodic maintenance tasks are to be carried out at Pre-flight, six monthly, 12 monthly, 24 monthly and 72 monthly intervals and are shown in Table 8.

The periodic maintenance tasks shown in Table 8, with the exception of CVR Replay and 72 monthly inspection, can be performed with the recorder on aircraft.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

**Table 8 Periodic Maintenance Tasks for DIMPFR Type D51615-142 and
Type D51615-142-090**

EQUIPMENT	TASK	MAXIMUM INTERVAL	ACTION
DIMPFR	Functional Check	Daily (see Note below)	Confirm serviceability using test function on the control unit (flight crew check) or check for no FAIL indication for Built-in Test.
ULB	Check/Functional Test	6 months	Clean switch contact. Check battery voltage. Check operation.
DIMPFR	CVR System Check	6 months	Confirm, by means of the control unit monitor jack, proper recording on each voice channel from the area microphone(s), receiver audio, side-tone, interphone, public address (if recorded) and boom microphone (including 'hot mic' function of the inhibit logic for bulk erase).
DIMPFR	FDR System Check	12 months	Copy and replay the last 15 minutes of flight recording. Check all mandatory parameters are active and are of acceptable quality.
DIMPFR	CVR Replay	24 months	Remove recorder immediately post flight. Replay and evaluate the quality of the in-flight recording.
DIMPFR	FDR Replay	24 months	Copy and replay complete data memory contents. Check all mandatory parameters are active and are of acceptable quality.
ULB	Check	36 months	Units in storage only - Carry out the checks detailed in Section 6.4.2 & 6.4.3.
DIMPFR	Inspection	72 months	Strip Down, Mechanical Inspection, Reassembly and recertification. Carry out verification test.
ULB Battery	Check	72 months	Check the expiry date of the ULB Beacon Battery. Replace if Necessary.

NOTE:

The ULB battery is life limited. The battery life is 6 years, but when dispatched from Curtiss Wright, the battery is guaranteed to have at least 4.5 years of life remaining. Although this maintenance task has been identified as having a maximum interval of 72 months, it is important that the task is carried out before the expiry date that is specified on the ULB battery itself.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.2.1 INSPECTIONS

Recommended to be carried out at intervals not exceeding 72 months elapsed time from the date of manufacture (as identified on the Main Ident Label on the top face of the DIMPFR), but may be postponed until the next suitable planned maintenance period so long as the DIMPFR meets the following criteria:

- No CVR and/or FDR fault indication is present whilst the unit is in operation (this excludes indications set by discrete inputs such as “FDR Inhibit” and “Record Stop”)
- The remaining maintenance tasks are still carried out (daily, 6-, 12- and 24-month checks, refer to Table 8 above)
- The Underwater Locator Beacon (ULB) battery has not expired (the expiry date is indicated on the ULB label, refer to Figure 13)
- The ULB remains fully functional (refer to Section 6.4.2, “ULB Battery Test” and Section 6.4.3, “ULB Functional Test”)

NOTE:

The ULB can be replaced by the operator in accordance with Section 6.4.5, “ULB Removal and Replacement”.

If the DIMPFR does not meet the above criteria and cannot be made to meet the criteria by the operator, the DIMPFR should be returned to Penny & Giles Aerospace Ltd for evaluation at the earliest opportunity. Carry out the check as detailed in Table 8 above.

NOTE:

Because of the specialised Test Equipment required to perform this check, the 72-month inspection can only be carried out at the P&G UK facility.

6.3 FUNCTIONAL CHECK

The Functional Check is to be performed daily either pre-flight and/or post-flight, or whenever maintenance has been performed on the aircraft, which may affect the performance or operation of the DIMPFR or its associated interface.

NOTE:

The procedure described herein refers to installations with a separate Penny & Giles Aerospace Ltd Cockpit Control Unit type D51616-XXXX.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.3.1 PROCEDURE

- (1) Momentarily operate the TEST pushbutton on the Cockpit Control Unit (CCU).
- (2) Check that the associated CVR FAIL and FDR FAIL indicators illuminate for approximately eight seconds and then extinguish.
- (3) If either of the FAIL indicators remain illuminated the Functional Check has failed and the DIMPFR must be removed from the aircraft for servicing.

NOTE:

The Built-In-Test function is automatic on the application of power to the DIMPFR. Provided power has been cycled pre-flight, it is sufficient simply to check for a 'NO FAIL' indication.

6.4 ULB PERIODIC INSPECTIONS

ULB periodic inspections are to be carried out at intervals not exceeding six months elapsed time or as agreed with the relevant Regulatory Authority.

6.4.1 ULB SWITCH CLEANING**CAUTION:**

DIRT ON THE ULB SWITCH CONTACTS CAN CREATE A PATH FOR BATTERY CURRENT DRAIN.

At the intervals specified, and at any other time considered necessary, the ULB switch is to be cleaned as follows:

- (1) Using a soft cloth and mild detergent, clean the ULB switch contact(s).

NOTE:

The Type DK290-11 ULB has both a Positive (+) side and a Negative (-) side switch contact.

- (2) Using a second, dry soft cloth, thoroughly dry the ULB switch contact(s).
- (3) Check that the battery date stamp indicates an in-date battery.

6.4.2 ULB BATTERY TEST**6.4.2.1 EQUIPMENT REQUIRED**

The following equipment is required to carry out the ULB checks:

- (1) Dukane Seacom TS200 or TS500 Test Set (or equivalent), or High-impedance Voltmeter (input impedance of $\geq 10M\Omega$)

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (2) DK290 Test Probe (p/n: 3-115-0527) for TS200 / TS500 Test Set (for ULB Type DK290-11 only)

6.4.2.2 PROCEDURE

At the intervals specified, and at any other time considered necessary, the ULB battery is to be tested as follows:

NOTE:

The ULB may be either be removed or remain installed for battery testing.

- (1) Ensure the case and water switch contacts are clean and dry prior to testing. If in doubt, clean in accordance with Para. 6.4.1.
- (2) If using the TS200 or TS500 Test Set:

Type DK140 and Type DK120/90 – Connect the Test Probe Clip to the TS200 / TS500 Test Set, then turn on the power to the Test Set. Attach the Test Probe Clip to the case of the ULB, such that the metal tape on the inside of the Clip makes contact with the metal of the ULB case. Place the tip of the pointed probe onto the switch contact.

INSTALLATION AND OPERATING MANUAL**DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Type DK290-11 – Connect the DK290 Test Probe to the TS200 / TS500 Test Set. Place the tip of the pointed probe of the Test Set onto the Negative (-) side switch contact and the tip of the DK290 Test Probe onto the Positive (+) side switch contact (see *Figure 13* for correct orientation).

- (3) If using the high-impedance voltmeter:

Type DK140 and Type DK120/90 - Place the negative lead of the high-impedance voltmeter on the switch contact and the positive lead of the meter on the ULB case or the mounting kit (if already installed).

Type DK290-11 – Place the negative lead of the high-impedance voltmeter on the Negative (-) side switch contact and the positive lead of the voltmeter on the Positive (+) side switch contact (see *Figure 13* for correct orientation).

- (4) Measure the battery voltage.

NOTE:

Refer to Table 9 for voltage specifications. The ULB is operable at the given minimum acceptable voltage.

Table 9 ULB Battery Code and Minimum Acceptable Voltage

ULB TYPE	CODE	MINIMUM ACCEPTABLE VOLTAGE
DK140	D	2.97 VOLTS
DK129/90	F	2.97 VOLTS
DK290-11	N/A	2.75 VOLTS

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**



Figure 13 Typical Examples of ULB Labels

6.4.3 ULB FUNCTION TEST

6.4.3.1 EQUIPMENT REQUIRED

The following equipment is required to carry out the ULB checks:

- (1) Dukane Seacom TS200 or TS500 Test Set (or equivalent) or Dukane Seacom 42A12A Ultrasonic Test Set (or equivalent)
- (2) DK290 Test Probe (p/n: 3-115-0527) for TS200 / TS500 Test Set (for ULB Type DK290-11 only)

6.4.3.2 PROCEDURE USING 42A12A TEST SET

At the intervals specified, and at any other time considered necessary, the ULB is to be tested as follows:

NOTES:

1. The ULB should be tested both prior to and post installation onto the DIMPR.
 2. Alternate test equipment and test procedures may be used.
- (1) Set the switches on the Ultrasonic Test Set 42A12A (or equivalent) as follows:
 - (a) INT/EXT switch to INT
 - (b) kHz TUNING to between 35 kHz and 40 kHz
 - (c) Gain control clockwise to MAX.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

- (2) Place the Test Set approximately 30cm (12 inches) from the ULB.
- (3) Apply a short circuit as follows:

Type DK140 and Type DK120/90 - Short circuit the switch contact to the ULB case.

Type DK290-11 - Short circuit the Positive (+) side switch contact to the Negative (-) side switch contact.

- (4) Check that an audible signal is heard from the Test Set. A normal tone equates to one 'blip' every second. If the repetition rate is greater, the battery is exhausted and requires replacement.

NOTE:

Adjust the Test Set kHz tuning to give the best audible tone.

- (5) Disconnect the short circuit from the switch contact to the ULB case.

6.4.3.3 PROCEDURE USING TS200 / TS500 TEST SET

At the intervals specified, and at any other time considered necessary, the ULB is to be tested as follows:

NOTES:

- 3. The ULB should be tested both prior to and post installation onto the DIMPFR.**
- 4. Alternate test equipment and test procedures may be used.**

- (6) Place the TS200 or TS500 Test Set approximately 1m (3 feet) from the ULB.
- (7) Connect the probes as follows:

Type DK140 and Type DK120/90 – Connect the Test Probe Clip to the TS200 / TS500 Test Set, then turn on the power to the Test Set. Attach the Test Probe Clip to the case of the ULB, such that the metal tape on the inside of the Clip makes contact with the metal of the ULB case. Place the tip of the pointed probe onto the switch contact.

Type DK290-11 – Connect the DK290 Test Probe to the TS200 / TS500 Test Set. Place the tip of the pointed probe of the Test Set onto the Negative (-) side switch contact and the tip of the DK290 Test Probe onto the Positive (+) side switch contact (see *Figure 13* for correct orientation).

- (8) Press and hold the "PUSH TO TEST" button on the front of the Test Set for a period of approximately 10 seconds.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

NOTE:

When the "PUSH TO TEST" button is pressed, the digital display on the Test Set will be blank.

- (9) Check that an audible signal is heard from the Test Set. A normal tone equates to one 'blip' every second. If the repetition rate is greater, the battery is exhausted and requires replacement.
- (10) Disconnect the probes from the ULB.

6.4.4 ULB REMOVAL AND REPLACEMENT (30-DAY BEACON BATTERY)

Refer to *Figure 18* for Parts Identification.

At the intervals specified, or whenever the ULB or battery fails its periodic test, the ULB assembly must be removed and a replacement installed.

6.4.4.1 REMOVING THE ULB FROM THE RECORDER

CAUTIONS:

- 1. CARE MUST BE TAKEN TO ENSURE THAT THE PAINT AROUND THE FIXING NUTS IS NOT DAMAGED DURING THIS PROCEDURE.**
 - 2. THE ULB BRACKETS ARE DIFFERENT, THE TOP BRACKET IS SLOTTED TO PREVENT THE BUILT UP OF MOISTURE TRIGGERING THE ULB AND THUS DRAINING THE ULB BATTERY. CARE MUST BE TAKEN WHEN REASSEMBLING THE ULB TO THE DIMPFR TO ENSURE THAT THE CORRECT BRACKET IS USED IN THE CORRECT POSITION.**
 - 3. DIMPFR TYPE D51615-142 OR TYPE D51615-142-090 CONTAIN ELECTROSTATIC SENSITIVE DEVICES. EITHER CARRY OUT COMPANY PROCEDURES OR REFER TO BS IEC 61340-5-1:2007.**
- (1) Remove the four M5 socket head cap screws (80) together with the four M5 washers (90) from the beacon brackets (60 and 70).
 - (2) Remove the ULB (50), together with the beacon brackets (60 and 70), from the recorder main cover.
 - (3) Remove the two beacon brackets (60 and 70) from the ULB (50) and remove the fluorosilicone ring (100) from the bottom bracket (60).
 - (4) Obtain a certified ULB (50) with a new battery from the Manufacturer (Dukane Seacom), and perform the ULB Battery Test as described in para 6.4.2 and the ULB Test in para 6.4.3.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.4.4.2 RE-FITTING THE ULB TO THE RECORDER**NOTE:**

All screws are to be secured with Loctite 222 adhesive (P&G P/N 50000039) or equivalent alternative unless otherwise specified.

WARNINGS:

- 1. WHEN USING LOCTITE 222 ADHESIVE, THE FOLLOWING PRECAUTIONS MUST BE OBSERVED: AVOID BREATHING FUMES AND USE WITH ADEQUATE VENTILATION. DO NOT GET IN EYES. IN CASE OF CONTACT IMMEDIATELY FLUSH EYES WITH RUNNING WATER AND SEEK IMMEDIATE MEDICAL ATTENTION.**
 - 2. AVOID SKIN CONTACT. IF CONTACT OCCURS, IMMEDIATELY WASH WITH SOAP AND LUKEWARM WATER. NO ATTEMPT IS TO BE MADE TO REMOVE THE ADHESIVE FROM THE SKIN WITHOUT SOAP AND WATER. DO NOT USE A SOLVENT FOR THIS PURPOSE.**
-
- (1) Assemble the fluorosilicone ring (100) in bottom beacon bracket (60) only. Assemble beacon brackets (60, 70) on the ULB (50).
 - (2) Rotate the ULB (50) so that the battery replacement date can be read easily.
 - (3) Attach the beacon brackets (60 and 70) to the main assembly with four M5 cap head socket screws (80) and washers (90).
 - (4) Apply a small amount of Loctite 222 to the threads of the four screws (80), tighten the screws until the bracket makes contact with the DIMPFR Case.
 - (5) If the ULB securing screws are stainless steel, torque the screws to approximately 3.9 - 4.3 Nm (34.5 - 38.1 lbf in).
 - (6) If the ULB securing screws are high tensile steel, torque the screws to approximately 6.5 - 7.0 Nm (57.5 - 61.9 lbf in).
 - (7) Perform the ULB Battery Test and the ULB Test (Para 6.4.2 & 6.4.3 respectively).

NOTE:

Return the removed ULB to the manufacturer for safe disposal of the internal Lithium battery.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

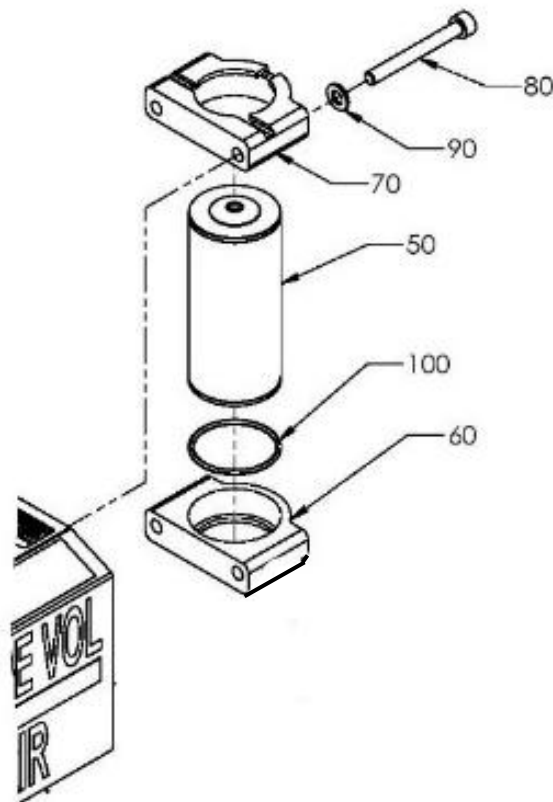


Figure 14 30-Day ULB Removal/Fitting

6.4.5 ULB REMOVAL AND REPLACEMENT (90-DAY BEACON BATTERY)

This section is applicable to the Type DK120/90 and Type DK290-11 ULB assemblies.

Refer to *Figure 15* for Parts Identification.

At the intervals specified, or whenever the ULB or battery fails its periodic test, the ULB assembly must be removed and a replacement installed.

6.4.5.1 REMOVING THE DIMPFR FROM THE AIRCRAFT STRUCTURE

- (1) Release the two cap-head screws (60) securing the retention foot fittings (20 & 80) to the retention plate (70).
- (2) Remove the two screws securing the DIMPFR to the aircraft structure from the foot fittings adjacent to the 66-way connector.
- (3) Lift the connector-end of the recorder and gently slide the unit away from the retention plate (70).

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

NOTE:

The retention plate (70) will remain fixed to the aircraft structure.

6.4.5.2 REMOVING THE ULB FROM THE RECORDER

- (1) Remove and retain the longer cap-head screw (100) and washer (50) from the upper location on the mounting bracket (110).
- (2) Remove and retain the shorter screw (90) and washer (50) from the lower location on the beacon bracket (110).
- (3) Remove the mounting bracket (110) from the ULB assembly (120), then slide the ULB out from the bracket assembly (10) which remains secured to the front cover of the DIMPFR.
- (4) Remove and retain the fluorosilicone ring (130) from the bracket assembly (10).

NOTE:

No further disassembly is required when removing/replacing the ULB.

6.4.5.3 RE-FITTING THE ULB TO THE RECORDER

NOTE:

All screws are to be secured with Loctite 222 adhesive (P&G P/N 500000039) or equivalent alternative unless otherwise specified.

WARNINGS:

1. **WHEN USING LOCTITE 222 ADHESIVE, THE FOLLOWING PRECAUTIONS MUST BE OBSERVED: AVOID BREATHING FUMES AND USE WITH ADEQUATE VENTILATION. DO NOT GET IN EYES. IN CASE OF CONTACT IMMEDIATELY FLUSH EYES WITH RUNNING WATER AND SEEK IMMEDIATE MEDICAL ATTENTION.**
 2. **AVOID SKIN CONTACT. IF CONTACT OCCURS, IMMEDIATELY WASH WITH SOAP AND LUKEWARM WATER. NO ATTEMPT IS TO BE MADE TO REMOVE THE ADHESIVE FROM THE SKIN WITHOUT SOAP AND WATER. DO NOT USE A SOLVENT FOR THIS PURPOSE.**
- (1) Replace the fluorosilicone ring (130) into the bracket assembly (10).
 - (2) Replace the ULB assembly (120) into bracket assembly (10), ensuring that the battery replacement date can be read easily.
 - (3) Fit mounting bracket (110) into position.
 - (4) Apply a small amount of Loctite 222 to the threads of cap-head screws (90) and (100).

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (5) Secure mounting bracket (110) using cap-head screws (90) and (100), and washers (50). Tighten both cap-head screws to 6.6-7.0 Nm.

6.4.5.4 RE-FITTING THE DIMPFR TO THE AIRCRAFT STRUCTURE

- (1) Ensure that the retention plate (70) is fitted to the aircraft structure using two cap head screws 6.35mm diameter and washers (locally sourced).
- (2) Gently slide the DIMPFR onto the retention plate (70) and secure with the two cap head screws (60). Tighten screws to 5.0-5.5Nm.
- (3) Secure the existing foot fittings adjacent to the 66-way connector to the aircraft structure with the existing fasteners.
- (4) Perform the ULB Battery Test and the ULB Functional Test (Para. 6.4.2 & 6.4.3 respectively).

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

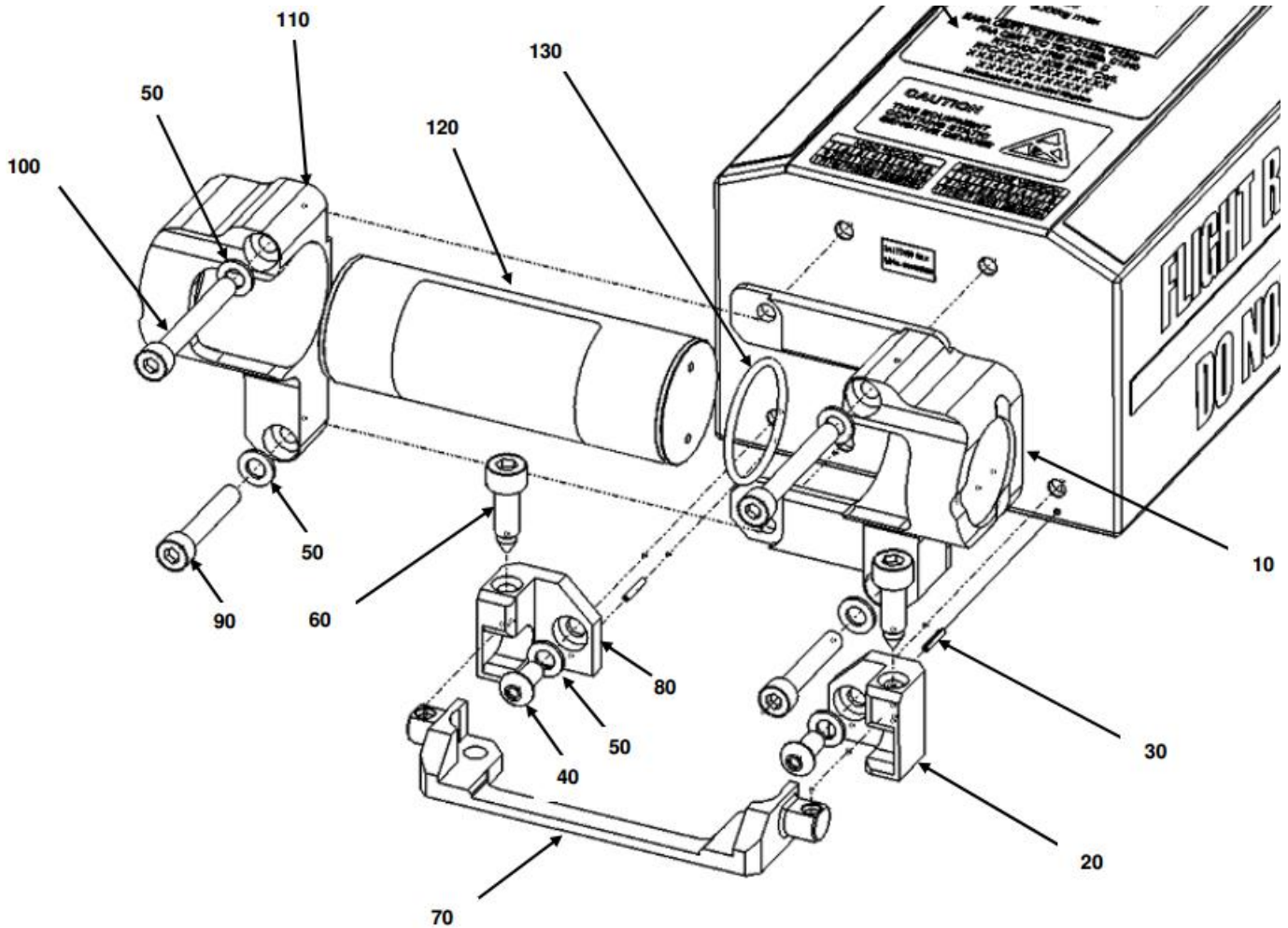


Figure 15 90-Day ULB Removal/Fitting

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.5 36 MONTH CHECK

The following checks are to be carried out on DIMPFR units which have been held in storage for periods in excess of 36 months.

6.5.1 ULB BATTERY CHECK

Carry out a ULB Battery Test, as detailed in Section 6.4.2.

6.5.2 ULB FUNCTIONAL TEST

Carry out a ULB Functional Test, as detailed in Section 6.4.3.

6.6 CVR SYSTEM CHECK

The CVR System Check is to be carried out at intervals not exceeding six months elapsed time, or as agreed with the relevant Regulatory Authority.

In addition, whenever unscheduled maintenance has been performed on the aircraft, which may have affected any of the audio input signals or the performance or operation of the DIMPFR or its associated interface, accessories or components, this test should be performed. Upon satisfactory completion of this test, an entry should be made in the maintenance records for the aircraft.

6.6.1 EQUIPMENT REQUIRED

The following equipment is required to carry out the check:

- (1) 600 Ω Headphone with 1/4 in. mono jack plug.

6.6.2 PROCEDURE

- (1) Connect the headphone jack to the Cockpit Control Unit or Replay panel (if appropriate)
- (2) Check the Cockpit Area Microphone by speaking in a normal voice 15cm (6 inches) away from the microphone and note that the speech can be heard without any significant distortion
- (3) For each non-area microphone channel, check for proper recording of receiver audio, side-tone, interphone, public address (if recorded) and boom microphone (including 'hot mic.' function, i.e. Interphone OFF)

NOTE:

There will be no delay between speaking and hearing audio.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.7 FDR SYSTEM CHECK**CAUTION:**

DIMPFR TYPES D51615-142 AND D51615-142-090 CONTAIN ELECTROSTATIC SENSITIVE DEVICES. EITHER CARRY OUT COMPANY PROCEDURES OR REFER TO BS IEC 61340-5-1:2007.

The FDR System Check is to be carried out at intervals not exceeding 12 months elapsed time, or as agreed with the relevant Regulatory Authority.

In addition, whenever unscheduled maintenance has been performed on the aircraft, which may have affected any of the data input signals or the performance or operation of the DIMPFR or its associated interface, accessories or components, this test should be performed. Upon satisfactory completion of this test, an entry should be made in the maintenance records for the aircraft.

NOTES:

- 1. This procedure describes the use of Portable Replay Equipment (PRE) Type D51620 to carry out the FDR System Check. The PRE available from Penny & Giles Aerospace Ltd. comprises software and cables. In addition to this, the hardware required to perform this check includes a portable PC, and possible interface card should the PC not provide as standard. The software includes Engineering Unit conversion and display functions. Consult Penny & Giles Aerospace Ltd for further details.**
- 2. Refer to the Ground Support Interface (GSI) Operating Manual PIM428-O for guidance on carrying out this procedure.**
- 3. If the procedure is to be carried out in situ on the aircraft, the PC should be a laptop for ease of portability.**
- 4. If the procedure is to be carried out in a lab environment, a desktop PC with equivalent specification may be used in addition to the power supply and replay cables identified.**
- 5. It is possible to download the FDR information from the DIMPFR on to a copy PC. The downloaded data can then be transferred to an analysis PC for investigation.**
- 6. The FDR System Check is carried out with the DIMPFR in situ on the aircraft. It should not be carried out with the aircraft in flight.**
- 7. Two forms of download are identified below; the first describing an Internet Explorer based download the second a PRE based download. An Internet Explorer download is included for operators of aircraft who do not have immediate access to the PGS replay software.**

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.7.1 EQUIPMENT REQUIRED

The following equipment is required to carry out the check:

- (1) Personal Computer (PC) with the following minimum specification:
 - (a) Processor: Intel® Core™ i3 / i5
 - (b) Network: 10Base-T/100Base-Tx Ethernet Interface
 - (c) RAM: 4GB
 - (d) Storage: 500GB
 - (e) Display Adapter: ATI or NVIDIA based, Direct-X 9 compatible graphics card with min. 1GB GDDR memory (mandatory for PGS 3D replay)
 - (f) Operating System: Windows 7, 8 or 10
- (2) PRE Type D51620, comprising:
 - (a) Professional Ground Station (PGS) replay software release 5.2.2 (or later)
 - (b) Ground Replay Cable Type SA109680
 - (c) Aircraft Replay Cable Type SA109654
- (3) 28VDC 4A regulated power supply

6.7.2 FDR DATA DOWNLOAD PROCEDURE USING INTERNET EXPLORER**NOTE:**

The following procedure assumes that the PC has been configured to support communications between the DIMPFR and PC as detailed in the Ground Support Interface (GSI) operating manual PIM 428-O.

6.7.2.1 FDR DATA DOWNLOAD

- (1) Connect the PC to the DIMPFR in one of two ways:
 - a. If the DIMPFR remains installed on the aircraft, connect the PC to the CVFDR replay panel / maintenance port on the aircraft using Aircraft Replay Cable Type SA109654 (or equivalent).
 - b. If the DIMPFR has been removed from the aircraft, connect the PC to the 66-way connector on the unit using Ground Replay Cable Type SA109680. Connect the two 4mm plugs on the Ground Replay Cable to the associated sockets on the bench power supply.
- (2) Apply power to the DIMPFR and the PC.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

NOTE:

The recorder draws up to 4A on initial power-up. To avoid any possible damage to the unit, please ensure that any power supply current limiting is disabled before applying power.

- (3) On the PC, run **Internet Explorer** and navigate to the GSI Home page at **http://10.0.0.100**.
- (4) Internet Explorer will attempt to connect to the DIMPFR. If successful, the GSI Home page will be displayed.
- (5) From the **Navigation** menu on the left-hand side of the GSI window, select **File Download** to navigate to the GSI Download page.
- (6) Under the **Flight Data Recorder** heading, click on **Flight Data Master** (for fd1.fdr) or **Flight Data Backup** (for fd2.fdr) to initiate the download.
- (7) When the download is complete, repeat steps (5) to (6) inclusive to download any additional files as required.
- (8) Once all desired files have been downloaded, switch off the power to the DIMPFR and disconnect the replay cable.

6.7.3 FDR DATA REPLAY

The ability to replay the recorded Flight Data is provided by the Professional Ground Station (PGS) software suite.

Processing of the DIMPFR FDR files may be performed on the download PC if installed with PGS, or alternatively on a remote PC once the source files have been transferred.

This section of the manual assumes the following:

- a) That the PGS software has previously been installed on to the replay PC
- b) That a suitable FDR parameter database has already been established and that the aircraft equipment has been defined

NOTES:

1. **The PGS software suite is protected by a USB Security Dongle. The Dongle should be inserted into a USB port on the host PC prior to installation of the software. Post installation, the Dongle must be inserted into the host PC each time the software is used. If PGS is started without the dongle inserted, an error message will be displayed and the software will not run.**
 2. **The following instructions were created using PGS release 5.8.0. Some features may not be available in earlier releases.**
- (1) Run PGS. From the **Aircraft** drop-down menu, select **Fleet** to open Fleet Management.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

- (2) Highlight the appropriate aircraft profile, then select **Download** from the menu on the right-hand side, followed by **Crash Recorder #1 [Curtiss-Wright MPFR/D51615-142]**.
- (3) Under the **Select Data Source** heading, check the **FDR Source File** radio button, then click on the Yellow Folder Icon adjacent to the “*FDR Source File*” field.

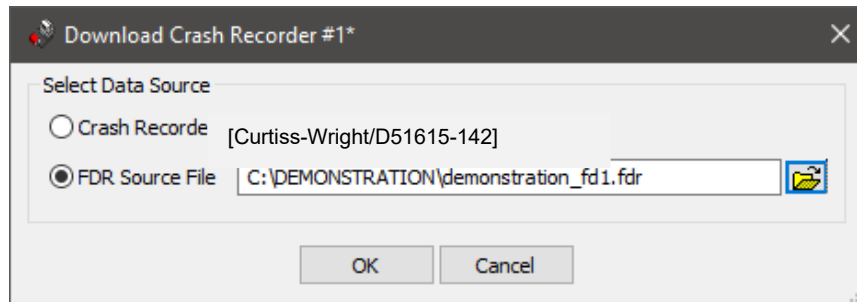


Figure 16 Select Data Source options in PGS

- (4) Navigate to the location where the raw *.bin file is stored, then select **OK** to return to the “*Download Crash Recorder #1*” window.
- (5) Click on **OK** to continue. The FDR data will now be processed into the native format for PGS (*.xff).
- (6) Once the data has been processed, a pop-up window will be displayed reporting the percentage of bits retrieved. This should be $\geq 98\%$. Click **OK** to return to Fleet Management.

NOTE:

If the percentage of bits retrieved is less than 98%, it could be that an incorrect Parameter Database file was used.

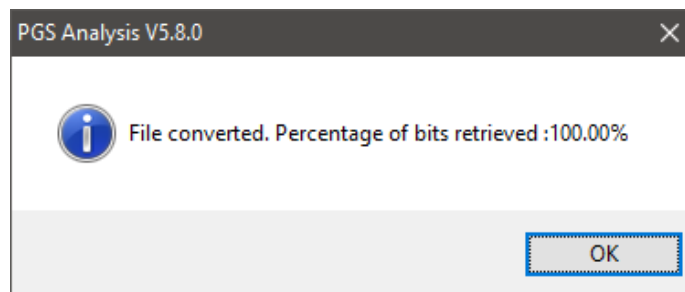


Figure 17 Percentage of bits retrieved Confirmation in PGS

INSTALLATION AND OPERATING MANUAL**DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (7) With the appropriate aircraft profile highlighted, select **Flights** from the menu on the right-hand side.
- (8) Click on the appropriate Flight Data file to highlight, then click on **Select** from the right-hand menu.
- (9) The Flight Data parameters will now be displayed in the main window in Plot view.
- (10) As far as practicable, ensure all mandatory parameters are active (as defined by EUROCAE ED-112).

6.7.4 DOWNLOAD PROCEDURE USING PRE TYPE D51620

This section of the manual assumes the following:

- a) That the PGS software has previously been installed on to the replay PC
- b) That a suitable FDR parameter database has already been established and that the aircraft equipment has been defined

NOTE:

The following procedure assumes that the PC has been configured to support communications between the DIMPFR and PC as detailed in the Ground Support Interface (GSI) manual PIM 428-O.

6.7.4.1 FDR DATA DOWNLOAD**NOTE:**

The following instructions were created using PGS release 5.8.0. Some features may not be available in earlier releases.

- (1) Connect the PC to the DIMPFR in one of two ways:
 - a. If the DIMPFR remains installed on the aircraft, connect the PC to the CVFDR replay panel / maintenance port on the aircraft using Aircraft Replay Cable Type SA109654 (or equivalent).
 - b. If the DIMPFR has been removed from the aircraft, connect the PC to the 66-way connector on the unit using Ground Replay Cable Type SA19680. Connect the two 4mm plugs on the Ground Replay Cable to the associated sockets on the bench power supply.
- (2) Apply power to the DIMPFR and the PC.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

NOTE:

The recorder draws up to 4A on initial power-up. To avoid any possible damage to the unit, please ensure that any power supply current limiting is disabled before applying power.

- (3) Run PGS. From the **Aircraft** drop-down menu, select **Fleet** to open Fleet Management.
- (4) Highlight the appropriate aircraft profile, then select **Download** from the menu on the right-hand side, followed by **Crash Recorder #1 [Curtiss-Wright MPFR/D51615-142]**.
- (5) Under the “*Select Data Source*” heading, check the **Crash Recorder [Curtiss-Wright MPFR/D51615-142]** radio button, then select **OK**.
- (6) Under the **Select Data to Download** heading, check the **FDR** radio button.
- (7) Under the **FDR Options** heading, choose to download **Flight Data Master** (for fr1.fdr) and/or **Flight Data Backup** (for fd2.fdr), then click on the **Download** button.
- (8) Once the download is complete, select **Close** from the menu on the right-hand side to return to Fleet Management.

6.7.4.2 FDR DATA REPLAY

- (1) With the appropriate aircraft profile highlighted, select **Flights** from the menu on the right-hand side.
- (2) Click on the appropriate Flight Data file to highlight, then click on **Select** from the right-hand menu.
- (3) The Flight Data parameters will now be displayed in the main window in Plot view.
- (4) As far as practicable, ensure all mandatory parameters are active (as defined by EUROCAE ED-112).

6.8 CVR REPLAY

CAUTION:

DIMPFR TYPE D51615-142 and DIMPFR TYPE D51615-142-090 CONTAIN ELECTROSTATIC SENSITIVE DEVICES. EITHER CARRY OUT COMPANY PROCEDURES OR REFER TO BS IEC 61340-5-1:2007.

The CVR Replay is to be carried out at intervals not exceeding 24 months elapsed time, or as agreed with the relevant Regulatory Authority.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

In addition, whenever unscheduled maintenance has been performed on the aircraft, which may have affected any of the audio input signals or the performance or operation of the DIMPFR or its associated interface, accessories or components, this test should be performed. Upon satisfactory completion of this test, an entry should be made in the maintenance records of the aircraft.

NOTES:

1. This procedure must be performed by suitably qualified personnel.
2. The applicable Regulatory Authority may require this procedure to be carried out by an approved Replay Centre.
3. Confidentiality of the recording must be preserved in accordance with Data Protection law.
4. This procedure requires the DIMPFR to be removed from the aircraft.

6.8.1 EQUIPMENT REQUIRED

The following equipment is required to carry out the check:

- (1) Personal Computer (PC) with the following minimum specification:
 - (a) Processor: Intel® Core™ i3 / i5
 - (b) Network: 10Base-T/100Base-Tx Ethernet Interface
 - (c) RAM: 4GB
 - (d) Storage: 500GB
 - (e) Display Adapter: ATI or NVIDIA based, Direct-X 9 compatible graphics card with min. 1GB GDDR memory (mandatory for PGS 3D replay)
 - (f) Operating System: Windows 7, 8 or 10
- (2) Portable Replay Equipment (PRE) Type D51620, comprising:
 - (a) Professional Ground Station (PGS) replay software release 5.2.2 (or later)
 - (b) Ground Replay Cable Type SA109680
 - (c) Aircraft Replay Cable Type SA109654
- (3) 28VDC 4A regulated power supply.

6.8.2 CVR DATA DOWNLOAD PROCEDURE USING INTERNET EXPLORER

NOTE:

The following procedure assumes that the PC has been configured to support communications between the DIMPFR and PC as detailed in the Ground Support Interface (GSI) operating manual, PIM 428-O.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

6.8.2.1 CVR DATA DOWNLOAD

- (1) Connect the PC to the 66-way connector on the DIMPFR using Ground Replay Cable Type SA109680. Connect the two 4mm plugs on the Ground Replay Cable to the associated sockets on the bench power supply.
- (2) Apply power to the DIMPFR and the PC.

NOTE:

The recorder draws up to 4A on initial power-up. To avoid any possible damage to the unit, please ensure that any power supply current limiting is disabled before applying power.

- (3) On the PC, run **Internet Explorer** and navigate to the GS Home page at **http://10.0.0.100**.
- (4) Internet Explorer will attempt to connect to the DIMPFR. If successful, the GSI Home page will be displayed.
- (5) From the **Navigation** menu on the left-hand side of the GSI window, select **File Download** to navigate to the GSI Download page.
- (6) Under the **Voice Recorder** heading, click on **Channel 1** (for cv1.cvr), **Channel 2** (for cv2.cvr), **Channel 3** (for cv3.cvr) or **Channel 4 Wide Band** (for hqc.cvr) to initiate the download.

NOTE:

Channels 1 to 3 are the Crew Channel recordings, and Channel 4 is the Cockpit Area Microphone (CAM) recording.

- (7) When the download is complete, repeat steps (5) to (6) to download any additional files as required.
- (8) Once all desired files have been downloaded, switch off the power to the DIMPFR and disconnect the replay cable.

6.8.2.2 PROCESSING RAW CVR DATA

In order to play back the downloaded CVR audio data, it must first be decoded. This is achieved using a utility within PGS called Wave Converter.

NOTE:

Decoding of the DIMPFR CVR data may be performed on the download PC if installed with PGS or alternatively on a remote PC once the source files have been transferred.

- (1) Open a new Windows Explorer window and navigate to **C:/Program Files(x86)/PGS/UTILITES**.
- (2) Run **WaveConverter.exe**.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

- (3) From the menu on the right-hand side, click on the **Browse** button.
- (4) Navigate to the file location where the *.cvr files are stored. Highlight the desired file, then click **OK**.
- (5) Under the **Output Format** heading, check the **16 bits** radio button, then click on **Convert** from the right-hand menu.
- (6) Once complete, a standard Wave file (*.wav) will be stored in the same file location as the original *.cvr file. Repeat steps (3) to (5) inclusive to decode all remaining *.cvr files.
- (7) Once all *.cvr files have been decoded, copy the associated *.wav files into the **Flights** sub-directory of the appropriate aircraft directory, found within the **C:/ProgramData/PGS/AIRCRAFT** directory.

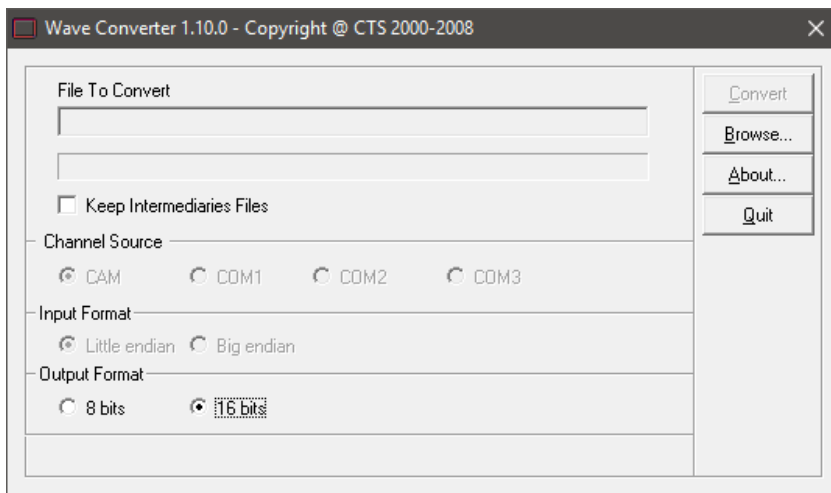


Figure 18 Wave Converter Utility

6.8.2.3 CVR DATA REPLAY

NOTE:

The following instructions were created using PGS release 5.8.0. Some features may not be available in earlier releases.

- (1) Run PGS. From the **Flight** drop-down menu, select **Audio Player**.
- (2) Click on the **Yellow Folder Icon** and browse to the sub-directory containing the downloaded and processed CVR files.
- (3) Highlight the desired files for replay, then click **Open**.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

NOTE:

Up to 5 audio files may be displayed simultaneously at any one time.

- (4) Use the various playback controls to review the audio data (see *Figure 19* for playback control definition).

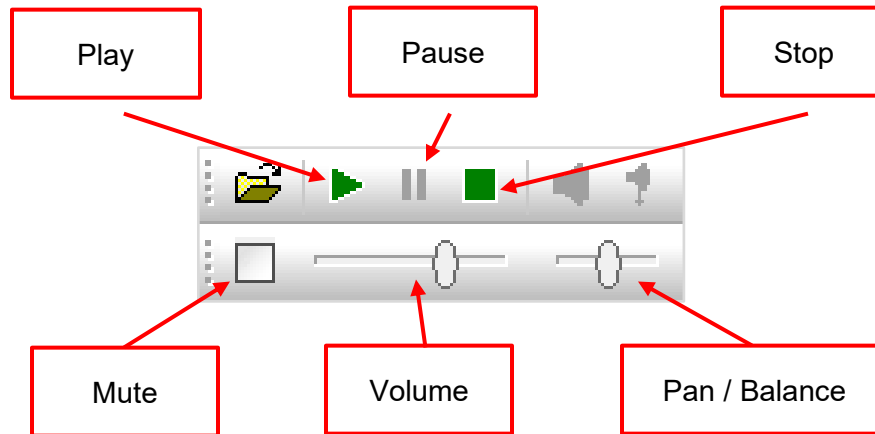


Figure 19 Playback Controls in PGS Audio Player

6.8.3 CVR DATA DOWNLOAD PROCEDURE USING PRE TYPE D51620

NOTE:

The following procedure assumes that the PC has been configured to support communications between the DIMPFR and PC as detailed in the Ground Support Interface (GSI) manual PIM 428-O.

This procedure may be performed on the download PC if installed with PGS, or alternatively on a remote PC once the source files have been transferred.

This section of the manual assumes the following:

- a) That the PGS software has previously been installed on to the replay PC
- b) That a suitable FDR parameter database has already been established and that the aircraft equipment has been defined

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.8.3.1 CVR DATA DOWNLOAD**NOTE:**

The following instructions were created using PGS release 5.8.0. Some features may not be available in earlier releases.

- (1) Connect the PC to the 66-way connector on the DIMPFR using Ground Replay Cable Type SA109680. Connect the two 4mm plugs on the Ground Replay Cable to the associated sockets on the bench power supply.
- (2) Apply power to the DIMPFR and the PC.

NOTE:

The recorder draws up to 4A on initial power-up. To avoid any possible damage to the unit, please ensure that any power supply current limiting is disabled before applying power.

- (3) Run PGS. From the **Aircraft** drop-down menu, select **Fleet** to open Fleet Management.
- (4) Highlight the appropriate aircraft profile, then select **Download** from the menu on the right-hand side, followed by **Crash Recorder #1 [Curtiss-Wright MPFR/D51615-142]**.
- (5) Under the "Select Data Source" heading, check the **Crash Recorder [Curtiss-Wright MPFR/D51615-142]** radio button, then select **OK**.
- (6) Under the **Select Data to Download** heading, check the **CVR** radio button.
- (7) Under the **CVR Channels & Options** heading, choose to download **Ch. 1** (for cv1.cvr), **Ch. 2** (for cv2.cvr), **Ch. 3** (for cv3.cvr) and/or **Ch. 4** (for hqc.cvr), then click on the **Download** button.

NOTE:

Channels 1 to 3 are the Crew Channel recordings, and Channel 4 is the Cockpit Area Microphone (CAM) recording.

- (8) Once the download is complete, select **Close** from the menu on the right-hand side to return to Fleet Management.

6.8.3.2 CVR DATA REPLAY

- (1) Run PGS. From the **Flight** drop-down menu, select **Audio Player**.
- (2) Click on the **Yellow Folder Icon** and browse to the appropriate sub-directory, found within the **C:/ProgramData/PGS/AIRCRAFT** directory.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (3) Highlight the desired files for replay, then click **Open**.

NOTE:

Up to 5 audio files may be displayed simultaneously at any one time.

- (4) Use the various playback controls to review the audio data (see *Figure 19* for playback control definition).

6.9 FDR REPLAY

CAUTION:

DIMPFR TYPES D51615-142 AND D51615-142-090 CONTAIN ELECTROSTATIC SENSITIVE DEVICES. EITHER CARRY OUT COMPANY PROCEDURES OR REFER TO BS IEC 61340-5-1:2007.

FDR Replay is to be carried out at intervals not exceeding 24 months elapsed time, or as agreed with the relevant Regulatory Authority.

NOTES:

- 1. This procedure must be performed by suitably qualified personnel.**
- 2. Refer to the Ground Support Interface (GSI) Operating Manual PIM428-O for guidance on carrying out this procedure.**
- 3. If the procedure is to be carried out in situ on the aircraft, the PC should be a laptop for ease of portability.**
- 4. If the procedure is to be carried out in a lab environment, a desktop with equivalent specification may be used in addition to the power supply and replay cables identified.**
- 5. It is possible to download the FDR information from the DIMPFR on to a copy PC. The downloaded data can then be transferred to an analysis PC for investigation.**
- 6. The FDR System Check is carried out with the DIMPFR in situ on the aircraft. It should not be carried out with the aircraft in flight.**
- 7. Two forms of download are identified below; the first describing an Internet Explorer based download, the second, a PRE based download. An Internet Explorer download is included for operators of aircraft who do not have immediate access to the PGS replay software suite.**

6.9.1 EQUIPMENT REQUIRED

See Para. 6.7.1.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

6.9.2 PROCEDURE

- (1) Repeat FDR data Download and Replay in accordance with Section 6.7, *FDR SYSTEM CHECK*.
- (2) As far as practicable, ensure all mandatory parameters are active (as defined by EUROCAE ED-112) for the entire FDR recording.

6.10 INSPECTION**CAUTIONS:**

- 1. IT IS NECESSARY TO RETURN THE DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142 OR TYPE D51615-142-090 FOR THE RECOMMENDED 72 MONTHS PERIODIC INSPECTION.**
- 2. POWER MUST BE SWITCHED OFF AT LEAST FIVE SECONDS BEFORE THE UNIT IS REMOVED FROM THE AIRCRAFT.**
- 3. DIMPFR TYPE D51615-142 AND D51615-142-090 CONTAIN ELECTROSTATIC SENSITIVE DEVICES. EITHER CARRY OUT COMPANY PROCEDURES OR REFER TO BS IEC 61340-5-1:2007.**

Inspection is recommended to be carried out at intervals not exceeding 72 months elapsed time.

The 72-month inspection has been put in place, not only to ensure the continued airworthiness of the recorder and to give the best chance of recovering the recorded data in the case of an accident, but also to show compliance to EASA Safety Information Bulletin 2009-28R1 issued in 2015 which states:

“Safety Investigation Authorities have reported several cases in which the FDR or CVR have not recorded data as expected, due to a malfunction of the unit or the dedicated equipment.

Such failures may remain hidden for a certain amount of time and it may be difficult or not possible to determine the full functionality of a system while fitted on board the aircraft.

This behaviour is described as a dormant failure”.

EASA also recommends the following:

“Design Approval Holders of (Supplemental) Type Certificates that include FDR and CVR installation(s) should review the relevant instructions for continued airworthiness and should ensure that they provide sufficient information to European aircraft operators for maintaining the serviceability of flight recorders, allowing them to be compliant with Commission Regulation (EU) No 965/2012”.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

The 72-month inspection will include full production ATE verification testing, and, depending on the result of the initial evaluation, sub-assembly testing may be required, as well as other internal/external mechanical checks. These inspections are not only carried out to check for dormant failures, but they are also intended to examine the integrity of the insulation material within the crash protection for evidence of damage and/or moisture ingress.

Depending on the result of the initial evaluation, the CPMM memory devices may be subjected to a series of read, write and erase tests designed to determine whether they perform within specification. It is possible that, although the memory may be fully functional (i.e. data can be written and retrieved successfully, in which case the recorder would not report a fault), the time in which it takes read/write/erase could fall out of our specification. This would indicate degradation of the devices and, thus, the memory would need to be replaced.

By confirming that the memory performs to specification, we reduce the risk of the memory degrading to the point of failure whilst the recorder is in active service.

NOTE:

Due to the specialized Test Equipment required, the DIMPFR must be returned to the P&G UK facility for the 72-month inspection to be carried out.

6.11 RIPS BATTERY PACK

Refer to the Installation and Operating manual of the RIPS manufacturer.

7 TESTING AND FAULT ISOLATION

7.1 GENERAL

This section covers the method used to confirm that an equipment is fit for service (verification) and procedures to isolate faulty electronic assemblies within the equipment (fault isolation).

Verification of the DIMPFR equipment utilises the internal status and built-in test (BIT) display provided by the web server, and embedded diagnostic functions that may be run remotely over the web interface.

Fault isolation is approached on two levels. First, using the embedded diagnostic functions provided by the web server and, second, through partial disassembly and observation of internal indicators and test points.

These operations shall be carried out with the equipment removed from the aircraft. The recording functions of the DIMPFR cannot be verified directly without special to type test equipment or, alternatively, fitment in a known good aircraft installation. Procedures for verifying the recording functions as part of the installation check can be found in Section 4.12, *POST INSTALLATION CHECK*.

The equipment should be returned to the manufacturer for repair if a fault is present that cannot be isolated to subassembly level using these instructions.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

7.2 VERIFICATION TEST**7.2.1 GENERAL**

This section details how the web-based GSI Status Page display and internal diagnostics functions may be accessed and interpreted.

Verification is performed at a level which checks the operation of the low-level hardware and software functions used to implement the FDR and CVR functions visible to the operator, such as recording and download.

Following successful verification, it is recommended that the unit under test is subjected to recording and download checks as described in Sections 6.7 and 6.8 of this manual.

7.2.2 EQUIPMENT REQUIRED

The following equipment is required to carry out the check:

- (1) Personal Computer (PC) with the following minimum specification:
 - (a) Processor: Intel® Core™ i3 / i5
 - (b) Network: 10Base-T/100Base-Tx Ethernet Interface
 - (c) RAM: 4GB
 - (d) Storage: 500GB
 - (e) Operating System: Windows 7, 8 or 10
- (2) PRE Type D51620, comprising:
 - (a) Professional Ground Station (PGS) replay software release 5.2.2 (or later)
 - (b) Ground Replay Cable Type SA109680
 - (c) Aircraft Replay Cable Type SA109654
- (3) 28VDC 4A regulated power supply

7.2.3 STATUS CHECK

The DIMPFR maintains an internal register of the current status of key functions, including the results of self-tests. This register may be accessed via the Status Page of the Ground Support Interface (GSI).

- (1) Connect the PC to the 66-way connector on the DIMPFR using Ground Replay Cable Type SA109680. Connect the two 4mm plugs on the Ground Replay Cable to the associated sockets on the bench power supply.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (2) Apply power to the DIMPFR and the PC.

NOTE:

The recorder draws up to 4A on initial power-up. To avoid any possible damage to the unit, please ensure that any power supply current limiting is disabled before applying power.

- (3) Allow one minute for DIMPFR operation to stabilise and then verify that the current reading on the DMM is in the range 250mA to 350mA.
- (4) Open Internet Explorer on the PC using the icon on the desktop.
- (5) Navigate to <http://10.0.0.100>.
- (6) When the DIMPFR GSI Home Page is displayed, select the **Status** option from the **Navigation** menu on the left. The Status page will now be displayed. An example of the Status page is shown in *Figure 20*.
- (7) Verify that the 'Recorder Mode' parameter in the 'General' status group reads 'NOT RECORDING'.
- (8) Verify that both the 'CVR Recorder' and 'FDR Recorder' groups show the following:
- | | |
|--------------------|-----------|
| Mode: | PASSIVE |
| Fault: | INDICATED |
| Fault Count: | 0 |
| Last Fault Source: | NO FAULT |
- (9) Verify that all sections of the 'CRASH PROTECTED MEMORY' group display 'RUNNING'.
- (10) Verify that the 'Manager' status in the 'Built In Test' group shows 'READY' and that all other tests show 'OK'.
- (11) Verify that each of the 'Last 5 Trace Messages' entries reads 'None'.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

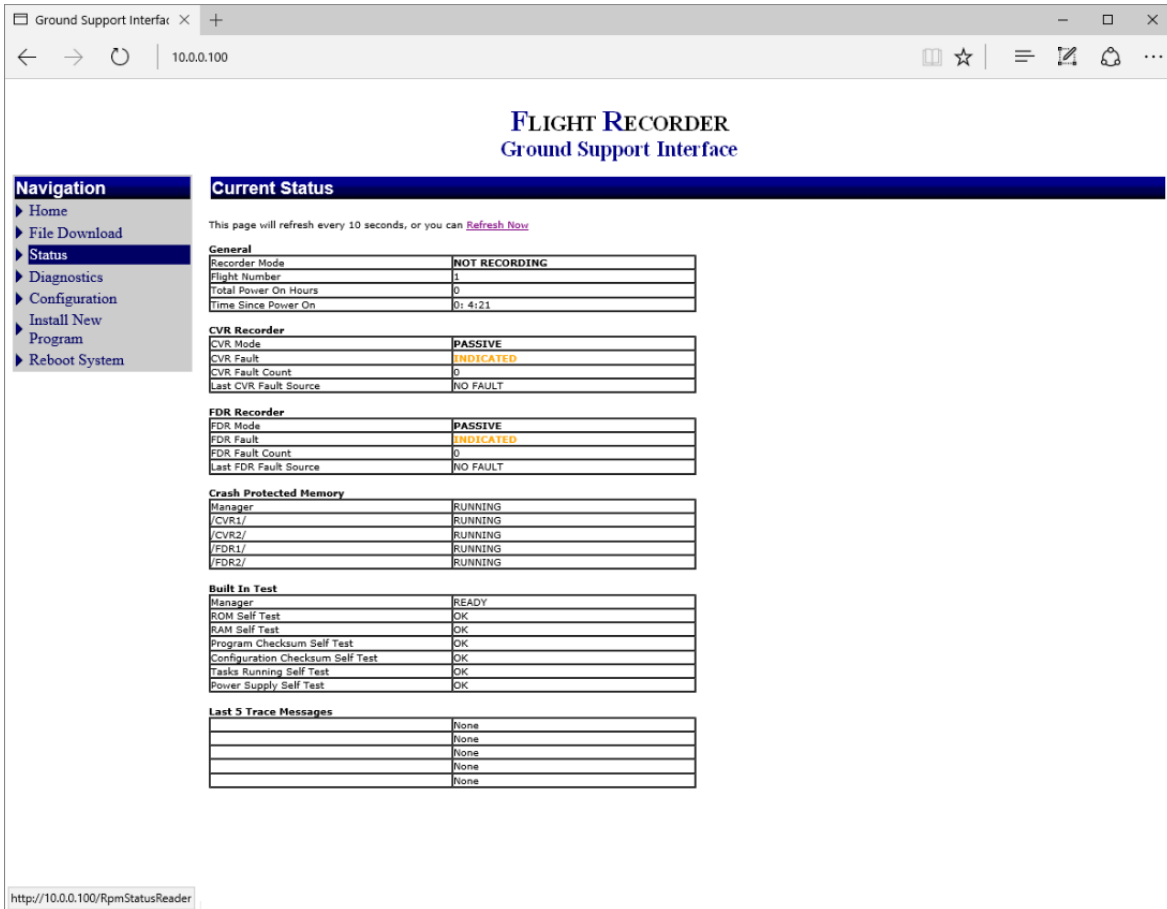


Figure 20 DIMPFR GSI Status Page

7.2.4 DIAGNOSTIC CHECKS

The built-in test manager will indicate a status of 'READY' following boot-up with the equipment in 'NOT RECORDING' mode, as shown in *Figure 20*. This indicates that the tests have not yet been carried out.

The 'Diagnostics' page of the GSI offers the following options for initiating self-tests for memory operation, memory contents, and validating the configuration settings.

7.2.4.1 RUN DISK CHECK

This function verifies that each disk drive in the crash protected memory is working correctly. The disk check also indicates how much disk space is available in total, and how much is currently used.

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

When the Disk Check is invoked, the DIMPFR will generate statistics on the GSI for each of the 4 disk drives; FDR1, FDR2, CVR1 and CVR2. If no errors are detected, "Disk Check Complete" and "The system will now reboot" messages will be displayed.

If errors were detected, the message "Errors were detected, click here to attempt to fix them". Clicking on this link invokes the same operation as the 'Run Disk Repair' diagnostic function.

NOTE:

It may be possible for the repair function to identify and 'map out' the sectors causing a disk check failure. If the DIMPFR is unable to fix the errors when the disk repair is run, the fault is most likely to be in the Crash Box assembly and the DIMPFR is to be returned to Penny & Giles Aerospace Limited for repair.

7.2.4.2 RUN DISK REPAIR

This option allows the operator to attempt to fix disk errors without running the disk check first.

7.2.4.3 RUN BENCHMARKING

This function is reserved for use by the manufacturer.

7.2.4.4 ROM TEST

This function verifies that a series of test patterns in the program storage area of internal memory can be read correctly.

7.2.4.5 RAM TEST

This function verifies that a series of test patterns can be written to the data storage area of internal memory and that they can be read back correctly.

7.2.4.6 PROGRAM CHECKSUM TEST

This function computes a checksum from the contents of the program storage area of internal memory and compares the result with the checksum already programmed in the DIMPFR.

7.2.4.7 CONFIG CHECKSUM TEST

This function computes a checksum from the contents of the equipment configuration storage area of internal memory and compares the result with the checksum already programmed in the DIMPFR.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

7.3 FAULT ISOLATION**7.3.1 GENERAL**

Carry out the verification sequence detailed in Section 7.2.3, *STATUS CHECK*.

Refer to the fault isolation flowcharts shown in *Figure 21* and *Figure 22* if an entry in the Status table is different from the expected value.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

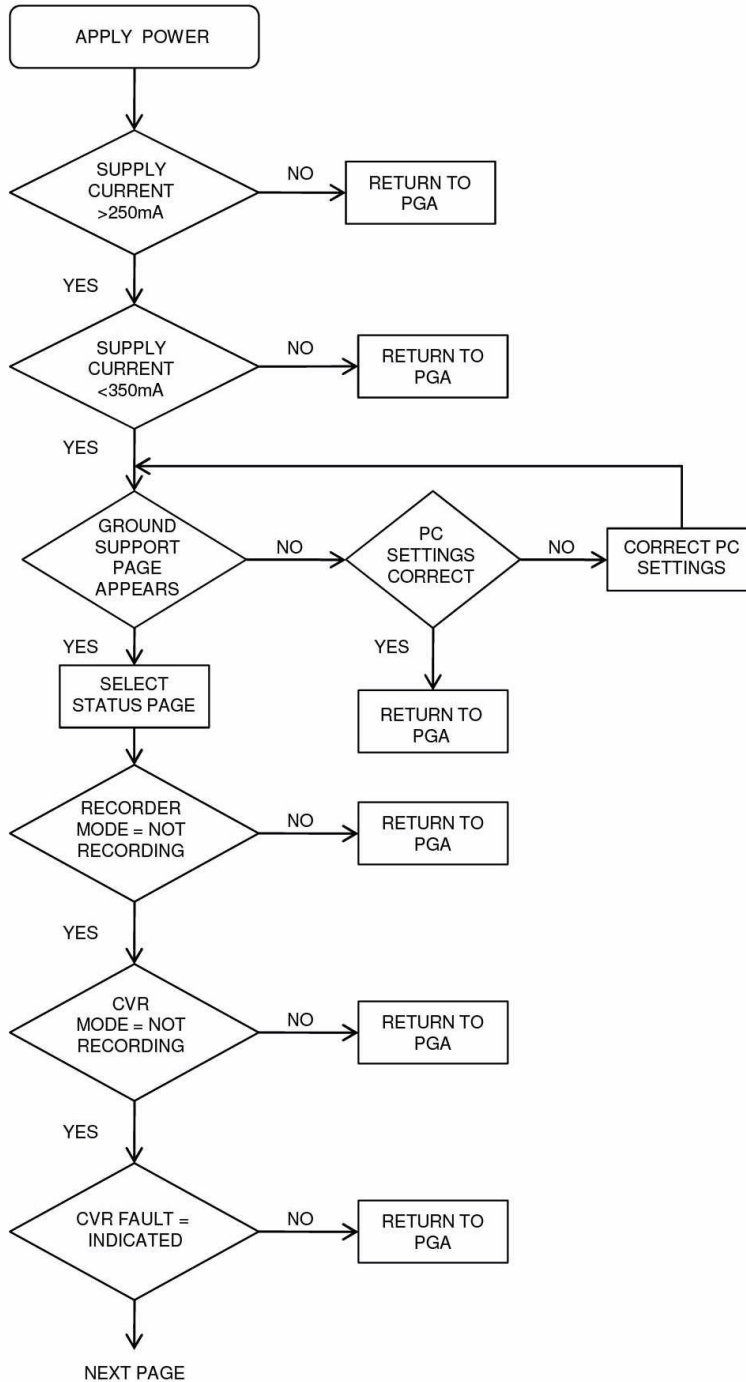


Figure 21 Fault Isolation Flowchart, Sheet 1

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

PREVIOUS PAGE

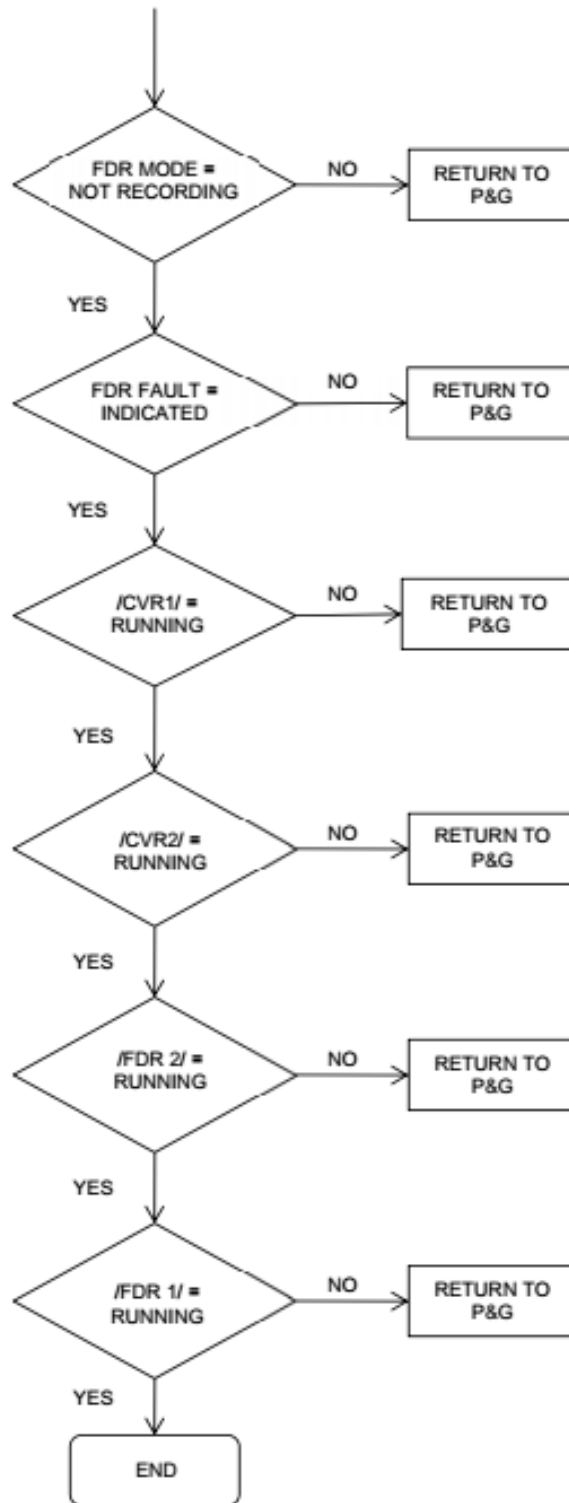


Figure 22 Fault Isolation Flowchart, Sheet 2

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

8 CLEANING**8.1 MATERIALS**

The materials necessary for cleaning are given in *Table 10*.

NOTE:

Equivalent alternatives can be used for these items.

Table 10 Cleaning Materials

DESCRIPTION	PART No/SPEC	VENDOR
Soft cloth	-	CFE
Mild detergent	-	CFE

8.2 GENERAL CLEANING

General cleaning of the DIMPFR is restricted to a wipe over the case with a damp (not wet) cloth.

8.3 ULB SWITCH CLEANING**CAUTION:**

DIRT ON THE ULB SWITCH CONTACTS CAN CREATE A PATH FOR BATTERY CURRENT DRAIN.

The ULB inspections are to be carried out at intervals not exceeding six months elapsed time or as agreed with the relevant regulatory authority.

Proceed the ULB Switch Cleaning as follows:

- (1) Using a soft cloth and mild detergent, clean the water switch contact(s).

NOTE:

The Type DK290-11 ULB has both a Positive (+) side and a Negative (-) side switch contact.

- (2) Using a second, dry soft cloth, thoroughly dry the switch contact(s).
- (3) Check that the battery date stamp indicates an in-date battery.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

9 REPAIR

Repair of Dual Input Multi-Purpose Flight Recorder (DIMPFR) Types D51615-142 and D51615-142-090 is by return to the P&G UK facility:

Penny & Giles Aerospace Ltd.

Curtiss-Wright

15 Enterprise Way,

Aviation Park West,

Bournemouth International Airport,

Dorset, BH23 6HH

UNITED KINGDOM



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

PART 2: COCKPIT CONTROL UNIT

1 DESCRIPTION, OPERATION AND SPECIFICATION

1.1 DESCRIPTION

1.1.1 GENERAL

The Cockpit Control Unit Type D51616-XXXX forms part of the aircraft Combined Voice and Flight Data Recording System and is usually installed in the cockpit.

The unit is a panel mounted enclosure containing the Area Microphone Pre-amplifier, provision for an integral or externally mounted Area Microphone, a Headphone jack socket together with pushbuttons and indicators for the self-test and voice erase facilities of the DIMPFR.

Cockpit Control Unit Type D51616-1XXX for single DIMPFR installation support is illustrated in *Figure 23* and Type D51616-2XXX for dual DIMPFR installation support in *Figure 24*.

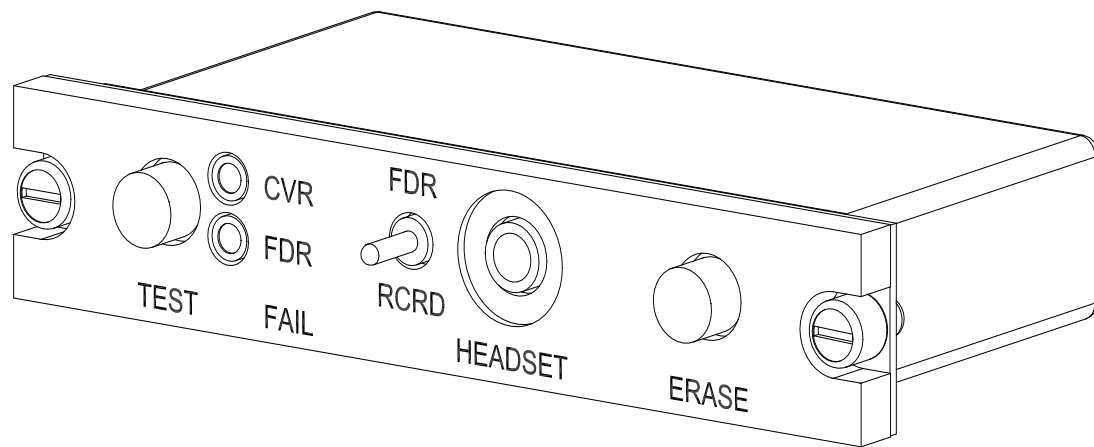


Figure 23 Cockpit Control Unit Type D51616-1XXX

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

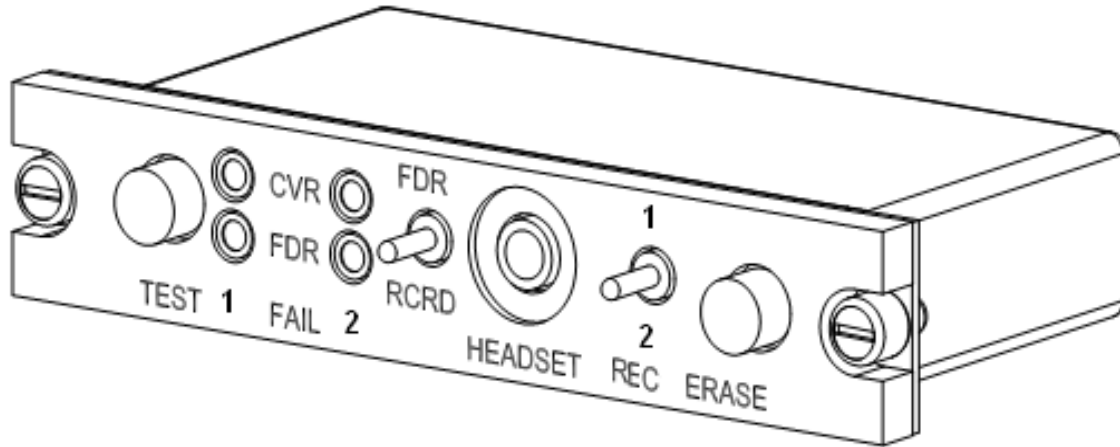


Figure 24 Cockpit Control Unit Type D51616-2XXX

1.1.2 MECHANICAL DESCRIPTION

The unit is of modular construction and consists of a metal frame to which the printed circuit board and the front panel are fixed. The electronics are protected from mechanical damage by a metal dust jacket.

The front panel assembly consists of a metal support plate to which the front panel assembly is fixed. The integral microphone (if fitted) together with the indicators, switches and the headset jack socket are fixed to this combined assembly.

1.2 OPERATION

1.2.1 INTERFACES

All signal inputs and outputs except VOICE ERASE A, VOICE ERASE C, FD INHIBIT and PUSH-TO-TEST operate with respect to DC POWER INPUT -. PUSH-TO-TEST and FDR RCRD (FDR INHIBIT) operate with respect to CHASSIS GROUND. Refer to *Table 11* and *Table 12* for connector pin outs and cable requirements.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

**Table 11 Cockpit Control Unit Type D51616-1XXX Connector Details for Single DIMPFRR
Installation Support**

FUNCTION	37 PIN CONN	CABLE REQUIREMENTS
RESERVED (REMOTE MIC No.2 SHIELD)	1	N.C.
RESERVED (REMOTE MIC No.2 LO)	2	N.C.
REMOTE MIC No.1 BIAS	3	24 AWG SCREENED TWISTED TRIPLE 1
REMOTE MIC No.1 HI	4	24 AWG SCREENED TWISTED TRIPLE 1
REMOTE MIC No.1 SHIELD	5	24 AWG SCREENED TWISTED TRIPLE 1
RESERVED (INTERNAL MIC No.1 BIAS)	6	N.C.
RESERVED (INTERNAL MIC No. 1 HI)	7	N.C.
RESERVED (INTERNAL MIC No.1 HI)	8	N.C.
OUTPUT TO CHANNEL 4 LO	9	24 AWG SCREENED TWISTED PAIR 3
OUTPUT TO CHANNEL 4 HI	10	24 AWG SCREENED TWISTED PAIR 3
RESERVED (CVR FAULT No. 2)	11	N.C.
RESERVED (FDR FAULT No. 2)	12	N.C.
CVR FAULT No. 1	13	24 AWG
FDR FAULT No. 1	14	24 AWG
RESERVED (AUDIO MONITOR No. 2 HI)	15	N.C.
CHASSIS GROUND	16	22 AWG
DC POWER INPUT (-)	17	24 AWG
DC POWER INPUT (+)	18	24 AWG
FDR INHIBIT A	19	24 AWG
RESERVED (REMOTE MIC No.2 BIAS)	20	N.C.
RESERVED (REMOTE MIC No.2 HI)	21	N.C.
REMOTE MIC No.1 LO	22	24 AWG SCREENED TWISTED TRIPLE 1
ATTENUATION SWITCH (COMMON)	23	24 AWG
ATTENUATION SWITCH (6dB)	24	24 AWG
ATTENUATION SWITCH (12dB)	25	24 AWG
ATTENUATION SWITCH (24dB)	26	24 AWG

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

FUNCTION	37 PIN CONN	CABLE REQUIREMENTS
AUDIO MONITOR INPUT LO	27	24 AWG SCREENED TWISTED PAIR 4
AUDIO MONITOR INPUT HI	28	24 AWG SCREENED TWISTED PAIR 4
RESERVED (AUDIO MONITOR No. 2 LO)	29	N.C.
PUSH-TO-TEST	30	24 AWG
ERASE SWITCH "C"	31	24 AWG
ERASE SWITCH "A"	32	24 AWG
LIGHTING 28V	33	24 AWG
RESERVED LIGHTING	34	24 AWG
LIGHTING COMMON	35	24 AWG
LIGHTING 5V	36	24 AWG
FDR INHIBIT B	37	24 AWG

**Table 12 Cockpit Control Unit Type D51616-2XXX Connector Details for Dual DIMPFR
Installation Support**

FUNCTION	37 PIN CONN	CABLE REQUIREMENTS
RESERVED (REMOTE MIC No.2 SHIELD)	1	N.C.
RESERVED (REMOTE MIC No.2 LO)	2	N.C.
REMOTE MIC No.1 BIAS	3	24 AWG SCREENED TWISTED TRIPLE 1
REMOTE MIC No.1 HI	4	24 AWG SCREENED TWISTED TRIPLE 1
REMOTE MIC No.1 SHIELD	5	24 AWG SCREENED TWISTED TRIPLE 1
RESERVED (INTERNAL MIC No.1 BIAS)	6	N.C.
RESERVED (INTERNAL MIC No. 1 HI)	7	N.C.
RESERVED (INTERNAL MIC No.1 HI)	8	N.C.
OUTPUT TO CHANNEL 4 LO	9	24 AWG SCREENED TWISTED PAIR 3
OUTPUT TO CHANNEL 4 HI	10	24 AWG SCREENED TWISTED PAIR 3
CVR FAULT No. 2	11	24 AWG
FDR FAULT No. 2	12	24 AWG

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

FUNCTION	37 PIN CONN	CABLE REQUIREMENTS
CVR FAULT No. 1	13	24 AWG
FDR FAULT No. 1	14	24 AWG
AUDIO MONITOR No. 2 HI	15	24 AWG SCREENED TWISTED PAIR 2
CHASSIS GROUND	16	22 AWG
DC POWER INPUT (-)	17	24 AWG
DC POWER INPUT (+)	18	24 AWG
FDR INHIBIT A	19	24 AWG
RESERVED (REMOTE MIC No.2 BIAS)	20	N.C.
RESERVED (REMOTE MIC No.2 HI)	21	N.C.
REMOTE MIC No.1 LO	22	24 AWG SCREENED TWISTED TRIPLE 1
ATTENUATION SWITCH (COMMON)	23	24 AWG
ATTENUATION SWITCH (6dB)	24	24 AWG
ATTENUATION SWITCH (12dB)	25	24 AWG
ATTENUATION SWITCH (24dB)	26	24 AWG
AUDIO MONITOR INPUT LO	27	24 AWG SCREENED TWISTED PAIR 4
AUDIO MONITOR INPUT HI	28	24 AWG SCREENED TWISTED PAIR 4
AUDIO MONITOR No. 2 LO	29	24 AWG SCREENED TWISTED PAIR 2
PUSH-TO-TEST	30	24 AWG
ERASE SWITCH "C"	31	24 AWG
ERASE SWITCH "A"	32	24 AWG
LIGHTING 28V	33	24 AWG
RESERVED LIGHTING	34	24 AWG
LIGHTING COMMON	35	24 AWG
LIGHTING 5V	36	24 AWG
FDR INHIBIT B	37	24 AWG

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.2.2 EQUIPMENT INPUTS**1.2.2.1 D.C. POWER INPUT**

The Preamplifier power supply is supplied by the DIMPFRR and is +12VDC $\pm 5\%$ or +18VDC $\pm 5\%$ at a maximum current of 100mA. This includes the current for the FAIL indicator relays.

1.2.2.2 WARNING INDICATOR POWER SUPPLY

The supply for the warning indicators is LIGHTING POWER and is nominally +28VDC or +5V. Maximum current at +28VDC is 250mA.

1.2.2.3 CONTROL INPUTS

- (a) 6dB ATTENUATION: Connect to ATTENUATION COMMON to attenuate microphone input signal by 6dB. May be used in addition to the 12dB and 24dB ATTENUATION control inputs to give attenuation of between 0dB and 42dB.
- (b) 12dB ATTENUATION: Connect to ATTENUATION COMMON to attenuate microphone input signal by 12dB. May be used in addition to the 6dB and 24dB ATTENUATION control inputs to give attenuation of between 0dB and 42dB.
- (c) 24dB ATTENUATION: Connect to ATTENUATION COMMON to attenuate microphone input signal by 24dB. May be used in addition to the 6dB and 12dB ATTENUATION control inputs to give attenuation of between 0dB and 42dB.
- (d) ATTENUATION COMMON: See (a) to (c) above.
- (e) CVR FAULT: High causes the 'CVR FAIL' indicator to be extinguished.
- (f) FDR FAULT: High causes the 'FDR FAIL' indicator to be extinguished.

1.2.2.4 SIGNAL INPUTS

- (a) MIC 1 INPUT HI
MIC 1 INPUT LO
MIC 1 INPUT BIAS
- These inputs are either for connection to the integral microphone (part number option X1XX) or the main remote microphone (part number option X0XX). If a two-microphone

INSTALLATION AND OPERATING MANUAL**DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

MIC 1 INPUT SHIELD	installation is used, then the signals from the two will be summed.
(b) MIC 2 INPUT HI	These inputs are for connecting an additional remote microphone. If a two-microphone installation is used, then the signals from the two will be summed.
MIC 2 INPUT LO	
MIC 2 INPUT BIAS	
MIC 2 INPUT SHIELD	
(c) INTERNAL MIC HI	Not used as the integral microphone (if fitted) is internally routed to MIC 1 connections.
INTERNAL MIC BIAS	
(d) AUDIO MONITOR HI	Summed audio input from CVR.
AUDIO MONITOR LO	
(e) FDR INHIBIT B	Normally connected to aircraft interlocks such that interlocks are open circuit when aircraft can move under its own power and ground when not capable of moving. If interlocks or function not implemented, leave open circuit.

1.2.3 EQUIPMENT OUTPUTS**1.2.3.1 CONTROL OUTPUTS**

- | | |
|---------------------|---|
| (a) PUSH-TO-TEST: | Normally open circuit but is connected to CHASSIS GROUND when TEST pushbutton is depressed. |
| (b) ERASE SWITCH A: | Normally connected to CHASSIS GROUND but is connected to ERASE SWITCH C when ERASE pushbutton is depressed. |
| (c) ERASE SWITCH C: | Normally open circuit but is connected to ERASE SWITCH A when ERASE pushbutton is depressed. |

1.2.3.2 SIGNAL OUTPUTS

- | | |
|---------------|--------------------------------------|
| (a) OUTPUT HI | Area Microphone Preamplifier output. |
| OUTPUT LO | |

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

- (b) FDR INHIBIT A: Normally connected to FDR Inhibit input of DIMPFR.
If interlocks or function not implemented, leave open circuit.

1.3 SPECIFICATION

1.3.1 FUNCTIONAL CHARACTERISTICS - PERFORMANCE

1.3.1.1 MICROPHONE (IF FITTED)

Frequency Response: 150Hz to 10kHz (10dB range) at Sound Pressure Levels (SPL) between 60dB to 94dB over 20 μ Pa.

Harmonic Distortion (over 150Hz to 8kHz): Less than 5% for SPL up to 90dB over 20 μ Pa.

Harmonic Distortion (at 1kHz): Less than 10% for SPL at 120dB over 20 μ Pa.

Polar Response: **Type D51623-XXXX:**
Ratio of front to ± 60 degrees response less than 6dB range. Ratio of front to rear response >10dB.

Type D51702-XX:
Microphone is omnidirectional.

1.3.1.2 MICROPHONE PREAMPLIFIER

Frequency Response: 150Hz to 10kHz (6dB range) Continuous decrease in output level outside this range.

Harmonic Distortion at Maximum Gain (over 150Hz to 8kHz): Less than 5% for input level equivalent to SPL at 120dB over 20 μ Pa.

Signal to Noise: At least 48dB for maximum input signal.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Output Level: Adjustable between 0.25V RMS (-10dBm) and 1.4V RMS (+5dBm) for input level equivalent to 120dB SPL over 20 μ Pa. At input level equivalent to 70dB SPL over 20 μ Pa the output level is no more than 25dB below the output level stated above.

1.3.2 PHYSICAL AND OTHER CHARACTERISTICS

The Penny & Giles Aerospace Ltd. Control Units are identified by the convention shown in *Figure 25*.

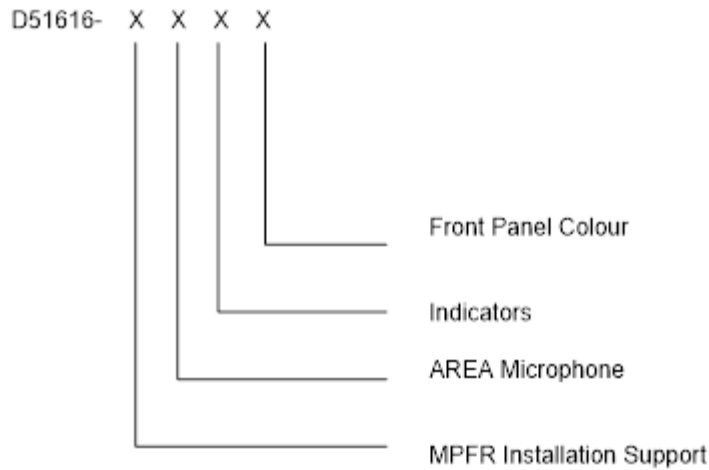


Figure 25 Cockpit Control Unit Part Number Options

1.3.2.1 DIMPFR INSTALLATION SUPPORT

- Option 1: Single DIMPFR
- Option 2: Dual DIMPFR installation

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3.2.2 AREA MICROPHONE

- Option 0: External Cockpit Area Microphone
Option 1: Internal Cockpit Area Microphone

1.3.2.3 FRONT PANEL INDICATOR OPTIONS

- Option 1: Yellow. Night Vision Goggle compatible to MIL-L-85762A
Option 2: Yellow. Sunlight Readable to MIL-S-22885

1.3.2.4 FRONT PANEL COLOUR

- Option 0: If only three digits after D51616-, the front panel colour is in semi mat Black (FED-STAN-595A, Colour 37038)
Option 1: Medium Gunship Grey (FED-STD-595, Colour 36118)

1.3.2.5 CASE STYLE

- Panel Option: Slim
Microphone: External
Features: FDR RCRD switch, TEST and ERASE Push-buttons and Headset Jack
The CCU Type D51616-2XXX is provided with a toggle switch to select between the two DIMPFR units
Annunciators: Separate FDR FAIL and CVR FAIL indicators
Panel Dimensions: 28.2mm (H) x 145.8mm (W) x 63.0mm (D) (excluding connector)
Connector: DCM37P (or equivalent)

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3.3 ENVIRONMENTAL CHARACTERISTICS

The CCU satisfies the requirements of RTCA DO-160D, with test categories as shown in *Table 13*.

Table 13 Cockpit Control Unit Environmental Test Levels

SECTION	REQUIREMENT	Category
4	Temperature/Altitude	A2
5	Temperature Variation	C
6	Humidity	A
7	Operational Shock & Crash Safety	B
8	Vibration	U (zone 2, curves F & F1) S (zone 2, curves M & C)
9	Explosion proofness	X
10	Waterproofness	X
11	Fluids Susceptibility	X
12	Sand and Dust	X
13	Fungus Resistance	F
14	Salt Spray	X
15	Magnetic Effect	A
16	Power Input	X ⁽¹⁾
17	Voltage Spike	X ⁽¹⁾
18	AF Conducted Susceptibility	X ⁽¹⁾
19	Induced Signal Susceptibility	Z ⁽²⁾
20	RF Susceptibility	UUU ⁽³⁾
21	Emission of RF Energy	M
22	Lightning Induced Transient Susceptibility	XXF1
23	Lightning Direct Effects	X
24	Icing	X
25	ESD	A

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

NOTES:

1. The CCU and CAM derive power from the DIMPFR and these tests are not applicable
2. The microphone pre-amplifier Signal to Noise ratio may be reduced to 35 dB under this test condition. The CAM induced signal level shall not exceed a level equivalent to an applied sound pressure level of 50 dB above 20 μ Pa.
3. The microphone pre-amplifier Signal to Noise ratio may be reduced to 35 dB under this test condition. For the CAM, the test level for radiated susceptibility shall be 2V/m from 30 MHz to 1.215 GHz. For the CAM, the test level for conducted susceptibility shall be 3 mA (2V/m) from 500 kHz to 400 MHz, and from 500 kHz to 10 kHz shall fall at the rate of 6 dB per octave (20 dB per decade).

2 STORAGE

The Cockpit Control Unit is delivered in a standard Penny & Giles trade container, unless otherwise negotiated with the Customer, and should remain in this container until required for use. With the units packaged as received, the storage life will be unlimited over the temperature range of -25°C to +40°C with a relative humidity not exceeding 75%.

The packaging should be retained for future use

3 UNPACKING**CAUTION:**

CARE MUST BE TAKEN WHEN UNPACKING AND HANDLING THE CONTROL UNIT TYPE D51616-XXXX TO ENSURE THAT THE UNIT NOT SUFFER UNDUE SHOCK

The Cockpit Control Unit is packed in a Penny & Giles standard trade container, unless otherwise negotiated with the Customer. The unit should not be removed from the packaging until required for use. When unpacking the unit, care should be taken to ensure that it does not undergo undue shock.

The packaging should be retained for future use.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

4 INSTALLATION

CAUTION:

CARE MUST BE TAKEN WHEN UNPACKING AND HANDLING THE CONTROL UNIT TYPE D51616-XXXX TO ENSURE THAT THE UNIT DOES NOT SUFFER UNDUE SHOCK.

The installation detail for the Control Unit depends on case configuration and is detailed in *Figure 26* and *Figure 27*.

4.1 WIRING

The recommended minimum wiring sizes are shown in *Table 11* for CCU Type D51616-1XXX and *Table 12* for CCU Type D51616-2XXX. These sizes are applicable for runs of up to 100 metres. For variants with an Internal Preamplifier and remote Cockpit Area Microphone, the electromagnetic environment will set the limit on cable length to the microphone.

A typical installation wiring diagram for a generic DIMPFR and CCU installation is shown in *Figure 9*.

4.2 SIGNAL LEVELS – ATTENUATION LINKS

NOTE:

When setting the Attenuation Links for the Cockpit Area Microphone Preamplifier, it must be remembered that signal levels encountered in flight will be higher than those encountered on the ground and the attenuation therefore set accordingly. Confirmation of optimum attenuation level should be established by subjective evaluation of recordings made during flight. Keep the attenuation links as short as possible.

Use the wiring diagram *Figure 8* and the “Control Inputs” information given in Part 2, Para. 1.2.2.3, in conjunction with the Note above to set the attenuation links in order to achieve the best performance for the Audio output to be recorded.

4.3 POWER SUPPLY

The Cockpit Control Unit is designed to be powered from the CVR Recorder derived Pre-Amp supply. This supply is nominally +12VDC $\pm 5\%$ or +18VDC $\pm 5\%$ with maximum current of 100mA.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

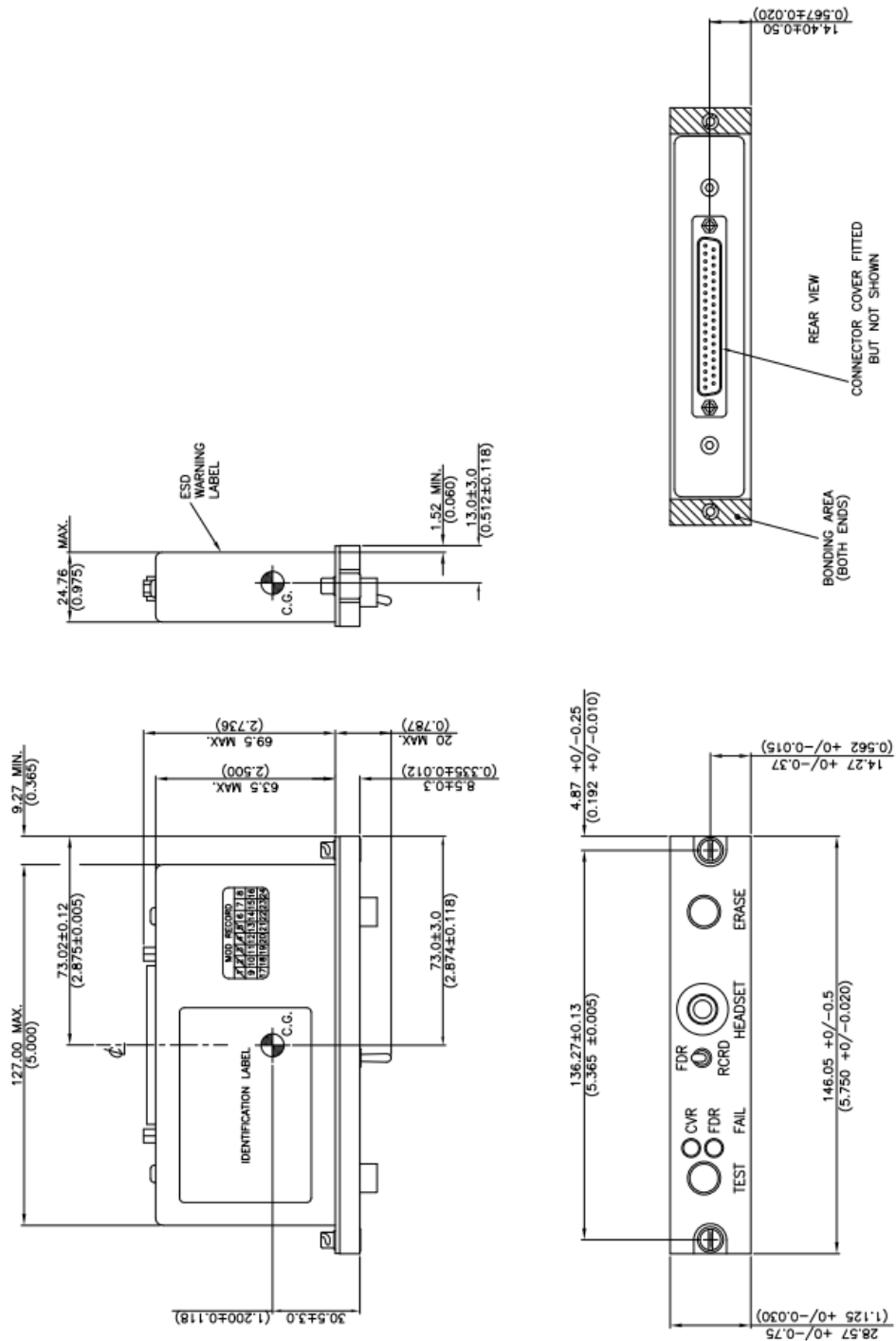


Figure 26 Cockpit Control Unit with Single DIMPFR Support

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

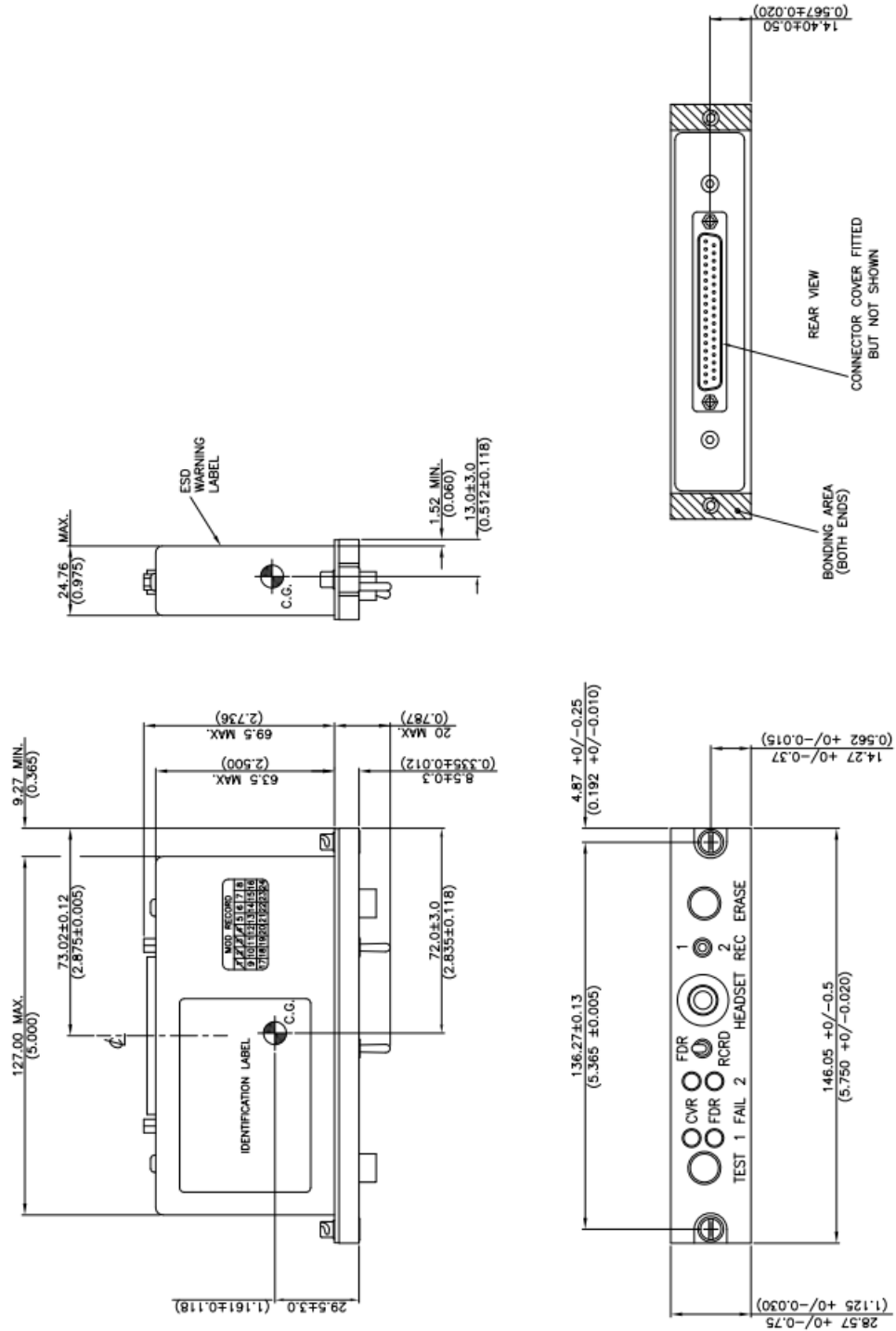


Figure 27 Cockpit Control Unit with Dual DIMPFR support

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

5 MAINTENANCE

The concept of on-condition (OC) maintenance applies to the Cockpit Control Unit. OC is a maintenance process having repetitive inspections or tests to determine the condition of an assembly with regard to continued serviceability. Corrective action is taken when required by assembly condition.

6 REPAIR

Repair of Cockpit Control Unit Type D51616-XXXX is by return to the P&G UK facility:

Penny & Giles Aerospace Ltd.

Curtiss-Wright

15 Enterprise Way,

Aviation Park West,

Bournemouth International Airport,

Dorset, BH23 6HH

UNITED KINGDOM

NOTE:

It is advisable that headphones are not plugged into the Control Unit jack socket during the application of power or at system reset as this may cause the CVR POST to fail.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

PART 3: COCKPIT AREA MICROPHONE**1 DESCRIPTION, OPERATION AND SPECIFICATION****1.1 DESCRIPTION**

The Remote Microphone Type D51623-XXXX or Type D51702-XX provides the conversion between sound pressure waves and analogue voltage signals. The active element of the microphone is housed in anti-vibration rubber which itself is housed in a two-part epoxy body. Two bushes are provided on the bottom surface to aid mounting.

1.2 OPERATION

The Remote Microphone can be mounted in a suitable location in the cockpit as the main audio source.

1.3 SPECIFICATION**1.3.1 FUNCTIONAL CHARACTERISTICS - PERFORMANCE**

Frequency Response:	150Hz to 10kHz (10dB range) at SPL between 60dB and 94dB over 20 μ Pa.
Harmonic Distortion (over 150Hz to 8kHz):	Less than 5% for SPL up to 90dB over 20 μ Pa.
Harmonic Distortion (at 1kHz):	Less than 10% for SPL at 120dB over 20 μ Pa.

1.3.2 PHYSICAL AND OTHER CHARACTERISTICS

The Penny & Giles Aerospace Ltd. Cockpit Area Microphones are identified by the convention shown in *Figure 28* and *Figure 29*.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**



Figure 28 CAM Type D51623 Part Number Options

				D51702 - XX
Basic Part Number	_____			
00	No Connector	300mm Long	Black	_____
01	No Connector	300mm Long	Black	
02	D38999/26MA98SN	300mm Long	Black	
03	8STA6-0235PN	300mm Long	Black	
04	D38999/26MA98SN	360mm Long	Black	
05	No Connector	400mm Long	Black	
10	No Connector	360mm Long	Grey	

Figure 29 CAM Type D51702 Part Number Options

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3.3 ENVIRONMENTAL CHARACTERISTICS

1.3.3.1 CAM TYPE D51623-XXXX

The CAM D51623-XXXX satisfies the requirements of RTCA DO-160D, with test categories as shown in *Table 14*.

Table 14 Cockpit Area Microphone Environmental Test Levels

SECTION	REQUIREMENT	Category
4	Temperature/Altitude	A2
5	Temperature Variation	C
6	Humidity	A
7	Operational Shock & Crash Safety	B
8	Vibration	U (zone 2, curves F & F1) S (zone 2, curves M & C)
9	Explosion proofness	X
10	Waterproofness	X
11	Fluids Susceptibility	X
12	Sand and Dust	X
13	Fungus Resistance	F
14	Salt Spray	X
15	Magnetic Effect	A
16	Power Input	X ⁽¹⁾
17	Voltage Spike	X ⁽¹⁾
18	AF Conducted Susceptibility	X ⁽¹⁾
19	Induced Signal Susceptibility	Z ⁽²⁾
20	RF Susceptibility	UUU ⁽³⁾
21	Emission of RF Energy	M
22	Lightning Induced Transient Susceptibility	XXF1
23	Lightning Direct Effects	X
24	Icing	X
25	ESD	A

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

1.3.3.2 CAM TYPE D51702-XX

CAM type D51702-XX satisfies the requirements of RTCA DO 160G, with test categories as shown in *Table 15*.

Table 15 Cockpit Area Microphone D51702-XX Environmental Test Levels

SECTION	REQUIREMENT	Category
4	Temperature/Altitude	A2 B2
5	Temperature Variation	C B
6	Humidity	A B
7	Operational Shock & Crash Safety	E B
8	Vibration	U (zone 2, curves F & F1) S (curves B & M)
9	Explosion proofness	X
10	Waterproofness	X
11	Fluids Susceptibility	X
12	Sand and Dust	X
13	Fungus Resistance	F
14	Salt Spray	X
15	Magnetic Effect	Z
16	Power Input	X
17	Voltage Spike	X
18	AF Conducted Susceptibility	X
19	Induced Signal Susceptibility	ZC(X)
20	RF Susceptibility	SS RR
21	Emission of RF Energy	M
22	Lightning Induced Transient Susceptibility	XXJ3L3
23	Lightning Direct Effects	XXXX
24	Icing	X

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

SECTION	REQUIREMENT	Category
25	ESD	A
26	Fire and flammability	C

NOTES:

1. The CCU and CAM derive power from the DIMPFR and these tests are not applicable
2. The microphone pre-amplifier Signal to Noise ratio may be reduced to 35 dB under this test condition. The CAM induced signal level shall not exceed a level equivalent to an applied sound pressure level of 50 dB above 20 μ Pa.
3. The microphone pre-amplifier Signal to Noise ratio may be reduced to 35 dB under this test condition. For the CAM, the test level for radiated susceptibility shall be 2V/m from 30 MHz to 1.215 GHz. For the CAM, the test level for conducted susceptibility shall be 3 mA (2V/m) from 500 kHz to 400 MHz, and from 500 kHz to 10 kHz shall fall at the rate of 6 dB per octave (20 dB per decade).

1.4 COMPATIBILITY/INTERFACES

The Remote Microphone functions in accordance with the performance specification of ED-56A, Amendment 1. See ARINC 757 Appendices 1 & 2 for guidance on microphone location. Further guidance on wiring can be found in ARINC 757 Attachments 3 and 10.

See *Figure 30* and *Figure 31* for Installation Drawing and connection details. Pin allocation and cable requirements are shown in *Table 16* and

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 17.

Table 16 Type D51623 Microphone Cable Details

Wire	Signal	Cable Requirements
White	Bias	22 AWG Screened Twisted Pair (captive with microphone)
Black	Signal Out Hi	
Green/Shield	Signal Out Lo	

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 17 Type D51702 Microphone Cable Details

Wire	Connector D38999/26MA98SN	Connector 8STA6- 0235PN	Signal	Cable Requirements
White	PIN A	PIN 1	Bias	22 AWG Screened Twisted Pair (captive with microphone)
Black	PIN B	PIN 2	Audio Hi	
Inner Screen	PIN C	PIN 3	Audio Lo	
Outer Screen	CONNECTOR SHELL	CONNECTOR SHELL	Shield	

2 INSTALLATION

CAUTION:

CARE MUST BE TAKEN WHEN UNPACKING AND HANDLING THE AREA MICROPHONE TYPE D51623-XXXX OR TYPE D51702-XX TO ENSURE THAT THE UNIT DOES NOT SUFFER UNDUE SHOCK.

The installation details for the Remote Microphone are detailed in Installation Drawing *Figure 30* and *Figure 31*.

Outline dimensions and fixing centres for the Remote Microphone are shown in ARINC 757, Attachment 18.

2.1 WIRING

The recommended minimum wiring sizes are shown in *Table 16* and

INSTALLATION AND OPERATING MANUAL**DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 17 for the remote Area Microphone. The electromagnetic environment will set the limit on cable length to the microphone. The microphone is supplied with a 293 ± 10 mm long cable as standard.

The Area Microphone Record Level (attenuation) setting links are to be as short as possible.

A typical installation wiring diagram for a generic DIMPFR, CCU and CAM installation is shown in Figure 9.

2.2 CAM LOCATION

Figure 28 and Figure 29 show the preferred locations and spacing for the Cockpit Area Microphone.

2.3 BONDING (RECOMMENDED)

Fit the earth bonding lead to the CAM housing bonding pad, see Figure 31 for details (screw not supplied).

Carry out an earth bonding test to establish that the bonding is within the defined limits (2.5 m Ω).

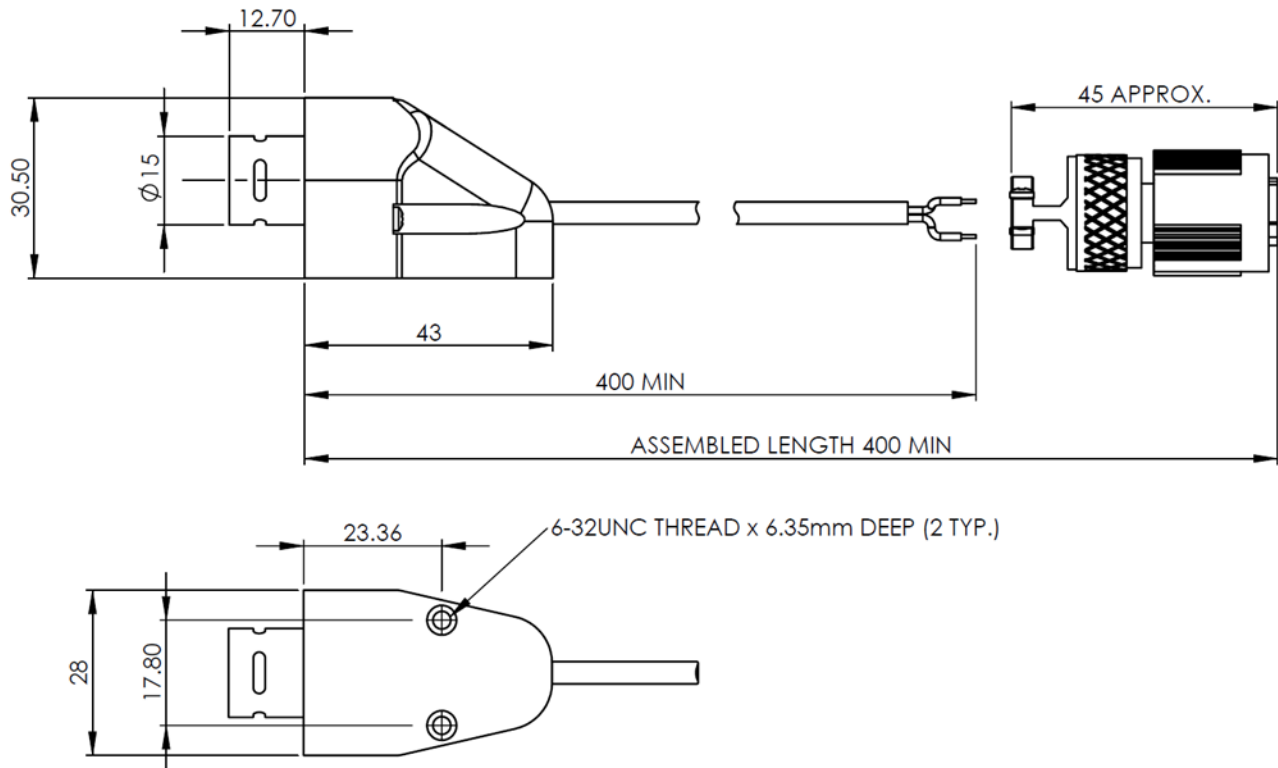


Figure 30 Installation Drawing for the D51623-XXXX Microphone



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

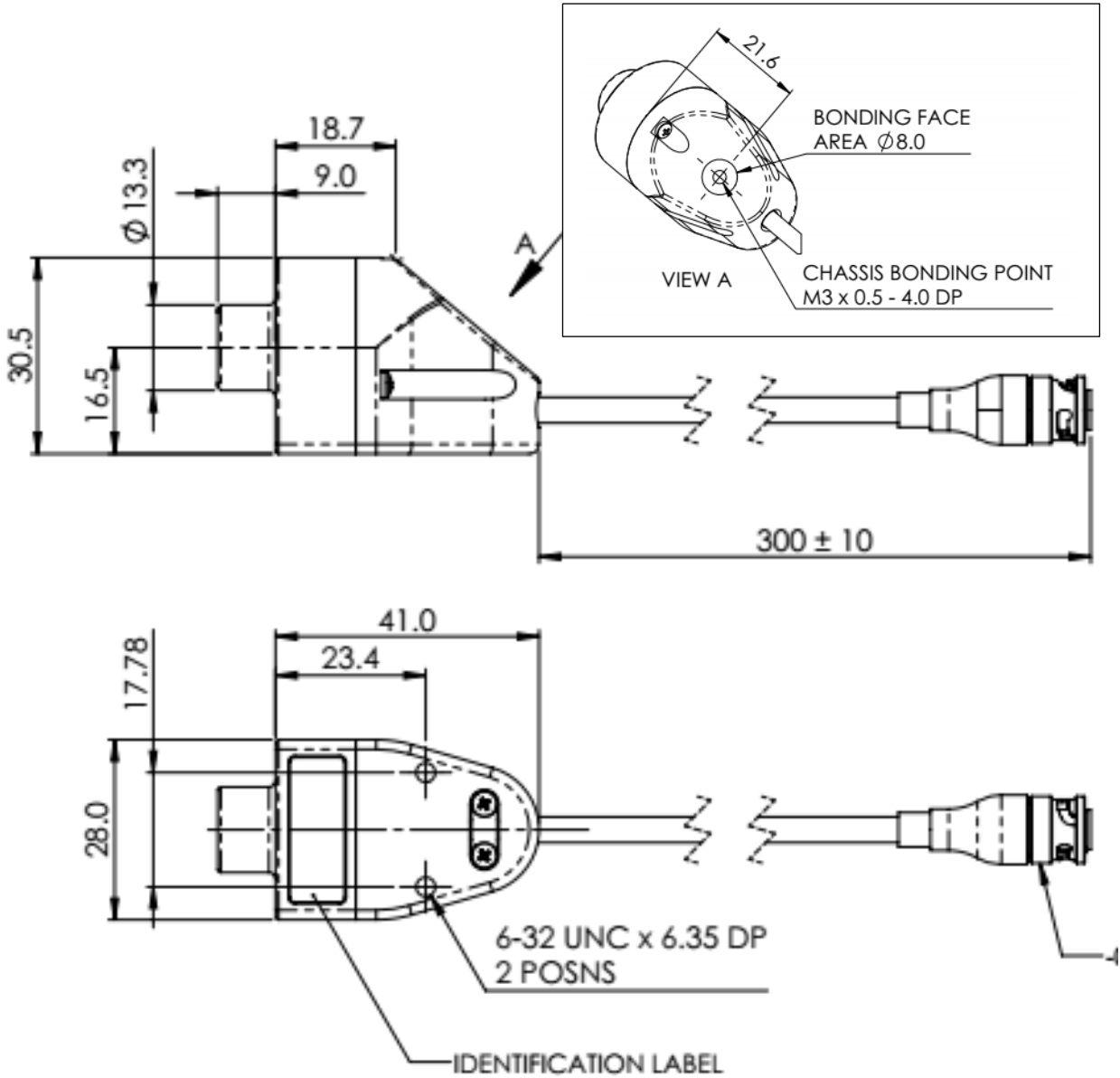


Figure 31 Installation Drawing for the D51702-XX Microphone

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

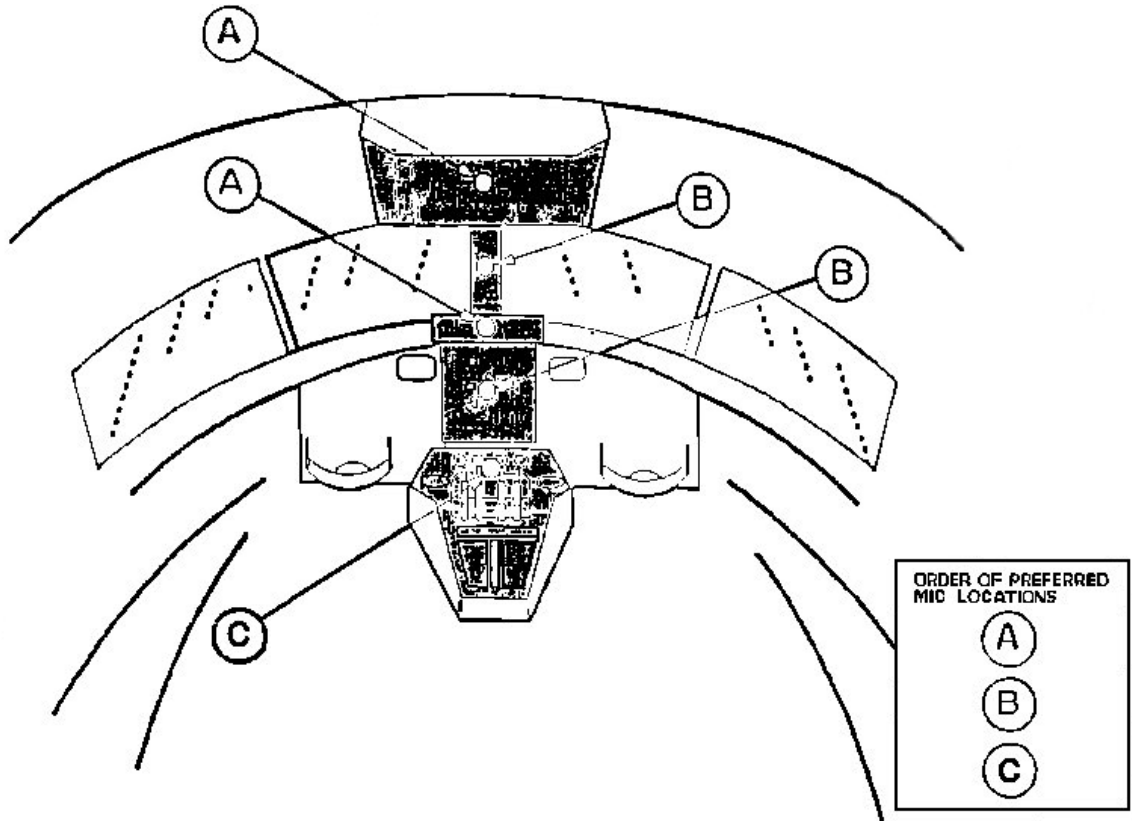


Figure 32 Preferred Locations for the Cockpit Area Microphone

INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090

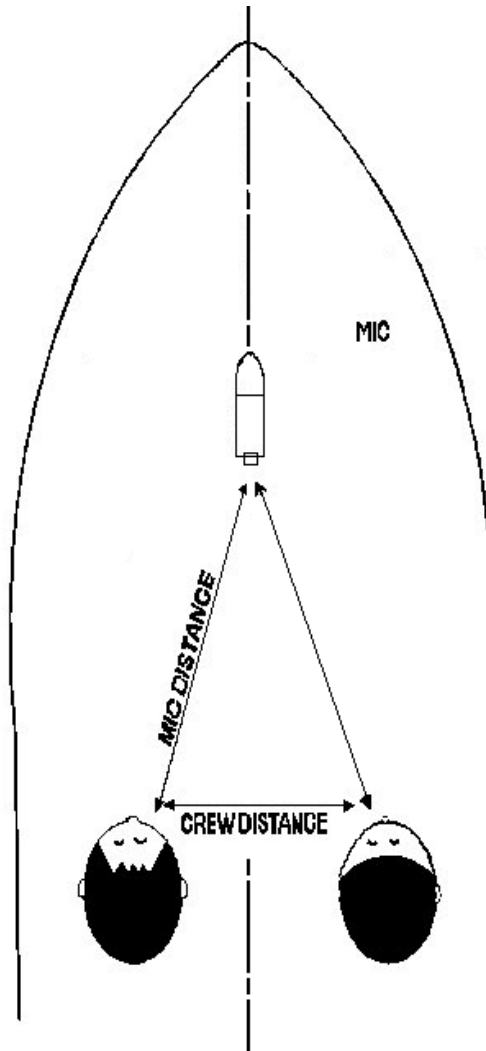


Figure 33 Recommended Microphone Spacing

3 TESTING

3.1 GENERAL

The Dual Input Multi-Purpose Flight Recorder (DIMPFR) has a built-in test capability that detects faults, where possible, within the system via a discrete output.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

Table 18 Equipment Required

Item	Equipment
1	Fully Functioning Headset with standard jack socket

Table 19 Referenced Documentation

Item	Description
1	Aircraft Maintenance Manual (AMM)
2	Aircraft Wiring Diagram Manual (WDM)

3.1.1 AUDIO TEST PROCEDURE

- (1) Apply power to the system in accordance with the instructions given in the relevant AMM.
- (2) On the Cockpit Control Unit (CCU), insert the functioning headset jack into the 'HEADSET' socket.
- (3) Place headset firmly over both ears.
- (4) Tap the microphone and confirm audio is heard in the headset, if the required audio response is not heard, repeat this step.
- (5) If the required audio response is still not heard, the non-functioning Cockpit Area Microphone should be replaced.

NOTE:

It the Aircraft is fitted with a Recorder Independent power Supply (RIPS), in the event of an aircraft power loss Do not attempt to remove an DIMPFR system component if the aircraft has had power applied within the previous 10 minutes.

- (6) After completion of the above tests, remove the power to the Aircraft system.
- (7) Remove Headset jack from the CCU socket.

3.1.2 REQUIREMENTS AFTER JOB COMPLETION

- (1) Remove all tools, materials and equipment from the work area.
- (2) Make sure that the work area is clean.
- (3) Complete all documentation related to this procedure.

**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

4 STORAGE

The Cockpit Area Microphone is delivered in a standard Penny & Giles Aerospace Ltd trade container, unless otherwise negotiated with the Customer, and should remain in this container until required for use. With the units packaged as received, the storage life will be unlimited over the temperature range of -25°C to +40°C with a relative humidity not exceeding 75%.

The packaging should be retained for future use.

5 UNPACKING**CAUTION:**

CARE MUST BE TAKEN WHEN UNPACKING AND HANDLING THE AREA MICROPHONE TYPE D51623-XXXX or TYPE D51702-XX TO ENSURE THAT THE UNIT NOT SUFFER UNDUE SHOCK

The Area Microphone is packed in a Penny & Giles standard trade container, unless otherwise negotiated with the Customer

The unit should not be removed from the packaging until required for use. When unpacking the unit, care should be taken to ensure that it does not undergo undue shock.

The packaging should be retained for future use.

6 MAINTENANCE

The concept of on-condition (OC) maintenance applies to the Cockpit Area Microphone. OC is a maintenance process having repetitive inspections or tests to determine the condition of an assembly with regard to continued serviceability. Corrective action is taken when required by assembly condition.

7 REPAIR

The Cockpit Area Microphone is not repairable.



**INSTALLATION AND OPERATING MANUAL
DUAL INPUT MULTI-PURPOSE FLIGHT RECORDER TYPE D51615-142
AND D51615-142-090**

INTENTIONALLY BLANK

© Penny & Giles Aerospace Ltd. 2020

Penny & Giles Aerospace Ltd. reserve the right to modify or revise all or part of this document, without notice, and shall not be responsible for any loss, cost, or damage, including consequential damage, caused by decisions based on information in this manual.

Penny & Giles Aerospace Ltd.
An Agent of Curtiss-Wright Controls (UK) Ltd.

15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH, United Kingdom

Telephone: +44 (0) 1202 034 000

Email: CS_Technical_Services@curtisswright.com