CIVIL AVIATION SAFETY AUTHORITY - AUSTRALIA AUSTRALIAN PARTS MANUFACTURING APPROVAL.

MANUFACTURER:

AUSTRALIAN FUEL CELLS PTY LTD.

APMA No:

APMA-443801

APPROVED LOCATION: UNIT 14/4 TRANSPORT PLACE.

SUPPLEMENT NUMBER:

001

NERANG QLD, 4211

19 DEC 2006

	nen	ANG QLD, 4211	Date:		1 9 DEC 2005
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Gasket	AFC G1	Light aircraft fuel tank gaskets of a standard type	Tesf and Computation per CASR 21-303. Drawing AFC/APMA/Gen 001 Rev 0 and FIS ManualAFC/20/01 dated 1 March 2000 or later CASA approved data	Various	Various
Gasket	AFC G2	Light aircraft fuel tank gaskets of a standard type.	Test and Computation per CASR 21-303. Drawing AFC/APMA/Gen 002 Rev 0 and FIS ManualAFC/20/01 dated 1 March 2000 or later CASA approved data.	Various	Various
Gasket	AFC G3	Light aircraft fuel tank gaskets of a standard type.	Test and Computation per CASR 21-303. Drawing AFC/APMA/Gen 003 Rev 0 and F/S ManualAFC/20/01 dated 1 March 2000 or later CASA approved data.	Various	Various
Gasket	AFC G4	Light aircraft fuel tank gaskets of a standard type	Test and Computation per CASR 21-303. Drawing AFC/APMA/Gen 004 Rev 0 and FIS ManualAFC/20/01 dated 1 March 2000 or later CASA approved data.	Various	Various
Gasket	AFC G5	Light aircraft fuet tank gaskets of a standard type	Test and Computation per CASR 21-303. Drawing AFC/APMA/Gen 005 Rev 0 and FtS Manual/AFC/20/01 dated 1 March 2000 or later CASA approved data.	Various	Vañous

Gasket	AFC G6	Light aircraft fuel tank gaskets of a standard type	Test and Computation per CASR 21-303	Various	Various
			Drawing AFC/APMA/Gen 006 Rev 0 and FIS ManualAFC/20/01 dated 1 March 2000 or later CASA approved data.		
Gasket	AFC G7	Light aircraft fuel tank gaskets of a standard type.	Test and Computation per CASR 21-303.	Various	Various
			Drawing AFC/APMA/Gen 007 Rev 0 and FIS ManualAFC/20/01 dated 1 March 2000 or later CASA approved data.		

NOTE: Gaskets AFC G1 through G7 were the subject of APMA approval E2001-009 issued on 11 October 2001. The approval granted by E2001-009 continues in force however, for the purposes of consolidation under the current APMA numbering system the listed gaskets are now contained in this APMA-443801 Supplement 001. E2001-009 is superseded by this consolidation.

IAN KEARS

MANAGER ENGINEERING SOPPORT SECTION

DELEGATE OF THE CIVIL AVIATION SAFETY AUTHORITY

CIVIL AVIATION SAFETY AUTHORITY - AUSTRALIA

AUSTRALIAN PARTS MANUFACTURING APPROVAL

MANUFACTURER:

AUSTRALIAN FUEL CELLS PTY LTD.

APMA No:

APMA-443801

APPROVED LOCATION: UNIT 14/4 TRANSPORT PLACE.

SUPPLEMENT NUMBER:

002

NERANG QLD. 4211

DATE:

1 9 DEC 2005

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Flexible Fuel Cell	AFC/DC3824/1	DC3824 issue K	Test and Computation per CASR 21-303. Drawing DC3824/AFC/1 Rev 0 and Quality Manual Vof. 4 APMA Procedures dated October 2005 or later CASA approved data.	Millicer Aircraft Industries Airtourer	AT100 AT115,150, Super 150, T3A. T6
Flexible Fuel Cell	AFC/DC3681/1	DC3824 Issue K	Test and Computation per CASR 21-303. Drawing DC3824/AFC/1 Rev 0 and Quality Manual Vol. 4 APMA. Procedures dated October 2005 or later CASA approved data.	Millicer Aircraft Industries Airtourer	AT100 AT115,150, Super 150, T3A, T6.

End of Listing

IAN KEARS

MANAGER ENGINEERING SECTION

II I Norman was a substitute of the major transport of the substitute of the substit

DELEGATE OF THE CIVIL AVIATION SAFETY AUTHORITY