

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, NERANG QLD. 4211	SUPPLEMENT NUMBER:	001
		DATE:	19 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	Test 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 FIS 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 fuel tank gaskets of a standard type	Test and Computation per CASR 21-303. Drawing AFC/APMA/Gen 005 Rev 0 and FIS ManualAFC/20/01 dated 1 March 2000 or later CASA approved data.	Various	Various

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

End of Listing

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 E2001-009 is superseded by this consolidation.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 KEARSLEY
MANAGER ENGINEERING SUPPORT 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:** 19 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 Vol. 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 KEARSLY
 MANAGER ENGINEERING SUPPORT SECTION
 DELEGATE OF THE CIVIL AVIATION SAFETY AUTHORITY