



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

MANUFACTURING INSPECTION DISTRICT OFFICE #43  
SUITE 650, 10100 REUNION PLACE  
SAN ANTONIO, TEXAS 78216-4164

January 28, 1994

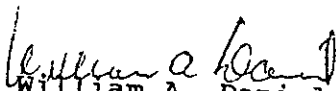
Mr. Glen McNew,  
Quality Control Manager  
Aero Brake & Spares, Inc.  
15444 Tradesman Drive  
San Antonio, Texas 78249-1319

Dear Mr. McNew:

This is in reply to your letter of July 22, 1993, requesting  
Federal Aviation Administration - Parts Manufacturer Approval  
(FAA-PMA).

Enclosed is Supplement No. 4 to your basic Parts Manufacturer  
Approval letter which adds the requested parts.

Sincerely,

  
William A. Daniel  
Manager

Enclosure

PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NUMBER 4  
 FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Brake & Spares, Inc.

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
RIVET P/N AB15A8	GY15A8 For use on ABS (Goodyear) Brake assembly P/Ns: 9560859 A9560859 9560859-1 9560859-5	FAA Engineering Letter of Design Approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC9-40 & -50
Rivet P/N AB16B12	GY16B12 For use on ABS (Goodyear) Brake assembly P/N 5001571-4 and 5001571-6	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	deHavilland Aircraft model: DHC-6
Rivet P/N AB16B32	GY16B32 for use on ABS (Goodyear) Brake assembly P/N 5000757-3	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-30 & -40
Rivet P/N AB16A13	GY18A13 For use on ABS (Goodyear) Brake assembly P/Ns: 50004321-6; -10; -11; & -12	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev.F dtd 5/24/93 or FAA approved revision.	McDonnell- Douglas model: MD80; MD81; MD82 and MD87

PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NUMBER 4 (CONTINUED)  
 FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Brake & Spares, Inc.

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
RIVET P/N AB18A14	GY18A14 For use on ABS (Goodyear) Brake assembly P/Ns: 50004321-6; -10; -11; & -12	FAA Engineering Letter of Design Approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: MD80; MD81; MD82 & MD87
Rivet P/N AB18B15	GY18B15 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18A16	GY18A16 for use on ABS (Goodyear) Brake assembly P/N 5000003	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18A18	GY18A18 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev.F dtd 5/24/93 or FAA approved revision.	McDonnell- Douglas model: DC10-10

PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NUMBER 4 (CONTINUED)  
 FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Brake & Spares, Inc.

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
RIVET P/N AB18A20	GY18A20 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering Letter of Design Approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18A20	GY18A20 For use on ABS (Goodyear) Brake assembly P/Ns: 5000758-10 & -10R	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-30 & -40
Rivet P/N AB18B7	GY18B7 for use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7 & -8	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18B10	GY18B10 For use on ABS (Goodyear) Brake assembly P/N: 5000003	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev.F dtd 5/24/93 or FAA approved revision.	McDonnell- Douglas model: DC10-10

PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NUMBER 4 (CONTINUED)  
 FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Brake & Spares, Inc.

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
RIVET P/N AB18B10	GY18B10 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering Letter of Design Approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18B11	GY18B11 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18B12	GY18B12 for use on ABS (Goodyear) Brake assembly P/N:500003	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18B14	GY18B14 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev.F dtd 5/24/93 or FAA approved revision.	McDonnell- Douglas model: DC10-10

PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NUMBER 4 (CONTINUED)  
 FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Brake & Spares, Inc.

<u>NOMENCLATURE AND PART NUMBER</u>	<u>APPROVED REPLACEMENT FOR</u>	<u>FAA DESIGN APPROVAL MEANS</u>	<u>ELIGIBLE FOR INSTALLATION ON</u>
RIVET P/N AB18B15	GY18B15 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering Letter of Design Approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18B22	GY18B22 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Rivet P/N AB18B28	GY18B28 For use on ABS (Goodyear) Brake assembly P/Ns: 5000709-1; -3; -5; -7; & -8	FAA Engineering letter of design approval dtd 7/28/93 and Drawing Number AB861008 Rev. F dtd 5/24/93 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10

END OF LISTING

William A. Daniel

William A. Daniel,  
Manager

2/10/94  
Date

This supplement is an attachment to FAA-PMA letter dated May 29, 1992