

Administration

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

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

FEB 10 1994

Dear Mr. McNew:

This is in reply to your letters of August 20, 1993, requesting Federal Aviation Administration - Parts Manufacturer Approval (FAA-PMA).

Enclosed is Supplement No. 3 to your basic Parts Manufacturer Approval letter which adds the requested parts.

Sincerely,

William A. Daniel Manager

Manager

Enclosure

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWM18-5	GWM18-5, Rev. A For use on ABS (Goodyear) Wheel Assy Main P/N 5001477-2 and -3	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/92 or later FAA- approved revision.	Cessna Aircraft models: 500 & 550
Washer P/N ABWM18-6	GWM18-6, Rev. A For use on ABS (Goodyear) Brake Assembly P/N 5004236 and 5006484	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/93 or later FAA-approved revision.	CASA model: C.212
Washer P/N ABWM181-6	GWM181-6, Rev.A for use on ABS (Goodyear) Brake Assembly P/N 5004236 and 5006484	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/93 or later FAA-approved revision.	CASA model: C.212
Washer P/N ABWM182-5	GWM182-5, Rev.A For use on ABS (Goodyear) Wheel Assy-Nose P/N A9541624 and P/N 9541624	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/93 or FAA approved revision.	Saberliner models: NA-265-40; NA-265-60; NA-265-70; NA-265-80.

		•	
NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWM182-5	GWM182-5, Rev.A For use on ABS (Goodyear) Wheel Assy-Main P/N 5003279-1, -1A, -2, -2A, &	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/92 or later FAA- approved revision.	Dessault Aviation model: Mystere-Falcon 50
Washer P/N ABWM182-6	GWM182-6, Rev.A For use on ABS (Goodyear) Wheel Assy-Main P/N 5003279-1, -1A, -2, -2A, -3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/93 or later FAA-approved revision.	Dessault Aviation model: Mystere-Falcon 50
Washer P/N ABWM182-6	GWM182-6, Rev.A for use on ABS (Goodyear) Wheel Assy-Main 9550493-1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/93 or later FAA-approved revision.	Folker Aircraft model: F-27
Washer P/N ABWM182-6	GWM182-6, Rev.A For use on ABS (Goodyear) Wheel Assy-Main P/N 5002806-1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/93 or FAA approved revision.	Israel Aircraft Industries model: 1124

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWM182-7	GWM182-7, Rev.A For use on ABS (Goodyear) Wheel Assy-Main P/N 5002806-2	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/92 or later FAA- approved revision.	Israel Aircraft Industies model: 1124
Washer P/N ABWA18-4	GWA18-4, Rev. C For use on ABS (Goodyear) Wheel Assy-Main P/N 5004899, -3, & -4	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Gulfstream Aerospace model: G-1159A
Washer P/N ABWA18-5	GWA18-5, Rev. C for use on ABS (Goodyear) Brake Assy P/N 5003280-2, -3, & -4	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Dessault Aviation model: Mystere-Falcon 50
Washer P/N ABWA18-5	GWA18-5, Rev. C For use on ABS (Goodyear) Wheel Assy-Nose P/N 9543367	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Gulfstream Aerospace models: G-1159 G-1159A G-1159B, G-IV

		•	
NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA18-5	GWA18-5, Rev. C For use on ABS (Goodyear) — Wheel Assy-Main P/N 9544037, -2 and -3	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Piper-Ted Smith model: 600, 601
Washer P/N ABWA18-5	GWA18-5, Rev. C For use on ABS (Goodyear) Brake Assy P/Ns 5007219-1 5007324, and 5008541	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	SAAB-Fairchild model: 340
Washer P/N ABWA18-5	GWA18-5, Rev. C for use on ABS (Goodyear) Brake Assy P/Ns 9561043, 5001897, and 5001897-1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Saberliner model: NA-265-70
Washer P/N ABWA18-5	GWA18-5, Rev. C For use on ABS (Goodyear) Brake Assy P/N 5004780	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Saberliner model: NA-265-80

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Wheel Assy-Main P/N 5003384	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Aerospatiale (SNIAS) model: SN601A
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Wheel Assy-Nose P/N 5003706	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Dassault Aviation model: Mystere-Falcon 20
Washer P/N ABWA18-6	GWA18-6, Rev. C for use on ABS (Goodyear) Wheel Assy-Main P/N 9542639	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Dassault Aviation model: Mystere-Falcon 20
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Wheel Assy-Nose P/N 9543426	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. IR, dtd 3/9/93 or FAA approved revision.	Dassault Aviation models: Mystere-Falcon 20 and 50

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Brake Assy P/N 5004507-2	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Canadair model: CL600
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Brake Assy P/N 9550336	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Fairchild model: FH227
Washer P/N ABWA18-6	GWA18-6, Rev. C for use on ABS (Goodyear) Brake Assy P/N 5003086, -1, and -2	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWM18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Fokker Aircraft model: F-27
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Brake Assy P/N 5000268-1, -2, and -3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Fokker Aircraft model: F-28

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Wheel Assy-Main P/Ns 9550265, 9561061, and 9561061M	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Gulfstream Aerospace model: G-1159
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Brake Assy P/Ns 9550266, 9550661, and 9561062	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Gulfstream Aerospace model: G-1159
Washer P/N ABWA18-6	GWA18-6, Rev. C for use on ABS (Goodyear) Brake Assy P/N 5004902, -2, and -3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Gulfstream Aerospace model: G-1159A
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Wheel Assy-Nose P/N 9550267	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	McDonnell- Douglas model: DC-9

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Brake Temp Deicer System P/Ns 9534595, 9535514, 9535515, and 95355604	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	McDonnell- Douglas model: DC9-10
Washer P/N ABWA18-6	GWA18-6, Rev. C For use on ABS (Goodyear) Wheel Assy-Nose P/N 9550107	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: DC9-10, -30
Washer P/N ABWA18-6	GWA18-6, Rev. C for use on ABS (Goodyear) Wheel Assy-Main P/N 9542678, and -1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Mitsubishi Aircraft International model: MU-2
Washer P/N ABWA18-7	GWA18-7, Rev. C For use on ABS (Goodyear) Wheel Assy-Main P/N 9550332	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Fairchild- Hiller model: FH-227

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA18-7	GWA18-7, Rev. C For use on ABS (Goodyear) Wheel Assy-Main P/Ns 9550207-1 & -2; 9550463-1 & -2	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Fokker Aircraft model: F-28
Washer P/N ABWA18-7	GWA18-7, Rev. C For use on ABS (Goodyear) Brake Temp Deicer System P/N 9535704	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: DC9-30
Washer P/N ABWA18-8	GWA18-8, Rev. C for use on ABS (Goodyear) Wheel Assy-Nose P/N 9550328	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: DC8
Washer P/N ABWA18-8	GWA18-8, Rev. C For use on ABS (Goodyear) Brake Temp Deicer System P/N 9535706	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	McDonnell- Douglas model: DC9-30 & -40

			F ,	
	NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
•	Washer P/N ABWA18-8	GWA18-8, Rev. C For use on ABS (Goodyear) Brake Assy P/Ns B9560861, 9560861-1 & -2	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	McDonnell- Douglas model: DC9-40
	Washer P/N ABWA181-5	GWA181-5, Rev.C For use on ABS (Goodyear) Brake Assy P/N 5003410	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Aerospatiale (S.N.I.A.S.) model: SN601A
	Washer P/N ABWA181-5	GWA181-5, Rev.C for use on ABS (Goodyear) Brake Assy P/Ns 9550212 & 9550504	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Dassault Aviation model: Mystere-Falcon 20
	Washer P/N ABWA181-5	GWA181-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 9543367	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Gulfstream Aerospace model: G-1159, G-1159A, G-1159B, G-IV

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA181-6	GWA181-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 5003706	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Dassault Aviation model: Mystere-Falcon 20
Washer P/N ABWA181-6	GWA181-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 954326	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Dassault Aviation model: Mystere- Falcon 20, 50
Washer P/N ABWA181-6	GWA181-6, Rev.C for use on ABS (Goodyear) Brake Assy P/N 5004190-1, -4, & -6	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Beech Aircraft model: MU-300-10 MU-400 MU-400A
Washer P/N ABWA181-6	GWA181-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 9550267	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	McDonnell- Douglas model: DC9

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA181-6	GWA181-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 9550107	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	McDonnell Douglas model: DC9-10, -30
Washer P/N ABWA181-6	GWA181-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/Ns 9550265, 9561061, and 9561061M	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Gulfstream Aerospace model: G-1159
Washer P/N ABWA181-6	GWA181-6, Rev.C for use on ABS (Goodyear) Brake Assy P/N 5004190-2, and -5	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Mitsubishi Aircraft International model: MU-300
Washer P/N ABWA181-6	GWA181-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 9542678, -1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Mitsubishi Aircraft International model: MU-2

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA181-7	GWA181-7, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 9550332	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Fairchild- Hiller model: FH227
Washer P/N ABWA181-7	GWA181-7, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/Ns 9550207-1, & -2; 9550463-1 and -2	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Fokker Aircraft model: F-28
Washer P/N ABWA181-8	GWA181-8, Rev.C for use on ABS (Goodyear) Wheel Assy-Nose P/N 9550328	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell Douglas model: DC8
Washer P/N ABWA182-4	GWA182-4, Rev.C For use on ABS (Goodyear) Brake Assy P/N 5001252-1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	CASA model: C101

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 5000404-1, and -2	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	AMD model: Mystere- Falcon 10, 100
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5000400	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	AMD model: Mystere- Falcon 10, 100
Washer P/N ABWA182-5	GWA182-5, Rev.C for use on ABS (Goodyear) Wheel Assy-Main P/N 5007574	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Beech Aircraft model: 2000
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Brake Assy P/N 5007573	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Beech Aircraft model: 2000

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5001251-1, and -2	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	CASA model: C101
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5000444-2	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	CASA model: C.212-200
Washer P/N ABWA182-5	GWA182-5, Rev.C for use on ABS (Goodyear) Wheel Assy-Main P/N 5006586, -1 and -2	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	CASA model: C.212-200 C.212-300
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Brake Assy P/N 5005494, -3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Cessna Aircraft model: 550

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5000444	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	deHavilland Aircraft model: Twin Otter
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5000444-3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	deHavilland Aircraft model: DHC-6
Washer P/N ABWA182-5	GWA182-5, Rev.C for use on ABS (Goodyear) Wheel Assy-Nose P/N 5006673	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Israel Aircraft Industries model: Westwind 1125
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 5006566	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Israel Aircraft Industries model: Westwind 1125

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Brake Assy P/N 5006575	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Israel Aircraft Industries model: Westwind 1125
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 9544037-1, -2 & -3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Piper-Ted Smith Aircraft model: 600, 601
Washer P/N ABWA182-5	GWA182-5, Rev.C for use on ABS (Goodyear) Wheel Assy-Main P/N 9561042	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Saberliner model: NA-265-70, -80
Washer P/N ABWA182-5	GWA182-5, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 9542639	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Dassault Aviation model: Mystere-Falcon 20

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-6	GWA182-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5004506-3, and -4	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Canadair model: CL-600
Washer P/N ABWA182-6	GWA182-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/Ns 5007045, -1, -2 & -4 and 5009029, -1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number AEWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Canadair model: CL-600 CL-601
Washer P/N ABWA182-6	GWA182-6, Rev.C for use on ABS (Goodyear) Wheel Assy-Main P/N 5001251-1, and -2	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	CASA model: C101
Washer P/N ABWA182-6	GWA182-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5005495, -2 and -3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	Cessna Aircraft model: 550

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-6	GWA182-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/Ns 95502658, 9561061, and 9961061M	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Gulfstream Aerospace model: G-1159
Washer P/N ABWA182-6	GWA182-6, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5006327-1	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	SAAB-Fairchild model: SF-340
Washer P/N ABWA182-7	GWA182-7, Rev.C for use on ABS (Goodyear) Wheel Assy-Main P/N 5004069	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	Fokker Aircraft model: F-28
Washer P/N ABWA182-7	GWA182-7, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 5000002	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	McDonnell- Douglas model: DC10

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-7	GWA182-7, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 9561061	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	Gulfstream Aerospace model: G-1159
Washer P/N ABWA182-8	GWA182-8, Rev.C For use on ABS (Goodyear) Wheel Assy-Nose P/N 5000307	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: DC10-10
Washer P/N ABWA182-9	GWA182-9, Rev.C for use on ABS (Goodyear) Wheel Assy-Main P/Ns 9560859, -1, -5 and A9560859	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: DC9-40 & -50
Washer P/N ABWA182-9	GWA182-9, Rev.C For use on ABS (Goodyear) Brake Assy P/N 5000003	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	McDonnell- Douglas model: DC10

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-9	GWA182-9, Rev.C For use on ABS (Goodyear) Brake Assy P/Ns 5000709-1, -3, -5 and 5000709-7, -8	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	McDonnell- Douglas model: DC10-10
Washer P/N ABWA182-9	GWA182-9, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/Ns 5004320-2, -3, -4, -5 and 5004320-6, -7	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: MD-81, -82, and -87
Washer P/N ABWA182-10	GWA182-10, Rev.C for use on ABS (Goodyear) Wheel Assy-Main P/N 5000001	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: DC10
Washer P/N ABWA182-10	GWA182-10,Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5000757-3	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or FAA approved revision.	McDonnell- Douglas model: DC10-30, & -40

Aero Brake & Spares, Inc.

NOMENCLATURE AND PART NUMBER	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION ON
Washer P/N ABWA182-10	GWA182-10, Rev.C For use on ABS (Goodyear) Brake Assy P/Ns 5000758-4, -5, -6 and 5000758-10, -10R	FAA Engineering Letter of Design Approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/92 or later FAA- approved revision.	McDonnell- Douglas model: DC10-30 & -40
Washer P/N ABWA182-12	GWA182-12, Rev.C For use on ABS (Goodyear) Wheel Assy-Main P/N 5000306-4	FAA Engineering letter of design approval dtd 9/01/93 and Drawing Number ABWA18 Rev. A, dtd 3/12/93 or later FAA-approved revision.	McDonnell- Douglas model: MD-81, -82, and -87

(END OF LISTING)

Willian A. Daniel

Manager, SAT Manufacturing Inspection District Office

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