ENCLOSURE

PARTS MANUFACTURER APPROVAL NO. PQ3830CE-

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 1

DATED MAY 8, 2002

Aviation Products Systems, Inc. 3701 Highway 162 Granite City, IL 62040

Part Name	Part Number	Approved Replacement for	FAA Design Approval Means	Installation Eligibility	Model
Brake Lining	APS66-01500	AP66-15 . SB66-01500 ES-66-15-FM 066-01500	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP6615, Rev N/C dtd 1/18/93 or later FAA approved revision	American Champion Britten-Norman LTD, New Zealand Aerospace Piper Aircraft	8GCBC BN-2, BN-2A, FU24-954 PA24-400, PA30, PA39
Brake Lining	APS66-01900	AP66-19 SB66-01900 ES-66-19-FM 066-01900	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-19, Rev N/C dtd 3/13/95 or later FAA approved revision	American Champion Britten-Norman LTD, New Zealand Aerospace Piper Aircraft	8GCBC BN-2, BN-2A, FU24-954 PA24-400, PA30, PA39
Brake Lining	APS66-02200	AP66-22 SB66-02200 ES-66-22-FM 066-02200	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-22, Rev N/C dtd 1/18/93 or later FAA approved revision	Raytheon Aircraft Britten-Norman LTD Cessna Aircraft Piper Aircraft Gulfstream Aerospace	56TC, A56T BN-2A, MK 3, MK3- 2,-3 337E, T337E, PA60-600,-601,601P, 600A,601B, 602P, 700P 700
Brake Lining	APS66-03300	AP66-33 SB66-03300 ES-66-33-FM 066-03300	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-33, Rev N/C dtd 1/18/93 or later FAA approved revision	Cessna Aircraft Piper Aircraft	190, 195, 195A, 195B, 208, 208B, 310, 310A, 310B, 310C, 310D, 310E, 310F, 310G, 310H, 310I, 310J, 310J, 310K, 310P, 310Q, 310R, 320, 320-1, 320A, 320B, 320C, 320D, 320E, 320F, 335, 340, 401, 401A, 401B, 411, 411A, 414, 414A PA31-300, 310, 325, 350,

Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Lining	APS66-04400	AP66-44 SB66-04400 ES-66-44-FM 066-04400	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-44, Rev N/C dtd 2/9/93 or later FAA approved revision	Cessna Aircraft Britten-Norman LTD Raytheon Aircraft	303, T303 4000 C55, D55, E55, 56TC, A56T, 58
Brake Lining	APS66-06200	AP66-62 SB66-06200 ES-66-62-FM 066-06200	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 3/13/95 Dwg No: AP66-62, Rev N/C dtd 4/06/95 or later FAA approved revision	Aerospatiale / Socata Agusta/Caproni Vizzola Cessna GAF-Australia General Avia Grumman American Hunting Firecracker Lancair Company Partenavia Britten-Norman LTD Piper Aircraft	TB30 C22J P210, 303, T303 N24A F.22, F.1300 GA-7 NDN 1T Columbia 300 P68, P68B, P68C, P68C-TC, Series 300 BN-2, BN-2A, BN-2B, BN-2T, BN-2 Series PA-23-250, PA-24-400 PA-30, PA-32-260, PA-32-300, PA-32RT-300, PA-34-200, PA-34-200, PA-44-200, PA-44-200
				Valmet	I 90 TP
Brake Lining	APS66-06400	AP66-6- SB66-06400 ES-66-64-FM 066-06400	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-64, Rev N/C dtd 2/9/93 or later FAA approved revision	Cessna	404, 425
Brake Lining	APS66-06500	AP66-65 SB66-06500 ES-66-65-FM 066-06500	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-65, Rev N/C dtd 2/9/93 or later FAA approved revision	Aerospatiale/ Socata Grumman American Britten-Norman LTD Piper Aircraft	TB30 GA-7 BN-2, BN-2A, BN-2B, BN-2T, BN-2 Series PA-23-250, PA-24-400 PA-30, PA-39
Brake Lining	APS66-06600	AP66-66 SB66-06600 ES-66-66-FM 066-06600	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-66, Rev N/C dtd 2/9/93 or later FAA approved revision	Air Tractor Cessna Embraer NDN Aircraft Ltd Piper Aircraft	AT-602 402 Series, 414A, 421C EMB-312 (T-27) NDN6 PA-31-350, T-1020

353					
Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Lining	APS66-06800	AP66-68 SB66-06800 ES-66-68-FM 066-06800	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-68, Rev N/C dtd 2/9/93 or later FAA approved revision	Piper Aircraft Schaefer Aircraft Modifications (Embraer)	T-1020, PA-31T, PA-31T-750, PA-31- 350-500
Brake Lining	APS66-09700	AP66-97 SB66-09700 ES-66-97-FM 066-09700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-97, Rev N/C dtd 2/9/93 or later FAA approved revision	Raytheon Aircraft	B55, E55, 58, 58P, 58TC, B60
Brake Lining	APS66-10500	AP66-105 SB66-10500 ES-66-30-FM 066-10500 066-03000	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-105, Rev N/C dtd 1/18/93 or later FAA approved revision	Aero Commander Aerofab Aerospatiale / Socata American Champion Arctic Asta Agusta Avions Pierre, Robin Raytheon Aircraft	100, 180 LA-4, LA-4-180, -200, LA-250, LA-4-270 100, 110, 125, 150, 180, 110ST, 160ST, 180T, 180GT, TB9, TB10, TB200 T-250 S1B2 N22B, N22S, N24A C22J 140, 160, DR400, HR100/120, 200, HR100/200, 210, HR400, R1000, R2000, R3000 19A, B19, M19A, 23, A23, A23-19, A23-24,
					B23, C23, 24, 24R, A24, A24R, E33, E33A, E33C, 33, 35, F33, F33A, F33C, G33, 35- 33, 35-A33, 35-B33, 35-C33, 35-C33A, 35R, A35, B35, C35, E35, F35, G35, H35, J35, K35, M35, N35, P35, S35, V35, V35A, V35B, 36, A36, A36TC, B36TC, 76
				Bellanca Aicraft Cessna Aircraft	17-30A, -31A,-31ATC, 300A 120, 140, 140A, 150.
					F150F, F150G, 150F, 150G, F150H, F150J, 150H, 150J, 150K, 150L, A150L, F150K, FA150L, FA150L, A150L, A150K, 152, A152, F152, FA152, 170, 170A, 170B, 172, 172A, 172B, 172C, 172D, 172F-K, F172D, E-M, F172F-K, P172D, R172, F172B, 175A, 175B, 175C, 177, 177A, 177B, 177RG, F177RG, 180,

Part Name	51	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	<u>Model</u>
						180A, 180B, 180C, 180D, 180E, 180F, 180G 180H, 180J, 182G, 182H, 182J, 182K, 182K, 182L, 182M, 182N, 182S, R182, TR182, FR182, FR182, 185, 185A, 185B, 185C, 185D, 185E, A185F, 188A, A188B, 188B, A188A, A188B, T188C, 205, 205A, 206, 206h, T206H, P206A, P206B, TP206A, TP206B, TP206A, TP206B, TP206A, TU206F, U206A, U206D, U206E, U206F, U207A, 210, 210K, 210C, 210D-M, 210K, 210C, 210D-M, 210K, 210C, 210D-M, 210K, 210C, 305D, 305E, 305F, 336, 337, 337A, 337B, 337C, 337D, 337E, 337C, 337D, 337C, 337D, 337C, 337A, 337B, 337C, 337
					Ector Aircraft Co. Found Brothers GAF FFA General Aviation Great Lakes	F337D, T337E, 1,-19 FBA Centennial "100" N22, N24, N22B S202/18A F20, F20TP 2T-1A, 2T-1A-1.
					Grob Gulfstream Aerospace	2T-1A-2 G103, G103C AA1, 1A, 1B. TR-2, AA5, 5A, 5B, 112, 112A. 112B, 112TC, 112TCA, 114
					Helio Aircraft Limited	H250, H295. H395, H391
					Lovaux Maule Aircraft	EA7 M4, M5, M6. M7
					Mooney Aircraft	M20C, E, F, G, J, K. M, M22,
					Pacific Aerospace Partenavia Aircraft	CT/4E P66C-160, P66T
						P68C, P68C-TC
					Piper Aircraft	PA28-140, -150,-151,-160,-161, -180,-181, PA28-235, 201T, 236 PA28R-180, -200, 201T, PA28RT-201, 201T, PA29-151, PA32- 260, 300, 301, 301T, PA32R-300, PA32RT- 300, 300T, PA43-200, 200T, 220T, PA44-180
					RFB Saab-Scania	RFB 400/600 MF1-15,-17
					Siai Marchetti	SF205, SF260, SF260C, SF260SW, SF600TP

	*				
		Approved Re-	FAA Design	Installation	
Part Name	Part Number	placement for	Approved Means	Eligibility	Model
20					
× 20		5		Slingsby Aviation	T67C, M, 200, T-
				0.45	3A,TR67GRP
				SME	MD3-160
				Sportavia	RF6C/RS180
				Swearingen	SX300
				Swift Taylorcraft	GC-1A, -1B F19, F21, F21A, F22
				Univair	108, -1, -2, -3, -5, 415-
				Ollivali	C, -CD, -D, -A2, -A2A,
					E, F1, F1A, G, M10
				Varga	2150A, 2180
				Waco	Meteor, Minerva, Vela
153 N 262 W			The AV St.		
Brake Lining	APS66-10600	AP66-106	Identically per 14 CFR §	Aerofab	LA-4 series
	×	SB66-10600	21.303, licensing agreement	Aero Resources	J-2
		ES-66-62-FM	between Aviation Products	Aerospatiale / Socata	220, 235 series, TB20,
		066-10600	Inc. and Aviation Products	t and the contract of	21
			Systems letter dated	Aerotek (Pitts)	S-IS, S-1T, S-2,S-2A,S-
			12/19/2001 Dwg No: AP-106, Rev N/C	Ag-Cat	2B,S-2S, A-1 G164
			dtd 1/18/93 or later FAA	Artic Aircraft	S-1B2,
			approved revision	Raytheon Aircraft	B33,
			approved revision	Bellanca Aircraft	7EC, 7ECA, 7GCAA,
				Donaliou Tilloture	7ACA, 7GCBC,
					7KCAB, 7SRS,
					7GCBC, 8GCBC,
					8KCAB
				Cessna Aircraft	150A,B, C, D, E, 180
					series, 185, 185A,
					185B, A185E, 205,
					205A, 336,
				Christen	A-1
				Daimler Benz	BO208-209
			29	Diamond Aircraft	DA20
				Fletcher	FU24, FU24A series
				Grob Industria Unidas	G109-G115 series A-9B
				Laviasa	PA-25 series
				Lake	LA-4, LA-4A, LA-250
					,,,
				Schweizer Aircraft	G164, SGS, 1-34, 34R, 35, 35A, 35C, 36
				New Zealand	
				Aerospace, Inc.	FU24-954,
				Messerchmitt-Bolkow	BO-209
				Partenavia S.P.A.	P64B, P66B
				Piper Aircraft	J3, PA-11, PA12, PA-
				70	14, PA-15, PA-16, PA-
					17, PA-18, PA-18-150,
					PA-18A-150, PA-
					22-108, PA-
					23-150,-160,-235, -250,
					PA-24-180, -250, -260,
					PA-25, PA-28-140,
					-150,-160,-180, PA-
					28R-180,-200 PA-38-112
				Sadler Aircraft	A-22
				Siai-Marchetti S.P.A.,	F.260, F.260C
				Schleicher	ASW20, 21, 22, 23
				Schweizer	I-36
				Stol	UC1
				Socata	235C, 235E,
				Charles and Control of the Control o	MS894E, TB20, TB21,
				Thurston Aircraft	TSC-IA

Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
* *,				Univair Aircraft (Stinson) Wing WTA Inc.	J3, PA-11, PA-12, PA- 14, PA-16, PA-18, PA- 20, PA-22 108, 108-1,-2,-3,-5 D-1 PA-18-150, PA-18A- 150
Brake Lining	APS66-10800	AP66-108 SB66-10800 ES-66-108-FM 066-10800	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-108, Rev N/C dtd 2/12/93 or later FAA approved revision	Ag-Cat Corp. Air Tractor Ayres Bellanca Cessna Aircraft Classic Aircraft (Waco) Eagle Aircraft Emair Marsh Aviation Pacific Aerospace Piper Aircraft Weatherly Aviation	G164A-450, 600 G164B, C, D AT-300, 301, 302, 302A, 400, 400A, 401, 401A, 402, 402A, 501, 502, 503, 503A S2R-600, S2R-800, S2R-PZL600, S2R- R1340, S2R-R1820, S2R-T11, S2R-T15, S2R-T34, S2R-65, S2R- T65HG DW-1 188, 188B, A188, A188A, A188B, T188C YMF series 220, 300 MA-1B S2R-T, G-164C-T 08-600, 750XL PA-36 201A, 201B, 201C, 620, 620A, 620B, 620TP
Brake Lining	APS661900	AP66-109 SB6610900 ES-66-87-FM 066-10900 066-30026	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-109, Rev N/C, dtd 1/18/93 or later FAA approved revision	Cessna Aircraf.	150, 152, A150, F150, F152, 172, R172, F172, FR172, 172RG, 177. 177RG, F177RG, 180, 182, F182, T182, R182, 185, 206, 210
Brake Lining	APS66-11000	AP66-110 SB66-11000 ES-66-110-FM 066-11000	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-110, Rev N/C, dtd 2/9/93 or later FAA approved revision	Cessna Aircraft Helio Aircraft	188, A188, 188A, A188A, 188B, A188B, T188C H295, H391, H395
Brake Lining	APS66-11100	AP66-111 SB66-11100 ES-66-4-FM 066-00400 066-11100	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-111, Rev N/C, dtd 1/18/93 or later FAA approved revision	Cessna Aircraft Mooney Aircraft Raytheon Aircraft Piper Aircraft	210C M20A, M20B, M20C, M20D, M20E 33, A33 PA-28-235

Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Lining	APS66-11200	AP66-112 SB66-11200 ES-66-112-FM 066-11200	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP66-112, Rev N/C, dtd 2/9/93 or later FAA approved revision	Piper Aircraft	PA38-112
Rivet	APS105-0200	AP105-2 SB105-0200 ES-105-2 0105-0200	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP105-2, Rev N/C, dtd 2/11/93 or later FAA approved revision	Aero Commander Aerofab Aerospatiale / Socata Ag-Cat Corp.	100-180 LA4 series, LA-250, LA-270 100, 110, 125, 150, 180 series, 110ST, 160ST, 180T, 180GT, 220, 235 series, 235G, 235GT, 235CA, TB9, TB10, TB200, TB20, 21 G164, G164A, 450,
					600, G164B, G164C, G164D
				Agusta / Caproni Vizzola	C22J
				Agusta / Siai Marchetti	SF205, 260, 260C, 260M, 260W, 260TP, 260SW, 211, 600TP
				Air Tractor	AT300, 301, 302, 302A, 400A, 400, 402, 501, 502, 503, 503A, 401, 401A
				American Champion	7ECA, 7GCAA, 7GCBC, 7KAB, 78RS, 7ACA, 8GCBC, 8KCAB, T-250
				Arctic Aircraft Aviat Ayres	S1B2 S1, S2, A1 S2R600, S2R800, S2RPZL600, S2RR1340, S2RR1820,
				Bellanca Aircraft	S2RT11, S2RT15, S2RT34, S2RT41, S2RT65, S2RT65HG 17-30A, 17-31A, 17-
				Bombardier Aerospace	31ATC, 300A 140, 160, DR400 series, HR100/200, 200, 210, HR400 series, R1000 series, R2000 series, R3000 series
				Cessna Aircraft	120 series, 140 series, 150 series, 152 series, 170 series, 172 series, 175 series, 177 series, 180 series, 182 series, 185 series, 188 series, 205 series, 206 series, 207 series, 210 series, 305 series, 336 series,
				Classic Aircraft Daimler Benz Dehavilland	337 series, YMF-5 B0208, 209 DHC121, DHC122, DHC122A, DHC1B2S3, DHC1B2S5
				Eagle Aircraft Ector Aircraft	220, 300 L19

Part Name	84.2 28	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
					Edo Floats Emair FFA Found Brothers GAF	Amphibious Floats MA1B AS202-18A4 100 N22, N22B, N24
					General Avia Globe Swift Great Lakes Grob	F20, F20TP GC1A, GC1B 2T1A, 2T1A1, 2T1A2 G103,103C, 109 series, 115 series
					Group Genesis Grumman American	Genesis 2 AA1, A, B, TR2, AA5, AA5A, AA5B, 112, 112A, 112B, 112TC, 112TCA, 114, 114B
		•			Helio	H250, H295, 391, 395
					Industria Unidas	A9B
					Laviasa	PA25 series
					Lovaux	EA7
					Marsh	S2RT, G164CT
					Maule Air Mooney	M4, M5, M6, M7 M10, M20 series, M21 series, 201, 231, 252, M22
					Pacific Aerospace	FU24 series, 08-600,
					Partenavia	CT/4E, 750XL 100, 150, 200 P64 series, P66 series, P68 series
					Piper Aircraft	J3, PA11, PA12, PA14, PA15, PA16, PA17, PA18 series, PA20,
						PA22, PA23 series, PA24 series, PA25 series, PA28 series, PA32 series, PA34 series, PA36 series, PA38 series, PA44
					Raytheon Aircraft	series 19 series, 23 series, 24 series, 33 series, 35
						series, 36 series, 76, 77
					RFB Seels	400/600 MEL 15 MEL 17
					Saab Sadler Aircraft	MF1-15, MF1-17 A22
					Schleicher	ASW20, 21, 22, 23
					Schweizer	I-35
					Slingsby Aviation	T67C, T67M, T57M200
					SME Aerospace	MD3-160
					Sportavia	RF6C / RS 180 UC 1
					STOL Aircraft Swearingen	SX300
					Taylorcraft	F19, 100, F21, F21A, F22
					Univar	A2, A2A, 415 series, M10, J3, PA11, PA12, PA14, PA16, PA18 series, PA20, PA22, 108 series
					Valmet	L70
					Varga Waco	2150A / 2180 Meteor, Minerva, Vela
					Weatherly Aviation	201A, 201B, 201C, 620, 620A, 620B, 620TP,
					Wing WTA	D1 PA18 series

				75		
Part Name	89	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Pin		APS177-00300	AP177-3 SB177-00300 ES-177-3 PIN 0177-00300	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP177-3, Rev N/C dtd 3/13/95 or later FAA approved revision	American Champion Britten Norman Caproni Vizzola Cessna Aircraft General Avia GAF Gulfstream Aerospace Internationl Aviation Partenavia Britten Norman	8GCBC BN2, BN2A, BN2B, BN2T, MK111-2, MK111-3, C22J P210, 303, T303, T337E, F20, F22, F22B, F22C, F22R, F1300 N24A GA7, 700 BN2A, MK111, -2, -3 300, AP68TP 300, P68B BN2, BN2A, BN2B, BN2T, BN2A MK111, BN2A MK111-2, BN2A MK111-3, BN2A2, BN2A20, BN2A21, BN2A20, BN2A21, BN2A20, BN2A21, BN2A26, BN2A24, BN2A27, BN2A3, BN2A6, BN2A8, BN2A9, BN2B20, BN2B21, BN2B26, BN2B27,
					Piper Aircraft	BN2T PA23-235, 250, PA24- 400, PA-30, PA32-260, PA32-300, PA32R-300, PA32RT-300, PA32RT- 300T, PA32-301, PA32- 301T, PA32R301TPA34-200, PA34-200T, PA34- 220T, PA39, PA44- 180T, PA46-310P, PA60-600, PA60-601, PA60-601, PA60-601,
					Raytheon Aircraft Socata	PA60-601P, PA60-700P 35, A35 thru S35, V35, V35B, V35BTC, 35R, A36, 45, 50, 55, A55, B55, B55A, B55B, C55, C55A, D55, D55A, E55, 56TC, 58, 58P, 58TC, 60, B60, 95, TB30
Pin		APS177-00400	AP177-4 SB177-00400 ES-177-4 PIN 0177-00400	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP177-4, Rev N/C dtd 3/13/95 or later FAA approved revision	Cessna Aircraft Piper Aircraft	190, 195, 208, 310, 310P, 310Q, T310P, T310Q, T310R, 310R, T310R, 320, 335, 340A, 401, 401A, 401B, 411, 411A, 414 PA31-300, 310, 325, 350,
Pin		APS177-01600	AP177-16 SB177-01600 ES-177-16 PIN 0177-01600	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP177-16, Rev N/C dtd 3/13/95 or later FAA approved revision	Air Tractor Cessna Aircraft Embraer Gulfstream Aerospace Mitsubishi	AT802 340, 402, 402A, 402B, 402C, 404, 411, 414, 414A, 421A, 421B, 421C, 425 EMB312 500 series, 681, 685, 690, 695 MU2B, -10, -15, -20, - 25, -26, -26A, -30, -35, -36, -36A, -40, -60

	0.5					
Part Name		Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
* ************************************					Piper Aircraft	PA31-350, PA31P-350, PA31P-425, PA31T, PA31T2, PA-42, PA42- 720
		92.11			Schaefer Aircraft Swearingen Aircraft Raytheon Aircraft	PA-31350, PA31T SA26AT, SA26T D18C, D18S, 65, 65-80, 65-B80, 65-88, 65-A80, 65-A90-1, 65A90-4, 70, C90, C90A, F903N, 3NM, 3TM
					Dehavilland	DCH2MK1, DCH2MK2, DCH3MK3
"O" Ring Seal		APS101-[]	AP101-[]	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AP101-[], Rev N/C dtd 3/13/95 or later FAA approved revision	MS EQUIV.	As Required
Brake Disc		APS164-00500	AA-5 SB164-00500 164-00500	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-5, Rev N/C dtd 5/1/95 or later FAA approved revision	American Champion Arctic Aircia Partenavia Piper Aircra Sunson Univair	7ACA, 7ECA, 7GCAA, 7GCBC, 7KCAB, 8KCAB, 7SRS S1B2 100, 150, 200, P64B, P66B PA22, PA22-108, PA28-140, -150, -180 108 108, -1, -2, -3, -5,
Brake Disc		APS164-0070	AA-47 SB164-00700 164-00700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 47 Dwg No: AA-6, Rev N/C dtd 5/1/95 or later FAA approved revision	Maule Air Raytheon Aircraft Heilo Lake Colonial Lake	206 Series 180 Series 336 Series 210-5, 205 210-5A, 205A, 185 Series M5-235C, M6-235 35-B33 H295 C1, C2 LA4, LA4A, LA4P, LA4-200, LA-250 VC1
Brake Disc		APS164-00900	AA-9 SB164-00900 164-00900	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-9, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Mooney Aircraft Piper Aircraft Raytheon Aircraft	210C M20, M20A, M20B, M20C, M2OE PA24-180, -250, -260 A33, 33

Part Name		Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc	ř.	APS164-01501	AA-15A SB164-01501 164-01501	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-15A, Rev N/C dtd 5/1/95 or later FAA approved revision	Bellanca Aircraft Cessna Aircraft Found Brothers General Avia Gulfstream Aerospace Helio Aircraft	17-30A, -31A, -31ATC, T-250 180, A185E, 185C-E, 188, 205A, 206, U206, TU206, 210, P210N, 305, 336 100 F20 112, 114, 112B, 112TC, 112TCA, 114B H295, H391, H395
Brake Disc		APS164-01700	AA-17 SB164-01700 164-01700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-17, Rev N/C dtd 5/1/95 or later FAA approved revision	Aviat (Pitts) American Champion Cessna Aircraft Grob Daimler Benz McCulloch Piper Aircraft Schweizer	S-1, S1S, S1T, S2, S2A, S2B, S2S 7ACA 150D, E G115, -A, -B, -C BO209-150FF, -FV, - RV, BO209-160FV, - RV J2 PA38-112 SGS I-36
Brake Disc		APS164-01900	AA-19 SB164-01900 164-01900	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 1:/19/2001 Dwg No: AA-19, Rev N/C dtd 5/1/95 or later FAA approved revision	Piper Aircraft Socata Univar	PA24-260, PA28R-180, PA28R-200 220, 235C, 235G, 235E, MS894E, TB10, TB20, TB21 PA18, PA20
Brake Disc		APS164-02000	AA-20 SB164-02000 164-02000	identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-20, Rev N/C, dtd 5/1/95 or later FAA approved revision	Aero Commander Arctic Aircraft Gulfstream Aerospace Mooney Partenavia Piper Aircraft Slingsby Aviation Taylorcraft	100 – 180 S1B2 AA1, AA1A, AA1B, TR2, AA5, AA5A, AA5B M20C, M20E, M20F, M20G, M20J, M20K, 201, 231, 252, M22 P66C, P66T PA28-140, -150, -151, - 160, -161, -180, -181, PA28R-180, PA28R- 200, PA28R-201, PA28R-201T, PA28RT- 201, PA28-201T, PA28- 235, -236 T67c, T67M, T67M200 F19, F21, F21A, F22
Brake Disc		APS164-02201	AA-22 SB164-02201 164-02201	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-22, Rev N/C dtd 5/1/95 or later FAA approved revision	Britten Norman Gulfstream Aerospace Piper Aircraft Socata	BN2, BN2A, BN2B, - 20, -21, -26, -27, BN2T GA7 PA24-400, PA32-260, - 300, PA34-200, PA-39 TB30

Part Name	Part Number	Approved Replacement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc	APS164-02300	AA-23 SB164-02300 164-02300	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-23, Rev N/C dtd 5/1/95 or later FAA approved revision	Mooney Piper Aircraft Siai Marchetti	M20M PA28-236, PA32-260, - 300, PA32R-300, PA32RT-300, PA32RT- 300T, PA32-301, PA32- 301T, PA32R-301, PA34-200, PA34-200T, PA34-220TPA44-180, PA44-180T 260SW
Brake Disc	APS164-02504	AA-25A SB164-02504 164-02504	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-25A, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Raytheon Aircraft	337, T337 35-33, 35-A33, 35-B33, 35-C33, 35-C33A, F33, F33A, F33C, G33, 35, A35 – S35V35, V35B, V35BTC, 35R, 76
Brake Disc	APS164-02505	AA-25B SB164-02505 164-02505	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-25B, Rev N/C dtd 5/1/95 or later FAA approved revision	Raytheon Aircraft	A36, B36TC, A36TC
Brake Disc	APS164-02601	AA-26A SB164-02601 164-02601	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-26A, Rev N/C, dtd 5/1/95 or later FAA approved revision	Burkhari Cessna Aircraft Dehaviliand FFA Grob Maule Air Mooney Saab Siai Marchetti Socata Stinson Univair Varga Waco	Twin Sailplane 120. 140. 150F - J. A150. 150K, 170, 172, F172, 175, 177. 180, 182, 305 DHC121, DHC122, DHC122A, DHC1B2S3, DHC1B2S5 AS202/18A4 G103 M4, M5, M5-180C, M5-200, M5-210C, M5-210TC, M5-220C, M5-235C, M10 MF1-15, -17 SF205. SF260, SF260C 100, 110, 125, 150, 180, MS893E, TB9 108, 108-1, 108-2, 108-3, 108-5 108, 108-1, 108-2, 108-3, 108-5, A2, A2A, M10 2180, 2150A Meteor, Minerva, Vela
Brake Disc	APS164-02706	AA-27 SB164-02706 164-02706	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-27, Rev N/C dtd 5/1/95 or later FAA approved revision	International Aviation Raytheon Aircraft	BN2A, MK111, -2, -3 35, A35 – S35, V35, V35B, V35BTC. 35R, 45, 95-55, 95-A55, 95- B55, 95-B55A, 95- B55B, 95-C55, 95- C55AC55, D55, D55A, E55, 56TC, 95,

Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc	APS164-02707	AA-27A SB164-02707 164-02707	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-27A, Rev N/C dtd 5/1/95 or later FAA approved revision	Helio Aircraft	Н295, Н391, Н395,
Brake Disc	APS164-03601	AA-36 SB164-03601 164-03601	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-36, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Helio Aircraft Maule Air	180, 185, A185E, U206D, E, TU206D, E, H295, H391, H395 M5, M6-180, M6-235, M7-235
Brake Disc	APS164-04000	AA-40 SB164-04000 164-04000	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-40, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Great Lakes Aircraft	A150, 150K, F150, FA150, F152, FA152, 172, F172, 177, 177RG, 182, A182, 2T1A2, 2T1A, 2T1A1
Brake Disc	APS164-04300	AA-43 SB164-04300 164-04300	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-43, Rev N/C dtd 5/1/95 or later FAA approved revision	Globe Swift Gulfstream Aerospace	GC1A, GC1B 112, 112A, 112B
Brake Disc	APS164-04700	AA-47 SB164-04700 164-04700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-47, Rev N/C dtd 5/1/95 or later FAA approved revision	Edo Float Conversion	Amphibious
Brake Disc	APS164-06700	AA-67 SB164-06700 164-06700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-67, Rev N/C dtd 5/1/95 or later FAA approved revision	Aviat Piper Aircraft Univair WTA	A1 J3, PA11, PA12, PA14, PA15, PA16, PA17, PA18, -150, PA18A- 150, PA20, PA11, PA12, PA14, PA16, PA18, PA20 PA18-150, PA18A-150
Brake Disc	APS164-06900	AA-69 SB164-06900 164-06900	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-69, Rev N/C dtd 5/1/95 or later FAA approved revision	Piper Aircraft Raythron Aircraft	PA38-112 77

	•				
Part Name	. Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc	APS164-30007	AA-94 SB164-30007 164-30007	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-94, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna	180 Series, 185 Series
Brake Disc	APS164-30195	AA-93 SB164-30195 164-30195	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-93, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	172, 177RG
Brake Disc	APS164-30388	AA-97 SB164-30388 164-30388	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-97, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	185, U206, TU206
Brake Disc	APS164-30398	AA-96 SB164-30398 164-30398	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-96, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	U206, TU206
Brake Disc	AP\$164-30414	AA-95 SB164-30414 164-30414	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-95, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	185
Brake Disc	APS164-30440	AA-92 SB164-30440 164-30440	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-92, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	172, 177RG, 182, F150, F152, F177RG, F182, FA152
Brake Disc	APS164-30615-1	AA-88 SB164-30615-1 164-30615-1	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-88, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	152, 172, 177RG, 182, F150, F152, F177RG, F182, FA152, FR172,

W.					
Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc	APS164-30615-2	AA-89 SB164-30615-2 164-30615-2	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-89, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	185, 210, T210
Brake Disc	AP\$164-30615-3	AA-90 SB164-30615-3 164-30615-3	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-90, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	R182, U206, TU206, 210, T210, FR182, R182, T182, TR182
Brake Disc	APS164-30615-4	AA-88 SB164-30615-4 164-30615-4	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: AA-88, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	152, 172, 177RG, 182, F150, F152, F177RG, F182, FA152, FR172,
Brake Disc- Stainless	APS175-00500	73-5 164-00500	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 73-5, Rev N/C dtd 5/1/95 or later FAA approved revision	American Champion Arctic Aircraft Partenavia Piper Aircraft Stinson Univair	7ACA, 7ECA 7GCAA, 7GCBC, 7KCAB, 8KCAB, 7SP 3 S1B2 100, 150, 200, P64B, P66B PA22, PA22 308, PA28-140, -150, -180 108 108, -1, -2, -3, -5,
Brake Disc- Stainless	APS175-00700	73-47 164-00700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 73-47, Rev N/C dtd 5/1/95 or later FAA approved revision	Maule Air Raytheon Aircraft Heilo Lake Colonial Lake	206 Series 180 Series 336 Series210-5, 205 210-5A, 205A, 185 Series M5-235C, M6-235 35-B33 H295 C1,C2 LA4, LA4A, LA4P, LA4-200, LA-250 VC1
Brake Disc- Stainless	APS175-00900	73-9 164-00900	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 73-9, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Mooney Aircraft Piper Aircraft Raytheon Aircraft	210C M20, M20A, M20B, M20C, M2OE PA24-180, -250, -260 A33, 33

Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc- Ŝtainless	APS175-01501	75-15A 164-01501	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-15A, Rev N/C dtd 5/1/95 or later FAA approved revision	Bellanca Aircraft Cessna Aircraft Found Brothers General Avia Gulfstream Aerospace Helio Aircraft	17-30A, -31A, -31ATC, T-250 180, A185E, 185C-E, 188, 205A, 206, U206, TU206, 210, P210N, 305, 336 100 F20 112, 114, 112B, 112TC, 112TCA, 114B H295, H391, H395
Brake Disc- Stainless	APS175-01700	64-17 164-01700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 64-17, Rev N/C dtd 5/1/95 or later FAA approved revision	Aviat (Pitts) American Champion Cessna Aircraft Grob Daimler Benz McCulloch Piper Aircraft Schweizer	S-1, S1S, S1T, S2, S2A, S2B, S2S 7ACA 150D, E G115, -A, -B, -C BO209-150FF, -FV, - RV, BO209-160FV, - RV J2 PA38-112 SGS I-36
Brake Disc- Stainless	APS175-01900	73-19 164-01900	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 73-19, Rev N/C dtd 5/1/95 or later FAA approved revision	Piper Aircraft Socata Univar	PA24-260, PA28R-180, PA28R-200 220, 235C, 235G, 235E, MS894E, TB10, TB20, TB21 PA18, PA20
Brake Disc- Stainless	APS175-02000	75-20 164-02000	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-20, Rev N/C dtd 5/1/95 or later FAA approved revision	Aero Commander Arctic Aircraft Gulfstream Aerospace Mooney Partenavia Piper Aircraft Slingsby Aviation	100 – 180 S1B2 AA1, AA1A, AA1B, TR2, AA5, AA5A, AA5B M20C, M20E, M20F, M20G, M20J, M20K, 201, 231, 252, M22 P66C, P66T PA28-140, -150, -151, - 160, -161, -180, -181, PA28R-180, PA28R- 200, PA28R-201T, PA28RT- 201, PA28-201T, PA28- 235, -236 T67c, T67M, T67M200
Brake Disc- Stainless	APS175-02300	75-23 164-02300	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-23, Rev N/C dtd 5/1/95 or later FAA approved revision	Taylorcraft Mooney Piper Aircraft Siai Marchetti	F19, F21, F21A, F22 M20M PA28-236, PA32-260, - 300, PA32R-300, PA32RT-300, PA32RT- 300T, PA32-301, PA32- 301T, PA32R-301, PA34-200, PA34-200T, PA34-220TPA44-180, PA44-180T 260SW

Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc-Stainless	APS175-02504	75-25A 164-02504	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-25A, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Raytheon Aircraft	337, T337 35-33, 35-A33, 35-B33, 35-C33, 35-C33A, F33, F33A, F33C, G33, 35, A35 – S35V35, V35B, V35BTC, 35R, 76
Brake Disc- Stainless	APS175-02505	75-25B 164-02505	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-25B, Rev N/C dtd 5/1/95 or later FAA approved revision	Raytheon Aircraft	A36, B36TC, A36TC
Brake Disc- Stainless	APS175-02601	75-27 164-02601	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-27, Rev N/C dtd 5/1/95 or later FAA approved revision	Burkhart Cessna Aircraft Dehavilland FFA Grob Maule Air	Twin Sailplane 120, 140, 150F – J, A150, 150K, 170, 172, F172, 175, 177, 180, 182, 305 DHC121, DHC122, DHC122A, DHC1B2S3, DHC1B2S5 AS202#8A4 G103 M4, M5, M5-180C,
				Mooney Saab Siai Marchetti Socata Stinson Univair Varga Waco	M5-200, V15-210C, M5-210° C, M5-220C, M5-235C M10 MF1-15 17 SF205, SF260, SF260C 100, 110, 125, 150, 180, MS893E, TB9 108, 108-1, 108-2, 108- 3, 108-5 108, 108-1, 108-2, 108- 3, 108-5, A2, A2A, M10 2180, 2150A Meteor, Minerva, Vela
Brake Disc- Stainless	AP\$175-03601	75-36 164-03601	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-36, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Helio Aircraft Maule Air	180, 185, A185E, U206D, E, TU206D, E, H295, H391, H395 M5, M6-180, M6-235, M7-235
Brake Disc- Stainless	APS175-04000	75-40 164-04000	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-40, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft Great Lakes Aircraft	A150, 150K, F150, FA150, F152, FA152, 172, F172, 177, 177RG, 182, A182, 2T1A2, 2T1A, 2T1A1

Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc- Stainless	APS175-04300	75-43 164-04300	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-43, Rev N/C dtd 5/1/95 or later FAA approved revision	Globe Swift Gulfstream Aerospace	GC1A, GC1B 112, 112A, 112B
Brake Disc- Stainless	APS175-06700	73-67 164-06700	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-67, Rev N/C dtd 5/1/95 or later FAA approved revision	Aviat Piper Aircraft Univair WTA	A1 J3, PA11, PA12, PA14, PA15, PA16, PA17, PA18, -150, PA18A- 150, PA20 PA11, PA12, PA14, PA16, PA18, PA20 PA18-150, PA18A-150
Brake Disc- Stainless	APS175-06900	75-69 164-06900	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-69, Rev N/C dtd 5/1/95 or later FAA approved revision	Piper Aircraft Raythron Aircraft	PA38-112 77
Brake Dise- Stainless	APS175-30007	75-94 164-30007	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-94, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna	180 Series, 185 Series
Brake Disc Stainless	APS175-30195	75-93 164-30195	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-93, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	172, 177RG
Brake Disc Stainless	APS175-30388	75-97 164-30388	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-97, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	185, U206, TU206
Brake Disc Stainless	APS175-30398	75-96 164-30398	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-96, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	U206, TU206

989 10					
Part Name	Part Number	Approved Re- placement for	FAA Design Approved Means	Installation Eligibility	Model
Brake Disc Stainless	APS175-30414	75-95 164-30414	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-95, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	185
Brake Disc Stainless	APS175-30440	75-92 164-30440	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-92, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	172, 177RG, 182, F150, F152, F177RG, F182, FA152
Brake Disc Stainless	APS175-30615-1	75-15C 164-30615-1	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-15C, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	152, 172, 177RG, 182, F150, F152, F177RG, F182, FA152, FR172,
Brake Disc Stainless	APS175-30615-2	75-89 164-30615-2	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-89, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	185, 210, T210
Brake Disc Stainless	APS175-30615-3	75-90 164-30615-3	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-90, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	R182, U206, TU206, 210, T210, FR182, R182, T182, TR182
Brake Disc Stainless	APS175-30615-4	75-15C 164-30615-4	Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated 12/19/2001 Dwg No: 75-15C, Rev N/C dtd 5/1/95 or later FAA approved revision	Cessna Aircraft	152, 172, 177RG, 182, F150, F152, F177RG, F182, FA152, FR172,

Part Name

Part Number

Approved Replacement for

FAA Design Approved Means Installation Eligibility

Model

Brake Disc Stainless

APS175-A1634B

75-86 A-1634-B Identically per 14 CFR § 21.303, licensing agreement between Aviation Products Inc. and Aviation Products Systems letter dated

12/19/2001 Dwg No: 75-86, Rev N/C dtd 5/1/95 or later FAA approved revision

Consolidated Aeronautics

Lake LA-4 series Lake LA-4-200 series

* * * * END OF LISTING * * * * *

NOTE: The procedures that have been accepted by the type certificate or TSOA holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type certificated products, are also acceptable for incorporating the same minor changes on identical FAA-PMA replacement parts. The FAA-PMA holder shall be able to show traceability by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR Part 21 §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.

Manager, Kansas City - Manufacturing Inspection District Office