United States of America

Department of Transportation — Federal Aviation Administration

Supplemental Type Certificate

Number SA5924NM

This certificate, issued to

Electronics International, Inc.

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part

Regulations.

Original Product - Trype Certificate Number: .Make:

- * See attached FAA Approved Model List (AML)
- * No. SA5924NM for list of approved airplane
- Model:
- * models and applicable regulations.

Description of Type Design Change: Electronics International RPM instrument manufactured and installed in accordance with the drawings and installation instructions specified on the FAA Approved Model List (AML) of this STC, or later FAA approved revisions.

Approval of this change in type design applies to the above Limitations and Conditions model aircraft only. This approval should not be extended to other aircraft of this model on which other previously approved modifications are incorporated unless it is determined that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this certificate and FAA Approved Model List (AML) No. SA5924NM, dated February 17, 1993, or later FAA approved revision, must be maintained as part of the permanent records for the modified aircraft.

This certificate and the supporting data which is the basis for approval shall remain in effect until sur-

rendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the

Federal Aviation Administration.

Date of application:

November 10, 1992 Sale reissued:

Date of issuance:

February 17, 1993

Sale amended :



By direction of the Administrator

Acting Manager, Special Certification Branch Seattle Aircraft Certification Office

(Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

	Aircraft	Aircraft	Original Type Certificate	Cert. Basis for	FAA Sea Drawing	gs	Install Instruc	tions	E.I. Instrument Model Number (See Note 1)	AML Amended
Item	Make	Model	Number	Alt.	Number	Rev No.	Number	Rev. No.	() = See Note	Date
					TD0326921	A	OI 0517911	С		
1.	Aeronca Inc.	50-LA	A-702	Car 4a		ш	п	11	R-1-4-G30R230	6/3/94
	(Also see	65-LA, LB	A-702	11 11	н	п	11	п	R-1-4-G30R255	in'
	American and Bellanca)	15AC, S15AC	A-802	Car 3	11	"		ш	R-1-4-G30R270	"
2.	Aerospatiale	See Socata.								6/3/94
3.	American Blimp	A-60, A-60+	AS1NM	FAR 21	11	"	11	н	R-1-4-G30Y260R300	10/30/97
4.	American Champion	7AC, S7AC	A-759	CAR 4	и		11	п	R-1-4-G30R2300	6/3/94
	(Also see Aeronca	7BCM, 7DC, S7DC	ii.	"	"		"	11	R-1-4-G30R257	Ш
	and Bellanca)	7CCM, S7CCM, 7JC, 7EC, S7EC, S7CF	"				"	11	R-1-4-G30R247	н
		S7GC, 7HC	11	"	"	"	"	11	R-1-4-G30Y260R280	"
		7GCA, 7GCB, 7KC, 7GCBA, 7GCAA	11	11		1 "	11	11	R-1-4-G30R270	"
		7GCBC, 7KCAB	"	"	"	"	11	11	R-1-4-G30R270	ш
		7ECA	"	FAR 21	"	"	"	11	R-1-4-G30R275	п
		8KCAB	A21CE	Far 23	"	"	"		R-1-4-G30Y255R270	10/30/97
		8GCBC	n n	"	11	11	"	"	R-1-4-G30Y240R270	"
		11AC, S11AC	A-761	CAR 4a	"	"	"	11	R-1-4-G30R230	"
		11BC, \$11BC	"	CAR 4a	"	11	н	11	R-1-4-G30R2575	ll ll
		11C, S11C	A-796	·Car 3	Ш	н	И	11	R-1-4-G30R2575	"
5.	Aviat Inc.	A-1	A22NM	FAR 23		"			R-1-4-G30R270	6/3/94
'.	(Pitts)	s-1s	A8SO	FAR 21		ii ii	"	11	R-1-4-G30R270	0/3/74
		S-1T	"	178 21	н		н	11	R-1-4-G30Y200G236R270	п
	6	s-2			п	"	11	11	R-1-4-G30Y215G236R270	п
		S-2A		"	11	- 11	11	н	R-1-4-G30Y200G236R270	п
		S-2S, -2B		"	"	11	н	н	R-1-6-G30R270	п

			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	Amended Date
					TD0326921	A	OI 0517911	С		
7.	Bellanca Aircraft Corporation (Also, see American Champion)	14-19 17-30 17-31 17-31TC 17-30A 17-31A 17-31ATC	1A3 " " " A18CE "	Car 3	11 11 11 11	11 11 11 11	11 11 11 11	## ## ### ### ### ####################	R-1-6-G30R255 R-1-6-G30R270 R-1-6-G30R257 R-1-6-G30Y240R257 R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30R275	6/3/94
8.	Boeing Aircraft	A 75 J1 (Stearman) IB75A	A-743	CAR 4a	11	11	"	"	R-1-7-G30R200 R-1-9-G30Y195R230	10/30/97

			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	Amended Date
					TD0326921	A	OI 0517911	С		
9.	Cessna Aircraft Corp.	120, 140 w/ C-85 120, 140 w/ C-90	A-768	CAR 4a	H	"	"	11	R-1-4-G30R257 R-1-4-G30R247	8/5/94
	•	120, 140 w/ C 0-235	"	н	"	"	"		R-1-4-G30R260	"
		140A w/ C-85	5A2	CAR 3	"	"	11	"	R-1-4-G30R257	"
		140A w/ C-90	"	"	"	"	н	- 11	R-1-4-G30R247	"
		150, 150A, 150B, 150C, 150D	3A19	CAR 3	"	"	"	"	R-1-4-G30R275	"
		150E, 150F, 150G, 150H, 150J	"		"	"	"	н	R-1-4-G30R275	"
		150K, A150K, 150L, A150L	"	"	"	"	"		R-1-4-G30R275	"
		150M, A150M	ıı ı	"	"	"	"		R-1-4-G30R275	"
		152, A152	11	11	"	11		11	R-1-4-G30R255 (2)	
		170	A-799	"	" "	"	"	"	R-1-4-G30R270	"
		170A, 170B w/o Franklin Eng.	"	" "	"	"	"	"	R-1-4-G30R270	1 " 1
] .		170A, 170B w/ Franklin Eng.		"	l "	"	"	ı.	R-1-4-G30Y215G225R280	"
		172, 172A, 172B, 172C, 172D, 172E	3A12	1 ::	;	;;	i ii	"	R-1-4-G30R270 (5)	"
		172F, 172G, 172H, 172I	" "	"	"	"	"	"	R-1-4-G30R270 (5)	"
		172K, 172L, 172M, 172N, 172P 172Q			"	"	l "		R-1-4-G30R270 (5) R-1-4-G30R280 (4)	1 " 1
		R172E, R172F, R172G, R172H, R172J	3A17	CAR 3	l ::		"		R-1-4-G30R260 (4)	"
		R172K P172D	"	"	"	"	n n	ii ii	R-1-4-G30R320 (4)	
		172RG		1 11				н	R-1-4-G30R270 (4)	
		175, 175A, 175B, 175C				п	п		R-1-4-G30R320	"
		177, 177A	A13CE	FAR 23			11		R-1-4-G30R270	п -
		177B w/ B2D34C206/78TA-0 Prop.	III	I AK 23	l 11				R-1-4-G30Y140G175R270	
		177B w/o B2D34C2O6/78TA-O Prop.					н	п	R-1-4-G30Y170G190R270	п
		177RG	A20CE	н				н	R-1-4-G30Y140G175R270	11 1
		180 w/ 0-470-A	5A6	н	ıı ıı	- 11	п	н	R-1-6-G30R260 (5)	
		180 w/ 0-470-J	"		и -	11	п	н	R-1-6-G30R255 (5)	и -
		180 w/ 0-470-K		11	и "	"	11	"	R-1-6-G30R260 (5)	
		180A, 180B, 180C, 180D, 180E	"	ш	u	11	"		R-1-6-G30R260 (5)	"
		180F, 180G, 180H, 180J	"	"	"	"	н	н	R-1-6-G30R260 (5)	"
		180K	"	"		"	"	"	R-1-6-G30R240 (5)	"
		182, 182A, 182B, 182C, 182D, 182E	3A13	CAR 3	"	"	"	"	R-1-6-G30R260	11
		182F, 182G, 182H, 182J, 182K	"			"	"	"	R-1-6-G30R260	"
		182L, 182M, 182N, 182P	11	11	н	"	"	"	R-1-6-G30R260	".
		182Q 182R, R182, T182, TR182	"	"	"	"	11	н н	R-1-6-G30R240	11
		185, 185A, 185B, 185C, 185D, 185E	3A24	"	"	"	11	"	R-1-6-G30R262	"
		A185E, A185F	"	н	"	"	11	"	R-1-6-G30Y270R285	"
		188, 188A, 188B	A9CE	11	"	"		"	R-1-6-G30R260	"
		A188, A188A, A188B, T188C	"	"		"			R-1-6-G30R270	" "
		190, 195B	A-790	FAR 21	"	"	"	"	R-1-7-G30R220	" "
		195 w/ R-755-A2 Eng.		"		"	" "	"	R-1-7-G30R220	"
		195 w/ L-4MB Eng.		" "	"	"	" "	" "	R-1-7-G30Y200R220	" "
		195 w/ L-6MB Eng.	"	"	"	" "	"	H H	R-1-7-G30Y210R220	"
1		195A						<u>''</u>	R-1-7-G30Y200R220	

			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	Amended Date
					TD0326921	A	OI 0517911	С		
9.	Cessna Aircraft Corp. (Cont.)	206, TU206A, TU206B, TU206C TU206D, TU206E, TP206A TP206B, TP206C, TP206D, TP206E U206, U206A, P206E U206B, C, D, E, F, G 207, 207A T207, T207 A210, 210A, B, C, -5, -5A 210D, 210E, 210F, 210G, 210H, 210K, 210L, 210M, 210N 210R, T210F, T210G, T210H, T210J 210J, T210K, T210L,T210R, P210R P210N, T210M, T210N, 305A, 305E 310, 310A, 310B 310C, 310D, 310E, 310F, 310G 310H, 310I, 310J, 310J-1, 310K 310L, 310N, 310P, E310H, E310J 301R, T310P, T310Q, T310R 310Q 320, 320A, 320B, 320C 320D, 320E, 320F 336 337, 337A, 337B, 337C, 337D, 337E 337F, 337G, M337B, T337G, T337C T337D, T337E, T337F, T337G T337H, (337H w/ S/N => 33701875) 337H w/ S/N <= 33701874 340, 340A 401, 401A, 401B, 402, 402A, 402B 402C 404 414, 414A 421, 421A, 421B 421C	A4CE " " " " " " " " " " " " " " " " " "	CAR 3 FAR 23 CAR 3 CAR 3 CAR 3 CAR 3 CAR 3 CAR 3					R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30Y270R285 R-1-6-G30Y270R285 R-1-6-G30R262 R-1-6-G30R270 R-1-6-G30R260 R-1-6-G30R262 R-1-6-G30R262 R-1-6-G30R262 R-1-6-G30R262 R-1-6-G30R260 R-1-6-G30R270 R-1-6-G30R280 R-1-6-G30R270 R-1-6-G30R227 R-1-6-G30R227	8/5/94
10.	Commander Aircraft	112, 112B 114, 114A, 114B, 114TC 112TC, 112TCA 500, -B, -S, -U 520, 560, 560A, 560E 680, 680F, 680FC, 560F, 720 700	A12SO " 6A1 " 2A4 A12Sw	FAR 23	0 0 0 0	H H H H	# # # # # # # # # # # # # # # # # # #	11 11 11 11 11	R-1-4-G30R270 R-1-6-G30R270 R-1-4-G30R257 R-1-6-G30R257 R-1-6-Y300R340 R-1-6-G30R320 R-1-6-G30R250	6/3/94 9/26/97 6/3/94 10/30/97 "

			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML Amended
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	Amended Date
					TD0326921	A	OI 0517911	С		
11.	DeHavilland Aircraft of Canada, Ltd.	DHC-2 DHC-3	A-806 A-815	CAR 10 CAR 10	11	11	11	11	R-1-6-G30Y200R220 R-1-6-G30Y200R220	6/3/94 6/3/94
12.	Extra Flugzeugbau	EA 300, -S	A67EU	FAR 23	44	11	11	п	R-1-6-G30Y240R270	10/30/97
13.	Fairchild	24 C8C 24 R9	A-535 A-706	Bul 7a Car 4a	11))))	11 11	11	R-1-8-G30R205 R-1-6-G30R245	10/30/97
14.	Grumman	F8F-2 AF-2S w/R-2800-48	AR-32 AR-36	CAR 8	11	"	"	11	R-1-18-G30R260 R-1-18-G30Y260R280	10/30/97
15.	Gulfstream American Corp. (Grumman Aircraft)	AA-5, -5A, -5B AA-1, -1A, -1B AA-1C	A16EA	FAR 23	# # #	11 11	11 11	11 11	R-1-4-G30R2700 R-1-4-G30R2600 R-1-4-G30R2700	6/3/94 "
16.	Helio Aircraft (Taylorcraft)	15A 20 w/0-470-A 20 w/0-470-J	3A3 "	CAR 4a	II II	11 11	= = = = = = = = = = = = = = = = = = = =	II II	R-1-6-G30R2600 R-1-6-G30R2450 R-1-6-G30R2550	10/30/97
17.	Helio Enterprise	H-250 H-295, HT-295, F-295 H-391, -391B, -395, -395A H-700 H-800	1A8 " " "	CAR 3	0 0 0 0	" "	11 11 11	11 11 11	R-1-6-G30R257 R-1-6-G30Y300R340 R-1-6-G30Y300R340 R-1-6-G30R257 R-1-8-G30R265	10/30/97
18.	Interceptor (Aero Commander) (Meyers)	200 200A, 200B 200D	3A18 "	Car 3	11 11	11 11	11 11	n n n	R-1-6-G30R260 R-1-6-G30R262 R-1-6-G30R270	10/30/97
19.	Lake	See Revo.								6/3/94
20.	Luscombe	8 8A 8B 8C, 8D 8E 8F, T-8F	A-694 "" ""	CAR 4a	11 11 11 11	:: :: ::	" " " "	# # # # # # # # # # # # # # # # # # #	R-1-4-G30R190 R-1-4-G30R235 R-1-4-G30R255 R-1-4-G30R260 R-1-4-G30R257 R-1-4-G30R247	6/3/94 " " "

			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML Amended Date
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	
					TD0326921	A	OI 0517911	С		
21.	Maule	M-4, M-4C, M-4S, M-4T M-4-180C, M-4-180S, M-4-180T M-4-210, -210C, -210S, -210T M-4-220, -220C, -220S, -220T M-5-180C M-5-210C, -220C M-5-235C M-5-210TC M-5-200 M-6-180 M-6-235 M-7-180 M-7-235 MX-7-180	3A23 "" "" "" "" "" "" "" "" "" "" "" "" ""	CAR 3	H H H H H H H H	H H H H H H H H H H H H H H H H H H H	"" "" "" "" "" "" "" "" "" "" "" "" ""	0 0 0 0 0 0 0 0 0 0 0 0	R-1-4-G30R270 R-1-6-G30R280 R-1-6-G30R280 R-1-4-G30R280 R-1-4-G30R270 R-1-6-G30R280 R-1-6-G30R240 R-1-4-G30R277 R-1-4-G30R270 R-1-4-G30R270 R-1-6-G30R240 R-1-6-G30R240 R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30R270	8/5/94 II II II II II II II II II
22.	Mooney Aircraft Corp.	MX-7-235 M20, A, B, C, D, G M20E, F M20J, M20K M20L M20M M20Z Zlin 526C Z-242L Z-143L	2A3 " " " " A6SW A30EU A76EU	Car 3 " " " " " FAR 23 FAR 23	0 0 0 0 0 0 0 0 0	" " " " " " " " " " " " " " " " " " "	"" "" "" "" "" "" "" "" ""	H H H H H H H H H H H H H H H H H H H	R-1-6-G30R240 R-1-4-G30R200G225R270 R-1-4-G30R200G235R270 R-1-4-G30R270 R-1-6-G30R270 R-1-6-G30R2575 R-1-6-G30R257 R-1-4-G30R270 R-1-4-G30R270 R-1-4-G30R270 R-1-4-G30R270	8/5/94 "" "" "" "" 10/30/97
24.	Navion	See Thompson.								6/3/94

			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	Amended Date
					TD0326921	A	OI 0517911	С		
25.	Piper Aircraft Corp.	PA-12, -12S PA-14 PA-15 PA-16 PA-17 PA-18 PA-(18 or 18A or 18S) "125" PA-(18 or 18A or 18S) "135" PA-(18 or 18A or 18S) "150" PA-19 PA-20, -20S, -20-115, -20S-115 PA-20, -22S-108, -22-135, -22S-135 PA-22, -22-108, -22-135, -22S-135 PA-22-150, -22S-150, -22S-160 PA-23 PA-23-250 PA-24 PA-24-250 PA-24-260 PA-24-260 PA-25-255 PA-25-260 PA-28-161 PA-28-180 PA-28-151 PA-(28 or 28S)-160 PA-28-161 PA-28-180 PA-28-181 PA-28R-200 w/ Hart. Prop. PA-28R-180 PA-28-181 PA-28R-200 w/ McCauley Prop. PA-28R-201T PA-28R-201T PA-28R-201T PA-28R-201T PA-28R-201T PA-28R-201T PA-28R-236 PA-30 PA-31	A-797 A-780 A-800 A-1A A-805 1A2 " " " 1A4 " 1A6 " 1A10 " 2A8 " " 2A13 " " " " " " " " " " " " " " " " " " "	CAR 3	TD0326921		OI 0517911		R-1-4-G30R260 R-1-4-G30R280 R-1-4-G30R255 R-1-4-G30R230 R-1-4-G30Y245R260 R-1-4-G30Y245R260 R-1-4-G30Y245R260 R-1-4-G30R270 R-1-4-G30Y245R260 R-1-4-G30Y245R260 R-1-4-G30Y245R260 R-1-4-G30Y245R260 R-1-4-G30Y245R260 R-1-4-G30Y245R260 R-1-4-G30R270 R-1-4-G30R270 R-1-4-G30R270 R-1-6-G30R270 R-1-6-G30R257 R-1-6-G30R257 R-1-6-G30R257 R-1-6-G30R270 R-1-4-G30R270 R-1-4-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257 R-1-6-G30Y20G220R257	10/30/97

			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	Amended Date
					TD0326921	A	OI 0517911	С		
25.	Piper Aircraft Corp. (Cont.)	PA-32-260, -32-300, -32R-300 PA-32S-300, -32RT-300 PA-32RT-300T PA-32-301T, -32R-301T PR-32-301, -32R-301 PA-34-200 PA-34-200T PA-34-220T PA-36-285 PA-36-300 PA-36-375 PA-38-112 PA-44-180 PA-44-180 PA-46-310P PA-46-350P	A3SO " " A7SO " " A9SO " A18SO A19SO " A25SO	CAR 3	11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11 11	R-1-6-G30R270 R-1-6-G30R270 R-1-6-G30Y257R270 R-1-6-G30Y257R270 R-1-6-G30Y257R270 R-1-4-G30R270 R-1-6-G30R257 R-1-6-G30R260 R-1-6-G30R270 R-1-6-G30R270 R-1-8-G30R270 R-1-8-G30R270 R-1-4-G30R257 R-1-4-G30R257 R-1-4-G30R257	8/5/94 " " " " " " " " " " " " " " "
26.	Pitts	See Avait.								6/3/94
27.	Revo Inc. (Lake)	C-1, -2 LA-4, -4A, -4P LA-200 250	1A13 "" ""	11 11 11	11 11 11	11 11 11	11 11 11	11 11 11	R-1-4-G30R270 R-1-4-G30R270 R-1-4-G30Y200G236R270 R-1-6-G30R257	6/3/94
28.	Rockwell Int. Corp.	See Commander.								6/3/94
29.	Schweizer	G-164 w/W-670-6A	1A16	Car 8	"	"		11	R-1-7-G30R2075	10/30/97
30.	Sky	RC 2, 3, 4	A-769	Far 21	ıı	11	11	"	R-1-6-G30R250	6/3/94
31.	Socata Group (Aerospatiale)	TB9 TB10 TB20, TB21 TB-200	A51EU " "	CAR 3	11 11 11	H H H	и и и	11 11 11	R-1-4-G30R270 R-1-4-G30Y200G226R270 R-1-6-G30R257 R-1-6-G30R270	6/3/94 " "
32.	Stinson	See Univair.								6/3/94
33.	Swift (Globe)	GC-1A GC-1B	A-766	CAR 4a	H H	"	н	11	R-1-4-G30R2575 R-1-6-G30R2550	10/30/97
34.	Thompson, Jimmie, Enterprise (Navion)	A B C, D, E F, G H	A-782 " " "	CAR 3	11 11 11	11 11 11 11	11 11 11	11 11 11	R-1-4-G30R230 R-1-6-G30R300 R-1-6-G30R260 R-1-6-G30R262 R-1-6-G30R270	6/3/94 " " "

FAA Approved Model List (AML) SA5924NM

Electronics	International	RPM	Instrument
Etectronics	international	KPM	Instrument

	Issue Date: February 17, 1993									
			Original Type	Cert. Basis	FAA Seal Drawing		Install Instruc		E.I. Instrument Model Number	AML
Item	Aircraft Make	Aircraft Model	Certificate Number	for Alt.	Number	Rev No.	Number	Rev. No.	(See Note 1) () = See Note	Amended Date
					TD0326921	A	OI 0517911	С		
35.	Univair Aircart Corp. (Stinson)	108, 108-1 108-2, -3, -5	A-767	CAR 3	11: 11:	11	"	11 11	R-1-4-G30R260 R-1-4-G30R280	6/3/94
36.	Zenair	СН2000	TA5CH	FAR 21	н	н	11	11	R-1-4-G30R280	10/30/97
	End of List									

Note 1: Electronics International Instrument Model Designation System.

-	10-0-0	A combination of letters and numbers defining the green, yellow and red RPM Arcs that the analog portion of the instrument was programmed to
		A number corresponding to the number of cylinders the instrument was calibrated to.
		A Letter here indicates any major changes in the hardware and/or software of the instrument.
1		Indicates the base model number of the instrument.

Example: R-1-4-G80Y210G235R260 indicates a 4 cylinder engine with the following markings and calibration: a green arc from 800 to 2090 RPM, a yellow arc from 2100 to 2340 RPM, a green arc from 2350 to 2590 and red from 2600 on up. Arc information is for reference only.

Note (2): For carbureted engines use the following placard, "Carb Ht Below 1900".

Note (3): For carbureted engines use the following placard, "Carb Ht Below 2000".

Note (4): For carbureted engines use the following placard, "Carb Ht Below 2100".

Note (5): For carbureted engines use the following placard, "Carb Ht Below 2200".

FAA Approved:

Acting Manager, Seattle

Aircraft Certification Office

Date: Mar. 24, 1997