

Autopilot STC List

February 2008

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MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
AMERICAN GENERAL AIRCRAFT CORPORATION																		
AA-5	14	X			X					X								
AA-5A	14	X	X	X	X	X				X	X(NT)	X(NT)	X(NT)					
AA-5B	14	X	X	X	X	X				X	X(NT)	X(NT)	X(NT)					
AG5B	28	X	X	X	X	X				X	X(NT)		X(NT)					
AIR TRACTOR																		
AT-402A	28				X	X												
AT-402B	28				X	X												
AT-802	28				X	X												
AT-802A	28				X	X												
AVIAT AIRCRAFT																		
A-1	14	X	X	X	X	X												
A-1	28	X	X	X	X	X												
A-1A	14	X	X	X	X	X												
A-1A	28	X	X	X	X	X												
A-1B	14	X	X	X	X	X												
A-1B	28	X	X	X	X	X												
BEECH																		
3N	28				X	X			X(T)									
3NM	28				X	X			X(T)									
3TM	28								X(T)									
JRB-6	28				X	X			X(T)									
D17R (UC-43A)	14		X								X(NT)							
D17R (UC-43A)	28		X								X(NT)							
D17S (UC-43,UC43B,GB-1,GB-2)	14		X								X(NT)							
D17S (UC-43,UC43B,GB-1,GB-2)	28		X								X(NT)							
SD17S	14		X								X(NT)							
SD17S	28		X								X(NT)							
G17S	14		X								X(NT)							
G17S	28		X								X(NT)							
D18S	28				X	X			X(T)									
E18S	28				X	X			X(T)									
E18S-9700	28				X	X			X(T)									
G18S	28				X	X			X(T)									
H18	28				X	X			X(T)									
19A	14	X	X	X	X	X												
B19	14	X	X	X	X	X												
M19A	14	X	X	X	X	X												
23	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
A23	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
A23-19	14	X	X	X	X	X												
A23-24	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
A23A	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
B23	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
C23	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
C23	28	X	X		X	X				X	X(T)	X(T)	X(T)		X			
A24	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
A24R	14	X	X	X	X	X			X(NT)	X	X(NT)		X(NT)					
B24R	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
C24R	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
C24R	28	X	X		X	X				X	X(T)	X(T)	X(T)		X			
35-33	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
35-A33	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
35-B33	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
35-C33	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
35-C33	28	X	X	X	X	X					X(T)				X			
35-C33A	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
35-C33A	28																X(M)	
E33	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
E33A	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
E33C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
F33	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
F33A (CE-290 thru CE-771)	14													X				
F33A (CE-315 & Below)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
F33A (CE-316 & Up)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
F33A	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
F33C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
F33C	28	X	X	X	X	X				X	X(T)				X			
G33	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
T-34A(A45, B45)	28	X	X	X	X	X				X	X(T)	X(T)	X(T)		X			
T-34B(D45)	28	X	X	X	X	X				X	X(T)	X(T)	X(T)		X			
35	14	X	X	X	X	X			X(T)		X(T)		X(T)	X	X			
A35	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X				
B35	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X				
C35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
D35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
E35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
F35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
G35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
H35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
J35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
K35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
M35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
N35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
P35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
S35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X		X(M)	
V35	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X		X(M)	
V35A	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
V35B	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
V35B	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
36	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
A36	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
A36	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
A36TC	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
B36TC	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
C-45G	28				X	X			X(T)									
TC-45G	28				X	X			X(T)									
C-45H	28				X	X			X(T)									
TC-45H	28				X	X			X(T)									
TC-45J (SNB-5)	28				X	X			X(T)									
D50	28				X	X			X(T)		X(T)	X(T)		X				
D50A	28				X	X			X(T)		X(T)	X(T)		X				
D50B	28				X	X			X(T)		X(T)	X(T)		X				
D50C	28				X	X			X(T)		X(T)	X(T)		X				
D50E	28				X	X			X(T)		X(T)	X(T)		X				
E50	28				X	X			X(T)		X(T)	X(T)		X				
F50	28				X	X			X(T)		X(T)	X(T)		X				
G50	28				X	X			X(T)		X(T)	X(T)		X				
H50	28				X	X			X(T)		X(T)	X(T)		X				
J50	28				X	X			X(T)		X(T)	X(T)		X				
95-55	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
95-A55	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
95-B55	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
95-B55A	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
95-B55B	28	X	X		X	X			X(T)		X(T)	X(T)		X	X			
95-C55	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
95-C55A	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
D55	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
D55A	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
E55	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
E55A	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
56TC	28	X	X		X	X			X(T)		X(T)	X(T)		X	X			
A56TC	28	X	X		X	X			X(T)		X(T)	X(T)		X	X			
58	28				X	X			X(T)		X(T)	X(T)		X	X			
58A	28				X	X			X(T)		X(T)	X(T)		X	X			
60	28				X	X						X(T)		X				
A60	28				X	X						X(T)		X				
B60	28				X	X						X(T)		X				
76	14				X	X				X	X(T)	X(T)	X(T)	X	X			
76	28				X	X				X	X(T)	X(T)	X(T)	X				
65-90	28											X(T)		X		X	X(A)(M)	
65-A90	28											X(T)		X		X	X(A)(M)	
65-A90-1	28															X	X(A)	
65-A90-4	28															X	X(A)	
B90	28											X(T)		X		X	X(A)(M)	
C90	28											X(T)		X		X	X(A)(M)	
C90A/B	28															X	X(A)	
C90GT	28															X	X(A)	
E90	28											X(T)		X		X	X(A)	
H90	28															X	X(A)	
95	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
B95	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
B95A	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
D95A	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
E95	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
99	28		X															
99A	28		X															
A99	28		X															
A99A	28		X															
B99	28		X															
C99	28		X															
100	28											X(T)		X				
A100	28											X(T)		X				
A100A	28											X(T)						
B100	28											X(T)		X				
200	28															X	X(A)	
200C	28															X	X(A)	
200T	28															X	X(A)	
200TC	28															X	X(A)	
A100-1	28															X	X(A)	
A200	28															X	X(A)	
A200C	28															X	X(A)	
A200CT	28															X	X(A)	
B200	28															X	X(A)	
B200C	28															X	X(A)	
B200CT	28															X	X(A)	
B200T	28															X	X(A)	
1900	28	X	X															
1900C (C-12J)	28	X	X															
BELLANCA																		
17-30	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
17-30A	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
17-31	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
17-31A	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
17-31ATC	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
17-31TC	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
BRITTEN NORMAN																		
BN-2A-2	28				X	X			X(T)		X(T)			X	X			
BN-2A-6	28				X	X			X(T)		X(T)							
BN-2A-8	28				X	X			X(T)		X(T)			X	X			
BN-2A-20	28				X	X			X(T)		X(T)			X	X			
BN-2A-26	28				X	X			X(T)		X(T)			X	X			
BN-2B-20	28				X	X			X(T)		X(T)			X	X			
BN-2B-26	28				X	X			X(T)		X(T)			X	X			
BN-2T	28				X	X			X(T)		X(T)			X	X			
CESSNA																		
150G	14				X	X												
F150G	14				X	X												
150H	14				X	X												
F150H	14				X	X												
150J	14				X	X												
F150J	14				X	X												
150K	14				X	X												
F150K	14				X	X												
150L	14				X	X												
F150L	14				X	X												
150M	14				X	X												
F150M	14				X	X												
A150K	14				X	X												
FA150K	14				X	X												
A150L	14				X	X												
FA150L	14				X	X												
FRA150L	14				X	X												
A150M	14				X	X												
FRA150M	14				X	X												
152	14				X	X												
152	28				X	X												
A152	14				X	X												
A152	28				X	X												
F152	14				X	X												
F152	28				X	X												
FA152	14				X	X												
FA152	28				X	X												
172	14	X	X	X	X	X			X(T)	X								
172A	14	X	X	X	X	X			X(T)	X								
172B	14	X	X	X	X	X			X(T)	X								
172C	14	X	X	X	X	X			X(T)	X								
172D	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172E	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172E	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172E (USAF T-41B,T-41C,T-41D)	28	X	X		X	X												
FR172E	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172F	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F172F	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172F	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172F (USAF T-41D)	28	X	X		X	X												
FR172F	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172G	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F172G	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172G	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172G (USAF T-41C,T-41D)	28	X	X		X	X												
FR172G	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172H	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F172H	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172H	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172H (USAF T-41D)	28	X	X		X	X												

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
FR172H	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172I	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172J	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
FR172J	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172K	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F172K	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172K (172XP)	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
R172K (172XP)	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
FR172K	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
FR172K	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
172L	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F172L	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172M	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172M	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
F172M	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F172M	28	X	X	X	X	X			X(T)		X(T)	X(T)	X(T)		X			
172N	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172N	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
F172N	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F172N	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
172P	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
F172P	28	X	X	X	X	X			X(T)		X(T)		X(T)		X			
172Q	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
172R	28	X	X	X	X	X			X(T)		X(T)		X(T)		X			
172RG	28	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
172S	28	X	X	X					X(T)		X(T)		X(T)		X			
175	14	X	X	X	X	X			X(T)									
175A	14	X	X	X	X	X			X(T)									
175B	14	X	X	X	X	X			X(T)									
175C	14	X	X	X	X	X			X(T)									
177	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
177A	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
177B	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
177B	28	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
177RG	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
177RG	28	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F177RG	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
F177RG	28								X(T)									
180	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180A	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180B	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180C	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180D	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180E	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180F	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180G	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180H	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180J	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180K	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
180K	28	X	X	X	X	X			X(NT)	X	X(NT)		X(NT)					
182	14	X	X	X	X	X												
182A	14	X	X	X	X	X												
182B	14	X	X	X	X	X												
182C	14	X	X	X	X	X												
182D	14	X	X	X	X	X												
182E	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182F	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
182G (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182H (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182J (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182K (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182L (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182M (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182N	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182P (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
F182P	14	X	X	X					X(T)	X	X(T)	X(T)	X(T)		X			
182Q (Also see WREN)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182Q	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
F182Q	14	X	X	X					X(T)	X	X(T)	X(T)	X(T)		X			
F182Q	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182R	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
182S	28	X	X	X					X(T)									
R182 (182RG)	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
FR182 (RG)	28	X	X	X	X	X			X(T)		X(T)		X(T)		X			
TR182	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
T182	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
185	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
185A	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
185B	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
185C	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
185D	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
185E	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
A185E	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
A185F	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)	X(NT)					
A185F	28	X	X	X	X	X			X(NT)	X	X(NT)		X(NT)					
190	14	X	X	X	X	X			X(T)		X(T)							
195	14	X	X	X	X	X			X(T)		X(T)							
195A	14	X	X	X	X	X			X(T)		X(T)							
195B	14	X	X	X	X	X			X(T)		X(T)							
205 (210-5)	14	X	X	X					X(T)						X			
205 (210-5)	28	X	X	X					X									
205A (210-5A)	14	X	X	X					X(T)						X			
205A (210-5A)	28	X	X	X					X									
206	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
206	28								X(T)									
P206	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
P206	28								X(T)									
U206	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206	28								X(T)									
P206A	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
P206A	28								X(T)									
TP206A	14	X	X	X	X	X			X(T)		X(T)							
TP206A	28								X(T)									
U206A	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206A	28								X(T)									
TU206A	14	X	X	X	X	X			X(T)		X(T)							
TU206A	28								X(T)									
P206B	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
P206B	28								X(T)									

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
TP206B	14	X	X	X	X	X			X(T)		X(T)							
TP206B	28								X(T)									
U206B	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206B	28								X(T)									
TU206B	14	X	X	X	X	X			X(T)		X(T)							
TU206B	28								X(T)									
P206C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
P206C	28	X	X	X	X	X			X(T)		X(T)				X			
TP206C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TP206C	28	X	X	X	X	X			X(T)		X(T)				X			
U206C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206C	28	X	X	X	X	X			X(T)		X(T)				X			
TU206C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TU206C	28	X	X	X	X	X			X(T)		X(T)				X			
P206D	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
P206D	28	X	X	X	X	X			X(T)		X(T)				X			
TP206D	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TP206D	28	X	X	X	X	X			X(T)		X(T)				X			
U206D	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206D	28	X	X	X	X	X			X(T)		X(T)				X			
TU206D	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TU206D	28	X	X	X	X	X			X(T)		X(T)				X			
P206E	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
P206E	28	X	X	X	X	X			X(T)		X(T)				X			
TP206E	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TP206E	28	X	X	X	X	X			X(T)		X(T)				X			
U206E	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206E	28	X	X	X	X	X			X(T)		X(T)				X			
TU206E	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TU206E	28	X	X	X	X	X			X(T)		X(T)				X			
U206F	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206F	28	X	X	X	X	X			X(T)		X(T)				X			
TU206F	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TU206F	28	X	X	X	X	X			X(T)		X(T)				X			
U206G	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
U206G	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TU206G	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TU206G	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
206H	28	X	X						X(T)									
T206H	28	X	X						X(T)									
207	14				X	X				X	X(T)	X(T)	X(T)					
207	28				X	X												
T207	14				X	X				X	X(T)	X(T)	X(T)					
T207	28				X	X												
207A	14				X	X				X	X(T)	X(T)	X(T)					
207A	28				X	X				X	X(T)	X(T)	X(T)					
T207A	14				X	X				X	X(T)	X(T)	X(T)					
T207A	28				X	X				X	X(T)	X(T)	X(T)					
210	14	X	X	X	X	X			X(T)									
210A	14	X	X	X	X	X			X(T)			X(T)	X(T)					
210B	14	X	X	X	X	X			X(T)			X(T)	X(T)					
210C	14	X	X	X	X	X			X(T)			X(T)	X(T)					
210D	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
210E	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
210F	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
T210F	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
210G	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
T210G	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
210H	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
T210H	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
210J	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
T210J	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
210K	14				X	X			X(T)	X	X(T)	X(T)	X(T)		X			
T210K	14				X	X			X(T)	X	X(T)	X(T)	X(T)		X			
210L	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
T210L	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
210M	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
T210M	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
210N	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
P210N	28				X	X			X(T)	X	X(T)	X(T)	X(T)	X				
T210N	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
210R	28	X	X	X					X(T)			X(T)						
P210R	28								X(T)		X(T)	X(T)						
T210R	28	X	X	X					X(T)			X(T)						
T303	28								X(T)					X				
310	28	X	X		X	X					X(T)			X	X			
310A	28	X	X		X	X					X(T)			X	X			
310B	28	X	X		X	X					X(T)			X	X			
310C	28	X	X		X	X					X(T)	X(T)		X	X			
310D	28	X	X		X	X					X(T)	X(T)		X				
310E	28	X	X		X	X					X(T)	X(T)		X				
310F	28	X	X		X	X					X(T)	X(T)		X				
310G	28	X	X		X	X					X(T)	X(T)		X				
310H	28	X	X		X	X					X(T)	X(T)		X				
310I	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
310J	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
E310J	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
310K	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
310L	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
310N	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
310P	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
T310P	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
310Q	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
T310Q	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
310R	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
T310R	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
320	28										X(T)							
320-1	28										X(T)							
320A+A586	28										X(T)							
320B	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
320C	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
320D	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
320E	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
320F	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
335	28								X(T)		X(T)	X(T)		X				
337	28				X	X						X(T)						
337A	28				X	X						X(T)						
337B	28				X	X						X(T)						
337C	28				X	X						X(T)						
337D	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
T337D	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
337E	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
F337E	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
T337E	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
FT337E	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
337F	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
F337F	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
T337F	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
FT337F	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
337G	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
F337G	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
T337G	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
FT337GP	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
337H	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
F337H	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
P337H	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
T337H	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
T337H-SP	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
FT337HP	28	X	X		X	X			X(T)		X(T)	X(T)	X(T)					
340	28								X(T)		X(T)	X(T)		X				

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
340A	28								X(T)		X(T)	X(T)		X				
401	28	X	X	X	X	X			X(T)		X(T)	X(T)		X				
401A	28	X	X	X	X	X			X(T)		X(T)	X(T)		X				
401B	28	X	X	X	X	X			X(T)		X(T)	X(T)		X				
402A	28	X	X	X	X	X			X(T)		X(T)	X(T)		X				
402B	28	X	X	X	X	X			X(T)		X(T)	X(T)		X				
402C	28	X	X	X	X	X			X(T)		X(T)	X(T)		X				
414	28								X(T)		X(T)	X(T)		X				
414A	28								X(T)		X(T)	X(T)		X				
421	28								X(T)		X(T)	X(T)		X				
421A	28								X(T)		X(T)	X(T)		X				
421B	28								X(T)		X(T)	X(T)		X				
421C	28								X(T)		X(T)	X(T)		X				
425	28															X	X(M)	X(M)
441	28															X	X(A)(M)	X(A)(M)
Citation 500	28																	SI
Citation 501	28																	SI
Citation 550	28																	SI
Citation 551	28																	SI
CIRRUS AIRCRAFT COMPANY																		
SR22									X(NT)									
COMMANDER AIRCRAFT COMPANY																		
112 (112A)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
112B	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
112TC	14	X	X	X					X(T)		X(T)	X(T)	X(T)					
112TCA	14	X	X	X					X(T)		X(T)	X(T)	X(T)					
114	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
114A	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
114B	28				X	X			X(T)		X(T)	X(T)		X	X			
114TC	28								X(T)					X				
DE HAVILLAND																		
DHC-2, MK1	28				X	X								YT	X			
DHC-6-100	28										X(T)	X(T)						
DHC-6-200	28										X(T)	X(T)						
DHC-6-300	28											X(T)						
EXTRA																		
EA-300L	14	X	X								X(NT)							
FAIRCHILD (also called MERLIN or METRO III)																		
METRO III SA227-AC (C-26A)	28	X	X		X	X						X(T)		X				
METRO III SA227-AT	28	X	X		X	X						X(T)						
METRO 23 SA227-DC (C-26B)	28	X	X		X	X						X(T)		X				
GRUMMAN AMERICAN																		
GA-7	14								X(T)									
HELIO																		
H-250	14	X	X		X	X							X(NT)					
H-250	28	X	X		X	X					X(NT)							
H-295	14	X	X		X	X							X(NT)					
H-295	28	X	X		X	X					X(NT)							
HT-295	14	X	X		X	X							X(NT)					
HT-295	28	X	X		X	X					X(NT)							
H-395	14	X	X		X	X												

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
H-395	28	X	X															
H-395A	14	X	X		X	X												
H-395A	28	X	X															
H-700	14	X	X		X	X												
H-700	28	X	X		X	X					X(T)	X(T)						
H-800	14	X	X		X	X												
H-800	28	X	X		X	X					X(T)	X(T)						
LANCIAR																		
LC40-550FG	14								X(NT)									
LC42-550FG	14								X(NT)									
LAKE																		
LA-4	14	X	X	X	X	X					X(NT)		X(NT)	YT				
LA-4-200	14	X	X	X	X	X					X(NT)		X(NT)	YT				
LAKE 250	14													YT				
LAKE 250	28								X(NT)					YT				
MAULE																		
M-5-210C	14	X	X	X	X	X			X(T)		X(NT)		X(NT)					
M-5-210C	28	X	X															
M-5-235C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
M-5-235C	28	X	X															
M-6-235	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
M-6-235	28	X	X															
M-7-235	14	X	X	X	X	X			X(T)		X(NT)		X(NT)					
M-7-235	28	X	X															
M-7-235A	14	X	X	X	X	X			X(T)									
M-7-235A	28	X	X															
M-7-235B	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-235B	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-235C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-235C	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-260 Land Pland Config. Only	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-260 Float or Amp. Config. Only	14	X	X															
M-7-260 Land Pland Config. Only	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-260 Float or Amp. Config. Only	28	X	X															
M-7-260C Land Pland Config. Only	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-260C Float or Amp. Config.Only	14	X	X															
M-7-260C Land Config. Only	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-7-260C Float or Amp. Config. Only	28	X	X															
M-7-420AC	28	X	X						X(T)									
M-8-235	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
M-8-235	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MT-7-235	14	X	X	X	X	X			X(T)									
MT-7-235	28	X	X	X	X	X					X(T)							
MX-7-160	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-160	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-160C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-160C	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-180	14	X	X	X	X	X			X(T)		X(T)		X(T)					
MX-7-180	28	X	X															
MX-7-180A	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-180A	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
MX-7-180B	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-180B	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-180C	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-180C	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)					
MX-7-235	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
MX-7-235	28	X	X															
MXT-7-180	14	X	X	X	X	X												
MXT-7-180	28	X	X															
MXT-7-180A	14	X	X	X	X	X												
MXT-7-180A	28	X	X															
MT-7-260	14	X	X															
MT-7-260	28	X	X															
MICCO																		
MAC-145A	28	X	X															
MAC-145B	28	X	X															
MORANE SAULNIER																		
MS-760	28								X(T)									
MS-760A	28								X(T)									
MS-760B	28								X(T)									
MOONEY																		
M20B	14	X	X	X	X	X												
M20C	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
M20D	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
M20E	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
M20F	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
M20G	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
M20J (M201)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
M20J (M201)	28	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
M20K (M231)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
M20K (M231)	28	X	X	X	X	X				X	X(T)	X(T)	X(T)	X	X			
M20L	28	X	X	X					X(T)			X(T)		X	X			
M20M	28	X	X	X					X(T)						X			
M20R	28	X	X	X					X(T)						X			
M20S	28	X	X						X(T)						X			
NAVION																		
A	14	X	X	X	X	X			X(T)		X(T)	X(T)			X			
B	14	X	X	X	X	X			X(T)		X(T)	X(T)			X			
D	14	X	X	X	X	X			X(T)		X(T)	X(T)			X			
E	14	X	X	X	X	X			X(T)		X(T)	X(T)			X			
F	14	X	X	X	X	X			X(T)		X(T)	X(T)			X			
G	14	X	X	X	X	X			X(T)		X(T)	X(T)			X			
H	14	X	X	X	X	X			X(T)		X(T)	X(T)			X			
NORTH AMERICAN																		
P-51D (F-51D)	28												X(T)					
P-51K (F-51K)	28												X(T)					
OMF																		
OMF-100-160	28	X	X															
PARTENAVIA																		
P68 Observer	28				X	X				X	X(T)	X(T)			X			
P68B	28				X	X				X	X(T)	X(T)	X(T)		X			
P68C	28				X	X				X	X(T)	X(T)	X(T)		X			
P68CTC	28				X	X				X	X(T)	X(T)	X(T)		X			
P68TC Observer	28				X	X				X	X(T)	X(T)			X			
PILATUS																		
PC-6/B-H2	28								X(T)					YT				
PC-6/B1-H2	28								X(T)					YT				
PC-6/B2-H2	28								X(T)					YT				
PC-6/B2-H4	28								X(T)					YT				

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
PC-6/C-H2	28								X(T)					YT				
PIPER																		
PA-23	14				X	X					X(T)		X(T)					
PA-23-160	14				X	X					X(T)		X(T)					
PA-23-235	14	X	X		X	X					X(T)	X(T)						
PA-23-250 (S/N 27-1 thru 27-504)	14	X	X		X	X					X(T)	X(T)						
PA-23-250, PA-E23-250 (S/N 27-2000 thru 27- 7554172)	14				X	X			X(T)	X	X(T)	X(T)	X(T)	X	X			
PA-23-250, PA-E23-250 (S/N 27-2000 thru 27- 7554172)	28				X	X			X(T)	X	X(T)		X(T)	X				
PA-23-250 (S/N 27- 7654001 thru 27- 8154030)									X									
PA-24 (PA-24-180)	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
PA-24-250	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
PA-24-260	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
PA-24-400	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
PA-28-140	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-150	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-151	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-160	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-161	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-161	28	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-180	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-181	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-181	28	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-201T	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-201T	28	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-235 (S/N 28- 7310001 & Up)	14	X	X	X	X	X			X(T)		X(T)		X(T)					
PA-28-235 (See dealer for S/N Application)	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-236	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28-236	28	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28R-180	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28R-200	14	X	X	X	X	X			X(T)	X	X(T)		X(T)		X			
PA-28R-201	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
PA-28R-201T	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
PA-28RT-201	14				X	X			X(T)	X	X(T)		X(T)	X	X			
PA-28RT-201T	14				X	X			X(T)	X	X(T)		X(T)	X	X			
PA-30	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
PA-31 (310)	28	X	X	X	X	X			X(T)		X(T)			X	X			
PA-31-300	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
PA-31-325	28	X	X	X	X	X			X(T)		X(T)	X(T)		X	X			
PA-31-350	28	X	X									X(T)		X				
PA-31P	28								X(T)					X				
PA-31T	28													X		X	X(M)	X(M)
PA-32-260	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
PA-32-300	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
PA-32-301	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X				
PA-32-301	28	X	X	X					X(T)									
PA-32-301T	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X				
PA-32-301T	28	X	X	X					X(T)									
PA-32R-300	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X	X			
PA-32R-301	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X				
PA-32R-301	28	X	X	X					X(T)									
PA-32R-301T	14	X	X	X	X	X			X(T)	X	X(T)		X(T)	X				
PA-32R-301T	28	X	X	X					X(T)									

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
PA-32-301FT	28								X(T)									
PA-32-301XTC	28								X(T)									
PA-34-200	14								X(T)	X	X(T)	X(T)	X(T)					
PA-34-200	28								X(T)									
PA-34-200T	14				X	X			X(T)	X	X(T)	X(T)	X(T)	X				
PA-34-200T	28								X(T)					X				
PA-34-220T	14				X	X			X(T)	X	X(T)	X(T)	X(T)	X				
PA-34-220T	28								X(T)					X				X(M)
PA-39	14	X	X	X	X	X			X(T)	X	X(T)	X(T)	X(T)		X			
PA-44-180	14								X(T)						X			
PA-46-350P	28								X									X(M)
PA-46-500TP	28															X		
PA-60-600 (AEROSTAR 600)	28								X(T)		X(T)	X(T)	X(T)	X				
PA-60-601 (AEROSTAR 601)	28								X(T)		X(T)	X(T)		X				
PA-60-601P (AEROSTAR 601P)	28								X(T)		X(T)	X(T)		X				
PA-60-602P (AEROSTAR 602P)	28								X(T)		X(T)	X(T)		X				
ROCKWELL INT'L (NORTH AMERICAN)																		
AT-6A (SNJ-3)	28	x	x									X(NT)						
AT-6B	28	x	x									X(NT)						
AT-6C (SNJ-4)	28	x	x									X(NT)						
AT-6D (SNJ-5)	28	x	x									X(NT)						
AT-6F (SNJ-6)	28	x	x									X(NT)						
SNJ-7	28	x	x									X(NT)						
T-6G	28	x	x									X(NT)						
SIAI MARCHETTI																		
F.260B	28				X	X												
F.260C	28				X	X												
F.260D	28				X	X												
SOCATA																		
TB-9	14				X	X			X(NT)		X(NT)							
TB-9	28	X	X		X	X			X(NT)		X(NT)							
TB-10	14				X	X			X(NT)	X	X(NT)		X(NT)					
TB-10	28	X	X		X	X			X(NT)	X	X(NT)		X(NT)					
TB-20	14				X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TB-20	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TB-21	14				X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TB-21	28	X	X		X	X			X(T)	X	X(T)	X(T)	X(T)		X			
TB-200	14								X(NT)									
TB-200	28	X	X						X(NT)									
TWIN COMMANDER																		
500	28				X	X					X(T)	X(T)	X(T)		X			
500-A	28				X	X					X(T)	X(T)	X(T)		X			
500-B	28				X	X					X(T)	X(T)	X(T)		X			
500-S	28				X	X					X(T)	X(T)	X(T)		X			
500-U	28				X	X					X(T)	X(T)	X(T)		X			
560-A	28				X	X						X(T)		X				
560-E	28				X	X						X(T)		X				
680-E	28				X	X						X(T)		X				

MODEL	V	20	30	30 ALT	40	50			55/ 55X*	60-1	60-2	65	60 PSS	YD	MT	DFCS	EFIS	EIDS
680T	28											X(T)		X				
680V	28											X(T)		X				
680W	28											X(T)		X				
681	28											X(T)		X				
690	28											X(T)		X		X	TC	TC
690-A	28											X(T)		X		X	TC	TC
690-B	28											X(T)		X		X	TC	TC
690C	28															X	TC	TC
690D	28															X	TC	TC
695	28															X	TC	TC
695A	28															X	TC	TC
WACO																		
YMF	28	X	X															
WREN																		
182G (460G)	14				X	X				X	X(T)		X(T)					
182H (460H)	14				X	X				X	X(T)		X(T)					
182J (460J)	14				X	X				X	X(T)		X(T)					
182K (460K)	14				X	X				X	X(T)		X(T)					
182L (460L)	14				X	X				X	X(T)		X(T)					
182M (460M)	14				X	X				X	X(T)		X(T)					
182P	14									X(T)								
182Q	14									X(T)								
APPROVED KITS FOR EXPERIMENTAL AIRCRAFT																		
AERO VODOCHODY																		
L-39 (ZO Albatros)	28				X	X												
LANCAIR																		
320/360 MK II	14	X	X	X	X	X			X(NT)									
320/360 MK II	28	X	X	X	X	X			X(NT)									
IV	14				X	X			X(NT)		X(NT)							
IV	28				X	X			X(NT)		X(NT)							
IV-P	14				X	X			X(NT)		X(NT)							
IV-P	28				X	X			X(NT)		X(NT)							
ES	14	X	X	X	X	X			X(NT)		X(NT)							
ES	28	X	X	X	X	X			X(NT)		X(NT)							
Super ES	14	X	X	X	X	X			X(NT)		X(NT)							
Super ES	28	X	X	X	X	X			X(NT)		X(NT)							
LONG EZ																		
Long EZ	14				X	X												
NORTH AMERICAN																		
T-28B	28											X(T)						
T-28C	28											X(T)						
QUESTAIR																		
Questair	28				X	X						X(NT)						
STODDARD HAMILTON																		
Glasair Super II	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)						
Glasair Super II	28	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)						
Glasair III	14	X	X	X	X	X			X(NT)	X	X(NT)	X(NT)						

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