

# Avia Propeller Type Certification of Propeller Models



Model	EASA	USA (FAA)	Canada (TCCA)	Russia (IAC AR)	China (CAAC)	Brasil (ANAC)	Argentina (DNA)	South Korea (KCASA)	Indonesia (DGCA)	Philippines (CAAP)	Taiwan (CAA)	Bosnia (BHDCA)	Senegal (ANACIM)
AV-723	EASA.P.010												
AV-725	EASA.P.031	P34BO		FATA-01064P	VTC0369P				P034	5VP22M001	CAA-VTC-126		EASA.P.031 (*****)
AV-803	EASA P.019	P00035BO		CT270-BB									
AV-804	EASA.P.020												
AV-842	EASA P.005	P29BO											
AV-843	EASA.P.016												
AV-844	EASA P.003												
V310	EASA.P.023												
V410	EASA.P.024												
V500	EASA.P.025	P11BO (*)	P-5 (*)										
V503	EASA.P.026	P18BO (**)											
V506	EASA.P.027												
V508	EASA.P.028	P21BO	P-35	CT346-BB	VTC0201P	1999T07	HL-9502						
V510 (***)	EASA.P.029	P2B0	P-28 (****)	91-B		9407 (****)	HL-9605	KTCV200702P	P009 (*****)	5VP9800006 (****)		EASA.P.029	
V520	EASA P.030												

Remarks:

- (\*) USA (FAA) and Canada (TCCA): V 500A only
- (\*\*) USA (FAA): V503 AP only
- (\*\*\*) Republica de Cabo Verde (AAC): V510 is allowed with or without de-icers by Acceptance letter 03/AM/04
- (\*\*\*\*) Canada (TCCA), Brasil (ANAC) and Philippines (CAAP): V510 and V510-AG only
- (\*\*\*\*\*) Indonesia (DGCA): V510 up to 580kW only
- (\*\*\*\*\*) Acceptance of EASA.P-031 by ANACIM