

AVIA PROPELLER Ltd. Beranových 65/666 199 00 Praha 9 Czech Republic	SERVICE BULLETIN No. 4H	DOA No. EASA.21J.072
--	------------------------------------	-------------------------

Subject : Possible De-Ice Systems for AVIA Propellers

PROPELLER SERIES		DE-ICE SYSTEM	
AV-723-()	Hydraulic variable pitch propeller	091-0000 091-0001	Electrothermal Electrothermal
AV-725-()	Hydraulic variable pitch propeller	116-0000	Electrothermal
AV-803-()	Hydraulic variable pitch propeller	106-0000 106-0001 106-0003	Electrothermal Electrothermal Electrothermal
AV-842-()	Hydraulic variable pitch propeller	N/A	-
AV-843-()	Hydraulic variable pitch propeller	101-0000	Electrothermal
AV-844-()	Hydraulic variable pitch propeller	103-5000 103-5001 103-5500	Electrothermal Electrothermal Liquid
V210	Fixed pitch propeller	N/A	-
V310	Ground adjustable pitch propeller	N/A	-
V410()	Electric pitch control propeller	V410-0000	Liquid
V500()	Hydraulic variable pitch propeller	N/A	-
V503()	Automatic hydraulic propeller	N/A	-
V506	Hydraulic variable pitch propeller	V506-0000	Liquid
V508()	Hydraulic variable pitch propeller	066-0000 076-0000	Electrothermal Electrothermal
V510()	Hydraulic variable pitch propeller	068-0000	Electrothermal
V520	Hydraulic variable pitch propeller	N/A	-

This Service Bulletin was issued according the procedures established for the EASA certified design organisation No. EASA.21J.072.

Office of Airworthiness Zbyněk Tvrdík Date : July 12, 2011	Issue Michal Rout Date : July 12, 2011		Page : 1 Pages : 1
--	--	--	-----------------------

Replaces edition of July 14, 2009 (4G)