

**Subject: Possible Governors, Feathering Pumps, Oil Distributors
 and Synchrophaser Systems for AVIA Propellers**

AV-723-()	AV-725-()	AV-803-()	AV-804-()
Hydraulically controlled variable pitch propeller	Hydraulically controlled variable pitch propeller	Hydraulically controlled variable pitch propeller	Hydraulically controlled variable pitch propeller
Governor	Governor	Governor	Governor
Type: Avia Propeller P-8()-() MT-Propeller P-4()-() Woodward () 210 () () () 8210 () ()	Type: Avia Propeller P-W()-() EA7810() Jihostroj LUN 7816.() Woodward () 210 () () () 8210 () ()	Type: Avia Propeller P-8()-() P-W()-() MT-Propeller P-4()-() Woodward () 210 () () () 8210 () () Jihostroj LUN 7815.() LUN 7816.() Russia governor P-2 ser.4 (see Note 1)	Type: Avia Propeller P-W()-() Jihostroj LUN 7816.() Woodward () 210 () () () 8210 () ()
-	Feathering Pump	Feathering Pump	Feathering Pump
	Type: Avia Propeller AFP-28-() Praga Hostivar LUN 7840	Type: Avia Propeller AFP-28-() Praga Hostivar LUN 7840	Type: Avia Propeller AFP-28-() Praga Hostivar LUN 7840
-	Synchrophaser	Synchrophaser	Synchrophaser
	Type: MT-Propeller P-8SP-()	Type: MT-Propeller P-8SP-()	Type: MT-Propeller P-8SP-()

The technical content of this document is approved under authority of DOA No. EASA.21J.072.

Office of Airworthiness Zbyněk Tvrđík Date: August 10, 2017	Prepared Michal Rout Date: August 10, 2017		Page : 1 Pages : 5
---	--	--	-----------------------

**Subject: Possible Governors, Feathering Pumps, Oil Distributors
 and Synchrophaser Systems for AVIA Propellers**

AV-842-()	AV-843-()	AV-844-()	-
Hydraulically controlled variable pitch propeller	Hydraulically controlled variable pitch propeller	Hydraulically controlled variable pitch propeller	-
Governor	Governor	Governor	
Type: Avia Propeller P-8()(-) MT-Propeller P-4()(-) Woodward () 210 () () () 8210 () ()	Type: Avia Propeller P-8()(-) MT-Propeller P-4()(-) Woodward () 210 () () () 8210 () ()	Type: Avia Propeller P-8()(-) P-W()(-) MT-Propeller P-4()(-) Woodward () 210 () () () 8210 () () Jihostroj LUN 7815.() LUN 7816.() LUN 7817.()	
-	-	Feathering Pump	
		Type: Avia Propeller AFP-28(-) Praga Hostivar LUN 7840	
-	-	Synchrophaser	
		Type: MT-Propeller P-8SP(-)	

The technical content of this document is approved under authority of DOA No. EASA.21J.072.

Office of Airworthiness Zbyněk Tvrđík Date: August 10, 2017	Prepared Michal Rout Date: August 10, 2017		Page : 2 Pages : 5
---	--	--	-----------------------

**Subject: Possible Governors, Feathering Pumps, Oil Distributors
and Synchrophaser Systems for AVIA Propellers**

V210 Fixed pitch propeller	V310 Ground adjustable pitch propeller	V410() Electrically controlled variable pitch propeller	V500() Hydraulically controlled variable pitch propeller
-	-	Governor	Governor
		Type: Praga Hostivar LUN 7800	Type: Praga Hostivar LUN 7810.01
-	-	-	Oil Distributor
			Type: Avia Propeller LUN 7902 P7900.01

The technical content of this document is approved under authority of DOA No. EASA.21J.072.

Office of Airworthiness Zbyněk Tvrdík Date: August 10, 2017	Prepared Michal Rout Date: August 10, 2017		Page : 3 Pages : 5
---	--	--	-----------------------

**Subject: Possible Governors, Feathering Pumps, Oil Distributors
 and Synchrophaser Systems for AVIA Propellers**

V503() Automatic pitch propeller	V506 Hydraulically controlled variable pitch propeller	V508() Hydraulically controlled variable pitch propeller	V510() Hydraulically controlled variable pitch propeller
-	Governor	Governor	Governor
	Type: Praga Hostivar LUN 7810	Type: Avia Propeller P-W()-() Jihostroj LUN 7815.() LUN 7816.() Woodward () 210 () () () () 8210 () () ()	Type: Avia Propeller P-W()-() Jihostroj LUN 7816.() Woodward () 210 () () () () 8210 () () ()
-	Feathering Pump	Feathering Pump	Feathering Pump
	Type: Avia Propeller AFP-28-() Praga Hostivar LUN 7841	Type: Avia Propeller AFP-28-() Praga Hostivar LUN 7840	Type: Avia Propeller AFP-28-() Praga Hostivar LUN 7840
-	Oil Distributor	-	-
	Type: Avia Propeller LUN 7902-1 P7900 V506-6 V506-6.1		
-	-	Synchrophaser	Synchrophaser
		Type: MT-Propeller P-8SP-()	Type: MT-Propeller P-8SP-()

The technical content of this document is approved under authority of DOA No. EASA.21J.072.

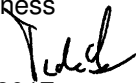

Office of Airworthiness Zbyněk Tvrđík Date: August 10, 2017	Prepared Michal Rout Date: August 10, 2017		Page : 4 Pages : 5
---	--	--	-----------------------

AVIA PROPELLER Ltd. Beranových 65/666 199 00 Praha 9 Czech Republic	SERVICE BULLETIN No. 3N	DOA No. EASA.21J.072
--	------------------------------------	-------------------------

**Subject: Possible Governors, Feathering Pumps, Oil Distributors
and Synchrophaser Systems for AVIA Propellers**

V520 Hydraulically controlled variable pitch propeller	-	-	-
Governor			
Type: Praga Hostivar LUN 7811 LUN 7811.01			

The technical content of this document is approved under authority of DOA No. EASA.21J.072.

Office of Airworthiness Zbyněk Tvrđík  Date: August 10, 2017	Prepared Michal Rout  Date: August 10, 2017		Page : 5 Pages : 5
---	--	--	-----------------------