

MANDATORY SERVICE BULLETIN No. 08/00

<u>FLA</u>	NGE BUSHINGS INS			ELLER INSTALL	ED in	
		<u>ROTAX 91</u>				
This Service Bulle	tin is issued in line with t	he procedures su	bject to EASA AP250) Authorization.		
Compliance			t in a significant reduc		-	
Category	RECOMMENDED - fail	RECOMMENDED - failure to comply may result in reduced safety margin, injury and/or equipment damage				
	OPTIONAL - imp	roves operating beh	navior, reliability and/or	maintainability		
Type / Model:			variable pitch pro 80-A-H-3-0-0-F	peller		
Type certificate h Type certificate r	older: Aleš KŘEMEN number		, 250 70 Odolena SA.P.177	Voda, Czech Repu	blic	
Manufacturer: N	oodcomp Propellers s.r.	.0.				
Affected Serial Numbers	05-06-1024 05-06-1025 16-05-022 16-05-023 18-02-087 19-04-017	19-04-018 19-04-019 19-04-1020 19-07-1033 19-07-1034 19-08-1036	19-08-1037 19-08-1038 19-09-1039 19-09-1040 19-09-1041 19-10-1042	19-10-1043 19-11-1044 19-12-1045 19-12-1046 19-12-1047 20-01-048	20-01-049 20-01-050 20-01-051 20-02-1052 20-02-1053 30-04-1021	
	bushings and the engine flange, there is a possibility that the propeller may not correctly seat on the engine flange when the bushings are produced on the upper tolerance and the engine flange on the lower tolerance. This can lead to movement of the propeller on the engine propeller flange. See Fig. 1 and Fig. 2 for the situation. This service bulletin provides instructions on how to inspect and rectify the problem of negative coincidence of tolerances.					

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	KW-30 PROPELLER KW-30 PROPELLER			
	Fig. 2: Requested minimum clearance 0.3 mm			
Manpower estimates	The task may only be performed by an organization or individual entitled and trained to carry out maintenance on the aircraft. Estimated man-hours to complete the task as a stand-alone item is: 1.0 – 2.0 hrs			
Compliance	This bulletin should be complied with before next flight!			
Work procedure				
	11. Check the engine oil level post ground run and top up if required.			

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	11.5 ^{+0.5} REMOVE MAT HERE Fig. 3: Bushings rework	ERIAL		
Accomplishment instructions	 Effective date of this SB is 30 April 2020. All work is to be carried out in accordance with the latest model-relevant Aircraft Maintenance Manual, and the latest Woodcomp TN-30 0 EN 100-hours inspection KW-30 Maintenance manual. In case of need contact the propeller manufacturer Woodcomp Propellers s.r.o. Phone: +420 283 971 309 Fax: +420 283 970 286 E-mail: info@woodcomp.cz 			
Work to be performed Costs borne by	By service organization authorized by the aircraft manufacturer			
Tooling required	Operator			
Material	Standard tools			
necessary	Rubber sealing O-ring 45x2 PN 029281.2, one piece. Self- locking nuts M8, six pieces. In case of need the rework of the bushings can be done by Woodcomp Propellers s.r.o. and the bushings together with nuts and O-ring will be sent to the propeller owner free of charge.			
Remarks	Record the performed work in the Propeller Logbook and please inform s.r.o. using the e-mail address: info@woodcomp.cz	Woodcomp Propellers		

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Manager Accountable: Name: Aleš Křemen Sign:

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Quality Manager: Name: Vilém Pompe Sign:

Rev. 00 Date: 08 APR 2020