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Subject	Primer valve	
Effectivity	DG-800B all Ser. No's (engine Solo and Mid West) up to 8- standard DG-500M all Ser. No's DG-500MB all Ser. No's up to 5E243, from5E244 on standard	
Accomplishment	Instruction 1: with every daily inspection until instruction 2 Instruction 2: latest Dec. 31. 2004 Instruction 3: If necessary prior to next powered flight	has been executed.
Reason	: On a DG-800B the brass part of the primer valve disintegrat fuel was spilt.	ed from the valve and
Instructions	 Pull with your hand at the brass part of the primer valve to the valve. If the part is loose, instruction 3 must be at next powered flight. Dismount the pipe clamp which holds the primer valve. from the brass part of the valve. Clean and degrease the valve. Cut a piece 55mm (2.2 in.) long from the heat sh tubing over the brass and the black plastic part of the va gun (min. 200°C, 390°F) to heat the tubing until it shrin see photo. It is possible that the valve will no longer fit into the pip remove the rubber anti-chafe strip from the inside of the second piece of the heat shrink tubing 25mm long, see part 	ccomplished prior to the Remove the fuel line outer surface of the rink tubing. Slip the alve body. Use a hot air nks and gives a tight fit, pe clamp. In this case e clamp and apply a
	3. Install a new primer valve or send the existing valve to	brass part
	repair. Accomplish instruction 2 prior to reinstallation.	\ 1
Material	 60504299 glue lined heat shrink tubing FT8000-24/8-0, 100 equivalent product. If instruction 3 is necessary: 40570430 Primer-valve 5M43 for DG-500M 40872590 Primer-valve 8M288 for DG-800B and DG-500M 	-
Weight and balance	: influence negligible	

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Remarks :	Instructions No. 2 and 3 are to be executed by the manufacturer or by a licensed workshop. All instructions are to be inspected and entered in the aircraft logs by a licensed inspector.	
Bruchsal, date: July 1. 2004	LBA – approved:	
Author: Dipl. Ing. Wilhelm Dirks	The German original of this TN has been approved by the 2. July 2004 and is signed by Mr. Blume.	LBA under the date of

Dipl. Ing. Wilhelm Dirks

The translation into English has been done by best knowledge and judgement.

Type certification inspector: Dipl. Ing. Swen Lehner

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EASA approved on 9. July 2004 under Approval No. 2004-7354