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Subject	Installing the headrest securing ropes in the rear cockpit Manual revision	
Effectivity	Type: DG-500, all variants (sailplanes and powered sailplanes) Instructions 2 and 3: only if a headrest is installed in the rear cockpit	
Accomplishment	<ul><li>Instructions 1: Mandatory prior to the next annual inspection, latest December 31. 2011.</li><li>Instruction 2: Mandatory prior to the next flight if a headrest is installed in the rear cockpit.</li><li>Instruction 3: Mandatory latest December 31. 2011 if a headrest is installed in the rear cockpit.</li></ul>	
Reason	1. The headrest in the rear cockpit (option) is secured with roper rotating so far forward that it can block the backwards mover stick. Unfortunately we've been informed about operators whe disassembled the securing ropes from the lift pin tube for glic and reinstalled them incorrectly overlength. To eliminate this error a solution enabling fast disconnection and reconnection without changing their length has been developed.	nent of the control to have ler service work possibility of
	2. Check items and servicing the wheel brake in maintenance m have been updated due to latest operating experience. Min. th brake linings and wheel brake disc.	
Instructions	<ol> <li>Exchange the following manual pages against new pages issu 2011 marked with TN500/03. Take note of the changes mark hand margin.</li> </ol>	
	<b>DG-500 (all sailplane variant):</b> Maintenance manual DG-500 initial issue December 2009: 0 1.11, 2.1, 2.3, 2.4, 4.5, 4.6, file working instruction No. 1 for at the end of the MM.	
	<b>DG-500M</b> Maintenance manual DG-500M initial issue December 2009 0.9, 2.1, 2.3, 2.6, 2.8,, 2.9, 4.5, 4.6, file working instruction I TN348/20 issue 3 at the end of the MM.	
	<b>DG-500MB:</b> Maintenance manual DG-500MB: $1 \div 4$ , 37, 38, $40 \div 42$ , 57, instruction No. 1 for TN348/20 issue 3 at the end of the MM.	
	2. Check the headrest securing ropes in the rear cockpit for weal length. The headrest must not interfere with the control stick forward. The length of the ropes shall not exceed 450 mm (17 stretched. There must be a separate cable at each side of the h of these items isn't complied with instruction 3 must be performent take-off.	when flapped 7.7 in.) when leadrest. If any one
	3. Installation of the headrest securing ropes in the rear cockpit working instruction No. 1 for TN348/20 (if a headrest is insta instruction 2 of TN348/20 resp. TN843/28 wasn't performed	illed and if
Material	<ol> <li>Manual pages see instruction 1.</li> <li>Working instruction No. 1 for TN348/20 issue 3, further mate list in the working instruction.</li> </ol>	erial see material

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Weight and balance	: influence negligible	
Remarks	: Instructions No. 1+2 may be executed by the pilot/owner himself and inspected and entered in the aircraft logs by a licensed inspector at la next annual inspection.	
	<ol> <li>Instructions no. 3:</li> <li>EASA countries: The actions have to be performed in a lorganisation, or in a Part M, Subpart F approved organisaregulations of the Part M and released according to M.A.</li> <li>Non EASA countries: The actions have to be performed workshop. All instructions are to be inspected and entere by a licensed inspector.</li> </ol>	ation according to the 801. in a licensed
	When retrofitting a headrest in the rear cockpit according to the installation of the securing ropes must be accomplished a instruction No. 1 for TN348/20.	
	As the initial maintenance manuals of all DG-500 sailplane v 500M will no longer be updated it is mandatory to use the ma instruction 1 to maintain the aircraft after this TN has been pe	intenance manuals see
Bruchsal, date: September 19. 2011		
Author	Madifications approved by EASA Date: 20 September 2011	

Author: Dipl. Ing. Wilhelm Dirks

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Modifications approved by EASA Date: 30.September2011 with Airworthiness directive AD No.: 2011-0191.