

Technical Note No. DG-SS-05

Subject	:	Manual revisions
Effectivity		DG- Single seaters DG-200 all, DG-300 all
Accomplishment :		December 31. 2020
Reason	:	If new flight manuals have been obtained from DG it might be that some pages describing older versions of the canopy locking mechanism and jettison procedure are missing. These pages are now updated to contain the the information for all versions. In addition TN359/4 for 'DG-300 serial No.s $1 - 6$ and the reduced operating limitations from TN359/24 instructions A are now included. This means that the flight manual of each variant is now valid for all versions. Revision of flight and maintenance manual
Instructions	:	Manual revision: Exchange the following manual pages against new pages issued August 2020 marked with TN DG-SS-05. Respect the marked changes. DG-300 ELAN FM: 0.1, 1, 2, 4, 5, 6, 8, 9, 10, 10a, 11, 12, 15, 15a, 17, 18,
		19, 23, 25a, 33
		DG-300 Club ELAN FM: 0.1, 1, 2, 4 - 6, 8 – 10, 10a, 11, 12, , 15, 15b, 17, 19, 23, 26, 35
		DG-300 ELAN ACRO FM: 0.1, 1, 2, 4 - 6, 8 - 13, 16, 16a, 19, 21, 25, 27, 33, 42 (pages 26 + 28-30 may be inserted again)
		DG-300 Club ELAN ACRO FM: 0.1, 1, 2, 4 - 6, 8 - 13, 16, 17a, 19,21, 25, 27, 33, 42 (pages 26 + 28-30 may be inserted again)
		Maintenance manual DG-300: 0.1, 0.3 – 0.8, 2.1, 6.3, 8.8 – 8.12, 9.9 – 9.12
Material :		Manual pages see above
Weight and bala	ance :	No influence
Remarks	:	All instructions may be executed by the pilot/owner himself. The actions are to be inspected and released by the pilot/owner (according to MA. 801 (b) 3. for EASA registered aircraft).
		If you have any questions concerning this TN please contact DG Flugzeugbau: Tel.: 0049 7251 3020-0, e-mail: dg@dg-flugzeugbau.de
Bruchsal, date: 18. September 2	2020	
Author: Wilhelm Dirks		Modifications/repairs approved under the authority of DOA Ref. EASA.21J.530 under Minor Change No. TN DG-SS-05, dated 18.09.2020.
Wilhelm y	00	

The technical content of this document is approved under the authority of DOA Ref. EASA.21J.530.