0 Revisions

0.1 Record of revisions

Any revision of the present manual, except actual weighing data, must be recorded in the following table and in case of approved sections endorsed by the responsible airworthiness authority.

The new or amended text in the revised page will be indicated by a black vertical line in the right hand margin, and the Revision No. and the date will be shown on the bottom left hand of the page.

Rev.	Affected	Description	Issue	LBA	Inserted
No.	Pages/	_	Date	Approval	Date
	section			Date	Signature
1	0.3-0.5, 2.1, 2.9, 2.11, 4.5, 5.4, 6.3, 6.5, 6.10, 7.10	Manual revision TN 413/2	September 2003	Sept. 25. 2003	
2	0.3, 2.12, 3.2, 4.3	Manual revision TN 413/3	May 2004	May 10. 2004	
3	0.3, 0.5, 4.5, 7.6	Ballast box in the fin TN 413/4	June 2004	June 29. 2004	
4	0.3, 0.5, 3.2, 7.11	Canopies Gas-struts TN 413/6	October 2004	January 13. 2005	
5	0.3, 0.4, 2.7, 3.5, 4.1, 4.17	Manual revision TN 413/8	January 2005	February 22. 2005	
Rev. No.	Affected Pages/ section	Description	Issue Date	EASA Approval Date	Inserted Date Signature
6	0.1, 0.4, 0.5, 4.9, 4.13, 7.5	landing gear positive locking device TN1000/13	February 2008	April 8. 2008	-
	0.3, 0.5, 2.5, 2.9, 2.12, 7.13	Rudder pedals- loops (safety bows), manual revisions TN1000/16	May 2008	June 11. 2008	

0.2 List of effective pages

Section		page	issued	replaced/	replaced/
0		0.0	March 2002		
~		0.0		amendments	
		0.2	See manaan	"	
		0.3		"	
		0.4		"	
		0.5		"	
		0.6	March 2002		
1		1.1	"		
		1.2	"		
		1.3	"		
		1.4	"		
		1.5	"		
		1.6	"		
2	App.	2.1	March 2002	Sept. 2003	
	"	2.2	"	-	
	"	2.3	"		
	"	2.4	"		
	"	2.5	"	May 2008	
	"	2.6	"		
	"	2.7	"	January 2005	
	"	2.8	"		
	"	2.9	"	Sept. 2003	May 2008
	"	2.10	"		
	"	2.11	"	Sept. 2003	
	"	2.12	"	May 2004	May 2008
3	"	3.1	March 2002		
	"	3.2	"	May 2004	Oct. 2004
	"	3.3	"		
	"	3.4	"		
	"	3.5	"	January 2005	
4	"	4.1	March 2002	January 2005	
	"	4.2	"		
	"	4.3	"	May 2004	
	"	4.4	"		
	"	4.5	"	Sept. 2003	June 2004

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0.2 List of effective pages (cont.)

Section	Page	issued	replaced/	replaced/
7	7.1	March 2002		
	7.2	"		
	7.3	"		
	7.4	"		
	7.5	"	Febr. 2008	
	7.6	"	June 2004	
	7.7	"		
	7.8	"		
	7.9	"		
	7.10	"	Sept. 2003	
	7.11	"	Oct. 2004	
	7.12	"		
	7.13	"	May 2008	
8	8.1	March 2002		
	8.2	"		
	8.3	"		
	8.4	"		
	8.5	"		
	8.6	"		
9	9.1	March 2002		

2.4 Mass (weight)

Category A "Aerobatic" Maximum take off weight: Maximum landing weight:	630 kg 630 kg	1389 lbs. 1389 lbs.
Category "Utility": with waterballast:		
Maximum take off weight:	750 kg	1653 lbs.
Maximum landing weight:	750 kg	1653 lbs.
without waterballast: Maximun	n take-off and lar	nding mass = $W_{NLP} + W_{wings}$
W_{NLP} = Maximum mass	of the non lifting	parts (see below)
W_{wings} = actual mass of the	e wings	
Maximum weight of the non lif	fting parts $=$ 469	kg 1034 lbs.
Caution: It is recommended	to dump the wat	erballast before landing on

airfields. Dump the ballast before an outlanding in any case.

Maximum mass in baggage compartment: 15 kg 33 lbs.

Caution: Heavy pieces of baggage must be secured to the baggage compartment floor (screwing to the floor or with belts). The max. mass secured on one half of the floor (left and right of fuselage centre line) should not exceed 7,5kg (16.5 lbs.).

Ballast

1. Maximum waterballast			
in the wings:	160 kg	353 lbs.	
in the fin	6,2 kg	13.7 lbs.	
2. Maximum mass in the trip	m-ballast box	in the fin: 12 kg	26.5 lbs.

The max. take off mass is not to be exceeded with 1. and 2. together.

Warning: Follow the loading procedures see section 6.

2.10 Minimum equipment

As minimum equipment only the instruments and equipment specified in the equipment list (see maintenance manual) are admissible.

Note: The actual equipment list is filed in the enclosures of the maintenance manual.

a) Normal operation

Airspeed indicator Range: 0-300 km/h (0-165kts.); Speed range markings see sect. 2.3 Range: 0 - min. 10.000 m, Altimeter

Altimeter with fine range pointer, 1 turn max. 1000 m (3000 ft.)

Four piece symmetrical safety harness

VHF - transceiver (ready for operation)

- Outside air temperature gauge with probe in the fuselage nose. Marking blue for temperatures below 2°C, (36°F).
- Battery Z110 or a ballast weight of 5.75kg (12.7 lbs.) installed in the battery box in the fin
- Parachute automatic or manual type or a suitable firm back cushion approximately 8 cm (3 in.) thick for the front seat and 3 - 8 cm (1 - 3 in.) thick for the rear seat Required placards, check lists

Flight and maintenance manual.

b) In addition for cloud flying

(Not permitted in the USA, Canada and Australia) Variometer Turn and bank indicator

c) In addition for aerobatics (Category Aerobatic) Accelerometer capable of retaining max, and min. g-values with markings red radial lines at +7 g and -5 g.

Remark:

Experience has shown that the installed airspeed indicator system may be used for cloud flying.

2.17 Limitations placards

DG Flugzeugbau GmbH Type: DG – 1000S Serial No.: 10- S						
Year of construction:						
Maximum airspeeds	km/h	kts.				
Winch launching	150	81				
Aero-tow	185	100				
Manoeuvring V _A	185	100				
Rough air	185	100				
Maximum speed V _{NE}	270	146				
Approved aerobatic manoeuvres waterballast: Pos. Loop, Chandelle, Spin, Sta. In addition Category A: Only with 18 m span without wate Half loop and half roll, half roll an inverted flight, half positive flick roll fr Maximum mass:	ll turn erballast: d half loop, slow oll from normal f	light with				
Category A	630 kg	1389 lbs.				
Category U	750 kg	1653 lbs.				
Category U without waterballast	Ŭ	lbs.				
Category O without waterballast	kg	IDS.				

Loading chart Cockpit load front seat rear seat (Parachute maximum 110 kg 242 lbs. 90 kg 198 lbs. included) 231 lbs. 105 kg 231 lbs. or maximum 105 kg kg lbs. minimum With lower pilot weight necessary ballast must be added

Cockpit Check

- 1. Lead ballast (for under weight pilot)?
- 2. Parachute worn properly?
- Safety harness buckled? 3.
- Front seat: pedals adjusted? Rear seat: seating height adjusted? 5. All controls and knobs in reach?
- Altimeter? 6.
- Dive brakes cycled and locked? 7
- Positive control check ? (One person at the control 8 surfaces)
- 9. Fin ballast tank emptied or correct amount filled in? 10. Trim ballast box in the fin. correct amount filled in?
 - Locking device completely engaged?
- 11. Trim?
- 12. Both canopies locked? 13. Runway free?

minimum		°C	13.5	17	24	1	31	38		Rigg
ground temperatu	ure	°F	56	63	75	5	88	100		tail
maximum flight		m	1500	2000	300	00	4000	5000		nos
altitude above GN	ND	ft.	5000	6500	100	00	13000	16500		1100
Altitude in [m]	0.	-3000	400	00 5	000	6	000	7000	- 8000	a
Altitude in [m] V _{NF} IAS km/h	0	-3000 270			000 243		000 230	7000 217	8000	
			25	56	_		230			5

Other cockpit placards see section 7

> Gepäck max. 15 kg baggage max, 33 lbs.

Sollbruchstelle 10000 N rated load 2200 lbs.

Reifendruck 4 bar Tyre pressure 58 psi Tail wheel

Reifendruck 2,5 bar Tyre pressure 36 psi Main wheel

2,5 bar Reifendruck Tyre pressure 36 psi Nose wheel (if installed)

Ballast box in the fin Min. load in the front seat kg kg box filled box empty

At the control-light in the front instrument panel

24	31	38		Warning:
75	88	100		Rigging of the horizontal
000	4000	5000		tailplane is only permitted with
000	13000	16500		nose down trim-setting!
	6000 230 0000 124	7000 217 23000 117	8000 205 26000 11	5 side of the fin

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7.15.5 Battery in the baggage compartment with battery selector switch

An additional battery Z01 12V 12AH may be installed in the baggage compartment. In this case a battery selector switch must be installed in the front instrument panel.

In the centre position of the switch both batteries are disconnected from the gliders electrical system.

In position I (left) the battery in the fin is connected to the electrical system. In position II (right) the battery in the baggage compartment is connected to the electrical system.