Manufacturer: Rolladen Schneider
Flugzeugbau GmbH
Mühlstrasse 10
6073 Egelsbach
Germany
Owner:

As a Flight Manual approved by Luftfahrt-Bundesamt.

| Sailplane Division Flight Fanual LS3 Table of Contents Edition: Dec. 3, 1976 | |
|--|-------------|
| | |
| Table of Contents | , |
| (| Page o.1 |
| Table of Contents | 0.2-0.4 |
| List of Pages | 0.5-0.6 |
| Operating Limitations | |
| Structural Limits | 1.1 |
| Airspeed Limits | 1.2 |
| Colour Markings on Airspeed Indicator | 1.3 |
| Weights | |
| C.G.Range in Flight | |
| | 1.5 |
| | 1.6 |
| Baggage Limitations | 1.7. |
| Weight Compensation for Pilot's not meeting Minimum | 1.7 |
| Mit may Dong a group | 1.7 |
| Timit Management Table Tout | 1.8 |
| | |
| | |

| Rolladen Schneider Sailplane Division | Flight Manual LS3 Table of Contents | Page 0.3 |
|--|---|----------|
| Edition: Dec.3,1976 | | |
| | Table of Contents continued | |
| VFR Flight | Page 1.9 | |
| Cloud Flying | • | |
| Minimum Equipment . | • • • • • • • • • • • • • • • • • • 1.9 | • |
| Break Away Links in | Townope 1.9 | |
| er e | | |
| Emergency Procedures | | |
| Stalls | • • • • • • • • • • • • • • • • • 2.1 | |
| Spins | • • • • • • • • • • • • • • • • • 2.1 | . • |
| Limitation of High S | peed Flight 2.2 | |
| | ease 2.2 | |
| Rain | • • • • • • • • • • • • • • • • • 2.3 | |
| Icing | • | |
| | • • • • • • • • • • • • • • • • 2.3 | |
| | | |

The second secon

| Sailplane Division Flight Manual LS3 Table of Cor Edition: Dec.3,1976 | | Page 0.4 |
|--|------------------|----------|
| | | • |
| <u>Table of Contents</u> continued | | |
| Normal Procedures | . | |
| Assembly and Disassembly | Page 3.1-3.2 | |
| Pre-flight Checklist | 3.3 | • |
| Post-flight Checklist | | |
| Adjustment of Rudderpedals | | |
| Adjustment of Backrest | 3.4 | |
| Adjustment of Headrest | • 3•5 | . |
| Automatic Parachute Static Line | • • 3•5 • 3•5 | |
| Landing Gear | | |
| Wheel Brake | | |
| Water Ballast | | • |
| Winch Launch | 3.6 3.6 | |
| Anna Mara | • • | |
| | , p , | |
| Free Flight. | | |
| Landing | - , -, | |
| Cloud Flying | • 3•9. | |
| High Altitude Flights | • 3.10 | |

List of Pages

| Page | Edition | Edition / TB | Edition / TB | Edition / TB | Edition / TB | Edition / TB |
|------|-------------|-------------------|-----------------|--------------|--------------|--------------|
| 0.1 | Dec.3, 1976 | - | = | | | |
| 0.2 | Dec.3, 1976 | | | | · - | |
| 0.3 | Dec.3, 1976 | | | | | |
| 0.4 | Dec.3, 1976 | | | | | |
| 0.5 | Dec.3, 1976 | Oct.1, 1982 /3029 | July 2001 /3050 | 1 | | |
| 0.6 | Dec.3, 1976 | July 2001 /3050 | | | | |
| 1.1 | Dec.3, 1976 | | | | | |
| 1.2 | Dec.3, 1976 | | | | 7 | |
| 1.3 | Dec.3, 1976 | Oct.1, 1982 /3029 | | - | | |
| 1.4 | Dec.3, 1976 | | | | <u> </u> | |
| 1.5 | Dec.3, 1976 | | * . | | | |
| 1.6 | Dec.3, 1976 | | | <u>-</u> | | - |
| 1.6a | Dec.3, 1976 | | _ | | | |
| 1.7 | Dec.3, 1976 | | | | | |
| 1.8 | Dec.3, 1976 | | | | 7 | |
| 1.9 | Dec.3, 1976 | | ··· | | | |
| | | | | | | |
| 2.1 | Dec.3, 1976 | | | | | - |
| 2.2 | Dec.3, 1976 | | <u>"-</u> | | | - |
| 2.3 | Dec.3, 1976 | | | | | |
| | | | | | | <u> </u> |

Edition: July 2001 (TB 3050) Page 0.5

Prepared: Accepted

Verified: Was des

Complies:

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Flight Manual LS 3

List of Pages

| Page | Edition | Edition / TB | Edition / TB | Edition / TB | Edition / TB | Edition / TB |
|-------|-------------|--------------------|--------------|--------------|--------------|--------------|
| 3.1 | Dec.3, 1976 | <u> </u> | - | - | | <u> </u> |
| 3.2 | Dec.3, 1976 | | | - | | |
| 3.3 | Dec.3, 1976 | | | | | |
| 3.4 | Dec.3, 1976 | or 13.04.84 /3025a | | - | | |
| 3.5 | Dec.3, 1976 | or 13.04.84 /3025a | | | | |
| 3.6 | Dec.3, 1976 | | | | | |
| 3.7 | Dec.3, 1976 | July 2001 /3050 | | | | 7.1. |
| 3.7.1 | | July 2001 /3050 | | | | - |
| 3.8 | Dec.3, 1976 | | | | _ | |
| 3.9 | Dec.3, 1976 | | | | | |
| 3.10 | Dec.3, 1976 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | - |
| | | | | | | |
| | | | | | | <u>-</u> |
| | | | | | | - |
| | | | | | | |
| | | | | | | |
| | | | | | <u> </u> | <u> </u> |
| | | | | | | |

Edition: July 2001 (TB 3050) Page 0.6

Prepared:

Verified:

Complies:

<u>-</u>

Structural Limits:

The LS3 sailplane is designed to permit full control surface deflections or strong gusts or severe turbulence at speeds up to 190 km/h (103 kts, 118 mph).

At speeds between 190 km/h and 270 km/h (103-146 kts, 118-168 mph) the following conditions should be avoided not to exceed the design limit of the aircraft: severe turbulence, rapid movement of flaps and control surface deflections of more than one third of possible travel. Maneuvering loads, gust loads and loads due to control surface deflections should not be encountered simultaneously.

When <u>divebrakes</u> are <u>deployed</u>, maneuvering loads exceeding 3 G's and speeds greater than 190 km/h (103 kts, 118 mph), should be avoided because of possible additional loads due to turbulence.

Severe turbulence would include wave rotors, flying in cumulonimbus clouds, wind funnels and when crossing mountain ridges in strong winds.

| Edi | tion: Dec.3, | 1976 | | | | | | , | | , | | |
|------|--------------|---------------|--------------|--------|--------|-------------|------------|-------|-----------------|---------------|------------|------------|
| | rspeed Limit | - | | | | | | | | 1 <i>[</i> 1: | | _ |
| 1. | Never excee | d (IAS) | from s | ea lev | el up | to | 6600 | ft . | ••••• | km/h 270 | kts 146 | mph 168 |
| ٠ | , | | · | • | up | to | 9800 | ft . | • • • • • • • • | 245 | 132 | 152 |
| | | | | • | up | to | 13000 | ft. | ••••• | 221 | 119 | 137 |
| · · | | | | | up | to | 19700 | ft. | ••••• | 177 | 95 | 110 |
| | • | | | | up | to | 26250 | ft. | •••••• | 143 | 77 | 89 |
| à | | * | | | up | to | 32800 | ft. | •••••• | 111 | - 60 | 69 |
| . Z. | Maneuvering | • • • • • • • | ••••• | ••••• | ••••• | ••• | ••••• | •••• | •••••• | 190 | 103 | 118 |
| .2∙ | Limit speed | | | | | | | | | | 103 | 118 |
| | et ell | winch l | | | ••••• | • • • | •••• | •••• | ••••• | 130 | 70 | 81 |
| | | aero to | | | | | | | ••••• | | 103 | 118 |
| * . | | with fl | | | | | | | | | 103 | 118 |
| | | with fl | ap posi | tion : | from C | 10 t | o -7° | •••• | ****** | 270 | 146 | 168 |
| Not | e: Consider | ing flyi | ; neralti | tode 4 | the lo | W △~ | í literat. | ė TAG | ! da .9 | | | |

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AND SECURITY OF THE SECURITY O

Yellow Range 190 - 270 km/h (103-146 kts, 118-168 mph): The structural limits of the aircraft can be exceeded in this range by severe turbulence, or through rapid deflections of control surfaces.

Severe turbulence would include wave roters, visible wind funnels, cumulonimbus clouds or when crossing mountain ridges in strong winds. Therefore, in this speed range severe turbulence should be avoided, and control surface movements should be gentle.

Red Line Speed 270 km/h (146 kts, 168 mph): Never exceed.

White Range 85 - 190 km/h (46-103 kts, 53-118 mph): At maximum weight of 472 kp (1041 lbs) 85 km/h (46 kts,53 mph) is minimum speed in straight and level flight and flap position +10°. 190 km/h (103 kts, 118 mph) is maximum permissible speed with flap positions from +10° to 0°.

Yellow Triangle 90 km/h (49 kts, 56 mph): Recommended approach to landing speed without water ballast.

| | Schneider Division | Flight Manual LS3 | Operating Limitations | Page 1.4 |
|----------|--|------------------------|------------------------|---------------------------------------|
| Edition: | Dec.3,1976 | | | |
| Weights: | Gress Wei | ght | 47 | 72 kp (1041 lbs) |
| | Maximum V | feight of Non-lift Pro | oducing Parts 24 | 10 kp (529 lbs) |
| | Empty Wei | ght | eround 27 | 70 kp (595 lbs) |
| | | ad = Pilot and Paracl | | |
| | | | | |
| | | • | • | |
| Position | of C.G. ir | Flight (without wate | er ballast): | • |
| Maximum | allowable: | | • | |
| | Forward 0 | .G. position | 250 п | m (9.84 in)aft of DP |
| | | | ••••• 400 и | |
| Datum Po | int (DP): | Leading edge of wing | at root, when under si | de of fuselage hoom |
| | The second secon | placed horizontal. | | and on anomalo poom |
| | | | | |
| | • | • | | • • • • • • • • • • • • • • • • • • • |

. . .

| | Usefu | | (Pilot and Parachut lculated in accords | • | service manual. | |
|----|-------|--------|--|-----------------------------|-----------------|-------------|
| | Empty | Weight | Maximum Permissible Load | Minimum Permissible Load | Date Inspector | |
| | a | • | | | | |
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| | | 7 | | | · | |

| Water Ballast | Limita | tions | Max | cimum | Capac | eity 1 | 150 li | iters | (150k | rģ = 3 | 330 lbs) |) |
|-----------------|------------|-------|------------|--------------|-------------|-------------|--------|------------|-------|---------------|--------------|---|
| Pilot and | | | | | | | | | • | | • | |
| Parachute kg | 250 | 255 | Emp 260 | ty We 265 | ight 270 | (kg) 275 | | 905 | 000 | 00= | | |
| 60 | | | | | | | 280 | 285 | 290 | 295 | <u> 3</u> 00 | |
| 65 | 150 | 150 | 150 | 147 | 142 | 137 | 132 | 127 | 122 | 117 | 112 | |
| 70 | 150 | 150 | 147 | 142 | 137 | 132 | 127 | 122 | 117 | 112 | 107 | |
| 75 | 150 | 147 | 142 | 137 | 132 | 127 | 122 | 117 | . 112 | 107 | 102 | |
| 80 | 147 | 142 | 137 | 132 | 127 | 122 | 117 | 112, | • | 102 | . 97 | |
| 85 | 142 | 137 | 132 | 127 | 122 | 117 | 112 | 107 | 102 | 97 | 92 | |
| 90 | 137 | 132` | 127 | 122 | 117 | 112 | 107 | 102 | 97 | 92 | 87 | |
| 95 | 132 | 127 | 122 | 117 | 112 | 107 | 102 | 97 | 92 | 87 | 82 | |
| 100 | 127 122 | 122 | 117 | 112 | 107 | 102 | - 1 | 92 | 87 | 8 2 | 77 | |
| 105 | | 117 | 112 | 107 | 102 | 97 | 92 | 87 | 82 | 77 | . 72 | |
| 110 | 117 112 | 112 | 107 | 102 | 97 | . 92 | 87 | . 82 | 77 | 72 | 67 | |
| 115 | 107 | 107 | 102 | 97 | 92 | 87 | 82 | 7 7 | 72 | 67 | 62 | |
| 120 | 102 | 102 | 97 | 92 | 87 | 82 | 77 | 72 | 67 | 62 | 57 | |
| , | 102 | 97 | 92 | 87 | 82 , | 77 | 72 | 67 | 62 | · 57 | 52 | |

See page 1.6a for limitations in lbs.

Rolladen Schneider

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|--------------------|---------|---------|------|------------|------|-------------|--------------------|-------|-------|------|-------------|-----|
| Water] | Ballast | Limitat | iens | Max | imum | Capa | eit y 1 | 50 li | lters | (330 | lbs) | |
| Pilet and | | | | | | | • | • | | | | |
| Parachute (lbs) | | 551 | 562 | Emp 573 | 584 | ight 595 | (1bs) 606 | 617 | 628 | 639 | 650 | 661 |
| 132 143 | | 330 | 330 | 330 | 324 | 313 | 302 | 291 | 280 | 269 | 258 | 247 |
| 143 | • | 330 | 330 | 324 | 313 | 302 | 291· | 260 | 269 | 258 | 247 | 236 |
| 154 165 | | 330 | 324 | 313 | 302 | 291 | 280 | 269 | 258 | 247 | 236 | 225 |
| 165 176 | | 324 | 313 | 302 | 291 | 280 | 269 | 258 | 247 | 236 | 225 | 214 |
| 176 107 | , | 313 | 302 | 291 | 280 | 269 | 258 | 247 | 236 | 225 | 214 | 203 |
| 187 | | 302 | 291 | 280 | 269 | 258 | 247 | 236 | 225 | 214 | 203 | 192 |
| 198 | | | 7280 | 269 | 258 | 247 | 236 | 225 | 214 | 203 | 192 | 181 |
| 209 | | 280 | 269 | 258 | 247 | 236 | 225 | 214 | 203 | 192 | 181 | 170 |
| 220 | | 269 | 258 | 247 | 236 | 225 | 214 | 203 | 192 | 181 | 170 | 159 |
| 231 | | 258 | 247 | 236 | 225 | 214 | 203 | 192 | 181 | 170 | 159 | 148 |
| 243 | • | 247 | 236 | 225 | 214 | 203 | 192 | 181 | 170 | 159 | 148 | 137 |
| 254 | • | 236 | 225 | 214 | 203 | 192 | 181 | 170 | 159 | 148 | 137 | 126 |
| 265 | | 225 | 214 | 203 | 192 | 181 | 170 | 159 | 148 | 137 | 126 | 115 |

Example: At an empty weight of 617 lbs and a useful load of 209 lbs, maximum permissible water ballast is 214 lbs.

Page 1.7

• 5 , 1976

Rolladen Schneider

Baggage Limitations

Baggage compartment should be used for soft and light materials which would not obstruct the pilot after negative accelerations or injure the pilot in crash landings.

Installation of batteries, radios and barographs should be done in accordance with instructions in service manual.

Weight Compensation for Pilets not Meeting Minimum Weight Requirements: Compensating weights can be fastened with a wing nut to a threaded rod ahead of the rudder pedals. A compensating weight of 2.45 kg (5.4 lbs) replaces insufficiency of pilot weight of 5 kg (11 lbs).

<u>Tire Pressure</u>: 3 - 3.5 bar (43 - 50 psi)

Structural Limitations in Flight:

Rolladen Schneider

At 190 km/h (103 kts, 118 mph) 5.3 G positive and 2.65 G negative.

At 270 km/h (146 kts, 168 mph) 4.0 G positive and 1.5 G negative.

Cloud Flying: permitted, if aircraft is appropriately equipped and certified by inspector. In clouds, flaps should be in +10° position.

Minimum Equipment required for VFR and Cloud Flying see Maintenance Manual.

Break Away Link in Tow Rope: for winch and sero tow max. 600 kg (1323 lbs).

Stalls

Before entering stall, light tail shudder can be noticed. The effectiveness of the ailerons is reduced by about 50%, and the rate of sink increases considerably. The stall should be terminated through downward deflection of the elevator.

Page 2.1

Spins

depending on C.G. position, the aircraft may spin.

Termination of spin by pronounced deflection of rudder opposite to spin direction

If a stall is exaggerated through further upward deflection of the elevator,

Termination of spin by pronounced deflection of rudder opposite to spin direction and careful pull cut.

Altitude loss due to termination of spin is about 50 m (150 ft).

Note: During spinning and slipping the airflow may push the rudder to maximum deflection.

Divebrakes can also be deployed in emergencies up to a speed of 270 km/h (146 kts, 168 mph). However, one should insure that the flaps are not in the +10° position. Once deployed divebrakes can be retracted only at speeds below 220 km/h (119 kts, 137 mph). When divebrakes are deployed, for example, during descent after high altitude wave flights a speed of 190 km/h (103 kts, 118 mph) should not be exceeded because of possible severe turbulence.

Emergency Canopy Release

Pull red handle on right side of instrument panel to release forward canopy hinge, then open canopy locks on both sides of cockpit and push canopy off.

Raindrops will change the airfoil and will effect performance significantly. Therefore, the approach speed to a landing should be increased by at least 10 km/h (5 kts, 6 mph). To improve visibility canopy window should be opened

Icing:

Water ballast should be drained when there is danger of freezing to avoid ice formation at the tail or one-sided freezing of the water ballast. When there is danger of icing, control surfaces should be moved continuously. To improve visibility, canopy window should be opened.

Landing on Water:

when flying in rain.

Canopy should be jettisoned and parachute straps should be released on downwind leg. Touch down at lowest possible speed with landing gear retracted. During touchdown protect face with left arm. After touchdown release seatbelts and leave cockpit.

- 2. Divebrake handle in unlocked position, about 10 cm (4 in.) aft of locked position. Flap handle in zero degree position. Main pins should be within reach.
- 3. Check if divebrakes are in locked position on wings. If they are, they should be unlocked with the handl of the main pin.
- 4. Insert right spar end into fuselage until wing root pins are inserted. 5. Aileron/flap activators should be meshed into drive gear. Occasionally drive
- gear will have to be adjusted by hand. 6. Divebrake activators should be meshed with pins on fuselage, where fuselage pins may have to be adjusted through moving divebrake handle in the cockpit.
- 7. Right wing should now be pushed until flush with fuselage. Now connect left wing following the same procedure as with right wing, carefully observing the dihedral of the wings.

8. Insertion of main pins is possible only when all activators have coupled properly.

9. Install horizontal tail and secure with safety nut against tapered bolt using a suitable coin until red marking on mounting bracket is invisible.

10. Install Braunschweig tube, battery, barograph and automatic parachute.

11. Tape upper and lower wing fuselage connection, and access hele on upper si

11. Tape upper and lower wing fuselage connection, and access hole on upper side of elevator.

12. Fill water ballast tanks.

Disassembly:

Reverse assembly sequence, except before removing main pins unlock divebrakes.

7. Check weights and balance, especially minimum and maximum useful load as well as trim weights.

8. Check instruments including radio.

9. Adjust backrest, headrest and rudder pedals.
10. Check papers.

11. Before take off carry out check in accordance with check list under instrument panel cover.

Post-flight Check:

- 1. Remove insects and dust.
- 2. If moisture has accumulated in divebrake boxes, remove with sponge.
- 3. Insure that water ballast has been dumped.

Adjustment of Rudder Pedals:

Adjustment is possible in flight and on the ground. Release pressure of pedals and unlock pawl pulling release handle. Push pedals forward with feet into desired position and lock. To move pedals rearward, pull pedals with release handle into desired position and lock.

Adjustment of Backrest:

Adjust is possible only on the ground. The backrest can be adjusted at the bottom of the seat to allow for fitting of various types of parachutes, and in the baggage compartment. This varies the slope of the backrest. The latter can be adjusted by releasing the lock in the baggage compartment.

Post-flight Check:

- 1. Remove insects and dust.
- 2. If moisture has accumulated in divebrake boxes, remove with sponge.
- 3. Insure that water ballast has been dumped.

Adjustment of Rudder Pedals:

Adjustment is possible in flight and on the ground. Release pressure of pedals and unlock pawl pulling release handle. Push pedals forward with feet into desired position and lock. To move pedals rearward, pull pedals with release handle into desired position and lock.

Adjustment of Backrest:

Adjustment of lower backrest bracket is possible only on the ground and allows for fitting of various types of parachutes. Pull cable through slot in backrest for unlocking.

Adjustment of slope of backrest is possible during flight. Be careful that locking pin catches in slot on right cockpit rim properly.

Adjustment is possible only on the ground. After release of lock the headrest can be moved forward and backwards.

Automatic Parachute Static Line:

Attach to red main bulkhead portion at left rear of pilot.

Landing Gear:

Landing gear can be extended or retracted in the whole permitted speed range.

A brisk movement of the gear handle facilitates gear retraction.

Gear handle forward = Gear up.

Gear handle rearward = Gear down.

Wheel Brake:

Wheel brake is coupled to rudder pedals support, and should be activated with heels. The wheel brake is an emergeny brake, and should be used sparingly.

Automatic Parachute Static Line:

Attach to red main bulkhead portion at left rear of pilot.

<u>Landing Gear:</u>

Landing gear can be extended or retracted in the whole permitted speed range.

A brisk movement of the gear handle facilitates gear retraction.

Gear handle forward = Gear up.

Gear handle rearward = Gear down.

Wheel Brake:

Wheel brake is coupled to rudder pedals support, and should be activated with heels. The wheel brake is an emergency brake, and should be used sparingly.

2. The escaping water can lead to icing of the aileron near the fuselage,

3. The escaping water could lead to substantial icing at the end of the

fuselage, could block the rudder and could lead to excessive tail weight.

Each tank helds about 75 liters (20 US-gallons). The maximum permissible load

Normal Procedures

Page 3.6

Flight Manual LS3

should be taken from the table on page 1.6 .

and could block aileron movements.

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Sailplane Division

Edition: Dec.3.1976

Water Ballast:

Winch Launch or Auto Tow

- (a) Trim forward, visible at trim lever in forward position.
- (b) Flap position around 0°, set to 10° after transition arc.
- (c) <u>Backrest and headrest</u> should be adjusted and secured, safety harness tightened to avoid pilot sliding backwards during acceleration and steep climb.
- (d) Ask winch operator to avoid brisk acceleration.

 The higher the initial acceleration, the higher is the pitch-up tendency.
- (e) When tow cable tightens, use wheel brake, to avoid rolling over tow cable.
- (f) Pronounced stick forward pressure is required in transition arc.
- (g) Minimum winch launch speed: without water ballast with water ballast with water ballast 100 km/h (49 kts, 56 mph)

Retract landing gear after tow cable release, because hook is fixed at landing gear.

Edition: July 2001 (TB 3050) Page 3.7

Prepared: Seconds

Verified:

Complies:

Aero Tow

- (a) Trim forward, visible at trim lever in forward position.
- (b) Flap position around 0°, set to 10° after transition arc.
- (c) With a nose hook installed, this must be used for aero tow.

 At the <u>C.G. hook</u> pitch-up tendency is higher and requires more practice.

 While using the C.G. release, the landing gear may <u>not</u> be retracted during tow, because the release is fixed at the landing gear.
- (d) When tow cable tightens, use wheel brake, to avoid rolling over tow cable.
- (e) Minimum aero tow speed: without water ballast 100 km/h (54 kts, 62 mph) with water ballast 120 km/h (65 kts, 75 mph)
- (f) Permissible tow rope length: 30 to 80 m (100 to 240 ft)

Edition: July 2001 (TB 3050) Page 3.7.1

Prepared:

Verified: Charles

Complies:

Stall speed is between 65 to 70 km/h (35-38 kts, 40-44 mph) without water ballast, with full water ballast 75 to 80 km/h (41-43 kts, 47-50 mph) in straight and level flight.

Note: When flying with empty water tanks, leave dump valves in open position

Thermaling: Flaps +100, stick pressure should be trimmed to zero.

Best Glide Angle: between 90 and 100 km/h (49-54 kts, 56-62 mph) at flap position

to avoid pressure built up inside tanks at altitude.

between 0° and -5°.

High Speed Flight up to 190 km/h (103 kts, 118 mph): Flaps should be between 0° and -7°, depending on desired speed. Once the aircraft is trimmed for thermaling no additional trim adjustment is required for high speed flight. Any stick forces can be removed by adjusting the flap position. This results in correct flap positions for all speeds.

High Speed Flight 190 to 270 km/h (103-146 kts, 118-168 mph): Flap position -7°. Stick forces should be reduced to zero through trim adjustment.

Landing: During approach flaps should always be in +10° position. Water ballast should normally be dumped prior to landing.

Approach speed not below 90 km/h (49 kts, 56 mph)

Divebrakes allow wide control of glide angle. When dive brakes are deployed, stall speed increases approximately 10 km/h (5 kts, 6 mph).

Slipping is not necessary to control glide angle. Slipping with deployed dive brakes should be avoided because of limited elevator effectiveness.

half way to avoid landing in front of desired touch down area. Cloud Flying: Permissible only with flap position +100, as other flap positions can

During pull out before touch down you should deploy dive brakes only

not be locked.

Using table on page 1.2, maximum permissible airspeeds depending on altitude, the pilot is able to avoid flying faster than true airspeed of 270 km/h (146 kts, 168 mph).

Example: Indicated airspeed of 177 km/h (95 kts, 110 mph) at 6000 m (19700 ft) altitude corresponds to 270 km/h (146 kts, 168 mph) true airspeed.