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FLIGHT HANDBOOK

GROB G 102

CLUB ASTIR III

CLUB ASTIR III b

STANDARD ASTIR III

This handbook is to be kept on board the aircraft at all times.

It refers to the serie: CLUB ASTIR IIIb

Registration: VH --- FQQ Factory Serial Number: 5551 Cb

Owner: Harry Schneider

Two Wells Road / Aerodrome

Gawler, S.A. 5118 / Australia

German edition of operating instructions are approved under
§ 12 (1) 2. of LuftGerPO. 18.11.81

Published January 1981



Approval of translation has been done to our best knowledge and judgement. In any case the original text in German language is authoritative.

I. 1 Updates:

| Current number | Page | Reference | Date | Signature |
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January 1981

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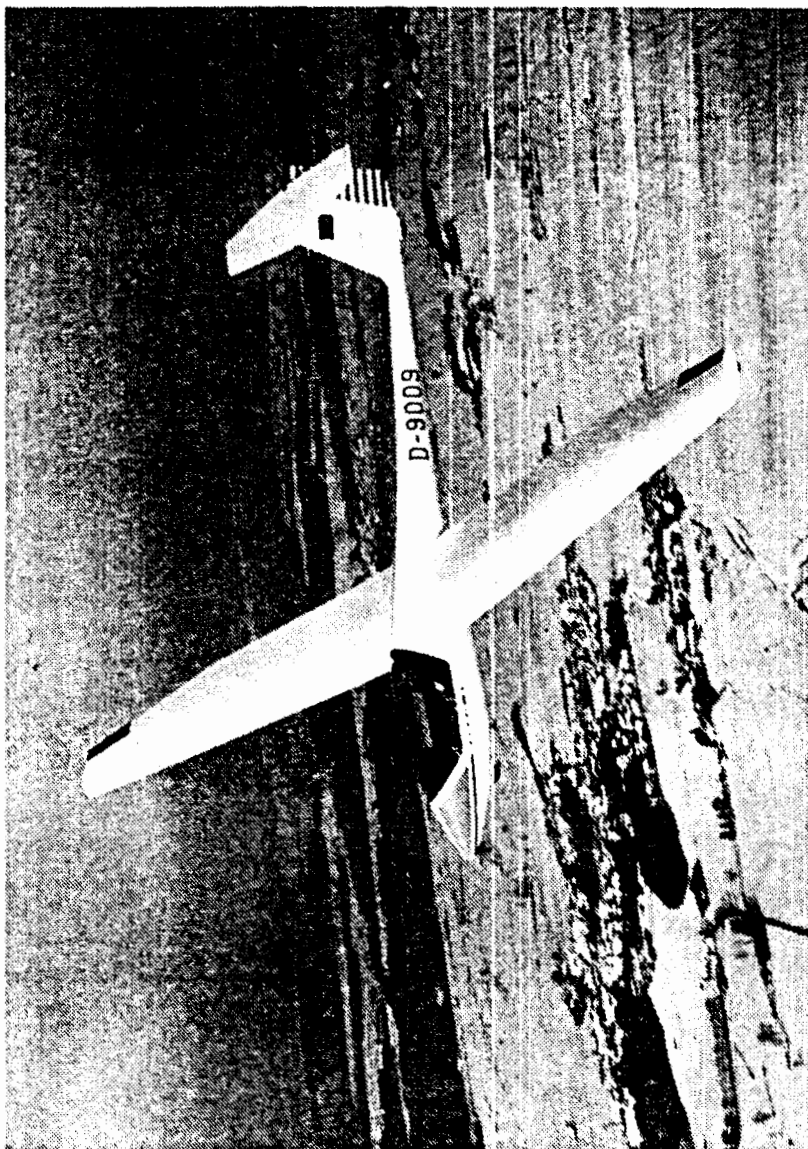
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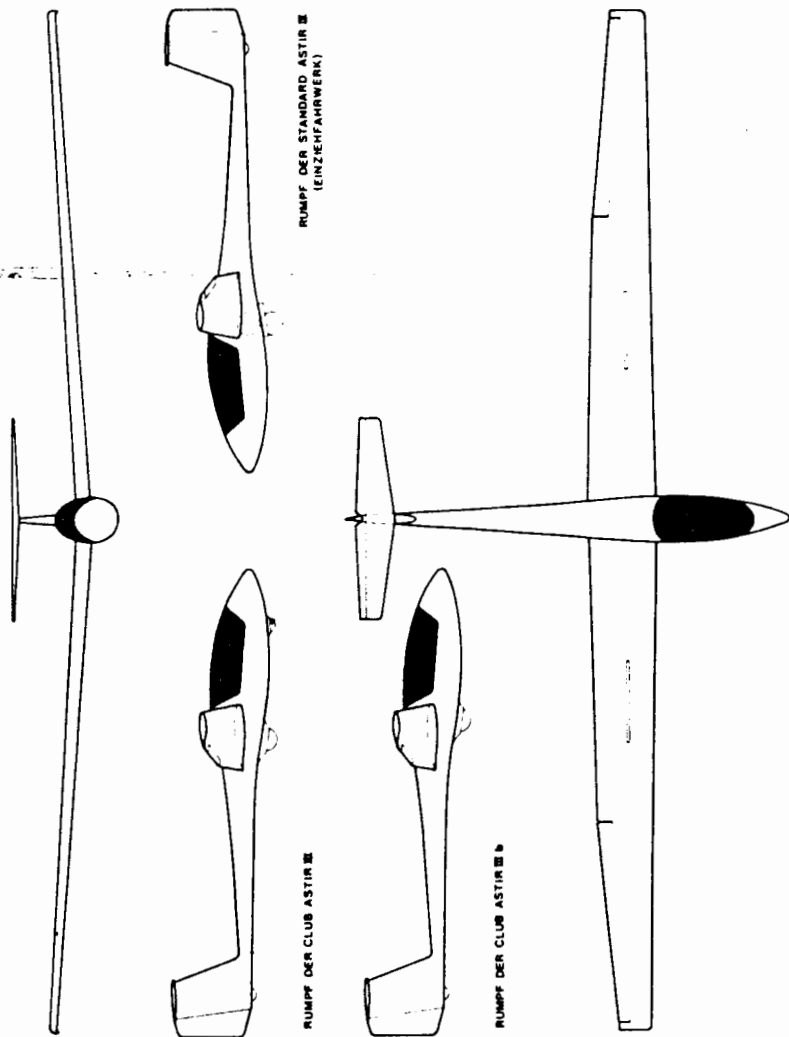
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1.5 Description

The CLUB ASTIR III and IIIb a single seat performance glider for the club class with a T-tail and air-brakes on the upper wing surface.

The STANDARD ASTIR III is the equivalent high performance glider for the standard class, with retracting undercarriage and ballast tanks in the wings.

The glider incorporates the most modern fibre-reinforced plastic technology. The fuselage belts are fabricated from Carbon fibre; all other surfaces and shells are glassfibre.

Technical Data

| | |
|--|-------------------|
| Wingspan | 15,0 m |
| Length | 6,75 m |
| Height | 1,27 m |
| Aspect ratio | 18,2 |
| Wing area | 12,4 m sq. |
| Maximum flying weight with waterballast | 450 kg |
| without waterballast | (380 kg) |
| Maximum wing loading | 36,3 kg / sq. m |
| | (30,6 kg / sq. m) |

II. Operating limits

II. 1 Airworthiness group

(U, Utility. LFS)

The edition of the "Airworthiness requirements for gliders" (LFS) which was published in February 1966 is the basis for the certification of this model

II. 2 Operational restrictions

This aircraft is cleared for:

1. Flights under VFR (daytime)
2. Simple aerobatics (loop, stall turn, lazy eight, chandelle, spin)
3. Cloud flying (with suitable instruments - see II. 3)

III. 3 Minimum equipment

1. Air speed indicator reading to 300 km/h (162 knots, 187 mph)
2. Altimeter
3. Four part safety harness
4. Back cushion of at least 3" depth when compressed, or parachute
5. Loading limit placard
6. Flight limits placard
7. Flight Handbook

Cloud flying equipment

For cloud flying the following must also be installed:

1. Variometer
2. Turn and slip indicator
3. Magnetic compass (compensated for the aircraft)
4. Radio ready for use (no in Italy)

II. 4 Airspeeds

Never exceed **VNE** 250 km/h (135 kts, 155 mph)
 Maximum Rough Air **VB** 250 km/h (135 kts, 155 mph)
 Manoeuvring speed **VM** 170 km/h (92 kts, 105 mph)
 Maximum on winch launch **VW** 120 km/h (65 kts, 74 mph)
 Maximum on aerotow **VT** 170 km/h (92 kts, 105 mph)
 Maximum for operating landing gear, and L.G. **V_L** 250 km/h (135 kts, 155 mph extended)

"Rough air" includes the turbulence likely to be encountered in wave rotors, clouds, whirlwinds, and while flying over mountain ridges.

The manoeuvring speed is the maximum speed at which full control deflections are permissible. At VNE only one third of the available movements may be used. True airspeed is higher than Indicated airspeed at altitude.

This fact has no influence on the strenght and the aerodynamic loads on the sailplane. But for flutter prevention VNE must be decreased according to the following table.

| Altitude (ft) | 0-6500 | 10000 | 13000 | 16500 | 19000 |
|-----------------------|--------|-------|-------|-------|-------|
| VNE (indicated knots) | 135 | 128 | 121 | 115 | 109 |
| (indicated km/h) | 250 | 237 | 225 | 213 | 202 |

Air speed indicator markings

| | | | |
|--------------|------------|------------|--|
| 72-170 km/h | 39-92 kts | 45-106mph | Green bow |
| 170-250 km/h | 92-135 kts | 106-155mph | Yellow bow |
| At 250 km/h | 135 kts | 155 mph | Red line |
| At 90 km/h | 49 kts | 56 mph | Yellow triangle (minimum approach speed at max. flying weight) |

II. 5 Flight envelope

The following g-loads must not be exceeded.

At VM + 5.3 - 2.65 At VNE + 4.0 - 1.5
 (Airbrakes closed)

II. 6 Weights

| | |
|---|------------------------|
| Empty weight | appr. 260 kg (573 lbs) |
| Max. permissible without waterballast | 380 kg (838 lbs) |
| Max. permissible with waterballast | 450 kg (992 lbs) |
| Maximum permissible weight of non lifting parts | 250 kg (551 lbs) |

II. 7 Center of gravity position

Permitted center of gravity positions in flight lie in the range
from 310 mm (12,20 inches) to
480 mm (18,90 inches)

behind the datum line, equivalent to 24 % to
44 % of the M. A. C. of the wing.

A/c attitude: incidence board of 600:26 angle
horizontal on the back of the fuselage.

The datum line is the wing root leading edge.

The permitted center of gravity range will not be exceeded if the loading is carried out according to the loading plan in section II. 8.

II. 8 Loading limitations

| | | |
|-------------------------------------|--------|------------|
| Minimum weight in the seat | 70 kg | (154 lbs) |
| Maximum weight in the luggage space | 10 kg | (22 lbs) |
| Maximum weight in the seat | 110 kg | (242 lbs) |

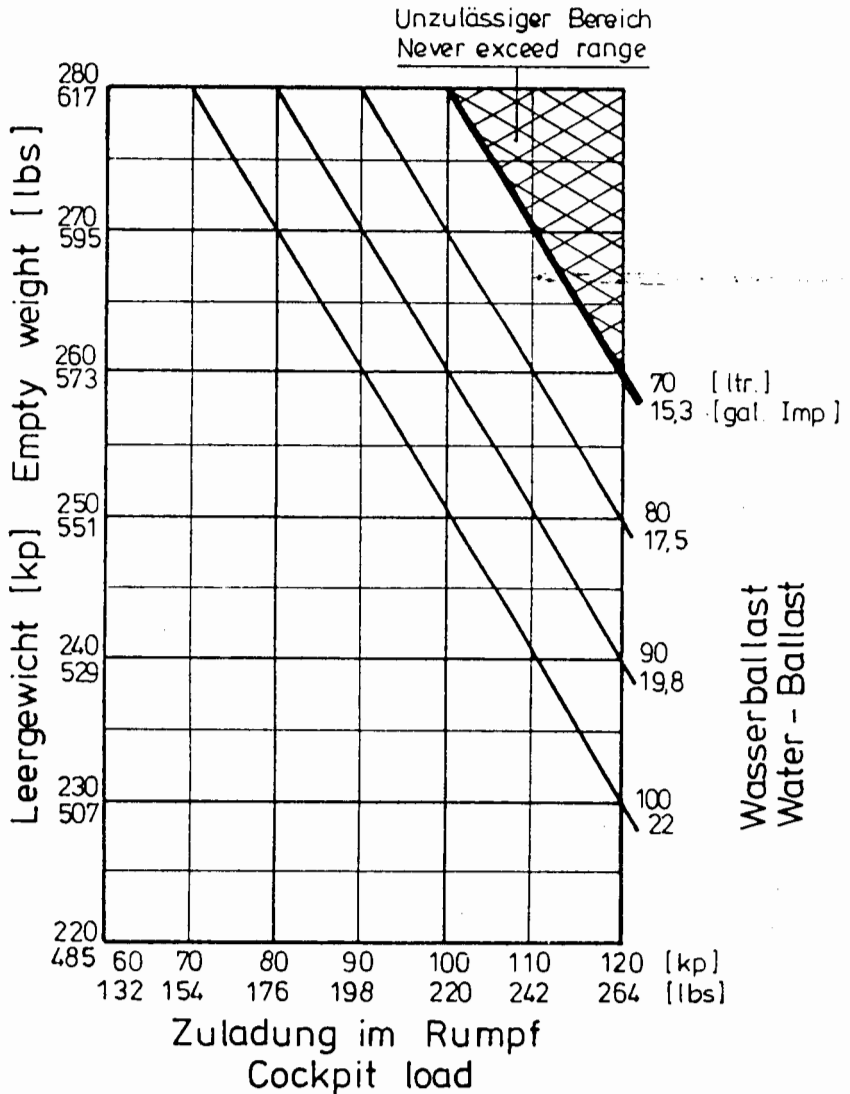
Pilot weights lower than 70 kg (153 lbs) must be compensated by ballast carried in the seat or by ballast weight installed in the ballast box located on the left side of the stick frame. The glider is provided with one 8,6 kg ballast weight. See placard on the cockpit for proper use of the ballast weight.

The maximum flying weight of 380 kg (838 lbs) without waterballast and of 450 kg (992 lbs) with waterballast must not be exceeded. Water ballast can only be loaded until this maximum weight is reached (see diagram on side 9 b).

Water ballast can not be used to compensate locking weight in the seat.

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Waterballast chart (only Standard Astir III)



(einschließlich Gepäck; Baggage inclusive and ballast in ballast box)

Modifications of loading plan

Registration: ---

Serial Number: 5551 Cb

| Date of weighing carried out by: | Record of fitting-out. Date: | Empty weight kg (lbs) | Empty C of G (mm behind datum) | Max. Payload |
|----------------------------------|------------------------------|-----------------------|--------------------------------|--------------|
| 18.11.81 | 18.11.81 | 253 | 731 | 120 |



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II. 9 Tow hooks

For Aerotow: Optional nose hook E 75 with modification 1-79.

For Aerotow and winch launch: Europa G 73 safety hook.

II. 10 Weak link in launching cable

Aerotow and winch launch 500 kg (1100 lbs) $\pm 10\%$
(e. g. Weak link no.5, colour code white)

II. 11 TIRE

~~Tire size~~ Main wheel 5.00-5/Tire pressure 2,5 bar
Nose wheel and Tail wheel ϕ 210x65 mm. 2,5 bar

II. 12 Crosswinds

The maximum approved crosswind component for take off and landing is 20 km/h (11 knots, 12 mph)

III. Emergency procedures

III. 1 Spin recovery

Exit from spin can be accomplished by the standard recovery procedure:

- Full opposite Rudder
- Neutralise stick
- Ailerons should be central
- when rotation stops centralise rudder and pull out gently.

III. 2 Canopy jettison and exit

The freedom of movement in the cockpit makes exit easy in an emergency. The point to fix the parachute is the red ring on the central tube behind the seatback.

- a) Pull red knob back on the left and disengage the pin.
- b) Pull red knob back on the right and with the left hand push canopy upwards.
- c) Unbuckle seat harness.
- d) EXIT over left or right side.
- e) Wait only 1-3 seconds before pulling the rip cord.

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III. 3 Landing with the undercarriage retracted

It is possible to land on soft and hard surface without risk of nosing over.

Approach normally and align in 2 point attitude.

Avoid a high roundout.

III. 4 Miscellaneous

Flying in rain

No noticeable deterioration of flying characteristics is caused by wet or lightly iced wings.

A heavy deposit on the wing raises the stall speed by about 5 km/h (3 knots). Raise approach speed by 10 km/h (6 knots). The characteristic during lift-off and touch down remains the same.

Wing drooping

If the wing drops in a turn or straight flight, leave the stick neutral and apply rudder against the direction of rotation.

Ground looping

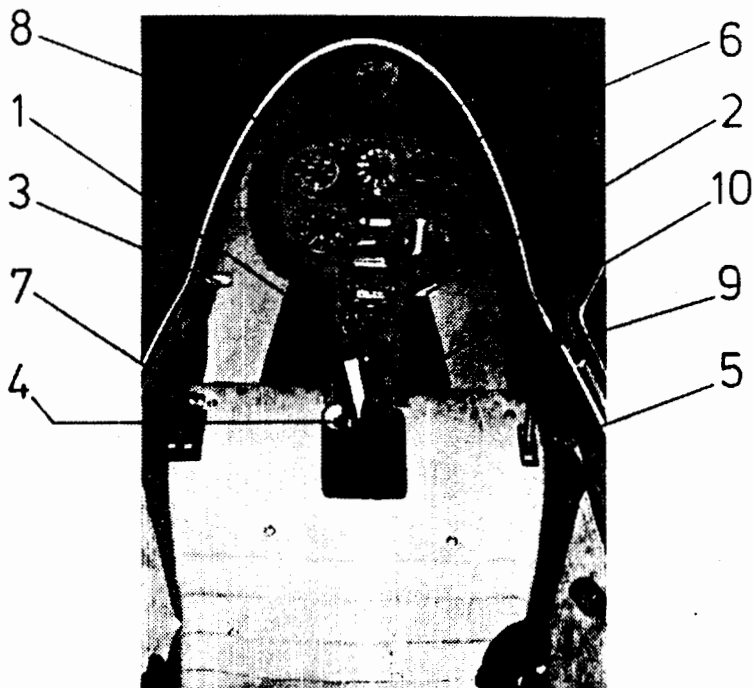
The aircraft is not prone to ground loop on take off. However if one wing touches the ground or the aircraft changes direction by more than 15 degrees during take off release tow cable immediately.

January, 1981:

IV. Normal operating procedure

IV. 1 Cockpit and control layout

Seat of Standard Astir III (Club Astir III and IIIb)



- | | |
|----------------------------|---------------------------|
| 1 Controlstick | 6 Rudder pedal adjustment |
| 2 Rudder pedals | 7 Trimhandle |
| 3 Airbrakes w. wheel brake | 8 Ventilation |
| 4 Cable release knob | 9 Undercarriage handle |
| 5 Canopy jettison | 10 Waterballast jettison |

The seatback is adjustable.

(Point 9 and 10 are not valid for CLUB ASTIR III and IIIb)

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IV. 2 Daily Inspection

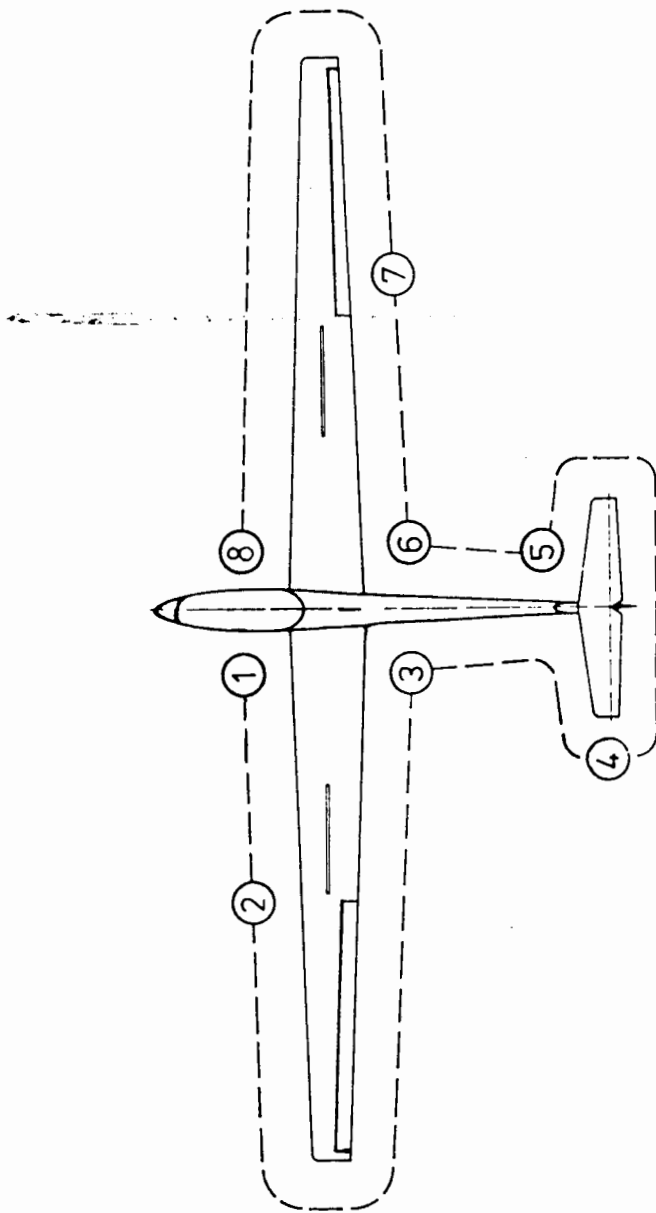
Complete check round aircraft

1. a) Open canopy
b) Check the 4 wing to fuselage quick locks are secure
c) Visual check of all control mountings and linkages in cockpit area
d) Check for loose objects (also through the access door for the main control linkages)
e) Check full and free movement of all controls
f) Check tire pressure (2, 5 bar) and condition
g) Check condition of towhooks
h) Check operation of towhooks and wheelbrake
2. a) Check upper and lower wing surfaces for damage
b) Aileron (Check condition, free movement, play)

c) Airbrakes (Check condition, fit and lock)
3. Check fuselage for damage, particularly on underside
4. Check tailplane for correct mounting and security
5. Check tail wheel, pressure (2, 5 bar) and condition
6. Check pitot and venturi
7. Check static holes are free of obstructions
8. See "2"
9. Check static holes

The aircraft should be checked particularly thoroughly after heavy landings or excessive demands have been placed on it in flight. Remove the wings and tailplane. If damage is discovered an inspector should be called in. The aircraft should not under any circumstances be flown until the damage has been repaired.

Complete check round the aircraft (cf IV. 2)



IV. 3 Pre flight check

1. Wing and T-tail attachments secured?
2. Parachute and safety straps secured?
3. Pedals adjusted?
4. Undercarriage lever locked in fully forward position?
5. Brakes closed and locked?

6. Full and free controll movement?
7. Trim set to neutral
8. Altimeter set to zero or to field elevation?
9. Radio switched on and set to the correct base frequency?
10. Canopy locked?
11. Cable on correct hook?
12. Beware: - Crosswind-Cable break!

IV. 4 TAKE OFF

TRIM

The trimhandle is on the left-hand side of the cockpit and can be progressively adjusted.

Winch launch

Trim neutral or nose heavy if the pilot is light.

Maximum winch launch speed is 120 km/h (65 knots, 74 mph).

The glider has a release hook in front of the wheel.

Winch launches cause no difficulties at all allowed centre of gravity positions and wing loadings.

The plane has no tendency to balloon up or to swing on the ground.

One should push forward slightly on the stick below about 100 metres (330 ft.) in the case of fast launches from a powerful winch. When the cable slackens pull the release firmly to its limit.

Aerotow launch

Recommended line length is 40 – 60 m (140 – 200 ft).

Trim neutral

Max aerotow speed 170 km/h (92 knots, 105 mph).

Use the nose hook for aerotow if it is installed.

Aerotow from the belly hook presents no problems to experienced pilots. In this case the undercarriage of the Standard Astir III can not be retracted during the aerotow. The aircraft can be controlled during the whole ground run by means of aileron and rudder using full deflections if required. There is no tendency to ground loop, even in strong cross winds.

The aircraft can be lifted off at an IAS of 65 km/h (35 kts); it takes off on its own, with the stick held neutral at an IAS of 70-74 km/h (38-40 kts). The yellow release knob is mounted on the instrument panel and must be pulled right back to release.

IV. 5 Normal flight

The aircraft can be flown in all configurations throughout the permitted speed range. Full aileron and rudder movements and positive flap settings are only permitted up to the manoeuvring speed of 190 km/h (102 knots). At higher speeds the controls are to be used with corresponding care. For the elevator movements only the g-loads II. 5 are appropriate.

IV. 6 Slow flying and stalling

The stall warning is given by a noticeable buffeting of the tailplane. The stalling speed depends on the configuration and weight of the aircraft. The following standard values are appropriated to:

| | Weight | Without brakes | With brakes |
|-----------------------|---------|----------------|-------------|
| Without water ballast | 380 kg | 60 km/h | 65 km/h |
| | 838 lbs | 32 kts | 35 kts |
| With water ballast | 450 kg | 70 km/h | 75 km/h |
| | 992 lbs | 38 kts | 40 kts |

Regard the increasing stalling speed in relation to the bank angle

On further rearward movement of the stick the aircraft goes into a controllable "mush", which can be controlled with ailerons and rudder. On forward movement of the stick the aircraft at once returns to its normal flying attitude. A swift backward movement of the stick will produce a nose drop; the ailerons will provide lateral control.

IV. 7 High speed flight

The aircraft has no flutter problems in the permitted speed range. Above 170 km/h (92 kts) the controls must be moved no more than one third of the available movement. VNE is not exceeded in a 45 degrees dive with the airbrakes fully extended even at maximum all up weight.

IV. 8 Cloud flying

The minimum equipment for cloud flying is an Air speed indicator, Altimeter, Variometer, Compass, Turn and slip and Radio. Flight test to date have shown that the ASI system built in is not sensitive to icing. If G forces over 2 g are encountered or if the speed rises above 170 km/h (92 kts), extend the airbrakes to avoid overstressing. Spinning should not be contemplated as a recovery manoeuvre.

In emergency extend the airbrakes and leave the cloud at 170 km/h (92 kts).

Cloud flying should only be carried out by pilots who have the necessary permission. The legal demands of airspace and instrumentation should be observed.

In Italy the sailplane needs no radio for cloud flying.

IV. 9 Simple aerobatics

Aerobatics should only be carried out by pilots who have the necessary permission.

Aerobatics may only be carried out without water ballast.

The following aerobatics are permitted:

1. Inside loop

Entry speed 180 km/h (97 kts)

G load ca. 2 g

Exit speed 180 km/h (97 kts)

2. Stall turn

Entry speed 180 km/h (97 kts)

At 70 knots (130 km/h) slowly apply rudder. Shortly before the stall assist with aileron. In the case of an unintentional hammerhead stall hold the controls firmly central.

3. Spins

Reduce speed slowly to 70 km/h (38 kts); pull the stick back and give full rudder. The aircraft spins slowly at one turn every 5 seconds. The height loss is 220 ft. per turn.

Recovery: opposite rudder, pause, stick forward till rotation stops, recover gently at about 160 km/h (86 kts).

4. Chandelle

Entry speed 150 km/h (81 kts)

Pull up to fly turn with 90 degrees bank. During turn decrease speed and exit from turn with rudder and aileron. The chandelle should be complete heading in the opposite direction at minimum speed.

5. Lazy eight

Entry speed 120 km/h (65 kts)

Manoeuvres that involve negative g loads are prohibited. Unorthodox manoeuvres are likewise prohibited.

IV. 10 Approach and landing

The approach may be carried out at 90 km/h (49 kts).

The brakes are effective enough to carry out steep approaches. They cause a slight nose down trim change, so that the aircraft maintains the chosen airspeed automatically. Fully extending the airbrakes increases the stalling speed: do not extend the brakes fully during the roundout, to avoid heavy landings.

During touchdown do not fully extend the airbrakes due to a very strong wheelbrake effect.

The side-slip is quite controllable and, if needed this manoeuvre can be used for steeper approaches. But the side-slip is only effective by using a large angle of side-slip and should be finished at a safe height.

When flying the CLUB IIIb, directional control can be maintained after touch down of the nosewheel by applying rudder down to a speed of 40 km/h (23 kts)

IV. 11 Flight with water ballast

A flight with maximum disposable load additional full amount of water ballast is comparable with a standard two-seat-glider. Therefore the flight characteristics of slow flying and stalling are different with water ballast flights to flights without water ballast. The stalling speed increases to about 70 km/h (38 kts). Greater control deflection are needed to correct the attitude. The entry to the spin is more abrupt than without water ballast, but it will be recovered by the standard procedure immediately. Slow flying and stalling with maximum gross weight should be practised at a safe height.

The water ballast tanks are located in the wings and contain approximately 45 litres per wing. They are filled through the plugs on the top surface of the wings, which can be removed with a rod.

Built in baffles ensure that no noticeable movement of the water occurs in flight, when the tanks are partially filled.

The water has to be poured in and not filled in under the pressure of the water-pipe.

Equal amounts of water must be put in each tank to make up the required amount, so that lateral stability is not impaired.

Water ballast is dumped through an opening under the fuselage behind the wheel-box. The valve is opened by pulling and turning the black knob at the right side of the instrument panel. Dumping of full water ballast takes about 3 minutes.

Air from the tanks escapes through an overflow pipe that runs down to the cleft of aileron.

When flying with water ballast the connecting adhesive tape that covers the gap between fuselage and wings, should be folded back on the underside in the region of the spar, so that any excess water which may appear runs out rather than down into the fuselage.

Before longer flights at temperatures around 0°C (32°F) the water must be jettisoned because of the danger of freezing.

It is strongly recommended that water ballast is jettisoned before landing.

The glider has to be parked over -night without water ballast due to the danger of freezing.

When de-rigging the water ballast tanks will empty themselves through the wing root connecting pipes.

If the glider has to be towed for a long way on a bumpy ground, the water tanks should be emptied to take care of the wing suspensions.

V. Rigging and derigging

V. 1 Rigging

The fuselage must be held firmly in an upright position when rigging. It is recommended that a fuselage stand or the trailer fittings are used. The glider can be rigged by 3 people.

1. Wings

Unlock the 4 main wing fittings in the fuselage (a). Unlock the air-brakes on the wings. Guide the right wing into the fuselage. The safety catches on the fuselage fittings should now be released, and on gently moving the wing to and fro will be heard to snap into place (b). Next guide the left wing into the fuselage. Move the wings tips up or down so that the pin on the end of the spar stub is lined up with the appropriate hole in the opposite wing root and slide into place. Next release the safety catches on the left hand fuselage fittings and by gently moving the wing tip forwards and backwards they too can be made to snap into place (b).

To lock the fuselage fittings turn so that the pins are engaged in the slots. A slow but firm fore and aft movement of the wing tip will allow the collar to be turned sufficiently. They should not however reach the end of the slot (c).

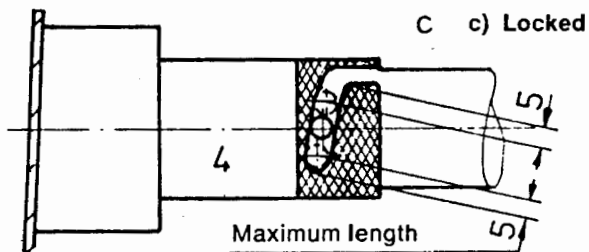
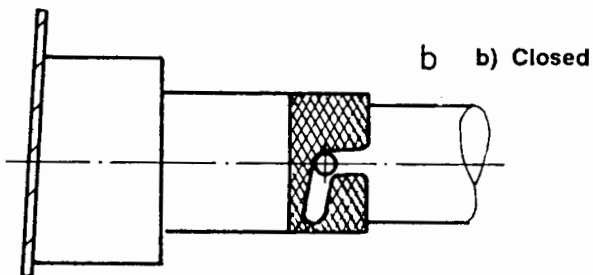
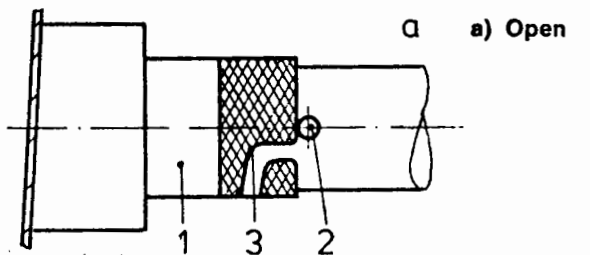
Check – The red rings on the fuselage sides must be covered by the rotating collars. The collars should be finger tight.

In the closed but not secured position (b) the wings cannot be withdrawn.

2. The aileron and airbrake connections are behind the spar

The connecting rods can be connected by means of the quick lock fasteners through the inspection cover. If necessary the aileron has to be moved up and down to get the linkages into the right position.

After rigging the following check must be carried out to check the connections are secure:



After connecting the quick lock couplings make a visual check that the collar is extended forward over the bearing far enough for the safety pin to engage.

Having engaged the quick locks check that the safety pin cannot be moved without pressing it down. If it cannot be slid without pressing down the controls are properly connected.

3. Tailplane

Before assembly is commenced the front cover must be opened and the rotating wing bolt pulled out to the limit. **It is important to ensure, that the larger opening of the conical crillings in the inner rings of the horizontal stabilizer spar bearings fall to the rear.** The tailplane can best be positioned by standing behind the rudder. The tailplane can be rested on top of the fin with the elevator angled upwards so that the quick lock on the elevator push rod can be attached to the bearing on the elevator horn. The front of the tailplane can then be pushed back on to the three pins. It is then necessary to tighten the wing bolt clockwise to secure the tailplane. The assembly is complete when the wing bolt is sufficiently tight for there to be no play in any direction. The cover provides a safety measure as it can only be attached with the wing bolt horizontal. If necessary the wing bolt has to be turned a quarter turn to suit. Derigging is carried out in the opposite order and the wing bolt is unscrewed anticlockwise and pulled fully out.

To control the correct mounting of the horizontal stabilizer it is important to ensure that the peaks of the mark-arrows at fin and elevator tabs face each other.

Checks to be made after rigging.

1. Check that the four collars in the fuselage are engaged and secure.
2. Check that the aileron, airbrake and flap connections are engaged.
3. Check the towhooks for correct function and operating forces.
4. Test the operation of the wheel brake and the tire pressure.
5. Check that the tailplane is securely seated, control the 4 markings.
6. Check the elevator is coupled correctly through the clear panel.
7. Check sense and full and free movement of controls with an observer.

Derigging

Derigging is carried out in the reverse order and in this case it does not matter which wing is removed first. Excessive fore and aft rocking of the wing tips should be avoided.

V. 2 Parking

When the glider is stored the canopy should be locked. Use the canopy cover attached to the wing tip skids. The rotating tail dolly wheel should be used for ground handling.

V. 3 Transport

We recommend the use of a closed trailer for transporting the glider. The parts must be carefully supported and secured so they cannot slide.

1. Fuselage

A fuselage trolley moulded to the shape of the fuselage and positioned in front of the main wheel. The minimum length of the trolley should be 400 mm and it can be attached to the wing fittings if required. The tail skid should be secured so that it cannot slide sideways.

2. Wings

The minimum length for the spar support should be 200 mm and should start at the face of the root rib. The mounting must be padded well with foam rubber or felt.

The mounting under the aileron inboard end should be a shaped mounting block with a minimum length of 300 mm and height of 400 mm. The mounting must be padded with felt.

3. Tailplane

Either horizontal on padded supports with the upper surface downwards and secured with straps or vertical supported on the leading edge in shaped mounting blocks.

Profile drawings are available for the manufacture of fuselage, wing and tailplane fittings.

V. 4 Care of the glider

The entire surface of the glider is coated with weather resistant white polyester gelcoat.

The greatest care should be taken in maintaining the fibre glass surface of the glider. Luke warm water should be used to wash off dust, grease, dead flies and other dirty marks. More resistant dirt should be removed by using a mild cleaning agent. Only special sili-con-free preparations should be used in maintaining the painted surfaces. (1 Z-Spezialreiniger – D 2, Fa. W. Sauer and Co., 5060 Bensberg or Reinigungspolish Fa. Lesonal).

Although very resistant the glider should be protected as much as possible against rain and dampness. Water that has seeped in should be dealt with by storing the glider in a dry place, frequently turning over the dismantled parts.

The most effective way to clean the canopy is to use a special perspex cleaner but if necessary luke warm water can be used. A soft, clean cloth or chamois-leather should be employed to wipe the canopy down. Never rub perspex with anything dry.

The Safety harness should be regularly checked for damage and general wear. The metal parts of the harness should be frequently checked for corrosion.

Because of its position, the winch launch hook is susceptible to getting very grimy and muddy. It must therefore be frequently inspected for damage, cleaned and greased. When the seat-well is removed the hook can easily be taken out. Remove the connecting wire from the lever and take out the retaining screws. For reconditioning, the tow hook should be sent with the record card to the tow hook manufacturer, Tost. For further details the manufacturers manuals should be consulted.

The cables and pulley for the nose and belly hooks should be checked for wear during the yearly inspection.

The wheels tyre pressure should be kept at 3,5 atmospheres
2,5 bar. (36psi)

The wheelbrake of the drum type: If required the point at which the brake begins to drag can be adjusted. The adjustment is carried out by moving the Bowden cable at the drum end.

When the main wheel is being taken off for the purpose of cleaning, greasing or changing the tire, the Bowden cable should be disconnected from the brake-lever. Remove the screw cover on one side of the axle and take out the screws and the spindle. Remove the screws that hold the brake-lever in place. Take the wheel out by pulling it downwards. Clean all the parts and before re-assembly smear all of them with grease.

The discbrake:

The brake cylinder with the storage tank for brake fluid is mounted on the left side of the undercarriage-frame below the baggage room.

The marks for minimum and maximum reserve must be observed.

For refilling use brake fluid DOT 3 (amber).

Before assembling the glider the pins and sockets at the joints between wings and fuselage, and tailplane and fuselage, should be cleaned and greased.

VI. Appendices**VI. 1 Performance**

| | | | |
|------------------|------|------|-----------|
| All up weight | 380 | 450 | kg |
| Wing loading | 30,6 | 36,3 | kg/sq. m. |
| Best glide angle | 36 | 38,0 | |
| at flying speed | 92 | 105 | km/h |
| Minimum sink | 0,62 | 0,7 | m/sec |
| at flying speed | 76 | 85 | km/h |

