Zelf Vliegen

Checklist
Aero AT-3



This checklist is in accordance with the Aero AT-3 R100 Aircraft Flight Manual section 3 and 4, revision 14, November 2012



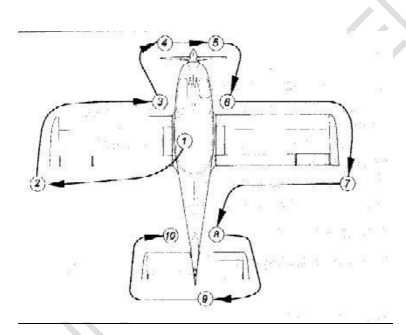
Aero AT-3 PH-ZVA Checklist

ATTENTION!
DO NOT
STOW THIS CHECKLIST
IN DIRECT SUNLIGHT

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Preflight Inspection Aero AT-3 PH-ZVA

It is the duty of the pilot to perform a pre-flight inspection prior to the flight or after a break in flights, when he has left the cabin. The inspection is to be made, starting with the cabin and walking clockwise around the aeroplane.



1.CABIN	
Canopy – Opening, closing and	CHECK
operation of locks	
Inside cabin – All foreign items	REMOVE
Collapsible tow bar from flying	REMOVE
controls – if installed	
Condition of the seats	CHECK
Luggage collapsible tow bar – if will	SECURE
carry	
Seat belts	CHECK
Flight controls – Free movement,	CHECK
lack of significant play and extensive	
friction	
Balancing tab (trim)	CHECK
- Full travel	ESTABLISH
- Take-off setting	The state of the s
Wing flap – Extension	CHECK
Wing flap setting to 40°	ESTABLISH
Carburettor heating – to be set OFF	CHECK
Fuel valve – to be set OFF	CHECK
Fuel pump – to be switched OFF	CHECK
Ignition – to be set OFF	CHECK
Fuel level – to be checked with the	CHECK
gauge	
Battery and generator – to be	CHECK
switched OFF	
All electrical equipment – to be	CHECK
switched OFF	
Circuit breakers	CHECK IN
Parking Brake (if installed)	ON

2.PORT WIN	G
Structure – Condition and	CHECK
cleanliness	
Wing flap – Condition of structure	CHECK
and play in control system and	
hinges	
Ailerons – Condition of structure and	CHECK
play in control system and hinges	
Pitot tube – Fixing and cleanliness	CHECK
Inspection flap – to be closed and	CHECK
locked	

3.PORT LANDING	G GEAR	
Tire – Check the tyre pressure	CHECK	
(visually)		
Brake system	CHECK	

4.FUSELAGE FRON	T PART
Canopy – Visually check cleanliness	CHECK
Fuel tank – Fuel quantity and locking	CHECK
the filler-cap	
Engine cowling – Locking and leaks	CHECK
Propeller and spinner – Condition	
and cleanliness	CHECK
Exhaust pipes – Condition	CHECK
Antenna of transponder – Condition	CHECK
and fixing	
Fuselage bottom surface – Condition	CHECK
and cleanliness	
Air intake covers – installed	CHECK

NOTE:

It is recommended that Air Intake Covers are installed when operating the aircraft in ambient temperature below 12 °C

5.NOSE LANDING GEAR	
Tire – Check the tyre pressure	CHECK
(visually)	
Shock absorber – Condition	CHECK
Towing bar – to be removed from	CHECK
the aeroplane	

6.STARBOARD LANDING GEAR AND FRONT PART OF FUSELAGE		
Tyre – Check the tire pressure (visually)	CHECK	
Brake system	CHECK	
Oil level and presence of the dipstick	CHECK	
(turn the propeller several times first		
by hand)		

CAUTION:

When turning the propeller by hand, special care is to be observed and the following is to be checked:

-the ignition is switched off

-the parking valve is on, or

- the chocks are put under wheels

The possibility of spontaneous ignition always exists

7.STARBOARD WING	
Structure – Condition and cleanliness	CHECK
Ailerons – Condition of structure and play in control system and hinges	CHECK
Wing flap – Condition of structure and play in control system and hinges	СНЕСК
Inspection flap – to be closed and locked	CHECK

8.FUSELAGE REAR PART, STARBOARD		
Structure – Condition and cleanliness	CHECK	
Antennae – Condition and cleanliness	CHECK	

9.EMPENNAGE	
Fin – Condition and cleanliness	CHECK
Rudder – Hinges and their play	CHECK
Slab tail – Hinges and their play	CHECK
Trim & balancing tab – Hinges and	CHECK
their play	

10.FUSELAGE REAR	PART, PORT	
Structure – Condition and	CHECK	
cleanliness		
Inspection flap – to be locked	CHECK	

Normal checklist Aero AT-3 PH-ZVA

BEFORE STARTING ENGINE		
Canopy	SHUT AND LOCK	
Luggage – stow and secure	CHECK	
Seat belts	FASTEN	
Reading of the fuel quantity	CHECK	
indicator		
Ignition to be switched off	CHECK	
Battery and generator – to be	CHECK	
switched off		
All electrical equipment – to be	CHECK	
switched off		
Trim and balancing tab – to be set	CHECK	
to "TAKE-OFF"		
Flight controls – full and free	CHECK	
movement		
Wing flaps	RETRACT	
ELT	ARMED	

CAUTION: Engine started is prohibited with the parking brake on

ENGINE START		
Fuel valve – to set	OPEN	
Choke (if cool engine)	ON	
Battery and generator	ON	
"GENERATOR FAILURE" light -	CHECK	
illumination		
Fuel Pump	ON	
Throttle lever	IDLE (or open by 10%)	
Anti collision Light	ON	
Propeller area	CLEAR	
Parking Brake	OFF	
Brakes	APPLY	
Ignition switch	START	

NOTE:

After completing the engine start, check whether the oil pressure starts to rise within 10 sec. (above 2 bar)

AFTER ENGINE	START
Time	NOTE
Engine Speed 2500 RPM	MAINTAIN
GENERATOR FAILURE light – go out	CHECK
STARTER ENGAGED light – go out	CHECK
Oil pressure – green arc	CHECK
Choke	OFF
Fuel pump	OFF
Electrical equipment	ON
Flight Instruments	CHECK
(including artifical horizon, heading	
indicator, turn coordinator)	
Engine Instruments	CHECK
Engine speed of 2000-2500 RPM –	MAINTAIN
until oil temperature of 50°C is	
achieved	
Altimeter	SET
Radio	SET ON AND CHECK
Transponder STBY (standby)	SET
Circuitbreakers	CHECK ALL-IN

TAXI	
Brakes	RELEASE
Operation of the brakes	CHECK
Gyros & Compass	CHECK
Control Stick	According to wind

CAUTION:

To avoid engine overheating and pollution with dust operation of the engine on ground at ratings higher than the required for taxiing is to be limited to a minimum

ENGINE TEST	RUN
Brakes	APPLY
Control stick	PULL
Indications of engine instruments – to be within the green sector of the scale	CHECK
Engine speed 4000 RPM	SET
Ignition switch	CHECK R/L (drop 300)
Ignition switch	вотн
Carburettor heating	CHECK (10 sec)
Engine instruments	CHECK
Warning lights	CHECK
Throttle	IDLE (~1600 RPM)
Throttle	2000 RPM

NOTE:

Maximum engine speed on ground is 5050 RPM RPM drop when one ignition unit only operating is 300 RPM. Maximum difference of engine speed between position "L" and position "R" must not exceed 120 RPM

BEFORE TAKE-OFF	
Fastening of the seat belts	CHECK
Fuel valve – Open	CHECK
Canopy and window	LOCKED and CLOSED, 2x
Trim and balancing tab – to be set	CHECK
for take-off	
Wing flaps – to be set for take-off	CHECK
(or grass: 15 degrees)	
Ignition switch – to be set BOTH	CHECK
Carburettor heating	OFF

BEFORE TAKE-OFF (CONTINUATION)		
Oil pressure – to be in green sector	CHECK	
Oil temperature – to be in green	CHECK	
sector		
Cylinder temperature	CHECK	
EGT – to be in green sector	CHECK	
Fuel pressure – to be in green	CHECK	
sector		
Amp. / Volt meter	CHECK	
Altimeter – to be set properly	CHECK	
Transponder	ALT	
Fuel pump	ON	
Windsock	CHECK	

ONLY FOR RFI AND FI "GOPRO" SWITCH ON

TAKE-OFF	
Brakes	RELEASE
Throttle – full open	SET
Maximum engine speed	CHECK (max. 5050 RPM)
Take-off direction –maintain using	EXECUTE
rudder pedals	
Airspeed after lift-off to be	60 kts
maintained at	
Landing gear – rotating wheels	BRAKE
When height 50 feet reached -	65 kts
Increase to speed to	
Wing flaps	RETRACT

AFTER TAKE-OFF	
Engine instruments	CHECK
Fuel pump	OFF
(On top of climb or above 1000 ft)	
Flaps	RETRACT (check UP)

CLIMB	
Throttle – to be opened to	5000 RPM
Airspeed – for climb, to be maintained	65 kts
Engine operational parameters – to be	MONITORED

CRUISE	
Throttle – as required	SET
Trim and balancing tab – as for cruise	SET
Engine operational parameters – to be	MONITORED

DESCENT	
Throttle – as required	SET
Fuel pump	ON
Carburettor heating – as required	SET
Cylinder temperature – to be	MONITORED

BEFORE LANDING	
Warning Lights	CHECK
Engine instruments	CHECK
Fuel pump	ON
Carburettor heating – as required	SET
Flaps	SET
Airspeed	SEE TABLE "OPERATING
	SPEEDS"

LANDING		
Engine RPM below 50 feet to be	DIMINISHED	
Touch down with the main wheels first		
Throttle	IDLE	
Braking	AS REQUIRED	

BALKED LANDING (GO-AROUND)		
Carburettor heating	OFF	
Throttle – gradually	FULL OPEN	
Airspeed – to be	INCREASED	
Wing flaps – gradually	RETRACT	
Airpseed – to be maintained:	65 kts	
Proceed to climb	EXECUTE	

AFTER LANDING		
Flaps	RETRACT	
Carburettor heating	OFF	
Lights – as desired	OFF	
Turn coordinator	OFF	
Directional Gyro	OFF	
Artifical Horizon	OFF	
Fuel pump	OFF	
Transponder	STANDBY	

ENGINE SHUTDOWN		
Radio	OFF	
Transponder	OFF	
Electrical Equipment	OFF	
Throttle – to be set to	IDLE	
Ignition Switch	OFF	
Keys	REMOVE	
Battery and generator	OFF	
Anti collision light	SWITCHED ON at all times	
Time	NOTE	

OPERATING SPEEDS		
Take-off	42 KIAS to 50 feet	
	60 KIAS above 50 feet	
Take-off degrees 0	50 KIAS	
Beste Angle (Vx) degrees 0	60 KIAS	
Beste Rate (Vy) degrees 0	65 KIAS	
Best Angle (Vx) degrees 15	55 KIAS	
Best Rate (Vy) degrees 15	60 KIAS	
Max Turbulent	85 KIAS	
Glide	65 KIAS	
Cruise	90 KIAS 4600 RPM	
Downwind flaps 15 degrees	80 KIAS 4200 RPM	
Base flaps 15 degrees	70 KIAS 3200 RPM	
Final 15 degrees	65 KIAS 3200 RPM	
Final 40 degrees	60 KIAS	
Crosswind max	11,7 kts	

Emergency checklist Aero AT-3 PH-ZVA

ENGINE FAILURES

ENGINE FAILURE AFTER TAKE-OFF (EFATO)		
Maintain airspeed	65 kts	
Fuel pump	OFF	
Fuel valve	SHUT	
Throttle	IDLE	
Ignition Switch	OFF	
Battery and generator	OFF	
Landing: ahead avoiding obstacles		

ENGINE FAILURE IN FLIGHT		
FUEL PRESSURE DROP ENGINE POWER DROP		
Fuel pump	ON	
Carburettor heating	Switch ON	
Fuel valve opening	To be CHECKED	
Fuel quantity on board	To be CHECKED	
EXCESSIVE ENGINE VIBRATION		
Carburettor heating	Switch ON	
Fuel pump	Switch ON	
EXCEEDING THE CYLINDER HEAD TEMPERATURE		
Temp of the exhaust gases for	To be CHECKED	
comparison		
Over-speeding the engine		
Exceeding the max oil temperature		
The oil Temperature drops below		
the permissible minimum		

CAUTION:

In all of the above cases reduce the power to the minimum possible fly to the nearest airfield and be prepared for precautionary landing

ENGINE RESTARTING IN FLIGHT		
Maintain airspeed	65 kts	
Fuel quantity in tank	To be CHECKED	
Fuel valve	OPEN	
Fuel pump	Switch ON	
Throttle to be set	IDLE (or 10% opening)	
Choke (when the engine is cool)	ON	
If the prop windmills – ignition	вотн	
If the prop stopped – engine starter	ON	
If the engine starts		
Throttle, according to the required	SET	
power		
Operational parameters of the	CHECKED	
engine		
Emergency fuel pump	OFF	
If the engine does not start		
Perform EMERGENCY LANDING		

NOTE:

The engine can be re-started in the entire range of operational airspeeds and altitudes. The loss of altitude and airspeed during engine re-starting in flight is not great. No other special procedures are required for engine re-starting in flight.

SMOKE AND FIRE

ENGINE FIRE ON GROUND	
Fuel Valve	SHUT
Throttle	FULL OPEN
Ignition Switch	OFF
Electrical Equipment	OFF
Battery and generator	OFF
Fire extinguisher	To be USED

FIRE IN FLIGHT	
Maintain airspeed	65 kts
Fuel Valve	PULL SHUT
Throttle	FULL OPEN
Ignition Switch	OFF
Battery and generator	OFF
Cabin canopy vents	SHUT
A side slip – opposite fire to blow it	TO BE PERFORMED
out	
When the engine stops	PERFORM EMERGENCY
	LANDING

CAUTION: After an engine fire do not try to re-start the engine

FIRE IN THE ELECTRICAL SYSTEM	
Maintain airspeed	65 kts
Electrical equipment	OFF
Fire extinguisher (if fire in cabin)	To be USED
Cabin canopy vents	KEEP OPEN
If the fire persists, decide upon a place for landing	

GLIDING FLIGHT	
Recommended aeroplane	Flaps retracted
configuration	
Airspeed	65 kts
Throttle	IDLE
Gliding ratio (no power)	8

EMERGENCY LANDINGS

PRECAUTIONARY LANDING		
Landing place	IDENTIFY	
Wing flaps to 40 degrees	EXTEND	
Maintain approach airspeed	54 kts	
Safety belts	FASTEN FIRMLY	
Electrical equipment	OFF	
Locks of the canopy	UNLOCK	
BEFORE TOUCH DOWN		
Fuel valve	PULL SHUT	
Battery and generator	OFF	
Ignition switch	OFF	
Levelling out directly before touch-down. After touching down		
keep control stick fully pulled.		

LANDING AFTER ENGI	NE FAILURE
Wing flaps to 40 degrees	EXTEND
Maintain approach airspeed	54 kts
Safety belts	FASTEN FIRMLY
Locks of the canopy	UNLOCK
Electrical equipment	OFF
Fuel valve	PULL SHUT
Battery and generator	OFF
Ignition switch	OFF
Throttle	IDLE

RECOVERING FROM UNINTENTIONAL SPIN		
Throttle	IDLE	
Rudder opposite to aeroplane rotation	APPLY	
Control stick	NEUTRAL	
Ailerons	NEUTRAL	
Wing flaps	RETRACT	
WHEN THE AEROPLANE STOPS TO ROTATE		
Rudder	NEUTRAL	
Control stick – gentle proceed to level flight		
Throttle for level flight	To be set	

WARNING	
Intentional spinning is prohibited	

OTHER EMERGENCY PROCEDURES

ICING		
The aeroplane is not equipped with a de-icing system. Therefore the area where icing conditions exist is to be left as soon as possible.		
Carburettor heating	ON	
Heating of the cabin	ON	
To a limited degree some ice may be removed by hand, through the window of the cabin.		

ABANDONING THE AEROPLANE WITH USE OF PARACHUTE Maintain airspeed 65 kts Fuel valve **PULL SHUT** Ignition switch OFF Battery and generator OFF Headset cables DISCONNECT UNFASTEN Safety belts Canopy (Pull both jettisoning levers TO BE JETTISIONED and push out the canopy both hands)

TO BE ABANDONED

DEPLOY

The aeroplane

The parachute at a safe distance

FAILURE OF THE ELECTRIC SYSTEM		
Check the condition of the system		
(voltammeter generator signalling		
light)		
Check the circuit breakers and fuses.	Switch ON again, as	
	required	
In case of generator failure act as follows		
Generator	OFF	
Power receivers not required to	OFF	
continue the flight		

FAILURE OF THE STATIC AND PITOT PRESSURE SYSTEMS

The failure of the flight and navigation instruments might be caused by leakage or constriction of the pipes of the static or pitot pressure systems.

In case of failure of the static pitot pressure system, the landing approach is to be performed with flight parameters monitored by the tachometer and other correctly working flight and navigational instruments only. On ground, water sediment is to be removed from the systems, and the sensors of static and pitot pressure checked to be clean and not constricted. Have the systems checked for leakage.

FAILURE OF BALANCING TAB CONTROL SYSTEM OF SLAB TAIL

In case of failure of the balancing tab control system of the slab tail in flight, if the aeroplane becomes "tail heavy" (the nose rises), the airspeed is to be reduced to read about IAS 60 kts to reduce the force on the control stick.



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