Analysis of operating parameters of the aircraft piston engine in real operating conditions

The article presents the results of analysis of operational parameters of piston engine CA 912 ULT which is a propulsion system of ultralight gyroplane Tercel produced by Aviation Artur Trenk. Research was conducted under normal operating conditions of the autogyro and data was collected from 20 independent tests including a total of 28 flight hours, divided into training flights and competition flights. Engine speed, manifold air pressure and temperature, fuel pressure, injection time, and head temperature were recorded at 9 Hz during each flight. Collective results were presented to show the statistical analyses of the individual parameters by determining the mean values, standard deviations and histograms of the distribution of these parameters. Histograms of operating points defined by both engine speed and manifold air pressure were also determined. Analyses of the engine dynamics as a distribution of the rate of change of the engine rotational speed were also carried out. It was shown that the engine operating points are concentrated mainly in the range of idle and power above 50% of nominal power. The most frequent range is 70-80% of nominal power. It was also shown that the dynamics of engine work in real operating conditions is small. It was also shown that the way of use significantly influences the distribution of operating points. During training flights, an increase in the number of take-offs and landings causes an increase in the amount of engine work at take-off and nominal power and at idle.

Key words: piston engine, engine parameters, statistic, normal operating conditions

1. Introduction

Aviation is a rapidly developing sector, where the latest solutions are being introduced and modern technologies used [13]. Modern materials make it possible to reduce the aircraft empty weight, electronic systems improve flight safety, and introduction of electric and hybrid drives reduces the negative environmental impact [3]. However, the development of electric propulsion systems is still in its early stages, and most aircraft use internal combustion engines for propulsion [6, 17].

In order to meet the increasingly demanding requirements of both minimising engine weight and efficiency, engine components are being modified and their overall design optimised. This includes the shape of components as well as materials and manufacturing technologies.

One of the fastest growing branches of aviation is ultralight aviation, i.e. small, maximum two-seat aircraft with take-off mass not exceeding 600 kg [8, 14]. They are characterized by a short take-off and landing runway, possibility of using grass airfields, simplicity of operation and maintenance as well as simplified procedure for approval for production and use. Piston engines are most often used as propulsion systems. They are characterized by simplicity of construction, low inertia, low failure rate and low weight [11].

The development of ultralight aircraft propulsion systems is mainly aimed at increasing the power-to-weight ratio. The aim is to minimize the size and reduce the weight of engine components, while maintaining adequate power. Another solution is to increase power while maintaining or slightly increasing the weight of the engine. A common solution is therefore the turbocharging systems [10]. It allows to obtain higher power at similar weight. However it leads to increase of the mechanical and thermal load of the engine. This requires increased attention in operation and maintenance.

A fundamental aspect of aviation is safety. During operation, the pilot is obliged to constantly observe selected parameters of the propulsion unit and the whole aircraft. This allows early detection of damage or malfunction and appropriate action for safe further operation. For this purpose, on the aircraft are built appropriate sensors and instruments presenting the important parameters [12, 20].

The development of electronic systems has led to the replacement of analog instruments by electronic systems. This allows not only a better presentation of parameters but also their recording. This makes it possible to collect this information during normal operation and analyze it after the flight. These data can be used for example for optimization of propulsion units construction.

The availability of data allows to perform numerous studies on the distribution of engine performance under normal operating conditions. The authors of paper [1] show that the conditions of real operation significantly differ from the conditions of tests conducted as part of vehicle type approval. They showed that the differences between emissions in the test and in reality are significantly greater. It is also confirmed by the research conducted by [9, 21, 23]. With the authors of the paper [9, 23] focusing primarily on identifying differences in emissions between these conditions, the authors of the paper show as focusing on analyzing the causes of these differences [21]. They show that the difference lies primarily in dynamic conditions.
This is also demonstrated by the authors of the work [4, 22] highlighting the significant contribution of dynamic states under normal vehicle operating conditions. They show that dynamic conditions occupy from 20% to 50% [22] of engine operating conditions in motor vehicles.

As demonstrated by the authors of paper, dynamic conditions significantly affect the propagation of the flame front [18] and thus the results of the combustion process [5]. It is therefore important to test engines under these conditions [14].

For aircraft engines or engines operating in hybrid assemblies, the contribution of dynamic conditions is much smaller [24]. As it was shown by the authors, it ranges from 5 to 20% of the engine operating time [25]. The difference also includes the average conditions of steady state engine operation. In the case of motor vehicles, the average conditions correspond to about 20-30% of the nominal power [2], while in the case of engines, they are much higher [25]. However, detailed analyses of the distribution of aircraft engine operating points under real operating conditions are lacking.

This paper presents an analysis of performance of modified Rotax – CA 912 ULT engine, used to propel the Tercel autogyro in real operating conditions.

### 2. Methodology and research object

#### 2.1. Research object

The research was carried out on a Tercel autogyro with registration number SP-XXLX, produced by Aviation Artur Trendak company. It is a two-seat ultralight aircraft, designed for recreational, training, sport and demonstration purposes in ground visibility conditions. The Tercel autogyro is shown in Fig. 1. Table 1 presents basic technical data of the tested autogyro.

The Tercel is powered by a CA 912 ULT engine, which is a modification of the Rotax 912 engine most commonly used in ultralight aviation. The power supply system was rebuilt: two constant vacuum carburetors were replaced by multi-point port injection system. In addition, the engine was equipped with a turbocharger with an exhaust gas pressure control valve, allowing the maximum charge pressure to be limited. The technical data of the CA 912 ULT engine are shown in Table 2. Figure 2 shows the engine performance characteristics [26].

### Table 1 Technical data of Tercel autogyro [26]

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor Diameter</td>
<td>8.60</td>
</tr>
<tr>
<td>Rotor Disc Area</td>
<td>60.82 m²</td>
</tr>
<tr>
<td>Rotor blade chord</td>
<td>0.20      m</td>
</tr>
<tr>
<td>Overall length (without rotor)</td>
<td>5.04 m</td>
</tr>
<tr>
<td>Hull width</td>
<td>2.35 m</td>
</tr>
<tr>
<td>Cabin width</td>
<td>2.20 m</td>
</tr>
<tr>
<td>Cabin width</td>
<td>1.36 m</td>
</tr>
<tr>
<td>Overall height</td>
<td>2.35 m</td>
</tr>
<tr>
<td>Wheel diameter</td>
<td>2.87 m</td>
</tr>
</tbody>
</table>

### Table 2 Technical data of CA 912 ULT engine [26]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder no.</td>
<td>4 – boxer</td>
</tr>
<tr>
<td>Displacement</td>
<td>1.214 m</td>
</tr>
<tr>
<td>Cylinder diameter</td>
<td>79.5 mm</td>
</tr>
<tr>
<td>Piston stroke</td>
<td>61 mm</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>9.0:1</td>
</tr>
<tr>
<td>Engine gear ratio</td>
<td>2.43:1</td>
</tr>
<tr>
<td>Fuelling system</td>
<td>Indirect, multipoint injection system Auris by Auto&amp;Aero technologies</td>
</tr>
<tr>
<td>Turbocharging</td>
<td>Turbocharger with an exhaust gas pressure control valve</td>
</tr>
</tbody>
</table>

### 2.2. Scope of research

The aim of the study was to analyze the statistical distributions of the basic parameters of the aircraft engine operation in real operating conditions. The data acquisition system Flight Data Recorder FDR K.01 developed by Auto&Aero Technologies Sp. z o.o. was used to carry out the tests. It collects the information sent from the avionics
system and the fuel injection system via RS485 communication (Fig. 3).

The tests were conducted from 11.06.2021 to 22.06.2021. There were 20 independent tests (flights) divided into two types of tasks: training flights (Flying School) and flights during the competition (Sport Competitions). Training flights included mainly full Airfield traffic pattern with full landing or touch-and-go. The time to complete one Airfield traffic pattern was about 20 minutes and the time for a single recording ranged from 30 to 60 minutes. There were 14 flights with a total duration of 15 hours and 20 minutes during which a total of 37 take-offs and landings were made. Flights during the competition (Microlight Championships of Poland) included mostly distance flights lasting from 45 to 120 minutes. They included a total of 6 flights with a total duration of 12 hours and 45 minutes involving 6 take-offs and landings. During the flights, the following parameters, among others, were recorded at 9 Hz:
- Air speed, km/h;
- Altitude, m. asl;
- Climb rate, m/s;
- Rotor speed, rpm;
- Crankshaft speed, rpm,
- Intake manifold pressure, kPa,
- Intake manifold air temperature, °C,
- Fuel pressure, kPa,
- Oil pressure, kPa;
- Oil temperature, °C,
- 2× head temperature, °C,
- 2× exhaust temperature, °C.

2.3. Methodology
This article presents the results of statistical analysis of selected parameters obtained from all flights. The analysis included the engine operating point determined by two basic parameters: engine speed and manifold air pressure. To determine the dynamics of changes in operating conditions, the rates of changes of engine speed and manifold air pressure were determined. They were determined as the slope of the straight line approximated from consecutive 9 measurement samples. Data were grouped into two blocks: data from training flights (Flying School) and data from flights during the competition (Sport Competitions).

For each block of data statistical analyses were performed including determination of distributions of analyzed parameters. Results were presented as histograms. Additionally, analysis of two-dimensional distribution as a function of engine speed and manifold air pressure was performed.

3. Analysis of results

3.1. Analysis of engine operating conditions
Figure 4 shows the distribution of engine operating point rates during training flights (Flying School). The operating points are defined by engine speed and manifold air pressure. Two groups of operating points can be seen: the idle range (n = 1500–2000 rpm and MAP = 20–40 kPa) and the heavy engine load (n = 4500–6000 rpm and MAP = 80–150 kPa). The highest frequent engine operating points occur at idle for 1500–2000 rpm and intake manifold pressure 30–40 kPa and their rate is 14.2%. In the case of higher engine loads, the highest frequency is 13.8% and occurs at 4500–5000 rpm and MAP = 110–120 kPa, which corresponds to about 80% of the nominal engine power. There is also a significant occurrence of the engine starting power (n = 5500–6000 rpm and MAP = 140–150 kPa) amounting to 4.5% in the studied flights. This power is used during take-offs. A large part of engine work is also at nominal power (n = 5000–5500 rpm and MAP = 120–140 kPa) – it is about 11.3%. It corresponds to the climb after take-off. A very small proportion of intermediate conditions is also evident.

Figure 5 shows the analysis of engine operating points distribution for the flights during the sport competition. It can be seen that most of the time the engine was running at n = 4500–5000 rpm and MAP = 110–120 kPa. The engine worked at this point as much as 54.3% of the total engine operating time. The second most frequent point was the same rpm and lower MAP pressure = 100–120 kPa. The engine ran 26.2% at this point. Engine idling (n = 1500–2000 rpm and MAP = 30–40 kPa) was only 5.4% and at takeoff power 1.8%. Compared to the distribution for the
training flights (Fig. 4), a significant concentration of operating points is evident, as well as measuring the idle and takeoff power section specific to the landing and takeoff stages.

To further analyze the engine speed distribution, the analysis was performed with reduced intervals to 100 rpm (Figs 6 and 7). For the training flights, the highest frequency of occurrence was a speed around 1800 rpm corresponding to engine idle. The engine operated at this speed 12.9% of the total engine run time. The second most common speed range is around 4800 rpm: 4700–4800 rpm range is 8.4% and the 4800–4900 rpm range is 8.1%. These ranges correspond to a cruising power of about 75% of the nominal power of the engine. The next range is the rated power at 5300–5400 rpm and 5400–5500 rpm occurring at 6.9% and 6.2% respectively. The speed range 2000–2500 rpm, corresponding to the engine warm-up process, is also a significant part of the engine work and occupies a total of 9%. This is due to short single flights, for which the warm-up time is a significant part.

For the sport competition flights (Fig. 7), the spread of engine speed occurrences is much smaller. Most of the time the engine was running in the 4700–4800 rpm range: 34%. This is the point corresponding to 75% of nominal power being the optimum flight speed for this model of autogyro. Due to the small number of take-offs and landings and the engine warm-up process, the speed ranges corresponding to these states occur much less frequently. Idle is only 4%, warm-up is 1.5% and take-off power is 1.4%.

Similar distributions are seen when the manifold air pressure is analyzed (Figs 8 and 9). For training flights (Fig. 8), the most common pressure is the 35–40 kPa range corresponding to engine idle. This occurs for 14.5% of the engine operating time. The pressure ranges from 100 to 120 kPa occur with a similar frequency of about 6–8%.

This range (100–120 kPa), on the other hand, dominates for flights during the sport competition. It occupies more than 50% of the engine operating time, with the range around 115–120 kPa being the most represented (27.9%). As with the previous analyses, a much smaller share of idle and take-off power is evident here as well.
Another analysis included the rate of change of engine speed (Figs 10 and 11). For training flights (Fig. 10), more than 90% of the operating time is stable conditions in which the rate of change of engine speed does not exceed ±50 rpm/s. For competition flights (Fig. 11), 95% of the engine operating time is within this range. For training flights, I stick out 1.8% of the values of decreases over 200 rpm/s and about 1.7% of increases above 200 rpm/s. These values are due to the landing (taking off the throttle before landing) and takeoff (rapid addition of throttle) stages.

For sport competition flights, these values occur much less frequently (Fig. 11). This is due to both fewer takeoffs and landings and a different, smoother control by the experienced pilot.

The stability of engine operating conditions is even more apparent when the rate of change of manifold air pressure is analyzed (Figs 12 and 13). For both groups of flights, the pressure practically does not change faster than ±2 kPa/s.

4. Conclusions

The following conclusions can be concluded from the study:
1) The aircraft engine is operated at predominantly steady state conditions. The speed does not vary more than ±50
rpm/s for 90% of the training flight time and 95% of the competition flight time. The difference in the rate of change of engine speed with different groups of flights shows that the transient conditions occur mainly during takeoff and landing.

2) Aircraft engines operate at average high loads. During the flights, the most common operating condition was an engine load of 70–80% of nominal power. For sport competition flights, this range covered more than 50% of the total engine operating time. The second most frequent operating condition of the engine is idling. Especially in the case of training flights, where it occupied 14% of the engine operating time. Small engine loads (below 50%) practically did not occur during the research. Their share in the total engine operating time is marginal.

3) Takeoffs and landings strongly influence the engine operating point distribution. During takeoff and climb immediately after takeoff, the engine operates at takeoff power or nominal power while during landing it idles. This is due to the way windlasses are controlled, where the engine is switched to idle during descent to landing. In summary, the operation of an aircraft engine mainly consists of stable operation under heavy load.

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Bibliography


[23] ANDRYCH-ZALEWSKA, M., CHLOPEK, Z., MERKISZ, J. et al. Investigations of exhaust emissions from a combus-
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