TWO VS. THREE BLADE PROPELLER - COCKPIT NOISE COMPARISON

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Abstract: The noise generated by propeller efficiently masks other noise sources in GA aircraft and is composed of tonal and broadband components. The former are more dominant than the latter ones and comprise fundamental blade passing frequency along with harmonics that are dependent on number of propeller blades and propeller rotational speed. Cockpit noise arises when propeller noise in the form of pressure pulses enters the cabin through the windshield and excites the interior air volume. While aircraft performance envelope with two vs. three blade propeller can be quite narrow regarding cruise speed vs. faster acceleration and improved climb, interior noise levels and spectrum may differ significantly. In this paper the contribution of two vs. three blade propeller to overall aircraft interior noise will be investigated. Furthermore, spectral properties of interior noise, human preference and influence to speech intelligibility will be analyzed.

Key words: propeller, noise, cockpit

1. INTRODUCTION

General aviation aircraft are most often equipped with two- and three-blade propellers. There is a small performance difference between a two-bladed verses a three-bladed propeller. A three-bladed propeller gives more thrust and better climb rate, while sacrificing a little cruise speed. The big advantage of using a multi-blade is that they have more ground clearance and are less noisy (particularly outside). Three blades are much smoother and give a touch better climb. Two-blade propeller have slightly larger diameter and achieve higher tip speeds at the same rotational speed, making them a little bit noisier.

2. THE SOURCES OF AIRCRAFT NOISE

Aircraft noise contains the following main components: engine noise (with engine compartment elements such as pumps and alternator, and an exhaust system), propeller noise, airframe noise and structure borne noise (as a particular kind of airframe noise), [1]. Aircraft interior noise is combination of all mentioned components, Fig. 1, that, with various degrees, penetrate into the aircraft cabin.

2.1. Propeller Noise

In a single engine aircraft propeller noise enters the cabin through front window in the form of pressure pulses. Propeller noise is composed of tonal and broadband components. The tonal component contains basic frequency and harmonics. The basic frequency f₁ or BPF (blade pass frequency) is the product of propeller rotation speed and number of propeller blades:

\[ BPF = \frac{N_R N_B}{60} \]  

where is:

\( BPF \) basic frequency of tonal propeller component

\( N_R \) propeller rotation speed (rotations per minute)

\( N_B \) number of propeller blades

Fig. 1 Contributions to aircraft noise
Beside the base frequency there are also harmonic components:

\[ f_n = f_1 N \]  

where is

\( f_n \) frequency of \( n \)-th harmonic

\( f_1 \) basic tonal frequency

\( N \) number of particular harmonic

At worst, a propeller creates a supersonic shock wave at each of its tips, where the combination of blade length and engine rotational speed means that the outermost part of each blade is traveling at or very near the speed of sound. From Table 2 it becomes apparent how important sometimes even a 100 RPM reduction could be for diminishing noise level.

2.2. Engine Noise

Piston engine noise is the result of pressure pulses at intake and exhaust (engine exhaust noise) during engine four cycles. The engine exhaust noise originates at the exhaust tailpipe openings and is transmitted through the cabin walls, firewall, and nose gear bay into the cockpit. In the case of piston engine, noise spectrum is dependent on rotational speed \( N_R \) (in RPM) and number of cylinders. Following two parameters influence engine noise spectrum. Cylinder firing rate \( (C_{FR}) \) is dependent on rotational speed:

\[ C_{FR} = \frac{N_R}{60} \]  

(4)

Engine firing rate \( (E_{FR}) \) is dependent on \( C_{FR} \) and the number of cylinders \( (N_C) \):

\[ E_{FR} = N_C C_{FR} \]  

(5)

2.3. Airframe noise

Airframe noise is the result of air flow (relative wind around the airframe). It is of the broadband flow mixing type except where a resonant cavity is formed (e.g. at control surface gaps). Its main characteristic is a great dependence on aircraft speed. Noise intensity is related to aircraft speed with the following equation:

\[ I = k v^n \]  

(6)

where \( v \) is the speed of an aircraft and the exponent \( n \) varies between 5 and 6 and is dependent on the shape of fuselage.

2.4. Interior noise levels

Interior noise level depends a lot on the aircraft and its engine and propeller, but on average the values are 80 dB and above, up to 110 dB in case of some piston aircraft (e.g. Cessna 210). For some phases of flight (takeoff) some general aviation aircraft do not provide adequate acoustic protection, [3]. At such levels, acoustic protection is necessary because 50 percent of all general aviation pilots have measurable threshold hearing shifts after 10 years of flying practice [4].

At low RPM, interior noise is dominated by engine and exhaust noise, while at higher RPM, due to propeller tip speed, the influence of propeller noise becomes considerable. In flight, the noise generated aerodynamically gradually increases with the speed.
3. THE EXPERIMENT

The experiment was performed on static aircraft (parked at a/d Lučko) so that higher frequency broadband aerodynamic noise present in flight (with the exception of propeller wash) was not incorporated in analysis.

3.1. Aircraft used in experiment

Two Cessna 172 aircraft were available, both single engine piston equipped: Cessna 172N, 9A-DAS, with two-blade propeller, Fig. 2, and Cessna FR172F, 9A-DMJ, with three-blade propeller, Fig. 3.

Cessna 172N

Cessna 172 N Skyhawk was introduced for the 1977 model year. It is equipped with two-blade propeller. Following are some important engine and propeller technical data:

- Engine: Avco Lycoming O-320-A2HD four cylinder 160 HP, normally aspirated
- Static RPM Range: (carburetor heat off and full rich mixture) 2280-2400 RPM
- Propeller: McCauley 1C160/DTM7557, metal
- Propeller diameter: max 75 inch, min 74 inch

Fig. 2 Cessna 172N

Cessna FR172F Reims Rocket

Cessna FR172F Reims Rocket is French version of Cessna 172, with more powerful engine. It is equipped with three-blade constant speed propeller. Following are some important engine and propeller technical data:

- Engine: Continental IO-360DB six cylinder 210 HP, injection
- Static RPM Range (carburetor heat off and full rich mixture) 2280-2400 RPM
- Propeller: Hoffmann HO-V123F-180R, composite
- Propeller diameter limitation 73,4 inch

Fig. 3 Cessna FR172F Reims Rocket

3.2. Measurement equipment

Noise levels were measured using a Norsonic Nor140 Sound Analyser. Acoustic noise recordings were obtained using external measurement condenser microphone ECM8000 (Behringer) and M-Audio Fast Track Pro USB Audio Interface connected to a notebook computer with Cool Edit software. Recordings were done with 22050 Hz sample rate and 16 bit.

3.3. Measurement procedure and layout

Interior sound measurements were performed in three successive regimes. For each regime (and corresponding engine rotational speed) noise level measurement and noise waveform recording was performed. Every waveform sound clip consists of following three regimes: idle (900 RPM), 1500 RPM, maximal take-off power (2400 RPM) and back. Measurement position was at head level between front seats, Fig. 4. Sound recordings were later amplitude normalized using Cool Edit Pro. 2 software.

Fig. 4 Noise measurement
4. MEASUREMENT RESULTS

4.1. Measured noise levels

Measured noise levels are shown in Table 3.

<table>
<thead>
<tr>
<th>RPM</th>
<th>Cessna 172N 2 blade propeller</th>
<th>Cessna FR172F 3 blade propeller</th>
<th>Difference dB(A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>69.5</td>
<td>69.0</td>
<td>0.5</td>
</tr>
<tr>
<td>1500</td>
<td>82.3</td>
<td>83.0</td>
<td>-0.7</td>
</tr>
<tr>
<td>2400 (TO/GA)</td>
<td>93.3</td>
<td>91.0</td>
<td>2.1</td>
</tr>
</tbody>
</table>

*TO/GA Take Off/Go Around power

Table 3 Aircraft interior noise for aircrafts with two and three blade propeller and different rotational speed (RPM)

Because aircraft was static, noise measurements include combination of engine noise, exhaust noise and propeller noise plus some aerodynamic noise due to propeller wash. At low RPM noise is dominated by engine and exhaust pipe noise, while influence of propeller noise become significant at higher RPMs. Overall, slightly lower interior noise was measured with three-blade propeller. This small difference may be partly caused by louder engine used in FR172F, but also A-weighting used in noise measurements (better suites human hearing) that attenuates lower noise frequencies of two-blade propeller and four-cylinder O-320 engine better than higher frequencies of three-blade propeller and six-ylinder IO-360 engine with higher engine firing rate, $E_{FR}$, (4), (5).

4.2. Noise recordings

Waveforms of noise recordings for both aircraft after amplitude normalization are shown in Fig. 5 and Fig. 6. Recordings are of duration of about 50 s and one can clearly note recorded regimes: 10s idle, 10s of 1500 RPM, 10s of take-off power, 10s of 1500 RPM and 10s of idle.

Spectral representations of the recorded interior noise at various RPM are illustrated in Fig. 7-9. Blue color lines represent Cessna 172N with two-blade propeller and green line Cessna FR172F with three blade propeller. Discrete nature of spectrum at lower frequencies due to propeller and engine harmonics can be seen. Differences between two propellers are particularly clear in Fig. 9.
5. HUMAN NOISE PREFERENCE

A questionnaire survey was undertaken with 16 participants listening to the interior noise recordings.

<table>
<thead>
<tr>
<th>RPM</th>
<th>Propeller blades</th>
<th>Preference</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>2</td>
<td>15 (94%)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1 (6%)</td>
</tr>
<tr>
<td>1500</td>
<td>2</td>
<td>10 (63%)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>6 (7%)</td>
</tr>
<tr>
<td>2400</td>
<td>2, NDD*</td>
<td>12 (75%)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>4 (25%)</td>
</tr>
</tbody>
</table>

"NDD - Not Discernible Difference

Table 4 Human noise preference

Contrary to expectations that three blades give more pleasing sound causing less fatigue, preference was given to combination of two blade propeller and four cylinder engine, Table 4. Partial credit for this may be given to engine noise that is dominant at lower RPMs, but also to lower frequency noise of two blade propeller and four cylinder engine that could be, due to human hearing curve, perceived as less loud. As the RPM increases and propeller and engine frequencies shift to higher values, the number of participants that find combination of three blade propeller and six cylinder engine noise more appealing is increasing. This is primarily interesting for passengers as pilot often use noise canceling headset.

6. SPEECH INTELLIGENCE

Aircraft interior noise interferes with speech communication. Speech intelligibility can be determined objectively by an Articulation Index (AI). Relation between AI and background level is shown in Fig. 10, [5]. Reading from the slope of the regression line with slope \( r = -0.82 \) for various background levels values of AI are presented in Table. 5 (much the same for both aircrafts).

![Fig. 10 Articulation Indexes for Communication in Various Environments](image)

Table 5 Articulation Index for various RPM and aircraft

<table>
<thead>
<tr>
<th>RPM</th>
<th>Cessna 172N Two-blade propeller</th>
<th>Articulation Index (AI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>69,5</td>
<td>0,45</td>
</tr>
<tr>
<td>1500</td>
<td>82,3</td>
<td>0,28</td>
</tr>
<tr>
<td>2400</td>
<td>TO/GA 93,3</td>
<td>&lt; 0.20 (0.15)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RPM</th>
<th>Cessna FR172F Three-blade propeller</th>
<th>Articulation Index (AI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>69,0</td>
<td>0,45</td>
</tr>
<tr>
<td>1500</td>
<td>83,0</td>
<td>0,28</td>
</tr>
<tr>
<td>2400</td>
<td>TO/GA 91,0</td>
<td>&lt; 0.20 (0.17)</td>
</tr>
</tbody>
</table>

Some general aviation aircraft use three-blade propellers instead of two blades. It provides small aerodynamic difference noticeable in slightly better climb, somewhat lower cruise speed and better ramp appeal. Despite the diversity in number of propeller blades, there are only small differences in interior noise levels. They are so small that can be attributed to different engines and slight variations of cabin interior (seats and furnishing). Spectral differences are present due to diverse blade pass frequencies and its harmonics. Three-blade propeller generates 50% higher blade pass frequency. One would expect that higher tones (at low frequency range) would be more pleasing to pilot and passengers. However, in hearing noise preference tests listeners preferred two-blade propeller and four cylinder engine combination instead of three-blade propeller and six cylinder engine combination. This could be due to human hearing curve that discounts lower frequencies, so that combination of three blade propeller and six cylinder engine, despite more pleasant sound, is perceived as louder and more annoying. Speech intelligibility determined by Articulation Index (AI) from noise levels was similar.

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