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# Correction: Psychoacoustic Characterization of Multirotor Drones in Realistic Flyover Maneuvers

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## **Correction: Psychoacoustic Characterization of Multirotor Drones in Realistic Flyover Maneuvers**

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### **Correction Notice**

• Place  $S_5$  in front of the symbols 'greater than or equal to ( $\geq$ )' and 'less than (<)' in Equation 2, as shown below.

$$\omega_{S} = \begin{cases} 0.25(S_{5} - 1.75)log_{10}(N_{5} + 10), & \text{for } S_{5} \ge 1.75\\ 0, & \text{for } S_{5} < 1.75 \end{cases}$$
(2)

- Replace the correlation coefficient '0.886' showed in Table 6 to '-0.886'. This correction also apply to the paragraph below Section 3 (Correlation between Annoyance and Drone Characteristics) and in the last paragraph of the Conclusions. This negative value indicates an inverse relationship between the installation ratio (d/D) and the annoyance computed using the More PA model.
- Replace '0.337 (Zwicker PA model)' by '0.362 (Willemsen PA model)' in the paragraph below Section 3 (Correlation between Annoyance and Drone Characteristics). This value (0.362) is also reported in Table 6.