

DAFTAR PUSTAKA

LAMPIRAN

Lampiran 1 Pemasangan rangkaian instalasi PLTS



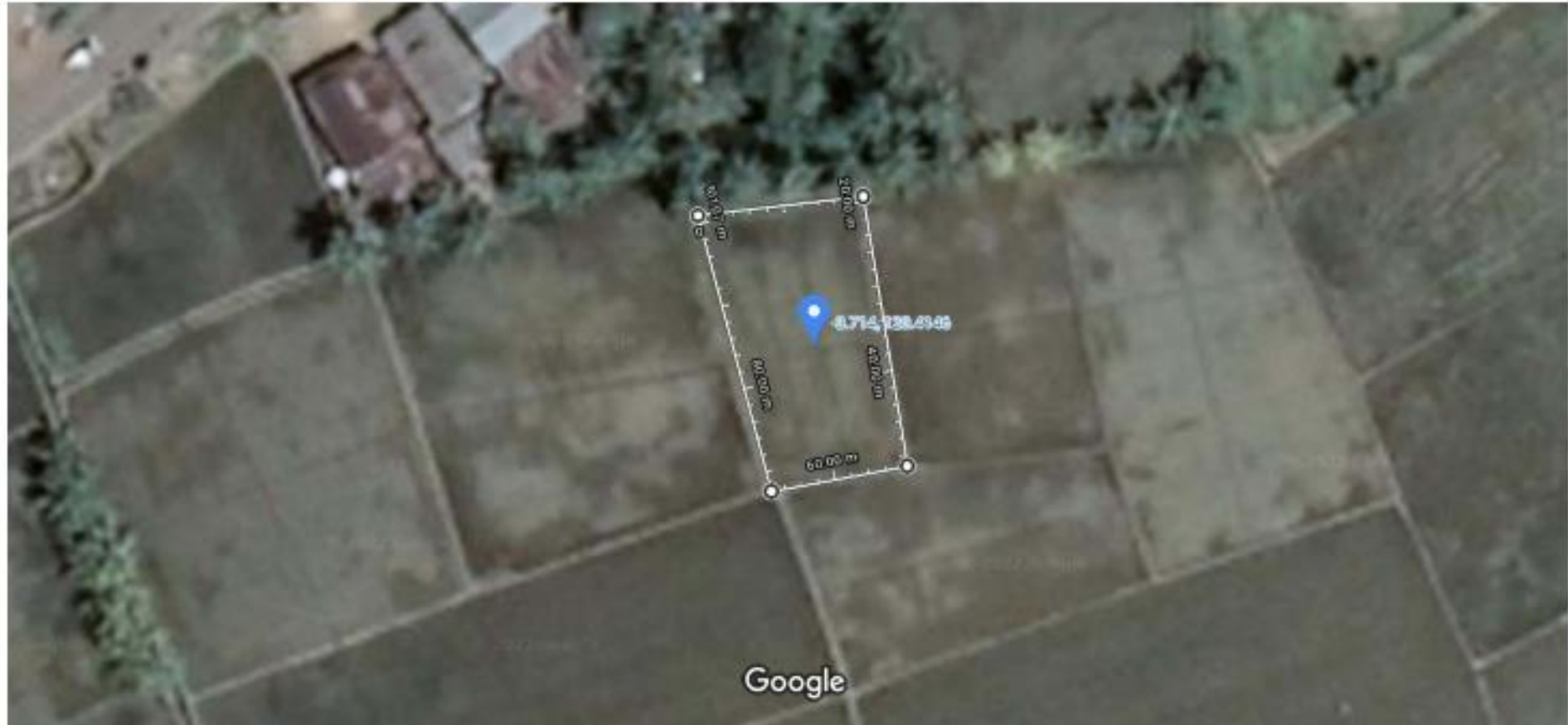
Lampiran 2 Pengambilan data pengisian baterai



Lampiran 3 Reaksi Tikus terhadap ultrasonik

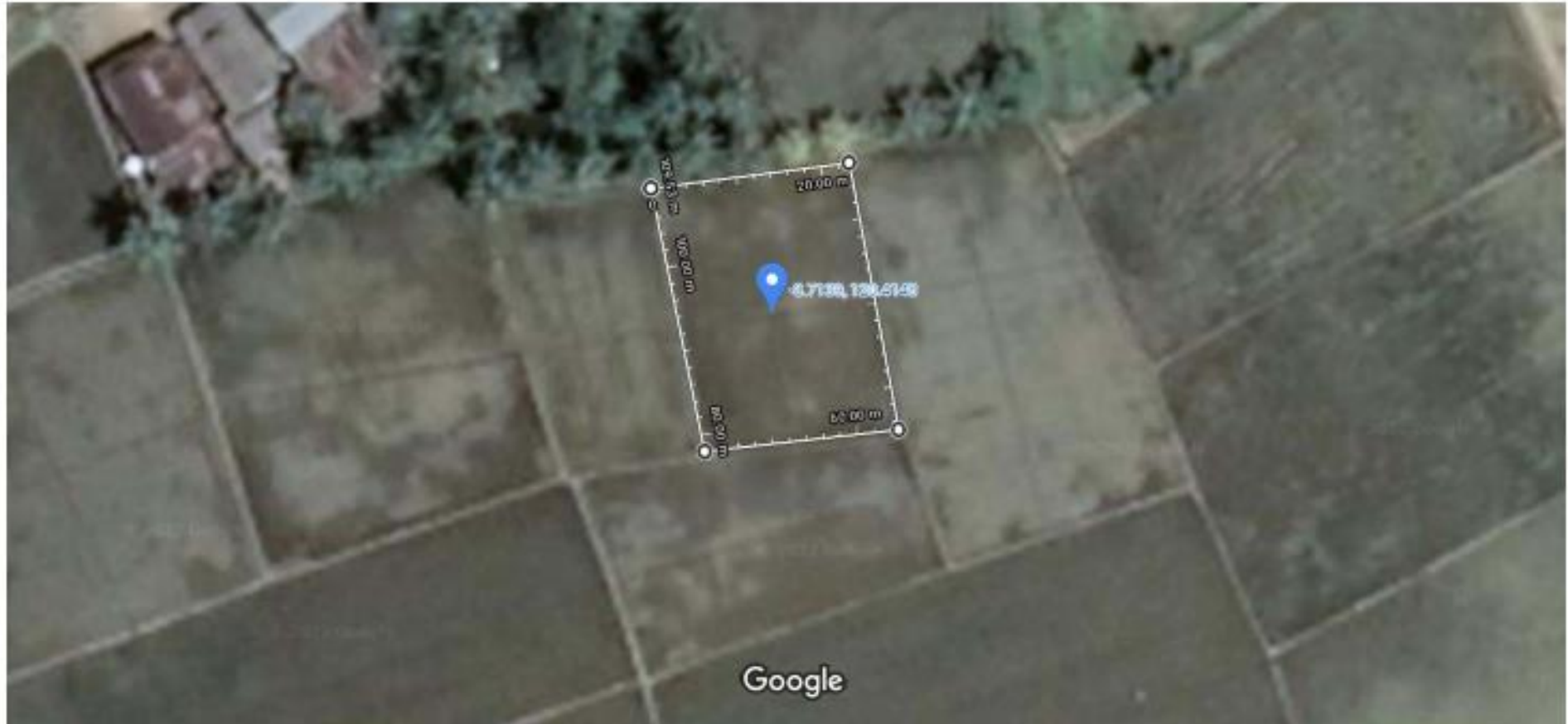






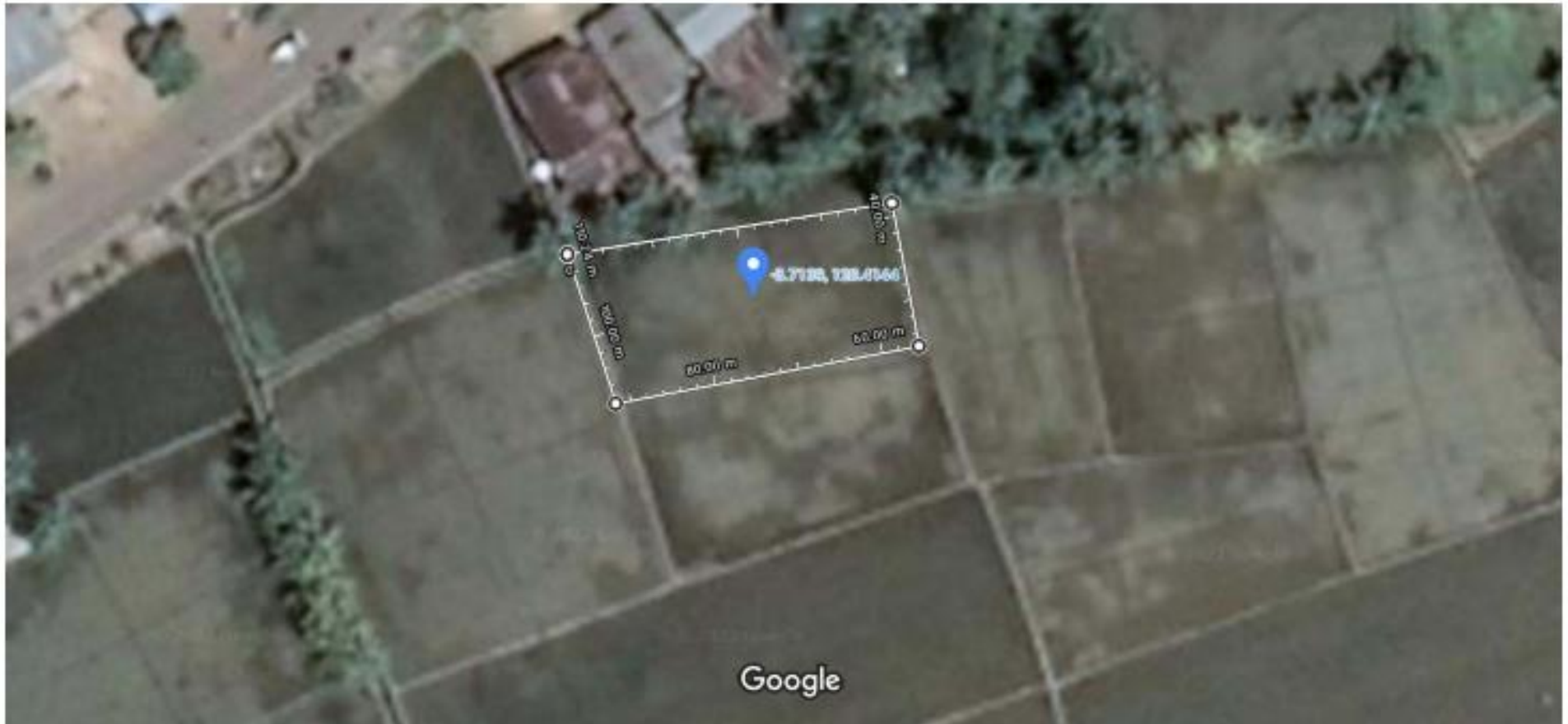
Map data ©2022, Map data ©2022 10 m

Measure distance
Total area: 580.92 m² (6,252.92 ft²)
Total distance: 101.07 m (331.61 ft)



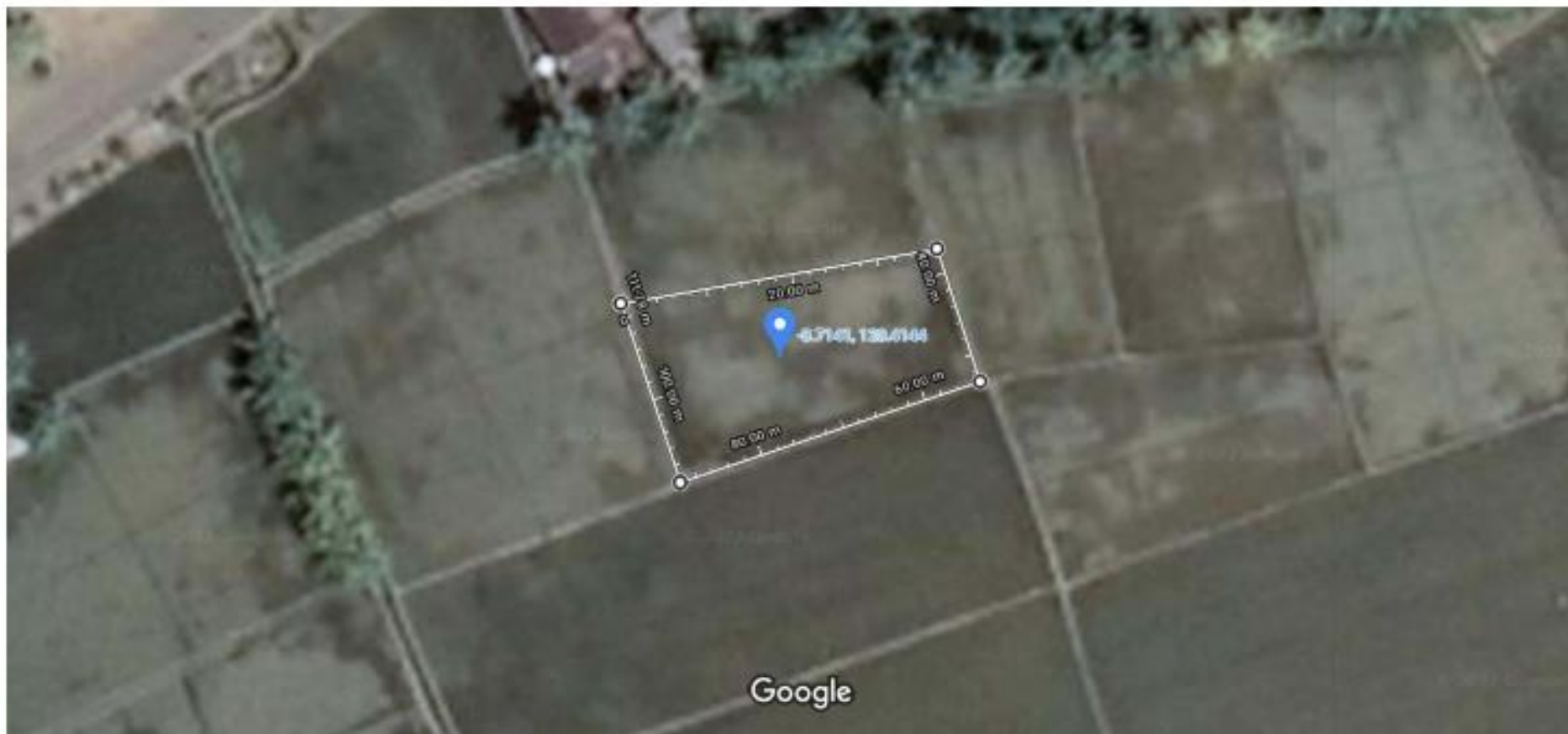
Imagery ©2022 CNES / Airbus, Maxar Technologies, Map data ©2022 10 m

Measure distance
Total area: 729.95 m² (7,857.14 ft²)
Total distance: 109.53 m (359.35 ft)



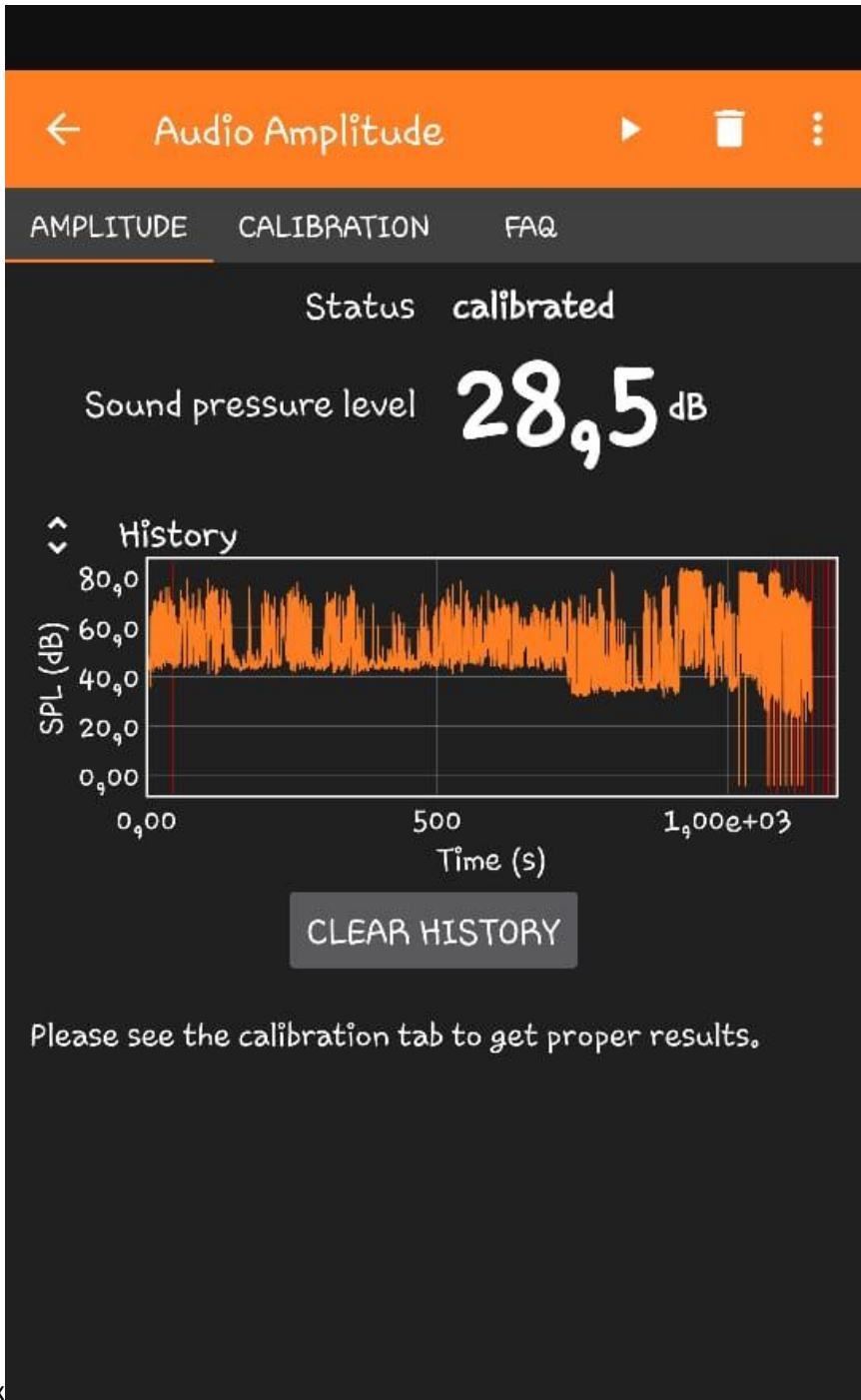
Map data ©2022, Map data ©2022 10 m

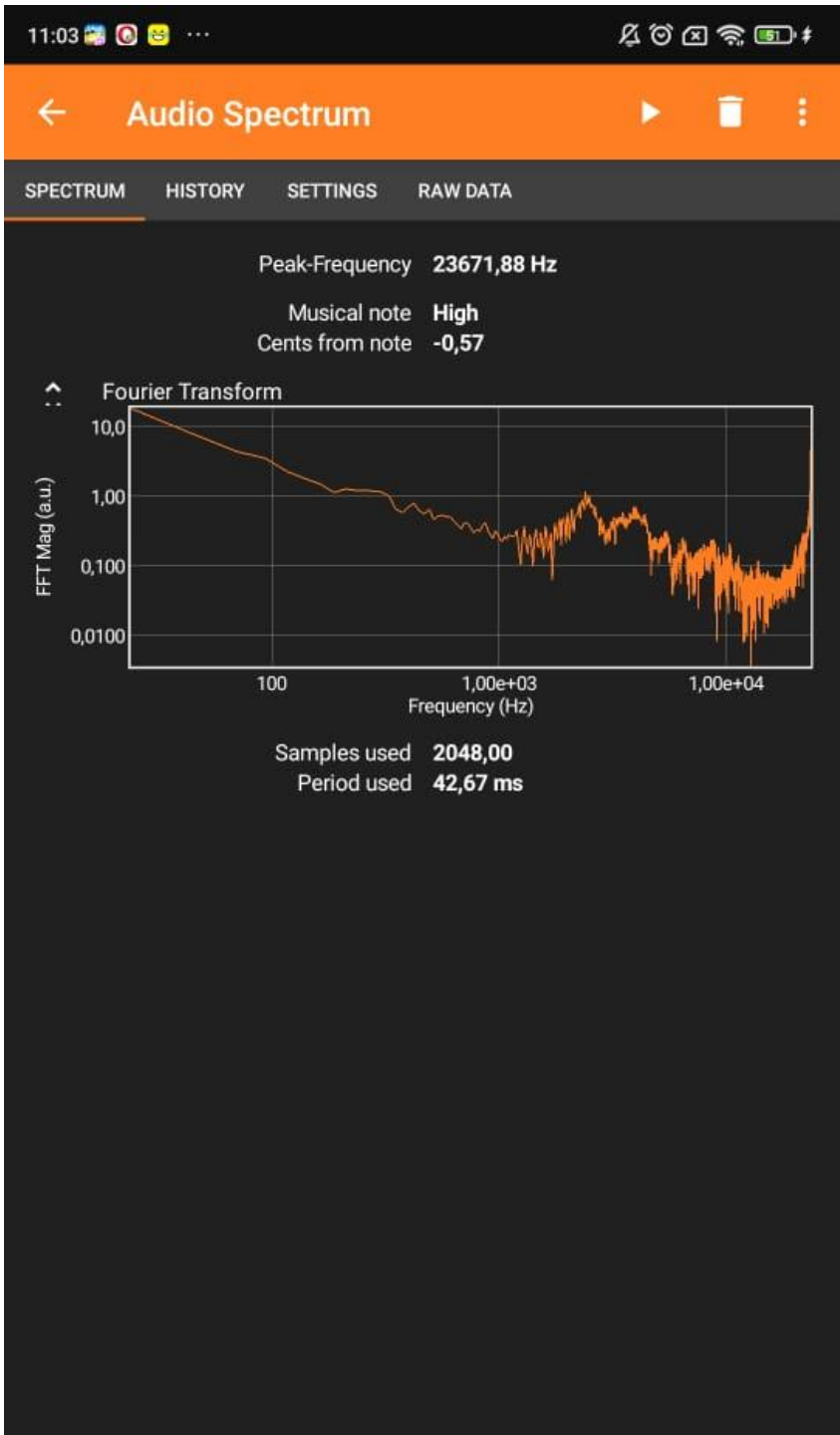
Measure distance
Total area: 660.04 m² (7,104.57 ft²)
Total distance: 110.24 m (361.69 ft)

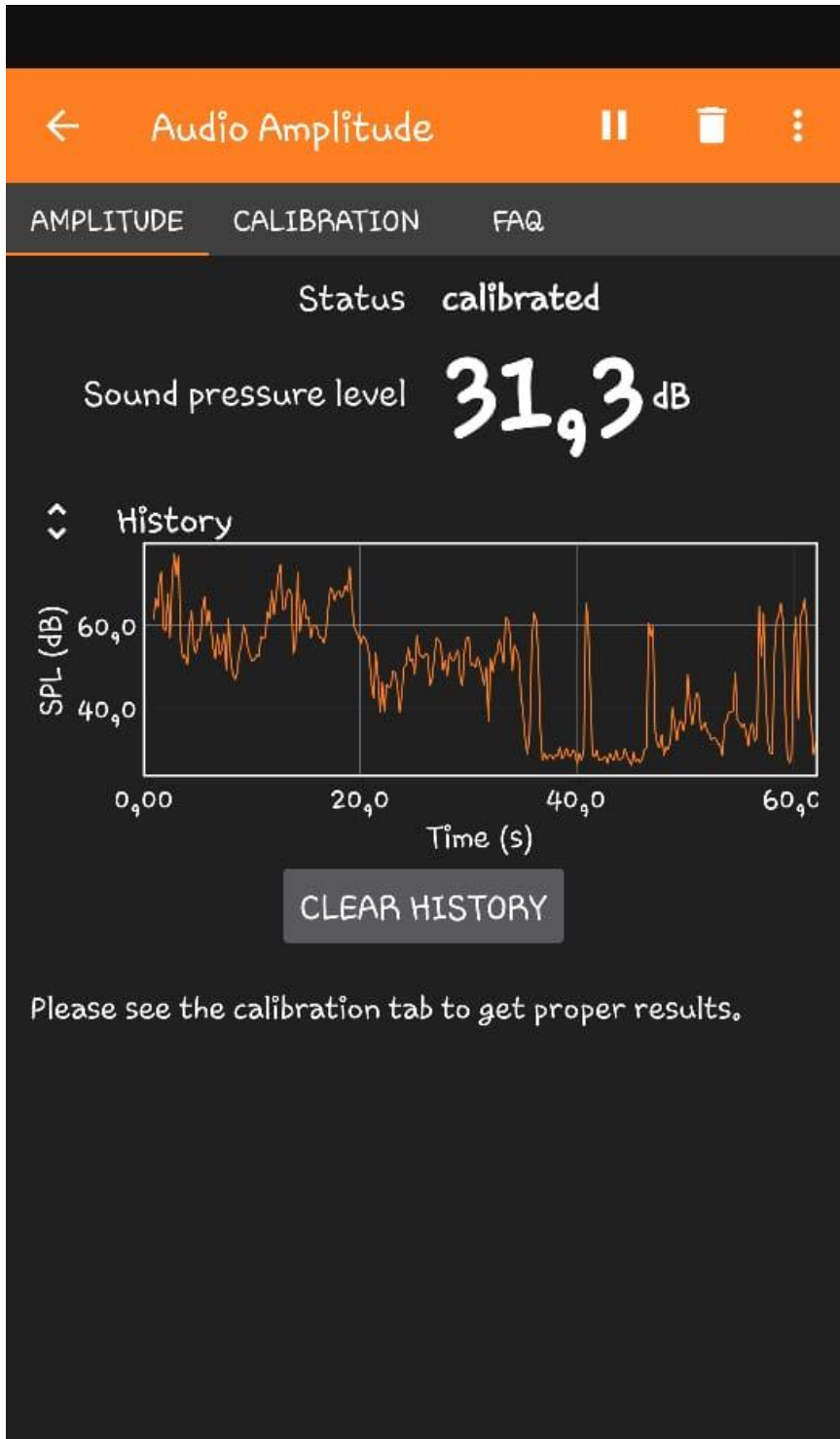


Map data ©2022, Map data ©2022 10 m

Measure distance
Total area: 697.18 m² (7,504.37 ft²)
Total distance: 111.78 m (366.73 ft)







← Audio Spectrum

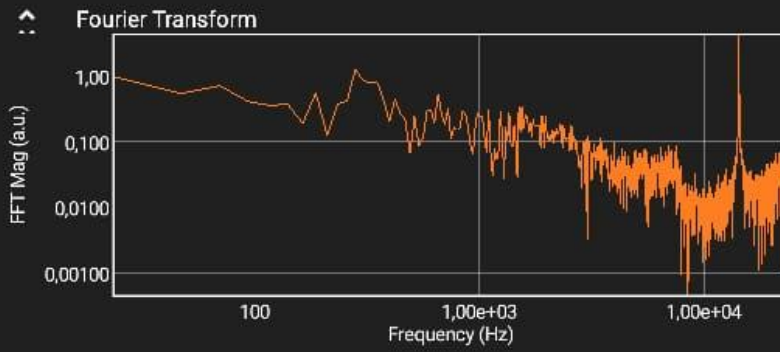


SPECTRUM HISTORY SETTINGS RAW DATA

Peak-Frequency **14320,31 Hz**

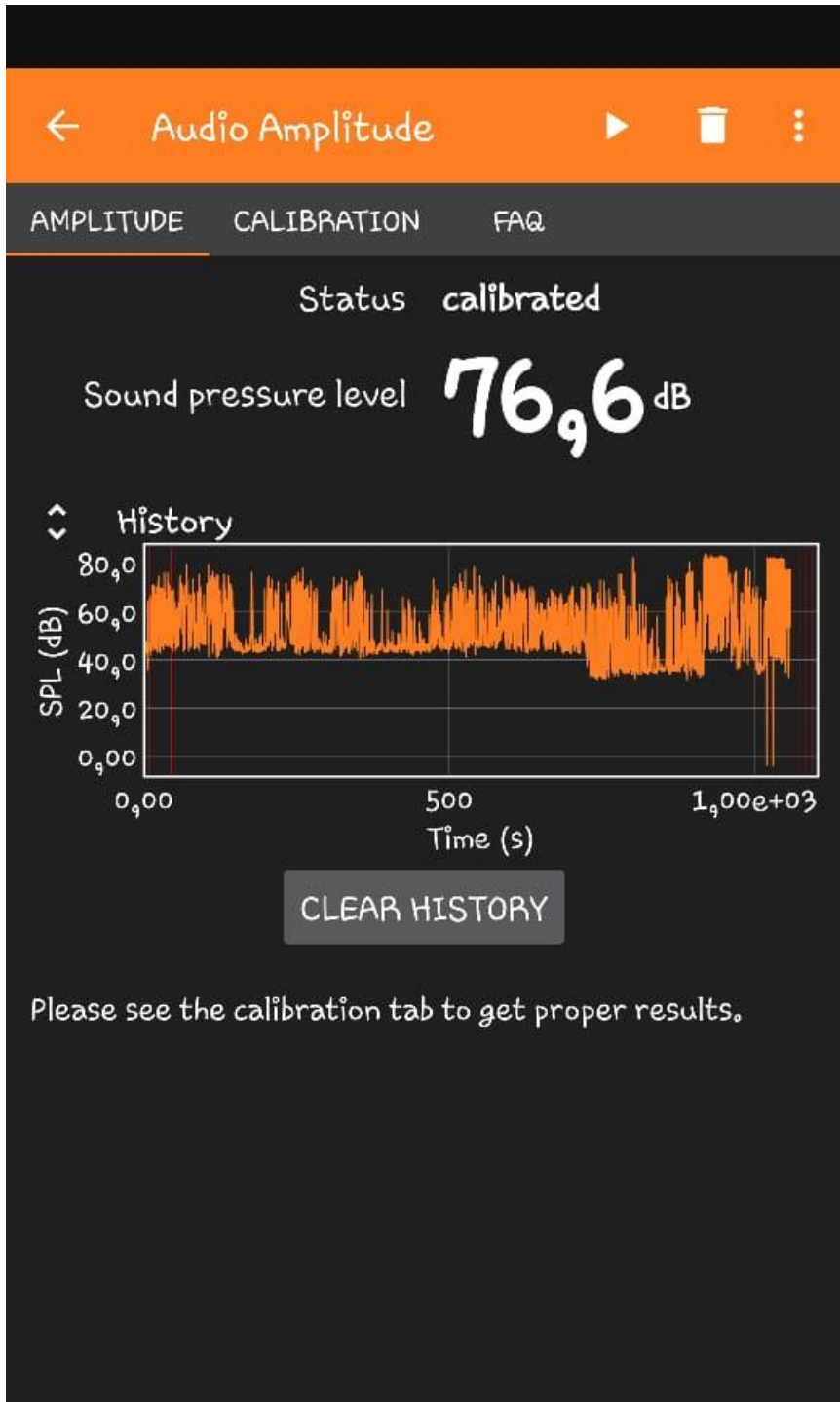
Musical note **High**

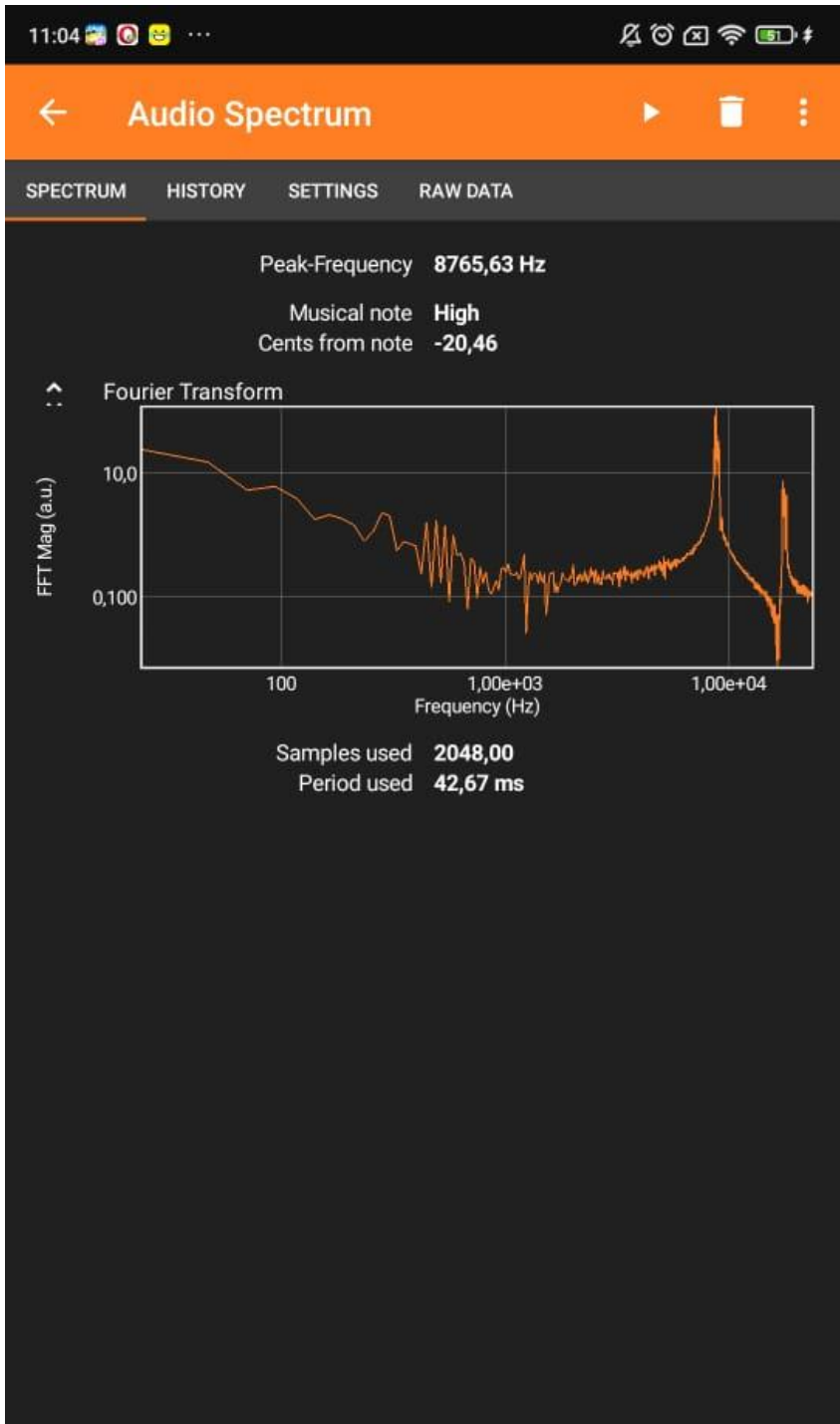
Cents from note **29,30**

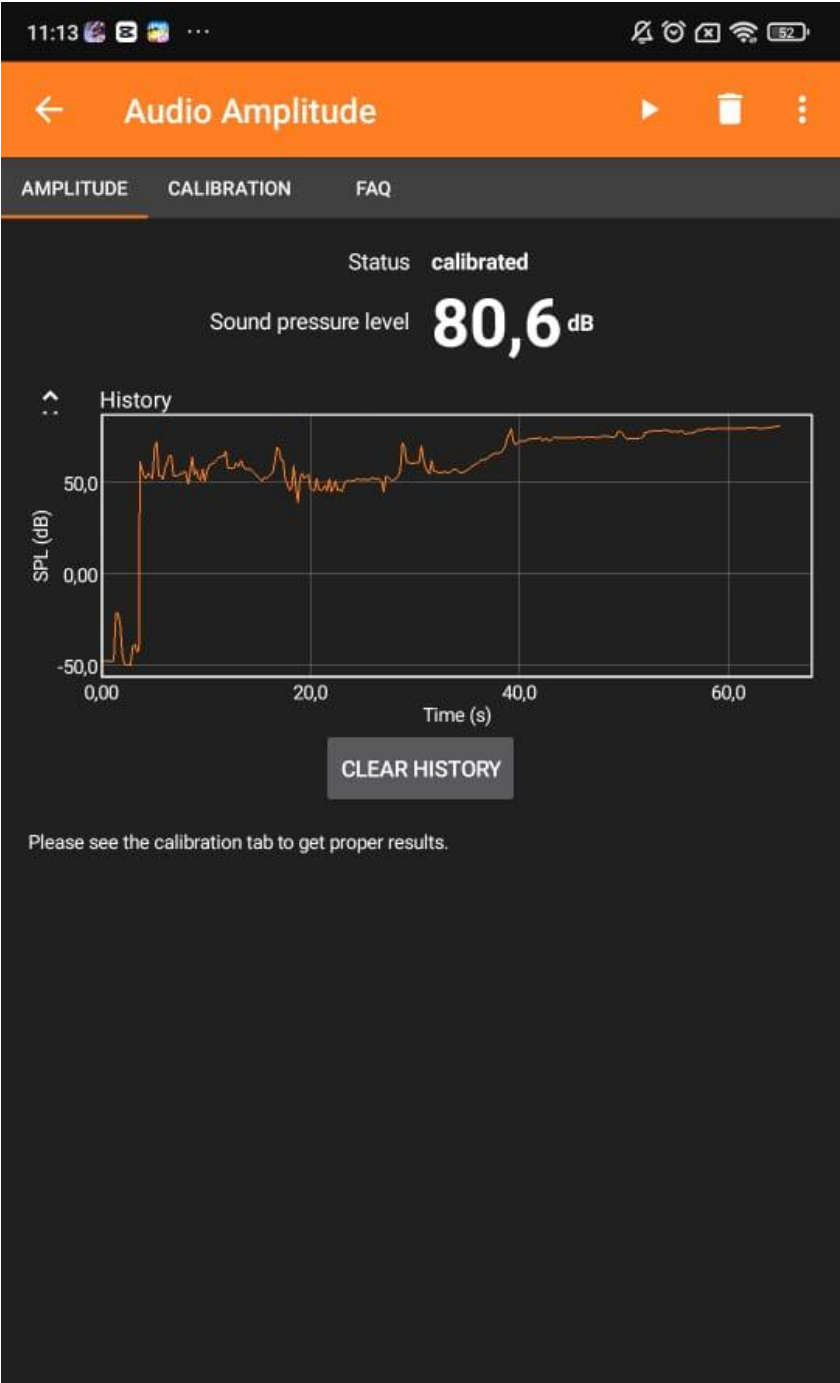


Samples used **2048,00**

Period used **42,67 ms**







Audio Spectrum

SPECTRUM HISTORY SETTINGS RAW DATA

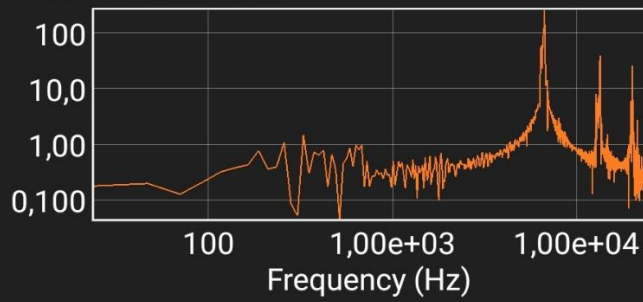
Peak-Frequency **6679,69 Hz**

Musical note **High**

Cents from note **9,05**

FFT Mag (a.u.) < >

Fourier Transform



Samples used **2048,00**

Period used **42,67 ms**

