

ANNEX TO AGREEMENT DB-LIMITS

Version from 10.01.16

between the promoter **Openair Lumnezia, CH-7144 Vella**

and

the performing artist

Artist's name

represented by:

Company's full name

for the following show:

_____ July 2022, Openair Lumnezia, CH-7145 Degen

We hereby confirm having taken full cognisance of the below-referenced Swiss Law (Swiss Ordinance on noise and laser) and furthermore agree to comply with the decibel (dB) limitation stipulated therein on the occasion of the above mentioned show in Switzerland and/or Principality Liechtenstein.

Download-link for the Swiss Ordinance on noise and laser emissions:
http://www.smpa.ch/data/File/dokumente/_smpa_schall_laser_en.pdf

The mean sound noise level Leq60 may not exceed 100 dB(A) at any time during the show at the loudest place in the audience.

The maximum sound noise level LAFmax may not exceed 125 dB(A) at any time in the audience during the event.

These levels will be continually monitored and may be enforced by the local police in the event of an infraction. **Any fines resulting from exceeding the above-mentioned decibel limitations shall be payable by the performing artist and/or his/her agent.**

For the artist, read and understood:

Place, date: _____

Full Name: _____

Signature and stamp: _____

Ordinance on the Protection of Persons Attending Organised Events Against Health Hazards Resulting from Noise and Laser Beams (Extract)

The sound level is considered to be the mean Leq level in dB(A) measured over a period of 60 minutes. The period for determining the mean level starts at any time during the event and lasts for a continuous 60 minutes. The equivalent continuous sound level may not exceed the sound level limit at any point during the event.

Sound immissions are determined at ear level at the point at which the audience is exposed to the loudest noise (determination position).

Any person responsible for an organised event shall ensure that audio emissions are limited in such a way that

- *the mean sound immission level caused by the event does not exceed 93 dB(A) at any time during the event.*

- *the maximum LAFmax value of 125 dB(A) is not exceeded at any time during the event;*

Events with higher immission levels are permitted subject to compliance with the requirements of Article 6 or 7. It is differed between

- *Events with sound levels between 93 dB(A) and 96 dB(A)*

- *Events with sound levels between 96 dB(A) and 100 dB(A) lasting a maximum of 3 hours*

- *Events with sound levels between 96 dB(A) and 100 dB(A) lasting longer than 3 hours*

Immission levels at events intended exclusively for children or juveniles under 16 years of age must not exceed 93 dB(A).