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For further details, please refer to the list of ITU-T Recommendations.
Recommendation ITU-T H.870

Guidelines for safe listening devices/systems

Summary
Recommendation ITU-T H.870 describes the requirements on safe listening devices and systems, called personal/portable audio systems, especially those for playing music, to protect people from hearing loss. It also gives a glossary for common understanding as well as background information on sound, hearing and hearing loss.

It recommends the criteria for avoiding unsafe listening: one for adults and the other for children, both based on the equal energy principle, the assumption that equal amounts of sound energy will cause equal amounts of sound induced permanent threshold shift regardless of the distribution of the energy over time.

Importantly, this Recommendation provides guidelines on health communication for safe listening so that appropriate warning messages can be delivered effectively when necessary. Examples of such messages can be found in Appendix VII.

Finally, this Recommendation also gives information about the implementation of dosimetry and related issues.

Communication devices and assistive devices are excluded from the scope of this Recommendation. Gaming devices are also for future study.

This standard was developed collaboratively by the World Health Organization (WHO) and ITU under the 'Make Listening Safe' initiative, and it is adopted by both organizations.

History

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In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

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Introduction

There is growing concern about the rising exposure to loud sounds in recreational settings such as nightclubs, discotheques, pubs, bars, cinemas, concerts, sporting events and even fitness classes. With the popularization of technology, devices such as personal audio systems are often listened to at unsafe volumes and for prolonged periods of time. Regular participation in such activities poses a serious threat of irreversible hearing loss.

The World Health Organization (WHO) estimates that [b-WHO-2018]:

- Around 466 million people globally live with disabling hearing loss due to different causes. This number is projected to rise in coming decades, unless action is taken to mitigate risk factors for hearing loss.
- Over a billion young people worldwide could be at risk of hearing loss due to unsafe listening practices.
- Among teenagers and young adults 12 to 35 year olds in middle and high income countries:
  - Nearly 50% listen to unsafe levels of sound with the use of personal audio devices such as MP3 players and smartphones.
  - Around 40% are exposed to potentially damaging sound levels at nightclubs, discotheques and bars.

The increasing sales of smartphones, with 1.5 billion devices sold globally in 2016 alone, is another indicator of potential risk. This increased accessibility and use of personal audio systems for listening to music is coupled with their use at high volume and for long durations. Such risk-associated behaviours can permanently damage hearing capacity.

In consideration of these facts, WHO launched the 'Make Listening Safe' initiative in 2015. The overall vision of this initiative is to ensure that people of all ages can enjoy listening with full protection of their hearing.

Its aim is to reduce the risk of hearing loss posed by unsafe exposure to sounds in recreational settings. In order to achieve this, WHO has identified three specific objectives:

1) Regulate exposure to loud sounds through personal audio systems.
2) Change listening behaviours among the target population.
3) Limit sound exposure in recreational settings.

This Recommendation is a result of the collaboration between WHO and ITU on the 'Make Listening Safe' initiative, and is a common standard recognized by both organizations.
Recommendation ITU-T H.870

Guidelines for safe listening devices/systems

1 Scope

This Recommendation describes the requirements on safe listening devices and systems, especially those for playing music, to protect people from hearing loss.

For the purposes of this Recommendation, the following types of devices are excluded:

– two-way communication devices (such as walkie-talkies, etc.);
– rehabilitative and medical devices (e.g., hearing aids, FM systems and other assistive listening devices (ALD) approved as part of hearing aid and cochlear implant systems, etc.);
– personal sound amplification devices;
– professional audio equipment and devices.

NOTE – There are concerns about the exposure to sound from portable game consoles, but this is for future study.

2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.


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3 Definitions

3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

3.1.1 calculated sound dose [IEC 62368-1]: One week rolling estimate of sound exposure expressed in percent of the maximum regarded as safe.

NOTE 1 – See B.4 of [EN 50332-3] for additional information.

The value is based on the values mentioned in the EU Commission Decision 2009/490/EC, which stipulated that sound is safe when below 80 dB(A) for a maximum of 40 hours per week. Therefore, the value of 100 % CSD corresponds to 80 dB(A) for 40 hours.

3.1.2 diffuse field diffraction at MRP [ITU-T P.58]: Difference, in dB, between the third-octave spectrum level of the acoustic pressure at the mouth reference point (MRP) and the third-octave spectrum level of the acoustic pressure at the same point in a diffuse sound field with the HATS absent.

3.1.3 diffuse field frequency response of HATS (sound pick-up) [ITU-T P.58]: Difference, in dB, between the third-octave spectrum level of the acoustic pressure at the ear-drum reference point (DRP) and the third-octave spectrum level of the acoustic pressure at the HATS reference point (HRP) in a diffuse sound field with the HATS absent.

3.1.4 eardrum reference point [b-ITU-T P.10]: A point located at the end of the ear canal, corresponding to the eardrum position.

3.1.5 free sound field [ISO 3745]: A field in a homogenous, isotropic medium free of boundaries.
3.1.6 free-field frequency response of HATS (sound pick-up) [ITU-T P.58]: Difference, in dB, between the third-octave spectrum level of the acoustic pressure at the ear-drum reference point (DRP) and the third-octave spectrum level of the acoustic pressure at the HATS reference point (HRP) in a free sound field with the HATS absent (test point).

3.1.7 free-field plane wave diffraction at MRP [ITU-T P.58]: Difference, in dB, between the third-octave spectrum level of the acoustic pressure at the mouth reference point (MRP) and the third-octave spectrum level of the acoustic pressure at the same point in a free sound field with the HATS absent. The characteristic is measured for a frontal sound incidence, with a propagation direction parallel to the reference axis.

3.1.8 head and torso simulator (HATS) [b-ITU-T P.10]: Manikin extending downward from the top of the head to the waist, designed to simulate the sound pick-up characteristics and the acoustic diffraction produced by a median human adult and to reproduce the acoustic field generated by the human mouth.

3.1.9 instructed person [IEC 62368-1]: Instructed person is a term applied to persons who have been instructed and trained by a skilled person, or who are supervised by a skilled person, to identify energy sources that may cause pain (see Table 1) and to take precautions to avoid unintentional contact with or exposure to those energy sources. Under normal operating conditions, abnormal operating conditions or single fault conditions, instructed persons should not be exposed to parts comprising energy sources capable of causing injury.

3.1.10 material hearing impairment [b-NIOSH]: An average of the hearing threshold levels for both ears that exceeds 25 dBHL at 1000, 2000, 3000 and 4000 Hz.

3.1.11 microphone-in-real-ear [ISO 11904-1]: Refers to measurements carried out using miniature or probe microphones inserted in the ears of human subjects.

3.1.12 momentary exposure level [IEC 62368-1]: metric for estimating 1s sound exposure level from the HD 483-1 S2 test signal applied to both channels, based on [EN 50332-1], clause 4.2.

NOTE 1 – MEL is measured in dB.
NOTE 2 – See B.3 of [EN 50332-3] for additional information.

3.1.13 ordinary person [IEC 62368-1]: Ordinary person is the term applied to all persons other than instructed persons and skilled persons. Ordinary persons include not only users of the equipment, but also all persons who may have access to the equipment or who may be in the vicinity of the equipment. Under normal operating conditions or abnormal operating conditions, ordinary persons should not be exposed to parts comprising energy sources capable of causing pain or injury. Under a single fault condition, ordinary persons should not be exposed to parts comprising energy sources capable of causing injury.

3.1.14 personal music/media player [IEC 62368-1]: A personal music player is a portable equipment intended for use by an ordinary person, that:

- Is designed to allow the user to listen to audio or audio-visual content / material; and
- Uses a listening device, such as headphones or earphones that can be worn in or on or around the ears; and
- Has a player that can be body worn (of a size suitable to be carried in a clothing pocket) and is intended for the user to walk around while in continuous use (for example, on a street, in a subway, at an airport, etc.).

NOTE 1 – Examples are portable CD players, MP3 audio players, mobile phones with MP3 type features, PDAs or similar equipment.

3.1.15 skilled person [IEC 62368-1]: Skilled person is a term applied to persons who have training or experience in the equipment technology, particularly in knowing the various energies and energy magnitudes used in the equipment. Skilled persons are expected to use their training and
experience to recognize energy sources capable of causing pain or injury and to take action for protection from injury from those energies. Skilled persons should also be protected against unintentional contact or exposure to energy sources capable of causing injury.

3.1.16 **sound exposure** [EN 50332-3]: A-weighted sound pressure, $p_A$, squared and integrated over a stated period of time between $t_2$ and $t_1$:

$$ E = \int_{t_1}^{t_2} (p_A(t))^2 \, dt $$

3.1.17 **sound pressure level** [b-ITU-R V.574]: the logarithm, generally expressed in decibels, of the ratio of sound pressure and a reference pressure, often 20 μPa.

$$ SPL = 20 \log_{10} \left( \frac{p}{p_A} \right) $$

3.2 **Terms defined in this Recommendation**

This Recommendation defines the following terms:

3.2.1 **acoustic reflex threshold**: The sound pressure level (SPL) at which a sound stimulus triggers stapedius muscle reflex (SMR).

3.2.2 **acoustic trauma**: A single exposure to sound resulting in immediate injury to the auditory system.

3.2.3 **damage-risk criteria**: An archaic term referring to the risk of noise induced hearing loss (NIHL) presented by various levels of noise exposure. In this Recommendation this term is replaced with several preferred contemporary terms: 'dose-response relationship', 'risk', or 'exposure limit'.

3.2.4 **dBA**: Decibels of sound pressure level measured using the A-weighting network; a level intended to measure low-intensity noise (around 40 phon loudness level) but that has also become commonly used for measuring occupational and environmental noise exposures.

3.2.5 **dBFS**: dB full scale is the signal level of a digital signal relative to its overload or maximum level. Different conventions exist. It is common to assign a digital representation of a full-scale sinusoidal the value of 0 dBFS RMS. The peak level can then reach +3.01 dBFS. In other cases, the RMS level of a digital full-scale square wave is assigned 0 dBFS RMS. The maximum peak level is then also 0 dBFS. For the latter cases, dBFS is equivalent to dBov. (dBov: dB relative to digital overload is the signal level of a digital signal relative to its overload or maximum level. See [ITU-T G.100.1].)

3.2.6 **dBHL**: Decibels of hearing level at a certain frequency; a level used to measure an audiometric hearing threshold relative to the level defined as normal.

**NOTE** – It is the ear’s sensitivity in a human with normal hearing, at different frequencies, that is the reference. [ISO 226] is a mapping of phon against dB SPL and the two scales meet at 1 kHz. dB SPL, which is by definition referenced at the threshold of hearing at 1 kHz, i.e., 0 phon (and 0 dB SPL).

3.2.7 **diffuse sound field**: A field where at any position in the medium, sound is incident from all directions with equal intensities and random phase. The reverberant sound does not vary with receiver position. (adapted from [b-Vér])

3.2.8 **(sound) dose**: The total quantity of sound received by the human ear during a specified period. In the context of this Recommendation, it is the same as sound exposure (see 3.1.16). The unit of (sound) dose is Pa²h.

3.2.9 **dosimetry**: The calculation and assessment of the dose received by the human ear.

3.2.10 **equal energy principle**: The assumption that equal amounts of sound energy will cause equal amounts of sound induced permanent threshold shift regardless of the distribution of the energy across time.
3.2.11 equivalent continuous A-weighted sound pressure level: A continuous sound pressure level (SPL) in dBA which is considered to pose the same risk as a time-varying SPL, calculated using a 3 dB exchange rate between level and time. Mathematically, it is represented as:

\[ L_{Aeq,T} = 10 \log \left\{ \int_{t_1}^{t_2} p_A^2(t) \, dt \right\} / p_0^2 \] dBA

where:

- \( L_{Aeq,T} \) is the equivalent continuous A-weighted sound pressure level re 20 μPa, determined over a time integration interval \( T = t_2 - t_1 \)
- \( p_A (t) \) is the instantaneous A-weighted sound pressure of the sound signal
- \( p_0 (t) \) is the reference sound pressure of 20 μPa.

3.2.12 equivalent continuous average sound level normalized: A continuous SPL in dBA which is considered to pose the same risk as a certain time-varying SPL pattern measured using a 3 dB exchange rate and normalized to an \( n \)-hour exposure period. For example, the value for \( n \) could be 8, in which case this may also be referred to as an \( L_{A8h} \) or \( L_{EX8h} \).

3.2.13 excess risk: The risk of sound induced hearing loss (SIHL) associated with a specific amount of exposure.

3.2.14 exchange rate: The change in average noise level (in dB) that corresponds to a doubling or halving of allowable exposure time.

3.2.15 frequency response: In this context, frequency response is short for "sensitivity vs. frequency response", sometimes referred to as the "tone curve" of an audio device, such as a headphone, loudspeaker, microphone, amplifier, etc.

3.2.16 hearing threshold level: Sound pressure level (SPL) at specific audiometric test frequencies, measured in dBHL.

3.2.17 listening device: A device used to transmit sound to the ear. Consists of a transducer and a fitting to accommodate in the ear, on the ear or over the ear listening. Examples are headphones and earphones.

3.2.18 media: Audio or audio-visual content for the purposes of entertainment whereby long term exposure may result in hearing loss. Examples are music, gaming and podcasts.

3.2.19 personal audio device: A portable device designed to be worn on the body or fit in the clothing pocket. It is designed to allow the user to listen to various forms of media. An example of a personal audio device is a personal media player (PMP).

3.2.20 personal audio system (PAS): A system of a personal audio device and a listening device.

3.2.21 safe listening device: A personal audio device/system that meets the requirements and criteria to minimize the users' risk of acquiring hearing loss, (as a consequence of its use) can possibly be termed as a safe listening device. It could include music players (MP3 players, smartphones and personal music players), together with a transducer that converts the electric signal into audio (e.g., earphones and headphones).

3.2.22 sound allowance: A dose estimate of sound exposure over a certain rolling period of time (e.g., daily or weekly), commonly expressed as a percentage of the maximum regarded as safe. A weekly sound allowance is equivalent to 100% calculated sound dose (CSD).

3.2.23 sound-induced: Refers to a state or a quality resulting from exposure to sound. The sound may be (part of) music or "noise", which implies the sound is not desirable.

3.2.24 sound-induced permanent threshold shift: Synonymous with permanent sound induced hearing loss (SIHL).
3.2.25 sound-induced temporary threshold shift: Sound induced hearing loss (SIHL) that results from exposure to sound but recovers after a sufficient time spent in low sound conditions.

3.2.26 sound-induced tinnitus: Perception of phantom sound in the ears or head that are either temporary or permanent, following excessive sound exposure.

3.2.27 stapedius muscle reflex: The process in which the stapedius and tensor tympani muscles of the ossicles contract when the ear is exposed to high intensity sound. This is also called auditory reflex.

3.2.28 transducer: An electronic device that converts energy from one form to another.

4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

- ALD: Assistive Listening Devices
- ANR: Active Noise Reduction
- ART: Acoustic Reflex Threshold
- CLL: Chosen Listening Level
- CSD: Calculated Sound Dose
- DAC: Digital to Analogue Conversion
- dBA: Decibels of sound pressure level measured using the A-weighting network
- dBFS: Decibel Full Scale
- dBHL: Decibels of Hearing Level
- DRP: Eardrum Reference Point
- ER: Exchange Rate
- HATS: Head And Torso Simulator
- HTL: Hearing Threshold Level
- L_EQ: Equivalent continuous average sound level
- L_EX: Equivalent continuous average sound level normalized
- MIRE: Microphone-In-Real-Ear
- MRP: Mouth Reference Point
- NIHL: Noise Induced Hearing Loss
- NIPTS: Noise Induced Permanent Threshold Shift
- PAD: Personal Audio Device
- PAS: Personal Audio System
- PLD: Personal Listening Device
- PMP: Personal Media Player
- RMS: Root Mean Squared
- SEL: Sound Exposure Level
- SIHL: Sound Induced Hearing Loss
- SLD: Safe Listening Device
SMR  Stapedius Muscle Reflex  
SPL  Sound Pressure Level  
TTS  Temporary Threshold Shift  
VR  Virtual Reality  

5  Conventions  
None.  

6  Safe listening: Introduction  
Temporary and permanent hearing threshold shifts from exposure to sound and noise is an increasing public health problem, particularly in children and adolescents. In fact, sound-induced hearing loss (SIHL) is the leading cause of preventable hearing loss in the world. From the early 1990s to 2000, it was estimated that the number of young people with SIHL has increased from 6.7% to 18.8%. Some of this can be attributed to the fact that in this day and age, young people are utilizing their leisure time with activities that expose them to high levels of music using personal audio systems (PAS) or attending communal events such as concerts, bars, clubs, etc. Despite this emerging epidemic, there are currently almost no standards set to limit sound exposure in non-occupational settings, especially for PAS. This Recommendation addresses this standardization gap.  

It may be considered that prevention of hearing loss through safe listening practices is the responsibility of the individual. However, the onus of raising awareness and creating an environment for safe listening lies with the community, manufacturers of devices, governments and other stakeholders.  

Hearing loss can occur as a consequence of listening to high levels of sound over prolonged periods of time. The unsafe use of personal audio devices (PADs) poses a threat to the hearing of millions.  

Such hearing loss is permanent but it can largely be prevented through safe listening practices. Appropriate technology can help to reduce the risk of unsafe listening. A personal audio device/system in compliance with standards which serve to minimize the users' risk of acquiring hearing loss, (as a consequence of its use) can possibly be termed as a safe listening device/system.  

The term safe listening refers to listening behaviour that does not put peoples' hearing at risk. A person's risk of losing his/her hearing depends on how loud, for how long and how often the person is exposed to loud sounds. Such exposure may be through personal audio devices or in entertainment venues as well as in the surrounding environment, such as in traffic, in the workplace or at home.  

The term sound allowance refers to the acceptable level of sound energy an individual can receive without putting his/her hearing at risk. Sound allowance is used interchangeably with the term 'calculated sound dose'. It is recommended to use the term 'sound allowance' for health communication purpose, rather than 'dose'.  

6.1  Background  
This clause gives background information for safe listening.  

6.1.1  Sound and waves  
Sound is a wave in a medium, such as air, produced by a vibrating body. Waves transmit energy without transmitting matter. A sound wave is a longitudinal wave, i.e., the direction of motion that creates the wave is the same as the wave motion. Waves propagate in a medium by displacing differences in force or pressure from one place to another. In particular, the transmission or
propagation of energy in the sound-conducting medium is in the form of alternate compressions and rarefactions of the medium. At a certain point in time, there are interleaving compressions and rarefactions in the medium, which in turn produce variations in pressure. When air is compressed, the pressure is higher than the atmospheric pressure and when it is rarefied, the pressure is lower.

The magnitude of compression and rarefaction in the propagating medium determines the intensity of the sound, while how often the compressions and rarefactions alternate determines the frequency of the sound. Energy from the motion of sound waves flows through the eardrums and into the inner ear, where it registers as sound. Intensity $I$ is the energy $E$ per unit of time $t$ that is flowing across a surface of unit area $a$, or $I$ is power flowing across the surface of area $a$.

A pure tone is a simple sound whose pressure variations are sinusoidal in form, which is called in acoustics as the sine wave. The sine waves are periodic.

The speed of a sound wave depends on the nature of the sound-conducting medium. The speed of sound waves depends somewhat on the temperature of the air. At room temperature (20°C) the speed is 344 meters per second (m/s), corresponding to 1238 km/h.

6.1.2 Mechanism of hearing and hearing loss

As shown in Figure 1, the ear is comprised of three parts: the outer ear, the middle ear and the inner ear. The middle ear consists of the tympanic membrane (also called eardrum) that terminates the ear canal and three small bones (collectively called ossicles): the malleus, incus and stapes. Two small muscles, the tensor tympani muscle and stapedius muscle are also in the middle ear. The inner ear is the innermost part of the ear and consists of the cochlea, the vestibular apparatus and the vestibulocochlear nerve. "Sound" can be considered as a series of vibrations. These vibrations arrive at an ear and are captured by the pinna. Sound travels as a wave into the ear canal down to the eardrum, which vibrates and converts the wave into mechanical energy. The ear canal has a length of approximately 2.5 cm and a diameter of approximately 0.6 cm. The sound (or its mechanical energy) then passes through the three bones (collectively called ossicles), the malleus, incus and stapes, in the middle ear cavity.

![Illustration of the human ear](image)

Figure 1 – Illustration of the human ear
These bones amplify the mechanical energy which is transferred to the inner ear through the oval window of the cochlear inner ear. The stapes taps on the oval window causing vibration of the fluid in the inner ear and this movement passes through the fluid-filled cochlea.

Figure 2 – Ear canal

As can be seen in Figure 2 and Figure 3, the cochlea is a snail shaped organ. In the cochlea, there are millions of hair cells called basilar hairs. As the sound goes through the cochlea, it moves the fluid which moves the hair cells, sending thousands of electrical impulses up the auditory nerve to the brain. These electrical signals are then interpreted as sound.

Figure 3 – Illustration of the cochlea
When overexposure to sound occurs, the hair cells in an ear become overstimulated. Once the hair cells are overstimulated, they become fatigued and stop responding to sound. This may result in temporary threshold shift (TTS), a temporary hearing loss following sound exposure, which can last a few minutes to a few days. After a period of quiet, the hair cells will recover.

However, repeated exposure to excessive sound over time will kill these hair cells, and they lose their ability to recover. This can result in permanent threshold shift (PTS), sound-induced permanent loss of hearing sensitivity associated with irreversible cochlear hair cell damage.

Figure 4 shows the cochlea and the hair cells.

![Figure 4 – Illustration of the cochlea and the hair cells](image)

In Figure 5, the hair cells of the cochlea on the left are of a person with normal hearing, and the one on the right shows the permanent damage overexposure to sound can cause.

![Figure 5 – Illustration of sound induced damage in hair cells](image)

6.1.3 Measurement of sound energy

6.1.3.1 Pressure
Because of earth's gravity, the weight of the atmosphere exerts a pressure in all directions on everything, called atmospheric pressure. Its value is $10^5$ Newton/m$^2$; that is, $10^5$ Pascal (Pa).
Displacement of a wave is the amount of disturbance from equilibrium produced by the wave. Peak-to-peak refers to the change between minimum and maximum values of a sinusoidal wave or signal. Figure 6 shows the concept of peak-to-peak.

![Figure 6 – Concepts of signal amplitude and peak to peak value](image)

Amplitude of a sound wave is often calculated as root mean square (RMS) values. Root mean square is the square root of the mean (average) value of the squared function of the instantaneous values. The RMS value is computed by first squaring the waveform instantaneous values (s), then finding the mean over a cycle (m) and finally by taking the square root (r).

### 6.1.3.2 Decibels

The 'bel' (symbol B) expresses the ratio of two values by the decimal logarithm of this ratio. This unit is not often used, having been replaced by the decibel (symbol dB) which is one-tenth of a bel.

A logarithmic unit used to express the ratio of two values of a physical quantity. One of these values is often a standard reference value, in which case the decibel is used to express the level.

#### 6.1.3.2.1 dB

This scale is primarily a ratio scale, whereby the intensity is compared to a reference. The mathematical statement of this idea is

\[ L_2 - L_1 = 10 \log_{10} \left( \frac{I_2}{I_1} \right) \]

The verbal translation is that the difference in levels, measured in decibels (dB), between sounds 2 and 1 is given by the common (base 10) logarithm of the ratio of the intensities. The factor of 10 is included to expand the scale. A review of the log function makes a few features of the level (decibel) scale apparent. Because \( \log(1) = 0 \), if sounds 1 and 2 have the same intensity then the difference in their levels is 0. The function of the log scale is to transform ratios into differences. If \( L_2 \) is twice \( L_1 \) then \( L_2 - L_1 = 3 \text{ dB} \), no matter what the actual value of \( L_2, L_1 \) might be. That is because \( \log(2) = 0.3 \) [b-Hartmann].

#### 6.1.3.2.2 dB SPL

Although the decibel scale is a ratio scale in which a quantity is always compared with another quantity, it is common for individual sound levels to be expressed in decibels as though the measure were absolute. Sound pressure level is the logarithm, generally expressed in decibels, of the ratio of sound pressure \( p \) and a reference pressure \( p_A \), often 20 µPa.

\[ SPL = 20 \log_{10} \left( \frac{p}{p_A} \right) \]
6.1.3.2.3 dBA

dBA is decibels of sound pressure level measured using the A-weighting network; a level intended to measure low-intensity sound (around 40 phon loudness level) but has become commonly used also for measuring occupational and environmental sound exposures.

Figure 7 shows a conceptual view of the roles of the different corrections used in measurements, to give certain weightings to various frequencies.

![Diagram of sound transmission from sources to ears with A-weighting and DRP to diffuse-field correction](image)

**Figure 7 – Conceptual view of the roles of the different corrections used in measurements, to give certain weightings to various frequencies**

6.1.3.2.4 dBFS

dB full scale is the signal level of a digital signal relative to its overload or maximum level. Different conventions exist. It is common to assign a digital representation of a full-scale sinusoidal the value of 0 dBFS RMS. The peak level can then reach +3.01 dBFS. In other cases, the RMS level of a digital full-scale square wave is assigned 0 dBFS RMS. The maximum peak level is then also 0 dBFS. For the latter cases, dBFS is equivalent to dBov.

NOTE – Also known as dBov, dB relative to digital overload is the signal level of a digital signal relative to its overload or maximum level. See [ITU-T G.100.1].

6.1.3.2.5 dBHL

dBHL is decibels of hearing level at a certain frequency; a level used to measure audiometric hearing threshold relative to a defined normal.

As described in [ISO 226], the sensitivity of the human ear varies greatly depending on the frequency of the incoming sound and if the volume is turned up in order to obtain enough volume at the low frequency range necessary for music, it is inevitable that the volume becomes excessively high in the higher frequency range, which is especially sensitive.

Figure 8 shows acoustics normal equal-loudness-level contours.
6.1.4 **Equal energy principle**

The equal energy principle is the assumption that the total effect of sound is proportional to the total amount of sound energy received by the ear, irrespective of the distribution of that energy in time.

According to this principle, equal amounts of sound energy are expected to cause equal amounts of sound induced permanent threshold shift regardless of the distribution of the energy across time.

Based on this principle, a 'dose' of sound energy may be defined as the squared A-weighted sound pressure, $p_A$, integrated over the exposure time $T = t_2 - t_1$.

Mathematically, this is expressed as:

$$dose = \int_{t_1}^{t_2} (p_A(t))^2 dt$$

where $p_A$ is the A-weighted and diffuse-field corrected sound pressure.

The unit of this value is Pascal squared hours, or $\text{Pa}^2 \text{h}$.

6.2 **Personal audio system**

A personal audio system (PAS) is defined in clause 3.2.20 and Figure 9 shows the general architecture of a PAS.

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**Figure 8 – Acoustics normal equal-loudness-level contours**
Figure 9 – Architecture of a personal audio system (PAS)

In this diagram, "source" can be either stored or retrieved remotely, e.g., streaming from a local server or the Internet.

A PAS is intended for use by an ordinary person and
  – is designed to allow the user to listen to audio or audio-visual content/material; and
  – uses a listening device, such as headphones or earphones that can be worn in or on or around the ears; and
  – has a player that can be body worn (of a size suitable to be carried in a clothing pocket) and is intended for the user to walk around with while in continuous use (for example, on a street, in a subway, at an airport, etc.).

Examples: portable CD players, MP3 audio players, mobile phones with MP3 type features, PDAs or similar equipment.

The requirements do not apply to:
  – professional equipment;
  – hearing aid equipment and other devices for assistive listening;
  – the following type of analogue personal music players:
    – long distance radio receiver (for example, a multiband radio receiver or world band radio receiver, an AM radio receiver), and
    – cassette player/recorder;

NOTE 1 – This exemption has been allowed because this technology is falling out of use and it is expected that within a few years it will no longer exist. This exemption will not be extended to other technologies.

NOTE 2 – In addition to the above, communication devices are excluded from the scope of this Recommendation.

NOTE 3 – In the meantime, the immediate focus is on music, but gaming and VR is for future study.

6.2.1 Consideration of headphones and earphones

The situation of headphones/earphones listening using portable equipment is different from domestic loudspeaker reproduction. Studies of the habits of headphone listening with portable music players indicate that the listening level varies greatly from person to person [b-SCENIHR]. With some portable players and headphones it is possible to play at high levels. The portability of the equipment also increases the risk of reaching high exposure times.
When exposed to a high-level sound field such as in a concert or club, there may be perceivable body vibration in addition to stimuli via the ears. In the case of earphones/headphones, the vibration part is missing.

Figure 10 contains an example of the relationship between headphone type (earbuds and supra-aural or isolators) and chosen listening levels (CLLs) depending on the surroundings (airplane, bus, quiet, etc.).

This aspect is for further study.

**6.2.2 Note on individuality**

Individual differences are because the dimensions of the ear canal determine the frequency of the maximum amplitude of the ear canal resonance.

That consideration of factors such as height and gender differences as well as the head circumference of an individual or even the measurement of the resonance characteristics of the ear canal of an individual will lead to alleviating the individual differences is strongly suggested by the hitherto medical practices.

**6.2.3 Guidance on measurement**

If measuring the analogue electrical output level of a PAS, the procedures described in clause 7.2.2 of [ITU-T P.381] using the relevant specified test set-up, should be used. This includes playback of a certain programme simulation signal at a defined digital level, simulation of the headphones using a resistive load and appropriate measurement of the output voltage of the player.

If measuring the overall electro-acoustic sensitivity of headphones/earphones, the procedures described in clause 8.2.2 of [ITU-T P.381] using the relevant specified test set-up, should be used. If measuring the electro-acoustic sensitivity of headphones/earphones as a function of frequency, the procedures described in clause 8.1.5 of [ITU-T P.381] using the relevant specified test set-up, should be used. This may be used for example for a dose estimator, as described in Appendix II of this Recommendation.

These headphone measurements include playback of a certain programme simulation signal at a defined electrical level, a head and torso simulator (HATS), appropriate measurement of the output...
sound pressure for a certain input voltage, including averaging over several ‘reseatings’ of the headphones on the HATS.

These ITU-T Recommendations partly refer to the CENELEC EN 50332 series of specifications, for harmonization purposes. For digital interfaces, guidance is also found in the CENELEC specifications.

NOTE – [ITU-T P.381] refers to the commonly used 3-pole or 4-pole 3.5 mm or 2.5 mm diameter jack/plug. For 5-pole connectors, guidance is found in [ITU-T P.382].

If measuring the overall acoustic output level of a portable music player including headphones/earphones, the procedure in [EN 50332-1] should be used.

7 Damage risk criteria

7.1 Operational modes

It is recommended that each device includes a system that tracks the user’s exposure time and estimates sound level and % used of a reference exposure (sound allowance). This includes all media playback through the device (i.e., stored locally or streamed) during times when the user is using ear/headphones. Voice calls may be excluded as they are specified separately by other standards.

It is also recommended that the device allows the user to select their reference exposure as one of two modes:

– Mode 1: (WHO) standard level for adults: this will apply 1.6 Pa²h per 7 days as the reference exposure.
– Mode 2: (WHO) standard level for sensitive users (e.g., children): this will apply 0.51 Pa²h per 7 days as the reference exposure.

NOTE 1 – Reference exposures are derived from 80 dBA (Mode1) and 75 dBA (Mode 2) SPL for 40 hours per week (which in turn is derived from 8 hours per day, 5 days/week)

NOTE 2 – An alternative to expressing exposure in terms of % used, is to express the time left until reaching a certain exposure (e.g., remaining playback time at the current playback level until reaching 100%).

Mode choice is given when using the player for the first time (or when the device is reset to factory settings). Mode choice can be changed at any later time, e.g., via a device configuration menu.

Examples of weekly listening time duration based on sound allowance for the modes above can be found in Table 1 and Table 2.

### Table 1 – Example of weekly listening time for Mode 1

<table>
<thead>
<tr>
<th>dB(A) SPL</th>
<th>Weekly (1.6 Pa²h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>4.5 min</td>
</tr>
<tr>
<td>104</td>
<td>9.5 min</td>
</tr>
<tr>
<td>101</td>
<td>19 min</td>
</tr>
<tr>
<td>98</td>
<td>37.5 min</td>
</tr>
<tr>
<td>95</td>
<td>75 min</td>
</tr>
<tr>
<td>92</td>
<td>2.5 h</td>
</tr>
<tr>
<td>89</td>
<td>5 h</td>
</tr>
<tr>
<td>86</td>
<td>10 h</td>
</tr>
<tr>
<td>83</td>
<td>20 h</td>
</tr>
<tr>
<td>80</td>
<td>40 h</td>
</tr>
</tbody>
</table>
Table 2 – Example of weekly listening time for Mode 2

<table>
<thead>
<tr>
<th>dB(A) SPL</th>
<th>Weekly (0.51 Pa²h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>1.5 min</td>
</tr>
<tr>
<td>104</td>
<td>3 min</td>
</tr>
<tr>
<td>101</td>
<td>6 min</td>
</tr>
<tr>
<td>98</td>
<td>12 min</td>
</tr>
<tr>
<td>95</td>
<td>24 min</td>
</tr>
<tr>
<td>92</td>
<td>48 min</td>
</tr>
<tr>
<td>89</td>
<td>1 h 36 min</td>
</tr>
<tr>
<td>86</td>
<td>3 h 15 min</td>
</tr>
<tr>
<td>83</td>
<td>6 h 24 min</td>
</tr>
<tr>
<td>80</td>
<td>12 h 30 min</td>
</tr>
<tr>
<td>77</td>
<td>25 h</td>
</tr>
<tr>
<td>75</td>
<td>40 h</td>
</tr>
</tbody>
</table>

7.2 Uncertainty in dose estimate

In estimating sound dose there is some uncertainty. Some sources for uncertainties are:

- sound source;
- variation in headphone characteristics of a single model, due to production tolerances;
- variation due to unknown headphone type;
- manufacturing tolerance;
- errors due to incorrect manual selection of headphone type;
- variations in fit to the artificial ear during characterization;
- imperfect relation between artificial ears and real ears;
- imperfect relation between a standardized diffuse-field correction and a variety of human head-related transfer functions;
- variations in fit to the human ears;
- uncertainties in characterization of player characteristics, especially due to non-linear processing in the alternative implementation shown in Figure II.5;
- errors in calculations;
- users' individual susceptibility to sound exposure;
- exposure from other sources.

Since some of these uncertainties are typically several dB, and an error of 3 dB constitutes a 100% dose error, uncertainties of dose estimation can be expected to be hundreds of percent. It is therefore suggested to refrain from signalling "safe" and "green" to the user based on dose readings below a certain limit.

The dose estimation is however relevant in accounting for the general trends:

- higher signal level means higher risk
- longer exposure means higher risk
- the spectral content of the music is accounted for.

Further details on this subject remain for future study.
Measurement methods

8 Dosimetry

8.1 Main related standards

[EN 50332-1], [EN 50332-2] and [EN 50332-3] describe a dose measurement system in a PMP. [IEC 61252] describes acoustic dosimeters to be worn on the body.

8.1.2 Definition of dose in the context of acoustic dosimetry

A dose in the context of acoustic dosimetry is calculated as follows:

\[ \text{dose} = \int_{t_1}^{t_2} (p_A(t))^2 dt, \]

where \( p_A \) is the A-weighted and diffuse-field corrected sound pressure.

For example, the dose acquired when being subjected to 80 dBSPL(A) during an exposure duration of 40 h is calculated as follows:

\[ \begin{aligned}
&\text{The root mean square (RMS) sound pressure is } 10^{80/20} \cdot \frac{20\mu Pa}{1Pa} = 0.2 \text{ Pa}. \text{ Consequently, the dose is } 0.2^2 \cdot 40 = 1.6 \text{ Pa}^2 \text{h}. \\
&\text{Such a specific dose may be defined as a reference dose and the measured exposure estimation during a certain period may be expressed as a percentage of this reference dose.}
\end{aligned} \]

1.6 Pa²h constitutes 100% weekly sound allowance, corresponding to 100% calculated sound dose (CSD) as defined in [EN 50332-3].

For an example of dosimetry implementation, see Appendix II.

8.1.3 Testing of dosimeter functionality

The dosimeter functionality is tested by playing the programme simulation sound according to [EN 50332-1] and [IEC 60268-1] and measuring the time until the dose estimate reaches 100% CSD, using interpolation and tolerances as described in [EN 50332-3]. Such testing may be performed in the acoustic domain (when a certain headset is used) or in the electrical domain using a 32 Ω resistive load (when the headset characteristics are unknown). See measurement set-up information in [ITU-T P.381].

NOTE – Testing methods for digital signal should also be considered and are for further study.

It is recommended to verify that the dose grows at twice the rate for every 3 dB increase in output level when varying content levels from −28 to −4 dBFS (see dBFS definition in [EN 50332-1]) and similarly when varying volume control settings.

It is recommended to test the A-weighting filter and other detailed dosimeter characteristics as described in [IEC 61252].

9 Sensitivity range and frequency response of headphones

For future study.

10 Profiles

The use of profiles for different categories of PAS are for further study.

11 Health communication

The ‘Make Listening Safe’ strategy (see Appendix I) aims to reduce the risk of hearing loss through promotion of safe listening among its target group (users of personal audio devices). In view of this,
the standards for safe listening devices propose a tool that will allow people to monitor their own personal sound exposure. Such a tool shall serve the purpose of giving the choice of safe listening to the users, while maintaining good quality sound output. Along with this tool, it is important that users of devices be empowered to make the right listening choice through greater awareness and information.

For this purpose, this clause outlines health communication aspects that shall be applied for complete implementation of standards for safe listening devices.

This clause aims at informing manufacturers of personal audio devices on how to promote safe listening practices among users/consumers. Specifically, it presents evidence-based recommendations on how to communicate the risks of unsafe listening and support users/consumers in the adoption of appropriate behaviour in this field. The recommendations are informed by evidence available in peer reviewed literature or gained through the study of listening habits of the target group i.e. users of personal audio devices.

11.1 Purpose of including health communication as part of the standards for safe listening personal audio systems

The intent is to provide users with information and guidance to enable them to make safe listening choices. These include providing:

- 'Personal usage information', in order for the user to know:
  - their own listening habits (use of daily and weekly sound allowance)
  - how to use safe listening features of the specific devices;
- 'Personalized recommendations and cues for actions' for safe listening, customized based on each user's listening profile
- 'General information' on
  - safe listening and ways to practice it
  - the risk associated with unsafe listening
  - the risk of hearing loss due to loud sounds from sources other than the personal audio system.

This information and guidance shall be shared by default with users via their mobile devices in order to reduce the risk of hearing loss.

11.2 Key recommendations for communication as part of standards for safe listening devices

Information and messages on safe listening shall be provided through

- the device interface\(^1\) (wherever an appropriate visual interface is available)
- instruction manuals
- when possible, information about the safe listening features of the device should be included on or in the packaging.

11.2.1 Device interface user information

Clauses 11.2.1.1 and 11.2.1.2 outline information that shall be available to the user through the device interface.

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\(^1\) Refers to the hardware components (such as screen) that allow a user to interact with an electronic device.
11.2.1.1 Personal usage information

Information regarding various listening parameters defining the users' listening habits shall be accessible to users in order to allow them to keep track of their exposure to sound through the device. In cases of devices with a screen, this could be through an icon on the screen. Through the icon, the user shall be able to see their use of daily/weekly sound allowance in an easy to understand presentation, e.g., the person may be able to view how much of the weekly sound allowance has been used and to see how their listening behaviour has been over the past seven days.

In devices without a screen, the information should be made available through alternate means, such as audio cues.

The device (when capable) should display:

a) the average sound level for the day and week;

b) the time for which the user has listened in hours and minutes over the day and the week.

Figure 11-1 gives a non-normative example of information provided on a smartphone visual interface for safe listening.

![Figure 11-1 – Examples of information provided on a smartphone visual interface for safe listening](image)

11.2.1.2 Messages

The device shall provide the user with warnings and cues for action:

a) The device shall give relevant warnings and cues for actions when the user exceeds 100% of the weekly allowance. Suggestions for the development of such messages are provided in Appendix VII.

• The user shall receive first a "warning" expressed through text and visuals informing that a threshold has been reached and that from this point on, further listening at the same volume will pose a risk for his/her hearing.

• The warning shall be followed by a "cue for action" in which the user is offered the choice to either accept the risk of continued listening or protect his/her hearing. The "cue for action" should be linked to active options on the device such as:
  – automatic safe volume option, by which the device automatically changes the volume to a safe volume level;
– direct access to volume settings;
– set up of default volume limits;
– remind later option;
– ignore and continue option.

• If the user fails to take any action, the volume will automatically be reduced to below the standard level (80 or 75 dBA as selected).

   NOTE – The timeframe for implementation of this feature by manufacturers will be in line with the recommendations made by CENELEC.

b) The device should provide relevant messages when the sound allowance usage reaches certain pre-determined levels. Refer to Appendix VII.1 for the suggested levels at which warnings/cues can be given and sample content.

Such warnings depend on the device's capability and should be multimodal, e.g. in the form of visual, vibratory or audible warnings, in order to ensure that the user's attention can be directed towards these. Figure 11-2 gives non-normative examples of messaging displayed in a smart watch.

![Figure 11-2 – Example of messaging displayed in a smart watch](H.870(18)_F11-2)

– Daily messages: The device should provide a daily summary message that is based on the user's listening behaviour over the past days, encouraging safe listening habits and discouraging or warning against unsafe listening habits. Examples of such messages are provided in clause VII.3.

11.2.2 General information

– When the device has a screen, information on what is safe listening and its benefits, as well as the risks posed by unsafe listening, shall be displayed on the screen.

It is recommended that the availability of this information is indicated on the user interface (home screen) through a distinct and recognizable icon. Figure 11-3 gives a non-normative example of a safe listening icon displayed on a smartphone screen.
There should be a tutorial informing users of what is safe listening, what the risks are of unsafe listening, the device's safe listening features and how to use them. The screens should also include links to relevant webpages where the user can find more information. Figure 11-4 gives non-normative examples of screens linking to information on safe listening and external links.

11.2.3 Information through means other than the device itself:

11.2.3.1 User manual

The user manual shall clearly state that unsafe listening practices with the use of the device pose the risk of permanent hearing loss.

It should also give details of the volume-limiting functions and cues for action.
The user manual should also clearly outline how the allowance-assessment system works and refer to its uncertainty.

The manual should clearly indicate that information on the device does not take into account additional sources of sound exposures either from other audio devices or environmental sound exposure.

The manual could also provide information regarding hearing protections from loud environmental sounds, in order to minimize the risk of hearing loss.

11.2.3.2 Packaging
It is highly desirable that, wherever possible, a clear, concise message/warning is included on the external packaging of the devices. It is recommended that such a warning/message is:
- concise, simple and clear
- accompanied by a relevant illustration
- positioned on a plain background.

11.2.3.3 Website and advertising
Information on safe listening should be included on the manufacturer's website/s (e.g., supporting the device interface information, see clause 11.2.1).

Text contained on the manufacturer's website must be evidence-based and aligned to the recommendations of the WHO/ITU safe listening standards. A link to the WHO website and other relevant, reputable websites could be included.

Wherever possible, advertising of products could also provide relevant information. Such information can refer to both the potential harm to hearing through improper use of their device and the advantages of listening safely in order to maintain healthy hearing while enjoying a good listening experience.

12 Ambient noise control
Given that the listening level is tightly related to the level of the ambient noise, the use of earphones that provide some degree of attenuation of the ambient noise may help the user reduce the listening level, hence diminish the overall noise exposure. This attenuation of ambient noise can be done through passive means or by involving active noise control that provides an electronic cancellation of the ambient noise [b-Berger-Voix].

12.1 Passive attenuation of the background noise
A first approach to limit the ambient noise during music listening consists in merging the features of the earphone with the noise isolation provided by a passive hearing protection device. Such earphones can be large around-the ear headphones where a hard shell and the soft cushion will ensure a proper attenuation of ambient noise. It can also come as in-ear earphones that use roll-down foam earplug tips, pre-moulded tips, or even custom moulded tips to provide a substantial amount of attenuation when properly fitted in the ear canal [b-Smith-Voix]. These products simply utilize passive attenuation and are sometimes referred to as noise-isolating headset/earphones. Their proper attenuation of ambient sounds requires a tight fit between the tip of the earphones and the wearer's ear canal, that cannot be achieved with the ubiquitous "button receiver", see intra-concha earphone in [ITU-T P.57], that only seats in the concha or at the entrance of the ear canal and does not provide any substance attenuation.
12.2 Active noise reduction of background noise

Some earphones featuring active noise reduction (ANR) have been commercialized over the last decades as around or over-the-ear headphones as well as in-ear earphones. These ANR devices use an analogue or digital controller to generate a sound wave that is of the same magnitude but opposite phase as the initial disturbance (the ambient noise). They can quite effectively cancel or reduce the background noise in the area of the user’s eardrum.

12.3 Benefits of noise-isolating earphones

The main auditory benefit of using noise isolating earphones, assuming they are properly fitted, is that they enable the wearer to lower the listening level to a safer value, as the ambient noise is partially reduced [b-Voix,Cocq,Hager]. However the proper fit of in-ear noise-isolating earphones can be difficult to achieve in the first place and/or to maintain consistently over time. Slight changes in the fit of noise-isolating earphones, when properly fitted, may reduce ambient noises to very low levels that may be harder to perceive. That combined with the fact that the music being played back will further mask the residual ambient noise, it is easy to understand that the auditory situational awareness will be compromised. Ambient noise with useful information, such as a person calling or a car honking, will be lost and the detection, recognition and identification of all hazardous sound sources will be compromised. Besides, the localization of the source in azimuth and elevation, as well as estimation of distance, speed and direction capabilities can all be impacted by the use of noise isolating earphones.

For this reason, it is recommended that manufacturers warn the users of the risks faced when using the PAS and accompanying earphones/headphones during activities where auditory cues can be crucial (street jogging, car driving, etc.) and where the loss of such cues could potentially endanger their physical safety.

13 Volume control

13.1 Volume limiting

It is highly recommended that the device is able to provide the user with a suitable method for volume-limiting. This refers to a feature which provides a message relative to a predetermined reference exposure (sound allowance) limit and when unacknowledged will automatically reduce to the desired volume output of the device (either 80 or 75 dBA, in accordance with the mode selected).

If implemented, a volume limiting option message shall be automatically provided every time the user reaches a minimum of 100% of the weekly allowance. The user shall be given a message, which will allow them the option to "continue listening" in case they do not wish the device volume to reduce. When the message is not acknowledged, the default action will be to reduce the volume output to the predetermined level. If possible, the users should be given the option to customize this level (the level at which they would like their device to limit the volume) according to their preference.
NOTE – It is expected that the "volume-limiting option" will become mandatory in a future version of this Recommendation.

13.2 Parental control

It is recommended that the device should have the option whereby the maximum sound output can be fixed and locked in the settings, possibly through the use of a password.

The intent of this feature is to allow parents (or other adults) to limit the maximum sound output of the child's device, in a way that cannot be changed by the child.

The feature may also be used by individual users in order to limit their own sound exposure, if they wish to do so, by fixing the maximum output on their device.

14 Guidance on ancillary concerns

In addition to the direct effect of the transducer and the playing device in PAS themselves, there are several points that may need to be taken into account when a PAS is deemed safe. [b-ITU-T P.360] has some information in this regard.

– When a headphone or an earphone is connected, there may be an acute noise (clicks and pops) due to transients (undesirable noise) in the system.
– Certain devices, when connected or "paired" together, give off a "confirmation-sound" to indicate that the devices are successfully paired. In such a case, the sound level of the confirmation sound may need to be in the safe range.

Note that this cannot be measured by a "dosimeter" on a PAD.
Appendix I

Status report

(This appendix does not form an integral part of this Recommendation.)

WHO, with help from ITU, conducted a gap-analysis of standards related to safe listening. The results are found in the report at: http://www.who.int/pbd/deafness/Monograph_on_situation_analysis_and_background_for_standards_for_safe_listening_systems.pdf.

Appendix II

Dose estimation functionality for implementation in a personal audio system

(This appendix does not form an integral part of this Recommendation.)

II.1 Introduction

This appendix describes an example of how a dosimeter can be implemented in a personal audio system (PAS) when measuring the digital media signal and considering known or assumed properties of headphones. It is based on the equal energy principle in hearing impairment risk assessments, where the squared A-weighted sound pressure, integrated over the exposure time, constitutes the dose.

The uncertainties involved in such dose estimations (e.g., confidence interval) are also discussed.

II.2 Main related standards

[EN 50332-3] describes a dose measurement system in a personal media player (PMP) and this appendix is intended only as supplementary information to that standard.

[IEC 61252] describes acoustic dosimeters to be worn on the body.

II.3 Definition of dose in the context of acoustic dosimetry

\[
dose = \int_{t_1}^{t_2} (p_A(t))^2 dt,
\]

where \( p_A \) is the A-weighted and diffuse-field corrected sound pressure.

For example, the dose acquired when being subjected to 80 dBSPL, exposure duration of 40 h is calculated as follows:

- The RMS sound pressure is \( 10^{80/20} \cdot \frac{20 \mu Pa}{Pa} = 0.2 Pa \). Accordingly, the dose is \( 0.2^2 \cdot 40 = 1.6 Pa^2h \).

Such a specific dose may be defined as a reference dose and the measured exposure estimation during a certain period may be expressed as a percentage of this reference dose. [EN 50332-3] defines the dose explained above as a 100% CSD. Furthermore, it considers only the dose acquired during a rolling 7 days.

II.4 Weighting of different frequencies

The potential hearing damage of interest for the dose estimation occurs in the cochlea in the inner ear, see Figure II.1 for reference. It would be intuitive that measurements were corrected to reflect directly the excitation of the hair cells in the cochlea. However, the vast majority of research on noise-induced hearing loss is based on sound level meter readings in the "free field" in e.g., factories (strictly speaking typically something between free field and diffuse field conditions). Therefore, risk assessment and action limits are based on such readings. Although the A-weighting was not developed specifically for hearing loss risk assessment, research has shown that sound level meter readings in the free field correlate reasonably well with observed noise-induced hearing loss, when the squared A-weighted sound pressure is integrated over the exposure time.
When the earphone/headphone/headset characteristics are measured at the eardrum reference point (DRP) using a head and torso simulator, the diffuse-field correction transforms the measurement to a quantity comparable with typical sound level meter readings in the free/diffuse field. Since the original research included sound sources from a variety of incidence angles to the workers’ ears, no specific incidence angle (e.g., free-field correction for frontal incidence at an elevation of 0 degrees) is assumed in the risk estimation, rather the diffuse-field correction is used, as an average representation of various incidence angles.

Figure II.2 shows A-weighting and DRP to diffuse-field weighting.

**Figure II.2 – A-weighting [IEC 60268-1] and DRP to diffuse-field correction/weighting [ITU-T P.58]**

### II.5 Signal capture point in a personal audio system (PAS)

Figure II.3 contains an example of an audio player system and preferred dosimeter capture point where the measured signal x is collected just before digital-to-analogue conversion.

Since $p_A$ is typically not readily available, it is shown here how to estimate $p_A$ based on a digital signal in the player (PAD, personal audio device, which does not have a transducer) and other known characteristics of PAD and headphones.

Table II.1 describes the quantities needed for dose estimation.
Figure II.3 – Example of audio player system and preferred dosimeter capture point

Table II.1 – Quantities needed for dose estimation

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_L$ and $x_R$</td>
<td>Digital signals for the left and right channels, taken in the PAS audio system after the summation of all audio sources, after volume control and after all audio processing.</td>
<td>sample value</td>
</tr>
<tr>
<td>$S_{DAC}$</td>
<td>Sensitivity of the digital-to-analogue converter and subsequent analogue circuitry. In case the headset has a digital input, this parameter is attributed to the headset rather than the player.</td>
<td>Volt/sample value</td>
</tr>
<tr>
<td>$S_{EA}(f)$</td>
<td>Electro-acoustic sensitivity of the headphones, measured at the eardrum reference point (DRP) and then corrected using DRP to diffuse-field correction for the frequency range 20 to 20 kHz. See [ITU-T P.381] for the measurement method of headset receiving frequency response, [ITU-T P.58] for diffuse-field correction and [ITU-T P.380] for additional information such as five times re-seating and averaging.</td>
<td>Pascal/Volt</td>
</tr>
<tr>
<td>$A(f)$</td>
<td>A-weighting filter network, see [IEC 61672-1] for a general specification and [IEC 61252] for a dosimeter design goal.</td>
<td>Volt/Volt</td>
</tr>
<tr>
<td>$T$</td>
<td>Duration of the segment.</td>
<td>Hours</td>
</tr>
</tbody>
</table>

II.6 Handling of left and right channels

For simplicity in implementation and interpretation of results, the power average of the left and right channels is used for a single dose estimation.

II.7 Dosimeter implementation example

For a discrete time, segment-based implementation, the estimation of a daily/weekly dose can be implemented accordingly, in time or frequency domain:

1) Acquire n samples per channel of the signal $x$, (typically over a 1 second time window). Filter the signal to consider DAC, headphone and A-weighting.

$$z(k) = \text{filter}(x(k), [S_{DAC} \cdot S_{EA}(f) \cdot A(f)])$$

2) Calculate the mean power of the left and right channels and multiply by the duration of the segment.

$$\overline{dose_{segment}} = T \cdot \frac{1}{n} \sum_{k=1}^{n} \frac{1}{2} (z(k)_L^2 + z(k)_R^2)$$

3) Add the dose contribution to the previously accumulated dose estimate.

$$\overline{dose_m} = \overline{dose_{m-1}} + \overline{dose_{segment}}$$

4) (Optional): Present the dose reading for the present day and the previous 6 days.
5) (Optional): Express the total dose as a percentage of the reference dose.

6) If midnight has passed: store the dose for the concluded day, reset the daily dose to zero and measure for the new day.

NOTE – The storage of the cumulating dose shall have sufficient accuracy to avoid nulling small portions from a single segment.

II.8 Handling of computational complexity

To save calculation resources and increase battery time, the signals may be decimated (without anti-aliasing filters). Care shall be taken that the accuracy remains sufficient, for music and speech signals. Care shall also be taken that the filtering remains appropriate, for the decimated signal.

Filtering implementations may be simplified to a certain extent.

II.9 Handling of dose over days and weeks

It is recommended to store each day’s dose estimate during a rolling 7-day period. The accumulated dose during the present day and the six previous days is compared to the reference dose explained in clause II.3.

Figure II.4 shows an example of accumulation of dose over 7 days, constituting in total 1.6 Pa^2h, hence 100% calculated sound dose.

![Figure II.4](H.870(18)_FII.4)

**Figure II.4 – Example of accumulation of dose over 7 days, constituting in total 1.6 Pa^2h, hence 100% CSD**

II.10 Case of unknown headphone characteristics

In many cases, the headphone type may not be known to the player and its sensitivity can vary significantly, as illustrated in Figure II.5. In such a case, the dosimeter assumes:

– maximum permitted headphone sensitivity, meaning a simulated programme signal characteristic voltage (SPCV) of 75 mV, see [EN 50332-2] and [ITU-T P.381];
– flat frequency response after diffuse-field correction;
– headset impedance 32 Ω (relevant when identifying $S_{DAC}$).

This means that $S_{EA}(f)$ is set to a constant of 12.55 Pascal/Volt.
Figure II.5 – Illustration on the variability of sensitivity for nine headphones and earphones

Table II.2 shows headset characteristics at maximum permitted sensitivity according to [EN 50332-2], in 1/3-octave bands.
Table II.2 – Illustration of headset characteristics at maximum permitted sensitivity according to [EN 50332-2], in 1/3-octave bands

NOTE – An [IEC 60268-1] programme simulation noise signal of 75 mV generates a sound pressure level of 94 dBSPL(A).

<table>
<thead>
<tr>
<th>Programme simulation noise</th>
<th>Headset response</th>
<th>A-weighting</th>
<th>A-weighted acoustic</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 60268-1 (adjusted for 75 mV)</td>
<td>Flat DF-corrected response</td>
<td>IEC 61672-1</td>
<td>EN 50332-1</td>
</tr>
<tr>
<td>[Hz]</td>
<td>PSM [dB]</td>
<td>PSM [V^2]</td>
<td>[Hz]</td>
</tr>
<tr>
<td>25</td>
<td>-45.26</td>
<td>2.98E-05</td>
<td>25</td>
</tr>
<tr>
<td>31.5</td>
<td>-42.46</td>
<td>5.68E-05</td>
<td>31.5</td>
</tr>
<tr>
<td>40</td>
<td>-40.26</td>
<td>9.43E-05</td>
<td>40</td>
</tr>
<tr>
<td>50</td>
<td>-38.56</td>
<td>1.39E-04</td>
<td>50</td>
</tr>
<tr>
<td>63</td>
<td>-37.36</td>
<td>1.84E-04</td>
<td>63</td>
</tr>
<tr>
<td>80</td>
<td>-36.46</td>
<td>2.26E-04</td>
<td>80</td>
</tr>
<tr>
<td>100</td>
<td>-35.96</td>
<td>2.54E-04</td>
<td>100</td>
</tr>
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<td>-35.56</td>
<td>2.78E-04</td>
<td>125</td>
</tr>
<tr>
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<td>-35.36</td>
<td>2.98E-04</td>
<td>160</td>
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<tr>
<td>200</td>
<td>-35.16</td>
<td>3.05E-04</td>
<td>200</td>
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<td>250</td>
<td>-35.06</td>
<td>3.12E-04</td>
<td>250</td>
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<tr>
<td>315</td>
<td>-35.06</td>
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<td>315</td>
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<td>3.12E-04</td>
<td>630</td>
</tr>
<tr>
<td>800</td>
<td>-35.06</td>
<td>3.12E-04</td>
<td>800</td>
</tr>
<tr>
<td>1000</td>
<td>-35.16</td>
<td>3.05E-04</td>
<td>1000</td>
</tr>
<tr>
<td>1250</td>
<td>-35.36</td>
<td>2.91E-04</td>
<td>1250</td>
</tr>
<tr>
<td>1600</td>
<td>-35.66</td>
<td>2.72E-04</td>
<td>1600</td>
</tr>
<tr>
<td>2000</td>
<td>-36.06</td>
<td>2.48E-04</td>
<td>2000</td>
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<td>2.16E-04</td>
<td>2500</td>
</tr>
<tr>
<td>3150</td>
<td>-37.56</td>
<td>1.76E-04</td>
<td>3150</td>
</tr>
<tr>
<td>4000</td>
<td>-38.76</td>
<td>1.33E-04</td>
<td>4000</td>
</tr>
<tr>
<td>5000</td>
<td>-40.16</td>
<td>9.65E-05</td>
<td>5000</td>
</tr>
<tr>
<td>6300</td>
<td>-42.06</td>
<td>6.23E-05</td>
<td>6300</td>
</tr>
<tr>
<td>8000</td>
<td>-44.46</td>
<td>3.58E-05</td>
<td>8000</td>
</tr>
<tr>
<td>10000</td>
<td>-46.96</td>
<td>2.02E-05</td>
<td>10000</td>
</tr>
<tr>
<td>12500</td>
<td>-49.86</td>
<td>1.03E-05</td>
<td>12500</td>
</tr>
<tr>
<td>16000</td>
<td>-53.26</td>
<td>4.72E-06</td>
<td>16000</td>
</tr>
<tr>
<td>20000</td>
<td>-56.66</td>
<td>2.16E-06</td>
<td>20000</td>
</tr>
</tbody>
</table>

| total [V^2] | 5.63E-03 | total [Pa^2] | 9.97E-01 |
| total [V] | 7.50E-02 | total [Pa] | 9.99E-01 |
| total dBSPL | 9.40E+01 | |

II.11 Alternative audio signal capture point

When the implementation shown in Figure II.3 is not feasible, a simplified dosimeter may be implemented as follows.

In case the signal is captured at a point further from the output of the device (e.g., inside a specific media application which can access only its own media stream), the influence of the downstream digital audio system such as volume control and sound effects have to be accounted for by a best-effort approach. The system identification of $S_{PAD}$ across volume control settings, may have to be performed at multiple content levels, to account for possible non-linear processing.

Figure II.6 shows an example of a player audio system in the case where the signal y is captured inside a specific media source application.
NOTE – The influence of volume control and sound effects have to be accounted for by a best-effort approach. The characteristics of the player are functions of frequency, volume control setting and potentially the level of the content.

**Figure II.6** – Example of player audio system in cases where the signal y is captured inside a specific media source application

### II.12 Testing of dosimeter functionality

The dosimeter functionality is tested by playing the programme simulation sound according to [EN 50332-1] and [IEC 60268-1] and measuring the time until the dose estimate reaches 100% CSD, using interpolation and tolerances as described in [EN 50332-3]. Such testing may be performed in the acoustic domain (when a certain headset is used) or in the electrical domain using a 32 Ω resistive load (when the headset characteristics are unknown). See measurement set-up information in [ITU-T P.381].

It shall be verified that the dose grows at twice the rate for every 3 dB increase in output level when varying content levels from -28 to -4 dBFS [EN 50332-1] and similarly when varying volume control settings. It is also recommended to repeat the verification using real music signals.

It is recommended to test the A-weighting filter and other detailed dosimeter characteristics as described in [IEC 61252].

### II.13 Uncertainties

Some sources for uncertainties are:

- variation in headphone characteristics of a single model, due to production tolerances;
- variation due to unknown headphone type;
- errors due to incorrect manual selection of headphone type;
- variations in fit to the artificial ear during characterization;
- imperfect relation between artificial ears and real ears;
- imperfect relation between a standardized diffuse-field correction and a variety of human head-related transfer functions;
- variations in fit to the human ears;
- uncertainties in characterization of player characteristics, especially due to non-linear processing in the alternative implementation shown in Figure II.6;
- errors in calculations;
- users' individual susceptibility to sound exposure;
- exposure from other sources.

Since some of these uncertainties are typically several dB and an error of 3 dB constitutes a 100% dose error, uncertainties of dose estimation can be expected to be hundreds of percent. It is therefore recommended to refrain from signalling "safe" and "green" to the user based on dose readings below a certain limit.
The dose estimation is however relevant in accounting for the general trends:

– higher signal means higher risk
– longer exposure means higher risk
– the spectral content of the music is accounted for.
Appendix III

European Standard EN 71-1 for toys

(This appendix does not form an integral part of this Recommendation.)

European Standard [b- EN 71-1] clause 4.20 "Acoustics" specifies requirements that are also applicable to tape players, CD players and other similar electronic toys when they are provided with headphones or earphones. In particular:

"… a) The A-weighted emission sound pressure level, $L_{PA}$, produced by close-to-the-ear toys shall not exceed 80 dB when measured in a free field. The A-weighted emission sound pressure level, $L_{PA}$, produced by close-to-the-ear toys shall not exceed 90 dB when measured using an ear coupler.

… e) The C-weighted peak emission sound pressure level, $L_{PC}$ peak, produced by any type of toy excluding toys using percussion caps shall not exceed 115 dB.

… f) If the C-weighted peak emission sound pressure level, $L_{PC}$ peak, produced by a toy exceeds 110 dB, the potential danger to hearing shall be drawn to the attention of the user by a warning (see 7.14)."

NOTE – Clause 8.28 of [b-EN 71-1] specifies the method to be used for determination of emission sound pressure level in toys.

Clause 7.14 of [b-EN 71-1] "Acoustics" prescribes that toys which produce high impulse sound levels, or their packaging shall carry the following warning: "Warning. Do not use close to the ear! Misuse may cause damage to hearing."

Clause A.25 of [b-EN 71-1] "Acoustics" alerts that "the sensitivity of children to loud noise is basically unknown. However, there are scientists who hold the opinion that since the auditory canal in children is smaller than in adults, there is a different amplification which makes children more sensitive to high-frequency sounds. Impulse sounds are especially hazardous since it is very difficult for the human ear to determine the sound levels due to the very short time factor. It is a fact that permanent damage to hearing may occur after only one exposure to high peak sound levels."
Appendix IV

"Music" versus "noise"

(This appendix does not form an integral part of this Recommendation.)

The following is taken from [b-Neitzel and Fligor]:

Lindgren and Axelsson (Lindgren and Axelsson 1983) examined 10 subjects in a study of temporary threshold shift (TTS) resulting from exposures to non-musical noise and found that these exposures resulted in TTS severity that exceeded those from musical noise of the same duration and overall and A-weighted sound pressure level. Four of the subjects experienced essentially the same TTS from both sources, while six experienced greater TTS from the non-musical exposure than from the musical exposure. This provides some evidence that the content of sound and the resulting subjective perceptions of exposure may affect the risk of TTS. In a separate study, Axelsson and Lindgren (Axelsson and Lindgren 1981) documented TTS effects among musicians that were less than those of audience members.

Strasser, Erle, and Legler (Strasser et al. 2003) also studied 10 subjects over three energetically equivalent exposures to music and non-music sound over three days. Classical music (2 h exposure, mean 91 dBA) was found to be associated with substantially less TTS (10 dB vs. 25 dB) compared to industrial noise of the same duration and mean level, as well as an energetically equivalent industrial level (94 dB for 1 h) and which recovered much faster (100 min vs. 800 min). As with the Lindgren and Axelsson study, this study suggests that the content of sound may affect the risk of TTS.

Strasser, Irle, and Scholz (Strasser et al. 1999) examined four energetically similar exposures (94 dB for 1 hr): white noise, industrial noise, heavy metal music and classical music. Industrial noise and heavy metal music were found to induce a similar amount of TTS and to require similar durations of time to recover (i.e., restitution time). However, classical music was found to result in less TTS and shorter restitution times than industrial noise, heavy metal music, or white noise. As with the previous studies, this study highlights potentially different consequences of exposure to classical music than to other types of music and industrial noise.

Mostafapour 1998 (Mostafapour et al. 1998) prospectively examined hearing loss among 50 university student subjects (mean age 22.1 years). They compared noise exposures (assessed via self-reported participation in a number of occupational and non-occupational events, as well as firearms use) to observed degree of hearing loss. The authors noted no association between qualitative exposure to any of the assessed sources of noise and presence of a noise notch (determined via pure tone audiometry), and determined that there was low risk of NIHL among the subjects.

Finally, Swanson et al (Swanson et al. 1987) exposed 20 male subjects to music and noise of approximately equivalent energy (about 106 dBA) and for the same 10-min duration. Both exposures resulted in a significant post-exposure audiometric TTS at 4 and 6 kHz. TTS was significantly greater from music exposures among subjects who reported disliking the music used in the experiment. This study further supports the notion that subjective factors related to music may influence the risk of hearing loss resulting from music exposure, though it should be noted that audiometric testing involves a cognitive element that could conceivably be negatively influenced/biased by fatigue, loss of motivation, or frustration.
Appendix V

On stapedius muscle reflex

(This appendix does not form an integral part of this Recommendation.)

Stapedius muscle reflex (SMR), also known as acoustic middle ear reflex, is the process in which the stapedius and tensor tympani muscles of the ossicles contract when the ear is exposed to high intensity sound. This reflex has been extensively studied [b-Moller 1995]. Contraction of the stapedius muscle reduces sound transmission through the middle ear. It is believed, therefore, that this mechanism is in place, among other things, in order to decrease the transmission of vibrational energy to the cochlea. The threshold of the human acoustic middle ear reflex is approximately 85 dB above the normal hearing threshold though there are considerable individual variations. [b-Moller 2013].
Appendix VI

Consideration of recovery phase

(This appendix does not form an integral part of this Recommendation.)

There is an accumulation phase and there is a recovery phase in the auditory system. The current dosimetry for an occupational setting does not take this into account. There are cases where sleeping quarters are not quiet (ships), in that case the sleeping is not considered "quiet" and the details are for future study. More information is needed.

Acoustic trauma is a single exposure to sound resulting in immediate injury to the auditory system. It is sometimes called sound injury.

Generally, the threshold level for acoustic trauma is accepted as 200 Pa or 140 dB SPL (peak). The literature suggests that in highly susceptible individuals, this threshold might be as low as 79.6 Pa or 132 dB SPL (peak) [b-Price 1981].

Sound-induced auditory injury is known to follow a dose-effect relationship. Sound "overdose" results in metabolic overload, leading to apoptosis of structures in cochlea and primary auditory nerve fibres.

Well established damage risk criteria in workplace noise exposure studies show that:

- 85 dBA for 8-hour daily exposure, 40-hr weekly exposure over working lifetime (5.06 Pa²h) (8% at risk for "material hearing impairment");
- 90 dBA for 8-hour daily exposure, 40-hr weekly exposure over working lifetime (16 Pa²h) (25% at risk for "material hearing impairment").

Single-number level limiting ignores well-established science.

[b-Nixon-Glorig 1961] demonstrates that, after two years of exposure, permanent hearing loss starts to develop at 4 kHz for the group exposed to 92 dBA and already after four months for the group exposed to 97 dBA. Figure VI.1 adapted from [b-Nixon-Glorig 1961] shows noise-induced permanent threshold shifts (NIPTS) plotted against years of occupational exposure to noise for workers at three levels of noise. These threshold shifts have been corrected for the changes with age found in persons without occupational exposure to noise. The graphs are for a test tone of 4 kHz and the data points are medians. The average A-weighted sound levels were 83 dB for group A, 92 dB for group B and 97 dB for group C.
Figure VI.1 – Noise-induced permanent threshold shifts (NIPTS) plotted against years of occupational exposure to noise for workers at three levels of noise.
Appendix VII

Example of health communication

(This appendix does not form an integral part of this Recommendation.)

VII.1 Recommendations to develop warnings and cues for action messages for device interfaces

The messages should be developed in consideration of the factors mentioned above. Messages should aim to gain attention, build interest and encourage users to practice safe listening. They should share actionable information, provide viable alternative behaviours and facilitate safe listening practices.

Points to consider while developing such messages/cues are (see examples in clause VII.4):

– They should clearly convey the benefits of safe listening and the risks of not doing so.
– There should be 3-4 variations of each message that can convey the information in a non-repetitive manner, designed to address a wide audience.
– Texts should use plain and clear language that is jargon-free and written below the 8th grade level to ensure that they can be understood by the majority of users.
– Some messages should be positively and others negatively worded (refer to clause VII.4.3 for examples).
– Written information should be complemented by pictorial information for ease of understanding.
– The messages shall be based on recommendations from a credible source.
– Wherever possible, the messages should be pre-tested by the manufacturer before use.
VII.2 Suggested flow (an example) of information as part of standards for safe listening devices

Figure VII.1 contains a suggested flow (an example) that aims to explain how the communication aspects of this Recommendation can be implemented within the devices.

**Packaging**
- A clear, concise message/warning included on the external packaging of the devices, wherever possible.
- Message should appear on a plain background and be short, simple, and clear, with a relevant illustration.

**User manual**
- The manual should clearly state that unsafe listening practices of the device may pose the risk of permanent hearing loss.
- It should indicate that the device is equipped with safety features to help users protect their hearing.
- This message should align with the information provided through the device interface. It should contain similar texts regarding the risks of hearing loss from unsafe listening and the recommendations for safe listening.
- It should also detail the safe listening features within the device.

**Device interface**
- A visible icon on the device screen will direct users to the general information on safe listening.
- This icon will also lead the user to a display (in devices with screens) which provides information regarding individuals' listening parameters and (daily and weekly) usage statistics.

**First use**
- The first use of ear/headphones with the device should direct the user to a tutorial with information on safe listening, how to practise it, and their personal listening profile (same information as available through the icon).
- It will describe the standard levels for adults and children and allow the user to select a level.
- User will be given the option to set up how often and at what levels of usage they wish to receive the notifications.

**Personal usage**
- The information on the daily/weekly sound allowance consumption is available to users at any time through the distinctive icon above mentioned.
- Calculation should include all sounds played through the music players or online, so long as ear/headphones are used.
- The displayed information should include: weekly allowance used and remaining; listening time (for the day/week), and indicate how the user's listening has been for the past 7 days, including current day, where possible.

**Notifications**
- Warnings and cues for action shall be delivered every time the user reaches 100% of the allowance exposure levels and also as per settings customized by the user.
- These should be visual (where possible) and audible/vibratory to ensure that the user's attention be directed towards these.
- The notifications should include information on the level of audio usage and the corresponding recommendations for safe listening (see clause VII.4.1 for examples).

**Daily alerts**
- Each day the first time a user connects to ear/headphones or starts playing music, the device could give a welcome message based on the usage on the previous days/week (see clause VII.4.2 for examples).

Figure VII.1 – Flow of information as part of standards for safe listening devices

**VII.3 Example of how the information on listening parameters can be conveyed to the user**

Through a clearly recognisable icon, users should be able to access a "dedicated space (screen)" on the device where information on the user's listening habits is stored, visualized and interpreted. In this space, the user will access a graphic representation of his/her overall listening habits or patterns and learn if (and what type of) unsafe listening practices have occurred. The visualization of the user's listening habits will include:
– graphic display of the use of weekly sound allowance;
– graphic display of daily sound exposure through a colour-coded display;
– duration of listening, over each day and the past 7 days in hours and minutes.

VII.3.1 Information on use of weekly allowance

Use of weekly allowance can be graphically conveyed as illustrated in Figure VII.2.

Figure VII.2 – Illustration of how graphically conveying the use of a weekly allowance

VII.3.2 Information on how the user has used the allowance on any day

For the purpose of this display, the maximum daily allowance will be equal to weekly allowance divided by 7 (approx. 15% of the weekly allowance).

Usage for the last 7 days (including the present day) would be indicated by a range of colours depicting different levels of usage, e.g., deep red for over 100% use and green when use is below 50%.

For the purpose of this communication, each day would be considered as a separate unit and colour coding for the day would not take the previous days’ exposure into account. Hence, the user would start with green icon each day, irrespective of the usage pattern over past days.

VII.3.3 Listening time

Information on the overall time the user spent listening to audio content through the device each day, will also be displayed as shown in Figure VII.3.

Figure VII.3 – Information on the overall daily time the user spent listening to audio content

VII.4 Warnings and cues for actions

This clause provides some examples of warnings and cues for action for the safe listening features.
VII.4.1 Examples of warnings and cues based on weekly use

Information when user reaches:

a) 80% of weekly allowance: friendly warning message
   - You have already spent 80% of your allowance. Turn down the volume to protect your hearing.
   - Reduce volume/Stop listening/Ignore warning/ go to personal usage information
   OR
   - Hello! It looks like you have been playing a lot of loud music lately. Why don't you take a short break to protect your hearing.
   - Reduce volume/Stop listening/Ignore warning/ go to personal usage information

b) 100% of weekly allowance: warning message (with an option to pause listening immediately)
   - You are now OVER 100% of your safe listening allowance. Unsafe listening poses a risk to your hearing.
   - Reduce volume/Stop listening/Ignore warning/ go to personal usage information
   OR
   - Hey! You have played too much loud music recently. Take a break and protect your hearing.
   - Reduce volume/Stop listening/Ignore warning/ go to personal usage information

Unless the user accepts to 'ignore warning' or to 'pause listening', the default will reduce the volume to below an average of 80 or 75 dBA.

VII.4.2 Examples of messages based on daily use

Daily message (when opening the app or at player page) which should be based on the user's use of sound allowance over the last few days:

a) Mostly in green (where the user stays below 50% weekly usage most days, not exceeding the allowance on any day): encouraging messages
   - Good job. This is the way to listen well
   OR
   - Good job! Keep playing music safely for endless fun.
   - Well done. Keep listening safely and have endless fun.

b) Mostly green or yellow/orange (where the user stays below 80% on most days, not exceeding the allowance on any day):
   - Be careful and listen safely.
   - Hey! It seems that sometimes you enjoy high volume! Be careful and protect your hearing for endless fun!
   - You can listen safely for longer by lowering the volume.

c) Mostly yellow/orange with occasional red (where the user is not exceeding the allowance on any day):
   - Be careful! Keep the volume down to listen safely for longer
   - Hey! It seems that sometimes you enjoy loud music! Be careful and protect your hearing for endless fun!
   - Hey! You should watch how you listen.
d) Mostly red (exceeding the allowance on most days):
   – You are putting your hearing at risk. Keep the volume low to listen safely
   – Hey! You need to watch how you listen. Turn it down.
   – Hey! It seems that you enjoy really loud music! Don't put your hearing at risk and have endless fun.

VII.4.3 Examples of messages with positive versus negative frame; and emotional versus rational appeal

Positive frame
– You exceeded your daily allowance for safe listening. Keeping the volume low lets you listen safely for longer without risk to hearing. Turn it down.

Negative frame
– You exceeded your daily allowance for safe listening. If you keep listening this way, you risk damaging your hearing forever. Turn it down.

Rational appeal
– The evidence says that if you listen to music above the 80 dBA SPL, for 8 hours or its equivalent, you might damage your hearing forever. Turn down the volume.

Emotional appeal
– Once you lose your hearing, it will not come back. Listen safely. Turn down the volume.
Bibliography


Scientific Committee on Emerging and Newly Identified Health Risks (2008), *Potential health risks of exposure to noise from personal music players and mobile phones including a music playing function*. European Commission.


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