The Influence of Nocturnal Aircraft Noise on Humans - a New Comprehensive Approach


DLR, Institute of Aerospace Medicine, D-51170 Cologne, Germany
email contact: mathias.basner@dlr.de

Abstract

The DLR Institute of Aerospace Medicine in Cologne investigates the influence of nocturnal aircraft noise on human sleep and performance. 128 healthy volunteers aged 18-65 are being examined in four studies during 13 consecutive nights (2300-0700) in our sleep laboratory. The results will be validated in 2 field studies investigating 64 volunteers during 9 consecutive nights, thus 2240 nights in total will be observed. Various physiological signals are sampled: polysomnographic measurements (EEG, EOG, EMG), the electrocardiogram, finger pulse amplitude, respiration and actigraphy. The stress parameters cortisol, epinephrine and nor-epinephrine are extracted from nocturnal urine samples. The AGARD-Stres battery is used to examine the possible interference of aircraft noise induced sleep disturbances with mental performance. In order to measure state and stress reactions, psychometric questionnaires are filled out twice a day. In 9 of the 13 nights of the laboratory studies, aircraft noise with varying frequencies of occurrence (4 to 128 events) and noise levels ranging from 50 to 80 dB $L_{A5,max}$ ($L_{A5,eq}$ 31.2-52.6 dB) is presented by loudspeakers. Correct playback is assured by the calibration of sound pressure levels in each bedroom. The noise has been recorded in bedrooms of airport residents with closed or half-closed windows using a class-1 noise level meter. Since all parameters are stored simultaneously on hard disk, analysis and correlation of single noise events with physiological parameters are possible.

1. Introduction

In Germany the total number of commercial aircraft movements has increased about sevenfold from the early sixties until now and even higher increments are predicted for the future. Because of safety reasons a minimal interval between two starting or landing planes is crucial. Hence, airport capacities during the day become more and more depleted causing the tendency of air traffic to evade to late evening, early morning or even nocturnal hours. Service providers like UPS or TNT are often dependent on nocturnal air traffic. Therefore the aircraft noise strain of residents living near airports has especially risen in these sensitive hours, even though very old and noisy planes have been discharged in the early past. Despite these facts the influence of nocturnal aircraft noise on the physiology of sleep and on mental performance has not been examined adequately in the past [1].

2. Research Efforts in the Past

There have been a lot of studies examining the influence of nocturnal road-, rail- or aircraft-noise on human sleep. But the number of primary studies measuring physiological signals as polysomnography, finger pulse amplitude, heart rate, respiration
or stress hormones is small. As data sampling and analysis is time consuming and therefore expensive, the studies published so far often consist of small sample sizes and often lack of control nights. Hence statistical analysis often proves difficulty and universally valid conclusions may not be drawn. In the newest past there is the trend to minimize operating expenses for the single examined subject in order to raise sample sizes, e.g. the substitution of the sumptuary polysomnography with actigraphy: Major disadvantages of the actigraphic assessment of sleep are:

- the percentages of deep and REM-sleep, which are very important for the restorative function of sleep, cannot be assessed properly,
- changes in the microstructure of sleep as brief arousals or minor sleep stage shifts that are not accompanied by movements cannot be detected,
- normal sleep may be accompanied by movements whereas longer periods spent awake without body movements may appear as undisturbed sleep.

3. Methods and Study Design

3.1 Laboratory Studies

For these reasons, the DLR Institute of Aerospace Medicine investigates the influence of nocturnal aircraft noise on human physiology and psychology. 128 healthy volunteers aged 18-65 years will each be examined for thirteen consecutive nights in our soundproof sleep facility, which is situated in the basement of the institute and where 8 volunteers can be examined simultaneously (see figure 1).

Control variables are gender, age, educational, psychological and medical status, personal attitude towards aircraft noise and aircraft noise annoyance. Each laboratory study consists of 4 groups of 8 volunteers each who are examined over a period of 8 weeks (4 x 13 nights). Nights 1 and 2 as well as nights 12 and 13 serve as adaptation, baseline and recovery nights respectively (see figure 2).
Lights are turned off at 2300 and again on at 0700. In the noise nights aircraft noise events with varying frequencies of occurrence (4, 8, 16, 32, 64 or 128 events with minimum intervals of 3, 7, 14, 30, 60 and 120 min respectively) and noise levels ranging from 50 to 80 dB $L_{A5,\text{max}}$ ($L_{A5,\text{eq}(3)}$ 31.2-54.5 dB, 8 hours, background $L_{A5,\text{eq}(3)}$ 30 dB) are equidistantly presented by loudspeakers. The combinations of frequency and $L_{A5,\text{max}}$ (see figure 3) over the 9 noise nights are drawn in a random fashion. In each study night always the same noise event with its characteristic $L_{A5,\text{max}}$ is presented to all 8 volunteers.

Correct playback is assured by the calibration of sound pressure levels in each bedroom. The noise has been recorded in bedrooms of airport residents with closed or half-closed windows using a class-1 noise level meter. Since all parameters are stored simultaneously on hard disk, analysis and correlation of single noise events with physiological parameters with a maximum resolution of 125 ms are possible. So far 96 volunteers (3 x 4 x 8) have been investigated accumulating 1248 nights. 2 groups (as in study period 1 in figure 2) served as control groups to study laboratory influences, and did not receive aircraft noise at all.

The following physiological parameters are sampled throughout the night:
- polysomnography (EEG, 2 x EOG, 2 x EMG)
- actigraphy (24 h)
- ECG
- respiration (movements of the rib cage, nasal and oral air flow)
- finger pulse amplitude
- body position

Urine is collected over the whole sleeping period for subsequent analysis of stress hormones (cortisol, epinephrine, nor-epinephrine) and electrolytes. Both in the evening and in the morning various questionnaires have to be filled out to investigate the influence of aircraft noise on psychological processes as the process of recreation, annoyance or subjective sleep measures. Furthermore, at these times a mental performance test, the so called AGARD-Stres-battery [2], is carried out by the volunteers. The test consists of:
- memory and search tasks with 4 or 6 letters
- an unstable tracking task
- a single reaction time task

A few volunteers are additionally tested for objective sleepiness measures with the so called "pupillographic sleepiness test" [3].

### 3.2 Field Studies

The results of the laboratory studies will be validated in two field studies consisting of 64 volunteers in total. The data sampling of the field studies has begun in September 2001 and will be finished in November 2002. As the study period extends more than a year, seasonal influences concerning the amounts of air traffic as well as environmental

### Conclusions

The DLR Institute of Aerospace Medicine investigates the influence of aircraft noise on human sleep and performance in 4 laboratory studies consisting of 128 volunteers and 1664 study nights. The results will be validated in 2 field studies consisting of 64 volunteers and 832 study nights. These data will serve us to deliver statistically proven results to provide recommendations for industry, planners and legislative bodies. Data acquisition and analysis will be finished by the end of 2003. Some preliminary results will be presented in the session at Internoise 2001.

### References