Technical Note

Understanding the Legendary Sound Environment in the Lobby of Hotel Okura Tokyo

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Abstract: The main lobby of Hotel Okura Tokyo has a good reputation for its sound environment, which affects the conversations of its users. We assumed that the lobby’s reputation was related to its speech intelligibility. In this study, first, the sound during hotel operations was measured to see if there was a difference in the sound environment between the lobby and the entrance hall. As a result, we clarified that the difference in noise levels affected by the degree of crowdedness of the room was smaller in the lobby than in the other rooms. Subsequently, the indoor noise and speech intelligibility were measured to clarify the correspondence of intelligibility with the lobby’s reputation. As a result, the indoor noise was found to be at a level suitable for hotel lobbies and the intelligibility was good. A comprehensive evaluation that included the results of other acoustical surveys revealed that the lobby of Okura is a space that is suitable for conversations, corresponding to the opinions of users.

Keywords: sound environment; intelligibility; RASTI; reverberation time; indoor noise level; sound pressure distribution; sound during hotel operation; hotel lobby; modern architecture

1. Introduction

Before the discussion on acoustic performance, we must explain the background of the building that is the research subject of this study. The “Hotel Okura Tokyo”, hereafter referred to as “Okura”, was built 53 years ago in 1962. Within the facility of Okura, there is a “main lobby”, hereafter referred to as the “lobby”, designed by Yoshiro Taniguchi; this is the main lobby of the hotel and a public space that is highly appreciated worldwide. The lobby is regarded as a valuable asset of the hotel Okura that recalls the history of its founding—that is, the history of the hotel launch. A reproduction of the lobby is also being considered; this project is called “The Okura Tokyo” and involves rebuilding Okura. Against this background, various surveys have been conducted with the aim of examining the current state of the lobby, keeping records, and clarifying the situation during construction. The objects of research are surveys of interiors from the viewpoint of architectural design and a confirmation of construction methods by disassembly, as well as a survey of the light environment and sound environment from the viewpoint of the living environment. In this study, in addition to reporting a case study of the sound environment of this legendary hotel lobby, we were able to better understand the good reputation of the sound environment of the lobby based on its objective physical quantities.

Notable comments from lobby users are that the lobby is “easy for conversation” and that “other people’s conversations are not bothersome”; moreover, “the hustle and bustle of the entrance hall is
not felt much in the lobby”, even though the lobby is adjacent to the entrance hall, which together comprise one space. These comments were delivered individually from the lobby users to the hotel employees and the authors. Moreover, Muschamp [1] describes the spatial experience in the lobby as follows: “You glide down four low steps—it’s the ultimate conversation pit—toward a broad expanse of wheat-colored carpet that rolls on and on, seemingly toward the horizon”. When we actually observed how to use the lobby, the users held open discussions without any concealment.

Based on the above, we consider that the good reputation of the lobby’s sound environment is closely related to the speech intelligibility in the room. Since the speech transmission index, STI [2,3], and rapid speech transmission index, RASTI [4], are already widely used as evaluation indices for speech transmission performance with respect to intelligibility, these indices are listed as candidates for the measurement items in this paper. However, since the motivation for this paper is the comments of the lobby users, the most ideal method for evaluating the speech transmission performance in the lobby may be a psychological evaluation. Morimoto et al. [5] proposed a psychological evaluation method called ‘Listening difficulty’ for evaluating the speech transmission performance and showed that this index is suitable for the evaluation of actual sound fields, such as public spaces. Unfortunately, such a psychological method was not practical for this survey due to time constraints. Therefore, as mentioned above, the authors decided to evaluate the speech transmission performance in the room via RASTI. In addition, we measured the indoor noise, sound pressure distribution, and reverberation time, which are physical quantities closely related to the speech transmission performance.

We would also like to discuss how architectural users judge the quality of a space. This judgment is not limited to the sound environment; it is assumed that users judge the good or bad elements of a space according to whether or not that space meets its original use and also fulfills the potential demands of its users. So et al. [6] examined the image factors common to users for sound environments in various commercial spaces and reported that ‘liveliness’, ‘size of the space’, and ‘the state of use’ were likely to be potential factors that affected evaluations based on user experience. In this report, ‘quiet’ rather than ‘lively’ for ‘liveliness’, ‘large’ rather than ‘small’ for ‘size of the space’, and ‘unusual’ rather than ‘usual’ for ‘the state of use’ were factors that determined the lobbies of urban hotels to be ‘good’. In view of this, it was inferred that ‘liveliness’ was one of the potential demands of users. Chen et al. [7] also reported that subjective evaluations might be influenced by several factors, including users’ factors of the acoustic conditions at the users’ homes. Considering the results of each paper, the sound pressure level during hotel operations and the indoor noise are considered to affect user evaluations of the lobby based on their potential demand.

From the above, we selected measurement items such as indoor noise, intelligibility (RASTI), sound pressure distribution, reverberation time, and sound during hotel operations. Using these measurements, we were able to better understand the legendary sound environment in the lobby.

2. Methods

2.1. Measurement Items and Subjects

This survey consisted of the measurement items shown in Table 1. In all measurements, the furniture in Okura, such as tables and sofas, were installed at their usual positions, as shown in Figure 1a–c, and the air-conditioning conditions during the measurements are shown in Table 1. The positions of sound sources and measurement points are shown in Figures 2 and 3; however, the details of each measurement are explained in Sections 2.2–2.6.
Table 1. Measurement items and operational status.

| No. | Measurement Item                               | Hotel Operation Status   | Air-Conditioning |
|-----|------------------------------------------------|--------------------------|------------------|
| 1   | Sound during hotel operation                   | Usually open             | On               |
| 2   | Indoor noise                                   | Temporarily closed       | On and off       |
| 3   | Intelligibility (rapid speech transmission index, RASTI) | Off                      | Off              |
| 4   | Sound pressure distribution                     | Off                      | Off              |
| 5   | Reverberation time                              | Off                      | Off              |

Figure 1. Room conditions during the survey of (a) the lobby, (b) entrance hall, and (c) mezzanine. The table, sofa, and other fixtures were located in the same positions as when normally open.

Figure 2. Measurement points on the (a) fifth floor and (b) sixth floor of the measurement item of No.1 in Table 1.
Due to the geographical characteristics of the site, the lobby and entrance hall are on the fifth floor, and the mezzanine is on the sixth floor. To showcase the relationship between the lobby, entrance hall, and mezzanine, a cross section is provided in Figure 4.

All of the measurement block diagrams and measurement equipment are shown in Figure 5. Since the measurement days were different, different sound level meters were used for sound during hotel operations, and the indoor noise is shown in Figure 5a,b. In measuring intelligibility, we prioritized the analytical efficiency of RASTI and decided to use the ready-made system shown in Figure 5c, which differs from that in Figure 5d.
The sound pressure levels during usual hotel operations were measured and analyzed using an equivalent continuous sound pressure level for 10 s in the lobby, entrance hall, and mezzanine. The measurement block diagram and measurement equipment are shown in Figure 5a. Two cases were measured during usual hotel operations, whose details are shown in Table 2. The crowded condition was the time during check-ins, while less crowded conditions included dinner time. All measurements were made on the same weekdays, and air-conditioning was turned on (as usual). The measuring positions included four points in the lobby, entrance hall, and mezzanine each (as shown in Figure 2). The heights of the measurement points were set as two types according to the rooms. In the lobby, the height was 1.2 m from the floor, assuming the ear height to be in a sitting position. In the entrance hall and the mezzanine, the height was 1.5 m from the floor, assuming the ear height to be in a standing position.

### Table 2. Measurement cases of sound during hotel operations.

| Case | Room Condition | Number of Persons in each Room | Time Zone          |
|------|----------------|-------------------------------|--------------------|
| 1    | Crowded        | 10 to 15                      | 15 o’clock to 16 o’clock |
| 2    | Less crowded   | Less than 10                  | 19 o’clock         |

2.3. Indoor Noise

The sound pressure level of the indoor noise was measured at typical points in the room, and the equivalent continuous sound level for 10 s was analyzed simultaneously. The measuring system block diagram and the measuring instruments are shown in Figure 5b. Two air-conditioning conditions were measured in the room: turned on and off. The measured positions included three points in the lobby, three points in the entrance hall, and four points in the mezzanine. Details of the measurement points are shown in Table 3. The positions of the measurement points correspond to those in Figure 3. The heights of the measuring points were similar to the measurements of sound during hotel operations.
Table 3. Measurement points of indoor noise.

| Measurement Points | Room       |
|--------------------|------------|
| B2, D3, and E1     | Lobby      |
| B6, E5, and E7     | Entrance hall |
| A8, C8, E8, and F8 | Mezzanine  |

2.4. Intelligibility

The test signal was an intensity-modulated noise carrier signal of a ready-made system (Brüel & Kjær, Nærum, Denmark, Transmitter Type 4225), reproduced from its loudspeaker. The index of intelligibility RASTI was obtained by an analyzer (Brüel & Kjær, Nærum, Denmark, Receiver Type 4419) distributed in the room. The measurement system block diagram and measuring instrument are shown in Figure 5c. The speech level was 60 dB (A) [8] at 1 m from the loudspeaker, which both meets the International Electrotechnical Commission, IEC standards and lies within universally acceptable ranges [9]. The intelligibility was measured by two sound source positions, with sound source S1 assuming the propagation of speech from the lobby to the entrance hall, and sound source S2 assuming the propagation of speech from the entrance hall to the lobby as targets. The measurement points depended on the sound source position, which, in the case of sound source S1, included 41 points, while sound source S2 included 21 points. The details of the measurement points are shown in Table 4. The positions of the sound sources and measurement points correspond to those in Figure 3. The height of the sound source loudspeaker was set at 1.5 m from the floor, assuming the height of people’s mouths in the standing position, which was assumed to be the most disadvantageous situation. The height of the measuring point was similar to the measurement of sound during hotel operations.

Table 4. Measurement points of rapid speech transmission index, RASTI.

| Measurement Points | Sound Source S1 | Sound Source S2 | Room       |
|--------------------|----------------|----------------|------------|
| A1 B1 C1 D1 E1 F1 | A2 B2 C2 D2 E2 F2 | A1 B1 C1 D1 E1 F1 | Lobby      |
| A3 B3 C3 D3 E3 F3 | A3 B3 C3 D3 E3 F3 | A3 B3 C3 D3 E3 F3 | Entrance hall |
| A4 B4 C4 D4 E4 F4 | A5 B5 C5 D5 E5 F5 |                 |            |
| B6 C6 D6 E6 F6    | B7 C7 D7 E7     |                |            |
| C8 E8 F8          | C8 E8 F8        |                | Mezzanine  |

2.5. Sound Pressure Distribution

The pink noise of the sound signals was presented from an omnidirectional loudspeaker (a custom-ordered product) for the mid- and high frequency range, and a loudspeaker was used (CLASSIC PRO, Japan, CSP12) for the low frequency range. The sound pressure levels of the sound signals were measured by a microphone (ONOSOKKI, Japan, MI-1233), and the distribution in the room was analyzed. The measured quantities included sound pressure levels in the one octave band of 63 Hz to 8000 Hz. The measurement system block diagram and the measuring instrument used are shown in Figure 5d. The frequency response of one loudspeaker unit of the omnidirectional loudspeaker is shown in Figure 6; the frequency range of this loudspeaker was 65 Hz to 20k Hz. The frequency range of the loudspeaker for the low frequency was 40 Hz to 20k Hz. The distribution of the sound pressure level was measured by two sound source positions, as done in Section 2.4. The measurement position featured 37 points for both sound source positions. The details of the measurement points are shown in Table 5. The positions of the sound sources and the measurement points correspond to those in Figure 3. To standardize the measurement results, the sound pressure level at a 1 m point in front of the omnidirectional sound source loudspeaker was also measured at the same time. The height of
the omnidirectional sound source loudspeaker was set at 1.5 m from the floor, assuming the height of
the mouth in the standing position as the most disadvantageous situation. The height of the sound
source loudspeaker was set on the floor’s surface for the convenience of the equipment.

Figure 6. The frequency response of one loudspeaker unit of the omnidirectional loudspeaker.

Table 5. Measurement points of the sound pressure distribution.

| Measurement Points | Room |
|--------------------|------|
| S1                 | S2   |
| A1, B1, D1, E1     | F1   |
| A2, B2, D2, E2     | F2   |
| A3, B3, C3, D3, E3| F3   |
| A4, B4, C4, D4, E4| F4   |
| B5, C5, D5, E5     | F5   |
| B6, C6, D6, E6     | F6   |

2.6. Reverberation Time

Intermittent band noises were presented from the two loudspeakers (like the sound pressure
distribution). The noise sweep time was 10 s, and the noise level of the signal was 90 dB (A). The
measurement values of the reverberation time were estimated from the slope of the decay curve in
each frequency band. The other conditions of the measuring instruments and sound sources were
the same as those for the sound pressure distribution. The measurement positions included eight
points in each sound source, S1 and S2. The details of the measurement points are shown in Table 6.
The positions of the measurement points correspond to those in Figure 3. The measurement points of
the lobby (D3), entrance hall (E5), and mezzanine (C8 and E8) were used for both sound sources (S1
and S2), and we confirmed whether the reverberation time was affected by the sound source position.

Table 6. Measurement points of the reverberation time.

| Measurement Points | Room   |
|--------------------|--------|
| S1                 | S2     |
| A3, B2, D3, E1     | D3     |
| E5                 | C4, B6, E5, and E7 |
| C8, E8, F8         | A8, C8, and E8 |
3. Results

3.1. Sound During Hotel Operations

In the crowded case (case 1), the equivalent continuous A-weighted noise level of sound during usual hotel operations is 47–51 dB in the lobby, 49–56 dB in the entrance hall, and 44–54 dB in the mezzanine. In the less crowded case (case 2), an equivalent level of sound during usual hotel operations is 48–51 dB in the lobby, 45–50 dB in the entrance hall, and 46–51 dB in the mezzanine. The details of each case are shown in Table 2. Although the level and frequency of the sound generated in each room are affected by the activities of the rooms’ occupants, every room is about 50 dB.

Figure 7 shows all of the results of the 12 measurements of the equivalent continuous sound pressure levels during hotel operations in (a) the lobby, (b) the entrance hall, and (c) the mezzanine. Notably, these data were not simultaneously measured at each measurement point. During hotel operations, the lobby features unique sound characteristics that differ from those of other rooms. No conspicuous difference is seen between case 1 and case 2 for the frequency characteristics of the lower 2000 Hz of the one octave band in the lobby. Thus, the lobby appears less affected by the degree of crowdedness and position in the room and offers a stable space against ambient noise. Moreover, the indoor generated noise of the entrance hall tends to be lower in the case 2 situation than in case 1; the variations in the values according to the positions are large. The mezzanine also has a similar tendency. The entrance hall and mezzanine act as passageways; as a result, the rooms are easily affected by the degree of crowdedness, and the dispersion of their values is large. On the other hand, the lobby is less likely to be a passageway for planning reasons; in the lobby, users tend to stay for a longer period of time, and the user’s activities are imagined to be static and homogeneous. These factors help make the sound environment of the lobby stable. Okura’s plan seems to have been effective in allowing the lobby to become an independent living environment and maintain a comfortable sound environment. The above corresponds to the study of So et al. [6], which showed that ‘quiet’ is a sound environment factor commonly judged to be best for urban hotels.

The sound pressure levels of indoor noise are shown in Figure 8. Each one octave band with air-conditioning on or off is evaluated by the noise criteria, NC curves, which are noise standards proposed by Beranek [10]. While the air-conditioning is on, the NC values and equivalent continuous A-weighted sound levels are NC-35 and 37 dB to 38 dB in the lobby, NC-35 to NC-40 and 40 dB to 45 dB in the entrance hall, and NC-30 to NC-40 and 35 dB to 43 dB in the mezzanine. While
the air-conditioning is off. The NC values and A-weighted sound pressure levels are NC-25 to 30 and
29 dB to 32 dB in the lobby, NC-25 to NC-35 and 29 dB to 34 dB in the entrance hall, and NC-20 to
NC-25 and 28 dB to 29 dB in the mezzanine. Although the NC values for hotels vary depending on
the room’s use, the recommended NC values of Beranek are within the range of NC-25 to NC-50. Thus,
the indoor noises while air-conditioning is on are appropriate for a hotel in all the measurement rooms.
This result supports the reputation of the sound environment of the Okura lobby, which features few
unnecessary sounds or noises that could impede a conversation.

![Figure 8. Frequency characteristic of the sound pressure level of indoor noise in (a) the lobby, (b)
entrance hall, and (c) mezzanine. AC means air-conditioning.](image)

3.3. Intelligibility

For the measurement of intelligibility, indoor noise was the same as the conditions for turning
off air-conditioning in Section 3.2. Usually, the values of STI are evaluated as “bad”, “poor”, “fair”,
“good”, or “excellent” using IEC 60268-16 [8], hereafter referred to as the IEC SCALE. In this study,
the IEC SCALE is applied to the measured RASTI to evaluate the speech transmission performance
of the room with respect to the intelligibility.

In the case of sound source S1, which assumes listening in the lobby during a conversation,
the values of RASTI are 0.59–0.72, and the average is 0.64; thus, the lobby is mostly evaluated as
“good” on the IEC SCALE. The values of RASTI of the entrance hall are 0.48–0.66, and the average
is 0.59, which is generally evaluated as “fair” on the IEC SCALE, meaning the area’s intelligibility is
inferior to that of the lobby. In the mezzanine, although the measuring sample is small, the values
of RASTI are 0.59–0.68, which can be evaluated as “good” or “fair”. For sound source S2, which
assumes listening in the lobby to speech from the entrance hall, the values of RASTI are 0.52–0.61, and
the average is 0.56, which is evaluated to be approximately “fair” using the IEC SCALE. This is similar
to the aforementioned results of the entrance hall for lobby speech. The trend of easy conversations in
the same room but poor-quality sound between different rooms supports the reputation of the sound
environment of the lobby.

Here, we confirm the relationship with the distraction distance \( r_d \) [11], which is an index for an
open office where speech transmission performance is important. The relationship between the distance
from the sound source and the value of RASTI is shown in Figure 9. It can be seen that RASTI declines
as the distance from the sound source increases for both sound sources. Since \( r_d \) is the distance from
the speaker when STI < 0.5, all the results in this study are distractions. However, when there is a sound
source in one room, the RASTI in the other room is about 0.5–0.6, which is close to the boundary
value of \( r_d \). This measurement was performed with the air-conditioning off and no guests present.
The indoor noise at the time was 37–38 dB, as shown in Section 3.2, but the indoor noise during usual
hotel operations is about 50 dB, as shown in Section 3.1. Thus, since the actual background noise is
more than 10 dB higher than that at the time of the measurement, the actual values of RASTI may be of poorer quality than these results.

Figure 9. Relationship between the distance from the sound source and the value of RASTI: (a) sound source S1 and (b) sound source S2.

Figure 10 shows the distributions of the values of RASTI. The RASTI at sound source S1 is shown in Figure 3a, and was assumed from the maximum value of the adjacent measurement point. Focusing on the relationship between sound source S1 and measurement point D6 shows that RASTI has its minimum value here. A hexagonal water board is present in the entrance hall, and a pillar is located between the lobby and the entrance hall, both of which are in a straight line between sound source S1 and measurement point D6. For sound source S2, the rows of pillars have a similar relationship. It is inferred that these architectural objects became acoustic obstacles and produced the notable changes in intelligibility between the lobby and the entrance hall for reasons other than distance.

Figure 10. Distribution of intelligibility in the room: (a) assuming an utterance in the lobby and (b) assuming an utterance in the entrance hall.
3.4. Sound Pressure Distribution

The sound pressure distributions of the lobby and entrance hall are shown in Figure 11. The sound pressure level of each point is normalized by the value at a 1 m point from the omnidirectional loudspeaker of the sound source. The horizontal axis of Figure 11 is the distance between each point and the sound source, with the straight-line distance shown in three dimensions. Two theoretical sound pressure levels are considered, as shown in Figure 11. One of the theoretical values, $L_1$, is obtained from Equation (1) [12,13] of the diffuse field theory:

$$L_1 = L_w + 10 \log_{10} \left( \frac{Q}{4\pi r^2} + \frac{4}{R} \right)$$

where the directivity factor $Q$ of the sound source is set to 2 because the floor that the two loudspeakers are installed in is regarded as a reflecting surface, and each room constant $R$ is calculated by the average sound absorption coefficient of the room estimated by the Eyring–Knudsen reverberation equation [14]. The other theoretical sound pressure level is $L_2$, obtained from Equation (2) [12,13] of the free sound field theory of the point sound source:

$$L_2 = L_w - 11 - 20 \log_{10} r$$

and the directivity factor $Q$ of the sound source is the same as that in Equation (1).

In both sound sources, the sound pressure levels at the respective points are smaller as the distance from the sound source increases. However, when the distance becomes 15 m to 20 m or greater from each sound source, the sound pressure levels become smaller than the theoretical value $L_1$, and the attenuating effects become large. This tendency is clearer for sound source S2 than for S1, and the points 15 m to 20 m or more from sound source S2 are equivalent to the points in the lobby space. This suggests that a greater sound attenuation is obtained from the entrance hall to the lobby than the reverse.

Next, we focus on the features of the sound pressure level attenuation in each frequency of the one octave band. However, the band below a 1000 Hz frequency shows a tendency to be close to the theoretical value $L_1$ within 10 m from the sound source and seems to follow the diffuse field theory. However, it was confirmed that the sound pressure level was more attenuated than the diffuse field theoretical value $L_1$ at the points located 15 m to 20 m or more from the sound source. For both sound sources (S1 and S2), the positions 15 m to 20 m from the sound source represent the switching line of the lobby and entrance hall, where the rows of pillars are arranged in a plane, and the mezzanine narrows the cross section of the whole space. These architectural objects likely affect the area’s acoustic characteristic and make the acoustic characteristics of the indoor sound pressure level distribution differ from the attenuation based on the diffuse field theory. The rows of pillars presumably act as acoustic obstacles that produce an acoustic shadow and diffraction effects, as suggested by the above-described intelligibility. As the mezzanine reduces the area where sound propagates through the lobby and entrance hall (shown as Figure 4b) and because both rooms behave with their own respective characteristics, they possibly have an effect similar to a coupled room [15], where the exchange and attenuation of acoustic energy is made. At 2000 Hz and 4000 Hz of the one octave band, the value of the sound pressure levels has a large deviation from the diffuse field theoretical value $L_1$ and behaves close to the free sound field theoretical value $L_2$.

At 8000 Hz of the one octave band, further attenuation occurs, which is larger than the theoretical value $L_2$ but is considered to be an effect of air absorption [14,16]. The above suggests that the sound moving back and forth between the two rooms reaches one room after being attenuated in the other room. This suggests a correspondence with the reputation of the sound environment of the lobby.
Figure 11. Relationship between the sound pressure level distribution and theoretical values in the lobby and entrance hall.

3.5. Reverberation Time

The frequency characteristics of the reverberation time of each one octave band are shown in Figure 12. The reverberation time in the 500 Hz one octave band is 0.95 s for the lobby, 0.98 s for the entrance hall, and 1.00 s for the mezzanine. The results for each room were obtained by averaging the values of the measurement points in Table 6, but if two results were obtained for one measurement point, the following values were used: The measurement point of D3 is sound source S1, E5 is sound source S2, and C8 and E8 are sound source S2. Each reverberation time of the measurement point is the average value of seven measurement values. In addition, the signal peak level to background noise level ratios are 30 dB at 63 Hz and more than 45 dB in the other frequency bands.

Next, it was confirmed whether the sound source position was affected by the reverberation time. The reverberation time was compared to measure the points of the lobby (D3), entrance hall (E5), and mezzanine (C8 and E8) with each sound source position. The differences in the reverberation time for 63 Hz to 8000 Hz of the one octave band are 1–15% for the lobby, 1–29% for the entrance hall, and 1–25% for the mezzanine. Though mainly studying music sources, Tahara et al. [17] suggested that the reverberation time discrimination threshold in an actual indoor sound field is...
about 10% for 500 Hz–1000 Hz of the one octave band. This study corresponds to the conclusions of Knudsen–Harris [18]. The differences that exceeded 10% in this measurement were mainly around 63 Hz and 8000 Hz of the one octave band. In these frequency bands, the assumption of a diffuse sound field possibly does not hold because a low frequency range is generally susceptible to the influence of the normal mode of vibration of a room, and the high frequency range obtains much sound absorption due to air absorption. For the other frequencies, the 500 Hz in the lobby and the 2000 Hz in the mezzanine of C8 have a difference greater than 10%. The difference in the lobby is not significant, with the reverberation time of sound source S1 being 12% and that of sound source S2 being 10%. The difference in the mezzanine is also not great, with the reverberation time of sound source S1 being 14% and that of sound source S2 being 13%. Although the source position may affect the reverberation time, this survey did not determine whether there is an audible difference.

![Reverberation time graph](image.png)

**Figure 12.** The frequency characteristics of the reverberation time of each one octave band of each room.

We compared the values of the reverberation time at 500 Hz with the values of the optimum reverberation time [19], which was proposed both empirically and theoretically by many researchers as a function of the room volume. The values of the reverberation time at 500 Hz are comparable to the values that Beranek recommended for the conference room and those that Knudsen–Harris recommended for lectures and conversations in the main rooms. The reverberation times of the lobby and the entrance hall were found to be suitable for rooms in which conversations are the main purpose. This tendency is seen when the lobby and entrance hall are regarded as separate rooms and also when the rooms are regarded as an integrated room. This result corresponds to the reputation of the sound environment of the lobby. The appropriateness of the reverberation time with respect to the space use is one of the factors evaluated for the sound environment of the lobby.

4. Conclusions

We sought to better understand the legendary sound environment of the main lobby of “Hotel Okura Tokyo”, which has been evaluated worldwide. As a result, the following factors that correspond to the good reputation of the lobby’s sound environment were clarified. Most of the results are important elements that affect speech intelligibility, so we concluded that the good reputation of the lobby’s sound environment may be due to the superb speech intelligibility in the room. In addition, results 1 and 2 seem to have a relationship with the potential demands of the city’s hotel users. We also showed that these results may have been influenced by architectural objects, such as the rows of pillars, the hexagonal water board, and the mezzanine, as well as the floor plan. Based on our results, some conclusions can be drawn:

1. The sound environment of the lobby is not strongly affected by the degree of crowdedness and the position in the room and remains a stable space against ambient noise.
2. The indoor noises of the lobby, entrance hall, and mezzanine while air-conditioning is on are appropriate for hotel use, with noise criteria, NC curves of NC-30 to NC-40.

3. The lobby has good speech intelligibility, and people can easily talk in the same room. However, the intelligibility between different rooms is inferior.

4. There is a tendency for sound to have more attenuation from the entrance hall to the lobby than vice versa.

5. The reverberation times of the lobby and the entrance hall were evaluated as being suitable for rooms in which conversations are the main purpose.

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