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Sound Insulation of Wall and Floor Constructions



United States Department of Commerce National Bureau of Standards Building Materials and Structures Report 144

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Sound Insulation of Wall and Floor Constructions

Prepared by the Staff of the Sound Section



Building Materials and Structures Report 144

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(Supersedes BMS17 and its Supplements 1 and 2)

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Sound Insulation of Wall and Floor Structures

Prepared by the Staff of the Sound Section*

The data obtained at the National Bureau of Standards on the sound transmission of door, wall, and floor constructions are summarized. The results in Report BMS17 (1939) and its two Supplements (1940 and 1947) are included, together with later results up to March 1954. The general principles of sound insulation are discussed, and the factors governing the transmission of airborne and impact sound in structures are examined. The importance of choosing suitably quiet locations for buildings is stressed, and the best use of the quieter rooms of a building is urged. The merits of suspended ceilings, floating floors, staggered studs, and other types of sound-insulating construction are discussed. A brief description of the measuring technique is given.

1. Introduction

In the design and construction of office buildings, apartment buildings, and row houses, as well as detached singlefamily houses, attention has to be given to sound insulation in party walls, partition walls, and exterior walls. Prevention of the transmission of speech sounds originating within the building is necessary for privacy. Outside noises have greatly increased during the past few years in many localities because of heavier vehicular traffic, including busses and trucks. In addition, more electrical and mechanical equipment is being used, which increases the amount of noise produced within the building. There is a continuing need for good sound insulation in structures.

Lightweight construction has been used to an increasing extent in recent years. The measurements given in this Report show that, generally speaking, more sound is transmitted through lightweight structures. By careful design in such cases, however, good sound insulation can be achieved, although it is more difficult to obtain than in the case of a heavier (e.g., masonry) construction.

To aid in obtaining the necessary data for the design of structures that would have a satisfactory degree of sound insulation, the National Bureau of Standards in 1922 constructed equipment by means of which measurements could be made of the sound insulation of different types of constructions. A large number of different types of partitions and floor structures have been tested. These tests have been made on constructions ranging from heavy masonry to glass and thin fiberboards, on customary types of wall and floor structures, and on modifications of the customary types. A large portion of this work has been made possible by the ecoperation of manufacturers of building materials [1 to 6].^{1,2} This report contains the results of measurements of all constructions tested that are likely to be of interest in any type of building.

The problem of sound insulation is a very difficult one, as there are many unknown factors. It is often difficult to prediet whether or not a partition will be a good sound insulator, and it is generally impossible to prediet the numerical value of the transmission loss with any degree of certainty. As a result of the sound-transmission measurements that have been made, it is possible to make a more intelligent estimate than heretofore. There still remain, however, many elements of uncertainty. Before presenting the numerical results of the measurements of various constructions, the general principles of securing quiet buildings will be discussed.

2. Location of Building

When planning a building in which it is desired to keep the noise level as low as possible, one of the first things that should be considered is location. The requirements of some buildings, such as hospitals, schoolhouses, eourthouses, etc., are such that they should not be located on streets where the noise level is high unless extra precantions are taken to insulate the building against external noise. If it becomes necessary to locate such a building on a noisy street, either the windows should be eliminated and artificial illumination

[•]The original edition of Report BMS17, published in 1939 and the first Supplement, published in 1940, were prepared by V. L. Chrisler. The second Supplement, published in 1947, was prepared by A. London. The present Report was prepared mainly by S. Edelman and R. V. Waterhouse, and by H. J. Leinbach, Jr., who undertook the tedious task of checking earlier data and assembling the tabulated material.

¹ Figures in brackets indicate the literature references at the end of these paper.

paper. ² These publications are out of print but may be available for reference use in the leading public, scientific, educational, and Government depose 'ary libraries.

provided or double windows should be used and precautions taken to eliminate any leakage of sound around the windows. In either case, mechanical ventilation must be specified.

Where a building is located close to railway lines, subways, elevated railways, or streets where heavy trucks are passing, it is frequently necessary to use special precautions to prevent vibrations being transmitted through the foundation into the structure. This is an important problem [7], but no attempt will be made to discuss it in this report.

3. Location of Rooms Within a Building

Many of the more difficult problems of sound insulation can be avoided if care is taken as to the location of rooms within a building. For instance, in some Government buildings there are one or two courtrooms or hearing rooms where a low noise level is desired and a large number of other rooms used for purposes where the noise level is relatively high, for example, rooms in which typewriters and other office equipment are to be used. Frequently, a building of this type has an interior Under these conditions, it might be poscourt. sible to locate the courtroom, hearing rooms, and private offices areound the interior court. In the past many buildings have been designed so that rooms facing on a court were the least desirable. From the standpoint of sound insulation, however, these rooms should be the most desirable, as it is generally possible to have the noise level in these rooms much lower than in rooms facing on the street. It must be emphasized, however, that one room located on such an interior court may destroy the quiet of all other rooms located on the court if this room is a source of noise.

Similar considerations apply to the location of rooms within dwellings, and the architect can often make a house more comfortable by suitable location of sleeping quarters, for example, with respect to the prevalent sources of noise.

A type of noise that is very disturbing and often difficult to eliminate is that from machinery. Frequently the mistake is made of locating machinery on some of the upper floors and then locating a room directly below in which a low noise level is desired. It is true that it is generally possible to place such machinery on specially designed machine bases that will eliminate most of the noise in the room below. However, if the locations of the two rooms were reversed the problem would be much simpler.

4. Factors That Control the Transmission of Sound Through Walls and Floors

Noise may be transmitted by the following means:

1. As airborne sound through openings, such as open windows or doors, cracks around doors, windows, water pipes, conduits, or the ducts or ventilating systems, etc.

- 2. By vibration of the structure.
- 3. As airborne sound through wall structures

The method of preventing the transmission of sound by the first means is quite evident, but no always easy to carry out. However, cracks cat be reduced to a minimum, and where a high de gree of sound insulation is desired, windows should be eliminated wherever possible. Ventilation ducts present a serious problem, but by insertion a properly designed acoustic filter in the duct most of the noise can be eliminated.

Prevention of sound transmission by the second means should be taken into consideration when the building is designed. Some materials do no transmit vibration as readily as others, and this difference in the materials can sometimes be used to advantage. One of the most common methods is the use of a nonhomogeneous structure or when possible, the complete separation of the two parts of the structure. This problem is discussed further in section 7.

The airborne sound transmission through wall is more easily studied in the laboratory than sound transmission by the other methods. To under stand this action, let us consider some of the factors that control the transmission of sound and through a panel. Let us consider how sound passes through a sheet of window glass. The sound energy is transmitted to one side of the glass by air. The impact of the successive sound waves upon the glass causes it to be set in motion side like a diaphragm, and because of this motion at energy is transmitted to the air on the opposit The amount of energy transmitted through a side. the glass depends upon the amplitude of vibration of the glass. This in turn depends primarily upor at four things-the initial energy striking the glass the mass of the glass, the stiffness of the glass, and the method by which the edges of the glass ar held, especially as it affects the damping of the motions of the glass. When the sound consist primarily of a single frequency there is a possibility that the diaphragm may be in resonance with this frequency. In this case a very large part of the sound energy may be transmitted. Normally the resonance frequency of any part of a building is much lower than the frequencies of ordinary sounds, and hence this condition is not gent erally of importance.

5. Homogeneous Walls

From work that has been done in the laboratory on homogeneous walls of various types, it has been determined that the weight of the wall per unit area is the most important factor in de termining its sound insulation. Of secondary importance are the nature of the material and the manner in which it is fastened at the edges. There

is a rather popular misconception that fiberboard and sheet lead have special properties as sound insulators. Actually, if only the sound insulating properties of the materials by themselves are considered, a sheet of steel is a slightly better sound insulator than a sheet of lead or fiberboard of the same weight per square foot because of the greater stiffness of the steel, but the difference is not usually great enough to be of practical value. In small panels the manner of clamping the edges is of importance, but for a large panel, the manner in which the edges are held makes but little difference in its value as a sound insulator.

However, attention should be called to the fact that the sound-insulation factor (transmission loss in decibels) for homogeneous walls is not directly proportional to the weight per unit area, but increases less rapidly than this factor, actually being proportional to the logarithm of the weight per unit area. This means that a high degree of sound insulation cannot be obtained in a homogeneous wall unless the wall is made exceedingly heavy.

6. Nonhomogeneous Walls

It is found that the insulating value of a wall of given weight can be increased considerably if the wall is broken up into two or more layers. The surface on which the sound strikes is set in vibration, but the energy from this surface has to be transferred to the next layer and then to the other side. By a proper combination of materials this energy transfer may be made quite small, and the smaller this transfer, the better the wall is as a sound insulator. When a wall is thus broken up into layers, the problem becomes more complicated, and it is more difficult to predict what the transmission loss will be.

6.1. Lath and Plaster Walls

A wood-stud partition, with either wood, metal, or gypsum lath, is an example of a construction for which it is difficult to predict the transmission loss. Many factors affect the sound insulation of such a structure. With walls of ordinary stud construction we have two plaster diaphragms which are on opposite sides of the partition and have common supports, where they are attached to the studs. Sound energy can then be transferred by two different paths from one side of the partition to the other. The energy of vibration of the plaster on one side can be transferred either to the studs and then across to the plaster on the other side by solid conduction, or it can be transferred to the air between the two plaster surfaces and then from the air to the second plaster surface. By experiment, it has been shown, for usual plaster construction on wood studs, that most of the energy is transferred through the stude and only a very small proportion through the air. Kceping this in mind, we may draw a general conclusion. The stiffer the stud, which is the common support for the two surfaces, the smaller the amplitude of vibration, hence, the better the sound insulation.

Another way to reduce sound transmission is to reduce the coupling between the wall covering and the stud. When gypsum lath was first introduced the usual method of attaching it to the stude was by nailing. This gave a rigid attachment to the studs, which was undesirable from the standpoint of sound insulation. An improvement occurs if the gypsum lath is attached to the stude with a spring clip, which allows some relative movement between the lath and the stud. Other methods of accomplishing the same result have been tried, for example, using a large-headed nail driven between the pieces of gypsum lath instead of through them. Neither the nail nor the clip forms a rigid fastening between the gypsum lath and stud. Hence, a wall constructed in this manner proved to be a better sound insulator than one with the gypsum lath nailed in the usual manner.

As in ordinary wood-stud construction, most of the sound is transmitted through the stud, attempts have been made to improve such a partition by using separate studding for the two sides. This staggered-stud construction always shows some improvement over a single stud, but not as much as one might expect, because considerable energy is transmitted through the common connections at the ceiling and floor.

There is a rather general misconception that the sound-insulation value of an ordinary plaster wall can be greatly increased by using some kind of filling material between the studs. Although such a filler is usually advantageous as a heat insulator, the same cannot be said of it as a sound insulator. In many cases the empty air space is acoustically the better construction. For lighter partitions a filler may be of advantage, but even here much depends upon its nature and properties. If the filler packs down so that it becomes rather solid. it will act as a tie between the two surfaces and frequently do more harm than good. If it is a material that is fairly elastic, so that it stays in contact with the surface layer of the partition and exerts some pressure, and if it has considerable internal friction, it may materially damp the vibration of the partition surface and thus improve the sound insulation of the partition.

6.2. Masonry Walls and Floors

For heavy building construction, such as loadbearing walls, a double wall will increase the sound insulation, but the fillers that have been tried seem to be of little value. However, with a masonry wall satisfactory sound insulation can be obtained in other ways, which often give better results than a double wall.

In most cases it is customary to apply the plaster directly to the masonry. In this case, the wall becomes a solid unit, and its weight is the most important factor. If only 3- or 4-in, tiles are used. there is not sufficient weight to give satisfactory sound insulation in most cases. The problem then is one of attaching the plaster surfaces to the masonry core so as to secure as much sound insulation as possible.

To find the effect of keeping the plaster surface as independent of the masonry as possible, wood furring strips were tied to a 4-in. tile wall with wires that had been embedded in the mortar joints. Waterproofed paper was nailed to these furring strips, and metal lath and plaster were then applied (fig. 1). The object of using paper was to prevent the plaster from pushing through the metal lath and bonding to the masonry core. It was found that this type of wall was slightly better than an 8-in. brick wall, although it weighed approximately only one-third as much. The method of attaching the furring strips is of minor importance. There are several patented methods of attaching furring strips, but it is believed that for this type of wall construction there is little difference in the soundinsulation values of these systems as long as the plaster surface is held away from the masonry, not making direct contact at any point.

It was also found that the sound insulation of a masonry floor could be greatly improved by using a floating flooring and a suspended ceiling (fig. 2). The method of attaching the nailing strips is probably of secondary importance, as in the case of furring strips attached to masonry walls. For the suspended ceiling, rigid hangers should not be used. Any flexible supports, such as springs or wires, which do not give a rigid connection, should be satisfactory.



FIGURE 1. Masonry wall with furred-out plaster.



FIGURE 2. Floating floor and suspended ceiling.

7. Impact Noises and Methods of Isolating Them

Noises caused by impact, such as walking or the moving of furniture, or by a direct transfer of vibration from machines and musical instruments, such as pianos, radios, etc., are more difficult to insulate than airborne noise. These noises are also more difficult to study in the laboratory due to the limitation in size of test models. For measuring the impact noise transmission loss of constructions, special machines are used to produce a standard impact noise. The one used at the Bureau is shown in figure 3. It consists of a set of five rods, which are raised in succession by a set of cams. One rod is allowed to fall every sixth of a second. On a wood floor it is quite noisy—so much so that it is rather difficult to hold a conversation in the room. With a floor built of wood joists there is some reduction of the noise transmitted through the floor panel, but the transmitted noise is still decidedly annoying. Some contractors build a floating floor by laying a rough flooring upon the joists, upon this a layer of fiberboard, and upon the fiberboard a finish floor, which is nailed through the fiberboard to the rough floor. This form of construction was tested by the impact machine to determine whether such a structure was better, but it was found that the same percentage of sound energy was transmitted (within experimental error) as without the layer of fiberboard.

In another experiment a rough subflooring was laid, upon which was placed the fiberboard. On the fiberboard were laid nailing strips to which the finish floor was nailed. It is believed that the method of fastening these nailing strips is not of great importance. The strips can be nailed every 3 or 4 ft or held in position by various arrangements of straps. This same result can be accomplished by the use of springs or small metal chairs containing felt. For airborne noises such structures are quite satisfactory. Under usual conditions, a conversation carried on ing an ordinary tone of voice is not audible through them. For impact noises, however, such structures are rather disappointing. They are slightly better than the usual wood structure, but footsteps can be easily heard through them.



FIGURE 3. Machine for producing impact sounds.

The next attempt to improve such structures consisted of separating the ceiling and floor joists. This gave about the same result as the single set of joists and floating floor, although not quite as satisfactory. A floating floor was then added. This combination gave the best results that were obtained with wood joists.

Another type of floor which was studied was masonry. When impacts were applied directly to the masonry floor, the noise in the room below was practically as loud as in the room where the machine was located. A floating floor was then built, resulting in decided improvement. Finally, a suspended ceiling was added and this gave the best result (fig. 2).

For impact noises this construction was not as good as for airborne noises, but it was a decided improvement over masonry slab. The noise from the impact machine was distinctly audible, but not loud enough to be very noticeable if two people were talking in the room. The results in this case were more satisfactory than for wood joists.

In the foregoing discussion only the difference between the noise levels in the rooms above and below the floor panel has been considered. By changing the floor covering, the noise level in both rooms may be greatly reduced, although the airborne sound-transmission loss may not be changed much.

For noises that originate from impacts on the floor, the floor covering acts somewhat in the nature of a shock absorber. Hence, the softer and more yielding the floor covering, the less the amount of energy transferred to the floor to be radiated as noise. For instance, the noise produced by walking on a floor covered with rubber or cork tiles is somewhat less than that produced when walking on bare concrete, and that produced when walking on a heavy carpet is very much less.

The amount of noise generated also depends upon the type of object that strikes the floor. As two extremes, let us consider the leather heel of a shoe with an iron clip on the bottom versus a rubber heel. The impact of these two kinds of heels on a concrete floor will produce a noise level having a difference of several decibels. If the floor covering consists of rubber or cork tiles, the difference in the noise levels produced by these two types of heels is smaller. If we use a still softer material for a floor covering, such as a heavy carpet, the difference in the noise levels produced by the two types of heels becomes negligible. Considerable sound energy may be transmitted through the legs of a piano or radio into the floor. This can be partly eliminated by putting the legs of the piano or radio in caster cups and then putting rubber between the caster cups and the floor. Vibrations from machinery that are carried into a building structure and cause noise throughout the building may be largely eliminated in a somewhat similar manner. In this case a resilient mounting, having a considerable amount of internal damping, is placed between the machine and the building structure.

8. Effect of Openings and Methods of Computing Results

In the foregoing discussion, the fact that all rooms have either doors or windows or both has been ignored. A window or a door in a partition will frequently transmit more sound than the rest of the partition, although sealed around the edges so that it is airtight; hence, it may be useless to do anything to the partition to improve its sound insulation as long as the door or window remains in the partition.

To bring out this point, it will be necessary to discuss rather briefly how to compute the total sound transmitted through a wall composed of several elements having different coefficients of transmission and the manner in which these results are usually expressed.

First, let us consider the usual manner of expressing values of sound insulation and why they are expressed in that way. In most cases, we are interested in the effect of sound upon the human ear; therefore, an attempt has been made to express the results so that they are approximately proportional to what the ear hears. It has been found that the ear does not respond in proportion to the energy of the sound. As the energy of a sound increases steadily, the sensation of loudness fails to keep pace with it. There appears to be in the ear a regulating or protective mechanism, which, like the well-known mechanism of the eye, protects the organ against excessive stimulation. Experiment shows that the loudness sensation is approximately proportional to the logarithm of the sound energy, that is, energies proportional to 10, 100, and 1,000 would produce in the car effects proportional to 1, 2, and 3, respectively.

A slight modification of this logarithmic scale has come into general use to measure sound energy and the amount of noise reduction. It is called the decibel scale. This scale merely multiplies the numbers of the logarithmic scale by 10. The unit of this scale, the decibel, is a rather convenient unit as it is approximately the smallest change in energy that the average ear can detect. For this reason this unit has frequently been called a sensation unit.

The decibel scale is suitable for measuring ratios of sound intensity. To measure absolute noise levels the zero value is assigned to a definite level, i. e., a level of 20 decibels corresponds to an energy 100 times that corresponding to the zero value.

To understand a little more clearly what is meant by different sound energies in decibels, and how much this energy may be reduced by a structure, figure 4 should be referred to. This has been made up from the results of various noise measurements and gives an approximate idea of the value of different noise levels in decibels.



FIGURE 4. Decibel scale of sound intensities.

It can be shown [7] that if E_1 is the energy level of the noise outside of a room and E_2 the energy level in the room,

$$E_1/E_2 = A/(\tau_1 s_1 + \tau_2 s_2 + \tau_3 s_3). \tag{1}$$

where A is the total absorption in the room, s_1 , s_2 , s_3 , etc., are the areas of the various portions of the walls, such as walls, windows, etc., and τ_1 , τ_2 , τ_3 , are their respective coefficients of sound transmission or acoustic transmittivity, that is, the fraction of the incident sound energy that is transmitted through the panel. The value of 10 log₁₀ $1/\tau$ is called the transmission loss in decibels. The denominator ($\tau_1s_1+\tau_2s_2+\ldots$.) is termed the total transmittance and will be represented by *T*. Equation (1) can be rewritten

$$E_1/E_2 = A/T. \tag{2}$$

The noise-reduction factor in decibels, which is the difference between the noise level outside a room and the noise level in the room, is equal to

10
$$(\log_{10}E_1 - \log_{10}E_2) = 10 \log_{10}E_1/E_2 = 10 \log_{10}A/T.$$
(3)

To illustrate the use of these formulas and show the detrimental effect of doors and windows, let us consider the case of a brick masonry building containing a single room. The walls are of 8-in. brick and the roof a 6-in. reinforced-concrete slab. The total absorption in the room, which has been acoustically treated, is assumed to be 400 units. It is assumed also that the foundations and floor are built in such a manner that the amount of sound that enters the room through the floor is negligible. Assuming usual values for the transmission losses through the various parts, we may tabulate the separate items as follows:

| Material | Areas, s | Trans- mission loss | Ŧ | 78 |
|---|------------------------------------|-----------------------------------|---|---|
| 8-in. brick walls, plus plas- ter 6-in. concrete roof slab, plus plaster Windows Door Total transmittance, <i>T</i> , equals | ft 2 1, 200 600 150 21 | <i>db</i> 54 50 28 35 | 0.0000040 .000010 .0016 .00032 | 0.0048 .0060 .24 .0067 0.2575 |
| Noise-reduction factor (i (400 | n decibel /0.285)=3 | $s) = 10 \log_1 1.9 db.$ | (A/T) = 10 |) log ₁₀ |

From column five in the above table it may be noted that the windows admit many times the amount of sound admitted by all of the wall and ceiling structures, and that the door admits more noise than either the walls or ceiling.

If one window is open so that there is 1 ft² of open window, the transmission loss through an opening like this is zero, hence $\tau=1$ and $\tau s=1$. In other words, an opening of 1 ft² would transmit four times the sound energy that is transmitted by the entire structure with closed windows. The noise reduction factor with the partly opened windows is diminished to 25.0 db.

Frequently, the question arises as to how such a computation would be made in the case of an apartment room where one side is exposed to street noise with adjoining rooms on two sides, and the fourth side adjacent to a corridor.

Let us assume the case of a rectangular room, the width of which facing on the street is 10 ft, the length 12 ft, and the height 9 ft. Also, let us assume that the outer wall is of brick 13 in. thick, with one window 3 ft by 5 ft, and that the interior walls are 4-in. clay tile plastered on both sides, having one door 3 ft by 7 ft, entering from the corridor. Assume the street noise to be 80 db, the peak noises caused by loud talking and laughter in the room on one side to be 75 db, the peak noise in the other room to be 60 db, and in the corridor, 60 db. We shall neglect all sound coming through the floor or ceiling. The total absorption by carpet, draperies, furniture, etc., will be considered as 70 units. The absorption is computed as outlined in reference [5].

If the noise-reduction factor for each wall is computed as before, the following is obtained:

| Material | Areas, 8 | Trans- mission loss | τ | τ8 |
|--|-----------------------------|---|--------------------|------------------|
| 13-in, brick wall, plus plas- ter on one side Window | ft ² 75 15 | db 57 28 | 0.0000020 .0016 | 0.00015 .0240 |
| Total transmittance, T, equals | | | | 0.0242 |
| Noise-reduction factor (ir 0. | decibels $(0242) = 34.$ | $s) = 10 \log_{10} \log_{10}$ | (A/T) = 10 | log10(70/ |

EXTERIOR WALLS

| Material | Areas, 8 | Trans- mission loss | τ | τ8 |
|---|------------------------|---------------------------|----------------|---------|
| 4-in. clay tile wall, plus plaster on both sides Total transmittance, <i>T</i>, equals | ft ² 108 | db 44.0 | 0.000040 | 0.00432 |
| Noise-reduction factor (in | n decibels) | =10 log10(7 | 70/0.0043) = 4 | 2.1 db. |

WALL BETWEEN ROOMS

| WALL. | BETWEE | N ROOM AND | CORRIDOR |
|-------|--------|------------|----------|

| Material | Areas, 8 | Trans- mission loss | τ | τ8 |
|---|-----------------------------|---------------------------|--------------------|--------|
| 4-in. clay tile wall, plus plaster on both sides Door | ft ² 69 21 | db 44. 0 35. 0 | 0.000040 .00032 | 0.0028 |
| Total transmittance, <i>T</i> , equals | | | | 0.0095 |

The noise in the room caused by street noise only would be 80.0-34.6=45.4 db. That from the noisiest room would be 75-42.1=32.9 db. That from the quietest room, 60-42.1=17.9 db. And that from the corridor, 60-38.7=21.3 db.

The approximate peak noise level can be obtained as follows:

| $Antilog_{10}(45.4/10) =$ | 34,700 |
|---------------------------|--------|
| $Antilog_{10}(32.9/10) =$ | 1,950 |
| $Antilog_{10}(17.9/10) =$ | 60 |
| $Antilog_{10}(21.3/10) =$ | 140 |
| | |
| | 36.850 |
| | / |

| $10 \log_{10}$ | -36 | ,850 = | 45. | 7 d | lb. |
|----------------|-----|--------|-----|-----|-----|
|----------------|-----|--------|-----|-----|-----|

In other words, the street noise, because of the poor insulation of the window, is the predominating noise, but it may not be the most annoying one, as the intermittent noise resulting from loud talking and laughing may be more disturbing than a steady noise. Furthermore, with a level of 32.9 db it should be possible to understand a large portion of any conversation carried on in the adjoining room.

The values given for transmission losses are approximate for doors and windows, and are used merely to illustrate the fact that with a door or window in a wall it may be impractical to attempt to make the rest of the wall a good sound insulator, inasmuch as a small opening, such as a crack under a door, will greatly reduce the sound insulation. The same is true of ducts or any other opening that may connect two rooms.

In eq (3) the total absorption comes in the numerator, hence the noise level can be reduced by increasing the total absorption in the room. Generally, however, this reduction is not large, being of the order of about 5 db for a treated room. This means that the introduction of absorbent material to reduce the noise level caused by noises originating outside of the room is of little value, because a much greater reduction can generally be obtained at less cost by increasing the sound This insulation of the boundaries of the room. does not mean that sound-absorbent materials are of no value, for they are necessary to keep down the noise level resulting from noises originating in the room. Absorbent material prevents corridors from acting as speaking tubes and transmitting sound from one room to another when the doors are open. Other illustrations could be given of the value of sound absorption, but the fact should be emphasized that sound absorption cannot take the place of sound insulation.

9. Masking Effect

There remains one other important question, namely, what should be the transmission loss of a partition to give satisfactory results?

It has often been stated that a certain type of partition built in one place has been very satisfactory, yet the same type of partition used in another place is not satisfactory. It is believed that in these cases the conditions of local noise are entirely different, hence the apparent failure in one case. Whether a partition is satisfactory or not depends on what is heard through it. What one hears through a partition depends upon the amount of general noise in the locality as well as upon the noise level in the adjacent room and the transmission loss of the partition.

For example, in the country or in a place where the general noise level is very low, it might be possible to hear almost everything that occurs in an adjoining room, but if this same building were in a downtown district where the noise level is high, comparatively little would be heard from the adjoining room. In other words, there is a masking effect because of the presence of other noises, and this should be taken into consideration. This masking effect is much the same as if the listener were partly deaf, as his threshold of hearing is slightly raised.

In what is considered a quiet room this masking may raise the threshold of hearing as much as 5 or 10 db, and in an ordinary business office as much as 10 or 20 db. In a noisy shop or factory this masking effect is considerably greater.

10. Maximum Tolerable Noise Levels

A more practical way to choose a type of partition is to consider the tolerable noise level in a room. From a knowledge of this and the noise level existing on the other side of the partition, the partition required to reduce the noise to the desired level can be chosen. [7, p. 241]

There is little information regarding tolerable noise levels, but Knudsen and Harris [7, p. 221] make the following recommendations:

| Recommended acceptable average noise in unoccupied rooms ¹ | e levels |
|--|--|
| Radio, recording, and television studios. | $\frac{db}{25 \text{ to } 30}$ |
| Legitimate theaters Hospitals Motion picture theaters_auditoriums | 30 to 35 30 to 35 35 to 40 35 to 40 |
| Churches Apartments, hotels, homes Classrooms, lecture rooms | |
| Conference rooms, small offices Court rooms Private offices | 40 to 45 40 to 45 40 to 45 |
| Libraries Large public offices, banks, stores, etc Restaurants | $\begin{array}{c} 40 \text{ to } 45 \\ 45 \text{ to } 55 \\ 50 \text{ to } 55 \end{array}$ |

¹ The levels given in this table are weighted, that is, they are the levels measured with a standard sound-level meter incorporating a 40-db frequencyweighting network.

Attention is called to the fact that the above levels are seldom found in practice.

11. Details of Measurement of Sound-Transmission Loss

Figure 5 shows the test rooms in which were obtained the results given in this report. S is the source room, measuring 12 by 9³/₄ by 9¹/₂ ft; its foundation and walls are separate from those of the rest of the building. The rooms are built of reinforced concrete, the walls being 6 in. to 10 in. thick. R_2 is a receiving room, measuring 16 by 12 by 8³/₄ ft, and the wall panels tested are placed in the opening between rooms S and R_2 . The openings in the two rooms are of different sizes, that in the source room being 72 by 90 in., and that in the receiving room R_2 , 60 by 78 in. The adjacent walls of rooms S and R_2 are separated by an airspace of 3 in.

The measurements on floors were made with the floor panels placed in the opening between source room S and receiving room R_1 . This opening measures 72 by 90 in., and the dimensions of room R_1 are 13 by 12³/₄ by 10 ft.

The sound source in room S usually consisted of several loudspeakers mounted on all sides of a wooden cabinet. The cabinet was situated near the middle of the room and was rotated. The sound signals consisted of warble tones, the bandwidths used being generally about ± 20 percent at 128 and 192 cps and ± 10 percent at the higher frequencies.

To measure the sound levels, various techniques have been used, generally with several microphones in each room. Currently, six microphones are used in each room, randomly spaced. Rooms S, R_1 , and R_2 are quite reverberant, the wall surface being bare concrete.

Further details of the measuring techniques are given in [4, 8].

For panels 234 to 236, 309, 310, 435, 436, 612, and 613, the sound-transmission loss is given at frequencies of 125, 175, 250, 350, 500, 700, 1,000, 2,000, and 4,000 cps. The change to these new round-



FIGURE 5. Vertical section of NBS sound-transmission rooms.

number frequencies from the older frequencies based on powers of 2 was made in order to simplify the measuring technique. Because most building constructions do not show sharp resonance peaks in the sound-transmission loss, it is believed that the results obtained at the new frequencies are not significantly different from those that would have been obtained at the old frequencies.

The sound-transmission loss figures in this publication are rounded off to integral numbers of decibels. Where the averages given in earlier publications differ from the averages obtained from these rounded-off figures, the former are used.

12. Numbering of Panels

For panels numbered below 224 and (in their respective classes) below 304, 420, 510, 602, and 709, the weight is given for the complete panel, including the outer frame. However, beginning with the panel numbers given above, the weight is given for the panel alone, without the frame. In most cases, this refinement causes no significant change.

The dimensions given for thicknesses of plaster are nominal, having been set by strips of wood along the edge of the panel or in the center of the panel. The plaster thicknesses given include the finish, or white, coat; all panels with plaster shown in this publication were finished in this way, with the exception of panel 604, which had no white coat. In metal lath panels, the thickness of the plaster given includes the thickness of the metal lath.

Certain dimensions of wood studs, (e. g., 2 by 4 inch studs), joists, and furring strips are nominal, the actual dimensions being some $\frac{3}{6}$ " less than the nominal dimensions.

The results for panels 25, 26, 60 to 182, 201 to 223, 301 to 303, 401 to 419, 501 to 509, 601, and 701 to 708 were published in BMS 17 and its supplements. The results for panels 224 to 235, 304 to 312, 420 to 437, 510 to 528, 602 to 608, 709, 710, and 801 to 805 have not been previously published.

For panels tested after 1940, a new system of panel numbering was used. Under the new system, each panel is numbered in one of the following groups:

| | WALLS |
|--|---|
| Panel | Description |
| 1 to 182 201 to 299 301 to 399 | Panels tested before 1940. Wood studs or steel studs. Brick. Cinder and concrete block Clay tile. Glass brick. Gypsun tile. Terra cotta |
| 401 to 499 501 to 599 601 to 699 | Clips and special nails. Solid plaster with studs. Studles: plaster partitions. Docrs. Single layers of material Wood fiber blocks. |
| | FLOORS |
| 1 to 182 701 to 799 801 to 899 | Panels tested before 1940. Wood joists or steel joists. Concrete slab. Concrete and tile combinations. Flat arch con- crete |

13. References

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- [3] V. L. Chrisler and W. F. Snyder, Transmission of sound through wall and floor structures, BS J. Research 2, 541 (1929) RP48.
- [4] V. L. Chrisler, and W. F. Snyder, Recent sound transmission measurements at the National Bureau of Standards, J. Research NBS 14, 749 (1935) RP800.
- [5] P. R. Heyl and V. L. Chrisler, Architectural acoustics, NBS Circular 418 (1938).
- [6] E. Buckingham, Theory and interpretation of experiments on the transmission of sound through partition walls, BS Sci. Pap. 20, 193 (1925) S506.
- [7] Vern O. Knudsen and Cyril M. Harris, Acoustical designing in architecture (John Wiley & Sons, Inc., New York, N. Y., 1950).
- [8] Leo L. Beranek, Acoustic measurements, p. 870–887 (John Wiley & Sons, Inc., New York, N. Y., 1949).

PANEL 181. Heavy wooden door, approximately 2½ in. thick; special hardware; rubber gasket around sides and top; drop felt at bottom of door.

- PANEL 182.
- Approximately the same as panel 181. Wooden door 2% in. thick; 3 by 7 ft, with double-frame construction, frames insulated from each other with hair PANEL 612. felt; 3- by 7-ft surface of the door formed of 1/4-in. hardwood panels; door hung in split frame with felt insert, mounted in 12-in. brick wall. Two tubular gaskets gave a double seal around both sides and at top of door, with two drop felts at bottom of door.
- Same as panel 612, but with edges of door plastered to frame on both sides. PANEL 613.



PANEL 605

- Single sheet of 2-in. glass fiberboard. Single sheet of 0.025-in. aluminum. PANEL 605. PANEL 93. Single sheet of 0.03-in. galvanized iron. PANEL 94. Single sheet of 0.03-in. galvanized iron. Single sheet of V_6 -in. three-ply plywood. Single sheet of V_6 -in. three-ply plywood. Single sheet of V_6 -in. wood fiberboard. Single sheet of heavy wrapping paper. Single sheet of V_6 -in. double-strength glass. Single sheet of V_6 -in. cane fiberboard. Single sheet of V_6 -in. lead. Single sheet of V_6 -in. lead.
- PANEL 95.
- PANEL 96.
- PANEL 98.
- **PANEL 101.**
- PANEL 102.
- PANEL 103.
- PANEL 106.
- PANEL 110. PANEL 111.

----PANEL 601





Fluted sheet of 18-gauge steel stiffened at edges by 2- by 4-in. wood strips; joints sealed. 1½-in mineral wool; on one side a fluted 18-gauge steel sheet; on the other side a flat 18-gauge steel sheet; panel PANEL 606. PANEL 607. stiffened by a 2- by 8-in. wood beam set horizontally across the center of the flat steel sheet, but not fastened to it; joints caulked.

| TABLE 1. | Sound-ti | `ansmission | loss-DOORS |
|----------|----------|-------------|------------|
|----------|----------|-------------|------------|

| | | | Transmiss | sion loss (in | decibels) a | t frequenc | ies (cycles p | er second) | | | | | |
|-----------------|--|-----------------|-----------------|-----------------|-----------------|--|-----------------|--|---|---------------------------------------|--|----------------|---|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| 181 | 23 | 26 | 2 6 | 28 | 2 9 | 30 | 26 | 33 | 33 | 28 | <i>lb/ft</i> 2 | | 1937 |
| 182 * 612 | $\begin{array}{c} 30\\ 29 \end{array}$ | $\frac{30}{33}$ | $\frac{30}{33}$ | $\frac{29}{32}$ | $\frac{24}{36}$ | $\begin{array}{c} 25\\ 34 \end{array}$ | $\frac{26}{34}$ | $\begin{array}{c} 37\\ 41 \end{array}$ | $\begin{array}{c} 36 \\ 40 \end{array}$ | $\begin{array}{c} 30\\ 35\end{array}$ | $ \begin{array}{c} 12.5 \\ 6.8 \end{array} $ | F62 | $\begin{array}{c} 1939 \\ 1954 \end{array}$ |
| ª 613 | 32 | 38 | 38 | 35 | 39 | 38 | 42 | 49 | 53 | 40 | | F62 | 1954 |

TABLE 2. Sound-transmission loss-WALLS

| 128 | 192 | | | | Transmission loss (in decibels) at frequencies (cycles per second) | | | | | | | | | |
|----------|----------------|---|---|--|--|---|---|--|--|---|---|--|--|--|
| | | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test | | |
| | | | \mathbf{SI} | NGLE 1 | LAYERS | OF M | ATERIA | L | | | \$ | | | |
| 27 | 25 | $23 \\ 18 \\ 25 \\ 19 \\ 21 \\ 22 \\ 1 \\ 26 \\ 33 \\ 22 \\ 31 \\ 32$ | 25 | 27 13 20 21 20 27 31 17 27 33 | 29 | 34 18 29 22 26 24 2 31 34 23 38 32 | $39 \\ 23 \\ 35 \\ 27 \\ 26 \\ 21 \\ 3 \\ 33 \\ 34 \\ 27 \\ 44 \\ 32$ | $\begin{array}{c} 41 \\ \circ \ 25 \\ \circ \ 32 \\ \circ \ 26 \\ \circ \ 22 \\ \circ \ 27 \\ \circ \ 4 \\ \circ \ 29 \\ \circ \ 32 \\ \circ \ 33 \\ \circ \ 32 \\ \circ \ 33 \\ \circ \ 32 \end{array}$ | 30 d 16 d 25 d 20 d 22 d 22 d 22 d 22 d 28 d 32 d 32 d 32 d 32 | $\begin{array}{c} lb/fl^2\\ 5.3\\ 0.35\\ 1.2\\ .52\\ .73\\ .75\\ .016\\ 1.6\\ 3.5\\ .66\\ 8.2\\ 3.9\end{array}$ | F47 | $1950 \\ 1928 \\ $ | | |
| | | | | FIBER | RBOARD |) PART | ITION | | | | | | | |
| 21 | 24 | 22 | 22 | 25 | 31 | 35 | 43 | 47 | 30 | 3. 8 | F17 | 1944 | | |
| | | | | FLUTE | ED STE | EL PAN | TELS | | | | | | | |
| 30 36 | 20 30 | 20 25 | $\frac{21}{36}$ | 22 37 | 17 42 | 30 46 | $\frac{28}{44}$ | $31 \\ 44$ | $\frac{24}{38}$ | 4. 4 7. 8 | F52 F52 | 1951 1951 | | |
| | 27 21 21 | 27 25 21 24 30 20 36 30 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 27 25 23 25 27 29 34 39 25 20 29 34 39 25 20 29 34 39 25 20 29 34 39 25 20 29 35 21 21 22 27 21 21 26 26 22 20 24 21 2 27 31 33 33 31 34 34 22 27 31 33 33 31 27 31 33 32 33 31 34 34 32 33 33 32 32 FIBERBOARD PARTITION 21 24 22 22 25 31 35 43 FLUTED STEEL PANELS 30 20 20 21 22 17 30 28 36 30 25 36 37 4 | 27 25 23 25 27 29 34 39 41 27 25 20 29 35 32 25 25 20 29 35 32 25 21 21 21 26 26 27 26 22 20 24 21 26 27 23 e4 22 20 24 21 23 e4 21 23 27 e25 33 33 31 33 e29 34 34 43 e32 22 21 17 23 27 e3 e4 33 31 32 32 32 e32 e32 22 17 38 44 e33 32 e32 e32 21 24 22 22 25 31 35 43 47 FIBERBOARD PARTITION 21 24 22 22 25 31 35 43 47 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | SINCLE DATERS OF MATERIAL 27 25 23 25 27 29 34 39 41 30 57.3 F47 25 20 29 34 39 41 30 5.3 F47 25 20 29 34 39 41 30 5.3 F47 25 20 29 35 6.32 4.25 1.2 19 18 22 27 6.26 4.20 .52 21 21 21 26 26 6.22 4.22 .73 22 20 24 21 6.21 4.22 .016 33 31 | | |

Results obtained for frequencies of 125, 175, 250, 350, 500, 700, 1,000, 2,000, and 4,000 cps (averages obtained for 125 to 4,000 cps).
Panel size 40 by 21½ in.
Results obtained at 3,100 cps instead of 4,096 cps.
Averages obtained for 256, 512, and 1,024 cps.



 PANEL 232. Corrugated asbestos board bolted to a 2- by 8-in. stiffening beam set horizontally across the center of the panel: braced at top and bottom by asphalt strips; joints sealed.
 PANEL 233. Same as panel 232, except that the corrugated asbestos board was backed by a 1³/₁₆-in. uncorrugated board, com-

posed of 1%6 in. of organic material covered on both sides by ½-in. asbestos fiberboard. Joints closed by 1- by 1-in. furring. and all joints scaled.



PANEL 306. Corrugated asbestos board bolted onto a 2- by 8-in. stiffening beam set horizontally across the center of the panel: asbestos board backed directly by a 3-in. terra cotta wall; openings and joints filled.



PANEL 146. 3-in. wood fiberboard laid in sanded gypsum plaster mortar; on each side ½ in. of sanded gypsum plaster.
PANEL 147A. 3-in. wood fiberboard laid in sanded gypsum plaster mortar; when the mortar had set, 1-in. wood fiberboard was nailed to the one surface; on each side ½ in. of sanded gypsum plaster.

PANEL 147B. Same as panel 147A, except that sisal-kraft paper was placed between the 1-in. wood fiberboard and the 3-in. wood fiberboard, thus preventing any mortar penetrating through the joints of the 1-in. wood fiberboard and bonding it to the 3-in. wood fiberboard.



PANEL 602. 2- by 24- by 48-in. wood fiberboards; on each side $\frac{3}{4}$ in. of sanded gypsum plaster. PANEL 603. 5- by 24- by 48-in. wood fiberboards; on each side $\frac{3}{4}$ in. of sanded gypsum plaster.



PANEL 604

PANEL 604. 3- by 22½- by 85-in. wood fiberboards containing a vertical wax-paper vapor seal in the center; on each side 3, in. of sanded gypsum plaster.

Transmission loss (in decibels) at frequencies (cycles per second) Panel number Test number Year of test Weight Average, 1,024 2,048 4,096 128 to 4,096 CORRUGATED ASBESTOS BOARD ON WOOD STUDS ^{lb/ft 2} 7. 0 F5210.4 F52 CORRUGATED ASBESTOS BOARD AND TERRA COTTA 26.3 F52 41 WOOD FIBERBOARDS $\overline{36}$ 23.5 147A147B $\frac{42}{49}$ $\frac{33}{34}$ $\frac{25}{33}$ $\frac{29}{35}$ $\frac{32}{38}$ $\frac{41}{42}$ 16.0F36 28.0F36 20. 9 F41



12-in. wall made of hollow 8- by 8- by 12-in. and 8- by 4- by 16-in. concrete blocks. PANEL 308. 4-by 8- by 18-in. hollow cinder blocks; on each side $\frac{5}{3}$ in. of sanded gypsum plaster. 4- by 8- by 16-in. hollow cinder blocks; on each side $\frac{5}{3}$ in. of sanded gypsum plaster. 3- by 8- by 16-in. hollow cinder blocks; on each side $\frac{5}{3}$ in. of sanded gypsum plaster. PANEL 139. PANEL 144. PANEL 145.



PANEL 173A

- PANEL 173A. 4- by 8- by 16-in. porous, two-cell hollow tile made of pumice and portland cement; on each side 1/2 in. of sanded gypsum plaster.
- Same as panel 173A, but plastered on one side only. PANEL 173B.
- Same as panel 173A, but not plastered. (The poor sound-insulating properties of this panel were caused by the PANEL 173C. large number of pores extending through the walls of the tiles.) 12-in. porous hollow tilc made of pumice and portland cement. Same as panel 311, except for ½ in. of sanded gypsum plaster on one side.
- PANEL 311.
- PANEL 312.

PANEL 155. Partition of 33/4- by 41/8- by 8-in. glass bricks.



PANEL 60. 334- by 12- by 12-in. and 8- by 12- by 12-in. hollow clay tile; end construction; on each side % in. of sanded gypsum plaster.



PANEL 61. 34- by 5- by 12-in. and 8- by 5- by 12-in. load-bearing hollow clay tile; side construction; on each side 5% in. of sanded gypsum plaster.

| | | | TA | BLE 2. | Sound-tr | ansmissi | ion loss- | WALLS- | -Continu | ied | | | |
|--|---|--------------------------------------|-------------------------------------|--|---|--|--------------------------------------|--------------------------------------|---|-----------------------------|---|----------------|---|
| | | | Transmiss | ion loss (in | . decibels) a | t frequenci | es (cyeles p | er second) | | | | 1 | |
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | | | CO | NCRET | E AND | CINDE | R BLOC | KS | | | | |
| 308 | 47 | 49 | 43 | -43 | 46 | 50 | 53 | 54 | 56 | 49 | <i>lb/ft³</i> 79 | F52 | 1952 |
| $\begin{array}{c}139\\144\\145\end{array}$ | $ \begin{array}{c} 30 \\ 36 \\ 34 \end{array} $ | 37 36 | $ 30 \\ 37 \\ 36 $ | $\begin{array}{c} 41\\ 40 \end{array}$ | $\begin{array}{c} 38\\ 44\\ 42 \end{array}$ | $\begin{array}{c} 47\\ 45\end{array}$ | $ \frac{48}{51} 51 $ | $53 \\ 55 \\ 57$ | $\begin{array}{c} 59 \\ 62 \\ 64 \end{array}$ | $^{1}39$ 46 45 | $29.\ 7$ 35. 8 32. 2 | | $1931 \\ 1932 \\ 1932$ |
| | | | | | | • | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | HOLLO | W TILE | | | | | | |
| 173A | 32 | 32 | 34 | 34 | 36 | 36 | 39 | 42 | 52 | 37 | 25.3 | | 1939 |
| 173B 173C | 31 8 | 27 8 | $27 \\ 5$ | 36 7 | $35 \\ 9$ | $\begin{array}{c} 33\\12\end{array}$ | $\begin{array}{c} 36\\14\end{array}$ | $\begin{array}{c} 40\\18\end{array}$ | 47 17 | $35 \\ 11$ | $\begin{array}{c} 20.\ 4 \\ 15.\ 5 \end{array}$ | | $\begin{array}{c} 1939 \\ 1939 \end{array}$ |
| $\frac{311}{312}$ | $\begin{array}{c} 13\\ 34\end{array}$ | $\begin{array}{c} 17\\41\end{array}$ | $\begin{array}{c}16\\40\end{array}$ | $20 \\ 40$ | $22 \\ 43$ | $\begin{array}{c} 19\\ 44 \end{array}$ | $20 \\ 45$ | $25 \\ 50$ | $\begin{array}{c} 30\\59\end{array}$ | $20 \\ 44$ | $38.7 \\ 43.2$ | | $\begin{array}{c} 1939 \\ 1939 \end{array}$ |
| | | | | | | GLASS | BRICK | | | 1 | - | | |
| 155 | 30 | 36 | 35 | 39 | 40 | 45 | 49 | 49 | 43 | 41 | - | | 1936 |
| | | | | | HO | LLOW (| CLAY T | ILE | | | | | |
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| 60 | | | 49 | | 40 | | 37 | 55 | e 54 | (42 | 65. 0 | | 1926 |
| 00 | | | | | 10 | | 0. | | 01 | | 00.0 | | 1010 |
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| | | | | | | | | | | | | | |
| 61 | | | 49 | | 46 | | 49 | 53 | e 52 | (48 | 66, 0 | | 1927 |

• Results obtained at 3,100 cps instead of 4,096 cps. • Averages obtained for 256, 512, and 1,024 cps.



8- by 12- by 12-in. six-cell load-bearing hollow clay tile; on each side %-in. of sanded gypsum plaster.
6- by 12- by 12-in. six-cell load-bearing hollow clay tile; on each side % in. of sanded gypsum plaster.
6- by 12- by 12-in. medium-burned, three-cell hollow clay tile; on each side % in. of sanded gypsum plaster.
6- by 12- in. soft three-cell hollow clay tile; on each side % in. of sanded gypsum plaster. PANEL 62. PANEL 63. PANEL 64. PANEL 65.



PANEL 66. 4- by 12- by 12-in. three-cell hollow clay tile; on each side % in. of sanded gypsum plaster.

- 4- by 12- by 12-in. porous hollow clay tile; on each side 5% in. of sanded gypsum plaster. PANEL 140.
- 4- by 12- by 12-in. hollow clay column-covering tile with 1-in. shells; on each side % in. of sanded gypsum plaster.
 4- by 12- by 12-in. hollow clay tile; on each side % in. of sanded gypsum plaster.
 3- by 12- by 12-in. three-cell hollow clay tile; on each side % in. of sanded gypsum plaster. PANEL 141.
- **PANEL** 142.
- PANEL 68.
- PANEL 69.

Built as nearly like panel 68 as possible. 4- by 12- by 12-in. hollow clay tile with 1- in. shells (similar to panels 141 and 142); on each side \$s in. of gypsum PANEL 303. vermiculite plaster.



PANEL 302. 3-in. hollow clay tile laid in portland cement; 3/8 in. of sprayed fibrous acoustic material on one side; on each outer surface 34 in. of sanded gypsum plaster (see also results for panel 301, page 19.)



- PANEL 71. 4- by 12- by 12-in. three-cell hollow clay tile; on each side 14-in. furring strips 12 in. on centers, tar paper, expanded-metal lath, and 1/8 in. of sanded gypsum plaster.
- 4- by 12- by 12-in. three-cell hollow clay tile; on each side 1/2-in. flax felt pads 12 in. on centers, 3/4-in. furring PANEL 72. strips placed over the felt pads, tar paper, expanded-metal lath, and ½ in. of sanded gypsum plaster. 4- by 12- by 12-in. three-cell hollow clay tile; on each side 1¼-in. furring strips 12 in. on centers, dense wood fiber-
- PANEL 73. board, and 3% in. of sanded gypsum plaster. 4- by 12- by 12-in. three-ccll hollow clay tile; on each side ¹³/₅-in. wood furring strips 16 in. on centers, ½-in. wood
- PANEL 74. fiberboard, and ½-in. of sanded gypsum plaster.

| | Transmission loss (in decibels) at frequencies (cycles per second) | | | | | | | | | | | |
|---|--|-----------------|---|---|---------------------------------------|--|--|--|--|--|----------------|--|
| Panel number | 128 | 192 | 256 354 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | Weight | Test number | Year of test |
| | | | НО | LLOW | CLAY TI | LE-Co | ontinued | | | | | |
| 62 63 64 65 | | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 44 42 37 42 | | $49 \\ 47 \\ 45 \\ 44$ | $58 \\ 54 \\ 52 \\ 50$ | h 53 h 55 h 53 h 46 | i 46 i 42 i 41 i 42 | $\frac{lb/ft^2}{48.0}$ 39.0 37.0 37.0 | | 1926 1927 1927 1927 |
| $ \begin{array}{c} 66\\ 140\\ 141\\ 142\\ 68\\ 69\\ 303 \end{array} $ | 31 30 33 29 | 34 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{r} 40 \\ 36 \\ 44 \\ 42 \\ 36 \\ 41 \\ 36 \end{array} $ | 36 | $ \begin{array}{r} 42 \\ 47 \\ 52 \\ 46 \\ 43 \\ 44 \\ 39 \\ \end{array} $ | $50 \\ 50 \\ 56 \\ 49 \\ 51 \\ 50 \\ 48$ | h 47 58 65 62 h 51 b 50 51 | + 41 + 38 + 44 + 40 + 40 + 42 - 38 | $\begin{array}{c} 29. \ 0\\ 27. \ 5.\\ 37. \ 5\\ 33. \ 4\\ 28. \ 0\\ 28. \ 0\\ 25. \ 2\end{array}$ | | 1927 1931 1931 1931 1927 1927 1941 |
| 302 | 38 | 34 | 29 35 | 34 | 38 | 44 | 57 | 63 | 41 | 29. 6 | | 1941 |
| 71 72 73 74 | | [;] 56 | 56 56 55 52 | 53 52 53 52 | · · · · · · · · · · · · · · · · · · · | 57 53 57 61 | - 58 60 69 61 | ³ 64 ³ 70 ³ 70 ³ 62 | i 55 i 54 i 55 i 55 | 34. 0 34. 0 28. 0 34. 0 | | 1927 1927 1927 1928 |

TABLE 2. Sound-transmission loss-walls-Continued

Results obtained at 3,100 cps instead of 4,096 cps.
 Averages obtained for 256, 512, and 1,024 cps.
 Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps.



PANEL 75. Double partition of 3- by 12- by 12-in. hollow clay tile spaced 13/4 in. between sides; 1-in. flax fiberboard butted tight was placed in the space between the tile.



3-in. hollow gypsum blocks cemented together with 3/2-in. mortar joints; on each side 1/2 in. of sanded gypsum PANEL 304. plaster.

- **PANEL 161.** 3- by 12- by 30-in. gypsum tile; on each side 1/2 in. of sanded gypsum plaster.
- PANEL 309.
- Same as panel 304. Same as panel 304, except 4-in. gypsum blocks were used. PANEL 305.
- PANEL 301. 3-in. gypsum tile laid in portland cement; % in. of sprayed fibrous acoustic material on one side; 34 in. of sanded gypsum plaster on each outer surface (see drawing of panel 301, and also of panel 302, page 16.)





PANEL 310. 3- by 12- by 30-in. hollow gypsum blocks; on one side 1/2-in. sanded gypsum plaster; on the other side, a slotted channel system held 1/2-in gypsum lath covered by 3/4 in. of sanded gypsum plaster.



PANEL 138

PANEL 138. 3- by 12- by 30-in. gypsum tile; on one side ½ in. of sanded gypsum plaster; on the other side, spring clips held expanded-metal lath which held ½ in. of sanded gypsum plaster.

| | | | 1.4 | .865.2. | Souna-u | ansmissi | 01 1058- | -WALLS- | | | | 1 | |
|------------------------------------|----------------------------|---|----------------------------|----------------------------|----------------------------|------------------------------|----------------------------|----------------------------|----------------------------|------------------------------|---|--|--------------------------------------|
| Panel | | 1 | Transmiss | ion loss (in | decibels) a | t frequencie | es (cycles p | er second) | | 1 | Weight | Test | Year of |
| number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | W CIGHU | number | test |
| | | | | Н | OLLOW | CLAY | TILE— | Continue | d | | | | |
| 75 | | | 55 | | 51 | | 51 | 66 | 1 73 | m 52 | <i>lb/ft</i> ² 50. 0 | | 1927 |
| | | | | | HOLI | OW GY | PSUM | TILE | | 1 | | <u>} </u> | |
| 304 161 \$ 309 305 301 | 38 29 40 37 40 | $34 \\ 31 \\ 38 \\ 42 \\ 35 \\ 35 \\ 35 \\ 35 \\ 35 \\ 35 \\ 35 \\ 3$ | 34 36 34 42 32 | 38 38 31 41 36 | 36 36 39 38 34 | $39 \\ 37 \\ 42 \\ 42 \\ 40$ | 42 42 44 45 44 | 48 47 48 49 52 | 45 47 48 49 64 | 39 38 40 43 42 | 21. 8 21. 0 21. 1 23. 4 27. 5 | F44 | 1950 1938 1953 1950 1941 |
| [⊾] 310 | 38 | 36 | 35 | 42 | 47 | 50 | 51 | 56 | 58 | 46 | 26. 4 | F57 | 1953 |
| 138 | 45 | | 44 | | 55 | | 59 | 62 | 80 | m 53 | | | 1930 |

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^k Panels 309 and 310: Results obtained for frequencies 125, 175, 250, 350, 500, 700, 1,000, 2,000, and 4,000 cps (averages obtained for 125 to 4,000 cps). ¹ Results obtained at 3,100 cps instead of 4,096 cps. ^m Averages obtained for 256, 512, and 1,024 cps.



PANEL 307. 12-in. brick wall.



PANELS 25 & 26

PANEL 25. 4-in. brick; on each side 5% in. of sanded lime plaster. PANEL 26. 4-in. brick; on each side 5% in. of sanded gypsum plaster.



PANELS 79,80,81

- PANEL 79. 8-in. brick, poor workmanship; on each side ½ in. of sanded gypsum plaster. PANEL 80. Same as panel 79, except workmanship was good.
- PANEL 81. Same construction as panel 80.



- Brick laid on edge; on each side 13/16- by 2-in. furring strips wired to brick surface 16 in. on centers, 3/8-in. gypsum PANEL 82. PANEL 82. Brick laid on edge; on each side "At- by y-ring surps where to once dargete level and the angle level and the surps where have a surple level and the surps where have a surple level.
 PANEL 83. Same as panel 83, except that the furring strips were nailed to plugs in the brick.
 PANEL 84. Same as panel 83, except that ½-in, wood fiberboard was used in place of gypsum lath.
 PANEL 85. Brick laid on edge; on each side % in. of sanded gypsum plaster.

PANELS 526. 527

- PANEL 526. Expanded metal lath; on each side gypsum perlite plaster; panel thickness 2 in.
- PANEL 527.
- Same as panel 526, except sanded gypsum plaster was used. Expanded-metal lath: on each side sanded gypsum plaster; panel thickness 2 in. PANEL 503.

| | | , | Fransmiss | ion loss (in o | lecibels) a | t frequencies | s (cycles pe | r second) | | | | | |
|-------------------|----------|----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------------------------|-----------------------------|-----------------------|----------------|---------------------|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | | | | | BRI | СК | | | | | | m |
| - 1 | | | | | | | | | | | | | |
| 307 | 45 | 49 | 44 | 52 | 53 | 54 | 59 | 60 | 61 | 53 | $\frac{lb/ft^2}{121}$ | F52 | 1951 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| $\frac{25}{26}$ = | | | $\frac{43}{46}$ | | | | $\frac{47}{49}$ | $54 \\ 58$ | ⁿ 56 ⁿ 61 | $^{\circ}$ $\frac{45}{48}$ | | | $\frac{1926}{1926}$ |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 79 - 80 | | | 48 48 | | $\frac{48}{49}$ | ' | $\frac{56}{57}$ | 56 59 | ⁿ 60 ⁿ 70 | ∘ 50 ∘ 51 | 92.0 97.0 | | 1927 1927 |
| 81 _ | | | 50 | | 48 | | 56 | 64 | n 69 | ° 51 | 87. 0 | | 1925 |
| | | | | | | | | | | | | | |
| | | | | | | | 1 | | | | | | |
| | | - | | | | | | | | | | | |
| 82 | | | 52 | | 47 | | 56 | 54 | ⁿ 58 | ° 52 | 36. 5 | | 1927 |
| 83 _ | | | 47 | | 44 | | 54 | 61 56 | n 69 n 58 | • 48 • 52 | 38. 2 33. 3 | | 1927 |
| 84 - 85 - | | | $\frac{49}{40}$ | | $\frac{50}{37}$ | | 49 | 50 59 | n 59 | • 35 • 42 | ээ. э 31. б | | 1928 |
| | | \$ | STUDL | ESS PLA | STER- | -EXPA | NDED-N | IETAL | LATH | CORE | | | _ |
| | | | | | | | | | | | | | |
| $526 \\ 527$ | 37 35 | 35 38 | $\frac{20}{28}$ | $\frac{26}{37}$ | $\frac{31}{34}$ | $\frac{29}{36}$ | $\frac{32}{40}$ | $\frac{41}{48}$ | $\frac{45}{50}$ | 33 38 | 8, 8 18, 1 | F51 F51 | $1951 \\ 1951$ |
| 503 | 37 | 36 | 29 | 33 | 36 | 32 | 38 | 48 | 55 | 38 | 18.4 | F20 | 1944 |

TABLE 2. Sound-transmission loss-walls-Continued

Results obtained at 3,100 cps instead of 4,096 cps.
Averages obtained at 256, 512, and 1,024 cps.

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PANEL 528. Two layers of ½-in. gypsum wallboard glued together to form a 1-in. layer; joints covered with wooden strips on each side.



PANEL 522

PANEL 522. Four layers of ½-in. gypsum wallboard glued together and fastened with sheet-metal screws; joints staggered as shown in drawing; surface joints covered with paper tape.



PANEL 428





PANEL 428. Same as panel 522, except spring clips attached to one surface by sheet-metal screws; horizontal slotted channel 36% in. on centers attached to spring clips by sheet-metal screws; 1-in. gypsum wallboard unit (similar to one half of panel 522) attached to channels.

| | | | | | | | <u> </u> | | | | ····· | | |
|---|--|--|--|--|--|--|--|---|--|--|---|--|--|
| | | | Transmiss | sion loss (in | decibels) a | t frequenci | es (cycles p | er second) | | | | | 77 |
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | Weight | number | rear of test |
| | | | STUD | DLESS P | LASTE | R-SIN | GLE GY | PSUM | LATH | CORE | | | |
| $504 \\ 506 \\ 510 \\ 511 \\ 512 \\ 516 \\ 517 \\ 521 \\ 520$ | 38 38 39 39 38 34 32 35 | $36 \\ 32 \\ 34 \\ 30 \\ 35 \\ 35 \\ 34 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38$ | 27 32 23 37 32 28 30 36 38 | $32 \\ 32 \\ 32 \\ 39 \\ 34 \\ 32 \\ 33 \\ 37 \\ 41$ | $35 \\ 35 \\ 32 \\ 36 \\ 35 \\ 32 \\ 34 \\ 34 \\ 41$ | $32 \\ 36 \\ 32 \\ 36 \\ 40 \\ 34 \\ 28 \\ 34 \\ 42$ | $36 \\ 39 \\ 36 \\ 40 \\ 42 \\ 36 \\ 33 \\ 31 \\ 41$ | $\begin{array}{c} 46\\ 49\\ 46\\ 48\\ 48\\ 46\\ 42\\ 41\\ 41\\ \end{array}$ | $54 \\ 55 \\ 51 \\ 54 \\ 53 \\ 49 \\ 46 \\ 47 \\ 52$ | $37 \\ 39 \\ 36 \\ 40 \\ 40 \\ 37 \\ 35 \\ 37 \\ 41$ | $\begin{matrix} tb / ft^2 \\ 16, 8 \\ 19, 7 \\ 16, 1 \\ 20, 2 \\ 25, 4 \\ 16, 8 \\ 9, 0 \\ 10, 9 \\ 13, 9 \end{matrix}$ | $\begin{array}{c} F22\\F21\\F29\\F30\\F31\\F39\\F39\\F43\\F42\\F42\end{array}$ | $1944 \\ 1944 \\ 1946 \\ 1946 \\ 1946 \\ 1949 \\ 1940 \\ $ |
| | | | STUE | DLESS P | LASTE | R—GYP | SUM W | ALLBO | ARD | | | | |
| 528 | 24 | 25 | 29 | 32 | 31 | 33 | 32 | 30 | 34 | 30 | 4. 5 | | 1942 |
| 522 | 28 | 35 | 32 | 37 | 34 | 36 | 40 | 38 | 49 | 37 | 8. 9 | F43 | 1949 |
| | | | | | | | | | | | | | |
| 428 | 36 | 32 | 32 | 38 | 40 | 42 | 45 | 46 | 56 | 41 | 13. 4 | F44 | 1950 |

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TABLE 2. Sound-transmission loss-walls-Continued



- PANEL 515. Two sheets of $\frac{1}{2}$ -in. gypsum lath clamped tightly together; on each side $\frac{1}{2}$ in. of sanded gypsum plaster. PANEL 513. Two sheets of $\frac{3}{2}$ -in. gypsum lath separated by $\frac{1}{2}$ -in. felt pad spacers; on each side $\frac{1}{2}$ in. of sanded gypsum
- PANEL 514. Same as panel 513, except that thickness of sanded gypsum plaster was ½ in. on one side and 1½ in. on the other side.

PANEL 50.5

PANEL 505. Two sheets of gypsum lath spaced ¼ in. apart with felt spacers; joints between lath covered with metal lath to prevent mortar from bonding two sides together; on each side ½ in. of sanded gypsum plaster.



- PANEL 507. ¹/₂-in. and ³/₄-in. gypsum laths, held together at vertical joints partly by clips of panel 416 (page 42), and partly by clip in sketch, with ¹/₄-in. airspace between laths because of thickness of clips; ⁵/₈ in. of sanded gypsum plaster on each side.
- PANEL 508. Similar to panel 507, except that all clips were same as those of panel 416 (page 42); two sheets of ½-in. gypsum lath; ½ in. of sanded gypsum plaster on one side, 1½6 in. on the other side.



PANEL 509. ¹/₂-in. fiberboard held between ¹/₂-in. gypsum lath on one side and ³/₈-in. gypsum lath on the other side by means of clips shown with panel 507; ¹/₂-in. airspace between fiberboard and gypsum lath on each side: on outer surfaces ¹/₂ in. of sanded gypsum plaster.

| | Transmission loss (in decibels) at frequencies (cycles per second) | | | | | | | | | | | | Varent |
|-------------------|--|----------|----------|----------|---------------------------------------|-----------------|-----------------|-----------------|-----------|------------------------------|---|----------------|---|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,095 | A verage, 128 to 4,096 | Weight | Test number | Year of test |
| | | | STUD | LESS PI | LASTEI | R−DOU | BLE GY | PSU'M | LATH | CORE | | | |
| $\frac{515}{513}$ | $^{+0}_{+3}$ | 38 40 | 37 37 | 40 38 | $\begin{array}{c} 41\\ 39\end{array}$ | $\frac{40}{40}$ | $\frac{37}{37}$ | $\frac{44}{45}$ | 52 56 | -11 12 | <i>bb/ft</i> ² 18. 1 17. 9 | F34 F32 | $\begin{array}{c} 1946 \\ 1946 \end{array}$ |
| 514 | 40 | 40 | 38 | 40 | -41 | 40 | 41 | 45 | 52 | 42 | 19. 2 | F33 | 1946 |
| 505 | 35 | 35 | 29 | 30 | 33 | 40 | 38 | 43 | 57 | 38 | 15. 3 | | 1941 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 507 | 31 | 32 | 32 | 36 | 38 | 41 | 40 | 50 | 62 | 40 | 12.9 | F28 | 1945 |
| 508 | 34 | 35 | 35 | 38 | 40 | 44 | 40 | 50 | 60 | 42 | 13 6 | F27 | 1945 |
| -2013 | 16 | 3.) | 93 | 20 | | 4.4 | 40 | 50 | | 12 | 15. 0 | | |
| 509 | 36 | 41 | 41 | 44 | 47 | 49 | -18 | 53 | 62 | +7 | 15, 9 | F26 | 1945 |

TABLE 2. Sound-transmission loss-walks-Continued



PANELS 430, 431

PANEL 430. 1/2-in. long-length gypsum lath on each side of 1/4-in. airspace; 1/4 in. of sanded gypsum plaster on outer surfaces; 1/4-in. airspace set by double clip along joints of lath.

PANEL 431. Same as panel 430, except that airspace was 1/8 in. instead of 1/4 in.

PANEL 525

PANEL 525. 3/4-in. cold-rolled steel channels 22 in. on centers; expanded-metal lath on one side; gypsum perlite plaster on both sides; panel thickness 11/2 in.

> 27 7 7 7 7 7

PANEL 154

- PANEL 154. 34-in. steel channels 16 in. on centers; paper-backed expanded-metal lath on one side; sanded gypsum plaster on both sides; panel thickness 2 in.
- PANEL 171A. 34-in. steel channels 12 in. on centers; expanded-metal lath on one side; sanded gypsum plaster on both sides; panel thickness 2 in.
- Same construction as panel 171A. PANEL 171B.
- PANEL 171C.
- Same construction as panel 171A. Same as panel 171C, except thickness increased to 2½ in. by adding sanded gypsum plaster. PANEL 172.
- PANEL 501. 34-in. metal channels 16 in. on centers; expanded-metal lath on one side; vermiculite gypsum plaster on both sides; panel thickness 2 in.
- Same construction as panel 171A. PANEL 502.
- PANEL 518. 3/-in. metal channels approximately 11 in. on centers; expanded-metal lath on one side; sanded gypsum plaster on both sides; panel thickness 2 in.
- Same as panel 518, except that gypsum perlite plaster was used. Same as panel 501, except sanded gypsum plaster was used. PANEL 519.
- PANEL 523.

PANEL 524

PANEL 524. Same as panel 523, except that in addition to the metal lath, a partial lath of 3.4-lb burial vault mesh 32 by 28% in. was placed on the opposite side of the channels directly in the center of the panel with the 32-in. dimension horizontal.



PANEL 170. 34-in. steel channels 16 in. on centers; perforated gypsum lath on one side; sanded gypsum plaster on both sides; panel thickness 2 in.

| | | | 1. | ABLE Z. | Souna-t | ransmiss | ion loss– | -WALLS- | -Continu | ied | | | |
|--------------------|----------------------------------|---|---|---|---|---|---|--|------------------|------------------------------|--|----------------|------------------------|
| | | | Transmis | sion loss (in | i decibels) a | at ^j requenci | es (cycles p | er second) | | | | | |
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,0?4 | 2,048 | 4,096 | A verage, 128 to 4,096 | Welght | Test number | Year of test |
| | | | STUDI | LESS PL. | ASTER- | -DOUB | LE GYF | PSUM L | атн со | RE | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | - | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 430 | 37 | 38 | 36 | 45 | 46 | 46 | 44 | 62 | 66 | 47 | $\frac{lb/ft^2}{18.9}$ | F46 | 1950 |
| 431 | 35 | 36 | 36 | 41 | 45 | 46 | -14 | 52 | 62 | 44 | 17.1 | F49 | 1950 |
| | | | | SOLI | D PLAS | TER W | TTH ST | TEEL ST | TUDS | | | 1 | |
| | | | | | | | | | | | | | |
| 525 | 28 | 36 | 32 | 31 | 29 | 29 | 30 | 38 | 41 | 33 | 7.4 | F48 | 1950 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | 1007 |
| 154 171A | 38 36 | 37 32 | 34 30 | 33 | 36 34 | 36 36 | 41 39 | 48 47 | 56 54 | 40 38 | 16.4 | | 1935 1938 |
| 171B | 29 | 30 | 26 | 30 | 30 | 34 | 37 | 46 | 54 | 35 | 17. 7 | | 1938 |
| 171C 172 501 | $ 35 \\ 34 \\ 36 $ | $ \begin{array}{c} 33 \\ 26 \\ 34 \end{array} $ | $ \begin{array}{c} 22 \\ 33 \\ 33 \end{array} $ | $ \begin{array}{r} 32 \\ 37 \\ 33 \end{array} $ | $ \begin{array}{c} 31 \\ 35 \\ 30 \end{array} $ | $ \begin{array}{r} 31 \\ 37 \\ 29 \end{array} $ | $\begin{array}{c} 38\\ 43\\ 28 \end{array}$ | $\begin{array}{r} 47\\50\\38\end{array}$ | 55 57 48 | $\frac{36}{39}$ | $ \begin{array}{r} 18.8 \\ 22.4 \\ 8.8 \end{array} $ | | $1939 \\ 1939 \\ 1941$ |
| 502 | 40 42 | 36 | 23 | 32 | 36 | 33 | 36 | 47 | 54 | 38 | 18.1 | F19 | 1944 |
| 518 519 | $\frac{43}{35}$ | 35 36 | 28 24 | 30 31 | 32 29 | 35 29 | 42 33 | 50 42 | 50 45 | 39 34 | 9, 6 | F39 | 1949 |
| 523 | 40 | 39 | 30 | 37 | 33 | 35 | 42 | 48 | 50 | 39 | 17.9 | F45 | 1950 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 524 | 36 | 36 | 28 | 38 | 36 | 36 | 39 | 46 | 48 | 38 | 17.4 | F45 | 1950 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 170 | 30 | 28 | 33 | 35 | 31 | 33 | 38 | 48 | 53 | 36 | 19, 4 | | 1535 |



- 1- by 3-in. wood studs 16 in. on centers; 1/4-in. plywood glued to each side. PANEL 211.
- PANEL 212. Same as panel 211, but with ½-in. gypsum wallboard nailed to both plywood surfaces. PANEL 214. 1- by 3-in. staggered wood studs, each set spaced 16 in. on centers and spaced 8 in. on centers with 1-in. offset

from other set; 1/4-in. plywood glued to both sides.

Same as panel 214, but with 1/2-in. gypsum wallboard glued to both plywood surfaces. PANEL 215.





PANEL 217

- PANEL 216. Two sets of 2- by 2-in. wood studs, each set spaced 16 in. on centers; two sheets of ½-in. gypsum wallboard inserted in 1-in. space between studs; '4-in. plywood glued to studs on each outer side; panel thickness 4¾ in. Two sets of 2- by 2-in. wood studs, each set spaced 16 in. on centers; '4-in. plywood inserted in ¼-in. space be-tween studs; on each outer side ¼-in. plywood; paper-back mineral wool inserted in both airspaces; panel PANEL 217.
- thickness 4 in.
- Two sets of 2- by 2-in. wood studs, each set spaced 16 in. on centers; 1/2-in. gypsum wallboards nailed to inside PANEL 218. surface of each set of studs, leaving 1-in. airspace between gypsum wallboards; 1/4-in. plywood glued to outer surfaces of studs.



PANEL 179A. 2- by 4-in. wood stude 16 in. on centers; on each side 3/8-in. plywood with a light cotton fabric glued on one side, and a heavy cotton duck glued on the other. PANEL 179B.

Same as panel 179A, except that a 4-in. flameproofed cotton bat was placed in airspace between studs.

PANEL 179C. Same as panel 179B, except that a 1-in. flameproofed cotton bat was used in place of the 4-in. bat. PANEL 179D.

Same as panel 179A, except that 31/2-in. strips of the 4-in. flameproofed cotton bats were tacked on each 31/2-in. side of each wood stud (see drawing).



PANEL 127

PANEL 127. 2- by 4-in. wood studs 16 in. on centers; on one side 1/2-in. wood fiberboard, and 1/2 in. sanded gypsum plaster on each side of the wood fiberboard; on the other side expanded metal lath and 1/8 in. of sanded gypsum plaster.

| | | | TAI | BLE 2. | Sound-tre | ansmissi | on loss- | WALLS- | Continu | ed | | | |
|------------------------------|---|----------------------|---|---|------------------------|----------------------|---|----------------------|------------------------|---|-------------------------------------|-------------------|--|
| | | | Transmissi | on loss (in c | lec ibels) at | frequencie | es (cycles pe | r second) | | | | | |
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | Weight | Test number | Year of test |
| | | · · · | | Р | PLYWO | DD ON | WOOD | STUDS | | | | | |
| $211 \\ 212 \\ 214$ | $\begin{array}{c} 16\\ 26\\ 14 \end{array}$ | $16 \\ 34 \\ 17$ | $ \begin{array}{r} 18 \\ 33 \\ 20 \end{array} $ | $\begin{array}{c} 20\\ 40\\ 23 \end{array}$ | $26 \\ 39 \\ 28$ | $27 \\ 44 \\ 30$ | $\begin{array}{c} 28\\ 46\\ 33 \end{array}$ | $37 \\ 50 \\ 40$ | $33 \\ 50 \\ 30$ | $\begin{array}{c} 24 \\ 40 \\ 26 \end{array}$ | $\frac{lb/ft^2}{2.5}$ 6.6 2.9 | F10 F11 F12 | $1943 \\ 1943 \\ 1943 \\ 1943$ |
| 215 | 40 | 37 | 39 | 45 | 48 | 50 | 51 | 54 | 55 | 46 | 7. 0 | F13 | 1943 |
| 216 217 218 | 18 20 27 | 25 31 24 | 29 31 29 | 31 35 33 | 32 37 37 | 37 41 42 | 42 41 46 | 49 49 55 | 51 50 55 | 35 37 39 | 8. 0 5. 2 7. 4 | F15 F16 F18 | 1944 1944 1944 |
| 179A 179B 179C 179D | $15 \\ 14 \\ 15 \\ 13$ | 20 27 24 23 | 28 33 28 31 | 33 37 37 37 | $29 \\ 34 \\ 31 \\ 34$ | 34 39 38 38 | 38 42 43 42 | 43 46 49 47 | $40 \\ 44 \\ 46 \\ 45$ | $31 \\ 35 \\ 35 \\ 34 \\ 34$ | 4. 6 4. 8 4. 6 4. 7 | | $ 1940 \\ 1940 \\ 1940 \\ 1940 \\ 1940 $ |
| | | WOO | D LATI | H AND | EXPAN | IDED-I | METAL | LATH | ON WO | OD STU | JDS | | |
| 127 | | ₽ 45 | 45 . | | 45 . | | 48 | 58 | р 59 | a 46 | 20. 9 | | 1928 |

Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps, respectively.
 Averages obtained for 256, 512, and 1,024 cps.

| PANEL 208 | PANEL 209 |
|-----------|-----------|

1%-in. wallboard nailed on one side only of 1%- by 3-in. wood stud. Wallboard consisted of %-in. cane-fiber PANEL 208. center covered on each side by 1/8-in. cement-asbestos layers. Similar to panel 208, except that the 11/8-in. wallboard was on both sides of 11/8- by 3-in. wood studs 44 in. on PANEL 209. centers.



- 2- by 4-in. wood studs 16 in. on centers; on each side 1/2-in. wood fiberboard, joints filled. PANEL 120.
- 2- by 4-in. wood studs 16 in. on centers; on each side 1/2-in. wood fiberboard and 1/2 in. of sanded gypsum plaster. PANEL 123. 2- by 4-in. wood studs 16 in. on centers; 1/2-in. dense wood fiberboard on each side, with joints at studs.
- PANEL 206. PANEL 207. Similar to panel 206, except that 3/4-in. wood fiberboard was used.
- 2- by 2-in. wood studs 16 in. on centers; on each side 1/4-in. fiberboard. PANEL 210.
- 2- by 4-in. wood studs 16 in. on centers; on each side 1/2-in. fiberboard and 1/2 in. of sanded gypsum plaster. PANEL 205.



PANEL 213

PANEL 213. Same as panel 205, except that an auxiliary wall was added on one side only, with a 31/2-in. airspace. The auxiliary wall consisted of 2- by 2-in. wood studes 16 in. on centers, 1/2 in. fiberboard, and 1/2 in. of sanded gypsum plaster.



Staggered 2- by 4-in. wood studs, each set spaced 16 in. on centers with studs of one set 8 in. on centers and pro-PANEL 124. jecting 2 in. on centers from other set; on each side ½-in. wood fiberboard, joints filled. Studs same as in panel 124; on each side ½-in. wood fiberboard and ½ in. of sanded gypsum plaster. Studs same as in panel 124; on each side ½-in. wood fiberboard, heavy corruguted paper, wire-reinforced, then PANEL 126.

PANEL 125. sanded gypsum plaster.



Two sets of 2- by 2-in. wood studs, each set 16 in. on centers; 1/2-in. fiberboard stood loose in 2-in. airspace between PANEL 219. studs; on each side ¾-in. fiberboard; panel thickness 7 in. Similar to panel 219, with ¾-in. fiberboard replaced by ½-in. fiberboard and ½ in. of sanded gypsum plaster;

PANEL 220. panel thickness 71/2 in.
| | Panel | | | | | | | | | | | | |
|--|------------------------|--------------------------------------|------------------------------------|----------------------|------------------------------------|------------------------|------------------------------------|---|--------------------------------------|--------------------------------------|--|----------------|--|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | Weight | Test number | Year of test |
| | | | | FI | BERBO | OARD O | N WOO | D STUI | DS | | | | |
| 208 | 21 | 23 | 24 | 28 | 28 | 28 | 23 | 40 | 38 | 28 | <i>lb/ft</i> ² | · | 1942 |
| 209 | 29 | 32 | 31 | 35 | 38 | 42 | 42 | 50 | 60 | 40 | 8. 3 | F14 | 1944 |
| $120 \\ 123 \\ 206 \\ 207 \\ 210 \\ 205$ | $16 \\ 21 \\ 14 \\ 28$ | r 28 r 46 19 18 11 27 | $29 \\ 40 \\ 22 \\ 21 \\ 17 \\ 31$ | 32 27 28 38 | $24 \\ 47 \\ 28 \\ 31 \\ 27 \\ 41$ | $33 \\ 32 \\ 36 \\ 44$ | $36 \\ 57 \\ 38 \\ 38 \\ 37 \\ 46$ | 48 56 50 49 47 47 47 47 | r 51 r 55 52 53 51 66 | * 29 * 48 32 33 30 41 | 5.1 13.3 3.8 4.3 3.1 12.6 | F1 | 1928 1928 1941 1941 1942 1943 |
| 213 | 41 | 46 | 44 | 49 | 50 | 51 | 52 | 56 | 72 | 51 | 18. 2 | F1 | 1943 |
| 124 126 125 | | r 34 r 50 r 52 | 30 52 53 | | 28 49 47 | | $42 \\ 60 \\ 54$ | 59 60 58 | r 60 r 54 r 63 | ° 33 ° 54 ° 51 | 4. 9 13. 1 16. 1 | | 1928 1928 1928 |
| | | | | | | | | | | | | | |
| 219 | 28 | 29 | 28 | 39 | 40 | 43 | 48 | 62 | 68 | 43 | 6. 2 | | 1941 |
| 220 | 42 | 48 | 48 | 51 | 49 | 51 | 55 | 54 | 73 | 52 | 14. 3 | | 1941 |

TABLE 2. Sound-transmission loss-walls-Continued

 $^\circ$ Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps. $^\circ$ Averages obtained for 256, 512, and 1,024 cps.

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PANELS 162,163,119

- PANEL 162.
- PANEL 163.
- Wood studs; on each side ¼-in. total thickness of wood lath and sanded lime plaster. Wood studs; on each side ¼-in. total thickness of wood lath and sanded gypsum plaster. 2- by 4-in. wood studs 16 in. on centers; on each side ¼-in. total thickness of wood lath and sanded gypsum plaster. 2- by 4-in. wood studs 16 in. on centers; on each side wood lath and ½ in. of sanded gypsum plaster. PANEL 119.
- PANEL 201.



PANEL 86

PANEL 86. 2- by 4-in. wood stude 16 in. on centers; on each side 1/2-in. flax fiberboard, 1- by 2-in. wood furring strips 16 in. on centers, 7/8-in. total thickness of wood lath and gypsum plaster.



PANELS 164 & 165

Wood studs; on each side expanded-metal lath and ½ in. of sanded lime plaster. Wood studs; on each side expanded-metal lath and ½ in. of sanded gypsum plaster. 2- by 4-in. wood studs 16 in. on centers; on each side expanded-metal lath and ¾ in. of sanded gypsum plaster. PANEL 164. PANEL 165. PANEL 228.

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PANEL 174

PANEL 174. 2- by 4-in. wood studes 16 in. on centers; on both sides expanded-metal lath with paper backing nailed to stude with special nail; 3/4 in. of sanded gypsum plaster.

| Transmission loss (in decibels) at frequencies (cycle; per second) | | | | | | | | | | | | Teat | Year of |
|--|------------------|------------------------|------------------------|------------------|---|----------------|----------------------|------------------------|----------------------|--|--|--------|------------------------------|
| number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | Weight | number | rear of test |
| | | | | W | 00D L | ATH ON | WOOI | STUD | s | | · | | |
| $162 \\ 163 \\ 119 \\ 201$ | 27 32 35 | 27 29 * 38 32 | $36 \\ 18 \\ 40 \\ 24$ | 38 34 37 | $ \begin{array}{r} 41 \\ 33 \\ 39 \\ 34 \end{array} $ | 44 40 32 | 50 37 44 37 | $55 \\ 40 \\ 49 \\ 45$ | 60 58 59 61 | 42 36 " 41 38 | $\frac{tb/ft^2}{15.6}$ 15.1 17.4 17.1 | F1 | 1938 1938 1928 1942 |
| 86 | | | 42 E | XPAND | 38 ED-ME | TAL LA | 45 .TH ON | 54 WOOI | * 62 • STUD | ч 42 S | 14. 7 | | 1927 |
| 164 165 228 | $26 \\ 31 \\ 29$ | 34 26 28 | $41 \\ 34 \\ 28$ | 40 32 38 | 44 38 38 | 49 44 43 | $52 \\ 43 \\ 45$ | $56\\45\\46$ | 58 61 54 | $ \frac{44}{39} 39 39 .$ | 19. 8 20. 0 18. 1 | F43 | 1938 1938 1949 |
| 174 | 30 | 27 | 25 | 31 | 34 | 37 | 38 | 38 | 54 | 35 | 12. 6 | | 1939 |

TABLE 2. Sound-transmission loss-walls-Continued

- 9

^t Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps. ^u Averages obtained for 256, 512, and 1,024 cps.



PANEL 175. Staggered 2- by 4-in. wood studs, each set spaced 16 in. on centers, with one set having the 31/2-in. faces parallel to the wall surface; on each side expanded-metal lath and 34 in. of sarded gypsum plaster.



PANELS 425,710

PANEL 425. 2- by 4-in. wood studs 16 in. on centers; on each side, 1/4-in. metal rod fastened vertically along each stud by spring clips 16 in. on centers, expanded-metal lath wire-tied to metal rod, and 5% in. of sanded gypsum plaster.



- PANEL 224. 2- by 4-in. wood stude 16 in. on centers; on each side 1/2-in. gypsum wallboard; joints in wallboard filled and covered with paper tape. Same as panel 224.
- PANEL 234. PANEL 225. 2- by 4-in. wood stude 16 in. on centers, on each side two layers of 3/8 in. gypsum wallboard cemented together; joints in outer wallboards filled and covered with paper tape.



Staggered 2- by 3-in. wood studs, each set spaced 16 in. on centers, ¼ in. apart from the other set and projecting 1 in.; on each side two layers of ½-in. gypsum wallboard, with the joints of one layer set vertically, and the other horizontally. The two layers of wallboard were cemented together and the outside joints sealed with tape. PANEL 235.

| | Transmission loss (in decibels) at frequencies (cycles per second) | | | | | | | | | | | | |
|-----------------|--|----------|----------|----------|----------|---------|--------|----------|----------|-----------------------------|-----------------------------------|----------------|-----------------|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | | EXPA | NDED-1 | METAL | LATH (| ON WOO | DD STU | DS—Coi | ntinued | | | |
| 175 | 44 | 47 | 47 | 48 | 47 | 50 | 50 | 52 | 63 | 50 | <i>lb/ft²</i> 19. 8 | | 1939 |
| 425 | 47 | 50 | 48 | 51 | 52 | 54 | 54 | 51 | 61 | 52 | 19. 1 | F43 | 1949 |
| | | 1 | G | YPSUM | BOARI | D AND I | LATH O | N WOO | D STUI | DS | - | 1 | |
| | | | | | | | | | | | | | |
| 224 | 20 | 22 | 27 | 35 | 37 | 39 | 43 | 48 | 43 | 35 | 5.9 | F37 | 1948 |
| * 234 225 | 22 27 | 23 24 | 28 31 | 32 35 | 33 40 | 41 42 | 44 46 | 46 53 | 39 48 | 34 38 | 5. 6 8. 2 | F54 F37 | 1953 1948 |
| * 235 | 42 | 40 | 39 | 40 | 45 | 42 | 45 | 41 | 53 | 43 | 11. 0 | F55 | 1953 |

TABLE 2. Sound-transmission loss-walls-Continued

* Results for panels 234 and 235 obtained at frequencies of 125, 175, 250, 350, 500, 700, 1,000, 2,000, and 4,000 cps (averages obtained for 125 to 4,000 cps).



PANELS 148 & 149

- PANEL 148. 2- by 4-in. wood studs 16 in. on centers; on both sides gypsum lath nailed to studs with nails approximately 6 in. apart, then 1/2 in. of sanded gypsum plaster.
- 2-by 4-in. wood studs 16 in. on centers; on both sides gypsum lath held with special nails with large heads, the nails being driven between the sheets of gypsum lath, then ½ in. of sanded gypsum plaster.
 2-by 4-in. wood studs 16 in. on centers; on each side %-in. gypsum lath and ½ in. of sanded gypsum plaster. PANEL 149.
- PANEL 202. PANEL 203.
- 2- by 4-in. wood study 10 in contents, on each side 3/2 in. of vermiculite gypsum. 2- by 4-in. wood study 16 in. on centers, on each side 3/2 in. perforated gypsum lath and 3/8 in. of vermiculite PANEL 204. gypsum plaster.



- PANEL 226. 2- by 4-in. wood studs 16 in. on centers; on each side 3s-in. gypsum lath and sanded gypsum plaster with quilted asphalt felt, 1/16 in. thick, applied on one side only between scratch and brown coats of the gypsum plaster; 1/2 in. between outside surface and surface of lath.
- PANEL 227. Same as panel 226, except that the felt was $\frac{1}{16}$ in thick instead of $\frac{1}{16}$ in thick.



PANEL 236. Staggered 2- by 4-in. wood studs, each set 16 in. on centers, with studs of one set 8 in. on centers and offset 3/4 in. support to y_{2} with a corresponding study of the other set; on one side only, 0.9-in. thick wood-fiber wood blanket stapled to outer surface of 2- by 4-in. wood study; on each side $\frac{1}{2}$ -in. gypsum wallboard.

| Transmission loss (in decibels) at frequencies (eycles per second) Panel Test Year | | | | | | | | | | | | | |
|--|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------|-----------------------------|--------------------|----------------|---|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | | GYPSUS | M BOAR | D ANI |) LATH | ON WO | od stu | UDS-C | ontinued | | | |
| 148 | 33 | 28 | 31 | 35 | 39 | 44 | 46 | 49 | 66 | 41 | ft/lb^2 15. 2 | | 1937 |
| 149 | 32 | 41 | 39 | 43 | 46 | 51 | 50 | 55 | 72 | 48 | 15.7 | | 1937 |
| $\frac{202}{203}$ | $\frac{33}{27}$ | $\frac{24}{24}$ | $\frac{24}{20}$ | $\frac{30}{31}$ | $\frac{28}{27}$ | $\frac{38}{36}$ | $\frac{36}{36}$ | $\frac{42}{38}$ | 59 55 | 35 33 | $15.0 \\ 9.6$ | F1 | $\begin{array}{c} 1942 \\ 1941 \end{array}$ |
| 204 | 31 | 25 | 22 | 34 | 31 | 38 | 38 | 46 | 66 | 37 | 12.9 | ****** | 1941 |
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| 226 | 28 | 28 | 33 | 35 | 40 | 43 | 48 | 48 | 58 | 40 | 12.7 | F42 | 1949 |
| 227 | 26 | 29 | 34 | 35 | 41 | 42 | 48 | 49 | 58 | 40 | 12.0 | F42 | 1949 |
| | | | | | | | | | | | | | |
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| * 236 | 39 | 38 | 40 | 42 | 42 | 45 | 48 | 56 | 51 | 45 | 13. 8 | F60 | 1953 |

TABLE 2. Sound-transmission loss-WALLS-Continued

* Results for panel 236 obtained at frequencies of 125, 175, 250, 350, 500, 700, 1.000, 2.000, and 4.000 eps (averages obtained for 125 to 4.000 eps

PANEL 401-412. 2- by 4-in. wood studs 16 in. on centers; on each side 3/-in. gypsum lath and 1/2 in. of sanded gypsum plaster, lath held by special nails with resilient heads, nails being driven into the joints between pieces of lath.



Head of nail imbedded in felt and covered with sheet iron; ¼-in. felt pad between stud and gypsum lath. Nail similar to that of 401; no felt pad between stud and perforated gypsum loth. PANEL 401.

- PANEL 402.
- Nail head consisting of a ring of steel rod integral with nail itself; similar to that of panel 405 but without card-PANEL 403. board; perforoted gypsum lath used.
- Same as 403, except solid gypsum loth was used. PANEL 404.
- Nail head consisting of a ring of steel rod integral with nail itself; corrugoted cardboard and expanded-metol lath strip applied to head of nail; gypsum board held snugly against the stud. PANEL 405.
- PANEL 406. Ordinory nail with head encased in expanded-metal lath square; metal lath girdling the expanded-metal loth square; gypsum lath snug against studs.
- Ordinary nail with head encased in corrugated cardboard, and expanded-metal lath square encompossing the PANEL 407. caraboard but not touching nail; gypsum lath snug ogainst studs.



- PANEL 408. Ordinary nail with head enclosed in corrugated cardboard, metal strap girdling the cardboard square but not in contact with nail; gypsum loth loose against studs, approximately $\frac{1}{32}$ in. of play. PANEL 409.
- Nail similar to that of panel 401; gypsum loth snug against studs. Ordinary nail with head encased in thin cardboord, expanded-metal lath square over cardboard, which was highly PANEL 410. compressed.
- PANEL 411. Nail similar to that of ponel 410, but head of nail was encased in felt and then covered by an expanded-metal lath square; lath snug against studs.
- PANEL 412. Same nail as in panel 411; 1/4-in. felt pad between stud and gypsum lath.



PANEL 153. 2- by 4-in. wood studes 16 in. on centers; on each side gypsum lath attached to stude with stiff clips and covered by 3% in. of sanded gypsum plaster

PANEL 151. Similar to panel 153, except that ½-in. felt was glued inside gypsum loth, and sanded gypsum plaster.

PANEL 152. Similar to panel 151, except that gypsum plaster was 1/2 in. thick instead of 3/8 in.

- PANEL 150. 3- by 4-in. wood studes 16 in. on centers; on both sides 3/2-in. gypsum loth attached to stude by spring clips, then 1/2 in. of gypsum plaster.
- 2- by 4-in. wood studs 16 in. on centers; on both sides 3/2-in. perforoted gypsum lath ottached to studs by spring PANEL 167. clips, then 1/2 in. of sanded gypsum plaster.
- PANEL 168. Same as panel 167, except that the space between the stude was filled with glass wool packed to a density of 11/2 lb/ft ³.

| Panel Transmission loss (in decibels) at frequencies (cycles per second) | | | | | | | | | | | | | |
|--|--|---|--|-----------------|--|---|---------------------------------------|---------------------------------------|--|---|----------------------------|----------------|---|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | G | YPSUM | LATH | HELD | BY SPI | ECIAL | NAILS | ON WO | OD STU | JDS | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 401 | 19 | 30 | 34 | 38 | 39 | 44 | 46 | 52 | 63 | 41 | 15/ft ² 13.6 | | 1941 |
| $\begin{array}{c} 402 \\ 403 \end{array}$ | $\begin{array}{c} 29\\ 23 \end{array}$ | $\begin{array}{c} 36 \\ 29 \end{array}$ | $\begin{array}{c} 34\\ 30 \end{array}$ | $\frac{38}{36}$ | $\begin{array}{c} 40\\ 39 \end{array}$ | $\begin{array}{c} 43\\ 39\end{array}$ | $\begin{array}{c} 46\\ 41\end{array}$ | $\begin{array}{c} 50\\ 48\end{array}$ | $\begin{array}{c c} 66\\ 62 \end{array}$ | $\begin{array}{c c} 42\\ 39\end{array}$ | $15.8 \\ 15.9$ | | $\begin{array}{c} 1941 \\ 1941 \end{array}$ |
| 404 | 23 | 25 | 33 | 36 | 37 | 43 | 43 | 44 | 62 | 38 | 14.5 | | 1942 |
| 406 | 27 31 | 20 31 | 31 | 36 | 39 | 42 | 45 | 48 | 62 | 40 | 14.8 | F5 | 1943 |
| 407 | 29 | 33 | 32 | 36 | 40 | 46 | 45 | 50 | 63 | 41 | 14. 4 | F7 | 1943 |
| 101 | | | | | | 10 | | | | | | | 2025 |
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| 408 | 34 | 31 | 32 | 39 | 40 | 45 | 45 | 51 | 64 | 42 | 14.8 | F8 | 1943 |
| $\frac{409}{410}$ | $31 \\ 31$ | $33 \\ 32$ | 35 33 | $\frac{36}{41}$ | 39 42 | $\begin{array}{c} 44 \\ 47 \end{array}$ | $47 \\ 48$ | 50 48 | $64 \\ 65$ | $\begin{array}{c} 42\\ 43\end{array}$ | 15.2 13.6 | F9 F23 | 1943 1944 |
| 411 | 32 | 33 | 31 | 37 | 41. | 47 | 48 | 50 | 66 | 43 | 14.3 | F24 | 1944 |
| 412 | 36 | 38 | 37 | 42 | 45 | 51 | 53 | 54 | 68 | 47 | 14.0 | F25 | 1944 |
| | | (| GYPSUN | 1 LATH | I HELD | BY ST | IFF CI | JPS ON | wooi | STUD | s | | |
| - | | | | | | | | | | | | | |
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| 153 | 31 | 37 | 40 | 19 | 46 | 51 | 51 | 54 | 67 | 47 | | | 1937 |
| 151 | 30 | 38 | 40 | 45 | 47 | 57 | 61 | 60 | 70 | 50 | | | 1937 |
| 152 | 37 | 40 | 42 | 45 | 46 | 55 | 61 | 62 | 68 | 51 | 17. 2 | | 1937 |
| | | G | YPSUM | LATH | HELD | BY SPI | RING C | LIPS O | N WOO | d stui | DS | | |
| 150 | 51 | 42 | 48 | 48 | 50 | 56 | 56 | 48 | 66 | 52 | | | 1937 |
| 167 | 45 | 53 | 45 | 48 | 47 | 53 | 55 | 53 | 67 | 52 | 15.7 | | 1938 |
| 168 | 48 | 50 | 49 | 53 | 53 | 56 | 58 | 58 | 68 | 55 | 16.9 | | 1938 |

TABLE 2. Sound-transmission loss-WALLS-Continued



PANEL 176

PANEL 176. 2- by 4-in. wood studs 16 in. on centers; on both sides perforated gypsum lath held by clips consisting of a coiled spring and a piece of heavy wire extending across the surface of the gypsum lath and interlocking with the adjoining clip, ½ in. of sanded gypsum plaster.



- PANEL 177. 2- by 4-in. wood studs 16 in. on centers; on each side 3/-in. gypsum lath held by clip as shown in drawing, and 3/2 in. of sanded gypsum plaster. The nail went through the clip and gypsum lath near its edge, holding the lath and the clip firmly against the stud.
- PANEL 178. 2- by 4-in. wood studs 16 in. on centers: on each side perforated gypsum lath attached to studs by means of clips shown in the drawing, and ½ in. af sanded gypsum plaster. The nail held only the back of the clip against the stud and allowed a small movement of the gypsum lath.





PANEL 413

PANEL 413. 2- by 4-in. wood studs 16 ir. on centers; on each side ³/₅-in. gypsum lath held to stude by spring clips as shown in drawing, and ¹/₂ in. of sanded gypsum plaster.
 PANEL 415. Similar to panel 413.





PANEL 414

PANEL 414. 2- by 4-in. wood studs 16 in. on centers; on each side 3/2-in. gypsum lath held to studs by spring clip as shown in drawing, then 3/2 in. of sanded gypsum plaster. This clip was the same as that used in pancl 413, except that a resilient member was introduced in the clip.

| Panel - | | | Transmiss | ion loss (in | decibels) at | t frequencie | es (cycles pe | r second) | | | | Test | Year of |
|---------|-----|--------|-----------|--------------|--------------|--------------|---------------|-----------|-------|------------------------------|------------------------|--------|---------|
| umber | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | Weight | number | test |
| | | GYP8UM | LATH | HELD | BY SPR | ING CL | IPS ON | WOOD | STUD | S-Contin | oued | | |
| 176 | 40 | 42 | 42 | 47 | 48 | 49 | 48 | 54 | 66 | 48 | $\frac{lb/ft^2}{16.4}$ | | 1939 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 177 | 19 | 24 | 29 | 33 | 35 | 39 | 42 | 42 | 60 | 36 | 14.4 | | 1940 |
| 178 | 33 | 42 | 42 | 46 | 45 | 46 | 46 - | 48 | 64 | 46 | 14.9 | | 1940 |
| | | | | | | | | | | f | | | |
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| | | | | | | | | | | | | | |
| 413 | 26 | 32 | 37 | 41 | 42 | 46 | 47 | -1-1 | 62 | 42 | 12. 4 | | 1940 |
| 415 | 29 | 33 | 35 | 37 | 40 | 45 | 45 | 50 | 67 | 42 | 13.9 | | 1942 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 414 | 39 | 41 | 40 | 46 | 43 | 45 | 46 | 48 | 63 | 46 | 14.1 | | 1941 |
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TABLE 2. Sound-transmission loss-walls Continued



- PANEL 416. 2- by 4-in. wood studs 16 in. on centers; on each side ³/₈-in. gypsum lath attached to stud by clip shown, then ¹/₂ in. of sanded gypsum plaster; clip nailed to stud by large-headed nail loosely driven into wood, giving a ¹/₈-in. airspace between the stud and the gypsum lath. The same clip was used for the vertical joints of the gypsum lath.
- PANEL 417. 2- by 4-in. wood studs 16 in. on centers; on each side %-in. gypsum lath attached to stud by clip as shown, then ½ in. of sanded gypsum plaster; large-headed nails on each side of clip driven into stud before installation of gypsum lath gave a ½-in. airspace between the stud and gypsum lath.





PANEL 419

PANEL 418, 419. 2- by 4-in. wood studs 16 in. on centers; on each side %-in. gypsum lath held to stude by spring clips shown in drawings, then ½ in. of sanded gypsum plaster.



PANELS 420, 421, 422, 423



PANELS 420, 421, 422, 423, 709

PANEL 420 to 422. 2- by 4-in. wood studs 16 in. on centers; on each side 3/2-in. gypsum lath fastened to studs by spring clips, then 1/2 in. of sanded gypsum plaster. Panels 420, 421, and 422 were identical except for the length of the bent shank between the lath seat and the nailing strip of the spring clip. The black clip used on panel 420 was the most flexible, the red clip used on panel 422 was the stiffest, and the gray clip used on panel 421 was intermediate in stiffness.

PANEL 423. Same as panel 420, except that 3/-in. perforated gypsum lath was used and the aggregate in the plaster was perlite.

| | | | | Tret | Verent | | | | | | | | |
|---------------------|--|----------------|--|------------------------|------------------------|----------------------|----------------|------------------|----------------|----------------------------------|-----------------------------|-------------------|----------------------|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | GYPS | UM LAT | rh hel | D BY S | PRING | CLIPS C | ON WOC | D STUI | DS-Con | tinued | | |
| 416 | 37 | 38 | 39 | 40 | 42 | 45 | 45 | 49 | 66 | 44 | 16/ft ² 14. 9 | F2 | 1943 |
| 417 | 29 | 38 | 38 | 42 | 40 | 47 | 44 | 49 | 66 | 44 | 15. 5 | F2 | 1943 |
| 418 419 | 41 37 | 44 33 | 42 37 | 44 | 45 44 | 48 48 | 48 48 | 49 52 | 62 63 | 47 45 | 14. 3 15. 1 | F3 F6 | 1943 1943 |
| $420 \\ 421 \\ 422$ | $\begin{array}{c} 46\\ 43\\ 45\end{array}$ | 44 48 45 | $\begin{array}{c} 46\\ 45\\ 46\end{array}$ | $56 \\ 56 \\ 56 \\ 56$ | $54 \\ 54 \\ 54 \\ 54$ | 57 57 57 57 | 57 57 58 | $50 \\ 49 \\ 48$ | 62 59 62 | $52 \\ 52 \\ 52 \\ 52 \\ 52 \\ $ | 13. 1 13. 1 13. 1 | F40 F40 F40 | 1949 1949 1949 |
| 423 | 38 | 40 | 45 | 52 | 54 | 56 | 56 | 51 | 64 | 51 | 11. 9 | F43 | 1949 |

TABLE 2. Sound-transmission loss-walls-Continued



PANEL 424. 3¼-in. steel trusses used as stude 24 in. on centers and mounted vertically in metal tracks at top and bottom; on each side ¾-in. perforated gypsum lath held to stude by "A" clips with edges of lath held together by "D" clips, then ½ in. of sanded gypsum plaster. The end of the "A" clip at the left in the drawing was wired to the metal track, and the other end was held by the steel truss; the clip held the gypsum lath in place. The adjacent piece of gypsum lath was then put in place, with the left-hand end of the "A" clip inserted in the righthand side of the previous clip.



PANEL 434. Same as panel 424, except that 2½-in. trusses were used as studs 16 in. on centers.
PANEL 437. Same as panel 434, except that the plaster used was ½ in. of perlite gypsum.
PANEL 433. Same as panel 434, except that the left-hand side of the top "A" clip (panel 424) was held in place at the metal track by the eyelet end of the "B" clip, which was inserted into the track.

| | Transmission loss (in decibels) at frequencies (cycles per second) | | | | | | | | | | | | | | |
|-----------------|--|----------|---|----------|----------|-----------------|------------|------------|----------|-----------------|----------|------------------------------|------------------------|----------------|-----------------|
| Panel number | | 128 | | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | A verage, 128 to 4,096 | Weight | Test number | Year of test |
| | | | | G | YPSUM | LATH | HELD | BY SPI | RING C | LIPS T | O STEE | L STUI | os — | | |
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| | | | | | | | | | | | | | | | |
| 424 | | 34 | | 41 | 38 | 48 | 47 | 49 | 50 | 52 | 58 | 46 | $\frac{lb/ft^2}{15.7}$ | F43 | 1949 |
| | | | | | | | | | | | | | | | |
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| 434 | | 33 | | 35 | 34 | 42 | 41 | 45 | 48 | 45 | 54 | 42 | 13. 6 | F50 | 1951 |
| 437 433 | | 26 46 | | 30 34 | 34 36 | $\frac{40}{42}$ | $43 \\ 45$ | $43 \\ 47$ | 44 47 | $\frac{40}{47}$ | 49 48 | 39 44 | 11. 7 14. 8 | F50 F53 | $1951 \\ 1951$ |

TABLE 2. Sound-transmission loss-walls-Continued



PANEL 435. Two sets of ¾-in. cold-rolled steel channels set apart ½ in. and offset ¼ in., each set 16 in. on centers; channels held at top by punched-out metal strip and at bottom by cork strips; on each side ¾-in. gypsum lath and ½ in. of perlite gypsum plaster; gypsum lath held to studs by "A" clips (panel 424), and edges of lath held together by "D" clips (panel 424, page 44); gypsum lath held from studs of opposite side by ¾-in. thick sponge-rubber dots.



PANEL 436. 3¹/₄-in. steel trusses used as stude 16 in. on centers; on each side ³/₈-in. gypsum lath held by spring clips (see drawing) and ¹/₂ in. of sanded gypsum plaster; edges of lath held together by metal clips.



PANEL 426

PANEL 426. One 1½-in. cold-rolled steel channel (corresponds to approximately 33 in. on centers) set vertically in center of panel, with horizontal 1½-in. cold-rolled steel channels 28¼ in. on centers wire-tied to vertical channels so that horizontal channels bridged 1½-in. airspace; on each side ½-in. long-length gypsum lath wire-tied to channels, ¾ in. of sanded gypsum plaster.

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PANEL 427

PANEL 427. One ¾-in. cold-rolled steel channel set vertically in center (corresponds to approximately 33 in. on centers) horizontal ¾-in. cold-rolled steel channels 26 in. on centers wire-tied on each side of vertical channel, with horizontal channels on opposite sides of panel displaced about 6 in. vertically with respect to each other, making a 1½-in. airspace; on each side ½-in. long-length gypsum lath wire-tied to horizontal channels, and ¾ in. of sanded gypsum plaster.

| | Transmission loss (in decibels) at frequencies (cycles per second) | | | | | | | | | | | | |
|-----------------|--|------|--------|--------|--------|--------|---------|---------|---------|-----------------------------|-----------------------------------|----------------|-----------------|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | GYPS | UM LAT | TH HEL | D BY S | PRING | CLIPS J | CO STEI | EL STUI | DS—Con | tinued | | |
| × 435 | 27 | 30 | 31 | 38 | 38 | 42 | 41 | 47 | 56 | 39 | <i>lb]ft</i> ² 8. 6 | F56 | 1953 |
| * 436 | 35 | 35 | 33 | 42 | 48 | 50 | 49 | 45 | 53 | 43 | 13. 7 | F59 | 1953 |
| * 430 | 30 | 30 | 33 | -12 | 48 | 50 | 49 | 45 | 53 | 43 | 13. 7 | F 59 | 1993 |
| | | | GYPSU | M LAT | H HELI | D BY W | VIRE-TI | ES TO | STEEL | STUDS | | | |
| 426 | 43 | 44 | 41 | 49 | 48 | 46 | 42 | 54 | 60 | 47 | 17. 3 | F44 | 1949 |
| 427 | 43 | 49 | 46 | 52 | 51 | 51 | 45 | 58 | 67 | 51 | 17.4 | F44 | 1950 |

TABLE 2. Sound-transmission loss-walls-Continued

* Results obtained at frequencies of 125, 175, 250, 350, 500, 700, 1,000, 2,000, and 4,000 cps (averages obtained for 125 to 4,000 cps).



PANEL 222. Two special metal nailing studs back to back and held in position by top and bottom plates, 16 in. on centers; on each side 1-in. thick, 6-lb/ft³ density, glass-fiber board and paper-backed metal lath attached to studs by special nails, and ³/₄ in. of sanded gypsum plaster.

PANEL 223. Same as panel 222, except that the density of the glass-fiber board was 41/2 lb/ft³.



PANEL 143A. 1½-in. steel channel 16 in. on centers for studs; on each side expanded-metal lath and ½ in. of sanded gypsum plaster.
 PANEL 143B. Same as panel 143A, except that space between studs and the expanded-metal lath was packed with mineral wool.



PANEL 166A. 3¹/₄-in. metal studs 16 in. on centers; on each side expanded-metal lath and $\frac{1}{8}$ in. of sanded gypsum plaster. PANEL 166B. Same as panel 166A, except that the space between the studs was packed with mineral-wool bats to a density of 5.2 lb/ft³.

PANEL 229. 34-in. steel trusses used as stude 16 in. on centers; on each side expanded-metal lath wire-tied to stude, and 4 in. of sanded gypsum plaster.

| | | | Transmissi | ion loss (in d | ecibels) at | frequencie | s (cycles per | second) | | | | | |
|-----------------|-----|--------|------------|----------------|-------------|------------|---------------|---------|-------|-----------------------------|---------|----------------|----------------|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year o test |
| | G | LASS-F | IBER B | OARD A | ND EN | (PAND) | ED-MET | AL LA | CH ON | STEEL | STUD | 5 | |
| | | 8 | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 222 | 44 | 47 | 50 | 53 | 53 | 58 | 58 | 58 | 68 | 54 | lb/ft2 | | 1941 |
| 223 | 41 | 47 | 47 | 53 | 52 | 55 | 55 | 55 | 67 | 52 | * - * * | | 1911 |

TABLE 2. Sound-transmission loss-WALLS-Continued

EXPANDED-METAL LATH ON STEEL STUDS

| 143A | 18 | | 21 | | 27 | | 43 | 39 | 58 | y 30 | 17. 6 | | 1931 |
|--------------|--|-----------------|-----------------|--|---|---------------------------------------|-----------------|-----------------------|------------|-----------------|-----------------------|------|----------------|
| 143B | 26 | | 24 | | 37 | | 47 | 50 | 69 | y 36 | | ' | 1931 |
| | | | | | | | | | | | | | |
| | | | | | | 9 | | | | | | | |
| 166A 166B | $\begin{array}{c} 30\\ 34 \end{array}$ | $\frac{27}{35}$ | $\frac{28}{31}$ | $\begin{array}{c} 35\\ 34 \end{array}$ | $\begin{array}{c} 35 \\ 40 \end{array}$ | $\begin{array}{c} 40\\ 38\end{array}$ | $\frac{40}{39}$ | $ \frac{43}{40} $ | $53 \\ 52$ | $\frac{37}{38}$ | $\frac{19, 6}{21, 1}$ | | $1938 \\ 1938$ |
| 229 | 40 | 34 | 29 | 41 | 37 | 42 | 40 | 48 | 53 | 40 | 19, 1 | 1544 | 1950 |

" Averages for panels 143A and 143B obtained for frequencies 256, 512, and 1,024 cps.



PANELS 159, 160A - 160I

Panel A only: 3/4-in. metal channels 12 in. on centers and stiffened by a 1-in. PANEL 159. horizontal metal channel about halfway up the panel; expanded-metal lath and ¾-in. of sanded gypsum plaster.

PANEL 160A to 160F. Two panels similar to panel 159 placed back to back and resting on cork 1 in. thick; distance from face to face as given below: 160A, 10 in.; 160B, $8\frac{1}{2}$ in.; 160C, 7 in.; 160D, $5\frac{1}{2}$ in.; 160E, $4\frac{1}{2}$ in.; 160F, $4\frac{3}{2}$ -in. braces at corners of panels were in contact with each other in panel 160F.

PANEL 160G. Same as panel 160E, except that 1-in. cork was replaced by 1-in. board.
PANEL 160H. Same as panel 160G, except that 1-in. board was replaced by concrete.
PANEL 160I. Same as panel 160H, except that the two panels were tied together at two points with a shoe made of ¾-in. channel iron, each point being approximately 18 in. in the horizontal direction from the center of the panel.

PANEL 221. Similar to panel 160A; in each section of panel, ³/₄-in. metal channels 12 in. on centers with $\frac{3}{4}$ -in, horizontal stiffening channel about halfway up the panel; expanded-metal lath, and $\frac{3}{4}$ -in. heat-insulating plaster; both sections rested on a $1\frac{1}{2}$ -in. cork base; panel thickness 5 in.



PANEL 429



| | | | Transmiss | ion loss (in | dccibels) at | t frequencie | es (cycles po | er second) | | | | 1 | 1 |
|---|--|--|---|---|--|------------------------------------|--|--------------|------------------------------------|------------------------------------|---|----------------|---|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Weight | Test number | Year of test |
| | | | EXPA | NDED-N | METAL | LATH (| ON STEI | EL STUI | DS—Co | ntinued | | | |
| 159 | 27 | 31 | 29 | 33 | 35 | 36 | - 33 | 32 | 44 | 33 | <i>lb/ft</i> ² 8, 1 | | 1938 |
| 100 | | | 20 | 00 | 00 | 00 | | | | 00 | 0. 1 | | 1000 |
| $160 \text{\AA} \\ 160 \text{B} \\ 160 \text{C} \\ 160 \text{D} \\ 160 \text{E} \\ 160 \text{E} \\ 160 \text{F} $ | $50 \\ 49 \\ 51 \\ 43 \\ 43 \\ 44$ | $50 \\ 51 \\ 49 \\ 49 \\ 50 \\ 49 \\ 19$ | $\begin{array}{r} 48 \\ 46 \\ 44 \\ 45 \\ 43 \\ 43 \\ 43 \end{array}$ | $52 \\ 52 \\ 51 \\ 50 \\ 48 \\ 46$ | $53 \\ 53 \\ 53 \\ 52 \\ 51 \\ 47$ | $57 \\ 56 \\ 56 \\ 56 \\ 55 \\ 52$ | $55 \\ 54 \\ 51 \\ 50 \\ 49$ | | $72 \\ 72 \\ 72 \\ 73 \\ 74 \\ 72$ | $55 \\ 55 \\ 54 \\ 53 \\ 53 \\ 51$ | $\begin{array}{c} 17.\ 2\\ 17.\ 2\\ 17.\ 2\\ 17.\ 2\\ 17.\ 2\\ 17.\ 2\\ 17.\ 2\\ 17.\ 2\end{array}$ | | $ 1938 \\ 1938 \\ 1938 \\ 1938 \\ 1938 \\ 1938 \\ 1938 \\ 1938 \\ 1938 \\ 1938 \\ $ |
| 160G 160H 160I | $\begin{array}{c} 44\\ 46\\ 43\end{array}$ | $53\\46\\40$ | $\begin{array}{c} 44\\ -14\\ 41\end{array}$ | $\begin{array}{c} 46\\ 43\\ 43\\ 43\end{array}$ | $\begin{array}{c} 46\\ 48\\ 46\end{array}$ | $54\\51\\48$ | $\begin{array}{c} 50\\ 46\\ 46\end{array}$ | $56\\49\\46$ | 70 60 58 | $51\\48\\46$ | 17. 2 17. 2 17. 2 | | 1938 1938 1938 |
| 221 | 32 | 37 | 43 | 48 | 45 | 50 | 51 | 47 | 62 | 46 | 9. 1 | | 1940 |
| 429 | 50 | 52 | 52 | 59 | 55 | 56 | 56 | 52 | 60 | 55 | 19. 0 | F44 | 1930 |

TABLE 2. Sound-transmission loss-walls-Continued



- PANEL 137. 8-in. steel joists 20 in. on centers; on floor side 3-in. wood fiberboard clipped to joists, ½ in. of concrete, ¼-in. linoleum comented to concrete; on ceiling side 1-in. wood fiberboard clipped to joist, ½ in. of sanded gypsum plaster.
- PANEL 137A. Same joists and ceiling as panel 137; on floor side high-rib metal lath attached to joists, 2½ in. of concrete, ¼-in. linoleum cemented to concrete.
- PANEL 137B. Same joists and floor as panel 137A; on ceilino side high-rib metal loth attached to joists, and sanded gypsum plaster with distance from underside of joists to surface of plaster being $\frac{3}{4}$ in.



- PANEL 136A. Steel floor section with flat top; on floor side 2 in. of concretc; on ceiling side a suspended ceiling of expandedmetal lath and ⁷/₈ in. of sanded gypsum plaster; approximately 4-in. air space between the metal section and the plaster.
- PANEL 136B. Same steel floor section and ceiling as in ponel 136A; on floor side ½ in. of emulsiefid asphalt and 2 in. of concrete.



PANEL 707. 2- by 8-in. wood joists 16 in. on centers; ³/₄-in. fiberboard ceiling; 1-in. pine subfloor and 1-in. pine finish floor.
 PANEL 708. Same as panel 707, except ceiling was ¹/₂-in. fiberboard, ¹/₂ in. of sanded gypsum p¹aster, and ³/₄-in. fiberboard surface.



PANEL 130. 2- by 8-in. wood joists 16 in. on centers; on cciling side expanded-metal lath and 1/8 in. of sanded gypsum plaster; on floor side ¹³/₁₆-in. subfloor and ¹³/₁₆-in. oak finish floor.

PANEL 131. Same as panel 130, except that 2- ty 4-in. wood joists were used instead of 2- by 8-in. wood joists.

| | | | Trans | mission le | oss (in dec | ibels) at | frequencie | es (cycles po | er second) | | | | | |
|---|---|---|--|--|---------------------------------------|---------------------------------------|---------------------------------------|---------------|---------------------------------------|---------------------------------------|--------------------------------------|--|----------------|---|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1, 024 | 2, 048 | 4, 096 | A verage 128 to 4,096 | Tapping loss | Weight | Test number | Year of test |
| | | | | | | s | TEEL | JOISTS | | | | | | |
| | | | | | 1 | | | | | - | | | | |
| | | | | | | | 1 | | | | .11 | 11.7(4) | | |
| 137 | 31 | 51 | 44 | 46 | 52 | 55 | 58 | 64 | 74 | 53 | ^{<i>a</i>} 12 | - | | 1934 |
| 137A | 37 | 46 | 47 | 48 | 52 | 56 | 59 | 65 | 75 | 54 | 14 | | | 1935 |
| 1 37 B | 40 | 41 | 48 | 51 | 54 | 59 | 66 | 63 | 72 | 55 | 13 | | | 1935 |
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| | | | | | | | | | | | | | | |
| 136A | 34 | 44 | 43 | 51 | 52 | 57 | 59 | 65 | 72 | 53 | 6 | | | 1932 |
| 1 3 6B | 42 | 49 | 52 | 56 | 60 | 64 | 67 | 77 | 83 | 61 | 21 | | | 1932 |
| | | | | | | | | | | | | | | |
| | | | 1 | | | 1 | WOOD | JOISTS | | | 1 | | | |
| | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | |
| $\begin{array}{c} 707 \\ 708 \end{array}$ | $\begin{array}{c} 22 \\ 31 \end{array}$ | $ \begin{array}{c} 28 \\ 23 \end{array} $ | $\begin{array}{c} 31\\ 30 \end{array}$ | $\begin{array}{c} 38\\ 40 \end{array}$ | $\begin{array}{c} 40\\ 40\end{array}$ | $\begin{array}{c} 41\\ 44\end{array}$ | $\begin{array}{c} 44\\ 47\end{array}$ | $55 \\ 56$ | $\begin{array}{c} 62\\ 68\end{array}$ | $\begin{array}{c} 40\\ 42\end{array}$ | $\begin{array}{c} 6\\ 11\end{array}$ | $ \begin{array}{c} 9. \ 6 \\ 15. \ 8 \end{array} $ | | $\begin{array}{c}1941\\1941\end{array}$ |
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| 130 | 23 | | 24 | | 34 | | 41 | 48 | 60 | * 33 * 12 | 11 | 17. 1 | | 1930 |
| * Avera | ges for pai | nels 130 ar | nd 131 obta | ined for f | requencie | s 256, 512, | , and 1,024 | l eps. | (i) | . 49 | 1~ | 10.0 | | T ' , ' , () () |

TABLE 3. Sound-transmission loss-FLOORS

53



2- by 4-in. wood joists 16 in. on centers; on ceiling side 7/8-in. total thickness of wood lath and sanded gypsum PANEL 114A. plaster; on floor side 3/4-in. subfloor and 3/8-in. oak finish floor. PANEL 114B. Same as panel 114A, except that 1/2-in. wood fiberboard was placed between the subfloor and the finish floor.



 PANEL 114C. Same as ponel 114A, except that there was ¾-in. subfloor, ½-in. wood fiberboard, and a floating floor consisting of 1- by 2-in. furring strips, ¾-in. subfloor, and ¾-in. oak finish floor.
 PANEL 114D. Same as panel 114C, except that ½-in. wood fiberboard was inserted between subfloor and finish floor in the floating floor.



PANEL 701. 2- by 8-in. wood joists 16 in. on centers; on ceiling side 1/2-in. fiberboard and 1/2 in. of sanded gypsum plaster; on floor side 1-in. pine subfloor and 1-in. pine finish floor. Same joists and ceiling as panel 701; on floor side 1-in. pine subfloor, ½-in. fiberboard, 1- by 3-in. furring PANEL 702.





PANEL 703. Same as panel 701, except that a second ceiling was added. The second ceiling consisted of 1- by 3-in. furring strips 16 in. on centers, ½-in. fiberboard, and ½ in. of sanded gypsum plaster. Same joists and floor as panel 701; ceiling was ½-in. fiberboard, 1- by 3-in. furring strips 16 in. on centers, ½-in. fiberboard, and ½ in. of sanded gypsum plaster. PANEL 704.

| | | | Trai | | | | | | | | | | | |
|----------------------|----------|-----------------|----------|----------|----------|-----------------|----------|----------|---------------------------|--------------------------------------|---------------------------|---------------------------|----------------|-----------------------|
| Panel number | 128 | 192 | 236 | 384 | 512 | 768 | 1,024 | 2,048 | 4,096 | Average, 128 to 4,096 | Tapping loss | Weight | Test number | Year of test |
| | | | | | | WOOD | JOIST | 'S-Cont | inued | | | | | |
| 114A 114B | | 88 48 88 48 | 47 48 | | 41 41 | | 50 50 | 49 49 | ⁸³ 47 88 47 | ^{ьь} 46 ^{ьь} 46 | ^{db} 14 14 | <i>lb/ft</i> ² | | 1928 1928 |
| | | r | | | | | | | | | | | | |
| 114C 114 D | | 88 58 88 58 | 58 60 | | 55 54 | | 62 63 | 58 56 | 88 57 88 57 | ьь 58 ьь 59 | 22 22 | | | 1928 19 2 8 |
| 701 | 23 | 28 | 34 | 11 | 47 | 52 | 55 | 54 | 69 | 45 | 11 | 14. 3 | | 1941 |
| 702 | 30 | 30 | 37 | 47 | 50 | 52 | 57 | 65 | 79 | 50 | 12 | 16. 2 | | 1941 |
| 703 704 | 31 24 | 28 32 | 32 38 | 43 43 | 45 49 | $\frac{49}{50}$ | 48 56 | 54 58 | 79 77 | 45 47 | 10 14 | 19. 0 15. 9 | | 1941 1941 |

TABLE 3. Sound-transmission loss-FLOORS-Continued

** Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps. bb Averages obtained for 256, 512, and 1,024.

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PANEL 132A. 2- by 8-in. wood joists 16 in. on centers; on ceiling side expanded-metal lath and ⁷/₈ in. of sanded gypsum plaster; on floor side ¹³/₁₆-in. subfloor, 1-in. wood-fiber wood blanket, 2½- ty 2½-in. hardpressed wood fiber-board squares spaced 16 in. on centers in each direction, 1¾- by 1¾-in. nailing strips held in place by metal straps, 13/16-in. oak finish floor.

This was a floor in an apartment house supposed to be constructed the same as panel 132A. PANEL 132B.

PANEL 132C.

Same as panel 132 A, except that wood-fiber wool blanket was $\frac{1}{2}$ in. thick. Same as panel 132 C, except that $\frac{1}{2}$ -in. wood fiberboard was substituted for the $\frac{2}{2}$ - by $\frac{2}{2}$ -in. squares, and $\frac{1}{4}$ -PANEL 133A. by 1³/4-in. nailing strips 16 in. on centers were attached by one nail at each end.

Same as panel 133A, except that the sheets of 1/2-in. wood fiberboard in the floor were replaced by strips of wood PANEL 133B. fiberboard 21/2 in. wide and 16 in. on centers.



2- by 6-in. wood joists; on floor side a subfloor, 2- by 2-in. of furring strips 16 in. on centers and a hardwood finish floor; on ceiling side expanded-metal lath and 3/4 in. of sanded gypsum plaster. PANEL 180A. Same as panel 180A, except that 1/2-in. wood-fiber wool blanket was laid on the subfloor, and the 2- by 2-in. PANEL 180B. furring strips were attached with special clips.

PANEL 180C. Same as panel 180B, except the blanket was 1 in. thick.



PANEL 180D. Same as panel 180A, except that 1/2-in. strips of wood fiberboard 6 in. wide were laid under the 2- by 2-in. wood furring, and the wood furring was attached to the wood fiberboard with special clips; strips of 1-in. wood-fiber wool blanket 16 in. wide were laid between the wood furring strips.

Same as panel 180A, except that 1/2-in. wood-fiber wool blanket was laid on the subfloor, then 1/2- by 21/2- by PANEL 180E. 2½-in. squares of wood fiberboard spaced 16 in. on centers in each direction, 2- by 2-in. wood furring held in position by metal strips, and hardwood finish floor. Same as panel 180E, except wood-fiter wool blanket was 1 in. thick.

PANEL 180F.

| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1, 024 | 2, 048 | 4, 096 | A verage 128 to 4, 096 | Tapping loss | Weight | Test number | Year of test |
|----------------------|------------------|----------------|--|----------------|------------------------|----------------|------------------------|--|----------------|------------------------------|---------------------|-------------------------|----------------|--|
| | | | | | | WOOD | JOIST | 'S—Cont | inued | | | | | |
| 132A | 32 | | 35 | | 49 | | 57 | 68 | 80 | cc 47 | ^{db} 19 | ℓb/ft² | | 1931 |
| 132B 132C 133A | $26 \\ 26 \\ 24$ | | $\begin{array}{c} 31\\ 36\\ 34\end{array}$ | | $50 \\ 48 \\ 48 \\ 48$ | ••••• | $62 \\ 56 \\ 56 \\ 56$ | $\begin{array}{c} 64\\70\\67\end{array}$ | 80 80 82 | cc 48 cc 47 cc 46 | 17 15 | 19. 2 | | 1931 19 3 0 19 3 1 |
| 133B | 23 | | 35 | | 51 | | 60 | 73 | 80 | ee 49 | 20 | | | 1931 |
| 180A 180B 180C | 35 32 35 | 23 37 38 | 24 38 37 | 32 46 48 | 34 48 49 | 39 52 52 | 42 55 55 | 50 65 64 | 62 76 75 | 38 50 50 | 10 16 19 | 16. 3 16. 6 16. 7 | | 1938 1938 1938 |
| 180D | 37 | 38 | 39 | 47 | 48 | 52 | 55 | 63 | 75 | 50 | 18 | 16. 7 | | 1938 |
| 180E | 32 | 32 | 33 | 41 | 44 | 49 | 52 | 60 | 72 | 46 | 13 | 16.6 | | 1938 |
| 180F | 30 | 36 | 36 | 46 | 48 | 51 | 54 | 63 | 75 | 49 | 16 | 16, 7 | | 1938 |

TABLE 3. Sound-transmission loss—FLOORS—Continued

 $^{\rm ec}$ Averages obtained for frequencies 256, 512, and 1,024 cps.



- PANEL 709. 2- by 10-in. fir joists 16 in. on centers; on floor side pine subfloor, building paper, and 13/16-in. pine finish floor; on ceiling side spring clips (same as used in panels 420 to 423, page 42), %-in. gypsum lath, and ½ in. of sanded gypsum plaster.
- Joists and floor same as in panel 709; on ceiling side spring clips (same as in panel 425, page 34) held 1/4-in. PANEL 710. horizontal metal rods bearing expanded-metal lath and 3/4 in. of sanded gypsum plaster.



- PANEL 115A. Suspended ceiling with floor and ceiling, each using 2- by 4-in. wood studs 16 in. on centers, with the ceiling joists 2 in. lower and 4 in. on centers from the corresponding floor joists; on the ceiling side ½-in. wood fiber-board and ½ in. of sanded gypsum plaster; on the floor side ¾-in. subfloor and ¾-in. finish floor.
 PANEL 115B. Same joists and ceiling as panel 115A; on floor side ¾-in. subfloor, ½-in. wood filertoard, and a floating floor of 1- by 2-in. furring strips, ¾-in. subfloor, and ‰-in. oak finish floor.



PANEL 706. 2- by S-in. wood floor joists 16 in. on centers, 2- by 4-in. wood ceiling joists 16 in. on centers, two by eights spaced 4 in. on centers from the two by fours; airspace between ceiling and floor set by two by tens at the edges of panel; on ceiling side ½-in. fit erboard and ½ in. of sanded gypsum plaster; on the floor side 1-in. pine subfloor, 1/2-in. fiberboard, 1- by 3-in. furring strips 16 in. on centers, 1-in. pine finish floor.



PANEL 705. 2- by 8-in. wood joists 16 in. on centers; on floor side 1-in. pine subfloor and 1-in. pine finish floor; on ceiling side ½-in. fiberboard and ½ in. of sanded gypsum plaster; then an additional ceiling of 2- by 2-in. wood joists 16 in. on centers, ½-in. fiberboard, and ½ in. of sanded gypsum plaster was suspended 4 in. below upper ceiling by screw eyes and wire loops 36 in. on centers; 5- by 5- by 2-in. fiberboard-block pads on each side of fastenings along two by twos to give 2-in. airspace between two by twos and first ceiling.

| | E. | | Tran | smission l | oss (in de | cibels) at f | frequencie | s (cycles pe | er second) | | 1 | | | |
|-----------------|-----|-------|------|------------|------------|--------------|------------|--------------|------------|----------------------------|---------------------|--------|----------------|-----------------|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2, 048 | 4, 096 | Average 128 to 4,096 | Tapping loss | Weight | Test number | Year of test |
| | | | | | | WOOD |) JOIST | CS-Con | tinued | | <u>.</u> | | | |
| | | | | | | | | | | | | | | |
| 709 | 42 | 41 | 40 | 47 | 48 | 52 | 51 | 56 | 68 | 49 | ^{db} 19 | lb/ft² | F43 | 1949 |
| 710 | 42 | 44 | 45 | 47 | 48 | 52 | 53 | 59 | 68 | 51 | 22 | | F44 | 1949 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | 1 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 115A | | dd 53 | 54 | | 49 | | 55 | 55 | dd 55 | ee 53 | 22 | 12.6 | | 1928 |
| 115P | | dd 69 | 65 | | 57 | | 60 | 69 | dd 65 | ee 6.1 | 30 | 16 1 | | 1928 |
| 119D | | uu 02 | 05 | | 57 | | 09 | 02 | | | 50 | 10. 1 | | 1520 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 706 | 48 | 50 | 49 | 51 | 50 | 52 | 54 | 58 | 75 | 54 | 25 | 16.7 | F1 | 1943 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | 1 | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 705 | 46 | 44 | 50 | 53 | 55 | 57 | 56 | 63 | 75 | 56 | 26 | 20. 3 | F1 | 1942 |
| | | | | | | | | | | | | | | |

TABLE 3. Sound-transmission loss-FLOORS-Continued

 $^{\rm dd}$ Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps. $^{\rm se}$ Averages obtained for 256, 512, and 1,024 cps.



PANEL 804. 4-in. reinforced concrete slab. Same as panel 804, except that on floor side was added 1% in. of concrete containing an asphalt-water emulsion. PANEL 805.



4-in. reinforced concrete slab; on ceiling side 34-in. furring strips 141/2 in. on centers, expanded-metal lath, and PANEL 801.

% in. of sanded gypsum plaster. Same as panel 801, with addition on floor side of approximately 3/2 in. of mastic and 3/-in. parquet floor. PANEL 802

Same as panel 801, with addition on floor side of approximately 3/2 in. of mastic, 1/2-in. fiberboard, approximately PANEL 803. 3/32-in. of mastic and 3/4-in. parquet floor.



PANEL 116A. 4-in. concrete slab reinforced with 3/-in. diameter round rods placed 9 in. on centers; on ceiling side 13/10- by 2-in. furring strips 16 in. on centers, ³/₄-in. wood fiberboard, and ³/₂ in. of sanded gypsum plaster. Same slab and ceiling as panel 116A; on floor side 1- by 2-in. furring strips, ³/₄-in. subfloor, and ³/₈-in. oak PANEL 116B. finish floor.

| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1,024 | 2, 048 | 4, 096 | Average 128 to 4,096 | Tapping loss | Weight | Test number | Year of test |
|-------------------|----------------|------------------|-----------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------------------|----------------------|--|-------------------|----------------------|
| | | | | | | CO | NCREI | YE SLA | BS | | | | | |
| 804 805 | 37 38 | 33 38 | $\frac{36}{40}$ | 44 44 | $45 \\ 49$ | 50 52 | 52 56 | 60 66 | 67 72 | 47 51 | ^{db} 2 8 | ^{<i>lb/ft²</i>} 53. 4 63. 9 | F38 F38 | 1948 1948–9 |
| 801 802 803 | 39 43 41 | 38 44 42 | 39 44 39 | 39 43 44 | 39 44 44 | 40 48 45 | 42 52 50 | 50 58 62 | 60 66 69 | 43 49 48 | 5 8 17 | 62. 2 65. 7 67. 0 | F35 F35 F35 | 1947 1947 1947 |
| 116A | | ^{ff} 51 | 55 | | 59 | | 56 | 53 | ^{ff} 56 | 57 au | 1 | 54.4 | | 1928 |
| 116B | | ^{if} 59 | 57 | | 55 | | 68 | 65 | ^{ff} 62 | ss 60 | 30 | 58.1 | | 1928 |
| 116C | | ^{ff} 58 | 58 | | 56 | | 66 | 67 | ff 62 | кк 60 | 33 | 58. 9 | | 1928 |

TABLE 3. Sound-transmission loss-FLOORS-Continued

 11 Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps. ** Averages obtained for 256, 512, and 1,024 cps.



- PANEL 156. 4-in. concrete slab; on floor side special hangers spaced 34 in. on centers one way and 24 in. on centers the other way (these hangers consisted of two stirrups 1½ in. wide separated by a coiled spring and pieces of felt); connected to the hangers were 1½-in. metal channels 34 in. on centers; ¾-in. metal channels 16 in. on centers were attached at right angles to the 1½-in. metal channels; attached to the ¾-in. channels by metal clips were ¾-in. gypsum lath, ¼ in. of gypsum plaster, and ½ in. of acoustic plaster (trowcl finish). The edges of the gypsum lath were held by clips similar to the "Di" clips of panels 424, 433, 434, and 437 (page 44). On the upper side of the gypsum lath was 3-in. ground cork.
- PANEL 158. Same as panel 156, except 4-in. mineral wool used above gypsum lath.
- PANEL 157. Similar to panel 156, except that 1½-in. channels rested on bent pieces of spring steel whose centers were held in stirrups attached to hangers; on top of the gypsum lath were 3 in. of ground scraps of gypsum wallboard and gypsum lath.



PANEL 78A. 6- by 12- by 12-in. three-cell hollow tile 18 in. on centers and concrete between tile and to a thickness of 2 in. above the tile; on ceiling side % in. of sanded gypsum plaster.

PANEL 78B. Same as panel 78Å, except 2 in. of cinder concrete and 1 in. of cement were added to floor side.



PANEL 117A. 4- by 12- by 12-in. three-cell hollow clay tile separated by 5 in. of concrete between the tiles; joints each reinforced by two 3/2-in. round rods; slab 61/2 in. thick; on ceiling side were 13/16- by 2-in. furring strips 16 in. on centers, 1/2-in. wood fiberboard, 1/2 in. of sanded gypsum plaster.

PANEL 117B. Same as panel 117A, except that a floating floor was added consisting of 1- by 2-in. furring strips, 3/-in. subfloor, and 3/-in. oak finish floor.

| | | | Trans | mission lo | oss (in dec | cibels) at f | requencie | s (cycles pe | r second) | | | | | |
|-----------------|----------|------------------|----------|------------|-------------|--------------|-----------|--------------|--------------------------------------|------------------------------|---------------------|-----------|----------------|---------------------|
| Panel number | 128 | 192 | 256 | 384 | 512 | 768 | 1, 024 | 2,048 | 4, 096 | A verage 128 to 4, 096 | Tapping loss | Weight | Test number | Year of test |
| | | | | | CC | ONCRE | TE SL | ABS—Ce | ontinued | | | | | |
| 156 | 39 | 46 | -11 | 48 | ð1 | 56 | 60 | 68 | 77 | 54 | ^{db} 11 | lb/ft2 | | 1936 |
| 158 157 | 37 41 | 46 44 | 47 47 | $50 \\ 50$ | $51 \\ 51$ | 57 56 | 60 60 | 69 68 | 77 76 | 55 55 | $\frac{12}{12}$ | | | $\frac{1936}{1936}$ |
| | | | | (| COMBI | NATIC | N TIL | E AND | CONC | RETE | | | | |
| 78A 78B | | | 51 52 | | 47 48 | | 50 50 | 60 55 | ^{hh} 54 ^{hh} 48 | ii 49 ii 50 | | 83 109 | | 1927 1927 |
| 117A | | ^{hh} 56 | 57 | | 56 | | 58 | 59 | ^{hh} 57 | ¹¹ 57 | 5 | 69. 8 | | 1928 |
| 117B | | ^{hh} 63 | 63 | | 61 | | 66 | 74 | ^{hh} 67 | ¹¹ 63 | 34 | 73. 5 | | 1928 |

TABLE 3. Sound-transmission loss-FLOORS-Continued

 bh Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps, ii Averages obtained for 256, 512, and 1,024 cps.



PANEL 117C. Same as panel 117B (page 62), except that ½-in. wood fiberboard was added between masonry slab and floating floor.
 PANEL 118. Same as panel 117C, except that the ceiling was suspended from the slab by means of wires; ceiling composed of 2-by 4-in. wood joists 16 in. on centers, ½-in. wood fiberboard, ½ in. of sanded gypsum plaster.



PANEL 129A. 4- by 12- by 12-in. three-cell hollow clay tile (rows of tiles placed 6 in. apart) and concrete, panel 6 in. thick; on ceiling side ½ in. of sanded gypsum plaster; on floor side 2- by 2-in. furring strips 16 in. on center grouted into concrete and ¹³/₁₆-in. oak finish floor.

PANEL 129B. Same as panel 129A, except that spring steel clips were inserted between the concrete and the furring strips. PANEL 129C. Same as panel 129B, except that ½-in. gypsum lath was substituted for the oak floor and 1½ in. of gypsum cement was applied on top of the lath.



PANEL 76. 8-in. four-cell tile; on ceiling side ½ in. of sanded gypsum plaster; on floor side 2- by 4-in. wood strips 16 in. on centers laid on the 3½-in. side and fastened to the top surface, and the space between the wood strips filled with cinder concrete, then 4-in. maple finish floor.

PANEL 77. 8-in. four-cell tile; on ceiling side ½ in. of sanded gypsum plaster; on floor side 2 in. of cinder concrete and 1 in. of cement.

| | | Transmissio | n loss (in de | cibels) at i | frequencie | s (cycles pe | r second) | | 1 | | | |
|-----------------|----------------|-------------|---------------|--------------|------------|---------------|--|--------------------------------------|---------------------------|---|----------------|---|
| Panel number | 125 192 | 256 384 | 512 | 768 | 1, 024 | 2,048 | 4, 096 | A verage 128 to 4, 096 | Tapping loss | Weight | Test number | Year of test |
| | | COM | IBINAT | ION TI | LE AN | D CON | CRETE- | -Contin | ued | | | |
| | | | | | | | | | | | | |
| 117C 118 | ii 64 ii 68 | 70 68 | - 63 - 66 | | 64 72 | $^{69}_{>76}$ | ^{ii 68} > ^{ii 77} | ^{kk} 66 ^{kk} 69 | ^{db} 35 51 | ^{<i>lb/ft²</i>} 74, 2 72, 8 | | 1928 1928 |
| | | | | | | | | | | | | |
| | | | | | | | | 1 | | | | |
| 129A | 36 | 38 | 39 | | 47 | 54 | 55 | ^{kk} 41 | 23 | | | 1930 |
| 129B 129C | 37 43 | 47 50 | 58 - 61 | | 68 71 | 73 77 | (11) (11) | ^{kk} 58 ^{kk} 61 | 33 38 | | | $\begin{array}{c} 1930\\ 1930\end{array}$ |
| | | | | | FLAT | ARCH | | | | | · | |
| | | | | | | | | | | | | |
| i i i | | | | | | | | | | | | |
| 76 | | 46 | 47 | | 48 | 54 | ^{mm} 54 | ^{kk} 47 | | <i>lb/ft2</i> 76 | | 1927 |
| 77 | | 47 | - 47 | | 47 | 50 | ^{mm} 49 | ^{kk} 47 | | 85 | | 1927 |

TABLE 3. Sound-transmission loss-FLOORS-Continued

¹¹ Results obtained at 165 and 3,100 cps instead of 192 and 4,096 cps,
 ¹² A verages obtained for 256 and 1,024 cps,
 ¹³ Sound inaudible,
 ¹⁴ mm Results obtained at 3,100 cps instead of 4,096 cps.

14. Numerical Index of Test Panels

| Panel | Page | Panel | Page | Panel | Page | Panel | Page |
|--------------|----------------|--------------|-----------------|-------------|-----------------|-------|--------------|
| 0.5 | 20 | 136B | 52 | 182 | 10 | 429 | .12 |
| 20 | 20 | 137 | $52 \\ 52$ | 201 | 32 | 423 | 42 |
| 60 | 14 | 137A | $5\overline{2}$ | 202 | 36 | 424 | 44 |
| 61 | 14 | 137B | 52 | 203 | 36 | 425 | 34 |
| 62 | 16 | 138 | 18 | 204 | 36 | 426 | 46 |
| 63 | 16 | 139 | 14 | 205 | 30 | 427 | 46 |
| 64 | 16 | 140 | 16 | 206 | 30 | 428 | 22 |
| 65 | 16 | 141 | 10 | 207 | 30 | 429 | 50 |
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| 60 | 16 | 143A | 48 | 210 | 30 | 433 | 20 |
| 71 | 16 | 144 | 14 | 211 | 28 | 434 | 44 |
| 72 | 16 | 145 | 14 | 212 | $\overline{28}$ | 435 | 46 |
| 73 | 16 | 146 | 12 | 213 | 30 | 436 | 46 |
| 74 | 16 | 147A | 12 | 214 | 28 | 437 | 44 |
| 75 | 18 | 147B | 12 | 215 | 28 | 501 | 26 |
| 76 | 64 | 148 | 36 | 216 | 28 | 502 | 26 |
| 77 | 64 | 149 | 30 | 217 | 28 | 501 | 20 |
| (8A | 62 69 | 151 | 38 | 210 | 28 | 505 | 22 |
| 70 | 20 | 151 | 38 | 219 | 30 | 506 | 24 |
| 80 | 20 | 152 | 38 | 220 | 50 | 507 | 22 |
| 81 | 20 | 154 | 26 | 222 | 48 | 508. | 24 |
| 82 | $\frac{1}{20}$ | 155 | 14 | 223 | 48 | 509 | 24 |
| 83 | 20 | 156 | 62 | 224 | 34 | 510 | 22 |
| 84 | 20 | 157 | 62 | 225 | 34 | 511 | 22 |
| 85 | 20 | 158 | 62 | 226 | 36 | 512 | 22 |
| 86 | 30 | 159 | 50 | 227 | 36 | 513 | 24 |
| 93 | 10 | 160A | 50 | 228 | 32 | 514 | 24 |
| 94 | 10 | 160B | 50 | 229 See 121 | 48 | | 24 |
| 99 | 10 | 160D | 50 50 | 230—See 434 | 44 | 517 | 22 |
| 90 | 10 | 160E | 50 | 231-666 437 | 12 | 518 | 26 |
| 101 | 10 | 160E | 50 | 233 | 12^{12} | 519 | 26 |
| 102 | 10 | 160G | 50 | 234 | $\overline{34}$ | 520 | $\tilde{22}$ |
| 103 | 10 | 160H | 50 | 235 | 34 | 521 | 22 |
| 106 | 10 | 160I | 50 | 236 | 36 | 522 | 22 |
| 110 | 10 | 161 | 18 | 301 | 18 | 523 | 26 |
| 111 | 10 | 162 | 32 | 302 | 16 | 524 | 26 |
| 114A | 54 | 163 | 32 | 303 | $\frac{16}{10}$ | 525 | 26 |
| 114B | 54 | 165 | 32 | 304 | 18 | 520 | 20 |
| 1140 111D | 04 | 100 166 A | 32 | 306 | 18 | 598 | 20 |
| 1154 | 58 | 166B | 40 | 307 | $\frac{12}{20}$ | 601 | 10 |
| 115B | 58 | 167 | 38 | 308 | 14 | 602 | 12 |
| 116A | 60 | 168 | 38 | 309 | 18 | 603 | 12 |
| 116B | 60 | 170 | 26 | 310 | 18 | 604 | 12 |
| 116C | 60 | 171A | 26 | 311 | 14 | 605 | 10 |
| 117A | 62 | 171B | 26 | 312 | 14 | 606 | 10 |
| 117B | 62 | 171C | $\frac{26}{26}$ | 401 | 38 | 607 | 10 |
| 1170 | . 64 | 172_{179} | 26 | 402 | 38 | 612 | 10 |
| 110 | . 04 | 173B | 14 | 403 | 38 | 013 | 54 |
| 120 | 30 | 173C | 11 | 405 | 38 | 702 | 51 |
| 123 | 30 | 174 | 32 | 406 | 38 | 703 | 54 |
| 124 | 30 | 175 | 34^{-1} | 407 | 38 | 704 | 54 |
| 125 | 30 | 176 | 40 | 408 | 38 | 705 | . 58 |
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| 129A | . 64 | 179A | 28 | 411 | 38 | 708 | . 52 |
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| 132A | 56 | 180B | 56 | 416 | 42 | 803 | 60 |
| 132B | . 56 | 180C | 56 | 417 | 42 | 804 | 60 |
| 132C | 56 | 180D | 56 | 418 | 42 | 805 | _ 60 |
| 133A | . 56 | 180E | 56 | 419 | 42 | | |
| 133B | 56 | 180F | 56 | 420 | 42 | | |
| 136A | 52 | 181 | 10 | 421 | 42 | | |

WASHINGTON, April 20, 1954.
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| BMS35 | Stability of Sheathing Papers as Determined by Accelerated Aging | * |
| BMS36 | Structural Properties of Wood-Frame Wall, Partition, Floor, and Roof Constructions | |
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| | Wisconsin Units Co | 10¢ |
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| DMDH | tions and Floors Sponsored by American Houses Inc | 204 |
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| BMS66 | Plumbing Manual | 40¢ |
| BMS67 | Structural Properties of "Mu-Steel" Prefabricated Sheet-Steel Constructions for Walls, | |
| Darges | Partitions, Floors, and Roofs, Spensored by Herman A. Mugler | 20¢ |
| BMS68 | Performance Test for Floor Coverings for Use in Low-Cost Housing: Part 3 | 25¢ |
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| BMS70 | Asphalt-Prepared Roll Rooings and Shingles | 20¢ |
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| DNIGIZ | Structural Properties of "Precision-Built, Jr." Freiabricated wood-Frame wan Con- | * |
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| BMS77 | Properties and Performance of Fiber Tile Boards | * |
| BMS78 | Structural, Heat-Transfer, and Water-Permeability Properties of Five Earth-Wall | |
| | Constructions | 35¢ |
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| BMS80 | Performance Test of Floor Coverings for Use in Low-Cost Housing: Part 4 | 200 |
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| BMS84 | Survey of Roofing Materials in the South Central States* |
| BMS85 | Dimensional Changes of Floor Coverings With Changes in Relative Humidity and |
| BMS86 | Structural, Heat-Transfer, and Water-Permeability Properties of "Speedbrik" Wall |
| DMC07 | Construction Sponsored by the General Shale Products Corporation 15¢ |
| D141567 | committee on Specifications of the Central Housing Committee on Research, Design, and Construction |
| BMS88 | Recommended Building Code Requirements for New Dwelling Construction With |
| BMS89 | Structural Properties of "Precision-Built, Jr." (Second Construction) Prefabricated |
| BMS90 | Structural Properties of "PHC" Prefabricated Wood-Frame Constructions for Walls, |
| BMS01 | Floors, and Roofs Sponsored by the PHC Housing Corporation 15¢ |
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| BMS93 | Accumulation of Moisture in Walls of Frame Construction During Winter Exposure* |
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| BMS95 | Tests of Cement-Water Paints and Other Waterproofings for Unit-Masonry Walls 25¢ |
| BMS96 BMS97 | Experimental Dry-Wall Construction With Fiber Insulating Board |
| BMS98 | Physical Properties of Terrazzo Aggregates * |
| BMS99 | Structural and Heat-Transfer Properties of "Multiple Box-Girder Plywood Panels" for |
| BMS100 | Relative Slipperiness of Floor and Deck Surfaces |
| BMS101 | Strength and Resistance to Corrosion of Ties for Cavity Walls * |
| BMS102 | Painting Steel15¢ |
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| 2110101 | Partitions, Floors, and Roofs Sponsored by the Douglas Fir Plywood Association * |
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| D3(0110 | Entraining Admixture |
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