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Sound Insulation of Wall, Floor, and Door Constructions



U.S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

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Sound Insulation of Wall, Floor, and Door Constructions

Raymond D. Berendt and George E. Winzer



National Bureau of Standards Monograph 77

Consolidated Supplement to Building Materials and Structures Report 144

(Supersedes Supplements 1 and 2 of BMS Report 144)

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Foreword

The increasing concentration of dwellings in urban areas, along with the current trend toward lightweight structures, has recently placed emphasis upon noise control problems in multifamily dwellings. To creet buildings with good sound insulation, architects and builders need to know the acoustic properties of various building materials and structures. This publication, containing acoustical test results on over 100 building constructions, was prepared to meet their needs.

The National Bureau of Standards has investigated the sound insulating properties of building structures for many years and continues to strive toward improvement of the measuring techniques employed in these investigations.

In 1939, the Bureau's first summary report on sound insulation of building structures was published as NBS Building Materials and Structures Report 17, Sound Insulation of Wall and Floor Constructions. Supplements to BMS 17, were issued in 1940 and 1947. These earlier publications were superseded by BMS 144, Sound Insulation of Wall and Floor Constructions (1955), to which supplements were issued in 1950 and 1958.

The present Monograph supersedes the first and second supplements to BMS 144. It includes all the information contained in these supplements as well as additional data obtained through January 1964. New single-figure ratings are given for airborne sound transmission (STC) and impact sound transmission (INR). Octave-frequency band spectra of impact noise are included as additional information.

A. V. ASTIN, Director.

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V

Sound Insulation of Wall, Floor, and Door Constructions

Raymond D. Berendt and George E. Winzer

The data obtained at the National Bureau of Standards on the sound insulating properties of building structures are smamarized. The results of the two previous Supplements to BMS Report 144 (1955) are included, together with later results obtained through January 1964. Single figure ratings, STC and INR, for airborne sound transmission and impact sound transmission, respectively, as well as the octave frequency band spectra of impact noise, are included as additional information. A brief description of the sound-measuring techniques is given.

1. Introduction

Building Materials and Structures Report 144,1 Building Materials and Structures report 144, issued February 1955, and its two supplements, issued in February 1956 and December 1958 respectively, included the results of sound insulation measurements made at the National Bureau of Standards through December 1957. This Monograph is designed to supersede Supplements 1 and 2 by including all the information contained in them as well as all results obtained in the period Japuary 1958 through Japuary 1964.

January 1958 through January 1964.
In recent years, the increasing severity of the noise control problem in multifamily dwellings has placed an emphasis upon impact sound insulation.
Therefore, the occuve band analyses of impact sound pressure level measurements (ISPL) are included in the results reported in this publication. In addition, the Sound Transmission Class (STC) values have been included as a guide to classification of the sound insulation of walls, floors, and doors.

The authors express their sincere appreciation to the members of the Sound Section Staff, past and present, who performed the measurements cited here, and to the members of the section's Mechanical Support Group who produced the drawings of the test specimens.

Special thanks are due to Gary R. Kahler, who checked the data, and to David R. DeAngelis, whose drawings have greatly added to the clarity of the descriptions contained herein. The co-

of the descriptions contained herein. The co-operation of Mrs. LaHoma Cloren, who typed the manuscript, is sincerely appreciated.

2. Measurement of Sound Transmission Loss

Measurements are made in accordance with ASTM E90-61T.²

Figure 1 shows the test rooms in which most of the results contained in this report were obtained. Rooms A, B, and C are reverberant rooms which

have volumes of approximately 1213, 1691, and 1631 cubic feet, respectively. Wall test panels, usually built into a 2×8-in, wood frame with outside dimensions of 71×88 in., are installed in the test opening between rooms A and B. Floorceiling test panels of the same size are installed in the test opening between rooms C and A.

The method of test employs an interchange of source and receiving rooms, wherein first the A.

source and receiving rooms, wherein first the A room is the source room and the B room the receiving room, and then vice versa. The results of the two tests are averaged. The sound source consists of four boxed loudspeakers placed in the lower trihedral corners of the room. In each room, six microphones, selectively placed at distances no less than one-quarter wavelength for the lowest test frequency from all reflecting sur-faces, space-average the sound pressure levels which are automatically recorded by a sound level recorder.

The eleven test frequencies used are 125, 175, 250, 350, 500, 700, 1000, 1500, 2000, 3000, and 4000 hertz (Hz).* The test signals are frequency modulated at a rate of 8 times per second to give bands of frequencies; approximate bandwidths are

*One hertz=one cycle per second. This new symbol was adapted by the Eleventh General Conference on Weights and Measures, Paris, October 11-20, 1960.

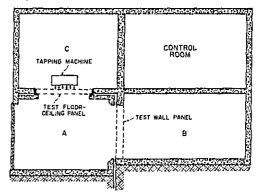


Figure 1. Vertical section of NBS sound transmission facilities.

I For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 2002. Price, 40 conta.

American Society for Testing and Materials "Tentative Recommended Practice for Luboratory Measurement of Arborne Sound Transmission Loss of Huilding Picors and Walls." ASTAI Designation: E06-617, Small 1061.

as follows: ± 20 percent of the nominal test frequency at 125 Hz, ± 15 percent at 175 Hz, ± 13 percent at 350 Hz, ± 7 percent at 3000 Hz, ± 5 percent at 4000 Hz, and ± 10 percent at the other frequencies. The signal received is filtered to improve the signal-to-noise ratio. The sound transmission loss (STL) is defined by the expression.

 $STL=L_1-L_2+10 \log_{10}\left(\frac{S}{A_2}\right)$ in decibels, where:

 $L_{\rm t}$ = time-space average sound pressure level in the source room.

L1=time-space average sound pressure level in the receiving room,

S=area of sound transmitting surface of the test specimen,

 A_2 =total absorption of the receiving room, in sabins.

3. Discussion of the Single-Figure Ratings of Airborne Sound Insulation

Since the beginning of investigations of the acoustic properties of architectural structures, several methods have been proposed and employed

several methods have been proposed and employed to classify such structures by means of a single-value rating as to their sound insulating properties. These ratings have all been based upon the physical measurements of STL at various frequencies. The nine-frequency arithmetic average was reported in BMS Report 144 (1055), and in the interim, we have used single-figure ratings, such as the eleven-frequency arithmetic average and the energy average. These early ratings have been superseded by the sound transmission class (STC) in the present publication. It is commonly acknowledged that a single figure classification does serve a useful purpose in categorizing structures with similar sound insulation properties. It should be emphasized that the sound transmission loss spectra should be studied in order to choose the proper construction to meet the sound insulation requirements of a particular installation.

The sound transmission class, which is based on a minimum performance concept patterned after European rating average and an attentative and transmission class and the sound insulation and a minimum performance concept patterned after European rating average and the sound insulation and a minimum performance concept patterned after

a minimum performance concept patterned after European rating systems, makes an attempt to rank-order panels with some regard to insulation from annoying frequencies. Since the methods of obtaining the various single figures differ, caution must be exercised to avoid using different single figure classification values interchangeably; i.e., a test panel whose arithmetic or energy average is 45 dB will not necessarily have an STC of 45; more than likely it will differ. If comparison of present results with earlier results is desired, sufficient data are reported to enable one to readily obtain any of the other averages.

4. Sound Transmission Class (STC) 4

In this classification system a test specimen is rated by comparing its sound transmission losses at the eleven test frequencies with the sound transmission class contours. STO contours may transmission class contours. STC contours may be constructed on conventional semi-logarithmic paper as follows: a horizontal line segment from 1400 to 4000 Hz, at a sound transmission loss value corresponding to the sound transmission class; a middle line segment decreasing 6 dB in the interval 1400 to 350 Hz; a low-frequency segment decreasing 14 dB in the interval 350 to 125 Hz (see fig. 2). The sound transmission class for the specimen corresponds to the higher STC contour (to the nearest decibel) that fits the sound transmission loss measurements according sound transmission loss measurements according to the following rules:

(1) The sound transmission less values must be on or above the STC contour in the frequency

range 350 to 1400 Hz.

(2) An average deviation of 1 dB or less is permitted in each of the frequency ranges below 350 and above 1400 Hz; (in calculating the average deviation in these ranges, points lying above the contour are assumed to lie on the contour).

Three examples are given in figure 2; the STC of Curve A is 50 as determined by the STL at 175 Hz; the STC of Curve B is 40 as determined by the STL at 500 Hz; and the STC of Curve C is 30 as determined by the STL at 500 Hz; and the STC of Curve C is 30 as determined by the STL values at 2000 and 3000 Hz. The foregoing examples illustrate the use of the rules for determining the STC, and also point up the advantage of having a single figure which drastically reduces the number of sound transmission loss spectra which have to be examined in order to choose a construction which

examined in order to choose a construction when will meet specific sound insulation requirements. The STC values (indicated by *) in the tables for panels 608-629, 237-238, 313-319, 438, and 711-712 were obtained from measurements at nine rather than eleven frequencies and should be regarded with caution since it is difficult to predict the behavior of test specimens at 1500 and 3000 Hz without actual measurements.

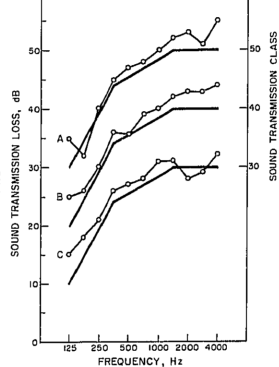
5. Measurement of Impact Sound Pressure Levels

The assessment of impact sound transmission through a floor-ceiling structure begins with the measurement of the sound pressure levels in the room below, which are generated by a standard tapping machine in operation on the test floor

Impact sound pressure level measurements are made in accordance with the ISO Recommenda-

⁴ E. Buckingham, "Theory and Interpretation of Experiments on the Transmission of Sound through Partition Walls," BS Sci. Pap. 20, 163-219 (1925) 8509.

⁴ ASTM E00-61T; A4., p. 1131. 4 ASTM E00-61T; Note 2., p. 1131.



60

Figure 2. Sound Transmission Class (STC) contours with three typical apectra illustrating use of STC rating.

tion R140-1960 (E). The impact sound is generated by a tapping machine, figure 3, placed successively in at least three positions on the test floor. For floors which are nonhomogeneous, the tapping machine position is carefully specified; e.g., for joist constructions the machine is placed with the line of hammers striking (a) between joists, (b) on a joist, and (c) across a joist with only the center hammer striking on the joist.

The tapping machine is constructed in accordance with the cited specification, as follows:

(a) Five hammers placed in a line, with the center to center distance of the two end hammers

center to center distance of the two end mammers about 40 cm.

(b) The time between successive impacts should be 100±5 msec.

(c) The effective mass of each hammer should be 0.5 kg (within 2.5 percent).

(d) The drop of the hammer on a flat floor should be equivalent to a free drop without friction of 4 cm (within 2.5 percent).

(e) The part of the hammer which strikes the floor should be a cylinder of brass or steel, 3 cm

International Organization for Standardization Recommendation R140, "Field and Laboratory Measurements of Airborns and Impact Solind Transmission," 1st ed., Jan. 1990.

IGURE 3. Tapping machine used for generating sound field for impact sound transmission measurements. The five 0.5 kg hammers fall 4 cm to the floor and produce 10 impacts per second.

in diameter, with a spherical surface having a radius of about 50 cm.

(f) The hammer should strike the floor only

3

once each time it is released and should always fall through an effective height of 4 cm.

(g) In the case of a fragile floor covering, hammers should be used which have the striking part coated with a layer of rubber, of which the dimensions, composition and vulcanization are specified.7

The space average sound pressure levels in the room below the floor-ceiling test panel are determined in octave wide frequency bands from 75 to 4800 Hz, with a reference sound pressure of 0.0002 dyne/cm², and are adjusted to a reference absorption of $A_o = 10 \text{ m}^2$ or 107.6 ft² by the addition of

$$10 \log_{10} \left(\frac{A}{107.6} \right)$$
 to the measured levels, where A

is the absorption in the receiving room expressed in sabins.

6. Discussion of Single-Figure Ratings of Impact Sound Insulation

Impact test results presented as tapping loss in BMS Report 144, were obtained by a method

[†] International Organization for Standardization Recommendation II140, "Field and Laboratory Measurements of Airbarne and Impact Sound Transmission," ist c4., Jan. 1909.

which depended upon the sound pressure level in which depended upon the sound pressure level in the room containing the tapping machine. That method of measurement has been superseded by the method described in the preceding section. The differences in the methods of measuring the impact sound pressure levels and the tapping loss are such that the conversion of numerical values from one to the other is not feasible.

In this Monograph, a computed overall value (OA), which is the sum total of the energy contributions of each frequency band, is reported. In addition, an impact noise rating (INR) is reported as will be described in the next section.

7. Impact Noise Ratings (INR)

The Federal Housing Administration has published a guide to impact noise control in multi-family dwellings.* The guide contains a curve of the recommended maximum impact sound pressure levels (ISPL) as measured in the room below floor-ceiling constructions, and a single figure impact noise rating (INR) indicating the degree

[&]quot;Impact Noise Control in Multifamily Dwellings," FIIA No. 730, for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D. O., 20102, price 60 cents.

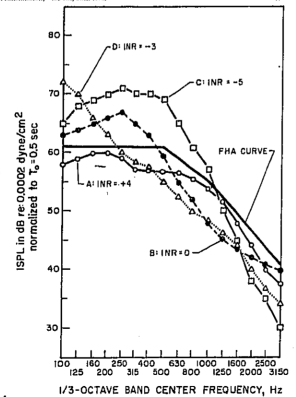


FIGURE 4. FHA Recommendation Curve with the measured impact sound pressure levels (ISPI) of four typical constructions and their single figure impact noise rating (INR).

[FIIA curve should be mised 5 dB for use with octave-band data,]

of acceptance or nonacceptance, as well as descriptions and data of many constructions. Figure 4 shows the FHA Recommendation Curve along with the measured ISPL values of four typical constructions and their INR ratings.

In accordance with these recommendations, acceptability of a construction would be determined by the following rules:

(1) The measured ISPL curve may not exceed the recommendations and the recommendations.

the recommended curve by more than 8 dB at any

frequency.
(2) The mean deviation in the unfayorable

(2) The mean deviation in the unfavorable sense may not exceed 2 dB as averaged over the sixteen 1/3-octave bands between 100 and 3150 Hz.

The impact noise rating (INR) may be determined by moving the FHA curve up or down until the measured ISPL curve meets the above requirements. To further illustrate these points, consider construction "A" in figure 4; it obviously meets the recommendation, and in fact, the FHA curve may be shifted downward 4 dB without exceeding the allowable deviation; thus the construction is given an INR=+4. Construction "B" meets the recommendation with a mean excess ISPL of less than 2 dB and does not exceed 8 dB at any frequency, hence an INR=0. Construction "C" has a mean excess ISPL (reading

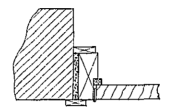
from left to right) of

$$\frac{4+7+8+9+10+9+9+8+6+4+2}{16} = \frac{76}{16} = 4.75 \text{ dB}$$

and the construction fails on several counts—(1) the ISPL exceeds 8 dB at several frequencies and (2) the mean deviation is greater than 2 dB. However, if the FHA recommended curve were moved 5 dB upward, the measured ISPL would be within the tolerances, and the structure rates INR=-5. The measured ISPL of construction "D" exceeds the FHA curve by more than 8 dB at some frequencies, and consequently is given an INR = -3.

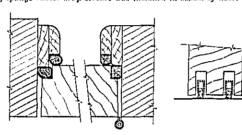
Since the measured sound pressure levels are a function of the absorption of the receiving room, the data in the tables are normalized to a reference

absorption of $\Lambda_0 = 10 \text{ m}^2$ or 107.6 ft². In the FHA No. 750 Guide, the data are normalized to a reference reverberation time $T_0=0.5$ see. The distinction between the two normalization methods becomes significant with large departures from a receiving room volume of 1100 ft³; however, the laboratory test results reported in this Monograph were obtained in a 1200 ft³ room, in which case the two normalization methods yield results agracing within 0.5 dB. yield results agreeing within 0.5 dB.



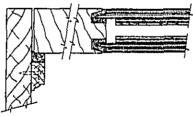
PANEL 616

Panel. 616. 3- by 30- by 84-in, solid wooden door; sponge rubber gaskets, approximately 1/2 by 1/2 in., around sides and top of door jamb; sponge rubber drop closure was installed in bottom of door.



PANEL 617

- Panel. 617. 2/2- by 86- by 84-in. solid wooden door; 2 felt drop closures installed in boltom of door; two cylindrical foam rubber gaskets 1/2-in. diam, covered with a plasticized fabric, mounted on door jamb, provided a double scal along top and sides.
- Panni. 618. 2/2- by 36- by 84-in. wooden door with 25%- by 70%-in, panels set into 1/2-in. resilient rubber which separated the panels from the door frame (similar to panel 1120). Gaskets and drop closures similar to those used with panel 617.
- Panel. 619. 134- by 36- by 84-in, wooden door similar to panel 620. Rectangular sponge rubber gaskets 34 by 36 in. on door slops, 34-in, surface making contact with the door, provided seal at top and sides; sponge rubber drop closure was installed in bottom of the door.



PANEL 620

- PANEL 620. 234- by 36- by 84-in, wooden door with 34- by 2634- by 7034-in, plywood panels set into 34-in, resilient rubber which separated the panels from the door frame. The plywood panels were backed with a laminated layer of damping material. The seals and drop closure were similar to those used with panel 619.
- Panel. 621. 5- by 30- by 84-in, wooden door similar to panel 620. Rectangular hard rubber gaskets used instead of sponge rubber on doorstops. A sponge rubber drop closure was installed in bottom of door.
- Panel. 622. Same as panel 621, except cracks between the door and door jamb were completely sealed around the four edges on the side opposite the gaskets with a soft clay caulking compound.
- Panel. 623. Same as panel 621, except the hard rubber gaskets were replaced by soft sponge rubber gaskets.

TABLE 1. Airborne Sound Transmission Loss-poons

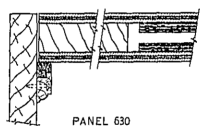
| Panel No. | | Aiı | borne | sound | transm | ission I | oss (in | dB) at | freque | ncica (l | Iz) | | Weigh lb/ft³ |
|------------------------------|------------------|-----|-------|-------|--------|----------|---------|--------|--------|----------|------|-----|-----------------|
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | stc | lb/fů |
| 616 | 31 | 27 | 32 | 30 | 33 | 31 | 20 | | 37 | | 41 | *30 | 7.0 |
| 317 | 28 | 31 | 27 | 22 | 28 | 27 | 28 | | 34 | | 32 | *28 | <i>5</i> , 0 |
| 618 | 27 | 32 | 33 | 31 | 36 | 35 | 32 | | 39 | | 34 | *33 | 6. 8 |
| 619 | 28 | 36 | 31 | 30 | 32 | 31 | 32 | | 37 | | 37 | *33 | 4. 3 |
| | | | | | | | | | | | | | |
| 120 | 26 | 31 | 30 | 30 | 33 | 32 | 20 | | 36 | | 38 | *30 | 6, 8 |
| 21 | 30 | 38 | 34 | 33 | 40 | 36 | 34 | | 43 | | 42 | *35 | 7. 3 |
| 22 | 32 | 40 | 35 | 38 | 44 | 44 | 46 | | 49 | | 55 | *44 | 7, 3 |
| 23* *STC based upon nine tes | 30 it (regu | 38 | 36 | 35 | 41 | 38 | 37 | f | 45 . | | 46 | *38 | 7. 3 |



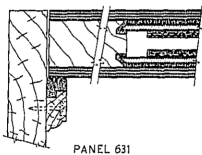
PANEL 624

- Panel 624. 3- by 36- by 84-in, wooden door similar to panel 621, except the gasket was corrugated sponge rubber and glued to the doorstop with a lap joint, as illustrated. A sponge rubber drop closure was installed in bottom of door.
- Panel 625. 2% by 36- by 84-in, wooden door similar to panel 620, with same type gaskets as those used with panel 624.

 A sponge rubber drop closure was installed in bottom of door. The door was completely sealed around the edges on both sides with a soft clay caulking compound.
- Panel 626. 1% by 80- by 84-in, wooden door similar to panel 625, including gaskets and drop closure. The door was completely sealed around the edges on both sides with a soft clay caulking compound.



Panel. 630. 25- by 86- by 84-in, wooden door with a 15-in-thick core; on each side, 35-in, seven-ply panels with 35-in, sponge rubber centers; panels backed with laminated layer of damping material. Corrugated sponge rubber gaskets similar to those of panel 624 were used, and a sponge rubber drop closure was installed in bottom of the door. The door was completely sealed around the edges on the side opposite the gaskets with a soft clay caulking compound.



- Panel 031. 234- by 86- by 84-in, wooden door with a 134-in, core; on each side, 34-in, panels installed in rubber gaskets and recessed 34 in, below face of core; panels backed with laminated layer of damping material; 34-in, plywood panels applied to both sides of core assembly, with 34-in, cork between inner and outer panels. Corrugated sponge rubber gaskets on doorstops, such as with panel 624, and a sponge rubber drop closure were used. The edges of the door on side opposite gasket were completely scaled with a soft clay caulking compound.
- Panel 632. 1% by 36- by 84-in, wooden door with a solid core. Corrugated spange rubber gaskets on doorstops, similar to panel 624, and a spange rubber drop closure were used. The edges of the door on side opposite gasket were completely sealed with a soft clay caulking compound.
- PANEL 633. 134- by 86- by 84-in., veneer face flush type, wooden door with hollow core installed in conventional manner, i.e., Hein. airspace at boltom, no drop closure, and no gaskets on He-in. wooden doorstop.
- Panel 634. Same door as panel 635, except all edges on side opposite doorstops were completely sealed with a soft clay caulking compound.

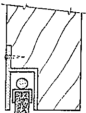
Table 1. Airborne Sound Transmission Loss-poors-Continued

| | 28 32 34 34 38 38 37 42 43 43 25 32 36 35 38 39 43 48 54 44 | | | | | | | | | | | | |
|-----------|---|----|----|----|----|----|-------------|---------------|-------------|----|-----|-----|------------------------------|
| Panel No. | 125 | | 1 | | | | | _ | | ı | · · | STC | Weight lb/ft ² |
| 624 | 28 | 32 | 34 | 34 | 38 | 38 | 37 | | 42 | | 43 | +38 | 7. 3 |
| 625 | 25 | 32 | 36 | 35 | 38 | 39 | 43 | | 48 | | 54 | *41 | 6.8 |
| 626 | 28 | 30 | 31 | 30 | 31 | 29 | 32 | | 39 | | 45 | *32 | 4. 3 |
| 630 | 32 | 33 | 36 | 36 | 37 | 34 | 34 | 36 | 38 | 35 | 38 | 35 | 7. 7 |
| σ31 | 35 | 32 | 36 | 24 | 36 | 36 | 30 | 44 | 43 | 38 | 40 | 30 | 8. 2 |
| 632 | 30 | 34 | 30 | 29 | 30 | 28 | 29 | 33 | 38 | 41 | 44 | 30 | 4. 6 |
| B33 | 14 | 18 | 10 | 17 | 23 | 17 | 18 | 18 | 17 | 16 | 21 | 18 | 1, 9 |
| 334 | 19 | 22 | 22 | 19 | 24 | 19 | 19 | 20 | 20 | 21 | 29 | 20 | 1. 0 |

*STC based upon nine test frequencies.

Panel. 635. 254-by 36-by 84-in. wooden door similar to panel 631, except 4-in. cork tayer omitted between inner and outer panels. Door mounted in conventional manner, i.e., 34-in. airspace at bottom, no drop closure, and no gaskets on wooden doorstops.

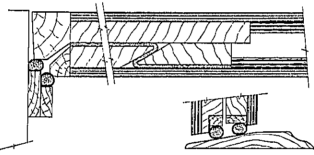
Panel. 636. Same as panel 635, except corrugated sponge rubber gaskets were applied to doorstops, and the edges on side opposite gaskets were scaled with a soft clay caulking compound at the top and two sides; 34-in. airspace at bottom.



PANEL 637

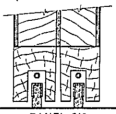
PANEL 637. Same as panel 088, except a sponge rubber drop closure was installed in bottom of door.

Panel. 638. Same as panel 637, except all four edges on side opposite gaskets were sealed with a soft clay caulking compound.



PANEL 639

Panel. 630. \$\(\frac{24}{24}\) by \$30- by \$4\-in\$, wooden door of double construction with two interlocking frames separated by \$\frac{24}{24}\-in\$, thick fell sheet; a viscous damping material applied to inner panel faces. Two cylindrical foam rubber gaskets, \$\frac{4}{24}\-in\$, diam, covered with a plasticized fabric, provided a double seal along top and sides; similar gaskets closed onto a lapered wooden threshold to provide seal at bottom.



PANEL 640

Panel 640. 2% by 36- by 84-in, wooden door similar to panel 689, except seals at bottom were replaced with two felt drop closures which closed onto a flat wooden threshold, as shown.

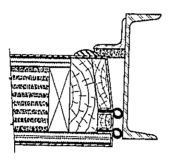
PANEL 641. 4- by 36- by 84-in, wooden door; construction and seals similar to panel 640.

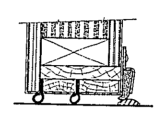
Panel 642. Same as panel 641, except door was completely scaled on both sides with plaster.

TABLE 1. Airborns Sound Transmission Loss-Doors-Continued

| Panel No. | | Ai: | rborno | sound | transm | ission i | loss (in | dB) at | freque | noice (| Hz) | | Weight |
|------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------------|
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | Weight lb/ft ³ |
| 635 | 26 | 26 | 24 | 20 | 27 | 26 | 25 | 24 | 26 | 24 | 22 | 24 | 7.8 |
| 636 | 27 | 20 | 30 | 25 | 31 | 29 | 30 | 31 | 31 | 26 | 24 | 26 | 7.8 |
| 037 038 | 31 31 | 29 30 | 30 32 | 26 24 | 36 38 | 34 35 | 35 36 | 38 36 | 38 40 | 34 37 | 38 38 | 32 30 | 7. 8 7. 8 |
| 130 | 31 | 30 | 35 | 29 | 36 | 34 | 36 | 30 | 44 | 47 | 48 | 35 | 7.3 |
| 404142 | 34 34 39 | 30 32 37 | 35 37 41 | 30 36 40 | 32 39 45 | 32 43 47 | 33 42 50 | 36 45 54 | 42 51 56 | 42 53 58 | 38 53 62 | 34 42 46 | 6. 6 12. 3 12. 3 |

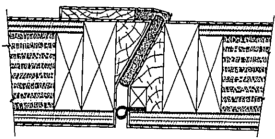
11





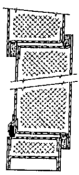
PANEL 643

PANEL 643. 534-by 66-by 7834-in. metal-clad door. Front panel consists of 34-in. plywood, 96-in. asbestos paper, and 16 gage steel; back panel has 34-in. plywood, a layer of damping material, and 16 gage steel; cork fill in 4-in. space between panels. Half-oval modding at top and sides of door closed against a 34-by 2-by 2-in. steel angle lined with 34-in. neoprene foam rubber gasket; two meoprene tubular gaskets attacked to door helped to gasket closed against a half-oval metal threshold.



PANEL 644

Paner. 644. Metal-clad double door, 5% by 56% by 73% in, overall; door construction and seals similar to panel 648, except the two lubular gaskets at bottom were replaced by a 3/2-in.-thick foam rubber drop closure. The seal between the two doors was provided by a neoprene tubular gasket and a 3/2-by 4-in. neoprene foam rubber gasket; a 5/2-by 2-in. neoprene foam rubber gasket attached to overlapping flange sealed joint.



PANEL 645

Panel 645. 41/4- by 291/5- by 771/5-in. door with unperforated sheet metal faces, mounted in a metal frame; void between faces filled with sound-absorptive material. Frame flanged with 1/4- by 11/4-in. sponge rubber gaskets around top and sides; door similarly flanged with rubber around four edges; additional seal at bottom provided by 3/4-in. solid rubber strip, held by an adjustable retainer, closing onto a metal threshold.

TABLE 1. Airborne Sound Transmission Loss-poons-Continued

| Panel No. | AULE 1 | | | | | | 088—D0 | | | | []z) | - | W-t-h- |
|-----------|--------|-----|-----|-----|-----|-----|--------|------|------|------|------|-----|------------------|
| Fanet No. | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | Weight lb/ft³ |
| 643 | 41 | 35 | 40 | 43 | 40 | 50 | 52 | 54 | 57 | 60 | 64 | 49 | 23. 8 |
| 044 | 36 | 32 | -41 | 44 | 48 | 52 | 53 | 54 | . 56 | 58 | 61 | 50 | 30. 7 |
| 845 | 33 | 30 | 31 | 28 | 31 | 31 | | 38 | 38 | 42 | 42 | 34 | 13. 0 |



PANEL 646

Panel 646. 00- by 74-in. accordion-type folding door. On each side, 20 vertical panels, forming 10 pleats, made of five-ply laminated material, i.e., outside ply of vinyl, three composition board core plys, and inner ply of impregnated sheeting; panels held on vertical steel pantagraphs. Liners of 3/-in. composition board covered with thin felt attached inside of panels. Rubber sweep strips attached to external covers at top and bottom on both sides, and a half-round rubber bumper on vertical edge, which closed into two 3/-in. sponge rubber strips on frame molding, sealed the door.



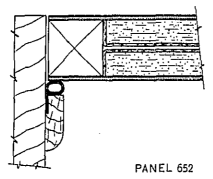
PANEL 646-A

Panel, 646-A. Same as panel 646 except the liners were removed, as well as the sweep strips at top and bottom on one side only.



PANEL 651

PANEL 651. 21/2 by 3532 by 7932-in, wooden door with 1/2 by 2534-by 6634-in, panels mounted in rubber similar to panel 620, p. 6. Seals similar to those illustrated with panel 624, p. 8. Sponge rubber drop closure installed in bottom of door; rubber was 1/4 in. high and 3/4 in. wide with a concave bottom surface.

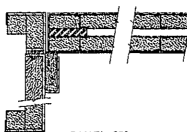


Panel. 652. 134-by 36-by 84-in, door constructed of two panels held in a solid wooden frame; panels were 34-in, thick particle board composed of wood, silicates, and binder; density approximately 41.2 lbfft. The inner faces of the panels were coated with a bedding compound and 34-in, felt building paper which extended around all four edges of each panel; approximately 34-in, airspace between panels; the outer faces finished with 34-in-thick hardwood veneer. Tubular soft rubber gaskets, 35, in, the and approximately 35, in, in diameter, stapled to 35-by 136-in, wooden doorstops provided seal around top and sides; a sponge rubber drop closure with 34-in, concave surface installed in bottom of door.

Same Same

Table 1. Airborne Sound Transmission Loss-Doors-Continued

| Panel No. | <u> </u> | Λi | borne | sound : | transın | ission | loss (in | dB) at | freque | noles (| Hz) | | Woight |
|-----------|----------|-----|-------|---------|---------|--------|----------|--------|--------|---------|------|-----|------------------------------|
| Tano Ito | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | Weight lb/ft ¹ |
| 640 | 20 | 18 | 18 | 19 | 24 | 29 | 31 | 31 | 32 | 32 | 35 | 25 | 2, 0 |
| 040~A | 18 | 16 | 15 | 15 | 16 | 20 | 25 | 26 | 27 | 29 | 32 | 21 | 1. 1 |
| g51 | 30 | 30 | 28 | 31 | 33 | 36 | 36 | 40 | 42 | 45 | 46 | 37 | 6. 0 |
| 52 | 29 | 31 | 29 | 29 | 31 | 30 | 29 | 29 | 30 | 35 | 40 | 20 | 6. O |



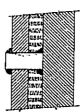
PANEL 653

Panel. 653. 2- by 88- by 84-in. metal door mounted in a 2- by 73-in. "U" channel frame backed with 1-in.-thick fiberglass padding. The door was constructed of 18 gage sheet metal coated on the inside surfaces with an asphaltic compound and strengthened with vertical "2" stiffening members, 7 in. on centers; 3-in.-thick fiberglass insulation held by 24 gage perforated sheet metal time on each side; 3-in. airspace between inner liners; 3-by 2-in. asbestos strip at each edge. The door closed against soft sponge rubber gaskets, 3-by 2-in., held by metal angle retainer at top and sides; two 3-by 3-in. sponge rubber drop closures installed in bottom of door.



PANEL 654

PANEL 654. 6-in.-thick metal door with lapped closure, such that hinge side area was 4534 by 8434 in., mounted in 34-by 3-in. sieel lap closure channel frame. The door was constructed of 18 gage metal sheets held by an inner wooden frame at the edges; 14 gage septum sheet placed between the two faces formed two chambers which contained mineral wool fill, density approximately 10.6 lbfft; 3-in.-thick felt liner along edges of one face separated it from the other face. The door closed against two vinyl-cowered soft rubber gaskets mounted on lap closure at top and sides; inner gasket 134 by 34 in., and outer gasket 135 by 35 in.; bottom seal provided by a double layer of 34-in.-thick rubber held in an adjustable metal housing.



PANEL 608

Panel 608. %6- and Ne-in-thick steel plates separated by M-in-thick cork, under compression, in a panel with outside dimensions 50 by 77 by 1½ in.; Me-in-diam steel stude penetrated M-in. cork and were welded to both steel plates; stude were placed approximately 18% in. on centers vertically and 11% in. horizontally.

Panel 609. Similar to panel 608, except the cork was replaced with an insulating material of polyvinyl acetate with cork granules, approximate density 0.6 lb/ft.

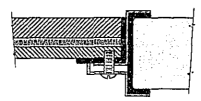
TABLE 1. Airborne Sound Transmission Loss-poons-Continued

| Panel No. | | Ai | rborne | sound | transm | ission | loss (in | dB) at | freque | neics (| IIz) | | Weight |
|-----------|-----|-----|--------|-------|--------|--------|----------|--------|--------|---------|------|-----|------------------|
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | Weight lb/ft³ |
| 653 | 36 | 36 | 39 | -10 | 35 | 30 | 38 | 36 | 37 | 43 | 44 | 36 | 8, 4 |
| 954 | 30 | 37 | 43 | 44 | 50 | 48 | 46 | 52 | 57 | 61 | 61 | 47 | 23, 0 |

Table 1-A. Airborne Sound Transmission Loss--miscellaneous structures

| Panel No. | | Ah | borne | sound | transm | isaion I | oas (in | dB) nt | freque | ncies (1 | (z) | | Weight |
|-----------|-----|-----|-------|-------|--------|----------|---------|--------|--------|----------|------|-----|--------|
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | 16/60 |
| 608 | 46 | 42 | 45 | 44 | 50 | 46 | 42 | | 48 | | 53 | *43 | 36. 7 |
| 609 | 46 | 42 | 45 | 44 | 48 | 48 | 40 | | 51 | | 55 | *47 | 37.0 |

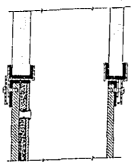
*STC based upon nine test frequencies.



PANEL 610

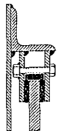
Panel. 610. Similar to panel 608, except the outside dimensions of the panel were 71 by 89 in., and a 2-by 42-by 42-in, glass window was placed in the panel center. The window was mounted in rubber gaskets and held in place with a metal retaining frame screwed to the panel.

Panel 611. Double-wall construction with a 4-in. airspace. One wall was panel 610 and the other wall consisted of γα-and γα-in.-thick steel plates separated by γα-in.-thick cork, under compression, in a panel with outside dimensions of 50 by 77 in.; α 2- by 42-in, glass window was placed in the panel center, as in panel 610.



PANEL 614

Panel. 614. Double-wall construction with a 4-in. airspace. One wall consisted of 14-by 50-by 77-in. steel plate with a 14-by 42-in. ylass window in the panel center. The other wall, with outside dimensions 71 by 30 in., con sisted of 14-in. and 12-in. steel plates separated by 11-in. insulating material of polyvinyl actuate with cor. granules; 31-in.-diameter stude, 12 in. on centers, penetrated the insulator and were welded to both plates a 34-by 42-by 42-in. glass window was placed in the panel center. (Glass windows mounted as in panel 610.)



PANEL 615

Panel. 615. Double-wall construction with 34-in, airspace. One wall consisted of a He-in, steel plate with 134- by 134- by 34-in, angle welded to it. The other wall was a Mo-in, steel plate held in a channel, lined with 34- by 34-in, rubber under compression, formed by welding two pieces of steel 2 by Mo-in, to the angle.



Panel. 827. Section of outer part of aircraft fuselage; 0.090-in.-thick aluminum alloy skin. The panel included some stiffening members not shown in drawing.

Table 1-A. Airborne Sound Transmission Loss-MISCELLANEOUS STRUCTURES-Continued

| TABLE I-A. | Airborne Sound Transmission Loss—MISCELLANEOUS STRUCTURES—Continued | | | | | | | | | | | | |
|------------|---|-----|---------|------------|-------------------|-----------|----------|--------|--------|----------|------|------|------------------------------|
| Panel No. | | Ai | rborne | sound | transın | ission i | ioss (In | dB) at | freque | ncica (I | Iz) | | Weight lb/ft ² |
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | lb/ft² |
| 010 | 44 | 40 | 42 | 44 | 45 | 45 | 47 | | 52 | | 55 | *-18 | 30. 4 |
| 011 | 58 | 50 | 53 | 58 | 58 | 59 | 04 | | 64 | | 66 | +62 | 57. 3 |
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| 014 | 54 | 51 | 50 | 5 0 | 55 | 58 | øп | | 62 | | 67 | *80 | 29, 4 |
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| | | | | | | | | | | | | | |
| 615 | 38 | 34 | 40 | 42 | 40 | 45 | 44 | | 51 | | 47 | *45 | 29, 3 |
| | | | | | | | | | | | | | |
| 027 | 22 | 16 | 14 | 18 | 24 | 23 | 23 | | 23 | | 23 | +23 | 2, 6 |

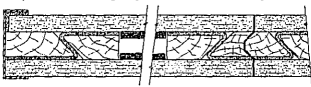
*STC based upon nine test frequencies.



Panzi. 628. Section of outer part of aircraft fuselage; 0.090-in.-thick aluminum alloy skin. The panel included some Stiffening members not shown in drawing.

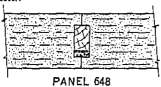


Panel. 829. Section of outer part of aircraft fuselage; outer skin 0.080-in,-thick and inner layer 0.003-in,-thick aluminum alloy. The panel included some stiffening members not shown in drawing.

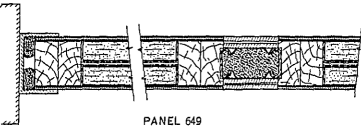


PANEL 647

Panel 647. 2%-in.-thick movable partition composed of 30- by 88-in, tongue-and-groove panels set into a steel "U" channel frame 34 in, thick, 2% in, wide, and I in, deep. Each panel was constructed of two 1%-in-thick layers of particle board composed of wood, silicates, and binder, approximate density 41.2 lbss 24. separated by a 34-in, airspace; both sides of particle board evenered with 14-in-thick birch. The particle board layers were secured to an internal wooden frame of interlocking members separated by a 34-in-thick layer of felt; also an "L"-shaped strip of 34-in-thick felt was attached to all four edges of one particle board layer; a laminated layer of damping material applied to inner faces adjoining the airspace. The "U" channel frame scaled in test opening with plaster.



PANEL 648. 1%-in.-thick movable partition composed of 36- by 88%-in. panels. The panels were made of 1%-in.-thick particle board composed of wood, silicates, and binder, approximate density 31.2 lbfft; the particle board panels were connecled with a ½- by ½-in. wooden spline backed with a ½- by ½-in. fell strip; the seam was caulked on both sides, and the edges scaled in test opening with plaster.

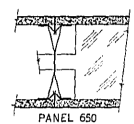


Panel. 649.

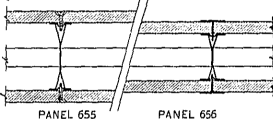
13/-in.-thick movable partition composed of 33%-by 84-in. panels set into an aluminum "U" channel frame 3% in. thick, 2 in. wide, and 1% in. deep, lined with two 3/- by 3/- in. sponge rubber strips. Each panel was constructed of two layers of 3/- in.-thick particle board, approximate density 41.2 lb/ft, separated by 3/s-in. airspace; the opposing internal faces were coated with bedding compound and a 3/s-in.-thick layer of 55-lb fell building paper which extended around all four edges of the particle board layers. I-in.-wide metal runners were served to inner edges of the panels and 1/2-in.-wide metal bridging strips, placed 15 in. on centers vertically, locked the panels together; the space between the runners was filled with mineral wool; 3/- by 3/- by 3/- in. playwood strips, held to runners with spring clips, covered the joint. The bollom edges of the panels were supported by leveling acrews leaving a 4-in. space which was filled with mineral wool and covered with 3/2- by 5-in. plastic base plates acrowed to external faces of partition.

TABLE 1-A. Airborne Sound Transmission Loss-MISCELLANEOUS STRUCTURES-Continued

| TABLE I-A. | Attoor | ne Sout | ia Tra | namuaa | on Los | s-M180 | ZELLANI | COUS ST | RUCTU | ara—C | ontinu | ea | |
|------------|----------------|---------|--------|--------|--------|----------|----------|---------|--------|---------|--------|-----|------------------------------|
| Panel No. | | Ai | rborno | sound | transn | noission | loss (in | dB) at | freque | ncics (| Hz) | | Weight |
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | Weight lb/ft ³ |
| 628 | 23 | 17 | 15 | 20 | 19 | 18 | 23 | | 24 | | 26 | *21 | 2. 6 |
| 620 | 23 | 17 | 13 | 20 | 25 | 22 | 24 | | 29 | | 27 | *25 | 2. 5 |
| 647 | ! 28 | 25 | 31 | 31 | 35 | 34 | 34 | 32 | 37 | 45 | 52 | 32 | 7.4 |
| 048 | 25 | 25 | 24 | 26 | 26 | 26 | 24 | 24 | 28 | 31 | 34 | 24 | 4, 0 |
| 349 | 30 | 27 | 28 | 31 | 33 | 36 | 32 | 33 | 35 | 41 | 48 | 33 | 6, 0 |



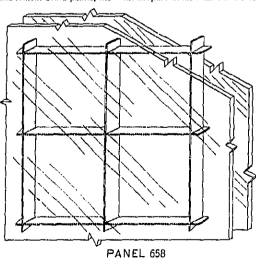
Panel 650. S-in-thick movable partition consisting of 2½-in, metal study placed 24 in, on centers and braced with horizontal metal bridging members, approximately 20 in, apart. 24-by 79-in, #20 gage steel panels backed with ½-in-thick insulation board snap-filted to the study each side of the partition was finished with a 3½-in, metal cornice section at the top; the 5½-in, airspace at the boltom covered on both sides with 6-in-wide base sections clipped to the study bases. The perimeter edges of the partition were sealed on both sides with a soft clay caulking compound.



Panel. 055. 434-in.-thick movable partition consisting of 334-in, metal stude placed 24 in. on centers and bruced with horizontal metal bridging members, approximately 24 in. on centers. On each side, 34-by 48-by 84-in. gypsum wallboard punels screwed, 8 in. on centers, to stude; all joints taped and finished. The partition was finished with 2-in.-wide metal cornices at the ceiting edge.

Panel, 656. 334-in.-thick movable partition similar to panel 655 except 234-in. metal stude were used, and 34-by 34-by 84-in. gypsum wallboard panels were attached to the stude with 134-in.-wide metal "T" bar batten stripe. Both sides of the partition were finished with 2-in.-wide metal cornices at the ceiling edge and 6-in.-wide metal base cover plates.

Panel, 657. 5-in, thick movable partition similar to panel 656 except the gypsum wallboard was replaced with 1/2- by 24- by 70-in, asbestos-cement board panels; the 5-in, airspace at the boltom was covered by 6-in, base cover plates.

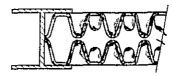


Panel. (58. 3%-in.-thick partition of "shadow-box" construction consisting of his by 2%-in. aluminum framing with his-in.-thick transparent plastic panels bonded to both sides.

TABLE 1-A. Airborne Sound Transmission Loss-MISCELLANEOUS STRUCTURES-Continued

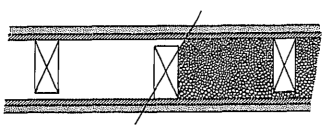
| TARLE 1-A. | Aireor | ne Sou | nd Tran | iamissi | on Loss | MISC | ELLANE | OUS ST | RUCTU | ies—C | ontinu | ccl | · · |
|------------|--------|--------|---------|---------|---------|--------|----------|--------|--------|---------|--------|-----|--------|
| Panel No. | | Ai | rborne | banos | transn | ission | loss (in | dB) nt | freque | noles (| Hz) | | Weight |
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | lb/ft² |
| 650 | 21 | 25 | 31 | 37 | 43 | 48 | 50 | 51 | 51 | 54 | 58 | 41 | 4. 6 |
| | | | | | } | | | } | | | | | |
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| | اسما | | | 40 | | | | | 00 | | | | |
| 355 | 25 | 30 | 27 | 30 | 34 | 37 | 30 | 30 | 36 | 37 | 41 | 36 | 6. 1 |
| 350 | 24 | 28 | 26 | 28 | 32 | 38 | 42 | 43 | 36 | 37 | 42 | 34 | 6. 4 |
| | | | | | | | | | | | | | |
| 57 | 22 | 24 | 18 | 20 | 24 | 33 | 35 | 30 | 31 | 20 | 31 | 26 | 5. 8 |
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| 8 | 14 | 18 | 25 | 28 | 28 | 33 | 40 | 43 | 46 | 40 | 51 | 32 | 2, 0 |

,这是是一个时间,我们就是一个时间,我们就是一个时间,我们就是我们的,我们就是我们的,我们也是我们的,我们也是我们的,我们就是我们的,我们也是我们的,我们也没有 1990年,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们



PANEL 250

Panet. 250. 11/4- by 23- by 23-in. hollow plastic punels with Kr-in.-thick skin, supported and joined with 2-in. aluminum and hardboard "H" beams; each panel surface contained 800 horn-shaped depressions of two sizes arranged in alternating rows 11/2 in. on centers, one size depression tapered in diameter from 1/2 in. to 1/2 in. with a depth of 1/2 in., and the other tapered in diameter from 1/2 in. to 1/2 in. with a depth of 1/2 in.

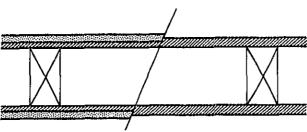


PANEL 237

PANEL 238

Panel 237. Staggered 2- by 4-in. wood stude, each set 16 in. on centers and spaced 8 in. on centers with 14 in. offset from the other set. On each side 34-in. plain gypsum tath nailed to stude, 14-in. gypsum vermiculite plaster, machine-applied, and a hand-applied white-coat finish.

PANEL 238. Same as panel 257 except space between stude contained vermiculite fill. Density of fill was 6.3 lb/ft 1.



PANEL 239 PANEL 240

Panel. 230. 2- by 4-in, wood stude 16 in, on centers; 1/4-in, perforated gypsum lath nailed to stude, 3/4-in, sanded gypsum plaster with white-coal finish.

Pankl 240. 2- by 4-in, wood stude 16 in, on centers; 3-in, tapered-edge gypsum wallboard nailed 7 in, on centers; joints taped and finished.



PANEL 241

Panni. 247. 2- by 4-in. wood stude 16 in. on centers; two layers of H-in. tapered-edge gypsum wallboard, first layer nailed 7 in, on centers and second layer 14 in. on centers; joints taped and finished.

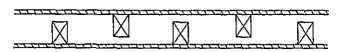
Table 1-A. Airborne Sound Transmission Loss-MISCELLANEOUS STRUCTURES-Continued

| Panel No. | Airborne sound transmission loss (in dB) at frequencies (Hz) 125 175 250 350 500 700 1000 1500 200C 3000 4000 STC | | | | | | | | | | | | Weight |
|-----------|--|-----|-----|-----|-----|-----|------|------|------|------|------|-----|------------------------------|
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 200C | 3000 | 4000 | STC | Weight lb/ft ² |
| 250 | 20 | 18 | 16 | 10 | 24 | 26 | 32 | 36 | 32 | 28 | 20 | 25 | 1, 7 |

TABLE 2. Airborne Sound Transmission Loss-WALLS

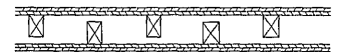
| | *** | 11 E 2. | 311700 | 776 50 | 41.6 1. | 41187111 | 1010/1 44 | 740 H | 1. LI LI | | | | |
|-----------|--|---------|--------|--------|---------|---|-----------|-------|------------|------|------|------------------------------|--------------------|
| Panel No. | Airborne sound transmission loss (in dB) at frequencies (Hz) | | | | | | | | | | | Weight 1b/ft ³ | |
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | lb/ft ³ |
| 237 | 36 | 37 | 33 | 30 | 42 | 40 | 42 | | 41 | | 51 | +43 | 11, 1 |
| 238 | 37 | 37 | 37 | 42 | 49 | 40 | 50 | | 52 | | 66 | *48 | 12. 8 |
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| 239 | 42 | 34 | 32 | 38 | 42 | 47 | 49 | 46 | 50 | 58 | 62 | 44 | 14. 2 |
| 240 | 30 | 22 | 31 | 30 | 37 | 30 | 44 | 43 | 30 | 45 | 52 | 30 | 7. 2 |
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| 241 | 33 | 28 | 30 | 36 | 37 | 40 | 45 | 42 | 44 | 50 | 57 | 41 | 12, 9 |

^{*}STC based upon nine test frequencies.



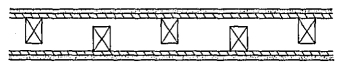
PANEL 242

- Panel 242. 2- by 3-in, wood studs 16 in. on centers, staggered; 14-in, tapered-edge gypsum wallboard nailed 7 in. on centers; joints taped and finished.
- Paner, 243. 5- by 3-in, wood stude 16 in. on centers, staggered; 3/4-in, tapered-edge gypsum wallboard nailed 7 in. on centers; joints taped and finished.



PANEL 244

Paner. 244. 2- by 3-in, wood studs 16 in. on centers, staggered; two layers of K-in. tapered-edge gypsum wallboard, first layer nailed 7 in. on centers and second layer 16 in. on centers; joints taped and finished.



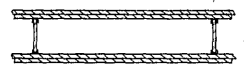
PANEL 245

Panel 245. 2- by 3-in. wood studs 16 in. on centers, staggered; 36- by 16- by 48-in. perforated gypsum lath, 35-in. sanded gypsum plaster including white-coat finish.



PANEL 251

Panel 251. 2- by 4-in, wood stude 16 in, on centers, 3-in, plain gypsum lath nailed to stude, 3-in, sanded gypsum plaster with white-coat finish.

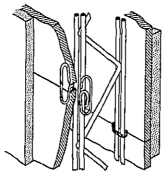


PANEL 247

Paner, 247. Sy:in. sleet studs, 16 in. on centers, attached to top and bottom by stud shoes, starter clips, and stud tracks; gypsum wallboard (backer board) H- by 24-in. clipped to studs with galvanized wire clips; edges of wallboard held together by galvanized steet clips (see "D" clip, p. 44 of BMS Report 1441; H- by 48-in. gypsum wallboard laminated to the inner layer with joint cement.

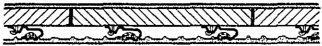
| Time 2 | Aicharna Sound | Transmission | Loss-walls-Continued | |
|--------|----------------|--------------|----------------------|--|
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| | THE PARTY OF THE P | | | | | | | | | | | | |
|-----------|--|-----|-----|-----|-----|-----|------|------|------|-----------------|------|-----|--------|
| Panel No. | Panel No. Airborne sound transmission loss (in dB) at frequencies (II2) | | | | | | | | | Weight lb/ft | | | |
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | src | lb/ft³ |
| 242 | 36 | 31 | 36 | 40 | 40 | 46 | 47 | 50 | 52 | 41 | 45 | 44 | 6, 2 |
| 243 | 43 | -14 | 37 | 38 | 40 | 46 | 48 | 47 | 41 | 44 | 50 | 44 | 7, 7 |
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| 244 | 41 | 41 | 41 | -43 | 46 | 48 | 49 | 45 | 41 | 40 | 54 | 44 | 13. 4 |
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| 245 | 48 | 48 | 46 | 47 | 48 | 47 | 48 | 43 | 48 | 55 | 59 | 43 | 15. 6 |
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| 251 | 30 | 34 | 42 | 41 | 40 | 44 | 48 | 39 | 39 | 44 | 51 | 39 | 13, 4 |
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| | | 1 | } | | } | | { | | | } | | | |
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| 247 | 35 | 34 | 30 | 43 | 44 | 40 | 50 | 51 | 50 | 47 | 51 | 48 | 7. 5 |



PANEL 438

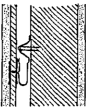
Panel. 438. 21/2 by 1/2-in. elsel stude placed 16 in. on centers with stude shock wire-lied to steel runners. Galvanized wire clips allached to stude on both sides, held 3/2-in. plain gypsum lath, joined with sheet metal clips, 1/6-in. gypsum vermiculite plaster, and 1/6-in. white-coal finish. (Sheet metal clip similar to "D" clip, p. 44 of BMS Report 144.)



PANEL 313

Panel 313. 3- by 12- by 80-in, hollow gypsum blocks cemented together, 34-in, mortar joints. On one side 34-in, sanded gypsum plaster; on the other side resilient clips, spaced 18 in, on centers vertically and 16 in, on centers horizontally, held 34-in, metal channels 16 in, on centers, to which expanded metal lath was wire-lied; 34-in, sanded gypsum plaster. 34-in, white-coat finish applied to both sides. (Clip similar to one illustrated with panel 428, p. 22 of BMS Report 144.)

Panel 317. Similar to panel \$13, except 4- by 12- by 30-in, gypsum blocks were used.



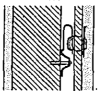


PANEL 314

Panel 314. 3- by 12- by 30-in. hollow gypsum blocks comented together, 34-in. mortar joints. On one side 34-in. sanded gypsum plaster; on the other side resilient clips, attached with 2-in. staples 16 in. on centers both vertically and horizontally, 34-in. plain gypsum lath and 34-in. sanded gypsum plaster; 34-in. white-coat finish applied

to both sides.

Panel 318. Similar to panel 314, except 4- by 12- by 30-in. gypsum blocks were used.



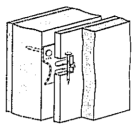
PANEL 315

PANEL 315. 3- by 12- by 30-in. hollow gypsum blocks comented together, 3-in. mortar joints. On one side 31-in. sanded gypsum plaster; on the other side resilient clips, attached with 2-in. staples placed 24 in. on centers horizontally and 284 in. on centers vertically, held 31-in. horizontal metal channels wire-tied 2834 in. on centers to clips, 34-in. "V" edge long-length gypsum lath wire-tied to channels, and 31-in. sanded gypsum plaster; 31-in. white-coat finish applied to both sides. (Clip similar to one illustrated with Panet 428, p. 22 of BMS Report 144.)

Table 2. Airborne Sound Transmission Loss-Walls-Continued

| T | IRLE 2. | Airb | orne Se | und T | ranamı | 8810Th 1 | JO88 | 'ALLB— | Conti | ued | | | , |
|-----------|--|------|---------|-------|--------|----------|------------|--------|-------|------------------------------|------|-------------|--------------|
| Panel No. | Airborne sound transmission loss (in dB) at frequencies (Hz) | | | | | | | | | Weight lb/ft ² | | | |
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | ID/ft* |
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| 438 | 27 | 26 | 28 | 32 | 39 | 41 | 44 | | 38 | ļ | 49 | *38 | 9 |
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| 313 | 38 | 40 | 37 | 40 | 44 | 48 | 51 | | 50 | | 59 | *46 | 27 |
| a17 | 45 | | 44 | 47 | 50 | 53 | | | | | | * 53 | |
| d1(#= | 40 | 44 | 44 | 41 | 50 | อง | 55 | | 56 | • • • • • | 59 | 703 | 31 |
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| 314 | 42 | 41 | 43 | 46 | 48 | 51 | 53 | | 56 | | 60 | *52 | 24 |
| 318 | 43 | 41 | 42 | 46 | 52 | 52 | 56 | | 55 | | ۵, | *** | n a |
| 010 | 40 | *1 | 45 | 40 | 82 | 52 | <i>b</i> u | | 88 | | 61 | *52 | 26 |
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| 315 | 48 | 43 | 41 | 43 | 47 | 48 | 44 | | 55 | | 62 | * 45 | 27 |

*STC based upon nine test frequencies.



PANEL 316

- Panel 346. 3- by 18- by 30-in. hollow gypsum blocks cemented together, 15-in, mortar joints. On one side 156-in, sanded gypsum plaster; on the other side slotted resilient metal furring runners placed 26 in. on centers, nailed to mortar joints 12 in. on centers, \(\frac{1}{2}\)-in. long-length gypsum lub wire-tied to the runners, and \(\frac{1}{2}\)-in. of sanded gypsum plaster; \(\frac{1}{2}\)-in. white-coal finish applied to both sides.
- Panel 319. Similar to panel 310, except 4- by 12- by 30-in. gypsum blocks were used.



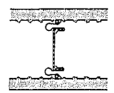
PANEL 439

Panel 439. 2- by 4-in, wood stude 16 in. on centers; sheet metal resilient clips, nailed to stude on both sides, held 3/-in. gypaum lath, 1/10-in. sanded gypsum plaster, and 1/10-in. white-coat finish.



PANEL 440

Panel 440. Five layers of H-in. cold-rolled steel channel, wire-tied together, formed core of panel. The center layer consisted of two pieces of channel 2 in. long placed vertically 40 in. apart and wire-tied between two horizontal lengths of channel. Vertical channels 10 in. on centers were wire-tied to the horizontal channels; 34-in. plain gypsum lath, 10 in. wide, was wire-tied to vertical channels, with lath joints held by sheet metal clips; 34-in. sanded gypsum plaster with while-coal finish applied to both sides. (See "D" clip illustration on p. 44 of BMS Report 144.)



PANEL 441

- Panel 441. 2%-in. steel trusses, 16 in. on centers; on each side resilient clips fastened to stude 16 in. on centers, 1/-in. metal rost wire-tied to clips, and metal lath wire-tied to metal rost. 1/-in. sanded gypsum plaster, including white-coat finish, applied to both sides. (Similar to panel 429, p. 50 of BMS Report 144.)
- Panel 442. 2- by 4-in. wood studs placed 16 in. on centers. On each side resilient clips, nailed to studs, held 34-in. plain gypsum lath, 36-in. sanded gypsum plaster, and 36-in. white-coat finish. (Similar to panel 439, above.)

Table 2. Airborne Sound Transmission Loss-Walls-Continued

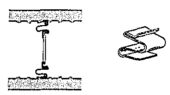
| TA | nle 2. | Airbo | orne So | und T | ransmi | ssion l | Coss—W | ALLS— | Contin | ued | | | |
|-----------|--------|-------|---------|--------|--------|----------|----------|--------|--------|---------|------|-----|------------------------------|
| Panel No. | | Alı | rhorno | sound | transm | lasion l | loss (in | dB) at | freque | ncies (| Hz) | | Weight lb/ft ¹ |
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | lp/tt ₁ |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
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| 316 | 41 | 40 | 40 | 43 | 46 | 44 | 46 | | 58 | | 61 | •47 | 26 |
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| 319 | 41 | 41 | 40 | 43 | 49 | 49 | 49 | | 57 | | 62 | •49 | 26 |
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| 439 | 43 | 38 | 41 | 47 | 48 | 48 | 50 | 44 | 42 | 51 | 50 | 44 | 14. 4 |
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| 440 | 46 | 42 | 44 | 48 | 54 | 55 | 55 | 48 | 50 | 57 | 62 | 48 | 13. 5 |
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| 441 | 49 | 48 | 49 | 51 | 53 | 56 | 50 | 53 | 58 | 63 | 63 | 53 | 18, 6 |
| 442 | 47 | 47 | 46 | 45 | 52 | 55 | 55 | 44 | 42 | 52 | 57 | 44 | 12. 4 |

*STC based upon nine test frequencies.



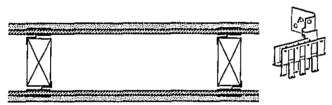
PANEL 443

PANEL 443. Similar to panel 442 with different resilient clips, as illustrated.



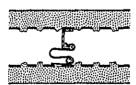
PANEL 444

PANEL 444. \$\frac{2}{2}\frac{1}{1}\text{in. steel stude held 16 in. on centers by stud tracks and stud shoes at top and bottom. On each side, resilient clips held \(\frac{1}{2}\text{in.-diameter pencil rods with 3.4 lb}\)/ft diamond-mesh metal lath wire-tied to rods, \(\frac{1}{2}\text{in. sanded gypsum plaster, and \(\frac{1}{2}\text{s-in. white-coal finish.}\)



PANEL 445

Panel. 445. 2- by 4-in. wooden studs, 18 in. on centers, with resilient clips nailed to both sides. The clips held 3- by 24-in. gypsum backer hoard, mounted horizontally with opposing joints staggered, and 3-in. wallboard laminated to backer board with joint cement; all joints taped and finished.



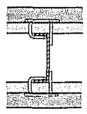
PANEL 446

Panel 448, 34-in, steel channel stude spaced 10 in, on centers. On one side resilient clips, attached 16 in, on centers to stude, held 34-in, diameter pencil rods with 3.4 lb/ft² diamond-mesh metal lath wire-tied to rods. On the other side, the metal lath was voire-tied directly to the steel channel stude. 1/15-in, sanded gypsum plaster and 3/16-in, white-coat finish applied to both sides.

Panel. 447. 11%- by 34-in, steel studs held 10 in, on centers top and bottom by metal tracks; studs held 34-in, gypsum backer board with sheet metal clips joining the edges. \(\frac{1}{2}\sin\), gypsum wallboard was laminated to the backer board with joint cement, and all joints were layed and finished. \(\textit{A}\) a sheet metal base, 25 in, wide, was attached to the bottom on both sides. \(\text{Clips and studs similar to those illustrated with panel 438, p. 28.\)

Table 2. Airborne Sound Transmission Loss-Walls-Continued

| Panel No. | | Alt | borno | sound ! | transm | ission l | oss (in | dB) at | froque | ncles (1 | Hz) | | Weight |
|-----------|-----|-----|-------|---------|--------|----------|---------|--------|--------|----------|------|-----|------------------------------|
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | Weight lb/ft ² |
| 443 | 46 | 46 | 44 | 46 | 52 | 55 | 57 | 46 | 43 | 51 | 60 | 46 | 12, 5 |
| 444 | 45 | 43 | 47 | 40 | 51 | 51 | 48 | 41 | 48 | 54 | 60 | 41 | 21. 7 |
| 145 | 39 | 36 | 41 | 47 | 48 | 52 | 53 | 55 | 53 | 49 | 54 | 52 | 9. 3 |
| 146 | 32 | 32 | 40 | 41 | 46 | 47 | 44 | 36 | 42 | 47 | 51 | 36 | 18, O 8, 4 |





PANEL 448

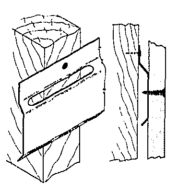
Panel. 448. 13-in, steel channel studs placed 10 in, on centers in ceiling and floor tracks; studs had 13-in-diameter holes 4 in, on centers. Galvanized wire loop clips, attached 16 in, on centers to both sides of the studs, held 3-by 16-by 48-in, perforated gypsum lath; edges of talk joined with sheet metal clips. Ye-in, sanded gypsum plaster and 3-in, white-coal finish applied to both sides. The airspace between lath faces measured approximately 13-in, and the completed panel about 33-in, thick.





PANEL 449

Panel. 440. Similar to panel 448, except 21/2-in, truss type metal studs replaced channel studs; the gypsum lath was held by resilient clips. The airspace between talk faces measured approximately 31/4 in., and the completed panel about 51/4 in. thick.

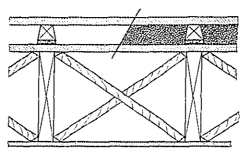


PANEL 450

Panel. 450. 2- hy 4-in. wooden studs, 16 in. on centers, with resilient runners nailed horizontally to the stude 24 in. on centers. 4-in. gypsum wallboard screwed, 12 in. on centers, to resilient runners; all joints taped and finished.

| TABLE 2. / | lirborne Sound | Transmission | LOSS-WALLS-C | Continued |
|------------|----------------|--------------|--------------|-----------|
|------------|----------------|--------------|--------------|-----------|

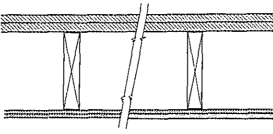
| Panel No. | | Ai | rborne | sound | transm | dssion | loss (in | dB) at | freque | noies (| IIz) | | Weight |
|-----------|-----|-----|--------|-------|--------|--------|----------|--------|--------|---------|------|-----|------------------|
| | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | Weight lh/ft³ |
| 448 | 34 | 33 | 33 | 37 | 41 | 42 | 44 | 36 | 38 | 46 | 51 | 36 | 13, 1 |
| 449 | 47 | 44 | -11 | 46 | 44 | 49 | 49 | 38 | -10 | 50 | 54 | 38 | 14, 4 |
| 450 | 31 | 32 | 32 | . 33 | 39 | 45 | 51 | 47 | 42 | 40 | 45 | 39 | G. 8 |



PANEL 711

PANEL 712

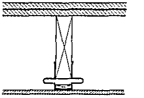
- Panel. 711. 2- by 10-in, wooden joists 16 in, on centers, cross-braced with 1- by 8- by 18-in, wooden bridging strips bisecting length of panel between joists. On ceiling side, ½-in, gypsum wallboard nailed 8 in, on centers, with all joints taped and finished. On floor side, ¾- by 3-in, subflooring, rasin paper, and floating floor consisting of ½- by 2-in, siberboard strips placed 16 in, on centers in line with joists, trapezoidal (1½ in, wide at top, 2 in, at bottom, 1¾ in, thick) sleepers nailed 16 in, on centers to fiberboard strips, and ¾2 in, oak flooring.
- Panel. 712. Same as panel 711, except space in floating floor contained vermiculite fill. Density of fill was 7.8 lb/ft.



PANEL 713

PANEL 714

- PANEL 713. 2- by 10-in. joists, 16 in. on centers; 1- by 6-in. tongue-and-groove subfloor; 2/2- by 4-in. fir finish floor; ceiling side, two layers of 4-in. gypsum wallboard, first layer nailed 0 in. on centers and second layer 12 in. on centers; joints taped and finished.
- Panku 714. Same as panel 713, except on ceiling side 35-in. perforated gypsum lath; 35-in. sanded gypsum plaster.





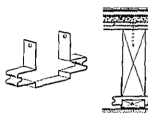
PANEL 715

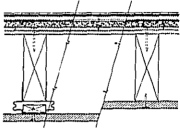
- Panel. 715. 2- by 8-in. wood joists, 18 in. on centers; 3/-in. subfloor, building paper, and 3/-in. tangue-and-groove fir finish floor; ceiling side 3/-in. gypsum wallboard nailed to furring strips held by spring clips, the latter nailed to the floor joists; all joints taped and finished.
- PANEL 716. Same as panel 716, except the 1/2-in. wallboard was nailed directly to the floor joists.
- Paner. 717. 2- by 8-in. wooden joists spaced 18 in. on centers. On the floor side, 34-in. wood subfloor, a layer of building paper, and 34-in. tongue-and-groove fir finish flooring. On the ceiling side, resilient runners bridged across joists and nailed 12 in. on centers to the joists; 34-in. gamm wallboard screwed to resilient runners, with all joints taped ond finished. (Resilient runner similar to one illustrated with panel 450, p. 34.)

Table 3. Sound Transmission Loss and Impact Sound Presure Levels (ISPL)-FLOOR-CELLING CONSTRUCTIONS

| | | | orne s | | 100 | | | | | | | **** | 7 | | | | | | | nlized to | T |
|-------------|-----|-----|----------|-----|-----|-----|------|------|------|----------|------|------|-----------|-----|------|-------------|------|--------------|-----|--------------|--------------|
| Panel No. | 125 | 175 | 250 | 350 | 600 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | 78 160 | 150 | 300 | 600 1200 | 1200 | Т | OA. | INR | Wt. lb/fü |
| | | - | \vdash | | - | | | | - | \vdash | | | | | | | | | | | - |
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| | | | | | | | | | | | | | | | | | | | | | |
| 711 | 30 | 20 | 20 | 30 | 37 | 40 | 42 | | . 50 | | 56 | *36 | | | | | | | | | 11.4 |
| | | | | | | | | | | | | | | | | | | | | | |
| 712 | 24 | 21 | 30 | 33 | 40 | 41 | 46 | | 52 | | 58 | *39 | | | | | | ļ | | | 12, 6 |
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| 713 | 28 | 27 | 28 | 34 | 32 | 36 | 44 | 48 | 52 | 51 | 55 | 36 | | | | | | | | | 12, 4 |
| 714 | 33 | 32 | 26 | 32 | 33 | 30 | 41 | 45 | 48 | 56 | 62 | 37 | Ì | | | | | | | | 15. 6 |
| 117 | 00 | O. | - | 36 | " | G, | 1 | 7.0 | -10 | 30] | 20 | " | | | | | | | | | 10.0 |
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| | | | | | | | | | | | | | | | | | | | | | |
| 715 | 47 | 40 | 40 | 45 | 52 | 51 | 54 | 58 | 58 | 59 | 63 | 51 | | | | | | | | | 0. 8 |
| | | f | | | | | | | | | | | | | | | | | | | |
| /16 | 34 | 25 | 24 | 30 | 36 | 30 | 42 | 48 | 51 | 51 | 56 | 36 | | | | | | | | | 0, 6 |
| 717 | 43 | 44 | 41 | 41 | 41 | 49 | 52 | 53 | 50 | 56 | เก | 45 | 70 | 75 | 72 | 64 | 62 | 57 | 78 | -5 | 10. 1 |

^{*}STC based upon nine test frequencies.



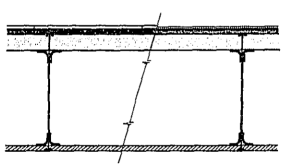


PANEL 718

PANEL 719

PANEL 720

- Panel. 718. 2- by 0-in, wooden floor joists spaced 10 in. on centers. On the floor side, 34-in, plyscore nailed to joists, 34-in, porous wood-fiber heard (approximate density 20.0 lb/ft²) stapled to subfloor, 35-in, plywood underlayment glued to fiber heard, and 312-in, vingl floor covering flued to underlayment board. On the ceiling side, resilient clips 24 in, on centers held 1- by 2-in, furning strips, parallel with joists, to which 36-in, gypsum wallboard was screwed 12 in, on centers; all joints and screwheads taped and finished.
- Panel 710. Similar to panel 718, except the 34-in, plywood underlayment board and the 34-in, wood-fiber board were nailed directly to the 36-in, plyscore subfloor.
- PANEL 720. Similar to panel 718, except the resilient clips were omitted and the M-in. gypsum wallboard was nailed, 7 in. on centers, directly to the floor joists. All joints and nailheads were taped and finished.



PANEL 721-A

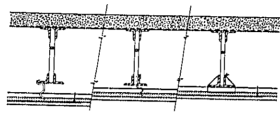
PANEL 721-B

- Panel 721-A. 8-in. steel joists spaced 16 in. on centers. (Jaists had 2-in.-wide support flanges at top and bottom, 23/-in. holes 30 in. on centers in 3/e-in. thick body.) On the ceiting side, 3/-in. gypsum wallboard nailed 12 in. on centers, with all joints laped and finished. On the floor side, 11/3/2- by 23/4-in. compressed homogeneous paper pulp building board (approximate density 20.1 lbft?) nailed 8 in. on centers perpendicular to the jaists, 3/e-in. hardboard glued to building board, a single layer of 15 lb felt building paper glued to hardboard, and 3/e-by 9-by 9-in. vinyl asbestos tile glued to felt paper.
- Panel. 721-B. Similar to panel 721-A, except the compressed paper pulp building board was covered with a foam rubber carpet pad and nylon carpet. The carpet pad had an uncompressed thickness of ½ in., backed with a woven jute fiber cloth; the rubber was perforated to approximately half its depth with holes ½ in. in diameter and spaced ½ in. on centers. The nylon carpet had ½-in. woven backing and ¼-in. looped pile spaced seven loops per inch with a total carpet thickness of ¾ in.
- Panel 722-A. Similar to panel 721-A, except the steel joists were spaced 24 in. on centers and compressed paper pulp building board was 12 1/2 in. thick.
- Panel 722-B. Similar to panel 721-B, except the steel joists were spaced 24 in. on centers and the building board was 12/42 in. thick.
- Panel 723-A. Similar to panel 721-A, except the steel joists were replaced with 2- by 10-in. wooden joists.
- Panel 723-B. Similar to panel 721-B, except the steel joists were replaced with 2- by 10-in. wooden joists.
- Panel 724-A. Similar to panel 722-A, except the steel joists were replaced with 2- by 10-in. wooden joists.
- PANEL 724-B. Similar to panel 722-B, except the steel joists were replaced with 2- by 10-in, wooden joists.

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Table 3. Sound Transmission Loss and Impact Sound Pressure Levels (ISPL)-Floor-Celling Constructions-Con.

| - 1 | | Alr | отпов | ound t | ransm | lasion | losa (ir | (B) | nt freq | uencie | s (IIz) | | It | PL (| n (1) 10 m² | ro: 0. in oct | 0002 avo (| d yn regu | r/cmi iency |) nori band | malizad to is (Hz) | Wt. |
|---------------|-------|-----|-------|--------|-------|------------|----------|------|---------|--------|------------|-----|--------------|------|----------------|------------------|---------------|--------------|----------------|----------------|-----------------------|--------|
| Panel No. | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 1000 | 870 | , 7 <i>1</i> | | | 1 1 | 0 1: 10 24 | 200 | 2400 4800 | ОА (dB) | INR | 1b/ft² |
| | | | | | | | | | | | | | - | | 1 | | 1 | 1 | | | | |
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| | | | | | | | | | | | | | | | | | ĺ | | | | | } |
| 718 | 39 | 40 | 43 | 48 | 48 | 54 | 50 | 57 | 54 | 56 | 59 | 52 | 72 | 73 | 60 | 61 | . 5 | 5 | 46 | 77 | -2 | 0, 6 |
| 710 | 39 | 24 | 30 | 47 | 47 | | | - 1 | 45 | | *0 | | | | | | | | | • | | |
| | 1 | 34 | | | 47 | 52 | 52 | 51 | | 53 | 58 | 50 | ľ | ļ | ł | 1 | | | 49 | 78 | -3 | 9, 3 |
| 720 | 20 | 23 | 25 | 36 | 35 | 42 | 48 | 40 | 49 | 51 | 55 | 38 | 82 | 88 | 83 | 73 | 6 | 3 | 52 | 90 | -15 | 9, 5 |
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| 701 4 | ļ | | | | | | İ | | | | | | | | | | | | | | | |
| 721~A | | | | | | | - | | | | | | 82 | 82 | 78 | 66 | 55 | 5 | 1 | 86 | -11 | |
| | | | | | | 1 | Í | | İ | | Ì | | ľ | | | | | ĺ | | | | |
| 721-B | | | | | - | | - | | | | | | 64 | 54 | 45 | 30 | 27 | 2 | 4 (| 05 | +10 | |
| | Ì | | | | | | 1 | | 1 | | | İ | | | ĺ | İ | | | | | | |
| 722-A | | | | - | | | | - | | | <u></u> . | | 73 | 75 | 75 | 68 | 56 | 5: | 1 8 | 80 | -5 | |
| 722-B | | - | | - | - | | | | - | | . | | 59 | 47 | 39 | 26 | 20 | 1: | 2 8 | 50 | +15 | |
| 723-A | 24 | 17 | 33 | 20 | 34 | 11 ; | 30 4 | 14 | 41 | 41 4 | 10 . | 35 | 83 | 82 | 80 | 66 | 53 | 48 | 3 8 | 37 - | -12 | 8, 4 |
| 723-В | 27 | 20 | 33 | 33 | 38 + | 1-1 · | 14 [| 50 | 10 | 54 6 | 10 | 38 | 65 | 56 | 47 | 32 | 26 | 14 | 1 0 | 18 | +0 | 0, 2 |
| 724-A | | | | | · | · - | | ·{-· | | | | | 78 | 79 | 75 | 62 | 50 | 10 | 8 | 3 | -8 | |
| 724-B | | | | | | | | l | | | | | 65 | 52 | 43 | 28 | 22 | 11 | 6 | 5 | +0 | |
| *STL measured | . W/O | mru | mott | u, 10. | ւ թոլ | per, i | ind t | He. | | | | | | | | | | | | | | |



PANEL 725 PANEL 726 PANEL 727

7-in. steel har joists spaced 27 in. on centers. On the floor side, \(\frac{1}{2}\)-in. metal rib lath attached to top of joists, and 2-in.-thick poured concrets floor. On the ceiling side, resitient clips attached to joists held \(\frac{1}{2}\)-in. metal furring channels 16 in. on centers; \(\frac{1}{2}\)- by 16-by 48-in. plain gypaum lath held with wire clips and sheet metal end joint clips; \(\frac{1}{2}\)-in. sanded gypaum pluster and \(\frac{1}{2}\)-in. white-coat finish.

Similar to panel 725, except different resilient clips held the \(\frac{1}{2}\)-in. metal furring channels.

Similar to panel 725, except the \(\frac{1}{2}\)-in. metal furring channels were wire-tied directly to the bottom of the joists. PANEL 725.

PANEL 726. PANEL 727.

PANEL 727-A.

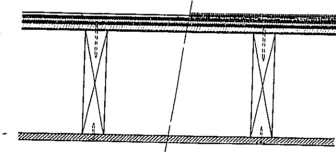
Similar to panel 727, except 1/4-in.-thick vinyl asbestos tile was glued to concrete floor. PANEL 727-B.

Similar to panel 727, except 14-in-thick vinyl abbestos tile was glued to concrete floor.

Similar to panel 727, except 14-in-thick foam rubber pad and 14-in-thick nylon loop carpet were placed on concrete floor. (Same carpet and pad as with panel 721-13.)

Similar to panel 727, except 14-in-thick compressed homogeneous paper pulp building board was glued to concrete floor. PANEL 727-C.

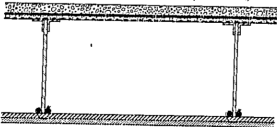
Panel. 727-D. Similar to panel 727, except 1/2-in.-thick cork tile was glued to concrete floor.



PANEL 728-A PANEL 728-B

Panel. 728-A. 2-by 10-in, wooden floor joists spaced 16 in, on centers. 1-in, fir plywood subfloor nailed to joists 8 in, on centers; 1-in, plywood underlayment nailed to subfloor with joints staggered to miss joints of the subfloor; 1-in by 9-by 9-in, vinyl asbestos tile glued to underlayment. On the ceiling side, 1-in, ogypsum wallboard nailed 12 in, on centers with all joints and nailheads taped and finished.

Panel. 728-B. Similar to panel 728-A, except a 1-in-thick foam rubber pad and 1-in-thick nylon loop carpet replaced vinyl asbestos tile. (Same carpet and pad as used with panel 721-B.)



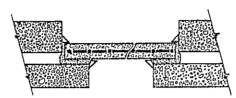
PANEL 806

PANEL 806. 2-in. concrete stab, reinforced with 6- by 6-in. wire mesh, on 3i-in. metal tath; 12-in. open-web metal joists spaced 24 in. on centers; nailing channels wire-tied to joists; 1in. gypsum wallboard nailed to channels 0 in. on centers with feltering barbed nails; all joints taped and finished.

PANEL 807. 3-in-thick solid concrete wall poured in situ in test opening. All surface cavities were scaled with thin mortar nit, 1 to 2 in. slump concrete mixture consisted of 611 lb cement, 1480 lb sand, 1603 lb gravel, and 88 gal

Table 3. Sound Transmission Loss and Impact Sound Pressure Levels (ISPL)-FLOOR-CEILING CONSTRUCTIONS-Con.

| | | Airb | | ound t | ransm | ission | loss (l | ndB) | at free | nenct | es (IIz |) | 181 | PL (in | dB r | e: 0.00 | 02 dy 108 ftor | no/cin | norm bands | nilzed to | |
|-----------|-------------|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------------|------------|----------------|----------------|-------------------|----------------|---------------|-------------------|----------------|
| Panel No. | 125 | 175 | 250 | 350 | 500 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | втс | 75 150 | 150 300 | 300 600 | 1200 1200 | 1200 2400 | 2400 4800 | OA (dB) | INR | Wt. lb/ft² |
| | | | | | | | | | | | | | | | | | ļ | | | | |
| 725 | 43 | 41 | 41 | 44 | 45 | 49 | 53 | 48 | 53 | 58 | вo | 48 | 67 | 68 | 71 | 74 | 78 | 69 | 81 | -17 | 40. 2 |
| 726 | 43 42 | 43 41 | 48 44 | 52 43 | 40 44 | 57 47 | 56 51 | 51 51 | 52 51 | 60 58 | 60 61 | 51 48 | 65 66 64 | | 65 73 73 | 71 76 74 | 74 77 72 | 66 68 58 | 81 | -13 -10 -10 | 39, 2 38, 2 |
| 727-B | 39 | 41 | 43 | 40 | 44 | 48 | 52 | 53 | 52 | 61 | 05 | 40 | 48 | | | 27 | 20 | 0 | 40 | +20 | 39, 0 |
| 727-C | | | | | | | 1 | | | | | | 66 | 64 | 68 | 59 | 46 | 32 | 71 | +3 | ļ |
| 727-D | | - | | | | | | | | | | | 62 | 67 | 72 | 70 | 50 | 42 | 75 | -2 | |
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| 1 | | | | | | | ļ | | | | - 1 | | | . | | . [| | | ļ | | |
| 728-A | 30 | 10 | 38 | 32 | 36 | 38 | 43 | 47 | 48 | 46 | 49 | 37 | 87 | 85 | 86 | 82 | 70 | 64 | 92 | -17 | 0.0 |
| 728-B | | | | | | | | | | | | | ØĐ | 57 | 52 | 40 | 34 | 10 | 69 | +5 | |
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| 800 | 40 | 38 | 40 | 43 | 46 | 48 | 51 | 54 | 53 | 51 | 54 | 49 | | | | | | | | | 34. 2 |
| 807 | 38 | 39 | 37 | 30 | 45 | 50 | 51 | 54 | 59 | 61 | 62 | 45 | | | ((| Conc | reto | Wall | , | , | 39. 4 |



PANEL 808

| Panel 808. | 4-inthick reinforced concrete floor, isolated from support structure with fiberglass. Concrets mix the same as for panel 807; reinforcement consisted of 6- by 6-in. number 6 A WG reinforcing mesh placed at the centerline horizontal plane of the concrete slab. All surface cavities were scaled with a thin mortar mix. |
|---------------------|--|
| PANEL 808-A. | Panel 803 with a floor covering of 1/4 by 9- by 9-in, vingl tile with an approximate density of 1.4 lb/f2. |
| Panel 808-B. | Panel 808 with a floor covering of 1/2- by 9- by 9-in. laminated oak wood blocks with an approximate density of 1.8 lb/ft*. |
| Panel 808-C. | Panel 808-B with carpeting and foam rubber pad. The carpeting was of K-in, wood loop pile with a K-in, woven jute backing and had an approximate density of 0.49 lb/ft. The pad was K-in, lhick and had an approximate density of 0.65 lb/ft. |
| PANEL 808-I). | Panel 808 with same corpeting and pad as with panel 808-C. |
| Panel 809. | Similar to panel 808-B, except different trowel was used which spread approximately 1.6 times more mastic per unit area. |
| PANEL 800-A. | Panel 800 with an underlayment of X-inthick polystyrene closed-cell foam, with an approximate density of 3 lb/ff, sandwiched between two layers of kraft liner board facings, each having an approximate weight of 0.018 lb/ff. |
| Panel 809-B. | Similar to panel 809-A, except the polystyrene closed-cell foam was 14 in. thick with an approximate density of 4.5 lbff. |
| Panel 809-C. | Similarlo panel 809-A, except the underlayment was X-inthick rigid polyurethane, approximate density |
| PANEL 809-D. | Panel 809 with an underlayment of 34-in thick fiber board having a density of approximately 21 lb/ft. Panel 809 with an underlayment of 34-in thick semi-rigid polyurethane foam having an approximate density |
| PANEL 800-E. | Panel 809 with an underlayment of V-inthick semi-rigid polyurethane foam having an approximate density |
| · 111/1011 0/10 144 | of 2.2 Ibi(f)*. |
| Panel 800-F. | Panel 800 with an underlayment of K-inthick milling grade cork of mesh 8-14 to 1 in. having a density of approximately 24 lb/ft. |
| PANEL 809-G. | Similar to panel 809-F, except the cork was 1/4 in. thick. |
| PANEL 800-II. | Panel 809 with an underlayment of Youn-thick molded corrugated pulp material of sulfate libers, having approximately \$3 corrugations per linear foot and an area density of approximately 0.05 lb/ft. |

Table 3. Sound Transmission Loss and Impact Sound Pressure Levels (ISPL)—Floor-Ceiling Constructions—Con.

| | | Airb | ome A | ound (| ransir | ission | losa (1 | ndD) | at froe | luenci | DB (II2 |) | 181 | PL (Ir Aı⇔l | dB: 0 mt (| re; 0.0 n octa | 002 dy ve tre | ne/en | y band | nalized to 5 (Hz) | Wt. |
|----------------|-----|------|-------|--------|--------|--------|---------|------|---------|--------|---------|-----|-----------|----------------|---------------|-------------------|------------------|--------------|------------|----------------------|-------|
| Panel No. | 125 | 175 | 250 | 350 | 200 | 700 | 1000 | 1500 | 2000 | 3000 | 4000 | STC | 75 150 | 150 300 | 300 600 | 600 1200 | 1 1 | 2100 1800 | OA (dB) | INR | 16/16 |
| | | | | | | | | | | | | | | | | | | | | | _ |
| 808 | 48 | 43 | 42 | 38 | 45 | 46 | 56 | 51 | 57 | 05 | 66 | 44 | 63 | 69 | 70 | 81 | 82 | 80 | 87 | b-26 | 53. 2 |
| 808-A 808-B | | | | | | | | | | | | | 61 61 | 67 66 | 77 74 | 80 72 | 79 63 | 76 50 | 84 77 | b-22 b-8 | |
| 808-C | | | | | | | | | | | | | 44 | 33 | 34 | 21 | 12 | | 45 | b+33 | |
| 808-D | | | | | | | | | | | | | 40 65 | 42 70 | 40 77 | 29 76 | 23 68 | 54 | . 50 80 | 6+29 6-9 | |
| 800-A | | | | | | | | | | | •••• | | 65 | 68 | 76 | 66 | 53 | 39 | 77 | b-2 | |
| 800-B | | | | | | | | | | | | | 66 | 70 | 76 | 74 | 54 | 48 | 70 | *-7 | |
| 809-C | | | | | | | | | | | | | 64 | 70 | 76 | 72 | 58 | 48 | 78 | b-5 | |
| 809-D 809-E | | | | | | | | | | | | | 65 62 | 67 66 | 75 71 | 72 53 | 54 36 | 44 22 | 78 73 | b-5 b+1 | |
| 809-F | | | } | | } | | | | | |] | } | 64 | 67 | 76 | 75 | 57 | 45 | 70 | h7 | |
| 809-G 809-H | | | | | | | | | | | | | 65 65 | 67 67 | 75 76 | 68 76 | 49 58 | 37 46 | 77 80 | b-2 b-8 | |

b INR based upon 3f-octave frequency band data.

Indices

As a convenience, several indices of the combined results of both publications are given here. All entries in bold-faced type refer to information contained in this monograph, and conversely,

light-faced type entries refer to information in the BMS Report 144 (1955). All STC values given for the results reported in the BMS Report 144 are based upon nine test frequencies.

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| 173-A 173-B 173-C 174 | 38 35 12 30 51 | 14 14 14 32 34 | 239 240 241 242 | 44 36 41 44 | 24 24 24 26 | 426 | 43 40 43 54 | 46 46 22 50 | 524 525 526 527 | 38 31 31 38 | 26 26 20 20 20 |
| 176 177 | 49 38 47 | 40 40 40 | 244 244 245 | 44 43 48 | 26 26 26 26 | #8TC based | 45 | 20 | 528 | 32 | 22 |

^{*}STC based upon nine test frequencies.

* All entries in light-faced type refer to BMS Report 144 (1955) with STC values based upon nine test frequencies.

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| 601 602 603 604 605 | 27 31 37 37 30 | 10 12 12 12 12 10 | 631 632 633 634 635 | 30 30 18 20 24 | 8 8 8 8 | *701 702 703 704 705 | 43 47 43 46 57 | | 54 54 54 54 54 58 | 727 727-A 727-B 727-C 727-D | 48 46 | - 16 10 +- 26 +- 3 2 | 40 40 40 40 40 |
| 606 607 608 609 | 10 38 *43 *47 *48 | 10 10 16 16 18 | 636 637 638 639 640 | 26 32 30 35 34 | 10 10 10 10 10 | 706 707 708 709 710 | | | 58 52 52 58 58 | 728-A 728-B | 37 42 | -17 +5 | 40 40 40 |
| 611 612 613 614 615 | *62 35 41 *59 *45 | 18 10 10 18 18 | 641642643644645 | 42 46 49 50 34 | 10 10 12 12 12 | | *36 *39 36 37 61 | | 36 36 36 36 | 802 803 804 805 806 | 48 47 48 40 49 | | 60 60 60 60 40 |
| 616 617 618 619 | *30 *28 *33 *33 *30 | G G G | 646 646-A 647 648 649 | 25 21 32 24 33 | 14 14 20 20 20 | 716 717 718 719 720 | 36 45 52 50 38 | -5 -2 -3 -15 | 36 38 38 38 38 | 807 808 808-A 808-B 808-C | 45 44 | -26 -22 -6 +33 | 40 42 42 42 42 42 |
| 621 622 623 624 625 | *35 *44 *38 *38 *41 | 6 6 8 8 | 650 651 652 653 654 | 41 37 29 36 47 | 22 14 14 16 16 | 721-A 721-II 722-A 722-II 723-A | | -11 +10 -5 +15 -12 | 38 38 38 38 | 808-D 809-A 809-B 809-C | | +29 -9 -2 -7 -5 | 42 42 42 42 |
| 626 627 628 629 | *32 *23 *21 *25 35 | 8 18 20 20 8 | 656 657 658 | 36 34 26 32 | 22 22 22 22 22 | 723-B 724-A 724-B 725 726 | 38 48 51 | +9 -8 +9 -17 -13 | 38 38 38 40 40 | 809-D 809-E 809-F 809-G 809-H | | -5 +1 -7 -2 -8 | 42 42 42 42 42 42 |

*STC based upon nine test frequencies.

*All entries in light-faced type refer to BMS Report 144 (1955) with STC values based upon nine test frequencies.

INDEX IIA. Sound Transmission Class Index of Test Panels

A. DOORS-Type code;

a, solid core d. metal b. hollow core e. folding c. special construction f. w/drop closure

| STC | Panel No. | Туре | Page |
|--------------------------------|--|--------------------------------------|--------------------------|
| 50 49 47 46 | 644 643 654 642 | d, c, f d, c d, c c, f | 12 12 16 10 |
| *44 42 *41 *41 *38 | 622 641 613 625 623 624 | c, f c, f c, f c, f c, f | 10 10 8 6 8 |
| 37 36 *35 35 | 651 653 612 621 630 639 | c, f d, c, f c, f c, f | 14 16 10 6 8 |
| 34 34 *33 | 640 645 618 | c, f d, c c, f | 10 12 6 |

| STC | Panel No. | Туре | Page |
|----------|--------------|----------------|----------|
| 32 | 626 637 | c, ſ c, ſ | 8 10 |
| 30 | 616 620 | n, f c, f | 6 |
| 30 | 631 632 | c, f a, f | 8 8 |
| 30 | 638 652 | c, f c, f | 10 |
| 28 | 617 181 | a, f a, f | 10 |
| 27 26 | 182 636 | n, f | 10 |
| 25 24 | 646 635 | c c | 14 10 |
| 21 | 646-A 634 | e b | 14 8 |
| 18 | 633 | Ь Б | 8 |

^{*8}TC based upon nine test frequencies.
• All entries in light-faced type refer to BM8 Report 144 (1955) with 8TC values based upon time test frequencies.

INDEX IIB. Sound Transmission Class Index of Test Panels--Continued INDEX IIB. Sound Transmission Class Index of Test Panels

| B. | w. | ALLS- | Type stud | code |
|----|----|-------|--------------|------|
| | a, | wood | stud | |

B. WALLS—Type code:
a. wood stud
b. metal stud
c. mesoary
d, concrete
e. staggered stud

f. buth & plaster g. gypsum wallhoard h, w/resillent element l, mayable partition j, wooden panel

| - | | | - |
|--|---|--|--|
| STC | Panel No. | Тура | Page |
| 57 57 50 56 56 | 168 222 160-A 223 307 | a, f, h b, f b, f b, f | 38 48 50 48 20 |
| 55 55 54 | 160-13 160-C 420 | b, f b, f b, f, h | 50 50 50 |
| 53 53 53 53 53 53 | 213 220 317 423 425 441 | a, f a, f c, f, h a, f, h a, f, h b, f, h | 30 30 28 42 34 30 |
| 52 *52 *52 52 | 100-D 314 318 420 445 | b, f c, f, h c, f, h n, f, h n, g, h | 50 28 28 42 32 |
| 51 51 51 51 | 160-E 167 175 421 424 | b, f a, f, h a, e, f a, f, h b, f | 50 38 34 42 44 |
| 50 50 50 50 50 | 150 151 152 160-F 160-G 215 422 | a, f, h a, f, h a, f, h b, f b, f a, e, g, j a, f, h | 38 38 38 50 50 28 42 |
| 40 40 40 40 | 176 221 319 418 509 | a, f, h b, f c, f, h a, f, h | 40 50 30 42 24 |
| 48 48 48 48 48 | 149 238 247 308 310 419 440 | a, f a, e, f b, g c c, f, b a, f, h b, f | 30 24 20 14 18 42 30 |
| 47 47 47 47 47 47 47 47 | 153 160-H 160-H 178 316 412 414 433 436 | a, f b, f b, f c, f, h a, f, h b, f b, f | 38 50 50 40 30 38 40 44 46 |

| STC | Panel No. | Туре | Page |
|--|---|---|--|
| *46 46 46 40 46 | 144 239 313 410 413 427 443 | c a, e, g, h c, f, h a, f, h b, f u, f, h | 14 36 28 38 40 46 32 |
| 45 45 45 45 45 45 45 46 | 145 164 312 316 416 430 431 434 807 | o a, f c, f, h a, f f b, f d | 14 32 28 42 26 26 44 40 |
| 44 44 44 44 44 44 44 | 155 239 242 243 244 408 417 439 | c a, f a, c, g a, e, g a, e, g a, f, h a, f a, f, h | 14 24 26 26 26 38 42 30 |
| 43 43 43 43 43 43 43 43 | 162 212 237 245 402 405 426 428 | a, f a, g, j a, e, f u, e, f a, f, h b, f g, h | 32 28 24 26 38 38 40 22 |
| 42 42 42 42 42 42 42 42 42 | 205 235 305 401 411 415 435 437 514 520 | a, f a, o, g c n, f, h a, f, h b, e, f b, f f | 30 34 18 38 38 40 46 44 24 22 |
| 41 41 41 41 41 41 41 41 41 | 210 228 229 241 403 404 406 407 409 444 447 | a, i b, f b, f a, f, b a, f, h a, f, h a, f, h b, f, h b, f | 30 32 48 24 38 38 38 38 38 |
| *STC based up | 507 508 650 on nine tes | f i, b t frequencies. | 32 24 24 22 |

All charged upon time test frequencies.

All entries in light-faced type refer to BMS Report 144 (1955) with STC values based upon nine test frequencies.

INDEX IIB, Sound Transmission Class Index of Test Panels—Continued

INDEX IIB. Sound Transmission Class Index of Test Panels—Continued

| B, | W. | LLN- wood | -'Pyl | Ю | çude |
|----|----|--------------|-------|---|------|
| | a, | wood | a ud | l | |

a, wood stud b. meint stud c. masonry d. concrete e. stuggered stud

f. lath & plaster g. gypsum wallboard h. w/rosillent element i. movable partition l. wooden panel

| μ, | WALLS—Type code: |
|----|-------------------|
| | n. wood stite |
| | b. motal stud |
| | c, masonry |
| | d, concrete |
| | o, stuggered stud |

f. lath & plaster g, gypnin wallboard h, w/resilient element i, movable partition j, wooden panel

| e. sturgered stu | 1 | J. Wooden ha | nei |
|---|---|---|--|
| STC | Panel No. | Тура | Page |
| • 40 40 40 40 40 40 | 148 209 217 225 220 227 304 | n, f n, g n, j n, g n, f n, f | 36 30 28 34 36 36 18 |
| 30 30 39 30 39 39 | 161 166-A 166-B 172 251 306 460 512 | e b, f b, f b, f b, f n, f e a, g, h f | 18 48 48 26 20 12 34 22 |
| 38 38 38 38 38 38 | 154 173-A 177 218 224 301 302 303 | b, f c, a, f a, g, j a, g c c c | 26 14 40 28 34 18 10 |
| *38 38 38 38 38 38 | 438 449 511 513 515 522 524 527 | b, f, h f, h f, f, h f, f, f, f, f, f, f, f, f, f, f, f, f, f | 28 34 22 24 24 22 26 20 |
| 37 37 37 37 37 | 105 171-A 234 309 500 523 | a, f b, f a, g c f b, f | 32 20 34 18 22 20 |
| 36 | 174 179-B 179-D 210 246 446 448 518 518 | a, f a, j a, g a, g b, f, h b, f b, f b, f | 32 28 28 24 34 32 20 20 22 |

| STC | Panel No. | Туре | Page |
|------------------------------|---|---|--|
| * 35 35 36 35 35 | 170 173-B 179-C 204 502 505 | b, f c a, j a, f b, f | 26 14 28 36 26 24 |
| 34 34 34 34 34 | 159 171-B 201 503 504 510 656 | b, f b, f a, f f f i, b, g | 50 26 32 20 22 22 22 |
| 33 33 33 | 171-C 179-A 649 | b, f a, j i | 26 28 20 |
| 32 32 32 32 32 | 202 206 207 521 528 647 | a, f a, j a, j f g | 36 30 30 22 22 22 |
| 31 31 31 31 | 103 203 510 525 526 | a, f b, f b, f | 32 36 26 26 20 |
| 30 20 28 27 26 | 517 501 214 210 657 | f b, f a, e, j a, j i, b | 22 20 28 30 22 |
| 25 24 24 21 12 | 211 208 648 311 173-C | a, j a, g i c | 28 30 20 14 14 |

*STC based upon nine test frequencies.

*All entries in light-faced type refer to BMS Report 144 (1955) with STC values based upon nine test frequencies.

INDEX HO. Sound Transmission Class Index of Test Panels C, PLOOR-CEILING CONSTRUCTIONS-Type code:

| n. | wood joist |
|----|--------------|
| h. | metal joist |
| - | an traterita |

d. luth & pluster e. gypaum board

| o. cot | ictera | <u>, i, i</u> | w/resillent plans | ents |
|-----------------------------|--|---|-------------------|----------------------------------|
| STC | Panel No. | Тура | INR | Page |
| 57 50 55 55 | 136-B 705 137-B 157 158 | b, c, d a, d, f b, c, d c, d, f c, d, f | | 52 58 52 62 62 |
| 54 54 53 | 136-A 706 137-A 156 | b, c, d a, d b, c, d c, d, f | | 52 58 52 62 |
| 52 52 52 52 52 | 180-D 700 710 718 | a, d, f a, d, f a, d, f a, e, f | -2 | 50 58 58 38 |
| 51 51 51 51 | 137 180-B 715 726 | b, c, d a, d, f a, e, f b, c, d, f | 13 | 52 56 36 40 |
| 50 50 49 49 49 | 180-C 719 180-F 805 806 | a, d, f a, e, f a, d, f c b, c, e | -3 | 56 38 56 60 40 |
| 48 48 48 47 47 | 725 727 802 804 702 803 | b, c, d, f b, c, d c, d c a, d c, d | -17 -16 | 40 40 60 60 51 60 |
| 46 46 45 44 | 180-E 704 727-B 717 808 | a, d, f a, d b, c, d a, e, f c | +26 -5 -26 | 56 54 40 36 42 |
| 43 43 42 42 40 | 701 703 707 801 708 | a, d a, d a e, d a, d | | 54 54 52 60 52 |
| *39 38 38 37 37 | 712 720 723-B 180-A 714 728-A | a, e, f a, e a, e a, d a, d a, e | -15 +9 | 36 38 38 56 40 |
| *36 36 36 | 711 713 716 723-A | a, e, f a, e a, c a, e | - 12 | 36 36 36 38 |

^{*}STC hased upon nine test frequencies.

* Ail entries in light-force type refer to BMS Report 144 (1955) with STC values based upon tine test frequencies.

INDEX HD. Sound Transmission Class Index of Test Panels D. MISCRLLANEOUS-Type code:

| n, | piastic panels |
|----|-------------------------------------|
| b. | plastic panels aircraft fuseling |

c. ship structures ii, single layer of material

| STC | Panel No. | Туро | Pago |
|------------------------------------|------------------------------------|-------------|----------------------------------|
| *62 *59 • 49 • 48 • 47 | 611 614 147-13 610 609 | c c c | 18 18 12 18 |
| *45 43 *43 38 | 615 233 608 147-A 607 | c c | 18 12 16 12 10 |
| 37 37 34 33 | 603 604 232 146 658 | d a | 12 12 12 12 12 22 |
| 31 30 27 25 | 602 605 601 250 | d a | 12 10 10 24 |
| *25 *23 *21 10 | 629 627 628 606 | b b d | 20 18 20 10 |
| | | | |

*STO based upon nine test frequencies.

• All entries in light-faced type refer to BMS Report 144 (1955) with STC values based upon nine lest frequencies.

Appendix: Conversion of Units to International System Units

The following table gives the conversion factors necessary to convert the units of the various quantities given in this publication in units other than the International System to the units of that system which were adopted by the Eleventh General Conference on Weights and Measures, Paris, October 11-20, 1960.

Area: 1 sq foot (ft²) = 0.092903 sq meter (m²)
Area density: 1 pound per sq foot (lb/ft²) = 4.88243
kilogram per sq meter (kg/m²)
Frequency: 1 cycle per second (c/s) = 1 hertz (Hz)
Length: 1 inch (in.) = 0.0254 meter (m)
1 foot (ft) = 0.3048 meter (m)
Pressure: 1 dyne per sq centimeter (dyne/cm²) =
0.1 newton per sq meter (N/m²)

Volume: 1 cubic foot (ft^3)=0.0283168 cubic meter (m^3)

INDEX III. Impact Noise Rating Index of Floor-Ceiling Constructions

Type code

n, wood joist h, metal joist

e, concrete d, lath & plaster cellin c. gypsum board ceiling f. w/resilient ceiling elemen g. w/resilient floor element

| | er, tarn at braster coming | | n, w/carpering | | |
|---|---------------------------------|---|---|----------------------|----------------------------|
| | INR | Panel No. | Туре | STC | Page |
| | +33 +29 +26 +15 +10 | 808-C 808-D 727-B 722-B 721-B | c, h c, h b, c, d, h h, e, h b, e, h | 46 | 42 42 40 38 38 |
| - | -9 -9 -5 -3 | 723-B 724-D 728-B 727-C 809-E | a, e, h a, e, h a, e, h b, c, d c, g | 38 | 38 38 40 40 42 |
| - | -2 -2 -2 -2 -3 | 718 727-D 809-A 809-G 719 | n, e, f, g b, c, d c, g c, g n, e, f, g | 52 50 | 38 40 42 42 38 |
| - | -5 -5 -5 -6 | 717 722-A 809-C 809-D 808-B | a, o, f b, e c, g c, g | 45 | 36 38 42 42 42 |
| _ | 7 7 8 9 | 809-B 809-F 724-A 809-H 809 | c, g c, g a, e c, g c | | 42 42 38 42 42 |
| _ | 10 11 12 13 15 | 727-A 721-A 723-A 726 720 | b, c, d b, e a, e b, c, d, f a, e, g | 35 51 38 | 40 38 38 40 38 |
| | 16 17 17 22 26 | 727 725 728-A 808-A 808 | b, c, d b, c, d, f n, e c c | 48 48 37 44 | 40 40 40 42 42 |