

Report of Investigations 8896

Effects of Repeated Blasting on a Wood-Frame House

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UNIT OF MEASURE ABBREVIATIONS USED IN THIS REPORT

°C	degree Celsius	kg	kilogram
dB	decibel	kgf•m	kilogram (force) meter
°F	degree Fahrenheit	kHz	kilohertz
ft	foot	kW	kilowatt
ft ²	square foot	m	meter
ft/lb ^{1/2}	foot per square-root pound (scaled distance)	mi	mile
ft/s ²	foot per square second	mi/h	mile per hour
G	gravity (32.2 ft/s ²)	min	minute
h	hour	µin/in	micron per inch
Hz	hertz	mm	millimeter
hp	horsepower	mm/°C	millimeter per degree Celsius
in	inch	mm/s	millimeter per second
in/min	inch per minute	N	Newton
in/s	inch per second	N/mm ²	Newton per square millimeter
lb	pound	pct	percent
lbf	pound (force)	s	second
lbf/ft ²	pound (force) per square foot	V	volt
lbf/in ²	pound (force) per square inch	V/mm	volt per millimeter
lbf/in	pound (force) per inch	yr	year

EFFECTS OF REPEATED BLASTING ON A WOOD-FRAME HOUSE

By Mark S. Stagg,¹ David E. Siskind,² Michael G. Stevens,³
and Charles H. Dowding⁴

ABSTRACT

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The Bureau of Mines arranged to have a wood-frame test house built in the path of an advancing surface coal mine so it could investigate the effects of repeated blasting on a residential house. Structural fatigue and damage were assessed over a 2-yr period. The house was subjected to vibrations from 587 production blasts with particle velocities that varied from 0.10 to 6.94 in/s. Later, the entire house was shaken mechanically to produce fatigue cracking. Failure strain characteristics of construction materials were evaluated as a basis for comparing strains induced by blasting and shaker loading to those induced by weather and household activities.

Cosmetic or hairline cracks 0.01 to 0.10 mm wide occurred during construction of the house and also during periods when no blasts were detonated. The formation of cosmetic cracks increased from 0.3 to 1.0 cracks per week when ground motions exceeded 1.0 in/s. Human activity and changes in temperature and humidity caused strains in walls that were equivalent to those produced by ground motions up to 1.2 in/s. When the entire structure was mechanically shaken, the first crack appeared after 56,000 cycles, the equivalent of 28 yr of shaking by blast-generated ground motions of 0.5 in/s twice a day.

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INTRODUCTION

Ground vibrations from surface mine blasting can be a serious problem for the mining industry, governmental agencies responsible for regulating their adverse environmental effects, and the public which is subjected to them. The Bureau of Mines recently completed two major studies which determined the ground vibration and airblast levels that correspond to structural vibration response and cracking of interior walls (1-2).⁵ These studies established levels for both airblast and ground vibrations above which the probability of blast-produced damage increases. They included a study of 58 residences and 9 other related blasting studies. They were, by design, short term studies at relatively high vibration values.

The cracks observed in these previous studies were primarily extensions or inceptions of cosmetic cracks (0.01 to 0.1 mm wide) in older plaster walls. However, the initial building distortion and preexisting wall strains were unknown, and little could be learned about fatigue effects from repeated blasts. In addition, these studies demonstrated that even when a peak vibration criterion is not exceeded, complaints are still possible and often are accompanied by claims of damage attributed to fatigue.

Several authors have postulated that repeated low-level vibrations accelerate the normal cracking process caused by environmental factors such as age, settlement, wind, temperature, humidity, and human activities (3-6). Research results on fatigue and failure of materials used

in residential construction have been limited and inconsistent (2, 4-10). They do, however, suggest that fatigue effects are possible both from vibrations and natural causes (7-10).

To assess (1) the fatigue behavior of structural materials when repeatedly loaded by blast-induced vibrations and (2) the role of naturally occurring stresses, the Bureau conducted a long term field and laboratory study. Researchers studied the vibration and strain response of a typical contractor-built home in the path of an advancing surface coal mine over a 2-yr period. Upon completion of the blasting tests, mechanical shakers were used to simulate an increase in the total number of load cycles well beyond that expected from natural stress-inducing phenomena and blasting to ensure a complete fatigue assessment.

Bureau researchers also conducted a parallel laboratory program to obtain basic failure properties of wallboard and masonry walls. The failure characteristics of wallboard in shear, tension, and bending and of wallboard paper in tension were evaluated. These analyses provided the basis for using strain readings to assess the relative impact of blast-induced stresses to those of human activities and naturally occurring stresses. Through a Bureau contract, the National Bureau of Standards (NBS) performed similar property tests on masonry block walls (11). This report describes both the field and laboratory studies and presents the findings from both.

BACKGROUND

Cracking in structures from repeated blasting vibrations involves many aspects that have been previously studied, such as criteria and construction details to prevent cracking; causes of cracking,

including effects of construction, material condition, and building environment and age; and the rate of new cracks from ambient causes. Since cracks are generally unexpected and their acceptance varies with width, location, and extent, the role of human perception has also been investigated.

⁵Underlined numbers in parentheses refer to items in the list of references preceding the appendixes.

ORIGINS OF CRACKS

Current house-building practices address basic human safety. Many of these practices were derived from allowable deflection criteria in which material cracking potential is considered (12-14). In 1948, Whittemore (15) discussed the problem of the lack of guidelines for vibrations of floors and pointed out that "deflection and vibration can be decreased, but only at an increase in price." Crist (16) echoed Whittemore's conclusion in proposing a static criterion based on the risk of cosmetic cracking. He developed a model performance criterion for floors in line with human acceptability (with respect to vibrations) according to the International Standards Organization's (ISO) proposed standard, which has since been updated (17). More recently, weighting factors have been developed for curves from the ISO standard to include effects of the impulsive shock (blast) as perceived in buildings (18).

The detection of cracking is dependent on the type of material covering the walls as well as environmental loads (including vibration). Consequently, it is important to know how the mechanical strength properties of wall coverings influence cracking characteristics. All structures, including residential buildings, are subjected to a variety of stresses which are continually changing. Examples are shrinkage during material curing, annual and daily humidity and temperature expansion and contraction, and frost- and water-induced soil settlement and heave. Deformations also result from human activities (such as jumping, door closings, and walking) and wind gusts; or they may be attributable to vibro-acoustic sources such as blasting, vehicle traffic, aircraft, and internal machinery.

Masonry walls and wallboard under load are usually assessed linearly by a

proportional dimension change (strain)⁶ until plastic deformation or creep occurs; i.e., the strain increases rapidly, and ultimately the load-carrying capacity or the stress drops to zero. Because most materials tests involve strain measurements, values of strain are typically used to classify materials deformation tolerances, i.e., linear response range. The nonlinear strain response point or initial yield is easily monitored by strain detection systems. Observations of material cracks occur at strain readings beyond the initial yield point primarily due to eye resolution limitations.

The Bureau's laboratory analyses of wallboard and masonry walls, which are detailed in appendix A, showed the following:

For wallboard--

- The gypsum core fails at $\sim 350 \mu\text{in}/\text{in}$ in tension and at $\sim 1,000 \mu\text{in}/\text{in}$ in bending, based on the nonlinear response points.

- For visual cracking, paper failure is the controlling factor. Its nonlinear response point occurs at $\sim 1,000$ to $1,200 \mu\text{in}/\text{in}$ (fig. 1). However, visual observation of buckling or cracking is not possible until a slightly higher strain level is reached.

- Strain rate seems to affect ultimate or total failure, but the paper yield point is relatively constant. This allows comparison of various loading factors (e.g., blasting versus other activities and environmental factors).

⁶Axial strain is defined as $\Delta l/l$, where Δl is the deformation and l is the original length. Axial stress, σ , can be related to strain, ϵ , by Young's modulus (E): $\sigma = \epsilon E$.

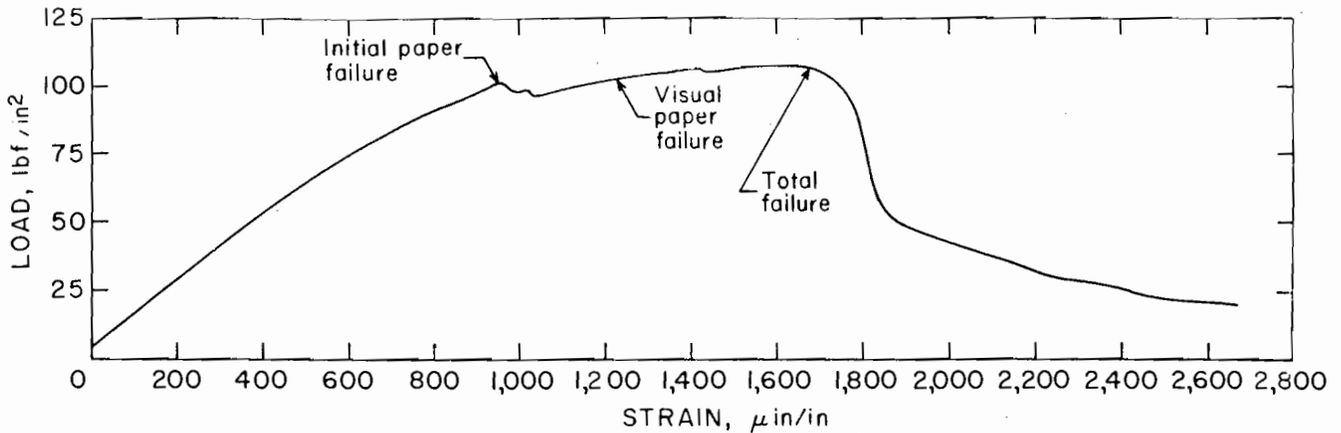


FIGURE 1. - Tensile stress strain-deformation curve for 1/2-in-thick wallboard.

- Once the wallboard cracked, cyclic opening and closing of up to 0.1 mm was observed, and these movements were unaffected by blasting activities.

- Data on cyclic loading behavior of wallboard are limited, but results of tests on wood products indicate that fatigue effects can occur at stress (or strain) levels equivalent to 50 pct of static failure conditions, but over 100,000 cycles are required.

For masonry walls--

- Hairline cracks occur primarily at the mortar-and-block interface.

- Observations of tensile cracks at a strain-monitored site showed that such cracks are first detected at strain levels well above the first nonlinear response point because of naked eye limitations (~ 0.01 to 0.1 mm).

- Use of strain gauge readings to describe crack growth to visual widths and beyond can be misleading since the measured strain is dependent on the strain gauge length. For example, strains read at the threshold of visual cracking using different gauge lengths give a different overall strain reading, as illustrated below.

Based on the equation $\epsilon = \frac{\Delta l}{l}$,

$$\frac{0.01 \text{ mm}}{13 \text{ mm}} = 770 \text{ } \mu\text{in/in},$$

but $\frac{0.01 \text{ mm}}{150 \text{ mm}} = 67.0 \text{ } \mu\text{in/in},$

where l is the gauge length, and the visible crack width is 0.01 mm. Because strain gauge readings can be misleading, crack growth is properly described in terms of displacements.

- Local site strains across the wall vary considerably from global strains. For inplane shear failure, global strain is measured or calculated across the wall diagonally.

- Two cases of cracking due to inplane shear testing were observed:

1. Limited site-specific cracks that can occur at low global strains. These cracks opened and closed up to the point of maximum load and were difficult to distinguish from existing mortar-block separations caused by workmanship and shrinkage.

2. Cracks that propagated across the wall prior to ultimate failure in a steplike pattern along mortar-block interfaces. The global strain approach appears reasonable for failure assessment, but inplane shear failure was shown to be unlikely for homes because of the high compressive loads required.

Cosmetic cracks result when the blast-induced vibration-induced strain, ϵ_d , added to some preexisting strain, ϵ_p , exceeds the critical strain, ϵ_c . Various criteria such as peak particle velocity, vector sum velocity, pseudo spectral response velocity, displacement, and integrated energy have been suggested for predicting or estimating the potential for blast-induced cracking in structures. However, these criteria provide only an index of blast-induced strains (ϵ_d). They cannot be related uniformly to the critical wall strain necessary for development or propagation of existing cracks because they do not explicitly consider existing strains (and the corresponding fatigue strength reduction). Monitoring strain, which directly represents material deformation and thus cracking potential, avoids these problems. However, identifying critical measuring locations and their corresponding prestrains is itself a problem, as mentioned in a previous Bureau report, RI 8507 (2).

Differential foundation settlement, excessive structural loads, and material shrinkage induce strains resulting in random and/or patterned cracking. For analyzing blasting effects, these strain-inducing forces are considered static and the resulting strains are called prestrains. For example, consolidation of foundation soil by the transpiration processes of nearby trees (19) causes differential settlement induced prestrain. The walls of residential structures are always under some strain, although cracking may not be apparent. The cracks commonly seen in old homes are manifestations of such prestrains.

Several references present excellent summaries of the multiple origins of cracks (20-23). Basically, cracks are caused by one or a combination of the following:

1. Differential thermal expansion.
2. Structural overloading.
3. Chemical changes in mortar, bricks, plaster, and stucco.

4. Shrinkage and swelling of wood and wood-paper products.

5. Fatigue and aging of wall coverings.

6. Differential foundation settlement.

Another source of strains and cracking--one not usually considered--is everyday household activities. Early in the testing program described in this report, the response of the test house to typical human activity was compared with the response to blasting. Additional human activity data is also available from Andrews' study (3) of the house diagramed in figure 2. Table 1 shows the Bureau's and Andrews' data on wallboard strains resulting from various human activities. Door slamming produced strains greater than those produced from blasting vibrations up to 0.5 in/s. All the strains shown in table 1 are dynamic strains induced by the specified activities; they do not include any prestrains.

Data on prestrain from changes in normal household relative humidity and temperature are limited to paper. These factors have been shown to generate prestrains of ~ 100 to $200 \mu\text{in/in}$ in unprotected paper (24-26). For cyclic changes in relative humidity above 65 pct, up to 40 pct paper swelling and shrinkage can occur (26).

RATES OF CRACK OCCURRENCES IN RESIDENTIAL STRUCTURES

Structures crack naturally over time, and this section reports the results of several studies wherein the rates of crack occurrences were measured. Holmberg (27) recently analyzed inspection reports to estimate a crack rate for apartment buildings in Sweden. Two apartment buildings were inspected for cracks three times between 1968 and 1980. The number of observed cracks is plotted as a function of time in figure 3. An average of 12 to 13 new cracks per year occurred for these particular structures.

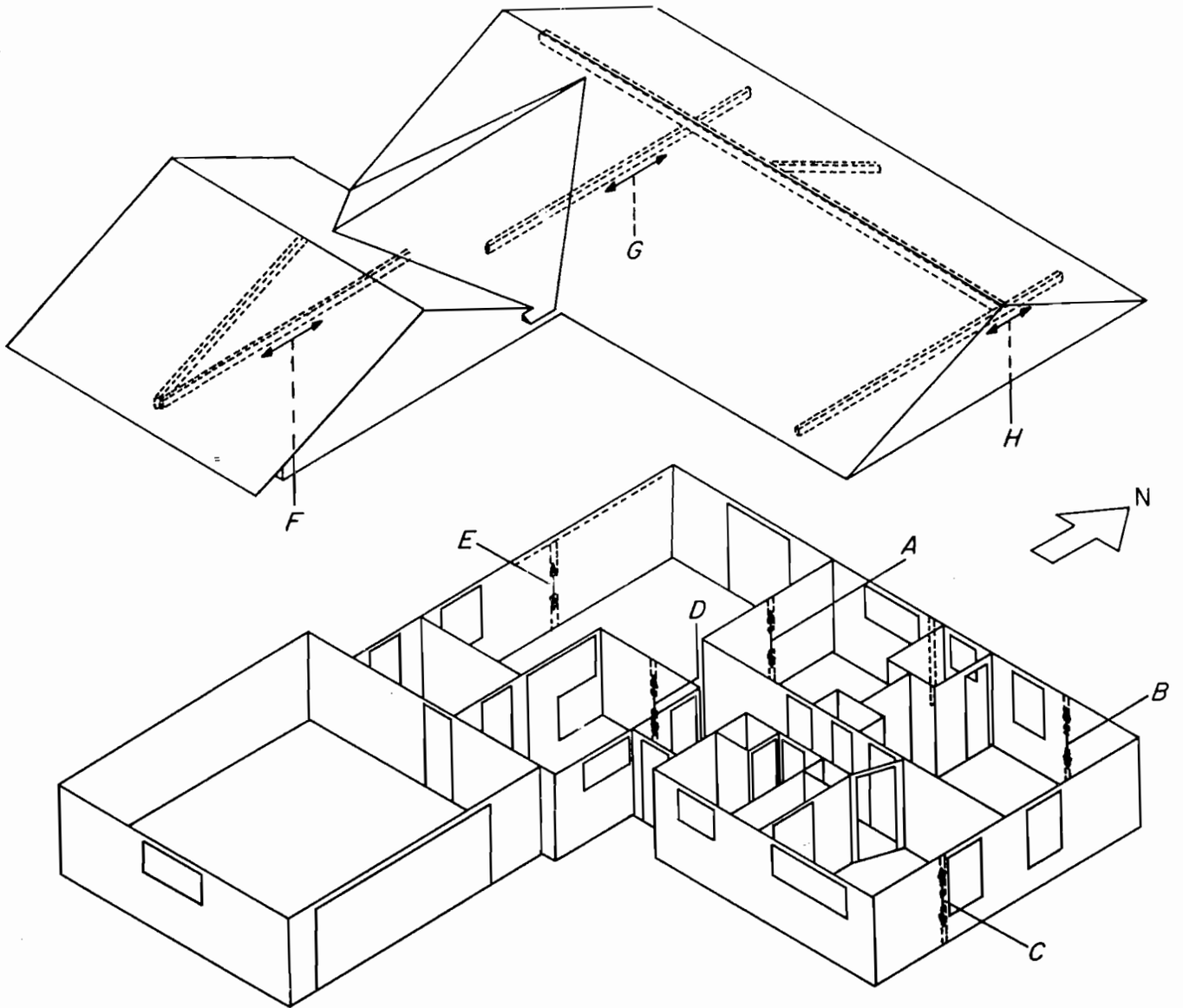


FIGURE 2. - Strain gauge locations in sonic boom study (3), house 1. (*Italic letters identify locations listed in table 1.*)

TABLE 1. - Maximum strains in wallboard from blasting, household activities, and environmental factors, microinches per inch

Strain location	Mine blasts	Human activities							Wind and/or thunderstorm
		Jumps	Heel drops	Door slams		Nail pounding	Walking		
				Entrance	Sliding glass		1st floor	Attic	
BUREAU OF MINES TEST HOUSE									
Over sliding glass door.	¹ 22, ² 15	24	9.2	13	22	21	Low	NM	NM
Over south window in master bedroom.	³ 18	42	20	12	19	9.3	9.1	NM	NM
Over large doorway in living room.	⁴ 24, ⁵ 11	17	6.1	8.3	6.2	28	Low	NM	NM
Over picture window.	⁴ 33	17	11	21	3.6	32	3.2	NM	NM
Over entrance door.	⁴ 36, ⁵ 43	13	5.8	140	Low	Low	Low	NM	NM
ANDREWS' SONIC BOOM STUDY (3), HOUSE 1									
From figure 2, location:									
A.....	NM	NM	NM	39.1	NM	NM	NM	10.2	2.36
B.....	NM	NM	NM	17.0	NM	NM	NM	NM	2.18
C.....	NM	NM	NM	17.1	NM	NM	NM	NM	Low
D.....	NM	NM	NM	13.4	NM	NM	NM	3.43	3.63
E.....	NM	NM	NM	11.5	NM	NM	NM	NM	1.11
F.....	NM	NM	NM	12.5	NM	NM	NM	66.4	2.38
G.....	NM	NM	NM	NM	NM	NM	NM	59.0	5.15
H.....	NM	NM	NM	12.5	NM	NM	NM	NM	1.89

NM Not measured.

¹From peak ground vibration of 0.30 in/s.

²From peak ground vibration of 0.21 in/s.

³From peak ground vibration of 0.29 in/s.

⁴From peak ground vibration of 0.39 in/s.

⁵From peak ground vibration of 0.32 in/s.

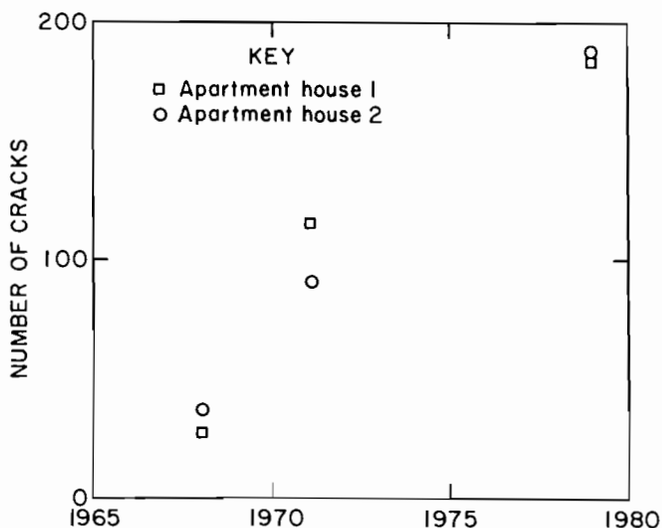


FIGURE 3. - Building age versus crack occurrences, after Holmberg (27).

The crack rate depends upon the type of structure. Rates for 11 wood frame houses that were subjected to 26 weeks of sonic booms and 13 weeks when there were no booms (3) are listed in table 2. Crack rates at homes 1-4, which were studied during both periods, were generally lower during the 13-week nonboom period. The investigators also found evidence of a possible relationship wherein relative humidity and the number of booms may together have an effect on the occurrence of cracks, as shown in figure 4. They concluded, "This investigation has not exonerated sonic booms as a factor influencing the rate of structure deterioration, but neither has it established a direct cause and effect relationship between sonic booms and

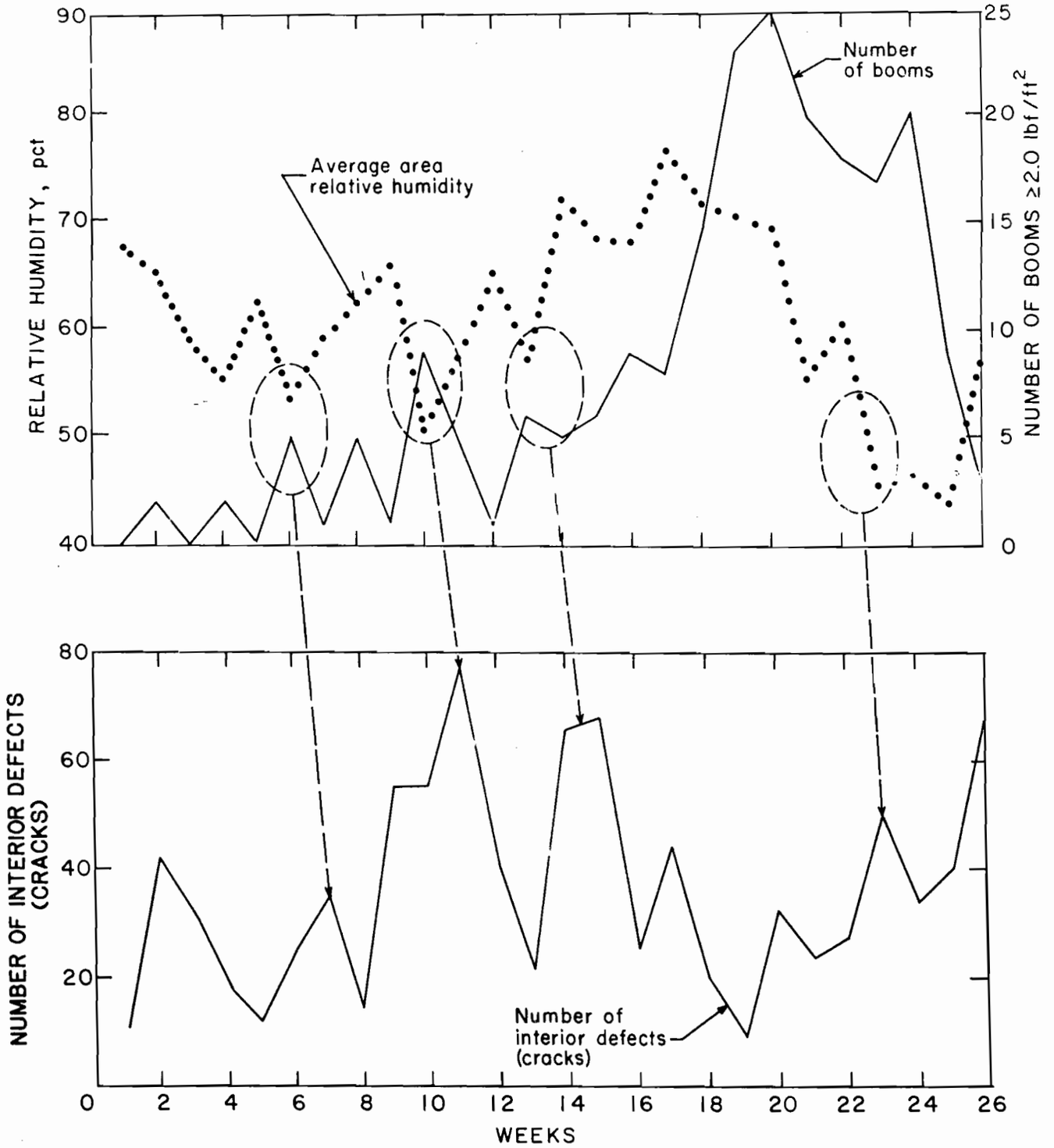


FIGURE 4. - Weekly comparison of crack occurrences to sonic boom amplitudes of 134 dB and to relative humidity (at homes 3 and 4 as shown in table 2).

TABLE 2. - Crack rates for houses subjected to sonic booms (3)

House	Number of stories	Area, ft ²	Foundation	Age, yr	Finish		Occu- pied	Number of cracks per week	
					Interior	Exterior		Boom period	Nonboom period
1...	1	1,560	Concrete slab.	5	Wallboard..	Brick...	Yes..	3.7	1.9
2...	2	1,750	...do.....	New	...do.....	...do...	No...	8.2	3.3
3...	1	1,470	...do.....	8	...do.....	...do...	No...	8.8	1.5
4...	1	1,160	Concrete stem wall.	18	...do.....	...do...	No...	6.1	1.8
5...	2	2,870	Masonry stem wall.	>50	Plaster and lath.	Asbestos siding.	No...	NM	23
6...	1	1,100	Concrete stem wall.	25	...do.....	Stone...	Yes..	NM	2.6
7...	1	1,090	...do.....	30	Lath and wallboard.	Wood lap	Yes..	NM	1.4
8...	1	1,280	...do.....	30	Plaster and lath.	Brick...	Yes..	NM	3.3
9...	2	2,000	Masonry stem wall.	40	Paper on plaster and lath.	Wood lap	Yes..	NM	3.0
10...	2	2,370	Concrete stem wall.	35	Plaster and lath.	...do...	Yes..	NM	14
11...	1	1,330	Concrete slab.	8	Wallboard..	Brick...	Yes..	NM	2.2

NM Not measured.

defects discovered at the test houses." The crack rates of 1.4 to 23 cracks per week during the nonboom period are quite high compared to the rate observed by Wall (28) in a study of 43 single-story concrete block houses over a 26-week period; he reported a crack rate of 2.5 cracks per day for the 43 houses (<1 crack per week per house).

The large range in the crack rates reported in the separate studies by Holmberg, Andrews (table 2), and Wall is indicative of the wide range of susceptibility of houses to cracking. The rates ranged from near zero to 23 cracks per week. (The cracks-per-year rate reported by Holmberg indicates a cracks-per-week rate of near zero.) None of the

investigators reported crack rates of zero. The large differences in the rates reported are partially a result of the difficulty of defining cracks. For example, in Wall's report, shrinkage cracks were ignored, and only new cracks in the moderate (easily distinguishable) range were reported.

These data point out that new cosmetic cracks are likely to occur when months pass between pre- and post-inspections. Therefore, any post-blast inspection is likely to find new cracks that are the result of natural aging. The time frame for inspections and difficulties of observing cracks are discussed in the "Results" section.

ACKNOWLEDGMENTS

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near Evansville, IN, with special thanks expressed to Daniel Lanning, community relations manager; George Martin, general mine manager; Mike Padgett, senior

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EXPERIMENTAL PROCEDURE

The fatigue research investigation, from June 1979 to December 1981, was based on measurements of structural conditions, dynamic and static responses, and cracking at a full-scale test house located near an operating surface mine. Following the field studies, complementary laboratory tests (appendix A) were performed.

The investigation consisted of the following phases:

1. Design and construction of the test house and installation of monitoring systems for vibration strain, static deformation, and environmental conditions.
2. Long-term monitoring of low strain levels resulting from blasting and other phenomena.
3. High-strain-level blasting as coal mining reached the experimental structure.
4. Extended fatigue loading using mechanical vibrators.
5. Laboratory measurements of the strength and failure characteristics of construction materials.

DESIGN AND CONSTRUCTION OF TEST HOUSE

The experimental plan called for a residential test structure typical of models currently built in the test-site area. The plan also specified the use of common construction materials of the type commonly claimed to have been damaged by blasting. Although plumbing and interior finish work such as inside doors and cupboards were not included, structural

integrity required heating and cooling for a realistic home environment.

The Bureau chose a location at the Ayrshire Mine near Evansville, IN, for construction of the test house, and siting of the house there was made possible through an agreement with AMAX Coal Co., the owner of the mine. Figure 5 shows the test-site location and the locations of the blasts relative to the house during the 2-yr test period. The site location allowed a response of at least 1 yr to natural stress-inducing influences before the blast vibrations would reach a level of about 0.75 in/s, the lowest level at which a probability of cracking wallboard had been observed in previous research (2).

After site selection, the Bureau contacted the local carpenters' union to establish the typical house design, then chose a split-level model. The 1,144-ft² test house (fig. 6) had a concrete block basement, brick veneer, and a brick fireplace. Interior walls were 1/2-in wallboard with taped and plastered joints. The kitchen-dining room area received an additional 3/16-in coat of veneer plaster. Plumbing, cupboards, finish molding, and interior doors were not installed, but 75 concrete blocks were used to simulate normal household loads. Design details are shown in appendix B. Ed Scheesele & Sons, a local contractor, built the structure between June and October 1979. As a cost-saving measure, the Bureau arranged for a local engineering firm, VME-Nitro Consult, Inc. (VME), to conduct construction inspections at the completion of the following stages: (1) footings--before pouring, (2) foundation, (3) frame and masonry, (4) electrical, and (5) finish.

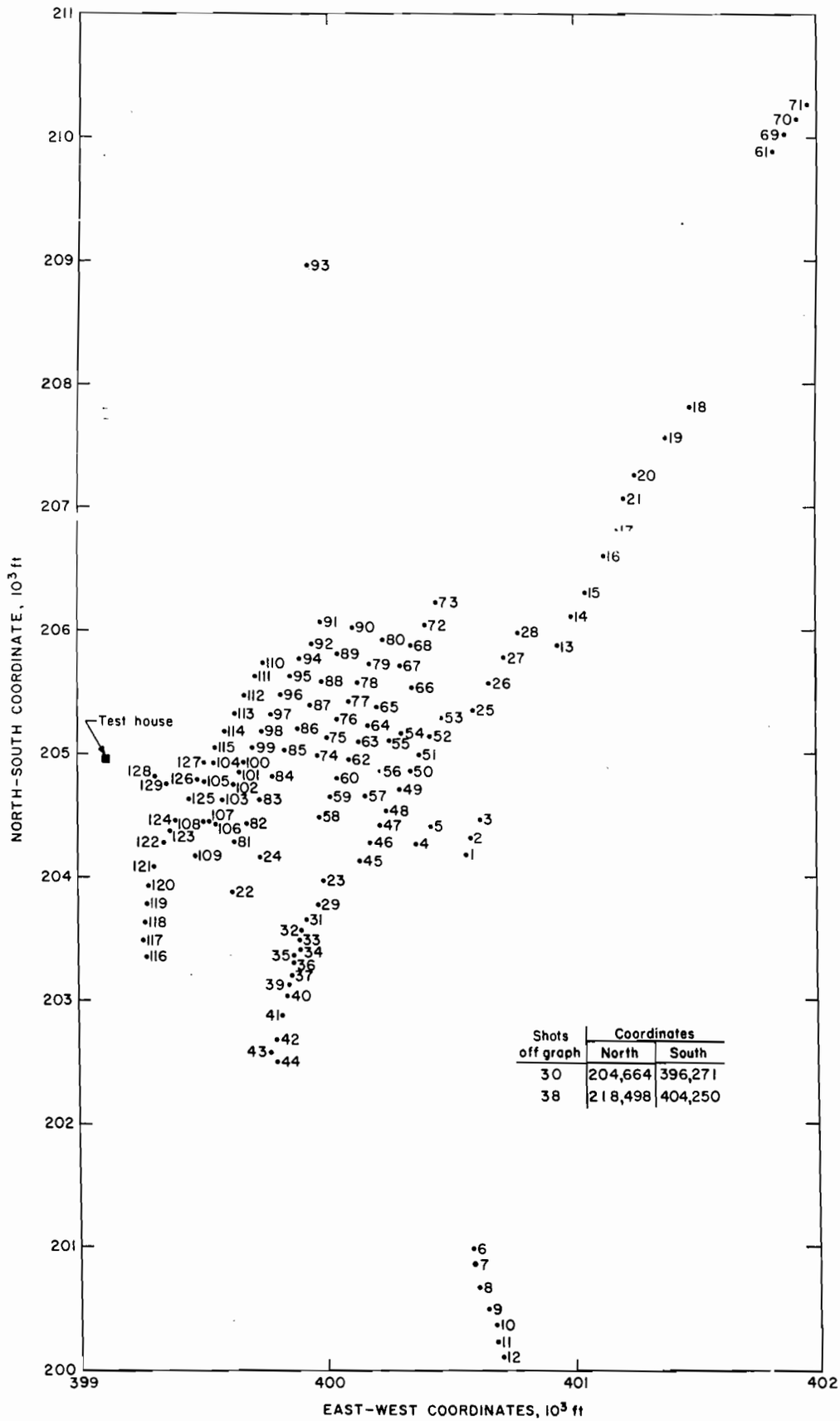


FIGURE 5. - Test house and shot locations.



FIGURE 6. - Front view of test house.

There was one major deviation from the construction plan. The roof framing was changed by the contractor to follow local building practices (fig. B-6). The inspection at construction completion revealed a number of hairline cracks, assumed to be from shrinkage, in wall-board corners and basement block joints.

MONITORING PROGRAM

A multifaceted monitoring program measured the effects of both natural forces and blasting vibrations on the test house. Bureau personnel installed the monitoring instrumentation at the start of the program and operated the systems at critical periods. At other times, VME (under contract) collected the recordings and shipped them to the Bureau's Twin Cities Research Center for processing. Both Bureau and VME personnel were on-site for the final blasts and mechanical fatigue tests, in addition to an engineer from another company, who was responsible for the mechanical vibrator systems.

Low-Level Blasting Tests

During the early phases of the study, static and slowly varying influences were studied. Seasonal weather conditions and effects of settlement and inside

environment on static strains and deformations were measured semimonthly at 67 locations within the house. Detailed damage inspections were conducted during the semimonthly testing.

Continuous monitoring of all blasting and weather conditions (both inside and outside environment) was started on October 30, 1979, and continued throughout the study. A Dallas Instruments, Inc., model ST-4 self-triggered seismograph⁷ recorded outside vibrations and airblast. Six Austrak 30-day chart recorders (Gul-tan Industries, Inc.) monitored temperature, humidity, wind, and, later in the study, two channels of differential displacement (strain). The authors expected that the annual temperature and humidity cycle, as well as daily temperature changes, would introduce cycles of slowly varying stress and consequent strain. They also anticipated that the annual changes (i.e., cross-grain wood shrinkage) would show up in the semimonthly strain measurements. To test for daily variations, a Kaman Sciences Corp. displacement system was used as described later in the "Dynamic Strain" section.

⁷Reference to specific products does not imply endorsement by the Bureau of Mines.

The semimonthly evaluations were made for the Bureau by VME, which was required to do the following for each visit:

1. Perform an elevation survey (transit level loop) of the outside of the test house.

2. Change chart recorder tapes each month for--

Temperature, outside and inside.

Humidity.

Wind speed and direction.

3. Change the ST-4 seismograph tapes.

4. Conduct strain gauge tests utilizing--

Groove comparitor.

Extensometer.

5. Inspect the structure for cracking; perform mapping and photographing; and note crack lengths and approximate widths.

Periodically during the low-vibration-level phase, dynamic measurements were made of strain and vibration responses, particularly when the mining cycle brought the blasting relatively close to the test house.

The duration of the low-level vibration phase was 16 months, during which the test house was subjected to 645 mining blasts with ground vibrations of <0.75 in/s peak particle velocity. An attempt was made to hold the vibration level of blasts during this period to that level (<0.75 in/s), which is the recommended peak level for Drywall houses (2). Only one shot exceeded this level, by 0.03 in/s, which was within the tolerance of the seismograph's calibration (± 10 pct). The house's response to shots 1 to 44 (fig. 5) was recorded during this period.



FIGURE 7. - House relationship to pit (south view).

High-Level Blasting Tests

In March 1981, the mining operation brought the blasting close enough to the house for the vibrations at the test house to exceed 0.75 in/s. Blasting at the working-face area (figs. 7-8) took approximately 1 week to pass by the house during the month-long traverse of the mile-long highwall. During that 1-week period, detailed dynamic measurements and damage inspections were performed. For each blast, strain and vibration time histories were recorded throughout the house (particularly at critical areas near doorways, windows, and corners). At times, as many as 50 FM tape recorder channels were used to record the data.

Structure response and cracking measurements were made periodically over the next 9 months. The house was subjected to approximately 108 blasts >0.5 in/s and one as high as 6.94 in/s. Blasts within 300 to 700 ft and scaled distances of 11 to 30 ft/lb^{1/2} caused the highest ground vibrations.

Mechanical Vibration Tests

The blasting phase of the study ceased when the highwall had reached to within

300 ft of the test house. Although the house had sustained blast-induced cracking by this time, cracking was hairline (except at one corner of the basement) and structural stability had not been affected. Since major damage had not yet occurred, a decision was made to examine fatigue effects by using mechanical shakers to simulate the effects of repeated loading from mine blasts. While results using short-term continuous cyclic loading would probably not be the same as results from long-term repeated loading from mine blasts, they were nonetheless expected to provide an indication of potential fatigue problems. The house had been subjected to as many blasts as are typically received by a structure near an advancing coal mine. However, cases involving long-term (quarry) blasting indicated that further investigation of cyclic loading was warranted.

Two main study options were considered. The first was relocation of the house and continuation of the blasting tests; the second was accelerated fatigue induced by a mechanical shaker. Relocation was considered impractical because of operational constraints that would have been imposed on the mining cycle, costs, and likely additional damage. The main



FIGURE 8. - House relationship to pit (north view).

problem with shaker-induced fatigue testing was the time available for testing. There were only two weeks after the final blasting tests in which to set up and conduct the shaker study before the presence of the house would interrupt dragline operations.

An experimental plan had been prepared for the final series of tests, and a contract was let with ANCO Engineers, Inc., to provide and operate the mechanical shaking system. ANCO provided dual-synchronized shakers developed during a previous study of North Sea oil drilling platforms. These shakers were used in the house for accelerated fatigue tests with excitation levels based upon the structure response measured during the blasting tests. Shakers were installed on plywood bolted across the ceiling joists pictured in figure 9, at each end of the test house. Figure 10 shows the installed shaker at the south end of the test house. Table 3 presents the specifications of the shaker system. To avoid stressing the ceiling joists, the shaker weight was transmitted to the foundation by additional column supports (figs. 11 and B-7). In addition, ceiling joist and wall stud connections near the shakers

were bolted (fig. 12) to ensure efficient horizontal load transmission during the more than 100,000 loading cycles. The tests involved inducing equivalent structure response until fatigue cracking was observed in the wallboard or until 100,000 cycles was reached at each level of vibration.

Laboratory Failure Tests on Wallboard and Masonry Walls

During the field test program, laboratory support was required in several areas. Special strain-measuring devices were designed, built, tested, and calibrated. Effects of temperature on strain gauges were measured in a cold room. Effects of mounting methods and sensing lengths were also measured. The strain measuring apparatus and mounting procedures adopted are described in appendix A.

Strength and critical strain levels of wallboard and concrete block walls were also measured in the laboratory to complement the full-scale field tests. The results of these tests and tests by other investigators are reported in appendix A.

TABLE 3. - Mechanical shaker and drive system specifications

Description.....	2 identical units capable of being driven at speed and in phase to deliver directional sinusoidal forces at 2 different locations.
Operating frequency range...	1.5-15.0 Hz.
Frequency control.....	1.0-0.2 pct over operating range.
Force output, maximum.....	10,000 lbf (44,500 N) per shaker.
Force range adjustment.....	0-100 pct of maximum at any given frequency.
Weight including drive motor	1,300 lb (590 kg).
Size.....	24 by 24 by 24 in (0.6 by 0.6 by 0.6 m).
Drive motors.....	5.0-hp synchronous induction type, explosionproof.
Electrical requirements:	
Power.....	7.6 kW.
Voltage.....	230 V.
Type.....	3 phase.



FIGURE 9. - Roof joist preparation for mechanical shaker installation.

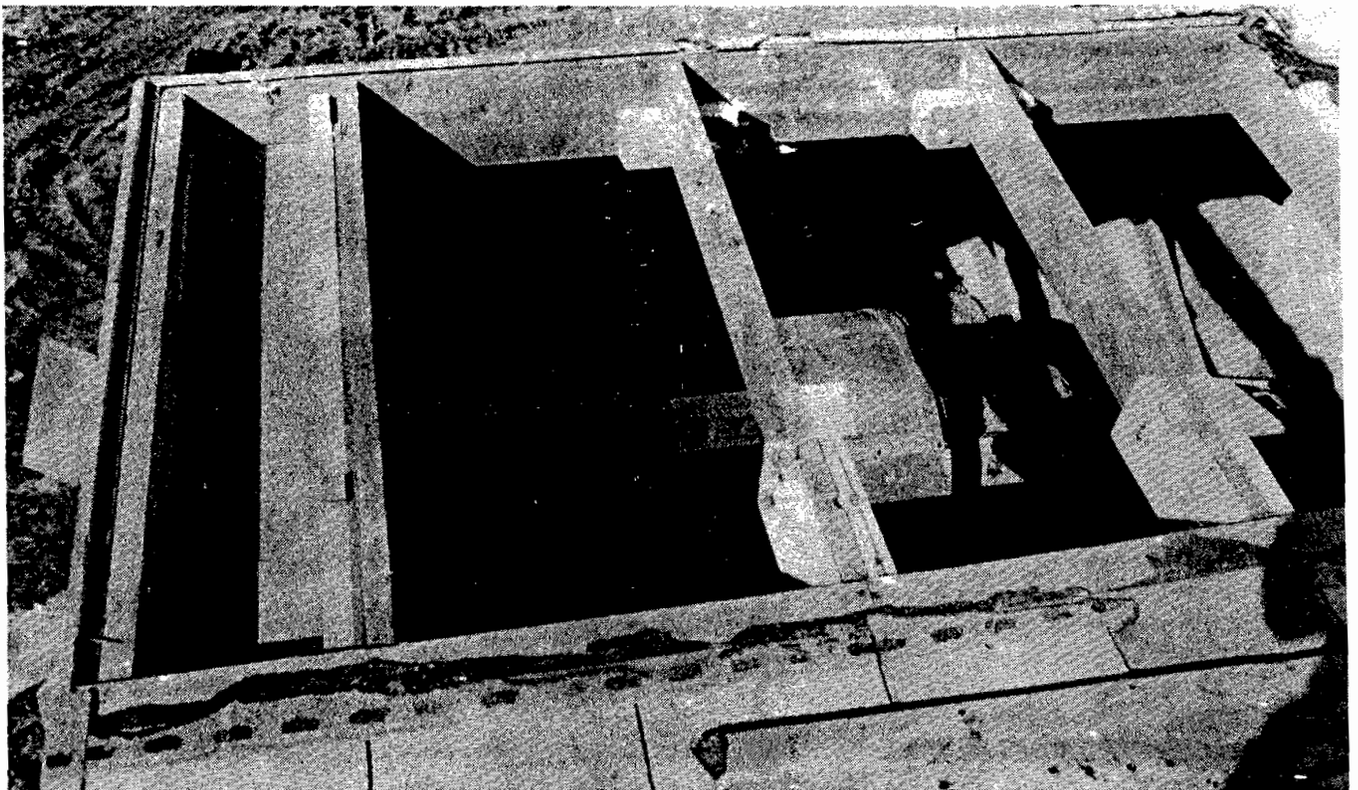


FIGURE 10. - Installed south-end shaker.

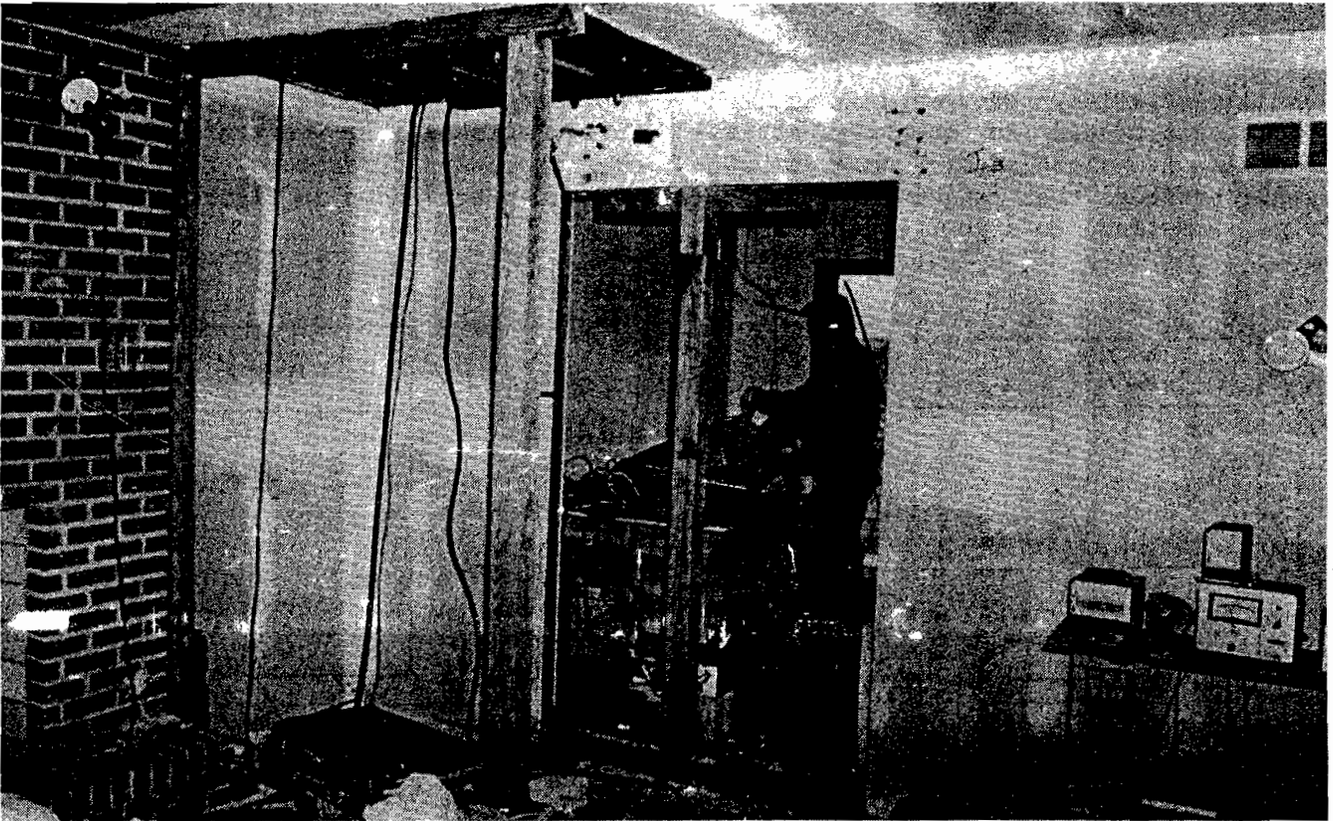


FIGURE 11. - North-end shaker support.

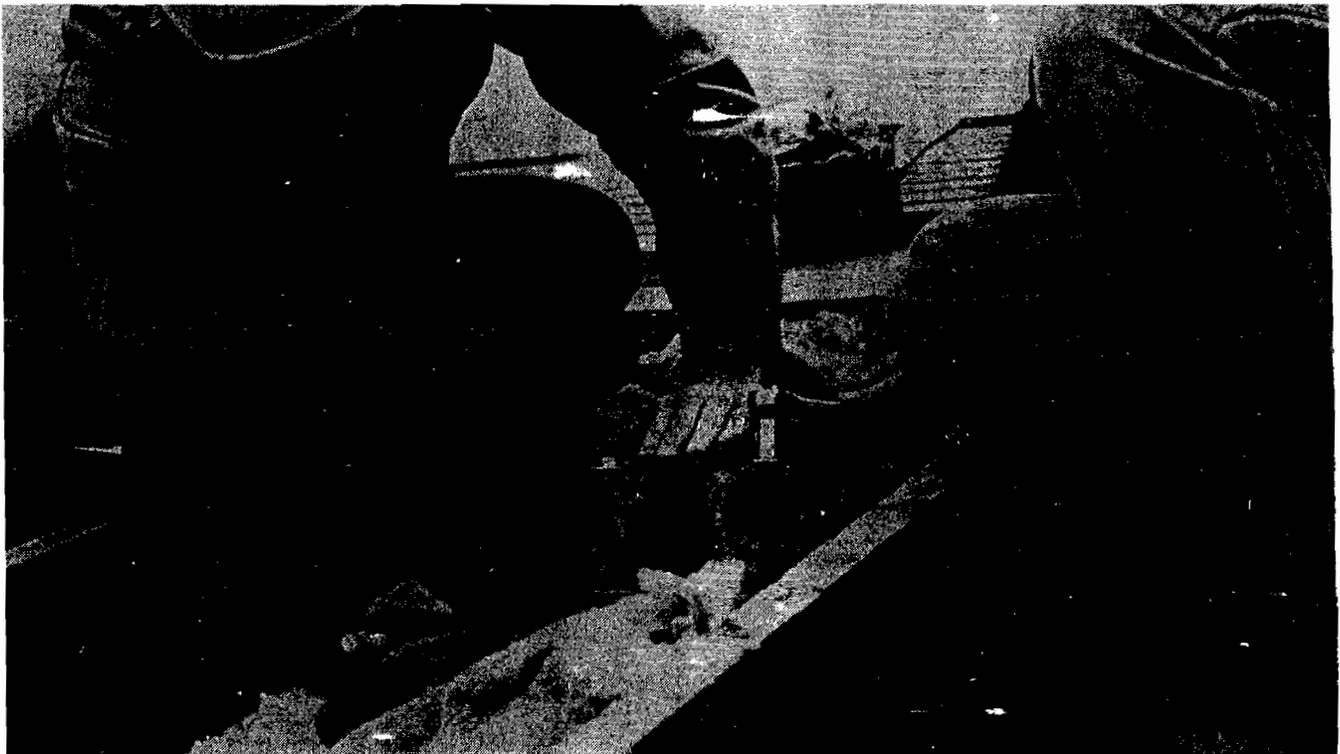


FIGURE 12. - Ceiling joists being bolted to wall studs.

INSTRUMENTATION AND MEASUREMENTS
AT TEST HOUSE

A large variety of measurement techniques was needed to quantify strain-producing environmental changes with cyclic periods that ranged from 0.02 s (e.g., blasting) to 1 yr (e.g., seasonal

temperature and humidity). Table 4 summarizes the instruments used in the monitoring program. The listed accuracies represent the combined limitations of the instruments and the least division of the chart papers. Locations of all instrumentation are shown in figures 13-16.

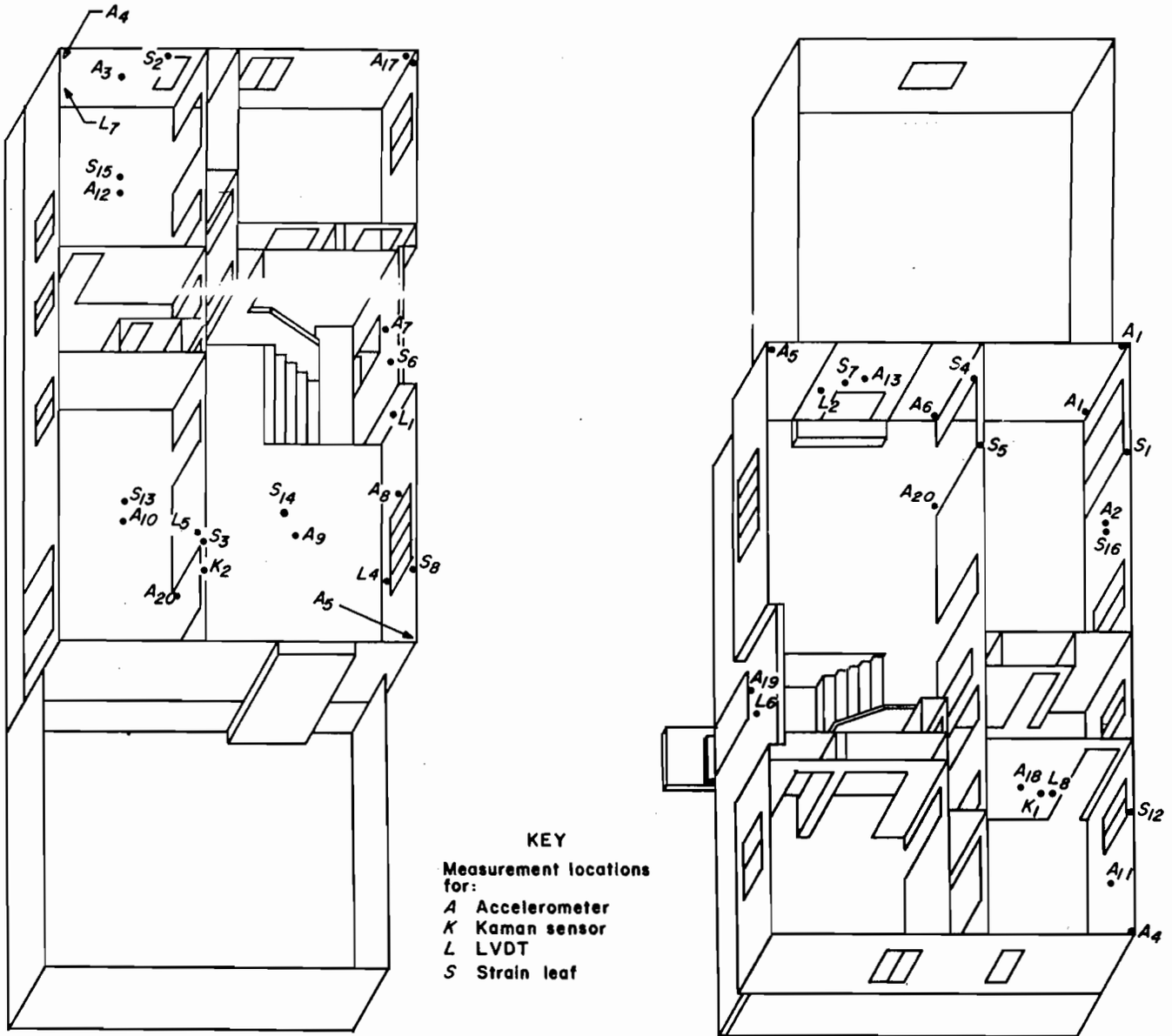


FIGURE 13. - Accelerometer and strain system measurement locations on main floor.

TABLE 4. - Field measurement program for assessing strains and cracking from blasting, household activities, and environmental factors

Measurement	Instrumentation ¹	Accuracy	Number of readings	
			Semimonthly	Every 3 h Dynamic
Blast vibrations and airblast.	Dallas Instruments, Inc., ST-4; Geo Space Corp., VLF-LP-3D; Vibra-Metrics Inc., MP-120; Validyne Engineering Corp., DP-7.	See text.....	1,060	6
Wind speed and direction.	Weather Measurement Corp., Recording Wind System W 224.	2 mi/h, 7.5° F..	1,830	133
Humidity:				
Inside.....	American Instruments Co., Hygrosensor L15-1810D with HygroDynamics Inc., Hygrometer Indicator 15-3001; recorded on Gultan Industries, Inc., Rustrak chart recorder 228.	3 pct.....	83	133
Outside.....	(Data from Dress Regional Airport, Evansville, IN).	Not known.....	96	133
Temperature:				
Inside.....	Gultan, Rustrak temperature recorder 2133F137 with temperature sensor 1334.	1° F.....	85	133
Outside.....	Gultan, Rustrak temperature recorder 2144 with temperature sensor 1332.	2° F.....	85	133
Structure vibration response.	Vibra-Metrics, MB 120 transducers..... Bruel & Kjaer Instruments, Inc., 4370 accelerometers with 2635 charge amplifier-integrator. Unholtz Dickie Corp., 1000PA accelerometer with 2216 II signal conditioner.	See text.....	NAP	NAP
Settlement.....	E. Lietz Inc., B-2 Philadelphia automatic level rod with vernier.	0.00 ft.....	470	NAP
Strain:				
Semimonthly..	Interapid, groove comparator..... Slope Indicator Co., tape extensometer 51855..... Kaman Sciences Corp., KD-2611 recorded on Gultan Rustrak chart recorder 388.	0.0005 in..... 0.003 in..... See table 5.....	1,359	NAP
Do.....			NAP	133
Every 3 h....	Rustrak chart recorder 388.do.....	NAP	NAP
Dynamic.....	Kaman, KD-2611 displacement system; Schaevitz Engineering, displacement transducer; Vishay Inter-technology, Inc., Micro Measurement strain gauges; BLH Electronics strain gauges; Strain-leaf displacement system. (Same as for structure vibration response and dynamic strain.)	See text.....	NAP	NAP
Household activities.	(Maps and photographs).....	NAP.....	48	NAP
(Inspections)...				
NAP Not applicable.				
¹ Numbers and letter-number combinations identify specific models.				

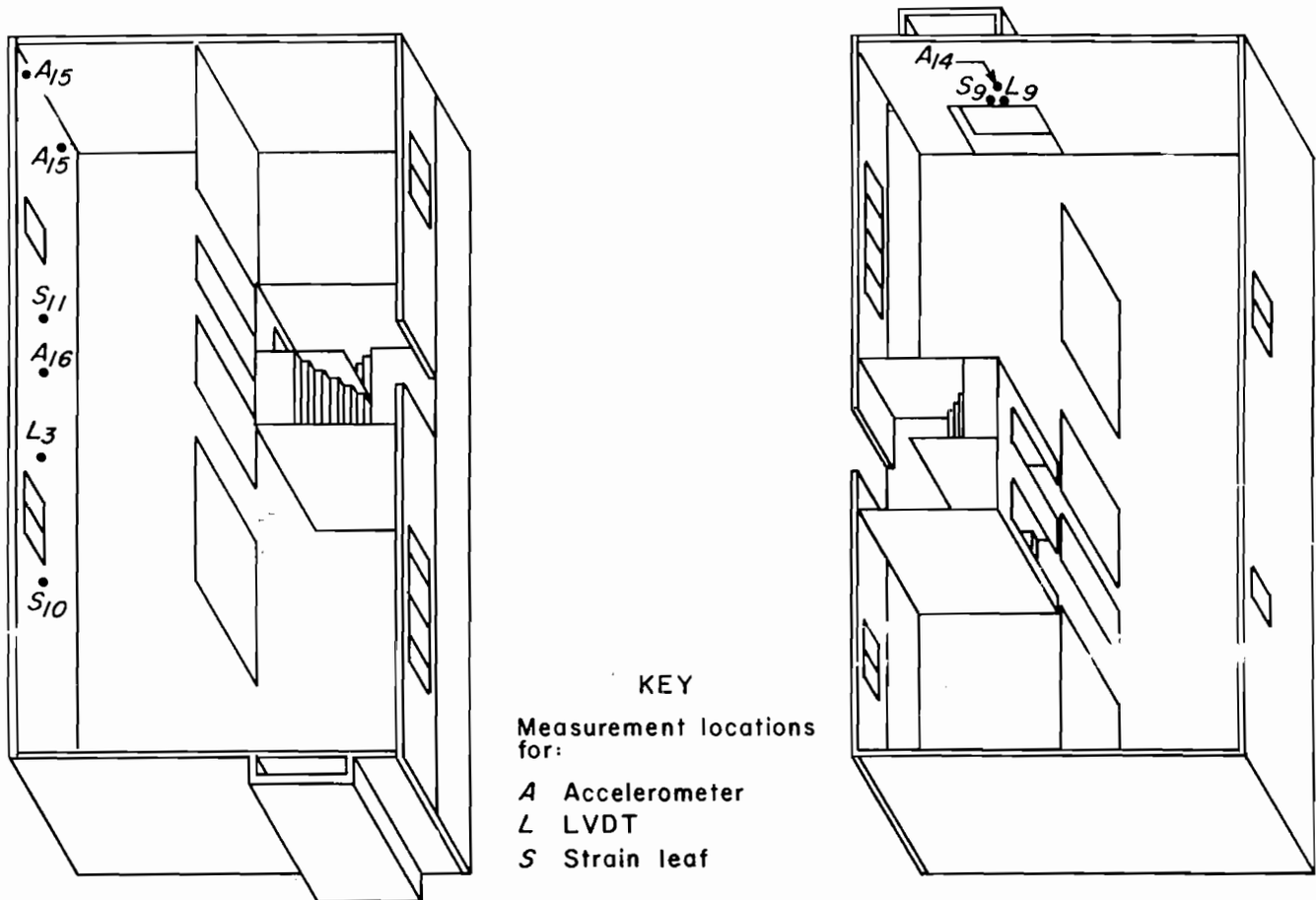


FIGURE 14. - Accelerometer and strain system measurement locations in basement.

Ground Vibration and Airblast

As mentioned earlier, a self-triggered three-component seismograph and airblast monitor recorded every blast from the house-construction phase to field study completion. At times during the study, other instruments were used either next to this reference transducer or at the opposite corner of the house. Up to 12 channels of ground vibration time histories were recorded on magnetic tape for later analysis. This instrumentation is described in detail in two earlier Bureau reports, RI 8506 (29) and RI 8508 (30).

Weather Environment

Weather conditions monitoring was an essential part of this study.

Temperature sensors were located both inside and outside the structure. Humidity was measured inside, and wind speed and direction gauges were located on the chimney. All devices were connected to 30-day chart recorders which sampled at 2-s intervals. Additional data were obtained from the Evansville Dress Regional Airport, 5 mi from the test structure.

Household Activities

The dynamic measurement systems also responded to human household activities. Measurements were made of the vibration and strain produced by a variety of normal activities such as walking, jumping, door slamming, and nail pounding.

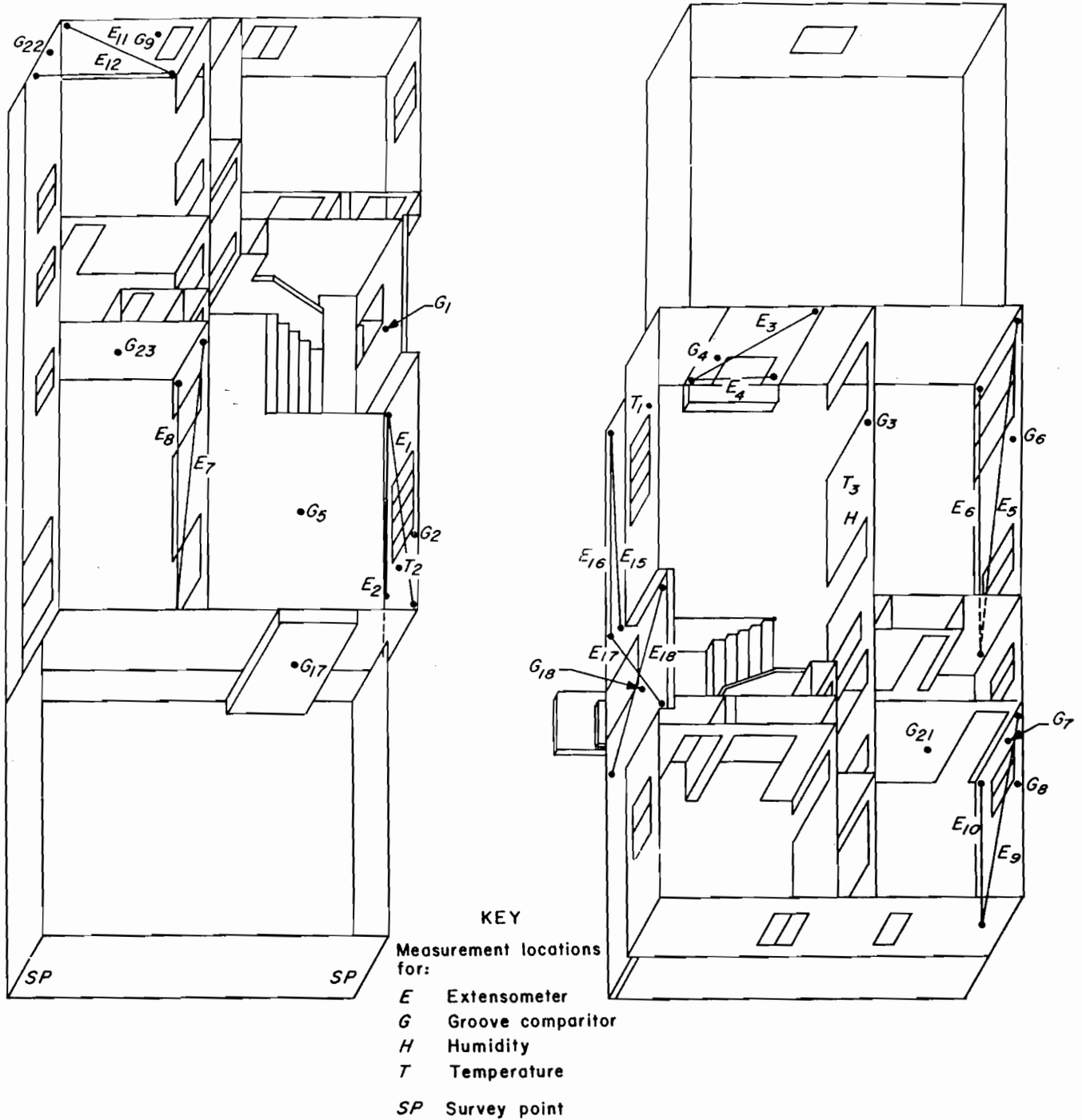


FIGURE 15. - Semimonthly strain, temperature, and humidity measurement locations, and survey points on main floor.

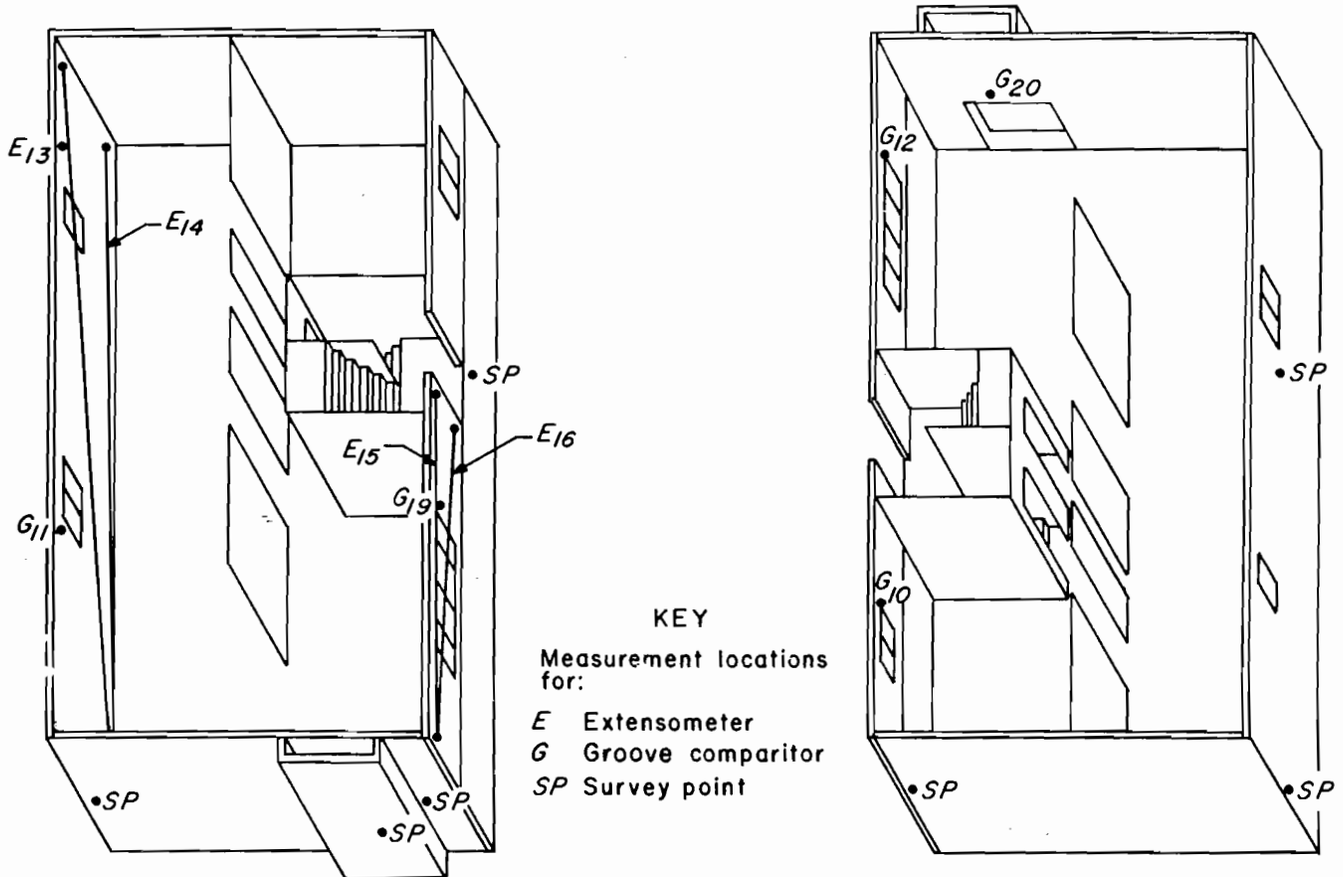


FIGURE 16. - Semimonthly strain, measurement locations, and survey points in basement.

Structure Vibration Response

Structural vibrations produced by blasting and other transient phenomena were monitored using methodology that was similar to, but more complete than, that used in the studies described in RI 8485 (1) and RI 8507 (2). Inside the house, vibration responses were measured at corners (high and low points) and at mid-wall, midfloor, and midceiling locations. A total of 14 recorder channels was used to record structural vibration. Varying the transducer configuration raised the total number of measuring points to 20. These points are shown in figures 13 and 14 as the accelerometer measurement locations (A_1, A_2, A_3 , etc.). At each corner location, up to four measurements were made; these were designated as "high" or "low" (near the ceiling or near the floor) and according to their direction

(north, east, etc.). The large number of channels allowed a more complete analysis than was possible in previous studies. Measurements in opposite corners allowed determination of rotational versus translation vibrational modes.

Settlement

Differential settlement of the structure was determined by measuring elevations at the survey points (SP) shown in figures 15 and 16. The elevation rod rested on a stainless steel sphere which was welded to a stainless steel stud and grouted into the top course of the block wall. A brass bench mark obtained from the U.S. Geological Survey was installed 50 ft from the house so that each elevation survey would complete a closed loop around the house and thereby identify any differential settlement.

Static Strain and Deformation

Long term changes in static structural strain measurements are affected by gauge length, mounting method, and the long term stability of the equipment. The laboratory tests of gauge length and mounting method described in appendix A indicated a need for a wide range of instrumentation.

The extensometer (fig. 17) and groove comparitor (fig. 18) measured the distance between set reference points ~ 10 to 30 ft apart and ~ 3 in apart, respectively. The reference points for these two devices were permanently mounted stainless steel spheres and dimpled steel blocks. They were installed over critical areas of interest as detailed in figures 15 and 16 (points G_1, G_2, G_3 , etc.). Differences in length, between that measured initially and at any later time, were divided by the initial length to obtain the strain values. A 45° rosette was employed at each groove comparitor location on wallboard; and for masonry joints, both the vertical and horizontal axes of the block or brick were instrumented. (Sites $G_{13}-G_{16}$ (masonry locations) are not shown because the reference blocks dislodged after 2 months; however, these sites were promptly replaced by sites $G_{17}-G_{20}$. $G_{21}-G_{23}$ were additional sites instrumented during installation of the replacement sites.) In all, a total of 49 groove comparitor measurements and 17 extensometer measurements were made each semimonthly data collection period. (Use of site E_{14} was discontinued after 3 months due to loosening of the reference sphere.) Readings were corrected for temperature differences as determined with Invar-bar standards.

Dynamic Strain

Strain measurements were made at 26 locations throughout the test house (points $K_1-K_2, L_1-L_9, S_1-S_{13}$, and $S_{15}-S_{16}$ in figures 13 and 14; the gauge at site S_{14} failed). All major perimeter walls were monitored with gauges on inside surfaces. Gauges were also mounted over those doorway arches and window openings that were assumed to be areas of highest

stress concentrations. Differential motion at the corners was measured by displacement gauges. Strain systems were also mounted across brick and block mortar joints at the fireplace (upstairs and downstairs) and on the outside across the brick veneer mortar joints.

The dynamic strain instrumentation is described in detail in table 5. The Kaman sensor, linear variable-differential transformers (LVDT's), and stain-leaf displacement systems required mounting fixtures. These devices are shown in figures 19-21, respectively. Resistance-wire strain gauges were applied directly to the wall covering materials. Time and care were required to mount the strain gauges. Even with a dummy gauge, constant balancing was necessary to adjust for temperature and electronic drift. Such requirements made field use of the strain gauges tedious and difficult. These problems were reduced by using a system of four strain gauges installed on a metal leaf in a complete bridge arrangement; these gauges were employed in a 45° rosette pattern to allow calculation of principal strains at wallboard locations.

Two LVDT's with custom-made amplifiers were used to record differential movement across block and brick joints and crack openings, especially outside the house. Low-gain amplifiers were required to boost output voltages to desired levels.

Two Kaman systems, which are inherently stable against temperature changes and electronic drift, were used during the last 6 months of the study. They documented displacement measurements on chart recorders (hourly measurements) and recorded vibrations from blasting (dynamic measurements). Earlier efforts to monitor hourly strain failed because of LVDT drift and lack of sensitivity of the groove comparitor. Calibration of the Kaman system for temperature changes consisted of mounting the system on an aluminum bar and comparing theoretical and measured values for length change at various known temperature differences. Over temperature range of interest, 50° to 90° F, errors were less than 10 pct.

TABLE 5. - Dynamic strain measurement systems
(Millimeters except where otherwise specified)

Sensor	Model	Nominal linear range	Sensitivity	Frequency range, Hz	Linearity	Thermal sensitivity, mm/°C	Resolution	Stability	Effective length
Schaevitz LVDT ¹ .	050 GCD 250 GCD 050 HCD	±1.25 ±6 ±1.24	2~8 V/mm.... ~1.6 V/mm.. 2~8 V/mm....	30-100 0-100 0-500	⁴ <±0.00625 <±.015 ⁴ <±.00625	0.0063 .0013 .0063	0.000635 .000635 NA	0.00318 .0159 .00318	25 25 25
Kaman KD-2611: Eddy current..	0.25S	0.25	~10 V/mm....	0-50,000	<±.00125	<±.004	.0001	<±.003	25-90
Displacement system.	1U	1	~1 V/mm....	0-50,000	<±.005	<±.004	.0001	<±.001	25-90
BLH: Strain gauge..	A-9-3UF-120	40,000 μin/in	~0.005 V/με	NA	REF	REF	NA	REF	~124
Semiconductor strain gauge.	SPBI-35-500	575 μin/in	~0.02 V/με.	NA	REF	REF	NA	REF	~9
Micromasurement strain leaf system.	Ea-13-125Bz-350	±0.10	⁶ ~0.005 V/mm	>0-100	NA	NA	<.0002	NA	15-90

NA Not available.

REF Reference company specifications.

V/με Volt per microstrain.

¹Linear variable differential transformer.

²With Bureau amplifier output up to 80 V/mm.

³Upper frequency limit specified at 10 Hz; shake table calibrated to 100 Hz.

⁴Individual test = ±0.002 mm.

⁵Limited to amplifier output.

⁶With Bureau amplifier output from 25 to 250 V/mm.



FIGURE 17. - Extensometer.



FIGURE 18. - Groove comparitor.

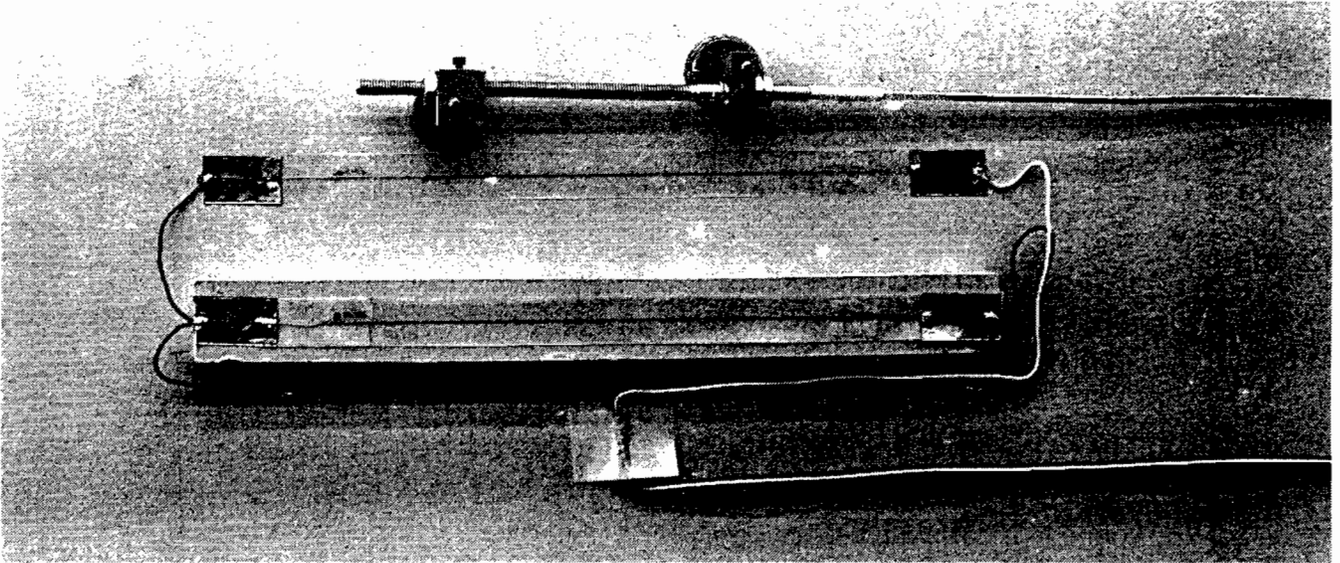


FIGURE 19. - Kaman displacement system (top) and 124-mm strain gauge.



FIGURE 20. - LVDT.

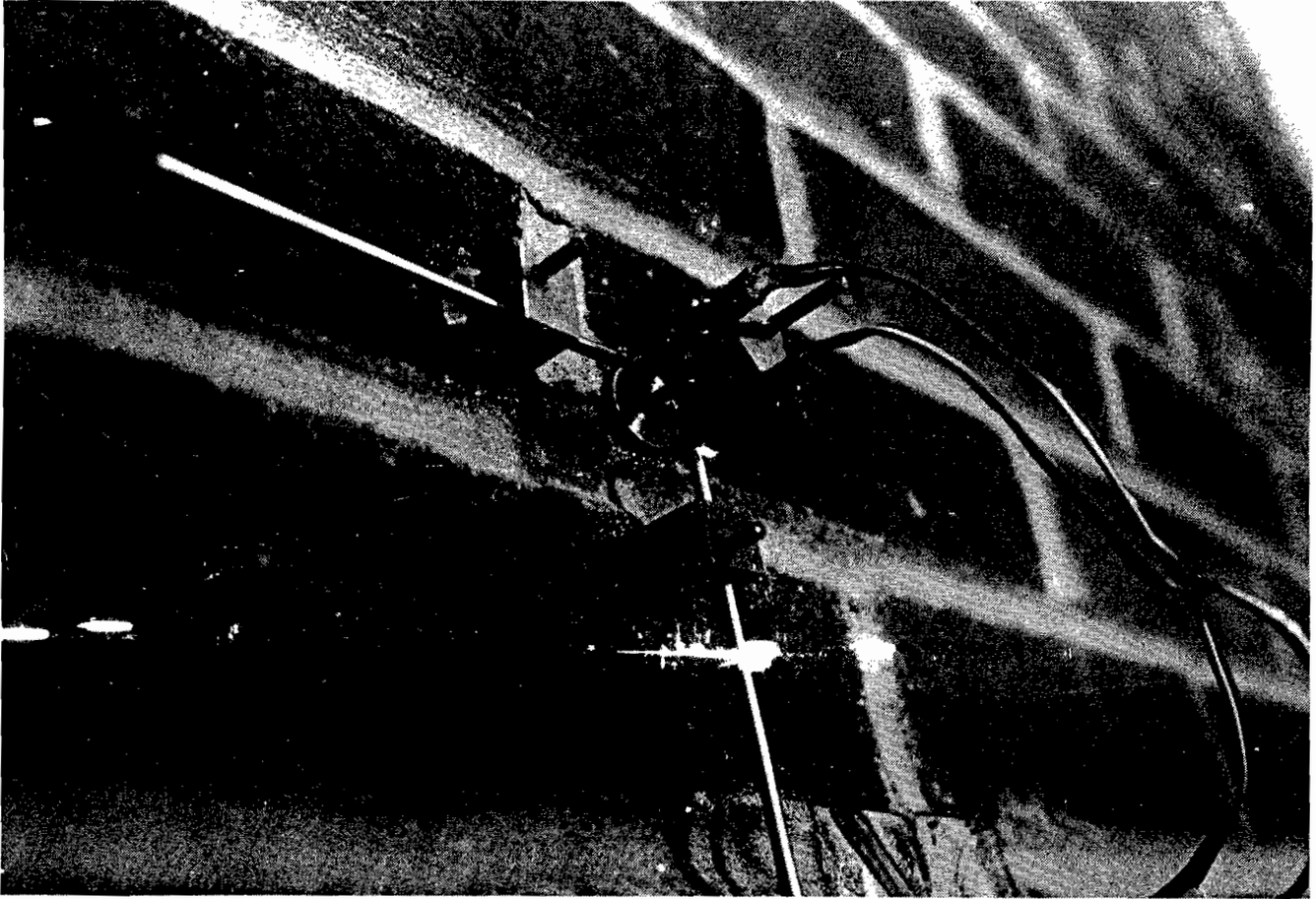


FIGURE 21. - Strain-leaf measurement system.

Of the 50 FM channels available for recording dynamic data, 27 were usually used for recording strain time histories (16 strain leaf, 9 LVDT, and 2 Kaman). A variety of gauges installed in the master bedroom is shown in figure 22. Before and after the study, a frequency response calibration, from 2 to 100 Hz, was performed on all systems using the Bureau's 300-lbf shaker system, as described in RI 8506 (29).

Visual Inspection

Crack inspections were conducted throughout the study. During each inspection, crack extension endpoints were marked and the map of cracks at the

termination of construction was updated for all crack extensions, nail pops, and new cracks. Two inspectors documented any extensions, new cracks, or nail pops visible to the naked eye, using a trouble light to highlight the visible features. In addition, very detailed inspections were conducted twice each month by VME personnel. They made pre- and post-blast inspections whenever dynamic readings were taken. The time between shots on the same day was sometimes limited, so the inspectors documented material cracking according to an established plan. When vibrations greater than 1.0 in/s were expected, Bureau personnel were also present to document cracking and assist in monitoring.

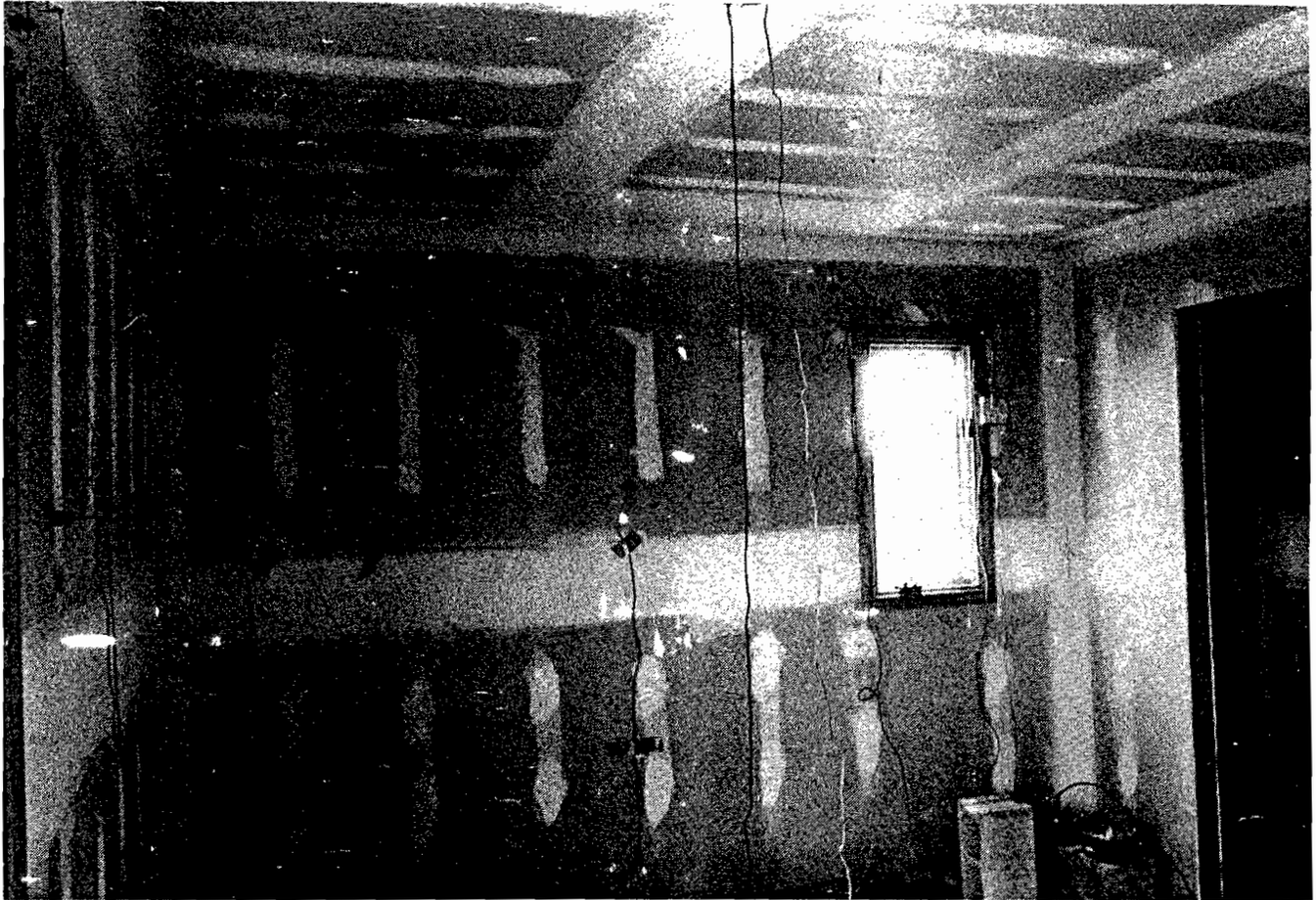


FIGURE 22. - Measurement systems in master bedroom.

RESULTS

The results of this study are discussed with the following objectives:

1. To compare strain levels produced by blasting with those induced by natural events.
2. To describe how these natural and manmade events combine to cause cracking in a house.
3. To document the effect of blasting on the crack rate for the test house.

STRUCTURE RESPONSE TO NATURAL PHENOMENA

Insight into the potential of blasting to induce cracking was gained from

comparison of strains produced by vibrations and natural events with the strain level at which wallboard failure occurs. The strain level required for wallboard failure was determined from laboratory testing. Previous research and the latest Bureau tests (appendix A) show first cracking of composite wallboard to occur around 1,000 to 1,200 $\mu\text{in}/\text{in}$, regardless of the mode of failure (bending or tension) and rate of loading. Table 6 lists the strains induced in the test house walls in response to various natural (i.e., nonblast) events; for each event, it also lists the corresponding blast vibration level. A detailed discussion of the structure responses to the events listed in table 6 follows.

TABLE 6. - Comparison of strain levels induced by daily environmental changes, household activities, and blasting

Loading phenomena	Site ¹	Induced strain, $\mu\text{in/in}$	Corresponding blast vibration level, ² in/s
Daily environmental changes.	K_1	149	1.2
	K_2	385	3.0
Household activities:			
Walking.....	S_2	9.1	.03
Heel drop.....	S_2	20.0	.03
Jumping.....	S_2	37.3	.28
Door slam.....	S_1	48.8	.50
Pounding a nail....	S_{12}	88.7	.88

¹From figure 13.

²Based on envelope line of strain versus ground vibration plot.

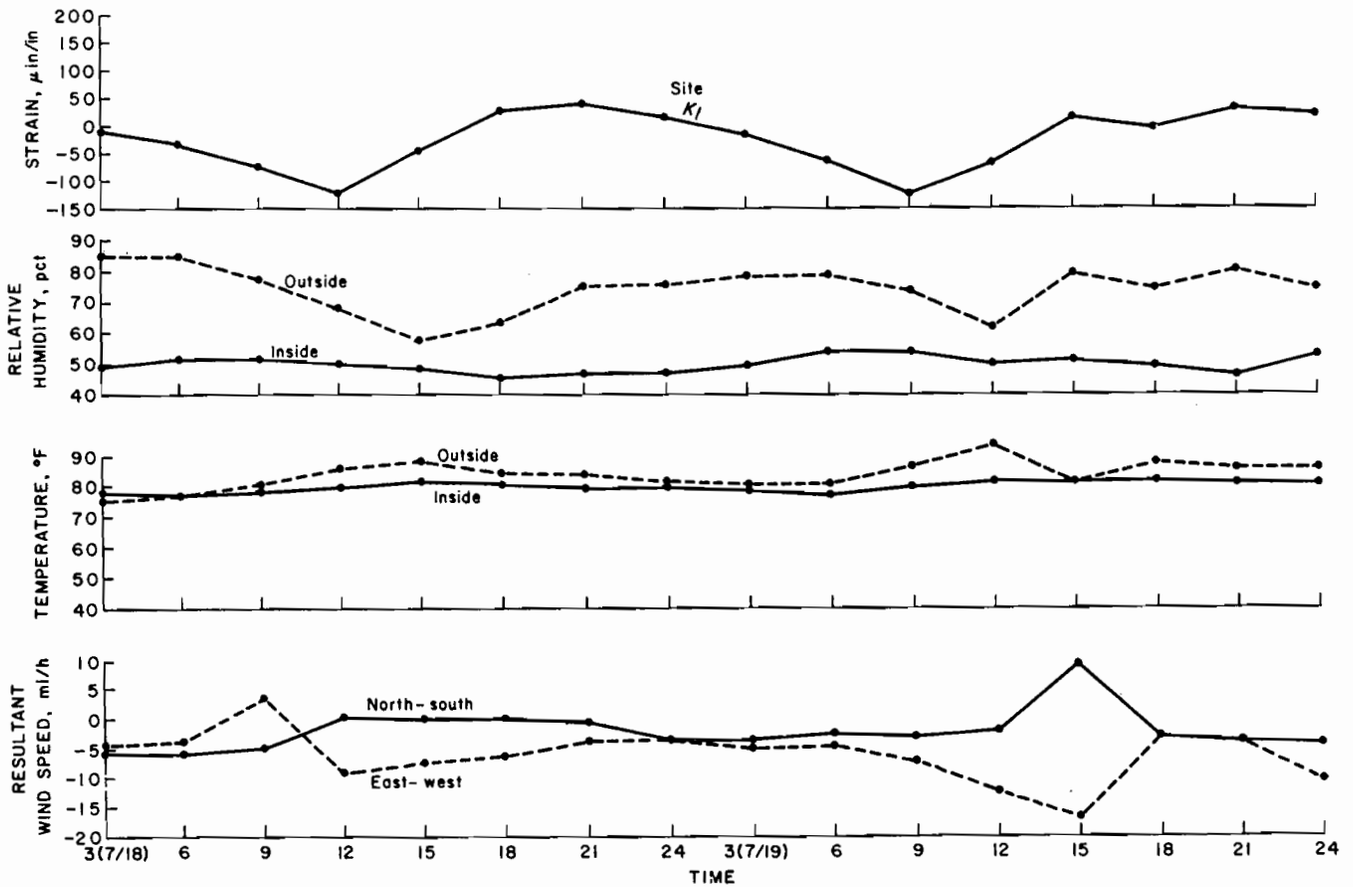


FIGURE 23. - Strain and environmental factors versus time, site K_1 .

Response to Daily Environmental Changes

The Kaman displacement system, which has high stability with respect to temperature changes and electronic drift, was used to monitor prestrain resulting from cyclic changes in temperature, humidity, and wind. Two monitoring locations were chosen across taped joints (K_1 and K_2 in figure 13). Site K_2 was in an area of possible high stress concentrations.

Readings were taken in 3-h increments. Figures 23 and 24 display the data for a 2-day period. Because the strain was produced by at least four environmental factors, multiple linear regression analysis was used to quantify the factors.

$$\text{Strain} = C_0 + C_1X_1 + C_2X_2 + C_3X_3 + C_4X_4, \text{ where } C_0 \text{ and } C_1, C_2, C_3, \text{ and } C_4$$

are the intercept and coefficients and $X_1, X_2, X_3,$ and X_4 are the humidity, temperature, wind, and ground vibration data, respectively. Assuming normal distribution, a t-test was applied at the 10-pct significance level to eliminate factors. (That is, when t values were greater than 1.71 for site K_1 and 1.65 for site K_2 , the null hypothesis that the coefficient of the factor = 0 was rejected.) The t-test statistically evaluated wind, temperature, humidity, and vibration for their degree-of-fit with the resulting strain. If one of these factors did not fit 90 pct of the time, it was dropped from the equation. Several combinations were investigated, including humidity as a time-delayed effect. When variables could be eliminated, coefficients were recalculated. Coefficients and statistics for the three equations with the best correlations are

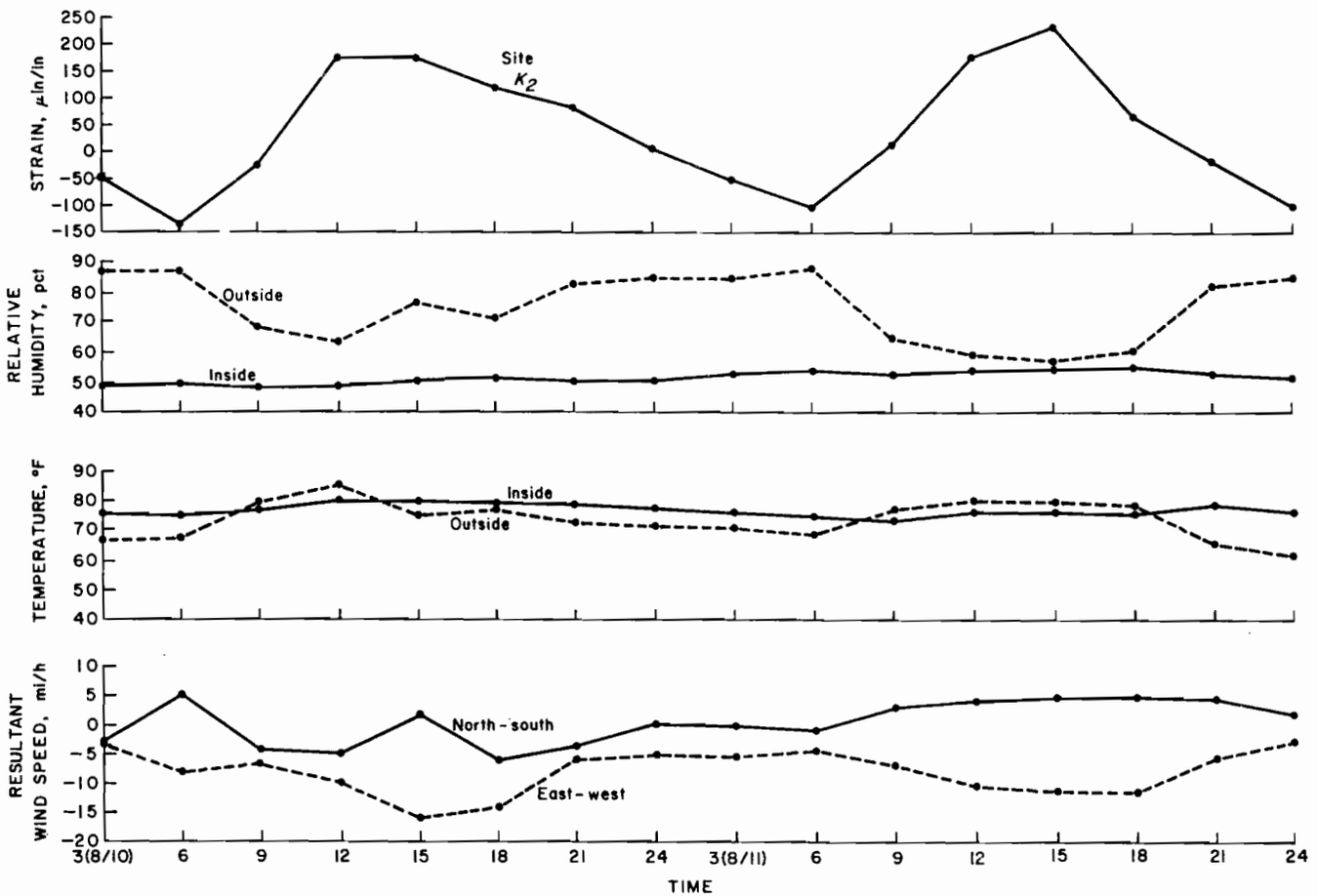


FIGURE 24. - Strain and environmental factors versus time, site K_2 .

given in table 7. For example, the microstrain ($\mu\epsilon$) at site K_2 from equation 2 is equal to

$$\begin{aligned}
 & - 4010 + 6.28 (RH_i) + 9.24 (RH_o) \\
 & + 21.0 (T_i) + 18.9 (T_o) + 8.24 (W_{N-S}) \\
 & - 2.28 (W_{E-W}) \pm 86.0 (Z),
 \end{aligned}$$

with $R = 0.7524$,

where RH_i = relative humidity inside, pct,

RH_o = relative humidity outside, pct,

T_i = temperature inside, °F,

T_o = temperature outside, °F,

W_{N-S} = wind speed from north to south, mi/h,

W_{E-W} = wind speed from east to west, mi/h,

Z = number of standard deviations,

and R = correlation coefficient.

TABLE 7. - Coefficients and statistics¹ for strain induced by relative humidity, temperature, and wind

Factor	Equation 1		Equation 2		Equation 3	
	C + S	t-value	C + S	t-value	C + S	t-value
Relative humidity:						
Inside.....	15.5 ± 1.61	9.61	6.28 ± 2.65	2.37	² 9.40 ± 2.82	3.33
Outside.....	NAP	NAP	9.24 ± 1.12	8.26	9.31 ± 1.09	8.55
Temperature:						
Inside.....	NAP	NAP	21.0 ± 4.93	4.25	18.3 ± 4.81	3.80
Outside.....	6.40 ± 1.16	5.54	18.8 ± 2.15	8.76	19.7 ± 2.08	9.48
Wind:						
North-south.....	NAP	NAP	8.24 ± 2.60	3.17	6.24 ± 2.68	2.33
East-west.....	1.77 ± 0.867	2.04	-2.28 ± 1.20	-1.90	-3.02 ± 1.20	-2.50

C Coefficient.

S Standard deviation.

NAP Not applicable; i.e., factor not statistically significant.

¹Equation statistics:

	Equation 1	Equation 2	Equation 3
Intercept ± S..	-1,240 ± 25.7	-4,010 ± 86.0	-4,030 ± 83.8
Correlation coefficient...	0.7822	0.7524	0.7653

²Inside relative humidity for equation 3 was best fit by lagging data 1 period.

The ground vibration factor dropped out of the equations because the data were taken during periods of little blast activity. The best fit for site K_2 , equation 3, with $R = 0.7653$, utilized a lag of the inside humidity; i.e., the 3, 6, and 9 o'clock readings became the 6, 9, and 12 o'clock readings, etc. Equation 2 provided a comparison of the strains at sites K_1 and K_2 based on the unlagged data. Although some environmental variables dropped out for site K_1 (equation 1), they were all present at K_2 (equations 2 and 3). The correlations were apparently valid because the wind perpendicular to the wall produced the major strain response (shear) at the monitored interior walls.

Strain resulting from each environmental factor can be predicted by multiplying the range of the factor by the factor's coefficient. For example, the 13-pct change in relative humidity could produce a maximum strain of $202 \mu\text{in/in} \left(\frac{15.5 \mu\epsilon}{RH, \text{pct}} \times 13 \text{ pct} \right)$. Ranges of each factor and corresponding maximum strains are presented in table 8.

Both inside the
groove on wall
board.

TABLE 8. - Predicted increase in strains at sites K_1 and K_2 (fig. 13) from maximum observed changes in relative humidity, temperature, and wind

Factor and equation from table 7	Range of factor	Strain, $\mu\text{in/in}$
Inside relative humidity:		
1.....	44-57 pct.....	202
2.....	40-59 pct.....	119
3.....	40-59 pct.....	179
Outside relative humidity:		
2.....	53-88 pct.....	323
3.....	53-88 pct.....	326
Inside temperature:		
2.....	70°-82° F.....	252
3.....	70°-82° F.....	220
Outside temperature:		
1.....	74°-92° F.....	115
2.....	59°-86° F.....	508
3.....	59°-86° F.....	532
North-south wind:		
2.....	N 14.1, S 8.81 mi/h...	189
3.....	N 14.1, S 8.81 mi/h...	143
East-west wind:		
1.....	E 5.31, W 18.79 mi/h..	42.7
2.....	E 14.77, W 16.02 mi/h.	-70.2
3.....	E 14.77, W 16.02 mi/h.	-93.0

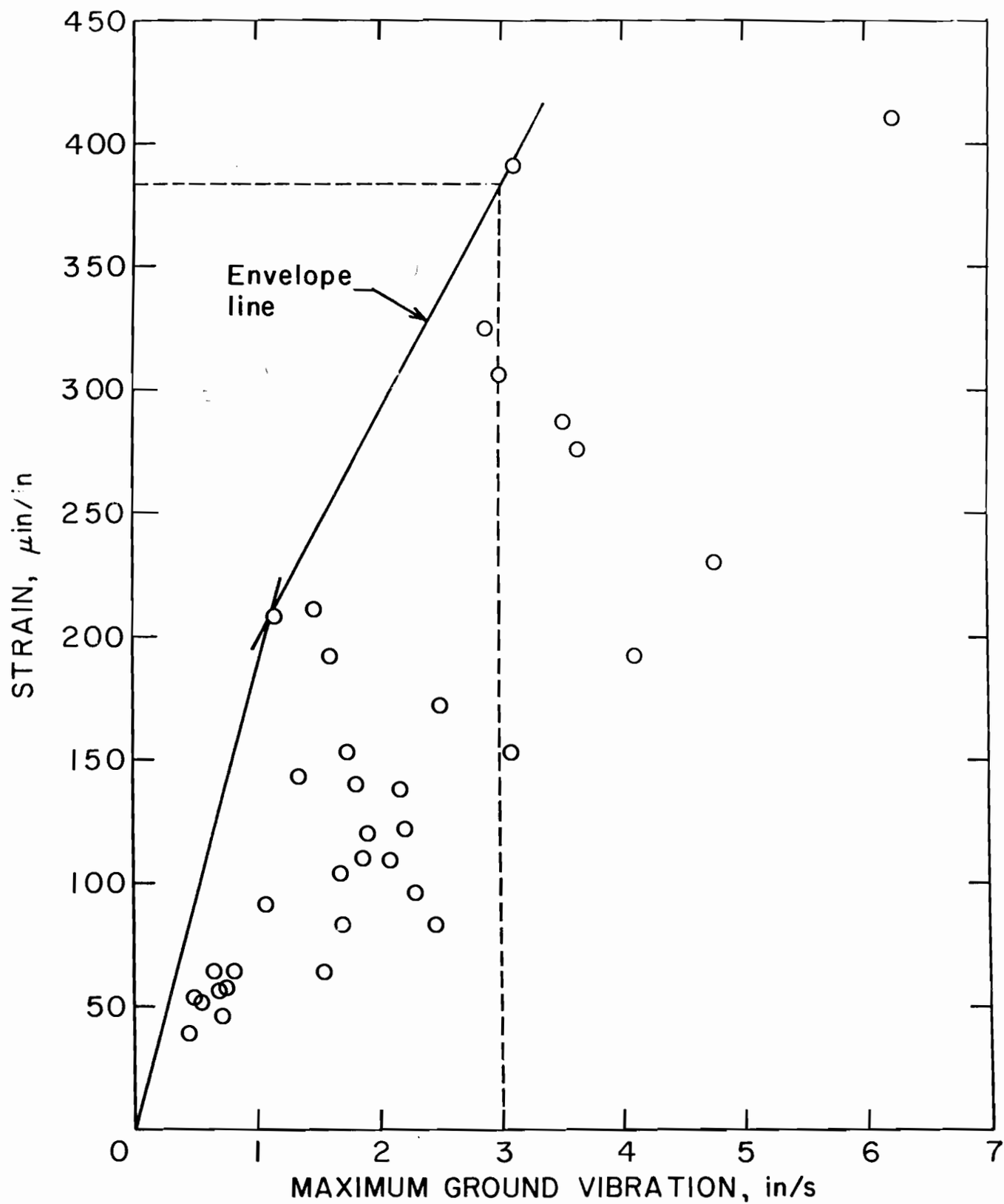
Strains from daily environmental changes could cause core failure or possible paper cracking. The maximum strains observed at K_1 and K_2 were +149 and +385 $\mu\text{in/in}$, respectively. The total maximum strains calculated from the correlation equations 1-3 (as described in table 7), assuming the worst case for each of the factors, were +242 to -118, +665 to -796, and +675 to -817 $\mu\text{in/in}$, respectively. Assuming linear response, strain values at an adjacent location would be similar to strains across the monitored taped joints. Since wallboard was observed in the laboratory to crack at 1,076 to 1,420 $\mu\text{in/in}$, it can be concluded that a confluence of environmental effects only slightly greater than those indicated by the last two ranges given above (from equations 2 and 3) would be sufficient to crack wallboard. In fact, one of the authors observed the occurrence of a wallboard crack in his own home directly over a doorway on a cold winter evening (20° F outside temperature) during a period of minimum humidity

and temperature--both conditions that lead to maximum stress.

Minimum blast vibrations of 1.2 and 3.0 in/s would be needed to produce the 149- and 385- $\mu\text{in/in}$ microstrains observed at sites K_1 and K_2 , respectively. For example, the K_2 equivalency can be found from the envelope line for the strain versus maximum ground vibration at K_2 as plotted in figure 25.

Response to Monthly Environmental Changes

Monthly environmental data were collected from groove comparitor and extensometer readings but were not used in the final analysis because in some cases calculated strains should have produced cracking, and in other cases not enough data were collected to permit a valid statistical analysis. The data were ambiguous. Extensometer readings at locations E_1 and E_2 (fig. 15) gave conflicting results. For example, for strains

FIGURE 25. - Strain versus maximum ground vibration level, site K_2 .

read over virtually the same structural area, multiple linear regression analysis eliminated the settlement factor for location E_2 but not for E_1 . This should not occur for sites on the same wall.

The accuracy of the readings depended largely on operator efficiency, attachment apparatus, and mounting techniques. The groove comparator readings were highly suspect because of limited gauge accuracy ($\pm 100 \mu\text{in/in}$) and methodology. Questions arose as to whether comparator tip alignment was done in the same manner from one period to another and the possibility of foreign matter settling on the blocks where the measuring tips rested. The extensometer required 40 lb of applied tension on the measurement tape, and this pull may have affected strain readings, depending on how well the attachment points were anchored into the wall. The comparator and extensometer systems were designed to display displacements caused by differential settlement. The results of the level-loop surveying showed that differential settlements observed across the walls were negligible (~ 0.01 in). Because of these uncertainties, long term effects were examined with respect to crack rate changes, which are described in a later section ("Long Term Cracking Observations").

Response to Household Activities

Several human activities such as jumping, door slamming, walking, and nail pounding were monitored at the test house. The results showed that these activities induced strains similar to those induced by ground motions from blasting. Table 9 lists the equivalent ground vibration levels based on comparative strain or structure-motion response. These ground motion equivalencies are based on a worst-case analyses (using an

envelope line as shown in figure 26) and on a least-squares regression-line analyses. For example, the strain recorded at location S_1 (fig. 13) by slamming the sliding door was $48.8 \mu\text{in/in}$. The equivalent ground vibration levels were read from the plot presented in figure 26, which shows strain versus peak ground vibration at site S_1 . The envelope- and regression-line equivalent blast vibration levels are 0.50 and 1.40 in/s, respectively, as indicated by the broken lines in figure 26. The 0.50-in/s value is a worst-case prediction based on strain-producing ground vibration being the independent variable. Blast vibration levels equivalent to human activities are up to 0.88, 0.59, and 0.92 in/s based on envelope analysis (worst case) of strain, structure motion, and midwall response, respectively; and similarly, up to 1.44, 0.90, and 2.16 in/s based on regression-line analysis.

STRUCTURE RESPONSE TO BLAST VIBRATIONS

The strain and structure motion induced in a house by blast vibrations are dependent on the transfer of ground vibration energy through the foundation and the house's wooden framework (superstructure) to the attached wall covering. Airblast induces additional strain and structure motion as it shakes the superstructure. Typical structural strain and velocity time histories measured at corner, midwall, and ground-level locations are shown in figures 27 and 28. High-corner east-wall velocity waveforms A_4 and A_1 are out of phase, indicating that shot 123 subjected the superstructure to torsional motion. Both translational and torsional response were measured, regardless of shot location. Figure 27 illustrates the similarity of waveforms that resulted from the ground motion and those that resulted from the induced structure motion.

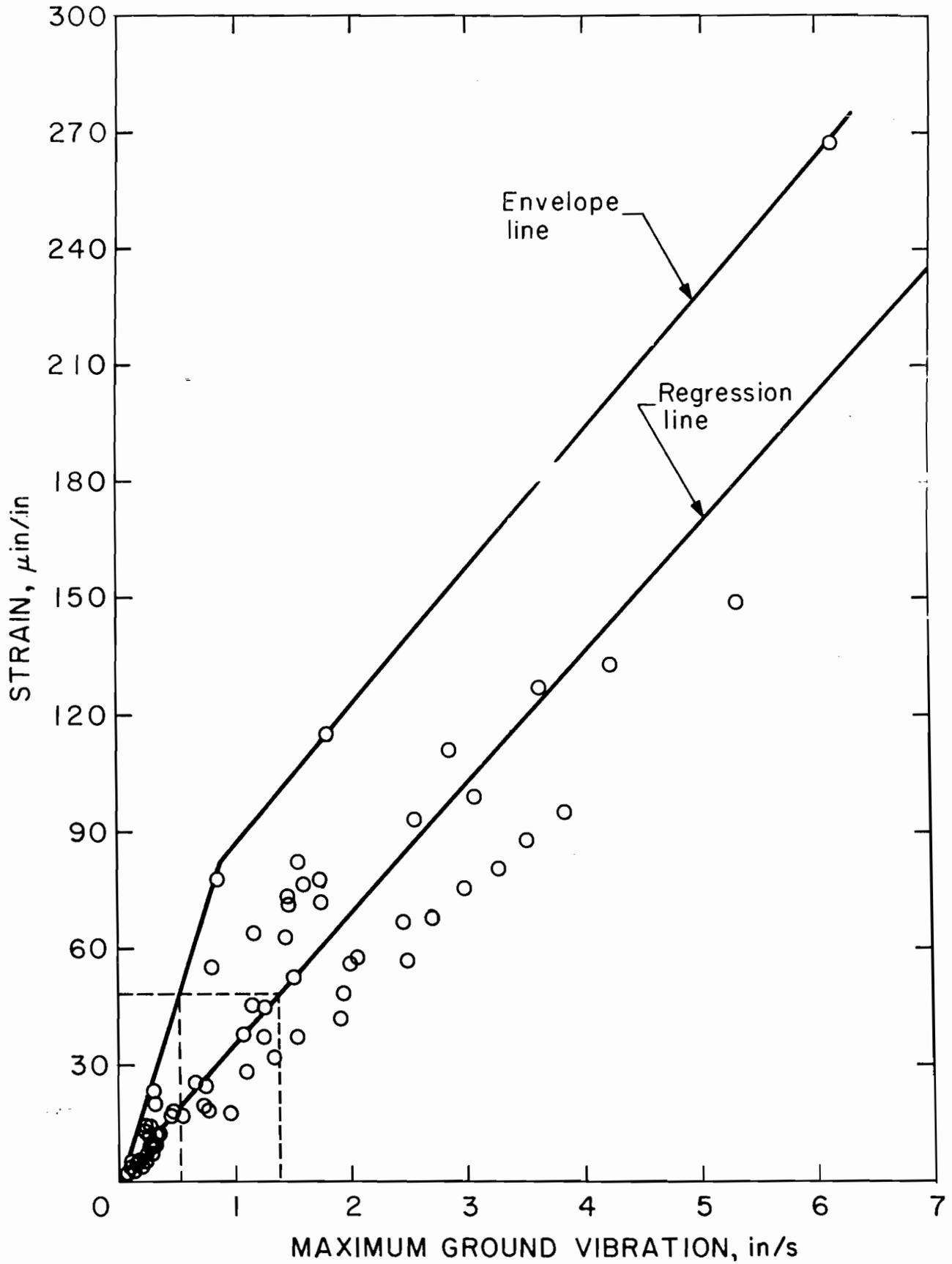
TABLE 9. - Human activities and equivalent ground vibration levels

Activity	Location ¹	Induced strain (μ in/in) or structure motion (in/s)	Ground vibration equivalency, in/s	
			Envelope ²	Regression line ³
Walking.....	A_4 , low corner, south wall.	0.16 in/s.....	0.07	0.29
	A_4 , low corner, east wall.	0.039 in/s....	.005	.07
Heel drop.....	S_2	9.1 μ in/in....	.03	.09
	A_4 , low corner, south wall.	0.14 in/s.....	.06	.24
Low jump.....	A_2 , Midwall.....	0.65 in/s.....	.06	.17
	S_2	20 μ in/in....	.03	.20
High jump.....	A_4 , low corner, south wall.	0.12 in/s.....	.05	.18
	A_2 , midwall.....	1.8 in/s.....	.26	.92
Entrance door slam.	A_4 , low corner, south wall.	0.31 in/s.....	.29	.74
	A_2 , midwall.....	1.2 in/s.....	.15	.52
Sliding glass door slam.	S_2	42 μ in/in....	.28	.62
	A_4 , low corner, east wall.	0.18 in/s.....	.09	.22
Sinking nails for pictures.	A_3 , midwall.....	1.3 in/s.....	.13	.52
	S_8	21 μ in/in....	.27	.60
Sinking nails for pictures.	A_1 , high corner, east wall.	0.87 in/s.....	.51	.90
	S_1	48.8 μ in/in...	.50	1.40
Sinking nails for pictures.	A_4 , low corner, east wall.	0.51 in/s.....	.38	.80
	A_5 , low corner, west wall.	0.67 in/s.....	.59	.89
Sinking nails for pictures.	A_2 , midwall.....	3.9 in/s.....	.92	2.16
	S_1	21 μ in/in....	.18	.41
Sinking nails for pictures.	S_8	32 μ in/in....	.38	.87
	S_{12}	88.7 μ in/in...	.88	1.44

¹From figure 13.

²Based on envelope of strain or structure motion versus ground vibration data.

³Based on regression line through strain or structure motion versus ground vibration data.

FIGURE 26. - Strain versus maximum ground vibration level, site S_1 .

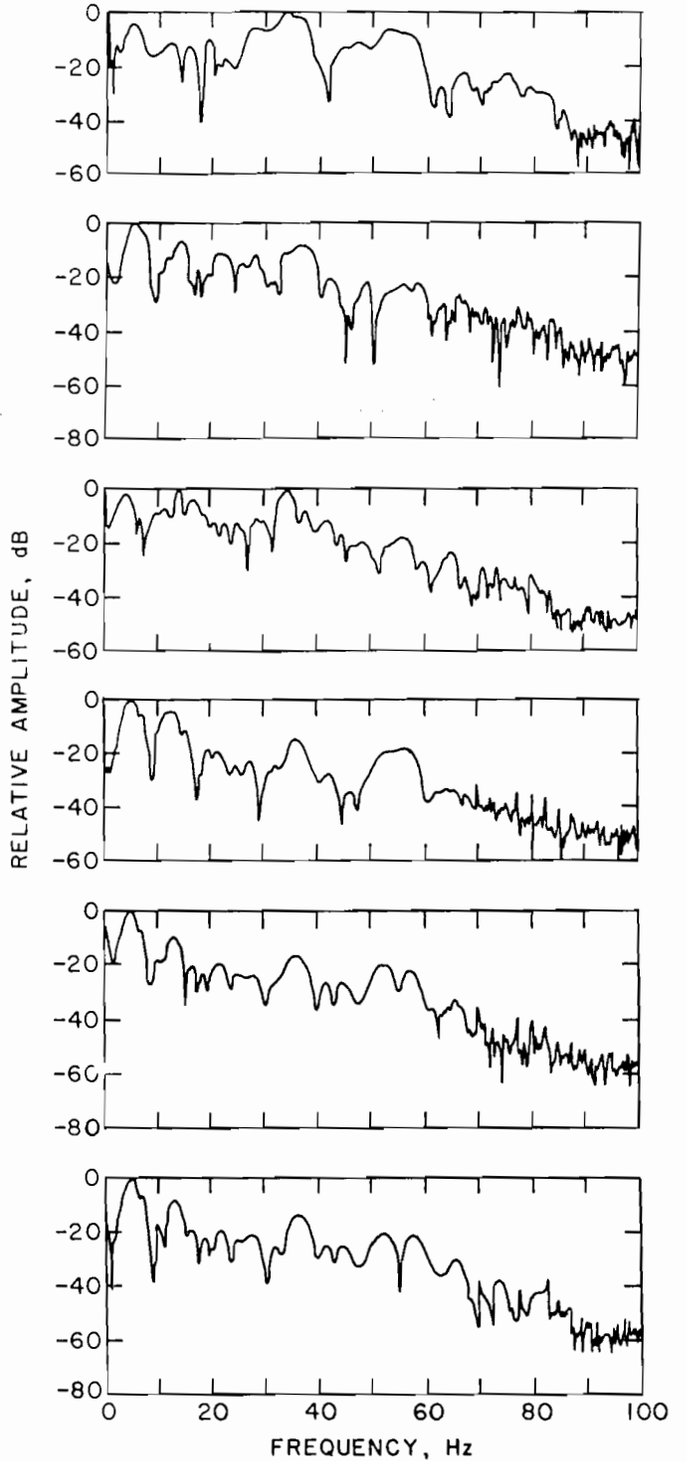
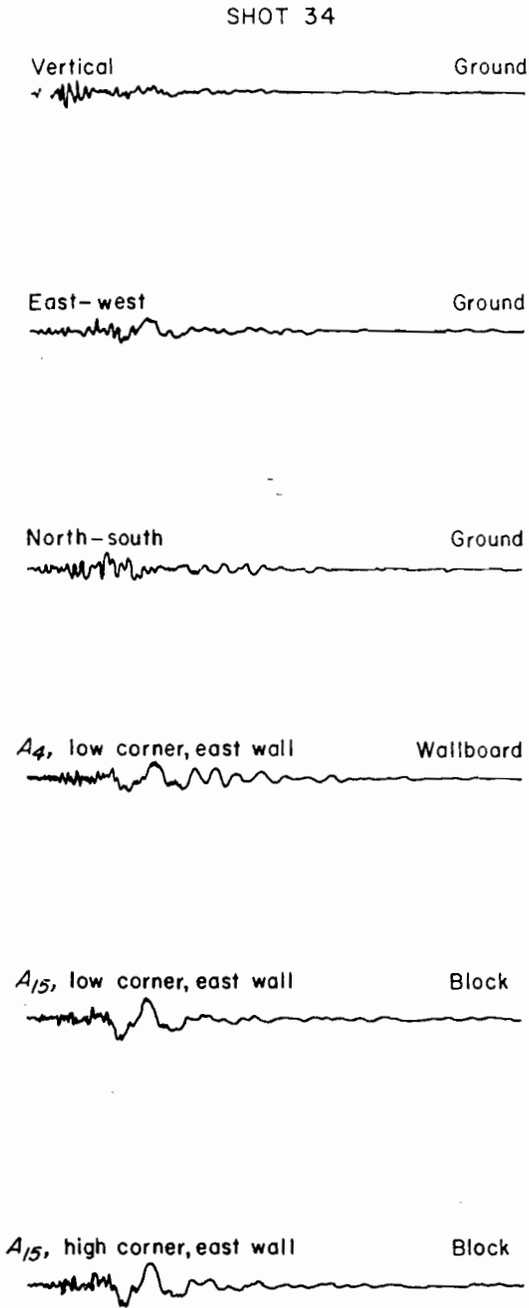


FIGURE 27. - Typical ground vibration and structure response waveforms for shot 34 with corresponding spectra. (Designations such as A_4 correspond to locations shown in figures 13 and 14.)

SHOT 123

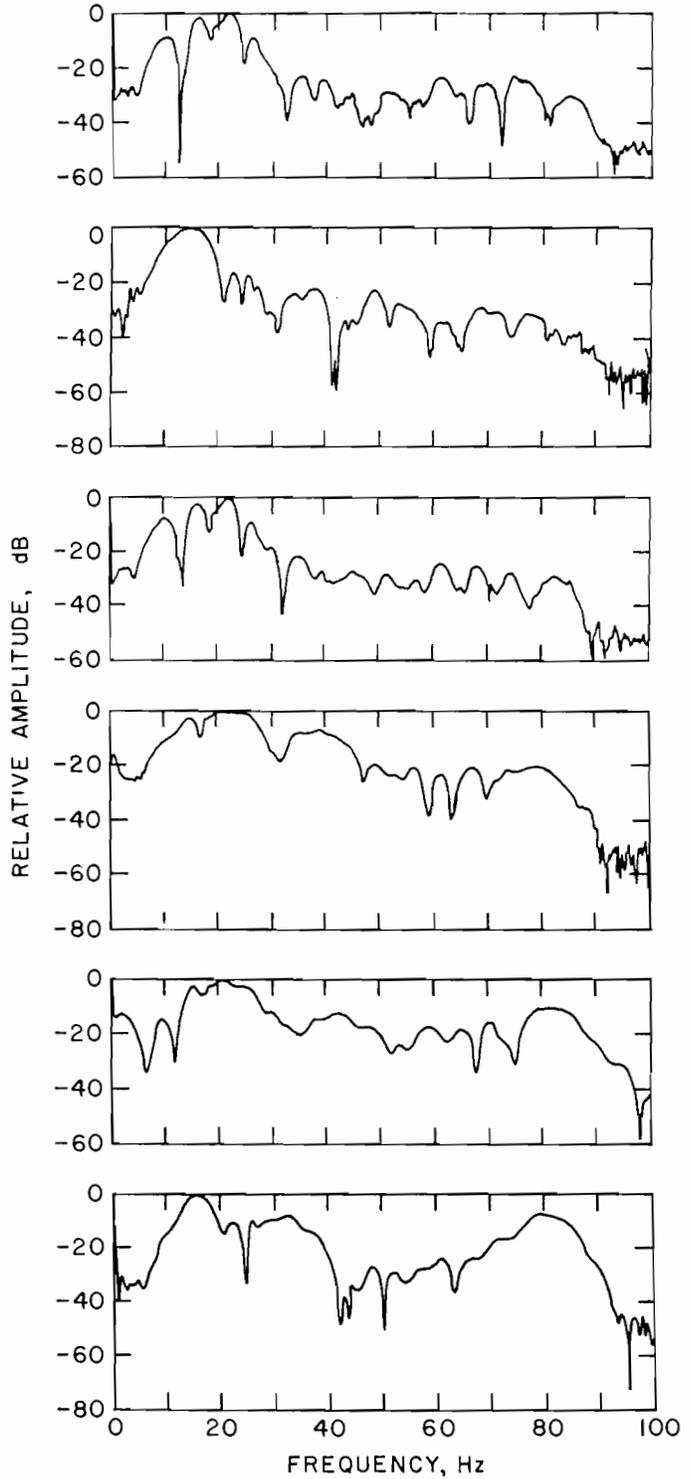
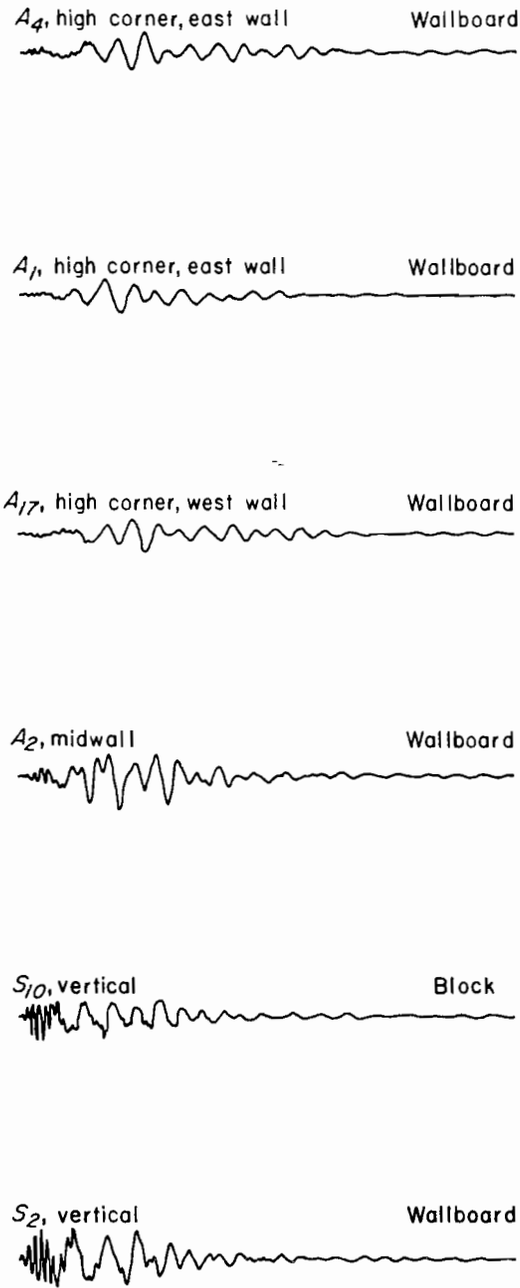


FIGURE 28. - Typical ground vibration and structure response waveforms for shot 123 with corresponding spectra. (Designations such as A_4 correspond to locations shown in figures 13 and 14.)

Low- and high-corner responses are plotted against maximum ground vibration (ground peak particle velocity) in figure 29. A large difference exists in the slopes of the envelopes of the high- and

low-corner responses and in the scatter of data. The slope of the envelope of structure motion versus maximum ground vibration is a good approximation of the maximum amplification factor. Structure response depends on the frequency of the excitation. The large scatter of data in figure 29 resulted from the wide variation in excitation frequencies, which resulted in different amounts of amplification. The effect of excitation frequency on amplification factors is shown in figure 30.

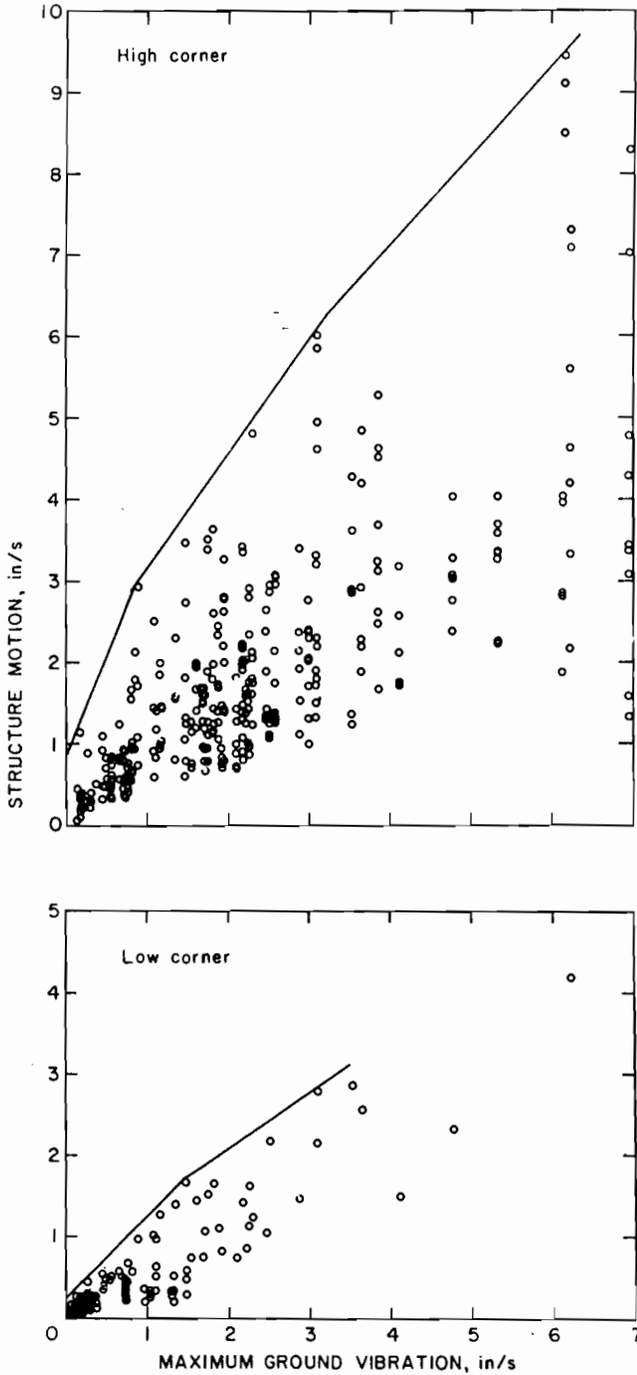


FIGURE 29. - Low- and high-corner responses versus maximum ground vibration.

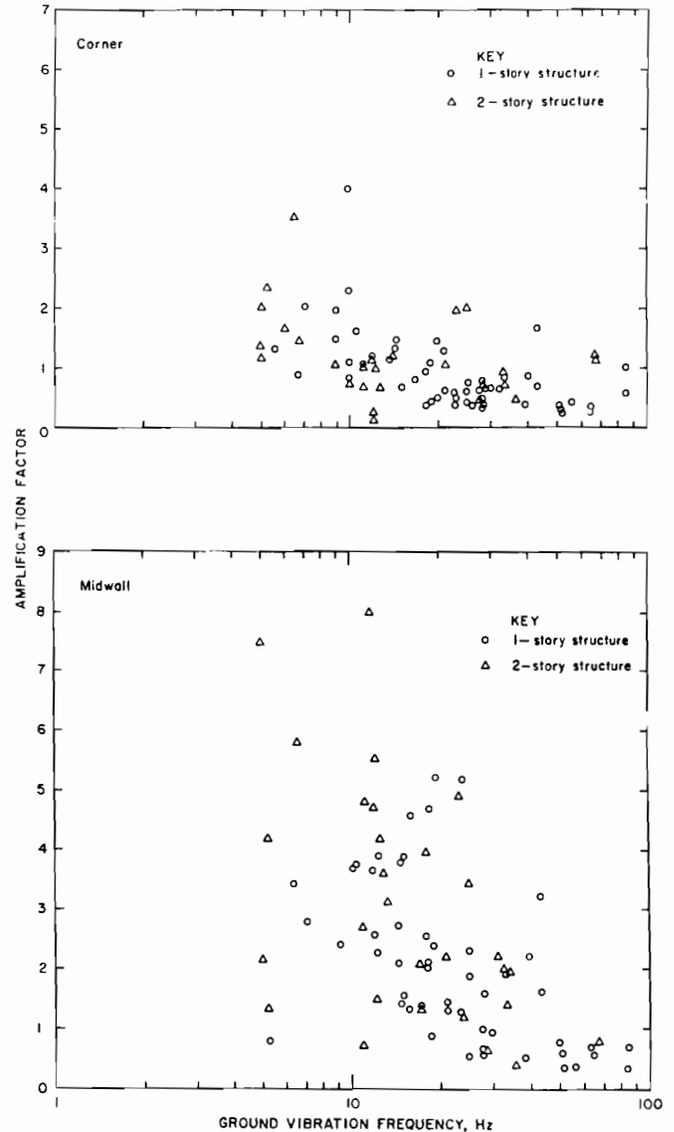


FIGURE 30. - Corner and midwall amplification factors (2).

Strains in walls from airblast are shown in figure 31. Based on the worst-case envelopes of airblast and ground vibration versus strain, an airblast of ~ 132 dB produces the same wall strains as a ground vibration of 1 in/s. This equality applies only to airblasts whose peak amplitudes occur at frequencies within the range of the frequencies of the structure's midwalls. Otherwise, typical airblasts in these tests induced strains of less than 25 $\mu\text{in/in}$, even for airblasts approaching 132 dB. The measured strains were equivalent to those produced by a ground vibration of 0.25 in/s. In the time histories, the maximum strain responses usually coincided with the arrival of frequencies near the structure's natural frequency. Figure 31 also includes the induced strains recorded in one of the houses in the previously discussed sonic-boom study (3). The larger structure response from the mine blasts is the result of a better match of the frequency content of the confined blasts to the natural frequency of the wall panels.

As illustrated in figure 32, strain response is a combination of both shear and flexural deformation of the walls. Plots of strain versus maximum ground vibration are shown for wallboard and plaster, wallboard tape joints, block joints, and brick veneer, and fireplace brick joints in figures 33-37, respectively. The graph of peak wallboard and plaster strain (fig. 33) shows a large scatter of data again (as in figure 29) due to differences in excitation frequency and mode at the same maximum vibration level, or peak particle velocity. Wallboard and taped joints were exposed to maximum strains of 250 to 550 $\mu\text{in/in}$, which is considerably below the 1,000 $\mu\text{in/in}$ necessary for visible cracking. However, these are dynamic strains, and they do not include prestrains. Since no cracks were observed in the wallboard, the prestrains were probably less than 500 $\mu\text{in/in}$.

Wallboard crack resistance is influenced by flexibility in end constraints such as nails. These end constraints do not efficiently transfer vibration energy from the superstructure to the wallboard. Accordingly, it was observed that cracks developed primarily in the plastered joints at wall corners and in plaster coverings over nailheads.

The strain level at first cracking of masonry walls is 770 to 7,700 $\mu\text{in/in}$ using a visual displacement range of 0.01 to 0.10 mm for joints 13 mm wide. For site strains observed at the test house to reach the 3,270- $\mu\text{in/in}$ level observed by Crawford during a blast (31), particle velocities would have to exceed 0.75 in/s. It is not known whether a strain or displacement criterion should be used for the propagation of step-like cracks across a wall, but research planned for 1984 by the National Bureau of Standards should provide additional insights.

SHAKER-INDUCED RESPONSE

The shaker program began immediately upon completion of the blasting work. Because of time constraints and the superstructure's resistance to low-level blast vibrations, plans were to operate the shakers at levels that would produce a structure response equivalent to the response caused by ground vibrations of 0.5 to 2.0 in/s. The response of the transducer at location A_4 , high corner, east wall, was used to set shaker force. (See figures 13 and 28.) Strain levels and the number of cycles to cracking were of primary interest, so each test was run until cracking was observed or $\sim 100,000$ cycles was reached. The house was shaken at a constant amplitude with a frequency sweep from 2 to 12 Hz before and after each test to find any changes in dynamic properties of natural frequency and damping.

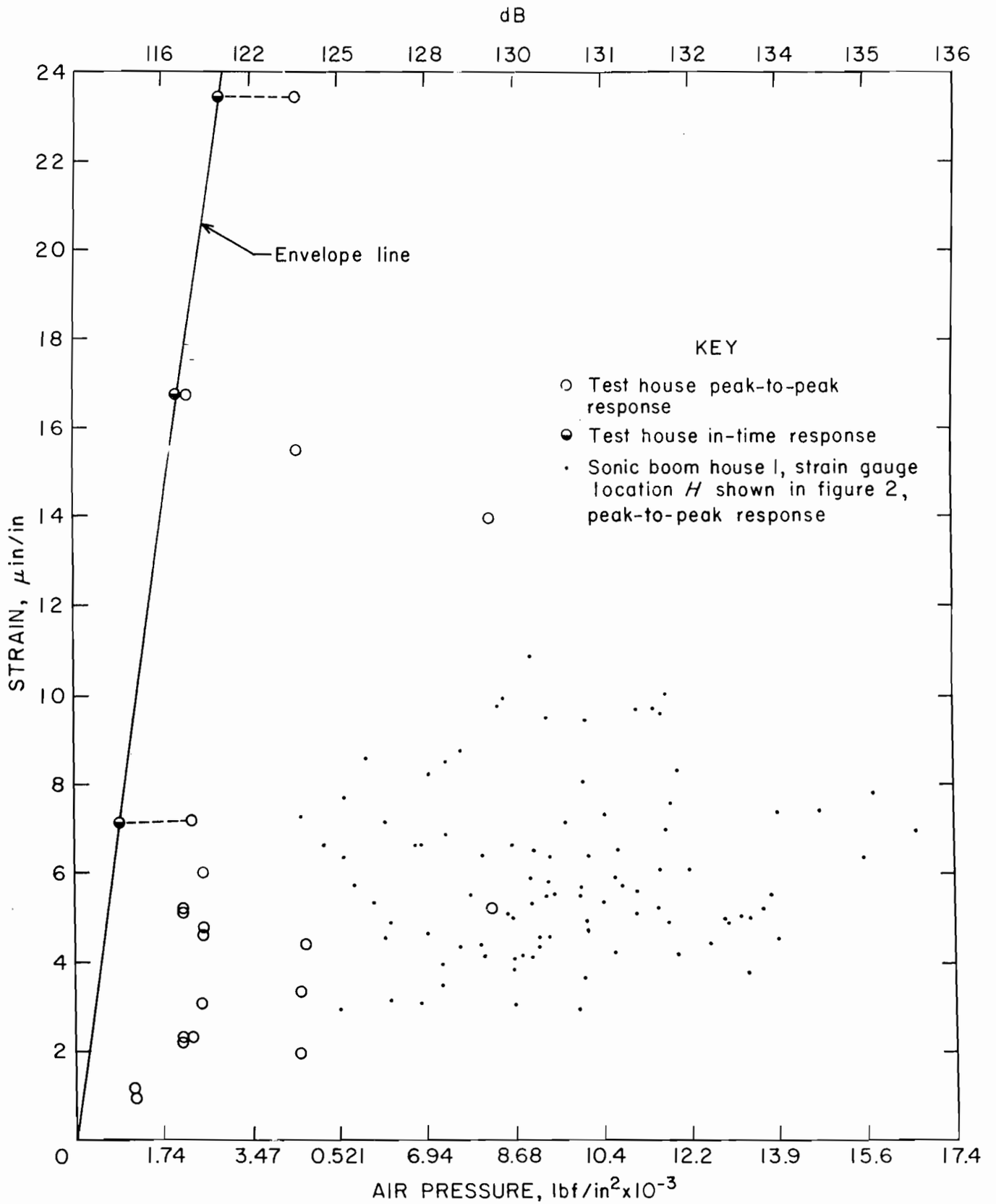


FIGURE 31. - Wallboard strain versus airblast level at test house, with comparison to sonic boom response.

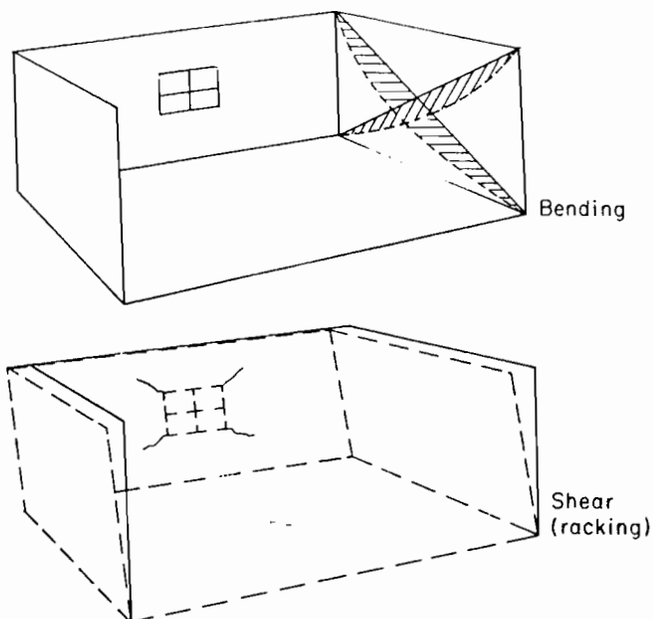


FIGURE 32. - Shear and bending of walls (2).

Table 10 displays the shaker sweep and fatigue data in the order in which the tests were run. The house's response to sweeps 1 and 2 provided initial frequency and amplitude data which were used to estimate shaker force settings and confirm the type of superstructure and foundation excitation. Equivalent ground motions are also given in table 10; for each run, one equivalent is based on the response at A_4 (high corner, east wall), and the other on the response at K_2 (fig. 13). Based on the responses to the first 40 shots, a ground vibration amplification factor of 3 was employed (i.e., if a 0.5-in/s ground vibration equivalency was desired, the output at A_4 , high corner, east wall, had to be 1.5 in/s). At frequencies other than resonance, the amplification factor would be less than 3.

TABLE 10. - Mechanical shaker program description

Test	Ground vibration equivalency, ¹ in/s		Number of shakers	Mode excited	Resonance frequency, Hz	Damping, pct	Acceleration, G		Cycles achieved
	A_4	K_2					At north gauge	At south gauge	
Sweep 1.	NAP	NAP	2	Translation	7.40	11.2	NA	0.15	8,000
Sweep 2.	NAP	NAP	2	Torsion....	9.35	5.9	NA	.36	8,000
Sweep 3.	NAP	NAP	2	Translation	7.20	10.5	NA	.28	8,000
Run 1...	0.44	0.61	2	...do.....	7.20	NA	0.18	.26	100,192
Sweep 4.	NAP	NAP	2	...do.....	6.95	11.0	NA	.26	8,000
Sweep 5.	NAP	NAP	2	Torsion....	8.65	NA	NA	.35	8,000
Run 2...	.55	.71	2	...do.....	8.65	NA	.31	.35	100,171
Sweep 6.	NAP	NAP	2	...do.....	8.30	NA	NA	.41	8,000
Sweep 7.	NAP	NAP	2	Translation	6.80	6.2	NA	.42	8,000
Run 3...	.30	.29	2 ¹	Torsion....	7.00	NA	.12	.24	60,000
Sweep 8.	NAP	NAP	2 ¹	...do.....	6.65	NA	NA	.36	8,000
Sweep 9.	NAP	NAP	2 ¹	...do.....	6.45	NA	NA	.46	8,000
Run 4...	.73	.49	2 ¹	...do.....	6.45	NA	.21	.44	60,070
Sweep 10	NAP	NAP	2 ¹	...do.....	6.25	12.5	NA	.42	8,000
Sweep 11	NAP	NAP	2 ¹	...do.....	5.90	NA	NA	.58	8,000
Run 5...	1.1	.53	2 ¹	...do.....	5.90	NA	NA	.58	36,240

NA Not available. NAP Not applicable.

¹Based on envelope line of strain (at site K_2 in figure 13) or structure motion (at site A_4 in figure 13; high corner, east wall) versus ground vibration data.

²At south end of test house only.

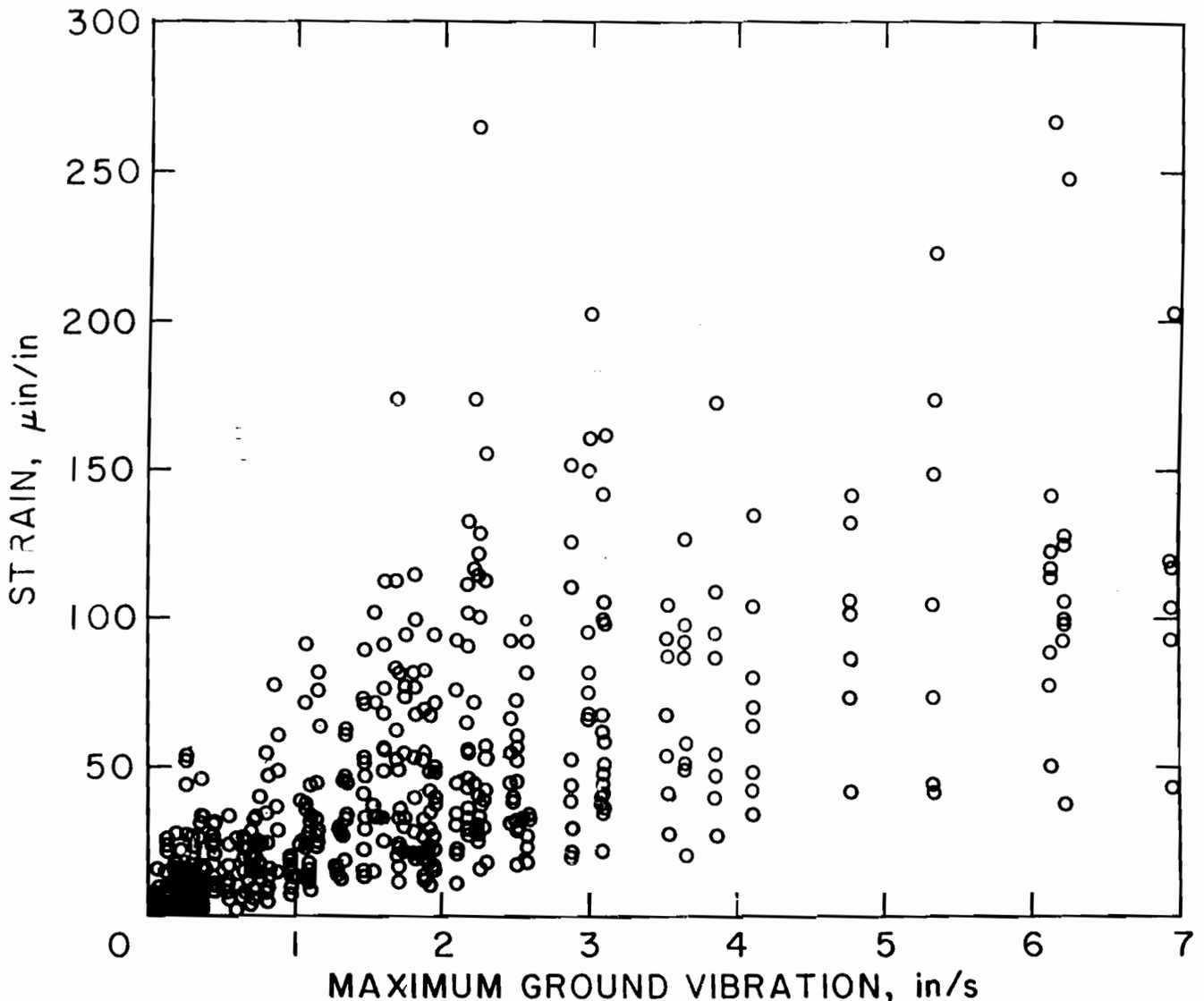


FIGURE 33. - Wallboard and plaster strain versus maximum ground vibration.

Later cyclic tests varied from the planned approach because the shaker at the north end of the house failed prior to run 3. The level of excitation was readjusted for response variances caused by one driving shaker. While the desired 0.50-in/s ground vibration equivalency was attained for runs 1 and 2, the eccentricity of the only operating shaker (southend) was not changed for subsequent

runs, and the vibration equivalency dropped to ~ 0.30 in/s for run 3 (table 10). Runs 4 and 5 were also performed with only one shaker and hence produced predominately torsion. Thus, the responses at A_4 , high corner, east wall, and K_2 were not similar since K_2 was located close to the instantaneous center of rotation.

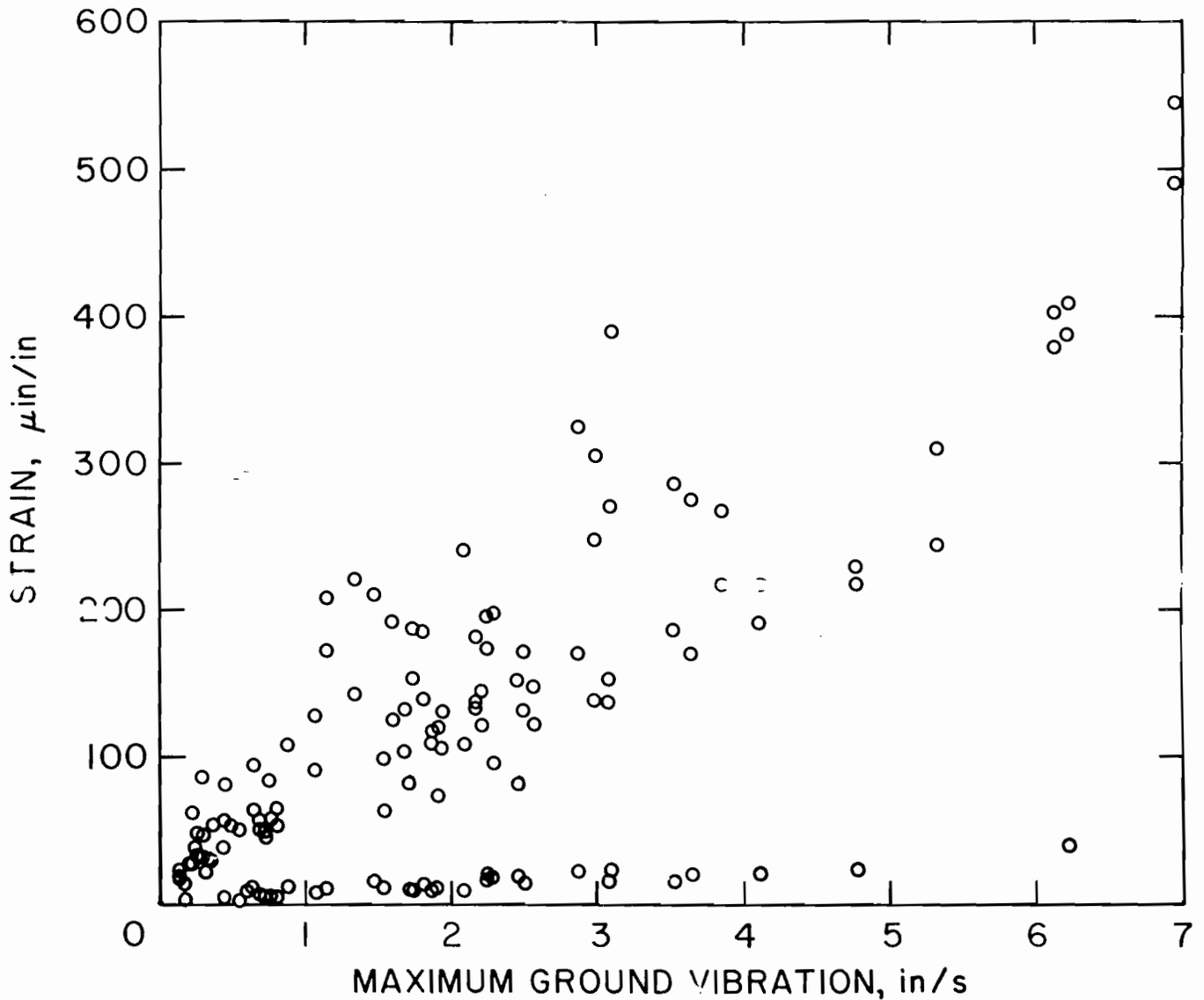


FIGURE 34. - Wallboard tape joint strain versus maximum ground vibration.

The superstructure decreased in stiffness, as shown by the drop in natural frequency plotted in figure 38. In addition, flexure was observed at the small

areas of dimpled wallboard around nailheads; as previously indicated, the nailheads limited the transfer of energy to the strain-monitored sites.

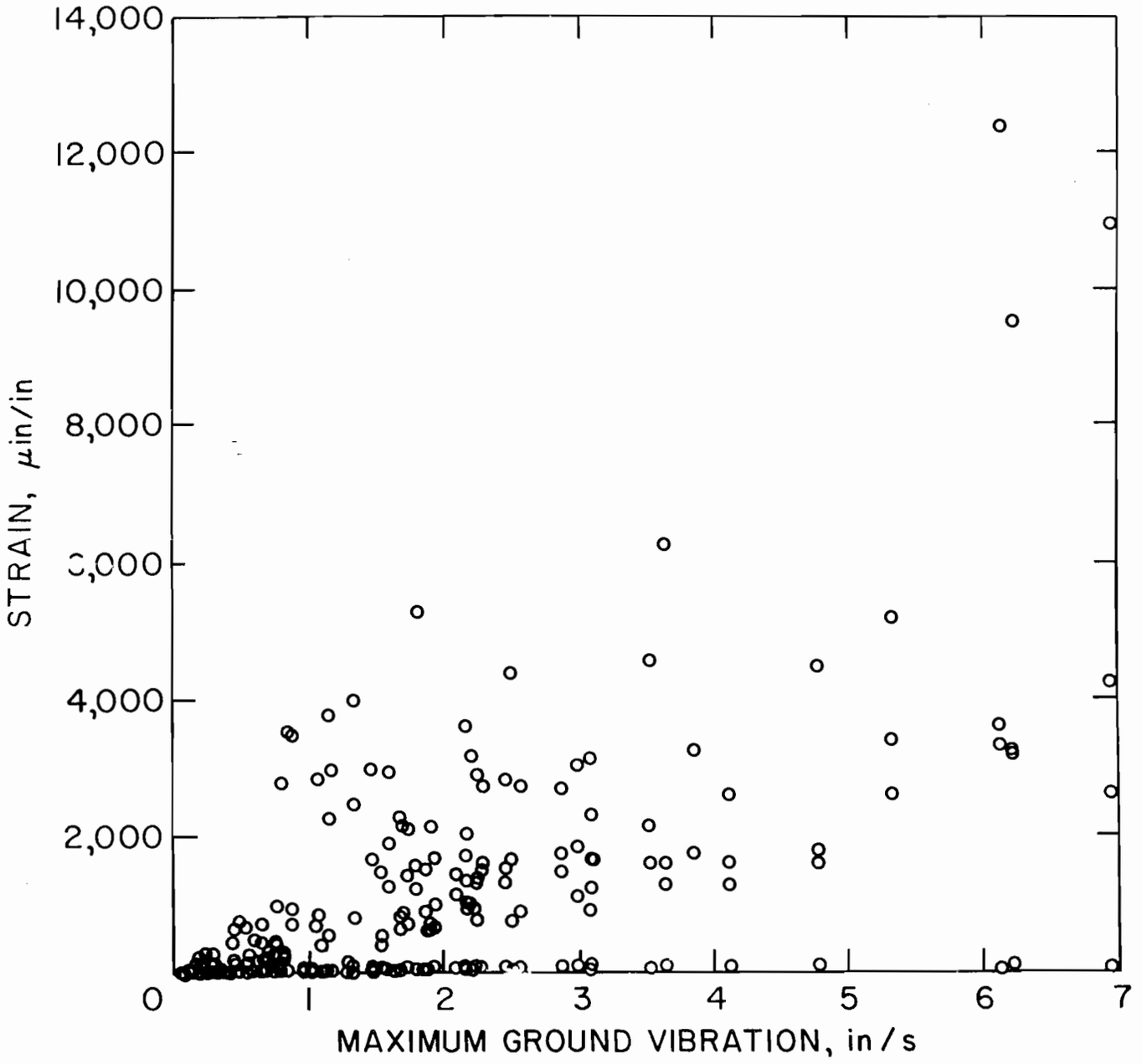


FIGURE 35. - Block joint strain versus maximum ground vibration.

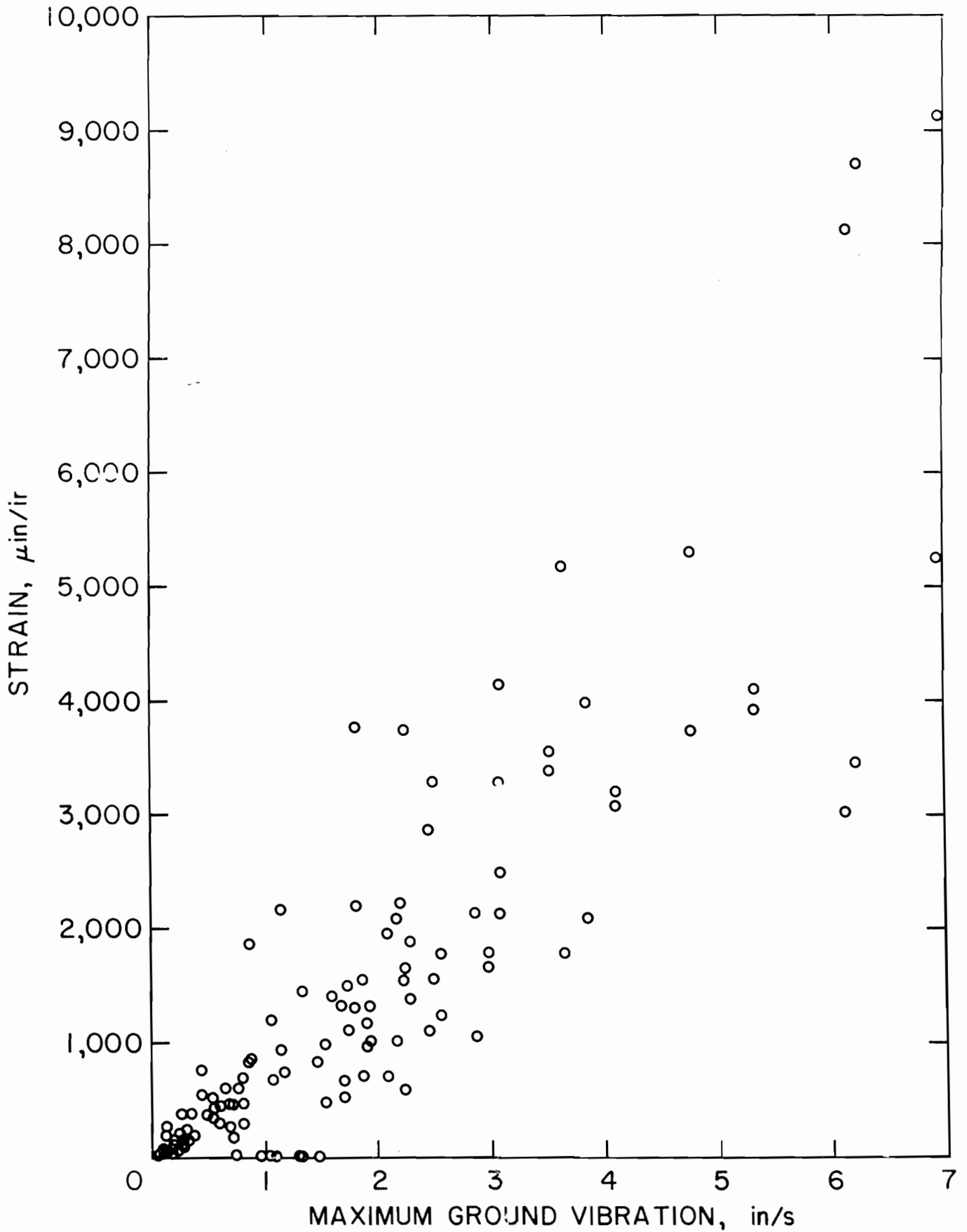


FIGURE 36. - Brick veneer joint strain versus maximum ground vibration.

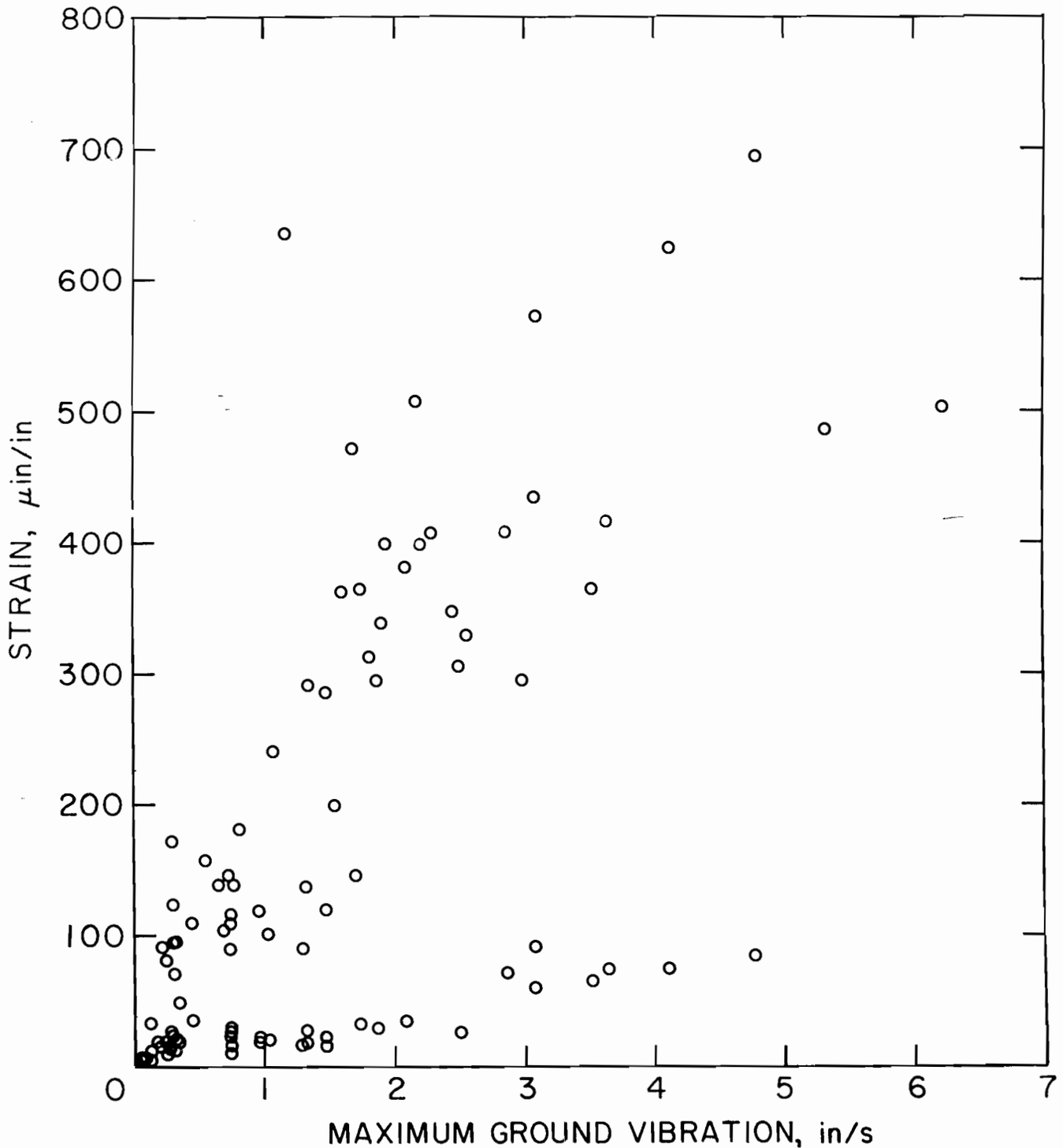


FIGURE 37. - Fireplace brick joint strain versus maximum ground vibration.

CRACKING OBSERVED IN TEST HOUSE

The methods used to observe cracking in the house depended on a number of factors. Regardless of the material, the first cracks became visible at widths of

around 0.01 to 0.1 mm. The minimum widths at which cracks were detected varied, depending on the inspector and whether or not the trouble light was properly used. Cracks were difficult to find without proper sidelighting, and

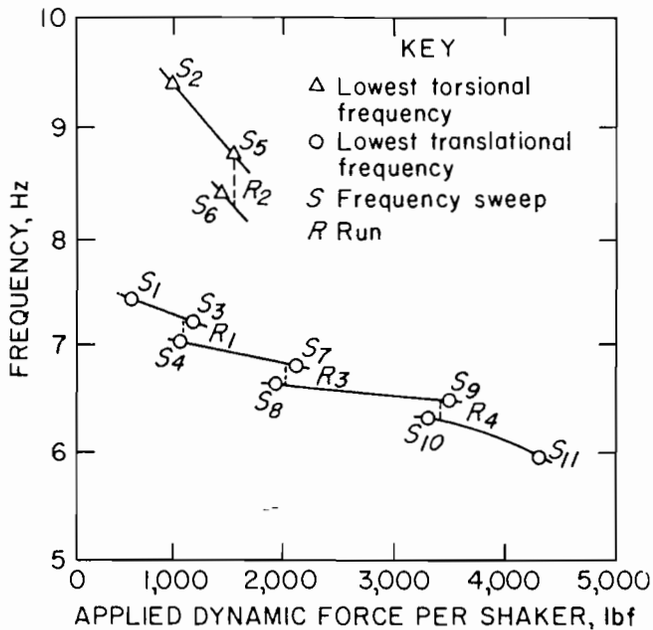


FIGURE 38. • Resonance frequencies versus applied dynamic force during shaker tests.

many that were found probably would not have been noticed by homeowners. With normal environmental cycling, these cracks widened over time and became clearly visible without sidelighting. Cracking at block joints was extremely difficult to quantify, since most areas already had shrinkage separation at the joints, as was found during the initial inspection. During blasting, one inspector examined specific areas in the concrete block basement for cracks, but various inspectors performed the semimonthly observations over the whole area. As a consequence, the concrete block cracking reports were disregarded for the semimonthly analysis.

Blast-Induced Cracking

Cracks observed from blasting are listed in table 11. These were determined

from preblast and postblast inspections conducted within 1 h of shooting. Corner crack extensions appeared after shot 89, which produced a peak ground vibration of 0.88 in/s. With respect to cracking, wallboard corner joints were found to be the weakest areas in the test house. As previously mentioned, corner cracks are also caused by human activity in conjunction with material drying and shrinkage. At peak ground vibrations ranging from ~ 1.8 to 2.2 in/s, cracking of wallboard was limited to joint compound over nailheads.

Local cracks in masonry walls were observed at interfaces of mortar joints and bricks or concrete blocks at peak ground vibrations of ~ 3.4 and 6.2 in/s, respectively (table 11). A diagonal steplike crack in the southeast basement wall, starting at ground height and proceeding upwards, was observed after shot 48. At the time shots 45-48 were detonated, their vibration levels (ranging from ~ 1.0 to 1.5 in/s) were the highest recorded in the study. But because observation of cracks in masonry is difficult, it remains unknown whether blasting or other events caused this steplike crack.

Widening of wallboard and masonry cracks was observed to occur from both blasting and natural events. Often, barely visible cracks became clearly visible due to overnight environmentally induced stresses or upon inspection following a shot. It was not until shot 126 that blasting widened a crack beyond the width that would have occurred in the absence of a blast. The peak ground vibration for this shot was 6.94 in/s.

TABLE 11. - Cracks observed after blasting

Shot	Ground vibration level, in/s			Crack observation
	Vertical	East-west	North-south	
45.....	0.38	1.03	0.54	
46.....	.44	1.32	.71	
47.....	.48	1.47	.71	
48.....	.48	.96	.49	Diagonal steplike crack in concrete block wall. Found during detailed inspection after shot 48; unknown if existed prior to shots 45-58.
82.....	2.21	1.41	1.75	Crack in joint compound over nailhead.
83.....	3.05	2.75	1.64	Corner crack extension.
84.....	2.17	2.01	1.44	Crack in joint compound over nailhead.
86.....	.85	1.34	1.15	2 corner crack extensions.
89.....	.40	.88	.78	Corner crack extension.
97.....	1.17	1.11	1.81	Crack in joint compound over nailhead.
101.....	3.12	3.52	2.19	Corner crack extension.
102.....	4.77	3.21	4.25	Plywood subfloor crack. ¹
114.....	3.33	3.43	NA	Brick veneer mortar joint crack.
115.....	6.19	6.22	3.52	Basement block mortar joint cracks.
126.....	6.19	6.94	5.27	Chimney mortar cracks, all sides. Basement block mortar joint separation; minor damage.

NA Not available.

¹Test house had subfloor only--no underlayment or finish floor.

Shaker-Induced Cracking

Cracking produced by mechanical cyclic loading is presented in table 12. As noted in the discussion of shaker-induced structure response, most wallboard cracking (other than at the corners) was limited to joint compound over nailheads. Additionally, one taped joint failed, and several brick and block mortar-joint crack extensions occurred. The total number of cycles for each occurrence of cracking, the last column of table 12, is based on the estimated total cycles induced by 2 yr of daily environmental changes (700), human activities (300),

blasting at levels $> \sim 0.5$ in/s (500), and sweep tests (2,500/sweep at levels $> \sim 0.5$ in/s).

Since no strain gauges were installed at the site of the taped-joint crack, the dynamic shaker strain and prestrain levels are not known. However, data from the shaker tests (table 12) and the single fatigue test of wallboard discussed in appendix A (table A-6) confirm that many loading cycles are needed fatigue when wallboard is cyclically loaded at vibration levels equivalent to < 1 in/s ground vibration.

TABLE 12. - Cracks observed after shaker excitation

Shaker vibration equivalency ¹ and crack description	Number of cycles at cracking	
	Run	Total ²
Run 1, ~ 0.5 in/s:		
Entryway tape joint crack.....	52,000	56,000
Crack in joint compound over nailhead in master bedroom.....	52,000	56,000
Fireplace mortar joint crack extension ³	52,000	56,000
Run 2, ~ 0.5 in/s:		
Chimney trim broken loose from siding ³	>1	>108,500
Mortar joint crack at top of chimney.	>1	>108,500
Run 3, ~ 0.3 in/s:		
Brick veneer mortar joint cracks.....	15,000	229,500
4 cracks in joint compound over nailheads.....	25,000	239,000
Run 4, ~ 0.75 in/s:		
Vertical crack through brick veneer mortar.....	14,500	293,500
Cracks in joint compound over nailheads.....	60,000	339,500
Basement block mortar joint crack extensions.....	>1	>339,500
Run 5, ~ 1.0 in/s:		
Brick veneer mortar falling out.....	>1	>339,500
Basement block mortar joint crack extensions.....	>1	>339,500
Crack in wallboard.....	22,000	361,500

¹Based on envelope response from plot of ground vibration versus structure motion at site A₄ (fig. 13), high corner, east wall, as structure was at resonance.

²At vibration equivalency of ~ 0.5 in/s; including cycles induced by blasting and frequency sweeps.

³Cracking suspect because superstructure was racked against normally foundation-driven fireplace.

Shaker-induced masonry cracking occurred at brick or block mortar-joint interfaces. As mentioned, visible cracking is observed at displacements of 0.01 to 0.1 mm, which correspond to strains of 770 and 7,700 $\mu\text{in}/\text{in}$ across joint widths of 13 mm. As is discussed in appendix A, overall wall integrity is heavily dependent on workmanship, and cracks of this width (0.01 to 0.1 mm) will inevitably be found after construction (32-34). Additional causes of cracks this size are mortar shrinkage, natural events, and/or vibrations. No steplike crack propagations were observed across brick or block walls. The existing steplike crack in the southeast basement wall (discussed in

"Blast-Induced Cracking" section) functioned as an area of strain relief during shaker runs. Energy transmitted by the shakers into the superstructure and foundation was dissipated in areas of previous cracking. Therefore, new cracks observed during the shaker tests were primarily extensions of cracks that had already occurred.

Long Term Cracking Observations

Cracks observed in the test house during the semimonthly inspections are listed in table 13. The crack rate, or number of new cracks per inspection, along with the number of blasts that produced

TABLE 13. - Cracks observed during semimonthly inspections

Inspection period	Date	Brick veneer joints	Fireplace chimney joints	Wallboard	Wallboard joints	Corners	Nail pops
Initial.....	10/18/79	20	21	3	2	6	5
1.....	10/30/79	ND	8	ND	ND	ND	ND
2.....	11/13/79	ND	ND	ND	ND	6	ND
3.....	11/27/79	ND	ND	ND	ND	ND	ND
4.....	12/13/79	ND	ND	ND	ND	ND	ND
5.....	12/28/79	ND	ND	1	ND	ND	ND
6.....	1/ 9/80	3	ND	ND	ND	4	ND
7.....	1/24/80	ND	ND	ND	ND	ND	ND
8.....	2/12/80	ND	ND	ND	ND	ND	ND
9.....	2/26/80	ND	ND	ND	ND	ND	ND
10.....	3/13/80	ND	ND	1	3	ND	ND
11.....	3/27/80	ND	1	ND	ND	3	ND
12.....	4/10/80	ND	ND	ND	ND	1	ND
13.....	4/25/80	ND	ND	ND	ND	ND	ND
14.....	5/ 7/80	ND	ND	ND	ND	2	ND
15.....	5/22/80	6	ND	ND	1	38	ND
16.....	6/ 6/80	ND	ND	ND	ND	1	ND
17.....	6/25/80	ND	ND	ND	ND	1	ND
18.....	7/15/80	ND	ND	ND	ND	0	ND
19.....	7/30/80	ND	ND	ND	ND	1	ND
20.....	8/19/80	ND	ND	ND	1	2	ND
21.....	8/28/80	ND	ND	ND	ND	1	ND
22.....	9/15/80	ND	ND	ND	ND	5	ND
23.....	9/30/80	ND	ND	ND	ND	ND	ND
24.....	10/10/80	ND	ND	ND	ND	1	ND
25.....	10/24/80	ND	ND	ND	ND	ND	ND
26.....	11/11/80	ND	ND	ND	ND	ND	ND
27.....	11/21/80	ND	ND	1	ND	5	ND
27 ¹	12/ 1/80	ND	ND	ND	ND	2	ND
28.....	12/ 9/80	ND	ND	ND	ND	5	ND
29.....	12/17/80	ND	ND	ND	ND	2	ND
30.....	1/13/81	ND	ND	1	ND	1	ND
31.....	1/27/81	ND	ND	2	1	ND	ND
32.....	2/13/81	6	ND	ND	ND	ND	ND
33.....	3/ 3/81	ND	ND	ND	ND	ND	ND
34.....	3/18/81	ND	ND	ND	ND	ND	1
35.....	4/14/81	ND	ND	ND	ND	ND	ND
36.....	4/28/81	5	1	ND	ND	ND	ND
37.....	5/28/81	ND	ND	ND	ND	ND	ND
38.....	6/18/81	ND	ND	ND	ND	ND	ND
39.....	7/ 1/81	ND	ND	ND	ND	ND	ND
40.....	7/16/81	ND	ND	ND	ND	ND	ND
41.....	7/30/81	ND	ND	ND	ND	ND	ND
42 ¹	8/14/81	ND	ND	ND	ND	1	ND
42.....	8/18/81	ND	ND	ND	ND	1	ND
43.....	8/28/81	ND	ND	ND	ND	ND	ND
44.....	9/17/81	ND	ND	ND	ND	ND	ND
44 ¹	9/23-25/81	8	ND	ND	ND	3	1
45.....	10/ 1/81	ND	ND	ND	ND	1	ND
46.....	10/15/81	ND	ND	ND	ND	ND	ND
47.....	11/ 3/81	ND	ND	ND	ND	2	5

ND None detected. ¹Dynamic blast inspection.

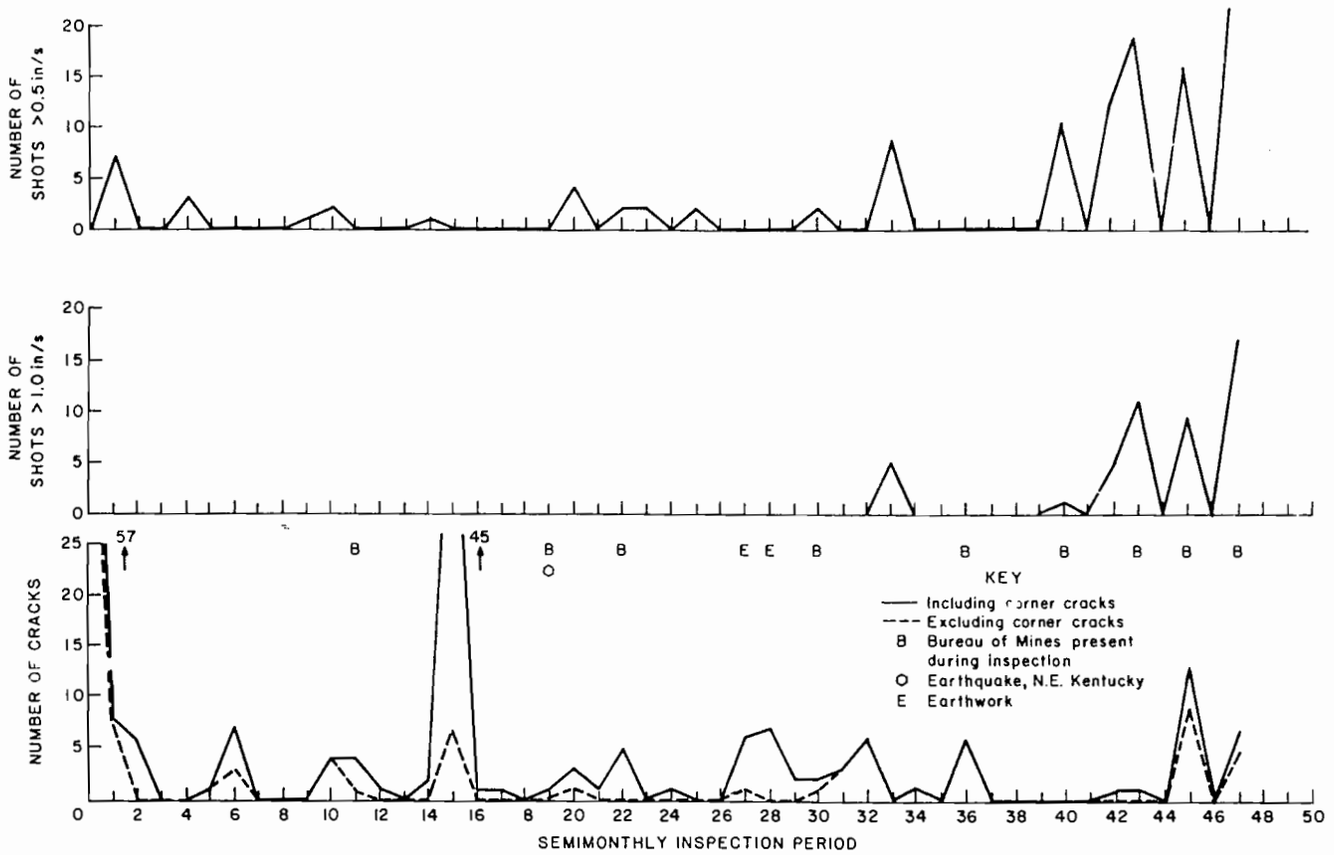


FIGURE 39. - Number of cracks and blasts >0.50 in/s and >1.0 in/s versus inspection period.

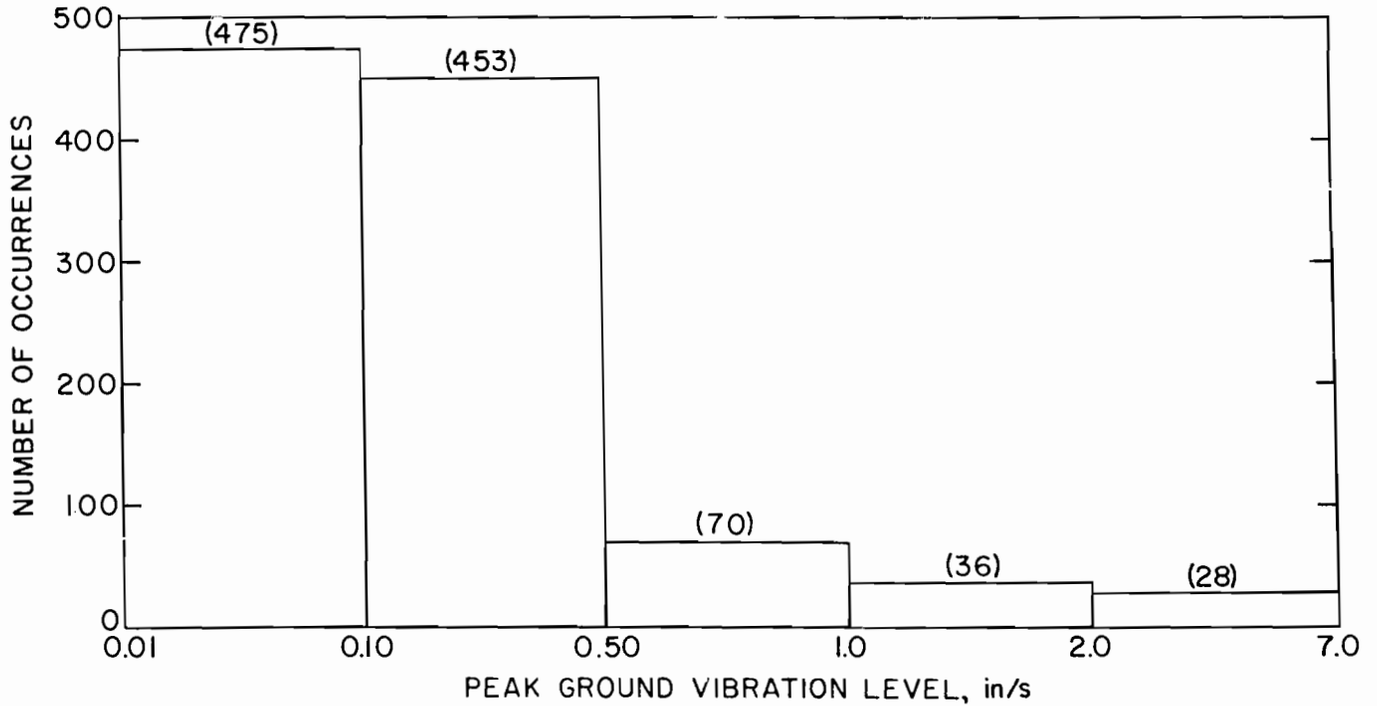


FIGURE 40. - Histogram of peak ground vibration levels recorded at test house.

ground vibrations >0.50 in/s and >1.0 in/s, is shown in figure 39. The histogram of all peak ground vibration levels is shown in figure 40. The ground vibration levels were either recorded by the self-triggering equipment or back calculated using propagation equations in the 0.01- to 0.10-in/s range. (Of the 475 vibration levels in this range, 250 were calculated.)

Some of the crack rates shown in figure 39 include small hairline corner cracks, and some do not. The majority of corner cracks occurred in the first 8 months. Cracks were found in nearly every corner in the house, but were ignored up to inspection period 15. Then it was decided to rigorously observe them despite their miniscule size. Corner cracks are an inevitable consequence of the curing of the tape compound and are enhanced by dynamic strains induced by human activity.

Differences were found in the number of cracks observed by the two teams of inspectors (VME and Bureau personnel) during periods 1, 15, and 36. The most pronounced difference was for period 15. The decision to include small corner cracks was made after VME had completed its inspection for that period but before the Bureau had completed its inspection for period 15. Otherwise, differences in the number of cracks observed were an inevitable consequence of the difficulty of observing hairline-width (0.01 to 0.1 mm) cracks. Periods 1, 15, and 36 were omitted in calculations of crack rates. Periods with unusual external influences, including an earthquake and soil removal by a scraper 40 ft from the test house, were included. The self-triggering seismograph recorded a 0.06-in/s vibration for the scraper activity but did not trigger during the earthquake. Strain measurements did not vary from normal fluctuations during the earthquake.

Crack rates during periods of high- and low-level ground vibration are compared in table 14. Two methods were used for interpreting this data. In the first, it was assumed that blasting is fatigue-damaging in nature (i.e., it lowers strain levels necessary for failure). In the second method, it was assumed that blasting produces a triggering strain (which when added to an existing strain exceeds the critical strain). The first method required investigation of consecutive inspection periods, since high crack rates may occur even during nonblast periods. For both methods, a ground vibration level of 0.5 in/s was chosen as the lowest vibration level for study because a 0.59-in/s vibration was found to produce the same strain level as normal household activities (table 9). A velocity of 1.0 in/s was chosen for the upper bound because there were insufficient data at higher levels.

The number of new cracks per week did not increase with time, indicating that blast vibrations do not cause fatigue-related damage. Results interpreted using the second method indicated that ground vibrations >1.0 in/s were associated with crack rates of 1.8 cracks per week, while vibrations <1.0 in/s were associated with rates of 0.9 cracks per week. The increase in crack rate with ground vibration level indicates that blasting does produce a triggering strain, at about 1.0 in/s.

The low crack-formation rates reported are reasonable since the test house was new, showed no differential settlement, and was not regularly occupied. These conditions result in low natural crack-formation rates, which allow the greatest sensitivity to the appearance of only a few blast-related cracks. In other words, the low natural crack rates found in these tests allowed a few blast-related cracks to significantly affect crack-formation rates.

TABLE 14. - Crack rate versus blast vibration level

Blast vibration level, in/s	Inspection periods ¹	Number of cracks per week ²	
		Total	Excluding corner cracks
METHOD 1 (FATIGUE DAMAGING; ACCUMULATIVE WEAKENING OF MATERIAL)			
>1.0.....	40-47	1.4	0.88
<1.0.....	1-14	1.2 (0.96)	.61 (0.35)
	16-32	1.1	.35
>0.5, <1.0.....	1-14	1.2 (.96)	.61 (.35)
	20-32	1.4	.46
METHOD 2 (TRIGGERING EFFECT; SUM OF DYNAMIC AND EXISTING STRAIN IN EXCESS OF THRESHOLD)			
>1.0.....	33, 40, 42-43, 45, 47	1.8	1.0
<1.0.....	1-14, 16-32, 34-35, 37-39, 41, 44, 46	.94 (0.86)	.38 (0.29)
>0.5, <1.0.....	1, 4, 9-10, 14, 20, 22-23, 25, 30	1.2 (.89)	.70 (.33)
<.50.....	2-3, 5-8, 11-13, 16-19, 21, 24, 26-29, 31-32, 34-35, 37-39, 41, 44, 46	.84	.28

¹Periods listed in table 13; 2 weeks each.

²Values in parentheses are rates calculated without period-1 data to account for cracks resulting from curing after construction.

SUMMARY AND CONCLUSIONS

A full-scale residential test house was subjected to 2 yr of vibration produced by adjacent surface mining. For the first time, the strain response of a house was fully documented. Long term strain measurements allowed the blast-induced strains to be compared with those produced by changes in environmental factors such as temperature, humidity, and human activity. Continued visual inspections for cracks during the 2-yr period allowed the calculation of crack-formation rates for correlation with vibration levels. After the study of blast-induced cracks was completed, the entire house was shaken mechanically to determine the threshold of fatigue cracking of the wall coverings. Laboratory tests were conducted to aid in evaluation of the field observations. The following conclusions are based upon the observations made during this full-scale field study:

Crack Appearance

Numerous hairline cracks, ~ 0.01 to 0.1 mm wide, appeared in the test house during construction. Cracks of this size

are difficult to see and are usually not noticed by the homeowner. Wallboard cracks from blasting occurred primarily in corners and around nailheads in the joint compound. One hairline crack in a wall corner extended after a blast that produced a peak ground vibration of 0.88 in/s. This was the lowest observed vibration that modified an existing crack pattern. Wallboard cracks also appeared, widened, and/or extended during periods of no blasting. Thus, other phenomena also caused, widened, and extended these cracks. Therefore, observations of cracking are better evaluated in terms of the number of new cracks observed per time interval rather than the number of cracks seen at a single inspection.

Blast-induced local masonry cracking along mortar joint and block interfaces was hard to distinguish from the numerous preexisting cracks that resulted from shrinkage and workmanship. A diagonal steplike crack across the southeast basement wall, which was found after four shots ranging from 1.0 to 1.5 in/s, was more readily observed.

Strains Associated With Cracking

Laboratory tests and previous studies indicate that the initial paper failure of gypsum wallboard occurs at a strain of approximately 1,000 $\mu\text{in/in}$ and that visible cracks appear at strains slightly beyond this point. Concrete block shows visible localized cracks at mortar-joints strains of approximately 3,000 $\mu\text{in/in}$ when a gauge width of 13 mm is used. Global strain appears to be the best predictor of diagonal steplike cracks. Confirmation of these results and further definition of threshold levels are anticipated from wall testing planned by the National Bureau of Standard (NBS) for fiscal 1984.

Wall Strains Associated With Environmental Factors

Temperature- and humidity-induced strains across wallboard taped joints were as high as 149 and 385 $\mu\text{in/in}$. Door slamming produced strains of up to 140 $\mu\text{in/in}$ in wallboard.

Wall Strains Associated With Blasting

The smallest ground vibrations that would produce the equivalent of environmental and door-slamming strains in walls are 1.2 and 0.5 in/s, respectively.

Fatigue Tests--Wall Board

Mechanical vibration cracked a wallboard tape joint after 52,000 cycles of

motion at strain levels in the house equivalent to those resulting from a blast with a peak ground vibration of ~ 0.5 in/s. Adding 4,000 cycles for environmentally induced strains brings the number of cycles at failure to 56,000. Assuming 200 workdays per year \times 2 shots per day \times 5 cycles per shot, this shaking was equivalent to subjecting the house to 28 yr of blasting twice a day.

Fatigue Tests--Masonry Walls

Because of the cracked condition of the masonry walls at the test house, cyclic tests were conducted with NBS using other test walls. Fatigue effects appeared minor until stress levels were near ultimate capacity, but further analysis awaits the 1984 tests mentioned earlier.

Crack Rate

Threshold-type cracks appeared with and without blasting. Therefore, changes in the rate of threshold crack occurrences are better indicators of the effects of blasting on cracking than observations of individual cracks. The rate of threshold cracking when ground motions were <0.5 in/s was not significantly different than when motions were between 0.5 and 1.0 in/s. However, when ground motions exceeded 1.0 in/s, the rate of crack formation was more than three times the rate observed when motions were <1.0 in/s.

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APPENDIX A.--FAILURE OF WALLBOARD AND MASONRY WALLS

Analysis of wallboard failure data for a previous study (2) produced several questions. An expanded wallboard testing program was developed to identify core failure and examine the large variation of strain readings, the effect of strain rate and measurement method on strain readings, cyclic response, and the relative strength contributions of the composite materials. Additionally, cyclic and monotonic shear tests were conducted with the National Bureau of Standards (NBS) on 5- by 5-ft masonry walls and corner walls with 3-1/2-ft legs (11). Each material is discussed below with regard to elastic response to failure and nonlinear response during the time when cracks were widening to the point at which visual observation became possible.

Wallboard

Modern houses typically have interior walls of gypsum wallboard, also called gypsum board, Sheetrock, and Drywall. Wallboard is a composite material consisting of a core of gypsum plaster of variable thickness bonded on both sides by smooth 0.015-in-thick paper. Although not considered a structural material, wallboard is often stressed and sometimes visibly cracked. Table A-1 lists bending, shear, and tensile strains of wallboard and related materials at failure as reported in previous studies (2, 6, 10, 35-36). Core failure for both bending (34) and tensile stresses (2) was identified at $\sim 1,000$ $\mu\text{in/in}$ in RI 8507 (2). Tensile failure tests on gypsum core conducted by Beck (19) showed failure to occur at ~ 350 $\mu\text{in/in}$. Because of these differences, additional data were sought by running further tests on both wallboard and wallboard paper.

Paper tests were conducted following American Society for Testing and Materials (ASTM) standard test method D 828-60, "Tensile Breaking Strength of Paper and Paperboard," using an Instron model TM 100-kg, universal testing machine (fig. A-1). Wallboard and wallboard paper

samples were kept in the same environment for 2 months prior to testing. This allowed a relative evaluation of failure properties.

Wallboard tensile tests were conducted on a 250-lbf MTS Systems Corp. electrohydraulic Servocontrol loading frame (fig. A-2). Load rates varied from 0.00008 to 0.2 in/s. Conversion of failure time to frequency, assuming 1/4 wavelength at failure, gave frequencies of 5 to 0.002 Hz. Strain detectors were mounted across the center of the specimen (fig. A-3), and output was recorded and processed on the system described in RI 8507. Tests were run on notched and unnotched samples. Notched samples were used to determine effects of gauge length and positioning; the specimens were notched to induce failure at the strain-sensing location. Unnotched samples gave the data used to determine absolute failure levels. Specimen size was based on end constraints that exist in a house (i.e., panel size over a doorway or window of approximately 12 by 16 in) and the loading frame's size limitations. Strain gauges were glued to the sample with adhesive, and mounting bases for the strain-leaf and Kaman displacement systems were attached with a fast-drying epoxy. The cyclic response of the loading frame system and test apparatus was limited to 2 Hz, and the maximum strain produced was ~ 50 $\mu\text{in/in}$.

Cyclic strain readings from the measurement systems with varying gauge lengths are listed in table A-2. Although the various methods and lengths gave consistent results, an increase in load induced core failure and resulted in strain localization in the paper covering. The post-mounted strain systems produced reasonable results, but some error resulted because of the relatively large size of the mounting base. A smaller diameter mounting base would increase the accuracy but would be difficult to install. Figure A-4 shows the details of the post-mounted system.

TABLE A-1. - Failure characteristics of plaster, wallboard, and hardboard¹

Investigator and type of failure	Material	Thick-ness, in	Prestrain, pct	Strain, $\mu\text{in/in}$	Stress	Cycles to failure	Time to failure
Leigh (6), tensile.....	Plaster beam.....	NA	0	460	300 lbf/in ²	1/4 (static).	NA.
	..do.....	3/8	0	365	300 lbf/in ²	1.....	NA.
	..do.....	3/8	0	260	200 lbf/in ²	10,000.....	33.3 min.
	Gypsum wallboard, longitudinal section	3/8	0	21, 30	2920 lbf/in ²	1/4 (static).	NA.
	..do.....	3/8	0	33, 30	31,450 lbf/in ²do.....	NA.
	..do.....	1/2	0	21, 30	2,650 lbf/in ²do.....	NA.
	..do.....	1/2	0	34, 30	31,100 lbf/in ²do.....	NA.
	Gypsum wallboard, transverse section..	3/8	0	33, 30	2580 lbf/in ²do.....	NA.
	..do.....	3/8	0	32, 30	3785 lbf/in ²do.....	NA.
	..do.....	1/2	0	32, 30	2380 lbf/in ²do.....	NA.
Beck (19), shear.....	..do.....	1/2	0	1, 0	3580 lbf/in ²do.....	NA.
	Gypsum wallboard.....	NA	NA	1, 0	NA.....	NA (blasting)	NA.
	Gypsum wallboard core with paper laminate removed.....	5/8	0	10	NA.....	1/4 (static).	NA.
	..do.....	5/8	0	10 (62 pct)	NA.....	51,000.....	1.67 min.
	..do.....	5/8	0	50 (38 pct)	NA.....	518,000.....	30 min.
	..do.....	5/8	20 (26 $\mu\text{in/in}$)	0	NA.....	5330.....	33 s.
	..do.....	5/8	20 (26 $\mu\text{in/in}$)	70 (58 pct)	NA.....	51,900.....	3.17 min.
	..do.....	5/8	20 (26 $\mu\text{in/in}$)	56 (43 pct)	NA.....	58,500.....	14.2 min.
	Gypsum wallboard.....	5/8	20 (26 $\mu\text{in/in}$)	2340	NA.....	1/4 (static).	NA.
	..do.....	5/8	0	3, 1,400	NA.....	..do.....	NA.
Bureau of Mines (2), tensile	..do.....	3/8	0	61,240	6285 lbf/in ²do.....	NA.
	..do.....	3/8	0	33,400	3285 lbf/in ²do.....	NA.
	..do.....	1/2	0	61,420	6170 lbf/in ²do.....	NA.
	..do.....	1/2	0	33,210	3250 lbf/in ²do.....	NA.
	..do.....	5/8	0	61,445	6140 lbf/in ²do.....	NA.
	..do.....	5/8	0	33,450	3230 lbf/in ²do.....	NA.
	Gypsum wallboard, transverse section..	1/2	0	NA	80 lb/in width.	..do.....	NA.
	Gypsum wallboard, longitudinal section	1/2	0	NA	180 lb/in width	..do.....	NA.
	..do.....	1/2	0	NA	50 lbf/in ²do.....	NA.
	Tempered hardboard.....	1/4	0	NA	600 lbf/in ²do.....	NA.
U.S. Gypsum Co. (36):	..do.....	1/4	0	NA	90 pct ⁷do.....	4.17 min.
	..do.....	1/4	0	NA	85 pct ⁷do.....	15 min.
	..do.....	1/4	0	NA	80 pct ⁷do.....	75 min.
	..do.....	1/4	0	NA	70 pct ⁷do.....	25.6 h.
	..do.....	1/4	0	NA	60 pct ⁷do.....	12.7 days.
	..do.....	1/4	0	NA	55 pct ⁷do.....	81.0 days.
	..do.....	1/4	0	NA	50 pct ⁷do.....	347 days.
	..do.....	1/4	49.5	NA	85 pct ⁷do.....	6.6 s.
	..do.....	1/4	46.8	NA	80 pct ⁷	8100.....	30 s.
	..do.....	1/4	44	NA	70 pct ⁷	6450.....	30 s.
Tensile.....	..do.....	1/4	38.5	NA	80 pct ⁷	81,200.....	1.33 min.
	..do.....	1/4	33	NA	60 pct ⁷	87,000.....	7.83 min.
	..do.....	1/4	30.3	NA	875,000.....	875,000.....	1.39 h.
	..do.....	1/4	27.5	NA	55 pct ⁷	8300,000.....	5.56 h.
	..do.....	1/4	27.5	NA	50 pct ⁷	81,100,000.....	20.3 h.
	Gypsum wallboard, transverse section..	1/2	0	NA	80 lb/in width.	..do.....	NA.
	Gypsum wallboard, longitudinal section	1/2	0	NA	180 lb/in width	..do.....	NA.
	..do.....	1/2	0	NA	50 lbf/in ²do.....	NA.
	..do.....	1/2	0	NA	600 lbf/in ²do.....	NA.
	Tempered hardboard.....	1/4	0	NA	90 pct ⁷do.....	4.17 min.

NA Not available.
¹From laboratory tests, except that last line of data from Wiss was from in situ test.
²Core failure.
³Ultimate failure; paper laminate damage.
⁴Measured on test sample; other investigators used platen displacement.
⁵Cycled at 10 Hz.
⁶Reported in RI 8507 as core failure, but new analysis indicates initial paper failure.
⁷Percent of stress at failure, defined as the ratio of load at failure to load at failure at uniform rate of 1 in/min.
⁸Cycled at 15 Hz.



FIGURE A-1. - Instron TM 100-kg universal testing machine with test specimen.

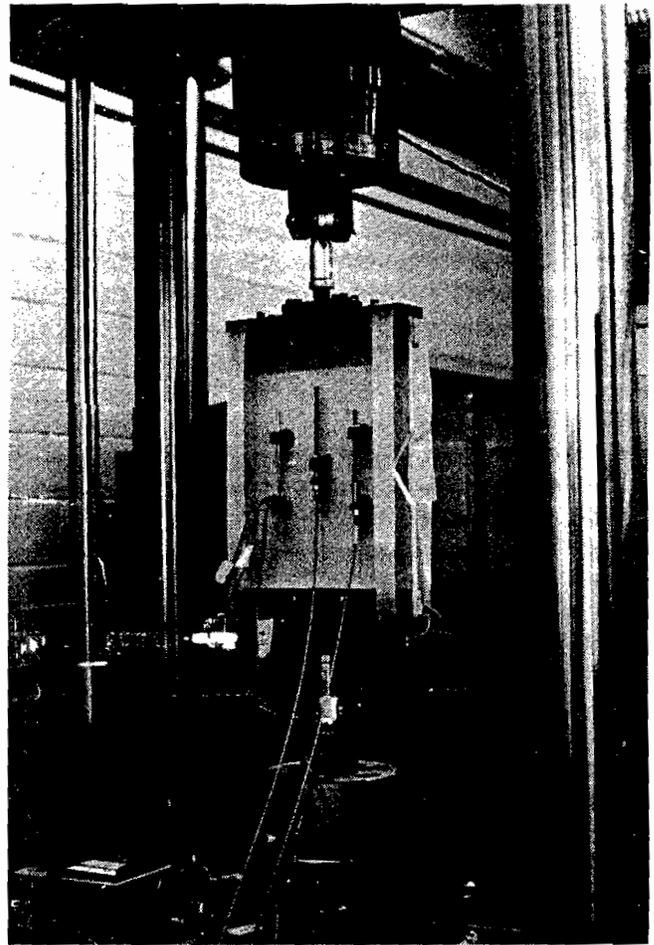


FIGURE A-2. - MTS 250-lbf electro-hydraulic loading frame with test specimen.

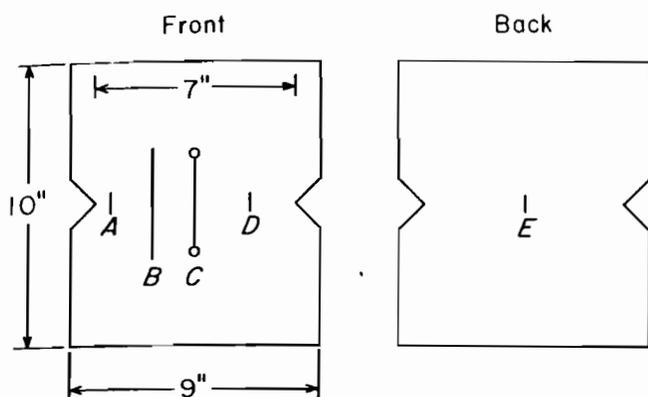
TABLE A-2. - Effect of gauge length on wallboard strain measurement

Location ¹	Strain system	Effective length, mm	Cyclic strain, ² $\mu\text{in/in}$		
			Initial	After 4.45 h	Increased load
A.....	Gauge.	3.18	80	82	470
B.....	..do..	124	50	65	58
C.....	Leaf..	³ 78	77	86	105
D.....	Gauge.	3.18	69	69	320
E.....	..do..	3.18	50	45	340

¹See figure A-3.

²Cycled at 3.5 Hz.

³Center-to-center distance between posts.



KEY

- A Strain gauge
- B Strain gauge
- C Strain-leaf system
- D Strain gauge
- E Strain gauge

FIGURE A-3. - Wallboard test specimen and strain instrumentation.

The yield point and ultimate paper failure data at varying strain rates are listed in table A-3. The loading frame load versus deformation data for tests with different paper orientations are presented in figure A-5. Typically, the yield point, point A in figure A-5, was assumed to be the point of initial core failure; point B represents ultimate paper failure. For a given sample, when output from the strain measuring systems (table A-4) and their corresponding load-deformation curves (fig. A-6) are compared, discrepancies arise. Analysis of the readings in table A-4 points out that--

- Core failure, point A° on the strain time histories (fig. A-6), occurs at ~ 300 to 400 $\mu\text{in/in}$ and may not be visible on the load-deformation curve.

- The initial yield point at A in figures A-5 and A-6, often attributed to core failure, is actually the first yield point of paper, although visual (naked

eye) buckling or cracking occurs slightly beyond this point.

- Strain rate and orientation (transverse versus longitudinal) appear to affect ultimate failure, point B, but the strain at point A is relatively constant, ~ 790 to 840 $\mu\text{in/in}$ for notched samples (and 1,000 to 1,400 $\mu\text{in/in}$ for unnotched samples, as shown in table A-3).

- Cracking was visually observed at strain levels slightly beyond the yield strain.

Paper is the controlling factor for visual cracking in wallboard, and therefore its failure characteristics were further examined. Filament and paper failure have been discussed by several authors (37-42). For filament and paper sheets, there is a question as to the variation of the total elongation at break caused by strain rate (43-45). As shown in table A-5, average failure strains can reach ~ 13,000 and 20,000 $\mu\text{in/in}$ for longitudinal and transverse paper samples, respectively. But for longitudinal and transverse wallboard samples (table A-3), the initial yield point does not vary appreciably nor does the ultimate failure typically reach the same magnitudes. Once the core cracks, the paper strain localizes across the crack, and further elongation is limited until a break occurs. The average load at failure of wallboard paper, from table A-5, agreed with the failure load for unnotched wallboard in tests; i.e., 89 lb/in (longitudinal direction) \times 2 (for both sides) is approximately equal to the average of the load-per-width values in table A-3, 176 lb/in, and values reported by the U.S. Gypsum Co. (table A-1). However, the transverse load test data did not agree; i.e., 2×20.7 lb/in for paper as compared to 58 lb/in for wallboard (table A-3) versus 80 lb/in (U.S. Gypsum, also for wallboard). Sample preparation alone could account for the variation (26).

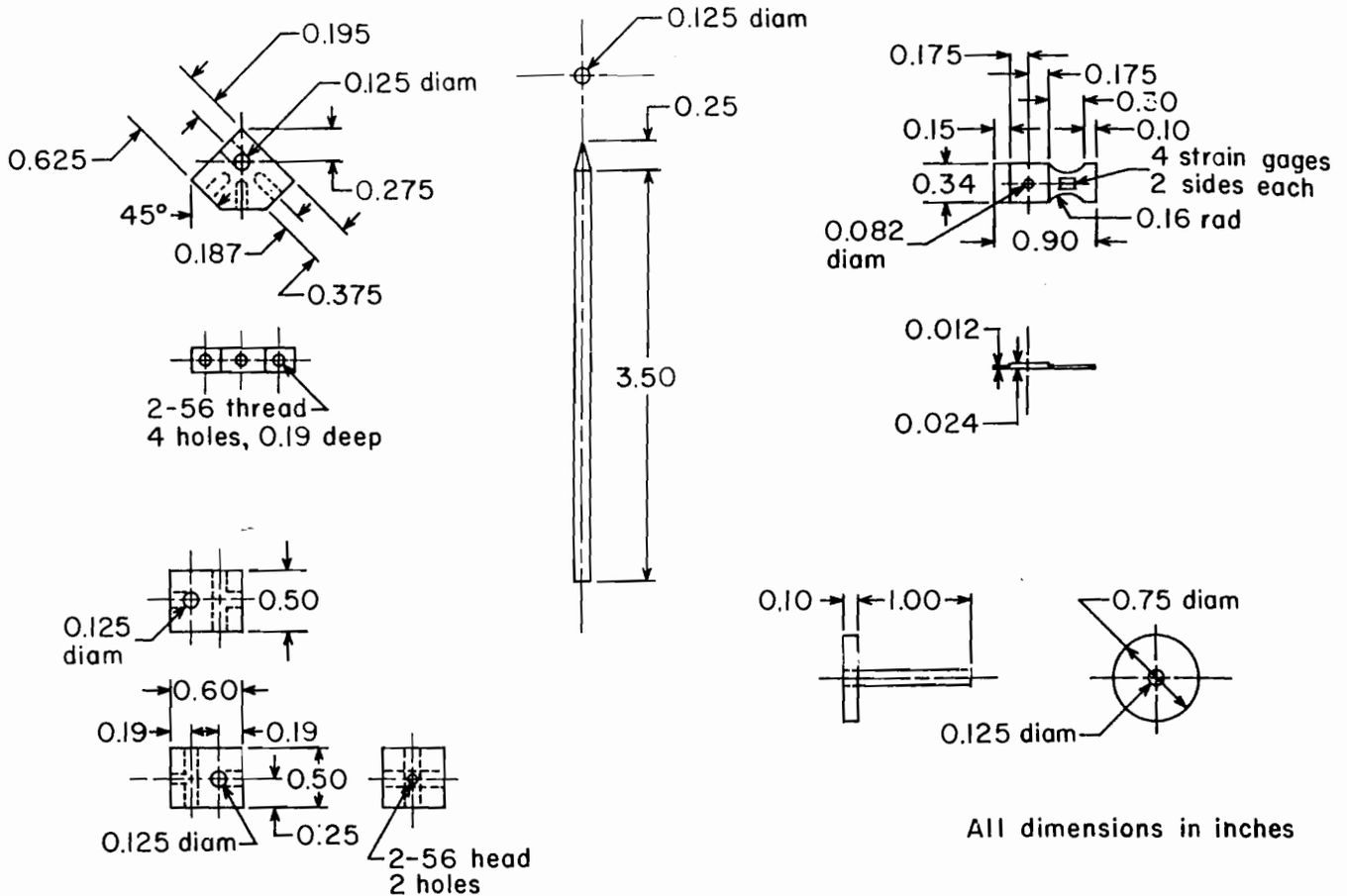


FIGURE A-4. - Details of post-mounted strain system.

Fatigue assessment was limited to a cursory look at the hardboard data presented in table A-1 and a limited fatigue test. Table A-2 displays the results for cyclic tests of wallboard under displacement control. As cyclic strain data were sought, strain systems were balanced to zero out baseline shift due to system drift and paper creep. Absolute displacement was not available. Load control was then utilized. Figure A-7 shows a wallboard test specimen, and the test results are listed in table A-6. System response on load control limited strain output to about 50 $\mu\text{in/in}$ at an upper frequency of 2 Hz. The test was stopped at 66 h, after 475,000 cycles. Since the apparatus limited further tests, hardboard creep and fatigue data are presented, in table A-1, as a generalization of the response of wood products to cyclic and long term loads (10). Load versus number of cycles to failure (fatigue) is plotted in figure A-8, and load versus

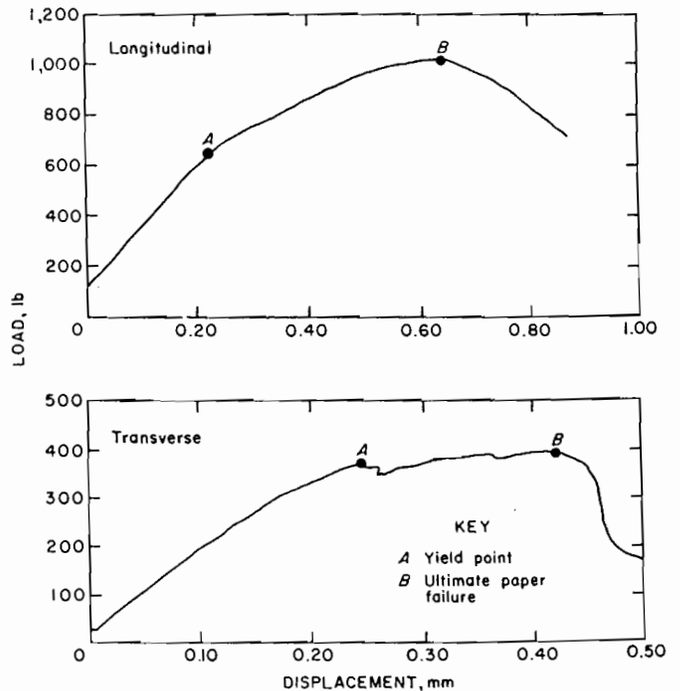


FIGURE A-5. - Effect of paper orientation on tensile failure curves for 1/2-in-thick wallboard.

TABLE A-3. - Results of laboratory tensile failure tests on 1/2-in-thick wallboard

Specimen	Length, in	Width, in	Yield point ¹		Ultimate failure			Load rate, in/s	Time to failure, s
			Load, lb	Strain, $\mu\text{in/in}$	Load, lb	Strain, $\mu\text{in/in}$	Load lb/in width		
Longitudinal:									
With notch.....	10	6	528	1,180	703	3,770	117	0.000079	480
	10	7	585	945	899	2,700	128	.00157	17
	10	7	618	787	956	2,460	137	.0157	1.6
Without notch..	10	9	NA	NA	1,800	11,560	180	.00984	12
	10	9	618	1,260	NA	NA	NA	NA	NA
	10	9	607	1,420	NA	NA	NA	NA	NA
	16	9	618	1,076	1,550	8,860	172	.00984	14
Transverse:									
With notch.....	10	7	360	906	365	1,540	52.1	.00394	4.0
	10	7	332	866	371	1,810	53.0	.00394	14.6
	10	7	NA	NA	332	1,420	45.7	.197	.072
	10	7	NA	NA	410	925	59.0	.197	.047
	10	7	349	846	380	1,610	54.0	.00394	4.3
Without notch..	10	7	354	935	377	1,620	53.4	.000787	21
	10	9	512	1,100	490	1,540	56.9	.00394	3.9
	10	9	512	1,100	490	1,540	56.9	.00394	3.9
	10	9	517	1,160	540	1,500	60.0	.00394	3.8

NA Not available.

¹Nonlinear response point of load-deformation curve.

TABLE A-4. - Comparison of strain readings from wallboard test specimen and from loading frame

Gauge location ¹	Measuring system	Effective gauge length, mm	Strain, $\mu\text{in/in}$		
			² Point A°	² Point A	² Point B
Loading frame.....	LVDT.....	0.254	NA	787	2,460
1.....	Strain leaf.....	³ 7.85	352	724	NA
2.....	Kaman.....	³ 51.2	376	839	NA
3.....	Strain gauge.....	12.7	334	817	NA

NA Not available.

¹See figure A-6, diagram of test specimen.

²See figure A-6, plots of strain responses.

³Center-to-center distance between mounting posts.

TABLE A-5. - Results of tensile failure tests on wallboard paper

Sample group	Number of samples	Failure strain, $\mu\text{in/in}$	Load, lb/in	Time to failure, s	Sample group	Number of samples	Failure strain, $\mu\text{in/in}$	Load, lb/in	Time to failure, s
A(L)..	10	12,600	88	14.0	E(T)..	1	22,500	21	26.0
A(T)..	1	25,300	20	29.0	F(L)..	7	11,700	87	12.6
B(L)..	9	15,000	97	16.6	F(T)..	2	21,100	18.5	23.0
B(T)..	3	24,700	28	28.3	G(L)..	9	13,200	90	14.5
C(L)..	12	11,900	87	13.4	G(T)..	1	21,900	18	25.3
D(L)..	5	14,600	92	13.7	H(L)..	7	12,600	81	13.8
D(T)..	8	22,900	20	26.1	H(T)..	5	20,800	19	23.6
E(L)..	7	13,300	90	13.8					

(L) Longitudinal. (T) Transverse.

TABLE A-6. - Results of cyclic load tests on 1/2-in-thick wallboard

Location ¹	Strain system	Effective gauge length, mm	Cyclic strain, ² $\mu\text{in/in}$			
			Initial	After 18.5 h	After 45.5 h	After 66 h
A.....	Gauge...	12.7	42	39	40	41
B.....	...do...	12.7	51	50	51	51
C.....	Leaf....	³ 76.35	64	64	66	65
D.....	Kaman...	³ 19.75	53	53	53	53
E.....	...do...	76.70	55	53	NA	56

NA Not available.

¹See figure A-7.

²Cycled at 2 Hz.

³Center-to-center distance between mounting posts.

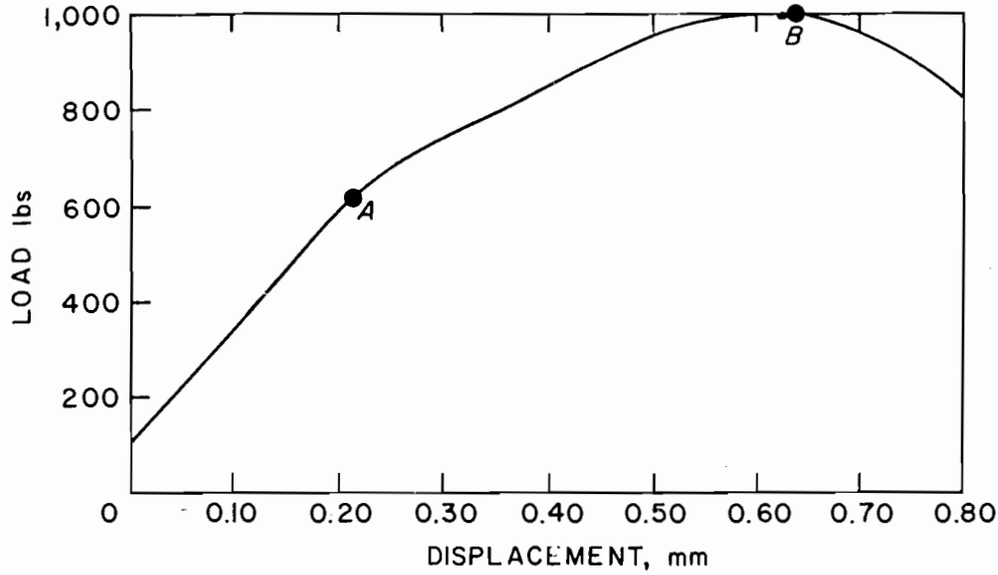
time to failure (creep) is plotted in figure A-9. Also plotted on the creep curve (fig. A-9) is the number of cycles to failure (from figure A-8) converted to time. The ratio of creep stress to fatigue stress appears to be independent of the time to failure and is ~ 1.5 , lending itself to static design. Under repeated cyclic loading, the failure stress will be 0.67 times (~ 70 pct) that of static loading. By analyzing envelope data obtained at the test house, it was found that a ground vibration level of 1.0 in/s would induce a strain of ~ 100 $\mu\text{in/in}$ in wallboard. This is only 10 pct of the strain required for failure, meaning that a large prestrain is needed to attain the cyclic failure stress level. Cyclic environmental factors are therefore the major strain producer, not blasting. Several assumptions were made in pointing out that blasting does not cause fatigue failure; however, the paper fatigue tests did point out that a large number of cycles are required to produce failure. Figure A-10 shows Wiss' measurements on gypsum wallboard (35) during an interlude in a program to deliberately induce cracking by blasting. Daily environmental cycles induced opening and closing of cracks of up to 0.1 mm. Wiss found the cyclic widening and closing of cracks to be unaffected by blasting activity.

Masonry Walls

The response of masonry walls to shear, flexure, and/or compressive loads has

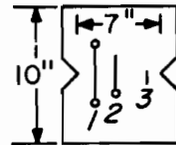
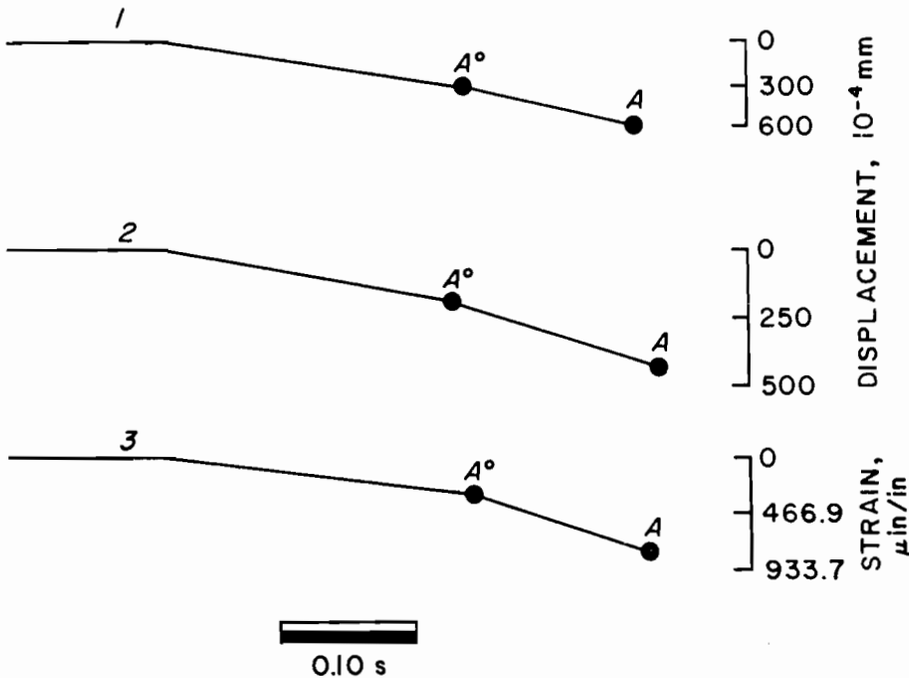
been studied by others (46-55). These investigators have indicated that the strength of a masonry wall depends on the mode of failure, compressive load, length-to-height ratio, amount of reinforcement, bond strength, rate of loading, grouting, and quality of workmanship. Workmanship alone can affect the wall strength by 60 to 80 pct (56).

The definition of cracks in brick and block walls is being debated. Cranston (32), Green (33), and Wroth (34) note that all brick and block walls have small 0.1-mm cracks upon completion. Green stated that 0.1-mm cracks are difficult to see and "therefore do not cause concern." Up to load failure, elastic approximation of the global deformation response appears reasonable (55). However, after cracking at local sites, the material is no longer a continuum, and the theory of elasticity does not apply. In lieu of using strain, a crack-width criteria has been proposed for cosmetic cracks that do not affect load-carrying capacity (33). However, the acceptability of crack widths varies with material. For concrete, 0.25 mm is the limit of acceptability (57), while 1 mm is the limit of acceptability for brickwork (34). The acceptability of crack widths also depends on who is making the judgment of acceptability; the public will generally accept cracks up to 0.2 mm wide in concrete, but the limit for engineers is 0.25 mm (57).



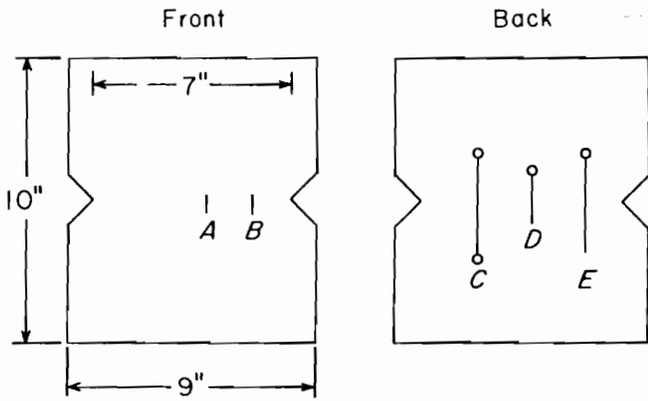
KEY

- A Yield point
- B Ultimate paper failure
- A° Core failure
- 1 Strain-leaf system
- 2 Kaman system
- 3 Strain gauge



Specimen and strain instrumentation

FIGURE A-6. • Comparison of tensile failure displacement data for 1/2-in-thick wallboard.



KEY

- A Strain gauge
- B Strain gauge
- C Strain-leaf system
- D Kaman system
- E Kaman system

FIGURE A-7. - Wallboard specimen and strain systems tested under load control.

Masonry block and brick wall failure data from several sources are presented in table A-7, for both blasting- and laboratory-induced failure. A wide range of strain values is evident from these data. Variations were caused by use of different strain descriptors (global versus local strains) and strain gauges of different lengths. Crawford (31) reported dynamic strains of 300 $\mu\text{in/in}$ across block mortar joints and 30 $\mu\text{in/in}$ on the block at failure; but the author, correcting for gauge length, calculated a dynamic strain of 3,270 $\mu\text{in/in}$ across the joints at failure. The calculated value was based on the assumption that the differential displacement occurs at the mortar joint-block interface, not uniformly over the entire 6-in strain gauge length. Using a joint width of 0.5 in, the 300- $\mu\text{in/in}$ reading was adjusted by subtracting the 5.5 in of $\sim 30 \mu\text{in/in}$ strain, converting to true displacement by multiplying by the 6-in gauge length, and then calculating strain by dividing by the 0.5-in joint width, i.e.,

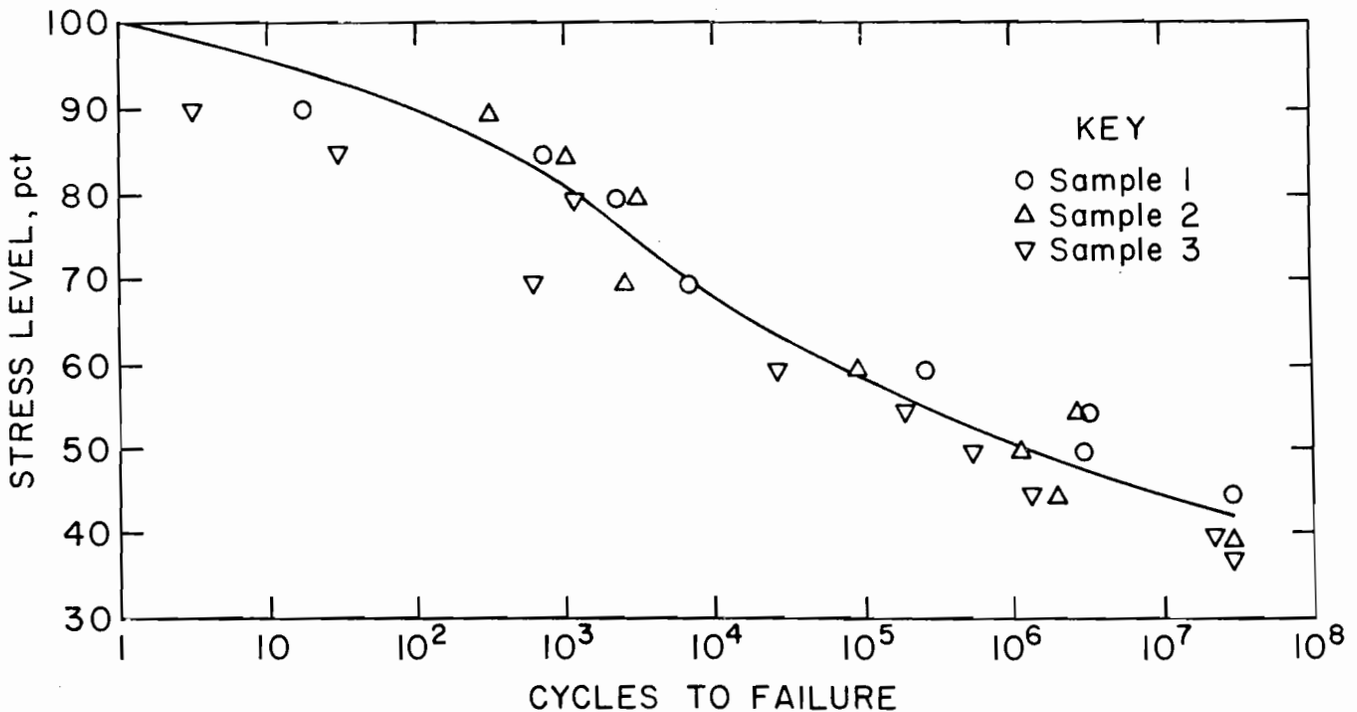


FIGURE A-8. - Stress level versus number of cycles to failure for 1/4-in-thick hardboard in tension (10).

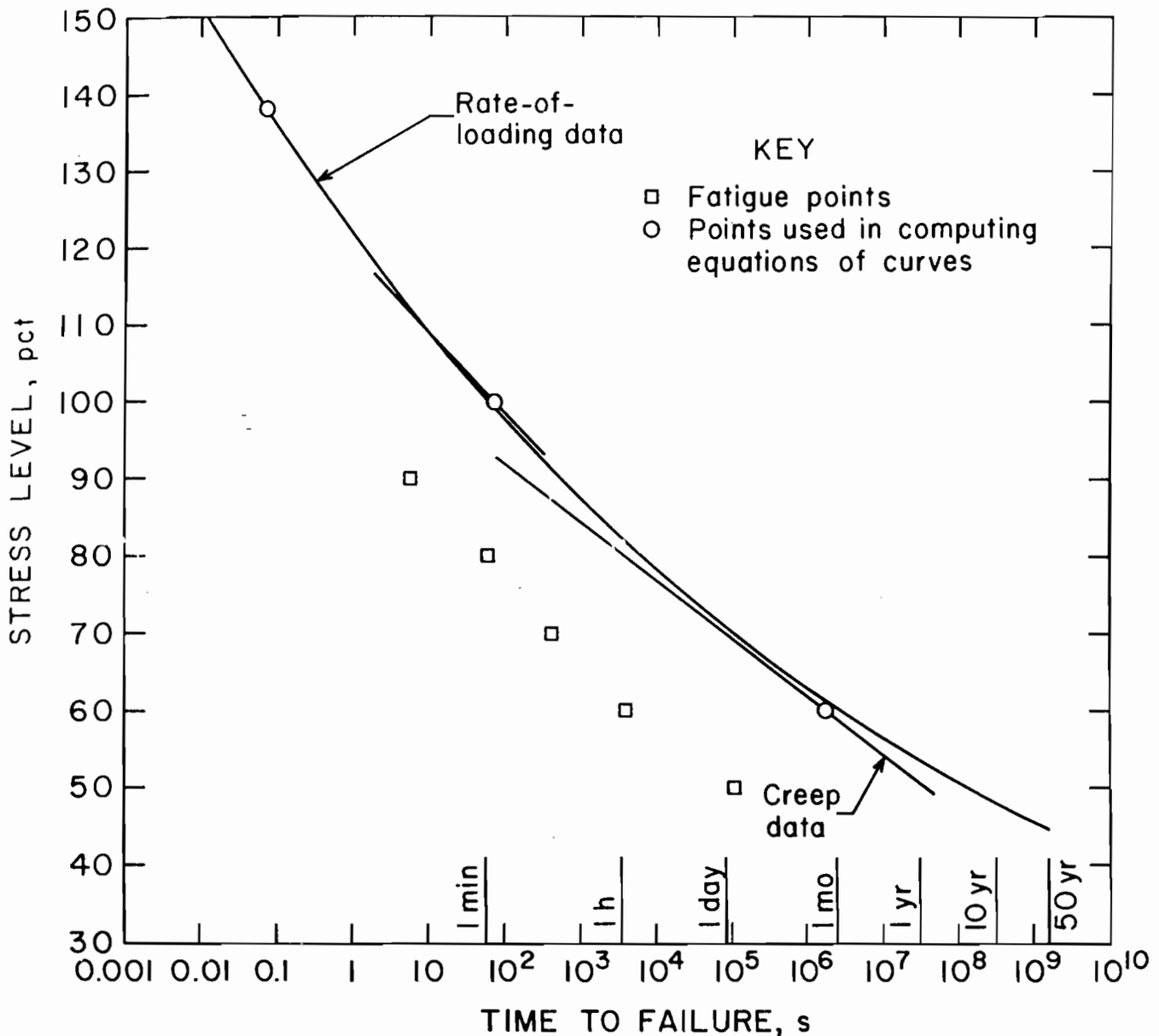


FIGURE A-9. - Stress level versus time to failure for 1/4-in-thick hardboard (10).

$\frac{(300 \mu\text{in/in} - 30 \mu\text{in/in} \times 5.5 \div 6) 6 \text{ in}}{0.5 \text{ in}}$

The uniformity of strain readings at joints throughout the wall and the relationship to global strain was studied in tests conducted under contract at the National Bureau of Standards (NBS) Tri-Directional Test Facility.

Fatigue Testing of Masonry Walls

NBS (Structure Division, Center for Building Technology) carried out the

fatigue testing of masonry block walls. A synopsis of this investigation follows. Woodward (11), in an NBS report, discusses this contract investigation in greater detail. The investigators studied load-deformation response up to first cracking and nonlinear response during crack width growth. Additionally, fatigue effects were examined because previous research results (7-9, 46-56, 60) were limited.

Tests were run on ten planar 64- by 64-in walls (fig. A-11) and five angle walls 64 in high with 48-in-long legs

TABLE A-7. - Failure characteristics of block and brick walls

Investigator and type of material	Dynamic strain, $\mu\text{in}/\text{in}$	Strain gauge length	Longitudinal particle velocity, in/s	Type of cracking	Mode of deformation
Edwards (58), stone and mortar basement walls 18 to 24 in thick.....	¹ 155, ² 300	Nap ³ ..	2.0	None.....	Predominantly flexure.
	¹ 150, ² 150	Nap ³ ..	4.8	...do.....	Do.
	¹ 375, ² 1,000	Nap ³ ..	10.6	Minor.....	Do.
	¹ 450, ² 650	Nap ³ ..	10.0	...do.....	Do.
Northwood (59), stone and mortar walls (perpendicular to shot).....	40	6 in..	3.4	None.....	Do.
	45	6 in..	4.5	Threshold	Do.
	45	6 in..	7	Minor.....	Do.
	80	6 in..	10	Major.....	Do.
Crawford (30):					
8- and 10-in concrete block.....	30	6 in..	3	None.....	Do.
8- and 10-in concrete block mortar joints.....	300	6 in..	3	Threshold	Do.
	43,270	13 mm.	3	...do.....	Do.
7- and 9-in poured concrete.....	100	6 in..	10	...do.....	Do.
Mayer (9), 8-in hollow block piers (aspect ratio 2).....	>500	Nap ⁵ ..	NAP	...do.....	Shear.
Hidalgo (7):					
8-in hollow block piers (fully grouted; aspect ratio 0.5; with vertical rebar).....	>600	Nap ⁵ ..	NAP	...do.....	Do.
4-in brick (fully grouted; aspect ratio 0.5).....	>800	Nap ⁵ ..	NAP	...do.....	Do.
Yokel (10):					
8-in hollow block wall, high-bond mortar.....	>110	Nap ⁵ ..	NAP	...do.....	Flexure; without compressive load.
4-in brick wall:					
Type A, 1:1:4 mortar.....	>160	Nap ⁵ ..	NAP	...do.....	Do.
Type A, high-bond mortar.....	>160	Nap ⁵ ..	NAP	...do.....	Do.
Type S, high-bond mortar.....	>160	Nap ⁵ ..	NAP	...do.....	Do.
Type B, high-bond mortar.....	>210	Nap ⁵ ..	NAP	...do.....	Do.
8-in hollow block, 4-in type-B brick, 1:3 mortar (composite wall).....	>160	Nap ⁵ ..	NAP	...do.....	Do.

⁴Calculated value of strain deformation occurring in 13-mm-wide mortar joint.
⁵Global strain computed from LVDT displacement measurements at corners and midwalls when cracking was observed.

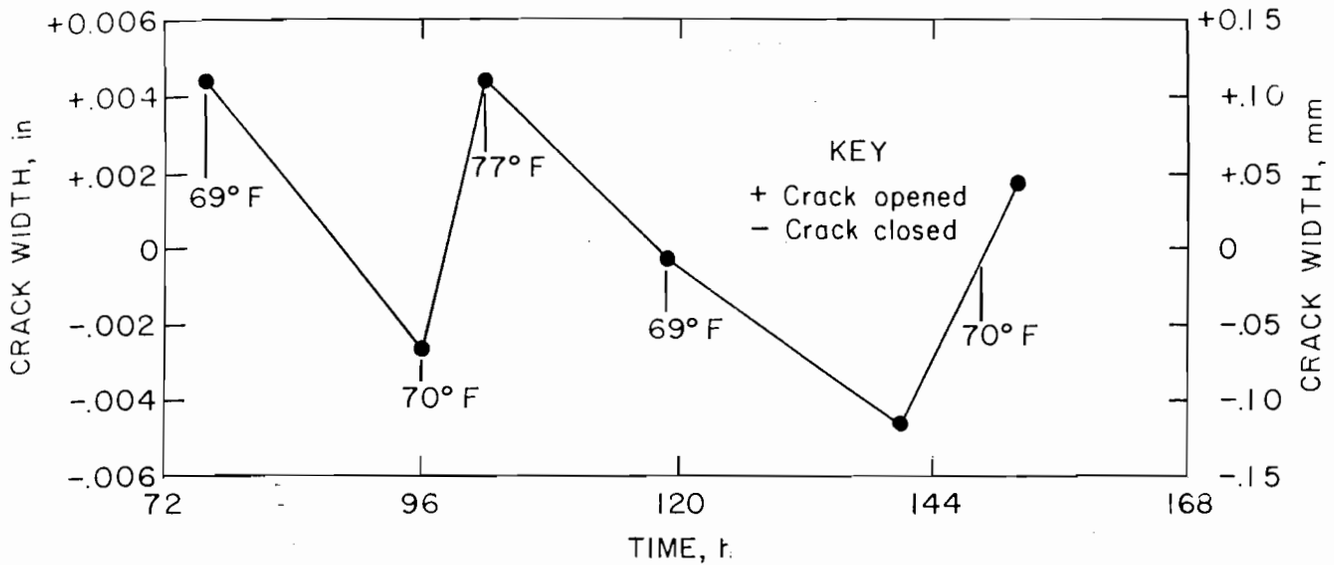


FIGURE A-10. - Response of wallboard during a period of nonblasting (35).

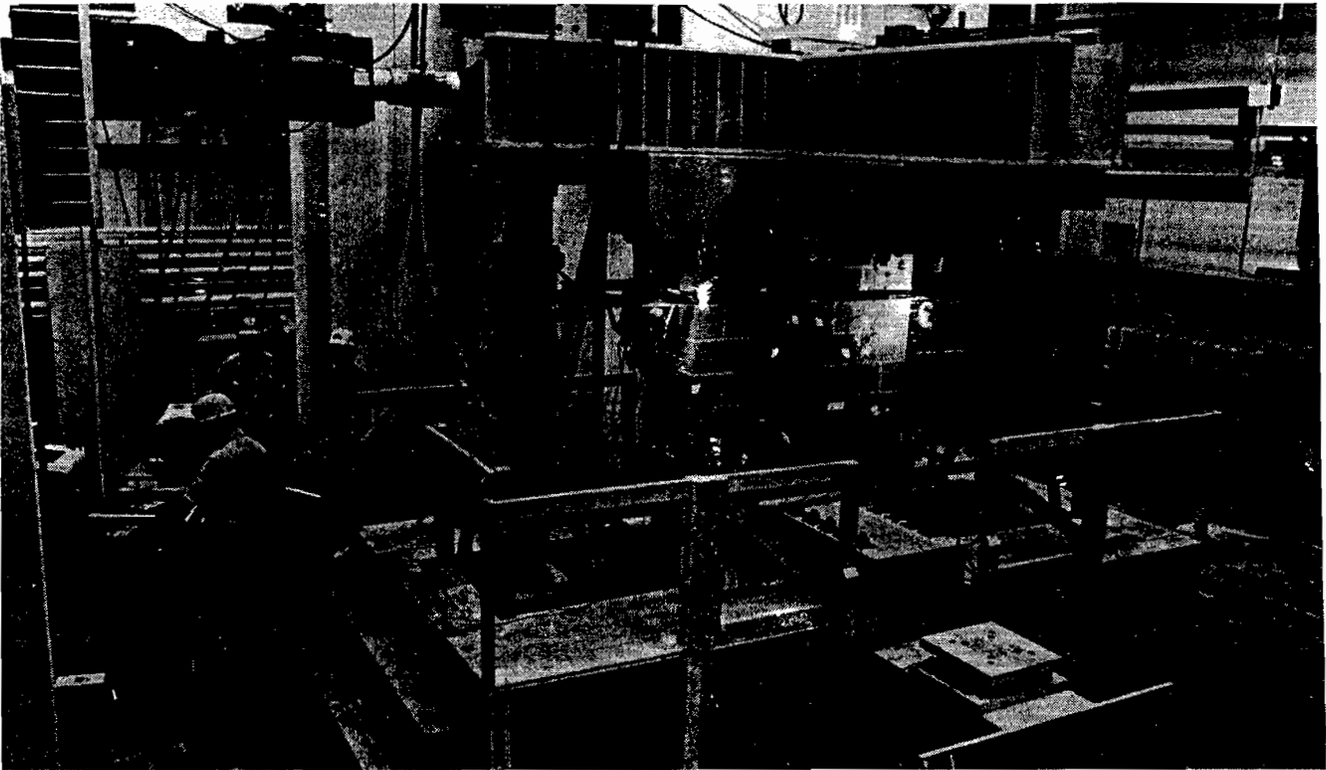


FIGURE A-11. - In-place 5-by 5-ft masonry block wall at NBS Tridirectional Test Facility.

(fig. A-12). Both figures show an epoxied in-place wall. Walls were laid in running bond,¹ and standard ASTM tests

were run on mortar (mortar type N) and prisms (3 blocks stacked vertically). All walls were manufactured 30 days prior to testing.

¹Blocks were laid overlapping 50 pct, with head joints in alternate courses in vertical alignment.

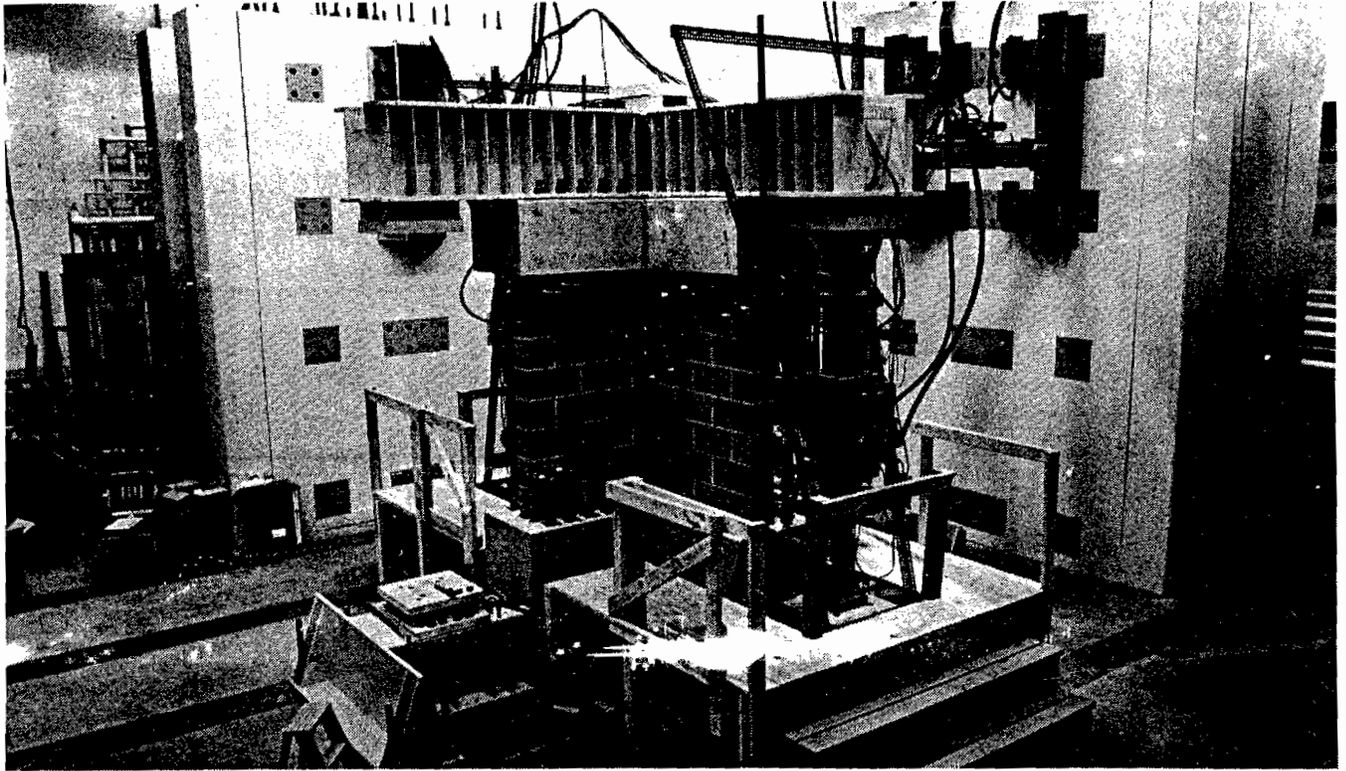


FIGURE A-12. - In-place angle wall with 4-ft-long legs at NBS Tridirectional Test Facility.

Strains were measured across the joints and assessed by LVDT global displacements of the wall. Voltage outputs from the Bureau of Mines strain systems were digitized by NBS for direct readouts of strain. Initial tests at 26 strain sites revealed that vertical gauges would not pick up any shear displacement. Consequently, only 15 gauges were needed for the remainder of the tests. These were primarily horizontal except for vertical gauges monitoring flexure stress and a gauge on the block. Figure A-13 shows a typical test sample, including the strain gauge locations, LVDT global displacement, and pretest crack locations. Pretest cracks were mapped to delineate the extent of shrinkage and workmanship cracking from one specimen to another. Cracking observed was similar in all walls, but the extent varied. Crack inspections were conducted at 1/2-h intervals or when major strain changes were observed. These midtest inspections required the aid of an eyepiece with a magnification of 7 X to easily distinguish

cracks of 0.1 mm. Upon completion of the test, at ultimate failure, a map of the major cracking pattern was drawn.

The test program was varied to define under what conditions blasting could induce failure. Initially, global displacement and strain characteristics at cracking were assessed. Cyclic tests were then conducted, with and without prestrains, depending on previously observed failure displacements. Each test was used to define limiting conditions, and therefore few replicate in-plane shear tests were run. The tests were conducted as follows:

- The walls were epoxied in place to the upper and lower footing by lowering the upper crosshead on the bedded epoxy until a load of 500 to 1,500 lbf was sensed. The initial set took 1 h, and no tests were run until it had hardened at least 16 h. Loading was applied by the upper crosshead in the direction of the LVDT arrows in figures A-13 and A-14.

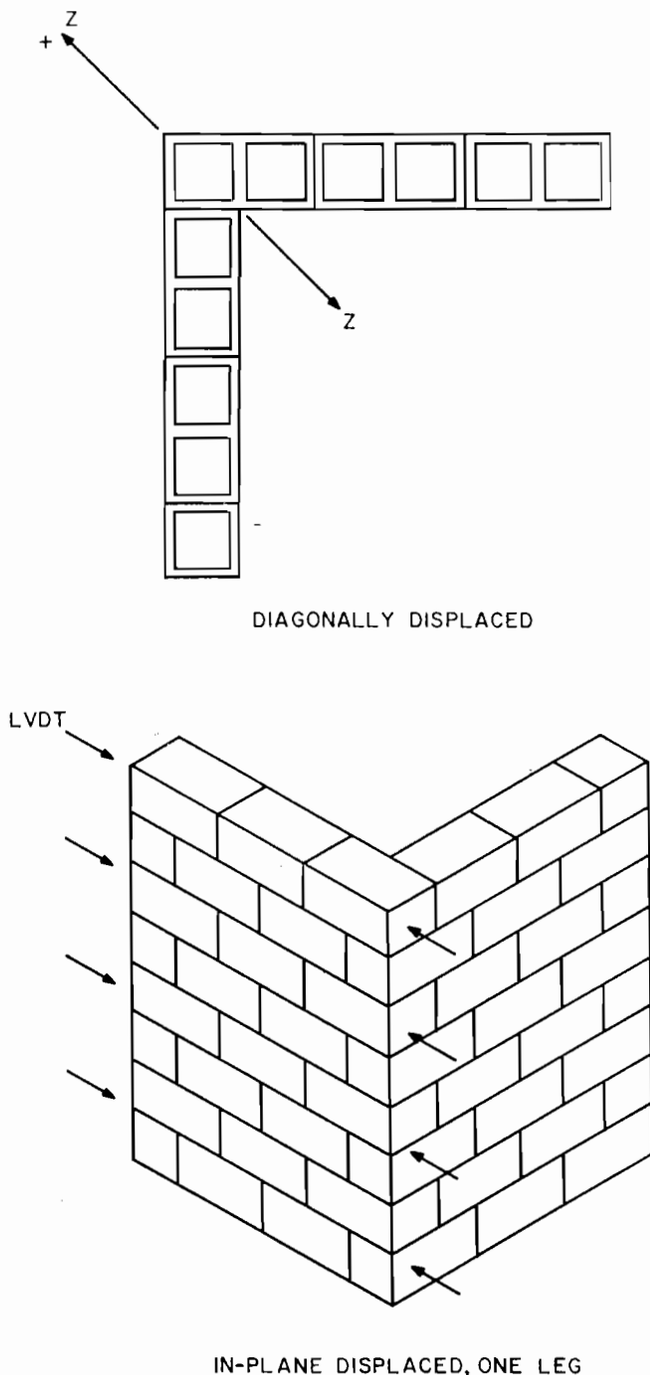


FIGURE A-14. - Loading orientations of angle wall along the diagonal and in-plane (one leg).

- Cyclic response started at 0.001 in global displacement, producing $\pm 50 \mu\text{in/in}$ as measured at a local site, and continued for 100,000 cycles. Because of variations of strains at local sites, global displacements were used to control the tests. Global cyclic limits were set at 0.005 and 0.011 in. Due to time

limitations and a lack of cracking, the amplitude was increased until a diagonal crack ~ 0.06 in wide occurred. Displacement levels were beyond those expected from blasting (i.e., assuming simple harmonic motion and that displacement only occurs at the upper corner of the basement wall, a 1.0-in/s ground motion gives a displacement of 0.024 in at 6.5 Hz).

- A prestrain was then added by displacing the wall from 0.002 to 0.044 in. Cycling resumed at ± 0.003 in displacement for 100,000 cycles or to failure.

- Similar monotonic and cyclic tests were conducted on the angle walls. The first wall was failed monotonically along the diagonal (fig. A-14). The wall displayed failure displacement levels equal to the resultant of the inplane resistance of each leg. Consequently, remaining tests were conducted inplane along one leg (fig. A-14). The outstanding leg was found to have little effect on the in-plane leg's wall capacity or failure mode.

The observations of cracking and global versus local strain readings from these tests are described below.

Cracking

All cracks initially observed were at eye threshold limits, ranging in width from 0.01 to 0.1 mm. Even over limited wall areas, local cracking was hard to distinguish from existing shrinkage and workmanship cracks. Areas where strain readings were high allowed for threshold observation of local cracking. When strains reached $\sim 700 \mu\text{in/in}$, cracks ~ 0.01 mm wide could be observed with the aid of a 7-power magnifying eyepiece. Local cracks occurred randomly at mortar-block interfaces before the major failure crack appeared in each wall. These cracks, which ran diagonally along mortar-block interfaces from corner to corner of the wall, formed just prior to reaching the ultimate load capacity (maximum in-plane load) shown in table A-8. The diagonal steplike cracks were not affected by localized cracking and are

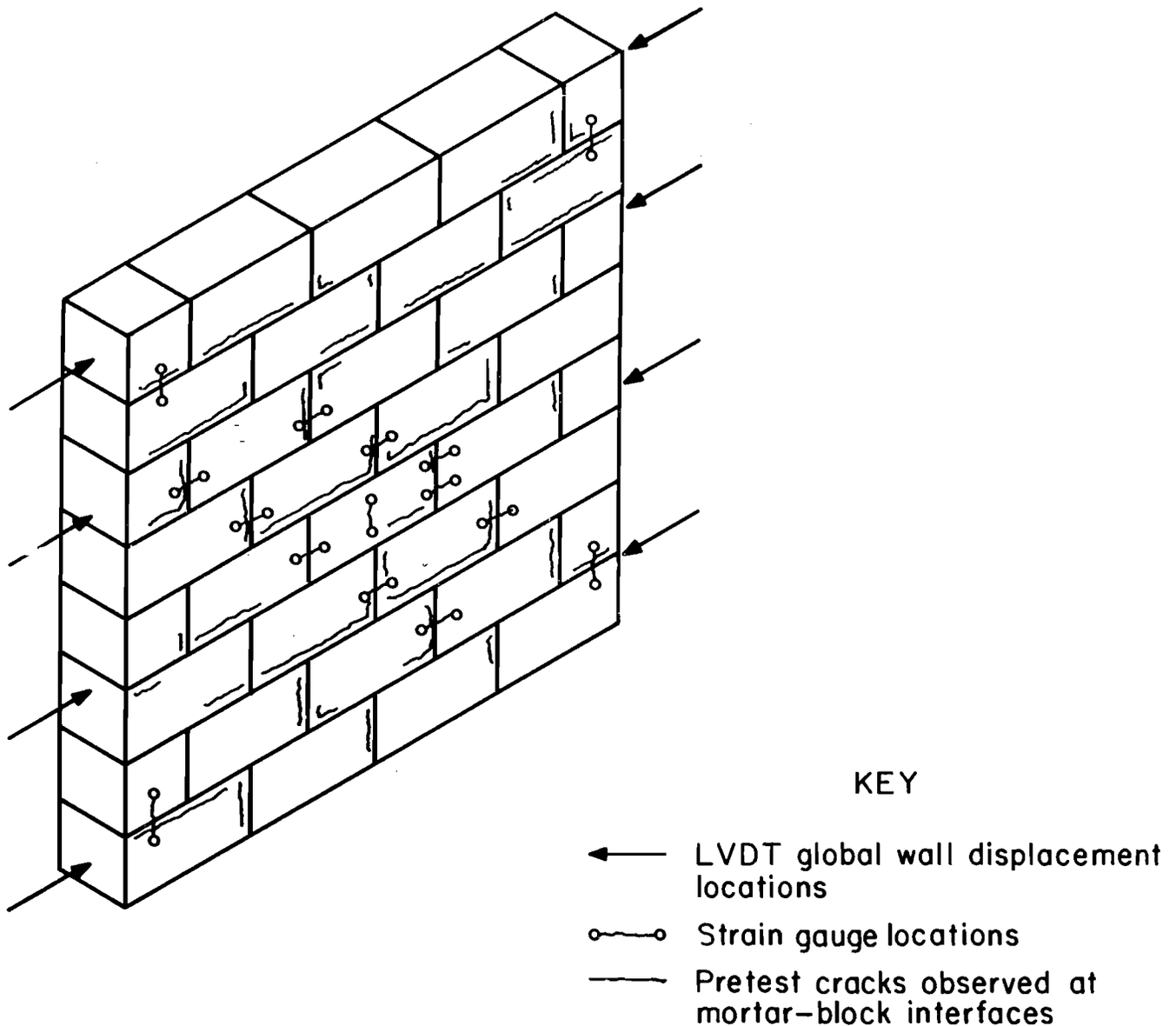


FIGURE A-13. - Typical LVDT global displacement and strain gauge locations with pretest crack observations.

- Monotonic or ramp loading was examined first to establish in-plane top-wall global displacements and cracking characteristics. Five tests of this type were run at various times to confirm results seen under cyclic loading but missed in previous tests.

- The effect of strain rate was assessed globally since the cyclic response of the system was limited to under 5 Hz for large cyclic displacements. The wall was displaced to up to one-half the

failure level at rates equivalent to frequencies of 0.003 and 3 Hz. The test indicated that rate did not affect response. However, after testing was completed, it was observed that one wall did have a higher failure level when subjected to faster loading. As discussed in the next paragraph, this cyclic rate effect is believed to be small when considered for blasting, since frequencies of 6.5 Hz were achieved in cycling the wall that had the higher failure level.

TABLE A-8. - Masonry wall test parameters (11)

Wall	Precompression axial load, lbf	Loading history and type	In-plane load, lbf ¹	Axial load, ² lbf	In-plane displacement, ² in	
					Ram	Wall
1..	14	Cyclic, prestrain	24.4	28.8	0.087	0.050
2..	14	Monotonic, ramps.	22.2	29.6	.226	.073
3..	14	Cyclic, prestrain	21.2	36.6	.135	.061
4..	14	...do.....	27.0	35.9	.162	.106
5..	4	Cyclic, reversed.	17.5	16.9	.082	.053
6..	5	Monotonic, ramps.	27.3	33.0	.167	.129
7..	18	Cyclic, prestrain	30.0	37.2	.131	.087
8..	13	Cyclic, reversed.	19.4	21.8	.093	.063
9..	16	Cyclic, prestrain	23.2	54.1	.256	.136
10..	16	...do.....	21.7	35.5	.138	.080
11..	16	Monotonic.....	19.1	31.7	.129	.084
12..	16	...do.....	17.6	30.6	.129	.084

¹Maximum.²At point of maximum in-plane load.

similar to the one observed in the south-east basement wall of the test house. However, a crack of this kind would not be generated in a house by in-plane shear alone because the large vertical compressive loads needed to produce this type of failure ($>65 \text{ lb/in}^2$) are not present in a typical residential house.

Strains

Strains read at local sites showed an inflection point at $\sim 100 \mu\text{in/in}$, but visual cracking occurred anywhere from 500 to 1,000 $\mu\text{in/in}$. Allowing for variations in mortar thickness and strain

gauge inaccuracies, this compares to the predicted visual threshold of 700 to 7,000 $\mu\text{in/in}$. Most of the strain occurred across joints, which had an assumed average width of 13 mm. Strains measured on the walls varied considerably from tension to compression. Therefore, readings had to be assessed over the entire wall to predict what diagonal path the major failure crack would follow. As it turned out, predicting the exact diagonal for final failure was difficult, due to both loading history and overall differences in sample condition. There appeared to be a minimal global displacement or strain at which the major

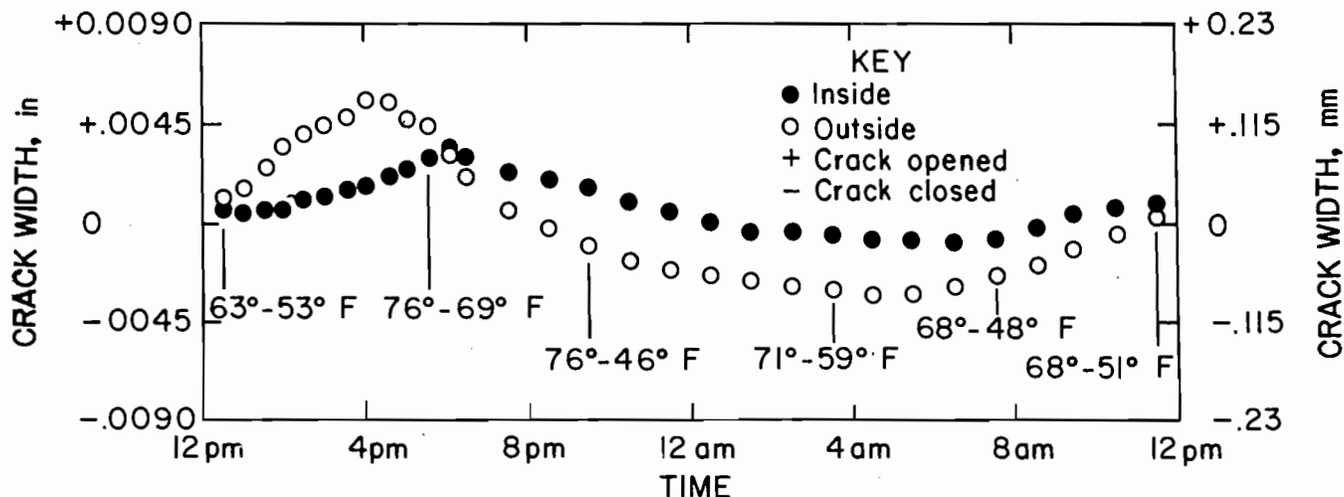
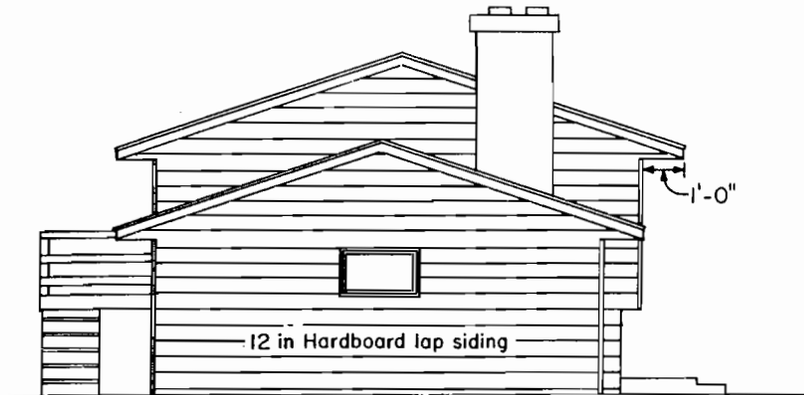


FIGURE A-15. - Response of concrete block crack widths to environmental factors (28).

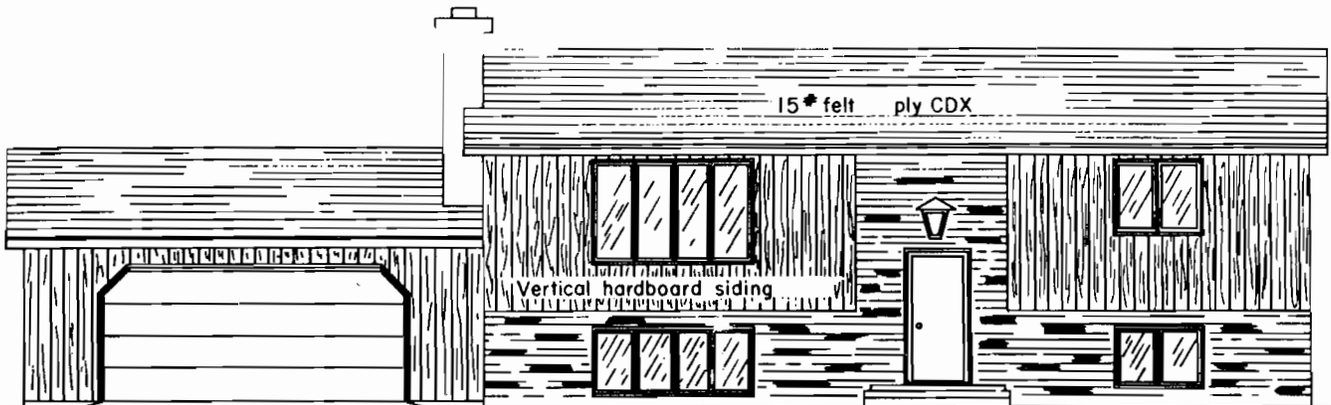
diagonal crack occurred ($\sim 600 \mu\text{in/in}$). Cycling at low global strains (50 to 100 $\mu\text{in/in}$) appeared not to affect the global failure strain necessary for cracking. Cycling at 50 to 100 $\mu\text{in/in}$ about an offset displacement near the global failure level appeared to shift the absolute global failure strain to a higher value. While in-plane shear failure is not applicable for houses due to the high compressive loads it requires, the strain results are still valid. Research at NBS scheduled for fiscal 1984 will continue examination of masonry wall failure (61).

Widening of cracks in masonry joints has been discussed by others (28, 62). Figure A-15 shows Wall's (28) measurements of changes in crack width in concrete block walls with daily temperature variations in a desert environment. As in houses with wallboard, daily environmental cycling induced crack width changes of up to 0.1 mm. Long term changes in brickwork piers are affected by moisture, fluctuating temperatures, type of brick and mortar, and the presence of a dampproof course (63-64).

APPENDIX B.--DESIGN DETAILS OF TEST HOUSE



NORTH ELEVATION



WEST ELEVATION

FIGURE B-1. - North and west side elevation views (architect's drawing).

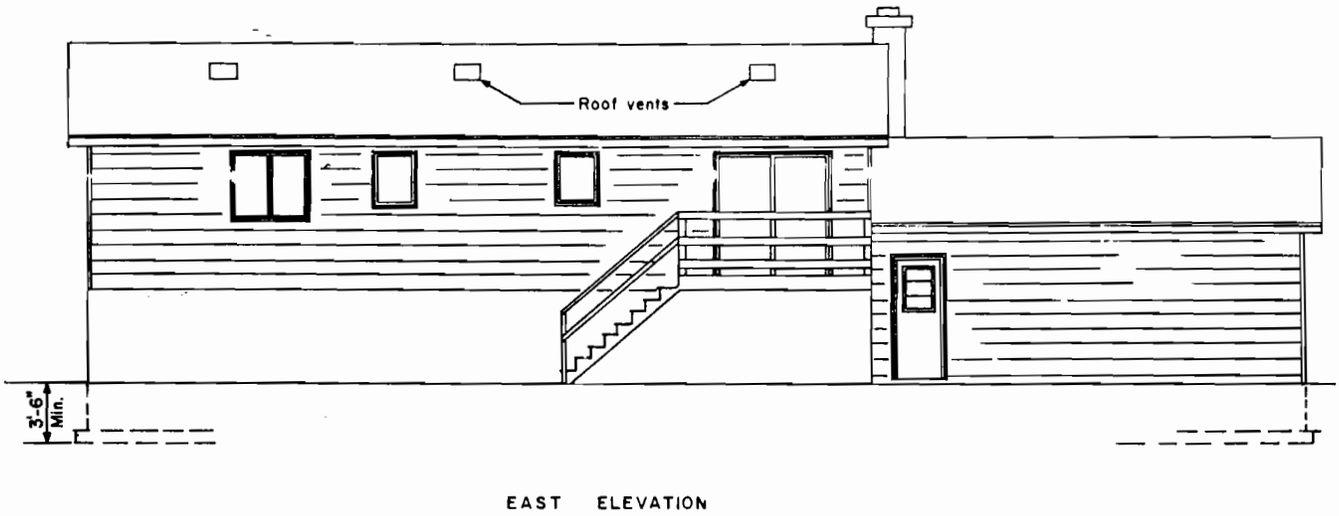
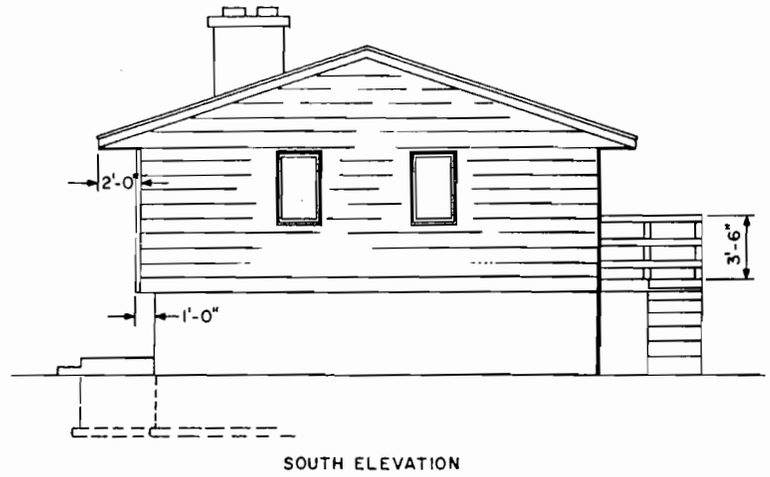


FIGURE B-2. - South and east side elevation views.

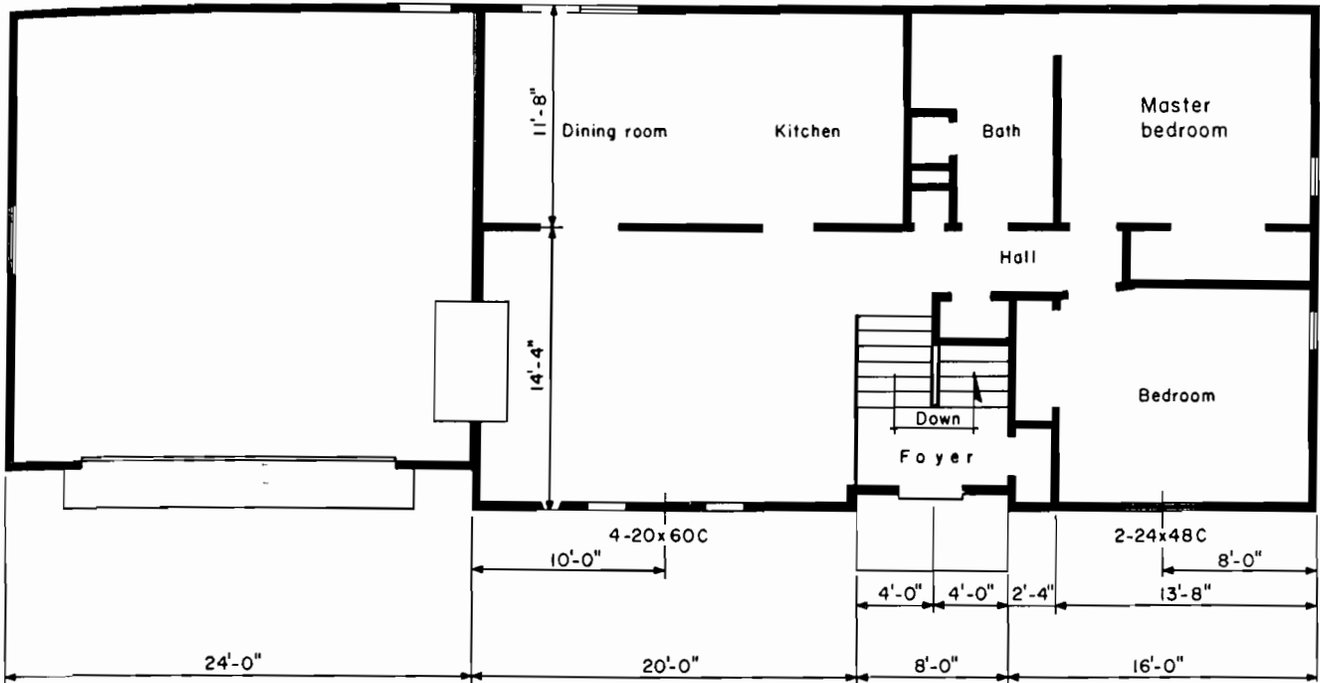


FIGURE B-3. - Main floor plan.

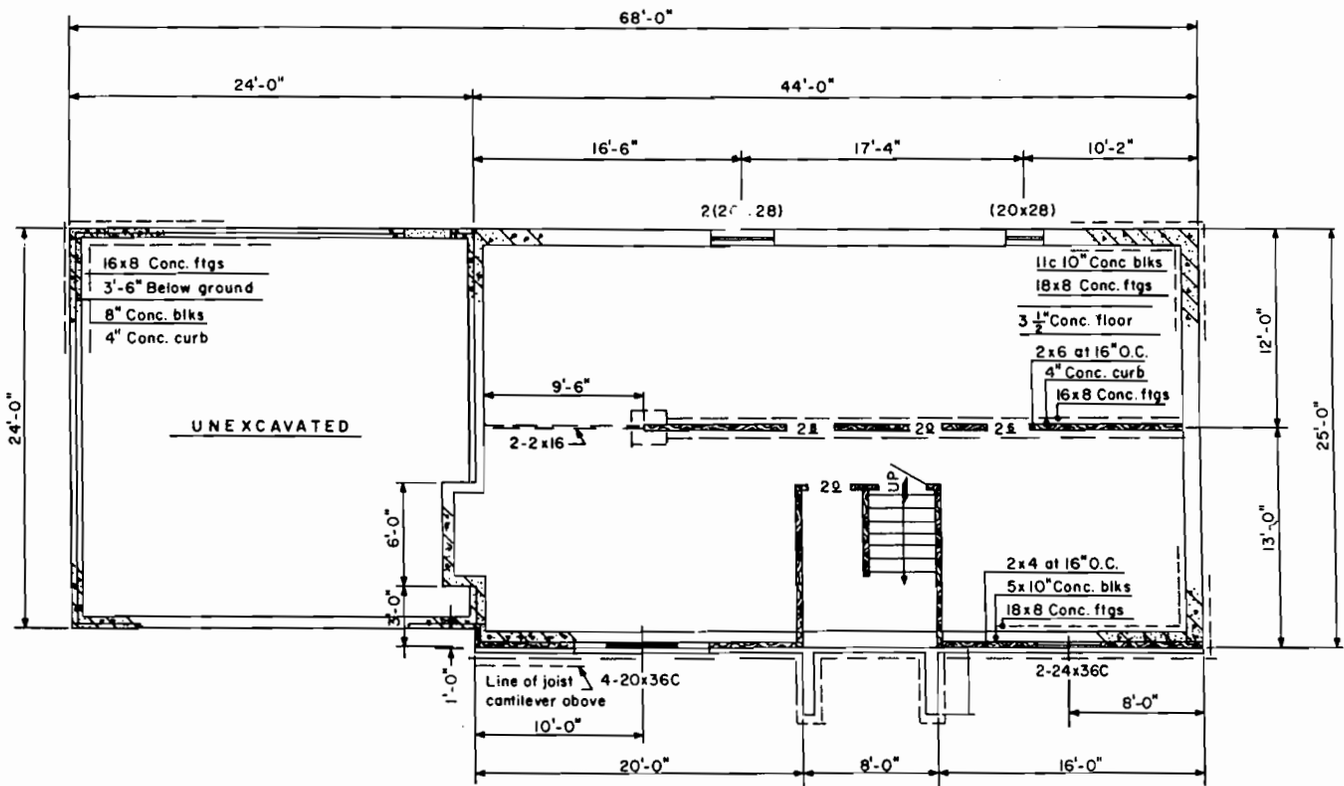


FIGURE B-4. - Basement floor plan.

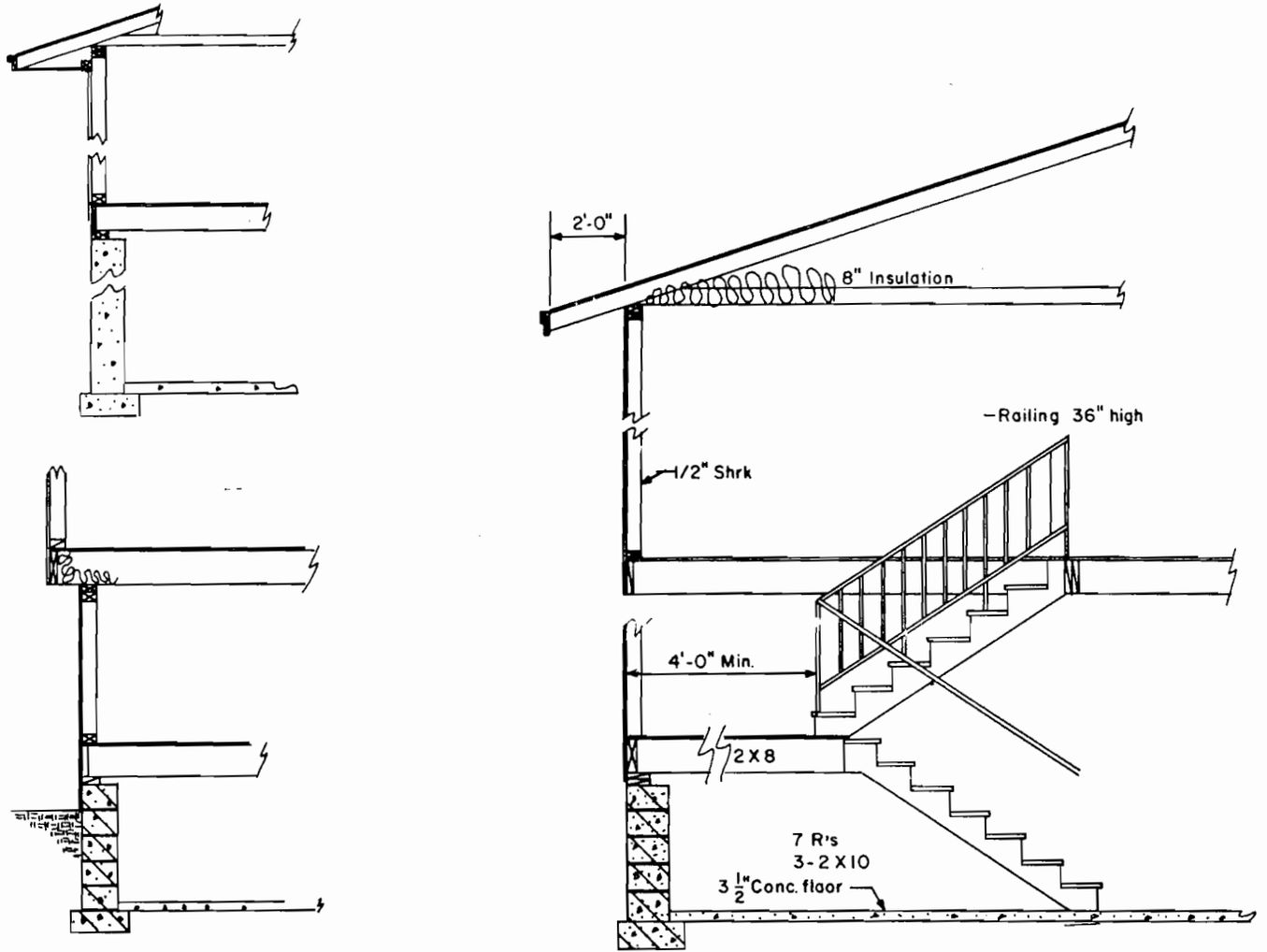


FIGURE B-5. - Design details.

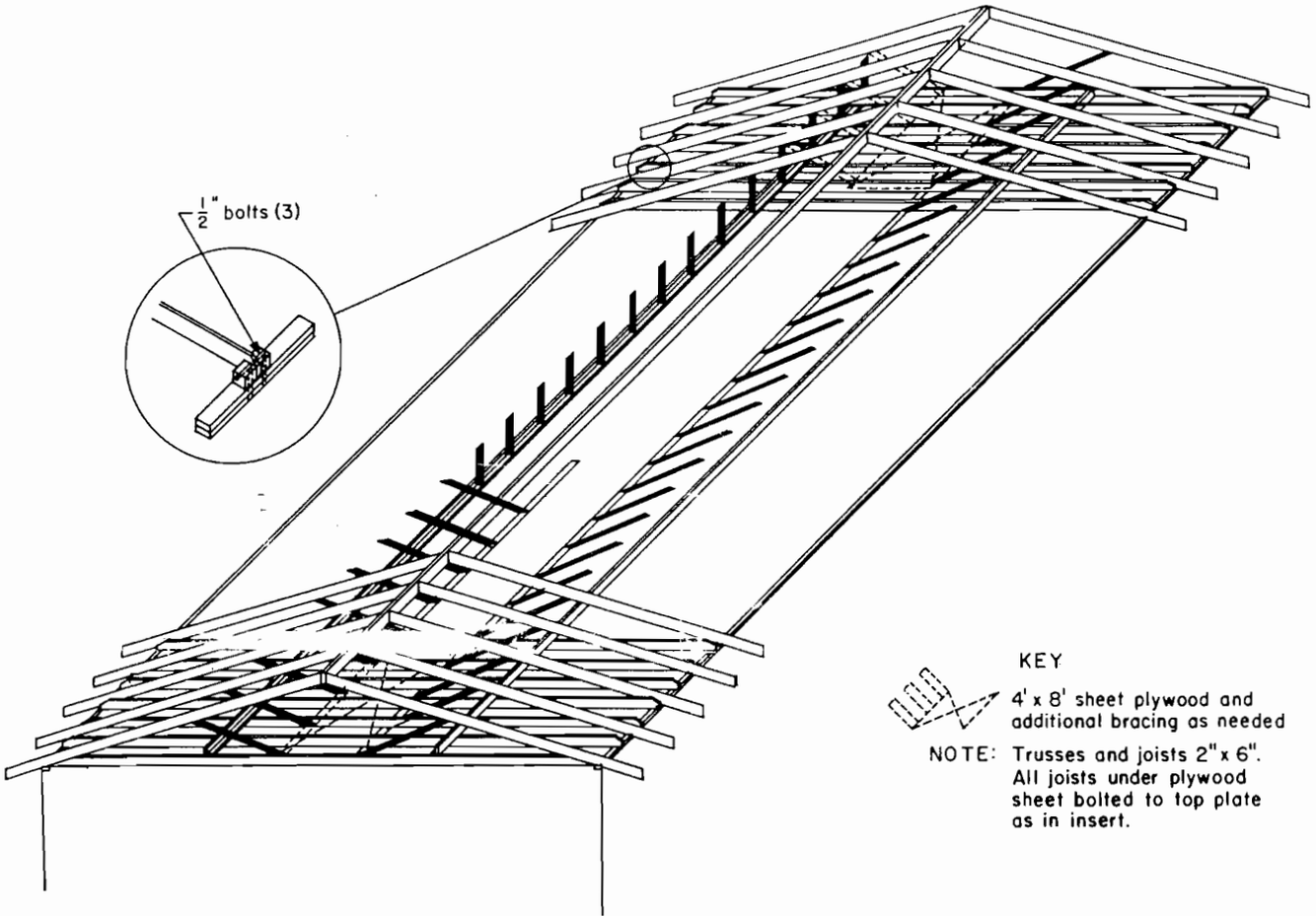


FIGURE B-6. - Roof framing after modifications.

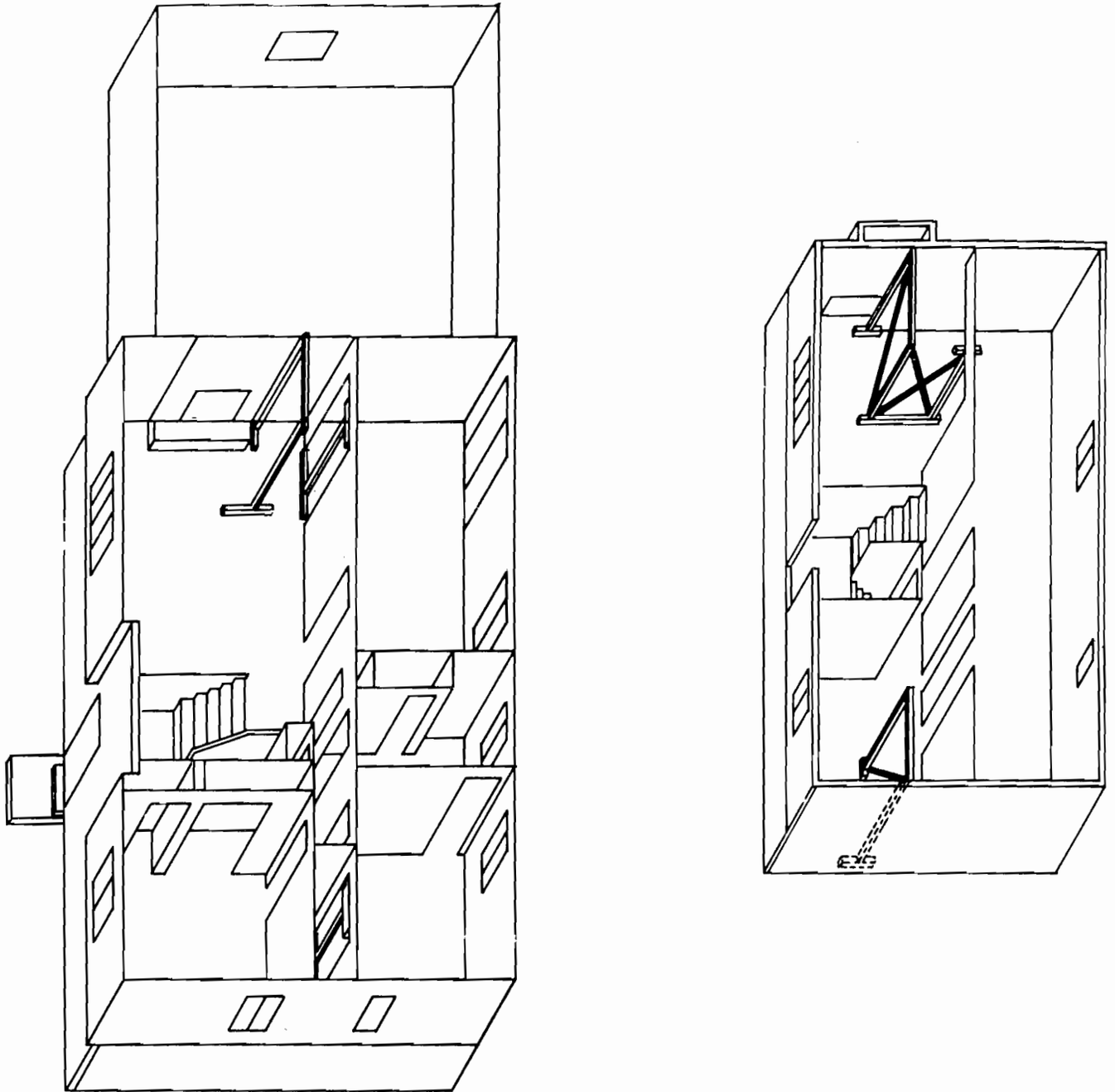


FIGURE B-7. - Structural modifications of main floor and basement to accept shakers. (Modifications shown as darkened features.)



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FAX TRANSMITTAL

Date 3-9-99 Time 7:45 PM

To: WEN ELTSCHLOGER

Company/Agency OSM

Fax 412-937-3012 Phone _____

From: DESA, D. E. Siskind & Associates, (612) 929-4498

Note: In Faxing DESA, can transmit immediately, or, if get voice message, dial 55 and then transmit.

Comments FATIGUE HOUSE COST US \$52K TO A LOCAL CONTRACTOR. HAD
NO PLUMBING, NO FINISHED FLOORS NOR FINISHED WINDOW + DOOR
TRIM. HAD ELECTRICITY, HEAT + AC. OF COURSE, TOTAL
PROJECT WAS A LOT MORE, OVER 2 MILLION, I BELIEVE.
HERE'S A NEW SUMMARY I PREPARED.

NUMBER OF PAGES 3 including this cover

USBM REPEATED BLASTING (FATIGUE) TEST PROGRAM, 1975-1984
Overall results were published in USBM RI-8896, 1984.

DESA, 2-26-99

PROJECT PHASES

1. Wallboard room, US ARMY CERL, 1975
2. Drexel University, CE Department, Dr. Koerner, 1978-1980
3. Northwestern Univ. Tests on wallboard, CE Dept, 1979-1983
4. USBM laboratory tests on wallboard strength, 1979-1983
5. Test house: coal mine blasts, 1980-1983
6. Test house: mechanical shaking (w. ANCO engineering), 1983
7. Test house: non blast responses, 1983
8. National Bureau of Standards, block walls, Kyle Woodward, 10-83

**1. TESTS ON A SMALL WALL BOARD STRUCTURE: US ARMY CORPS OF ENGINEERS
RESEARCH LAB. CHAMPAIGN, IL. 8-75.**

Test structure on shaketable subjected to repeated blasts

1, 5, 10, 50, 100, 500 "blasts" at each vibration level

Results:

- 666 blasts at 0.5 in/sec: no damage
- 666 blasts at 1.0 in/sec: no damage
- 666 blasts at 2.0 in/sec: no damage
- 6 blasts at 4.0 in/sec: sliding and nails pulling out
- at 16 in/sec: corner crack at window opening

2. DREXEL UNIVERSITY, CE DEPT., DR. R. M. KOERNER

Tests on 1/4-scale concrete block walls

Results: fatigue failure could be produced at a PPV of 2.6 to 3.8 in/sec after 34,000 to 450,000 cycles. The higher number of cycles was for the non-resonance case.

3 & 4. LAB TESTS OF WALLBOARD SECTIONS AT USBM & NWU

Tests of failure under in-plane shear and tension

Results: initial failure of plaster core: 300 $\mu\epsilon$
crack visible on surface: 1,000 $\mu\epsilon$

Note: on a 15x8 ft wall and a frequency of 8 Hz, 300 $\mu\epsilon$ is equal to a structure response vibration of 3.53 in/sec.

USBM TEST HOUSE ON COAL MINE HIGHWALL

1,144 SQ FT

FULL CMU BASEMENT

BRICK FACADE, BRICK FIREPLACE, DOUBLE GARAGE

OVERALL: 25 X 68 FT

5. TEST HOUSE BLASTING (RI-8896, fig 40)

645 total blasts: 587 >0.1 in/sec
 134 >0.5 in/sec
 28 > 2.0 in/sec

Cracking observed: extension in wallboard >0.88 in/sec
 (RI, table 11) brick veneer mortar joint: 3.43 in/sec
 CMU block wall in basement: 6.22 in/sec
 Increase in natural crack rate: >1.0 in/sec

6. TEST HOUSE SHAKING W. ANCO ENGINEERS (RI, table 10)

Tape joint and compound over WB nail: 56,000 cycles: 2.22 in/sec

Mortar joint crack extension at fireplace: as above

Brick veneer crack: 230,000 cycles including over 200,000 @ 2.2 in/sec

CMU extension at joint in basement: 339,000 cycles > 2 in/sec including 60,000 cycles @ 4.19 in/sec

Wallboard crack: 361,000 cycles including 60,000 @ 4.19 in/sec and 60,000 @ 6.04 in/sec.

Overall: no change in structure NF until 260,000 cycles of over 2.10 in/sec.

7. NON-BLAST RESPONSES OF TEST HOUSE (RI-8896, table 6)Temperature & humidity: 149 to 385 $\mu\epsilon$; (1.2 to 3 in/sec)Household activities : 9 to 49+ $\mu\epsilon$; (.03 to 0.5+ in/sec)

(some door closings and nail hammering meas. were higher: tables 1 & 6)

8. NBS TESTS ON 15 FULL-SCALE CMU WALLS:.002-in displacement for 100,000 cycles: 16 $\mu\epsilon$.005-in displacement for 100,000 cycles: 39 $\mu\epsilon$.011-in displacement for 100,000 cycles: 88 $\mu\epsilon$.013 to .020-in displacement: beginning of failure @ 100-150 $\mu\epsilon$.060-in displacement: wall crack @ 470 $\mu\epsilon$ (AD of 1/1066).12-in global displacement: structural failure of wall, 940 $\mu\epsilon$ **Equivalent ppv:**

.013-in global displacement: 7.21 in/sec at 10 Hz
 (worst case) 2.89 in/sec at 4 Hz

based on a vibration wavelength of 300 ft

