Seismic Performance Assessment of Buildings
Volume 2 – Implementation Guide

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Volume 2 – Implementation Guide

Prepared by
APPLIED TECHNOLOGY COUNCIL
201 Redwood Shores Parkway, Suite 240
Redwood City, California 94065
www.ATCouncil.org

Prepared for
FEDERAL EMERGENCY MANAGEMENT AGENCY
Michael Mahoney, Project Officer
Robert D. Hanson, Technical Monitor
Washington, D.C.

ATC MANAGEMENT AND OVERSIGHT
Christopher Rojahn (Project Executive Director)
Jon A. Heintz (Project Manager)
Ayse Hortacsu

PROJECT MANAGEMENT COMMITTEE
Ronald O. Hamburger (Project Technical Director)
John Gillengerten
William T. Holmes *
Peter J. May
Jack P. Moehle
Maryann T. Phipps**

STEERING COMMITTEE
William T. Holmes (Chair)
Roger D. Borcherdt
Anne Bostrom
Bruce Burr
Kelly Cobeen
Anthony B. Court
Terry Dooley
Dan Gramer
Michael Griffin
R. Jay Love
David Mar
Steven McCabe
Brian J. Meacham
William J. Petak

*Risk Management Products Team
John D. Hooper (Co-Team Leader)
Craig D. Comartin (Co-Team Leader)
Mary Comerio
C. Allin Cornell
Mahmoud Hachem
Gee Heckscher
Judith Mitrani-Reiser
Peter Morris
Farzad Naeim
Keith Porter
Hope Seligson

Structural Performance Products Team
Andrew S. Whittaker (Team Leader)
Gregory Deierlein
John D. Hooper
Yin-Nan Huang
Laura Lowes
Nicolas Luco
Andrew T. Merovich

Nonstructural Performance Products Team
Robert E. Bachman (Team Leader)
Philip J. Caldwell
Andre Filiatrault
Robert P. Kennedy
Helmut Krawinkler
Manos Maragakis
Eduardo Miranda
Gilberto Mosqueda
Keith Porter

* ex-officio
** ATC Board Contact
RISK MANAGEMENT PRODUCTS
CONSULTANTS
Travis Chrupalo
D. Jared DeBock
Armen Der Kiureghian
Scott Hagie
Curt Haselton
Russell Larsen
Juan Murcia-Delso
Scott Shell
P. Benson Shing
Mohamed Talaat
Farzin Zareian

NONSTRUCTURAL PERFORMANCE
PRODUCTS AND FRAGILITY
DEVELOPMENT CONSULTANTS
Richard Behr
Greg Hardy
Christopher Higgins
Gayle Johnson
Paul Kremer
Dave McCormick
Ali M. Memari
William O’Brien
John Osteraas
Elizabeth Pahl
John Stevenson
Xin Xu

STRUCTURAL PERFORMANCE
PRODUCTS AND FRAGILITY
DEVELOPMENT CONSULTANTS
Jack Baker
Dhiman Basu
Dan Dolan
Charles Ekiert
Andre Filiatrault
Aysegul Gogus
Kerem Gulec
Dawn Lehman
Jingjuan Li
Eric Lumpkin
Juan Murcia-Delso
Hussein Okail
Charles Roeder
P. Benson Shing
Christopher Smith
Victor Victorsson
John Wallace

FRAGILITY REVIEW PANEL
Bruce Ellingwood
Robert P. Kennedy
Stephen Mahin

VALIDATION/VERIFICATION TEAM
Charles Scawthorn (Chair)
Jack Baker
David Bonneville
Hope Seligson

SPECIAL REVIEWERS
Thalia Anagnos
Fouad M. Bendimerad

Notice

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Cover photograph – Collapsed building viewed through the archway of an adjacent building, 1999 Chi-Chi, Taiwan earthquake (courtesy of Farzad Naeim, John A. Martin & Associates, Los Angeles, California).
In 2001, the Applied Technology Council (ATC) was awarded the first in a series of contracts with the Federal Emergency Management Agency (FEMA) to develop Next-Generation Performance-Based Seismic Design Guidelines for New and Existing Buildings. These projects would become known as the ATC-58/ATC-58-1 Projects. The principal product under this combined 10-year work effort was the development of a methodology for seismic performance assessment of individual buildings that properly accounts for uncertainty in our ability to accurately predict response, and communicates performance in ways that better relate to the decision-making needs of stakeholders.

This report, *Seismic Performance Assessment of Buildings, Volume 2 – Implementation Guide*, is one in a series of volumes that together describe the resulting methodology and its implementation. The procedures are probabilistic, uncertainties are explicitly considered, and performance is expressed as the probable consequences, in terms of human losses (deaths and serious injuries), direct economic losses (building repair or replacement costs), and indirect losses (repair time and unsafe placarding) resulting from building damage due to earthquake shaking. The methodology is general enough to be applied to any building type, regardless of age, construction or occupancy; however, basic data on structural and nonstructural damageability and consequence are necessary for its implementation.

To allow for practical implementation of the methodology, work included the collection of fragility and consequence data for most common structural systems and building occupancies, and the development of an electronic *Performance Assessment Calculation Tool* (PACT) for performing the probabilistic computations and accumulation of losses. The purpose of this *Volume 2 – Implementation Guide* is to provide users with step-by-step guidance in the development of basic building information, response quantities, fragilities, and consequence data used as inputs to the methodology.

This work is the result of more than 130 consultants involved in the development of the methodology and underlying procedures, collection of available fragility data, estimation of consequences, development of supporting electronic tools, implementation of quality assurance procedures, and beta testing efforts. ATC is particularly indebted to the leadership of
Ron Hamburger, who served as Project Technical Director, John Hooper and Craig Comartin, who served as Risk Management Products Team Leaders, Andrew Whittaker, who served as Structural Performance Products Team Leader, Bob Bachman, who served as Nonstructural Performance Products Team Leader, and the members of the Project Management Committee, including John Gillengerten, Bill Holmes, Peter May, Jack Moehle, and Maryann Phipps. ATC is also indebted to Andy Merovich, Structural Performance Products Team Member, for his lead role in the development of this volume.

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Jon A. Heintz Christopher Rojahn
ATC Director of Projects ATC Executive Director
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This report provides guidance on implementing the seismic performance assessment methodology set forth in FEMA P-58-1, *Seismic Performance Assessment of Buildings, Volume 1 – Methodology*, to assess the seismic performance of individual buildings based on their unique site, structural, nonstructural, and occupancy characteristics, expressed in terms of the probability of incurring casualties, repair and replacement costs, repair time, and unsafe placarding. This *Implementation Guide* contains examples illustrating the performance assessment process, including selected calculation and data generation procedures, as well user manuals for selected electronic materials provided in *Volume 3 – Supporting Electronic Materials and Background Documentation*.

1.1 Purpose and Scope

The general methodology presented in Volume 1 can be applied to seismic performance assessments of any building type, regardless of age, construction or occupancy type. Many different means of implementing this general methodology are possible. During the development of the general methodology, the project development team found it necessary to develop a tool to implement the methodology, which is provided in Volume 3 as the *Performance Assessment Calculation Tool* (PACT). The problem formulation and execution process outlined in this *Implementation Guide* is sequenced to correspond to the input cues provided by PACT.

This *Implementation Guide* provides a detailed road map for users to follow in applying the FEMA P-58 methodology to the unique site, structural, nonstructural, and occupancy characteristics of their individual building to obtain intensity-based, scenario-based, or time-based earthquake performance assessments. Implementation requires basic data on the vulnerability of structural and nonstructural components to damage (fragility), as well as estimates of potential casualties, repair costs, and repair times (consequences) associated with this damage. This document also provides examples for calculating user-defined structural and nonstructural fragilities, and developing consequence functions.
1.2 Limitations

This document tracks with the provisions of Volume 1, but does not substantially duplicate its narratives, definitions, equations, and other provisions. Readers are cautioned to use this document in conjunction with Volume 1, and not to place complete reliance on Volume 2 alone for guidance on executing the methodology.

1.3 The Performance Assessment Process

Figure 1-1 illustrates the basic steps in the performance assessment process. Volume 1 describes each of these steps and how they relate to the overall performance assessment. Three of these steps, assembling building performance model, defining earthquake hazards, and analyzing building response, in addition to developing collapse fragility, when necessary, are performed directly by the user. This Implementation Guide presents illustrations of these steps with examples ranging from simple to more complex.

Before starting the implementation, however, the user should select the assessment type, performance measure, and analysis method that will provide the desired output.

1.3.1 Assessment Types

Volume 1 defines three different seismic performance assessment types. Each assessment type requires different input and utilizes different procedures.

Intensity-based assessments evaluate a building’s probable performance assuming that it is subjected to a specified earthquake shaking intensity. Shaking intensity is defined by 5% damped, elastic acceleration response spectra. This type of assessment can be used to assess a building’s performance in the event of design earthquake shaking consistent with a building code response spectrum, or to assess performance for shaking intensity represented by any other response spectrum.

Scenario-based assessments evaluate a building’s probable performance assuming that it is subjected to a specified earthquake scenario consisting of a specific magnitude earthquake occurring at a specific location relative to the building site. Scenario assessments may be useful for buildings located close to one or more known active faults. This type of assessment can be used to assess a building’s performance in the event of a historic earthquake on these faults is repeated, or a future projected earthquake occurs.
Time-based assessments evaluate a building’s probable performance over a specified period of time (e.g., 1-year, 30-years, or 50-years) considering all earthquakes that could occur in that time period, and the probability of occurrence associated with each earthquake. Time-based assessments consider uncertainty in the magnitude and location of future earthquakes as well as the intensity of motion resulting from these earthquakes.

**1.3.2 Performance Measures**

The seismic performance of a building is expressed as the probable damage and resulting consequences of a building’s response to earthquake shaking. The consequences, or impacts, resulting from earthquake damage considered in this methodology are:

- **Casualties.** Loss of life or serious injury requiring hospitalization, occurring within the building envelope.
- **Repair cost.** The cost, in present dollars, necessary to restore a building to its pre-earthquake condition, or in the case of total loss, to replace the building with a new structure of similar construction.

- **Repair time.** The time necessary to repair a damaged building to its pre-earthquake condition.

- **Unsafe placarding.** A post-earthquake inspection rating that deems a building or portion of a building damaged to the point that entry, use, or occupancy poses immediate risk to safety.

Each performance measure requires basic information about the building’s characteristics.

### 1.3.3 Analysis Methods

The methodology provides users with a range of options for generating the above assessments. Options include use of a simplified analytical estimation of building response or suites of detailed nonlinear response history analyses. Building assets at risk can be defined by occupancy-dependent typical (normative) quantities or building-specific surveys. The performance characteristics of these at-risk assets can be represented by provided relationships for component fragility and consequences, or component-specific fragility and consequence functions can be developed and used. Each building performance assessment can use either of the analysis approaches or any combination of the options to define component fragility and consequence characteristics.

The simplest application of the methodology includes use of the simplified analysis method to estimate building response and the selection of provided, occupancy-dependent fragility and consequence functions for the building assets at risk. This streamlined approach may be most appropriate for circumstances where information about building characteristics is limited, as is typical during preliminary design of new buildings or in the initial evaluation stages for existing buildings. In general, the more streamlined the approach, the more limitations there are in the methodology’s ability to characterize performance and the larger the inherent uncertainty in the performance assessments.

### 1.4 Implementation Tools

Seven electronic products are provided in Volume 3 to help implement the methodology. These are:

- **Performance Assessment Calculation Tool (PACT).** PACT is an electronic calculation tool, and repository of fragility and consequence
data, that performs the probabilistic calculations and accumulation of losses described in the methodology. It includes a series of utilities used to specify building properties and update or modify fragility and consequence information in the referenced databases.

- **Fragility Database.** The Fragility Database is an Excel workbook that is used to manage and maintain all provided fragility and consequence data outside of PACT, and update database information within PACT.

- **Fragility Specification.** The Fragility Specification is a PDF file displaying the contents of the fragility database. Each fragility specification contains fragility and consequence data for the component of interest, in a one-page format. Damage states are illustrated with photos of representative damage, when available.

- **Normative Quantity Estimation Tool.** The Normative Quantity Estimation Tool is an Excel workbook designed to assist in estimating the type and quantity of nonstructural components typically present in buildings of a given occupancy and size.

- **Consequence Estimation Tools.** The Structural and Nonstructural Consequence Estimation Tools are Excel workbooks that provide the basis for provided consequence data, and can be used to assist in estimating consequences for custom fragility specifications.

- **Static Pushover to Incremental Dynamic Analysis (SPO2IDA).** SPO2IDA is an Excel workbook application that was originally developed by Vamvatsikos and Cornell (2006). This tool uses empirical relationships from a large database of incremental dynamic analysis results to convert static pushover curves into probability distributions for building collapse as function of ground shaking intensity.

- **Collapse Fragility Tool.** The Collapse Fragility Tool is an Excel workbook application that fits a lognormal distribution to collapse statistics obtained from a series of nonlinear dynamic analyses at different ground motion intensity levels.

### 1.5 Organization and Content

This *Implementation Guide* is organized into the following chapters:

Chapter 2 provides a detailed description of the steps used to develop a building performance model consisting of basic building information, structural and nonstructural fragility specifications, consequence functions, and the building’s collapse fragility and residual drift characteristics.
Chapter 3 provides a detailed description of the steps required to execute intensity, scenario, and time-based assessments.

Chapter 4 provides a step-by-step application of the methodology for an intensity-based assessment that uses simplified analysis for estimating building response and relies on provided fragility and consequence functions to characterize component vulnerability.

Chapter 5 provides a step-by-step application of the methodology for a time-based assessment that uses nonlinear response history analyses for estimating building response.

Chapter 6 illustrates development of structural component fragility functions by calculation to address unique circumstances or to supplement the provided fragility functions.

Chapter 7 illustrates development of nonstructural component fragility functions by calculation to address unique circumstances or to supplement the provided fragility functions.

Chapter 8 provides guidance on the development of component consequence functions to accompany user-defined fragility functions and to supplement or modify provided consequence functions.

Appendix A lists structural components for which fragility and consequence data are provided.

Appendix B lists nonstructural components and contents for which fragility and consequence data are provided.

Appendix C provides instructions for the use of PACT.

Appendix D describes the Normative Quantity Estimation Tool that is designed to assist in estimating the type and quantity of nonstructural components typically present in buildings of a given occupancy and size.

A Glossary and list of Symbols, providing definitions of key terminology and notation used in the methodology, along with a list of References, are provided at the end of this report.
Chapter 2

Building Performance Model

2.1 Introduction

This chapter provides guidance for assembling the building performance model and is organized to provide direct references to the appropriate input tabs the user will find in the Performance Assessment Calculation Tool (PACT) provided in Volume 3. Figure 2-1 illustrates the format of PACT screenshots provided throughout this document.

Figure 2-1 Format of PACT screenshots used, indicating the tab title location.

The building performance model provides a systematic and quantitative description of the building assets at risk of damage from earthquake ground shaking effects. This model includes basic building characteristics (Section 2.2), an overview of fragility specifications and performance groups (Section 2.3), an organized description of the structural (Section 2.4) and nonstructural (Section 2.5) components, the location of these assets within the building, an expression of their damageability and the consequences of this damage, as well as a collapse fragility function (Section 2.6) expressing the probability of building collapse, and a residual drift function (Section 2.7) which is a measure of the building’s repairability.

2.2 Building Characteristics

2.2.1 Project Information

Assembly of the building performance model within PACT begins with the Project Info tab, shown in Figure 2-2. This is used to input basic project information used to identify the analysis files and results including Project ID, Building Description, Client, and Engineer fields.
PACT uses the **Region Cost Multiplier** and **Date Cost Multiplier** fields to adjust provided component repair cost consequence functions to appropriate present values. The provided consequence functions reflect repair costs appropriate to Northern California in 2011. Users can address escalation and regional cost variation through cost multiplier input using any suitable cost index system. The cost modifier applies only to the cost data provided in the PACT consequence function database. If the user provides building-specific consequence cost data, these data should directly reflect the cost index associated with the building’s locality and the assessment time, before insertion into the performance model. If the user inputs independently derived consequence functions for all of the performance groups included in the assessment, the region and date cost multipliers should be input as a value of 1.0.

PACT uses the **Solver Random Seed Value** input to initiate all internally programmed sequences of random number generation utilized in performance assessment. If a **Solver Random Seed Value** of zero is used, PACT will randomly seed each generation sequence. This will result in different values for performance assessment results each time the same problem is executed even if there are no changes to the input. While the results of these assessments can be expected to be similar, users should input a single digit non-zero integer to avoid seeing anomalous changes in predicted performance when multiple evaluations of the same building are performed. Note that if a sufficiently large number of realizations is used, this effect is negligible.
2.2.2 Building Information

Figure 2-3 illustrates the Building Info tab used to enter basic building data. The red exclamation symbol, , appears whenever the value of an input is outside a reasonable range, indicating a probable input error. This occurs for many fields before data are entered, as a warning that entry is required.

Figure 2-3 PACT Building Information tab.

PACT uses the Number of Stories input as a basic index of the number of demand parameters, performance groups, and calculations to be performed. A story is defined as the building volume that extends from the top of slab or other flooring at one floor level, to the top of slab or flooring at the next level. It includes all things that are mounted on or above the lower floor and which are present beneath the top of the higher level, such as the framing supporting the higher floor or roof. The input value should include all stories that have vulnerable components and which are to be included in the performance assessment. If basements are present, and have vulnerable structural or nonstructural components or occupants susceptible to injury, these should be included as stories. Similarly, penthouses with vulnerable components or occupants should be included as stories.

PACT defines the number of floors based on the Number of Stories input, where floor identifies all those components present within a story that are located on top of the surface of the identified floor, and beneath the top surface of the floor above. Thus, the first floor includes fragility groups for framing that supports (and is beneath) the second floor; as well as components that are supported on the first floor or suspended from the second floor.
Figure 2-4 illustrates the PACT definitions of floor and story numbers and floor and story heights. Floor numbering should be initialized at the lowest story housing damageable components. In the example of Figure 2-4, it has been assumed that basement stories of this building do not contain damageable components.

**Core and Shell Replacement Cost** should reflect a best estimate of the cost to replace all building core and shell items, including an allowance for building demolition and site clearance. Core and shell components include the basic building structure and cladding and all nonstructural components that are not typically provided by the tenants, such as elevators, stairs, toilet rooms, and basic electrical and mechanical service. **Total Replacement Cost** input includes the cost of core and shell constituents plus the cost to replace tenant improvements and contents. Tenant improvements commonly include office partitions, ceilings, light fixtures, HVAC, and electrical distribution within occupied spaces except in common areas, such as lobbies or central plants.

The **Maximum Workers per Square Foot** input is used to calculate repair time. Values for this parameter should range from 0.0005 (one worker per 2,000 square feet) to 0.004 (1 worker per 250 square feet). During an actual repair project there can be considerable fluctuation in the number of workers per square foot of floor area. PACT provides a default setting of 0.001 which corresponds to one worker per 1000 square feet of floor area. Users should generally execute their assessment with this default value, but can use denser values when the building occupancy is such that owners will be willing to bear the cost associated with more rapid repair schedules. Use of
denser values will typically imply that the building will not be occupied
during repair, even if damage is not so great as to warrant this from other
perspectives. Users can perform multiple assessments using different values
of this parameter to understand how it affects the potential repair times.

The **Total Loss Threshold** is the ratio of repair cost to replacement cost at
which a decision will likely be made to replace the building rather than repair
it. FEMA uses a value of 0.5 for this loss ratio when determining whether
post-earthquake repair should be funded. PACT uses a default value of 1.0
to maximize the amount of assessment information that will be obtained in
an assessment. Volume 1 suggests that when repair costs exceed 40% of
replacement costs, many owners will choose to demolish the existing
building and replace it with a new one.

The information placed in the **Most Typical Default** section is used to
populate a matrix of values for each floor, identified in the lower portion of
the tab. Users can change the values in the matrix by entering other values
directly into the individual cells. **Floor Area** input is used to estimate the
number of casualties during an earthquake realization. **Story Height** is not
used within PACT, but input of a reasonable value is required.

In this matrix, the **Height Factor** is used to reflect increases in repair cost
attributable to:

- Loss of efficiency due to added travel time to get to damaged
  components on upper levels
- Material and tool loading and staging, including added cost for hoisting,
  elevator loading, pumping, and disposal
- Access costs related to cutting openings or penetrations, removing
  windows, loading and moving material to installation areas
- Scaffolding or rigging, including fall protection and protection to lower
  areas

Minor cost adjustments may be appropriate for simple interior repairs, where
the impact is a minor loss of efficiency for worker elevator travel.
Significant adjustments may be necessary for exterior cladding repairs on a
high-rise building which could require significant scaffolding for an
otherwise low cost repair item. Both of these extremes are unlikely to
produce a significant total repair cost error, since they are typically combined
with much less sensitive work items. While there can be a significant range
of height premium costs for individual items, the aggregated modifications
will be a relatively small increase for most cases. Table 2-1 presents suggested **Height Factor** premiums.

<table>
<thead>
<tr>
<th>Building Level</th>
<th>Height Factor</th>
</tr>
</thead>
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<tr>
<td>Below grade levels and floors 1-4</td>
<td>1.00</td>
</tr>
<tr>
<td>Floors 5-10</td>
<td>1.08</td>
</tr>
<tr>
<td>Floor 11 and higher</td>
<td>1.16</td>
</tr>
</tbody>
</table>

The **Hazmat Factor** field is used to reflect the variable hazardous material premiums. For new buildings, hazardous materials issues are generally a function of occupancy. Healthcare and research facilities typically contain some amount of hazardous material to support their operations. In many older buildings hazardous materials have been removed as part of recent tenant improvement and building modernization projects. Unless specific information is known, a **Hazmat Factor** of 1.0 is recommended. It is reasonable to expect this factor to range from 1.00 for modern buildings without significant hazardous material content to 1.20 for buildings that contain significant amounts of hazardous material including lead-based paint and asbestos. Determination of **Hazmat Factors** should consider the following:

- **Friable asbestos insulation.** This material is typically found in pipe lagging in buildings constructed in 1979 or earlier. Friable lagging could be present on all pipes in earlier construction. It was more commonly applied only to boilers, bends and tees, and irregularly shaped elements in later construction. While the cost for removal or abatement is high, the extent is typically limited. A recommended mid-point range for replacement or abatement is $10,000 per boiler or furnace, $50 per lineal foot of piping, or alternatively $2 to $3 per square foot of overall gross building area.

- **Friable asbestos fireproofing.** This material is typically found in sprayed-on structural steel fireproofing in buildings constructed from the 1940s through the 1970s. Recommended midpoint cost for removal or abatement is $20,000 per location of steel repair, $15 to $25 per square foot of overall gross building area (based on 100% abatement).

- **Non-friable asbestos cement products.** These products are typically found in flooring, siding or roofing of buildings but may be present in limited quantities in fire protection. The cost of removal or abatement is unlikely to be a significant factor in the repair costs for low to moderately damaged buildings.
• **Asbestos containing materials.** These materials are common in buildings constructed from the 1940s through the 1970s and could be present in earlier buildings. Asbestos containing materials are pervasive and can be found in ceiling tiles, spray acoustic treatment, flooring materials, floor mastic, roofing materials, caulk, and drywall taping compound. A recommended cost for removal or abatement is approximately $10 to $30 per square foot of overall gross building area.

• **Polychlorinated biphenols.** This material is commonly found in electrical equipment that includes fluorescent light ballasts and caulk. Polychlorinated biphenols (PCB) could be present in buildings constructed before 1991, but are more likely present in construction preceding 1980. In many cases, PCB ballasts have been replaced during energy retrofits, so older buildings may not necessarily contain PCB materials.

  The following midpoint costs for removal or abatement are suggested:
  o $100 per ballast for replacement in damaged fixtures. Ballasts in undamaged fixtures should not need to be replaced following an earthquake.
  o Premium cost of $20,000 per item (in addition to equipment replacement) of other electrical equipment (transformers, switchgear).
  o Caulk containing PCB has only recently been recognized as a significant environmental problem. Repair protocols are not well established. PCB can migrate from the caulk into surrounding porous materials. This could necessitate not only caulk removal, but also replacement of surrounding materials, such as masonry, concrete, or wood. The midpoint costs suggested are for recaulking only and for abatement or removal is $15 per lineal foot or $3 to $5 per square foot of overall gross building area.

• **Lead based paint.** In buildings constructed prior to 1980 painted surfaces, particularly wood and steel, are likely to contain lead based paint. Midpoint cost for removal or abatement is $3 per square foot of painted area, or $2 to $5 per square foot for multi-unit residential and education facilities, and $5 to $8 per square foot of overall building area for complete structural steel abatement. For structural steel, $5,000 per repair location may be used.

There are many other hazardous materials and conditions that could be encountered in repair efforts. In the larger context of seismic repair,
typically these treatments are inconsequential from a cost perspective. These materials can include mercury in light fixtures and switching devices (thermostats), dry-cleaning fluids, gasoline, diesel or other hydrocarbons in generators or fuel storage tanks, chemicals from process or manufacturing, and radioactive materials (particularly in healthcare or laboratory equipment).

The **Occupancy Factor** reflects the added cost of working around ongoing building operations, equipment, and the collateral protections required for some construction characteristics. The repair premium is significantly more pronounced in occupied buildings than in vacated buildings. However, the level of collateral protection required even in an unoccupied building may be significant. Table 2-2 lists recommended repair premiums for typical occupied and unoccupied buildings. PACT does not presently distinguish between occupied and unoccupied repair conditions.

### Table 2-2 Occupancy Factors

<table>
<thead>
<tr>
<th>Occupancy Category</th>
<th>Occupancy Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unoccupied</td>
</tr>
<tr>
<td>Commercial Office</td>
<td>1.0</td>
</tr>
<tr>
<td>Research</td>
<td>1.4</td>
</tr>
<tr>
<td>Healthcare</td>
<td>1.5</td>
</tr>
<tr>
<td>Education K-12</td>
<td>1.0</td>
</tr>
<tr>
<td>Multi-Unit Residential</td>
<td>1.1</td>
</tr>
<tr>
<td>Retail</td>
<td>1.2</td>
</tr>
<tr>
<td>Warehouse</td>
<td>1.1</td>
</tr>
<tr>
<td>Hospitality</td>
<td>1.1</td>
</tr>
</tbody>
</table>

For time-based assessments, “unoccupied” factors should be used. For scenario- and intensity-based assessments, “occupied” factors should be used for low intensity shaking since repair of minor damage is likely to be done while the building is occupied. For moderate to high intensity shaking, the use of the “unoccupied” factors is recommended, as buildings are more likely to be damaged beyond a level at which repair during occupancy is practical.

#### 2.2.3 Population Model

To assess casualties, users must define the population model, i.e., the distribution of occupants within the building at various times of day. In PACT, it is possible to use one of the provided building population models or to develop and input building-specific models. Eight population models are provided in PACT corresponding to typical commercial office, education K-
12 (elementary, middle, high school), healthcare, hospitality, multi-unit residential, research, retail, and warehouse occupancies.

Users can assign separate population models to several fractions of each floor level. Each population model includes the hourly distribution of people per 1,000 square feet for weekdays or weekends and can be adjusted to include further variation by month. Provided population models can be used directly or be modified to reflect the unique occupancy characteristics of a specific building, if known. Figure 2-5 illustrates the commercial office occupancy provided in PACT. Building-specific population information can be developed and modified using the Population Manager utility, as illustrated in Figure 2-6. The provided population models for each occupancy category can be viewed by selecting from the column on the left and modified by substituting data on the right side of the window. New occupancy models can be created by overwriting the existing ones or creating new names for the occupancy.

![Figure 2-5](image) PACT Population tab showing commercial office occupancy.
2.3 Fragility Specifications and Performance Groups

Following the definition of the general building characteristics, it is necessary to define the quantity, vulnerability, and distribution of damageable components and contents. PACT organizes this process into two parts: (1) identification of required fragility specifications for each floor, and (2) identification of the quantity of components in each performance group at each floor.

The fragility specification includes a description of the demand parameter that predicts damage, the types of damage that can occur, fragility functions, which indicate the probability of incurring each damage state as a function of demand, and consequence functions, which indicate the probable values of loss that will occur as a result of each damage state.

Each fragility function specifies damage state probabilities for a single demand parameter. Typically, peak story drift ratio or peak floor
acceleration parameters are used to determine if a component is damaged. The demand parameter can have a specific orientation with respect to the component (directional demand) or the demand can be non-directional. For example, wall elements will typically be damaged by story drift within their plane, where suspended ceiling systems are susceptible to damage from floor acceleration independent of horizontal direction. Users should be aware that floor acceleration important to the damageability of a component, such as ceiling mounted nonstructural components, may be associated with the floor level above the level under consideration. Unanchored nonstructural components use peak total floor velocity as the demand parameter.

User-defined, building-specific fragility functions can use any appropriate demand parameter. For example, a user could decide that beam-column joint plastic rotation is the best predictor of damage for a particular type of structural component and could develop fragility functions based on that parameter. If demand parameters other than story drift ratio, floor acceleration, or velocity are used, the structural analysis used to estimate building response must provide values for the selected demand parameters.

The quantity and distribution of damageable components conforming to each selected fragility specification is entered into PACT through the definition of performance groups at each floor level. A performance group is a set of components described by a single fragility group that will experience the same demand. Performance groups are ordered by the direction of application of their common demand parameter.

In PACT, components can be selected and distributed across the building’s floors to create a complete representation of the damageable building. To determine the quantities of vulnerable nonstructural components and contents within a building, the Normative Quantity Estimation Tool provided in Volume 3 can be utilized.

Users should be aware that the list of component fragility specifications provided with PACT does not include all vulnerable building components that may be present in a building. Users must carefully identify damageable building features not provided in PACT. User-defined fragility and consequence functions can be developed following the guidance provided in Chapters 6, 7, and 8.

### 2.3.1 Fragility Specifications Provided in PACT

PACT references a data set of more than 700 individual fragility specifications, containing both structural and nonstructural components, contained in the Fragility Database provided as part of Volume 3. Table 2-3 provides a list of fragility groups identified in PACT where fragility groups
with fragility specifications provided in PACT are indicated with bold lettering. Figure 2-7 illustrates the PACT window used to select fragility groups present in a performance model.

Each fragility group is identified by a unique identification code based on recommendations contained in NISTIR 6389 Report, *UNIFORMAT II Elemental Classification for Building Specifications, Cost Estimating and Cost Analysis* (NIST, 1999), where codes take the form: A1234.567. The first letter in the classification system indicates the overall component category. The first two numbers provides the next categorization. For instance, B10 represents superstructure components while B20 represents exterior enclosures. The next two numbers identify a unique component. For example, the classification for reinforced concrete shear walls is B1044. The identifiers after the decimal provide variations of the basic component and are used to identify different configurations, conditions of installation, material quantities, demand levels, and other attributes.

Note that many building components are inherently rugged and not subject to significant damage for credible levels of demand. Rugged components include such things as plumbing fixtures, electrical raceways, wall-mounted panels, and some components of gravity framing systems. Volume 1, Appendix I provides an itemized listing of common building components that can generally be considered rugged. These components are not typically susceptible to damage as a result of a building’s earthquake response, and need not be included in the building performance model.

<table>
<thead>
<tr>
<th>Table 2-3 Fragility Groups in PACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Category</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>A10</td>
</tr>
<tr>
<td>A101</td>
</tr>
<tr>
<td>A102</td>
</tr>
<tr>
<td>A103</td>
</tr>
<tr>
<td>A20</td>
</tr>
<tr>
<td>A202</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>B10</td>
</tr>
<tr>
<td>B101</td>
</tr>
<tr>
<td>B102</td>
</tr>
<tr>
<td>B103</td>
</tr>
<tr>
<td>B104</td>
</tr>
<tr>
<td>B105</td>
</tr>
<tr>
<td>B106</td>
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<td>B107</td>
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<tr>
<td>B20</td>
</tr>
<tr>
<td>B201</td>
</tr>
<tr>
<td>B202</td>
</tr>
<tr>
<td>B203</td>
</tr>
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</table>
Table 2-3  Fragility Groups in PACT (continued)

<table>
<thead>
<tr>
<th>Component Category</th>
<th>Component Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>B30</td>
<td>Roof Elements</td>
</tr>
<tr>
<td>B301</td>
<td>Roof Coverings</td>
</tr>
<tr>
<td>B302</td>
<td>Roof Openings</td>
</tr>
<tr>
<td>B303</td>
<td>Masonry Chimney (residential)</td>
</tr>
<tr>
<td>B304</td>
<td>Masonry Parapet</td>
</tr>
<tr>
<td>B40</td>
<td>Exterior Finishes</td>
</tr>
<tr>
<td>B401</td>
<td>Exterior Finishes</td>
</tr>
<tr>
<td>C</td>
<td>Interiors</td>
</tr>
<tr>
<td>C10</td>
<td>Interior Construction</td>
</tr>
<tr>
<td>C101</td>
<td>Partitions</td>
</tr>
<tr>
<td>C102</td>
<td>Interior Doors</td>
</tr>
<tr>
<td>C20</td>
<td>Stairs</td>
</tr>
<tr>
<td>C201</td>
<td>Stairs</td>
</tr>
<tr>
<td>C30</td>
<td>Interior Finishes</td>
</tr>
<tr>
<td>C301</td>
<td>Wall Finishes</td>
</tr>
<tr>
<td>C302</td>
<td>Floor Finishes, Raised Access Floors, and Floor Flooding</td>
</tr>
<tr>
<td>C303</td>
<td>Ceilings and Ceiling Lighting</td>
</tr>
<tr>
<td>D</td>
<td>Services</td>
</tr>
<tr>
<td>D10</td>
<td>Conveying</td>
</tr>
<tr>
<td>D101</td>
<td>Elevators and Lifts</td>
</tr>
<tr>
<td>D102</td>
<td>Escalators and Moving Walks</td>
</tr>
<tr>
<td>D103</td>
<td>Other Conveying Systems</td>
</tr>
<tr>
<td>D20</td>
<td>Plumbing</td>
</tr>
<tr>
<td>D202</td>
<td>Domestic Water Distribution including hot water heaters</td>
</tr>
<tr>
<td>D203</td>
<td>Sanitary Waste Piping System</td>
</tr>
<tr>
<td>D204</td>
<td>Rain Water Drainage Piping System</td>
</tr>
<tr>
<td>D205</td>
<td>Chilled Water Piping</td>
</tr>
<tr>
<td>D206</td>
<td>Steam Piping</td>
</tr>
<tr>
<td>D209</td>
<td>Other Piping</td>
</tr>
<tr>
<td>D30</td>
<td>HVAC</td>
</tr>
<tr>
<td>D301</td>
<td>Energy Supply</td>
</tr>
<tr>
<td>D302</td>
<td>Heat Generating Systems (furnaces and boilers)</td>
</tr>
<tr>
<td>D303</td>
<td>Chillers, Cooling Towers, and Compressors</td>
</tr>
<tr>
<td>D304</td>
<td>Distribution Systems including Fans, Drops and Diffusers, and VAV Boxes</td>
</tr>
<tr>
<td>D305</td>
<td>Packaged Air Handling Units</td>
</tr>
<tr>
<td>D306</td>
<td>Control Panels and Instrumentation</td>
</tr>
<tr>
<td>D309</td>
<td>Other HVAC Systems and Equipment</td>
</tr>
<tr>
<td>D40</td>
<td>Fire Protection</td>
</tr>
<tr>
<td>D401</td>
<td>Sprinkler Horizontal Distribution including Risers and Drops</td>
</tr>
<tr>
<td>D402</td>
<td>Standpipes</td>
</tr>
<tr>
<td>D403</td>
<td>Fire Protection Specialties</td>
</tr>
<tr>
<td>D409</td>
<td>Other Fire Protection Systems</td>
</tr>
<tr>
<td>D50</td>
<td>Electrical</td>
</tr>
<tr>
<td>D501</td>
<td>Electrical Service &amp; Distribution</td>
</tr>
<tr>
<td>D502</td>
<td>Lighting and Branch Wiring</td>
</tr>
<tr>
<td>D503</td>
<td>Communications and security</td>
</tr>
<tr>
<td>D509</td>
<td>Other Electrical Systems including Generators, Battery racks, and Chargers</td>
</tr>
</tbody>
</table>
Table 2-3  Fragility Groups in PACT (continued)

<table>
<thead>
<tr>
<th>Component Category</th>
<th>Component / System</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Equipment &amp; Furnishings</td>
</tr>
<tr>
<td>E10</td>
<td>Equipment</td>
</tr>
<tr>
<td>E101</td>
<td>Commercial Equipment</td>
</tr>
<tr>
<td>E102</td>
<td>Institutional Equipment</td>
</tr>
<tr>
<td>E103</td>
<td>Vehicular Equipment</td>
</tr>
<tr>
<td>E109</td>
<td>Other Equipment</td>
</tr>
<tr>
<td>E20</td>
<td>Furnishings</td>
</tr>
<tr>
<td>E201</td>
<td>Fixed Furnishings</td>
</tr>
<tr>
<td>E202</td>
<td>Movable Furnishings, including Office Furniture and Equipment</td>
</tr>
<tr>
<td>F</td>
<td>Special Construction and Demolition</td>
</tr>
<tr>
<td>F10</td>
<td>Special Construction</td>
</tr>
<tr>
<td>F101</td>
<td>Special Structures including Storage Racks</td>
</tr>
<tr>
<td>F103</td>
<td>Special Construction Systems</td>
</tr>
<tr>
<td>F104</td>
<td>Special Facilities</td>
</tr>
<tr>
<td>F105</td>
<td>Special Controls and Instrumentation</td>
</tr>
</tbody>
</table>

Figure 2-7  PACT Component Fragilities tab showing fragility specification selection.

### 2.3.2 Demand Directionality

Users must identify whether components are sensitive to a direction of shaking. Vertical elements of the seismic-force-resisting system, including frames and walls are generally susceptible to damage from in-plane shaking. Distributed slab column systems can be damaged by drifts along either building axis. These components should be treated as possessing non-directional fragility specifications.
Many nonstructural components are assumed to be vulnerable to damage independent of shaking direction. Damage to nonstructural components may be a function of story drift ratio, floor velocity, or floor acceleration. While some components may actually be damaged by a combination of drift, floor acceleration, and velocity, the methodology only permits use of a single demand parameter for damage prediction.

2.4 Identification of Vulnerable Structural Components and Systems

In addition to elements of a structure’s intended seismic-force-resisting system, damageable structural components should include vulnerable structural elements normally considered part of the vertical-force-resisting system.

Appendix A lists the structural fragility specifications provided in the Fragility Database referenced by PACT, organized into five component categories, spanning the range of structural materials from structural steel to wood light frame systems.

Each component category contains multiple fragility specifications, which reflect a range of configuration and construction variations affecting seismic performance characteristics, such as special and ordinary masonry walls. PACT makes further differentiation among some components with identical damageability but with significant differences in damage state consequences, such as repair costs, owing to such characteristics as size and finish.

Users should select the most appropriate set of structural fragility specifications using the descriptions provided in PACT for each principal building direction. The PACT Fragility Specification Manager utility can also facilitate the process of identifying appropriate fragility specifications. This utility presents general information on the provided fragility specifications and includes a summary of the demand parameter and characterization of its applicability to demand directionality and also permits modification of fragility specifications and definition of new ones.

Fragility specifications for horizontal floor or roof construction components or systems acting as diaphragms are not provided. However, fragility information for some diaphragm components that act as part of the vertical-force-resisting system such as slab-column joints and steel beam shear tab connections, is included, as shown in Appendix A. For buildings with damageable diaphragms, the user must generate fragility and consequence functions using either laboratory data or calculations. For further guidance see Chapter 6 and Chapter 8.
The following sections discuss the general categories of superstructure components included for each of the provided fragility specifications. Appendix A provides a summary of construction design characteristics, information on damage mode, design configuration, and other features, organized by the fragility classification numbers.

2.4.1 Structural Steel Elements (B103)

This fragility classification (B103) is summarized in Table A-1 and includes miscellaneous components and structural steel braced frame and structural steel moment frame systems.

Miscellaneous components include gravity beam connections that feature a bolted shear tab (B1031.001) and column base plates, differentiated by column weight as follows:

- B1031.011a: Columns ≤ 150 plf
- B1031.011b: 150 plf < Columns ≤ 300 plf
- B1031.011c: Columns > 300 plf

Also within this component category are three fragility specifications for welded column splices, again differentiated by column weight:

- B1031.021a: Columns ≤ 150 plf
- B1031.021b: 150 plf < Columns ≤ 300 plf
- B1031.021c: Columns > 300 plf

Structural steel braced frame fragility groups include selections for concentrically braced (special and ordinary) as well as buckling-restrained and eccentrically braced and systems. For each brace type and configuration, selections are further subdivided by brace weight below, where “XXX” in the fragility classification numbers represents an integer, depending upon the subcategory represented:

- B1033.XXXa: Brace < 40 plf
- B1033.XXXb: 41 plf < Brace < 99 plf
- B1033.XXXc: Brace > 100 plf

Special concentrically braced systems (B1033.001a – B1033.043c) include those with balanced designs in which gusset plates are configured to yield in an elliptical pattern such that gusset strength coincides with brace strength (Lehman et al., 2008), tapered gussets and those conforming to AISC minimum standards. These categories are further subdivided by brace types
(wide flange, HSS, double angles) and for each brace type, by configuration (chevron, single diagonal, x-diagonals).

Ordinary braced frames (B1033.051a – B1033.063c) are subdivided into three basic categories: compact braces, braces at the ductile slenderness limit, and braces designed without specific seismic detailing. Each of these categories includes selections for chevron, single diagonal, and x-diagonal configurations that reflect wide flange, HSS, or double angle brace sections.

Braced frames designed with factored loads only with no additional seismic detailing (B1033.071a – B1033.073c) are subdivided by configuration (chevron, single diagonal, x-diagonals).

Buckling-restrained brace (BRB) frames (B1033.101a – B1033.101c) are subdivided into two categories based on their configuration (chevron braces and single diagonal braces).

Story drift ratio is the demand parameter used for all steel braced frame fragility specifications, except eccentrically braced systems. Steel braced frame systems are measured in individual units, i.e., “each,” corresponding to one bay of bracing.

Eccentrically braced frames (EBF) governed by the formation of a shear link are divided into those with floor framing supported by the link beam and those where the link beam does not support floor framing. These selections are further divided by link beam weight below, where “X” in the fragility classification numbers represents an integer, depending upon the subcategory represented:

- B1035.06Xa: Link < 100 plf
- B1035.06Xb: 100 plf < Link < 200 plf

Link rotation angle is the demand parameter used for EBF systems. This parameter can be obtained directly from response history analysis. When simplified analysis is used, link rotation angle can be estimated using the median estimate of story drift and the story yield drift. AISC 341-05, *Seismic Provisions for Structural Steel Buildings* (AISC, 2005), Section C15.2 provides guidance for calculating link rotation angle from the story yield drift. Section 3.3.2.2.2 provides guidance for estimating story yield. If this fragility specification is included in the assessment model, PACT will prompt the user to identify the parameter as “user defined” in lieu of drift or acceleration in the drop down menu for input of structural analysis results. Section 3.3.1.3 provides guidance on input of structural analysis results.
Eccentrically braced frame systems are measured in individual units, i.e., “each,” corresponding to one bay of eccentric bracing.

Steel moment frame systems include pre-Northridge and post-Northridge categories. Post-Northridge selections are further subdivided into configurations with reduced beam sections (RBS) with welded webs and not RBS configurations. The systems are further subdivided into those with beams on one side of the column, and those with beams on both sides of the column and yet further by beam size as follows:

- B1035.001: RBS, Beam one side, Beam ≤ W27
- B1035.002: RBS, Beam one side, Beam > W30
- B1035.011: RBS, Beam two sides, Beam ≤ W27
- B1035.012: RBS, Beam two sides, Beam > W30
- B1035.021: Not RBS, Beam one side, Beam ≤ W27
- B1035.022: Not RBS, Beam one side, Beam > W30
- B1035.031: Not RBS, Beam two sides, Beam ≤ W27
- B1035.032: Not RBS, Beam two sides, Beam > W30

Pre-Northridge steel moment frame assemblies are assumed to have welded flange bolted web connections without special weld access holes or notch-through weld metal. Fragility specifications for these components are subdivided into one- and two-sided configurations and by beam size as follows:

- B1035.041: Beam one side, Beam ≤ W27
- B1035.042: Beam one side, Beam > W30
- B1035.051: Beam two sides, Beam ≤ W27
- B1035.052: Beam two sides, Beam > W30

Story drift ratio is the demand parameter used for all steel moment frame fragility specifications. Beam-column moment connections are measured in individual units, i.e., “each.”

2.4.2 Reinforced Concrete Elements (B104)

This fragility classification (B104) is summarized in Table A-2 and includes reinforced concrete moment frame and shear wall systems. Reinforced concrete moment frame systems are divided into those with beam elements and those consisting of slabs acting in conjunction with columns to provide frame action.
Reinforced concrete moment frame systems with discrete beams are further subdivided into four basic categories that reflect the modes of failure anticipated based upon detailing and reinforcement proportioning. These include: special moment frame, intermediate moment frame, ordinary moment frame, and non-conforming frame systems. These systems are subdivided based on the size of the beams and the presence of beams on one side of the column or two, as illustrated in Table 2-4. In the table, “XX” represents an integer representing a moment frame subcategory.

Table 2-4  Fragility Classification for Reinforced Concrete Moment Frames

<table>
<thead>
<tr>
<th>Beam Size</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One Sided</td>
</tr>
<tr>
<td>24x24</td>
<td>B1041.XX1a</td>
</tr>
<tr>
<td>24x36</td>
<td>B1041.XX2a</td>
</tr>
<tr>
<td>36x36</td>
<td>B1041.XX3a</td>
</tr>
</tbody>
</table>

Reinforced concrete special moment frame systems are subdivided into frames governed by beam yield and those with relatively weak joints. For those systems governed by beam yield, selections are further subdivided by the presence of beams on one side of the column or two and beam size, and XX in Table 2-4 is taken as 00, e.g., B1041.001a for a moment frame with 24x24 beam size with beams on one side of the column only. For special moment frame systems judged to have relatively weak joints with

\[ \frac{\sum M_c}{\sum M_p} > 1.2 \frac{P_t(col)}{0.6 f_y} \] and a joint shear ratio, \( \frac{V'}{V} \), less than 1.2 with ACI 318-11, *Building Code Requirements for Structural Concrete and Commentary*, (ACI, 2011) compliant transverse reinforcement fragility specifications are similarly subdivided by beam size and configuration and XX in Table 2-4 is taken as 01, e.g., B1041.011a for a moment frame with 24x24 beam size with beams on one side of the column only.

Fragility classification of intermediate moment frame systems includes consideration of frame responses governed by beam-column shears and joint shear damage. Fragility specifications in this category are further subdivided by beam size and configuration and XX in Table 2-4 is taken as 02, e.g., B1041.021a for a moment frame with 24x24 beam size with beams on one side of the column only.

Ordinary moment frame systems are subdivided into 5 subcategories that reflect the governing behavior characteristics. These 5 subcategories are:
• Weak joints, beam yield (XX in Table 2-4 is taken as 03)
• Weak joints, column yield or joint shear yield (XX in Table 2-4 is taken as 04)
• Beam yield (flexure or shear) with weak joints (XX in Table 2-4 is taken as 05)
• Column yield with strong joints (XX in Table 2-4 is taken as 06)
• Weak columns with high axial loads and strong joints (XX in Table 2-4 is taken as 07)

Selections from among these subcategories can be made by reviewing the strength ratios and notations in column 4 of Table A-2. Each subcategory is further subdivided by beam size and configuration.

Non-conforming moment frame systems include 6 subcategories based on anticipated behavior characteristics. These 6 subcategories are:
• Weak joints, beam yield (XX in Table 2-4 is taken as 08)
• Weak joints, column yield (XX in Table 2-4 is taken as 09)
• Weak beams, strong joints (XX in Table 2-4 is taken as 10)
• Weak columns, low to moderate axial loads (XX in Table 2-4 is taken as 11)
• Weak columns, strong joints, high axial loads (XX in Table 2-4 is taken as 12)
• Inadequate reinforcement development (beam or column) (XX in Table 2-4 is taken as 13)

Selections from among these subcategories can be made by reviewing the strength ratios and notations in column 4 of Table A-2. Each subcategory is further subdivided by beam size and configuration.

Story drift ratio is the demand parameter used for all reinforced concrete moment frames. Beam-column moment connections are measured in individual units, i.e., “each.” For moment frames with beams, separate performance groups must be designated in each direction.

Slab-column joints in flat slab systems are subdivided into the following 5 categories:
• Flat slab without shear reinforcement at columns (B1049.001a – B1049.003b)
• Flat slab with shear reinforcement at columns (B1049.011 – B1049.012)
• Post-tensioned slab without shear reinforcement at columns (B1049.021a – B1049.22b)

• Post-tensioned slab with shear reinforcement at columns (B1049.031 – B1049.032)

• Flat slab with drop panel or capital without shear reinforcement at columns (B1049.041a – B1049.042b)

Each of these subcategories is further subdivided by the ratio of gravity shear to total shear (factored) and whether integrity reinforcement over columns is present or not. This results in 18 selections that encompass classification numbers B1049.001a through B1049.042b.

Story drift ratio is the demand parameter used for all reinforced concrete moment frames. Slab-to-column connections are measured in individual units, i.e., “each.” Slab-column moment frame fragility specifications use non-directional demands.

Reinforced concrete shear wall systems include concrete link beams, low aspect ratio walls (aspect ratio < 1.0), low-rise walls, and slender walls (aspect ratio ≥ 2.0). Concrete link beams are subdivided based on their reinforcement (diagonal or conventional, and further subdivided based on the aspect ratio of the link beam and the sizes of the beam and column). This results in 12 selections that encompass classification numbers B1042.001 – B1042.022b.

Nine subcategories of low aspect ratio walls reflect reinforcement and configuration options (single curtain or double curtain of reinforcement and the presence of flanges or boundary columns), wall thickness, and height. Planar single curtain walls include walls 8 inches thick or less at heights including 15 feet, 16-24 feet or 25-40 feet corresponding to fragility classification numbers B1044.001, B1044.002 and B1044.003. Table 2-5 indicates the fragility categories available for concrete walls with two curtains of reinforcement:

Table 2-6 indicates the further sub-categorization of wall fragility specifications to account for configurations with return flanges including single curtain and double curtain reinforcement subcategories thickness and height subdivisions:
### Table 2-5  Fragility Classification for Low Aspect Ratio Reinforced Concrete Walls with Two Curtains of Reinforcement

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Height</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-16 inches</td>
<td>≤ 15 feet</td>
<td>B1044.011</td>
</tr>
<tr>
<td>8-16 inches</td>
<td>16 to 24 feet</td>
<td>B1044.012</td>
</tr>
<tr>
<td>8-16 inches</td>
<td>25 to 40 feet</td>
<td>B1044.013</td>
</tr>
<tr>
<td>17-24 inches</td>
<td>≤ 15 feet</td>
<td>B1044.021</td>
</tr>
<tr>
<td>17-24 inches</td>
<td>16 to 24 feet</td>
<td>B1044.022</td>
</tr>
<tr>
<td>17-24 inches</td>
<td>25 to 40 feet</td>
<td>B1044.023</td>
</tr>
</tbody>
</table>

### Table 2-6  Fragility Classification for Reinforced Concrete Walls with Return Flanges

<table>
<thead>
<tr>
<th>Curtains of Reinforcement</th>
<th>Thickness</th>
<th>Height</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>≤ 8 inches</td>
<td>≤ 15 feet</td>
<td>B1044.031</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 to 24 feet</td>
<td>B1044.032</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25 to 40 feet</td>
<td>B1044.033</td>
</tr>
<tr>
<td>Double</td>
<td>8-16 inches</td>
<td>≤ 15 feet</td>
<td>B1044.041</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 to 24 feet</td>
<td>B1044.042</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25 to 40 feet</td>
<td>B1044.043</td>
</tr>
<tr>
<td></td>
<td>17-24 inches</td>
<td>≤ 15 feet</td>
<td>B1044.051</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 to 24 feet</td>
<td>B1044.052</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25 to 40 feet</td>
<td>B1044.053</td>
</tr>
</tbody>
</table>

Similar to walls with flanges, walls with boundary columns are subdivided into categories that reflect single and double curtains of reinforcement, further subdivided by thickness and height. This results in 12 selections that encompass classification numbers B1044.061 – B1044.083.

Slender walls (with height to length ratios in excess of 2) are subdivided by thickness (12, 18, and 30 inches) and further subdivided by wall length (15, 20, and 30 feet). This results in 9 selections that encompass classification numbers B1044.091 – B1044.113.

Story drift ratio is the demand parameter for reinforced concrete wall systems. Reinforced concrete wall systems are measured in units of \( H \times H \) panels, where \( H \) is the height of the panel.
2.4.3 Reinforced Masonry Elements (B105)

This fragility classification (B105) is summarized in Table A-3 and includes fully grouted and partially grouted reinforced masonry walls. Each of these categories is further subdivided into shear dominated or flexure dominated behavior. Shear dominated walls will fail in shear rather than yield in flexure. Flexure dominated walls have sufficient shear strength to force flexural hinging of the wall as a limit state. ACI 530-08, *Building Code Requirements for Masonry Structures and Specifications for Masonry Structures*, (ACI, 2008) equations can be used to establish the appropriate subcategory selection. Within these subcategories (shear or flexure dominated) further subdivisions are made based on wall thickness and height as shown in Table 2-7.

<table>
<thead>
<tr>
<th>Construction Characteristics</th>
<th>Damage Mode</th>
<th>Thickness</th>
<th>Height</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partially Grouted</td>
<td>Shear dominated</td>
<td>4-6 inches</td>
<td>≤ 12 feet</td>
<td>B1051.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1051.002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8-12 inches</td>
<td>≤ 12 feet</td>
<td>B1051.011</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1051.012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 inches</td>
<td>≤ 12 feet</td>
<td>B1051.021</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1051.022</td>
</tr>
<tr>
<td></td>
<td>Flexure dominated</td>
<td>4-6 inches</td>
<td>≤ 12 feet</td>
<td>B1051.003</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1051.004</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8-12 inches</td>
<td>≤ 12 feet</td>
<td>B1051.013</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1051.014</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 inches</td>
<td>≤ 12 feet</td>
<td>B1051.023</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1051.024</td>
</tr>
<tr>
<td>Fully Grouted</td>
<td>Shear dominated</td>
<td>8-12 inches</td>
<td>≤ 12 feet</td>
<td>B1052.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1052.002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 inches</td>
<td>≤ 12 feet</td>
<td>B1052.011</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1052.012</td>
</tr>
<tr>
<td></td>
<td>Flexure dominated</td>
<td>8-12 inches</td>
<td>≤ 12 feet</td>
<td>B1052.003</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1052.004</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 inches</td>
<td>≤ 12 feet</td>
<td>B1052.013</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 12 feet</td>
<td>B1052.014</td>
</tr>
</tbody>
</table>
Story drift ratio is the demand parameter used for masonry walls. Reinforced masonry walls are measured in units of $HxH$ panels, where $H$ is the height of the panel.

### 2.4.4 Cold-Formed Steel Structural Elements (B106)

This fragility classification (B106) is summarized in Table A-4 and includes repetitively framed wall systems that derive lateral resistance from wood panel siding, flat strap x-bracing, and steel sheathing. Sufficiently strong holdowns are assumed so that damage arises in the fasteners, studs, and sheathing. Subcategories for these basic fragility specifications are included to reflect performance of walls with stucco on one side (exterior). This results in 6 selections that encompass classification numbers B1061.001a – B1061.021b. Fragility specifications for interior walls with gypsum board finishes (partitions) can be found in Section 2.5.4 and Table B-4.

Story drift is the demand parameter for cold-formed steel wall systems. Cold-formed steel wall systems are measured in units of $HxH$ panels, where $H$ is the height of the panel.

### 2.4.5 Wood Light Frame Structural Elements (B107)

This fragility classification (B107) is summarized in Table A-5 and includes repetitively framed walls with structural panel sheathing, gypsum board sheathing, and let-in diagonal strut bracing. Structural panel sheathing includes oriented strand board (OSB) or plywood. Fragility specifications are provided for systems with and without holdowns for systems with stucco, and for double side gypsum board sheathed walls without holdowns. This results in 5 selections that encompass classification numbers B1071.001 – B1071.031. Fragility specifications for wood stud walls with single sided gypsum board only (partitions) can be found in Section 2.5.4 and Table B-4.

The wall fragility specifications provided are applicable to wall piers with height to length ratios up to 2.0. For ratios from 2.0 to 3.5, users can adapt the fragility specifications provided using the PACT Fragility Specification Manager utility. This adaptation requires scaling the median value of each damage state by the ratio $2L/H$, where $L$ is the wall length, and $H$ is the wall height. Section 6.3 provides guidance on the input of user defined fragility information.

Table B-6 provides finish specifications for light framed walls. Finishes are identified as individual components for input of fragility specification and performance group assignment.
Story drift ratio is the demand parameter for wood light frame systems. Wood light frame systems are measured in units of $H \times H$ panels, where $H$ is the height of the panel.

### 2.4.6 Structural Performance Groups

After identifying the fragility groups present, it is necessary to distribute these into individual performance groups and populate these groups with the quantities of components present in each.

Structural performance groups are entered into PACT on a floor-by-floor basis for each of: direction 1, direction 2, and non-directional, as appropriate. A performance group of like components should be assembled for all elements resisting earthquake deformation in each direction at each floor.

For steel and reinforced concrete moment frames, the number of interior (beams framing to both sides of the column) and exterior (beams framing to one side of the column) joints is input for each direction on each floor. For steel braced frames, the number of bays of framing is the quantity used.

Flat slab column joints are susceptible to damage associated with the maximum story drift ratio in any horizontal direction. Such components are defined in PACT as non-directional.

For wall systems, the unit of measure is the number of panel elements active in a particular direction of response. For example, low aspect ratio shear walls are measured in units of $H \times H$ panels because damage in these walls often occurs in the form of diagonal “X” pattern cracking extending across panels of this size. For a building with a 36 foot long wall and 12 foot story height, the number of panels input into PACT would be three (36ft/12ft) in that direction.

Slender walls having aspect ratios greater than 2:1 typically exhibit flexurally-controlled behavior resulting in damage occurring predominantly in a flexural hinge region at the base of the wall. Aspect ratio is defined as the overall height of the wall divided by its length. The flexural hinge region is typically taken as the greater of one half the wall height or a single story height. Given that these walls generally only exhibit flexural damage in the hinge region, structural performance groups need only be defined at these floor locations. If secondary hinges or shear damage are anticipated at other levels of the building due to higher mode effects or changes in the wall geometry, structural performance groups for these stories should also be defined. Other portions of the wall need not be included since damage is not anticipated.
If performance group members are identified as “correlated,” PACT will
determine a single damage state for each realization that applies to all
members of the performance group. If performance group members are
identified as “uncorrelated,” PACT will independently evaluate the damage
state for each member of the group on the basis of the demand value and the
component’s fragility function. Designating performance groups as
correlated can achieve a significant reduction in data handling time and
required computer disc space. There will, however, be a significant loss of
variability in the resulting assessment. By selecting an uncorrelated
relationship among group members, greater variability can be expected in the
outcome of each realization; however, the mean consequences can be
expected to be similar to the result if the members are considered as
correlated. If the distribution of loss is important to the user, performance
groups should be identified as uncorrelated. When casualty and unsafe
placard postings are selected as performance measures, the user should not
use correlated components in a performance group, unless there is reason to
believe that behavior really is correlated. For example, a series of identical
braces along line framing can be considered correlated because all braces
will experience the same deformation and one brace cannot exhibit
significant buckling deformation unless all of the braces in this line do as
well. In general, components should be considered uncorrelated unless other
compelling reasons exist for a correlated designation.

Figure 2-8 illustrates structural performance group selections for direction 1
on the first floor of a two-story building. Special reinforced masonry shear
walls (B1052.003) have been identified with a quantity of 12.8 units. This
quantity is number of \( H \times H \) panels. For this example, the story height is 10
feet; therefore the quantity reflects 128 feet of 10 foot high masonry wall in
direction 1. Note that for uncorrelated components, PACT considers only
integer values of these quantities. If non-integer quantities are input, PACT
will round these to the nearest integer.
2.5 Identification of Vulnerable Nonstructural Components and Systems

Appendix B lists the nonstructural fragility specifications provided in the Fragility Database referenced by PACT, organized into 25 component categories, spanning the range of exterior curtain wall window systems to desktop electronics.

Each component category contains multiple fragility specifications, which reflect a range of configuration and material variations affecting seismic performance characteristics. PACT makes further differentiation among some components with identical damageability but with significant differences in damage state consequences, such as repair costs, owing to such characteristics as size and finish.

User-defined fragility specifications can be added as needed or existing specifications can be modified using the PACT Fragility Specification Manager utility. The 25 groups of nonstructural components and systems reflect the range of damageable items generally found in buildings. Users should trace an organized path that will comprehensively define the damageable nonstructural building components and systems.

There are many components for which fragility specifications are not provided. Users can develop fragility functions for these items using the guidance provided in Volume 1, Section 3.8. Chapter 7 provides guidance on development of nonstructural component fragility parameters by calculation and Chapter 8 provides guidance for development of consequence functions.
2.5.1 **Exterior Nonstructural Walls (B107 and B201)**

This fragility classification (B107 and B201) is summarized in Table B-1 and includes the following types of exterior nonstructural walls:

- **Gypsum with wall studs (B1071.041).**
- **Cold-formed steel walls (B2011.001a – B2011.021b).** These specifications are the same as those in category B106.
- **Wood light frame walls (B2011.101 – B2011.131) with structural panel sheathing, gypsum board sheathing, and let-in diagonal strut bracing.** These specifications are the same as the wood light frame walls in category B107.
- **Precast concrete cladding panels (B2011.201a – B2011.201b).**

For walls in this category, damageability is often a function of detailing.

2.5.1.1 **Perimeter Cladding Systems**

Fragility and consequence functions for these systems should include consideration of the size of the gap provided in the panel system to accommodate horizontal drift. The in-plane distortion required to bring adjacent panels into contact can be converted to an equivalent story drift using the geometry of the panel. Contact points can occur at the panel corners and at the interface with column cover panels. System suppliers often can indicate the amount of drift that can be accommodated before adjacent panels contact. Table 2-8 provides guidance for commonly constructed gap sizes as a function of building category (according to ASCE/SEI 7) and the operative design code for the period of construction. The table expresses the gap in terms of story drift ratio. Cladding fragility specifications should be adjusted for the gap provided by adding the story drift accommodation value to the median demand value of the fragility.

<table>
<thead>
<tr>
<th>Building Code</th>
<th>Building Occupancy Category per ASCE/SEI 7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
</tr>
<tr>
<td>1994 UBC (ICC, 1994) or before</td>
<td>0.012</td>
</tr>
<tr>
<td>1997 UBC (ICC, 1997)</td>
<td>0.020</td>
</tr>
<tr>
<td>2000 IBC (ICC, 2000) – 2009 IBC (ICC, 2009)</td>
<td>0.020</td>
</tr>
<tr>
<td>2012 IBC (ICC, 2012) or thereafter</td>
<td>0.020</td>
</tr>
</tbody>
</table>

In-plane story drift ratio is the demand parameter for perimeter cladding systems. The area of cladding per floor is dependent on the floor perimeter.
in each direction and the height of the floor (less the area of glazing). Perimeter cladding systems are measured in units of 100 square feet, i.e., the net cladding area (in square feet) in each direction between floors divided by 100.

Perimeter cladding systems may also be vulnerable to damage when out-of-plane floor accelerations or drifts exceed the component or anchorage capacity. To avoid double counting damage to the same component, only the specification for the governing demand should be input to the assessment model. In cases where vulnerability to in-plane and out-of-plane demands is comparable, some of the components can be assigned to one performance group having in-plane vulnerability, and the balance to a second group having out-of-plane vulnerability.

2.5.1.2 Precast Concrete Cladding Panels

Two fragility specifications are provided for precast concrete cladding panels (B2011.201a and B2011.201b). One is associated with damage in-plane while the other fragility is associated with out-of-plane damage. Users must provide the median demand and dispersion values based on the details of the system present.

Unless panel detailing indicates greater capacity, it is suggested that the median in-plane demand requiring panel replacement be taken as \((\delta_a + 0.005)\) where \(\delta_a\) is the code required drift accommodation as indicated in Table 2-8. A dispersion value of 0.50 is suggested.

Peak floor acceleration in the direction normal to the wall at the top floor adjacent to a panel is the demand parameter used for out-of-plane damage. Section 7.3 provides guidance on the calculation of anchorage fragilities. For most situations, a crude but adequate calculation can be made by using the code seismic design acceleration coefficient for which the anchorage was presumed to be designed (see Section 7.3.1) and converting this to a median estimate of capacity. Precast concrete cladding panels are measured in units of 30 lineal feet.

Failure of precast concrete cladding has no life safety consequences within PACT because the exterior population model is unknown.

2.5.2 Exterior Window Systems (B202)

This fragility classification (B202) is summarized in Table B-2 and includes exterior window systems. The specifications are based on testing of modern metal framed exterior window systems. Testing was performed on glazing
with square cut corners (the most common form of exterior window construction).

A total of 48 fragility specifications are provided, and encompass classification numbers B2022.001 through B2023.011. Forty-four of these fragilities reflect specific glazing installation details while four are provided for situations when the glazing installation detail is not defined and represents a composite of all possible details.

Fragility data for two basic window system types are provided: curtain wall systems and storefront systems. Both are for window systems supported and contained within aluminum framing.

Twenty-eight of the fragility specifications are provided for site-built (mid-rise stick built) curtain wall systems, which is the most common form of construction in the commercial building industry and for which most testing has been performed. The site-built curtain wall system specifications are divided into 6 configuration types: non-laminated monolithic (single pane), symmetric (dual pane with equal thicknesses) insulated glazing units (IGU), asymmetric (dual pane with unequal thicknesses) IGUs, and laminated versions of each of these. These system types are further subdivided into three types of glass: annealed, heat-strengthened, and fully-tempered. Separate specifications are provided for variations in glazing edge clearances, glazing aspect ratios, and glass thicknesses (B2022.011 through B2022.101).

One specification is provided for unitized curtain wall (B2022.201).

The storefront window system specifications are also subdivided into configuration types including: monolithic, symmetric, and asymmetric IGUs with laminated glass for some selections, with further subdivision into annealed and fully tempered glass types. Separate specifications are provided for variations in glazing edge clearances, glazing aspect ratios, and glass thicknesses (B2023.011 through B2023.058).

Particularly for existing buildings, in many situations, the details of glazing installation may not be known. Four additional fragility specifications have been provided for these situations. Two of these are for curtain wall systems, one for monolithic, and one for IGU glazing, B2022.001 and B2022.002, respectively. There is no subdivision for laminated glazing. It is assumed that the glazing aspect ratio is 6:5. The glazing edge clearance and glass thicknesses are assumed as unknown and variations are incorporated into the provided specifications. Similarly, two fragility specifications are provided for generic storefront window systems, B2023.001 and B2023.002.
The fragility information provided is based on the size of glazing panels tested. The median drifts associated with the damage states should be adjusted if smaller or larger glazing panels are used and gap clearances are basically the same as those for which fragilities are provided. The adjustment factor is the ratio of the tested panel height divided by actual panel height. This ratio is multiplied by the median drift value for each damage state in the specification. Table 2-9 lists the heights of tested panels for each aspect ratio.

<table>
<thead>
<tr>
<th>Aspect Ratio</th>
<th>Tested Panel Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:5</td>
<td>6 feet</td>
</tr>
<tr>
<td>2:1</td>
<td>8 feet</td>
</tr>
<tr>
<td>1:2</td>
<td>4 feet</td>
</tr>
</tbody>
</table>

Where specific knowledge or details of the exterior window system is unavailable, it is suggested to use the IGU specifications with a 6:5 aspect ratio for curtain wall applications and the monolithic fragility specifications for storefront applications.

Metal panels are frequently used in conjunction with exterior window systems. Generally, the exterior window system will exhibit damage before the metal panel system. Fragility functions for the window system can be used for the combined system and the user can modify the consequence function in PACT to reflect the consequences to the entire system. Chapter 8 provides guidance on modifying consequence functions.

Story drift ratio in the plane of the wall is the demand parameter for exterior window systems. The area of glazing per floor is dependent on the perimeter length of the floor in the direction under consideration and height of the floor less the area of perimeter cladding or other non-glazed areas. The exterior window systems are measured in units of 30 square feet, i.e., the net window area (in square feet) divided by 30.

2.5.3 Roof Elements (B30)

2.5.3.1 Roof Coverings (B301)

This fragility classification (B301) is summarized in Table B-3 and includes fragility specifications for sloping roofs with concrete or clay tiles. The specifications are further subdivided based on whether the attachment to the structure is compliant with the requirements of the 1994 UBC, Uniform Building Code (ICC, 1994), and later codes or not.
Peak roof acceleration (non-directional) is the demand parameter for roof coverings. Roof coverings are measured in units of 100 square feet, i.e., tiled roof area (increased for slope) in square feet divided by 100.

### 2.5.3.2 Unreinforced Masonry Non-Industrial Chimneys (B303)

This fragility classification (B303) is summarized in Table B-3 and includes unreinforced non-industrial masonry chimneys. The specifications are subdivided by chimney height above the roof, including: 5 feet, 10 feet, and 15 feet. Each of these categories is further subdivided into two selections that include reconstruction of the chimney with reinforced masonry or replacement with a framed alternative. Most jurisdictions no longer permit these types of chimneys in areas of significant seismic risk.

Peak roof acceleration (non-directional) is the demand parameter used for these chimneys. Chimneys are measured in individual units, i.e., “each.”

### 2.5.3.3 Masonry Parapets (B304)

Fragility specifications are provided for unreinforced, unbraced masonry parapets. Peak roof acceleration normal to the parapet wall is the demand parameter used for these parapets. Masonry parapets are measured in units of 100 lineal feet. As with precast cladding, failure of masonry parapets does not have any life safety consequences in PACT, although real consequences can exist.

### 2.5.4 Partitions (C101)

This fragility classification (C101) is summarized in Table B-4 and includes gypsum wallboard partitions on metal and wood studs.

Four subcategories of gypsum wallboard partitions on metal studs are provided: (1) full height partitions fixed to the underside of the floor at their top (C1011.001a); (2) partial height partitions sheathed with gypsum wallboard 9 feet vertically and braced to the underside of the above floor (C1011.001b); (3) full height partitions without corners where slip track top connections restrain out-of-plane movement but not in-plane horizontal or vertical movement (C1011.001c); and (4) full height partitions with slip track connections at their tops and returns at their ends (corners) (C1011.001d). It should be noted that slip track connections are often installed such that horizontal movement is restrained and therefore behave more like full-height partitions fixed to the floor above than partitions that have been designed to accommodate horizontal drift. Even when effective, slip track connections are intended to permit in-plane movement, not out-of-plane movement. As a
result, such walls will behave as if they had fixed connections, particularly near intersections with other walls.

Fragilities for true “drift-protected” partition walls are not presently provided but can be added as user-defined when appropriate. The fragility and consequence functions for all four provided partition types assume gypsum wallboard on both sides of the partition and include allowances for all typical accessories including doors and embedded mechanical and electrical utilities. For damage states where the consequence includes partition replacement, the repair cost includes allowance for these accessories.

A single fragility specification (C1011.011a) is provided for full-height wood frame partitions fixed to the floor above. The fragility and consequence functions assume gypsum wallboard on both sides and include allowances for all typical accessories, including doors and embedded mechanical and electrical utilities. For damage states where the consequences include partition replacement, the repair cost includes allowance for these accessories.

It is assumed that partitions will be constructed the same regardless of finish type and will include a painted finish with taped joints. All other finishes are addressed separately under the wall finishes component category (C301) in Table B-6. The partition fragility specifications in Table B-4 must be separately included as partition walls.

Story drift ratio in the plane of the wall is the demand parameter used with partitions. Partitions are measured in units of 100 lineal feet. For estimating purposes, the walls are assumed to be 9 feet tall.

2.5.5 Stairs (C201)

This fragility classification (C201) is summarized in Table B-5 and includes four types of interior egress stairs: (1) prefabricated steel stair assemblies (C2011.001a and C2011.001b); (2) prefabricated precast concrete stair assemblies (C2011.011a and C2011.011b); (3) cast-in-place concrete stairs (C2011.021a through C2011.021d); and (4) hybrid stairs with steel stair stringers with precast concrete treads (C2011.031a and C2011.031b). Cast-in-place concrete stairs placed monolithically with the structure should be included in the structural analysis model. Stair specifications are further subdivided based on support condition, including stairs fixed at both ends and stairs with bottom ends having slotted joints designed to accommodate story drift. For existing buildings, if the details of stair installation are not available, it is reasonable to assume the stairs are a hybrid type without
slotted joints, i.e., fixed at both ends. Consequence functions are provided for all stair types.

Fragility functions are only provided for prefabricated stair assemblies (steel, precast, hybrid) composed of individual stringers, stair treads, and landings assembled without seismic joints. Fragility functions are not provided for cast-in-place and monolithic precast stairs. These components require user specified fragility functions. Chapter 6 and Chapter 7 provide guidance on developing fragility functions by calculation.

Fragility functions for stairs with seismic joints are not provided and need to be specified by the user. A suggested approach for establishing a fragility function for this condition requires estimating the story drift the joint is designed to accommodate and adding the value to the drift associated with the provided component fragility without a seismic joint.

Story drift ratio in the direction of stair alignment is the demand parameter for these systems. If the directional orientation of the stair is unknown, the demand parameter can be adjusted to non-directional. The number of stairs is based on gross square foot of building floor area and occupancy. Volume 1, Appendix F provides quantity guidance for stairways per floor based on building floor area and occupancy. For buildings that have the same floor area at all floors, the same number of stairs should be specified at each level. Stairs are measured in individual units of stairways per floor, i.e., “each.”

### 2.5.6 Wall Finishes (C301)

This fragility classification (C301) is summarized in Table B-6 and includes finishes other than paint: wallpaper (C3011.001), ceramic tile (C3011.002), and high end finishes including marble or wood paneling (C3011.003). These fragility specifications are further subdivided depending on whether the finishes are applied to partitions that are: (1) full height and fixed at the top; (2) partial height and laterally braced at the top; or (3) full height with slip track top connections.

The fragility and consequence functions assume the finish occurs on one side of the partition only, allowing different wall finishes to be specified for opposite sides of the same wall. Note that only damage states and consequences associated with damage to the finishes themselves are considered in these fragility specifications. The partitions themselves must be input separately.
Story drift ratio in the plane of the wall is the demand parameter used with wall finishes. Wall finishes are measured in 100 lineal feet of wall, similar to partitions. If both sides of a wall have finishes, the quantities should be increased accordingly.

2.5.7 Raised Access Floors and Floor Flooding (C302)

2.5.7.1 Floor Flooding

A fragility category is provided to account for floor flooding as a result of fire sprinkler or pipe leakage. Flooding fragility specifications are provided for each of the 8 occupancy types. These specifications are further subdivided based on a high or low likelihood of mold developing subsequent to the flooding. Development of mold is highly likely in geographic locations of high humidity.

The median demand for floor flooding is selected by the user as equal to the lowest median value of a piping component damage state included in the performance model that will result in a major leak. For Seismic Design Categories A, B, and C (no ceiling bracing) sprinkler drops will typically govern the demand selection. For Seismic Design Categories D, E, and F the demand selection is likely governed by threaded water piping.

Flooding damage is presumed to occur on only the floor where the major leak occurs. The demand parameters and units of measure are the same as the values for the piping component with the lowest median damage state demand. For floor flooding consequences, the default assumption is that the entire floor is flooded. The user has the option to override the default assumption and assume only a part of floor is flooded by modifying the consequence function in the fragility specification. The likelihood of floor flooding throughout a floor level is related to the presence of building maintenance personnel capable of rapidly shutting down sprinkler flow.

2.5.7.2 Raised Access Floors

This fragility classification (C302) is summarized in Table B-7 and includes raised access floors.

Two types of fragilities are provided: unanchored floors (C3027.001), including floors with adhesive attachment, and seismically-rated access floors with pedestals anchored and braced to the floor (C3027.002). Current seismic codes strongly encourage seismically-rated floors for buildings assigned to Seismic Design Categories D, E, or F. However, anchorage conditions vary considerably.
Peak floor acceleration (non-directional) is the demand parameter for raised access floors. Raised access floor systems are measured in units of 100 square feet, i.e., the floor area (in square feet) divided by 100.

2.5.8 **Suspended Ceilings and Ceiling Lighting (C303)**

This fragility classification (C303) is summarized in Table B-8 and comprises suspended lay-in ceilings and lighting systems.

Four types of suspended lay-in ceiling specifications are provided (C3032.001 through C3032.004), based on conformance to the prescriptive seismic detailing requirements of recent building codes. Types included are ceilings satisfying detailing requirements for: (1) Seismic Design Categories A and B; (2) Seismic Design Category C; (3) Seismic Design Categories D and E; and (4) Seismic Design Category F and where the importance factor $I_p = 1.5$ applies. Each of these ceiling fragility specifications is further subdivided by area of individual ceiling size. Ceiling size is a function of whether ceilings run continuously over partitions or are independent within each room on a floor. Four ceiling area sizes are provided: (1) less than or equal to 250 square feet; (2) 250 to 1000 square feet; (3) 1000 to 2500 square feet; and (4) greater than 2500 square feet. These area sizes reflect the increasingly more detailed prescriptive requirements contained in current codes corresponding to the ceiling area. For buildings of recent construction, if the ceiling type is not known, the specification associated with the building’s current Seismic Design Category and appropriate ceiling area should be selected. For ceilings that predate the adoption of codes with seismic detailing criteria, fragilities associated with Seismic Design Category A should be selected.

Peak floor acceleration (non-directional) of the floor above is the demand parameter for ceiling systems. Volume 1, Appendix F provides guidance on total ceiling area per floor area, but does not address how to split the total ceiling area into different ceiling area subgroups based on room size. Users must exercise judgment in assigning these quantities. Each area subgroup uses a different quantity unit to measure this fragility. For areas less than or equal to 250 square feet, the subgroup unit measure is 250 square feet. For ceiling areas between 250 square feet and 1000 square feet the performance group unit is 600 square feet. The unit for areas between 1000 square feet and 2500 square feet is 1800 square feet. The unit for areas greater than 2500 square feet is 2500 square feet.

Two fragility specifications are provided for lighting fixtures recessed within ceiling systems, one reflecting independent support (C3033.002) and the
other not (C3033.001). Embedded lighting fixtures can pose a life safety hazard in the event of ceiling failure. No independent support is assumed for ceiling systems designed to satisfy Seismic Design Category A and B requirements (not designed for seismic). Independently supported light fixtures are assumed for Seismic Design Categories C, D, E, and F. The demand parameter for recessed lighting fixtures is the floor acceleration for the floor above. For fixtures without independent support, the user must specify the median demand value. This value can be taken as the median value for ceiling system collapse. The casualty consequences assume one lighting fixture per 100 square foot of ceiling area.

Two fragility specifications are provided for suspended pendant lighting fixtures. One specification is provided for fixtures not seismically designed or braced (C3034.001) and another for seismically-rated fixtures with seismically designed restraints (C3034.002). Current seismic codes require seismically-rated lighting fixtures and pendant light fixtures for buildings in Seismic Design Categories D, E, or F, unless there is no potential for impact interaction. If the lighting fixture is free to swing during an earthquake and the components are detailed to accommodate the swing without impact, the user can consider the fixtures rugged and not include them in the assessment model.

Peak floor acceleration (non-directional) of the floor above is the demand parameter for both types of lighting systems. Lighting systems are measured in individual units, i.e., “each.”

2.5.9 Elevators and Lifts (D101)

This fragility classification (D101) is summarized in Table B-9 and includes selections for hydraulic and traction elevators. Traction elevators are further divided into those with seismic provisions and those without. Seismic requirements were added to the design requirements for elevators in the 1975 California Building Code. These requirements substantially reduced the vulnerability of elevator systems and were adapted for other seismic zones in the ASTM A17.1, Safety Code for Elevators and Escalators (ASME, 1981).

If the type of elevator is unknown, the user can assume that buildings with more than 5 stories will have traction elevators and buildings with 5 stories or less will have hydraulic elevators.

The number of elevators present in a building is a function of many factors but the primary determinants are the building’s gross square footage and occupancy type. Volume 1, Appendix F provides guidance on selecting the
number of elevators based on floor area and occupancy. Performance groups for elevators should be defined only for the first floor.

Peak floor acceleration (non-directional) at the first floor is the demand parameter for elevators. Elevators are measured in individual units, i.e., “each.”

2.5.10 **Domestic Water Distribution (D202)**

This fragility classification (D202) is summarized in Table B-10 and includes domestic cold and hot water piping. The specifications are further divided into subgroups depending on the seismic design category and importance factor as follows: (1) Seismic Design Categories A and B; (2) Seismic Design Category C; (3) Seismic Design Categories D and E; and (4) Seismic Design Category D, E, or F where the importance factor, $I_p$, is 1.5. Further subdivision is made for hot water piping based on the use of threaded or welded steel connections. Separate specifications are provided for the piping itself and, in most cases, for anchorage and bracing supporting the piping. For these components, both specifications should be included in the performance model.

For recently constructed buildings, if the type of distribution system detailing is not known, the type appropriate to the building’s Seismic Design Category and importance should be selected. For construction that predates the adoption of codes with seismic detailing for these systems, Seismic Design Category A should be assumed.

Peak floor acceleration (non-directional) in the floor above is the demand parameter for domestic water piping systems. Domestic water piping systems are measured in units of 1000 lineal feet, i.e., the total length of piping per floor (in lineal feet) divided by 1000.

As previously discussed in Section 2.5.7, it is possible to include a floor flooding fragility specification to account for flooding damage.

2.5.11 **Sanitary Waste Piping (D203)**

This fragility classification (D203) is summarized in Table B-11 and includes sanitary waste piping. These specifications are further divided into subgroups depending on seismic design category and importance factor similar to other piping types. Further subdivision is made for cast iron piping with flexible couplings and those with ball and spigot couplings. In most cases, separate specifications are provided for anchorage and bracing of ball and spigot couplings. Both specifications should be included in the performance model for these components.
Peak floor acceleration (non-directional) in the floor above is the demand parameter for these systems. Sanitary waste piping systems are measured in units of 1000 lineal feet, i.e., the total length of piping per floor (in lineal feet) divided by 1000.

As previously discussed in Section 2.5.7, it is possible to include a floor flooding fragility specification to account for flooding damage.

### 2.5.12 Chilled Water and Steam Piping (D205 and D206)

These fragility classifications (D205 and D206) are summarized in Table B-12 and Table B-13 and include chilled water and steam piping systems. These specifications are further divided into subgroups depending on seismic design category and importance factor similar to other piping types. Further subdivision is made for welded and threaded connections and for pipe diameters greater than 2.5 inches and less than 2.5 inches. Separate specifications are provided for both the piping itself and for anchorage and bracing supporting the piping. For these components, both specifications should be specified.

For recently constructed buildings, if the type of distribution system detailing is not known, the type appropriate to the building’s Seismic Design Category and importance should be selected. For construction that predates the adoption of codes with seismic detailing for these systems, Seismic Design Category A should be assumed.

The demand parameter for these systems is peak floor acceleration (non-directional) in the floor above. These piping systems are measured in units of 1000 lineal feet, i.e., the total length of piping per floor (in lineal feet) divided by 1000.

As previously discussed in Section 2.5.7, it is possible to include a floor flooding fragility specification to account for flooding damage.

### 2.5.13 Chillers, Cooling Towers, and Compressors (D303)

This fragility classification (D303) is summarized in Table B-14 and includes chillers, cooling towers, and compressors. Each of these specifications is further subdivided by the installation characteristics including: (1) unanchored and not isolated; (2) isolated and not restrained; and (3) hard anchored or isolated and restrained. Each of these subcategories is further subdivided by unit or by whether the unit services small or large medical systems (large and small are general terms subject to user judgment).
The final category used to differentiate among fragility specifications for these components is the dominant damage mode. Three possible damage modes are identified. These include:

- Anchorage failure: Equipment anchorage is relatively weak and fails well before the equipment is damaged.
- Internal damage: Equipment anchorage is relatively strong and the equipment suffers internal damage well before the anchorage fails.
- Simultaneously occurring anchorage failure and internal damage: Equipment anchorage fails and is accompanied by internal damage to the equipment.

Consequence functions are provided for each of these fragility specifications; however, users are required to define the median acceleration value associated with anchorage failure for each piece of equipment. With this calculated value, the Fragility Specification Manager utility can determine the best selection for the dominant damage mode by comparing median floor accelerations for the anchorage and the equipment damage modes (PACT fragility selections for the equipment damage mode include median floor acceleration values and dispersion values). Users should:

- Select the anchorage failure damage mode if the median value of peak floor acceleration associated with anchorage failure is less than 30% of the value associated with internal damage to the equipment.
- Select the equipment internal damage mode if the median peak floor acceleration for internal equipment damage is less than 30% of the median value of acceleration associated with anchorage failure.
- Select the simultaneous anchorage failure and internal equipment damage mode for all other median acceleration ratios.

For equipment that is unanchored, only damage modes that include internal damage are provided in PACT. Users can define additional damage modes associated with failure of attached piping due to equipment sliding. Section 7.3 provides guidance on calculation of anchorage fragilities.

Peak floor acceleration (non-directional) is the demand parameter for these systems. Estimates of the size and number of equipment items likely to occur given the size and occupancy of the building under construction can be found in Volume 1, Appendix F and the Normative Quantity Estimation Tool. The capacity of an individual equipment item is expressed in terms of the gross square footage of building area it can serve. Depending on the total demand, the size and number of equipment units can be assigned. For
equipment with capacity of less than 100 tons, the unit of measure is 75 tons. For equipment with capacity between 100 tons and 350 tons, the unit of measure is 250 tons. For equipment with capacity between 350 tons and 700 tons, the unit of measure is 500 tons. For equipment with capacity between 750 tons and 1,000 tons, the unit of measure is 850 tons. If the demand exceeds the capacity of any available unit (greater than 1,000 tons), two items of equipment equal in size that provide the needed total capacity can be assigned. Most equipment identified in this category will be located on the first floor, basement or roof. Items should only be identified once for a given building. These systems are measured in individual units, i.e., “each.”

2.5.14 HVAC Distribution Systems (D304)

This fragility classification (D304) is summarized in Table B-15 and includes components of HVAC distribution systems including: in-line fans, ducting, drops and diffusers, variable air volume boxes, and fans.

In-line fan specifications are divided into subgroups that include units that are independently supported with vibration isolators (D3041.001) and those without vibration isolators (D3041.002). These systems are further divided depending on Seismic Design Category as follows: (1) Seismic Design Categories A and B; (2) Seismic Design Category C; (3) Seismic Design Categories D and E; and (4) Seismic Design Category D, E, or F.

Distribution ducting is divided into galvanized (D3041.011 and D3041.012) and stainless (D3041.021 and D3041.022) steel sheet metal. These specifications are further subdivided by size (less than or greater than 6 square feet in cross sectional area). Similar to in-line fans, ducting specifications are further subdivided by Seismic Design Category.

Drop and diffuser specifications are divided into categories of the installation location: in suspended ceilings (D3041.031) or without ceilings (D3041.032). These specifications are further subdivided by Seismic Design Category.

Variable air volume boxes (VAV) (D3041.041) are divided into two categories: Seismic Design Categories A or B and Seismic Design Category C or above.

HVAC fan specifications are divided into three categories: (1) unanchored and not isolated (D3041.101); (2) isolated but not restrained (D3041.102); (3) and hard anchored or isolated and restrained (D3041.103). These three categories are further subdivided by dominant damage mode (anchorage failure, internal damage, or simultaneous damage) in a manner similar to that done for the components in Section 2.5.13. In an analogous fashion, the user
must determine the median value of peak floor acceleration that will produce anchorage or isolator failure and use that value to select the dominant damage mode most appropriate.

Peak floor acceleration (non-directional) in the floor above is the demand parameter for these systems. The fragilities are measured with the following units:

- In-line fans – number of 10 units
- HVAC ducting – number of 1,000 lineal feet units
- Drops or diffusers – number of 10 units
- VAV boxes – number of 10 units
- HVAC fans – number of items, “each”

2.5.15 Packaged Air Handling Units (D305)

This fragility classification (D305) is summarized in Table B-16 and includes packaged air handling units. These specifications are divided into categories for equipment that is unanchored and not isolated (D3052.011) and equipment that is hard anchored or isolated and restrained (D3052.013). Each of these categories is further subdivided by equipment size as follows:

- Equipment size < 5,000 cfm
- 5,000 cfm ≤ Equipment size < 10,000 cfm
- 10,000 cfm ≤ Equipment size < 25,000 cfm
- 25,000 cfm ≤ Equipment size < 40,000 cfm

The hard anchored or isolated and restrained category is further subdivided by the dominant damage mode. These selections include anchorage failure, internal damage, or the simultaneous occurrence of both. Note that for unanchored, not isolated equipment, only an internal damage mode is provided. Section 2.5.13 provides further information on estimating the median floor acceleration associated with anchorage failure and the use of that information to select the most appropriate damage mode.

Peak acceleration of the supporting floor (non-directional) is the demand parameter for these systems.

The size of an individual equipment item is expressed in terms of the gross square footage of building area it can serve. Depending on the total demand, the size and number of equipment units can be assigned. For equipment with a capacity smaller than 5,000 cfm, the unit of measure is 4,000 cfm. For
equipment with a capacity between 5,000 cfm and 10,000 cfm, the unit of measure is 8,000 tons. For equipment with a capacity between 10,000 cfm and 25,000 cfm, the unit of measure is 20,000 cfm. For equipment with a capacity between 25,000 cfm and 40,000 cfm, the unit of measure is 30,000 cfm.

2.5.16 Control Panels (Table D306)

This fragility classification (D306) is summarized in Table B-17 and includes control panels. This category is further subdivided into unanchored and anchored panels. For unanchored systems, only one specification is provided (B3067.011a), however, for hard anchored panels, the user should select the most appropriate fragility specification based on a dominant damage mode that includes anchorage failure, internal damage, or the simultaneous occurrence of both. Section 2.5.13 provides further information on estimating the median floor acceleration associated with anchorage failure and the use of that information to select the most appropriate damage mode.

Peak acceleration of the supporting floor (non-directional) is the demand parameter for control panels. Control panels are measured in individual units, i.e., “each.”

2.5.17 Fire Protection (D401)

This fragility classification (D401) is summarized in Table B-18 and includes fire protection system components. Testing of connections indicate that vertical standpipes designed and installed in accordance with NFPA 13, Standard for Installation of Sprinkler Systems, (NFPA, 2007) have a median story drift ratio capacity exceeding 0.05 and are therefore considered seismically rugged.

Specifications for thin wall piping systems with older Victaulic type connections are subdivided by Seismic Design Category. The fragility specifications provided for the horizontal distribution system includes its bracing. New style Victaulic coupled sprinkler piping systems and those sprinkler piping systems with threaded piping couplings are deemed rugged.

Fire sprinkler drop fragility specifications are subdivided into the following categories: (1) lay-in tile soft ceilings; (2) lay-in tile hard ceilings; and (3) no ceilings. Each of these groups is further divided based on Seismic Design Category. Seismic Design Categories A, B, or C imply no seismic requirements or lateral bracing of the ceiling while Seismic Design Category D, E, and F imply that lateral seismic bracing is provided with a stringent level of design and construction installation review.
Peak floor acceleration (non-directional) of the floor above is the demand parameter for these systems. Fire sprinkler piping systems are measured in units of 1,000 lineal feet per floor. Fire sprinkler drops are measured in units of 100.

2.5.18 Electrical Service and Distribution (D501)

This fragility classification (D501) is summarized in Table B-19 and includes the following building electrical components: motor control centers, primary service transformers, low voltage switchgear, and distribution panels.

Each of these fragility specifications are subdivided by the following considerations: (1) unanchored, not isolated; and (2) hard anchored or isolated and restrained.

For transformers, further subdivisions are made based on unit size as follows:

- 100 to 350 kVA – measured in units of 250 kVA
- 350 to 750 kVA – measured in units of 500 kVA
- 750 to 1,200 kVA – measured in units of 1000 kVA
- 1,200 to 2,000 kVA – measured in units of 1,500 kVA

For low voltage switchgear and distribution panels, the following subdivisions are used:

- 100 to 350 amp – measured in units of 225 amp
- 350 to 750 amp – measured in units of 400 amp
- 750 to 1,200 amp – measured in units of 800 amp
- 1,200 to 2,000 amp – measured in units of 1,600 amp

All of the fragility specifications are further divided by the dominant damage mode (anchorage failure, internal damage and simultaneous occurrence of both). Section 2.5.13 provides information on estimating the median floor acceleration associated with anchorage failure and the use of that information to select the most appropriate damage mode.

Peak floor acceleration (directional) of the supporting floor is the demand parameter for these systems. Motor control centers are measured in individual units, i.e., “each.” The size of transformers, switchgear, and distribution panels depend on the total demand. The units of measure for these systems are indicated above.
2.5.19 Other Electrical Systems (D509)

This fragility classification (D509) is summarized in Table B-20 and includes the following building electrical components not included in Section 2.5.18: battery racks, battery chargers, and diesel generators.

Fragility specifications for these items are subdivided into the following categories: (1) unanchored, not isolated; and (2) hard anchored or isolated and restrained.

Diesel generators include specifications for conditions where the equipment is isolated and not restrained, as well as the above conditions. Diesel generator fragility specifications are further subdivided by equipment size into the following groups:

- 100 to 350 kVA – measured in units of 250 kVA
- 350 to 750 kVA – measured in units of 500 kVA
- 750 to 1,200 kVA – measured in units of 1000 kVA
- 1,200 to 2,000 kVA – measured in units of 1,500 kVA

All fragility specifications in Table B-20 are further subdivided by dominant damage modes that include anchorage failure, internal equipment damage, or the simultaneous occurrence of both. Refer to Section 2.5.13 for further information on estimating the median floor acceleration associated with anchorage failure and the use of that information to select the most appropriate damage mode.

Peak floor acceleration (directional) of the supporting floor is the demand parameter for these systems. The units of measure for these diesel generators are indicated above.

2.5.20 Equipment and Furnishings (E20)

This fragility classification (E20) is summarized in Table B-21 and includes various building furnishings and contents, such as filing cabinets, bookcases, electronic equipment, fragile contents on shelves, and modular office workstations.

One fragility specification is provided for modular office work stations (E2022.001). The number of modular workstations per floor is user-specified, as is the replacement cost of each station.

Peak floor acceleration (non-directional) of the supporting floor is the demand parameter for these systems. Modular office work stations are measured in individual units, i.e., “each.”
Three types of specifications are provided for valuable fragile objects on shelves. These include: (1) unsecured objects on shelves with low friction surface (E2022.010); (2) secured objects on shelves (E2022.011), and (3) objects on cabinet shelves with latched doors (E2022.012). The quantity and replacement cost of each group of objects of each type is specified by the user.

Peak floor acceleration (non-directional) of the supporting floor is the demand parameter for these systems. Fragile objects on shelves are measured in individual units, i.e., “each.”

Three categories are provided for electronic equipment (E2022.020): (1) home entertainment equipment on shelves; (2) electronic equipment mounted to walls (E2022.021); and (3) desktop electronic equipment including computers, monitors, and stereos. The third category is subdivided into equipment mounted on a slip-resistant surface (E2022.022) and equipment mounted on a smooth surface (E2022.023). The quantity and replacement cost of each item is specified by the user.

Peak floor acceleration (non-directional) of the supporting floor is the demand parameter for these systems. Electronic equipment is measured in individual units, i.e., “each.”

Two types of specifications are provided for bookcases (E2022.102a – E2022.106b). One is for unanchored bookcases and the other is for anchored bookcases. The specifications are further subdivided by the size of the bookcases. Fragility specifications are provided for five bookcase sizes.

Peak total floor velocity of the supporting floor is the demand parameter for unanchored bookcases. Fragility functions for these components were derived by calculation. Section 7.2.1 illustrates this calculation.

For anchored bookcases, the demand parameter is peak floor acceleration (non-directional) of the supporting floor. Fragility specifications are defined by the user and can be developed following the guidance provided in Chapter 7. Users also need to define the number of bookcases of each type on each floor and the replacement cost of the bookcase contents.

Two fragility specifications types are provided for filing cabinets (E2022.112a – E2022.125b). One type is for unanchored filing cabinets and the other is for anchored filing cabinets. The specifications are further subdivided depending on the size and orientation of the filing cabinets. Specifications are provided for two sizes each of vertical and lateral filing cabinets filing cabinets.
Peak total floor velocity of the supporting floor is the demand parameter for unanchored filing cabinets. Fragility specifications for these components have been derived by calculation. Section 7.2.1 illustrates this calculation.

For anchored filing cabinets, the demand parameter is peak floor acceleration (non-directional) of the supporting floor. Fragility specifications are user-defined and can be developed following the guidance in Chapter 7. The user needs to define the number of filing cabinets of each type on each floor. The performance group unit of input is the number of file cabinets of each type per floor.

### 2.5.21 Special Construction (F20)

This fragility classification (F20) is summarized in Table B-22 and includes industrial type storage racks designed and installed to satisfy the seismic design requirements enforced prior to 2007. Users must identify and input the number of racks and the replacement cost of the rack contents.

Peak floor acceleration (non-directional) of the floor supporting the rack is the demand parameter for storage racks. Storage racks are measured in units of 50 lineal feet, i.e., the total length of storage racks (in lineal feet) divided by 50.

### 2.5.22 Nonstructural Performance Groups

Nonstructural components are assembled into performance groups in a fashion similar to structural components. The Normative Quantity Estimation Tool provided in Volume 3 facilitates identification of performance group quantity information and distribution of common nonstructural building components.

To use this tool, users identify the floor area associated with each of 8 different occupancy types at each building level. The tool produces a floor-by-floor list of the performance group quantities of nonstructural components based on the floor area and occupancy type. The user should review values listed by the tool to confirm that the components and quantities selected are appropriate given the building size and quantity of discreet units required. Appendix D provides detailed instructions on the use of the Normative Quantity Estimation Tool.

Figure 2-9 shows the Building Definition table of the Normative Quantity Estimation Tool completed with number of floors and square foot for each occupancy present at each floor. Selection of occupancy categories for each floor will generate a listing of nonstructural fragility specifications and the quantities of components conforming to each specification as shown in
Figure 2-10. The results from the tool should be reviewed for appropriateness with the building information available, such as seismic category and year of construction, and revised accordingly.

The *Normative Quantity Estimation Tool* assigns a measure of variability to the median quantities reported. For distributed systems, such as piping, ducting, and ceilings, the quantity variability can take a normal or lognormal form. Dispersion and coefficient of variation values are provided for these components and can be assigned to the performance group quantity input into PACT. For discrete items, such as boilers and cooling towers, dispersion values are not provided. Users should adjust the whole integer quantity of these items directly. For distributed systems, such as piping and partitions, the workbook will typically provide quantities in decimal fractions of a unit. If the fragility of such components is assumed to have correlated fragilities, these decimal fractions can be entered into PACT directly. However, if the fragility functions of such components are considered uncorrelated, only integer values should be entered.

### 2.6 Collapse Fragility Analysis

Once the building performance model has been developed and input into PACT, a building collapse fragility function must be developed to permit
assessment of casualties. The collapse fragility function expresses the probability of building collapse, in one or modes, as a function ground motion intensity.

Collapse fragility functions include definition of the median spectral response acceleration at the building’s effective fundamental period \( \hat{S}_a(T) \) and a dispersion \( \hat{\beta} \) associated with collapse, the possible collapse modes (expressed as a percentage of each floor area impacted by collapse and the number of stories involved in the collapse), the probability of each collapse mode given that collapse occurs, and the probability of incurring serious injuries and fatalities in an area of collapse.

The following sections discuss three general approaches to developing collapse fragility functions, as described in Volume 1, Chapter 6.

2.6.1 Nonlinear Response History Analysis

This approach uses results from a large number of nonlinear response history analyses to identify the probability of building collapse at different seismic intensities. A lognormal distribution is fit to the collapse cases generated for each intensity. The Collapse Fragility Tool provided in Volume 3 is an Excel workbook application that fits a lognormal distribution to collapse statistics obtained from a series of nonlinear dynamic analyses at different ground motion intensity levels.

The validity of the fragility parameters derived from this approach is dependent upon the number and quality of analyses performed and the number of intensities evaluated.

2.6.2 Simplified Nonlinear Analysis

Development of collapse fragility parameters using nonlinear static analysis is best suited to low-rise buildings of regular configuration. The approach relies upon archetypical incremental dynamic analysis (IDA) curves developed from nonlinear single-degree-of-freedom models of varying properties that are accessible through the Static Pushover 2 Incremental Dynamic Analysis (SP2OIDA) Tool provided in Volume 3. This tool is based on Vamvatsikos and Cornell (2006). The process for constructing a collapse fragility function using this approach consists of the following steps:

Step 1. Develop an appropriate mathematical model of the building for nonlinear static analyses. The procedures and recommendations contained in ASCE/SEI 41-06, Seismic Rehabilitation of Existing Buildings, (ASCE, 2007) for the nonlinear static procedure (NSP) can be used to generate the mathematical model.
Step 2. Following the procedures of ASCE/SEI 41-06, perform nonlinear static analyses to identify the sequence of simulated and non-simulated failures for each principal building direction. Extend the analyses to a deformation such that collapse is judged to occur.

Step 3. Construct a force-displacement (pushover) relationship in each principal direction of building response.

Step 4. Approximate the force-displacement relationship(s) into idealized piecewise linear representations that include the reference control points for use as input parameters for the Static Pushover 2 Incremental Dynamic Analysis (SPO2IDA) tool provided in Volume 3. The tool utilizes the idealized pushover curve representation illustrated in Figure 2-11. Four control points define the general characteristics of the piece-wise linear curve.

![Figure 2-11 SPO2IDA idealized pushover curve for hypothetical structure.](image)

The branch of the curve from the ordinate to point 1 is defined as the elastic segment. Point 1 is defined as the yield point. The curve segment from point 1 to point 2 is termed the hardening segment, where point 2 is defined as the point of peak strength. The segment from point 2 to point 3 is termed the softening branch, where point 3 represents the onset of residual strength response. The segment from point 3 to point 4 represents the residual strength plateau and terminates abruptly at point 4. Point 4 represents the ultimate deformation at collapse. Definition of the control points can be such that slopes of the various branches are substantially different than those shown in the figure, and control points can coincide to eliminate branches, if appropriate.

After definition of the control points, the tool will require the following additional input information:

- Building weight,
- Building height,
Fundamental period.

**Step 5.** Execute SPO2IDA and extract the median collapse capacity. The median collapse estimate for $S_a$ is found on the **IDA results** Tab as the last row entry in the $S_a$ column.

**Step 6.** Define the collapse fragility function using the median collapse capacity from SPO2IDA and an assigned dispersion of 0.6.

The example below illustrates this procedure for a two-story, reinforced masonry shear wall building with a reinforced concrete slab supported by perimeter masonry walls and a system of reinforced concrete gravity frames, as shown in Figure 2-12 and Figure 2-13. The building has been designed to resist seismic forces prescribed by ASCE/SEI 7-10, *Minimum Design Loads for Buildings and Other Structures*, (ASCE, 2010) including minimum base shear and story drift limitations. Basic design characteristics are as follows:

$$R = 5, T_x = T_y = 0.13s, C_v = 0.20$$

For $S_{DS} = 1.0g$, $W = 1133$ kips (per wall) and $V = 227$ kips (per wall)

![Figure 2-12 Plan of example structure.](image)

![Figure 2-13 Section of example structure.](image)

**Step 1.** A mathematical model is constructed in general accordance with the nonlinear static analysis provisions of ASCE/SEI 41-06.

**Step 2.** Perform nonlinear static analyses (for each principal direction) of the building to develop a force-displacement characterization of response
Step 3. Construct the force-displacement relationships for each principal building direction and plot the data. Figure 2-14 illustrates the results of a pushover analysis of the subject structure.

For this example, collapse is a non-simulated rupture of flexural wall reinforcement. Reinforcement rupture is judged to occur at an extensional strain of 0.05. Collapse is defined at a deformation level at which 30% of the cross section reinforcement rupture.

![Pushover curve for 2-story reinforced masonry building.](image)

The pushover curve data is input into SPO2IDA using the SPO tab. Note that drift index is used (Column C) to define deformation data. See Figure 2-15 for data input. Other data needed to complete the input include:

- Building weight: 1,133 kips
- Building height: 20 feet
- Fundamental period: 0.26s

Step 4. Identify the control points used in SPO2IDA to generate an idealized pushover curve by entering base shear and roof drift data into cells L30 through L33 and M30 through M33. These control points should be selected...
to best match the actual pushover curve. Superposition of the original curve and the control points is illustrated in the graphical window. See Figure 2-15.

**Step 5.** Execute SPO2IDA and extract the median collapse capacity. See Figure 2-16. The results are found on the **IDA results** tab, as shown in Figure 2-16. The last row of the \( S_a \) column provides the median estimate of spectral acceleration at collapse.

**Step 6.** Construct the fragility using the median estimate of \( \hat{\tilde{S}}_a(T) = 1.8g \) and an assigned dispersion of 0.6. See Figure 2-17.
2.6.3 Judgment-Based Approach

This approach to collapse fragility function development is best suited for buildings that conform to the requirements of recent building codes. The judgment-based process consists of the following steps:

**Step 1.** Estimate the highest value of base shear, $V$, the structure can resist in each principal direction while in full conformance with the provisions of ASCE/SEI 7-10 and its reference standards.

**Step 2.** Calculate the effective value of the design spectral acceleration at the structure’s fundamental period, $S_{d}$, while in conformance with all applicable ASCE/SEI 7 criteria as follows:

$$S_{d} = \frac{V}{W}R$$

where $V$ is the base shear determined in Step 1; $W$ is the structure’s seismic weight and $R$ is the response modification coefficient of the structure as defined in ASCE/SEI 7.

**Step 3.** Calculate the median collapse capacity, $\hat{S}_a(T)$, at the building’s fundamental period, $T$, using the appropriate formula from below:
\[
\hat{S}_a(T) = 4S_{ad}, \text{ where } T \geq 0.6 \text{ seconds}
\]
\[
\hat{S}_a(T) = 4S_{ad}\left[5(1 - C_r)T + 3C_r - 2\right], \text{ where } 0.4 < T < 0.6 \text{ seconds}
\]
\[
\hat{S}_a(T) = 4C_rS_{ad}, \text{ where } T \leq 0.4 \text{ seconds}
\]
where:
\[
C_r = \frac{\sqrt{2R-1}}{R}
\]

**Step 4.** Convert the computed median collapse capacity at the building’s fundamental period, \( T \), to that at \( \bar{T} \).
\[
\hat{S}_a(\bar{T}) = \frac{T}{\bar{T}}S_a(T), \text{ where } T \geq 0.6 \text{ seconds}
\]
\[
\hat{S}_a(\bar{T}) = S_a(T), \text{ where } T < 0.6 \text{ seconds}
\]

**Step 5.** Construct the collapse fragility curve using the median values derived in Step 4 with a dispersion of 0.7 assigned for regular, well configured construction and 0.8 or higher for irregular structures or those with configurations/attributes suggesting poorer seismic performance than structures of a regular nature.

The example below demonstrates the derivation of a judgment based collapse fragility using the sample structure previously described.

As previously described, the structure is a 2 story reinforced masonry shear wall building designed for ASCE/SEI 7 seismic forces with the following design characteristics:

\( R=5 \), \( T_x = T_y = 0.13 \text{s} \), \( C_r = 0.20 \), \( S_{DS} = 1.0g \), \( W=1133 \text{ kips} \)

**Step 1.** Define the highest value of base shear the structure can resist while in full conformance with ASCE/SEI 7-10:
\[
V = C_rW = 0.20(1133) = 227 \text{ kips}
\]

**Step 2.** Calculate the effective value of the design spectral acceleration at the structure’s fundamental period
\[
S_{ad} = \frac{V}{W}R = \frac{227}{1133}(5) = 1.00 \text{ g}
\]

**Step 3.** Calculate \( \hat{S}_a(T) \) for \( T = 0.13 \text{ seconds} \)
\[
\hat{S}_a(T) = 4C_rS_{ad}
\]
\[ C_s = \frac{\sqrt{2R - 1}}{R} = \frac{\sqrt{(2)(5) - 1}}{5} = 2.40g \]

**Step 4.** Convert \( \hat{S}_a(T) \) to \( \hat{S}_a(\bar{T}) \)

For \( 0.6s \leq T : \hat{S}_a(\bar{T}) = \hat{S}_a(T) \)

Yielding \( \hat{S}_a(\bar{T}) = 2.40g \)

**Step 5.** Assign a dispersion of 0.7 in recognition of the regular configuration of the building.

---

**Figure 2-17** Comparison of collapse fragility functions obtained with two different approaches: SPO2IDA and Judgment.

Figure 2-17 shows the collapse fragility functions derived from both the nonlinear static procedure using SPO2IDA and the judgment-based procedure. As can be seen there is significant difference between the two functions. This difference can be attributed to a combination of the inaccuracies inherent in the present basis for code-specified response modification factors and also the assumptions inherent in the nonlinear static procedure as to what constitutes collapse.

### 2.6.4 Collapse Modes and PACT Input

When buildings collapse, they can collapse in different modes. For example, multi-story structures can experience single-story collapse in any of the stories or the entire structure can collapse. To quantify the impact of partial or total building collapse, it is necessary to define the various collapse modes that can occur, and to identify the fraction of building floor area at each level.
that experiences collapse in each mode. For each realization in which collapse is predicted, PACT utilizes a matrix of collapse ratios to determine the extent of building area involved in the collapse, and the number of occupants at risk. The following steps can be used to define the collapse ratios for input to PACT:

**Step 1.** Identify the likely collapse modes based on the results of analysis and judgment. This includes identification of building portions that are prone to collapse. Figure 2-18 illustrates some representative collapse modes for a 2-story building.

![Figure 2-18 Illustration of multiple collapse modes.](image)

**Step 2.** For each potential mode of collapse, estimate a probability of occurrence assuming the collapse modes are mutually exclusive, that is, the probabilities of all modes must sum to a value of 1.0.

**Step 3.** For each collapse mode, identify the fractional area of each floor that will either collapse directly or will be covered by debris from the collapsing floor above. In the illustration of Figure 2-18, collapse mode 1 is a 1st story collapse, in which 100% of the first story floor area is compressed, but none of the second. Collapse mode 2 is a 2nd story collapse in which 100% of the second story floor area is compressed but none of the 1st. Collapse mode 3 is a total collapse in which 100% of the areas of both floors is involved in the collapse. Collapse mode 4 is a partial collapse of the 2nd story, in which perhaps 40% of the 2nd floor area is subject to space compression.

When collapse occurs, PACT requires definition of the **Mean Fatality Rate** (and associated COV) and the **Mean Injury Rate** (and associated COV). The **Mean Fatality Rate** is the fraction of occupants inhabiting the impacted collapse area who are fatally injured by the collapse. Users should select values based on judgment considering the types of debris likely to be generated given the construction type and its lethality. A similar judgment is
required for **Mean Injury Rate**. These two values should sum to a value of 1.0.

### 2.7 Residual Drift Fragility

The final building characteristic necessary for PACT input is a measure of the building’s global reparability. This measure of reparability is expressed on the **Residual Drift** tab (See Figure 2-19).

This fragility function expresses the probability that for a given value of residual story drift ratio, the building will be repaired or not. As the value of residual drift becomes larger, it will become impractical to repair the damaged building components while ignoring the permanent building distortion. Building recentering to correct residual drift is not generally practical and therefore large residual drifts can result in the building damage state being irreparable.

PACT provides an assumed fragility function for residual drift ratio that uses a median value for irreparability of 1% residual story drift and a dispersion of 0.3, as shown in Figure 2-19. Volume 1 Appendix C provides discussion of residual drift.

Construction of the building performance model is complete with the definition of the **Residual Drift Median** and **Residual Drift Dispersion**.
Figure 2-19  PACT Residual Drift tab.
3.1 Introduction

This chapter presents procedures necessary to evaluate a building’s probable performance for different assessment types with different analysis methods, and illustrates data entry into the Performance Assessment Calculation Tool (PACT) provided in Volume 3. Each of the three assessment types (intensity-based, time-based, and scenario-based) can be executed using either the simplified analysis procedure or the more detailed nonlinear response history analysis method. Figure 3-1 illustrates the steps common to all assessment types and analysis methods. Chapter 2 provided guidance for assembling the building performance model.

Figure 3-1 Performance assessment procedure showing steps covered in this chapter in shaded box.
### 3.2 Building Analytical Model

An analytical model of the building is required for both the nonlinear response history and simplified analysis approaches. Volume 1, Chapter 5 provides guidance on building and component modeling. This section summarizes some basic modeling considerations that support execution of the analyses presented in later sections.

#### 3.2.1 Nonlinear Response History Analysis

For use in nonlinear response history analysis, a building should be modeled as a three-dimensional assembly of components including foundations and soils, as appropriate. Two-dimensional models are not recommended, and if used, an individual model is required for each of the building’s primary response directions, with ground motion pairs applied, such that one component is used in the model representing direction 1 and the second in the model representing direction 2.

Components should be modeled over their full range of expected deformation response using hysteretic properties based upon test data. Where test data are lacking, idealized backbone curves, as described in ASCE/SEI 41-06, *Seismic Rehabilitation of Existing Buildings* (ASCE, 2007), can be used. The model should explicitly include component strength and stiffness degradation. Volume 1, Chapter 5 provides a more detailed discussion of component degradation modeling.

Median values of component properties, such as yield deformation, yield strength, and capping strength, should be used. Mean or expected values may be substituted where insufficient information is available to accurately capture a median value.

Models should include dead and expected live loads acting throughout the building. Live loads can be taken as 25% of the code specified design live load without further reduction for influence area.

Equivalent viscous damping should generally be limited to 1% to 5% of critical damping to account for the effects of nonstructural components and soil-structure interaction not explicitly included in the analytical model. The majority of energy dissipated during building response should be generated by the hysteretic behavior of the modeled components.

The response of relatively stiff buildings on relatively soft soils and buildings with a basement that extends more than one story beneath grade can be significantly affected by soil-structure interaction. Soil-structure interaction and foundation embedment effects can be modeled explicitly or accounted for...
for using approximate methods. Volume 1, Appendix B provides guidance and discussion of these topics.

Models should be structured to return values of the demand parameters associated with the fragility specifications used to assess performance. For example, fragility functions for eccentrically braced frame systems use link beam rotation as the demand parameter. Models of eccentrically braced frame structures should be configured to provide this demand value. Values for story drift ratio should reflect only the racking drift ratio component of total story drift ratio and not the contribution attributable to rotation from lower floors of the building. For taller structures and those that include wall systems, one means of obtaining this drift ratio is to include elastic cross brace members with low stiffness whose elongation will not be influenced by the rotational effects of the components below. The elongation (or shortening of these members) can be used to calculate shear drift ratio.

To the extent possible, the model should explicitly include the range of component deformation to failure. Where this cannot be done, users should estimate the deformation limits at which failure of these components is likely to occur. Users should carefully review analysis results and adjust them to account for these non-simulated component failures.

### 3.2.2 Simplified Analysis

Simplified analysis uses a linear elastic structural model and an estimate of the building’s lateral yield strength to estimate response, and determine estimated median values of peak story drift ratios, residual drift ratios, peak floor acceleration, and peak floor velocity. Building response is assumed to be uncoupled along the principal horizontal building axes. Separate analyses are performed for each response direction. Simplified analysis assumes the following:

- Building response along each horizontal axis is uncoupled.
- The building is regular in plan and elevation (i.e., there are no substantial discontinuities in lateral strength and stiffness).
- Story drift ratios do not exceed four times the corresponding yield drift ratio, so that assumptions of elastic-plastic (bilinear) response at the component level are not substantially compromised by excessive degradation in strength and stiffness.
- Story drift ratios are less than 4%, beyond which P-Δ effects may become important.
• The building is less than 15 stories in height, minimizing the potential for significant higher mode effects.

If the building being assessed does not conform to these assumptions, the simplified procedure may produce unreliable results.

Mathematical models should use best-estimate distributions of mass and lateral stiffness. All elements that contribute significantly to the building’s lateral strength or stiffness should be included in the model, whether or not these elements are considered to be structural or nonstructural, or even part of the seismic-force-resisting system. Strength and stiffness modeling guidance provided in ASCE/SEI 41-06 for typical components can be used in simplified analysis.

3.2.3 Demand Directionality

Users must enter peak floor acceleration, velocity, and story drift ratio values into PACT in each direction. PACT computes non-directional drift ratio, velocity and acceleration as 1.2 times the maximum of the two values obtained at each floor along the two horizontal axes.

3.3 Intensity-Based Assessment

Intensity-based assessments provide expression of a building’s probable performance for a specified intensity of shaking at the building site. The specified shaking intensity is represented by a user-defined 5% damped elastic acceleration response spectrum.

3.3.1 Nonlinear Response History Analysis

3.3.1.1 Define Earthquake Hazards

Intensity is characterized by pairs of ground motion records that are selected and scaled for compatibility with a 5% damped elastic acceleration response representing the shaking intensity. The spectrum is assumed to represent the geometric mean of two orthogonal horizontal components of ground motion. The guidance for ground motion selection and scaling provided in Volume 1 is summarized below and presented with the following steps:

Step 1. Determine the building’s fundamental translational periods in two orthogonal directions ($T_{iX}$ and $T_{iY}$).

Step 2. Determine the effective first mode period $T$ as the average of $T_{iX}$ and $T_{iY}$, if response in the two directions are uncoupled and as the larger of $T_{iX}$ or $T_{iY}$, if response is coupled.

Step 3. Using the target response spectrum, extract the $S_n(T)$ value.
Step 4. Select a candidate suite of recorded ground motion pairs having geomean spectral shape similar to the target spectrum. Recorded ground motions are available from a number of sources including: www.peer.berkeley.edu and www.cosmos-eq.org.

Step 5. Construct the geomean response spectrum for each ground motion pair using Volume 1, Equation 4-1:

\[ S_{gm}(T) = \sqrt{S_x(T) \times S_y(T)} \]

where \( S_x(T) \) and \( S_y(T) \) are orthogonal components of spectral response acceleration at period \( T \).

Step 6. Determine the periods \( T_{min} \) and \( T_{max} \) over which the suite of ground motion pairs are scaled to be consistent with the target spectrum. \( T_{max} \) is obtained from the equation:

\[ T_{max} = 2\bar{T} \]

Period \( T_{min} \) should typically be taken as the smaller of \( 0.2T_x \) or \( 0.2T_y \). If substantial damage can occur due to response in modes having periods smaller than \( T_{min} \), e.g., in high rise buildings where multiple higher modes may contribute significantly to the acceleration and drift response, select \( T_{min} \) sufficiently small to capture these important response modes.

Step 7. Compare each pair’s geomean spectral shape with that of the target spectrum over the range \( T_{min} \) to \( T_{max} \). Select ground motion pairs with geomean spectra that are similar in shape to the target response spectrum within that range. Discard ground motion pairs that do not fit the shape of the target spectrum adequately.

Step 8. Amplitude-scale both components of each ground motion pair by the ratio of \( S_a(\bar{T}) \) obtained from the target spectrum to that of the geomean spectrum for the pair.

Figure 3-2 shows scaled spectra for a suite of 5 motions selected for intensity-based assessment of a structure with \( \bar{T} = 0.5 \) seconds. The ground motion pairs were selected with geomean spectral shape similar to the target (a code-spectrum with \( S_a(0.2) = 1.0 \)g and \( S_a(1.0) = 0.6 \)g) over the period range 0.1 second to 1.0 second. For the selected suite of motions and scale factors, the average value of \( S_a \) for the suite is 98% of the target value and over the range of periods (0.1 second to 1 second) the average ordinate of the geomean spectrum has an error of 1.5%. Note that at any period, some records are substantially higher than the target spectrum and some, less.
Figure 3-2  Example spectra for scaled suite of 5 motions.

The number, $n$, of ground motion pairs necessary to obtain valid estimates of median response depends on the extent that the geomean spectral shape of the scaled motions matches that of the target spectrum in the period range $T_{min}$ to $T_{max}$. Limited study suggests that when a good match between the spectral shape of the selected motions and the target spectrum is obtained, use of relatively few records can provide a reasonable prediction of median response along the building height. When ground motions are selected without consideration of spectral shape, analyses using eleven pairs of motions, scaled in accordance with the recommendations of Volume 1, Chapter 4 can provide a reasonable estimate (+/-20%) of median response with 75% confidence (Huang et al., 2008). Use of fewer than 7 pairs is not recommended regardless of the goodness of fit of the spectra to that of the target because of the extremely poor predictions of record-to-record variability obtained from small suites of ground motions.

3.3.1.2 Analyze Building Response

Response calculations are performed with the $n$ ground motion pairs described in Section 3.3.1.1. Peak transient drift ratios, peak floor accelerations, peak total floor velocities, and residual drift ratios are obtained as follows:

**Step 1.** Execute an analysis of the structure for each of the ground motion pairs.

**Step 2.** Extract the peak transient drift ratio, peak total floor velocity, and peak total floor accelerations from the analysis for each principal building direction and at each floor and story.

Note that many structural analysis software packages do not provide peak total acceleration or peak total velocity output. Peak total floor acceleration...
is the acceleration of a floor relative to a fixed point in space, rather than relative to the ground. Peak total floor velocity is the velocity of a floor relative to a fixed point in space, rather than relative to the ground. If the software used to perform the analysis does not provide total acceleration or total velocity as an output quantity, these must be derived from the output that is available. At each analysis time step, peak total velocity can be derived as the first derivative of the total displacement, taken as the difference between two subsequent total displacement values divided by the time step. Note that the total displacement must be determined as the difference between the story floor displacement and the ground displacement, on a time step by time step basis. Peak total acceleration can be derived in a similar manner as the second derivative of total floor displacement of first derivative of velocity.

**Step 3.** Estimate residual drift ratio from the peak transient drift ratios according to Volume 1, Equation 5-25:

\[
\Delta_y = 0 \quad \text{for} \quad \Delta \leq \Delta_y
\]
\[
\Delta_y = 0.3(\Delta - \Delta_y) \quad \text{for} \quad \Delta_y < \Delta < 4\Delta_y
\]
\[
\Delta_y = (\Delta - 3\Delta_y) \quad \text{for} \quad \Delta \geq 4\Delta_y
\]

where:

\[\Delta = \text{values of median story drift ratio determined in Step 2}\]

\[\Delta_y = \text{median story drift ratio calculated at yield}\]

At values of ground shaking intensity \(S_a(T)\) that approach the structure’s median collapse capacity, it is likely that one or more of the \(n\) sets of ground motion pairs will result in prediction of structural collapse, evidenced by solution instability, predicted story drift ratio that exceeds the structural model’s range of analytical validity, or predicted demands that suggest the onset of one or more non-simulated collapse modes, such as punching shear failure of a flat slab–column joint that could lead to local collapse. Volume 1, Chapter 6 provides additional discussion of non-simulated collapse modes. While it is possible to obtain additional ground motion pairs and perform additional analyses to replace the motions that produce collapse, that is not always necessary, and for shaking intensities where the collapse probability is high, it is impractical. The following approach is recommended when analytically predicted collapse is encountered in \(q\) or more sets of the \(n\) ground motion pairs selected for a ground motion intensity:
1. Discard the analysis results from any ground motion pair that results in predictions of collapse.

2. If the remaining number of ground motion pairs for which collapse did not occur \((n-q)\) is greater than or equal to 7, use the remaining \((n-q)\) analyses to obtain estimates of demand at this ground motion intensity. No further analyses are required at this ground motion intensity level.

3. If the remaining number of ground motion pairs for which collapse did not occur \((n-q)\) is less than or equal to 7, then additional ground motion pairs should be selected until at least 7 analyses that do not predict collapse are obtained. It is important to note that if the ground shaking intensity at which analysis is performed is associated with a collapse probability greater than 0.5, a very large number of analyses may be necessary to obtain 7 runs that do not predict collapse. At such ground motion intensities, building performance will be dominated by the probability of collapse. Therefore, it is recommended that ground motion intensities associated with collapse probabilities greater than 0.5 not be used to determine demand. Volume 1, Chapter 6 provides information on determining the collapse probability at different ground motion intensities.

**Step 4.** Estimate residual drift ratio values using peak transient drift ratios for each principal building direction as described above. Residual drift ratios should not be directly extracted from the response history analysis results as presently most response history analysis tools do not produce reliable estimates of residual drift ratio. Volume 1, Appendix C provides expanded discussion on this topic.

**Step 5.** Demand dispersions are assigned based on judgment as follows:

1. Select values from Volume 1, Table 5-1 and Volume 1, Table 5-2 (reproduced here as Table 3-1 and Table 3-2) for \(\beta_c\) and \(\beta_q\)

2. Calculate \(\beta_m = \sqrt{\beta_c^2 + \beta_q^2}\)

   \(\beta_m\) should not be taken greater than 0.5.

3. Assign a dispersion associated with residual drift, \(\beta_{RD}\), equal to 0.8.
Table 3-1  Default Descriptions and Values for $\beta_c$

<table>
<thead>
<tr>
<th>Building Definition and Construction Quality Assurance</th>
<th>$\beta_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Superior Quality, New Buildings</strong>: The building is completely designed and will be constructed with rigorous construction quality assurance, including special inspection, materials testing, and structural observation.</td>
<td>0.10</td>
</tr>
<tr>
<td><strong>Superior Quality, Existing Buildings</strong>: Drawings and specifications are available and field investigation confirms they are representative of the actual construction, or if not, the actual construction is understood. Material properties are confirmed by extensive materials testing.</td>
<td></td>
</tr>
<tr>
<td><strong>Average Quality, New Buildings</strong>: The building design is completed to a level typical of design development; construction quality assurance and inspection are anticipated to be of limited quality.</td>
<td>0.25</td>
</tr>
<tr>
<td><strong>Average Quality, Existing Buildings</strong>: Documents defining the building design are available and are confirmed by visual observation. Material properties are confirmed by limited materials testing.</td>
<td></td>
</tr>
<tr>
<td><strong>Limited Quality, New Buildings</strong>: The building design is completed to a level typical of schematic design, or other similar level of detail.</td>
<td>0.40</td>
</tr>
<tr>
<td><strong>Limited Quality, Existing Buildings</strong>: Construction documents are not available and knowledge of the structure is based on limited field investigation. Material properties are based on default values typical for buildings of the type, location, and age of construction.</td>
<td></td>
</tr>
</tbody>
</table>

Table 3-2  Default Descriptions and Values for $\beta_q$

<table>
<thead>
<tr>
<th>Quality and Completeness of the Analytical Model</th>
<th>$\beta_q$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Superior Quality</strong>: The numerical model is robust over the anticipated range of response. Strength and stiffness deterioration and all likely failure modes are explicitly modeled. Model accuracy is established with data from large-scale component tests through failure.</td>
<td>0.10</td>
</tr>
<tr>
<td><strong>Completeness</strong>: The mathematical model includes all structural components and nonstructural components in the building that contribute to strength or stiffness.</td>
<td></td>
</tr>
<tr>
<td><strong>Average Quality</strong>: The numerical model for each component is robust over the anticipated range of displacement or deformation response. Strength and stiffness deterioration is fairly well represented, though some failure modes are simulated indirectly. Accuracy is established through a combination of judgment and large-scale component tests.</td>
<td>0.25</td>
</tr>
<tr>
<td><strong>Completeness</strong>: The mathematical model includes most structural components and nonstructural components in the building that contribute significant strength or stiffness.</td>
<td></td>
</tr>
<tr>
<td><strong>Limited Quality</strong>: The numerical model for each component is based on idealized cyclic envelope curves from ASCE/SEI 41-06 or comparable guidelines, where strength and stiffness deterioration and failure modes are not directly incorporated in the model.</td>
<td>0.40</td>
</tr>
<tr>
<td><strong>Completeness</strong>: The mathematical model includes structural components in the seismic-force-resisting system.</td>
<td></td>
</tr>
</tbody>
</table>

3.3.1.3  Input Response and Calculate Performance

For intensity-based assessment, PACT requires input of $n$ demand vectors, one for each analysis, and the dispersion quantities discussed above. The
vectors should include values for each of the demand parameters required by the set of performance groups contained in the building performance model.

The basic steps for demand parameter input are:

Step 1. Identify the number of demand vectors, \( n \), to be input. This is equal to the number of analyses that do not produce collapse.

Step 2. Input the value for each demand parameter for each level and direction, from each analysis in the Structural Analysis Results tab shown in Figure 3-3.

![Figure 3-3 PACT Structural Analysis Results tab with response history drift input.](image)

Step 3. Identify and input the value of \( S_a(T) \) and the dispersion in the Residual Drift input tab shown in Figure 3-4.

![Figure 3-4 PACT Residual Drift input.](image)
3.3.2 **Simplified Analysis**

3.3.2.1 **Define Earthquake Hazards**

The ground motion parameters used to assess response are the 5% damped elastic spectral response accelerations at the building’s fundamental period in each of two orthogonal response directions, obtained by performing the following three steps:

**Step 1.** Identify the 5% damped elastic acceleration response spectrum that represents the desired intensity of shaking.

**Step 2.** Determine the building’s fundamental translational period in each of two orthogonal directions \((T_{x}^{1}, T_{y}^{1})\).

**Step 3.** Obtain \(S_d(T_{x}^{1})\) and \(S_d(T_{y}^{1})\) from the selected spectrum.

3.3.2.2 **Analyze Building Response**

Analysis is used to produce estimates of story drift when the model is subjected to specified static lateral forces. These story drifts, together with estimates of the structure’s yield strength and the peak ground acceleration and velocity are then used in regression equations to develop estimates of median story drift ratio, floor acceleration, and velocity in each of two orthogonal directions. Sections 3.3.2.2.1 through 3.3.2.2.6 below describe the steps of the procedure described in Volume 1, Section 5.3.2. Each step is illustrated with an example application using the 2-story reinforced masonry wall structure introduced in Section 2.6.1.

3.3.2.2.1 **Determine Pseudo Lateral Force**

Determine the total pseudo-lateral load, \(V\), as defined in Volume 1, Equation 5-3 to be applied along each principal building axis \((V_{x}, V_{y})\):

\[
V = C_{1}C_{2}S_{d}(T_{j})W_{1}
\]

For this illustration \(S_{d}(T_{j})\) is taken as 1.0g, \(T_{j} = 0.13\) seconds, and \(W = 1133\) kips (per wall).

\(W_{1}\) is taken as \(C_{m}W\) with \(C_{m}\) from Table 3-1 of ASCE/SEI 41-06. For the 2-story shear wall structure, \(C_{m}\) is 1.0 and thus \(W_{1} = 1.0W = 1133\) kips.

\(C_{1}\) is an adjustment factor for inelastic displacements; given by Volume 1, Equation 5-5:
\[ C_i = 1 + \frac{S - 1}{0.04a} \text{ for } T_i \leq 0.2\text{sec} \]
\[ = 1 + \frac{S - 1}{aT_i^2} \text{ for } 0.2 < T_i \leq 1.0\text{sec} \]
\[ = 1 \text{ for } T_i > 1.0\text{sec} \]

where \( T_i \) is the building’s fundamental period in the direction under consideration; the coefficient \( a \) is obtained from Table 3-3.

<table>
<thead>
<tr>
<th>ASCE/SEI 7-10 Site Class</th>
<th>( a )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>130</td>
</tr>
<tr>
<td>B</td>
<td>130</td>
</tr>
<tr>
<td>C</td>
<td>90</td>
</tr>
<tr>
<td>D</td>
<td>60</td>
</tr>
<tr>
<td>E</td>
<td>60</td>
</tr>
</tbody>
</table>

and where \( S \) is a strength ratio given by Volume 1, Equation 5-6:

\[ S = \frac{S_u (T_i) W}{V_{yi}} \]

In this equation, \( V_{yi} \) is the story yield strength in the direction under consideration. \( V_{yi} \) can be calculated using the following three different approaches.

**Plastic Analysis Method**

For a shear wall system, the equivalent lateral force distribution produces a base moment, \( M_{bo} \), on the wall. The ratio of this moment to the base shear is designated the spear span, \( H_o \). Up until yielding at the wall’s base occurs, the vertical force distribution procedure defined in the next step (Section 3.3.2.2.2) can be used to determine the shear span. The shear span can be used to define the relationship between base shear at yield and wall moment at yield.

Structural systems that include concentrically braced steel frames, low aspect ratio walls, or moment frames generally will not require an estimation of the vertical distribution of forces on the building. The calculation of story yield for these systems is predominantly dictated by the story shear only. For taller structures, the effects of overturning may reduce the story yield force and thus should be considered for all structural systems.
As defined in Section 3.3.2.2.2, the story force distribution of a 1 kip base shear is 0.63 kips at the roof and 0.37 kips at the second floor. For a 1 kip base shear, the flexural demand at the base of the walls will be:

\[ M_0 = 0.63(20) + 0.37(10) = 16.3 \text{ kip-ft} \]

Shear span is defined as 16.3/1 = 16.3 feet

The calculated yield capacity using the nominal yield properties of one of the masonry walls in the building is equal to 5189 kips. The shear force is required to produce this moment is

\[ \frac{M_y}{H_o} = \frac{5189}{16.3} = 318 \text{ kips} \]

Since the calculated value of \( V_y \) is based on nominal rather than expected values, a conversion is required. The expected strength to nominal strength ratios given in ASCE/SEI 41-06 can be used for this purpose. In this case, flexural yielding will be controlled by the yield strength of the reinforcing steel, for which the expected strength to nominal strength ratio is 1.25, providing an estimated shear yield strength of 1.25(318 kips) = 398 kips.

**Nonlinear Static Analysis Method**

Using the SPO2IDA Tool provided in Volume 3, the yield value, \( V_{yi} \), can be calculated as 480 kips.

**Using Judgment**

The lower bound value \( V_{yi} \) is given by the following expression:

\[ V_{yi} \geq \frac{1.55 S_a(T)W}{R I} \]

where \( R \) and \( I \) are the design coefficients for the building’s structural system obtained from ASCE/SEI 7-10

For the example structure

\[ S_a(T) = 1.0, \ W = 1133, \ R = 5, \ I = 1.0 \]

\[ V_{yi} \geq \frac{1.55 (1.0)(1133)}{5} = 351.2 \text{ kips} \]

The upper bound value \( V_{yi} \) is given by:

\[ V_{yi} \leq \frac{\Omega S_a(T)W}{R I} \]
where $\Omega_0$ is obtained from ASCE/SEI 7-10 as $\Omega_0 = 2.2$

$$V_{y_1} = \frac{2.2(1.0)(1133)}{5} = 498.5 \text{ kips}$$

**Summary**

Plastic Analysis: $V_{y_1} = 398 \text{ kips}$

Nonlinear Static Analysis: $V_{y_1} = 480 \text{ kips}$

Judgment: $351.2 \text{ kips} \leq V_{y_1} \leq 498.5 \text{ kips}$

For illustration in the continuation of this example, $V_{y_1}$ will be taken as 398 kips, based on the plastic analysis method above.

Returning to the calculation of $S$, $S = \frac{(1.0)(1133)}{398} = 2.85$

Since $T_i < 0.2s$

$$C_i = 1 + \frac{S - 1}{0.04a}$$

The structure is located on Site Class D soil, therefore from Table 3-3, $a = 60$

and $C_i = 1 + \frac{2.85 - 1}{0.04(60)} = 1.77$

For $S$ greater than 1.0, $C_2$ (an adjustment factor for cyclic degradation) is given by Volume 1, Equation 5-7 as follows:

$$C_2 = 1 + \frac{(S - 1)^2}{32}$$

for $T_i \leq 0.2 \text{ seconds}$

$$= 1 + \frac{1}{800} \frac{(S - 1)^2}{T_i^2}$$

for $0.2 < T_i \leq 0.7 \text{ seconds}$

$$= 1$$

for $T_i > 0.7 \text{ seconds}$

Since $T_i \leq 0.2s$

$$C_2 = 1 + \frac{(S - 1)^2}{32} = 1 + \frac{(1.85)^2}{32} = 1.11$$

thus $V = (1.77)(1.11)(1.0)(1133)$

$V = 2226 \text{ kips}$
3.3.2.2  Estimate Median Story Drift Ratio and Dispersion

The median story drift ratio is estimated following the steps below. Dispersion is estimated by using the default values given in Volume 1, Chapter 5.

**Step 1.** Determine the vertical distribution of force over the height of the building according to Volume 1, Equation 5-8 where $F_x$ is the pseudo lateral load at each floor level $x$:

$$F_x = C_{xx} V$$

where $C_{xx}$ is defined according to Volume 1, Equation 5-9:

$$C_{xx} = \frac{w_i h_i^k}{\sum_{i=2}^{N} w_i h_i^k}$$

where $w_i$ is the lumped weight at floor level $i$, $h_i$ ($h_c$) is the height above the effective base of the building to floor level $i$, and $k$ is equal to 1.0 for $T_i$ less than or equal to 0.5 seconds.

The floor and story heights are defined in accordance with Figure 3-5:

![Figure 3-5](image)

Thus $h_2 = 10\text{ft}$ and $H = 20\text{ft}$

The weight distribution is as illustrated in Figure 3-6:

![Figure 3-6](image)

The weight distribution and the story heights yield a ratio of 0.63 for the roof and 0.37 for the first floor.

$$F_R = 0.63(2226) = 1402.4 \text{ kips}$$

$$F_2 = 0.37(2226) = 823.6 \text{ kips}$$
Step 2. Compute floor displacements and story drift ratios by using a linear model with lateral loads $F_R$ and $F_2$.

Figure 3-7 illustrates the calculated floor displacements from linear analysis.

\[ \Delta_1 = \frac{0.214}{(10)(12)} = 0.00178 \]
\[ \Delta_2 = \frac{0.414 - 0.214}{(10)(12)} = 0.00167 \]

Calculated drift ratios are valid for both of the building’s principal axes because of the building’s symmetry (see Figure 2-12).

Step 3. Obtain estimates of median story drift ratio, $\Delta_i^*$, at each story by correcting for inelastic behavior and higher modes using Volume 1, Equation 5-10:

\[ \Delta_i^* = H_{ih} \left( S_i, T_i, h_i, H \right) \times \Delta_i \quad i = 1 \text{ to } N \]

where $H_{ih} \left( S_i, T_i, h_i, H \right)$ is the drift modification factor for story $i$ computed using Volume 1, Equation 5-11:

\[ \ln(H_{ih}) = a_0 + a_1 T_i + a_2 S + a_3 \left( \frac{h_{ih+1}}{H} \right)^2 + a_4 \left( \frac{h_{ih+1}}{H} \right)^3, \quad S \geq 1, \quad i = 1 \text{ to } N \]

with $T_i$, $S$, and $H$ as previously defined.

For a shear wall building of less than 10 stories tall, coefficients $a_0$, $a_1$, $a_2$, $a_3$, $a_4$, and $a_5$ are determined from Volume 1, Table 5-4 as:

$a_0 = 0.92, \quad a_1 = -0.036, \quad a_2 = -0.058, \quad a_3 = -2.56, \quad a_4 = 1.39, \quad a_5 = 0$

For $i=1$, $h_2 = 10$ feet, $H = 20$ feet:

\[ \ln H_{ih} = 0.92 - 0.036(0.13) - 0.058(2.85) - 2.56 \left( \frac{10}{20} \right)^2 + 1.39 \left( \frac{10}{20} \right)^3 \]
\[ \ln H_{ih} = -0.18248 \]
\[ H_{ih} = 0.833 \]
\[ \Delta_i^* = H_{ih} (\Delta_i) = 0.833(0.00178) \]
\[ \Delta_i' = 0.00148 \]

For \( i = 2 \), \( h_{roof} = H = 20 \) feet:

\[
\ln H_{A_2} = 0.92 - 0.036(0.13) - 0.058(2.85) - 2.56 \left( \frac{20}{20} \right) + 1.39 \left( \frac{20}{20} \right)^2
\]

\[ \ln H_{A_2} = -0.420 \]

\[ H_{A_2} = 0.657 \]

\[ \Delta_i' = H_{A_2}(\Delta_i) = 0.657(0.00167) \]

\[ \Delta_2' = 0.00110 \]

**Step 4.** As a result of uncertainty in ground motion, mathematical response modeling, and material property variability, the actual building response is likely to vary from estimated median response. These uncertainties are characterized as record-to-record variability, \( \beta_{a,i} \), and modeling uncertainty, \( \beta_m \). Total dispersion, \( \beta_{SD} \), associated with the peak transient drift is given by Volume 1, Equation 5-19:

\[ \beta_{SD} = \sqrt{\beta_{a,i}^2 + \beta_m^2} \]

Values for \( \beta_{a,i} \), \( \beta_m \), and \( \beta_{SD} \) are presented in Table 3-4. The first four columns of this table are excerpted from Volume 1, Table 5-6, and the last column is calculated with the above equation. For \( T_i = 0.13 \)s and \( S = 2.85 \), interpolation yields \( \beta_{SD} = 0.47 \).
## Table 3-4 Default Dispersions for Story Drift

<table>
<thead>
<tr>
<th>$T_j$ (sec)</th>
<th>$S = \frac{S(T_j)W}{V_{sd}}$</th>
<th>$\beta_{\text{aa}}$</th>
<th>$\beta_{\text{m}}$</th>
<th>$\beta_{\text{SD}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.2</td>
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</tr>
<tr>
<td>≤1.00</td>
<td>0.05</td>
<td>0.25</td>
<td>0.26</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.35</td>
<td>0.25</td>
<td>0.43</td>
<td></td>
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<tr>
<td>4</td>
<td>0.4</td>
<td>0.35</td>
<td>0.53</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td>≥8</td>
<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td>≤1.00</td>
<td>0.1</td>
<td>0.25</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.35</td>
<td>0.25</td>
<td>0.43</td>
<td></td>
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<tr>
<td>0.35</td>
<td></td>
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<tr>
<td>4</td>
<td>0.4</td>
<td>0.35</td>
<td>0.53</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td>≥8</td>
<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
<td></td>
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<tr>
<td>≤1.00</td>
<td>0.1</td>
<td>0.25</td>
<td>0.27</td>
<td></td>
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<tr>
<td>2</td>
<td>0.35</td>
<td>0.25</td>
<td>0.43</td>
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<td>0.5</td>
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<td>4</td>
<td>0.4</td>
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<td>0.53</td>
<td></td>
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<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
<td></td>
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<tr>
<td>≥8</td>
<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td>≤1.00</td>
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<td>0.75</td>
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<td>≥8</td>
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</tr>
<tr>
<td>≤1.00</td>
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<td>0.25</td>
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<tr>
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<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
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<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
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<td>0.25</td>
<td>0.25</td>
<td>0.35</td>
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<tr>
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<td>0.35</td>
<td>0.25</td>
<td>0.43</td>
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<td>0.4</td>
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<td>0.45</td>
<td>0.50</td>
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<tr>
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<td>0.45</td>
<td>0.50</td>
<td>0.67</td>
<td></td>
</tr>
</tbody>
</table>
3.3.2.2.3 Estimate Median Peak Floor Acceleration and Dispersion

Peak acceleration at the building base is taken as peak ground acceleration. At other floor levels, the median peak floor acceleration is estimated by following the steps below. Dispersion is estimated by using the default values given in Volume 1, Chapter 5.

**Step 1.** Obtain estimates of median peak floor acceleration, \(a_i^*\), at each story above the building base by correcting peak ground accelerations using Volume 1, Equation 5-12:

\[
a_i^* = H_{ai} \left(S, T, h, H\right) \times PGA \quad i = 2 \text{ to } N + 1
\]

For this example, PGA = 0.40g.

\(H_{ai}\) is the acceleration correction factor for floor \(i\) given by Volume 1, Equation 5-13:

\[
\ln(H_{ai}) = a_0 + a_1 T_i + a_2 S + a_3 \left(\frac{h_i}{H}\right)^2 + a_4 \left(\frac{h_i}{H}\right)^3, \quad S \geq 1, \quad i = 2 \text{ to } N + 1
\]

with \(T_i\), \(S\), \(h_i\) and \(H\) as previously defined.

For a shear wall building of less than 10 stories tall, coefficients \(a_0\), \(a_1\), \(a_2\), \(a_3\), \(a_4\), and \(a_5\) are found in Volume 1 Table 5-4 as:

\(a_0 = 0.66, a_1 = -0.15, a_2 = -0.084, a_3 = -0.26, a_4 = 0.57, a_5 = 0\)

For \(i = 1\) (at grade):

\[a_1^* = PGA\]

\[a_1^* = 0.40g\]

For \(i = 2\), \(h_2 = 10\) ft, \(H = 20\) ft

\[
\frac{h_2}{H} = \frac{10}{20} = 0.5
\]

\[
\ln(H_{a2}) = 0.66 - 0.15(0.13) - 0.084(2.85) - 0.26(0.5) + 0.57(0.5)^2
\]

\[
\ln H_{a2} = 0.4136
\]

\[H_{a2} = 1.512\]

\[a_2^* = 1.512(0.4) = 0.605g\]

For \(i = 3\) (roof), \(h_{roof} = H = 20\) ft

\[
\frac{h_i}{H} = \frac{20}{20} = 1.0
\]

\[
\ln H_{a3} = 0.66 - 0.15(0.13) - 0.084(2.85) - 0.26(1.0) + 0.57(1)^2
\]
\[ \ln H_{a3} = 0.7111 \]
\[ H_{a3} = 2.036 \]
\[ a^*_3 = 2.036(0.4) = 0.814g \]

**Step 2.** Total dispersion, \( \beta_{FA} \), associated with peak floor acceleration is given by Volume 1, Equation 5-20:

\[ \beta_{FA} = \sqrt{\beta_{aa}^2 + \beta_{m}^2} \]

where values for \( \beta_{aa} \) and \( \beta_{m} \) are presented in Table 3-5. The first four columns of this table are excerpted from Volume 1, Table 5-6, and the last column is calculated with the above equation.

For \( T_i = 0.13s \) and \( S = 2.85 \), interpolation yields \( \beta_{FA} = 0.31 \).
Table 3-5 Default Dispersions for Peak Floor Accelerations

<table>
<thead>
<tr>
<th>$T_1$ (sec)</th>
<th>$S = \frac{S_e(T_e)W}{V_{yl}}$</th>
<th>$\beta_{as}$</th>
<th>$\beta_{no}$</th>
<th>$\beta_{FA}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\leq 1.00$</td>
<td>0.10</td>
<td>0.25</td>
<td>0.27</td>
</tr>
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<td>0.56</td>
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<td>0.25</td>
<td>0.43</td>
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<td>0.35</td>
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<td>0.50</td>
<td>0.56</td>
</tr>
<tr>
<td>2.00+</td>
<td>$\leq 1.00$</td>
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<td>0.25</td>
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<tr>
<td></td>
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<td>0.51</td>
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<tr>
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<td>4</td>
<td>0.45</td>
<td>0.35</td>
<td>0.57</td>
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<td>0.64</td>
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<tr>
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<td>$\geq 8$</td>
<td>0.35</td>
<td>0.50</td>
<td>0.61</td>
</tr>
</tbody>
</table>
3.3.2.2.4 Estimate Median Peak Total Floor Velocity and Dispersion

The median peak total floor velocity is estimated by following the steps below. Dispersion is estimated by using the default values given in Volume 1, Chapter 5.

**Step 1.** A reference floor velocity at level $i$ is obtained from Volume 1, Equation 5-18:

$$v_{si} = PGV + 0.3 \frac{T_i}{2\pi} \left( \frac{V_{yi}}{W_y / g} \right) \left( \frac{\delta_r}{\delta_i} \right)$$

where:

- $T_i = 0.13$ seconds
- $V_{yi} = 398$ kips
- $W_y = 1.0W = 1133$ kips
- $\Gamma_i = \frac{W_i}{W} = 1.0$
- $\delta_r = 0.414 \left( \frac{0.00173(20)(12)}{1} \right) = 0.00173$

Determine $PGV$

$$S_a(1) = 0.4g = 0.4 \left( 386 \text{ in}^2 / \text{sec}^2 \right) = 154 \text{ in}^2 / \text{sec}^2$$ from site hazard data.

$$S_v(1) = \frac{1.1S_a(1)}{2\pi} = \frac{154 \text{ in}^2 / \text{sec}^2}{2\pi} = 24.5 \text{ in} / \text{sec}$$

$$PGV = \frac{S_v(1)}{1.65} = \frac{24.5 \text{ in} / \text{sec}}{1.65} = 14.5 \text{ in} / \text{sec}$$

For $i = 1$: For the first floor or grade level, peak total floor velocity equals the peak ground velocity.

$$v_{s1} = PGV = 14.5 \text{ in/sec}$$

For $i = 2$:

$$\Delta_1 = 0.00178$$

$$v_{s2} = 14.5 \text{ in/sec} + (0.3) \frac{0.13}{2\pi} \left( \frac{398}{1133 / 386} \right) \left( 1.0 \right) \left( \frac{0.00178}{0.00173} \right)$$

$$v_{s2} = 15.3 \text{ in/sec}$$

For $i = 3$:

$$\Delta_3 = 0.00167$$
\[
v_{s2} = 14.5 \text{ in/sec} + (0.3) \left( \frac{0.13}{2\pi} \right) \left( \frac{398}{1133/386} \right) (1.0) \left( \frac{0.00167}{0.00173} \right)
\]

\[
v_{s2} = 15.3 \text{ in/sec}
\]

**Step 2.** Obtain estimates of median peak total floor velocity by correcting for inelastic behavior and higher modes using Volume 1, Equation 5-16:

\[
v_i^* = H_{vi}(S, T, h_i, H) \times v_{si} \quad i = 2 \text{ to } N + 1
\]

where \(H_{vi}\) is the velocity modification factor for floor \(i\), given by Volume 1, Equation 5-17:

\[
\ln(H_{vi}) = a_0 + a_1T_i + a_2S + a_3\frac{h_i}{H} + a_4\left( h_i \right)^2 + a_5\left( \frac{h_i}{h} \right)^3, \quad S \geq 1, \quad i = 2 \text{ to } N + 1
\]

with \(S, T_i, h_i, h, \) and \(H\) as previously defined and \(S > 1\).

For a shear wall building of less than 10 stories tall, coefficients \(a_0, a_1, a_2, a_3, a_4, \) and \(a_5\) are found in Volume 1, Table 5-4 as:

\[
a_0 = -0.033, \quad a_1 = -0.085, \quad a_2 = 0.055, \quad a_3 = -0.52, \quad a_4 = 0.47, \quad a_5 = 0
\]

For \(i = 1\), \(v_1^* = PGV = 14.5 \text{ in/sec}\)

For \(i = 2\), \(h_2 = 10 \text{ feet}\)

\[
\ln(H_{v2}) = -0.033 - 0.085(1.3) + 0.055(2.85) - 0.52\left( \frac{10}{20} \right) + 0.47\left( \frac{10}{20} \right)^2
\]

\[
\ln(H_{v2}) = -0.0298
\]

\[
H_{v2} = 0.971
\]

\[
v_{s2} = (0.971)15.3\text{in/sec} = 14.9\text{in/sec}
\]

For \(i = 3\), \(h_{roof} = H = 20 \text{ feet}\)

\[
\ln(H_{v3}) = 0.0627
\]

\[
H_{v3} = 1.065
\]

\[
v_{s3}^* = (1.065)15.3\text{in/sec} = 16.3\text{in/sec}
\]

**Step 3.** Total dispersion, \(\beta_{FY}\), associated with peak total floor velocity is given by Volume 1 Equation 5-21:

\[
\beta_{FY} = \sqrt{\beta_{av}^2 + \beta_m^2}
\]

Values for \(\beta_{av}\), \(\beta_m\), and \(\beta_{FY}\) are presented in Table 3-6. The first four columns of this table are excerpted from Volume 1, Table 5-6, and the last column is calculated with the above equation. For \(T_i \leq 0.2s\) and \(S = 2.85\), interpolation yields \(\beta_{FY} = 0.55\).
<table>
<thead>
<tr>
<th>$T_1$ (sec)</th>
<th>$S = \frac{S_0 \cdot (T_1/W)}{V_{tf}}$</th>
<th>$\beta_{aw}$</th>
<th>$\beta_m$</th>
<th>$\beta_{IV}$</th>
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<td>0.56</td>
<td></td>
</tr>
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<td>2</td>
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<td>0.25</td>
<td>0.57</td>
<td></td>
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<tr>
<td>4</td>
<td>0.40</td>
<td>0.35</td>
<td>0.53</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.37</td>
<td>0.50</td>
<td>0.62</td>
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</tr>
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<td>0.43</td>
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</tr>
<tr>
<td>6</td>
<td>0.38</td>
<td>0.50</td>
<td>0.63</td>
<td></td>
</tr>
<tr>
<td>$\geq 8$</td>
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</tr>
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<tr>
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<td>0.41</td>
<td>0.35</td>
<td>0.54</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.36</td>
<td>0.50</td>
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<td>0.41</td>
<td></td>
</tr>
<tr>
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<td>0.52</td>
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</tr>
<tr>
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<td>0.50</td>
<td>0.61</td>
<td></td>
</tr>
<tr>
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<td>0.30</td>
<td>0.50</td>
<td>0.58</td>
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<td>0.25</td>
<td>0.37</td>
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<tr>
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<tr>
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<tr>
<td>6</td>
<td>0.26</td>
<td>0.50</td>
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</tr>
<tr>
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<td>0.26</td>
<td>0.50</td>
<td>0.56</td>
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</tr>
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</table>
3.3.2.2.5 Estimate Median Residual Story Drift Ratio and Dispersion

The approach for estimating median residual story drift ratio presented in Volume 1, Section 5.4 is summarized in Table 3-7 for different structural systems and illustrated below.

<table>
<thead>
<tr>
<th>Structural System</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel concentrically braced frames and low aspect ratio wall systems</td>
<td>Calculate story drift ratio at which the story shear equals the expected yield strength of the braces or shear strength of the walls</td>
</tr>
<tr>
<td>Moment frames</td>
<td>Calculate story drift ratio which produces a story shear that results in:</td>
</tr>
<tr>
<td></td>
<td>• beams or columns reach plastic moment capacity (include axial forces)</td>
</tr>
<tr>
<td></td>
<td>• beam-column joint reaches its expected yield strength in shear</td>
</tr>
<tr>
<td>Slender shear walls (governed by flexural yielding)</td>
<td>Calculate the story drift ratio at which the walls attain their expected flexural strength using a lateral force distribution that reflects the dynamic response of the building</td>
</tr>
</tbody>
</table>

**Step 1.** Estimate of the median residual drift ratio is generated as follows:

\[
\Delta' = 0 \quad \Delta' \leq \Delta_y \\
\Delta' = 0.3(\Delta' - \Delta_y) \quad \Delta_y < \Delta' < 4\Delta_y \\
\Delta' = (\Delta' - 3\Delta_y) \quad \Delta' \geq 4\Delta_y
\]

where \(\Delta'\) is the median transient drift ratio and \(\Delta_y\) is the median story drift ratio calculated at yield.

Following the guidance provided in Table 3-7 for a shear wall system (governed by flexural yielding), \(\Delta_y\) can be estimated with \(\Delta'_y = 0.00148\), \(\Delta'_y = 0.00110\), and \(V_{y1} = 398\) kips, where \(V_{y1}\) equals the base shear at which the base of the wall is expected to reach its flexural yield capacity and the lateral force distribution reflects the dynamic response of the building.

Using the linear model, the building displacements can be scaled for a base shear of 398 kips as follows:

\[
\delta_y = \frac{0.414(398)}{2226} = 0.074 \text{ inches}
\]

\[
\delta_{y1} = \frac{0.214(398)}{2226} = 0.038 \text{ inches}
\]

\[
\Delta_y = \frac{0.038}{10(12)} = 0.00032
\]
\[
\frac{\Delta_f^*}{\Delta_y} = \frac{0.00148}{0.00032} = 4.63
\]

Residual drift ratios are thus predicted as follows:

\[\Delta_{f1}^* = 0.00148 - 3(0.00032) = 0.00052\]
\[\Delta_{f2}^* = 0.00110 - 3(0.00032) = 0.00014\]

Note that the simplified analysis illustrated in this example was developed for application to structures with peak transient drift demands less than or equal to 4 times the yield drift. Beyond this level, simplified analysis may become less valid. If the building is experiencing such large inelastic demand, the nonlinear analysis method should be considered in order to obtain more valid results.

**Step 2.** The total dispersion associated with median values of residual drift ratio should be taken as \(\beta_{RD} = 0.8\). This value includes both \(\beta_a\) and \(\beta_m\).

### 3.3.2.3 Input Response and Calculate Performance

Simplified building response analyses produce estimated median values of peak story drift ratios, \(\Delta_f\), peak total floor accelerations, \(a_i^*\), peak total floor velocities, \(v_{si}^*\), and residual drift ratios in each principal building response direction. PACT uses this information to make damage state assessments for all building components contained in the building model. All demands except residual drift are input via the **Structural Analysis Results** tab, as shown in Figure 3-8.
Radio buttons and fields on the upper portion of the tab should be modified by the user to reflect:

- **Assessment Type**: Intensity
- **Analysis Type**: Simplified (Linear)
- **Typical Number of Demand Vectors**: This number indicates to PACT the total number of demand vectors that may be input for each intensity for which an assessment will be performed. The actual number of vectors input in the lower portion of the screen can be less. Each intensity included in the assessment can have a different number of demand vectors.
- **Number of Realizations**: PACT uses a Monte Carlo process to determine the probability of incurring consequences. If an insufficiently large number of realizations are performed for each demand vector, the indicated probability distribution may be quite inaccurate and can change significantly each time PACT is run with the same data. The PACT default setting is 200 realizations. This number of realizations has generally produced stable results for repair cost and repair time. At least 500 realizations should be used for obtaining estimates for casualties and unsafe placards. Use of larger numbers of realizations will increase PACT execution time slightly, however, both storage time and space can increase significantly.
• **Non-Directional Conversion Factor**: This factor sets the estimated non-directional value of demand (story drift ratio, acceleration) as a multiple of the maximum value of either of the directions. It is set at a default value of 1.2, which is believed appropriate for most structures.

Under the **Identify Intensity** section, the user will need to depress the + **Add New Intensity** button to prompt the setup for inputting intensity analysis results. The user can then input the **Intensity ID** to identify the intensity in the output files.

The spectral acceleration value at the fundamental building period in each direction is entered to enable PACT to determine the probability of collapse.

When nonlinear response history analyses are performed, demand vectors are first input in the **Number of Demand Vectors** field, then the building **Direction** and the **Demand Type** are identified. The number of demand vectors includes the results to be input for drift, floor acceleration, and floor velocity in each building direction. The user can also input other demand parameters assignable to direction 1, direction 2, or non-directional. For the simplified analysis approach, there will only be one demand vector containing drifts, floor accelerations and floor velocities for each building direction and each floor or story. Results should be input for all demand types and directions that are used by the fragility specifications selected to define damageable building components.

For each demand vector, the associated **Dispersion** is input to the right of the median values. Results are input from the top of the building to the bottom.

Table 3-8 summarizes the results obtained for median and dispersion values of peak story drift ratios for a 2-story reinforced masonry structure in Section 3.3.2.2.2. The values for direction 1 are utilized in Figure 3-8.

<table>
<thead>
<tr>
<th>Floor</th>
<th>Story</th>
<th>Direction 1</th>
<th>Direction 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( \Delta^* )</td>
<td>( \Delta^* )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \theta )</td>
<td>( \beta )</td>
</tr>
<tr>
<td>2 to 3</td>
<td>2nd</td>
<td>0.00110</td>
<td>0.47</td>
</tr>
<tr>
<td>1 to 2</td>
<td>1st</td>
<td>0.00148</td>
<td>0.47</td>
</tr>
</tbody>
</table>

The maximum residual drift value and dispersion are input for each intensity in the bottom row of the **Residual Drift** tab, as shown in Figure 3-9. This portion of the **Residual Drift** tab is not available for data entry until the
structural analysis results have been input on the Structural Analysis Results tab.

3.3.3 Review Results

After completing the performance model and analysis results entry, the building model is saved, and PACT can execute the performance assessment. This process is initiated by selecting the Evaluate Performance button (Figure 3-10) on the PACT Control Panel. This will bring up the PACT Engine window (Figure 3-11).
Figure 3-10  PACT Control Panel.

Figure 3-11  PACT Engine window.

The **File** menu in this window is used to open the building project file, and the **Run Evaluation** button is pressed. Upon completion, the user can save the results for review. The results can be reviewed by pressing the **Examine Results** button in the **PACT Control Panel** (See Figure 3-10).

Figure 3-12 and Figure 3-13 display the PACT output representative of laboratory occupancy with intensity-based assessment. Other performance measures are available from the tabs at the top of the results screen.
(Casualties, Repair Time, and Unsafe Placards). More detailed results can be viewed in the Data Drill Down and Exports tab.

PACT provides a range of options for viewing assessment results on the screen or printing out hard copy reports. In addition to providing composite results considering all performance groups and demand input from both building directions, PACT can parse results by performance group, direction, story level, and realization. Please refer to Appendix C for additional information regarding the use of PACT.

Figure 3-12 PACT Repair Cost tab.

The upper portion of the Repair Cost tab (Figure 3-12) illustrates the contribution to repair cost attributable to each performance group. By selecting the Realizations button, a graphic representation of performance group contributors to the repair cost for each realization can be viewed. Figure 3-13 illustrates this output format.
Figure 3-13 indicates that collapse occurred for realizations 160 through 200. Realizations 0 through 159 did not result in collapse and the individual performance group contributions are as shown in the upper half of Figure 3-12. Figure 3-14 illustrates the same result shown in the upper half of Figure 3-12 with the components grouped into the major fragility specification categories. For this intensity, chilled water components are the primary contributor to repair costs for the realization at which median loss occurs. The contribution to loss for other realizations can be found by changing the Fraction field at the lower left hand corner of the screen to any value between 0 and 1. Options for restructuring performance group viewing can be found under the Tools menu at the top of the screen.
Figure 3-14  PACT Repair Cost tab showing repair cost by performance group.

The lower half of Figure 3-12 presents the repair cost probability distribution. The median value is reported as $777,142.86. Any repair cost (or non-exceedance probability) can be entered into the boxes below the loss curve and the corresponding non-exceedance probability (or repair cost) will be reported upon pressing the “Enter” key. Note that as the costs and non-exceedance probabilities are changed, the performance group contributions may change as well.

Under the Data Drill Down and Exports tab, numerous options exist for viewing and exporting data. Figure 3-15 shows this tab with data for a representative 2-story laboratory building. By pressing the View Drildown Page button, the user can see the results for each realization, for each floor, each direction, and each performance group.
Figure 3-15 PACT Data Drill Down and Exports tab.

The same output and viewing options are available for assessments performed using nonlinear response history analysis.

### 3.4 Scenario-Based Assessment

Scenario-based assessment enables calculation of performance for user-specified combinations of earthquake magnitude and site-to-source distance. The selected earthquake magnitude and site-to-source distance are converted into a shaking intensity distribution by a ground motion prediction equation (or attenuation relationship) that is developed by performing regression analyses on the values of intensity parameters obtained from strong motion recordings of past earthquakes against distance, magnitude, and other parameters. The estimate may include consideration of many variables including fault type, soil type, and other factors.
Most ground motion prediction models provide a median estimate of intensity and a measure of uncertainty. Once intensity is defined, the performance assessment process is completed in a manner nearly identical to that for intensity-based assessment.

There can be considerable variation in the predictions among attenuation relationships depending upon the site conditions and the target scenario. Users are advised to review Volume 1, Chapter 4 and Volume 1, Appendix B before selecting an attenuation relationship for scenario-based assessment.

The Open Seismic Hazard Analysis website (http://www.opensha.org) provides a downloadable attenuation relationship plotter which can be used to generate median spectra and dispersions for the following attenuation relationships for any magnitude-distance pair selected:

- Boore and Atkinson
- Campbell and Bozorgnia
- Chiou and Youngs

Some decision makers will be interested in a building’s performance if a repeat occurrence of a historic event occurs. Parameters defining many historic events are available from numerous sources including searchable catalogs at http://earthquake.usgs.gov/research/data?arealD=13.

Some decision makers may desire performance assessments for worst case scenarios. The United States Geological Survey (USGS) posts information on best estimate maximum magnitudes for active faults in the Western United States and the Inner Mountain seismic region at http://earthquake.usgs.gov/hazards/qfaults/.

### 3.4.1 Nonlinear Response History Analysis

#### 3.4.1.1 Define Earthquake Hazards

Volume 1, Chapter 4 presents a procedure for selecting and scaling ground motions to a median spectrum obtained from the ground motion prediction equation. The prediction model uncertainty obtained is assigned as an additional component of total dispersion. This procedure is illustrated here and involves the following steps:

**Step 1.** Determine the building’s fundamental translational periods in each of two principal directions, $T_i^x, T_i^y$.
Step 2. Determine the average first mode period $\bar{T}$ as the average of $T^X_1$ and $T^Y_1$ if the mode shapes are uncoupled and as the larger of $T^X_1$ or $T^Y_1$ if the mode shapes are coupled.

Step 3. Estimate the average wave velocity, $V_{\text{30y}}$, in the upper 30 meters (100 ft.) of soil at the site.

Step 4. Select an appropriate attenuation relationship that best matches the fault characteristics, regional geology, and site conditions for the scenario event and building site. Downloadable attenuation functions are available at http://www.opensha.org.

Step 5. Determine the values of variables used in the selected attenuation relationship.

Step 6. Use the attenuation relationship to generate the median value of spectral acceleration and associated period-dependent dispersion over the full range of potential structural periods (0.01 to 5 seconds).

Step 7. If the attenuation relationship does not include consideration of site characteristics and class, adjust the spectrum to account for these effects, using site response analysis, site class coefficients contained in ASCE/SEI 7-10, or other suitable adjustment factors.

Step 8. Calculate the structural period range of interest for spectral scaling as:

$T_{\text{min}} = 0.2 \bar{T}$

$T_{\text{max}} = 2.0 \bar{T}$

Step 9. Select $n$ ground motion pairs with 5% damped geomean spectral shape similar to the spectrum generated in Steps 6 and 7 over the period range $T_{\text{min}}$ to $T_{\text{max}}$.

Step 10. Amplitude scale the suite of records to match the target spectrum.

Volume 1, Appendix B presents a second, alternative procedure with which ground motions are selected to represent the dispersion in intensity obtained from the ground motion prediction equation.

3.4.1.2 Analyze Building Response

Per Section 3.4.1.1, $n$ analyses using the $n$ scaled ground motion pairs are performed. Determination of median values and dispersions for peak transient drift ratio, peak floor acceleration, and residual drift ratio are illustrated in the following subsections.
3.4.1.2.1 Determine Peak Transient Drift Ratios, Peak Floor Accelerations, Peak Total Floor Velocities, and Residual Drifts

**Step 1.** Execute an analysis of the structure for each ground motion pair.

**Step 2.** Extract the peak transient drift ratios, peak total floor accelerations and velocities from each analysis for each principal building direction.

Note that many computer programs commonly used to perform nonlinear dynamic analysis do not provide total floor acceleration or velocity. Floor velocity (relative to the ground) can be obtained as the first derivative of floor displacement, and can be computed with the following equation for each time step:

\[
v_{i,j} = \frac{x_{i,j} - x_{i,j-1}}{\Delta t}
\]

where \(v_{i,j}\) is the floor velocity at floor \(i\), at time step \(j\), and \(x_{i,j}\) and \(x_{i,j-1}\) are the displacements of floor \(i\) at time steps \(j\) and \((j-1)\), respectively and \(\Delta t\) is the time step.

If a velocity history for the ground motion is available, total velocity can be obtained as the vector sum of the ground velocity and floor velocity at each time step. If a velocity series for the ground motion is not available, maximum floor velocity can be approximated from the equation:

\[
V_{j \text{max}} = \sqrt{(v_{j \text{max}})}^2 + PGV^2
\]

where \(V_{j \text{max}}\) is the approximate maximum total floor velocity at floor \(j\), \(v_{j \text{max}}\) is the maximum of the relative floor velocities at floor \(j\), and \(PGV\) is the peak ground velocity.

If the computer software used to perform dynamic analyses does not provide total acceleration, it can be derived by taking the vector sum of floor acceleration relative to the ground and ground acceleration at each time step. Floor acceleration relative to the ground can be obtained by taking the second derivative of the floor displacement history from the formula:

\[
a_{i,j} = \frac{v_{i,j} - v_{i,j-1}}{\Delta t}
\]

where \(v_{i,j}\) and \(v_{i,j-1}\) are the floor velocities at floor \(i\), for steps \(j\) and \((j-1)\).

**Step 3.** Estimate residual drift ratio in each direction from the peak transient drift ratio as follows:
\( \Delta_1 = 0 \quad \text{for} \quad \Delta \leq \Delta_y \)
\( \Delta_1 = 0.3(\Delta - \Delta_y) \quad \text{for} \quad \Delta_y < \Delta < 4\Delta_y \)
\( \Delta_y = (\Delta - 3\Delta_y) \quad \text{for} \quad \Delta \geq 4\Delta_y \)

where

\( \Delta = \) values of median story drift ratio determined in Step 2

\( \Delta_y = \) median story drift ratio calculated at yield

As noted in Section 3.3.1, residual drifts should not be directly extracted from the response history simulation results.

### 3.4.1.2.2 Generate Simulated Response Dispersions

Assign demand dispersion values for \( \beta_c \) and \( \beta_q \) from Table 3-1 and Table 3-2. Modeling dispersion, \( \beta_{\text{m}} \), is calculated as \( \sqrt{\beta_c^2 + \beta_q^2} \). For scenario assessments, an additional uncertainty is introduced to reflect the variability associated with the predictive ability of the attenuation relationship. The dispersions associated with the attenuation relationship can be used directly for \( \beta_{\text{gm}} \), or if these are not evident, the values of Table 3-9 can be used.

<table>
<thead>
<tr>
<th>Table 3-9</th>
<th>Default Dispersions Ground Motion Variability, ( \beta_{\text{gm}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_p ) (sec)</td>
<td>Western North America</td>
</tr>
<tr>
<td>&lt;0.20</td>
<td>0.60</td>
</tr>
<tr>
<td>0.35</td>
<td>0.60</td>
</tr>
<tr>
<td>0.5</td>
<td>0.61</td>
</tr>
<tr>
<td>0.75</td>
<td>0.64</td>
</tr>
<tr>
<td>1.0</td>
<td>0.65</td>
</tr>
<tr>
<td>1.50</td>
<td>0.67</td>
</tr>
<tr>
<td>( \geq 2.0 )</td>
<td>0.70</td>
</tr>
</tbody>
</table>

The plot in Figure 3-16, obtained from the *Attenuation Relationship Plotter* application available on [http://www.opensha.org](http://www.opensha.org), illustrates the period-dependent dispersion for the example application in Section 3.4.2.1. For the example short-period structure \( T = 0.13 \text{s} \), the corresponding dispersion is 0.57. This value compares favorably with the default value provided in Table 3-10 for Western North America, 0.60.
Next, the ground motion dispersion, $\beta_{gm}$, is combined with $\beta_c$ and $\beta_q$ to produce $\beta_m$ for use in scenario assessments as:

$$\beta_m = \sqrt{\beta_c^2 + \beta_q^2 + \beta_{gm}^2}$$

If alternate procedures for scaling ground motion records are used for analysis, $\beta_{gm}$ need not be included in the total assigned dispersion since its effects have been captured directly in the calculation process.

### 3.4.1.3 Input Response and Calculate Performance

Structural analysis results are entered into PACT in a manner similar to that for intensity-based assessment. Figure 3-17 illustrates the input for direction 1 drift values from analyses performed with 7 ground motion pairs scaled to the scenario target spectrum. The modeling dispersion, $\beta_m$, includes the $\beta_{gm}$ term.
3.4.2  *Simplified Analysis*

3.4.2.1  *Define Earthquake Hazards*

The simplified analysis method requires spectral response accelerations obtained from a 5% damped elastic response spectrum consistent with the selected magnitude and distance scenario. This requires selection and use of a ground motion prediction equation to define the scenario response spectrum. Volume 1, Chapter 4 and Volume 1, Appendix B provide information on selection and use of these models. The basic steps are illustrated below:

The 2-story reinforced masonry wall building previously used to illustrate the simplified analysis approach for intensity-based assessment is used in this example. Assumed conditions are:

- Site soil class D
- Distance to fault (closest horizontal distance to the vertical projection of rupture), $r_{jb} = 20$ km
- Earthquake magnitude, $M_w = 6.5$
- Strike-slip fault

**Step 1.** Estimate the average shear wave velocity in the upper 30 meters of site soils:

$$V_{s,30} = 800 \text{ ft/s} = 243.8 \text{ m/s}$$

**Step 2.** Select an appropriate attenuation relationship that best matches the fault characteristics, regional geology, and site conditions of the scenario event and the reference building site.
Boore & Atkinson 2008 function is selected on the Attenuation Relationship Plotter application available at http://www.opensha.org, and the above data are input. Figure 3-16 and Figure 3-18 indicate the standard deviation and median prediction for $S_a$, respectively.

![Attenuation Relationship Plotter](image)

Figure 3-18 Median $S_a$ vs. $T$ attenuation plot from www.opensha.org.

**Step 3.** Define the value of variables used in the selected attenuation relationship.

From previous analysis, $T_1^X = T_1^Y = 0.13$ seconds.

**Step 4.** Use the attenuation relationship to generate the median value of spectral acceleration and associated period dependent dispersion over the full range of potential structural periods (0.01 to 5 seconds), to derive the estimated median response spectrum.

From Figure 3-18, $S_a(0.13s) = 0.177g$ for both $X$ and $Y$ directions. The corresponding dispersion is 0.57.

**Step 5.** If the attenuation relationship does not include consideration of site characteristics and class, adjust the spectrum to account for these effects, using site response analysis, site class coefficients contained in ASCE/SEI 7 or other suitable adjustment factors.
Attenuation relationships generally return spectral acceleration values that reflect a geomean, $\bar{S}_{gm}$, of horizontal components ($S_{ax}, S_{ay}$), where:

$$\bar{S}_{gm} = \sqrt{S_{ax} S_{ay}}$$

Simplified analysis requires application of a spectral acceleration ordinate along each principal building axis. To convert the geomean spectrum to a pair of spectral ordinates oriented along each principal building axis, the process is as follows:

- Determine periods $T_1^X$ and $T_1^Y$
- Using the response spectrum derived as described above, determine $S_a(T_1^X)$ and $S_a(T_1^Y)$

For simplified analysis both the value of spectral acceleration at the structure’s effective first mode period, $S_a(0.13s)$, and the peak ground acceleration, $S_a(0s)$, are needed. These values can be obtained from the plot shown in Figure 3-18 or by reexecuting the *Attenuation Relationship Plotter* application for peak ground acceleration as an intensity measure in lieu of $S_a$.

For predictions of peak total floor velocity, a median estimate of the peak ground velocity is needed. The *Attenuation Relationship Plotter* application can be reexecuted to return median estimates and dispersions for this intensity measure in a fashion similar to that for peak ground acceleration.

### 3.4.2.2 Analyze Building Response

The objective of the analysis is to produce estimated median values of peak transient story drift ratios, peak floor accelerations, peak total floor velocities and residual drift. In general, the process is the same as that for intensity-based assessment. An adjustment to the process for assigning dispersion is needed, to incorporate the variability associated with the ground motion prediction, $\beta_{gm}$, which can be assigned from Table 3-10 or can be taken directly from the selected attenuation relationship.

#### 3.4.2.2.1 Estimate Median Story Drift Ratio and Dispersion

Estimate the median story drift ratio according to Section 3.3.2.2.2. The equation to calculate story drift ratio dispersion, $\beta_{SD}$, is modified as follows:

$$\beta_{SD} = \sqrt{\beta_{aD}^2 + \beta_m^2 + \beta_{gm}^2}$$

where $\beta_{gm}$ is the dispersion associated with the ground motion.
3.4.2.2 Estimate Median Peak Floor Acceleration and Dispersion

Estimate the median peak floor acceleration at each level according to Section 3.3.2.2.3. The equation to calculate floor acceleration dispersion, $\beta_{FA}$, is modified as follows:

$$\beta_{FA} = \sqrt{\beta_{aw}^2 + \beta_{m}^2 + \beta_{gm}^2}$$

where $\beta_{gm}$ is the dispersion associated with the ground motion.

3.4.2.3 Estimate Median Peak Total Floor Velocity and Dispersion

Estimate the median peak floor velocity according to Section 3.3.2.2.4. The equation used to calculate floor velocity dispersion, $\beta_{FV}$, is modified as follows:

$$\beta_{FV} = \sqrt{\beta_{av}^2 + \beta_{m}^2 + \beta_{gm}^2}$$

where $\beta_{gm}$ is the dispersion associated with the ground motion.

3.4.2.4 Estimate Median Residual Story Drift Ratio and Dispersion

Calculate the median residual story drift ratio according to Section 3.3.2.2.5. A value of 0.8 is to be used for the dispersion of residual story drift, $\beta_{RD}$, for intensity- or scenario-based assessments.

3.4.2.3 Input Response and Calculate Performance

Demand vectors and dispersions are organized and entered into PACT in a similar fashion as that described for intensity assessments in Section 3.3.2.3. Note that $\beta_{gm}$ is incorporated into the total dispersion assigned to the median demand values. Figure 3-19 illustrates the Structural Analysis Results tab for the simplified analysis approach in scenario-based assessment.

![Figure 3-19](image-url)
3.4.3 **Review Results**

The PACT assessment results for scenario-based assessment are similar to those produced for intensity-based assessment as illustrated in Section 3.3.

3.5 **Time-Based Assessment**

Time-based assessments express the probability of incurring impacts over a period of time, considering all earthquakes that occur in that time and the probability that they could occur. A site seismic hazard curve is used to express the annual frequency of exceedance for the values of a selected ground motion parameter. Ground motion parameters of interest for the assessment methodology include spectral acceleration at the average fundamental period of the building, peak ground acceleration, and peak ground velocity.

The time-based assessment process consists of a sequence of intensity-based assessments that span the range of potential seismic hazards from the lowest seismic intensity that can result in meaningful loss to the upper limits of intensity where total loss is highly probable. The process is performed by dividing the seismic hazard curve into a number of equal segments (eight segments are recommended). From each segment, a central value of spectral acceleration is selected and the building is analyzed for each intensity. The resulting curves express the annual frequency of exceedance for various performance measures. The sections that follow detail the steps in this process.

3.5.1 **Nonlinear Response History Analysis**

3.5.1.1 **Define Earthquake Hazards**

For time-based assessments, nonlinear response history analyses are conducted for \( m \) sets of \( n \) ground motion pairs each, scaled to appropriate intensity values using the procedures of Volume 1, Chapter 4. A value of 8 is recommended for \( m \). For very weak buildings, \( m \) can be taken smaller than 8. For buildings with high resistance, it may be necessary to increase the number of segments or increase the range of segments to obtain stable results.

Ground motion records for time-based assessments are generated as follows:

**Step 1.** Determine the building’s fundamental translational periods in two orthogonal directions \( (T_j^x \text{ and } T_j^y) \).
Step 2. Determine the average first mode period $T$ as the average of $T_1^X$ and $T_1^Y$ if the mode shapes are uncoupled and as the larger of $T_1^X$, and $T_1^Y$ if the mode shapes are coupled.

Step 3. Generate a seismic hazard curve for the site for $S_a(\bar{T})$. This can be done by performing a site specific seismic hazard analysis or using hazard data compiled by the USGS.

Step 4. Define values of $S_{a_{\min}}$ and $S_{a_{\max}}$ that span the range of interest for the building.

$S_{a_{\min}}(\bar{T})$ should reflect the onset of non-trivial impacts, and can be taken as follows:

$S_{a_{\min}} = 0.05g$ for $\bar{T} \leq 1.0s$

$S_{a_{\min}} = \frac{0.05}{\bar{T}}g$ for $\bar{T} > 1.0s$

$S_{a_{\max}}$ should reflect a maximum value for the selected performance measures, but need not exceed $\hat{S}_a(\bar{T})$, the building’s median collapse capacity. Section 2.6 provides guidance on estimating median collapse capacity.

Step 5. Divide the seismic hazard curve into an appropriate number of intensity segments that span the range from $S_{a_{\min}}$ to $S_{a_{\max}}$.

Step 6. For each segment defined in Step 5, identify the $S_a(\bar{T})$ value and the mean annual frequency of exceedance at the midpoint of the segment. Note that the difference between mean annual frequency of exceedance values at the segment ends defines the segment annual occurrence frequency $\Delta \lambda_i$.

Step 7. Develop an appropriate response spectrum for each of the $S_a(\bar{T})$ and $\lambda_i$ value. Volume 1, Appendix B provides information on generation of various types of spectra. For events with a relatively large frequency, the uniform hazard and conditional mean spectra should have a similar shape and are both appropriate for use. For small frequency (infrequent) events, use of conditional mean or conditional spectra should improve estimates of drifts and accelerations over those generated using uniform hazard spectra.

Step 8. Select and scale ground motion pairs to the amplitude of the target spectrum at the $S_a(\bar{T})$ value similar to the process for intensity-based assessment. Ground motion record pairs can be found at: www.peer.berkeley.edu and www.cosmos-eq.org. A minimum of 7 record pairs with geomean spectral shape similar to the target spectrum should be used. If
records with appropriate spectral shape cannot be found, at least 11 record pairs should be used.

**Step 9.** Repeat Step 8 for each hazard curve segment to obtain scaled records for the full range of the segments.

Section 3.5.2.1 illustrates Steps 1 through 6. Chapter 5 illustrates execution of Step 1 through Step 9 for a 4-story reinforced concrete frame structure.

### 3.5.1.2 Analyze Building Response

Analyze the structure with the selected records for each spectral intensity segment. Extract the peak transient drift ratios, floor accelerations, and peak total floor velocities for each of the orthogonal building directions. Calculate residual drift ratio and demand dispersions in the same manner as done for intensity-based assessment in Section 3.3.1.2.

For spectral intensities that approach the structure’s median collapse capacity $\hat{S}_{\dot{F}}(\bar{T})$, some ground motion pairs may produce predictions of collapse. Discard the results for analyses that produce collapse. In this case, additional analyses may be need. Section 3.3.1.2 and Section 5.7 provide further guidance on this.

### 3.5.1.3 Input Response and Calculate Performance

For time-based assessments, PACT requires input of $n$ demand vectors for each intensity assessment. Nonlinear response history analysis may produce a different number of demand vectors for each spectral segment due to occurrence of collapse for some records. Response vectors should include values for each demand parameter utilized by the selected component fragility specifications.

The structural analysis results for each intensity segment are input similarly. Information defining the mean annual frequency values of each intensity segment is input on the PACT Hazard Curve tab.

### 3.5.2 Simplified Analysis

#### 3.5.2.1 Define Earthquake Hazards

Ground shaking effects are characterized by spectral ordinates extracted from a seismic hazard curve that spans the anticipated range of meaningful building response. Volume 1, Chapter 4 sets forth a procedure which is illustrated below.
The example uses the 2-story reinforced masonry wall structure previously defined.

Latitude: 37.98699
Longitude: -122.61644

\[ T_{i}^{X} = T_{i}^{Y} = 0.13 \text{ seconds} \]

Site Class: B

**Step 1.** Determine the fundamental translational periods in two orthogonal directions \( T_{i}^{X} \) and \( T_{i}^{Y} \).

\[ T_{i}^{X} = T_{i}^{Y} = 0.13 \text{ seconds} \]

**Step 2.** Determine the averaged first mode period \( \bar{T} \) as the average of \( T_{i}^{X} \) and \( T_{i}^{Y} \) if the mode shapes are uncoupled and as the larger of \( T_{i}^{X} \) and \( T_{i}^{Y} \) if the mode shapes are coupled.

\[ \bar{T} = 0.13 \text{ seconds} \]

**Step 3.** Define seismic hazard curve for site

The *Java Ground Motion Parameter Calculator*, available as a downloadable application from the USGS website (http://earthquake.usgs.gov/research/hazmaps/design) can be used to construct a hazard curve for the sites. The basic information necessary to generate the seismic hazard curve using this approach includes the site latitude and longitude (accurate to three decimal places), the average period, \( \bar{T} \), and the site class.

The USGS application develops seismic hazard curves at the following discrete building periods: 0, 0.1, 0.2, 0.3, 0.5, 1.0, and 2.0 seconds. Figure 3-20 illustrates the spectral acceleration values at a period of 0.13 seconds interpolated from the USGS values and their corresponding mean annual frequency of exceedance. For a site class other than B, an adjustment of the spectral values is required.

**Step 4.** Define \( S_{a}^\text{min} \) and \( S_{a}^\text{max} \) that span the building’s range of response interest. \( S_{a}^\text{min} \) should reflect the onset of non-trivial impacts, and for repair costs and repair time, can be taken as follows:

\[ S_{a}^\text{min} = 0.05g \text{ for } \bar{T} \leq 1.0s \]

\[ S_{a}^\text{min} = \frac{0.05}{\bar{T}}g \text{ for } \bar{T} > 1.0s \]
Similarly, $S_{a}^{\text{max}}$ should reflect demand that will produce a maximum value for the selected performance measures and can generally be taken as:

$$S_{a}^{\text{max}} = 2S_{a}(\bar{T})$$

where $S_{a}(\bar{T})$ is evaluated at a mean annual frequency of exceedance, $\lambda$, of 0.0004 but need not exceed $\hat{S}_{a}(\bar{T})$, the building’s median value of collapse fragility. Section 2.6 provides guidance on estimating building median collapse capacity.

For $\lambda = 0.0004$

$$S_{a}(\bar{T}) = 1.76g$$

$$2 \times S_{a}^{\text{max}} = 2 \times 1.76 = 3.52g > \hat{S}_{a}(\bar{T}) = 1.80g$$

Set $S_{a}^{\text{max}} = 1.80g$

**Step 5.** Divide the hazard curve into 8 equal segments:

For the $S_{a}(\bar{T})$ range of 0.05g to 1.80g, the spectral segment interval is

$$\frac{1.80 - 0.05}{8} = 0.21875g$$

Figure 3-20 illustrates the 8 equal width segments spanning from 0.05g to 1.80g.
Step 6. For each segment defined in Step 5, identify the $S_a(\bar{T})$ value at the segment midpoint and the associated mean annual frequency of exceedance, at each segment end, $\lambda_i$, $\lambda_j$, and midpoint, respectively. Hazard input into PACT uses segment midpoint $S_a(\bar{T})$ and $\lambda$ values.

Table 3-10 summarizes the segment midpoint $S_a(\bar{T})$ values and associated mean annual frequency of exceedance values for each of the 8 spectral segments.

<table>
<thead>
<tr>
<th>Segment</th>
<th>$S_a(\bar{T})$ at midpoint</th>
<th>$\lambda_i$</th>
<th>$\lambda_j$</th>
<th>$\lambda$ at midpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1594</td>
<td>0.1372</td>
<td>0.0215</td>
<td>0.0395</td>
</tr>
<tr>
<td>2</td>
<td>0.3781</td>
<td>0.0215</td>
<td>0.0095</td>
<td>0.0139</td>
</tr>
<tr>
<td>3</td>
<td>0.5969</td>
<td>0.0095</td>
<td>0.0059</td>
<td>0.0067</td>
</tr>
<tr>
<td>4</td>
<td>0.8156</td>
<td>0.0059</td>
<td>0.0026</td>
<td>0.0037</td>
</tr>
<tr>
<td>5</td>
<td>1.0344</td>
<td>0.0026</td>
<td>0.0016</td>
<td>0.0019</td>
</tr>
<tr>
<td>6</td>
<td>1.2531</td>
<td>0.0016</td>
<td>0.0009</td>
<td>0.0012</td>
</tr>
<tr>
<td>7</td>
<td>1.4719</td>
<td>0.0009</td>
<td>0.0005</td>
<td>0.0006</td>
</tr>
<tr>
<td>8</td>
<td>1.6906</td>
<td>0.0005</td>
<td>0.0004</td>
<td>0.0005</td>
</tr>
</tbody>
</table>

Step 7. The peak ground acceleration hazard curve is obtained using the Java Ground Motion Parameter Calculator. This seismic hazard curve in Figure 3-21 expresses the variation in mean annual frequency of exceedance for peak ground acceleration (PGA).

![Variation of mean annual frequency of exceedance for peak ground acceleration in g.](image)
Using the spectral segments defined in Table 3-10, Table 3-11 presents the corresponding mid-point peak ground acceleration values.

<table>
<thead>
<tr>
<th>Table 3-11</th>
<th>Segmented Peak Ground Acceleration Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment</td>
<td>PGA</td>
</tr>
<tr>
<td>1</td>
<td>0.029</td>
</tr>
<tr>
<td>2</td>
<td>0.134</td>
</tr>
<tr>
<td>3</td>
<td>0.244</td>
</tr>
<tr>
<td>4</td>
<td>0.322</td>
</tr>
<tr>
<td>5</td>
<td>0.481</td>
</tr>
<tr>
<td>6</td>
<td>0.559</td>
</tr>
<tr>
<td>7</td>
<td>0.696</td>
</tr>
<tr>
<td>8</td>
<td>0.774</td>
</tr>
</tbody>
</table>

### 3.5.2.2 Analyze Building Response

Analysis is performed for each intensity segment in the same fashion as for intensity-based assessment (See Section 3.3.2.2). The simplified analysis procedure is used to generate peak transient drifts, peak floor accelerations, peak total floor velocities, and residual drifts. The median demand estimates are assigned dispersions. Results include a vector of demands for each of the $m$ intensity segments. The illustration below produces results for Segment 1. Median estimates for peak transient drift ratio, peak floor acceleration, peak total floor velocity and residual drift are calculated similarly for each spectral segment. The associated dispersions are similarly generated.

For Segment 1 as identified in Section 3.5.2.1:

\[ S_{a}(\bar{T}) = 0.159 g \]

\[ PGA = 0.05 g \]

\[ \bar{T} = 0.13 s, \ W = W_1 = 1133 k, \ V_y = 398 \text{ kips} \]

**Step 1.** Generate median story drift ratio estimates

According to Volume 1, Equation 5-6:

\[ S = \frac{S_{a}(\bar{T})W}{V_y} = \frac{0.159(1133)}{398} = 0.45 \]
Since $0.45 \leq 1.0$, according to Volume 1, Equation 5-7:

$C_1 = 1.0$

$C_2 = 1.0$

The load in each direction is computed using Volume 1, Equation 5-3:

$$V = C_1 C_2 S_a \left( \bar{T} \right) W_I$$

$$V = (1.0)(1.0)(0.159)(1133) = 180.1 \text{ kips}$$

Using the results presented in Section 3.3.2.2, the resulting structural displacements and drifts are scaled proportionately using the base shear ratio. From previous analysis of the linear model:

$$V = 2226 \text{ kips}, \delta_1 = 0.414 \text{ inches}, \delta_2 = 0.214 \text{ inches}$$

For Segment 1: $S_a = 0.159$,

$$\delta_1 = \frac{180.1}{2226}(0.414) = 0.034 \text{ inches}$$

and

$$\delta_2 = \frac{180.1}{2226}(0.214) = 0.017$$

$$\Delta_i = \frac{0.034}{(10)(12)} = 0.000283$$

$$\Delta_i = \frac{0.034 - 0.017}{(10)(12)} = 0.000142$$

To obtain estimates of median story drift ratio, $\Delta_i^*$, at each story by correcting for inelastic behavior and higher modes Volume 1, Equation 5-10 is used:

$$\Delta_i^* = H_s \left( S, T_i, h_i, H \right) \times \Delta_i \quad i = 1 \text{ to } N$$

where $H_s \left( S, T_i, h_i, H \right)$ is the drift modification factor for story $i$ computed using Volume 1, Equation 5-11:

$$\ln \left( H_s \right) = a_0 + a_1 T_i + a_2 S + a_3 \frac{h_{i+1}}{H} + a_4 \left( \frac{h_{i+1}}{H} \right)^2 + a_5 \left( \frac{h_{i+1}}{H} \right)^3, \quad S \geq 1, \quad i = 1 \text{ to } N$$

with $T_i, S, h_i$ and $H$ as previously defined.

For a shear wall building of less than 10 stories tall, coefficients $a_0, a_1, a_2, a_3, a_4$, and $a_5$ are determined from Volume 1, Table 5-4 as:

$a_0 = 0.92, a_1 = -0.036, a_2 = -0.058, a_3 = -2.56, a_4 = 1.39, a_5 = 0$
For $i = 1$, $h_2 = 10$ feet, $H = 20$ feet:

\[
\ln H_{\Delta_i} = 0.92 - 0.036(0.13) - 0.058(0.45) - 2.56 \left( \frac{10}{20} \right) + 1.39 \left( \frac{10}{20} \right)^2
\]

\[
\ln H_{\Delta_i} = -0.043
\]

\[
H_{\Delta_i} = 0.957
\]

\[
\Delta_i^* = 0.957(0.000283) = 0.00027
\]

For $i = 2$, $h_{\text{roof}} = H = 20$ feet:

\[
\ln H_{\Delta_i} = 0.92 - 0.036(0.13) - 0.058(0.45) - 2.56 \left( \frac{20}{20} \right) + 1.39 \left( \frac{20}{20} \right)^2
\]

\[
\ln H_{\Delta_i} = -0.281
\]

\[
H_{\Delta_i} = 0.755
\]

\[
\Delta_i^* = 0.755(0.000142) = 0.000107
\]

From Table 3-4 for $T = 0.13$ seconds, $S = 0.45$:

\[
\beta_{SD} = 0.26
\]

**Step 2.** Generate median floor acceleration estimates

Obtain estimates of median peak floor acceleration, $a_i^*$, at each story above the building base by correcting peak ground accelerations using Volume 1, Equation 5-12:

\[
a_i^* = H_{ai} (S, T, h_i, H) \times PGA \quad i = 2 \text{ to } N + 1
\]

For this example, $PGA = 0.05g$.

$H_{ai}$ is the acceleration correction factor for floor $i$ given by Volume 1, Equation 5-13:

\[
\ln (H_{ai}) = a_0 + a_1T_i + a_2S + a_3 \left( \frac{h_i}{H} \right)^2 + a_4 \left( \frac{h_i}{H} \right)^3, \quad S \geq 1, \quad i = 2 \text{ to } N + 1
\]

with $T_i, S, h_i,$ and $H$ as previously defined.

For a shear wall building of less than 10 stories tall, coefficients $a_0, a_1, a_2, a_3, a_4,$ and $a_5$ are found in Volume 1 Table 5-4 as:

$a_0 = 0.66, \quad a_1 = -0.15, \quad a_2 = -0.084, \quad a_3 = -0.26, \quad a_4 = 0.57, \quad a_5 = 0$

For $i = 1$ (at grade):
$a_i^* = pga = 0.05$

For $i = 2$, $h_2 = 10\text{ ft}$, $H = 20\text{ ft}$

$$\ln H_{a_2} = 0.66 - 0.15(0.13) - 0.084(0.45) - 0.26\left(\frac{10}{20}\right) + 0.57\left(\frac{10}{20}\right)^2$$

$$\ln H_{a_2} = 0.6152$$

$H_{a_2} = 1.85$

$a_2^* = 1.85(0.05) = 0.093g$

For $i = 3$, $h_{roof} = H = 20\text{ ft}$

$$\ln H_{a_3} = 0.66 - 0.15(0.13) - 0.084(0.45) - 0.26\left(\frac{20}{20}\right) + 0.57\left(\frac{20}{20}\right)^2$$

$$\ln H_{a_3} = 0.9127$$

$H_{a_3} = 2.49$

$a_3^* = 2.49(0.05) = 0.125g$

From Table 3-5 for $T = 0.13$ seconds, $S = 0.45$:

$\beta_{FA} = 0.27$

**Step 3.** Generate residual drifts.

From previous analysis:

$$\Delta_{i_2} = 0.000283 > \Delta_{i_2}^* = 0.00027$$

$$\Delta_{i_3} = 0.000142 > \Delta_{i_3}^* = 0.000107$$

Since peak transient drifts do not exceed the yield drifts, residual drift is zero for Segment 1.

### 3.5.2.3 Input Response and Calculate Performance

Analysis results are input into PACT in a manner similar to that for intensity-based assessments. The total number of intensity data sets should encompass all $m$ hazard segments for all demand parameters in each principal building direction. Once the demand vectors are input, the hazard curve data are input into PACT using the **Hazard Curve** tab. The mean annual occurrence frequencies associated with each of the 8 spectral intensities are input.
Figure 3-22 illustrates input of the spectral intensity information from Table 3-10 into PACT.

![Figure 3-22 PACT Hazard Curve tab.](image)

### 3.5.3 Review Results

PACT results for time-based assessments can be reviewed in terms of annual probabilities of non-exceedance for each performance measure. Chapter 5 illustrates sample results output for repair cost. Results can also be reviewed by intensity segment. For each intensity segment results can be reviewed in a similar fashion to those produced for intensity-based assessment as presented in Section 3.3.3.
4.1 Introduction

This chapter provides an example application of the intensity-based performance assessment methodology using simplified analysis in the Performance Assessment Calculation Tool (PACT) with provided fragility and consequence function data.

The work necessary to obtain a median repair cost estimate for earthquake ground shaking with an average return period of 475 years (10% probability of exceedance in 50 years) for an office building is presented here as follows:

- Obtain site and building description (Section 4.2)
- Select assessment type and performance measure (Section 4.3)
- Assemble building performance model (Section 4.4)
- Select analysis method and construct analytical building model (Section 4.5)
- Define earthquake hazards (Section 4.6)
- Analyze building response (Section 4.7)
- Input response data and calculate performance (Section 4.8)
- Review results for selected performance measures (Section 4.9)

4.2 Obtain Site and Building Description

The building site for the example building is located in Los Angeles, California. The soil profile at the site is categorized as ASCE/SEI 7-10, Minimum Design Loads for Buildings and Other Structures, (ASCE, 2010) Site Class D, having a shear wave velocity of 259 m/s in the upper 30 meters.

The structure has plan dimensions of 120 feet by 180 feet. Floor-to-floor height is 15 feet at the lower story and 13 feet at other stories. The structure
has reinforced concrete special moment frames around the building perimeter. The floors and roof are two-way post tensioned flat slabs (8 inches thick) supported by the perimeter moment frame and interior 18 inch square reinforced concrete columns on a 30 foot by 30 foot grid. Figure 4-1 and Figure 4-2 illustrate plan and elevation views. When entering into PACT, direction 1 is arbitrarily aligned with the North-South axis and direction 2 is aligned with the East-West building axis.

Figure 4-1  Plan view of example 4-story office building.

Figure 4-2  Typical frame elevation for example 4-story office building.
The building is designed and detailed according to the requirements of ASCE/SEI 7-05, *Minimum Design Loads for Buildings and Other Structures*, (ASCE, 2005a), ACI 318-02, *Building Code Requirements for Structural Concrete and Commentary*, (ACI, 2002), and the 2007 *California Building Code* (ICC, 2007). Vulnerable nonstructural building features include exterior glazing, gypsum board partitions, suspended acoustical ceilings, fire sprinkler system, traction elevator, concrete roof tiles on a perimeter mansard, hot and cold water piping, and HVAC ducting. Tenant furnishings and equipment including office partitions and computers are not included in the assessment.

**4.3 Select Assessment Type and Performance Measure**

Intensity-based assessment will be performed with the building performance expressed in terms of repair costs as a percentage of total replacement cost.

**4.4 Assemble Building Performance Model**

The building performance model will be constructed in PACT by following the sequence:

1. Provide project information
2. Provide building characteristics
3. Select fragility specifications and performance groups
4. Identify collapse fragility and collapse modes
5. Provide residual drift fragility

The following subsections illustrate the implementation of this sequence.

**4.4.1 Project Information**

The first set of PACT data are input on the *Project Information* tab, as shown in Figure 4-3.

For this example, the regional and date cost multipliers are set equal to 1. For any particular building, these values should be set to reflect the actual building location and time value of escalation or devaluation effects. The PACT default consequence functions reflect 2011 costs for the Northern California region, which for this example, are deemed similar to those at the building’s location in Southern California.

The *Solver Random Seed Value* is set to a non-zero value, 5, so that the assessment model will produce the same answer for multiple executions of the problem using the same input data.
4.4.2 Building Information

At the top of the Building Information tab, the following information is input, as shown in Figure 4-4:

- **Number of Stories**: 4.
- **Total Replacement Cost**: Estimated as $250/sf × 86,400 sf or $21,600,000.
- **Replacement Time**: Estimated as 550 days.
- **Core and Shell Replacement Cost**: Estimated as $100/sf × 86,400 sf or $8,460,000.
- **Maximum Workers per Square Foot**: Default value of 0.001 is used.
- **Total Loss Threshold (as Ratio of Total Replacement Cost)**: Default value of 1.0 is used.

In the Most Typical Defaults section, the following fields are input:

- **Floor Area**: 21,600 square feet
- **Floor Height**: 13 feet

Variation in floor height is input via the Floor Number drop down selector, which also permits input of non-typical floor areas.
The **Height Factor**, which adjusts repair cost and effort for the difficulty of performing work on upper floors of tall buildings, is set to 1 to reflect the lack of substantial cost differential for work performed on different floors of a low-rise building. Since the building is recently constructed, no lead-based paints or asbestos containing materials are present and thus the **Hazmat Factor** is set to 1. The office occupancy is not subject to extraordinary regulatory requirements that increase the cost and effort of repair, therefore, the **Occupancy Factor** is set equal to 1.

### 4.4.3 Population Distribution

Population distribution within the building is not an input required for the estimation of repair costs.

### 4.4.4 Structural Components

Fragility specifications provided in PACT are utilized for both structural and nonstructural components.

#### 4.4.4.1 Structural Component Fragility Specifications

Structural components are input based on the basic building characteristics previously described. To input structural fragility groups, the dropdown menu of selections in the **Component Fragilities** tab, shown in Figure 4-5, are utilized. These selections list the most typical specifications for the building and will be used by PACT to generate a floor-by-floor distribution of specifications. The selection process proceeds progressively from foundations through super structure. The following information summarizes the structural components included in the performance assessment model.
A10: Foundations. Foundations on this site will be considered rugged and thus not vulnerable to earthquake damage. No fragility group for foundations will be selected or input.

A20: Basement Construction. The example building has no basement. No fragility group is selected.

B10: Superstructure.

B101: Floor Construction. Elevated floors (8 inch post-tensioned flat slabs) will be considered rugged for in-plane (diaphragm) deformations. Vulnerability to slab-column joint rotations will be included under reinforced concrete elements (B104).

B102: Roof Construction. Roof construction (8 inch post-tensioned flat slabs) will be considered rugged for in-plane (diaphragm) behavior, similar to the floor construction. Vulnerability to slab-column joint rotations will be included under reinforced concrete elements.

B104: Reinforced Concrete Elements. Appendix A provides a compilation of available structural fragility specifications for reinforced concrete moment frames. The following steps illustrate the selection of the appropriate fragility specifications for the example building:
• Selections range from classification number B1041.001a through B1049.133b, depending upon the framing system attributes.

• The building’s primary lateral-force-resisting frames are detailed in accordance with a recent edition of ACI 318-02, *Building Code Requirements for Structural Concrete and Commentary*, (ACI, 2002). Therefore, the fragility specifications entitled “ACI 318 Special Moment Frames,” ranging from B1041.001a through B1041.013b, are appropriate.

• Detailing is such that joint failure is not expected, and thus the selection range is narrowed to B1041.001a through B1041.003b. Beams occur on one side of the columns at grids A-1, A-2, A-6, A-7, E-1, E-2, E-6, and E-7 (fragility specifications B1041.001a, B1041.002a, and B1041.003a have beams on one side). Beams occur on two sides of the columns at grids A-3, A-4, A-5, B-1, B-7, C-1, C-7, D-1, D-7, E-3, E-4, and E-5 (fragility specifications B1041.001b, B1041.002b, and B1041.003b have beams on both sides).

• Beam sizes for all framing bays are 34 inches wide by 30 inches deep. As noted in Section 2.4.2, special moment frame fragility specifications with varying beams sizes are provided (B1041.001 for 24x24, B1041.002 for 24x36, and B1041.003 for 36x36).

Based on the criteria listed above, a reasonable selection of fragility specifications to estimate the consequences for four 34x30 inch beams in the example building is illustrated in Figure 4-6 and listed as the following:

• B1041.002a for the one-sided beam/column joints with a 24x36 inch size beam

• B1041.003b for the beam/column joints with 36x36 inch beams framing into the column from each side

Figure 4-6 Illustration of reinforced concrete element fragility specification selections.
Although users can modify the provided fragility specification to reflect the actual 34x30 inch beam size, this level of precision is typically not justified. Table 4-1 summarizes the fragility group selections.

Table 4-1 Fragility Group Selections for the Beam/Column Components

<table>
<thead>
<tr>
<th>Joint Location</th>
<th>Fragility Classification Number</th>
<th>Input Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1</td>
<td>B1041.002a</td>
<td>1</td>
</tr>
<tr>
<td>A-2</td>
<td>B1041.002a</td>
<td>2</td>
</tr>
<tr>
<td>A-6</td>
<td>B1041.002a</td>
<td>2</td>
</tr>
<tr>
<td>A-7</td>
<td>B1041.002a</td>
<td>1</td>
</tr>
<tr>
<td>E-1</td>
<td>B1041.002a</td>
<td>1</td>
</tr>
<tr>
<td>E-2</td>
<td>B1041.002a</td>
<td>2</td>
</tr>
<tr>
<td>E-6</td>
<td>B1041.002a</td>
<td>2</td>
</tr>
<tr>
<td>E-7</td>
<td>B1041.002a</td>
<td>1</td>
</tr>
<tr>
<td>A-3</td>
<td>B1041.003b</td>
<td>2</td>
</tr>
<tr>
<td>A-4</td>
<td>B1041.003b</td>
<td>2</td>
</tr>
</tbody>
</table>

Other vulnerable reinforced concrete elements include the post-tensioned slab-column joints. Post-tensioned reinforced concrete slab systems are listed as fragility groups B1049.021a through B1049.032. In the example building, slab shear reinforcement has been provided at columns and the gravity shear to shear capacity ratio is less than 0.4. Thus, B1049.031 is the most appropriate selection. This fragility specification is defined with a non-directional demand parameter since the joints are subject to damage when story drifts occur in any direction. As shown in Figure 4-5, the non-directional fragility is signified by a solid block in the columns for direction 1 and direction 2, compared to a check mark symbol for a directional fragility.

Figure 4-5 illustrates selection of the above fragility groups in the upper half of the Component Fragilities tab. The lower half of Figure 4-5 illustrates the fragility groups selected for the first floor. The user must edit this half of the window to indicate the fragility specifications that apply at each floor and for each direction. If components identified in the upper half of the page do not occur on all floors or in both directions, they should be deleted from the floors where they do not occur, on the bottom half of the page.

4.4.4.2 Structural Component Performance Groups

Quantities are assigned and distributed among the building floors using the Performance Groups tab. This tab will be imprinted with the previously selected structural fragility specifications on the Component Fragilities tab.
For each floor, the number of special moment frame beam-column joints vulnerable to story drift in each building direction are entered for each of the pre-selected specifications. Table 4-2 reorganizes Table 4-1 for use in defining performance groups in PACT:

<table>
<thead>
<tr>
<th>Fragility Classification Number</th>
<th>Direction</th>
<th>Number Per Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1041.002a</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>B1041.002a</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>B1041.003b</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>B1041.003b</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

Note that for these components, no dispersion is identified with the quantity since it is known precisely. Note also that for this example, components within the performance group are designated as correlated. With this option selected, PACT will execute realizations for the entire group and assign a damage state distribution among the members of the group that reflect the result of the realization. If the components are designated as uncorrelated, PACT will determine unique damage states for each component within the group for each realization. Since only a median estimate of loss is desired in this example, the assumption of fragility correlation is appropriate. If statistics on the possible range of loss are desired, or the probability of obtaining an unsafe placard is needed, the component performance groups should be designated as being uncorrelated.

Input of the post-tensioned slab/column joint information is similarly inserted at each floor, however, these fragilities are input as non-directional. There are 15 joints per floor.

The performance group definition process is repeated for each floor and for each direction (including non-directional). Figure 4-7 through Figure 4-9 illustrate data input for direction 1, direction 2, and non-directional fragility specifications on the first floor.

Figure 4-7 PACT entries for 1st floor structural performance groups, direction 1.
4.4.5 Nonstructural Components

4.4.5.1 Nonstructural Component Fragility Specifications

The process of identifying and selecting the type and distribution of the nonstructural components can be greatly simplified by the use of the Normative Quantity Estimation Tool, provided in Volume 3. This tool can be used to generate a floor-by-floor listing of nonstructural components with estimates of their performance group quantities with the simple input of building floor areas and occupancies. The tool is an aid for estimating normative quantities and careful review by the user is necessary. Also note that the tool only identifies typical quantities of components present in a building without distinguishing their vulnerability to damage. For example, the tool will identify the typical square footage of suspended ceilings in a building without discrimination as to the extent of seismic bracing present. Users must determine this aspect of performance group selection by themselves.

To use the Normative Quantity Estimation Tool, the building floors and occupancies are entered into the Building Definition Table in the Normative Quantity Estimation tab. Figure 4-10 illustrates input of this information for the example building.
After this information is entered, pressing the **Compile** button at the top of the worksheet executes the tool and produces a list of nonstructural components and their representative quantity at each floor for each occupancy type. Figure 4-11 shows inventory generated for floor 3 of the example building. Similar information is also generated for other levels.

The nonstructural components listed in Figure 4-11 represent the most probable distribution found in typical buildings with commercial office occupancy and having the same size as the building under evaluation. This distribution is based on expert judgment. Every building will have somewhat different types and quantities of components than those identified by the tool and this will also vary over time. If desired, a building specific inventory can be performed to capture a more accurate distribution of these nonstructural components at the time the evaluation is performed.
A median estimate of the number of units is provided for each fragility specification listed in Figure 4-11. The total number of units is identified for both directional and non-directional specifications. The user must distribute the total number of directional units between direction 1 and direction 2. It should be noted that for distributed systems, such as piping or partitions, units of measure for components are typically hundreds of lineal or square feet. As a result, the quantity of units calculated will often be a decimal fraction. If it is assumed that the fragility of all components within a performance group is correlated, these decimal fractions can be used directly. However, if uncorrelated behavior is assumed, the units should be entered as integers.

Similar to the structural fragility specifications, the user must transfer this information onto the Component Fragilities and Performance Groups tabs in PACT. The user should review the fragility specifications and quantities provided by the Normative Quantity Estimation Tool for their appropriateness at each floor and modify quantities and add (or delete) fragility selections as appropriate to best reflect the damageable nonstructural components present at each floor. Items that occur only once in the building are kept at the appropriate floor and deleted from other floors. For example, roof tiles only occur at the roof level.

### 4.4.5.2 Nonstructural Component Performance Groups

After completion of the floor-by-floor input of fragility specification data, nonstructural performance groups can be identified and input using the Performance Groups tab. When the tab is initiated PACT will provide a warning at the bottom of the window if fragility groups that require user-defined information, such as anchorage capacity, are selected. Figure 4-12 illustrates PACT input of first floor data for non-directional performance groups respectively.

The performance group quantities identified with the Normative Quantity Estimation Tool are median estimates. For distributed systems (piping, ducting, ceilings, etc.), the median estimates are accompanied by dispersions that reflect the variability in component quantity for the selected occupancy.

For this example, the dispersion input to PACT has been set to 0 to reflect a precise understanding of the amounts of components. In most instances, the user should select the recommended dispersion values from the tool to reflect the variability of the component, both as presently deployed and as may be modified over time. If the user is confident in the quantity of the component, the dispersion can be set to 0. For discrete items such as boilers and cooling towers, a dispersion value of 0 will generally be a more appropriate selection.
since the quantity of these components varies by whole integers and the
Normative Quantity Estimation Tool will round off its median estimate to the
nearest whole integer.

Figure 4-12  PACT Performance Groups tab for floor 1, non-directional.

The following information summarizes the nonstructural components
included in the performance assessment model based on the results obtained
from the Normative Quantity Estimation Tool. The normative and actual
quantities are not rounded for illustration purposes.

**B20: Exterior Enclosure**

**B201: Exterior Nonstructural Walls.** The building’s exterior skin is a glazed
curtain wall consisting of glazing (category B202) and aluminum panels.
The aluminum panels are considered rugged and therefore no fragility group
is selected.

**B202: Exterior Windows.** The building includes 5 foot by 6 foot panels (6:5
aspect ratio) of insulated single pane annealed insulated glazing units with no
additional information. According to guidance provided in Section 2.5.2 and
Table B-2, these components are identified as B202.001. The Normative
Quantity Estimation Tool indicates that 216 units of 30 square foot of glazing
will be present on each floor of this building in total, in both directions.
Since each panel is 5 foot by 6 foot in size, this corresponds to 216 panels.
Based on the building dimensions given in Figure 4-1, the glazing quantities
can be distributed in a 2 to 3 ratio between direction 1 and direction 2.

**B203: Exterior Doors.** Exterior doors are considered to be rugged items for
the subject structure. No fragility group is selected.
B30: Roofing

B301: Roof Coverings. The subject structure has a system of concrete roof tiles attached to the mansard roof in compliance with the 2007 California Building Code. For this assessment, the attachment is deemed similar to the requirements of the 1994 UBC, Uniform Building Code, (ICC, 1994). Accordingly, specification B3011.011 best defines the roof system damageability.

C10: Interior Construction

C101: Partitions. Interior partitions consist of gypsum wallboard over steel studs that are fixed at top and bottom. Fragility specification C1011.001a is selected to best characterize the performance of the building partitions. Wall finishes are identified under category C301 below.

C20: Stairs

The specification that describes prefabricated steel stairs with seismic joints, C1011.001, is selected. The Normative Quantity Estimation Tool indicates a quantity of 3 stairs within the building. Each stair is oriented in direction 1.

C30: Interior Finishes

C301: Wall Finishes. Ceramic tile finish has been included (C3011.002c) at each floor of the building. Finish on partition walls are measured in units of 100 lineal feet, with an estimated height of 9 feet. The Normative Quantity Estimation Tool indicates a quantity of 1.63 units (163 lineal feet) in total for directions 1 and 2.

C303: Ceilings. The structure has suspended acoustical ceilings, C3032.003b. The Normative Quantity Estimation Tool indicates that 32.40 units of suspended ceilings, measured in units of 600 square feet, will be present. This fragility is identified as non-directional.

Specification C3034.002 is selected for suspended pendulum lighting with independent support wires. The Normative Quantity Estimation Tool estimates that 324 units are present per floor for this non-directional specification.

D10: Conveying

D101: Elevators and Lifts. The structure includes one traction elevator, D1014.011. This non-directional component is located only at floor 1.
D20: Plumbing

Table 4-3 summarizes the selection of plumbing components and quantities indicated by the *Normative Quantity Estimation Tool*.

**Table 4-3 Performance Group Quantities for Plumbing Components**

<table>
<thead>
<tr>
<th>General Description</th>
<th>Fragility ID</th>
<th>Quantity per Floor</th>
<th>Unit of Measure</th>
<th>Actual Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic Cold Water Piping – (greater than 2 ½ Φ)</td>
<td>D2021.013a</td>
<td>0.32</td>
<td>1000 LF</td>
<td>324 feet</td>
</tr>
<tr>
<td>Domestic Hot Water Piping – (less than 2 ½ inch Φ)</td>
<td>D2022.013a</td>
<td>1.81</td>
<td>1000 LF</td>
<td>1814.4 feet</td>
</tr>
<tr>
<td>Domestic Hot Water Piping – (greater than 2 ½ inch Φ)</td>
<td>D2022.023a</td>
<td>0.65</td>
<td>1000 LF</td>
<td>648 feet</td>
</tr>
<tr>
<td>Sanitary Waste Piping, Cast Iron with Flexible Couplings</td>
<td>D2031.013b</td>
<td>1.23</td>
<td>1000 LF</td>
<td>1231.2 feet</td>
</tr>
</tbody>
</table>

D30: HVAC

*D304: HVAC Distribution Systems*. This category includes fans, drops, diffusers, and variable air volume (VAV) boxes. Table 4-4 summarizes the selection of HVAC distribution components, system fragility specifications and performance groups indicated using the *Normative Quantity Estimation Tool*.

**Table 4-4 Performance Group Quantities for Distributed HVAC Components**

<table>
<thead>
<tr>
<th>General Description</th>
<th>Fragility ID</th>
<th>Quantity per Floor</th>
<th>Unit of Measure</th>
<th>Actual Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVAC stainless ducting &lt; 6 ft.²</td>
<td>D3041.021c</td>
<td>0.43</td>
<td>1000 LF</td>
<td>432 feet</td>
</tr>
<tr>
<td>HVAC drops/diffusers without ceilings</td>
<td>D3041.032c</td>
<td>19.44</td>
<td>10 each</td>
<td>194.4</td>
</tr>
<tr>
<td>Variable Air Volume boxes</td>
<td>D3041.041b</td>
<td>10.8</td>
<td>10 each</td>
<td>108</td>
</tr>
</tbody>
</table>

*D306: Packaged Air Handling Units*. The *Normative Quantity Estimation Tool* recommends 16 units of D3052.013b with a capacity of 4,000 CF each. These units are non-directional and located in the first floor.

D40: Fire Protection

*D401: Fire Sprinkler*. Fragility specification D4011.033a was selected to represent suppression sprinklers dropping into unbraced soft lay-in tile ceilings. It is further assumed that since the building is of recent
construction, the ceiling bracing conforms to Seismic Design Category D, E, or F to appropriately reflect the seismic hazard of the Los Angeles site. The fragility specification for D4011.033a identifies the units of measure for fire sprinkler drops as 100 each. The *Normative Quantity Estimation Tool* indicates 1.94 units, thus 194 drops at each floor.

**D50: Electrical**

The fragility specification D5012.023d was selected for low voltage switchgear with a unit of measure of 400 amps. The *Normative Quantity Estimation Tool* indicates one unit per floor is present.

Equipment and furnishings and fragilities for special construction were not considered.

**4.4.6 Collapse Fragility and Collapse Modes**

**4.4.6.1 Collapse Fragility**

Volume 1, Chapter 6 discusses three approaches for development of collapse fragility. This example demonstrates the use of the nonlinear static approach as summarized in Section 2.6.2.

**Step 1.** Construct a mathematical model of the building for nonlinear static analysis in each building direction. For the example structure, each building direction has identical strength and stiffness characteristics so only one analysis is needed.

**Step 2.** Nonlinear static analysis was performed to identify the sequence of component yielding to a deformation at which collapse is judged to occur.

**Step 3.** Figure 4-13 illustrates the results of the pushover analysis for both building direction 1 and direction 2, which are identical. Collapse is judged to occur at a roof drift of 2.7 feet, which corresponds to a roof drift ratio of 5%.
Step 4. The coordinates of the pushover curve in Figure 4-15 are input into the SPO2IDA Tool provided in Volume 3 along with the building height (54 feet), building weight (8365.6 kips) and fundamental building period (1.13 seconds). Four control points are used to approximate the pushover curve as illustrated in Figure 4-14.

Step 5. Figure 4-15 presents the results of the SPO2IDA evaluation. The value of $\hat{S}_n(\bar{F})$ is estimated as 2.23g. The collapse fragility is thus defined as having a median value $\hat{S}_n(\bar{F})$ of 2.23g and a dispersion of 0.6.
Step 6. The median collapse capacity and a dispersion of 0.6 are input into PACT using the Collapse Fragility tab, as shown in Figure 4-16.

4.4.6.2 Collapse Modes

PACT collapse mode input includes the number of independent collapse modes that can occur and the probability of each. This is difficult to predict.
analytically. To determine these data, the user must use judgment based on
upon building type, structural system, past experience, and analytical
inferences. When using the simplified analysis approach, limited analytical
information regarding potential collapse modes is available. For this
example, only a single mode of collapse is considered. Additional
information gained from numerous response history analyses can provide
additional insight into potential collapse modes.

PACT input also includes the fraction of each floor subject to collapse-
associated debris and the resulting fatality and injury rates. These must also
be determined judgmentally. Figure 4-16 shows the input values for this
example.

4.4.7 Residual Drift Fragility

The PACT default residual drift fragility function is modified for this
assessment. The median residual drift ratio at which damage will be deemed
irreparable is increased to 0.0125. The estimated median building residual
drift ratio demand and dispersion are input into the PACT Residual Drift tab
after the analysis is completed.

4.5 Select Analysis Method and Construct Building
Analytical Model

Simplified analysis is used to generate median estimates of peak transient
drift, peak floor accelerations and residual drifts. Associated dispersions are
generated using simplified analysis. Peak total floor velocities are not
generated since none of the vulnerable building components use this demand
parameter. A linear building model is constructed using the modeling
criteria of ASCE/SEI 41-06, linear static procedure.

4.6 Define Earthquake Hazards

The target intensity is given as earthquake ground shaking with an average
return period of 475 years. In order to estimate median values of story drift
ratios, peak floor accelerations, and residual drift ratios, the following ground
motion parameters will be required: $S_a \left( T_i^x \right)$, $S_a \left( T_i^y \right)$, and $S_a \left( T=0 \right)$. These
parameters are obtained by using the steps outlined in Section 3.3.2.1 and
Section 3.5.2.1.
**Step 1.** In order to determine the building’s fundamental translational periods in two orthogonal directions, modal analysis is performed. For this doubly symmetric building $T_{1x} = T_{1y} = 1.13$ seconds.

**Step 2.** The first mode average period is $\bar{T} = 1.13$ seconds since $T_{1x}$ and $T_{1y}$ are identical.

**Step 3.** Obtain a seismic hazard curve for $S_a(\bar{T})$.

The *Java Ground Motion Calculator*, available for download from the United States Geological Survey (USGS) at [http://earthquake.usgs.gov/hazards/designmaps/](http://earthquake.usgs.gov/hazards/designmaps/) is used to obtain a seismic hazard curve at the site. The basic information necessary to generate the seismic hazard curve using this approach includes the site latitude and longitude (accurate to three decimal places), the average period, $\bar{T}$, and the site class as defined in ASCE/SEI 7-10.

The example building is located in the Los Angeles area with: Latitude: 33.996°, Longitude: -118.162°, and Site Class D.

The *Java Ground Motion Calculator* provides spectral acceleration hazard curves for sites conforming to ASCE/SEI 7-10 Site Class B at the following building periods: 0, 0.1, 0.2, 0.3, 0.5, 1.0, and 2.0 seconds at the building location. For intermediate periods, the value of $S_a$ can be determined by constructing the spectrum using the above periods and graphically determining the value of $S_a(T)$. For structures in the period range of 0.7 to 2.0 seconds, it is generally considered sufficiently accurate to obtain $S_a(T)$ from the formula:

$$S_a(T) = \frac{S_a(1.0)}{T}$$
Figure 4-17 illustrates the Java Ground Motion Calculator input and tabular output for spectral acceleration values at 1.0 second period and their mean annual frequency of exceedance at the building site, assuming Site Class B conditions.

Table 4.5 shows the spectral acceleration values (at 1.0s) and mean annual frequency of exceedance, $\lambda$, values obtained from the ground motion calculator, and values of $S_a(1.13s)$ derived using the above formula with $T = 1.13s$. The table also provides values of $F_v$ obtained from ASCE/SEI 7-10 at each $\lambda$ and the corresponding $S_a(1.13s)$ values at Site Class D, using $F_v$. Figure 4-18 is a plot of these data evaluated at the building average period at Site Class D and presented in log-linear form.
Table 4-5  USGS Hazard Data, Adjusted for Building Period and Site Class

<table>
<thead>
<tr>
<th>$S_a(T = 1.00s)$ Site Class B</th>
<th>$\lambda$</th>
<th>$S_a(T = 1.13s)$ Site Class B</th>
<th>$F_v$</th>
<th>$S_a(T = 1.13s)$ Site Class D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.002</td>
<td>0.75855</td>
<td>0.0018</td>
<td>2.4</td>
<td>0.00432</td>
</tr>
<tr>
<td>0.004</td>
<td>0.64518</td>
<td>0.0035</td>
<td>2.4</td>
<td>0.0084</td>
</tr>
<tr>
<td>0.006</td>
<td>0.52414</td>
<td>0.0052</td>
<td>2.4</td>
<td>0.01272</td>
</tr>
<tr>
<td>0.008</td>
<td>0.40407</td>
<td>0.0071</td>
<td>2.4</td>
<td>0.01704</td>
</tr>
<tr>
<td>0.013</td>
<td>0.30233</td>
<td>0.012</td>
<td>2.4</td>
<td>0.0288</td>
</tr>
<tr>
<td>0.019</td>
<td>0.22048</td>
<td>0.017</td>
<td>2.4</td>
<td>0.0408</td>
</tr>
<tr>
<td>0.029</td>
<td>0.15411</td>
<td>0.026</td>
<td>2.4</td>
<td>0.0624</td>
</tr>
<tr>
<td>0.043</td>
<td>0.10169</td>
<td>0.038</td>
<td>2.4</td>
<td>0.0912</td>
</tr>
<tr>
<td>0.064</td>
<td>0.06226</td>
<td>0.057</td>
<td>2.4</td>
<td>0.1368</td>
</tr>
<tr>
<td>0.096</td>
<td>0.034926</td>
<td>0.084</td>
<td>2.4</td>
<td>0.204</td>
</tr>
<tr>
<td>0.144</td>
<td>0.017497</td>
<td>0.127</td>
<td>2.2</td>
<td>0.2921</td>
</tr>
<tr>
<td>0.216</td>
<td>0.007576</td>
<td>0.191</td>
<td>2.0</td>
<td>0.382</td>
</tr>
<tr>
<td>0.324</td>
<td>0.002775</td>
<td>0.287</td>
<td>1.8</td>
<td>0.5166</td>
</tr>
<tr>
<td>0.487</td>
<td>0.000849</td>
<td>0.431</td>
<td>1.5</td>
<td>0.6896</td>
</tr>
<tr>
<td>0.730</td>
<td>0.000220</td>
<td>0.646</td>
<td>1.5</td>
<td>0.969</td>
</tr>
<tr>
<td>1.090</td>
<td>0.000048</td>
<td>0.965</td>
<td>1.5</td>
<td>1.4475</td>
</tr>
<tr>
<td>1.640</td>
<td>0.000008</td>
<td>1.451</td>
<td>1.5</td>
<td>2.1765</td>
</tr>
<tr>
<td>2.460</td>
<td>0.000001</td>
<td>2.177</td>
<td>1.5</td>
<td>3.2654</td>
</tr>
</tbody>
</table>

Figure 4-18  Seismic hazard curve for $S_a(T = 1.13s)$, Site Class D.
The mean annual frequency of exceedance for ground shaking intensity with a mean return period of 475 years is $1/475 = 0.002105$. From Table 4-5, the $S_a (T = 1.13s)$ value at Site Class B corresponding to this $\lambda$, is 0.381g. Adjusting this value for Site Class B using the site coefficient, $F_v$ (value of 1.7 for S1 between 0.3 and 0.4 in from ASCE/SEI 7-10 Table 11.4-2), yields $S_a (1.13s) = 1.7 \times 0.381g = 0.648g$.

The Java Ground Motion Calculator can also be used to generate the peak ground acceleration at the site for a return period of 475 years, as shown in Figure 4-19. The value of the peak ground acceleration is identified as 0.419g.

![Figure 4-19 USGS hazard data for peak ground acceleration.](image)

Using ASCE/SEI 7-10 Table 11.4-1 which provides a conversion factor, $F_{st}$, for ranges of $S_a$ (the $S_a$ value at 0.2 seconds), an appropriate value is selected to adjust the peak ground acceleration value to reflect site class. Peak ground acceleration can be related to $S_a$ for this purpose by factoring peak ground acceleration by 2.5, yielding a value of 1.1g.
Returning to ASCE/SEI 7-10 Table 11.4-1 with $S_a=1.1$, a value of $F_a = 1.1$ is selected.

The resulting site adjusted peak ground acceleration is: $1.1 \times 0.419g = 0.461g$.

4.7 Analyze Building Response

Following the steps outlined in Section 3.3.2.2, median estimates and dispersions of peak transient drift ratio, peak floor acceleration, and residual drift ratio are generated using the simplified analysis approach.

4.7.1 Estimate Median Story Drift Ratio and Dispersion

Step 1. Determine pseudo lateral force.

$$V = C_1 C_2 S_a (T_1) W_1$$

$T_1 = 1.13$ seconds; $S_a (1.13s) = 0.648g$; $W = 8365.6$ kips

for $T_1 \geq 1.0$ seconds, $C_1 = C_2 = 1.0$

Step 2. Distribute forces vertically, as shown in Table 4-6.

<table>
<thead>
<tr>
<th>Story</th>
<th>$W$</th>
<th>$h$ (in.)</th>
<th>$wh$</th>
<th>$\sum wh$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2091.4</td>
<td>648</td>
<td>0.391</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2091.4</td>
<td>492</td>
<td>0.297</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2091.4</td>
<td>336</td>
<td>0.203</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2091.4</td>
<td>180</td>
<td>0.109</td>
<td></td>
</tr>
</tbody>
</table>

Step 3: Calculate displacements and drift ratios.

Using a linear modeling representation of the building consistent with ASCE/SEI 41-06, the following displacements are calculated, see Figure 4-20:
The corresponding drift ratios are:

\[ \Delta_1 = \frac{3.334}{180} = 0.01852 \]
\[ \Delta_2 = \frac{6.270 - 3.334}{156} = 0.01882 \]
\[ \Delta_3 = \frac{8.780 - 6.270}{156} = 0.0161 \]
\[ \Delta_4 = \frac{10.254 - 8.780}{156} = 0.00945 \]

**Step 3.** Obtain estimates of median story drift ratio, \( \Delta_i^* \), at each story by correcting for inelastic behavior and higher modes using Volume 1, Equation 5-10:

\[ \Delta_i^* = H_a \left( S, T_i, h_i, H \right) \times \Delta \quad i = 1 \text{ to } N \]

where \( H_a \left( S, T_i, h_i, H \right) \) is the drift modification factor for story \( i \) computed using Volume 1, Equation 5-11:

\[
\ln \left( H_a \right) = a_0 + a_1 T_i + a_2 S + a_3 \frac{h_{i+1}}{H} + a_4 \left( \frac{h_{i+1}}{H} \right)^2 + a_5 \left( \frac{h_{i+1}}{H} \right)^3, \quad S \geq 1, \quad i = 1 \text{ to } N
\]

with \( T_i = 1.13 \text{s}, \quad H = 648 \text{ inches} \)

Values for coefficients \( a_0 \) through \( a_5 \) for buildings 9 stories or less in height are provided in Volume 1, Table 5-4. For a 4-story moment frame structure, the coefficients are as follows:
4.7.2 Estimate Median Peak Floor Acceleration and Dispersion

**Step 1.** Generate median peak floor accelerations.

\[
a_i^* = H_{ai}(S,T,h,H) \times PGA \quad i = 2 \text{ to } N + 1
\]

\[
S = 5.09, \quad T_1 = 1.13s, \quad H = 648 \text{ inches}, \quad PGA = 0.461g
\]

\[
\ln\left(\frac{H_{ai}}{H}\right) = a_0 + a_1 T_i + a_2 S + a_3 \frac{h_i}{H} + a_4 \left(\frac{h_i}{H}\right)^2 + a_5 \left(\frac{h_i}{H}\right)^3, \quad S \geq 1, \quad i = 2 \text{ to } N + 1
\]

where the values for coefficients \(a_0\) through \(a_5\) for a moment frame structure are given in Volume 1, Table 5-4 as follows:

| \(a_0\) = 0.75, \(a_1 = -0.044, a_2 = -0.010, a_3 = -2.58, a_4 = 2.30, a_5 = 0.0 |

\[
S = \frac{S_a(T_j)W}{V_{\gamma_i}}
\]

\[
S_a(T_j) = 0.648g, \quad W = 8365.6\text{kips}
\]

The value of \(V_{\gamma_i}\) is taken from the pushover analysis used to estimate the collapse fragility (see SPO2IDA input, Figure 4-14, Elastic Segment endpoint) as 1066 kips.

\[
S = \frac{0.648(8365.6)}{1066} = 5.09
\]

Table 4-7 summarizes the calculation for converting calculated peak story drift ratio into a median estimate of peak story drift ratio.

<table>
<thead>
<tr>
<th>Table 4-7 Median Story Drift Ratio Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

**Step 4.** Assign dispersions.

From Table 3-4 with \(T_i = 1.13s\) and \(S = 5.09\) \(\beta_{SD}\) is obtained by interpolation to be 0.59.

### 4.7.2 Estimate Median Peak Floor Acceleration and Dispersion
4.7.3 Estimate Median Residual Story Drift Ratio and Dispersion

Step 1. Generate median residual drift ratio.

Residual drift ratio is determined by the difference between peak transient drift ratio and median story drift ratio at yield. The peak transient drift ratios were estimated in Section 4.7.1. The yield drift ratio is obtained from the pushover analysis used to generate the story shear at yield. From Figure 4-15, the roof displacement at yield is 0.189 feet or 2.268 inches. Thus, the yield drift ratio is

\[ \Delta_y = \frac{2.268}{648} = 0.00350 \]

The maximum transient drift ratio for the building occurs at the first story (0.0206). The maximum residual drift ratio is therefore:

\[ \Delta^*_{(\text{max})} = 0.0206 - 3(0.0035) = 0.0101 \]

Note that in this example, \( \Delta^* \) is substantially greater than 4 \( \Delta_y \). This significantly exceeds the recommended limitation on the degree of inelastic behavior for which the linear approach is appropriate. At higher levels of nonlinearity, the effects of component degradation and P-\( \Delta \) may result in an underestimation of median demand.

The median estimate of residual drift obtained from the simplified analysis method is assigned a dispersion of 0.8.

---

**Table 4-9**

<table>
<thead>
<tr>
<th>Floor</th>
<th>PGA</th>
<th>( \frac{h_i}{H} )</th>
<th>( \ln H_A )</th>
<th>( H_A^* )</th>
<th>( a_i^* )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.461</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.461</td>
</tr>
<tr>
<td>2</td>
<td>0.461</td>
<td>0.28</td>
<td>-0.04062</td>
<td>0.9602</td>
<td>0.443</td>
</tr>
<tr>
<td>3</td>
<td>0.461</td>
<td>0.52</td>
<td>-0.05000</td>
<td>0.9512</td>
<td>0.439</td>
</tr>
<tr>
<td>4</td>
<td>0.461</td>
<td>0.76</td>
<td>-0.05934</td>
<td>0.9424</td>
<td>0.434</td>
</tr>
<tr>
<td>Roof</td>
<td>0.461</td>
<td>1.00</td>
<td>-0.06870</td>
<td>0.9336</td>
<td>0.430</td>
</tr>
</tbody>
</table>

Step 2. Assign dispersions.

From Table 3-5 with \( T_1 = 1.13 \text{s} \) and \( S = 5.09 \beta_{FA} \) is obtained by interpolation to be 0.48.
4.8 Input Response Data and Calculate Performance

The median demand estimates for peak transient drift ratio, peak floor acceleration, and residual drift ratio are input to PACT for direction 1 and direction 2 in the **Structural Analysis Results** tab. Figure 4-21 illustrates the input of peak transient drift ratio values. Residual drift ratio is input using the **Residual Drift** tab. Figure 4-22 illustrates input of the peak residual drift ratio and its associated dispersion on the lowest row of the tab.

Figure 4-21 PACT peak transient drift ratio input on Structural Analysis Results tab.
The assessment can be executed by saving and exiting the model. After returning to the PACT Control Panel, pressing the Evaluate Performance button and identifying the assessment model will run the tool.

### 4.9 Review Results

Figure 4-23 provides illustrative results from PACT analysis. At the bottom of Figure 4-23, the estimated median repair cost is shown as $5,126,667, which corresponds to 23.7% of the example building’s total replacement cost. The top half of the figure can be used to identify the contribution of different fragility groups to the repair cost total. If one type of component is identified as having a large contribution, e.g., partitions fixed at top and bottom, replacement with an alternate configuration of the component, e.g., slip track partitions, could reduce the report cost total. After such consideration the performance assessment model can be revised and rerun with PACT.
Performance results from PACT can be examined in numerous ways. Viewing results by realization reveals that residual drift plays a more significant role than collapse (see Figure 4-24). For approximately 186 of the 500 realizations, residual drift resulted in the damage being judged irreparable.
Figure 4-24  PACT Repair Cost tab with realizations.
5.1 Introduction

This chapter provides an example application of the time-based performance assessment methodology using nonlinear response history analysis in the Performance Assessment Calculation Tool (PACT) with provided fragility and consequence function data.

The work necessary to obtain a probable maximum loss value that reflects the repair cost, expressed as percentage of building replacement cost, having a 10% probability of exceedance over a 30-year loan period for an office building is presented here as follows:

- Obtain site and building description (Section 5.2)
- Select assessment type and performance measure (Section 5.3)
- Assemble building performance model (Section 5.4)
- Select analysis method and construct analytical building model (Section 5.5)
- Define earthquake hazards (Section 5.6)
- Analyze building response (Section 5.7)
- Input response data and calculate performance (Section 5.8)
- Review results for selected performance measures (Section 5.9)

5.2 Obtain Site and Building Description

The example uses the same building and performance assessment model as Chapter 4 with some modifications. Section 4.2, provides a detailed building description. In summary, the building is a 4-story reinforced concrete structure with commercial office occupancy located in Los Angeles, California.
5.3 Select Assessment Type and Performance Measures

Time-based assessment will be performed with building performance expressed in terms of average annual repair cost in dollars. The resulting cost distribution is used to determine the loss associated with a 10% probability of exceedance over a 30-year period of time and converted from dollars to percentage of replacement cost.

5.4 Assemble Performance Assessment Model

Section 4.4 describes performance assessment model assembly in detail. However, the following additions and changes to the assessment model are made for this assessment:

- Performance groups are identified with uncorrelated components to obtain an improved estimate of the performance variability.
- The collapse modes identified and input to the assessment model are expanded to include partial collapse. As a result of information obtained from response history analyses used to generate analysis input, a partial collapse mode is added to the previously defined total collapse mode. The partial collapse mode consists of sidesway failure of the top floor. This mode does not lead to collapse of the lower floors. Collapse mode 1 from the previously developed assessment model is revised to reflect an occurrence probability (given that collapse occurs) of 0.5. Collapse mode 2 is similarly assigned a probability of 0.5. Table 5-1 summarizes the salient collapse characteristics.
- Structural analysis results are input for 8 ground shaking intensities and 7 ground motions for each intensity level. Each demand vector, associated with one ground motion includes input for peak story drift and floor acceleration at each level in each direction and maximum residual story drift.

### Table 5-1 Collapse Mode Consequences

<table>
<thead>
<tr>
<th>Mode</th>
<th>Collapse Debris Floor Fraction</th>
<th>Fatality Rate with COV = 0.5</th>
<th>Injury Rate with COV = 0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 3 2 1</td>
<td>4 3 2 1</td>
<td>4 3 2 1</td>
</tr>
<tr>
<td>1</td>
<td>1 1 1 1</td>
<td>1 1 1 1</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>2</td>
<td>1 0 0 0</td>
<td>1 0 0 0</td>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>
5.5 **Select Analysis Method and Construct Building Analytical Model**

The structure is analyzed using nonlinear response history analysis. A three dimensional analytical model is assembled as described in Section 3.2.2 and Volume 1, Chapter 5.

5.6 **Define Earthquake Hazards**

Time-based assessment requires execution of the procedure presented in Section 3.5.1. The nine steps described in that section are illustrated below for the example building.

---

**Step 1.** The building’s fundamental translational periods in two orthogonal directions, are \( T_i^X = T_i^Y = 1.13 \) seconds.

**Step 2.** The first mode average period is \( \bar{T} = 1.13 \) seconds since \( T_i^X \) and \( T_i^Y \) are identical.

**Step 3.** Obtain a seismic hazard curve for \( S_a(\bar{T}) \).

Although site-specific seismic hazard analysis can be used, for this example, the Java Ground Motion Calculator, available for download from the United States Geological Survey (USGS) at [http://earthquake.usgs.gov/hazards/designmaps/](http://earthquake.usgs.gov/hazards/designmaps/) is used, as previously illustrated in Figure 4-17.

For intermediate periods, the value of \( S_a \) can be determined by constructing the spectrum using the above periods and graphically determining the value of \( S_a(T) \). For structures in the period range of 0.7 to 2.0 seconds, it is generally considered sufficiently accurate to obtain \( S_a(T) \) from the formula:

\[
S_a(T) = \frac{S_a(1.0)}{T}
\]

Table 5-2 shows the spectral acceleration values (at 1.0s) and mean annual frequency of exceedance, \( \lambda \), values obtained from the ground motion calculator, and values of \( S_a(1.13s) \) derived using the above formula with \( \bar{T} = 1.13s \). The table also provides values of \( F_v \) obtained from ASCE/SEI 7-10 at each \( \lambda \) and the corresponding \( S_a(1.13s) \) values at Site Class D, using \( F_v \). Figure 5-1 is a plot of these data evaluated at the building average period at Site Class D and presented in log-linear form.
### Table 5-2  Hazard Data, Adjusted for Building Period and Site Class

<table>
<thead>
<tr>
<th>$S_a(T = 1.00s)$ Site Class B</th>
<th>λ</th>
<th>$S_a(T = 1.13s)$ Site Class B</th>
<th>$F_v$</th>
<th>$S_a(T = 1.13s)$ Site Class D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.002</td>
<td>0.75855</td>
<td>0.0018</td>
<td>2.4</td>
<td>0.00432</td>
</tr>
<tr>
<td>0.004</td>
<td>0.64518</td>
<td>0.0035</td>
<td>2.4</td>
<td>0.0084</td>
</tr>
<tr>
<td>0.006</td>
<td>0.52414</td>
<td>0.0052</td>
<td>2.4</td>
<td>0.01272</td>
</tr>
<tr>
<td>0.008</td>
<td>0.40407</td>
<td>0.0071</td>
<td>2.4</td>
<td>0.01704</td>
</tr>
<tr>
<td>0.013</td>
<td>0.30233</td>
<td>0.012</td>
<td>2.4</td>
<td>0.0288</td>
</tr>
<tr>
<td>0.019</td>
<td>0.22048</td>
<td>0.017</td>
<td>2.4</td>
<td>0.0408</td>
</tr>
<tr>
<td>0.029</td>
<td>0.15411</td>
<td>0.026</td>
<td>2.4</td>
<td>0.0624</td>
</tr>
<tr>
<td>0.043</td>
<td>0.10169</td>
<td>0.038</td>
<td>2.4</td>
<td>0.0912</td>
</tr>
<tr>
<td>0.064</td>
<td>0.06226</td>
<td>0.057</td>
<td>2.4</td>
<td>0.1368</td>
</tr>
<tr>
<td>0.096</td>
<td>0.034926</td>
<td>0.084</td>
<td>2.4</td>
<td>0.204</td>
</tr>
<tr>
<td>0.144</td>
<td>0.017497</td>
<td>0.127</td>
<td>2.2</td>
<td>0.2921</td>
</tr>
<tr>
<td>0.216</td>
<td>0.007576</td>
<td>0.191</td>
<td>2.0</td>
<td>0.382</td>
</tr>
<tr>
<td>0.324</td>
<td>0.002775</td>
<td>0.287</td>
<td>1.8</td>
<td>0.5166</td>
</tr>
<tr>
<td>0.487</td>
<td>0.000849</td>
<td>0.431</td>
<td>1.5</td>
<td>0.6896</td>
</tr>
<tr>
<td>0.730</td>
<td>0.00022</td>
<td>0.646</td>
<td>1.5</td>
<td>0.969</td>
</tr>
<tr>
<td>1.090</td>
<td>0.000048</td>
<td>0.965</td>
<td>1.5</td>
<td>1.4475</td>
</tr>
<tr>
<td>1.640</td>
<td>0.000008</td>
<td>1.451</td>
<td>1.5</td>
<td>2.1765</td>
</tr>
<tr>
<td>2.460</td>
<td>0.000001</td>
<td>2.177</td>
<td>1.5</td>
<td>3.2654</td>
</tr>
</tbody>
</table>

Figure 5-1  Seismic hazard curve for $S_a(T = 1.13s)$, Site Class D.
Step 4. Define $S_0^\text{min}(T)$ and $S_0^\text{max}(T)$ that span between building response that produces negligible damage to response that produces significant probability of collapse. For $T = 1.13\text{s}$, $S_0^\text{min}(T)$ can be taken as:

$$S_0^\text{min}(T) = \frac{0.05}{1.13} = 0.044\text{g}$$

$S_0^\text{max}(T)$ need not be taken larger than the median collapse capacity or alternatively as $2 \times S_0(T)$ with a $\lambda$ of 0.0004.

From Section 4.4.5.1 the structure’s median collapse capacity $\hat{S}_0(T) = 2.23\text{g}$.

From Figure 5-1 the $S_0(T)$ value is interpolated as 0.935g. Twice this value is 1.87g, which is taken as $S_0^\text{max}(T)$.

Step 5. Divide the seismic hazard curve into 8 segments that span the range of $\hat{S}_0(T)$ from $S_0^\text{min}(T)$ to $S_0^\text{max}(T)$.

Figure 5-2 illustrates the striping of the seismic hazard curve of Figure 5-2 producing 8 equal $S_a$-width segments spanning the range of $\hat{S}_0(T)$ from $0.044\text{g}$ to $1.87\text{g}$ ($S_0^\text{min}(T)$ to $S_0^\text{max}(T)$). Each segment has a width

$$\frac{1.87 - 0.044}{8} = 0.228\text{g}$$

Figure 5-2    Segmented seismic hazard curve to be used for time-based assessment.

Step 6. The central value of $\hat{S}_0(T)$ at the midpoint of each segment is determined together with its mean annual frequency of exceedance. Table 5-3 summarizes these data.
Table 5-3  Intensity Segment Values

<table>
<thead>
<tr>
<th>Spectral Segment</th>
<th>$\bar{S}_a$</th>
<th>$\lambda$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.158</td>
<td>0.05364</td>
</tr>
<tr>
<td>2</td>
<td>0.387</td>
<td>0.00740</td>
</tr>
<tr>
<td>3</td>
<td>0.615</td>
<td>0.00170</td>
</tr>
<tr>
<td>4</td>
<td>0.843</td>
<td>0.00050</td>
</tr>
<tr>
<td>5</td>
<td>1.071</td>
<td>0.00018</td>
</tr>
<tr>
<td>6</td>
<td>1.299</td>
<td>0.000101</td>
</tr>
<tr>
<td>7</td>
<td>1.528</td>
<td>0.0000435</td>
</tr>
<tr>
<td>8</td>
<td>1.756</td>
<td>0.0000311</td>
</tr>
</tbody>
</table>

For $S_a(\bar{T})_{\text{min}} = 0.044$, the corresponding $\lambda$ value is 0.2106. For $S_a(\bar{T})_{\text{max}} = 1.87g$, the corresponding $\lambda$ value is 0.00002495.

Step 7. For each spectral segment, a response spectrum is constructed that is used for the ground motion scaling of Step 8. Uniform Hazard Spectra (UHS), Conditional Mean Spectra (CMS) or Conditional Spectra (CS) can be used for this purpose. For events with a relatively large frequency both the UHS and CMS should have similar shapes and are appropriate for use. For small frequency (infrequent) events, use of the CMS or CS spectra should improve estimates of drift and accelerations over those generated using UHS spectra. For this example, UHS spectra will be used for segments 1 and 2, which have mean annual return periods of 11.2 and 152.1 years respectively. For segments 3 through 8, CMS spectra will be used for selecting and scaling ground motions.

Construction of a UHS for segments 1 and 2 can be accomplished using the Java Ground Motion Parameter Calculator with the Probabilistic Uniform Hazard Response Spectra analysis option, as illustrated in Figure 5-3. The spectral shape can be considered constant for $\lambda$ segments up to 0.002105. For less frequent hazard intensities, see ASCE/SEI 41-06, Section 1.6 for UHS spectral adjustments.
Table 5-4 summarizes deaggregation results for segments 3 through 8. Figure 5-4 illustrates a sample deaggregation for segment 3. This tool can also be used to directly generate conditional mean spectra from the deaggregation information.

<table>
<thead>
<tr>
<th>Segment</th>
<th>$S_a$</th>
<th>$\lambda$</th>
<th>$M$</th>
<th>$R$</th>
<th>$\varepsilon$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.615</td>
<td>0.0016</td>
<td>6.9</td>
<td>18</td>
<td>0.9</td>
</tr>
<tr>
<td>4</td>
<td>0.843</td>
<td>0.00064</td>
<td>6.9</td>
<td>18</td>
<td>1.5</td>
</tr>
<tr>
<td>5</td>
<td>1.071</td>
<td>0.00032</td>
<td>6.9</td>
<td>13</td>
<td>1.6</td>
</tr>
<tr>
<td>6</td>
<td>1.299</td>
<td>0.00018</td>
<td>6.8</td>
<td>10</td>
<td>1.7</td>
</tr>
<tr>
<td>7</td>
<td>1.528</td>
<td>0.00010</td>
<td>6.8</td>
<td>8</td>
<td>1.7</td>
</tr>
<tr>
<td>8</td>
<td>1.756</td>
<td>0.00004</td>
<td>6.8</td>
<td>7</td>
<td>1.8</td>
</tr>
</tbody>
</table>

These data can be used to construct a conditional mean spectrum for each intensity segment. Figure 5-6 illustrates the conditional mean spectrum generated for segment 3 by the USGS calculator.
Figure 5-4 Deaggregation of segment 3.

Figure 5-5 Conditional mean spectrum for segment 3.
Step 8. Select and scale the geomean of ground motion record pairs to the amplitude of the target spectrum at the $S_a(\bar{T})$ as illustrated in Section 3.3.1.1 for intensity-based assessment. Ground motions for selection and scaling can be found at www.peer.berkeley.edu, www.cosmos-eq.org and other websites. The PEER website also provides software tools for spectral shape matching and scaling of ground motion records, and a tool that can be used to select and scale record pairs to any user defined spectrum. Figure 5-6 and Figure 5-7 illustrate selection and scaling of 7 records to provide a fit (of their average geomean spectral ordinates) with those of the target spectrum for spectral segment 2.

Figure 5-6  PEER scaled record selection tool.
Figure 5-7 Selected records for segment 2.

An alternate site with tools to assist in selection and scaling include can be found at [http://www.stanford.edu/~bakerjw/](http://www.stanford.edu/~bakerjw/). This site includes access to the PEER ground motion database and a tool for selecting and scaling record pairs from this database to match a conditional mean target spectrum. A minimum of 7 well matched pairs of records is recommended. For further discussion of the number of records needed to produce statistically valid analysis results, see Volume 1.

**Step 9.** Repeat Step 8 for each spectral segment.

### 5.7 Analyze Building Response

Seven ground motions were selected and scaled for each of the eight intensities. Table 5-5 summarizes structural response data obtained from response history analysis at each of the eight intensities.

As noted in Section 3.3.1.2 and Volume 1, Chapter 5, the analytically generated median drift and acceleration estimates are assigned dispersions to reflect response variability. The assigned dispersion, $\beta_m$, is composed of two components, $\beta_c$ and $\beta_q$. Values for each are provided in Volume 1, Table 5-1 and Volume 1, Table 5-2 and are reproduced in Volume 2 as Table 3-1 and Table 3-2.
<table>
<thead>
<tr>
<th>Intensity 1 $\bar{S}_i(\bar{f}) = 0.158$ g</th>
<th>Intensity 2 $\bar{S}_i(\bar{f}) = 0.387$ g</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demand Parameter</strong></td>
<td><strong>Median</strong></td>
</tr>
<tr>
<td>$\Delta_4$</td>
<td>0.002</td>
</tr>
<tr>
<td>$\Delta_3$</td>
<td>0.004</td>
</tr>
<tr>
<td>$\Delta_2$</td>
<td>0.005</td>
</tr>
<tr>
<td>$\Delta_1$</td>
<td>0.005</td>
</tr>
<tr>
<td>$\bar{a}_5$</td>
<td>0.24</td>
</tr>
<tr>
<td>$\bar{a}_4$</td>
<td>0.18</td>
</tr>
<tr>
<td>$\bar{a}_3$</td>
<td>0.19</td>
</tr>
<tr>
<td>$\bar{a}_2$</td>
<td>0.16</td>
</tr>
<tr>
<td>$\bar{a}_1$</td>
<td>0.19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intensity 3 $\bar{S}_i(\bar{f}) = 0.615$ g</th>
<th>Intensity 4 $\bar{S}_i(\bar{f}) = 0.843$ g</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demand Parameter</strong></td>
<td><strong>Median</strong></td>
</tr>
<tr>
<td>$\Delta_4$</td>
<td>0.006</td>
</tr>
<tr>
<td>$\Delta_3$</td>
<td>0.013</td>
</tr>
<tr>
<td>$\Delta_2$</td>
<td>0.017</td>
</tr>
<tr>
<td>$\Delta_1$</td>
<td>0.015</td>
</tr>
<tr>
<td>$\bar{a}_5$</td>
<td>0.43</td>
</tr>
<tr>
<td>$\bar{a}_4$</td>
<td>0.36</td>
</tr>
<tr>
<td>$\bar{a}_3$</td>
<td>0.38</td>
</tr>
<tr>
<td>$\bar{a}_2$</td>
<td>0.43</td>
</tr>
<tr>
<td>$\bar{a}_1$</td>
<td>0.36</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intensity 5 $\bar{S}_i(\bar{f}) = 1.071$ g</th>
<th>Intensity 6 $\bar{S}_i(\bar{f}) = 1.299$ g</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demand Parameter</strong></td>
<td><strong>Median</strong></td>
</tr>
<tr>
<td>$\Delta_4$</td>
<td>0.012</td>
</tr>
<tr>
<td>$\Delta_3$</td>
<td>0.024</td>
</tr>
<tr>
<td>$\Delta_2$</td>
<td>0.030</td>
</tr>
<tr>
<td>$\Delta_1$</td>
<td>0.029</td>
</tr>
<tr>
<td>$\bar{a}_5$</td>
<td>0.49</td>
</tr>
<tr>
<td>$\bar{a}_4$</td>
<td>0.44</td>
</tr>
<tr>
<td>$\bar{a}_3$</td>
<td>0.48</td>
</tr>
<tr>
<td>$\bar{a}_2$</td>
<td>0.59</td>
</tr>
<tr>
<td>$\bar{a}_1$</td>
<td>0.52</td>
</tr>
</tbody>
</table>

$\Delta_i$: Maximum drift ratio at story $i$
$\bar{a}_i$: Peak floor acceleration at floor $i$
Table 5-5  Summary of Structural Analysis Results, continued

<table>
<thead>
<tr>
<th>Demand Parameter</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta_4$</td>
<td>0.017</td>
</tr>
<tr>
<td>$\Delta_3$</td>
<td>0.029</td>
</tr>
<tr>
<td>$\Delta_2$</td>
<td>0.042</td>
</tr>
<tr>
<td>$\Delta_1$</td>
<td>0.040</td>
</tr>
<tr>
<td>$a_5$</td>
<td>0.61</td>
</tr>
<tr>
<td>$a_4$</td>
<td>0.58</td>
</tr>
<tr>
<td>$a_3$</td>
<td>0.58</td>
</tr>
<tr>
<td>$a_2$</td>
<td>0.87</td>
</tr>
<tr>
<td>$a_1$</td>
<td>0.89</td>
</tr>
</tbody>
</table>

$\Delta$: Maximum drift ratio at story $i$
$a$: Peak floor acceleration at floor $i$

For this example:

$\beta_c = 0.25$ and $\beta_q = 0.40$

$\beta_m = \sqrt{(0.25)^2 + (0.40)^2} = 0.47$

Residual drift is determined from the peak transient drift associated with each demand vector for a given intensity. The drift with the largest ratio of transient drift to yield drift for direction 1 and direction 2 for each demand vector (EQ1, EQ2, EQ3, etc.) is selected. The residual drift ratio is calculated using the values of transient story drift, $\Delta_{max}$, and the yield story drift, $\Delta_y$, as follows:

$\Delta_r = 0$ for $\Delta_{max} < \Delta_y$

$\Delta_r = 0.3(\Delta_{max} - \Delta_y)$ for $\Delta_y < \Delta_{max} < 4\Delta_y$

$\Delta_r = \Delta_{max} - 3(\Delta_y)$ for $\Delta_{max} \geq 4\Delta_y$

The value of yield drift, $\Delta_y$, was determined in Chapter 4 for the example building as $\Delta_y = 0.00350$.

Table 5-6 displays maximum and residual drift values from each analysis for intensity 1. For this intensity, peak drifts do not exceed four times the yield drift ($4 \times 0.0035 = 0.014$) therefore $\Delta_r = 0.3(\Delta_{max} - \Delta_y)$. 
Table 5-6  Residual Drift, Intensity 1

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{max}$</td>
<td>0.007</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
<td>0.006</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>$A_r$</td>
<td>0.00105</td>
<td>0.00045</td>
<td>0.00045</td>
<td>0.00045</td>
<td>0.00075</td>
<td>0.00045</td>
<td>0.00045</td>
</tr>
</tbody>
</table>

Table 5-7 illustrates the maximum story drifts and residual drifts calculated for intensity 3. For this intensity, peak drifts exceed $4A_r$, and therefore $A_r = A_{max} - 3(A_r)$

Table 5-7  Residual Drift, Intensity 3

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{max}$</td>
<td>0.023</td>
<td>0.022</td>
<td>0.022</td>
<td>0.018</td>
<td>0.030</td>
<td>0.023</td>
<td>0.020</td>
</tr>
<tr>
<td>$A_r$</td>
<td>0.0125</td>
<td>0.015</td>
<td>0.015</td>
<td>0.0075</td>
<td>0.0195</td>
<td>0.0125</td>
<td>0.0095</td>
</tr>
</tbody>
</table>

Residual drift estimates are assigned a dispersion of 0.8.

The analysis results are used by PACT to indicate a statistical distribution of response states given that the building does not collapse. Initially, 7 scaled ground motion record pairs were selected, scaled, and analyzed for each intensity level. Collapse did not occur during any of the analyses for intensities 1, 2, 3, 4, or 5. However, for intensities 6, 7, and 8, collapse, indicated by lack of analysis convergence, did occur for some of the analyses.

For intensity 6, collapse occurred for one of the analyses and the results of that analysis were discarded. As discussed in Section 3.3.2 and Volume 1, Section 5.2.2, when the remaining number of ground motion pairs for which collapse did not occur is less than 7 and the probability of collapse for the spectral segment does not exceed $0.5 \left( S_o(\bar{T}) \leq \hat{S}_o(\bar{T}) \right)$, the remaining sets of analyses ($n-q$) may not produce a valid estimate of demands when collapse does not occur. Since $S_o(\bar{T}) = 1.299g$ is less than the median collapse estimate for the structure $\hat{S}_o(\bar{T}) = 2.23g$, an additional analysis was performed with a new scaled ground motion pair to provide the recommended suite of at least 7 analyses in which no collapse occurred.

For intensity 7, analyses did not converge for two of the 7 ground motion pairs. Two additional ground motion pairs were selected, scaled, and used to reanalyze the structure. One of these additional analyses also failed to converge. Since the spectral intensity of the segment $S_o(\bar{T}) = 1.528$ is less than $\hat{S}_o(\bar{T})$ and fewer than 7 analyses with no collapse exist, an additional
A ground motion pair was selected, scaled, and used to analyze the structure. Analysis with this pair did not produce collapse.

For intensity 8, three of the 7 ground motion record pairs produced collapse. As with intensities 6 and 7, the probability of collapse for this intensity segment is less than 0.5, therefore additional analyses are needed to produce a total of 7.

5.8 **Input Response Data and Calculate Performance**

Structural analysis results for each of the 8 intensity levels are input to PACT on the **Structural Analysis Results** tab. Figure 5-8 illustrates the drift input values for intensity 3, direction 1. Input includes spectral acceleration ($S_a = 0.615g$), dispersion ($\beta_m = 0.47$) and includes input for all 7 demand vectors. Peak floor accelerations are input similarly.

![Figure 5-8 PACT Structural Analysis Results tab with drift input for intensity 3.](image)

Peak residual drift values are input via the **Residual Drift** tab. Figure 5-9 illustrates this input for intensity 3. The residual drift fragility information in the upper portion of the screen remains the same as in the previous assessment model developed in Chapter 4 (median value of 0.0125 and a dispersion of 0.3).

The mean annual frequency of exceedance values corresponding to each of the intensities is input via the **Hazard Curve** tab.
5.9 Review Results

PACT displays assessment results on the Time Based Results tab as shown in Figure 5-10, which shows annual probability of exceedance for repair cost of different amounts as well as average annual loss values. In the illustration, the average annual probability of collapse is shown in the box at the upper left hand corner of the figure as 0.000157. This is equal to a mean return period for collapse of 6,370 years. Similarly, the box below this indicates an average annual probability of 0.0051 for damage being so severe that an unsafe placard is posted on the building, equal to a mean return period of approximately 200 years.

To determine the repair cost that has a 10% probability of non-exceedance over the 30 year loan period, it is necessary to calculate the corresponding return period for such a loss. The mean return period, $P_r$, can be calculated as a function of the number of years in the period of interest, $Y$, and the desired probability of exceedance, $P_{EY}$, using the formula:

$$P_r = -\frac{Y}{\ln(1 - P_{EY})}$$

For this example: $Y = 30$ years, $P_{EY} = 10\% = 0.10$. Substituting and solving

$$P_r = -\frac{30}{\ln(1 - 0.1)} = 285 \text{ years}$$
The 285-year return period for the desired loss equates to an annual frequency of exceedance of 1/285 years or 0.0035 per year. For the case of Figure 5-10, with this annual probability of non-exceedance, the associated repair cost is found as $3.8M. This represents 17.6% of the building’s total replacement cost.

Figure 5-10  PACT Time Based Results tab showing annualized repair cost.
Chapter 6

Structural Fragility Calculation

6.1 Introduction

Volume 1, Section 3.8 presents procedures for calculation of fragility parameters for component damage states associated with limit states that can be predicted by calculation. This chapter illustrates those procedures using a sample tilt-up building comprised of a plywood diaphragm, wood-framed roofing, and reinforced concrete walls. The examples illustrate application of the procedures for ductility-limited and strength-limited damage states (ductile and brittle). The examples provide insight into the process of selecting damage states and demand parameters to characterize component performance. The following structural components and systems are addressed:

- Plywood diaphragms
- Tilt-up concrete walls
- In-plane wall to roof attachment
- Out-of-plane wall to roof attachments

By applying the procedures illustrated here, users can apply the methodology to include structures that have components for which there are no provided fragility specifications. Section 6.4 describes the procedure for entering user-defined fragility specifications into Performance Assessment Calculation Tool (PACT) provided in Volume 3.

Chapter 7 provides guidance on the development of nonstructural component fragility functions by calculation. Chapter 8 provides guidance on the development of consequence functions to complete the fragility specification.

6.2 Building Description

An example structure is used to illustrate the calculation of various component fragility functions. The structure is of conventional tilt-up concrete construction with a plywood roof diaphragm. Figure 6-1 is a roof plan for the structure and Figure 6-2 a cross-sectional elevation. Table 6-1 defines basic structural data.
Table 6-1  Basic Building Information

<table>
<thead>
<tr>
<th>Building Components</th>
<th>Details of Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plywood diaphragm</td>
<td>½” structural I plywood&lt;br&gt;Blocked and chorded&lt;br&gt;Uniformly nailed&lt;br&gt;10d @ 6” panel edges</td>
</tr>
<tr>
<td>Tilt-up reinforced concrete walls</td>
<td>6” thick&lt;br&gt;#5 @ 12” EW ASTM A615 Grade 60 reinforcement&lt;br&gt;$f’_{c} = 4000$psi (normal weight)&lt;br&gt;Chords: 2 #5 rebar</td>
</tr>
<tr>
<td>In-plane wall to roof attachment</td>
<td>10d @ 6” plywood to ledger nailing&lt;br&gt;5/8” Φ anchor bolt @ 2’ o.c, with 4 ½” embedment into concrete wall</td>
</tr>
<tr>
<td>Out-of-plane wall to roof attachment</td>
<td>2 holdowns (12 GA) with 2 - 5/8” Φ thru bolts (purlin attachment) and 2 5/8” Φ anchor bolts (or threaded rods) with 4 ½” embedment into concrete wall, at 8 feet on center</td>
</tr>
</tbody>
</table>

The building’s basic lateral force-resisting components include the horizontal plywood diaphragm, which distributes seismically induced inertial loads to the walls of the building parallel to the direction of seismic action. The seismic inertial loads predominantly reflect the inertial mass of the perimeter walls normal to the direction of seismic action. The diaphragm resists seismically induced deformation by spanning horizontally to the vertical shear resisting elements (tilt-up walls) at the building perimeter. The diaphragm exhibits fundamentally the same behavior modes in each direction of seismic demand.
Reinforced concrete walls act as shear walls to provide restraint to the diaphragm for seismic forces acting parallel to the walls. For seismic forces acting perpendicular to the walls, the walls transmit inertial reactions to the roof diaphragm and to the foundation. The attachments of the walls to the roof transfer the diaphragm end forces along the length of the in-plane walls and transfer the out-of-plane inertial wall loads into the horizontal diaphragm at discrete 8-foot intervals where tension ties (2 holdown devices) are located.

Damageable components of the building’s lateral force-resisting system include:

- Plywood roof diaphragm
  - Transverse
  - Longitudinal
- Tilt-up reinforced concrete walls
  - In-plane
  - Out-of-plane
- Wall to roof attachments
  - In-plane
  - Out-of-plane

The walls and roof are attached to transfer in-plane and out-of-plane wall and diaphragm demands. The in-plane attachment (Figure 6-3) consists of a diaphragm ledger (3x8, DF#1, timber) and steel anchor bolts that are embedded into the concrete wall (5/8 inch diameter at 2 feet on center). The out-of-plane attachment consists of holdown hardware (see Figure 6-4 and Figure 6-5) attached to diaphragm sub-framing and bolted to the concrete wall in a fashion similar to that of the in-plane connection. The sub-framing is attached to the plywood diaphragm via nailing that provides a mechanism for engaging the diaphragm to resist inertial wall demands. The sub-framing includes splice detailing to maintain transfer continuity over a distance sufficient to engage an adequate number of nails between the sub-framing and the plywood.
Figure 6-3  In-plane attachment.

Figure 6-4  Out-of-plane attachment.

Figure 6-5  Horizontal holdown (out-of-plane) attachment.
6.3 Development of Structural Component and System Fragilities by Calculation

Volume 1, Section 3.8 presents procedures for calculating component fragility functions based on characteristics of the anticipated component limit state. The following four limit state categories are identified:

- Ductility-limited damage states
- Strength-limited damage states
- Displacement-limited damage states
- Code-based capacity damage states

Each limit state assumes a mathematical relationship between a demand parameter and the occurrence of a damage state. For each category, an estimate of the median value of the demand, $\theta$, at which the damage state is likely to occur is analytically estimated. It is assumed that the probability of incurring damage at different values of demand is lognormally distributed with dispersion, $\beta$. The value of the dispersion is selected to reflect the variability in the following: component material strength, $\beta_M$; the predictive equations used to derive the median demand estimate, $\beta_D$; and the degree to which the actual construction is likely to match the construction quality, $\beta_C$, implicit in the median demand calculation. These procedures are illustrated with the generation of fragility functions for the components and systems of the example building.

6.3.1 Plywood Roof Diaphragm

The plywood roof diaphragm is considered to include composition roofing and flashing, plywood sheathing, nailing attachment to the sub-framing, and chord and collector elements.

The diaphragm can sustain damage in the following ways:

- Nail pullout at plywood panel edges or buckling of plywood panels
- Chord or collector buckling
- Chord or collector splice failure in tension

In this example, there are no collectors because the walls and diaphragm are continuously attached. The chords consist of reinforcing steel embedded in the concrete perimeter walls and are unlikely to buckle or fail given the relative vulnerability of the wood framing components. Therefore, potential damage states associated with chords or collectors are not addressed in this example.
Testing and observation of the performance of plywood diaphragm systems (Tissel, 1967) suggests damage states of substance include nail pullout and panel buckling (Figure 6-6 and Figure 6-7).

Figure 6-6  Plywood diaphragm damage (Tissel, 1967).

Figure 6-7  Plywood diaphragm damage (Tissel, 1967).

A fragility function for plywood diaphragm damage states consisting of nail pullout and panel buckling damage mechanisms is generated by calculation using the procedure provided in Volume 1, Section 3.8.

Anticipated horizontal diaphragm performance can be characterized using the generalized force-deformation “backbone” relationship as defined in ASCE/SEI 41-06, Seismic Rehabilitation of Existing Buildings, (ASCE, 2007) and as shown in Figure 6-8 below:
Response modeling parameters $a$, $b$, and $c$ (illustrated in Figure 6-8) are determined, according to ASCE/SEI 41-06 Table 8-4, since the subject diaphragm has a span-to-depth ratio of approximately 3 to 1 and is blocked and chorded. ASCE/SEI 41-06 also provides response values that are judged to reflect three levels of component performance: Immediate Occupancy, Life Safety, and Collapse Prevention. ASCE/SEI 41-06 Table C1-4 provides a qualitative description of the anticipated degree of damage associated with each of these response levels. For Immediate Occupancy performance, observable loosening, withdrawal of fasteners, and splitting of sheathing or framing are not anticipated. For Life Safety performance, observable withdrawal of fasteners is expected, as well as splitting of framing, sheathing, and connections. For Collapse Prevention performance, large permanent distortion of the diaphragm is expected, accompanied by extensive splitting of framing, connections, and sheathing in addition to partial nail withdrawal.

For the diaphragm system in this example, three damage states of consequence are considered. In Damage State 1 (DS1), no damage to the plywood, nailing, or framing is anticipated, but damage to the roof flashing at the wall to diaphragm interface is expected. This damage will require removal and reinstallation of the flashing. Additionally, tearing of roofing materials at this interface can be expected.

In the backbone curve:

$\Delta = \text{Total elastic and plastic deformation}$

$\Delta_y = \text{Displacement at effective yield strength}$

The ratio of total displacement to yield displacement is frequently characterized as the displacement ductility ratio, $\mu$. This characterization of

Figure 6-8 Generalized force-deformation relationship adapted from ASCE/SEI 41-06 (ATC, 2010).
component performance corresponds to the ductility-limited damage state category previously discussed.

Using the ASCE/SEI 41-06 backbone curve and the Immediate Occupancy (IO) and Life Safety (LS) acceptability limits of $\Delta/\Delta_y$ equal to 1.8 and 3.3, respectively, Damage State 1 (DS1) can be inferred to occur after the IO acceptability limit has been exceeded but before the LS acceptability limit is reached. Thus, DS1 will be assumed to occur at a $\Delta/\Delta_y = 2.5$, as shown in Figure 6-9.

![Figure 6-9 Determining plywood diaphragm damage states.](image)

As diaphragm deformations increase, damage requiring repair of nailing, sheathing, and framing will occur. The onset of this damage will be defined as Damage State 2 (DS2) and be assumed to occur at a deformation level of $\Delta/\Delta_y = 3.5$ (slightly greater than the LS acceptability limit).

As diaphragm deformations continue further, a level of damage will be reached at which complete resheathing and reframing over approximately 25% of the diaphragm span nearest to the in-plane walls will be required. This damage state is defined as Damage State 3 (DS3) and is assumed to occur at $\Delta/\Delta_y = 4.25$. This corresponds to a deformation slightly beyond the Collapse Prevention acceptability limit yet short of the complete loss of residual component strength.

The five-step procedure presented in Volume 1, Section 3.8 characterizing ductility-limited damage states is illustrated below.
Step 1. Calculate the median value, $\theta$, and dispersion, $\beta$, for the onset of yield of the element using Volume 1 Equation 3-1:

$$\theta = C_q e^{(2.054 \beta)} \phi R_N$$

The yield strength of a plywood diaphragm can be determined using the load resistance factor design (LRFD) procedures contained in ANSI/AF&PA SDPWS-2005, Special Design Provisions for Wind and Seismic (AF&PA, 2005b). For a ½-inch thick, Structural I plywood, blocked diaphragm with 10d common nails spaced at 6 inches along diaphragm boundaries and at all panel edges (with 2 inch wide sub-framing), Table 4.2A of ANSI/AF&PA SDPWS-2005 provides a nominal unit shear capacity, $v_s$, of 640 plf. For LRFD, a resistance factor, $\phi$, with a value of 0.8 is applied to this value for seismic demands.

Thus $\phi R_N = 0.8(640) = 512$ plf

$C_q$ is a coefficient to adjust the median value based on sensitivity of the behavior mode to construction quality. For this example, $C_q$ will be taken as 1.0.

The dispersion parameter, $\beta_1$, is composed of three parts intended to reflect uncertainty associated with the onset of yield and is calculated as follows:

$$\beta_1 = \sqrt{\beta_D^2 + \beta_M^2 + \beta_C^2}$$

where:

$\beta_D$ = variability of the predictive equation used to calculate component yield
$\beta_M$ = variability in material properties
$\beta_C$ = variability associated construction quality and care

For this example, $\beta_D$ is taken as 0.1 to reflect the relatively complex behavior of plywood, nails, and sub-framing, $\beta_M$, is taken as 0.2 (Volume 1, Table 3-4) to reflect the variability of visually graded lumber products and $\beta_C$ will be taken as 0.1 to reflect an average degree of construction quality control and a moderate sensitivity to construction quality. Therefore,

$$\beta_1 = \sqrt{(0.1)^2 + (0.2)^2 + (0.1)^2} = 0.24$$

The median value, $\theta$, for the onset of yield is calculated to be:

$$\theta = (1.0)e^{(2.054\times0.24)}(512)$$

$$= 1.64 (512) = 838$$ plf
Step 2. Calculate the median deformation of the element, $\delta_y$, at the onset of yield, using elastic deformation analysis under the applied median yield load.

A median estimate of the midspan deformation, $\delta_y$, at yield can be calculated using ANSI/AF&PA SDPWS-2005 Equation 4.2.1 as follows:

$$\delta_y = \frac{5v_{ye}L^3}{8EAW} + \frac{0.25v_{ye}L}{1000G_a} + \frac{AX}{2W}$$

where:

- $v_{ye}$ = median estimate of diaphragm strength at yield: 838 plf
- $L$ = diaphragm span (ft)
- $E$ = diaphragm chord modulus of elasticity (psi)
- $A$ = diaphragm chord cross sectional area (in$^2$)
- $W$ = diaphragm width (ft)
- $G_a$ = diaphragm effective shear stiffness including nail slip and panel shear deformation (kips/inch)
- $\Delta_c$ = diaphragm chord slip at yield
- $X$ = distance from chord splice to nearest support (ft)

For the diaphragm transverse direction:

- $L = 120$ ft
- $E = 29,000,000$ psi (2- #5 rebar)
- $A = 0.62$ in$^2$
- $W = 40$ ft
- $v_{ye} = 838$ plf
- $G_a = 24.0$ kips/inch
- $\Delta_c X = $ Assumed to be zero for this example

Therefore,

$$\delta_y = \frac{(5)(838)(120)^3}{(8)(29,000,000)(0.62)(40)} + \frac{(0.25)(838)(120)}{1000(24)} + 0$$

$$\delta_y = 1.26 + 1.05 + 0$$

$$\delta_y = 2.3$$ inches
Note that the equation used to estimate diaphragm mid-span deflection at yield is based on a uniformly distributed loading pattern over the span length. Such a distribution may not be a good approximation of the likely pattern of diaphragm loading for a flexible diaphragm system (ASCE/SEI 41-06, Commentary to Section 3.2.4). To account for the uncertainty associated with the use of this selected deformation formulation, an adjustment to the yield dispersion, $\beta_1$, is made in Step 5 below.

**Step 3.** For DS1, $\mu = \Delta/\Delta_y = 2.5$ and therefore this damage state behavior mode is classified as “moderate ductility.” For DS2, $\mu = 3.5$ and is also classified as “moderate ductility.” For DS3, $\mu = 4.25$ which corresponds to “high ductility.”

**Step 4.** The median displacement estimates for each damage state are calculated with $\theta = \mu \delta_y$.

**Step 5.** The dispersion associated with each of the damage states is given by Volume 1, Equation 3-4:

$$\beta = \sqrt{\beta_1^2 + 0.16} \leq 0.6$$

As noted in Step 2, the formulation used to estimate the median value of diaphragm deflection at yield does not reflect a good approximation of the distribution of inertial loading. The added uncertainty of using this formulation will be addressed by modification of the dispersion. The previously calculated $\beta_1$ (see Step 1) is recalculated using a $\beta_D$ value of 0.2 in lieu of 0.1.

The resulting value of $\beta_1$ is

$$\beta_1 = \sqrt{(0.2)^2 + (0.2)^2 + (0.1)^2} = 0.3$$

using the revised $\beta_1$ value,

$$\beta = \sqrt{(0.3)^2 + 0.16} = 0.5$$

Table 6-2 summarizes the damage states and median mid-span displacement estimates determined by calculation for the transverse span of the plywood diaphragm governed by nail pullout and panel buckling behavior limiting mechanisms. Figure 6-10 plots the resulting fragility functions for these three damage states, assuming lognormal distributions.
<table>
<thead>
<tr>
<th>Damage State</th>
<th>Damage Description</th>
<th>Repair Description</th>
<th>Displacement (in)</th>
<th>Dispersion</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>Tearing of roofing materials and flashing at wall supports. No damage to plywood and framing below.</td>
<td>Remove existing flashing along wall. Remove 4-foot width of roofing at wall. Install new roofing and flashing.</td>
<td>5.8</td>
<td>0.5</td>
</tr>
<tr>
<td>DS2</td>
<td>In addition to DS1 damage, nail pull out, framing splitting and plywood tearing occurs.</td>
<td>Extend DS1 repairs to an 8-foot width, remove damaged nails and install new nails where no splitting of framing occurs (25% of nails over 8 foot width of diaphragm along wall). Remove and replace plywood and framing including ledgers at split framing or damaged plywood (25% of 8 foot width of diaphragm along wall).</td>
<td>8.1</td>
<td>0.5</td>
</tr>
<tr>
<td>DS3</td>
<td>In addition to damage described for DS1 and DS2, plywood panels pull free of sub-framing and framing splits over approximately 25% of the diaphragm span at each diaphragm support.</td>
<td>Remove and replace roofing, flashing, plywood, framing (girder not replaced) over 25% of diaphragm span and full depth of wall at each diaphragm support.</td>
<td>9.8</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Figure 6-10  Fragility functions for plywood diaphragm in transverse direction.
The demand parameter used with these fragilities is the mid-span diaphragm displacement, \( \Delta \). Values for this parameter should be calculated from a response history analysis using a nonlinear characterization of the diaphragm construction.

### 6.3.2 Tilt-Up Walls

The six-inch thick, reinforced concrete walls are subjected to in-plane and out-of-plane seismic demands, which induce fundamentally different types of performance. In-plane performance can be adequately represented by the provided fragility specifications for low aspect ratio \((h/l < 1.0)\) concrete walls (B1044.001 through B1044.083). These specifications reflect the performance characteristics of low aspect ratio concrete walls for which the relative capacity of the wall-to-foundation connections are adequate to develop the shear and overturning capacity of the wall without a pre-emptive failure of the connection. For this example, it has been assumed that the panel base anchorages are adequate to provide this condition. For buildings where this is not the case, fragility specifications for wall anchorages should be developed using the procedures of Volume 1, Section 3.8.

Out-of-plane seismic demands on slender concrete walls can also produce damage. When walls are subjected to out-of-plane accelerations that exceed the wall’s flexural and shear resistance, cracking will occur. Initially, the cracking will require cosmetic repairs to interior and exterior finishes. At higher levels of acceleration, flexural reinforcement will yield and larger cracks will result, requiring patching or epoxy injection to reconstitute the wall’s weather protection. At yet larger accelerations, flexural yielding will lead to spalling and degradation that when coupled with the effects of the supporting weight of the wall above can result in wall collapse.

In addition to the effects of acceleration on out-of-plane wall behavior, large deformations of the roof system can induce significant flexural demands in the attached walls. These demands produce wall flexure due to the eccentricity of the wall weight from its vertical support at grade. These effects are generally described as P-\(\Delta\) effects.

Damage will initiate in the wall at the location where flexural demand is a maximum. Maximum flexural demand can be determined by analysis, by modeling representative wall panels as nonlinear multi-segment beam elements, extending from the ground to the roof diaphragm, and by distributing the wall panel mass along these elements. Response history analysis will compute the moment demand along the wall at each time step.
and permit prediction of a maximum value of moment demand for each analysis.

The moment curvature relationship for the tilt-up wall subject to out-of-plane flexure can be idealized as illustrated in Figure 6-11.

![Figure 6-11 Idealized moment-rotation relationship.](Image)

In order to construct fragility curves following the procedures of Volume 1, Section 3.8, the median value of strength and dispersion have to be calculated. The following example illustrates this calculation.

In order to fulfill Volume 1, Equation 3-1, the component design strength needs to be calculated in accordance with an appropriate industry standard. To accomplish this, the moment values associated with the control points of the curve can be approximated as follows:

**Step 1.** Establish moment values associated with the control points A, B, and C, in the moment-rotation relationship of Figure 6-11.

*Point A: Cracking Moment*

ACI 318-05, *Building Code Requirements for Structural Concrete and Commentary*, (ACI, 2005) provides the following formula for cracking moment:

\[ M_{cr} = \frac{f_{cr}I_g}{y_t} \]

where:

- \( f_{cr} \) = modulus of rupture and for normal weight concrete can be taken as \( 7.5\sqrt{f'_{c}} \)
- \( I_g \) = gross moment of inertia of section (neglecting reinforcing)
- \( y_t \) = distance from centroidal axis of section to tension face (neglecting reinforcing)
For the tilt-up wall section
\[ f_r = 7.5\sqrt{4000} = 474.3 \text{ psi} \]
\[ I_g = \frac{12(6)^3}{12} = 216 \text{ in}^4 \]
\[ y_i = 3.0 \text{ in} \]

Thus,
\[ M_{cr} = \frac{(474.3)(216)}{3.0} = 34149.6 \text{ lb-in} \]
or
\[ M_{cr} = 2846 \text{ lb-ft} \]

**Point B: Yield Moment**

The yield moment can be calculated using ACI 318-05. The yield moment can be calculated as
\[ M_y = A_s a_u d \]
where:
\[ A_s = \text{Area of longitudinal reinforcement} \]
\[ a_u = f_y \left( \frac{1 - 0.59q}{12000} \right) \]
\[ q = \frac{A_s f_y}{bd f'c} \]
\[ d = \text{distance from extreme compression fiber to centroid of longitudinal steel} \]
\[ f_y = \text{reinforcement yield stress} \]
\[ f'c = \text{concrete strength} \]
\[ b = \text{width of section} \]

Substituting
\[ A_s = 0.31 \text{ in}^2 \text{ (#5@12 inches)}, \quad f_y = 60,000 \text{ psi}, \quad f'c = 4,000 \text{ psi}, \quad b = 12 \text{ in}, \quad d = 3 \text{ in} \]
\[ a_u = \frac{60,000}{12,000} \left( 1 - \left( \frac{0.31(60,000)}{12(3)(4,000)} \right) \right) \]
\[ a_u = 4.62 \]
\[ M_y = (0.31)(4.62)(3) = 4.30^{k-1} \quad \text{or} \quad M_y = 4297 \]

**Point C: Peak Moment**

The peak moment is estimated to occur at a rotation that is approximately 3 to 4 times that which produced \( M_y \). The peak moment can be assumed to be 120% of the yield moment, \( M_B = 5,156 \text{ lb-ft} \).
Step 2. Establish damage state descriptions.

The following damage states are considered:

- DS1: Onset of flexural cracking requiring only cosmetic repair (minor patching and painting)
- DS2: Post-yield flexural cracking including cracking and spalling requiring patching, possibly epoxy injection, and painting. Figure 6-12 illustrates a damage state similar to DS2.
- DS3: Significant spalling and degradation leading to partial wall collapse requiring removal and reconstruction.

![Photo showing DS2 level cracking (Selna, 1981).](image)

Step 3. Calculate median strength and dispersion for Damage State 1

For DS1, the demand will be taken as the moment which is 10% of the difference between points A and B or

\[ M_{DS1} = 2,846 + 0.1(4,297 - 2,846) \]
\[ M_{DS1} = 2,991 \text{ lb-ft} \]

Define this as a strength-limited damage state characterized by ductile performance (flexure).

Determine the median strength as

\[ \theta = C_q e^{(2.054 \beta)} \phi R_q \]
From ACI 318-05:

\[ \phi = 0.9 \] for tension controlled actions

\[ \phi R_c = \phi M_{DS1} = 0.9(2,991) = 2,692 \text{ lb-ft} \]

\[ \beta_i = \sqrt{\beta_D^2 + \beta_M^2 + \beta_C^2} \]

For the DS1 estimate (cracking strength), select

\[ \beta_D = 0.10, \ \beta_M = 0.12, \ \beta_C = 0.10 \]

\[ \beta_i = \sqrt{(0.1)^2 + (0.12)^2 + (0.1)^2} = 0.185 \] or \( \beta_i = 0.2 \)

\[ C_q = 1.0 \]

\[ \theta = (1.0)e^{2.054(0.2)(2,692)} \]

\[ \theta = 4,060 \text{ lb-ft} \]

Assign a dispersion

\[ \beta = \sqrt{\beta_i^2 + 0.16} \] where \( \beta_i \) is defined above

\[ \beta = \sqrt{(0.2)^2 + 0.16} = 0.45 \] or \( \beta = 0.5 \)

For DS1, \( \theta = 4,060 \text{ lb-ft} \), \( \beta = 0.5 \)

**Step 4.** Calculate median strength and dispersion for Damage State 2

For DS2, the demand will be taken as 25% of the difference between points B and C’ or

\[ M_{DS2} = 4,297 + 0.25(5,156 - 4,297) = 4,511 \text{ lb-ft} \]

Similar to DS1, this will be defined as a strength-limited damage state characterized by ductile performance (flexure).

Determine the median strength as

\[ \theta = C_q e^{2.054 \beta_i} \phi R_n \]

\[ \phi R_n = \phi M_{DS2} = 0.9(4,511 \text{ lb-ft}) = 4,060 \text{ lb-ft} \]

For the DS2 strength estimate (post yield), select

\[ \beta_D = 0.05, \ \beta_M = 0.12, \ \beta_C = 0.10 \]

\[ \beta_i = \sqrt{(0.05)^2 + (0.12)^2 + (0.10)^2} = 0.164 \] or \( \beta_i = 0.2 \)

\[ C_q = 1.0 \]

\[ \theta = (1.0)e^{2.054(0.2)(4,060)} = 6,122 \text{ lb-ft} \]

Assign a dispersion:

\[ \beta = \sqrt{(0.2)^2 + 0.16} = 0.45 \] or \( \beta = 0.5 \)
For DS2: $\theta = 6,122$ lb-ft, $\beta = 0.5$

**Step 5.** Calculate median strength and dispersion for Damage State 3

The occurrence of DS3 will be considered as a form of partial collapse and will have a collapse fragility associated with it, based on incremental dynamic analysis. This procedure is not illustrated here.

Table 6-3 summarizes the out-of-plane damage states and demand parameters for the longitudinal tilt-up concrete walls. The walls are subjected to out-of-plane acceleration and displacement effects that produce a wall flexure behavior mechanism. Demands, in the form of peak bending moment, are predicted by modeling individual wall panels as strings of nonlinear beam elements with distributed mass, extending from the building base to the roof diaphragm. Figure 6-13 presents a plot of the fragility functions for damage states DS1 and DS2.

<table>
<thead>
<tr>
<th>Damage State</th>
<th>Damage Description</th>
<th>Repair Description</th>
<th>Bending Moment (lb-ft)</th>
<th>Dispersion</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>Onset of flexural cracking requiring cosmetic repair</td>
<td>Over 4 foot distance at mid-height of wall grout patch surface and repaint wall. Work occurs over middle third of diaphragm span.</td>
<td>4,060</td>
<td>0.5</td>
</tr>
<tr>
<td>DS2</td>
<td>Post yield flexural cracking with light spalling, requiring patching, possible epoxy injection, and painting.</td>
<td>In addition to work done for DS1, over 6-foot distance at mid-height of wall, patch spalls, epoxy inject 2 cracks (20 feet long each) and paint wall. Work occurs over middle third of diaphragm span.</td>
<td>6,122</td>
<td>0.5</td>
</tr>
<tr>
<td>DS3</td>
<td>Significant spalling and degradation leading to partial wall collapse.</td>
<td>Determined using incremental dynamic analysis and predicted by a building collapse fragility function.</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
6.3.3 Wall to Roof Attachments

As previously described, the wall and roof are attached to transfer in-plane and out-of-plane wall and diaphragm demands. Separate attachments serve to resist demands acting in and out of the plane of the perimeter wall. Damage can occur to each type of these attachments. Fragility functions which were derived analytically will be developed for each of these attachments in the sections to follow.

6.3.3.1 In-Plane Attachment – Failure at Ledger Bolting

Figure 6-3 illustrates the in-plane wall attachment detail. Attachment components include plywood nailing to the ledger and ledger bolting to the concrete wall. Nailing performance was previously addressed as part of the fragility specification for the plywood diaphragm. The ledger bolting system has four basic behavior modes that can result in damage. As identified in ANSI AF&PA National Design Specification for Wood Construction (AF&PA, 2005a) the four potential limit states are:
- Fastener bearing failure in main or side member
- Fastener rotation failure without bending
- Fastener plastic hinge failure in main or side member
- Fastener plastic hinge failure in main and side member

The National Design Specification for Wood Construction provides LRFD design equations for each of these modes. The lowest value obtained from the yield limit equations is listed in National Design Specification for Wood Construction Table 11E.

These four limit states assume that system behavior is governed by the wood or bolt components. This requires adequate anchorage of the bolt into the concrete to preclude a preemptive failure of the concrete anchorage. This requires at least six inches of anchor embedment. Recognizing that only 4.5 inches of embedment has been provided in the example building, additional limit states associated with bolt and concrete behavior need to be considered. This will be done after investigating the potential limit states for the wood/bolt interface.

In this example, the wood/bolt capacity is limited by fastener plastic hinge failure in main and side member. This capacity is given by the formula:

$$Z = \frac{D^2}{R_d} \sqrt{\frac{2F_{em}F_{yb}}{3(1 + R_e)}}$$

where:

- $D = 0.625$ inch
- $F_{em}$ = Dowel bearing strength in concrete = 7500 psi
- $F_{yb}$ = Dowel bending yield strength = 45,000 psi
- $F_{es}$ = Dowel bearing strength in wood = 5,600 psi ($G = 0.5$)
- $R_d = 3.2 K_\theta$
- $R_e = F_{em}$
- $K_\theta = 1 + 0.25 \left( \frac{\theta}{90} \right)$
- $\theta$ = angle between direction of grain and application of load (for this example, loading is parallel to the grain and therefore 0)

Substituting the numerical values yields:

$$Z = \frac{(0.625)^2}{3.2} \sqrt{\frac{2(7500)(45,000)}{3(1 + 1.34)}} = 1197 \text{ pounds}$$
Damage in this mode consists of localized crushing of the ledger at the bolt head, bolt bending displacement and the onset of wood crushing at the bolt/concrete interface.

This force value can be converted to an LRFD capacity using *National Design Specification for Wood Construction* Table N1 and Table N2.

\[ K_F Z = \phi R_u \]

where \( K_F \) is given in *National Design Specification for Wood Construction* Table N1 as \((2.16 / \phi)\) for all connections and \( \phi \) is given in Table N2 as 0.65 for all connections. Yielding:

\[ \phi R_u = \left(\frac{2.16}{0.65}\right) (1200) = 3,988 \text{ lb} \]

Damage associated with this limit state is severe lateral distortion of the bolt coupled with significant crushing and widening of the hole in the wood ledger through which the bolt passes. Repair of this damage requires installation of new bolts (post-installed) in new holes. In some locations, replacement of the ledger may be necessary due to ledger splitting.

Development of a fragility function to reflect this damage state is illustrated in the following steps:

**Step 1.** Define this as a strength-limited damage state characterized by ductile performance.

Determine the median strength as:

\[ \theta = C_q e^{2.054\beta} \phi R_u \]

where \( \phi R_u = 3,988 \text{ lb} \) as determined above.

\[ \beta_i = \beta_D^2 + \beta_M^2 + \beta_C^2 \]

For the dispersions, select,

\[ \beta_D = 0.10, \quad \beta_M = 0.20, \quad \beta_C = 0.10 \]

\[ \beta_i = \sqrt{(0.10)^2 + (0.20)^2 + (0.10)^2} = 0.24 \]

\[ C_q = 1.0 \]

Therefore,

\[ \theta = 1.0e^{2.054(0.24)} (3,988 \text{ lb}) = 6,549 \text{ lb} \]

**Step 2.** Assign a dispersion:

\[ \beta = \sqrt{(\beta_i)^2 + 0.16} \]

\[ \beta = \sqrt{(0.24)^2 + 0.16} = 0.47 \text{ or } \beta = 0.5 \]
6.3.3.2 In-Plane Attachment – Failure at Bolt/Concrete Interface

The preceding fragility function assumes that damage only occurs to the wood ledger and bolt system. Damage may also occur to the bolt/concrete interface due to limited anchor bolt embedment. ACI 318-05 Appendix D specifies design equations for this behavior. The following strength limit states are considered:

- Steel strength of anchor in shear
- Concrete breakout strength of anchor in shear
- Concrete pryout strength of anchor in shear

The median estimate of strength associated with each of these potential limit states will be evaluated and the lowest value will be selected for fragility function development.

Table 6-4 summarizes the fragility data for in-plane damage to the ledger/bolt components. Figure 6-14 plots this fragility function.

<table>
<thead>
<tr>
<th>Damage State</th>
<th>Damage Description</th>
<th>Repair Description</th>
<th>Bolt Force (lbs)</th>
<th>Dispersion</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>Severe lateral bolt distortion and wood crushing at bolt with some ledger splitting</td>
<td>Install new epoxy anchors into ledger &amp; concrete wall. Replace 20% of ledgers.</td>
<td>6,549</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Figure 6-14 Fragility function for in plane ledger to wall connection.
Steel Strength of Anchor in Shear. For a cast-in-place headed stud anchor, ACI 318-05 Appendix D provides the following capacity:

\[ V_{sa} = n A_{se} f_{uta} \]

where \( n \) is the number of anchors in a group, taken as 1 for this example, \( A_{se} \) is the effective cross section of the anchor, 0.307 in\(^2\) for a 5/8 inch diameter stud anchor, and \( f_{uta} \) is the tensile strength of anchor, taken as 58 ksi.

Yielding:

\[ V_{sa} = (1)(0.307)(58,000) = 17,806 \text{ lbs} \]

Concrete Breakout Strength of Anchor in Shear. If it is assumed that anchor bolts will be placed no closer than 12 inches from the edge of the tilt-up panel, ACI 318-05 Appendix D provides the following capacity:

\[ V_{cb} = \frac{A_{vc}}{A_{vco}} (\psi_{ed})_c (\psi_{ec})_c V_b \]

where:

\[ A_{vc} = (2)(1.5)(C_{ai}) h_a \]

with:

\[ C_{ai} = \text{edge distance} = 12 \text{ inches} \]
\[ h_a = \text{wall thickness} = 6 \text{ inches} \]
\[ A_{vc} = (2)(1.5)(12)(6) = 216 \text{ in}^2 \]
\[ A_{vco} = 4.5(C_{ai})^2 = 4.5(12)^2 = 648 \]
\[ (\psi_{ed})_c = 1.0 \text{ for } C_{a2} > 1.5 C_a, C_{a2} = 24 + 5 = 29 \]
\[ (\psi_{ec})_c = 1.4 \text{ for no cracking at service load levels} \]

\[ V_b = 7(\frac{I_e}{d_0})^{0.2} (\sqrt{d_0})(\sqrt{f_{cu}})(C_{ai})^{1.5} \]

with:

\[ I_e = h_{eff} = 4.5 - 0.31 = 4.2 \text{ inches} \]
\[ d_0 = \text{anchor diameter} = 0.625 \text{ inches} \]

\[ V_b = 7(\frac{4.2}{0.625})^{0.2} (\sqrt{0.625})(\sqrt{4,000})(12)^{1.5} = 12,047 \text{ lbs} \]

Therefore \[ V_{cb} = \frac{216}{648}(1.0)(1.4)(12,047) = 5,622 \text{ lbs} \]

Concrete Pryout Strength of Anchor in Shear. ACI 318-05 Appendix D provides the following pryout capacity:

\[ V_{cb} = k_{cp} N_{cb} \]
where:

\[ k_{cp} = 2.0 \text{ for } h_{\text{eff}} \geq 2.5 \]

\[ N_{cb} = \frac{A_{Nc}}{A_{Ne0}} (\psi_{ed})_N (\psi_{c})_N (\psi_{cp})_N N_b \]

with:

\[ A_{Nc} = A_{Ne0} = 9(h_{\text{eff}})^2 = 9(4.2)^2 = 158.8 \text{ in}^2 \]

\[ (\psi_{ed})_N = 1.0 \text{ for } C_a \geq 1.5h_{\text{eff}} \]

\[ (\psi_{c})_N = 1.25 \text{ for cast-in-place anchors} \]

\[ (\psi_{cp})_N = 1.0 \text{ for cast-in-place anchors} \]

\[ N_b = k_c \sqrt{f_c'(h_{\text{eff}})^{1.5}} \]

\[ k_c = 24 \text{ for cast-in-place anchors} \]

\[ N_{cb} = 24 \sqrt{4,000(4.2)^{1.5}} = 13,065 \text{ lbs} \]

\[ V_{cp} = 2.0(16,331) = 32,662 \text{ lbs} \]

To determine the governing strength, the median strength estimate for each potential limit state must be determined and compared. This can be done using Volume 1, Equation 3-1 for ductile modes and Volume 1, Equation 3-2 for brittle modes.

\[ \theta_{\text{ductile}} = C_q e^{(2.054 \beta)} \phi R_n \]

\[ \theta_{\text{brittle}} = C_q e^{(2.81 \beta)} \phi R_n \]

Note that ACI 318-05 Appendix D requires that in regions of high seismic risk the shear strength shall be taken as \( 0.75 \phi V_n \), thus \( \phi R_n = (0.75)(0.75) V_n \). Table 6-5 summarizes this calculation and the corresponding median strength estimates for \( C_q = 1.0 \) and \( \beta_l = 0.38 \)

<table>
<thead>
<tr>
<th>Limit State</th>
<th>( \phi R_n ) (lbs)</th>
<th>Failure Category</th>
<th>Strength (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel strength of anchor in shear</td>
<td>10,016</td>
<td>Ductile</td>
<td>18,548</td>
</tr>
<tr>
<td>Concrete breakout strength of anchor in shear</td>
<td>3,162</td>
<td>Brittle</td>
<td>7,346</td>
</tr>
<tr>
<td>Concrete pryout strength of anchor in shear</td>
<td>18,372</td>
<td>Brittle</td>
<td>42,684</td>
</tr>
</tbody>
</table>
The limit state with the lowest estimated median strength is the concrete breakout mode. The damage associated with this limit state is the breakout and spalling of the concrete at the ends of the panels.

Note that for bolts located away from the panel edges, the strength of the anchor in shear will produce the lowest estimate of median strength among the three limit states. Its estimated capacity is sufficiently greater than that of the strength associated with the limit state for the wood/bolt components (18,548 lbs. vs. 6,549 lbs), thus it can be judged unlikely to occur.

Comparison of the median strength estimate of the in-plane wall attachment (ledger/bolt) of 6,549 lbs to the median strength estimate of bolts embedded at the panel edges (7,346 lbs), suggests that there is uncertainty as to which mode will actually occur. It is possible to treat these as two separate sequential damage states, or alternatively, as mutually exclusive damage states with a common median value, taken as the average of 6,549 lbs and 7,346 lbs.

To utilize the in-plane anchorage fragility, it is necessary to extract the anchor bolt force from the analysis. This can be done by dividing the diaphragm edge shear by the number of bolts.

### 6.3.3.3 Out-of-Plane Attachment

Figure 6-3 and Figure 6-4 illustrate the out-of-plane attachment of the roof to the wall. This attachment consists of two holdown devices fabricated from 12-gauge steel spaced at 8 feet on center. The devices are bolted together through a purlin at the transverse walls and through a doubled subpurlin along the longitudinal walls. Each device is also attached to a threaded rod that is embedded into the perimeter concrete wall with a washer and nut to resist pullout. The purlins and subpurlins are nailed to the plywood diaphragm to transfer the out-of-plane wall forces into the horizontal diaphragm system. The wall spans horizontally 8 feet between holdown devices resisting out-of-plane forces. The attachment provides resistance to the inertial out-of-plane wall forces and provides restraint against P-Δ wall forces at the roof level.

The attachment may reach its limiting capacity in one of the following ways:

- Purlin to diaphragm nailing failure
- Holdown device bolt failure at purlin or subpurlin
- Holdown device yielding or fracture
- Bolt yielding in tension
• Bolt failure from concrete breakout

Using the example configuration, a capacity will be estimated for each of the mechanisms outlined above. The mechanism that has the lowest median capacity estimate will be used to develop a fragility function for the assembly.

**Purlin to Diaphragm Nailing Failure.** Diaphragm nailing consists of 10d nails at 6 inches on center over an 8-foot length of purlin or subpurlins. The capacity can be taken from AF&PA/ASCE 16-95, *Standard Load and Resistance Factor Design (LRFD) for Engineered Wood Construction*, (ASCE, 1996) Table C4.2.2.D as 260 pounds per nail. The total capacity is 8320 pounds.

**Holdown Device Bolt Failure at Purlin or Subpurlin.** The bolting consists of 2 5/8" Φ machine bolts through the 4x12 purlin or 2 2x4 subpurlins, with 12 gage sideplates.

For the subpurlins (3 inches thick), *National Design Specification for Wood Construction* Table 11G yields a $Z_{11}$ value of 2,270 lbs. For 2 bolts, the capacity is

$$C_{DB} = 4,540 \text{ lbs} \times \frac{2.16}{0.65} = 15,087 \text{ lbs} = \phi R_n$$

**Holdown Device Yielding or Fracture.** The Allowable Stress Design (ASD) capacity of the double holdown device is given in the manufacturer’s catalog as $2 \times 1,956 = 3,913$ lbs. Converting to an LRFD design strength yields:

$$C_{Dd} = 3,913 \text{ lbs} \times \frac{2.16}{0.65} = 13,002 \text{ lbs} = \phi R_n$$

**Bolt Yielding in Tension.** ACI 318-05 Appendix D, provides the following tensile capacity:

$$C_{DAB} = (0.75)^2 (58)(226)(2) = 14,747 \text{ lbs} = \phi R_n$$

**Bolt Failure from Concrete Breakout.** ACI 318-05 Appendix D provides the following design breakout strength:

$$N_{cb} = \frac{A_{NC}}{A_{NC0}} (\psi_{ce}) (\psi_{cd}) (\psi_{fd})(\psi_{cd}) (\psi_{fp}) N_b$$

where:

$$N_b = k_e \sqrt{f_c (h_d)}^{1.5}$$

$$N_b = 24\sqrt{4,000(4.25)^{1.5}} = 13,299 \text{ lbs}$$

$$A_{NC} = (14.75)(20.5) = 302.4 \text{ in}^2$$
\[ A_{NC0} = 9(4.25)^2 = 162.6 \text{ in}^2 \]

\( (\psi_e)_N \) = 1.0 (no eccentricity)

\( (\psi_{ed})_N \) = 1.0 (\( C_{\text{amin}} > 6.375 \))

\( (\psi_e)_N \) = 1.25 (cast-in-place)

\( \psi_{cp} = 1.0 \)

Substituting:

\[ N_{cb} = \frac{302.4}{162.6} (1.0)(1.0)(1.25)(1.0)(13,299) = 30,916 \text{ lbs} \]

\[ C_{DBr} = (0.70)(0.75)(30,916) = 16,231 \text{ lbs} = \phi R_n \]

Table 6-6 summarizes the design strengths and estimated median strength values, \( \theta \), for each of these limit states. For all failure modes, a \( C_q \) value of 1.0 and \( \beta \) value of 0.24 has been used.

<table>
<thead>
<tr>
<th>Limit State</th>
<th>( \phi R_n ) (lbs)</th>
<th>Failure Category</th>
<th>( \theta ) (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diaphragm nailing failure</td>
<td>8,320 lbs</td>
<td>Ductile</td>
<td>13,621</td>
</tr>
<tr>
<td>Holdown device bolt failure</td>
<td>15,087 lbs</td>
<td>Ductile</td>
<td>24,700</td>
</tr>
<tr>
<td>Holdown device yielding</td>
<td>13,002 lbs</td>
<td>Ductile</td>
<td>21,286</td>
</tr>
<tr>
<td>Bolt yielding in tension</td>
<td>14,747 lb</td>
<td>Ductile</td>
<td>24,143</td>
</tr>
<tr>
<td>Bolt failure at concrete breakout</td>
<td>16,231 lbs</td>
<td>Brittle</td>
<td>31,859</td>
</tr>
</tbody>
</table>

The lowest median capacity estimate is associated with diaphragm nailing. This estimate is significantly lower than that for other limit states, suggesting that it is the most likely to occur. The damage that can be anticipated from the occurrence of this damage state consists of splitting of the purlin and subpurlin and tear through of the nails through the diaphragm plywood. Replacement of the purlin and plywood and renailing are required to restore the original integrity.

Development of the fragility function for this limit state is as follows:

**Step 1.** Define this as a strength-limited damage state characterized by ductile performance.

Determine the median strength as:

\[ \theta = C_q e^{2.054\beta_1} \phi R_n \]

where \( \phi R_n = 8,320 \text{ lbs} \)

\[ \beta_1 = \sqrt{\beta_D^2 + \beta_M^2 + \beta_C^2} \]

For the dispersions, assign
\[ \beta_b = 0.10, \ \beta_M = 0.20, \ \beta_e = 0.10 \]

\[ \beta_i = \sqrt{(0.10)^2 + (0.20)^2 + (0.10)^2} = 0.24 \]

\[ C_q = 1.0 \]

Therefore, \( \theta = (1.0)e^{(2.054)(0.24)}(8,320) = 13,621 \text{ lbs} \)

**Step 2.** Assign a dispersion

\[ \beta = \sqrt{(\beta_i)^2 + 0.16} \]

\[ \beta = \sqrt{(0.24)^2 + 0.16} = 0.54 \text{ or } \beta = 0.5 \]

Table 6-7 summarizes the fragility function for out-of-plane wall-to-roof anchorage. Figure 6-15 plots this fragility function.

<table>
<thead>
<tr>
<th>Damage State</th>
<th>Damage Description</th>
<th>Repair Description</th>
<th>Median Strength (lbs)</th>
<th>Dispersion</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>Purlin/subpurlin splitting, nail tear out through ply, roofing tearing and distortion.</td>
<td>Shorings as needed, purlin, subpurlin replacement, plywood reinstallation and nailing, reroofing. Damage occurs over middle 1/3 of diaphragm span.</td>
<td>13,621</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Figure 6-15  Fragility function for out-of-plane wall-to-roof nailing.
If the analytical model is configured as previously described, with wall panels modeled as beam elements with distributed mass spanning between the ground and roof, then the out-of-plane anchorage force demand can be directly determined from the analyses.

### 6.4 User-Defined Fragilities in PACT

User defined fragility specifications can be input into PACT using the **Fragility Specification Manager**. This utility is accessed via the **Control Panel**. Additional information regarding this utility can be found in Appendix C.

New fragility specifications are input by first entering a new fragility specification ID (Uniformat numbering used for components, see Chapter 2). This action will insert a blank specification form into the sequence displayed in the overview screen. Figure 6-16 illustrates the identification of a new fragility specification (C9994.002) into the library. Figure 6-17 illustrates the screen presented when the fragility specification is selected and the **Fragility Specification Details** tab at the top of the screen is clicked. The user can input the fragility specification **Name**, **Description**, and **Basic Units** of measure. The **Demand Parameter** can be drift, acceleration, or any user defined parameter, such as out-of-plane anchor force.

![Fragility Specification Manager](image)

*Figure 6-16  PACT Fragility Specification Manager showing new specification.*
Figure 6-17  Fragility specification data input form.

Figure 6-18 shows the Damage State tab where new damage state data including median values and dispersions can be assigned. For each damage state, a consequence function must be entered. This is done via the Add Consequence tab at the left of the screen. For information on developing and inputting consequence function data, see Chapter 8. Multiple damage states can be inserted into the fragility specification by repeating the process.
Figure 6-18  New fragility damage state definition form.
Chapter 7

Nonstructural Fragility Calculation

7.1 Introduction

Volume 1, Section 3.8 presents procedures for calculation of fragility parameters for component damage states associated with limit states that can be predicted by calculation. This chapter illustrates those procedures for nonstructural components for damage states that can be predicted on the basis of the following calculated structural limit states:

- Strength-limited damage states when the occurrence of damage can be predicted by a demand exceeding a calculable force capacity
- Ductility-limited damage states when the occurrence of damage can be predicted by a demand exceeding a calculable amount of ductility
- Displacement-limited damage states when the occurrence of damage can be predicted by a displacement demand exceeding a calculable value
- Code-based limit states when damage can be predicted as a function of a code-specified demand parameter
- Overturning limit states when predicting overturning failure of unanchored components
- Sliding limit states when predicting sliding of unanchored components

Note that this methodology is generally not applicable to damage states associated with loss of electrical or mechanical function as these types of failures cannot typically be predicted by structural calculation. Shake table testing or earthquake experience data are generally necessary to develop fragility functions associated with loss of mechanical or electrical function, unless the loss of functions can be directly tied to a structural limit state.

7.2 Unanchored Components

Unanchored components are vulnerable to damage associated with overturning and sliding. Their vulnerability is dependent on the static coefficient of friction between the component and its resting surface, $\mu_s$, listed in Table 7-1, the amount of distance the component can slide before experiencing damage, and the component’s aspect ratio and weight.
distribution. When sliding occurs, the amount of sliding displacement is controlled by the kinetic coefficient of friction. Volume 1, Section 3.8 presents a methodology for calculating fragility parameters for unanchored components based on predictive equations presented in ASCE/SEI 43-05 *Seismic Design Criteria for Structures, Systems and Components in Nuclear Facilities* (ASCE, 2005b). This section illustrates the application of those procedures.

<table>
<thead>
<tr>
<th>Contact Surfaces</th>
<th>μs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpet-steel</td>
<td>0.45</td>
</tr>
<tr>
<td>Wood-steel</td>
<td>0.40</td>
</tr>
<tr>
<td>Poly/tetra/fluoro/ethylene - steel</td>
<td>0.27</td>
</tr>
</tbody>
</table>

The demand parameter used to determine the onset of overturning or sliding is peak total floor velocity, $V_{PT}$. $V_{PT}$ is defined as the peak value of the vector sum of the ground velocity and the relative velocity between the floor and the ground.

### 7.2.1 Overturning

To illustrate the procedure, overturning fragility parameters for a fully loaded, 5-shelf metal bookcase is calculated. Figure 7-1 defines the basic geometric parameters including the tipping angle, $\alpha$, the minimum horizontal projected distance from the center of gravity (cg) to the edge of the component’s base, $b$, and the height of the component’s center of gravity above the base, $h$.

The goal of the procedure is to estimate the median peak total floor velocity at which overturning initiates and a dispersion to reflect the uncertainty.
The bookcase is 71 inches high and has a narrow dimension of 12-5/8 inches. It rests on hardwood floor. From Table 7-1, the static coefficient of friction between the bottom of the bookcase and the hardwood floor is 0.40.

\[ h = \frac{71}{2} = 35.5 \text{ inches} \]

\[ b = \frac{12.625}{2} = 6.31 \text{ inches} \]

The units for the calculation will be in inches, seconds and radians.

**Step 1.** Determine the critical tipping angle, \( \alpha \) (in units of radians) at which the object is on the verge of overturning from Volume 1, Equation 3-5:

\[ \alpha = \arctan\left(\frac{b}{h}\right) \]

\[ b / h = \frac{6.31}{35.5} = 0.178 \]

\[ \alpha = \arctan(0.178) = 0.176 \text{ radians} \]

**Step 2.** Determine the horizontal spectral acceleration overturning capacity of the component, \( S_{ao} \), in units of the acceleration due to gravity, \( g \), from the critical tip angle \( \alpha \) and the component’s dimensions with Volume 1, Equation 3-6:

\[ S_{ao} = \frac{2B}{\alpha} \]

where:

\[ B = \cos(\alpha) + \frac{b}{h} \sin(\alpha) - 1 = \cos(0.176) + \frac{6.31}{35} \sin(0.176) - 1 = 0.016 \]

\[ S_{ao} = \frac{2B}{\alpha} = \frac{2(0.016)}{0.176} = 0.18 \text{ g} \]

**Step 3.** Comparison of the value of \( S_{ao} \) (0.18) with the static coefficient of friction (0.4) reveals that the object will likely overturn rather than slide.

**Step 4.** Determine rocking frequency, \( f_r \), with Volume 1, Equation 3-10 and damping ratio, \( \beta_r \), with Volume 1, Equation 3-11:

\[ f_r = \frac{1}{2\pi} \sqrt{\frac{2gB}{C_s \alpha^2 h}} \]

\[ \beta_r = \frac{\gamma}{\sqrt{4\pi^2 + \gamma^2}} \]

where:
\[ C_3 = \frac{4}{3} \left( 1 + \left( \frac{b}{h} \right)^2 \right) = \frac{4}{3} \left( 1 + \left( \frac{6.31}{35.5} \right)^2 \right) = 1.38 \]

\[ \gamma \] is given by Volume 1, Equation 3-13:
\[ \gamma = -2\ln(C_R) \]

\[ C_R \] is given by Volume 1, Equation 3-14:
\[ C_R = 1 - \frac{2(b/h)^2}{C_3} = 1 - \frac{2(1.78)^2}{1.37} = 0.954 \]
\[ \gamma = -2\ln(0.954) = 0.0942 \]

\[ f_r = \frac{1}{2\pi} \sqrt{\frac{2gB}{C_3\alpha^2h}} = \frac{1}{2\pi} \sqrt{\frac{2(386)(0.016)}{1.38(0.176)^2(35.5)}} = 0.45 \text{ hz} \]

\[ \beta_r = \frac{\gamma}{\sqrt{4\pi^2 + \gamma^2}} = \frac{0.0942}{\sqrt{4\pi^2 + 0.0942^2}} = 0.015 \]

**Step 5.** Determine the estimated median peak total floor velocity for overturning with Volume 1, Equation 3-8:

\[ V_{PT} = \frac{S_{a0}g}{2\pi f_r D_{amp}} \]

where \( D_{amp} \) is given by Volume 1, Equation 3-9:

\[ D_{amp} = 2.31 - 0.41 \ln(100\beta_r) = 2.31 - 0.41 \ln(1.5) = 2.14 \]

\[ V_{PT} = \frac{S_{a0}g}{2\pi f_r D_{amp}} = \frac{0.178(386)}{2\pi (0.45)(2.14)} = 11.4 \text{ in/ sec} \]

The median overturning value of \( V_{PT} \) is 11.4 inches/second. A dispersion of 0.50 is recommended to reflect the variability of the prediction. Figure 7-2 plots this fragility function.
This procedure has been used to develop overturning fragility functions for a range of common unanchored office furniture. Table 7-2 and Table 7-3 present the calculated fragility values and provide some basic information used in the derivation of these parameters for metal bookcases and filing cabinets, respectively. Dispersion, \( \beta \), is taken as 0.5 for both. The static coefficient of friction \( \mu_s \) listed in these tables should be confirmed by the user.

### Table 7-2 Calculated Fragility Values for Metal Bookcases

<table>
<thead>
<tr>
<th>Number of Shelves</th>
<th>Depth (inches)</th>
<th>Height (inches)</th>
<th>( \mu_s )</th>
<th>( V_{PF} ) (in/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>12.625</td>
<td>29</td>
<td>0.442</td>
<td>28.5</td>
</tr>
<tr>
<td>3</td>
<td>12.625</td>
<td>41</td>
<td>0.312</td>
<td>19.4</td>
</tr>
<tr>
<td>4</td>
<td>12.625</td>
<td>56</td>
<td>0.229</td>
<td>14.2</td>
</tr>
<tr>
<td>5</td>
<td>12.625</td>
<td>71</td>
<td>0.178</td>
<td>11.4</td>
</tr>
<tr>
<td>6</td>
<td>12.625</td>
<td>81.25</td>
<td>0.152</td>
<td>9.9</td>
</tr>
</tbody>
</table>

### Table 7-3 Calculated Fragility Values for Filing Cabinets

<table>
<thead>
<tr>
<th>Number of Drawers/Type</th>
<th>Narrow Plan Dim (inches)</th>
<th>Height (inches)</th>
<th>( \mu_s )</th>
<th>( V_{PF} ) (in/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2* Drawer/Vertical</td>
<td>15</td>
<td>24</td>
<td>0.64*</td>
<td>48.4</td>
</tr>
<tr>
<td>4 Drawer/Vertical</td>
<td>15</td>
<td>52</td>
<td>0.29</td>
<td>19.6</td>
</tr>
<tr>
<td>4 Drawer/Lateral</td>
<td>18.63</td>
<td>52.5</td>
<td>0.036</td>
<td>27.1</td>
</tr>
<tr>
<td>5 Drawer/Lateral</td>
<td>18.63</td>
<td>67.75</td>
<td>0.28</td>
<td>20.7</td>
</tr>
</tbody>
</table>

* Sliding likely to occur for common resting surfaces.
7.2.2 Sliding Displacement

Unanchored components mounted on surfaces with static coefficient of friction, \( \mu_s \), less than the horizontal overturning spectral acceleration capacity, \( S_{ao} \), as defined in Section 7.2.1, will likely slide rather than overturn. Sliding components can be damaged by contact with other objects, can rupture attached utilities, and slide off mounting surfaces. Volume 1, Section 3.8 presents a methodology to determine the median peak floor velocity at which sliding displacements are expected to exceed a user-defined displacement, \( \delta \), at which damage is assumed to occur.

The methodology first determines whether the component will slide or overturn, as described in Steps 1 through 3 for overturning, above.

If it is determined that the component will slide, the median peak floor velocity \( \hat{V}_{PT} \) that causes sliding displacements in excess of the damage limit is calculated with Volume 1, Equation 3-15:

\[
\hat{V}_{PT} = \sqrt{\frac{2 \mu_D g \delta}{1.37}}
\]

Table 7-4 provides mean estimates of \( \mu_D \), the dynamic coefficient of friction between the component and its supporting surface, for common contact surfaces.

<table>
<thead>
<tr>
<th>Contact Surface</th>
<th>( \mu_D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpet - steel</td>
<td>0.40</td>
</tr>
<tr>
<td>Wood - steel</td>
<td>0.32</td>
</tr>
<tr>
<td>Poly/tetra/fluoro/ethylene - steel</td>
<td>0.20</td>
</tr>
</tbody>
</table>

The median peak total floor velocity value is determined for an unanchored component where \( \mu_D \), the assumed dynamic friction coefficient between the component’s base and the bearing surface according to Table 7-4, is 0.40 and the tolerable sliding displacement, \( \delta \), is 2 inches. For this example, it is assumed that \( b/h \) for the component is such that the component slides, rather than rocks.

Substituting \( g = 386.2 \text{ in/s}^2 \),

\[
\hat{V}_{PT} = \sqrt{\frac{2 \cdot 0.4 \cdot 386 \cdot 2}{1.37}} = 18.14 \text{ in/sec}
\]

Under this methodology, a value of \( \beta \) of 0.5 is recommended. Figure 7-3 is a plot of the resulting fragility function.
7.3 Anchored Components

In areas of high seismicity, nonstructural components are usually anchored. The seismic vulnerability of these components to earthquake ground motions is influenced by the capacity of the anchorage. The following sections present two alternative approaches for calculating anchorage fragility parameters for building components. The first of these approaches assumes that the component has been anchored in accordance with the building code provisions in effect at the time of installation. The second approach requires the user to have sufficient knowledge of the anchorage details to permit calculation of median demand values that correspond to anchorage failure modes.

Building component anchorage details are generally unique to each building, component type, and anchorage location within the building. Consequently, it is not possible to define generalized fragility parameters for nonstructural component anchorage.

7.3.1 Code-Based Limit State Determination of Anchorage Fragility

7.3.1.1 Recent Code Requirements

Seismic design of nonstructural component anchorage typically uses an equivalent static force method to determine required anchorage strength, typically identified by the parameter, $F_p$. 

Figure 7-3 Fragility function for sliding of 5-shelf metal bookcase.
Prior to 1997

Prior to the 1997 edition, the Uniform Building Code (UBC) defined $F_p$ by the equation:

$$F_p = Z I_p C_p W_p$$

where $Z$ is a seismic zone factor reflecting the intensity of anticipated ground shaking, $C_p$ is a nonstructural component coefficient, with a value assigned from a tabulation of different component types and corresponding values, $I_p$ is a component importance factor usually assigned a value of 1.0 except for components in essential facilities, and $W_p$ is the component weight. For critical components, the $I_p$ factor could be assigned values of 1.25 or 1.5 depending on the code edition.

The component anchorage force, $F_p$, was used together with allowable stress design procedures that permitted a $1/3$ increase on anchorage capacities. Nonstructural components located on the ground floor or in basement levels were permitted to be designed for $2/3$ of the anchorage force obtained from the $F_p$ equation. Anchorage of flexibly supported (i.e., vibration isolated) components typically required a twofold increase in the $F_p$ force to account for dynamic amplification effects. For most nonstructural components (including non-vibration isolated mechanical and electrical equipment located above the first floor) in the highest seismic zone, the $F_p$ coefficient had a value of 0.3 for equipment on elevated floors and 0.2 at the ground floor. Allowable stress loads can be converted to equivalent strength-level design forces by applying a factor of 1.4 to the allowable stress load.

1997 Uniform Building Code

The 1997 UBC, *Uniform Building Code* (ICC, 1997), adopted the following modified version of the $F_p$ formula;

$$F_p = \frac{C_a I_p a_p}{R_p} [1 + 3 h_s / h_r] W_p$$

where $C_a$ is a short period ground motion coefficient including soil condition effects, $I_p$ the component importance factor similar to earlier codes, $a_p$ is the component amplification factor, $R_p$ in the force reduction factor, $h_r$ is the structure’s height above grade, and $h_s$ is the height above grade at which the component is attached to the structure. According to 1997 UBC, the value of $F_p$ cannot be taken less than $0.7 C_a I_p W_p$ and need not be taken greater than $4.0 C_a I_p W_p$.

In 1997 UBC, the value of $C_a$ varies between 0 and 0.66 depending on the location of the site and the site soil conditions. For seismic zone 4 (not in the
near field), the value of $C_p$ is 0.44. Values of the term $[1 + 3 \frac{h_s}{h_c}]$ can range from 1 to 4. The value of the ratio of $a_p/R_p$ for most listed items varies between 0.33 and 0.83. For mechanical and electrical equipment, the ratio of $a_p/R_p$ is 0.33, except for unsnubbed vibration isolated equipment for which the ratio is 1.67. The potential range in anchorage design forces (in high seismic zones) is quite large, varying from as low as 0.3g to as high as 1.76g, depending on component type and location within the structure.

For rigidly mounted mechanical and electrical equipment located on soil sites in seismic zone 4, not in the near field and with $I_p = 1.0$, the value of $F_p/W_p$ ranges from 0.308 at grade and lower floors to 0.58 at the roof level. Using the same seismic zone and $I_p$ parameters, the value of $F_p/W_p$ for vibration isolated equipment ranges from 0.73 at grade to 1.76 at the roof. When expansion anchors or shallow anchors (those with an embedment length to diameter ratio less than 8) are required, anchor strengths are double these values.

**International Building Code and ASCE/SEI 7 after 2000**


$$F_p = \frac{0.4S_{DS}I_p a_p}{R_p} [1 + 2 \frac{z}{h}] W_p$$

where $S_{DS}$ is a short period ground motion coefficient including site effects, $z$ is the height above grade at the point of component attachment to the structure, $h$ is the height of the structure above grade, and other parameters are as previously defined above. The value of $F_p$ cannot be taken less than 0.3$S_{DS}I_p W_p$ and need not be taken greater than 1.6$S_{DS}I_p W_p$. Forces determined using this equation are considered to be strength level forces.

The value of $S_{DS}$ varies between 0 and 2.5 depending on site location and class. The value of the $[1 + 2 \frac{z}{h}]$ term can vary from 1 to 3. The value of the ratio of $a_p/R_p$ for most listed items varies between 0.29 and 1.0. For most rigidly mounted mechanical and electrical equipment, the $a_p/R_p$ ratio ranges between values of 0.4 and 1.25. For vibration isolation mounted equipment, required anchor strength is increased by a factor of two, if the gap between the lateral restraint and equipment exceeds $\frac{1}{4}$ inch. The potential range of required anchorage strength (in high seismic zones) varies from as low as 30% to as high as 176% of equipment weight.
7.3.1.2 Procedure

Volume 1, Section 3.8 presents a code-based limit state procedure for the case where there is insufficient information available to directly calculate the anchorage capacity assuming that the original design met the requirements of the applicable building code.

Peak floor acceleration is the demand parameter used to evaluate anchorage failure. Most nonstructural components can be treated as rigid boxes, and therefore the equivalent static acceleration can be directly substituted for the peak floor acceleration. This is the demand parameter specified in the Performance Assessment Calculation Tool (PACT) provided in Volume 3 for anchored nonstructural components.

For vibration isolated equipment, peak floor acceleration can be amplified significantly. In anchorage design, this effect is accounted for by the specification of higher $F_p$ forces for use in design. To reflect this demand amplification in the fragility calculation, it is recommended that the value of $\theta$ be divided by 2.5 for isolated components to convert from spectral acceleration to peak floor acceleration.

Where component anchorage was designed in accordance with a building code that specifies strength-level forces (1997 UBC, or 2000 or later edition of the IBC), the design resistance, $\phi R_n$, of an anchorage system, expressed as a peak floor acceleration, can be taken as the ratio $F_p/W_p$, where $F_p$ and $W_p$ are as described in the previous section. If anchorage was designed under codes that specified design forces in an allowable stress design format, the value of $\phi R_n$ can be taken as 1.4 $F_p/W_p$.

Concrete anchorage is typically considered to have brittle failure modes associated with breakout type failures. The median failure capacity of such brittle nonstructural component anchorage designed to an equivalent static acceleration coefficient $F_p/W_p$ is given by Volume 1, Equation 3-2:

$$\theta = C_q e^{(2.81 \beta)} \phi R_n$$

where:

$C_q = 0.5$

$\beta = 0.5$

$\theta =$ the median peak floor acceleration for anchorage failure

Yielding:

$$\theta = 2.04 \phi R_n$$
To obtain $\theta$, the user must identify the building code under which component installation was designed and determine the equivalent static acceleration coefficient for the anchorage. This will require knowledge of the building site ($Z$, $C_w$, $S_{DS}$), location within the building where the component is supported ($h_x$ and $h_z$), and the appropriate $I_p$, $a_p$, and $R_p$ coefficients.

The following examples illustrate application of this procedure, first for rigidly mounted equipment, next for isolation-mounted equipment, and lastly for out-of-plane anchorage for precast wall panel. The first two designs were done with allowable stress forces.

Rigidly mounted equipment is located in the building’s basement (or first floor equipment room) in conformance with the 1994 UBC in Seismic Zone 4.

According to 1994 UBC:

$Z = 1.0$

$I_p = 1.0$

$C_p = 0.3$

Nonstructural components located in basement levels are permitted to be designed for 2/3 of the anchorage force:

$F_p = 2/3 \times 1.0 \times 1.0 \times 0.2 \times W_p = 0.2W_p$

Thus $F_p / W_p = 0.2$

Since the 1994 UBC specified design forces in allowable stress design format,

$\phi R_n = 1.4 \times F_p / W_p = 1.4 \times 0.2 = 0.28 \text{g}$

$\theta = 2.04 \times 0.28 = 0.49 \text{g}$ and

$\beta$ is taken as 0.5.

Figure 7-4 plots this fragility function.
Vibration isolated equipment is located in the building’s basement (or first floor equipment room) in conformance with the 1994 UBC in Seismic Zone 4.

\[ Z = 1.0 \]

\[ I_p = 1.0 \]

\[ C_p = 0.3 \]

Nonstructural components with vibration isolation require a twofold increase in the force to account for dynamic amplification:

\[ F_p = (2)(1.0)(1.0)(0.3) = 0.6 \] \( W_p \) in allowable stress design format.

\[ F_p/W_p = 0.6 \] in allowable stress design format and thus, in strength format is given \( \phi R_n \) is given by:

\[ \phi R_n = 1.4 \left( \frac{F_p}{W_p} \right) = 1.4(0.60g) = 0.84g \]

Note however, that because this equipment is flexibly mounted, the value of \( \theta \) derived above should be divided by a factor of 2.5 to adjust for amplification of peak floor acceleration (to convert from spectral acceleration to acceleration). Thus:

\[ \theta = (2.04)^{0.84/2.5} = 0.68 \text{ g} \]

Again, the dispersion is taken as \( \beta = 0.5 \). Figure 7-5 plots this fragility function.
A precast wall panel was designed and installed in conformance with ASCE/SEI 7-05. The wall panel is located between the roof and the floor just below. From ASCE/SEI 7-05:

\[ S_{DS} = 1.0 \]
\[ I_p = 1.0 \]
\[ a_p = 1.0 \]
\[ R_p = 1.25 \]
\[ z/h = 1.0 \]

\[ F_p = \frac{0.4 \times 1.0 \times 1.0 \times 1.0 (1 + 2 \times 1.0) W_p}{1.25} \]

\[ \frac{F_p}{W_p} = 0.96 < \frac{F_p}{W_p} \text{ max} = 1.6 \]

Since ASCE/SEI 7-05 specifies design forces in a strength format, \( \phi \mathcal{R}_n \) is equal to \( F_p/W_p \).

\[ \phi \mathcal{R}_n = \frac{F_p}{W_p} = 0.96 \]

\[ \theta = 2.04(0.96) = 1.96g \]

The dispersion, \( \beta \), is taken as 0.5.
7.3.2 **Strength-Based Limit State Approach to Anchorage Fragility Calculation**

When details of a nonstructural component’s anchorage design are known, the more detailed evaluation procedure of Volume 1, Section 3.8 can be used to calculate the fragility parameters.

The strength capacity of an anchorage embedded in concrete is typically determined using Appendix D of ACI 318-11, *Building Code Requirements for Structural Concrete and Commentary* (ACI, 2011). This value can be adjusted using the procedures of Volume 1, Section 3.8 to obtain the median capacity associated with a failure mechanism (damage state). The median anchorage capacity can be expressed in terms of a floor acceleration, which serves as the fragility demand parameter.

This process requires the following steps:

**Step 1.** Determine the strength capacity of the anchorage detail for each failure mode using the procedure of Volume 1, Section 3.8 and ACI 318, Appendix D. Adjust the strength capacity to correspond to the median failure capacity.

**Step 2.** Determine the smallest median capacity of the anchorage using Volume 1, Section 3.8.

**Step 3.** Determine the forces on each individual anchorage for a given horizontal nonstructural component force, $F_p$, using the connection geometry.

**Step 4.** Solve for $F_p$ that corresponds to the smallest anchorage median failure capacity.

**Step 5.** Divide $F_p$ by the weight of the component, $W_p$, to determine the corresponding median floor acceleration. Assign a dispersion value according to Volume 1, Section 3.8.

The procedure is illustrated with an example below.

**Assumptions:**
- A rigidly mounted equipment item is supported on a foundation pad at the building’s first floor level.
- The equipment is tall and penetrates the first floor, where it is attached for seismic and gravity forces.
- The equipment’s center of gravity approximately aligns with the first floor slab, such that the anchor bolts at the first floor are in shear only.
• There are a total of 4 ¾-inch diameter, $d_a$, anchor bolts, using A36 threaded rod embedded 12 inches, $l_e$, into the slab with an 8 inch edge distance, $e_{ei}$. Concrete strength is $f'_{cc} = 3,000$psi. The mounting pad has a depth of 24 inches. No supplementary reinforcing is present around the anchor bolts.

• The equipment weighs 50 kips.

**Step 1.** Determine the strength and median failure capacity of each anchor.

Based on calculations according to ACI 318-11, Appendix D, the anchorage capacity is found to be controlled by the yielding of the steel bolt in shear with:

$$\phi R_u = \phi A_{tu} f_{tu} = 0.65 \left(0.6\right) \frac{\pi}{4} \left(d_a - \frac{0.9743}{n_e} \right)^2 \left(58\right) = 7.6 \text{ kip}$$

Total dispersion is calculated using values given in Table 7-5 and Volume 1, Equation 3-3:

$$\beta = \sqrt{\beta_D^2 + \beta_M^2 + \beta_C^2}$$

<table>
<thead>
<tr>
<th>Dispersion</th>
<th>Discussion</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design ($\beta_D$)</td>
<td>Ductile behavior, well represented by design formula</td>
<td>0.05</td>
</tr>
<tr>
<td>Material ($\beta_M$)</td>
<td>A36 steel, from Volume 1, Table 3-4</td>
<td>0.15</td>
</tr>
<tr>
<td>Quality ($\beta_C$)</td>
<td>Low sensitivity to construction quality, from Volume 1, Table 3-5</td>
<td>0</td>
</tr>
</tbody>
</table>

$$\beta = \sqrt{(0.05)^2 + (0.15)^2 + (0)^2} = 0.16$$

**Step 2.** Determine the smallest median failure capacity of the anchorage.

Based on calculation, it is found that the failure modes of concrete breakout and concrete pryout have higher median strengths and thus are less likely to occur than the bolt shear mode.

Thus, the governing median failure (shear) capacity of an individual anchor is

$$\theta = C_q e^{-0.654 \beta} \phi R_u = \left(1.0\right) e^{-0.328} 7.6 \text{ kip} = 10.6 \text{ kip}$$

**Step 3.** Determine the forces on an individual anchor. For the given component configuration, the anchorage on an individual anchor is $F_p / 4$.

**Step 4.** Solve for the $F_p$ that results in an anchorage force equal to the median fragility anchorage failure force.
\[ F_p / 4 = 10.6 \text{ kip} \]
\[ F_p = 42.4 \text{ kip} \]

**Step 5.** Solve for the median failure acceleration

\[ F_p / W_p = 42.4 / 50 = 0.85 \text{ g} \]

The dispersion, \( \beta \), is taken as 0.30.

### 7.4 Displacement-Based Limit State Approach to Define Calculated Fragilities

Nonstructural components for which displacement based fragilities can be developed include exterior wall systems, such as precast cladding designed with slip joints of defined size and slide plate type seats for structural members crossing expansion joints.

Exterior wall systems are generally constructed with a gap to accommodate horizontal drift. Using geometric relationships, the size of the gap can be expressed as a story drift ratio that the wall panel system can accommodate before contact with adjacent panels occurs (usually at corners and column covers). Proprietary panel systems feature unique characteristics but suppliers can generally provide the drift or accommodation gap that inhibits adjacent panel contact.

Table 7-6 provides guidance regarding the code minimum story drift ratio (often used by cladding system suppliers as the basis for the design) required by recent building codes as a function of the Occupancy Category referenced by the current code.

**Table 7-6 Suggested Drift Accommodation Ratios for Precast Cladding and Other Brittle Cladding Systems**

<table>
<thead>
<tr>
<th>Building Code</th>
<th>Building Occupancy Category According to ASCE/SEI 7)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>II</td>
</tr>
<tr>
<td>1994 UBC or earlier</td>
<td>0.012</td>
</tr>
<tr>
<td>1997 UBC</td>
<td>0.020</td>
</tr>
<tr>
<td>2000 IBC – 2009 IBC</td>
<td>0.020</td>
</tr>
<tr>
<td>2012 IBC</td>
<td>0.020</td>
</tr>
</tbody>
</table>

The drift ratio at which damage occurs can be taken as the drift accommodation ratio shown in the table plus an additional value (0.005 is recommended). Note that in some cases, cladding design can accommodate greater drift, either because of intentional design conservatism or because use of convenient dimensions, such as 1 inch gaps, resulted in more tolerance.
than required by the applicable code. If drawings depicting the gap system are available, users should determine if actual drift tolerance can be determined from these drawings. A dispersion of 0.5 is recommended for story drift related fragilities.

The example below illustrates the determination of the story drift fragility of a precast concrete exterior wall panel.

Assume a precast concrete exterior wall panel was installed in conformance with ASCE/SEI 7-05, $S_{DS} = 1.0$, $I_p = 1.0$.

From Table 7-6, the assumed accommodation drift ratio is 0.020

Therefore

$\theta = 0.020 + 0.005 = 0.25$ with $\beta = 0.5$.  

\[
\theta = 0.020 + 0.005 = 0.25 \quad \text{with} \quad \beta = 0.5
\]
Chapter 8

Consequence Function Development

8.1 Introduction

Consequence functions are used to convert component and building damage states into performance measures including repair costs, repair times, unsafe placarding probabilities, and casualties. As with each of the other performance assessment steps, uncertainties arise in the translation of damage states to consequences. Consequence functions reflect this uncertainty in the form of probability distributions of consequences for each damage state.

Volume 1, Section 3.9 provides guidelines for developing consequence functions. This chapter illustrates the consequence function development process and presents procedures that can be used to modify provided consequence functions to reflect the unique circumstances users may encounter in individual building assessments.

8.2 General Considerations

Repair cost and repair time consequence functions provided with the Performance Assessment Calculation Tool (PACT) provided in Volume 3 have been developed by professional cost estimators using component damage state repair descriptions for a reference location in the United States (Northern California) at a reference time (2011), neglecting uncertainty in contractor pricing strategies or construction cost escalation. Repair descriptions were developed in collaboration with engineering consultants familiar with repair techniques and cost estimators familiar with collateral cost and work. Repair cost and repair time estimates were developed to include all collateral work, such as finish removal and replacement, scaffolding, and debris removal, associated with each component damage state repair. Consideration is given to cost and time efficiencies that are gained by multiple component repairs occurring in a given realization. General contractor mark-up is included in the cost estimates.

For each damage state, a determination is made as to whether loss of life or serious injuries are possible as a result of the damage. For damage states
deemed to present a potential for loss of life or serious injuries, an affected area is estimated. The affected area is that occupied floor space adjacent to the damaged component in which there would be risk of injury. The likelihood of loss of life or serious injuries in the impacted area is estimated based on the component’s weight and location and judgment.

The likelihood of unsafe placard posting is determined using engineering judgment. For most nonstructural components, an unsafe placard posting is judged unlikely as a consequence of their damaged condition. A few notable exceptions include fire sprinklers (since their failure affects the post-earthquake fire life-safety of the building) and suspended ceiling systems (since their failure can create the impression of significant damage that may cause a post-earthquake inspector to post the building as unsafe). On the other hand, most structural components are judged to have the potential for triggering an unsafe placard posting since damage to these components can result in a reduction of the gravity or lateral-load carrying capacity of the building.

8.3 Calculation of Consequence Functions

8.3.1 Repair Cost

A detailed description of repair scope is needed to enable estimation of repair labor and materials. The repair description must include all work associated with repair of the actual damage as well as collateral work associated with removal and replacement of finishes, relocation of utilities, provision of scaffolding, and similar actions.

The following steps outline the process for converting a component damage state into a repair cost consequence.

8.3.1.1 Establish Required Repair Actions

Where multiple repair options exist, users must choose which strategy to use, or alternatively, select multiple strategies and develop consequences for each. In the latter case, the uncertainty of each method will be calculated by taking a weighted-average value of the costs associated with each as the median estimate of repair cost. Accordingly, in order to cover the range of potential repair options and cost, dispersions should be selected sufficiently large. Typically, only one repair strategy will be selected, being the lowest-cost acceptable solution.

8.3.1.2 Establish Repair Boundaries and Interfaces

The repair scope should include all necessary access work, including removal and replacement of finishes, mechanical/electrical work or scaffolding.
However, a considerable amount of overlap and double-counting of access work is possible in estimating repair work on a component basis. For example, repair of a structural element may require removal of mechanical/electrical system components that prevent access to the damaged structure. However, the mechanical/electrical systems may be directly damaged resulting in double-counting of the repair of these components.

For more severe damage states, it may be advisable to exclude removal and replacement of mechanical/electrical systems associated with a structural repair, assuming that as more severe damage occurs, these systems will become damaged and require repair by themselves. Users should consider the likelihood that these systems will be directly damaged and if so, exclude them from the user-defined consequence function being developed.

8.3.1.3 Consider Associated Work Items

The following items should generally be included in damage repair estimates:

- Temporary relocation and protection of building contents
- Removal and reinstallation of covering elements
- Cutting in, patching, and repairing of adjacent building elements
- Clean-up
- Staging and access

Costs for these associated work items should include subcontractor level mark-up, including overhead and profit. General contractor mark-up should not be included since this is separately addressed.

8.3.1.4 Estimate the Repair Cost

Using an appropriate estimating methodology, develop an estimate for the repair cost. Since most repairs are not standard work found in cost estimating guides, it is usually necessary to formulate an estimate using local expertise and judgment regarding the labor hours and materials needed to execute the specific work required. Allowances should be included for scope not specifically identified.

8.3.1.5 Establish Repair Cost Ranges

PACT is structured to use probabilistically defined cost ranges. Input of values for the 10th, 50th, and 90th percentile repair costs capture this uncertainty. Median values and either the coefficient of variation (COV) or
dispersion values calculated from the cost data, based on the selection of the distribution (normal or lognormal) are also input.

Best estimate, lower bound, and upper bound costs should be identified and then a lognormal or normal distribution should be fit to these bounds. The selection of the distribution is based on judgment.

In addition to identifying best estimate, lower, and upper bound estimates of repair costs, an adjustment based on economies of scale is also applied. Costs per unit of repair at lower bound quantities and upper bound quantities are indicated in the consequence function. For example, if fewer than three components are damaged in a realization, the unit repair cost has a median value of $15,000 while if more than ten components require repair in a realization, the unit median cost decreases to $8,000 per item. With this information, the user can enter a lower bound of three, with an associated median cost of $15,000, and an upper bound of 10, with an associated median cost of $8,000. For quantities intermediate to the upper and lower bounds, PACT applies linear interpolation.

### 8.3.1.6 Assign Dispersion

Dispersion values are based on the uncertainty in values of unit cost and are assumed to be constant regardless of the quantity of repairs that must be conducted.

### 8.3.2 Repair Time

Similar to estimating repair cost, a detailed description of repair scope is needed to enable estimation of repair time. The repair description must include all work associated with repair of the actual damage, as well as collateral work associated with removal and replacement of finishes, relocation of utilities, provision of scaffolding, and similar actions.

The following steps outline the process for converting the occurrence of a component damage state into a repair time consequence.

#### 8.3.2.1 Establish Baseline Repair Time Estimate

The baseline repair time estimate is based on the total number of trade hours required to perform the work and can be generated directly from the total baseline repair cost or from the detailed line items of the cost estimate.

For repair work that is highly labor intensive, the most accurate approach is to estimate the labor hours for each detailed line item and sum them. This also provides a validation check on the cost estimate by ensuring that all complexity of labor has been considered.
A reasonable approximation can be obtained, however, by simply applying a labor factor to the overall baseline repair cost estimate, and dividing the result by an effective hourly rate for the likely labor mix. For example, if the baseline cost is $10,000, and labor is assumed to make up 80% of the total cost, the labor cost is $8,000. If the labor rate (fully burdened) is assumed to be $80/hr, that represents 100 hours of work for repair.

8.3.2.2 Establish Repair Time Estimate Ranges

Variability in repair time estimates can be directly assigned as equal to the repair cost estimate variability. Users can also independently develop an estimate of variability using the detailed line item elements of the cost estimate and judgmental considerations on the difficulty of performing the work item. An important consideration with regard to repair time variability is that PACT computes the number of days of repair time by dividing the total labor hours determined for each realization by the number of workers that can be accommodated in the building during repair. This latter quantity justifies higher dispersions for repair time than are used for cost.

8.3.3 Unsafe Placards

Use of judgment is necessary to assess if the damage state is likely to result in unsafe placard posting. Consideration must be given to the appearance of damage, and the effect it may have on post-earthquake inspectors, as well as the actual effect the damage will have on the building’s post-earthquake safety. Damage that significantly increases the probability of building collapse in aftershocks should trigger unsafe placarding, whether or not the damage is directly observable to post-earthquake inspectors. Similarly, damage that could appear substantive to post-earthquake inspectors should be assumed to be capable of triggering unsafe placarding, even though the actual reduction in building safety may be small.

The following steps outline the process for converting a component damage state into an unsafe placard consequence.

8.3.3.1 Determine Likelihood of Unsafe Placard

Unsafe placards are posted on buildings by inspectors performing rapid assessments of many buildings after an earthquake. These inspectors must apply individual judgment as to whether a building’s safety has been impaired. These judgments are imperfect. If significant structural damage, such as shear failure of concrete columns is evident, inspectors are likely to post the building as unsafe. However, in many types of buildings, significant structural damage is not readily observable without removal of finishes. Therefore, when performing post-earthquake assessments, inspectors often
rely on the extent of damage to nonstructural elements as an indicator of structural damage that is not itself readily visible. This methodology assigns an unsafe placard under two conditions:

- Actual damage sustained by the structure is such that a life-threatening condition actually exists either through impairment of required egress or fire protection systems, or through substantive reduction in structural resistance; or,
- A preponderance of nonstructural damage such that there is the appearance that substantive structural damage has occurred whether or not this is actually the case.

For each damage state, users will need to assess whether an unsafe placard posting can occur as a consequence of the damage. For most nonstructural components, an unsafe placard posting is not likely to occur unless it affects the life safety function of the building or is present in such quantity that it can create a visual appearance that is suggestive of unobservable structural damage. For structural components, the more severe damage states are more likely to result in an unsafe placard posting since the resulting damage can affect the overall safety of the building.

### 8.3.3.2 Establish the Median Fraction of Total Quantity that will Trigger an Unsafe Placard

For each component damage state, a median fraction is estimated that reflects the number of damaged components out of the total number of similar components at a given story or floor that would result in an unsafe placard posting. Generally, the fraction of the total quantity that will result in unsafe placarding reduces with the severity of the damage state given that it takes fewer occurrences to affect either the actual or apparent effect on building safety. For example, special concentrically braced frames with wide flange braces are assigned the following fractions by damage state:

- **DS1**: Not applicable, unsafe placard posting not probable
- **DS2**: 60% of total quantity will result in unsafe placard posting
- **DS3**: 40% of total quantity will result in unsafe placard posting
- **DS4**: 20% of total quantity will result in unsafe placard posting

For the most severe structural component damage states, the percentage could be as low as 1%, when the damage state results in an obvious reduction in gravity load or seismic load carrying capacity.
8.3.3 Assign Dispersion

A dispersion value of 0.5 is recommended unless more detailed information is available.

8.3.4 Casualties

Judgment is required to assess if the damage state is likely to result in loss of life or serious injury. An impacted area and rate of severity must be defined for estimating casualty and serious injury.

The following steps outline the process for converting a component damage state into casualty consequences.

8.3.4.1 Determine Potential for Non-Collapse Casualties

For each damage state, the possibility of casualties considering the weight and location of the component should be determined. While the failure of most components will likely not result in loss of life, serious injury may still be possible.

8.3.4.2 Determine Affected Occupancy Areas

For those components with damage states identified to result in casualties, an affected area is estimated. The affected area is that occupied floor space adjacent to the damaged component in which there would be risk of injury or casualty. Population models are used to establish the number of persons likely to be present within the affected area.

For example, the occupied affected area for ceiling systems is estimated as the floor area directly underneath the ceiling. For HVAC ducting, the area is estimated as 15 square feet for ducts with less than 6 square feet of cross-sectional area, assuming a 5 feet length of 3 foot wide ducting falling to the floor below.

8.3.4.3 Determine Rate of Loss of Life in Affected Area

The likelihood of loss of life occurring from the component damage state is judged based on the component weight and location. For the vast majority of components, such as HVAC ducting, the loss of life rate is taken as zero, however, other provided fragility specifications, such as “heavy” wall partitions and in-line fans include non-zero values.

8.3.4.4 Determine Serious Injury Rate in Affected Area

Serious injury is defined as injury requiring hospitalization. Component damage states are more likely to result in serious injuries than loss of life. The serious injury rate represents the median percentage of people in the
affected area that will be seriously injured. Generally, this percentage will be small since people have the opportunity to react to collapsing components and get out of the affected area and also because components may either fall towards or away from a person. Minor injuries, including scrapes, bruises, and even some lacerations not requiring hospitalization are not considered. For example, the serious injury rate is taken as 5% for HVAC ducting.

8.3.4.5 Assign Dispersion

A dispersion value of 0.5 should be used unless more detailed information is available.

8.4 Example Application

This section illustrates the development of the consequence function for a low aspect ratio reinforced concrete shear wall of 8 inches or less thickness with a single curtain of reinforcement in damage state 2. The fragility and consequence functions for this component (B1044.001) are provided in the Fragility Database in Volume 3 which is referenced by PACT.

8.4.1 Estimation of Repair Cost

Damage state descriptions for this component were established through testing and include shear cracking, concrete spalling, jamb crushing, rebar buckling, and rebar fracture.

8.4.1.1 Establish the Required Repair Actions

Repair strategies are developed at a level of detail sufficient to approximate likely costs. Consideration is given to the length of cracks requiring epoxy grouting, extent of reinforcing requiring removal, and the process for splicing in place of new reinforcing with existing. For provided fragility groups, this information is accessible via the PACT Fragility Specification Manager utility under each damage state description.

The damage is not uniformly distributed across the wall. The majority of significant damage occurs at wall ends. The basis of measurement selected is a 25 foot long by 15 foot high wall section, judged to represent a reasonable panel size and story height. The area of this wall, 375 square feet, is used for repair cost estimations.

In addition to the unit of measure, it is necessary to identify the wall thickness and reinforcing steel density. If the consequence function is to include a range of these parameters, it may be necessary to include multiple fragility specifications and associated consequence functions to represent the different conditions.
8.4.1.2 Establish Repair Boundaries and Interfaces

In this example, the estimated repair costs do not include removal and replacement of any architectural finish.

8.4.1.3 Estimate the Repair Cost including Associated Work Items

Table 8-1 presents the median repair cost estimate for a B1044.001 wall in damage state 2.

<table>
<thead>
<tr>
<th>Table 8-1  Repair Cost Estimate for Wall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall repairs</td>
</tr>
<tr>
<td>Grout injection at wall cracks (330 LF of crack per 100 SF of wall)</td>
</tr>
<tr>
<td>Remove portion of concrete wall for access to reinforcing steel (15 SF per 100 SF of wall)</td>
</tr>
<tr>
<td>Remove portion of buckled #8 reinforcing steel12&quot; long, replace reinforcing steel with mechanical splices each end (5 locations per 100 SF of wall)</td>
</tr>
<tr>
<td>Install eight #4 ties at end of wall, re-bend horizontal reinforcing steel bars around new ties</td>
</tr>
<tr>
<td>Cast 5000 PSI concrete at wall infill including formwork</td>
</tr>
</tbody>
</table>

The information in Table 8-1 is extracted from in the Consequence Estimation Tool – Structural in Volume 3 in the Standard Wall to 8” tab.

In addition to the direct repair work, the repair work for a reinforced concrete shear wall may include the following elements:

- Office furniture relocation within the building and their protection
- Floor protection consisting of plywood and a membrane for a distance of 10’ either side of the wall
- Rolling scaffold access to the work area
- Shoring of the structure as needed during the repair
- An allowance for removal and replacement of mechanical and electrical items such as power outlets, switches, and data outlets
- The cost of clean-up and removal of temporary protection

8.4.1.4 Establish Repair Cost Ranges

Repair cost ranges are established for repair items based on a three point estimating approach, using high, low, and best estimate values. For example, furniture relocation is estimated at $1,000 for the best estimate value, with a range from $500 to $3,000. Installation of reinforcing at the ends of a wall is...
estimated at $2,000 for the median value, with a range from $0, representing no boundary damage, to $4,000, representing extensive boundary damage.

The dispersion, $\beta$, value is set based on review of the resulting three point estimate. For user-generated fragility specifications, it is possible to use an overall $\beta$ estimate, without first calculating the three point estimate, depending on user comfort with range estimates.

In this example, baseline estimate pricing and efficiencies assumed four to ten walls being repaired. Fewer than eight walls would result in lower efficiency and increased waste due to short orders. More than twenty six walls would lead to increases in efficiency of operations. The costs for wall counts below four increase by 20%, and the costs for walls counts above twenty six are decreased by 20%.

8.4.2 *Estimation of Repair Time*

For the above example, labor hours are estimated by line item, resulting in a median estimate of 15.8 days for the repair.

8.5 **Consequence Functions in PACT**

8.5.1 *Provided Consequence Functions in PACT*

Consequence functions have been developed for fragility groups that are provided in the *Fragility Database* which is referenced by PACT. The *Cost Summary* tab of the *Fragility Database* contains the data developed in both of the *Consequence Estimation Tools*. In addition to the calculated low (10th percentile, P10), best estimate (50th percentile, P50), and high (90th percentile, P90) values of repair cost and repair time, the *Cost Summary* tab also includes information regarding the expected distribution of the consequence functions (normal or lognormal), relevant COV and dispersion values, as well as the lower and upper quantity values. Note that the *Fragility Database* provides the repair cost and repair time information per fragility unit of measure. Thus, best estimate repair cost of a reinforced concrete shear wall (B1044.001) is displayed as $36 \times 144$ square feet = $5,180 in the *Fragility Database* and PACT. All of the above information is also presented in the *Fragility Specification*.

8.5.2 *User-Defined Consequence Functions*

User-defined consequence functions are input, or existing ones are modified using the PACT *Fragility Specification Manager* utility. This utility can be accessed via the PACT *Control Panel*. The following sections describe the steps for adding new or modifying existing fragility specifications.
Consequence functions should be provided for each fragility specification included in the fragility database. For example, to add a new, low aspect ratio concrete shear wall fragility specification, the + button on the Fragility Specification Details tab of the Fragility Specification Manager is selected, as shown in Figure 8-1:

![Figure 8-1 Initiating a new fragility specification in Fragility Specification Manager.](image1)

This will bring up the **Add New Fragility** window as shown in Figure 8-2. An appropriate fragility specification number per the modified NISTR system is entered and clicking **OK** to bring up additional windows for entry of data. The resulting, blank fragility specification is ready to be completed with the associated fragility and consequence function information.

![Figure 8-2 Add New Fragility window.](image2)

Repair cost consequence information is input at the **Consequence Functions** tab as indicated in Figure 8-3. The unit of measure is dollars.
Repair cost consequence information is requested for both the lower quantity and upper quantity values to incorporate economies of scale. The resulting repair cost curve is automatically generated as shown in Figure 8-3. Figure 8-3 illustrates an example, where the repair cost for less than 5 units is $5,000 and $3,000 for more than 15 units.
Users must indicate the **Curve Type** (either normal or lognormal) in the dropdown menu in Figure 8-3. In this example, the repair cost curve assigned is “normal” and the associated coefficient of variation (COV) is input into the cell. If the repair cost curve is lognormal, the associated dispersion (standard deviation of the logs of the values or $\beta$) value will be requested.

Repair time consequence information is input in a similar manner to repair costs. The unit of measure is days. The economy of scale treatment is similar for both lower and upper quantities.

If a component damage state is likely to result in an unsafe placard posting, the box **Possible Unsafe Placard Consequences**, shown in Figure 8-5 in the **Other Consequences** tab, is checked.

The associated median fraction and dispersion values are input in the two boxes below the flag.

![Consequence Functions](image)

**Figure 8-5** Other Consequences tab, Unsafe Placards input.

When it is judged likely that the damage state will result in either fatality or serious injury, the **Potential for Non-Collapse Casualties** box should be checked, as shown in Figure 8-6.
Figure 8-6  Other Consequences tab, Casualty input.

Information regarding Occupied Area Affected Per Performance Group Unit, along with the median and dispersion values can be input here.

If the repair time of a component is expected to be affected by long lead times for procurement, such as HVAC equipment and elevators, than the Use Long Lead Time Flag box should be checked.

8.5.3 Other Considerations

User-defined consequence functions are not adjusted by time or location factors built into PACT. Thus, if the user-defined function is to be used at a later time or a different location, it must be adjusted by the user to reflect these changes.
### Table A-1  Structural Steel Elements (B103)

<table>
<thead>
<tr>
<th>Material/System</th>
<th>Construction Design Characteristics</th>
<th>Damage Mode, Design Configuration; Other Features</th>
<th>Other/Comments/Notes</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miscellaneous Structural Steel Components/ Connections</td>
<td>Gravity beam connection</td>
<td>Bolted shear tab</td>
<td>-</td>
<td>B1031.001</td>
</tr>
<tr>
<td></td>
<td>Column base plate</td>
<td>-</td>
<td>-</td>
<td>B1031.011, B1031.011b, B1031.011c</td>
</tr>
<tr>
<td></td>
<td>Column splice</td>
<td>Welded</td>
<td>-</td>
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<td>Wide flange braces (balanced design)</td>
<td>Chevron brace</td>
<td>B1033.001, B1033.001b, B1033.001c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Single diagonal brace</td>
<td>B1033.002a, B1033.002b, B1033.002c</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X brace</td>
<td>B1033.003a, B1033.003b, B1033.003c</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hollow structural section (HSS) braces (balanced design)</td>
<td>Chevron brace</td>
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<td></td>
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<tr>
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<td>Single diagonal brace</td>
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<td>X brace</td>
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<td></td>
</tr>
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<tr>
<td></td>
<td>X brace</td>
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<tr>
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<tr>
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<td>Double angle braces (AISC minimum standard)</td>
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<tr>
<td>Structural Steel Braced Frame (continued)</td>
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<tr>
<td>Ordinary Concentrically Braced Frame</td>
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<td>Compact brace shape (wide flange, HSS, double angles)</td>
<td>Chevron brace</td>
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<td>Brace at ductile slenderness limit (wide flange, HSS, angle)</td>
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<td>Single diagonal brace</td>
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<td>Basic design for factored loads only (wide flange, HSS, angle)</td>
<td>Chevron brace</td>
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<td>Single diagonal brace</td>
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<td>Eccentrically Braced Frame (EBF)</td>
<td>Shear link</td>
<td>No floor beams</td>
<td>B1035.061a, B1035.061b</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>With floor beams</td>
<td>B1035.062a, B1035.062b</td>
<td></td>
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<tr>
<td>Structural Steel Moment Frame</td>
<td>Post-Northridge Reduced Beam Section (RBS)</td>
<td>Welded Web</td>
<td>-</td>
<td>B1035.001, B1035.002, B1035.011, B1035.012</td>
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<td></td>
<td>Post-Northridge not RBS</td>
<td>-</td>
<td>-</td>
<td>B1035.021, B1035.022, B1035.031, B1035.032</td>
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<td>Pre-Northridge</td>
<td>Welded Unreinforced Flange-Bolted WUF-B</td>
<td>-</td>
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<td>Construction Design Characteristics</td>
<td>Damage Mode, Design Configuration; Other Features</td>
<td>Other/Comments/Notes</td>
<td>Fragility Classification Number</td>
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<td>---------------------------------</td>
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<tr>
<td>ACI 318 Special Moment Frame (SMF)</td>
<td>Beam yield</td>
<td>-</td>
<td></td>
<td>B1041.001a, B1041.001b, B1041.002a, B1041.002b, B1041.003a, B1041.003b</td>
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<tr>
<td></td>
<td>Weak joints</td>
<td>$\Sigma M_i / \Sigma M_b &gt; 1.2$ &lt;br&gt;$P_{s,\text{col}} &lt; 0.6 f_y A_s$ &lt;br&gt;Joint $V/V_n &lt; 1.2$ &lt;br&gt;Compliant transverse reinforcement</td>
<td></td>
<td>B1041.011a, B1041.011b, B1041.012a, B1041.012b, B1041.013a, B1041.013b</td>
</tr>
<tr>
<td>ACI 318 Intermediate Moment Frame (IMF)</td>
<td>Beam or column shear response</td>
<td>Joint shear damage</td>
<td></td>
<td>B1041.021a, B1041.021b, B1041.022a, B1041.022b, B1041.023a, B1041.023b</td>
</tr>
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<td>ACI 318 Ordinary Moment Frame (OMF)</td>
<td>Beam yield, weak joints</td>
<td>Joint shear damage $\Sigma M_i / \Sigma M_b &gt; 1.2$ &lt;br&gt;$P_{s,\text{col}} &lt; 0.6 f_y A_s$</td>
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<td>B1041.031a, B1041.031b, B1041.032a, B1041.032b, B1041.033a, B1041.033b</td>
</tr>
<tr>
<td></td>
<td>Column yield, joint shear yield</td>
<td>$\Sigma M_i / \Sigma M_b &lt; 0.8$ &lt;br&gt;Beam, Col: $V/V_n &gt; V_e$</td>
<td></td>
<td>B1041.041a, B1041.041b, B1041.042a, B1041.042b, B1041.043a, B1041.043b</td>
</tr>
<tr>
<td></td>
<td>Beam yield (flexure or shear), weak joints</td>
<td>Beam: $V/V_n &lt; V_e$</td>
<td></td>
<td>B1041.051a, B1041.051b, B1041.052a, B1041.052b, B1041.053a, B1041.053b</td>
</tr>
<tr>
<td></td>
<td>Column yield (strong joints)</td>
<td>$P_{s,\text{col}} &lt; 0.6 f_y A_s$ &lt;br&gt;Column: $V/V_n &lt; V_e$</td>
<td></td>
<td>B1041.061a, B1041.061b, B1041.062a, B1041.062b, B1041.063a, B1041.063b</td>
</tr>
<tr>
<td></td>
<td>Weak columns with high axial load (strong joints)</td>
<td>$P_{s,\text{col}} &gt; 0.6 f_y A_s$ &lt;br&gt;Column: $V/V_n &lt; V_e$</td>
<td></td>
<td>B1041.071a, B1041.071b, B1041.072a, B1041.072b, B1041.073a, B1041.073b</td>
</tr>
<tr>
<td>ACI 318 Non-Conforming Moment Frames</td>
<td>Weak joints, beam yield</td>
<td>$\Sigma M_i / \Sigma M_b &gt; 1.2$ &lt;br&gt;$V/V_n &gt; 1.2$ &lt;br&gt;Or &lt;br&gt;Non-compliant Transverse Beam Reinforcement</td>
<td></td>
<td>B1041.081a, B1041.081b, B1041.082a, B1041.082b, B1041.083a, B1041.083b</td>
</tr>
<tr>
<td></td>
<td>Weak joints, column yield</td>
<td>$\Sigma M_i / \Sigma M_b &lt; 0.8$ &lt;br&gt;$(V/V_n)_{\text{col}} &lt; 0.6$ &lt;br&gt;Joint $V/V_n &gt; 1.2$ &lt;br&gt;Or &lt;br&gt;Transverse Column Reinforcement with 90° hooks</td>
<td></td>
<td>B1041.091a, B1041.091b, B1041.092a, B1041.092b, B1041.093a, B1041.093b</td>
</tr>
<tr>
<td>Material/System</td>
<td>Construction Design Characteristics</td>
<td>Damage Mode, Design Configuration; Other Features</td>
<td>Other/Comments/Notes</td>
<td>Fragility Classification Number</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Reinforced Concrete Moment Frame (continued)</td>
<td>ACI 318 Non-Conforming Moment Frames (continued)</td>
<td>Weak beams, strong joints (beam flexure or shear)</td>
<td>Beam with High $V/b_o d(f'c)^{1/2}$ Or Non Compliant Transverse Beam Reinforcement</td>
<td>B1041.101a, B1041.101b, B1041.102a, B1041.102b, B1041.103a, B1041.103b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weak columns (flexure or shear yield) Low to moderate axial column loads</td>
<td>$\Sigma M_i/\Sigma M_{ii} &lt; 0.8$ $(V_i/V_{i, col}) &gt; 1.0$ $P_i(col) &gt; 0.6 f'c A_g$</td>
<td>B1041.111a, B1041.111b, B1041.112a, B1041.112b, B1041.113a, B1041.113b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weak columns strong joints, high axial</td>
<td>$\Sigma M_i/\Sigma M_{ii} &lt; 0.8$ $V_i &lt; V_{i, col}$ $P_i(col) &gt; 0.6 f'c A_g$</td>
<td>B1041.121a, B1041.121b, B1041.122a, B1041.122b, B1041.123a, B1041.123b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inadequate reinforcement development (beam or column)</td>
<td>Inadequate Anchorage, Splices, Discontinuous Reinforcement</td>
<td>B1041.131a, B1041.131b, B1041.132a, B1041.132b, B1041.133a, B1041.133b</td>
</tr>
<tr>
<td>Reinforced Concrete Shear Wall</td>
<td>Concrete link beam</td>
<td>Diagonally reinforced</td>
<td>Aspect ratio between 1.0 and 2.0</td>
<td>B1042.001a, B1042.011a, B1042.021a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Conventionally reinforced</td>
<td>Aspect ratio between 2.0 and 4.0</td>
<td>B1042.001b, B1042.011b, B1042.021b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rectangular low aspect ratio wall $h/l &lt; 1.0$</td>
<td>Aspect ratio between 1.0 and 2.0</td>
<td>B1042.002a, B1042.012a, B1042.022a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 inches or less thick</td>
<td>Planar, single curtain reinforcement</td>
<td>B1044.001, B1044.002, B1044.003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8&quot;-24&quot; thick</td>
<td>Planar, double curtain reinforcement</td>
<td>B1044.011, B1044.021, B1044.012, B1044.022, B1044.013, B1044.023</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low-rise wall</td>
<td>Return flanges, single curtain reinforcement</td>
<td>B1044.031, B1044.032, B1044.033</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 inches or less thick</td>
<td>Return flanges, double curtain reinforcement</td>
<td>B1044.041, B1044.051, B1044.042, B1044.052, B1044.043, B1044.053</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8&quot;-24&quot; thick</td>
<td>Boundary columns, single curtain reinforcement</td>
<td>B1044.061, B1044.062, B1044.063</td>
</tr>
</tbody>
</table>
### Table A-2  Reinforced Concrete Elements (B104) (continued)

<table>
<thead>
<tr>
<th>Material/System</th>
<th>Construction Design Characteristics</th>
<th>Damage Mode, Design Configuration; Other Features</th>
<th>Other/Comments/Notes</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reinforced Concrete Shear Wall (continued)</strong></td>
<td>Low-rise wall (continued) 8&quot;-24&quot; thick</td>
<td>Boundary columns, double curtain reinforcement</td>
<td></td>
<td>B1044.071, B1044.081, B1044.072, B1044.082, B1044.073, B1044.083</td>
</tr>
<tr>
<td></td>
<td>12 inches thick 15 feet long</td>
<td></td>
<td></td>
<td>B1044.091</td>
</tr>
<tr>
<td></td>
<td>20 feet long B1044.092</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 feet long B1044.093</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>18 inches thick 15 feet long</td>
<td></td>
<td></td>
<td>B1044.101</td>
</tr>
<tr>
<td></td>
<td>20 feet long B1044.102</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 feet long B1044.103</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 inches thick 15 feet long</td>
<td></td>
<td></td>
<td>B1044.111</td>
</tr>
<tr>
<td></td>
<td>20 feet long B1044.112</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 feet long B1044.113</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Slender wall h/l &gt; 2.0</strong></td>
<td>Flat slab without shear reinforcement at columns</td>
<td>0 &lt; $V_g/V_o &lt; 0.2$ No continuity reinforcement With continuity reinforcement</td>
<td></td>
<td>B1049.001a, B1049.001b</td>
</tr>
<tr>
<td></td>
<td>0.2 ≤ $V_g/V_o &lt; 0.4$ No continuity reinforcement With continuity reinforcement</td>
<td></td>
<td></td>
<td>B1049.002a, B1049.002b</td>
</tr>
<tr>
<td></td>
<td>0.4 ≤ $V_g/V_o &lt; 0.6$ No continuity reinforcement With continuity reinforcement</td>
<td></td>
<td></td>
<td>B1049.003a, B1049.003b</td>
</tr>
<tr>
<td></td>
<td>Flat slab with shear reinforcement at columns</td>
<td>0.2 ≤ $V_g/V_o &lt; 0.4$ -</td>
<td></td>
<td>B1049.011</td>
</tr>
<tr>
<td></td>
<td>0.4 ≤ $V_g/V_o &lt; 0.6$ -</td>
<td></td>
<td></td>
<td>B1049.012</td>
</tr>
<tr>
<td></td>
<td>Post-tensioned slab without shear reinforcement at columns</td>
<td>0.2 ≤ $V_g/V_o &lt; 0.4$ No continuity reinforcement With continuity reinforcement</td>
<td></td>
<td>B1049.021a, B1049.021b</td>
</tr>
<tr>
<td></td>
<td>0.4 ≤ $V_g/V_o &lt; 0.6$ No continuity reinforcement With continuity reinforcement</td>
<td></td>
<td></td>
<td>B1049.022a, B1049.022b</td>
</tr>
<tr>
<td></td>
<td>Post-tensioned slab with shear reinforcement at columns</td>
<td>0 &lt; $V_g/V_o &lt; 0.4$ -</td>
<td></td>
<td>B1049.031</td>
</tr>
<tr>
<td></td>
<td>0.4 ≤ $V_g/V_o &lt; 0.6$ -</td>
<td></td>
<td></td>
<td>B1049.032</td>
</tr>
<tr>
<td></td>
<td>Flat slab with drop panel or capitol without shear reinforcement at columns</td>
<td>0 ≤ $V_g/V_o &lt; 0.4$ No continuity reinforcement With continuity reinforcement</td>
<td></td>
<td>B1049.041a, B1049.041b</td>
</tr>
<tr>
<td></td>
<td>0.4 ≤ $V_g/V_o &lt; 0.6$ No continuity reinforcement With continuity reinforcement</td>
<td></td>
<td></td>
<td>B1049.042a, B1049.042b</td>
</tr>
</tbody>
</table>
### Table A-3  Masonry Vertical Elements (B105)

<table>
<thead>
<tr>
<th>Material/System</th>
<th>Construction Design Characteristics</th>
<th>Damage Mode, Design Configuration; Other Features</th>
<th>Other/Comments/Notes</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reinforced Masonry Bearing Wall</td>
<td>Partially grouted</td>
<td>Shear dominated</td>
<td>-</td>
<td>B1051.001, B1051.012, B1051.002, B1051.021, B1051.011, B1051.022</td>
</tr>
<tr>
<td></td>
<td>Fully grouted</td>
<td>Flexure dominated</td>
<td>-</td>
<td>B1051.003, B1051.023, B1051.004, B1051.024, B1051.013, B1051.014</td>
</tr>
</tbody>
</table>

### Table A-4  Cold-Formed Steel Structural Elements (B106)

<table>
<thead>
<tr>
<th>Material/System</th>
<th>Construction Design Characteristics</th>
<th>Damage Mode, Design Configuration; Other Features</th>
<th>Other/Comments/Notes</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold-Formed Steel Stud Wall</td>
<td>Wood panel sheathing</td>
<td>Structural sheathing interior</td>
<td>-</td>
<td>B1061.001a</td>
</tr>
<tr>
<td></td>
<td>Stucco finish exterior</td>
<td>Stucco finish exterior</td>
<td>-</td>
<td>B1061.001b</td>
</tr>
<tr>
<td></td>
<td>Flat strap x bracing</td>
<td></td>
<td>-</td>
<td>B1061.011a</td>
</tr>
<tr>
<td></td>
<td>22 mil/31 mil steel sheathing</td>
<td></td>
<td>-</td>
<td>B1061.021a</td>
</tr>
</tbody>
</table>

### Table A-5  Wood Light Frame Structural Elements (B107)

<table>
<thead>
<tr>
<th>Material/System</th>
<th>Construction Design Characteristics</th>
<th>Damage Mode, Design Configuration; Other Features</th>
<th>Other/Comments/Notes</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Wood Frame Shear Wall</td>
<td>OSB-ply,</td>
<td>No holdowns</td>
<td>-</td>
<td>B1071.001</td>
</tr>
<tr>
<td></td>
<td>Holdowns</td>
<td></td>
<td>-</td>
<td>B1071.021</td>
</tr>
<tr>
<td></td>
<td>OSB-ply, stucco</td>
<td>No holdowns</td>
<td>-</td>
<td>B1071.011</td>
</tr>
<tr>
<td></td>
<td>Holdowns</td>
<td></td>
<td>-</td>
<td>B1071.002</td>
</tr>
<tr>
<td>Light Wood Frame, Diagonal Strut Bracing</td>
<td>Diagonal let-in bracing</td>
<td>No holdowns</td>
<td>-</td>
<td>B1071.031</td>
</tr>
<tr>
<td>Exterior Wall</td>
<td>Gypsum with wood studs</td>
<td>Fixed below, fixed above</td>
<td></td>
<td>B1071.041</td>
</tr>
</tbody>
</table>
## Appendix B

### Nonstructural Component Fragility Specifications

Table B-1  Exterior Nonstructural Walls (B201)

<table>
<thead>
<tr>
<th>Material/System</th>
<th>Material/Construction</th>
<th>Damage Mode, Design Configuration; Other Features</th>
<th>Other/Comments/Notes</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Wall</td>
<td>Gypsum with wood studs</td>
<td>Fixed below, fixed above</td>
<td></td>
<td>B1071.041</td>
</tr>
<tr>
<td>Exterior Wall</td>
<td>Cold Formed Steel Stud Walls</td>
<td>Wood panel sheathing</td>
<td>Structural Sheathing Interior</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stucco Finish Exterior</td>
<td>-</td>
</tr>
<tr>
<td>Flat strap X Bracing</td>
<td></td>
<td></td>
<td>Stucco Finish Exterior</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B2011.021a</td>
</tr>
<tr>
<td>22 Mil/31 Mil Steel Sheathing</td>
<td></td>
<td></td>
<td>Stucco Finish Exterior</td>
<td>-</td>
</tr>
<tr>
<td>Exterior Wall</td>
<td>OSB-ply,</td>
<td>No holdowns</td>
<td></td>
<td>B2011.101</td>
</tr>
<tr>
<td>Light Wood Frame Shear Wall</td>
<td>OSB-ply, stucco</td>
<td>Holdowns</td>
<td></td>
<td>B2011.121</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No holdowns</td>
<td>Holdowns</td>
<td>B2011.111</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B2011.102</td>
</tr>
<tr>
<td>Exterior Wall</td>
<td>Diagonal let-in bracing</td>
<td>No holdowns</td>
<td></td>
<td>B2011.131</td>
</tr>
<tr>
<td>Light Wood Frame, Diagonal Strut Bracing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exterior Wall</td>
<td>4.5 inches thick</td>
<td>In-plane deformation</td>
<td></td>
<td>B2011.201a</td>
</tr>
<tr>
<td>Precast Concrete Panels</td>
<td></td>
<td>Out-of-plane deformation</td>
<td></td>
<td>B2011.201b</td>
</tr>
<tr>
<td>Basic Type</td>
<td>Configuration</td>
<td>Lamination</td>
<td>Glass Type</td>
<td>Details</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------------------</td>
<td>------------</td>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Generic Midrise Stick-Built</td>
<td>Monolithic (single pane)</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Aspect ratio = 6:5 Other details Unknown</td>
</tr>
<tr>
<td>Curtain wall</td>
<td>Insulating Glass Units (dual pane)</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Aspect ratio = 6:5 Other details Unknown</td>
</tr>
<tr>
<td></td>
<td>Asymmetric insulating glass units (dual-pane, unequal-thickness IGU)</td>
<td>Laminated (LAM)</td>
<td>Annealed (AN)</td>
<td>1/4 in. (6 mm) inner AN / 1/2 in. (13 mm) outer AN LAM (0.030 PVB) IGU; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td>Midrise Stick-Built Curtain Wall</td>
<td>Laminated (single pane)</td>
<td>Not Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN LAM (0.030 PVB); glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN laminated, 2-sided SSG, Center Panel; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = wet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN laminated, 2-sided SSG, Outside Panel; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = wet</td>
</tr>
<tr>
<td></td>
<td>Monolithic (single pane)</td>
<td>Not Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0 in. (0 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.13 in. (3 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.25 in. (6 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 2:1 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1:2 sealant = dry</td>
</tr>
<tr>
<td>Basic Type</td>
<td>Configuration</td>
<td>Lamination</td>
<td>Glass Type</td>
<td>Details</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------</td>
<td>------------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Midrise Stick-Built</td>
<td>Monolithic (single pane) (continued)</td>
<td>Not laminated (continued)</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = wet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 2:1 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1:2 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) FT monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = wet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) FT monolithic, Seamed Edge; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) FT monolithic, Polished Edge; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) HS monolithic; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4 in. (6 mm) inner AN / 1/4 in. (6 mm) outer AN LAM (0.030 PVB) IGU; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td>Basic Type</td>
<td>Configuration</td>
<td>Lamination</td>
<td>Glass Type</td>
<td>Details</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------</td>
<td>------------</td>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Midrise Stick-Built</td>
<td>Symmetric insulating glass units (dual-pane, equal-thickness IGU)</td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) inner AN / 1/4 in. (6 mm) outer AN LAM (0.060 PVB) IGU; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td>Curtain Wall</td>
<td></td>
<td></td>
<td></td>
<td>1 in. (25 mm) AN insulating glass unit (IGU) [1/4 in. (6 mm) inner and outer panes]; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 in. (25 mm) AN IGU [1/4 in. (6 mm) inner and outer panes]; glass-frame clearance = 0.25 in. (6 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td>Unitized Curtain Wall</td>
<td>Symmetric insulating glass units (dual-pane, equal-thickness IGU)</td>
<td>Not laminated</td>
<td>Annealed</td>
<td>1 in. (25 mm) AN IGU [1/4 in. (6 mm) inner and outer panes]; 2-sided SSG, Center Panel; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = wet</td>
</tr>
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<td>1 in. (25 mm) AN IGU [1/4 in. (6 mm) inner and outer panes]; 2-sided SSG, Outside Panel; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = wet</td>
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<tr>
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<td></td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes]; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>1 in. (25 mm) HS IGU [1/4 in. (6 mm) inner and outer panes]; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
<tr>
<td>Generic Storefront</td>
<td>Monolithic (single pane)</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Aspect ratio = 6:5 Other details Unknown</td>
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<td></td>
<td>IGU (dual pane)</td>
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<td>Not Specified</td>
<td>Aspect ratio = 6.5 Other details Unknown</td>
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<tr>
<td>Basic Type</td>
<td>Configuration</td>
<td>Lamination</td>
<td>Glass Type</td>
<td>Details</td>
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<tr>
<td>Storefront</td>
<td>Monolithic (single pane)</td>
<td>Laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN LAM (0.030 PVB); glass-frame clearance = 0.41 in. (10 mm); aspect ratio = 6:5 sealant = dry</td>
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<tr>
<td>Storefront</td>
<td>Monolithic (single pane)</td>
<td>Not laminated</td>
<td>Annealed</td>
<td>1/4 in. (6 mm) AN monolithic; glass-frame clearance = 0.41 in. (10 mm); aspect ratio = 6:5 sealant = dry</td>
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<tr>
<td>Storefront</td>
<td>Monolithic (single pane)</td>
<td>Fully tempered</td>
<td>3/8 in. (10 mm) FT monolithic, Planar Specimen; glass-frame clearance = 0.5 in. (13 mm); aspect ratio = 1.93:1 sealant = wet</td>
<td>B2023.031</td>
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<tr>
<td>Storefront</td>
<td>Monolithic (single pane)</td>
<td>Fully tempered</td>
<td>3/8 in. (10 mm) FT monolithic, Corner Cond. Specimen, in-plane; glass-frame clearance = 0.5 in. (13 mm); aspect ratio = 1.93:1 sealant = wet</td>
<td>B2023.032</td>
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<tr>
<td>Storefront</td>
<td>Monolithic (single pane)</td>
<td>Fully tempered</td>
<td>3/8 in. (10 mm) FT monolithic, Corner Cond. Specimen, combined; glass-frame clearance = 0.5 in. (13 mm); aspect ratio = 1.93:1 sealant = wet</td>
<td>B2023.033</td>
</tr>
<tr>
<td>Storefront</td>
<td>Monolithic (single pane)</td>
<td>Fully tempered</td>
<td>3/8 in. (10 mm) FT monolithic, Corner Cond. Specimen, Short side; glass-frame clearance = 0.5 in. (13 mm); aspect ratio = 2.72:1 sealant = wet</td>
<td>B2023.034</td>
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<tr>
<td>Symmetric</td>
<td>Symmetric insulating glass units (dual-pane, equal-thickness IGU)</td>
<td>Not laminated</td>
<td>Annealed</td>
<td>1 in. (25 mm) AN IGU; glass-frame clearance = 0.59 in. (15 mm); aspect ratio = 6:5 sealant = dry</td>
</tr>
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<td>Symmetric</td>
<td>Symmetric insulating glass units (dual-pane, equal-thickness IGU)</td>
<td>Not laminated</td>
<td>Fully tempered</td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Planar Specimen; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1.89:1 sealant = dry</td>
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<td>Symmetric</td>
<td>Symmetric insulating glass units (dual-pane, equal-thickness IGU)</td>
<td>Not laminated</td>
<td>Fully tempered</td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Corner Cond. Specimen, in-plane; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1.89:1 sealant = dry</td>
</tr>
<tr>
<td>Symmetric</td>
<td>Symmetric insulating glass units (dual-pane, equal-thickness IGU)</td>
<td>Not laminated</td>
<td>Fully tempered</td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Corner Cond. Specimen, combined; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1.89:1 sealant = dry</td>
</tr>
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<td>Basic Type</td>
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<td>Lamination</td>
<td>Glass Type</td>
<td>Details</td>
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<tr>
<td>Storefront</td>
<td>Symmetric insulating glass units (dual-pane, equal-thickness IGU)</td>
<td>Not laminated</td>
<td>Fully tempered</td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Corner Cond. Specimen, Short side; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 2.83:1 sealant = dry</td>
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<td></td>
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<td></td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Planar Specimen; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1.88:1 sealant = dry</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Corner Cond. Specimen, in-plane; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1.88:1 sealant = dry</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Corner Cond. Specimen, combined; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 1.88:1 sealant = dry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 in. (25 mm) FT IGU [1/4 in. (6 mm) inner and outer panes], Corner Cond. Specimen, Short side; glass-frame clearance = 0.43 in. (11 mm); aspect ratio = 2.82:1 sealant = dry</td>
</tr>
</tbody>
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### Table B-3  Roof Elements (B301, B303, B304)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Size</th>
<th>Seismic Installation Condition / Repair Approach</th>
<th>Fraility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof Tile</td>
<td>N/A</td>
<td>Concrete tiles, secured and compliant with UBC 94</td>
<td>B3011.011</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clay tiles secured and compliant with UBC 94</td>
<td>B3011.012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concrete tiles unsecured</td>
<td>B3011.013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clay tiles unsecured</td>
<td>B3011.014</td>
</tr>
<tr>
<td>Masonry Chimneys (unreinforced)</td>
<td>5’ above roof</td>
<td>Replace with masonry</td>
<td>B3031.001a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace without masonry</td>
<td>B3031.002a</td>
</tr>
<tr>
<td></td>
<td>10’ above roof</td>
<td>Replace with masonry</td>
<td>B3031.001b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace without masonry</td>
<td>B3031.002b</td>
</tr>
<tr>
<td></td>
<td>15’ above roof</td>
<td>Replace with masonry</td>
<td>B3031.001c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace without masonry</td>
<td>B3031.002c</td>
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<tr>
<td>Masonry Parapet</td>
<td>N/A</td>
<td>Unreinforced, unbraced</td>
<td>B3041.001</td>
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### Table B-4  Partitions (C101)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Finish</th>
<th>Full or Partial Height</th>
<th>Corner Configuration</th>
<th>Installation Variable</th>
<th>Fraility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWB partition (steel studs, gypsum board both sides)</td>
<td>Paint with taped joints</td>
<td>Full height wallboard</td>
<td>N/A</td>
<td>Fixed below, fixed above</td>
<td>C1011.001a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Partial height wallboard</td>
<td></td>
<td>Fixed below, laterally braced above</td>
<td>C1011.001b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Full height wallboard</td>
<td></td>
<td>Fixed below, slip track above with returns</td>
<td>C1011.001c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fixed below, slip track above without returns</td>
<td>C1011.001d</td>
</tr>
<tr>
<td>GWB partition (wood studs, gypsum board both sides)</td>
<td>Paint with taped joints</td>
<td>Full height wallboard</td>
<td>N/A</td>
<td>Fixed below, fixed above</td>
<td>C1011.011a</td>
</tr>
<tr>
<td>Item Description</td>
<td>Type</td>
<td>Seismic installation condition/repair action</td>
<td>Fragility Classification Number</td>
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<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
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<td>--------------------------------------------</td>
<td>--------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefab steel</td>
<td>With seismic joint</td>
<td>C2011.001a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No seismic joint</td>
<td>C2011.001b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precast concrete</td>
<td>With seismic joint</td>
<td>C2011.001a</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>No seismic joint</td>
<td>C2011.001b</td>
<td></td>
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<tr>
<td>Cast in place concrete</td>
<td>No seismic joint replace with cast in place concrete</td>
<td>C2011.021a</td>
<td></td>
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<tr>
<td></td>
<td>With seismic joint replace with cast in place concrete</td>
<td>C2011.021b</td>
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<tr>
<td>Hybrid: Steel stringers with precast treads rigidly linked to a stringer</td>
<td>No seismic joint</td>
<td>C2011.031a</td>
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<tr>
<td></td>
<td>With seismic joint</td>
<td>C2011.031b</td>
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</tr>
<tr>
<td>Item Description</td>
<td>Finish</td>
<td>Full or Partial Height</td>
<td>Installation Variable</td>
<td>Fragility Classification Number</td>
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<td></td>
</tr>
<tr>
<td>Wall paper</td>
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<td>Full height</td>
<td>Fixed below, fixed above</td>
<td>C3011.001a</td>
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<td></td>
<td>Partial height</td>
<td>Fixed below, laterally braced above</td>
<td>C3011.001b</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Full height</td>
<td>Fixed Track Below, Slip Track Above with and without Returns</td>
<td>C3011.001c, C3011.001d</td>
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<tr>
<td>Ceramic tile</td>
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<td>Partial height</td>
<td>Fixed below, laterally braced above</td>
<td>C3011.002b</td>
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<td>Full height</td>
<td>Fixed Track Below, Slip Track Above with and without Returns</td>
<td>C3011.002c, C3011.002d</td>
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<tr>
<td>High-end Marble or wood panel</td>
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<td>Partial height</td>
<td>Fixed below, laterally braced above</td>
<td>C3011.003b</td>
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<td>Full height</td>
<td>Fixed Below, Slip Track Above with and without Returns</td>
<td>C3011.003c, C3011.003d</td>
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<td>Item Description</td>
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<td>Size/Other</td>
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<td>Generic Floor Covering and Wall Damaged by Flooding (Single Pipe Failure)</td>
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<td>Office (Dry) C3021.001a</td>
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<td>Office (humid) C3021.001b</td>
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<td>Lab (dry) C3021.001c</td>
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<td>Lab (humid) C3021.001d</td>
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<td>Hospital (dry) C3021.001e</td>
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<td>Hospital (humid) C3021.001f</td>
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<td>School (dry) C3021.001g</td>
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<td>School (humid) C3021.001h</td>
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<td>Apartments (dry) C3021.001i</td>
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<td>Warehouse (dry) C3021.001m</td>
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<td>Hospitality (dry) C3021.001o</td>
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<td>Hospitality (humid) C3021.001p</td>
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<td>Raised Access Floor</td>
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<td>Item Description</td>
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<td>Size/Area</td>
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<td><strong>Suspended Ceiling</strong></td>
<td>SDC: A,B Vertical support only</td>
<td>&lt; 250 SF</td>
<td>C3032.001a</td>
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<td>250 – 1000 SF</td>
<td>C3032.001b</td>
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<tr>
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<td>1000 – 2500 SF</td>
<td>C3032.001c</td>
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<td></td>
<td>&gt;2500 SF</td>
<td>C3032.001d</td>
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<td>SDC C: Vertical support and</td>
<td>&lt; 250 SF</td>
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<td>lateral support for larger</td>
<td>250 – 1000 SF</td>
<td>C3032.002b</td>
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<td>ceiling areas</td>
<td>1000 – 2500 SF</td>
<td>C3032.002c</td>
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</tr>
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<td></td>
<td></td>
<td>&gt;2500 SF</td>
<td>C3032.002d</td>
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<td></td>
<td>SDC D/E: (I_p=1.0) Vertical</td>
<td>&lt; 250 SF</td>
<td>C3032.003a</td>
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<tr>
<td></td>
<td>and lateral support lateral</td>
<td>250 – 1000 SF</td>
<td>C3032.003b</td>
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<td></td>
<td>support for larger ceiling</td>
<td>1000 – 2500 SF</td>
<td>C3032.003c</td>
<td></td>
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<tr>
<td></td>
<td>areas plus wider perimeter</td>
<td>&gt;2500 SF</td>
<td>C3032.003d</td>
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<tr>
<td></td>
<td>angle.</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>SDC: D,E,F (I_p=1.5)</td>
<td>&lt; 250 SF</td>
<td>C3032.004a</td>
<td></td>
<td></td>
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<td>Same as D/E plus stringent</td>
<td>250 – 1000 SF</td>
<td>C3032.004b</td>
<td></td>
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<tr>
<td></td>
<td>design and installation Q/C</td>
<td>1000 – 2500 SF</td>
<td>C3032.004c</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>&gt;2500 SF</td>
<td>C3032.004d</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recessed Lighting in</strong></td>
<td>No independent support wires</td>
<td></td>
<td>C3033.001</td>
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<td></td>
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<tr>
<td><strong>Suspended Ceiling</strong></td>
<td>With independent support wires</td>
<td></td>
<td>C3033.002</td>
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<tr>
<td><strong>Independent Pendant Lighting</strong></td>
<td>Not seismically rated</td>
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<td>C3034.001</td>
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<td></td>
</tr>
<tr>
<td><strong>Independent Pendant Lighting</strong></td>
<td>Seismically rated</td>
<td></td>
<td>C3034.002</td>
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Table B-9  Elevators and Lifts (D101)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Type</th>
<th>Seismic Installation Condition</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevator</td>
<td>Traction</td>
<td>Installed in California after 1975, in most western states after 1981 and in most other US States after 1997</td>
<td>D1014.011</td>
</tr>
<tr>
<td></td>
<td>Traction</td>
<td>Installed in California before 1976, in most western states before 1982 and in most other US States before 1998</td>
<td>D1014.012</td>
</tr>
<tr>
<td></td>
<td>Hydraulic</td>
<td>Installed in California after 1975, in most western states after 1981 and in most other US States after 1997</td>
<td>D1014.021</td>
</tr>
<tr>
<td></td>
<td>Hydraulic</td>
<td>Installed in California before 1976, in most western states before 1982 and in most other US States before 1998</td>
<td>D1014.022</td>
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Table B-10  Domestic Water Distribution (D202)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Size</th>
<th>Material Type</th>
<th>Installation Variable</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold Water Piping</td>
<td>Pipe diameter, Φ &gt; 2.5&quot;</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D2021.011a, D2021.011b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D2021.012a, D2021.012b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E or F</td>
<td>D2021.013a, D2021.013b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2021.014a, D2021.014b</td>
</tr>
<tr>
<td>Hot Water Piping</td>
<td>Φ ≤ 2.5&quot;</td>
<td>Threaded steel</td>
<td>SDC A or B</td>
<td>D2022.011a, D2022.011b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D2022.012a, D2022.012b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E or F</td>
<td>D2022.013a, D2022.013b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2022.014a, D2022.014b</td>
</tr>
<tr>
<td>Hot Water Piping</td>
<td>Φ &gt; 2.5&quot;</td>
<td>Welded steel</td>
<td>SDC A or B</td>
<td>D2022.021a, D2022.021b</td>
</tr>
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<td></td>
<td></td>
<td>SDC C</td>
<td>D2022.022a, D2022.022b</td>
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<td>SDC D, E or F</td>
<td>D2022.023a, D2022.023b</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2022.024a, D2022.024b</td>
</tr>
<tr>
<td>Floor Flooding</td>
<td></td>
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<td>C3021.001a – C3021.001p</td>
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### Table B-11 Sanitary Waste Piping System (D203)

<table>
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<th>Item Description</th>
<th>Size</th>
<th>Material Type</th>
<th>Installation Variable</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanitary Waste Piping</td>
<td>N/A</td>
<td>Cast iron with flexible couplings</td>
<td>SDC A or B</td>
<td>D2031.011b</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D2031.012b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E or F</td>
<td>D2031.013b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2031.014b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cast iron with bell and spigot couplings</td>
<td>SDC A or B</td>
<td>D2031.021a, D2031.021b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D2031.022a, D2031.022b</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>SDC D, E or F</td>
<td>D2031.023a, D2031.023b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2031.024a, D2031.024b</td>
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<tr>
<td>Floor Flooding</td>
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<td>C3021.001a – C3021.001p</td>
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### Table B-12 Chilled Water Piping (D205)

<table>
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<th>Item Description</th>
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<th>Material Type</th>
<th>Installation Variable</th>
<th>Fragility Classification Number</th>
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</thead>
<tbody>
<tr>
<td>Chilled Water Piping</td>
<td>Φ ≤ 2.5&quot;</td>
<td>Threaded steel</td>
<td>SDC A or B</td>
<td>D2051.011a, D2051.011b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D2051.012a, D2051.012b</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>SDC D, E or F</td>
<td>D2051.013a, D2051.013b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2051.014a, D2051.014b</td>
</tr>
<tr>
<td>Chilled Water Piping</td>
<td>Φ &gt; 2.5&quot;</td>
<td>Welded steel</td>
<td>SDC A or B</td>
<td>D2051.021a, D2051.021b</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D2051.022a, D2051.022b</td>
</tr>
<tr>
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<td></td>
<td>SDC D, E or F</td>
<td>D2051.023a, D2051.023b</td>
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<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2051.024a, D2051.024b</td>
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<td>Floor Flooding</td>
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### Table B-13  Steam Piping (D206)

<table>
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<th>Size</th>
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<th>Installation Variable</th>
<th>Fragility Classification Number</th>
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<tbody>
<tr>
<td>Steam Piping</td>
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<td>Threaded steel</td>
<td>SDC A or B</td>
<td>D2061.011a, D2061.011b</td>
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<tr>
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<td></td>
<td></td>
<td>SDC C</td>
<td>D2061.012a, D2061.012b</td>
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<td></td>
<td>SDC D, E or F</td>
<td>D2061.013a, D2061.013b</td>
</tr>
<tr>
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<td></td>
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<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2061.014a, D2061.014b</td>
</tr>
<tr>
<td></td>
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<td>Welded steel</td>
<td>SDC A or B</td>
<td>D2061.021a, D2061.021b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D2061.022a, D2061.022b</td>
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<td>SDC D, E or F</td>
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<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D2061.024a, D2061.024b</td>
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<td>Floor Flooding</td>
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### Table B-14  Chillers, Cooling Towers, and Compressors (D303)

<table>
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<th>Equipment Description</th>
<th>Installation Variables</th>
<th>Size or Rated Capacity</th>
<th>Dominant Damage Mode</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chiller</td>
<td>Unanchored, not isolated</td>
<td>&lt; 100 Ton</td>
<td>Internal damage (ID)</td>
<td>D3031.011a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 to &lt;350 Ton</td>
<td></td>
<td>D3031.011b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350 to &lt;750 Ton</td>
<td></td>
<td>D3031.011c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 to &lt;1000 Ton</td>
<td></td>
<td>D3031.011d</td>
</tr>
<tr>
<td></td>
<td>Isolated, not restrained</td>
<td>&lt; 100 Ton</td>
<td>Anchorage failure (AF)</td>
<td>D3031.012a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 to &lt;350 Ton</td>
<td>Internal damage</td>
<td>D3031.012b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 to &lt;350 Ton</td>
<td>Simultaneously occurring AF and ID</td>
<td>D3031.012c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350 to &lt;750 Ton</td>
<td>Anchorage failure</td>
<td>D3031.012d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350 to &lt;750 Ton</td>
<td>Internal damage</td>
<td>D3031.012e</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350 to &lt;750 Ton</td>
<td>Simultaneously occurring AF and ID</td>
<td>D3031.012f</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 to &lt;1000 Ton</td>
<td>Anchorage failure</td>
<td>D3031.012g</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 to &lt;1000 Ton</td>
<td>Internal damage</td>
<td>D3031.012h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 to &lt;1000 Ton</td>
<td>Simultaneously occurring AF and ID</td>
<td>D3031.012i</td>
</tr>
<tr>
<td></td>
<td>Hard anchored or isolated and restrained</td>
<td>&lt; 100 Ton</td>
<td>Anchorage failure</td>
<td>D3031.013a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Internal damage</td>
<td>D3031.013b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Simultaneously occurring AF and ID</td>
<td>D3031.013c</td>
</tr>
<tr>
<td>Equipment Description</td>
<td>Installation Variables</td>
<td>Size or Rated Capacity</td>
<td>Dominant Damage Mode</td>
<td>Fragility Classification Number</td>
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<td>------------------------------</td>
<td>-------------------------</td>
<td>------------------------</td>
<td>-----------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Chiller (continued)</td>
<td></td>
<td>100 to &lt;350 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.013d, D3031.013e, D3031.013f</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350 to &lt;750 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.013g, D3031.013h, D3031.013i</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 to &lt;1000 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.013j, D3031.013k, D3031.013l</td>
</tr>
<tr>
<td>Cooling Tower</td>
<td>Unanchored, not isolated</td>
<td>&lt; 100 Ton</td>
<td>Internal damage</td>
<td>D3031.021a, D3031.021b, D3031.021c, D3031.021d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 to &lt;350 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.022a, D3031.022b, D3031.022c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350 to &lt;750 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.022d, D3031.022e, D3031.022f</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 to &lt;1000 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.022g, D3031.022h, D3031.022i</td>
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<tr>
<td></td>
<td>Isolated, not restrained</td>
<td>&lt; 100 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.023a, D3031.023b, D3031.023c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 to &lt;350 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.023d, D3031.023e, D3031.023f</td>
</tr>
<tr>
<td></td>
<td>Hard anchored or isolated and restrained</td>
<td>350 to &lt;750 Ton</td>
<td>Anchorage failure, Internal damage, Simultaneously</td>
<td>D3031.023g, D3031.023h, D3031.023i</td>
</tr>
<tr>
<td>Compressor</td>
<td>Unanchored, not isolated</td>
<td>Small non medical air supply</td>
<td>Internal damage</td>
<td>D3032.011a, D3032.011b</td>
</tr>
<tr>
<td>Equipment Description</td>
<td>Installation Variables</td>
<td>Size or Rated Capacity</td>
<td>Dominant Damage Mode</td>
<td>Fragility Classification Number</td>
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<td>-----------------------</td>
<td>-------------------------</td>
<td>------------------------</td>
<td>---------------------</td>
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</tr>
<tr>
<td>Compressor</td>
<td>Unanchored, not isolated (continued)</td>
<td>Small medical quality air supply</td>
<td>Anchorage failure</td>
<td>D3032.011c</td>
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<td>Large medical quality air supply</td>
<td>Anchorage failure</td>
<td>D3032.011d</td>
</tr>
<tr>
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<td>Isolated, not restrained</td>
<td>Small non-medical air supply</td>
<td>Anchorage failure</td>
<td>D3032.012a</td>
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<td>Internal damage</td>
<td>D3032.012b</td>
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<td>Simultaneously occurring AF and ID</td>
<td>D3032.012c</td>
<td></td>
</tr>
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<td>Large non-medical air supply</td>
<td>Anchorage failure</td>
<td>D3032.012d</td>
<td></td>
</tr>
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<td>Internal damage</td>
<td>D3032.012e</td>
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<td>D3032.012f</td>
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<td>Small medical quality air supply</td>
<td>Anchorage failure</td>
<td>D3032.012g</td>
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<td>Internal damage</td>
<td>D3032.012h</td>
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<td>D3032.012i</td>
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<td>Large medical quality air supply</td>
<td>Anchorage failure</td>
<td>D3032.012j</td>
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<td>Internal damage</td>
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<td>Simultaneously occurring AF and ID</td>
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<td>Large non-medical air supply</td>
<td>Anchorage failure</td>
<td>D3032.013d</td>
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<td>Internal damage</td>
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<td>D3032.013f</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Small medical quality air supply</td>
<td>Anchorage failure</td>
<td>D3032.013g</td>
<td></td>
</tr>
<tr>
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<td></td>
<td>Internal damage</td>
<td>D3032.013h</td>
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<td>Simultaneously occurring AF and ID</td>
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<td>Large medical quality air supply</td>
<td>Anchorage failure</td>
<td>D3032.013j</td>
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<td>Internal damage</td>
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<tr>
<td></td>
<td></td>
<td>Simultaneously occurring AF and ID</td>
<td>D3032.013l</td>
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</tr>
<tr>
<td>Equipment Description</td>
<td>Installation Variables</td>
<td>Size, Material</td>
<td>Seismic Rating, Dominant Damage Mode</td>
<td>Fragility Classification Number</td>
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<td>----------------</td>
<td>-------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td><strong>HVAC Fan</strong></td>
<td>Fan independently supported and vibration isolated</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D3041.001a</td>
</tr>
<tr>
<td></td>
<td>Fan independently supported but not on vibration isolated</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D3041.002a</td>
</tr>
<tr>
<td><strong>In Line Fan</strong></td>
<td>Fan independently supported and vibration isolated</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D3041.001a</td>
</tr>
<tr>
<td></td>
<td>Fan independently supported but not on vibration isolated</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D3041.002a</td>
</tr>
<tr>
<td><strong>Galvanized Sheet Metal</strong></td>
<td>&lt;6 SF in cross sectional area</td>
<td>SDC A or B</td>
<td>D3041.011a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥6 SF in cross sectional area</td>
<td>SDC A or B</td>
<td>D3041.012a</td>
<td></td>
</tr>
<tr>
<td><strong>Stainless Steel</strong></td>
<td>&lt;6 SF in cross sectional area</td>
<td>SDC A or B</td>
<td>D3041.021a</td>
<td></td>
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<tr>
<td></td>
<td>≥6 SF in cross sectional area</td>
<td>SDC A or B</td>
<td>D3041.022a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥6 SF in cross sectional area</td>
<td>SDC A or B</td>
<td>D3041.022a</td>
<td></td>
</tr>
<tr>
<td><strong>HVAC Ducting</strong></td>
<td>No independent safety wires</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D3041.031a</td>
</tr>
<tr>
<td></td>
<td>Support by ducting only. No independent safety wires</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D3041.032a</td>
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### Table B-15  Distribution Systems (D304) (continued)

<table>
<thead>
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<th>Equipment Description</th>
<th>Installation Variables</th>
<th>Size, Material</th>
<th>Seismic Rating, Dominant Damage Mode</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Air Volume (VAV) Box with in-line coil</td>
<td>N/A</td>
<td>N/A</td>
<td>SDC A or B</td>
<td>D3041.041a</td>
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<td></td>
<td></td>
<td>SDC C</td>
<td>D3041.041b</td>
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<tr>
<td>HVAC Fan</td>
<td>Unanchored, not isolated</td>
<td>N/A</td>
<td>Internal damage</td>
<td>D3041.101a</td>
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<tr>
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<td>Isolated, not restrained</td>
<td>N/A</td>
<td>Anchorage failure</td>
<td>D3041.102a</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>Internal damage</td>
<td>D3041.102b</td>
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<td></td>
<td></td>
<td>Simultaneously occurring AF and ID</td>
<td>D3041.102c</td>
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<tr>
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<td>Hard anchored or isolated and restrained</td>
<td>N/A</td>
<td>Anchorage failure</td>
<td>D3041.103a</td>
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<td>Internal damage</td>
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<td></td>
<td>Simultaneously occurring AF and ID</td>
<td>D3041.103c</td>
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### Table B-16  Packaged Air Handling Units (D305)

<table>
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<tr>
<th>Equipment Description</th>
<th>Installation Variables</th>
<th>Size or Rated Capacity</th>
<th>Dominant Damage Mode</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packaged Air Handling Unit</td>
<td>Unanchored, not isolated</td>
<td>&lt;5000 CFM</td>
<td>Internal damage</td>
<td>D3052.011a</td>
</tr>
<tr>
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<td></td>
<td>5000 to &lt;10000 CFM</td>
<td>Internal damage</td>
<td>D3052.011b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10000 to &lt;25000 CFM</td>
<td>Internal damage</td>
<td>D3052.011c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25000 to &lt;40000 CFM</td>
<td>Internal damage</td>
<td>D3052.011d</td>
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<tr>
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<td>Hard anchored or isolated and restrained</td>
<td>&lt;5000 CFM</td>
<td>Anchorage failure</td>
<td>D3052.013a</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Internal damage</td>
<td>D3052.013b</td>
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<td></td>
<td>Simultaneously occurring AF and ID</td>
<td>D3052.013c</td>
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<td>5000 to &lt;10000 CFM</td>
<td>Anchorage failure</td>
<td>D3052.013d</td>
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<td></td>
<td>Simultaneously occurring AF and ID</td>
<td>D3052.013f</td>
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<td>10000 to &lt;25000 CFM</td>
<td>Anchorage failure</td>
<td>D3052.013g</td>
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<td></td>
<td>Internal damage</td>
<td>D3052.013h</td>
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<td></td>
<td>Simultaneously occurring AF and ID</td>
<td>D3052.013i</td>
</tr>
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<td></td>
<td>25000 to &lt;40000 CFM</td>
<td>Anchorage failure</td>
<td>D3052.013j</td>
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<td>Internal damage</td>
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### Table B-17  Control Panels and Instrumentation (D306)

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<th>Dominant Damage Mode</th>
<th>Fragility Classification Number</th>
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<td>Control Panel</td>
<td>Unanchored</td>
<td>Internal Damage</td>
<td>D3067.011a</td>
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<td>Hard anchored</td>
<td>Anchorage failure</td>
<td>D3067.013a</td>
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<td></td>
<td></td>
<td>Internal Damage</td>
<td>D3067.013b</td>
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## Table B-18  Fire Protection (D401)

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<th>Size</th>
<th>Material Type</th>
<th>Installation Variable</th>
<th>Fragility Classification Number</th>
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<tbody>
<tr>
<td>Fire Sprinkler Water Piping – Horizontal Mains and Branches</td>
<td>N/A</td>
<td>New style Victaulic, threaded steel</td>
<td>SDC A or B</td>
<td>D4011.011a, D4011.011b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D4011.012a, D4011.012b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E or F</td>
<td>D4011.013a, D4011.013b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D4011.014a, D4011.014b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Old style Victaulic, thin-wall steel</td>
<td>SDC A or B</td>
<td>D4011.021a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDC C</td>
<td>D4011.022a</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>SDC D, E or F</td>
<td>D4011.023a</td>
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<td></td>
<td></td>
<td>SDC D, E, or F (OSHPD or sim.)</td>
<td>D4011.024a</td>
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<tr>
<td>Fire Sprinkler Drop</td>
<td>6 ft. long drop max. standard steel threaded</td>
<td>Soft unbraced lay-in tile ceiling</td>
<td>Dropping into tile SOFT ceiling, SDC A or B</td>
<td>D4011.031a</td>
</tr>
<tr>
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<td>Dropping into lay-in tile SOFT ceiling, SDC C</td>
<td>D4011.032a</td>
</tr>
<tr>
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<td>Dropping into lay-in tile SOFT ceiling, SDC D, E or F</td>
<td>D4011.033a</td>
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<tr>
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<td>Dropping into lay-in tile SOFT ceiling, SDC D, E, or F (OSHPD or sim.)</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Hard unbraced lay-in tile ceiling</td>
<td>Dropping into lay-in tile HARD ceiling, SDC A or B</td>
<td>D4011.041a</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>Dropping into lay-in tile HARD ceiling, SDC C</td>
<td>D4011.042a</td>
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<tr>
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<td>Braced lay-in tile ceiling</td>
<td>Dropping into lay-in tile SOFT ceiling, SDC D, E, or F</td>
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<td>Dropping into lay-in tile SOFT ceiling, SDC D, E, or F (OSHPD or sim.)</td>
<td>D4011.054a</td>
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<td>Dropping into lay-in tile HARD ceiling, SDC D, E, or F</td>
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<td>Dropping into lay-in tile HARD ceiling, SDC D, E, or F (OSHPD or sim.)</td>
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<td>No Ceiling, SDC C</td>
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<td>No Ceiling, SDC D, E or F</td>
<td>D4011.073a</td>
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<td>No Ceiling, SDC D, E, or F (OSHPD or sim.)</td>
<td>D4011.074a</td>
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<tr>
<td>Equipment Description</td>
<td>Installation Variables</td>
<td>Size or Rated Capacity</td>
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<td>Fragility Classification Number</td>
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<td>----------------------</td>
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<tr>
<td>Transformer/Primary Service</td>
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<td>&lt;100 kVA</td>
<td>Internal damage</td>
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<td>100 to &lt;350 kVA</td>
<td>Anchorage failure</td>
<td>D5011.011b</td>
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<td>350 to &lt;750 kVA</td>
<td>Internal damage</td>
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<td>D5011.013b</td>
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<td>Anchorage failure</td>
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</tr>
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<td>Motor Control Center</td>
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<td>Hard anchored</td>
<td>N/A</td>
<td>Internal damage</td>
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<td>1200 to 2000 Amp</td>
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<td>D5012.013f</td>
</tr>
<tr>
<td>Low Voltage Switchgear</td>
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<td>Simultaneously occurring AF and ID</td>
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<td>Internal damage</td>
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<td>Equipment Description</td>
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<td>Size or Rated Capacity</td>
<td>Dominant Damage Mode</td>
<td>Fragility Classification Number</td>
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<td>----------------------</td>
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<td>Distribution Panel</td>
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<td>Size or Rated Capacity</td>
<td>Dominant Damage Mode</td>
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<td>Anchorage failure</td>
<td>D5092.013a</td>
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<td>D5092.013b</td>
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<td>Battery Charger</td>
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<td>Internal damage</td>
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<td>Hard anchored</td>
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<td>Anchorage failure</td>
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<td>Internal damage</td>
<td>D5092.023b</td>
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<td></td>
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<td>Simultaneously occurring AF and ID</td>
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<td>Diesel Generator</td>
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<td>350 to &lt;750 kVA</td>
<td>Internal damage</td>
<td>D5092.031b</td>
</tr>
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<td>750 to 1200 kVA</td>
<td>Simultaneously occurring AF and ID</td>
<td>D5092.031c</td>
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<td>1200 to 2000 kVA</td>
<td>Internal damage</td>
<td>D5092.031d</td>
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<td>Isolated, not restrained</td>
<td>100 to &lt;350 kVA</td>
<td>Anchorage failure</td>
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</tr>
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<td>350 to &lt;750 kVA</td>
<td>Internal damage</td>
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<td>750 to 1200 kVA</td>
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<td>D5092.032c</td>
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<td>1200 to 2000 kVA</td>
<td>Anchor failure</td>
<td>D5092.032d</td>
</tr>
<tr>
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<td>Hard anchored or isolated and restrained</td>
<td>100 to &lt;350 kVA</td>
<td>Anchor failure</td>
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</tr>
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<td>350 to &lt;750 kVA</td>
<td>Internal damage</td>
<td>D5092.033b</td>
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<td>750 to 1200 kVA</td>
<td>Simultaneously occurring AF and ID</td>
<td>D5092.033c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1200 to 2000 kVA</td>
<td>Anchor failure</td>
<td>D5092.033d</td>
</tr>
</tbody>
</table>

Table B-20  Other Electrical Systems (D509)
### Table B-21 Movable Furnishing (E202)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Size</th>
<th>Seismic Installation Condition</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modular workstation</td>
<td>N/A</td>
<td>N/A</td>
<td>E2022.001</td>
</tr>
<tr>
<td>Unsecured fragile objects on shelves</td>
<td>N/A</td>
<td>Unknown</td>
<td>E2022.010</td>
</tr>
<tr>
<td>Fragile contents</td>
<td>N/A</td>
<td>Secured by museum putty, or other weak but sticky stuff</td>
<td>E2022.011</td>
</tr>
<tr>
<td>Fragile contents on shelves</td>
<td>N/A</td>
<td>In storage cabinets with latches</td>
<td>E2022.012</td>
</tr>
<tr>
<td>Unsecured fragile objects on shelves</td>
<td>N/A</td>
<td>Low friction surface</td>
<td>E2022.013</td>
</tr>
<tr>
<td>Home entertainment equipment on shelves</td>
<td>N/A</td>
<td>Unknown or average</td>
<td>E2022.020</td>
</tr>
<tr>
<td>Electronic Equipment on wall mount brackets</td>
<td>N/A</td>
<td>On wall mount brackets</td>
<td>E2022.021</td>
</tr>
<tr>
<td>Desktop Electronics including computers, monitors, stereos, etc.</td>
<td>N/A</td>
<td>On slip-resistant surface</td>
<td>E2022.022</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
<td>On smooth surface</td>
<td>E2022.023</td>
</tr>
<tr>
<td>Bookcase</td>
<td>2 shelves</td>
<td>Unanchored</td>
<td>E2022.102a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.102b</td>
</tr>
<tr>
<td></td>
<td>3 shelves</td>
<td>Unanchored</td>
<td>E2022.103a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.103b</td>
</tr>
<tr>
<td></td>
<td>4 shelves</td>
<td>Unanchored</td>
<td>E2022.104a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.104b</td>
</tr>
<tr>
<td></td>
<td>5 shelves</td>
<td>Unanchored</td>
<td>E2022.105a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.105b</td>
</tr>
<tr>
<td></td>
<td>6 shelves</td>
<td>Unanchored</td>
<td>E2022.106a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.106b</td>
</tr>
<tr>
<td>Vertically Filing Cabinet</td>
<td>2 drawer</td>
<td>Unanchored</td>
<td>E2022.112a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.112b</td>
</tr>
<tr>
<td></td>
<td>4 drawer</td>
<td>Unanchored</td>
<td>E2022.114a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.114b</td>
</tr>
<tr>
<td>Laterally Filing Cabinet</td>
<td>4 drawer</td>
<td>Unanchored</td>
<td>E2022.124a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.124b</td>
</tr>
<tr>
<td></td>
<td>5 drawer</td>
<td>Unanchored</td>
<td>E2022.125a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anchored</td>
<td>E2022.125b</td>
</tr>
</tbody>
</table>

### Table B-22 Special Structures (F101)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Size</th>
<th>Seismic Installation Condition</th>
<th>Fragility Classification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage rack</td>
<td>3-5 levels, 14.5-20 ft high</td>
<td>Comply with Rack Manufacturing Institute Seismic Provisions Prior to 2007 Edition</td>
<td>F1012.001</td>
</tr>
</tbody>
</table>
Appendix C

PACT User Manual

C.1 Introduction

The Performance Assessment Calculation Tool (PACT) provided in Volume 3 is the computational companion to Volume 1. PACT provides a user-friendly platform for scenario-based, intensity-based, and time-based loss calculations. It can accommodate results obtained from nonlinear response history analyses as well as simplified analyses.

PACT provides three basic but integrated functions:

1. Gathering and organizing building information, fragility functions, and demand parameters;

2. Performing loss calculations including repair cost, downtime, and casualty estimates; and

3. Providing overall and performance group specific loss information obtained from the above calculations.

PACT and its associated data management utilities (i.e., the Fragility Specification Manager and Building Population Modeler) are coded in Microsoft C#.net software development platform.

C.2 Hardware and Software Requirements

A computer with the following minimum software and hardware are necessary to use PACT:

- Microsoft Windows 2000, NT, XP, Vista, or 7 operating system
- 200 MB of available hard disk
- A Pentium 500 MHz or faster central processing unit (CPU)
- 256 MB of RAM
- A monitor with a minimum of 800x600 pixels resolution

Only one commercial third party control is used (for creating graphs) and PACT users do not need to license any software or utilities in order to use PACT. Those who want to modify the code or further develop PACT need to license only one third party control.
C.3 Installing PACT

PACT is provided as a single file installation executable, version 2.9.65, in Volume 3. The setup program will guide through the installation when double clicked.

PACT requires the free Microsoft Net Framework 3.5 to be installed on the computer. Most newer computers have this utility installed as a part of their operating system. However, the PACT installer checks the computer for presence of the Microsoft Net Framework 3.5 and if necessary it will download it from the Microsoft website and install it. Therefore, internet connectivity during the PACT installation process is prudent.

Once the installation is completed, a shortcut to PACT is placed the desktop as shown in Figure C-1.

![Figure C-1 PACT shortcut icon.](image)

C.4 PACT Control Panel

When PACT is started, the PACT Control Panel appears. This is the focal point of activities when the program is used. The user will come back to this panel before and after completion of each major task.

The basic PACT operations are grouped together. They are:

- Model the building and import analyses results
- Evaluate performance, and
- Examine results.

The two PACT utilities that can be operated either within PACT or as totally independent functions are:

- Fragility Specification Manager, and
- Building Population Modeler.

The Reporting option allows generation of Microsoft Word reports.

Finally, the Exit button terminates PACT operation.
C.5  **Model the Building and Import Analyses Results**

Selection of the **Model the Building and Import Analyses Results** button initiates the **Building Modeler** window where the building, its contents, results of structural analyses are defined, as shown in Figure C-3.
C.5.1 Building Modeler Menus

PACT initially displays a blank canvas assuming that a new performance assessment model is started from scratch. Figure C-4 illustrates how to retrieve existing PACT performance assessment models.

A default five story office building model is built into PACT and can be retrieved as shown in Figure C-5. Two versions of the model are provided: One using the nonlinear response history method and the other using the simplified (linear) method.
Once an existing PACT file is opened, the blank fields are overwritten by the relevant information contained in the opened file.

Under the File Menu, New command can be used to start a new project from scratch, Recent Projects to see a list of projects you have worked on recently, Save to save the project under its current name, and Save As to save a copy of the project under a new name. In addition, Page Setup can be used to setup a printer and print preferences, Print to print a copy of the form displayed on the screen, and Print Review to see how the selection would look. Finally, Exit command would terminate the Building Modeler and return to the Control Panel.
Under the *Edit* menu, shown in Figure C-7 *Cut, Copy, Paste,* and *Select All* commands can be used to cut and paste contents of one or several cells. This can be used to cut and paste results of analyses from a spreadsheet program like Excel or tables contained in a word processing program such as Word.

Under the *Tools* Menu, *Options* allows for switching between imperial and metric units. PACT is unit independent and both units are accommodated.

### C.5.2 Project Information Tab

This tab, shown in Figure C-6, contains input fields for project identification, building description, and client and engineer identifications. In addition, regional and date cost multipliers for the project are to be entered here. Note that PACT cost estimates are based on the 2011 Northern California average costs. The user may choose to use a multiplier based on the year the evaluation is being run and the region where the building is located.

Since performance assessment with PACT involves generation of a multitude of random numbers, in order to get exactly the same result each time the program is executed for the same building, the same solver random seed value should be used. Otherwise, results that are very close but are not necessarily identical to those obtained from previous executions of the program will be output. Putting in a value of zero will mean that the program will generate a new random seed every time the results are calculated.

### C.5.3 Building Information Tab

This tab, shown in Figure C-8, contains input fields for adding, editing, and reviewing basic building information such as number of stories, total replacement cost and time, core and shell replacement cost, maximum number of workers per unit floor area (needed for estimating repair time) and total loss threshold as a fraction of total replacement cost.
Filling the **Most Typical Default Values** for floor area and story height populates these values in the table shown in the lower part of the form. At any time, the tabulated values in the table can be changed by clicking on the corresponding cell. For example, if a 10-story building has a first floor height of 20 ft, second floor height of 16 ft, and all other floors are 13.5 ft high each, then 13.5 ft will be entered as the most typical height and consequently the column will be populated with 13.5 ft. The user can then change the values for the first two floors manually.

Each floor can be assigned a custom name. This will have no effect on the building logic, but will show up in the reports and output, making the basement and roof floors easier to distinguish.

**Height Factor**, **Hazmat Factor**, and **Occupancy Factor** values for each floor can also be entered here. The costs of all damaged items on each floor will be multiplied by these three cost factors.

### C.5.4 Population Tab

The **Population** tab, shown in Figure C-9 is divided into three separate windows. In the first one, the most typical population models for the building and the fraction of floor area that they apply to are selected. For example, if the typical floor of the building consists of 80% commercial office space and 20% retail space, on the first row Commercial Office should be selected for **Occupancy** with 0.8 **Fraction** on the same row and then the second row will be filled with Retail and 0.2.
Default population models, presented on the right side of the form for this particular project, can also be easily edited. Note, however, that if changes are made to the population models, these changes will be saved for this project only and will not change the values stored in the Building Population Modeler utility. Eight population models are provided with PACT in the Building Population Modeler utility, additional population models can be added.

The values entered on the upper left of the window as typical values are automatically applied to all floors except the roof. The dropdown list and arrows on the bottom left window can be used to change these values for each floor by moving from one floor to another using the floor arrows.

The information corresponding to the selected population model is shown on the right window. Population distribution per month, day of the week, and hour of the day may be viewed in tabular or graphical form, as shown in Figure C-10.
A variety of icons are displayed above PACT graphs and charts and aid in copying, exporting, printing, changing, and customizing how graphs are presented, printed and saved.

**C.5.5 Component Fragilities Tab**

The Component Fragilities tab is organized in two parts, as shown in Figure C-11. The top half is used to identify the most typical fragility specifications to be included in the model of the building and the horizontal directions they apply to. The population model corresponding to the selected fragility specification need also be input here. If the same fragility specification is present at more than one place in the structure, the fragility function needs to be repeated so that there is one for each of the population models that apply to that fragility specification.

On the bottom half of the window, the list is copied to all floors. The dropdown list and arrows can be used to add, remove, or change the fragility specifications at each floor floors.
C.5.6 Performance Groups Tab

Once the fragility specifications are selected on the Component Fragilities tab, the Performance Groups tab, shown in Figure C-12, is used to furnish PACT with the relevant quantities and other needed information. First, the table should be populated with the selected fragility specifications in the previous tab using the button on the righthand side.

Different directions and floors can be navigated to by using the and buttons. If there is uncertainty about the quantities (for example, number of desktop computers at a floor), an appropriate Quantity Dispersion can be specified. The default Fragility Correlated flag assigned to each fragility specification can be changed by checking or unchecking the corresponding box. Note, however, that making fragilities uncorrelated may substantially increase
execution time. The population model applicable to each performance group can be changed if more than one population model is utilized in the building.

Figure C-12 Performance Groups tab.

In addition to the commonly used engineering demand parameters (EDP), such as story drift ratio and floor acceleration, the user can also specify special or custom demand parameters. For example, if the fragility function for door frames is defined by doors jamming if residual drift exceeds a certain value, residual drift ratio can be defined as a new Special EDP, as shown in Figure C-13. This will prompt for residual drift ratio values in addition to other demand parameters.

Figure C-13 Demand parameter selection data block.

If one or more fragility specifications were not entered in the Component Fragilities tab, they may be directly added to selected performance groups using the button at the lower left.

C.5.7 Collapse Fragility Tab

The Collapse Fragility tab is used to model structural collapse and its consequences. If potential collapse is not necessary in the building assessment, the corresponding box at the top of Figure C-14 can be
unchecked. Collapse fragility is defined in terms of the median spectral acceleration, g, at the fundamental period of structure that can cause structural collapse and the associated dispersion. At least one collapse mode needs to be defined, but there is no upper limit on the number of collapse modes that can be included. In addition, the mutually exclusive probability of collapse in each mode conditioned on collapse occurring, is also entered. The fraction of each floor affected by a collapse is specified in a table. For example, Figure C-14 shows three collapse modes representing total collapse, soft story collapse, and middle floor collapse are selected.

Once the collapse modes are defined, the arrows in the **Collapse Consequences** data block are used to cycle through modes and define the consequences of occurrence of each mode including the fatality and injury rates per floor and the corresponding dispersions. For example, in Figure C-14, the mean fatality rate of 0.90 means that if this type of collapse occurs, 90% of the floor occupants at the time of the event will be perished.

![Figure C-14 Collapse Fragility tab.](image)

**C.5.8 Structural Analysis Results Tab**

The **Structural Analysis Results** tab is used to input results of structural analyses. As shown in Figure C-15, the first input is needed to specify the assessment type. Intensity-based assessments should be conducted if there is an intention of conducting a time-based evaluation down the road. Next, the
type of analysis results should be selected: Nonlinear or linear (simplified). For nonlinear analysis, the typical number of demand vectors to import, should be defined, although the number can change for each intensity or scenario. For simplified analysis, the number of demand vectors is always one (see Figure C-16). The number of realizations that PACT will perform for each intensity/scenario is provided next. Note, that in order to obtain a realistic realization of casualty figures, a rather large number of realizations is needed because PACT assigns a random date and time to each realization affecting the number of people in the building and enough realizations are needed to cover the population distribution of the building during a whole year in a statistically meaningful way.

PACT will automatically determine the non-directional demand parameters by multiplying the maximum value for the two inputted directions by a conversion factor. The conversion factor can be entered here.

Figure C-15 Structural Analysis Results tab for entry of nonlinear analysis results.
Under the **Identify Intensity** data block, click + to add as many scenarios/intensities as needed.

For each scenario/intensity, a description for each scenario/intensity should be provided in the space provided for this purpose. If a particular scenario/intensity has a different number of demand vectors than the “Typical” value set above, it can be changed. A modeling dispersion can also be set for each scenario/intensity, as well as spectral acceleration that will be used for calculating collapse probabilities.

The table needs to be filled with the results of analyses for each scenario/intensity in each direction and for each demand parameter. The arrows can be used to cycle through various scenarios/intensities. If an Excel spreadsheet containing this information is created, the data could be cut and paste into the PACT table.

### C.5.9 Residual Drift Tab

In the **Residual Drift** tab, a lognormal fragility function for maximum building residual drift ratio, as well as the residual drift ratio results from the nonlinear analysis for each intensity or scenario can be entered. If there is no need to use residual drift calculations, the box at the top of the tab should be unchecked, as shown in Figure C-17.
C.5.10 Hazard Curve Tab

PACT will transfer the spectral accelerations entered in the previous tab into the hazard curve table contained in the Hazard Curve tab, shown in Figure C-18. These values are grayed out so that they cannot be changed here, they can only be changed in the previous tab. Once the mean annual frequency of exceedance (MAFE) values corresponding to each spectral acceleration are entered, the hazard curve will be drawn.

C.5.11 Saving the PACT Model

Once all of the information has been entered in the tabs, the model should be saved under a desired name.
C.6 Evaluate Performance

Once the model has been developed, the Evaluate Performance button is activated in the PACT Control Panel and the window shown in Figure C-19 will appear.

As illustrated in Figure C-20, from the File menu, selecting Open Building Project will allow the selection of the desired model. If the computer has a dual- or multi-core processor, selecting the Use Threading under the Options
menu and clicking Yes will utilize the parallel processing capabilities of the computer to speed up the evaluation process.

Figure C-20 Analysis options menu.

When the Run Evaluation button is clicked, depending on the speed of the computer, the number of realizations selected and whether fragilities are correlated or uncorrelated, the PACT execution time may take anywhere between a few seconds to a number of hours. Progress bars at the bottom of the form indicate the status of operation, as shown in Figure C-21, and upon completion of execution the word “Done” will be displayed.

Figure C-21 PACT Engine progress screen.
Upon completion of execution, the results can be saved, however, this is not necessary if the performance is to be evaluated immediately because PACT keeps these results available for viewing as long as the user does not exit from PACT or initiate a new model. The file can be saved as a .bin file or a .xml file. The .bin file is smaller in size but can cause out of memory errors. The .xml file format is larger, but more robust and easier to read and use.

C.6.1 Command Line Evaluation

There is also a command line version of the PACT Engine. The filename is *PactEngine.exe*, and is located in the main installation directory. This file can be run from the command line, in a batch file, or from an external program. It uses command line switches to change the default options. It will accept multiple input files at one time. The format of the command line is:

“PactEngine InputFileName(s) -t[+-] -e[cnd] -s -e -d –b”

The available command line switches are:

- **-h**: Display the help information
- **-t+**: Turn multi-threading on
- **-t-**: Turn multi-threading off
- **-s #**: Override the seed value
- **-e**: Export internal data
- **-d**: Add date/time stamp to output filename
- **-b**: Save results as a binary formatted file (default is XML format)

The output file will be saved in the same directory as the input file, with the default name of “inputFileName_results.xml,” unless the -d option is selected, where it will add the date/time stamp of the analysis to the run, in which case the format will be “InputFileName_results_YYYY-MM-DDTHH.MM.SS.xml” (e.g. InputFileName_results_2011-12-31T14.30.00.xml is Dec 31, 2011, at 2:30 in the afternoon).

If a particular command line switch is not used it will use the default option last selected when using the graphical interface, unless otherwise specified above.

C.7 Examine Results

Once the engine has run, the Examine Results button is activated in the PACT Control Panel and the window shown in Figure C-22 will appear.
C.7.1 Scenario/Intensity Results

By default, PACT initially displays the Scenario/Intensity Results window, shown in Figure C-22.

In all of the tabs in this window, by default, the cursor moves along the data bins and not the lognormal curve. This can be changed using the Options menu, as shown in Figure C-23.

Clicking the legend of a performance group on the bar chart causes the bar chart for that performance group to stand out by darkening the color of other bars. A click on the top of the legend box restores the original colors. The radio buttons provided at the bottom left of the form can be used to either show the entire graph or use scale breaks for viewing details at either end of the horizontal scale, as shown in Figure C-24.
For any of the graphs, fragilities can be grouped by their Uniformat ID, which will simplify the keys on the graphs. Under the Tools/Options menu there is an entry titled *PG Grouping Level*, as shown in Figure C-25. The categories range from *All Fragilities* where each fragility will be one entry in the graphs with own key entry and color, all the way to *Group by Uniformat Major Group Elements*, where all the fragilities will be grouped into top level categories such as “shell,” “interior,” and “equipment and furnishings.” This will be particularly helpful with buildings containing many fragilities. Figure C-26 illustrates the effects of changing the performance grouping levels.
C.7.1.1 Repair Cost Tab

The Repair Cost tab, shown in Figure C-27, contains two graphs. By placing the cursor at the line separating the two graphs and holding the mouse key down, and the line can be dragged to make either graph smaller or larger. The desired Scenario/Intensity number can be selected using the drop down list at the top left of the form.

The graph at the bottom of the form depicts the loss curve for cost associated with the selected scenario/intensity for all performance groups in all directions and throughout the height of the building. By default the cursor on the graph is placed at the median value. However, clicking anywhere on the curve will allow examining losses at various probabilities.
Note that the values corresponding to the selected point on the curve are displayed on the text boxes at the bottom of the form. Instead of clicking the cursor on the curve, a cost or probability can be entered in the text box and the corresponding value will be shown in the other text box and the cursor will move to the corresponding location on the curve.

The bar chart on the top depicts the distribution of losses among various performance groups. Note that when the cost or probability on the loss curves is changed the distribution of costs among performance groups shown on the bar chart changes.

![Figure C-27 Repair Cost tab.](image-url)
C.7.1.2 Casualties Tab

The Casualties tab, shown in Figure C-28, contains four graphs. By placing the cursor at the lines separating the graphs and holding the mouse key down, and the lines can be dragged to resize the graphs. The desired scenario/intensity number can be selected using the drop down list at the top left of the form.

The graphs at the bottom of the form depict casualty probabilities associated with the selected scenario/intensity. By default, the cursor on the graph is placed at the median value. However, clicking anywhere on the curve will allow examining losses at various probabilities.

Note that the values corresponding to the selected point on the curve are displayed on the text boxes at the bottom of the form. Instead of clicking the cursor on the curve, a cost or probability can be entered in the text box and the corresponding value will be shown in the other text box and the cursor will move to the corresponding location on the curve.

The bar chart on the top depicts the distribution of casualties caused by various performance groups and collapse (if occurring). Note that when the cursor position is changed, the distribution of casualties per performance groups shown on the corresponding bar chart changes.

![Figure C-28 Casualties tab.](image-url)
C.7.1.3 Repair Time Tab

PACT estimates repair time by considering two repair strategies:

1. Serial time in which repair activities are limited to one floor at a time, and
2. Parallel time in which all floors will be subjected to repair activities at the same time.

Repair strategy can be selected by clicking the desired radio button, as shown in Figure C-29. Also note that PACT identifies and reports items that may require a long lead time just below these radio buttons.

![Repair strategy selection menu.](image)

For realizations that result in structural collapse, the program equates the repair time to the user supplied total replacement time for the building.

In Figure C-30 and Figure C-31, the bottom graph shows the repair time probability and the top chart shows the total repair time and contribution of each performance group to the total repair time.
Figure C-30  Repair time output assuming floors are repaired in parallel.

Figure C-31  Repair time output assuming floors are repaired sequentially.
C.7.1.4 Unsafe Placards Tab

For each scenario/intensity, the probability of various performance groups triggering an unsafe placard for the building is displayed, as shown in Figure C-32. The desired scenario/intensity number can be selected using the drop down list at the top left of the form.

![Figure C-32 Unsafe Placards tab.](image)

C.7.1.5 Realizations Tab

The Realizations tab provides a graphical snapshot of results of each realization performed by the program. As shown in Figure C-33, there are four categories to choose from: (1) repair cost; (2) repair time; (3) number of fatalities; and (4) number of injuries.

![Figure C-33 Realizations categories.](image)

PACT displays the consequences reported by each realization and the breakdown of each consequence into contributing performance groups. The realizations are ordered in the ascending order of the consequence, not the number assigned to the realization. For example, Figure C-34 shows the total cost reported by realizations and Figure C-35 shows the repair time. Note that only about 15 of the 200 realizations resulted in structural collapse,
another 15 had irreparable residual drift. There is a big difference in cost between those 30 realizations and those that just had component damage. The total replacement time is reported in Figure C-35 for realizations reporting structural collapse or irreparable residual drift.

Figure C-34 Individual Realization display of repair cost contributions by performance group.
C.7.1.6 Data Drill Down and Exports Tab

This Data Drill Down And Export Tab allows for examination or export of results from a single realization or export of results of all realizations in a comma separated value (CSV) format compatible with Microsoft Excel and most other spreadsheet programs.

To examine results obtained from individual realizations, clicking will display the Results Drill Down window. On this window a particular intensity or scenario, a realization, a particular floor and direction, a performance group, and even a particular item within the performance group can be examined for more information.

The table on the top of the window shown in Figure C-36 provides a summary for Intensity/Scenario #1, Realization #1, Direction 1, and Performance Group B1035.001. Clicking will allow even deeper examination.

Figure C-35 Individual Realization display of repair time contributions by performance group.
There are two choices for exporting the results of realizations. High-level exports produce files containing more significant information while low-level exports contain every bit and piece of the information generated by the program. The available options are shown in Figure C-37.
C.7.2 Time-Based Results

Selecting the button on the Scenario/Intensity Results window shown in Figure C-22, will initiate the time-based results window, shown in Figure C-38. This window is divided into four parts reporting annualized total values for repair cost, repair time, fatalities, and injuries. The shaded colors in each graph represent the contribution of various intensities to the total annual loss.
Clicking on the legend of any of the charts causes the chart to highlight the selected data by darkening the color of other data. A click on the top of the legend box restores the original colors.

By default, the annualized total and graphs are the integration of the data bins from each analysis. In order to view annualized totals integrated using the lognormal fitted curves, the option can be selected as shown in Figure C-39.

When integrating using the data bins, the number of data bins can have an effect on the totals and the graphs. The number of bins used can be adjusted in the Options menu, as shown in Figure C-40. The number of bins actually used will depend on the exact data being evaluated, but it will never be larger than the number specified by the user.
The graph type (either color coded by the contribution of each intensity, or as a single curve showing the total amount) can be changed with the radio buttons on the bottom left of the form.

Figure C-41 Average annualized loss output screen.

On the left side of the form the annualized probabilities of structural collapse and unsafe placard are displayed.

**Loss Area Charts** tab provides a three-dimensional representation of the charts in their unadjusted form or as adjusted by application of mean annual frequency of exceedance values. Figure C-42 shows the different options available for display.

Figure C-42 Loss area charts buttons.
C.8 Fragility Specification Manager

Attention is needed when experimenting with fragility functions definitions, because any changes made here can radically change the outcome of the loss analysis. It is recommended that a backup of the “\ATCCurves” folder originally provided with PACT be made before making any changes to the fragility functions.

The Fragility Specification Manager utility allows editing of fragilities and creation of new fragility specifications.

The File menu provides the option to create a new fragility specification from scratch, save a fragility specification. This menu is shown in Figure C-44. In the Edit menu, an option to duplicate an existing fragility specification is given. The duplicate fragility would be used as the basis for a new fragility. The Tools menu provides the ability to switch default measurement system between imperial and metric units.
C.8.1 Overview Tab

The Overview tab, shown in Figure C-45 provides a list of all the fragility specification categories in a tree structure, along with all the existing fragilities. Any category that has one or more fragilities underneath it will be marked as bold. Any subcategory can be expanded by clicking the small symbol, or hidden by clicking the symbol.

The search box on the top can be used for searching all the existing fragilities for an ID or description containing that text.
The fragilities are organized with the following:

- **Top Level Category:**
  - A – Substructure
  - B – Shell
  - C – Interiors
  - D – Services
  - E – Equipment & Furnishings
  - F – Special Construction

- **2nd Level Category:**
  - Top level followed by 2 numbers from 10 to 99, e.g., A10

- **3rd Level Category:**
  - 2nd Level followed by one number 1-9, e.g., A101

- **4th Level Category:**
  - 3rd Level followed by one number 1-9, e.g., A1011

In addition, a specific fragility classification number would include all four levels and an optional letter, e.g. A1011.000 or A1011.555v.

### C.8.2 Fragility Specification Details Tab

At the top of the **Fragility Specification Details** tab, shown in Figure C-46, is a navigation bar, which lists the fragility specification being examined. It also allows for navigation through all of the existing fragilities using the arrows. It also provides buttons to add a new fragility and delete an existing fragility, and save an existing fragility.

Below the navigation bar, the information on the current fragility, divided between a tree view on the left showing the basic structure of the fragility and its damage states and consequences, and detail information on the right, is displayed. The border between the tree view and the detail information can be moved left or right by clicking and dragging on the border between them.
When a new fragility is added or an existing one is duplicated, the Uniformat ID number will be requested. The format of the ID field that the fragility manager expects is a single upper case letter between A-F followed by two digits from 10 to 99, two more digits from 11 to 99, followed by a period, then 3 more digits from 000 to 999, followed by an optional lower case letter from a to z.

C.8.2.1 Fragility Structure Tree View

The fragility structure consists of general information for the fragility and various damage state groups and sub-damage state groups, individual damage states, and consequences.

The easiest structure is that of a sequential fragility. It consists of general information, a single damage state group (designated with the title of “Damage State Type”), one or more individual damage states, and consequences for each of those damage states.

The structure of a mutually exclusive or simultaneous fragility is more complicated. In either case, a “master” sequential damage state group (designated with the title of “Damage State Type”) with only a single damage state is provided. This damage state is used to determine if the item in question is damaged at all based on the value of the demand parameter of a particular realization. If it is determined that there is some damage, the sub-damage state group is marked as either simultaneous or mutually exclusive,
with two or more damage states to determine the exact kind of damage, with consequence functions for each damage state. Both types of fragilities are illustrated in Figure C-47.

PACT does not limit the user to these options. It is possible to have multiple damage state groups of all different types nested underneath each other, but the utility of these options is limited. Two examples are shown in Figure C-48.

A new fragility can be created by clicking or using the File menu. The tree structure will look as shown in Figure C-49.

The program provides general info and a master damage state by default. When Add Damage State is clicked it will add Damage State 1.
If a simple sequential fragility function is being created, more damage states can be added by clicking on **Add Damage State**. Clicking on **Consequence Functions** for each damage state will allow adding of consequence information, as shown in Figure C-50.

![Figure C-50 Consequence functions.](image)

Any damage state, consequence, or damage state group (except the very top level one), can be deleted by right clicking on the item and choosing **Delete** or selecting it and hitting **X**.

In order to create a mutually exclusive or simultaneous fragility, first the top-level damage state needs to be created, then a damage state group can be added. In Figure C-51, note that there are two places that say **Add Damage State**. The first is connected by a line to the master damage state group, and is the same level as Damage State 1. That one will add a Damage State 2 to the master group. The second one is under the level of the “Sequential Damage State Group,” and will add a damage state to this subgroup. When this damage state is selected, the selection in the combobox shown in Figure C-52 can be changed to Mutually Exclusive or Simultaneous. Selecting “Add Damage State” that is right under the Sequential Damage State Group text changes the text to say “Mutually Exclusive Damage State Group,” with an option to add the first damage state to it. This is shown in Figure C-53.

![Figure C-51 Adding damage state to different groups.](image)

![Figure C-52 Combobox for selecting fragility type.](image)

![Figure C-53 Creating mutually exclusive damage states.](image)
C.8.2.2 General Info Tab

When General Info is selected on the tree view, the screen shown in Figure C-54, separated into two tabs on the right, is displayed. The General Info tab will show the most important general information about the fragility.

![General Info tab on Fragility Specification Details screen.](image)

The Fragility ID is shown, but is not editable, along with the short name and a longer description of the fragility. The demand parameter can be selected from a dropdown menu, or created new, as shown in Figure C-55. In addition, the fragility can be specified as directional or non-directional, and correlated or not correlated.

![Create New Demand Parameter window.](image)

Fragilitities can be marked as using the demand values of the floor above, by using the checkbox marked Use Demand Value from Floor Above. This is used for components such ceiling tiles or sprinkler pipes, which affect the casualties of the floor they are on, but use the accelerations of the floor above them to determine their damage state.
Some fragilities will require user-entered values, and are therefore incomplete. These fragilities are marked with the checkbox labeled “User Supplied Data Needed.” The user is expected to edit these fragilities for their specific building, depending on the exact nature of the component. For instance, there are fragilities for computers that have the demand values to determine if the computer is damaged, but not the cost values because that differs based on the specific circumstance. The program will provide a warning if these fragilities are being used without entering in the required values.

C.8.2.3 Notes Tab

The Notes tab is shown in Figure C-56 and contains miscellaneous information about the fragility. Included here is the date the fragility was created, whether it is an official and approved fragility, the rating of its quality, the author information, and any other notes.

![Notes tab on Fragility Specification Details screen.](image)

C.8.2.4 Damage State Group

When any Damage State Group is selected on the tree view, including the top level group named “Damage State Type,” a screen on the right will be displayed. The information consists of a dropdown list showing the damage state group type (Figure C-57), and a graph of all the damage states in that group. If it is the top level group, the fragility type cannot be changed. If the damage group type is sequential, a line graph showing the probability of each
damage state against the possible demand parameter values will be shown (see Figure C-58).

Figure C-57 Damage State Group Type dropdown menu.

If the damage state group type is simultaneous, a bar graph with the probabilities of its damage states will be displayed, as shown in Figure C-59a. If the damage state group type is mutually exclusive, a pie chart with the probabilities of its damage states will be displayed, as shown in Figure C-59b.
When any of the damage states on the tree view are clicked, a screen with information about that damage state will be displayed, as shown in Figure C-60. This screen provides a description, an image if one has been specified, and buttons to allow for deletion or addition of an image. If the selection is sequential (or a master damage state group), the median and dispersion values are displayed. If the selection is simultaneous or mutually exclusive the fraction of the time it is in this damage state is displayed.
C.8.2.6 Consequence Functions

When any consequence function on the tree view is clicked, a screen with different consequence information, separated into four tabs, is displayed, as shown in Figure C-61.

In the General Consequence Info tab, a description of the repair measures for this damage state is provided.

In the Repair Cost Consequence tab, shown in Figure C-62, information for costs and cost discounts for this damage state are listed. The lowest quantity at which cost discounts occur and the average cost per unit to repair at that quantity or lower, and the quantity above which there will no longer be cost discounts, and the average cost to repair per unit at that cost or higher should be entered. The cost uncertainty type can also be entered, and depending on if normal or lognormal distribution is chosen, and the dispersion or COV value associated with the uncertainty.
In the **Repair Time Consequence** tab, shown in Figure C-63, the information for time and time discounts for this damage state are entered.
In the **Other Consequences** tab, shown in Figure C-64, information on the unsafe placard consequences, non-collapse casualty consequences, and long lead time flags are provided.

![Figure C-64 Other Consequences tab on Fragility Specification Details screen.](image)

In this tab, use of unsafe placard consequences can also be specified. If not, the fraction of the total quantities required to trigger a unsafe placard need to be entered. PACT will count all the items of this type in the building, and count how many of those items are in this damage state. If the ratio is higher than the median value entered here (adjusted by the dispersion) for a particular realization, it will be marked as getting an unsafe placard. It will not add different damage states together, even different damage states for the same fragility.

Non-collapse casualties can also be defined here by first entering information on how much each floor is affected by an item in this damage state, then what the fatality and serious injury rate are for anyone in that affected area.

Finally, items with a long lead time flags in this damage state can also be indicated here.

### C.9 Population Manager

Attention is needed when experimenting with the population library, because any changes made here can change the outcome of the casualty analysis. It is recommended that a backup of the population library originally provided with PACT be made before making any changes to the occupancy functions.
The **Population Manager** is divided into two separate areas, as shown in Figure C-65. The layout is very similar to the population manager in the building manager, except that changing the values here will change them for all future projects.

To create a new population model, *New* can be selected from the *File* menu. Fields are provided for entering the name of the population model, the peak number of occupants per 1000 square feet, and the dispersion, population distribution per month, day of the week and hour of the day. These may be viewed graphically by clicking on the graph tab (see Figure C-66).

![Figure C-65 Building Population Manager window.](image-url)
C.10 Reporting

The reporting screen, shown in Figure C-67, will take project or result files, and a Microsoft word template, and create a Microsoft Word report based on them. Two templates are included, one to be used for a Project file (showing the echo of the inputted information) and one to be used for a results file (showing the inputted information and the results).

The Tools menu provides two sets of options for image size: (1) “Size of created images (pixels)”; and (2) “Size of images in Word Document (Inches).” The first option is the size that created images (i.e., graphs) will be in the Word document. The default values generally allow for 2 graphs to
fit on one page. The second option alters the size of images that are created internally before they are outputted to the Word document, and the size has several effects on the output. As the resolution of the images increases, the graphs get clearer and less blocky, but the fonts do not scale the same way, and so begin to look smaller. It is recommended to use smaller values (200-800) for a report that will most likely be viewed on the computer, and larger values (1000+) when creating reports to print.

Regardless of what values are used for these two options, the aspect ratio (the ratio of width/height) should be the same or very close, or the image will look distorted.

C.11 A Look under the Hood

All data files reside in the Common Application Data folder. For Windows XP, the default location of that folder is “C:\Documents and Settings\All Users\Application Data\Pact,” and for Windows 7 it is “C:\Documents and Settings\All Users\Pact.”

C.11.1 Project Files

All building and project information inputted for a particular project are saved in a single XML file with the project name in the Projects subfolder under the folder where PACT is installed. If the default path was used for installing PACT, the project files may be found in the data folder in “Projects.” Although XML files are text files that can be viewed and changed using any text or word processor, extreme care is necessary if these files are manipulated, as even minor manual changes may render a project file unusable. A copy of the project file can be easily created with no adverse effects.

C.11.2 Results Files

All result information if saved, is saved in a single file with the result name in the Projects subfolder under the folder where PACT is installed. If the default path was used for installing PACT, the project files may be found in data folder at “Projects.” Result files can be saved as binary files, with the file extension .bin or as XML files with the file extension XML. Binary files are smaller, typically half the size of XML files, and much faster to load and save. Results files can be quite large, so this is not a trivial concern. However, binary files can only be read by the PACT Result Viewer. In addition, binary files have been reported to cause out of memory errors when being saved or loaded. XML files, while much larger, can be read by any text editor, and can easily be parsed and manipulated by other programs.
Either file format contains the original project file, all the fragilities used by that project, and all the result information, including every single analysis, realization, performance group, damage state, and even every random number used in any calculation.

**C.11.3 Fragility Specification Files**

Fragility specifications are directories and XML files that bear the same identifier as the fragility specification they represent. For each fragility specification, there is a folder with the same name as the fragility ID, containing an XML file and any representative photos of the damage states associated with the fragility function. These folders are stored in a subfolder under the folder where PACT is installed. If the default path was used for installing PACT, these files may be found in the data directory in “ATCCurves.” PACT will show any proper fragility specification stored in this subfolder.

**C.11.4 Population Specification Files**

Population specification files are saved in XML files bearing the name of the population specification. They are stored in a subfolder under the folder where PACT is installed. If the default path was used for installing PACT, these files may be found at “Templates\Occupancy.”

**C.11.5 Reporting Template Files**

A Word 2007/2010 file is used as a template. The file must be in the DOCX format; older Word DOC file types will not work. The default location for the template files is in the data folder at “Reports.” It uses mail merge fields in the template as placeholders for putting information from the actual project. Each merge field in the body and header/footer will be reviewed, and if it is in the proper format, will be replaced by values from the Project or Results file. The fields are too many too list out, but the sample templates have all of the available fields, with one exception: If all the fragilities used want to be shown, the field “Special:AllFragilities” should be selected. If only fragilities that are marked as unofficial want to be shown, the alternate merge field of “Special:UnofficialFragilities” can be used.

**C.11.6 Programming Notes**

PACT is coded using Microsoft Visual Studio 2010 in C#. Besides the functions and utilities contained in the above platform the following third-party controls have been used:
Table C-1  PACT Third Party Controls

<table>
<thead>
<tr>
<th>Control Name</th>
<th>Vendor</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart for .NET v. 9.11.3.12</td>
<td>Nevron Software</td>
<td><a href="http://www.nevron.com/">http://www.nevron.com/</a></td>
</tr>
<tr>
<td>used under commercial license</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.NET Iridium</td>
<td>Numeric Foundation</td>
<td><a href="http://www.mathdotnet.com/">http://www.mathdotnet.com/</a></td>
</tr>
<tr>
<td>LPGL open source license</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log4Net</td>
<td>Apache Logging</td>
<td><a href="http://logging.apache.org/">http://logging.apache.org/</a></td>
</tr>
<tr>
<td>Apache open source license</td>
<td>Services</td>
<td></td>
</tr>
</tbody>
</table>

C.11.6.1 Logfiles

The default location for logfiles is the Project directory, located under the
PACT main directory. If for any reason they cannot be written to that
location, Local Application Data path, which defaults to C:\Documents and
Settings\%username%\Local Settings\Application Data in Windows XP or
C:\Users\%username%\AppData\Local in Windows 7 will be used, where
%username% is the current username. When reporting bugs, the logfile
should be sent to aid with tracking down the bugs.
Appendix D

Normative Quantity Estimation Tool User Manual

D.1 Introduction

The Normative Quantity Estimation Tool is provided in Volume 3 to assist the user when establishing the quantities of various building components for entry into the building performance model. The tool is limited in its functionality and a detailed user review of the output is necessary.

Normative quantities are an estimate of the quantity of components and contents likely to be present in a building of a specific occupancy on a gross square foot (gsf) basis. The tool requires as input a listing of the floors of the building and the gross area per floor. The tool produces a floor-by-floor list of the suggested component types and the quantities of those components for input into PACT. To facilitate the building definition, the tool includes eight occupancy types (same as those provided in PACT) with default quantity data for the components commonly appearing in that occupancy.

D.2 Usage Notes

The Normative Quantity Estimation Tool contains several worksheets displayed as tabs. These are the following:

- **Notes.** This tab summarizes important development information about the tool.
- **Normative Quantity Estimate.** This tab is used for inputting relevant information and obtaining the output.
- **Normative Quantity Database.** This tab contains the tables which can be used to modify the output of the tool in accordance with the specific building being modeled.
- **Alternate Component Matrix.** This tab presents normative quantities for 10th or 90th percentile values for use in the tool.
- **Name Manager.** This tab presents the file hierarchy used in the PACT Fragility Specification Manager utility.
- **Fragility Database.** This tab contains a copy of the Fragility Database.
In each of the tabs, the user should only change cells with color shading and select options with the radio buttons. Unshaded (white) cells are calculated or created as the tool executes and thus should not be changed or moved. Also, columns or rows of data should not be added or deleted except where specifically noted.

Pop-up notes with comments have been included to further explain options within the workbook. A red triangle at the upper right of a cell indicates the existence of a pop up note. Hovering over the cell will display the note.

The tool uses Excel macros. The macros must be enabled in order for the tool to run. The spreadsheet was created in Excel Office 2010 version 14.0.6106.5005 as a macro enabled Excel file (.xlsm).

D.3 Normative Quantity Estimate Tab

D.3.1 Building Definition Table

Within the Building Definition table each floor is defined by its total floor area and up to three occupancies. To define a building, the user first inputs the name of each floor (starting at the roof) as well as the total floor area on each floor. The user then selects the occupancy types present on each floor and assigns a percentage of the total floor area to each occupancy type. If the percentage values do not add up to 100% over three occupancies, the column to the right of the Building Definition table will issue a warning. The user must also provide a floor number for later reference in the output summary. The floor name can be any alphanumeric entry; the floor number must be an integer value starting at 1 at the first floor.

D.3.2 Component Summary Matrix

The “Compile” button executes the tool and populates the Component Summary Matrix with a floor-by-floor list of component types for input into PACT. The output matrix is ordered by floor, then occupancy type. The data can be organized and filtered using the dropdown options provided in the column headers.

The Fragility Database provides a unit of measure for each fragility group, listed here as “Assumed Quantity per component within PACT.” The “Actual Quantity” value reported recognizes this assumed PACT component quantity and multiplies it by the user input building occupancy area and per occupancy unit quantity defined in the Building Occupancy Component Matrix provided in the Normative Quantity Database tab. The “Actual Quantity” value should be used to confirm that the components selected are appropriate given the building size and quantity of discreet units required.
The Component Summary Matrix lists output that is based upon default fragilities and quantities. The user can make more specific selections using the two tables provided in the Normative Quantity Database tab, discussed in Section D.4.

The output listed in the Component Summary Matrix can be revised by the user to return quantities specific to the building studied by using the additional features listed in Section D.3.3 or the information provided in the Normative Quantity Database tab.

### D.3.3 Additional Features

The Normative Quantity Estimate tab contains four additional data processing features. These features may be enabled using the ratio buttons next to the “Compile” button. Each feature is described below.

#### D.3.3.1 Processing of Incomplete Data

This option may be selected to allow incomplete data to be eliminated from being listed in the Component Summary Matrix. Selecting “Ignore Incomplete Data” will consider any component types with a unit mismatch and eliminate them from the output matrix. This most often occurs when a component has not been assigned to the Building Occupancy Component Matrix, or if a component requires cost and consequence data entered by the user. These components require case-by-case consideration to determine quantity and consequence values.

#### D.3.3.2 Processing of Zero Data

The tool can be set to check if the occupancy category selected produces a component with zero quantity. If the user has chosen to “Exclude Zero Data,” any component types producing zero quantity will not be listed in the Component Summary Matrix when the tool is run.

#### D.3.3.3 Summation of Fragility by Floor

When considering a building with multiple occupancies, certain components such as generators, cooling towers, or elevators may be more appropriately counted if the component is summed across a floor or across the building and input to PACT as single component. For this reason, the tool has the option of summing individual components on a floor-by-floor or total building basis.

On the Fragility Database tab, column AB identifies each component to be classified for summation according to the following:

- **NO** – The component will not be summed.
• FLR – The component will be summed on a floor-by-floor basis.
• BLDG – The component will be summed across the entire building.

The Normative Quantity Estimate tab contains an option to sum the components according to their designation in column AB of the Fragility Database tab:

• Sum Components by Building and Floor – Components designated as FLR or BLDG are summed on a floor-by-floor basis or across the entire building, respectively.
• Sum Components by Floor – Components designated as FLR or BLDG are summed on a floor-by-floor basis. This option overrides the summation across the entire building.
• List All Components – All components are listed by the floor and occupancy by which they were defined. The summary output is not summed.

Depending upon the summation method chosen by the user, the Occupancy Type and Floor Level of the component will be listed within the Component Summary Matrix as according Table D-1.

<table>
<thead>
<tr>
<th>Summation Type</th>
<th>Component Summary Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Occupation Type and Number</td>
</tr>
<tr>
<td>Sum by Building and Floor</td>
<td>ALL</td>
</tr>
<tr>
<td>Sum by Floor</td>
<td>ALL</td>
</tr>
<tr>
<td>List All Components</td>
<td>Lists the occupancy the component belongs to.</td>
</tr>
</tbody>
</table>

“ALL” is reported when a component has been summed over multiple occupancies or floors. When entering a summed component into PACT, the user should place the summed component in the most appropriate occupancy or floor given the component type. For example, mechanical units or distribution panels are likely to be placed in a mechanical room on each floor and the sum of all components should be assigned to the floor in question, given an occupancy type appropriate to the room. Components summed on a total building basis, such as cooling towers or generators should be assigned to the floor where this equipment will be installed, and given an occupancy appropriate to this space.
D.3.3.4 Rounding to Integer Quantity

Certain components such as stairs, elevators, and certain mechanical equipment will be installed only in discreet quantities. On the Fragility Database tab, column AA identifies fragilities that can only be installed in discreet quantities, such as stairs, elevators, and certain mechanical equipment. When “Round to Integer Unit” radio button is selected, the tool will round the calculated component quantity up to the next integer value. For comparative or study purposes, the user may unselect this option. This setting supersedes the rounding setting noted in the Fragility Database tab. If rounding is disabled, the resulting estimates will include fractional quantities of the components and the user will have to evaluate if some level of rounding is appropriate.

D.4 Normative Quantity Database Tab

The Component Summary Matrix on the Normative Quantity Estimate tab lists output that is based upon default fragilities and quantities. The user can make more specific selections using the two tables discussed below.

D.4.1 Component Definition Table

This table presents the selection of fragility groups referenced by the tool. The Component Definition Table is shaded in blue and thus allows for changes by the user.

For example, as a default, four fragility group selections are provided for D2021.011a (piping fragility for cold water piping with a diameter less than 2.5 inches, designed for Seismic Design Category A or B). The user who has information that the building contains large diameter welded steel piping designed for Seismic Design Category D, E, or F, can use the dropdown list available at the end of column E and select the appropriate fragility group (D2051.023a). If this change is made before pressing the “Compile” button to execute the tool, the output in the Component Summary Matrix will list the quantity relevant to D2051.023a.

While making selections, it is important to retain consistency with the description of the component category and relevant component unit quantity and value listed in columns K through M in the Building Occupancy Component Matrix. Note that some component categories listed in the Component Definition Table do not have any fragilities associated with them in the database. These are identified with “none available” in column E.
In some cases, multiple similar components exist within the PACT database providing various per component quantities. For example, chillers are defined with varying levels of cooling between 350 tons and 1000 tons. Once the tool has run, the user should review the resulting discreet quantity components; an alternate component may exist with better agreement with what may actually be used in the building.

D.4.2 Building Occupancy Component Matrix

Buildings of similar type and occupancy were reviewed during the development of this tool and the quantity of each component per occupancy type was bracketed into 10\textsuperscript{th}, 50\textsuperscript{th}, and 90\textsuperscript{th} percentiles. The tool assumes 50\textsuperscript{th} percentile values by default in the Building Occupancy Component Matrix. If the user wishes to use values other than the default values, the component quantity values can be the edited in the Building Occupancy Component Matrix. 10\textsuperscript{th}, 50\textsuperscript{th}, and 90\textsuperscript{th} percentile values of normative quantities are provided in the Alternate Quantity Data tab for reference. This matrix also contains entries for some components, such as fixed casework and fume hoods, that do not have provided fragilities.
Definitions

**Annual frequency of exceedance.** The average number of times per year that an event having magnitude larger than a reference value is likely to occur (typically less than 1).

**Annualized loss.** The average value of loss, per year, over a period of many years.

**Backbone curve.** A component force-deformation relationship that envelopes either monotonic or cyclic loading response.

**Building performance model.** An organized collection of data necessary to define building assets that are at risk and vulnerable to the effects of earthquake shaking.

**Capacity boundary.** A component force-deformation relationship that represents the maximum strength that a component can develop at a given level of deformation; generally equal to the response of the component to monotonic loading.

**Casualties.** Loss of life, or serious injury requiring hospitalization.

**Collapse floor area ratio.** The portion of floor area at each level that is subject to collapse in each collapse mode.

**Collapse fragility.** A mathematical relationship that defines the probability of incurring structural collapse as a function of ground motion intensity.

**Collapse mode(s).** One or more ways in which a building would be expected to collapse, ranging from partial to complete collapse. Possible collapse modes include single-story collapse, multi-story collapse, or total collapse.

**Component.** One of many parts, both structural and nonstructural, that together comprise a building.

**Conditional probability.** The probability that an outcome will occur, given that a particular event occurs or condition exists.

**Consequences.** The losses resulting from earthquake damage in terms of potential casualties, repair and replacement costs, repair time, and unsafe placarding.
Consequence function. A relationship that indicates the potential distribution of losses as a function of damage state.

Core and shell replacement cost. The cost to replace the basic building structure, exterior enclosure, and mechanical, electrical, and plumbing infrastructure that is typically present in a building before tenant improvements are made, including costs associated with demolition of the damaged building and clearing the site of debris.

Correlation. A mathematical relationship that defines the extent to which the value of one parameter is dependent on the value of one or more other parameters.

Cyclic envelope. A component force-deformation relationship that envelopes the hysteretic behavior of a component in response to cyclic loading.

Damage state. For a particular component, or the building as a whole, a condition of damage associated with a unique set of consequences.

Decision-maker(s). An individual or group responsible for selecting the performance objectives for a performance-based design.

Demand. A parameter that is predictive of component or building damage states, including peak floor (or ground) acceleration, peak component deformation, peak (or residual) story drift, peak floor (or ground) velocity, or peak component force (or stress).

Discount rate. A factor used to indicate the time-dependent value of money in economic analyses.

Dispersion. A measure of uncertainty associated with prediction of the true value of a random, or otherwise uncertain, behavior.

Distribution. A mathematical function describing the statistical probability that elements in a set will have specific values.

Earthquake scenario. A specific earthquake event, defined by a magnitude and geographic location (distance) relative to a building site.

Floor acceleration. At a floor level, the acceleration of the center of mass relative to a fixed point in space.

Floor velocity. At a floor level, the velocity of the center of mass relative to a fixed point in space.

Fragility function. A mathematical relationship that defines the probability of incurring a damage state conditioned on the value of a single demand parameter.
**Fragility group.** A set of similar building components having the same potential damage characteristics in terms of fragility and consequence functions.

**Fragility specification.** A detailed description of potential component damage states, fragility functions, and consequence functions.

**Fragility unit of measure.** The basic unit used as a basis for defining quantities in a fragility group for the purposes of estimating damage and consequences. Components in a fragility group can be defined in individual units of “each,” units of lineal feet (e.g., 1000 LF), units of square feet (e.g., 250 SF), or other units.

**Geometric mean (geomean).** In characterizing ground motion intensity, the square root of the product of the value of a ground motion parameter in each of two orthogonal directions (i.e., $\sqrt{xy}$).

**Intensity.** The severity of ground shaking as represented by a 5%-damped, elastic acceleration response spectrum, or the 5% damped spectral response acceleration at a specific natural period of vibration.

**Intensity-based assessment.** An assessment of the probable performance of a building subjected to a ground motion of a specified intensity.

**Lognormal distribution.** A distribution of values, characterized by a median value and dispersion, with the property that the natural logarithm of the values is normally distributed.

**Mean.** The average value of a parameter (or population of values). If the population of values is normally distributed, the mean will be equal to the median. If the distribution is skewed, the mean may be less than or greater than the median.

**Mean recurrence interval.** The average amount of time between expected repeat occurrences of an event (e.g., an earthquake scenario or loss), typically expressed in years.

**Median.** The value of an uncertain parameter (or population of values) that will be exceeded 50% of the time.

**Mutually exclusive damage states.** A series of related damage states in which the occurrence of any one type of damage will preclude the occurrence of another type of damage.

**Net present value.** For a particular discount rate, the present value of benefits that will be received in the future, less the associated costs of these benefits, considering the time-dependent value of money.
Normal distribution. A symmetric distribution described by a mean value and standard deviation. When plotted as a probability density function, a normal distribution has the shape of a bell curve.

Normative quantity. An estimate of the quantity of nonstructural components and contents likely to be present in a building of a specific occupancy on a gross square foot basis.

Nonstructural component. A building component that is not part of the structural system.

Performance. The probable damage and resulting consequences as a result of earthquake shaking or other hazards.

Performance function. A statistical distribution that indicates the probability that losses of a specified or smaller magnitude will be incurred as a result of future earthquakes.

Performance group. A subset of components described by a single fragility group that will experience the same demand in response to earthquake shaking.

Performance group quantity. The number of fragility units of measure present in a building, in the performance group under consideration.

Performance measure. A means of quantifying the consequences associated with earthquake shaking in terms that are meaningful to decision-makers. Performance measures include casualties, repair and replacement costs, repair time, and unsafe placarding.

Performance objective. An expectation as to the probable damage state and resulting consequences that a building may experience in future earthquakes.

Period. The time, in seconds, necessary for a structure to complete one cycle of motion in free vibration.

Probable Maximum Loss. The probable cost of repairing earthquake damage expressed as percentage of building replacement cost with a particular confidence of non-exceedance, conditioned on a particular earthquake return period.

Realization. One possible performance outcome for a particular earthquake scenario or intensity comprising a unique set of demands, damage states, and consequences.

Repair cost. The cost, in present dollars, necessary to restore a building to its pre-earthquake condition, or in the case of total loss, to replace the building with a new structure of similar construction.
**Repair fragility.** A mathematical relationship that defines the probability that a building will be considered irreparable as a function of residual drift ratio.

**Repair time.** The time, in weeks, necessary to repair a damaged building to its pre-earthquake condition.

**Replacement cost.** The cost, in present dollars, necessary to replace a building that has been damaged beyond the point of practicable repair, including costs associated with demolition and removal of debris.

**Replacement time.** The time, in weeks, necessary to replace a building that has been damaged beyond the point of practicable repair, including time associated with demolition and removal of debris.

**Residual drift.** The difference in permanent displacement between the center of mass of two adjacent floors as a result of earthquake shaking.

**Residual drift ratio.** Residual drift divided by story height.

**Return on investment.** The annual income that can be derived from an investment divided by the present value of the investment.

**Return period.** See mean recurrence interval.

**Rugged.** Not vulnerable to damage, or having a very high threshold for damage; alternatively, not considered significant for assessing seismic performance impacts.

**Scenario-based assessment.** An assessment of the probable performance of a building subjected to a specified earthquake scenario.

**Scenario Expected Loss.** A probable maximum loss with mean chance of occurrence.

**Scenario Upper Loss.** A probable maximum loss with a 10% chance of exceedance.

**Seismic hazard curve.** A plot of the annual frequency of exceedance of the possible values of a ground shaking intensity parameter.

**Sequential damage states.** A series of related component damage states that must occur in sequence following the occurrence of an initial damage state.

**Simulated demands.** A vector set of demands representing the building response in a particular realization, reflecting the correlation between the various response quantities predicted in the structural analyses and uncertainties inherent in structural response prediction.

**Simultaneous damage states.** A series of independent and unrelated component damage states that can occur, but need not necessarily occur, at the same time.
Stakeholder(s). An individual or group affected by the performance of a building, including building owners, lenders, insurers, tenants, and the general public.

Story drift. The instantaneous difference in lateral displacement between the center of mass of two adjacent floors.

Story drift ratio. Story drift divided by story height.

Structural component. A building component that is part of the intended gravity or seismic-force-resisting system, or that provides measurable resistance to earthquake shaking.

Structural system. A collection of structural components acting together in resisting gravity forces, seismic forces, or both.

Time-based assessment. An assessment of the probable performance of a building, considering all earthquake scenarios and the associated probability of occurrence of each, over a specified period of time.

Total loss threshold. A user-defined cap on the level of repair effort at which a building is likely to be replaced rather than repaired.

Total replacement cost. The cost to replace an entire building (core, shell, and tenant improvements) as it exists in its pre-earthquake condition, including costs associated with demolition of the damaged building and clearing the site of debris.

Unsafe placarding. A post-earthquake inspection rating that deems a building, or portion of a building, damaged to the point that entry, use, or occupancy poses immediate risk to safety. Unsafe placards are typically colored red.

Yield drift. The value of drift at which a structure reaches its effective yield strength.

Yield story drift. The value of story drift at which a story in a structure reaches its effective yield strength.

Yield story drift ratio. Yield story drift divided by story height.
## Symbols

### Notation

- $a_i^*$: in the simplified analysis method, estimated median peak floor acceleration at level “$i$”
- $b$: slope of a straight line fit to a series of data having $x$ and $y$ values
- $c$: $y$ intercept of a straight line fit to a series of data having $x$ and $y$ values
- $d_i$: value of the demand at which a particular damage state was first observed to occur in specimen “$i$” in a series of $m$ tests, or the maximum value of demand to which a specimen was subjected without occurrence of the damage state
- $d_{j \text{ max}}$: maximum demand experienced by a series of test specimens in bin “$j$”
- $d_{j \text{ min}}$: for a series of tests of specimens, the minimum value of demand, $d$, at which any specimen exhibited damage or distress
- $e_i$: in time-based assessment the mid-range intensity within an incremental range of intensities, $\Delta e_i$
- $f_r$: rocking frequency of an unanchored object, (Hz)
- $f_s$: frequency associated with sliding of an unanchored object, (Hz)
- $h$: building height (also designated as $H$)
- $h_i$: in the simplified procedure, the height of level “$i$” above the building base
- $i$: interest rate, or expected rate of return on money
- $k$: in the simplified procedure, a coefficient used to account for nonlinear mode shape
- $m_j$: number of specimens in bin “$j$” for which damage conforming to a particular damage state is observed
- $t$: period of years over which an investment decision is amortized
- $v_i^*$: in the simplified analysis method, estimated median peak floor velocity at level “$i$”
reference floor velocity parameter used to determine estimated peak floor velocity in the simplified analysis procedure

in simplified analysis, weight lumped at a structure’s level “j”

natural logarithm of \( \bar{a}_j \)

mean value of a series of values, \( x \)

inverse lognormal distribution value for the number of specimen tests that experienced a damage state in a bin “j” of specimen tests

mean of the values of \( y_j \)

amount of money that is earned or expended each year over a period of several years

parameter used to calculate the critical tipping demand on an unanchored object

in the simplified analysis procedure, a coefficient used to account for the difference in displacement response between elastic and inelastic structures, assuming non-degrading inelastic behavior

in the simplified analysis procedure, a coefficient used to account for the effects of stiffness degradation on displacement response

coefficient used to determine the rocking capacity of an unanchored object

coefficient that adjusts computed median strength capacity for construction quality

coefficient used to determine the rocking capacity of an unanchored object

coefficient used to derive an approximate estimate of the fraction of total mass effective in first mode response

in the simplified analysis procedure, the fraction of the total pseudo lateral force, applied to level “x”

spectral velocity amplification factor

in the simplified analysis procedure, the pseudo lateral force applied to level “x”

total building height above the base; also, the height of a wall panel

total number of test specimens for which test data is available and for which the damage state of interest occurred
in a series of $M$ tests, the number of specimens that did not experience any damage or distress but which experienced demands greater than or equal to a reference value, $d_a$

$M_B$ in a series of $M$ tests, the number of specimens that experienced some damage or distress but which did not experience the damage state of interest

$M_j$ number of test specimens in a bin “$j$” of a series of tests

$N$ total number of vulnerable stories in a building performance model

$NPV$ net present value of a future stream of incomes or expenditures

$PGA$ peak ground acceleration, (g)

$PGV$ peak ground velocity, (in/sec)

$PM_{10}$ value of a performance measure (e.g., repair cost) with a 10% chance of exceedance

$PM_{50}$ median value of a performance measure (e.g., repair time) with a 50% of exceedance

$PM_{90}$ value of a performance measure (e.g., casualties) with a 90% chance of exceedance

$PM$ mean value of a performance measure, also known as the expected value or average value

$P(C)$ conditional probability of building collapse, given an intensity of shaking

$P(U_i)$ probability, for a given intensity or scenario, that damage sustained by components in performance group “$i$” will result in an unsafe placard

$P(U_T)$ total conditional probability, given a specific intensity of motion or earthquake scenario, that a building will receive an unsafe placard

$P_{EY}$ probability of exceedance of an event in $Y$ years

$P_R$ mean return period for an event

$R$ number of realizations in a performance assessment

$R_n$ nominal resistance in accordance with load and resistance factor design (LRFD) specifications

$S$ in the simplified analytical procedure, the ratio of elastic base shear force to the structure’s yield shear strength

$S_a(T)$ spectral response acceleration at period $T$, (g)
\( \hat{S}_a(T) \) median collapse capacity of a structure, measured in terms of spectral response acceleration at period \( T \), (g)

\( S_{a,\text{max}} \) for time-based assessment, the maximum spectral response acceleration at which performance is assessed, (g)

\( S_{a,\text{min}} \) for time-based assessment, the minimum spectral response acceleration at which performance is assessed, (g)

\( S_{a,\text{D}} \) effective value of design spectral acceleration at which a structure satisfies all applicable seismic design criteria of ASCE/SEI 7-10, (g)

\( S_{a,\text{O}} \) spectral acceleration that will tip an unanchored object to a critical angle at which overturning instability will occur, (g)

\( S_{g,m}(T) \) geometric mean (geomean) spectral response acceleration at period \( T \), (g)

\( S_s(1) \) spectral velocity at a period of 1 second

\( T \) period of structural response, i.e., the amount of time that a structure in free vibration will take to complete one cycle of motion, (sec)

\( T_i \) period of fundamental mode of vibration

\( T_i^X \) period of fundamental mode of translation along the horizontal \( X \) axis

\( T_i^Y \) period of fundamental mode of translation along the horizontal \( Y \) axis

\( \bar{T} \) average of the periods of the fundamental mode of translation along each of two orthogonal building axes

\( T_{\text{max}} \) maximum period in a range of periods used to scale ground motions for nonlinear response history analysis

\( T_{\text{min}} \) minimum period in a range of periods used to scale ground motions for nonlinear response history analysis

\( V \) in the simplified analysis procedure, a pseudo lateral force used to estimate story drifts

\( V_s \) average shear wave velocity of soil soil in the upper 100 feet (30 meters)

\( V_{PT} \) peak total floor velocity at a floor level, in/sec

\( V_{yt} \) effective yield strength of a structure responding in the first mode

\( W_i \) in simplified analysis, the first mode weight effective of a structure

\( Y \) number of years considered in a time-based assessment
\( \alpha \) for an unanchored object, the critical tip angle at which the object will become unstable and overturn, radians

\( \beta \) measure of dispersion in the true value of a random parameter, also called uncertainty

\( \beta_a \) uncertainty associated with analysis record-to-record response variability

\( \beta_{aa} \) in the simplified analysis procedure, default record-to-record variability (dispersion) associated with floor acceleration response

\( \beta_{av} \) in the simplified analysis procedure, default record-to-record variability (dispersion) associated with floor velocity response

\( \beta_{aA} \) in the simplified analysis procedure, default record-to-record variability (dispersion) associated with story drift response

\( \beta_c \) modeling uncertainty associated with ambiguity in details of construction; also, the uncertainty associated with estimates of repair cost

\( \beta_C \) in calculation-based fragilities, uncertainty associated with the quality of installation (or construction) of a component

\( \beta_D \) uncertainty associated with the ability of a design equation to predict actual behavior when material strength is defined

\( \beta_{FA} \) in the simplified analysis procedure, the total dispersion associated with floor acceleration

\( \beta_{FV} \) in the simplified analysis procedure, the total dispersion associated with floor velocity

\( \beta_{gm} \) dispersion accounting for uncertainty in ground motion intensity as reflected in attenuation relationships

\( \beta_m \) modeling uncertainty associated with dispersion in the predicted response from structural analysis

\( \beta_M \) uncertainty in material strength

\( \beta_q \) modeling uncertainty associated with the quality and completeness of the nonlinear analysis model, considering component hysteretic modeling, estimates of damping, and the number of elements included in the model

\( \beta_r \) in a series of data used to establish fragility functions, the random variability evident in the data; also, the damping ratio for a rocking object (fraction of critical damping)
\( \beta_{SD} \) in the simplified analysis procedure, the total dispersion associated with story drift
\( \beta_{a} \) in a series of data used to establish fragility functions, a measure of uncertainty representing differences between the conditions inherent in the data set and actual conditions present in a real building
\( \delta \) sliding displacement that will cause an unanchored component to hit another object, resulting in damage
\( \delta_{i} \) peak displacement of floor “i” relative to the base
\( \delta_{r} \) peak displacement of the roof relative to the base
\( \delta_{y} \) component deformation at yield
\( \gamma \) factor used to determine effective damping for a rocking component
\( \Delta_{i} \) in the simplified procedure, the uncorrected story drift ratio at level “i”
\( \Delta_{i}^{*} \) estimated median peak story drift ratio at story “i”
\( \Delta_{r} \) estimated median residual story drift ratio
\( \Delta e_{i} \) in time-based assessments, an incremental range of earthquake intensities
\( \Delta \lambda_{i} \) in time-based assessments, the probability of occurrence in a period of time, for earthquake intensity in range \( \Delta e_{i} \)
\( \Delta \delta_{y} \) estimated story drift at development of yield strength
\( \theta \) in lognormal distributions, the median value of demand
\( \theta_{DS} \) in lognormal distributions, the median value of demand
\( \lambda \) mean annual frequency of exceedance of a ground motion parameter
\( \mu \) ratio of component deformation at onset of damage, to component deformation at yield
\( \mu_{D} \) kinetic coefficient of friction between an unanchored object and its resting surface
\( \mu_{S} \) static coefficient of friction between an unanchored object and its resting surface
\( \phi \) resistance factor, as specified in load and resistance factor design (LRFD) specifications
\( \phi_{1} \) in simplified analysis, the ordinate of the first mode deflection at floor level “j”
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**Project Participants**

**ATC Management and Oversight**

Christopher Rojahn (Project Executive Director)  
Applied Technology Council  
201 Redwood Shores Parkway, Suite 240  
Redwood City, California 94065

Jon A. Heintz (Project Manager)  
Applied Technology Council  
201 Redwood Shores Parkway, Suite 240  
Redwood City, California 94065

Ayse Hortacsu  
Applied Technology Council  
201 Redwood Shores Parkway, Suite 240  
Redwood City, California 94065

**FEMA Oversight**

Mike Mahoney (Project Officer)  
Federal Emergency Management Agency  
500 C Street, SW, Room 416  
Washington, DC 20472

Robert D. Hanson (Technical Monitor)  
Federal Emergency Management Agency  
2926 Saklan Indian Drive  
Walnut Creek, California 94595

**Project Management Committee**

Ronald O. Hamburger  
(Project Technical Director)  
Simpson Gumpertz & Heger  
The Landmark @ One Market, Suite 600  
San Francisco, California 94105

John Gillengerten  
Office of Statewide Health Planning and Development  
1600 9th Street, Room 420  
Sacramento, California 95814

William T. Holmes (ex-officio)  
Rutherford & Chekene  
55 Second Street, Suite 600  
San Francisco, California 94105

Peter J. May  
University of Washington  
3630 Evergreen Point Road  
Medina, Washington 98039

Jack P. Moehle  
University of California, Berkeley  
3444 Echo Springs Road  
Lafayette, California 94549

Maryann T. Phipps (ATC Board Contact)  
Estructure  
8331 Kent Court, Suite 100  
El Cerrito, California 94530
Steering Committee

William T. Holmes (Chair)  
Rutherford & Chekene  
55 Second Street, Suite 600  
San Francisco, California 94105

Roger D. Borcherdt  
U.S. Geological Survey  
345 Middlefield Road, MS977  
Menlo Park, California 94025

Anne Bostrom  
University of Washington  
Parrington Hall, Room 327  
Seattle, Washington 98195

Bruce Burr  
Burr & Cole Consulting Engineers  
3485 Poplar Avenue, Suite 200  
Memphis, Tennessee 38111

Kelly Cobeen  
Wiss, Janney, Elstner Associates, Inc.  
2200 Powell Street, Suite 925  
Emeryville, California 94608

Anthony B. Court  
A.B. Court & Associates  
4340 Hawk Street  
San Diego, California 92103

Terry Dooley  
Morley Builders  
2901 28th Street, Suite 100  
Santa Monica, California 90405

Dan Gramer  
Turner Construction Company  
830 4th Avenue South, Suite 400  
Seattle, Washington 98134

Michael Griffin  
CCS Group, Inc.  
1415 Elbridge Payne Road, Suite 265  
Chesterfield, Missouri 63017

R. Jay Love  
Degenkolb Engineers  
300 Frank H Ogawa Plaza, Suite 450  
Oakland, California 94612

David Mar  
Tipping-Mar & Associates  
1906 Shattuck Avenue  
Berkeley, California 94704

Steven McCabe  
National Institute of Standards and Technology  
100 Bureau Drive, MS 8630  
Gaithersburg, Maryland 20899

Brian J. Meacham  
Worcester Polytechnic Institute  
Dept. of Fire Protection Engineering  
100 Institute Road  
Worcester, Massachusetts 01609

William J. Petak  
University of Southern California  
School of Policy Planning and Development  
MC 0626  
Los Angeles, California 90089
Risk Management Products Team

John D. Hooper (Co-Team Leader)
Magnusson Klemencic Associates
1301 Fifth Avenue, Suite 3200
Seattle, Washington 98101

Craig D. Comartin (Co-Team Leader)
Comartin Engineers
7683 Andrea Avenue
Stockton, California 95207

Mary Comerio
University of California, Berkeley
Dept. of Architecture
232 Wurster Hall
Berkeley, California 94720

Allin Cornell (deceased)
Stanford University
Dept. of Civil & Environmental Engineering
110 Coquito Way
Portola Valley, California 94028

Mahmoud Hachem
Degenkolb Engineers
1300 Clay Street
Oakland, California 94612

Gee Heckscher
Architectural Resources Group
1301 53rd Street
Port Townsend, Washington 98368

Judith Mitrani-Reiser
Johns Hopkins University
Dept. of Civil Engineering
3400 North Charles Street, Latrobe 109
Baltimore, Maryland 21218

Peter Morris
Davis Langdon
1331 Garden Highway, Suite 310
Sacramento, California 95833

Farzad Naeim
John A. Martin and Associates, Inc.
950 South Grand Avenue, 4th Floor
Los Angeles, California 90015

Keith Porter
University of Colorado
Dept. of Civil, Environmental, and Architectural Engineering
Engineering Center Office Tower 428
1111 Engineering Drive
Boulder, Colorado 80309

Hope Seligson
MMI Engineering
2100 Main Street, Suite 150
Huntington Beach, California 92648

Risk Management Products Consultants

Travis Chrupalo
California State University, Chico
2 Lanai Court
Chico, California 95973

D. Jared DeBock
University of Colorado
939 Cedwick Drive
Lafayette, Colorado 80026

Armen Der Kiureghian
ADK & Associates
1974 18th Avenue
San Francisco, California 94116

Scott Hagie
John A. Martin & Associates, Inc.
950 South Grand Avenue
Los Angeles, California 90015

Curt B. Haselton
California State University, Chico
Dept. of Civil Engineering
209F Langdon Hall
Chico, California 95929

Russell Larsen
Magnusson Klemencic Associates
1301 Fifth Avenue, Suite 3200
Seattle, Washington 98101
Juan Murcia-Delso  
University of California, San Diego  
9500 Gilman Drive, MC0085  
La Jolla, California 92093

Scott Shell  
Esherick Homsey Dodge & Davis Architects  
500 Treat Avenue, Suite 201  
San Francisco, California 94110

P. Benson Shing  
University of California, San Diego  
Dept. of Structural Engineering  
409 University Center  
9500 Gilman Drive, MC0085  
La Jolla, California 92093

Mohamed M. Talaat  
Simpson Gumpertz & Heger  
The Landmark @ One Market, Suite 600  
San Francisco, California 94105

Farzin Zareian  
University of California, Irvine  
Dept. of Civil and Environmental Engineering  
Irvine, California 92697

Structural Performance Products Team

Andrew S. Whittaker (Team Leader)  
University at Buffalo  
Dept. of Civil Engineering  
230 Ketter Hall  
Buffalo, New York 14260

Gregory Deierlein  
Stanford University  
Dept. of Civil & Environmental Engineering  
240 Terman Engineering Center  
Stanford, California 94305

John D. Hooper  
Magnusson Klemencic Associates  
1301 Fifth Avenue, Suite 3200  
Seattle, Washington 98101

Yin-Nan Huang  
University at Buffalo  
127 Paramount Parkway  
Buffalo, New York 14223

Laura Lowes  
University of Washington  
Dept. of Civil and Environmental Engineering  
Box 352700  
Seattle, Washington 98195

Nicolas Luco  
U.S. Geological Survey  
Box 25046, DFC, MS 966  
Denver, Colorado 80225

Andrew T. Merovich  
1950 Addison Street, Suite 205  
Berkeley, California 94704

Structural Performance Products Consultants

Jack Baker  
Stanford University  
Dept. of Civil & Environmental Engineering  
240 Terman Engineering Center  
Stanford, California 94305

Dhiman Basu  
University at Buffalo  
Dept. of Civil Engineering  
230 Ketter Hall  
Buffalo, New York 14260
J. Daniel Dolan  
Washington State University  
Dept. of Civil and Environmental Engineering  
405 Spokane Street, Sloan 101  
P.O. Box 642910  
Pullman, Washington 99164

Charles Ekiert  
University at Buffalo  
12 Hillcrest Drive  
Hamlin, New York 14464

Andre Filiatrault  
Multidisciplinary Center for Earthquake Engineering Research, University at Buffalo  
105 Red Jacket Quadrangle  
Buffalo, New York 14261

Aysegul Gogus  
University of California, Los Angeles  
5731 Boelter Hall  
Los Angeles, California 90095

Kerem Gulec  
University at Buffalo  
230 Ketter Hall  
Buffalo, New York 14260

Dawn Lehman  
University of Washington  
Dept. of Civil and Environmental Engineering  
214B More Hall  
Seattle, Washington 98195

Jingjuan Li  
University of Washington  
4747 30th Avenue NE B118  
Seattle, Washington 98105

Eric Lumpkin  
University of Washington  
6353 NE Radford Drive, Apt. #3917  
Seattle, Washington 98115

Juan Murcia-Delso  
University of California, San Diego  
9500 Gilman Drive, MC0085  
La Jolla, California 92093

Hussein Okail  
University of California, San Diego  
9500 Gilman Drive, MC0085  
La Jolla, California 92093

Charles Roeder  
University of Washington  
Dept. of Civil and Environmental Engineering  
233B More Hall  
Seattle, Washington 98195

P. Benson Shing  
University of California, San Diego  
Dept. of Structural Engineering  
409 University Center  
9500 Gilman Drive, MC0085  
La Jolla, California 92093

Christopher Smith  
Stanford University  
MC:4020, Building 540  
Stanford, California 94305

Victor Victorsson  
Stanford University  
1742 Sand Hill Road, Apt. 308  
Palo Alto, California 94304

John Wallace  
University of California, Los Angeles  
Dept. of Civil Engineering  
5731 Boelter Hall  
Los Angeles, California 90095
Nonstructural Performance Products Team

Robert E. Bachman (Team Leader)  
RE Bachman Consulting  
25152 La Estrada Drive  
Laguna Niguel, California 92677

Philip J. Caldwell  
Schneider Electric  
7 Sleepy Hollow Lane  
Six Mile, South Carolina 29682

Andre Filiatrault  
Multidisciplinary Center for Earthquake Engineering Research, University at Buffalo  
105 Red Jacket Quadrangle  
Buffalo, New York 14261

Robert P. Kennedy  
RPK Structural Mechanics Consulting, Inc.  
28625 Mountain Meadow Road  
Escondido, California 92026

Helmut Krawinkler (deceased)  
Stanford University  
Dept. of Civil & Environmental Engineering  
240 Terman Engineering Center  
Stanford, California 94305

Nonstructural Performance Products Consultants

Richard Behr  
Pennsylvania State University  
Dept. of Architectural Engineering  
104 Engineering Unit A  
University Park, Pennsylvania 16802

Gregory S. Hardy  
Simpson Gumpertz & Heger  
4000 MacArthur Boulevard, Suite 710  
Newport Beach, California 92660

Christopher Higgins  
School of Civil and Construction Engineering  
Oregon State University  
220 Owen Hall  
Corvallis, Oregon 97333

Manos Maragakis  
University of Nevada, Reno  
Dept. of Civil Engineering  
Mail Stop 258  
Reno, Nevada 89557

Eduardo Miranda  
Stanford University  
Dept. of Civil & Environmental Engineering  
Stanford, California 94305

Gilberto Mosqueda  
University at Buffalo  
Dept. of Civil, Structural, and Environmental Engineering  
Buffalo, New York 14260

Keith Porter  
University of Colorado  
Dept. of Civil, Environmental, and Architectural Engineering  
Engineering Center Office Tower 428  
1111 Engineering Drive  
Boulder, Colorado 80309

Gayle S. Johnson  
Halcrow  
500 12th Street, Suite 310  
Oakland, California 94607

Paul Kremer  
Pennsylvania State University  
430 Canterbury Drive  
State College, Pennsylvania 16802

David L. McCormick  
Simpson Gumpertz & Heger  
The Landmark @ One Market, Suite 600  
San Francisco, California 94105
Ali M. Memari  
Pennsylvania State University  
Dept. of Architectural Engineering  
104 Engineering Unit A  
University Park, Pennsylvania  16802

William O'Brien  
Pennsylvania State University  
The Pointe  
501 Vairo Boulevard  
State College, Pennsylvania  16803

John Osteraas  
Exponent  
149 Commonwealth Drive  
Menlo Park, California  94025

Xin Xu  
7 Xibeixincun, Room 403  
Wuxi, Jiangsu 214062, P.R. China

**Fragility Review Panel**

Bruce R. Ellingwood  
Georgia Institute of Technology  
School of Civil and Environmental Engineering  
790 Atlantic Drive  
Atlanta, Georgia  30332

Robert P. Kennedy  
RPK Structural Mechanics Consulting, Inc.  
28625 Mountain Meadow Road  
Escondido, California  92026

Stephen Mahin  
University of California, Berkeley  
Dept. of Civil Engineering  
777 Davis Hall, MC 1710  
Berkeley, California  94720

**Validation/Verification Team**

Charles Scawthorn (Chair)  
C. Scawthorn & Associates  
744 Creston Road  
Berkeley, California  94708

Jack Baker  
Stanford University  
Dept. of Civil & Environmental Engineering  
240 Terman Engineering Center  
Stanford, California  94305

David Bonneville  
Degenkolb Engineers  
235 Montgomery Street, Suite 500  
San Francisco, California  94104

Hope Seligson  
MMI Engineering  
2100 Main Street, Suite 150  
Huntington Beach, California  92648

**Special Reviewers**

Thalia Anagnos  
San Jose State University  
General Engineering Office 169  
San Jose, California  95192

Fouad M. Bendimerad  
125B 24th Avenue  
San Mateo, California  94403