WORK STUDY DATA ENTRY
(SEQUENTIAL ORDER)

CODING MANUAL FOR
MEMORY SURVEY OF 9/11 TERRORIST ATTACKS ON THE U.S.
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<td>28</td>
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<td>Question #21</td>
<td>28</td>
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<td>Question #22</td>
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<td>30</td>
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<td>31</td>
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<td>32</td>
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<td>33</td>
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<tr>
<td>Question #28</td>
<td>34</td>
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<tr>
<td>Question #29</td>
<td>35</td>
</tr>
<tr>
<td>Question #30</td>
<td>36</td>
</tr>
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<td>37</td>
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<td>Question #32</td>
<td>37</td>
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<td>Question #33</td>
<td>38</td>
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<td>39</td>
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<td>41</td>
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<td>43</td>
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<td>Question #43</td>
<td>44 – 46</td>
</tr>
</tbody>
</table>

1
INTRODUCTION

The following is a coding scheme created to help researchers in various fields of cognitive and social sciences as regards the data entered by approximately 1500 nationwide participants on a memory survey of the terrorist attacks on the United States, on September 11, 2001.

It is the aim of this coding to anticipate as many cross-referential uses of the data as is possible so as to be an aid to multiple disciplines in the fields of cognitive and social sciences.

Coding will be entered onto a grid spreadsheet. Each column will have a heading that will refer to the particular information or question on the survey. For example, for demographic information: “Age”, “Gender”.

The demographic information for each participant is listed in the beginning columns. This will help identify each survey and participant more quickly.

All headings will list the Question # and an abbreviated phrasing of the question. For example, the full question for Question #2 is, “What time was it on the East Coast when you first became aware of the attack?” All columns pertaining to Question #2 will contain the heading: “Question #2 – Time”. Further distinctions of responses will be added to the heading to make the column more specific: “Question #2 – Time (Generic)”.

Most questions, whether directly targeting specific information or prompting the participant to enter various responses, will require multiple columns that will be used in helping to categorize the information.

In the majority of questions, the category “Other” will be included for responses not anticipated in the initial coding. These additional responses will be recorded on addendum lists corresponding to the respective questions. Should any consistency arise for a particular response within this list (25 or more respondents), that response will be added to the initial grouping of anticipated responses.
**IDENTIFICATION**

**Overview:**

The first three columns will help to identify each survey and participant: The first column, by the respective university from which the survey was made combined with a corresponding assigned number, starting with 1, 2, 3, etc. The second column, by the 7-digit coding entry made by each participant on the front page of the survey. The third column, by which survey the respondent was given: A, B, or C.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Heading: “Survey ID”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>Assigned per survey (i.e. NSU1, NSU2, NYU1, NYU2)</td>
</tr>
<tr>
<td></td>
<td>NSU1 = First survey of New School University</td>
</tr>
<tr>
<td></td>
<td>NYU1 = First survey of New York University, etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 2</th>
<th>Heading: “Subject ID”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>7-digit ID code entered by each participant, on the survey</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 3</th>
<th>Heading: “Survey Type”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>1 = A</td>
</tr>
<tr>
<td></td>
<td>2 = B</td>
</tr>
<tr>
<td></td>
<td>3 = C</td>
</tr>
</tbody>
</table>
DEMOGRAPHICS

Overview:

Columns 4 – 14 will categorize the following demographic information:
Age
Gender
Student
Religion
Race / Ethnicity
Political Affiliation
Home of Origin
Present Residence

The coding method for the categories listed will be further explained as you arrive at the instruction for each column.

**Column 4**
Heading: “Age”
Coding: Actual number of years
0 = Not stated

**Column 5**
Heading: “Gender”
Coding: 0 = Not stated
1 = Female
2 = Male

**Column 6**
Heading: “Student”
Coding: 0 = Not stated
1 = Non-student
2 = High school
3 = Undergraduate
4 = Post-graduate
5 = Student (Level Unknown)
**Column 7**
Heading: “Religion”

Coding: 
0 = Not stated  
1 = Christian  
2 = Jewish  
3 = Muslim  
4 = Hindu  
5 = Buddhist  
6 = Atheist  
7 = Agnostic  
8 = Other (Keep addendum list. If more than 25 – add new entry)

**Column 8**
Heading: “Race / Ethnicity”

Coding: 
0 = Not stated  
1 = White  
2 = Black  
3 = Asian  
4 = Hispanic  
5 = Arabic  
6 = East Indian  
7 = American Indian  
8 = Other (Keep addendum list. If more than 25 – add new entry)

**Column 9**
Heading: “Political Affiliation”

Coding: 
0 = Not stated  
1 = Extreme Left (e.g. Communist, Socialist)  
2 = Moderate Left (e.g. Democrat, Green Party)  
3 = Center (if stated as such)  
4 = Moderate Right (e.g. Republican, Libertarian)  
5 = Extreme Right (e.g. Right-to-Life)  
6 = Independent (if stated as such)  
7 = Other (Keep addendum list. If more than 25 – add new entry)
**Column 10**

**Heading:** “Home of Origin – Country”

**Coding:** The actual question reads, “where did you grow up?” Information is divided into four columns so as to access data by a) country, b) U.S. State, c) domestic and foreign city, and d) U.S. region. In the case of “country”, certain sections of the world are grouped together to facilitate data accessibility. If necessary, numbers could be assigned for every country. If participant states more than one location (e.g. “military brat”), enter in “Other”.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= Not stated</td>
</tr>
<tr>
<td>1</td>
<td>= USA</td>
</tr>
<tr>
<td>2</td>
<td>= Western Europe (British Isles, Ireland, Spain, Portugal, France, Germany, Italy, Switzerland, Belgium, Netherlands, Luxembourg, Liechtenstein, Austria, Greece, Iceland)</td>
</tr>
<tr>
<td>3</td>
<td>= Northern Europe (Norway, Finland, Denmark)</td>
</tr>
<tr>
<td>4</td>
<td>= Sweden</td>
</tr>
<tr>
<td>5</td>
<td>= Eastern Europe (Czech Rep., Slovakia, Romania, Hungary, Bulgaria, Estonia, Latvia, Albania, Serbia, Croatia, Slovenia, Poland, Russia, Belarus, Ukraine)</td>
</tr>
<tr>
<td>6</td>
<td>= Turkey</td>
</tr>
<tr>
<td>7</td>
<td>= Israel</td>
</tr>
<tr>
<td>8</td>
<td>= Mid-East Arab Countries</td>
</tr>
<tr>
<td>9</td>
<td>= North Africa</td>
</tr>
<tr>
<td>10</td>
<td>= Central Africa</td>
</tr>
<tr>
<td>11</td>
<td>= South Africa</td>
</tr>
<tr>
<td>12</td>
<td>= &quot;Stan&quot; Republics</td>
</tr>
<tr>
<td>13</td>
<td>= Afghanistan</td>
</tr>
<tr>
<td>14</td>
<td>= Pakistan</td>
</tr>
<tr>
<td>15</td>
<td>= India</td>
</tr>
<tr>
<td>16</td>
<td>= China</td>
</tr>
<tr>
<td>17</td>
<td>= Japan</td>
</tr>
<tr>
<td>18</td>
<td>= Southeast Asia</td>
</tr>
<tr>
<td>19</td>
<td>= Indonesia</td>
</tr>
<tr>
<td>20</td>
<td>= Australia / New Zealand</td>
</tr>
<tr>
<td>21</td>
<td>= Central America</td>
</tr>
<tr>
<td>22</td>
<td>= South America</td>
</tr>
<tr>
<td>23</td>
<td>= Caribbean</td>
</tr>
<tr>
<td>24</td>
<td>= Canada</td>
</tr>
<tr>
<td>25</td>
<td>= Other (Keep addendum list. If more than 25 – add new entry)</td>
</tr>
</tbody>
</table>
### Column 11

**Heading:**  “Home of Origin – U.S. State”

**Coding:**  Since geographical differences within the United States may be utilized, this column designates a number for each state, in alpha order (i.e. 1 = Alabama, 2 = Alaska, 3 = Arizona, 4 = Arkansas, etc.):

<table>
<thead>
<tr>
<th>Number</th>
<th>State</th>
<th>Number</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
<td>27</td>
<td>= Nebraska</td>
</tr>
<tr>
<td>1</td>
<td>= Alabama</td>
<td>28</td>
<td>= Nevada</td>
</tr>
<tr>
<td>2</td>
<td>= Alaska</td>
<td>29</td>
<td>= New Hampshire</td>
</tr>
<tr>
<td>3</td>
<td>= Arizona</td>
<td>30</td>
<td>= New Jersey</td>
</tr>
<tr>
<td>4</td>
<td>= Arkansas</td>
<td>31</td>
<td>= New Mexico</td>
</tr>
<tr>
<td>5</td>
<td>= California</td>
<td>32</td>
<td>= New York</td>
</tr>
<tr>
<td>6</td>
<td>= Colorado</td>
<td>33</td>
<td>= North Carolina</td>
</tr>
<tr>
<td>7</td>
<td>= Connecticut</td>
<td>34</td>
<td>= North Dakota</td>
</tr>
<tr>
<td>8</td>
<td>= Delaware</td>
<td>35</td>
<td>= Ohio</td>
</tr>
<tr>
<td>9</td>
<td>= Florida</td>
<td>36</td>
<td>= Oklahoma</td>
</tr>
<tr>
<td>10</td>
<td>= Georgia</td>
<td>37</td>
<td>= Oregon</td>
</tr>
<tr>
<td>11</td>
<td>= Hawaii</td>
<td>38</td>
<td>= Pennsylvania</td>
</tr>
<tr>
<td>12</td>
<td>= Idaho</td>
<td>39</td>
<td>= Rhode Island</td>
</tr>
<tr>
<td>13</td>
<td>= Illinois</td>
<td>40</td>
<td>= South Carolina</td>
</tr>
<tr>
<td>14</td>
<td>= Indiana</td>
<td>41</td>
<td>= South Dakota</td>
</tr>
<tr>
<td>15</td>
<td>= Iowa</td>
<td>42</td>
<td>= Tennessee</td>
</tr>
<tr>
<td>16</td>
<td>= Kansas</td>
<td>43</td>
<td>= Texas</td>
</tr>
<tr>
<td>17</td>
<td>= Kentucky</td>
<td>44</td>
<td>= Utah</td>
</tr>
<tr>
<td>18</td>
<td>= Louisiana</td>
<td>45</td>
<td>= Vermont</td>
</tr>
<tr>
<td>19</td>
<td>= Maine</td>
<td>46</td>
<td>= Virginia</td>
</tr>
<tr>
<td>20</td>
<td>= Maryland</td>
<td>47</td>
<td>= Washington</td>
</tr>
<tr>
<td>21</td>
<td>= Massachusetts</td>
<td>48</td>
<td>= West Virginia</td>
</tr>
<tr>
<td>22</td>
<td>= Michigan</td>
<td>49</td>
<td>= Wisconsin</td>
</tr>
<tr>
<td>23</td>
<td>= Minnesota</td>
<td>50</td>
<td>= Wyoming</td>
</tr>
<tr>
<td>24</td>
<td>= Mississippi</td>
<td>51</td>
<td>= District of Columbia</td>
</tr>
<tr>
<td>25</td>
<td>= Missouri</td>
<td>52</td>
<td>= Not Applicable</td>
</tr>
</tbody>
</table>
### Column 12

**Heading:** “Home of Origin – City”

**Coding:**

To increase specificity, major U.S. cities and their surrounding areas that were involved more directly in the incidents of the attacks, as well as those cities from which the surveys were conducted are given a coding scheme of their own. NYC is divided into communities. If participant states more than one location (e.g. “military brat”), enter in “Other U.S.” &/or “Other Foreign”.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
</tr>
<tr>
<td>1</td>
<td>NYC Manhattan – Uptown East (above 59th Street)</td>
</tr>
<tr>
<td>2</td>
<td>NYC Manhattan – Uptown West (above 59th Street)</td>
</tr>
<tr>
<td>3</td>
<td>NYC Manhattan – Midtown (from 14th St. to 59th Street)</td>
</tr>
<tr>
<td>4</td>
<td>NYC Manhattan – East &amp; West Villages</td>
</tr>
<tr>
<td>5</td>
<td>NYC Manhattan – Lower East Side (below Canal, east of Bdwy)</td>
</tr>
<tr>
<td>6</td>
<td>NYC Manhattan – Tribeca / Battery Park</td>
</tr>
<tr>
<td>7</td>
<td>NYC Bronx</td>
</tr>
<tr>
<td>8</td>
<td>NYC Brooklyn</td>
</tr>
<tr>
<td>9</td>
<td>NYC Queens</td>
</tr>
<tr>
<td>10</td>
<td>NYC Staten Island</td>
</tr>
<tr>
<td>11</td>
<td>New York City - General</td>
</tr>
<tr>
<td>12</td>
<td>NY Upstate</td>
</tr>
<tr>
<td>13</td>
<td>Palo Alto</td>
</tr>
<tr>
<td>14</td>
<td>San Francisco</td>
</tr>
<tr>
<td>15</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>16</td>
<td>Boston</td>
</tr>
<tr>
<td>17</td>
<td>Wash. DC</td>
</tr>
<tr>
<td>18</td>
<td>Pittsburgh</td>
</tr>
<tr>
<td>19</td>
<td>St. Louis</td>
</tr>
<tr>
<td>20</td>
<td>Santa Cruz</td>
</tr>
<tr>
<td>21</td>
<td>New Haven</td>
</tr>
<tr>
<td>22</td>
<td>Sweden</td>
</tr>
<tr>
<td>23</td>
<td>Other U.S.</td>
</tr>
<tr>
<td>24</td>
<td>Other Foreign</td>
</tr>
</tbody>
</table>

(For “Other U.S.” and “Other Foreign”: Keep addendum list. If more than 25 for any entry, then add column)
Column 13

Heading: “Home of Origin – U.S. Region”

Coding: Although the information in this category may overlap with some of Column 12, Column 13 will enable researchers to isolate more specifically U.S. regional demographics:

0 = Not stated
1 = Northeast
   Connecticut
   Maine
   Massachusetts
   New Hampshire
   Rhode Island
   Vermont
2 = Mid-Atlantic
   Delaware
   Dist. of Columbia
   Maryland
   New Jersey
   New York
   Pennsylvania
3 = Mid-West
   Illinois
   Indiana
   Iowa
   Michigan
   Minnesota
   Ohio
   Wisconsin
4 = Central
   Arkansas
   Kansas
   Missouri
   Nebraska
   North Dakota
   Oklahoma
   South Dakota
5 = Northwest
   Idaho
   Oregon
   Washington
6 = West
   California
   Colorado
   Montana
7 = Southwest
   Arizona
   New Mexico
   Texas
8 = South
   Alabama
   Florida
   Georgia
   Kentucky
   Louisiana
   Mississippi
   North Carolina
   South Carolina
   Tennessee
   Virginia
   West Virginia
9 = Alaska
10 = Hawaii
11 = Not Applicable
12 = Multiple (e.g. “Military Brat”)
<table>
<thead>
<tr>
<th>Column 14</th>
<th>Heading: “Present Residence – Country”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>Same list as Column 10 “Home of Origin – Country”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 15</th>
<th>Heading: “Present Residence – U.S. State”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>Same list as Column 11 “Home of Origin – U.S. State”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 16</th>
<th>Heading: “Present Residence – City”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>Same list as Column 12 “Home of Origin – City”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 17</th>
<th>Heading: “Present Residence – U.S. Region”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>Same list as Column 13 “Home of Origin – U.S. Region”</td>
</tr>
</tbody>
</table>
QUESTIONS #2 - #10

Overview:
Each of these questions separates into distinct targets, the specific elements recalled at the time of awareness of the attacks. These questions focus on when, how, where, what, who, emotional response, and behavioral actions before and after awareness of the attack. In addition, participants are asked to respond both by content and by their estimation of how well they will remember, in one year’s time, the response given. This projected accuracy rating is on a scale of 0-5; “0” = No rating listed. Ratings may be entered as fractional (e.g. “3.5”). Because of the dual design of these questions, except where noted, 2 columns will be assigned for each question: one for content, and one for projected recall estimation.

QUESTION #2

“What time was it on the East Coast when you first became aware of the attack?”

Since time may be recalled either in specific or generic ways, there will be three columns for Question #2, the third column referring to the projected recall estimation in one year’s time. Only enter data in one of the two columns (generic or specific). For example, the participant wrote 8:54 a.m. The entry under “Generic” would be “0” for “Not Stated”, and the time of “8:54” would be entered in the second column under “Specific”.

Reminder: If other than Eastern (New York) time, then time must be adjusted.

Column 18
Heading: “Question #2 – Time (Recalled Generic)”

Coding:
0 = Not stated
1 = Around 8:45 a.m.
2 = Around 9:00 a.m.
3 = Around 9:15 a.m.
4 = Around 9:30 a.m.
5 = Around 9:45 a.m.
6 = Around 10:00 a.m.
7 = Around 10:15 a.m.
8 = Around 10:30 a.m.
9 = Around 10:45 a.m.
10 = Around 11:00 a.m.
11 = Around 11:30 a.m.
12 = Around 12 Noon
13 = Around 1:00 p.m.
14 = Around 2:00 p.m.
15 = Morning of 9/11
16 = Afternoon of 9/11
17 = Evening of 9/11
18 = Night of 9/11
19 = Next Day
20 = Later that week
21 = After week of 9/11
22 = Other (Keep addendum list. If more than 25 – add new entry)
### Column 19

**Heading:** “Question #2 – Time (Recalled Specific)”  
**Coding:** Enter Specific Time (if recalled to the minute)

<table>
<thead>
<tr>
<th>Code</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
</tr>
<tr>
<td>1</td>
<td>8:40 – 8:45 a.m.</td>
</tr>
<tr>
<td>2</td>
<td>8:46 – 8:50 a.m.</td>
</tr>
<tr>
<td>3</td>
<td>8:51 – 8:55 a.m.</td>
</tr>
<tr>
<td>4</td>
<td>8:56 – 9:00 a.m.</td>
</tr>
<tr>
<td>5</td>
<td>9:01 – 9:05 a.m.</td>
</tr>
<tr>
<td>6</td>
<td>9:06 – 9:10 a.m.</td>
</tr>
<tr>
<td>7</td>
<td>9:11 – 9:20 a.m.</td>
</tr>
<tr>
<td>8</td>
<td>9:21 – 9:30 a.m.</td>
</tr>
<tr>
<td>9</td>
<td>9:31 – 9:45 a.m.</td>
</tr>
<tr>
<td>10</td>
<td>9:46 – 10:00 a.m.</td>
</tr>
<tr>
<td>11</td>
<td>10:01 – 10:15 a.m.</td>
</tr>
<tr>
<td>12</td>
<td>10:16 – 10:30 a.m.</td>
</tr>
<tr>
<td>13</td>
<td>10:31 – 11:00 a.m.</td>
</tr>
<tr>
<td>14</td>
<td>11:01 – 11:30 a.m.</td>
</tr>
<tr>
<td>15</td>
<td>11:31 – 12:00 noon</td>
</tr>
<tr>
<td>16</td>
<td>12:01 – 1:00 p.m.</td>
</tr>
<tr>
<td>17</td>
<td>1:01 – 2:00 p.m.</td>
</tr>
<tr>
<td>18</td>
<td>2:01 – 3:00 p.m.</td>
</tr>
<tr>
<td>19</td>
<td>3:01 – 4:00 p.m.</td>
</tr>
<tr>
<td>20</td>
<td>4:01 – 5:00 p.m.</td>
</tr>
<tr>
<td>21</td>
<td>5:01 – 8:30 p.m.</td>
</tr>
<tr>
<td>22</td>
<td>8:31 – 12:00 midnight</td>
</tr>
<tr>
<td>23</td>
<td>Other</td>
</tr>
</tbody>
</table>

(For “Other”: Keep addendum list. If more than 25 – add new entry)

### Column 20

**Heading:** “Question #2 – Time (Projected Accuracy)”  
**Coding:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
</tr>
<tr>
<td>1 – 5</td>
<td>From “Not at all” – “Perfectly”</td>
</tr>
</tbody>
</table>

### QUESTION #3

“How did you first learn about it (what was the source of the information)?”

### Column 21

**Heading:** “Question #3 – How (Recalled)”  
**Coding:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
</tr>
<tr>
<td>1</td>
<td>TV</td>
</tr>
<tr>
<td>2</td>
<td>Radio</td>
</tr>
<tr>
<td>3</td>
<td>E-mail</td>
</tr>
<tr>
<td>4</td>
<td>Phone call</td>
</tr>
<tr>
<td>5</td>
<td>Visual sighting</td>
</tr>
<tr>
<td>6</td>
<td>Word-of-mouth</td>
</tr>
<tr>
<td>7</td>
<td>Screams</td>
</tr>
<tr>
<td>8</td>
<td>Other (Keep addendum list. If more than 25 – add new entry)</td>
</tr>
</tbody>
</table>

### Column 22

**Heading:** “Question #3 – How (Projected Accuracy)”  
**Coding:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
</tr>
<tr>
<td>1 – 5</td>
<td>From “Not at all” – “Perfectly”</td>
</tr>
</tbody>
</table>
**QUESTION #4**

“Where were you?”

**Overview:**

The issue of location may prompt the participant to respond in one of two ways: by type of location site or by the geographic locale. For this reason, again, we will use both to account for this possibility. Since the projected accuracy rating pertains to the issue of whichever single response is given, only one column, in this regard, is needed for both types of location responses.

**Column 23**

**Heading:** “Question #4 – Where (Actual Site Recalled)”

**Coding:**

0 = Not stated
1 = Home
2 = School
3 = Work office
4 = Commuting (Train, Car, Bus, Subway)
5 = Airport
6 = Airplane
7 = On the street
8 = Vacation
9 = Religious building
10 = Community service building
11 = Other (Keep addendum list. If more than 25 – add new entry)
## Column 24
### Heading: “Question #4 – Where (Geographic Site Recalled)”

<table>
<thead>
<tr>
<th>Coding</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
</tr>
<tr>
<td>1</td>
<td>NYC Manhattan – Uptown East (above 59th Street)</td>
</tr>
<tr>
<td>2</td>
<td>NYC Manhattan – Uptown West (above 59th Street)</td>
</tr>
<tr>
<td>3</td>
<td>NYC Manhattan – Midtown (from 14th St. to 59th Street)</td>
</tr>
<tr>
<td>4</td>
<td>NYC Manhattan – East &amp; West Villages</td>
</tr>
<tr>
<td>5</td>
<td>NYC Manhattan – Lower East Side (below Canal, east of Bdw)</td>
</tr>
<tr>
<td>6</td>
<td>NYC Manhattan – Tribeca / Battery Park</td>
</tr>
<tr>
<td>7</td>
<td>NYC Bronx</td>
</tr>
<tr>
<td>8</td>
<td>NYC Brooklyn</td>
</tr>
<tr>
<td>9</td>
<td>NYC Queens</td>
</tr>
<tr>
<td>10</td>
<td>NYC Staten Island</td>
</tr>
<tr>
<td>11</td>
<td>New York City - General</td>
</tr>
<tr>
<td>12</td>
<td>NY Upstate</td>
</tr>
<tr>
<td>13</td>
<td>Palo Alto</td>
</tr>
<tr>
<td>14</td>
<td>San Francisco</td>
</tr>
<tr>
<td>15</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>16</td>
<td>Boston</td>
</tr>
<tr>
<td>17</td>
<td>Wash. DC</td>
</tr>
<tr>
<td>18</td>
<td>Pittsburgh</td>
</tr>
<tr>
<td>19</td>
<td>St. Louis</td>
</tr>
<tr>
<td>20</td>
<td>Santa Cruz</td>
</tr>
<tr>
<td>21</td>
<td>New Haven</td>
</tr>
<tr>
<td>22</td>
<td>Sweden</td>
</tr>
<tr>
<td>23</td>
<td>Other U.S.</td>
</tr>
<tr>
<td>24</td>
<td>Other Foreign</td>
</tr>
</tbody>
</table>

(For “Other U.S.” and “Other Foreign”: Keep addendum list. If more than 25 for any entry, then add column)

## Column 25
### Heading: “Question #4 – Where (Projected Accuracy)”

<table>
<thead>
<tr>
<th>Coding</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
</tr>
<tr>
<td>1 – 5</td>
<td>From “Not at all” – “Perfectly”</td>
</tr>
</tbody>
</table>
**QUESTION #5**

“What were you doing?”

**Column 26**

**Heading:** “Question #5 – What (Recalled)”

**Coding:** This question targets the participant’s actions before awareness of the attack. Only enter the primary activity mentioned as it relates to the categories below. If not included in the selections listed, then add the response to the addendum list for “Other”.

0 = Not stated  
1 = Awaking (Sleeping, Waking up, Getting out of bed)  
2 = Preparing for the day (Showering, Shaving, Dressing, Eating breakfast)  
3 = Running errands/Doing Chores (Buying Groceries, Going to the Post Office, Walking or Feeding pets, Fixing up house or apt., Voting)  
4 = Traveling/Commuting (Train, Subway, Car, Airplane, Walking to work)  
5 = Communicating (On Phone, On Internet, On Email)  
6 = Working (Office or Home)  
7 = Recreationally engaged (Playing sports or games, Doing hobbies, Exercising, Constitutional (Walking – if unspecified)  
8 = Leisure Activities (Resting or Napping, Looking out the window, Reading paper, Watching TV (not news), Listening to music on radio/stereo, Surfing the Internet (not news))  
9 = Live Information Gathering (News on TV/Radio/Internet)  
10 = Other (Keep addendum list. If more than 25 – add new column)

**Column 27**

**Heading:** “Question #5 - What (Projected Accuracy)

**Coding:**

0 = Not stated  
1 – 5 = From “Not at all” – “Perfectly”
QUESTION #6

“What else was there?”

Overview:

Since multiple answers may be given, each selection below will have its own column (Columns 28 – 51). Although a participant may state that more than one friend/collleague/neighbor, etc. was present, the coding will be either: 0 = Not Stated or 1 = Stated.

Not stated
Spouse/Lover
Parent
Child
Sibling
Other Blood Relative
Parent In-law
Child In-law
Sibling In-law
Other In-law
Close Friend (when designated as such or when not specific)
Acquaintance Friend (only when designated as such)
Colleague
Roommate
Teacher
Student
Classmate
Neighbor
Fellow Commuter
Stranger
Govt. Official (Police, Fire Dept., Govt. worker)
Medical Personnel (Doctor, Nurse, EMT)
Alone
Other (Keep addendum list. If more than 25 – add new entry)

Column 28
Heading: “Question #6 - Who Else – Recalled (Not Stated)”
Coding: 0 = Not Stated
1 = Stated

Column 29
Heading: “Question #6 – Who Else – Recalled (Spouse/Lover)
Coding: 0 = Not Stated
1 = Stated

Column 30
Heading: “Question #6 – Who Else – Recalled (Parent)
Coding: 0 = Not Stated
1 = Stated

Column 31
Heading: “Question #6 – Who Else – Recalled (Child)
Coding: 0 = Not Stated
1 = Stated

**Column 32**
Heading: “Question #6 – Who Else – Recalled (Sibling)
Coding: 0 = Not Stated
1 = Stated

**Column 33**
Heading: “Question #6 – Who Else – Recalled (Other Blood Relative)
Coding: 0 = Not Stated
1 = Stated

**Column 34**
Heading: “Question #6 – Who Else – Recalled (Parent In-law)
Coding: 0 = Not Stated
1 = Stated

**Column 35**
Heading: “Question #6 – Who Else – Recalled (Child In-law)
Coding: 0 = Not Stated
1 = Stated

**Column 36**
Heading: “Question #6 – Who Else – Recalled (Sibling In-law)
Coding: 0 = Not Stated
1 = Stated

**Column 37**
Heading: “Question #6 – Who Else – Recalled (Other In-law)
Coding: 0 = Not Stated
1 = Stated
**Column 38**
Heading: “Question #6 – Who Else – Recalled (Close Friend)
Coding: 0 = Not Stated
1 = Stated

Note: Only when designated as such or when not specific.

**Column 39**
Heading: “Question #6 – Who Else – Recalled (Acquaintance Friend)
Coding: 0 = Not Stated
1 = Stated

Note: Only when designated as such.

**Column 40**
Heading: “Question #6 – Who Else – Recalled (Colleague)
Coding: 0 = Not Stated
1 = Stated

**Column 41**
Heading: “Question #6 – Who Else – Recalled (Roommate)
Coding: 0 = Not Stated
1 = Stated

**Column 42**
Heading: “Question #6 – Who Else – Recalled (Teacher)
Coding: 0 = Not Stated
1 = Stated

**Column 43**
Heading: “Question #6 – Who Else – Recalled (Student)
Coding: 0 = Not Stated
1 = Stated

**Column 44**
Heading: “Question #6 – Who Else – Recalled (Classmate)
Coding: 0 = Not Stated
1 = Stated

**Column 45**
Heading: “Question #6 – Who Else – Recalled (Neighbor)
Coding: 0 = Not Stated
1 = Stated

**Column 46**
Heading: “Question #6 – Who Else – Recalled (Fellow Commuter)
Coding: 0 = Not Stated
1 = Stated

**Column 47**
Heading: “Question #6 – Who Else – Recalled (Stranger)
Coding: 0 = Not Stated
1 = Stated
Column 48
Heading: “Question #6 – Who Else – Recalled (Govt. Official)
Coding: 0 = Not Stated
1 = Stated (Include: Police, Fire Dept., Govt. worker)

Column 49
Heading: “Question #6 – Who Else – Recalled (Medical Personnel)
Coding: 0 = Not Stated
1 = Stated (Include: Doctor, Nurse, EMT)

Column 50
Heading: “Question #6 – Who Else – Recalled (Alone)
Coding: 0 = Not Stated
1 = Stated

Column 51
Heading: “Question #6 – Who Else – Recalled (Other)
Coding: 0 = Not Stated
1 = Stated

Keep Addendum List. If more than 25 – add column.

Column 52
Heading: “Question #6 - Who Else (Projected Accuracy)”
Coding: 0 = Not stated
1 – 5 = From “Not at all” – “Perfectly”
QUESTION #7

“How did you feel when you first became aware of the attack?”

Overview:
Only enter first response. Any emotions not listed below should be entered as a “7” for “Other” and then added to the addendum list. For the addendum list, it is not necessary to enter a phrase or sentence; only the emotion itself is needed (e.g. “I felt somewhat disturbed” would be entered as “Disturbed”).

Column 53
Heading: “Question #7 – Emotional Response – Primary (Recalled)”
Coding: 0 = Not stated
1 = Angry (Include: Mad, Vengeful, Livid, Annoyed, Bitter)
2 = Sad (Include: Dismayed, Upset, Mournful, Depressed)
3 = Fearful (Include: Scared, Terrified, Alarmed)
4 = Confused (Include: Disoriented, Lost, Unstable, Unsure)
5 = Frustrated (Include: Helpless, Aggravated)
6 = Shocked (Include: Stunned, Disbelieving, Astonished, Horrified)
7 = Other (Keep addendum list. If more than 25 – add column)

Column 54
Heading: “Question #7 – Emotional Response – Primary (Projected Accuracy)”
Coding: 0 = Not stated
1 – 5 = From “Not at all” – “Perfectly”

QUESTION #8

“Who was the first person with whom you communicated about the attack, and how did he/she feel about it?”

Overview:
This question has two parts. Both parts will contain category lists as shown, for example, in the Overview for Question #6. If a response is not included in either one of the lists below, then it will be added to an addendum list under the column “Other”. Although there are two parts to this question, only one column for “Projected Accuracy” should suffice, since the survey provides a single response, in this regard. However, if it is found that 25 or more respondents provided, on their own, two separate responses for “Projected Accuracy”, then another column will be added (see addendum list for entries).
**Column 55**

**Heading:** “Question #8 – First Communication (Recalled)”

**Coding:**

0 = Not stated  
1 = Spouse/Lover  
2 = Parent  
3 = Child  
4 = Sibling  
5 = Other Blood Relative  
6 = Parent In-law  
7 = Child In-law  
8 = Sibling In-law  
9 = Other In-law  
10 = Close Friend (when designated as such or when not specific)  
11 = Acquaintance Friend (only when designated as such)  
12 = Colleague  
13 = Roommate  
14 = Teacher  
15 = Student  
16 = Classmate  
17 = Neighbor  
18 = Fellow Commuter  
19 = Stranger  
20 = Govt. Official (Police, Fire Dept., Govt. worker)  
21 = Medical Personnel (Doctor, Nurse, EMT)  
22 = Alone  
23 = Other (Keep addendum list. If more than 25 – add new entry)

**Column 56**

**Heading:** “Question #8 – Emotional Response of Receiver (Recalled)”

**Coding:** Only enter first response.

0 = Not stated  
1 = Angry (Include: Mad, Vengeful, Livid, Annoyed, Bitter)  
2 = Sad (Include: Dismayed, Upset, Mournful, Depressed)  
3 = Fearful (Include: Scared, Terrified, Alarmed)  
4 = Confused (Include: Disoriented, Lost, Unstable, Unsure)  
5 = Frustrated (Include: Helpless, Aggravated)  
6 = Shocked (Include: Stunned, Disbelieving, Astonished, Horrified)  
7 = Other (Keep addendum list. If more than 25 – add new entry)
**Column 57**

**Heading:** “Question #8 – First Communication AND Emotional Response of Receiver (Projected Accuracy)”

**Coding:**
- 0 = Not stated
- 1 – 5 = From “Not at all” – “Perfectly”

**NOTE:** Again, if it is found that 25 or more respondents provided, on their own, two separate responses for “Projected Accuracy”, then another column will be added (see addendum list for entries).

**QUESTION #9**

“What were you doing immediately before you became aware of the attack?”

**Overview:**

The selections below are the same as in Question #5 -““What were you doing”; however, since this question targets a single activity, one column is being used. **Note:** if more than one activity is mentioned, only code for the main activity stated.

**Column 58**

**Heading:** “Question #9 – Prior Activity (Recalled)”

**Coding:**
- 0 = Not stated
- 1 = Awaking (Sleeping, Waking up, Getting out of bed)
- 2 = Preparing for the day (Showering, Shaving, Dressing, Eating breakfast)
- 3 = Running errands/Doing Chores (Buying Groceries, Going to the Post Office, Walking or Feeding pets, Fixing up house or apt., Voting)
- 4 = Traveling/Commuting (Train, Subway, Car, Airplane)
- 5 = Communicating (On Phone, On Internet, On Email)
- 6 = Working (Office or Home)
- 7 = Recreationally engaged (Playing sports or games, Doing hobbies, Exercising)
- 8 = Leisure Activities (Resting or Napping, Looking out the window, Reading paper, Watching TV (not news), Listening to music on radio/stereo, Surfing the Internet (not news))
- 9 = Live Information Gathering (News on TV/radio/Internet)
- 10 = Other (Keep addendum list. If more than 25 – add new column)

**Column 59**

**Heading:** “Question #9 – Prior Activity (Projected Accuracy)”

**Coding:**
- 0 = Not stated
- 1 – 5 = From “Not at all” – “Perfectly”
QUESTION #10

“What did you do immediately after you became aware of the attack?”

Column 60
Heading: “Question #10 – Post Activity (Recalled)”

Coding: Only enter the first response.

0  = Not stated
1  = Emoted (Include: Cried, Yelled, Screamed, Shouted)
2  = Physically responded (Include: Collapsed, Sat, Jumped, Stood, Paced, Ran)
3  = Followed news (Include: TV, Radio, Internet, Videotaped the news)
4  = Went to eyewitness (Include: from window, from street)
5  = Placed phone call
6  = Sent Email/Computer Communication (Instant Messaging)
7  = Joined other people
8  = Took photographs/Video/Went to get camera
9  = Wrote
10 = Sought Help
11 = Helped Others
12 = Continued on as usual
13 = Other (Keep addendum list. If more than 25 – add new entry)

Column 61
Heading: “Question #10 – Post Activity (Projected Accuracy)”

Coding: 0  = Not stated
1 – 5 = From “Not at all” – “Perfectly”
**QUESTIONS #13 - #18**

“At this moment, how strongly or intensely do you feel (sad, angry, fear, confusion, frustration, shock) about the attack?”

**Overview:**

These questions are some of the most straightforward in terms of coding. They target specific emotional responses being felt at the very moment of filling out the survey. The coding is already provided in the survey itself.

<table>
<thead>
<tr>
<th>Column 62</th>
<th>Heading: “Question #13 – Sadness (Immediate)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td></td>
<td>1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.</td>
</tr>
</tbody>
</table>

This may include: Dismayed, Upset, Mournful, Depressed (if stated in Question #19)

<table>
<thead>
<tr>
<th>Column 63</th>
<th>Heading: “Question #14 – Anger (Immediate)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td></td>
<td>1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.</td>
</tr>
</tbody>
</table>

This may include: Mad, Vengeful, Livid, Annoyed, Bitter (if stated in Question #19)

<table>
<thead>
<tr>
<th>Column 64</th>
<th>Heading: “Question #15 – Fear (Immediate)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td></td>
<td>1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.</td>
</tr>
</tbody>
</table>

This may include: Scared, Terrified, Alarmed (if stated in Question #19)

<table>
<thead>
<tr>
<th>Column 65</th>
<th>Heading: “Question #16 – Confusion (Immediate)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td></td>
<td>1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.</td>
</tr>
</tbody>
</table>

This may include: Disoriented, Lost, Unstable, Unsure (if stated in Question #19)
**Column 66**

**Heading:** “Question #17 – Frustration (Immediate)”

**Coding:**

0 = Not stated  
1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Helpless, Aggravated (if stated in Question #19)

**Column 67**

**Heading:** “Question #18 – Shock (Immediate)”

**Coding:**

0 = Not stated  
1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Stunned, Disbelieving, Astonished, Horrified (if stated in Question #19)

**QUESTION #19**

“At this moment, what other emotions might you be experiencing? List and rate their expected intensity:”

**Overview:**

Since this particular question, although similar to the prior 6 questions, is requesting a possible variety of unknown responses, entries will be made to an addendum listing with a notation of the intensity rating (from 0 – 5; “0” = No rating listed). Ratings may be entered as fractional (e.g. “3.5”). As stated before, if more than 25 respondents select any of the addendum listings, then a new column will be added for that listing.
**QUESTIONS #20 & #21**

“How closely did you follow the media coverage?”

“How much have you talked about the attack since the announcement?”

**Overview:**

These two questions, like Questions #13 - #18, are very straightforward both in targeting a specific response and in providing a coding system as part of the questions themselves. The rating is on a scale of 0-5; “0” = No rating listed. Ratings may be entered as fractional (e.g. “3.5”).

**Column 68**

**Heading:** “Question #20 – Media Attention”

**Coding:**

<table>
<thead>
<tr>
<th>Rating</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td>1 – 5</td>
<td>Degree of attention, 1 = the lowest and 5 = the highest</td>
<td></td>
</tr>
</tbody>
</table>

**Column 69**

**Heading:** “Question #21 – Ensuing Conversation”

**Coding:**

<table>
<thead>
<tr>
<th>Rating</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td>1 – 5</td>
<td>Degree of conversation, 1 = the lowest and 5 = the highest</td>
<td></td>
</tr>
</tbody>
</table>

**QUESTION #22**

“How many airplanes were involved in the attack?”

**Overview:**

This is another very direct question with a targeted specific response. Since the response will be numerical, the coding will be the actual entry given.

**Column 70**

**Heading:** “Question #22 - # of Airplanes”

**Coding:**

Enter numerical response, if given.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not stated or unknown</td>
<td>0 = Not stated or unknown</td>
</tr>
</tbody>
</table>
QUESTION #23

“What airline or airlines had planes hijacked? How many from each airline?

Overview:

This question has two parts; however, the parts will be combined. Each column designates the Airline. The # of planes, if given for that airline, will be entered in the corresponding column/row. An addendum list corresponding to the column “Other” will keep track of any airline responses besides those listed. If more than 25 consistent responses appear for another airline, then a new column will be added. “Not Stated” will be deduced from a “0” entry in all columns.

If the airline is stated, but no specified number of planes for that airline is given, then “9” will be entered. Conversely, any entries in which the participant stated a number of planes, but was unsure of or did not know the airlines involved will be entered in an additional column, “# of planes without airline specification”. For example, the participant stated, “I think 4 airplanes were involved – American and United.” The coder would enter “9” under the columns for “American” and “United”, and would enter “4” under “# of planes without airline specification”.

The listed airline choices are:

American
United
Delta
Continental
USAir
TWA
Other

Column 71
Heading: “Question #23 – Airlines (American)”
Coding: Enter numerical response, if given.
0 = Not stated
9 = Airline mentioned with no specified number

Column 72
Heading: “Question #23 – Airlines (United)”
Coding: Enter numerical response, if given.
0 = Not stated
9 = Airline mentioned with no specified number

Column 73
Heading: “Question #23 – Airlines (Delta)”
Coding: Enter numerical response, if given.
0 = Not stated
9 = Airline mentioned with no specified number

Column 74
Heading: “Question #23 – Airlines (Continental)”
Coding: Enter numerical response, if given.
0 = Not stated
9 = Airline mentioned with no specified number
**Column 75**
Heading: “Question #23 – Airlines (US Air)”  
Coding: Enter numerical response, if given.  
0 = Not stated  
9 = Airline mentioned with no specified number

**Column 76**
Heading: “Question #23 – Airlines (TWA)”  
Coding: Enter numerical response, if given.  
0 = Not stated  
9 = Airline mentioned with no specified number

**Column 77**
Heading: “Question #23 – Airlines (Other)”  
Coding: Enter numerical response, if given.  
0 = Not stated  
9 = Airline mentioned with no specified number

(Keep addendum list. If more than 25 – add new entry)

**Note:** In addendum list, enter only the airline mentioned as the heading, and mark an “x” by the applicable column/row.

**Column 78**
Heading: “Question #23 - # of Planes Without Airline Specification”  
Coding: Enter # of planes to which this category applies  
0 = Not Applicable
QUESTION #24

“For each airplane, what was their intended route (departure, arrival)?”

Overview:

This question targets the recall between airline and departure/arrival information.

As a check test for responses, the following is the actual information for each airline:

<table>
<thead>
<tr>
<th>Airline</th>
<th>Flight #</th>
<th>Departure</th>
<th>Arrival</th>
</tr>
</thead>
<tbody>
<tr>
<td>American</td>
<td>Flight #11</td>
<td>Boston</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>United</td>
<td>Flight #175</td>
<td>Boston</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>American</td>
<td>Flight #77</td>
<td>Wash, DC</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>United</td>
<td>Flight #93:</td>
<td>Newark</td>
<td>San Francisco</td>
</tr>
</tbody>
</table>

NOTE: Since it is possible that participants will neglect to denote the specific flight #s and/or the airlines, flights will be designated simply as “1”, “2”, “3”, and “4”, and entered into the coding in the order recorded on the survey.

There will be 12 columns for this question, in groups of three per each flight. The first column denotes if the airline is stated and, if so, which one. The second column within each pair denotes the departure location. The third column denotes the arrival location.

**Column 79**
Heading: “Question #24 – Intended Air Route – Flight 1 (Airline)”
Coding: 0 = Not stated
1 = American
2 = United
3 = Delta
4 = Continental
5 = USAir
6 = TWA
7 = Other

**Column 80**
Heading: “Question #24 – Intended Air Route – Flight 1 (Departure)”
Coding: 0 = Not stated or unknown
1 = Boston
2 = New York City
3 = Newark
4 = Los Angeles
5 = San Francisco
6 = Washington, DC
7 = Philadelphia
8 = Pittsburgh
9 = Other (Keep addendum list. If more than 25 – add column)

**Column 81**
Heading: “Question #24 – Intended Air Route – Flight 1 (Arrival)”
Coding: 0 = Not stated or unknown
<table>
<thead>
<tr>
<th>Column 82</th>
<th>Column 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heading: “Question #24 – Intended</td>
<td>Heading: “Question #24 – Intended</td>
</tr>
<tr>
<td>Air Route – Flight 2 (Airline)”</td>
<td>Air Route – Flight 2 (Departure)”</td>
</tr>
<tr>
<td>Coding:</td>
<td>Coding:</td>
</tr>
<tr>
<td>0 = Not stated</td>
<td>0 = Not stated or unknown</td>
</tr>
<tr>
<td>1 = American</td>
<td>1 = Boston</td>
</tr>
<tr>
<td>2 = United</td>
<td>2 = New York City</td>
</tr>
<tr>
<td>3 = Delta</td>
<td>3 = Newark</td>
</tr>
<tr>
<td>4 = Continental</td>
<td>4 = Los Angeles</td>
</tr>
<tr>
<td>5 = USAir</td>
<td>5 = San Francisco</td>
</tr>
<tr>
<td>6 = TWA</td>
<td>6 = Washington, DC</td>
</tr>
<tr>
<td>7 = Other</td>
<td>7 = Philadelphia</td>
</tr>
<tr>
<td></td>
<td>8 = Pittsburgh</td>
</tr>
<tr>
<td>9 = Other (Keep addendum list. If</td>
<td>9 = Other (Keep addendum list. If</td>
</tr>
<tr>
<td>more than 25 – add column)</td>
<td>more than 25 – add column)</td>
</tr>
</tbody>
</table>

1 = Boston  
2 = New York City  
3 = Newark  
4 = Los Angeles  
5 = San Francisco  
6 = Washington, DC  
7 = Philadelphia  
8 = Pittsburgh  
9 = Other (Keep addendum list. If more than 25 – add column)
Column 84
Heading: “Question #24 – Intended Air Route – Flight 2 (Arrival)”

Coding:  
0 = Not stated or unknown  
1 = Boston  
2 = New York City  
3 = Newark  
4 = Los Angeles  
5 = San Francisco  
6 = Washington, DC  
7 = Philadelphia  
8 = Pittsburgh  
9 = Other (Keep addendum list. If more than 25 – add column)

Column 85
Heading: “Question #24 – Intended Air Route – Flight 3 (Airline)”

Coding:  
0 = Not stated  
1 = American  
2 = United  
3 = Delta  
4 = Continental  
5 = USAir  
6 = TWA  
7 = Other

Column 86
Heading: “Question #24 – Intended Air Route – Flight 3 (Departure)”

Coding:  
0 = Not stated or unknown  
1 = Boston  
2 = New York City  
3 = Newark  
4 = Los Angeles  
5 = San Francisco  
6 = Washington, DC  
7 = Philadelphia  
8 = Pittsburgh  
9 = Other (Keep addendum list. If more than 25 – add column)
**Column 87**  
**Heading:** “Question #24 – Intended Air Route – Flight 3 (Arrival)”  
**Coding:**  
0 = Not stated or unknown  
1 = Boston  
2 = New York City  
3 = Newark  
4 = Los Angeles  
5 = San Francisco  
6 = Washington, DC  
7 = Philadelphia  
8 = Pittsburgh  
9 = Other (Keep addendum list. If more than 25 – add column)

**Column 88**  
**Heading:** “Question #24 – Intended Air Route – Flight 4 (Airline)”  
**Coding:**  
0 = Not stated  
1 = American  
2 = United  
3 = Delta  
4 = Continental  
5 = USAir  
6 = TWA  
7 = Other

**Column 89**  
**Heading:** “Question #24 – Intended Air Route – Flight 4 (Departure)”  
**Coding:**  
0 = Not stated or unknown  
1 = Boston  
2 = New York City  
3 = Newark  
4 = Los Angeles  
5 = San Francisco  
6 = Washington, DC  
7 = Philadelphia  
8 = Pittsburgh  
9 = Other (Keep addendum list. If more than 25 – add column)
**Column 90**
Heading: “Question #24 – Intended Air Route – Flight 4 (Arrival)”

Coding:
0 = Not stated or unknown  
1 = Boston  
2 = New York City  
3 = Newark  
4 = Los Angeles  
5 = San Francisco  
6 = Washington, DC  
7 = Philadelphia  
8 = Pittsburgh  
9 = Other (Keep addendum list. If more than 25 – add column)

**QUESTION #25**

**Overview:**

“In the vicinity of which cities did the airplanes end up?”

In this question, the main target is the recall of the crash sites. As such, each column will designate the particular city or state location. Since participants may or may not specify how many planes per city, the coding will identify if & how many planes were mentioned for that site. An entry of “0” for all columns means the question was unanswered. “Pennsylvania” has been included due to random sampling responses.

**Column 91**
Heading: “Question #25 – Airplane Crash Site (Boston)”

Coding:
0 = Not stated  
1 = Stated as 1 flight  
2 = Stated as 2 flights  
3 = Stated as more than 2 flights  
4 = Stated with no # of flights specified

**Column 92**
Heading: “Question #25 – Airplane Crash Site (New York City)”

Coding:
0 = Not stated  
1 = Stated as 1 flight  
2 = Stated as 2 flights  
3 = Stated as more than 2 flights  
4 = Stated with no # of flights specified
| Column 93 | Heading: “Question #25 – Airplane Crash Site (Newark)” |
| Coding: | 0 = Not stated |
| | 1 = Stated as 1 flight |
| | 2 = Stated as 2 flights |
| | 3 = Stated as more than 2 flights |
| | 4 = Stated with no # of flights specified |

| Column 94 | Heading: “Question #25 – Airplane Crash Site (Los Angeles)” |
| Coding: | 0 = Not stated |
| | 1 = Stated as 1 flight |
| | 2 = Stated as 2 flights |
| | 3 = Stated as more than 2 flights |
| | 4 = Stated with no # of flights specified |

| Column 95 | Heading: “Question #25 – Airplane Crash Site (San Francisco)” |
| Coding: | 0 = Not stated |
| | 1 = Stated as 1 flight |
| | 2 = Stated as 2 flights |
| | 3 = Stated as more than 2 flights |
| | 4 = Stated with no # of flights specified |

| Column 96 | Heading: “Question #25 – Airplane Crash Site (Washington, DC)” |
| Coding: | 0 = Not stated |
| | 1 = Stated as 1 flight |
| | 2 = Stated as 2 flights |
| | 3 = Stated as more than 2 flights |
| | 4 = Stated with no # of flights specified |

<p>| Column 97 | Heading: “Question #25 – Airplane Crash Site (Philadelphia)” |
| Coding: | 0 = Not stated |
| | 1 = Stated as 1 flight |
| | 2 = Stated as 2 flights |
| | 3 = Stated as more than 2 flights |
| | 4 = Stated with no # of flights specified |</p>
<table>
<thead>
<tr>
<th>Column 98</th>
<th>Heading: “Question #25 – Airplane Crash Site (Pittsburgh)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td></td>
<td>1 = Stated as 1 flight</td>
</tr>
<tr>
<td></td>
<td>2 = Stated as 2 flights</td>
</tr>
<tr>
<td></td>
<td>3 = Stated as more than 2 flights</td>
</tr>
<tr>
<td></td>
<td>4 = Stated with no # of flights specified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 99</th>
<th>Heading: “Question #25 – Airplane Crash Site (Pennsylvania)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>0 = Not stated</td>
</tr>
<tr>
<td></td>
<td>1 = Stated as 1 flight</td>
</tr>
<tr>
<td></td>
<td>2 = Stated as 2 flights</td>
</tr>
<tr>
<td></td>
<td>3 = Stated as more than 2 flights</td>
</tr>
<tr>
<td></td>
<td>4 = Stated with no # of flights specified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 100</th>
<th>Heading: “Question #25 – Airplane Crash Site (Other)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding:</td>
<td>0 = Not Applicable</td>
</tr>
<tr>
<td></td>
<td>9 = Applicable (Keep addendum list. Enter heading, then code as shown for prior columns)</td>
</tr>
</tbody>
</table>
**QUESTION #26**

“Where was President Bush when the attack occurred?”

**Overview:**

It is possible that the responses will be in the form of geographic location, such as a state or city, and/or in the form of a specific locale, such as a school, place of business, etc. For this reason, there will be two columns, one for some of the most probable states and cities, and one for the most probable locales.

<table>
<thead>
<tr>
<th>Column 101 Heading</th>
<th>“Question #26 – President Bush Location (State or City)”</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coding:</strong></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>= Not stated or unknown</td>
</tr>
<tr>
<td>1</td>
<td>= Florida</td>
</tr>
<tr>
<td>2</td>
<td>= New York City</td>
</tr>
<tr>
<td>3</td>
<td>= Washington, DC</td>
</tr>
<tr>
<td>4</td>
<td>= Texas</td>
</tr>
<tr>
<td>5</td>
<td>= California</td>
</tr>
<tr>
<td>6</td>
<td>= Boston</td>
</tr>
<tr>
<td>7</td>
<td>= Nebraska</td>
</tr>
<tr>
<td>8</td>
<td>= Other (Keep addendum list. If more than 25, add new entry)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column 102 Heading</th>
<th>“Question #26 – President Bush Location (Specific Site)”</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coding:</strong></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>= Not stated or unknown</td>
</tr>
<tr>
<td>1</td>
<td>= Elementary School</td>
</tr>
<tr>
<td>2</td>
<td>= High School</td>
</tr>
<tr>
<td>3</td>
<td>= University</td>
</tr>
<tr>
<td>4</td>
<td>= School - General</td>
</tr>
<tr>
<td>5</td>
<td>= White House</td>
</tr>
<tr>
<td>6</td>
<td>= Capitol Hill</td>
</tr>
<tr>
<td>7</td>
<td>= Pentagon</td>
</tr>
<tr>
<td>8</td>
<td>= Camp David</td>
</tr>
<tr>
<td>9</td>
<td>= Ranch in Texas</td>
</tr>
<tr>
<td>10</td>
<td>= Air Force One</td>
</tr>
<tr>
<td>11</td>
<td>= Military Base</td>
</tr>
<tr>
<td>12</td>
<td>= Overseas</td>
</tr>
<tr>
<td>13</td>
<td>= Other (Keep addendum list. If more than 25, add new entry)</td>
</tr>
</tbody>
</table>
QUESTION #27

“When you first became aware of the attack, what did you think was going on?”

Overview:
Since this question targets one specific response, the following list is arranged into a single column with assigned numerical coding for each selection.

If a response is not included in the following list, then it will be added to an addendum listing corresponding to the column “Other”, and placed in a new column if more than 25 participants give the same response.

<table>
<thead>
<tr>
<th>Column 103</th>
<th>Heading: “Question #27 – First Perception”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding: 0</td>
<td>= Not stated or unknown</td>
</tr>
<tr>
<td>Coding: 1</td>
<td>= Terrorist attack</td>
</tr>
<tr>
<td>Coding: 2</td>
<td>= Plane accident</td>
</tr>
<tr>
<td>Coding: 3</td>
<td>= Traffic accident</td>
</tr>
<tr>
<td>Coding: 4</td>
<td>= Accident - General</td>
</tr>
<tr>
<td>Coding: 5</td>
<td>= Bomb explosion</td>
</tr>
<tr>
<td>Coding: 6</td>
<td>= Other explosion</td>
</tr>
<tr>
<td>Coding: 7</td>
<td>= Water-main break</td>
</tr>
<tr>
<td>Coding: 8</td>
<td>= NYC building on fire</td>
</tr>
<tr>
<td>Coding: 9</td>
<td>= The building you were in had a problem/explosion/fire</td>
</tr>
<tr>
<td>Coding: 10</td>
<td>= Construction noise</td>
</tr>
<tr>
<td>Coding: 11</td>
<td>= Other (Keep addendum list. If more than 25 – add new entry)</td>
</tr>
</tbody>
</table>

QUESTION #28

“Please list the important events that occurred in the attack.”

Overview:
Since, again, a variety of combinations may be entered by the participant, the coding scheme that appears most accommodating is one in which each listing is given a column of its own, thereby requiring only a “0” or “1” when that particular entry is noted. The list below comprises the primary events of the attack that correspond to the survey list from Question #29. “Other” responses not mentioned in the categories below will be added to an addendum list and placed in a new column if 25 or more respondents list the same selection.

An additional column (Column 111) is used to provide a numerical total of the events mentioned.
<table>
<thead>
<tr>
<th>Column 104</th>
<th>Heading: “Question #28 – Important Events (First WTC building hit by hijacked plane)”</th>
<th>Coding: 0 = Not stated 1 = Stated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 105</td>
<td>Heading: “Question #28 – Important Events (Second WTC building hit by hijacked plane)”</td>
<td>Coding: 0 = Not stated 1 = Stated</td>
</tr>
<tr>
<td>Column 106</td>
<td>Heading: “Question #28 – Important Events (Pentagon hit by hijacked plane)”</td>
<td>Coding: 0 = Not stated 1 = Stated</td>
</tr>
<tr>
<td>Column 107</td>
<td>Heading: “Question #28 – Important Events (Hijacked plane crashes near Pittsburgh)”</td>
<td>Coding: 0 = Not stated 1 = Stated</td>
</tr>
<tr>
<td>Column 108</td>
<td>Heading: “Question #28 – Important Events (First WTC building collapses)”</td>
<td>Coding: 0 = Not stated 1 = Stated</td>
</tr>
<tr>
<td>Column 109</td>
<td>Heading: “Question #28 – Important Events (Second WTC collapses)”</td>
<td>Coding: 0 = Not stated 1 = Stated</td>
</tr>
<tr>
<td>Column 110</td>
<td>Heading: “Question #28 – Important Events (Other)”</td>
<td>Coding: 0 = Not stated 1 = Stated</td>
</tr>
</tbody>
</table>

Keep addendum list. If more than 25 – add new entry.

| Column 111 | Heading: “Question #28 – Important Events (Total #)
Coding: Enter the sum of Columns 104-110, plus any additional columns from the addendum list that may be added to this question). |
**QUESTION #29**

“Many people think that these are the most salient events that occurred in the attack:”

[See survey list for Question #29. The same six events were also used for the columns in Question #28.]

“Please indicate the order in which you became aware of each event:”

“Please indicate the order in which the events actually occurred:”

This is a two-part question. Also, the list was put in three different sequential orders, between surveys A, B, and C, so as to note if there would be an affect on perception of event sequence under this manipulation.

**REMINDER:** The designated survey (A, B, or C) is shown in Column 3.

Rather than providing a multitude of columns with every possible sequential combination, each event (as in Question #28) is given its own column, for both parts of the question. The coding will simply note the order in which the participant listed the events in each part by assigning the corresponding numerical order in the appropriate column.

For example, the response for part one may show that the participant became aware in the following order: a) a hijacked plane crashed outside of Pittsburgh; b) a WTC tower collapsed; and c) the Pentagon was hit by a hijacked plane. The coding would record this order by placing a “1”, “2”, and “3” in each of the corresponding columns, respectively. The rest of the selections would follow accordingly.

It is possible that participants became aware of the events simultaneously (e.g. the morning news on the West Coast may have summarized the major incidents into a single headline). In order to code with statistical consistency, the total sum of the rating scale (1+2+3+4+5+6 = 21) needs to be preserved. Hence, if the participant stated awareness of more than one event at the same time, the average number will be entered equally for each of those simultaneous events, while the other codings will reflect their relative order. For example, the respondent stated the following order of events, but mentioned that the 2nd through 5th events were known of at the same moment:

<table>
<thead>
<tr>
<th>Event</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>A hijacked plane crashed outside of Pittsburgh</td>
<td>1</td>
</tr>
<tr>
<td>The Pentagon was hit by a hijacked plane</td>
<td>2</td>
</tr>
<tr>
<td>A World Trade Center Tower was hit by a hijacked plane</td>
<td>3</td>
</tr>
<tr>
<td>A Second World Trade Center Tower was hit by a hijacked plane</td>
<td>4</td>
</tr>
<tr>
<td>A World Trade Center Tower collapsed</td>
<td>5</td>
</tr>
<tr>
<td>A second World Trade Center Tower collapsed</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>21</td>
</tr>
</tbody>
</table>

Coding would normally order each event 1 to 6, as listed. However, for the 2nd through 5th events, coding will reflect the rating average of these four:
Since the respondent listed the first and last events as those which he/she became aware of separately from any others, then their respective order of 1 and 6 would stay as is. However, 2, 3, 4, and 5 (listed as those which he/she became aware of simultaneously) would be averaged as 2+3+4+5 (or 14) divided by 4; therefore, each of these four events would rate a “3.5”, and therefore, there would be no entry of “2”, “3”, “4”, or “5”:

<table>
<thead>
<tr>
<th>Event</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>A hijacked plane crashed outside of Pittsburgh</td>
<td>1</td>
</tr>
<tr>
<td>The Pentagon was hit by a hijacked plane</td>
<td>3.5</td>
</tr>
<tr>
<td>A World Trade Center Tower was hit by a hijacked plane</td>
<td>3.5</td>
</tr>
<tr>
<td>A Second World Trade Center Tower was hit by a hijacked plane</td>
<td>3.5</td>
</tr>
<tr>
<td>A World Trade Center Tower collapsed</td>
<td>3.5</td>
</tr>
<tr>
<td>A second World Trade Center Tower collapsed</td>
<td>6</td>
</tr>
</tbody>
</table>

As shown, the total rating scale equals 21.0 in both examples.

**Column 112**

Heading: “Question #29 – Event Order – Awareness (a WTC hit by plane)”
Coding: List by number (1-6) the order in which this event was recalled.
0 = Not stated or unknown

**Column 113**

Heading: “Question #29 – Event Order – Awareness (a second WTC hit by plane)”
Coding: List by number (1-6) the order in which this event was recalled.
0 = Not stated or unknown

**Column 114**

Heading: “Question #29 – Event Order – Awareness (Pentagon hit by plane)”
Coding: List by number (1-6) the order in which this event was recalled.
0 = Not stated or unknown
| Column 115 | Heading: “Question #29 – Event Order – Awareness (Crash outside Pittsburgh)” | Coding: List by number (1-6) the order in which this event was recalled. | 0 = Not stated or unknown |
| Column 116 | Heading: “Question #29 – Event Order – Awareness (a WTC collapsed)” | Coding: List by number (1-6) the order in which this event was recalled. | 0 = Not stated or unknown |
| Column 117 | Heading: “Question #29 – Event Order – Awareness (a second WTC collapsed)” | Coding: List by number (1-6) the order in which this event was recalled. | 0 = Not stated or unknown |
| Column 118 | Heading: “Question #29 – Event Order – Actual (a WTC hit by plane)” | Coding: List by number (1-6) the order in which this event was recalled. | 0 = Not stated or unknown |
| Column 119 | Heading: “Question #29 – Event Order – Actual (a second WTC hit by plane)” | Coding: List by number (1-6) the order in which this event was recalled. | 0 = Not stated or unknown |
| Column 120 | Heading: “Question #29 – Event Order – Actual (Pentagon hit by plane)” | Coding: List by number (1-6) the order in which this event was recalled. | 0 = Not stated or unknown |
| Column 121 | Heading: “Question #29 – Event Order – Actual (plane crash outside Pittsburgh)” | Coding: List by number (1-6) the order in which this event was recalled. | 0 = Not stated or unknown |
**Column 122**

Heading: “Question #29 – Event Order – Actual (a WTC collapsed)”

Coding: List by number (1-6) the order in which this event was recalled.

0 = Not stated or unknown

**Column 123**

Heading: “Question #29 – Event Order – Actual (a second WTC collapsed)”

Coding: List by number (1-6) the order in which this event was recalled.

0 = Not stated or unknown

**QUESTIONS #30 - #35**

“A year from now, how strongly or intensely will you feel (sad, angry, fearful, confused, frustrated, shock) about the attack?”

Overview:

As in Questions #13 - #18, these are some of the most straightforward in terms of coding. They target specific emotional responses projected in one year’s time of filling out the survey. The coding is already provided in the survey itself.

**Column 124**

Heading: “Question #30 – Sadness (Projected)”

Coding:

0 = Not stated

1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Dismayed, Upset, Mournful, Depressed (if stated in Question #36)

**Column 125**

Heading: “Question #31 – Anger (Projected)”

Coding:

0 = Not stated

1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Mad, Vengeful, Livid, Annoyed, Bitter (if stated in Question #36)
Column 126
Heading: “Question #32 – Fear (Projected)”
Coding: 0 = Not stated
1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Scared, Terrified, Alarmed (if stated in Question #36)

Column 127
Heading: “Question #33 – Confusion (Projected)”
Coding: 0 = Not stated
1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Disoriented, Lost, Unstable, Unsure (if stated in Question #36)

Column 128
Heading: “Question #34 – Frustration (Projected)”
Coding: 0 = Not stated
1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Helpless, Aggravated (if stated in Question #36)

Column 129
Heading: “Question #35 – Shock (Projected)”
Coding: 0 = Not stated
1 – 5 = Degree of intensity, with 1 being the lowest and 5 the highest.

This may include: Stunned, Disbelieving, Astonished, Horrified (if stated in Question #36)

QUESTION #36

“A year from now, what other emotions might you be experiencing? List and rate their expected intensity:”

Overview:

As in Question #19, this particular question, although similar to the prior 6 questions, may reflect a large variety of responses. Here again, entries will be made to an addendum listing with a notation of the intensity rating (from 0 – 5; “0” = No rating listed). Ratings may be entered as fractional (e.g. “3.5”). As in all prior addendum lists, if more than 25 respondents enter the same listing, then that selection will be given its own column.
ACTIVITY PERCENTAGE QUESTION

NOTE: This question was not assigned a number.

“Since the attack, please estimate the percentage of waking hours you have spent doing the following:”

a) Watching television to get information about the attack
b) Talking to friends/relatives about the attack
c) Listening to radio coverage of the attack
d) Consulting the internet for news about the attack
e) Reading published accounts of the attack
f) Going about your daily activities
g) Trying to help those who were hurt in some manner
h) Walking around to see what you could see
i) Other

Overview:

A column will be designated for each activity listed. The participants will enter their responses by numerical percent. If the participant enters responses that total 100%, then the number as stated will be the coding entry. However, the possibility exists that the total will be less or more than 100%. This may be due to an oversight, or to the participant’s consideration that more than one of the activities mentioned was done simultaneously. To account for these discrepancies and to make consistent all data, the coding scheme could allow for proportional adjustments, as follows:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Participant A entered</th>
<th>Participant B entered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watching TV</td>
<td>20%</td>
<td>35%</td>
</tr>
<tr>
<td>Listening to radio</td>
<td>30%</td>
<td>50%</td>
</tr>
<tr>
<td>Walking around</td>
<td>10%</td>
<td>40%</td>
</tr>
<tr>
<td>Total</td>
<td>60%</td>
<td>125%</td>
</tr>
</tbody>
</table>

In both cases, the total percentages would need to be adjusted so as to equal 100%. For example, for “Watching TV” – Participant A:

\[
\frac{X}{100} = \frac{20}{60} \quad \rightarrow \quad 60X = 2,000 \quad \rightarrow \quad 2,000 \text{ divided by } 60 = X
\]

\[
2,000 / 60 = 33.33\% \quad \text{(round off to whichever decimal point desired)}
\]

\[
= 33.3\% \quad \text{(if } 100^{th} \text{ decimal point is “5” or higher, round off to next number, i.e. } 33.37\% \rightarrow 33.4\%\)
\]
For “Watching TV” – Participant B

\[
X = \frac{35}{100} \quad \rightarrow \quad 125X = 3,500 \quad \rightarrow \quad 3,500 \text{ divided by } 125 = X
\]

\[
3,500 / 125 = 28\%
\]

To repeat: if all responses total 100%, then no adjustment is necessary. The percentage, either as is or adjusted, will be the coding entry.

Since researchers may want to exclude from this question those participants whose responses totaled greater or less than 100%, an additional column will contain the total percentage amount.

For responses under the category “Other” (i.e. “Praying”), an addendum list could be used to keep track of those listings. Any listing that shows consistency (i.e. entries from 25 or more respondents), an additional column could be added for that entry.

Note: If the participant enters the responses in “hours”, then use the same calculations as shown above to determine the percentage of each category.

**Column 130**
Heading: “Activity Percentage (Watching TV)”
Coding: Enter number stated, or calculate adjusted percentage and enter number.

0 = Not stated

**Column 131**
Heading: “Activity Percentage (Talking to Friends/Relatives)”
Coding: Enter number stated, or calculate adjusted percentage and enter number.

0 = Not stated

**Column 132**
Heading: “Activity Percentage (Listening to Radio)”
Coding: Enter number stated, or calculate adjusted percentage and enter number.

0 = Not stated

**Column 133**
Heading: “Activity Percentage (Consulting Internet)”
Coding: Enter number stated, or calculate adjusted percentage and enter number.

0 = Not stated

**Column 134**
Heading: “Activity Percentage (Reading Accounts)”
Coding: Enter number stated, or calculate adjusted percentage and enter number.

0 = Not stated
**Column 135**  
**Heading:** “Activity Percentage (Daily Activities)”  
**Coding:** Enter number stated, or calculate adjusted percentage and enter number.  

0 = Not stated

**Column 136**  
**Heading:** “Activity Percentage (Helping Others)”  
**Coding:** Enter number stated, or calculate adjusted percentage and enter number.  

0 = Not stated

**Column 137**  
**Heading:** “Activity Percentage (Walking Around)”  
**Coding:** Enter number stated, or calculate adjusted percentage and enter number.  

0 = Not stated

**Column 138**  
**Heading:** “Activity Percentage (Other)”  
**Coding:** Enter number stated, or calculate adjusted percentage and enter number.  

0 = Not stated

**Column 139**  
**Heading:** “Activity Percentage – Total Percent”  
**Coding:** Enter total number as stated on survey.  

0 = No entries made
QUESTION #37

“What do you think is the likelihood of another terrorist attack in the United States during the time periods listed below? Note that numbers on the provided scales indicate the percentage chance that an attack is likely to take place. Please circle your selected value for each item.”

Overview:

This is a straight-forward question in three parts, each part targeting a distinct time-frame: Next Month, Next Year, Next 5 Years. The coding for each will be the percentage number noted on the survey. Since “0” is part of the coding scheme provided in the survey, these three columns will be the only ones where an “X” will denote “Not Stated”.

Column 140
Heading: “Question #37 – Another Attack – Percent (Next Month)”
Coding: Enter percent stated on survey, from 0 – 100.
“X” = Not stated

Column 141
Heading: “Question #37 – Another Attack – Percent (Next Year)”
Coding: Enter percent stated on survey, from 0 – 100.
“X” = Not stated

Column 142
Heading: “Question #37 – Another Attack – Percent (Next 5 Years)”
Coding: Enter percent stated on survey, from 0 – 100.
“X” = Not stated
QUESTION #43

“Who do you think is responsible for the attack?”

Overview:

This open-ended question is even more directly targeted than Question #42; hence, the use of sub-categories is not required as an aid for coding. Since there may be several answers, each selection will be given its own column, requiring only a “0” for “Not Stated” or a “1” for “Stated”.

The headings “Not Stated” and “Other” will have their own respective columns. Any selections not included in those cited below will be added to an addendum list accompanying the column “Other”. Again, if more than 25 participants enter an equivalent response in this list, then that selection will be added as a new column. The following list was comprised from a random sampling of 30 surveys:

Not Stated
Osama bin Laden
Al Qaeda
Taliban
Afghanistan
Iraq/Saddam Hussein
Iran
PLO/Arafat
Israel
Hamas
Islamic Fundamentalists or extremists/Jihad Movement/Mujahideen
Other Religious Fanatics
Terrorists - General
Domestic Terrorists
Middle Eastern Terrorists
Arab Individuals
Non-Arab Individuals
Heads of Various States/Countries
Foreign Intelligence
U.S. Government
CIA/FBI
Other
**Column 143**
Heading: “Question #43 – Who is Responsible (Not Stated)”
Coding: 0 = Not Applicable
1 = If Applicable

**Column 144**
Heading: “Question #43 – Who is Responsible (Osama bin Laden)”
Coding: 0 = Not stated
1 = Stated

**Column 145**
Heading: “Question #43 – Who is Responsible (Al Qaeda)”
Coding: 0 = Not stated
1 = Stated

**Column 146**
Heading: “Question #43 – Who is Responsible (Taliban)”
Coding: 0 = Not stated
1 = Stated

**Column 147**
Heading: “Question #43 – Who is Responsible (Afghanistan)”
Coding: 0 = Not stated
1 = Stated

**Column 148**
Heading: “Question #43 – Who is Responsible (Iraq / Saddam Hussein)”
Coding: 0 = Not stated
1 = Stated

**Column 149**
Heading: “Question #43 – Who is Responsible (Iran)”
Coding: 0 = Not stated
1 = Stated

**Column 150**
Heading: “Question #43 – Who is Responsible (PLO / Arafat)”
Coding: 0 = Not stated
1 = Stated
| Column 151 | Heading: “Question #43 – Who is Responsible (Israel)”  
| Coding: 0 = Not stated  
| 1 = Stated |
| Column 152 | Heading: “Question #43 – Who is Responsible (Hamas)”  
| Coding: 0 = Not stated  
| 1 = Stated |
| Column 153 | Heading: “Question #43 – Who is Responsible (Islamic Fundamentalists / Extremists / Jihad Movement / Mujahideen)”  
| Coding: 0 = Not stated  
| 1 = Stated |
| Column 154 | Heading: “Question #43 – Who is Responsible (Other Religious Fanatics)”  
| Coding: 0 = Not stated  
| 1 = Stated |
| Column 155 | Heading: “Question #43 – Who is Responsible (Terrorists - General)”  
| Coding: 0 = Not stated  
| 1 = Stated |
| Column 156 | Heading: “Question #43 – Who is Responsible (Domestic Terrorists)”  
| Coding: 0 = Not stated  
| 1 = Stated |
| Column 157 | Heading: “Question #43 – Who is Responsible (Middle Eastern Terrorists)”  
| Coding: 0 = Not stated  
| 1 = Stated |
| Column 158 | Heading: “Question #43 – Who is Responsible (Arab Individuals)”  
| Coding: 0 = Not stated  
<p>| 1 = Stated |</p>
<table>
<thead>
<tr>
<th>Column 159</th>
<th>Heading: “Question #43 – Who is Responsible (Non-Arab Individuals)”</th>
<th>Coding: 0 = Not stated</th>
<th>1 = Stated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 160</td>
<td>Heading: “Question #43 – Who is Responsible (Heads of Various States / Countries)”</td>
<td>Coding: 0 = Not stated</td>
<td>1 = Stated</td>
</tr>
<tr>
<td>Column 161</td>
<td>Heading: “Question #43 – Who is Responsible (Foreign Intelligence)”</td>
<td>Coding: 0 = Not stated</td>
<td>1 = Stated</td>
</tr>
<tr>
<td>Column 162</td>
<td>Heading: “Question #43 – Who is Responsible (U.S. Government)”</td>
<td>Coding: 0 = Not stated</td>
<td>1 = Stated</td>
</tr>
<tr>
<td>Column 163</td>
<td>Heading: “Question #43 – Who is Responsible (CIA / FBI)”</td>
<td>Coding: 0 = Not stated</td>
<td>1 = Stated</td>
</tr>
<tr>
<td>Column 164</td>
<td>Heading: “Question #43 – Who is Responsible (Other)</td>
<td>Coding: 0 = Not Stated</td>
<td>1 = Stated (Keep addendum list. If more than 25 – add column)</td>
</tr>
</tbody>
</table>