Now I’m going to read some statements about the community where {you live/SP lives}.

PRESS 1 AND ENTER TO CONTINUE

### CM1

**cm9knowwell**

**R9 CM2 PEOLP KNOW EACH OTHR WELL**

**DISPLAY INSTRUCTIONS:**

Use "Same Question Stem" display.

Display CM1, 2, and 4 on the same screen.

**QUESTION TEXT:**

People in {this/SP's} community know each other very well. Do you agree a lot, a little, or do you not agree?

**CODES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AGREE A LOT</td>
</tr>
<tr>
<td>2</td>
<td>AGREE A LITTLE</td>
</tr>
<tr>
<td>3</td>
<td>DO NOT AGREE</td>
</tr>
<tr>
<td></td>
<td>REFUSED</td>
</tr>
<tr>
<td></td>
<td>DON’T KNOW</td>
</tr>
</tbody>
</table>

### CM2

**cm9willghlp**

**R9 CM2 PEOLP WILLG HLP EACH OTHR**

**DISPLAY INSTRUCTIONS:**

Use "Same Question Stem" display.

Display CM1, 2, and 4 on the same screen.

**QUESTION TEXT:**

People in {this/SP’s} community are willing to help each other. [Do you agree a lot, a little, or do you not agree?]

**CODES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AGREE A LOT</td>
</tr>
<tr>
<td>2</td>
<td>AGREE A LITTLE</td>
</tr>
<tr>
<td>3</td>
<td>DO NOT AGREE</td>
</tr>
<tr>
<td></td>
<td>REFUSED</td>
</tr>
<tr>
<td></td>
<td>DON’T KNOW</td>
</tr>
</tbody>
</table>

### CM4

**cm9peoptrstd**

**R9 CM4 PEOPLE CAN BE TRUSTED**

**DISPLAY INSTRUCTIONS:**

Use "Same Question Stem" display.

Display CM1, 2, and 4 on the same screen.
QUESTION TEXT:
People in {this/SP’s} community can be trusted. [Do you agree a lot, a little, or do you not agree?]

CODES

1 AGREE A LOT
2 AGREE A LITTLE
3 DO NOT AGREE
    REFUSED
    DON'T KNOW

PROGRAMMER INSTRUCTIONS:
GO TO SECTION TE – TECHNOLOGICAL ENVIRONMENT