NOTE: THIS IS A REPEAT OF MODULE 4 FROM 2002.

V000 BRANCHPOINT: IF THIS IS NOT A SELF-RESPONDENT (A009 NOT 1), GO TO END OF MODULES

IF R IS ASSIGNED TO MODULE 2 (X009=2), CONTINUE ON TO V000

OTHERWISE, GO TO V000 BRANCHPOINT FOR MODULE 3 (X009=3)

V000_ModuleIntro

Although we have finished the interview, we would like to ask you a few new questions. Some questions may be similar to questions we have already asked you, but the researchers are interested in how people respond when the questions are changed just a little.

1. R is willing
   9. R refused at Module Intro GO TO END OF MODULES
   99. R refused after starting Module GO TO END OF MODULES

NOTE: X516_6Random1_3 is a random variable with three values (1, 2, 3) that randomize the entry point for the percentage of total lifetime income that may be cut if R accepts the second job. A response of ‘1’ takes R on the ‘down’ path (e.g., from 15 to 10 percent or from 10 to 5 percent) and a response of ‘2’ takes R on the ‘up’ path (e.g., from 5 to 10 percent or 10 to 15 percent).

<table>
<thead>
<tr>
<th>If X516_6Random1:</th>
<th>Ask V151-V153</th>
<th>Ask V154-V156</th>
<th>Ask V157-V159</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>2</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>3</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

V151 BRANCHPOINT: IF X516_6Random1_3 NOT 1, GO TO V154 BRANCHPOINT
Suppose that you are the only income earner in the family. Your doctor recommends that you move because of allergies, and you have to choose between two possible jobs. The first would guarantee your current total family income for life. The second is possibly better paying, but the income is also less certain.

There is a 50-50 chance the second job would increase your total lifetime income by 20 percent and a 50-50 chance that it would cut it by 5 percent.

Which job would you take — the first job or the second job?

1. First job  
2. Second job  
8. DK  
9. RF

Suppose the chances were 50-50 that the second job would increase your total lifetime income by 20 percent, and 50-50 that it would cut it by 10 percent.

Would you take the first job or the second job?

1. First job  
2. Second job  
8. DK  
9. RF

Suppose the chances were 50-50 that the second job would increase your lifetime income by 20 percent and 50-50 that it would cut it by 15 percent.

Would you take the first job or the second job?

1. First job  
2. Second job  
8. DK  
9. RF

V154 BRANCHPOINT: IF X516_6Random1_3 NOT 2, GO TO V157 BRANCHPOINT
Suppose that you are the only income earner in the family. Your doctor recommends that you move because of allergies, and you have to choose between two possible jobs. The first would guarantee your current total family income for life. The second is possibly better paying, but the income is also less certain.

There is a 50-50 chance the second job would increase your total lifetime income by 20 percent and a 50-50 chance that it would cut it by 10 percent.

Which job would you take — the first job or the second job?

1. First job  GO TO V156
2. Second job  GO TO END OF MODULE 2
8. DK  GO TO END OF MODULE 2
9. RF  GO TO END OF MODULE 2

Suppose the chances were 50-50 that the second job would increase your total lifetime income by 20 percent, and 50-50 that it would cut it by 15 percent.

Would you take the first job or the second job?

1. First job  GO TO END OF MODULE 2
2. Second job  GO TO END OF MODULE 2
8. DK  GO TO END OF MODULE 2
9. RF  GO TO END OF MODULE 2

Suppose the chances were 50-50 that the second job would increase your lifetime income by 20 percent and 50-50 that it would cut it by 5 percent.

Would you take the first job or the second job?

1. First job  GO TO END OF MODULE 2
2. Second job  GO TO END OF MODULE 2
8. DK  GO TO END OF MODULE 2
9. RF  GO TO END OF MODULE 2
Suppose that you are the only income earner in the family. Your doctor recommends that you move because of allergies, and you have to choose between two possible jobs. The first would guarantee your current total family income for life. The second is possibly better paying, but the income is also less certain.

There is a 50-50 chance the second job would increase your total lifetime income by 20 percent and a 50-50 chance that it would cut it by 15 percent.

Which job would you take — the first job or the second job?

1. First job
2. Second job
8. DK
9. RF

Would you take the first job or the second job?

1. First job
2. Second job
8. DK
9. RF

Would you take the first job or the second job?

1. First job
2. Second job
8. DK
9. RF