**Section CO [CAR OWNERSHIP]**  

### CO1

**co1owncartrv**  
R1 CO1 OWN ANY CARS TRUCKS VANS  

**DISPLAY INSTRUCTIONS:**

If PROXY flag is null or PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “Do you”. Otherwise, display “Does SP”.

If HH1=1 (MARRIED) or 2 (LIVING WITH A PARTNER), display “or {your/his/her} {husband/wife/partner}”.  
If HH1=2 (LIVING WITH A PARTNER), display “partner”.

If SPOUSE GENDER=1 (MALE) and [PROXY RELATIONSHIP ≠ 2 (SPOUSE/PARTNER) or PROXY flag = 2 (no)], display “husband”.  
If SPOUSE GENDER=2 (FEMALE) and [PROXY RELATIONSHIP ≠ 2 (SPOUSE/PARTNER) or PROXY flag = 2 (no)], display “wife”.

If SP GENDER=1 (MALE) and PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display “husband”.  
If SP GENDER=2 (FEMALE) and PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display “wife”.

**QUESTION TEXT:**

{Do you/Does SP} {or {your/his/her} {husband/wife/partner}} own any cars, trucks, or vans?  

IF NEEDED: Do not include recreational vehicles, such as motorcycles, trailers, motor homes, boats, or airplanes.

**CODES**  

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>YES</td>
<td>SECTION EW</td>
</tr>
<tr>
<td>2</td>
<td>NO</td>
<td>SECTION EW</td>
</tr>
<tr>
<td></td>
<td>REFUSED</td>
<td>SECTION EW</td>
</tr>
<tr>
<td></td>
<td>DON’T KNOW</td>
<td>SECTION EW</td>
</tr>
</tbody>
</table>

### CO2

**co1manyvhcls**  
R1 CO2 HOW MANY VEHICLES OWN  

**DISPLAY INSTRUCTIONS:**

If PROXY flag is null or PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display “do you”. Otherwise, display “does SP”.

If HH1=1 (MARRIED) or 2 (LIVING WITH A PARTNER), display “or {your/his/her} {husband/wife/partner}”.  
If HH1=2 (LIVING WITH A PARTNER), display “partner”.

If SPOUSE GENDER=1 (MALE) and [PROXY RELATIONSHIP ≠ 2 (SPOUSE/PARTNER) or PROXY flag = 2 (no)], display “husband”.  
If SPOUSE GENDER=2 (FEMALE) and [PROXY RELATIONSHIP ≠ 2 (SPOUSE/PARTNER) or PROXY flag = 2 (no)], display “wife”.

If SP GENDER=1 (MALE) and PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display “husband”.  
If SP GENDER=2 (FEMALE) and PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display “wife”.

**QUESTION TEXT:**

How many vehicles {do you/does SP} {or {your/his/her} {husband/wife/partner}} own?  

ENTER NUMBER OF VEHICLES
### BOX CO2

If CO2=1, go to Section EW – Economic Well-being.
Otherwise, go to CO3.

### CO3

**QUESTION TEXT:**
Altogether, what is their present value, that is, about how much would they bring if [you/SP] sold them on today’s market? The nearest $1,000 is fine.

**ENTER DOLLAR AMOUNT**

$  

**ENTER NUMBER**

<table>
<thead>
<tr>
<th>Range</th>
<th>100 to 1000000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soft Range</td>
<td>1000 to 40000</td>
</tr>
<tr>
<td>REFUSED</td>
<td>SECTION EW</td>
</tr>
<tr>
<td>DON’T KNOW</td>
<td>SECTION EW</td>
</tr>
</tbody>
</table>

**PROGRAMMER INSTRUCTIONS:**
- Soft range: $1000-$40000
- Hard range: $100-$1000000
- Use input mask in response field ($ 999,999,999) so that dollar sign is displayed and commas are inserted appropriately.
- If a dollar amount is given, skip to Section EW.

### CO3A

**QUESTION TEXT:**
SHOW CARD CO1
Would it be...
CODES
1 less than $2,500,
2 $2,500-$4,999,
3 $5,000-$7,499,
4 $7,500-$9,999,
5 $10,000-19,999, or
6 $20,000 or more?
REFUSED
DON'T KNOW

PROGRAMMER INSTRUCTIONS:
Keep dollar signs & punctuation for response options exactly as detailed above.
Go to Section EW – Economic Well-being.