

## Well Being 154

```
IF BIRTH YEAR = EMPTY THEN
```

```
|  
| EXIT  
ENDIF
```

```
IF currently retired = No THEN
```

```
|  
| IF work for pay = Yes THEN  
||  
|| LOOP FROM 1 TO [number of question income cat] DO  
|| ENDDO  
||  
|| LOOP FROM 1 TO [number of question income cat] DO  
|| | LOOP FROM [income cat start year fill] TO [income cat end year fill] DO  
|| | ENDDO  
|| |  
|| ENDDO  
||  
|| ssasliderintro_text slider intro  
|| On the following pages, we are going to make use of a sliding scale. In order to get comfortable  
|| with how it works, we would like to first illustrate this using a temperature scale. The  
|| question on the next page asks you to choose what you believe the temperature will be tomorrow  
|| (in Fahrenheit), and then the table at the bottom illustrates how that converts to temperature  
|| in Celsius. Please feel free to experiment with this scale so that you're comfortable with it.  
|| To move the scale, simply click on the temperature gauge and move it to the desired point.  
||  
|| trainingQ trainingQ  
||  
|| String  
||  
|| showpia1 show pia  
||  
|| String  
||  
|| IF show pia != "unable" THEN  
|| |  
|| | introTo2 intro to framing 2  
|| | On the next page you will see a question that is similar to what you just answered. It is however a little different.  
|| | Please read the question on the next page carefully before you give your answer.  
|| |  
|| | showpia2 show pia  
|| |  
|| | String  
|| |  
|| ENDF  
||  
| ELSE  
||  
|| noquestions no questions  
|| Sorry, there are no more questions in this survey for you. (Note: only eligible ALP members
```

| | will be selected for this survey)

| |

| ENDIF

|

ELSE

|

| **noquestions** no questions

| Sorry, there are no more questions in this survey for you. (Note: only eligible ALP members will  
| be selected for this survey)

|

ENDIF

IF randomly selected framing question 1 <> EMPTY THEN

|

| **CS\_001** HOW PLEASANT INTERVIEW

| Could you tell us how interesting or uninteresting you found the questions in this interview?

| 1 Very interesting

| 2 Interesting

| 3 Neither interesting nor uninteresting

| 4 Uninteresting

| 5 Very uninteresting

|

ENDIF