

1: ENAME

simple
min = 1 max = 1 l = 40

2005/08/19 10:01

imported value-employer name

=> /+1
si 1>0

N = 18 100%
«ENAME »

2: STRE1

simple
min = 1 max = 1 l = 40

2005/08/19 10:01

imported value-street address1

=> /+1
si 1>0

N = 16 100%
«STRE1 »

3: STRE2

simple
min = 1 max = 1 l = 40

2005/08/19 10:01

imported value-street address2

=> /+1
si 1>0

N = 1 100%
«STRE2 »

4: CITY

simple
min = 1 max = 1 l = 40

2005/08/19 10:02

**** Importe Value: City

=> /+1
si 1>0

N = 16 100%
«CITY »

5: STATE

simple
min = 1 max = 1 l = 2

2005/08/16 13:49

***Imported value -state

=> /+1
si 1>0

N = 16 100%
«STATE »

6: TIMEZ

simple
min = 1 max = 1 l = 1

2005/08/19 10:07

***Imported value-time zone

=> /+1
si 1>0

N =	18	100%
Eastern.....E	18	100%
Central.....C	0	0%
Mountain.....M	0	0%
Pacific.....P	0	0%

«TIMEZ »

7: ZIP

simple
min = 1 max = 1 l = 10

2005/08/19 10:02

***Imported value-zip code for street address

=> /+1
si 1>0

N =	17	100%
-----------	----	------

«ZIP »

8: OPHON

simple
min = 1 max = 1 l = 12

2005/08/19 10:03

***Imported value--OHCA phone

=> /+1
si 1>0

N =	13	100%
-----------	----	------

«OPHON »

9: PHONE

simple
min = 1 max = 1 l = 10

2005/08/19 10:03

***Imported value-- phone

=> /+1
si 1>0

N =	18	100%
-----------	----	------

«PHONE »

10: HUSKA

simple
min = 1 max = 1 l = 2

2005/08/19 10:04

***Imported value--husky a valid records

```
=> /+1
si 1>0
```

N = 18 100%
 «HUSKA »

11: HUSKB

simple
 min = 1 max = 1 l = 2

2005/08/19 10:04

***Imported value--husky b valid records

```
=> /+1
si 1>0
```

N = 18 100%
 «HUSKB »

12: SIZE

simple
 min = 1 max = 1 l = 2

2005/08/19 10:05

*** Imported Value - total valid records

N = 18 100%
 «SIZE »

13: SIZE1

simple
 min = 1 max = 1 l = 1

2005/08/19 10:07

*** Imported Value - size category 1

```
=> /+1
si 1>0
```

N = 18 100%
 1.....1 17 94%
 2.....2 1 6%
 3.....3 0 0%
 4+.....4 0 0%
 «SIZE1 »

14: SIZE2

simple
 min = 1 max = 1 l = 1

2005/08/19 10:07

*** Imported Value - size category 2

=> /+1
si 1>0

N =	18	100%
1.....1	17	94%
2.....2	1	6%
3.....3	0	0%
4.....4	0	0%
5+.....5	0	0%
«SIZE2 »		

15: REP

simple
min = 1 max = 1 l = 2
2005/08/16 13:54

*** Imported Value - rep

=> /+1
si 1>0

N =	18	100%
.....01	18	100%
.....02	0	0%
.....03	0	0%
.....04	0	0%
.....05	0	0%
.....06	0	0%
.....07	0	0%
.....08	0	0%
.....09	0	0%
.....10	0	0%
.....11	0	0%
.....12	0	0%
.....13	0	0%
.....14	0	0%
.....15	0	0%
.....16	0	0%
.....17	0	0%
.....18	0	0%
.....19	0	0%
.....20	0	0%
.....21	0	0%
.....22	0	0%
.....23	0	0%
.....24	0	0%
.....25	0	0%
.....26	0	0%
.....27	0	0%
.....28	0	0%
.....29	0	0%
.....30	0	0%
.....31	0	0%
.....32	0	0%
.....33	0	0%
.....34	0	0%
.....35	0	0%
.....36	0	0%
.....37	0	0%
.....38	0	0%
.....39	0	0%
.....40	0	0%
.....41	0	0%
.....42	0	0%
.....43	0	0%
.....44	0	0%
.....45	0	0%
.....46	0	0%
.....47	0	0%
.....48	0	0%
.....49	0	0%
.....50	0	0%
.....51	0	0%

.....	52	0	0%
.....	53	0	0%
.....	54	0	0%
.....	55	0	0%
.....	56	0	0%
.....	57	0	0%
.....	58	0	0%
.....	59	0	0%
.....	60	0	0%
.....	61	0	0%
.....	62	0	0%
.....	63	0	0%
.....	64	0	0%
.....	65	0	0%
.....	66	0	0%
.....	67	0	0%
.....	68	0	0%
.....	69	0	0%
.....	70	0	0%
.....	71	0	0%
.....	72	0	0%
.....	73	0	0%
.....	74	0	0%
.....	75	0	0%
«REP »			

16: TZONE

simple

min = 1 max = 1 l = 1

2005/08/12 10:55

This is the Time Zone Question

=> /+1
si 1>0

N =		18	100%
Newfoundland	1	0	0%
Atlantic	2	0	0%
Eastern	3	18	100%
Central	4	0	0%
Mountain	5	0	0%
Pacific	6	0	0%
«TZONE »			

17: INTRO

simple

min = 1 max = 1 l = 2

2005/08/19 10:09

CALL INFORMATION IF DC. Employer Name: <ename > Street: <stre1>
<stre2> City: <City> State: <State> Time zone: <timez> Original Phone:
<phone>

N =		18	100%
Continue	01 D	18	100%
«INTRO »			

18: INT1

simple
min = 1 max = 1 l = 2

2005/08/25 12:24

Employer Name: <ename > CB NAME:<NAME >

Hello, my name is \$I and I'm calling from the University of Connecticut. We're conducting a survey for the Connecticut Office of Health Care Access regarding health insurance. I need to speak with someone responsible for purchasing health benefits. May I please speak with that person now? (NOTE: Q3 SKIPS BACK TO THIS SCREEN IF RESPONDENT ANSWERS Don't Know or Refused. IF THIS HAPPENS, ASK TO SPEAK TO SOMEONE ELSE WHO IS KNOWLEDGEABLE ABOUT HEALTH BENEFITS.)

N =	18	100%
CONTINUE.....01	18	100%
Unreachable-Can't be reached by phone.....UR	=> /END	0 0%
Partial Completion.....PC	=> /NAME	0 0%
No Answer.....NA	=> /END	0 0%
Answering Machine.....AM	=> /END	0 0%
Left message on machineLM	=> /END	0 0%
Left message with personLP	=> /END	0 0%
Busy.....BZ	=> /END	0 0%
Soft Callback (Non-Specific Date/Time)SC	=> /END	0 0%
Soft Unscreened Callback(Respondent Not Chosen).....SU NI	=> /END	0 0%
Refusal.....RE	=> /END	0 0%
Refused Information.....RI	=> /END	0 0%
Proxy RefusalPR	=> /END	0 0%
Respondent Terminated.....RT	=> /END	0 0%
Deaf/Health problemDH I	=> /END	0 0%
Non-English Speaking.....LA I	=> /END	0 0%
DisconnectedDC	=> /END	0 0%
Business.....BU NI	=> /END	0 0%
Fax/Modem/PagerFX	=> /END	0 0%
Hard Callback (Specific Date/Time)HC	=> /NAME	0 0%
Deaf/Language problemDL NI	=> /END	0 0%
NEW TELEPHONE-callbackNN	=> /NAME	0 0%
Ineligible (NOT A BUSINESS)IL	=> /END	0 0%
Interviewer TerminatedIT	=> /END	0 0%
Log Off.....LO I	=> /END	0 0%
Other.....OT I	=> /END	0 0%
Spanish OnlySP I	=> /END	0 0%
ALL OTHER CODES99 I	=> /INT	0 0%
Fax Survey.....FS NI	=> /END	0 0%

«INT1 »

19: INT2

simple
min = 1 max = 1 l = 2

2005/08/16 11:26

We are gathering information from businesses throughout Connecticut regarding health care benefits. It won't take more than a few minutes. Is this a good time for you?

N =			18	100%
CONTINUE.....01			18	100%
Soft Callback (Non-Specific Date/Time)SC	R	=> /END	0	0%
Soft Unscreened Callback(Respondent Not Chosen).....SU	R	=> /END	0	0%
Refusal.....RE	R	=> /END	0	0%
Refused Information.....RI	R	=> /END	0	0%
Respondent Terminated.....RT		=> /END	0	0%
Deaf/Health problemDH		=> /END	0	0%
Non-English speaking person.....LA		=> /END	0	0%
Hard Callback (Specific Date/Time)HC	R	=> /NAME	0	0%
Deaf/Language problemDL	NI	=> /END	0	0%
NEW TELEPHONE-callbackNN		=> /NAME	0	0%
Ineligible (NOT A BUSINESS)IL		=> /END	0	0%
Interviewer TerminatedIT		=> /END	0	0%
Log Off.....LO	R	=> /END	0	0%
Other.....OT	I	=> /END	0	0%
ALL OTHER CODES.....99		=> /INT	0	0%
Fax Survey.....FS	NI	=> /END	0	0%

«INT2 »

20: Q1

simple

min = 1 max = 1 l = 2

2005/08/19 10:10

Q1. Our records indicate that the name of your business is <ename > . Is that correct?

N =			18	100%
Yes.....01		=> Q2	18	100%
No, different business name than one shown here.....02			0	0%
NO COMPANY NAME SHOWING.....03			0	0%
Don't Know98			0	0%
Refused.....99			0	0%

«Q1 »

21: INT3

simple

min = 1 max = 1 l = 2

2005/08/16 14:17

Thank for you your time. Those were all the questions we had for you today.

N =			0	100%
Terminate InterviewTI	D	=> END	0	0%

«INT3 »

22: Q2

simple, ouverte

min = 1 max = 1 l = 2

2005/07/21 09:46

Q2. Is this business a ... (READ Choices 1-8)

N =		18	100%
Sole Proprietorship.....01		1	6%
General Partnership.....02		3	17%
Limited Partnership.....03		0	0%
Corporation.....04		7	39%
Franchise or Branch of Corporation.....05		0	0%
Limited Liability Company.....06		5	28%
Limited Liability Partnership.....07		1	6%
Something else (vol) (Specify).....80 O		1	6%
Don't Know.....98		0	0%
Refused.....99		0	0%
«Q2 »			
«O_Q2 »			

23: Q3

simple
min = 1 max = 1 l = 2

2005/08/18 08:45

Q3. Do you currently offer health insurance to any of your employees?

N =		18	100%
Yes.....01	=> Q5	9	50%
No.....02		9	50%
Don't Know (SKIPS BACK TO INT1).....98	=> INT1	0	0%
Refused (SKIPS BACK TO INT1).....99	=> INT1	0	0%
«Q3 »			

24: Q4

simple, ouverte
min = 1 max = 1 l = 2

2005/07/21 09:48

Q4. What is the primary reason for electing not to provide coverage? (Ask open-ended and code into categories.)

N =		9	100%
Can't afford to.....01		7	78%
Too few employees.....02		0	0%
Employees don't need health insurance.....03		0	0%
Employees have coverage through someone else.....04		1	11%
Company just started.....05		0	0%
Nature of workforce (part-time or seasonal labor).....06		0	0%
Other (Specify).....80 O		1	11%
Don't Know.....98		0	0%
Refused.....99		0	0%
«Q4 »			
«O_Q4 »			

25: Q4A

multiple, ouverte
min = 1 max = 5 l = 2

2005/07/21 11:34

Q4A. What factors, if any, would motivate you to offer health insurance benefits to at least some of your employees? (Read Choices 1-5. ACCEPT UP TO 5 RESPONSES)

N =	9	100%
Tax credits.....01	1	11%
Government subsidy.....02	0	0%
Eliminate required minimum participation.....03	0	0%
Lower premiums.....04	5	56%
Something else (specify)80 O	2	22%
Nothing (vol)97 X	2	22%
Don't Know98 X	0	0%
Refused.....99 X	0	0%
«Q4A_01 »		
«Q4A_02 »		
«Q4A_03 »		
«Q4A_04 »		
«Q4A_05 »		
«O_Q4A »		

26: Q4B

simple

min = 1 max = 1 l = 2

2005/07/21 09:50

Q4B. If there were a state program that would help some of your lower-earning employees pay for health insurance coverage, how would that affect your decision to offer coverage? Would it affect it (Read Choices 1-4)...?

N =	9	100%
A lot.....01	2	22%
Somewhat02	1	11%
Not too much03	0	0%
Not at all04	5	56%
Don't Know98	1	11%
Refused.....99	0	0%
«Q4B »		

27: Q4C

simple

min = 1 max = 1 l = 3

2005/08/16 14:33

Q4C. The state program would cover a portion of the costs. What percentage of the cost would your company be willing to spend per employee on health insurance? (ENTER NUMBER 0-100)

\$E 0 100

N =	9	100%
Don't Know998	=> IQD1	2 22%
Refused.....999	=> IQD1	0 0%
«Q4C »		

28: Q4D

simple

min = 1 max = 1 l = 3

2005/08/16 14:33

Q4D. Typically, insurance companies will not provide health insurance coverage for employees unless the company covers at least 50% of the cost of the health

insurance. Knowing this, what percentage of the cost would your company be willing to spend per employee on health insurance? (ENTER NUMBER 0-100)

\$E 0 100

=> IQD1
si Q4C>=50

N =					
.....				5	100%
.....	.000	I	=> IQD1	2	40%
.....	.001	I	=> IQD1	0	0%
.....	.002	I	=> IQD1	0	0%
.....	.003	I	=> IQD1	0	0%
.....	.004	I	=> IQD1	0	0%
.....	.005	I	=> IQD1	0	0%
.....	.006	I	=> IQD1	0	0%
.....	.007	I	=> IQD1	0	0%
.....	.008	I	=> IQD1	0	0%
.....	.009	I	=> IQD1	0	0%
.....	.010	I	=> IQD1	0	0%
.....	.011	I	=> IQD1	0	0%
.....	.012	I	=> IQD1	0	0%
.....	.013	I	=> IQD1	0	0%
.....	.014	I	=> IQD1	0	0%
.....	.015	I	=> IQD1	0	0%
.....	.016	I	=> IQD1	0	0%
.....	.017	I	=> IQD1	0	0%
.....	.018	I	=> IQD1	0	0%
.....	.019	I	=> IQD1	0	0%
.....	.020	I	=> IQD1	0	0%
.....	.021	I	=> IQD1	0	0%
.....	.022	I	=> IQD1	0	0%
.....	.023	I	=> IQD1	0	0%
.....	.024	I	=> IQD1	0	0%
.....	.025	I	=> IQD1	1	20%
.....	.026	I	=> IQD1	0	0%
.....	.027	I	=> IQD1	0	0%
.....	.028	I	=> IQD1	0	0%
.....	.029	I	=> IQD1	0	0%
.....	.030	I	=> IQD1	0	0%
.....	.031	I	=> IQD1	0	0%
.....	.032	I	=> IQD1	0	0%
.....	.033	I	=> IQD1	0	0%
.....	.034	I	=> IQD1	0	0%
.....	.035	I	=> IQD1	0	0%
.....	.036	I	=> IQD1	0	0%
.....	.037	I	=> IQD1	0	0%
.....	.038	I	=> IQD1	0	0%
.....	.039	I	=> IQD1	0	0%
.....	.040	I	=> IQD1	0	0%
.....	.041	I	=> IQD1	0	0%
.....	.042	I	=> IQD1	0	0%
.....	.043	I	=> IQD1	0	0%
.....	.044	I	=> IQD1	0	0%
.....	.045	I	=> IQD1	0	0%
.....	.046	I	=> IQD1	0	0%
.....	.047	I	=> IQD1	0	0%
.....	.048	I	=> IQD1	0	0%

.....049	I	=> IQD1	0	0%
.....050	I	=> IQD1	2	40%
.....051	I	=> IQD1	0	0%
.....052	I	=> IQD1	0	0%
.....053	I	=> IQD1	0	0%
.....054	I	=> IQD1	0	0%
.....055	I	=> IQD1	0	0%
.....056	I	=> IQD1	0	0%
.....057	I	=> IQD1	0	0%
.....058	I	=> IQD1	0	0%
.....059	I	=> IQD1	0	0%
.....060	I	=> IQD1	0	0%
.....061	I	=> IQD1	0	0%
.....062	I	=> IQD1	0	0%
.....063	I	=> IQD1	0	0%
.....064	I	=> IQD1	0	0%
.....065	I	=> IQD1	0	0%
.....066	I	=> IQD1	0	0%
.....067	I	=> IQD1	0	0%
.....068	I	=> IQD1	0	0%
.....069	I	=> IQD1	0	0%
.....070	I	=> IQD1	0	0%
.....071	I	=> IQD1	0	0%
.....072	I	=> IQD1	0	0%
.....073	I	=> IQD1	0	0%
.....074	I	=> IQD1	0	0%
.....075	I	=> IQD1	0	0%
.....076	I	=> IQD1	0	0%
.....077	I	=> IQD1	0	0%
.....078	I	=> IQD1	0	0%
.....079	I	=> IQD1	0	0%
.....080	I	=> IQD1	0	0%
.....081	I	=> IQD1	0	0%
.....082	I	=> IQD1	0	0%
.....083	I	=> IQD1	0	0%
.....084	I	=> IQD1	0	0%
.....085	I	=> IQD1	0	0%
.....086	I	=> IQD1	0	0%
.....087	I	=> IQD1	0	0%
.....088	I	=> IQD1	0	0%
.....089	I	=> IQD1	0	0%
.....090	I	=> IQD1	0	0%
.....091	I	=> IQD1	0	0%
.....092	I	=> IQD1	0	0%
.....093	I	=> IQD1	0	0%
.....094	I	=> IQD1	0	0%
.....095	I	=> IQD1	0	0%
.....096	I	=> IQD1	0	0%
.....097	I	=> IQD1	0	0%
.....098	I	=> IQD1	0	0%
.....099	I	=> IQD1	0	0%
.....100	I	=> IQD1	0	0%
Don't know	998	=> IQD1	0	0%
Refused.....	999	=> IQD1	0	0%
«Q4D »				

29: Q5

simple, ouverte
min = 1 max = 1 l = 2

2005/08/16 14:29

Q5. Do you offer a traditional health insurance plan or a self insured health plan?

N =		9	100%
Traditional01	7	78%
Self-Insured02	2	22%
Other (Specify) (Vol.)80 O	0	0%
Don't Know98	0	0%
Refused.....	.99	0	0%
«Q5 »			
«O_Q5 »			

30: Q6

simple
min = 1 max = 1 l = 2

2005/07/21 10:00

Q6. Is there a waiting period before employees can be covered by health insurance?

N =		9	100%
Yes.....	.01	8	89%
No.....	.02 => Q7	1	11%
Depends (VOL.)03	0	0%
Don't Know98 => Q7	0	0%
Refused.....	.99 => Q7	0	0%
«Q6 »			

31: Q6A

simple
min = 1 max = 1 l = 2

2005/07/21 11:38

Q6A. How many months is the average waiting period for full-time employees?
 (ENTER NUMBER 00-24)

\$E 00 24

N =		8	100%
Depends (vol)97	0	0%
Don't Know98	0	0%
Refused.....	.99	0	0%
«Q6A »			

32: Q7

simple
min = 1 max = 1 l = 2

2005/07/21 10:02

Q7. What are the minimum number hours per week an employee must work to be eligible for health insurance coverage? (IF RESPONDENT SAYS "Full-Time" or "Part-Time", SAY "How many hours per week is that considered?") (ENTER NUMBER 0-39)

\$E 00 39

N =		9	100%
40 or more	40	=> Q9	1 11%
Don't Know	98		0 0%
Refused.....	99		0 0%

<<Q7 >>

33: Q8

simple
min = 1 max = 1 l = 2

2005/08/15 15:38

Q8. How many months is the average waiting period for part-time employees? (ENTER NUMBER 00-24)

\$E 00 24

=> +1
si Q6==02 OR Q6>=98

N =		7	100%
Depends (vol)	97		1 14%
Don't Know	98		1 14%
Refused.....	99		3 43%

<<Q8 >>

34: Q9

simple
min = 1 max = 1 l = 2

2005/07/21 10:44

Q9. Are there other requirements employees must meet in order to be eligible for health insurance coverage?

N =		9	100%
Yes.....	01		1 11%
No.....	02	=> Q11	8 89%
Don't Know	98	=> Q11	0 0%
Refused.....	99	=> Q11	0 0%

<<Q9 >>

35: Q10

simple, ouverte
min = 1 max = 1 l = 2

2005/07/21 10:07

Q10. What are they? (ASK AS OPEN ENDED)

N =		1	100%
RECORD VERBATIM.....	01	O	1 100%
Don't Know	98		0 0%
Refused.....	99		0 0%

<<Q10 >>

<<O_Q10 >>

36: Q11

simple

min = 1 max = 1 l = 2

2005/07/21 10:07

Q11. Are temporary workers eligible for health insurance coverage?

N =	9	100%
Yes.....01	0	0%
No.....02	8	89%
Does not apply/don't hire temporary workers (vol).....03	1	11%
Depends (vol).....04	0	0%
Don't Know98	0	0%
Refused.....99	0	0%

«Q11 »

37: Q12

simple

min = 1 max = 1 l = 2

2005/07/21 10:08

Q12. Are seasonal workers eligible for health insurance coverage?

N =	9	100%
Yes.....01	0	0%
Yes, if full-time only (vol).....02	1	11%
No.....03	6	67%
Depends (vol).....04	0	0%
Does not apply/don't hire seasonal workers (vol).....05	2	22%
Don't Know98	0	0%
Refused.....99	0	0%

«Q12 »

38: Q13

simple

min = 1 max = 1 l = 3

2005/07/21 10:09

Q13. Approximately what percentage of your employees are currently eligible for health insurance from your business? (ENTER 3 DIGITS 000-100)

\$E 000 100

N =	9	100%
Don't Know998	1	11%
Refused.....999	0	0%

«Q13 »

39: Q14

simple

min = 1 max = 1 l = 3

2005/07/21 10:09

Q14. Approximately what percentage of the eligible employees actually take health insurance from your business? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know998	0	0%
Refused.....999	1	11%

«Q14 »

40: Q15

simple
min = 1 max = 1 l = 3

2005/07/21 10:10

Q15. Approximately what percentage of your employees are union members?
(ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	1	11%
Refused.....	0	0%

«Q15 »

41: Q16

simple
min = 1 max = 1 l = 2

2005/07/21 10:11

Q16. Do you offer different health care plan options, that is plans that might be from different insurance carriers or provide different levels of benefits?

N =	9	100%
Yes.....	4	44%
No.....	5	56%
Depends (vol)	0	0%
Don't Know	0	0%
Refused.....	0	0%

«Q16 »

42: Q17A

simple
min = 1 max = 1 l = 3

2005/07/21 10:11

Q17A. Approximately how many plans do you have to choose from for EMPLOYEE ONLY coverage, not including dental plans? (ENTER 3 DIGITS 000-100)

\$E 000 100

N =	9	100%
Don't Know	0	0%
Refused.....	0	0%

«Q17A »

43: Q17B

simple
min = 1 max = 1 l = 3

2005/07/21 10:12

Q17B. Approximately what percentage of the ELIGIBLE employees actually take employee only insurance from your business? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	1	11%
Refused.....	0	0%

«Q17B »

44: Q17C

simple
min = 1 max = 1 l = 4

2005/07/21 10:13

Q17C. What is the approximate total monthly premium for the LEAST expensive health insurance plan that you offer for employee only coverage? (NOTE: FOR ONE PERSON) (ENTER 4 DIGITS) (ROUND TO NEAREST WHOLE NUMBER)

\$E 0000 9996

N =	9	100%
\$9997 or More	0	0%
Don't Know	2	22%
Refused.....	0	0%

«Q17C »

45: Q17D

simple
min = 1 max = 1 l = 3

2005/07/21 10:14

Q17D. Approximately what percent of this premium for employee only coverage does your company pay? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	1	11%
Refused.....	0	0%

«Q17D »

46: Q18

simple
min = 1 max = 1 l = 2

2005/07/21 10:15

Q18. Do you offer employee and one dependent coverage to your employees?

N =	9	100%
Yes.....	9	100%
No.....	0	0%
Don't Know	0	0%
Refused.....	0	0%

«Q18 »

47: Q18A

simple
min = 1 max = 1 l = 3

2005/07/21 10:15

Q18A. Approximately how many plans do you have to choose from for employee and one dependent coverage? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	0	0%
Refused.....	0	0%

«Q18A »

48: Q18B

simple
min = 1 max = 1 l = 3

2005/07/21 10:16

Q18B. Approximately what percentage of the employees ELIGIBLE for any health insurance plan actually take employee and one dependent health insurance from your business? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	3	33%
Refused.....	0	0%

«Q18B »

49: Q18C

simple
min = 1 max = 1 l = 4

2005/07/21 11:42

Q18C. What is the approximate total monthly premium for the LEAST expensive employee and one dependent insurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) (ROUND TO NEAREST WHOLE NUMBER)

\$E 0000 9996

N =	9	100%
\$9997 or More	1	11%
Don't Know	1	11%
Refused.....	0	0%

«Q18C »

50: Q18D

simple
min = 1 max = 1 l = 3

2005/07/21 10:18

Q18D. Approximately what percent of this premium for employee and one dependent coverage does your company pay? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	1	11%
Refused.....	1	11%

«Q18D »

51: Q19

simple
min = 1 max = 1 l = 2

2005/07/21 10:25

Q19. Do you offer family coverage to your employees?

N =	9	100%
Yes.....	9	100%
No.....	0	0%
Don't Know	0	0%
Refused.....	0	0%

«Q19 »

52: Q19A

simple
min = 1 max = 1 l = 3

2005/07/21 10:26

Q19A. Approximately how many plans do you have to choose from for family coverage? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	1	11%
Refused.....	0	0%

«Q19A »

53: Q19B

simple
min = 1 max = 1 l = 3

2005/07/21 10:27

Q19B. Approximately what percentage of the employees ELIGIBLE for any health insurance plan actually take family health insurance from your business? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	1	11%
Refused.....	1	11%

«Q19B »

54: Q19C

simple
min = 1 max = 1 l = 4

2005/08/18 08:47

Q19C. What is the approximate total monthly premium for the LEAST expensive family insurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) (ROUND TO NEAREST WHOLE NUMBER)

\$E 0000 9996

N =	9	100%
\$9997 or More	0	0%
Don't Know	1	11%
Refused.....	1	11%

«Q19C »

55: Q19D

simple
min = 1 max = 1 l = 3

2005/07/21 10:28

Q19D. Approximately what percent of this premium for family coverage does your company pay? (ENTER 3 DIGITS 0-100)

\$E 000 100

N =	9	100%
Don't Know	1	11%
Refused.....	2	22%

«Q19D »

56: Q20

<i>simple, ouverte</i>		
<i>min = 1 max = 1 l = 2</i>		
2005/07/21 10:29		
Q20. For the least expensive coverage you offer, what is the employee copay for a primary care physician visit? (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER)		
N =	9	100%
RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %).....01 O	8	89%
Don't Know	1	11%
Refused.....99	0	0%
«Q20 »		
«O_Q20 »		

57: Q21

<i>simple, ouverte</i>		
<i>min = 1 max = 1 l = 2</i>		
2005/08/12 10:26		
Q21. For the least expensive coverage you offer, what is the employee copay for a specialist physician visit? (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER)		
\$E 000 100		
N =	9	100%
RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %).....01 O	7	78%
Don't Know	2	22%
Refused.....99	0	0%
«Q21 »		
«O_Q21 »		

58: Q22

<i>simple, ouverte</i>		
<i>min = 1 max = 1 l = 2</i>		
2005/08/16 14:13		
Q22. For the least expensive coverage you offer, what is the employee copay for a prescription? (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER)		
\$E 000 100		
N =	9	100%
RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %).....01 O	7	78%
Don't Know	2	22%
Refused.....99	0	0%
«Q22 »		
«O_Q22 »		

59: Q23

<i>simple</i>		
<i>min = 1 max = 1 l = 2</i>		
2005/07/21 10:32		
Q23. Is dental care included as part of the least expensive coverage you offer?		
N =	9	100%
Yes.....01	4	44%
No.....02 => Q23B	5	56%
Don't Know	0	0%
Refused.....99 => Q23B	0	0%
«Q23 »		

60: Q23A

*simple**min = 1 max = 1 l = 3*

2005/07/21 10:33

Q23A. For the least expensive coverage you offer, what is the additional premium cost of dental coverage (ENTER 3 DIGITS) (ROUND TO NEAREST WHOLE NUMBER)

\$E 000 100

N =	4	100%
\$100 or More	0	0%
Don't Know	1	25%
Refused.....	0	0%

«Q23A »

61: Q23B

*simple**min = 1 max = 1 l = 2*

2005/07/21 10:33

Q23B. Do you offer separate dental insurance?

N =	9	100%
Yes.....	4	44%
No.....	4	44%
Don't Know	1	11%
Refused.....	0	0%

«Q23B »

62: Q24

*simple**min = 1 max = 1 l = 2*

2005/07/21 10:34

Q24. Is eye care included as part of the least expensive coverage you offer?

N =	9	100%
Yes.....	3	33%
No.....	5	56%
Don't Know	1	11%
Refused.....	0	0%

=> Q24B

=> Q24B

=> Q24B

«Q24 »

63: Q24A

*simple**min = 1 max = 1 l = 3*

2005/08/12 10:27

Q24A. For the least expensive coverage you offer, what is the additional premium cost of eye care coverage (ENTER 3 DIGITS) (ROUND TO NEAREST WHOLE NUMBER)

\$E 000 100

N =	3	100%
\$100 or More	0	0%
Don't Know	2	67%
Refused.....	0	0%

«Q24A »

64: Q24B

<i>simple</i>		
<i>min = 1 max = 1 l = 2</i>		
2005/07/21 10:35		
Q24B. Do you offer separate eye care insurance?		
N =	9	100%
Yes.....01	3	33%
No.....02	6	67%
Don't Know98	0	0%
Refused.....99	0	0%
«Q24B »		

65: Q25

<i>simple</i>		
<i>min = 1 max = 1 l = 2</i>		
2005/07/21 10:35		
Q25. For the least expensive coverage you offer, does it include behavioral health care?		
N =	9	100%
Yes.....01	9	100%
No.....02	0	0%
Don't Know98	0	0%
Refused.....99	0	0%
«Q25 »		

66: Q26

<i>simple</i>		
<i>min = 1 max = 1 l = 3</i>		
2005/08/26 10:47		
Q26. For the least expensive coverage you offer, what is the amount of the deductible for inpatient hospitalization? (ENTER 3 DIGITS 000-500) (ROUND TO NEAREST WHOLE NUMBER)		
\$E 000 500		
N =	9	100%
Plan does not include deductible for inpatient hospitalization (vol)....997	1	11%
Don't Know998	4	44%
Refused.....999	0	0%
«Q26 »		

67: Q27

<i>simple</i>		
<i>min = 1 max = 1 l = 4</i>		
2005/07/21 10:38		
Q27. For the least expensive coverage you offer, what is the amount of the out of pocket limit for employees alone? (ENTER 3 DIGITS) (ROUND TO NEAREST WHOLE NUMBER)		
\$E 000 999		
N =	9	100%
\$1000 or More1000	3	33%
Plan does not include an out-of-pocket limit.....9997	4	44%
Don't Know9998	2	22%
Refused.....9999	0	0%
«Q27 »		

68: Q28

simple, ouverte
min = 1 max = 1 l = 2

2005/07/21 10:39

Q28. What has your company found to be the primary reason that employees do not enroll in your firm's health coverage? (ASK AS OPEN-ENDED. USE CODE LIST BELOW)

N =	9	100%	
Can't afford to.....01	2	22%	
Employees don't need health insurance - coverage through someone else02		4	44%
Healthy - not interested in health coverage03	0	0%	
Not applicable - all enrolled04	3	33%	
Other (Specify).....80 O	0	0%	
Don't Know98	0	0%	
Refused.....99	0	0%	
«Q28 »			
«O_Q28 »			

69: IQD1

simple
min = 1 max = 1 l = 2

2005/07/21 10:43

IQD1. Finally, for classification purposes only...

N =	18	100%
Continue01 D	18	100%
«IQD1 »		

70: QD1

simple
min = 1 max = 1 l = 5

2005/07/21 10:41

QD1. Approximately how many employees does your company have in Connecticut? (ASK AS OPEN ENDED. Enter 5-digit number)

\$E 00000 99997

N =	18	100%
Don't Know99998	1	6%
Refused.....99999	0	0%
«QD1 »		

71: QD2

simple
min = 1 max = 1 l = 2

2005/07/21 10:42

QD2. About how much do you expect your gross revenue to be for the current calendar year?

N =	18	100%
Under \$100,000.....01	0	0%
\$100,000 to less than \$500,000.....02	4	22%
\$500,000 to less than \$1 million.....03	2	11%
\$1 million to less than \$10 million.....04	4	22%
\$10 million to less than \$20 million.....05	0	0%
\$20 million or more.....06	0	0%
Don't Know.....98	8	44%
Refused.....99	0	0%

«QD2 »

72: INT99

simple

min = 1 max = 1 l = 2

2005/07/21 10:42

Thank you very much for your time. You have been very helpful, and we appreciate your cooperation.

N =	18	100%
Complete.....CO D =>/END	18	100%

«INT99 »

73: INT

simple

min = 1 max = 1 l = 2

2005/07/21 10:42

END OF INTERVIEW-Elapsed: \$T			\$D	\$H		
SUMMARY INTERRUPTIONS: NOTE THE REASON						
N =					0	100%
Need to print report	PT	NI	=> /END		0	0%
COMPLETED	CO	C	=> /END		0	0%
New Telephone number	NN	NI	=> /END		0	0%
Respondent (NOT name given) not familiar with DECD	NF	NI	=> /END		0	0%
No new phone number from information-Can't be reached by phone	UR		=> /END		0	0%
Terminate Interview (No company name)	TI	NI	=> /END		0	0%
Partial Completion	PC	R	=> /NAME		0	0%
No Answer	NA	R	=> /END		0	0%
Answering Machine	AM	R	=> /END		0	0%
Left message on machine	LM	I	=> /END		0	0%
Left message with person	LP	I	=> /END		0	0%
Busy	BZ	R	=> /END		0	0%
Soft Callback (Non-Specific Date/Time)	SC	R	=> /END		0	0%
Soft Unscreened Callback(Respondent Not Chosen)	SU	R	=> /END		0	0%
Refusal	RE	R	=> /END		0	0%
Refused Information	RI	R	=> /END		0	0%
Proxy Refusal	PR	R	=> /END		0	0%
Respondent Terminated	RT		=> /END		0	0%
Deaf/Health problem	DH		=> /END		0	0%
Non-English Household	LA		=> /END		0	0%
Disconnected	DC		=> /END		0	0%
Business	BU	NI	=> /END		0	0%
Fax/Modem/Pager	FX		=> /END		0	0%
Hard Callback (Specific Date/Time)	HC	R	=> /NAME		0	0%
Deaf/Language problem	DL	NI	=> /END		0	0%
Ineligible	IL		=> /END		0	0%
Interviewer Terminated	IT		=> /END		0	0%
Log Off	LO	R	=> /END		0	0%
Other	OT	I	=> /END		0	0%
Spanish Only Household	SP	I	=> /END		0	0%
Fax Survey	FS	NI	=> /END		0	0%
Refusal Conversion (RE)	VE	I	=> /END		0	0%
Refusal Conversion (RI)	VI	I	=> /END		0	0%
Refusal Conversion (PR)	VP	I	=> /END		0	0%
	SO	NI	=> /END		0	0%
	NO	I	=> /END		0	0%
	MO	NI	=> /END		0	0%
	UA	NI	=> /END		0	0%
(INTRO) Continue	.01	N			0	0%
(INT1) ALL OTHER CODES	.99	N			0	0%
«INT »						

74: F8

simple, ouverte

min = 1 max = 1 l = 1

procédure 1 -> F8
 2005/08/25 11:23
F8 Button

TO VIEW COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX. 2. READ COMMENTS. WHEN FINISHED READING COMMENTS, PRESS "CANCEL" THEN ESC KEY AND PAGE UP BUTTON. TO TYPE COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX 2. TYPE

COMMENTS 3. CLICK "OK" AND PROGRAM WILL RETURN TO SCREEN YOU LEFT OFF ON.

N =	13	100%
Comments.....1 DO	13	100%
«F8 »		
«O_F8 »		

75: NAME

simple

min = 1 max = 1 l = 30

[INTERVIEWER: Ask]

In that case we will call back? Who should we ask for?

N =	6	100%
«NAME »		

76: TEL01

simple

min = 0 max = 1 l = 10

Just to confirm your phone number is...\$N .

IF PHONE IS THE

SAME PRESS [ENTER] TO CONFIRM... IF PHONE IS

DIFFERENT TYPE NUMBER AND PRESS [ENTER] (OMIT LEADING "1")

N =	18	100%
«TEL01 »		

77: CB

simple

min = 1 max = 1 l = 12

today is \$D it is \$H questionnaire:\$Q

When can I phone back?

\$CHS

=> END

si \$A > 25

N =	5	100%
«CB »		