## SPECIFICATIONS

Set SUPTM
SUPTM is a timer for the entire supplement.
POORCK

$$
\begin{aligned}
& \text { NUMHOU }=1 \text { and } \text { FAMINC }=1,2,3,4 \text { or } 5 \text { set POOR=1 else if } \\
& \text { NUMHOU }=2 \text { and FAMINC }=1,2,3,4,5 \text {, or } 6 \text { set POOR }=1 \text { else if } \\
& \text { NUMHOU }=3 \text { and FAMINC }=1,2,3,4,5,6 \text {, or } 7 \text { set POOR=1 else if } \\
& \text { NUMHOU }=4 \text { and FAMINC }=1,2,3,4,5,6,7 \text {, or } 8 \text { set POOR }=1 \text { else if } \\
& \text { NUMHOU }=5 \text { and FAMINC }=1,2,3,4,5,6,7,8 \text {, or } 9 \text { set POOR }=1 \text { else } \text { NUMHOU }=6 \\
& \text { and FAMINC }=1,2,3,4,5,6,7,8,9 \text {, or } 10 \text { set POOR }=1 \text { else if } \\
& \text { NUMHOU }=7 \text { or } 8 \text { and FAMINC }=1,2,3,4,5,6,7,8,9,10 \text { or } 11 \text { set POOR=1 else if } \\
& \text { NUMHOU }=9 \text { and FAMINC }=1,2,3,4,5,6,7,8,9,10,11 \text {, or } 12 \text { set POOR }=1 \text { else if } \\
& \text { NUMHOU }=10-16 \text { and FAMINC }=1,2,3,4,5,6,7,8,9,10,11,12 \text { or } 13 \text { set POOR=1 else } \\
& \text { Set POOR }=2 \text {. }
\end{aligned}
$$

## I. FOOD SHOPPING

S1 If more than one hhmem=1 has an AGE equal to or greater than 10 fill with second option else fill with first.

The first few questions are about buying food for your household.
Last week, did (you/anyone in your household) shop for food at a supermarket or grocery store?

$$
\begin{array}{ll}
<1> & \text { Yes (ASK 1A) } \\
<2> & \text { No (SKIP TO 1C) }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$ SKIP TO S1C
SCOMPL If onpath entry, D or R in S 1 then set $\mathrm{SCOMPL}=1$ otherwise set $\mathrm{SCOMPL}=0$
Items S1A through S1A2CO go into making the out variable S1AO. S1AO is the amount spent at supermarkets and grocery stores $(\mathbf{S 1 = 1})$ and it should be used as THE variable for amount.

S1A How much did (you/your household) spend at supermarkets and grocery stores last week?

ENTER X IF RESPONDENT CAN ONLY GIVE RANGE
\$ $\qquad$ . 00

Blind $<$ D $>$ or $<$ R $>$
S1ACK If entry of X in S1A goto S1ACK1 else store entry in S1AO. If S1AO is between $\$ 1.00$ and $\$ 450.00$ go to S1A1 else if S1AO is equal to D or R go to S1C otherwise go to S1ARC.

S1ACK1

Enter range reported by respondent
_ _ . 00 to _ _ _. 00
S1ARG Add the entries in S1ACK1 and divide by 2. Store the answer in S1AO. If S1AO is between $\$ 1.00$ and $\$ 450.00$ go to S1B otherwise go to S1ARC.

S1ARC

S1ACOR

S1A1

S1A2 What would the total amount be?
ENTER X IF RESPONDENT CAN ONLY GIVE RANGE
\$_ _ . 00
Blind $<$ D $>$ or $<$ R $>$

S1A2CK If entry of X in S1A2 goto S1ACK2 else if entry of $<\mathrm{D}>$ or $<\mathrm{R}\rangle$ in S1A2 go to S1C else store entry in S1AO. If S1AO is between $\$ 1.00$ and $\$ 450.00$ go to S1B otherwise go to S1A2RC.

S1ACK2

Enter range reported by respondent

$$
\text { _ _ . } 00 \text { to ___. } 00
$$

S1A2RG Add the entries in S1ACK2 and divide by 2. Store the answer in S1AO. If S1AO is between $\$ 1.00$ and $\$ 450.00$ go to S1B otherwise go to S1A2RC.

S1A2RC *************DO NOT ASK THE RESPONDENT**********************
AMOUNT SPENT RECORDED AS: (entry in S1AO) IS THIS ENTRY CORRECT?
$<1>\quad$ YES (go to S1B)
$<2>\quad$ NO (go to S1A2CO)
S1A2CO
*DO NOT ASK THE RESPONDENT

INCORRECT ENTRY WAS RECORDED AS: (entry in S1AO) CORRECT ENTRY IS:
\$_ _ . 00 (store entry in S1AO)
Use S1BO instead of S1B through S1BCOR. S1BO is the out variable for these items.
S1B How much of the $\$($ fill with S1AO) was for nonfood items, such as cleaning or paper products?

ENTER X IF RESPONDENT CAN ONLY GIVE RANGE
\$ _ _ . 00
Blind D or R
S1BCK If entry of $X$ in S1B goto S1BCK1 else store entry in S1BO. If S1BO is between $\$ 1.00$ and $\$ 100.00$ or equal to D or R goto S 1 C otherwise go to S1BRC.

S1BCK1 ***********************DO NOT READ TO RESPONDENT*******************

Enter range reported by respondent
_ _ . 00 to _ _ _. 00
S1BRG Add the entries in S1BCK1 and divide by 2. Store the answer in S1BO. If S1BO is between $\$ 1.00$ and $\$ 100.00$ go to S1C otherwise go to S1BRC.

S1BRC **************DO NOT ASK THE RESPONDENT**********************
AMOUNT SPENT RECORDED AS: (entry in S1BO) IS THIS ENTRY CORRECT?
$<1>\quad$ YES (go to S1C)
$<2>$ NO (go to S1BCOR)
S1BCOR *****************DO NOT ASK THE RESPONDENT******************************)

INCORRECT ENTRY WAS RECORDED AS: (entry in S1BO)
CORRECT ENTRY IS:

S1C How often (do you/does someone from your household) USUALLY shop for food at a supermarket or grocery store--once a week or more, 2 to 3 times a month, (or once a month or less?/once a month or less), ( /or do you never shop at a supermarket or grocery store?)
$<1>\quad$ Once a week or more (SKIP TO S2)
$<2>\quad 2$ to 3 times a month (ask S1D)
$<3>\quad$ (Or once a month or less/Once a month or less) (Ask S1D)
<4> ( /Never shop at a supermarket or grocery store) (SKIP TO S2)
Blind $<$ D $>$ or $<$ R $>$ skip to S2

Use S1DO instead of S1D through S1DCOR. S1DO is the out variable for all of these items.
S1D How much (do you/does your household) usually spend for food at supermarkets and grocery stores each MONTH?

ENTER X IF RESPONDENT CAN ONLY GIVE A RANGE
\$ _ _ . 00
Blind $<$ D $>$ or $<$ R $>$

S1DCK If entry of X in S1D goto S1DCK1 else store entry in S1DO. If S1DO is between $\$ 1.00$ and $\$ 900.00$ or equal to D or R goto S 2 otherwise go to S1DRC.

S1DCK1 ***********************DO NOT READ TO RESPONDENT*************************
Enter range reported by respondent
_ _ . 00 to _ _ . 00

S1DRG Add the entries in S1DCK1 and divide by 2. Store the answer in S1DO. If S1DO is between $\$ 1.00$ and $\$ 900.00$ go to S2 otherwise go to S1DRC.

S1DRC **************DO NOT ASK THE RESPONDENT**********************
AMOUNT SPENT RECORDED AS: (entry in S1DO) IS THIS ENTRY CORRECT?

```
<1> YES (go to S2)
<2> NO (go to S1DCOR)
```

INCORRECT ENTRY WAS RECORDED AS: (entry in S1DO) CORRECT ENTRY IS:
\$_ _ . 00 (store entry in S1DO)
S2 Last week, did (you/anyone in your household) buy food from any other find of store such as a meat market, produce stand, bakery, warehouse or convenience store?

$$
\begin{array}{ll}
<1> & \text { Yes (ASK S2A) } \\
<2> & \text { No (SKIP TO S3) }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$ skip to S3
Items S2A through S2A2CO go into making the out variable S2AO. S2AO is the amount spent at meat markets, produce stands, etc. ( $\mathrm{S} 2=1$ ) and it should be used as THE variable for amount.

S2A How much did (you/your household) spend for food at all such places last week?
ENTER X IF RESPONDENT CAN GIVE ONLY A RANGE
\$ $\qquad$ .00

Blind $<$ D $>$ or $<$ R $>$
S2ACK If entry of X in S2A goto S2ACK1 else store entry in S2AO. If S2AO is between $\$ 1.00$ and $\$ 150.00$ go to S2A1 else if S2AO is equal to D or $R$ go to S3 otherwise go to S2ARC.

S2ACK1 ***********************DO NOT READ TO RESPONDENT*************************
Enter range reported by respondent
_ _ . 00 to _ _ _. 00
S2ARG Add the entries in S2ACK1 and divide by 2. Store the answer in S2AO. If S2AO is between $\$ 1.00$ and $\$ 150.00$ go to S2A1 otherwise go to S2ARC.

AMOUNT SPENT RECORDED AS: (entry in S2AO) IS THIS ENTRY CORRECT?
$<1>\quad$ YES (go to S2A1)
$<2>$ NO (go to S2ACOR)
S2ACOR
*DO NOT ASK THE RESPONDENT
INCORRECT ENTRY WAS RECORDED AS: (entry in S2AO) CORRECT ENTRY IS:
\$_ _ . 00 (store entry in S2AO)

S2A1 Does this \$(fill with S2AO) include ALL purchases (you/your household) made at such places, whether paid for by cash, check, (or charge card?/charge card or food stamps?)

$$
\begin{array}{ll}
<1> & \text { Yes (skip to S3) } \\
<2> & \text { No (ask S2A2) }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$ go to S3
S2A2 What would the total amount be?
ENTER X IF RESPONDENT CAN ONLY GIVE RANGE
\$_ _ . 00
Blind $<$ D $>$ or $<$ R $>$

S2A2CK If entry of X in S2A2 goto S2ACK2 else if entry of $<\mathrm{D}>$ or $<\mathrm{R}>$ in S2A2 then go to S3 else store entry in S2AO. If S2AO is between $\$ 1.00$ and $\$ 150.00$ go to S 3 otherwise go to S2A2RC.

Enter range reported by respondent
_ _ . 00 to _ _ . 00
S2ARG2 Add the entries in S2ACK2 and divide by 2. Store the answer in S2AO. If S2AO is between $\$ 1.00$ and $\$ 150.00$ go to S3 otherwise go to S2A2RC.

AMOUNT SPENT RECORDED AS: (entry in S2AO) IS THIS ENTRY CORRECT?
<1> YES (go to S3)
<2> NO (go to S2A2CO)
S2A2CO $* * * * * * * * * * * * * * * * *$ DO NOT ASK THE RESPONDENT ${ }^{* * * * * * * * * * * * * * * * * * * * * * ~}$
INCORRECT ENTRY WAS RECORDED AS: (entry in S2AO) CORRECT ENTRY IS:
\$_ _ . 00 (store entry in S2AO)
S3
Last week, did (you/anyone in your household) buy food at a restaurant, fast food place, cafeteria, or vending machine?

```
<1> Yes (ASK S3A)
<2> No (SKIP TO S4CK)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S4CK

Items S3A through S3ACOR go into making the out variable S3AO. S3AO is the amount spent at restaurants, fast food places, etc. ( $\mathrm{S} 3=1$ ) and it should be used as THE variable for amount.

S3A How much did (you/your household) spend for food at restaurants, fast food places, cafeterias, and vending machines last week?

## ENTER X IF RESPONDENT CAN GIVE ONLY A RANGE

\$ $\qquad$
Blind $<$ D $>$ or $<$ R $>$
S3ACK If entry of X in S3A goto S3ACK1 else store entry in S3AO. If S3AO is between $\$ 1.00$ and $\$ 200.00$ or equal to D or R goto S4CK otherwise go to S3ARC.

S3ACK1

S3ARG Add the entries in S3ACK1 and divide by 2. Store the answer in S3AO. If S3AO is between $\$ 1.00$ and $\$ 200.00$ go to S4 otherwise go to S3ARC.
S3ARC ${ }^{* * * * * * * * * * * * * D O ~ N O T ~ A S K ~ T H E ~ R E S P O N D E N T * * * ~}$
AMOUNT SPENT RECORDED AS: (entry in S3AO) IS THIS ENTRY CORRECT?

```
<1> YES (go to S4)
<2> NO (go to S3ACOR)
```

INCORRECT ENTRY WAS RECORDED AS: (entry in S3AO) CORRECT ENTRY IS:
\$_ _ . 00 (store entry in S3AO)
S4CK If entry other than $<\mathrm{D}>$ or $<\mathrm{R}>$ or blank in S1AO, S2AO or S3AO then ask S4 else skip to SCK9.

S4 ADD AMOUNTS IN S1AO, S2AO, and S3AO and store in SUBTOT. Subtract S1BO from SUBTOT and store amount in S4O. Place S4O in $\$$ space in question.

Let's see, you've told me (you/you and other members of your household) spent a total of about \$ $\qquad$ . 00 (S4O is filled here) on all your food last week. Is that the right amount?

$$
\begin{array}{ll}
<1> & \text { Yes (SKIP TO S6) } \\
<2> & \text { No }
\end{array}
$$

Blind < D>
Blind $<$ R $>$ skip to S6
S5 What is the correct amount?
ENTER X IF RESPONDENT CAN ONLY GIVE A RANGE
\$ $\qquad$
Blind $<$ D $>$ or $<$ R $>$
Use S5O as the amount for item S5. S5O is the out variable from items S5 through S5ACOR.
S5ACK If entry of X in S5 goto S5ACK1 else store entry in S5O. If S5O is between $\$ 1.00$ and $\$ 650.00$ go to S6 else if S5O is equal to D or R goto SCK9 otherwise go to S5ARC.

S5ACK1

S5ARG

S5ARC

S5ACOR

INCORRECT ENTRY WAS RECORDED AS: (entry in S5O) CORRECT ENTRY IS:
\$_ _ _ 00 (store entry in S5O)
Is this the USUAL amount (you spend/your household spends) on food per week?
$<1>\quad$ Yes (Skip to SCK9)
<2> No
$<3>$ Varies
Blind $<$ D $>$ or $<$ R $>$ skip to SCK9
About how much (do you/does your household) usually spend? Remember to include all food purchases whether paid for by cash, check, (or charge card./charge card or food stamps.)

Blind $<$ D $>$ or $<$ R $>$

## Use S7O as the amount for item S7. Items S7 through S7COR are used to create the out variable S7O.

S8 Display this item on the same screen with S7 after entry made in S7 if entry in S7 is not $<$ D $>$ or $<\mathrm{R}>$.

READ IF NECESSARY:
Is that weekly or monthly?
$<1>\quad$ Weekly
<2> Monthly
Blind $<$ D $>$ or $<$ R $>$

S7ACK If entry of X in S7 goto S7CK1 else store entry in S7O. If S7O is between $\$ 1.00$ and $\$ 550.00$ and $\mathrm{S} 8=1$ or if S7O is between $\$ 1.00$ and $\$ 2400.00$ and $\mathrm{S} 8=2$ or if S7O is equal to D or R or if S 8 is equal to D or R goto SCK9 otherwise go to S7RC.

S7CK1 ********************DO NOT READ TO RESPONDENT*****************
Enter range reported by respondent


S7RG Add the entries in S7CK1 and divide by 2. Store the answer in S7O. If S7O is between $\$ 1.00$ and $\$ 550.00$ and $\mathrm{S} 8=1$ or if S7O is between $\$ 1.00$ and $\$ 2400.00$ and $\mathrm{S} 8=2$ go to SCK9 otherwise go to S7RC.

S7RC If S8=1 then fill second parenthetical with first option otherwise fill with second option.
*************DO NOT ASK THE RESPONDENT*********************
AMOUNT SPENT RECORDED AS: (entry in S7O) (weekly/monthly) IS THIS ENTRY CORRECT?

```
<1> YES (go to SCK9)
<2> NO (go to S7COR)
```

S7COR
*****************DO NOT ASK THE RESPONDENT ${ }^{* * * * * * * * * * * * * * * * * * * * * * ~}$
INCORRECT ENTRY WAS RECORDED AS: (entry in S7O) CORRECT ENTRY IS:
\$_ _ . 00 (store entry in S7O)

SCK9 If POOR $=2$ skip to S11CK. Otherwise ask 9.

S9 During the past 30 days, did (you/anyone in this household) get food stamps?

$$
\begin{array}{ll}
<1> & \text { Yes (Ask S9A) } \\
<2> & \text { No (SKIP TO S9BCK) }
\end{array}
$$

Blind $<\mathrm{D}>$ or $<\mathrm{R}>$ skip to S9BCK
S9A On what date did (you/your household) last receive your monthly food stamps?
S9AM Month Use S9AM and S9AD not S9A.

$$
\begin{array}{ll}
<1> & \text { March } \\
<2> & \text { April }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$ (skip to S9A1)
S9AD Day
<1-31>

Blind $<$ D $>$ or $<$ R $>$
S9A1 If hhnum=1 fill with first option else fill with second.
How much did (you/your household) receive?
\$ $\qquad$ .00

Blind $<$ D $>$ or $<$ R $>$
Use S9A1O as the amount for item S9A1. Items S9A1 through S9ACOR are used to create S9A1O.
S9A1CK Store entry in S9A1O. If S9A1O is between $\$ 1.00$ and $\$ 700.00$ go to S9BCK otherwise go to S9ARC

AMOUNT RECEIVED RECORDED AS: (entry in S9A1O) IS THIS ENTRY CORRECT?
$\begin{array}{ll}<1> & \text { YES (go to S9BCK) } \\ <2> & \text { NO (go to S9ACOR) }\end{array}$

S9ACOR
**************DO NOT ASK THE RESPONDENT**********************

INCORRECT ENTRY WAS RECORDED AS: (entry in S9A1O) CORRECT ENTRY IS:
\$_ _ _. 00 (store entry in S9A1O)

S9BCK IF HHMEM=1 and AGE IS 60 YEARS OLD OR OLDER of anyone in the household, ASK S9B else skip to S9CCK.

S9B During the past 30 days, did (you/anyone) in the household receive free or reduced-cost meals for the elderly?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$

S9CCK If HHMEM=1 and AGE is 5 THROUGH 18 for anyone in the household ask S9C else skip to S9ECK.

S9C During the past 30 days, did (NAME/any children in the household between 5 and 18 years old) receive free or reduced-cost lunches at school?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No (skip to S9ECK) }
\end{array}
$$

Blind $<\mathrm{D}>$ or $<\mathrm{R}>$ skip to S9ECK
S9D During the past 30 days, did (NAME/any children in the household between 5 and 18 years old) receive free or reduced-cost breakfasts at school?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<\mathrm{D}>$ or $<\mathrm{R}>$

S9ECK If AGE is less that 13 and HHMEM=1 for anyone in the household ask S9E else skip to S9FCK

S9E During the past 30 days, did (NAME/any children in the household) receive free or reducedcost food at a day-care or Head Start program?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$
S9FCK If [(SEX=2 and AGE is 15 to 45) OR (AGE is less than 5)] and HHMEM=1 then ask S9F else skip to S9G

S9F During the past 30 days, did any (women/women or children/children) in this household get food through the WIC program?

$$
\begin{array}{ll}
<1> & \text { Yes (go to S9F1) } \\
<2> & \text { No (skip to S9G) }
\end{array}
$$

Blind <D> or <R> (skip to S9G)

Blind $<$ D $>$ or $<$ R $>$
S9G During the past 30 days, did (you/anyone in the household) get food, or vouchers to buy food, from any other kind of program?
$<1>\quad$ Yes
<2> No (Skip to S11CK)
Blind $<$ D $>$ or $<$ R $>$ skip to S11CK
S9GSP ENTER VERBATIM RESPONSE

## II. FOOD SUFFICIENCY

S11CK If MISCK=8 then ask S11A else ask S11.
S11A These next questions are about the food eaten in your household.
Which of these statements best describes the food eaten in your household--enough of the kinds of food we want to eat, enough but not always the kinds of food we want to eat, sometimes not enough to eat, or often not enough to eat?
$<1>\quad$ Enough of the kinds of food we want to eat (skip to S15)
$<2>$ Enough but not always the kinds of food we want to eat (skip to S15)
<3> Sometimes not enough to eat (Skip to S13)
$<4>$ Often not enough to eat (Skip to S13)
Blind $<$ D $>$ or $<$ R $>$ skip to S15
S11 These next questions are about the food eaten in your household.
Which of the following statements best describes the amount of food eaten in your household--enough food to eat, sometimes not enough to eat, or often not enough to eat?
$<1>$ Enough food to eat
$<2>\quad$ Sometimes not enough to eat (SKIP TO S13)
$<3>\quad$ Often not enough to eat (SKIP TO S13)
Blind $<$ D $>$ or $<$ R $>$ skip to S15
S12 Do you have enough of the KINDS of food you want to eat, or do you have enough but NOT ALWAYS the KINDS of food you want to eat?
$<1>\quad$ enough of the kinds you want (SKIP TO S15)
$<2>\quad$ enough but not always the kind you want (SKIP TO S15)
Blind $<$ D $>$ or $<$ R $>$ skip to S15
S13
Here are some reasons why people don't always have enough to eat. For each one, please tell me if that is a reason why YOU don't always have enough to eat.

## READ LIST.

|  |  | YES |  | NO |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| S13A | Not enough money for food | [] |  | [] |  |
| S13B | Too hard to get to the store | [] |  | [] |  |
| S13C | No working stove |  | [] |  | [] |
| S13D | No working refrigerator | [] |  | [] |  |
| S13E | Not able to cook or eat because of |  |  |  |  |
|  | health problems | [] | [] |  |  |

Blind $<$ D $>$ or $<$ R $>$ for each category

## III. COPING MECHANISMS AND FOOD SCARCITY

S15 People do different things when they are running out of money for food in order to make their food or their food money go further.

In the last 12 months, since May 1994, did you ever run short of money and try to make your food or your food money go further?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$
S16 In the last 12 months, did you ever run out of the foods that you needed to make a meal and didn't have money to get more?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<\mathrm{D}>$ and $<\mathrm{R}>$
CKALT If onpath entry in S11A go to CK17A else go to CK17.
CK17A If POOR equals 1 go to CK171 else
if POOR equals 2 and (onpath entry of 3,4 , D or R in S11A) or (onpath entry of $1, D$, or $R$ in S16) or (onpath entry of 2 in S11A and onpath entry of 1, D or R in S15) then go to CK171 else
if POOR equals 2 and (onpath entry of 1 in S11A) or (onpath entry of 2 in S11A and onpath entry of 2 in S15) then end the supplement interview else all others go to CK171.

CK17 If Poor equals 1 go to CK171 else
if Poor equals 2 and (onpath entry of 2, 3, D or R in S11) or (onpath entry of $1, \mathrm{D}$ or R in S16) or (onpath entry of 1 in S11 and onpath entry of 2, D or R in S12 and onpath entry of 1, D or R in S15) then goto CK171 else
if Poor equals 2 and (onpath entry of 1 in S11 and onpath entry of 1 in S12) or (onpath entry of 1 in S11 and onpath entry of 2 , D or R in S12 and onpath entry of 2 in S15) then end the supplement interview else all others go to CK171.

CK171 If onpath entry of 2, D or R in S16 skip to S18 else ask S17
S17 In the last 30 days, did you ever run out of the foods that you needed to make a meal and didn't have money to get more?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$
S18 In the last 12 months, did (you/you or other adults in your household) ever get food or borrow money for food from friends or relatives?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$
S19CK IF HHMEM=1 and anyone in the household is AGE=17 or less ask S19 else skip to S20
S19 In the last 12 months, did (you/you or other adults in your household) ever send or take (CHILD'S NAME/the children) to the homes of friends or relatives for a meal because you were running out of food?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind <D> or <R>
S20 In the last 12 months did (you/you or other adults in your household) ever serve only a FEW KINDS of low-cost foods--like rice, beans, macaroni products, bread or potatoes--for SEVERAL DAYS IN A ROW because you couldn't afford anything else?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$
S21 In the last 12 months, did (you/you or other adults in your household) ever put off paying a bill so that you would have money to buy food?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$
S22 In the last 12 months, did (you/you or other adults in your household) ever get emergency food from a church, a food pantry, or food bank?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$

In the last 12 months, did (you/you or other adults in your household) ever eat any meals at a soup kitchen?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$

In the last 12 months, since May 1994, did (you/you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?

```
<1> Yes
<2> No (SKIP TO S28)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S28
How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?
$<1>$ Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind <D> or <R>

Now think about the last 30 days. Did (you/you or other adults in your household) ever cut the size of your meals or skip meals in the last 30 days because there wasn't enough money for food?

```
<1> Yes
<2> No (SKIP TO S28)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S28
In the last 30 days, how many days did this happen?

$$
\overline{<1-30>}^{\text {days }}
$$

Blind $<$ D $>$ or $<$ R $>$

In the last 12 months, since May 1994, did (you/you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?

```
<1> Yes
<2> No (SKIP TO S32)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S32

How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?
$<1>\quad$ Almost every month
$<2>\quad$ Some months but not every month
$<3>\quad$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$

Now think about the last 30 days. Did (you/you or other adults in your household) ever not eat for a whole day in the last 30 days because there wasn't enough money for food?

```
<1> Yes
<2> No (SKIP TO S32)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S32
In the last 30 days, how many times did this happen?

$$
\frac{}{<1-30>} \text { times }
$$

Blind $<$ D $>$ or $<$ R $>$

In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money to buy food?

```
<1> Yes
<2> No (SKIP TO S35)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S35
Did this happen in the last 30 days?
$<1>\quad$ Yes
$<2>\quad$ No (SKIP TO S35)
Blind $<$ D $>$ or $<$ R $>$ skip to S35
In the last 30 days, how many days did you eat less than you felt you should because there wasn't enough money to buy food?
$\qquad$

``` number of days
<1-30>
```

Blind $<$ D $>$ or $<$ R $>$

S40CK If HHMEM=1 and AGE<=17 of anyone in the household ask S40 else skip to S53.
In the last 12 months, since May 1994, were you ever hungry but didn't eat because you couldn't afford enough food?

```
<1> Yes
<2> No (SKIP TO S38)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S38

Did this happen in the last 30 days?

```
<1> Yes
<2> No (SKIP TO S38)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S38 enough food?

$$
\overline{<1-30>} \text { number of days }
$$

Blind $<$ D $>$ or $<$ R $>$

Sometimes people lose weight because they don't have enough to eat. In the last 12 months, did you lose weight because there wasn't enough food?

```
<1> Yes
<2> No (SKIP TO S40CK)
```

Blind < D> or <R> skip to S40CK
Did this happen in the last 30 days?

| $<1>$ | Yes |
| :--- | :--- |
| $<2>$ | No |

Blind $<$ D $>$ or $<$ R $>$

S40 The next questions are about (CHILD'NAME/children living in the household who are under 18 years old).
In the last 12 months, since May 1994, did you ever cut the size of (CHILD's NAME/any of the children)'s meals because there wasn't enough money for food?

```
<1> Yes
<2> No (SKIP TO S43)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S43
S41 Did this ever happen in the last 30 days?

```
\(<1>\quad\) Yes
<2> No (SKIP TO S43)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S43

In the last 12 months, since May 1994, did (Child's name/any of the children) ever skip a meal because there wasn't enough money for food?

```
\(<1>\quad\) Yes
<2> No (SKIP TO S47)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S47
How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?

```
<1> Almost every month
<2> Some months but not every month
<3> Only 1 or 2 months
```

Blind $<$ D $>$ or $<$ R $>$
Now think about the last 30 days. Did (Child's name/the children) ever skip a meal in the last 30 days because there wasn't enough money for food?

```
<1> Yes
<2> No (SKIP TO S47)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S47
In the last 30 days, how many days did this happen?

$$
\frac{<1-30>}{}^{\text {days }}
$$

Blind $<$ D $>$ or $<$ R $>$
S47 In the last 12 months, (was CHILD'S NAME/were the children) ever hungry but you just couldn't afford more food?

```
<1> Yes
<2> No (SKIP TO S50)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S50

Did this ever happen in the last 30 days?
$<1>\quad$ Yes
<2> No (SKIP TO S50)
Blind $<$ D $>$ or $<$ R $>$ skip to S50
In the last 30 days, how many days (was CHILD'S NAME/were the children) hungry but you just couldn't afford more food?
___ number of days
<1-30>
Blind $<$ D $>$ or $<$ R $>$
In the last 12 months, since May 1994, did (Child's name/any of the children) ever not eat for a whole day because there wasn't enough money for food?

```
<1> Yes
<2> No (SKIP TO S53)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S53
Did this ever happen in the last 30 days?

```
<1> Yes
<2> No (SKIP TO S53)
```

Blind $<$ D $>$ or $<$ R $>$ skip to S53
In the last 30 days, how many days did (Child's name/the children) not eat for a whole day because there wasn't enough money for food?

$$
\overline{<1-30>} \text { days }
$$

Blind $<$ D $>$ or $<$ R $>$

Now I'm going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often, sometimes, or never true for (you/you or the other members of your household) in the last 12 months.

The first statement is "(I/We) worried whether (my/our) food would run out before (I/we) got money to buy more." Was that often, sometimes or never true for you in the last 12 months?

$$
\begin{array}{ll}
<1> & \text { Often true } \\
<2> & \text { Sometimes true } \\
<3> & \text { Never true }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$

S56CK If any HHMEM=1 and AGE<=17 in household ask S56 else end the supplement interview.

S56 "(I/we) couldn't feed (CHILD"S name/the children) a balanced meal, because (I/we) couldn't afford that." Was that often, sometimes or never true for you in the last 12 months?
$<1>\quad$ Often true
<2> Sometimes true
<3> Never true
Blind <D> or <R>
"(CHILD's name was/The children were) not eating enough because (I/we) just couldn't afford enough food." Was that often, sometimes or never true for you in the last 12 months?

```
\(<1>\quad\) Often true
\(<2>\) Sometimes true
\(<3>\quad\) Never true
```

Blind $<$ D $>$ or $<$ R $>$

S58
"(I/we) relied on only a few kinds of low-cost food to feed (CHILD's name/the children) because (I was/we were) running out of money to buy food." Was that often, sometimes or never true for you in the last 12 months?

| $<1>$ | Often true |
| :--- | :--- |
| $<2>$ | Sometimes true |
| $<3>$ | Never true |

Blind $<$ D $>$ or $<$ R $>$

