National Health and Nutrition Examination Survey Codebook for Data Release (2001-2002)

Dietary Interview - Total Nutrient Intakes File (DRXTOT_B)

Person level data -- use Examination Weights for analysis

September 2004

SEQN	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Respondent sequence number
English Text: Respondent sequence number.	
English Instructions:	

DRDDRSTZ	Target	
DRDINGTE	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Dietary recall status	
English Text: Dietary recall status		
English Instructions:		
Codes:	Skip To Values:	
1= Reliable and met the minimum criteria		
2= Not reliable or not met the minimum criteria		
4= Reported consuming breast-milk		
5= Not done		

DRDEXMER	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Interviewer ID code
English Text: Interviewer ID code	
English Instructions:	

DRDDAY	Target
	B(0 Yrs. to 150 Yrs.)

Hard Edits	SAS Label
	Intake day of the week
English Text: Intake day of the	ne week
English Instructions:	
Codes:	Skip To Values:
1= Sunday	
2= Monday	
3= Tuesday	
4= Wednesday	
5= Thursday	
6= Friday	
7= Saturday	

DRALANG	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Language SP/Proxy used mostly	
English Text: The SP/Proxy spoke mostly:		
English Instructions:		
Codes:	Skip To Values:	
1= English		
2= Spanish		
3= English and Spa	nish	
4= Other		

DRDRESP	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Main respondent for the interview
English Text: Who was the main respondent for the interview?	
English Instructions:	
Codes:	Skip To Values:
1= SP	
2= Proxy	
3= SP and proxy	

Г

DRXTNUMF	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Number of foods
English Text: Total number of foods reported in the individual foods file	
English Instructions:	

DRXTKCAL	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Energy (kcal)
English Text: Energy (kcal)	
English Instructions:	

DRXTPROT	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Protein (gm)
English Text: Protein (gm)	
English Instructions:	

DRXTCARB	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Carbohydrate (gm)
English Text: Carbohydrate (gm)	
English Instructions:	

DRXTSUGR	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total sugars (gm)
English Text: Total sugars (gm)	
English Instructions:	

DRXTFIBE	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dietary fiber (gm)
English Text: Dietary fiber (gm)	
English Instructions:	

DRXTTFAT	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total fat (gm)
English Text: Total fat (gm)	
English Instructions:	

DRXTSFAT	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total saturated fatty acids (gm)
English Text: Total saturated fatty acids (gm)	
English Instructions:	

DRXTMFAT	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total monounsaturated fatty acids (gm)
English Text: Total monounsaturated fatty acids (gm)	
English Instructions:	

DRXTPFAT	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total polyunsaturated fatty acids (gm)
English Text: Total polyunsaturated fatty acids (gm)	
English Instructions:	

DRXTCHOL	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Cholesterol (mg)
English Text: Cholesterol (mg)	
English Instructions:	

DRXTATOC	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Vitamin E as alpha-tocopherol (mg)
English Text: Vitamin E as alpha-tocopherol (mg)	
English Instructions:	

DRXTRET	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Retinol (mcg)
English Text: Retinol (mcg)	
English Instructions:	

DRXTVARA	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Vitamin A, RAE (mcg)
English Text: Vitamin A as retinol activity equivalents (mcg)	
English Instructions:	

DRXTACAR	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Alpha-carotene (mcg)
English Text: Alpha-carotene (mcg)	
English Instructions:	

DRXTBCAR	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Beta-carotene (mcg)
English Text: Beta-carotene (mcg)	
English Instructions:	

DRXTCRYP	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Beta-cryptoxanthin (mcg)
English Text: Beta-cryptoxanthin (mcg)	
English Instructions:	

DRXTLYCO	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Lycopene (mcg)
English Text: Lycopene (mcg)	
English Instructions:	

DRXTLZ	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Lutein + zeaxanthin (mcg)
English Text: Lutein + zeaxanthin (mcg)	
English Instructions:	

DRXTVB1	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Thiamin (Vitamin B1) (mg)
English Text: Thiamin (Vitamin B1) (mg)	
English Instructions:	

DRXTVB2	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Riboflavin (Vitamin B2) (mg)
English Text: Riboflavin (Vitamin B2) (mg)	
English Instructions:	

DRXTNIAC	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Niacin (mg)
English Text: Niacin (mg)	
English Instructions:	

DRXTVB6	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Vitamin B6 (mg)
English Text: Vitamin B6 (mg)	
English Instructions:	

DRXTFOLA	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total Folate (mcg)
English Text: Total Folate (mcg)	
English Instructions:	

DRXTFA	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Folic acid (mcg)
English Text: Folic acid (mcg)	
English Instructions:	

DRXTFF	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Food folate (mcg)
English Text: Food folate (mcg)	
English Instructions:	

DRXTFDFE	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Folate, DFE (mcg)
English Text: Folate as dietary folate equivalents (mcg)	
English Instructions:	

DRXTVB12	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Vitamin B12 (mcg)
English Text: Vitamin B12 (mcg)	
English Instructions:	

DRXTVC	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Vitamin C (mg)
English Text: Vitamin C (mg)	
English Instructions:	

DRXTVK	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Vitamin K (mcg)
English Text: Vitamin K (mcg)	
English Instructions:	

DRXTCALC	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Calcium (mg)
English Text: Calcium (mg)	
English Instructions:	

DRXTPHOS	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Phosphorus (mg)
English Text: Phosphorus (mg)	
English Instructions:	

DRXTMAGN	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Magnesium (mg)
English Text: Magnesium (mg)	
English Instructions:	

DRXTIRON	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Iron (mg)
English Text: Iron (mg)	
English Instructions:	

DRXTZINC	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Zinc (mg)
English Text: Zinc (mg)	
English Instructions:	

DRXTCOPP	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Copper (mg)
English Text: Copper (mg)	
English Instructions:	

DRDTSODI	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Sodium (mg)
English Text: Sodium (mg) (adjusted for salt use in food preparation)	
English Instructions:	

DRXTPOTA	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Potassium (mg)
English Text: Potassium (mg)	
English Instructions:	

DRXTSELE	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Selenium (mcg)
English Text: Selenium (mcg)	
English Instructions:	

DRXTCAFF	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Caffeine (mg)
English Text: Caffeine (mg)	
English Instructions:	

DRXTTHEO	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Theobromine (mg)
English Text: Theobromine (mg)	
English Instructions:	

DRXTALCO	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Alcohol (gm)
English Text: Alcohol (gm)	
English Instructions:	

DRXTMOIS	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Moisture (gm)
English Text: Moisture (gm)	
English Instructions:	

DRXTS040	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 4:0 (Butanoic) (gm)
English Text: SFA 4:0 (Butanoic) (gm)	
English Instructions:	

DRXTS060	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 6:0 (Hexanoic) (gm)
English Text: SFA 6:0 (Hexanoic) (gm)	
English Instructions:	

DRXTS080	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 8:0 (Octanoic) (gm)
English Text: SFA 8:0 (Octanoic) (gm)	
English Instructions:	

DRXTS100	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 10:0 (Decanoic) (gm)
English Text: SFA 10:0 (Decanoic) (gm)	
English Instructions:	

DRXTS120	Target B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 12:0 (Dodecanoic) (gm)
English Text: SFA 12:0 (Dodecanoic) (gm)	
English Instructions:	

DRXTS140	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 14:0 (Tetradecanoic) (gm)
English Text: SFA 14:0 (Tetradecanoic) (gm)	
English Instructions:	

DRXTS160	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 16:0 (Hexadecanoic) (gm)
English Text: SFA 16:0 (Hexadecanoic) (gm)	
English Instructions:	

DRXTS180	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	SFA 18:0 (Octadecanoic) (gm)
English Text: SFA 18:0 (Octadecanoic) (gm)	
English Instructions:	

DRXTM161	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	MFA 16:1 (Hexadecenoic) (gm)
English Text: MFA 16:1 (Hexadecenoic) (gm)	
English Instructions:	

DRXTM181	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	MFA 18:1 (Octadecenoic) (gm)
English Text: MFA 18:1 (Octadecenoic) (gm)	
English Instructions:	

DRXTM201	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	MFA 20:1 (Eicosenoic) (gm)
English Text: MFA 20:1 (Eicosenoic) (gm)	
English Instructions:	

DRXTM221	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	MFA 22:1 (Docosenoic) (gm)
English Text: MFA 22:1 (Docosenoic) (gm)	
English Instructions:	

DRXTP182	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PFA 18:2 (Octadecadienoic) (gm)
English Text: PFA 18:2 (Octadecadienoic) (gm)	
English Instructions:	

DRXTP183	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PFA 18:3 (Octadecatrienoic) (gm)
English Text: PFA 18:3 (Octadecatrienoic) (gm)	
English Instructions:	

DRXTP184	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PFA 18:4 (Octadecatetraenoic) (gm)
English Text: PFA 18:4 (Octadecatetraenoic) (gm)	
English Instructions:	

DRXTP204	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PFA 20:4 (Eicosatetraenoic) (gm)
English Text: PFA 20:4 (Eicosatetraenoic) (gm)	
English Instructions:	

DRXTP205	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PFA 20:5 (Eicsapentaenoic) (gm)
English Text: PFA 20:5 (Eicsapentaenoic) (gm)	
English Instructions:	

DRXTP225	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PFA 22:5 (Docosapentaenoic) (gm)
English Text: PFA 22:5 (Docosapentaenoic) (gm)	
English Instructions:	

DRXTP226	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PFA 22:6 (Docosahexaenoic) (gm)
English Text: PFA 22:6 (Docosahexaenoic) (gm)	
English Instructions:	

DRD300 Target B(0 Yrs. to 150 Yrs.)	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Compare food consumed yesterday to usual

English Text: Was the amount of food that {you/NAME} ate yesterday much more than usual, usual, or much less than usual?

Skip To Values:

English Instructions:

Codes:

1= Much more than usual

2= Usual

3= Much less than usual

7= Refused

9= Don't know

DRD320GW	Target
DIEDOZOG VI	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total plain water drank yesterday (gm)

English Text: Total plain water drank yesterday - including plain tap water, water from a drinking fountain, water from a water cooler, bottled water, and spring water.

English Instructions: Release data converted to grams.

DRD330GW	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Total tap water drank yesterday(gm)

English Text: Total tap water drank yesterday - including filtered tap water and water from a drinking fountain.

English Instructions: Release data converted to grams.

DRDCWATR	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Plain carbonated water (gm)
	1 , 1 1 , 1 ! 1 !! , 1

English Text: Plain carbonated water drank yesterday - including unsweetened carbonated water, seltzer water, club soda, and carbonated bottled water such as Perrier.

English Instructions: Release data converted to grams.

DBQ095	Target
	B(1 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Type of salt you use

English Text: What type of salt {do you/does SP} usually add to {your/his/her/SP's} food at the table? Would you say . . .

English Instructions: CAPI INSTRUCTION: IF SP AGE <= 5, DISPLAY "DO YOU" FOR FIRST DISPLAY AND {SP'S} FOR SECOND DISPLAY.

,	
Codes:	Skip To Values:
1= Ordinary salt [includes regular iodized salt, sea salt and seasoning salts made with regular salt]	
2= Lite salt	DRD340
3= Salt substitute	DRD340
4= Doesn't use or add salt products at the table	DRD340
7= Refused	DRD340
9= Don't know	DRD340

DBD100	Target
	B(1 Yrs. to 150 Yrs.)

Hard Edits	SAS Label
	How often add salt to food at table

English Text: How often {do you/does SP} add ordinary salt to {your/his/her/SP's} food at the table? Would you say . . .

English Instructions: CAPI INSTRUCTION: IF SP AGE <= 5, DISPLAY "DO YOU" FOR FIRST DISPLAY AND {SP'S} FOR SECOND DISPLAY.

Codes: Skip To Values:

1= Rarely

2= Occasionally

3= Very often

7= Refused

9= Don't know

DRD340	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Shellfish eaten during past 30 days

English Text: Please look at this list of shellfish. During the past 30 days did you eat any types of shellfish listed on this card? Include any foods that had shellfish in them such as sandwiches, soups, or salads.

English Instructions:

Codes:	Skip To Values:
1= Yes	
2= No	DRD360
7= Refused	DRD360
9= Don't know	DRD360

DRD350A	Target	
DKD330A	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Clams eaten during past 30 days	
English Text: Clams eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD350B	

DRD350AQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times clams eaten in past 30 days
English Text: Number of times clams were eaten in the past 30 days	
English Instructions:	

DRD350B	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Crabs eaten during past 30 days	
English Text: Crabs eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD350C	

DRD350BQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times crabs eaten in past 30 days
English Text: Number of times crab was eaten in the past 30 days	
English Instructions:	

DRD350C	Target	
DRD550C	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Crayfish eaten during past 30 days	
English Text: Crayfish eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD350D	

DRD350CQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times crayfish eaten past 30 days
English Text: Number of times crayfish was eaten in the past 30 days	
English Instructions:	

DRD350D	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Lobsters eaten during past 30 days
English Text: Lobsters eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:
1= Yes	
2= No	DRD350E

DRD350DQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times lobsters eaten past 30 days
English Text: Number of times lobster was eaten in the past 30 days	
English Instructions:	

DRD350E	Target
DIEDOCOL	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Mussels eaten during past 30 days
English Text: Mussels eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:
1= Yes	
2= No	DRD350F

DRD350EQ	Target

	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times mussels eaten in past 30 days
English Text: Number of times mussels were eaten in the past 30 days	
English Instructions:	

DRD350F	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Oysters eaten during past 30 days	
English Text: Oysters eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD350G	

DRD350FQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times oysters eaten in past 30 days
English Text: Number of times oysters were eaten in the past 30 days	
English Instructions:	

DRD350G	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Scallops eaten during past 30 days
English Text: Scallops eaten during the past 30 days	
English Instructions:	
Codes:	Skip To Values:
1= Yes	
2= No	DRD350H

DRD350GQ	Target
2120000	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)

Hard Edits	SAS Label
	# of times scallops eaten past 30 days
English Text: Number of times scallops were eaten in the past 30 days	
English Instructions:	

DRD350H	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Shrimp eaten during past 30 days	
English Text: Shrimp eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD350I	

DRD350HQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times shrimp eaten in past 30 days
English Text: Number of times shrimp was eaten in the last 30 days	
English Instructions:	

DRD350I	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Other shellfish eaten past 30 days	
English Text: Other shellfish (ex. octopus, squid) eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD350J	

DRD350IQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label

	# of times other shellfish eaten
English Text: Number of times other shellfish (ex. octopus, squid) was eaten in the past 30 days	
English Instructions:	

DRD350J	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Other unknown shellfish eaten past 30 d	
English Text: Other unknown shellfish eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD350K	

DRD350JQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times other unknown shellfish eaten
English Text: Number of times other unknown shellfish was eaten in the past 30 days	
English Instructions:	

DRD350K	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Refused on shellfish eaten past 30 days
English Text: Refused to give detailed information on shellfish eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:
1= Yes	
2= No	

DRD360	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label

	Fish eaten during past 30 days	
English Text: Please look at this list of fish. During the past 30 days did you eat any types of fish listed on this card? Include any foods that had fish in them such as sandwiches, soups, or salads.		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	End of Section	
7= Refused	End of Section	
9= Don't know	End of Section	

DRD370A	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Breaded fish products eaten past 30 days	
English Text: Breaded fish products eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370B	

DRD370AQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times breaded fish products eaten
English Text: Number of times breaded fish products were eaten in the past 30 days	
English Instructions:	

DRD370B	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Tuna eaten during past 30 days
English Text: Tuna eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:

1= Yes	
2= No	DRD370C

DRD370BQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times tuna eaten in past 30 days
English Text: Number of times tuna was eaten in the past 30 days	
English Instructions:	

DRD370C	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Bass eaten during past 30 days	
English Text: Bass eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370D	

DRD370CQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times bass eaten in past 30 days
English Text: Number of times bass was eaten in the past 30 days	
English Instructions:	

DRD370D	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Catfish eaten during past 30 days	
English Text: Catfish eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	

1= Yes	
2= No	DRD370E

DRD370DQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times catfish eaten in past 30 days
English Text: Number of times catfish was eaten in the past 30 days	
English Instructions:	

DRD370E	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Cod eaten during past 30 days	
English Text: Cod eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370F	

DRD370EQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times cod eaten in past 30 days
English Text: Number of times cod was eaten in the past 30 days	
English Instructions:	

DRD370F	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Flatfish eaten during past 30 days	
English Text: Flatfish eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	

1= Yes	
2= No	DRD370G

DRD370FQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times flatfish eaten past 30 days
English Text: Number of times flatfish was eaten in the past 30 days	
English Instructions:	

DRD370G	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Haddock eaten during past 30 days	
English Text: Haddock eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370H	

DRD370GQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times haddock eaten in past 30 days
English Text: Number of times haddock was eaten in the past 30 days	
English Instructions:	

DRD370H	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Mackerel eaten during past 30 days
English Text: Mackerel eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:

1= Yes	
2= No	DRD370I

DRD370HQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times mackerel eaten past 30 days
English Text: Number of times mackerel was eaten in the past 30 days	
English Instructions:	

DRD370I	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Perch eaten during past 30 days	
English Text: Perch eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370J	

DRD370IQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times perch eaten in past 30 days
English Text: Number of times perch was eaten in the past 30 days	
English Instructions:	

DRD370J	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Pike eaten during past 30 days
English Text: Pike eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:

1= Yes	
2= No	DRD370K

DRD370JQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times pike eaten in past 30 days
English Text: Number of times pike was eaten in the past 30 days	
English Instructions:	

DRD370K	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Pollock eaten during past 30 days	
English Text: Pollock eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370L	

DRD370KQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times pollock eaten in past 30 days
English Text: Number of times pollock was eaten in the past 30 days	
English Instructions:	

DRD370L	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Porgy eaten during past 30 days	
English Text: Porgy eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	

1= Yes	
2= No	DRD370M

DRD370LQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times porgy eaten in past 30 days
English Text: Number of times porgy was eaten in the past 30 days	
English Instructions:	

DRD370M	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Salmon eaten during past 30 days	
English Text: Salmon eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370N	

DRD370MQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times salmon eaten in past 30 days
English Text: Number of times salmon was eaten in the past 30 days	
English Instructions:	

DRD370N	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Sardines eaten during past 30 days	
English Text: Sardines eaten	during past 30 days	
English Instructions:		
Codes:	Skip To Values:	

1= Yes	
2= No	DRD370O

DRD370NQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times sardines eaten past 30 days
English Text: Number of times sardines were eaten in the past 30 days	
English Instructions:	

DRD370O	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Sea bass eaten during past 30 days	
English Text: Sea bass eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370P	

DRD370OQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times sea bass eaten past 30 days
English Text: Number of times sea bass was eaten in the past 30 days	
English Instructions:	

DRD370P	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Shark eaten during past 30 days	
English Text: Shark eaten du	ring past 30 days	
English Instructions:		
Codes:	Skip To Values:	

1= Yes	
2= No	DRD370Q

DRD370PQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times shark eaten in past 30 days
English Text: Number of times shark was eaten in the past 30 days	
English Instructions:	

DRD370Q	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Swordfish eaten during past 30 days
English Text: Swordfish eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:
1= Yes	
2= No	DRD370R

DRD370QQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times swordfish eaten past 30 days
English Text: Number of times swordfish was eaten in the past 30 days	
English Instructions:	

DRD370R	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Trout eaten during past 30 days
English Text: Trout eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:

1= Yes	
2= No	DRD370S

DRD370RQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times trout eaten in past 30 days
English Text: Number of times trout was eaten in the past 30 days	
English Instructions:	

DRD370S	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Walleye eaten during past 30 days	
English Text: Walleye eaten during the past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370T	

DRD370SQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times walleye eaten in past 30 days
English Text: Number of times walleye was eaten in the past 30 days	
English Instructions:	

DRD370T	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Other fish eaten during past 30 days
English Text: Other type of fish eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:

1= Yes	
2= No	DRD370U

DRD370TQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times other fish eaten past 30 days
English Text: Number of times other type of fish was eaten in the past 30 days	
English Instructions:	

DRD370U	Target	
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Other unknown fish eaten in past 30 days	
English Text: Other unknown type eaten during past 30 days		
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No	DRD370V	

DRD370UQ	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	# of times other unknown fish eaten
English Text: Number of times other unknown type of fish was eaten in the past 30 days	
English Instructions:	

DRD370V	Target
	B(1 Yrs. to 5 Yrs.) and F(16 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Refused on fish eaten past 30 days
English Text: Refused to give detailed information on fish eaten during past 30 days	
English Instructions:	
Codes:	Skip To Values:

1 = Yes

2= No