



---

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**

**WASHINGTON, D.C. 20460**

**OFFICE OF  
PREVENTION, PESTICIDES  
AND TOXIC SUBSTANCES**

**MEMORANDUM**

**DATE:** July 13, 2005

**SUBJECT:** **Dimethoate** Probabilistic Acute and Chronic Dietary Exposure Assessments for the Reregistration Eligibility Decision  
Case Number: 0088  
PC Code: 035001  
DP Number: D312628

**REVIEWER:** David Hrdy, Biologist  
RRB4,  
Health Effects Division (7509C)

**THROUGH:** Susan Hummel, Branch Senior Scientist  
RRB4  
Health Effects Division (7509C)

**TO:** Diana Locke, Ph.D.,  
Reregistration Branch III  
Health Effects Division (7509C)

**Executive Summary**

Acute and chronic dietary risk assessments for dimethoate/omethoate were conducted using the Dietary Exposure Evaluation Model DEEM-FCID™, Version 2.02, which uses food consumption data from the USDA's Continuing Surveys of Food Intakes by Individuals (CSFII) from 1994-1996 and 1998. The analyses were performed to support the reregistration eligibility decision (RED).

Acute Dietary Exposure Results and Characterization

Sets of highly refined residue inputs were used in estimating the dietary exposures to dimethoate/omethoate. Included in the refinement of anticipated residues are monitoring data from PDP or FDA, percent crop treated information, two water distributions and a water monitoring value. A highly refined, probabilistic type of analysis was performed with results summarized herein. The results of the DEEM-FCID™ analyses can be found in table 2. The overall acute dietary risk from residues in foods (no water included) at the 99.9 percentile is for the US general population is 16% of the aPAD (0.002134 mg/kg/day). The overall acute

dietary risk from residues in/on food alone at the 99.9 is below HED's level of concern for all population subgroups. The overall acute dietary risk from residues in food and water at the 99.9 percentile exceeds HED level of concern for all subpopulations for both CA and FL orange cultivation scenarios. The dimethoate aPAD value for the general U.S. population is 0.013 mg/kg/day. The most highly exposed population subgroup is children 1-2 for exposure from residues in or on food (0.004160 mg/kg/day). The crops that appear to make the most significant contribution (dietary "drivers") to the risk for infants and children are broccoli, kale, cherries, turnip, celery and cauliflower. The most highly exposed population subgroup for exposure from concentrations in water is infants less than 1 year old (0.2304 mg/kg/day). Water contributed most to the risk when it was aggregated with food. Using data from water monitoring alone (no food) in an exposure assessment resulted a risk for infants less than 1 year of age of 112 % when a 100% conversion to omethoate was assumed.

### Chronic Dietary Exposure Results and Characterization

Sets of highly refined residue inputs were used in estimating the dietary exposures. Included in the refinement of anticipated residues are monitoring data from PDP or FDA, percent crop treated information, two water distributions and a water monitoring value. A highly refined, probabilistic type of analysis was performed with results summarized herein. The results of the DEEM-FCID™ analyses can be found in table 3. The overall chronic dietary risk from average residues in foods is 1.3% for US Population and 5.1 % for children 1-2 years old. The cPAD value for the general U.S. population is 0.0022 mg/kg/day. The most highly exposed population subgroup is children 1-2 for food. The most highly exposed population subgroup for food plus water is infants less than one at (0.005086 mg/kg/day or 231% of the cPAD) for surface water. *None of the subgroups have cPAD values which exceed HED's level of concern for the food alone and the food plus ground water concentrations. The food plus surface water dietary exposure assessment on dimethoate resulted in risk which exceed HED's level of concern for 3 subpopulations; infants less than one, children 1-2 and children 3-5. Water contributed most to the risk in the aggregate scenario.*

### Cancer Dietary Exposure Results and Characterization

A cancer risk assessment was not performed as a q\* has not been calculated.

#### **I. Introduction**

Dietary risk assessment incorporates both exposure and toxicity of a given pesticide. For acute and chronic assessments, the risk is expressed as a percentage of a maximum acceptable dose (i.e., the dose which HED has concluded will result in no unreasonable adverse health effects). This dose is referred to as the population adjusted dose (PAD). The PAD is equivalent to the Reference Dose (RfD) divided by the special FQPA Safety Factor.

For acute and non-cancer chronic exposures, HED is concerned when estimated dietary risk exceeds 100% of the PAD. HED is generally concerned when estimated cancer risk exceeds one in one million (i.e., the risk exceeds  $1 \times 10^{-6}$ ). References which discuss the acute and chronic risk assessments in more detail are available on the EPA/pesticides web site: "Available Information on Assessing Exposure from Pesticides, A User's Guide," 6/21/2000, web link: <http://www.epa.gov/fedrgstr/EPA-PEST/2000/July/Day-12/6061.pdf>; or see SOP 99.6 (8/20/99).

The most recent dietary risk assessment for dimethoate was conducted by M. Sahafayen (September 11, 2003, DP Barcode D284058).

## II. Residue Information

Dimethoate [O,O-dimethyl S-(N-methylcarbamoylmethyl) phosphorodithioate] is a systemic insecticide/acaricide currently registered for use on a variety of food/feed crops (including fruits, vegetables, and field crops) and as a livestock premise treatment. Wettable powder (WP) and emulsifiable concentrate (EC) formulations of dimethoate are typically applied foliarly on food/feed crops using ground or aerial equipment. Emulsifiable concentrate (EC) formulations of dimethoate are used to treat livestock premises as 1% dimethoate spray emulsions.

### Dimethoate Use:

- Tolerances for dimethoate residues in/on plant and animal commodities [40 CFR §180.204 (a) and (b)] and in dried citrus pulp [40 CFR §186.2100] are currently expressed in terms of the total residues of dimethoate [O,O-dimethyl S-(N-methylcarbamoylmethyl) phosphorodithioate] and its oxygen analog, omethoate [O,O-dimethyl S-(N-methylcarbamoylmethyl) phosphorothioate].
- Currently dimethoate has both permanent and time-limited tolerances.
- All animal commodity tolerances are established at 0.02 ppm (except for milk at 0.002 ppm) while plant commodity tolerances range from 0.04 ppm to 5 ppm.
- Adequate methods are available for the enforcement of established tolerances.
- The HED Metabolism Assessment Review Committee (MARC) has concluded (D280775, B. Cropp-Kohlligian, 03/20/02) that the tolerance expression and risk assessments for dimethoate should include residues of dimethoate and omethoate. The Committee further concluded that the following cholinesterase-inhibiting metabolites should be included in the dietary (food) risk assessments for dimethoate but not the tolerance expression: O-desmethyl omethoate, O-desmethyl omethoate carboxylic acid, O-desmethyl isodimethoate, hydroxy dimethoate and its conjugate, hydroxy omethoate and its conjugate, N-desmethyl dimethoate, N-desmethyl omethoate, O-desmethyl dimethoate, and dimethoate carboxylic acid. (Cropp-Kohlligian, Bonnie, DP Barcode D283888, 7/1/2002).
- **Dimethoate EQ** is short for dimethoate equivalents which is the sum of dimethoate plus omethoate after adjusting the omethoate residue for toxicity. The difference of toxicity between dimethoate and omethoate is adjusted by multiplying the

omethoate residue by twelve for acute and three for chronic before the residue is added to the dimethoate residue for the same sample. This 12X is also known as the acute toxicity adjustment factor (TAF). The chronic TAF is 3X.

Residue Data used for Acute and Chronic:

- Anticipated residues (ARs) were calculated to perform these assessments; acute and chronic. Monitoring data (PDP and FDA), percent crop treated data, processing factors, and cooking factors, are used. The anticipated residues are detailed in the document, “Dimethoate/Omethoate: Anticipated Residues for Acute and Chronic Dietary Exposure Assessments”, DP Number: D313870, D. Hrdy, 7/13/05. This is a highly refined assessment (refer to the following memo: Change in Classification of Food Forms With Respect to “Not Blended,” “Partially Blended,” and “Blended” Status, HED’s ChemSAC memo, 8/20/1999).
- Drinking water numbers from R. David Jones’ memo entitled, “An assessment of the exposure due to dimethoate residues in drinking water, 2nd revision.” (D291603) are used in the aggregate risk/exposure assessments. Table 1 provides a summary of these estimated environmental concentrations (EEC). The acute assessment used the entire set of 30 years of daily water concentration values (over 10,500 days of concentrations) in a single residue distribution file.
- BEAD memo by Jihad Alsadek/Jenna Carter dated December 22, 2004 contained the most recent information on percent crop treated, which was used in the construction of the anticipated residues.
- Processing studies that were submitted and accepted by the Agency: Bonnie Cropp-Kohlligian, DP Barcode Nos: D205591, D206804, D206555, and D213099, 11/6/95, include citrus (orange juice, dried citrus pulp), field corn, cottonseed, grapes, potatoes, soybeans, tomatoes, and wheat. DeVito, S., “Interim Memorandum on the Effect of Peeling, Washing or Cooking on Concentrations of Dimethoate in Foods”, July 2, 1999

<b>Table 1.</b> Recommended EECs for surface water and ground water based on the maximum use rate on citrus. The surface water EECs include toxicity adjustment factors to account for the conversion to omethoate during drinking water treatment.			
Source	Acute EEC	Chronic EEC	Cancer EEC
	----- $\mu\text{g L}^{-1}$ dimethoate equivalents -----		
Surface Water	1654	73.0	46.7
Ground Water	0.044	0.044	0.044

**III. DEEM-FCID™ Program and Consumption Information**

Dimethoate acute and chronic dietary exposure assessments were conducted using the Dietary Exposure Evaluation Model software with the Food Commodity Intake Database

(DEEM-FCID™, Version 2.02), which incorporates consumption data from USDA's Continuing Surveys of Food Intakes by Individuals (CSFII), 1994-1996 and 1998. The 1994-96, 98 data are based on the reported consumption of more than 20,000 individuals over two non-consecutive survey days. Foods "as consumed" (e.g., apple pie) are linked to EPA-defined food commodities (e.g. apples, peeled fruit - cooked; fresh or N/S; baked; or wheat flour - cooked; fresh or N/S, baked) using publicly available recipe translation files developed jointly by USDA/ARS and EPA. For chronic exposure assessment, consumption data are averaged for the entire U.S. population and within population subgroups, but for acute exposure assessment are retained as individual consumption events. Based on analysis of the 1994-96, 98 CSFII consumption data, which took into account dietary patterns and survey respondents, HED concluded that it is most appropriate to report risk for the following population subgroups: the general U.S. population, all infants (<1 year old), children 1-2, children 3-5, children 6-12, youth 13-19, adults 20-49, females 13-49, and adults 50+ years old.

For chronic dietary exposure assessment, an estimate of the residue level in each food or food-form (e.g., orange or orange juice) on the food commodity residue list is multiplied by the average daily consumption estimate for that food/food form to produce a residue intake estimate. The resulting residue intake estimate for each food/food form is summed with the residue intake estimates for all other food/food forms on the commodity residue list to arrive at the total average estimated exposure. Exposure is expressed in mg/kg body weight/day and as a percent of the cPAD. This procedure is performed for each population subgroup.

For acute exposure assessments, individual one-day food consumption data are used on an individual-by-individual basis. The reported consumption amounts of each food item can be multiplied by a residue point estimate and summed to obtain a total daily pesticide exposure for a deterministic exposure assessment, or "matched" in multiple random pairings with residue values and then summed in a probabilistic assessment. The resulting distribution of exposures is expressed as a percentage of the aPAD on both a user (i.e., only those who reported eating relevant commodities/food forms) and a per-capita (i.e., those who reported eating the relevant commodities as well as those who did not) basis. In accordance with HED policy, per capita exposure and risk are reported for all tiers of analysis.

#### **IV. Toxicological Information**

A HAZPOC memo dated 2/15/05 entitled, "DIMETHOATE POST-SAP ENDPOINT SELECTION: PART 2. Outcome of an Ad Hoc Meeting of the HED Hazard Science Policy Council.", DP Barcode D312643, and TXR# 0052992 described the decisions for the endpoints and doses to use for dietary risk assessment.

**Table 2. Summary of Toxicological Doses and Endpoints for DIMETHOATE for Use in Dietary Exposure Assessment**  
01/27/05

Exposure Scenario	Dose	Effect	Study
Acute Dietary (all populations)	BMDL <sub>10</sub> = 1.3 mg/kg  UF = 100 FQPA SF = 1	Brain ChEI in PND11 females (BMD <sub>10</sub> = 1.5 mg/kg)	Comparative ChEI study in rats. MRID# 45529702
	<b>Acute RfD = 0.013 mg/kg</b> <b>Acute PAD = 0.013 mg/kg</b>		
Chronic Dietary (all populations)	BMDL <sub>10</sub> = 0.22 mg/kg/d  UF = 100 FQPA SF = 1	Brain ChEI in females (BMD <sub>10</sub> = 0.25 mg/kg/d).	2-Year chronic feeding study in rats. MRID# 00164177; Accession# 00265610
	<b>Chronic RfD = 0.0022 mg/kg/d</b> <b>Chronic PAD = 0.0022 mg/kg/d</b>		
Short- (1-30 days) and Intermediate-term (1-6 months) Occupational Dermal	BMDL <sub>10</sub> = 18.67 mg/kg/d  UF = 100	Brain ChEI in males at 28 days (BMD <sub>10</sub> = 28.70 mg/kg/d).	28-Day repeated dose dermal toxicity in rats. MRID# 44999101
	<b>Short- and Intermediate-term Occupational Dermal LOC = 100</b>		
Short- (1-30 days) and Intermediate-term (1-6 months) Occupational Inhalation	BMCL <sub>10</sub> = 0.38 mg/m <sup>3</sup>  UF = 100	Brain ChEI in males at 15 days (BMC <sub>10</sub> = 0.51 mg/m <sup>3</sup> ).	Omethoate 21-day repeated dose inhalation study in rats. MRID#46358601.
	<b>Short- and Intermediate-term Occupational Inhalation LOC = 100</b>		
Cancer	Classification: Group C or Possible Human Carcinogen		

UF = Uncertainty Factor (10X for inter-species extrapolation and 10X for intra-species variation)  
 FQPA SF = Food Quality Protection Act Safety Factor  
 RfD = Reference Dose  
 PAD = Population Adjusted Dose (RfD ÷ FQPA SF)  
 LOC = Level of Concern

## V. Results/Discussion

As stated above, for acute and chronic assessments, HED is concerned when dietary risk exceeds 100% of the PAD. The DEEM-FCID™ analyses estimate the dietary exposure of the U.S. population and various population subgroups. The results reported in Tables 2 and 3 are for the general U.S. Population, all infants (<1 year old), children 1-2, children 3-5, children 6-12, youth 13-19, females 13-49, adults 20-49, and adults 50+ years.

Results of Acute Dietary Exposure Analysis

- *For highly refined analyses:* The results of the acute dietary exposure analysis at the 95<sup>th</sup>, 99<sup>th</sup>, and 99.9<sup>th</sup> percentiles of exposure are reported in Table 3 and 4.

Table 3. Results of Acute Dietary Exposure Analysis Using DEEM FCID for food <u>and</u> drinking water from surface water modeling distributions from PRZM -EXAM estimates representing FL and CA. FL is the top value and CA is the bottom value.							
Population Subgroup	aPAD (mg/kg/day)	95 <sup>th</sup> Percentile		99 <sup>th</sup> Percentile		99.9 <sup>th</sup> Percentile	
		Exposure (mg/kg/day)	% aPAD*	Exposure (mg/kg/day)	% aPAD*	Exposure (mg/kg/day)	% aPAD*
General U.S. Population	0.013	0.009329	71.76	0.026446	203.43	0.068247	524.98
		0.009399	72.3	0.019479	149.84	0.044907	345.44
All Infants (< 1 year old)	0.013	0.032166	247.43	0.97284	748.34	0.230466	1772.82
		0.035193	270.71	0.070523	542.49	0.131455	1011.20
Children 1-2 years old	0.013	0.014369	110.53	0.041061	315.85	0.100254	771.18
		0.014863	114.33	0.030314	233.18	0.060674	466.72
Children 3-5 years old	0.013	0.013273	102.10	0.037484	288.34	0.090321	694.78
		0.013505	103.88	0.027410	210.85	0.053430	411.00
Children 6-12 years old	0.013	0.009082	69.86	0.026073	200.56	0.062902	483.86
		0.009285	71.43	0.019042	146.47	0.038924	299.42
Youth 13-19 years old	0.013	0.006640	51.08	0.020181	155.24	0.053356	410.43
		0.007016	53.97	0.015198	116.91	0.033054	254.26
Adults 20-49 years old	0.013	0.008762	67.40	0.024678	189.83	0.060418	464.75
		0.008815	67.81	0.017853	137.33	0.037123	285.56
Adults 50+ years old	0.013	0.009517	73.21	0.024330	187.15	0.052643	404.94
		0.009071	69.78	0.016456	126.58	0.029395	226.11
Females 13-49 years old	0.013	0.008733	67.18	0.024810	190.84	0.059999	461.53
		0.008871	68.24	0.017959	138.15	0.036571	281.31

Results of Chronic Dietary Exposure Analysis

The results of the chronic dietary exposure analysis are reported in the summary table below. *Dimethoate does not exceed HED's level of concern for the chronic food alone exposure assessment, table 5 nor does it exceed for the food plus drinking water from a modeled ground water source. However, the chronic food plus modeled surface water does exceed HED's level of concern.*

<b>Table 4. Summary of Dietary Exposure and Risk for Dimethoate for food <u>alone</u></b>						
Population Subgroup*	Acute Dietary (99.9 <sup>th</sup> Percentile)		Chronic Dietary		Cancer	
	Dietary Exposure (mg/kg/day)	% aPAD* at the 99.9 <sup>th</sup> percentile	Dietary Exposure (mg/kg/day)	% cPAD*	Dietary Exposure (mg/kg/day)	Risk
General U.S. Population	0.002134	16.42	0.000028	1.3		
All Infants (< 1 year old)	0.001958	15.06	0.000042	1.9	N/A	N/A
Children 1-2 years old	0.004160	32.00	0.000111	5.1		
Children 3-5 years old	0.003145	24.20	0.000076	3.4		
Children 6-12 years old	0.002853	21.95	0.000045	2.1		
Youth 13-19 years old	0.001569	12.07	0.000023	1.0		
Adults 20-49 years old	0.001789	13.76	0.000018	0.8		
Adults 50+ years old	0.001954	15.03	0.000019	0.9		
Females 13-49 years old	0.001850	14.23	0.000018	0.8		

\* Report %PADs to 2 significant figures.

\*\*The values for the highest exposed population for each type of risk assessment should be bolded.



<b>Table 4. Summary of Dietary Exposure and Risk for Dimethoate for food <u>Plus Water</u></b>		
Population Subgroup*	Chronic Dietary	
	Dietary Exposure (mg/kg/day)	% cPAD*
General U.S. Population	0.001566	71.2
All Infants (< 1 year old)	0.005086	231.2
Children 1-2 years old	0.002396	108.9
Children 3-5 years old	0.002215	100.7
Children 6-12 years old	0.001521	69.1
Youth 13-19 years old	0.001135	51.6
Adults 20-49 years old	0.001455	66.1
Adults 50+ years old	0.001531	69.6
Females 13-49 years old	0.001449	65.9

## VI. Characterization of Inputs/Outputs

In the course of conducting a highly refined dietary exposure analysis, decisions are made regarding the following: the residue data used in the analysis (e.g., field trials, monitoring data, etc.), refinements incorporated in the analysis (such as percent crop treated and processing factors), and a variety of other issues which may be chemical- or crop-specific.

- Translation of Residue Data

PDP and FDA data were translated from representative crops. *Dimethoate would exceed the aPAD if fresh green beans from PDP were used to represent all green beans consumed. However, when canned and frozen data are included, the risks were substantially decreased.*

- Level of Refinement

Residue data incorporated into the probabilistic assessment include field trial data, monitoring data from USDA and FDA data. Monitoring data, including translating from representative crops, were available for all the most significant contributors to

exposure. There were no significant contributors that did not have highly refined monitoring data.

- Incorporation of Monitoring Data

PDP/FDA data underestimate residues of toxicological concern due to the data limitation on 11 metabolites that are further discussed in the Metabolism Assessment Review Committee (MARC), where after reviewing new metabolism studies, toxicological studies and studies in open literature, proposed that eleven additional metabolites be included in the dietary risk assessment (Cropp-Kohlligian, Bonnie, DP Barcode D280775, 3/20/2002).

- Processing Factors

Processing and cooking studies were available and used in these exposure analyses. Empirical factors were available were applied directly into DEEM. These assumptions used should more accurately estimate exposure. For example, residues in meat include effects of cooking.

- Adequacy of %CT data

Usage data was available for most crops and translations of this data for some crops were made to other crops. The differences in %CT for processed vs. fresh produce were not clarified but may affect the outcome of this assessment. Imported commodities were handled the same as domestic samples with respect to %CT assumptions

- Sensitivity Analyses

The exposure is being driven by the detectable residues and not the non-detects so that the assessment is not sensitive to the LOD values.

- Significant Risk Contributors ("Risk Drivers")

CEC analysis indicates that several crops are associated with a significant portion of the estimated risk. Risk is largely due to either "extreme" residue. Risk estimates change when water is excluded from the analysis.

- Additional Information for Risk Managers

- Risk exceeds the PAD at the 99.9th percentile for food plus water in an acute scenario, the 90<sup>th</sup> percentile (approximately) is where the risk below HED's level of concern for infants using the worse case water, FL citrus.

- No additional data could be used to further refine the food portion of this assessment.

## **VII. Conclusions**

Acute and chronic dietary exposure analyses were performed. This is a highly refined analysis, and a probabilistic acute analysis was performed. For the acute analysis, the results from the 99.9<sup>th</sup> percentile of exposure are being reported. For acute and chronic analyses, all population subgroups have risk estimates which are below HED's level of concern when water was not included. For the acute type of analysis HED's level of concern is exceeded for the general U.S. population and all subpopulations only when drinking water was aggregated along with exposure from food. Using data from water monitoring alone (no food) in an acute exposure assessment resulted in a risk for infants less than 1 year of age of 112 % when a 100% conversion to omethoate was assumed. For chronic food plus drinking water using modeled surface water estimates the following population subgroups exceed HED's level of concern – all infants, children 1-2 and children 3-5 years old with all infants utilizing the highest percentage of the PAD, 231 %.

## **VIII. List of Attachments**

- Acute FL Water Plus Food.
- Acute CA Water Plus Food
- Acute Results for Food Only File
- Chronic Food Alone
- Chronic Food plus Ground water results
- Chronic Food plus Surface water results
- Chronic Input File
- Acute Input File
- Water Monitoring (no food)

cc: D.Hrdy, D. Locke, W. Hazel.

**Acute FL Water Plus Food**

U.S. Environmental Protection Agency Ver. 2.02  
 DEEM-FCID ACUTE Analysis for DIMETHOATE (1994-98 data)  
 Residue file: FL\_WATER\_6\_24\_DIMETHOATE\_ACUTE.R98 Adjustment factor #2 NOT used.  
 Analysis Date: 06-24-2005/23:23:47 Residue file dated: 06-24-2005/23:14:37/8  
 NOEL (Acute) = 1.300000 mg/kg body-wt/day  
 Daily totals for food and foodform consumption used.  
 MC iterations = 1000 MC list in residue file MC seed = 10281  
 File Comment: dimethoate with omethoate corrected residues included  
 Run Comment: ""

=====

Summary calculations (per capita):

	95th Percentile			99th Percentile			99.9th Percentile		
	Exposure	% aRfD	MOE	Exposure	% aRfD	MOE	Exposure	% aRfD	MOE
U.S. Population:	0.009329	71.76	139	0.026446	203.43	49	0.068247	524.98	19
All infants:	0.032166	247.43	40	0.097284	748.34	13	0.230466	1772.82	5
Children 1-2 yrs:	0.014369	110.53	90	0.041061	315.85	31	0.100254	771.18	12
Children 3-5 yrs:	0.013273	102.10	97	0.037484	288.34	34	0.090321	694.78	14
Children 6-12 yrs:	0.009082	69.86	143	0.026073	200.56	49	0.062902	483.86	20
Youth 13-19 yrs:	0.006640	51.08	195	0.020181	155.24	64	0.053356	410.43	24
Adults 20-49 yrs:	0.008762	67.40	148	0.024678	189.83	52	0.060418	464.75	21
Adults 50+ yrs:	0.009517	73.21	136	0.024330	187.15	53	0.052643	404.94	24
Females 13-49 yrs:	0.008733	67.18	148	0.024810	190.84	52	0.059999	461.53	21

### Acute CA Water Plus Food

U.S. Environmental Protection Agency Ver. 2.02  
DEEM-FCID ACUTE Analysis for DIMETHOATE (1994-98 data)  
Residue file: CA\_WATER\_6\_24\_DIMETHOATE\_ACUTE.R98 Adjustment factor #2 NOT used.  
Analysis Date: 06-24-2005/23:29:46 Residue file dated: 06-24-2005/23:14:02/8  
NOEL (Acute) = 1.300000 mg/kg body-wt/day  
Daily totals for food and foodform consumption used.  
MC iterations = 1000 MC list in residue file MC seed = 10281  
File Comment: dimethoate with omethoate corrected residues included  
Run Comment: ""

=====

Summary calculations (per capita):

95th Percentile			99th Percentile			99.9th Percentile		
Exposure	% aRfD	MOE	Exposure	% aRfD	MOE	Exposure	% aRfD	MOE
U.S. Population:								
0.009399	72.30	138	0.019479	149.84	66	0.044907	345.44	28
All infants:								
0.035193	270.71	36	0.070523	542.49	18	0.131455	1011.20	9
Children 1-2 yrs:								
0.014863	114.33	87	0.030314	233.18	42	0.060674	466.72	21
Children 3-5 yrs:								
0.013505	103.88	96	0.027410	210.85	47	0.053430	411.00	24
Children 6-12 yrs:								
0.009285	71.43	140	0.019042	146.47	68	0.038924	299.42	33
Youth 13-19 yrs:								
0.007016	53.97	185	0.015198	116.91	85	0.033054	254.26	39
Adults 20-49 yrs:								
0.008815	67.81	147	0.017853	137.33	72	0.037123	285.56	35
Adults 50+ yrs:								
0.009071	69.78	143	0.016456	126.58	78	0.029395	226.11	44
Females 13-49 yrs:								
0.008871	68.24	146	0.017959	138.15	72	0.036571	281.31	35

**Acute Results for Food Only File**

U.S. Environmental Protection Agency Ver. 2.02  
 DEEM-FCID ACUTE Analysis for DIMETHOATE (1994-98 data)  
 Residue file: v\_6\_26\_dimethoate\_acute.R98 Adjustment factor #2 NOT used.  
 Analysis Date: 06-26-2005/23:10:01 Residue file dated: 06-26-2005/22:50:43/8  
 NOEL (Acute) = 1.300000 mg/kg body-wt/day  
 Daily totals for food and foodform consumption used.  
 MC iterations = 1000 MC list in residue file MC seed = 10281  
 Run Comment: "dimethoate with omethoate corrected residues included"

=====  
 Summary calculations (per capita):

	95th Percentile			99th Percentile			99.9th Percentile		
	Exposure	% aRfD	MOE	Exposure	% aRfD	MOE	Exposure	% aRfD	MOE
U.S. Population:	0.000202	1.56	6430	0.000548	4.22	2371	0.002134	16.42	609
All infants:	0.000174	1.34	7450	0.000429	3.30	3028	0.001958	15.06	663
Children 1-2 yrs:	0.000454	3.49	2863	0.001185	9.11	1097	0.004160	32.00	312
Children 3-5 yrs:	0.000362	2.78	3592	0.000968	7.45	1342	0.003145	24.20	413
Children 6-12 yrs:	0.000239	1.84	5430	0.000722	5.55	1800	0.002853	21.95	455
Youth 13-19 yrs:	0.000153	1.18	8497	0.000416	3.20	3122	0.001569	12.07	828
Adults 20-49 yrs:	0.000171	1.31	7609	0.000488	3.75	2665	0.001789	13.76	726
Adults 50+ yrs:	0.000184	1.41	7072	0.000501	3.86	2592	0.001954	15.03	665
Females 13-49 yrs:	0.000166	1.28	7813	0.000468	3.60	2775	0.001850	14.23	702

### Chronic Food Alone

U.S. Environmental Protection Agency  
DEEM-FCID Chronic analysis for DIMETHOATE  
Residue file name: C:\Documents and Settings\DAVID HRDY\My  
Documents\dimethoate\dimethoate\_chronicAR.R98

Ver. 2.00  
(1994-98 data)

Adjustment factor #2 used.

Analysis Date 06-25-2005/11:44:13      Residue file dated: 06-25-2005/11:43:32/8  
Reference dose (RfD, Chronic) = .0022 mg/kg bw/day  
COMMENT 1: dimethoate with omethoate corrected residues included

=====  
Total exposure by population subgroup  
-----

Population Subgroup	Total Exposure	
	mg/kg body wt/day	Percent of Rfd
U.S. Population (total)	0.000028	1.3%
U.S. Population (spring season)	0.000028	1.3%
U.S. Population (summer season)	0.000027	1.2%
U.S. Population (autumn season)	0.000028	1.3%
U.S. Population (winter season)	0.000028	1.3%
Northeast region	0.000028	1.3%
Midwest region	0.000028	1.3%
Southern region	0.000026	1.2%
Western region	0.000030	1.4%
Hispanics	0.000034	1.5%
Non-hispanic whites	0.000027	1.2%
Non-hispanic blacks	0.000027	1.2%
Non-hisp/non-white/non-black	0.000031	1.4%
All infants (< 1 year)	0.000042	1.9%
Nursing infants	0.000017	0.8%
Non-nursing infants	0.000051	2.3%
Children 1-6 yrs	0.000085	3.9%
Children 7-12 yrs	0.000042	1.9%
Females 13-19 (not preg or nursing)	0.000020	0.9%
Females 20+ (not preg or nursing)	0.000018	0.8%
Females 13-50 yrs	0.000021	1.0%
Females 13+ (preg/not nursing)	0.000025	1.1%
Females 13+ (nursing)	0.000027	1.2%
Males 13-19 yrs	0.000026	1.2%
Males 20+ yrs	0.000019	0.9%
Seniors 55+	0.000019	0.9%
Children 1-2 yrs	0.000111	5.1%
Children 3-5 yrs	0.000076	3.4%
Children 6-12 yrs	0.000045	2.1%
Youth 13-19 yrs	0.000023	1.0%
Adults 20-49 yrs	0.000018	0.8%
Adults 50+ yrs	0.000019	0.9%
Females 13-49 yrs	0.000018	0.8%

## Chronic Food plus Ground water results

U. S. Environmental Protection Agency

Ver. 2.00

DEEM-FCID Chronic analysis for DIMETHOATE

(1994-98 data)

Residue file name: C:\hrdy\dhrdy\dimethoate\gw\_6\_26dimethoate\_chronicAR.R98

Adjustment factor #2 used.

Analysis Date 06-26-2005/22:28:15

Residue file dated: 06-26-2005/22:26:45/8

Reference dose (RfD, Chronic) = .0022 mg/kg bw/day

COMMENT 1: dimethoate with omethoate corrected residues included

=====

### Total exposure by population subgroup

-----

Population Subgroup	Total Exposure	
	mg/kg body wt/day	Percent of Rfd
U. S. Population (total)	0.000029	1.3%
U. S. Population (spring season)	0.000029	1.3%
U. S. Population (summer season)	0.000028	1.3%
U. S. Population (autumn season)	0.000029	1.3%
U. S. Population (winter season)	0.000029	1.3%
Northeast region	0.000028	1.3%
Midwest region	0.000029	1.3%
Southern region	0.000027	1.2%
Western region	0.000031	1.4%
Hispanics	0.000035	1.6%
Non-hispanic whites	0.000028	1.3%
Non-hispanic blacks	0.000028	1.3%
Non-hisp/non-white/non-black	0.000032	1.5%
All infants (< 1 year)	0.000045	2.0%
Nursing infants	0.000018	0.8%
Non-nursing infants	0.000055	2.5%
Children 1-6 yrs	0.000087	3.9%
Children 7-12 yrs	0.000043	2.0%
Females 13-19 (not preg or nursing)	0.000021	0.9%
Females 20+ (not preg or nursing)	0.000019	0.9%
Females 13-50 yrs	0.000022	1.0%
Females 13+ (preg/not nursing)	0.000026	1.2%
Females 13+ (nursing)	0.000028	1.3%
Males 13-19 yrs	0.000027	1.2%
Males 20+ yrs	0.000020	0.9%
Seniors 55+	0.000020	0.9%
Children 1-2 yrs	0.000113	5.1%
Children 3-5 yrs	0.000077	3.5%
Children 6-12 yrs	0.000046	2.1%
Youth 13-19 yrs	0.000024	1.1%
Adults 20-49 yrs	0.000019	0.9%
Adults 50+ yrs	0.000020	0.9%
Females 13-49 yrs	0.000019	0.9%

---



### Chronic Food plus Surface water results

U. S. Environmental Protection Agency

Ver. 2.00

DEEM FCID Chronic analysis for DIMETHOATE

(1994-98 data)

Residue file name: C:\hrdy\dhrdy\dimethoate\sw\_6\_26dimethoate\_chronicAR.R98

Adjustment factor #2 used.

Analysis Date 06-26-2005/22:27:37

Residue file dated: 06-26-2005/22:25:48/8

Reference dose (RfD, Chronic) = .0022 mg/kg bw/day

COMMENT 1: dimethoate with omethoate corrected residues included

=====

#### Total exposure by population subgroup

-----

Population Subgroup	Total Exposure	
	mg/kg body wt/day	Percent of Rfd
U. S. Population (total)	0.001566	71.2%
U. S. Population (spring season)	0.001553	70.6%
U. S. Population (summer season)	0.001680	76.4%
U. S. Population (autumn season)	0.001516	68.9%
U. S. Population (winter season)	0.001515	68.9%
Northeast region	0.001431	65.1%
Midwest region	0.001584	72.0%
Southern region	0.001489	67.7%
Western region	0.001793	81.5%
Hispanics	0.001780	80.9%
Non-hispanic whites	0.001528	69.5%
Non-hispanic blacks	0.001487	67.6%
Non-hisp/non-white/non-black	0.001918	87.2%
All infants (< 1 year)	0.005086	231.2%
Nursing infants	0.001888	85.8%
Non-nursing infants	0.006300	286.4%
Children 1-6 yrs	0.002235	101.6%
Children 7-12 yrs	0.001440	65.4%
Females 13-19 (not preg or nursing)	0.001103	50.1%
Females 20+ (not preg or nursing)	0.001554	70.6%
Females 13-50 yrs	0.001510	68.6%
Females 13+ (preg/not nursing)	0.001521	69.2%
Females 13+ (nursing)	0.002159	98.1%
Males 13-19 yrs	0.001158	52.6%
Males 20+ yrs	0.001398	63.5%
Seniors 55+	0.001530	69.5%
Children 1-2 yrs	0.002396	108.9%
Children 3-5 yrs	0.002215	100.7%
Children 6-12 yrs	0.001521	69.1%
Youth 13-19 yrs	0.001135	51.6%
Adults 20-49 yrs	0.001455	66.1%
Adults 50+ yrs	0.001531	69.6%
Females 13-49 yrs	0.001449	65.9%

---

### Chronic Input File:

```
"Dimethoate"  
0.0022  
FCIDMC1, 0.013  
NOEL, 0.22 1.3 0  
06-25-2005/11:45:10  
25  
1 6 "pears_cons1.rdf", 0  
2 6 "pearjuice_cons.rdf", 0  
3 6 "oranges_cons.rdf", 0  
4 6 "orangejuice_cons.rdf", 0  
5 6 "lemons_cons.rdf", 0  
6 6 "lemonjuice_cons.rdf", 0  
7 6 "tangerine_cons.rdf", 0  
8 6 "tangerinejuice_cons.rdf", 0  
9 6 "pecan_cons.rdf", 0  
10 6 "tomato_residues.rdf", 0  
11 6 "cwmelons_residues.rdf", 0  
12 6 "hdmelons_residues.rdf", 0  
13 6 "brussels_sprouts_residues.rdf", 0  
14 6 "leaf_lettuce_residues.rdf", 0  
15 6 "dried_beans_residues.rdf", 0  
16 6 "green_beans_residues.rdf", 0  
17 6 "cauliflower_residues.rdf", 0  
18 6 "broccoli_residues.rdf", 0  
19 6 "5BKale_residues.rdf", 0  
20 6 "5Bmustardgreens_residues.rdf", 0  
21 6 "5Bturnipgreens_residues.rdf", 0  
22 6 "4Bcelery_residues.rdf", 0  
23 6 "cherries_cons.rdf", 0  
24 6 "peppers_cons.rdf", 0  
25 6 "asparagus_cons.rdf", 0  
-1 "dimethoate with omethoate corrected residues included"  
999 1  
2 "18000020", "18", 2 0 0 1 1 1 "Alfalfa, seed", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 2 0 0 1 1 ""  
28 "95000190", "0", 0.001 25 1 1 1 5 "Asparagus", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.001 25 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.001 25 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.001 25 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.001 25 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.001 25 1 0.7 1 ""  
45 "06030300", "6C", 0.005 15 1 1 1 5 "Bean, black, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.005 15 1 0.7 1 ""  
46 "06020310", "6B", 0.0144 16 1 1 1 0 "Bean, broad, succulent", ""  
47 "06030320", "6C", 0.005 15 1 1 1 2 "Bean, broad, seed", ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
48 "06020330", "6B", 0.0144 16 1 1 1 3 "Bean, cowpea, succulent", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0144 16 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0144 16 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0144 16 1 0.7 1 ""  
49 "06030340", "6C", 0.005 15 1 1 1 3 "Bean, cowpea, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
50 "06030350", "6C", 0.005 15 1 1 1 5 "Bean, great northern, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.005 15 1 0.7 1 ""  
51 "06030360", "6C", 0.005 15 1 1 1 8 "Bean, kidney, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""
```

211 "Cooked; Fresh or N/S; Baked", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.005 15 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.005 15 1 0.7 1 ""  
52 "06020370", "6B", 0.0144 16 1 1 1 7 "Bean, lima, succulent", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0144 16 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0144 16 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0144 16 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0144 16 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0144 16 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0144 16 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0144 16 1 0.7 1 ""  
53 "06030380", "6C", 0.005 15 1 1 1 3 "Bean, lima, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
54 "06030390", "6C", 0.005 15 1 1 1 9 "Bean, mung, seed", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.005 15 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.005 15 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
55 "06030400", "6C", 0.005 15 1 1 1 5 "Bean, navy, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.005 15 1 0.7 1 ""  
56 "06030410", "6C", 0.005 15 1 1 1 3 "Bean, pink, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
57 "06030420", "6C", 0.005 15 1 1 1 7 "Bean, pinto, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.005 15 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
58 "06010430", "6A", 0.008 16 1 1 1 11 "Bean, snap, succulent", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.008 16 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.008 16 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.008 16 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.008 16 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.008 16 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.008 16 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.008 16 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.008 16 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.008 16 1 0.7 1 ""  
59 "06010431", "6A", 0.008 16 1 1 1 0 "Bean, snap, succulent-babyfood", ""  
63 "21000460", "M", 0.0025 0 0 1 1 18 "Beef, meat byproducts", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0025 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0025 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0025 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0025 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0025 0 0 0.7 1 ""

214 "Cooked; Fresh or N/S; Fried/baked", 0.0025 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0025 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0025 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0025 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0025 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0025 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0025 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0025 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
64 "21000461", "M", 0.0025 0 0 1 1 0 "Beef, meat byproducts-babyfood", ""  
81 "13020570", "13B", 0.0075 0 0 1 1 10 "Blueberry", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0075 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0075 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0075 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0075 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0075 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.0075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0075 0 0 0.7 1 ""  
82 "13020571", "13B", 0.0075 0 0 1 1 0 "Blueberry-babyfood", ""  
86 "05010610", "5A", 0.003 18 1 1 1 10 "Broccoli", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 18 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.003 18 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.003 18 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 18 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.003 18 1 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.003 18 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.003 18 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.003 18 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.003 18 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.003 18 1 0.7 1 ""  
90 "05010640", "5A", 0.005 13 1 1 1 3 "Brussels sprouts", "section 18 tol."  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 13 1 1 1 "section 18 tol."  
212 "Cooked; Fresh or N/S; Boiled", 0.005 13 1 0.7 1 "section 18 tol."  
222 "Cooked; Frozen; Boiled", 0.005 13 1 0.7 1 "section 18 tol."  
101 "09010750", "9A", 0.00035 11 1 1 1 2 "Cantaloupe", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00035 11 1 1 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00035 11 1 0.7 1 ""  
107 "09010800", "9A", 0.00035 11 1 1 1 0 "Casaba", "using canteloupe data"  
111 "05010830", "5A", 0.003 17 1 1 1 10 "Cauliflower", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 17 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.003 17 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.003 17 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.003 17 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 17 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.003 17 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.003 17 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.003 17 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.003 17 1 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.003 17 1 0.7 1 ""  
113 "04020850", "4B", 0.005 22 1 1 1 14 "Celery", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 22 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.005 22 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.005 22 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 22 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.005 22 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.005 22 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.005 22 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.005 22 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 22 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.005 22 1 0.7 1 ""

250 "Cooked; Cured etc; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
114 "04020851", "4B", 0.005 22 1 1 1 2 "Celery- babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.005 22 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
115 "04020860", "4B", 0.005 22 1 1 1 2 "Celery, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 22 1 1 1 ""  
119 "12000900", "12", 0.009 23 1 1 1 8 "Cherry", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.009 23 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.009 23 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.009 23 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.009 23 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.009 23 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.009 23 1 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.009 23 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.009 23 1 0.7 1 ""  
120 "12000901", "12", 0.009 23 1 1 1 0 "Cherry- babyfood", ""  
121 "12000910", "12", 0.009 23 1 1 1 5 "Cherry, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.009 23 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.009 23 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.009 23 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.009 23 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.009 23 1 0.7 1 ""  
122 "12000911", "12", 0.009 0 0 1 1 0 "Cherry, juice- babyfood", ""  
124 "40000930", "P", 0.0025 0 0 0.7 1 0 "Chicken, meat", ""  
125 "40000931", "P", 0.0025 0 0 0.7 1 0 "Chicken, meat- babyfood", ""  
126 "40000940", "P", 0.0025 0 0 0.7 1 0 "Chicken, liver", ""  
127 "40000950", "P", 0.0025 0 0 0.7 1 0 "Chicken, meat byproducts", ""  
128 "40000951", "P", 0.0025 0 0 0.7 1 0 "Chicken, meat byproducts- babyfood", ""  
129 "40000960", "P", 0.0025 0 0 0.7 1 0 "Chicken, fat", ""  
130 "40000961", "P", 0.0025 0 0 0.7 1 0 "Chicken, fat- babyfood", ""  
131 "40000970", "P", 0.0025 0 0 0.7 1 0 "Chicken, skin", ""  
132 "40000971", "P", 0.0025 0 0 0.7 1 0 "Chicken, skin- babyfood", ""  
133 "06030980", "6C", 0.005 15 1 1 1 4 "Chickpea, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
234 "Cooked; Dried; Fried/baked", 0.005 15 1 0.7 1 ""  
134 "06030981", "6C", 0.005 15 1 1 1 1 "Chickpea, seed- babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
135 "06030990", "6C", 0.005 15 1 1 1 0 "Chickpea, flour", ""  
161 "15001200", "15", 0.00008 0 0 1 1 14 "Corn, field, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
162 "15001201", "15", 0.00008 0 0 1 1 2 "Corn, field, flour- babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
163 "15001210", "15", 0.00008 0 0 1 1 11 "Corn, field, meal", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""

231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
164 "15001211", "15", 0.00008 0 0 1 1 0 "Corn, field, meal-babyfood", ""  
165 "15001220", "15", 0.00008 0 0 1 1 6 "Corn, field, bran", ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
166 "15001230", "15", 0.00008 0 0 1 1 23 "Corn, field, starch", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00008 0 0 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.00008 0 0 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
251 "Cooked; Cured etc; Baked", 0.00008 0 0 0.8 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00008 0 0 0.8 1 ""  
253 "Cooked; Cured etc; Fried", 0.00008 0 0 0.8 1 ""  
167 "15001231", "15", 0.00008 0 0 1 1 4 "Corn, field, starch-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
168 "15001240", "15", 0.00008 0 0 1 1 24 "Corn, field, syrup", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00008 0 0 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.00008 0 0 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
251 "Cooked; Cured etc; Baked", 0.00008 0 0 0.8 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00008 0 0 0.8 1 ""  
253 "Cooked; Cured etc; Fried", 0.00008 0 0 0.8 1 ""  
169 "15001241", "15", 0.00008 0 0 1 1 6 "Corn, field, syrup-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""

210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
170 "15001250", "15", 0.00008 0 0 1 1 1 "Corn, field, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00008 0 0 1 1 ""  
171 "15001251", "15", 0.00008 0 0 1 1 1 "Corn, field, oil-babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00008 0 0 1 1 ""  
175 "95001280", "0", 0.006 0 0 1 1 1 "Cottonseed, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.006 0 0 1 1 ""  
176 "95001281", "0", 0.006 0 0 1 1 1 "Cottonseed, oil-babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.006 0 0 1 1 ""  
195 "70001450", "P", 0.02 0 0 1 1 18 "Egg, whole", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.02 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.02 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.02 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.02 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.02 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.02 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.02 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.02 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.02 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.02 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.02 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.02 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.02 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.02 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.02 0 0 0.7 1 ""  
196 "70001451", "P", 0.02 0 0 1 1 1 "Egg, whole-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
197 "70001460", "P", 0.02 0 0 1 1 16 "Egg, white", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.02 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.02 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.02 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.02 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.02 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.02 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.02 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.02 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.02 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.02 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.02 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.02 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
198 "70001461", "P", 0.02 0 0 1 1 0 "Egg, white (solids)-babyfood", ""  
199 "70001470", "P", 0.02 0 0 1 1 8 "Egg, yolk", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.02 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.02 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.02 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.02 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.02 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.02 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
200 "70001471", "P", 0.02 0 0 1 1 1 "Egg, yolk-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.02 0 0 0.7 1 ""  
203 "04011500", "4A", 0.0015 0 0 1 1 2 "Endive", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0015 0 0 1 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0015 0 0 0.7 1 ""  
225 "23001700", "M", 0.0025 0 0 1 1 0 "Goat, meat byproducts", ""  
236 "10001800", "10", 0.00005 7 1 1 1 3 "Grapefruit", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 7 1 1 1 ""

210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 7 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 7 1 0.7 1 ""  
237 "10001810", "10", 0.00005 8 1 1 1 5 "Grapefruit, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 8 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00005 8 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00005 8 1 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00005 8 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 8 1 0.7 1 ""  
238 "06031820", "6C", 0.005 15 1 1 1 18 "Guar, seed", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.005 15 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.005 15 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.005 15 1 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.005 15 1 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.005 15 1 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.005 15 1 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.005 15 1 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.005 15 1 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.005 15 1 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.005 15 1 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.005 15 1 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
239 "06031821", "6C", 0.005 15 1 1 1 0 "Guar, seed-babyfood", ""  
247 "09011870", "9A", 0.0014 12 1 1 1 2 "Honeydew melon", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0014 12 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0014 12 1 1 1 ""  
254 "05021940", "5B", 0.001 19 1 1 1 3 "Kale", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.001 19 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.001 19 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.001 19 1 0.7 1 ""  
259 "10001990", "10", 0.00075 5 1 1 1 4 "Lemon", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00075 5 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
260 "10002000", "10", 0.00075 6 1 1 1 10 "Lemon, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 6 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00075 6 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00075 6 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 6 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 6 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 6 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 6 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00075 6 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 6 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 6 1 0.7 1 ""  
261 "10002001", "10", 0.00075 6 1 1 1 1 "Lemon, juice-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 6 1 0.7 1 ""  
262 "10002010", "10", 0.00075 5 1 1 1 5 "Lemon, peel", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 5 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
264 "06032030", "6C", 0.005 15 1 1 1 4 "Lentil, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.7 1 ""  
266 "04012050", "4A", 0.004 13 1 1 1 1 "Lettuce, leaf", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.004 13 1 1 1 ""  
287 "27002220", "D", 0.002 0 0 1 1 24 "Milk, fat", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""



120 "Uncooked; Frozen; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.002 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.002 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.002 0 0 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.002 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.002 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.002 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.002 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.002 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.002 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.002 0 0 0.7 1 ""  
255 "Cooked; Cured etc; Boiled/baked", 0.002 0 0 0.7 1 ""  
288 "27002221", "D", 0.002 0 0 1 1 2 "Milk, fat - baby food/infant formula", ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
289 "27012230", "D", 0.002 0 0 1 1 25 "Milk, nonfat solids", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.002 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.002 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.002 0 0 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.002 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.002 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.002 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.002 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.002 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.002 0 0 0.7 1 ""  
245 "Cooked; Canned; Boiled/baked", 0.002 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.002 0 0 0.7 1 ""  
255 "Cooked; Cured etc; Boiled/baked", 0.002 0 0 0.7 1 ""  
290 "27012231", "D", 0.002 0 0 1 1 4 "Milk, nonfat solids-baby food/infant fo", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
291 "27022240", "D", 0.002 0 0 1 1 24 "Milk, water", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.002 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.002 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.002 0 0 0.7 1 ""

220 "Cooked; Frozen; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.002 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.002 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.002 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.002 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.002 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.002 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.002 0 0 0.7 1 ""  
255 "Cooked; Cured etc; Boiled/baked", 0.002 0 0 0.7 1 ""  
292 "27022241", "D", 0.002 0 0 1 1 2 "Milk, water-babyfood/infant formula", ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
293 "27032251", "D", 0.002 0 0 1 1 6 "Milk, sugar (lactose)-baby food/infant", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
297 "05022290", "5B", 0.00025 20 1 1 1 3 "Mustard greens", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00025 20 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.00025 20 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00025 20 1 0.7 1 ""  
312 "10002400", "10", 0.00005 3 1 1 1 3 "Orange", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
313 "10002410", "10", 0.00005 4 1 1 1 8 "Orange, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 4 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00005 4 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00005 4 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 4 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00005 4 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00005 4 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00005 4 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 4 1 0.7 1 ""  
314 "10002411", "10", 0.00005 4 1 1 1 1 "Orange, juice-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 4 1 0.7 1 ""  
315 "10002420", "10", 0.00005 3 1 1 1 5 "Orange, peel", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00005 3 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00005 3 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
334 "06022550", "6B", 0.0144 16 1 1 1 10 "Pea, succulent", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0144 16 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0144 16 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0144 16 1 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0144 16 1 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0144 16 1 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0144 16 1 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.0144 16 1 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.0144 16 1 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0144 16 1 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.0144 16 1 0.8 1 ""  
335 "06022551", "6B", 0.0144 16 1 1 1 1 "Pea, succulent-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0144 16 1 0.8 1 ""  
336 "06032560", "6C", 0.005 15 1 1 1 6 "Pea, dry", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 15 1 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.005 15 1 0.8 1 ""

242 "Cooked; Canned; Boiled", 0.005 15 1 0.8 1 ""  
337 "06032561", "6C", 0.005 15 1 1 1 1 "Pea, dry-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
338 "06012570", "6A", 0.008 16 1 1 1 6 "Pea, edible podded, succulent", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.008 16 1 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.008 16 1 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.008 16 1 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.008 16 1 0.8 1 ""  
339 "06032580", "6C", 0.005 15 1 1 1 2 "Pea, pigeon, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 15 1 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.005 15 1 0.8 1 ""  
340 "06022590", "6B", 0.0144 16 1 1 1 3 "Pea, pigeon, succulent", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0144 16 1 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.0144 16 1 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.0144 16 1 0.8 1 ""  
350 "11002660", "11", 0.00018 1 1 1 1 4 "Pear", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 1 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 1 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 1 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 1 1 0.7 1 ""  
351 "11002661", "11", 0.00018 1 1 1 1 1 "Pear-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 1 1 0.7 1 ""  
352 "11002670", "11", 0.00018 2 1 1 1 2 "Pear, dried", ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 2 1 1 1 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
353 "11002680", "11", 0.00018 2 1 1 1 6 "Pear, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 2 1 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00018 2 1 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 2 1 1 1 1 ""  
221 "Cooked; Frozen; Baked", 0.00018 2 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
354 "11002681", "11", 0.00018 2 1 1 1 1 "Pear, juice-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
355 "14002690", "14", 0.01 0 0 1 1 5 "Pecan", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.01 0 0 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.01 0 0 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.01 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.01 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.01 0 0 0.7 1 ""  
356 "08002700", "8", 0.00036 24 1 1 1 16 "Pepper, bell", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00036 24 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00036 24 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00036 24 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.00036 24 1 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00036 24 1 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00036 24 1 0.7 1 ""  
357 "08002701", "8", 0.00036 24 1 1 1 0 "Pepper, bell-babyfood", ""  
358 "08002710", "8", 0.00036 24 1 1 1 8 "Pepper, bell, dried", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""

240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
359 "08002711", "8", 0.00036 24 1 1 1 2 "Pepper, bell, dried-babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
360 "08002720", "8", 0.00036 24 1 1 1 17 "Pepper, nonbell", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00036 24 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00036 24 1 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00036 24 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00036 24 1 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00036 24 1 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.00036 24 1 0.7 1 ""  
361 "08002721", "8", 0.00036 24 1 1 1 1 "Pepper, nonbell-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
362 "08002730", "8", 0.00036 24 1 1 1 13 "Pepper, nonbell, dried", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00036 24 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00036 24 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00036 24 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00036 24 1 0.7 1 ""  
389 "25002920", "M", 0.0025 0 0 1 1 19 "Pork, meat byproducts", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0025 0 0 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0025 0 0 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0025 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0025 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0025 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0025 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0025 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0025 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0025 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0025 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0025 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0025 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0025 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0025 0 0 0.7 1 ""  
390 "25002921", "M", 0.0025 0 0 1 1 1 "Pork, meat byproducts-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
395 "01032960", "1C", 0.0003 0 0 1 1 2 "Potato, chips", ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
396 "01032970", "1C", 0.0003 0 0 1 1 7 "Potato, dry (granules/ flakes)", ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0003 0 0 0.7 1 ""

221 "Cooked; Frozen; Baked", 0.0003 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0003 0 0 0.7 1 ""  
397 "01032971", "1C", 0.0003 0 0 1 1 1 "Potato, dry (granules/ flakes)- babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
398 "01032980", "1C", 0.0003 0 0 1 1 23 "Potato, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0003 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0003 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0003 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0003 0 0 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0003 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0003 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.0003 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0003 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0003 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0003 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0003 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
251 "Cooked; Cured etc; Baked", 0.0003 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0003 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.0003 0 0 0.7 1 ""  
399 "01032981", "1C", 0.0003 0 0 1 1 3 "Potato, flour- babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0003 0 0 1 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
400 "01032990", "1C", 0.0003 0 0 1 1 4 "Potato, tuber, w/peel", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
401 "01032991", "1C", 0.0003 0 0 1 1 0 "Potato, tuber, w/peel- babyfood", ""  
402 "01033000", "1C", 0.0003 0 0 1 1 13 "Potato, tuber, w/o peel", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0003 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.0003 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0003 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0003 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0003 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0003 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.0003 0 0 0.7 1 ""  
403 "01033001", "1C", 0.0003 0 0 1 1 1 "Potato, tuber, w/o peel- babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
404 "60003010", "P", 0.0025 0 0 0.7 1 0 "Poultry, other, meat", ""  
405 "60003020", "P", 0.0025 0 0 0.7 1 0 "Poultry, other, liver", ""  
406 "60003030", "P", 0.0025 0 0 0.7 1 0 "Poultry, other, meat byproducts", ""  
407 "60003040", "P", 0.0025 0 0 0.7 1 0 "Poultry, other, fat", ""  
408 "60003050", "P", 0.0025 0 0 0.7 1 0 "Poultry, other, skin", ""  
440 "20003300", "20", 0.0037 0 0 1 1 1 "Safflower, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.0037 0 0 1 1 ""  
441 "20003301", "20", 0.0037 0 0 1 1 1 "Safflower, oil- babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.0037 0 0 1 1 ""  
455 "26003400", "M", 0.0025 0 0 1 1 7 "Sheep, meat byproducts", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0025 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0025 0 0 0.7 1 ""

213 "Cooked; Fresh or N/S; Fried", 0.0025 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0025 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
460 "15003440", "15", 0.00018 0 0 1 1 0 "Sorghum grain", ""  
461 "15003450", "15", 0.00018 0 0 1 1 1 "Sorghum syrup", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.7 1 ""  
463 "06003470", "6", 0.00075 0 0 1 1 15 "Soybean, seed", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00075 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00075 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00075 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.00075 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00075 0 0 0.7 1 ""  
464 "06003480", "6", 0.00075 0 0 1 1 18 "Soybean, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00075 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00075 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00075 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00075 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.00075 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00075 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.00075 0 0 0.7 1 ""  
465 "06003481", "6", 0.00075 0 0 1 1 5 "Soybean, flour-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00075 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
466 "06003490", "6", 0.00075 0 0 1 1 7 "Soybean, soy milk", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
467 "06003491", "6", 0.00075 0 0 1 1 0 "Soybean, soy milk-babyfood or infant fo", ""  
468 "06003500", "6", 0.00075 0 0 1 1 1 "Soybean, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00075 0 0 1 1 ""  
469 "06003501", "6", 0.00075 0 0 1 1 1 "Soybean, oil-babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00075 0 0 1 1 ""  
496 "04023670", "4B", 0.00025 0 0 1 1 1 "Swiss chard", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00025 0 0 0.7 1 ""  
498 "10003690", "10", 0.00025 7 1 1 1 1 "Tangerine", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00025 7 1 1 1 ""  
499 "10003700", "10", 0.00025 8 1 1 1 5 "Tangerine, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00025 8 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00025 8 1 1 1 ""

130 "Uncooked; Dried; Cook Meth N/S", 0.00025 8 1 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00025 8 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00025 8 1 0.7 1 ""  
504 "08003750", "8", 0.0042 10 1 1 1 14 "Tomato", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0042 10 1 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.0042 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0042 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0042 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0042 10 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0042 10 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0042 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0042 10 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0042 10 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0042 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0042 10 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0042 10 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0042 10 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0042 10 1 0.7 1 ""  
505 "08003751", "8", 0.0042 10 1 1 1 1 "Tomato-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0042 10 1 0.7 1 ""  
506 "08003760", "8", 0.0045 10 1 1 1 10 "Tomato, paste", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0045 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0045 10 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0045 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0045 10 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0045 10 1 0.7 1 ""  
507 "08003761", "8", 0.0045 10 1 1 1 1 "Tomato, paste-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
508 "08003770", "8", 0.0045 10 1 1 1 11 "Tomato, puree", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0045 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0045 10 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0045 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0045 10 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0045 10 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0045 10 1 0.7 1 ""  
509 "08003771", "8", 0.0045 10 1 1 1 1 "Tomato, puree-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
510 "08003780", "8", 0.0045 10 1 1 1 10 "Tomato, dried", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0045 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0045 10 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0045 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0045 10 1 0.7 1 ""  
511 "08003781", "8", 0.0045 10 1 1 1 1 "Tomato, dried-babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
512 "08003790", "8", 0.0045 10 1 1 1 6 "Tomato, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0045 10 1 0.7 1 ""  
513 "95003800", "0", 0.0045 10 1 1 1 0 "Tomato, Tree", ""

516 "50003820", "P", 0.0025 0 0 0.7 1 0 "Turkey, meat", ""  
517 "50003821", "P", 0.0025 0 0 0.7 1 0 "Turkey, meat-babyfood", ""  
518 "50003830", "P", 0.0025 0 0 0.7 1 0 "Turkey, liver", ""  
519 "50003831", "P", 0.0025 0 0 0.7 1 0 "Turkey, liver-babyfood", ""  
520 "50003840", "P", 0.0025 0 0 0.7 1 0 "Turkey, meat byproducts", ""  
521 "50003841", "P", 0.0025 0 0 0.7 1 0 "Turkey, meat byproducts-babyfood", ""  
522 "50003850", "P", 0.0025 0 0 0.7 1 0 "Turkey, fat", ""  
523 "50003851", "P", 0.0025 0 0 0.7 1 0 "Turkey, fat-babyfood", ""  
524 "50003860", "P", 0.0025 0 0 0.7 1 0 "Turkey, skin", ""  
525 "50003861", "P", 0.0025 0 0 0.7 1 0 "Turkey, skin-babyfood", ""  
527 "01013880", "1AB", 0.003 0 0 1 1 4 "Turnip, roots", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.003 0 0 1 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.003 0 0 0.7 1 ""  
528 "05023890", "5B", 0.00025 21 1 1 1 3 "Turnip, greens", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00025 21 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.00025 21 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00025 21 1 0.7 1 ""  
538 "09013990", "9A", 0.0007 11 1 1 1 0 "Watermelon", ""  
539 "09014000", "9A", 0.0007 11 1 1 1 1 "Watermelon, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0007 11 1 1 1 ""  
540 "15004010", "15", 0.00018 0 0 1 1 15 "Wheat, grain", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00018 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00018 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00018 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00018 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00018 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00018 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00018 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
541 "15004011", "15", 0.00018 0 0 1 1 2 "Wheat, grain-babyfood", ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
542 "15004020", "15", 0.00018 0 0 1 1 25 "Wheat, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00018 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00018 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00018 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00018 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00018 0 0 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00018 0 0 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.00018 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00018 0 0 0.8 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00018 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00018 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.00018 0 0 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
251 "Cooked; Cured etc; Baked", 0.00018 0 0 0.8 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00018 0 0 0.8 1 ""  
253 "Cooked; Cured etc; Fried", 0.00018 0 0 0.8 1 ""  
543 "15004021", "15", 0.00018 0 0 1 1 6 "Wheat, flour-babyfood", ""



110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
544 "15004030", "15", 0.00018 0 0 1 1 5 "Wheat, germ", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00018 0 0 0.8 1 ""  
545 "15004040", "15", 0.00018 0 0 1 1 11 "Wheat, bran", ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00018 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00018 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.04 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.04 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.04 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.04 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.04 0 0 0.8 1 ""

Acute Input File

"Dimethoate"

0.0022

FCIDMC1, 0.013

NOEL, 0.22 1.3 0

06-24-2005/23:14:02

27

- 1 6 "pears\_cons1.rdf", 0
- 2 6 "pearjuice\_cons.rdf", 0
- 3 6 "oranges\_cons.rdf", 0
- 4 6 "orangejuice\_cons.rdf", 0
- 5 6 "lemons\_cons.rdf", 0
- 6 6 "lemonjuice\_cons.rdf", 0
- 7 6 "tangerine\_cons.rdf", 0
- 8 6 "tangerinejuice\_cons.rdf", 0
- 9 6 "pecan\_cons.rdf", 0
- 10 6 "tomato\_residues.rdf", 0
- 11 6 "cwmelons\_residues.rdf", 0
- 12 6 "hdmelons\_residues.rdf", 0
- 13 6 "brussels\_sprouts\_residues.rdf", 0
- 14 6 "leaf\_lettuce\_residues.rdf", 0
- 15 6 "dried\_beans\_residues.rdf", 0
- 16 6 "fresh\_green\_beans\_residues.rdf", 0
- 17 6 "cauliflower\_residues.rdf", 0
- 18 6 "broccoli\_residues.rdf", 0
- 19 6 "5BKale\_residues.rdf", 0
- 20 6 "5Bmustardgreens\_residues.rdf", 0
- 21 6 "5Bturnipgreens\_residues.rdf", 0
- 22 6 "4Bcelery\_residues.rdf", 0
- 23 6 "cherries\_cons.rdf", 0
- 24 6 "peppers\_cons.rdf", 0
- 25 6 "asparagus\_cons.rdf", 0
- 26 6 "canned\_green\_beans\_residues.rdf", 0
- 27 6 "CA citrus dw max label.rdf", 0

-1 "dimethoate with omethoate corrected residues included"

999 1

- 2 "18000020", "18", 0.00018 0 0 1 1 1 "Alfalfa, seed", ""
  - 110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""
- 28 "95000190", "0", 0.001 25 1 1 1 5 "Asparagus", ""
  - 110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.001 25 1 0.7 1 ""
  - 212 "Cooked; Fresh or N/S; Boiled", 0.001 25 1 0.7 1 ""
  - 213 "Cooked; Fresh or N/S; Fried", 0.001 25 1 0.7 1 ""
  - 222 "Cooked; Frozen; Boiled", 0.001 25 1 0.7 1 ""
  - 242 "Cooked; Canned; Boiled", 0.001 25 1 0.7 1 ""
- 45 "06030300", "6C", 0.0005 15 1 1 1 5 "Bean, black, seed", ""
  - 210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""
  - 212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""
  - 230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.7 1 ""
  - 232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""
  - 242 "Cooked; Canned; Boiled", 0.0005 15 1 0.7 1 ""
- 46 "06020310", "6B", 0.008 16 1 1 1 0 "Bean, broad, succulent", ""
- 47 "06030320", "6C", 0.0005 15 1 1 1 2 "Bean, broad, seed", ""
  - 230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.7 1 ""
  - 232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""
- 48 "06020330", "6B", 0.008 16 1 1 1 3 "Bean, cowpea, succulent", ""
  - 212 "Cooked; Fresh or N/S; Boiled", 0.008 16 1 0.7 1 ""
  - 222 "Cooked; Frozen; Boiled", 0.008 16 1 0.7 1 ""
  - 242 "Cooked; Canned; Boiled", 0.008 26 1 0.7 1 ""
- 49 "06030340", "6C", 0.0005 15 1 1 1 3 "Bean, cowpea, seed", ""
  - 210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""
  - 212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""
  - 232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""
- 50 "06030350", "6C", 0.0005 15 1 1 1 5 "Bean, great northern, seed", ""
  - 210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""
  - 212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""
  - 230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.7 1 ""
  - 232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""
  - 242 "Cooked; Canned; Boiled", 0.0005 15 1 0.7 1 ""

51 "06030360", "6C", 0.0005 15 1 1 1 8 "Bean, kidney, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0005 15 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0005 15 1 0.7 1 ""  
52 "06020370", "6B", 0.008 16 1 1 1 7 "Bean, lima, succulent", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.008 16 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.008 16 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.008 26 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.008 26 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.008 26 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.008 26 1 0.7 1 ""  
53 "06030380", "6C", 0.0005 15 1 1 1 3 "Bean, lima, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
54 "06030390", "6C", 0.0005 15 1 1 1 9 "Bean, mung, seed", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0005 15 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0005 15 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
55 "06030400", "6C", 0.0005 15 1 1 1 5 "Bean, navy, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0005 15 1 0.7 1 ""  
56 "06030410", "6C", 0.0005 15 1 1 1 3 "Bean, pink, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
57 "06030420", "6C", 0.0005 15 1 1 1 7 "Bean, pinto, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0005 15 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
58 "06010430", "6A", 0.008 16 1 1 1 11 "Bean, snap, succulent", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.008 16 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.008 16 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.008 16 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.008 16 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.008 26 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.008 26 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.008 26 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.008 26 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.008 26 1 0.7 1 ""  
59 "06010431", "6A", 0.008 16 1 1 1 1 "Bean, snap, succulent-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.008 26 1 0.7 1 ""  
63 "21000460", "M", 0.0025 0 0 1 1 18 "Beef, meat byproducts", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0025 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0025 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 0.7 1 ""

211 "Cooked; Fresh or N/S; Baked", 0.0025 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0025 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0025 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0025 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0025 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0025 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0025 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0025 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0025 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0025 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0025 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
64 "21000461", "M", 0.0025 0 0 1 1 0 "Beef, meat byproducts-babyfood", ""  
81 "13020570", "13B", 0.0075 0 0 1 1 10 "Blueberry", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0075 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0075 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0075 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0075 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0075 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.0075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0075 0 0 0.7 1 ""  
82 "13020571", "13B", 0.0075 0 0 1 1 0 "Blueberry-babyfood", ""  
86 "05010610", "5A", 0.003 18 1 1 1 10 "Broccoli", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 18 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.003 18 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.003 18 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 18 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.003 18 1 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.003 18 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.003 18 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.003 18 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.003 18 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.003 18 1 0.7 1 ""  
90 "05010640", "5A", 0.005 13 1 1 1 3 "Brussels sprouts", "section 18 tol."  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 13 1 1 1 "section 18 tol."  
212 "Cooked; Fresh or N/S; Boiled", 0.005 13 1 0.7 1 "section 18 tol."  
222 "Cooked; Frozen; Boiled", 0.005 13 1 0.7 1 "section 18 tol."  
101 "09010750", "9A", 0.00035 11 1 1 1 2 "Cantaloupe", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00035 11 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00035 11 1 1 1 ""  
107 "09010800", "9A", 0.00014 11 1 1 1 0 "Casaba", ""  
111 "05010830", "5A", 0.003 17 1 1 1 10 "Cauliflower", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 17 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.003 17 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.003 17 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.003 17 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 17 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.003 17 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.003 17 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.003 17 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.003 17 1 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.003 17 1 0.7 1 ""  
113 "04020850", "4B", 0.005 22 1 1 1 14 "Celery", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 22 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.005 22 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.005 22 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.005 22 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.005 22 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.005 22 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.005 22 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.005 22 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.005 22 1 0.7 1 ""

232 "Cooked; Dried; Boiled", 0.005 22 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
242 "Cooked; Boiled", 0.005 22 1 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
114 "04020851", "4B", 0.005 22 1 1 1 2 "Celery- babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.005 22 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
115 "04020860", "4B", 0.005 22 1 1 1 2 "Celery, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.005 22 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.005 22 1 1 1 ""  
119 "12000900", "12", 0.0009 23 1 1 1 8 "Cherry", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0009 23 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0009 23 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0009 23 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0009 23 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0009 23 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0009 23 1 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.0009 23 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0009 23 1 0.7 1 ""  
120 "12000901", "12", 0.0009 23 1 1 1 0 "Cherry- babyfood", ""  
121 "12000910", "12", 0.0009 23 1 1 1 5 "Cherry, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0009 23 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0009 23 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0009 23 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0009 23 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0009 23 1 0.7 1 ""  
122 "12000911", "12", 0.0009 23 1 1 1 0 "Cherry, juice- babyfood", ""  
133 "06030980", "6C", 0.0005 15 1 1 1 4 "Chickpea, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
234 "Cooked; Dried; Fried/baked", 0.0005 15 1 0.7 1 ""  
134 "06030981", "6C", 0.0005 15 1 1 1 1 "Chickpea, seed- babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
135 "06030990", "6C", 0.0005 15 1 1 1 0 "Chickpea, flour", ""  
161 "15001200", "15", 0.00008 0 0 1 1 14 "Corn, field, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
162 "15001201", "15", 0.00008 0 0 1 1 2 "Corn, field, flour- babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
163 "15001210", "15", 0.00008 0 0 1 1 11 "Corn, field, meal", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
164 "15001211", "15", 0.00008 0 0 1 1 0 "Corn, field, meal- babyfood", ""  
165 "15001220", "15", 0.00008 0 0 1 1 6 "Corn, field, bran", ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""

210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
166 "15001230", "15", 0.00008 0 0 1 1 23 "Corn, field, starch", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00008 0 0 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.00008 0 0 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
251 "Cooked; Cured etc; Baked", 0.00008 0 0 0.8 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00008 0 0 0.8 1 ""  
253 "Cooked; Cured etc; Fried", 0.00008 0 0 0.8 1 ""  
167 "15001231", "15", 0.00008 0 0 1 1 4 "Corn, field, starch-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
168 "15001240", "15", 0.00008 0 0 1 1 24 "Corn, field, syrup", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00008 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00008 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00008 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00008 0 0 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00008 0 0 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.00008 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00008 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00008 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.00008 0 0 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
251 "Cooked; Cured etc; Baked", 0.00008 0 0 0.8 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00008 0 0 0.8 1 ""  
253 "Cooked; Cured etc; Fried", 0.00008 0 0 0.8 1 ""  
169 "15001241", "15", 0.00008 0 0 1 1 6 "Corn, field, syrup-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00008 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00008 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00008 0 0 0.8 1 ""  
170 "15001250", "15", 0.00008 0 0 1 1 1 "Corn, field, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00008 0 0 0.7 1 ""

171 "15001251", "15", 0.00008 0 0 1 1 1 "Corn, field, oil-babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00008 0 0 0.7 1 ""  
175 "95001280", "0", 0.017 0 0 1 1 1 "Cottonseed, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.017 0 0 0.7 1 ""  
176 "95001281", "0", 0.017 0 0 1 1 1 "Cottonseed, oil-babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.017 0 0 0.7 1 ""  
195 "70001450", "P", 0.003 0 0 1 1 18 "Egg, whole", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.003 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.003 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.003 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.003 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.003 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.003 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.003 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.003 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.003 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.003 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.003 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.003 0 0 0.7 1 ""  
196 "70001451", "P", 0.003 0 0 1 1 1 "Egg, whole-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
197 "70001460", "P", 0.003 0 0 1 1 16 "Egg, white", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.003 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.003 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.003 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.003 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.003 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.003 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.003 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.003 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.003 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
198 "70001461", "P", 0.003 0 0 1 1 0 "Egg, white (solids)-babyfood", ""  
199 "70001470", "P", 0.003 0 0 1 1 8 "Egg, yolk", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.003 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.003 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.003 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
200 "70001471", "P", 0.003 0 0 1 1 1 "Egg, yolk-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.003 0 0 0.7 1 ""  
203 "04011500", "4A", 0.0015 0 0 1 1 2 "Endive", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0015 0 0 1 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0015 0 0 0.7 1 ""  
225 "23001700", "M", 0.0025 0 0 1 1 0 "Goat, meat byproducts", ""  
236 "10001800", "10", 0.00005 7 1 1 1 3 "Grapefruit", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 7 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 7 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 7 1 0.7 1 ""  
237 "10001810", "10", 0.00005 8 1 1 1 5 "Grapefruit, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 8 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00005 8 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00005 8 1 1 1 ""

211 "Cooked; Fresh or N/S; Baked", 0.00005 8 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 8 1 0.7 1 ""  
238 "06031820", "6C", 0.0005 15 1 1 1 18 "Guar, seed", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0005 15 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0005 15 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0005 15 1 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0005 15 1 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0005 15 1 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0005 15 1 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.0005 15 1 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.0005 15 1 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.0005 15 1 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.0005 15 1 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.0005 15 1 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
239 "06031821", "6C", 0.0005 15 1 1 1 0 "Guar, seed-babyfood", ""  
247 "09011870", "9A", 0.00014 12 1 1 1 2 "Honeydew melon", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00014 12 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00014 12 1 1 1 ""  
254 "05021940", "5B", 0.001 19 1 1 1 3 "Kale", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.001 19 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.001 19 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.001 19 1 0.7 1 ""  
259 "10001990", "10", 0.00075 5 1 1 1 4 "Lemon", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00075 5 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
260 "10002000", "10", 0.00075 6 1 1 1 10 "Lemon, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 6 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00075 6 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00075 6 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 6 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 6 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 6 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 6 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00075 6 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 6 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 6 1 0.7 1 ""  
261 "10002001", "10", 0.00075 6 1 1 1 1 "Lemon, juice-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 6 1 0.7 1 ""  
262 "10002010", "10", 0.00075 5 1 1 1 5 "Lemon, peel", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 5 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 5 1 0.7 1 ""  
264 "06032030", "6C", 0.0005 15 1 1 1 4 "Lentil, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.7 1 ""  
266 "04012050", "4A", 0.004 13 1 1 1 1 "Lettuce, leaf", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.004 13 1 1 1 ""  
287 "27002220", "D", 0.002 0 0 1 1 24 "Milk, fat", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""



213 "Cooked; Fresh or N/S; Fried", 0.002 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.002 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.002 0 0 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.002 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.002 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.002 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.002 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.002 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.002 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.002 0 0 0.7 1 ""  
255 "Cooked; Cured etc; Boiled/baked", 0.002 0 0 0.7 1 ""  
288 "27002221", "D", 0.002 0 0 1 1 2 "Milk, fat - baby food/infant formula", ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
289 "27012230", "D", 0.002 0 0 1 1 25 "Milk, nonfat solids", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.002 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.002 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.002 0 0 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.002 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.002 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.002 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.002 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.002 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.002 0 0 0.7 1 ""  
245 "Cooked; Canned; Boiled/baked", 0.002 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.002 0 0 0.7 1 ""  
255 "Cooked; Cured etc; Boiled/baked", 0.002 0 0 0.7 1 ""  
290 "27012231", "D", 0.002 0 0 1 1 4 "Milk, nonfat solids-baby food/infant fo", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
291 "27022240", "D", 0.002 0 0 1 1 24 "Milk, water", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.002 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.002 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.002 0 0 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.002 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.002 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.002 0 0 0.7 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""

231 "Cooked; Dried; Baked", 0.002 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.002 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.002 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.002 0 0 0.7 1 ""  
255 "Cooked; Cured etc; Boiled/baked", 0.002 0 0 0.7 1 ""  
292 "27022241", "D", 0.002 0 0 1 1 2 "Milk, water-babyfood/infant formula", ""  
211 "Cooked; Fresh or N/S; Baked", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
293 "27032251", "D", 0.002 0 0 1 1 6 "Milk, sugar (lactose)-baby food/infant", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.002 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.002 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.002 0 0 0.7 1 ""  
297 "05022290", "5B", 0.00025 20 1 1 1 3 "Mustard greens", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00025 20 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.00025 20 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00025 20 1 0.7 1 ""  
312 "10002400", "10", 0.00005 3 1 1 1 3 "Orange", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
313 "10002410", "10", 0.00005 4 1 1 1 8 "Orange, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 4 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00005 4 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00005 4 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 4 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00005 4 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00005 4 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00005 4 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 4 1 0.7 1 ""  
314 "10002411", "10", 0.00005 4 1 1 1 1 "Orange, juice-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 4 1 0.7 1 ""  
315 "10002420", "10", 0.00005 3 1 1 1 5 "Orange, peel", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00005 3 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00005 3 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00005 3 1 0.7 1 ""  
334 "06022550", "6B", 0.0144 16 1 1 1 10 "Pea, succulent", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0144 16 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0144 16 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0144 16 1 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0144 16 1 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0144 16 1 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0144 16 1 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.0144 16 1 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.0144 16 1 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0144 16 1 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.0144 16 1 0.8 1 ""  
335 "06022551", "6B", 0.008 16 1 1 1 1 "Pea, succulent-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.008 16 1 0.8 1 ""  
336 "06032560", "6C", 0.0005 15 1 1 1 6 "Pea, dry", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0005 15 1 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.0005 15 1 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.0005 15 1 0.8 1 ""  
337 "06032561", "6C", 0.0005 15 1 1 1 1 "Pea, dry-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
338 "06012570", "6A", 0.008 16 1 1 1 6 "Pea, edible podded, succulent", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.008 16 1 0.8 1 ""

212 "Cooked; Fresh or N/S; Boiled", 0.008 16 1 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.008 16 1 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.008 26 1 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.008 26 1 0.8 1 ""  
339 "06032580", "6C", 0.0005 15 1 1 1 2 "Pea, pigeon, seed", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0005 15 1 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.0005 15 1 0.8 1 ""  
340 "06022590", "6B", 0.008 16 1 1 1 3 "Pea, pigeon, succulent", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.008 16 1 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.008 16 1 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.008 26 1 0.8 1 ""  
350 "11002660", "11", 0.00018 1 1 1 1 4 "Pear", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 1 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 1 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 1 1 0.7 1 ""  
351 "11002661", "11", 0.00018 1 1 1 1 1 "Pear-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 1 1 0.7 1 ""  
352 "11002670", "11", 0.00018 2 1 1 1 2 "Pear, dried", ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 2 1 1 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
353 "11002680", "11", 0.00018 2 1 1 1 6 "Pear, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 2 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00018 2 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 2 1 1 1 ""  
221 "Cooked; Frozen; Baked", 0.00018 2 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
354 "11002681", "11", 0.00018 2 1 1 1 1 "Pear, juice-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 2 1 0.7 1 ""  
355 "14002690", "14", 0.01 0 0 1 1 5 "Pecan", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.01 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.01 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.01 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.01 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.01 0 0 0.7 1 ""  
356 "08002700", "8", 0.00036 24 1 1 1 16 "Pepper, bell", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00036 24 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00036 24 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00036 24 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00036 24 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.00036 24 1 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00036 24 1 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00036 24 1 0.7 1 ""  
357 "08002701", "8", 0.00036 24 1 1 1 0 "Pepper, bell-babyfood", ""  
358 "08002710", "8", 0.00036 24 1 1 1 8 "Pepper, bell, dried", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00036 24 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
359 "08002711", "8", 0.00036 24 1 1 1 2 "Pepper, bell, dried-babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
360 "08002720", "8", 0.00036 24 1 1 1 17 "Pepper, nonbell", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 ""

150 "Uncooked; Cured etc; Cook Meth N/S", 0.00036 24 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00036 24 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00036 24 1 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00036 24 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00036 24 1 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00036 24 1 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.00036 24 1 0.7 1 ""  
361 "08002721", "8", 0.00036 24 1 1 1 1 "Pepper, nonbell-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
362 "08002730", "8", 0.00036 24 1 1 1 13 "Pepper, nonbell, dried", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00036 24 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00036 24 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00036 24 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00036 24 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00036 24 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00036 24 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.00036 24 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00036 24 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00036 24 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00036 24 1 0.7 1 ""  
389 "25002920", "M", 0.0025 0 0 1 1 19 "Pork, meat byproducts", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0025 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0025 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0025 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0025 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0025 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0025 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0025 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0025 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0025 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0025 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0025 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0025 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0025 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0025 0 0 0.7 1 ""  
390 "25002921", "M", 0.0025 0 0 1 1 1 "Pork, meat byproducts-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
395 "01032960", "1C", 0.0003 0 0 1 1 2 "Potato, chips", ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
396 "01032970", "1C", 0.0003 0 0 1 0.25 7 "Potato, dry (granules/ flakes)", ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 0.25 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 0.25 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 0.25 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0003 0 0 0.7 0.25 ""  
221 "Cooked; Frozen; Baked", 0.0003 0 0 0.7 0.25 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0003 0 0 0.7 0.25 ""  
232 "Cooked; Dried; Boiled", 0.0003 0 0 0.7 0.25 ""  
397 "01032971", "1C", 0.0003 0 0 1 0.25 1 "Potato, dry (granules/ flakes)-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 0.25 ""

398 "01032980", "1C", 0.0003 0 0 1 1 23 "Potato, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0003 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0003 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0003 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0003 0 0 0.7 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0003 0 0 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0003 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.0003 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0003 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0003 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0003 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0003 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
251 "Cooked; Cured etc; Baked", 0.0003 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0003 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.0003 0 0 0.7 1 ""  
399 "01032981", "1C", 0.0003 0 0 1 1 3 "Potato, flour-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0003 0 0 1 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
400 "01032990", "1C", 0.0003 0 0 1 1 4 "Potato, tuber, w/peel", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
401 "01032991", "1C", 0.0003 0 0 1 1 0 "Potato, tuber, w/peel-babyfood", ""  
402 "01033000", "1C", 0.0003 0 0 1 1 13 "Potato, tuber, w/o peel", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0003 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0003 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0003 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0003 0 0 0.7 1 ""  
223 "Cooked; Frozen; Fried", 0.0003 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0003 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.0003 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0003 0 0 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0003 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.0003 0 0 0.7 1 ""  
403 "01033001", "1C", 0.0003 0 0 1 1 1 "Potato, tuber, w/o peel-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0003 0 0 0.7 1 ""  
440 "20003300", "20", 0.0037 0 0 1 1 1 "Safflower, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.0037 0 0 1 1 ""  
441 "20003301", "20", 0.0037 0 0 1 1 1 "Safflower, oil-babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.0037 0 0 1 1 ""  
455 "26003400", "M", 0.0025 0 0 1 1 7 "Sheep, meat byproducts", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0025 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0025 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0025 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0025 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.0025 0 0 0.7 1 ""  
460 "15003440", "15", 0.00018 0 0 1 1 0 "Sorghum, grain", ""  
461 "15003450", "15", 0.00018 0 0 1 1 1 "Sorghum, syrup", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.7 1 ""  
463 "06003470", "6", 0.00075 0 0 1 1 15 "Soybean, seed", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00075 0 0 1 1 ""

210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00075 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00075 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.00075 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00075 0 0 0.7 1 ""  
464 "06003480", "6", 0.00075 0 0 1 1 18 "Soybean, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00075 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00075 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 0 0 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00075 0 0 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00075 0 0 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.00075 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 0 0 0.7 1 ""  
233 "Cooked; Dried; Fried", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.00075 0 0 0.7 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
253 "Cooked; Cured etc; Fried", 0.00075 0 0 0.7 1 ""  
465 "06003481", "6", 0.00075 0 0 1 1 5 "Soybean, flour-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00075 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
466 "06003490", "6", 0.00075 0 0 1 1 7 "Soybean, soy milk", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00075 0 0 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00075 0 0 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00075 0 0 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.00075 0 0 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00075 0 0 0.7 1 ""  
467 "06003491", "6", 0.00075 0 0 1 1 0 "Soybean, soy milk-babyfood or infant fo", ""  
468 "06003500", "6", 0.00075 0 0 1 1 1 "Soybean, oil", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00075 0 0 1 1 ""  
469 "06003501", "6", 0.00075 0 0 1 1 1 "Soybean, oil-babyfood", ""  
900 "Refined; FF N/A; Cook Meth N/S", 0.00075 0 0 1 1 ""  
496 "04023670", "4B", 0.00025 0 0 1 1 1 "Swiss chard", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00025 0 0 0.7 1 ""  
498 "10003690", "10", 0.0001 7 1 1 1 1 "Tangerine", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0001 7 1 1 1 ""  
499 "10003700", "10", 0.0001 8 1 1 1 5 "Tangerine, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0001 8 1 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.0001 8 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0001 8 1 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0001 8 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0001 8 1 0.7 1 ""  
504 "08003750", "8", 0.0042 10 1 1 1 14 "Tomato", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0042 10 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.0042 10 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0042 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0042 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0042 10 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0042 10 1 0.7 1 ""

214 "Cooked; Fresh or N/S; Fried/baked", 0.0042 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0042 10 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0042 10 1 0.7 1 ""  
222 "Cooked; Frozen; Boiled", 0.0042 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0042 10 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0042 10 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0042 10 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0042 10 1 0.7 1 ""  
505 "08003751", "8", 0.0042 10 1 1 1 1 "Tomato-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0042 10 1 0.7 1 ""  
506 "08003760", "8", 0.0045 10 1 1 1 10 "Tomato, paste", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0045 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0045 10 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0045 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0045 10 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0045 10 1 0.7 1 ""  
507 "08003761", "8", 0.0045 10 1 1 1 1 "Tomato, paste-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
508 "08003770", "8", 0.0045 10 1 1 1 11 "Tomato, puree", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.7 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.0045 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0045 10 1 0.7 1 ""  
221 "Cooked; Frozen; Baked", 0.0045 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0045 10 1 0.7 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
242 "Cooked; Canned; Boiled", 0.0045 10 1 0.7 1 ""  
252 "Cooked; Cured etc; Boiled", 0.0045 10 1 0.7 1 ""  
509 "08003771", "8", 0.0045 10 1 1 1 1 "Tomato, puree-babyfood", ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
510 "08003780", "8", 0.0045 10 1 1 1 10 "Tomato, dried", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.0045 10 1 1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.7 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.0045 10 1 0.7 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.0045 10 1 0.7 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.0045 10 1 0.7 1 ""  
231 "Cooked; Dried; Baked", 0.0045 10 1 0.7 1 ""  
232 "Cooked; Dried; Boiled", 0.0045 10 1 0.7 1 ""  
511 "08003781", "8", 0.0045 10 1 1 1 1 "Tomato, dried-babyfood", ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.7 1 ""  
512 "08003790", "8", 0.0045 10 1 0.1 1 6 "Tomato, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.1 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.0045 10 1 0.07 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.0045 10 1 0.07 1 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.0045 10 1 0.07 1 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.0045 10 1 0.07 1 1 ""  
242 "Cooked; Canned; Boiled", 0.0045 10 1 0.07 1 1 ""  
513 "95003800", "0", 0.0042 10 1 1 1 0 "Tomato, Tree", ""  
527 "01013880", "1AB", 0.003 0 0 1 1 4 "Turnip, roots", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.003 0 0 1 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.003 0 0 1 1 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.003 0 0 0.7 1 1 ""  
222 "Cooked; Frozen; Boiled", 0.003 0 0 0.7 1 1 ""  
528 "05023890", "5B", 0.00025 21 1 1 1 3 "Turnip, greens", ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00025 21 1 0.7 1 1 ""  
222 "Cooked; Frozen; Boiled", 0.00025 21 1 0.7 1 1 ""  
242 "Cooked; Canned; Boiled", 0.00025 21 1 0.7 1 1 ""  
532 "86010000", "0", 1 27 1 1 1 0 "Water, direct, all sources", ""

533 "86020000", "0", 1 27 1 1 1 0 "Water, indirect, all sources", ""  
538 "09013990", "9A", 0.0007 11 1 1 1 0 "Watermelon", ""  
539 "09014000", "9A", 0.0007 11 1 1 1 1 "Watermelon, juice", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.0007 11 1 1 1 ""  
540 "15004010", "15", 0.00018 0 0 1 1 15 "Wheat, grain", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00018 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00018 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00018 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00018 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00018 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00018 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00018 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
541 "15004011", "15", 0.00018 0 0 1 1 2 "Wheat, grain-babyfood", ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
542 "15004020", "15", 0.00018 0 0 1 1 25 "Wheat, flour", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
120 "Uncooked; Frozen; Cook Meth N/S", 0.00018 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 0 0 1 1 ""  
150 "Uncooked; Cured etc; Cook Meth N/S", 0.00018 0 0 1 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00018 0 0 0.8 1 ""  
214 "Cooked; Fresh or N/S; Fried/baked", 0.00018 0 0 0.8 1 ""  
215 "Cooked; Fresh or N/S; Boiled/baked", 0.00018 0 0 0.8 1 ""  
220 "Cooked; Frozen; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
221 "Cooked; Frozen; Baked", 0.00018 0 0 0.8 1 ""  
222 "Cooked; Frozen; Boiled", 0.00018 0 0 0.8 1 ""  
223 "Cooked; Frozen; Fried", 0.00018 0 0 0.8 1 ""  
224 "Cooked; Frozen; Fried/baked", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00018 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00018 0 0 0.8 1 ""  
233 "Cooked; Dried; Fried", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
242 "Cooked; Canned; Boiled", 0.00018 0 0 0.8 1 ""  
250 "Cooked; Cured etc; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
251 "Cooked; Cured etc; Baked", 0.00018 0 0 0.8 1 ""  
252 "Cooked; Cured etc; Boiled", 0.00018 0 0 0.8 1 ""  
253 "Cooked; Cured etc; Fried", 0.00018 0 0 0.8 1 ""  
543 "15004021", "15", 0.00018 0 0 1 1 6 "Wheat, flour-babyfood", ""  
110 "Uncooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 1 1 ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 0 0 1 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
231 "Cooked; Dried; Baked", 0.00018 0 0 0.8 1 ""  
240 "Cooked; Canned; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
544 "15004030", "15", 0.00018 0 0 1 1 5 "Wheat, germ", ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
232 "Cooked; Dried; Boiled", 0.00018 0 0 0.8 1 ""  
545 "15004040", "15", 0.00018 0 0 1 1 11 "Wheat, bran", ""  
130 "Uncooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
210 "Cooked; Fresh or N/S; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
211 "Cooked; Fresh or N/S; Baked", 0.00018 0 0 0.8 1 ""  
212 "Cooked; Fresh or N/S; Boiled", 0.00018 0 0 0.8 1 ""  
213 "Cooked; Fresh or N/S; Fried", 0.00018 0 0 0.8 1 ""



214 "Cooked; Fresh or N/S; Fried/baked", 0.00018 0 0 0.8 1 ""  
 221 "Cooked; Frozen; Baked", 0.00018 0 0 0.8 1 ""  
 230 "Cooked; Dried; Cook Meth N/S", 0.00018 0 0 0.8 1 ""  
 231 "Cooked; Dried; Baked", 0.00018 0 0 0.8 1 ""  
 232 "Cooked; Dried; Boiled", 0.00018 0 0 0.8 1 ""  
 233 "Cooked; Dried; Fried", 0.00018 0 0 0.8 1 ""

### Water Monitoring Alone

U. S. Environmental Protection Agency Ver. 2.02  
 DEEM FCID ACUTE Analysis for DIMETHOATE (1994-98 data)  
 Residue file: WATER\_0288.R98 Adjustment factor #2 NOT used.  
 Analysis Date: 05-31-2005/16:55:55 Residue file dated: 05-31-2005/16:52:47/8  
 NOEL (Acute) = 1.300000 mg/kg body-wt/day  
 Daily totals for food and foodform consumption used.  
 Run Comment: "FOR WATER ALONE"

=====

#### Summary calculations (per capita):

	95th Percentile			99th Percentile			99.9th Percentile		
	Exposure	% aRfD	MDE	Exposure	% aRfD	MDE	Exposure	% aRfD	MDE
U. S. Population:	0.001504	11.57	864	0.002826	21.74	460	0.005654	43.49	229
All infants:	0.005672	43.63	229	0.008132	62.55	159	0.014566	112.05	89
Children 1-2 yrs:	0.002361	18.16	550	0.003942	30.33	329	0.005734	44.10	226
Children 3-5 yrs:	0.002156	16.59	602	0.003380	26.00	384	0.005517	42.44	235
Children 6-12 yrs:	0.001501	11.55	865	0.002496	19.20	520	0.003409	26.22	381
Youth 13-19 yrs:	0.001221	9.39	1065	0.002053	15.80	633	0.003693	28.41	351
Adults 20-49 yrs:	0.001394	10.72	932	0.002334	17.96	556	0.004222	32.48	307
Adults 50+ yrs:	0.001259	9.68	1032	0.001800	13.85	722	0.002919	22.46	445
Females 13-49 yrs:	0.001402	10.78	927	0.002256	17.35	576	0.004001	30.78	324