US ERA ARCHIVE DOCUMENT

DP Number: 309014

Page: 1 of 45



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

Date:

October 12, 2004

Subject:

Corrected Chronic Dietary Exposure Assessments for Sulfuryl Fluoride and Fluoride Anion, Addressing the Section 3 Registration of Sulfuryl Fluoride on Stored Cereal Grains, Grain Processing Facilities, Dried Fruits, and Tree Nuts.

PP# 1F6312.

DP Number: 309014

PC Code:

078003

Assessor:

Michael Doherty, Chemist

Registration Action Branch 2 Health Effects Division (7509C)

Through:

Richard Loranger, Branch Senior Scientist

Registration Action Branch2 Health Effects Division (7509C)

To:

Michael Doherty, Chemist

Registration Action Branch 2 Health Effects Division (7509C)

NOTE: This dietary assessment corrects the previous assessment (D283008, M. Doherty, 1/13/04) which did not take into account new information regarding processing factors for fluoride residues on raisins generated from cryolite-treated grapes.

DP Number: 309014 Page: 2 of 45

Executive Summary

Chronic dietary risk assessments were conducted using the Dietary Exposure Evaluation Model (DEEM-FCID, Version 1.30), 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 a Section 3 registration request and address dietary exposure to sulfuryl fluoride as well as fluoride anion. A chronic population-adjusted dose of 0.003 mg/kg/day was used to assess dietary risk resulting from the consumption of sulfuryl fluoride. Separate analyses, using the toxicological findings of the Office of Water, were made for fluoride residues resulting from the use of sulfuryl fluoride and cryolite, as well as background residues in food and in drinking water. Toxicological doses for use in the fluoride risk assessments were derived from standard water consumption estimates and NHANES body weight averages which were combined with the maximum concentration limit (MCL) of 4 ppm, which is protective of skeletal fluorosis.

Sulfuryl Fluoride. The chronic analysis for sulfuryl fluoride used average residue values from residue trials reflecting the maximum proposed use, percent market share estimates, and a dilution factor for flour commodities to reflect the pre-fumigation draw-down practice in grain processing mills. Based on these assumptions, the refined chronic dietary risk estimates for all population subgroups are less than 1% of the chronic population-adjusted dose (cPAD) of 0.003 mg/kg/day.

Fluoride - Sulfuryl Fluoride and Cryolite Uses. The chronic analysis for fluoride coming from the pesticidal uses of sulfuryl fluoride and cryolite used average values from residue trials most closely reflecting the maximum proposed use, percent market share (sulfuryl fluoride) and percent crop treated (cryolite) estimates, and a dilution factor for flour commodities to reflect the pre-fumigation draw-down practice in grain processing mills (sulfuryl fluoride only). Based on these assumptions, the refined chronic dietary risk estimates for all population subgroups are less than 1% of the MCL for residues coming from sulfuryl fluoride and less than 2% of the MCL for residues coming from cryolite.

Fluoride - Background Residues in Food. Residue values from open literature were used to assess the contribution of fluoride exposure from background residues in foods. Where multiple estimates were available, the highest values were selected. For foods that may be processed in fluoridated water, residues from samples processed in fluoridated water were selected in preference over those processed with unfluoridated water where such data were available. This results in a moderately conservative estimate of fluoride exposure from food. Risk estimates range from approximately 3% to approximately 16% of the MCL.

Fluoride - Residues in Water. The assessment addressing the exposure to fluoride in water assumed that tap water for all individuals contained residues of fluoride at 2 ppm. For sources other than tap water (e.g., soft drinks), the assessment assumed a concentration of 0.4 ppm. While these assumptions do not reflect the highest concentrations of fluoride found in the U.S. water supply, they are reasonable estimates when compared against average residues in

DP Number: 309014 Page: 3 of 45

monitoring data. Based on these inputs, risk estimates from water range from approximately 18 to 31% of the MCL, with the highest estimated risk occurring for non-nursing infants.

None of these routes of exposure have risk estimates that exceed HED's level of concern for either sulfuryl fluoride or fluoride anion. Combined risks from the various dietary sources of fluoride exposure range from 18 to 34% of the MCL and, therefore, are also below HED's level of concern. Aggregate risks addressing dietary and non-dietary exposures to fluoride will be addressed in the forthcoming human health risk assessment for fluoride (M. Doherty, D295958, in preparation).

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). For most instances, 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. In the case of fluoride, HED has converted the MCLG of 4 ppm established by the Agency's Office of Water to a mg/kg/day basis using body weight and water consumption data.

For acute and non-cancer chronic exposures, HED is concerned when estimated dietary risk exceeds 100% of the PAD (sulfuryl fluoride) or 100% of the MCL (fluoride anion). HED is generally concerned when estimated cancer risk exceeds one in one million (i.e., the risk exceeds 1 x 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 sulfuryl fluoride and fluoride anion were conducted as part of an Experimental Use Permit evaluation (M. Doherty, D275230, 6/13/2001).

II. Residue Information

Sulfuryl fluoride. Average residue values from residue trials conducted in fumigation chambers and grain processing mills were used for both parent sulfuryl fluoride and fluoride anion. These residues are summarized in the Summary of Analytical Chemistry and Residue Data for sulfuryl fluoride (M. Doherty, D283007, 1/13/04). These residues are presented in Table 1, which also includes the percent market share estimates that were used in the assessment (Memo from John Faulkner, BEAD to Dennis McNeilly, RD; D283699, 10/28/02). Overall, these data should be considered to be moderately refined estimates of residues.

A 0.1X processing factor has been used for flour commodities to account for the practice of drawing down the grain in the mill prior to fumigation and then flushing any residual grain/flour out of the mill with fresh grain during startup and mill equilibration. This is

DP Number: 309014 Page: 4 of 45

essentially a dilution situation and the 0.1X factor is reasonable based on standard practices. This factor has been incorporated into the residue estimate for fluoride (Table 2) since grains entering the processing facility may have been treated with sufluryl fluoride. The potentially elevated fluoride level in the grain was added to the average residue for treated flour multiplied by the drawdown factor. The contribution from potentially treated grain was estimated by multiplying the average residues in grain by the empirical processing factors of either 0.38 (wheat) or 0.73 (all other grains). Thus, the estimated residue in flour may be expressed as:

(Avg. Grain Residue × Processing Factor) + (Avg. Flour Residue × Drawdown Factor).

For all other commodities, the DEEM-FCID default processing factor of 1 was used since the use of sulfuryl fluoride would result in the direct treatment of processed commodities. Where residue data for a specific food item were not available, translations were made based on HED SOP 2000.1 (Guidance for Translation of Field Trial Data from Representative Commodities in the Crop Group Regulation to Other Commodities in Each Crop Group/Subgroup, 9/12/2000). For foods not covered by SOP 2000.1, translations were made from similar foods or food types and the highest residues were assumed when multiple similar commodities were available. Overall, these should be considered to be moderately refined estimates of residues.

Table 1. Average Residue Values of Sulfuryl Fluoride Resulting from the Requested Uses of Sulfuryl Fluoride, and Percent Crop Treated Estimates Used in the Chronic Dietary Exposure Assessment.						
Food	Sulfuryl Fluoride, ppm	Proc. Factor	Est. Crop Treated, %	Remarks		
Almond	0.03	1	20	_		
Almond-babyfood	0.03	1	20	_		
Almond, oil	0.03	1	20	_		
Almond, oil-babyfood	0.03	1	20			
Apple, dried	0.037	1	40	From Figs		
Apple, dried-babyfood	0.037	_ 1	40	From Figs		
Apricot, dried	0.037	1	40	From Figs		
Banana, dried	0.037	1	40	From Figs		
Banana, dried-babyfood	0.037	1	40	From Figs		
Barley, pearled barley	0.02	1	2	From Corn		
Barley, pearled barley-babyfood	0.02	1	2	From Corn		
Barley, flour	0.02	0.1	2	From Corn (0.1 is a drawdown factor)		
Barley, flour-babyfood	0.02	0.1	2	From Corn (0.1 is a drawdown factor)		
Barley, bran	0.02	1	2	From Corn		
Brazil nut	2.4	1	20	From Pecan		
Butternut	2.4	1	20	From Pecan		
Cashew	2.4	1	20	From Pecan		
Chestnut	2.4	1	20	From Pecan		
Coconut, dried	0.037	1	40	From Figs		
Corn, field, flour	0.02	0.1	2	0.1 is a drawdown factor		
Corn, field, flour-babyfood	0.02	0.1	2	0.1 is a drawdown factor		
Corn, field, meal	0.02	1	2			
Corn, field, meal-babyfood	0.02	1	2			
Corn, field, bran	0.02	1	2			

DP Number: 309014 Page: 5 of 45

Food	C-1C 1	<u> </u>	15.0	
rood	Sulfuryl	Proc.	Est. Crop	Remarks
	Fluoride,	Factor	Treated,	
G 511	ppm		%	
Corn, field, starch	0.02	1	2	
Corn, field, starch-babyfood	0.02	1	2	
Cranberry, dried	0.037	1	40	From Figs
Fig, dried	0.037	1	40	-
Filbert	2.4	1	20	From Pecan
Filbert, oil	2.4	1	20	From Pecan
Grape, raisin	0.001	1	40	_
Hickory nut	2.4	1	20	From Pecan
Lychee, dried	0.037	1	40	From Figs
Macadamia nut	2.4	1	20	From Pecan
Mango, dried	0.037	1	40	From Figs
Oat, bran	0.008	1	2	From Wheat
Oat, flour	0.008	0.1	2	From Wheat (0.1 is a drawdown factor)
Oat, flour-babyfood	0.008	0.1	2	From Wheat (0.1 is a drawdown factor)
Oat, groats/rolled oats	0.008	1	2	From Wheat
Oat, groats/rolled oats-babyfood	0.008	1	2	From Wheat
Papaya, dried	0.037	1	40	From Figs
Peach, dried	0.037	1	40	From Figs
Peach, dried-babyfood	0.037	1	40	From Figs
Pear, dried	0.037	1	40	From Figs
Pecan	2.4	1	20	
Pineapple, dried	0.037	1	40	From Figs
Pistachio	0.3	ı	20	
Plantain, dried	0.037	1	40	From Figs
Plum, prune, dried	0.001	1	40	
Plum, prune, dried-babyfood	0.001	1	40	
Rice, white	0.008	1	2	_
Rice, white-babyfood	0.008	1	2	
Rice, brown	0.021	1	2	_
Rice, brown-babyfood	0.021	1	2	
Rice, flour	0.021	0.1	2	Translated from brown rice (0.1 drawdown
			_	factor)
Rice, flour-babyfood	0.021	0.1	2	Translated from brown rice (0.1 drawdown
•			_	factor)
Rice, bran	0.008	ī	2	
Rice, bran-babyfood	0.008	1	2	
Walnut	0.6	1	20	
Wheat, grain	0.09	i	2	-
Wheat, grain-babyfood	0.09	1	2	
Wheat, flour	0.008	0.1	2	0.1 is a drawdown factor
Wheat, flour-babyfood	0.008	0.1	2	0.1 is a drawdown factor 0.1 is a drawdown factor
Wheat, germ	0.00	1	2	U.1 IS a ULAWUUWII IAUUT
Wheat, bran	0.008	$\frac{1}{1}$	2	
	0.000			L .

DP Number: 309014 Page: 6 of 45

Table 2. Average Residue Values of Fluoride Anion Resulting from the Requested Uses of Sulfuryl Fluoride, and Percent Crop Treated Estimates Used in the Chronic Dietary Exposure Assessment.

Percent Crop Treated Estimates U	sed in the Ch	ronic Dieta	ry Exposure	Assessment.
Food	Fluoride Anion, ppm	Proc. Factor	Est. Crop Treated, %	Remarks
Almond	4.7	1	20	_
Almond-babyfood	4.7	1	20	
Almond, oil	1.2	1	20	
Almond, oil-babyfood	1.2	1	20	
Apple, dried	1.2	1	40	
Apple, dried-babyfood	1.2	1	40	
Apricot, dried	1.2	1	40	
Banana, dried	1.2	1	40	
Banana, dried-babyfood	1.2	1	40	
Barley, pearled barley	50	1	2	Xlated: grain x 5 (wheat/corn)
Barley, pearled barley-babyfood	50	1	2	Xlated: grain x 5 (wheat/corn)
Barley, flour	9.58	1	2	(Avg. grain residue*0.73 PF)+(Avg.
•			_	flour*0.1 DF)
Barley, flour-babyfood	9.58	1	2	(Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF)
Barley, bran	50	1	2	Xlated: grain x 5 (wheat/corn)
Brazil nut	8.6	1	20	From Pecan
Butternut	8.6	1	20	From Pecan
Cashew	8.6	1	20	From Pecan
Chestnut	8.6	1	20	From Pecan
Coconut, dried	1.2	1	40	
Corn, field, flour	4.11	1	2	(Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF)
Corn, field, flour-babyfood	4.11	1	2	(Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF)
Corn, field, meal	24	1	2	_
Corn, field, meal-babyfood	24	1	2	
Corn, field, bran	24	1	2	Translated from meal
Corn, field, starch	4.6	1	2	
Corn, field, starch-babyfood	4.6	1	2	
Cranberry, dried	1.2	1	40	
Fig, dried	1.2	1	40	
Filbert	8.6	1	20	From Pecan
Filbert, oil	1.2	1	20	
Grape, raisin	1.2	1	40	
Hickory nut	8.6	1	20	From Pecan
Lychee, dried	1.2	1	40	
Macadamia nut	8.6	1	20	From Pecan
Mango, dried	1.2	1	40	
Oat, bran	50	1	2	Xlated: grain x 5 (wheat/corn)
Oat, flour	12.14	1	2	(Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF)
Oat, flour-babyfood	12.14	1	2	(Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF)
Oat, groats/rolled oats	50	1	2	Xlated: grain x 5 (wheat/corn)

Dietary Exposure Assessment

DP Number: 309014 Page: 7 of 45

Food	Fluoride	Proc.	Est. Crop	Remarks
	Anion,	Factor	Treated,	
	ppm		%	
Oat, groats/rolled oats-babyfood	50	1	2	Xlated: grain x 5 (wheat/corn)
Papaya, dried	1.2	1	40	
Peach, dried	1.2	1	40	
Peach, dried-babyfood	1.2	1	40	
Pear, dried	1.2	1	40	_
Pecan	8.6	1	20	_
Pineapple, dried	1.2	1	40	_
Pistachio	4.1	1	20	_
Plantain, dried	1.2	1	40	
Plum, prune, dried	0.7	1	40	
Plum, prune, dried-babyfood	0.7	1	40	_
Rice, white	5	1	2	
Rice, white-babyfood	5	1	2	
Rice, brown	5.3	1	2	
Rice, brown-babyfood	5.3	1	2	
Rice, flour	7.24	1	2	(Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF)
Rice, flour-babyfood	7.24	1	2	(Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF)
Rice, bran	25.9	1	2	_
Rice, bran-babyfood	25.9	1	2	
Walnut	5.6	1	20	
Wheat, grain	4	1	2	_
Wheat, grain-babyfood	4	1	2	
Wheat, flour	4.99	1	2	(Avg. grain residue*0.38 PF)+(Avg. flour*0.1 DF)
Wheat, flour-babyfood	4.99	1	2	(Avg. grain residue*0.38 PF)+(Avg. flour*0.1 DF)
Wheat, germ	58	1	2	
Wheat, bran	35.95	1	2	

Cryolite. In evaluating the exposure to fluoride from the agricultural uses of cryolite, residue trial data were matched as closely as possible to the current maximum use patterns for this active ingredient. Where there were discrepancies between the use pattern and the residue trial data, worst-case assumptions were made regarding residue levels. Translations to commodities for which direct residue data were not available were based on HED SOP 2000.1. Residue values and percent crop treated estimates are summarized in Table 3. Empirically derived processing factors were used for processed commodities of grapes, citrus, mint, and tomato. The factor for raisins (1.35) incorporates a concentration term as well as a wash-off term. Default processing factors from DEEM Version 7.81 were used for all other commodities Overall, these should be considered to be moderately refined estimates of residues.

DP Number: 309014 Page: 8 of 45

Table 3. Average Residue Values of Fluoride Anion Resulting from the Uses of Cryolite, and Percent Crop Treated Estimates Used in the Chronic Dietary Exposure Assessment.

Food	Fluoride Anion, ppm	Proc. Factor	Est. Crop Treated, %	Remarks
Apricot	4.5	1	1	From Peach
Apricot-babyfood	4.5	1	1	From Peach
Apricot, dried	4.5	6	1	From Peach
Apricot, juice	4.5	1	1	From Peach
Apricot, juice-babyfood	4.5	1	1	From Peach
Blackberry	0.25	1	100	From Raspberry
Blackberry, juice	0.25	1	100	From Raspberry
Blackberry, juice-babyfood	0.25	1	100	From Raspberry
Blueberry	0.11	1	100	MRID 44742401
Blueberry-babyfood	0.11	1	100	MRID 44742402
Boysenberry	0.25	1	100	From Raspberry
Broccoli	5	1	2	MRID 00158001
Broccoli-babyfood	5	1	2	MRID 00158001
Brussels sprouts	4	1	2	MRID 00158001
Cabbage	1.5	1	1	MRID 41380610
Cabbage, Chinese, bok choy	4	1	1	MRID 00158001
Cantaloupe	2.16	1	1	MRID 41380602
Casaba	2.16	1	i	From Cantaloupe
Cauliflower	3	1	2	MRID 00158001
Citrus citron	8	1	4	From Orange
Collards	4	1	2	MRID 41380601
Cranberry	0.5	1	100	D231384
Cranberry-babyfood	0.5	1	100	D231384
Cranberry, dried	0.5	1	100	D231384
Cranberry, juice	0.5	1.1	100	D231384
Cranberry, juice-babyfood	0.5	1.1	100	D231384
Cucumber	2.5	1	1	MRID 43867501
Currant	0.11	1	100	From Blueberry
Currant, dried	0.11	1	100	From Blueberry
Dewberry	0.25	$\frac{1}{1}$	100	From Raspberry
Eggplant	1.5	$\frac{1}{1}$	1	From Tomato
Elderberry	0.11	1	100	From Blueberry
Gooseberry	0.11	1	100	From Blueberry
Grape	3.5	1	33	MRID 00158001
Grape, juice	3.5	0.83	33	MRID 00158001+470178022
Grape, juice-babyfood	3.5	0.83	33	MRID 00158001+470178022
Grape, leaves	3.5	1	33	MRID 00158001
Grape, raisin	3.5	1.35	33	MRID 00158001+470178022
Grape, wine and sherry	3.5	0.83	33	MRID 00158001+470178022
Grapefruit	9	1	4	MRID 41380604+42751710
Grapefruit, juice	9	0.026	4	MRID 41380604+42/31/10
		0.020		41380604+42751710+41380607
Honeydew melon	2.16	1	1	From Cantaloupe
Huckleberry	0.11	1	100	From Blueberry
Kale	4	1	2	From Collards
Kiwifruit	4.5	1	14	MRID 40635601
Kohlrabi	5	1	2	From Broccoli
Kumquat	8	1	4	From Orange

Dietary Exposure Assessment

DP Number: 309014 Page: 9 of 45

Food	T =	1		
rood	Fluoride	Proc.	Est. Crop	Remarks
	Anion, ppm	Factor	Treated, %	
Lemon	13.5	1	2	MRID 41380605
Lemon, juice	13.5	0.024	2	MRID 41380605+41380607
Lemon, juice-babyfood	13.5	0.024	2	MRID 41380605+41380607
Lemon, peel	13.5	0.28	2	MRID 41380605
Lettuce, head	2.5	1	1	MRID 00158001+41380611
Lettuce, leaf	15	1	1	MRID
				00158001+41380611+40901303
Lime	13.5	1	4	From Lemon
Lime, juice	13.5	0.024	4	From Lemon
Lime, juice-babyfood	13.5	0.024	4	From Lemon
Loganberry	0.25	1	100	From Raspberry
Nectarine	4.5	1	1	From Peach
Orange	8	1	2	MRID 41380606
Orange, juice	8	0.022	2	MRID 41380606+41380607
Orange, juice-babyfood	8	0.022	2	MRID 41380606+41380607
Orange, peel	8	0.28	2	MRID 41380606
Peach	4.5	1	1	MRID 43077601
Peach-babyfood	4.5	1	1	MRID 43077601
Peach, dried	4.5	7	1	MRID 43077601
Peach, dried-babyfood	4.5	7	1	MRID 43077601
Peach, juice	4.5	1	1	MRID 43077601
Peach, juice-babyfood	4.5	1	1	MRID 43077601
Pepper, bell	3.5	1	1	MRID 42659301
Pepper, bell-babyfood	3.5	1	1	MRID 42659301
Pepper, bell, dried	3.5	1	1	MRID 42659301
Pepper, bell, dried-babyfood	3.5	1	1	MRID 42659301
Pepper, nonbell	3.5	1	1	MRID 42659301
Pepper, nonbell-babyfood	3.5	1	1	MRID 42659301
Pepper, nonbell, dried	3.5	1	1	MRID 42659301
Peppermint	19.5	1	100	MRID 45113801
Peppermint, oil	19.5	0.026	100	D276350
Plum	0.5	1	1	MRID 43830201
Plum-babyfood	0.5	1	1	MRID 43830201
Plum, prune, fresh	2	1	1	MRID 43830201, 4X factor
Plum, prune, fresh-babyfood	2	1	1	MRID 43830201
Plum, prune, dried	2	5	1	MRID 43830201
Plum, prune, dried-babyfood	2	5	1	MRID 43830201
Plum, prune, juice	2	1.4	1	MRID 43830201
Plum, prune, juice-babyfood	2	1.4	1	MRID 43830201
Potato, chips	0.65	1	3	MRID 42067901
Potato, dry (granules/ flakes)	0.65	6.5	3	MRID 42067901
Potato, dry (granules/ flakes)-babyfood	0.65	6.5	3	MRID 42067901
Potato, flour	0.65	6.5	3	MRID 42067901
Potato, flour-babyfood	0.65	6.5	3	MRID 42067901
Potato, tuber, w/peel	0.65	1	3	MRID 42067901
Potato, tuber, w/peel-babyfood	0.65	1	3	MRID 42067901
Potato, tuber, w/o peel	0.65	1	3	MRID 42067901
Potato, tuber, w/o peel-babyfood	0.65	1	3	MRID 42067901
Pummelo	9	1	4	From Grapefruit
Pumpkin	2.5	1	1	MRID 00158001
Pumpkin, seed	2.5	1	1	MRID 00158001

Dietary Exposure Assessment

DP Number: 309014 Page: 10 of 45

Food	Fluoride Anion, ppm	Proc. Factor	Est. Crop Treated, %	Remarks
Raspberry	0.25	1	100	MRID 45162301
Raspberry-babyfood	0.25	1	100	MRID 45162301
Raspberry, juice	0.25	1	100	MRID 45162301
Raspberry, juice-babyfood	0.25	1	100	MRID 45162301
Spearmint	19.5	1	100	MRID 45113801
Spearmint, oil	19.5	0.026	100	D276350
Squash, summer	2.5	1	1	MRID 41380603
Squash, summer-babyfood	2.5	1.	1	MRID 41380603
Squash, winter	2.5	1	1	From Summer Squash
Squash, winter-babyfood	2.5	1	1	From Summer Squash
Strawberry	1	1	2	MRID 45009001
Strawberry-babyfood	1	1	2	MRID 45009001
Strawberry, juice	1	1	2	MRID 45009001
Strawberry, juice-babyfood	1	1	2	MRID 45009001
Tangerine	8	1	4	From Orange
Tangerine, juice	8	0.028	4	From Orange
Tomato	1.5	1	1	MRID 42656901+41380608
Tomato-babyfood	1.5	1	1	MRID 42656901+41380608
Tomato, paste	1.5	1.5	1	MRID
				42656901+41380608+41380609
Tomato, paste-babyfood	1.5	1.5	1	MRID
				42656901+41380608+41380609
Tomato, puree	1.5	1	1	MRID
				42656901+41380608+41380609
Tomato, puree-babyfood	1.5	1	1	MRID
				42656901+41380608+41380609
Tomato, dried	1.5	14.3	1	MRID 42656901+41380608
Tomato, dried-babyfood	1.5	14.3	1	MRID 42656901+41380608
Tomato, juice	1.5	1.5	1	MRID
			<u> </u>	42656901+41380608+41380609
Watermelon	2.16	1	1	From Cantaloupe
Watermelon, juice	2.16	1	1	From Cantaloupe

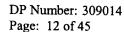
Background Fluoride in Foods. Monitoring studies indicate fluoride is ubiquitous in the food supply (e.g., World Health Organization. 2002; Rao, G. S. 1984; Sherlock, JC. 1984). The primary sources for residues used in this background food assessment were Taves, D.R. (1983) for plant-based foods, bovine and porcine commodities, and eggs; Fein, N.J. and Cerklewski F.L. (2001) for poultry; and residue trials for tree nuts and dried fruits (MRID 45510304). Average residue values were used when available. In cases where a range was listed, the high value in the range was used. When a specific food in the DEEM-FCID input listing was not addressed by one of the monitoring studies, residues were translated from similar commodities using HED SOP 2000.1. In the 1983 study by Taves, 93 food items from a hospital in an area with fluoridated water were analyzed for fluoride content. The use of the Taves data accounts for the increase in fluoride residues that may occur when foods are processed/prepared in fluoridated water. In cases where there was uncertainty about the most appropriate translation to use, the maximum residue from the Taves data (beans cooked in fluoridated water) was used. Due to the inclusion of fluoride residues for all of the food items in DEEM-FCID (543 entries), the residue values are

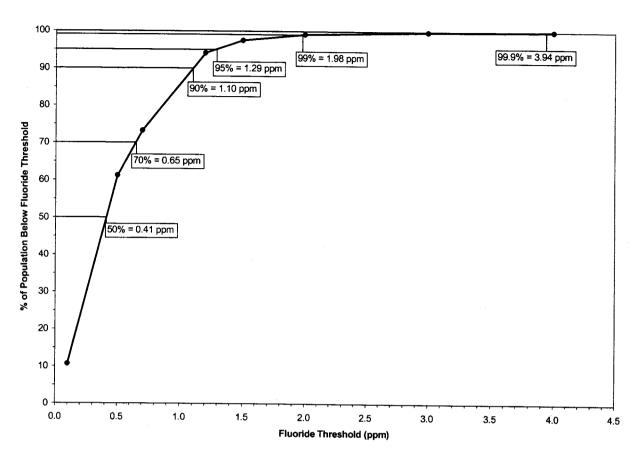
DP Number: 309014 Page: 11 of 45

listed only in Attachment 4 and not as a separate table within the body of this document. Note that the residue estimates for dried fruits and tree nuts are at ½ the LOQ for the residue trial method and are most likely overestimates of fluoride, based on the residue levels in other commodities. Overall, these should be considered to be conservative to slightly refined estimates of fluoride residues.

Fluoride in Water. Monitoring data for the U.S. from 1983 to 1998 (U.S. EPA, 2003) indicate that approximately 99% of the U.S. population is supplied with water containing less than 2 ppm fluoride anion (Figure 1), and this assessment has assumed a residue level of 2 ppm for tap water. For water sources other than tap water, this assessment has used a residue level of 0.4 ppm, which is the median value from the above-cited monitoring data. Typically, refined chronic dietary assessments rely on central tendency (e.g, mean or median) residue values, as was assumed for non-tap water. HED believes that the use of the 99th percentile residue value is appropriate for tap water because of the likelihood that a given individual will obtain their tap water from a relatively consistent source for long periods of time.

Residue input files for the dietary analyses are included as Attachments 1-5.





Cumulative Distribution of Fluoride Concentrations in Drinking Water for the U.S. Population (1986 - 1998). Derived from Occurrence Estimation Methodology and Occurrence Findings Report for the Six-Year Review of Existing National Primary Drinking Water Regulations. U.S. EPA. 2003. Office of Water EPA-815-R-03-006. Washington, DC.

III. DEEM-FCIDTM Program and Consumption Information

Sulfuryl fluoride and fluoride anion chronic dietary exposure assessments were conducted using the Dietary Exposure Evaluation Model software with the Food Commodity Intake Database (DEEM-FCID™, Version 1.30), 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 nonconsecutive 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 assessments, consumption data are averaged for the entire U.S. population and within population subgroups. Based on analysis of the 1994-96, 98 CSFII consumption data, which took into account dietary patterns and survey respondents, HED

DP Number: 309014 Page: 13 of 45

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. The resulting residue consumption estimate for each food/food form is summed with the residue consumption 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 a toxicologically relevant dose (generally a PAD). This procedure is performed for each population subgroup.

HED notes that the FCID recipe translations do not include commercial water as an ingredient for any processed beverages. Therefore, in conducting its assessment for fluoride in water, HED has used DEEM version 7.87. That version of the software uses Novigen's proprietary recipe files which do include commercial water. For purposes of comparison, the results of a DEEM-FCID analysis are included as Attachment 11.

IV. Toxicological Information

Sulfuryl Fluoride. On October 21, 2003, HED's Hazard Identification Assessment Review Committee (HIARC) met to re-evaluate the potential for increased susceptibility of infants and children from exposure to sulfuryl fluoride, as required by the Food Quality Protection Act (FQPA) of 1996, according to the 2002 OPP 10X Guidance Document. This re-evaluation was conducted to update the decision which was reached on April 11, 2001 using previous OPP policy. The findings of those meetings, as related to dietary exposure, are summarized in Table 4. Sulfuryl fluoride is classified as a "not likely" human carcinogen according to the EPA Draft Guidelines for Carcinogen Risk Assessment dated July, 1999; therefore, a cancer assessment is not necessary.

Table 4. Summary of Dose and Endpoint Selection Relevant for use in Dietary Human Health Risk Assessments for Sulfuryl Fluoride. Kidwell, J. TXR No. 0052208. 10/31/03. Sulfuryl Fluoride - Second Report of the Hazard Identification Assessment Review Committee.

Exposure Scenario	Dose Used in Risk Assessment, UF	Special FQPA SF and Level of Concern for Risk Assessment	Study and Toxicological Effects
Acute Dietary	None UF = N/A	Not applicable	No toxicological endpoint attributable to a single exposure was identified in the available toxicology studies on sulfuryl fluoride.
Chronic Dietary (All populations)	NOAEL= 8.5 mg/kg/day UF = 3000 Chronic RfD = 0.003 mg/kg/day	FQPA SF = 1X cPAD = chronic RfD FQPA SF = 0.003 mg/kg/day	90-Day Inhalation - Rabbit LOAEL = 28 mg/kg/day based on vacuolation of white matter in the brain of females.

Dietary Exposure Assessment

DP Number: 309014 Page: 14 of 45

Table 4. Summary of Dose and Endpoint Selection Relevant for use in Dietary Human Health Risk Assessments for Sulfuryl Fluoride. Kidwell, J. TXR No. 0052208. 10/31/03. Sulfuryl Fluoride - Second Report of the Hazard Identification Assessment Review Committee.

Cancer	Class	Risk Assessment Classified as "Not likely to be carcinogenic to humans"				
Exposure	Dose Used in Risk	Special FQPA SF and	Study and Toxicological Effects			
Scenario	Assessment, UF	Level of Concern for				

UF = uncertainty factor, FQPA SF = Special FQPA safety factor, NOAEL = no observed adverse effect level, LOAEL = lowest observed adverse effect level, PAD = population adjusted dose (a = acute, c = chronic) RfD = reference dose

Fluoride. HED is basing its fluoride risk assessments on the primary and secondary MCLs for fluoride set by the Agency's Office of Water. In regulating fluoride levels in water, the Office of Water has determined that the primary MCL of 4 ppm provides adequate protection against skeletal fluorosis, which is the primary effect of concern (50 FR 47142). HED has converted the MCL from units of parts per million to mg/kg/day using the NHANES body weight and water consumption estimates shown in Table 5.:

Table 5. Conversion of are used in a manner and	the Skeletal Fluorosis logous to an RfD and	s MCL of 4 ppm fo d are used for all ex	r use in the Fluorid posure pathways.	e Risk Assessm	ents. The doses
Population Subgroup	Toxicological Effect	Water Conc. Protective of Effect, ppm	Water Consumption, L/day	Body Weight, kg	Toxicological Dose, mg/kg/day
U.S. Population (total)	Skeletal Fluorosis	4	2	70	0.114
All infants (< 1 year)	Skeletal Fluorosis	4	1	7	0.571
Children 1-2 yrs	Skeletal Fluorosis	4	1	13	0.308
Children 3-5 yrs	Skeletal Fluorosis	4	1	22	0.182
Children 6-12 yrs	Skeletal Fluorosis	4	1	40	0.100
Youth 13-19 yrs	Skeletal Fluorosis	4	2	60	0.133
Adults 20+ yrs	Skeletal Fluorosis	4	2	70	0.114
Females 13-49 yrs	Skeletal Fluorosis	4	2	61	0.131

V. Results/Discussion

The results reported in Tables 6-10 summarize the exposure and risk estimates for sulfuryl fluoride and the various dietary fluoride anion exposure routes addressed by these assessments. The results 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.

Table 6. Results of the Refined Chronic Dietary Exposure Assessment for Sulfuryl Fluoride.					
Population Subgroup	Chronic PAD,	Estimated Exposure,	Risk,		
	mg/kg/day	mg/kg/day	% of cPAD		

Dietary Exposure Assessment

DP Number: 309014 Page: 15 of 45

U.S. Population (total)	0.003	0.000003	<1
All infants (< 1 year)	0.003	0.000002	<1
Children 1-2 yrs	0.003	0.000004	<1
Children 3-5 yrs	0.003	0.000004	<1
Children 6-12 yrs	0.003	0.000003	<1
Youth 13-19 yrs	0.003	0.000001	<1
Adults 20-49 yrs	0.003	0.000003	<1
Adults 50+ yrs	0.003	0.000004	<1
Females 13-49 yrs	0.003	0.000003	<1

Table 7. Results of the Ref Fluoride.	ined Chronic Dietary Exposu	re Assessment for Fluoride A	nion from Use of Sulfuryl		
Population Subgroup	Toxicological Dose, mg/kg/day	Estimated Exposure, mg/kg/day	Risk, % of MCL		
U.S. Population (total)	0.114	0.000441	<1		
All infants (< 1 year)	0.571	0.000533	<1		
Children 1-2 yrs	0.308	0.001328	<1		
Children 3-5 yrs	0.182	0.001191	1		
Children 6-12 yrs	0.100	0.000728	1		
Youth 13-19 yrs	0.133	0.000389	<1		
Adults 20-49 yrs	0.114	0.000323	<1		
Adults 50+ yrs	0.114	0.000301	<1		
Females 13-49 yrs	0.131	0.000300	<1		

Dietary Exposure Assessment

DP Number: 309014 Page: 16 of 45

Population Subgroup	Toxicological Dose, mg/kg/day	Estimated Exposure, mg/kg/day	Risk, % of MCL		
U.S. Population (total)	0.114	0.000682	<1		
All infants (< 1 year)	0.571	0.000956	<1		
Children 1-2 yrs	0.308	0.003275	1		
Children 3-5 yrs	0.182	0.002112	1		
Children 6-12 yrs	0.100	0.000885	1		
Youth 13-19 yrs	0.133	0.000346	<1		
Adults 20-49 yrs	0.114	0.000445	<1		
Adults 50+ yrs	0.114	0.000547	<1		
Females 13-49 yrs	0.131	0.000473	<1		

Table 9. Results of the Ref. Levels in Food.	ined Chronic Dietary Exposu	re Assessment for Fluoride A	nion from Background
Population Subgroup	Toxicological Dose, mg/kg/day	Estimated Exposure, mg/kg/day	Risk, % of MCL
U.S. Population (total)	0.114	0.006825	6
All infants (< 1 year)	0.571	0.009266	2
Children 1-2 yrs	0.308	0.017457	6
Children 3-5 yrs	0.182	0.014939	8
Children 6-12 yrs	0.100	0.009419	9
Youth 13-19 yrs	0.133	0.006206	5
Adults 20-49 yrs	0.114	0.005712	5
Adults 50+ yrs	0.114	0.005027	4
Females 13-49 yrs	0.131	0.005358	4

Females 13-49 yrs

DP Number: 309014 Page: 17 of 45

18

Table 10. Results of the Refined Chronic Dietary Exposure Assessment for Fluoride Anion from Water. Note: Results are from DEEM 7.87 Population Subgroup Toxicological Dose, Estimated Exposure, Risk, % of MCL mg/kg/day mg/kg/day U.S. Population (total) 0.114 0.026879 24 All infants (< 1 year) 0.571 0.142449 25 Children 1-2 yrs 0.308 0.040671 13 Children 3-5 yrs 0.182 0.033816 19 Children 6-12 yrs 0.100 0.022657 23 Youth 13-19 yrs 0.133 0.017613 13 Adults 20-49 yrs 0.114 0.025176 22 Adults 50+ yrs 0.114 0.025630 22

Note: For the water assessment, the subgroup non-nursing infants has the highest estimated exposure. That group is not considered to be one of the representative subgroups within the CSFII consumption database and, therefore, has not been included in the body of Table 10. The exposure estimate for Non-nursing infants is 0.177693 mg/kg/day. This corresponds to a risk of 31% of the MCL.

0.023843

0.131

Table 11. Total Exposu	re and Risk Es	timates for Fl	uoride from I	Dietary Sources				
Population Subgroup	Tox. Dose,	Dietary F	Dietary Fluoride Anion Exposure Estimates, mg/kg/day					
	mg/kg/day	Sulfuryl Fluoride	Cryolite	Background Food	Water	Total	of MCL	
U.S. Population (total)	0.114	0.0004	0.0007	0.0068	0.0269	0.0348	31	
All infants (< 1 year)	0.571	0.0005	0.0010	0.0093	0.1424	0.1532	27	
Children 1-2 yrs	0.308	0.0013	0.0033	0.0175	0.0407	0.0627	20	
Children 3-5 yrs	0.182	0.0012	0.0021	0.0149	0.0338	0.0521	29	
Children 6-12 yrs	0.100	0.0007	0.0009	0.0094	0.0227	0.0337	34	
Youth 13-19 yrs	0.133	0.0004	0.0003	0.0062	0.0176	0.0246	18	
Adults 20-49 yrs	0.114	0.0003	0.0004	0.0057	0.0252	0.0317	28	
Adults 50+ yrs	0.114	0.0003	0.0005	0.0050	0.0256	0.0315	28	
Females 13-49 yrs	0.131	0.0003	0.0005	0.0054	0.0238	0.0300	23	

As shown in Tables 6 through 10, the risk estimates for both sulfuryl fluoride and individual sources of fluoride anion are below HED's level of concern for all population subgroups. Table 11 shows the estimated combined fluoride exposure from sources addressed by these dietary assessments. In addition to showing the combined dietary fluoride exposure estimate, Table 11 illustrates the relative contributions of the various sources to dietary fluoride exposure. Based on the inputs for these analyses, fluoride from water is the primary contributor to dietary fluoride exposure, with exposure to background levels of fluoride in food being approximately 2 - 16 times less than that from water. The fluoride exposures resulting from the uses of cryolite and sulfuryl fluoride each are 4-9 times less than that coming from food and 13-

DP Number: 309014 Page: 18 of 45

360 times less than that from water. Overall, the combined dietary fluoride risk estimates are below HED's level of concern for all population subgroups.

VI. Characterization of Inputs/Outputs

Toxicological and residue chemistry data associated with sulfuryl fluoride are reasonably well understood. The use of average sulfuryl fluoride residues and percent projected market share estimates result in a moderately refined assessment relative to actual, expected residues and market share values. Residue estimates are based on maximum use rates. Sulfuryl fluoride is efficacious at lower rates, and the maximum rates are likely to be used only in the most extreme pest-control situations (Bruce Houtman, Dow AgroSciences, pers. comm.). As noted in the projected market share analysis (Attachment 12), the estimated values are described as being conservatively high.

Relative to the sulfuryl fluoride database, there are more uncertainties associated with the fluoride toxicology and residue estimates, especially background levels in food and water. Those aspects of the fluoride assessments are discussed below.

Residue Data - Food. Residue data used in this assessment are slightly to moderately refined. Average values were used when available, in keeping with the chronic nature of the exposure scenarios being evaluated. When average values were not available, maximum values from the available range of numbers were used. The use of these maximum values and use of worst-case assumptions when translating between food commodities maintains some conservativeness in the assessment. Furthermore, the use of the residue value for beans cooked in fluoridated water is very likely an extreme overestimate of fluoride residue for a number of commodities.

Residue Data - Water. The use of 2 ppm fluoride in tap water and 0.4 ppm in other water sources likely results in an overestimation of exposure for the general population, especially those people using public water systems. However, it may underestimate exposures to certain regional populations in the U.S. who are supplied by well water that is naturally high in fluoride (e.g., western regions of the U.S.). In monitoring data (1991-2002) from the National Water Quality Assessment (NAWQA) Program (http://water.usgs.gov/nawqa/), the concentration of fluoride in groundwater samples designated as being used for domestic purposes exceeded 2 ppm in at least one sample from 13 of 49 study units. Examination of data from each of those 13 study units indicates that there is a fair degree of variability in fluoride levels. Similar finding regarding spatial difference in fluoride concentration have been noted in local monitoring studies. For example, data from Lakewood Township, Minnesota show a fluoride concentration of 0.4 ppm in a well located at a similar depth and only a few hundred feet from a well with a fluoride concentration of 14.0 ppm (Hastreiter, et al., 1992). Similar variations in fluoride levels over small geographic areas were noted. Data are not available describing fluoride levels for a specific source over time, and it is unclear whether or not there is temporal, as well as spatial, variability in well water fluoride concentrations. If temporal variability is similar in magnitude to the spatial variability, then the 2-ppm estimate for fluoride in tap water is conservative for

DP Number: 309014 Page: 19 of 45

even those populations living in high-fluoride areas (Table 12).

Table 12. Summa ppm. Data are fro	ary of Fluo om samples	ride Residues in NAV s marked for domestic	VQA Study Units with use. Data are from 1	Maximum Residue 991 - 2002	Levels Greater than
Study Unit ID	n	Minimum F, ppm	Maximum F, ppm	Median F, ppm	Average F, ppm
ALMN	94	0.100	2.200	0.186	0.227
CAZB .	78	0.100	7.805	0.600	1.289
EIWA	69	0.066	2.300	0.300	0.462
HDSN	47	0.100	4.600	0.100	0.379
HPGW	135	0.147	7.036	1.222	1.590
KANA	58	0.100	2.523	0.100	0.244
NECB	58	0.088	6.162	0.197	0.614
RIOG	25	0.200	4.600	0.400	0.692
SANT	60	0.100	5.515	0.129	0.508
SCTX	52	0.100	3.900	0.258	0.925
SPLT	34	0.100	3.100	0.700	0.924
USNK	199	0.100	2.800	0.400	0.480
YELL	24	0.377	6.966	0.886	1.599

Toxicological Information. HED has relied on the Office of Water's evaluation of the toxicological database for fluoride. The National Academy of Sciences is currently updating the assessment of fluoride at the request of the Office of Water. In response to public comments regarding our consideration of fluoride as part of the Experimental Use Permit assessment for sulfuryl fluoride, HED has evaluated over 100 open-literature publications to determine if there is compelling evidence that the MCL is underestimating fluoride toxicity. HED has concluded that the MCL of 4 ppm for skeletal fluorosis is protective of human health (Delarco, V., 2003; Baetcke, et al., 2003). The National Academy of Sciences review is likely to be completed in 2005. Once the Office of Water has reassessed fluoride, OPP will re-examine its fluoride risk assessments.

Quantitated Sources of Fluoride Exposure. In conducting these analyses, exposure to fluoride from fluoride supplements has not been included quantitatively. Fluoride supplements are given in consultation with a health care professional who should evaluate overall fluoride exposure prior to treatment. Therefore, HED believes that fluoride supplements would only be provided to persons who are not at risk of overexposure to fluoride from other sources. HED notes that other, non-dietary sources of fluoride exposure (e.g., dentifrices) will be addressed in the forthcoming human health risk assessment (M. Doherty, D275199, in preparation).

VII. Conclusions

Based on these analyses, risks from dietary exposures to sulfuryl fluoride that could result

DP Number: 309014 Page: 20 of 45

from its proposed uses are below HED's level of concern for the general U.S. population and all population subgroups. Likewise, risks from exposure to fluoride anion in foods and water are below HED's level of concern for the general U.S. population and all population subgroups.

VIII. References

- Baetcke, K., et al. 2003. U.S. EPA Report by Karl Baetcke, et al. dated October 8, 2003.
- Delarco, V. 2003. U.S. EPA Memorandum from Vicki Dellarco (HED) to Debra Edwards (RD) dated October 1, 2002.
- Fein, N.J. and Cerklewski F.L. 2001. Fluoride content of foods made with mechanically separated chicken. J. Agric. Food Chem. 49(9):4284-6.
- Richard J. Hastreiter, R. J., Leppink, H. B., Sundberg, L. B., Knaeble, D. J., Turtle, D. R., Falken, M. C., and Roesch, M. H. 1992. Clinical implications of an investigation into the occurrence and distribution of naturally occurring fluoride. *Journal of the Minnesota Dental Association* May/June 1992:19-23. Available at http://www.seagrant.umn.edu/groundwater/pdfs/Clinical.pdf
- Rao, G. S. 1984. Dietary intake and bioavailability of fluoride. Ann. Rev. Nutr. 4:115-136.
- Sherlock, JC. 1984. Fluorides in foodstuffs and the diet. J. Royal Soc. Health, 104: 34-36.
- Taves, D.R. Dietary intake of fluoride ashed (total fluoride) v. unashed (inorganic fluoride) analysis of individual foods. *Br. J. Nutr.* 49:295-301.
- U.S. EPA. 2003. Occurrence Estimation Methodology and Occurrence Findings Report for the Six-Year Review of Existing National Primary Drinking Water Regulations. Office of Water EPA-815-R-03-006. Washington, DC.
- World Health Organization. 2002. Fluorides Environmental Health Criteria 227. Chapter 5. World Health Organization, Geneva.

IX. List of Attachments

- Attachment 1. Input Values Used in the Chronic Dietary Exposure Analysis of Sulfuryl Fluoride.
- Attachment 2. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from the use of Sulfuryl Fluoride.
- Attachment 3. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from the use of Cryolite.

Attachment 4. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from Background Residues in Food.

- Attachment 5. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from Water.
- Attachment 6. Results of the Refined Chronic Dietary Exposure Analysis for Sulfuryl Fluoride.
- Attachment 7. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from the Use of Sulfuryl Fluoride.
- Attachment 8. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from the Use of Cryolite.
- Attachment 9. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from Background Levels in Food.
- Attachment 10. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from Water Using DEEM 7.87.
- Attachment 11. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from Water Using DEEM-FCID.
- Attachment 12. Projected Market Share Analysis for Sulfuryl Fluoride.
- cc: D. Soderberg (RRB3), RAB2 Reading File

DP Number: 309014 Page: 22 of 45

Attachment 1. Input Values Used in the Chronic Dietary Exposure Analysis of Sulfuryl Fluoride.

Filename: C:\My Documents\Chemistry Reviews\DEEM Runs\Sulfuryl Fluoride\078003-SF-AR-Likely CT.R98

Chemical: Sulfuryl Fluoride

RfD(Chronic): .003 mg/kg bw/day NOEL(Chronic): 0 mg/kg bw/day

RfD(Acute): 0 mg/kg bw/day NOEL(Acute): 0 mg/kg bw/day

Date created/last modified: 11-12-2003/08:40:46/8

Comment: RfD is cPAD Program ver. 1.30

EPA	Crop		Def Res	Adi Fa	ctors	Comment
Code	Grp	Commodity Name Almond Almond-babyfood Almond, oil Almond, oil-babyfood Apple, dried Apple, dried-babyfood Appricot, dried Banana, dried Banana, dried-babyfood Barley, pearled barley Barley, pearled barley-babyfood Barley, flour Barley, flour-babyfood Barley, bran Brazil nut Butternut Cashew Chestnut Coconut, dried Corn, field, flour Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, bran Corn, field, starch Corn, field, bran Corn, field, bran Corn, field, starch Corn, field, bran Corn, field, starch Corn	(ppm)	#1	#2	
14000030	14	Almond	0.030000	1.000	0.200	
14000031	14	Almond-babyfood	0.030000	1.000	0.200	
14000040	14	Almond, oil	0.030000	1.000	0.200	
14000041	14	Almond, oil-babyfood	0.030000	1.000	0.200	
11000090	11	Apple, dried	0.037000	1.000	0.400	From Figs
11000091 12000130	11	Apple, dried-babylood	0.037000	1.000		From Figs
95000240	^	Apricot, dried	0.037000	1.000	0.400	_
95000240	0	Panana, dried babutand	0.037000	1.000	0.400	
15000250	15	Barley pearled barlow	0.037000	1.000		
15000251	15	Barley pearled barley-babyfood	0.020000	1.000	0.020	From Corn
15000260	15	Barley flour	0.020000	1.000	0.020	From Corn
15000261	15	Barley, flour-babyfood	0.020000	0.100	0.020	From Corn
15000270	15	Barley, bran	0.020000	0.100	0.020	From Corn
14000590	14	Brazil nut	2 400000	1.000	0.020	From Corn
14000680	14	Butternut	2.400000	1.000	0.200	From Pecan
14000810	14	Cashew	2.400000	1.000	0.200	From Pecan From Pecan
14000920	14	Chestnut	2.400000	1.000	0.200	From Pecan
95001120	0	Coconut, dried	0.037000	1.000	0.400	From Figs
15001200	15	Corn, field, flour	0.020000	0.100	0.020	riom rigs
15001201	15	Corn, field, flour-babyfood	0.020000	0.100	0.020	
15001210	15	Corn, field, meal	0.020000	1.000	0.020	
15001211	15	Corn, field, meal-babyfood	0.020000	1.000	0.020	
15001220	15	Corn, field, bran	0.020000	1.000	0.020	
15001230	15	Corn, field, starch	0.020000	1.000	0.020	
15001231	15	Corn, field, starch-babyfood	0.020000	1.000	0.020	
95001310	0	Cranberry, dried	0.037000	1.000	0.400	From Figs
95001540	0	Fig, dried	0.037000	1.000	0.400	3
14001550	14	Filbert	2.400000	1.000	0.200	From Pecan
14001560	14	Filbert, oil	2.400000	1.000	0.200	From Pecan
95001780	14	Grape, raisin	0.001000	1.000	0.400	
14001850	14	Hickory nut	2.400000	1.000	0.200	From Pecan
95002120 14002130	14	Magademia aut	0.037000	1.000	0.400	From Figs
95002160	7.4	Mango dried	2.400000	1.000	0.200	From Pecan
15002310	15	Nat bran	0.037000	1.000	0.400	From Figs
15002320	15	Oat flour	0.008000	1.000	0.020	From Wheat
15002321	15	Oat flour-habyfood	0.008000	0.100	0.020	From Wheat
15002330	15	Oat, groats/rolled cats	0.008000	0.100		From Wheat
15002331	15	Oat, groats/rolled oats-habyfood	0.008000	1.000	0.020	From Wheat
95002460	0	Papava, dried	0.008000	1.000	0.020	From Wheat
12002610	12	Peach, dried	0.037000	1.000	0.400	From Figs
12002611	12	Oat, groats/rolled oats-babyfood Papaya, dried Peach, dried Peach, dried-babyfood Pear, dried Pecan Pineapple, dried Pistachio Plantain, dried Plum, prune, dried	0.037000	1.000	0.400 0.400	From Figs
11002670	11	Pear, dried	0.037000	1.000	0.400	From Figs
14002690	14	Pecan	2.400000	1.000	0.200	From Figs
95002800	0	Pineapple, dried	0.037000	1.000	0.400	From Figs
14002820	14	Pistachio	0.300000	1.000	0.200	riom rigs
95002840	0	Plantain, dried	0.037000	1.000	0.400	From Figs
12002870	12	Plum, prune, dried	0.001000	1.000		110 1195
12002871		ram, prame, dried-babyrood	0.001000	1.000	0.400	
15003230		Rice, white	0.008000	1.000	0.020	
15003231		Rice, white-babyfood	0.008000	1.000	0.020	
15003240		Rice, brown	0.021000	1.000	0.020	
15003241		Rice, brown-babyfood	0.021000	1.000	0.020	
15003250		Rice, flour	0.021000	0.100	0.020	Translated from bran (0.1
drawdown 15003251						
drawdown	facto	Rice, flour-babyfood	0.021000	0.100	0.020	Translated from bran (0.1
15003260		Rice, bran	0 000000			
15003261		Rice, bran-babyfood	0.008000	1.000	0.020	
		Jam Jamy 2000	0.008000	1.000	0.020	

Sulfuryl	Fluoride
DC Cod	070002

Dietary Exposure Assessment

DP Number:	309014
Page: 23 of	45

14003910 14 15004010 15 15004011 15 15004020 15 15004021 15 15004030 15 15004040 15	Walnut Wheat, grain Wheat, grain-babyfood Wheat, flour Wheat, flour-babyfood Wheat, germ Wheat, bran	0.600000 0.090000 0.090000 0.008000 0.008000 0.020000 0.008000	1.000 0.100	0.020 0.020 0.020 0.020 0.020	0.1 is a drawdown factor 0.1 is a drawdown factor
---	--	--	----------------	---	--

DP Number: 309014 Page: 24 of 45

Attachment 2. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from the use of Sulfuryl Fluoride.

Filename: C:\My Documents\Chemistry Reviews\DEEM Runs\Sulfuryl Fluoride\078003-F-AR-Likely CT.R98

Chemical: Fluoride Anion

RfD(Chronic): .114 mg/kg bw/day NOEL(Chronic): 0 mg/kg bw/day

RfD(Acute): 0 mg/kg bw/day NOEL(Acute): 0 mg/kg bw/day Date created/last modified: 11-19-2003/08:49:53/8

Program ver. 1.30 Comment: RfD is based on MCL of 4 ppm

Crop Def Res Adj. Factors Comment Grp Commodity Name (mgg) #1 #2 -----14000030 14 Almond 4.700000 1.000 0.200 Almond-babyfood 14000031 14 4.700000 1.000 0.200 Almond, oil 14000040 14 1.200000 1.000 0.200 Almond, oil-babyfood
Apple, dried
Apple, dried-babyfood
Apricot, dried
Banana, dried 14000041 14 1.200000 1,000 0.200 11000090 11 1.200000 1.000 0.400 11000091 11 1.200000 1.000 0.400 12000130 12 1.200000 1.000 0.400 95000240 O 1.200000 1.000 0.400 95000241 0 Banana, dried-babyfood 1.200000 1.000 0.400 15000250 15 Barley, pearled barley 50.000000 1.000 0.020 Xlated: grain times 5 (wheat/corn) 15000251 15 Barley, pearled barley-babyfood 50.000000 1.000 0.020 Xlated: grain times 5 (wheat/corn) 15000260 15 Barley, flour 9.580000 1.000 0.020 (Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF) 15000261 15 Barley, flour-babyfood 9.580000 1.000 0.020 (Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF) 15000270 15 Barley, bran 50.000000 1.000 0.020 Xlated: grain times 5 (wheat/corn) 14000590 14 Brazil nut 8.600000 1.000 0.200 From Pecan 14000680 14 Butternut 8.600000 1.000 0.200 From Pecan 14000810 14 Cashew 8.600000 1.000 0.200 From Pecan 14000920 14 Chestnut 8.600000 1.000 0.200 From Pecan 95001120 Q Coconut, dried 1.200000 1.000 0.400 15001200 15 Corn, field, flour 1.000 0.020 (Avg. grain residue*0.73 4.110000 PF)+(Avg. flour*0.1 DF) 15001201 15 Corn, field, flour-babyfood 4.110000 1.000 0.020 (Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF) 15001210 15 Corn, field, meal 24.000000 1.000 0.020 Corn, field, meal-babyfood Corn, field, bran 15001211 15 24.000000 1.000 0.020 15001220 15 24.000000 1.000 0.020 Translated from meal 15001230 15 Corn, field, starch 4.600000 1.000 0.020 15001231 15 Corn, field, starch-babyfood 4.600000 1.000 95001310 O Cranberry, dried 1.200000 1.000 95001540 O Fig, dried 1.200000 1.000 0.400 14001550 14 Filbert 8.600000 1.000 0.200 From Pecan 14001560 14 Filbert, oil 1.200000 1.000 0.200 95001780 O Grape, raisin 1.200000 1.000 0.400 14001850 14 Hickory nut 8.600000 1.000 0.200 From Pecan 95002120 0 Lychee, dried 1.200000 1.000 0.400 14002130 14 Macadamia nut 8.600000 1.000 0.200 From Pecan 95002160 O Mango, dried 1.200000 1.000 0.400 15002310 15 Oat, bran 50.000000 1.000 0.020 Xlated: grain times 5 (wheat/corn) 15002320 15 Oat, flour 12.140000 1.000 0.020 (Avg. grain residue*0.73 PF)+(Avg. flour*0.1 DF) 15002321 15 Oat, flour-babyfood PF)+(Avg. flour*0.1 DF) 1.000 0.020 (Avg. grain residue*0.73 12.140000 15002330 15 Oat, groats/rolled oats 50.000000 1.000 0.020 Xlated: grain times 5 (wheat/corn) 15002331 15 Oat, groats/rolled oats-babyfood 50.000000 1.000 0.020 Xlated: grain times 5 (wheat/corn) Papaya, dried Peach, dried 95002460 O 1.000 0.400 12002610 12 1.200000 1.000 0.400 Peach, dried-babyfood Pear, dried 12002611 12 1.200000 1.000 0.400 11002670 11 1.200000 1.000 0.400 14002690 14 Pecan 8.600000 1.000 0.200 95002800 O Pineapple, dried

1.200000

1.000 0.400

Sulfuryl Fluoride
PC Code: 078003

1**50**03261 15

14003910 14

15004040 15

1**400**2820 14 Pistachio

95002840 O Plantain, dried
12002870 12 Plum, prune, dried
12002871 12 Plum, prune, dried-babyfood
15003230 15 Rice, white
15003240 15 Rice, brown

Rice, bran
Rice, bran-babyfood

15003241 15 Rice, brown-babyfood 15003250 15 Rice, flour PF)+(Avg. flour*0.1 DF)

15003251 15 Rice, flour-babyfood PF)+(Avg. flour*0.1 DF) 15003260 15 Rice, bran

Walnut

14003910 14 Walnut 15004010 15 Wheat, grain 15004011 15 Wheat, grain-babyfood 15004020 15 Wheat, flour PF)+(Avg. flour*0.1 DF) 15004021 15 Wheat, flour-babyfood PF)+(Avg. flour*0.1 DF) 15004030 15 Wheat, germ

Wheat, germ Wheat, bran

Dietary Exposure Assessment

4.990000

58.000000

35.950000

1.000 0.020 1.000 0.020

			Page: 25 of 45	
4.100000	1.000	0.200		
1.200000	1.000	0.400		
0.700000	1.000	0.400		
0.700000	1.000	0.400		
5.000000	1.000	0.020		
5.000000	1.000	0.020		
5.300000	1.000	0.020		
5.300000	1.000	0.020		
7.240000	1.000	0.020	(Avg. grain residue*0.73	
			•	
7.240000	1.000	0.020	(Avg. grain residue*0.73	
25.900000	1.000	0.020		
25.900000	1.000	0.020		
5.600000	1.000	0.200		
4.000000	1.000	0.020		
4.000000	1.000	0.020		
4.990000	1.000	0.020	(Avg. grain residue*0.38	

1.000 0.020 (Avg. grain residue*0.38

DP Number: 309014

DP Number: 309014 Page: 26 of 45

Attachment 3. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from the use of Cryolite.

Filename: Cryolite-AR-CT new raisin factor.R98

Chemical: Cryotite-Ak-Ci new Taisin Tactor.kgs
Chemical: Cryotite
RfD(Chronic): .114 mg/kg bw/day NOEL(Chronic): 0 mg/kg bw/day
RfD(Acute): 0 mg/kg bw/day NOEL(Acute): 0 mg/kg bw/day
Date created/last modified: 06-24-2004/10:05:08/8

Prog

Program ver. 2.03

EPA	Crop	Apricot Apricot, dried Apricot, dried Apricot, juice Apricot, juice Apricot, juice-babyfood Blackberry Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Broccoli Broccoli-babyfood Brussels sprouts Cabbage Cabbage, Chinese, bok choy Cantaloupe Casaba Cauliflower Citrus citron Collards Cranberry, dried Cranberry, juice-babyfood Cucumber Currant Currant Currant, dried Dewberry Eggglant Elderberry Gooseberry	Def Res	Adj.Fa	actors	Comment	
code	Grp	Commodity Name	(ppm)	#1	#2		
12000120	12	Apricot	4 500000	1 000	0.010		
12000121	12	Apricot-babyfood	4.500000	1 000	0.010		
12000130	12	Apricot, dried	4.500000	6 000	0.010		
12000140	12	Apricot, juice	4.500000	1.000	0.010		
12000141	12	Apricot, juice-babyfood	4.500000	1.000	0.010		
13010550	13A	Blackberry	0.250000	1.000	1.000		
13010560	13A	Blackberry, juice	0.250000	1.000	1.000		
13010561	13A	Blackberry, juice-babyfood	0.250000	1.000	1.000		
13020570	13B	Blueberry	0.110000	1.000	1.000		
13020571	13B	Blueberry-babyfood	0.110000	1.000	1.000		
13010580	13A	Boysenberry	0.250000	1.000	1.000		
05010610	5A	Broccoli	5.000000	1.000	0.020		
05010611	5A	Broccoli-babytood	5.000000	1.000	0.020		
05010640	DA. Eλ	Cabbaco sprouts	4.000000	1.000	0.020		
05010090	5A 5B	Cabbage Chinage hele above	1.500000	1.000	0.010		
09010750	97	Cantaloune	4.000000	1.000	0.010		
09010800	92	Casaha	2.160000	1.000	0.010		
05010830	5A	Cauliflower	2.160000	1.000	0.010		
10001060	10	Citrus citron	9 000000	1.000	0.020		
05021170	5B	Collards	4 000000	1.000	0.040		
95001300	Ó	Cranberry	0.500000	1.000	1.020		
95001301	0	Cranberry-babyfood	0.500000	1.000	1.000		
95001310	0	Cranberry, dried	0.500000	1 000	1.000		
95001320	0	Cranberry, juice	0.500000	1 100	1 000		
95001321	0	Cranberry, juice-babyfood	0.500000	1.100	1 000		
09021350	9B	Cucumber	2.500000	1.000	0.010		
13021360	13B	Currant	0.110000	1.000	1.000		
13021370	13B	Currant, dried	0.110000	1.000	1.000		
13011420	13A	Dewberry	0.250000	1.000	1.000		
08001480	8	Eggplant	1.500000	1.000	0.010		
13021490	13B	Coache	0.110000	1.000	1.000		
95001750	736	Crane	0.110000	1.000			
95001750	0	Grape juice	3.500000	1.000			
95001761	0	Grape juice-babufood	3.500000	0.830			
95001770	Ô	Grane leaves	3.500000	0.830			
95001780	ō	Grape, raisin	3.500000	1.000			
95001790	Ō	Grape, wine and sherry	3.500000	1.350			
10001800	10	Grapefruit	9 000000	0.830 1.000			
10001810	10	Grapefruit, juice	9.000000	0.026			
09011870	9A	Honeydew melon	2.160000	1.000			
13021910	13B	Huckleberry	0.110000	1.000			
05021940	5B	Kale	4.000000	1.000			
95001950	0	Curmant Currant Currant, dried Dewberry Eggplant Elderberry Gooseberry Grape Grape, juice Grape, juice-babyfood Grape, leaves Grape, raisin Grape, wine and sherry Grapefruit Grapefruit, juice Honeydew melon Huckleberry Kale Kiwifruit Kohlrabi Kumquat Lemon Lemon, juice	4.500000	1.000			
05011960	5A	Kohlrabi	5.000000	1.000			
10001970	10	Kumquat	8.000000	1.000			
10001990	10	Lemon	13.500000	1.000	0.020		
10002000	10			0.024	0.020		
10002001		Lemon, juice-babyfood	13.500000	0.024	0.020		
04012040		Lettuce, head	13.500000	0.280	0.020		
04012040		Lettuce, leaf	2.500000	1.000	0.010		
10002060		Lime	15.000000	1.000	0.010		
10002070		Lime, juice	13.500000	1.000	0.040		
10002071		Lime, juice-babyfood	13.500000	0.024	0.040		
13012080		Loganberry	13.500000 0.250000	0.024	0.040		
12002300		Nectarine	4.500000	1.000	1.000		
10002400	10	Orange	8.000000	1.000	0.010 0.020		
			2.30000	1.000	3.020		

DP Number: 309014 Page: 27 of 45

10002410	10	Orange, juice	8.000000	0.022	0.020
10002411	10	Orange, juice-babyfood	8.000000	0.022	0.020
10002420	10	Orange, peel	8.000000	0.280	0.020
12002600	12	Peach	4.500000		
12002601		Peach-babyfood		1.000	0.010
12002610		Peach, dried	4.500000	1.000	0.010
12002611		Peach, dried-babyfood	4.500000	7.000	0.010
12002611			4.500000	7.000	0.010
		Peach, juice	4.500000	1.000	0.010
12002621		Peach, juice-babyfood	4.500000	1.000	0.010
08002700		Pepper, bell	3.500000	1.000	0.010
08002701		Pepper, bell-babyfood	3.500000	1.000	0.010
08002710		Pepper, bell, dried	3.500000	1.000	0.010
08002711	8	Pepper, bell, dried-babyfood	3.500000	1.000	0.010
08002720	8	Pepper, nonbell	3.500000	1.000	0.010
08002721	8	Pepper, nonbell-babyfood	3.500000	1.000	0.010
08002730	8	Pepper, nonbell, dried	3.500000	1.000	0.010
95002750	0	Peppermint	19.500000	1.000	1.000
95002760	0	Peppermint, oil	19.500000	0.026	1.000
12002850		Plum	0.500000		
12002851		Plum-babyfood		1.000	0.010
12002860		Plum, prune, fresh	0.500000	1.000	0.010
12002861		Plum, prune, fresh-babyfood	0.500000	1.000	0.010
12002870			2.000000	1.000	0.010
		Plum, prune, dried	2.000000	5.000	0.010
12002871		Plum, prune, dried-babyfood	2.000000	5.000	0.010
12002880		Plum, prune, juice	2.000000	1.400	0.010
12002881		Plum, prune, juice-babyfood	2.000000	1.400	0.010
01032960		Potato, chips	0.650000	1.000	0.030
01032970		Potato, dry (granules/ flakes)	0.650000	6.500	0.030
01032971	1C	Potato, dry (granules/ flakes)-b	0.650000	6.500	0.030
01032980	1C	Potato, flour	0.650000	6.500	0.030
01032981	1C	Potato, flour-babyfood	0.650000	6.500	0.030
01032990	1C	Potato, tuber, w/peel	0.650000	1.000	0.030
01032991	1C	Potato, tuber, w/peel-babyfood	0.650000	1.000	0.030
01033000	1C	Potato, tuber, w/o peel	0.650000	1.000	0.030
01033001	1C	Potato, tuber, w/o peel-babyfood	0.650000	1.000	
10003070		Pummelo	9.000000	1.000	0.030
09023080		Pumpkin			0.040
09023090		Pumpkin, seed	2.500000	1.000	0.010
13013200		Raspberry	2.500000	1.000	0.010
13013201			0.250000	1.000	1.000
13013201		Raspberry-babyfood	0.250000	1.000	1.000
13013210		Raspberry, juice	0.250000	1.000	1.000
		Raspberry, juice-babyfood	0.250000	1.000	1.000
95003520		Spearmint	19.500000	1.000	1.000
95003530		Spearmint, oil	19.500000	0.026	1.000
09023560		Squash, summer	2.500000	1.000	0.010
09023561		Squash, summer-babyfood	2.500000	1.000	0.010
09023570		Squash, winter	2.500000	1.000	0.010
09023571		Squash, winter-babyfood	2.500000	1.000	0.010
95003590		Strawberry	1.000000	1.000	0.020
95003591	0	Strawberry-babyfood	1.000000	1.000	0.020
95003600	0	Strawberry, juice	1.000000	1.000	0.020
95003601	0	Strawberry, juice-babyfood	1.000000	1.000	0.020
10003690	10	Tangerine	8.000000	1.000	0.040
10003700	10	Tangerine, juice	8.000000	0.028	0.040
08003750	8	Tomato	1.500000	1.000	0.010
08003751	8	Tomato-babyfood	1.500000	1.000	0.010
08003760		Tomato, paste	1.500000	1.500	
08003761		Tomato, paste-babyfood			0.010
08003770		Tomato, puree	1.500000	1.500	0.010
08003771		Tomato, puree-babyfood	1.500000	1.000	0.010
08003780		Tomato, dried	1.500000	1.000	0.010
08003780		Tomato, dried-babyfood	1.500000	14.300	0.010
08003781			1.500000	14.300	0.010
		Tomato, juice	1.500000	1.500	0.010
09013990		Watermelon	2.160000	1.000	0.010
09014000	JA	Watermelon, juice	2.160000	1.000	0.010

DP Number: 309014 Page: 28 of 45

Attachment 4. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from Background Residues in Food.

Filename: C:\My Documents\Chemistry Reviews\DEEM Runs\Sulfuryl Fluoride\Worst-Case Background

Chemical: Fluoride

RfD(Chronic): .114 mg/kg bw/day NOEL(Chronic): 0 mg/kg bw/day

RfD(Acute): 0 mg/kg bw/day NOEL(Acute): 0 mg/kg bw/day Date created/last modified: 12-10-2003/08:13:51/8 Program ver. 1.30 Comment: Residues from Taves, D. R. 1983. Br. J. Nutr. 49:295-301 unless otherwise noted.

EPA Def Res Adi.Factors Comment Code Grp Commodity Name (maga) #1 #2 95000010 O Acerola 0.494000 1.000 1.000 Based on Beans in F water 18000020 18 Alfalfa, seed 0.494000 1.000 1.000 Based on Beans in F water 14000030 14 Almond 1,200000 1.000 1.000 Field Trial 1/2 LOQ 14000031 14 Almond-babyfood 1.200000 1.000 1.000 Field Trial 1/2 LOQ Almond, oil
Almond, oil-babyfood 14000040 14 1.200000 1.000 1.000 Field Trial 1/2 LOQ 14000041 14 1.200000 1.000 1.000 Field Trial 1/2 LOQ Amaranth, leafy 04010050 4A 0.133000 1.000 1.000 From Lettuce 95000060 O Amaranth, grain 0.494000 1.000 1.000 Based on Beans in F water 11000070 11 Apple, fruit with peel 0.019000 1.000 1.000 From Grapefruit Juice 11000080 11 Apple, peeled fruit 0.019000 1.000 1.000 From Grapefruit Juice Apple, peeled fruit-babyfood 11000081 11 0.019000 1.000 1.000 From Grapefruit Juice 11000090 11 Apple, dried 0.019000 1.000 1.000 From Grapefruit Juice 11000091 11 Apple, dried-babyfood 0.019000 1.000 1.000 From Grapefruit Juice Apple, juice Apple, juice-babyfood 11000100 11 0.019000 1.000 1.000 From Grapefruit Juice 11000101 11 0.019000 1.000 1.000 From Grapefruit Juice 11000110 11 Apple, sauce 0.019000 1.000 1.000 From Grapefruit Juice Apple, sauce-babyfood 11000111 11 0.019000 1.000 1.000 From Grapefruit Juice 12000120 12 Apricot 0.019000 1.000 1.000 From Grapefruit Juice 12000121 12 Apricot-babyfood 0.019000 1.000 1.000 From Grapefruit Juice 12000130 12 Apricot, dried 0.019000 1.000 1.000 Apricot, juice
Apricot, juice-babyfood
Arrowroot, flour From Grapefruit Juice 12000140 12 1.000 0.019000 1.000 From Grapefruit Juice 12000141 12 0.019000 1.000 1.000 From Grapefruit Juice 01030150 1CD 0.380000 1.000 1.000 From Potato 01030151 1CD Arrowroot, flour-babyfood 0.380000 1.000 1.000 From Potato Artichoke, globe Artichoke, Jerusalem 95000160 O 0.494000 1.000 1.000 Based on Beans in F water 01030170 1CD 0.380000 1.000 1.000 From Potato 04010180 4A Arugula 0.133000 1.000 1.000 From Lettuce 95000190 O Asparagus 0.494000 1.000 1.000 Based on Beans in F water 95000200 O Avocado 0.494000 1.000 1.000 Based on Beans in F water 09020210 9B Balsam pear 0.019000 1.000 1.000 From Squash 95000220 O Bamboo, shoots 0.494000 1.000 1.000 Based on Beans in F water 95000230 O Banana 0.494000 1.000 1.000 Based on Beans in F water 95000231 0 Banana-babyfood 0.494000 1.000 1.000 Based on Beans in F water Banana, dried Banana, dried-babyfood 95000240 O 0.494000 1.000 1,000 Based on Beans in F water 95000241 0 0.494000 1.000 1.000 Based on Beans in F water 15000250 15 Barley, pearled barley 0.152000 1.000 1.000 Based on Puffed Wheat (R) 15000251 15 Barley, pearled barley-babyfood 0.152000 1.000 1.000 Based on Puffed Wheat (R) 15000260 15 Barley, flour 0.152000 1.000 1.000 Based on Puffed Wheat (R) 15000261 15 Barley, flour-babyfood 0.152000 1.000 1.000 Based on Puffed Wheat (R) 15000270 15 Barley, bran Basil, fresh leaves 0.152000 1.000 1.000 Based on Puffed Wheat (R) 19010280 19A 0.494000 1.000 1.000 Based on Beans in F water 19010281 19A Basil, fresh leaves-babyfood 0.494000 1.000 1.000 Based on Beans in F water 19010290 19A Basil, dried leaves 0.494000 1.000 1.000 Based on Beans in F water 19010291 19A Basil, dried leaves-babyfood 0.494000 Based on Beans in F water 1,000 1.000 06030300 6C Bean, black, seed 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06020310 6B Bean, broad, succulent 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06030320 6C Bean, broad, seed 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06020330 6B Bean, cowpea, succulent 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06030340 6C Bean, cowpea, seed 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06030350 6C Bean, great northern, seed 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06030360 6C Bean, kidney, seed 0.494000 1.000 1.000 From Beans (Cooked in F

DP Number: 309014 Page: 29 of 45

Water)					
06020370 6B	Bean, lima, succulent	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					
06030380 6C	Bean, lima, seed	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					
06030390 6C	Bean, mung, seed	0.494000	1.000	1.000	From Beans (Cooked in F
Water)	B				
06030400 6C	Bean, navy, seed	0.494000	1.000	1.000	From Beans (Cooked in F
Water)	Dann minimum 1				
06030410 6C	Bean, pink, seed	0.494000	1.000	1.000	From Beans (Cooked in F
Water) 06030420 6C	Boon ninto good				
Water)	Bean, pinto, seed	0.494000	1.000	1.000	From Beans (Cooked in F
06010430 6A	Bean chan cucquiont	0.404000			
Water)	Bean, snap, succulent	0.494000	1.000	1.000	From Beans (Cooked in F
06010431 6A	Bean, snap, succulent-babyfood	0.494000	1 000	1 000	From Danie (Garl 1 1 -
Water)	Dean, Bhap, Baccarene Babyrood	0.494000	1.000	1.000	From Beans (Cooked in F
21000440 M	Beef, meat	0.150000	1.000	1.000	
21000441 M	Beef, meat-babyfood	0.150000	1.000	1.000	
21000450 M	Beef, meat, dried	0.150000	1.000		
21000460 M	Beef, meat byproducts			1.000	
21000461 M	Beef, meat byproducts-babyfood	0.150000	1.000	1.000	
21000470 M	Beef, fat	0.150000	1.000	1.000	
21000470 M 21000471 M	Beef, fat-babyfood	0.150000	1.000	1.000	
		0.150000	1.000	1.000	
21000480 M	Beef, kidney	0.150000	1.000	1.000	
21000490 M	Beef, liver	0.150000	1.000	1.000	
21000491 M	Beef, liver-babyfood	0.150000	1.000	1.000	
01010500 1AB	Beet, garden, roots	0.380000	1.000	1.000	From Potato
01010501 1AB	Beet, garden, roots-babyfood	0.380000	1.000	1.000	From Potato
02000510 2	Beet, garden, tops	0.266000	1.000	1.000	From Greens
01010520 1A	Beet, sugar	0.380000	1.000	1.000	From Potato
01010521 1A	Beet, sugar-babyfood	0.380000	1.000	1.000	From Potato
01010530 1A	Beet, sugar, molasses	0.380000	1.000	1.000	From Potato
01010531 1A	Beet, sugar, molasses-babyfood	0.380000	1.000	1.000	From Potato
95000540 O	Belgium endive	0.494000	1.000	1.000	Based on Beans in F water
13010550 13A	Blackberry	0.076000	1.000	1.000	From Worst-case Fruits
13010560 13A	Blackberry, juice	0.076000	1.000	1.000	
13010560 13A 13010561 13A	Blackberry, juice Blackberry, juice-babyfood			1.000	From Worst-case Fruits
		0.076000	1.000		From Worst-case Fruits From Worst-case Fruits
13010561 13A	Blackberry, juice-babyfood	0.076000 0.076000	1.000 1.000 1.000	1.000 1.000 1.000	From Worst-case Fruits From Worst-case Fruits From Worst-case Fruits
13010561 13A 13020570 13B	Blackberry, juice-babyfood Blueberry	0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000	From Worst-case Fruits From Worst-case Fruits From Worst-case Fruits From Worst-case Fruits
13010561 13A 13020570 13B 13020571 13B	Blackberry, juice-babyfood Blueberry Blueberry-babyfood	0.076000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000	From Worst-case Fruits
13010561 13A 13020570 13B 13020571 13B 13010580 13A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry	0.076000 0.076000 0.076000 0.076000 0.076000 1.200000	1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut	0.076000 0.076000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit	0.076000 0.076000 0.076000 0.076000 0.076000 1.200000 0.494000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli	0.076000 0.076000 0.076000 0.076000 0.076000 1.200000 0.494000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood	0.076000 0.076000 0.076000 0.076000 1.200000 0.494000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese	0.076000 0.076000 0.076000 0.076000 1.200000 0.494000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab	0.076000 0.076000 0.076000 0.076000 1.200000 0.494000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LoQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R)
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R)
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour	0.076000 0.076000 0.076000 0.076000 0.076000 1.200000 0.494000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.380000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat Buckwheat, flour Burdock Butternut Cabbage	0.076000 0.076000 0.076000 0.076000 1.200000 0.494000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.380000 1.200000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat Buckwheat Butternut Cabbage Cabbage, Chinese, bok choy	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.380000 1.200000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat Buckwheat Butternut Cabbage Cabbage, Chinese, bok choy	0.076000 0.076000 0.076000 0.076000 1.200000 0.494000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.380000 1.200000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Broccoli From Broccoli From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat Buckwheat, flour Burdock Butternut Cabbage	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.380000 1.200000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Broccoli From Broccoli From Broccoli From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.380000 1.200000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Broccoli From Broccoli From Broccoli From Broccoli From Broccoli
13010561 13A 13020570 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010720 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.380000 1.200000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Broccoli From Broccoli From Broccoli From Broccoli From Broccoli Based on Beans in F water
13010561 13A 13020570 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, mapa Cabbage, Chinese, mustard Cactus Canistel	0.076000 0.076000 0.076000 0.076000 0.076000 1.200000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli Based on Beans in F water Based on Beans in F water
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 95000730 O 95000740 O	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.152000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 95000740 O 09010750 9A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.380000 1.200000 0.076000	1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 95000740 O 09010750 9A 04020760 4B	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.076000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli Based on Beans in F water Based on Beans in F water Based on Beans in F water
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 95000740 O 09010750 9A 04020760 4B 95000770 O	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-babyfood Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.152000 0.076000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli Based on Beans in F water From Squash From Lettuce Based on Beans in F water From Potato
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010610 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 99010750 9A 04020760 4B 95000770 O 01010780 1AB	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-babyfood Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.076000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli Based on Beans in F water Based on Beans in F water From Lettuce Based on Beans in F water From Potato From Potato
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010710 5A 05010720 5A 95000730 O 95000740 O 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carrot Carrot-babyfood	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.152000 0.07600 0.076	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Potato From Potato From Potato
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 95000740 O 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.152000 0.076000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Potato From Potato From Potato From Potato From Squash
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 0 95000730 O 95000740 O 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB 01010790 1AB	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice Casaba	0.076000 0.076000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Squash From Lettuce Based on Beans in F water From Potato From Potato From Potato From Squash Field Trial 1/2 LOQ
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 95000740 O 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB 01010781 1AB 01010790 1AB	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice Casaba Cashew	0.076000 0.00000 0.00000 0.00000 0.000000 0.000000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Squash From Lettuce Based on Beans in F water From Potato From Potato From Squash Field Trial 1/2 LOQ From Potato
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010611 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 0 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB 01010781 1AB 01010781 1AB 01010780 1AB 01010780 1AB 01010790 1AB 09010800 9A 14000810 14 01030820 1CD	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-babyfood Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice Casaba Cashew Cassava	0.076000 0.0	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Squash From Lettuce Based on Beans in F water From Potato
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010610 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB 01010790 1AB 01010790 1AB 09010800 9A 14000810 14 01030820 1CD 01030821 1CD	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-babyfood Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice Casaba Cashew Cassava Cassava-babyfood	0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.152000 0.152000 0.152000 0.380000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.076000 0.0380000 0.380000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Potato From Lettuce Based on Beans in F water From Potato From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05010720 5A 95000730 O 95000740 O 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB 01010790 1AB 01010780 1AB 01010790 1AB 01010780 1AB 01010781 1AB 01010790 1AB	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice Cassava Cassava-babyfood Cauliflower	0.076000 0.019000 0.380000 0.380000 0.380000 0.380000 0.380000 0.380000 0.380000 0.380000 0.076000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Squash From Lettuce Based on Beans in F water From Potato From Broccoli From Broccoli From Broccoli From Broccoli
13010561 13A 13020570 13B 13020571 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05020630 5B 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 5A 05020700 5B 05010710 5A 05020700 0 95000730 O 95000730 O 95000740 O 01010780 1AB 01010781 1AB 01010781 1AB 01010790 1AB 09010800 9A 14000810 14 01030820 1CD 01030821 1CD 05010830 5A 01010840 1AB	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli, Chinese Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice Casaba Cassava Cassava-babyfood Cauliflower Celeriac	0.076000 0.0019000 0.0019000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Squash From Lettuce Based on Beans in F water From Potato From Potato From Potato From Potato From Broccoli From Broccoli From Broccoli From Broccoli From Potato From Broccoli From Potato
13010561 13A 13020570 13B 13020570 13B 13010580 13A 14000590 14 95000600 O 05010610 5A 05010620 5A 05010640 5A 15000650 15 15000660 15 01010670 1AB 14000680 14 05010690 5A 05020700 5B 05010710 1AB 14000680 14 05010720 5A 950007740 O 09010750 9A 04020760 4B 95000770 O 01010780 1AB 01010781 1AB 01010790 1AB 01010781 1AB 01010790 1AB 01010781 1AB 01010790 1AB 01010781 1AB 01010790 1AB 01010781 1AB 01010781 1AB 01010781 1AB 01010781 1AB 01010781 1AB 01010780 5A	Blackberry, juice-babyfood Blueberry Blueberry-babyfood Boysenberry Brazil nut Breadfruit Broccoli Broccoli-babyfood Broccoli-babyfood Broccoli raab Brussels sprouts Buckwheat Buckwheat, flour Burdock Butternut Cabbage Cabbage, Chinese, bok choy Cabbage, Chinese, napa Cabbage, Chinese, mustard Cactus Canistel Cantaloupe Cardoon Carob Carrot Carrot-babyfood Carrot, juice Cassava Cassava-babyfood Cauliflower Celeriac Celery	0.076000 0.019000 0.380000 0.380000 0.380000 0.380000 0.380000 0.380000 0.380000 0.380000 0.076000	1.000 1.000	1.000 1.000	From Worst-case Fruits Field Trial 1/2 LOQ Based on Beans in F water From Broccoli From Broccoli Based on Puffed Wheat (R) Based on Puffed Wheat (R) From Potato Field Trial 1/2 LOQ From Broccoli From Squash From Lettuce Based on Beans in F water From Potato From Potato From Potato From Potato From Squash Field Trial 1/2 LOQ From Potato From Lettuce From Lettuce

DP Number: 309014 Page: 30 of 45

04020870 4B	Celtuce	0.133000	1.000	1.000	From Lettuce
09020880 9B	Chayote, fruit	0.019000	1.000	1.000	
95000890 O	Cherimoya	0.494000	1.000	1.000	•
12000900 12	Cherry	0.019000	1.000	1.000	
12000901 12	Cherry-babyfood	0.019000	1.000	1.000	
12000910 12	Cherry, juice	0.019000	1.000	1.000	
12000911 12	Cherry, juice-babyfood	0.019000	1.000	1.000	
14000920 14	Chestnut	1.200000	1.000	1.000	Field Trial 1/2 LOQ
40000930 P	Chicken, meat	5.580000	1.000	1.000	Fein & Cerklewski. 2001. J
A F C.49: 428 40000931 P					
	Chicken, meat-babyfood	5.580000	1.000	1.000	Fein & Cerklewski. 2001. J
A F C.49: 428 40000940 P	Chicken, liver	1 000000	1 000		
40000950 P	Chicken, meat byproducts	1.000000	1.000	1.000	
A F C.49: 428		5.580000	1.000	1.000	Fein & Cerklewski. 2001. J
40000951 P	Chicken, meat byproducts-babyfoo	5.580000	1.000	1.000	Fein & Cerklewski. 2001. J
A F C.49: 428		3.30000	1.000	1.000	rein & Cerklewski. 2001. J
40000960 P	Chicken, fat	1.000000	1.000	1.000	
40000961 P	Chicken, fat-babyfood	1.000000	1.000	1.000	
40000970 P	Chicken, skin	1.000000	1.000	1.000	
40000971 P	Chicken, skin-babyfood	1.000000	1.000	1.000	
06030980 6C	Chickpea, seed	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					Transfer (cooked in I
06030981 6C	Chickpea, seed-babyfood	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					(0001100 1111 1
06030990 6C	Chickpea, flour	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					,
01011000 1AB	Chicory, roots	0.380000	1.000	1.000	From Potato
02001010 2	Chicory, tops	0.266000	1.000	1.000	
09021020 9B	Chinese waxgourd	0.019000	1.000	1.000	From Squash
19011030 19A		0.494000	1.000	1.000	Based on Beans in F water
04011040 4A	Chrysanthemum, garland	0.133000	1.000	1.000	From Lettuce
19021050 19B	Cinnamon	0.494000	1.000	1.000	Based on Beans in F water
19021051 19B 10001060 10	Cinnamon-babyfood	0.494000	1.000	1.000	
10001030 10	Citrus citron Citrus hybrids	0.019000	1.000	1.000	
10001070 10	Citrus, oil	0.019000	1.000	1.000	
95001090 O	Cocoa bean, chocolate	0.019000	1.000	1.000	F
95001100 O	Cocoa bean, powder	0.494000 0.494000	1.000	1.000	Based on Beans in F water
95001110 O	Coconut, meat	0.494000	1.000	1.000	Based on Beans in F water
95001111 0	Coconut- meat-babyfood	0.494000	1.000	1.000	Based on Beans in F water Based on Beans in F water
95001120 O	Coconut, dried	0.494000	1.000	1.000	Based on Beans in F water
95001130 O	Coconut, milk	0.494000	1.000	1.000	Based on Beans in F water
95001140 O	Coconut, oil	0.494000	1.000	1.000	
				1.000	
95001141 0	Coconut, oil-babyfood	0.494000	1.000	1.000	Based on Beans in F water Based on Beans in F water
95001141 O 95001150 O	Coffee, roasted bean	0.494000 0.494000			Based on Beans in F water
95001141 O 95001150 O 95001160 O	Coffee, roasted bean Coffee, instant		1.000	1.000	Based on Beans in F water Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B	Coffee, roasted bean Coffee, instant Collards	0.494000 0.494000 0.076000	1.000	1.000 1.000	Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A	Coffee, roasted bean Coffee, instant Collards Coriander, leaves	0.494000 0.494000 0.076000 0.494000	1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood	0.494000 0.494000 0.076000 0.494000 0.494000	1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed	0.494000 0.494000 0.076000 0.494000 0.494000	1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 19021191 19B	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000	1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 19021191 19B 15001200 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.494000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 19021191 19B 15001200 15 15001201 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.494000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 19021191 19B 15001200 15 15001201 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.494000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R) Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19021190 19B 19021191 19B 15001200 15 15001201 15 15001211 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 19021191 19B 15001200 15 15001201 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19021190 19B 19021191 19B 15001200 15 15001201 15 15001211 15 15001211 15 15001220 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, starch	0.494000 0.494000 0.494000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 19021191 19B 15001200 15 15001201 15 15001210 15 15001211 15 15001220 15 15001230 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, starch Corn, field, starch	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 19021191 19B 15001200 15 15001201 15 15001211 15 15001211 15 15001220 15 15001230 15 15001231 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, starch Corn, field, starch Corn, field, starch-babyfood Corn, field, syrup	0.494000 0.494000 0.076000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19021190 19B 19021191 19B 15001200 15 15001201 15 15001211 15 15001211 15 15001220 15 15001230 15 15001231 15 15001231 15 15001240 15 15001240 15 15001241 15 15001241 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, starch Corn, field, starch	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001211 15 15001220 15 15001230 15 15001231 15 15001240 15 15001241 15 15001241 15 15001241 15 15001250 15 15001250 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal-babyfood Corn, field, bran Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, syrup-babyfood Corn, field, oil Corn, field, oil-babyfood	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001220 15 15001230 15 15001231 15 15001240 15 15001240 15 15001240 15 15001240 15 15001240 15 15001250 15 15001250 15 15001250 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil-babyfood Corn, field, oil-babyfood Corn, field, oil-babyfood Corn, field, oil-babyfood Corn, pop	0.494000 0.494000 0.076000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001211 15 15001220 15 15001231 15 15001231 15 15001240 15 15001241 15 15001241 15 15001250 15 15001250 15 15001251 15 15001260 15 15001260 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, starch Corn, field, styrup Corn, field, syrup Corn, field, syrup-babyfood Corn, field, oil Corn, field, oil Corn, field, oil Corn, field, oil-babyfood Corn, pop Corn, sweet	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001211 15 15001220 15 15001231 15 15001231 15 15001240 15 15001241 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001270 15 15001270 15	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil Corn, sweet Corn, sweet Corn, sweet	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001211 15 15001231 15 15001231 15 15001240 15 15001240 15 15001241 15 15001250 15 15001250 15 15001250 15 15001250 15 15001250 15 15001250 15 15001251 15 15001270 15 15001271 15 95001280 O	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal-babyfood Corn, field, starch Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil Corn, sweet Corn, sweet-babyfood Cottonseed, oil	0.494000 0.494000 0.076000 0.494000 0.494000 0.152000	1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R)
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001220 15 15001230 15 15001231 15 15001231 15 15001240 15 15001241 15 15001250 15 15001250 15 15001250 15 15001250 15 15001251 15 15001260 15 15001270 15 15001270 15 15001271 15 95001280 O 95001281 O	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal-babyfood Corn, field, starch Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil Corn, sweet Corn, sweet Corn, sweet Corn, sweet, oil-babyfood Cottonseed, oil-babyfood	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000	1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R) Based on Beans in F water Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001220 15 15001230 15 15001231 15 15001240 15 15001241 15 15001241 15 15001250 15 15001251 15 15001251 15 15001271 15 15001271 15 15001271 15 15001271 15 15001271 15 15001271 15 15001271 15 15001271 15 15001280 O 95001281 O 11001290 11	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal Corn, field, bran Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil-babyfood Corn, pop Corn, sweet Corn, sweet-babyfood Cottonseed, oil Cottonseed, oil-babyfood Crabapple	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000	1.000 1.000	1.000 1.000	Based on Beans in F water Based on Puffed Wheat (R) Based on Beans in F water Based on Beans in F water From Grapefruit Juice
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001210 15 15001210 15 15001220 15 15001230 15 15001231 15 15001240 15 15001241 15 15001240 15 15001240 15 15001250 15 15001250 15 15001251 15 15001251 15 15001270 15 15001270 15 15001271 15 95001280 O 95001281 O 11001290 11 95001300 O	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal-babyfood Corn, field, starch Corn, field, starch Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil Corn, field, oil Corn, sweet Corn, sweet Corn, sweet Corn, sweet Corn, sweet Corn, sweet Corn, seed Cottonseed, oil Cottonseed, oil-babyfood Crabapple Cranberry	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000	1.000 1.000	1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R) Based on Based on Puffed Wheat (R) Based on Beans in F water From Grapefruit Juice Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001201 15 15001211 15 15001220 15 15001231 15 15001231 15 15001240 15 15001241 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001251 15 15001271 15 95001281 O 95001281 O 11001290 11 95001300 O	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal-babyfood Corn, field, starch Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil Corn, field, oil Corn, sweet Corn, sweet Corn, sweet-babyfood Cottonseed, oil Cottonseed, oil Cottabapple Cranberry Cranberry-babyfood	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000	1.000 1.000	1.000 1.000	Based on Beans in F water Based on Puffed Wheat (R) Based on Beans in F water
95001141 O 95001150 O 95001160 O 05021170 5B 19011180 19A 19011181 19A 19021190 19B 15001200 15 15001210 15 15001210 15 15001220 15 15001230 15 15001231 15 15001240 15 15001241 15 15001240 15 15001240 15 15001250 15 15001250 15 15001251 15 15001251 15 15001270 15 15001270 15 15001271 15 95001280 O 95001281 O 11001290 11 95001300 O	Coffee, roasted bean Coffee, instant Collards Coriander, leaves Coriander, leaves-babyfood Coriander, seed Coriander, seed-babyfood Corn, field, flour Corn, field, flour-babyfood Corn, field, meal Corn, field, meal-babyfood Corn, field, starch Corn, field, starch Corn, field, starch Corn, field, starch Corn, field, syrup Corn, field, syrup Corn, field, oil Corn, field, oil Corn, field, oil Corn, field, oil Corn, sweet Corn, sweet Corn, sweet Corn, sweet Corn, sweet Corn, sweet Corn, seed Cottonseed, oil Cottonseed, oil-babyfood Crabapple Cranberry	0.494000 0.494000 0.494000 0.494000 0.494000 0.152000	1.000 1.000	1.000 1.000	Based on Beans in F water Based on Beans in F water Based on Beans in F water From Broccoli Based on Beans in F water Based on Puffed Wheat (R) Based on Based on Puffed Wheat (R) Based on Beans in F water From Grapefruit Juice Based on Beans in F water

DP Number: 309014 Page: 31 of 45

95001321 O	Cranberry, juice-babyfood	0.494000	1.000	1.000	Based on Beans in F water
04011330 4A	Cress, garden	0.133000	1.000	1.000	From Lettuce
04011340 4A	Cress, upland	0.133000	1.000	1.000	
09021350 9B	Cucumber	0.019000	1.000	1.000	
13021360 13B	Currant	0.076000	1.000	1.000	<u> </u>
13021370 13B	Currant, dried	0.076000	1.000	1.000	
04011380 4A	Dandelion, leaves	0.133000	1.000	1.000	From Lettuce
01031390 1CD	Dasheen, corm	0.380000	1.000	1.000	
02001400 2	Dasheen, leaves	0.266000	1.000	1.000	
95001410 O	Date	0.494000	1.000	1.000	
13011420 13A	Dewberry	0.076000	1.000	1.000	
19021430 19B	Dill, seed	0.494000	1.000	1.000	Based on Beans in F water
19011440 19A	Dillweed	0.494000	1.000	1.000	Based on Beans in F water
70001450 P	Egg, whole	0.057000	1.000	1.000	
70001451 P	Egg, whole-babyfood	0.057000	1.000	1.000	
70001460 P	Egg, white	0.057000	1.000	1.000	
70001461 P	Egg, white (solids)-babyfood	0.057000	1.000	1.000	
70001470 P	Egg, yolk	0.057000	1.000	1.000	
70001471 P	Egg, yolk-babyfood	0.057000	1.000	1.000	
08001480 8	Eggplant	0.038000	1.000	1.000	From Tomato
13021490 13B		0.076000	1.000	1.000	From Worst-case Fruits
04011500 4A	Endive	0.133000	1.000	1.000	From Lettuce
95001510 O	Feijoa	0.494000	1.000	1.000	Based on Beans in F water
04021520 4B	Fennel, Florence	0.133000	1.000	1.000	From Lettuce
95001530 O	Fig	0.494000	1.000	1.000	Based on Beans in F water
95001540 O	Fig, dried	0.494000	1.000	1.000	Based on Beans in F water
14001550 14	Filbert	1.200000	1.000	1.000	Field Trial 1/2 LOQ
14001560 14	Filbert, oil	1.200000	1.000	1.000	Field Trial 1/2 LOQ
80001570 F	Fish-freshwater finfish	0.209000	1.000	1.000	, ~
80001580 F	Fish-freshwater finfish, farm ra	0.209000	1.000	1.000	
80001590 F	Fish-saltwater finfish, tuna	0.209000	1.000	1.000	
80001600 F	Fish-saltwater finfish, other	0.209000	1.000	1.000	
80001610 F	Fish-shellfish, crustacean	0.209000	1.000	1.000	
80001620 F	Fish-shellfish, mollusc	0.209000	1.000	1.000	
20001630 20	Flaxseed, oil	0.494000	1.000	1.000	Based on Beans in F water
03001640 3	Garlic duite	0.266000	1.000	1.000	From Beets
03001650 3 03001651 3	Garlic, dried	0.266000	1.000	1.000	
01031660 1CD	Garlic, dried-babyfood Ginger	0.266000	1.000	1.000	
01031660 1CD	Ginger-babyfood	0.380000	1.000	1.000	From Potato
01031601 1CD	Ginger, dried	0.380000	1.000	1.000	
01011680 1AB	Ginseng, dried	0.380000	1.000	1.000	From Potato
23001690 M	Goat, meat	0.380000 0.150000	1.000	1.000	From Potato
23001700 M	Goat, meat byproducts	0.150000	1.000	1.000	
23001710 M	Goat, fat	0.150000	1.000	1.000	
23001720 M	Goat, kidney	0.150000	1.000	1.000	
23001730 M	Goat, liver	0.150000	1.000	1.000	
13021740 13B	Gooseberry	0.076000	1.000	1.000	From Worst-case Fruits
95001750 O	Grape	0.494000	1.000	1.000	Based on Beans in F water
95001760 Q	Grape, juice	0.494000	1.000	1.000	
95001761 O	Grape, juice-babyfood	0.494000	1.000	1.000	Based on Beans in F water
95001770 O	Grape, leaves	0.494000			Based on Beans in F water
95001780 O	Grape, raisin	0.494000	1.000	1.000	Based on Beans in F water
95001790 O	Grape, wine and sherry	0.494000	1.000	1.000	Based on Beans in F water
10001800 10	Grapefruit	0.019000	1.000	1.000	From Grapefruit Juice
10001810 10	Grapefruit, juice	0.019000	1.000	1.000	From Grapefruit Juice
06031820 6C	Guar, seed	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					(000.104 111 1
06031821 6C	Guar, seed-babyfood	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					
95001830 O	Guava	0.494000	1.000	1.000	Based on Beans in F water
95001831 0	Guava-babyfood	0.494000	1.000	1.000	Based on Beans in F water
19011840 19A	•	0.494000	1.000	1.000	
19011841 19A	Herbs, other-babyfood	0.494000	1.000	1.000	Based on Beans in F water
14001850 14	Hickory nut	1.200000	1.000	1.000	Field Trial 1/2 LOO
95001860 O	Honey	0.494000	1.000	1.000	
95001861 0	Honey-babyfood	0.494000	1.000	1.000	Based on Beans in F water
09011870 9A	Honeydew melon	0.019000	1.000	1.000	From Squash
95001880 O	Hop	0.494000	1.000	1.000	Based on Beans in F water
24001890 M	Horse, meat	0.150000	1.000	1.000	
01011900 1AB 13021910 13B	Horseradish	0.380000	1.000	1.000	
95001920 O	Huckleberry Jaboticaba	0.076000	1.000	1.000	
		0.494000	1.000	1.000	Based on Beans in F water

DP Number: 309014 Page: 32 of 45

95001930 O	Jackfruit	0.494000	1.000	1.000	Based on Beans in F water
05021940 5B	Kale	0.076000	1.000	1.000	From Broccoli
95001950 O	Kiwifruit	0.494000	1.000	1.000	Based on Beans in F water
05011960 5A	Kohlrabi	0.076000	1.000	1.000	From Broccoli
10001970 10 03001980 3	Kumquat	0.019000	1.000	1.000	£ +
10001990 10	Leek Lemon	0.266000	1.000	1.000	From Beets
10002000 10	Lemon, juice	0.019000 0.019000	1.000	1.000	From Grapefruit Juice
10002001 10	Lemon, juice-babyfood	0.019000	1.000	1.000	From Grapefruit Juice
10002010 10	Lemon, peel	0.019000	1.000	1.000	From Grapefruit Juice From Grapefruit Juice
19012020 19A	Lemongrass	0.494000	1.000	1.000	Based on Beans in F water
06032030 6C	Lentil, seed	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					,
04012040 4A	Lettuce, head	0.133000	1.000	1.000	From Lettuce
04012050 4A 10002060 10	Lettuce, leaf Lime	0.133000	1.000	1.000	From Lettuce
10002000 10	Lime, juice	0.019000	1.000	1.000	From Grapefruit Juice
10002071 10	Lime, juice-babyfood	0.019000 0.019000	1.000	1.000	From Grapefruit Juice
13012080 13A	Loganberry	0.076000	1.000	1.000	From Grapefruit Juice From Worst-case Fruits
95002090 O	Longan	0.494000	1.000	1.000	Based on Beans in F water
11002100 11	Loquat	0.019000	1.000	1.000	From Grapefruit Juice
95002110 0	Lychee	0.494000	1.000	1.000	Based on Beans in F water
95002120 O	Lychee, dried	0.494000	1.000	1.000	Based on Beans in F water
14002130 14 95002140 O	Macadamia nut	1.200000	1.000	1.000	Field Trial 1/2 LOQ
95002140 O	Mamey apple	0.494000	1.000	1.000	Based on Beans in F water
95002150 0	Mango Mango-babyfood	0.494000	1.000	1.000	Based on Beans in F water
95002161 O	Mango, dried	0.494000 0.494000	1.000	1.000	Based on Beans in F water
95002170 O	Mango, juice	0.494000	1.000	1.000	Based on Beans in F water Based on Beans in F water
95002171 0	Mango, juice-babyfood	0.494000	1.000	1.000	Based on Beans in F water
95002180 O	Maple, sugar	0.494000	1.000	1.000	
95002190 0	Maple syrup	0.494000	1.000	1.000	Based on Beans in F water
19012200 19A	Marjoram	0.494000	1.000	1.000	Based on Beans in F water
19012201 19A	Marjoram-babyfood	0.494000	1.000	1.000	Based on Beans in F water
28002210 M 27002220 D	Meat, game Milk, fat	0.150000	1.000	1.000	
27002220 D 27002221 D	Milk, fat - baby food/infant for	0.019000 0.019000	1.000	1.000	
27012230 D	Milk, nonfat solids	0.019000	1.000	1.000	
27012231 D	Milk, nonfat solids-baby food/in	0.019000	1.000	1.000	
27022240 D	Milk, water	0.019000	1.000	1.000	
27022241 D	Milk, water-babyfood/infant form	0.019000	1.000	1.000	
27032251 D	Milk, sugar (lactose)-baby food/	0.019000	1.000	1.000	
15002260 15 95002270 O	Millet, grain	0.152000	1.000	1.000	Based on Puffed Wheat (R)
95002270 O	Mulberry Mushroom	0.494000	1.000	1.000	Based on Beans in F water
05022290 5B	Mustard greens	0.494000 0.076000	1.000	1.000	Based on Beans in F water
12002300 12	Nectarine	0.019000	1.000	1.000	
15002310 15	Oat, bran	0.152000	1.000	1.000	From Grapefruit Juice Based on Puffed Wheat (R)
15002320 15	Oat, flour	0.152000	1.000	1.000	Based on Puffed Wheat (R)
15002321 15	Oat, flour-babyfood	0.152000	1.000	1.000	Based on Puffed Wheat (R)
15002330 15	Oat, groats/rolled oats	0.152000	1.000	1.000	Based on Puffed Wheat (R)
15002331 15 08002340 8	Oat, groats/rolled oats-babyfood		1.000	1.000	Based on Puffed Wheat (R)
95002350 O	Okra Olive	0.038000	1.000	1.000	From Tomato
95002360 O	Olive, oil	0.494000	1.000	1.000	Based on Beans in F water
03002370 3	Onion, dry bulb	0.494000 0.266000	1.000	1.000	Based on Beans in F water
03002371 3	Onion, dry bulb-babyfood	0.266000	1.000	1.000	From Beets
03002380 3	Onion, dry bulb, dried	0.266000	1.000	1.000	From Beets From Beets
03002381 3	Onion, dry bulb, dried-babyfood	0.266000	1.000	1.000	From Beets
03002390 3	Onion, green	0.266000	1.000	1.000	From Beets
10002400 10	Orange	0.019000	1.000	1.000	From Grapefruit Juice
10002410 10 10002411 10	Orange, juice	0.019000	1.000	1.000	From Grapefruit Juice
10002411 10	Orange, juice-babyfood Orange, peel	0.019000	1.000	1.000	From Grapefruit Juice
95002430 O	Palm heart, leaves	0.019000	1.000	1.000	From Grapefruit Juice
95002440 O	Palm, oil	0.494000 0.494000	1.000	1.000	Based on Beans in F water
95002441 0	Palm, oil-babyfood	0.494000	1.000	1.000	Based on Beans in F water Based on Beans in F water
95002450 O	Papaya	0.494000	1.000	1.000	Based on Beans in F water
95002451 0	Papaya-babyfood	0.494000	1.000	1.000	Based on Beans in F water
95002460 0	Papaya, dried	0.494000	1.000	1.000	Based on Beans in F water
95002470 O 04012480 4A	Papaya, juice	0.494000	1.000	1.000	Based on Beans in F water
V3012300 4A	Parsley, leaves	0.133000	1.000	1.000	Prom Inthus
19012490 194	Parsley, dried leaves	0.494000	1.000	1.000	From Lettuce Based on Beans in F water

25002910 M

25002920 M

25002921 M

Pork, skin

Pork, meat byproducts

Pork, meat byproducts-babyfood

DP Number: 309014

Page: 33 of 45

19012491 19A Parsley, dried leaves-babyfood 0.494000 1.000 1.000 Based on Beans in F water 01012500 1AB Parsley, turnip rooted 0.380000 1.000 1.000 From Potato 01012510 1AB Parsnip 0.380000 1.000 1.000 From Potato 01012511 1AB Parsnip-babyfood 0.380000 1.000 1.000 From Potato 95002520 O Passionfruit 0.494000 1.000 Based on Beans in F water 1.000 95002521 O Passionfruit-babyfood 0.494000 1.000 1.000 Based on Beans in F water Passionfruit, juice Passionfruit, juice-babyfood 95002530 O 0.494000 1.000 1.000 Based on Beans in F water 95002531 0 1.000 0.494000 1.000 Based on Beans in F water 95002540 O Pawpaw 0.494000 1,000 1,000 Based on Beans in F water 06022550 6B Pea, succulent 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06022551 6B Pea, succulent-babyfood 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06032560 6C 0.494000 Pea. drv 1.000 1.000 From Beans (Cooked in F Water) 06032561 6C Pea, dry-babyfood 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06012570 6A Pea, edible podded, succulent 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06032580 6C Pea, pigeon, seed 0.494000 1.000 1.000 From Beans (Cooked in F Water) 06022590 6B Pea, pigeon, succulent 0.494000 1.000 1.000 From Beans (Cooked in F Water) 12002600 12 Peach 0.019000 1.000 1.000 From Grapefruit Juice 12002601 12 Peach-babyfood 0.019000 1.000 1.000 From Grapefruit Juice 12002610 12 Peach, dried 0.019000 1.000 1.000 From Grapefruit Juice 12002611 12 Peach, dried-babyfood 0.019000 1.000 1.000 From Grapefruit Juice Peach, juice Peach, juice-babyfood 1.000 12002620 12 0.019000 1.000 From Grapefruit Juice 12002621 12 0.019000 1,000 1.000 From Grapefruit Juice 95002630 O Peanut 0.494000 1.000 1.000 Based on Beans in F water Peanut, butter 95002640 O 0.494000 1.000 1.000 Based on Beans in F water 95002650 O Peanut, oil 0.494000 Based on Beans in F water 1.000 1.000 11002660 11 Pear 0.019000 1.000 1.000 From Grapefruit Juice Pear-babyfood 11002661 11 From Grapefruit Juice 0.019000 1.000 1.000 11002670 11 Pear, dried 0.019000 1.000 1.000 From Grapefruit Juice Pear, juice Pear, juice-babyfood 11002680 11 0.019000 1.000 1.000 From Grapefruit Juice From Grapefruit Juice Field Trial 1/2 LOQ 11002681 11 0.019000 1.000 1.000 14002690 14 Pecan 1.200000 1.000 1.000 08002700 8 Pepper, bell 0.038000 1.000 1.000 From Tomato 08002701 8 Pepper, bell-babyfood 0.038000 1.000 1.000 From Tomato 08002710 8 Pepper, bell, dried 0.038000 1.000 1.000 From Tomato 08002711 8 Pepper, bell, dried-babyfood 0.038000 1.000 1.000 From Tomato 08002720 8 Pepper, nonbell 0.038000 1.000 1.000 From Tomato 08002721 8 Pepper, nonbell-babyfood 0.038000 1.000 1.000 From Tomato 08002730 8 Pepper, nonbell, dried 0.038000 1.000 1.000 From Tomato 19022740 19B Pepper, black and white 0.494000 1,000 1,000 Based on Beans in F water 19022741 19B Pepper, black and white-babyfood 0.494000 1.000 1.000 Based on Beans in F water 95002750 O Peppermint 0.494000 1.000 1.000 Based on Beans in F water Peppermint, oil 95002760 O 0.494000 1.000 Based on Beans in F water 1,000 95002770 O Persimmon 0.494000 1,000 1.000 Based on Beans in F water 95002780 O Pine nut 0.494000 1.000 1.000 Based on Beans in F water 95002790 O Pineapple 0.494000 1.000 1.000 Based on Beans in F water 95002791 0 Pineapple-babyfood 0.494000 1.000 1.000 Based on Beans in F water 95002800 O Pineapple, dried 0.494000 1.000 1.000 Based on Beans in F water Pineapple, juice 95002810 O 0.494000 1.000 1.000 Based on Beans in F water Pineapple, juice-babyfood 95002811 0 0.494000 1.000 1.000 Based on Beans in F water 14002820 14 Pistachio 1.200000 1.000 1.000 Field Trial 1/2 LOQ 95002830 O Plantain 0.494000 1.000 1.000 Based on Beans in F water 95002840 O Plantain, dried 0.494000 1.000 1.000 Based on Beans in F water 12002850 12 Plum 0.019000 1.000 1.000 From Grapefruit Juice 12002851 12 Plum-babyfood 0.019000 1.000 1.000 From Grapefruit Juice 12002860 12 Plum, prune, fresh 0.019000 1.000 1.000 From Grapefruit Juice 12002861 12 Plum, prune, fresh-babyfood 0.019000 1.000 1.000 From Grapefruit Juice 12002870 12 Plum, prune, dried 0.019000 1.000 1.000 From Grapefruit Juice 12002871 12 Plum, prune, dried-babyfood 0.019000 1.000 1.000 From Grapefruit Juice 12002880 12 Plum, prune, juice 0.019000 1.000 1.000 From Grapefruit Juice 12002881 12 Plum, prune, juice-babyfood 0.019000 1.000 1.000 From Grapefruit Juice Pomegranate 95002890 O Based on Beans in F water 0.494000 1.000 1.000 25002900 M Pork, meat 0.418000 1.000 1.000 25002901 M Pork, meat-babyfood 0.418000 1.000 1.000

0.418000

0.418000

0.418000

1.000

1.000

1.000

1.000

1.000

1.000

DP Number: 309014 Page: 34 of 45

25002930 M	Demle 5-4				
25002930 M 25002931 M	Pork, fat Pork, fat-babyfood	0.418000	1.000	1.000	
25002940 M	Pork, kidney	0.418000	1.000	1.000	
25002950 M	Pork, liver	0.418000 0.418000	1.000	1.000	
01032960 1C	Potato, chips	0.380000	1.000	1.000	
01032970 1C	Potato, dry (granules/ flakes)	0.380000	1.000	1.000	
01032971 1C	Potato, dry (granules/ flakes)-b	0.380000	1.000	1.000	
01032980 1C	Potato, flour	0.380000	1.000	1.000	
01032981 1C	Potato, flour-babyfood	0.380000	1.000	1.000	
01032990 1C	Potato, tuber, w/peel	0.380000	1.000	1.000	
01032991 1C	Potato, tuber, w/peel-babyfood	0.380000	1.000	1.000	
01033000 1C	Potato, tuber, w/o peel	0.380000	1.000	1.000	
01033001 1C	Potato, tuber, w/o peel-babyfood	0.380000	1.000	1.000	
60003010 P	Poultry, other, meat	5.580000	1.000	1.000	Fein & Cerklewski. 2001. J
A F C.49: 428 60003020 P					
60003020 P	Poultry, other, liver	1.000000	1.000	1.000	
A F C.49: 428	Poultry, other, meat byproducts	5.580000	1.000	1.000	Fein & Cerklewski. 2001. J
60003040 P		1 000000			
60003040 P	Poultry, other, fat Poultry, other, skin	1.000000	1.000	1.000	
95003060 0	Psyllium, seed	1.000000	1.000	1.000	
10003070 10	Pummelo	0.494000	1.000	1.000	Based on Beans in F water
09023080 9B	Pumpkin	0.019000	1.000	1.000	From Grapefruit Juice
09023090 9B	Pumpkin, seed	0.019000 0.019000	1.000	1.000	4 .
11003100 11	Quince	0.019000	1.000	1.000	From Squash
95003110 0	Quinoa, grain	0.494000	1.000	1.000	From Grapefruit Juice
29003120 M	Rabbit, meat	0.150000	1.000	1.000	Based on Beans in F water
04013130 4A	Radicchio	0.133000	1.000	1.000	From Lettuce
01013140 1AB	Radish, roots	0.380000	1.000	1.000	From Potato
02003150 2	Radish, tops	0.266000	1.000	1.000	From Greens
01013160 1AB	Radish, Oriental, roots	0.380000	1.000	1.000	From Potato
02003170 2	Radish, Oriental, tops	0.266000	1.000	1.000	From Greens
05023180 5B	wape greens	0.076000	1.000	1.000	
20003190 20	Rapeseed, oil	0.494000	1.000	1.000	
20003191 20	Rapeseed, oil-babyfood	0.494000	1.000	1.000	Based on Beans in F water
13013200 13A	± ,	0.076000	1.000	1.000	
13013201 13A	Raspberry-babyfood	0.076000	1.000	1.000	From Worst-case Fruits
13013210 13A 13013211 13A	Raspberry, juice	0.076000	1.000	1.000	
04023220 4B	Raspberry, juice-babyfood Rhubarb	0.076000	1.000	1.000	From Worst-case Fruits
15003230 15	Rice, white	0.133000	1.000	1.000	From Lettuce
15003231 15	Rice, white-babyfood	0.171000	1.000	1.000	
15003240 15	Rice, brown	0.171000 0.171000	1.000	1.000	
15003241 15	Rice, brown-babyfood	0.171000	1.000	1.000	111111111111111111111111111111111111111
15003250 15	Rice, flour	0.171000	1.000	1.000	
15003251 15	Rice, flour-babyfood	0.171000	1.000	1.000	
15003260 15	Rice, bran	0.171000	1.000	1.000	
15003261 15	Rice, bran-babyfood	0.171000	1.000	1.000	(10)
01013270 1AB	Rutabaga	0.380000	1.000	1.000	From Potato
15003280 15	Rye, grain	0.152000	1.000	1.000	Based on Puffed Wheat (R)
15003290 15	Rye, flour	0.152000	1.000	1.000	Based on Puffed Wheat (R)
20003300 20	Safflower, oil	0.494000	1.000	1.000	Based on Beans in F water
20003301 20	Safflower, oil-babyfood	0.494000	1.000	1.000	Based on Beans in F water
01013310 1AB	Salsify, roots	0.380000	1.000	1.000	From Potato
02003320 2	Salsify, tops	0.266000	1.000	1.000	
95003330 O 19013340 19A	Sapote, Mamey	0.494000	1.000	1.000	Based on Beans in F water
95003350 O	Savory	0.494000	1.000	1.000	Based on Beans in F water
95003351 0	Seaweed - babyfood	0.494000	1.000	1.000	
95003361 O	Seaweed-babyfood Sesame, seed	0.494000	1.000	1.000	Based on Beans in F water
95003361 0	Sesame, seed-babyfood	0.494000	1.000	1.000	Based on Beans in F water
95003370 O	Sesame, oil	0.494000	1.000	1.000	Based on Beans in F water
95003371 0	Sesame, oil-babyfood	0.494000	1.000	1.000	Based on Beans in F water
03003380 3	Shallot	0.494000	1.000	1.000	Based on Beans in F water
26003390 M	Sheep, meat	0.266000 0.150000	1.000	1.000	From Beets
26003391 M	Sheep, meat-babyfood	0.150000	1.000	1.000	
26003400 M	Sheep, meat byproducts	0.150000	1.000	1.000	
26003410 M	Sheep, fat	0.150000	1.000	1.000	
26003411 M	Sheep, fat-babyfood	0.150000	1.000	1.000	
26003420 M	Sheep, kidney	0.150000	1.000	1.000	
26003430 M	Sheep, liver	0.150000	1.000	1.000	
15003440 15	Sorghum, grain	0.152000	1.000	1.000	Based on Puffed Wheat (R)
15003450 15	Sorghum, syrup	0.152000	1.000	1.000	Based on Puffed Wheat (R)

DP Number: 309014 Page: 35 of 45

95003460 O	Soursop	0.166000	1.000	1.000	Based on Beans in F water
06003470 6	Soybean, seed	0.494000	1.000	1.000	
Water)		0.424000	1.000	1.000	FIOM Beams (Cooked In F
06003480 6	Soybean, flour	0 404000	1 000		
	Soybean, ITour	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					
06003481 6	Soybean, flour-babyfood	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					
06003490 6	Soybean, soy milk	0.494000	1.000	1.000	From Beans (Cooked in F
Water)		0.454000	1.000	1.000	From Beams (Cooked in F
•	Comboom man will believe and and				
06003491 6	Soybean, soy milk-babyfood or in	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					
06003500 6	Soybean, oil	0.494000	1.000	1.000	From Beans (Cooked in F
Water)					
06003501 6	Soybean, oil-babyfood	0.494000	1.000	1.000	Emen Deens (Cooked to D
Water)	oo, boan, oll bab, lood	0.434000	1.000	1.000	From Beans (Cooked in F
	Out 1 - 3 - 3 - 1				
95003510 0	Spanish lime	0.494000	1.000	1.000	Based on Beans in F water
95003520 O	Spearmint	0.494000	1.000	1.000	Based on Beans in F water
95003530 O	Spearmint, oil	0.494000	1.000	1.000	Based on Beans in F water
19023540 19B	Spices, other	0.494000	1.000	1.000	Based on Beans in F water
19023541 19B	Spices, other-babyfood	0.494000	1.000	1.000	
04013550 4A	Spinach				Based on Beans in F water
	- ·	0.133000	1.000	1.000	From Lettuce
04013551 4A	Spinach-babyfood	0.133000	1.000	1.000	From Lettuce
09023560 9B	Squash, summer	0.019000	1.000	1.000	
09023561 9B	Squash, summer-babyfood	0.019000	1.000	1.000	
09023570 9B	Squash, winter	0.019000	1.000	1.000	
09023571 9B	Squash, winter-babyfood				
		0.019000	1.000	1.000	
95003580 O	Starfruit	0.494000	1.000	1.000	Based on Beans in F water
95003590 O	Strawberry	0.494000	1.000	1.000	Based on Beans in F water
95003591 O	Strawberry-babyfood	0.494000	1.000	1.000	Based on Beans in F water
95003600 O	Strawberry, juice	0.494000	1.000	1.000	Based on Beans in F water
95003601 O	Strawberry, juice-babyfood				
95003610 O		0.494000	1.000	1.000	Based on Beans in F water
	Sugar apple	0.494000	1.000	1.000	Based on Beans in F water
95003620 O	Sugarcane, sugar	0.494000	1.000	1.000	Based on Beans in F water
95003621 0	Sugarcane, sugar-babyfood	0.494000	1.000	1.000	Based on Beans in F water
95003630 O	Sugarcane, molasses	0.494000	1.000		Based on Beans in F water
95003631 0	Sugarcane, molasses-babyfood	0.494000	1.000	1.000	
20003640 20	Sunflower, seed				Based on Beans in F water
		0.494000	1.000	1.000	Based on Beans in F water
20003650 20	Sunflower, oil	0.494000	1.000	1.000	Based on Beans in F water
20003651 20	Sunflower, oil-babyfood	0.494000	1.000	1.000	Based on Beans in F water
01033660 1CD	Sweet potato	0.190000	1.000	1.000	
01033661 1CD	Sweet potato-babyfood	0.190000	1.000	1.000	
04023670 4B	Swiss chard	0.133000	1.000	1.000	Eman Tables
95003680 O	Tamarind				From Lettuce
		0.494000	1.000	1.000	Based on Beans in F water
10003690 10	Tangerine	0.019000	1.000	1.000	From Grapefruit Juice
10003700 10	Tangerine, juice	0.019000	1.000	1.000	From Grapefruit Juice
01033710 1CD	Tanier, corm	0.380000	1.000	1.000	From Potato
95003720 O	Tea, dried	5.000000	1.000	1.000	
95003730 O	Tea, instant	5.000000	1.000		
08003740 8	Tomatillo		1.000	1.000	
08003750 8		0.038000	1.000	1.000	From Tomato
	Tomato	0.038000	1.000	1.000	From Tomato From Tomato
08003751 8	Tomato-babyfood				
08003760 8		0.038000	1.000	1.000	From Tomato From Tomato
	Tomato-babyfood	0.038000 0.038000 0.038000	1.000 1.000 1.000	1.000 1.000 1.000	From Tomato From Tomato From Tomato
08003760 8 08003761 8	Tomato-babyfood Tomato, paste Tomato, paste-babyfood	0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000	From Tomato From Tomato From Tomato From Tomato
08003760 8 08003761 8 08003770 8	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree	0.038000 0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000	From Tomato From Tomato From Tomato From Tomato From Tomato From Tomato
08003760 8 08003761 8 08003770 8 08003771 8	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000	From Tomato
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried	0.038000 0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000	From Tomato From Tomato From Tomato From Tomato From Tomato From Tomato
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8 08003781 8	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000	From Tomato
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8 08003781 8	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8 08003781 8 08003790 8 95003800 0	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8 08003781 8 08003790 8 95003800 0 15003810 15	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R)
08003760 8 08003761 8 08003770 8 08003771 8 08003781 8 08003781 8 08003790 8 95003800 0 15003810 15 15003811 15	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R)
08003760 8 08003761 8 08003770 8 08003771 8 08003781 8 08003781 8 08003790 8 95003800 0 15003810 15 15003811 15 50003820 P	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R)
08003760 8 08003761 8 08003771 8 08003771 8 08003780 8 08003780 8 95003800 0 15003810 15 150003811 15 50003820 P A F C.49: 4284	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree Tomato, dried Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R)
08003760 8 08003761 8 08003770 8 08003771 8 08003781 8 08003781 8 08003790 8 95003800 0 15003810 15 15003811 15 50003820 P	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.152000 0.152000 5.580000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003771 8 08003771 8 08003780 8 08003780 8 95003800 0 15003810 15 150003811 15 50003820 P A F C.49: 4284	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat Turkey, meat-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R)
08003760 8 08003761 8 08003771 8 08003771 8 08003780 8 08003781 8 08003790 8 95003800 0 15003810 15 15003811 15 50003820 P A F C.49: 4284 50003821 P A F C.49: 4284	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat 4. Turkey, meat-babyfood Tomato, meat-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.152000 0.152000 5.580000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8 08003781 8 08003790 8 95003800 0 15003810 15 15003811 15 50003820 P A F C.49: 4284 50003821 P A F C.49: 4284	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree Tomato, dried Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat 4. Turkey, meat-babyfood 4. Turkey, liver	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000 0.152000 5.580000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8 08003781 8 08003790 8 95003800 O 15003810 15 15003811 15 50003820 P A F C.49: 4284 50003821 P A F C.49: 4284 50003830 P 50003831 P	Tomato-babyfood Tomato, paste Tomato, paste Tomato, puree Tomato, puree Tomato, dried Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour Triticale, flour-babyfood Turkey, meat Turkey, meat-babyfood Turkey, liver Turkey, liver Turkey, liver-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000 5.580000 1.000000 1.000000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003771 8 08003771 8 08003780 8 08003780 8 95003800 0 15003810 15 150003811 15 50003820 P A F C.49: 4284 50003831 P 50003831 P 50003831 P 50003840 P	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree Tomato, dried Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour Triticale, flour-babyfood Turkey, meat Turkey, meat-babyfood Turkey, liver Turkey, liver Turkey, liver-babyfood Turkey, meat byproducts	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000 0.152000 5.580000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003771 8 08003771 8 08003781 8 08003781 8 08003790 8 95003800 0 15003811 15 50003820 P A F C.49: 4284 50003821 P A F C.49: 4284 50003831 P 50003831 P 50003840 P A F C.49: 4284	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree Tomato, dried Tomato, dried Tomato, dried Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat Turkey, meat-babyfood Turkey, liver Turkey, liver Turkey, meat byproducts 1.	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000 5.580000 1.000000 1.000000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003771 8 08003771 8 08003781 8 08003781 8 95003800 O 15003811 15 50003820 P A F C.49: 4284 50003831 P 50003831 P 50003831 P 50003840 P A F C.49: 4284 50003841 P	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat 4. Turkey, meat-babyfood Turkey, liver Turkey, liver Turkey, meat byproducts 4. Turkey, meat byproducts-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.494000 0.152000 5.580000 1.000000 1.000000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003771 8 08003771 8 08003781 8 08003781 8 08003790 8 95003800 0 15003811 15 50003820 P A F C.49: 4284 50003821 P A F C.49: 4284 50003831 P 50003831 P 50003840 P A F C.49: 4284	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour Triticale, flour-babyfood Turkey, meat 4. Turkey, meat-babyfood 4. Turkey, liver Turkey, liver Turkey, liver-babyfood Turkey, meat byproducts 1. Turkey, meat byproducts-babyfood Turkey, meat byproducts-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.152000 0.152000 5.580000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003771 8 08003771 8 08003781 8 08003781 8 95003800 O 15003811 15 50003820 P A F C.49: 4284 50003831 P 50003831 P 50003831 P 50003840 P A F C.49: 4284 50003841 P	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried Tomato, juice Tomato, Tree Triticale, flour Triticale, flour-babyfood Turkey, meat 4. Turkey, meat-babyfood Turkey, liver Turkey, liver Turkey, meat byproducts 4. Turkey, meat byproducts-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.152000 0.152000 5.580000 1.000000 1.000000 5.580000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J Fein & Cerklewski. 2001. J
08003760 8 08003761 8 08003770 8 08003771 8 08003780 8 08003781 8 08003790 8 95003800 O 15003810 15 15003811 15 50003820 P A F C.49: 4284 50003831 P 50003831 P 50003840 P A F C.49: 4284 50003841 P A F C.49: 4284	Tomato-babyfood Tomato, paste Tomato, paste-babyfood Tomato, puree Tomato, puree-babyfood Tomato, dried Tomato, dried-babyfood Tomato, juice Tomato, Tree Triticale, flour Triticale, flour Triticale, flour-babyfood Turkey, meat 4. Turkey, meat-babyfood 4. Turkey, liver Turkey, liver Turkey, liver-babyfood Turkey, meat byproducts 1. Turkey, meat byproducts-babyfood Turkey, meat byproducts-babyfood	0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.038000 0.152000 0.152000 5.580000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	From Tomato Based on Beans in F water Based on Puffed Wheat (R) Based on Puffed Wheat (R) Fein & Cerklewski. 2001. J Fein & Cerklewski. 2001. J

Sulfuryl Fluoride
PC Code: 078003

Dietary Exposure Assessment

DP Number: 309014 Page: 36 of 45

50003860 P	Turkey, skin	1.000000	1.000 1.000	
50003861 P	Turkey, skin-babyfood	1.000000	1.000 1.000)
01033870 1CD	Turmeric	0.380000	1.000 1.000	From Potato
05023890 5B	Turnip, greens	0.076000	1.000 1.000	
01013880 1AB	Turnip, roots	0.380000	1.000 1.000	
95003900 O	Vinegar	0.494000	1.000 1.000	Based on Beans in F water
14003910 14	Walnut	1.200000	1.000 1.000	
95003970 O	Water chestnut	0.494000	1.000 1.000	
95003980 O	Watercress	0.494000	1.000 1.000	
09013990 9A	Watermelon	0.019000	1.000 1.000	
09014000 9A	Watermelon, juice	0.019000	1.000 1.000	
15004010 15	Wheat, grain	0.152000	1.000 1.000	
15004011 15	Wheat, grain-babyfood	0.152000	1.000 1.000	
15004020 15	Wheat, flour	0.152000	1.000 1.000	
15004021 15	Wheat, flour-babyfood	0.152000	1.000 1.000	
15004030 15	Wheat, germ	0.152000	1.000 1.000	
15004040 15	Wheat, bran	0.152000	1.000 1.000	
15004050 15	Wild rice	0.152000	1.000 1.000	
01034060 1CD	Yam, true	0.190000	1.000 1.000	
01034070 1CD	Yam bean	0.190000	1.000 1.000	

DP Number: 309014 Page: 37 of 45

Attachment 5. Input Values Used in the Chronic Dietary Exposure Analysis of Fluoride from Water.

DEEM-FCID

 $\label{lem:condition} Filename: C:\My Documents\Chemistry Reviews\DEEM Runs\Sulfuryl Fluoride\Water.R98 Chemical: Fluoride\\$

RfD(Chronic): .114 mg/kg bw/day NOEL(Chronic): 0 mg/kg bw/day RfD(Acute): 0 mg/kg bw/day NOEL(Acute): 0 mg/kg bw/day Date created/last modified: 12-04-2003/11:14:52/8 Programmer Programme Program ver. 1.30

						.
EPA	Crop		Def Res	Adj.Fa		Comment
Code	Grp	Commodity Name	(ppm)	#1	#2	
8 6011 000	0	Water, direct, tap	2.000000	1.000	1.000	99th Percentile
8 601 2000	0	Water, direct, bottled	0.400000	1.000	1.000	50th Percentile
86013000	0	Water, direct, other	0.400000	1.000	1.000	50th Percentile
86014000	0	Water, direct, source-NS	0.400000	1.000	1.000	50th Percentile
8602 1000	0	Water, indirect, tap	2.000000	1.000	1.000	99th Percentile
86022000	0	Water, indirect, bottled	0.400000	1.000	1.000	50th Percentile
8 602 3000	0	Water, indirect, other	0.400000	1.000	1.000	50th Percentile
86024000	0	Water, indirect, source-NS	0.400000		1.000	50th Percentile

DEEM 7.87

Filename: C:\My Documents\Chemistry Reviews\DEEM Runs\Sulfuryl Fluoride\Water.RS7

Chemical: Fluoride

RfD(Chronic): .114 mg/kg bw/day NOEL(Chronic): 0 mg/kg bw/day RfD(Acute): 0 mg/kg bw/day NOEL(Acute): 0 mg/kg bw/day Date created/last modified: 01-08-2004/09:48:36/8 Programment The Table 2004/09:48:36/8 Programment The Table 2004/09:48:36/8 Programment Table 2004/09:48:36/9 Programment Table 2004/09:48/9 Programment Table 2004/09:48/9 Programment Table 2004/09:48/9 Programmen

Program ver. 7.87

Comment: The RfD is valid only for 70-kg & 2-L/Day populations.

Food Crop		Def Res	Adj.Factors		Comment	
Code	Grp	Food Name	(ppm)	# 1	#2	
					-	
432	0	Water-bottled	0.400000	1.000	1.000	50th Percentile
434	0	Water-commercial processing	0.400000	1.000		50th Percentile
435	0	Water-non-food based	0.400000	1.000		50th Percentile
433	0	Water-tap	2.000000			99th Percentile

DP Number: 309014 Page: 38 of 45

Attachment 6. Results of the Refined Chronic Dietary Exposure Analysis for Sulfuryl Fluoride.

U.S. Environmental Protection Agency DEEM-FCID Chronic analysis for SULFURYL FLUORIDE Residue file name: 078003-SF-AR-Likely CT.R98

Ver. 1.30 (1994-98 data)

Adjustment factor #2 used.

Analysis Date 11-12-2003/08:42:32 Residue file dated: 11-12-2003/08:41:32/8 Reference dose (RfD, Chronic) = .003 mg/kg bw/day

COMMENT 1: RfD is cPAD

Total exposure by population subgroup

Total Exposure

Population Subgroup	mg/kg body wt/day	Percent of Rfd
U.S. Population (total)	0.000003	0.1%
U.S. Population (spring season)	0.00003	0.1%
U.S. Population (summer season)	0.000004	0.1%
U.S. Population (autumn season)	0.000003	0.1%
U.S. Population (summer season) U.S. Population (autumn season) U.S. Population (winter season)	0.000003	0.1%
Northeast region	0.000004	0.1%
Midwest region	0.000004	0.1%
Southern region	0.000003	0.1%
Western region	0.000003	0.1%
Hispanics	0.000002	0.1%
Non-hispanic whites	0.000004	0.1%
Non-hispanic blacks	0.000002	0.1%
Non-hisp/non-white/non-black	0.000002	0.1%
All infants (< 1 year)	0.000002	0.1%
Nursing infants	0.000001	0.0%
Non-nursing infants	0.000002	0.1%
Children 1-6 yrs	0.000004	0.1%
Children 7-12 yrs	0.000003	0.1%
Females 13-19 (not preg or nursing)	0.000001	0.0%
Females 20+ (not preg or nursing)	0.00003	0.1%
Females 13-50 yrs	0.00003	0.1%
Females 13+ (preg/not nursing)	0.000007	0.2%
Females 13+ (nursing)	0.000003	0.1%
Males 13-19 yrs	0.000002	0.1%
Males 20+ yrs	0.000004	0.1%
Seniors 55+	0.000004	0.1%
Children 1-2 yrs	0.000004	0.1%
Children 3-5 yrs	0.000004	0.1%
Children 6-12 yrs	0.00003	0.1%
Youth 13-19 yrs	0.000001	0.0%
Adults 20-49 yrs	0.000003	0.1%
Adults 50+ yrs	0.000004	0.1%
Females 13-49 yrs	0.00003	0.1%

DP Number: 309014 Page: 39 of 45

Attachment 7. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from the Use of Sulfuryl Fluoride.

U.S. Environmental Protection Agency DEEM-FCID Chronic analysis for FLUORIDE ANION Residue file name: 078003-F-AR-Likely CT.R98

Ver. 1.30 (1994-98 data)

(1994-96 data)

Analysis Date 12-04-2003/13:23:49 Residue file dated: 12-04-2003/13:21:59/8 Reference dose (RfD, Chronic) = .114 mg/kg bw/day

COMMENT 1: The RfD used in this analysis is valid only for populations having a body weight of 70 kg.

Total exposure by population subgroup

Total Exposure

Population Subgroup	mg/kg body wt/day	Percent of Rfd
U.S. Population (total)	0.000441	0.4%
U.S. Population (spring season)	0.000441	0.4%
U.S. Population (summer season)	0.000428	0.4%
U.S. Population (autumn season)	0.000448	0.4%
U.S. Population (winter season)	0.000448	0.4%
Northeast region	0.000456	0.4%
Midwest region	0.000438	0.4%
Southern region	0.000415	0.4%
Western region	0.000475	0.4%
Hispanics	0.000444	0.4%
Non-hispanic whites	0.000442	0.4%
Non-hispanic blacks	0.000425	0.4%
Non-hisp/non-white/non-black	0.000471	0.4%
All infants (< 1 year)	0.000533	0.5%
Nursing infants	0.000294	0.3%
Non-nursing infants	0.000624	0.5%
Children 1-6 yrs	0.001198	1.1%
Children 7-12 yrs	0.000687	0.6%
Females 13-19 (not preg or nursing)	0.000343	0.3%
Females 20+ (not preg or nursing) Females 13-50 yrs	0.000288	0.3%
Females 13-50 yrs	0.000323	0.3%
Females 13+ (preg/not nursing) Females 13+ (nursing)	0.000336	0.3%
remates 13+ (nursing)	0.000398	0.3%
Males 13-19 yrs Males 20+ yrs	0.000431	0.4%
Seniors 55+	0.000343	0.3%
Seniors 55+	0.000300	0.3%
Children 1-2 yrs Children 3-5 yrs	0.001328	1.2%
Children 6-12 yrs	0.001191	1.0%
Youth 13-19 yrs	0.000728	0.6%
Adults 20-49 yrs	0.000389	0.3%
Adults 50+ yrs	0.000323	0.3%
Females 12-40 tres	0.000301	0.3%
Females 13-49 yrs	0.000300	0.3%

DP Number: 309014 Page: 40 of 45

Attachment 8. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from the Use of Cryolite.

U.S. Environmental Protection Agency DEEM-FCID Chronic analysis for CRYOLITE Residue file name: Cryolite-AR-CT new raisin factor.R98

Ver. 2.00 (1994-98 data)

Adjustment factor #2 used. Analysis Date 10-12-2004/11:24:37 Residue file Reference dose (RfD, Chronic) = .114 mg/kg bw/day Residue file dated: 06-24-2004/10:05:08/8

Total exposure by population subgroup

											T	0	t	a	1		Ε	X	p	0	s	u	r	e										
-	-	-	-	-	-	-	-	_	-	-	_	-	_	_	-	_	-	-	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_

Population Subgroup	mg/kg body wt/day	Percent of Rfd
U.S. Population (total)	0.000682	0.6%
U.S. Population (spring season) U.S. Population (summer season)	0.000655 0.000735	0.6% 0.6%
U.S. Population (autumn season)	0.000637	0.6%
U.S. Population (winter season)	0.000702	0.6%
Northeast region	0.000807	0.7%
Midwest region	0.000670	0.6%
Southern region Western region	0.000579	0.5%
western region	0.000745	0.7%
Hispanics	0.000605	0.5%
Non-hispanic whites	0.000716	0.6%
Non-hispanic blacks	0.000590	0.5%
Non-hisp/non-white/non-black	0.000563	0.5%
All infants (< 1 year)	0.000956	0.8%
Nursing infants	0.000401	0.4%
Non-nursing infants	0.001167	1.0%
Children 1-6 yrs	0.002334	2.0%
Children 7-12 yrs	0.000842	0.7%
Females 13-19 (not preg or nursing)	0.000390	0.3%
Females 20+ (not preg or nursing)	0.000530	0.5%
Females 13-50 yrs	0.000499	0.4%
Females 13+ (preg/not nursing)	0.000342	0.3%
Females 13+ (nursing)	. 0.000471	0.4%
Males 13-19 yrs	0.000304	0.3%
Males 20+ yrs	0.000434	0.4%
Seniors 55+	0.000563	0.5%
Children 1-2 yrs Children 3-5 yrs	0.003275	2.9%
	0.002112	1.9%
Children 6-12 yrs	0.000885	0.8%
Youth 13-19 yrs	0.000346	0.3%
Adults 20-49 yrs	0.000445	0.4%
Adults 50+ yrs	0.000547	0.5%
Females 13-49 yrs	0.000473	0.4%

DP Number: 309014 Page: 41 of 45

Attachment 9. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from Background Levels in Food.

U.S. Environmental Protection Agency DEEM-FCID Chronic analysis for FLUORIDE

Ver. 1.30 (1994-98 data)

Residue file name: Worst-Case Background Food.R98

Adjustment factor #2 NOT used. Residue file dated: 12-10-2003/11:11:20/8 Analysis Date 12-10-2003/11:12:42 Residue file dated: 12-10-2003/11:11:20/8
Reference dose (RfD, Chronic) = .114 mg/kg bw/day
COMMENT 1: Residues from Taves, D. R. 1983. Br. J. Nutr. 49:295-301 unless otherwise noted. The

RfD used in this analysis is valid only for populations having a body weight of 70 kg.

Total exposure by population subgroup

Total	Exposure
-------	----------

	Total Exposure							
Population Subgroup	mg/kg body wt/day	Percent of Rfd						
U.S. Population (total)	0.006825	6.0%						
U.S. Population (spring season) U.S. Population (summer season)	0.006770	5.9%						
	0.006746	5.9%						
U.S. Population (autumn season)	0.006985	6.1%						
U.S. Population (winter season)	0.006790	6.0%						
Northeast region	0.007191	6.3%						
Midwest region	0.006844	6.0%						
Southern region	0.006561	5.8%						
Western region	0.006897	6.0%						
Hispanics	0.007829	6.9%						
Non-hispanic whites	0.006470	5.7%						
Non-hispanic blacks	0.007673	6.7%						
Non-hisp/non-white/non-black	0.007840	6.9%						
All infants (< 1 year)	0.009266	8.1%						
Nursing infants	0.004621	4.1%						
Non-nursing infants	0.011029	9.7%						
Children 1-6 yrs	0.015259	13.4%						
Children 7-12 yrs	0.008986	7.9%						
Females 13-19 (not preg or nursing)	0.005477	4.8%						
Females 20+ (not preg or nursing)	0.005163	4.5%						
Females 13-50 yrs	0.005736	5.0%						
Females 13+ (preg/not nursing)	0.005281	4.6%						
Females 13+ (nursing)	0.005997	5.3%						
Males 13-19 yrs	0.006897	6.0%						
Males 20+ yrs	0.005780	5.1%						
Seniors 55+	0.004897	4.3%						
Children 1-2 yrs	0.017457	15.3%						
Children 3-5 yrs	0.014939	13.1%						
Children 6-12 yrs	0.009419	8.3%						
Youth 13-19 yrs	0.006206	5.4%						
Adults 20-49 yrs	0.005712	5.0%						
Adults 50+ yrs	0.005027	4.4%						
Females 13-49 yrs	0.005358	4.7%						

DP Number: 309014 Page: 42 of 45

Attachment 10. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from Water using DEEM 7.87.

U.S. Environmental Protection Agency DEEM Chronic analysis for FLUORIDE Residue file name: Water.RS7

Ver. 7.87 (1994-98 data)

Adjustment factor #2 NOT used. Residue file dated: 01-08-2004/09:48:36/8

Analysis Date 01-08-2004/10:29:56

Reference dose (RfD, Chronic) = .114 mg/kg bw/day COMMENT 1: The RfD is valid only for 70-kg & 2-L/Day populations.

Total exposure by population subgroup

Total Exposure

Population Subgroup	mg/kg body wt/day	Percent of Rfd							
U.S. Population (total)	0.026879	23.6%							
U.S. Population (spring season)	0.027103	23.8%							
U.S. Population (summer season)	0.027679	24.3%							
U.S. Population (autumn season)	0.026322	23.1%							
U.S. Population (winter season)	0.026410	23.2%							
Northeast region	0.025172	22.1%							
Midwest region	0.027864	24.4%							
Southern region	0.025923	22.7%							
Western region	0.028870	25.3%							
Hispanics	0.028031	24.6%							
Non-hispanic whites	0.027042	23.7%							
Non-hispanic blacks	0.023767	20.8%							
Non-hisp/non-white/non-black	0.030336	26.6%							
All infants (< 1 year)	0.142449	125.0%							
Nursing infants	0.049603	43.5%							
Non-nursing infants	0.177693	155.9%							
Children 1-6 yrs	0.035279	30.9%							
Children 7-12 yrs	0.021539	18.9%							
Females 13-19 (not preg or nursing)	0.016465	14.4%							
Females 20+ (not preg or nursing)	0.025770	22.6%							
Females 13-50 yrs	0.023890	21.0%							
Females 13+ (preg/not nursing)	0.020730	18.2%							
Females 13+ (nursing)	0.030655	26.9%							
Males 13-19 yrs	0.018647	16.4%							
Males 20+ yrs	0.024904	21.8%							
Seniors 55+	0.025240	22.1%							
Children 1-2 yrs	0.040671	35.7%							
Children 3-5 yrs	0.033816	29.7%							
Children 6-12 yrs	0.022657	19.9%							
Youth 13-19 yrs	0.017613	15.4%							
Adults 20-49 yrs	0.025176	22.1%							
Adults 50+ yrs	0.025630	22.5%							
Females 13-49 yrs	0.023843	20.9%							

DP Number: 309014 Page: 43 of 45

Attachment 11. Results of the Refined Chronic Dietary Exposure Analysis for Fluoride from Water using DEEM-FCID.

U.S. Environmental Protection Agency DEEM-FCID Chronic analysis for FLUORIDE Residue file name: Water.R98

Ver. 1.30 (1994-98 data)

Adjustment factor #2 NOT used. Residue file dated: 01-13-2004/08:05:35/8 Analysis Date 01-13-2004/08:06:47 Residue file dated: 01-13-2004/08:05:35/8 Reference dose (RfD, Chronic) = .114 mg/kg bw/day

COMMENT 1: RfD is valid only for population groups w/ body weight of 70 kg and water consumption of 2

Total exposure by population subgroup

Total Exposure

Population Subgroup	mg/kg body wt/day	Percent of Rfd							
U.S. Population (total)	0.033555	29.4%							
U.S. Population (spring season)	0.033361	29.3%							
U.S. Population (summer season)	0.035292	31.0%							
U.S. Population (autumn season)	0.031996	28.1%							
U.S. Population (winter season)	0.033637	29.5%							
Northeast region	0.030004	26.3%							
Midwest region	0.035029	30.7%							
Southern region	0.032676	28.7%							
Western region	0.036562	32.1%							
Hispanics	0.034914	30.6%							
Non-hispanic whites	0.033007	29.0%							
Non-hispanic blacks	0.033483	29.4%							
Non-hisp/non-white/non-black	0.039616	34.8%							
All infants (< 1 year)	0.100950	88.6%							
Nursing infants	0.036495	32.0%							
Non-nursing infants	0.125408	110.0%							
Children 1-6 yrs	0.046755	41.0%							
Children 7-12 yrs	0.030551	26.8%							
Females 13-19 (not preg or nursing)	0.022844	20.0%							
Females 20+ (not preg or nursing)	0.033660	29.5%							
Females 13-50 yrs	0.031566	27.7%							
Females 13+ (preg/not nursing)	0.028641	25.1%							
Females 13+ (nursing)	0.047286	41.5%							
Males 13-19 yrs	0.025390	22.3%							
Males 20+ yrs	0.030375	26.6%							
Seniors 55+	0.033564	29.4%							
Children 1-2 yrs	0.049581	43.5%							
Children 3-5 yrs	0.046475	40.8%							
Children 6-12 yrs	0.032278	28.3%							
Youth 13-19 yrs	0.024229	21.3%							
Adults 20-49 yrs	0.031341	27.5%							
Adults 50+ yrs	0.033491	29.4%							
Females 13-49 yrs	0.030810	27.0%							

Dietary Exposure Assessment

DP Number: 309014

Page: 44 of 45

Attachment 12. Projected Market Share Analysis for Sulfuryl Fluoride.

MEMORANDUM

SUBJECT:

Projections of Percent of Post Harvest Commodities That Are Likely to Be

Treated with Sulfuryl Floride (SF).

FROM:

John Faulkner, Economist

Economic Analysis Branch, BEAD (7503C)

TO:

Dennis McNeilly

RD (7505C)

THRU:

David Widawsky, Chief

Economic Analysis Branch, BEAD (7503C)

I reviewed Dow's (Bruce Houtman) estimates of potential % crop treated for sulfuryl fluoride (SF) for post harvest. I concur with the estimates, which are conservatively high and sometimes based on the assumption that SF could completely replace MBr if a CUE (critical use exemption) were not granted. The estimates are summarized in the following table and explained below.

Commodity	Likely Projected Percent Treated with SF	Projected Maximum Percent Treated with SF	Basis of Estimate (Dow) More explanation below
Tree nuts	20%	100%	SF would replace all of methyl bromide use.
Dried Fruit	40%	64%	SF would replace all of methyl bromide use.
Stored Grains	1.5-2%	10%1	Flour mills: 6 days of exposed grain per year. Other stored grains: SF would replace 10-14% of phosphine use.

DP Number: 309014

Page: 45 of 45

Tree nuts

Methyl bromide is used on nearly all walnuts and about 3% of almonds. Dow estimates SF use would not exceed 10% on almonds and 20% on other nuts, but to maintain a conservative exposure estimate, they assume 100%.

Dried fruit

Dow estimates that no more than 40% of dried fruits would be treated with SF, which seems reasonable since 64% of prunes and 28% of raisins are currently treated with methyl bromide and phosphine is also an alternative to SF and methyl bromide.

Stored Grains

Percent of stored grains potentially treated with SF was estimated for both flour mills that have grain stored to be processed, and other stored grains. Both of these estimates resulted in the same projection of 1.5 - 2% of store grain potentially being treated with SF.

Flour Mills

Wheat flour mills are typically fumigated 2-3 times per year, and there is enough stored grain to support 2 days of production at a typical flour mill facility. So 3 fumigations per year would mean 6 days of exposed production or 6/350 = 1.7% of the grain would be exposed to SF (Profume). This estimate may be conservative because if there is a tendency to draw down supplies before fumigation, then there may be less than 2 days of storage.

Other Stored Grains

We concur with Dow's estimate, which is that SF would replace about 10% of phosphine usage. Since about 10-15% of grain is treated with phosphine, then SF would be used on 1-1.5% of grain. The basis for SF replacing 10% of phosphine usage is:

- 1. Some Phosphine products are much easier to use. One formulation only requires that you drop pellets into water compared to application and monitoring equipment required for SF.
- 2. Unless the price difference between SF and the phosphine products changes radically SF is likely to only be used for resistance management.

References

Emails from Bruce Houtman (bahoutman@dow.com) to RD (7505C), June-August, 2002.

Kenkel, P., et al. Current Management Practices & Impact of Pesticide Loss in the Hard Red Wheat Post-Harvest System. Circular E-930. 1993.

According to (Kenkel, et al, 1993) phosphine is used on 72% of elevator operations. However, it is not clear how much of the wheat is exposed to phosphine, which would depend on frequency of furnigation and turnover of wheat in the elevators. The estimated maximum is based on this estimate and SF replacing about 14% of this phosphine usage.