

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA June 1993 through June 2005

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
EH	3963	11/2/1999	Aldama	0.05
FD	041041505J1	6/30/2005	Aldama Caramel Wafers	ND
FD	041041505J2	6/30/2005	Aldama Caramel Wafers	ND
FD	041041505J3	6/30/2005	Aldama Caramel Wafers	ND
EH	4887	11/17/1997	Arcor	0.09
EH	4889	11/17/1997	Arcor	0.02
EH	4890	11/17/1997	Arcor (Chocolate)	ND
FD	021318	8/20/2002	Banderila Enchilada Tama Roca	ND
FD	021319	8/20/2002	Banderila Enchilada Tama Roca	ND
FD	021320	8/20/2002	Banderila Enchilada Tama Roca	ND
FD	021210	8/8/2002	Banderilla Tama Roca	ND
FD	021211	8/8/2002	Banderilla Tama Roca	ND
FD	021212	8/8/2002	Banderilla Tama Roca	ND
FD	021213	8/8/2002	Banderilla Tama Roca	ND
FD	021214	8/8/2002	Banderilla Tama Roca	ND
FD	021215	8/8/2002	Banderilla Tama Roca	ND
FD	021216	8/8/2002	Banderilla Tama Roca	ND
FD	021217	8/8/2002	Banderilla Tama Roca	ND
FD	021218	8/8/2002	Banderilla Tama Roca	ND
FD	021219	8/8/2002	Banderilla Tama Roca	ND
FD	021220	8/8/2002	Banderilla Tama Roca	ND
FD	021221	8/8/2002	Banderilla Tama Roca	ND
FD	021222	8/8/2002	Banderilla Tama Roca	ND
FD	021223	8/8/2002	Banderilla Tama Roca	ND
FD	021224	8/8/2002	Banderilla Tama Roca	ND
FD	021225	8/13/2002	Banderilla Tama Roca	ND
FD	021226	8/13/2002	Banderilla Tama Roca	ND
FD	021227	8/13/2002	Banderilla Tama Roca	ND
FD	041041505G1	6/30/2005	Barrilitos Liquid Chili Snack Candy	ND
FD	041041505G2	6/30/2005	Barrilitos Liquid Chili Snack Candy	ND
FD	041041505G3	6/30/2005	Barrilitos Liquid Chili Snack Candy	ND
FD	041041505L1	6/30/2005	Beny Mini Sandias Watermelon Paletas	ND
FD	041041505L2	6/30/2005	Beny Mini Sandias Watermelon Paletas	ND
FD	041041505L3	6/30/2005	Beny Mini Sandias Watermelon Paletas	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	041041505A1	6/30/2005	Beny Que Mango Paletas	ND
FD	041041505A2	6/30/2005	Beny Que Mango Paletas	ND
FD	041041505A3	6/30/2005	Beny Que Mango Paletas	ND
FD	086041205N1	6/30/2005	Blink Pop, Glimmering Green Apple	ND
FD	086041205N2	6/30/2005	Blink Pop, Glimmering Green Apple	ND
FD	086041205N3	6/30/2005	Blink Pop, Glimmering Green Apple	ND
FD	086041205M1	6/30/2005	Blink Pop, Sparkling Strawberry	ND
FD	086041205M2	6/30/2005	Blink Pop, Sparkling Strawberry	ND
FD	086041205M3	6/30/2005	Blink Pop, Sparkling Strawberry	ND
EH	4544	11/16/2000	Bolirindo	0.18
EH	4994	5/10/2001	Bolirindo	0.14
EH	4970	4/2/2001	Bolirindo (Dulmex)	2.70
EH	4974	4/2/2001	Bolirindo (Dulmex)	3.00
FD	054040705A1	6/30/2005	Bolitochas Mango	ND
FD	054040705A2	6/30/2005	Bolitochas Mango	ND
FD	054040705A3	6/30/2005	Bolitochas Mango	ND
EH	3589	9/2/1999	Bomba Chavo	ND
FD	086041105F1	6/30/2005	Botan Rice Candy	ND
FD	086041105F2	6/30/2005	Botan Rice Candy	ND
FD	086041105F3	6/30/2005	Botan Rice Candy	ND
NFL	082040204D1-1	5/28/2004	Brinquitos	0.02
EH	3208	10/2/1996	Candy (brown with seeds)	0.11
EH	5340	6/5/1998	Candy (Cambodian)	0.13
EH	3550	1/3/1997	Candy (yellow)	ND
FD	082040104C1-1	5/28/2004	Canel's Gum	ND
FD	082040204E1-1	5/28/2004	Canel's Gum	ND
NFL	082040604L1-1	5/28/2004	Canel's Gum	0.04
FD	082040604L2-1	5/28/2004	Canel's Gum	ND
FD	086032904I1	5/28/2004	Canel's Gum	ND
NFL	088032604F1	5/28/2004	Canel's Gum	0.03
NFL	091032604A1-1	5/28/2004	Canel's Gum	0.05
FD	091033004A1-1	5/28/2004	Canel's Gum	ND
NFL	094032904Q1C	5/28/2004	Canel's Gum	0.04
NFL	094032904T1C	5/28/2004	Canel's Gum Blueberry Flavor	0.09
NFL	094032904U1C	5/28/2004	Canel's Gum Spearmint Flavor	0.08
FD	094032904B1	5/28/2004	Canel's Gum Various Flavors	0.17

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	094032904C1	5/28/2004	Canel's Gum Various Flavors	0.12
FD	094032904D1	5/28/2004	Canel's Gum Various Flavors	ND
NFL	094032904V1C	5/28/2004	Canel's Gum Various Flavors	0.02
FD	052041105N1	6/30/2005	Caramel Creams	ND
FD	052041105N2	6/30/2005	Caramel Creams	ND
FD	052041105N3	6/30/2005	Caramel Creams	ND
FD	041041505O1	6/30/2005	Cerillos Mango Paletas	ND
FD	041041505O2	6/30/2005	Cerillos Mango Paletas	ND
FD	041041505O3	6/30/2005	Cerillos Mango Paletas	ND
NFL	082040204A1-1	5/28/2004	Chaca Chaca	0.12
FD	021534	8/29/2002	Chaca Chaca Salted & Chili Tejocote Candy	ND
FD	021535	8/29/2002	Chaca Chaca Salted & Chili Tejocote Candy	ND
FD	021536	8/29/2002	Chaca Chaca Salted & Chili Tejocote Candy	ND
FD	021531	8/29/2002	Chaca Chaca Salted & Chili Tejocote Candy	0.59
FD	021532	8/29/2002	Chaca Chaca Salted & Chili Tejocote Candy	0.72
FD	021533	8/29/2002	Chaca Chaca Salted & Chili Tejocote Candy	ND
FD	04-0742	6/15/2004	Chaca Chaca, Calida y Sabor	0.62
FD	04-0743	6/15/2004	Chaca Chaca, Calida y Sabor	0.55
FD	04-0744	6/15/2004	Chaca Chaca, Calida y Sabor	0.67
FD	052041205S1	6/30/2005	Chewy Spree	ND
FD	052041205S2	6/30/2005	Chewy Spree	ND
FD	052041205S3	6/30/2005	Chewy Spree	ND
NFL	110033004B1	5/28/2004	Chick's Gum	0.05
FD	110033004B2	5/28/2004	Chick's Gum	ND
EH	0822	2/9/1995	Chile candy	ND
FD	041041505K1	6/30/2005	Chili Club Barbi Fruit Gum	ND
FD	041041505K2	6/30/2005	Chili Club Barbi Fruit Gum	ND
FD	041041505K3	6/30/2005	Chili Club Barbi Fruit Gum	ND
EH	9239	12/17/1993	Chocolate powder	ND
FD	054041105D1	6/30/2005	Chupa Chups dips	ND
FD	054041105D2	6/30/2005	Chupa Chups dips	ND
FD	054041105D3	6/30/2005	Chupa Chups dips	ND
FD	054040705J1	6/30/2005	Cisne Dulce de Tamarindo Acidulado	ND
FD	054040705J2	6/30/2005	Cisne Dulce de Tamarindo Acidulado	ND
FD	054040705J3	6/30/2005	Cisne Dulce de Tamarindo Acidulado	ND
FD	04-0705	6/2/2004	Cisne Fabrica De Dulces	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	04-0706	6/2/2004	Cisne Fabrica De Dulces	ND
NFL	091033004DX-1	5/28/2004	CISNE Fabrica De Dulces Tamarindo	0.02
FD	091033004DX2	5/28/2004	CISNE Fabrica De Dulces Tamarindo	0.22
FD	091033004DX-3	6/22/2004	CISNE Fabrica De Dulces Tamarindo	ND
FD	086032904G-1	6/22/2004	CISNE Fabrica De Dulces Tamarindo	ND
FD	04-0711	6/2/2004	Corazon de Paleta Enchiladita	0.36
FD	04-0712	6/2/2004	Corazon de Paleta Enchiladita	0.36
FD	054041105-E1	6/30/2005	Corazon Lollipops	0.18
FD	054041105-E2	6/30/2005	Corazon Lollipops	0.11
FD	054041105-E3	6/30/2005	Corazon Lollipops	0.13
NFL	088032604A1	5/28/2004	Corazon Lollipops-Enchiladita	0.15
FD	088032604A2	5/28/2004	Corazon Lollipops-Enchiladita	0.24
FD	088032604A3	6/22/2004	Corazon Lollipops-Enchiladita	0.20
NFL	094032904K1	5/28/2004	Crayon pulpa sabor chamoy-Enchilado	0.11
FD	094032904K2	5/28/2004	Crayon pulpa sabor chamoy-Enchilado	0.25
FD	054040705B3	6/30/2005	Crayon Pulpa Sabor Fresa	ND
FD	054040705B1	6/30/2005	Crayon Pulpa Sabor Mango	ND
FD	054040705B2	6/30/2005	Crayon Pulpa Sabor Mango	ND
NFL	094032904J1	5/28/2004	Crayon Sandia Kumbry/pulpa.	ND
FD	094032904J2	5/28/2004	Crayon Sandia Kumbry/pulpa.	0.16
FD	052041105M1	6/30/2005	Creme Savers	ND
FD	052041105M2	6/30/2005	Creme Savers	ND
FD	052041105M3	6/30/2005	Creme Savers	ND
FD	054040705D1	6/30/2005	Cuchara Clasica-Tamarindo	ND
FD	054040705D3	6/30/2005	Cuchara Clasica-Tamarindo y Mango	ND
FD	054040705D2	6/30/2005	Cuchara Clasica-Tamarindo y Sandia	ND
NFL	094032904-E1	5/28/2004	De la Rosa Jumbo Cereza-hard-Cherry	0.01
FD	094032904F1	5/28/2004	De la Rosa Jumbo Cereza-hard-Cherry	ND
FD	086041105J1	6/30/2005	Double-Up Chocolate	ND
FD	086041105J2	6/30/2005	Double-Up Chocolate	ND
FD	086041105J3	6/30/2005	Double-Up Chocolate	ND
EH	3981	7/11/1997	Dried Fruit (from Iran)	0.11
EH	3230	2/10/1999	Dried Mango Rind (from the Phillipines)	0.14
EH	3229	2/10/1999	Dried Pineapple (from the Phillipines)	0.08
NFL	094032904P1C	5/28/2004	Dulces Arco Iris	0.02
FD	094032904P2C	5/28/2004	Dulces Arco Iris	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

- (1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory
(2) Date of sample analysis, environmental sampling or sample receipt.
(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	041041505-E1	6/30/2005	Dulces Karla Mango Paletas	ND
FD	041041505-E2	6/30/2005	Dulces Karla Mango Paletas	ND
FD	041041505-E3	6/30/2005	Dulces Karla Mango Paletas	ND
FD	041041505M1	6/30/2005	Dulces Lizeta Mango/Chili Spoon Pops	ND
FD	041041505M2	6/30/2005	Dulces Lizeta Mango/Chili Spoon Pops	ND
FD	041041505M3	6/30/2005	Dulces Lizeta Mango/Chili Spoon Pops	ND
NFL	110033004C1	5/28/2004	Dulces Moreliates Serpentinias	0.10
FD	110033004C2	5/28/2004	Dulces Moreliates Serpentinias	0.36
NFL	094032904S1C	5/28/2004	Dulces Moreliates Tabla Rindo	0.13
FD	094032904S2C	5/28/2004	Dulces Moreliates Tabla Rindo	0.20
FD	041041505F1	6/30/2005	Dulces Vero Pica Gomas Tamarindo Gum	ND
FD	041041505F2	6/30/2005	Dulces Vero Pica Gomas Tamarindo Gum	ND
FD	041041505F3	6/30/2005	Dulces Vero Pica Gomas Tamarindo Gum	ND
NFL	086032904A-1	5/28/2004	Dulces Vero Rellenitos Mango	0.02
FD	094032904O1C	5/28/2004	Dulces Vero Rellenitos Mango	ND
FD	054041105F1	6/30/2005	Dulmex Rollito de Tamarindo	0.56
FD	054041105F2	6/30/2005	Dulmex Rollito de Tamarindo	0.59
FD	054041105F3	6/30/2005	Dulmex Rollito de Tamarindo	0.58
EH	5003	5/10/2001	Dulmex Rollitode Tamarindo	0.25
FD	041041505Q1	6/30/2005	Duvalin Mixed Flavors	ND
FD	041041505Q2	6/30/2005	Duvalin Mixed Flavors	ND
FD	041041505Q3	6/30/2005	Duvalin Mixed Flavors	ND
FD	054040705C1	6/30/2005	Duvalin Sabor Arellano Y Fresa	ND
FD	054040705C2	6/30/2005	Duvalin Sabor Arellano Y Fresa	ND
FD	054040705C3	6/30/2005	Duvalin Sabor Arellano Y Vanilla	ND
FD	086041205Q1	6/30/2005	Dynamite Melon-Filled Melon Candy	ND
FD	086041205Q2	6/30/2005	Dynamite Melon-Filled Melon Candy	ND
FD	086041205Q3	6/30/2005	Dynamite Melon-Filled Melon Candy	ND
EH	4883	11/17/1997	Emperador	0.09
EH	4888	11/17/1997	Forrelli	0.08
EH	3780	5/19/1997	Fruit Jelly Candy	ND
FD	052041105G1	6/30/2005	Fruit Twistables	ND
FD	052041105G2	6/30/2005	Fruit Twistables	ND
FD	052041105G3	6/30/2005	Fruit Twistables	ND
NFL	082040104E1-1	5/28/2004	Frutilla	0.12
FD	052041105B1	6/30/2005	Haribo Gold-Bears Gummi Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	052041105B2	6/30/2005	Haribo Gold-Bears Gummi Candy	ND
FD	052041105B3	6/30/2005	Haribo Gold-Bears Gummi Candy	ND
FD	086040805D1	6/30/2005	Haw Flakes	ND
FD	086040805D2	6/30/2005	Haw Flakes	ND
FD	086040805D3	6/30/2005	Haw Flakes	0.10
FD	052041205T1	6/30/2005	Hot Tamales	ND
FD	052041205T2	6/30/2005	Hot Tamales	ND
FD	052041205T3	6/30/2005	Hot Tamales	ND
FD	054041105I1	6/30/2005	Indy Dedos	0.21
FD	054041105I2	6/30/2005	Indy Dedos	0.17
FD	054041105I3	6/30/2005	Indy Dedos	0.16
NFL	110033004A1	5/28/2004	Indy Didos	0.07
FD	110033004A2	5/28/2004	Indy Didos	0.21
NFL	110033004AA1	5/28/2004	Indy Dulces Picante	0.11
FD	110033004AA2	5/28/2004	Indy Dulces Picante	ND
NFL	088032604G1	5/28/2004	Indy Marimbas	0.04
FD	088032604G2	5/28/2004	Indy Marimbas	ND
FD	052041105C1	6/30/2005	Jelly Belly Gourmet Jelly Beans	ND
FD	052041105C2	6/30/2005	Jelly Belly Gourmet Jelly Beans	ND
FD	052041105C3	6/30/2005	Jelly Belly Gourmet Jelly Beans	ND
EH	0861	2/9/1995	Karla	ND
FD	086041105L1	6/30/2005	Kasugai Nodoni Sukkiri Candy	ND
FD	086041105L2	6/30/2005	Kasugai Nodoni Sukkiri Candy	ND
FD	086041105L3	6/30/2005	Kasugai Nodoni Sukkiri Candy	ND
NFL	094032904C1C	5/28/2004	Limon 7	0.02
FD	094032904C2C	5/28/2004	Limon 7	ND
EH	9919	3/22/1995	Limon candy	ND
FD	086041105H1	6/30/2005	Lips Candy, Pompompurin	ND
FD	086041105H3	6/30/2005	Lips Candy, Pompompurin	ND
FD	054041105H1	6/30/2005	Lorena Pelonazo	ND
FD	054041105H2	6/30/2005	Lorena Pelonazo	ND
FD	054041105H3	6/30/2005	Lorena Pelonazo	ND
FD	041041505I1	6/30/2005	Loreno Pelonazo Tamarindo Candy	ND
FD	041041505I2	6/30/2005	Loreno Pelonazo Tamarindo Candy	ND
FD	041041505I3	6/30/2005	Loreno Pelonazo Tamarindo Candy	ND
NFL	082040204G1-1	5/28/2004	Lucas Acidito	0.36

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

NFL	082040604H1-1	5/28/2004	Lucas Acidito	0.53
FD	086032904C1	5/28/2004	Lucas Acidito	0.50
FD	094032904K1C	5/28/2004	Lucas Acidito	0.23
NFL	094032904J1C	5/28/2004	Lucas Chamoy Lollypop	0.12
FD	094032904J2C	5/28/2004	Lucas Chamoy Lollypop	0.31
FD	40578	5/13/2004	Lucas Crazy Hair-Sour Green Tamarind	ND
FD	082040204F1-1	5/28/2004	Lucas Limon	0.48
NFL	082040604A1-1	5/28/2004	Lucas Limon	1.10
NFL	086032904D-1	5/28/2004	Lucas Limon	0.04
NFL	091033004C1-1	5/28/2004	Lucas Limon	0.53
FD	091033004C1-2	5/28/2004	Lucas Limon	0.16
FD	094032904L1C	5/28/2004	Lucas Limon	0.56
FD	054041105G1	6/30/2005	Lucas Limon de Chile	0.36
FD	054041105G2	6/30/2005	Lucas Limon de Chile	0.36
FD	054041105G3	6/30/2005	Lucas Limon de Chile	0.33
FD	082040204M1-1	5/28/2004	Lucas Pelucas	0.66
NFL	082040604C1-1	5/28/2004	Lucas Pelucas	0.01
NFL	086032904F-1	5/28/2004	Lucas Pelucas	0.02
FD	094032904H1	5/28/2004	Lucas Pelucas	ND
FD	054041105A1	6/30/2005	Lucas Pelucas	ND
FD	054041105A2	6/30/2005	Lucas Pelucas	ND
FD	054041105A3	6/30/2005	Lucas Pelucas	ND
NFL	094032904I1	5/28/2004	Lucas Pelucas dulce de chamoy	0.08
FD	094032904I2	5/28/2004	Lucas Pelucas dulce de chamoy	0.17
NFL	094032904N1C	5/28/2004	Lucas Pops	0.03
FD	094032904N2C	5/28/2004	Lucas Pops	ND
NFL	082040604B1-1	5/28/2004	Lucas Tamarindo	0.06
EH	5000	5/10/2001	Luxus Enchiladas Mango	0.11
EH	4885	11/17/1997	Malukinhoo	0.12
NFL	094032904R1C	5/28/2004	Mangomis Jelly Fire	0.03
FD	094032904R2C	5/28/2004	Mangomis Jelly Fire	0.10
NFL	088032604K1	5/28/2004	Mangui-Roca Banderilla	0.07
FD	088032604K2	5/28/2004	Mangui-Roca Banderilla	0.12
FD	041041505D1	6/30/2005	Manita de la Fortuna Cherry Paletas	ND
FD	041041505D2	6/30/2005	Manita de la Fortuna Cherry Paletas	ND
FD	041041505D3	6/30/2005	Manita de la Fortuna Cherry Paletas	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	041041405B1	6/30/2005	Marimbas	ND
FD	041041405B2	6/30/2005	Marimbas	ND
FD	041041405B3	6/30/2005	Marimbas	ND
FD	054041105J1	6/30/2005	Marimbas	ND
FD	054041105J2	6/30/2005	Marimbas	0.13
FD	054041105J3	6/30/2005	Marimbas	ND
FD	086041405V1	6/30/2005	Melland brand, Korean Red Ginseng Candy	ND
FD	086041405V2	6/30/2005	Melland brand, Korean Red Ginseng Candy	ND
FD	086041405V3	6/30/2005	Melland brand, Korean Red Ginseng Candy	ND
EH	4884	11/17/1997	Milkoko	0.02
EH	4886	11/17/1997	Milkoko	0.07
FD	086040805A1	6/30/2005	Milky	ND
FD	086040805A2	6/30/2005	Milky	ND
FD	086040805A3	6/30/2005	Milky	ND
FD	041041505P1	6/30/2005	Moreliates Fruit Candy	ND
FD	041041505P2	6/30/2005	Moreliates Fruit Candy	ND
FD	041041505P3	6/30/2005	Moreliates Fruit Candy	ND
FD	086041105K3	6/30/2005	Morinaga Chewing Candy-Hi-Chew Lemon	ND
FD	086041105K1	6/30/3005	Morinaga Chewing Candy-Hi-Chew Lemon	ND
FD	086041105K2	6/30/3005	Morinaga Chewing Candy-Hi-Chew Lemon	ND
NFL	094032904F1C	5/28/2004	Paletón con chile "productos teco"	0.08
FD	094032904F2C	5/28/2004	Paletón con chile "productos teco"	0.14
FD	086041105G1	6/30/2005	Peach Gummy	ND
FD	086041105G2	6/30/2005	Peach Gummy	ND
FD	086041105G3	6/30/2005	Peach Gummy	ND
FD	052041205R1	6/30/2005	Peach Rings	ND
FD	052041205R2	6/30/2005	Peach Rings	ND
FD	052041205R3	6/30/2005	Peach Rings	ND
FD	-	10/23/1998	Peanut Crisp	ND
FD	041041505B1	6/30/2005	Pelon Bombu-K Tamarind Bubble Gum	ND
FD	041041505B2	6/30/2005	Pelon Bombu-K Tamarind Bubble Gum	ND
FD	041041505B3	6/30/2005	Pelon Bombu-K Tamarind Bubble Gum	ND
EH	3960	11/2/1999	Pelon Pelo Rico	0.05
EH	4541	11/16/2000	Pelon Pelo Rico	0.05
EH	4760	3/27/2001	Pelon Pelo Rico	0.38
EH	4763	3/27/2001	Pelon Pelo Rico	0.25

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

- (1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory
(2) Date of sample analysis, environmental sampling or sample receipt.
(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA June 1993 through June 2005

EH	4767	3/27/2001	Pelon Pelo Rico	0.15
EH	7001	1/17/2002	Pelon Pelo Rico	0.48
NFL	082040104G1-1	5/28/2004	Pelon Pelo Rico	0.01
NFL	082040204H1-1	5/28/2004	Pelon Pelo Rico	0.01
NFL	082040204H2-1	5/28/2004	Pelon Pelo Rico	0.02
FD	082040604I1-1	5/28/2004	Pelon Pelo Rico	0.30
FD	082040704A1-1	5/28/2004	Pelon Pelo Rico	0.18
FD	082040704A2-1	5/28/2004	Pelon Pelo Rico	ND
FD	086032904J1	5/28/2004	Pelon Pelo Rico	0.14
NFL	091033004D1-1	5/28/2004	Pelon Pelo Rico	0.02
FD	094032904A1	5/28/2004	Pelon Pelo Rico	ND
NFL	094032904M1C	5/28/2004	Pelon Pelo Rico	0.01
NFL	O88032604E1	5/28/2004	Pelon Pelo Rico	0.02
FD	041041405A1	6/30/2005	Pelonazo	ND
FD	041041405A2	6/30/2005	Pelonazo	ND
FD	041041405A3	6/30/2005	Pelonazo	ND
FD	054040705G2	6/30/2005	Pelonazo-Red Cap	ND
FD	054040705G1	6/30/2005	Pelonazo-Yellow Cap	ND
EH	4998	5/10/2001	Pica Limon	1.40
NFL	082040204K1-1	5/28/2004	Pica Limon	0.11
FD	082040604K1-1	5/28/2004	Pica Limon	ND
NFL	091033004B-1	5/28/2004	Pica Limon	0.37
FD	094032904D1C	5/28/2004	Pica Limon	ND
FD	054040705I1	6/30/2005	Pica Limon	ND
FD	054040705I2	6/30/2005	Pica Limon	ND
FD	054040705I3	6/30/2005	Pica Limon	ND
NFL	094032904G1	5/28/2004	Pica-pop Mazorca-paletas	0.02
FD	094032904G2	5/28/2004	Pica-pop Mazorca-paletas	ND
NFL	094032904A1C	5/28/2004	Picarindo Dulces Frato	0.03
FD	094032904A2C	5/28/2004	Picarindo Dulces Frato	0.12
EH	3954	11/2/1999	Pina Loca	0.08
EH	4165	3/27/2000	PinaLoca	0.07
EH	0860	2/9/1995	Pollito Asado	ND
EH	3957	11/2/1999	Pollito Asado	ND
FD	086041405U2	6/30/2005	Preserved Mango Sweet & Sour With Chili	ND
FD	086041405U3	6/30/2005	Preserved Mango Sweet & Sour With Chili	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	086041405U1	6/30/2005	Preserved Mango Sweet & Sour With Chili	ND
EH	3965	11/2/1999	Pulpa Rago Chamoy	0.28
FD	054040705-E1	6/30/2005	Pulpadip Chamoy Dipping Sauce	ND
FD	054040705-E2	6/30/2005	Pulpadip Chamoy Dipping Sauce	ND
FD	054040705-E3	6/30/2005	Pulpadip Chamoy Dipping Sauce	ND
FD	054040705H1	6/30/2005	Pulpadip Tamarind Dipping Sauce	ND
FD	054040705H2	6/30/2005	Pulpadip Tamarind Dipping Sauce	ND
FD	054040705H3	6/30/2005	Pulpadip Tamarind Dipping Sauce	ND
NFL	091033004E1-1	5/28/2004	Pulparindo De La Rosa	ND
FD	091033004E1-2	5/28/2004	Pulparindo De La Rosa	0.11
NFL	094032904I1C	5/28/2004	Pulpitas de Tamarindo	0.03
FD	094032904I2C	5/28/2004	Pulpitas de Tamarindo	0.13
FD	052041105O1	6/30/2005	Red Vines Mixed Bites	ND
FD	052041105O2	6/30/2005	Red Vines Mixed Bites	ND
FD	052041105O3	6/30/2005	Red Vines Mixed Bites	ND
FD	052041105L1	6/30/2005	Reese's Mini Pieces	ND
FD	052041105L2	6/30/2005	Reese's Mini Pieces	ND
FD	052041105L3	6/30/2005	Reese's Mini Pieces	ND
NFL	094032904E1C	5/28/2004	Ricaleta lollypop	0.07
FD	094032904E2C	5/28/2004	Ricaleta lollypop	ND
FD	041041505N1	6/30/2005	Rico Pop Sandia del Puesto Paletas	ND
FD	041041505N2	6/30/2005	Rico Pop Sandia del Puesto Paletas	ND
FD	041041505N3	6/30/2005	Rico Pop Sandia del Puesto Paletas	ND
FD	04-0745	6/15/2004	Rielito El Original Chaca Chaca, 40 Aniversario	0.40
FD	04-0746	6/15/2004	Rielito El Original Chaca Chaca, 40 Aniversario	ND
FD	04-0747	6/15/2004	Rielito El Original Chaca Chaca, 40 Aniversario	ND
EH	4966	4/2/2001	Rocarindo	0.32
FD	054041105C1	6/30/2005	Rollo Coco-Delicias del Triunfo	ND
FD	054041105C2	6/30/2005	Rollo Coco-Delicias del Triunfo	ND
FD	054041105C3	6/30/2005	Rollo Coco-Delicias del Triunfo	ND
FD	054040705F3	6/30/2005	Rolly Pop-Chamoy	ND
FD	054040705F1	6/30/2005	Rolly Pop-Pina	ND
FD	054040705F2	6/30/2005	Rolly Pop-Tamarindo	ND
EH	4891	11/17/1997	Sather's Jaw Breakers	0.03

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	050867	12/30/2005	Shun Tai Fruit-Green Tea Prune	ND
FD	050868	12/30/2005	Shun Tai Fruit-Green Tea Prune	ND
FD	050869	12/30/2005	Shun Tai Fruit-Green Tea Prune	ND
FD	050878	12/30/2005	Shun Tai Fruit-Green Tea Prune	ND
FD	050855	12/30/2005	Shun Tai Fruit-Lavender, Chamomile & Lemon Belm	ND
FD	050856	12/30/2005	Shun Tai Fruit-Lavender, Chamomile & Lemon Belm	ND
FD	050857	12/30/2005	Shun Tai Fruit-Lavender, Chamomile & Lemon Belm	0.10
FD	050864	12/30/2005	Shun Tai Fruit-Lavender, Chamomile & Lemon Belm	0.12
FD	050831	12/30/2005	Shun Tai Plums-Basil Plum	ND
FD	050832	12/30/2005	Shun Tai Plums-Basil Plum	ND
FD	050836	12/30/2005	Shun Tai Plums-Basil Plum	0.11
FD	050842	12/30/2005	Shun Tai Plums-Basil Plum	0.11
FD	050843	12/30/2005	Shun Tai Plums-Peppermint Plum	0.19
FD	050844	12/30/2005	Shun Tai Plums-Peppermint Plum	0.22
FD	050846	12/30/2005	Shun Tai Plums-Peppermint Plum	0.14
FD	050851	12/30/2005	Shun Tai Plums-Peppermint Plum	ND
FD	050819	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.20
FD	050820	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.23
FD	050821	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.14
FD	050822	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.21
FD	050823	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.15
FD	050824	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.20
FD	050825	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.24
FD	050826	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.17
FD	050827	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.18
FD	050828	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.32
FD	050829	12/30/2005	Shun Tai Plums Tung Ting Tea	ND
FD	050830	12/30/2005	Shun Tai Plums-Tung Ting Tea	0.28
FD	050219	11/30/2005	Shun Tai Sweet Cured Plums-Licorice	0.29
FD	050217	11/30/2005	Shun Tai Sweet Cured Plums-Licorice	0.26
FD	050218	11/30/2005	Shun Tai Sweet Cured Plums-Licorice	0.27
FD	050214	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.44
FD	050517	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.58

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	050807	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.35
FD	050215	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.48
FD	050216	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.42
FD	050513	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.41
FD	050514	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.67
FD	050515	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.57
FD	050516	11/30/2005	Shun Tai Sweet Cured Plums-Regular	0.52
FD	050808	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.51
FD	050809	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.36
FD	050810	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.36
FD	050811	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.34
FD	050812	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.41
FD	050813	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.51
FD	050814	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.36
FD	050815	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.33
FD	050816	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.37
FD	050817	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.51
FD	050818	12/30/2005	Shun Tai Sweet Cured Plums-Regular	0.36
FD	052041105H1	6/30/2005	Skittles	ND
FD	052041105H2	6/30/2005	Skittles	ND
FD	052041105H3	6/30/2005	Skittles	ND
FD	052041105K1	6/30/2005	Skittles Smoothie Mix	ND
FD	052041105K2	6/30/2005	Skittles Smoothie Mix	ND
FD	052041105K3	6/30/2005	Skittles Smoothie Mix	ND
NFL	094032904G1C	5/28/2004	Skwinkles Hot Mango	0.01
FD	094032904G2C	5/28/2004	Skwinkles Hot Mango	0.27
FD	094032904G3C	6/22/2004	Skwinkles Hot Mango	0.14
FD	04-0709	6/2/2004	Skwinkles Hot mango Candy Straws	0.11
FD	04-0710	6/2/2004	Skwinkles Hot mango Candy Straws	ND
FD	086040805C1	6/30/2005	Soft Candy	ND
FD	086040805C2	6/30/2005	Soft Candy	ND
FD	086040805C3	6/30/2005	Soft Candy	ND
FD	052041105D1	6/30/2005	Soft Patch Soft & Chewy Candy	ND
FD	052041105D2	6/30/2005	Soft Patch Soft & Chewy Candy	ND
FD	052041105D3	6/30/2005	Soft Patch Soft & Chewy Candy	ND
EH	4820	11/17/1997	Sonic Boom gum	0.05

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	052041205P1	6/30/2005	Sour Punch Straws	ND
FD	052041205P2	6/30/2005	Sour Punch Straws	ND
FD	052041205P3	6/30/2005	Sour Punch Straws	ND
FD	052041105J1	6/30/2005	Sour Skittles	ND
FD	052041105J2	6/30/2005	Sour Skittles	ND
FD	052041105J3	6/30/2005	Sour Skittles	ND
FD	052041105I1	6/30/2005	Starburst Original Fruit Chews	ND
FD	052041105I2	6/30/2005	Starburst Original Fruit Chews	ND
FD	052041105I3	6/30/2005	Starburst Original Fruit Chews	ND
FD	086041205P1	6/30/2005	Starr Melon Dews	ND
FD	086041205P2	6/30/2005	Starr Melon Dews	0.11
FD	086041205P3	6/30/2005	Starr Melon Dews	ND
NFL	088032604D1	5/28/2004	Super Jovy Chili Powder	0.63
FD	088032604D2	5/28/2004	Super Jovy Chili Powder	0.47
NFL	082040204J1-1	5/28/2004	Super Lucas	0.93
NFL	082040604E1-1	5/28/2004	Super Lucas	0.58
FD	094032904H1C	5/28/2004	Super Lucas	0.13
FD	O86032904E1	5/28/2004	Super Lucas	0.39
FD	086041405T1	6/30/2005	Super Quality Dehydrated Mango	ND
FD	086041405T2	6/30/2005	Super Quality Dehydrated Mango	ND
FD	086041405T3	6/30/2005	Super Quality Dehydrated Mango	ND
FD	052041105-E1	6/30/2005	Swedish Fish	ND
FD	052041105-E2	6/30/2005	Swedish Fish	ND
FD	052041105-E3	6/30/2005	Swedish Fish	ND
FD	086041405S1	6/30/2005	Sweet Cured Plum, Licorice	0.26
FD	086041405S2	6/30/2005	Sweet Cured Plum, Licorice	0.27
FD	086041405S3	6/30/2005	Sweet Cured Plum, Licorice	0.29
NFL	091033004CX-1	5/28/2004	Tajitos	0.01
EH	3591	9/2/1999	Tama Roca	0.57
FD	021228	8/13/2002	Tama Roca	ND
FD	021229	8/13/2002	Tama Roca	ND
FD	021230	8/13/2002	Tama Roca	ND
FD	021231	8/13/2002	Tama Roca	ND
FD	021232	8/13/2002	Tama Roca	ND
FD	021233	8/13/2002	Tama Roca	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	021234	8/13/2002	Tama Roca	ND
FD	021235	8/13/2002	Tama Roca	ND
FD	021236	8/13/2002	Tama Roca	ND
FD	021237	8/13/2002	Tama Roca	ND
FD	021238	8/13/2002	Tama Roca	ND
FD	021239	8/13/2002	Tama Roca	ND
FD	021240	8/15/2002	Tama Roca	ND
FD	021241	8/15/2002	Tama Roca	ND
FD	021242	8/15/2002	Tama Roca	ND
FD	021243	8/15/2002	Tama Roca	ND
FD	021244	8/15/2002	Tama Roca	ND
FD	021245	8/15/2002	Tama Roca	ND
FD	021246	8/15/2002	Tama Roca	ND
FD	021247	8/15/2002	Tama Roca	ND
FD	021248	8/15/2002	Tama Roca	ND
FD	021249	8/15/2002	Tama Roca	ND
FD	021250	8/15/2002	Tama Roca	ND
FD	021251	8/15/2002	Tama Roca	ND
FD	021252	8/15/2002	Tama Roca	ND
FD	021253	8/15/2002	Tama Roca	ND
FD	021254	8/15/2002	Tama Roca	ND
NFL	091033004BX-1	5/28/2004	Tama Roca	0.04
NFL	088032604J1	5/28/2004	Tama Roca Banderilla	0.08
FD	088032604J2	5/28/2004	Tama Roca Banderilla	0.21
NFL	091033004AX-1	5/28/2004	Tama Roca Banderilla	0.01
FD	021321	8/20/2002	Tam Roca Hot and Salted Tamarind Fruit Candy	ND
FD	021322	8/20/2002	Tama Roca Hot and Salted Tamarind Fruit Candy	ND
FD	021323	8/20/2002	Tama Roca Hot and Salted Tamarind Fruit Candy	ND
FD	021327	8/20/2002	Tama Roca Tamarind Fruit Candy Sugar	ND
FD	021328	8/20/2002	Tama Roca Tamarind Fruit Candy Sugar	ND
FD	021329	8/20/2002	Tama Roca Tamarind Fruit Candy Sugar	ND
FD	021324	8/20/2002	Tama Roca Taruguin Enchilado Dulce de Tamarind Salado Y Echilado	ND
FD	021325	8/20/2002	Tama Roca Taruguin Enchilado Dulce de Tamarind Salado Y Echilado	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	021326	8/20/2002	Tama Roca Taruguin Enchilado Dulce de Tamarind Salado Y Echilado	ND
EH	0377	6/16/1993	Tamarind Candy in Plunger	ND
EH	0376	6/16/1993	Tamarind Candy in Spoon	ND
EH	9982	6/6/1994	Tamarind Candy in Spoon	ND
EH	4539	11/16/2000	Tamarind Pulp	0.09
NFL	082040104D1-1	5/28/2004	Tamarindo	0.02
NFL	091033004DD1	5/28/2004	Tejocote	0.07
FD	091033004DD2	5/28/2004	Tejocote	0.17
NFL	091033004EE1	5/28/2004	Tejocote, Sliced	0.06
FD	091033004EE-2	5/28/2004	Tejocote, Sliced	ND
EH	4162	3/27/2000	Tiger Pops	ND
NFL	094032904B1C	5/28/2004	Tiramindo, sabor de lo lindo	0.12
FD	094032904B2C	5/28/2004	Tiramindo, sabor de lo lindo	0.30
FD	094032904B3C	6/22/2004	Tiramindo, sabor de lo lindo	0.24
FD	04-0713	6/3/2004	Tiramindo, sabor de lo lindo, with chili	0.15
FD	04-0714	6/3/2004	Tiramindo, sabor de lo lindo, with chili	0.16
EH	3596	9/2/1999	Tomy Montes	ND
FD	052041205Q1	6/30/2005	Tootsie Pops Miniatures	ND
FD	052041205Q2	6/30/2005	Tootsie Pops Miniatures	ND
FD	052041205Q3	6/30/2005	Tootsie Pops Miniatures	ND
FD	052041105F1	6/30/2005	Tootsie Roll	ND
FD	052041105F2	6/30/2005	Tootsie Roll	ND
FD	052041105F3	6/30/2005	Tootsie Roll	ND
FD	052041105A1	6/30/2005	Twizzlers Strawberry Strings	ND
FD	052041105A2	6/30/2005	Twizzlers Strawberry Strings	ND
FD	052041105A3	6/30/2005	Twizzlers Strawberry Strings	ND
EH	4978	4/10/2001	Unknown	0.04
EH	4547	11/16/2000	Vagabando Extremo	ND
EH	4547	11/16/2000	Vagabando Extremo (chili dipping)	0.30
NFL	082040104A1-1	5/28/2004	Vagabundo Extremo	0.20
FD	054041105B1	6/30/2005	Vagabundo Paletas Lollipops (Candy)	ND
FD	054041105B2	6/30/2005	Vagabundo Paletas Lollipops (Candy)	ND
FD	054041105B3	6/30/2005	Vagabundo Paletas Lollipops (Candy)	ND
FD	054041105B3	6/30/2005	Vagabundo Paletas Lollipops (Powder)	ND
FD	054041105B1	6/30/2005	Vagabundo Paletas Lollipops (Powder)	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

- (1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory
(2) Date of sample analysis, environmental sampling or sample receipt.
(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	054041105B2	6/30/2005	Vagabundo Paletas Lollipops (Powder)	ND
NFL	091033004CC1	5/28/2004	Vero Bolitochas Tamarindo	0.05
FD	091033004CC2	5/28/2004	Vero Bolitochas Tamarindo	ND
NFL	082040104F1-1	5/28/2004	Vero Elotes	0.03
NFL	082040204I1-1	5/28/2004	Vero Elotes	0.01
FD	082040604F1-1	5/28/2004	Vero Elotes	0.19
FD	086032904B1	5/28/2004	Vero Elotes	ND
NFL	088032604H1	5/28/2004	Vero Elotes	ND
FD	041041505C1	6/30/2005	Vero Elotes Strawberry Paletas	ND
FD	041041505C2	6/30/2005	Vero Elotes Strawberry Paletas	ND
FD	041041505C3	6/30/2005	Vero Elotes Strawberry Paletas	0.14
EH	3598	9/2/1999	Vero las Pica Gomas	ND
EH	3594	9/2/1999	Vero Mango	ND
EH	4699	3/1/2001	Vero Mango	0.57
EH	4702	3/1/2001	Vero Mango	0.53
NFL	091032604A2-1	5/28/2004	Vero Palentas	0.11
EH	0859	2/9/1995	Vero Palerindas	ND
NFL	082040204B1-1	5/28/2004	Vero Palerindas	0.02
FD	082040204B2-1	5/28/2004	Vero Palerindas	ND
FD	082040604J2-1	5/28/2004	Vero Palerindas	ND
NFL	091033004BB-1	5/28/2004	Vero Palerindas	0.02
NFL	088032604B1	5/28/2004	Vero Pica Fresca	0.04
FD	088032604B2	5/28/2004	Vero Pica Fresca	ND
NFL	088032604C1	5/28/2004	Vero Pica Gomes	0.08
FD	088032604C2	5/28/2004	Vero Pica Gomes	ND
EH	4115	3/8/2000	Vero Rebanaditas	0.14
FD	091033004AA-1	5/28/2004	Vero Rellenitos Mango	ND
FD	041041505H1	6/30/2005	Vero Richamoy Apricot/Chili Paletas	ND
FD	041041505H2	6/30/2005	Vero Richamoy Apricot/Chili Paletas	ND
FD	041041505H3	6/30/2005	Vero Richamoy Apricot/Chili Paletas	ND
FD	04-0707	6/2/2004	Vero Super Palerindas con Super Chile	0.33
FD	04-0708	6/2/2004	Vero Super Palerindas con Super Chile	0.41
FD	041041405C1	6/30/2005	Vero Vagabundo Lollipop	ND
FD	041041405C2	6/30/2005	Vero Vagabundo Lollipop	ND
FD	041041405C3	6/30/2005	Vero Vagabundo Lollipop	ND
FD	041041405C1	6/30/2005	Vero Vagabundo Powder	0.59

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.

HISTORICAL LEAD IN CANDY LABORATORY ANALYSIS DATA
June 1993 through June 2005

FD	041041405C2	6/30/2005	Vero Vagabundo Powder	0.58
FD	041041405C3	6/30/2005	Vero Vagabundo Powder	0.72
FD	082040104H1-1	5/28/2004	Vero-Mango	0.16
NFL	082040204L1-1	5/28/2004	Vero-Mango	0.20
FD	082040604D1-1	5/28/2004	Vero-Mango	ND
NFL	088032604I1	5/28/2004	Vero-Mango	0.03
NFL	082040104B1-1	5/28/2004	Vero-Rebanaditas	0.05
NFL	082040204C1-1	5/28/2004	Vero-Rebanaditas	0.05
NFL	082040204C2-1	5/28/2004	Vero-Rebanaditas	0.09
FD	082040604G1-1	5/28/2004	Vero-Rebanaditas	ND
FD	086032904H1	5/28/2004	Vero-Rebanaditas	ND
FD	086040805B1	6/30/2005	White Rabbit Creamy Candies	ND
FD	086040805B2	6/30/2005	White Rabbit Creamy Candies	ND
FD	086040805B3	6/30/2005	White Rabbit Creamy Candies	ND
FD	086041105-E1	6/30/2005	White Rabbit Strawberry Creamy Candies	ND
FD	086041105-E2	6/30/2005	White Rabbit Strawberry Creamy Candies	ND
FD	086041105-E3	6/30/2005	White Rabbit Strawberry Creamy Candies	ND
FD	052041205V1	6/30/2005	Wonka Gobstopper	ND
FD	052041205V2	6/30/2005	Wonka Gobstopper	ND
FD	052041205V3	6/30/2005	Wonka Gobstopper	ND
FD	052041205U1	6/30/2005	Wonka Laffy Taffy	ND
FD	052041205U2	6/30/2005	Wonka Laffy Taffy	ND
FD	052041205U3	6/30/2005	Wonka Laffy Taffy	ND
FD	052041205W1	6/30/2005	Wonka Nerds	ND
FD	052041205W2	6/30/2005	Wonka Nerds	ND
FD	052041205W3	6/30/2005	Wonka Nerds	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: EH - Environmental Health Laboratory, NFL = National Food Laboratory, FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.5 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.5 ppm and in some instances less than 0.01 ppm.