### Valid Codes & Descriptions for ANNOTATED INFORMATION in 1996 PDP Analytical Results

Annotate Code	Annotated Information	
Q	Residue at below quantifiable level (BQL)	
QC	Residue at <bql> considered as Mis-Use under FIFRA</bql>	
QV	Residue at <bql> with presumptive violation - No Tolerance</bql>	
QX	Residue at <bql> with presumptive violation - Exceeds Tol.</bql>	
V	Residue with a presumptive violation - No Tolerance	
X	Residue with a presumptive violation - Exceeds Tolerance	

### Valid Codes & Descriptions for COMMODITY MARKETING CLAIM on 1996 PDP Samples

Claim Code	Commodity Marketing Claim	
NC	No Claim	
PD	No Pesticides Detected	
PO	Organic	

# Valid Codes & Descriptions for COMMODITIES Sampled/Analyzed by PDP in 1996 (Fresh Product Unless Otherwise Noted)

Commodity		# of Samples
Code	Commodity Name	Analyzed
AJ	Apple Juice	179
AP	Apples	530
CR	Carrots	500
CS	Sweet Corn, Can/Frozen	173
GC	Green Beans, Canned	239
GR	Grapes	525
GZ	Green Beans, Frozen	292
MK	Milk	575
OG	Oranges	519
PC	Peaches	329
PS	Sweet Peas, Can/Frozen	355
SP	Spinach	525
SW	Sweet Potatoes	511
TO	Tomatoes	179
WH	Wheat grain	340

### Valid Codes & Descriptions for COMMODITY TYPE in 1996 PDP Samples

Commod Type Code	Commodity Type
CA	Canned
CO	Liquid Concentrate
FR	Fresh
FZ	Frozen
GR	Grain, Raw
RE	Liquid Ready-to-Serve

#### Valid Codes & Descriptions for Concentration/LOD Unit-of-Measure Code

Concen/LOD Unit Code	Concen/LOD Unit Description
В	Parts-per-Billion (ppb)
М	Parts-per-Million (ppm)
Т	Parts-per-Trillion (ppt)

### Valid Codes & Descriptions for CONFIRMATION METHOD in 1996 PDP Analytical Results

ConfMethod Code	Confirmation Method
А	GC/AED-Gas Chrom w/Atomic Emission Detec
D	GC or LC Alternate Detector
I	GC/IT-Gas Chrom w/lon Trap MS-single stg
M	GC/MS - single quadropole
MO	Quant. & Confirm. by GC/MS only
Р	LC-AMP - Liquid Chrom Alt. Mobile Phase
R	LC-DAD -Liq Chrom w/Diode Array Detector

# Valid Codes & Descriptions for COUNTRIES Where PDP 1996 Samples Originated

Country Code	Country Name
150	Argentina
160	Australia
260	Canada
275	Chile
394	Germany, Federal Rep. of
480	Italy
595	Mexico
630	Netherlands
660	New Zealand
801	South Africa
UNK	Unknown

### Valid Codes & Descriptions for DETERMINATIVE METHOD in 1996 PDP Analytical Results

Determin Code	Determinative Method
01	GC/ECD - Electron Capture Detector
02	GC/FPD - Flame Photometric Detector in Phosphorus Mode
03	GC/FPD - Flame Photometric Detector in Sulfur Mode
05	GC/ELCD - Electrolytic Conductivity Detector in Halogen Mode
06	GC/FID - Flame Ionization Detector
07	GC/MS - Gas Chrom w/Mass Spec - single quadrupole
08	GC/IT - Gas Chrom w/ Ion Trap Mass Spec - single stage
10	LC/FL - Liquid Chromatography w/ Fluorescense Detector
11	LC/UV - Liquid Chromatography w/ UV Detector
12	Liquid Chrom w/ POST-Column Derivatization & FL Detector
14	GC/NPD - Phosphorus Mode
15	GC/NPD - Nitrogen Mode
16	GC/NPD - Nitrogen/Phosphorus Detector
19	Liquid Chrom w/ PRE-Column Derivatization & FL Detector
27	GC/AED - Atomic Emission Detector
28	AED - Element Selective GC/AED
30	GC/ELCD - Electrolytic Conductivity Detector in Sulfur Mode
98	Immunoassay Screen

### Valid Codes & Descriptions for COLLECTION/DISTRIBUTION FACILITY TYPE in 1996 PDP Samples

DistType Code	Collection Facility Type
В	Broker
D	Distribution Center
0	Other Market Type
Р	Processing Plant
S	Storage Facility
Т	Terminal Market
U	Unknown

### Valid Codes & Descriptions for EXTRACTION METHOD in 1996 PDP Analytical Results

Extract	
Code	Extraction Method
015	Modified Luke Extraction Method without Cleanup for Multi-Residues & Carbamates
017	Modified Luke Extraction Method with Cleanup for Multi-Residues & Carbamates
550	CDFA Lee et al C-18 Extraction Method
551	CDFA Chlorinated ACN Florisil SPE Extraction Method
552	CDFA MSD Aminopropyl Extraction Method
553	CDFA Carbamate SPE Extraction Method
600	LIB 3217 Extraction Method for Benomyl, MBC and Thiophanate-Methyl
998	OTHER Single-Analysis Methods
999	OTHER Multi-Residue Methods

### Valid Codes & Descriptions for PDP Participating LABORATORIES in 1996

Lab Code	Lab Agency Name	Lab City/State
CA1	California Department of Food & Agriculture	Sacramento, CA
FL1	Florida Dept of Agriculture & Consumer Services	Tallahassee, FL
FL2	Florida Dept of Agriculture & Consumer Services #2	Winter Haven, FL
MI1	Michigan Department of Agriculture	East Lansing, MI
NC1	North Carolina Dept of Agriculture & Consumer Services	Raleigh, NC
NY1	New York Department of Agriculture and Markets	Albany, NY
OH1	Ohio Department of Agriculture	Reynoldsburg, OH
TX1	Texas Department of Agriculture	College Station, TX
US1	USDA, APHIS, National Monitoring Residue Analysis Lab	Gulfport, MS
US2	USDA, AMS, National Science Laboratory	Gastonia, NC
US3	USDA, GIPSA, Technical Services Division	Kansas City, MO
WA1	Washington State Department of Agriculture	Yakima, WA

#### Valid Codes & Descriptions for MEAN RESULT in 1996 PDP Analytical Results (O, A, and R indicated Positive Detections)

Mean Code	Mean Result Finding
А	Detect - Avg of Original & Re-extract
N	Non-Detect - Original Analysis
NR	Non-Detect - Rerun Analysis
0	Detect - Original Analysis Value
R	Detect - Re-extraction Analysis Value

#### Valid Codes & Descriptions for Sample ORIGIN Code

Origin Code	Origin of Sample
1	Domestic (U.S.)
2	Imported
3	Unknown origin

# Valid Codes & Descriptions for Compounds (PESTICIDES) Analyzed by PDP in 1996

Pest Code	Pesticide Name	Test Class	# of Analysis Results	
011	Captan	A	4464	
021	Dalapon	G	202	
022	DDT	A	3404	
024	Diazinon	С	5597	
026	2,4-D	G	570	
028	Dieldrin	A	1810	
032	Diuron	A	1060	
033	Anilazine	A	380	
042	Azinphos methyl	С	5741	
044	Heptachlor	A	1428	
050	Lindane (BHC gamma)	A	5400	
052	Malathion	C	5741	
055	Methoxychlor Total	A	5257	
057	Parathion methyl	C	5596	
065	Parathion ethyl	C	4972	
069	Mevinphos Total	C	4831	
070	Piperonyl butoxide	I	949	
083	o-Phenylphenol	I	4464	
087	DDD (TDE)	A	3404	
102	Carbaryl	E	5742	
107	Ethion	C	5401	
114	Chlorpropham	E	5401	
117	Disulfoton	C	5517	
125	Diphenylamine (DPA)	F	4963	
129	Linuron	A	1525	
134	DCPA	A	5033	
143	Heptachlor epoxide	A	1428	
144	Dicloran	A	5022	
147	Tecnazene	A	1060	
148	Phorate	C	5741	
149	Simazine	R	1428	
151	Trifluralin	A	4858	
155	Dicamba	G	439	
157	Thiabendazole	В	5707	
159	Methomyl	E	5742	
160	Chlorpyrifos	C	5741	
164	Chlorothalonil	A	4470	
165	Phosmet	C	4409	
166	Phosalone	C	3035	
167	Aldicarb	E	4981	
168	Aldicarb sulfone	E	4981	
169	Aldicarb sulfoxide	E	5402	
170	Methamidophos	C	5033	
171	Dimethoate	C	5741	
172	Chlordane trans	A	1428	
173	Chlordane cis	A	1428	

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
175	Ethoprop	С	380
176	Tetrachlorvinphos	С	1428
177	Fenthion	С	1428
178	Omethoate	С	5158
180	Carbofuran	Е	5741
189	Phorate sulfone	С	3390
190	Phorate sulfoxide	С	2636
191	Benfluralin	A	125
192	Benomyl	В	1851
195	Methiocarb	Е	2684
197	Methidathion	С	5401
202	Carbophenothion	C	1428
203	Phosphamidon	C	5033
204	Acephate	C	5401
205	Terbufos	C	5032
216	Disulfoton sulfone	C	1924
226	Demeton-S sulfone	C	1060
235	Chlorpyrifos methyl	C	1768
236	Fenamiphos	C	5400
245	Oxydemeton methyl sulfone	C	235
254	Dicofol p,p'	A	5030
275		A	340
	Methoxychlor p,p'		
299	Diclofop methyl	G	340
300	DDE	A	5401
304	Quintozene (PCNB)	A	5401
305	Atrazine	R	5735
316	Pentachlorophenol	A	202
317	2,4-DB	G	202
318	MCPA (110B)	G	298
321	Hexachlorobenzene (HCB)	A	5033
329	Picloram	G	202
338	Dichlorvos (DDVP)	С	5741
349	Oxychlordane	A	1189
351	Pentachloroaniline (PCA)	A	380
382	1-Naphthol	E	611
387	Pentachlorobenzene (PCB)	A	5033
512	3-Hydroxycarbofuran	E	5742
529	Vinclozolin	A	4525
537	Oxamyl	E	5518
539	Permethrin Total	0	5401
546	Fenvalerate	0	5375
547	Azinphos ethyl	С	1182
558	Demeton-S	С	720
578	Mevinphos Z	С	202
579	Mevinphos E	С	202
597	Cypermethrin	0	1855
604	Imazalil	N	5233
607	Metalaxyl	F	1212
608	Triadimefon	L	1

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
609	Sulprofos	С	1428
616	Chlorfenvinphos alpha	С	1284
617	Chlorfenvinphos beta	С	1204
621	Tri Allate	Р	340
623	Propargite	I	5177
624	Tetrahydrophthalimide (THPI)	A	17
626	Iprodione	A	5401
639	Fenbutatin oxide	I	1270
666	Carbendazim (MBC)	В	501
679	Myclobutanil	L	4990
713	Oxyfluorfen	A	1428
714	Esfenvalerate	0	3970
721	Ethalfluralin	A	1428
731	Triclopyr	G	202
745	Fenamiphos sulfone	С	3458
746	Fenamiphos sulfoxide	С	2900
752	Terbufos oxygen analog sulfone	С	264
781	Cyfluthrin	0	1060
900	Endosulfan I	A	5741
901	Endosulfan II	A	5741
902	Endosulfan sulfate	A	5741
903	BHC alpha	A	1428
904	BHC beta	A	1428
905	BHC delta	A	1428
928	Phorate oxygen analog	С	1060
948	Abamectin	D	501
963	Terbufos sulfone	С	2826
966	Phorate oxygen analog sulfone	С	1060
AAB	Ivermectin	D	501
B19	4-Hydroxydiphenylamine	F	1060
B28	5-Hydroxythiabendazole	В	501

### Valid Codes & Descriptions for QUANTITATION METHOD in 1996 PDP Analytical Results

Quantitate Code	Quantitation Method
Н	Standard NOT In Matrix
М	Standard In Matrix

## Valid Codes & Descriptions for All 50 STATES (plus Washington D.C. and Puerto Rico)

State	
Code	State
AK	Alaska
AL	Alabama
AR	Arkansas
AZ	Arizona
CA	California
СН	Check Sample
CK	Check Sample
CO	Colorado
CT	Connecticut
DC	Washington D.C.
DE	Delaware
FL	Florida
GA	Georgia
HI	Hawaii
IA	lowa
ID	Idaho
IL	Illinois
IN	Indiana
KS	Kansas
KY	Kentucky
LA	Louisiana
MA	Massachusetts
MD	Maryland
ME	Maine
MI	Michigan
MN	Minnesota
MO	Missouri
MS	Mississippi
MT	Montana
NC	North Carolina
ND	North Dakota
NE	Nebraska
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NV	Nevada
NY	New York
OH	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
PR	Puerto Rico

State Code	State		
RI	Rhode Island		
SC	South Carolina		
SD	South Dakota		
TN	Tennessee		
TX	Texas		
US	United States (exact State not available)		
UT	Utah		
VA	Virginia		
VT	Vermont		
WA	Washington		
WI	Wisconsin		
WV	West Virginia		
WY	Wyoming		

### Valid Codes & Descriptions for TEST (COMPOUND) CLASS in 1996 PDP Analytical Results

Test Class Code	Test (Compound) Class
	,
Α	Halogenated
В	Benzimidazole
С	Organophosphorus
D	Avermectin
Е	Carbamate
F	Organonitrogen
G	2,4-D / Acid Herbicides
I	Other Compounds
L	Conazoles / Triazoles
N	Imidazoles
0	Pyrethroids
Р	Thiocarbamates
R	Triazines

#### EPA Tolerance Levels for Commodity/Pesticide Pairs Analyzed by PDP in 1996

Tolerance Level Code: NT = No Tolerance Established

	Tolerance Level Code: NT = No Tolerance Established						
Commod	Pest	EPA Tolerance	Units				
Code	Code	Level	pp_	Note	Comment		
AJ	011	25	М				
AJ	022	0.1	M	AL	Action Level		
AJ	024	0.5	М				
AJ	028	NT	M				
AJ	032	1	M				
AJ	042	2	M				
AJ	044	0.1	M	AL	Action Level		
AJ	050	1	M				
AJ	052	8	M				
AJ	055	14	M				
AJ	057	1	M				
AJ	065	1	М				
AJ	069	0.5	М				
AJ	070	8	М				
AJ	083	25	М				
AJ	087	0.1	М	AL	Action Level		
AJ	102	10	М				
AJ	107	2	М				
AJ	114	NT	М				
AJ	117	NT	М				
AJ	125	10	М				
AJ	129	NT	М				
AJ	134	NT	М				
AJ	143	0.1	М	AL	Action Level		
AJ	144	NT	М				
AJ	147	NT	М				
AJ	148	NT	М				
AJ	149	0.25	М				
AJ	151	NT	М				
AJ	157	10	М				
AJ	159	1	М				
AJ	160	1.5	М				
AJ	164	NT	М				
AJ	165	10	М				
AJ	166	10	М				
AJ	167	NT	М				
AJ	168	NT	М				
AJ	169	NT	М				
AJ	170	NT	М				
AJ	171	2	М				
AJ	172	0.1	М	AL	Action Level		
	<del>-</del>	J					

AJ	173	0.1	М	AL	Action Level
AJ	176	10	М		
AJ	177	NT	М		
AJ	178	2	М		
AJ	180	NT	M		
AJ	189	NT	М		
AJ	190	NT	М		
AJ	192	7	М		
AJ	195	NT	М		
AJ	197	0.05	М		
AJ	202	NT	М		
AJ	203	1	M		
AJ	204	NT	M		
AJ	205	NT	M		
AJ	216	NT	M		
AJ	226	NT	M		
AJ	235	NT	M		
AJ	236	0.25	M		
AJ	245	1	M		
AJ	254	5	M		
		0.1		٨١	Action Level
AJ	300		M	AL	Action Level
AJ	304	NT	M		
AJ	305	NT	M		
AJ	321	NT	M		
AJ	338	0.5	M		
AJ	349	0.1	M	AL	Action Level
AJ	382	10	М		
AJ	387	NT	М		
AJ	512	NT	М		
AJ	529	NT	M		
AJ	537	2	M		
AJ	539	0.05	M		
AJ	546	2	M		
AJ	547	2	M		
AJ	597	NT	M		
AJ	604	NT	M		
AJ	607	0.2	М		
AJ	609	NT	М		
AJ	616	NT	М		
AJ	617	NT	М		
AJ	623	3	М		
AJ	624	25	М		
AJ	626	NT	М		
AJ	679	0.5	М		
AJ	713	0.05	М		
AJ	714	2	M		
AJ	721	NT	M		

AJ	745	0.25	М		
AJ AJ	745	0.25	M		
AJ	752	NT	M		
AJ	781	NT	M		
AJ	900	2	M		
AJ	901	2	M		
AJ	902	2	M		
AJ	903	0.05	M		
AJ	904	0.05	M		
AJ	905	0.05	M		
AJ	928	NT	M		
AJ	963	NT	M		
AJ	966	NT	M		
AJ	B19	10	М		
AP	011	25	М		
AP	022	0.1	М	AL	Action Level
AP	024	0.5	М		
AP	028	NT	М		
AP	032	1	М		
AP	033	NT	M		
AP	042	2	M		
AP	044	0.1	M	AL	Action Level
AP	050	1	M	7 (=	71011011 20101
AP	052	8	M		
AP	055	14	M		
AP	057	1	M		
AP	065	<u></u> 	M		
AP	069	0.5	M		
AP	070	8	M		
AP	083	25	M		
AP	087	0.1	M	AL	Action Level
AP	102	10	M		
AP	107	2	M		
AP	114	NT	M		
AP	117	NT	М		
AP	125	10	M		
AP	129	NT	М		
AP	134	NT	М		
AP	143	0.1	М	AL	Action Level
AP	144	NT	М		
AP	147	NT	М		
AP	148	NT	М		
AP	149	0.25	М		
AP	151	NT	M		
AP	157	10	M		
AP	159	1	M		
AP	160	1.5	M		
171	100	1.0	IVI		

AP	164	NT	M		
AP	165	10	M		
AP	166	10	M		
AP	167	NT	M		
AP	168	NT	M		
AP	169	NT	M		
AP	170	NT	M		
AP	171	2	M		
AP	172	0.1	M	AL	Action Level
AP	173	0.1	M	AL	Action Level
AP	175	NT	M	AL	Action Level
AP	176	10	M		
AP	177	NT	M		
AP	178	2	M		
AP	180	NT	M		
AP	189	NT	M		
AP	190	NT	M		
AP	195	NT	M		
AP	197	0.05	M		
AP	202	NT	M		
AP	203	1	M		
AP	204	NT	M		
AP	205	NT	M		
AP	216	NT	M		
AP	226	NT	M		
AP	235	NT	М		
AP	236	0.25	М		
AP	245	1	М		
AP	254	5	М		
AP	300	0.1	М	AL	Action Level
AP	304	NT	М		
AP	305	NT	М		
AP	321	NT	М		
AP	338	0.5	М		
AP	349	0.1	М	AL	Action Level
AP	351	NT	М		
AP	387	NT	М		
AP	512	NT	М		
AP	529	NT	М		
AP	537	2	М		
AP	539	0.05	М		
AP	546	2	М		
AP	547	2	М		
AP	558	NT	М		
AP	597	NT	М		
AP	604	NT	М		
AP	607	0.2	М		

AP	609	NT	M		
AP	616	NT	M		
AP	617	NT	M		
AP	623				
		3	M		
AP	626	NT	M		
AP	639	15	M		
AP	679	0.5	M		
AP	713	0.05	M		
AP	714	2	M		
AP	721	NT	М		
AP	745	0.25	M		
AP	746	0.25	М		
AP	752	NT	M		
AP	781	NT	M		
AP	900	2	M		
AP	901	2	М		
AP	902	2	M		
AP	903	0.05	М		
AP	904	0.05	M		
AP	905	0.05	M		
AP	928	NT	M		
AP	963	NT	M		
AP	966	NT	М		
AP	B19	10	М		
CR	011	2	M		
CR	022	3	M	AL	Action Level
CR	024	0.75	M		
CR	028	0.1	M	AL	Action Level
CR	032	NT	М		
CR	042	NT	М		
CR	044	0.01	М	AL	Action Level
CR	050	0.5	М		
CR	052	8	M		
CR	055	14	M		
CR	057	1	M		
CR	065	<u>.</u> 1	M		
CR	069	0.25	M		
CR	070	NT	M		
CR	083	20	M		
CR	087	3	M	AL	Action Level
CR	102	10	M	/\L	ACTION LEVEL
CR	102	NT	M		
CR	114	0.1	M		
CR	117	NT	M		
CR	125	NT 1	M		
CR	129	1 NT	M		
CR	134	NT	M		

CR	143	0.01	M	AL	Action Level
CR	144	10	М		
CR	147	NT	М		
CR	148	NT	М		
CR	149	NT	М		
CR	151	1	М		
CR	157	10	М		
CR	159	0.02	М		
CR	160	NT	М		
CR	164	1	М		
CR	165	NT	М		
CR	166	NT	М		
CR	167	NT	М		
CR	168	NT	М		
CR	169	NT	М		
CR	170	NT	М		
CR	171	NT	М		
CR	172	0.1	М	AL	Action Level
CR	173	0.1	М	AL	Action Level
CR	176	NT	М		
CR	177	NT	М		
CR	178	NT	М		
CR	180	NT	М		
CR	189	NT	М		
CR	190	NT	М		
CR	191	NT	М		
CR	195	NT	М		
CR	197	NT	М		
CR	202	NT	М		
CR	203	NT	М		
CR	204	NT	М		
CR	205	NT	М		
CR	216	NT	М		
CR	226	NT	М		
CR	235	NT	М		
CR	236	NT	М		
CR	245	NT	М		
CR	254	NT	М		
CR	300	3	М	AL	Action Level
CR	304	NT	М		
CR	305	NT	М		
CR	321	NT	М		
CR	338	0.5	М		
CR	349	0.1	М	AL	Action Level
CR	382	10	М		
CR	387	NT	М		
CR	512	NT	М		

OD.	<b>500</b>	NIT	N 4		
CR	529	NT	M		
CR	537	0.1	M		
CR	539	NT	M		
CR	546	0.5	M		
CR	547	NT	M		
CR	597	NT	M		
CR	604	NT	M		
CR	607	0.5	M		
CR	609	NT	M		
CR	616	NT	M		
CR	617	NT	M		
CR	623	NT	M		
CR	626	5	М		
CR	679	NT	М		
CR	713	NT	М		
CR	714	0.5	М		
CR	721	NT	М		
CR	745	NT	М		
CR	746	NT	М		
CR	781	0.2	М		
CR	900	0.2	М		
CR	901	0.2	М		
CR	902	0.2	М		
CR	903	0.3	М		
CR	904	0.3	M		
CR	905	0.3	M		
CR	928	NT	M		
CR	963	NT	M		
CR	966	NT	M		
CR	B19	NT	M		
CS	011	2	M		
CS	022	0.1	M	AL	Action Level
CS	024	0.7	M	/L	Action Level
CS	024	0.02	M	AL	Action Level
CS	032	1	M	AL	Action Level
CS	032	NT	M		
				ΛΙ	Action Lovel
CS	044	0.01	M	AL	Action Level
CS	050	0.5	M		
CS	052	2	M		
CS	055	14	M		
CS	057	1	M		
CS	065	1	M		
CS	069	0.25	M		
CS	070	NT	M		
CS	083	NT	M		
CS	087	0.1	M	AL	Action Level
CS	102	5	M		

00	407	NIT .	N.4		
CS	107	NT	M		
CS	114	NT	M		
CS	117	0.3	M		
CS	125	NT	M		
CS	129	0.25	M		
CS	134	0.05	M		
CS	143	0.01	M	AL	Action Level
CS	144	NT	M		
CS	147	NT	M		
CS	148	0.1	M		
CS	149	0.25	M		
CS	151	NT	М		
CS	157	NT	М		
CS	159	0.1	М		
CS	160	0.1	М		
CS	164	1	М		
CS	165	0.5	М		
CS	166	NT	М		
CS	167	NT	М		
CS	168	NT	М		
CS	169	NT	M		
CS	170	NT	M		
CS	171	NT	M		
CS	172	0.1	M	AL	Action Level
CS	173	0.1	M	AL	Action Level
CS	176	10	M	7 (	71011011 20101
CS	177	NT	M		
CS	178	NT	M		
CS	180	0.2	M		
CS	189	0.2	M		
CS	190	0.1	M		
CS	192	0.1	M		
CS					
CS	195	0.03	M		
	197	NT	M		
CS	202	NT	M		
CS	203	NT	M		
CS	204	NT	M		
CS	205	0.05	M		
CS	216	0.3	M		
CS	226	NT	M		
CS	235	NT	M		
CS	236	NT	M		
CS	254	NT	M		
CS	300	0.1	M	AL	Action Level
CS	304	NT	М		
CS	305	0.25	M		
CS	321	NT	M		

CS	338	0.5	М		
CS	349	0.1	М	AL	Action Level
CS	382	5	М		
CS	387	NT	М		
CS	512	0.2	М		
CS	529	NT	М		
CS	537	NT	М		
CS	539	0.1	М		
CS	546	0.1	М		
CS	547	2	М		
CS	597	NT	М		
CS	604	NT	М		
CS	607	NT	М		
CS	609	NT	М		
CS	616	NT	М		
CS	617	NT	М		
CS	623	0.1 R	М		
CS	626	5	М		
CS	679	NT	М		
CS	713	NT	М		
CS	714	0.1	М		
CS	721	NT	М		
CS	745	NT	М		
CS	746	NT	М		
CS	781	0.05	М		
CS	900	0.2	М		
CS	901	0.2	М		
CS	902	0.2	М		
CS	903	0.05	М		
CS	904	0.05	М		
CS	905	0.05	М		
CS	928	0.1	М		
CS	963	0.05	М		
CS	966	0.1	М		
CS	B19	NT	М		
GC	011	25	М		
GC	022	0.2	М	AL	Action Level
GC	024	0.5	М		
GC	028	0.05	М	AL	Action Level
GC	032	NT	М		
GC	042	2	М		
GC	044	0.01	М	AL	Action Level
GC	050	0.5	М		
GC	052	8	М		
GC	055	14	М		
GC	057	1	М		
GC	065	1	М		

GC	069	0.25	M		
GC	070	NT	M		
GC	083	NT	M		
GC	087	0.2	M	AL	Action Level
GC	102	10	M	AL	Action Level
GC					
	107	2	M		
GC	114	0.3	M		
GC	117	0.75	M		
GC	125	NT	M		
GC	129	NT	M		
GC	134	2	M		
GC	143	0.01	M	AL	Action Level
GC	144	20	M		
GC	147	NT	M		
GC	148	0.1	M		
GC	149	NT	M		
GC	151	0.05	М		
GC	157	NT	М		
GC	159	2	М		
GC	160	0.05	М		
GC	164	5	М		
GC	165	NT	М		
GC	166	NT	М		
GC	167	NT	М		
GC	168	NT	М		
GC	169	NT	М		
GC	170	NT	М		
GC	171	2	М		
GC	172	0.1	М	AL	Action Level
GC	173	0.1	M	AL	Action Level
GC	176	NT	M		
GC	177	NT	M		
GC	178	2	M		
GC	180	NT	M		
GC	189	0.1	M		
GC	190	0.1	M		
GC	195	NT	M		
GC	197	NT	M		
GC	202	NT	M		
GC	202	NT	M		
GC	203	3	M		
GC		NT			
	205		M		
GC	216	0.75	M		
GC	226	NT	M		
GC	235	NT	M		
GC	236	NT	M		
GC	245	0.5	M		

	054				
GC	254	5	M		
GC	300	0.2	M	AL	Action Level
GC	304	0.1	M		
GC	305	NT	M		
GC	321	0.1	M		
GC	338	0.5	M		
GC	349	0.1	M	AL	Action Level
GC	382	10	M		
GC	387	0.1	M		
GC	512	NT	M		
GC	529	NT	M		
GC	537	NT	M		
GC	539	NT	M		
GC	546	2	М		
GC	547	2	М		
GC	597	NT	М		
GC	604	NT	М		
GC	607	0.2	М		
GC	609	NT	М		
GC	616	NT	М		
GC	617	NT	М		
GC	623	20	М		
GC	626	2	М		
GC	679	NT	М		
GC	713	NT	M		
GC	714	2	М		
GC	721	NT	M		
GC	745	NT	M		
GC	746	NT	M		
GC	781	NT	M		
GC	900	2	M		
GC	901	2	M		
GC	902	2	M		
GC	903	0.05	M		
GC	904	0.05	M		
GC	905	0.05	M		
GC	928	0.1	M		
GC	963	NT	M		
GC	966	0.1	M		
GC	B19	NT	M		
GR	011	50	M		
GR	022	0.05	M	AL	Action Level
GR	022	0.75	M	//L	ACTION FEACI
GR	024	0.75 NT	M		
GR	028	1	M		
GR	032	5	M		
GR	044	NT	M		

GR	050	1	M		
GR	052	8	M		
GR	055	14	M		
GR	057	1	M		
GR	065	1	М		
GR	069	0.5	М		
GR	070	8	М		
GR	083	NT	М		
GR	087	0.05	М	AL	Action Level
GR	102	10	М		
GR	107	2	M		
GR	114	NT	M		
GR	117	NT	M		
GR	125	NT	M		
GR	129	NT	M		
GR	134	NT	M		
GR	143	NT	M		
GR	143	10	M		
GR	147	NT	M		
GR	147	NT			
			M		
GR	149	0.25	M		
GR	151	0.05	M		
GR	157	10	M		
GR	159	5	M		
GR	160	0.5 R	M		
GR	164	NT	M		
GR	165	10	M		
GR	166	10	M		
GR	167	NT	M		
GR	168	NT	M		
GR	169	NT	M		
GR	170	NT	M		
GR	171	1	M		
GR	172	NT	M		
GR	173	NT	M		
GR	176	NT	M		
GR	177	NT	M		
GR	178	1	М		
GR	180	0.2	М		
GR	189	NT	М		
GR	190	NT	М		
GR	195	NT	М		
GR	197	NT	M		
GR	202	NT	M		
GR	203	NT	M		
GR	204	NT	M		
GR	205	NT	M		
J. (		1 7 1	141		

GR	216	NT	M		
GR	226	NT	M		
GR	235	NT	M		
GR	236	0.1	M		
GR	245	0.1	M		
GR	254	5	M		
GR	300	0.05	M	AL	Action Level
GR	304	NT	M		
GR	305	NT	M		
GR	321	NT	M		
GR	338	0.5	M		
GR	349	NT	М		
GR	382	10	М		
GR	387	NT	М		
GR	512	0.2	М		
GR	529	6	М		
GR	537	NT	М		
GR	539	NT	М		
GR	546	NT	М		
GR	547	5	М		
GR	597	NT	M		
GR	604	NT	M		
GR	607	2	M		
GR	608	<u>_</u>	M		
GR	609	NT	M		
GR	616	NT	M		
GR	617	NT	M		
GR	623	10	M		
GR	624	50	M		
GR	626	60	M		
GR	639	5	M		
GR	679	<u></u>	M		
GR	713	0.05	M		
GR	713	NT			
GR	714	NT	M		
GR	745	0.1	M		
GR	746	0.1	M		
GR	781	NT	M		
GR	900	2	M		
GR	901	2	M		
GR	902	2	M		
GR	903	NT	M		
GR	904	NT	M		
GR	905	NT	M		
GR	928	NT	M		
GR	963	NT	M		
GR	966	NT	M		

GR	B19	NT	М		
GZ	011	25	М		
GZ	022	0.2	М	AL	Action Level
GZ	024	0.5	М		
GZ	028	0.05	М	AL	Action Level
GZ	032	NT	М		
GZ	042	2	М		
GZ	044	0.01	М	AL	Action Level
GZ	050	0.5	М		
GZ	052	8	М		
GZ	055	14	М		
GZ	057	1	М		
GZ	065	1	М		
GZ	069	0.25	М		
GZ	070	NT	М		
GZ	083	NT	М		
GZ	087	0.2	М	AL	Action Level
GZ	102	10	M		
GZ	107	2	M		
GZ	114	0.3	M		
GZ	117	0.75	M		
GZ	125	NT	M		
GZ	129	NT	M		
GZ	134	2	M		
GZ	143	0.01	M	AL	Action Level
GZ	144	20	M		
GZ	147	NT	M		
GZ	148	0.1	M		
GZ	149	NT	M		
GZ	151	0.05	M		
GZ	157	NT	M		
GZ	159	2	M		
GZ	160	0.05	M		
GZ	164	5	M		
GZ	165	NT	M		
GZ	166	NT	М		
GZ	167	NT	M		
GZ	168	NT	M		
GZ	169	NT	M		
GZ	170	NT	M		
GZ	171	2	M		
GZ	172	0.1	M	AL	Action Level
GZ	173	0.1	M	AL	Action Level
GZ	176	NT	M		
GZ	177	NT	M		
GZ	178	2	M		
GZ	180	NT	M		

GZ	189	0.1	М		
GZ	190	0.1	М		
GZ	195	NT	М		
GZ	197	NT	М		
GZ	202	NT	М		
GZ	203	NT	М		
GZ	204	3	М		
GZ	205	NT	М		
GZ	216	0.75	М		
GZ	226	NT	М		
GZ	235	NT	М		
GZ	236	NT	М		
GZ	245	0.5	М		
GZ	254	5	М		
GZ	300	0.2	М	AL	Action Level
GZ	304	0.1	М		
GZ	305	NT	М		
GZ	321	0.1	М		
GZ	338	0.5	М		
GZ	349	0.1	М	AL	Action Level
GZ	382	10	М		
GZ	387	0.1	М		
GZ	512	NT	М		
GZ	529	NT	М		
GZ	537	NT	М		
GZ	539	NT	М		
GZ	546	2	М		
GZ	547	2	М		
GZ	597	NT	М		
GZ	604	NT	М		
GZ	607	0.2	М		
GZ	609	NT	М		
GZ	616	NT	M		
GZ	617	NT	М		
GZ	623	20	М		
GZ	626	2	M		
GZ	679	NT	M		
GZ	713	NT	M		
GZ	714	2	M		
GZ	721	NT	M		
GZ	745	NT	M		
GZ	746	NT	M		
GZ	781	NT	M		
GZ	900	2	M		
GZ	901	2	М		
GZ	902	2	M		
GZ	903	0.05	M		

GZ	904	0.05	М		
GZ	905	0.05	М		
GZ	928	0.1	М		
GZ	963	NT	М		
GZ	966	0.1	М		
GZ	B19	NT	М		
MK	011	NT	М		
MK	021	0.1	М		
MK	022	1.25	М	AL	Action Level, Fat Basis
MK	024	NT	М		
MK	026	0.1	М		
MK	028	0.3	М	AL	Action Level, Fat Basis
MK	032	NT	М		
MK	042	0.04	М		
MK	044	0.1	М	AL	Action Level, Fat Basis
MK	050	0.3	М		Fat Basis
MK	052	0.5	М		Fat Basis
MK	055	1.25	М		Fat Basis
MK	057	NT	М		
MK	065	NT	М		
MK	070	0.25	М		Fat Basis
MK	083	NT	М		
MK	087	1.25	М	AL	Action Level, Fat Basis
MK	102	0.3	М		
MK	107	0.5	М		Fat Basis
MK	114	0.05	М		
MK	117	NT	М		
MK	125	NT	М		
MK	129	NT	М		
MK	134	NT	М		
MK	143	0.1	М	AL	Action Level, Fat Basis
MK	144	NT	M		
MK	147	NT	М		
MK	148	0.02	М		
MK	149	0.02	М		
MK	151	NT	M		
MK	155	0.3	M		
MK	157	0.4	M		
MK	159	NT	M		
MK	160	0.25	M		Fat Basis, 0.01 ppm Whole
MK	164	NT	М		
MK	165	NT	М		
MK	166	NT	М		
MK	167	0.002	М		
MK	168	0.002	М		
MK	169	0.002	М		

N ALZ	170	NIT	N /		
MK	170	NT	M		
MK	171	0.002	M		
MK	172	NT	M		
MK	173	NT	M		
MK	176	0.5	M		Fat Basis
MK	177	0.01	M		
MK	178	0.002	М		
MK	180	0.02	M		
MK	189	0.02	M		
MK	190	0.02	M		
MK	195	NT	M		
MK	197	0.03	М		
MK	202	NT	М		
MK	203	NT	М		
MK	204	0.1	М		
MK	205	NT	М		
MK	216	NT	M		
MK	226	NT	M		
MK	235	1.25	М		Fat Basis, 0.05 ppm Whole
MK	236	0.01	M		r at basis, 0.00 ppm vinoic
MK	245	0.01	M		
MK	254	NT	M		
MK	300		M	Λ1	Action Lovel Fot Posis
		1.25		AL	Action Level, Fat Basis
MK	304	NT	M		
MK	305	0.02	M		
MK	316	NT	M		
MK	317	NT	M		
MK	318	0.1	M		
MK	321	NT	M		
MK	329	0.05	M		
MK	338	0.02	M		Whole Milk Tolerance
MK	349	NT	M		
MK	387	NT	М		
MK	512	0.02	М		
MK	529	NT	М		
MK	537	NT	М		
MK	539	6.25	М		Fat Basis, 0.25 ppm Whole
MK	546	7	М		Fat Basis, 0.3 ppm Whole
MK	578	NT	М		, 11
MK	579	NT	M		
MK	597	0.05	M		
MK	604	0.01	M		Whole Milk Tolerance
MK	607	0.02	M		7711010 IVIIII TOIGIGITIO
MK	609	0.02	M		
MK	616	NT	M		

MK	617	NT	М		
MK	623	2	М		Fat Basis, 0.08 ppm Whole
MK	626	0.05	M		= 3.2.3, 0.00 pp 111010
MK	666	0.1	М		
MK	679	0.2	М		
MK	713	0.05	М		
MK	714	7	М		Fat Basis, 0.3 ppm Whole
MK	721	0.05	М		, 11
MK	731	0.01	M		
MK	745	0.01	М		
MK	746	0.01	М		
MK	781	15.0	М		Fat Basis, 0.5 ppm Whole
MK	900	0.5	М		Fat Basis
MK	901	0.5	М		Fat Basis
MK	902	0.5	М		Fat Basis
MK	903	0.3	М		Fat Basis
MK	904	0.3	М		Fat Basis
MK	905	0.3	М		Fat Basis
MK	928	0.02	М		
MK	948	0.005	М		
MK	963	NT	М		
MK	966	0.02	М		
MK	AAB	NT	М		
MK	B19	NT	М		
MK	B28	0.4	М		
OG	011	NT	М		
OG	022	0.1	М	AL	Action Level
OG	024	0.7	М		
OG	028	0.05	М	AL	Action Level
OG	032	1	М		
OG	033	NT	М		
OG	042	2	М		
OG	044	0.01	М	AL	Action Level
OG	050	0.5	М		
OG	052	8	М		
OG	055	NT	М		
OG	057	1	М		
OG	065	1	М		
OG	069	0.2	М		
OG	070	8	М		
OG	083	10	М		
OG	087	0.1	М	AL	Action Level
OG	102	10	М		
OG	107	2	М		
OG	114	NT	М		
OG	117	NT	М		

00	405	NIT	N A		
OG	125	NT	M		
OG	129	NT	M		
OG	134	NT	M		
OG	143	0.01	M	AL	Action Level
OG	144	NT	M		
OG	147	NT	M		
OG	148	NT	M		
OG	149	0.25	M		
OG	151	0.05	M		
OG	157	10	M		
OG	159	2	M		
OG	160	1	M		
OG	164	NT	M		
OG	165	5	М		
OG	166	3	М		
OG	167	0.3	М		
OG	168	0.3	М		
OG	169	0.3	М		
OG	170	NT	М		
OG	171	2	М		
OG	172	0.1	М	AL	Action Level
OG	173	0.1	М	AL	Action Level
OG	175	NT	М		
OG	176	NT	М		
OG	177	NT	М		
OG	178	2	M		
OG	180	2.5	М		
OG	189	NT	M		
OG	190	NT	M		
OG	195	0.02	M		
OG	197	2	M		
OG	202	NT	M		
OG	203	0.75	M		
OG	204	NT	M		
OG	205	NT	M		
OG	216	NT	M		
OG		NT	M		
OG	226 235	NT	M		
OG	236	0.6	M		
OG	245	<del>-</del>	M		
OG	254	10	M	Λ.	A ation Lavel
OG	300	0.1	M	AL	Action Level
OG	304	NT	M		
OG	305	NT	M		
OG	321	NT	M		
OG	338	3	M		
OG	349	0.1	M	AL	Action Level

OG	351	NT	М		
OG	387	NT	M		
OG	512	2.5	M		
OG	529	NT	M		
OG	537	0.3	M		
OG	539	NT	M		
OG	546	NT	M		
OG	547	2	М		
OG	558	NT	М		
OG	597	NT	М		
OG	604	10	М		
OG	607	1	М		
OG	609	NT	М		
OG	616	NT	М		
OG	617	NT	M		
OG	623	5	M		
OG	626	NT	M		
OG	639	20	M		
OG	679	NT	M		
OG	713	NT	M		
OG	714	NT	M		
OG	721	NT	M		
OG	745	0.6	M		
OG	746	0.6	M		
OG	752	NT	M		
OG	781	0.2	M		
OG	900	NT	M		
OG		NT	M		
	901				
OG	902	NT	M		
OG	903	0.05	M		
OG	904	0.05	M		
OG	905	0.05	M		
OG	928	NT	M		
OG	963	NT	M		
OG	966	NT	M		
OG	B19	NT	M		
PC	011	50	M		
PC	022	0.2	М	AL	Action Level
PC	024	0.7	М		
PC	028	0.03	М	AL	Action Level
PC	032	0.1	М		
PC	033	NT	М		
PC	042	2	М		
PC	044	0.01	М	AL	Action Level
PC	050	1	М		
PC	052	8	М		
PC	055	14	М		

PC	057	1	М		
PC	065	1	М		
PC	069	1	М		
PC	070	8	М		
PC	083	20	М		
PC	087	0.2	М	AL	Action Level
PC	102	10	М		
PC	107	1	М		
PC	114	NT	М		
PC	117	NT	М		
PC	125	NT	М		
PC	129	NT	М		
PC	134	NT	М		
PC	143	0.01	М	AL	Action Level
PC	144	20	М		
PC	147	NT	М		
PC	148	NT	М		
PC	149	0.25	М		
PC	151	0.05	М		
PC	157	NT	М		
PC	159	5	М		
PC	160	0.05	М		
PC	164	0.5	М		
PC	165	10	М		
PC	166	15	М		
PC	167	NT	М		
PC	168	NT	М		
PC	169	NT	М		
PC	170	NT	М		
PC	171	NT	М		
PC	172	0.1	M	AL	Action Level
PC	173	0.1	M	AL	Action Level
PC	175	NT	M		
PC	176	0.1	M		
PC	177	NT	M		
PC	178	NT	M		
PC	180	NT	M		
PC	189	NT	M		
PC	190	NT	M		
PC	192	15	M		
PC	195	15	M		
PC	197	0.05	M		
PC	202	NT	M		
PC	203	NT	M		
PC	204	NT	M		
PC	205	NT	M		
PC	216	NT	M		

PC	226	NT	М		
PC	235	NT	M		
PC	236	0.25	M		
PC	245	NT	M		
PC	254	10	M		
PC	300	0.2	M	AL	Action Level
PC	304	NT	M		
PC	305	NT	М		
PC	321	NT	М		
PC	338	0.5	М		
PC	349	0.1	M	AL	Action Level
PC	351	NT	M		
PC	387	NT	M		
PC	512	NT	M		
PC	529	25	M		
PC	537	NT	М		
PC	539	5	М		
PC	546	10	М		
PC	547	2	M		
PC	558	NT	М		
PC	597	NT	М		
PC	604	NT	М		
PC	607	1	М		
PC	609	NT	М		
PC	616	NT	М		
PC	617	NT	М		
PC	623	7	М		
PC	624	50	М		
PC	626	20	M		
PC	639	10	M		
PC	679	2	M		
PC	713	0.05	M		
PC	714	10	M		
PC	714	NT	M		
PC	745	0.25	M		
PC	745	0.25	M		
PC	781	0.25 NT	M		
PC	900	2	M		
PC		2			
PC	901	2	M		
	902		M		
PC	903	0.05	M		
PC	904	0.05	M		
PC	905	0.05	M		
PC	928	NT	M		
PC	963	NT	M		
PC	966	NT	M		
PC	B19	NT	M		

PS	011	2	M		
PS	022	0.2	M	AL	Action Level
PS	022	0.5	M	AL	Action Level
PS	024	0.05	M	AL	Action Level
PS	032	1	M	AL	Action Level
PS	032	NT	M		
PS	042	0.01	M	AL	Action Level
PS	050	0.5	M	AL	Action Level
PS	050	8	M		
PS	055	14	M		
PS	057	1	M		
PS	065	1	M		
PS	069	0.25	M		
PS	070	8	M		
PS	083	NT	M		
PS	087	0.2	M	AL	Action Level
PS	102	10	M		
PS	107	NT	М		
PS	114	0.3	М		
PS	117	0.75	М		
PS	125	NT	М		
PS	129	NT	М		
PS	134	NT	М		
PS	143	0.01	М	AL	Action Level
PS	144	NT	М		
PS	147	NT	М		
PS	148	NT	М		
PS	149	NT	M		
PS	151	0.05	М		
PS	157	NT	M		
PS	159	5	M		
PS	160	0.1	M		
PS	164	NT	M		
PS	165	0.5	M		
PS	166	NT	M		
PS	167	NT	M		
PS	168	NT	M		
PS	169	NT	M		
PS	170	NT	M		
PS	171	2	M		Α (' ' '
PS	172	0.1	M	AL	Action Level
PS	173	0.1	M	AL	Action Level
PS	176	NT	M		
PS	177	NT	M		
PS	178	2 NT	M		
PS DS	180	NT	M		
PS	189	NT	M		

PS	190	NT	М		
PS	195	NT	M		
PS	197	NT	M		
PS	202	NT	M		
PS	202	NT	M		
PS	203	NT	M		
PS	204	NT	M		
PS	216	0.75	M		
PS	226	NT	M		
PS	235	NT	M		
PS	236	NT	M		
PS	254	NT	M	A 1	Λ (' Ι Ι
PS	300	0.2	M	AL	Action Level
PS	304	NT	M		
PS	305	NT	M		
PS	321	NT	M		
PS	338	0.5	M		
PS	349	0.1	M	AL	Action Level
PS	382	10	M		
PS	387	NT	M		
PS	512	NT	M		
PS	529	NT	M		
PS	537	NT	M		
PS	539	NT	M		
PS	546	1	M		
PS	547	NT	M		
PS	597	NT	M		
PS	604	NT	М		
PS	607	0.2	М		
PS	609	NT	М		
PS	616	NT	М		
PS	617	NT	М		
PS	623	NT	М		
PS	626	NT	М		
PS	679	NT	М		
PS	713	NT	M		
PS	714	1	М		
PS	721	NT	M		
PS	745	NT	M		
PS	746	NT	M		
PS	781	NT	M		
PS	900	2	M		
PS	901	2	M		
PS	902	2	M		
PS	903	0.05	M		
PS	904	0.05	M		
PS	905	0.05	M		
	300	0.00	171		

PS	928	NT	M		
PS	963	NT	M		
PS	966	NT	M		
PS	B19	NT	M		
SP	011	100	M		
SP	022	0.5	M	AL	Action Level
SP	022	0.5	M	AL	Action Level
SP		0.7	M	AL	Action Level
SP	028			AL	Action Level
SP SP	032	NT	M		
	033	NT	M		
SP	042	2	M	Δ1	A attack to a second
SP	044	0.01	M	AL	Action Level
SP	050	1	M		
SP	052	8	M		
SP	055	14	M		
SP	057	1	M		
SP	065	1	M		
SP	069	1	M		
SP	070	NT	M		
SP	083	NT	M		
SP	087	0.5	M	AL	Action Level
SP	102	12	M		
SP	107	NT	M		
SP	114	0.3	M		
SP	117	0.75	M		
SP	125	NT	M		
SP	129	NT	M		
SP	134	NT	M		
SP	143	0.01	М	AL	Action Level
SP	144	NT	М		
SP	147	NT	М		
SP	148	NT	М		
SP	149	NT	М		
SP	151	0.05	М		
SP	157	NT	М		
SP	159	6	М		
SP	160	NT	М		
SP	164	NT	М		
SP	165	NT	М		
SP	166	NT	М		
SP	167	NT	M		
SP	168	NT	M		
SP	169	NT	M		
SP	170	NT	M		
SP	171	2	M		
SP	172	0.1	M	AL	Action Level
SP	172	0.1	M	AL	Action Level
	173	U. I	IVI	\	AUTOH FEACI

SP	175	NT	М		
SP	176	NT	M		
SP	177	NT	M		
SP	178	2	M		
SP	180	NT	M		
SP	189	NT	M		
SP	190	NT	M		
SP	192	0.2	M		
SP	195	NT	M		
SP	197	NT	M		
SP	202	NT	M		
SP	203	NT	M		
SP	204	NT	M		
SP	205	NT	M		
SP	216	0.75	M		
SP	226	NT	M		
SP	235	NT	M		
SP	236	NT	M		
SP	245	NT	M		
SP	254	NT	M		
SP	300	0.5	M	AL	Action Level
SP	304	NT	M		7.00.01. 2010.
SP	305	NT	M		
SP	321	NT	М		
SP	338	3	М		
SP	349	0.1	М	AL	Action Level
SP	351	NT	М		
SP	387	NT	М		
SP	512	NT	М		
SP	529	NT	М		
SP	537	NT	М		
SP	539	20	М		
SP	546	NT	М		
SP	547	2	М		
SP	558	NT	M		
SP	597	NT	М		
SP	604	NT	М		
SP	607	10	М		
SP	609	NT	М		
SP	616	NT	M		
SP	617	NT	M		
SP	623	NT	M		
SP	626	NT	M		
SP	679	NT	M		
SP	713	NT	M		
SP	714	NT	M		
SP	721	NT	M		

CD	745	NIT	N 4		
SP	745	NT	M		
SP	746	NT	M		
SP	752	NT	M		
SP	781	NT	M		
SP	900	2	M		
SP	901	2	M		
SP	902	2	M		
SP	903	0.05	M		
SP	904	0.05	М		
SP	905	0.05	М		
SP	928	NT	М		
SP	963	NT	М		
SP	966	NT	М		
SP	B19	NT	М		
SW	011	NT	M		
SW	022	1.0	M	AL	Action Level
SW	024	0.1	M	712	ACTION LOVE
SW	028	0.1	M	AL	Action Level
SW	032	NT	M	/\L	Action Level
SW	042	NT	M		
				ΛI	A ation Laval
SW	044	0.01	M	AL	Action Level
SW	050	0.5	M		
SW	052	<u>1</u>	M		
SW	055	7	M		
SW	057	0.1	M		
SW	065	0.1	M		
SW	069	NT	M		
SW	070	0.25	M		
SW	083	15	M		
SW	087	1.0	M	AL	Action Level
SW	102	0.2	M		
SW	107	NT	M		
SW	114	NT	М		
SW	117	NT	М		
SW	125	NT	М		
SW	129	NT	М		
SW	134	2	M		
SW	143	0.01	M	AL	Action Level
SW	144	10	M		· · · · · · · · · · · · · · · · · · ·
SW	147	NT	M		
SW	148	NT	M		
SW	149	NT	M		
SW	151	0.05	M		
SW	157	0.02	M		
SW	157	0.02	M		
			M		
SW	160	0.05			
SW	164	NT	M		

SW	165	10	M		
SW	166	NT	M		
SW	167	0.1	М		
SW	168	0.1	М		
SW	169	0.1	М		
SW	170	NT	М		
SW	171	NT	М		
SW	172	0.1	М	AL	Action Level
SW	173	0.1	М	AL	Action Level
SW	176	NT	М		
SW	177	NT	М		
SW	178	NT	М		
SW	180	NT	М		
SW	189	NT	М		
SW	190	NT	М		
SW	192	0.2	М		
SW	195	NT	М		
SW	197	NT	М		
SW	202	NT	M		
SW	203	NT	М		
SW	204	NT	M		
SW	205	NT	M		
SW	216	NT	M		
SW	226	NT	M		
SW	235	NT	M		
SW	236	NT	M		
SW	245	NT	M		
SW	254	NT	M		
SW	300	1	M	AL	Action Level
SW	304	NT	M	, (=	71011011 20101
SW	305	NT	M		
SW	321	NT	M		
SW	338	0.5	M		
SW	349	0.1	M	AL	Action Level
SW	382	0.2	M	, (=	71011011 20101
SW	387	NT	M		
SW	512	NT	M		
SW	529	NT	M		
SW	537	0.1	M		
SW	539	NT	M		
SW	546	NT	M		
SW	547	NT	M		
SW	597	NT	M		
SW	604	NT	M		
SW	607	0.5	M		
SW	609	NT	M		
SW	616	NT	M		
	010	1 1 1	IVI		

SW	617	NT	M		
SW	623	NT	M		
SW	626	NT	M		
SW	679	NT	M		
SW	713	NT	M		
SW	714	NT	M		
SW	721	NT	M		
SW	745	NT	M		
SW	746	NT	M		
SW	781	NT	М		
SW	900	0.2	M		
SW	901	0.2	M		
SW	902	0.2	M		
SW	903	0.05	M		
SW	904	0.05	M		
SW	905	0.05	М		
SW	928	NT	M		
SW	963	NT	М		
SW	966	NT	M		
SW	B19	NT	М		
TO	011	25	М		
TO	022	0.05	М	AL	Action Level
ТО	024	0.75	М		
TO	028	0.05	М	AL	Action Level
TO	032	NT	М		
TO	042	2	М		
TO	044	0.01	М	AL	Action Level
TO	050	3	M	,	71011011 20101
TO	052	8	M		
TO	055	14	M		
TO	057	1	M		
TO	065	<u>.</u> 1	M		
TO	069	0.2	M		
TO	070	8			
TO		10	M		
	083	0.05		ΛΙ	Action Level
TO	087		M	AL	ACTION Level
TO	102	10	M		
TO	107	2	M		
TO	114	0.1	M		
TO	117	0.75	M		
TO	125	NT	M		
TO	129	NT	M		
TO	134	1	M		
TO	143	0.01	М	AL	Action Level
TO	144	5	M		
TO	147	NT	М		
TO	148	0.1	M		

TO	149	NT	M		
TO	151	0.05	M		
TO	157	NT	M		
ТО	159	1	M		
TO	160	0.5	M		
TO	164	5	M		
TO	165	2	M		
TO	166	NT	M		
TO	167	NT	M		
TO	168	NT	M		
TO	169	NT	M		
TO	170	1	M		
TO	171	2	М		
TO	172	0.1	M	AL	Action Level
TO	173	0.1	М	AL	Action Level
TO	176	5	М		
TO	177	NT	М		
TO	178	2	М		
TO	180	NT	М		
TO	189	0.1	М		
TO	190	0.1	М		
TO	192	5	М		
TO	195	NT	М		
TO	197	NT	М		
TO	202	NT	M		
TO	203	0.1	M		
TO	204	NT	M		
TO	205	NT	M		
TO	216	0.75	M		
TO	226	NT	M		
TO	235	NT	M		
TO	236	NT	M		
TO	245	NT	M		
TO	254	5	M		
TO	300	0.05	M	AL	Action Level
TO	304	0.03	M	AL	Action Level
TO	305	NT	M		
TO	305	0.1	M		
TO		0.1			
TO	338 349	0.5	M	AL	Action Level
TO		10		AL	ACTION LEVEL
	382		M		
TO	387	0.1	M		
TO	512	NT	M		
TO	529	NT	M		
TO	537	2	M		
TO	539	2	M		
ТО	546	1	M		

TO	547	2	M	
TO	597	NT	M	
TO	604	NT	М	
TO	607	NT	М	
TO	609	NT	М	
TO	616	NT	M	
TO	617	NT	M	
TO	623	NT	М	
TO	626	NT	M	
TO	679	NT	М	
TO	713	NT	М	
TO	714	1	М	
TO	721	NT	М	
ТО	745	NT	М	
ТО	746	NT	M	
TO	781	0.2	М	
ТО	900	2	М	
TO	901	2	М	
TO	902	2	М	
TO	903	0.05	М	
TO	904	0.05	M	
TO	905	0.05	M	
TO	928	0.1	M	
TO	963	NT	М	
TO	966	0.1	M	
TO	B19	NT	М	
WH	024	50	В	
WH	042	200	В	
WH	052	8000	В	
WH	057	1000	В	
WH	065	1000	В	
WH	102	3000	В	
WH	117	300	В	
WH	129	250	В	
WH	148	50	В	
WH	151	50	В	
WH	157	1000	В	
WH	159	1000	В	
WH	160	500	В	
WH	167	NT	В	
WH	168	NT	В	
WH	171	40	В	
WH	178	40	В	
WH	180	100	В	
WH	189	50	В	
WH	195	NT	В	
WH	216	300	В	

14/11	225	0000	D	
WH	235	6000	В	
WH	275	2000	В	
WH	299	100	В	
WH	305	250	В	
WH	338	500	В	Tolerance as of July 1996
WH	512	100	В	
WH	537	NT	В	
WH	558	NT	В	
WH	604	50	В	
WH	621	50	В	
WH	900	100	В	
WH	901	100	В	
WH	902	100	В	