Valid Codes & Descriptions for ANNOTATED INFORMATION in 2017 PDP Analytical Results

Annotate Code	Annotated Information	
Q	Residue at below quantifiable level (BQL)	
QV	Residue at <bql> with presumptive violation - No Tolerance</bql>	
QX	Residue at <bql> with presumptive violation - Exceeds Tolerance</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 2017 PDP Samples

Claim Code	Commodity Marketing Claim	
NC	No Claim	
OT	Other	
PO	Organic	
PP	Pesticide Free	

Valid Codes & Descriptions for COMMODITIES Sampled/Analyzed by PDP in 2017 (Fresh Product Unless Otherwise Noted)

Commodity		# of Samples
Code	Commodity Name	Analyzed
AC	Applesauce	570
AS	Asparagus	354
AZ	Cranberries, Frozen	428
CA	Cranberries	311
CG	Cabbage	354
CU	Cucumbers	378
GF	Grapefruit	526
GK	Kale Greens	708
HY	Honey	315
LT	Lettuce	378
MA	Mangoes	177
MK	Milk	711
NC	Pineapple, Canned	756
OL	Olives, Canned	754
ON	Onions	708
PD	Plums, Dried (Prunes)	191
SN	Snap Peas	710
SW	Sweet Potatoes	701
TC	Tomatoes, Canned	566
WB	Water, Bottled	756
ZB	Garbanzo Beans, Canned	189

Valid Codes & Descriptions for COMMODITY TYPE in 2017 PDP Samples

Commod Type Code	Commodity Type
CA	Canned
DR	Dried
FR	Fresh
FZ	Frozen
NP	Not Provided
PU	Puree
RE	Liquid Ready-to-Serve
WH	Water Bottle 2-HDPE
WP	Water Bottle 1-PETE

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 2017 PDP Analytical Results

ConfMethod Code	Confirmation Method
GT	GC/MS/MS - triple quadropole
LU	LC-MS/MS - triple quadrapole

Valid Codes & Descriptions for COUNTRIES Where PDP 2017 Samples Originated

Country Code	Country Name
150	Argentina
160	Australia
180	Bahamas
220	Brazil
260	Canada
272	Sri Lanka
275	Chile
280	China
320	Dominican Republic
325	Ecuador
338	Fiji
350	France
415	Guatemala
430	Honduras
450	Iceland
455	India
458	Indonesia
480	Italy
505	Kenya
595	Mexico
610	Morocco
660	New Zealand
685	Norway
720	Peru
725	Philippines
755	Romania
801	South Africa
830	Spain
875	Thailand
905	Turkey
922	Egypt
925	United Kingdom
945	Vietnam
971	Croatia
974	Ukraine
M02	Brazil / Mexico / USA
M04	Brazil / Mexico
M35	Argentina / USA
M42	Argentina / Brazil
M66	Argentina / Chile / USA
M99	Multi-Country Origin - Countries Unknown
MA3	Argentina / Chile / France / USA

Country Code	Country Name
MB3	Argentina / Canada / USA
MC3	Argentina / Canada / India / USA
MF2	Brazil / Canada
MK6	Argentina / India / Mexico / Uruguay / USA
MK7	Brazil / Mexico / Uruguay
MK8	Argentina / Vietnam / USA
MK9	Argentina / Canada / India / Uruguay / USA
ML1	India / Mexico / Ukraine
ML2	Argentina / Canada / Ukraine / USA
ML3	Argentina / Canada / India / Ukraine / USA
ML4	India / Ukraine / Vietnam
ML5	Argentina / Canada / Ukraine
ML6	Argentina / Canada / Mexico / USA
ML7	India / Vietnam
ML8	Argentina / Canada / Mexico
ML9	India / Ukraine
MM1	Argentina / Canada / India / Ukraine / Uruguay / USA
MM2	Canada / India / Ukraine / USA
MM3	Argentina / Australia / Chile / USA

Valid Codes & Descriptions for DETERMINATIVE METHOD in 2017 PDP Analytical Results

Determin Code	Determinative Method
07	GC/MS - Gas Chrom w/Mass Spec - single quadrupole
35	GC/MS/MS - triple quadrupole
52	LC/MS/MS - Liquid Chrom w/ Tandem Mass Spec - triple quad
64	Second LC/MS/MS

Valid Codes & Descriptions for COLLECTION/DISTRIBUTION FACILITY TYPE in 2017 PDP Samples

DistType Code	Collection Facility Type
D	Distribution Center
F	Farmgate / Produce Stand
Н	Wholesale
L	Wholesale and Retail
R	Retail
Т	Terminal Market

Valid Codes & Descriptions for EXTRACTION METHOD in 2017 PDP Analytical Results

Extract		
Code	Extraction Method	
805	MDA Modified QuEChERS Method	
818	NSL Animal Tissue Extraction Method	
904	NYS SPE method for Bottled Water	

Valid Codes & Descriptions for PDP Participating LABORATORIES in 2017

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
MI1	Michigan Dept of Agriculture & Rural Development	East Lansing, MI
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
US2	USDA, AMS, National Science Laboratory	Gastonia, NC
WA1	Washington State Department of Agriculture	Yakima, WA

Valid Codes & Descriptions for MEAN RESULT in 2017 PDP Analytical Results (O, A, and R indicated Positive Detections)

Mean Code	Mean Result Finding
ND	Non-Detect: Validated, well-recovered
NP	Non-Detect: Marginal Performing Analyte
0	Detect: Original Extraction 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 2017

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
001	Aldrin	Α	9440
002	Allethrin	0	4527
007	Biphenyl	I	1060
011	Captan	Α	2770
015	Chlorobenzilate	Α	1826
020	Rotenone	I	1826
024	Diazinon	С	10499
026	2,4-D	G	735
028	Dieldrin	Α	10165
032	Diuron	А	7646
034	Endrin	А	10196
035	EPN	С	4304
042	Azinphos methyl	С	10541
044	Heptachlor	Α	9486
047	Dicofol Total	Α	91
050	Lindane (BHC gamma)	Α	8778
052	Malathion	С	9831
055	Methoxychlor Total	Α	2661
057	Parathion methyl	С	9123
058	MGK-264	F	9064
065	Parathion ethyl	С	8042
066	Ethylan	Α	1826
069	Mevinphos Total	С	7315
070	Piperonyl butoxide	I	10501
075	Pyrethrins	Α	1060
083	O-Phenylphenol	I	3411
102	Carbaryl	Е	10541
103	Dioxathion	С	1826
104	Dodine	F	1826
105	Fenchlorphos (Ronnel)	Α	1826
107	Ethion	С	5793
108	Tetradifon	Α	8012
111	Ethoxyquin	I	1505
114	Chlorpropham	E	9123
117	Disulfoton	С	6188
124	Coumaphos	С	6982
125	Diphenylamine (DPA)	F	7256
126	Folpet	Α	2634
129	Linuron	Α	8175
130	Trichlorfon	С	4400
134	DCPA	Α	10449
143	Heptachlor epoxide	Α	8778
144	Dicloran	Α	9077
147	Tecnazene	Α	5174

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
148	Phorate	С	6874
149	Simazine	R	7625
151	Trifluralin	A	10541
152	Terbacil	A	7328
153	Bromacil	U	5775
156	Ametryn	R	4743
157	Thiabendazole	В	8999
158	Nitrofen	A	1826
159	Methomyl	E	9800
160	Chlorpyrifos	C	10541
161	Pebulate	Р	1477
163	Fonofos	C	6234
164	Chlorothalonil	A	3050
165	Phosmet	С	8670
166	Phosalone	С	8042
167	Aldicarb	Е	7177
168	Aldicarb sulfone	Е	8367
169	Aldicarb sulfoxide	Е	6773
170	Methamidophos	С	9785
171	Dimethoate	С	10499
172	Chlordane trans	А	9486
173	Chlordane cis	А	9486
175	Ethoprop	С	8025
176	Tetrachlorvinphos	С	4778
177	Fenthion	С	4552
178	Omethoate	С	9722
180	Carbofuran	Е	10541
181	Metribuzin	F	6855
189	Phorate sulfone	С	8693
190	Phorate sulfoxide	С	8808
191	Benfluralin	А	3319
192	Benomyl	В	294
195	Methiocarb	Е	4313
196	Chloroneb	Α	1826
197	Methidathion	С	9123
200	EPTC	Р	4923
201	Vernolate	Р	1477
202	Carbophenothion	С	3697
203	Phosphamidon	С	5174
204	Acephate	С	9729
205	Terbufos	С	2907
208	Malathion oxygen analog	С	9516
209	Dicrotophos	С	3697
210	Carboxin	F	3190
216	Disulfoton sulfone	С	8437
217	DEF (Tribufos)	С	2141
219	Oxydemeton methyl	С	6111

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
222	Permethrin cis	0	6250
223	Permethrin trans	0	6250
224	Profenofos	С	9123
226	Demeton-S sulfone	С	1826
227	Alachlor	A	5093
229	Flucythrinate	0	1794
230	Pendimethalin	F	9831
235	Chlorpyrifos methyl	С	406
236	Fenamiphos	С	6213
237	Phosmet oxygen analog	С	7193
239	Bensulide	С	4534
242	Mephosfolan	С	91
243	Fensulfothion	С	1826
244	Dialifos	С	1826
245	Oxydemeton methyl sulfone	С	5877
247	Phoxim	С	2886
249	Prometryn	R	4012
250	Thionazin	С	1826
253	Dicofol o,p'	A	2765
254	Dicofol p,p'	A	7525
255	Cyromazine	F	3069
256	Methiocarb sulfoxide	E	1826
258	Isofenphos	С	2180
264	Propiconazole	L	9787
267	Crotoxyphos	С	1826
271	Fenarimol	A	7600
272	2,6-dichlorobenzamide	T	315
275	Methoxychlor p,p'	A	3237
276	Methoxychlor olefin	A	1871
278	Chlordimeform	A	91
283	Metolachlor	A	10541
292	Fluazifop butyl	G	4778
293	Etrimfos	С	91
297	Fluvalinate (as Tau-Fluvalinate)	0	8549
299	Diclofop methyl	G	1493
303	Naled	С	2557
304	Quintozene (PCNB)	А	8308
305	Atrazine	R	9123
310	Propham	E	1826
321	Hexachlorobenzene (HCB)	A	5092
323	Sulfallate	Р	1826
324	Dichlobenil	Т	8553
330	Diphenamid	F	5489
333	Propazine	R	406
338	Dichlorvos (DDVP)	С	9267
341	Propanil	A	2141
343	Monocrotophos	С	4363

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
349	Oxychlordane	Α	1826
351	Pentachloroaniline (PCA)	Α	8760
352	Mirex	I	1493
370	Parathion oxygen analog	С	3697
377	Phenthoate	I	3697
382	1-Naphthol	E	4249
385	Promecarb	E	1826
387	Pentachlorobenzene (PCB)	Α	8739
388	Pentachlorophenyl methyl sulfide	Α	6283
391	Fenitrothion	С	3697
395	Diazinon oxygen analog	C	8057
512	3-Hydroxycarbofuran	E	10520
523	Bromopropylate	A	3618
529	Vinclozolin	A	8042
536	Triazophos	C	4678
537	Oxamyl	E	9123
539	Permethrin Total	0	4285
540	Pronamide	A	8367
545	Chlorthiophos	C	91
547	Azinphos ethyl	C	1826
553	Pyrazophos	C	4363
556	Resmethrin	0	6014
558	Demeton-S	C	1826
562	Pirimiphos methyl	C	7727
569	Trichloronate	C	91
580	Pirimicarb	E	6234
587	Pirimiphos-ethyl	C	1826
593	Procymidone	A	5856
594	Napropamide	F	7736
595	Pyrazon	A	1826
596	Norflurazon	A	8981
597	Cypermethrin	0	10541
602	Bromophos ethyl	C	91
603	Famphur	C	91
604	Imazalil	N	9102
607	Metalaxyl/Mefenoxam	F	10541
608	Triadimefon	L	6549
609	Sulprofos	C	2941
611	Thiophanate methyl	E	1081
612	•		
	Deltamethrin (includes parent Tralomethrin) Prothiofos	0	10541
613		С	3250
614	Coumaphos oxygen analog	С	5505
621	Tri Allate	Р	3303
623	Propargite	l l	8367
624	Tetrahydrophthalimide (THPI)	A	6167
625	Oxadiazon	A	3287
626	Iprodione	A	8346

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
633	Hexazinone	S	3201
634	Methiocarb sulfone	E	1826
636	Propetamphos	С	10512
637	Isoprocarb	E	1826
638	Triadimenol	L	5759
649	Tolylfluanid	A	1030
651	Diflubenzuron	A	7598
656	Dioxacarb	E	1826
658	Bendiocarb	E	10197
660	Fenthion sulfone	C	2886
661	Quinalphos	C	4363
662	Mecarbam	C	1826
664	Dichlofenthion	C	91
666	Carbendazim (MBC)	В	9487
667	Crufomate	C	1826
675	Propachlor	A	4012
678	Terbuthylazine	R	4363
679	Myclobutanil	L	9833
682	Monolinuron	A	1826
699	Clofentezine	A	2111
701	Fluometuron	A	3222
701	Disulfoton sulfoxide	C	8041
708	Demeton-O	C	1826
713	Oxyfluorfen	A	6982
713	Esfenvalerate	0	4272
717	Chlorimuron ethyl	K	2652
717	Chlorsulfuron	K	1826
719	Clomazone	A	9126
720	Norflurazon desmethyl	A	9123
721	Ethalfluralin	A	7331
721	Etridiazole	A	5444
723	Formetanate hydrochloride	E	4363
725	Nitrapyrin	A	2907
726	Thiobencarb	P	5190
727	Acifluorfen	A	1523
728	Bifenox	A	1826
729	Bromoxynil	G	1523
731	Triclopyr	G	1523
731	Dipropetryn	R	91
736	Fluridone	A	10541
737	Oryzalin	F	6615
737	Terbutryn	R	61
740		C	2574
740	Bensulide oxygen analog Fenamiphos sulfone	C	6234
745	Fenamiphos sulfoxide	C	6234
	· ·		
750	Quizalofop ethyl	G	2907
752	Terbufos oxygen analog sulfone	С	2153

Pest		Tast O	# of Analysis
Code	Pesticide Name	Test Class	Results
758	Bentazon	F	3979
769	Azinphos methyl oxygen analog	С	6878
772	Chlorpyrifos oxygen analog	С	10194
777	Fenoxaprop ethyl	G	2141
778	Molinate	Р	91
779	Parathion methyl oxygen analog	С	5445
780	Tebuthiuron	F	4012
781	Cyfluthrin	0	10541
783	Butylate	Р	1826
784	Desethyl-desisopropyl atrazine	R	756
785	Desisopropyl atrazine	R	1322
786	Desmedipham	E	1031
793	ТСМТВ	F	2907
794	Thidiazuron	F	1826
797	Fluroxypyr	G	1523
798	Haloxyfop	G	1523
804	Tricyclazole	I	1826
806	Butachlor	Α	91
807	Acetochlor	Α	7646
808	Fenpropathrin	0	10541
811	Fenoxycarb	Е	1826
814	Prodiamine	Α	315
816	Aspon	С	354
832	Benazolin	I	1523
833	Prochloraz	N	3303
836	Fluorodifen	А	91
837	Simetryn	R	354
840	Fenuron	F	1826
841	Heptenophos	С	1826
843	Isoproturon	A	1826
848	Phenothrin	0	10494
850	Bitertanol	L	3303
855	Isoprothiolane	I	445
856	Fenobucarb (BPMC)	Ē	1826
857	Butocarboxim	E	2415
858	Ethiofencarb	E	4397
859	Lenacil	U	3061
860	Metolcarb	E	1826
867	Iprobenfos (IBP)	C	91
872	Bupirimate	V	4363
873	Pirimicarb desmethyl	E	4363
877	Cymoxanil	F	7499
886	Fenpropimorph	W	4766
892	Pretilachlor	A	91
900	Endosulfan I	A	9801
900	Endosulfan II	A	9801
901	Endosulfan sulfate	A	9830
902	Endosulian sullate	A	9030

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
903	BHC alpha	Α	9486
904	BHC beta	A	6585
905	BHC delta	A	1826
906	DDT p,p'	A	8793
907	DDT o,p'	A	5115
908	DDD p,p'	A	6931
909	DDD o,p'	A	5158
910	DDE p,p'	A	10322
911	DDE o,p'	A	4737
915	Triforine	A	3077
928	Phorate oxygen analog	С	3196
930	Bifenthrin	0	10541
942	Prometon	R	2186
943	Thiodicarb	Е	4379
945	Ethofumesate	С	3201
947	Tetramethrin	0	8564
948	Abamectin	D	4359
950	Flusilazole	L	5856
951	Phorate oxygen analog sulfoxide	С	4156
953	Cadusafos	С	1826
954	Hexaconazole	L	3303
956	Penconazole	L	4678
961	Pyridaphenthion	С	91
963	Terbufos sulfone	С	4778
964	Desethyl atrazine	R	1773
966	Phorate oxygen analog sulfone	С	4156
967	Imidacloprid	А	9833
A03	Acrinathrin	0	315
A05	Benoxacor	А	8395
A15	Chlorethoxyfos	С	2907
A22	Cyproconazole	L	4379
A25	Dichlorprop	G	1523
A30	Fenbuconazole	L	9123
A38	Lactofen	А	2536
A40	Leptophos oxygen analog	С	1826
A42	Mecoprop (MCPP)	G	1523
A43	Dichlormid	F	2907
A46	Oxadixyl	F	5174
A47	Oxamyl oxime	E	6937
A48	Paclobutrazol	l	4363
A53	Profluralin	A	1826
A58	Tebuconazole	L	10541
A59	Tebupirimfos	С	1305
A60	Terbufos oxygen analog	С	1081
A61	Triflumizole	L	7960
A81	Cyclanilide	l	1523
A82	Fipronil	Α	6337

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
A83	Fipronil sulfide (MB45950)	Α	315
A84	Fipronil sulfone (MB46136)	Α	3422
A88	Desmetryn	R	91
AAK	Chlorfenvinphos total	С	4366
AAU	Flumetsulam	А	1826
AAV	Flumiclorac pentyl	А	1826
AAX	Ethion mono oxon	С	3697
AAY	Sulfentrazone	I	5676
ABB	Spinosad	I	7600
ABC	Spinosad A	I	2553
ABD	Spinosad D	I	1060
ABF	Pymetrozine	F	6141
ABG	Tebufenozide	F	9123
ABN	Acetochlor ethanesulfonic acid (ESA)	Α	756
ABP	Alachlor ethanesulfonic acid (ESA)	Α	756
ACB	Imazapyr	J	901
ACC	Imazaquin	J	1523
ACD	Imazethapyr	J	3348
ACF	Methomyl oxime	Е	255
ACG	Metolachlor ethanesulfonic acid (ESA)	А	756
ACI	Metsulfuron methyl	K	1826
ACM	Nicosulfuron	K	2820
ACP	Sulfometuron methyl	K	1826
ACS	Tribenuron methyl	K	1826
ACV	Methoprene	I	3501
ACZ	Imazapic	J	1373
ADC	Prallethrin	0	7193
ADD	Dimethenamid	F	8000
ADE	Esfenvalerate+Fenvalerate Total	0	6237
ADG	Indoxacarb	I	7930
ADH	Cyphenothrin	0	7547
ADI	Etofenprox	0	9029
ADK	Imiprothrin	0	8355
ADP	Triasulfuron	K	1826
ADR	Triticonazole	L	4699
ADS	Sulfosulfuron	K	1432
AEC	Hydroprene	I	6500
AEG	Prosulfuron	K	2907
AEH	Halosulfuron methyl	K	3240
AEJ	Resmethrin cis	0	3662
AEK	Resmethrin trans	0	3623
AEL	Cyhalothrin, Total (Cyhalothrin-L + R157836 epimer)	0	8776
AEM	Cyhalothrin, Lambda	0	1733
AEP	Clothianidin	F	10541
AEQ	Thifensulfuron methyl	K	1826
AER	Clethodim	I	6482
AES	Methoxyfenozide	I	10541

Code Pesticide Name Test Class Results AEV Sethoxydim I 6483 AEW Famoxadone F 6848 AFC Heptachlor epoxide cis A 708 AFF Flumioxazin A 6814 AFK Halosulfuron K 2141 AFM Flutriafol L 5612 AFN Diniconazole L 1826 AFO Dinotefuran A 10181 AFS Fenpyroximate F 6634 AFU Propamocarb hydrochloride E 3830 AFU 2,6-DI	Pest			# of Analysis
AEV Sethoxydim I 6483 AEW Famoxadone F 6848 AFC Heptachlor epoxide cis A 708 AFF Flumioxazin A 6814 AFK Halosulfuron K 2141 AFM Flutriafol L 5612 AFN Dinicorazole L 1826 AFO Dinotefuran A 10181 AFO Dinotefuran A 10781 AFO Dinotefuran A 10781 AFO Divodican A 8774 AFV Spiromesifen I 1 17796 AFO Spiromesifen ethyl I 1 17796 AGB Ipovalicarb <t< td=""><td></td><td>Pesticide Name</td><td>Test Class</td><td>•</td></t<>		Pesticide Name	Test Class	•
AEW Famoxadone F 6848 AFC Heptachlor epoxide cis A 708 AFF Humioxazin A 6814 AFK Halosulfuron K 2141 AFM Flutriafol L 5612 AFN Diniconazole L 1826 AFO Dinotefuran A 10181 AFS Fenpyroximate F 6634 AFU Spiromesifen Total (parent + enol metabolite) I 1871 AFX Spiromesifen Total (parent + enol metabolite) I 1871 AFX Spiromesifen Total (parent + enol metabolite) I 1871 AFX Spiromesifen Total (parent + enol metabolite) I 1871 AFX Novaluron A 8774 AFY Diffuencopart K 994 AFY Diffuencopart K 994 AFY Diffuencopart K 286 AGA Cyazofamid A 6861 A 6861<			<u> </u>	
AFC Heptachlor epoxide cis A 708 AFF Flumioxazin A 6814 AFK Halosulfuron K 2141 AFM Flutriafol L 5612 AFN Diniconazole L 1826 AFO Diniconazole F 6634 AFO Diniconazole F 6634 AFU Propamocarb hydrochloride E 3830 AFU APA 464 464 AFU		•	F	
AFF Flumioxazin A 6814 AFK Halosulfuron K 2141 AFM Flutriafol L 5612 AFN Diniconazole L 1826 AFO Dinotefuran A 10181 AFS Fenyeroximate F 6634 AFU Propamocarb hydrochloride E 3830 AFU Propamocarb hydrochloride E 3830 AFW Spiromesifen Total (parent + enol metabolite) I 1871 AFX Novaluron A 8774 AFX Novaluron A 8774 AFY Diffufenzopyr K 994 AFZ 2,6-DIPN I 1796 AFX 2,9-DIPN I 1796 AGE Lyraflufen ethyl I 13235 AGE Iprovalicarb E 2886 AGB Hyraflufen ethyl I 13235 AGE Iprovalicarb E 2886				
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AHU Pyridalyl I 2766 AHV Disulfoton sulfone oxygen analog C 3641 AHW Disulfoton sulfoxide oxygen analog C 3452 AHX Metconazole L 3201	AHS	Flubendiamide	I	5494
AHV Disulfoton sulfone oxygen analog C 3641 AHW Disulfoton sulfoxide oxygen analog C 3452 AHX Metconazole L 3201	AHT	· ·	Α	9831
AHW Disulfoton sulfoxide oxygen analog C 3452 AHX Metconazole L 3201	AHU	Pyridalyl	I	2766
AHX Metconazole L 3201	AHV	Disulfoton sulfone oxygen analog	С	3641
	AHW	, -	С	3452
AHY Ipconazole L 3499	AHX	Metconazole	L	3201
	AHY	Ipconazole	L	3499

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
AHZ	Saflufenacil	U	6587
AJA	Mesotrione	I	994
AJF	Rimsulfuron	K	4384
AJG	Trifloxysulfuron	K	4400
AJJ	Uniconazole	L	1794
AJK	Emamectin	D	1826
AJP	Indaziflam	<u> </u>	4400
AJU	DMST (4-dimethylaminosulphotosluidide)	A	1826
AJV	Lufenuron	A	2583
AJW	Metaflumizone	A	3821
AJX	Pencycuron		4363
AJY	Spiroxamine		5828
AJZ	Tebufenpyrad	A	4363
AKA	Teflubenzuron	A	2761
AKC	Ametoctradin	F	5801
AKD	Penthiopyrad	A	7988
AKG	Fluopyram	A	8859
AKH	Mefenpyr diethyl	1	1826
AKL	Thiencarbazone methyl	A	1703
AKN	Butocarboxim sulfone	E	1060
AKO	Butocarboxim sulfoxide	E	1060
AKP	Fenthion sulfoxide	C	2886
AKQ	Fenthion oxygen analog sulfone	C	1060
AKR	Fenthion oxygen analog sulfoxide	C	1060
AKU	Cyflufenamid		3240
AKW	Fluxapyroxad	A	7571
AKZ	Penflufen	A	3617
ALA	Picoxystrobin	F	3222
ALA	Sedaxane	A	1826
ALE	Isocarbophos	C	1826
ALG	Thymol	X	315
ALG	I The state of the	G	1826
ALR	Propaquizafop Cloransulam Methyl	A	1826
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ALR ALS	Flufenpyr ethyl Sulfoxaflor	A F	1826 5801
ALS	Terbufos sulfoxide	С	2907
ALT	Diclosulam		1614
ALV		A	1826
	Spiromesifen alcohol	1	
ALW	Fluazifop	G	1523
ALX	Fomesafen	F	2233
ALY	Pyraflufen	1	1523
ALZ	Quizalofop	G	1523
AMB	Cyantraniliprole	1	6831
AMC	Cyflumetofen	A	3116
AMD	Cyprosulfamide	1	2907
AME	Ethiprole	A	1826
AMF	Fenpropidin	l	1794

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1099
708
315
315
315
91
4062
1826
6615
4400
10329
9123
2141
10514
8149
10541
10541
10541
1796
3261
4129
7314
7646
10541
4006
4000
1826

Pest Code	Destinida Nama	Test Class	# of Analysis Results
	Pesticide Name		
B48	Azoxystrobin	F	10515
B51	Acibenzolar S methyl	F	7255
B52	Buprofezin	F	10541
B53	Epoxiconazole	L	2141
B54	Fluazinam	Α	2941
B56	Pyridaben	Α	7252
B57	Quinoxyfen	I	7808
B58	Difenoconazole	L	9831
B61	Pyraclostrobin	F	10541
B62	Diethofencarb	F	1826
B63	Flutolanil	Α	4027
B64	Fenamidone	Α	9046
B68	Thiacloprid	Α	8042
B70	Tolclofos methyl	Α	1826
B72	Tetraconazole	L	5505
B73	Fenazaquin	I	4386
B75	Boscalid	Α	10520
B77	Dimethomorph	W	10541
B78	Fluquinconazole	L	4418
B79	Trifloxystrobin	F	9831
B80	Acetamiprid	Α	10541
B82	Bifenazate	F	4947
B84	Etoxazole	F	5454
B85	Spirodiclofen	I	7330
D21	Mefenacet	F	354
D58	Aclonifen	Α	91
D62	Anilofos	С	91
D64	Atraton	R	91
D69	Beflubutamid	I	91
E13	Dimepiperate	I	91
E22	Ditalimfos	С	91
E74	Methacrifos	С	91
E78	DEET (N,N-diethyl-m-toluamide)	I	315
F01	Pyraclofos	С	91

Valid Codes & Descriptions for QUANTITATION METHOD in 2017 PDP Analytical Results

Quantitate Code	Quantitation Method
E	Estimate
Р	Marginal Performing Analyte

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
CO	Colorado
CT	Connecticut
DC	Washington D.C.
DE	Delaware
FL	Florida
GA	Georgia
HI	Hawaii
IA	Iowa
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
ОН	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
PR	Puerto Rico
RI	Rhode Island
SC	South Carolina

State Code	State
SD	South Dakota
TN	Tennessee
TX	Texas
UT	Utah
VA	Virginia
VT	Vermont
WA	Washington
WI	Wisconsin
WV	West Virginia
WY	Wyoming

Valid Codes & Descriptions for TEST (COMPOUND) CLASS in 2017 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
J	Imidazolinone
K	Sulfonyl Urea Herbicides
L	Conazoles / Triazoles
N	Imidazoles
0	Pyrethroids
Р	Thiocarbamates
R	Triazines
S	Triazine, Non-Halogenated
Т	Nitrile
U	Uracil
V	Pyrimidone
W	Morpholine
X	Natural Pesticides