#### Valid Codes & Descriptions for ANNOTATED INFORMATION in 2006 PDP Analytical Results

Annotate Code	Annotated Information	
Q	Residue at below quantifiable level (BQL)	
QV	Residue at <bql> with presumptive violation - No 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 2006 PDP Samples

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

# Valid Codes & Descriptions for COMMODITIES Sampled/Analyzed by PDP in 2006 (Fresh Product Unless Otherwise Noted)

Commodity		# of Samples
Code	Commodity Name	Analyzed
AC	Apple Sauce	744
BN	Bananas	742
BR	Broccoli	185
CA	Cranberries	316
CF	Cauliflower	558
CR	Carrots	744
EP	Eggplant	740
GF	Grapefruit	743
GK	Greens, Kale	98
GL	Greens, Collard	86
OJ	Orange Juice	557
PB	Peanut Butter	739
PC	Peaches	90
PD	Plums, Dried (Prunes)	224
PR	Poultry, Breast	655
PS	Sweet Peas, Frozen	744
PT	Poultry, Thigh	655
PU	Plums	515
PZ	Potatoes, Frozen	744
RA	Raisins	372
SP	Spinach	511
SS	Summer Squash	186
WB	Water, Bottled	367
WH	Wheat grain	687
WM	Watermelon	550
WR	Water, Finished	368
WS	Winter Squash	369
WU	Water, Untreated	369

#### Valid Codes & Descriptions for COMMODITY TYPE in 2006 PDP Samples

Commod Type Code	Commodity Type
CA	Canned
CO	Liquid Concentrate
FR	Fresh
FZ	Frozen
GJ	Glass Jar
GR	Grain, Raw
NP	Not Provided
OT	Other
PC	Plastic Container
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 2006 PDP Analytical Results

ConfMethod Code	Confirmation Method
С	GC or LC Alternate Column
CD	GC or LC Alt. Column and Alt. Detector
D	GC or LC Alternate Detector
I	GC/IT-Gas Chrom w/lon Trap MS-single stg
L	LC/MS-Liq Chrom w/Mass Spec-single stage
LL	LC/MS/MS - ion trap
LT	LC-MS/MS - Liq Chrom w/Tandem Mass Spec
М	GC/MS - single quadropole
MO	Quant. & Confirm. by GC/MS only
Р	LC-AMP - Liquid Chrom Alt. Mobile Phase
S	GC or LC -MS Alternate Detector
Т	GC/MS/MS - Gas Chrom w/Tandem Mass Spec

# Valid Codes & Descriptions for COUNTRIES Where PDP 2006 Samples Originated

Country Code	Country Name
150	Argentina
180	Bahamas
220	Brazil
227	Belize
260	Canada
275	Chile
285	Colombia
295	Costa Rica
320	Dominican Republic
325	Ecuador
338	Fiji
350	France
406	Grenada
415	Guatemala
430	Honduras
450	Iceland
475	Israel
480	Italy
595	Mexico
630	Netherlands
660	New Zealand
665	Nicaragua
710	Panama
720	Peru
730	Poland
971	Croatia
M01	Brazil / USA
M02	Brazil / Mexico / USA
M03	Brazil / Costa Rica / USA
M04	Brazil / Mexico
M06	Mexico / USA
M33	Belize / Brazil / Mexico / USA
M66	Argentina / Chile / USA
MA2	Brazil / Costa Rica
MA3	Argentina / Chile / France / USA
MA4	Argentina / Australia / Chile / France / USA
MA5	Brazil / Costa Rica / Mexico
MA6	Canada / USA
MA7	Brazil / Costa Rica / Mexico / USA
MA8	Belize / Brazile / USA
MA9	Belize / USA
MB1	Belize / Mexico / USA
UNK	Unknown

#### Valid Codes & Descriptions for DETERMINATIVE METHOD in 2006 PDP Analytical Results

Determin Code	Determinative Method	
01	GC/ECD - Electron Capture Detector	
	·	
02	GC/FPD - Flame Photometric Detector in Phosphorus Mode	
05	GC/ELCD - Electrolytic Conductivity Detector in Halogen Mode	
07	GC/MS - Gas Chrom w/Mass Spec - single quadrupole	
08	GC/IT - Gas Chrom w/ Ion Trap Mass Spec - single stage	
12	Liquid Chrom w/ POST-Column Derivatization & FL Detector	
34	GC/MS/MS - Gas Chrom w/ Tandem Mass Spectrometry	
58	GC - Gas Chromatography w/ Detector other than Listed	
60	GC/XSD - Halogen Specific Detector	
61	LC/MS - Liquid Chrom w/ Mass Spec - single stage	
62	LC-MS/MS - Liquid Chrom w/ Tandem Mass Spectrometry	
64	Second LC/MS/MS	
65	GC/Micro ECD - Micro Electronic Capture Detector	
66	GC/PFPD - Pulsed Flame Photometric Detector	
67	Third LC/MS/MS	
68	Second GC/ECD	
70	Fourth LC/MS/MS	
71	Second GC/Micro ECD	

#### Valid Codes & Descriptions for COLLECTION/DISTRIBUTION FACILITY TYPE in 2006 PDP Samples

DistType Code	Collection Facility Type
В	Broker
D	Distribution Center
G	Grain Lot
Н	Wholesale
L	Wholesale and Retail
Р	Processing Plant
R	Retail
S	Storage Facility
Т	Terminal Market
U	Unknown
W	Water Treatment Facility

#### Valid Codes & Descriptions for EXTRACTION METHOD in 2006 PDP Analytical Results

Extract		
Code	Extraction Method	
015	Modified Luke Extraction Method without 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	
554	CDFA Organophosphate Florasil Extraction Method	
555	CDFA Chlorinated Aminopropyl Extraction Method	
556	CDFA LC Compounds Florisil SPE Extraction Method	
800	FL-Modified CDFA C-18 Extraction Method (P-fraction)	
801	FL-Modified CDFA C-18 Extraction Method Aminopropyl SPE Cleanup	
802	FL-Modified CDFA C-18 Extraction Method w/ Florisil SPE Cleanup	
803	GIPSA Modified Method for Extraction of Multi-Residues in Grains	
804	GIPSA Modified Method for Determ. of Triazole Metab. in Wheat Flour (SPE, LC/MS-MS)	
805	MDA Modified Quecher's Method	
806	NYS Modified SPE Method (F&V)	
810	Montana SPE Triazole Extraction Method for Water	
811	Montana SPE Extraction Method for Polar Pesticides (Water)	
812	Montana Liquid/Liquid Extraction Method for Non-Polar Pesticides	
814	WA-Modified CDFA C-18 Extraction Method (P-fraction)	
815	WA-Modified CDFA C-18 Extraction Method Aminopropyl SPE Cleanup	
816	WA-Modified CDFA C-18 Extraction Method w/ Florisil SPE Cleanup	
817	FL Aminopropyl SPE Extraction Method	
818	NSL Animal Tissue Extraction Method	
901	NYS Modification of USGS Method 2001/2002 (SPE/GC)	
902	NYS Modification of USGS Method 9060 (SPE/LC)	
903	NYS Modification of USGS Method for Chloroacetanilide (SPE/LC)	
999	OTHER Multi-Residue Methods	

#### Valid Codes & Descriptions for PDP Participating LABORATORIES in 2006

Lab Code	Lab Agency Name	Lab City/State
CA1	California Department of Food & Agriculture	Sacramento, CA
CO1	Colorado Department of Agriculture	Denver, CO
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
MN1	Minnesota Department of Agriculture	St. Paul, MN
MT1	Montana Department of Agriculture	Bozeman, MT
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
US3	USDA, GIPSA, Technical Services Division	Kansas City, MO
WA1	Washington State Department of Agriculture	Yakima, WA

# Valid Codes & Descriptions for MEAN RESULT in 2006 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
NA	Non-Detect - Averaged Analyses
NR	Non-Detect - Rerun Analysis
NU	Non-Detect - Unvalidated Residue
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 2006

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
001	Aldrin	A	10230
002	Allethrin	0	4962
011	Captan	A	4723
024	Diazinon	С	9893
026	2,4-D	G	1099
028	Dieldrin	A	11211
031	Dinoseb	F	497
032	Diuron	A	4864
033	Anilazine	A	220
034	Endrin	A	6980
042	Azinphos methyl	С	7515
044	Heptachlor	A	8726
046	Monuron	A	466
050	Lindane (BHC gamma)	A	10815
052	Malathion	С	13432
055	Methoxychlor Total	A	3087
057	Parathion methyl	С	5438
058	MGK-264	F	1310
061	Neburon	A	1099
065	Parathion ethyl	С	4725
069	Mevinphos Total	С	4665
070	Piperonyl butoxide	I	10476
075	Pyrethrins	A	1310
083	O-Phenylphenol	I	7754
088	TEPP	С	322
102	Carbaryl	E	13631
107	Ethion	С	5309
108	Tetradifon	A	6921
114	Chlorpropham	E	4156
117	Disulfoton	С	6259
124	Coumaphos	С	1345
125	Diphenylamine (DPA)	F	3531
126	Folpet	A	2402
129	Linuron	A	5626
134	DCPA	A	6641
143	Heptachlor epoxide	A	8152
144	Dicloran	A	6801
147	Tecnazene	A	2003
148	Phorate	С	5308
149	Simazine	R	8045
151	Trifluralin	A	10499
152	Terbacil	A	3823
153	Bromacil	U	2340
155	Dicamba	G	235
156	Ametryn	R	1355
157	Thiabendazole	В	7963

Pest Code	Pesticide Name	Test Class	# of Analysis Results
159	Methomyl	E	9933
160	Chlorpyrifos	C	13361
161	Pebulate	P	471
162	Propoxur	' '	602
163	Fonofos	C	4322
164	Chlorothalonil	A	5204
165	Phosmet	C	6230
166	Phosalone	C	4025
167	Aldicarb	E	7172
168	Aldicarb sulfone	E	7406
169	Aldicarb suifoxide	E	6378
170	Methamidophos	C	9534
170	Dimethoate	C	9804
	Chlordane trans		
172		A	9998
173	Chlordane cis	A	10525
174	Captafol	A	715
175	Ethoprop	С	4117
176	Tetrachlorvinphos	С	3935
177	Fenthion	С	3747
178	Omethoate	С	8222
180	Carbofuran	E	9046
181	Metribuzin	F	7569
189	Phorate sulfone	С	5782
190	Phorate sulfoxide	С	3576
191	Benfluralin	A	1190
192	Benomyl	В	235
195	Methiocarb	E	3444
196	Chloroneb	A	1310
197	Methidathion	С	5420
200	EPTC	Р	4890
202	Carbophenothion	С	2108
203	Phosphamidon	С	3612
204	Acephate	С	9625
205	Terbufos	С	4196
208	Malathion oxygen analog	С	12573
209	Dicrotophos	С	236
210	Carboxin	F	2731
216	Disulfoton sulfone	С	5801
217	DEF (Tribufos)	С	236
219	Oxydemeton methyl	С	719
222	Permethrin cis	0	4967
223	Permethrin trans	0	4749
224	Profenofos	С	4661
227	Alachlor	A	3404
228	Cyanazine	R	1771
230	Pendimethalin	F	3687
231	Iprodione metabolite isomer	A	1636
232	Cycloate	P	2307
235	Chlorpyrifos methyl	C	2468

Pest		T (0)	# of Analysis
Code	Pesticide Name	Test Class	Results
236	Fenamiphos	С	7107
245	Oxydemeton methyl sulfone	С	6232
249	Prometryn	R	3484
253	Dicofol o,p'	A	1869
254	Dicofol p,p'	A	7648
255	Cyromazine	F	1637
258	Isofenphos	С	471
264	Propiconazole	L	8161
271	Fenarimol	A	4745
275	Methoxychlor p,p'	A	2654
276	Methoxychlor olefin	A	1871
283	Metolachlor	A	9449
292	Fluazifop butyl	G	1637
297	Fluvalinate	0	1576
299	Diclofop methyl	G	687
304	Quintozene (PCNB)	А	5394
305	Atrazine	R	6272
310	Propham	E	592
311	Sulfotep	С	471
312	2,4,5-T	G	732
317	2,4-DB	G	1099
318	MCPA	G	1099
321	Hexachlorobenzene (HCB)	A	5002
324	Dichlobenil	T	5142
329	Picloram	G	1099
330	Diphenamid	F	3707
333	Propazine	R	818
338	Dichlorvos (DDVP)	C	10547
341	Propanil	A	2865
343	Monocrotophos	C	1414
349	Oxychlordane	A	1872
351	Pentachloroaniline (PCA)	A	4255
352	Mirex		1310
370	Parathion oxygen analog	C	3442
377	Phenthoate	I	1862
382	1-Naphthol	E	4429
387	Pentachlorobenzene (PCB)	A	4731
388	Pentachlorophenyl methyl sulfide	A	4239
391	Fenitrothion	C	3051
		C	
395	Diazinon oxygen analog		9425
512	3-Hydroxycarbofuran Vinclozolin	E	8200
529		A	5904
537	Oxamyl Stationard	E	8905
538	Ethion di oxon	С	1536
539	Permethrin Total	0	3036
540	Pronamide	A	6638
546	Fenvalerate	0	180
547	Azinphos ethyl	С	220
556	Resmethrin	0	7568

Pest		T	# of Analysis
Code	Pesticide Name	Test Class	Results
562	Pirimiphos methyl	С	4299
580	Pirimicarb	E	3025
593	Procymidone	A	1287
594	Napropamide	F	6525
596	Norflurazon	A	7447
597	Cypermethrin	0	10876
604	Imazalil	N	5456
607	Metalaxyl	F	13425
608	Triadimefon	L	7374
609	Sulprofos	C	2108
612	Deltamethrin (includes parent Tralomethrin)	0	11340
614	Coumaphos oxygen analog	C	834
620	МСРВ	G	1099
621	Tri Allate	P	3030
623	Propargite	<u>.</u>	7672
624	Tetrahydrophthalimide (THPI)	A	5779
625	Oxadiazon	A	1781
626	Iprodione	A	8073
633	Hexazinone	S	1310
636	Propetamphos	C	11022
638	Triadimenol	L	4437
651	Diflubenzuron	A	3970
655	Isofenphos oxygen analog	C	236
658	Bendiocarb	E	10028
666	Carbendazim (MBC)	В	3329
675	Propachlor	A	2404
679	Myclobutanil	I	11695
691	Fenthion-O analog	C	461
699	Clofentezine	A	3030
701	Fluometuron	A	497
706	Disulfoton sulfoxide	C	734
713	Oxyfluorfen	A	5739
713	Esfenvalerate	0	1715
717	Chlorimuron ethyl	K	775
719	Clomazone	A	4423
713	Norflurazon desmethyl	A	6140
721	Ethalfluralin	A	6033
721	Etridiazole	A	3220
725	Nitrapyrin	A	1310
725	Thiobencarb	P	3855
727	Acifluorfen	A	235
729	Bromoxynil	G	466
731	Triclopyr	G	732
736	Fluridone	A	6816
737	Oryzalin	F	1066
745	Fenamiphos sulfone	С	5875
745	Fenamiphos sulfoxide	C	4825
753	Imazamethabenz methyl	J	1099
755	Tralomethrin	0	236
755	Haiomatin	U	230

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
758	Bentazon	F	733
769	Azinphos methyl oxygen analog	C	266
772	Chlorpyrifos oxygen analog	C	236
777	Fenoxaprop ethyl	G	2049
778	Molinate	P	471
779	Parathion methyl oxygen analog	C	4430
780	Tebuthiuron	F	1099
781	Cyfluthrin	0	12920
783	•	P	502
	Butylate  Desethyl designary Atrazina	-	
784	Desethyl-desisopropyl Atrazine	R	367
785	Desisopropyl atrazine	R	1104
791	Phenmedipham	E	261
793	TCMTB	F	607
806	Butachlor	A	491
807	Acetochlor	A	1781
808	Fenpropathrin	0	8808
833	Prochloraz	N	1243
840	Fenuron	F	466
848	Phenothrin	0	1289
850	Bitertanol	L	845
858	Ethiofencarb	Е	2737
900	Endosulfan I	A	9609
901	Endosulfan II	A	9610
902	Endosulfan sulfate	A	9458
903	BHC alpha	A	9319
904	BHC beta	A	220
906	DDT p,p'	А	9603
907	DDT o,p'	А	1872
908	DDD p,p'	A	10414
909	DDD o,p'	A	1862
910	DDE p,p'	А	12662
911	DDE o,p'	А	236
915	Triforine	A	1637
928	Phorate oxygen analog	С	1365
929	Phosalone oxygen analog	С	236
930	Bifenthrin	0	12238
942	Prometon	R	1104
945	Ethofumesate	C	1310
947	Tetramethrin	0	1383
952	Chloramben	A	201
953	Cadusafos	C	216
954	Hexaconazole	L	2061
963	Terbufos sulfone	C	2585
964	Desethyl Atrazine	R	1104
967	Imidacloprid	A	8972
A05	Benoxacor	A	3183
A15	Chlorethoxyfos	C	261
A13	Cyproconazole	I	953
A25	• •	G	497
AZS	Dichlorprop	G	497

Pest Code	Pesticide Name	Test Class	# of Analysis Results
A30	Fenbuconazole	L	6089
A38	Lactofen	A	736
A42	Mecoprop (MCPP)	G	235
A46	Oxadixyl	F	2177
A47	Oxamyl oxime	E	4564
A54	RH 9129 (fenbuconazole metab.)	L	687
A55	RH 9130 (fenbuconazole metab.)	L	687
A58	Tebuconazole	L	6005
A59	Tebupirimfos	С	838
A60	Terbufos-O analog	С	471
A61	Triflumizole	L	3881
A68	1,2,4-Triazole	L	203
A82	Fipronil	A	1471
AAK	Chlorfenvinphos total	С	2374
AAU	Flumetsulam	A	732
AAX	Ethion mono oxon	С	3408
AAY	Sulfentrazone	I	432
ABB	Spinosad	I	1617
ABC	Spinosad A	I	1852
ABD	Spinosad D	I	1131
ABF	Pymetrozine	F	1115
ABG	Tebufenozide	F	4852
ABN	Acetochlor ethanesulfonic acid (ESA)	A	1104
ABO	Acetochlor oxanilic acid (OA)	A	1104
ABP	Alachlor ethanesulfonic acid (ESA)	A	1104
ABQ	Alachlor oxanilic acid (OA)	A	1104
ABR	Bensulfuron methyl	K	1059
ABV	DCPA monoacid	A	231
ACA	Imazamox	J	864
ACB	Imazapyr	J	864
ACC	Imazaquin	J	1099
ACD	Imazethapyr	J	1099
ACE	Methidathion oxygen analog	C	461
ACG	Metolachlor ethanesulfonic acid (ESA)	A	1104
ACH	Metolachlor oxanilic acid (OA)	A	1104
ACI	Metsulfuron methyl	K	824
ACM	Nicosulfuron	K	824
ACM	S-(2-hydroxy)propyl EPTC	P	142
ACO	Sulfometuron methyl	K	1049
ACP	•	C	
	Sulprofos oxygen analog		236
ACR	Tebupirimfos oxygen analog	С	471
ACT	Siduron	F	864
ACV	Methoprene	<u> </u>	2304
ACZ	Imazapic	J	864
ADC	Prallethrin	0	10348
ADD	Dimethenamid	F	2362
ADE	Esfenvalerate+Fenvalerate Total	0	10379
ADG	Indoxacarb	I	4390
ADH	Cyphenothrin	0	360

Pest Code	Destinida Nama	Test Class	# of Analysis Results
	Pesticide Name		
ADJ	Fluroxypyr 1-methylheptyl ester	G	1310
ADL	MGK-326 (dipropyl isocinchomeronate)	F	1310
ADP	Triasulfuron	K	633
ADR	Triticonazole	L	953
ADU	Bromuconazole 46	L	953
ADV	Bromuconazole 47	L	953
ADW	Triazole alanine (TA)	L	236
ADX	Triazole acetic acid (TAA)	L	231
AEB	Dimethenamid/Dimethenamid P	F	266
AEC	Hydroprene	I	4259
AED	Hydroxy Atrazine	R	633
AEE	Imazamethabenz acid	J	633
AEF	Thifensulfuron	K	633
AEH	Halosulfuron methyl	K	609
AEJ	Resmethrin-c	0	1637
AEK	Resmethrin-t	0	2931
AEL	Cyhalothrin, Total (Cyhalothrin-L + R157836 epimer)	0	6755
AEM	Cyhalothrin, Lambda	0	6278
AEN	Cyhalothrin, Lambda epimer R157836	0	4904
AEP	Clothianidin	F	3482
AES	Methoxyfenozide	I	4284
AEV	Sethoxydim	I	2116
AEW	Famoxadone	F	2244
AEY	Dimethenamid oxanilic acid (OA)	F	869
AEZ	Flufenacet oxanilic acid (OA)	A	570
AFA	Propachlor oxanilic acid (OA)	A	633
AFB	Dimethenamid ethanesulfonic acid (ESA)	F	603
AFC	Heptachlor epoxide cis	A	1479
AFD	Heptachlor epoxide trans	A	1479
AFF	Flumioxazin	A	1460
AFH	Flufenacet ethanesulfonic acid (ESA)	A	236
AFK	Halosulfuron	K	367
AFO	Dinotefuran	A	1787
AFS	Fenpyroximate	F	1901
AFU	Propamocarb hydrochloride	E	1023
AFW	Spiromesifen Total (parent + enol metabolite)		1381
AFX	Novaluron	A	599
AGA	Cyazofamid	A	396
AGB	Pyraflufen ethyl	1	528
AGE	Iprovalicarb	E	264
AGE	Mepanipyrim	V	264
AGG	Flonicamid	A	132
B12	Thiazopyr	A	923
B13	Chlorfenapyr	A	740
B15	Isoxaflutole	A	1310
		V	
B16	Pyrimethanil Confortance of the desired		3851
B21	Carfentrazone ethyl	A	7681
B22	Cyprodinil	V	3296
B23	Fludioxonil	A	9268

Pest	I		# of Analysis
Code	Pesticide Name	Test Class	Results
B24	Pyriproxyfen	F	10717
B26	Tefluthrin	0	502
B28	5-Hydroxythiabendazole	В	1877
B30	Flufenacet	A	2296
B32	Forchlorfenuron	A	381
B38	Clodinafop propargyl	А	667
B41	Fenhexamid	I	739
B42	Kresoxim-methyl	I	1079
B43	Thiamethoxam	A	6337
B44	Zoxamide	A	576
B46	Clopyralid	G	1089
B48	Azoxystrobin	F	9867
B51	Acibenzolar S methyl	F	1637
B52	Buprofezin	F	7559
B53	Epoxiconazole	L	953
B54	Fluazinam	А	701
B56	Pyridaben	A	4090
B57	Quinoxyfen	I	713
B58	Difenoconazole	L	3506
B61	Pyraclostrobin	F	8219
B63	Flutolanil	А	2577
B64	Fenamidone	A	1135
B68	Thiacloprid	А	1853
B70	Tolclofos methyl	А	236
B72	Tetraconazole	L	2811
B75	Boscalid	A	8907
B77	Dimethomorph	W	4825
B79	Trifloxystrobin	F	9170
B80	Acetamiprid	A	4608
B82	Bifenazate	F	1691
B84	Etoxazole	F	1901
B85	Spirodiclofen	I	957

### Valid Codes & Descriptions for QUANTITATION METHOD in 2006 PDP Analytical Results

Quantitate	
Code	Quantitation Method
Н	Standard NOT In Matrix
HU	Standard NOT in Matrix (Unvalidated Residue)
M	Standard In Matrix
ME	Estimate - Standard in Matrix (Calibration Integrity Requirements Not Met)
MU	Standard In Matrix (Unvalidated Residue)
PM	Standard Prepared Using Analyte Protectants - In Matrix
SH	Internal Standard - NOT in Matrix
SM	Internal Standard - In Matrix
SU	Internal Standard in Matrix (Unvalidated Residue)
TU	Internal Standard NOT in Matrix (Unvalidated Residue)

## 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 2006 PDP Analytical Results

Test Class Code	Test (Compound) Class
А	Halogenated
В	Benzimidazole
С	Organophosphorus
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

#### EPA Tolerance Levels for Commodity/Pesticide Pairs Analyzed by PDP in 2006

Tolerance Level Code: NT = No Tolerance Established

SU = Safe Use in spot/crack/crevice treatment

SU = Safe Use in spot/crack/crevice treatment						
Commod	Pest	EPA Tolerance	Units			
Code	Code	Level	pp_	Note	Comment	
AC	001	0.03	М	AL	Action Level	
AC	002	4	М			
AC	011	25	М			
AC	024	0.5	М			
AC	028	0.03	М	AL	Aldrin/Dieldrin comb	
AC	032	1	М			
AC	034	NT	М		Action Level	
AC	042	1.5	М			
AC	044	0.05	М	AL	Action Level	
AC	050	NT	М		Action Level	
AC	052	8	М			
AC	055	NT	М			
AC	057	NT	М			
AC	065	NT	М			
AC	069	NT	М			
AC	070	8	М			
AC	083	25	М			
AC	088	NT	М			
AC	102	10	М			
AC	107	NT	М			
AC	108	5	М			
AC	114	NT	М			
AC	117	NT	М			
AC	124	NT	М			
AC	125	10	М			
AC	126	25	М			
AC	129	NT	М			
AC	134	NT	М			
AC	143	0.05	М	AL	Action Level	
AC	144	NT	М			
AC	148	NT	М			
AC	149	0.25	М			
AC	151	NT	М			
AC	152	0.3	М			
AC	157	10	М			
AC	159	1	М			
AC	160	1.5	М			
AC	163	NT	М			
AC	165	10	М			
AC	166	10.0	М			

AC	167	NT	М		
AC	168	NT	М		
AC	169	NT	M		
AC	170	0.02	M		
AC	171	2	M		Comb Ometh/Dimeth
AC	172	0.1	M	AL	Action Level
AC	173	0.1	M	AL	Action Level
AC	175	NT	M		
AC	176	NT	M		
AC	177	NT	M		
AC	178	2	M		Comb Ometh/Dimeth
AC	180	NT	M		For carbamate part
AC	181	NT	M		
AC	189	NT	M		
AC	190	NT	M		
AC	195	NT	M		
AC	197	0.05	M		
AC	200	NT	M		
AC	202	NT	M		
AC	203	NT	M		
AC	204	0.02	M		
AC	205	NT	M		
AC	208	NT	М		
AC	216	NT	M		
AC	222	0.05	M		
AC	223	0.05	M		
AC	224	NT	M		
AC	231	NT	M		
AC	232	NT	M		
AC	236	0.25	M		
AC	245	1	М		
AC	249	NT	M		
AC	253	5	M		
AC	254	5	M		
AC	255	NT	M		
AC	264	NT	M		
AC	271	0.1	M		
AC	276	NT	M		
AC	283	NT	M		
AC	292	NT	М		
AC	304	NT	М		
AC	305	NT	М		
AC	321	NT	М		
AC	324	0.5	М		
AC	330	NT	М		
AC	338	0.5	М		S/convert to Naled
AC	349	NT	M		

AC	351	NT	M	
AC	370	NT	M	
AC	377	NT	M	
AC	382	10	M	
AC	387	NT	M	
AC	388	NT	M	
AC	391	NT	M	
AC	395	NT	M	
AC	512	NT	M	
AC	529	NT	M	
AC	537	2	M	
AC	540	0.1	M	
AC	556	3.0	M	
AC	562	NT	M	
AC	580	NT	M	
AC	594	0.1	M	
AC	596	0.1	M	
AC	597	NT	M	
AC	604	NT	M	
AC	607	0.2	M	
AC	608	1.0	M	
AC	609	NT	M	
AC	612	0.2	M	
AC	614	NT	M	
AC	623	NT	M	
AC	624	25	M	
AC	626	NT	M	
AC	636	0.1	M	
AC	638	NT	M	
AC	651	NT	M	
AC	658	SU	M	
AC	666	7.0	M	
AC	679	0.5	М	
AC	699	0.5	M	
AC	713	0.05	M	
AC	719	NT	M	
AC	720	0.1	М	
AC	721	NT	M	
AC	726	NT	М	
AC	736	0.1	M	
AC	745	0.25	M	
AC	746	0.25	M	
AC	779	NT	M	
AC	781	0.5	М	
AC	808	5.0	М	
AC	858	NT	М	
AC	900	2.0	М	
				<u> </u>

AC	901	2.0	М		
AC	902	2.0	М		
AC	903	0.05	М	AL	Action Level
AC	906	0.1	М	AL	Action Level
AC	907	0.1	М	AL	Action Level
AC	908	0.1	М	AL	Action Level
AC	909	0.1	М	AL	Action Level
AC	910	0.1	М	AL	Action Level
AC	915	NT	М		
AC	928	NT	М		
AC	930	0.05	М		
AC	963	NT	М		
AC	967	0.6	М		
AC	A30	NT	М		
AC	A46	NT	M		
AC	A47	2	М		
AC	A58	NT	М		
AC	A61	0.5	М		
AC	AAK	NT	M		
AC	AAX	NT	M		
AC	ABB	0.20	М		
AC	ABG	1.0	M		
AC	ACV	NT	M		
AC	ADC	1.0	М		
AC	ADE	2.0	M		
AC	ADG	1.0	М		
AC	AEC	0.2	M		
AC	AEJ	3.0	M		
AC	AEK	3.0	M		
AC	AEL	0.3	M		
AC	AEM	0.3	M		
AC	AEN	0.3	M		
AC	AEP	1.0	M		
AC	AES	1.5	M		
AC	AFO	NT	M		
AC	AFS	0.40	M		
AC	B16	3.0	М		
AC	B21	0.10	М		
AC	B22	0.1	М		
AC	B23	5.0	М		
AC	B24	0.2	М		
AC	B28	10	М		
AC	B32	0.01	М		
AC	B42	0.5	М		
AC	B43	0.2	М		
AC	B48	NT	М		
AC	B51	NT	M		

10	DEO	4.0			
AC	B52	4.0	M		
AC	B56	0.5	М		
AC	B61	1.5	M		
AC	B68	0.3	M		
AC	B75	3.0	M		
AC	B77	NT	M		
AC	B79	0.5	M		
AC	B80	1.0	M		
AC	B82	0.75	M		
AC	B84	0.20	M		
BN	001	0.02	M	AL	Action Level
BN	002	NT	M		
BN	011	NT	M		
BN	024	0.2	M		
BN	028	0.02	M	AL	Aldrin/Dieldrin comb
BN	032	0.1	М		
BN	034	NT	М		Action Level
BN	042	NT	М		
BN	044	NT	М		Action Level
BN	050	NT	М		Action Level
BN	052	NT	M		
BN	057	NT	М		
BN	065	NT	М		
BN	069	NT	М		
BN	070	NT	М		
BN	083	NT	М		
BN	102	10	М		
BN	107	NT	М		
BN	108	NT	M		
BN	114	NT	M		
BN	117	NT	M		
BN	125	NT	M		
BN	126	NT	M		
BN	129	NT	M		
BN	134	NT	M		
BN	143	NT	M		Action Level
BN	144	NT	M		7.00011 E0701
BN	147	NT	M		
BN	148	NT	M		
BN	149	0.2	M		
BN	151	NT	M		
BN	152	NT	M		
BN	156	0.25	M		
BN	157	3	M		
BN		NT			
	159		M		
BN	160	0.1 NT	M		
BN	163	INI	M		

BN	164	0.5	М		
BN	165	NT	М		
BN	166	NT	М		
BN	167	NT	М		
BN	168	NT	М		
BN	169	NT	М		
BN	170	0.02	М		
BN	171	NT	М		Comb Ometh/Dimeth
BN	172	0.1	М	AL	Action Level
BN	173	0.1	М	AL	Action Level
BN	174	NT	М		
BN	175	0.02	М		
BN	177	NT	М		
BN	178	NT	М		Comb Ometh/Dimeth
BN	180	0.1	М		For carbamate part
BN	181	NT	М		
BN	189	NT	М		
BN	195	NT	М		
BN	197	NT	М		
BN	203	NT	М		
BN	204	0.02	М		
BN	205	0.025	М		
BN	208	NT	М		
BN	216	NT	М		
BN	224	NT	М		
BN	230	NT	М		
BN	236	0.10	М		
BN	245	NT	М		
BN	254	NT	М		
BN	264	0.2	M		
BN	271	0.5	M		
BN	275	NT	M		
BN	283	NT	М		
BN	304	NT	M		
BN	305	NT	М		
BN	321	NT	М		
BN	324	NT	М		
BN	338	0.5	М		S/convert to Naled
BN	343	NT	М		
BN	351	NT	М		
BN	382	10	М		
BN	387	NT	М		
BN	388	NT	М		
BN	395	NT	М		
BN	512	0.1	М		
BN	529	NT	М		
BN	537	0.3	М		

DNI	F20	NIT	N/A	1
BN	539	NT	M	
BN	540	NT	M	
BN	556	3.0	M	
BN	562	NT	M	
BN	580	NT	M	
BN	593	NT	M	
BN	596	NT	M	
BN	597	NT	M	
BN	604	3.0	M	
BN	607	NT	M	
BN	608	NT	M	
BN	612	0.05	M	
BN	621	NT	M	
BN	623	NT	M	
BN	624	NT	M	
BN	626	NT	M	
BN	636	0.1	M	
BN	638	0.2	M	
BN	658	SU	М	
BN	666	1.0	M	
BN	679	4.0	M	
BN	713	0.05	M	
BN	719	NT	М	
BN	720	NT	М	
BN	722	NT	M	
BN	737	NT	M	
BN	745	0.10	M	
BN	746	0.10	М	
BN	781	0.05	M	
BN	808	NT	М	
BN	833	NT	М	
BN	848	NT	М	
BN	850	0.2	М	
BN	858	NT	M	
BN	900	NT	M	
BN	901	NT	M	
BN	902	NT	M	
BN	903	NT	M	Action Level
BN	906	NT	M	7 (00.11 20 70)
BN	908	NT	M	
BN	910	NT	M	
BN	930	0.1	M	
BN	947	NT	M	
BN	953	0.01	M	
BN	954	0.01	M	
BN	963	0.7	M	
BN	967	0.025	M	
ווט	301	0.50	IVI	

BN	A30	0.3	M		
BN	A30 A47	0.3	M		
BN	A58	0.05	M		
BN	A61	NT	M		
BN	ABC	0.25	M		
BN	ABD	0.25	M		
BN	ABG	NT	M		
BN	ADC	1.0	M		
BN	ADE	0.1	M		
BN	ADG	NT	M		
BN	AEL	0.01	M		
BN	AEM	0.01	M		
BN	AEN	0.01	M		
BN	AEP	NT	M		
BN	AFU	NT	M		
BN	AFW	NT	M		
BN	B16	0.10	М		
BN	B21	0.20	М		
BN	B22	NT	M		
BN	B23	NT	М		
BN	B24	0.10	М		
BN	B28	3	М		
BN	B43	NT	М		
BN	B48	2.0	М		
BN	B52	0.20	М		
BN	B56	NT	М		
BN	B58	0.2	М		
BN	B61	0.04	М		
BN	B75	0.20	М		
BN	B79	0.10	М		
BN	B85	NT	М		
BR	001	0.03	М	AL	Action Level
BR	028	0.03	М	AL	Action Level
BR	032	NT	М		
BR	034	0.05	М	AL	Action Level
BR	044	NT	М		Action Level
BR	050	1.0	M		
BR	052	8	M		
BR	055	NT	M		
BR	057	NT	M		
BR	065	NT	M		
BR	070	NT	M		
BR	083	NT	M		
BR	102	10	M		
BR	107	NT	M		
BR	108	NT	M		
BR	114	NT	M		
DIX	117	1 1 1	141		

BR	117	0.75	М		
BR	125	NT	M		
BR	129	NT	M		
BR	134	5	M		
BR	143	NT	M		Action Level
BR	144	NT	M		/ totteri Ee vei
BR	147	NT	M		
BR	149	NT	M		
BR	152	5.0	M		
BR	157	NT	M		
BR	159	3	М		
BR	160	1	М		
BR	163	NT	М		
BR	167	NT	М		
BR	168	NT	М		
BR	171	2	М		Comb Ometh/Dimeth
BR	172	0.1	М	AL	Action Level
BR	173	0.1	М	AL	Action Level
BR	176	NT	М		
BR	177	NT	М		
BR	178	2	М		Comb Ometh/Dimeth
BR	180	NT	М		For carbamate part
BR	181	NT	М		
BR	189	NT	М		
BR	190	NT	М		
BR	195	NT	M		
BR	197	NT	M		
BR	200	0.1	M		
BR	202	NT	M		
BR	203	NT	M		
BR	205	NT	M		
BR	208	NT	M		
BR	216	0.75	M		
BR	222	1.0	M		
BR	223	1.0	M		
BR	224	NT	M		
BR	231	25.0	M		
BR	232	NT	M		
BR	236	NT	M		
BR	249	NT	M		
BR	253	NT NT	M		
BR BR	254 255	1.0	M		
BR	264	NT	M		
BR	271	NT	M		
BR	271	NT	M		
BR	283	0.6	M		
DK	203	0.0	IVI		

BR	292	NT	M	
BR	304	0.1	М	
BR	305	NT	М	
BR	321	0.1	М	
BR	324	NT	M	
BR	330	NT	M	
BR	349	NT	М	
BR	351	0.1	М	
BR	370	NT	М	
BR	377	NT	M	
BR	387	0.1	M	
BR	388	0.1	М	
BR	391	NT	М	
BR	395	NT	M	
BR	512	NT	M	
BR	529	NT	М	
BR	537	NT	М	
BR	540	NT	М	
BR	562	NT	М	
BR	580	NT	М	
BR	594	0.1	М	
BR	596	NT	М	
BR	597	2.0	M	
BR	604	NT	M	
BR	607	2.0	M	
BR	608	NT	M	
BR	609	NT	M	
BR	623	NT	M	
BR	624	2	M	
BR	626	25.0	M	
BR	636	0.1	M	
BR	651	NT	M	
BR	658	SU	M	
BR	666	0.2	M	
BR	679	0.03	M	
BR	699	NT	M	
BR	713	0.05	M	
BR	719	NT	M	
BR	720	NT	M	
BR	721	NT	M	
BR	726	7.0	M	
BR	779	NT	M	
BR	781	2.5	M	
BR	808	3.0	M	
BR	858	NT	M	
BR	900	3.0	M	
BR	901	3.0	M	

BR	902	3.0	M		
BR	903	0.5	M	AL	Action Level
BR	906	0.5	М	AL	Action Level
BR	907	0.5	M	AL	Action Level
BR	908	0.5	М	AL	Action Level
BR	909	0.5	М	AL	Action Level
BR	910	0.5	М	AL	Action Level
BR	915	NT	М		
BR	930	0.6	М		
BR	963	NT	М		
BR	967	3.5	M		
BR	A30	NT	M		
BR	A46	NT	M		
BR	A58	NT	M		
BR	AAK	NT	M		
BR	AAX	NT	M		
BR	ABF	0.5	М		
BR	ABG	5.0	M		
BR	ACV	NT	M		
BR	ADE	2.0	M		
BR	AEC	0.2	M		
BR	AEJ	3.0	M		
BR	AEK	3.0	M		
BR	AEL	0.4	M		
BR	AFO	1.4	M		
BR	AFS	NT	M		
BR	AFW	2.0	M		
BR	B16	NT	M		
BR	B21	0.10	M		
BR	B23	2.0	M		
BR	B24	0.70	M		
BR	B42	NT	M		
BR	B43	NT	M		
BR	B48	3.0	M		
BR	B51	1.0	M		
BR	B52	NT	M		
BR	B61	5.0	M		
BR	B68	NT	M		
BR	B75	3.0	M		
BR	B77	2.0	M		
BR	B79	NT	M		
BR	B80	1.20	M		
BR	B84	NT	M		
CA	001	NT	M		
CA	002	NT	M		
CA	024	0.5	M		
CA	028	NT	M		Aldrin/Dieldrin comb

CA	042	0.5	M	
CA	044	NT	M	
CA	050	NT	M	
CA	052	8	М	
CA	055	NT	M	
CA	083	NT	М	
CA	102	10	M	
CA	126	25	М	
CA	143	NT	M	
CA	144	NT	M	
CA	149	0.25	М	
CA	151	NT	М	
CA	160	1.0	М	
CA	164	5.0	М	
CA	165	10	М	
CA	170	0.5	М	
CA	172	NT	M	
CA	173	NT	М	
CA	180	0.5	М	For carbamate part
CA	204	0.5	М	·
CA	208	NT	М	
CA	222	NT	М	
CA	223	NT	М	
CA	253	NT	М	
CA	254	NT	М	
CA	264	1.0	М	
CA	283	NT	M	
CA	324	0.1	M	
CA	338	0.5	M	S/convert to Naled
CA	382	10	M	
CA	395	NT	M	
CA	512	0.5	M	
CA	529	NT	M	
CA	540	0.05	M	
CA	556	3.0	M	
CA	594	NT	M	
CA	596	0.1	M	
CA	597	NT	M	
CA	607	4.0	M	
CA	612	0.05	M	
CA	626	NT	M	
CA	636	0.1	M	
CA	658	SU	M	
CA	720	0.1	M	
CA	781	0.05	M	
CA	900	NT	M	
CA	901	NT	M	

CA	000	NT	M		
	902				
CA	903	NT	M		
CA	906	NT	M		
CA	908	NT	M		
CA	910	NT	M		
CA	930	NT	M		
CA	967	0.05	M		
CA	A05	0.5	М		
CA	ABB	0.01	M		
CA	ABG	1.0	М		
CA	ADC	1.0	M		
CA	ADE	0.05	M		
CA	ADG	0.50	M		
CA	AEL	0.01	M		
CA	AEM	0.01	М		
CA	AEN	0.01	М		
CA	AEP	NT	М		
CA	AES	0.5	М		
CA	B23	NT	М		
CA	B24	0.10	М		
CA	B43	0.02	M		
CA	B48	0.50	М		
CA	B56	0.5	М		
CF	001	0.03	М	AL	Action Level
CF	028	0.03	М	AL	Aldrin/Dieldrin comb
CF	032	NT	М		
CF	034	0.05	М	AL	Action Level
CF	044	0.05	М	AL	Action Level
CF	050	1.0	М	AL	Action Level
CF	052	8	М		
CF	055	NT	М		
CF	057	NT	M		
CF	065	NT	M		
CF	070	NT	M		
CF	083	NT	M		
CF	102	10	M		
CF	107	NT	M		
CF	107	NT	M		
CF	114	NT	M		
CF	117	0.75	M		
CF	125	NT	M		
CF	129	NT	M		
CF	134	5	M		
CF	143		M	ΛΙ	Action Level
		0.05		AL	ACTION Level
CF	144	NT	M		
CF	149	NT 0.05	M		
CF	151	0.05	M		

CF	152	NT	M		
CF	157	NT	M		
CF	159	2	М		
CF	160	1	М		
CF	163	NT	М		
CF	167	NT	М		
CF	168	NT	М		
CF	169	NT	М		
CF	171	2	M		Comb Ometh/Dimeth
CF	172	0.1	M	AL	Action Level
CF	173	0.1	M	AL	Action Level
CF	176	NT	M	/ \_	71011011 20101
CF	177	NT	M		
CF	178	2	M		Comb Ometh/Dimeth
CF	180	NT	M		For carbamate part
CF	181	NT	M		i oi caibailiale pail
CF CF		NT			
	189		M		
CF	190	NT	M		
CF	195	NT	M		
CF	197	NT	M		
CF	200	0.1	M		
CF	202	NT	M		
CF	203	NT	M		
CF	205	NT	M		
CF	208	NT	M		
CF	216	0.75	M		
CF	222	1.0	M		
CF	223	1.0	M		
CF	224	NT	M		
CF	231	NT	М		
CF	232	NT	М		
CF	236	NT	М		
CF	249	NT	М		
CF	253	NT	М		
CF	254	NT	М		
CF	255	10.0	М		
CF	264	NT	M		
CF	271	NT	M		
CF	276	NT	M		
CF	283	0.6	M		
CF	292	NT	M		
CF	304	0.1	M		
CF	305	NT	M		
CF	321	0.1	M		
CF	324	NT	M		
CF	330	NT			
			M		
CF	349	NT	M		

CF	351	0.1	M		
CF	370	NT	M		
CF	377	NT	M		
CF	387	0.1	M		
CF	388	0.1	M		
CF	391	NT	M		
CF	395	NT	M		
CF	512	NT	М		
CF	529	NT	М		
CF	537	NT	М		
CF	540	NT	М		
CF	562	NT	М		
CF	580	NT	М		
CF	594	0.1	М		
CF	597	2.0	М		
CF	604	NT	M		
CF	607	1.0	M		
CF	608	NT	M		
CF	609	NT	M		
CF	612	0.05	M		
CF	623	NT	M		
CF	624	2	M		
CF	626	NT	M		
CF	636	0.1	M		
CF	651	NT	M		
CF	658	SU	M		
CF	666	0.2	M		
CF	679	0.03	M		
CF		0.03 NT			
	699		M		
CF	713	0.05	M		
CF	719	NT	M		
CF	720	NT	M		
CF	721	NT	M		
CF	726	NT	M		
CF	779	NT	M		
CF	781	2.5	M		
CF	808	3.0	M		
CF	858	NT	M		
CF	900	2.0	M		
CF	901	2.0	M		
CF	902	2.0	M		
CF	903	0.05	M	AL	Action Level
CF	906	0.5	М	AL	Action Level
CF	907	0.5	М	AL	Action Level
CF	908	0.5	М	AL	Action Level
CF	909	0.5	М	AL	Action Level
CF	910	0.5	М	AL	Action Level

CF	915	NT	M		
CF	930	0.6	M		
CF	963	NT	M		
CF	967	3.5	M		
CF	A30	NT	M		
CF	A46	NT	M		
CF	A58	NT	M		
CF	AAK	NT	М		
CF	AAX	NT	М		
CF	ABF	0.5	М		
CF	ABG	5.0	М		
CF	ACV	NT	М		
CF	ADE	0.5	М		
CF	AEC	0.2	М		
CF	AEJ	3.0	M		
CF	AEK	3.0	M		
CF	AEL	0.4	M		
CF	AEV	4.0	M		
CF	AFO	1.4	M		
CF	AFS	NT	M		
CF	AFW	2.0	M		
CF	B16	NT	M		
CF	B21	0.10	M		
CF	B23	2.0	M		
CF	B23	0.70	M		
CF	B43	NT	M		
CF	B48	3.0	M		
CF	B51		M		
		1.0			
CF	B52	NT	M		
CF	B61	5.0	M		
CF	B68	NT	M		
CF	B75	3.0	M		
CF	B77	NT	M		
CF	B79	NT	M		
CF	B80	1.20	М		
CF	B84	NT	M		
CR	001	0.1	M	AL	Action Level
CR	011	2	M		
CR	024	0.75	М		
CR	028	0.1	М	AL	Aldrin/Dieldrin comb
CR	034	0.05	М	AL	Action Level
CR	050	0.5	М	AL	Action Level
CR	052	8	М		
CR	055	NT	М		
CR	083	20	М		
CR	102	10	М		
CR	129	1	М		
UK	129	I	IVI		

CR	144	10	M		
CR	151	1.0	M		
CR	157	1.0	M		
CR	159	0.2	M		
CR	160	0.1	M		
CR	164	1	M		
CR	170	0.02	M		
CR	172	0.1	M	AL	Action Level
CR	173	0.1	M	AL	Action Level
CR	181	0.3	M		
CR	200	0.1	M		
CR	204	0.02	М		
CR	208	NT	M		
CR	249	0.1	M		
CR	275	NT	M		
CR	304	NT	M		
CR	382	10	М		
CR	387	NT	М		
CR	395	NT	М		
CR	537	0.1	М		
CR	556	3.0	М		
CR	597	NT	М		
CR	607	0.5	М		
CR	612	0.2	М		
CR	624	2	М		
CR	626	5.0	М		
CR	636	0.1	М		
CR	658	SU	М		
CR	679	0.03	М		
CR	736	0.1	М		
CR	781	0.20	М		
CR	900	0.2	М		
CR	901	0.2	М		
CR	902	0.2	М		
CR	903	0.3	М	AL	Action Level
CR	906	3	М	AL	Action Level
CR	908	3	M	AL	Action Level
CR	910	3	M	AL	Action Level
CR	930	0.05	M	_	
CR	967	0.40	M		
CR	A47	0.1	M		
CR	ABB	0.10	M		
CR	ADC	1.0	M		
CR	ADE	0.5	M		
CR	AEL	0.01	M		
CR	AEM	0.01	M		
CR	AEN	0.01	M		
Oit	, (LIV	0.01	IVI		

CR	AEP	NT	М		
CR	AES	0.5	M		
CR	B21	0.10	М		
CR	B22	0.75	М		
CR	B23	0.75	М		
CR	B24	0.10	М		
CR	B28	10	М		
CR	B43	0.02	М		
CR	B48	0.5	М		
CR	B61	0.4	M		
CR	B75	0.7	M		
CR	B79	0.10	M		
EP	001	0.05	M	AL	Action Level
EP	011	25	M		ALL: (D: LL:
EP	028	0.05	M	AL	Aldrin/Dieldrin comb
EP	034	0.05	M	AL	Action Level
EP EP	042	0.3	M	Λ1	A ation Laval
EP EP	044 050	0.03 NT	M	AL	Action Level Action Level
EP	050	8	M		Action Level
EP	070	NT	M		
EP	102	10	M		
EP	134	10	M		
EP	159	0.2	M		
EP	160	0.1	M		
EP	164	NT	М		
EP	170	1.0	М		
EP	172	0.1	М	AL	Action Level
EP	173	0.1	М	AL	Action Level
EP	200	0.1	М		
EP	204	0.02	М		
EP	208	NT	M		
EP	222	1.0	M		
EP	223	1.0	M		
EP	236	0.1	М		
EP	245	1	M		
EP	254	5	M		0/22002011
EP	338	0.5	M		S/convert to Naled
EP	537	2.0	M		
EP EP	594	0.1	M		
EP EP	597 607	0.2 1.0	M		
EP	612	0.3	M		
EP	658	SU	M		
EP	679	0.03	M		
EP	714	0.05	M		
EP	745	0.1	M		
L1	770	U. I	IVI		

EP	746	0.1	М		
EP	781	0.5	М		
EP	808	1.0	М		
EP	900	1.0	М		
EP	901	1.0	М		
EP	902	1.0	М		
EP	903	0.05	М	AL	Action Level
EP	906	0.1	М	AL	Action Level
EP	908	0.1	M	AL	Action Level
EP	910	0.1	M	AL	Action Level
EP	930	0.05	M		
EP	ADC	1.0	М		
EP	AEM	0.20	M		
EP	AEN	0.20	М		
EP	AEW	4.0	М		
EP	AFC	0.03	M	AL	Action Level
EP	AFD	0.03	M	AL	Action Level
EP	AFF	NT	M		<del>-</del> -
EP	B13	1.0	M		
EP	B21	0.10	М		
EP	B23	0.01	M		
EP	B24	0.2	M		
EP	B52	NT	М		
EP	B61	1.4	М		
EP	B77	1.5	М		
GF	001	0.02	М	AL	Action Level
GF	002	NT	М		
GF	024	0.7	М		
GF	028	0.02	М	AL	Aldrin/Dieldrin comb
GF	032	1	М		
GF	042	2.0	М		
GF	044	0.05	М	AL	Action Level
GF	050	0.5	М	AL	Action Level
GF	052	8	М		
GF	070	NT	М		
GF	083	10	М		
GF	102	10	М		
GF	107	10	М		
GF	108	2	М		
GF	143	0.05	М	AL	Action Level
GF	149	0.25	М		
GF	151	0.05	М		
GF	153	0.1	М		
GF	157	10	М		
GF	159	2	М		
GF	160	1.0	М		
GF	165	5	М		

GF	167	0.3	М		
GF	168	0.3	М		
GF	169	0.3	М		
GF	170	0.02	М		
GF	171	2	М		Comb Ometh/Dimeth
GF	172	0.1	М	AL	Action Level
GF	173	0.1	М	AL	Action Level
GF	178	2	M	7 (2	Comb Ometh/Dimeth
GF	197	2.0	M		
GF	204	0.02	M		
GF	208	NT	M		
GF	219	1	M		
GF	223	NT	M		
GF	236	0.60	M		
GF	245	1	M		
GF GF		10	M		
GF GF	254 338	3	M		S/convert to Naled
					S/convert to Naled
GF	382	10	M		
GF	395	NT	M		
GF	537	3	M		
GF	538	10	M		
GF	556	3.0	M		
GF	594	0.1	M		
GF	596	0.2	M		
GF	604	10.0	M		
GF	607	1.0	М		
GF	612	0.05	M		
GF	623	5	М		
GF	636	0.1	M		
GF	651	0.5	M		
GF	658	SU	M		
GF	666	10.0	M		
GF	720	0.2	M		
GF	736	0.1	М		
GF	745	0.60	М		
GF	746	0.60	М		
GF	781	0.2	М		
GF	808	2.0	М		
GF	903	0.05	М	AL	Action Level
GF	906	0.1	М	AL	Action Level
GF	908	0.1	М	AL	Action Level
GF	910	0.1	М	AL	Action Level
GF	930	0.05	М		
GF	967	0.7	М		
GF	A30	0.5	М		
GF	A47	3	М		
GF	AAX	10	М		

GF	ADC	1.0	M		
GF	ADE	0.05	М		
GF	AEL	0.01	М		
GF	AEM	0.01	М		
GF	AEN	0.01	М		
GF	B12	0.05	М		
GF	B24	0.3	М		
GF	B28	10	М		
GF	B48	10.0	М		
GF	B52	2.5	М		
GF	B56	0.5	М		
GF	B61	2.0	М		
GF	B79	0.3	M		
GK	001	0.05	М	AL	Action Level
GK	011	2	М		
GK	024	0.7	M		
GK	028	0.05	М	AL	Action Level
GK	034	0.05	M	AL	Action Level
GK	042	NT	M		
GK	044	0.05	M	AL	Action Level
GK	052	8	M		
GK	057	NT	M		
GK	069	NT	M		
GK	070	NT	M		
GK	083	NT	M		
GK	102	12	M		
GK	107	NT	M		
GK	114	NT	M		
GK	125	NT	M		
GK	134	5	M		
GK	143	0.05	M	AL	Action Level
GK	144	NT	M		
GK	151	0.05	M		
GK	156	NT	M		
GK	157	NT	M		
GK	159	6	M		
GK	160	0.1	M		
GK	163	NT	M		
GK	164	NT	M		
GK	165	NT	M		
GK	167	NT	M		
GK	170	0.02	M		0 10 3/51 3
GK	171	2	M	0.	Comb Ometh/Dimeth
GK	172	0.1	M	AL	Action Level
GK	173	0.1	M	AL	Action Level
GK	175	NT	M		
GK	177	NT	M		

GK	178	2	M	Comb Ometh/Dimeth
GK	180	NT	M	For carbamate part
GK	195	NT	M	
GK	204	0.02	M	
GK	208	NT	M	
GK	222	NT	M	
GK	223	NT	M	
GK	230	NT	M	
GK	236	NT	M	
GK	245	NT	M	
GK	283	NT	M	
GK	304	0.2	M	
GK	321	0.2	M	
GK	324	NT	M	
GK	338	3	M	S/convert to Naled
GK	343	NT	M	
GK	351	0.2	M	
GK	382	12	M	
GK	387	0.2	M	
GK	388	0.2	M	
GK	395	NT	M	
GK	512	NT	M	
GK	537	NT	M	
GK	539	NT	M	
GK	556	3.0	M	
GK	580	NT	M	
GK	594	0.1	M	
GK	596	NT	M	
GK	597	14.0	M	
GK	604	NT	M	
GK	607	0.1	M	
GK	612	0.05	M	
GK	624	2	M	
GK	636	0.1	M	
GK	658	SU	M	
GK	666	0.2	M	
GK	679	0.03	M	
GK	720	NT	М	
GK	736	0.1	М	
GK	737	NT	М	
GK	745	NT	M	
GK	746	NT	М	
GK	781	7.0	M	
GK	808	NT	M	
GK	850	NT	M	
GK	858	NT	M	
GK	900	2.0	M	

GK	901	2.0	М		
GK	902	2.0	M		
GK	903	0.05	M	AL	Action Level
GK	906	0.05	M	AL	Action Level
GK			M	AL	Action Level
	908	0.5			
GK	910	0.5	M	AL	Action Level
GK	930	3.5	M		
GK	954	NT	M		
GK	967	3.5	M		
GK	A30	NT	M		
GK	A61	20	M		
GK	ABB	10.0	M		
GK	ABD	10.0	M		
GK	ABG	10.0	M		
GK	ADC	1.0	M		
GK	ADE	0.05	M		
GK	ADG	NT	M		
GK	AEL	0.01	M		
GK	AEM	0.01	M		
GK	AEN	0.01	M		
GK	AEP	NT	М		
GK	AES	30	М		
GK	AFO	NT	М		
GK	AFW	12	М		
GK	B16	NT	М		
GK	B21	0.10	М		
GK	B22	10.0	М		
GK	B23	10	М		
GK	B24	2.0	M		
GK	B43	NT	M		
GK	B48	25	M		
GK	B61	16.0	M		
GK	B75	18.0	M		
GK	B77	20.0	M		
GK	B79	NT	M		
GK	B80	1.20	M		
GL	001	0.05	M	AL	Action Level
GL	011	2	M	AL	ACTION LEVEL
GL					
	024	0.7	M	٨١	Action Lovel
GL	028	0.05	M	AL	Action Level
GL	034	0.05	M	AL	Action Level
GL	042	NT	M	A.1	Α (' ' '
GL	044	0.05	M	AL	Action Level
GL	052	8	M		
GL	057	NT	M		
GL	069	NT	M		
GL	070	NT	M		

GL	083	NT	M		
GL	102	12	M		
GL	107	NT	M		
GL	114	NT	M		
GL	125	NT	M		
GL	134	5	M		
GL	143	0.05	M	AL	Action Level
GL	144	NT	M		
GL	151	0.05	M		
GL	156	NT	M		
GL	157	NT	M		
GL	159	6	M		
GL	160	0.1	M		
GL	163	NT	M		
GL	164	NT	М		
GL	165	NT	М		
GL	167	NT	М		
GL	170	0.02	М		
GL	171	2	М		Comb Ometh/Dimeth
GL	172	0.1	М	AL	Action Level
GL	173	0.1	M	AL	Action Level
GL	175	NT	M		
GL	177	NT	M		
GL	178	2	М		Comb Ometh/Dimeth
GL	180	NT	М		For carbamate part
GL	195	NT	М		•
GL	204	0.02	М		
GL	208	NT	М		
GL	222	20.0	М		
GL	223	20.0	M		
GL	230	NT	M		
GL	236	NT	M		
GL	245	NT	M		
GL	283	NT	M		
GL	304	0.2	M		
GL	321	0.2	M		
GL	324	NT	M		
GL	338	3	M		S/convert to Naled
GL	343	NT	M		5,00117011 to 14a10a
GL	351	0.2	M		
GL	382	12	M		
GL	387	0.2	M		
GL	388	0.2	M		
- UL			M		
	395	NH			
GL	395 512	NT NT			
	395 512 537	NT NT	M		

GL	556	3.0	М		
GL	580	NT	M		
GL	594	0.1	M		
GL	596	NT	M		
GL	597	14.0	M		
GL	604	NT	М		
GL	607	0.1	M		
GL	612	0.05	M		
GL	624	2	M		
GL	636	0.1	М		
GL	658	SU	М		
GL	666	0.2	М		
GL	679	0.03	М		
GL	720	NT	М		
GL	736	0.1	М		
GL	737	NT	М		
GL	745	NT	М		
GL	746	NT	М		
GL	781	7.0	М		
GL	808	NT	M		
GL	850	NT	M		
GL	858	NT	M		
GL	900	2.0	M		
GL	901	2.0	M		
GL	902	2.0	M		
GL	902		M	AL	Action Level
		0.05			
GL	906	0.5	M	AL	Action Level
GL	908	0.5	M	AL	Action Level
GL	910	0.5	M	AL	Action Level
GL	930	3.5	M		
GL	954	NT	M		
GL	967	3.5	M		
GL	A30	NT	M		
GL	A61	20	M		
GL	ABB	10.0	М		
GL	ABC	10.0	M		
GL	ABD	10.0	M		
GL	ABG	10.0	М		
GL	ADC	1.0	М		
GL	ADE	10.0	М		
GL	ADG	3.0	М		
GL	AEL	0.01	М		
GL	AEM	0.01	М		
GL	AEN	0.01	М		
GL	AEP	NT	М		
GL	AES	30	M		
GL	AFO	NT	M		
JL	AIO	1 1 1	IVI		

GL	AFW	12	M		
GL	B16	NT	M		
GL	B21	0.10	M		
GL	B21	10.0	M		
GL	B23	10.0	M		
GL	B24	2.0	M		
GL	B43	NT	M		
GL	B48	25	M		
GL	B61	16.0	M		
GL	B75	18.0	М		
GL	B77	20.0	M		
GL	B79	NT	M		
GL	B80	1.20	M		
OJ	001	0.02	M	AL	Action Level
OJ	002	4	M		
OJ	011	NT	M		
OJ	024	0.7	M		
OJ	028	0.02	М	AL	Aldrin/Dieldrin comb
OJ	032	1	М		
OJ	042	2.0	М		
OJ	044	0.05	М	AL	Action Level
OJ	050	0.5	М	AL	Action Level
OJ	052	8	М		
OJ	065	NT	М		
OJ	069	NT	M		
OJ	070	8	M		
OJ	083	10	M		
OJ	102	10	M		
OJ	107	5.0	M		
OJ	107	2	M		
OJ	114	NT	M		
OJ					
	125	NT	M		
OJ	126	NT	M		
OJ	134	NT	M	A 1	A - Cara I - cara I
OJ	143	0.05	M	AL	Action Level
OJ	144	NT	M		
OJ	149	0.25	M		
OJ	151	0.05	M		
OJ	153	0.1	M		
OJ	156	NT	M		
OJ	157	10	М		
OJ	159	2	M		
OJ	160	1.0	М		
OJ	164	NT	М		
OJ	165	5	М		
OJ	167	0.3	М		
OJ	168	0.3	М		

	400	0.0	N 4		
OJ	169	0.3	M		
OJ	170	0.02	M		
OJ	171	2	M		Comb Ometh/Dimeth
OJ	172	0.1	M	AL	Action Level
OJ	173	0.1	M	AL	Action Level
OJ	175	NT	M		
OJ	178	2	M		Comb Ometh/Dimeth
OJ	180	NT	M		For carbamate part
OJ	181	NT	М		
OJ	197	2.0	М		
OJ	200	0.1	М		
OJ	204	0.02	М		
OJ	208	NT	М		
OJ	222	NT	М		
OJ	223	NT	М		
OJ	230	0.1	М		
OJ	236	0.60	M		
OJ	245	1	M		
OJ	249	NT	M		
OJ	254	10	M		
OJ	264	NT	M		
OJ	275	NT	M		
OJ	283	NT	M		
OJ	304	NT	M		
OJ	305	NT	M		
OJ					
	324	NT	M		
OJ	330	NT	M		C/somewhat Noted
OJ	338	3	M		S/convert to Naled
OJ	370	NT	M		
OJ	382	10	M		
OJ	395	NT	M		
OJ	512	NT	M		
OJ	529	NT	М		
OJ	537	3	M		
OJ	538	5.0	М		
OJ	556	3.0	M		
OJ	594	0.1	М		
OJ	596	0.2	M		
OJ	597	NT	M		
OJ	604	10.0	М		
OJ	607	1.0	M		
OJ	608	NT	М		
OJ	612	0.05	М		
OJ	623	5	М		
OJ	636	0.1	М		
OJ	651	0.5	М		
OJ	658	SU	М		
				1	

	070				
OJ	679	NT	M		
OJ	713	NT	M		
OJ	719	NT	M		
OJ	720	0.2	M		
OJ	721	NT	М		
OJ	726	NT	M		
OJ	736	0.1	M		
OJ	745	0.60	M		
OJ	746	0.60	M		
OJ	781	0.2	M		
OJ	808	2.0	M		
OJ	900	NT	M		
OJ	901	NT	M		
OJ	902	NT	М		
OJ	903	0.05	М	AL	Action Level
OJ	906	0.1	М	AL	Action Level
OJ	908	0.1	М	AL	Action Level
OJ	910	0.1	М	AL	Action Level
OJ	930	0.05	М		
OJ	954	NT	М		
OJ	967	0.7	М		
OJ	A30	NT	М		
OJ	A46	NT	М		
OJ	A47	3	М		
OJ	A58	NT	М		
OJ	AAX	5.0	М		
OJ	ADC	1.0	М		
OJ	ADE	0.05	М		
OJ	AEM	0.01	M		
OJ	AEN	0.01	M		
OJ	B12	0.05	M		
OJ	B23	10	M		
OJ	B24	0.3	M		
OJ	B28	10	M		
OJ	B48	10.0	M		
OJ	B52	2.5	M		
OJ	B56	0.5	M		
OJ	B61	2.0	M		
OJ	B77	NT	M		
OJ	B79	0.3	M	A 1	A atiana 11
PB	001	50	В	AL	Action Level
PB	028	50	В	AL	Aldrin/Dieldrin comb
PB	052	8000	В		
PB	057	1000	В		
PB	070	8000	В		
PB	102	5000	В		
PB	117	750	В		

PB	148	100	В		
PB	151	50	В		
PB	159	100	В		
PB	160	200	В		
PB	167	50	В		
PB	168	50	В		
PB	169	50	В		
PB	170	200	В		
PB	172	100	В	AL	Action Level
PB	173	100	В	AL	Action Level
PB	175	20	В		
PB	189	100	В		
PB	190	100	В		
PB	191	50	В		
PB	208	NT	В		
PB	210	200	В		
PB	227	50	В		
PB	230	100	В		
PB	236	20	В		
PB	264	200	В		
PB	283	500	В		
PB	304	1000	В		
PB	321	1000	В		
PB	338	500	В		S/convert to Naled
PB	351	1000	В		
PB	387	1000	В		
PB	388	1000	В		
PB	537	200	В		
PB	556	3000	В		
PB	596	50	В		
PB	597	NT	В		
PB	607	200	В		
PB	612	50	В		
PB	623	100	В		
PB	626	500	В		
PB	636	100	В		
PB	658	SU	В		
PB	706	750	В		
PB	720	50	В		
PB	721	50	В		
PB	745	20	В		
PB	746	20	В		
PB	777	50	В		
PB	779	NT	В		
PB	781	10	В		
PB	808	10	В		
PB	906	200	В	AL	Action Level

PB	908	200	В	AL	Action Level
PB	910	200	В	AL	Action Level
PB	930	50	В	AL	Action Level
PB	A05	10	В		
PB	A38	10	В		
PB PB	A58	100			
			В		
PB	ABC	20	В		
PB	ADC	1000	В		
PB	ADD	10	В		
PB	ADE	50	В		
PB	ADG	10	В		
PB	AEC	200	В		
PB	AEL	50	В		
PB	AFF	20	В		
PB	B21	100	В		
PB	B23	10	В		
PB	B24	100	В		
PB	B48	200	В		
PB	B54	20	В		
PB	B61	50	В		
PB	B63	500	В		
PB	B75	50	В		
PB	B79	50	В		
PC	001	0.02	M	AL	Action Level
PC	002	NT	M		
PC	011	50	M		
PC	024	0.7	M		
PC	028	0.02	M	AL	Action Level
PC	032	0.1	М		
PC	034	NT	М		Action Level
PC	042	2.0	М		
PC	044	0.05	М	AL	Action Level
PC	050	NT	М		
PC	052	8	М		
PC	070	8	М		
PC	083	20	М		
PC	102	10	М		
PC	108	NT	М		
PC	126	NT	М		
PC	134	NT	М		
PC	143	0.05	М	AL	Action Level
PC	144	20	M		-
PC	149	0.25	M		
PC	151	0.05	M		
PC	152	0.2	M		
PC	157	NT	M		
PC	159	5	M		
	.00	<u> </u>	. • • •		

PC	160	0.05	M		
PC	164	0.5	M		
PC	165	10	M		
PC	166	15.0	M		
PC			M		
PC	170	0.02		Λ1	A ation Laval
	172	0.1	M	AL	Action Level
PC	173	0.1	M	AL	Action Level
PC	197	0.05	M		
PC	204	0.02	M		
PC	208	NT	M		
PC	222	5.0	M		
PC	223	5.0	M		
PC	236	0.25	M		
PC	254	10	M		
PC	264	1.0	M		
PC	275	NT	M		
PC	283	0.1	М		
PC	324	0.15	М		
PC	338	0.5	М		S/convert to Naled
PC	382	10	М		
PC	395	NT	М		
PC	529	NT	М		
PC	540	0.1	М		
PC	556	3.0	М		
PC	594	0.1	М		
PC	596	0.1	М		
PC	597	1	М		
PC	604	NT	М		
PC	607	1.0	М		
PC	612	0.05	M		
PC	623	NT	M		
PC	624	50	M		
PC	626	20.0	M		
PC	636	0.1	M		
PC	651	0.07	M		
PC	658	SU	M		
PC	679	2.0	M		
PC	699	1.0	M		
PC	713	0.05	M		
PC	713	0.05	M		
PC					
PC	721	NT 0.1	M		
	736	0.1	M		
PC	745	0.25	M		
PC	746	0.25	M		
PC	781	0.3	M		
PC	900	2.0	M		
PC	901	2.0	M		

PC	902	2.0	М		
PC	903	0.05	М	AL	Action Level
PC	906	0.2	М	AL	Action Level
PC	908	0.2	М	AL	Action Level
PC	910	0.2	М	AL	Action Level
PC	930	NT	М		
PC	967	3.0	М		
PC	A05	0.01	М		
PC	A30	1.0	М		
PC	A58	1.0	М		
PC	ABB	0.20	М		
PC	ADC	1.0	М		
PC	ADE	10.0	М		
PC	ADG	10	М		
PC	AEM	0.50	М		
PC	AEN	0.50	М		
PC	AEP	NT	М		
PC	AES	3.0	М		
PC	AFX	NT	М		
PC	B16	3.0	М		
PC	B21	0.10	М		
PC	B22	2.0	М		
PC	B23	5.0	М		
PC	B24	1.0	М		
PC	B43	0.5	М		
PC	B48	1.5	М		
PC	B52	9.0	М		
PC	B56	2.5	М		
PC	B61	0.9	М		
PC	B75	1.7	М		
PC	B79	2	М		
PC	B82	2.5	М		
PD	001	0.3	М	AL	Action Level
PD	002	4	М		
PD	011	100	М		
PD	024	0.5	М		
PD	028	0.3	М	AL	Aldrin/Dieldrin comb
PD	042	2.0	М		
PD	044	0.05	М	AL	Action Level
PD	050	NT	М		Action Level
PD	052	8	М		
PD	070	8	М		
PD	083	20	М		
PD	102	10	М		
PD	108	5	М		
PD	144	15	М		
PD	149	0.25	М		

PD	151	0.05	М		
PD	160	0.05	М		
PD	164	0.2	М		
PD	165	5	М		
PD	166	15.0	М		
PD	170	0.02	М		
PD	172	0.1	М	AL	Action Level
PD	173	0.1	М	AL	Action Level
PD	197	0.05	М		
PD	204	0.02	М		
PD	208	NT	М		
PD	245	1	М		
PD	254	5	М		
PD	264	1.0	М		
PD	283	0.1	М		
PD	324	0.15	М		
PD	338	0.5	М		S/convert to Naled
PD	395	NT	М		
PD	540	0.1	М		
PD	594	0.1	М		
PD	596	0.1	М		
PD	597	NT	М		
PD	607	1.0	М		
PD	612	0.05	М		
PD	626	20.0	М		
PD	636	0.1	М		
PD	658	SU	М		
PD	679	2.0	М		
PD	713	0.05	М		
PD	714	0.05	М		
PD	720	0.1	М		
PD	781	0.3	М		
PD	900	2.0	М		
PD	901	2.0	М		
PD	902	2.0	М		
PD	903	0.05	M	AL	Action Level
PD	906	0.2	М	AL	Action Level
PD	908	0.2	M	AL	Action Level
PD	910	0.2	М	AL	Action Level
PD	930	0.05	М		
PD	ADC	1.0	М		
PD	AEM	0.50	М		
PD	AEN	0.50	М		
PD	AFC	0.05	М	AL	Action Level
PD	AFD	0.05	М	AL	Action Level
PD	B22	2.0	М		
PD	B23	5.0	М		

PD	B24	1.0	M		
PD	B41	2.5	M		
PD	B56	2.5	M		
PR	044	200	В	AL	Action Level
PR	052	4000	В		
PR	058	NT	В		
PR	070	3000	В		
PR	075	200	В		
PR	102	5000	В		
PR	143	200	В	AL	Action Level
PR	149	20	В		
PR	157	100	В		
PR	160	100	В		
PR	167	NT	В		
PR	168	NT	В		
PR	169	NT	В		
PR	170	100	В		
PR	171	20	В		Comb Ometh/Dimeth
PR	176	750	В		
PR	178	20	В		Comb Ometh/Dimeth
PR	180	NT	В		For carbamate part
PR	181	700	В		
PR	196	NT	В		
PR	204	100	В		
PR	208	NT	В		
PR	210	100	В		
PR	224	NT	В		
PR	227	20	В		
PR	235	500	В		
PR	264	NT	В		
PR	271	NT	В		
PR	283	40	В		
PR	297	NT	В		
PR	305	NT	В		
PR	330	NT	В		
PR	338	50	В		S/convert to Naled
PR	341	100	В		
PR	352	NT	В		
PR	382	5000	В		
PR	512	NT	В		
PR	529	100	В		
PR	539	50	В		
PR	540	20	В		
PR	596	100	В		
PR	597	50	В		
PR	607	50	В		
PR	608	40	В		

	0.10		-		
PR	612	20	В		
PR	623	100	В		
PR	624	NT	В		
PR	625	NT	В		
PR	626	1000	В		
PR	633	NT	В		
PR	636	100	В		
PR	638	10	В		
PR	651	50	В		
PR	675	20	В		
PR	679	20	В		
PR	699	NT	В		
PR	713	50	В		
PR	721	NT	В		
PR	722	100	В		
PR	725	50	В		
PR	726	200	В		
PR	736	50	В		
PR	777	NT	В		
PR	781	10	В		
PR	808	50	В		
PR	910	5000	В	AL	Action Level (Fat)
PR	930	50	В		()
PR	945	NT	В		
PR	967	50	В		
PR	A05	10	В		
PR	A30	NT	В		
PR	A61	50	В		
PR	A82	20	В		
PR	ABG	NT	В		
PR	ADC	1000	В	<del>                                     </del>	
PR	ADE	50	В		
PR	ADC	NT	В		
PR	ADG	NT	В		
PR	ADJ	NT	В		
PR	AEC	200	В		
PR	AEK	3000	В		
PR	AEN	10	В	-	
PR PR	AEIVI	20	В		
PR PR					
	AEV	200	В		
PR	B15	200	В		
PR	B24	100	В		
PR	B30	NT	В		
PR	B48	NT	В		
PR	B52	NT	В		
PR	B56	NT	В		
PR	B58	50	В		

PR	B63	50	В		
PR	B72	10	В		
PR	B75	50	В		
PR	B79	40	В		
PR	B80	10	В		
PS	001	0.03	M	AL	Action Level
PS	002	NT	M	712	71011011 20101
PS	011	2	M		
PS	024	0.5	M		
PS	024	0.03	M	AL	Aldrin/Dieldrin comb
PS	032	1	M	AL	Aldili/Dieldilii comb
PS	033	NT	M		
PS	034	0.05	M	AL	Action Level
PS	042	NT	M	AL	Action Level
PS PS	044	NT	M		Action Level
PS PS				AL	Action Level
PS PS	050	0.5	M	AL	ACTION Level
PS PS	052	8 NT	M		
	055	NT 1.0	M		
PS	057	1.0	M		
PS	065	NT	M		
PS	069	0.25	M		
PS	070	8	M		
PS	083	NT	M		
PS	102	10	M		
PS	107	NT	M		
PS	108	NT	M		
PS	114	NT	M		
PS	117	0.75	M		
PS	125	NT	M		
PS	129	NT	M		
PS	134	NT	M		
PS	143	NT	M		Action Level
PS	144	NT	М		
PS	147	NT	М		
PS	148	NT	М		
PS	149	NT	М		
PS	151	0.05	М		
PS	152	NT	М		
PS	156	NT	М		
PS	157	NT	М		
PS	159	5	М		
PS	160	0.05	М		
PS	163	NT	М		
PS	165	0.5	М		
PS	166	NT	М		
PS	167	NT	М		
PS	168	NT	М		

PS	169	NT	M		
PS	170	0.02	M		
PS	171	2	M		Comb Ometh/Dimeth
PS	172	0.1	M	AL	Action Level
PS	173	0.1	M	AL	Action Level
PS	177	NT	M		
PS	178	2	M		Comb Ometh/Dimeth
PS	180	NT	M		For carbamate part
PS	181	0.1	M		
PS	189	NT	M		
PS	190	NT	M		
PS	195	NT	М		
PS	197	NT	M		
PS	203	NT	M		
PS	204	0.02	M		
PS	205	NT	М		
PS	208	NT	М		
PS	216	0.75	М		
PS	222	NT	М		
PS	223	NT	М		
PS	224	NT	М		
PS	230	0.1	М		
PS	236	NT	М		
PS	245	NT	М		
PS	254	NT	М		
PS	264	NT	М		
PS	271	NT	М		
PS	275	NT	М		
PS	283	0.3	М		
PS	304	NT	М		
PS	305	NT	М		
PS	321	NT	М		
PS	324	NT	М		
PS	330	NT	М		
PS	338	0.5	М		S/convert to Naled
PS	343	NT	М		
PS	351	0.1	М		
PS	382	10	М		
PS	387	NT	М		
PS	388	NT	М		
PS	395	NT	М		
PS	512	NT	М		
PS	529	NT	М		
PS	537	NT	М		
PS	539	NT	М		
PS	540	NT	М		
PS	547	NT	М		

PS	556	3.0	М		
PS	562	NT	М		
PS	580	NT	М		
PS	593	NT	М		
PS	596	NT	М		
PS	597	0.5	М		
PS	604	NT	М		
PS	607	0.2	М		
PS	608	NT	М		
PS	612	0.05	М		
PS	621	0.05	М		
PS	623	NT	М		
PS	624	2	M		
PS	626	NT	M		
PS	636	0.1	M		
PS	638	NT	M		
PS	658	SU	M		
PS	666	NT	M		
PS	679	1.0	М		
PS	719	0.05	M		
PS	720	NT	M		
PS	721	NT	M		
PS	722	NT	М		
PS	736	0.1	М		
PS	737	NT	М		
PS	745	NT	М		
PS	746	NT	М		
PS	779	NT	М		
PS	781	0.25	М		
PS	808	0.02	M		
PS	833	NT	M		
PS	848	NT	М		
PS	858	NT	М		
PS	900	2.0	M		
PS	901	2.0	M		
PS	902	2.0	M		
PS	903	0.05	M	AL	Action Level
PS	904	NT	M	_	
PS	906	NT	M		
PS	908	NT	M		
PS	910	NT	M		
PS	930	0.6	M		
PS	947	NT	M		
PS	967	4.0	M		
PS	A05	0.01	M		
PS	A47	NT	M		
PS	A58	NT	M		

PS	A61	NT	М		
PS	AAY	0.15	М		
PS	ABB	0.3	М		
PS	ABC	0.3	М		
PS	ABD	0.3	М		
PS	ABG	NT	М		
PS	ADC	1.0	М		
PS	ADE	1.0	М		
PS	ADG	NT	М		
PS	AEL	0.2	М		
PS	AEM	0.2	M		
PS	AEN	0.2	М		
PS	AEP	NT	М		
PS	AES	1.5	М		
PS	AFU	NT	М		
PS	AFW	NT	М		
PS	B16	NT	М		
PS	B21	0.10	М		
PS	B22	NT	М		
PS	B23	0.01	М		
PS	B24	0.20	М		
PS	B43	0.02	M		
PS	B48	3.0	М		
PS	B52	NT	M		
PS	B58	NT	М		
PS	B61	0.2	M		
PS	B75	1.6	М		
PS	B79	NT	М		
PT	044	200	В	AL	Action Level
PT	052	4000	В		
PT	058	NT	В		
PT	070	3000	В		
PT	075	200	В		
PT	102	5000	В		
PT	143	200	В	AL	Action Level
PT	149	20	В		
PT	157	100	В		
PT	160	100	В		
PT	167	NT	В		
PT	168	NT	В		
PT	169	NT	В		
PT	170	100	В		
PT	171	20	В		Comb Ometh/Dimeth
PT	176	750	В		
PT	178	20	В		Comb Ometh/Dimeth
PT	180	NT	В		For carbamate part
PT	181	700	В		

PT	196	NT	В		
PT	204	100	В		
PT	208	NT	В		
PT	210	100	В		
PT	224	NT	В		
PT	227	20	В		
PT	235	500	В		
PT	264	NT	В		
PT	271	NT	В		
PT	283	40	В		
PT	297	NT	В		
PT	305	NT	В		
PT	330	NT	В		
PT	338	50	В		S/convert to Naled
PT	341	100	В		S/convert to Naied
PT	352	NT	В		
PT					
	382	5000	В		
PT	512	NT	В		
PT	529	100	В		
PT	539	50	В		
PT	540	20	В		
PT	596	100	В		
PT	597	50	В		
PT	607	50	В		
PT	608	40	В		
PT	612	20	В		
PT	623	100	В		
PT	624	NT	В		
PT	625	NT	В		
PT	626	1000	В		
PT	633	NT	В		
PT	636	100	В		
PT	638	10	В		
PT	651	50	В		
PT	675	20	В		
PT		20			
	679		В		
PT	699	NT	В		
PT	713	50	В		
PT	721	NT	В		
PT	722	100	В		
PT	725	50	В		
PT	726	200	В		
PT	736	50	В		
PT	777	NT	В		
PT	781	10	В		
PT	808	50	В		
PT	910	5000	В	AL	Action Level (Fat)

PT	930	50	В		
PT	930	NT	В		
PT					
	967	50	В		
PT	A05	10	В		
PT	A30	NT	В		
PT	A61	50	В		
PT	A82	20	В		
PT	ABG	NT	В		
PT	ADC	1000	В		
PT	ADE	50	В		
PT	ADG	NT	В		
PT	ADJ	NT	В		
PT	ADL	NT	В		
PT	AEC	200	В		
PT	AEK	3000	В		
PT	AEM	10	В		
PT	AES	20	В		
PT	AEV	200	В		
PT	B15	200	В		
PT	B24	100	В		
PT	B30	NT	В		
PT	B48	NT	В		
PT	B52	NT	В		
PT	B56	NT	В		
PT	B58	50	В		
PT	B63	50	В		
PT	B72	10	В		
PT	B75	50	В		
PT	B79	40	В		
PT	B80	10	В		
PU	001	0.3	M	AL	Action Level
PU	002	4	M	7 11	7 (01011 20101
PU	011	100	M		
PU	024	0.5	M		
PU	024	0.3	M	AL	Aldrin/Dieldrin comb
PU	042	2.0	M	/ 12	/ Marin / Dicidini Comb
PU	042	0.05	M	AL	Action Level
PU	050	NT	M	\\rangle L	Action Level
PU	050	8	M		ACTION FEAGI
PU	070	<u> </u>	M		
PU	083	20	M		
PU	102	10	M		
PU	108	5	M		
PU	144	15	M		
PU	149	0.25	M		
PU	151	0.05	M		
PU	160	0.05	M		

PU	164	0.2	М		
PU	165	5	М		
PU	166	15.0	М		
PU	170	0.02	М		
PU	172	0.1	М	AL	Action Level
PU	173	0.1	М	AL	Action Level
PU	197	0.05	М		
PU	204	0.02	М		
PU	208	NT	М		
PU	245	1	М		
PU	254	5	М		
PU	264	1.0	М		
PU	283	0.1	М		
PU	324	0.15	М		
PU	338	0.5	М		S/convert to Naled
PU	395	NT	М		
PU	540	0.1	М		
PU	594	0.1	М		
PU	596	0.1	М		
PU	597	NT	М		
PU	607	1.0	М		
PU	612	0.05	М		
PU	626	20.0	М		
PU	636	0.1	М		
PU	658	SU	М		
PU	679	2.0	М		
PU	713	0.05	М		
PU	714	0.05	М		
PU	720	0.1	М		
PU	781	0.3	М		
PU	900	2.0	М		
PU	901	2.0	М		
PU	902	2.0	М		
PU	903	0.05	М	AL	Action Level
PU	906	0.2	М	AL	Action Level
PU	908	0.2	М	AL	Action Level
PU	910	0.2	М	AL	Action Level
PU	930	0.05	М		
PU	ADC	1.0	М		
PU	AEM	0.50	М		
PU	AEN	0.50	М		
PU	AFC	0.05	М	AL	Action Level
PU	AFD	0.05	М	AL	Action Level
PU	B22	2.0	М		
PU	B23	5.0	М		
PU	B24	1.0	М		
PU	B41	2.5	М		

PU	B56	2.5	М		
PZ	001	0.1	M	AL	Action Level
PZ	011	25	M		
PZ	024	0.1	М		
PZ	028	0.1	M	AL	Aldrin/Dieldrin comb
PZ	032	1	M		
PZ	034	0.05	M	AL	Action Level
PZ	042	0.2	M		, , , , , , , , , , , , , , , , , , , ,
PZ	050	0.5	M	AL	Action Level
PZ	052	8	M		
PZ	057	0.1	М		
PZ	070	0.25	М		
PZ	083	NT	М		
PZ	102	0.2	М		
PZ	107	NT	М		
PZ	114	50	М		
PZ	117	0.75	М		
PZ	129	1	М		
PZ	134	2	М		
PZ	144	0.25	М		
PZ	148	0.5	М		
PZ	151	0.05	М		
PZ	153	NT	М		
PZ	157	10	М		
PZ	159	0.2	М		
PZ	160	0.1	М		
PZ	163	NT	М		
PZ	164	0.1	М		
PZ	165	0.1	М		
PZ	167	1	М		
PZ	168	1	М		
PZ	169	1	М		
PZ	170	0.1	М		
PZ	171	0.2	М		Comb Ometh/Dimeth
PZ	172	0.1	М	AL	Action Level
PΖ	173	0.1	М	AL	Action Level
PZ	175	0.02	М		
PZ	178	0.2	М		Comb Ometh/Dimeth
PZ	180	2	М		For carbamate part
PZ	181	0.6	М		
PZ	189	0.5	М		
PZ	190	0.5	М		
PZ	200	0.1	М		
PZ	204	0.02	М		
PZ	208	NT	М		
PZ	216	0.75	М		
PZ	222	0.05	М		

PZ	223	0.05	M		
PZ	230	0.1	M		
PZ	283	0.2	M		
PZ	304	0.1	M		
PZ	321	0.1	M		
PZ	338	0.5	M		S/convert to Naled
PZ	351	0.1	M		O/CONVERT TO INDICA
PZ	382	0.2	M		
PZ	387	0.2	M		
PZ	388	0.1	M		
PZ	395	NT	M		
PZ	512	2	M		
PZ	537	0.1	M		
PZ	556	3.0	M		
PZ	597	NT	M		
PZ	607	0.5	M		
PZ	612	0.04	M		
PZ	623	0.1	M		
PZ	624	25	M		
PZ	626	0.5	M		
PZ	636	0.1	M		
PZ	651	NT	M		
PZ	658	SU	M		
PZ	666	NT	M		
PZ	679	0.03	M		
PΖ	736	0.1	M		
PZ	779	NT	M		
PΖ	781	0.01	M		
PZ	900	0.2	M		
PZ	901	0.2	M		
PZ	902	0.2	M		
PZ	903	0.05	M	AL	Action Level
PZ	906	1	М	AL	Action Level
PZ	908	1	М	AL	Action Level
PZ	910	1	М	AL	Action Level
PZ	930	0.05	М		
PZ	967	0.40	М		
PZ	A05	0.01	М		
PZ	A47	0.1	M		
PZ	AAY	0.15	М		
PZ	ABB	0.10	M		
PZ	ABC	0.10	M		
PZ	ABD	0.10	M		
PZ	ABF	NT	M		
PZ	ADC	1.0	M		
PZ	ADD	0.01	M		
PZ	ADE	0.05	M		
1 4	ADL	0.03	IVI		

PZ	ADC	0.01	M	
	ADG	0.01		
PZ	AEM	0.01	M	
PZ	AEN	0.01	M	
PZ	AEP	0.05	M	
PZ	AES	0.1	M	
PZ	AEW	0.02	M	
PZ	AFO	0.05	M	
PZ	AFU	0.06	M	
PZ	AFX	0.05	M	
PZ	AGA	0.02	M	
PZ	AGB	0.02	M	
PZ	B16	0.05	M	
PZ	B21	0.10	M	
PZ	B23	0.02	M	
PZ	B24	0.10	М	
PZ	B28	10	M	
PZ	B43	0.25	M	
PZ	B48	1.5	M	
PZ	B61	0.04	M	
PZ	B63	0.20	M	
PZ	B64	0.02	M	
PZ	B75	0.05	M	
PZ	B73	0.05	M	
PZ	B79	0.03	M	
PZ		0.04	M	
	B80			
PZ	B82	0.05	M	
RA	002	4	M	
RA	011	50	M	
RA	024	0.75	M	
RA	032	1	M	
RA	042	4.0	M	
RA	050	NT	M	
RA	052	12	M	
RA	069	0.5	M	
RA	070	10	M	
RA	083	NT	M	
RA	102	10	М	
RA	108	NT	M	
RA	126	25	М	
RA	144	10	М	
RA	149	0.25	М	
RA	151	0.05	М	
RA	159	5	М	
RA	160	0.5	M	
RA	165	10	M	
RA	166	20.0	M	
RA	170	0.02	M	
107	170	0.02	141	

RA	171	1	М		Comb Ometh/Dimeth
RA	178	1	М		Comb Ometh/Dimeth
RA	180	0.4	М		For carbamate part
RA	204	0.02	М		
RA	208	NT	М		
RA	236	0.3	М		
RA	245	0.1	М		
RA	254	5	М		
RA	271	0.6	M		
RA	324	0.15	М		
RA	338	0.5	M		S/convert to Naled
RA	382	10	M		
RA	395	NT	M		
RA	512	0.4	M		
RA	529	6.0	M		
RA	540	0.1	M		
RA	556	3.0	M		
RA RA	593 596	NT 0.1	M		
RA	607	6.0	M	-	
RA	608	1.0	M	-	
RA	612	0.05	M		
RA	623	10	M		
RA	624	50	M		
RA	626	300	M		
RA	636	0.1	M		
RA	638	NT	M		
RA	658	SU	М		
RA	679	10.0	М		
RA	699	1.0	М		
RA	713	0.05	М		
RA	720	0.1	М		
RA	736	NT	М		
RA	745	0.3	М		
RA	746	0.3	М		
RA	781	3.5	М		
RA	808	10.0	М		
RA	900	2.0	М		
RA	901	2.0	М		
RA	902	2.0	M		
RA	906	0.05	M	AL	Action Level
RA	908	0.05	M	AL	Action Level
RA	910	0.05	M	AL	Action Level
RA	930	0.2	M		
RA	967	1.5	M		
RA	A58	5.0	M		
RA	A61	2.5	M		

RA	ABB	0.70	M		
RA	ABG	3.0	M		
RA	ADC	1.0	M		
RA	ADE	0.05	M		
RA	AEL	0.03	M		
RA	AEM	0.01	M		
RA	AEN	0.01	M		
RA	AES	1.5	M		
RA	AEW	4.0	M		
RA	AFO	2.5	M		
RA	AFS	1.0	M		
RA	AGE	NT	M		
RA	AGF	NT	M		
RA	B16	8.0	M		
RA	B21	0.10	M		
RA	B22	3.0	M		
RA	B23	1.0	M		
RA	B24	2.5	M		
RA	B44	15.0	M		
RA	B48	1.0	M		
RA	B52	0.60	M		
RA	B56	1.5	M		
RA	B57	0.6	M		
RA	B61	7.0	M		
RA	B64	1.0	M		
RA	B75	8.5	М		
RA	B77	6.0	M		
RA	B79	5.0	M		
RA	B80	0.20	M		
RA	B82	1.2	М		
RA	B84	1.5	М		
RA	B85	4.0	М		
SP	001	0.05	М	AL	Action Level
SP	011	100	М		
SP	024	0.7	М		
SP	028	0.05	М	AL	Aldrin/Dieldrin comb
SP	032	NT	M		
SP	034	0.05	M	AL	Action Level
SP	042	2.0	M		
SP	044	0.05	M	AL	Action Level
SP	050	NT	M		Action Level
SP	052	8	M	<del>                                     </del>	ACTION LOVOI
SP	055	NT	M	<del>                                     </del>	
SP	057	NT	M	<del>                                     </del>	
SP	065	NT	M		
SP	069	NT	M		
SP	070	NT	M		
UF	070	1 11 1	IVI		

SP	083	NT	М		
SP	102	12	M		
SP	102	NT	M		
SP		NT			
	108		M		
SP	114	NT	M		
SP	117	0.75	M		
SP	124	NT	M		
SP	125	NT	M		
SP	129	NT	M		
SP	134	NT	M		
SP	143	0.05	M	AL	Action Level
SP	144	NT	M		
SP	147	NT	M		
SP	148	NT	M		
SP	149	NT	M		
SP	151	0.05	M		
SP	152	NT	М		
SP	157	NT	М		
SP	159	6	М		
SP	160	0.1	М		
SP	163	NT	М		
SP	164	NT	М		
SP	165	NT	М		
SP	166	NT	М		
SP	167	NT	М		
SP	168	NT	М		
SP	169	NT	М		
SP	170	0.02	М		
SP	171	2	М		Comb Ometh/Dimeth
SP	172	0.1	М	AL	Action Level
SP	173	0.1	M	AL	Action Level
SP	175	NT	M		
SP	176	NT	М		
SP	177	NT	M		
SP	178	2	M		Comb Ometh/Dimeth
SP	180	NT	M		For carbamate part
SP	181	NT	M	+ +	. J. Januariato part
SP	189	NT	M		
SP	190	NT	M		
SP	195	NT	M	+ +	
SP	197	NT	M		
SP	200	0.1	M		
SP	202	NT	M		
SP	202	NT	M		
SP					
	204	0.02	M	-	
SP	205	NT	M		
SP	208	NT	M		

CD	040	0.75	N.A.	
SP	216	0.75	M	
SP	222	20.0	M	
SP	223	20.0	M	
SP	224	NT	M	
SP	231	NT	M	
SP	232	0.05	M	
SP	236	NT	M	
SP	245	NT	M	
SP	249	NT	M	
SP	253	NT	M	
SP	254	NT	M	
SP	255	7.0	M	
SP	264	NT	M	
SP	271	NT	M	
SP	276	NT	M	
SP	283	0.5	М	
SP	292	6	М	
SP	304	NT	M	
SP	305	NT	М	
SP	321	NT	М	
SP	324	NT	M	
SP	330	NT	М	
SP	338	3	M	S/convert to Naled
SP	349	NT	M	
SP	351	NT	M	
SP	370	NT	М	
SP	377	NT	M	
SP	382	12	М	
SP	387	NT	М	
SP	388	NT	M	
SP	391	NT	M	
SP	395	NT	M	
SP	512	NT	M	
SP	529	NT	M	
SP	537	NT	M	
SP	540	NT	M	
SP	556	3.0	M	
SP	562	NT	M	
SP	580	NT	M	
SP	594	NT	M	
SP	596	NT	M	
SP	597	10.00	M	
SP	604	NT	M	
SP	607	10.0	M	
SP	608	NT	M	
SP	609	NT	M	
SP	612	0.05	M	

SP	614	NT	M		
SP	623	NT	M		
SP	624	100	M		
SP	626	NT	M		
SP	636	0.1	M		
SP	651	NT	M		
SP	658	SU	M		
SP	666	0.2	M		
SP	679	0.03	M		
SP	699	NT	M		
SP	713	NT	M		
SP	719	NT	M		
SP	720	NT	M		
SP	721	NT	М		
SP	726	NT	М		
SP	736	0.1	М		
SP	745	NT	M		
SP	746	NT	М		
SP	779	NT	М		
SP	781	6.0	М		
SP	808	NT	М		
SP	858	NT	М		
SP	900	2.0	М		
SP	901	2.0	М		
SP	902	2.0	М		
SP	903	0.05	M	AL	Action Level
SP	906	0.5	M	AL	Action Level
SP	907	0.5	M	AL	Action Level
SP	908	0.5	M	AL	Action Level
SP	909	0.5	M	AL	Action Level
SP	910	0.5	M	AL	Action Level
SP	915	NT	M	, .L	7.00011 E0701
SP	928	NT	M		
SP	930	0.05	M		
SP	963	0.05 NT	M		
SP SP	963	3.5	M		
SP	A30	NT	M		
SP	A46	NT	M		
SP	A58	NT	M		
SP	AAK	NT	M		
SP	AAX	NT	M		
SP	ABB	8.0	M		
SP	ABF	0.6	M		
SP	ABG	10.0	М		
SP	ACV	NT	M		
SP	ADC	1.0	М		
SP	ADE	0.05	М		

SP	AEC	0.2	М		
SP	AEJ	3.0	M		
SP	AEK	3.0	M		
SP	AEL	0.01	M		
SP	AEL		M		
SP		0.01			
	AEN	0.01	M		
SP	AES	30	M		
SP	AEV	4.0	M		
SP	AFO	5.0	M		
SP	AFS	NT	M		
SP	AFW	12	M		
SP	B16	NT	M		
SP	B21	0.10	M		
SP	B23	0.01	M		
SP	B24	0.10	M		
SP	B32	NT	М		
SP	B42	NT	М		
SP	B43	NT	М		
SP	B48	30.0	М		
SP	B51	1.0	М		
SP	B52	NT	М		
SP	B61	29.0	М		
SP	B68	NT	М		
SP	B75	60	М		
SP	B77	NT	М		
SP	B79	NT	М		
SP	B80	0.20	М		
SP	B84	NT	М		
SS	001	0.1	М	AL	Action Level
SS	011	25	М		
SS	024	0.5	М		
SS	028	0.1	М	AL	Action Level
SS	034	0.05	М	AL	Action Level
SS	044	0.05	М	AL	Action Level
SS	050	NT	М		
SS	052	8	М		
SS	069	0.25	M		
SS	070	NT	M		
SS	083	NT	M		
SS	102	10	M		
SS	134	1	M		
SS	143	0.05	M	AL	Action Level
SS	151	0.05	M	, .L	, todoii Lovoi
SS	159	0.2	M		
SS	160	0.1	M		
SS	164	5	M		
SS	170	0.02	M		
33	170	0.02	IVI		

SS	171	NT	M		Comb Ometh/Dimeth
SS	172	0.1	M	AL	Action Level
SS	173	0.1	M	AL	Action Level
SS	180	0.6	М		For carbamate part
SS	204	0.02	М		•
SS	208	NT	М		
SS	222	3.0	М		
SS	223	3.0	M		
SS	245	1	М		
SS	254	5	M		
SS	338	0.5	M		S/convert to Naled
SS	382	10	M		
SS	395	NT	M		
SS	512	0.8	M		
SS	537	2.0	M		
SS	539	3.0	M		
SS	556	3.0	M		
SS	594	0.1	M		
SS	597	0.2	M		
SS	607	1.0	M		
SS SS	608 612	0.3	M		
SS	624	25	M		
SS	636	0.1	M		
SS	638	NT	M		
SS	658	SU	M		
SS	679	0.20	M		
SS	719	0.1	M		
SS	721	0.05	М		
SS	736	0.1	М		
SS	781	0.1	М		
SS	808	0.5	М		
SS	900	1.0	M		
SS	901	1.0	М		
SS	902	1.0	М		
SS	903	0.05	М	AL	Action Level
SS	906	0.1	M	AL	Action Level
SS	908	0.1	M	AL	Action Level
SS	910	0.1	M	AL	Action Level
SS	930	0.4	M		
SS	967	0.5	M		
SS	A47	2.0	M		
SS	A61	0.5	M		
SS	ABB	0.3	M		
SS	ADC	1.0	M		
SS	ADE	0.5	M		
SS	AEC	0.2	M		

SS	AEH	0.5	М		
SS	AEL	0.01	М		
SS	AEM	0.01	М		
SS	AEN	0.01	М		
SS	AEP	NT	М		
SS	AES	0.3	М		
SS	AEW	0.30	М		
SS	AFO	0.5	М		
SS	AGG	0.40	М		
SS	B21	0.10	М		
SS	B23	0.01	М		
SS	B24	0.10	М		
SS	B43	0.2	М		
SS	B44	1.0	М		
SS	B48	0.3	М		
SS	B52	0.50	М		
SS	B61	0.5	M		
SS	B64	0.15	М		
SS	B75	1.6	М		
SS	B77	0.5	М		
SS	B79	0.5	М		
SS	B82	0.75	М		
WH	002	2000	В		
WH	024	NT	В		
WH	028	20	В	AL	Aldrin/Dieldrin comb
WH	050	100	В	AL	Action Level
WH	052	8000	В		
WH	065	1000	В		
WH	070	20000	В		
WH	102	3000	В		
WH	117	300	В		
WH	129	250	В		
WH	143	NT	В		
WH	148	50	В		
WH	151	50	В		
WH	157	1000	В		
WH	160	500	В		
WH	171	40	В		Comb Ometh/Dimeth
WH	178	40	В		Comb Ometh/Dimeth
WH	180	100	В		For carbamate part
WH	181	750	В		-
WH	189	50	В		
WH	208	NT	В		
WH	210	200	В		
WH	216	300	В		
WH	228	NT	В		
WH	235	6000	В		

WH         275         NT         B           WH         283         100         B           WH         299         100         B           WH         305         250         B           WH         341         200         B           WH         341         200         B           WH         391         NT         B           WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         604         50         B           WH         604         50         B           WH         608         1000         B           WH         608         1000         B           WH         638         50         B           WH         679         30         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         793	WH	264	100	В		
WH         299         100         B           WH         305         250         B           WH         341         200         B           WH         370         NT         B           WH         391         NT         B           WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         722         50         B           WH         736         100         B           WH         793         100         B           WH         793         100         B           WH         900         100         B           WH         901         100         B           WH         910						
WH         305         250         B           WH         341         200         B           WH         370         NT         B           WH         391         NT         B           WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         608         1000         B           WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         807         20         B           WH         901         100         B           WH         901         100         B           WH         910         500         B           WH         954	WH	283	100	В		
WH         341         200         B           WH         370         NT         B           WH         391         NT         B           WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         608         1000         B           WH         608         1000         B           WH         638         50         B           WH         679         30         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         807         20         B           WH         901         100         B           WH         901         100         B           WH         901         500         B           WH         910         500         B           WH         954	WH	299	100	В		
WH         341         200         B           WH         370         NT         B           WH         391         NT         B           WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         608         1000         B           WH         608         1000         B           WH         638         50         B           WH         679         30         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         954         NT         B           WH         A54	WH	305		В		
WH         370         NT         B           WH         391         NT         B           WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         736         100         B           WH         736         100         B           WH         781         4000         B           WH         781         4000         B           WH         781         4000         B           WH         901         100         B           WH         901         100         B           WH         902				В		
WH         391         NT         B           WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         793         100         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A55						
WH         395         NT         B           WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         722         50         B           WH         736         100         B           WH         793         100         B           WH         793         100         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A55         NT         B           WH         A55	WH	391	NT	В		
WH         512         200         B           WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         793         100         B           WH         900         100         B           WH         901         100         B           WH         901         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         ADU						
WH         562         NT         B           WH         604         50         B           WH         607         200         B           WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         679         30         B           WH         736         100         B           WH         781         4000         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         901         100         B           WH         910         500         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A55						
WH         604         50         B           WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         638         50         B           WH         793         30         B           WH         736         100         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         A64         NT         B           WH         ADR	WH		NT	В		
WH         607         200         B           WH         608         1000         B           WH         621         50         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         722         50         B           WH         736         100         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A30         NT         B           WH         A55         NT         B           WH         A55				В		
WH         608         1000         B           WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         722         50         B           WH         736         100         B           WH         736         100         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A30         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         AD         NT         B           WH         AD	WH			В		
WH         621         50         B           WH         638         50         B           WH         679         30         B           WH         722         50         B           WH         736         100         B           WH         781         4000         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A30         NT         B           WH         A54         NT         B           WH         A55         NT         B           WH         A58         50         B           WH         ADU         NT         B           WH         ADU         NT         B           WH         ABL	WH	608		В		
WH         679         30         B           WH         722         50         B           WH         736         100         B           WH         781         4000         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A30         NT         B           WH         A54         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         ACV         NT         B           WH         ADV         NT         B           WH         ADV         NT         B           WH         B21         100         B           WH         B30	WH	621	50	В		
WH         679         30         B           WH         722         50         B           WH         736         100         B           WH         781         4000         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A30         NT         B           WH         A54         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         ACV         NT         B           WH         ADR         50         B           WH         ADU         NT         B           WH         ADV         NT         B           WH         B21         100         B           WH         B30	WH	638	50	В		
WH         722         50         B           WH         736         100         B           WH         781         4000         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A30         NT         B           WH         A30         NT         B           WH         A54         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         ACV         NT         B           WH         ADR         50         B           WH         ADU         NT         B           WH         ADU         NT         B           WH         B21         100         B           WH         B30	WH			В		
WH         736         100         B           WH         781         4000         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A22         NT         B           WH         A30         NT         B           WH         A54         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         ACV         NT         B           WH         ADR         50         B           WH         ADU         NT         B           WH         ADU         NT         B           WH         B21         100         B           WH         B30         1000         B           WH         B43	WH		50	В		
WH         781         4000         B           WH         793         100         B           WH         807         20         B           WH         900         100         B           WH         901         100         B           WH         902         100         B           WH         910         500         B           WH         954         NT         B           WH         A22         NT         B           WH         A30         NT         B           WH         A54         NT         B           WH         A55         NT         B           WH         A55         NT         B           WH         ACV         NT         B           WH         ADR         50         B           WH         ADU         NT         B           WH         ADU         NT         B           WH         ADU         NT         B           WH         B21         100         B           WH         B30         1000         B           WH         B43	WH	736		В		
WH       793       100       B         WH       807       20       B         WH       900       100       B         WH       901       100       B         WH       902       100       B         WH       910       500       B         WH       954       NT       B         WH       A22       NT       B         WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       B21       100       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH </td <td>WH</td> <td></td> <td></td> <td>В</td> <td></td> <td></td>	WH			В		
WH       807       20       B         WH       900       100       B         WH       901       100       B         WH       902       100       B         WH       910       500       B         WH       954       NT       B         WH       A22       NT       B         WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       B21       100       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B						
WH       900       100       B         WH       901       100       B         WH       902       100       B         WH       910       500       B         WH       954       NT       B         WH       A22       NT       B         WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B				В		
WH       901       100       B         WH       902       100       B         WH       910       500       B         WH       954       NT       B         WH       A22       NT       B         WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ADR       50       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B						
WH       902       100       B         WH       910       500       B         WH       954       NT       B         WH       A22       NT       B         WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ADR       50       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADU       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH			В		
WH       910       500       B         WH       954       NT       B         WH       A22       NT       B         WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B						
WH       954       NT       B         WH       A22       NT       B         WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH	910		В		
WH       A30       NT       B         WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B43       20       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH			В		
WH       A54       NT       B         WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH	A22	NT	В		
WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH	A30	NT	В		
WH       A55       NT       B         WH       A58       50       B         WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B				В		
WH       ACV       NT       B         WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH	A55	NT	В		
WH       ADR       50       B         WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH	A58	50	В		
WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH	ACV	NT	В		
WH       ADU       NT       B         WH       ADV       NT       B         WH       AEL       50       B         WH       B21       100       B         WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B				В		
WH     AEL     50     B       WH     B21     100     B       WH     B23     20     B       WH     B30     1000     B       WH     B38     100     B       WH     B43     20     B       WH     B53     NT     B       WH     B58     100     B				В		
WH     B21     100     B       WH     B23     20     B       WH     B30     1000     B       WH     B38     100     B       WH     B43     20     B       WH     B53     NT     B       WH     B58     100     B	WH	ADV	NT	В		
WH       B23       20       B         WH       B30       1000       B         WH       B38       100       B         WH       B43       20       B         WH       B53       NT       B         WH       B58       100       B	WH	AEL	50	В		
WH     B30     1000     B       WH     B38     100     B       WH     B43     20     B       WH     B53     NT     B       WH     B58     100     B	WH	B21	100	В		
WH     B38     100     B       WH     B43     20     B       WH     B53     NT     B       WH     B58     100     B	WH	B23	20	В		
WH         B43         20         B           WH         B53         NT         B           WH         B58         100         B	WH	B30	1000	В		
WH         B53         NT         B           WH         B58         100         B	WH	B38	100	В		
WH B58 100 B	WH	B43	20	В		
	WH	B53	NT	В		
	WH	B58	100	В		
VVH   B/2   NI   B	WH	B72	NT	В		
WH B77 50 B				В		
WM 001 0.1 M AL Action Level	WM	001	0.1	М	AL	Action Level

WM	002	NT	М		
WM	011	25	М		
WM	024	0.75	M		
WM	028	0.1	М	AL	Aldrin/Dieldrin comb
WM	034	0.05	M	AL	Action Level
WM	042	2.0	M		
WM	044	0.05	M	AL	Action Level
WM	050	NT	M		Action Level
WM	052	8	M		
WM	057	NT	M		
WM	065	NT	M		
WM	069	0.5	M		
WM	070	NT	М		
WM	083	NT	М		
WM	102	10	М		
WM	107	NT	М		
WM	108	1	М		
WM	114	NT	М		
WM	117	NT	М		
WM	125	NT	М		
WM	126	15	М		
WM	129	NT	М		
WM	134	1	М		
WM	143	0.05	М	AL	Action Level
WM	144	NT	М		
WM	147	NT	М		
WM	148	NT	М		
WM	149	NT	М		
WM	151	0.05	М		
WM	152	0.4	М		
WM	156	NT	М		
WM	157	NT	М		
WM	159	0.2	М		
WM	160	0.1	М		
WM	163	NT	М		
WM	164	5	М		
WM	165	NT	М		
WM	166	NT	М		
WM	167	NT	М		
WM	168	NT	М		
WM	169	NT	М		
WM	170	0.5	М		
WM	171	1	М		Comb Ometh/Dimeth
WM	172	0.1	М	AL	Action Level
WM	173	0.1	М	AL	Action Level
WM	174	NT	М		
WM	177	NT	M		

WM	178	1	M	Comb Ometh/Dimeth
WM	180	0.4	M	For carbamate part
WM	181	NT	М	
WM	189	NT	М	
WM	195	NT	M	
WM	197	NT	M	
WM	203	NT	M	
WM	204	0.02	M	
WM	205	NT	M	
WM	208	NT	M	
WM	216	NT	M	
WM	222	3.0	M	
WM	223	3.0	M	
WM	224	NT	M	
WM	230	NT	M	
WM	236	NT	M	
WM	245	0.3	M	
WM	254	5	M	
WM	264	NT	M	
WM	271	NT	M	
WM	275	NT	M	
WM	283	NT	M	
WM	304	NT	M	
WM	305	NT	M	
WM	310	NT	M	
WM	321	NT	M	
WM	324	NT	M	
WM	338	0.5	M	S/convert to Naled
WM	343	NT	M	
WM	351	NT	M	
WM	382	10	M	
WM	387	NT	M	
WM	388	NT	M	
WM	395	NT	M	
WM	512	0.4	M	
WM	529	NT	M	
WM	537	2.0	M	
WM	539	3.0	M	
WM	540	NT	M	
WM	546	1.0	M	
WM	556	3.0	M	
WM	562	NT	M	
WM	580	NT	M	
WM	593	NT	M	
WM	594	0.1	M	
WM	596	NT	M	
WM	597	NT	M	

WM	604	NT	M		
WM	607	1.0	M		
WM	608	0.3	M		
WM	612	0.2	М		
WM	621	NT	М		
WM	623	NT	М		
WM	624	25	М		
WM	626	NT	М		
WM	636	0.1	М		
WM	638	NT	М		
WM	658	SU	М		
WM	666	1.0	М		
WM	679	0.20	М		
WM	713	NT	M		
WM	719	0.05	M		
WM	720	NT	M		
WM	721	0.05	M		
WM	722	NT	M		
WM	736	0.1	M		
WM	737	NT	M		
WM	745	NT	M		
WM	746	NT	M		
WM	781	0.1	M		
WM	808	0.5	M		
WM	833	NT	M		
WM	848	NT	M		
WM	850	NT	M		
WM	858	NT	M		
WM	900	2.0	M		
WM	900	2.0	M		
WM	902	2.0	M		
				ΛI	Action Lovel
WM	903	0.05	M	AL	Action Level
WM	906	0.1	M	AL	Action Level
WM	908	0.1	M	AL	Action Level
WM	910	0.1	M	AL	Action Level
WM	930	0.4	M		
WM	947	NT	M		
WM	954	NT	M		
WM	967	0.5	M		
WM	A30	NT	M		
WM	A47	2.0	M		
WM	A58	NT	M		
WM	A61	0.5	M		
WM	ABB	0.3	М		
WM	ABC	0.3	M		
WM	ABD	0.3	M		
WM	ABG	NT	M		

WM	ADC	1.0	М		
WM	ADE	1.0	М		
WM	ADG	NT	М		
WM	AEC	0.2	М		
WM	AEH	0.1	M		
WM	AEL	0.01	M		
WM	AEM	0.01	M		
WM	AEN	0.01	M		
WM	AEP	NT	M		
WM	AES	0.3	M		
WM	AEV	4.0	M		
WM	AEW	0.30	M		
WM	AFO	0.5	M		
WM	AFU	1.5	M		
WM	AFW	0.10	M		
WM	B16	NT	M		
WM	B16	0.10	M		
WM	B21 B22	0.10 NT	M		
			M		
WM	B23	0.03			
WM	B24	0.10	M		
WM	B43	0.2	M		
WM	B44	1.0	M		
WM	B48	0.3	M		
WM	B52	0.50	M		
WM	B57	0.3	M		
WM	B58	NT	M		
WM	B61	0.5	M		
WM	B64	0.15	M		
WM	B75	1.6	M		
WM	B77	0.5	M		
WM	B79	0.50	M		
WM	B82	0.75	M		
WM	B85	NT	M		
WS	001	0.1	M	AL	Action Level
WS	002	NT	M		
WS	011	25	M		
WS	024	0.75	М		
WS	028	0.1	М	AL	Aldrin/Dieldrin comb
WS	034	0.05	М	AL	Action Level
WS	042	NT	М		
WS	044	0.05	М	AL	Action Level
WS	050	NT	М		Action Level
WS	052	8	М		
WS	057	NT	М		
WS	065	NT	М		
WS	069	NT	М		
WS	070	NT	М		

WS	083	NT	М		
WS	102	10	M		
WS	107	NT	M		
WS	108	1	M		
WS	114	NT	M		
WS	117	NT	М		
WS	125	NT	M		
WS	134	1	M		
WS	143	0.05	М	AL	Action Level
WS	144	NT	М		
WS	148	NT	М		
WS	149	NT	М		
WS	151	0.05	М		
WS	152	NT	М		
WS	157	1.0	М		
WS	159	0.2	M		
WS	160	0.1	M		
WS	164	5	M		
WS	165	NT	M		
WS	167	NT	M		
WS	168	NT	M		
WS	169	NT	M		
WS	170	0.02	M		0 1 0 1 10
WS	171	NT	M		Comb Ometh/Dimeth
WS	172	0.1	M	AL	Action Level
WS	173	0.1	М	AL	Action Level
WS	175	NT	M		
WS	176	NT	M		
WS	178	NT	M		Comb Ometh/Dimeth
WS	180	0.8	M		For carbamate part
WS	181	NT	М		
WS	189	NT	М		
WS	197	NT	М		
WS	203	NT	М		
WS	204	0.02	М		
WS	205	NT	М		
WS	208	NT	M		
WS	216	NT	M		
WS	222	3.0	M		
WS	223	3.0	M	<del>                                     </del>	
WS	227	NT	M		
WS	230	NT	M	-	
WS		NT	M		
	232				
WS	236	NT	M		
WS	245	0.3	M		
WS	249	NT	M		
WS	254	5	M		

WS	264	NT	М		
WS	275	NT	М		
WS	283	NT	М		
WS	304	NT	М		
WS	305	NT	М		
WS	321	NT	М		
WS	330	NT	М		
WS	338	0.5	М		S/convert to Naled
WS	343	NT	М		
WS	370	NT	M		
WS	382	10	M		
WS	387	NT	M		
WS	395	NT	M		
WS	512	0.8	M		
WS	529	NT	M		
WS	537	2.0	M		
WS	539	3.0	M		
WS	540	NT	M		
WS	556	3.0	M		
WS	562	NT 0.4	M		
WS	594	0.1	M		
WS	596	NT	M		
WS	597	NT	M		
WS	604	NT	M		
WS	607	1.0	M		
WS	608	0.3	M		
WS	612	0.2	M		
WS	623	NT	M		
WS	624	25	M		
WS	626	NT	M		
WS	636	0.1	M		
WS	638	NT	M		
WS	658	SU	M		
WS	679	0.20	M		
WS	719	0.1	M		
WS	721	0.05	М		
WS	736	0.1	М		
WS	745	NT	М		
WS	781	0.1	М		
WS	791	NT	М		
WS	808	0.5	М		
WS	900	1.0	М		
WS	901	1.0	М		
WS	902	1.0	М		
WS	903	0.05	М	AL	Action Level
WS	906	0.1	М	AL	Action Level
WS	908	0.1	М	AL	Action Level

WS	910	0.1	М	AL	Action Level
WS	930	0.4	М		
WS	954	NT	М		
WS	963	NT	М		
WS	967	0.5	М		
WS	A15	NT	М		
WS	A46	NT	М		
WS	A47	2.0	М		
WS	A61	0.5	М		
WS	ABB	0.3	М		
WS	ADC	1.0	М		
WS	ADD	NT	М		
WS	ADE	1.0	М		
WS	AEC	0.2	М		
WS	AEH	0.5	М		
WS	AEL	0.01	М		
WS	AEM	0.01	М		
WS	AEN	0.01	М		
WS	AES	0.3	М		
WS	AEW	0.30	М		
WS	B23	0.01	М		
WS	B24	0.10	М		
WS	B28	1.0	М		
WS	B43	0.2	М		
WS	B48	0.3	М		
WS	B52	0.50	М		
WS	B58	NT	М		
WS	B61	0.5	М		
WS	B75	1.6	М		
WS	B79	0.50	М		
WS	B82	0.75	М		