

Test se skládá ze čtyř příkladů, každý je celkem za 20 bodů.

Pro udělení zápočtu je nutné získat alespoň 48 bodů.

Zadání je v šedé oblasti, data v růžové a prostor pro vaše odpovědi je bílý. Do modrých oblastí pro vý
Veškeré odpovědi vkládejte do tohoto souboru, jiné soubory neodevzdávejte.

Můžete pracovat na svém vlastním počítači nebo na počítači v učebně.

Soubor při práci průběžně ukládejte do počítače (v případě školního mimo plochu - při pádu systému

Povoleny máte taháky, poznámky z přednášek, studijní materiály z ISu a návodové programů; web n

Po ukončení práce vložte soubor do odevzdávárny v ISu, v názvu souboru obsáhněte své příjmení.

Bodový výsledek se dozvítíte v poznákovém bloku v ISu.

Celkem bodů

#REF!

Známka

#REF!

Hodnocení:

48 - 53 E

54 - 59 D

60 - 65 C

počet hodnocení nezasahujte.

se plocha maže)!
ikoliv.

66 - 73 B

74 - 80 A

První příklad se skládá z 10 jednoduchých otázek, správně jsou vždy 1-4 odpovědi.

1. Maximum bloku dat "PODÍL" lze v Excelu spočítat pomocí vzorce
2. Hodnota korelačního koeficientu
3. Shapirův-Wilkův test je ve srovnání s Kolmogorovovým-Smirnovovým teste
4. Předpokladem analýzy rozptylu skupin dat v souboru (ANOVA) je
5. Je-li p-hodnota testu 0,005, pak na hladině významnosti 95 %
6. Pro testování shodnosti rozptylů (homoskedasticity) lze využít
7. p-hodnota statistických testů
8. Přijetím alternativní hypotézy H_A testu současně
9. Geometrický průměr je vhodný pro popis středu rozdělení pravděpodobností
10. Z dnešního testu získám:

vědi.

Správnou odpověď

označte zeleně.

MAXIMUM(PODÍL)

MAX(PODÍL)

je vždy různá od 0

je vždy kladná

větší datový soubor

odlehlé hodnoty

normalita reziduí

spojitost

zamítame H_0

nezamítame H_0

Kruskalův-Wallisův test

Friedmanův test

je vždy různá od 0

je vždy kladná

přijímám H_0

nevylucuje H_0

normálního

log-normálního

0-20 bodů

21-40 bodů

PERECENTIL(VYROBA;100)	PERCENTIL(VYROBA;1)	2 body	<input type="checkbox"/>
je vždy > -1	je vždy ≤ 1	2 body	<input type="checkbox"/>
menší datový soubor	homoskedasticitní data	2 body	<input type="checkbox"/>
homoskedasticita	párové uspořádání	2 body	<input type="checkbox"/>
nelze rozhodnout	přijímame H_A	2 body	<input type="checkbox"/>
Fehlingův test	F test	2 body	<input type="checkbox"/>
je vždy > -1	je vždy ≤ 1	2 body	<input type="checkbox"/>
vylucuje H_0	nelze rozhodnout	2 body	<input type="checkbox"/>
rovnoměrného	Studentova	2 body	<input type="checkbox"/>
41-60 bodů	61-80 bodů	2 body	<input type="checkbox"/>

V tabulce uvedené níže jsou data z aktivního vzorkování znečištění ovzduší. První

1. Seřaďte data primárně podle roku měření a sekundárně podle koncentrace.
2. Zjistěte nejnižší a nejvyšší koncentraci benzo(a)pyrenu (zkratka BAP):
3. Použijte pouze data pro chrysen (CHRY) - zjistěte jejich počet, vykreslete histogram a odhadněte rozdělení dat.
4. Na základě histogramu odhadněte přibližné rozdělení dat pro chrysen a pokusete se o jeho transformaci.
5. Vykreslete histogram transformovaných dat včetně ideální křivky normálního rozdělení.
6. Zjistěte, zda lze na hladině pravděpodobnosti 95 % vyloučit hypotézu o normálnímu rozdělení dat.
7. Vyberte z rozevíracího seznamu vpravo test vhodný pro porovnání koncentrací.
8. Otestujte shodnost koncentrací chrysenu (CHRY) a benzo(a)pyrenu (BAP) před rokem 1988.

rok	konzentrace	parametr
1988	0.001	CHRY
1988	14.250	BAP
1988	16.000	ANT

1988	16.000 ACE
1988	33.800 FLA
1989	0.010 FLU
1989	0.110 HCB
1989	0.300 NAP
1989	0.330 FLA
1989	0.420 ANT
1989	1.800 ACE
1989	0.510 CHRY
1989	2.800 BAP
1989	5.200 FLU
1990	0.010 PYR
1990	0.010 ACE
1990	0.010 FLA
1990	0.010 BAP
1990	0.010 ACE
1990	0.120 FLA
1990	0.140 PYR
1990	0.180 ACE
1990	0.190 ANT
1990	0.190 NAP
1990	0.210 FLA
1990	0.350 NAP
1990	0.360 FLU
1990	0.460 PHE
1990	0.580 BAP
1990	0.580 BAP
1990	0.630 BAP
1990	0.640 ANT
1990	0.830 FLU
1990	0.880 NAP
1990	0.920 FLA
1990	1.000 BAP
1990	1.050 NAP
1990	1.150 PHE
1990	1.190 PHE
1990	1.390 FLA
1990	0.429 CHRY
1990	2.500 PHE
1990	2.500 PYR
1990	2.500 FLU
1990	2.630 BAP
1990	3.130 NAP
1990	3.560 BAA
1990	4.220 PHE
1990	4.650 PHE
1990	4.700 BKFLA
1991	0.000 HCB
1991	0.000 HCB
1991	0.002 HCB

1991	0.013 HCB
1991	0.015 BAP
1991	0.015 BGP
1991	0.015 DBAHA
1991	0.015 IP
1991	0.015 ACE
1991	0.015 CHRY
1991	0.015 BKFLA
1991	0.015 BBFLA
1991	0.015 BKFLA
1991	0.015 BAP
1991	0.015 BGP
1991	0.015 DBAHA
1991	0.015 ANT
1991	0.015 CHRY
1991	0.015 BAP
1991	0.015 ANT
1991	0.015 BBFLA
1991	0.015 BKFLA
1991	0.015 BGP
1991	0.015 BBFLA
1991	0.015 CHRY
1991	0.015 DBAHA
1991	0.015 IP
1991	0.015 ANT
1991	0.015 IP
1991	0.024 HCB
1991	0.027 HCB
1991	0.050 BGP
1991	0.050 DBAHA
1991	0.050 FLA
1991	0.050 ACE
1991	0.050 PYR
1991	0.050 ANT
1991	0.050 BAA
1991	0.050 BAA
1991	0.050 FLU
1991	0.050 BAP
1991	0.050 PYR
1991	0.050 CHRY
1991	0.050 NAP
1991	0.050 IP
1991	0.050 PHE
1991	0.050 PHE
1991	0.050 ACE
1991	0.050 CHRY
1991	0.050 BKFLA
1991	0.050 FLA
1991	0.050 DBAHA
1991	0.050 FLU

1991	0.050 BBFLA
1991	0.050 IP
1991	0.050 BGP
1991	0.050 NAP
1991	0.050 DBAHA
1991	0.050 FLU
1991	0.050 BAP
1991	0.050 BKFLA
1991	0.050 FLA
1991	0.050 CHRY
1991	0.050 BGP
1991	0.050 NAP
1991	0.050 ACE
1991	0.050 BAA
1991	0.050 BBFLA
1991	0.050 PYR
1991	0.050 ANT
1991	0.050 ANT
1991	0.050 BAP
1991	0.050 BBFLA
1991	0.050 BKFLA
1991	0.050 IP
1991	0.050 PHE
1991	0.080 ACE
1991	0.110 BAA
1991	0.220 ACE
1991	0.220 FLU
1991	0.220 BAA
1991	0.290 BAA
1991	0.400 PYR
1991	0.410 PYR
1991	0.480 NAP
1991	0.560 FLU
1991	0.590 NAP
1991	0.760 FLA
1991	0.830 PYR
1991	1.110 PHE
1991	1.420 FLU
1991	1.750 FLA
1991	2.330 FLA
1991	2.640 PHE
1991	2.790 NAP
1991	6.660 PHE
1992	0.000 HCB
1992	0.000 HCB
1992	0.000 HCB
1992	0.005 HCB
1992	0.005 HCB
1992	0.005 HCB

1992	0.010 HCB
1992	0.010 HCB
1992	0.020 ACE
1992	0.025 BBFLA
1992	0.025 BKFLA
1992	0.025 CHRY
1992	0.025 BAP
1992	0.025 BGP
1992	0.025 ANT
1992	0.025 BAA
1992	0.025 DBAHA
1992	0.025 IP
1992	0.025 DBAHA
1992	0.025 IP
1992	0.025 BKFLA
1992	0.025 CHRY
1992	0.025 ANT
1992	0.025 ACE
1992	0.025 BBFLA
1992	0.025 BAP
1992	0.025 BGP
1992	0.050 PHE
1992	0.050 PYR
1992	0.050 IP
1992	0.050 PYR
1992	0.050 BBFLA
1992	0.050 BGP
1992	0.050 BKFLA
1992	0.050 DBAHA
1992	0.050 PYR
1992	0.050 ACE
1992	0.050 BAA
1992	0.050 CHRY
1992	0.050 NAP
1992	0.050 BKFLA
1992	0.050 PHE
1992	0.050 DBAHA
1992	0.050 BAP
1992	0.050 IP
1992	0.050 ANT
1992	0.050 PHE
1992	0.050 FLU
1992	0.050 IP
1992	0.050 BAA
1992	0.050 BGP
1992	0.050 BAA
1992	0.050 BBFLA
1992	0.050 ACE
1992	0.050 BBFLA
1992	0.050 ACE

1992	0.050 ACE
1992	0.050 DBAHA
1992	0.050 BGP
1992	0.050 IP
1992	0.050 NAP
1992	0.050 PYR
1992	0.050 PHE
1992	0.050 BAA
1992	0.050 BAP
1992	0.050 BKFLA
1992	0.050 DBAHA
1992	0.050 BBFLA
1992	0.050 BGP
1992	0.050 FLU
1992	0.050 BAA
1992	0.050 BBFLA
1992	0.050 ANT
1992	0.050 FLU
1992	0.050 BAP
1992	0.050 IP
1992	0.050 FLA
1992	0.050 IP
1992	0.050 DBAHA
1992	0.050 ANT
1992	0.050 BKFLA
1992	0.050 CHRY
1992	0.050 BKFLA
1992	0.050 CHRY
1992	0.203 CHRY
1992	0.050 NAP
1992	0.203 CHRY
1992	0.050 BGP
1992	0.050 PHE
1992	0.050 BAP
1992	0.050 BBFLA
1992	0.050 ANT
1992	0.050 PYR
1992	0.050 BAA
1992	0.050 FLU
1992	0.050 BBFLA
1992	0.050 DBAHA
1992	0.050 IP
1992	0.050 BGP
1992	0.050 BKFLA
1992	0.050 BKFLA
1992	0.050 FLU
1992	0.050 BGP
1992	0.050 DBAHA
1992	0.050 ACE
1992	0.050 BAA

1992	0.203	CHRY
1992	0.050	NAP
1992	0.050	ACE
1992	0.050	BAP
1992	0.050	FLA
1992	0.203	CHRY
1992	0.090	PYR
1992	0.100	FLU
1992	0.100	BAA
1992	0.110	NAP
1992	0.600	ANT
1992	0.600	FLA
1992	0.700	PYR
1992	0.800	FLU
1992	0.900	NAP
1992	1.000	ANT
1992	1.000	NAP
1992	1.000	NAP
1992	1.500	ANT
1992	1.800	FLU
1992	1.800	FLA
1992	2.500	PHE
1992	2.600	FLA
1992	3.000	BAP
1992	3.500	PYR
1992	3.500	ACE
1992	3.500	FLU
1992	3.500	BAP
1992	3.500	FLA
1992	3.500	FLA
1992	4.000	PYR
1992	4.500	NAP
1992	5.400	PHE
1992	6.000	FLA
1992	7.300	PHE
1992	8.900	PHE
1992	9.000	FLA
1993	0.005	D_HCH
1993	0.005	PCB52
1993	0.005	PCB101
1993	0.005	B_HCH
1993	0.005	PP_DDT
1993	0.005	PP_DDT
1993	0.005	HCB
1993	0.005	PCB101
1993	0.005	PCB153
1993	0.005	PCB153
1993	0.005	PCB28
1993	0.005	PCB101
1993	0.005	D_HCH

		1993	0.005	PCB101
		1993	0.005	PCB28
		1993	0.005	B_HCH
		1993	0.005	HCB
		1993	0.005	PP_DDT
		1993	0.005	PCB153
		1993	0.005	PCB52
		1993	0.005	PCB28
		1993	0.005	PCB28
		1993	0.005	PCB52
		1993	0.005	G_HCH
		1993	0.005	HCB
		1993	0.005	PCB101
		1993	0.005	PCB52
		1993	0.005	PP_DDT
		1993	0.005	PCB52
		1993	0.005	B_HCH
		1993	0.005	PCB153
		1993	0.005	B_HCH
		1993	0.005	PCB52
		1993	0.005	D_HCH
		1993	0.005	PCB28
		1993	0.005	PCB28
		1993	0.005	B_HCH
		1993	0.005	D_HCH
		1993	0.005	PCB101
		1993	0.005	D_HCH
		1993	0.005	PP_DDT
		1993	0.005	PCB153
		1993	0.005	PCB28
		1993	0.005	B_HCH
		1993	0.005	PCB101
		1993	0.005	PCB153
		1993	0.005	PCB52
		1993	0.005	D_HCH
		1993	0.005	PP_DDT
		1993	0.005	PP_DDT
		1993	0.005	PCB153
		1993	0.005	PCB52
		1993	0.005	B_HCH
		1993	0.005	HCB
		1993	0.005	B_HCH
		1993	0.005	PCB153
		1993	0.005	D_HCH
		1993	0.005	PCB101
		1993	0.005	PCB28
		1993	0.010	G_HCH
		1993	0.010	HCB
		1993	0.010	HCB
		1993	0.020	A_HCH

1993	0.020 G_HCH
1993	0.030 G_HCH
1993	0.030 PP_DDT
1993	0.040 A_HCH
1993	0.050 PHE
1993	0.050 A_HCH
1993	0.050 HCB
1993	0.050 BAA
1993	0.050 ACE
1993	0.050 BAA
1993	0.050 IP
1993	0.050 PYR
1993	0.050 IP
1993	0.050 BAP
1993	0.050 ACE
1993	0.050 PHE
1993	0.050 DBAHA
1993	0.050 IP
1993	0.050 BGP
1993	0.203 CHRY
1993	0.050 PHE
1993	0.050 ACE
1993	0.050 ANT
1993	0.050 BGP
1993	0.050 DBAHA
1993	0.050 BAP
1993	0.203 CHRY
1993	0.050 BAA
1993	0.050 DBAHA
1993	0.050 BAP
1993	0.050 DBAHA
1993	0.050 G_HCH
1993	0.050 IP
1993	0.050 BAP
1993	0.050 ANT
1993	0.050 PHE
1993	0.050 ACE
1993	0.050 PHE
1993	0.203 CHRY
1993	0.050 NAP
1993	0.050 BGP
1993	0.050 DBAHA
1993	0.050 G_HCH
1993	0.050 BAP
1993	0.050 BGP
1993	0.050 ACE
1993	0.050 IP
1993	0.050 DBAHA
1993	0.050 ANT
1993	0.050 PHE

1993	0.203 CHRY
1993	0.050 NAP
1993	0.050 BAA
1993	0.050 BGP
1993	0.050 BGP
1993	0.203 CHRY
1993	0.050 BAP
1993	0.050 DBAHA
1993	0.050 BGP
1993	0.050 FLU
1993	0.050 BAP
1993	0.050 BGP
1993	0.203 CHRY
1993	0.050 IP
1993	0.050 DBAHA
1993	0.050 CHRY
1993	0.050 BAP
1993	0.050 PHE
1993	0.050 NAP
1993	0.050 PYR
1993	0.050 ACE
1993	0.050 IP
1993	0.050 ACE
1993	0.050 BAA
1993	0.050 ANT
1993	0.050 CHRY
1993	0.050 ANT
1993	0.050 ANT
1993	0.050 BAA
1993	0.070 D_HCH
1993	0.090 G_HCH
1993	0.100 BAA
1993	0.120 A_HCH
1993	0.150 HCB
1993	0.350 A_HCH
1993	0.400 A_HCH
1993	0.400 FLU
1993	0.420 A_HCH
1993	0.500 FLU
1993	0.500 BAA
1993	0.600 FLU
1993	0.620 A_HCH
1993	0.700 FLU
1993	0.800 NAP
1993	0.800 FLA
1993	0.900 FLU
1993	0.900 FLA
1993	1.000 G_HCH
1993	1.000 PYR
1993	1.100 FLA

		1993	1.300 FLA
		1993	1.300 NAP
		1993	1.600 PYR
		1993	2.000 NAP
		1993	2.100 IP
		1993	2.500 FLA
		1993	2.600 ACE
		1993	2.600 ANT
		1993	2.700 PYR
		1993	2.800 FLU
		1993	3.000 NAP
		1993	3.800 NAP
		1993	3.800 FLA
		1993	4.200 PHE
		1993	4.200 PYR
		1993	4.200 ANT
		1993	4.300 PYR
		1993	4.800 FLA
		1993	7.200 PYR
		1993	8.900 FLU
		1993	8.900 FLA
		1994	0.003 PP_DDT
		1994	0.003 B_HCH
		1994	0.003 PP_DDT
		1994	0.003 B_HCH
		1994	0.003 B_HCH
		1994	0.003 PP_DDT
		1994	0.005 B_HCH
		1994	0.005 B_HCH
		1994	0.005 PP_DDT
		1994	0.005 B_HCH
		1994	0.005 PP_DDT
		1994	0.005 G_HCH
		1994	0.005 PP_DDT
		1994	0.005 PCB101
		1994	0.005 PP_DDT
		1994	0.005 B_HCH
		1994	0.005 PP_DDT
		1994	0.005 PP_DDT
		1994	0.005 B_HCH
		1994	0.005 PCB101
		1994	0.005 B_HCH
		1994	0.005 PP_DDT
		1994	0.005 PCB101
		1994	0.005 PP_DDT
		1994	0.005 B_HCH
		1994	0.005 PCB101

		1994	0.005	B_HCH
		1994	0.005	B_HCH
		1994	0.005	B_HCH
		1994	0.005	PCB101
		1994	0.005	PP_DDT
		1994	0.005	PCB101
		1994	0.005	PP_DDT
		1994	0.005	PCB101
		1994	0.005	BAP
		1994	0.005	DBAHA
		1994	0.005	B_HCH
		1994	0.005	G_HCH
		1994	0.005	B_HCH
		1994	0.005	PP_DDT
		1994	0.005	PP_DDT
		1994	0.005	B_HCH
		1994	0.005	PP_DDT
		1994	0.005	BGP
		1994	0.005	B_HCH
		1994	0.005	PP_DDT
		1994	0.005	PP_DDT
		1994	0.010	BAP
		1994	0.010	ANT
		1994	0.010	ANT
		1994	0.020	BAP
		1994	0.020	BAA
		1994	0.020	BKFLA
		1994	0.030	BAA
		1994	0.030	BKFLA
		1994	0.030	ANT
		1994	0.030	BKFLA
		1994	0.030	ANT
		1994	0.030	ANT
		1994	0.030	BKFLA
		1994	0.030	BAP
		1994	0.040	BAP
		1994	0.040	BKFLA
		1994	0.040	BKFLA
		1994	0.040	BBFLA
		1994	0.048	PCB101
		1994	0.050	BKFLA
		1994	0.050	BGP
		1994	0.050	DBAHA
		1994	0.050	DBAHA
		1994	0.050	BBFLA
		1994	0.050	BKFLA
		1994	0.050	BKFLA
		1994	0.050	DBAHA
		1994	0.050	BGP
		1994	0.050	BKFLA

1994	0.050	BAP
1994	0.050	PYR
1994	0.050	BKFLA
1994	0.050	DBAHA
1994	0.050	BAP
1994	0.050	BGP
1994	0.050	BGP
1994	0.050	DBAHA
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BAP
1994	0.050	BGP
1994	0.050	BKFLA
1994	0.050	DBAHA
1994	0.050	BBFLA
1994	0.050	BBFLA
1994	0.050	BKFLA
1994	0.050	BAP
1994	0.050	BGP
1994	0.050	BAA
1994	0.050	BAP
1994	0.050	DBAHA
1994	0.050	BAP
1994	0.050	BBFLA
1994	0.050	BAA
1994	0.050	BGP
1994	0.050	NAP
1994	0.050	BBFLA
1994	0.050	BAP
1994	0.050	BAP
1994	0.050	BBFLA
1994	0.050	BAA
1994	0.050	DBAHA
1994	0.050	BAP
1994	0.050	BGP
1994	0.050	BGP
1994	0.050	DBAHA
1994	0.050	BBFLA
1994	0.050	BKFLA
1994	0.050	BAA
1994	0.050	BBFLA
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BAP
1994	0.050	BGP
1994	0.050	BGP
1994	0.050	DBAHA
1994	0.050	BKFLA
1994	0.050	BAA
1994	0.050	BBFLA

1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BBFLA
1994	0.050	BKFLA
1994	0.050	BAP
1994	0.050	BGP
1994	0.050	BAP
1994	0.050	DBAHA
1994	0.050	BBFLA
1994	0.050	BGP
1994	0.050	BKFLA
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BAP
1994	0.050	BKFLA
1994	0.050	BAA
1994	0.050	BGP
1994	0.050	BBFLA
1994	0.050	BKFLA
1994	0.050	BAP
1994	0.050	DBAHA
1994	0.050	BAP
1994	0.050	DBAHA
1994	0.050	DBAHA
1994	0.050	PYR
1994	0.050	DBAHA
1994	0.050	BBFLA
1994	0.050	BKFLA
1994	0.050	BBFLA
1994	0.050	BGP
1994	0.050	BAP
1994	0.050	BAP
1994	0.050	BKFLA
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BAP
1994	0.050	BKFLA
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BBFLA
1994	0.050	BGP
1994	0.050	DBAHA
1994	0.050	BAP
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BBFLA
1994	0.050	BGP
1994	0.050	DBAHA
1994	0.050	BAP
1994	0.050	DBAHA
1994	0.050	BGP
1994	0.050	BBFLA
1994	0.050	BBFLA
1994	0.050	BBFLA

1994	0.050	DBAHA
1994	0.050	BAP
1994	0.050	BGP
1994	0.050	BBFLA
1994	0.050	BBFLA
1994	0.050	BKFLA
1994	0.050	BKFLA
1994	0.050	DBAHA
1994	0.050	BKFLA
1994	0.050	ANT
1994	0.050	BAA
1994	0.050	BGP
1994	0.050	BGP
1994	0.050	BKFLA
1994	0.050	BAA
1994	0.050	BBFLA
1994	0.050	BGP
1994	0.050	DBAHA
1994	0.052	PCB101
1994	0.052	PCB101
1994	0.052	PCB101
1994	0.056	PCB101
1994	0.056	PCB101
1994	0.058	PCB101
1994	0.060	HCB
1994	0.060	ANT
1994	0.070	A_HCH
1994	0.070	ANT
1994	0.070	BKFLA
1994	0.070	BAP
1994	0.070	PYR
1994	0.075	PCB101
1994	0.080	A_HCH
1994	0.080	BAP
1994	0.080	BKFLA
1994	0.080	HCB
1994	0.090	HCB
1994	0.090	ANT
1994	0.090	A_HCH
1994	0.090	ANT
1994	0.090	B_HCH
1994	0.092	PCB101
1994	0.100	B_HCH
1994	0.100	BAA
1994	0.100	PCB101
1994	0.100	PCB52
1994	0.100	HCB
1994	0.100	B_HCH
1994	0.100	PP_DDT
1994	0.100	HCB

1994	0.100	BAA
1994	0.100	B_HCH
1994	0.100	A_HCH
1994	0.100	A_HCH
1994	0.100	B_HCH
1994	0.100	B_HCH
1994	0.100	PCB52
1994	0.100	HCB
1994	0.100	PP_DDT
1994	0.100	HCB
1994	0.100	PCB101
1994	0.100	PCB52
1994	0.100	G_HCH
1994	0.100	HCB
1994	0.100	HCB
1994	0.100	BBFLA
1994	0.100	PCB101
1994	0.100	PCB52
1994	0.100	B_HCH
1994	0.100	B_HCH
1994	0.100	A_HCH
1994	0.100	A_HCH
1994	0.100	PCB52
1994	0.100	A_HCH
1994	0.100	PCB52
1994	0.100	A_HCH
1994	0.100	PP_DDT
1994	0.100	HCB
1994	0.100	PCB101
1994	0.100	A_HCH
1994	0.100	HCB
1994	0.100	BAP
1994	0.110	HCB
1994	0.110	BAA
1994	0.110	ANT
1994	0.120	PCB52
1994	0.120	A_HCH
1994	0.120	PCB101
1994	0.120	A_HCH
1994	0.120	FLA
1994	0.120	PHE
1994	0.120	BAA
1994	0.120	A_HCH
1994	0.120	PCB52
1994	0.120	PCB101
1994	0.120	A_HCH
1994	0.125	PCB101
1994	0.130	PCB101
1994	0.130	ANT

		1994	0.130 A_HCH
		1994	0.130 ANT
		1994	0.130 BAP
		1994	0.130 PCB101
		1994	0.130 ANT
		1994	0.135 PCB52
		1994	0.140 PCB101
		1994	0.140 A_HCH
		1994	0.140 PCB52
		1994	0.150 ANT
		1994	0.150 PCB101
		1994	0.150 A_HCH
		1994	0.150 ANT
		1994	0.150 BAA
		1994	0.150 BAA
		1994	0.150 PCB52
		1994	0.160 BAA
		1994	0.160 BKFLA
		1994	0.160 BBFLA
		1994	0.160 BAA
		1994	0.170 PCB101
		1994	0.170 PCB52
		1994	0.175 A_HCH
		1994	0.180 ANT
		1994	0.180 B_HCH
		1994	0.190 A_HCH
		1994	0.200 ACE
		1994	0.200 PCB52
		1994	0.200 A_HCH
		1994	0.200 G_HCH
		1994	0.200 G_HCH
		1994	0.200 HCB
		1994	0.200 PP_DDT
		1994	0.200 PP_DDT
		1994	0.200 PP_DDT
		1994	0.200 PCB52
		1994	0.200 PCB52
		1994	0.200 PP_DDT
		1994	0.200 PCB52
		1994	0.200 G_HCH
		1994	0.200 PCB101
		1994	0.200 PP_DDT
		1994	0.200 A_HCH
		1994	0.200 A_HCH
		1994	0.200 B_HCH
		1994	0.210 G_HCH
		1994	0.210 G_HCH
		1994	0.210 BAA
		1994	0.210 PCB52
		1994	0.220 BAA

1994	0.230	BBFLA
1994	0.230	PCB52
1994	0.230	BAA
1994	0.230	BBFLA
1994	0.230	ACE
1994	0.230	PYR
1994	0.230	ANT
1994	0.230	BAA
1994	0.240	BBFLA
1994	0.240	HCB
1994	0.250	A_HCH
1994	0.250	HCB
1994	0.250	HCB
1994	0.250	ANT
1994	0.250	B_HCH
1994	0.250	PCB52
1994	0.250	BBFLA
1994	0.250	FLA
1994	0.250	NAP
1994	0.270	ANT
1994	0.270	ANT
1994	0.270	PCB52
1994	0.280	PYR
1994	0.280	ANT
1994	0.280	BAA
1994	0.290	HCB
1994	0.290	PCB52
1994	0.290	ANT
1994	0.300	G_HCH
1994	0.300	A_HCH
1994	0.300	PCB52
1994	0.300	HCB
1994	0.300	G_HCH
1994	0.300	A_HCH
1994	0.300	G_HCH
1994	0.300	HCB
1994	0.300	A_HCH
1994	0.300	G_HCH
1994	0.300	PCB52
1994	0.310	BAA
1994	0.330	PHE
1994	0.330	HCB
1994	0.330	ANT
1994	0.330	A_HCH
1994	0.330	BBFLA
1994	0.340	ACE
1994	0.340	HCB
1994	0.340	HCB
1994	0.350	BAA
1994	0.370	PYR

1994	0.380 G_HCH
1994	0.380 BAA
1994	0.390 ANT
1994	0.400 G_HCH
1994	0.400 G_HCH
1994	0.400 G_HCH
1994	0.410 ANT
1994	0.410 PCB52
1994	0.410 BAA
1994	0.410 PYR
1994	0.430 PYR
1994	0.440 NAP
1994	0.440 PCB52
1994	0.450 PCB52
1994	0.460 PYR
1994	0.460 PYR
1994	0.480 BBFLA
1994	0.480 ANT
1994	0.500 G_HCH
1994	0.510 B_HCH
1994	0.510 G_HCH
1994	0.570 PYR
1994	0.600 FLA
1994	0.600 PYR
1994	0.600 ACE
1994	0.600 G_HCH
1994	0.610 PYR
1994	0.640 ANT
1994	0.670 G_HCH
1994	0.670 G_HCH
1994	0.670 A_HCH
1994	0.680 NAP
1994	0.690 PYR
1994	0.690 G_HCH
1994	0.690 PYR
1994	0.690 G_HCH
1994	0.700 PYR
1994	0.700 BAA
1994	0.720 G_HCH
1994	0.740 PYR
1994	0.780 PYR
1994	0.790 PCB52
1994	0.790 PCB52
1994	0.880 NAP
1994	0.900 FLA
1994	0.910 PYR
1994	0.910 ANT
1994	0.920 G_HCH
1994	0.930 ACE
1994	1.020 PYR

1994	1.030	FLA
1994	1.120	PHE
1994	1.120	PYR
1994	1.160	FLA
1994	1.170	NAP
1994	1.180	FLA
1994	1.200	PCB52
1994	1.210	FLA
1994	1.230	FLA
1994	1.290	NAP
1994	1.300	NAP
1994	1.350	FLA
1994	1.370	FLA
1994	1.420	PYR
1994	1.440	PYR
1994	1.460	PYR
1994	1.470	BAA
1994	1.470	PYR
1994	1.490	FLA
1994	1.490	FLA
1994	1.510	FLA
1994	1.570	PYR
1994	1.600	PYR
1994	1.650	FLA
1994	1.700	FLA
1994	1.700	NAP
1994	1.780	FLA
1994	1.820	FLA
1994	1.820	FLA
1994	1.870	ACE
1994	1.890	FLA
1994	1.970	G_HCH
1994	2.000	FLA
1994	2.140	PHE
1994	2.210	PHE
1994	2.680	FLA
1994	2.700	ACE
1994	2.780	FLA
1994	2.790	ACE
1994	2.790	PHE
1994	2.810	NAP
1994	2.820	ACE
1994	2.850	ACE
1994	2.870	ACE
1994	2.950	PYR
1994	2.980	FLA
1994	3.100	ACE
1994	3.250	ACE
1994	3.250	PHE
1994	3.390	PHE

1994	3.600 PHE
1994	3.650 ACE
1994	3.660 FLA
1994	3.800 ACE
1994	3.880 PHE
1994	3.920 FLA
1994	4.010 ACE
1994	4.020 ACE
1994	4.080 NAP
1994	4.200 ACE
1994	4.570 FLA
1994	4.700 NAP
1994	4.720 PYR
1994	4.790 PHE
1994	4.790 ACE
1994	4.890 ACE
1994	5.120 PHE
1994	5.350 ACE
1994	5.450 G_HCH
1994	5.620 NAP
1994	5.700 NAP
1994	5.760 PHE
1994	5.860 PHE
1994	5.970 FLA
1994	5.970 FLA
1994	6.260 ACE
1994	6.380 ACE
1994	6.400 NAP
1994	7.020 ACE
1994	7.470 NAP
1994	7.650 ACE
1994	8.250 PHE
1994	8.570 NAP
1994	8.620 PHE
1994	8.900 G_HCH
1994	8.970 PHE
1994	9.300 PHE
1994	9.430 ACE
1994	10.300 ACE
1994	10.400 PHE
1994	10.800 PHE
1994	11.500 NAP
1994	13.100 NAP
1994	13.200 PHE
1994	13.300 NAP
1994	13.300 PHE
1994	15.500 PHE
1994	16.300 PHE
1994	17.000 PHE
1994	18.200 PHE

1994	18.900 ACE
1994	20.000 NAP
1994	23.300 NAP
1994	26.400 PHE
1994	30.600 ACE
1994	31.200 PHE
1994	31.500 NAP
1994	31.600 NAP
1994	33.600 NAP
1994	39.100 NAP
1994	47.800 PHE
1994	52.400 G_HCH
1995	0.001 BKFLA
1995	0.001 BKFLA
1995	0.001 BAP
1995	0.001 BKFLA
1995	0.003 PCB28
1995	0.003 PCB101
1995	0.003 PCB153
1995	0.003 PCB153
1995	0.003 PP_DDT
1995	0.003 PCB153
1995	0.003 PCB28
1995	0.003 D_HCH
1995	0.003 PP_DDT
1995	0.003 BGP
1995	0.003 DBAHA
1995	0.003 BGP
1995	0.003 BAA
1995	0.003 BGP
1995	0.003 DBAHA
1995	0.003 DBAHA
1995	0.003 B_HCH
1995	0.003 DBAHA
1995	0.003 B_HCH
1995	0.003 BGP
1995	0.003 D_HCH
1995	0.003 PCB101
1995	0.003 BGP
1995	0.003 DBAHA
1995	0.003 B_HCH
1995	0.003 PCB101
1995	0.003 PCB28
1995	0.003 DBAHA
1995	0.003 B_HCH
1995	0.003 B_HCH
1995	0.003 D_HCH
1995	0.003 PCB153

		1995	0.003	B_HCH
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	PCB153
		1995	0.003	BBFLA
		1995	0.003	PCB153
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	BGP
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	PCB153
		1995	0.003	B_HCH
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	PCB153
		1995	0.003	DBAHA
		1995	0.003	PCB153
		1995	0.003	PCB153
		1995	0.003	B_HCH
		1995	0.003	PCB153
		1995	0.003	PCB52
		1995	0.003	PCB153
		1995	0.003	PCB153
		1995	0.003	B_HCH
		1995	0.003	PCB153
		1995	0.003	BAA
		1995	0.003	DBAHA
		1995	0.003	PCB153
		1995	0.003	PCB153
		1995	0.003	BGP
		1995	0.003	BAA
		1995	0.003	BBFLA
		1995	0.003	BGP
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	BBFLA
		1995	0.003	BGP
		1995	0.003	B_HCH
		1995	0.003	BAA
		1995	0.003	BAA
		1995	0.003	DBAHA

		1995	0.003	PCB153
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	DBAHA
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	PCB101
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	BGP
		1995	0.003	B_HCH
		1995	0.003	DBAHA
		1995	0.003	DBAHA
		1995	0.003	PP_DDT
		1995	0.003	PCB101
		1995	0.003	BGP
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	DBAHA
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	BBFLA
		1995	0.003	PCB101
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	BAA
		1995	0.003	DBAHA
		1995	0.003	DBAHA
		1995	0.003	PCB153
		1995	0.003	B_HCH
		1995	0.003	BGP
		1995	0.003	B_HCH
		1995	0.003	B_HCH
		1995	0.003	BGP
		1995	0.003	DBAHA
		1995	0.003	PCB153
		1995	0.003	PCB153
		1995	0.003	BAA
		1995	0.003	BAA
		1995	0.003	BAA
		1995	0.003	B_HCH
		1995	0.003	BGP
		1995	0.003	BGP
		1995	0.003	BAP
		1995	0.003	BKFLA
		1995	0.003	BGP

1995	0.004 DBAHA
1995	0.004 DBAHA
1995	0.004 BKFLA
1995	0.005 CHRY
1995	0.005 ACE
1995	0.005 DBAHA
1995	0.005 ACE
1995	0.005 ACE
1995	0.005 ACE
1995	0.001 CHRY
1995	0.005 CHRY
1995	0.005 ACE
1995	0.005 BBFLA
1995	0.005 ACE
1995	0.005 DBAHA
1995	0.005 ACE
1995	0.005 CHRY
1995	0.005 CHRY
1995	0.005 ACE

		1995	0.005 ACE
		1995	0.005 CHRY
		1995	0.005 CHRY
		1995	0.005 ACE
		1995	0.005 ACE
		1995	0.005 CHRY
		1995	0.005 CHRY
		1995	0.005 ACE
		1995	0.005 CHRY
		1995	0.005 BAA
		1995	0.005 CHRY
		1995	0.005 CHRY
		1995	0.005 ACE
		1995	0.005 ACE
		1995	0.006 PCB101
		1995	0.006 BGP
		1995	0.006 PCB153
		1995	0.006 PCB153
		1995	0.006 PCB153
		1995	0.007 PCB153
		1995	0.007 PCB101
		1995	0.007 PCB153
		1995	0.007 BGP
		1995	0.007 DBAHA
		1995	0.007 BKFLA
		1995	0.007 BGP
		1995	0.007 PCB101
		1995	0.007 PCB153
		1995	0.007 PCB101
		1995	0.007 BKFLA
		1995	0.007 BBFLA
		1995	0.007 BGP
		1995	0.007 DBAHA
		1995	0.007 DBAHA
		1995	0.007 PCB153
		1995	0.007 PCB153
		1995	0.008 BGP
		1995	0.008 PCB101
		1995	0.008 PCB101
		1995	0.008 BBFLA
		1995	0.008 DBAHA
		1995	0.008 PCB101
		1995	0.008 PCB101
		1995	0.008 PCB153
		1995	0.008 PCB153
		1995	0.008 BKFLA
		1995	0.008 PCB153

		1995	0.009 PCB153
		1995	0.009 PCB153
		1995	0.009 BAP
		1995	0.009 BGP
		1995	0.009 PCB101
		1995	0.009 PCB153
		1995	0.009 PCB153
		1995	0.009 PCB153
		1995	0.010 DBAHA
		1995	0.010 PCB101
		1995	0.010 PCB101
		1995	0.010 A_HCH
		1995	0.010 BAA
		1995	0.010 BAP
		1995	0.010 BGP
		1995	0.010 PCB52
		1995	0.010 PCB101
		1995	0.010 PCB153
		1995	0.010 PCB101
		1995	0.010 BGP
		1995	0.010 BBFLA
		1995	0.011 PCB101
		1995	0.011 PCB52
		1995	0.011 DBAHA
		1995	0.011 PCB153
		1995	0.012 PCB153
		1995	0.012 PCB101
		1995	0.012 PCB101
		1995	0.012 BKFLA
		1995	0.012 PCB101
		1995	0.012 PCB153
		1995	0.012 PCB153
		1995	0.013 BKFLA
		1995	0.013 BGP
		1995	0.014 PCB101
		1995	0.014 BKFLA
		1995	0.014 PCB101
		1995	0.014 PCB101
		1995	0.014 BAP
		1995	0.014 PCB101
		1995	0.014 PCB101
		1995	0.014 PCB101
		1995	0.014 PCB52
		1995	0.015 CHRY
		1995	0.016 BKFLA
		1995	0.016 PCB52
		1995	0.016 PCB101
		1995	0.016 PCB101
		1995	0.016 BAP
		1995	0.016 PCB101

		1995	0.016 DBAHA
		1995	0.017 PP_DDT
		1995	0.017 PP_DDT
		1995	0.017 BGP
		1995	0.017 PP_DDT
		1995	0.017 ANT
		1995	0.017 DBAHA
		1995	0.018 PP_DDT
		1995	0.018 B_HCH
		1995	0.018 PCB101
		1995	0.018 DBAHA
		1995	0.019 DBAHA
		1995	0.019 BKFLA
		1995	0.019 BBFLA
		1995	0.019 BBFLA
		1995	0.019 BGP
		1995	0.019 BAP
		1995	0.019 B_HCH
		1995	0.020 A_HCH
		1995	0.020 PCB101
		1995	0.020 BKFLA
		1995	0.020 BKFLA
		1995	0.020 PCB101
		1995	0.020 PCB52
		1995	0.020 BKFLA
		1995	0.020 BAP
		1995	0.020 PP_DDT
		1995	0.020 PCB101
		1995	0.020 BKFLA
		1995	0.020 BKFLA
		1995	0.021 PCB153
		1995	0.021 PCB52
		1995	0.021 BKFLA
		1995	0.021 BAA
		1995	0.021 BAP
		1995	0.021 PCB101
		1995	0.021 PP_DDT
		1995	0.022 PP_DDT
		1995	0.022 PCB52
		1995	0.022 PCB52
		1995	0.022 BGP
		1995	0.022 BAA
		1995	0.022 PCB101
		1995	0.022 BKFLA
		1995	0.022 D_HCH
		1995	0.022 PCB52
		1995	0.023 PP_DDT
		1995	0.023 BGP
		1995	0.023 BGP
		1995	0.024 PP_DDT

		1995	0.024	PCB52
		1995	0.024	PCB52
		1995	0.024	PCB52
		1995	0.024	BAP
		1995	0.024	PP_DDT
		1995	0.024	PCB52
		1995	0.024	PCB52
		1995	0.024	BKFLA
		1995	0.024	BAP
		1995	0.025	BBFLA
		1995	0.025	PCB52
		1995	0.025	BKFLA
		1995	0.025	BKFLA
		1995	0.025	PCB52
		1995	0.025	BKFLA
		1995	0.025	PP_DDT
		1995	0.026	PP_DDT
		1995	0.026	BGP
		1995	0.026	BKFLA
		1995	0.026	PCB52
		1995	0.026	PCB52
		1995	0.026	BKFLA
		1995	0.026	PCB52
		1995	0.026	PCB52
		1995	0.026	PP_DDT
		1995	0.026	PP_DDT
		1995	0.027	BBFLA
		1995	0.027	PP_DDT
		1995	0.028	PCB28
		1995	0.028	PCB28
		1995	0.028	PCB52
		1995	0.028	PCB52
		1995	0.028	PCB52
		1995	0.028	BBFLA
		1995	0.029	BKFLA
		1995	0.029	BAP
		1995	0.029	BAP
		1995	0.029	BAP
		1995	0.029	BKFLA
		1995	0.030	PCB28
		1995	0.030	BAP
		1995	0.030	BAP
		1995	0.030	PCB52
		1995	0.030	BBFLA
		1995	0.030	PP_DDT
		1995	0.030	D_HCH
		1995	0.030	PP_DDT
		1995	0.032	PCB28
		1995	0.032	PCB52

		1995	0.032	PCB52
		1995	0.032	PCB28
		1995	0.032	PCB52
		1995	0.032	D_HCH
		1995	0.033	PP_DDT
		1995	0.033	PCB52
		1995	0.034	PCB28
		1995	0.034	PCB52
		1995	0.034	BAP
		1995	0.034	BAP
		1995	0.034	BGP
		1995	0.034	PCB28
		1995	0.035	BAP
		1995	0.035	BAP
		1995	0.035	BKFLA
		1995	0.036	PCB52
		1995	0.036	BBFLA
		1995	0.036	PCB28
		1995	0.037	PP_DDT
		1995	0.037	D_HCH
		1995	0.037	BGP
		1995	0.038	BGP
		1995	0.038	PCB28
		1995	0.038	PCB28
		1995	0.038	BAA
		1995	0.038	PCB28
		1995	0.038	D_HCH
		1995	0.038	D_HCH
		1995	0.039	BAA
		1995	0.039	BAA
		1995	0.039	BAP
		1995	0.040	PP_DDT
		1995	0.040	PCB28
		1995	0.040	PCB28
		1995	0.040	BKFLA
		1995	0.040	BAP
		1995	0.040	PCB28
		1995	0.040	ANT
		1995	0.040	BAP
		1995	0.040	A_HCH
		1995	0.041	PP_DDT
		1995	0.041	PP_DDT
		1995	0.041	BBFLA
		1995	0.041	BAP
		1995	0.041	D_HCH
		1995	0.042	PP_DDT
		1995	0.042	PCB28
		1995	0.042	PCB28
		1995	0.042	D_HCH

1995	0.042	PCB28
1995	0.042	PCB52
1995	0.042	PCB28
1995	0.042	PCB52
1995	0.042	PCB28
1995	0.042	PCB52
1995	0.042	BGP
1995	0.042	NAP
1995	0.042	BKFLA
1995	0.043	BKFLA
1995	0.043	PCB52
1995	0.043	D_HCH
1995	0.043	BGP
1995	0.044	BKFLA
1995	0.044	CHRY
1995	0.044	PCB52
1995	0.044	BAP
1995	0.044	CHRY
1995	0.044	PP_DDT
1995	0.045	BAA
1995	0.045	A_HCH
1995	0.045	BKFLA
1995	0.045	PCB28
1995	0.045	D_HCH
1995	0.046	PP_DDT
1995	0.046	BKFLA
1995	0.046	BAP
1995	0.046	BGP
1995	0.046	PCB52
1995	0.046	PP_DDT
1995	0.046	D_HCH
1995	0.047	A_HCH
1995	0.047	A_HCH
1995	0.047	BAP
1995	0.047	D_HCH
1995	0.048	PCB28
1995	0.048	PCB28
1995	0.048	D_HCH
1995	0.048	D_HCH
1995	0.048	D_HCH
1995	0.049	D_HCH
1995	0.049	D_HCH
1995	0.049	A_HCH
1995	0.049	D_HCH
1995	0.049	PP_DDT
1995	0.049	PCB52
1995	0.050	IP
1995	0.050	B_HCH
1995	0.050	IP
1995	0.050	IP

1995	0.050 IP
1995	0.050 BAA
1995	0.050 IP
1995	0.050 NAP
1995	0.050 IP
1995	0.050 IP
1995	0.050 IP
1995	0.050 BBFLA
1995	0.050 IP
1995	0.050 G_HCH
1995	0.050 IP
1995	0.050 IP
1995	0.051 A_HCH
1995	0.051 PP_DDT
1995	0.051 D_HCH
1995	0.052 D_HCH
1995	0.052 BAP
1995	0.052 BKFLA
1995	0.053 BKFLA
1995	0.054 PCB28

		1995 0.055 PP_DDT
		1995 0.056 BAA
		1995 0.056 PCB28
		1995 0.056 BBFLA
		1995 0.056 PCB28
		1995 0.056 PCB28
		1995 0.057 PP_DDT
		1995 0.057 BKFLA
		1995 0.057 BAA
		1995 0.057 D_HCH
		1995 0.058 BAP
		1995 0.058 PCB28
		1995 0.058 BAP
		1995 0.058 PCB28
		1995 0.058 PCB28
		1995 0.058 CHRY
		1995 0.059 PP_DDT
		1995 0.059 ANT
		1995 0.059 BBFLA
		1995 0.061 A_HCH
		1995 0.061 BAA
		1995 0.061 D_HCH
		1995 0.062 D_HCH
		1995 0.062 ANT
		1995 0.062 PCB28
		1995 0.008 CHRY
		1995 0.063 PP_DDT
		1995 0.063 D_HCH
		1995 0.063 BAP
		1995 0.063 BAA
		1995 0.063 PP_DDT
		1995 0.064 BAP
		1995 0.064 BBFLA
		1995 0.064 PCB28
		1995 0.065 BAP
		1995 0.066 PCB28
		1995 0.066 NAP
		1995 0.067 BGP
		1995 0.068 BBFLA
		1995 0.068 NAP
		1995 0.068 BBFLA
		1995 0.069 BAA
		1995 0.070 PP_DDT
		1995 0.070 PCB28
		1995 0.070 BBFLA
		1995 0.070 PP_DDT
		1995 0.071 BGP
		1995 0.072 D_HCH
		1995 0.072 PCB28
		1995 0.072 PCB28

1995	0.073	BGP
1995	0.073	PP_DDT
1995	0.074	A_HCH
1995	0.075	PCB28
1995	0.075	A_HCH
1995	0.075	BBFLA
1995	0.075	A_HCH
1995	0.076	D_HCH
1995	0.076	PCB28
1995	0.077	BAA
1995	0.077	BAP
1995	0.077	NAP
1995	0.077	BAA
1995	0.077	BBFLA
1995	0.077	D_HCH
1995	0.078	BBFLA
1995	0.078	BAP
1995	0.078	BAA
1995	0.079	BKFLA
1995	0.079	D_HCH
1995	0.080	A_HCH
1995	0.080	G_HCH
1995	0.080	BBFLA
1995	0.080	PCB28
1995	0.080	PP_DDT
1995	0.081	D_HCH
1995	0.081	PP_DDT
1995	0.081	A_HCH
1995	0.082	BBFLA
1995	0.083	BAP
1995	0.083	ANT
1995	0.083	D_HCH
1995	0.083	BAA
1995	0.084	BBFLA
1995	0.084	ANT
1995	0.085	NAP
1995	0.086	A_HCH
1995	0.086	BAA
1995	0.086	BBFLA
1995	0.088	BBFLA
1995	0.088	ANT
1995	0.090	G_HCH
1995	0.090	HCB
1995	0.090	NAP
1995	0.091	BAP
1995	0.091	ANT
1995	0.012	CHRY
1995	0.092	BBFLA
1995	0.093	ANT
1995	0.093	A_HCH

1995	0.013 CHRY
1995	0.094 A_HCH
1995	0.095 BAP
1995	0.095 BAP
1995	0.095 BAP
1995	0.097 NAP
1995	0.098 BAA
1995	0.013 CHRY
1995	0.100 A_HCH
1995	0.101 BBFLA
1995	0.105 A_HCH
1995	0.105 D_HCH
1995	0.107 A_HCH
1995	0.015 CHRY
1995	0.109 G_HCH
1995	0.110 BBFLA
1995	0.110 A_HCH
1995	0.110 ANT
1995	0.111 D_HCH
1995	0.113 BAA
1995	0.113 D_HCH
1995	0.115 ANT
1995	0.115 ANT
1995	0.115 BBFLA
1995	0.115 BAA
1995	0.016 CHRY
1995	0.117 BAA
1995	0.117 BAA
1995	0.117 BBFLA
1995	0.016 CHRY
1995	0.016 CHRY
1995	0.119 BAA
1995	0.120 HCB
1995	0.120 PYR
1995	0.120 ANT
1995	0.123 BBFLA
1995	0.123 BAA
1995	0.124 A_HCH
1995	0.125 D_HCH
1995	0.125 A_HCH
1995	0.126 BAA
1995	0.126 D_HCH
1995	0.127 D_HCH
1995	0.128 ANT
1995	0.128 BAA
1995	0.129 BBFLA
1995	0.129 BAP
1995	0.129 D_HCH
1995	0.130 ANT
1995	0.018 CHRY

1995	0.130	ANT
1995	0.018	CHRY
1995	0.018	CHRY
1995	0.018	CHRY
1995	0.137	BBFLA
1995	0.139	CHRY
1995	0.140	HCB
1995	0.140	BBFLA
1995	0.140	ANT
1995	0.140	PYR
1995	0.140	BAA
1995	0.140	ANT
1995	0.140	ANT
1995	0.140	G_HCH
1995	0.141	CHRY
1995	0.142	CHRY
1995	0.143	ANT
1995	0.144	ANT
1995	0.144	A_HCH
1995	0.147	A_HCH
1995	0.147	A_HCH
1995	0.148	ANT
1995	0.148	A_HCH
1995	0.149	BAA
1995	0.150	G_HCH
1995	0.152	ANT
1995	0.155	D_HCH
1995	0.156	A_HCH
1995	0.157	A_HCH
1995	0.158	G_HCH
1995	0.158	ANT
1995	0.159	ANT
1995	0.164	NAP
1995	0.164	ANT
1995	0.164	ANT
1995	0.164	CHRY
1995	0.168	G_HCH
1995	0.168	NAP
1995	0.170	NAP
1995	0.171	HCB
1995	0.172	ANT
1995	0.173	ANT
1995	0.173	G_HCH
1995	0.176	G_HCH
1995	0.177	A_HCH
1995	0.179	BBFLA
1995	0.180	G_HCH
1995	0.180	PYR
1995	0.181	A_HCH
1995	0.182	G_HCH

1995	0.185	ANT
1995	0.191	A_HCH
1995	0.191	A_HCH
1995	0.193	G_HCH
1995	0.193	CHRY
1995	0.194	NAP
1995	0.195	A_HCH
1995	0.196	CHRY
1995	0.196	A_HCH
1995	0.198	G_HCH
1995	0.200	A_HCH
1995	0.203	G_HCH
1995	0.204	HCB
1995	0.206	CHRY
1995	0.208	NAP
1995	0.210	BKFLA
1995	0.210	G_HCH
1995	0.212	BAA
1995	0.214	CHRY
1995	0.216	ANT
1995	0.217	NAP
1995	0.218	PYR
1995	0.218	HCB
1995	0.218	G_HCH
1995	0.219	G_HCH
1995	0.219	ANT
1995	0.220	ANT
1995	0.220	NAP
1995	0.221	ANT
1995	0.222	G_HCH
1995	0.230	A_HCH
1995	0.236	G_HCH
1995	0.239	A_HCH
1995	0.241	G_HCH
1995	0.243	G_HCH
1995	0.246	CHRY
1995	0.247	HCB
1995	0.248	ANT
1995	0.250	G_HCH
1995	0.251	HCB
1995	0.251	ANT
1995	0.252	ANT
1995	0.255	G_HCH
1995	0.256	G_HCH
1995	0.258	A_HCH
1995	0.263	G_HCH
1995	0.266	PYR
1995	0.270	G_HCH
1995	0.271	HCB
1995	0.272	NAP

1995	0.272 G_HCH
1995	0.274 FLA
1995	0.277 G_HCH
1995	0.277 CHRY
1995	0.279 G_HCH
1995	0.280 PYR
1995	0.281 NAP
1995	0.284 ANT
1995	0.284 A_HCH
1995	0.286 G_HCH
1995	0.287 ANT
1995	0.288 HCB
1995	0.290 ANT
1995	0.294 FLA
1995	0.297 G_HCH
1995	0.298 NAP
1995	0.299 G_HCH
1995	0.304 PYR
1995	0.312 A_HCH
1995	0.317 HCB
1995	0.318 NAP
1995	0.320 HCB
1995	0.321 HCB
1995	0.323 NAP
1995	0.327 NAP
1995	0.330 NAP
1995	0.333 HCB
1995	0.335 PYR
1995	0.338 HCB
1995	0.346 NAP
1995	0.351 G_HCH
1995	0.353 G_HCH
1995	0.355 NAP
1995	0.356 PYR
1995	0.357 HCB
1995	0.358 PYR
1995	0.359 HCB
1995	0.360 PYR
1995	0.361 ANT
1995	0.361 PYR
1995	0.362 G_HCH
1995	0.363 HCB
1995	0.368 PYR
1995	0.370 NAP
1995	0.373 PYR
1995	0.374 HCB
1995	0.383 PYR
1995	0.388 HCB
1995	0.397 NAP
1995	0.404 PYR

1995	0.407 G_HCH
1995	0.411 HCB
1995	0.413 PYR
1995	0.413 FLA
1995	0.413 FLA
1995	0.427 HCB
1995	0.442 NAP
1995	0.443 PYR
1995	0.444 HCB
1995	0.445 PYR
1995	0.448 HCB
1995	0.449 HCB
1995	0.454 HCB
1995	0.455 HCB
1995	0.460 PYR
1995	0.473 G_HCH
1995	0.478 HCB
1995	0.478 PYR
1995	0.479 PYR
1995	0.479 HCB
1995	0.480 HCB
1995	0.487 FLA
1995	0.497 G_HCH
1995	0.505 HCB
1995	0.505 HCB
1995	0.516 HCB
1995	0.518 HCB
1995	0.525 NAP
1995	0.531 FLA
1995	0.543 PYR
1995	0.548 PYR
1995	0.553 PYR
1995	0.554 PYR
1995	0.554 PYR
1995	0.555 FLA
1995	0.568 FLA
1995	0.575 FLA
1995	0.577 HCB
1995	0.585 FLA
1995	0.586 PYR
1995	0.593 HCB
1995	0.598 PYR
1995	0.600 NAP
1995	0.622 HCB
1995	0.625 PYR
1995	0.627 FLA
1995	0.629 FLA
1995	0.635 PYR
1995	0.639 PYR
1995	0.644 G_HCH

1995	0.646	HCB
1995	0.646	FLA
1995	0.651	HCB
1995	0.658	FLA
1995	0.659	PYR
1995	0.676	FLA
1995	0.678	HCB
1995	0.681	PYR
1995	0.684	FLA
1995	0.703	NAP
1995	0.704	FLA
1995	0.709	FLA
1995	0.712	FLA
1995	0.729	FLA
1995	0.744	PYR
1995	0.769	FLA
1995	0.773	HCB
1995	0.781	PYR
1995	0.793	G_HCH
1995	0.817	FLA
1995	0.818	FLA
1995	0.818	FLA
1995	0.881	NAP
1995	0.883	FLA
1995	0.897	NAP
1995	0.905	NAP
1995	0.905	NAP
1995	0.921	PYR
1995	0.921	PYR
1995	0.929	FLA
1995	0.960	FLA
1995	0.984	PYR
1995	1.000	FLA
1995	1.000	FLA
1995	1.030	FLA
1995	1.030	FLU
1995	1.100	FLA
1995	1.110	FLU
1995	1.150	FLU
1995	1.160	FLU
1995	1.170	FLA
1995	1.210	PHE
1995	1.210	FLA
1995	1.230	FLA
1995	1.250	FLA
1995	1.290	FLA
1995	1.290	PYR
1995	1.320	FLU
1995	1.340	FLU

1995	1.360	FLU
1995	1.370	FLA
1995	1.381	NAP
1995	1.400	FLA
1995	1.400	FLU
1995	1.410	FLA
1995	1.440	FLU
1995	1.570	FLU
1995	1.600	FLU
1995	1.660	PYR
1995	1.710	FLU
1995	1.720	FLU
1995	1.750	FLU
1995	1.790	FLA
1995	1.790	FLU
1995	1.930	FLU
1995	1.980	NAP
1995	1.980	FLU
1995	2.080	PHE
1995	2.200	FLA
1995	2.210	FLU
1995	2.290	PHE
1995	2.320	FLU
1995	2.340	FLU
1995	2.410	PHE
1995	2.420	FLU
1995	2.540	FLU
1995	2.600	NAP
1995	2.780	PHE
1995	2.800	PHE
1995	2.830	PHE
1995	2.860	FLU
1995	2.880	FLU
1995	2.920	NAP
1995	2.960	FLU
1995	3.080	PHE
1995	3.170	FLU
1995	3.270	PHE
1995	3.310	FLU
1995	3.380	FLU
1995	3.410	PHE
1995	3.470	FLU
1995	3.760	PHE
1995	3.770	FLU
1995	3.810	FLU
1995	3.840	PHE
1995	3.850	FLU
1995	3.850	PHE
1995	3.940	PHE
1995	4.030	PHE

1995	4.160 FLU
1995	4.340 PHE
1995	4.600 FLU
1995	4.760 FLU
1995	4.760 PHE
1995	5.160 PHE
1995	5.180 PHE
1995	5.370 PHE
1995	5.440 PHE
1995	6.330 FLU
1995	6.390 FLU
1995	6.900 FLU
1995	7.450 PHE
1995	7.810 PHE
1995	8.170 FLU
1995	8.300 PHE
1995	10.100 PHE
1995	11.000 PHE
1995	12.400 NAP
1995	12.900 PHE
1995	14.100 FLU
1995	14.200 PHE
1995	16.800 PHE
1995	16.800 PHE
1995	18.400 FLU
1995	19.000 PHE
1995	19.400 PHE
1995	21.000 PHE
1995	21.300 PHE
1995	22.800 PHE
1995	27.300 PHE
1995	28.000 PHE
1995	31.000 PHE
1995	34.100 NAP
1995	35.600 PHE
1995	47.100 PHE
1995	58.400 PHE
1996	0.000 A_HCH
1996	0.000 A_HCH
1996	0.000 B_HCH
1996	0.000 PP_DDD
1996	0.000 PP_DDT
1996	0.000 G_HCH
1996	0.000 PP_DDT
1996	0.000 A_HCH
1996	0.000 PCB101
1996	0.000 PP_DDD
1996	0.000 PCB101
1996	0.000 PP_DDD
1996	0.000 A_HCH

		1996 0.000 D_HCH
		1996 0.000 PP_DDD
		1996 0.000 PCB118
		1996 0.000 PP_DDT
		1996 0.000 A_HCH
		1996 0.000 D_HCH
		1996 0.000 PCB101
		1996 0.000 B_HCH
		1996 0.000 D_HCH
		1996 0.000 B_HCH
		1996 0.000 G_HCH
		1996 0.000 B_HCH
		1996 0.000 D_HCH
		1996 0.000 B_HCH
		1996 0.000 D_HCH
		1996 0.000 PCB101
		1996 0.000 PP_DDD
		1996 0.000 PP_DDT
		1996 0.000 D_HCH
		1996 0.000 PP_DDT
		1996 0.000 B_HCH
		1996 0.000 PP_DDD
		1996 0.000 B_HCH
		1996 0.000 A_HCH
		1996 0.000 D_HCH
		1996 0.000 PP_DDT
		1996 0.000 G_HCH
		1996 0.000 PP_DDT
		1996 0.000 PCB101
		1996 0.001 PP_DDD
		1996 0.001 PCB118
		1996 0.001 BAA
		1996 0.001 BAA
		1996 0.001 BGP
		1996 0.001 DBAHA
		1996 0.001 DBAHA
		1996 0.001 BAA
		1996 0.001 BBFLA
		1996 0.001 BBFLA
		1996 0.001 BKFLA
		1996 0.001 DBAHA
		1996 0.001 DBAHA
		1996 0.001 BAA
		1996 0.001 DBAHA
		1996 0.001 BKFLA
		1996 0.001 IP
		1996 0.001 BAA
		1996 0.001 ACE
		1996 0.001 DBAHA
		1996 0.001 DBAHA

1996	0.001 DBAHA
1996	0.001 BAP
1996	0.001 BGP
1996	0.001 DBAHA
1996	0.001 BGP
1996	0.001 IP
1996	0.001 DBAHA
1996	0.001 BGP
1996	0.001 BAA
1996	0.001 DBAHA
1996	0.001 DBAHA
1996	0.001 ACY
1996	0.001 IP
1996	0.001 BGP
1996	0.001 BGP
1996	0.001 BAA
1996	0.001 BBFLA
1996	0.001 BGP
1996	0.001 ACE
1996	0.001 ACE
1996	0.001 DBAHA
1996	0.001 ACY
1996	0.001 IP
1996	0.001 ACE
1996	0.001 DBAHA
1996	0.001 BGP
1996	0.001 BGP
1996	0.001 BAP
1996	0.001 BKFLA
1996	0.001 DBAHA
1996	0.001 DBAHA
1996	0.001 ACY
1996	0.001 ACY
1996	0.001 DBAHA
1996	0.001 BAP
1996	0.001 DBAHA
1996	0.001 BKFLA
1996	0.001 DBAHA
1996	0.001 BKFLA
1996	0.001 DBAHA
1996	0.001 IP
1996	0.001 BKFLA
1996	0.001 IP
1996	0.001 BAP
1996	0.001 IP
1996	0.001 IP
1996	0.001 BAP
1996	0.001 BGP
1996	0.001 BAP
1996	0.001 BGP

1996	0.001 ACE
1996	0.001 DBAHA
1996	0.001 BGP
1996	0.001 DBAHA
1996	0.001 DBAHA
1996	0.001 DBAHA
1996	0.001 BAP
1996	0.001 DBAHA
1996	0.001 BAP
1996	0.001 BAP
1996	0.001 DBAHA
1996	0.001 BAA
1996	0.001 BGP
1996	0.001 DBAHA
1996	0.001 BGP
1996	0.001 BKFLA
1996	0.001 BAP
1996	0.001 BGP
1996	0.001 DBAHA
1996	0.001 DBAHA
1996	0.001 BAP
1996	0.001 DBAHA
1996	0.001 DBAHA
1996	0.001 IP
1996	0.001 ACE
1996	0.001 DBAHA
1996	0.001 ACE
1996	0.001 BAP
1996	0.001 BKFLA
1996	0.001 IP
1996	0.001 DBAHA
1996	0.001 BAP
1996	0.001 BGP
1996	0.001 DBAHA
1996	0.001 BAP
1996	0.001 BGP
1996	0.001 DBAHA
1996	0.001 DBAHA
1996	0.001 IP
1996	0.001 BBFLA
1996	0.001 BKFLA
1996	0.001 BAP
1996	0.001 ACY
1996	0.001 IP
1996	0.001 IP
1996	0.001 BGP
1996	0.001 BAP
1996	0.001 DBAHA
1996	0.001 IP

		1996 0.001 BAP
		1996 0.001 IP
		1996 0.001 ACY
		1996 0.001 BGP
		1996 0.001 DBAHA
		1996 0.001 BGP
		1996 0.001 IP
		1996 0.001 BKFLA
		1996 0.001 ACY
		1996 0.001 BGP
		1996 0.001 BGP
		1996 0.001 BAP
		1996 0.001 DBAHA
		1996 0.001 IP
		1996 0.001 BBFLA
		1996 0.001 BKFLA
		1996 0.001 BAP
		1996 0.001 BKFLA
		1996 0.001 BAP
		1996 0.001 DBAHA
		1996 0.001 IP
		1996 0.001 BKFLA
		1996 0.001 IP
		1996 0.001 IP
		1996 0.001 DBAHA
		1996 0.001 BAP
		1996 0.002 G_HCH
		1996 0.002 PCB28
		1996 0.002 PCB118
		1996 0.002 G_HCH
		1996 0.003 G_HCH
		1996 0.003 PCB138
		1996 0.003 PCB180
		1996 0.003 PCB118
		1996 0.003 PP_DDE
		1996 0.003 PCB52
		1996 0.003 PCB118
		1996 0.004 G_HCH
		1996 0.004 PCB118
		1996 0.004 PCB118
		1996 0.005 PCB153
		1996 0.005 PCB52
		1996 0.006 PCB180
		1996 0.006 PCB28
		1996 0.006 A_HCH
		1996 0.007 PP_DDE
		1996 0.008 PCB138
		1996 0.008 PCB180
		1996 0.010 IP
		1996 0.010 BAP

1996	0.010 ACY
1996	0.010 BBFLA
1996	0.010 BBFLA
1996	0.010 DBAHA
1996	0.010 BKFLA
1996	0.010 BKFLA
1996	0.010 IP
1996	0.010 BKFLA
1996	0.010 BKFLA
1996	0.010 BAP
1996	0.010 BGP
1996	0.010 IP
1996	0.010 BKFLA
1996	0.010 BBFLA
1996	0.010 DBAHA
1996	0.010 BGP
1996	0.010 BGP
1996	0.010 BKFLA
1996	0.010 BBFLA
1996	0.010 BKFLA
1996	0.010 IP
1996	0.010 BBFLA
1996	0.010 BKFLA
1996	0.010 IP
1996	0.010 IP
1996	0.010 BGP
1996	0.010 IP
1996	0.010 ACY
1996	0.010 BBFLA
1996	0.010 BAP
1996	0.010 BGP
1996	0.010 BAP
1996	0.010 BKFLA
1996	0.010 BKFLA
1996	0.010 IP
1996	0.010 BAP
1996	0.010 BKFLA
1996	0.010 BAP
1996	0.010 BGP
1996	0.010 BAA
1996	0.010 BAP
1996	0.010 IP
1996	0.010 BAP
1996	0.010 BBFLA
1996	0.010 BBFLA
1996	0.010 BGP
1996	0.010 BGP
1996	0.010 BKFLA
1996	0.010 PCB52
1996	0.010 BKFLA

		1996	0.010	BKFLA
		1996	0.010	BAP
		1996	0.010	BGP
		1996	0.010	BBFLA
		1996	0.010	BBFLA
		1996	0.010	BBFLA
		1996	0.010	BKFLA
		1996	0.010	BKFLA
		1996	0.010	BAP
		1996	0.010	BKFLA
		1996	0.010	BKFLA
		1996	0.010	IP
		1996	0.010	BGP
		1996	0.010	IP
		1996	0.010	DBAHA
		1996	0.010	BKFLA
		1996	0.010	BBFLA
		1996	0.010	BGP
		1996	0.010	IP
		1996	0.010	BBFLA
		1996	0.010	BBFLA
		1996	0.010	IP
		1996	0.011	PCB52
		1996	0.012	PCB101
		1996	0.013	PCB138
		1996	0.013	PCB28
		1996	0.014	PCB153
		1996	0.014	HCB
		1996	0.015	PCB52
		1996	0.015	PP_DDE
		1996	0.016	PCB28
		1996	0.016	PCB52
		1996	0.018	PCB180
		1996	0.018	PP_DDE
		1996	0.019	PCB153
		1996	0.019	PCB101
		1996	0.019	PCB52
		1996	0.019	PCB180
		1996	0.019	PCB28
		1996	0.020	CHRY
		1996	0.020	BGP
		1996	0.020	ACY
		1996	0.020	BAA
		1996	0.020	BGP
		1996	0.020	BGP
		1996	0.020	BBFLA
		1996	0.020	BAP
		1996	0.020	IP
		1996	0.020	BAA

1996	0.020	BGP
1996	0.020	IP
1996	0.020	BBFLA
1996	0.020	BKFLA
1996	0.020	BGP
1996	0.020	BBFLA
1996	0.020	CHRY
1996	0.020	DBAHA
1996	0.020	BBFLA
1996	0.020	BBFLA
1996	0.020	BBFLA
1996	0.020	BGP
1996	0.020	IP
1996	0.020	CHRY
1996	0.020	BGP
1996	0.020	BAP
1996	0.020	CHRY
1996	0.020	BAA
1996	0.020	BBFLA
1996	0.020	BAA
1996	0.020	BAP
1996	0.020	BKFLA
1996	0.020	BKFLA
1996	0.020	DBAHA
1996	0.020	BAP
1996	0.021	PCB138
1996	0.022	PCB138
1996	0.023	PCB138
1996	0.024	PCB28
1996	0.026	PCB153
1996	0.028	PCB180
1996	0.030	IP
1996	0.030	ANT
1996	0.030	NAP
1996	0.030	BAA
1996	0.030	BAA
1996	0.030	IP
1996	0.030	BBFLA
1996	0.030	CHRY
1996	0.030	BAA
1996	0.030	BGP
1996	0.030	BBFLA
1996	0.030	ACE
1996	0.030	ANT
1996	0.030	BAA
1996	0.030	IP
1996	0.030	BBFLA
1996	0.030	IP
1996	0.030	PCB153
1996	0.030	PCB28

1996	0.030	BBFLA
1996	0.030	BAA
1996	0.030	CHRY
1996	0.030	ACY
1996	0.030	DBAHA
1996	0.030	BBFLA
1996	0.030	PP_DDE
1996	0.030	BAA
1996	0.030	BAA
1996	0.031	PCB138
1996	0.032	PP_DDE
1996	0.032	PCB153
1996	0.040	BAP
1996	0.040	CHRY
1996	0.040	BAA
1996	0.040	CHRY
1996	0.040	IP
1996	0.040	IP
1996	0.040	BGP
1996	0.040	ACY
1996	0.040	ANT
1996	0.040	BAA
1996	0.040	BAA
1996	0.040	BKFLA
1996	0.040	NAP
1996	0.040	BAA
1996	0.040	BBFLA
1996	0.040	BAA
1996	0.040	ANT
1996	0.040	CHRY
1996	0.040	BKFLA
1996	0.040	BAP
1996	0.040	BGP
1996	0.040	BAA
1996	0.040	DBAHA
1996	0.040	CHRY
1996	0.040	ANT
1996	0.043	PCB153
1996	0.002	CHRY
1996	0.050	ANT
1996	0.050	BAP
1996	0.050	BAP
1996	0.050	BAP
1996	0.050	ACY
1996	0.050	BGP
1996	0.050	BBFLA
1996	0.050	BKFLA
1996	0.050	BKFLA
1996	0.050	BAA
1996	0.050	BAA

1996	0.050	BKFLA
1996	0.050	BAA
1996	0.050	BBFLA
1996	0.050	ACE
1996	0.050	BAA
1996	0.050	BKFLA
1996	0.050	ANT
1996	0.002	CHRY
1996	0.050	BKFLA
1996	0.052	HCB
1996	0.057	PP_DDE
1996	0.058	PCB180
1996	0.059	HCB
1996	0.060	ANT
1996	0.060	IP
1996	0.060	BAA
1996	0.060	BAP
1996	0.060	ANT
1996	0.060	ANT
1996	0.060	CHRY
1996	0.060	ANT
1996	0.060	CHRY
1996	0.060	CHRY
1996	0.060	BAA
1996	0.060	BAP
1996	0.060	BBFLA
1996	0.060	BBFLA
1996	0.060	ANT
1996	0.060	NAP
1996	0.061	HCB
1996	0.070	ACY
1996	0.070	BBFLA
1996	0.070	BAP
1996	0.070	IP
1996	0.070	BBFLA
1996	0.070	ACY
1996	0.070	BAA
1996	0.070	BBFLA
1996	0.070	BAP
1996	0.070	CHRY
1996	0.070	IP
1996	0.070	CHRY
1996	0.080	BKFLA
1996	0.080	ACE
1996	0.007	CHRY
1996	0.007	CHRY
1996	0.080	ACY
1996	0.080	BBFLA
1996	0.080	ANT
1996	0.080	BBFLA

1996	0.081 HCB
1996	0.090 BAA
1996	0.090 BKFLA
1996	0.090 PYR
1996	0.090 ACE
1996	0.090 ACY
1996	0.090 CHRY
1996	0.090 CHRY
1996	0.090 BGP
1996	0.090 PYR
1996	0.100 NAP
1996	0.100 ANT
1996	0.100 ANT
1996	0.100 CHRY
1996	0.100 ACE
1996	0.100 ACY
1996	0.100 ACE
1996	0.100 BAA
1996	0.100 CHRY
1996	0.037 CHRY
1996	0.037 CHRY
1996	0.110 BAA
1996	0.110 BAA
1996	0.110 ACY
1996	0.110 ACY
1996	0.110 ANT
1996	0.037 CHRY
1996	0.110 ACE
1996	0.110 BBFLA
1996	0.120 BAP
1996	0.120 BKFLA
1996	0.037 CHRY
1996	0.120 ACE
1996	0.037 CHRY
1996	0.120 ACY
1996	0.120 ACE
1996	0.120 BAA
1996	0.037 CHRY
1996	0.120 ANT
1996	0.120 ACY
1996	0.126 HCB
1996	0.130 ACE
1996	0.130 ACY
1996	0.037 CHRY
1996	0.037 CHRY
1996	0.037 CHRY
1996	0.130 BBFLA
1996	0.130 PYR
1996	0.140 BBFLA
1996	0.140 BAA

1996	0.140	BAA
1996	0.140	BGP
1996	0.140	ANT
1996	0.140	NAP
1996	0.140	ANT
1996	0.140	ACY
1996	0.140	ANT
1996	0.150	BAA
1996	0.150	IP
1996	0.150	ACY
1996	0.150	FLA
1996	0.150	BAA
1996	0.150	ACE
1996	0.159	HCB
1996	0.160	BBFLA
1996	0.170	BKFLA
1996	0.170	PYR
1996	0.170	ANT
1996	0.170	NAP
1996	0.170	ANT
1996	0.008	CHRY
1996	0.170	ANT
1996	0.170	BKFLA
1996	0.180	BAA
1996	0.180	ANT
1996	0.180	PYR
1996	0.180	ACE
1996	0.180	BGP
1996	0.009	CHRY
1996	0.180	BKFLA
1996	0.180	FLA
1996	0.190	BAA
1996	0.190	ACE
1996	0.190	ACY
1996	0.200	PYR
1996	0.210	ACE
1996	0.220	BAP
1996	0.220	ACY
1996	0.220	NAP
1996	0.220	NAP
1996	0.011	CHRY
1996	0.230	IP
1996	0.230	ACE
1996	0.230	ACE
1996	0.230	ACY
1996	0.240	BBFLA
1996	0.240	PYR
1996	0.012	CHRY
1996	0.012	CHRY
1996	0.240	ACE

1996	0.240 ACE
1996	0.240 FLA
1996	0.250 BAA
1996	0.250 FLA
1996	0.250 ANT
1996	0.250 NAP
1996	0.250 NAP
1996	0.250 PYR
1996	0.260 ACE
1996	0.260 FLA
1996	0.270 ACY
1996	0.270 ACY
1996	0.270 ANT
1996	0.280 ACE
1996	0.280 PYR
1996	0.290 FLA
1996	0.290 CHRY
1996	0.300 PYR
1996	0.300 CHRY
1996	0.300 CHRY
1996	0.310 NAP
1996	0.310 FLU
1996	0.310 IP
1996	0.310 CHRY
1996	0.320 ANT
1996	0.320 CHRY
1996	0.320 BAP
1996	0.320 ANT
1996	0.330 ACY
1996	0.330 BAP
1996	0.340 NAP
1996	0.350 ANT
1996	0.350 CHRY
1996	0.360 ANT
1996	0.360 ANT
1996	0.360 ACY
1996	0.370 ANT
1996	0.370 ANT
1996	0.370 PYR
1996	0.370 FLA
1996	0.370 ACE
1996	0.380 ANT
1996	0.380 ANT
1996	0.390 ACY
1996	0.390 FLU
1996	0.390 ACE
1996	0.390 PYR
1996	0.400 ANT
1996	0.400 BBFLA
1996	0.400 ACY

1996	0.410 FLA
1996	0.410 ACE
1996	0.430 FLU
1996	0.430 ACY
1996	0.430 ACY
1996	0.440 CHRY
1996	0.440 BAA
1996	0.450 CHRY
1996	0.460 PYR
1996	0.460 PYR
1996	0.470 FLU
1996	0.470 PYR
1996	0.480 ANT
1996	0.490 ANT
1996	0.490 ANT
1996	0.500 FLA
1996	0.500 FLA
1996	0.500 ACE
1996	0.510 ACE
1996	0.520 ACY
1996	0.540 FLA
1996	0.540 FLA
1996	0.540 ACE
1996	0.560 PYR
1996	0.570 ANT
1996	0.570 ACE
1996	0.580 BAA
1996	0.590 NAP
1996	0.610 NAP
1996	0.610 FLU
1996	0.610 NAP
1996	0.620 ACE
1996	0.640 NAP
1996	0.650 ACE
1996	0.650 PYR
1996	0.660 ANT
1996	0.660 ACY
1996	0.670 ANT
1996	0.680 PYR
1996	0.700 PYR
1996	0.710 BAA
1996	0.710 ANT
1996	0.730 FLA
1996	0.730 CHRY
1996	0.750 PYR
1996	0.750 FLA
1996	0.770 FLA
1996	0.770 PYR
1996	0.770 PYR
1996	0.790 FLU

1996	0.790	FLA
1996	0.820	FLA
1996	0.820	ACE
1996	0.830	ACY
1996	0.840	CHRY
1996	0.840	ACY
1996	0.860	PYR
1996	0.880	ACY
1996	0.890	PYR
1996	0.930	PYR
1996	0.970	ACE
1996	0.970	FLU
1996	0.980	ACY
1996	1.000	NAP
1996	1.010	NAP
1996	1.010	ANT
1996	1.030	FLU
1996	1.030	PYR
1996	1.050	ACE
1996	1.080	FLU
1996	1.080	ACY
1996	1.090	PYR
1996	1.090	FLU
1996	1.100	PHE
1996	1.110	ACE
1996	1.120	ACE
1996	1.140	NAP
1996	1.140	PYR
1996	1.140	NAP
1996	1.150	NAP
1996	1.150	PYR
1996	1.170	PYR
1996	1.170	PYR
1996	1.170	ACY
1996	1.180	FLA
1996	1.190	PYR
1996	1.190	PYR
1996	1.230	PHE
1996	1.230	FLU
1996	1.240	FLA
1996	1.250	ACE
1996	1.260	PYR
1996	1.260	PHE
1996	1.290	CHRY
1996	1.290	ACE
1996	1.320	ANT
1996	1.320	ANT
1996	1.330	ACY
1996	1.330	NAP
1996	1.360	PYR

1996	1.380	FLA
1996	1.390	FLA
1996	1.390	PHE
1996	1.410	FLA
1996	1.430	ACE
1996	1.460	ANT
1996	1.470	ACE
1996	1.480	FLA
1996	1.540	NAP
1996	1.560	FLU
1996	1.560	PYR
1996	1.630	FLU
1996	1.640	FLU
1996	1.650	PHE
1996	1.660	PYR
1996	1.680	FLA
1996	1.780	PYR
1996	1.820	PYR
1996	1.840	FLA
1996	1.860	PYR
1996	1.870	NAP
1996	1.870	FLA
1996	1.910	PYR
1996	1.910	ACE
1996	1.930	FLU
1996	1.930	FLU
1996	1.940	FLA
1996	1.960	FLA
1996	1.990	FLA
1996	2.000	FLU
1996	2.000	PYR
1996	2.000	PYR
1996	2.040	PHE
1996	2.120	ACE
1996	2.130	PHE
1996	2.170	ANT
1996	2.170	ACE
1996	2.210	NAP
1996	2.210	FLA
1996	2.220	FLU
1996	2.230	NAP
1996	2.230	PYR
1996	2.300	FLU
1996	2.410	PYR
1996	2.430	PHE
1996	2.440	PYR
1996	2.550	NAP
1996	2.560	FLA
1996	2.610	PYR
1996	2.610	FLA

1996	2.640	FLA
1996	2.640	FLA
1996	2.740	FLA
1996	2.760	PHE
1996	2.760	FLU
1996	2.810	PHE
1996	2.930	FLU
1996	2.960	FLA
1996	3.010	FLA
1996	3.080	FLA
1996	3.130	FLU
1996	3.160	FLU
1996	3.320	PHE
1996	3.460	FLA
1996	3.620	FLU
1996	3.750	PHE
1996	3.760	NAP
1996	3.770	PHE
1996	3.770	FLA
1996	3.870	FLU
1996	3.910	PHE
1996	3.980	FLA
1996	4.040	FLU
1996	4.120	PHE
1996	4.170	FLU
1996	4.180	PHE
1996	4.260	PYR
1996	4.420	ACY
1996	4.420	FLA
1996	4.430	PHE
1996	4.510	PHE
1996	4.570	FLA
1996	4.610	PHE
1996	4.610	FLA
1996	4.710	FLU
1996	4.770	FLA
1996	4.950	FLA
1996	4.960	FLA
1996	4.980	NAP
1996	5.230	FLU
1996	5.460	PHE
1996	5.960	NAP
1996	6.020	NAP
1996	6.210	PHE
1996	6.300	ACY
1996	6.370	FLA
1996	6.430	PHE
1996	6.470	NAP
1996	6.610	FLU
1996	7.070	NAP

1996	7.120 NAP
1996	7.310 FLU
1996	7.350 FLU
1996	7.420 NAP
1996	7.530 NAP
1996	7.560 PHE
1996	7.630 FLU
1996	7.890 PHE
1996	8.060 FLU
1996	8.700 PHE
1996	8.750 FLU
1996	8.850 PHE
1996	8.970 PHE
1996	9.080 NAP
1996	9.120 NAP
1996	9.150 FLU
1996	9.920 FLU
1996	10.020 FLU
1996	10.270 ACY
1996	10.640 PHE
1996	10.930 PHE
1996	11.290 FLU
1996	11.370 PHE
1996	12.150 PHE
1996	12.260 PHE
1996	12.300 PHE
1996	13.130 PHE
1996	13.180 NAP
1996	13.220 NAP
1996	13.450 FLU
1996	14.030 FLU
1996	14.060 PHE
1996	14.120 NAP
1996	14.200 FLU
1996	14.280 FLU
1996	15.040 NAP
1996	15.070 NAP
1996	15.230 FLU
1996	16.710 PHE
1996	16.970 PHE
1996	17.640 FLU
1996	17.670 FLU
1996	19.660 PHE
1996	19.700 FLU
1996	20.060 PHE
1996	20.420 PHE
1996	20.610 PHE
1996	21.760 FLU
1996	22.810 PHE
1996	23.440 PHE

		1996	23.790 PHE
		1996	24.330 PHE
		1996	25.200 NAP
		1996	25.630 PHE
		1996	25.900 PHE
		1996	28.160 NAP
		1996	28.920 PHE
		1996	30.840 NAP
		1996	44.030 NAP
		1996	49.160 NAP
		1997	0.000 D_HCH
		1997	0.000 PP_DDT
		1997	0.000 D_HCH
		1997	0.000 B_HCH
		1997	0.000 PP_DDT
		1997	0.000 B_HCH
		1997	0.000 D_HCH
		1997	0.000 B_HCH
		1997	0.000 PP_DDT
		1997	0.000 B_HCH
		1997	0.000 PP_DDT
		1997	0.000 A_HCH
		1997	0.000 D_HCH
		1997	0.000 G_HCH
		1997	0.000 D_HCH
		1997	0.000 D_HCH
		1997	0.000 PP_DDT
		1997	0.000 PP_DDT
		1997	0.000 PP_DDD
		1997	0.000 D_HCH
		1997	0.000 B_HCH
		1997	0.000 PP_DDD
		1997	0.000 B_HCH
		1997	0.000 PP_DDT
		1997	0.000 D_HCH
		1997	0.000 D_HCH
		1997	0.000 D_HCH
		1997	0.000 B_HCH
		1997	0.000 PP_DDT
		1997	0.000 D_HCH
		1997	0.000 PCB52
		1997	0.000 B_HCH
		1997	0.000 PCB101
		1997	0.000 B_HCH
		1997	0.000 PP_DDT
		1997	0.000 B_HCH
		1997	0.000 D_HCH
		1997	0.000 PP_DDT

1997	0.000 B_HCH
1997	0.000 PP_DDT
1997	0.000 B_HCH
1997	0.000 G_HCH
1997	0.000 D_HCH
1997	0.000 PP_DDT
1997	0.000 B_HCH
1997	0.000 PP_DDD
1997	0.000 D_HCH
1997	0.000 B_HCH
1997	0.000 PP_DDD
1997	0.000 PCB101
1997	0.000 D_HCH
1997	0.000 B_HCH
1997	0.000 PP_DDT
1997	0.000 D_HCH
1997	0.000 PCB153
1997	0.000 PCB180
1997	0.000 PP_DDD
1997	0.000 PP_DDT
1997	0.000 D_HCH
1997	0.000 PCB52
1997	0.000 D_HCH
1997	0.000 PP_DDT
1997	0.000 PCB52
1997	0.000 B_HCH
1997	0.000 PP_DDD
1997	0.000 PCB28
1997	0.000 D_HCH
1997	0.000 D_HCH
1997	0.000 PP_DDD
1997	0.000 D_HCH
1997	0.000 D_HCH
1997	0.000 PP_DDT
1997	0.000 PCB52
1997	0.000 B_HCH
1997	0.000 PP_DDT
1997	0.000 B_HCH
1997	0.000 B_HCH
1997	0.000 PP_DDT
1997	0.000 D_HCH
1997	0.000 B_HCH
1997	0.000 PP_DDT
1997	0.000 PP_DDT
1997	0.000 B_HCH
1997	0.000 B_HCH
1997	0.000 PCB118
1997	0.000 PCB138
1997	0.000 D_HCH

		1997	0.000	PP_DDT
		1997	0.000	D_HCH
		1997	0.000	PCB118
		1997	0.000	B_HCH
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	PP_DDT
		1997	0.000	D_HCH
		1997	0.000	D_HCH
		1997	0.000	PP_DDT
		1997	0.000	B_HCH
		1997	0.000	PP_DDD
		1997	0.000	PP_DDD
		1997	0.000	PP_DDT
		1997	0.000	D_HCH
		1997	0.000	B_HCH
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	D_HCH
		1997	0.000	D_HCH
		1997	0.000	PCB138
		1997	0.000	D_HCH
		1997	0.000	PP_DDT
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	D_HCH
		1997	0.000	PP_DDT
		1997	0.000	PP_DDT
		1997	0.000	B_HCH
		1997	0.000	PP_DDD
		1997	0.000	D_HCH
		1997	0.000	PP_DDT
		1997	0.000	PP_DDD
		1997	0.000	PP_DDT
		1997	0.000	PCB180
		1997	0.000	PP_DDT
		1997	0.000	PP_DDD
		1997	0.000	PP_DDT
		1997	0.000	PCB118
		1997	0.000	PCB153
		1997	0.000	PCB28
		1997	0.000	D_HCH
		1997	0.000	PP_DDT
		1997	0.000	B_HCH
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	PP_DDT

		1997	0.000	PCB101
		1997	0.000	G_HCH
		1997	0.000	PP_DDD
		1997	0.000	B_HCH
		1997	0.000	PP_DDD
		1997	0.000	B_HCH
		1997	0.000	PP_DDD
		1997	0.000	PP_DDT
		1997	0.000	B_HCH
		1997	0.000	PP_DDT
		1997	0.000	B_HCH
		1997	0.000	PP_DDT
		1997	0.000	PCB118
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	B_HCH
		1997	0.000	PP_DDT
		1997	0.000	PCB118
		1997	0.000	D_HCH
		1997	0.000	PP_DDT
		1997	0.000	PP_DDT
		1997	0.000	PP_DDT
		1997	0.000	PCB101
		1997	0.000	D_HCH
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	G_HCH
		1997	0.000	G_HCH
		1997	0.000	B_HCH
		1997	0.000	D_HCH
		1997	0.000	PCB118
		1997	0.000	PP_DDT
		1997	0.000	PP_DDT
		1997	0.000	D_HCH
		1997	0.000	PCB118
		1997	0.000	A_HCH
		1997	0.000	D_HCH
		1997	0.000	B_HCH
		1997	0.000	B_HCH
		1997	0.000	PP_DDD
		1997	0.000	B_HCH
		1997	0.000	G_HCH
		1997	0.000	PCB118
		1997	0.000	G_HCH
		1997	0.000	PP_DDT
		1997	0.000	D_HCH
		1997	0.000	PP_DDD

		1997	0.000 D_HCH
		1997	0.000 PP_DDT
		1997	0.000 B_HCH
		1997	0.000 B_HCH
		1997	0.000 PP_DDD
		1997	0.000 B_HCH
		1997	0.000 D_HCH
		1997	0.001 G_HCH
		1997	0.001 PP_DDD
		1997	0.001 A_HCH
		1997	0.001 PCB118
		1997	0.001 G_HCH
		1997	0.001 B_HCH
		1997	0.001 PCB118
		1997	0.001 G_HCH
		1997	0.001 G_HCH
		1997	0.001 G_HCH
		1997	0.001 PP_DDD
		1997	0.001 G_HCH
		1997	0.001 PCB118
		1997	0.001 G_HCH
		1997	0.001 PCB118
		1997	0.001 PP_DDD
		1997	0.001 G_HCH
		1997	0.001 PCB118
		1997	0.001 PP_DDD
		1997	0.001 PP_DDD
		1997	0.001 PP_DDD
		1997	0.001 DBAHA
		1997	0.001 BAP
		1997	0.001 DBAHA
		1997	0.001 BAP
		1997	0.001 BKFLA
		1997	0.001 BAP
		1997	0.001 DBAHA
		1997	0.001 IP
		1997	0.001 BGP
		1997	0.001 BKFLA
		1997	0.001 IP
		1997	0.001 DBAHA
		1997	0.001 IP
		1997	0.001 BAP
		1997	0.001 DBAHA
		1997	0.001 BAP
		1997	0.001 BGP
		1997	0.001 BGP
		1997	0.001 BBFLA

1997	0.001 BKFLA
1997	0.001 BGP
1997	0.001 DBAHA
1997	0.001 DBAHA
1997	0.001 DBAHA
1997	0.001 BAP
1997	0.001 BAP
1997	0.001 BBFLA
1997	0.001 BAP
1997	0.001 BAP
1997	0.001 BBFLA
1997	0.001 BGP
1997	0.001 BGP
1997	0.001 IP
1997	0.001 BGP
1997	0.001 BGP
1997	0.001 BAA
1997	0.001 IP
1997	0.001 IP
1997	0.001 BBFLA
1997	0.001 BGP
1997	0.001 DBAHA
1997	0.001 BGP
1997	0.001 DBAHA
1997	0.001 BAP
1997	0.001 BAP
1997	0.001 BGP
1997	0.001 DBAHA
1997	0.001 BKFLA
1997	0.001 BAP
1997	0.001 BGP
1997	0.001 BAP
1997	0.001 IP
1997	0.001 BGP
1997	0.001 BAP
1997	0.001 BGP
1997	0.001 BAP
1997	0.001 IP
1997	0.001 DBAHA
1997	0.001 BGP
1997	0.001 DBAHA
1997	0.001 DBAHA
1997	0.001 ACY
1997	0.001 BAA
1997	0.001 BBFLA
1997	0.001 BGP
1997	0.001 DBAHA
1997	0.001 IP
1997	0.001 BAP

1997	0.001	BKFLA
1997	0.001	BGP
1997	0.001	BAA
1997	0.001	DBAHA
1997	0.001	BAP
1997	0.001	BAA
1997	0.001	BAP
1997	0.001	DBAHA
1997	0.001	IP
1997	0.001	BGP
1997	0.001	DBAHA
1997	0.001	BKFLA
1997	0.001	DBAHA
1997	0.001	DBAHA
1997	0.001	BAP
1997	0.001	BAP
1997	0.001	BGP
1997	0.001	BAA
1997	0.001	BKFLA
1997	0.001	DBAHA
1997	0.001	BGP
1997	0.001	IP
1997	0.001	IP
1997	0.001	BAP
1997	0.001	IP
1997	0.001	DBAHA
1997	0.001	BKFLA
1997	0.001	IP
1997	0.001	DBAHA
1997	0.001	DBAHA
1997	0.001	IP
1997	0.001	BKFLA
1997	0.001	IP
1997	0.001	BAP
1997	0.001	BGP
1997	0.001	DBAHA
1997	0.001	BAP
1997	0.001	BBFLA
1997	0.001	IP
1997	0.001	BGP
1997	0.001	BGP
1997	0.001	BAP
1997	0.001	DBAHA
1997	0.001	BAA
1997	0.001	IP

1997	0.001	BKFLA
1997	0.001	IP
1997	0.001	BGP
1997	0.001	BBFLA
1997	0.001	IP
1997	0.001	BBFLA
1997	0.001	BKFLA
1997	0.001	BAA
1997	0.001	BAP
1997	0.001	BGP
1997	0.001	BGP
1997	0.001	BAP
1997	0.001	BAP
1997	0.001	BGP
1997	0.001	BGP
1997	0.001	IP
1997	0.001	DBAHA
1997	0.001	BAP
1997	0.001	IP
1997	0.001	BGP
1997	0.001	BGP
1997	0.001	IP
1997	0.001	DBAHA
1997	0.001	BGP
1997	0.001	BAP
1997	0.001	BAP
1997	0.001	BGP
1997	0.001	DBAHA
1997	0.001	DBAHA
1997	0.001	IP
1997	0.001	BAP
1997	0.001	BAP
1997	0.001	BAP
1997	0.001	DBAHA
1997	0.001	BGP
1997	0.001	BKFLA
1997	0.001	BGP
1997	0.001	BAP
1997	0.001	BAP
1997	0.001	DBAHA
1997	0.001	BAA

1997	0.001 BAP
1997	0.001 BAP
1997	0.001 IP
1997	0.001 BKFLA
1997	0.001 IP
1997	0.001 BGP
1997	0.001 IP
1997	0.001 BKFLA
1997	0.001 IP
1997	0.001 IP
1997	0.001 BGP
1997	0.001 DBAHA
1997	0.001 BAP
1997	0.001 DBAHA
1997	0.001 BGP
1997	0.001 BKFLA
1997	0.001 DBAHA
1997	0.001 BAP
1997	0.001 BAP
1997	0.001 BGP
1997	0.001 BAP
1997	0.001 DBAHA
1997	0.001 BAA
1997	0.001 BGP
1997	0.001 BAA
1997	0.001 DBAHA
1997	0.001 BAP
1997	0.001 IP
1997	0.001 BKFLA
1997	0.001 IP
1997	0.001 BGP
1997	0.001 IP
1997	0.001 BAP
1997	0.001 BKFLA
1997	0.001 BAP
1997	0.001 DBAHA
1997	0.001 IP
1997	0.001 IP
1997	0.001 BAP
1997	0.001 DBAHA
1997	0.001 BGP
1997	0.001 BGP
1997	0.001 BKFLA
1997	0.001 DBAHA
1997	0.001 DBAHA
1997	0.001 IP
1997	0.001 DBAHA
1997	0.001 BAP
1997	0.001 BBFLA
1997	0.001 BKFLA

		1997 0.001 IP
		1997 0.001 BBFLA
		1997 0.001 DBAHA
		1997 0.001 BAP
		1997 0.001 BGP
		1997 0.001 BAP
		1997 0.001 BBFLA
		1997 0.001 BKFLA
		1997 0.001 IP
		1997 0.001 BGP
		1997 0.001 BGP
		1997 0.001 DBAHA
		1997 0.001 BAP
		1997 0.001 DBAHA
		1997 0.001 DBAHA
		1997 0.001 IP
		1997 0.001 BGP
		1997 0.002 PP_DDD
		1997 0.002 PCB118
		1997 0.002 PP_DDD
		1997 0.002 G_HCH
		1997 0.002 PP_DDD
		1997 0.002 PCB118
		1997 0.002 B_HCH
		1997 0.002 G_HCH
		1997 0.002 PP_DDD
		1997 0.002 PCB118
		1997 0.002 G_HCH
		1997 0.002 PCB118
		1997 0.002 PP_DDD
		1997 0.002 PP_DDD
		1997 0.002 G_HCH
		1997 0.002 PCB118
		1997 0.002 PCB118
		1997 0.003 PCB180
		1997 0.003 PCB118
		1997 0.003 G_HCH
		1997 0.003 PP_DDD
		1997 0.003 PCB118
		1997 0.003 G_HCH
		1997 0.003 PCB118
		1997 0.003 PCB118
		1997 0.003 PCB118

		1997	0.003	PCB118
		1997	0.003	G_HCH
		1997	0.003	A_HCH
		1997	0.003	PP_DDT
		1997	0.003	G_HCH
		1997	0.003	PCB118
		1997	0.003	G_HCH
		1997	0.003	PCB118
		1997	0.003	PCB180
		1997	0.003	PCB118
		1997	0.004	PP_DDD
		1997	0.004	PCB180
		1997	0.004	PCB118
		1997	0.004	PCB118
		1997	0.004	PP_DDD
		1997	0.004	PP_DDT
		1997	0.004	PCB118
		1997	0.004	PCB118
		1997	0.004	PP_DDD
		1997	0.004	A_HCH
		1997	0.004	PCB118
		1997	0.004	PP_DDD
		1997	0.004	PCB28
		1997	0.004	PP_DDD
		1997	0.004	PCB118
		1997	0.004	PCB118
		1997	0.005	PP_DDT
		1997	0.005	PCB180
		1997	0.005	G_HCH
		1997	0.005	PP_DDD
		1997	0.005	G_HCH
		1997	0.005	PP_DDT
		1997	0.005	B_HCH
		1997	0.005	A_HCH
		1997	0.005	PP_DDD
		1997	0.005	PCB101
		1997	0.005	PCB180
		1997	0.005	PP_DDD
		1997	0.005	A_HCH
		1997	0.005	G_HCH
		1997	0.005	G_HCH
		1997	0.005	PP_DDD
		1997	0.005	PCB180
		1997	0.005	PCB180
		1997	0.005	G_HCH
		1997	0.005	PCB118
		1997	0.005	PCB101

		1997	0.005	PP_DDE
		1997	0.005	PCB28
		1997	0.006	PCB180
		1997	0.006	PCB52
		1997	0.006	PCB138
		1997	0.006	PCB118
		1997	0.006	PP_DDD
		1997	0.006	PCB118
		1997	0.006	PCB118
		1997	0.006	A_HCH
		1997	0.006	PCB52
		1997	0.006	A_HCH
		1997	0.006	PCB138
		1997	0.006	G_HCH
		1997	0.006	A_HCH
		1997	0.006	PP_DDD
		1997	0.006	PCB52
		1997	0.006	PCB138
		1997	0.006	PCB153
		1997	0.006	PCB153
		1997	0.006	PP_DDD
		1997	0.006	A_HCH
		1997	0.006	PCB180
		1997	0.007	PCB180
		1997	0.007	PCB118
		1997	0.007	A_HCH
		1997	0.007	PCB180
		1997	0.007	PCB138
		1997	0.007	PP_DDD
		1997	0.007	PCB180
		1997	0.007	PCB118
		1997	0.007	PCB180
		1997	0.007	PCB180
		1997	0.007	PCB180
		1997	0.007	PCB28
		1997	0.007	PP_DDD
		1997	0.007	G_HCH
		1997	0.007	PCB138
		1997	0.008	PCB180
		1997	0.008	PCB153
		1997	0.008	PCB118
		1997	0.008	PCB138
		1997	0.008	PCB138
		1997	0.008	PCB28
		1997	0.008	PCB28
		1997	0.008	PCB101
		1997	0.008	PCB138
		1997	0.008	PCB101
		1997	0.008	PCB138
		1997	0.008	PCB180

		1997	0.008	PCB180
		1997	0.008	PCB138
		1997	0.008	PP_DDE
		1997	0.008	G_HCH
		1997	0.009	PCB101
		1997	0.009	PCB52
		1997	0.009	PCB180
		1997	0.009	PP_DDD
		1997	0.009	PCB153
		1997	0.009	A_HCH
		1997	0.009	PCB52
		1997	0.009	PCB28
		1997	0.009	PCB101
		1997	0.009	PCB180
		1997	0.009	PP_DDD
		1997	0.009	PCB180
		1997	0.009	PCB138
		1997	0.010	IP
		1997	0.010	NAP
		1997	0.010	BBFLA
		1997	0.010	PP_DDD
		1997	0.010	BKFLA
		1997	0.010	BAP
		1997	0.010	BAA
		1997	0.010	PCB180
		1997	0.010	BBFLA
		1997	0.010	PCB138
		1997	0.010	BAA
		1997	0.010	BKFLA
		1997	0.010	BBFLA
		1997	0.010	BKFLA
		1997	0.010	PP_DDD
		1997	0.010	PP_DDT
		1997	0.010	BKFLA
		1997	0.010	BBFLA
		1997	0.010	CHRY
		1997	0.010	IP
		1997	0.010	BKFLA
		1997	0.010	BBFLA
		1997	0.010	BBFLA
		1997	0.010	A_HCH
		1997	0.010	BAA
		1997	0.010	BBFLA
		1997	0.010	BKFLA
		1997	0.010	BAP
		1997	0.010	BBFLA
		1997	0.010	BBFLA
		1997	0.010	BKFLA
		1997	0.010	BAA
		1997	0.010	BBFLA

1997	0.010 IP
1997	0.010 PCB28
1997	0.010 BAP
1997	0.010 BBFLA
1997	0.010 BGP
1997	0.010 BKFLA
1997	0.010 BAA
1997	0.010 BBFLA
1997	0.010 A_HCH
1997	0.010 BKFLA
1997	0.010 BBFLA
1997	0.010 DBAHA
1997	0.010 BBFLA
1997	0.010 BAA
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 BKFLA
1997	0.010 IP
1997	0.010 BAA
1997	0.010 PCB180
1997	0.010 BAA
1997	0.010 BAA
1997	0.010 BKFLA
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 BBFLA
1997	0.010 BAA
1997	0.010 BKFLA
1997	0.010 PCB52
1997	0.010 BBFLA
1997	0.010 BBFLA
1997	0.010 PCB101
1997	0.010 BKFLA
1997	0.010 BAA
1997	0.010 BBFLA
1997	0.010 BBFLA
1997	0.010 IP
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 BBFLA
1997	0.010 PCB52
1997	0.010 BAA
1997	0.010 BKFLA
1997	0.010 BGP
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 PCB28
1997	0.010 BKFLA
1997	0.010 BBFLA
1997	0.010 ACY

1997	0.010 BAP
1997	0.010 BKFLA
1997	0.010 BAA
1997	0.010 BBFLA
1997	0.010 IP
1997	0.010 BAA
1997	0.010 PCB101
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 PCB52
1997	0.010 BBFLA
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 BKFLA
1997	0.010 IP
1997	0.010 BKFLA
1997	0.010 BBFLA
1997	0.010 IP
1997	0.010 BKFLA
1997	0.010 PCB52
1997	0.010 BAP
1997	0.010 IP
1997	0.010 BKFLA
1997	0.010 PCB180
1997	0.010 BBFLA
1997	0.010 BKFLA
1997	0.010 ACY
1997	0.010 BKFLA
1997	0.010 DBAHA
1997	0.010 G_HCH
1997	0.010 BBFLA
1997	0.011 PCB153
1997	0.011 PCB52
1997	0.011 PCB138
1997	0.011 A_HCH
1997	0.011 PP_DDT
1997	0.011 PCB28
1997	0.011 PCB138
1997	0.011 PCB180
1997	0.011 PP_DDD
1997	0.011 PCB138
1997	0.011 PCB138
1997	0.011 PCB180
1997	0.011 PCB28

1997	0.011 B_HCH
1997	0.011 PCB28
1997	0.011 PP_DDE
1997	0.011 PP_DDD
1997	0.011 G_HCH
1997	0.012 PCB28
1997	0.012 PCB138
1997	0.012 PCB101
1997	0.012 PCB101
1997	0.012 PCB101
1997	0.012 PCB52
1997	0.012 G_HCH
1997	0.012 PCB52
1997	0.012 PP_DDE
1997	0.012 G_HCH
1997	0.012 G_HCH
1997	0.012 PCB52
1997	0.012 PCB180
1997	0.012 PP_DDE
1997	0.012 PCB101
1997	0.013 PCB52
1997	0.013 A_HCH
1997	0.013 PCB101
1997	0.013 PCB153
1997	0.013 PCB52
1997	0.013 PCB138
1997	0.013 PCB180
1997	0.013 PCB52
1997	0.013 PP_DDE
1997	0.013 PCB138
1997	0.014 PCB138
1997	0.014 PCB180
1997	0.014 PCB28
1997	0.014 PCB52
1997	0.014 PCB153
1997	0.014 PCB52
1997	0.014 PP_DDE
1997	0.014 PCB101
1997	0.014 PCB101
1997	0.014 PP_DDE
1997	0.014 PCB28
1997	0.014 PCB28
1997	0.014 PCB101
1997	0.014 PCB101
1997	0.014 PCB52
1997	0.014 PCB52
1997	0.014 PCB138
1997	0.015 PCB52
1997	0.015 PCB101

		1997	0.015	PCB138
		1997	0.015	PCB180
		1997	0.015	PCB28
		1997	0.015	PCB52
		1997	0.015	PCB180
		1997	0.015	PCB101
		1997	0.015	PCB101
		1997	0.015	A_HCH
		1997	0.015	A_HCH
		1997	0.015	PCB52
		1997	0.016	PCB101
		1997	0.016	PCB28
		1997	0.016	PCB101
		1997	0.016	PCB52
		1997	0.016	PCB52
		1997	0.016	PCB52
		1997	0.016	PCB180
		1997	0.016	PP_DDE
		1997	0.016	PCB52
		1997	0.017	PP_DDE
		1997	0.017	PCB101
		1997	0.017	PCB153
		1997	0.017	PCB138
		1997	0.017	PCB28
		1997	0.017	PP_DDE
		1997	0.017	PCB153
		1997	0.017	PCB180
		1997	0.017	PCB180
		1997	0.018	PP_DDE
		1997	0.018	PCB180
		1997	0.018	PCB101
		1997	0.018	PCB138
		1997	0.018	PCB138
		1997	0.018	PCB153
		1997	0.018	PCB52
		1997	0.018	PCB138
		1997	0.018	PCB180
		1997	0.018	PCB101
		1997	0.018	A_HCH
		1997	0.019	PP_DDE
		1997	0.019	PCB28
		1997	0.019	PCB138
		1997	0.019	PCB138
		1997	0.019	PCB180
		1997	0.019	PCB138
		1997	0.019	PCB180
		1997	0.019	PCB138
		1997	0.019	PCB138
		1997	0.020	BAA
		1997	0.020	BGP
		1997	0.020	PCB180

1997	0.020	BAA
1997	0.020	ACE
1997	0.020	PCB28
1997	0.020	PP_DDE
1997	0.020	BAA
1997	0.020	BAA
1997	0.020	ACY
1997	0.020	BBFLA
1997	0.020	PCB28
1997	0.020	PCB101
1997	0.020	BAA
1997	0.020	PCB52
1997	0.020	PCB153
1997	0.020	BKFLA
1997	0.020	PCB153
1997	0.020	IP
1997	0.020	ACY
1997	0.020	BKFLA
1997	0.020	PCB153
1997	0.020	PCB101
1997	0.020	BAA
1997	0.020	PCB28
1997	0.020	BBFLA
1997	0.020	A_HCH
1997	0.020	PP_DDE
1997	0.020	BAA
1997	0.020	A_HCH
1997	0.020	BAA
1997	0.020	BBFLA
1997	0.020	BAA
1997	0.021	PCB153
1997	0.021	G_HCH
1997	0.021	PCB52
1997	0.021	PCB138
1997	0.021	PCB101
1997	0.021	PCB52
1997	0.021	PP_DDE
1997	0.021	PCB101
1997	0.021	PCB153
1997	0.021	PP_DDE
1997	0.021	PCB28
1997	0.021	PCB153
1997	0.021	PCB153
1997	0.021	PCB28
1997	0.021	PP_DDD
1997	0.021	PCB153
1997	0.022	PCB101
1997	0.022	PCB153
1997	0.022	PCB28
1997	0.022	PCB52

		1997	0.022	PCB153
		1997	0.022	PCB153
		1997	0.022	PCB153
		1997	0.022	PCB52
		1997	0.022	PCB153
		1997	0.022	A_HCH
		1997	0.022	PCB153
		1997	0.022	G_HCH
		1997	0.022	PCB138
		1997	0.023	PCB28
		1997	0.023	PCB180
		1997	0.023	PCB180
		1997	0.023	PCB52
		1997	0.023	PCB101
		1997	0.023	PCB52
		1997	0.023	PCB52
		1997	0.023	PCB101
		1997	0.023	PP_DDE
		1997	0.023	PCB153
		1997	0.023	A_HCH
		1997	0.024	PCB180
		1997	0.024	PCB138
		1997	0.024	PCB28
		1997	0.024	PCB52
		1997	0.024	PCB153
		1997	0.024	PCB101
		1997	0.024	PCB153
		1997	0.024	PCB52
		1997	0.024	PCB180
		1997	0.024	G_HCH
		1997	0.024	PCB52
		1997	0.024	A_HCH
		1997	0.024	PCB153
		1997	0.024	PCB52
		1997	0.025	PCB52
		1997	0.025	PCB153
		1997	0.025	PCB28
		1997	0.025	PCB28
		1997	0.025	PCB101
		1997	0.025	PCB101
		1997	0.025	PCB153
		1997	0.025	PCB180
		1997	0.025	PCB28
		1997	0.025	A_HCH
		1997	0.026	PCB180
		1997	0.026	PCB52
		1997	0.026	A_HCH
		1997	0.026	PCB101
		1997	0.026	PCB101
		1997	0.026	PCB138

		1997	0.027	PCB28
		1997	0.027	A_HCH
		1997	0.027	PCB138
		1997	0.027	PCB101
		1997	0.027	PP_DDE
		1997	0.027	PCB28
		1997	0.027	PCB52
		1997	0.027	PCB138
		1997	0.028	PCB28
		1997	0.028	PCB52
		1997	0.028	PCB28
		1997	0.028	PCB101
		1997	0.028	PCB101
		1997	0.028	A_HCH
		1997	0.028	PCB101
		1997	0.028	PCB138
		1997	0.028	PP_DDT
		1997	0.028	HCB
		1997	0.028	PCB138
		1997	0.028	PCB180
		1997	0.029	PP_DDE
		1997	0.029	A_HCH
		1997	0.029	PCB153
		1997	0.029	PCB28
		1997	0.029	PP_DDE
		1997	0.029	PCB52
		1997	0.029	PP_DDE
		1997	0.030	BAA
		1997	0.030	PCB52
		1997	0.030	BAA
		1997	0.030	ACY
		1997	0.030	ANT
		1997	0.030	CHRY
		1997	0.030	PCB28
		1997	0.030	ACY
		1997	0.030	ACY
		1997	0.030	BAA
		1997	0.030	ACE
		1997	0.030	ACY
		1997	0.030	CHRY
		1997	0.030	BAA
		1997	0.030	ANT
		1997	0.030	ACY
		1997	0.030	BAA
		1997	0.030	BBFLA
		1997	0.030	HCB
		1997	0.030	BAA
		1997	0.030	BAA
		1997	0.030	CHRY

		1997	0.030 A_HCH
		1997	0.030 BAA
		1997	0.030 BBFLA
		1997	0.030 PCB28
		1997	0.030 BAA
		1997	0.031 G_HCH
		1997	0.031 PCB153
		1997	0.031 PCB28
		1997	0.031 PCB101
		1997	0.031 PCB101
		1997	0.031 PP_DDT
		1997	0.032 PCB153
		1997	0.032 PCB28
		1997	0.032 PCB153
		1997	0.032 PP_DDE
		1997	0.032 PCB138
		1997	0.032 PCB153
		1997	0.032 G_HCH
		1997	0.032 PCB180
		1997	0.032 PCB101
		1997	0.033 PCB101
		1997	0.033 PCB138
		1997	0.033 PCB138
		1997	0.033 PCB138
		1997	0.033 PP_DDE
		1997	0.033 PCB28
		1997	0.033 PCB153
		1997	0.034 PCB138
		1997	0.034 PCB138
		1997	0.034 A_HCH
		1997	0.034 PP_DDE
		1997	0.034 PCB153
		1997	0.034 A_HCH
		1997	0.034 A_HCH
		1997	0.034 PCB101
		1997	0.035 PCB28
		1997	0.035 PP_DDE
		1997	0.035 PP_DDE
		1997	0.035 PCB28
		1997	0.036 A_HCH
		1997	0.036 PCB153
		1997	0.036 PCB28
		1997	0.036 PCB153
		1997	0.036 PCB153
		1997	0.037 PCB153
		1997	0.037 PP_DDE
		1997	0.037 PP_DDE
		1997	0.037 PCB28
		1997	0.037 PCB28

		1997	0.037 PCB153
		1997	0.037 PCB153
		1997	0.038 PCB28
		1997	0.038 PP_DDE
		1997	0.038 PCB180
		1997	0.038 PCB180
		1997	0.039 PCB153
		1997	0.039 PCB52
		1997	0.039 PCB138
		1997	0.039 A_HCH
		1997	0.039 A_HCH
		1997	0.039 PCB153
		1997	0.039 PP_DDE
		1997	0.040 ANT
		1997	0.040 CHRY
		1997	0.040 ANT
		1997	0.040 A_HCH
		1997	0.040 ACY
		1997	0.040 CHRY
		1997	0.040 ACY
		1997	0.040 ACY
		1997	0.040 CHRY
		1997	0.040 BAA
		1997	0.040 CHRY
		1997	0.040 NAP
		1997	0.040 CHRY
		1997	0.040 BAA
		1997	0.040 A_HCH
		1997	0.040 ANT
		1997	0.040 ACE
		1997	0.040 CHRY
		1997	0.040 CHRY
		1997	0.040 PCB28
		1997	0.040 BAA
		1997	0.040 ACY
		1997	0.040 CHRY
		1997	0.040 A_HCH
		1997	0.040 ACY
		1997	0.040 ACY
		1997	0.040 BAA
		1997	0.041 PCB101
		1997	0.041 PCB28
		1997	0.042 PCB138
		1997	0.043 PP_DDE
		1997	0.043 PP_DDE
		1997	0.043 A_HCH
		1997	0.044 HCB
		1997	0.044 G_HCH
		1997	0.044 PCB153
		1997	0.044 A_HCH

1997	0.044	PCB138
1997	0.044	PCB101
1997	0.045	PP_DDE
1997	0.045	G_HCH
1997	0.045	A_HCH
1997	0.046	PCB28
1997	0.046	PCB52
1997	0.047	PP_DDE
1997	0.047	A_HCH
1997	0.047	PP_DDE
1997	0.048	PP_DDE
1997	0.048	PP_DDE
1997	0.048	PCB153
1997	0.048	PCB52
1997	0.049	PCB153
1997	0.002	CHRY
1997	0.050	A_HCH
1997	0.002	CHRY
1997	0.050	ANT
1997	0.050	ACY
1997	0.050	ANT
1997	0.050	ACE
1997	0.002	CHRY
1997	0.050	ACE
1997	0.050	ANT
1997	0.050	ACY
1997	0.002	CHRY
1997	0.002	CHRY
1997	0.050	ACE
1997	0.050	ACY
1997	0.050	BAA
1997	0.050	ANT
1997	0.050	ACE
1997	0.050	ANT
1997	0.050	PCB138
1997	0.002	CHRY
1997	0.002	CHRY
1997	0.050	ACY
1997	0.051	HCB
1997	0.051	PCB28
1997	0.051	PP_DDE
1997	0.051	A_HCH
1997	0.053	A_HCH
1997	0.053	PP_DDE
1997	0.053	PCB153
1997	0.055	PCB153
1997	0.057	PP_DDE
1997	0.058	G_HCH
1997	0.060	HCB
1997	0.060	ACE

1997	0.060	PP_DDE
1997	0.060	G_HCH
1997	0.060	ACY
1997	0.003	CHRY
1997	0.060	ANT
1997	0.060	ANT
1997	0.060	BAA
1997	0.003	CHRY
1997	0.060	ACE
1997	0.003	CHRY
1997	0.003	CHRY
1997	0.003	CHRY
1997	0.062	PCB138
1997	0.062	PP_DDE
1997	0.063	PP_DDE
1997	0.063	A_HCH
1997	0.065	PP_DDE
1997	0.065	PCB28
1997	0.066	A_HCH
1997	0.067	PP_DDE
1997	0.070	ANT
1997	0.070	ACE
1997	0.070	ANT
1997	0.070	ACE
1997	0.070	PP_DDE
1997	0.070	BAA
1997	0.070	BAA
1997	0.070	CHRY
1997	0.071	HCB
1997	0.072	A_HCH
1997	0.073	PCB180
1997	0.074	HCB
1997	0.076	G_HCH
1997	0.076	PP_DDE
1997	0.078	PP_DDT
1997	0.078	PP_DDE
1997	0.080	ACY
1997	0.080	G_HCH
1997	0.080	ACE
1997	0.080	ACE
1997	0.080	ACY
1997	0.080	HCB
1997	0.080	ANT
1997	0.080	HCB
1997	0.081	A_HCH
1997	0.082	HCB
1997	0.086	PCB153
1997	0.087	HCB
1997	0.090	ACE

1997	0.090 CHRY
1997	0.090 ANT
1997	0.090 NAP
1997	0.090 ANT
1997	0.090 HCB
1997	0.090 NAP
1997	0.090 NAP
1997	0.090 ACE
1997	0.090 NAP
1997	0.090 PP_DDE
1997	0.090 CHRY
1997	0.094 HCB
1997	0.094 PCB138
1997	0.095 PP_DDE
1997	0.095 HCB
1997	0.098 HCB
1997	0.100 CHRY
1997	0.100 ACY
1997	0.100 ANT
1997	0.100 ANT
1997	0.100 CHRY
1997	0.100 ACE
1997	0.100 PP_DDE
1997	0.100 CHRY
1997	0.100 ANT
1997	0.100 CHRY
1997	0.101 HCB
1997	0.104 PCB180
1997	0.110 CHRY
1997	0.110 CHRY
1997	0.110 HCB
1997	0.110 ACE
1997	0.110 CHRY
1997	0.110 CHRY
1997	0.110 ACE
1997	0.110 ANT
1997	0.110 ACY
1997	0.110 CHRY
1997	0.111 HCB
1997	0.111 HCB
1997	0.113 HCB
1997	0.113 HCB
1997	0.114 PP_DDE
1997	0.116 HCB
1997	0.119 G_HCH
1997	0.120 CHRY
1997	0.120 ACE
1997	0.120 CHRY
1997	0.120 ACE
1997	0.120 ACE

1997	0.121 HCB
1997	0.125 HCB
1997	0.125 HCB
1997	0.125 HCB
1997	0.128 HCB
1997	0.129 HCB
1997	0.130 CHRY
1997	0.130 HCB
1997	0.130 BAA
1997	0.130 ACE
1997	0.130 PYR
1997	0.130 NAP
1997	0.130 ANT
1997	0.130 ACE
1997	0.130 ACE
1997	0.133 HCB
1997	0.140 ANT
1997	0.140 CHRY
1997	0.140 NAP
1997	0.140 CHRY
1997	0.140 ACE
1997	0.140 ACE
1997	0.140 PYR
1997	0.140 NAP
1997	0.141 HCB
1997	0.146 HCB
1997	0.147 HCB
1997	0.149 HCB
1997	0.150 ACE
1997	0.150 ACE
1997	0.150 HCB
1997	0.150 HCB
1997	0.150 CHRY
1997	0.150 CHRY
1997	0.150 PYR
1997	0.150 CHRY
1997	0.150 ACE
1997	0.150 CHRY
1997	0.151 HCB
1997	0.160 ACE
1997	0.160 ANT
1997	0.160 CHRY
1997	0.160 ACE
1997	0.160 ACY
1997	0.160 PYR
1997	0.160 CHRY
1997	0.165 HCB
1997	0.166 HCB
1997	0.170 ACY
1997	0.170 NAP

1997	0.170 ANT
1997	0.171 G_HCH
1997	0.173 HCB
1997	0.174 HCB
1997	0.178 A_HCH
1997	0.180 PYR
1997	0.180 PYR
1997	0.180 ANT
1997	0.180 NAP
1997	0.180 NAP
1997	0.180 NAP
1997	0.180 CHRY
1997	0.180 PYR
1997	0.184 HCB
1997	0.186 HCB
1997	0.190 NAP
1997	0.190 ANT
1997	0.190 CHRY
1997	0.190 NAP
1997	0.190 ANT
1997	0.190 ANT
1997	0.190 ACY
1997	0.193 HCB
1997	0.193 HCB
1997	0.193 HCB
1997	0.197 HCB
1997	0.200 ANT
1997	0.200 ACE
1997	0.200 ACE
1997	0.200 PYR
1997	0.200 ANT
1997	0.200 CHRY
1997	0.200 ACY
1997	0.202 HCB
1997	0.210 ACY
1997	0.210 ANT
1997	0.210 PYR
1997	0.212 A_HCH
1997	0.220 ACE
1997	0.220 CHRY
1997	0.220 PYR
1997	0.220 NAP
1997	0.220 NAP
1997	0.220 CHRY
1997	0.220 NAP
1997	0.223 G_HCH
1997	0.224 HCB

1997	0.225 G_HCH
1997	0.226 HCB
1997	0.230 PYR
1997	0.230 PYR
1997	0.230 NAP
1997	0.231 HCB
1997	0.235 HCB
1997	0.240 NAP
1997	0.240 ACE
1997	0.240 PYR
1997	0.240 PYR
1997	0.240 PYR
1997	0.250 PYR
1997	0.250 NAP
1997	0.250 ACY
1997	0.260 FLA
1997	0.270 PYR
1997	0.270 ACE
1997	0.270 ANT
1997	0.270 ACY
1997	0.277 HCB
1997	0.280 NAP
1997	0.280 FLA
1997	0.280 ANT
1997	0.280 ANT
1997	0.290 NAP
1997	0.300 NAP
1997	0.300 NAP
1997	0.300 NAP
1997	0.310 ACY
1997	0.310 NAP
1997	0.310 ANT
1997	0.310 FLA
1997	0.320 ACY
1997	0.320 ANT
1997	0.320 NAP
1997	0.320 NAP
1997	0.340 ANT
1997	0.340 FLA
1997	0.345 G_HCH
1997	0.350 FLA
1997	0.350 NAP
1997	0.350 PYR
1997	0.370 NAP
1997	0.370 ACY
1997	0.370 ACE
1997	0.380 ACE
1997	0.390 PYR
1997	0.390 FLA
1997	0.400 PYR

1997	0.400	NAP
1997	0.420	ANT
1997	0.420	FLA
1997	0.430	FLA
1997	0.430	ACE
1997	0.430	ACY
1997	0.430	ANT
1997	0.440	PYR
1997	0.440	FLA
1997	0.440	FLA
1997	0.440	ANT
1997	0.450	FLA
1997	0.460	PYR
1997	0.460	FLA
1997	0.470	ACE
1997	0.480	FLA
1997	0.480	FLA
1997	0.480	ANT
1997	0.490	FLU
1997	0.490	FLA
1997	0.510	ACY
1997	0.520	FLA
1997	0.540	FLU
1997	0.550	ACE
1997	0.550	FLU
1997	0.550	ACE
1997	0.560	PYR
1997	0.560	ACY
1997	0.570	FLA
1997	0.590	PYR
1997	0.590	ACY
1997	0.600	ACY
1997	0.600	ANT
1997	0.620	FLU
1997	0.620	ACE
1997	0.620	ACE
1997	0.630	ANT
1997	0.630	PYR
1997	0.630	FLU
1997	0.640	PYR
1997	0.650	FLA
1997	0.650	ACY
1997	0.660	FLU
1997	0.670	FLA
1997	0.670	PYR
1997	0.690	NAP
1997	0.700	NAP
1997	0.710	NAP
1997	0.720	FLU
1997	0.720	NAP

1997	0.740 PYR
1997	0.740 FLA
1997	0.740 FLU
1997	0.740 FLU
1997	0.750 NAP
1997	0.760 ACY
1997	0.770 ACY
1997	0.780 ACE
1997	0.780 FLU
1997	0.790 FLA
1997	0.790 ACY
1997	0.790 ACY
1997	0.810 PYR
1997	0.810 FLU
1997	0.810 ACE
1997	0.830 FLU
1997	0.830 FLU
1997	0.830 NAP
1997	0.840 ACE
1997	0.850 FLU
1997	0.850 ACY
1997	0.880 FLU
1997	0.880 FLU
1997	0.890 FLA
1997	0.920 FLU
1997	0.930 NAP
1997	0.940 PYR
1997	0.940 PYR
1997	0.950 FLA
1997	0.950 NAP
1997	0.980 PYR
1997	1.000 PYR
1997	1.010 FLU
1997	1.010 FLU
1997	1.020 ACE
1997	1.030 ANT
1997	1.040 NAP
1997	1.090 PYR
1997	1.090 PYR
1997	1.090 PYR
1997	1.090 NAP
1997	1.100 PYR
1997	1.110 ACE
1997	1.110 ANT
1997	1.120 FLA
1997	1.120 PYR
1997	1.140 ANT
1997	1.160 FLU
1997	1.190 PYR
1997	1.210 PYR

1997	1.220	FLA
1997	1.230	PYR
1997	1.260	FLA
1997	1.270	ACE
1997	1.280	ACY
1997	1.300	ANT
1997	1.330	PHE
1997	1.340	FLA
1997	1.350	FLU
1997	1.360	ACE
1997	1.390	PHE
1997	1.420	PYR
1997	1.430	FLA
1997	1.430	PYR
1997	1.450	NAP
1997	1.450	FLA
1997	1.460	FLU
1997	1.460	NAP
1997	1.490	PYR
1997	1.530	PYR
1997	1.560	PHE
1997	1.570	NAP
1997	1.680	FLU
1997	1.680	NAP
1997	1.720	PYR
1997	1.750	PHE
1997	1.790	FLA
1997	1.800	FLU
1997	1.840	ACE
1997	1.860	PHE
1997	1.900	FLA
1997	1.910	PYR
1997	1.920	PHE
1997	1.920	FLA
1997	1.920	FLA
1997	1.950	FLA
1997	1.980	FLA
1997	1.990	FLA
1997	2.010	FLU
1997	2.010	ANT
1997	2.030	PHE
1997	2.050	PYR
1997	2.060	FLA
1997	2.120	PHE
1997	2.160	PYR
1997	2.190	PHE
1997	2.250	FLU
1997	2.300	PHE
1997	2.310	PYR
1997	2.350	FLU

1997	2.350 PHE
1997	2.360 FLA
1997	2.370 PHE
1997	2.370 PHE
1997	2.400 PHE
1997	2.450 FLU
1997	2.450 FLA
1997	2.510 PHE
1997	2.520 FLA
1997	2.530 FLA
1997	2.540 ACY
1997	2.580 PHE
1997	2.640 FLA
1997	2.660 PHE
1997	2.750 FLA
1997	2.830 FLU
1997	2.840 FLU
1997	2.850 FLA
1997	2.850 ANT
1997	2.870 PHE
1997	2.870 PYR
1997	2.940 PHE
1997	2.980 PYR
1997	3.030 NAP
1997	3.040 FLU
1997	3.070 FLU
1997	3.080 PHE
1997	3.110 PYR
1997	3.180 FLU
1997	3.260 PHE
1997	3.310 FLU
1997	3.400 ACY
1997	3.460 FLU
1997	3.530 FLA
1997	3.540 FLU
1997	3.560 PHE
1997	3.580 FLU
1997	3.630 FLA
1997	3.760 PHE
1997	3.770 FLA
1997	3.880 FLU
1997	3.970 FLU
1997	4.000 FLU
1997	4.510 FLA
1997	4.590 NAP
1997	4.950 PHE
1997	4.970 PHE
1997	5.110 FLA
1997	5.190 NAP
1997	5.360 FLA

1997	5.370 PHE
1997	5.430 FLA
1997	5.570 NAP
1997	5.590 NAP
1997	5.750 FLA
1997	5.760 NAP
1997	5.840 FLU
1997	6.130 PHE
1997	6.170 FLA
1997	6.230 FLU
1997	6.300 PHE
1997	6.500 FLU
1997	6.500 ACE
1997	6.640 ACY
1997	6.860 PHE
1997	6.910 ACY
1997	7.030 PHE
1997	7.110 PHE
1997	7.360 PHE
1997	7.560 PHE
1997	8.040 PHE
1997	8.340 PHE
1997	8.360 PHE
1997	8.720 FLU
1997	8.930 FLU
1997	9.240 PHE
1997	9.920 PHE
1997	11.020 PHE
1997	11.060 PHE
1997	11.070 PHE
1997	11.140 FLU
1997	11.150 PHE
1997	11.430 FLU
1997	13.290 PHE
1997	13.810 PHE
1997	14.010 PHE
1997	15.460 FLU
1997	15.890 FLU
1997	16.810 FLU
1997	16.820 PHE
1997	17.600 ACY
1997	21.360 FLU
1997	21.750 PHE
1997	22.440 PHE
1997	22.930 FLU
1997	27.620 PHE
1997	28.950 PHE
1997	31.660 ACY
1997	31.970 PHE
1997	34.320 PHE

		1997	48.230	FLU
		1997	55.250	PHE
		1997	56.630	NAP
		1998	0.000	D_HCH
		1998	0.000	PP_DDT
		1998	0.000	B_HCH
		1998	0.000	PP_DDT
		1998	0.000	B_HCH
		1998	0.000	PP_DDT
		1998	0.000	PCB118
		1998	0.000	PP_DDD
		1998	0.000	D_HCH
		1998	0.000	PP_DDT
		1998	0.000	D_HCH
		1998	0.000	B_HCH
		1998	0.000	PP_DDT
		1998	0.000	PP_DDD
		1998	0.000	D_HCH
		1998	0.000	B_HCH
		1998	0.000	PP_DDD
		1998	0.000	PP_DDD
		1998	0.000	PP_DDT
		1998	0.000	D_HCH
		1998	0.000	PP_DDD
		1998	0.000	PP_DDD
		1998	0.000	PP_DDT
		1998	0.000	D_HCH
		1998	0.000	PP_DDT
		1998	0.000	D_HCH
		1998	0.000	PP_DDT
		1998	0.000	B_HCH
		1998	0.000	PP_DDD
		1998	0.000	PCB118
		1998	0.000	D_HCH
		1998	0.000	PP_DDT
		1998	0.000	PP_DDD
		1998	0.000	PP_DDT
		1998	0.000	D_HCH
		1998	0.000	D_HCH
		1998	0.000	PP_DDT
		1998	0.000	B_HCH
		1998	0.000	PP_DDT
		1998	0.000	PP_DDT

		1998 0.000 PCB118
		1998 0.000 PP_DDT
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDD
		1998 0.000 PP_DDD
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 PP_DDD
		1998 0.000 B_HCH
		1998 0.000 PP_DDD
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 PP_DDD
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 PP_DDT
		1998 0.000 PP_DDD
		1998 0.000 D_HCH
		1998 0.000 PP_DDD
		1998 0.000 PP_DDD
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 D_HCH
		1998 0.000 PP_DDT

		1998 0.000 PCB118
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 PP_DDD
		1998 0.000 PCB118
		1998 0.000 D_HCH
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 PCB118
		1998 0.000 PCB118
		1998 0.000 D_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 D_HCH
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 PCB118
		1998 0.000 PP_DDD
		1998 0.000 PCB118
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDD
		1998 0.000 D_HCH
		1998 0.000 PCB118
		1998 0.000 D_HCH
		1998 0.000 PCB118
		1998 0.000 PP_DDD
		1998 0.000 PCB118
		1998 0.000 PP_DDD
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 D_HCH
		1998 0.000 PP_DDD
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 PCB118
		1998 0.000 D_HCH
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 B_HCH
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 PP_DDT
		1998 0.000 D_HCH
		1998 0.000 PP_DDT
		1998 0.000 B_HCH
		1998 0.000 PCB118

		1998 0.001 PP_DDD
		1998 0.001 BAA
		1998 0.001 BAA
		1998 0.001 BBFLA
		1998 0.001 BAP
		1998 0.001 BGP
		1998 0.001 DBAHA
		1998 0.001 BBFLA
		1998 0.001 BKFLA
		1998 0.001 BKFLA
		1998 0.001 IP
		1998 0.001 ACY
		1998 0.001 BAA
		1998 0.001 BAP
		1998 0.001 BBFLA
		1998 0.001 BAA
		1998 0.001 DBAHA
		1998 0.001 BBFLA
		1998 0.001 BBFLA
		1998 0.001 BAA
		1998 0.001 BKFLA
		1998 0.001 IP
		1998 0.001 DBAHA
		1998 0.001 DBAHA
		1998 0.001 BAP
		1998 0.001 BKFLA
		1998 0.001 IP
		1998 0.001 BAP
		1998 0.001 BAA
		1998 0.001 BGP
		1998 0.001 IP
		1998 0.001 BAP
		1998 0.001 BGP
		1998 0.001 IP
		1998 0.001 BKFLA
		1998 0.001 DBAHA
		1998 0.001 BKFLA
		1998 0.001 DBAHA
		1998 0.001 NAP
		1998 0.001 BGP
		1998 0.001 BGP
		1998 0.001 BKFLA
		1998 0.001 DBAHA
		1998 0.001 DBAHA

		1998	0.001 DBAHA
		1998	0.001 DBAHA
		1998	0.001 BAP
		1998	0.001 DBAHA
		1998	0.001 BGP
		1998	0.001 BAP
		1998	0.001 IP
		1998	0.001 BAP
		1998	0.001 BGP
		1998	0.001 BGP
		1998	0.001 DBAHA
		1998	0.001 BGP
		1998	0.001 DBAHA
		1998	0.001 BAP
		1998	0.001 BAA
		1998	0.001 BAP
		1998	0.001 BKFLA
		1998	0.001 IP
		1998	0.001 BAP
		1998	0.001 BGP
		1998	0.001 BKFLA
		1998	0.001 BAA
		1998	0.001 BGP
		1998	0.001 BGP
		1998	0.001 DBAHA
		1998	0.001 BBFLA
		1998	0.001 DBAHA
		1998	0.001 BBFLA
		1998	0.001 BKFLA
		1998	0.001 BKFLA
		1998	0.001 IP
		1998	0.001 BAA
		1998	0.001 BGP
		1998	0.001 BBFLA
		1998	0.001 NAP
		1998	0.001 BAA
		1998	0.001 IP
		1998	0.001 IP
		1998	0.001 BAP
		1998	0.001 BKFLA
		1998	0.001 DBAHA
		1998	0.001 IP
		1998	0.001 IP
		1998	0.001 BAP
		1998	0.001 BBFLA
		1998	0.001 IP
		1998	0.001 BGP
		1998	0.001 IP
		1998	0.001 BKFLA
		1998	0.000 CHRY

1998	0.001 BAA
1998	0.001 BBFLA
1998	0.001 IP
1998	0.001 BAP
1998	0.001 BGP
1998	0.001 DBAHA
1998	0.001 IP
1998	0.001 BGP
1998	0.001 DBAHA
1998	0.001 BAA
1998	0.001 BBFLA
1998	0.001 BKFLA
1998	0.001 BAP
1998	0.001 BKFLA
1998	0.001 BBFLA
1998	0.001 DBAHA
1998	0.001 BAA
1998	0.001 IP
1998	0.001 BBFLA
1998	0.001 BKFLA
1998	0.001 IP
1998	0.001 IP
1998	0.001 BGP
1998	0.001 DBAHA
1998	0.001 BBFLA
1998	0.001 BGP
1998	0.001 BKFLA
1998	0.001 BAP
1998	0.001 BAP
1998	0.001 BGP
1998	0.001 DBAHA
1998	0.001 IP
1998	0.001 BAP
1998	0.001 BBFLA
1998	0.001 BKFLA
1998	0.001 BKFLA
1998	0.001 BKFLA
1998	0.001 IP
1998	0.001 BAA
1998	0.001 DBAHA
1998	0.001 IP
1998	0.001 BBFLA
1998	0.001 BAP
1998	0.001 BAA
1998	0.001 BBFLA
1998	0.001 BKFLA
1998	0.007 CHRY

1998	0.001	BKFLA
1998	0.001	CHRY
1998	0.001	BAP
1998	0.001	BGP
1998	0.001	BKFLA
1998	0.001	IP
1998	0.001	BAP
1998	0.001	BGP
1998	0.001	BAA
1998	0.001	DBAHA
1998	0.001	BAP
1998	0.001	BBFLA
1998	0.001	BKFLA
1998	0.001	BKFLA
1998	0.001	BBFLA
1998	0.001	BGP
1998	0.001	DBAHA
1998	0.001	DBAHA
1998	0.001	IP
1998	0.001	BAP
1998	0.001	BBFLA
1998	0.001	BAP
1998	0.001	BGP
1998	0.001	BBFLA
1998	0.001	BGP
1998	0.001	BBFLA
1998	0.001	BGP
1998	0.001	BBFLA
1998	0.001	BKFLA
1998	0.001	BAP
1998	0.001	IP
1998	0.001	BAP
1998	0.001	IP
1998	0.001	BAP
1998	0.001	IP
1998	0.001	BAA
1998	0.001	IP
1998	0.001	BAP
1998	0.001	IP
1998	0.001	BAA
1998	0.001	BAP
1998	0.001	DBAHA
1998	0.001	BAP
1998	0.001	IP
1998	0.001	BBFLA

1998	0.001	BKFLA
1998	0.001	DBAHA
1998	0.001	BBFLA
1998	0.001	BKFLA
1998	0.001	BAA
1998	0.001	BBFLA
1998	0.001	BGP
1998	0.001	BKFLA
1998	0.001	DBAHA
1998	0.001	BAP
1998	0.001	BGP
1998	0.001	DBAHA
1998	0.001	IP
1998	0.001	BAP
1998	0.001	DBAHA
1998	0.001	BAA
1998	0.001	BAP
1998	0.001	BGP
1998	0.001	BAA
1998	0.001	BAP
1998	0.001	BKFLA
1998	0.001	IP
1998	0.001	BAA
1998	0.001	BGP
1998	0.001	DBAHA
1998	0.001	DBAHA
1998	0.001	BAP
1998	0.001	IP
1998	0.001	BGP
1998	0.001	DBAHA
1998	0.001	DBAHA
1998	0.001	BAP
1998	0.001	BGP
1998	0.001	BAA
1998	0.001	BKFLA
1998	0.001	DBAHA
1998	0.001	BAP
1998	0.001	BKFLA
1998	0.001	IP
1998	0.001	DBAHA
1998	0.001	ACY
1998	0.001	BAP
1998	0.001	BGP
1998	0.001	BAA
1998	0.001	BGP

1998	0.001 BAP
1998	0.001 BKFLA
1998	0.001 IP
1998	0.001 DBAHA
1998	0.001 IP
1998	0.001 BAP
1998	0.001 IP
1998	0.001 BKFLA
1998	0.001 ACE
1998	0.001 DBAHA
1998	0.001 BBFLA
1998	0.001 BGP
1998	0.001 IP
1998	0.001 BAP
1998	0.001 DBAHA
1998	0.001 BGP
1998	0.001 DBAHA
1998	0.001 IP
1998	0.001 DBAHA
1998	0.001 DBAHA
1998	0.001 BAA
1998	0.001 BKFLA
1998	0.001 BKFLA
1998	0.001 IP
1998	0.001 BGP
1998	0.001 BBFLA
1998	0.001 BKFLA
1998	0.001 BGP
1998	0.001 BGP
1998	0.001 DBAHA
1998	0.001 BGP
1998	0.001 BAP
1998	0.001 BGP
1998	0.001 BAP
1998	0.001 BBFLA
1998	0.001 IP
1998	0.001 IP
1998	0.001 IP
1998	0.001 BAP
1998	0.001 BAP
1998	0.001 DBAHA
1998	0.001 BKFLA
1998	0.001 BGP
1998	0.001 BGP
1998	0.001 IP
1998	0.001 BAP
1998	0.001 BAA
1998	0.001 BAP

		1998	0.001	DBAHA
		1998	0.001	BGP
		1998	0.001	DBAHA
		1998	0.001	IP
		1998	0.001	DBAHA
		1998	0.001	BGP
		1998	0.001	IP
		1998	0.001	DBAHA
		1998	0.001	BGP
		1998	0.001	DBAHA
		1998	0.001	BAP
		1998	0.001	BKFLA
		1998	0.001	BAP
		1998	0.001	BKFLA
		1998	0.001	IP
		1998	0.001	BKFLA
		1998	0.001	IP
		1998	0.002	PP_DDD
		1998	0.002	PCB118
		1998	0.002	D_HCH
		1998	0.002	PCB118
		1998	0.002	G_HCH
		1998	0.002	PCB118
		1998	0.002	PCB118
		1998	0.002	G_HCH
		1998	0.002	PCB118
		1998	0.002	PCB118
		1998	0.002	PCB118
		1998	0.002	PCB118
		1998	0.002	PP_DDD
		1998	0.002	PP_DDD
		1998	0.002	PCB118
		1998	0.002	PCB118
		1998	0.002	PCB118
		1998	0.002	PCB118
		1998	0.002	PP_DDD
		1998	0.002	PP_DDD
		1998	0.002	PP_DDD
		1998	0.002	PP_DDD
		1998	0.002	PCB118
		1998	0.003	PCB118
		1998	0.003	PCB118
		1998	0.003	PCB180
		1998	0.003	PCB118
		1998	0.003	PCB118
		1998	0.003	G_HCH
		1998	0.003	PCB118
		1998	0.003	PCB118

		1998 0.003 PCB118
		1998 0.003 PP_DDD
		1998 0.003 PCB118
		1998 0.003 PCB118
		1998 0.003 PP_DDD
		1998 0.003 PP_DDD
		1998 0.003 PCB118
		1998 0.003 PCB180
		1998 0.004 PCB118
		1998 0.004 PCB118
		1998 0.004 PCB118
		1998 0.004 PCB180
		1998 0.004 PCB118
		1998 0.004 G_HCH
		1998 0.004 PCB180
		1998 0.004 PCB118
		1998 0.004 PP_DDD
		1998 0.004 PP_DDD
		1998 0.004 PCB180
		1998 0.004 PP_DDD
		1998 0.004 G_HCH
		1998 0.004 PP_DDE
		1998 0.005 G_HCH
		1998 0.005 PCB118
		1998 0.005 PCB118
		1998 0.005 PCB118
		1998 0.005 PCB180
		1998 0.005 BAA
		1998 0.005 BKFLA
		1998 0.005 BAA
		1998 0.005 BAA
		1998 0.005 PCB180
		1998 0.005 PCB180
		1998 0.005 BKFLA
		1998 0.005 BKFLA
		1998 0.005 PCB180
		1998 0.006 PP_DDD
		1998 0.006 PCB138
		1998 0.006 PCB118
		1998 0.006 PCB180
		1998 0.006 PCB180
		1998 0.006 BAA
		1998 0.006 PCB138
		1998 0.006 BAA
		1998 0.006 BBFLA
		1998 0.006 PCB180
		1998 0.006 PCB180
		1998 0.006 BBFLA
		1998 0.006 PCB180
		1998 0.006 G_HCH

		1998	0.006	PCB180
		1998	0.007	PCB101
		1998	0.007	BBFLA
		1998	0.007	PCB180
		1998	0.007	BBFLA
		1998	0.007	PCB180
		1998	0.007	PCB180
		1998	0.007	PCB138
		1998	0.007	BBFLA
		1998	0.007	BKFLA
		1998	0.007	BBFLA
		1998	0.008	PCB180
		1998	0.008	PCB180
		1998	0.008	PCB138
		1998	0.008	PCB118
		1998	0.008	PCB138
		1998	0.008	PCB138
		1998	0.008	PCB180
		1998	0.008	PP_DDE
		1998	0.008	PCB153
		1998	0.008	PCB180
		1998	0.008	PCB101
		1998	0.008	BBFLA
		1998	0.008	A_HCH
		1998	0.008	BKFLA
		1998	0.008	BBFLA
		1998	0.008	G_HCH
		1998	0.008	PCB180
		1998	0.008	PCB101
		1998	0.008	PCB153
		1998	0.008	PCB28
		1998	0.008	PCB180
		1998	0.008	PP_DDE
		1998	0.008	PP_DDE
		1998	0.009	PCB101
		1998	0.009	PP_DDE
		1998	0.009	PCB180
		1998	0.009	PCB28
		1998	0.009	PCB180
		1998	0.009	PCB101
		1998	0.009	PCB28
		1998	0.009	PCB180
		1998	0.009	BBFLA
		1998	0.009	PCB52
		1998	0.009	PCB180
		1998	0.009	PCB180
		1998	0.009	PCB180
		1998	0.009	BAA
		1998	0.009	PCB101
		1998	0.009	PCB180

		1998	0.009	PCB138
		1998	0.009	G_HCH
		1998	0.009	BBFLA
		1998	0.009	PP_DDE
		1998	0.010	PCB180
		1998	0.010	PCB28
		1998	0.010	PCB180
		1998	0.010	PCB28
		1998	0.010	PCB180
		1998	0.010	BAA
		1998	0.010	PCB101
		1998	0.010	CHRY
		1998	0.010	PCB138
		1998	0.010	CHRY
		1998	0.010	BAA
		1998	0.010	PCB52
		1998	0.010	PCB180
		1998	0.010	D_HCH
		1998	0.010	BAA
		1998	0.010	PP_DDE
		1998	0.011	PCB138
		1998	0.011	PCB28
		1998	0.011	PCB138
		1998	0.011	PCB101
		1998	0.011	BBFLA
		1998	0.011	PCB138
		1998	0.011	PCB180
		1998	0.011	PCB101
		1998	0.011	CHRY
		1998	0.011	PCB138
		1998	0.011	CHRY
		1998	0.011	PCB101
		1998	0.011	BAA
		1998	0.012	PCB180
		1998	0.012	ACY
		1998	0.012	CHRY
		1998	0.012	ACY
		1998	0.012	PCB101
		1998	0.012	PCB180
		1998	0.012	BAA
		1998	0.012	A_HCH
		1998	0.012	PCB28
		1998	0.012	PCB138
		1998	0.012	PCB28
		1998	0.012	PCB180
		1998	0.012	PCB138
		1998	0.012	A_HCH
		1998	0.013	PCB52
		1998	0.013	PCB180
		1998	0.013	PCB28

		1998	0.013	PCB52
		1998	0.013	PCB180
		1998	0.013	PCB180
		1998	0.013	CHRY
		1998	0.013	PCB52
		1998	0.013	CHRY
		1998	0.013	PCB138
		1998	0.013	PCB180
		1998	0.013	PCB28
		1998	0.013	A_HCH
		1998	0.013	CHRY
		1998	0.013	PCB153
		1998	0.013	PCB52
		1998	0.013	PCB101
		1998	0.013	PCB138
		1998	0.013	PP_DDE
		1998	0.013	PCB153
		1998	0.013	PCB52
		1998	0.013	PCB138
		1998	0.013	PCB153
		1998	0.014	CHRY
		1998	0.014	PCB138
		1998	0.014	PCB28
		1998	0.014	PCB180
		1998	0.014	PP_DDE
		1998	0.014	PCB52
		1998	0.014	ACY
		1998	0.014	PCB138
		1998	0.014	ACE
		1998	0.014	ACE
		1998	0.014	PCB138
		1998	0.014	PCB180
		1998	0.014	PCB28
		1998	0.014	PCB52
		1998	0.014	PCB153
		1998	0.014	PCB52
		1998	0.014	PCB52
		1998	0.014	PCB52
		1998	0.014	PCB101
		1998	0.014	PCB52
		1998	0.015	PCB101
		1998	0.015	PCB138
		1998	0.015	PCB180
		1998	0.015	PCB101
		1998	0.015	PCB101
		1998	0.015	PCB138
		1998	0.015	PCB153
		1998	0.015	PCB138
		1998	0.015	PP_DDE

		1998	0.015	PCB138
		1998	0.015	PCB180
		1998	0.015	PCB153
		1998	0.015	PCB138
		1998	0.015	BBFLA
		1998	0.015	PCB138
		1998	0.015	PCB153
		1998	0.016	PCB153
		1998	0.016	PCB101
		1998	0.016	PCB180
		1998	0.016	PCB153
		1998	0.016	PCB101
		1998	0.016	PP_DDE
		1998	0.016	PCB28
		1998	0.016	PCB138
		1998	0.016	PCB28
		1998	0.016	PCB153
		1998	0.017	PP_DDE
		1998	0.017	PCB138
		1998	0.017	PCB153
		1998	0.017	PCB138
		1998	0.017	PCB138
		1998	0.017	PCB153
		1998	0.017	CHRY
		1998	0.017	PCB28
		1998	0.017	PCB101
		1998	0.017	PCB138
		1998	0.017	PCB101
		1998	0.017	PCB101
		1998	0.017	PCB153
		1998	0.017	PCB138
		1998	0.017	BBFLA
		1998	0.017	PCB28
		1998	0.018	PCB101
		1998	0.018	ACY
		1998	0.018	PCB101
		1998	0.018	PCB180
		1998	0.018	PCB52
		1998	0.018	PCB153
		1998	0.018	ACE
		1998	0.018	PCB138
		1998	0.018	PCB153
		1998	0.018	PCB153
		1998	0.018	PCB101
		1998	0.018	PCB153
		1998	0.018	PCB153
		1998	0.018	PCB28
		1998	0.018	BBFLA

		1998	0.018	PCB153
		1998	0.019	ACY
		1998	0.019	PCB101
		1998	0.019	G_HCH
		1998	0.019	PCB153
		1998	0.019	CHRY
		1998	0.019	PCB153
		1998	0.019	PCB101
		1998	0.019	PCB101
		1998	0.019	PCB153
		1998	0.019	PCB101
		1998	0.019	PCB153
		1998	0.019	BBFLA
		1998	0.019	PCB153
		1998	0.020	PCB52
		1998	0.020	BAA
		1998	0.020	BBFLA
		1998	0.020	BBFLA
		1998	0.020	PCB101
		1998	0.020	BAA
		1998	0.020	BKFLA
		1998	0.020	NAP
		1998	0.020	BAP
		1998	0.020	PCB28
		1998	0.020	PCB138
		1998	0.020	BAP
		1998	0.020	BAA
		1998	0.020	PCB28
		1998	0.020	BKFLA
		1998	0.020	BAA
		1998	0.020	G_HCH
		1998	0.020	BAA
		1998	0.020	BBFLA
		1998	0.020	PCB153
		1998	0.020	ACY
		1998	0.020	ANT
		1998	0.020	ANT
		1998	0.020	BAA
		1998	0.020	ACY
		1998	0.020	NAP
		1998	0.020	PCB52
		1998	0.020	ACE
		1998	0.020	PCB153
		1998	0.020	PCB52
		1998	0.020	NAP
		1998	0.020	PCB101
		1998	0.020	ACY
		1998	0.020	NAP
		1998	0.021	PCB153
		1998	0.021	ANT

		1998	0.021 ACE
		1998	0.021 PCB138
		1998	0.021 PCB153
		1998	0.021 PCB180
		1998	0.021 PCB101
		1998	0.021 PCB153
		1998	0.021 PP_DDE
		1998	0.021 A_HCH
		1998	0.021 A_HCH
		1998	0.021 ANT
		1998	0.022 PCB52
		1998	0.022 G_HCH
		1998	0.022 PP_DDE
		1998	0.022 PCB52
		1998	0.022 BBFLA
		1998	0.022 PCB52
		1998	0.022 PCB138
		1998	0.022 PP_DDE
		1998	0.022 PP_DDE
		1998	0.023 ACE
		1998	0.023 ACY
		1998	0.023 PCB101
		1998	0.023 PCB28
		1998	0.023 PCB52
		1998	0.023 PCB52
		1998	0.023 PCB138
		1998	0.023 PCB52
		1998	0.023 PCB101
		1998	0.023 PCB138
		1998	0.023 A_HCH
		1998	0.024 ACE
		1998	0.024 PCB180
		1998	0.024 PCB138
		1998	0.024 PCB138
		1998	0.024 PCB138
		1998	0.024 PCB101
		1998	0.024 PCB28
		1998	0.024 PCB138
		1998	0.024 PCB28
		1998	0.024 ACY
		1998	0.024 A_HCH
		1998	0.024 PCB101
		1998	0.024 PCB52
		1998	0.024 ACY
		1998	0.024 BAA
		1998	0.025 PP_DDE
		1998	0.025 PP_DDE
		1998	0.025 PCB101
		1998	0.025 ANT
		1998	0.025 PCB28

1998	0.025 PP_DDE
1998	0.025 PCB153
1998	0.025 PP_DDE
1998	0.025 PCB28
1998	0.025 PCB138
1998	0.025 G_HCH
1998	0.025 PCB28
1998	0.026 A_HCH
1998	0.026 ANT
1998	0.026 ANT
1998	0.026 PCB101
1998	0.026 PP_DDE
1998	0.026 PCB28
1998	0.026 PCB52
1998	0.007 CHRY
1998	0.026 PCB28
1998	0.026 ACE
1998	0.026 G_HCH
1998	0.027 PP_DDE
1998	0.027 PCB138
1998	0.027 PCB138
1998	0.027 PCB52
1998	0.027 G_HCH
1998	0.027 PCB101
1998	0.027 A_HCH
1998	0.027 PCB153
1998	0.028 PCB28
1998	0.028 A_HCH
1998	0.028 PCB101
1998	0.028 A_HCH
1998	0.028 PCB101
1998	0.028 PP_DDE
1998	0.028 PP_DDE
1998	0.029 PCB138
1998	0.029 PCB101
1998	0.029 A_HCH
1998	0.029 PP_DDE
1998	0.029 PCB138
1998	0.029 PP_DDE
1998	0.029 BBFLA
1998	0.029 A_HCH
1998	0.030 ANT
1998	0.008 CHRY
1998	0.030 ACY
1998	0.030 PCB101
1998	0.030 ACE
1998	0.009 CHRY
1998	0.030 CHRY
1998	0.030 PCB52
1998	0.030 PCB52

		1998	0.030	PCB52
		1998	0.030	ACE
		1998	0.030	ACY
		1998	0.030	BAA
		1998	0.030	NAP
		1998	0.030	PCB52
		1998	0.030	ACE
		1998	0.030	ACY
		1998	0.030	PCB52
		1998	0.030	BBFLA
		1998	0.030	A_HCH
		1998	0.030	ANT
		1998	0.030	PCB153
		1998	0.030	G_HCH
		1998	0.031	PCB153
		1998	0.031	PCB101
		1998	0.031	PCB153
		1998	0.031	PCB153
		1998	0.031	A_HCH
		1998	0.031	PCB28
		1998	0.031	CHRY
		1998	0.031	PCB52
		1998	0.032	PCB101
		1998	0.032	PCB52
		1998	0.032	PP_DDE
		1998	0.032	PCB52
		1998	0.032	A_HCH
		1998	0.032	A_HCH
		1998	0.032	A_HCH
		1998	0.032	PP_DDE
		1998	0.033	PCB28
		1998	0.033	A_HCH
		1998	0.034	PCB52
		1998	0.034	PCB138
		1998	0.034	PP_DDE
		1998	0.034	PCB28
		1998	0.034	PCB101
		1998	0.034	PP_DDE
		1998	0.034	G_HCH
		1998	0.035	ACY
		1998	0.035	PCB138
		1998	0.035	A_HCH
		1998	0.035	PCB28
		1998	0.035	PCB28
		1998	0.035	A_HCH
		1998	0.036	PCB52
		1998	0.036	A_HCH
		1998	0.036	A_HCH
		1998	0.036	PP_DDE

		1998	0.036	PCB101
		1998	0.036	PCB28
		1998	0.037	PP_DDE
		1998	0.037	CHRY
		1998	0.037	ACY
		1998	0.038	PP_DDE
		1998	0.038	G_HCH
		1998	0.038	PCB52
		1998	0.038	PP_DDE
		1998	0.039	PCB101
		1998	0.039	PCB52
		1998	0.039	PCB153
		1998	0.039	PCB28
		1998	0.039	A_HCH
		1998	0.040	ACE
		1998	0.040	ACE
		1998	0.040	CHRY
		1998	0.040	CHRY
		1998	0.040	CHRY
		1998	0.040	CHRY
		1998	0.040	ANT
		1998	0.040	PP_DDE
		1998	0.040	ANT
		1998	0.040	A_HCH
		1998	0.040	ANT
		1998	0.040	ANT
		1998	0.041	A_HCH
		1998	0.041	PCB28
		1998	0.041	PCB52
		1998	0.042	PCB28
		1998	0.042	PP_DDE
		1998	0.042	PCB153
		1998	0.042	PCB52
		1998	0.042	PP_DDE
		1998	0.043	PCB52
		1998	0.043	PCB28
		1998	0.044	A_HCH
		1998	0.044	G_HCH
		1998	0.044	A_HCH
		1998	0.044	HCB
		1998	0.045	PCB138
		1998	0.045	PCB153
		1998	0.045	G_HCH
		1998	0.045	ACY
		1998	0.045	PCB28
		1998	0.045	G_HCH
		1998	0.046	A_HCH
		1998	0.046	PCB52
		1998	0.046	CHRY

		1998	0.047	PCB101
		1998	0.047	A_HCH
		1998	0.048	PCB28
		1998	0.048	PCB28
		1998	0.048	A_HCH
		1998	0.048	ANT
		1998	0.048	PCB101
		1998	0.048	A_HCH
		1998	0.048	ANT
		1998	0.048	PCB52
		1998	0.049	A_HCH
		1998	0.049	A_HCH
		1998	0.049	PCB52
		1998	0.049	A_HCH
		1998	0.050	HCB
		1998	0.050	ACE
		1998	0.050	BBFLA
		1998	0.050	BGP
		1998	0.018	CHRY
		1998	0.050	ACY
		1998	0.050	HCB
		1998	0.050	NAP
		1998	0.050	ANT
		1998	0.050	PCB101
		1998	0.050	ACE
		1998	0.050	ACE
		1998	0.050	ANT
		1998	0.051	PP_DDE
		1998	0.051	A_HCH
		1998	0.051	PCB52
		1998	0.052	PCB28
		1998	0.052	HCB
		1998	0.052	G_HCH
		1998	0.053	PCB28
		1998	0.053	PCB153
		1998	0.053	G_HCH
		1998	0.053	G_HCH
		1998	0.053	PP_DDE
		1998	0.019	CHRY
		1998	0.054	PCB153
		1998	0.054	PCB28
		1998	0.054	G_HCH
		1998	0.020	CHRY
		1998	0.054	HCB
		1998	0.055	PCB153
		1998	0.056	A_HCH
		1998	0.056	A_HCH
		1998	0.057	PCB52
		1998	0.057	A_HCH
		1998	0.057	PCB52

1998	0.057 ANT
1998	0.021 CHRY
1998	0.058 PCB153
1998	0.058 PCB28
1998	0.058 ACY
1998	0.058 HCB
1998	0.021 CHRY
1998	0.059 ACE
1998	0.059 ACE
1998	0.059 ACE
1998	0.060 PCB101
1998	0.060 BAA
1998	0.060 G_HCH
1998	0.060 ANT
1998	0.060 ACY
1998	0.022 CHRY
1998	0.060 ACE
1998	0.060 PCB153
1998	0.060 A_HCH
1998	0.022 CHRY
1998	0.060 NAP
1998	0.060 ACE
1998	0.022 CHRY
1998	0.061 HCB
1998	0.061 HCB
1998	0.062 PCB52
1998	0.062 G_HCH
1998	0.062 A_HCH
1998	0.023 CHRY
1998	0.063 G_HCH
1998	0.063 PCB153
1998	0.064 PCB28
1998	0.066 HCB
1998	0.066 G_HCH
1998	0.066 PP_DDE
1998	0.066 PP_DDE
1998	0.024 CHRY
1998	0.024 CHRY
1998	0.067 PP_DDE
1998	0.067 PCB153
1998	0.067 PCB153
1998	0.067 ANT
1998	0.068 A_HCH
1998	0.068 A_HCH
1998	0.069 PCB28
1998	0.070 ACY
1998	0.070 ACE
1998	0.026 CHRY
1998	0.026 CHRY
1998	0.070 ANT

1998	0.070 ANT
1998	0.070 ACE
1998	0.026 CHRY
1998	0.070 ACY
1998	0.070 HCB
1998	0.071 PP_DDE
1998	0.071 PCB153
1998	0.072 HCB
1998	0.073 PCB153
1998	0.073 HCB
1998	0.074 PP_DDE
1998	0.075 HCB
1998	0.075 PCB28
1998	0.075 ANT
1998	0.076 HCB
1998	0.078 G_HCH
1998	0.078 PYR
1998	0.078 ACY
1998	0.079 PP_DDE
1998	0.079 ACE
1998	0.080 CHRY
1998	0.080 ANT
1998	0.080 ACE
1998	0.080 NAP
1998	0.080 ANT
1998	0.080 NAP
1998	0.080 ANT
1998	0.080 HCB
1998	0.081 PCB52
1998	0.085 NAP
1998	0.085 G_HCH
1998	0.086 PYR
1998	0.086 HCB
1998	0.087 NAP
1998	0.087 PYR
1998	0.088 G_HCH
1998	0.088 PYR
1998	0.089 PCB28
1998	0.089 ACE
1998	0.089 HCB
1998	0.090 PCB153
1998	0.090 PYR
1998	0.090 CHRY
1998	0.090 ACE
1998	0.090 PYR
1998	0.091 HCB
1998	0.091 HCB
1998	0.091 G_HCH
1998	0.092 A_HCH
1998	0.092 A_HCH

1998	0.092 ACY
1998	0.094 PYR
1998	0.094 ANT
1998	0.095 ACE
1998	0.095 NAP
1998	0.096 PCB52
1998	0.096 PYR
1998	0.096 HCB
1998	0.096 HCB
1998	0.097 PP_DDE
1998	0.097 PP_DDE
1998	0.098 BAA
1998	0.099 ANT
1998	0.100 PYR
1998	0.100 ANT
1998	0.100 CHRY
1998	0.100 ANT
1998	0.100 ANT
1998	0.100 BAA
1998	0.100 PYR
1998	0.100 ACE
1998	0.104 NAP
1998	0.104 G_HCH
1998	0.105 ACE
1998	0.107 A_HCH
1998	0.107 G_HCH
1998	0.107 CHRY
1998	0.110 CHRY
1998	0.110 BAA
1998	0.110 NAP
1998	0.110 ACY
1998	0.110 BBFLA
1998	0.111 HCB
1998	0.111 NAP
1998	0.113 HCB
1998	0.113 ANT
1998	0.113 HCB
1998	0.115 HCB
1998	0.117 PP_DDE
1998	0.117 HCB
1998	0.120 NAP
1998	0.120 CHRY
1998	0.121 ANT
1998	0.122 HCB
1998	0.123 HCB
1998	0.124 PP_DDE
1998	0.124 ANT
1998	0.125 HCB
1998	0.127 G_HCH
1998	0.130 A_HCH

1998	0.130 ACE
1998	0.130 HCB
1998	0.130 PCB28
1998	0.134 G_HCH
1998	0.134 ANT
1998	0.135 HCB
1998	0.136 HCB
1998	0.138 HCB
1998	0.140 NAP
1998	0.140 ACY
1998	0.140 CHRY
1998	0.140 PYR
1998	0.142 NAP
1998	0.143 G_HCH
1998	0.143 G_HCH
1998	0.143 A_HCH
1998	0.144 HCB
1998	0.146 PCB28
1998	0.150 ANT
1998	0.150 PYR
1998	0.150 ANT
1998	0.154 PYR
1998	0.155 G_HCH
1998	0.159 HCB
1998	0.159 HCB
1998	0.160 ACE
1998	0.160 ANT
1998	0.160 NAP
1998	0.163 G_HCH
1998	0.164 ANT
1998	0.165 A_HCH
1998	0.168 HCB
1998	0.169 HCB
1998	0.169 FLA
1998	0.170 ANT
1998	0.170 ACY
1998	0.170 NAP
1998	0.170 PYR
1998	0.174 PYR
1998	0.180 ANT
1998	0.180 ANT
1998	0.180 NAP
1998	0.009 CHRY
1998	0.187 HCB
1998	0.190 ACE
1998	0.190 PYR
1998	0.009 CHRY
1998	0.192 FLA
1998	0.192 ACE
1998	0.193 PYR

1998	0.197 FLA
1998	0.198 G_HCH
1998	0.198 FLA
1998	0.200 ACE
1998	0.200 PYR
1998	0.202 ACY
1998	0.204 FLA
1998	0.207 PP_DDE
1998	0.210 FLA
1998	0.213 ACY
1998	0.215 HCB
1998	0.219 NAP
1998	0.222 PYR
1998	0.229 G_HCH
1998	0.230 ACE
1998	0.231 ANT
1998	0.233 ACE
1998	0.235 HCB
1998	0.236 FLA
1998	0.237 NAP
1998	0.240 NAP
1998	0.240 FLA
1998	0.240 FLA
1998	0.250 FLU
1998	0.254 FLA
1998	0.260 ACY
1998	0.260 ANT
1998	0.260 G_HCH
1998	0.260 FLA
1998	0.264 FLU
1998	0.266 FLU
1998	0.266 PYR
1998	0.013 CHRY
1998	0.270 ANT
1998	0.280 NAP
1998	0.284 HCB
1998	0.284 NAP
1998	0.286 NAP
1998	0.289 NAP
1998	0.299 ANT
1998	0.300 NAP
1998	0.305 G_HCH
1998	0.310 PYR
1998	0.329 HCB
1998	0.329 ACE
1998	0.330 FLU
1998	0.331 FLU
1998	0.331 FLU
1998	0.332 ACY
1998	0.337 FLU

1998	0.337 PYR
1998	0.345 G_HCH
1998	0.350 ACY
1998	0.350 ACY
1998	0.359 FLA
1998	0.359 G_HCH
1998	0.360 PYR
1998	0.370 PYR
1998	0.370 PYR
1998	0.370 G_HCH
1998	0.372 HCB
1998	0.374 HCB
1998	0.380 CHRY
1998	0.380 ACE
1998	0.382 FLA
1998	0.387 ACY
1998	0.390 NAP
1998	0.390 ACE
1998	0.393 HCB
1998	0.402 ACY
1998	0.405 FLA
1998	0.410 ACE
1998	0.410 FLA
1998	0.412 HCB
1998	0.412 FLU
1998	0.412 NAP
1998	0.418 HCB
1998	0.420 FLA
1998	0.420 ACY
1998	0.430 FLU
1998	0.430 NAP
1998	0.430 ACE
1998	0.437 G_HCH
1998	0.440 FLA
1998	0.446 FLU
1998	0.453 G_HCH
1998	0.460 ACE
1998	0.462 NAP
1998	0.470 FLU
1998	0.480 ACY
1998	0.487 FLU
1998	0.500 NAP
1998	0.506 FLA
1998	0.514 ACE
1998	0.517 FLA
1998	0.520 PYR
1998	0.520 ANT
1998	0.521 ANT
1998	0.524 ANT
1998	0.530 ACE

1998	0.530	NAP
1998	0.530	FLA
1998	0.536	PYR
1998	0.537	PYR
1998	0.554	PYR
1998	0.560	PYR
1998	0.560	ACY
1998	0.566	FLU
1998	0.574	HCB
1998	0.591	NAP
1998	0.600	FLA
1998	0.603	FLU
1998	0.627	ACE
1998	0.629	ANT
1998	0.630	PYR
1998	0.630	PYR
1998	0.630	NAP
1998	0.631	PYR
1998	0.636	PYR
1998	0.640	FLU
1998	0.641	G_HCH
1998	0.647	NAP
1998	0.658	FLA
1998	0.660	PYR
1998	0.660	ACY
1998	0.700	ANT
1998	0.715	NAP
1998	0.728	HCB
1998	0.730	PYR
1998	0.747	PHE
1998	0.755	PYR
1998	0.760	FLU
1998	0.770	PYR
1998	0.780	FLA
1998	0.800	NAP
1998	0.810	FLA
1998	0.820	ACY
1998	0.830	FLU
1998	0.830	FLU
1998	0.831	HCB
1998	0.840	PYR
1998	0.850	NAP
1998	0.857	FLU
1998	0.873	FLU
1998	0.884	PYR
1998	0.923	PHE
1998	0.930	FLU
1998	0.930	PYR
1998	0.941	FLA
1998	0.950	FLA

1998	0.956 PYR
1998	0.960 FLA
1998	0.962 PHE
1998	0.970 FLU
1998	0.970 NAP
1998	0.990 PYR
1998	0.990 ACY
1998	0.990 NAP
1998	0.995 PHE
1998	0.996 PHE
1998	1.012 PHE
1998	1.040 FLU
1998	1.061 PHE
1998	1.081 ACE
1998	1.100 FLA
1998	1.149 ACE
1998	1.150 PYR
1998	1.153 FLA
1998	1.160 ACY
1998	1.162 FLU
1998	1.170 PYR
1998	1.182 FLA
1998	1.188 ACY
1998	1.200 PHE
1998	1.230 ACY
1998	1.230 PHE
1998	1.250 PHE
1998	1.280 FLU
1998	1.293 NAP
1998	1.310 FLA
1998	1.315 FLU
1998	1.315 PYR
1998	1.328 FLA
1998	1.370 PHE
1998	1.380 FLA
1998	1.383 PHE
1998	1.410 FLA
1998	1.417 FLU
1998	1.430 FLA
1998	1.440 FLA
1998	1.460 FLA
1998	1.479 FLA
1998	1.498 FLU
1998	1.543 PYR
1998	1.580 FLA
1998	1.613 FLA
1998	1.640 ACY
1998	1.657 FLU
1998	1.710 FLU
1998	1.732 ACE

1998	1.750	FLA
1998	1.760	FLA
1998	1.820	FLU
1998	1.860	PHE
1998	1.880	ACY
1998	1.901	FLA
1998	1.920	FLU
1998	1.954	PHE
1998	1.990	PHE
1998	1.994	NAP
1998	1.997	PHE
1998	2.080	FLA
1998	2.210	PYR
1998	2.225	PHE
1998	2.230	PHE
1998	2.250	PYR
1998	2.270	PHE
1998	2.315	FLA
1998	2.363	PYR
1998	2.369	PYR
1998	2.520	PHE
1998	2.565	FLU
1998	2.570	PHE
1998	2.578	PHE
1998	2.626	FLA
1998	2.650	FLU
1998	2.760	FLA
1998	2.781	NAP
1998	2.862	ACY
1998	2.896	FLU
1998	2.970	FLU
1998	3.014	PHE
1998	3.058	FLU
1998	3.190	PHE
1998	3.270	PHE
1998	3.450	FLU
1998	3.481	FLA
1998	3.630	PHE
1998	3.678	NAP
1998	3.820	FLA
1998	4.020	FLU
1998	4.020	PHE
1998	4.022	ACY
1998	4.053	PHE
1998	4.070	FLU
1998	4.200	PHE
1998	4.240	FLU
1998	4.270	FLA
1998	4.301	FLU
1998	4.550	PHE

1998	4.735 PHE
1998	4.757 FLA
1998	4.770 FLU
1998	4.850 FLU
1998	4.890 PHE
1998	5.230 PHE
1998	5.300 ACY
1998	5.365 PHE
1998	5.471 PHE
1998	5.835 FLU
1998	6.050 PHE
1998	6.060 FLU
1998	6.329 PHE
1998	6.830 NAP
1998	6.910 PHE
1998	6.950 PHE
1998	7.310 PHE
1998	7.330 FLU
1998	7.380 PHE
1998	7.454 PHE
1998	7.800 FLU
1998	7.983 NAP
1998	8.986 PHE
1998	9.270 PHE
1998	9.561 PHE
1998	10.772 FLU
1998	14.480 PHE
1998	14.503 FLU
1998	14.630 PHE
1998	16.475 PHE
1998	16.568 FLU
1998	18.904 PHE
1998	20.000 PHE
1998	22.201 PHE
1999	0.000 D_HCH
1999	0.000 PCB118
1999	0.000 PCB153
1999	0.000 D_HCH
1999	0.000 PP_DDD
1999	0.000 PP_DDT
1999	0.000 D_HCH
1999	0.000 PP_DDT
1999	0.000 D_HCH
1999	0.000 PCB101
1999	0.000 D_HCH
1999	0.000 PP_DDT
1999	0.000 PCB118

		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 PCB138
		1999 0.000 PCB180
		1999 0.000 D_HCH
		1999 0.000 PP_DDT
		1999 0.000 PP_DDT
		1999 0.000 PCB153
		1999 0.000 PP_DDD
		1999 0.000 PP_DDT
		1999 0.000 D_HCH
		1999 0.000 PP_DDD
		1999 0.000 PP_DDT
		1999 0.000 PCB180
		1999 0.000 PP_DDT
		1999 0.000 PP_DDT
		1999 0.000 PP_DDD
		1999 0.000 PP_DDT
		1999 0.000 PP_DDD
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 B_HCH
		1999 0.000 B_HCH
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 PP_DDD
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 PP_DDD
		1999 0.000 D_HCH
		1999 0.000 PP_DDT
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 PP_DDD
		1999 0.000 PP_DDD
		1999 0.000 PCB101
		1999 0.000 PCB138
		1999 0.000 PP_DDD
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 PP_DDD
		1999 0.000 PP_DDD
		1999 0.000 D_HCH
		1999 0.000 D_HCH
		1999 0.000 PP_DDD
		1999 0.000 D_HCH

		1999	0.000 B_HCH
		1999	0.000 D_HCH
		1999	0.000 B_HCH
		1999	0.000 D_HCH
		1999	0.000 PP_DDD
		1999	0.000 PP_DDD
		1999	0.000 B_HCH
		1999	0.000 D_HCH
		1999	0.000 D_HCH
		1999	0.000 D_HCH
		1999	0.000 PP_DDD
		1999	0.000 B_HCH
		1999	0.000 PP_DDD
		1999	0.000 PP_DDD
		1999	0.000 PP_DDD
		1999	0.000 D_HCH
		1999	0.000 D_HCH
		1999	0.000 D_HCH
		1999	0.000 PP_DDD
		1999	0.000 D_HCH
		1999	0.001 D_HCH
		1999	0.001 D_HCH
		1999	0.001 PCB118
		1999	0.001 D_HCH
		1999	0.001 PP_DDE
		1999	0.001 PCB118
		1999	0.001 DBAHA
		1999	0.001 BBFLA
		1999	0.001 IP
		1999	0.001 DBAHA
		1999	0.001 BKFLA
		1999	0.001 IP
		1999	0.001 BAP
		1999	0.001 BAP
		1999	0.001 IP
		1999	0.001 DBAHA

1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 BAP
1999	0.001 BGP
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 BAP
1999	0.001 IP
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 BGP
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 BKFLA
1999	0.001 BKFLA
1999	0.001 BGP
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 IP
1999	0.001 BAA
1999	0.001 BBFLA
1999	0.001 BGP
1999	0.001 IP
1999	0.001 BAP
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 IP

1999	0.001 IP
1999	0.001 BBFLA
1999	0.001 DBAHA
1999	0.001 BAA
1999	0.001 BAA
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 BGP
1999	0.001 BKFLA
1999	0.001 BBFLA
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 BAP
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 BAP
1999	0.001 IP
1999	0.001 BBFLA
1999	0.001 BKFLA
1999	0.001 BGP
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 BKFLA
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 DBAHA
1999	0.001 DBAHA
1999	0.001 DBAHA

1999	0.001 IP
1999	0.001 IP
1999	0.001 IP
1999	0.001 BGP
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 ACY
1999	0.001 IP
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BBFLA
1999	0.001 BAP
1999	0.001 IP
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 BKFLA
1999	0.001 BGP
1999	0.001 BGP
1999	0.001 BAA
1999	0.001 BKFLA
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 BGP
1999	0.001 IP
1999	0.001 BGP
1999	0.001 BAP
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 BAA
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 BGP
1999	0.001 BKFLA
1999	0.001 BAP
1999	0.001 BAP
1999	0.001 BGP
1999	0.001 BAP
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 IP
1999	0.001 ACE
1999	0.001 ACY
1999	0.001 IP
1999	0.001 BGP
1999	0.001 DBAHA

1999	0.001 BAP
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 DBAHA
1999	0.001 DBAHA
1999	0.001 ACY
1999	0.001 BAP
1999	0.001 BAP
1999	0.001 BBFLA
1999	0.001 DBAHA
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 BAP
1999	0.001 BAA
1999	0.001 ACY
1999	0.001 BGP
1999	0.001 BAA
1999	0.001 ACE
1999	0.001 BAA
1999	0.001 BGP
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 BKFLA
1999	0.001 DBAHA
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BGP
1999	0.001 IP
1999	0.001 BAP
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 IP
1999	0.001 BKFLA
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 IP
1999	0.001 BAP
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 BKFLA
1999	0.001 IP
1999	0.001 DBAHA
1999	0.001 BAP
1999	0.001 BGP
1999	0.001 BGP

		1999 0.002 PP_DDD
		1999 0.002 PCB118
		1999 0.002 PCB180
		1999 0.002 PP_DDD
		1999 0.002 B_HCH
		1999 0.002 PCB118
		1999 0.002 PP_DDD
		1999 0.002 PCB118
		1999 0.003 PCB180
		1999 0.003 PCB118
		1999 0.003 PCB180
		1999 0.003 PCB138
		1999 0.003 PCB118
		1999 0.003 PP_DDD
		1999 0.003 PCB118
		1999 0.003 PCB52
		1999 0.003 PCB180
		1999 0.003 PP_DDD
		1999 0.003 PCB118
		1999 0.003 PCB118
		1999 0.003 PCB180
		1999 0.003 PCB101
		1999 0.003 PCB138
		1999 0.003 PCB180
		1999 0.003 PCB180
		1999 0.003 PCB118
		1999 0.003 PCB118
		1999 0.003 PCB118
		1999 0.003 PCB180
		1999 0.003 PCB138
		1999 0.003 PCB180
		1999 0.003 PCB118
		1999 0.003 PCB118
		1999 0.003 PCB180
		1999 0.003 PP_DDD
		1999 0.003 PCB28
		1999 0.003 PCB101
		1999 0.003 PCB118
		1999 0.003 B_HCH
		1999 0.003 PCB118
		1999 0.003 D_HCH
		1999 0.003 PCB118
		1999 0.003 ACY
		1999 0.003 ACY
		1999 0.003 B_HCH

		1999	0.003	PCB180
		1999	0.003	PCB118
		1999	0.003	PCB118
		1999	0.003	D_HCH
		1999	0.003	PCB118
		1999	0.004	PCB138
		1999	0.004	PP_DDT
		1999	0.004	PP_DDT
		1999	0.004	PCB101
		1999	0.004	PP_DDD
		1999	0.004	PP_DDD
		1999	0.004	D_HCH
		1999	0.004	PCB138
		1999	0.004	PP_DDE
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PCB118
		1999	0.004	PCB138
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PP_DDT
		1999	0.004	PCB101
		1999	0.004	PP_DDE
		1999	0.004	PCB153
		1999	0.004	PCB101
		1999	0.004	PCB52
		1999	0.004	D_HCH
		1999	0.004	PCB101
		1999	0.004	B_HCH
		1999	0.004	PCB101
		1999	0.004	PP_DDD
		1999	0.004	PP_DDT
		1999	0.004	ANT
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PCB28
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PCB180
		1999	0.004	PCB118
		1999	0.004	PCB52
		1999	0.004	PCB101
		1999	0.005	PCB138
		1999	0.005	IP
		1999	0.005	PP_DDE
		1999	0.005	PCB138

		1999 0.005 BAP
		1999 0.005 PCB138
		1999 0.005 PP_DDD
		1999 0.005 BKFLA
		1999 0.005 PCB101
		1999 0.005 PCB180
		1999 0.005 BKFLA
		1999 0.005 PCB138
		1999 0.005 PCB28
		1999 0.005 BGP
		1999 0.005 PCB138
		1999 0.005 BAP
		1999 0.005 PCB153
		1999 0.005 PCB153
		1999 0.005 PCB180
		1999 0.005 DBAHA
		1999 0.005 PCB52
		1999 0.005 PCB52
		1999 0.005 BKFLA
		1999 0.005 BAP
		1999 0.005 PCB52
		1999 0.005 PCB101
		1999 0.005 PCB180
		1999 0.005 PCB28
		1999 0.005 BAA
		1999 0.005 B_HCH
		1999 0.005 BBFLA
		1999 0.005 PCB180
		1999 0.005 DBAHA
		1999 0.005 PCB101
		1999 0.005 PCB28
		1999 0.005 BKFLA
		1999 0.005 PCB180
		1999 0.005 PCB153
		1999 0.005 PCB138
		1999 0.005 PCB138
		1999 0.005 DBAHA
		1999 0.005 PCB101
		1999 0.005 BAA
		1999 0.005 B_HCH
		1999 0.005 BKFLA
		1999 0.005 PCB180
		1999 0.005 PCB138
		1999 0.005 BKFLA
		1999 0.005 ACE
		1999 0.005 B_HCH
		1999 0.005 ACE
		1999 0.005 BGP
		1999 0.005 PP_DDT
		1999 0.005 PCB118

		1999	0.005 BAA
		1999	0.005 PCB180
		1999	0.005 BGP
		1999	0.006 PCB138
		1999	0.006 BKFLA
		1999	0.006 PCB180
		1999	0.006 BKFLA
		1999	0.006 PP_DDT
		1999	0.006 BKFLA
		1999	0.006 BAP
		1999	0.006 PCB138
		1999	0.006 ACE
		1999	0.006 IP
		1999	0.006 PP_DDT
		1999	0.006 PCB153
		1999	0.006 PCB138
		1999	0.006 BGP
		1999	0.006 BKFLA
		1999	0.006 PCB138
		1999	0.006 PCB101
		1999	0.006 BKFLA
		1999	0.006 G_HCH
		1999	0.006 BKFLA
		1999	0.006 PCB180
		1999	0.006 PCB101
		1999	0.006 BBFLA
		1999	0.006 BBFLA
		1999	0.006 PCB101
		1999	0.006 PP_DDT
		1999	0.006 PCB101
		1999	0.006 BAA
		1999	0.006 PCB52
		1999	0.006 PCB138
		1999	0.006 BBFLA
		1999	0.006 PCB101
		1999	0.006 PCB138
		1999	0.006 PCB138
		1999	0.006 PP_DDT
		1999	0.006 BKFLA
		1999	0.006 PP_DDT
		1999	0.006 PCB101
		1999	0.006 PCB28
		1999	0.006 PCB180
		1999	0.006 PCB138
		1999	0.006 PCB118
		1999	0.006 PCB153
		1999	0.006 BBFLA
		1999	0.006 PP_DDT
		1999	0.006 PCB28
		1999	0.006 PCB138

		1999	0.006	PCB118
		1999	0.006	PCB180
		1999	0.006	PCB153
		1999	0.006	PCB52
		1999	0.006	BBFLA
		1999	0.006	PCB138
		1999	0.006	BKFLA
		1999	0.006	PCB180
		1999	0.006	PCB101
		1999	0.006	HCB
		1999	0.006	PCB52
		1999	0.007	PP_DDT
		1999	0.007	PCB101
		1999	0.007	PCB153
		1999	0.007	PCB153
		1999	0.007	PCB153
		1999	0.007	PCB153
		1999	0.007	PCB101
		1999	0.007	BGP
		1999	0.007	PCB138
		1999	0.007	PCB28
		1999	0.007	PCB153
		1999	0.007	PCB153
		1999	0.007	G_HCH
		1999	0.007	PCB28
		1999	0.007	PCB101
		1999	0.007	PCB138
		1999	0.007	PCB138
		1999	0.007	PCB101
		1999	0.007	PCB138
		1999	0.007	PCB153
		1999	0.007	PP_DDE
		1999	0.007	PCB138
		1999	0.007	BBFLA
		1999	0.007	PCB153
		1999	0.007	BBFLA
		1999	0.007	PCB138
		1999	0.007	BBFLA
		1999	0.007	PP_DDT
		1999	0.007	HCB
		1999	0.007	PCB138
		1999	0.007	BKFLA
		1999	0.007	BKFLA
		1999	0.007	PCB153
		1999	0.007	PCB101
		1999	0.007	BBFLA
		1999	0.007	PCB52
		1999	0.007	PCB28
		1999	0.007	BAA
		1999	0.007	BBFLA

		1999	0.007	PP_DDT
		1999	0.007	PCB28
		1999	0.007	PP_DDT
		1999	0.007	PCB28
		1999	0.007	BKFLA
		1999	0.007	PCB138
		1999	0.007	PCB138
		1999	0.007	IP
		1999	0.007	PCB153
		1999	0.007	PCB180
		1999	0.007	PCB101
		1999	0.007	PCB28
		1999	0.007	PP_DDE
		1999	0.007	PCB138
		1999	0.007	IP
		1999	0.007	PCB180
		1999	0.007	ACE
		1999	0.007	PCB138
		1999	0.007	PP_DDT
		1999	0.007	PCB138
		1999	0.007	PCB52
		1999	0.007	BAA
		1999	0.008	PCB101
		1999	0.008	PCB101
		1999	0.008	BGP
		1999	0.008	PCB101
		1999	0.008	A_HCH
		1999	0.008	BAA
		1999	0.008	A_HCH
		1999	0.008	PCB28
		1999	0.008	PCB153
		1999	0.008	BGP
		1999	0.008	B_HCH
		1999	0.008	BKFLA
		1999	0.008	PCB153
		1999	0.008	PCB52
		1999	0.008	PCB138
		1999	0.008	PCB180
		1999	0.008	BAA
		1999	0.008	BGP
		1999	0.008	PCB138
		1999	0.008	PCB153
		1999	0.008	BBFLA
		1999	0.008	PCB153
		1999	0.008	PCB52
		1999	0.008	BAA
		1999	0.008	PCB153
		1999	0.008	PCB153
		1999	0.008	ACY
		1999	0.008	PCB101

		1999	0.008	BBFLA
		1999	0.008	PCB153
		1999	0.008	BBFLA
		1999	0.008	PCB28
		1999	0.008	PCB138
		1999	0.008	PCB101
		1999	0.008	BGP
		1999	0.008	PCB52
		1999	0.008	B_HCH
		1999	0.008	BAA
		1999	0.008	BBFLA
		1999	0.008	PCB101
		1999	0.008	BAA
		1999	0.008	FLU
		1999	0.008	PCB153
		1999	0.008	PCB180
		1999	0.008	PCB153
		1999	0.008	PCB101
		1999	0.008	PCB153
		1999	0.008	PCB153
		1999	0.008	PCB101
		1999	0.008	B_HCH
		1999	0.008	PCB138
		1999	0.008	PCB28
		1999	0.009	PCB52
		1999	0.009	BAA
		1999	0.009	PCB153
		1999	0.009	BBFLA
		1999	0.009	BBFLA
		1999	0.009	PCB101
		1999	0.009	PCB153
		1999	0.009	G_HCH
		1999	0.009	PP_DDT
		1999	0.009	PCB101
		1999	0.009	PCB28
		1999	0.009	PCB153
		1999	0.009	PCB153
		1999	0.009	PCB153
		1999	0.009	PCB101
		1999	0.009	PP_DDT
		1999	0.009	PCB138
		1999	0.009	BAA
		1999	0.009	PCB101
		1999	0.009	PP_DDT
		1999	0.009	PCB101
		1999	0.009	CHRY
		1999	0.009	PCB101
		1999	0.009	PCB28

		1999	0.009	PCB153
		1999	0.009	PCB101
		1999	0.009	PCB153
		1999	0.009	PCB52
		1999	0.009	ANT
		1999	0.009	BAA
		1999	0.009	PP_DDT
		1999	0.009	PCB28
		1999	0.009	BBFLA
		1999	0.009	PCB138
		1999	0.009	PCB52
		1999	0.009	PCB28
		1999	0.009	PCB138
		1999	0.009	PCB138
		1999	0.009	PCB138
		1999	0.009	G_HCH
		1999	0.009	HCB
		1999	0.009	ACY
		1999	0.009	PCB153
		1999	0.010	PP_DDE
		1999	0.010	PCB101
		1999	0.010	G_HCH
		1999	0.010	PCB28
		1999	0.010	PP_DDE
		1999	0.010	PCB180
		1999	0.010	PCB28
		1999	0.010	BBFLA
		1999	0.010	B_HCH
		1999	0.010	PCB138
		1999	0.010	A_HCH
		1999	0.010	PCB28
		1999	0.010	PCB153
		1999	0.010	PCB101
		1999	0.010	PCB138
		1999	0.010	PP_DDT
		1999	0.010	PCB28
		1999	0.010	BBFLA
		1999	0.010	PCB52
		1999	0.010	PCB28
		1999	0.010	PCB153
		1999	0.010	PCB52
		1999	0.010	PCB52
		1999	0.010	PCB28
		1999	0.010	BAA
		1999	0.010	BBFLA
		1999	0.010	PCB28
		1999	0.010	PCB101
		1999	0.010	PCB153
		1999	0.010	PCB138
		1999	0.010	A_HCH

		1999	0.010 BBFLA
		1999	0.010 PP_DDT
		1999	0.010 PCB52
		1999	0.010 PCB52
		1999	0.010 PCB153
		1999	0.010 BAA
		1999	0.011 BBFLA
		1999	0.011 B_HCH
		1999	0.011 PCB52
		1999	0.011 BBFLA
		1999	0.011 BAA
		1999	0.011 G_HCH
		1999	0.011 PCB52
		1999	0.011 IP
		1999	0.011 PCB101
		1999	0.011 A_HCH
		1999	0.011 PP_DDT
		1999	0.011 PCB153
		1999	0.011 BAA
		1999	0.011 PCB52
		1999	0.011 PCB101
		1999	0.011 PCB138
		1999	0.011 ACY
		1999	0.011 PCB52
		1999	0.011 PP_DDT
		1999	0.011 ANT
		1999	0.011 A_HCH
		1999	0.011 ANT
		1999	0.011 PCB28
		1999	0.011 PCB28
		1999	0.011 PP_DDT
		1999	0.011 ANT
		1999	0.011 PCB153
		1999	0.011 PCB101
		1999	0.011 BKFLA
		1999	0.011 PP_DDT
		1999	0.011 BAP
		1999	0.011 BBFLA
		1999	0.011 PCB52
		1999	0.011 BBFLA
		1999	0.011 PCB153
		1999	0.012 PCB28
		1999	0.012 BAA
		1999	0.012 BGP
		1999	0.012 A_HCH
		1999	0.012 BBFLA
		1999	0.012 PCB28
		1999	0.012 BAA
		1999	0.012 G_HCH
		1999	0.012 G_HCH

		1999	0.012	PCB28
		1999	0.012	PP_DDT
		1999	0.012	PCB52
		1999	0.012	PCB28
		1999	0.012	PCB28
		1999	0.012	PCB153
		1999	0.012	BBFLA
		1999	0.012	ACY
		1999	0.012	CHRY
		1999	0.012	PCB52
		1999	0.012	BBFLA
		1999	0.012	B_HCH
		1999	0.012	PCB52
		1999	0.012	ANT
		1999	0.012	B_HCH
		1999	0.013	B_HCH
		1999	0.013	PCB52
		1999	0.013	PP_DDT
		1999	0.013	PP_DDE
		1999	0.013	PP_DDE
		1999	0.013	PCB153
		1999	0.013	PCB52
		1999	0.013	A_HCH
		1999	0.013	PCB52
		1999	0.013	BAA
		1999	0.013	ANT
		1999	0.013	BAP
		1999	0.013	PP_DDE
		1999	0.013	PCB153
		1999	0.013	PP_DDT
		1999	0.013	A_HCH
		1999	0.013	PCB153
		1999	0.013	PCB52
		1999	0.013	BBFLA
		1999	0.013	NAP
		1999	0.014	PCB52
		1999	0.014	G_HCH
		1999	0.014	PCB28
		1999	0.014	A_HCH
		1999	0.014	PCB52
		1999	0.014	PCB28
		1999	0.014	A_HCH
		1999	0.014	BBFLA
		1999	0.014	A_HCH
		1999	0.014	PP_DDE
		1999	0.014	PCB52
		1999	0.014	PCB52
		1999	0.014	BBFLA
		1999	0.014	PCB28
		1999	0.014	B_HCH

		1999	0.014 PCB52
		1999	0.014 PP_DDE
		1999	0.014 ANT
		1999	0.014 PCB28
		1999	0.014 PP_DDT
		1999	0.014 PP_DDT
		1999	0.014 PCB101
		1999	0.014 PP_DDT
		1999	0.014 PCB28
		1999	0.015 BGP
		1999	0.015 BBFLA
		1999	0.015 B_HCH
		1999	0.015 BAA
		1999	0.015 B_HCH
		1999	0.015 BBFLA
		1999	0.015 G_HCH
		1999	0.015 PP_DDT
		1999	0.015 BAA
		1999	0.015 PCB28
		1999	0.015 G_HCH
		1999	0.015 PP_DDT
		1999	0.015 BBFLA
		1999	0.015 PP_DDE
		1999	0.015 BBFLA
		1999	0.015 PP_DDE
		1999	0.015 HCB
		1999	0.015 NAP
		1999	0.015 PP_DDT
		1999	0.015 PCB28
		1999	0.016 PCB28
		1999	0.016 A_HCH
		1999	0.016 PCB28
		1999	0.016 IP
		1999	0.016 B_HCH
		1999	0.016 G_HCH
		1999	0.016 PP_DDE
		1999	0.016 CHRY
		1999	0.016 PP_DDT
		1999	0.016 CHRY
		1999	0.016 PP_DDE
		1999	0.016 PCB28
		1999	0.016 IP
		1999	0.016 ACY
		1999	0.016 PCB153
		1999	0.016 BAA
		1999	0.016 A_HCH
		1999	0.016 A_HCH
		1999	0.016 ANT
		1999	0.016 BKFLA
		1999	0.016 G_HCH

1999	0.016 ACY
1999	0.017 PCB28
1999	0.017 PCB52
1999	0.017 BBFLA
1999	0.017 PCB52
1999	0.017 BAA
1999	0.017 G_HCH
1999	0.017 PP_DDE
1999	0.017 BAA
1999	0.017 BAA
1999	0.017 ANT
1999	0.017 PCB52
1999	0.017 PCB101
1999	0.017 G_HCH
1999	0.018 B_HCH
1999	0.018 B_HCH
1999	0.018 PCB52
1999	0.018 A_HCH
1999	0.018 G_HCH
1999	0.018 PCB52
1999	0.018 PP_DDT
1999	0.018 BAA
1999	0.018 PCB52
1999	0.018 G_HCH
1999	0.018 ANT
1999	0.018 PP_DDE
1999	0.019 PCB28
1999	0.019 BAA
1999	0.019 BAA
1999	0.019 BAA
1999	0.019 A_HCH
1999	0.019 PCB28
1999	0.019 A_HCH
1999	0.019 PP_DDT
1999	0.019 ACE
1999	0.019 G_HCH
1999	0.020 A_HCH
1999	0.020 BAA
1999	0.020 G_HCH
1999	0.020 BAP
1999	0.020 ACY
1999	0.020 PCB28
1999	0.020 PP_DDE
1999	0.020 ANT
1999	0.020 B_HCH
1999	0.020 BAA
1999	0.020 ACE
1999	0.021 ACY
1999	0.021 B_HCH
1999	0.021 B_HCH

		1999	0.021 BGP
		1999	0.021 PP_DDE
		1999	0.021 ACE
		1999	0.021 ANT
		1999	0.021 A_HCH
		1999	0.021 ACY
		1999	0.022 PP_DDE
		1999	0.022 PCB52
		1999	0.022 ANT
		1999	0.022 PCB52
		1999	0.022 ACE
		1999	0.022 PP_DDT
		1999	0.022 CHRY
		1999	0.022 CHRY
		1999	0.022 A_HCH
		1999	0.022 PCB52
		1999	0.022 PCB28
		1999	0.022 A_HCH
		1999	0.023 A_HCH
		1999	0.023 A_HCH
		1999	0.023 BBFLA
		1999	0.023 PCB52
		1999	0.023 BAA
		1999	0.023 ACE
		1999	0.023 B_HCH
		1999	0.023 PP_DDT
		1999	0.023 BBFLA
		1999	0.023 ACY
		1999	0.023 B_HCH
		1999	0.023 ACY
		1999	0.023 G_HCH
		1999	0.023 CHRY
		1999	0.024 PCB52
		1999	0.024 ACE
		1999	0.024 G_HCH
		1999	0.024 IP
		1999	0.024 ACE
		1999	0.024 PCB28
		1999	0.024 PP_DDE
		1999	0.024 A_HCH
		1999	0.024 HCB
		1999	0.025 CHRY
		1999	0.025 A_HCH
		1999	0.025 B_HCH
		1999	0.025 B_HCH
		1999	0.025 CHRY
		1999	0.025 BAA
		1999	0.025 PP_DDE
		1999	0.026 A_HCH
		1999	0.026 PP_DDE

1999	0.026	PCB28
1999	0.026	CHRY
1999	0.026	CHRY
1999	0.026	G_HCH
1999	0.026	ACE
1999	0.026	ACE
1999	0.027	PP_DDE
1999	0.027	B_HCH
1999	0.027	ANT
1999	0.027	B_HCH
1999	0.027	B_HCH
1999	0.027	HCB
1999	0.027	B_HCH
1999	0.027	PP_DDE
1999	0.027	BGP
1999	0.027	B_HCH
1999	0.028	BAA
1999	0.028	BKFLA
1999	0.028	BAP
1999	0.028	A_HCH
1999	0.028	CHRY
1999	0.028	A_HCH
1999	0.028	A_HCH
1999	0.028	PCB52
1999	0.029	CHRY
1999	0.029	BBFLA
1999	0.029	A_HCH
1999	0.029	CHRY
1999	0.030	BAA
1999	0.030	A_HCH
1999	0.030	ACE
1999	0.030	ANT
1999	0.030	ACY
1999	0.030	A_HCH
1999	0.030	B_HCH
1999	0.030	PP_DDE
1999	0.030	B_HCH
1999	0.030	CHRY
1999	0.030	PP_DDE
1999	0.031	A_HCH
1999	0.031	A_HCH
1999	0.031	PP_DDE
1999	0.031	HCB
1999	0.031	B_HCH
1999	0.031	PP_DDE
1999	0.031	B_HCH
1999	0.031	HCB
1999	0.032	PP_DDE
1999	0.032	NAP
1999	0.032	B_HCH

1999	0.032 CHRY
1999	0.032 CHRY
1999	0.032 A_HCH
1999	0.032 B_HCH
1999	0.032 CHRY
1999	0.033 BBFLA
1999	0.033 A_HCH
1999	0.033 CHRY
1999	0.034 PP_DDE
1999	0.034 PP_DDE
1999	0.034 ACY
1999	0.034 CHRY
1999	0.034 ANT
1999	0.034 A_HCH
1999	0.034 HCB
1999	0.034 ACE
1999	0.035 ANT
1999	0.035 G_HCH
1999	0.035 IP
1999	0.035 PP_DDE
1999	0.036 G_HCH
1999	0.036 ACY
1999	0.036 A_HCH
1999	0.036 HCB
1999	0.036 BKFLA
1999	0.036 CHRY
1999	0.037 ACY
1999	0.037 B_HCH
1999	0.038 ANT
1999	0.038 CHRY
1999	0.038 NAP
1999	0.039 ACY
1999	0.039 BAA
1999	0.039 HCB
1999	0.039 PP_DDE
1999	0.039 PP_DDE
1999	0.040 A_HCH
1999	0.040 BGP
1999	0.041 BAA
1999	0.041 A_HCH
1999	0.042 HCB
1999	0.042 G_HCH
1999	0.042 B_HCH
1999	0.042 A_HCH
1999	0.042 CHRY
1999	0.042 CHRY
1999	0.043 BAA
1999	0.043 G_HCH
1999	0.043 G_HCH
1999	0.043 PP_DDE

1999	0.043 G_HCH
1999	0.044 PP_DDE
1999	0.044 G_HCH
1999	0.044 B_HCH
1999	0.044 NAP
1999	0.044 HCB
1999	0.044 PP_DDE
1999	0.045 B_HCH
1999	0.045 B_HCH
1999	0.046 G_HCH
1999	0.046 BBFLA
1999	0.047 A_HCH
1999	0.047 HCB
1999	0.047 CHRY
1999	0.047 G_HCH
1999	0.047 PP_DDE
1999	0.047 G_HCH
1999	0.047 NAP
1999	0.048 HCB
1999	0.048 PYR
1999	0.048 CHRY
1999	0.048 NAP
1999	0.048 CHRY
1999	0.048 A_HCH
1999	0.048 ANT
1999	0.049 BKFLA
1999	0.049 CHRY
1999	0.049 A_HCH
1999	0.049 PP_DDE
1999	0.050 PP_DDE
1999	0.050 A_HCH
1999	0.051 PP_DDE
1999	0.051 ANT
1999	0.051 ANT
1999	0.051 PP_DDE
1999	0.052 ANT
1999	0.052 NAP
1999	0.052 G_HCH
1999	0.053 NAP
1999	0.054 PP_DDE
1999	0.054 FLU
1999	0.054 G_HCH
1999	0.055 ACE
1999	0.055 ACY
1999	0.056 BBFLA
1999	0.057 G_HCH
1999	0.057 PP_DDE
1999	0.057 NAP
1999	0.058 ACY
1999	0.058 CHRY

1999	0.058 NAP
1999	0.059 CHRY
1999	0.059 ACE
1999	0.059 HCB
1999	0.059 ANT
1999	0.059 ANT
1999	0.059 G_HCH
1999	0.060 ANT
1999	0.022 CHRY
1999	0.061 A_HCH
1999	0.062 A_HCH
1999	0.062 HCB
1999	0.062 HCB
1999	0.062 HCB
1999	0.063 G_HCH
1999	0.023 CHRY
1999	0.063 BAA
1999	0.064 BAA
1999	0.064 ANT
1999	0.064 ACE
1999	0.064 ACY
1999	0.064 HCB
1999	0.064 G_HCH
1999	0.065 ANT
1999	0.065 PP_DDE
1999	0.065 A_HCH
1999	0.067 ANT
1999	0.067 PP_DDE
1999	0.069 PP_DDE
1999	0.069 G_HCH
1999	0.070 ACE
1999	0.070 B_HCH
1999	0.070 CHRY
1999	0.070 G_HCH
1999	0.070 G_HCH
1999	0.071 CHRY
1999	0.071 HCB
1999	0.071 HCB
1999	0.072 FLU
1999	0.026 CHRY
1999	0.073 HCB
1999	0.073 G_HCH
1999	0.074 CHRY
1999	0.074 NAP
1999	0.075 PP_DDE
1999	0.076 A_HCH
1999	0.077 FLU
1999	0.077 CHRY
1999	0.078 CHRY
1999	0.078 ACE

1999	0.079 CHRY
1999	0.081 HCB
1999	0.081 HCB
1999	0.082 CHRY
1999	0.083 A_HCH
1999	0.083 HCB
1999	0.083 ANT
1999	0.083 NAP
1999	0.084 HCB
1999	0.085 CHRY
1999	0.086 ACE
1999	0.086 CHRY
1999	0.087 HCB
1999	0.087 PYR
1999	0.088 CHRY
1999	0.089 PYR
1999	0.090 CHRY
1999	0.091 PYR
1999	0.093 NAP
1999	0.094 CHRY
1999	0.094 PYR
1999	0.094 ACE
1999	0.096 NAP
1999	0.096 ACE
1999	0.097 ACE
1999	0.097 HCB
1999	0.097 ANT
1999	0.097 HCB
1999	0.098 ACE
1999	0.100 CHRY
1999	0.101 ACE
1999	0.103 HCB
1999	0.104 NAP
1999	0.104 PYR
1999	0.104 ANT
1999	0.106 PYR
1999	0.108 HCB
1999	0.108 HCB
1999	0.108 FLU
1999	0.108 ACE
1999	0.109 ANT
1999	0.109 G_HCH
1999	0.109 HCB
1999	0.110 HCB
1999	0.111 NAP
1999	0.111 ACE
1999	0.111 HCB
1999	0.112 HCB
1999	0.113 ACY
1999	0.114 HCB

1999	0.116 ANT
1999	0.116 G_HCH
1999	0.116 CHRY
1999	0.116 ACE
1999	0.118 ACE
1999	0.118 G_HCH
1999	0.119 HCB
1999	0.119 G_HCH
1999	0.121 HCB
1999	0.121 ACE
1999	0.123 ANT
1999	0.123 ACY
1999	0.123 ACY
1999	0.123 PYR
1999	0.124 FLA
1999	0.124 ANT
1999	0.125 ANT
1999	0.125 CHRY
1999	0.126 G_HCH
1999	0.127 HCB
1999	0.127 ACE
1999	0.127 HCB
1999	0.127 NAP
1999	0.128 HCB
1999	0.135 HCB
1999	0.135 ACE
1999	0.138 CHRY
1999	0.138 ACY
1999	0.138 PYR
1999	0.139 PYR
1999	0.140 HCB
1999	0.141 PYR
1999	0.142 ANT
1999	0.144 ACY
1999	0.145 NAP
1999	0.146 NAP
1999	0.147 PYR
1999	0.147 G_HCH
1999	0.148 ANT
1999	0.153 HCB
1999	0.153 PYR
1999	0.154 ANT
1999	0.159 CHRY
1999	0.159 PYR
1999	0.162 PYR
1999	0.163 HCB
1999	0.166 ACY
1999	0.167 ACY
1999	0.167 PYR
1999	0.170 PYR

1999	0.172 ACY
1999	0.174 FLA
1999	0.007 CHRY
1999	0.177 ACE
1999	0.177 PYR
1999	0.182 ACE
1999	0.182 FLU
1999	0.183 HCB
1999	0.186 FLA
1999	0.187 FLU
1999	0.189 NAP
1999	0.192 FLU
1999	0.194 HCB
1999	0.196 HCB
1999	0.196 FLA
1999	0.197 FLA
1999	0.198 HCB
1999	0.199 ANT
1999	0.200 ANT
1999	0.202 ANT
1999	0.203 NAP
1999	0.204 PYR
1999	0.205 ACY
1999	0.205 NAP
1999	0.208 PYR
1999	0.208 NAP
1999	0.209 PYR
1999	0.210 ACE
1999	0.210 G_HCH
1999	0.210 PHE
1999	0.211 ANT
1999	0.211 ACE
1999	0.212 NAP
1999	0.217 FLU
1999	0.217 FLU
1999	0.219 ANT
1999	0.219 ACE
1999	0.222 G_HCH
1999	0.231 PYR
1999	0.238 FLU
1999	0.240 FLA
1999	0.249 ACE
1999	0.249 NAP
1999	0.253 ACE
1999	0.254 ANT
1999	0.256 NAP
1999	0.257 FLA
1999	0.259 FLA
1999	0.261 ACY
1999	0.264 ACE

1999	0.266 PYR
1999	0.270 G_HCH
1999	0.278 ANT
1999	0.278 FLU
1999	0.281 NAP
1999	0.283 FLA
1999	0.285 ACE
1999	0.291 ACY
1999	0.294 FLA
1999	0.297 ACY
1999	0.306 NAP
1999	0.308 ANT
1999	0.311 ACE
1999	0.319 FLA
1999	0.323 NAP
1999	0.329 FLA
1999	0.333 ACY
1999	0.340 FLA
1999	0.342 NAP
1999	0.346 ACY
1999	0.354 FLU
1999	0.354 PYR
1999	0.361 FLA
1999	0.364 FLA
1999	0.366 FLU
1999	0.371 PYR
1999	0.373 ANT
1999	0.373 PYR
1999	0.384 PYR
1999	0.390 ANT
1999	0.392 FLA
1999	0.393 FLA
1999	0.393 FLU
1999	0.394 ACE
1999	0.396 NAP
1999	0.398 PHE
1999	0.403 ANT
1999	0.410 FLA
1999	0.412 PYR
1999	0.412 ACE
1999	0.423 FLA
1999	0.425 FLA
1999	0.432 FLA
1999	0.436 NAP
1999	0.445 ACY
1999	0.455 NAP
1999	0.461 NAP
1999	0.482 ACY
1999	0.490 PYR
1999	0.495 NAP

1999	0.507	FLU
1999	0.509	FLA
1999	0.512	ACE
1999	0.515	PYR
1999	0.523	PHE
1999	0.533	NAP
1999	0.559	FLU
1999	0.588	NAP
1999	0.593	FLA
1999	0.607	NAP
1999	0.614	PYR
1999	0.627	PHE
1999	0.633	ACE
1999	0.644	FLU
1999	0.650	PYR
1999	0.657	NAP
1999	0.662	PYR
1999	0.665	PYR
1999	0.681	FLU
1999	0.691	PYR
1999	0.692	FLA
1999	0.712	PYR
1999	0.741	PHE
1999	0.758	ACE
1999	0.758	PHE
1999	0.765	FLU
1999	0.768	NAP
1999	0.776	NAP
1999	0.809	PHE
1999	0.819	ACY
1999	0.847	PHE
1999	0.873	NAP
1999	0.887	FLA
1999	0.888	PYR
1999	0.889	ACE
1999	0.914	ACY
1999	0.924	PYR
1999	0.938	PYR
1999	0.946	FLA
1999	0.946	FLA
1999	0.954	NAP
1999	0.965	NAP
1999	0.975	FLA
1999	0.978	ACY
1999	0.985	PYR
1999	0.991	FLA
1999	1.010	PYR
1999	1.011	PYR
1999	1.012	ACY
1999	1.026	PHE

1999	1.031 PYR
1999	1.050 FLU
1999	1.079 PYR
1999	1.081 FLA
1999	1.084 PYR
1999	1.098 FLU
1999	1.155 PHE
1999	1.173 NAP
1999	1.181 PYR
1999	1.186 PHE
1999	1.240 FLA
1999	1.254 FLA
1999	1.257 ACY
1999	1.278 PYR
1999	1.294 FLA
1999	1.316 PHE
1999	1.341 PYR
1999	1.360 FLA
1999	1.363 PYR
1999	1.373 NAP
1999	1.387 FLU
1999	1.439 PYR
1999	1.447 FLU
1999	1.458 FLU
1999	1.466 PYR
1999	1.474 FLA
1999	1.497 FLA
1999	1.510 FLU
1999	1.532 FLU
1999	1.619 ACY
1999	1.640 ACY
1999	1.651 PHE
1999	1.814 PHE
1999	1.829 PHE
1999	1.894 NAP
1999	1.913 FLA
1999	1.915 FLU
1999	1.931 FLA
1999	1.935 PHE
1999	1.975 FLA
1999	2.011 PHE
1999	2.038 FLA
1999	2.047 FLA
1999	2.059 PHE
1999	2.068 FLU
1999	2.088 PHE
1999	2.093 FLU
1999	2.106 FLA
1999	2.135 PHE
1999	2.206 FLA

1999	2.222	FLA
1999	2.281	FLA
1999	2.341	FLU
1999	2.342	FLA
1999	2.407	PHE
1999	2.414	PHE
1999	2.454	FLA
1999	2.456	NAP
1999	2.521	ACY
1999	2.527	PHE
1999	2.584	FLU
1999	2.623	FLU
1999	2.637	FLU
1999	2.655	FLA
1999	2.689	FLU
1999	2.827	ACY
1999	2.853	NAP
1999	2.872	FLA
1999	2.931	FLU
1999	3.096	FLA
1999	3.117	FLA
1999	3.135	FLU
1999	3.182	FLU
1999	3.263	PHE
1999	3.298	NAP
1999	3.325	PHE
1999	3.367	PHE
1999	3.387	FLU
1999	3.982	PHE
1999	4.315	PHE
1999	4.323	PHE
1999	4.440	FLU
1999	4.522	FLU
1999	4.678	PHE
1999	4.712	FLU
1999	4.728	FLU
1999	4.753	PHE
1999	5.314	PHE
1999	5.397	FLU
1999	5.443	FLU
1999	5.516	PHE
1999	5.539	PHE
1999	5.544	FLU
1999	5.873	FLU
1999	6.198	PHE
1999	7.151	PHE
1999	7.430	PHE
1999	7.621	FLU
1999	8.346	FLU
1999	8.586	PHE

		1999	8.751 PHE
		1999	8.876 FLU
		1999	8.971 PHE
		1999	9.096 PHE
		1999	9.494 FLU
		1999	9.552 PHE
		1999	9.573 PHE
		1999	9.621 PHE
		1999	9.799 PHE
		1999	10.074 PHE
		1999	10.548 PHE
		1999	13.333 PHE
		1999	13.564 PHE
		1999	13.608 PHE
		1999	14.265 PHE
		2000	0.000 PP_DDD
		2000	0.000 PP_DDD
		2000	0.000 D_HCH
		2000	0.000 PP_DDD
		2000	0.000 D_HCH
		2000	0.000 D_HCH
		2000	0.000 PP_DDD
		2000	0.000 PP_DDD
		2000	0.000 D_HCH
		2000	0.000 D_HCH
		2000	0.000 D_HCH
		2000	0.000 PP_DDD
		2000	0.000 B_HCH
		2000	0.000 D_HCH
		2000	0.000 PP_DDT
		2000	0.000 B_HCH
		2000	0.000 PP_DDD
		2000	0.000 PP_DDD
		2000	0.000 D_HCH
		2000	0.000 D_HCH
		2000	0.000 B_HCH
		2000	0.000 PP_DDD
		2000	0.000 PP_DDT
		2000	0.000 B_HCH
		2000	0.000 PP_DDD
		2000	0.000 B_HCH
		2000	0.000 D_HCH
		2000	0.000 PP_DDD
		2000	0.000 B_HCH
		2000	0.000 PP_DDD
		2000	0.000 PP_DDD
		2000	0.000 D_HCH
		2000	0.000 PP_DDD
		2000	0.000 PP_DDD

		2000 0.000 D_HCH
		2000 0.000 B_HCH
		2000 0.000 D_HCH
		2000 0.000 B_HCH
		2000 0.000 PP_DDD
		2000 0.000 PP_DDD
		2000 0.000 B_HCH
		2000 0.000 D_HCH
		2000 0.000 B_HCH
		2000 0.000 PP_DDD
		2000 0.000 PP_DDD
		2000 0.000 D_HCH
		2000 0.000 D_HCH
		2000 0.000 B_HCH
		2000 0.000 PP_DDD
		2000 0.001 PP_DDT
		2000 0.001 PP_DDT
		2000 0.001 PP_DDT
		2000 0.001 D_HCH
		2000 0.001 PP_DDD
		2000 0.001 PP_DDD
		2000 0.001 PP_DDT
		2000 0.001 D_HCH
		2000 0.001 PP_DDD
		2000 0.001 PCB180
		2000 0.001 PP_DDD
		2000 0.001 PP_DDD
		2000 0.001 PCB180
		2000 0.001 PP_DDT
		2000 0.001 D_HCH
		2000 0.001 IP
		2000 0.001 BAP

		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BBFLA
		2000 0.001 BGP
		2000 0.001 BKFLA
		2000 0.001 BGP
		2000 0.001 BGP
		2000 0.001 BBFLA
		2000 0.001 DBAHA
		2000 0.001 BKFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 BKFLA
		2000 0.001 BAP
		2000 0.001 BAA
		2000 0.001 IP
		2000 0.001 BBFLA
		2000 0.001 BBFLA
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 DBAHA
		2000 0.001 BBFLA
		2000 0.001 BGP
		2000 0.001 BKFLA
		2000 0.001 BBFLA
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 BBFLA
		2000 0.001 BAA
		2000 0.001 BAP
		2000 0.001 BKFLA
		2000 0.001 BAA
		2000 0.001 BAP
		2000 0.001 BAP
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BAA
		2000 0.001 BAA

		2000 0.001 BBFLA
		2000 0.001 DBAHA
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 BAA
		2000 0.001 BGP
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 BBFLA
		2000 0.001 BGP
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 BBFLA
		2000 0.001 DBAHA
		2000 0.001 DBAHA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 BBFLA

		2000	0.001	BKFLA
		2000	0.001	BAP
		2000	0.001	BBFLA
		2000	0.001	BBFLA
		2000	0.001	BKFLA
		2000	0.001	BKFLA
		2000	0.001	IP
		2000	0.001	BBFLA
		2000	0.001	DBAHA
		2000	0.001	BAP
		2000	0.001	BAP
		2000	0.001	BBFLA
		2000	0.001	BGP
		2000	0.001	BKFLA
		2000	0.001	BKFLA
		2000	0.001	DBAHA
		2000	0.001	BKFLA
		2000	0.001	BAA
		2000	0.001	IP
		2000	0.001	BKFLA
		2000	0.001	BBFLA
		2000	0.001	BGP
		2000	0.001	BGP
		2000	0.001	DBAHA
		2000	0.001	IP
		2000	0.001	DBAHA
		2000	0.001	IP
		2000	0.001	DBAHA
		2000	0.001	BAP
		2000	0.001	BAP
		2000	0.001	BGP
		2000	0.001	BAP
		2000	0.001	BAP
		2000	0.001	DBAHA
		2000	0.001	BKFLA
		2000	0.001	DBAHA
		2000	0.001	BKFLA
		2000	0.001	IP
		2000	0.001	DBAHA
		2000	0.001	BKFLA
		2000	0.001	DBAHA
		2000	0.001	BKFLA
		2000	0.001	IP
		2000	0.001	IP
		2000	0.001	BBFLA
		2000	0.001	DBAHA

		2000 0.001 BAA
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 BGP
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 DBAHA
		2000 0.001 DBAHA
		2000 0.001 BGP
		2000 0.001 BAA
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 BAA
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BAA
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 DBAHA
		2000 0.001 IP
		2000 0.001 IP
		2000 0.001 IP
		2000 0.001 BBFLA
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BAA
		2000 0.001 ANT
		2000 0.001 BAA
		2000 0.001 BGP
		2000 0.001 BKFLA
		2000 0.001 BAA
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 DBAHA
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 BAP

		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 BKFLA
		2000 0.001 BBFLA
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 BKFLA
		2000 0.001 DBAHA
		2000 0.001 BAA
		2000 0.001 BKFLA
		2000 0.001 BBFLA
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 BAA
		2000 0.001 DBAHA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BAA
		2000 0.001 BAA

		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 BAA
		2000 0.001 BAA
		2000 0.001 BAP
		2000 0.001 BBFLA
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 DBAHA
		2000 0.001 BBFLA
		2000 0.001 BAA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 DBAHA
		2000 0.001 BBFLA
		2000 0.001 BAP
		2000 0.001 BBFLA
		2000 0.001 BGP
		2000 0.001 BKFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 BGP
		2000 0.001 BAP
		2000 0.001 BAP

		2000 0.001 BGP
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.001 DBAHA
		2000 0.001 BAP
		2000 0.001 IP
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 IP
		2000 0.001 IP
		2000 0.001 BAP
		2000 0.001 BGP
		2000 0.001 DBAHA
		2000 0.001 BAA
		2000 0.001 BAP
		2000 0.001 BKFLA
		2000 0.001 BAA
		2000 0.001 BBFLA
		2000 0.001 BKFLA
		2000 0.001 IP
		2000 0.002 PCB118
		2000 0.002 PCB180
		2000 0.002 PCB118
		2000 0.002 PCB180
		2000 0.002 PCB180
		2000 0.002 PCB180
		2000 0.002 PCB118
		2000 0.002 PCB118
		2000 0.002 PCB118
		2000 0.002 PCB180
		2000 0.002 PP_DDT
		2000 0.002 PP_DDT
		2000 0.002 PCB180
		2000 0.002 PP_DDD
		2000 0.002 PP_DDT
		2000 0.002 PP_DDT
		2000 0.002 PP_DDT
		2000 0.002 PCB118
		2000 0.002 PCB118
		2000 0.002 PCB180

		2000	0.002	PP_DDT
		2000	0.002	PCB180
		2000	0.002	PCB118
		2000	0.002	PP_DDT
		2000	0.002	PCB180
		2000	0.002	PP_DDD
		2000	0.002	PCB180
		2000	0.002	PCB118
		2000	0.002	PCB118
		2000	0.002	PP_DDT
		2000	0.002	PCB118
		2000	0.002	PCB180
		2000	0.002	PP_DDT
		2000	0.002	PCB180
		2000	0.002	PP_DDT
		2000	0.002	PCB118
		2000	0.002	PCB118
		2000	0.002	PP_DDT
		2000	0.002	PCB180
		2000	0.002	PP_DDT
		2000	0.002	PP_DDT
		2000	0.002	PP_DDD
		2000	0.002	PP_DDT
		2000	0.002	PCB180
		2000	0.002	PCB180
		2000	0.002	PCB118
		2000	0.002	PP_DDT
		2000	0.002	PP_DDT
		2000	0.002	PP_DDT
		2000	0.002	A_HCH
		2000	0.002	PP_DDT
		2000	0.002	PCB118
		2000	0.002	PP_DDT
		2000	0.002	PP_DDT
		2000	0.002	PCB118
		2000	0.002	PCB180
		2000	0.002	PP_DDT
		2000	0.002	PCB118
		2000	0.002	PP_DDD
		2000	0.002	PCB118
		2000	0.002	PCB180
		2000	0.002	B_HCH
		2000	0.002	PP_DDT
		2000	0.002	PCB118
		2000	0.002	PP_DDT
		2000	0.002	PCB118
		2000	0.003	A_HCH
		2000	0.003	PCB118
		2000	0.003	PCB180
		2000	0.003	PP_DDE
		2000	0.003	PP_DDT

		2000 0.003 PP_DDT
		2000 0.003 PCB118
		2000 0.003 PCB138
		2000 0.003 PCB180
		2000 0.003 PCB118
		2000 0.003 PCB118
		2000 0.003 PCB180
		2000 0.003 PCB180
		2000 0.003 PCB118
		2000 0.003 PCB118
		2000 0.003 PP_DDT
		2000 0.003 PCB118
		2000 0.003 PCB180
		2000 0.003 PCB118
		2000 0.003 PP_DDT
		2000 0.003 PCB118
		2000 0.003 PCB118
		2000 0.003 PP_DDT
		2000 0.003 PCB180
		2000 0.003 PP_DDT
		2000 0.003 PP_DDT
		2000 0.003 PCB180
		2000 0.003 PCB180
		2000 0.003 PP_DDT
		2000 0.003 PCB180
		2000 0.003 A_HCH
		2000 0.003 PCB180
		2000 0.003 PCB118
		2000 0.003 PP_DDE
		2000 0.003 PP_DDT
		2000 0.003 PCB180
		2000 0.003 PCB118
		2000 0.003 PCB118
		2000 0.003 PCB180
		2000 0.003 PCB180
		2000 0.004 A_HCH
		2000 0.004 PP_DDE
		2000 0.004 PCB138
		2000 0.004 PCB118
		2000 0.004 PCB138
		2000 0.004 PCB138
		2000 0.004 PCB138
		2000 0.004 PCB118
		2000 0.004 PP_DDT
		2000 0.004 PCB118
		2000 0.004 PCB180
		2000 0.004 B_HCH
		2000 0.004 PCB180
		2000 0.004 D_HCH
		2000 0.004 A_HCH

		2000	0.004	PP_DDT
		2000	0.004	PCB138
		2000	0.004	A_HCH
		2000	0.004	PCB180
		2000	0.004	PCB180
		2000	0.004	PCB180
		2000	0.004	A_HCH
		2000	0.004	PCB180
		2000	0.004	PCB118
		2000	0.004	PCB138
		2000	0.004	PCB180
		2000	0.004	PCB118
		2000	0.004	PCB180
		2000	0.004	PCB118
		2000	0.005	BAA
		2000	0.005	PCB138
		2000	0.005	BGP
		2000	0.005	PCB180
		2000	0.005	PCB138
		2000	0.005	PCB138
		2000	0.005	PCB118
		2000	0.005	PCB118
		2000	0.005	PCB180
		2000	0.005	PCB118
		2000	0.005	B_HCH
		2000	0.005	PCB118
		2000	0.005	PCB138
		2000	0.005	A_HCH
		2000	0.005	PP_DDE
		2000	0.005	PCB138
		2000	0.005	PCB138
		2000	0.005	A_HCH
		2000	0.005	D_HCH
		2000	0.005	PCB118
		2000	0.005	PCB118
		2000	0.005	PCB118
		2000	0.005	A_HCH
		2000	0.005	PCB138
		2000	0.005	PP_DDT
		2000	0.005	ACY
		2000	0.005	A_HCH
		2000	0.005	PCB138
		2000	0.005	A_HCH
		2000	0.005	A_HCH
		2000	0.005	BAA
		2000	0.005	B_HCH
		2000	0.005	BAA
		2000	0.005	B_HCH
		2000	0.005	PCB180

		2000	0.006	PCB153
		2000	0.006	BKFLA
		2000	0.006	BBFLA
		2000	0.006	G_HCH
		2000	0.006	BKFLA
		2000	0.006	PCB138
		2000	0.006	BBFLA
		2000	0.006	BAA
		2000	0.006	PP_DDT
		2000	0.006	PCB138
		2000	0.006	BAP
		2000	0.006	BAA
		2000	0.006	PCB180
		2000	0.006	PCB138
		2000	0.006	B_HCH
		2000	0.006	PCB138
		2000	0.006	PCB118
		2000	0.006	D_HCH
		2000	0.006	G_HCH
		2000	0.006	PCB118
		2000	0.006	PP_DDT
		2000	0.006	BBFLA
		2000	0.006	B_HCH
		2000	0.006	CHRY
		2000	0.006	PCB138
		2000	0.006	PCB118
		2000	0.007	PCB138
		2000	0.007	PP_DDE
		2000	0.007	PCB138
		2000	0.007	PCB101
		2000	0.007	PCB180
		2000	0.007	BBFLA
		2000	0.007	PCB153
		2000	0.007	A_HCH
		2000	0.007	ACY
		2000	0.007	B_HCH
		2000	0.007	G_HCH
		2000	0.007	PCB138
		2000	0.007	ACY
		2000	0.007	B_HCH
		2000	0.007	G_HCH
		2000	0.007	PCB101
		2000	0.007	G_HCH
		2000	0.007	BBFLA
		2000	0.008	PCB101
		2000	0.008	PCB153
		2000	0.008	BBFLA
		2000	0.008	PP_DDE
		2000	0.008	G_HCH
		2000	0.008	PCB153

		2000	0.008	PCB153
		2000	0.008	PCB138
		2000	0.008	ACE
		2000	0.008	G_HCH
		2000	0.008	A_HCH
		2000	0.008	PCB138
		2000	0.008	PCB138
		2000	0.008	G_HCH
		2000	0.008	PP_DDT
		2000	0.008	G_HCH
		2000	0.008	PCB101
		2000	0.008	PCB153
		2000	0.008	BAP
		2000	0.008	NAP
		2000	0.008	PCB180
		2000	0.008	A_HCH
		2000	0.009	G_HCH
		2000	0.009	PCB101
		2000	0.009	PCB101
		2000	0.009	BBFLA
		2000	0.009	BAA
		2000	0.009	PP_DDE
		2000	0.009	PCB153
		2000	0.009	BAA
		2000	0.009	PCB153
		2000	0.009	B_HCH
		2000	0.009	PCB138
		2000	0.009	CHRY
		2000	0.009	PCB153
		2000	0.009	BAA
		2000	0.009	G_HCH
		2000	0.009	A_HCH
		2000	0.009	PCB138
		2000	0.009	PCB138
		2000	0.009	CHRY
		2000	0.009	G_HCH
		2000	0.009	G_HCH
		2000	0.009	G_HCH
		2000	0.010	BKFLA
		2000	0.010	PCB153
		2000	0.010	PCB101
		2000	0.010	PCB153
		2000	0.010	A_HCH
		2000	0.010	PCB153
		2000	0.010	PCB153
		2000	0.010	CHRY
		2000	0.010	PCB138
		2000	0.010	PCB101
		2000	0.010	BAA
		2000	0.010	PCB101

		2000	0.010	BKFLA
		2000	0.010	PCB28
		2000	0.010	PCB101
		2000	0.010	PCB138
		2000	0.010	PCB101
		2000	0.010	BAA
		2000	0.010	PCB138
		2000	0.010	CHRY
		2000	0.010	ACY
		2000	0.010	ACY
		2000	0.010	PCB180
		2000	0.010	PCB138
		2000	0.010	B_HCH
		2000	0.010	PCB153
		2000	0.010	BAA
		2000	0.010	PCB153
		2000	0.010	CHRY
		2000	0.010	PCB153
		2000	0.010	PCB153
		2000	0.010	A_HCH
		2000	0.011	PCB153
		2000	0.011	PCB101
		2000	0.011	PCB101
		2000	0.011	PCB101
		2000	0.011	PCB153
		2000	0.011	PCB28
		2000	0.011	PCB101
		2000	0.011	PCB153
		2000	0.011	A_HCH
		2000	0.011	PCB153
		2000	0.011	PCB153
		2000	0.011	PP_DDE
		2000	0.011	PCB138
		2000	0.011	PCB153
		2000	0.011	B_HCH
		2000	0.011	A_HCH
		2000	0.011	PCB101
		2000	0.011	PCB52
		2000	0.011	PCB138
		2000	0.011	A_HCH
		2000	0.011	PCB101
		2000	0.011	PCB52
		2000	0.011	PP_DDE
		2000	0.011	A_HCH
		2000	0.012	PCB28
		2000	0.012	PCB101
		2000	0.012	PCB138
		2000	0.012	D_HCH
		2000	0.012	PCB153
		2000	0.012	PCB153

		2000	0.012	PCB101
		2000	0.012	PCB138
		2000	0.012	PP_DDE
		2000	0.012	PCB138
		2000	0.012	PCB101
		2000	0.012	PCB28
		2000	0.012	CHRY
		2000	0.012	PCB138
		2000	0.012	BAA
		2000	0.012	CHRY
		2000	0.012	B_HCH
		2000	0.012	PCB153
		2000	0.012	PCB138
		2000	0.012	PCB180
		2000	0.012	PCB101
		2000	0.012	PCB101
		2000	0.012	PCB180
		2000	0.013	A_HCH
		2000	0.013	PCB153
		2000	0.013	PCB28
		2000	0.013	PCB153
		2000	0.013	A_HCH
		2000	0.013	PCB28
		2000	0.013	PCB28
		2000	0.013	PCB28
		2000	0.013	PCB101
		2000	0.013	ANT
		2000	0.013	PCB52
		2000	0.013	PCB153
		2000	0.013	ACE
		2000	0.013	PCB101
		2000	0.013	PCB153
		2000	0.013	PCB52
		2000	0.013	ACY
		2000	0.013	ANT
		2000	0.013	G_HCH
		2000	0.013	PCB101
		2000	0.013	ANT
		2000	0.013	PP_DDE
		2000	0.013	PCB52
		2000	0.013	PCB138
		2000	0.013	ANT
		2000	0.013	PCB52
		2000	0.013	PCB138
		2000	0.013	BBFLA
		2000	0.013	CHRY
		2000	0.014	A_HCH
		2000	0.014	PCB52
		2000	0.014	PCB28
		2000	0.014	PCB138

		2000	0.014	PCB153
		2000	0.014	PP_DDE
		2000	0.014	PCB101
		2000	0.014	PCB101
		2000	0.014	CHRY
		2000	0.014	ACE
		2000	0.014	BAA
		2000	0.014	PCB52
		2000	0.014	PCB101
		2000	0.014	PCB138
		2000	0.014	CHRY
		2000	0.014	PCB138
		2000	0.014	CHRY
		2000	0.014	PCB101
		2000	0.014	PCB138
		2000	0.014	A_HCH
		2000	0.014	ACY
		2000	0.014	ACY
		2000	0.014	A_HCH
		2000	0.014	B_HCH
		2000	0.015	G_HCH
		2000	0.015	PCB101
		2000	0.015	PP_DDE
		2000	0.015	PP_DDE
		2000	0.015	BAA
		2000	0.015	PCB153
		2000	0.015	PCB101
		2000	0.015	PCB101
		2000	0.015	PCB101
		2000	0.015	PCB52
		2000	0.015	PCB101
		2000	0.015	PCB153
		2000	0.015	PCB153
		2000	0.015	PCB28
		2000	0.015	A_HCH
		2000	0.015	PP_DDE
		2000	0.015	PCB28
		2000	0.015	PCB52
		2000	0.015	CHRY
		2000	0.015	PP_DDE
		2000	0.015	PCB138
		2000	0.015	G_HCH
		2000	0.015	B_HCH
		2000	0.015	PCB153
		2000	0.015	BAA
		2000	0.015	PCB153
		2000	0.015	A_HCH
		2000	0.016	PCB52
		2000	0.016	A_HCH
		2000	0.016	PCB52

		2000 0.016 PCB28
		2000 0.016 ACY
		2000 0.016 PP_DDE
		2000 0.016 PCB153
		2000 0.016 PCB52
		2000 0.016 G_HCH
		2000 0.016 PCB28
		2000 0.016 ANT
		2000 0.016 G_HCH
		2000 0.016 ACY
		2000 0.016 PCB52
		2000 0.016 PCB101
		2000 0.016 PCB52
		2000 0.016 PP_DDE
		2000 0.016 BAA
		2000 0.016 PCB28
		2000 0.016 PCB153
		2000 0.017 PCB52
		2000 0.017 BAA
		2000 0.017 PCB28
		2000 0.017 PCB28
		2000 0.017 PP_DDE
		2000 0.017 PCB28
		2000 0.017 PP_DDE
		2000 0.017 ANT
		2000 0.017 A_HCH
		2000 0.017 PCB52
		2000 0.017 PCB28
		2000 0.017 PCB28
		2000 0.017 PCB52
		2000 0.017 PCB153
		2000 0.017 CHRY
		2000 0.017 PCB28
		2000 0.017 ACY
		2000 0.017 PCB153
		2000 0.017 D_HCH
		2000 0.017 PP_DDE
		2000 0.017 ACY
		2000 0.017 G_HCH
		2000 0.017 PCB28
		2000 0.017 ACY
		2000 0.017 CHRY
		2000 0.017 PCB153
		2000 0.018 A_HCH
		2000 0.018 CHRY
		2000 0.018 CHRY
		2000 0.018 PCB52
		2000 0.018 PP_DDE
		2000 0.018 PCB101
		2000 0.018 ANT

		2000	0.018	PCB28
		2000	0.018	PCB153
		2000	0.018	PCB52
		2000	0.018	PCB138
		2000	0.018	ANT
		2000	0.018	PCB153
		2000	0.018	PCB153
		2000	0.018	PCB101
		2000	0.018	PCB153
		2000	0.018	B_HCH
		2000	0.018	PP_DDE
		2000	0.018	PCB101
		2000	0.019	B_HCH
		2000	0.019	ANT
		2000	0.019	PCB153
		2000	0.019	ANT
		2000	0.019	PCB52
		2000	0.019	PCB28
		2000	0.019	PCB52
		2000	0.019	PCB101
		2000	0.019	A_HCH
		2000	0.019	B_HCH
		2000	0.019	PP_DDE
		2000	0.019	PCB28
		2000	0.020	PCB52
		2000	0.020	PCB52
		2000	0.020	PP_DDE
		2000	0.020	PCB52
		2000	0.020	PCB52
		2000	0.020	ACY
		2000	0.020	PCB101
		2000	0.020	PCB138
		2000	0.020	PP_DDE
		2000	0.020	A_HCH
		2000	0.020	PCB52
		2000	0.020	PCB138
		2000	0.020	ANT
		2000	0.020	PCB28
		2000	0.020	PCB52
		2000	0.020	PCB52
		2000	0.020	PCB101
		2000	0.020	BAA
		2000	0.020	PCB52
		2000	0.020	ANT
		2000	0.021	A_HCH
		2000	0.021	A_HCH
		2000	0.021	PCB28
		2000	0.021	PCB52
		2000	0.021	PCB52
		2000	0.021	PCB52

		2000	0.021	PCB101
		2000	0.021	PCB28
		2000	0.021	A_HCH
		2000	0.021	PCB28
		2000	0.021	ANT
		2000	0.021	A_HCH
		2000	0.021	CHRY
		2000	0.021	PCB52
		2000	0.021	PCB52
		2000	0.022	A_HCH
		2000	0.022	A_HCH
		2000	0.022	BAA
		2000	0.022	BAA
		2000	0.022	B_HCH
		2000	0.022	ACE
		2000	0.022	ACY
		2000	0.022	PCB28
		2000	0.022	PCB153
		2000	0.022	A_HCH
		2000	0.022	PCB28
		2000	0.023	A_HCH
		2000	0.023	G_HCH
		2000	0.023	BBFLA
		2000	0.023	PCB153
		2000	0.023	A_HCH
		2000	0.023	PCB28
		2000	0.023	PP_DDE
		2000	0.023	PCB138
		2000	0.023	PCB138
		2000	0.023	PCB101
		2000	0.023	HCB
		2000	0.023	PCB52
		2000	0.023	G_HCH
		2000	0.023	CHRY
		2000	0.023	G_HCH
		2000	0.024	CHRY
		2000	0.024	ANT
		2000	0.024	ACY
		2000	0.024	PP_DDE
		2000	0.024	ACE
		2000	0.024	PCB28
		2000	0.024	PCB153
		2000	0.024	PCB153
		2000	0.024	PCB52
		2000	0.024	B_HCH
		2000	0.024	PCB153
		2000	0.024	PCB101
		2000	0.024	PCB101
		2000	0.025	PCB52
		2000	0.025	CHRY

		2000	0.025	PCB52
		2000	0.025	PP_DDE
		2000	0.025	PCB28
		2000	0.025	PP_DDE
		2000	0.025	CHRY
		2000	0.025	A_HCH
		2000	0.025	PCB52
		2000	0.025	PP_DDE
		2000	0.025	PCB52
		2000	0.026	BBFLA
		2000	0.026	ACY
		2000	0.026	PP_DDE
		2000	0.026	PCB28
		2000	0.026	PCB153
		2000	0.026	ANT
		2000	0.026	ANT
		2000	0.027	PP_DDE
		2000	0.027	PP_DDE
		2000	0.027	ACY
		2000	0.027	PCB52
		2000	0.027	PCB28
		2000	0.027	PP_DDE
		2000	0.027	A_HCH
		2000	0.027	PCB52
		2000	0.027	PCB28
		2000	0.027	ACE
		2000	0.027	PCB28
		2000	0.027	PCB101
		2000	0.028	G_HCH
		2000	0.028	CHRY
		2000	0.028	ACE
		2000	0.028	PCB28
		2000	0.028	PCB101
		2000	0.028	PCB28
		2000	0.028	A_HCH
		2000	0.028	PP_DDE
		2000	0.028	PP_DDE
		2000	0.029	PCB101
		2000	0.029	CHRY
		2000	0.029	PCB28
		2000	0.029	A_HCH
		2000	0.029	ANT
		2000	0.029	PP_DDE
		2000	0.030	HCB
		2000	0.030	ACY
		2000	0.030	PP_DDE
		2000	0.030	CHRY
		2000	0.030	PP_DDE
		2000	0.031	A_HCH
		2000	0.031	PCB28

		2000	0.031	PCB28
		2000	0.031	ACY
		2000	0.031	PP_DDE
		2000	0.031	ACE
		2000	0.032	PP_DDE
		2000	0.032	ACY
		2000	0.032	ACE
		2000	0.032	PCB52
		2000	0.032	PCB101
		2000	0.032	PCB101
		2000	0.032	PP_DDE
		2000	0.032	PCB101
		2000	0.033	G_HCH
		2000	0.033	ACY
		2000	0.033	G_HCH
		2000	0.033	PCB28
		2000	0.033	PCB28
		2000	0.034	B_HCH
		2000	0.034	PP_DDE
		2000	0.034	PCB28
		2000	0.034	ANT
		2000	0.034	G_HCH
		2000	0.034	PCB28
		2000	0.034	ACE
		2000	0.034	CHRY
		2000	0.034	ACY
		2000	0.035	CHRY
		2000	0.035	B_HCH
		2000	0.035	ACE
		2000	0.035	ANT
		2000	0.035	PP_DDE
		2000	0.035	CHRY
		2000	0.035	ANT
		2000	0.036	CHRY
		2000	0.036	PP_DDE
		2000	0.036	G_HCH
		2000	0.036	G_HCH
		2000	0.036	G_HCH
		2000	0.036	PCB28
		2000	0.036	G_HCH
		2000	0.036	PP_DDE
		2000	0.036	PCB28
		2000	0.037	ACE
		2000	0.037	PCB28
		2000	0.037	CHRY
		2000	0.037	PP_DDE
		2000	0.037	ACE
		2000	0.038	CHRY
		2000	0.038	PP_DDE

2000	0.038 ANT
2000	0.038 G_HCH
2000	0.038 CHRY
2000	0.039 G_HCH
2000	0.039 CHRY
2000	0.039 ANT
2000	0.039 CHRY
2000	0.039 PCB28
2000	0.039 ACE
2000	0.040 PCB52
2000	0.040 B_HCH
2000	0.040 ANT
2000	0.040 B_HCH
2000	0.040 PCB101
2000	0.040 G_HCH
2000	0.040 ANT
2000	0.040 G_HCH
2000	0.041 PP_DDE
2000	0.041 B_HCH
2000	0.041 PCB28
2000	0.041 B_HCH
2000	0.042 HCB
2000	0.043 HCB
2000	0.043 ANT
2000	0.043 CHRY
2000	0.043 ACE
2000	0.043 PCB52
2000	0.043 PCB28
2000	0.044 G_HCH
2000	0.044 G_HCH
2000	0.045 PCB52
2000	0.045 ACE
2000	0.045 ACY
2000	0.045 CHRY
2000	0.045 HCB
2000	0.045 PP_DDE
2000	0.046 CHRY
2000	0.046 G_HCH
2000	0.046 PCB52
2000	0.046 G_HCH
2000	0.046 G_HCH
2000	0.047 BAA
2000	0.047 G_HCH
2000	0.048 CHRY
2000	0.048 B_HCH
2000	0.048 B_HCH
2000	0.048 G_HCH
2000	0.048 PCB52
2000	0.048 HCB
2000	0.048 HCB

2000	0.049 A_HCH
2000	0.049 ANT
2000	0.050 PCB52
2000	0.050 ACE
2000	0.050 PYR
2000	0.050 PYR
2000	0.019 CHRY
2000	0.051 B_HCH
2000	0.052 ANT
2000	0.052 A_HCH
2000	0.054 ACY
2000	0.055 HCB
2000	0.055 ANT
2000	0.055 ANT
2000	0.020 CHRY
2000	0.055 B_HCH
2000	0.056 ACE
2000	0.021 CHRY
2000	0.057 ACE
2000	0.057 ACY
2000	0.057 HCB
2000	0.057 HCB
2000	0.058 A_HCH
2000	0.058 PCB52
2000	0.060 HCB
2000	0.060 ACE
2000	0.060 HCB
2000	0.061 B_HCH
2000	0.061 HCB
2000	0.061 G_HCH
2000	0.062 ACE
2000	0.062 ACE
2000	0.063 ACE
2000	0.024 CHRY
2000	0.066 G_HCH
2000	0.066 HCB
2000	0.025 CHRY
2000	0.068 CHRY
2000	0.068 ACE
2000	0.069 HCB
2000	0.070 ANT
2000	0.026 CHRY
2000	0.071 PCB52
2000	0.071 PP_DDE
2000	0.026 CHRY
2000	0.072 G_HCH
2000	0.072 HCB
2000	0.072 PYR
2000	0.072 ACE
2000	0.073 ACE

2000	0.074 ANT
2000	0.074 ACE
2000	0.074 ACY
2000	0.075 CHRY
2000	0.077 ACE
2000	0.077 HCB
2000	0.079 PYR
2000	0.080 ACY
2000	0.080 HCB
2000	0.081 G_HCH
2000	0.081 ACE
2000	0.081 CHRY
2000	0.081 HCB
2000	0.083 HCB
2000	0.084 ACY
2000	0.085 PYR
2000	0.086 ANT
2000	0.086 HCB
2000	0.087 ANT
2000	0.087 HCB
2000	0.088 HCB
2000	0.088 ACY
2000	0.088 ACY
2000	0.088 PYR
2000	0.089 CHRY
2000	0.089 HCB
2000	0.091 HCB
2000	0.091 G_HCH
2000	0.091 PYR
2000	0.092 ACE
2000	0.093 HCB
2000	0.093 G_HCH
2000	0.094 ANT
2000	0.094 HCB
2000	0.095 ANT
2000	0.097 CHRY
2000	0.097 PYR
2000	0.097 ANT
2000	0.098 PYR
2000	0.101 G_HCH
2000	0.102 HCB
2000	0.103 PYR
2000	0.104 CHRY
2000	0.105 G_HCH
2000	0.105 HCB
2000	0.106 HCB
2000	0.107 ANT
2000	0.109 HCB
2000	0.109 NAP
2000	0.110 HCB

2000	0.110 ACY
2000	0.112 ANT
2000	0.114 HCB
2000	0.116 NAP
2000	0.116 PYR
2000	0.116 HCB
2000	0.117 HCB
2000	0.118 ANT
2000	0.118 HCB
2000	0.118 HCB
2000	0.118 NAP
2000	0.119 HCB
2000	0.119 NAP
2000	0.120 NAP
2000	0.121 NAP
2000	0.122 HCB
2000	0.124 ACE
2000	0.128 NAP
2000	0.131 HCB
2000	0.131 HCB
2000	0.131 ANT
2000	0.132 PYR
2000	0.133 PYR
2000	0.135 FLA
2000	0.135 ACY
2000	0.137 ANT
2000	0.139 NAP
2000	0.141 PYR
2000	0.141 HCB
2000	0.145 ANT
2000	0.145 NAP
2000	0.148 ANT
2000	0.149 ACE
2000	0.152 ACE
2000	0.153 HCB
2000	0.153 HCB
2000	0.154 ANT
2000	0.155 FLA
2000	0.156 HCB
2000	0.156 PYR
2000	0.157 PYR
2000	0.157 NAP
2000	0.157 HCB
2000	0.158 FLA
2000	0.160 HCB
2000	0.161 ACE
2000	0.161 CHRY
2000	0.164 ACE
2000	0.166 HCB
2000	0.167 HCB

2000	0.168 G_HCH
2000	0.172 HCB
2000	0.172 NAP
2000	0.176 ACY
2000	0.176 PYR
2000	0.177 ACE
2000	0.181 PYR
2000	0.182 HCB
2000	0.182 NAP
2000	0.186 PYR
2000	0.186 ACE
2000	0.187 PYR
2000	0.190 NAP
2000	0.192 NAP
2000	0.193 ACY
2000	0.193 NAP
2000	0.195 FLA
2000	0.195 NAP
2000	0.197 ACE
2000	0.197 PYR
2000	0.197 NAP
2000	0.199 ACY
2000	0.201 NAP
2000	0.202 ANT
2000	0.210 NAP
2000	0.215 NAP
2000	0.215 ACE
2000	0.216 FLA
2000	0.216 ACY
2000	0.217 FLA
2000	0.218 ACE
2000	0.220 ANT
2000	0.224 NAP
2000	0.225 FLA
2000	0.227 ACE
2000	0.227 NAP
2000	0.231 FLA
2000	0.232 ANT
2000	0.236 ACY
2000	0.238 ACE
2000	0.238 ANT
2000	0.242 ACE
2000	0.246 PYR
2000	0.248 NAP
2000	0.252 PYR
2000	0.259 FLA
2000	0.260 FLA
2000	0.263 NAP
2000	0.263 FLA
2000	0.269 ACE

2000	0.270	ANT
2000	0.271	ACE
2000	0.275	PYR
2000	0.278	PYR
2000	0.285	ACY
2000	0.288	ANT
2000	0.288	FLU
2000	0.290	FLU
2000	0.295	ACY
2000	0.311	FLA
2000	0.320	FLA
2000	0.331	HCB
2000	0.339	FLU
2000	0.339	FLA
2000	0.346	ACE
2000	0.347	FLA
2000	0.351	PYR
2000	0.356	NAP
2000	0.358	ACE
2000	0.370	NAP
2000	0.377	FLA
2000	0.378	ACY
2000	0.380	FLA
2000	0.382	FLU
2000	0.390	FLA
2000	0.392	NAP
2000	0.399	NAP
2000	0.400	ACY
2000	0.402	FLU
2000	0.406	PYR
2000	0.413	NAP
2000	0.414	FLA
2000	0.415	FLU
2000	0.418	NAP
2000	0.422	PYR
2000	0.424	FLA
2000	0.424	FLU
2000	0.427	PYR
2000	0.440	FLU
2000	0.441	PYR
2000	0.455	FLU
2000	0.461	FLA
2000	0.466	ANT
2000	0.475	FLU
2000	0.477	NAP
2000	0.478	PYR
2000	0.490	FLA
2000	0.497	FLU
2000	0.497	FLU
2000	0.522	ACE

2000	0.525 PYR
2000	0.530 NAP
2000	0.533 FLA
2000	0.534 PYR
2000	0.538 FLU
2000	0.538 PYR
2000	0.539 FLU
2000	0.551 ACE
2000	0.557 NAP
2000	0.570 FLU
2000	0.572 FLA
2000	0.574 NAP
2000	0.577 PYR
2000	0.578 FLU
2000	0.590 FLU
2000	0.591 ACY
2000	0.607 FLU
2000	0.607 FLU
2000	0.626 FLA
2000	0.627 PYR
2000	0.649 PYR
2000	0.652 ACE
2000	0.652 PHE
2000	0.652 ACY
2000	0.666 NAP
2000	0.680 FLA
2000	0.682 NAP
2000	0.692 ACE
2000	0.716 PYR
2000	0.722 FLU
2000	0.729 ACY
2000	0.734 ACY
2000	0.740 PHE
2000	0.766 FLA
2000	0.767 FLA
2000	0.775 PYR
2000	0.815 FLU
2000	0.832 NAP
2000	0.847 FLA
2000	0.848 NAP
2000	0.855 NAP
2000	0.856 FLA
2000	0.858 PYR
2000	0.864 PYR
2000	0.871 FLU
2000	0.878 FLU
2000	0.886 NAP
2000	0.928 PYR
2000	0.949 FLU
2000	0.964 ACY

2000	0.972 PHE
2000	0.975 PHE
2000	0.978 NAP
2000	0.981 NAP
2000	1.011 PYR
2000	1.012 PYR
2000	1.031 PYR
2000	1.037 NAP
2000	1.080 FLU
2000	1.085 FLA
2000	1.089 FLU
2000	1.093 FLA
2000	1.098 FLU
2000	1.105 PHE
2000	1.124 NAP
2000	1.133 PYR
2000	1.141 FLA
2000	1.152 FLA
2000	1.155 FLA
2000	1.164 PYR
2000	1.195 PYR
2000	1.196 PHE
2000	1.205 FLU
2000	1.208 FLU
2000	1.220 PYR
2000	1.230 FLA
2000	1.256 PYR
2000	1.286 FLA
2000	1.287 PYR
2000	1.311 NAP
2000	1.322 PHE
2000	1.323 PHE
2000	1.325 FLA
2000	1.341 FLU
2000	1.357 PHE
2000	1.380 PHE
2000	1.471 ACE
2000	1.477 FLU
2000	1.500 ACY
2000	1.502 FLA
2000	1.517 PYR
2000	1.519 PHE
2000	1.522 PHE
2000	1.547 FLA
2000	1.559 PHE
2000	1.577 ACY
2000	1.607 FLA
2000	1.728 FLA
2000	1.741 FLA
2000	1.752 FLU

2000	1.807	PHE
2000	1.823	FLA
2000	1.850	FLA
2000	1.861	FLU
2000	1.880	PHE
2000	1.885	FLA
2000	1.960	PHE
2000	2.016	PHE
2000	2.093	ACY
2000	2.101	PHE
2000	2.104	PHE
2000	2.174	NAP
2000	2.197	FLA
2000	2.201	FLU
2000	2.240	FLU
2000	2.254	PHE
2000	2.257	FLU
2000	2.306	NAP
2000	2.367	FLU
2000	2.373	NAP
2000	2.396	PHE
2000	2.413	FLA
2000	2.414	FLU
2000	2.449	PHE
2000	2.461	PHE
2000	2.472	NAP
2000	2.475	FLU
2000	2.493	FLA
2000	2.583	FLA
2000	2.588	FLA
2000	2.683	PHE
2000	2.758	PHE
2000	2.772	ACY
2000	2.870	FLU
2000	2.896	FLA
2000	2.996	PHE
2000	3.364	FLU
2000	3.430	PHE
2000	3.490	FLU
2000	3.715	FLU
2000	3.852	PHE
2000	3.932	FLU
2000	4.060	FLU
2000	4.240	PHE
2000	4.322	PHE
2000	4.479	PHE
2000	4.519	FLU
2000	4.757	PHE
2000	4.781	PHE
2000	5.072	NAP

		2000	5.197 PHE
		2000	5.448 PHE
		2000	5.749 FLU
		2000	5.948 FLU
		2000	6.027 PHE
		2000	6.097 FLU
		2000	6.318 PHE
		2000	6.521 PHE
		2000	6.535 PHE
		2000	6.633 PHE
		2000	6.702 NAP
		2000	7.352 PHE
		2000	7.777 PHE
		2000	8.397 ACY
		2000	8.688 PHE
		2000	8.690 PHE
		2000	9.014 FLU
		2000	9.189 FLU
		2000	9.210 PHE
		2000	9.289 FLU
		2000	9.476 PHE
		2000	10.647 PHE
		2000	11.048 PHE
		2000	11.099 PHE
		2000	12.730 PHE
		2000	14.309 PHE
		2000	15.560 PHE
		2001	0.000 B_HCH
		2001	0.000 D_HCH
		2001	0.000 B_HCH
		2001	0.000 PP_DDD
		2001	0.000 PECB
		2001	0.000 B_HCH
		2001	0.000 PP_DDD
		2001	0.000 PP_DDD
		2001	0.000 D_HCH
		2001	0.000 B_HCH
		2001	0.000 PP_DDD
		2001	0.000 B_HCH
		2001	0.000 D_HCH
		2001	0.000 D_HCH
		2001	0.000 PP_DDD
		2001	0.000 D_HCH
		2001	0.000 PP_DDD
		2001	0.000 B_HCH
		2001	0.000 PP_DDD
		2001	0.000 D_HCH
		2001	0.000 PP_DDD
		2001	0.000 D_HCH

		2001 0.000 B_HCH
		2001 0.000 D_HCH
		2001 0.000 PP_DDD
		2001 0.000 B_HCH
		2001 0.000 B_HCH
		2001 0.000 B_HCH
		2001 0.000 D_HCH
		2001 0.000 D_HCH
		2001 0.000 D_HCH
		2001 0.000 B_HCH
		2001 0.000 PP_DDD
		2001 0.000 B_HCH
		2001 0.000 D_HCH
		2001 0.000 D_HCH
		2001 0.000 B_HCH
		2001 0.000 D_HCH
		2001 0.000 B_HCH
		2001 0.000 D_HCH
		2001 0.000 B_HCH
		2001 0.000 D_HCH
		2001 0.000 D_HCH
		2001 0.000 B_HCH
		2001 0.000 D_HCH
		2001 0.000 B_HCH
		2001 0.001 PP_DDT
		2001 0.001 PP_DDT
		2001 0.001 A_HCH
		2001 0.001 PP_DDD
		2001 0.001 PP_DDD
		2001 0.001 PP_DDT
		2001 0.001 PP_DDD
		2001 0.001 PP_DDD
		2001 0.001 PCB180
		2001 0.001 PCB118
		2001 0.001 PCB180
		2001 0.001 PP_DDD
		2001 0.001 PP_DDD
		2001 0.001 PP_DDD
		2001 0.001 PCB180
		2001 0.001 A_HCH

		2001 0.001 PP_DDD
		2001 0.001 D_HCH
		2001 0.001 PP_DDD
		2001 0.001 D_HCH
		2001 0.001 D_HCH
		2001 0.001 PCB180
		2001 0.001 PP_DDD
		2001 0.001 PCB118
		2001 0.001 PP_DDD
		2001 0.001 PCB180
		2001 0.001 D_HCH
		2001 0.001 PP_DDD
		2001 0.001 PCB180
		2001 0.001 PP_DDD
		2001 0.001 PP_DDD
		2001 0.001 PP_DDD
		2001 0.001 D_HCH
		2001 0.001 PCB118
		2001 0.001 PP_DDD
		2001 0.001 D_HCH
		2001 0.001 PECB
		2001 0.001 PP_DDD
		2001 0.001 PECB
		2001 0.001 PP_DDD
		2001 0.001 DBAHA
		2001 0.001 DBAHA
		2001 0.001 BAP
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 BAP
		2001 0.001 BGP
		2001 0.001 BAP
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 DBAHA
		2001 0.001 BKFLA
		2001 0.001 IP
		2001 0.001 BKFLA
		2001 0.001 IP
		2001 0.001 BGP

		2001	0.001	DBAHA
		2001	0.001	BBFLA
		2001	0.001	BKFLA
		2001	0.001	BGP
		2001	0.001	DBAHA
		2001	0.001	BAA
		2001	0.001	BGP
		2001	0.001	IP
		2001	0.001	BAP
		2001	0.001	BAP
		2001	0.001	BGP
		2001	0.001	DBAHA
		2001	0.001	BKFLA
		2001	0.001	IP
		2001	0.001	BAA
		2001	0.001	BGP
		2001	0.001	BBFLA
		2001	0.001	BBFLA
		2001	0.001	BAA
		2001	0.001	BAP
		2001	0.001	DBAHA
		2001	0.001	BAP
		2001	0.001	BKFLA
		2001	0.001	IP
		2001	0.001	BGP
		2001	0.001	BBFLA
		2001	0.001	BGP
		2001	0.001	IP
		2001	0.001	BAP
		2001	0.001	IP
		2001	0.001	BGP
		2001	0.001	IP
		2001	0.001	BGP
		2001	0.001	IP
		2001	0.001	BKFLA
		2001	0.001	IP
		2001	0.001	BGP
		2001	0.001	IP
		2001	0.001	BGP
		2001	0.001	DBAHA
		2001	0.001	BAP
		2001	0.001	DBAHA
		2001	0.001	DBAHA
		2001	0.001	BAP
		2001	0.001	BBFLA
		2001	0.001	BKFLA
		2001	0.001	DBAHA
		2001	0.001	DBAHA
		2001	0.001	BGP
		2001	0.001	BAP
		2001	0.001	BGP
		2001	0.001	IP
		2001	0.001	IP

		2001 0.001 BAA
		2001 0.001 BAA
		2001 0.001 BAP
		2001 0.001 BBFLA
		2001 0.001 BAP
		2001 0.001 BKFLA
		2001 0.001 BKFLA
		2001 0.001 BGP
		2001 0.001 BKFLA
		2001 0.001 BKFLA
		2001 0.001 DBAHA
		2001 0.001 BAP
		2001 0.001 BAP
		2001 0.001 BKFLA
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 IP
		2001 0.001 BBFLA
		2001 0.001 BKFLA
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 BAA
		2001 0.001 BGP
		2001 0.001 BAP
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BKFLA
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BAP
		2001 0.001 BAA
		2001 0.001 BAP
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BKFLA
		2001 0.001 IP
		2001 0.001 IP

		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BGP
		2001 0.001 BBFLA
		2001 0.001 BGP
		2001 0.001 BAA
		2001 0.001 BBFLA
		2001 0.001 IP
		2001 0.001 BKFLA
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 BKFLA
		2001 0.001 BGP
		2001 0.001 IP
		2001 0.001 IP
		2001 0.001 BBFLA
		2001 0.001 BKFLA
		2001 0.001 BGP
		2001 0.001 IP
		2001 0.001 BAP
		2001 0.001 IP
		2001 0.001 BAP
		2001 0.001 BBFLA
		2001 0.001 BBFLA
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 IP
		2001 0.001 BKFLA
		2001 0.001 BAP
		2001 0.001 BBFLA
		2001 0.001 BGP
		2001 0.001 BAA
		2001 0.001 BBFLA
		2001 0.001 BAP
		2001 0.001 BGP
		2001 0.001 BGP
		2001 0.001 BAA
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BGP
		2001 0.001 IP
		2001 0.001 DBAHA
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 IP
		2001 0.001 IP
		2001 0.001 BAP
		2001 0.001 DBAHA
		2001 0.001 BKFLA

		2001 0.001 IP
		2001 0.001 BAP
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BKFLA
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 BBFLA
		2001 0.001 BGP
		2001 0.001 IP
		2001 0.001 BAA
		2001 0.001 BBFLA
		2001 0.001 BKFLA
		2001 0.001 IP
		2001 0.001 BGP
		2001 0.001 BKFLA
		2001 0.001 IP
		2001 0.001 BBFLA
		2001 0.001 BKFLA
		2001 0.001 BAA
		2001 0.001 BBFLA
		2001 0.001 IP
		2001 0.001 DBAHA
		2001 0.001 BAP
		2001 0.001 DBAHA
		2001 0.001 BKFLA
		2001 0.001 BGP
		2001 0.001 BAA
		2001 0.001 BBFLA
		2001 0.001 DBAHA
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 BAP
		2001 0.001 DBAHA
		2001 0.001 BAP
		2001 0.001 BKFLA
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.001 BBFLA
		2001 0.001 BBFLA
		2001 0.001 BAP
		2001 0.001 BAP
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 BGP
		2001 0.001 BGP
		2001 0.001 BBFLA

	2001	0.001 IP
	2001	0.001 BAP
	2001	0.001 DBAHA
	2001	0.001 BGP
	2001	0.001 DBAHA
	2001	0.001 BBFLA
	2001	0.001 BKFLA
	2001	0.001 IP
	2001	0.001 BGP
	2001	0.001 BKFLA
	2001	0.001 IP
	2001	0.001 IP
	2001	0.001 BGP
	2001	0.001 BKFLA
	2001	0.001 BAP
	2001	0.001 BGP
	2001	0.001 BKFLA
	2001	0.001 DBAHA
	2001	0.001 IP
	2001	0.001 BBFLA
	2001	0.001 BKFLA
	2001	0.001 BAP
	2001	0.001 BGP
	2001	0.001 BAP
	2001	0.001 BAP
	2001	0.001 DBAHA
	2001	0.001 IP
	2001	0.001 BAP
	2001	0.001 BBFLA
	2001	0.001 BKFLA
	2001	0.001 DBAHA
	2001	0.001 BAA
	2001	0.001 BBFLA
	2001	0.001 BKFLA
	2001	0.001 IP
	2001	0.001 BAP
	2001	0.001 IP
	2001	0.001 BBFLA
	2001	0.001 BBFLA
	2001	0.001 BKFLA
	2001	0.001 BBFLA
	2001	0.001 BAP
	2001	0.001 BAP
	2001	0.001 BAP
	2001	0.001 BBFLA
	2001	0.001 BKFLA
	2001	0.001 DBAHA
	2001	0.001 BKFLA
	2001	0.001 IP
	2001	0.001 DBAHA

		2001 0.001 BKFLA
		2001 0.001 IP
		2001 0.001 DBAHA
		2001 0.001 BBFLA
		2001 0.001 BKFLA
		2001 0.001 DBAHA
		2001 0.001 BGP
		2001 0.001 DBAHA
		2001 0.001 BAP
		2001 0.001 BBFLA
		2001 0.001 DBAHA
		2001 0.001 IP
		2001 0.002 PP_DDT
		2001 0.002 PCB180
		2001 0.002 B_HCH
		2001 0.002 PCB118
		2001 0.002 PP_DDT
		2001 0.002 D_HCH
		2001 0.002 B_HCH
		2001 0.002 PP_DDT
		2001 0.002 PP_DDT
		2001 0.002 D_HCH
		2001 0.002 PCB118
		2001 0.002 PCB118
		2001 0.002 PCB180
		2001 0.002 D_HCH
		2001 0.002 B_HCH
		2001 0.002 D_HCH
		2001 0.002 PECB
		2001 0.002 PP_DDD
		2001 0.002 PCB180
		2001 0.002 PP_DDD
		2001 0.002 PCB180
		2001 0.002 PCB180
		2001 0.002 PP_DDT
		2001 0.002 PP_DDT
		2001 0.002 PCB118
		2001 0.002 D_HCH
		2001 0.002 PP_DDT
		2001 0.002 PCB180
		2001 0.002 PP_DDD
		2001 0.002 B_HCH
		2001 0.002 D_HCH
		2001 0.002 PCB180
		2001 0.002 PP_DDT

		2001 0.002 PCB180
		2001 0.002 B_HCH
		2001 0.002 A_HCH
		2001 0.002 D_HCH
		2001 0.002 PP_DDT
		2001 0.002 PCB180
		2001 0.002 PP_DDT
		2001 0.002 PP_DDD
		2001 0.002 B_HCH
		2001 0.002 PCB180
		2001 0.002 PCB180
		2001 0.002 PP_DDT
		2001 0.002 PP_DDD
		2001 0.002 PP_DDT
		2001 0.002 PCB118
		2001 0.002 PCB180
		2001 0.002 PCB180
		2001 0.002 D_HCH
		2001 0.002 PCB180
		2001 0.002 PCB118
		2001 0.002 PCB118
		2001 0.002 PCB180
		2001 0.002 D_HCH
		2001 0.002 D_HCH
		2001 0.002 PCB180
		2001 0.002 PCB180
		2001 0.002 B_HCH
		2001 0.002 PCB180
		2001 0.002 B_HCH
		2001 0.002 PCB180
		2001 0.002 PECB
		2001 0.002 PCB118
		2001 0.002 PCB180
		2001 0.002 PP_DDD
		2001 0.002 PP_DDD
		2001 0.002 B_HCH
		2001 0.002 PP_DDD
		2001 0.002 PCB180
		2001 0.002 PP_DDT
		2001 0.002 B_HCH
		2001 0.003 PCB180
		2001 0.003 PCB118
		2001 0.003 B_HCH
		2001 0.003 PP_DDD
		2001 0.003 B_HCH
		2001 0.003 PCB118
		2001 0.003 PCB118
		2001 0.003 PCB118
		2001 0.003 B_HCH

		2001	0.003	PCB180
		2001	0.003	B_HCH
		2001	0.003	PP_DDT
		2001	0.003	D_HCH
		2001	0.003	PCB180
		2001	0.003	PCB118
		2001	0.003	PCB118
		2001	0.003	PP_DDT
		2001	0.003	PCB180
		2001	0.003	PCB118
		2001	0.003	PP_DDD
		2001	0.003	D_HCH
		2001	0.003	PCB118
		2001	0.003	PP_DDT
		2001	0.003	PCB180
		2001	0.003	PCB118
		2001	0.003	PCB180
		2001	0.003	B_HCH
		2001	0.003	PCB180
		2001	0.003	PCB180
		2001	0.003	PP_DDE
		2001	0.003	B_HCH
		2001	0.003	PP_DDD
		2001	0.003	PECB
		2001	0.003	PCB118
		2001	0.003	PCB180
		2001	0.003	PCB118
		2001	0.003	B_HCH
		2001	0.003	PCB118
		2001	0.003	D_HCH
		2001	0.003	PCB180
		2001	0.003	PCB118
		2001	0.003	PCB118
		2001	0.003	B_HCH
		2001	0.003	PCB118
		2001	0.003	D_HCH
		2001	0.003	G_HCH
		2001	0.003	PCB180
		2001	0.003	D_HCH
		2001	0.003	B_HCH
		2001	0.003	PCB180
		2001	0.003	PCB180
		2001	0.003	D_HCH
		2001	0.003	PECB
		2001	0.003	PCB180
		2001	0.003	PP_DDT
		2001	0.003	PCB118
		2001	0.004	PP_DDT
		2001	0.004	PECB

		2001 0.004 PCB118
		2001 0.004 PCB138
		2001 0.004 PCB118
		2001 0.004 B_HCH
		2001 0.004 PCB180
		2001 0.004 B_HCH
		2001 0.004 PCB118
		2001 0.004 PCB138
		2001 0.004 PP_DDT
		2001 0.004 PP_DDD
		2001 0.004 PCB180
		2001 0.004 PP_DDT
		2001 0.004 B_HCH
		2001 0.004 PCB118
		2001 0.004 PP_DDD
		2001 0.004 PP_DDT
		2001 0.004 PCB118
		2001 0.004 G_HCH
		2001 0.004 PP_DDT
		2001 0.004 PECB
		2001 0.004 D_HCH
		2001 0.004 D_HCH
		2001 0.004 PCB118
		2001 0.004 PECB
		2001 0.004 PCB118
		2001 0.004 PCB118
		2001 0.004 PP_DDD
		2001 0.004 PCB118
		2001 0.004 PP_DDT
		2001 0.004 PCB180
		2001 0.004 B_HCH
		2001 0.004 PCB118
		2001 0.004 PP_DDD
		2001 0.004 PECB
		2001 0.004 PECB
		2001 0.004 G_HCH
		2001 0.004 B_HCH
		2001 0.004 D_HCH
		2001 0.004 D_HCH
		2001 0.005 PCB138
		2001 0.005 BBFLA
		2001 0.005 BKFLA
		2001 0.005 BAA
		2001 0.005 PP_DDE
		2001 0.005 PCB138
		2001 0.005 PCB138
		2001 0.005 PP_DDT
		2001 0.005 PECB
		2001 0.005 A_HCH
		2001 0.005 BAA

		2001 0.005 PECB
		2001 0.005 PCB180
		2001 0.005 BAA
		2001 0.005 BBFLA
		2001 0.005 BAA
		2001 0.005 PP_DDT
		2001 0.005 PCB118
		2001 0.005 BKFLA
		2001 0.005 PCB118
		2001 0.005 PP_DDT
		2001 0.005 BKFLA
		2001 0.005 PCB118
		2001 0.005 PP_DDT
		2001 0.005 PECB
		2001 0.005 PCB118
		2001 0.005 PCB118
		2001 0.005 BKFLA
		2001 0.005 BBFLA
		2001 0.005 BAA
		2001 0.005 PCB118
		2001 0.005 PCB138
		2001 0.006 PECB
		2001 0.006 PP_DDE
		2001 0.006 BAA
		2001 0.006 PCB153
		2001 0.006 A_HCH
		2001 0.006 PCB138
		2001 0.006 PP_DDT
		2001 0.006 PCB138
		2001 0.006 BBFLA
		2001 0.006 PP_DDT
		2001 0.006 BKFLA
		2001 0.006 BAA
		2001 0.006 BBFLA
		2001 0.006 PCB180
		2001 0.006 PP_DDT
		2001 0.006 PCB138
		2001 0.006 PCB180
		2001 0.006 BBFLA
		2001 0.006 D_HCH
		2001 0.006 BAA
		2001 0.006 BAA
		2001 0.006 PCB118
		2001 0.006 PP_DDT
		2001 0.006 BAA
		2001 0.006 BBFLA
		2001 0.006 PCB138

		2001	0.006	PCB138
		2001	0.006	PP_DDT
		2001	0.006	BAA
		2001	0.006	BAA
		2001	0.006	PCB138
		2001	0.006	PP_DDT
		2001	0.006	PCB138
		2001	0.006	PECB
		2001	0.006	BAA
		2001	0.006	PP_DDE
		2001	0.006	PCB138
		2001	0.006	PP_DDT
		2001	0.006	PCB118
		2001	0.007	PCB138
		2001	0.007	PP_DDT
		2001	0.007	BAA
		2001	0.007	PCB153
		2001	0.007	PECB
		2001	0.007	PP_DDE
		2001	0.007	BBFLA
		2001	0.007	G_HCH
		2001	0.007	PP_DDE
		2001	0.007	PCB138
		2001	0.007	PECB
		2001	0.007	ACY
		2001	0.007	PCB138
		2001	0.007	PCB138
		2001	0.007	PCB138
		2001	0.007	BAA
		2001	0.007	PCB138
		2001	0.007	PCB118
		2001	0.007	PCB138
		2001	0.007	PCB153
		2001	0.007	BBFLA
		2001	0.007	PCB138
		2001	0.007	PCB138
		2001	0.007	PP_DDD
		2001	0.007	PP_DDT
		2001	0.007	PCB153
		2001	0.007	PCB153
		2001	0.007	PECB
		2001	0.008	CHRY
		2001	0.008	PCB153
		2001	0.008	PCB138
		2001	0.008	PP_DDT
		2001	0.008	PCB28
		2001	0.008	G_HCH
		2001	0.008	CHRY
		2001	0.008	PCB138
		2001	0.008	BBFLA

		2001 0.008 BAP
		2001 0.008 PCB153
		2001 0.008 PCB118
		2001 0.008 PCB138
		2001 0.008 PCB180
		2001 0.008 BKFLA
		2001 0.008 PCB138
		2001 0.008 PP_DDE
		2001 0.008 PP_DDE
		2001 0.008 PCB138
		2001 0.008 PCB138
		2001 0.008 PP_DDE
		2001 0.009 PCB138
		2001 0.009 PCB28
		2001 0.009 G_HCH
		2001 0.009 PP_DDT
		2001 0.009 PP_DDE
		2001 0.009 BAA
		2001 0.009 A_HCH
		2001 0.009 PP_DDD
		2001 0.009 A_HCH
		2001 0.009 PCB153
		2001 0.009 G_HCH
		2001 0.009 BAP
		2001 0.009 A_HCH
		2001 0.009 A_HCH
		2001 0.009 PCB153
		2001 0.009 PCB138
		2001 0.009 BAP
		2001 0.009 G_HCH
		2001 0.009 PP_DDE
		2001 0.009 PP_DDT
		2001 0.009 BAA
		2001 0.009 BKFLA
		2001 0.009 PCB138
		2001 0.009 PCB138
		2001 0.009 B_HCH
		2001 0.009 PCB138
		2001 0.009 G_HCH
		2001 0.009 BAA
		2001 0.009 A_HCH
		2001 0.009 BAA
		2001 0.009 BAA
		2001 0.009 PCB153
		2001 0.009 BBFLA
		2001 0.009 PCB138
		2001 0.009 A_HCH
		2001 0.009 G_HCH
		2001 0.009 A_HCH
		2001 0.009 ACY

		2001	0.009	PCB118
		2001	0.009	CHRY
		2001	0.009	A_HCH
		2001	0.009	PECB
		2001	0.009	PCB138
		2001	0.010	A_HCH
		2001	0.010	PCB138
		2001	0.010	A_HCH
		2001	0.010	BKFLA
		2001	0.010	G_HCH
		2001	0.010	PCB138
		2001	0.010	A_HCH
		2001	0.010	PCB138
		2001	0.010	PECB
		2001	0.010	PCB138
		2001	0.010	PCB153
		2001	0.010	PP_DDT
		2001	0.010	G_HCH
		2001	0.010	PP_DDE
		2001	0.010	PP_DDE
		2001	0.010	PCB153
		2001	0.010	PCB153
		2001	0.010	PCB153
		2001	0.010	A_HCH
		2001	0.010	PP_DDE
		2001	0.010	PCB153
		2001	0.010	PECB
		2001	0.010	A_HCH
		2001	0.010	PCB138
		2001	0.010	G_HCH
		2001	0.010	PCB153
		2001	0.010	A_HCH
		2001	0.010	BAA
		2001	0.010	A_HCH
		2001	0.010	PP_DDT
		2001	0.010	PECB
		2001	0.010	BBFLA
		2001	0.010	HCB
		2001	0.011	G_HCH
		2001	0.011	PCB153
		2001	0.011	PCB153
		2001	0.011	PECB
		2001	0.011	PCB153
		2001	0.011	A_HCH
		2001	0.011	BBFLA
		2001	0.011	PECB
		2001	0.011	G_HCH
		2001	0.011	G_HCH
		2001	0.011	PCB153
		2001	0.011	PCB153

		2001 0.011 A_HCH
		2001 0.011 PECB
		2001 0.011 A_HCH
		2001 0.011 PCB101
		2001 0.011 PECB
		2001 0.011 PCB28
		2001 0.011 G_HCH
		2001 0.011 PCB153
		2001 0.011 BAA
		2001 0.011 BKFLA
		2001 0.011 PECB
		2001 0.011 PP_DDE
		2001 0.011 ANT
		2001 0.011 PCB153
		2001 0.011 G_HCH
		2001 0.011 BBFLA
		2001 0.011 BKFLA
		2001 0.011 A_HCH
		2001 0.012 BAA
		2001 0.012 A_HCH
		2001 0.012 G_HCH
		2001 0.012 PCB153
		2001 0.012 PCB153
		2001 0.012 BBFLA
		2001 0.012 PCB28
		2001 0.012 PCB153
		2001 0.012 PCB153
		2001 0.012 A_HCH
		2001 0.012 G_HCH
		2001 0.012 PECB
		2001 0.012 PCB153
		2001 0.012 PCB153
		2001 0.012 PP_DDE
		2001 0.012 PCB28
		2001 0.012 PCB138
		2001 0.012 PCB28
		2001 0.012 PCB153
		2001 0.012 PECB
		2001 0.012 PP_DDE
		2001 0.012 G_HCH
		2001 0.012 BAA
		2001 0.012 PCB28
		2001 0.012 BAP
		2001 0.012 PCB101
		2001 0.013 PCB153
		2001 0.013 PCB153
		2001 0.013 PP_DDE
		2001 0.013 PCB153
		2001 0.013 PCB153
		2001 0.013 PCB52

		2001	0.013	PECB
		2001	0.013	PCB101
		2001	0.013	PCB28
		2001	0.013	PCB28
		2001	0.013	PCB101
		2001	0.013	PCB28
		2001	0.013	PCB28
		2001	0.013	PCB52
		2001	0.013	PCB153
		2001	0.013	PP_DDE
		2001	0.013	A_HCH
		2001	0.013	ANT
		2001	0.013	BBFLA
		2001	0.013	PECB
		2001	0.013	PCB180
		2001	0.013	PP_DDE
		2001	0.013	G_HCH
		2001	0.013	A_HCH
		2001	0.014	PCB153
		2001	0.014	BAP
		2001	0.014	PP_DDE
		2001	0.014	PECB
		2001	0.014	PP_DDE
		2001	0.014	BAP
		2001	0.014	PCB138
		2001	0.014	PCB153
		2001	0.014	PCB101
		2001	0.014	A_HCH
		2001	0.014	PP_DDE
		2001	0.014	PP_DDE
		2001	0.014	PECB
		2001	0.014	PCB28
		2001	0.014	PCB101
		2001	0.014	PCB52
		2001	0.014	PECB
		2001	0.014	PP_DDE
		2001	0.014	PCB101
		2001	0.014	PCB153
		2001	0.014	PCB28
		2001	0.014	PCB52
		2001	0.014	PP_DDE
		2001	0.014	PCB101
		2001	0.014	PCB101
		2001	0.014	PCB28
		2001	0.014	G_HCH
		2001	0.015	G_HCH
		2001	0.015	PCB153
		2001	0.015	A_HCH
		2001	0.015	ACY
		2001	0.015	PCB153

		2001	0.015	PCB101
		2001	0.015	ACY
		2001	0.015	A_HCH
		2001	0.015	CHRY
		2001	0.015	PCB28
		2001	0.015	G_HCH
		2001	0.015	A_HCH
		2001	0.015	PP_DDE
		2001	0.015	PCB101
		2001	0.015	A_HCH
		2001	0.015	BAA
		2001	0.015	PCB28
		2001	0.015	ANT
		2001	0.015	PCB153
		2001	0.016	PCB28
		2001	0.016	PCB28
		2001	0.016	PCB52
		2001	0.016	PCB153
		2001	0.016	PCB101
		2001	0.016	PCB52
		2001	0.016	PCB101
		2001	0.016	A_HCH
		2001	0.016	PCB28
		2001	0.016	PCB101
		2001	0.016	PCB28
		2001	0.016	PCB153
		2001	0.016	PCB138
		2001	0.016	CHRY
		2001	0.016	PCB153
		2001	0.016	ACY
		2001	0.016	PCB28
		2001	0.016	BAA
		2001	0.016	ACE
		2001	0.016	G_HCH
		2001	0.016	A_HCH
		2001	0.016	PCB28
		2001	0.016	BBFLA
		2001	0.016	PP_DDE
		2001	0.016	BBFLA
		2001	0.017	PCB28
		2001	0.017	A_HCH
		2001	0.017	CHRY
		2001	0.017	G_HCH
		2001	0.017	PECB
		2001	0.017	ACY
		2001	0.017	PCB101
		2001	0.017	PCB101
		2001	0.017	PCB101
		2001	0.017	A_HCH
		2001	0.017	G_HCH

		2001	0.017	PCB28
		2001	0.017	PCB52
		2001	0.017	PP_DDE
		2001	0.017	PECB
		2001	0.017	PCB52
		2001	0.017	ACY
		2001	0.017	ACY
		2001	0.017	CHRY
		2001	0.017	ACY
		2001	0.017	G_HCH
		2001	0.017	ACE
		2001	0.017	BAA
		2001	0.017	CHRY
		2001	0.017	BAA
		2001	0.017	PP_DDE
		2001	0.018	PECB
		2001	0.018	PECB
		2001	0.018	PCB52
		2001	0.018	PCB52
		2001	0.018	PCB101
		2001	0.018	PCB28
		2001	0.018	PP_DDE
		2001	0.018	PCB52
		2001	0.018	PCB28
		2001	0.018	A_HCH
		2001	0.018	PCB52
		2001	0.018	PCB28
		2001	0.018	PCB101
		2001	0.018	G_HCH
		2001	0.018	G_HCH
		2001	0.018	PCB153
		2001	0.018	PCB153
		2001	0.018	PCB52
		2001	0.018	PP_DDE
		2001	0.018	PCB153
		2001	0.018	BAA
		2001	0.018	G_HCH
		2001	0.018	PCB138
		2001	0.018	BAP
		2001	0.019	G_HCH
		2001	0.019	PCB52
		2001	0.019	ANT
		2001	0.019	A_HCH
		2001	0.019	PCB28
		2001	0.019	PCB138
		2001	0.019	ANT
		2001	0.019	PCB52
		2001	0.019	ACY
		2001	0.019	A_HCH
		2001	0.019	PCB101

		2001	0.019	CHRY
		2001	0.019	PCB28
		2001	0.019	PP_DDE
		2001	0.019	PCB101
		2001	0.020	ANT
		2001	0.020	PCB101
		2001	0.020	PCB101
		2001	0.020	G_HCH
		2001	0.020	CHRY
		2001	0.020	PCB28
		2001	0.020	A_HCH
		2001	0.020	PCB28
		2001	0.020	PCB52
		2001	0.020	A_HCH
		2001	0.020	PP_DDE
		2001	0.020	G_HCH
		2001	0.020	PP_DDE
		2001	0.020	G_HCH
		2001	0.020	BAA
		2001	0.020	PCB28
		2001	0.020	BAP
		2001	0.020	PCB28
		2001	0.021	PCB52
		2001	0.021	PCB101
		2001	0.021	PP_DDE
		2001	0.021	PCB101
		2001	0.021	A_HCH
		2001	0.021	PCB52
		2001	0.021	PCB52
		2001	0.021	G_HCH
		2001	0.021	PCB52
		2001	0.021	PCB28
		2001	0.021	BAA
		2001	0.021	A_HCH
		2001	0.021	HCB
		2001	0.021	ANT
		2001	0.022	CHRY
		2001	0.022	PCB28
		2001	0.022	A_HCH
		2001	0.022	PCB101
		2001	0.022	PCB101
		2001	0.022	PCB153
		2001	0.022	PP_DDE
		2001	0.022	CHRY
		2001	0.022	PCB28
		2001	0.022	PCB101
		2001	0.022	PECB
		2001	0.022	PCB28
		2001	0.022	PCB52
		2001	0.022	PCB28

		2001	0.022 G_HCH
		2001	0.022 CHRY
		2001	0.022 CHRY
		2001	0.022 PCB52
		2001	0.023 PCB52
		2001	0.023 PCB101
		2001	0.023 PCB101
		2001	0.023 PCB101
		2001	0.023 BAA
		2001	0.023 PP_DDE
		2001	0.023 PCB28
		2001	0.023 PECB
		2001	0.023 BAP
		2001	0.023 PCB101
		2001	0.023 PCB52
		2001	0.023 PCB28
		2001	0.023 G_HCH
		2001	0.023 A_HCH
		2001	0.024 ACY
		2001	0.024 PCB101
		2001	0.024 PCB52
		2001	0.024 PCB52
		2001	0.024 PECB
		2001	0.024 CHRY
		2001	0.024 A_HCH
		2001	0.024 CHRY
		2001	0.024 PCB28
		2001	0.025 PP_DDE
		2001	0.025 PCB101
		2001	0.025 ACY
		2001	0.025 BAA
		2001	0.025 PCB28
		2001	0.025 PCB101
		2001	0.025 PCB101
		2001	0.025 BBFLA
		2001	0.025 BAP
		2001	0.026 PCB101
		2001	0.026 PCB52
		2001	0.026 PCB52
		2001	0.026 PCB52
		2001	0.026 PP_DDE
		2001	0.026 PCB101
		2001	0.026 PCB101
		2001	0.026 PCB101
		2001	0.026 PP_DDE
		2001	0.026 ACE
		2001	0.027 PCB101
		2001	0.027 PCB52
		2001	0.027 PCB28
		2001	0.027 ACY

		2001	0.027 ACY
		2001	0.028 PCB52
		2001	0.028 PCB52
		2001	0.010 CHRY
		2001	0.028 PCB52
		2001	0.028 PCB52
		2001	0.028 PCB52
		2001	0.028 ANT
		2001	0.028 PP_DDE
		2001	0.011 CHRY
		2001	0.029 PCB52
		2001	0.029 PCB28
		2001	0.029 PCB101
		2001	0.029 PCB101
		2001	0.029 PCB28
		2001	0.029 PCB52
		2001	0.029 ACY
		2001	0.029 PECB
		2001	0.029 ANT
		2001	0.030 PCB101
		2001	0.030 BAA
		2001	0.030 ANT
		2001	0.030 PCB101
		2001	0.030 PCB101
		2001	0.031 PCB52
		2001	0.031 ACE
		2001	0.031 PCB28
		2001	0.031 A_HCH
		2001	0.011 CHRY
		2001	0.031 G_HCH
		2001	0.031 BBFLA
		2001	0.031 PCB52
		2001	0.031 PCB101
		2001	0.032 PP_DDE
		2001	0.032 PECB
		2001	0.032 PCB101
		2001	0.032 PCB28
		2001	0.032 G_HCH
		2001	0.033 PCB52
		2001	0.033 ACY
		2001	0.033 PCB52
		2001	0.034 PCB52
		2001	0.034 PCB52
		2001	0.034 G_HCH
		2001	0.034 PCB153
		2001	0.035 PECB
		2001	0.035 PCB52
		2001	0.035 PP_DDE
		2001	0.035 G_HCH
		2001	0.013 CHRY

2001	0.035 PP_DDE
2001	0.013 CHRY
2001	0.035 ACE
2001	0.013 CHRY
2001	0.036 G_HCH
2001	0.036 ACE
2001	0.037 PCB52
2001	0.037 HCB
2001	0.037 ACY
2001	0.037 PCB52
2001	0.014 CHRY
2001	0.038 G_HCH
2001	0.038 PP_DDE
2001	0.014 CHRY
2001	0.014 CHRY
2001	0.014 CHRY
2001	0.039 ANT
2001	0.039 G_HCH
2001	0.039 ACE
2001	0.040 CHRY
2001	0.040 ACE
2001	0.040 PCB28
2001	0.040 PCB52
2001	0.040 PCB52
2001	0.040 PP_DDE
2001	0.041 ACY
2001	0.041 ACE
2001	0.042 PECB
2001	0.015 CHRY
2001	0.042 ACY
2001	0.042 G_HCH
2001	0.042 CHRY
2001	0.043 BAA
2001	0.043 ACY
2001	0.043 PP_DDE
2001	0.044 ACE
2001	0.044 PP_DDE
2001	0.045 PCB28
2001	0.045 ACE
2001	0.014 CHRY
2001	0.046 HCB
2001	0.046 ANT
2001	0.047 ACY
2001	0.047 CHRY
2001	0.047 G_HCH
2001	0.047 HCB
2001	0.047 A_HCH
2001	0.048 BKFLA
2001	0.048 BAA
2001	0.048 ACE

2001	0.049 ANT
2001	0.049 ACE
2001	0.049 HCB
2001	0.050 HCB
2001	0.050 ACE
2001	0.050 G_HCH
2001	0.051 CHRY
2001	0.051 ACE
2001	0.052 ACE
2001	0.052 ANT
2001	0.052 CHRY
2001	0.052 ACE
2001	0.053 ANT
2001	0.053 ANT
2001	0.054 ANT
2001	0.054 ANT
2001	0.056 CHRY
2001	0.056 HCB
2001	0.056 ACE
2001	0.057 ACY
2001	0.058 ACE
2001	0.059 ACE
2001	0.059 ACE
2001	0.060 ANT
2001	0.060 HCB
2001	0.060 ACE
2001	0.060 ANT
2001	0.061 CHRY
2001	0.061 HCB
2001	0.061 ACY
2001	0.061 ACY
2001	0.062 CHRY
2001	0.062 ACE
2001	0.062 HCB
2001	0.062 HCB
2001	0.062 CHRY
2001	0.063 HCB
2001	0.064 ANT
2001	0.065 CHRY
2001	0.065 ACY
2001	0.065 BAP
2001	0.066 ACE
2001	0.067 ANT
2001	0.067 ANT
2001	0.068 PCB52
2001	0.068 HCB
2001	0.068 PCB101
2001	0.069 HCB
2001	0.069 CHRY
2001	0.071 ACY

2001	0.072 CHRY
2001	0.072 PYR
2001	0.073 CHRY
2001	0.073 NAP
2001	0.073 PYR
2001	0.074 ANT
2001	0.074 HCB
2001	0.076 HCB
2001	0.076 PYR
2001	0.078 BAA
2001	0.078 HCB
2001	0.078 CHRY
2001	0.079 CHRY
2001	0.080 HCB
2001	0.082 HCB
2001	0.082 HCB
2001	0.083 ANT
2001	0.083 CHRY
2001	0.083 HCB
2001	0.083 CHRY
2001	0.084 HCB
2001	0.086 HCB
2001	0.086 ACE
2001	0.086 NAP
2001	0.086 HCB
2001	0.087 PYR
2001	0.088 CHRY
2001	0.089 HCB
2001	0.090 ACE
2001	0.090 HCB
2001	0.090 ANT
2001	0.091 HCB
2001	0.092 ANT
2001	0.092 ANT
2001	0.093 NAP
2001	0.093 NAP
2001	0.093 HCB
2001	0.093 ACY
2001	0.094 NAP
2001	0.095 ANT
2001	0.096 NAP
2001	0.097 ACY
2001	0.098 ACE
2001	0.098 HCB
2001	0.099 HCB
2001	0.099 HCB
2001	0.100 HCB
2001	0.101 ANT
2001	0.101 PYR
2001	0.101 CHRY

2001	0.101 ACE
2001	0.103 ACY
2001	0.103 CHRY
2001	0.104 ANT
2001	0.104 ACE
2001	0.105 HCB
2001	0.106 NAP
2001	0.106 HCB
2001	0.106 PYR
2001	0.106 HCB
2001	0.106 ANT
2001	0.107 HCB
2001	0.107 HCB
2001	0.107 ACY
2001	0.107 PYR
2001	0.108 HCB
2001	0.108 PYR
2001	0.109 HCB
2001	0.112 HCB
2001	0.114 NAP
2001	0.114 ANT
2001	0.114 HCB
2001	0.115 ANT
2001	0.115 HCB
2001	0.115 HCB
2001	0.116 ANT
2001	0.118 ACE
2001	0.119 NAP
2001	0.120 ACE
2001	0.121 ANT
2001	0.122 PYR
2001	0.122 CHRY
2001	0.124 PECB
2001	0.124 PYR
2001	0.125 HCB
2001	0.125 NAP
2001	0.126 ACE
2001	0.127 HCB
2001	0.128 HCB
2001	0.130 ANT
2001	0.131 NAP
2001	0.133 ACY
2001	0.137 ACY
2001	0.138 NAP
2001	0.140 NAP
2001	0.141 ANT
2001	0.142 PYR
2001	0.143 ANT
2001	0.146 ACY
2001	0.147 ANT

2001	0.147 PYR
2001	0.148 HCB
2001	0.148 ANT
2001	0.152 FLA
2001	0.154 PYR
2001	0.155 ACY
2001	0.157 ANT
2001	0.158 ACE
2001	0.158 ACE
2001	0.159 CHRY
2001	0.160 NAP
2001	0.161 ACE
2001	0.165 ACY
2001	0.165 CHRY
2001	0.166 CHRY
2001	0.166 PYR
2001	0.170 FLA
2001	0.171 ANT
2001	0.172 PYR
2001	0.172 ANT
2001	0.180 PYR
2001	0.181 NAP
2001	0.182 FLA
2001	0.183 PYR
2001	0.185 PYR
2001	0.192 ACY
2001	0.193 ANT
2001	0.195 NAP
2001	0.197 NAP
2001	0.198 ACE
2001	0.204 FLA
2001	0.208 NAP
2001	0.211 PYR
2001	0.213 PYR
2001	0.214 FLA
2001	0.231 FLA
2001	0.233 ACY
2001	0.234 ANT
2001	0.237 PYR
2001	0.238 HCB
2001	0.242 ACE
2001	0.242 FLA
2001	0.246 ACY
2001	0.246 ANT
2001	0.253 ACE
2001	0.256 ACE
2001	0.257 PYR
2001	0.258 FLA
2001	0.259 NAP
2001	0.260 FLA

2001	0.266 ACE
2001	0.267 NAP
2001	0.267 PYR
2001	0.268 FLA
2001	0.274 NAP
2001	0.277 FLA
2001	0.285 PYR
2001	0.286 FLU
2001	0.287 FLA
2001	0.296 ANT
2001	0.297 PYR
2001	0.300 ACE
2001	0.303 ANT
2001	0.312 ACE
2001	0.320 NAP
2001	0.330 ACE
2001	0.344 PYR
2001	0.347 FLA
2001	0.349 NAP
2001	0.351 NAP
2001	0.356 ACE
2001	0.356 NAP
2001	0.359 FLA
2001	0.363 ACE
2001	0.364 FLU
2001	0.368 FLA
2001	0.370 PYR
2001	0.373 NAP
2001	0.376 FLA
2001	0.388 FLA
2001	0.390 ACY
2001	0.395 ACE
2001	0.398 PYR
2001	0.409 PYR
2001	0.417 FLA
2001	0.420 PYR
2001	0.422 FLU
2001	0.423 NAP
2001	0.424 PYR
2001	0.425 FLA
2001	0.432 ACE
2001	0.437 FLU
2001	0.444 FLA
2001	0.452 FLU
2001	0.456 PYR
2001	0.461 FLU
2001	0.464 ANT
2001	0.474 FLU
2001	0.476 FLU
2001	0.483 FLA

2001	0.486	NAP
2001	0.486	PYR
2001	0.506	NAP
2001	0.510	FLU
2001	0.529	FLU
2001	0.535	ACY
2001	0.536	NAP
2001	0.541	NAP
2001	0.545	FLA
2001	0.551	PYR
2001	0.559	ACE
2001	0.560	FLU
2001	0.560	PYR
2001	0.566	FLU
2001	0.569	NAP
2001	0.570	FLU
2001	0.580	ACE
2001	0.581	FLU
2001	0.582	FLA
2001	0.588	ANT
2001	0.595	NAP
2001	0.600	ACY
2001	0.609	FLU
2001	0.619	ACY
2001	0.637	ANT
2001	0.670	ACY
2001	0.673	PYR
2001	0.677	PYR
2001	0.677	ACE
2001	0.682	NAP
2001	0.685	ACY
2001	0.702	FLA
2001	0.705	FLU
2001	0.711	NAP
2001	0.711	NAP
2001	0.721	PYR
2001	0.726	FLU
2001	0.736	FLU
2001	0.747	PYR
2001	0.757	FLA
2001	0.761	ACY
2001	0.777	FLA
2001	0.799	FLA
2001	0.807	FLU
2001	0.821	ACY
2001	0.821	PYR
2001	0.834	FLU
2001	0.842	PYR
2001	0.843	ACE
2001	0.846	ACY

2001	0.853 PYR
2001	0.859 PYR
2001	0.868 FLA
2001	0.872 FLA
2001	0.881 FLA
2001	0.901 FLU
2001	0.905 FLU
2001	0.912 PHE
2001	0.931 NAP
2001	0.940 FLU
2001	0.961 FLA
2001	0.982 FLA
2001	0.991 PYR
2001	0.996 PYR
2001	1.053 FLU
2001	1.054 PHE
2001	1.055 FLU
2001	1.057 PYR
2001	1.067 FLA
2001	1.071 PYR
2001	1.135 NAP
2001	1.137 PHE
2001	1.147 ACE
2001	1.161 NAP
2001	1.181 ACY
2001	1.193 NAP
2001	1.215 FLA
2001	1.226 ACY
2001	1.233 PHE
2001	1.234 PYR
2001	1.260 NAP
2001	1.278 FLA
2001	1.284 NAP
2001	1.288 PHE
2001	1.303 FLA
2001	1.380 FLU
2001	1.385 PHE
2001	1.389 PHE
2001	1.399 FLA
2001	1.471 ACY
2001	1.493 PHE
2001	1.498 PYR
2001	1.535 NAP
2001	1.539 NAP
2001	1.541 FLA
2001	1.556 PHE
2001	1.561 FLA
2001	1.586 NAP
2001	1.597 FLA
2001	1.607 FLU

2001	1.627 PHE
2001	1.650 PYR
2001	1.684 PHE
2001	1.688 NAP
2001	1.693 FLA
2001	1.708 PHE
2001	1.726 ACY
2001	1.729 FLA
2001	1.741 PHE
2001	1.753 FLU
2001	1.784 FLU
2001	1.786 NAP
2001	1.797 FLA
2001	1.805 PYR
2001	1.829 PHE
2001	1.859 PYR
2001	1.876 FLU
2001	1.965 FLA
2001	1.990 PHE
2001	2.036 FLU
2001	2.053 FLU
2001	2.059 PHE
2001	2.072 PHE
2001	2.089 FLU
2001	2.185 PHE
2001	2.218 FLU
2001	2.229 PHE
2001	2.249 PHE
2001	2.277 FLA
2001	2.398 NAP
2001	2.449 FLA
2001	2.476 PHE
2001	2.643 PHE
2001	2.648 FLA
2001	2.649 FLA
2001	2.774 FLU
2001	2.807 FLU
2001	2.882 PHE
2001	2.890 FLA
2001	2.898 FLU
2001	2.943 PHE
2001	2.966 PHE
2001	2.999 PHE
2001	3.017 FLA
2001	3.102 NAP
2001	3.312 FLA
2001	3.387 PHE
2001	3.397 PHE
2001	3.484 NAP
2001	3.542 FLU

2001	3.797 FLU
2001	3.815 PHE
2001	3.836 PHE
2001	3.939 NAP
2001	3.965 FLU
2001	4.187 FLU
2001	4.187 PHE
2001	4.231 FLU
2001	4.251 FLU
2001	4.521 FLU
2001	4.647 PHE
2001	4.695 ACY
2001	4.711 FLU
2001	4.871 PHE
2001	5.046 FLA
2001	5.607 PHE
2001	5.723 PHE
2001	5.791 PHE
2001	5.992 FLU
2001	6.072 PHE
2001	6.233 FLU
2001	6.237 PHE
2001	6.380 FLU
2001	6.623 PHE
2001	6.787 FLU
2001	6.818 PHE
2001	6.820 FLU
2001	7.256 FLU
2001	7.442 NAP
2001	7.699 PHE
2001	7.728 PHE
2001	7.842 PHE
2001	8.110 PHE
2001	9.014 PHE
2001	9.035 PHE
2001	10.432 PHE
2001	10.593 PHE
2001	11.021 FLU
2001	11.744 PHE
2001	13.848 PHE
2001	14.879 PHE
2001	20.333 PHE
2002	0.000 D_HCH
2002	0.000 A_HCH
2002	0.000 PCB52
2002	0.000 PECB

		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	PCB118
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	PCB118
		2002	0.000	PCB118
		2002	0.000	D_HCH
		2002	0.000	PECB
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	PCB118
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	PCB118
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	B_HCH
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	PP_DDD
		2002	0.000	B_HCH
		2002	0.000	PP_DDD
		2002	0.000	PCB118
		2002	0.000	B_HCH
		2002	0.000	PP_DDD
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	G_HCH
		2002	0.000	PCB101
		2002	0.000	PCB138
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	PCB180
		2002	0.000	PCB118
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	D_HCH
		2002	0.000	B_HCH
		2002	0.000	B_HCH
		2002	0.000	PP_DDD
		2002	0.000	D_HCH

		2002 0.000 PECB
		2002 0.000 D_HCH
		2002 0.000 PCB153
		2002 0.000 PCB28
		2002 0.000 D_HCH
		2002 0.000 D_HCH
		2002 0.000 PP_DDD
		2002 0.000 PCB138
		2002 0.000 PP_DDD
		2002 0.000 PP_DDD
		2002 0.000 D_HCH
		2002 0.000 G_HCH
		2002 0.000 D_HCH
		2002 0.000 G_HCH
		2002 0.000 B_HCH
		2002 0.001 PCB180
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 B_HCH
		2002 0.001 G_HCH
		2002 0.001 PCB118
		2002 0.001 PCB180
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 PCB118
		2002 0.001 B_HCH
		2002 0.001 PP_DDD
		2002 0.001 PCB118
		2002 0.001 PCB180
		2002 0.001 B_HCH
		2002 0.001 B_HCH
		2002 0.001 A_HCH
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 PCB180
		2002 0.001 PP_DDD
		2002 0.001 B_HCH
		2002 0.001 B_HCH
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 B_HCH

		2002 0.001 PP_DDD
		2002 0.001 PCB118
		2002 0.001 PP_DDD
		2002 0.001 B_HCH
		2002 0.001 PCB180
		2002 0.001 PP_DDD
		2002 0.001 PCB118
		2002 0.001 B_HCH
		2002 0.001 PCB180
		2002 0.001 PCB118
		2002 0.001 B_HCH
		2002 0.001 B_HCH
		2002 0.001 PP_DDD
		2002 0.001 B_HCH
		2002 0.001 D_HCH
		2002 0.001 PCB118
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 PP_DDT
		2002 0.001 B_HCH
		2002 0.001 PP_DDD
		2002 0.001 PCB118
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 PCB118
		2002 0.001 PP_DDD
		2002 0.001 PP_DDD
		2002 0.001 A_HCH
		2002 0.001 BBFLA
		2002 0.001 BGP
		2002 0.001 BGP
		2002 0.001 IP
		2002 0.001 BAA
		2002 0.001 BAP
		2002 0.001 DBAHA
		2002 0.001 BAP
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 DBAHA
		2002 0.001 BAP
		2002 0.001 BGP
		2002 0.001 BBFLA
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 IP
		2002 0.001 BAA

		2002 0.001 IP
		2002 0.001 IP
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 BBFLA
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 BKFLA
		2002 0.001 BKFLA
		2002 0.001 BKFLA
		2002 0.001 BAP
		2002 0.001 IP
		2002 0.001 DBAHA
		2002 0.001 BAP
		2002 0.001 BGP
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 BAP
		2002 0.001 BBFLA
		2002 0.001 IP
		2002 0.001 IP
		2002 0.001 BGP
		2002 0.001 BKFLA
		2002 0.001 BGP
		2002 0.001 BAP
		2002 0.001 BKFLA
		2002 0.001 BKFLA
		2002 0.001 BAA
		2002 0.001 BAP
		2002 0.001 DBAHA
		2002 0.001 DBAHA
		2002 0.001 BBFLA
		2002 0.001 IP
		2002 0.001 BAP
		2002 0.001 DBAHA
		2002 0.001 BAP
		2002 0.001 BKFLA
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 BKFLA
		2002 0.001 BBFLA
		2002 0.001 BGP
		2002 0.001 BAP
		2002 0.001 BAP
		2002 0.001 BGP
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 IP

		2002 0.001 BAP
		2002 0.001 IP
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 IP
		2002 0.001 BAA
		2002 0.001 BBFLA
		2002 0.001 BKFLA
		2002 0.001 IP
		2002 0.001 BKFLA
		2002 0.001 IP
		2002 0.001 BGP
		2002 0.001 BGP
		2002 0.001 CHRY
		2002 0.001 BAP
		2002 0.001 BBFLA
		2002 0.001 BBFLA
		2002 0.001 DBAHA
		2002 0.001 IP
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 BBFLA
		2002 0.001 DBAHA
		2002 0.001 BAA
		2002 0.001 BAP
		2002 0.001 BAP
		2002 0.001 IP
		2002 0.001 BAP
		2002 0.001 BGP
		2002 0.001 BAP
		2002 0.001 BAP
		2002 0.001 BAA
		2002 0.001 BAP
		2002 0.001 IP
		2002 0.001 BAP
		2002 0.001 BGP
		2002 0.001 BAP
		2002 0.001 BAA
		2002 0.001 BBFLA
		2002 0.001 IP
		2002 0.001 BAA
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 IP

		2002	0.001 BBFLA
		2002	0.001 DBAHA
		2002	0.001 IP
		2002	0.001 IP
		2002	0.001 DBAHA
		2002	0.001 IP
		2002	0.001 DBAHA
		2002	0.001 IP
		2002	0.001 IP
		2002	0.001 BKFLA
		2002	0.001 IP
		2002	0.001 BKFLA
		2002	0.001 IP
		2002	0.001 BBFLA
		2002	0.001 BAP
		2002	0.001 BGP
		2002	0.001 IP
		2002	0.001 BKFLA
		2002	0.001 DBAHA
		2002	0.001 ACY
		2002	0.001 BAP
		2002	0.001 BGP
		2002	0.001 BGP
		2002	0.001 BKFLA
		2002	0.001 BAP
		2002	0.001 BAP
		2002	0.001 BGP
		2002	0.001 CHRY
		2002	0.001 IP
		2002	0.001 BBFLA
		2002	0.001 BBFLA
		2002	0.001 BAA
		2002	0.001 BBFLA
		2002	0.001 BKFLA
		2002	0.001 IP
		2002	0.001 BGP
		2002	0.001 IP
		2002	0.001 BGP
		2002	0.001 DBAHA
		2002	0.001 DBAHA
		2002	0.001 BAP
		2002	0.001 BGP
		2002	0.001 DBAHA
		2002	0.001 DBAHA
		2002	0.001 BKFLA
		2002	0.001 BAP
		2002	0.001 IP
		2002	0.001 BBFLA
		2002	0.001 BAP

		2002 0.001 BBFLA
		2002 0.001 DBAHA
		2002 0.001 IP
		2002 0.001 DBAHA
		2002 0.001 BAA
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 BKFLA
		2002 0.001 BBFLA
		2002 0.001 BBFLA
		2002 0.001 BBFLA
		2002 0.001 BGP
		2002 0.001 IP
		2002 0.001 IP
		2002 0.001 BBFLA
		2002 0.001 BKFLA
		2002 0.001 BKFLA
		2002 0.001 IP
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 IP
		2002 0.001 BKFLA
		2002 0.001 IP
		2002 0.001 BAP
		2002 0.001 BGP
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 BKFLA
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 IP
		2002 0.001 BAP
		2002 0.001 BAP
		2002 0.001 BBFLA
		2002 0.001 BAA
		2002 0.001 IP
		2002 0.001 BBFLA
		2002 0.001 BBFLA
		2002 0.001 BGP
		2002 0.001 BKFLA
		2002 0.001 BAP

		2002	0.001	BKFLA
		2002	0.001	CHRY
		2002	0.001	BGP
		2002	0.001	DBAHA
		2002	0.001	BGP
		2002	0.001	BGP
		2002	0.001	DBAHA
		2002	0.001	BBFLA
		2002	0.001	BKFLA
		2002	0.001	BAP
		2002	0.001	BAA
		2002	0.001	DBAHA
		2002	0.001	BGP
		2002	0.001	IP
		2002	0.001	DBAHA
		2002	0.001	BAA
		2002	0.001	BBFLA
		2002	0.001	BAP
		2002	0.001	BGP
		2002	0.001	IP
		2002	0.001	BKFLA
		2002	0.001	BKFLA
		2002	0.001	IP
		2002	0.001	BAP
		2002	0.001	BAA
		2002	0.001	BBFLA
		2002	0.001	BBFLA
		2002	0.001	BKFLA
		2002	0.001	IP
		2002	0.001	BBFLA
		2002	0.001	BKFLA
		2002	0.001	IP
		2002	0.001	BKFLA
		2002	0.001	IP
		2002	0.001	BAA
		2002	0.001	BAP
		2002	0.001	BAP
		2002	0.001	BKFLA
		2002	0.001	IP
		2002	0.001	BAP
		2002	0.001	BAP
		2002	0.001	BGP
		2002	0.001	IP
		2002	0.001	BGP
		2002	0.001	IP
		2002	0.001	DBAHA
		2002	0.001	BGP

		2002 0.001 IP
		2002 0.001 IP
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 IP
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 BKFLA
		2002 0.001 DBAHA
		2002 0.001 BAP
		2002 0.001 BAP
		2002 0.001 BKFLA
		2002 0.001 BAP
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 DBAHA
		2002 0.001 BGP
		2002 0.001 BAP
		2002 0.001 BAP
		2002 0.001 DBAHA
		2002 0.001 BNT
		2002 0.001 CPCDP
		2002 0.001 ANTT
		2002 0.001 BIP
		2002 0.001 BIP
		2002 0.001 COR
		2002 0.001 BJFLA
		2002 0.001 BGFLA
		2002 0.001 BJFLA
		2002 0.001 COR
		2002 0.001 BNT
		2002 0.001 DBACA
		2002 0.001 PER
		2002 0.001 CPCDP
		2002 0.001 BEP
		2002 0.001 PER
		2002 0.001 DBACA
		2002 0.001 ANTT
		2002 0.001 BEP
		2002 0.001 DBACA
		2002 0.001 COR
		2002 0.001 BJFLA
		2002 0.001 PER
		2002 0.001 BIP
		2002 0.001 ANTT
		2002 0.001 TPH
		2002 0.001 BEP

		2002 0.001 BNT
		2002 0.001 CPCDP
		2002 0.002 PCB118
		2002 0.002 PCB180
		2002 0.002 PCB180
		2002 0.002 PP_DDD
		2002 0.002 B_HCH
		2002 0.002 PCB118
		2002 0.002 B_HCH
		2002 0.002 BBFLA
		2002 0.002 PP_DDD
		2002 0.002 PP_DDD
		2002 0.002 PP_DDD
		2002 0.002 BAA
		2002 0.002 PCB118
		2002 0.002 PCB180
		2002 0.002 PCB118
		2002 0.002 B_HCH
		2002 0.002 PP_DDD
		2002 0.002 PP_DDD
		2002 0.002 PP_DDD
		2002 0.002 PCB118
		2002 0.002 BBFLA
		2002 0.002 B_HCH
		2002 0.002 PP_DDT
		2002 0.002 PP_DDD
		2002 0.002 PCB180
		2002 0.002 B_HCH
		2002 0.002 PCB180
		2002 0.002 HCB
		2002 0.002 PCB118
		2002 0.002 PCB180
		2002 0.002 D_HCH
		2002 0.002 PCB180
		2002 0.002 PCB118
		2002 0.002 PCB180
		2002 0.002 PCB180
		2002 0.002 BBFLA
		2002 0.002 PCB118
		2002 0.002 D_HCH
		2002 0.002 PCB118
		2002 0.002 CHRY
		2002 0.002 PP_DDD
		2002 0.002 PP_DDT
		2002 0.002 PCB180
		2002 0.002 D_HCH
		2002 0.002 PCB138
		2002 0.002 PCB180
		2002 0.002 PCB180
		2002 0.002 PP_DDD

		2002	0.002	PP_DDD
		2002	0.002	B_HCH
		2002	0.002	PCB180
		2002	0.002	PCB180
		2002	0.002	PCB153
		2002	0.002	PCB118
		2002	0.002	PCB118
		2002	0.002	B_HCH
		2002	0.002	PECB
		2002	0.002	BKFLA
		2002	0.002	B_HCH
		2002	0.002	B_HCH
		2002	0.002	BBFLA
		2002	0.002	PP_DDT
		2002	0.002	BAA
		2002	0.002	PP_DDT
		2002	0.002	PP_DDE
		2002	0.003	PCB118
		2002	0.003	PCB180
		2002	0.003	PCB180
		2002	0.003	D_HCH
		2002	0.003	PCB118
		2002	0.003	PCB118
		2002	0.003	PCB118
		2002	0.003	BBFLA
		2002	0.003	PCB118
		2002	0.003	PP_DDD
		2002	0.003	PP_DDT
		2002	0.003	PCB180
		2002	0.003	PCB180
		2002	0.003	PCB153
		2002	0.003	BBFLA
		2002	0.003	PP_DDT
		2002	0.003	B_HCH
		2002	0.003	PCB118
		2002	0.003	PCB118
		2002	0.003	PCB28
		2002	0.003	PCB118
		2002	0.003	BBFLA
		2002	0.003	PCB101
		2002	0.003	BAA
		2002	0.003	BAA
		2002	0.003	PCB52
		2002	0.003	BAA
		2002	0.003	CHRY
		2002	0.003	CHRY

		2002	0.003	PCB180
		2002	0.003	PCB101
		2002	0.003	PCB153
		2002	0.003	BKFLA
		2002	0.003	PCB118
		2002	0.003	B_HCH
		2002	0.003	PCB180
		2002	0.003	PCB101
		2002	0.003	PCB101
		2002	0.003	BAA
		2002	0.003	B_HCH
		2002	0.003	PP_DDT
		2002	0.003	BAP
		2002	0.003	BKFLA
		2002	0.003	PCB180
		2002	0.003	BAA
		2002	0.003	PCB180
		2002	0.003	D_HCH
		2002	0.003	PCB118
		2002	0.003	PCB118
		2002	0.003	PECB
		2002	0.003	B_HCH
		2002	0.003	PCB180
		2002	0.003	BBFLA
		2002	0.003	BKFLA
		2002	0.003	BKFLA
		2002	0.003	PCB180
		2002	0.003	PP_DDT
		2002	0.003	PCB180
		2002	0.003	PCB180
		2002	0.003	PCB180
		2002	0.003	PCB180
		2002	0.003	PCB180
		2002	0.003	PCB118
		2002	0.003	BBFLA
		2002	0.003	G_HCH
		2002	0.004	PCB138
		2002	0.004	BAA
		2002	0.004	PCB118
		2002	0.004	B_HCH
		2002	0.004	PCB138
		2002	0.004	PCB180
		2002	0.004	PP_DDT
		2002	0.004	PCB138
		2002	0.004	PP_DDT
		2002	0.004	PECB
		2002	0.004	BAA
		2002	0.004	PP_DDD
		2002	0.004	PCB138
		2002	0.004	PCB101

		2002 0.004 BAA
		2002 0.004 PCB138
		2002 0.004 PP_DDT
		2002 0.004 PCB180
		2002 0.004 PCB101
		2002 0.004 PCB180
		2002 0.004 BKFLA
		2002 0.004 ANT
		2002 0.004 PCB138
		2002 0.004 PCB118
		2002 0.004 PCB138
		2002 0.004 PCB101
		2002 0.004 CHRY
		2002 0.004 PCB180
		2002 0.004 PCB138
		2002 0.004 PP_DDT
		2002 0.004 B_HCH
		2002 0.004 BAA
		2002 0.004 BAP
		2002 0.004 PCB138
		2002 0.004 PCB153
		2002 0.004 B_HCH
		2002 0.004 PCB138
		2002 0.004 PCB180
		2002 0.004 PP_DDT
		2002 0.004 PP_DDT
		2002 0.004 CHRY
		2002 0.004 PCB180
		2002 0.004 PCB118
		2002 0.004 PECB
		2002 0.004 PCB153
		2002 0.004 BAA
		2002 0.004 BAA
		2002 0.004 PCB101
		2002 0.004 PP_DDT
		2002 0.004 PCB118
		2002 0.004 PCB180
		2002 0.004 PP_DDT
		2002 0.004 A_HCH
		2002 0.004 PP_DDE
		2002 0.004 BKFLA
		2002 0.004 PP_DDT
		2002 0.004 BBFLA
		2002 0.004 PCB180
		2002 0.005 PCB138
		2002 0.005 PCB153
		2002 0.005 PP_DDT
		2002 0.005 PECB
		2002 0.005 BBFLA
		2002 0.005 B_HCH

		2002 0.005 PCB138
		2002 0.005 BAA
		2002 0.005 PP_DDT
		2002 0.005 PCB118
		2002 0.005 PCB118
		2002 0.005 PCB180
		2002 0.005 BBFLA
		2002 0.005 A_HCH
		2002 0.005 B_HCH
		2002 0.005 PCB153
		2002 0.005 PCB52
		2002 0.005 BAP
		2002 0.005 PCB138
		2002 0.005 BAA
		2002 0.005 PP_DDT
		2002 0.005 PCB138
		2002 0.005 PCB153
		2002 0.005 PP_DDT
		2002 0.005 CHRY
		2002 0.005 G_HCH
		2002 0.005 PCB153
		2002 0.005 PCB101
		2002 0.005 PCB101
		2002 0.005 PCB28
		2002 0.005 PCB180
		2002 0.005 PCB138
		2002 0.005 PP_DDE
		2002 0.005 BAA
		2002 0.005 B_HCH
		2002 0.005 PCB138
		2002 0.005 PCB138
		2002 0.005 PCB138
		2002 0.005 BAA
		2002 0.005 PP_DDT
		2002 0.005 PCB138
		2002 0.005 PCB118
		2002 0.005 PCB118
		2002 0.005 PCB180
		2002 0.005 TPH
		2002 0.006 PCB153
		2002 0.006 PCB138
		2002 0.006 PECB
		2002 0.006 PCB138
		2002 0.006 BKFLA
		2002 0.006 PCB28
		2002 0.006 PP_DDT
		2002 0.006 PCB153
		2002 0.006 PCB138
		2002 0.006 PCB153
		2002 0.006 PCB138

		2002	0.006	PCB153
		2002	0.006	PECB
		2002	0.006	PP_DDT
		2002	0.006	PECB
		2002	0.006	PP_DDT
		2002	0.006	PP_DDT
		2002	0.006	PCB138
		2002	0.006	PCB118
		2002	0.006	PP_DDT
		2002	0.006	PCB153
		2002	0.006	PP_DDT
		2002	0.006	B_HCH
		2002	0.006	CHRY
		2002	0.006	PCB138
		2002	0.006	PCB180
		2002	0.006	PCB153
		2002	0.006	BAA
		2002	0.006	PCB52
		2002	0.006	PECB
		2002	0.006	PCB28
		2002	0.006	PCB101
		2002	0.006	CHRY
		2002	0.006	PP_DDT
		2002	0.006	BBFLA
		2002	0.006	PCB138
		2002	0.006	PCB138
		2002	0.006	PP_DDE
		2002	0.006	PCB138
		2002	0.006	BAA
		2002	0.006	PCB153
		2002	0.006	PP_DDT
		2002	0.006	PCB138
		2002	0.006	PP_DDT
		2002	0.006	G_HCH
		2002	0.006	TPH
		2002	0.007	PP_DDT
		2002	0.007	PCB153
		2002	0.007	PCB138
		2002	0.007	PP_DDT
		2002	0.007	PCB138
		2002	0.007	PCB180
		2002	0.007	PCB118
		2002	0.007	PCB153
		2002	0.007	PP_DDT
		2002	0.007	B_HCH
		2002	0.007	BAA
		2002	0.007	PCB118
		2002	0.007	A_HCH
		2002	0.007	PP_DDT
		2002	0.007	PCB153
		2002	0.007	PCB28

		2002	0.007	PP_DDT
		2002	0.007	PCB28
		2002	0.007	PCB153
		2002	0.007	G_HCH
		2002	0.007	PCB180
		2002	0.007	PCB153
		2002	0.007	PCB101
		2002	0.007	PCB101
		2002	0.007	A_HCH
		2002	0.007	PP_DDE
		2002	0.007	G_HCH
		2002	0.007	PCB138
		2002	0.007	HCB
		2002	0.007	PCB153
		2002	0.007	PP_DDT
		2002	0.007	PECB
		2002	0.007	PCB153
		2002	0.007	G_HCH
		2002	0.007	PCB101
		2002	0.007	PECB
		2002	0.007	PCB28
		2002	0.007	PCB101
		2002	0.007	PCB138
		2002	0.007	PCB138
		2002	0.007	PCB28
		2002	0.008	PCB153
		2002	0.008	CHRY
		2002	0.008	PP_DDT
		2002	0.008	PCB153
		2002	0.008	CHRY
		2002	0.008	CHRY
		2002	0.008	B_HCH
		2002	0.008	PCB138
		2002	0.008	BAA
		2002	0.008	PCB153
		2002	0.008	PP_DDT
		2002	0.008	PCB153
		2002	0.008	PCB153
		2002	0.008	B_HCH
		2002	0.008	PECB
		2002	0.008	PCB138
		2002	0.008	PCB153
		2002	0.008	PCB28
		2002	0.008	BAP
		2002	0.008	PCB153
		2002	0.008	BBFLA
		2002	0.008	B_HCH
		2002	0.008	PP_DDE
		2002	0.008	PCB153
		2002	0.008	PP_DDT

		2002	0.008	PP_DDE
		2002	0.008	B_HCH
		2002	0.008	NAP
		2002	0.008	CHRY
		2002	0.008	PP_DDT
		2002	0.008	PCB101
		2002	0.008	BAA
		2002	0.008	PCB138
		2002	0.008	B_HCH
		2002	0.008	PCB153
		2002	0.008	A_HCH
		2002	0.008	A_HCH
		2002	0.008	PCB52
		2002	0.009	PCB28
		2002	0.009	FLU
		2002	0.009	PP_DDT
		2002	0.009	PCB153
		2002	0.009	PCB138
		2002	0.009	G_HCH
		2002	0.009	BBFLA
		2002	0.009	PCB28
		2002	0.009	PCB101
		2002	0.009	PCB52
		2002	0.009	PP_DDT
		2002	0.009	PCB28
		2002	0.009	PP_DDT
		2002	0.009	BBFLA
		2002	0.009	BBFLA
		2002	0.009	BBFLA
		2002	0.009	PCB138
		2002	0.009	PCB28
		2002	0.009	CHRY
		2002	0.009	ANT
		2002	0.009	G_HCH
		2002	0.009	CHRY
		2002	0.009	PCB138
		2002	0.009	PCB153
		2002	0.009	BAA
		2002	0.009	PCB153
		2002	0.009	PCB153
		2002	0.009	PCB138
		2002	0.009	PCB52
		2002	0.009	PCB138
		2002	0.009	PCB138
		2002	0.010	PCB52
		2002	0.010	PCB153
		2002	0.010	CHRY
		2002	0.010	PCB138
		2002	0.010	PCB138
		2002	0.010	PCB153

		2002	0.010 A_HCH
		2002	0.010 PECB
		2002	0.010 PECB
		2002	0.010 PCB153
		2002	0.010 PCB28
		2002	0.010 CHRY
		2002	0.010 PP_DDT
		2002	0.010 BAA
		2002	0.010 BAA
		2002	0.010 A_HCH
		2002	0.010 A_HCH
		2002	0.010 PCB153
		2002	0.010 PP_DDT
		2002	0.010 PP_DDE
		2002	0.010 PCB52
		2002	0.010 PCB101
		2002	0.010 BBFLA
		2002	0.010 PCB101
		2002	0.010 PECB
		2002	0.010 PCB52
		2002	0.010 A_HCH
		2002	0.010 PCB101
		2002	0.010 BGFLA
		2002	0.011 PECB
		2002	0.011 PECB
		2002	0.011 PP_DDT
		2002	0.011 G_HCH
		2002	0.011 BAA
		2002	0.011 A_HCH
		2002	0.011 CHRY
		2002	0.011 ACY
		2002	0.011 B_HCH
		2002	0.011 A_HCH
		2002	0.011 PCB28
		2002	0.011 ACY
		2002	0.011 IP
		2002	0.011 PCB138
		2002	0.011 PCB28
		2002	0.011 B_HCH
		2002	0.011 BAA
		2002	0.011 PCB153
		2002	0.011 PCB101
		2002	0.011 PCB101
		2002	0.011 A_HCH
		2002	0.011 A_HCH
		2002	0.011 A_HCH
		2002	0.011 PCB153
		2002	0.011 PECB
		2002	0.011 G_HCH
		2002	0.011 PCB101

		2002	0.011	PCB101
		2002	0.011	PCB153
		2002	0.012	CHRY
		2002	0.012	A_HCH
		2002	0.012	PCB28
		2002	0.012	PCB101
		2002	0.012	G_HCH
		2002	0.012	A_HCH
		2002	0.012	PCB28
		2002	0.012	PECB
		2002	0.012	BAA
		2002	0.012	G_HCH
		2002	0.012	PP_DDT
		2002	0.012	B_HCH
		2002	0.012	PCB101
		2002	0.012	A_HCH
		2002	0.012	PP_DDT
		2002	0.012	BGP
		2002	0.012	PECB
		2002	0.012	PCB28
		2002	0.012	PCB28
		2002	0.012	PCB153
		2002	0.012	PCB28
		2002	0.012	PCB28
		2002	0.012	PCB138
		2002	0.013	PCB101
		2002	0.013	G_HCH
		2002	0.013	PCB101
		2002	0.013	ACY
		2002	0.013	PCB101
		2002	0.013	PCB138
		2002	0.013	A_HCH
		2002	0.013	A_HCH
		2002	0.013	PCB52
		2002	0.013	PCB153
		2002	0.013	PECB
		2002	0.013	PCB28
		2002	0.013	PP_DDE
		2002	0.013	PCB101
		2002	0.013	PCB52
		2002	0.013	A_HCH
		2002	0.013	PCB52
		2002	0.013	PCB101
		2002	0.013	BAA
		2002	0.013	A_HCH
		2002	0.013	PCB28
		2002	0.014	PECB
		2002	0.014	PCB101
		2002	0.014	PECB
		2002	0.014	PCB101

		2002	0.014	PCB52
		2002	0.014	A_HCH
		2002	0.014	ACE
		2002	0.014	PCB28
		2002	0.014	PCB101
		2002	0.014	PECB
		2002	0.014	A_HCH
		2002	0.014	A_HCH
		2002	0.014	PP_DDT
		2002	0.014	PCB138
		2002	0.014	PCB52
		2002	0.014	PCB52
		2002	0.014	PCB153
		2002	0.014	PP_DDT
		2002	0.014	PCB153
		2002	0.015	A_HCH
		2002	0.015	PCB101
		2002	0.015	PCB52
		2002	0.015	ACY
		2002	0.015	PCB28
		2002	0.015	ACY
		2002	0.015	PCB101
		2002	0.015	ANT
		2002	0.015	PCB101
		2002	0.015	PCB101
		2002	0.015	B_HCH
		2002	0.015	BAP
		2002	0.015	A_HCH
		2002	0.015	PCB52
		2002	0.015	PCB52
		2002	0.015	G_HCH
		2002	0.015	B_HCH
		2002	0.015	PP_DDT
		2002	0.015	PCB153
		2002	0.015	BBFLA
		2002	0.015	B_HCH
		2002	0.015	PCB52
		2002	0.015	A_HCH
		2002	0.015	G_HCH
		2002	0.015	BGFLA
		2002	0.015	BBFLU
		2002	0.016	PCB52
		2002	0.016	CHRY
		2002	0.016	ACY
		2002	0.016	A_HCH
		2002	0.016	G_HCH
		2002	0.016	PCB52
		2002	0.016	PCB101
		2002	0.016	PP_DDD
		2002	0.016	A_HCH

		2002	0.016 A_HCH
		2002	0.016 PCB52
		2002	0.016 PCB101
		2002	0.016 G_HCH
		2002	0.016 PCB101
		2002	0.016 BBFLA
		2002	0.016 HCB
		2002	0.016 PCB101
		2002	0.017 PCB153
		2002	0.017 PECB
		2002	0.017 ANT
		2002	0.017 PCB52
		2002	0.017 PECB
		2002	0.017 PCB28
		2002	0.017 PCB101
		2002	0.017 PP_DDE
		2002	0.017 BKFLA
		2002	0.017 G_HCH
		2002	0.017 ANT
		2002	0.017 PP_DDD
		2002	0.017 A_HCH
		2002	0.017 PCB28
		2002	0.017 PP_DDD
		2002	0.017 BAA
		2002	0.017 PCB52
		2002	0.018 CHRY
		2002	0.018 PECB
		2002	0.018 CHRY
		2002	0.018 PCB101
		2002	0.018 PCB101
		2002	0.018 G_HCH
		2002	0.018 PCB101
		2002	0.018 PP_DDE
		2002	0.018 PCB101
		2002	0.018 PECB
		2002	0.018 PYR
		2002	0.018 G_HCH
		2002	0.018 BAA
		2002	0.018 ACY
		2002	0.018 PP_DDD
		2002	0.018 BAA
		2002	0.019 PECB
		2002	0.019 PCB28
		2002	0.019 A_HCH
		2002	0.019 PP_DDE
		2002	0.019 ACY
		2002	0.019 PP_DDE
		2002	0.019 PCB28
		2002	0.019 G_HCH
		2002	0.019 ACY

		2002	0.019	PP_DDE
		2002	0.019	PCB52
		2002	0.019	G_HCH
		2002	0.019	PECB
		2002	0.019	PECB
		2002	0.020	PCB52
		2002	0.020	ACY
		2002	0.020	G_HCH
		2002	0.020	PP_DDE
		2002	0.020	PCB153
		2002	0.020	PECB
		2002	0.020	PCB52
		2002	0.020	A_HCH
		2002	0.020	PCB28
		2002	0.020	G_HCH
		2002	0.021	ANT
		2002	0.021	PCB52
		2002	0.021	A_HCH
		2002	0.021	ANT
		2002	0.021	PCB28
		2002	0.021	PCB101
		2002	0.021	PCB52
		2002	0.021	PCB28
		2002	0.021	PCB52
		2002	0.021	PCB101
		2002	0.022	PECB
		2002	0.022	ANT
		2002	0.022	PCB28
		2002	0.022	G_HCH
		2002	0.022	ANT
		2002	0.022	PCB52
		2002	0.022	ACY
		2002	0.022	PCB28
		2002	0.022	G_HCH
		2002	0.022	G_HCH
		2002	0.022	PP_DDE
		2002	0.022	PCB52
		2002	0.022	G_HCH
		2002	0.022	PCB52
		2002	0.022	PCB52
		2002	0.022	ACY
		2002	0.022	PCB28
		2002	0.022	PCB28
		2002	0.022	PP_DDE
		2002	0.022	PCB101
		2002	0.023	G_HCH
		2002	0.023	PP_DDE
		2002	0.023	PCB153
		2002	0.023	PCB28
		2002	0.023	PP_DDE

		2002	0.023	CHRY
		2002	0.024	ACE
		2002	0.024	ACY
		2002	0.024	G_HCH
		2002	0.024	PCB52
		2002	0.024	PCB52
		2002	0.024	PCB52
		2002	0.024	ANT
		2002	0.024	PCB28
		2002	0.024	PCB28
		2002	0.024	G_HCH
		2002	0.025	PCB52
		2002	0.025	ANT
		2002	0.025	A_HCH
		2002	0.025	PCB52
		2002	0.025	PP_DDE
		2002	0.025	PCB28
		2002	0.025	CHRY
		2002	0.025	PCB52
		2002	0.026	G_HCH
		2002	0.026	ACE
		2002	0.026	PCB28
		2002	0.026	CHRY
		2002	0.026	PCB52
		2002	0.026	CHRY
		2002	0.026	PCB52
		2002	0.026	PP_DDE
		2002	0.026	CHRY
		2002	0.026	PCB28
		2002	0.026	PP_DDE
		2002	0.027	PCB28
		2002	0.027	HCB
		2002	0.027	BAA
		2002	0.027	G_HCH
		2002	0.027	PCB52
		2002	0.027	G_HCH
		2002	0.027	BBFLU
		2002	0.028	PCB52
		2002	0.028	ACY
		2002	0.028	PCB101
		2002	0.028	ANT
		2002	0.028	G_HCH
		2002	0.028	PCB52
		2002	0.028	PP_DDE
		2002	0.028	A_HCH
		2002	0.028	PCB52
		2002	0.029	PCB52
		2002	0.029	PP_DDE
		2002	0.029	G_HCH
		2002	0.029	PCB28

		2002	0.029 ANT
		2002	0.029 PCB28
		2002	0.029 A_HCH
		2002	0.029 PCB52
		2002	0.029 PCB28
		2002	0.029 PCB52
		2002	0.029 PECB
		2002	0.030 PP_DDE
		2002	0.030 A_HCH
		2002	0.030 CHRY
		2002	0.030 A_HCH
		2002	0.030 BBFLA
		2002	0.030 ACE
		2002	0.031 PCB52
		2002	0.031 G_HCH
		2002	0.031 ANT
		2002	0.031 FLA
		2002	0.031 G_HCH
		2002	0.031 PP_DDE
		2002	0.031 ANT
		2002	0.031 PP_DDE
		2002	0.032 PP_DDE
		2002	0.032 PCB28
		2002	0.033 A_HCH
		2002	0.033 CHRY
		2002	0.033 BAA
		2002	0.033 PP_DDE
		2002	0.034 PP_DDE
		2002	0.034 PP_DDE
		2002	0.034 A_HCH
		2002	0.035 PCB52
		2002	0.036 PCB28
		2002	0.036 PCB28
		2002	0.036 CHRY
		2002	0.036 A_HCH
		2002	0.036 PECB
		2002	0.037 CHRY
		2002	0.037 PP_DDE
		2002	0.037 HCB
		2002	0.037 ANT
		2002	0.037 PCB28
		2002	0.037 ANT
		2002	0.037 PP_DDE
		2002	0.037 PP_DDE
		2002	0.038 ANT
		2002	0.038 HCB
		2002	0.039 PP_DDE
		2002	0.039 G_HCH
		2002	0.040 CHRY
		2002	0.040 HCB

		2002	0.040 G_HCH
		2002	0.041 PP_DDE
		2002	0.041 G_HCH
		2002	0.042 PP_DDD
		2002	0.043 PP_DDE
		2002	0.044 PP_DDE
		2002	0.044 ANT
		2002	0.044 ACY
		2002	0.044 G_HCH
		2002	0.044 BBFLU
		2002	0.045 PP_DDE
		2002	0.045 G_HCH
		2002	0.045 HCB
		2002	0.046 ACY
		2002	0.046 PECB
		2002	0.046 PP_DDE
		2002	0.046 PP_DDE
		2002	0.047 PP_DDE
		2002	0.047 ANT
		2002	0.047 PCB180
		2002	0.047 ACY
		2002	0.048 PP_DDE
		2002	0.049 ACE
		2002	0.049 PP_DDE
		2002	0.051 G_HCH
		2002	0.051 ANT
		2002	0.051 ANT
		2002	0.051 PP_DDE
		2002	0.051 PP_DDE
		2002	0.052 ACE
		2002	0.052 HCB
		2002	0.052 CHRY
		2002	0.052 HCB
		2002	0.052 CHRY
		2002	0.054 CHRY
		2002	0.054 ACY
		2002	0.054 HCB
		2002	0.056 ANT
		2002	0.056 CHRY
		2002	0.056 ACE
		2002	0.056 PP_DDD
		2002	0.057 ANT
		2002	0.057 HCB
		2002	0.058 A_HCH
		2002	0.058 PP_DDE
		2002	0.058 HCB
		2002	0.058 A_HCH
		2002	0.058 CHRY
		2002	0.060 HCB
		2002	0.060 A_HCH

2002	0.060	PP_DDE
2002	0.060	HCB
2002	0.061	PP_DDE
2002	0.062	ACE
2002	0.062	PYR
2002	0.062	PP_DDE
2002	0.062	HCB
2002	0.063	CHRY
2002	0.064	PHE
2002	0.064	HCB
2002	0.065	A_HCH
2002	0.065	PP_DDE
2002	0.066	CHRY
2002	0.066	ACE
2002	0.066	HCB
2002	0.067	ACE
2002	0.067	ACE
2002	0.068	HCB
2002	0.068	HCB
2002	0.070	A_HCH
2002	0.071	PECB
2002	0.072	ACE
2002	0.074	ACE
2002	0.074	PECB
2002	0.074	HCB
2002	0.075	HCB
2002	0.075	HCB
2002	0.076	ANT
2002	0.077	ACE
2002	0.077	G_HCH
2002	0.078	ACE
2002	0.078	HCB
2002	0.079	G_HCH
2002	0.079	CHRY
2002	0.079	PP_DDD
2002	0.079	ACY
2002	0.080	CHRY
2002	0.081	ANT
2002	0.082	PYR
2002	0.011	CHRY
2002	0.084	ACE
2002	0.085	CHRY
2002	0.087	ACE
2002	0.088	HCB
2002	0.090	BAA
2002	0.092	PYR
2002	0.092	ACE
2002	0.093	ANT
2002	0.094	ANT
2002	0.094	HCB

2002	0.013 CHRY
2002	0.013 CHRY
2002	0.096 ACE
2002	0.097 ACY
2002	0.097 HCB
2002	0.099 ANT
2002	0.100 ANT
2002	0.100 HCB
2002	0.100 ACY
2002	0.101 ANT
2002	0.102 ACE
2002	0.102 PYR
2002	0.103 A_HCH
2002	0.103 ACY
2002	0.103 G_HCH
2002	0.105 ACE
2002	0.105 PYR
2002	0.105 PYR
2002	0.106 HCB
2002	0.107 PYR
2002	0.107 PP_DDE
2002	0.108 CHRY
2002	0.109 PYR
2002	0.110 ANT
2002	0.111 PECB
2002	0.112 G_HCH
2002	0.112 ANT
2002	0.114 PECB
2002	0.114 ANT
2002	0.115 PYR
2002	0.115 PYR
2002	0.115 ACE
2002	0.116 CHRY
2002	0.117 ANT
2002	0.117 HCB
2002	0.118 FLA
2002	0.119 HCB
2002	0.120 PYR
2002	0.122 ACE
2002	0.123 ACE
2002	0.123 ANT
2002	0.125 ACY
2002	0.127 HCB
2002	0.128 ANT
2002	0.130 PYR
2002	0.131 ACY
2002	0.132 HCB
2002	0.136 ANT
2002	0.140 ACE
2002	0.140 HCB

2002	0.141 ACE
2002	0.142 PYR
2002	0.143 HCB
2002	0.147 HCB
2002	0.148 PYR
2002	0.150 ANT
2002	0.152 HCB
2002	0.157 ANT
2002	0.159 BAA
2002	0.160 ACE
2002	0.160 PECB
2002	0.162 ACY
2002	0.163 PECB
2002	0.164 HCB
2002	0.165 ANT
2002	0.167 ACY
2002	0.169 BAA
2002	0.177 ACY
2002	0.180 PYR
2002	0.184 NAP
2002	0.185 CHRY
2002	0.189 NAP
2002	0.190 PECB
2002	0.192 HCB
2002	0.193 HCB
2002	0.196 NAP
2002	0.198 NAP
2002	0.198 ANT
2002	0.201 PECB
2002	0.202 ACE
2002	0.203 PECB
2002	0.204 NAP
2002	0.207 HCB
2002	0.208 ACY
2002	0.209 ACE
2002	0.211 ANT
2002	0.212 NAP
2002	0.214 ANT
2002	0.215 NAP
2002	0.217 FLA
2002	0.218 HCB
2002	0.220 ACE
2002	0.220 HCB
2002	0.225 ACY
2002	0.225 NAP
2002	0.227 FLA
2002	0.229 ACE
2002	0.233 ANT
2002	0.236 ANT
2002	0.239 FLA

2002	0.244	FLU
2002	0.245	PYR
2002	0.245	PECB
2002	0.245	ANT
2002	0.246	FLA
2002	0.247	NAP
2002	0.248	HCB
2002	0.248	PYR
2002	0.248	PECB
2002	0.251	HCB
2002	0.251	FLA
2002	0.252	CHRY
2002	0.254	ACE
2002	0.256	PYR
2002	0.259	HCB
2002	0.260	ACE
2002	0.265	FLA
2002	0.270	HCB
2002	0.273	PYR
2002	0.276	FLU
2002	0.278	PECB
2002	0.281	ACE
2002	0.282	HCB
2002	0.283	ACE
2002	0.288	FLA
2002	0.291	NAP
2002	0.293	ACE
2002	0.298	FLA
2002	0.302	ANT
2002	0.305	PECB
2002	0.305	NAP
2002	0.313	NAP
2002	0.317	PYR
2002	0.319	FLA
2002	0.322	FLA
2002	0.324	NAP
2002	0.328	FLA
2002	0.333	ACY
2002	0.336	FLA
2002	0.338	PYR
2002	0.344	PYR
2002	0.346	NAP
2002	0.346	HCB
2002	0.346	NAP
2002	0.346	FLA
2002	0.348	FLU
2002	0.364	FLA
2002	0.364	ACY
2002	0.370	ACY
2002	0.376	CHRY

2002	0.376	NAP
2002	0.380	HCB
2002	0.392	PYR
2002	0.398	FLU
2002	0.399	PYR
2002	0.400	PYR
2002	0.400	FLU
2002	0.401	HCB
2002	0.405	FLU
2002	0.406	FLA
2002	0.409	HCB
2002	0.413	ANT
2002	0.415	FLA
2002	0.418	FLU
2002	0.421	PYR
2002	0.422	ACE
2002	0.424	FLU
2002	0.426	NAP
2002	0.427	PYR
2002	0.443	FLU
2002	0.452	NAP
2002	0.465	ACE
2002	0.466	ACY
2002	0.470	ACE
2002	0.475	ACE
2002	0.485	ACY
2002	0.487	ACY
2002	0.502	ACE
2002	0.513	FLU
2002	0.537	PYR
2002	0.547	FLU
2002	0.547	ACE
2002	0.556	FLA
2002	0.561	ANT
2002	0.561	ACE
2002	0.576	ACY
2002	0.577	FLU
2002	0.588	NAP
2002	0.597	FLA
2002	0.597	NAP
2002	0.606	ACE
2002	0.613	FLA
2002	0.614	PHE
2002	0.617	NAP
2002	0.650	PYR
2002	0.657	PYR
2002	0.659	PYR
2002	0.683	PYR
2002	0.687	FLA
2002	0.697	FLA

2002	0.698 PYR
2002	0.703 PYR
2002	0.706 ACE
2002	0.709 FLA
2002	0.714 PYR
2002	0.722 PYR
2002	0.723 NAP
2002	0.729 FLU
2002	0.733 NAP
2002	0.743 FLA
2002	0.743 FLU
2002	0.751 NAP
2002	0.752 PYR
2002	0.754 ACE
2002	0.780 FLU
2002	0.802 NAP
2002	0.805 PYR
2002	0.807 FLU
2002	0.824 PYR
2002	0.825 NAP
2002	0.849 NAP
2002	0.854 ACY
2002	0.859 ACY
2002	0.861 NAP
2002	0.867 FLA
2002	0.874 FLA
2002	0.889 PYR
2002	0.891 ACE
2002	0.897 PYR
2002	0.905 NAP
2002	0.919 ACE
2002	0.933 ANT
2002	0.946 FLA
2002	0.979 FLU
2002	0.995 PYR
2002	1.008 FLU
2002	1.064 PYR
2002	1.071 PYR
2002	1.073 FLU
2002	1.094 ACY
2002	1.119 NAP
2002	1.190 PYR
2002	1.199 PYR
2002	1.222 ACY
2002	1.224 PHE
2002	1.225 ACY
2002	1.262 FLA
2002	1.264 PHE
2002	1.274 NAP
2002	1.275 NAP

2002	1.295 PYR
2002	1.302 PHE
2002	1.304 FLA
2002	1.338 ACE
2002	1.343 FLA
2002	1.357 ACY
2002	1.360 FLU
2002	1.362 FLA
2002	1.365 FLA
2002	1.365 PHE
2002	1.390 FLA
2002	1.397 FLA
2002	1.399 FLU
2002	1.412 ACE
2002	1.417 FLA
2002	1.430 NAP
2002	1.434 PHE
2002	1.443 FLA
2002	1.447 PYR
2002	1.455 PHE
2002	1.463 ACY
2002	1.471 PHE
2002	1.532 FLA
2002	1.569 FLU
2002	1.573 PHE
2002	1.624 PHE
2002	1.648 PHE
2002	1.657 FLA
2002	1.662 ACY
2002	1.663 FLA
2002	1.698 PHE
2002	1.737 FLU
2002	1.779 FLA
2002	1.801 FLU
2002	1.814 FLU
2002	1.865 FLA
2002	1.906 PHE
2002	1.953 NAP
2002	1.954 FLA
2002	1.997 NAP
2002	2.047 ACE
2002	2.047 FLA
2002	2.083 FLA
2002	2.112 ACY
2002	2.113 PHE
2002	2.184 FLU
2002	2.220 ACE
2002	2.227 FLA
2002	2.275 PHE
2002	2.286 FLA

2002	2.307 PHE
2002	2.524 FLU
2002	2.524 ANT
2002	2.526 NAP
2002	2.529 FLU
2002	2.633 NAP
2002	2.711 PHE
2002	2.724 FLU
2002	2.734 PHE
2002	2.736 FLA
2002	2.751 ACY
2002	2.755 PHE
2002	2.756 FLU
2002	2.804 NAP
2002	2.948 FLU
2002	2.971 PHE
2002	3.000 ACY
2002	3.009 PYR
2002	3.130 FLU
2002	3.168 NAP
2002	3.189 PHE
2002	3.207 FLA
2002	3.218 FLU
2002	3.233 FLU
2002	3.236 PHE
2002	3.258 NAP
2002	3.270 PHE
2002	3.274 PHE
2002	3.300 NAP
2002	3.319 PHE
2002	3.369 FLU
2002	3.455 FLU
2002	3.468 PYR
2002	3.620 ACY
2002	3.703 FLU
2002	3.726 PYR
2002	3.736 NAP
2002	4.109 NAP
2002	4.129 FLU
2002	4.172 NAP
2002	4.223 FLU
2002	4.327 FLU
2002	4.394 PHE
2002	4.517 FLU
2002	4.639 FLA
2002	5.318 FLA
2002	5.389 PHE
2002	5.409 PHE
2002	5.409 PHE
2002	5.481 PHE

		2003	0.000 D_HCH
		2003	0.000 D_HCH
		2003	0.000 D_HCH
		2003	0.000 PCB153
		2003	0.000 PCB138
		2003	0.000 B_HCH
		2003	0.000 D_HCH
		2003	0.000 B_HCH
		2003	0.000 D_HCH
		2003	0.000 PCB118
		2003	0.000 D_HCH
		2003	0.000 G_HCH
		2003	0.000 B_HCH
		2003	0.000 PECB
		2003	0.000 PCB153
		2003	0.000 D_HCH
		2003	0.000 D_HCH
		2003	0.000 B_HCH
		2003	0.000 PP_DDD
		2003	0.000 D_HCH
		2003	0.000 D_HCH
		2003	0.000 D_HCH
		2003	0.000 PCB118
		2003	0.000 PP_DDT
		2003	0.000 PECB
		2003	0.000 PECB
		2003	0.000 PP_DDD
		2003	0.000 PCB118
		2003	0.000 B_HCH
		2003	0.000 PCB118
		2003	0.000 B_HCH
		2003	0.000 D_HCH
		2003	0.000 B_HCH
		2003	0.000 D_HCH
		2003	0.000 PCB101
		2003	0.000 PP_DDD
		2003	0.000 PCB28
		2003	0.000 D_HCH
		2003	0.000 B_HCH
		2003	0.000 PECB
		2003	0.000 D_HCH
		2003	0.000 PP_DDT
		2003	0.000 B_HCH
		2003	0.000 D_HCH
		2003	0.000 D_HCH

		2003 0.000 PCB101
		2003 0.000 A_HCH
		2003 0.000 B_HCH
		2003 0.000 D_HCH
		2003 0.000 PCB118
		2003 0.000 PCB138
		2003 0.000 PP_DDD
		2003 0.000 PCB118
		2003 0.000 PP_DDD
		2003 0.000 PCB118
		2003 0.000 D_HCH
		2003 0.000 D_HCH
		2003 0.000 PP_DDD
		2003 0.000 PP_DDD
		2003 0.000 PCB118
		2003 0.000 PCB28
		2003 0.000 D_HCH
		2003 0.000 D_HCH
		2003 0.000 D_HCH
		2003 0.000 PP_DDD
		2003 0.000 D_HCH
		2003 0.000 PCB118
		2003 0.000 PCB101
		2003 0.000 D_HCH
		2003 0.000 D_HCH
		2003 0.000 D_HCH
		2003 0.000 PP_DDD
		2003 0.000 D_HCH
		2003 0.000 PP_DDD
		2003 0.000 PP_DDD
		2003 0.000 B_HCH
		2003 0.000 PP_DDT
		2003 0.000 PCB118
		2003 0.000 PCB118
		2003 0.000 D_HCH
		2003 0.000 D_HCH
		2003 0.000 PCB180
		2003 0.000 PCB52
		2003 0.000 B_HCH
		2003 0.000 PECB
		2003 0.000 PCB52
		2003 0.000 PP_DDT
		2003 0.000 PCB101
		2003 0.000 PCB153
		2003 0.000 D_HCH
		2003 0.000 PECB
		2003 0.000 PCB28
		2003 0.000 D_HCH
		2003 0.000 D_HCH

		2003 0.000 D_HCH
		2003 0.000 B_HCH
		2003 0.000 D_HCH
		2003 0.000 B_HCH
		2003 0.000 PCB118
		2003 0.000 PCB118
		2003 0.000 D_HCH
		2003 0.000 D_HCH
		2003 0.000 PCB118
		2003 0.000 B_HCH
		2003 0.000 PP_DDD
		2003 0.000 B_HCH
		2003 0.000 PP_DDD
		2003 0.000 PP_DDT
		2003 0.000 D_HCH
		2003 0.000 B_HCH
		2003 0.000 B_HCH
		2003 0.000 PP_DDD
		2003 0.000 D_HCH
		2003 0.001 PCB118
		2003 0.001 PCB52
		2003 0.001 PECB
		2003 0.001 PCB118
		2003 0.001 PP_DDD
		2003 0.001 PCB118
		2003 0.001 PP_DDD
		2003 0.001 PCB118
		2003 0.001 PCB118
		2003 0.001 PCB52
		2003 0.001 PCB118
		2003 0.001 PECB
		2003 0.001 PCB118
		2003 0.001 PECB
		2003 0.001 PP_DDD
		2003 0.001 PP_DDD
		2003 0.001 PP_DDD
		2003 0.001 PCB118
		2003 0.001 PCB52
		2003 0.001 PCB52
		2003 0.001 PP_DDD
		2003 0.001 PP_DDD
		2003 0.001 PECB

		2003 0.001 PCB138
		2003 0.001 PECB
		2003 0.001 PCB118
		2003 0.001 PP_DDT
		2003 0.001 PCB52
		2003 0.001 PCB180
		2003 0.001 PECB
		2003 0.001 PP_DDE
		2003 0.001 PCB153
		2003 0.001 PP_DDD
		2003 0.001 BKFLA
		2003 0.001 DBAHA
		2003 0.001 IP
		2003 0.001 BKFLA
		2003 0.001 IP
		2003 0.001 IP
		2003 0.001 BBFLA
		2003 0.001 DBAHA
		2003 0.001 BBFLA
		2003 0.005 CHRY
		2003 0.001 IP
		2003 0.001 IP
		2003 0.001 BGP
		2003 0.001 DBAHA
		2003 0.001 IP
		2003 0.001 BGP
		2003 0.001 BBFLA
		2003 0.001 BAP
		2003 0.001 BGP
		2003 0.001 DBAHA
		2003 0.001 BKFLA
		2003 0.001 IP
		2003 0.001 BGP
		2003 0.001 BGP
		2003 0.001 DBAHA
		2003 0.001 IP
		2003 0.001 BAP
		2003 0.001 BBFLA
		2003 0.001 DBAHA
		2003 0.001 BAA
		2003 0.001 BAP
		2003 0.001 ACE
		2003 0.001 FLU
		2003 0.001 IP
		2003 0.001 BGP
		2003 0.001 DBAHA
		2003 0.005 CHRY
		2003 0.001 BAA
		2003 0.001 BBFLA
		2003 0.001 BBFLA

		2003	0.001	BKFLA
		2003	0.001	ACY
		2003	0.001	BAA
		2003	0.001	BAA
		2003	0.001	BAP
		2003	0.001	BBFLA
		2003	0.001	BKFLA
		2003	0.001	DBAHA
		2003	0.001	BBFLA
		2003	0.001	BGP
		2003	0.001	BBFLA
		2003	0.001	BGP
		2003	0.001	BAA
		2003	0.001	BGP
		2003	0.001	DBAHA
		2003	0.001	BAP
		2003	0.001	BAA
		2003	0.001	BBFLA
		2003	0.001	BAA
		2003	0.001	BBFLA
		2003	0.001	BKFLA
		2003	0.001	BGP
		2003	0.001	DBAHA
		2003	0.001	IP
		2003	0.001	IP
		2003	0.001	BKFLA
		2003	0.001	BAP
		2003	0.001	BGP
		2003	0.001	DBAHA
		2003	0.004	CHRY
		2003	0.001	BAA
		2003	0.001	BAP
		2003	0.001	BGP
		2003	0.001	BKFLA
		2003	0.001	DBAHA
		2003	0.001	BAA
		2003	0.001	BAP
		2003	0.001	BKFLA
		2003	0.001	DBAHA
		2003	0.001	BAA
		2003	0.001	BAP
		2003	0.001	BAP
		2003	0.001	BKFLA
		2003	0.001	DBAHA
		2003	0.001	BKFLA
		2003	0.001	IP
		2003	0.001	BAA

		2003	0.001	BKFLA
		2003	0.001	IP
		2003	0.001	BBFLA
		2003	0.001	ANT
		2003	0.003	CHRY
		2003	0.001	BAP
		2003	0.001	BKFLA
		2003	0.001	BAP
		2003	0.001	BAP
		2003	0.001	BGP
		2003	0.001	DBAHA
		2003	0.001	IP
		2003	0.001	BKFLA
		2003	0.001	BAP
		2003	0.001	BBFLA
		2003	0.001	BKFLA
		2003	0.001	BAP
		2003	0.001	IP
		2003	0.001	BGP
		2003	0.001	DBAHA
		2003	0.001	BAP
		2003	0.001	BBFLA
		2003	0.001	BAP
		2003	0.001	DBAHA
		2003	0.001	BGP
		2003	0.001	BBFLA
		2003	0.001	BAA
		2003	0.001	IP
		2003	0.001	IP
		2003	0.001	BAP
		2003	0.001	BBFLA
		2003	0.001	IP
		2003	0.001	BKFLA
		2003	0.003	CHRY
		2003	0.003	CHRY
		2003	0.003	CHRY
		2003	0.001	IP
		2003	0.001	BKFLA
		2003	0.001	IP
		2003	0.001	BAP
		2003	0.001	BBFLA
		2003	0.001	BKFLA
		2003	0.001	DBAHA
		2003	0.001	BAP
		2003	0.001	BBFLA
		2003	0.001	BGP
		2003	0.001	BKFLA
		2003	0.001	BAA
		2003	0.001	BAP
		2003	0.003	CHRY

		2003	0.001 BAP
		2003	0.001 BGP
		2003	0.001 BAA
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 BGP
		2003	0.001 IP
		2003	0.001 DBAHA
		2003	0.003 CHRY
		2003	0.001 BAP
		2003	0.001 BBFLA
		2003	0.001 BAA
		2003	0.001 BBFLA
		2003	0.001 BKFLA
		2003	0.001 BGP
		2003	0.001 BAP
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 DBAHA
		2003	0.001 IP
		2003	0.001 BAP
		2003	0.001 BGP
		2003	0.003 CHRY
		2003	0.001 BBFLA
		2003	0.001 BKFLA
		2003	0.001 BKFLA
		2003	0.001 IP
		2003	0.001 DBAHA
		2003	0.003 CHRY
		2003	0.001 BAA
		2003	0.001 BGP
		2003	0.001 BBFLA
		2003	0.001 BGP
		2003	0.001 BAP
		2003	0.001 BGP
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 BKFLA
		2003	0.003 CHRY
		2003	0.001 BKFLA
		2003	0.001 IP
		2003	0.001 BAP
		2003	0.001 BAP
		2003	0.001 BKFLA
		2003	0.003 CHRY
		2003	0.001 IP
		2003	0.001 BAA
		2003	0.001 IP

2003	0.001 IP
2003	0.001 BKFLA
2003	0.001 DBAHA
2003	0.001 BBFLA
2003	0.001 BBFLA
2003	0.001 BAP
2003	0.001 BKFLA
2003	0.001 IP
2003	0.001 BAA
2003	0.001 DBAHA
2003	0.001 DBAHA
2003	0.003 CHRY
2003	0.001 BGP
2003	0.001 BAP
2003	0.001 BKFLA
2003	0.001 BGP
2003	0.001 IP
2003	0.001 BGP
2003	0.001 IP
2003	0.001 BAA
2003	0.001 BBFLA
2003	0.001 BBFLA
2003	0.001 BKFLA
2003	0.001 BKFLA
2003	0.002 CHRY
2003	0.001 BGP
2003	0.001 DBAHA
2003	0.001 BAP
2003	0.001 IP
2003	0.001 BAP
2003	0.001 DBAHA
2003	0.001 IP
2003	0.001 IP
2003	0.001 BBFLA
2003	0.001 BGP
2003	0.001 BKFLA
2003	0.001 IP
2003	0.001 BAA
2003	0.001 BBFLA
2003	0.001 DBAHA
2003	0.001 BAP
2003	0.001 BBFLA
2003	0.001 BAP
2003	0.002 CHRY
2003	0.001 BKFLA
2003	0.001 DBAHA
2003	0.001 IP
2003	0.001 BKFLA
2003	0.001 DBAHA
2003	0.001 BAP

		2003	0.001 BBFLA
		2003	0.001 DBAHA
		2003	0.001 BGP
		2003	0.001 BAP
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 IP
		2003	0.001 IP
		2003	0.001 BAA
		2003	0.001 BBFLA
		2003	0.001 BKFLA
		2003	0.001 BKFLA
		2003	0.001 IP
		2003	0.001 BAP
		2003	0.001 BAA
		2003	0.001 BBFLA
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 BKFLA
		2003	0.001 BAA
		2003	0.001 BAP
		2003	0.001 BBFLA
		2003	0.001 BBFLA
		2003	0.001 DBAHA
		2003	0.001 BAA
		2003	0.001 BBFLA
		2003	0.001 IP
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 DBAHA
		2003	0.001 BAP
		2003	0.001 BAP
		2003	0.002 CHRY
		2003	0.001 IP
		2003	0.001 IP
		2003	0.001 DBAHA
		2003	0.001 DBAHA
		2003	0.001 DBAHA
		2003	0.001 IP
		2003	0.001 BAP
		2003	0.001 BGP
		2003	0.001 BKFLA
		2003	0.002 CHRY
		2003	0.001 BAP
		2003	0.001 BBFLA
		2003	0.001 DBAHA
		2003	0.001 DBAHA
		2003	0.001 IP
		2003	0.001 BKFLA

2003	0.002 CHRY
2003	0.001 IP
2003	0.001 BGP
2003	0.001 IP
2003	0.001 IP
2003	0.001 BAP
2003	0.001 BGP
2003	0.001 BKFLA
2003	0.005 CHRY
2003	0.001 BAA
2003	0.001 BBFLA
2003	0.001 BGP
2003	0.001 BKFLA
2003	0.001 BAP
2003	0.001 BGP
2003	0.001 IP
2003	0.001 DBAHA
2003	0.001 BGP
2003	0.001 DBAHA
2003	0.001 BAA
2003	0.001 BBFLA
2003	0.001 BAA
2003	0.001 BGP
2003	0.001 DBAHA
2003	0.001 BBFLA
2003	0.001 BGP
2003	0.001 IP
2003	0.001 BGP
2003	0.001 BKFLA
2003	0.001 BAA
2003	0.001 BAP
2003	0.005 CHRY
2003	0.001 BBFLA
2003	0.001 DBAHA
2003	0.001 DBAHA
2003	0.001 BAA
2003	0.001 BAA
2003	0.001 BBFLA
2003	0.001 BAP
2003	0.001 BGP
2003	0.001 BKFLA
2003	0.005 CHRY
2003	0.001 BAP
2003	0.001 BGP
2003	0.001 BKFLA
2003	0.005 CHRY

		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 BAP
		2003	0.001 BAA
		2003	0.001 BBFLA
		2003	0.001 BAA
		2003	0.001 BBFLA
		2003	0.001 BAP
		2003	0.001 BKFLA
		2003	0.001 IP
		2003	0.001 BBFLA
		2003	0.001 DBAHA
		2003	0.001 IP
		2003	0.001 BBFLA
		2003	0.001 BKFLA
		2003	0.001 BGP
		2003	0.001 IP
		2003	0.001 BKFLA
		2003	0.001 ACE
		2003	0.001 IP
		2003	0.001 BAP
		2003	0.001 BAP
		2003	0.001 BGP
		2003	0.001 BAP
		2003	0.005 CHRY
		2003	0.001 BBFLA
		2003	0.001 BKFLA
		2003	0.001 BGP
		2003	0.001 DBAHA
		2003	0.001 BJFLA
		2003	0.001 BIP
		2003	0.001 BEP
		2003	0.001 BBFLU
		2003	0.001 PER
		2003	0.001 CPCDP
		2003	0.001 COR
		2003	0.001 BNT
		2003	0.001 DBACA
		2003	0.001 PER
		2003	0.001 BGFLA
		2003	0.001 ANTT
		2003	0.001 DBACA
		2003	0.001 BEP
		2003	0.001 BNT
		2003	0.001 BBFLU
		2003	0.001 PER
		2003	0.001 ANTT
		2003	0.001 DBACA

2003	0.001 COR
2003	0.001 BNT
2003	0.001 DBACA
2003	0.001 BGFLA
2003	0.001 ANTT
2003	0.001 BJFLA
2003	0.001 CPCDP
2003	0.001 ANTT
2003	0.001 BIP
2003	0.001 COR
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 BIP
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 DBACA
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 TPH
2003	0.001 BJFLA
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 COR
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 COR
2003	0.001 BIP
2003	0.001 BBFLU
2003	0.001 BGFLA

2003	0.001 CPCDP
2003	0.001 COR
2003	0.001 BJFLA
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 ANTT
2003	0.001 BIP
2003	0.001 BBFLU
2003	0.001 BGFLA
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 TPH
2003	0.001 BJFLA
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 TPH
2003	0.001 BIP
2003	0.001 BEP
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 BIP
2003	0.001 BIP
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 COR
2003	0.001 ANTT
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 CPCDP
2003	0.001 TPH
2003	0.001 DBACA
2003	0.001 ANTT
2003	0.001 COR
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 BBFLU
2003	0.001 COR
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 ANTT
2003	0.001 BIP
2003	0.001 COR
2003	0.001 PER
2003	0.001 BNT
2003	0.001 DBACA

2003	0.001	BJFLA
2003	0.001	BNT
2003	0.001	BNT
2003	0.001	BIP
2003	0.001	BEP
2003	0.001	PER
2003	0.001	BNT
2003	0.001	BJFLA
2003	0.001	CPCDP
2003	0.001	COR
2003	0.001	CPCDP
2003	0.001	ANTT
2003	0.001	TPH
2003	0.001	COR
2003	0.001	BIP
2003	0.001	BEP
2003	0.001	BNT
2003	0.001	DBACA
2003	0.001	ANTT
2003	0.001	PER
2003	0.001	DBACA
2003	0.001	BGFLA
2003	0.001	ANTT
2003	0.001	CPCDP
2003	0.001	COR
2003	0.001	TPH
2003	0.001	BJFLA
2003	0.001	BEP
2003	0.001	PER
2003	0.001	DBACA
2003	0.001	ANTT
2003	0.001	TPH
2003	0.001	BEP
2003	0.001	BIP
2003	0.001	COR
2003	0.001	COR
2003	0.001	BEP
2003	0.001	BNT
2003	0.001	DBACA
2003	0.001	DBACA
2003	0.001	CPCDP
2003	0.001	BNT
2003	0.001	BBFLU
2003	0.001	ANTT
2003	0.001	BNT
2003	0.001	CPCDP
2003	0.001	BIP
2003	0.001	PER
2003	0.001	BGFLA
2003	0.001	ANTT

2003	0.001 BBFLU
2003	0.001 CPCDP
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 BEP
2003	0.001 BIP
2003	0.001 BEP
2003	0.001 PER
2003	0.001 BJFLA
2003	0.001 DBACA
2003	0.001 BJFLA
2003	0.001 BEP
2003	0.001 BIP
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 DBACA
2003	0.001 ANTT
2003	0.001 DBACA
2003	0.001 ANTT
2003	0.001 PER
2003	0.001 COR
2003	0.001 BEP
2003	0.001 PER
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 COR
2003	0.001 BJFLA
2003	0.001 ANTT
2003	0.001 CPCDP
2003	0.001 BEP
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 CPCDP
2003	0.001 TPH
2003	0.001 BJFLA
2003	0.001 BNT
2003	0.001 BIP
2003	0.001 COR
2003	0.001 BIP
2003	0.001 ANTT
2003	0.001 BEP
2003	0.001 BBFLU
2003	0.001 PER
2003	0.001 BJFLA
2003	0.001 BIP
2003	0.001 BEP
2003	0.001 BBFLU
2003	0.001 PER
2003	0.001 PER
2003	0.001 BNT

		2003	0.001	DBACA
		2003	0.001	BJFLA
		2003	0.001	BIP
		2003	0.001	BEP
		2003	0.001	DBACA
		2003	0.001	PER
		2003	0.001	ANTT
		2003	0.001	ANTT
		2003	0.001	BNT
		2003	0.001	DBACA
		2003	0.001	CPCDP
		2003	0.001	CPCDP
		2003	0.001	COR
		2003	0.001	BNT
		2003	0.001	CPCDP
		2003	0.001	COR
		2003	0.001	BNT
		2003	0.001	BJFLA
		2003	0.001	TPH
		2003	0.001	TPH
		2003	0.001	BJFLA
		2003	0.001	BIP
		2003	0.001	BBFLU
		2003	0.001	BNT
		2003	0.001	ANTT
		2003	0.001	CPCDP
		2003	0.001	BNT
		2003	0.001	DBACA
		2003	0.001	ANTT
		2003	0.001	DBACA
		2003	0.001	BEP
		2003	0.001	COR
		2003	0.001	BJFLA
		2003	0.001	DBACA
		2003	0.001	ANTT
		2003	0.001	BEP
		2003	0.001	PER
		2003	0.001	COR
		2003	0.001	BNT
		2003	0.001	TPH
		2003	0.001	BEP
		2003	0.001	PER
		2003	0.001	CPCDP
		2003	0.001	BEP
		2003	0.001	PER
		2003	0.001	BEP
		2003	0.001	CPCDP
		2003	0.001	COR
		2003	0.001	CPCDP
		2003	0.001	DBACA

2003	0.001 ANTT
2003	0.001 BEP
2003	0.001 PER
2003	0.001 PER
2003	0.001 COR
2003	0.001 ANTT
2003	0.001 BJFLA
2003	0.001 DBACA
2003	0.001 BIP
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 ANTT
2003	0.001 TPH
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 CPCDP
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 ANTT
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 BIP
2003	0.001 ANTT
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 COR
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 DBACA
2003	0.001 ANTT
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BEP
2003	0.001 PER
2003	0.001 DBACA
2003	0.001 COR

2003	0.001 COR
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 PER
2003	0.001 BJFLA
2003	0.001 DBACA
2003	0.001 DBACA
2003	0.001 ANTT
2003	0.001 BJFLA
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 PER
2003	0.001 BIP
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 CPCDP
2003	0.001 BEP
2003	0.001 BGFLA
2003	0.001 CPCDP
2003	0.001 COR
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 ANTT
2003	0.001 BNT
2003	0.001 BJFLA
2003	0.001 COR
2003	0.001 COR
2003	0.001 BIP
2003	0.001 BEP
2003	0.001 PER
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BBFLU
2003	0.001 BGFLA
2003	0.001 TPH
2003	0.001 BIP
2003	0.001 TPH
2003	0.001 BJFLA
2003	0.001 ANTT
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 CPCDP
2003	0.001 COR
2003	0.001 BNT
2003	0.001 PER
2003	0.001 TPH
2003	0.001 BIP
2003	0.001 COR

2003	0.001 BNT
2003	0.001 BJFLA
2003	0.001 CPCDP
2003	0.001 COR
2003	0.001 TPH
2003	0.001 BIP
2003	0.001 BEP
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 COR
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 BIP
2003	0.001 BGFLA
2003	0.001 COR
2003	0.001 TPH
2003	0.001 ANTT
2003	0.001 COR
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 ANTT
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 CPCDP
2003	0.001 BJFLA
2003	0.001 COR
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 BBFLU
2003	0.001 BNT
2003	0.001 BNT
2003	0.001 TPH
2003	0.001 BIP

2003	0.001 BIP
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 BIP
2003	0.001 COR
2003	0.001 BGFLA
2003	0.001 ANTT
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 CPCDP
2003	0.001 COR
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BBFLU
2003	0.001 BGFLA
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BGFLA
2003	0.001 TPH
2003	0.001 BIP
2003	0.001 CPCDP
2003	0.001 DBACA
2003	0.001 BIP
2003	0.001 BEP
2003	0.001 BJFLA
2003	0.001 PER
2003	0.001 DBACA
2003	0.001 COR
2003	0.001 BIP
2003	0.001 CPCDP
2003	0.001 BEP
2003	0.001 DBACA
2003	0.001 BIP
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 BGFLA
2003	0.001 TPH
2003	0.001 BEP
2003	0.001 ANTT
2003	0.001 BIP
2003	0.001 BNT
2003	0.001 BGFLA
2003	0.001 PER
2003	0.001 ANTT
2003	0.001 DBACA

		2003	0.001 COR
		2003	0.001 BJFLA
		2003	0.001 PER
		2003	0.001 BEP
		2003	0.001 DBACA
		2003	0.001 BIP
		2003	0.001 BNT
		2003	0.001 CPCDP
		2003	0.001 BJFLA
		2003	0.001 COR
		2003	0.001 BNT
		2003	0.001 CPCDP
		2003	0.001 BJFLA
		2003	0.001 PER
		2003	0.001 CPCDP
		2003	0.001 BJFLA
		2003	0.001 DBACA
		2003	0.001 COR
		2003	0.001 BEP
		2003	0.001 DBACA
		2003	0.002 PCB118
		2003	0.002 PCB101
		2003	0.002 PCB180
		2003	0.002 PCB52
		2003	0.002 PCB180
		2003	0.002 PCB118
		2003	0.002 PCB118
		2003	0.002 PCB101
		2003	0.002 PCB101
		2003	0.002 PCB118
		2003	0.002 B_HCH
		2003	0.002 PCB180
		2003	0.002 B_HCH
		2003	0.002 PCB52
		2003	0.002 PCB52
		2003	0.002 PP_DDD
		2003	0.002 B_HCH
		2003	0.002 PP_DDT
		2003	0.002 G_HCH
		2003	0.002 PCB180
		2003	0.002 PCB180
		2003	0.002 PCB101
		2003	0.002 PCB118
		2003	0.002 PCB180
		2003	0.002 PCB118
		2003	0.002 PP_DDD
		2003	0.002 PCB101
		2003	0.002 B_HCH
		2003	0.002 PP_DDD
		2003	0.002 PP_DDD

		2003 0.002 PECB
		2003 0.002 PP_DDT
		2003 0.002 PP_DDD
		2003 0.002 PP_DDD
		2003 0.002 PCB28
		2003 0.002 PCB118
		2003 0.002 PCB180
		2003 0.002 PCB118
		2003 0.003 B_HCH
		2003 0.003 PCB118
		2003 0.003 PCB118
		2003 0.003 PP_DDT
		2003 0.003 PCB180
		2003 0.003 BBFLA
		2003 0.003 B_HCH
		2003 0.003 B_HCH
		2003 0.003 A_HCH
		2003 0.003 PP_DDT
		2003 0.003 PCB118
		2003 0.003 PECB
		2003 0.003 PCB101
		2003 0.003 PCB101
		2003 0.003 PCB138
		2003 0.003 PCB52
		2003 0.003 PECB
		2003 0.003 PCB118
		2003 0.003 PCB138
		2003 0.003 PCB101
		2003 0.003 PECB
		2003 0.003 B_HCH
		2003 0.003 PP_DDT
		2003 0.003 G_HCH
		2003 0.003 CHRY
		2003 0.003 PCB28
		2003 0.003 BAA
		2003 0.003 PP_DDD
		2003 0.003 PCB52
		2003 0.003 PCB180
		2003 0.003 PCB180
		2003 0.003 A_HCH
		2003 0.003 PCB52
		2003 0.003 PCB118
		2003 0.003 PCB118
		2003 0.003 PCB28
		2003 0.003 PECB
		2003 0.003 PCB138
		2003 0.003 PCB118
		2003 0.003 PCB153
		2003 0.003 PCB138
		2003 0.003 A_HCH

2003	0.003 B_HCH
2003	0.003 PP_DDT
2003	0.003 PCB101
2003	0.003 PCB118
2003	0.003 PCB101
2003	0.003 A_HCH
2003	0.003 PP_DDT
2003	0.003 BAA
2003	0.003 PCB28
2003	0.003 PCB180
2003	0.003 BNT
2003	0.003 BGFLA
2003	0.003 BNT
2003	0.004 PCB101
2003	0.004 G_HCH
2003	0.004 G_HCH
2003	0.004 G_HCH
2003	0.004 PCB118
2003	0.004 PP_DDT
2003	0.004 PCB28
2003	0.004 PCB180
2003	0.004 PCB138
2003	0.004 PCB180
2003	0.004 PCB101
2003	0.004 BKFLA
2003	0.004 PCB52
2003	0.004 PCB101
2003	0.004 PCB52
2003	0.004 A_HCH
2003	0.004 PCB28
2003	0.004 PCB153
2003	0.004 PECB
2003	0.004 PCB118
2003	0.004 PCB118
2003	0.004 PCB138
2003	0.004 PCB28
2003	0.004 PCB101
2003	0.004 PCB101
2003	0.004 BAA
2003	0.004 PCB180
2003	0.004 PCB180
2003	0.004 B_HCH
2003	0.004 A_HCH
2003	0.004 PECB
2003	0.004 PP_DDT
2003	0.004 PCB118
2003	0.004 G_HCH
2003	0.004 PCB138
2003	0.004 PCB180
2003	0.004 PCB118

		2003	0.004	PCB180
		2003	0.004	PP_DDD
		2003	0.004	PP_DDT
		2003	0.004	PCB28
		2003	0.004	PCB101
		2003	0.004	BGFLA
		2003	0.004	BGFLA
		2003	0.004	BGFLA
		2003	0.004	TPH
		2003	0.004	BBFLU
		2003	0.005	PCB153
		2003	0.005	PCB180
		2003	0.005	PCB28
		2003	0.005	PCB28
		2003	0.005	PP_DDE
		2003	0.005	PCB180
		2003	0.005	PCB153
		2003	0.005	PP_DDE
		2003	0.005	PCB180
		2003	0.005	PCB101
		2003	0.005	BAA
		2003	0.005	PCB153
		2003	0.005	PCB138
		2003	0.005	PCB101
		2003	0.005	PECB
		2003	0.005	PCB138
		2003	0.005	PCB180
		2003	0.005	PECB
		2003	0.005	PCB153
		2003	0.005	PCB101
		2003	0.005	PECB
		2003	0.005	PCB180
		2003	0.005	G_HCH
		2003	0.005	PCB101
		2003	0.005	PCB138
		2003	0.005	PECB
		2003	0.005	PCB153
		2003	0.005	PCB180
		2003	0.005	PCB101
		2003	0.005	PCB28
		2003	0.005	PP_DDT
		2003	0.005	PCB101
		2003	0.005	PCB52
		2003	0.005	PCB101
		2003	0.005	G_HCH
		2003	0.005	BAA
		2003	0.005	PP_DDD
		2003	0.005	PCB153
		2003	0.005	BBFLA
		2003	0.005	TPH

		2003	0.005 BNT
		2003	0.005 BBFLU
		2003	0.006 PCB28
		2003	0.006 PP_DDD
		2003	0.006 PCB180
		2003	0.006 PCB101
		2003	0.006 A_HCH
		2003	0.006 PCB138
		2003	0.006 PCB153
		2003	0.006 PP_DDT
		2003	0.006 BAA
		2003	0.006 PCB118
		2003	0.006 PP_DDT
		2003	0.006 PP_DDT
		2003	0.006 CHRY
		2003	0.006 PECB
		2003	0.006 PP_DDT
		2003	0.006 PCB138
		2003	0.006 PCB101
		2003	0.006 PP_DDD
		2003	0.006 PCB28
		2003	0.006 G_HCH
		2003	0.006 PP_DDE
		2003	0.006 PCB153
		2003	0.006 B_HCH
		2003	0.006 PECB
		2003	0.006 PCB138
		2003	0.006 BBFLA
		2003	0.006 PCB101
		2003	0.006 PCB180
		2003	0.006 D_HCH
		2003	0.006 PECB
		2003	0.006 B_HCH
		2003	0.006 G_HCH
		2003	0.006 PCB153
		2003	0.006 PCB118
		2003	0.006 PER
		2003	0.006 TPH
		2003	0.006 BJFLA
		2003	0.006 BNT
		2003	0.007 PCB118
		2003	0.007 A_HCH
		2003	0.007 PCB28
		2003	0.007 G_HCH
		2003	0.007 PCB28
		2003	0.007 PP_DDT
		2003	0.007 A_HCH
		2003	0.007 A_HCH
		2003	0.007 PP_DDT
		2003	0.007 PP_DDE

		2003	0.007 B_HCH
		2003	0.007 PCB138
		2003	0.007 PP_DDT
		2003	0.007 ACY
		2003	0.007 NAP
		2003	0.007 PCB180
		2003	0.007 PCB101
		2003	0.007 PCB180
		2003	0.007 PCB52
		2003	0.007 PCB138
		2003	0.007 A_HCH
		2003	0.007 PCB28
		2003	0.007 PECB
		2003	0.007 PP_DDT
		2003	0.007 PCB153
		2003	0.007 PECB
		2003	0.007 PCB28
		2003	0.007 A_HCH
		2003	0.007 PECB
		2003	0.007 PP_DDD
		2003	0.007 PCB180
		2003	0.007 A_HCH
		2003	0.007 PCB101
		2003	0.007 PCB180
		2003	0.007 PECB
		2003	0.007 PCB138
		2003	0.007 PCB52
		2003	0.007 PCB138
		2003	0.007 CHRY
		2003	0.007 TPH
		2003	0.007 BBFLU
		2003	0.007 BBFLU
		2003	0.007 BGFLA
		2003	0.007 BBFLU
		2003	0.007 BBFLU
		2003	0.008 PCB138
		2003	0.008 PCB28
		2003	0.008 PECB
		2003	0.008 PCB153
		2003	0.008 PCB138
		2003	0.008 PCB138
		2003	0.008 PCB153
		2003	0.008 BAA
		2003	0.008 PCB138
		2003	0.008 PCB101
		2003	0.008 PP_DDD
		2003	0.008 G_HCH

		2003	0.008	B_HCH
		2003	0.008	BAA
		2003	0.008	PP_DDE
		2003	0.008	PECB
		2003	0.008	PECB
		2003	0.008	A_HCH
		2003	0.008	PCB28
		2003	0.008	G_HCH
		2003	0.008	PCB101
		2003	0.008	G_HCH
		2003	0.008	G_HCH
		2003	0.008	PP_DDT
		2003	0.008	G_HCH
		2003	0.008	PCB153
		2003	0.008	CHRY
		2003	0.008	PCB153
		2003	0.008	PCB153
		2003	0.008	BBFLA
		2003	0.008	BAA
		2003	0.008	TPH
		2003	0.008	BBFLU
		2003	0.009	PCB138
		2003	0.009	PCB180
		2003	0.009	A_HCH
		2003	0.009	A_HCH
		2003	0.009	PCB52
		2003	0.009	PCB101
		2003	0.009	PP_DDT
		2003	0.009	PCB180
		2003	0.009	PP_DDE
		2003	0.009	A_HCH
		2003	0.009	PCB101
		2003	0.009	PCB101
		2003	0.009	PP_DDD
		2003	0.009	A_HCH
		2003	0.009	G_HCH
		2003	0.009	PP_DDE
		2003	0.009	PCB28
		2003	0.009	B_HCH
		2003	0.009	PCB52
		2003	0.009	B_HCH
		2003	0.009	PCB28
		2003	0.009	CHRY
		2003	0.009	PCB28
		2003	0.009	PP_DDE
		2003	0.009	PCB118
		2003	0.009	PCB28
		2003	0.009	PCB180
		2003	0.009	PCB118
		2003	0.009	CHRY

		2003	0.009 PP_DDE
		2003	0.009 PCB153
		2003	0.009 PECB
		2003	0.009 PP_DDD
		2003	0.009 A_HCH
		2003	0.009 TPH
		2003	0.009 TPH
		2003	0.009 TPH
		2003	0.010 PP_DDE
		2003	0.010 CHRY
		2003	0.010 PP_DDT
		2003	0.010 PCB180
		2003	0.010 PCB28
		2003	0.010 CHRY
		2003	0.010 G_HCH
		2003	0.010 PECB
		2003	0.010 PCB28
		2003	0.010 PCB28
		2003	0.010 PCB180
		2003	0.010 PCB28
		2003	0.010 PCB153
		2003	0.010 G_HCH
		2003	0.010 ACY
		2003	0.010 PECB
		2003	0.010 PCB101
		2003	0.010 PP_DDE
		2003	0.010 B_HCH
		2003	0.010 PECB
		2003	0.010 PP_DDT
		2003	0.010 A_HCH
		2003	0.010 B_HCH
		2003	0.010 PP_DDD
		2003	0.010 ANT
		2003	0.010 A_HCH
		2003	0.010 PCB138
		2003	0.010 PCB138
		2003	0.010 PECB
		2003	0.010 PCB138
		2003	0.010 PP_DDT
		2003	0.010 PP_DDE
		2003	0.010 A_HCH
		2003	0.010 PCB153
		2003	0.010 PP_DDD
		2003	0.010 BAA
		2003	0.010 G_HCH
		2003	0.010 A_HCH
		2003	0.010 BGFLA
		2003	0.010 BBFLU
		2003	0.011 PCB28
		2003	0.011 PCB101

		2003	0.011 PCB153
		2003	0.011 CHRY
		2003	0.011 PP_DDE
		2003	0.011 PCB101
		2003	0.011 A_HCH
		2003	0.011 PCB28
		2003	0.011 A_HCH
		2003	0.011 PCB52
		2003	0.011 PCB28
		2003	0.011 PP_DDT
		2003	0.011 PCB52
		2003	0.011 ACY
		2003	0.011 PP_DDT
		2003	0.011 PCB52
		2003	0.011 PP_DDE
		2003	0.011 PCB153
		2003	0.011 A_HCH
		2003	0.011 PCB138
		2003	0.011 PCB153
		2003	0.011 PCB101
		2003	0.011 B_HCH
		2003	0.011 B_HCH
		2003	0.011 TPH
		2003	0.012 PCB52
		2003	0.012 PCB101
		2003	0.012 PCB101
		2003	0.012 PCB138
		2003	0.012 CHRY
		2003	0.012 PP_DDD
		2003	0.012 PP_DDE
		2003	0.012 PCB28
		2003	0.012 PCB101
		2003	0.012 ANT
		2003	0.012 A_HCH
		2003	0.012 PCB28
		2003	0.012 A_HCH
		2003	0.012 PCB153
		2003	0.012 PCB138
		2003	0.012 BAA
		2003	0.012 PCB101
		2003	0.012 A_HCH
		2003	0.012 IP
		2003	0.012 BBFLU
		2003	0.012 BGFLA
		2003	0.013 PP_DDT
		2003	0.013 PP_DDD
		2003	0.013 G_HCH
		2003	0.013 PCB28
		2003	0.013 PCB28
		2003	0.013 A_HCH

		2003	0.013 G_HCH
		2003	0.013 ACE
		2003	0.013 PCB138
		2003	0.013 PP_DDE
		2003	0.013 PCB28
		2003	0.013 A_HCH
		2003	0.013 A_HCH
		2003	0.013 PCB153
		2003	0.013 PCB180
		2003	0.013 PP_DDT
		2003	0.013 PP_DDT
		2003	0.013 PCB28
		2003	0.013 PP_DDE
		2003	0.013 A_HCH
		2003	0.013 PCB180
		2003	0.013 PP_DDD
		2003	0.013 PP_DDD
		2003	0.013 TPH
		2003	0.013 BGFLA
		2003	0.014 PCB138
		2003	0.014 ANT
		2003	0.014 CHRY
		2003	0.014 PCB138
		2003	0.014 PCB138
		2003	0.014 PCB28
		2003	0.014 G_HCH
		2003	0.014 ACY
		2003	0.014 ACY
		2003	0.014 PCB101
		2003	0.014 ACY
		2003	0.014 A_HCH
		2003	0.014 PCB153
		2003	0.014 ACY
		2003	0.014 PCB101
		2003	0.014 PCB28
		2003	0.014 PCB52
		2003	0.014 PP_DDE
		2003	0.014 A_HCH
		2003	0.014 A_HCH
		2003	0.014 B_HCH
		2003	0.014 PCB153
		2003	0.014 PCB52
		2003	0.014 ACY
		2003	0.014 PCB138
		2003	0.014 G_HCH
		2003	0.014 PCB101
		2003	0.014 BKFLA
		2003	0.014 BBFLU
		2003	0.014 BGFLA
		2003	0.014 CPCDP

		2003	0.014 TPH
		2003	0.014 BBFLU
		2003	0.015 PP_DDE
		2003	0.015 B_HCH
		2003	0.015 A_HCH
		2003	0.015 PCB28
		2003	0.015 PCB153
		2003	0.015 PCB153
		2003	0.015 PCB138
		2003	0.015 ANT
		2003	0.015 PCB28
		2003	0.015 A_HCH
		2003	0.015 PCB118
		2003	0.015 B_HCH
		2003	0.015 PP_DDT
		2003	0.015 ACY
		2003	0.015 ANT
		2003	0.015 PCB52
		2003	0.015 PP_DDT
		2003	0.015 A_HCH
		2003	0.015 ACY
		2003	0.015 PP_DDT
		2003	0.015 PCB180
		2003	0.015 PCB52
		2003	0.015 PCB28
		2003	0.015 PCB28
		2003	0.015 B_HCH
		2003	0.015 BAA
		2003	0.015 PCB28
		2003	0.015 G_HCH
		2003	0.015 BBFLU
		2003	0.015 BBFLU
		2003	0.015 BGFLA
		2003	0.016 BAA
		2003	0.016 PP_DDD
		2003	0.016 PP_DDD
		2003	0.016 CHRY
		2003	0.016 A_HCH
		2003	0.016 PCB101
		2003	0.016 PP_DDE
		2003	0.016 PCB52
		2003	0.016 PCB52
		2003	0.016 PCB138
		2003	0.016 PCB138
		2003	0.016 PCB52
		2003	0.016 PCB28
		2003	0.016 BBFLU
		2003	0.016 TPH
		2003	0.016 BGFLA
		2003	0.016 BGFLA

		2003	0.017 PP_DDT
		2003	0.017 PCB52
		2003	0.017 PCB153
		2003	0.017 B_HCH
		2003	0.017 A_HCH
		2003	0.017 PP_DDE
		2003	0.017 G_HCH
		2003	0.017 PCB52
		2003	0.017 G_HCH
		2003	0.017 PCB180
		2003	0.017 G_HCH
		2003	0.017 PCB153
		2003	0.017 PP_DDD
		2003	0.017 ACY
		2003	0.017 TPH
		2003	0.017 BGFLA
		2003	0.017 BGFLA
		2003	0.018 PCB153
		2003	0.018 PP_DDE
		2003	0.018 ANT
		2003	0.018 PCB28
		2003	0.018 PCB180
		2003	0.018 ANT
		2003	0.018 ACY
		2003	0.018 A_HCH
		2003	0.018 BAA
		2003	0.018 PCB28
		2003	0.018 G_HCH
		2003	0.018 ANT
		2003	0.018 PCB52
		2003	0.018 PCB180
		2003	0.018 PP_DDE
		2003	0.018 PP_DDT
		2003	0.018 PCB180
		2003	0.018 ACY
		2003	0.018 PECB
		2003	0.018 BGFLA
		2003	0.018 BGFLA
		2003	0.018 BBFLU
		2003	0.019 B_HCH
		2003	0.019 A_HCH
		2003	0.019 G_HCH
		2003	0.019 ANT
		2003	0.019 HCB
		2003	0.019 BAA
		2003	0.019 PP_DDE
		2003	0.019 PCB52
		2003	0.019 PP_DDE
		2003	0.019 G_HCH
		2003	0.019 PCB28

		2003	0.019 PP_DDE
		2003	0.019 PCB118
		2003	0.019 PCB28
		2003	0.019 PP_DDT
		2003	0.019 BBFLU
		2003	0.019 TPH
		2003	0.019 TPH
		2003	0.020 A_HCH
		2003	0.020 CHRY
		2003	0.020 PCB28
		2003	0.020 PCB52
		2003	0.020 PYR
		2003	0.020 PP_DDE
		2003	0.020 CHRY
		2003	0.020 A_HCH
		2003	0.020 PP_DDT
		2003	0.020 PCB153
		2003	0.020 BBFLU
		2003	0.020 BGFLA
		2003	0.020 BNT
		2003	0.021 PP_DDE
		2003	0.021 ANT
		2003	0.021 A_HCH
		2003	0.021 PP_DDE
		2003	0.021 A_HCH
		2003	0.021 PCB138
		2003	0.021 ACY
		2003	0.021 PP_DDD
		2003	0.021 BGFLA
		2003	0.021 BBFLU
		2003	0.022 PCB101
		2003	0.022 G_HCH
		2003	0.022 PP_DDT
		2003	0.022 A_HCH
		2003	0.022 G_HCH
		2003	0.022 BAA
		2003	0.022 PCB138
		2003	0.022 TPH
		2003	0.022 BGFLA
		2003	0.022 BGFLA
		2003	0.022 BGFLA
		2003	0.023 B_HCH
		2003	0.023 PCB52
		2003	0.023 B_HCH
		2003	0.023 B_HCH
		2003	0.023 PP_DDT
		2003	0.023 ANT
		2003	0.023 G_HCH
		2003	0.023 PCB138
		2003	0.023 PP_DDE

		2003	0.023 ACY
		2003	0.023 PCB52
		2003	0.023 PCB28
		2003	0.023 PP_DDT
		2003	0.023 PCB101
		2003	0.023 BNT
		2003	0.023 TPH
		2003	0.024 PP_DDD
		2003	0.024 A_HCH
		2003	0.024 PCB153
		2003	0.024 ACE
		2003	0.024 PP_DDE
		2003	0.024 PCB153
		2003	0.024 ACE
		2003	0.024 PCB180
		2003	0.024 BAP
		2003	0.024 G_HCH
		2003	0.024 PECB
		2003	0.024 BAA
		2003	0.024 PCB52
		2003	0.024 BBFLU
		2003	0.025 PP_DDE
		2003	0.025 ACY
		2003	0.025 PCB52
		2003	0.025 PYR
		2003	0.025 PCB52
		2003	0.026 FLU
		2003	0.026 B_HCH
		2003	0.026 ANT
		2003	0.026 BKFLA
		2003	0.026 ANT
		2003	0.026 PP_DDE
		2003	0.026 PYR
		2003	0.026 PCB153
		2003	0.026 PCB180
		2003	0.026 G_HCH
		2003	0.026 BJFLA
		2003	0.026 BBFLU
		2003	0.027 CHRY
		2003	0.027 B_HCH
		2003	0.027 PP_DDE
		2003	0.027 BBFLA
		2003	0.027 PCB101
		2003	0.027 ACY
		2003	0.027 PCB153
		2003	0.027 PCB52
		2003	0.027 BGFLA
		2003	0.027 BGFLA
		2003	0.027 BBFLU
		2003	0.028 PCB52

		2003	0.028	PP_DDE
		2003	0.028	PCB101
		2003	0.028	PCB52
		2003	0.028	ANT
		2003	0.028	PCB180
		2003	0.028	BNT
		2003	0.029	ACY
		2003	0.029	PP_DDE
		2003	0.029	PCB52
		2003	0.029	PCB52
		2003	0.029	PECB
		2003	0.029	TPH
		2003	0.029	BBFLU
		2003	0.030	PP_DDE
		2003	0.030	PCB180
		2003	0.030	G_HCH
		2003	0.030	PP_DDE
		2003	0.030	A_HCH
		2003	0.030	ACE
		2003	0.030	BBFLU
		2003	0.030	TPH
		2003	0.030	BGFLA
		2003	0.031	B_HCH
		2003	0.031	PP_DDE
		2003	0.031	ACE
		2003	0.031	PCB180
		2003	0.031	BAA
		2003	0.031	TPH
		2003	0.031	BBFLU
		2003	0.032	CHRY
		2003	0.032	PCB153
		2003	0.032	PCB138
		2003	0.032	PCB138
		2003	0.032	PCB153
		2003	0.032	ACY
		2003	0.032	ACY
		2003	0.032	ACY
		2003	0.032	PCB138
		2003	0.032	PP_DDT
		2003	0.033	PYR
		2003	0.033	PP_DDT
		2003	0.033	CHRY
		2003	0.033	ANT
		2003	0.033	PP_DDE
		2003	0.033	BGFLA
		2003	0.034	HCB
		2003	0.034	ACY
		2003	0.034	BGP
		2003	0.034	PP_DDE
		2003	0.034	A_HCH

		2003	0.034 PCB138
		2003	0.035 ANT
		2003	0.035 PCB153
		2003	0.035 G_HCH
		2003	0.035 PP_DDD
		2003	0.036 G_HCH
		2003	0.036 ACE
		2003	0.036 PCB138
		2003	0.036 TPH
		2003	0.036 BBFLU
		2003	0.037 PCB153
		2003	0.037 PP_DDE
		2003	0.037 G_HCH
		2003	0.037 BKFLA
		2003	0.037 G_HCH
		2003	0.037 PP_DDT
		2003	0.037 PP_DDT
		2003	0.037 PP_DDE
		2003	0.037 PP_DDT
		2003	0.038 PCB138
		2003	0.038 PCB52
		2003	0.038 PCB52
		2003	0.038 PYR
		2003	0.038 BGFLA
		2003	0.038 BGFLA
		2003	0.038 BBFLU
		2003	0.039 PCB52
		2003	0.039 PCB153
		2003	0.039 ANT
		2003	0.039 PP_DDE
		2003	0.039 PP_DDE
		2003	0.039 BBFLU
		2003	0.039 BGFLA
		2003	0.040 ACE
		2003	0.040 PP_DDT
		2003	0.040 ANT
		2003	0.040 BBFLU
		2003	0.041 PCB52
		2003	0.041 ANT
		2003	0.041 CHRY
		2003	0.041 ACE
		2003	0.042 PCB52
		2003	0.042 ACY
		2003	0.042 FLA
		2003	0.042 PCB138
		2003	0.042 PCB180
		2003	0.042 PCB138
		2003	0.042 G_HCH
		2003	0.042 PP_DDT
		2003	0.042 BGFLA

		2003	0.043 ANT
		2003	0.043 CHRY
		2003	0.043 PP_DDE
		2003	0.043 ACY
		2003	0.043 PP_DDE
		2003	0.043 G_HCH
		2003	0.043 BNT
		2003	0.044 PP_DDE
		2003	0.044 ACE
		2003	0.044 ACE
		2003	0.044 BBFLU
		2003	0.046 A_HCH
		2003	0.046 ACY
		2003	0.047 PCB138
		2003	0.047 BBFLU
		2003	0.048 PP_DDE
		2003	0.048 PCB153
		2003	0.048 ACE
		2003	0.048 BEP
		2003	0.050 PCB153
		2003	0.050 ANT
		2003	0.051 ANT
		2003	0.051 BGFLA
		2003	0.051 BGFLA
		2003	0.052 ACE
		2003	0.052 HCB
		2003	0.053 PP_DDD
		2003	0.053 BGFLA
		2003	0.053 BBFLU
		2003	0.054 G_HCH
		2003	0.054 PP_DDE
		2003	0.054 FLA
		2003	0.054 ANT
		2003	0.054 BGFLA
		2003	0.055 PECB
		2003	0.055 PYR
		2003	0.055 PP_DDE
		2003	0.056 CHRY
		2003	0.056 HCB
		2003	0.056 PCB180
		2003	0.056 ANT
		2003	0.057 PCB52
		2003	0.057 G_HCH
		2003	0.057 ACE
		2003	0.057 BBFLU
		2003	0.058 ANT
		2003	0.060 CHRY
		2003	0.060 ACE
		2003	0.060 B_HCH
		2003	0.061 G_HCH

		2003	0.062 ANT
		2003	0.063 G_HCH
		2003	0.064 ACE
		2003	0.064 ACE
		2003	0.066 HCB
		2003	0.068 PYR
		2003	0.068 HCB
		2003	0.070 G_HCH
		2003	0.070 PP_DDE
		2003	0.070 CHRY
		2003	0.071 PCB180
		2003	0.071 CHRY
		2003	0.071 BBFLU
		2003	0.072 CHRY
		2003	0.073 HCB
		2003	0.074 HCB
		2003	0.074 ACY
		2003	0.075 HCB
		2003	0.078 ANT
		2003	0.078 NAP
		2003	0.080 NAP
		2003	0.080 ACE
		2003	0.081 G_HCH
		2003	0.082 BBFLU
		2003	0.011 CHRY
		2003	0.084 ACE
		2003	0.084 ACE
		2003	0.084 BGFLA
		2003	0.084 BGFLA
		2003	0.085 ANT
		2003	0.085 PP_DDT
		2003	0.087 HCB
		2003	0.088 PYR
		2003	0.089 NAP
		2003	0.089 ANT
		2003	0.091 PYR
		2003	0.091 PCB153
		2003	0.091 PYR
		2003	0.092 G_HCH
		2003	0.092 ACE
		2003	0.093 HCB
		2003	0.093 PYR
		2003	0.094 PCB138
		2003	0.094 G_HCH
		2003	0.095 FLA
		2003	0.095 ACE
		2003	0.096 ACE
		2003	0.097 HCB
		2003	0.098 FLA
		2003	0.098 FLA

2003	0.100 PYR
2003	0.102 PYR
2003	0.103 G_HCH
2003	0.103 PCB180
2003	0.104 ACE
2003	0.104 ANT
2003	0.105 HCB
2003	0.105 PCB138
2003	0.107 PYR
2003	0.107 ACE
2003	0.109 NAP
2003	0.112 ACY
2003	0.113 CHRY
2003	0.114 ANT
2003	0.114 BBFLU
2003	0.114 TPH
2003	0.116 NAP
2003	0.116 PCB153
2003	0.119 NAP
2003	0.121 PYR
2003	0.122 HCB
2003	0.124 HCB
2003	0.125 HCB
2003	0.126 ACY
2003	0.126 PYR
2003	0.127 FLU
2003	0.127 HCB
2003	0.127 NAP
2003	0.128 BGFLA
2003	0.129 PYR
2003	0.130 ANT
2003	0.131 CHRY
2003	0.133 NAP
2003	0.134 ANT
2003	0.135 ANT
2003	0.135 NAP
2003	0.137 PECB
2003	0.139 HCB
2003	0.139 HCB
2003	0.139 NAP
2003	0.139 CHRY
2003	0.140 PCB180
2003	0.141 ANT
2003	0.142 ANT
2003	0.143 ANT
2003	0.147 NAP
2003	0.149 PYR
2003	0.150 ANT
2003	0.150 FLA
2003	0.150 BBFLU

2003	0.151 PECB
2003	0.154 HCB
2003	0.154 FLA
2003	0.154 HCB
2003	0.157 NAP
2003	0.159 ACE
2003	0.160 PECB
2003	0.162 PYR
2003	0.164 PYR
2003	0.166 NAP
2003	0.169 ACE
2003	0.171 ANT
2003	0.172 PECB
2003	0.177 PECB
2003	0.178 ACE
2003	0.180 ANT
2003	0.180 FLU
2003	0.182 HCB
2003	0.184 ANT
2003	0.186 ACE
2003	0.186 FLA
2003	0.186 FLU
2003	0.193 FLA
2003	0.195 NAP
2003	0.197 NAP
2003	0.197 HCB
2003	0.197 NAP
2003	0.198 PYR
2003	0.198 HCB
2003	0.199 ACY
2003	0.202 FLA
2003	0.208 HCB
2003	0.211 ACE
2003	0.212 ANT
2003	0.212 PECB
2003	0.213 PYR
2003	0.215 ACE
2003	0.215 HCB
2003	0.215 BBFLU
2003	0.217 ANT
2003	0.217 ACE
2003	0.221 HCB
2003	0.223 ACY
2003	0.225 HCB
2003	0.229 HCB
2003	0.230 ACE
2003	0.230 NAP
2003	0.230 ACY
2003	0.231 HCB
2003	0.233 HCB

2003	0.233 PYR
2003	0.233 FLA
2003	0.234 HCB
2003	0.236 ANT
2003	0.237 ACE
2003	0.241 PECB
2003	0.244 HCB
2003	0.245 PYR
2003	0.246 FLA
2003	0.246 ACE
2003	0.247 HCB
2003	0.247 PYR
2003	0.255 ACE
2003	0.257 FLA
2003	0.259 NAP
2003	0.259 FLU
2003	0.260 PHE
2003	0.264 HCB
2003	0.267 ACY
2003	0.268 PYR
2003	0.269 HCB
2003	0.272 PHE
2003	0.276 PECB
2003	0.276 PYR
2003	0.276 NAP
2003	0.279 FLA
2003	0.289 NAP
2003	0.294 PYR
2003	0.295 FLU
2003	0.295 FLA
2003	0.296 ANT
2003	0.300 HCB
2003	0.301 FLA
2003	0.302 PECB
2003	0.302 FLA
2003	0.303 NAP
2003	0.303 HCB
2003	0.315 ACY
2003	0.315 ACE
2003	0.315 PYR
2003	0.316 PYR
2003	0.322 ANT
2003	0.323 PHE
2003	0.324 HCB
2003	0.327 FLU
2003	0.327 HCB
2003	0.331 PYR
2003	0.337 HCB
2003	0.341 FLA
2003	0.347 HCB

2003	0.349 HCB
2003	0.350 HCB
2003	0.355 ACE
2003	0.355 ANT
2003	0.359 ANT
2003	0.359 PHE
2003	0.361 FLA
2003	0.362 ACY
2003	0.364 PYR
2003	0.378 FLU
2003	0.380 PYR
2003	0.383 HCB
2003	0.389 FLA
2003	0.392 FLA
2003	0.397 FLU
2003	0.399 FLA
2003	0.402 HCB
2003	0.404 HCB
2003	0.404 FLU
2003	0.415 PYR
2003	0.416 HCB
2003	0.418 ACE
2003	0.424 ACY
2003	0.426 ACE
2003	0.432 FLU
2003	0.433 PECB
2003	0.433 FLU
2003	0.435 ANT
2003	0.436 PYR
2003	0.446 FLU
2003	0.454 FLA
2003	0.455 FLU
2003	0.466 HCB
2003	0.473 PYR
2003	0.478 NAP
2003	0.481 FLA
2003	0.487 NAP
2003	0.492 FLU
2003	0.493 ACE
2003	0.493 HCB
2003	0.505 PYR
2003	0.506 HCB
2003	0.521 FLA
2003	0.537 ACY
2003	0.540 PHE
2003	0.542 ACE
2003	0.549 FLA
2003	0.557 FLU
2003	0.565 PYR
2003	0.567 FLU

2003	0.568	ACY
2003	0.568	ANT
2003	0.578	ACE
2003	0.581	FLA
2003	0.583	FLU
2003	0.583	PYR
2003	0.608	ANT
2003	0.620	FLU
2003	0.621	PYR
2003	0.634	HCB
2003	0.636	PYR
2003	0.637	PHE
2003	0.642	FLA
2003	0.643	FLU
2003	0.644	PYR
2003	0.675	ACY
2003	0.694	ACE
2003	0.699	HCB
2003	0.710	FLA
2003	0.730	FLA
2003	0.746	ANT
2003	0.750	ACY
2003	0.753	PYR
2003	0.755	FLA
2003	0.757	FLA
2003	0.770	PYR
2003	0.786	FLA
2003	0.799	NAP
2003	0.813	NAP
2003	0.819	ACE
2003	0.823	PYR
2003	0.831	ACE
2003	0.833	ACY
2003	0.844	PHE
2003	0.852	ACY
2003	0.880	FLU
2003	0.884	FLU
2003	0.890	FLU
2003	0.898	ACY
2003	0.900	PHE
2003	0.901	NAP
2003	0.904	ACY
2003	0.905	PYR
2003	0.921	ACE
2003	0.935	NAP
2003	0.941	FLA
2003	0.964	FLA
2003	0.964	NAP
2003	0.983	FLU
2003	0.991	ACE

2003	1.000 PYR
2003	1.038 PHE
2003	1.055 NAP
2003	1.067 PHE
2003	1.072 FLA
2003	1.099 PHE
2003	1.139 ACE
2003	1.162 PYR
2003	1.170 FLU
2003	1.172 PYR
2003	1.206 NAP
2003	1.207 PHE
2003	1.211 FLU
2003	1.221 PHE
2003	1.223 NAP
2003	1.225 FLA
2003	1.243 PHE
2003	1.271 NAP
2003	1.288 NAP
2003	1.292 PYR
2003	1.293 FLU
2003	1.316 FLA
2003	1.330 FLA
2003	1.433 FLA
2003	1.450 FLA
2003	1.454 PHE
2003	1.458 PHE
2003	1.458 FLA
2003	1.480 NAP
2003	1.492 ACY
2003	1.492 PHE
2003	1.538 ACE
2003	1.545 PHE
2003	1.557 ACY
2003	1.589 ACE
2003	1.593 FLA
2003	1.598 PHE
2003	1.606 PHE
2003	1.644 PHE
2003	1.648 FLU
2003	1.672 PHE
2003	1.683 PYR
2003	1.705 FLU
2003	1.725 FLU
2003	1.733 FLU
2003	1.766 FLA
2003	1.826 ACE
2003	1.833 FLA
2003	1.881 PHE
2003	1.886 ACY

2003	1.893 PYR
2003	1.894 BIP
2003	1.907 PHE
2003	1.909 NAP
2003	1.919 ACY
2003	1.924 PHE
2003	1.931 NAP
2003	1.936 FLA
2003	2.090 FLA
2003	2.104 FLU
2003	2.128 FLU
2003	2.183 NAP
2003	2.199 NAP
2003	2.250 PHE
2003	2.252 PHE
2003	2.268 ACY
2003	2.354 NAP
2003	2.447 ACY
2003	2.473 FLA
2003	2.517 PHE
2003	2.531 NAP
2003	2.635 PYR
2003	2.636 FLU
2003	2.653 NAP
2003	2.791 FLA
2003	2.850 NAP
2003	2.878 PHE
2003	3.007 FLU
2003	3.059 PHE
2003	3.072 FLU
2003	3.170 FLA
2003	3.202 FLU
2003	3.428 NAP
2003	3.432 NAP
2003	3.444 FLA
2003	3.452 PHE
2003	3.458 PHE
2003	3.573 PHE
2003	3.666 FLA
2003	3.711 FLU
2003	3.757 BIP
2003	3.786 FLU
2003	3.850 FLU
2003	3.885 PHE
2003	4.002 ACY
2003	4.021 NAP
2003	4.193 PHE
2003	4.277 NAP
2003	4.339 FLU
2003	4.514 FLU

		2003	5.030 FLA
		2003	5.065 PHE
		2003	5.233 ACY
		2003	5.265 PHE
		2003	5.342 PHE
		2003	5.346 FLU
		2003	5.562 ACY
		2003	5.567 FLU
		2003	5.626 BIP
		2003	5.646 NAP
		2003	5.716 FLU
		2003	5.789 NAP
		2003	5.824 PHE
		2003	6.587 PHE
		2003	6.640 PHE
		2003	7.198 FLU
		2003	7.629 PHE
		2003	7.749 FLU
		2003	8.102 NAP
		2003	8.217 FLU
		2003	8.722 PHE
		2003	10.111 PHE
		2003	10.371 PHE
		2003	11.769 PHE
		2003	12.000 PHE
		2003	12.632 FLU
		2003	12.850 NAP
		2003	13.242 FLU
		2003	13.354 FLU
		2003	13.572 PHE
		2003	15.030 PHE
		2003	16.231 PHE
		2003	16.427 FLU
		2003	16.460 PHE
		2003	21.665 PHE
		2003	21.843 NAP
		2003	26.808 PHE
		2003	35.218 NAP
		2004	0.000 PCB180
		2004	0.000 D_HCH
		2004	0.000 PCB101
		2004	0.000 PCB118
		2004	0.000 D_HCH
		2004	0.000 PP_DDD
		2004	0.000 D_HCH
		2004	0.000 D_HCH
		2004	0.000 PP_DDD
		2004	0.000 PCB101
		2004	0.000 B_HCH
		2004	0.000 B_HCH

		2004	0.000 PP_DDD
		2004	0.000 D_HCH
		2004	0.000 PECB
		2004	0.000 B_HCH
		2004	0.000 PP_DDD
		2004	0.000 D_HCH
		2004	0.000 PP_DDD
		2004	0.000 PCB118
		2004	0.000 PP_DDD
		2004	0.000 PP_DDD
		2004	0.000 D_HCH
		2004	0.000 PP_DDD
		2004	0.000 PCB118
		2004	0.000 PCB153
		2004	0.000 PCB180
		2004	0.000 D_HCH
		2004	0.000 PCB180
		2004	0.000 D_HCH
		2004	0.000 PCB101
		2004	0.000 B_HCH
		2004	0.000 D_HCH
		2004	0.000 D_HCH
		2004	0.000 D_HCH
		2004	0.000 PP_DDD
		2004	0.000 D_HCH
		2004	0.000 PP_DDD
		2004	0.000 PP_DDD
		2004	0.000 D_HCH
		2004	0.000 PCB180
		2004	0.000 PCB28
		2004	0.000 PCB118
		2004	0.000 PCB28
		2004	0.000 PP_DDD
		2004	0.000 PCB118
		2004	0.000 D_HCH
		2004	0.000 PCB28
		2004	0.000 PCB118
		2004	0.000 B_HCH
		2004	0.000 D_HCH
		2004	0.000 B_HCH
		2004	0.000 PCB118
		2004	0.000 D_HCH
		2004	0.000 PP_DDD
		2004	0.000 D_HCH
		2004	0.000 PCB118
		2004	0.000 PCB118

		2004	0.000	PCB153
		2004	0.000	PCB101
		2004	0.000	PP_DDD
		2004	0.000	PCB118
		2004	0.000	PCB118
		2004	0.000	PP_DDD
		2004	0.000	PCB118
		2004	0.000	PCB28
		2004	0.000	PCB118
		2004	0.000	PCB118
		2004	0.000	PP_DDD
		2004	0.000	PCB101
		2004	0.000	PCB153
		2004	0.000	PCB118
		2004	0.000	PCB180
		2004	0.000	PCB180
		2004	0.000	PCB118
		2004	0.000	B_HCH
		2004	0.000	PCB153
		2004	0.000	D_HCH
		2004	0.000	PCB153
		2004	0.000	D_HCH
		2004	0.000	PCB153
		2004	0.000	PP_DDD
		2004	0.000	D_HCH
		2004	0.000	PCB118
		2004	0.000	PCB118
		2004	0.000	PP_DDD
		2004	0.000	D_HCH
		2004	0.000	PP_DDD
		2004	0.000	D_HCH
		2004	0.000	D_HCH
		2004	0.000	PCB118
		2004	0.000	D_HCH
		2004	0.000	PCB118
		2004	0.000	D_HCH
		2004	0.000	PP_DDD
		2004	0.000	PCB118
		2004	0.000	D_HCH
		2004	0.000	D_HCH
		2004	0.000	B_HCH
		2004	0.000	D_HCH
		2004	0.000	D_HCH
		2004	0.000	PP_DDD
		2004	0.000	PCB180
		2004	0.000	PCB101
		2004	0.000	D_HCH

		2004	0.000	PCB118
		2004	0.000	B_HCH
		2004	0.000	D_HCH
		2004	0.000	PCB118
		2004	0.000	PP_DDD
		2004	0.000	PCB153
		2004	0.000	PECB
		2004	0.000	D_HCH
		2004	0.000	D_HCH
		2004	0.000	PCB118
		2004	0.000	PP_DDD
		2004	0.000	PP_DDD
		2004	0.000	D_HCH
		2004	0.000	PCB118
		2004	0.000	PCB118
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PP_DDD
		2004	0.001	PCB180
		2004	0.001	B_HCH
		2004	0.001	PCB180
		2004	0.001	PP_DDD
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	PCB180
		2004	0.001	D_HCH
		2004	0.001	PCB118
		2004	0.001	PCB101
		2004	0.001	PCB138
		2004	0.001	PCB118
		2004	0.001	PP_DDT

2004	0.001 BGP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 BAP
2004	0.001 BAA
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BAA
2004	0.001 BBFLA
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 CHRY
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 BAA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 IP
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 BAP
2004	0.001 DBAHA
2004	0.001 CHRY
2004	0.001 BAP
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BKFLA

2004	0.001 BBFLA
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BGP
2004	0.001 CHRY
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BAA
2004	0.001 BBFLA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BAA
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BAP
2004	0.001 BKFLA
2004	0.001 BAP
2004	0.001 CHRY
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BAA

2004	0.001 BBFLA
2004	0.001 BAA
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BAP
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 CHRY
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 IP
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 CHRY
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BAA
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 IP
2004	0.001 IP
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BAA
2004	0.001 BBFLA

2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BBFLA
2004	0.001 BAA
2004	0.001 IP
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 IP
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 DBAHA
2004	0.001 BBFLA
2004	0.001 DBAHA
2004	0.001 BBFLA
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 IP
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 IP
2004	0.001 DBAHA
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BBFLA

2004	0.001 BAP
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 BAA
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 BGP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 BGP
2004	0.001 BAP
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BAA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 BGP
2004	0.001 IP
2004	0.001 BAA
2004	0.001 BGP
2004	0.001 BBFLA
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 BAP
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BGP
2004	0.001 BBFLA
2004	0.001 BKFLA
2004	0.001 BAP
2004	0.001 BGP

2004	0.001 BAA
2004	0.001 BAA
2004	0.001 BAP
2004	0.001 BBFLA
2004	0.001 BGP
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BAA
2004	0.001 DBAHA
2004	0.001 BBFLA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 BAP
2004	0.001 DBAHA
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 IP
2004	0.001 DBAHA
2004	0.001 BBFLA
2004	0.001 BBFLA
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 BBFLA
2004	0.001 BAA
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 IP
2004	0.001 BAA
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 BAA
2004	0.001 BBFLA
2004	0.001 BGP
2004	0.001 DBAHA
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BKFLA
2004	0.001 IP
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 BAP
2004	0.001 BKFLA
2004	0.001 DBAHA
2004	0.001 BGP
2004	0.001 IP

2004	0.001 IP
2004	0.001 BBFLA
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 DBACA
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 ANTT
2004	0.001 BEP
2004	0.001 BIP
2004	0.001 CPCDP
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 BNT
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 BEP
2004	0.001 PER
2004	0.001 COR
2004	0.001 CPCDP
2004	0.001 BEP
2004	0.001 BEP
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 CPCDP
2004	0.001 CPCDP
2004	0.001 BNT
2004	0.001 COR
2004	0.001 CPCDP
2004	0.001 COR
2004	0.001 ANTT
2004	0.001 CPCDP
2004	0.001 COR
2004	0.001 ANTT
2004	0.001 BJFLA
2004	0.001 ANTT
2004	0.001 BJFLA
2004	0.001 BIP
2004	0.001 COR
2004	0.001 PER
2004	0.001 COR
2004	0.001 CPCDP
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 BJFLA
2004	0.001 DBACA
2004	0.001 COR
2004	0.001 PER

2004	0.001 COR
2004	0.001 BJFLA
2004	0.001 BEP
2004	0.001 PER
2004	0.001 BEP
2004	0.001 PER
2004	0.001 BNT
2004	0.001 COR
2004	0.001 BIP
2004	0.001 BJFLA
2004	0.001 BIP
2004	0.001 BIP
2004	0.001 BIP
2004	0.001 COR
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 COR
2004	0.001 BJFLA
2004	0.001 DBACA
2004	0.001 BIP
2004	0.001 COR
2004	0.001 CPCDP
2004	0.001 COR
2004	0.001 BIP
2004	0.001 CPCDP
2004	0.001 BEP
2004	0.001 PER
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 CPCDP
2004	0.001 BJFLA
2004	0.001 BIP
2004	0.001 BJFLA
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 BBFLU
2004	0.001 BGFLA
2004	0.001 DBACA
2004	0.001 COR
2004	0.001 BEP
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 PER
2004	0.001 BBFLU
2004	0.001 PER
2004	0.001 DBACA
2004	0.001 BEP
2004	0.001 PER
2004	0.001 BBFLU

2004	0.001 BNT
2004	0.001 DBACA
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 ANTT
2004	0.001 CPCDP
2004	0.001 BNT
2004	0.001 BJFLA
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 BGFLA
2004	0.001 TPH
2004	0.001 BIP
2004	0.001 BEP
2004	0.001 DBACA
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 BGFLA
2004	0.001 PER
2004	0.001 BEP
2004	0.001 BJFLA
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 BEP
2004	0.001 PER
2004	0.001 COR
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 BJFLA
2004	0.001 BIP
2004	0.001 BJFLA
2004	0.001 DBACA
2004	0.001 BJFLA
2004	0.001 PER
2004	0.001 DBACA
2004	0.001 COR
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 COR
2004	0.001 CPCDP
2004	0.001 BJFLA
2004	0.001 BEP
2004	0.001 DBACA
2004	0.001 DBACA

2004	0.001 COR
2004	0.001 PER
2004	0.001 BEP
2004	0.001 PER
2004	0.001 BEP
2004	0.001 PER
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 DBACA
2004	0.001 BJFLA
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 BEP
2004	0.001 BJFLA
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 ANTT
2004	0.001 DBACA
2004	0.001 COR
2004	0.001 BNT
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 ANTT
2004	0.001 CPCDP
2004	0.001 COR
2004	0.001 TPH
2004	0.001 BJFLA
2004	0.001 BIP
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 DBACA
2004	0.001 BJFLA
2004	0.001 BBFLU
2004	0.001 PER
2004	0.001 BIP
2004	0.001 COR
2004	0.001 PER
2004	0.001 CPCDP
2004	0.001 PER
2004	0.001 PER
2004	0.001 DBACA
2004	0.001 BIP
2004	0.001 BEP
2004	0.001 CPCDP
2004	0.001 BJFLA
2004	0.001 BEP
2004	0.001 BBFLU
2004	0.001 ANTT
2004	0.001 COR

2004	0.001	DBACA
2004	0.001	COR
2004	0.001	BJFLA
2004	0.001	PER
2004	0.001	BNT
2004	0.001	CPCDP
2004	0.001	CPCDP
2004	0.001	BJFLA
2004	0.001	BEP
2004	0.001	DBACA
2004	0.001	DBACA
2004	0.001	COR
2004	0.001	BJFLA
2004	0.001	PER
2004	0.001	CPCDP
2004	0.001	BJFLA
2004	0.001	BEP
2004	0.001	BJFLA
2004	0.001	PER
2004	0.001	BEP
2004	0.001	DBACA
2004	0.001	BNT
2004	0.001	ANTT
2004	0.001	BIP
2004	0.001	BNT
2004	0.001	ANTT
2004	0.001	BIP
2004	0.001	CPCDP
2004	0.001	BJFLA
2004	0.001	COR
2004	0.001	CPCDP
2004	0.001	CPCDP
2004	0.001	DBACA
2004	0.001	COR
2004	0.001	CPCDP
2004	0.001	CPCDP
2004	0.001	COR
2004	0.001	BJFLA
2004	0.001	ANTT
2004	0.001	CPCDP
2004	0.001	BIP
2004	0.001	COR
2004	0.001	ANTT
2004	0.001	CPCDP
2004	0.001	COR
2004	0.001	TPH
2004	0.001	BJFLA
2004	0.001	CPCDP

2004	0.001	BJFLA
2004	0.001	COR
2004	0.001	DBACA
2004	0.001	ANTT
2004	0.001	ANTT
2004	0.001	PER
2004	0.001	ANTT
2004	0.001	PER
2004	0.001	ANTT
2004	0.001	BIP
2004	0.001	BEP
2004	0.001	DBACA
2004	0.001	CPCDP
2004	0.001	BJFLA
2004	0.001	DBACA
2004	0.001	ANTT
2004	0.001	BNT
2004	0.001	COR
2004	0.001	BIP
2004	0.001	BJFLA
2004	0.001	PER
2004	0.001	ANTT
2004	0.001	COR
2004	0.001	ANTT
2004	0.001	PER
2004	0.001	BIP
2004	0.001	PER
2004	0.001	ANTT
2004	0.001	BEP
2004	0.001	DBACA
2004	0.001	COR
2004	0.001	COR
2004	0.001	ANTT
2004	0.001	BEP
2004	0.001	DBACA
2004	0.001	BEP
2004	0.001	PER
2004	0.001	DBACA
2004	0.001	BIP
2004	0.001	BEP
2004	0.001	PER
2004	0.001	CPCDP
2004	0.001	BJFLA
2004	0.001	CPCDP
2004	0.001	BJFLA
2004	0.001	BIP
2004	0.001	BNT
2004	0.001	BJFLA
2004	0.001	BIP

2004	0.001 BEP
2004	0.001 BNT
2004	0.001 DBACA
2004	0.001 BEP
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 BNT
2004	0.001 BEP
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 CPCDP
2004	0.001 BEP
2004	0.001 BJFLA
2004	0.001 CPCDP
2004	0.001 DBACA
2004	0.001 ANTT
2004	0.001 COR
2004	0.001 COR
2004	0.001 BNT
2004	0.001 DBACA
2004	0.001 BIP
2004	0.001 BEP
2004	0.001 BNT
2004	0.001 DBACA
2004	0.001 PER
2004	0.001 BJFLA
2004	0.001 BJFLA
2004	0.001 BIP
2004	0.001 COR
2004	0.001 BNT
2004	0.001 DBACA
2004	0.001 BIP
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 BJFLA
2004	0.001 PER
2004	0.001 BEP
2004	0.001 BIP
2004	0.001 PER
2004	0.001 PER
2004	0.001 CPCDP
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 BEP
2004	0.001 DBACA
2004	0.001 COR
2004	0.001 BEP

2004	0.001 DBACA
2004	0.001 TPH
2004	0.001 BEP
2004	0.001 CPCDP
2004	0.001 ANTT
2004	0.001 BIP
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 TPH
2004	0.001 BEP
2004	0.001 ANTT
2004	0.001 COR
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 COR
2004	0.001 DBACA
2004	0.001 COR
2004	0.001 BEP
2004	0.001 DBACA
2004	0.001 CPCDP
2004	0.001 BJFLA
2004	0.001 BIP
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 PER
2004	0.001 COR
2004	0.001 CPCDP
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 DBACA
2004	0.001 COR
2004	0.001 BIP
2004	0.001 BNT
2004	0.001 CPCDP
2004	0.001 TPH
2004	0.001 ANTT
2004	0.001 PER
2004	0.001 ANTT
2004	0.001 BEP
2004	0.001 BIP
2004	0.002 B_HCH
2004	0.002 PP_DDD
2004	0.002 PCB138
2004	0.002 PCB138
2004	0.002 PCB101
2004	0.002 D_HCH
2004	0.002 PCB180

		2004	0.002	PCB138
		2004	0.002	PCB153
		2004	0.002	PCB180
		2004	0.002	B_HCH
		2004	0.002	PCB180
		2004	0.002	PP_DDD
		2004	0.002	B_HCH
		2004	0.002	PCB153
		2004	0.002	PCB153
		2004	0.002	B_HCH
		2004	0.002	PCB118
		2004	0.002	PCB118
		2004	0.002	PCB138
		2004	0.002	PCB180
		2004	0.002	PCB101
		2004	0.002	PP_DDD
		2004	0.002	PCB101
		2004	0.002	PECB
		2004	0.002	B_HCH
		2004	0.002	PCB153
		2004	0.002	PCB153
		2004	0.002	PP_DDT
		2004	0.002	D_HCH
		2004	0.002	B_HCH
		2004	0.002	PCB138
		2004	0.002	PCB138
		2004	0.002	PCB153
		2004	0.002	PCB138
		2004	0.002	PP_DDT
		2004	0.002	PCB28
		2004	0.002	PCB153
		2004	0.002	B_HCH
		2004	0.002	PCB101
		2004	0.002	PCB101
		2004	0.002	PP_DDD
		2004	0.002	B_HCH
		2004	0.002	PCB180
		2004	0.002	PP_DDD
		2004	0.002	PCB138
		2004	0.002	B_HCH
		2004	0.002	PP_DDT
		2004	0.002	PCB180
		2004	0.002	PCB153
		2004	0.002	PCB153
		2004	0.002	PCB153
		2004	0.002	PP_DDT
		2004	0.002	PCB101
		2004	0.002	PCB180
		2004	0.002	PCB101
		2004	0.002	PP_DDD

		2004	0.002	PP_DDD
		2004	0.002	PCB138
		2004	0.002	PCB153
		2004	0.002	BJFLA
		2004	0.002	BEP
		2004	0.002	BJFLA
		2004	0.003	PCB153
		2004	0.003	PCB101
		2004	0.003	PCB153
		2004	0.003	PCB138
		2004	0.003	A_HCH
		2004	0.003	D_HCH
		2004	0.003	BAA
		2004	0.003	PP_DDT
		2004	0.003	PCB118
		2004	0.003	B_HCH
		2004	0.003	PP_DDT
		2004	0.003	PCB101
		2004	0.003	PP_DDT
		2004	0.003	D_HCH
		2004	0.003	BAA
		2004	0.003	PP_DDT
		2004	0.003	PCB138
		2004	0.003	PCB118
		2004	0.003	PP_DDT
		2004	0.003	PCB153
		2004	0.003	PP_DDT
		2004	0.003	PCB138
		2004	0.003	PCB101
		2004	0.003	PCB138
		2004	0.003	PCB153
		2004	0.003	PCB101
		2004	0.003	PCB138
		2004	0.003	PP_DDT
		2004	0.003	PCB138
		2004	0.003	PCB138
		2004	0.003	D_HCH
		2004	0.003	PCB153
		2004	0.003	PP_DDT
		2004	0.003	B_HCH
		2004	0.003	B_HCH
		2004	0.003	PCB28
		2004	0.003	PCB153
		2004	0.003	B_HCH
		2004	0.003	PCB138
		2004	0.003	PCB138
		2004	0.003	BAA
		2004	0.003	PCB138
		2004	0.003	NAP

		2004	0.003	PCB101
		2004	0.003	B_HCH
		2004	0.003	PCB101
		2004	0.003	PCB180
		2004	0.003	PCB138
		2004	0.003	PP_DDT
		2004	0.003	PP_DDD
		2004	0.003	PCB153
		2004	0.003	PP_DDT
		2004	0.003	PP_DDD
		2004	0.003	PP_DDD
		2004	0.003	PP_DDT
		2004	0.003	PP_DDT
		2004	0.003	BAA
		2004	0.003	PCB180
		2004	0.003	BJFLA
		2004	0.003	BNT
		2004	0.003	BGFLA
		2004	0.003	BEP
		2004	0.003	BJFLA
		2004	0.003	BEP
		2004	0.003	BBFLU
		2004	0.003	BNT
		2004	0.003	BJFLA
		2004	0.004	PCB153
		2004	0.004	PCB153
		2004	0.004	A_HCH
		2004	0.004	PP_DDT
		2004	0.004	PP_DDT
		2004	0.004	PCB153
		2004	0.004	PCB153
		2004	0.004	PCB138
		2004	0.004	PCB153
		2004	0.004	G_HCH
		2004	0.004	B_HCH
		2004	0.004	PCB153
		2004	0.004	PCB118
		2004	0.004	ACY
		2004	0.004	CHRY
		2004	0.004	PCB138
		2004	0.004	PCB153
		2004	0.004	PCB52
		2004	0.004	PCB153
		2004	0.004	PP_DDT
		2004	0.004	PCB28
		2004	0.004	PP_DDT
		2004	0.004	PP_DDT
		2004	0.004	PCB138
		2004	0.004	PCB138
		2004	0.004	PCB153

2004	0.004	PCB118
2004	0.004	B_HCH
2004	0.004	PCB118
2004	0.004	B_HCH
2004	0.004	B_HCH
2004	0.004	A_HCH
2004	0.004	PCB138
2004	0.004	G_HCH
2004	0.004	A_HCH
2004	0.004	PCB101
2004	0.004	PCB138
2004	0.004	PCB28
2004	0.004	B_HCH
2004	0.004	PCB180
2004	0.004	PCB101
2004	0.004	PCB52
2004	0.004	PCB28
2004	0.004	PCB101
2004	0.004	PCB153
2004	0.004	PCB138
2004	0.004	PCB101
2004	0.004	DBACA
2004	0.004	BNT
2004	0.004	BNT
2004	0.004	BBFLU
2004	0.004	BEP
2004	0.004	BNT
2004	0.004	BNT
2004	0.004	BBFLU
2004	0.004	TPH
2004	0.004	BEP
2004	0.004	BNT
2004	0.005	B_HCH
2004	0.005	PCB28
2004	0.005	BAA
2004	0.005	PCB153
2004	0.005	BBFLA
2004	0.005	PCB153
2004	0.005	PP_DDD
2004	0.005	PCB138
2004	0.005	B_HCH
2004	0.005	PCB52
2004	0.005	PECB
2004	0.005	PECB
2004	0.005	B_HCH
2004	0.005	PCB118
2004	0.005	PCB101
2004	0.005	PCB52
2004	0.005	PP_DDT
2004	0.005	PP_DDT

		2004	0.005 PCB138
		2004	0.005 BAA
		2004	0.005 A_HCH
		2004	0.005 PCB28
		2004	0.005 B_HCH
		2004	0.005 PCB28
		2004	0.005 PP_DDE
		2004	0.005 PP_DDD
		2004	0.005 ACY
		2004	0.005 DBAHA
		2004	0.005 PP_DDT
		2004	0.005 PCB153
		2004	0.005 A_HCH
		2004	0.005 PCB28
		2004	0.005 PCB101
		2004	0.005 PCB138
		2004	0.005 PECB
		2004	0.005 PP_DDT
		2004	0.005 PP_DDT
		2004	0.005 PCB101
		2004	0.005 PCB28
		2004	0.005 PECB
		2004	0.005 BAA
		2004	0.005 PCB138
		2004	0.005 CPCDP
		2004	0.005 BNT
		2004	0.005 TPH
		2004	0.005 BBFLU
		2004	0.005 BGFLA
		2004	0.005 PER
		2004	0.005 BJFLA
		2004	0.005 BNT
		2004	0.006 B_HCH
		2004	0.006 B_HCH
		2004	0.006 PP_DDT
		2004	0.006 B_HCH
		2004	0.006 BAA
		2004	0.006 A_HCH
		2004	0.006 B_HCH
		2004	0.006 PCB138
		2004	0.006 G_HCH
		2004	0.006 PCB52
		2004	0.006 PP_DDT
		2004	0.006 PECB
		2004	0.006 PCB101
		2004	0.006 A_HCH
		2004	0.006 G_HCH
		2004	0.006 PECB
		2004	0.006 PP_DDD
		2004	0.006 PCB180

2004	0.006 PECB
2004	0.006 G_HCH
2004	0.006 CHRY
2004	0.006 PP_DDD
2004	0.006 PP_DDT
2004	0.006 PECB
2004	0.006 PCB52
2004	0.006 PCB138
2004	0.006 ACY
2004	0.006 PCB101
2004	0.006 PECB
2004	0.006 PCB138
2004	0.006 PCB138
2004	0.006 PCB138
2004	0.006 PCB118
2004	0.006 PCB180
2004	0.006 PP_DDE
2004	0.006 BBFLA
2004	0.006 PCB52
2004	0.006 A_HCH
2004	0.006 PCB28
2004	0.006 A_HCH
2004	0.006 PECB
2004	0.006 PCB28
2004	0.006 BBFLA
2004	0.006 PCB138
2004	0.006 PCB138
2004	0.006 A_HCH
2004	0.006 ACY
2004	0.006 A_HCH
2004	0.006 PCB28
2004	0.006 BBFLA
2004	0.006 PCB138
2004	0.006 D_HCH
2004	0.006 PP_DDT
2004	0.006 TPH
2004	0.006 TPH
2004	0.006 BBFLU
2004	0.006 TPH
2004	0.006 TPH
2004	0.006 TPH
2004	0.007 PCB52
2004	0.007 A_HCH
2004	0.007 A_HCH
2004	0.007 PCB138
2004	0.007 CHRY
2004	0.007 PCB52
2004	0.007 BBFLA
2004	0.007 PP_DDE
2004	0.007 PCB101

		2004	0.007 D_HCH
		2004	0.007 A_HCH
		2004	0.007 A_HCH
		2004	0.007 PCB180
		2004	0.007 PCB153
		2004	0.007 PCB153
		2004	0.007 PCB28
		2004	0.007 PCB101
		2004	0.007 PCB138
		2004	0.007 PCB28
		2004	0.007 D_HCH
		2004	0.007 BAA
		2004	0.007 B_HCH
		2004	0.007 A_HCH
		2004	0.007 B_HCH
		2004	0.007 PP_DDD
		2004	0.007 PECK
		2004	0.007 BBFLA
		2004	0.007 CHRY
		2004	0.007 B_HCH
		2004	0.007 PECK
		2004	0.007 PECK
		2004	0.007 PECK
		2004	0.007 BAA
		2004	0.007 B_HCH
		2004	0.007 PCB28
		2004	0.007 PCB101
		2004	0.007 PP_DDT
		2004	0.007 A_HCH
		2004	0.007 PCB101
		2004	0.007 PCB153
		2004	0.007 PCB101
		2004	0.007 G_HCH
		2004	0.007 PCB138
		2004	0.007 PP_DDT
		2004	0.007 PCB52
		2004	0.007 PCB52
		2004	0.007 PCB153
		2004	0.007 BEP
		2004	0.007 BBFLU
		2004	0.007 BNT
		2004	0.007 BGFLA
		2004	0.007 TPH
		2004	0.007 TPH
		2004	0.007 TPH
		2004	0.007 BJFLA
		2004	0.007 BGFLA
		2004	0.008 PP_DDT
		2004	0.008 PCB52
		2004	0.008 PCB101

		2004	0.008	BAA
		2004	0.008	PECB
		2004	0.008	PCB138
		2004	0.008	G_HCH
		2004	0.008	PP_DDT
		2004	0.008	PCB28
		2004	0.008	A_HCH
		2004	0.008	PECB
		2004	0.008	PCB118
		2004	0.008	PCB28
		2004	0.008	PECB
		2004	0.008	PCB28
		2004	0.008	B_HCH
		2004	0.008	PECB
		2004	0.008	PCB28
		2004	0.008	BAA
		2004	0.008	ACY
		2004	0.008	BAA
		2004	0.008	PCB52
		2004	0.008	B_HCH
		2004	0.008	PCB118
		2004	0.008	CHRY
		2004	0.008	PCB28
		2004	0.008	PCB153
		2004	0.008	PCB101
		2004	0.008	B_HCH
		2004	0.008	PCB28
		2004	0.008	CHRY
		2004	0.008	BAA
		2004	0.008	PCB28
		2004	0.008	PCB138
		2004	0.008	BAA
		2004	0.008	PCB52
		2004	0.008	IP
		2004	0.008	PCB28
		2004	0.008	G_HCH
		2004	0.008	PCB28
		2004	0.008	PCB138
		2004	0.008	BGFLA
		2004	0.008	TPH
		2004	0.008	BBFLU
		2004	0.008	TPH
		2004	0.008	BNT
		2004	0.008	BBFLU
		2004	0.009	PP_DDE
		2004	0.009	PCB28
		2004	0.009	PCB28
		2004	0.009	PP_DDE
		2004	0.009	PCB101
		2004	0.009	PP_DDD

2004	0.009 PP_DDE
2004	0.009 PCB153
2004	0.009 A_HCH
2004	0.009 PP_DDT
2004	0.009 PP_DDD
2004	0.009 PCB52
2004	0.009 PECB
2004	0.009 A_HCH
2004	0.009 A_HCH
2004	0.009 BAA
2004	0.009 PCB101
2004	0.009 PCB101
2004	0.009 PCB28
2004	0.009 PCB52
2004	0.009 PP_DDT
2004	0.009 PCB28
2004	0.009 PCB101
2004	0.009 PCB52
2004	0.009 A_HCH
2004	0.009 PCB118
2004	0.009 B_HCH
2004	0.009 PCB138
2004	0.009 A_HCH
2004	0.009 A_HCH
2004	0.009 BAA
2004	0.009 PCB28
2004	0.009 TPH
2004	0.009 BNT
2004	0.009 BNT
2004	0.009 BGFLA
2004	0.009 BGFLA
2004	0.010 G_HCH
2004	0.010 PP_DDT
2004	0.010 A_HCH
2004	0.010 PCB153
2004	0.010 B_HCH
2004	0.010 PCB101
2004	0.010 ANT
2004	0.010 PP_DDT
2004	0.010 G_HCH
2004	0.010 D_HCH
2004	0.010 PP_DDE
2004	0.010 PCB138
2004	0.010 CHRY
2004	0.010 PCB138
2004	0.010 PCB52
2004	0.010 A_HCH
2004	0.010 PCB52
2004	0.010 PCB52

		2004	0.010 CHRY
		2004	0.010 PCB101
		2004	0.010 G_HCH
		2004	0.010 PP_DDE
		2004	0.010 BAP
		2004	0.010 A_HCH
		2004	0.010 ACY
		2004	0.010 PP_DDE
		2004	0.010 PCB118
		2004	0.010 G_HCH
		2004	0.010 CHRY
		2004	0.010 PECB
		2004	0.010 BAA
		2004	0.010 PECB
		2004	0.010 BBFLA
		2004	0.010 PECB
		2004	0.010 A_HCH
		2004	0.010 B_HCH
		2004	0.010 PCB101
		2004	0.010 TPH
		2004	0.010 TPH
		2004	0.011 G_HCH
		2004	0.011 CHRY
		2004	0.011 PP_DDT
		2004	0.011 BAA
		2004	0.011 PCB28
		2004	0.011 A_HCH
		2004	0.011 ACY
		2004	0.011 G_HCH
		2004	0.011 A_HCH
		2004	0.011 PCB101
		2004	0.011 PCB52
		2004	0.011 PP_DDD
		2004	0.011 PCB28
		2004	0.011 PCB28
		2004	0.011 PCB52
		2004	0.011 PCB52
		2004	0.011 PCB28
		2004	0.011 PP_DDT
		2004	0.011 PCB153
		2004	0.011 PCB52
		2004	0.011 PP_DDT
		2004	0.011 PCB52
		2004	0.011 TPH
		2004	0.011 TPH
		2004	0.011 TPH
		2004	0.011 BGFLA
		2004	0.011 TPH
		2004	0.011 TPH

2004	0.011	BJFLA
2004	0.011	BGFLA
2004	0.012	PP_DDD
2004	0.012	PCB28
2004	0.012	PECB
2004	0.012	PCB52
2004	0.012	PCB138
2004	0.012	D_HCH
2004	0.012	BAA
2004	0.012	PP_DDT
2004	0.012	D_HCH
2004	0.012	CHRY
2004	0.012	PECB
2004	0.012	CHRY
2004	0.012	ANT
2004	0.012	PCB52
2004	0.012	PP_DDE
2004	0.012	ACY
2004	0.012	PCB153
2004	0.012	A_HCH
2004	0.012	PECB
2004	0.012	BBFLU
2004	0.012	TPH
2004	0.012	BNT
2004	0.012	TPH
2004	0.012	TPH
2004	0.013	PCB52
2004	0.013	PCB28
2004	0.013	A_HCH
2004	0.013	A_HCH
2004	0.013	PECB
2004	0.013	PECB
2004	0.013	PCB138
2004	0.013	PP_DDE
2004	0.013	A_HCH
2004	0.013	PP_DDE
2004	0.013	PCB28
2004	0.013	A_HCH
2004	0.013	A_HCH
2004	0.013	PCB52
2004	0.013	BKFLA
2004	0.013	PP_DDE
2004	0.013	BGP
2004	0.013	PP_DDE
2004	0.013	BGFLA
2004	0.014	BAA
2004	0.014	CHRY
2004	0.014	CHRY
2004	0.014	PP_DDT
2004	0.014	G_HCH

		2004	0.014 PP_DDE
		2004	0.014 PCB52
		2004	0.014 BAA
		2004	0.014 PCB101
		2004	0.014 PP_DDE
		2004	0.014 PCB52
		2004	0.014 G_HCH
		2004	0.014 CHRY
		2004	0.014 ACY
		2004	0.014 A_HCH
		2004	0.014 PCB52
		2004	0.014 G_HCH
		2004	0.014 PP_DDE
		2004	0.014 PECB
		2004	0.014 ACY
		2004	0.014 G_HCH
		2004	0.014 BNT
		2004	0.014 BBFLU
		2004	0.015 PP_DDT
		2004	0.015 BBFLA
		2004	0.015 G_HCH
		2004	0.015 PCB153
		2004	0.015 CHRY
		2004	0.015 A_HCH
		2004	0.015 G_HCH
		2004	0.015 PCB52
		2004	0.015 G_HCH
		2004	0.015 PCB52
		2004	0.015 CHRY
		2004	0.015 BAA
		2004	0.015 PP_DDT
		2004	0.015 PCB28
		2004	0.015 PECB
		2004	0.015 PCB28
		2004	0.015 A_HCH
		2004	0.015 PP_DDE
		2004	0.015 COR
		2004	0.016 A_HCH
		2004	0.016 PECB
		2004	0.016 G_HCH
		2004	0.016 PP_DDE
		2004	0.016 B_HCH
		2004	0.016 PECB
		2004	0.016 PCB52
		2004	0.016 PECB
		2004	0.016 PP_DDE
		2004	0.016 A_HCH
		2004	0.016 PCB52
		2004	0.016 PECB
		2004	0.016 ACY

		2004	0.016 PP_DDE
		2004	0.016 PECB
		2004	0.016 PCB28
		2004	0.016 CHRY
		2004	0.016 BAA
		2004	0.016 PP_DDT
		2004	0.016 PP_DDE
		2004	0.016 G_HCH
		2004	0.016 ACE
		2004	0.016 PP_DDE
		2004	0.016 PCB52
		2004	0.016 PCB52
		2004	0.016 PP_DDE
		2004	0.016 PCB28
		2004	0.016 BGFLA
		2004	0.017 PCB52
		2004	0.017 PECB
		2004	0.017 PECB
		2004	0.017 PP_DDE
		2004	0.017 A_HCH
		2004	0.017 PCB180
		2004	0.017 G_HCH
		2004	0.017 PP_DDE
		2004	0.017 ACE
		2004	0.017 TPH
		2004	0.017 BGFLA
		2004	0.017 TPH
		2004	0.017 BGFLA
		2004	0.017 BEP
		2004	0.017 TPH
		2004	0.017 BGFLA
		2004	0.018 PCB52
		2004	0.018 PP_DDT
		2004	0.018 ANT
		2004	0.018 A_HCH
		2004	0.018 PECB
		2004	0.018 G_HCH
		2004	0.018 PCB52
		2004	0.018 PCB52
		2004	0.018 PP_DDE
		2004	0.018 PP_DDE
		2004	0.018 G_HCH
		2004	0.018 PCB28
		2004	0.018 PP_DDE
		2004	0.018 ACY
		2004	0.018 BAA
		2004	0.018 CHRY
		2004	0.018 CHRY
		2004	0.018 BGFLA
		2004	0.018 TPH

2004	0.018 BBFLU
2004	0.019 PCB101
2004	0.019 A_HCH
2004	0.019 CHRY
2004	0.019 PCB52
2004	0.019 PCB118
2004	0.019 BAA
2004	0.019 ANT
2004	0.019 PECB
2004	0.019 G_HCH
2004	0.019 PCB101
2004	0.019 A_HCH
2004	0.019 PCB101
2004	0.019 PCB28
2004	0.019 G_HCH
2004	0.019 PCB52
2004	0.019 PCB28
2004	0.019 BBFLU
2004	0.019 TPH
2004	0.019 BBFLU
2004	0.019 BGFLA
2004	0.019 CPCDP
2004	0.020 PP_DDE
2004	0.020 G_HCH
2004	0.020 ANT
2004	0.020 PP_DDE
2004	0.020 D_HCH
2004	0.020 PCB52
2004	0.020 G_HCH
2004	0.020 ACE
2004	0.020 PCB28
2004	0.020 BAA
2004	0.020 PECB
2004	0.020 PP_DDE
2004	0.020 PCB52
2004	0.020 CHRY
2004	0.020 TPH
2004	0.020 BBFLU
2004	0.020 BBFLU
2004	0.021 A_HCH
2004	0.021 G_HCH
2004	0.021 PP_DDE
2004	0.021 ANT
2004	0.021 PCB28
2004	0.021 ACE
2004	0.021 A_HCH
2004	0.021 PECB
2004	0.021 A_HCH
2004	0.021 PCB52
2004	0.021 PCB52

2004	0.021 PECB
2004	0.021 BBFLU
2004	0.021 BBFLU
2004	0.021 BBFLU
2004	0.021 BNT
2004	0.022 PP_DDT
2004	0.022 PP_DDT
2004	0.022 ACY
2004	0.022 PCB101
2004	0.022 G_HCH
2004	0.022 G_HCH
2004	0.022 PYR
2004	0.022 G_HCH
2004	0.022 PP_DDE
2004	0.022 G_HCH
2004	0.022 PP_DDE
2004	0.022 BAA
2004	0.022 PCB52
2004	0.022 CHRY
2004	0.022 TPH
2004	0.022 BGFLA
2004	0.022 BBFLU
2004	0.023 PP_DDE
2004	0.023 G_HCH
2004	0.023 PECB
2004	0.023 BAA
2004	0.023 PECB
2004	0.023 CHRY
2004	0.023 PP_DDE
2004	0.023 G_HCH
2004	0.023 ANT
2004	0.023 BGFLA
2004	0.023 BBFLU
2004	0.023 TPH
2004	0.024 CHRY
2004	0.024 CHRY
2004	0.024 ANT
2004	0.024 ANT
2004	0.024 PECB
2004	0.024 ACY
2004	0.024 PP_DDE
2004	0.024 ANT
2004	0.024 ACE
2004	0.024 COR
2004	0.025 G_HCH
2004	0.025 G_HCH
2004	0.025 PP_DDE
2004	0.025 ANT
2004	0.025 A_HCH
2004	0.025 PP_DDE

		2004	0.025	BGFLA
		2004	0.026	PP_DDE
		2004	0.026	ANT
		2004	0.026	PP_DDE
		2004	0.026	PP_DDE
		2004	0.026	IP
		2004	0.026	PECB
		2004	0.026	PCB52
		2004	0.026	BGFLA
		2004	0.026	TPH
		2004	0.027	PECB
		2004	0.027	PP_DDE
		2004	0.027	PP_DDE
		2004	0.027	ACY
		2004	0.027	G_HCH
		2004	0.027	TPH
		2004	0.027	BGFLA
		2004	0.028	ANT
		2004	0.028	ANT
		2004	0.028	ACE
		2004	0.028	BBFLA
		2004	0.028	BBFLU
		2004	0.028	TPH
		2004	0.028	BBFLU
		2004	0.029	CHRY
		2004	0.029	A_HCH
		2004	0.029	PECB
		2004	0.029	PP_DDE
		2004	0.029	ANT
		2004	0.029	G_HCH
		2004	0.030	G_HCH
		2004	0.031	CHRY
		2004	0.031	PCB52
		2004	0.031	ANT
		2004	0.031	BGP
		2004	0.031	ANT
		2004	0.032	BAA
		2004	0.032	PCB101
		2004	0.032	BAA
		2004	0.033	G_HCH
		2004	0.033	PP_DDE
		2004	0.033	PCB52
		2004	0.033	B_HCH
		2004	0.033	TPH
		2004	0.034	ACY
		2004	0.034	ACE
		2004	0.034	PECB
		2004	0.034	G_HCH
		2004	0.034	BGFLA
		2004	0.034	BGFLA

2004	0.035 ACE
2004	0.035 BGFLA
2004	0.036 HCB
2004	0.036 ACY
2004	0.036 G_HCH
2004	0.036 G_HCH
2004	0.036 ANT
2004	0.036 PP_DDE
2004	0.036 BGFLA
2004	0.037 ANT
2004	0.037 G_HCH
2004	0.037 CHRY
2004	0.037 ANT
2004	0.037 BGFLA
2004	0.038 ACE
2004	0.038 BGFLA
2004	0.039 ACY
2004	0.039 BBFLU
2004	0.040 ACE
2004	0.040 ACE
2004	0.040 BBFLU
2004	0.041 ACY
2004	0.041 G_HCH
2004	0.041 ANT
2004	0.041 PP_DDE
2004	0.041 ACE
2004	0.042 ACE
2004	0.042 PP_DDE
2004	0.042 BBFLU
2004	0.042 BGFLA
2004	0.042 BBFLU
2004	0.043 PECB
2004	0.043 G_HCH
2004	0.043 ACE
2004	0.044 ACE
2004	0.044 BBFLU
2004	0.045 CHRY
2004	0.045 G_HCH
2004	0.045 BGFLA
2004	0.046 CHRY
2004	0.046 TPH
2004	0.046 TPH
2004	0.046 BGFLA
2004	0.046 BGFLA
2004	0.048 TPH
2004	0.049 G_HCH
2004	0.049 BGFLA
2004	0.050 ACE
2004	0.050 ANT
2004	0.050 BGFLA

2004	0.051 TPH
2004	0.052 ANT
2004	0.052 PP_DDE
2004	0.052 CHRY
2004	0.052 BBFLU
2004	0.053 CHRY
2004	0.053 BGFLA
2004	0.053 BBFLU
2004	0.054 BBFLU
2004	0.054 BBFLU
2004	0.055 FLA
2004	0.055 ACE
2004	0.055 BGFLA
2004	0.057 CHRY
2004	0.057 CHRY
2004	0.057 PP_DDE
2004	0.057 ACY
2004	0.058 CHRY
2004	0.059 ACY
2004	0.059 ACE
2004	0.059 ANT
2004	0.059 BGFLA
2004	0.059 BBFLU
2004	0.060 ACY
2004	0.060 ACE
2004	0.060 NAP
2004	0.060 HCB
2004	0.060 PYR
2004	0.063 NAP
2004	0.063 NAP
2004	0.065 NAP
2004	0.065 HCB
2004	0.066 ANT
2004	0.066 BBFLU
2004	0.067 BAA
2004	0.067 HCB
2004	0.068 ACE
2004	0.068 ACY
2004	0.068 HCB
2004	0.069 NAP
2004	0.069 CHRY
2004	0.069 HCB
2004	0.071 BBFLU
2004	0.077 PYR
2004	0.077 PYR
2004	0.077 BGFLA
2004	0.078 CHRY
2004	0.079 BBFLU
2004	0.080 HCB
2004	0.080 BGFLA

2004	0.081 PYR
2004	0.081 ACE
2004	0.081 BBFLU
2004	0.083 BBFLU
2004	0.084 ACE
2004	0.084 ACE
2004	0.084 ANT
2004	0.085 HCB
2004	0.085 PYR
2004	0.086 ACE
2004	0.087 CHRY
2004	0.087 PYR
2004	0.087 PYR
2004	0.087 NAP
2004	0.089 HCB
2004	0.090 ACY
2004	0.090 BBFLU
2004	0.091 ACY
2004	0.092 PYR
2004	0.093 TPH
2004	0.093 BBFLU
2004	0.094 CHRY
2004	0.094 ANT
2004	0.095 PYR
2004	0.096 HCB
2004	0.096 ACY
2004	0.096 NAP
2004	0.096 NAP
2004	0.097 PYR
2004	0.099 ACY
2004	0.101 ACE
2004	0.103 HCB
2004	0.104 BGFLA
2004	0.106 ACE
2004	0.106 CHRY
2004	0.107 ACE
2004	0.107 PYR
2004	0.108 HCB
2004	0.108 BGFLA
2004	0.109 NAP
2004	0.111 HCB
2004	0.112 PYR
2004	0.114 NAP
2004	0.114 BGFLA
2004	0.115 ANT
2004	0.115 HCB
2004	0.116 HCB
2004	0.116 HCB
2004	0.118 HCB
2004	0.119 ANT

2004	0.124 HCB
2004	0.124 BBFLU
2004	0.124 BGFLA
2004	0.126 HCB
2004	0.130 PYR
2004	0.131 ANT
2004	0.132 G_HCH
2004	0.132 NAP
2004	0.132 ACY
2004	0.138 ANT
2004	0.139 BAA
2004	0.139 BGFLA
2004	0.140 HCB
2004	0.140 HCB
2004	0.141 ACY
2004	0.142 FLU
2004	0.142 FLA
2004	0.144 HCB
2004	0.145 HCB
2004	0.146 ANT
2004	0.146 ANT
2004	0.146 FLA
2004	0.147 ANT
2004	0.148 HCB
2004	0.149 HCB
2004	0.150 PYR
2004	0.150 FLA
2004	0.152 ACY
2004	0.153 NAP
2004	0.153 ACE
2004	0.153 NAP
2004	0.156 HCB
2004	0.156 ANT
2004	0.157 CHRY
2004	0.159 ANT
2004	0.159 CHRY
2004	0.160 HCB
2004	0.162 HCB
2004	0.162 ACE
2004	0.162 NAP
2004	0.163 HCB
2004	0.166 HCB
2004	0.166 HCB
2004	0.167 PYR
2004	0.168 BBFLU
2004	0.169 ANT
2004	0.170 HCB
2004	0.172 HCB
2004	0.175 ACE
2004	0.176 ACY

2004	0.180 PYR
2004	0.182 NAP
2004	0.182 HCB
2004	0.182 HCB
2004	0.184 ANT
2004	0.184 HCB
2004	0.185 PYR
2004	0.188 CHRY
2004	0.188 ANT
2004	0.189 ACY
2004	0.191 FLA
2004	0.191 ACY
2004	0.191 FLA
2004	0.193 NAP
2004	0.193 CHRY
2004	0.193 ANT
2004	0.194 FLA
2004	0.196 NAP
2004	0.197 FLA
2004	0.201 HCB
2004	0.202 ACE
2004	0.204 ACE
2004	0.205 HCB
2004	0.207 ANT
2004	0.209 HCB
2004	0.210 ANT
2004	0.212 FLA
2004	0.212 ACE
2004	0.213 PYR
2004	0.216 HCB
2004	0.216 HCB
2004	0.217 FLA
2004	0.217 PYR
2004	0.227 HCB
2004	0.227 ANT
2004	0.228 ANT
2004	0.229 NAP
2004	0.232 ACE
2004	0.233 ACY
2004	0.234 FLU
2004	0.234 HCB
2004	0.235 ACY
2004	0.235 FLU
2004	0.237 HCB
2004	0.241 FLA
2004	0.249 HCB
2004	0.254 FLA
2004	0.255 FLA
2004	0.262 NAP
2004	0.264 HCB

2004	0.267 ACE
2004	0.278 HCB
2004	0.280 PYR
2004	0.281 ACY
2004	0.289 FLU
2004	0.291 ACE
2004	0.293 ACY
2004	0.309 HCB
2004	0.312 HCB
2004	0.326 HCB
2004	0.330 FLU
2004	0.331 ACY
2004	0.331 ANT
2004	0.331 ACE
2004	0.331 ACY
2004	0.334 ACE
2004	0.338 PYR
2004	0.339 FLA
2004	0.341 NAP
2004	0.342 FLA
2004	0.342 PYR
2004	0.350 PYR
2004	0.353 FLU
2004	0.356 HCB
2004	0.359 FLU
2004	0.370 FLU
2004	0.371 PHE
2004	0.371 FLA
2004	0.372 PYR
2004	0.377 ACE
2004	0.380 FLU
2004	0.390 CHRY
2004	0.393 FLU
2004	0.396 FLU
2004	0.396 FLU
2004	0.401 ANT
2004	0.408 PYR
2004	0.426 FLA
2004	0.426 FLA
2004	0.428 ACE
2004	0.439 ACE
2004	0.450 NAP
2004	0.457 ACE
2004	0.461 FLA
2004	0.474 NAP
2004	0.495 HCB
2004	0.512 FLU
2004	0.513 ACY
2004	0.521 PYR
2004	0.528 FLU

2004	0.528 ACE
2004	0.539 ACY
2004	0.546 FLU
2004	0.546 ACE
2004	0.557 ACE
2004	0.558 PYR
2004	0.559 NAP
2004	0.563 FLA
2004	0.565 NAP
2004	0.569 ACE
2004	0.575 PYR
2004	0.580 FLA
2004	0.581 PYR
2004	0.583 PYR
2004	0.585 ACY
2004	0.588 PYR
2004	0.603 ACE
2004	0.603 PYR
2004	0.604 PHE
2004	0.632 PYR
2004	0.633 ANT
2004	0.635 NAP
2004	0.640 PYR
2004	0.646 PHE
2004	0.651 ACY
2004	0.654 FLU
2004	0.658 ACE
2004	0.661 ACY
2004	0.664 FLA
2004	0.670 FLU
2004	0.675 FLU
2004	0.677 FLA
2004	0.677 ACY
2004	0.687 NAP
2004	0.687 ACE
2004	0.692 PYR
2004	0.699 PYR
2004	0.703 NAP
2004	0.704 ANT
2004	0.730 FLA
2004	0.732 PYR
2004	0.738 PYR
2004	0.738 NAP
2004	0.765 NAP
2004	0.770 FLA
2004	0.770 FLA
2004	0.780 ANT
2004	0.810 NAP
2004	0.810 PYR
2004	0.816 ACY

2004	0.833	ANT
2004	0.838	ACE
2004	0.863	ANT
2004	0.883	ACE
2004	0.888	FLU
2004	0.890	PHE
2004	0.893	PYR
2004	0.906	NAP
2004	0.920	FLU
2004	0.926	PYR
2004	0.935	PHE
2004	0.951	PHE
2004	0.983	FLU
2004	1.004	FLA
2004	1.004	PYR
2004	1.011	NAP
2004	1.027	ANT
2004	1.060	PHE
2004	1.085	FLA
2004	1.134	PHE
2004	1.151	PHE
2004	1.151	PHE
2004	1.157	FLA
2004	1.177	PYR
2004	1.204	FLU
2004	1.223	PYR
2004	1.237	FLU
2004	1.240	PHE
2004	1.268	ACY
2004	1.277	FLA
2004	1.278	PYR
2004	1.283	NAP
2004	1.305	NAP
2004	1.323	FLA
2004	1.331	FLU
2004	1.343	PYR
2004	1.399	NAP
2004	1.404	PYR
2004	1.405	FLA
2004	1.429	PHE
2004	1.457	FLA
2004	1.460	NAP
2004	1.489	PHE
2004	1.504	FLU
2004	1.530	ACY
2004	1.549	FLA
2004	1.568	FLA
2004	1.589	PHE
2004	1.598	FLA
2004	1.605	FLU

2004	1.608 ACE
2004	1.643 PYR
2004	1.659 FLA
2004	1.666 NAP
2004	1.674 FLA
2004	1.692 FLU
2004	1.702 ACY
2004	1.721 FLA
2004	1.736 FLA
2004	1.752 FLA
2004	1.793 FLU
2004	1.798 PHE
2004	1.820 PHE
2004	1.842 PHE
2004	1.844 FLA
2004	1.852 NAP
2004	1.855 FLU
2004	1.870 FLU
2004	1.890 PYR
2004	1.954 FLA
2004	1.963 ACY
2004	1.995 FLU
2004	1.996 PHE
2004	2.003 NAP
2004	2.091 FLU
2004	2.196 NAP
2004	2.224 FLA
2004	2.257 PYR
2004	2.322 NAP
2004	2.329 NAP
2004	2.373 FLA
2004	2.422 PHE
2004	2.435 PHE
2004	2.460 FLU
2004	2.465 PHE
2004	2.470 NAP
2004	2.526 FLA
2004	2.564 PHE
2004	2.565 NAP
2004	2.661 PHE
2004	2.671 ACY
2004	2.683 NAP
2004	2.801 PYR
2004	2.842 FLA
2004	2.907 PHE
2004	2.928 NAP
2004	3.023 FLA
2004	3.032 FLU
2004	3.116 FLA
2004	3.352 FLU

2004	3.369 FLA
2004	3.379 PHE
2004	3.402 FLU
2004	3.516 FLU
2004	3.651 FLU
2004	3.777 PHE
2004	3.805 FLU
2004	3.837 FLA
2004	3.869 NAP
2004	3.962 FLU
2004	4.045 PHE
2004	4.089 FLU
2004	4.138 NAP
2004	4.222 FLU
2004	4.306 PHE
2004	4.453 PHE
2004	4.491 NAP
2004	4.613 FLA
2004	5.322 PHE
2004	5.374 FLU
2004	5.687 FLU
2004	5.779 FLU
2004	5.795 PHE
2004	6.117 PHE
2004	6.306 PHE
2004	6.329 PHE
2004	6.385 FLU
2004	6.531 PHE
2004	6.547 PHE
2004	6.628 PHE
2004	6.775 FLU
2004	6.994 NAP
2004	7.339 PHE
2004	7.550 FLU
2004	7.626 PHE
2004	7.663 PHE
2004	7.881 FLU
2004	8.499 FLU
2004	8.646 PHE
2004	9.157 FLU
2004	9.921 PHE
2004	10.315 PHE
2004	10.336 PHE
2004	10.622 FLU
2004	11.078 NAP
2004	11.484 PHE
2004	11.822 PHE
2004	12.424 ACY
2004	13.933 PHE
2004	14.135 PHE

		2004	14.411 PHE
		2004	14.535 PHE
		2004	15.024 PHE
		2004	18.512 PHE
		2005	0.000 PP_DDD
		2005	0.000 D_HCH
		2005	0.000 PCB153
		2005	0.000 B_HCH
		2005	0.000 PP_DDD
		2005	0.000 PCB180
		2005	0.000 PCB118
		2005	0.000 B_HCH
		2005	0.000 PP_DDD
		2005	0.000 PP_DDD
		2005	0.000 PP_DDD
		2005	0.000 PCB153
		2005	0.000 B_HCH
		2005	0.000 PP_DDD
		2005	0.000 D_HCH
		2005	0.000 PCB118
		2005	0.000 PP_DDD
		2005	0.000 PECB
		2005	0.000 D_HCH
		2005	0.000 PCB118
		2005	0.000 D_HCH
		2005	0.000 PCB118
		2005	0.000 B_HCH
		2005	0.000 PCB118
		2005	0.000 PP_DDD
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 B_HCH
		2005	0.000 A_HCH
		2005	0.000 PCB118
		2005	0.000 B_HCH
		2005	0.000 PP_DDD
		2005	0.000 PCB118
		2005	0.000 PP_DDD
		2005	0.000 PP_DDD
		2005	0.000 PCB118
		2005	0.000 PECB
		2005	0.000 PCB118
		2005	0.000 PCB118
		2005	0.000 D_HCH
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 PP_DDD
		2005	0.000 D_HCH
		2005	0.000 D_HCH
		2005	0.000 PCB118

		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 B_HCH
		2005	0.000 D_HCH
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 D_HCH
		2005	0.000 PP_DDT
		2005	0.000 PP_DDT
		2005	0.000 PCB118
		2005	0.000 PCB118
		2005	0.000 D_HCH
		2005	0.000 D_HCH
		2005	0.000 PCB118
		2005	0.000 A_HCH
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 D_HCH
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 D_HCH
		2005	0.000 PCB101
		2005	0.000 D_HCH
		2005	0.000 PCB52
		2005	0.000 B_HCH
		2005	0.000 PCB118
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 D_HCH
		2005	0.000 PCB153
		2005	0.000 B_HCH
		2005	0.000 D_HCH
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 D_HCH
		2005	0.000 D_HCH
		2005	0.000 B_HCH
		2005	0.000 PCB118
		2005	0.000 PCB180
		2005	0.000 PCB118
		2005	0.000 PCB118
		2005	0.000 D_HCH
		2005	0.000 PCB138
		2005	0.000 B_HCH
		2005	0.000 PP_DDD
		2005	0.000 PCB118
		2005	0.000 D_HCH

		2005 0.000 D_HCH
		2005 0.000 PCB118
		2005 0.000 PCB118
		2005 0.000 D_HCH
		2005 0.000 D_HCH
		2005 0.000 B_HCH
		2005 0.000 PCB153
		2005 0.000 D_HCH
		2005 0.000 HCB
		2005 0.000 B_HCH
		2005 0.000 HCB
		2005 0.000 D_HCH
		2005 0.000 PCB118
		2005 0.000 D_HCH
		2005 0.000 B_HCH
		2005 0.000 PCB118
		2005 0.000 PECB
		2005 0.000 PCB180
		2005 0.000 PP_DDD
		2005 0.000 D_HCH
		2005 0.000 D_HCH
		2005 0.000 B_HCH
		2005 0.000 PCB118
		2005 0.000 PCB28
		2005 0.000 B_HCH
		2005 0.000 PP_DDD
		2005 0.000 B_HCH
		2005 0.000 PCB153
		2005 0.000 D_HCH
		2005 0.000 PCB180
		2005 0.000 B_HCH
		2005 0.000 PCB118
		2005 0.000 PCB180
		2005 0.000 D_HCH
		2005 0.000 B_HCH
		2005 0.000 PP_DDD
		2005 0.001 A_HCH
		2005 0.001 PCB118
		2005 0.001 PCB118
		2005 0.001 PCB118
		2005 0.001 PCB180
		2005 0.001 PCB101
		2005 0.001 PCB153
		2005 0.001 PCB180
		2005 0.001 PP_DDD
		2005 0.001 B_HCH

		2005 0.001 PCB138
		2005 0.001 PECB
		2005 0.001 A_HCH
		2005 0.001 PCB180
		2005 0.001 PCB180
		2005 0.001 B_HCH
		2005 0.001 B_HCH
		2005 0.001 PCB180
		2005 0.001 PCB180
		2005 0.001 PCB153
		2005 0.001 PCB180
		2005 0.001 PCB118
		2005 0.001 PP_DDT
		2005 0.001 PCB101
		2005 0.001 PCB101
		2005 0.001 PP_DDD
		2005 0.001 PCB118
		2005 0.001 PCB180
		2005 0.001 PCB118
		2005 0.001 PP_DDT
		2005 0.001 PCB153
		2005 0.001 PCB180
		2005 0.001 PCB28
		2005 0.001 PCB180
		2005 0.001 PCB101
		2005 0.001 PP_DDD
		2005 0.001 PP_DDT
		2005 0.001 PCB180
		2005 0.001 G_HCH
		2005 0.001 PCB138
		2005 0.001 PCB28
		2005 0.001 PP_DDE
		2005 0.001 DBAHA
		2005 0.001 IP
		2005 0.001 BKFLA
		2005 0.001 DBAHA
		2005 0.001 IP
		2005 0.001 BKFLA
		2005 0.001 DBAHA
		2005 0.001 BBFLA
		2005 0.001 BBFLA
		2005 0.001 IP
		2005 0.001 BKFLA
		2005 0.001 BGP
		2005 0.001 BBFLA
		2005 0.001 BKFLA
		2005 0.001 BBFLA
		2005 0.001 IP
		2005 0.001 BKFLA
		2005 0.001 BGP

		2005 0.001 IP
		2005 0.001 BAP
		2005 0.001 BAP
		2005 0.001 BBFLA
		2005 0.001 BGP
		2005 0.001 BKFLA
		2005 0.001 DBAHA
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 BAP
		2005 0.001 BGP
		2005 0.001 BGP
		2005 0.001 BKFLA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 BBFLA
		2005 0.001 DBAHA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 DBAHA
		2005 0.001 IP
		2005 0.001 DBAHA
		2005 0.001 BAP
		2005 0.001 BAP
		2005 0.001 BBFLA
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 DBAHA
		2005 0.001 BAP
		2005 0.001 BAA
		2005 0.001 BAP
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 BAP
		2005 0.001 BGP
		2005 0.001 BAA
		2005 0.001 DBAHA
		2005 0.001 BBFLA
		2005 0.001 BKFLA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 DBAHA
		2005 0.001 IP
		2005 0.001 IP
		2005 0.001 BBFLA
		2005 0.001 BAP
		2005 0.001 BAA
		2005 0.001 IP
		2005 0.001 BKFLA

		2005	0.003 CHRY
		2005	0.001 BBFLA
		2005	0.001 BGP
		2005	0.001 BAP
		2005	0.001 DBAHA
		2005	0.001 BAP
		2005	0.001 BGP
		2005	0.001 BAP
		2005	0.003 CHRY
		2005	0.001 BAP
		2005	0.001 BGP
		2005	0.001 BAA
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 BAP
		2005	0.001 BGP
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.001 BKFLA
		2005	0.001 IP
		2005	0.001 BAP
		2005	0.001 BBFLA
		2005	0.001 BGP
		2005	0.001 BBFLA
		2005	0.001 DBAHA
		2005	0.001 DBAHA
		2005	0.003 CHRY
		2005	0.001 BAP
		2005	0.001 BBFLA
		2005	0.001 BAP
		2005	0.001 BKFLA
		2005	0.001 BBFLA
		2005	0.001 BAP
		2005	0.001 DBAHA
		2005	0.001 BKFLA
		2005	0.001 BAA
		2005	0.001 BBFLA
		2005	0.001 DBAHA
		2005	0.001 BAP
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.001 DBAHA
		2005	0.001 DBAHA
		2005	0.001 BKFLA
		2005	0.001 BAP
		2005	0.001 BKFLA

		2005	0.001 BGP
		2005	0.001 BBFLA
		2005	0.001 BAA
		2005	0.001 BAP
		2005	0.001 BAP
		2005	0.001 DBAHA
		2005	0.001 BAP
		2005	0.001 BBFLA
		2005	0.001 BKFLA
		2005	0.003 CHRY
		2005	0.001 IP
		2005	0.001 BBFLA
		2005	0.001 BKFLA
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 BBFLA
		2005	0.001 BKFLA
		2005	0.003 CHRY
		2005	0.001 BBFLA
		2005	0.001 BKFLA
		2005	0.001 BKFLA
		2005	0.001 BAP
		2005	0.001 BAP
		2005	0.003 CHRY
		2005	0.001 IP
		2005	0.001 BAA
		2005	0.001 BAP
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 BGP
		2005	0.001 BKFLA
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 IP
		2005	0.001 IP
		2005	0.001 DBAHA
		2005	0.001 BBFLA
		2005	0.001 BKFLA
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 BAA
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 DBAHA
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 BAP

		2005	0.001 DBAHA
		2005	0.001 BAP
		2005	0.001 BAA
		2005	0.001 BAP
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.001 BGP
		2005	0.001 IP
		2005	0.001 IP
		2005	0.001 BAP
		2005	0.001 BGP
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.001 DBAHA
		2005	0.001 BBFLA
		2005	0.001 BKFLA
		2005	0.001 BGP
		2005	0.001 DBAHA
		2005	0.003 CHRY
		2005	0.001 BKFLA
		2005	0.001 BAP
		2005	0.001 BGP
		2005	0.001 IP
		2005	0.001 BAA
		2005	0.001 ACE
		2005	0.001 ACY
		2005	0.001 BBFLA
		2005	0.001 BBFLA
		2005	0.001 BBFLA
		2005	0.001 BKFLA
		2005	0.001 BKFLA
		2005	0.003 CHRY
		2005	0.001 BAP
		2005	0.001 BKFLA
		2005	0.001 BGP
		2005	0.001 BKFLA
		2005	0.001 DBAHA
		2005	0.001 IP
		2005	0.001 BBFLA
		2005	0.001 IP
		2005	0.001 BAA
		2005	0.001 IP
		2005	0.001 BGP
		2005	0.001 BAP
		2005	0.001 BBFLA
		2005	0.003 CHRY
		2005	0.001 BGP
		2005	0.001 BAA
		2005	0.001 BAA
		2005	0.001 IP

		2005 0.001 IP
		2005 0.001 BBFLA
		2005 0.001 BAA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 BGP
		2005 0.001 BKFLA
		2005 0.001 BKFLA
		2005 0.001 BBFLA
		2005 0.001 DBAHA
		2005 0.001 BBFLA
		2005 0.001 IP
		2005 0.001 BAA
		2005 0.001 BKFLA
		2005 0.001 BAP
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 BAA
		2005 0.001 BBFLA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 BKFLA
		2005 0.003 CHRY
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 BKFLA
		2005 0.001 DBAHA
		2005 0.001 BKFLA
		2005 0.001 BAA
		2005 0.001 BAA
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 BAP
		2005 0.001 BAP
		2005 0.001 BBFLA
		2005 0.001 BGP
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 DBAHA
		2005 0.001 BBFLA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 BAP
		2005 0.001 BAP
		2005 0.001 IP
		2005 0.001 BBFLA
		2005 0.001 DBAHA
		2005 0.001 BKFLA

		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 IP
		2005 0.001 BBFLA
		2005 0.001 BKFLA
		2005 0.001 IP
		2005 0.001 BBFLA
		2005 0.001 DBAHA
		2005 0.001 DBAHA
		2005 0.001 BAP
		2005 0.001 BGP
		2005 0.001 BAP
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 BGP
		2005 0.001 DBAHA
		2005 0.001 BBFLA
		2005 0.001 BIP
		2005 0.001 PER
		2005 0.001 BIP
		2005 0.001 CPCDP
		2005 0.001 CPCDP
		2005 0.001 BNT
		2005 0.001 BJFLA
		2005 0.001 BIP
		2005 0.001 PER
		2005 0.001 BEP
		2005 0.001 BJFLA
		2005 0.001 PER
		2005 0.001 CPCDP
		2005 0.001 BIP
		2005 0.001 COR
		2005 0.001 BNT
		2005 0.001 BIP
		2005 0.001 BEP
		2005 0.001 PER
		2005 0.001 DBACA
		2005 0.001 ANTT
		2005 0.001 PER
		2005 0.001 ANTT
		2005 0.001 CPCDP
		2005 0.001 BJFLA
		2005 0.001 PER
		2005 0.001 CPCDP
		2005 0.001 BEP
		2005 0.001 PER
		2005 0.001 BJFLA
		2005 0.001 BIP
		2005 0.001 BEP
		2005 0.001 BJFLA

2005	0.001 BNT
2005	0.001 DBACA
2005	0.001 ANTT
2005	0.001 PER
2005	0.001 COR
2005	0.001 DBACA
2005	0.001 BNT
2005	0.001 DBACA
2005	0.001 TPH
2005	0.001 DBACA
2005	0.001 ANTT
2005	0.001 BIP
2005	0.001 BJFLA
2005	0.001 PER
2005	0.001 BEP
2005	0.001 DBACA
2005	0.001 BIP
2005	0.001 CPCDP
2005	0.001 BJFLA
2005	0.001 PER
2005	0.001 BBFLU
2005	0.001 CPCDP
2005	0.001 BIP
2005	0.001 BGFLA
2005	0.001 DBACA
2005	0.001 ANTT
2005	0.001 PER
2005	0.001 ANTT
2005	0.001 DBACA
2005	0.001 ANTT
2005	0.001 BIP
2005	0.001 BIP
2005	0.001 BEP
2005	0.001 ANTT
2005	0.001 COR
2005	0.001 DBACA
2005	0.001 ANTT
2005	0.001 CPCDP
2005	0.001 COR
2005	0.001 COR
2005	0.001 PER
2005	0.001 DBACA
2005	0.001 CPCDP
2005	0.001 COR
2005	0.001 BNT
2005	0.001 DBACA
2005	0.001 ANTT
2005	0.001 CPCDP
2005	0.001 COR
2005	0.001 ANTT

		2005 0.001 CPCDP
		2005 0.001 COR
		2005 0.001 TPH
		2005 0.001 DBACA
		2005 0.001 BIP
		2005 0.001 ANTT
		2005 0.001 COR
		2005 0.001 BNT
		2005 0.001 CPCDP
		2005 0.001 BBFLU
		2005 0.001 PER
		2005 0.001 BIP
		2005 0.001 PER
		2005 0.001 ANTT
		2005 0.001 BIP
		2005 0.001 BNT
		2005 0.001 BIP
		2005 0.001 BNT
		2005 0.001 BNT
		2005 0.001 COR
		2005 0.001 BIP
		2005 0.001 BEP
		2005 0.001 PER
		2005 0.001 BEP
		2005 0.001 PER
		2005 0.001 ANTT
		2005 0.001 COR
		2005 0.001 DBACA
		2005 0.001 ANTT
		2005 0.001 DBACA
		2005 0.001 COR
		2005 0.001 BIP
		2005 0.001 BEP
		2005 0.001 BNT
		2005 0.001 COR
		2005 0.001 CPCDP
		2005 0.001 BJFLA
		2005 0.001 DBACA
		2005 0.001 COR
		2005 0.001 DBACA
		2005 0.001 COR
		2005 0.001 COR
		2005 0.001 ANTT
		2005 0.001 CPCDP
		2005 0.001 ANTT
		2005 0.001 BIP
		2005 0.001 COR
		2005 0.001 BIP
		2005 0.001 BNT
		2005 0.001 BEP

		2005 0.001 BNT
		2005 0.001 DBACA
		2005 0.001 ANTT
		2005 0.001 TPH
		2005 0.001 BNT
		2005 0.001 CPCDP
		2005 0.001 ANTT
		2005 0.001 COR
		2005 0.001 PER
		2005 0.001 BJFLA
		2005 0.001 CPCDP
		2005 0.001 DBACA
		2005 0.001 BIP
		2005 0.001 DBACA
		2005 0.001 BIP
		2005 0.001 BJFLA
		2005 0.001 PER
		2005 0.001 PER
		2005 0.001 ANTT
		2005 0.001 BJFLA
		2005 0.001 PER
		2005 0.001 BNT
		2005 0.001 CPCDP
		2005 0.001 BNT
		2005 0.001 CPCDP
		2005 0.001 ANTT
		2005 0.001 TPH
		2005 0.001 BIP
		2005 0.001 BNT
		2005 0.001 BEP
		2005 0.001 DBACA
		2005 0.001 COR
		2005 0.001 PER
		2005 0.001 ANTT
		2005 0.001 DBACA
		2005 0.001 COR
		2005 0.001 CPCDP
		2005 0.001 COR
		2005 0.001 BJFLA
		2005 0.001 PER
		2005 0.001 BJFLA
		2005 0.001 PER
		2005 0.001 ANTT
		2005 0.001 BNT
		2005 0.001 TPH
		2005 0.001 DBACA
		2005 0.001 BIP
		2005 0.002 PCB180
		2005 0.002 BAA
		2005 0.002 IP

		2005	0.002	PCB138
		2005	0.002	PCB118
		2005	0.002	PP_DDT
		2005	0.002	PCB138
		2005	0.002	PCB180
		2005	0.002	IP
		2005	0.002	D_HCH
		2005	0.002	PCB138
		2005	0.002	B_HCH
		2005	0.002	D_HCH
		2005	0.002	PP_DDT
		2005	0.002	PCB180
		2005	0.002	A_HCH
		2005	0.002	PCB180
		2005	0.002	D_HCH
		2005	0.002	PCB180
		2005	0.002	PCB101
		2005	0.002	PCB180
		2005	0.002	PP_DDT
		2005	0.002	D_HCH
		2005	0.002	PCB180
		2005	0.002	IP
		2005	0.002	PP_DDD
		2005	0.002	PCB118
		2005	0.002	BKFLA
		2005	0.002	PCB138
		2005	0.002	PCB180
		2005	0.002	BAA
		2005	0.002	PCB180
		2005	0.002	PCB180
		2005	0.002	PP_DDD
		2005	0.002	PCB180
		2005	0.002	PCB101
		2005	0.002	PCB138
		2005	0.002	PCB101
		2005	0.002	PCB52
		2005	0.002	PCB118
		2005	0.002	PCB101
		2005	0.002	PCB180
		2005	0.002	B_HCH
		2005	0.002	BAP
		2005	0.002	PCB138
		2005	0.002	D_HCH
		2005	0.002	PCB180
		2005	0.002	PCB118
		2005	0.002	PCB118
		2005	0.002	HCB
		2005	0.002	PCB180
		2005	0.002	PCB138
		2005	0.002	PP_DDT

		2005	0.002 PCB180
		2005	0.002 PCB180
		2005	0.002 PCB180
		2005	0.002 PCB118
		2005	0.002 PCB28
		2005	0.002 D_HCH
		2005	0.002 PCB118
		2005	0.002 PP_DDT
		2005	0.002 PP_DDT
		2005	0.002 PP_DDT
		2005	0.002 PCB101
		2005	0.002 PCB138
		2005	0.002 PCB118
		2005	0.002 PCB28
		2005	0.002 PCB118
		2005	0.002 PCB101
		2005	0.002 B_HCH
		2005	0.002 PCB118
		2005	0.002 PCB101
		2005	0.002 PCB180
		2005	0.002 PP_DDT
		2005	0.002 PCB118
		2005	0.002 PP_DDT
		2005	0.002 PP_DDD
		2005	0.002 PCB101
		2005	0.002 PCB118
		2005	0.002 PCB180
		2005	0.002 PP_DDT
		2005	0.002 PCB101
		2005	0.002 PCB118
		2005	0.002 PCB138
		2005	0.002 PCB118
		2005	0.002 PP_DDD
		2005	0.002 PCB138
		2005	0.002 PP_DDT
		2005	0.002 B_HCH
		2005	0.002 PCB118
		2005	0.002 BJFLA
		2005	0.003 PCB28
		2005	0.003 PCB138
		2005	0.003 BAA
		2005	0.003 PP_DDT
		2005	0.003 BAA
		2005	0.003 PP_DDT
		2005	0.003 PP_DDT
		2005	0.003 BAP
		2005	0.003 BBFLA
		2005	0.003 BKFLA
		2005	0.003 IP
		2005	0.003 IP

		2005	0.003	B_HCH
		2005	0.003	BBFLA
		2005	0.003	PCB138
		2005	0.003	PCB28
		2005	0.003	PCB180
		2005	0.003	BKFLA
		2005	0.003	BBFLA
		2005	0.003	B_HCH
		2005	0.003	PCB101
		2005	0.003	PCB52
		2005	0.003	PCB153
		2005	0.003	IP
		2005	0.003	BKFLA
		2005	0.003	BBFLA
		2005	0.003	IP
		2005	0.003	PCB101
		2005	0.003	PP_DDD
		2005	0.003	PCB101
		2005	0.003	PCB101
		2005	0.003	PCB101
		2005	0.003	B_HCH
		2005	0.003	BBFLA
		2005	0.003	PP_DDD
		2005	0.003	PP_DDD
		2005	0.003	PCB28
		2005	0.003	PCB101
		2005	0.003	PCB118
		2005	0.003	PCB138
		2005	0.003	PCB138
		2005	0.003	PCB101
		2005	0.003	BAA
		2005	0.003	PCB153
		2005	0.003	PCB118
		2005	0.003	PCB138
		2005	0.003	PP_DDD
		2005	0.003	NAP
		2005	0.003	PP_DDT
		2005	0.003	BAA
		2005	0.003	PCB180
		2005	0.003	PCB180
		2005	0.003	PCB138
		2005	0.003	BKFLA
		2005	0.003	BAA
		2005	0.003	PP_DDD
		2005	0.003	PCB180
		2005	0.003	BAP
		2005	0.003	PCB138
		2005	0.003	TPH
		2005	0.003	BJFLA
		2005	0.003	BJFLA

		2005	0.003	DBACA
		2005	0.003	BNT
		2005	0.003	CPCDP
		2005	0.003	BJFLA
		2005	0.004	BAP
		2005	0.004	PCB101
		2005	0.004	PCB153
		2005	0.004	PCB28
		2005	0.004	PCB101
		2005	0.004	PCB28
		2005	0.004	PCB28
		2005	0.004	PCB28
		2005	0.004	BKFLA
		2005	0.004	PCB101
		2005	0.004	PCB153
		2005	0.004	PCB180
		2005	0.004	PCB138
		2005	0.004	BAP
		2005	0.004	BAP
		2005	0.004	PCB118
		2005	0.004	PCB138
		2005	0.004	PCB52
		2005	0.004	PCB180
		2005	0.004	PP_DDT
		2005	0.004	CHRY
		2005	0.004	PCB101
		2005	0.004	PECB
		2005	0.004	PCB101
		2005	0.004	PCB153
		2005	0.004	CHRY
		2005	0.004	PP_DDD
		2005	0.004	BKFLA
		2005	0.004	BBFLA
		2005	0.004	PECB
		2005	0.004	PCB101
		2005	0.004	PP_DDD
		2005	0.004	PP_DDT
		2005	0.004	PCB153
		2005	0.004	PCB52
		2005	0.004	PCB52
		2005	0.004	BBFLA
		2005	0.004	IP
		2005	0.004	IP
		2005	0.004	PCB138
		2005	0.004	PCB28
		2005	0.004	PCB138
		2005	0.004	PCB101
		2005	0.004	PP_DDT
		2005	0.004	PCB153
		2005	0.004	BAA

		2005	0.004	PCB180
		2005	0.004	PCB101
		2005	0.004	PCB101
		2005	0.004	PCB180
		2005	0.004	PCB28
		2005	0.004	PCB138
		2005	0.004	PCB138
		2005	0.004	PCB138
		2005	0.004	PCB153
		2005	0.004	BAA
		2005	0.004	PCB180
		2005	0.004	PCB138
		2005	0.004	PCB138
		2005	0.004	PCB101
		2005	0.004	PCB153
		2005	0.004	PCB153
		2005	0.004	PCB52
		2005	0.004	PCB101
		2005	0.004	PP_DDT
		2005	0.004	PP_DDD
		2005	0.004	PECB
		2005	0.004	PCB28
		2005	0.004	BNT
		2005	0.004	BNT
		2005	0.004	BJFLA
		2005	0.004	CPCDP
		2005	0.005	PCB138
		2005	0.005	D_HCH
		2005	0.005	PCB180
		2005	0.005	G_HCH
		2005	0.005	PP_DDD
		2005	0.005	PCB153
		2005	0.005	A_HCH
		2005	0.005	PCB28
		2005	0.005	B_HCH
		2005	0.005	IP
		2005	0.005	PCB138
		2005	0.005	B_HCH
		2005	0.005	PP_DDT
		2005	0.005	A_HCH
		2005	0.005	PCB153
		2005	0.005	PCB28
		2005	0.005	PCB52
		2005	0.005	PCB153
		2005	0.005	BBFLA
		2005	0.005	CHRY
		2005	0.005	PECB
		2005	0.005	PCB138
		2005	0.005	BBFLA

		2005	0.005	B_HCH
		2005	0.005	PECB
		2005	0.005	PCB52
		2005	0.005	BAA
		2005	0.005	PECB
		2005	0.005	A_HCH
		2005	0.005	PP_DDT
		2005	0.005	BAA
		2005	0.005	CHRY
		2005	0.005	PECB
		2005	0.005	PCB180
		2005	0.005	PCB28
		2005	0.005	CHRY
		2005	0.005	PCB138
		2005	0.005	PCB28
		2005	0.005	PP_DDD
		2005	0.005	PP_DDD
		2005	0.005	PCB153
		2005	0.005	PCB28
		2005	0.005	BAP
		2005	0.005	B_HCH
		2005	0.005	PCB101
		2005	0.005	ACY
		2005	0.005	PCB28
		2005	0.005	PCB180
		2005	0.005	PCB52
		2005	0.005	ACY
		2005	0.005	BBFLA
		2005	0.005	PCB153
		2005	0.005	PCB138
		2005	0.005	PP_DDD
		2005	0.005	PCB28
		2005	0.005	PCB138
		2005	0.005	PCB153
		2005	0.005	BAA
		2005	0.005	BEP
		2005	0.005	BEP
		2005	0.005	BEP
		2005	0.005	BNT
		2005	0.005	BJFLA
		2005	0.006	BAP
		2005	0.006	PP_DDD
		2005	0.006	PCB138
		2005	0.006	BGP
		2005	0.006	PCB101
		2005	0.006	BGP
		2005	0.006	PCB28
		2005	0.006	A_HCH
		2005	0.006	PCB52
		2005	0.006	BGP

		2005 0.006 A_HCH
		2005 0.006 PCB52
		2005 0.006 BAA
		2005 0.006 PP_DDD
		2005 0.006 A_HCH
		2005 0.006 PECB
		2005 0.006 PCB52
		2005 0.006 PCB138
		2005 0.006 BAA
		2005 0.006 BAA
		2005 0.006 PCB28
		2005 0.006 PCB138
		2005 0.006 BAA
		2005 0.006 PCB153
		2005 0.006 PP_DDE
		2005 0.006 PCB138
		2005 0.006 PCB101
		2005 0.006 PCB153
		2005 0.006 PCB153
		2005 0.006 G_HCH
		2005 0.006 PCB52
		2005 0.006 BAP
		2005 0.006 PCB52
		2005 0.006 PECB
		2005 0.006 PCB101
		2005 0.006 PCB101
		2005 0.006 BBFLA
		2005 0.006 PCB52
		2005 0.006 BAA
		2005 0.006 G_HCH
		2005 0.006 ACY
		2005 0.006 PCB101
		2005 0.006 PCB153
		2005 0.006 PP_DDT
		2005 0.006 PCB28
		2005 0.006 PCB28
		2005 0.006 PCB138
		2005 0.006 BAA
		2005 0.006 PCB153
		2005 0.006 PCB52
		2005 0.006 PP_DDD
		2005 0.006 PP_DDT
		2005 0.006 PP_DDD
		2005 0.006 PCB153
		2005 0.006 BEP
		2005 0.006 BJFLA
		2005 0.006 BJFLA
		2005 0.006 BEP
		2005 0.006 BEP
		2005 0.007 PP_DDD

		2005	0.007 PP_DDD
		2005	0.007 G_HCH
		2005	0.007 G_HCH
		2005	0.007 BAA
		2005	0.007 PP_DDE
		2005	0.007 A_HCH
		2005	0.007 PCB153
		2005	0.007 A_HCH
		2005	0.007 PP_DDT
		2005	0.007 PP_DDT
		2005	0.007 BGP
		2005	0.007 G_HCH
		2005	0.007 BGP
		2005	0.007 BGP
		2005	0.007 PP_DDT
		2005	0.007 B_HCH
		2005	0.007 PCB153
		2005	0.007 A_HCH
		2005	0.007 A_HCH
		2005	0.007 PP_DDT
		2005	0.007 BBFLA
		2005	0.007 PCB52
		2005	0.007 BAA
		2005	0.007 PCB138
		2005	0.007 B_HCH
		2005	0.007 NAP
		2005	0.007 PCB153
		2005	0.007 PP_DDT
		2005	0.007 PCB138
		2005	0.007 PP_DDT
		2005	0.007 PCB28
		2005	0.007 PP_DDT
		2005	0.007 PP_DDD
		2005	0.007 PCB118
		2005	0.007 PP_DDD
		2005	0.007 A_HCH
		2005	0.007 PCB180
		2005	0.007 PCB28
		2005	0.007 PCB101
		2005	0.007 BGP
		2005	0.007 BBFLA
		2005	0.007 PCB52
		2005	0.007 PCB180
		2005	0.007 PCB52
		2005	0.007 PCB101
		2005	0.007 CHRY
		2005	0.007 PECB
		2005	0.007 PCB28
		2005	0.007 PP_DDT
		2005	0.007 PCB28

		2005	0.007 PCB52
		2005	0.007 PCB153
		2005	0.007 TPH
		2005	0.007 COR
		2005	0.007 BBFLU
		2005	0.007 BEP
		2005	0.007 CPCDP
		2005	0.007 BEP
		2005	0.007 TPH
		2005	0.008 B_HCH
		2005	0.008 BBFLA
		2005	0.008 G_HCH
		2005	0.008 A_HCH
		2005	0.008 BAA
		2005	0.008 PCB52
		2005	0.008 B_HCH
		2005	0.008 PCB52
		2005	0.008 BGP
		2005	0.008 BAA
		2005	0.008 PCB153
		2005	0.008 PCB153
		2005	0.008 PCB52
		2005	0.008 BAA
		2005	0.008 PCB28
		2005	0.008 PCB28
		2005	0.008 PCB52
		2005	0.008 CHRY
		2005	0.008 PECB
		2005	0.008 PP_DDT
		2005	0.008 ACY
		2005	0.008 PCB28
		2005	0.008 PCB101
		2005	0.008 PCB118
		2005	0.008 PCB28
		2005	0.008 PCB28
		2005	0.008 PECB
		2005	0.008 PCB138
		2005	0.008 ACE
		2005	0.008 PP_DDT
		2005	0.008 PCB28
		2005	0.008 PECB
		2005	0.008 PP_DDT
		2005	0.008 PP_DDD
		2005	0.008 PP_DDT
		2005	0.008 PECB
		2005	0.008 BEP
		2005	0.008 BBFLU
		2005	0.009 BAP
		2005	0.009 PCB28
		2005	0.009 PP_DDE

		2005	0.009 PCB138
		2005	0.009 PECB
		2005	0.009 A_HCH
		2005	0.009 PCB101
		2005	0.009 PCB28
		2005	0.009 A_HCH
		2005	0.009 PP_DDD
		2005	0.009 PECB
		2005	0.009 PCB153
		2005	0.009 PP_DDE
		2005	0.009 PCB52
		2005	0.009 PCB52
		2005	0.009 PP_DDE
		2005	0.009 PECB
		2005	0.009 PCB52
		2005	0.009 BKFLA
		2005	0.009 PP_DDT
		2005	0.009 G_HCH
		2005	0.009 PECB
		2005	0.009 PCB28
		2005	0.009 PECB
		2005	0.009 PCB138
		2005	0.009 PECB
		2005	0.009 BAA
		2005	0.009 PCB52
		2005	0.009 BBFLU
		2005	0.009 BEP
		2005	0.009 BNT
		2005	0.009 TPH
		2005	0.009 BNT
		2005	0.010 PCB101
		2005	0.010 PCB52
		2005	0.010 BAA
		2005	0.010 PCB52
		2005	0.010 PECB
		2005	0.010 PP_DDE
		2005	0.010 PP_DDT
		2005	0.010 G_HCH
		2005	0.010 PP_DDT
		2005	0.010 G_HCH
		2005	0.010 PCB153
		2005	0.010 PP_DDD
		2005	0.010 PCB52
		2005	0.010 PP_DDT
		2005	0.010 PP_DDD
		2005	0.010 ACE
		2005	0.010 BGP
		2005	0.010 A_HCH
		2005	0.010 PECB
		2005	0.010 PP_DDD

		2005	0.010	PCB52
		2005	0.010	CHRY
		2005	0.010	G_HCH
		2005	0.010	B_HCH
		2005	0.010	A_HCH
		2005	0.010	TPH
		2005	0.010	TPH
		2005	0.011	BAA
		2005	0.011	PP_DDE
		2005	0.011	PP_DDE
		2005	0.011	PCB52
		2005	0.011	B_HCH
		2005	0.011	PECB
		2005	0.011	PP_DDE
		2005	0.011	PCB153
		2005	0.011	BAA
		2005	0.011	A_HCH
		2005	0.011	PP_DDE
		2005	0.011	PCB52
		2005	0.011	PCB153
		2005	0.011	PCB101
		2005	0.011	B_HCH
		2005	0.011	PCB28
		2005	0.011	PP_DDE
		2005	0.011	PCB52
		2005	0.011	PP_DDE
		2005	0.011	CHRY
		2005	0.011	PP_DDT
		2005	0.011	PP_DDE
		2005	0.011	BKFLA
		2005	0.011	G_HCH
		2005	0.011	CHRY
		2005	0.011	B_HCH
		2005	0.011	NAP
		2005	0.011	PCB28
		2005	0.011	A_HCH
		2005	0.011	PCB138
		2005	0.011	BGFLA
		2005	0.012	PCB101
		2005	0.012	G_HCH
		2005	0.012	PCB153
		2005	0.012	PCB153
		2005	0.012	A_HCH
		2005	0.012	G_HCH
		2005	0.012	PP_DDE
		2005	0.012	G_HCH
		2005	0.012	PP_DDE
		2005	0.012	BAA
		2005	0.012	ANT
		2005	0.012	PCB52

		2005	0.012 A_HCH
		2005	0.012 PCB118
		2005	0.012 PCB28
		2005	0.012 PCB52
		2005	0.012 PCB52
		2005	0.012 PCB138
		2005	0.012 PCB52
		2005	0.012 PCB52
		2005	0.012 A_HCH
		2005	0.012 PCB153
		2005	0.012 A_HCH
		2005	0.012 CHRY
		2005	0.012 PCB180
		2005	0.012 BGFLA
		2005	0.012 TPH
		2005	0.012 BJFLA
		2005	0.012 BGFLA
		2005	0.013 PCB52
		2005	0.013 PECB
		2005	0.013 PP_DDD
		2005	0.013 PP_DDE
		2005	0.013 PECB
		2005	0.013 G_HCH
		2005	0.013 PP_DDT
		2005	0.013 PP_DDT
		2005	0.013 G_HCH
		2005	0.013 BGP
		2005	0.013 PCB52
		2005	0.013 PCB101
		2005	0.013 PCB52
		2005	0.013 PCB153
		2005	0.013 G_HCH
		2005	0.013 PP_DDT
		2005	0.013 PP_DDD
		2005	0.013 CHRY
		2005	0.013 A_HCH
		2005	0.013 PP_DDT
		2005	0.013 PECB
		2005	0.013 G_HCH
		2005	0.013 PCB138
		2005	0.013 PP_DDT
		2005	0.013 PCB153
		2005	0.013 PECB
		2005	0.013 TPH
		2005	0.013 TPH
		2005	0.014 PCB153
		2005	0.014 BAA
		2005	0.014 PECB
		2005	0.014 BAA
		2005	0.014 PCB153

		2005	0.014 PECB
		2005	0.014 ANT
		2005	0.014 PECB
		2005	0.014 PECB
		2005	0.014 ACE
		2005	0.014 A_HCH
		2005	0.014 G_HCH
		2005	0.014 TPH
		2005	0.014 BGFLA
		2005	0.015 PECB
		2005	0.015 PCB52
		2005	0.015 G_HCH
		2005	0.015 PP_DDE
		2005	0.015 G_HCH
		2005	0.015 A_HCH
		2005	0.015 PCB138
		2005	0.015 PECB
		2005	0.015 PP_DDE
		2005	0.015 PCB180
		2005	0.015 A_HCH
		2005	0.015 PCB28
		2005	0.015 CHRY
		2005	0.015 ANT
		2005	0.015 A_HCH
		2005	0.015 PCB138
		2005	0.015 CHRY
		2005	0.015 PCB101
		2005	0.015 PCB153
		2005	0.016 PP_DDE
		2005	0.016 A_HCH
		2005	0.016 PP_DDE
		2005	0.016 PCB28
		2005	0.016 A_HCH
		2005	0.016 PP_DDE
		2005	0.016 ACY
		2005	0.016 B_HCH
		2005	0.016 PP_DDD
		2005	0.016 TPH
		2005	0.017 CHRY
		2005	0.017 PCB28
		2005	0.017 CHRY
		2005	0.017 PCB28
		2005	0.017 BBFLA
		2005	0.017 PP_DDE
		2005	0.017 B_HCH
		2005	0.017 A_HCH
		2005	0.017 PECB
		2005	0.017 PP_DDE
		2005	0.017 PP_DDE
		2005	0.017 A_HCH

		2005	0.017 PCB28
		2005	0.017 PCB153
		2005	0.017 A_HCH
		2005	0.017 TPH
		2005	0.017 BBFLU
		2005	0.018 CHRY
		2005	0.018 PCB28
		2005	0.018 PP_DDE
		2005	0.018 ANT
		2005	0.018 PECB
		2005	0.018 PP_DDE
		2005	0.018 A_HCH
		2005	0.018 TPH
		2005	0.019 PP_DDE
		2005	0.019 CHRY
		2005	0.019 G_HCH
		2005	0.019 A_HCH
		2005	0.019 ACY
		2005	0.019 ACE
		2005	0.019 PECB
		2005	0.019 G_HCH
		2005	0.019 BBFLU
		2005	0.019 BBFLU
		2005	0.020 PECB
		2005	0.020 PP_DDT
		2005	0.020 PP_DDE
		2005	0.020 PCB153
		2005	0.020 PCB28
		2005	0.020 PCB101
		2005	0.020 CHRY
		2005	0.020 ACY
		2005	0.020 ANT
		2005	0.020 BBFLU
		2005	0.021 PECB
		2005	0.021 PP_DDE
		2005	0.021 CHRY
		2005	0.021 PP_DDT
		2005	0.021 BAA
		2005	0.021 PP_DDE
		2005	0.021 ANT
		2005	0.021 PCB28
		2005	0.021 G_HCH
		2005	0.021 A_HCH
		2005	0.021 PECB
		2005	0.021 BGFLA
		2005	0.021 BEP
		2005	0.022 PP_DDE
		2005	0.022 PECB
		2005	0.022 G_HCH
		2005	0.022 PP_DDE

		2005	0.022 PP_DDE
		2005	0.022 BAA
		2005	0.022 PP_DDE
		2005	0.022 ANT
		2005	0.022 ANT
		2005	0.022 ACY
		2005	0.022 PP_DDD
		2005	0.022 G_HCH
		2005	0.023 PCB28
		2005	0.023 G_HCH
		2005	0.023 PCB52
		2005	0.023 G_HCH
		2005	0.023 PECB
		2005	0.023 CHRY
		2005	0.023 PECB
		2005	0.023 A_HCH
		2005	0.023 PP_DDE
		2005	0.023 TPH
		2005	0.024 PP_DDE
		2005	0.024 CHRY
		2005	0.024 ANT
		2005	0.024 G_HCH
		2005	0.024 PCB52
		2005	0.024 ANT
		2005	0.024 PP_DDE
		2005	0.024 TPH
		2005	0.024 TPH
		2005	0.024 BGFLA
		2005	0.025 PCB52
		2005	0.025 ANT
		2005	0.025 CHRY
		2005	0.025 PP_DDE
		2005	0.025 CHRY
		2005	0.025 PP_DDE
		2005	0.025 A_HCH
		2005	0.025 ACY
		2005	0.025 G_HCH
		2005	0.025 ANT
		2005	0.025 BGFLA
		2005	0.025 BBFLU
		2005	0.026 PP_DDE
		2005	0.026 ACY
		2005	0.026 G_HCH
		2005	0.026 ANT
		2005	0.026 PCB52
		2005	0.026 A_HCH
		2005	0.027 CHRY
		2005	0.027 ACE
		2005	0.027 G_HCH
		2005	0.027 G_HCH

		2005	0.027 ACE
		2005	0.027 PCB138
		2005	0.027 PP_DDE
		2005	0.027 ANT
		2005	0.027 CHRY
		2005	0.027 BGFLA
		2005	0.027 BGFLA
		2005	0.028 HCB
		2005	0.028 PCB52
		2005	0.028 G_HCH
		2005	0.028 ACY
		2005	0.028 PP_DDE
		2005	0.028 PP_DDE
		2005	0.028 ANT
		2005	0.028 PCB153
		2005	0.028 BGFLA
		2005	0.029 ACY
		2005	0.029 A_HCH
		2005	0.029 B_HCH
		2005	0.029 A_HCH
		2005	0.030 A_HCH
		2005	0.030 PECB
		2005	0.030 ACY
		2005	0.030 G_HCH
		2005	0.030 PP_DDE
		2005	0.030 PCB180
		2005	0.030 ACE
		2005	0.030 PP_DDE
		2005	0.030 PECB
		2005	0.031 PCB52
		2005	0.031 ACY
		2005	0.031 ACY
		2005	0.031 ACE
		2005	0.031 PP_DDE
		2005	0.031 BBFLU
		2005	0.032 CHRY
		2005	0.032 ANT
		2005	0.032 ANT
		2005	0.032 ACE
		2005	0.032 ACE
		2005	0.032 TPH
		2005	0.033 BAA
		2005	0.033 G_HCH
		2005	0.033 PP_DDE
		2005	0.033 A_HCH
		2005	0.033 BGFLA
		2005	0.033 BBFLU
		2005	0.034 CHRY
		2005	0.034 ANT
		2005	0.034 A_HCH

		2005	0.034 ACY
		2005	0.034 G_HCH
		2005	0.034 PP_DDE
		2005	0.035 CHRY
		2005	0.035 A_HCH
		2005	0.035 PP_DDE
		2005	0.036 ACE
		2005	0.036 G_HCH
		2005	0.037 IP
		2005	0.037 CPCDP
		2005	0.037 TPH
		2005	0.038 CHRY
		2005	0.038 PCB52
		2005	0.038 PECB
		2005	0.038 A_HCH
		2005	0.039 ACE
		2005	0.039 NAP
		2005	0.039 BBFLU
		2005	0.040 ANT
		2005	0.040 ANT
		2005	0.040 G_HCH
		2005	0.040 ACE
		2005	0.041 G_HCH
		2005	0.041 PP_DDE
		2005	0.041 ACY
		2005	0.041 ANT
		2005	0.041 ACY
		2005	0.041 BGFLA
		2005	0.042 G_HCH
		2005	0.042 ACY
		2005	0.042 BBFLU
		2005	0.043 CHRY
		2005	0.043 ACE
		2005	0.043 G_HCH
		2005	0.043 BBFLU
		2005	0.043 BBFLU
		2005	0.043 BGFLA
		2005	0.044 PCB101
		2005	0.044 ANT
		2005	0.044 ACE
		2005	0.044 BAP
		2005	0.044 ACE
		2005	0.044 BJFLA
		2005	0.044 BGFLA
		2005	0.045 ACE
		2005	0.045 A_HCH
		2005	0.046 PCB101
		2005	0.046 ACY
		2005	0.046 BGFLA
		2005	0.047 PECB

2005	0.047 ACY
2005	0.047 PP_DDE
2005	0.047 CHRY
2005	0.048 ANT
2005	0.049 FLA
2005	0.049 G_HCH
2005	0.049 G_HCH
2005	0.049 BGFLA
2005	0.050 CHRY
2005	0.050 HCB
2005	0.050 G_HCH
2005	0.050 HCB
2005	0.051 PECB
2005	0.051 PYR
2005	0.051 ACE
2005	0.051 CHRY
2005	0.052 ANT
2005	0.052 ACY
2005	0.052 COR
2005	0.053 G_HCH
2005	0.053 G_HCH
2005	0.053 CHRY
2005	0.054 ACE
2005	0.054 PCB153
2005	0.055 PYR
2005	0.055 ACE
2005	0.056 BAA
2005	0.056 ANT
2005	0.056 BBFLU
2005	0.057 ACY
2005	0.058 ACY
2005	0.059 PCB28
2005	0.059 CHRY
2005	0.059 ACY
2005	0.059 ACE
2005	0.060 ANT
2005	0.060 ANT
2005	0.062 HCB
2005	0.062 G_HCH
2005	0.063 HCB
2005	0.064 ANT
2005	0.064 ANT
2005	0.064 CHRY
2005	0.067 BBFLU
2005	0.068 ACE
2005	0.068 ACE
2005	0.068 PYR
2005	0.068 ACY
2005	0.069 HCB
2005	0.069 PCB101

2005	0.069 ACE
2005	0.069 BGFLA
2005	0.069 BGFLA
2005	0.073 ACE
2005	0.074 CHRY
2005	0.074 ACY
2005	0.077 ANT
2005	0.077 HCB
2005	0.077 NAP
2005	0.078 PECB
2005	0.078 G_HCH
2005	0.078 PYR
2005	0.079 ANT
2005	0.079 CHRY
2005	0.080 HCB
2005	0.081 BEP
2005	0.081 BGFLA
2005	0.082 ANT
2005	0.084 ANT
2005	0.084 BBFLU
2005	0.084 BBFLU
2005	0.085 CHRY
2005	0.087 ACE
2005	0.089 ACE
2005	0.089 ACE
2005	0.090 HCB
2005	0.091 BGFLA
2005	0.092 NAP
2005	0.094 CHRY
2005	0.095 PCB101
2005	0.100 HCB
2005	0.101 ACE
2005	0.102 ACY
2005	0.102 PYR
2005	0.102 NAP
2005	0.103 NAP
2005	0.104 HCB
2005	0.106 PYR
2005	0.107 HCB
2005	0.110 HCB
2005	0.111 PYR
2005	0.111 BGFLA
2005	0.116 A_HCH
2005	0.117 NAP
2005	0.118 ACY
2005	0.118 HCB
2005	0.119 BBFLU
2005	0.120 HCB
2005	0.120 BBFLU
2005	0.121 FLA

2005	0.121 ANT
2005	0.124 PYR
2005	0.127 ANT
2005	0.129 HCB
2005	0.129 ACE
2005	0.131 PYR
2005	0.131 ACE
2005	0.131 G_HCH
2005	0.133 PYR
2005	0.140 ACE
2005	0.142 HCB
2005	0.142 FLA
2005	0.143 HCB
2005	0.143 HCB
2005	0.143 FLA
2005	0.144 PYR
2005	0.152 NAP
2005	0.154 HCB
2005	0.155 PYR
2005	0.155 BGP
2005	0.159 NAP
2005	0.160 HCB
2005	0.161 ANT
2005	0.161 HCB
2005	0.162 FLU
2005	0.162 NAP
2005	0.163 NAP
2005	0.163 ACE
2005	0.167 HCB
2005	0.170 BGFLA
2005	0.171 HCB
2005	0.173 HCB
2005	0.173 NAP
2005	0.175 PYR
2005	0.176 HCB
2005	0.177 NAP
2005	0.181 HCB
2005	0.181 ACY
2005	0.184 ANT
2005	0.184 ANT
2005	0.192 FLA
2005	0.198 NAP
2005	0.198 HCB
2005	0.199 ACY
2005	0.201 ACY
2005	0.201 HCB
2005	0.203 NAP
2005	0.203 FLU
2005	0.203 NAP
2005	0.205 HCB

2005	0.205 BBFLU
2005	0.207 ANT
2005	0.211 HCB
2005	0.212 FLU
2005	0.220 HCB
2005	0.222 PYR
2005	0.222 FLA
2005	0.224 ACE
2005	0.229 PYR
2005	0.230 PYR
2005	0.235 HCB
2005	0.236 ACY
2005	0.239 CHRY
2005	0.240 ACE
2005	0.249 NAP
2005	0.253 ACY
2005	0.253 NAP
2005	0.256 HCB
2005	0.257 ANT
2005	0.257 HCB
2005	0.258 PYR
2005	0.265 HCB
2005	0.267 ACY
2005	0.267 HCB
2005	0.269 HCB
2005	0.270 ACE
2005	0.271 NAP
2005	0.275 HCB
2005	0.276 FLA
2005	0.277 NAP
2005	0.281 PYR
2005	0.287 NAP
2005	0.288 FLU
2005	0.289 HCB
2005	0.289 PYR
2005	0.291 ANT
2005	0.294 HCB
2005	0.294 FLA
2005	0.296 ACE
2005	0.296 NAP
2005	0.304 HCB
2005	0.308 FLA
2005	0.313 FLA
2005	0.314 FLA
2005	0.317 FLA
2005	0.320 NAP
2005	0.321 FLA
2005	0.321 HCB
2005	0.325 ACY
2005	0.330 HCB

2005	0.330 NAP
2005	0.332 FLU
2005	0.338 HCB
2005	0.344 ANT
2005	0.346 NAP
2005	0.353 ACE
2005	0.356 HCB
2005	0.358 PYR
2005	0.366 ANT
2005	0.366 PYR
2005	0.366 ACE
2005	0.366 ACE
2005	0.370 PYR
2005	0.372 ANT
2005	0.372 ANT
2005	0.381 PYR
2005	0.381 HCB
2005	0.386 NAP
2005	0.387 HCB
2005	0.403 ACE
2005	0.403 FLA
2005	0.407 PYR
2005	0.409 FLU
2005	0.411 FLU
2005	0.417 FLU
2005	0.431 NAP
2005	0.433 PYR
2005	0.437 PYR
2005	0.441 FLA
2005	0.442 NAP
2005	0.446 FLA
2005	0.447 PYR
2005	0.452 PYR
2005	0.452 FLA
2005	0.453 HCB
2005	0.456 PYR
2005	0.458 PHE
2005	0.461 FLA
2005	0.467 FLU
2005	0.468 FLA
2005	0.481 ACE
2005	0.482 PYR
2005	0.495 FLA
2005	0.496 FLA
2005	0.511 PYR
2005	0.512 FLU
2005	0.520 ACY
2005	0.529 ANT
2005	0.532 FLA
2005	0.536 ACE

2005	0.546	FLU
2005	0.570	PYR
2005	0.580	PHE
2005	0.583	NAP
2005	0.584	PYR
2005	0.592	ANT
2005	0.602	ACE
2005	0.613	FLU
2005	0.619	ANT
2005	0.620	PYR
2005	0.632	ACY
2005	0.632	FLU
2005	0.639	PYR
2005	0.643	FLU
2005	0.647	NAP
2005	0.660	FLA
2005	0.688	FLU
2005	0.693	ACE
2005	0.698	PYR
2005	0.699	ANT
2005	0.714	FLU
2005	0.724	FLA
2005	0.750	FLA
2005	0.759	PHE
2005	0.760	NAP
2005	0.774	FLA
2005	0.778	PYR
2005	0.793	FLU
2005	0.800	NAP
2005	0.804	PYR
2005	0.809	ANT
2005	0.813	PHE
2005	0.817	FLA
2005	0.828	FLU
2005	0.840	PYR
2005	0.840	FLU
2005	0.843	ACY
2005	0.850	FLU
2005	0.861	PHE
2005	0.870	FLU
2005	0.879	ANT
2005	0.879	FLU
2005	0.890	FLA
2005	0.892	FLA
2005	0.897	FLA
2005	0.903	FLU
2005	0.913	FLA
2005	0.925	ACY
2005	0.930	PYR
2005	0.946	PYR

2005	0.974 ACY
2005	0.984 ACY
2005	0.995 PHE
2005	1.003 FLA
2005	1.006 FLU
2005	1.012 FLA
2005	1.018 ANT
2005	1.028 ACE
2005	1.033 ACE
2005	1.073 ACY
2005	1.077 NAP
2005	1.077 FLU
2005	1.090 PHE
2005	1.108 ACY
2005	1.115 PYR
2005	1.121 FLU
2005	1.131 ACE
2005	1.145 NAP
2005	1.166 FLU
2005	1.185 FLA
2005	1.188 ACY
2005	1.221 FLA
2005	1.235 PYR
2005	1.241 FLA
2005	1.246 FLU
2005	1.270 FLU
2005	1.284 FLU
2005	1.290 FLA
2005	1.362 PHE
2005	1.391 PYR
2005	1.432 FLA
2005	1.435 PYR
2005	1.443 FLU
2005	1.448 PYR
2005	1.450 NAP
2005	1.477 NAP
2005	1.478 NAP
2005	1.491 PHE
2005	1.491 PHE
2005	1.513 ACE
2005	1.544 PHE
2005	1.556 PYR
2005	1.561 FLU
2005	1.585 FLA
2005	1.597 PHE
2005	1.601 PHE
2005	1.603 PYR
2005	1.603 NAP
2005	1.609 ACE
2005	1.628 FLA

2005	1.634 FLU
2005	1.651 FLA
2005	1.654 ACY
2005	1.673 FLU
2005	1.675 FLA
2005	1.715 PHE
2005	1.753 ACY
2005	1.768 PHE
2005	1.771 NAP
2005	1.776 ACE
2005	1.797 PHE
2005	1.825 PHE
2005	1.860 FLA
2005	1.862 PHE
2005	1.913 FLA
2005	1.914 PYR
2005	1.945 FLA
2005	1.953 NAP
2005	1.964 NAP
2005	2.006 PHE
2005	2.009 PYR
2005	2.044 PHE
2005	2.057 PHE
2005	2.066 PHE
2005	2.101 PHE
2005	2.101 PHE
2005	2.166 ACY
2005	2.255 NAP
2005	2.379 ACY
2005	2.391 PHE
2005	2.405 NAP
2005	2.464 PHE
2005	2.508 PHE
2005	2.513 ACY
2005	2.553 PYR
2005	2.673 FLA
2005	2.717 PHE
2005	2.837 FLU
2005	2.872 PHE
2005	2.923 FLA
2005	3.028 FLA
2005	3.078 PHE
2005	3.091 FLA
2005	3.153 FLU
2005	3.262 ACY
2005	3.292 FLA
2005	3.307 PHE
2005	3.632 FLU
2005	3.665 PHE
2005	3.785 FLU

2005	3.801 NAP
2005	3.928 FLU
2005	4.004 FLA
2005	4.099 PHE
2005	4.187 FLA
2005	4.230 FLU
2005	4.258 PYR
2005	4.292 FLU
2005	4.311 PHE
2005	4.417 FLU
2005	4.645 PHE
2005	4.697 PHE
2005	4.756 FLU
2005	4.938 FLU
2005	5.266 FLU
2005	5.747 FLU
2005	5.791 PHE
2005	6.132 PHE
2005	6.206 PHE
2005	6.715 NAP
2005	7.361 PHE
2005	8.048 PHE
2005	8.392 PHE
2005	8.650 PHE
2005	8.739 PHE
2005	9.986 NAP
2005	10.167 FLU
2005	10.221 NAP
2005	10.787 NAP
2005	10.929 FLU
2005	11.021 FLU
2005	11.382 PHE
2005	11.659 FLU
2005	12.267 FLU
2005	12.564 PHE
2005	12.823 PHE
2005	13.196 FLU
2005	13.233 NAP
2005	15.022 PHE
2005	15.728 PHE
2005	18.756 PHE
2005	19.335 PHE
2005	21.119 PHE
2005	23.172 NAP
2006	0.000 D_HCH
2006	0.000 PCB118
2006	0.000 D_HCH
2006	0.000 PCB138
2006	0.000 PCB180
2006	0.000 PP_DDT

		2006 0.000 B_HCH
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 PP_DDT
		2006 0.000 PCB118
		2006 0.000 PCB180
		2006 0.000 PP_DDD
		2006 0.000 PCB138
		2006 0.000 D_HCH
		2006 0.000 PCB101
		2006 0.000 D_HCH
		2006 0.000 PCB118
		2006 0.000 B_HCH
		2006 0.000 B_HCH
		2006 0.000 PCB118
		2006 0.000 PCB52
		2006 0.000 PEBC
		2006 0.000 B_HCH
		2006 0.000 D_HCH
		2006 0.000 PP_DDT
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 B_HCH
		2006 0.000 PCB101
		2006 0.000 HCB
		2006 0.000 PCB153
		2006 0.000 B_HCH
		2006 0.000 PCB153
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 B_HCH
		2006 0.000 PCB138
		2006 0.000 D_HCH
		2006 0.000 PCB180
		2006 0.000 B_HCH
		2006 0.000 PCB180
		2006 0.000 PP_DDE
		2006 0.000 PCB101
		2006 0.000 D_HCH
		2006 0.000 PCB118
		2006 0.000 PP_DDD
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 PCB101
		2006 0.000 D_HCH
		2006 0.000 PCB153
		2006 0.000 D_HCH
		2006 0.000 PCB118
		2006 0.000 PP_DDD
		2006 0.000 D_HCH

		2006 0.000 PCB180
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 B_HCH
		2006 0.000 PCB28
		2006 0.000 D_HCH
		2006 0.000 B_HCH
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 PCB138
		2006 0.000 PCB180
		2006 0.000 D_HCH
		2006 0.000 PCB138
		2006 0.000 D_HCH
		2006 0.000 PP_DDT
		2006 0.000 PP_DDD
		2006 0.000 B_HCH
		2006 0.000 D_HCH
		2006 0.000 B_HCH
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 PCB153
		2006 0.000 PCB118
		2006 0.000 PCB180
		2006 0.000 B_HCH
		2006 0.000 D_HCH
		2006 0.000 D_HCH
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 B_HCH
		2006 0.000 PP_DDT
		2006 0.000 PCB118
		2006 0.000 PCB180
		2006 0.000 D_HCH
		2006 0.000 PCB180
		2006 0.000 PCB118
		2006 0.000 PCB101
		2006 0.000 D_HCH
		2006 0.000 D_HCH
		2006 0.000 D_HCH
		2006 0.000 B_HCH
		2006 0.000 D_HCH
		2006 0.000 PCB138
		2006 0.000 D_HCH
		2006 0.000 PCB118

		2006 0.000 PCB180
		2006 0.000 D_HCH
		2006 0.000 D_HCH
		2006 0.000 D_HCH
		2006 0.000 PCB118
		2006 0.000 PP_DDD
		2006 0.000 D_HCH
		2006 0.000 PCB180
		2006 0.000 PCB138
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 PP_DDT
		2006 0.000 PCB118
		2006 0.000 B_HCH
		2006 0.000 PP_DDD
		2006 0.000 B_HCH
		2006 0.000 PP_DDE
		2006 0.000 PCB101
		2006 0.000 PCB138
		2006 0.000 D_HCH
		2006 0.000 PCB138
		2006 0.000 PP_DDD
		2006 0.000 PP_DDD
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 PCB118
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 D_HCH
		2006 0.000 PP_DDD
		2006 0.000 D_HCH
		2006 0.000 PCB180
		2006 0.000 B_HCH
		2006 0.000 PCB153
		2006 0.000 PCB118
		2006 0.000 PP_DDD
		2006 0.000 PCB118
		2006 0.000 PCB138
		2006 0.000 D_HCH
		2006 0.000 PCB118
		2006 0.000 PP_DDT
		2006 0.000 PCB101
		2006 0.000 D_HCH
		2006 0.000 PCB118
		2006 0.000 PCB180
		2006 0.000 A_HCH
		2006 0.000 D_HCH
		2006 0.000 B_HCH

		2006	0.000 OP_DDT
		2006	0.000 OP_DDT
		2006	0.000 OP_DDD
		2006	0.000 OP_DDE
		2006	0.000 OP_DDT
		2006	0.000 OP_DDT
		2006	0.000 OP_DDT
		2006	0.000 OP_DDE
		2006	0.000 OP_DDT
		2006	0.000 OP_DDD
		2006	0.000 OP_DDD
		2006	0.000 OP_DDT
		2006	0.000 OP_DDT
		2006	0.000 OP_DDE
		2006	0.000 OP_DDT
		2006	0.000 OP_DDD
		2006	0.000 OP_DDT
		2006	0.000 OP_DDE
		2006	0.000 OP_DDD
		2006	0.000 OP_DDE
		2006	0.000 OP_DDT
		2006	0.000 OP_DDD
		2006	0.000 OP_DDT
		2006	0.000 OP_DDE
		2006	0.000 OP_DDD
		2006	0.000 OP_DDE
		2006	0.000 OP_DDT
		2006	0.000 OP_DDD
		2006	0.000 OP_DDT
		2006	0.000 OP_DDE
		2006	0.000 OP_DDD
		2006	0.000 OP_DDE
		2006	0.000 OP_DDT
		2006	0.001 PCB101
		2006	0.001 PP_DDD
		2006	0.001 PCB118
		2006	0.001 PP_DDD
		2006	0.001 PCB138
		2006	0.001 PP_DDT

		2006 0.001 OP_DDE
		2006 0.001 OP_DDE
		2006 0.001 PCB138
		2006 0.001 PP_DDT
		2006 0.001 PCB180
		2006 0.001 PCB180
		2006 0.001 PCB180
		2006 0.001 PCB138
		2006 0.001 PCB118
		2006 0.001 PCB180
		2006 0.001 PP_DDT
		2006 0.001 PCB101
		2006 0.001 PP_DDT
		2006 0.001 OP_DDD
		2006 0.001 OP_DDD
		2006 0.001 OP_DDD
		2006 0.001 OP_DDT
		2006 0.001 PCB101
		2006 0.001 PP_DDD
		2006 0.001 PCB180
		2006 0.001 PCB138
		2006 0.001 PP_DDD
		2006 0.001 PCB138
		2006 0.001 PP_DDD
		2006 0.001 PCB138
		2006 0.001 PP_DDT
		2006 0.001 PCB101
		2006 0.001 PCB180
		2006 0.001 PP_DDT
		2006 0.001 PCB180
		2006 0.001 PCB138
		2006 0.001 PCB118
		2006 0.001 PCB118
		2006 0.001 OP_DDT
		2006 0.001 OP_DDE
		2006 0.001 OP_DDD
		2006 0.001 OP_DDE
		2006 0.001 OP_DDT
		2006 0.001 PCB180
		2006 0.001 PCB138
		2006 0.001 PCB153
		2006 0.001 PP_DDT
		2006 0.001 PCB118
		2006 0.001 PCB138
		2006 0.001 PCB153

		2006	0.001	PCB101
		2006	0.001	PP_DDT
		2006	0.001	PP_DDD
		2006	0.001	PP_DDT
		2006	0.001	PCB138
		2006	0.001	PCB138
		2006	0.001	PCB101
		2006	0.001	PP_DDD
		2006	0.001	PCB180
		2006	0.001	OP_DDE
		2006	0.001	OP_DDE
		2006	0.001	OP_DDE
		2006	0.001	PP_DDT
		2006	0.001	PCB180
		2006	0.001	PCB118
		2006	0.001	PP_DDD
		2006	0.001	PCB180
		2006	0.001	PCB101
		2006	0.001	PP_DDD
		2006	0.001	PCB180
		2006	0.001	PCB118
		2006	0.001	PCB101
		2006	0.001	PP_DDD
		2006	0.001	PCB153
		2006	0.001	PCB180
		2006	0.001	PCB52
		2006	0.001	PCB180
		2006	0.001	PCB118
		2006	0.001	PCB180
		2006	0.001	PCB138
		2006	0.001	PCB180
		2006	0.001	OP_DDE
		2006	0.001	OP_DDE
		2006	0.001	OP_DDD
		2006	0.001	OP_DDD
		2006	0.001	OP_DDE
		2006	0.001	PCB101
		2006	0.001	PCB180
		2006	0.001	PCB118
		2006	0.001	PCB138
		2006	0.001	PP_DDT
		2006	0.001	ACY
		2006	0.001	PP_DDD
		2006	0.001	PP_DDD
		2006	0.001	PECB
		2006	0.001	PCB101
		2006	0.001	PCB138
		2006	0.001	PCB180
		2006	0.001	PCB180

		2006 0.001 PCB180
		2006 0.001 PP_DDT
		2006 0.001 PCB138
		2006 0.001 PCB153
		2006 0.001 PCB180
		2006 0.001 PCB138
		2006 0.001 PCB52
		2006 0.001 PP_DDD
		2006 0.001 PCB118
		2006 0.001 PCB180
		2006 0.001 OP_DDE
		2006 0.001 OP_DDD
		2006 0.001 BNT
		2006 0.001 OP_DDE
		2006 0.001 OP_DDT
		2006 0.001 PCB138
		2006 0.001 PCB138
		2006 0.001 PCB118
		2006 0.001 PCB138
		2006 0.001 PCB153
		2006 0.001 PCB153
		2006 0.001 PCB28
		2006 0.001 PCB138
		2006 0.001 PCB153
		2006 0.001 PCB180
		2006 0.001 PCB153
		2006 0.001 PCB138
		2006 0.001 PCB118
		2006 0.001 OP_DDT
		2006 0.001 OP_DDT
		2006 0.001 PP_DDD
		2006 0.001 PCB118
		2006 0.001 PP_DDT
		2006 0.001 PCB153
		2006 0.001 PP_DDD
		2006 0.001 PCB101
		2006 0.001 PP_DDD
		2006 0.001 PP_DDT
		2006 0.001 PCB118
		2006 0.001 PCB153
		2006 0.001 PCB153
		2006 0.001 PCB118
		2006 0.001 PCB118
		2006 0.001 PCB138
		2006 0.001 PP_DDT
		2006 0.001 OP_DDD
		2006 0.001 OP_DDD
		2006 0.001 IP
		2006 0.001 BAA
		2006 0.001 BGP

2006	0.001 BBFLA
2006	0.001 BGP
2006	0.001 DBAHA
2006	0.001 IP
2006	0.001 BAP
2006	0.001 BBFLA
2006	0.001 IP
2006	0.001 BKFLA
2006	0.001 DBAHA
2006	0.001 IP
2006	0.001 BGP
2006	0.001 DBAHA
2006	0.001 IP
2006	0.001 BAP
2006	0.001 BGP
2006	0.001 BBFLA
2006	0.001 BKFLA
2006	0.001 BBFLA
2006	0.001 BKFLA
2006	0.001 IP
2006	0.001 BAP
2006	0.001 BBFLA
2006	0.001 BKFLA
2006	0.001 BAP
2006	0.001 BAP
2006	0.001 BGP
2006	0.001 BGP
2006	0.001 DBAHA
2006	0.001 BAA
2006	0.001 BGP
2006	0.001 DBAHA
2006	0.001 BAA
2006	0.001 BGP
2006	0.001 BBFLA
2006	0.001 BGP
2006	0.001 BGP
2006	0.001 BAA
2006	0.001 DBAHA
2006	0.001 IP
2006	0.001 BAP
2006	0.001 DBAHA
2006	0.001 IP
2006	0.001 BGP
2006	0.001 BKFLA
2006	0.001 BGP
2006	0.001 IP

		2006	0.001 BBFLA
		2006	0.001 BGP
		2006	0.001 BAP
		2006	0.001 BGP
		2006	0.001 BKFLA
		2006	0.001 DBAHA
		2006	0.001 DBAHA
		2006	0.005 CHRY
		2006	0.001 BAA
		2006	0.001 BAP
		2006	0.001 BBFLA
		2006	0.001 IP
		2006	0.001 BBFLA
		2006	0.001 BGP
		2006	0.001 BAP
		2006	0.001 BKFLA
		2006	0.001 IP
		2006	0.001 BBFLA
		2006	0.001 BKFLA
		2006	0.001 BBFLA
		2006	0.001 BKFLA
		2006	0.001 IP
		2006	0.001 IP
		2006	0.001 BAA
		2006	0.001 BAP
		2006	0.001 IP
		2006	0.005 CHRY
		2006	0.001 IP
		2006	0.001 BAP
		2006	0.001 IP
		2006	0.001 BBFLA
		2006	0.001 DBAHA
		2006	0.001 IP
		2006	0.001 BAP
		2006	0.001 BAA
		2006	0.001 BBFLA
		2006	0.001 DBAHA
		2006	0.001 BKFLA
		2006	0.001 BBFLA
		2006	0.001 BAA
		2006	0.001 BBFLA
		2006	0.001 BAA
		2006	0.001 BAA
		2006	0.001 BAA
		2006	0.001 BKFLA
		2006	0.001 IP
		2006	0.001 IP
		2006	0.001 BBFLA
		2006	0.001 BGP
		2006	0.001 DBAHA

		2006	0.001 DBAHA
		2006	0.001 BBFLA
		2006	0.001 BAA
		2006	0.001 IP
		2006	0.001 BKFLA
		2006	0.001 DBAHA
		2006	0.001 BGP
		2006	0.001 BKFLA
		2006	0.001 BBFLA
		2006	0.001 BKFLA
		2006	0.001 BGP
		2006	0.001 BBFLA
		2006	0.001 BKFLA
		2006	0.001 BKFLA
		2006	0.001 BAA
		2006	0.001 IP
		2006	0.001 BKFLA
		2006	0.001 DBAHA
		2006	0.001 BGP
		2006	0.001 BAP
		2006	0.001 BKFLA
		2006	0.001 DBAHA
		2006	0.001 BGP
		2006	0.001 BBFLA
		2006	0.001 BKFLA
		2006	0.001 BKFLA
		2006	0.001 IP
		2006	0.001 BKFLA
		2006	0.001 BGP
		2006	0.001 BBFLA
		2006	0.001 BAP
		2006	0.001 BGP
		2006	0.005 CHRY
		2006	0.001 DBAHA
		2006	0.001 DBAHA
		2006	0.001 BGP
		2006	0.001 DBAHA
		2006	0.001 IP
		2006	0.001 BAA
		2006	0.001 BAP
		2006	0.001 BAP
		2006	0.001 BAP
		2006	0.001 BGP

		2006	0.001 DBAHA
		2006	0.001 BAP
		2006	0.001 BAP
		2006	0.001 BGP
		2006	0.001 DBAHA
		2006	0.001 IP
		2006	0.001 BGP
		2006	0.001 BAA
		2006	0.001 NAP
		2006	0.001 BBFLA
		2006	0.001 BKFLA
		2006	0.001 BGP
		2006	0.001 BKFLA
		2006	0.001 IP
		2006	0.001 IP
		2006	0.001 BAP
		2006	0.001 BAP
		2006	0.001 BBFLA
		2006	0.001 BGP
		2006	0.001 BAP
		2006	0.001 BKFLA
		2006	0.001 BAP
		2006	0.001 BGP
		2006	0.001 BKFLA
		2006	0.001 DBAHA
		2006	0.001 BAP
		2006	0.001 BKFLA
		2006	0.001 BGP
		2006	0.001 BAP
		2006	0.001 BAP
		2006	0.001 BBFLA
		2006	0.001 BAP
		2006	0.001 BGP
		2006	0.001 BAP
		2006	0.001 BAP
		2006	0.001 BKFLA
		2006	0.001 IP
		2006	0.001 BKFLA
		2006	0.001 BKFLA
		2006	0.001 ANT
		2006	0.001 IP
		2006	0.001 BBFLA
		2006	0.001 IP
		2006	0.001 IP
		2006	0.001 BKFLA
		2006	0.001 IP
		2006	0.001 BGP
		2006	0.001 BKFLA
		2006	0.001 DBAHA

		2006 0.001 DBAHA
		2006 0.001 IP
		2006 0.001 DBAHA
		2006 0.001 DBAHA
		2006 0.001 BAP
		2006 0.001 BBFLA
		2006 0.001 BKFLA
		2006 0.001 DBAHA
		2006 0.001 BBFLA
		2006 0.001 BBFLA
		2006 0.001 BKFLA
		2006 0.001 BAP
		2006 0.001 BAP
		2006 0.001 BGP
		2006 0.001 DBAHA
		2006 0.001 DBAHA
		2006 0.001 BAA
		2006 0.001 DBAHA
		2006 0.001 BGP
		2006 0.001 DBAHA
		2006 0.001 IP
		2006 0.001 BAP
		2006 0.001 BAP
		2006 0.001 BAA
		2006 0.001 BBFLA
		2006 0.001 BBFLA
		2006 0.001 BKFLA
		2006 0.001 BAA
		2006 0.001 IP
		2006 0.001 DBAHA
		2006 0.001 DBAHA
		2006 0.001 DBAHA
		2006 0.001 BGP
		2006 0.001 BGP
		2006 0.001 BKFLA
		2006 0.001 DBAHA
		2006 0.001 DBAHA
		2006 0.001 BGP
		2006 0.001 BAP
		2006 0.002 CHRY
		2006 0.001 BBFLA
		2006 0.001 BKFLA
		2006 0.001 BAA
		2006 0.001 BGP
		2006 0.001 DBAHA
		2006 0.001 BBFLA
		2006 0.001 DBAHA
		2006 0.001 IP
		2006 0.001 BGP
		2006 0.001 DBAHA

		2006	0.001	BKFLA
		2006	0.001	IP
		2006	0.001	BAA
		2006	0.001	BAA
		2006	0.001	IP
		2006	0.001	BAP
		2006	0.001	BAP
		2006	0.001	BKFLA
		2006	0.001	IP
		2006	0.001	DBAHA
		2006	0.001	BBFLA
		2006	0.001	BAP
		2006	0.001	BGP
		2006	0.001	BGP
		2006	0.001	BAP
		2006	0.001	BBFLA
		2006	0.001	BKFLA
		2006	0.001	BBFLA
		2006	0.001	BAA
		2006	0.001	IP
		2006	0.001	BAA
		2006	0.001	BBFLA
		2006	0.001	BKFLA
		2006	0.002	CHRY
		2006	0.001	BGP
		2006	0.001	DBAHA
		2006	0.001	BAP
		2006	0.001	BGP
		2006	0.001	BAP
		2006	0.001	BBFLA
		2006	0.001	BKFLA
		2006	0.001	BAA
		2006	0.001	IP
		2006	0.001	BAP
		2006	0.001	BAP
		2006	0.001	BKFLA
		2006	0.001	BBFLA
		2006	0.001	DBAHA
		2006	0.001	IP
		2006	0.001	IP
		2006	0.001	BAA
		2006	0.001	BBFLA
		2006	0.001	BGP
		2006	0.001	DBAHA
		2006	0.001	BGP
		2006	0.001	DBAHA
		2006	0.001	DBAHA
		2006	0.001	IP
		2006	0.001	BBFLA
		2006	0.001	BAA

		2006 0.001 DBAHA
		2006 0.001 BGP
		2006 0.001 DBAHA
		2006 0.001 IP
		2006 0.001 BKFLA
		2006 0.001 IP
		2006 0.001 BKFLA
		2006 0.001 IP
		2006 0.001 BAP
		2006 0.001 BBFLA
		2006 0.001 DBAHA
		2006 0.001 BAP
		2006 0.001 BGP
		2006 0.001 BKFLA
		2006 0.001 BAA
		2006 0.001 IP
		2006 0.001 BAP
		2006 0.001 BGP
		2006 0.001 BAP
		2006 0.001 BGP
		2006 0.001 DBAHA
		2006 0.001 BAP
		2006 0.001 BBFLA
		2006 0.001 IP
		2006 0.001 BAP
		2006 0.001 BGP
		2006 0.001 IP
		2006 0.001 BKFLA
		2006 0.001 IP
		2006 0.001 IP
		2006 0.001 BJFLA
		2006 0.001 CPCDP
		2006 0.001 BEP
		2006 0.001 BBFLU
		2006 0.001 BGFLA
		2006 0.001 ANTT
		2006 0.001 ANTT
		2006 0.001 PER
		2006 0.001 ANTT
		2006 0.001 DBACA
		2006 0.001 COR
		2006 0.001 COR
		2006 0.001 BEP
		2006 0.001 CPCDP
		2006 0.001 BJFLA
		2006 0.001 ANTT
		2006 0.001 CPCDP
		2006 0.001 COR
		2006 0.001 COR

2006	0.001 DBACA
2006	0.001 ANTT
2006	0.001 BNT
2006	0.001 DBACA
2006	0.001 DBACA
2006	0.001 COR
2006	0.001 ANTT
2006	0.001 PER
2006	0.001 BEP
2006	0.001 BJFLA
2006	0.001 BEP
2006	0.001 PER
2006	0.001 COR
2006	0.001 ANTT
2006	0.001 COR
2006	0.001 CPCDP
2006	0.001 BNT
2006	0.001 PER
2006	0.001 BNT
2006	0.001 BJFLA
2006	0.001 DBACA
2006	0.001 CPCDP
2006	0.001 DBACA
2006	0.001 COR
2006	0.001 TPH
2006	0.001 CPCDP
2006	0.001 COR
2006	0.001 BEP
2006	0.001 BNT
2006	0.001 BJFLA
2006	0.001 CPCDP
2006	0.001 CPCDP
2006	0.001 BJFLA
2006	0.001 BEP
2006	0.001 BIP
2006	0.001 BIP
2006	0.001 CPCDP
2006	0.001 BEP
2006	0.001 PER
2006	0.001 BEP
2006	0.001 PER
2006	0.001 COR
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 DBACA
2006	0.001 BNT
2006	0.001 CPCDP
2006	0.001 COR
2006	0.001 COR
2006	0.001 PER

2006	0.001 CPCDP
2006	0.001 DBACA
2006	0.001 TPH
2006	0.001 BJFLA
2006	0.001 ANTT
2006	0.001 COR
2006	0.001 PER
2006	0.001 DBACA
2006	0.001 ANTT
2006	0.001 CPCDP
2006	0.001 BEP
2006	0.001 ANTT
2006	0.001 CPCDP
2006	0.001 BNT
2006	0.001 BIP
2006	0.001 PER
2006	0.001 COR
2006	0.001 COR
2006	0.001 DBACA
2006	0.001 CPCDP
2006	0.001 BJFLA
2006	0.001 ANTT
2006	0.001 CPCDP
2006	0.001 BIP
2006	0.001 BNT
2006	0.001 BJFLA
2006	0.001 BEP
2006	0.001 BIP
2006	0.001 ANTT
2006	0.001 BNT
2006	0.001 ANTT
2006	0.001 PER
2006	0.001 DBACA
2006	0.001 ANTT
2006	0.001 DBACA
2006	0.001 BJFLA
2006	0.001 BEP
2006	0.001 DBACA
2006	0.001 BNT
2006	0.001 DBACA
2006	0.001 COR
2006	0.001 COR
2006	0.001 BEP
2006	0.001 DBACA
2006	0.001 CPCDP
2006	0.001 BNT
2006	0.001 BIP
2006	0.001 BIP
2006	0.001 BJFLA
2006	0.001 CPCDP

2006	0.001 COR
2006	0.001 BIP
2006	0.001 PER
2006	0.001 ANTT
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 BJFLA
2006	0.001 BEP
2006	0.001 COR
2006	0.001 BNT
2006	0.001 DBACA
2006	0.001 PER
2006	0.001 BNT
2006	0.001 DBACA
2006	0.001 PER
2006	0.001 CPCDP
2006	0.001 COR
2006	0.001 ANTT
2006	0.001 CPCDP
2006	0.001 BJFLA
2006	0.001 COR
2006	0.001 BIP
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 BNT
2006	0.001 CPCDP
2006	0.001 PER
2006	0.001 ANTT
2006	0.001 BEP
2006	0.001 PER
2006	0.001 BEP
2006	0.001 BIP
2006	0.001 BEP
2006	0.001 CPCDP
2006	0.001 BEP
2006	0.001 PER
2006	0.001 COR
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 BEP
2006	0.001 DBACA
2006	0.001 BEP
2006	0.001 DBACA
2006	0.001 BIP
2006	0.001 BJFLA
2006	0.001 ANTT
2006	0.001 CPCDP
2006	0.001 BJFLA
2006	0.001 COR
2006	0.001 PER

2006	0.001 ANTT
2006	0.001 DBACA
2006	0.001 ANTT
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 BNT
2006	0.001 BIP
2006	0.001 CPCDP
2006	0.001 BNT
2006	0.001 DBACA
2006	0.001 DBACA
2006	0.001 COR
2006	0.001 BEP
2006	0.001 BNT
2006	0.001 DBACA
2006	0.001 CPCDP
2006	0.001 COR
2006	0.001 DBACA
2006	0.001 ANTT
2006	0.001 BEP
2006	0.001 COR
2006	0.001 BIP
2006	0.001 PER
2006	0.001 CPCDP
2006	0.001 COR
2006	0.001 BEP
2006	0.001 BGFLA
2006	0.001 ANTT
2006	0.001 COR
2006	0.001 ANTT
2006	0.001 DBACA
2006	0.001 DBACA
2006	0.001 PER
2006	0.001 BIP
2006	0.001 ANTT
2006	0.001 TPH
2006	0.001 BNT
2006	0.001 CPCDP
2006	0.001 BEP
2006	0.001 BJFLA
2006	0.001 BNT
2006	0.001 BEP
2006	0.001 PER
2006	0.001 BNT
2006	0.001 TPH
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 DBACA

		2006 0.001 BNT
		2006 0.001 CPCDP
		2006 0.001 BEP
		2006 0.001 DBACA
		2006 0.001 BEP
		2006 0.001 BJFLA
		2006 0.001 PER
		2006 0.001 ANTT
		2006 0.001 CPCDP
		2006 0.001 BJFLA
		2006 0.001 PER
		2006 0.001 ANTT
		2006 0.001 BNT
		2006 0.001 CPCDP
		2006 0.001 BNT
		2006 0.001 BIP
		2006 0.001 ANTT
		2006 0.001 PER
		2006 0.001 COR
		2006 0.001 BEP
		2006 0.001 BNT
		2006 0.001 CPCDP
		2006 0.001 ANTT
		2006 0.001 BJFLA
		2006 0.001 CPCDP
		2006 0.001 BEP
		2006 0.001 DBACA
		2006 0.001 CPCDP
		2006 0.001 BJFLA
		2006 0.001 CPCDP
		2006 0.001 BJFLA
		2006 0.001 CPCDP
		2006 0.001 BEP
		2006 0.001 BEP
		2006 0.001 DBACA
		2006 0.001 ANTT
		2006 0.001 COR
		2006 0.001 BEP
		2006 0.001 DBACA
		2006 0.001 BEP
		2006 0.001 DBACA
		2006 0.001 COR
		2006 0.001 BEP
		2006 0.001 DBACA
		2006 0.001 BNT
		2006 0.001 BBFLU
		2006 0.001 DBACA
		2006 0.001 COR
		2006 0.001 DBACA

2006	0.001 COR
2006	0.001 BIP
2006	0.001 COR
2006	0.001 COR
2006	0.001 BJFLA
2006	0.001 DBACA
2006	0.001 DBACA
2006	0.001 PER
2006	0.001 BNT
2006	0.001 ANTT
2006	0.001 BEP
2006	0.001 PER
2006	0.001 BJFLA
2006	0.001 BEP
2006	0.001 CPCDP
2006	0.001 BNT
2006	0.001 PER
2006	0.001 ANTT
2006	0.001 ANTT
2006	0.001 PER
2006	0.001 PER
2006	0.001 ANTT
2006	0.001 BJFLA
2006	0.001 PER
2006	0.001 BNT
2006	0.001 CPCDP
2006	0.001 PER
2006	0.001 BNT
2006	0.001 BNT
2006	0.001 DBACA
2006	0.001 ANTT
2006	0.001 BEP
2006	0.001 BIP
2006	0.001 ANTT
2006	0.001 PER
2006	0.001 BIP
2006	0.001 COR
2006	0.001 PER
2006	0.001 ANTT
2006	0.001 COR
2006	0.001 DBACA
2006	0.001 BJFLA
2006	0.001 ANTT
2006	0.001 CPCDP
2006	0.001 COR
2006	0.001 DBACA
2006	0.001 COR
2006	0.001 DBACA
2006	0.001 COR
2006	0.001 CPCDP

2006	0.001	BJFLA
2006	0.001	ANTT
2006	0.001	CPCDP
2006	0.001	BJFLA
2006	0.001	BEP
2006	0.001	DBACA
2006	0.001	COR
2006	0.001	DBACA
2006	0.001	PER
2006	0.001	COR
2006	0.001	BNT
2006	0.001	BGFLA
2006	0.001	TPH
2006	0.001	BEP
2006	0.001	BEP
2006	0.001	BNT
2006	0.001	CPCDP
2006	0.001	COR
2006	0.001	BEP
2006	0.001	ANTT
2006	0.001	DBACA
2006	0.001	ANTT
2006	0.001	PER
2006	0.001	DBACA
2006	0.001	BNT
2006	0.001	DBACA
2006	0.001	PER
2006	0.001	ANTT
2006	0.001	BBFLU
2006	0.001	BNT
2006	0.001	BJFLA
2006	0.001	BJFLA
2006	0.001	CPCDP
2006	0.001	BEP
2006	0.001	ANTT
2006	0.001	COR
2006	0.001	PER
2006	0.001	ANTT
2006	0.001	BNT
2006	0.001	DBACA
2006	0.001	COR
2006	0.001	CPCDP
2006	0.001	TPH
2006	0.001	CPCDP
2006	0.001	BJFLA
2006	0.001	BEP
2006	0.001	BIP
2006	0.001	PER
2006	0.001	ANTT
2006	0.001	BEP

		2006 0.001 BIP
		2006 0.001 CPCDP
		2006 0.001 BJFLA
		2006 0.001 BJFLA
		2006 0.001 PER
		2006 0.001 BEP
		2006 0.001 ANTT
		2006 0.001 BNT
		2006 0.001 ANTT
		2006 0.001 BIP
		2006 0.001 CPCDP
		2006 0.001 BJFLA
		2006 0.001 ANTT
		2006 0.001 COR
		2006 0.001 CPCDP
		2006 0.001 COR
		2006 0.001 TPH
		2006 0.001 BEP
		2006 0.001 CPCDP
		2006 0.001 BJFLA
		2006 0.001 PER
		2006 0.001 BNT
		2006 0.001 DBACA
		2006 0.001 COR
		2006 0.001 COR
		2006 0.001 BEP
		2006 0.001 DBACA
		2006 0.001 ANTT
		2006 0.001 BEP
		2006 0.001 PER
		2006 0.001 ANTT
		2006 0.001 BIP
		2006 0.001 BJFLA
		2006 0.001 PER
		2006 0.001 BNT
		2006 0.001 CPCDP
		2006 0.001 PCB118
		2006 0.001 PP_DDD
		2006 0.001 PP_DDD
		2006 0.001 PCB101
		2006 0.001 PCB180
		2006 0.001 PCB101
		2006 0.001 PCB101
		2006 0.001 PCB118
		2006 0.001 PCB153
		2006 0.001 PCB153
		2006 0.001 PCB118
		2006 0.001 PCB101
		2006 0.001 PCB118
		2006 0.001 PCB101

		2006 0.001 OP_DDD
		2006 0.001 OP_DDD
		2006 0.001 OP_DDE
		2006 0.001 OP_DDE
		2006 0.001 OP_DDD
		2006 0.001 PCB101
		2006 0.001 PCB138
		2006 0.001 PCB101
		2006 0.001 PCB101
		2006 0.001 PP_DDT
		2006 0.001 PP_DDD
		2006 0.001 PCB101
		2006 0.001 PP_DDT
		2006 0.001 PCB153
		2006 0.001 OP_DDE
		2006 0.001 OP_DDT
		2006 0.001 OP_DDD
		2006 0.001 OP_DDD
		2006 0.002 PCB138
		2006 0.002 PCB101
		2006 0.002 PCB138
		2006 0.002 PCB118
		2006 0.002 PP_DDT
		2006 0.002 B_HCH
		2006 0.002 PCB118
		2006 0.002 PCB153
		2006 0.002 PCB180
		2006 0.002 PCB28
		2006 0.002 PCB118
		2006 0.002 PCB101
		2006 0.002 PCB153
		2006 0.002 PCB138
		2006 0.002 PP_DDT
		2006 0.002 PCB180
		2006 0.002 PCB153
		2006 0.002 PCB153
		2006 0.002 OP_DDE
		2006 0.002 PCB153
		2006 0.002 PCB101
		2006 0.002 B_HCH
		2006 0.002 PCB153
		2006 0.002 B_HCH
		2006 0.002 PP_DDD
		2006 0.002 PCB28
		2006 0.002 PP_DDD
		2006 0.002 PCB101
		2006 0.002 PP_DDT
		2006 0.002 PCB52
		2006 0.002 PCB118
		2006 0.002 PCB138

		2006	0.002	PCB138
		2006	0.002	PCB180
		2006	0.002	PP_DDT
		2006	0.002	PCB153
		2006	0.002	PCB153
		2006	0.002	PCB153
		2006	0.002	PCB153
		2006	0.002	PP_DDD
		2006	0.002	PCB153
		2006	0.002	PP_DDT
		2006	0.002	PCB138
		2006	0.002	PP_DDT
		2006	0.002	PP_DDT
		2006	0.002	PCB180
		2006	0.002	PCB138
		2006	0.002	PCB118
		2006	0.002	PCB180
		2006	0.002	PCB101
		2006	0.002	PP_DDT
		2006	0.002	PCB118
		2006	0.002	BKFLA
		2006	0.002	PCB52
		2006	0.002	PCB153
		2006	0.002	PCB118
		2006	0.002	B_HCH
		2006	0.002	PP_DDD
		2006	0.002	PCB138
		2006	0.002	PCB153
		2006	0.002	BNT
		2006	0.002	BNT
		2006	0.002	BNT
		2006	0.002	PP_DDT
		2006	0.002	PP_DDD
		2006	0.002	PCB153
		2006	0.002	PECB
		2006	0.002	PP_DDD
		2006	0.002	PCB101
		2006	0.002	B_HCH
		2006	0.002	PCB153
		2006	0.002	OP_DDE
		2006	0.002	OP_DDT
		2006	0.002	PP_DDT
		2006	0.002	PECB
		2006	0.002	B_HCH
		2006	0.002	B_HCH
		2006	0.002	G_HCH
		2006	0.002	PCB138
		2006	0.002	PP_DDD
		2006	0.002	PCB101

2006	0.002 PCB28
2006	0.002 PCB52
2006	0.002 PP_DDD
2006	0.002 PCB101
2006	0.002 PP_DDD
2006	0.002 PP_DDT
2006	0.002 PCB101
2006	0.002 B_HCH
2006	0.002 PCB28
2006	0.002 PCB28
2006	0.002 PECB
2006	0.002 PP_DDD
2006	0.002 OP_DDT
2006	0.002 OP_DDT
2006	0.003 PCB180
2006	0.003 PCB52
2006	0.003 PCB101
2006	0.003 PECB
2006	0.003 PCB52
2006	0.003 PCB101
2006	0.003 PCB153
2006	0.003 PP_DDD
2006	0.003 PCB52
2006	0.003 PCB101
2006	0.003 PP_DDT
2006	0.003 PCB153
2006	0.003 PCB28
2006	0.003 PCB28
2006	0.003 PCB101
2006	0.003 PP_DDE
2006	0.003 PCB101
2006	0.003 PCB153
2006	0.003 PP_DDE
2006	0.003 PCB28
2006	0.003 PP_DDD
2006	0.003 PCB153
2006	0.003 PECB
2006	0.003 PCB153
2006	0.003 PCB52
2006	0.003 PECB
2006	0.003 OP_DDT
2006	0.003 PCB52
2006	0.003 B_HCH
2006	0.003 PECB
2006	0.003 PP_DDD
2006	0.003 PCB138
2006	0.003 A_HCH
2006	0.003 PP_DDD
2006	0.003 CHRY
2006	0.003 BKFLA

		2006	0.003	BAA
		2006	0.003	BAP
		2006	0.003	BAA
		2006	0.003	BAA
		2006	0.003	BBFLA
		2006	0.003	BAA
		2006	0.003	BAA
		2006	0.003	BBFLA
		2006	0.003	CHRY
		2006	0.003	PCB153
		2006	0.003	PECB
		2006	0.003	BJFLA
		2006	0.003	PER
		2006	0.003	BNT
		2006	0.003	BJFLA
		2006	0.003	BNT
		2006	0.003	BEP
		2006	0.003	TPH
		2006	0.003	TPH
		2006	0.003	BEP
		2006	0.003	BJFLA
		2006	0.003	BGFLA
		2006	0.003	BGFLA
		2006	0.003	BBFLU
		2006	0.003	BBFLU
		2006	0.003	PCB28
		2006	0.003	PCB101
		2006	0.003	PCB153
		2006	0.003	PCB52
		2006	0.003	PCB180
		2006	0.003	PCB28
		2006	0.003	PCB153
		2006	0.003	PCB28
		2006	0.003	PCB101
		2006	0.003	PCB52
		2006	0.003	PCB101
		2006	0.003	B_HCH
		2006	0.003	PECB
		2006	0.003	PP_DDT
		2006	0.003	PCB153
		2006	0.003	PCB52
		2006	0.003	PECB
		2006	0.003	PCB153
		2006	0.003	PCB153
		2006	0.003	PCB138
		2006	0.003	PP_DDT
		2006	0.003	PCB28
		2006	0.004	PCB101
		2006	0.004	B_HCH
		2006	0.004	PP_DDE

		2006	0.004	PCB52
		2006	0.004	PCB28
		2006	0.004	PECB
		2006	0.004	PCB153
		2006	0.004	PCB52
		2006	0.004	PCB28
		2006	0.004	PP_DDE
		2006	0.004	PP_DDT
		2006	0.004	OP_DDT
		2006	0.004	PCB28
		2006	0.004	PP_DDT
		2006	0.004	PCB138
		2006	0.004	PCB52
		2006	0.004	PCB28
		2006	0.004	PCB52
		2006	0.004	PCB101
		2006	0.004	PCB52
		2006	0.004	PP_DDT
		2006	0.004	PCB52
		2006	0.004	D_HCH
		2006	0.004	ANT
		2006	0.004	PCB28
		2006	0.004	PCB153
		2006	0.004	PCB28
		2006	0.004	PCB138
		2006	0.004	PP_DDT
		2006	0.004	ACE
		2006	0.004	G_HCH
		2006	0.004	BBFLA
		2006	0.004	PCB28
		2006	0.004	PCB28
		2006	0.004	OP_DDE
		2006	0.004	TPH
		2006	0.004	TPH
		2006	0.004	OP_DDD
		2006	0.004	BNT
		2006	0.004	TPH
		2006	0.004	TPH
		2006	0.004	TPH
		2006	0.004	BBFLU
		2006	0.004	TPH
		2006	0.004	TPH
		2006	0.004	TPH
		2006	0.004	BGFLA
		2006	0.004	OP_DDD
		2006	0.004	TPH
		2006	0.004	PCB28
		2006	0.004	PCB52
		2006	0.004	PP_DDT

		2006	0.004	PCB52
		2006	0.004	PP_DDE
		2006	0.004	PCB28
		2006	0.004	PCB180
		2006	0.004	PECB
		2006	0.004	PCB28
		2006	0.004	PCB101
		2006	0.004	B_HCH
		2006	0.004	PCB52
		2006	0.004	PCB28
		2006	0.004	PCB153
		2006	0.004	PCB52
		2006	0.004	PCB52
		2006	0.005	PCB28
		2006	0.005	PCB52
		2006	0.005	PCB52
		2006	0.005	PCB101
		2006	0.005	PCB28
		2006	0.005	PCB52
		2006	0.005	PECB
		2006	0.005	OP_DDT
		2006	0.005	PCB180
		2006	0.005	PP_DDE
		2006	0.005	PCB28
		2006	0.005	A_HCH
		2006	0.005	PP_DDE
		2006	0.005	BAA
		2006	0.005	BAA
		2006	0.005	BAA
		2006	0.005	ANT
		2006	0.005	PCB28
		2006	0.005	PP_DDT
		2006	0.005	BAA
		2006	0.005	PECB
		2006	0.005	BBFLA
		2006	0.005	BAA
		2006	0.005	PP_DDT
		2006	0.005	BBFLA
		2006	0.005	BAA
		2006	0.005	PCB28
		2006	0.005	BNT
		2006	0.005	TPH
		2006	0.005	BNT
		2006	0.005	BGFLA
		2006	0.005	BJFLA
		2006	0.005	TPH
		2006	0.005	BBFLU
		2006	0.005	BGFLA
		2006	0.005	BBFLU
		2006	0.005	BJFLA

		2006 0.005 BBFLU
		2006 0.005 TPH
		2006 0.005 OP_DDD
		2006 0.005 PCB52
		2006 0.005 PCB52
		2006 0.005 PP_DDT
		2006 0.005 PCB52
		2006 0.005 PCB28
		2006 0.005 PCB153
		2006 0.005 PCB52
		2006 0.006 PCB52
		2006 0.006 B_HCH
		2006 0.006 PCB52
		2006 0.006 PCB52
		2006 0.006 PP_DDE
		2006 0.006 PCB52
		2006 0.006 B_HCH
		2006 0.006 B_HCH
		2006 0.006 PECB
		2006 0.006 PCB52
		2006 0.006 B_HCH
		2006 0.006 B_HCH
		2006 0.006 PCB153
		2006 0.006 CHRY
		2006 0.006 CHRY
		2006 0.006 BAA
		2006 0.006 PCB101
		2006 0.006 PP_DDT
		2006 0.006 PCB101
		2006 0.006 CHRY
		2006 0.006 PCB52
		2006 0.006 D_HCH
		2006 0.006 ANT
		2006 0.006 ANT
		2006 0.006 CHRY
		2006 0.006 PCB28
		2006 0.006 BKFLA
		2006 0.006 ANT
		2006 0.006 BAA
		2006 0.006 NAP
		2006 0.006 CHRY
		2006 0.006 BBFLA
		2006 0.006 TPH
		2006 0.006 OP_DDE
		2006 0.006 BNT
		2006 0.006 TPH
		2006 0.006 OP_DDE
		2006 0.006 OP_DDD
		2006 0.006 BBFLU
		2006 0.006 TPH

2006	0.006 BGFLA
2006	0.006 BBFLU
2006	0.006 TPH
2006	0.006 BBFLU
2006	0.006 TPH
2006	0.006 BBFLU
2006	0.006 BGFLA
2006	0.006 PCB28
2006	0.006 PECB
2006	0.006 PCB52
2006	0.006 B_HCH
2006	0.006 PCB28
2006	0.007 PCB28
2006	0.007 PCB28
2006	0.007 PCB52
2006	0.007 A_HCH
2006	0.007 PCB28
2006	0.007 PP_DDE
2006	0.007 PCB153
2006	0.007 PCB28
2006	0.007 PCB52
2006	0.007 B_HCH
2006	0.007 PCB28
2006	0.007 PCB28
2006	0.007 CHRY
2006	0.007 G_HCH
2006	0.007 TPH
2006	0.007 OP_DDE
2006	0.007 OP_DDE
2006	0.007 BBFLU
2006	0.007 OP_DDD
2006	0.007 BBFLU
2006	0.007 BGFLA
2006	0.007 BGFLA
2006	0.007 BGFLA
2006	0.007 BBFLU
2006	0.007 BGFLA
2006	0.007 BBFLU
2006	0.007 BBFLU
2006	0.007 B_HCH
2006	0.007 B_HCH
2006	0.007 OP_DDT
2006	0.007 PP_DDT
2006	0.007 PP_DDE
2006	0.007 PECB
2006	0.007 B_HCH

		2006	0.008	PECB
		2006	0.008	PP_DDT
		2006	0.008	PECB
		2006	0.008	PCB52
		2006	0.008	PCB28
		2006	0.008	BAA
		2006	0.008	PCB52
		2006	0.008	CHRY
		2006	0.008	PP_DDD
		2006	0.008	BAA
		2006	0.008	ANT
		2006	0.008	ACY
		2006	0.008	CHRY
		2006	0.008	BBFLA
		2006	0.008	CHRY
		2006	0.008	B_HCH
		2006	0.008	CHRY
		2006	0.008	OP_DDD
		2006	0.008	BBFLU
		2006	0.008	BGFLA
		2006	0.008	OP_DDD
		2006	0.008	TPH
		2006	0.008	TPH
		2006	0.008	A_HCH
		2006	0.008	PECB
		2006	0.008	B_HCH
		2006	0.008	PCB28
		2006	0.008	B_HCH
		2006	0.008	PCB180
		2006	0.008	B_HCH
		2006	0.008	A_HCH
		2006	0.008	PCB52
		2006	0.008	PCB28
		2006	0.008	G_HCH
		2006	0.009	PECB
		2006	0.009	PCB28
		2006	0.009	PCB28
		2006	0.009	PCB52
		2006	0.009	PECB
		2006	0.009	PCB180
		2006	0.009	A_HCH
		2006	0.009	PP_DDE
		2006	0.009	PCB52
		2006	0.009	A_HCH
		2006	0.009	PECB
		2006	0.009	PECB
		2006	0.009	A_HCH
		2006	0.009	PP_DDE
		2006	0.009	BAA
		2006	0.009	G_HCH

2006	0.009	CHRY
2006	0.009	CHRY
2006	0.009	ACY
2006	0.009	TPH
2006	0.009	BNT
2006	0.009	BBFLU
2006	0.009	BBFLU
2006	0.009	BGFLA
2006	0.009	BGFLA
2006	0.009	TPH
2006	0.009	OP_DDD
2006	0.009	TPH
2006	0.009	OP_DDD
2006	0.009	BGFLA
2006	0.009	TPH
2006	0.009	A_HCH
2006	0.009	A_HCH
2006	0.009	PCB28
2006	0.009	PECB
2006	0.009	PCB28
2006	0.010	G_HCH
2006	0.010	PECB
2006	0.010	PP_DDE
2006	0.010	PECB
2006	0.010	A_HCH
2006	0.010	PECB
2006	0.010	PCB52
2006	0.010	PCB52
2006	0.010	PCB101
2006	0.010	PCB28
2006	0.010	CHRY
2006	0.010	CHRY
2006	0.010	ACY
2006	0.010	BGFLA
2006	0.010	BEP
2006	0.010	OP_DDE
2006	0.010	TPH
2006	0.010	BBFLU
2006	0.010	TPH
2006	0.010	PP_DDE
2006	0.010	A_HCH
2006	0.010	G_HCH
2006	0.010	PCB28
2006	0.010	PP_DDE
2006	0.011	PP_DDT
2006	0.011	G_HCH
2006	0.011	PECB
2006	0.011	A_HCH
2006	0.011	PP_DDE
2006	0.011	PP_DDE

		2006 0.011 PECB
		2006 0.011 A_HCH
		2006 0.011 PP_DDE
		2006 0.011 PCB52
		2006 0.011 BKFLA
		2006 0.011 CHRY
		2006 0.011 ANT
		2006 0.011 ACY
		2006 0.011 BAA
		2006 0.011 CHRY
		2006 0.011 BNT
		2006 0.011 BGFLA
		2006 0.011 TPH
		2006 0.011 TPH
		2006 0.011 BGFLA
		2006 0.011 BGFLA
		2006 0.011 OP_DDE
		2006 0.011 BGFLA
		2006 0.011 PCB28
		2006 0.011 PCB52
		2006 0.011 PECB
		2006 0.011 G_HCH
		2006 0.012 A_HCH
		2006 0.012 A_HCH
		2006 0.012 PECB
		2006 0.012 PP_DDE
		2006 0.012 PECB
		2006 0.012 ANT
		2006 0.012 PCB52
		2006 0.012 ACY
		2006 0.012 CHRY
		2006 0.012 CHRY
		2006 0.012 PP_DDE
		2006 0.012 BJFLA
		2006 0.012 TPH
		2006 0.012 BBFLU
		2006 0.012 OP_DDD
		2006 0.012 BBFLU
		2006 0.012 G_HCH
		2006 0.012 A_HCH
		2006 0.013 G_HCH
		2006 0.013 PECB
		2006 0.013 G_HCH
		2006 0.013 CHRY
		2006 0.013 PP_DDE
		2006 0.013 A_HCH
		2006 0.013 ACY
		2006 0.013 PECB
		2006 0.013 ACY
		2006 0.013 A_HCH

		2006	0.013	BGFLA
		2006	0.013	TPH
		2006	0.013	BGFLA
		2006	0.013	BBFLU
		2006	0.013	BBFLU
		2006	0.013	G_HCH
		2006	0.013	PP_DDE
		2006	0.014	PECB
		2006	0.014	G_HCH
		2006	0.014	A_HCH
		2006	0.014	HCB
		2006	0.014	ANT
		2006	0.014	TPH
		2006	0.014	OP_DDE
		2006	0.014	OP_DDD
		2006	0.014	OP_DDD
		2006	0.014	BBFLU
		2006	0.014	BGFLA
		2006	0.014	B_HCH
		2006	0.014	PECB
		2006	0.014	B_HCH
		2006	0.014	PP_DDE
		2006	0.014	G_HCH
		2006	0.015	G_HCH
		2006	0.015	PECB
		2006	0.015	A_HCH
		2006	0.015	A_HCH
		2006	0.015	A_HCH
		2006	0.015	B_HCH
		2006	0.015	PCB52
		2006	0.015	BBFLA
		2006	0.015	HCB
		2006	0.015	ANT
		2006	0.015	A_HCH
		2006	0.015	CHRY
		2006	0.015	TPH
		2006	0.015	TPH
		2006	0.015	B_HCH
		2006	0.016	A_HCH
		2006	0.016	G_HCH
		2006	0.016	A_HCH
		2006	0.016	A_HCH
		2006	0.016	BAA
		2006	0.016	BAA
		2006	0.016	CHRY
		2006	0.016	A_HCH
		2006	0.016	PP_DDE
		2006	0.016	BGFLA
		2006	0.016	BGFLA

		2006	0.016	BGFLA
		2006	0.016	G_HCH
		2006	0.016	PECB
		2006	0.016	G_HCH
		2006	0.016	A_HCH
		2006	0.016	G_HCH
		2006	0.016	B_HCH
		2006	0.017	PP_DDE
		2006	0.017	PECB
		2006	0.017	A_HCH
		2006	0.017	ANT
		2006	0.017	ANT
		2006	0.017	BAA
		2006	0.017	ANT
		2006	0.017	BGFLA
		2006	0.017	PECB
		2006	0.018	PECB
		2006	0.018	A_HCH
		2006	0.018	CHRY
		2006	0.019	A_HCH
		2006	0.019	PP_DDE
		2006	0.019	PECB
		2006	0.019	PP_DDE
		2006	0.019	BAA
		2006	0.019	CHRY
		2006	0.019	ACE
		2006	0.019	ACY
		2006	0.019	CHRY
		2006	0.019	CHRY
		2006	0.019	TPH
		2006	0.019	BBFLU
		2006	0.019	BBFLU
		2006	0.019	BGFLA
		2006	0.019	BBFLU
		2006	0.019	A_HCH
		2006	0.019	PP_DDE
		2006	0.020	B_HCH
		2006	0.020	A_HCH
		2006	0.020	ANT
		2006	0.020	BAA
		2006	0.020	BGFLA
		2006	0.020	PP_DDE
		2006	0.020	G_HCH
		2006	0.021	G_HCH
		2006	0.021	PP_DDE
		2006	0.021	G_HCH
		2006	0.021	ACY
		2006	0.021	HCB
		2006	0.021	CHRY
		2006	0.021	BBFLU

		2006 0.021 OP_DDD
		2006 0.021 BBFLU
		2006 0.021 RET
		2006 0.021 PP_DDE
		2006 0.022 A_HCH
		2006 0.022 A_HCH
		2006 0.022 A_HCH
		2006 0.022 CHRY
		2006 0.022 A_HCH
		2006 0.022 CHRY
		2006 0.022 BGFLA
		2006 0.022 BGFLA
		2006 0.022 BIP
		2006 0.022 A_HCH
		2006 0.023 PP_DDE
		2006 0.023 PP_DDE
		2006 0.023 CHRY
		2006 0.023 CHRY
		2006 0.023 TPH
		2006 0.023 TPH
		2006 0.023 BBFLU
		2006 0.023 TPH
		2006 0.023 G_HCH
		2006 0.023 G_HCH
		2006 0.024 PP_DDE
		2006 0.024 G_HCH
		2006 0.024 PP_DDE
		2006 0.024 CHRY
		2006 0.024 ANT
		2006 0.024 BGFLA
		2006 0.025 PP_DDE
		2006 0.025 PP_DDE
		2006 0.025 PP_DDE
		2006 0.025 CHRY
		2006 0.025 ANT
		2006 0.025 G_HCH
		2006 0.025 A_HCH
		2006 0.026 G_HCH
		2006 0.026 PECB
		2006 0.026 BGFLA
		2006 0.026 A_HCH
		2006 0.026 PECB
		2006 0.027 A_HCH
		2006 0.027 ANT
		2006 0.027 ANT
		2006 0.027 BBFLU
		2006 0.027 BBFLU
		2006 0.027 PP_DDE
		2006 0.027 G_HCH
		2006 0.028 PP_DDE

2006	0.028 ACY
2006	0.028 ACE
2006	0.028 CHRY
2006	0.028 BBFLU
2006	0.029 ANT
2006	0.029 BBFLU
2006	0.029 A_HCH
2006	0.029 A_HCH
2006	0.030 PECB
2006	0.030 G_HCH
2006	0.030 HCB
2006	0.030 ANT
2006	0.030 RET
2006	0.030 BGFLA
2006	0.030 BGFLA
2006	0.031 BBFLU
2006	0.031 A_HCH
2006	0.032 G_HCH
2006	0.032 PP_DDE
2006	0.032 ANT
2006	0.032 PP_DDE
2006	0.032 G_HCH
2006	0.033 HCB
2006	0.033 A_HCH
2006	0.033 CHRY
2006	0.033 ACE
2006	0.033 CHRY
2006	0.033 G_HCH
2006	0.033 ACE
2006	0.033 G_HCH
2006	0.033 PP_DDE
2006	0.033 G_HCH
2006	0.034 G_HCH
2006	0.034 HCB
2006	0.034 ACY
2006	0.035 G_HCH
2006	0.035 PECB
2006	0.035 ACY
2006	0.035 BBFLU
2006	0.035 HCB
2006	0.037 A_HCH
2006	0.037 G_HCH
2006	0.038 CHRY
2006	0.038 ANT
2006	0.038 G_HCH
2006	0.038 ANT
2006	0.038 ACE
2006	0.038 G_HCH
2006	0.039 A_HCH
2006	0.039 A_HCH

2006	0.039 ACE
2006	0.039 ANT
2006	0.039 ACE
2006	0.039 BAA
2006	0.040 HCB
2006	0.040 HCB
2006	0.040 BIP
2006	0.041 HCB
2006	0.041 RET
2006	0.041 G_HCH
2006	0.041 G_HCH
2006	0.041 HCB
2006	0.042 PECB
2006	0.042 CHRY
2006	0.042 BBFLU
2006	0.043 PP_DDE
2006	0.043 A_HCH
2006	0.043 HCB
2006	0.043 ACE
2006	0.043 BGFLA
2006	0.043 HCB
2006	0.044 G_HCH
2006	0.044 PCB28
2006	0.044 ANT
2006	0.044 ACY
2006	0.044 ANT
2006	0.044 BGFLA
2006	0.044 G_HCH
2006	0.044 G_HCH
2006	0.045 BGFLA
2006	0.045 RET
2006	0.045 RET
2006	0.045 HCB
2006	0.045 G_HCH
2006	0.045 A_HCH
2006	0.046 ACE
2006	0.046 ACE
2006	0.046 BGFLA
2006	0.046 HCB
2006	0.047 G_HCH
2006	0.048 PP_DDE
2006	0.048 HCB
2006	0.048 ACY
2006	0.048 G_HCH
2006	0.049 PP_DDE
2006	0.049 ACE
2006	0.049 RET
2006	0.049 HCB
2006	0.049 HCB
2006	0.050 CHRY

2006	0.050 ACE
2006	0.050 ACE
2006	0.050 BIP
2006	0.051 PP_DDE
2006	0.051 G_HCH
2006	0.051 HCB
2006	0.051 HCB
2006	0.052 HCB
2006	0.053 HCB
2006	0.053 PP_DDE
2006	0.054 HCB
2006	0.054 BAA
2006	0.054 PP_DDE
2006	0.055 HCB
2006	0.055 G_HCH
2006	0.055 PP_DDE
2006	0.056 PYR
2006	0.056 ACE
2006	0.057 HCB
2006	0.057 G_HCH
2006	0.057 BIP
2006	0.057 RET
2006	0.058 HCB
2006	0.058 BGFLA
2006	0.059 BBFLU
2006	0.059 BGFLA
2006	0.060 CHRY
2006	0.061 CHRY
2006	0.063 HCB
2006	0.063 BBFLU
2006	0.064 HCB
2006	0.064 PYR
2006	0.064 BBFLU
2006	0.064 RET
2006	0.065 ACE
2006	0.065 CHRY
2006	0.065 BIP
2006	0.065 HCB
2006	0.066 G_HCH
2006	0.066 BGFLA
2006	0.066 HCB
2006	0.067 ACY
2006	0.067 RET
2006	0.067 HCB
2006	0.068 PYR
2006	0.068 RET
2006	0.068 HCB
2006	0.069 BIP
2006	0.070 RET

2006	0.070 RET
2006	0.071 PYR
2006	0.071 ACY
2006	0.072 ANT
2006	0.072 ACE
2006	0.072 HCB
2006	0.072 HCB
2006	0.073 PECB
2006	0.073 BGFLA
2006	0.073 HCB
2006	0.074 HCB
2006	0.074 HCB
2006	0.074 ACY
2006	0.074 RET
2006	0.074 BIP
2006	0.075 ACY
2006	0.076 PECB
2006	0.076 ANT
2006	0.076 CHRY
2006	0.076 BBFLU
2006	0.077 HCB
2006	0.077 PYR
2006	0.078 ANT
2006	0.078 ANT
2006	0.078 PYR
2006	0.078 HCB
2006	0.079 BIP
2006	0.080 ANT
2006	0.080 RET
2006	0.009 CHRY
2006	0.082 ANT
2006	0.082 ANT
2006	0.083 ACY
2006	0.084 ANT
2006	0.084 RET
2006	0.084 RET
2006	0.084 BIP
2006	0.086 HCB
2006	0.086 RET
2006	0.088 BBFLU
2006	0.090 ACE
2006	0.092 PYR
2006	0.094 ANT
2006	0.094 RET
2006	0.095 BIP
2006	0.096 RET
2006	0.097 PYR
2006	0.097 BBFLU
2006	0.097 BIP
2006	0.098 HCB

2006	0.098 ACE
2006	0.100 RET
2006	0.100 RET
2006	0.100 HCB
2006	0.101 PYR
2006	0.102 ACE
2006	0.102 ACE
2006	0.102 FLU
2006	0.102 RET
2006	0.102 BIP
2006	0.008 CHRY
2006	0.105 BIP
2006	0.106 PYR
2006	0.107 ANT
2006	0.109 RET
2006	0.112 PYR
2006	0.113 CHRY
2006	0.115 ACE
2006	0.116 RET
2006	0.117 NAP
2006	0.117 ACE
2006	0.117 ANT
2006	0.118 RET
2006	0.119 ACY
2006	0.119 BBFLU
2006	0.119 BBFLU
2006	0.120 BIP
2006	0.121 HCB
2006	0.121 PYR
2006	0.122 ANT
2006	0.123 ACY
2006	0.123 RET
2006	0.123 RET
2006	0.123 RET
2006	0.124 ACY
2006	0.124 ANT
2006	0.126 ACE
2006	0.127 ACE
2006	0.129 HCB
2006	0.130 HCB
2006	0.131 PYR
2006	0.132 FLA
2006	0.132 ANT
2006	0.134 PYR
2006	0.134 PYR
2006	0.134 BBFLU
2006	0.139 PYR
2006	0.139 BIP
2006	0.142 PYR
2006	0.143 FLA

2006	0.144 ACE
2006	0.145 NAP
2006	0.145 RET
2006	0.147 ACE
2006	0.148 ACE
2006	0.148 PYR
2006	0.148 HCB
2006	0.154 PYR
2006	0.154 RET
2006	0.155 HCB
2006	0.156 ACE
2006	0.156 FLA
2006	0.157 ACE
2006	0.159 ANT
2006	0.162 NAP
2006	0.162 HCB
2006	0.164 NAP
2006	0.165 NAP
2006	0.166 PYR
2006	0.169 NAP
2006	0.169 BIP
2006	0.170 PYR
2006	0.170 NAP
2006	0.170 RET
2006	0.171 PYR
2006	0.171 FLA
2006	0.173 NAP
2006	0.177 NAP
2006	0.180 RET
2006	0.183 PYR
2006	0.183 PYR
2006	0.183 ANT
2006	0.188 NAP
2006	0.188 ANT
2006	0.191 HCB
2006	0.192 FLA
2006	0.192 PYR
2006	0.192 ANT
2006	0.192 FLA
2006	0.197 ANT
2006	0.197 FLA
2006	0.197 FLA
2006	0.199 ACE
2006	0.203 RET
2006	0.204 FLA
2006	0.204 BIP
2006	0.208 ACY
2006	0.208 ACE
2006	0.209 ACY
2006	0.210 ACY

2006	0.211 ACY
2006	0.212 RET
2006	0.217 FLA
2006	0.217 ACE
2006	0.222 FLA
2006	0.223 PYR
2006	0.223 NAP
2006	0.224 RET
2006	0.227 BIP
2006	0.228 NAP
2006	0.229 RET
2006	0.230 RET
2006	0.237 BIP
2006	0.237 RET
2006	0.240 FLA
2006	0.243 ANT
2006	0.246 NAP
2006	0.248 HCB
2006	0.251 ACE
2006	0.252 PYR
2006	0.252 PYR
2006	0.253 FLA
2006	0.254 ACE
2006	0.255 NAP
2006	0.259 NAP
2006	0.265 FLU
2006	0.271 ACE
2006	0.274 FLA
2006	0.274 BIP
2006	0.286 NAP
2006	0.288 PYR
2006	0.293 RET
2006	0.294 ACE
2006	0.295 FLA
2006	0.297 FLU
2006	0.304 ACE
2006	0.308 PYR
2006	0.309 FLU
2006	0.310 FLA
2006	0.315 ACY
2006	0.321 RET
2006	0.327 NAP
2006	0.333 FLA
2006	0.335 FLA
2006	0.336 FLA
2006	0.337 FLA
2006	0.339 FLA
2006	0.340 FLA
2006	0.344 FLU
2006	0.349 NAP

2006	0.361 ACY
2006	0.362 ACY
2006	0.373 FLA
2006	0.378 FLA
2006	0.380 ACE
2006	0.381 PYR
2006	0.394 ANT
2006	0.396 FLU
2006	0.401 FLU
2006	0.403 BIP
2006	0.405 ACE
2006	0.410 FLU
2006	0.414 BIP
2006	0.416 ACY
2006	0.418 NAP
2006	0.420 PYR
2006	0.424 RET
2006	0.426 FLU
2006	0.427 PYR
2006	0.430 PYR
2006	0.430 FLU
2006	0.431 FLU
2006	0.431 ACY
2006	0.431 FLA
2006	0.432 PYR
2006	0.440 ACY
2006	0.441 NAP
2006	0.452 NAP
2006	0.457 FLU
2006	0.458 PYR
2006	0.477 ACE
2006	0.478 NAP
2006	0.480 NAP
2006	0.485 RET
2006	0.488 FLU
2006	0.491 PYR
2006	0.493 ANT
2006	0.496 BIP
2006	0.497 FLU
2006	0.514 PYR
2006	0.531 FLU
2006	0.537 FLA
2006	0.541 NAP
2006	0.542 PYR
2006	0.542 RET
2006	0.555 ACE
2006	0.557 NAP
2006	0.579 ACE
2006	0.579 BIP
2006	0.582 FLU

2006	0.591 FLU
2006	0.595 ANT
2006	0.599 ACE
2006	0.602 FLU
2006	0.605 NAP
2006	0.608 FLU
2006	0.611 FLA
2006	0.613 PHE
2006	0.623 RET
2006	0.627 RET
2006	0.658 ANT
2006	0.662 FLU
2006	0.665 ACE
2006	0.670 ACY
2006	0.672 BIP
2006	0.686 PYR
2006	0.691 PYR
2006	0.695 RET
2006	0.701 NAP
2006	0.719 FLA
2006	0.721 PHE
2006	0.727 FLA
2006	0.729 NAP
2006	0.739 NAP
2006	0.748 PYR
2006	0.772 RET
2006	0.772 BIP
2006	0.797 FLA
2006	0.810 FLA
2006	0.836 PYR
2006	0.839 NAP
2006	0.843 FLU
2006	0.844 FLU
2006	0.851 FLA
2006	0.864 NAP
2006	0.875 ACY
2006	0.875 PHE
2006	0.876 RET
2006	0.879 FLA
2006	0.883 PYR
2006	0.888 NAP
2006	0.906 FLU
2006	0.909 FLA
2006	0.909 FLA
2006	0.918 PYR
2006	0.923 ACY
2006	0.930 FLA
2006	0.958 ACY
2006	0.964 ACY
2006	0.968 PYR

2006	0.969 PHE
2006	0.984 PYR
2006	0.986 ACY
2006	1.031 ACY
2006	1.039 ACE
2006	1.043 PHE
2006	1.048 PHE
2006	1.080 PHE
2006	1.081 FLU
2006	1.103 RET
2006	1.105 ACE
2006	1.109 FLA
2006	1.114 NAP
2006	1.119 PHE
2006	1.120 FLA
2006	1.126 FLA
2006	1.131 PYR
2006	1.131 FLU
2006	1.132 PYR
2006	1.135 PHE
2006	1.140 ACY
2006	1.150 PHE
2006	1.152 PHE
2006	1.171 ACE
2006	1.236 PHE
2006	1.238 ACE
2006	1.265 FLA
2006	1.288 FLU
2006	1.289 PHE
2006	1.290 NAP
2006	1.301 FLU
2006	1.302 FLU
2006	1.313 PHE
2006	1.335 PHE
2006	1.336 PHE
2006	1.374 ACE
2006	1.408 FLA
2006	1.497 NAP
2006	1.505 ACY
2006	1.552 PYR
2006	1.552 PHE
2006	1.566 FLA
2006	1.611 FLA
2006	1.657 NAP
2006	1.661 NAP
2006	1.737 FLU
2006	1.758 PHE
2006	1.772 FLU
2006	1.861 PHE
2006	1.874 PHE

2006	1.917 PHE
2006	1.936 PHE
2006	1.948 PHE
2006	1.950 PYR
2006	1.952 PHE
2006	2.073 FLA
2006	2.078 ANT
2006	2.174 FLU
2006	2.210 ACE
2006	2.218 FLU
2006	2.234 FLU
2006	2.248 FLA
2006	2.278 ACY
2006	2.292 PHE
2006	2.312 FLU
2006	2.341 FLA
2006	2.371 PYR
2006	2.375 FLA
2006	2.392 ACE
2006	2.419 ACY
2006	2.437 ACY
2006	2.532 FLA
2006	2.577 FLU
2006	2.584 FLU
2006	2.614 ACY
2006	2.625 PHE
2006	2.749 ACY
2006	2.796 PHE
2006	2.867 FLU
2006	2.901 FLU
2006	2.983 ACY
2006	3.085 FLA
2006	3.101 BIP
2006	3.145 NAP
2006	3.205 PHE
2006	3.282 FLU
2006	3.341 FLU
2006	3.354 FLA
2006	3.421 NAP
2006	3.429 FLU
2006	3.573 PHE
2006	3.855 ACY
2006	3.928 PHE
2006	4.077 NAP
2006	4.223 NAP
2006	4.252 PHE
2006	4.296 PHE
2006	4.400 FLA
2006	4.637 PHE
2006	4.762 PHE

2006	4.814 FLA
2006	4.866 PHE
2006	4.954 ACY
2006	5.126 FLU
2006	5.178 FLU
2006	5.236 NAP
2006	5.405 PHE
2006	5.554 PHE
2006	5.556 ACY
2006	5.622 PHE
2006	5.814 NAP
2006	6.556 NAP
2006	6.626 PHE
2006	6.793 PHE
2006	6.966 PHE
2006	7.214 FLU
2006	7.227 PHE
2006	7.611 NAP
2006	7.736 FLU
2006	8.788 FLU
2006	9.066 NAP
2006	9.186 NAP
2006	10.180 NAP
2006	10.551 FLU
2006	11.908 PHE
2006	12.130 PHE
2006	12.147 PHE
2006	12.191 FLU
2006	12.217 PHE
2006	12.870 PHE
2006	12.975 FLU
2006	14.259 FLU
2006	14.718 NAP
2006	15.911 PHE
2006	16.126 NAP
2006	19.685 FLU
2006	20.435 PHE
2006	20.467 FLU
2006	20.514 ACY
2006	20.536 PHE
2006	25.880 PHE
2006	26.514 PHE
2007	0.000 PCB101
2007	0.000 PCB180
2007	0.000 PP_DDD
2007	0.000 PCB138
2007	0.000 PP_DDT
2007	0.000 PP_DDT
2007	0.000 B_HCH
2007	0.000 PCB180

		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 PCB138
		2007 0.000 PCB180
		2007 0.000 PP_DDT
		2007 0.000 PP_DDD
		2007 0.000 PCB138
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 D_HCH
		2007 0.000 PP_DDD
		2007 0.000 D_HCH
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PCB138
		2007 0.000 PP_DDT
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB138
		2007 0.000 PP_DDT
		2007 0.000 PCB101
		2007 0.000 PCB153
		2007 0.000 PP_DDT
		2007 0.000 PCB101
		2007 0.000 PCB28
		2007 0.000 PCB52
		2007 0.000 D_HCH
		2007 0.000 PCB101
		2007 0.000 PP_DDT
		2007 0.000 PCB180
		2007 0.000 PCB101
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PP_DDD
		2007 0.000 PCB180
		2007 0.000 PCB138
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB180
		2007 0.000 D_HCH

		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB101
		2007 0.000 PCB138
		2007 0.000 PP_DDD
		2007 0.000 PCB118
		2007 0.000 D_HCH
		2007 0.000 PCB138
		2007 0.000 D_HCH
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB180
		2007 0.000 PCB180
		2007 0.000 D_HCH
		2007 0.000 PP_DDD
		2007 0.000 PCB180
		2007 0.000 PCB180
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 PP_DDT
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB118
		2007 0.000 PCB101
		2007 0.000 PCB180
		2007 0.000 PCB138
		2007 0.000 PP_DDD
		2007 0.000 PCB180
		2007 0.000 PCB101
		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 B_HCH
		2007 0.000 PP_DDD
		2007 0.000 PCB180
		2007 0.000 PCB180
		2007 0.000 D_HCH
		2007 0.000 PCB138
		2007 0.000 PP_DDD
		2007 0.000 D_HCH
		2007 0.000 PP_DDD
		2007 0.000 PCB153
		2007 0.000 PCB180
		2007 0.000 PCB153
		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 PCB101
		2007 0.000 PCB138
		2007 0.000 PCB180
		2007 0.000 PP_DDD

		2007 0.000 PP_DDD
		2007 0.000 PCB118
		2007 0.000 PP_DDD
		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 PCB118
		2007 0.000 PCB118
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 D_HCH
		2007 0.000 PCB118
		2007 0.000 PP_DDD
		2007 0.000 PCB153
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PCB138
		2007 0.000 PP_DDT
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB101
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 B_HCH
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 PCB138
		2007 0.000 D_HCH
		2007 0.000 B_HCH
		2007 0.000 PP_DDD
		2007 0.000 PCB180
		2007 0.000 B_HCH
		2007 0.000 PCB101
		2007 0.000 D_HCH
		2007 0.000 PP_DDD
		2007 0.000 D_HCH
		2007 0.000 PCB118
		2007 0.000 PCB118
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 PCB180
		2007 0.000 D_HCH
		2007 0.000 PCB180
		2007 0.000 PP_DDT
		2007 0.000 D_HCH
		2007 0.000 PP_DDT
		2007 0.000 D_HCH
		2007 0.000 PP_DDD

		2007 0.000 PP_DDD
		2007 0.000 D_HCH
		2007 0.000 PCB180
		2007 0.000 D_HCH
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB138
		2007 0.000 D_HCH
		2007 0.000 PCB101
		2007 0.000 PCB138
		2007 0.000 PCB138
		2007 0.000 PCB153
		2007 0.000 PCB138
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB180
		2007 0.000 PP_DDD
		2007 0.000 PCB118
		2007 0.000 PP_DDD
		2007 0.000 PCB180
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 D_HCH
		2007 0.000 B_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB118
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 PCB180
		2007 0.000 PCB101
		2007 0.000 PCB138
		2007 0.000 PP_DDD
		2007 0.000 PCB180
		2007 0.000 PCB138
		2007 0.000 PCB180
		2007 0.000 PCB118
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB138
		2007 0.000 PP_DDD
		2007 0.000 PCB118
		2007 0.000 D_HCH
		2007 0.000 D_HCH
		2007 0.000 PCB138
		2007 0.000 PP_DDD
		2007 0.000 PCB118
		2007 0.000 PP_DDD
		2007 0.000 D_HCH

		2007	0.001	PCB138
		2007	0.001	PCB101
		2007	0.001	PCB153
		2007	0.001	PCB118
		2007	0.001	PP_DDD
		2007	0.001	PCB180
		2007	0.001	PCB101
		2007	0.001	PCB118
		2007	0.001	OP_DDD
		2007	0.001	OP_DDT
		2007	0.001	OP_DDE
		2007	0.001	OP_DDT
		2007	0.001	OP_DDD
		2007	0.001	OP_DDD
		2007	0.001	OP_DDT
		2007	0.001	OP_DDE
		2007	0.001	PCB101
		2007	0.001	PP_DDT
		2007	0.001	PCB180
		2007	0.001	PCB118
		2007	0.001	PCB153
		2007	0.001	PP_DDT
		2007	0.001	PCB153
		2007	0.001	PCB118
		2007	0.001	PCB101
		2007	0.001	PP_DDT
		2007	0.001	PCB138
		2007	0.001	PCB180
		2007	0.001	PCB101
		2007	0.001	PP_DDT
		2007	0.001	PCB153
		2007	0.001	PCB118
		2007	0.001	PCB138
		2007	0.001	PP_DDD
		2007	0.001	PCB101
		2007	0.001	PCB138
		2007	0.001	PCB118
		2007	0.001	OP_DDD
		2007	0.001	OP_DDD
		2007	0.001	OP_DDE
		2007	0.001	OP_DDE
		2007	0.001	PCB138
		2007	0.001	PCB101
		2007	0.001	PP_DDT
		2007	0.001	PCB118
		2007	0.001	PCB118
		2007	0.001	PCB138
		2007	0.001	PCB153
		2007	0.001	PP_DDT

		2007	0.001	PCB138
		2007	0.001	PCB118
		2007	0.001	PP_DDD
		2007	0.001	PCB101
		2007	0.001	PCB138
		2007	0.001	PP_DDT
		2007	0.001	PCB118
		2007	0.001	PCB101
		2007	0.001	PP_DDD
		2007	0.001	PCB153
		2007	0.001	PP_DDD
		2007	0.001	PP_DDT
		2007	0.001	PCB138
		2007	0.001	PP_DDD
		2007	0.001	PCB180
		2007	0.001	PP_DDT
		2007	0.001	OP_DDD
		2007	0.001	OP_DDE
		2007	0.001	OP_DDD
		2007	0.001	OP_DDE
		2007	0.001	PP_DDD
		2007	0.001	PCB28
		2007	0.001	PCB138
		2007	0.001	PCB180
		2007	0.001	PCB153
		2007	0.001	PCB180
		2007	0.001	PP_DDT
		2007	0.001	PCB138
		2007	0.001	PCB180
		2007	0.001	PCB118
		2007	0.001	PCB101
		2007	0.001	PP_DDT
		2007	0.001	OP_DDE
		2007	0.001	OP_DDE
		2007	0.001	OP_DDT
		2007	0.001	OP_DDD
		2007	0.001	PCB28
		2007	0.001	PCB138
		2007	0.001	PP_DDD
		2007	0.001	PCB101
		2007	0.001	PCB153
		2007	0.001	PCB28
		2007	0.001	PCB101
		2007	0.001	PCB138
		2007	0.001	PCB101
		2007	0.001	PCB52
		2007	0.001	PP_DDT
		2007	0.001	PP_DDT
		2007	0.001	PCB138
		2007	0.001	PCB153

2007	0.001 PCB101
2007	0.001 PCB153
2007	0.001 PCB153
2007	0.001 PCB153
2007	0.001 PP_DDD
2007	0.001 B_HCH
2007	0.001 PCB101
2007	0.001 PCB153
2007	0.001 PCB138
2007	0.001 PCB153
2007	0.001 PCB118
2007	0.001 PP_DDT
2007	0.001 PCB138
2007	0.001 PCB101
2007	0.001 PCB101
2007	0.001 PP_DDT
2007	0.001 PCB101
2007	0.001 PCB138
2007	0.001 PP_DDT
2007	0.001 PCB101
2007	0.001 OP_DDE
2007	0.001 PCB118
2007	0.001 PCB101
2007	0.001 PCB153
2007	0.001 PCB153
2007	0.001 PP_DDT
2007	0.001 PP_DDT
2007	0.001 PCB52
2007	0.001 PCB118
2007	0.001 PP_DDT
2007	0.001 OP_DDE
2007	0.001 PP_DDT
2007	0.001 PCB153
2007	0.001 PCB138
2007	0.001 PCB153
2007	0.001 PCB153
2007	0.001 PCB138
2007	0.001 A_HCH
2007	0.001 PCB138
2007	0.001 PP_DDT
2007	0.001 PCB153
2007	0.001 PCB118
2007	0.001 B_HCH
2007	0.001 PCB138
2007	0.001 PCB153
2007	0.001 PCB138

		2007 0.001 OP_DDE
		2007 0.001 BAA
		2007 0.001 BBFLA
		2007 0.001 BKFLA
		2007 0.001 BAA
		2007 0.001 BBFLA
		2007 0.001 BAP
		2007 0.001 IP
		2007 0.005 CHRY
		2007 0.001 BGP
		2007 0.001 BKFLA
		2007 0.001 BGP
		2007 0.001 DBAHA
		2007 0.001 IP
		2007 0.001 BGP
		2007 0.001 BAP
		2007 0.001 BGP
		2007 0.001 DBAHA
		2007 0.001 DBAHA
		2007 0.001 IP
		2007 0.001 BBFLA
		2007 0.001 BKFLA
		2007 0.001 IP
		2007 0.001 BGP
		2007 0.001 DBAHA
		2007 0.001 BAA
		2007 0.001 BBFLA
		2007 0.001 BKFLA
		2007 0.001 BAA
		2007 0.001 BAP
		2007 0.001 BGP
		2007 0.001 ANT
		2007 0.001 BAP
		2007 0.001 BKFLA
		2007 0.001 BAP
		2007 0.001 BAP
		2007 0.001 ANT
		2007 0.001 BAA
		2007 0.001 BAP
		2007 0.001 BBFLA
		2007 0.001 BAP
		2007 0.001 BBFLA
		2007 0.001 BGP
		2007 0.001 IP
		2007 0.001 BKFLA
		2007 0.001 ACE
		2007 0.001 BAA
		2007 0.001 BAP
		2007 0.001 BAP
		2007 0.001 BBFLA

2007	0.001 BAP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 BBFLA
2007	0.001 BGP
2007	0.001 BAP
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 BAA
2007	0.001 BBFLA
2007	0.001 BAA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 DBAHA
2007	0.001 BAA
2007	0.001 IP
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BGP
2007	0.001 BAA
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 BAP
2007	0.001 BAA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BAP
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 IP
2007	0.001 BAP

2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BAP
2007	0.001 BKFLA
2007	0.001 BGP
2007	0.001 BGP
2007	0.001 BAA
2007	0.001 BBFLA
2007	0.001 BAA
2007	0.001 IP
2007	0.001 IP
2007	0.005 CHRY
2007	0.001 IP
2007	0.001 BAP
2007	0.001 DBAHA
2007	0.001 BGP
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 BAP
2007	0.001 BBFLA
2007	0.001 BAA
2007	0.001 IP
2007	0.001 IP
2007	0.001 BAA
2007	0.001 BAA
2007	0.001 BAP
2007	0.001 DBAHA
2007	0.001 ACY
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 IP
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 BKFLA
2007	0.001 BAP
2007	0.001 BBFLA
2007	0.001 IP
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BGP
2007	0.001 IP
2007	0.001 DBAHA
2007	0.005 CHRY
2007	0.005 CHRY
2007	0.001 BBFLA
2007	0.001 BAP
2007	0.001 BKFLA

2007	0.001 BAP
2007	0.001 DBAHA
2007	0.001 BGP
2007	0.001 BKFLA
2007	0.001 BAA
2007	0.001 BGP
2007	0.001 BKFLA
2007	0.009 CHRY
2007	0.001 BAA
2007	0.001 BBFLA
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 DBAHA
2007	0.001 BBFLA
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BKFLA
2007	0.001 DBAHA
2007	0.001 IP
2007	0.001 BGP
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 BAP
2007	0.001 BAP
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 BBFLA
2007	0.001 DBAHA
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 BAP
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 DBAHA
2007	0.001 IP
2007	0.001 IP
2007	0.001 BGP

		2007	0.001 DBAHA
		2007	0.001 BGP
		2007	0.001 DBAHA
		2007	0.001 IP
		2007	0.001 BKFLA
		2007	0.001 IP
		2007	0.001 BBFLA
		2007	0.001 BBFLA
		2007	0.001 BKFLA
		2007	0.001 BAP
		2007	0.001 DBAHA
		2007	0.001 BGP
		2007	0.001 BBFLA
		2007	0.001 DBAHA
		2007	0.001 BBFLA
		2007	0.001 BGP
		2007	0.001 DBAHA
		2007	0.001 BKFLA
		2007	0.001 IP
		2007	0.001 BAP
		2007	0.001 BBFLA
		2007	0.001 BAP
		2007	0.001 BBFLA
		2007	0.001 BGP
		2007	0.001 DBAHA
		2007	0.001 BBFLA
		2007	0.001 DBAHA
		2007	0.001 IP
		2007	0.001 BAA
		2007	0.001 ANT
		2007	0.001 BAP
		2007	0.001 BGP
		2007	0.001 BKFLA
		2007	0.001 BAP
		2007	0.001 BGP
		2007	0.001 BAP
		2007	0.001 BGP
		2007	0.001 BBFLA
		2007	0.001 BKFLA
		2007	0.001 BKFLA
		2007	0.001 IP
		2007	0.001 IP
		2007	0.001 BAA
		2007	0.001 IP
		2007	0.001 BKFLA
		2007	0.001 IP
		2007	0.001 BAP
		2007	0.001 BGP
		2007	0.001 DBAHA
		2007	0.001 BGP

2007	0.001 BAP
2007	0.001 IP
2007	0.001 BAA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 IP
2007	0.001 BAA
2007	0.001 IP
2007	0.001 ANT
2007	0.001 IP
2007	0.001 BAA
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 DBAHA
2007	0.001 IP
2007	0.001 BBFLA
2007	0.001 BAP
2007	0.001 DBAHA
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BBFLA
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 BKFLA
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 DBAHA
2007	0.001 DBAHA
2007	0.001 CHRY
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 BAA
2007	0.001 BGP
2007	0.001 IP
2007	0.001 BKFLA
2007	0.001 BAP

2007	0.001 BGP
2007	0.001 BKFLA
2007	0.001 BAP
2007	0.001 BAP
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.009 CHRY
2007	0.001 ANT
2007	0.001 BAP
2007	0.001 DBAHA
2007	0.001 IP
2007	0.001 BKFLA
2007	0.001 IP
2007	0.001 BAP
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 IP
2007	0.001 DBAHA
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 DBAHA
2007	0.001 BBFLA
2007	0.001 BKFLA
2007	0.001 ACY
2007	0.001 BAA
2007	0.001 BAP
2007	0.001 BGP
2007	0.001 DBAHA
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 COR
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 ANTT
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 PER

2007	0.001	BJFLA
2007	0.001	COR
2007	0.001	ANTT
2007	0.001	ANTT
2007	0.001	BEP
2007	0.001	BJFLA
2007	0.001	PER
2007	0.001	PER
2007	0.001	BEP
2007	0.001	DBACA
2007	0.001	CPCDP
2007	0.001	ANTT
2007	0.001	DBACA
2007	0.001	COR
2007	0.001	CPCDP
2007	0.001	BJFLA
2007	0.001	CPCDP
2007	0.001	BBFLU
2007	0.001	BNT
2007	0.001	CPCDP
2007	0.001	DBACA
2007	0.001	COR
2007	0.001	COR
2007	0.001	BNT
2007	0.001	DBACA
2007	0.001	COR
2007	0.001	BJFLA
2007	0.001	PER
2007	0.001	BEP
2007	0.001	DBACA
2007	0.001	TPH
2007	0.001	BEP
2007	0.001	BJFLA
2007	0.001	PER
2007	0.001	ANTT
2007	0.001	CPCDP
2007	0.001	BJFLA
2007	0.001	DBACA
2007	0.001	COR
2007	0.001	BEP
2007	0.001	DBACA
2007	0.001	ANTT
2007	0.001	PER
2007	0.001	ANTT
2007	0.001	ANTT
2007	0.001	PER
2007	0.001	BNT
2007	0.001	DBACA
2007	0.001	PER
2007	0.001	ANTT

2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 BEP
2007	0.001 COR
2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 ANTT
2007	0.001 COR
2007	0.001 DBACA
2007	0.001 TPH
2007	0.001 DBACA
2007	0.001 CPCDP
2007	0.001 BEP
2007	0.001 BJFLA
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 PER
2007	0.001 BJFLA
2007	0.001 TPH
2007	0.001 BNT
2007	0.001 COR
2007	0.001 BEP
2007	0.001 PER
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 COR
2007	0.001 COR
2007	0.001 DBACA
2007	0.001 COR
2007	0.001 BJFLA
2007	0.001 BNT
2007	0.001 TPH
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 DBACA
2007	0.001 COR
2007	0.001 ANTT
2007	0.001 BNT
2007	0.001 DBACA
2007	0.001 BEP
2007	0.001 PER
2007	0.001 BEP
2007	0.001 PER
2007	0.001 BNT
2007	0.001 BNT
2007	0.001 BJFLA
2007	0.001 BNT
2007	0.001 DBACA
2007	0.001 BEP
2007	0.001 CPCDP

2007	0.001	BGFLA
2007	0.001	ANTT
2007	0.001	PER
2007	0.001	PER
2007	0.001	BEP
2007	0.001	BJFLA
2007	0.001	COR
2007	0.001	BNT
2007	0.001	DBACA
2007	0.001	BJFLA
2007	0.001	CPCDP
2007	0.001	COR
2007	0.001	COR
2007	0.001	DBACA
2007	0.001	COR
2007	0.001	BEP
2007	0.001	PER
2007	0.001	ANTT
2007	0.001	COR
2007	0.001	CPCDP
2007	0.001	BGFLA
2007	0.001	TPH
2007	0.001	BBFLU
2007	0.001	BEP
2007	0.001	DBACA
2007	0.001	ANTT
2007	0.001	PER
2007	0.001	ANTT
2007	0.001	CPCDP
2007	0.001	BJFLA
2007	0.001	CPCDP
2007	0.001	DBACA
2007	0.001	COR
2007	0.001	BEP
2007	0.001	BJFLA
2007	0.001	DBACA
2007	0.001	CPCDP
2007	0.001	BNT
2007	0.001	ANTT
2007	0.001	COR
2007	0.001	CPCDP
2007	0.001	BJFLA
2007	0.001	CPCDP
2007	0.001	COR
2007	0.001	COR
2007	0.001	PER
2007	0.001	DBACA
2007	0.001	CPCDP
2007	0.001	BEP
2007	0.001	BNT

2007	0.001 BEP
2007	0.001 CPCDP
2007	0.001 DBACA
2007	0.001 ANTT
2007	0.001 BJFLA
2007	0.001 BEP
2007	0.001 PER
2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 BEP
2007	0.001 BEP
2007	0.001 BNT
2007	0.001 BJFLA
2007	0.001 TPH
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 BEP
2007	0.001 BJFLA
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 BJFLA
2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 BBFLU
2007	0.001 PER
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 BEP
2007	0.001 COR
2007	0.001 ANTT
2007	0.001 CPCDP
2007	0.001 PER
2007	0.001 TPH
2007	0.001 BEP
2007	0.001 COR
2007	0.001 ANTT
2007	0.001 COR
2007	0.001 ANTT
2007	0.001 BBFLU
2007	0.001 PER
2007	0.001 BEP
2007	0.001 BJFLA
2007	0.001 BBFLU
2007	0.001 PER
2007	0.001 DBACA

		2007	0.001 BNT
		2007	0.001 CPCDP
		2007	0.001 ANTT
		2007	0.001 BEP
		2007	0.001 ANTT
		2007	0.001 CPCDP
		2007	0.001 TPH
		2007	0.001 DBACA
		2007	0.001 ANTT
		2007	0.001 PER
		2007	0.001 DBACA
		2007	0.001 BJFLA
		2007	0.001 BEP
		2007	0.001 BNT
		2007	0.001 ANTT
		2007	0.001 BEP
		2007	0.001 PER
		2007	0.001 COR
		2007	0.001 ANTT
		2007	0.001 BBFLU
		2007	0.001 BNT
		2007	0.001 TPH
		2007	0.001 PER
		2007	0.001 CPCDP
		2007	0.001 ANTT
		2007	0.001 PER
		2007	0.001 ANTT
		2007	0.001 CPCDP
		2007	0.001 BJFLA
		2007	0.001 BNT
		2007	0.001 BEP
		2007	0.001 ANTT
		2007	0.001 BJFLA
		2007	0.001 PER
		2007	0.001 BEP
		2007	0.001 DBACA
		2007	0.001 BEP
		2007	0.001 ANTT
		2007	0.001 COR
		2007	0.001 BJFLA
		2007	0.001 PER
		2007	0.001 CPCDP
		2007	0.001 CPCDP
		2007	0.001 BJFLA
		2007	0.001 BNT
		2007	0.001 BBFLU
		2007	0.001 PER
		2007	0.001 BEP
		2007	0.001 BEP
		2007	0.001 PER

		2007	0.001	DBACA
		2007	0.001	DBACA
		2007	0.001	ANTT
		2007	0.001	COR
		2007	0.001	ANTT
		2007	0.001	COR
		2007	0.001	DBACA
		2007	0.001	COR
		2007	0.001	BEP
		2007	0.001	DBACA
		2007	0.001	BGFLA
		2007	0.001	CPCDP
		2007	0.001	BNT
		2007	0.001	BJFLA
		2007	0.001	CPCDP
		2007	0.001	ANTT
		2007	0.001	CPCDP
		2007	0.001	BEP
		2007	0.001	DBACA
		2007	0.001	COR
		2007	0.001	BNT
		2007	0.001	BNT
		2007	0.001	COR
		2007	0.001	COR
		2007	0.001	BJFLA
		2007	0.001	DBACA
		2007	0.001	BEP
		2007	0.001	PER
		2007	0.001	CPCDP
		2007	0.001	BNT
		2007	0.001	DBACA
		2007	0.001	ANTT
		2007	0.001	BNT
		2007	0.001	ANTT
		2007	0.001	BJFLA
		2007	0.001	PER
		2007	0.001	ANTT
		2007	0.001	CPCDP
		2007	0.001	BJFLA
		2007	0.001	BNT
		2007	0.001	CPCDP
		2007	0.001	ANTT
		2007	0.001	COR
		2007	0.001	DBACA
		2007	0.001	ANTT
		2007	0.001	ANTT
		2007	0.001	COR
		2007	0.001	CPCDP
		2007	0.001	CPCDP
		2007	0.001	BJFLA

2007	0.001 PER
2007	0.001 BNT
2007	0.001 ANTT
2007	0.001 TPH
2007	0.001 COR
2007	0.001 PER
2007	0.001 DBACA
2007	0.001 BJFLA
2007	0.001 PER
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 CPCDP
2007	0.001 BJFLA
2007	0.001 CPCDP
2007	0.001 BJFLA
2007	0.001 PER
2007	0.001 BEP
2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 BEP
2007	0.001 BJFLA
2007	0.001 BEP
2007	0.001 BJFLA
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 DBACA
2007	0.001 BNT
2007	0.001 ANTT
2007	0.001 TPH
2007	0.001 PER
2007	0.001 BEP
2007	0.001 PER
2007	0.001 BJFLA
2007	0.001 BJFLA
2007	0.001 PER
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 CPCDP
2007	0.001 BJFLA
2007	0.001 CPCDP
2007	0.001 BJFLA
2007	0.001 ANTT
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 COR
2007	0.001 COR

2007	0.001 BBFLU
2007	0.001 BEP
2007	0.001 ANTT
2007	0.001 BBFLU
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 CPCDP
2007	0.001 BJFLA
2007	0.001 BEP
2007	0.001 BJFLA
2007	0.001 PER
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 CPCDP
2007	0.001 BJFLA
2007	0.001 BIP
2007	0.001 BJFLA
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 BEP
2007	0.001 COR
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 BNT
2007	0.001 ANTT
2007	0.001 DBACA
2007	0.001 COR
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 DBACA
2007	0.001 COR
2007	0.001 TPH
2007	0.001 ANTT
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 COR
2007	0.001 BNT
2007	0.001 CPCDP
2007	0.001 DBACA
2007	0.001 PER
2007	0.001 ANTT
2007	0.001 BEP
2007	0.001 DBACA
2007	0.001 COR

		2007	0.001 PP_DDT
		2007	0.001 PCB118
		2007	0.001 PCB153
		2007	0.001 PCB52
		2007	0.001 PECB
		2007	0.001 PCB138
		2007	0.001 PCB153
		2007	0.001 PCB180
		2007	0.001 PP_DDD
		2007	0.001 PP_DDD
		2007	0.001 PCB138
		2007	0.001 OP_DDT
		2007	0.001 OP_DDE
		2007	0.001 OP_DDD
		2007	0.001 PCB28
		2007	0.001 G_HCH
		2007	0.001 PCB118
		2007	0.001 PP_DDD
		2007	0.001 PCB153
		2007	0.001 PCB101
		2007	0.002 PCB52
		2007	0.002 PP_DDD
		2007	0.002 PCB153
		2007	0.002 PCB52
		2007	0.002 PCB28
		2007	0.002 PP_DDD
		2007	0.002 PCB153
		2007	0.002 PP_DDD
		2007	0.002 PCB101
		2007	0.002 PCB28
		2007	0.002 PCB138
		2007	0.002 PCB52
		2007	0.002 OP_DDD
		2007	0.002 OP_DDE
		2007	0.002 PCB153
		2007	0.002 PP_DDD
		2007	0.002 PCB138
		2007	0.002 PCB153
		2007	0.002 G_HCH
		2007	0.002 A_HCH
		2007	0.002 PCB28
		2007	0.002 OP_DDD
		2007	0.002 PP_DDT
		2007	0.002 PP_DDD
		2007	0.002 PCB28
		2007	0.002 PCB52
		2007	0.002 B_HCH
		2007	0.002 PP_DDT
		2007	0.002 B_HCH
		2007	0.002 OP_DDT

		2007	0.002	PCB153
		2007	0.002	PP_DDD
		2007	0.002	B_HCH
		2007	0.002	PCB28
		2007	0.002	PCB101
		2007	0.002	PCB153
		2007	0.002	OP_DDT
		2007	0.002	PP_DDD
		2007	0.002	PCB153
		2007	0.002	PCB52
		2007	0.002	PP_DDD
		2007	0.002	PCB52
		2007	0.002	PCB153
		2007	0.002	PCB52
		2007	0.002	PCB153
		2007	0.002	PCB28
		2007	0.002	PCB28
		2007	0.002	A_HCH
		2007	0.002	PCB28
		2007	0.002	A_HCH
		2007	0.002	PP_DDD
		2007	0.002	B_HCH
		2007	0.002	PCB101
		2007	0.002	PCB52
		2007	0.002	PCB138
		2007	0.002	PCB101
		2007	0.002	BJFLA
		2007	0.002	BNT
		2007	0.002	BNT
		2007	0.002	PP_DDT
		2007	0.002	PCB101
		2007	0.002	B_HCH
		2007	0.002	B_HCH
		2007	0.002	B_HCH
		2007	0.002	PCB101
		2007	0.002	PCB52
		2007	0.002	A_HCH
		2007	0.002	PCB52
		2007	0.002	PCB28
		2007	0.002	PCB101
		2007	0.002	PCB28
		2007	0.002	PECB
		2007	0.002	A_HCH
		2007	0.002	PCB52
		2007	0.002	PCB52
		2007	0.002	PCB153
		2007	0.002	PCB28
		2007	0.002	PCB52
		2007	0.002	PCB118
		2007	0.002	PP_DDT

2007	0.002	PCB28
2007	0.002	PCB52
2007	0.002	PP_DDD
2007	0.002	PCB52
2007	0.002	PCB101
2007	0.002	A_HCH
2007	0.002	PCB153
2007	0.002	PCB52
2007	0.002	B_HCH
2007	0.002	PCB52
2007	0.002	PCB101
2007	0.003	G_HCH
2007	0.003	PCB28
2007	0.003	PCB28
2007	0.003	PCB153
2007	0.003	PCB52
2007	0.003	G_HCH
2007	0.003	PCB28
2007	0.003	PECB
2007	0.003	A_HCH
2007	0.003	PCB28
2007	0.003	PCB153
2007	0.003	B_HCH
2007	0.003	B_HCH
2007	0.003	B_HCH
2007	0.003	PCB52
2007	0.003	B_HCH
2007	0.003	PCB52
2007	0.003	PCB52
2007	0.003	B_HCH
2007	0.003	A_HCH
2007	0.003	PCB28
2007	0.003	PCB153
2007	0.003	PCB118
2007	0.003	PP_DDD
2007	0.003	B_HCH
2007	0.003	PCB153
2007	0.003	PCB28
2007	0.003	PCB28
2007	0.003	PCB52
2007	0.003	PCB153
2007	0.003	PCB101
2007	0.003	PCB28
2007	0.003	PCB52
2007	0.003	PCB153
2007	0.003	PCB28
2007	0.003	PP_DDE
2007	0.003	A_HCH
2007	0.003	PP_DDT

		2007	0.003 PCB52
		2007	0.003 PP_DDE
		2007	0.003 PCB28
		2007	0.003 PCB28
		2007	0.005 CHRY
		2007	0.003 BKFLA
		2007	0.003 ANT
		2007	0.003 BKFLA
		2007	0.003 ANT
		2007	0.003 ANT
		2007	0.003 BAA
		2007	0.003 PCB52
		2007	0.003 BKFLA
		2007	0.003 ANT
		2007	0.003 PECB
		2007	0.005 CHRY
		2007	0.003 BAA
		2007	0.003 A_HCH
		2007	0.003 ANT
		2007	0.003 BKFLA
		2007	0.003 BBFLA
		2007	0.008 CHRY
		2007	0.003 BBFLA
		2007	0.003 BBFLA
		2007	0.003 TPH
		2007	0.003 BBFLU
		2007	0.003 BNT
		2007	0.003 BBFLU
		2007	0.003 BNT
		2007	0.003 BJFLA
		2007	0.003 BBFLU
		2007	0.003 BGFLA
		2007	0.003 BJFLA
		2007	0.003 BGFLA
		2007	0.003 BJFLA
		2007	0.003 BNT
		2007	0.003 BGFLA
		2007	0.003 PCB153
		2007	0.003 PCB52
		2007	0.003 PP_DDD
		2007	0.003 PCB52
		2007	0.003 PECB
		2007	0.003 B_HCH
		2007	0.003 A_HCH
		2007	0.003 B_HCH
		2007	0.003 PCB153

		2007	0.003 PCB52
		2007	0.003 B_HCH
		2007	0.003 B_HCH
		2007	0.003 G_HCH
		2007	0.003 PCB52
		2007	0.003 PCB28
		2007	0.003 PCB52
		2007	0.003 PCB28
		2007	0.004 PCB52
		2007	0.004 PCB28
		2007	0.004 A_HCH
		2007	0.004 PCB52
		2007	0.004 PCB28
		2007	0.004 PCB52
		2007	0.004 A_HCH
		2007	0.004 PCB153
		2007	0.004 PCB101
		2007	0.004 PCB28
		2007	0.004 PCB28
		2007	0.004 PECB
		2007	0.004 PP_DDT
		2007	0.004 PCB52
		2007	0.004 PCB52
		2007	0.004 PCB28
		2007	0.004 A_HCH
		2007	0.004 PECB
		2007	0.004 PECB
		2007	0.004 ANT
		2007	0.004 PCB52
		2007	0.011 CHRY
		2007	0.004 ACY
		2007	0.004 BBFLA
		2007	0.004 BBFLA
		2007	0.004 BAA
		2007	0.004 ANT
		2007	0.011 CHRY
		2007	0.004 PCB52
		2007	0.004 PCB52
		2007	0.004 BGFLA
		2007	0.004 BNT
		2007	0.004 BJFLA
		2007	0.004 BGFLA
		2007	0.004 TPH
		2007	0.004 BNT
		2007	0.004 TPH
		2007	0.004 BJFLA
		2007	0.004 BNT
		2007	0.004 BJFLA
		2007	0.004 RET
		2007	0.004 BNT

		2007	0.004 BNT
		2007	0.004 TPH
		2007	0.004 BNT
		2007	0.004 BNT
		2007	0.004 TPH
		2007	0.004 PP_DDE
		2007	0.004 PP_DDT
		2007	0.004 PP_DDT
		2007	0.004 PCB52
		2007	0.004 PP_DDE
		2007	0.004 B_HCH
		2007	0.004 PCB28
		2007	0.004 PCB28
		2007	0.004 PP_DDE
		2007	0.004 PP_DDE
		2007	0.004 B_HCH
		2007	0.004 B_HCH
		2007	0.004 PP_DDE
		2007	0.004 PCB28
		2007	0.004 PP_DDE
		2007	0.004 PP_DDE
		2007	0.004 PCB52
		2007	0.004 PCB28
		2007	0.004 PCB28
		2007	0.005 PCB28
		2007	0.005 B_HCH
		2007	0.005 G_HCH
		2007	0.005 B_HCH
		2007	0.005 PCB28
		2007	0.005 B_HCH
		2007	0.005 B_HCH
		2007	0.005 PECB
		2007	0.005 PCB28
		2007	0.005 B_HCH
		2007	0.005 B_HCH
		2007	0.005 B_HCH
		2007	0.005 PCB52
		2007	0.005 G_HCH
		2007	0.005 B_HCH
		2007	0.005 ANT
		2007	0.005 PCB28
		2007	0.005 CHRY
		2007	0.005 ACY
		2007	0.005 BBFLA
		2007	0.005 ANT
		2007	0.005 PCB52
		2007	0.005 A_HCH
		2007	0.005 BAA
		2007	0.005 BAA
		2007	0.005 TPH

2007	0.005 BGFLA
2007	0.005 BBFLU
2007	0.005 BGFLA
2007	0.005 BBFLU
2007	0.005 BGFLA
2007	0.005 TPH
2007	0.005 TPH
2007	0.005 BBFLU
2007	0.005 BGFLA
2007	0.005 TPH
2007	0.005 PCB52
2007	0.005 PP_DDE
2007	0.005 B_HCH
2007	0.005 PECB
2007	0.005 B_HCH
2007	0.005 A_HCH
2007	0.005 PCB52
2007	0.005 PECB
2007	0.006 PECB
2007	0.006 PECB
2007	0.006 PCB28
2007	0.006 PECB
2007	0.006 PCB28
2007	0.006 A_HCH
2007	0.006 A_HCH
2007	0.006 G_HCH
2007	0.006 PCB52
2007	0.006 PECB
2007	0.006 A_HCH
2007	0.006 PCB52
2007	0.006 PCB28
2007	0.006 PECB
2007	0.006 PCB28
2007	0.006 ANT
2007	0.006 BAA
2007	0.006 ACY
2007	0.006 BAA
2007	0.006 B_HCH
2007	0.006 TPH
2007	0.006 BGFLA
2007	0.006 BJFLA
2007	0.006 TPH
2007	0.006 BBFLU
2007	0.006 TPH
2007	0.006 BNT
2007	0.006 TPH
2007	0.006 PECB

		2007	0.006 PECB
		2007	0.006 PP_DDE
		2007	0.006 PECB
		2007	0.006 PECB
		2007	0.006 PECB
		2007	0.007 B_HCH
		2007	0.007 B_HCH
		2007	0.007 PECB
		2007	0.007 B_HCH
		2007	0.007 B_HCH
		2007	0.007 PCB28
		2007	0.007 PECB
		2007	0.007 PECB
		2007	0.007 PP_DDE
		2007	0.007 A_HCH
		2007	0.007 G_HCH
		2007	0.007 CHRY
		2007	0.007 BAA
		2007	0.007 BAP
		2007	0.007 BKFLA
		2007	0.007 BAA
		2007	0.007 CHRY
		2007	0.007 BBFLA
		2007	0.007 BAA
		2007	0.007 PECB
		2007	0.007 TPH
		2007	0.007 BGFLA
		2007	0.007 BBFLU
		2007	0.007 PP_DDE
		2007	0.007 B_HCH
		2007	0.007 A_HCH
		2007	0.007 B_HCH
		2007	0.007 PCB28
		2007	0.007 A_HCH
		2007	0.007 A_HCH
		2007	0.007 A_HCH
		2007	0.007 PECB
		2007	0.008 PP_DDT
		2007	0.008 PECB
		2007	0.008 PECB
		2007	0.008 PP_DDE
		2007	0.008 A_HCH
		2007	0.008 PP_DDE
		2007	0.008 G_HCH
		2007	0.008 PP_DDE
		2007	0.008 IP
		2007	0.008 ANT
		2007	0.008 BAA
		2007	0.008 ACY
		2007	0.008 CHRY

		2007	0.008 NAP
		2007	0.008 PP_DDT
		2007	0.008 G_HCH
		2007	0.008 ACY
		2007	0.008 TPH
		2007	0.008 TPH
		2007	0.008 BGFLA
		2007	0.008 B_HCH
		2007	0.008 PP_DDE
		2007	0.008 PP_DDE
		2007	0.008 G_HCH
		2007	0.008 G_HCH
		2007	0.008 PP_DDE
		2007	0.009 PP_DDE
		2007	0.009 A_HCH
		2007	0.009 A_HCH
		2007	0.009 PP_DDE
		2007	0.009 PECB
		2007	0.009 PECB
		2007	0.009 PP_DDE
		2007	0.009 PP_DDE
		2007	0.009 PCB28
		2007	0.009 PP_DDE
		2007	0.009 CHRY
		2007	0.009 BAA
		2007	0.009 ACY
		2007	0.009 BBFLU
		2007	0.009 BGFLA
		2007	0.009 BBFLU
		2007	0.009 TPH
		2007	0.009 BGFLA
		2007	0.009 TPH
		2007	0.009 TPH
		2007	0.009 G_HCH
		2007	0.009 G_HCH
		2007	0.009 PCB52
		2007	0.009 PECB
		2007	0.009 G_HCH
		2007	0.009 A_HCH
		2007	0.010 A_HCH
		2007	0.010 PP_DDE
		2007	0.010 PP_DDE
		2007	0.010 PECB
		2007	0.010 PP_DDE
		2007	0.010 PCB52
		2007	0.010 CHRY
		2007	0.010 A_HCH
		2007	0.010 CHRY
		2007	0.010 BAA
		2007	0.010 BAA

2007	0.010	BGFLA
2007	0.010	TPH
2007	0.010	TPH
2007	0.010	BJFLA
2007	0.010	TPH
2007	0.010	TPH
2007	0.010	PECB
2007	0.010	PECB
2007	0.010	PECB
2007	0.010	A_HCH
2007	0.011	PECB
2007	0.011	A_HCH
2007	0.011	PECB
2007	0.011	PP_DDE
2007	0.011	A_HCH
2007	0.011	PP_DDE
2007	0.011	PP_DDE
2007	0.011	BAA
2007	0.011	ACY
2007	0.011	TPH
2007	0.011	RET
2007	0.011	BBFLU
2007	0.011	TPH
2007	0.011	TPH
2007	0.011	TPH
2007	0.011	PP_DDE
2007	0.011	G_HCH
2007	0.011	PP_DDE
2007	0.012	PECB
2007	0.012	PECB
2007	0.012	G_HCH
2007	0.012	A_HCH
2007	0.012	ACY
2007	0.012	G_HCH
2007	0.012	RET
2007	0.012	COR
2007	0.012	BBFLU
2007	0.012	PECB
2007	0.012	PP_DDE
2007	0.012	PP_DDE
2007	0.012	B_HCH
2007	0.012	G_HCH
2007	0.012	PECB
2007	0.013	G_HCH
2007	0.013	B_HCH
2007	0.013	A_HCH
2007	0.013	ACY
2007	0.013	BGFLA
2007	0.013	TPH
2007	0.013	BGFLA

2007	0.013	BGFLA
2007	0.013	TPH
2007	0.013	TPH
2007	0.013	G_HCH
2007	0.013	PECB
2007	0.013	PECB
2007	0.013	G_HCH
2007	0.013	PP_DDE
2007	0.014	A_HCH
2007	0.014	PP_DDE
2007	0.014	A_HCH
2007	0.014	PP_DDE
2007	0.014	CHRY
2007	0.014	BBFLU
2007	0.014	TPH
2007	0.014	BIP
2007	0.014	PECB
2007	0.014	HCB
2007	0.014	PP_DDE
2007	0.014	B_HCH
2007	0.015	G_HCH
2007	0.015	G_HCH
2007	0.015	PECB
2007	0.015	NAP
2007	0.015	PYR
2007	0.015	BGP
2007	0.015	BGFLA
2007	0.015	RET
2007	0.015	G_HCH
2007	0.015	PP_DDE
2007	0.015	A_HCH
2007	0.016	PECB
2007	0.016	A_HCH
2007	0.016	A_HCH
2007	0.016	BBFLA
2007	0.016	ACE
2007	0.016	BAA
2007	0.016	PECB
2007	0.016	CHRY
2007	0.016	BAA
2007	0.016	BAA
2007	0.016	RET
2007	0.016	RET
2007	0.016	BBFLU
2007	0.016	PP_DDE
2007	0.017	G_HCH
2007	0.017	G_HCH
2007	0.017	A_HCH
2007	0.017	BAA
2007	0.017	ACY

2007	0.017 BAA
2007	0.017 TPH
2007	0.017 A_HCH
2007	0.017 A_HCH
2007	0.017 A_HCH
2007	0.018 PP_DDE
2007	0.018 A_HCH
2007	0.018 B_HCH
2007	0.018 PECB
2007	0.018 HCB
2007	0.018 ACY
2007	0.018 BAA
2007	0.018 CHRY
2007	0.018 CHRY
2007	0.018 BBFLU
2007	0.018 BEP
2007	0.018 TPH
2007	0.018 G_HCH
2007	0.019 PP_DDE
2007	0.019 PECB
2007	0.019 G_HCH
2007	0.019 ACY
2007	0.019 BAA
2007	0.019 PECB
2007	0.019 TPH
2007	0.019 BGFLA
2007	0.019 A_HCH
2007	0.019 A_HCH
2007	0.019 PP_DDE
2007	0.020 PP_DDE
2007	0.020 G_HCH
2007	0.020 ACY
2007	0.020 FLU
2007	0.020 ACE
2007	0.020 RET
2007	0.020 BBFLU
2007	0.020 TPH
2007	0.020 TPH
2007	0.020 G_HCH
2007	0.020 PECB
2007	0.021 PP_DDE
2007	0.021 G_HCH
2007	0.021 TPH
2007	0.021 RET
2007	0.021 RET
2007	0.021 RET
2007	0.021 TPH

		2007	0.021 RET
		2007	0.021 A_HCH
		2007	0.022 A_HCH
		2007	0.022 HCB
		2007	0.022 RET
		2007	0.022 TPH
		2007	0.022 RET
		2007	0.022 BGFLA
		2007	0.022 BGFLA
		2007	0.022 G_HCH
		2007	0.023 ACY
		2007	0.023 PP_DDE
		2007	0.024 G_HCH
		2007	0.024 ACE
		2007	0.024 CHRY
		2007	0.024 CHRY
		2007	0.024 BGFLA
		2007	0.024 BBFLU
		2007	0.024 PP_DDE
		2007	0.025 HCB
		2007	0.025 BAA
		2007	0.025 TPH
		2007	0.025 HCB
		2007	0.025 HCB
		2007	0.025 G_HCH
		2007	0.026 HCB
		2007	0.026 G_HCH
		2007	0.026 ANT
		2007	0.026 CHRY
		2007	0.026 RET
		2007	0.026 RET
		2007	0.027 G_HCH
		2007	0.027 CHRY
		2007	0.027 ACE
		2007	0.027 BBFLU
		2007	0.027 BGFLA
		2007	0.027 RET
		2007	0.028 HCB
		2007	0.028 ACY
		2007	0.028 ANT
		2007	0.028 CHRY
		2007	0.028 ANT
		2007	0.028 RET
		2007	0.028 BBFLU
		2007	0.028 BIP
		2007	0.028 BIP
		2007	0.028 BGFLA
		2007	0.028 B_HCH
		2007	0.029 G_HCH
		2007	0.029 HCB

2007	0.029 G_HCH
2007	0.029 CHRY
2007	0.029 ACY
2007	0.029 ACE
2007	0.029 HCB
2007	0.029 ANT
2007	0.029 CHRY
2007	0.029 BGFLA
2007	0.029 BGFLA
2007	0.029 PECB
2007	0.030 HCB
2007	0.030 ACE
2007	0.030 CHRY
2007	0.030 PP_DDE
2007	0.030 PP_DDE
2007	0.031 BGFLA
2007	0.031 BIP
2007	0.032 ACE
2007	0.033 HCB
2007	0.033 HCB
2007	0.033 BGFLA
2007	0.034 HCB
2007	0.034 CHRY
2007	0.034 BAA
2007	0.034 BBFLU
2007	0.034 HCB
2007	0.035 FLA
2007	0.035 ANT
2007	0.035 RET
2007	0.035 BGFLA
2007	0.035 BGFLA
2007	0.035 BGFLA
2007	0.035 HCB
2007	0.036 ACY
2007	0.036 ANT
2007	0.036 BGFLA
2007	0.036 BGFLA
2007	0.036 BGFLA
2007	0.036 HCB
2007	0.037 A_HCH
2007	0.037 HCB
2007	0.037 HCB
2007	0.037 ANT
2007	0.037 CHRY
2007	0.037 CHRY
2007	0.037 HCB
2007	0.038 HCB
2007	0.038 ACE
2007	0.038 CHRY

2007	0.038 G_HCH
2007	0.038 ACE
2007	0.038 ANT
2007	0.038 PP_DDE
2007	0.039 HCB
2007	0.039 ACE
2007	0.039 CHRY
2007	0.039 G_HCH
2007	0.040 ACE
2007	0.040 BIP
2007	0.041 G_HCH
2007	0.041 ACY
2007	0.041 BGFLA
2007	0.041 HCB
2007	0.041 HCB
2007	0.042 BBFLU
2007	0.042 PP_DDE
2007	0.043 BGFLA
2007	0.043 HCB
2007	0.044 HCB
2007	0.044 PYR
2007	0.044 PP_DDE
2007	0.045 G_HCH
2007	0.045 HCB
2007	0.045 CHRY
2007	0.045 ANT
2007	0.045 CHRY
2007	0.045 A_HCH
2007	0.045 BIP
2007	0.045 BGFLA
2007	0.045 HCB
2007	0.046 RET
2007	0.046 BBFLU
2007	0.047 HCB
2007	0.047 HCB
2007	0.047 ANT
2007	0.048 G_HCH
2007	0.048 ANT
2007	0.048 CHRY
2007	0.048 ANT
2007	0.048 HCB
2007	0.048 HCB
2007	0.048 G_HCH
2007	0.049 BIP
2007	0.049 BGFLA
2007	0.049 RET
2007	0.049 BBFLU
2007	0.049 HCB
2007	0.050 PYR
2007	0.050 ACE

2007	0.050 ACE
2007	0.050 BBFLU
2007	0.050 BGFLA
2007	0.051 HCB
2007	0.051 ANT
2007	0.051 BBFLU
2007	0.051 HCB
2007	0.052 HCB
2007	0.052 HCB
2007	0.052 CHRY
2007	0.052 ACE
2007	0.052 CHRY
2007	0.052 HCB
2007	0.052 BBFLU
2007	0.052 BGFLA
2007	0.052 HCB
2007	0.053 BBFLU
2007	0.054 ACE
2007	0.054 ANT
2007	0.054 PYR
2007	0.054 HCB
2007	0.055 HCB
2007	0.055 CHRY
2007	0.055 BBFLU
2007	0.056 G_HCH
2007	0.056 BGFLA
2007	0.056 RET
2007	0.057 BIP
2007	0.058 PYR
2007	0.058 PYR
2007	0.059 HCB
2007	0.059 HCB
2007	0.059 ANT
2007	0.059 ANT
2007	0.059 ACE
2007	0.059 BBFLU
2007	0.059 BBFLU
2007	0.060 HCB
2007	0.061 RET
2007	0.062 HCB
2007	0.062 HCB
2007	0.062 BGFLA
2007	0.062 BBFLU
2007	0.062 HCB
2007	0.063 BIP
2007	0.064 PYR
2007	0.064 BIP
2007	0.065 ACE
2007	0.065 PYR
2007	0.065 ACE

2007	0.067 BIP
2007	0.068 BGFLA
2007	0.068 BIP
2007	0.068 HCB
2007	0.069 G_HCH
2007	0.069 ACY
2007	0.069 BGFLA
2007	0.069 RET
2007	0.070 G_HCH
2007	0.070 ACE
2007	0.070 ACY
2007	0.070 CHRY
2007	0.070 RET
2007	0.071 ACY
2007	0.071 ACE
2007	0.072 PYR
2007	0.072 BBFLU
2007	0.072 BIP
2007	0.073 BGFLA
2007	0.074 BBFLU
2007	0.075 PYR
2007	0.075 CHRY
2007	0.075 BBFLU
2007	0.076 NAP
2007	0.076 RET
2007	0.076 RET
2007	0.077 HCB
2007	0.077 NAP
2007	0.078 ANT
2007	0.078 NAP
2007	0.078 BGFLA
2007	0.080 HCB
2007	0.080 BBFLU
2007	0.081 CHRY
2007	0.082 CHRY
2007	0.083 ACE
2007	0.083 ACE
2007	0.083 CHRY
2007	0.083 ANT
2007	0.084 BBFLU
2007	0.085 FLA
2007	0.086 HCB
2007	0.088 PYR
2007	0.089 ACY
2007	0.090 ACY
2007	0.091 CHRY
2007	0.092 CHRY
2007	0.092 ANT
2007	0.092 RET
2007	0.093 NAP

2007	0.093 ACY
2007	0.093 PHE
2007	0.093 ACE
2007	0.093 HCB
2007	0.094 PYR
2007	0.095 NAP
2007	0.096 ANT
2007	0.096 BIP
2007	0.096 BBFLU
2007	0.097 ACE
2007	0.097 ANT
2007	0.097 BIP
2007	0.098 ANT
2007	0.098 RET
2007	0.099 ANT
2007	0.099 CHRY
2007	0.102 ACY
2007	0.102 PYR
2007	0.102 RET
2007	0.103 CHRY
2007	0.103 PYR
2007	0.104 FLA
2007	0.106 ANT
2007	0.106 BIP
2007	0.106 RET
2007	0.107 BBFLU
2007	0.109 FLA
2007	0.109 BGFLA
2007	0.110 ACY
2007	0.111 FLA
2007	0.111 BIP
2007	0.111 RET
2007	0.112 FLA
2007	0.112 PYR
2007	0.113 RET
2007	0.114 ACE
2007	0.115 ACE
2007	0.115 BBFLU
2007	0.115 RET
2007	0.117 CHRY
2007	0.118 ANT
2007	0.124 NAP
2007	0.124 ACE
2007	0.125 BBFLU
2007	0.126 ANT
2007	0.126 BIP
2007	0.127 ACE
2007	0.127 ACE
2007	0.127 BIP
2007	0.129 PYR

2007	0.129 BBFLU
2007	0.129 BIP
2007	0.132 ANT
2007	0.135 ACY
2007	0.136 BBFLU
2007	0.137 PYR
2007	0.138 BBFLU
2007	0.140 ACE
2007	0.145 BIP
2007	0.148 ACE
2007	0.151 NAP
2007	0.151 ANT
2007	0.152 NAP
2007	0.152 ACE
2007	0.153 BIP
2007	0.155 ANT
2007	0.157 NAP
2007	0.160 ACE
2007	0.161 BIP
2007	0.165 NAP
2007	0.166 FLA
2007	0.169 RET
2007	0.171 FLA
2007	0.171 RET
2007	0.174 ACE
2007	0.174 RET
2007	0.175 ANT
2007	0.176 PYR
2007	0.184 PYR
2007	0.185 ACE
2007	0.185 PYR
2007	0.185 RET
2007	0.187 RET
2007	0.190 FLU
2007	0.190 FLA
2007	0.190 PYR
2007	0.197 ACY
2007	0.197 RET
2007	0.200 RET
2007	0.201 FLA
2007	0.201 BIP
2007	0.204 FLU
2007	0.205 ACE
2007	0.205 NAP
2007	0.208 FLA
2007	0.209 RET
2007	0.211 FLA
2007	0.217 RET
2007	0.218 ACE
2007	0.221 PYR

2007	0.221 FLU
2007	0.225 ACY
2007	0.225 FLA
2007	0.231 BIP
2007	0.232 ANT
2007	0.233 FLA
2007	0.237 PYR
2007	0.238 BIP
2007	0.242 NAP
2007	0.246 FLU
2007	0.246 PYR
2007	0.251 BIP
2007	0.251 RET
2007	0.252 ACY
2007	0.254 ACY
2007	0.263 PYR
2007	0.265 RET
2007	0.269 NAP
2007	0.271 ACE
2007	0.273 RET
2007	0.274 ACE
2007	0.274 BIP
2007	0.276 ACE
2007	0.282 ACE
2007	0.283 RET
2007	0.288 BIP
2007	0.289 ACY
2007	0.290 ANT
2007	0.297 FLA
2007	0.298 PYR
2007	0.298 ANT
2007	0.299 FLA
2007	0.304 NAP
2007	0.306 NAP
2007	0.308 FLU
2007	0.310 NAP
2007	0.311 FLU
2007	0.312 NAP
2007	0.314 FLA
2007	0.319 RET
2007	0.320 ACE
2007	0.325 ACE
2007	0.330 FLA
2007	0.333 FLU
2007	0.336 ACY
2007	0.341 BIP
2007	0.342 ACY
2007	0.343 FLA
2007	0.346 PYR
2007	0.349 ACY

2007	0.351 FLA
2007	0.360 ACY
2007	0.363 ACY
2007	0.364 ACY
2007	0.369 NAP
2007	0.370 BIP
2007	0.374 FLU
2007	0.375 FLA
2007	0.376 PYR
2007	0.377 FLA
2007	0.387 ACY
2007	0.393 FLU
2007	0.393 BIP
2007	0.396 ACE
2007	0.401 NAP
2007	0.404 FLU
2007	0.406 FLA
2007	0.412 NAP
2007	0.412 RET
2007	0.423 PYR
2007	0.426 FLU
2007	0.428 RET
2007	0.433 BIP
2007	0.438 BIP
2007	0.441 NAP
2007	0.449 FLA
2007	0.449 PYR
2007	0.450 ACY
2007	0.457 NAP
2007	0.462 PYR
2007	0.463 BIP
2007	0.471 PHE
2007	0.480 ACE
2007	0.480 ANT
2007	0.481 PYR
2007	0.500 BIP
2007	0.504 RET
2007	0.505 NAP
2007	0.505 NAP
2007	0.511 FLU
2007	0.526 RET
2007	0.528 PYR
2007	0.530 FLA
2007	0.540 PYR
2007	0.540 FLA
2007	0.546 BIP
2007	0.548 PYR
2007	0.548 PYR
2007	0.553 ACE
2007	0.562 ANT

2007	0.563	BIP
2007	0.567	FLU
2007	0.571	PYR
2007	0.575	PHE
2007	0.577	BIP
2007	0.584	FLU
2007	0.587	ACE
2007	0.606	PYR
2007	0.608	NAP
2007	0.608	BIP
2007	0.633	PYR
2007	0.634	PYR
2007	0.637	BIP
2007	0.642	FLU
2007	0.645	FLA
2007	0.651	PHE
2007	0.662	PHE
2007	0.664	PHE
2007	0.677	BIP
2007	0.684	FLU
2007	0.684	NAP
2007	0.687	FLU
2007	0.695	FLU
2007	0.704	ACY
2007	0.720	PYR
2007	0.722	NAP
2007	0.739	NAP
2007	0.740	FLA
2007	0.741	NAP
2007	0.750	FLU
2007	0.752	FLU
2007	0.763	ACE
2007	0.772	PYR
2007	0.779	FLU
2007	0.786	ACY
2007	0.788	PYR
2007	0.789	FLU
2007	0.798	FLA
2007	0.814	FLU
2007	0.824	RET
2007	0.827	BIP
2007	0.831	PYR
2007	0.867	NAP
2007	0.872	NAP
2007	0.903	BIP
2007	0.910	FLA
2007	0.944	FLA
2007	0.951	NAP
2007	0.951	PHE
2007	0.959	NAP

2007	0.965 BIP
2007	0.966 FLA
2007	0.986 PHE
2007	1.001 PHE
2007	1.003 FLU
2007	1.008 BIP
2007	1.015 FLA
2007	1.020 FLA
2007	1.024 PHE
2007	1.024 FLA
2007	1.025 NAP
2007	1.035 FLA
2007	1.052 FLA
2007	1.078 PHE
2007	1.091 FLA
2007	1.094 PYR
2007	1.103 FLA
2007	1.113 PYR
2007	1.137 PHE
2007	1.145 PHE
2007	1.153 FLA
2007	1.222 PHE
2007	1.225 ACY
2007	1.243 PYR
2007	1.250 PHE
2007	1.264 PYR
2007	1.271 NAP
2007	1.273 FLA
2007	1.287 PHE
2007	1.291 ACE
2007	1.292 PYR
2007	1.299 ACY
2007	1.302 FLU
2007	1.335 PHE
2007	1.353 PYR
2007	1.370 NAP
2007	1.374 PHE
2007	1.383 NAP
2007	1.404 FLA
2007	1.408 NAP
2007	1.440 PHE
2007	1.440 NAP
2007	1.445 ACE
2007	1.450 NAP
2007	1.452 NAP
2007	1.464 PHE
2007	1.471 FLU
2007	1.472 FLU
2007	1.511 PHE
2007	1.571 FLA

2007	1.604 NAP
2007	1.625 PHE
2007	1.656 FLU
2007	1.665 BIP
2007	1.695 NAP
2007	1.714 FLU
2007	1.734 ACY
2007	1.735 ANT
2007	1.758 FLU
2007	1.814 PYR
2007	1.857 NAP
2007	1.883 ACY
2007	1.887 FLA
2007	1.894 BIP
2007	1.902 FLA
2007	1.913 PHE
2007	1.923 PHE
2007	1.929 FLU
2007	1.939 FLU
2007	1.946 PYR
2007	2.057 FLU
2007	2.086 FLU
2007	2.116 FLU
2007	2.118 FLA
2007	2.184 FLU
2007	2.230 FLU
2007	2.246 ACY
2007	2.272 FLU
2007	2.285 FLA
2007	2.291 PHE
2007	2.302 ACE
2007	2.322 FLA
2007	2.423 FLA
2007	2.495 FLU
2007	2.525 FLU
2007	2.557 FLA
2007	2.814 FLU
2007	2.829 PHE
2007	2.916 PHE
2007	2.957 NAP
2007	2.961 PHE
2007	3.027 ACY
2007	3.174 BIP
2007	3.214 FLA
2007	3.261 FLU
2007	3.486 BIP
2007	3.643 PHE
2007	3.815 PHE
2007	3.961 PHE
2007	3.975 NAP

2007	3.988	FLA
2007	4.024	PHE
2007	4.096	PHE
2007	4.168	PHE
2007	4.171	PHE
2007	4.201	PHE
2007	4.222	PHE
2007	4.259	NAP
2007	4.279	FLU
2007	4.313	PHE
2007	4.592	PHE
2007	4.646	PHE
2007	4.721	FLU
2007	4.780	NAP
2007	5.042	BIP
2007	5.160	PHE
2007	5.338	FLU
2007	5.537	PHE
2007	5.634	FLU
2007	5.777	FLU
2007	6.102	FLU
2007	6.762	ACY
2007	6.783	PHE
2007	7.167	NAP
2007	7.607	PHE
2007	8.234	FLU
2007	9.384	PHE
2007	9.393	PHE
2007	9.479	PHE
2007	9.635	PHE
2007	10.292	FLU
2007	10.576	PHE
2007	13.063	PHE
2007	14.974	NAP
2007	15.764	PHE
2007	16.281	FLU
2007	20.596	PHE
2007	24.868	ACY
2008	0.000	PCB180
2008	0.000	B_HCH
2008	0.000	D_HCH
2008	0.000	D_HCH
2008	0.000	B_HCH
2008	0.000	PP_DDD
2008	0.000	PCB138
2008	0.000	D_HCH
2008	0.000	G_HCH

		2008	0.000	PCB118
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	B_HCH
		2008	0.000	PCB118
		2008	0.000	D_HCH
		2008	0.000	PP_DDD
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB101
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	A_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB118
		2008	0.000	PP_DDD
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB118
		2008	0.000	PCB180
		2008	0.000	PCB153
		2008	0.000	D_HCH
		2008	0.000	PCB138
		2008	0.000	D_HCH
		2008	0.000	PP_DDD
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB118
		2008	0.000	D_HCH
		2008	0.000	PCB118
		2008	0.000	PP_DDD
		2008	0.000	D_HCH
		2008	0.000	PCB118
		2008	0.000	PCB118
		2008	0.000	PCB180
		2008	0.000	D_HCH
		2008	0.000	PCB180
		2008	0.000	D_HCH
		2008	0.000	A_HCH
		2008	0.000	B_HCH
		2008	0.000	PCB180
		2008	0.000	D_HCH
		2008	0.000	PCB118
		2008	0.000	D_HCH
		2008	0.000	PCB118

		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB180
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB101
		2008	0.000	PCB101
		2008	0.000	D_HCH
		2008	0.000	PCB180
		2008	0.000	G_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	B_HCH
		2008	0.000	PCB180
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB138
		2008	0.000	PCB118
		2008	0.000	PCB138
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	PCB180
		2008	0.000	PCB180
		2008	0.000	PCB180
		2008	0.000	D_HCH
		2008	0.000	PCB180
		2008	0.000	B_HCH
		2008	0.000	G_HCH
		2008	0.000	PCB138
		2008	0.000	A_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	D_HCH
		2008	0.000	A_HCH
		2008	0.000	PCB118
		2008	0.000	PCB180
		2008	0.000	PCB101
		2008	0.000	PCB180
		2008	0.000	PCB118
		2008	0.000	PCB118
		2008	0.000	PCB180
		2008	0.000	G_HCH
		2008	0.000	D_HCH
		2008	0.000	B_HCH
		2008	0.000	B_HCH
		2008	0.000	PCB138
		2008	0.000	PCB28
		2008	0.000	PCB101
		2008	0.000	D_HCH

		2008	0.000 OP_DDE
		2008	0.000 OP_DDD
		2008	0.000 OP_DDD
		2008	0.000 OP_DDT
		2008	0.000 OP_DDD
		2008	0.000 OP_DDD
		2008	0.000 OP_DDE
		2008	0.000 OP_DDD
		2008	0.000 OP_DDT
		2008	0.000 OP_DDD
		2008	0.000 OP_DDT
		2008	0.000 OP_DDE
		2008	0.000 OP_DDD
		2008	0.000 OP_DDT
		2008	0.000 OP_DDD
		2008	0.000 OP_DDE
		2008	0.001 PCB118
		2008	0.001 PCB180
		2008	0.001 PCB153
		2008	0.001 PCB138
		2008	0.001 PCB153
		2008	0.001 PCB138
		2008	0.001 PP_DDT
		2008	0.001 PCB180
		2008	0.001 PP_DDT
		2008	0.001 PCB180
		2008	0.001 PCB118
		2008	0.001 PCB101
		2008	0.001 PP_DDT
		2008	0.001 PCB118
		2008	0.001 PCB138
		2008	0.001 PCB180
		2008	0.001 PCB180
		2008	0.001 OP_DDD
		2008	0.001 OP_DDE
		2008	0.001 OP_DDT
		2008	0.001 OP_DDT
		2008	0.001 OP_DDD
		2008	0.001 PP_DDD
		2008	0.001 PCB180
		2008	0.001 PP_DDD
		2008	0.001 PCB118
		2008	0.001 PCB101
		2008	0.001 PP_DDD
		2008	0.001 PCB180
		2008	0.001 PCB138
		2008	0.001 PCB101
		2008	0.001 PCB180
		2008	0.001 PCB138
		2008	0.001 PCB138
		2008	0.001 PCB138

		2008	0.001 PP_DDD
		2008	0.001 PCB101
		2008	0.001 PCB118
		2008	0.001 OP_DDT
		2008	0.001 OP_DDD
		2008	0.001 OP_DDE
		2008	0.001 OP_DDE
		2008	0.001 OP_DDD
		2008	0.001 OP_DDT
		2008	0.001 OP_DDD
		2008	0.001 OP_DDE
		2008	0.001 OP_DDT
		2008	0.001 OP_DDD
		2008	0.001 OP_DDT
		2008	0.001 OP_DDE
		2008	0.001 OP_DDE
		2008	0.001 PP_DDD
		2008	0.001 PCB138
		2008	0.001 PP_DDD
		2008	0.001 PCB138
		2008	0.001 PCB118
		2008	0.001 PCB118
		2008	0.001 PCB180
		2008	0.001 PP_DDD
		2008	0.001 PCB101
		2008	0.001 PP_DDD
		2008	0.001 PCB118
		2008	0.001 PCB180
		2008	0.001 PP_DDD
		2008	0.001 PP_DDD
		2008	0.001 OP_DDE
		2008	0.001 OP_DDD
		2008	0.001 OP_DDE
		2008	0.001 OP_DDE
		2008	0.001 OP_DDD
		2008	0.001 OP_DDT
		2008	0.001 OP_DDD
		2008	0.001 OP_DDT
		2008	0.001 OP_DDE
		2008	0.001 OP_DDE
		2008	0.001 OP_DDD
		2008	0.001 OP_DDT
		2008	0.001 PP_DDD
		2008	0.001 PP_DDD
		2008	0.001 PCB118
		2008	0.001 PCB138
		2008	0.001 PCB138
		2008	0.001 PP_DDD
		2008	0.001 PCB180
		2008	0.001 PCB138
		2008	0.001 PCB118

		2008 0.001 A_HCH
		2008 0.001 PP_DDD
		2008 0.001 PCB118
		2008 0.001 PCB101
		2008 0.001 PCB153
		2008 0.001 PP_DDT
		2008 0.001 PCB180
		2008 0.001 PCB118
		2008 0.001 PCB118
		2008 0.001 PCB180
		2008 0.001 PCB180
		2008 0.001 PCB153
		2008 0.001 PECB
		2008 0.001 PCB101
		2008 0.001 OP_DDT
		2008 0.001 OP_DDD
		2008 0.001 OP_DDD
		2008 0.001 OP_DDE
		2008 0.001 OP_DDT
		2008 0.001 OP_DDT
		2008 0.001 OP_DDD
		2008 0.001 OP_DDD
		2008 0.001 OP_DDT
		2008 0.001 OP_DDE
		2008 0.001 OP_DDE
		2008 0.001 PCB118
		2008 0.001 PCB153
		2008 0.001 PP_DDD
		2008 0.001 PCB180
		2008 0.001 PCB180
		2008 0.001 PCB138
		2008 0.001 PCB180
		2008 0.001 PCB28
		2008 0.001 PCB138
		2008 0.001 PCB138
		2008 0.001 PP_DDD
		2008 0.001 PCB153
		2008 0.001 PCB180
		2008 0.001 A_HCH
		2008 0.001 PP_DDT
		2008 0.001 PCB153
		2008 0.001 PCB118
		2008 0.001 PCB180
		2008 0.001 PCB153
		2008 0.001 PP_DDD
		2008 0.001 PP_DDD
		2008 0.001 OP_DDT
		2008 0.001 OP_DDE

		2008	0.001 OP_DDT
		2008	0.001 OP_DDE
		2008	0.001 OP_DDD
		2008	0.001 OP_DDD
		2008	0.001 OP_DDE
		2008	0.001 OP_DDD
		2008	0.001 OP_DDE
		2008	0.001 OP_DDT
		2008	0.001 OP_DDD
		2008	0.001 PCB153
		2008	0.001 PCB52
		2008	0.001 PCB138
		2008	0.001 PCB138
		2008	0.001 PCB118
		2008	0.001 PCB138
		2008	0.001 PCB118
		2008	0.001 A_HCH
		2008	0.001 PP_DDT
		2008	0.001 PP_DDD
		2008	0.001 PP_DDD
		2008	0.001 PCB138
		2008	0.001 PCB101
		2008	0.001 PP_DDD
		2008	0.001 PP_DDD
		2008	0.001 PP_DDD
		2008	0.001 PP_DDT
		2008	0.001 PCB101
		2008	0.001 PCB138
		2008	0.001 A_HCH
		2008	0.001 PCB138
		2008	0.001 PP_DDD
		2008	0.001 PP_DDD
		2008	0.001 PCB101
		2008	0.001 PCB101
		2008	0.001 OP_DDD
		2008	0.001 OP_DDD
		2008	0.001 OP_DDD
		2008	0.001 OP_DDT
		2008	0.001 OP_DDE
		2008	0.001 PP_DDT
		2008	0.001 PP_DDT
		2008	0.001 PCB101
		2008	0.001 PCB153
		2008	0.001 PCB101
		2008	0.001 PCB180
		2008	0.001 PP_DDD
		2008	0.001 PP_DDD
		2008	0.001 PCB118
		2008	0.001 PP_DDT
		2008	0.001 PP_DDD

		2008 0.001 PP_DDT
		2008 0.001 PCB153
		2008 0.001 PCB118
		2008 0.001 PCB138
		2008 0.001 A_HCH
		2008 0.001 PP_DDT
		2008 0.001 PCB180
		2008 0.001 PP_DDT
		2008 0.001 OP_DDT
		2008 0.001 OP_DDE
		2008 0.001 OP_DDE
		2008 0.001 OP_DDT
		2008 0.001 OP_DDT
		2008 0.001 OP_DDE
		2008 0.001 OP_DDT
		2008 0.001 PCB180
		2008 0.001 PCB101
		2008 0.001 PCB153
		2008 0.001 PCB118
		2008 0.001 PCB138
		2008 0.001 PP_DDT
		2008 0.001 PCB153
		2008 0.001 PCB153
		2008 0.001 PP_DDD
		2008 0.001 PCB118
		2008 0.001 PCB101
		2008 0.001 PCB101
		2008 0.001 PCB153
		2008 0.001 OP_DDD
		2008 0.001 OP_DDE
		2008 0.001 DBAHA
		2008 0.001 BAA
		2008 0.001 BGP
		2008 0.001 BKFLA
		2008 0.001 IP
		2008 0.001 IP
		2008 0.001 BBFLA
		2008 0.001 BGP
		2008 0.001 BBFLA
		2008 0.001 IP
		2008 0.001 DBAHA
		2008 0.001 BGP
		2008 0.001 BKFLA
		2008 0.001 BAA
		2008 0.001 BAA
		2008 0.001 BAP
		2008 0.001 BAA
		2008 0.001 BBFLA
		2008 0.001 BAA

		2008 0.001 BGP
		2008 0.001 IP
		2008 0.001 BAP
		2008 0.001 BGP
		2008 0.001 BBFLA
		2008 0.001 BKFLA
		2008 0.001 BAA
		2008 0.001 BAA
		2008 0.001 BBFLA
		2008 0.001 BGP
		2008 0.001 BKFLA
		2008 0.001 IP
		2008 0.001 IP
		2008 0.001 BAP
		2008 0.001 BBFLA
		2008 0.001 DBAHA
		2008 0.001 BKFLA
		2008 0.001 IP
		2008 0.001 BGP
		2008 0.001 DBAHA
		2008 0.001 BKFLA
		2008 0.001 IP
		2008 0.001 BGP
		2008 0.001 DBAHA
		2008 0.001 DBAHA
		2008 0.001 BBFLA
		2008 0.001 IP
		2008 0.001 BBFLA
		2008 0.001 DBAHA
		2008 0.001 DBAHA
		2008 0.001 BAA
		2008 0.001 DBAHA
		2008 0.001 BBFLA
		2008 0.001 BBFLA
		2008 0.001 BGP
		2008 0.001 BAA
		2008 0.001 BAA
		2008 0.001 BKFLA
		2008 0.001 BGP
		2008 0.001 BGP
		2008 0.001 BAP
		2008 0.001 BKFLA
		2008 0.001 BGP
		2008 0.001 DBAHA
		2008 0.001 BAP
		2008 0.001 BGP
		2008 0.001 BAP
		2008 0.001 BAP
		2008 0.001 BAA
		2008 0.001 BBFLA

		2008	0.001 BBFLA
		2008	0.001 BKFLA
		2008	0.001 BGP
		2008	0.001 BKFLA
		2008	0.001 BGP
		2008	0.001 BKFLA
		2008	0.001 BAP
		2008	0.001 BKFLA
		2008	0.001 BAP
		2008	0.001 BBFLA
		2008	0.001 BAP
		2008	0.001 BBFLA
		2008	0.001 DBAHA
		2008	0.001 BAP
		2008	0.001 BBFLA
		2008	0.001 DBAHA
		2008	0.001 IP
		2008	0.001 BKFLA
		2008	0.001 BKFLA
		2008	0.001 BGP
		2008	0.001 BGP
		2008	0.001 BKFLA
		2008	0.001 BGP
		2008	0.001 BKFLA
		2008	0.001 BAP
		2008	0.001 BAA
		2008	0.001 BBFLA
		2008	0.001 BBFLA
		2008	0.001 DBAHA
		2008	0.001 BKFLA
		2008	0.001 IP
		2008	0.001 BAP
		2008	0.001 BAP
		2008	0.001 BGP
		2008	0.001 DBAHA
		2008	0.001 BGP
		2008	0.001 BGP
		2008	0.001 DBAHA
		2008	0.001 BKFLA
		2008	0.001 IP
		2008	0.001 BAP
		2008	0.001 BAP
		2008	0.001 DBAHA
		2008	0.001 DBAHA
		2008	0.001 DBAHA
		2008	0.001 BAP
		2008	0.001 IP
		2008	0.001 DBAHA

2008	0.001	BKFLA
2008	0.001	IP
2008	0.001	BGP
2008	0.001	DBAHA
2008	0.001	BAP
2008	0.001	BKFLA
2008	0.001	IP
2008	0.001	BBFLA
2008	0.001	BKFLA
2008	0.001	BAA
2008	0.001	BBFLA
2008	0.001	BKFLA
2008	0.001	BKFLA
2008	0.001	IP
2008	0.001	DBAHA
2008	0.001	DBAHA
2008	0.001	IP
2008	0.001	DBAHA
2008	0.001	IP
2008	0.001	BGP
2008	0.001	BKFLA
2008	0.001	IP
2008	0.001	BAP
2008	0.001	IP
2008	0.001	BAA
2008	0.001	BGP
2008	0.001	BGP
2008	0.001	BKFLA
2008	0.001	BAP
2008	0.001	BBFLA
2008	0.001	BAP
2008	0.001	BBFLA
2008	0.001	DBAHA
2008	0.001	DBAHA
2008	0.001	IP
2008	0.001	DBAHA
2008	0.001	BAP
2008	0.001	IP
2008	0.001	BGP
2008	0.001	BKFLA
2008	0.001	BAP
2008	0.001	BGP
2008	0.001	BGP
2008	0.001	DBAHA
2008	0.001	IP
2008	0.001	BAA
2008	0.001	BAA
2008	0.001	BAA
2008	0.001	BBFLA
2008	0.001	BKFLA

2008	0.001 IP
2008	0.001 DBAHA
2008	0.001 BGP
2008	0.001 BKFLA
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 BAA
2008	0.001 BBFLA
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 DBAHA
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 IP
2008	0.001 BAP
2008	0.001 BKFLA
2008	0.001 BGP
2008	0.001 BKFLA
2008	0.001 BAP
2008	0.001 BBFLA
2008	0.001 BGP
2008	0.001 BKFLA
2008	0.001 BBFLA
2008	0.001 IP
2008	0.001 BAP
2008	0.001 BAP
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 BAA
2008	0.001 BBFLA
2008	0.001 BKFLA
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 BAP
2008	0.001 DBAHA
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 IP
2008	0.001 BGP
2008	0.001 IP
2008	0.001 DBAHA
2008	0.001 BBFLA
2008	0.001 BGP
2008	0.001 BBFLA
2008	0.001 BAA
2008	0.001 BKFLA
2008	0.001 IP
2008	0.001 BKFLA
2008	0.001 DBAHA

2008	0.001 IP
2008	0.001 BBFLA
2008	0.001 BBFLA
2008	0.001 IP
2008	0.001 BAA
2008	0.001 BAA
2008	0.001 BAA
2008	0.001 BKFLA
2008	0.001 BGP
2008	0.001 BBFLA
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 DBAHA
2008	0.001 BAA
2008	0.001 IP
2008	0.001 BAA
2008	0.001 BAP
2008	0.001 BBFLA
2008	0.001 BKFLA
2008	0.001 BAP
2008	0.001 BKFLA
2008	0.001 BAA
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 BBFLA
2008	0.001 BAA
2008	0.001 BBFLA
2008	0.001 BGP
2008	0.001 BBFLA
2008	0.001 BAP
2008	0.001 BBFLA
2008	0.001 BBFLA
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 IP
2008	0.001 BAP
2008	0.001 BBFLA
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 IP
2008	0.001 BBFLA
2008	0.001 BKFLA
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 BKFLA

2008	0.001 BAA
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 DBAHA
2008	0.001 BKFLA
2008	0.001 BKFLA
2008	0.001 BKFLA
2008	0.001 BAP
2008	0.001 DBAHA
2008	0.001 BKFLA
2008	0.001 IP
2008	0.001 BAP
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 BAP
2008	0.001 BAP
2008	0.001 IP
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 BAA
2008	0.001 BBFLA
2008	0.001 BGP
2008	0.001 BBFLA
2008	0.001 BAP
2008	0.001 BKFLA
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 IP
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 IP
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 BKFLA
2008	0.001 IP
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 BAP
2008	0.001 BKFLA
2008	0.001 IP

2008	0.001 DBAHA
2008	0.001 BBFLA
2008	0.001 BKFLA
2008	0.001 IP
2008	0.001 BGP
2008	0.001 BAP
2008	0.001 BAA
2008	0.001 BBFLA
2008	0.001 DBAHA
2008	0.001 BAA
2008	0.001 BAP
2008	0.001 IP
2008	0.001 BGP
2008	0.001 DBAHA
2008	0.001 BAP
2008	0.001 BAP
2008	0.001 BGP
2008	0.001 BAA
2008	0.001 BBFLA
2008	0.001 BKFLA
2008	0.001 BEP
2008	0.001 BEP
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 CPCDP
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 BEP
2008	0.001 COR
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 BNT
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 BNT

2008	0.001	DBACA
2008	0.001	ANTT
2008	0.001	BJFLA
2008	0.001	CPCDP
2008	0.001	PER
2008	0.001	BJFLA
2008	0.001	TPH
2008	0.001	ANTT
2008	0.001	BEP
2008	0.001	DBACA
2008	0.001	CPCDP
2008	0.001	COR
2008	0.001	BNT
2008	0.001	DBACA
2008	0.001	COR
2008	0.001	BJFLA
2008	0.001	PER
2008	0.001	BNT
2008	0.001	CPCDP
2008	0.001	BJFLA
2008	0.001	PER
2008	0.001	BEP
2008	0.001	DBACA
2008	0.001	BNT
2008	0.001	BBFLU
2008	0.001	DBACA
2008	0.001	BGFLA
2008	0.001	BJFLA
2008	0.001	PER
2008	0.001	COR
2008	0.001	CPCDP
2008	0.001	COR
2008	0.001	DBACA
2008	0.001	ANTT
2008	0.001	ANTT
2008	0.001	CPCDP
2008	0.001	CPCDP
2008	0.001	PER
2008	0.001	ANTT
2008	0.001	DBACA
2008	0.001	CPCDP
2008	0.001	COR
2008	0.001	BJFLA
2008	0.001	DBACA
2008	0.001	BGFLA
2008	0.001	ANTT
2008	0.001	BJFLA
2008	0.001	BEP
2008	0.001	PER
2008	0.001	BNT

2008	0.001 DBACA
2008	0.001 PER
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 ANTT
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 PER
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 BNT
2008	0.001 PER
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 COR
2008	0.001 PER
2008	0.001 DBACA
2008	0.001 CPCDP
2008	0.001 PER
2008	0.001 BJFLA
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 ANTT
2008	0.001 BEP
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 ANTT
2008	0.001 BNT
2008	0.001 DBACA
2008	0.001 BEP
2008	0.001 ANTT
2008	0.001 BNT
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 COR
2008	0.001 BNT
2008	0.001 PER
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 ANTT
2008	0.001 BJFLA
2008	0.001 CPCDP
2008	0.001 COR

2008	0.001 PER
2008	0.001 BEP
2008	0.001 COR
2008	0.001 TPH
2008	0.001 ANTT
2008	0.001 BNT
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 PER
2008	0.001 DBACA
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 PER
2008	0.001 BNT
2008	0.001 COR
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 ANTT
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 BEP
2008	0.001 BNT
2008	0.001 COR
2008	0.001 COR
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 TPH
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 COR
2008	0.001 CPCDP
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 CPCDP

2008	0.001 BEP
2008	0.001 BNT
2008	0.001 BJFLA
2008	0.001 DBACA
2008	0.001 CPCDP
2008	0.001 BEP
2008	0.001 PER
2008	0.001 BNT
2008	0.001 BJFLA
2008	0.001 BNT
2008	0.001 BNT
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 ANTT
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 ANTT
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 COR
2008	0.001 CPCDP
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 ANTT
2008	0.001 PER
2008	0.001 DBACA
2008	0.001 DBACA
2008	0.001 BEP
2008	0.001 PER
2008	0.001 BNT
2008	0.001 BEP
2008	0.001 ANTT
2008	0.001 COR
2008	0.001 CPCDP
2008	0.001 CPCDP
2008	0.001 BEP
2008	0.001 BBFLU
2008	0.001 BNT
2008	0.001 ANTT
2008	0.001 COR

2008	0.001 BNT
2008	0.001 PER
2008	0.001 DBACA
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 BNT
2008	0.001 DBACA
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 CPCDP
2008	0.001 BBFLU
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 BJFLA
2008	0.001 CPCDP
2008	0.001 BEP
2008	0.001 COR
2008	0.001 ANTT
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 ANTT
2008	0.001 PER
2008	0.001 BJFLA
2008	0.001 COR
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 BNT
2008	0.001 ANTT
2008	0.001 BEP
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 COR
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 DBACA
2008	0.001 PER

2008	0.001 COR
2008	0.001 ANTT
2008	0.001 BNT
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 PER
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 COR
2008	0.001 BEP
2008	0.001 PER
2008	0.001 DBACA
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 BJFLA
2008	0.001 BEP
2008	0.001 COR
2008	0.001 BJFLA
2008	0.001 CPCDP
2008	0.001 PER
2008	0.001 PER
2008	0.001 CPCDP
2008	0.001 BEP
2008	0.001 ANTT
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 ANTT
2008	0.001 DBACA
2008	0.001 BEP

2008	0.001 ANTT
2008	0.001 BNT
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 BJFLA
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 ANTT
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 BNT
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 CPCDP
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 PER
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 COR
2008	0.001 ANTT
2008	0.001 COR
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 BBFLU
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 COR
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 BEP
2008	0.001 DBACA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 ANTT
2008	0.001 BNT
2008	0.001 CPCDP
2008	0.001 DBACA
2008	0.001 COR
2008	0.001 BEP
2008	0.001 BEP
2008	0.001 BJFLA
2008	0.001 PER
2008	0.001 ANTT
2008	0.001 CPCDP

		2008	0.001	DBACA
		2008	0.001	BJFLA
		2008	0.001	DBACA
		2008	0.001	COR
		2008	0.001	ANTT
		2008	0.001	BJFLA
		2008	0.001	CPCDP
		2008	0.001	PER
		2008	0.001	DBACA
		2008	0.001	BNT
		2008	0.001	BJFLA
		2008	0.001	PER
		2008	0.001	ANTT
		2008	0.001	BNT
		2008	0.001	CPCDP
		2008	0.001	DBACA
		2008	0.001	COR
		2008	0.001	BEP
		2008	0.001	COR
		2008	0.001	PER
		2008	0.001	ANTT
		2008	0.001	CPCDP
		2008	0.001	BJFLA
		2008	0.001	BNT
		2008	0.001	BNT
		2008	0.001	CPCDP
		2008	0.001	ANTT
		2008	0.001	PP_DDT
		2008	0.001	PCB153
		2008	0.001	PP_DDD
		2008	0.001	PP_DDT
		2008	0.001	PP_DDT
		2008	0.001	PP_DDT
		2008	0.001	PP_DDD
		2008	0.001	PCB138
		2008	0.001	PP_DDD
		2008	0.001	PCB180
		2008	0.001	PCB180
		2008	0.001	PCB180
		2008	0.001	PP_DDD
		2008	0.001	OP_DDT
		2008	0.001	OP_DDE
		2008	0.001	OP_DDE
		2008	0.001	PCB180
		2008	0.001	PCB138
		2008	0.001	PP_DDT
		2008	0.001	PP_DDT
		2008	0.001	PP_DDT
		2008	0.001	PP_DDT
		2008	0.001	PCB118

		2008 0.001 OP_DDD
		2008 0.001 OP_DDE
		2008 0.001 OP_DDE
		2008 0.001 OP_DDD
		2008 0.001 OP_DDE
		2008 0.001 OP_DDE
		2008 0.001 OP_DDT
		2008 0.002 PP_DDT
		2008 0.002 A_HCH
		2008 0.002 PCB138
		2008 0.002 PCB118
		2008 0.002 PP_DDD
		2008 0.002 PP_DDT
		2008 0.002 PCB101
		2008 0.002 PCB138
		2008 0.002 PP_DDT
		2008 0.002 PCB52
		2008 0.002 PP_DDD
		2008 0.002 PCB153
		2008 0.002 PP_DDT
		2008 0.002 PCB52
		2008 0.002 PCB180
		2008 0.002 PP_DDD
		2008 0.002 OP_DDE
		2008 0.002 OP_DDD
		2008 0.002 OP_DDT
		2008 0.002 OP_DDT
		2008 0.002 PCB118
		2008 0.002 PCB101
		2008 0.002 PCB101
		2008 0.002 PCB180
		2008 0.002 PP_DDT
		2008 0.002 PP_DDT
		2008 0.002 PCB180
		2008 0.002 PCB52
		2008 0.002 PP_DDT
		2008 0.002 PCB153
		2008 0.002 PCB101
		2008 0.002 PCB153
		2008 0.002 PCB118
		2008 0.002 PCB118
		2008 0.002 OP_DDE
		2008 0.002 OP_DDE
		2008 0.002 OP_DDT
		2008 0.002 OP_DDD
		2008 0.002 PP_DDD
		2008 0.002 A_HCH
		2008 0.002 PP_DDD
		2008 0.002 PCB138
		2008 0.002 PCB138

		2008	0.002	PP_DDD
		2008	0.002	PCB138
		2008	0.002	PP_DDT
		2008	0.002	PCB180
		2008	0.002	PP_DDT
		2008	0.002	PP_DDT
		2008	0.002	PCB138
		2008	0.002	PP_DDT
		2008	0.002	PCB138
		2008	0.002	PP_DDT
		2008	0.002	OP_DDT
		2008	0.002	OP_DDD
		2008	0.002	PCB118
		2008	0.002	PP_DDD
		2008	0.002	PP_DDT
		2008	0.002	PCB52
		2008	0.002	PCB153
		2008	0.002	PCB118
		2008	0.002	OP_DDT
		2008	0.002	OP_DDE
		2008	0.002	PCB138
		2008	0.002	PCB153
		2008	0.002	PCB101
		2008	0.002	PCB153
		2008	0.002	PCB118
		2008	0.002	PCB118
		2008	0.002	PP_DDD
		2008	0.002	PP_DDT
		2008	0.002	PCB101
		2008	0.002	PCB138
		2008	0.002	PP_DDD
		2008	0.002	OP_DDE
		2008	0.002	OP_DDD
		2008	0.002	OP_DDE
		2008	0.002	PCB138
		2008	0.002	PCB153
		2008	0.002	PCB52
		2008	0.002	PCB153
		2008	0.002	PCB180
		2008	0.002	PCB118
		2008	0.002	PP_DDT
		2008	0.002	A_HCH
		2008	0.002	OP_DDE
		2008	0.002	PP_DDT
		2008	0.002	A_HCH
		2008	0.002	PCB118
		2008	0.002	PCB138
		2008	0.002	PCB138
		2008	0.002	PCB138

2008	0.002	PCB138
2008	0.002	PCB153
2008	0.002	PCB153
2008	0.002	PCB101
2008	0.002	PCB138
2008	0.002	PCB101
2008	0.002	PCB101
2008	0.002	PCB118
2008	0.002	OP_DDE
2008	0.002	OP_DDD
2008	0.002	OP_DDD
2008	0.002	PCB118
2008	0.002	PP_DDT
2008	0.002	PP_DDT
2008	0.002	PCB153
2008	0.002	PCB28
2008	0.002	PCB101
2008	0.002	PCB52
2008	0.002	PCB153
2008	0.002	PCB180
2008	0.002	PCB138
2008	0.002	PCB118
2008	0.002	PCB28
2008	0.002	A_HCH
2008	0.002	PCB101
2008	0.003	PCB118
2008	0.003	PP_DDT
2008	0.003	A_HCH
2008	0.003	PP_DDT
2008	0.003	PCB52
2008	0.003	PCB28
2008	0.003	PP_DDT
2008	0.003	PCB138
2008	0.003	PP_DDT
2008	0.003	PCB180
2008	0.003	PP_DDT
2008	0.003	PCB153
2008	0.003	PP_DDT
2008	0.003	PCB52
2008	0.003	PP_DDD
2008	0.003	PCB138
2008	0.003	PCB180
2008	0.003	PCB153
2008	0.003	PCB28
2008	0.003	PCB153
2008	0.003	PCB153
2008	0.003	A_HCH
2008	0.003	PCB52
2008	0.003	PCB52
2008	0.003	PCB180

		2008	0.003 PCB153
		2008	0.003 PCB52
		2008	0.003 PCB153
		2008	0.003 PCB101
		2008	0.003 PCB28
		2008	0.003 PCB180
		2008	0.003 G_HCH
		2008	0.003 PECB
		2008	0.003 PP_DDD
		2008	0.003 PCB153
		2008	0.003 PCB52
		2008	0.003 PP_DDT
		2008	0.003 PCB52
		2008	0.003 BAA
		2008	0.003 PCB28
		2008	0.003 BKFLA
		2008	0.003 BAA
		2008	0.003 CHRY
		2008	0.003 BBFLA
		2008	0.003 BBFLA
		2008	0.003 BNT
		2008	0.003 BJFLA
		2008	0.003 BNT
		2008	0.003 BNT
		2008	0.003 BJFLA
		2008	0.003 BJFLA
		2008	0.003 BBFLU
		2008	0.003 BNT
		2008	0.003 BNT
		2008	0.003 BNT
		2008	0.003 BJFLA
		2008	0.003 RET
		2008	0.003 BEP
		2008	0.003 BNT
		2008	0.003 BBFLU
		2008	0.003 BEP
		2008	0.003 PECB
		2008	0.003 PCB28
		2008	0.003 PCB52
		2008	0.003 A_HCH
		2008	0.003 PCB28
		2008	0.003 PCB101
		2008	0.003 PCB28
		2008	0.003 PCB138
		2008	0.003 PP_DDT
		2008	0.003 PCB138
		2008	0.003 PP_DDD
		2008	0.003 PECB
		2008	0.003 A_HCH

		2008	0.003	PCB28
		2008	0.003	PCB28
		2008	0.003	PP_DDD
		2008	0.004	PCB28
		2008	0.004	PCB28
		2008	0.004	PCB138
		2008	0.004	PCB52
		2008	0.004	B_HCH
		2008	0.004	G_HCH
		2008	0.004	PCB52
		2008	0.004	PCB153
		2008	0.004	PCB28
		2008	0.004	PCB101
		2008	0.004	PCB52
		2008	0.004	PCB28
		2008	0.004	PCB101
		2008	0.004	PCB28
		2008	0.004	PECB
		2008	0.004	PCB153
		2008	0.004	PECB
		2008	0.004	PCB153
		2008	0.004	PCB101
		2008	0.004	PP_DDE
		2008	0.004	BAA
		2008	0.004	PCB153
		2008	0.004	CHRY
		2008	0.004	BAA
		2008	0.004	BKFLA
		2008	0.004	BBFLA
		2008	0.004	BBFLA
		2008	0.004	BAA
		2008	0.004	PCB101
		2008	0.004	BAA
		2008	0.004	PCB52
		2008	0.004	TPH
		2008	0.004	BJFLA
		2008	0.004	BJFLA
		2008	0.004	BGFLA
		2008	0.004	TPH
		2008	0.004	BNT
		2008	0.004	TPH
		2008	0.004	TPH
		2008	0.004	BBFLU
		2008	0.004	OP_DDT
		2008	0.004	BBFLU
		2008	0.004	BJFLA
		2008	0.004	PP_DDT
		2008	0.004	PCB153
		2008	0.004	PCB101
		2008	0.004	PECB

		2008	0.004 OP_DDT
		2008	0.004 OP_DDT
		2008	0.004 PCB180
		2008	0.004 PECB
		2008	0.004 PCB52
		2008	0.004 PCB153
		2008	0.004 PCB153
		2008	0.004 PCB138
		2008	0.004 PCB28
		2008	0.004 PCB52
		2008	0.005 PCB138
		2008	0.005 PCB153
		2008	0.005 PCB52
		2008	0.005 PCB28
		2008	0.005 A_HCH
		2008	0.005 PP_DDE
		2008	0.005 PCB153
		2008	0.005 A_HCH
		2008	0.005 B_HCH
		2008	0.005 PCB52
		2008	0.005 B_HCH
		2008	0.005 PP_DDD
		2008	0.005 PCB28
		2008	0.005 PCB28
		2008	0.005 PCB52
		2008	0.005 ACY
		2008	0.005 PECB
		2008	0.005 ACY
		2008	0.005 PCB101
		2008	0.005 BAA
		2008	0.005 BBFLA
		2008	0.005 BAA
		2008	0.005 BNT
		2008	0.005 BBFLU
		2008	0.005 BGFLA
		2008	0.005 BBFLU
		2008	0.005 BNT
		2008	0.005 TPH
		2008	0.005 BBFLU
		2008	0.005 TPH
		2008	0.005 PP_DDE
		2008	0.005 PCB52
		2008	0.005 PCB153
		2008	0.005 PCB28
		2008	0.005 PCB52
		2008	0.005 OP_DDD

		2008	0.005	PCB28
		2008	0.005	A_HCH
		2008	0.005	A_HCH
		2008	0.005	PECB
		2008	0.005	PCB153
		2008	0.005	PCB153
		2008	0.005	PCB52
		2008	0.005	PCB52
		2008	0.005	PCB153
		2008	0.005	B_HCH
		2008	0.006	B_HCH
		2008	0.006	G_HCH
		2008	0.006	PCB101
		2008	0.006	PECB
		2008	0.006	PCB153
		2008	0.006	PECB
		2008	0.006	PECB
		2008	0.006	PCB101
		2008	0.006	G_HCH
		2008	0.006	PECB
		2008	0.006	PP_DDT
		2008	0.006	PCB28
		2008	0.006	PP_DDE
		2008	0.006	PCB28
		2008	0.006	PP_DDE
		2008	0.006	PCB52
		2008	0.006	PCB28
		2008	0.006	G_HCH
		2008	0.006	PCB153
		2008	0.006	PCB101
		2008	0.006	BAA
		2008	0.006	PCB101
		2008	0.006	BBFLA
		2008	0.006	CHRY
		2008	0.006	BAA
		2008	0.006	B_HCH
		2008	0.006	PCB52
		2008	0.006	BBFLU
		2008	0.006	TPH
		2008	0.006	TPH
		2008	0.006	TPH
		2008	0.006	TPH
		2008	0.006	BBFLU
		2008	0.006	BNT
		2008	0.006	BBFLU
		2008	0.006	BNT
		2008	0.006	BGFLA
		2008	0.006	PECB
		2008	0.006	A_HCH

		2008	0.006	PCB52
		2008	0.006	PP_DDE
		2008	0.006	PCB101
		2008	0.006	PECB
		2008	0.006	A_HCH
		2008	0.006	PECB
		2008	0.006	OP_DDT
		2008	0.007	PCB101
		2008	0.007	B_HCH
		2008	0.007	PCB52
		2008	0.007	PECB
		2008	0.007	B_HCH
		2008	0.007	PECB
		2008	0.007	G_HCH
		2008	0.007	B_HCH
		2008	0.007	PCB28
		2008	0.007	PECB
		2008	0.007	PECB
		2008	0.007	PCB28
		2008	0.007	PECB
		2008	0.007	PECB
		2008	0.007	PCB28
		2008	0.007	PCB101
		2008	0.007	B_HCH
		2008	0.007	B_HCH
		2008	0.007	PCB52
		2008	0.007	CHRY
		2008	0.007	CHRY
		2008	0.007	PCB52
		2008	0.007	CHRY
		2008	0.007	PCB28
		2008	0.007	BGFLA
		2008	0.007	TPH
		2008	0.007	BNT
		2008	0.007	BGFLA
		2008	0.007	BBFLU
		2008	0.007	TPH
		2008	0.007	BGFLA
		2008	0.007	BNT
		2008	0.007	BNT
		2008	0.007	G_HCH
		2008	0.007	D_HCH
		2008	0.007	B_HCH
		2008	0.007	PECB
		2008	0.007	PCB28
		2008	0.007	PECB
		2008	0.007	PCB153
		2008	0.007	PCB28
		2008	0.007	PCB52
		2008	0.007	PCB52

		2008	0.007	PCB101
		2008	0.007	PCB101
		2008	0.007	PECB
		2008	0.008	A_HCH
		2008	0.008	PP_DDE
		2008	0.008	PCB52
		2008	0.008	PP_DDT
		2008	0.008	PCB52
		2008	0.008	PCB28
		2008	0.008	PCB52
		2008	0.008	PP_DDE
		2008	0.008	PP_DDT
		2008	0.008	BBFLA
		2008	0.008	CHRY
		2008	0.008	ACY
		2008	0.008	BAA
		2008	0.008	ACY
		2008	0.008	TPH
		2008	0.008	BBFLU
		2008	0.008	TPH
		2008	0.008	TPH
		2008	0.008	BGFLA
		2008	0.008	TPH
		2008	0.008	PECB
		2008	0.008	PCB101
		2008	0.008	PCB52
		2008	0.008	PECB
		2008	0.008	PCB153
		2008	0.008	PECB
		2008	0.008	PCB52
		2008	0.008	PCB52
		2008	0.008	PECB
		2008	0.009	PCB28
		2008	0.009	PCB101
		2008	0.009	PECB
		2008	0.009	PCB28
		2008	0.009	PCB52
		2008	0.009	PP_DDE
		2008	0.009	PECB
		2008	0.009	PECB
		2008	0.009	PECB
		2008	0.009	PCB52
		2008	0.009	B_HCH
		2008	0.009	PECB
		2008	0.009	PECB
		2008	0.009	PCB28
		2008	0.009	PCB28
		2008	0.009	PECB
		2008	0.009	G_HCH
		2008	0.009	PCB28

2008	0.009 B_HCH
2008	0.009 BAA
2008	0.009 G_HCH
2008	0.009 BBFLU
2008	0.009 BGFLA
2008	0.009 TPH
2008	0.009 TPH
2008	0.009 BJFLA
2008	0.009 TPH
2008	0.009 PECB
2008	0.009 B_HCH
2008	0.009 PCB101
2008	0.009 PCB28
2008	0.010 PECB
2008	0.010 B_HCH
2008	0.010 PCB52
2008	0.010 PCB52
2008	0.010 PCB28
2008	0.010 PCB28
2008	0.010 B_HCH
2008	0.010 G_HCH
2008	0.010 PECB
2008	0.010 CHRY
2008	0.010 BAA
2008	0.010 TPH
2008	0.010 BNT
2008	0.010 TPH
2008	0.010 BGFLA
2008	0.010 BGFLA
2008	0.010 PECB
2008	0.010 PCB28
2008	0.010 PCB52
2008	0.010 PECB
2008	0.010 B_HCH
2008	0.010 G_HCH
2008	0.010 A_HCH
2008	0.010 PCB52
2008	0.010 PP_DDE
2008	0.010 PCB52
2008	0.011 B_HCH
2008	0.011 PCB28
2008	0.011 PCB52
2008	0.011 B_HCH
2008	0.011 PCB28
2008	0.011 PCB52
2008	0.011 B_HCH
2008	0.011 HCB
2008	0.011 A_HCH
2008	0.011 PP_DDE
2008	0.011 B_HCH

2008	0.011 BAA
2008	0.011 BAA
2008	0.011 CHRY
2008	0.011 CHRY
2008	0.011 PCB52
2008	0.011 G_HCH
2008	0.011 BGFLA
2008	0.011 BGFLA
2008	0.011 BGFLA
2008	0.011 TPH
2008	0.011 B_HCH
2008	0.011 PP_DDE
2008	0.011 PCB28
2008	0.011 A_HCH
2008	0.011 PCB28
2008	0.011 PECB
2008	0.011 PCB28
2008	0.012 PECB
2008	0.012 PP_DDE
2008	0.012 PCB28
2008	0.012 B_HCH
2008	0.012 PECB
2008	0.012 B_HCH
2008	0.012 CHRY
2008	0.012 PCB28
2008	0.012 B_HCH
2008	0.012 PCB28
2008	0.012 PP_DDE
2008	0.012 PECB
2008	0.012 BBFLU
2008	0.012 PP_DDE
2008	0.012 PP_DDE
2008	0.013 G_HCH
2008	0.013 PP_DDE
2008	0.013 PECB
2008	0.013 ACY
2008	0.013 ACY
2008	0.013 PP_DDE
2008	0.013 BGFLA
2008	0.013 BBFLU
2008	0.013 TPH
2008	0.013 G_HCH
2008	0.013 G_HCH
2008	0.014 PECB
2008	0.014 G_HCH
2008	0.014 PP_DDE
2008	0.014 A_HCH
2008	0.014 PCB28
2008	0.014 B_HCH

2008	0.014 B_HCH
2008	0.014 ANT
2008	0.014 G_HCH
2008	0.014 ANT
2008	0.014 ANT
2008	0.014 CHRY
2008	0.014 BAA
2008	0.014 ANT
2008	0.014 BBFLA
2008	0.014 TPH
2008	0.014 TPH
2008	0.014 BGFLA
2008	0.014 BGFLA
2008	0.014 B_HCH
2008	0.014 A_HCH
2008	0.014 PP_DDE
2008	0.014 G_HCH
2008	0.015 PECB
2008	0.015 PCB28
2008	0.015 G_HCH
2008	0.015 A_HCH
2008	0.015 CHRY
2008	0.015 CHRY
2008	0.015 ANT
2008	0.015 TPH
2008	0.015 TPH
2008	0.015 BBFLU
2008	0.015 B_HCH
2008	0.015 PCB52
2008	0.015 B_HCH
2008	0.015 B_HCH
2008	0.016 G_HCH
2008	0.016 PP_DDE
2008	0.016 B_HCH
2008	0.016 G_HCH
2008	0.016 CHRY
2008	0.016 CHRY
2008	0.016 TPH
2008	0.017 G_HCH
2008	0.017 PP_DDE
2008	0.017 B_HCH
2008	0.017 PP_DDE
2008	0.017 PECB
2008	0.017 CHRY
2008	0.017 CHRY
2008	0.017 ACY
2008	0.017 ANT
2008	0.017 ANT
2008	0.017 ACY

2008	0.017 G_HCH
2008	0.017 PP_DDE
2008	0.017 A_HCH
2008	0.017 PECB
2008	0.018 A_HCH
2008	0.018 G_HCH
2008	0.018 CHRY
2008	0.018 BAA
2008	0.018 ANT
2008	0.018 TPH
2008	0.018 BGFLA
2008	0.018 BGFLA
2008	0.018 BGFLA
2008	0.018 G_HCH
2008	0.018 G_HCH
2008	0.018 PP_DDE
2008	0.019 A_HCH
2008	0.019 PECB
2008	0.019 A_HCH
2008	0.019 B_HCH
2008	0.019 ACY
2008	0.019 BBFLU
2008	0.019 BGFLA
2008	0.019 TPH
2008	0.019 TPH
2008	0.019 TPH
2008	0.019 BGFLA
2008	0.020 PP_DDE
2008	0.020 PP_DDE
2008	0.020 ANT
2008	0.020 CHRY
2008	0.020 BAA
2008	0.020 B_HCH
2008	0.020 BBFLU
2008	0.020 TPH
2008	0.020 A_HCH
2008	0.021 PP_DDE
2008	0.021 G_HCH
2008	0.021 G_HCH
2008	0.021 A_HCH
2008	0.021 CHRY
2008	0.021 CHRY
2008	0.021 ACY
2008	0.021 ACY
2008	0.021 ACY
2008	0.021 BGFLA
2008	0.021 BGFLA
2008	0.022 A_HCH
2008	0.022 PP_DDE

		2008	0.022 PP_DDE
		2008	0.022 A_HCH
		2008	0.022 ACY
		2008	0.022 ANT
		2008	0.022 ANT
		2008	0.022 ACY
		2008	0.022 CHRY
		2008	0.022 BGFLA
		2008	0.022 BBFLU
		2008	0.022 B_HCH
		2008	0.023 HCB
		2008	0.023 PP_DDE
		2008	0.023 PP_DDE
		2008	0.023 ANT
		2008	0.023 BAA
		2008	0.023 ACY
		2008	0.023 TPH
		2008	0.023 A_HCH
		2008	0.024 G_HCH
		2008	0.024 B_HCH
		2008	0.024 A_HCH
		2008	0.024 CHRY
		2008	0.024 CHRY
		2008	0.024 BGFLA
		2008	0.024 BGFLA
		2008	0.024 B_HCH
		2008	0.024 HCB
		2008	0.024 A_HCH
		2008	0.024 G_HCH
		2008	0.025 PP_DDE
		2008	0.025 B_HCH
		2008	0.025 ACE
		2008	0.025 PP_DDE
		2008	0.025 PP_DDE
		2008	0.025 G_HCH
		2008	0.026 A_HCH
		2008	0.026 PP_DDE
		2008	0.026 CHRY
		2008	0.026 CHRY
		2008	0.026 ANT
		2008	0.026 BBFLU
		2008	0.026 BBFLU
		2008	0.026 G_HCH
		2008	0.026 PP_DDE
		2008	0.026 G_HCH
		2008	0.026 A_HCH
		2008	0.027 B_HCH
		2008	0.027 G_HCH

2008	0.027 CHRY
2008	0.027 BGFLA
2008	0.027 BBFLU
2008	0.027 BBFLU
2008	0.027 PP_DDE
2008	0.027 PP_DDE
2008	0.028 G_HCH
2008	0.028 B_HCH
2008	0.028 ACE
2008	0.028 ANT
2008	0.028 BBFLU
2008	0.028 A_HCH
2008	0.029 PP_DDE
2008	0.029 PP_DDE
2008	0.029 PP_DDE
2008	0.029 ACE
2008	0.029 ANT
2008	0.029 TPH
2008	0.030 A_HCH
2008	0.030 CHRY
2008	0.030 BGFLA
2008	0.030 RET
2008	0.030 BBFLU
2008	0.031 G_HCH
2008	0.031 PP_DDE
2008	0.031 ACE
2008	0.031 RET
2008	0.032 PP_DDE
2008	0.032 B_HCH
2008	0.032 CHRY
2008	0.032 RET
2008	0.032 BBFLU
2008	0.033 G_HCH
2008	0.033 BBFLU
2008	0.033 BGFLA
2008	0.033 BGFLA
2008	0.033 BBFLU
2008	0.033 TPH
2008	0.034 G_HCH
2008	0.034 BBFLU
2008	0.034 PP_DDE
2008	0.035 BAA
2008	0.035 A_HCH
2008	0.035 HCB
2008	0.036 B_HCH
2008	0.036 G_HCH
2008	0.037 A_HCH
2008	0.037 B_HCH
2008	0.038 ANT
2008	0.038 ACE

2008	0.038	BGFLA
2008	0.038	PP_DDE
2008	0.038	G_HCH
2008	0.039	CHRY
2008	0.039	G_HCH
2008	0.039	CHRY
2008	0.039	RET
2008	0.039	TPH
2008	0.039	TPH
2008	0.039	RET
2008	0.040	PP_DDE
2008	0.040	ANT
2008	0.040	CHRY
2008	0.040	BGFLA
2008	0.040	RET
2008	0.040	TPH
2008	0.040	RET
2008	0.040	PP_DDE
2008	0.040	G_HCH
2008	0.040	G_HCH
2008	0.041	HCB
2008	0.041	CHRY
2008	0.041	ANT
2008	0.041	HCB
2008	0.041	HCB
2008	0.042	PP_DDE
2008	0.042	G_HCH
2008	0.042	BGFLA
2008	0.043	ACY
2008	0.043	TPH
2008	0.043	G_HCH
2008	0.043	PP_DDE
2008	0.043	HCB
2008	0.044	PECB
2008	0.044	CHRY
2008	0.044	BBFLU
2008	0.044	RET
2008	0.044	RET
2008	0.044	HCB
2008	0.045	PP_DDE
2008	0.045	HCB
2008	0.045	ANT
2008	0.045	BGFLA
2008	0.045	HCB
2008	0.046	ANT
2008	0.046	CHRY
2008	0.046	G_HCH
2008	0.046	BGFLA
2008	0.046	HCB
2008	0.047	CHRY

2008	0.047 ANT
2008	0.047 HCB
2008	0.048 ANT
2008	0.048 ACE
2008	0.048 ANT
2008	0.048 BGFLA
2008	0.048 HCB
2008	0.049 ACY
2008	0.049 ACE
2008	0.049 CHRY
2008	0.050 BBFLU
2008	0.050 HCB
2008	0.050 G_HCH
2008	0.051 HCB
2008	0.051 PP_DDE
2008	0.051 TPH
2008	0.051 HCB
2008	0.052 HCB
2008	0.052 HCB
2008	0.052 A_HCH
2008	0.052 ANT
2008	0.052 CHRY
2008	0.052 BBFLU
2008	0.053 HCB
2008	0.053 ACE
2008	0.053 HCB
2008	0.054 HCB
2008	0.054 BBFLU
2008	0.054 HCB
2008	0.054 HCB
2008	0.055 ANT
2008	0.056 G_HCH
2008	0.057 ACE
2008	0.057 BGFLA
2008	0.057 TPH
2008	0.057 BBFLU
2008	0.057 HCB
2008	0.058 HCB
2008	0.058 ACY
2008	0.059 A_HCH
2008	0.059 ACE
2008	0.059 BAA
2008	0.060 CHRY
2008	0.060 TPH
2008	0.061 HCB
2008	0.061 BGFLA
2008	0.062 G_HCH
2008	0.062 HCB
2008	0.063 HCB
2008	0.063 A_HCH

2008	0.063 HCB
2008	0.063 HCB
2008	0.063 ACE
2008	0.063 BBFLU
2008	0.065 HCB
2008	0.065 ACE
2008	0.065 HCB
2008	0.065 RET
2008	0.066 A_HCH
2008	0.066 BBFLU
2008	0.066 HCB
2008	0.067 CHRY
2008	0.067 BBFLU
2008	0.068 ANT
2008	0.068 RET
2008	0.068 A_HCH
2008	0.069 ANT
2008	0.069 CHRY
2008	0.069 ANT
2008	0.070 ACY
2008	0.070 CHRY
2008	0.070 RET
2008	0.070 RET
2008	0.070 HCB
2008	0.071 CHRY
2008	0.071 ACE
2008	0.072 HCB
2008	0.072 RET
2008	0.074 ANT
2008	0.074 RET
2008	0.074 HCB
2008	0.075 HCB
2008	0.075 ACE
2008	0.075 BGFLA
2008	0.077 BIP
2008	0.078 HCB
2008	0.078 BBFLU
2008	0.079 ACE
2008	0.079 BIP
2008	0.079 BGFLA
2008	0.079 HCB
2008	0.080 ACY
2008	0.080 BGFLA
2008	0.080 HCB
2008	0.081 HCB
2008	0.082 HCB
2008	0.082 ANT
2008	0.082 BGFLA
2008	0.083 ACE
2008	0.083 RET

2008	0.084	BGFLA
2008	0.085	ANT
2008	0.086	ACE
2008	0.086	CHRY
2008	0.086	CHRY
2008	0.086	BGFLA
2008	0.087	PYR
2008	0.088	ACY
2008	0.088	ANT
2008	0.088	BIP
2008	0.088	BBFLU
2008	0.088	BIP
2008	0.089	ACE
2008	0.089	RET
2008	0.089	BBFLU
2008	0.090	HCB
2008	0.090	BIP
2008	0.090	BBFLU
2008	0.090	BBFLU
2008	0.091	ACE
2008	0.091	ANT
2008	0.091	RET
2008	0.092	CHRY
2008	0.093	CHRY
2008	0.093	HCB
2008	0.094	BIP
2008	0.095	BGFLA
2008	0.096	HCB
2008	0.097	BIP
2008	0.099	HCB
2008	0.099	BGFLA
2008	0.103	ANT
2008	0.105	ACE
2008	0.105	BIP
2008	0.105	RET
2008	0.106	ACY
2008	0.108	PYR
2008	0.108	BBFLU
2008	0.109	HCB
2008	0.109	ANT
2008	0.109	RET
2008	0.110	RET
2008	0.111	ACY
2008	0.111	ANT
2008	0.111	PYR
2008	0.111	BBFLU
2008	0.111	HCB
2008	0.113	BBFLU
2008	0.113	BIP
2008	0.115	ANT

2008	0.116 ANT
2008	0.117 PYR
2008	0.117 ANT
2008	0.118 HCB
2008	0.118 ACY
2008	0.118 BIP
2008	0.119 ACE
2008	0.119 ACE
2008	0.119 BBFLU
2008	0.119 RET
2008	0.121 PYR
2008	0.121 CHRY
2008	0.122 ACY
2008	0.122 ACY
2008	0.122 BIP
2008	0.122 RET
2008	0.123 PYR
2008	0.123 RET
2008	0.124 ANT
2008	0.124 PYR
2008	0.124 ACE
2008	0.127 ACY
2008	0.130 PYR
2008	0.130 ACY
2008	0.134 BBFLU
2008	0.135 RET
2008	0.135 HCB
2008	0.137 HCB
2008	0.137 BIP
2008	0.138 BBFLU
2008	0.139 ACE
2008	0.140 NAP
2008	0.144 ACE
2008	0.144 BGFLA
2008	0.145 CHRY
2008	0.148 ACE
2008	0.149 ACY
2008	0.150 PYR
2008	0.150 BBFLU
2008	0.151 BIP
2008	0.152 BIP
2008	0.153 CHRY
2008	0.154 ACY
2008	0.154 PYR
2008	0.156 ANT
2008	0.159 RET
2008	0.160 PYR
2008	0.161 ACY
2008	0.162 NAP
2008	0.162 PYR

2008	0.163 RET
2008	0.164 RET
2008	0.165 BIP
2008	0.166 NAP
2008	0.167 HCB
2008	0.167 ACY
2008	0.169 ACE
2008	0.173 PYR
2008	0.173 RET
2008	0.174 ACY
2008	0.174 ACE
2008	0.175 ACE
2008	0.176 PYR
2008	0.177 ACY
2008	0.178 ANT
2008	0.178 RET
2008	0.182 BGFLA
2008	0.184 ANT
2008	0.186 ACE
2008	0.186 BIP
2008	0.188 ACE
2008	0.190 CHRY
2008	0.190 ACE
2008	0.190 BGFLA
2008	0.193 ACE
2008	0.193 NAP
2008	0.194 PYR
2008	0.195 ANT
2008	0.196 PYR
2008	0.196 NAP
2008	0.197 BIP
2008	0.197 RET
2008	0.198 ACE
2008	0.201 NAP
2008	0.204 BBFLU
2008	0.208 NAP
2008	0.210 RET
2008	0.211 ANT
2008	0.211 BIP
2008	0.213 BIP
2008	0.215 ACE
2008	0.216 FLA
2008	0.218 NAP
2008	0.219 ACY
2008	0.224 ANT
2008	0.225 NAP
2008	0.227 ACE
2008	0.227 BIP
2008	0.232 FLA
2008	0.234 ANT

2008	0.234 NAP
2008	0.238 FLU
2008	0.238 BIP
2008	0.240 ANT
2008	0.241 RET
2008	0.242 PYR
2008	0.243 NAP
2008	0.246 NAP
2008	0.248 FLA
2008	0.249 FLA
2008	0.249 ACE
2008	0.249 BIP
2008	0.252 FLA
2008	0.253 PYR
2008	0.260 BIP
2008	0.261 ACY
2008	0.264 FLA
2008	0.264 BIP
2008	0.269 BIP
2008	0.275 NAP
2008	0.275 NAP
2008	0.278 BIP
2008	0.278 RET
2008	0.279 ACY
2008	0.280 PYR
2008	0.280 FLA
2008	0.292 FLA
2008	0.292 BIP
2008	0.295 ACE
2008	0.304 NAP
2008	0.304 BIP
2008	0.305 FLA
2008	0.306 ACE
2008	0.307 RET
2008	0.308 ANT
2008	0.309 RET
2008	0.311 FLA
2008	0.311 RET
2008	0.312 PYR
2008	0.313 RET
2008	0.320 RET
2008	0.320 RET
2008	0.323 NAP
2008	0.324 PYR
2008	0.324 BIP
2008	0.327 NAP
2008	0.330 ACE
2008	0.332 PYR
2008	0.333 ANT
2008	0.336 FLA

2008	0.337 ACE
2008	0.342 PYR
2008	0.342 FLA
2008	0.343 ACE
2008	0.347 NAP
2008	0.347 FLA
2008	0.350 NAP
2008	0.350 RET
2008	0.351 ACE
2008	0.352 NAP
2008	0.354 PYR
2008	0.361 FLA
2008	0.373 BIP
2008	0.378 RET
2008	0.380 PYR
2008	0.380 NAP
2008	0.380 FLU
2008	0.386 ACE
2008	0.386 FLA
2008	0.392 FLA
2008	0.399 NAP
2008	0.404 FLU
2008	0.405 NAP
2008	0.409 PYR
2008	0.419 ACY
2008	0.420 FLU
2008	0.423 PYR
2008	0.427 BIP
2008	0.428 FLA
2008	0.430 FLU
2008	0.430 RET
2008	0.433 PYR
2008	0.434 FLU
2008	0.437 BIP
2008	0.444 PYR
2008	0.446 ACY
2008	0.458 RET
2008	0.459 ACY
2008	0.459 ACE
2008	0.463 RET
2008	0.464 ANT
2008	0.481 ACE
2008	0.492 ACY
2008	0.493 PYR
2008	0.496 ACY
2008	0.500 RET
2008	0.505 NAP
2008	0.508 BIP
2008	0.516 FLU
2008	0.528 NAP

2008	0.530 RET
2008	0.532 FLU
2008	0.535 FLU
2008	0.540 NAP
2008	0.540 FLA
2008	0.548 FLA
2008	0.551 FLU
2008	0.553 FLU
2008	0.553 RET
2008	0.559 FLU
2008	0.559 BIP
2008	0.560 FLA
2008	0.580 FLU
2008	0.581 ACE
2008	0.583 ACY
2008	0.587 FLA
2008	0.588 ACE
2008	0.598 NAP
2008	0.599 PYR
2008	0.604 PYR
2008	0.607 PYR
2008	0.609 PYR
2008	0.640 ANT
2008	0.641 RET
2008	0.642 BIP
2008	0.646 FLU
2008	0.657 FLA
2008	0.659 PYR
2008	0.660 PYR
2008	0.697 FLA
2008	0.701 BIP
2008	0.705 FLU
2008	0.713 NAP
2008	0.720 ACE
2008	0.721 FLA
2008	0.723 BIP
2008	0.765 ACE
2008	0.775 BIP
2008	0.788 PYR
2008	0.789 PYR
2008	0.795 ANT
2008	0.801 ACE
2008	0.801 BIP
2008	0.804 FLA
2008	0.816 BIP
2008	0.816 BIP
2008	0.817 NAP
2008	0.817 BIP
2008	0.821 PYR
2008	0.833 RET

2008	0.834	NAP
2008	0.841	PYR
2008	0.870	FLA
2008	0.872	FLA
2008	0.899	FLA
2008	0.916	BIP
2008	0.919	RET
2008	0.923	PHE
2008	0.925	FLA
2008	0.943	FLA
2008	0.958	FLU
2008	0.962	FLU
2008	0.975	RET
2008	0.983	NAP
2008	0.991	FLU
2008	1.001	PYR
2008	1.014	FLA
2008	1.023	BIP
2008	1.026	PHE
2008	1.038	NAP
2008	1.042	BIP
2008	1.076	NAP
2008	1.077	FLU
2008	1.083	PYR
2008	1.104	PHE
2008	1.107	FLA
2008	1.118	NAP
2008	1.135	NAP
2008	1.138	ACY
2008	1.140	ACY
2008	1.147	ACE
2008	1.153	PYR
2008	1.161	PYR
2008	1.178	FLA
2008	1.208	PHE
2008	1.232	NAP
2008	1.240	PYR
2008	1.245	PHE
2008	1.261	NAP
2008	1.271	FLU
2008	1.274	FLU
2008	1.279	NAP
2008	1.279	BIP
2008	1.297	NAP
2008	1.304	FLU
2008	1.313	FLA
2008	1.319	FLU
2008	1.339	PYR
2008	1.342	PHE
2008	1.350	PHE

2008	1.350	FLU
2008	1.352	PHE
2008	1.365	FLA
2008	1.383	FLU
2008	1.403	NAP
2008	1.407	PYR
2008	1.426	FLU
2008	1.427	PHE
2008	1.430	BIP
2008	1.431	FLU
2008	1.433	NAP
2008	1.447	PYR
2008	1.453	ACY
2008	1.459	PHE
2008	1.478	PHE
2008	1.488	FLU
2008	1.494	FLA
2008	1.497	FLA
2008	1.497	FLA
2008	1.549	FLU
2008	1.564	FLA
2008	1.564	NAP
2008	1.573	PYR
2008	1.583	PYR
2008	1.594	ACE
2008	1.597	FLA
2008	1.601	PHE
2008	1.631	FLU
2008	1.653	PHE
2008	1.655	BIP
2008	1.672	PHE
2008	1.689	ACY
2008	1.708	PHE
2008	1.726	ACY
2008	1.739	NAP
2008	1.763	FLU
2008	1.764	PHE
2008	1.810	PHE
2008	1.834	FLA
2008	1.839	ACY
2008	1.853	NAP
2008	1.914	BIP
2008	1.977	FLU
2008	1.980	ACY
2008	2.004	PYR
2008	2.111	FLU
2008	2.114	PYR
2008	2.158	PHE
2008	2.172	ACY
2008	2.229	FLU

2008	2.244	FLA
2008	2.283	FLU
2008	2.328	FLA
2008	2.346	FLA
2008	2.369	FLU
2008	2.380	FLA
2008	2.400	ACY
2008	2.404	PYR
2008	2.405	BIP
2008	2.415	FLA
2008	2.432	BIP
2008	2.471	FLA
2008	2.501	PHE
2008	2.522	PHE
2008	2.526	FLU
2008	2.557	PHE
2008	2.652	NAP
2008	2.702	PHE
2008	2.721	FLU
2008	2.739	FLU
2008	2.770	FLA
2008	2.858	PHE
2008	3.019	FLA
2008	3.036	FLA
2008	3.143	FLU
2008	3.176	FLA
2008	3.200	FLU
2008	3.223	NAP
2008	3.238	PHE
2008	3.260	NAP
2008	3.261	PHE
2008	3.273	FLA
2008	3.300	NAP
2008	3.399	NAP
2008	3.698	PHE
2008	3.777	PHE
2008	3.906	FLU
2008	4.102	PHE
2008	4.124	FLA
2008	4.125	PHE
2008	4.136	FLU
2008	4.170	NAP
2008	4.239	PHE
2008	4.420	PHE
2008	4.532	FLU
2008	4.683	FLU
2008	4.703	FLU
2008	4.807	FLU
2008	4.982	PHE
2008	5.041	PHE

2008	5.071 BIP
2008	5.097 PHE
2008	5.208 PHE
2008	5.616 PHE
2008	5.823 PHE
2008	5.997 NAP
2008	6.242 PHE
2008	6.412 FLU
2008	6.656 PHE
2008	6.772 FLU
2008	7.617 PHE
2008	7.828 FLU
2008	7.971 ACY
2008	8.087 PHE
2008	8.090 FLU
2008	8.360 PHE
2008	8.606 NAP
2008	8.748 PHE
2008	8.929 FLU
2008	9.124 PHE
2008	10.147 BIP
2008	10.354 PHE
2008	10.599 PHE
2008	11.125 PHE
2008	11.558 PHE
2008	11.712 FLU
2008	14.565 PHE
2008	14.584 PHE
2008	15.620 PHE
2008	16.035 PHE
2008	16.625 PHE
2008	16.939 NAP
2009	0.000 D_HCH
2009	0.000 D_HCH
2009	0.000 PP_DDD
2009	0.000 D_HCH
2009	0.000 PCB180
2009	0.000 PP_DDD
2009	0.000 PCB180
2009	0.000 D_HCH
2009	0.000 D_HCH
2009	0.000 PCB180
2009	0.000 PP_DDD
2009	0.000 PP_DDD
2009	0.000 PCB118
2009	0.000 PCB180
2009	0.000 PCB180
2009	0.000 PP_DDD
2009	0.000 PP_DDD
2009	0.000 D_HCH

		2009	0.000	PCB118
		2009	0.000	PCB180
		2009	0.000	PCB180
		2009	0.000	PCB180
		2009	0.000	D_HCH
		2009	0.000	PCB118
		2009	0.000	D_HCH
		2009	0.000	PCB138
		2009	0.000	D_HCH
		2009	0.000	PCB138
		2009	0.000	PCB138
		2009	0.000	PCB180
		2009	0.000	PP_DDD
		2009	0.000	PCB118
		2009	0.000	PCB138
		2009	0.000	PCB118
		2009	0.000	PCB118
		2009	0.000	D_HCH
		2009	0.000	PCB118
		2009	0.000	PCB180
		2009	0.000	PCB138
		2009	0.000	PCB118
		2009	0.000	D_HCH
		2009	0.000	PCB138
		2009	0.000	PCB180
		2009	0.000	D_HCH
		2009	0.000	PCB118
		2009	0.000	PP_DDD
		2009	0.000	PCB101
		2009	0.000	HCB
		2009	0.000	PCB101
		2009	0.000	B_HCH
		2009	0.000	PCB180
		2009	0.000	D_HCH
		2009	0.000	D_HCH
		2009	0.000	PCB180
		2009	0.000	D_HCH
		2009	0.000	PCB118
		2009	0.000	PCB118
		2009	0.000	PCB180
		2009	0.000	D_HCH
		2009	0.000	D_HCH
		2009	0.000	PCB180
		2009	0.000	PCB153
		2009	0.000	PCB180
		2009	0.000	PCB138
		2009	0.000	PCB180
		2009	0.000	G_HCH
		2009	0.000	D_HCH

		2009	0.000 D_HCH
		2009	0.000 D_HCH
		2009	0.000 D_HCH
		2009	0.000 B_HCH
		2009	0.000 G_HCH
		2009	0.000 D_HCH
		2009	0.000 D_HCH
		2009	0.000 PP_DDD
		2009	0.000 D_HCH
		2009	0.000 PCB138
		2009	0.000 D_HCH
		2009	0.000 PCB180
		2009	0.000 D_HCH
		2009	0.000 D_HCH
		2009	0.000 PCB118
		2009	0.000 PCB138
		2009	0.000 PCB180
		2009	0.000 D_HCH
		2009	0.000 D_HCH
		2009	0.000 PCB118
		2009	0.000 PP_DDD
		2009	0.000 PCB118
		2009	0.000 D_HCH
		2009	0.000 PCB153
		2009	0.000 PCB153
		2009	0.000 PCB118
		2009	0.000 D_HCH
		2009	0.000 PP_DDD
		2009	0.000 PP_DDD
		2009	0.000 D_HCH
		2009	0.000 PCB180
		2009	0.000 D_HCH
		2009	0.000 PCB180
		2009	0.000 PECB
		2009	0.000 D_HCH
		2009	0.000 PCB180
		2009	0.000 D_HCH
		2009	0.000 PCB118
		2009	0.000 PP_DDD
		2009	0.000 D_HCH
		2009	0.000 D_HCH
		2009	0.000 PCB118
		2009	0.000 PP_DDD
		2009	0.000 PP_DDD
		2009	0.000 D_HCH
		2009	0.000 PP_DDD
		2009	0.000 PP_DDD
		2009	0.000 D_HCH
		2009	0.000 D_HCH
		2009	0.000 D_HCH

2009	0.000 PCB180
2009	0.000 PCB180
2009	0.000 PCB180
2009	0.000 PCB118
2009	0.000 D_HCH
2009	0.000 PCB138
2009	0.000 PP_DDD
2009	0.000 PCB180
2009	0.000 D_HCH
2009	0.000 D_HCH
2009	0.000 B_HCH
2009	0.000 PP_DDD
2009	0.000 PCB118
2009	0.000 PCB180
2009	0.000 B_HCH
2009	0.000 D_HCH
2009	0.000 D_HCH
2009	0.000 PP_DDD
2009	0.000 PCB180
2009	0.000 D_HCH
2009	0.000 PCB101
2009	0.000 D_HCH
2009	0.000 PCB101
2009	0.000 PCB180
2009	0.000 PCB153
2009	0.000 PCB138
2009	0.000 PCB138
2009	0.000 A_HCH
2009	0.000 D_HCH
2009	0.000 D_HCH
2009	0.000 PP_DDD
2009	0.000 D_HCH
2009	0.000 PCB118
2009	0.000 PCB101
2009	0.000 PCB138
2009	0.000 PCB118
2009	0.000 PCB180
2009	0.000 D_HCH
2009	0.000 OP_DDE
2009	0.000 OP_DDD
2009	0.000 OP_DDE
2009	0.000 OP_DDD
2009	0.000 OP_DDE
2009	0.000 OP_DDE
2009	0.000 OP_DDD
2009	0.000 OP_DDE

		2009	0.000 OP_DDT
		2009	0.000 OP_DDD
		2009	0.000 OP_DDE
		2009	0.000 OP_DDD
		2009	0.000 OP_DDE
		2009	0.000 OP_DDD
		2009	0.001 PCB138
		2009	0.001 PCB118
		2009	0.001 PCB180
		2009	0.001 PCB138
		2009	0.001 PCB138
		2009	0.001 PCB153
		2009	0.001 PP_DDD
		2009	0.001 PCB138
		2009	0.001 PP_DDD
		2009	0.001 PCB138
		2009	0.001 PP_DDD
		2009	0.001 PP_DDD
		2009	0.001 PCB118
		2009	0.001 PCB118
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE

		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 PCB180
		2009	0.001 PCB138
		2009	0.001 PCB118
		2009	0.001 PP_DDD
		2009	0.001 PCB138
		2009	0.001 PP_DDT
		2009	0.001 PCB118
		2009	0.001 B_HCH
		2009	0.001 PP_DDD
		2009	0.001 PP_DDT
		2009	0.001 PCB118
		2009	0.001 PCB138
		2009	0.001 PP_DDT
		2009	0.001 PCB153
		2009	0.001 PP_DDD
		2009	0.001 PCB138
		2009	0.001 PP_DDD
		2009	0.001 PCB180
		2009	0.001 PCB138
		2009	0.001 PCB180
		2009	0.001 PCB138
		2009	0.001 PCB138
		2009	0.001 PP_DDT
		2009	0.001 PP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDT
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 PCB138
		2009	0.001 PCB153

		2009	0.001 PCB138
		2009	0.001 PCB101
		2009	0.001 PCB153
		2009	0.001 PCB138
		2009	0.001 PCB153
		2009	0.001 PP_DDD
		2009	0.001 PCB153
		2009	0.001 PCB118
		2009	0.001 PP_DDD
		2009	0.001 PCB180
		2009	0.001 PCB101
		2009	0.001 PP_DDD
		2009	0.001 PCB180
		2009	0.001 PCB180
		2009	0.001 PP_DDD
		2009	0.001 PCB153
		2009	0.001 PCB138
		2009	0.001 PCB180
		2009	0.001 PCB118
		2009	0.001 PCB153
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDT
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE
		2009	0.001 PCB138
		2009	0.001 PCB180
		2009	0.001 A_HCH
		2009	0.001 PP_DDD
		2009	0.001 PCB138
		2009	0.001 PCB153
		2009	0.001 PCB180
		2009	0.001 PCB153
		2009	0.001 PP_DDD
		2009	0.001 PCB180
		2009	0.001 PP_DDD
		2009	0.001 PCB138
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 PCB101
		2009	0.001 PCB153
		2009	0.001 PCB118
		2009	0.001 PCB180
		2009	0.001 PCB180
		2009	0.001 PCB153

		2009	0.001 PCB118
		2009	0.001 PCB180
		2009	0.001 PCB180
		2009	0.001 PCB153
		2009	0.001 PCB138
		2009	0.001 PCB180
		2009	0.001 PCB118
		2009	0.001 PCB118
		2009	0.001 PCB153
		2009	0.001 A_HCH
		2009	0.001 PCB138
		2009	0.001 OP_DDT
		2009	0.001 OP_DDT
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDT
		2009	0.001 OP_DDE
		2009	0.001 PCB118
		2009	0.001 PCB153
		2009	0.001 PCB118
		2009	0.001 PCB153
		2009	0.001 PP_DDD
		2009	0.001 PCB153
		2009	0.001 PCB101
		2009	0.001 PCB138
		2009	0.001 PCB153
		2009	0.001 PP_DDT
		2009	0.001 PP_DDT
		2009	0.001 PP_DDD
		2009	0.001 PCB180
		2009	0.001 PCB118
		2009	0.001 PP_DDD
		2009	0.001 PCB101
		2009	0.001 PCB101
		2009	0.001 PCB52
		2009	0.001 PECB
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDT
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 PP_DDD
		2009	0.001 PP_DDT
		2009	0.001 PP_DDT
		2009	0.001 PCB118

		2009	0.001 PCB101
		2009	0.001 PCB153
		2009	0.001 PCB138
		2009	0.001 PCB180
		2009	0.001 OP_DDE
		2009	0.001 OP_DDT
		2009	0.001 OP_DDE
		2009	0.001 PCB118
		2009	0.001 PP_DDD
		2009	0.001 PCB28
		2009	0.001 PCB118
		2009	0.001 PCB118
		2009	0.001 PCB138
		2009	0.001 PCB180
		2009	0.001 PCB153
		2009	0.001 B_HCH
		2009	0.001 OP_DDT
		2009	0.001 OP_DDT
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE
		2009	0.001 OP_DDD
		2009	0.001 ACY
		2009	0.001 BAP
		2009	0.001 BAA
		2009	0.001 BBFLA
		2009	0.001 BBFLA
		2009	0.001 BKFLA
		2009	0.001 BAA
		2009	0.001 IP
		2009	0.001 BBFLA
		2009	0.001 DBAHA
		2009	0.001 IP
		2009	0.001 IP
		2009	0.001 BBFLA
		2009	0.001 BKFLA
		2009	0.001 IP
		2009	0.001 BAP
		2009	0.001 BGP
		2009	0.001 BAA
		2009	0.001 BAP
		2009	0.001 BGP
		2009	0.001 BBFLA
		2009	0.001 BKFLA
		2009	0.001 DBAHA
		2009	0.001 IP
		2009	0.001 IP

2009	0.001 BAP
2009	0.001 BGP
2009	0.001 BKFLA
2009	0.001 BBFLA
2009	0.001 IP
2009	0.001 DBAHA
2009	0.001 BAA
2009	0.001 BKFLA
2009	0.001 BGP
2009	0.001 BKFLA
2009	0.001 BAA
2009	0.001 BGP
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 CHRY
2009	0.001 DBAHA
2009	0.001 BKFLA
2009	0.001 IP
2009	0.001 BKFLA
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 ANT
2009	0.001 BAP
2009	0.001 BBFLA
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 BAP
2009	0.001 BBFLA
2009	0.001 BGP
2009	0.001 BKFLA
2009	0.001 BGP
2009	0.001 BKFLA
2009	0.001 BAP
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 BGP
2009	0.001 BAP
2009	0.001 BAA
2009	0.001 BAP
2009	0.001 IP
2009	0.001 DBAHA
2009	0.001 BAP
2009	0.001 BGP
2009	0.001 BGP
2009	0.001 DBAHA
2009	0.001 BBFLA

2009	0.001	BKFLA
2009	0.001	BBFLA
2009	0.001	BBFLA
2009	0.001	DBAHA
2009	0.001	BKFLA
2009	0.001	BBFLA
2009	0.001	IP
2009	0.001	BAP
2009	0.001	BGP
2009	0.001	IP
2009	0.001	BAP
2009	0.001	BKFLA
2009	0.001	BGP
2009	0.001	BAA
2009	0.001	BKFLA
2009	0.001	DBAHA
2009	0.001	BAP
2009	0.001	BGP
2009	0.001	BGP
2009	0.001	DBAHA
2009	0.001	BGP
2009	0.001	BAA
2009	0.001	BAA
2009	0.001	DBAHA
2009	0.001	BAP
2009	0.001	BAP
2009	0.001	BBFLA
2009	0.001	BKFLA
2009	0.001	CHRY
2009	0.001	BGP
2009	0.001	BGP
2009	0.001	BKFLA
2009	0.001	BGP
2009	0.001	DBAHA
2009	0.001	BAA
2009	0.001	BGP
2009	0.001	BKFLA
2009	0.001	BKFLA
2009	0.001	DBAHA
2009	0.001	IP
2009	0.001	BAP
2009	0.001	BAP
2009	0.001	BBFLA
2009	0.001	BAA
2009	0.001	BBFLA
2009	0.001	BKFLA
2009	0.001	IP
2009	0.001	BAP
2009	0.001	BBFLA

2009	0.001 BGP
2009	0.001 BKFLA
2009	0.001 BAP
2009	0.001 BBFLA
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 BAP
2009	0.001 BBFLA
2009	0.001 IP
2009	0.001 BAP
2009	0.001 BBFLA
2009	0.001 BKFLA
2009	0.001 BKFLA
2009	0.001 BAP
2009	0.001 IP
2009	0.001 IP
2009	0.001 BAA
2009	0.001 IP
2009	0.001 BGP
2009	0.001 DBAHA
2009	0.001 BAP
2009	0.001 BBFLA
2009	0.001 DBAHA
2009	0.001 DBAHA
2009	0.001 IP
2009	0.001 IP
2009	0.001 BBFLA
2009	0.001 DBAHA
2009	0.001 BAA
2009	0.001 BBFLA
2009	0.001 BKFLA
2009	0.001 CHRY
2009	0.001 DBAHA
2009	0.001 BAP
2009	0.001 DBAHA
2009	0.001 ACE
2009	0.001 BGP
2009	0.001 BKFLA
2009	0.001 DBAHA
2009	0.001 DBAHA
2009	0.001 BAA
2009	0.001 BBFLA
2009	0.001 DBAHA
2009	0.001 ACY
2009	0.001 BKFLA
2009	0.001 IP
2009	0.001 BKFLA
2009	0.001 CHRY
2009	0.001 BAA
2009	0.001 DBAHA

		2009 0.001 IP
		2009 0.001 DBAHA
		2009 0.001 BBFLA
		2009 0.001 BKFLA
		2009 0.001 BAP
		2009 0.001 BAP
		2009 0.001 BGP
		2009 0.001 DBAHA
		2009 0.001 BKFLA
		2009 0.001 BKFLA
		2009 0.001 IP
		2009 0.001 BKFLA
		2009 0.001 BKFLA
		2009 0.001 BGP
		2009 0.001 BGP
		2009 0.001 BBFLA
		2009 0.001 BAP
		2009 0.001 BKFLA
		2009 0.001 BAP
		2009 0.001 BBFLA
		2009 0.001 BGP
		2009 0.001 BGP
		2009 0.001 BAA
		2009 0.001 BAA
		2009 0.001 BGP
		2009 0.001 BKFLA
		2009 0.001 BBFLA
		2009 0.001 BAA
		2009 0.001 BAP
		2009 0.001 BGP
		2009 0.001 IP
		2009 0.001 IP
		2009 0.001 DBAHA
		2009 0.001 BKFLA
		2009 0.001 IP
		2009 0.001 BAP
		2009 0.001 BKFLA
		2009 0.001 IP
		2009 0.001 BKFLA
		2009 0.001 IP
		2009 0.001 BAP
		2009 0.001 BGP
		2009 0.001 BBFLA
		2009 0.001 DBAHA
		2009 0.001 BGP
		2009 0.001 BGP
		2009 0.001 DBAHA
		2009 0.001 BGP
		2009 0.001 DBAHA
		2009 0.001 DBAHA

2009	0.001	BKFLA
2009	0.001	IP
2009	0.001	BAA
2009	0.001	BBFLA
2009	0.001	BAP
2009	0.001	BBFLA
2009	0.001	BKFLA
2009	0.001	BBFLA
2009	0.001	BGP
2009	0.001	BKFLA
2009	0.001	BGP
2009	0.001	BGP
2009	0.001	BAA
2009	0.001	BBFLA
2009	0.001	BAA
2009	0.001	BBFLA
2009	0.001	BGP
2009	0.001	DBAHA
2009	0.001	BAP
2009	0.001	DBAHA
2009	0.001	IP
2009	0.001	IP
2009	0.001	BAA
2009	0.001	BBFLA
2009	0.001	BKFLA
2009	0.001	CHRY
2009	0.001	IP
2009	0.001	BAP
2009	0.001	IP
2009	0.001	BAP
2009	0.001	BAP
2009	0.001	BAP
2009	0.001	BGP
2009	0.001	DBAHA
2009	0.001	DBAHA
2009	0.001	ACE
2009	0.001	BBFLA
2009	0.001	BBFLA
2009	0.001	BBFLA
2009	0.001	BGP
2009	0.001	BAP
2009	0.001	BGP
2009	0.001	BGP
2009	0.001	BAP
2009	0.001	BAA
2009	0.001	IP
2009	0.001	BAA
2009	0.001	NAP
2009	0.001	BAA
2009	0.001	BBFLA

		2009	0.001 DBAHA
		2009	0.001 BAA
		2009	0.001 DBAHA
		2009	0.001 BBFLA
		2009	0.001 IP
		2009	0.001 BAA
		2009	0.001 BBFLA
		2009	0.001 IP
		2009	0.001 BAA
		2009	0.001 BAP
		2009	0.001 BBFLA
		2009	0.001 BBFLA
		2009	0.001 BKFLA
		2009	0.001 BKFLA
		2009	0.001 CHRY
		2009	0.001 BAA
		2009	0.001 DBAHA
		2009	0.001 DBAHA
		2009	0.001 BGP
		2009	0.001 DBAHA
		2009	0.001 BAP
		2009	0.001 BGP
		2009	0.001 CHRY
		2009	0.001 IP
		2009	0.001 BGP
		2009	0.001 DBAHA
		2009	0.001 BGP
		2009	0.001 DBAHA
		2009	0.001 DBAHA
		2009	0.001 BAA
		2009	0.001 BAP
		2009	0.001 BGP
		2009	0.001 BAP
		2009	0.001 BBFLA
		2009	0.001 IP
		2009	0.001 BKFLA
		2009	0.001 IP
		2009	0.001 BGP
		2009	0.001 DBAHA
		2009	0.001 BAP
		2009	0.001 BGP
		2009	0.001 DBAHA
		2009	0.001 BKFLA
		2009	0.001 IP

		2009 0.001 BAP
		2009 0.001 IP
		2009 0.001 BAA
		2009 0.001 BBFLA
		2009 0.001 BKFLA
		2009 0.001 BKFLA
		2009 0.001 IP
		2009 0.001 BKFLA
		2009 0.001 IP
		2009 0.001 BAP
		2009 0.001 BAP
		2009 0.001 BKFLA
		2009 0.001 ACY
		2009 0.001 BAP
		2009 0.001 BGP
		2009 0.001 BGP
		2009 0.001 DBAHA
		2009 0.001 BAP
		2009 0.001 BAP
		2009 0.001 BAP
		2009 0.001 BBFLA
		2009 0.001 BKFLA
		2009 0.001 BAA
		2009 0.001 BKFLA
		2009 0.001 IP
		2009 0.001 ACY
		2009 0.001 IP
		2009 0.001 DBACA
		2009 0.001 COR
		2009 0.001 ANTT
		2009 0.001 CPCDP
		2009 0.001 BJFLA
		2009 0.001 PER
		2009 0.001 ANTT
		2009 0.001 BEP
		2009 0.001 CPCDP
		2009 0.001 BJFLA
		2009 0.001 CPCDP
		2009 0.001 BJFLA
		2009 0.001 PER
		2009 0.001 BNT
		2009 0.001 CPCDP
		2009 0.001 BNT
		2009 0.001 COR
		2009 0.001 COR
		2009 0.001 BEP
		2009 0.001 DBACA
		2009 0.001 TPH
		2009 0.001 ANTT
		2009 0.001 BNT

		2009	0.001 DBACA
		2009	0.001 BEP
		2009	0.001 BNT
		2009	0.001 PER
		2009	0.001 ANTT
		2009	0.001 CPCDP
		2009	0.001 BJFLA
		2009	0.001 BBFLU
		2009	0.001 BGFLA
		2009	0.001 CPCDP
		2009	0.001 COR
		2009	0.001 BNT
		2009	0.001 CPCDP
		2009	0.001 BNT
		2009	0.001 CPCDP
		2009	0.001 RET
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 BEP
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 BNT
		2009	0.001 ANTT
		2009	0.001 BEP
		2009	0.001 BEP
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 BNT
		2009	0.001 DBACA
		2009	0.001 PER
		2009	0.001 ANTT
		2009	0.001 ANTT
		2009	0.001 COR
		2009	0.001 BJFLA
		2009	0.001 CPCDP
		2009	0.001 COR
		2009	0.001 DBACA
		2009	0.001 CPCDP
		2009	0.001 ANTT
		2009	0.001 TPH
		2009	0.001 CPCDP
		2009	0.001 COR
		2009	0.001 BJFLA
		2009	0.001 ANTT
		2009	0.001 BEP
		2009	0.001 BEP
		2009	0.001 ANTT
		2009	0.001 PER

		2009	0.001 CPCDP
		2009	0.001 COR
		2009	0.001 PER
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 BBFLU
		2009	0.001 TPH
		2009	0.001 BNT
		2009	0.001 DBACA
		2009	0.001 BEP
		2009	0.001 BJFLA
		2009	0.001 CPCDP
		2009	0.001 BJFLA
		2009	0.001 COR
		2009	0.001 BNT
		2009	0.001 BEP
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 BNT
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 TPH
		2009	0.001 BEP
		2009	0.001 COR
		2009	0.001 PER
		2009	0.001 ANTT
		2009	0.001 TPH
		2009	0.001 BEP
		2009	0.001 BBFLU
		2009	0.001 ANTT
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 BNT
		2009	0.001 CPCDP
		2009	0.001 COR
		2009	0.001 TPH
		2009	0.001 BEP
		2009	0.001 ANTT
		2009	0.001 BEP
		2009	0.001 DBACA
		2009	0.001 PER
		2009	0.001 CPCDP
		2009	0.001 BNT
		2009	0.001 DBACA
		2009	0.001 PER
		2009	0.001 BNT
		2009	0.001 DBACA
		2009	0.001 RET
		2009	0.001 BEP
		2009	0.001 BNT

		2009	0.001 DBACA
		2009	0.001 ANTT
		2009	0.001 CPCDP
		2009	0.001 ANTT
		2009	0.001 BJFLA
		2009	0.001 ANTT
		2009	0.001 BEP
		2009	0.001 PER
		2009	0.001 CPCDP
		2009	0.001 BNT
		2009	0.001 COR
		2009	0.001 BNT
		2009	0.001 BEP
		2009	0.001 DBACA
		2009	0.001 BEP
		2009	0.001 DBACA
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 BEP
		2009	0.001 DBACA
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 ANTT
		2009	0.001 BBFLU
		2009	0.001 BNT
		2009	0.001 BBFLU
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 ANTT
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 BNT
		2009	0.001 CPCDP
		2009	0.001 COR
		2009	0.001 ANTT
		2009	0.001 PER
		2009	0.001 DBACA
		2009	0.001 ANTT
		2009	0.001 CPCDP
		2009	0.001 BJFLA
		2009	0.001 TPH
		2009	0.001 BEP
		2009	0.001 BNT
		2009	0.001 COR
		2009	0.001 BEP
		2009	0.001 PER
		2009	0.001 PER
		2009	0.001 ANTT

2009	0.001 PER
2009	0.001 ANTT
2009	0.001 PER
2009	0.001 ANTT
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 BJFLA
2009	0.001 CPCDP
2009	0.001 BJFLA
2009	0.001 DBACA
2009	0.001 COR
2009	0.001 BEP
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 BGFLA
2009	0.001 TPH
2009	0.001 CPCDP
2009	0.001 COR
2009	0.001 TPH
2009	0.001 CPCDP
2009	0.001 COR
2009	0.001 DBACA
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 DBACA
2009	0.001 COR
2009	0.001 COR
2009	0.001 TPH
2009	0.001 BEP
2009	0.001 TPH
2009	0.001 ANTT
2009	0.001 ANTT
2009	0.001 BEP
2009	0.001 DBACA
2009	0.001 BEP
2009	0.001 ANTT
2009	0.001 CPCDP
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 BJFLA
2009	0.001 TPH
2009	0.001 BEP
2009	0.001 BBFLU
2009	0.001 COR
2009	0.001 BGFLA
2009	0.001 CPCDP
2009	0.001 DBACA
2009	0.001 BEP
2009	0.001 PER
2009	0.001 COR

2009	0.001 TPH
2009	0.001 BJFLA
2009	0.001 ANTT
2009	0.001 COR
2009	0.001 BJFLA
2009	0.001 BEP
2009	0.001 COR
2009	0.001 PER
2009	0.001 DBACA
2009	0.001 BNT
2009	0.001 BNT
2009	0.001 BEP
2009	0.001 PER
2009	0.001 BNT
2009	0.001 TPH
2009	0.001 PER
2009	0.001 DBACA
2009	0.001 ANTT
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 COR
2009	0.001 BJFLA
2009	0.001 CPCDP
2009	0.001 DBACA
2009	0.001 ANTT
2009	0.001 CPCDP
2009	0.001 BBFLU
2009	0.001 BNT
2009	0.001 ANTT
2009	0.001 COR
2009	0.001 BJFLA
2009	0.001 PER
2009	0.001 COR
2009	0.001 BJFLA
2009	0.001 BEP
2009	0.001 BBFLU
2009	0.001 BNT
2009	0.001 BBFLU
2009	0.001 DBACA
2009	0.001 CPCDP
2009	0.001 DBACA
2009	0.001 ANTT
2009	0.001 ANTT
2009	0.001 COR
2009	0.001 BJFLA
2009	0.001 BBFLU
2009	0.001 CPCDP
2009	0.001 BNT
2009	0.001 BJFLA

2009	0.001 COR
2009	0.001 TPH
2009	0.001 COR
2009	0.001 BJFLA
2009	0.001 BBFLU
2009	0.001 PER
2009	0.001 BBFLU
2009	0.001 PER
2009	0.001 BGFLA
2009	0.001 ANTT
2009	0.001 BNT
2009	0.001 DBACA
2009	0.001 PER
2009	0.001 BEP
2009	0.001 DBACA
2009	0.001 BBFLU
2009	0.001 RET
2009	0.001 BNT
2009	0.001 PER
2009	0.001 ANTT
2009	0.001 PER
2009	0.001 ANTT
2009	0.001 BEP
2009	0.001 PER
2009	0.001 ANTT
2009	0.001 BJFLA
2009	0.001 PER
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 ANTT
2009	0.001 CPCDP
2009	0.001 BJFLA
2009	0.001 BEP
2009	0.001 ANTT
2009	0.001 DBACA
2009	0.001 ANTT
2009	0.001 BJFLA
2009	0.001 PER
2009	0.001 CPCDP
2009	0.001 BJFLA
2009	0.001 BJFLA
2009	0.001 BEP
2009	0.001 DBACA
2009	0.001 ANTT
2009	0.001 PER
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 DBACA
2009	0.001 COR
2009	0.001 BEP

		2009	0.001	DBACA
		2009	0.001	DBACA
		2009	0.001	BBFLU
		2009	0.001	BNT
		2009	0.001	COR
		2009	0.001	DBACA
		2009	0.001	CPCDP
		2009	0.001	BEP
		2009	0.001	BNT
		2009	0.001	CPCDP
		2009	0.001	TPH
		2009	0.001	BJFLA
		2009	0.001	PER
		2009	0.001	BNT
		2009	0.001	BBFLU
		2009	0.001	BJFLA
		2009	0.001	PER
		2009	0.001	PER
		2009	0.001	ANTT
		2009	0.001	BNT
		2009	0.001	BNT
		2009	0.001	CPCDP
		2009	0.001	PER
		2009	0.001	ANTT
		2009	0.001	PER
		2009	0.001	DBACA
		2009	0.001	BJFLA
		2009	0.001	CPCDP
		2009	0.001	DBACA
		2009	0.001	ANTT
		2009	0.001	BEP
		2009	0.001	PER
		2009	0.001	BJFLA
		2009	0.001	BEP
		2009	0.001	CPCDP
		2009	0.001	ANTT
		2009	0.001	COR
		2009	0.001	BJFLA
		2009	0.001	DBACA
		2009	0.001	ANTT
		2009	0.001	PER
		2009	0.001	DBACA
		2009	0.001	PER
		2009	0.001	COR
		2009	0.001	BNT
		2009	0.001	BEP
		2009	0.001	DBACA
		2009	0.001	BBFLU
		2009	0.001	PER
		2009	0.001	BEP

2009	0.001 COR
2009	0.001 BNT
2009	0.001 DBACA
2009	0.001 PER
2009	0.001 BEP
2009	0.001 DBACA
2009	0.001 BEP
2009	0.001 ANTT
2009	0.001 BNT
2009	0.001 DBACA
2009	0.001 RET
2009	0.001 BEP
2009	0.001 COR
2009	0.001 ANTT
2009	0.001 COR
2009	0.001 BNT
2009	0.001 CPCDP
2009	0.001 BGFLA
2009	0.001 TPH
2009	0.001 CPCDP
2009	0.001 BJFLA
2009	0.001 BNT
2009	0.001 TPH
2009	0.001 ANTT
2009	0.001 COR
2009	0.001 BGFLA
2009	0.001 CPCDP
2009	0.001 BJFLA
2009	0.001 BEP
2009	0.001 CPCDP
2009	0.001 COR
2009	0.001 TPH
2009	0.001 BJFLA
2009	0.001 CPCDP
2009	0.001 TPH
2009	0.001 DBACA
2009	0.001 COR
2009	0.001 BNT
2009	0.001 BJFLA
2009	0.001 PER
2009	0.001 BEP
2009	0.001 DBACA
2009	0.001 PER
2009	0.001 ANTT
2009	0.001 BBFLU
2009	0.001 BJFLA
2009	0.001 PER
2009	0.001 BNT
2009	0.001 BJFLA
2009	0.001 PER

		2009	0.001 TPH
		2009	0.001 BEP
		2009	0.001 BEP
		2009	0.001 BEP
		2009	0.001 DBACA
		2009	0.001 DBACA
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 COR
		2009	0.001 BBFLU
		2009	0.001 BGFLA
		2009	0.001 BIP
		2009	0.001 BEP
		2009	0.001 CPCDP
		2009	0.001 COR
		2009	0.001 COR
		2009	0.001 BGFLA
		2009	0.001 TPH
		2009	0.001 BEP
		2009	0.001 ANTT
		2009	0.001 CPCDP
		2009	0.001 BJFLA
		2009	0.001 COR
		2009	0.001 BBFLU
		2009	0.001 BJFLA
		2009	0.001 PER
		2009	0.001 BNT
		2009	0.001 CPCDP
		2009	0.001 ANTT
		2009	0.001 CPCDP
		2009	0.001 BJFLA
		2009	0.001 BBFLU
		2009	0.001 BGFLA
		2009	0.001 TPH
		2009	0.001 CPCDP
		2009	0.001 BJFLA
		2009	0.001 COR
		2009	0.001 BEP
		2009	0.001 BEP
		2009	0.001 PER
		2009	0.001 ANTT
		2009	0.001 BNT
		2009	0.001 DBACA
		2009	0.001 COR
		2009	0.001 PCB138
		2009	0.001 PP_DDT
		2009	0.001 PP_DDT
		2009	0.001 PCB138
		2009	0.001 PP_DDD
		2009	0.001 PP_DDD

		2009	0.001 PCB101
		2009	0.001 PP_DDD
		2009	0.001 PCB118
		2009	0.001 PCB180
		2009	0.001 PCB101
		2009	0.001 PCB101
		2009	0.001 OP_DDE
		2009	0.001 OP_DDT
		2009	0.001 OP_DDD
		2009	0.001 OP_DDD
		2009	0.001 PCB101
		2009	0.001 PP_DDD
		2009	0.001 PCB138
		2009	0.001 OP_DDE
		2009	0.001 OP_DDE
		2009	0.001 OP_DDT
		2009	0.001 OP_DDT
		2009	0.002 PCB153
		2009	0.002 PP_DDD
		2009	0.002 PCB153
		2009	0.002 PCB138
		2009	0.002 PCB118
		2009	0.002 PCB52
		2009	0.002 PCB138
		2009	0.002 OP_DDT
		2009	0.002 PP_DDT
		2009	0.002 PCB153
		2009	0.002 PCB118
		2009	0.002 PCB52
		2009	0.002 PCB138
		2009	0.002 PCB118
		2009	0.002 PCB118
		2009	0.002 PP_DDT
		2009	0.002 OP_DDE
		2009	0.002 OP_DDT
		2009	0.002 PCB52
		2009	0.002 PCB52
		2009	0.002 PCB118
		2009	0.002 PCB153
		2009	0.002 PCB101
		2009	0.002 OP_DDT
		2009	0.002 OP_DDE
		2009	0.002 OP_DDE
		2009	0.002 OP_DDE
		2009	0.002 PCB118
		2009	0.002 PCB52
		2009	0.002 A_HCH
		2009	0.002 PCB153
		2009	0.002 PP_DDD

		2009	0.002	PCB153
		2009	0.002	PCB138
		2009	0.002	PCB138
		2009	0.002	PECB
		2009	0.002	OP_DDT
		2009	0.002	PP_DDD
		2009	0.002	PCB138
		2009	0.002	PP_DDT
		2009	0.002	PCB101
		2009	0.002	PCB153
		2009	0.002	PP_DDT
		2009	0.002	PECB
		2009	0.002	PCB153
		2009	0.002	PCB52
		2009	0.002	PECB
		2009	0.002	OP_DDD
		2009	0.002	PCB101
		2009	0.002	PECB
		2009	0.002	PCB118
		2009	0.002	PCB153
		2009	0.002	PP_DDD
		2009	0.002	ACY
		2009	0.002	PCB101
		2009	0.002	PCB138
		2009	0.002	PCB52
		2009	0.002	PCB153
		2009	0.002	PECB
		2009	0.002	PCB153
		2009	0.002	OP_DDT
		2009	0.002	PCB138
		2009	0.002	PP_DDT
		2009	0.002	PCB52
		2009	0.002	PP_DDT
		2009	0.002	PCB153
		2009	0.002	PCB118
		2009	0.002	PCB101
		2009	0.002	PP_DDT
		2009	0.002	PCB52
		2009	0.002	PCB180
		2009	0.002	PCB138
		2009	0.002	PCB153
		2009	0.002	PP_DDT
		2009	0.002	OP_DDT
		2009	0.002	OP_DDT
		2009	0.002	PP_DDT
		2009	0.002	PCB101
		2009	0.002	PCB118
		2009	0.002	PCB153
		2009	0.002	PECB
		2009	0.002	PCB138

		2009	0.002 OP_DDT
		2009	0.002 PCB101
		2009	0.002 PCB101
		2009	0.002 A_HCH
		2009	0.002 A_HCH
		2009	0.002 PCB138
		2009	0.002 PECB
		2009	0.002 OP_DDT
		2009	0.002 OP_DDE
		2009	0.003 PCB153
		2009	0.003 PCB52
		2009	0.003 PP_DDT
		2009	0.003 PCB180
		2009	0.003 PCB52
		2009	0.003 PCB52
		2009	0.003 PCB153
		2009	0.003 PCB101
		2009	0.003 PP_DDT
		2009	0.003 PCB28
		2009	0.003 PCB153
		2009	0.003 B_HCH
		2009	0.003 OP_DDT
		2009	0.003 OP_DDT
		2009	0.003 A_HCH
		2009	0.003 PCB28
		2009	0.003 PP_DDT
		2009	0.003 PP_DDT
		2009	0.003 G_HCH
		2009	0.003 PP_DDD
		2009	0.003 PP_DDD
		2009	0.003 PCB153
		2009	0.003 A_HCH
		2009	0.003 PCB101
		2009	0.003 PP_DDE
		2009	0.003 PCB153
		2009	0.003 PCB101
		2009	0.003 B_HCH
		2009	0.003 A_HCH
		2009	0.003 PP_DDE
		2009	0.003 PP_DDT
		2009	0.003 OP_DDT
		2009	0.003 OP_DDT
		2009	0.003 CHRY
		2009	0.003 PECB
		2009	0.003 CHRY
		2009	0.003 CHRY

2009	0.003 CHRY
2009	0.003 PCB101
2009	0.003 BBFLA
2009	0.003 PECB
2009	0.003 CHRY
2009	0.003 BBFLA
2009	0.003 ACE
2009	0.003 ACY
2009	0.003 BBFLA
2009	0.003 BAA
2009	0.003 ACY
2009	0.003 BBFLA
2009	0.003 BAA
2009	0.003 ACY
2009	0.003 A_HCH
2009	0.003 BBFLA
2009	0.003 CHRY
2009	0.003 TPH
2009	0.003 BNT
2009	0.003 BGFLA
2009	0.003 BGFLA
2009	0.003 BGFLA
2009	0.003 TPH
2009	0.003 BGFLA
2009	0.003 RET
2009	0.003 BIP
2009	0.003 BGFLA
2009	0.003 BGFLA
2009	0.003 BJFLA
2009	0.003 BGFLA
2009	0.003 BGFLA
2009	0.003 BBFLU
2009	0.003 BNT
2009	0.003 BGFLA
2009	0.003 OP_DDT
2009	0.003 TPH
2009	0.003 PECB
2009	0.003 A_HCH
2009	0.003 PCB28
2009	0.003 OP_DDT
2009	0.003 PCB28
2009	0.003 A_HCH
2009	0.003 PCB28
2009	0.003 PECB

		2009	0.003	PCB101
		2009	0.003	PCB153
		2009	0.003	PP_DDT
		2009	0.003	PP_DDT
		2009	0.003	PCB52
		2009	0.003	PCB28
		2009	0.003	OP_DDD
		2009	0.003	OP_DDT
		2009	0.004	PCB52
		2009	0.004	PECB
		2009	0.004	PCB28
		2009	0.004	PP_DDT
		2009	0.004	PCB101
		2009	0.004	OP_DDT
		2009	0.004	PCB101
		2009	0.004	PCB101
		2009	0.004	PCB101
		2009	0.004	B_HCH
		2009	0.004	PP_DDT
		2009	0.004	PCB101
		2009	0.004	PCB52
		2009	0.004	PECB
		2009	0.004	OP_DDT
		2009	0.004	PCB101
		2009	0.004	PCB28
		2009	0.004	PCB101
		2009	0.004	ACY
		2009	0.004	ANT
		2009	0.004	G_HCH
		2009	0.009	CHRY
		2009	0.004	PP_DDE
		2009	0.004	BAA
		2009	0.004	BBFLA
		2009	0.004	PCB101
		2009	0.004	ACY
		2009	0.008	CHRY
		2009	0.004	PCB153
		2009	0.004	ANT
		2009	0.007	CHRY
		2009	0.004	PECB
		2009	0.013	CHRY
		2009	0.004	ANT
		2009	0.015	CHRY
		2009	0.004	ANT
		2009	0.004	TPH
		2009	0.004	BJFLA
		2009	0.004	BGFLA
		2009	0.004	TPH
		2009	0.004	TPH

		2009	0.004 BBFLU
		2009	0.004 B_HCH
		2009	0.004 PCB52
		2009	0.004 PCB52
		2009	0.004 PECB
		2009	0.004 PCB153
		2009	0.004 PCB28
		2009	0.004 PCB28
		2009	0.004 PCB101
		2009	0.004 PCB52
		2009	0.004 A_HCH
		2009	0.004 PCB52
		2009	0.004 A_HCH
		2009	0.004 PCB52
		2009	0.004 PCB28
		2009	0.004 PCB28
		2009	0.004 A_HCH
		2009	0.004 PECB
		2009	0.005 PCB52
		2009	0.005 PP_DDT
		2009	0.005 PECB
		2009	0.005 PCB28
		2009	0.005 PCB101
		2009	0.005 PCB28
		2009	0.005 OP_DDT
		2009	0.005 PCB28
		2009	0.005 PP_DDT
		2009	0.005 PCB52
		2009	0.005 PP_DDE
		2009	0.005 PCB52
		2009	0.005 PP_DDT
		2009	0.005 OP_DDT
		2009	0.005 G_HCH
		2009	0.005 PP_DDT
		2009	0.005 B_HCH
		2009	0.005 PP_DDT
		2009	0.005 PP_DDT
		2009	0.005 PCB28
		2009	0.005 PCB28
		2009	0.005 OP_DDT
		2009	0.005 PCB52
		2009	0.005 ACE
		2009	0.014 CHRY
		2009	0.005 BAA
		2009	0.012 CHRY
		2009	0.005 ACY
		2009	0.005 ANT
		2009	0.005 ANT
		2009	0.005 ANT
		2009	0.012 CHRY

		2009	0.005 ANT
		2009	0.005 BBFLA
		2009	0.005 TPH
		2009	0.005 BGFLA
		2009	0.005 TPH
		2009	0.005 TPH
		2009	0.005 PCB101
		2009	0.005 PCB52
		2009	0.005 PECB
		2009	0.005 PECB
		2009	0.005 PECB
		2009	0.005 PCB101
		2009	0.005 PECB
		2009	0.005 PCB52
		2009	0.005 PCB28
		2009	0.005 OP_DDT
		2009	0.005 OP_DDT
		2009	0.005 PECB
		2009	0.005 PP_DDT
		2009	0.005 PCB101
		2009	0.005 A_HCH
		2009	0.005 PCB52
		2009	0.005 OP_DDT
		2009	0.006 PCB52
		2009	0.006 PCB52
		2009	0.006 PP_DDT
		2009	0.006 PCB101
		2009	0.006 PECB
		2009	0.006 PCB28
		2009	0.006 B_HCH
		2009	0.006 PP_DDT
		2009	0.006 PP_DDT
		2009	0.006 OP_DDT
		2009	0.006 PCB101
		2009	0.006 PCB28
		2009	0.006 PP_DDT
		2009	0.006 PCB28
		2009	0.006 PCB101
		2009	0.006 PCB101
		2009	0.006 PP_DDE
		2009	0.006 PP_DDT
		2009	0.006 PECB
		2009	0.006 PECB
		2009	0.006 HCB
		2009	0.006 PCB52
		2009	0.006 PCB101
		2009	0.006 PP_DDE
		2009	0.006 ACY
		2009	0.006 CHRY
		2009	0.006 PCB153

		2009	0.006 BAA
		2009	0.006 CHRY
		2009	0.006 PCB28
		2009	0.006 PCB52
		2009	0.006 ACE
		2009	0.006 ANT
		2009	0.006 ANT
		2009	0.006 CHRY
		2009	0.006 ACY
		2009	0.006 BAA
		2009	0.006 ACY
		2009	0.006 ACY
		2009	0.006 TPH
		2009	0.006 BBFLU
		2009	0.006 OP_DDT
		2009	0.006 BBFLU
		2009	0.006 BNT
		2009	0.006 PP_DDT
		2009	0.006 PCB52
		2009	0.006 PCB52
		2009	0.006 B_HCH
		2009	0.006 PECB
		2009	0.006 PECB
		2009	0.006 OP_DDT
		2009	0.006 PP_DDE
		2009	0.006 PCB52
		2009	0.006 G_HCH
		2009	0.006 G_HCH
		2009	0.007 PCB101
		2009	0.007 PCB52
		2009	0.007 PP_DDE
		2009	0.007 PCB52
		2009	0.007 PECB
		2009	0.007 PECB
		2009	0.007 PCB52
		2009	0.007 PECB
		2009	0.007 PP_DDT
		2009	0.007 PECB
		2009	0.007 PCB28
		2009	0.007 B_HCH
		2009	0.007 PCB28
		2009	0.007 PCB101
		2009	0.007 ANT
		2009	0.007 ACY
		2009	0.007 ANT
		2009	0.007 CHRY
		2009	0.007 ANT
		2009	0.007 PCB153
		2009	0.007 ACE
		2009	0.007 ACE

		2009	0.007 ANT
		2009	0.007 PYR
		2009	0.007 PECB
		2009	0.007 ACY
		2009	0.007 TPH
		2009	0.007 BGFLA
		2009	0.007 BIP
		2009	0.007 BIP
		2009	0.007 PECB
		2009	0.007 PCB101
		2009	0.007 PCB28
		2009	0.007 PCB28
		2009	0.007 PCB28
		2009	0.007 PCB101
		2009	0.007 OP_DDT
		2009	0.007 PCB52
		2009	0.007 G_HCH
		2009	0.007 PCB28
		2009	0.007 PCB52
		2009	0.007 PCB28
		2009	0.007 PCB52
		2009	0.007 G_HCH
		2009	0.007 B_HCH
		2009	0.007 PECB
		2009	0.007 PCB52
		2009	0.008 A_HCH
		2009	0.008 PCB52
		2009	0.008 PECB
		2009	0.008 B_HCH
		2009	0.008 B_HCH
		2009	0.008 PP_DDE
		2009	0.008 PCB28
		2009	0.008 PCB28
		2009	0.008 G_HCH
		2009	0.008 B_HCH
		2009	0.008 PCB28
		2009	0.008 PECB
		2009	0.008 PECB
		2009	0.008 PCB52
		2009	0.008 PCB28
		2009	0.008 B_HCH
		2009	0.008 PECB
		2009	0.008 PECB
		2009	0.008 A_HCH
		2009	0.008 PCB52
		2009	0.008 PCB28
		2009	0.008 B_HCH

		2009	0.008 ANT
		2009	0.008 PP_DDT
		2009	0.008 PP_DDE
		2009	0.008 BAA
		2009	0.008 ANT
		2009	0.008 PP_DDE
		2009	0.008 ANT
		2009	0.008 BGFLA
		2009	0.008 BBFLU
		2009	0.008 BIP
		2009	0.008 RET
		2009	0.008 BBFLU
		2009	0.008 BGFLA
		2009	0.008 OP_DDT
		2009	0.008 BGFLA
		2009	0.008 PP_DDT
		2009	0.008 A_HCH
		2009	0.008 B_HCH
		2009	0.008 PCB28
		2009	0.008 PCB28
		2009	0.008 PCB28
		2009	0.008 PP_DDT
		2009	0.008 A_HCH
		2009	0.009 PP_DDE
		2009	0.009 PP_DDT
		2009	0.009 PP_DDT
		2009	0.009 A_HCH
		2009	0.009 A_HCH
		2009	0.009 G_HCH
		2009	0.009 A_HCH
		2009	0.009 G_HCH
		2009	0.009 ACE
		2009	0.009 BAA
		2009	0.009 CHRY
		2009	0.009 ACE
		2009	0.009 CHRY
		2009	0.009 BAA
		2009	0.009 G_HCH
		2009	0.009 TPH
		2009	0.009 BGFLA
		2009	0.009 PECB
		2009	0.009 G_HCH
		2009	0.009 A_HCH
		2009	0.009 PP_DDE
		2009	0.009 PP_DDT
		2009	0.009 B_HCH
		2009	0.009 PCB52
		2009	0.009 PCB28
		2009	0.010 PP_DDT
		2009	0.010 PCB52

		2009	0.010 PECB
		2009	0.010 G_HCH
		2009	0.010 PCB28
		2009	0.010 B_HCH
		2009	0.010 PECB
		2009	0.010 PCB52
		2009	0.010 BAA
		2009	0.010 ANT
		2009	0.010 B_HCH
		2009	0.010 CHRY
		2009	0.010 B_HCH
		2009	0.010 BGFLA
		2009	0.010 TPH
		2009	0.010 PECB
		2009	0.010 PCB52
		2009	0.010 B_HCH
		2009	0.010 PCB52
		2009	0.010 PP_DDE
		2009	0.010 PCB28
		2009	0.010 B_HCH
		2009	0.011 B_HCH
		2009	0.011 PECB
		2009	0.011 B_HCH
		2009	0.011 B_HCH
		2009	0.011 B_HCH
		2009	0.011 PCB52
		2009	0.011 B_HCH
		2009	0.011 ACE
		2009	0.011 BAA
		2009	0.011 ACY
		2009	0.011 PCB28
		2009	0.011 PP_DDE
		2009	0.011 PP_DDE
		2009	0.011 PP_DDE
		2009	0.011 BGFLA
		2009	0.011 BBFLU
		2009	0.011 TPH
		2009	0.011 TPH
		2009	0.011 BGFLA
		2009	0.011 TPH
		2009	0.011 B_HCH
		2009	0.011 PP_DDT
		2009	0.011 PP_DDE
		2009	0.011 B_HCH
		2009	0.011 PP_DDE
		2009	0.011 A_HCH
		2009	0.011 PCB52
		2009	0.012 PP_DDT
		2009	0.012 PP_DDE
		2009	0.012 PP_DDE

		2009	0.012 PP_DDE
		2009	0.012 PCB28
		2009	0.012 PCB28
		2009	0.012 PP_DDE
		2009	0.012 B_HCH
		2009	0.012 ANT
		2009	0.012 BAA
		2009	0.012 ACE
		2009	0.012 ACE
		2009	0.012 NAP
		2009	0.012 CHRY
		2009	0.012 A_HCH
		2009	0.012 TPH
		2009	0.012 RET
		2009	0.012 A_HCH
		2009	0.012 OP_DDT
		2009	0.012 PP_DDT
		2009	0.012 G_HCH
		2009	0.013 PP_DDE
		2009	0.013 PP_DDE
		2009	0.013 G_HCH
		2009	0.013 PP_DDE
		2009	0.013 PP_DDE
		2009	0.013 ANT
		2009	0.013 ANT
		2009	0.013 ACE
		2009	0.013 RET
		2009	0.013 RET
		2009	0.013 PECB
		2009	0.013 PP_DDE
		2009	0.013 PP_DDE
		2009	0.013 PP_DDE
		2009	0.013 PCB28
		2009	0.014 B_HCH
		2009	0.014 BAA
		2009	0.014 ACY
		2009	0.014 ANT
		2009	0.014 BIP
		2009	0.014 BBFLU
		2009	0.014 TPH
		2009	0.014 BIP
		2009	0.014 A_HCH
		2009	0.014 PP_DDE
		2009	0.014 PP_DDE
		2009	0.015 B_HCH
		2009	0.015 PP_DDE
		2009	0.015 A_HCH
		2009	0.015 PP_DDE
		2009	0.015 PCB28
		2009	0.015 FLA

		2009	0.015 BIP
		2009	0.015 BGFLA
		2009	0.015 RET
		2009	0.015 TPH
		2009	0.015 BIP
		2009	0.015 BIP
		2009	0.015 RET
		2009	0.015 PP_DDE
		2009	0.015 A_HCH
		2009	0.016 PCB28
		2009	0.016 PP_DDE
		2009	0.016 PP_DDE
		2009	0.016 B_HCH
		2009	0.016 G_HCH
		2009	0.016 A_HCH
		2009	0.016 PP_DDE
		2009	0.016 ACE
		2009	0.016 ACE
		2009	0.016 ANT
		2009	0.016 TPH
		2009	0.016 RET
		2009	0.016 TPH
		2009	0.016 BIP
		2009	0.016 RET
		2009	0.016 B_HCH
		2009	0.017 A_HCH
		2009	0.017 PP_DDE
		2009	0.017 A_HCH
		2009	0.017 CHRY
		2009	0.017 CHRY
		2009	0.017 PP_DDE
		2009	0.017 RET
		2009	0.017 RET
		2009	0.017 RET
		2009	0.017 BBFLU
		2009	0.017 BGFLA
		2009	0.017 PP_DDE
		2009	0.017 G_HCH
		2009	0.018 B_HCH
		2009	0.018 B_HCH
		2009	0.018 G_HCH
		2009	0.018 NAP
		2009	0.018 ANT
		2009	0.018 CHRY
		2009	0.018 CHRY
		2009	0.018 ANT
		2009	0.018 BIP
		2009	0.018 BIP
		2009	0.018 BIP
		2009	0.018 RET

		2009	0.018 TPH
		2009	0.018 TPH
		2009	0.018 G_HCH
		2009	0.018 B_HCH
		2009	0.018 G_HCH
		2009	0.019 PECB
		2009	0.019 PP_DDE
		2009	0.019 PP_DDE
		2009	0.019 PP_DDE
		2009	0.019 A_HCH
		2009	0.019 A_HCH
		2009	0.019 BAA
		2009	0.019 ACE
		2009	0.019 ACE
		2009	0.019 ACY
		2009	0.019 ANT
		2009	0.019 BIP
		2009	0.019 PCB28
		2009	0.020 A_HCH
		2009	0.020 HCB
		2009	0.020 B_HCH
		2009	0.020 B_HCH
		2009	0.020 NAP
		2009	0.020 ACY
		2009	0.020 ACE
		2009	0.020 BBFLU
		2009	0.020 BGFLA
		2009	0.020 RET
		2009	0.020 RET
		2009	0.020 BBFLU
		2009	0.020 B_HCH
		2009	0.020 A_HCH
		2009	0.020 A_HCH
		2009	0.021 A_HCH
		2009	0.021 B_HCH
		2009	0.021 CHRY
		2009	0.021 ACE
		2009	0.021 ACE
		2009	0.021 ACY
		2009	0.021 RET
		2009	0.021 G_HCH
		2009	0.021 G_HCH
		2009	0.021 PP_DDE
		2009	0.022 PP_DDE
		2009	0.022 G_HCH
		2009	0.022 PECB
		2009	0.022 A_HCH
		2009	0.022 A_HCH
		2009	0.022 ANT
		2009	0.022 RET

		2009	0.022 BBFLU
		2009	0.022 G_HCH
		2009	0.023 PP_DDE
		2009	0.023 PECB
		2009	0.023 ACY
		2009	0.023 ACY
		2009	0.023 PP_DDE
		2009	0.024 G_HCH
		2009	0.024 A_HCH
		2009	0.024 G_HCH
		2009	0.025 G_HCH
		2009	0.025 ACE
		2009	0.025 G_HCH
		2009	0.025 HCB
		2009	0.025 ACY
		2009	0.025 ACY
		2009	0.025 BGFLA
		2009	0.025 RET
		2009	0.025 G_HCH
		2009	0.025 G_HCH
		2009	0.026 G_HCH
		2009	0.026 PYR
		2009	0.026 ANT
		2009	0.026 BBFLU
		2009	0.026 TPH
		2009	0.026 BBFLU
		2009	0.027 B_HCH
		2009	0.027 BAA
		2009	0.027 BIP
		2009	0.028 G_HCH
		2009	0.028 A_HCH
		2009	0.028 PECB
		2009	0.028 BAA
		2009	0.028 HCB
		2009	0.028 BGFLA
		2009	0.028 HCB
		2009	0.028 G_HCH
		2009	0.028 B_HCH
		2009	0.029 A_HCH
		2009	0.029 ANT
		2009	0.029 BGFLA
		2009	0.029 PP_DDE
		2009	0.030 HCB
		2009	0.030 NAP
		2009	0.030 HCB
		2009	0.031 PP_DDE
		2009	0.031 G_HCH
		2009	0.031 B_HCH
		2009	0.031 CHRY
		2009	0.031 ACE

		2009	0.031 G_HCH
		2009	0.031 PYR
		2009	0.031 HCB
		2009	0.031 TPH
		2009	0.031 RET
		2009	0.031 BIP
		2009	0.031 BBFLU
		2009	0.031 G_HCH
		2009	0.031 HCB
		2009	0.032 CHRY
		2009	0.032 RET
		2009	0.032 HCB
		2009	0.033 A_HCH
		2009	0.033 G_HCH
		2009	0.033 HCB
		2009	0.033 HCB
		2009	0.033 PYR
		2009	0.033 BBFLU
		2009	0.033 PP_DDE
		2009	0.033 HCB
		2009	0.033 HCB
		2009	0.034 G_HCH
		2009	0.034 HCB
		2009	0.034 G_HCH
		2009	0.034 HCB
		2009	0.034 CHRY
		2009	0.034 BGFLA
		2009	0.034 RET
		2009	0.034 TPH
		2009	0.034 HCB
		2009	0.034 HCB
		2009	0.035 G_HCH
		2009	0.035 FLU
		2009	0.035 PYR
		2009	0.035 BGFLA
		2009	0.036 HCB
		2009	0.036 G_HCH
		2009	0.036 CHRY
		2009	0.036 NAP
		2009	0.036 HCB
		2009	0.036 HCB
		2009	0.037 ACE
		2009	0.037 ACE
		2009	0.037 A_HCH
		2009	0.038 B_HCH
		2009	0.038 A_HCH
		2009	0.038 PYR
		2009	0.038 PYR
		2009	0.038 BGFLA
		2009	0.038 G_HCH

2009	0.039 PYR
2009	0.039 BIP
2009	0.039 HCB
2009	0.040 HCB
2009	0.040 HCB
2009	0.040 A_HCH
2009	0.040 A_HCH
2009	0.040 PYR
2009	0.040 TPH
2009	0.040 G_HCH
2009	0.041 B_HCH
2009	0.041 ANT
2009	0.041 PYR
2009	0.041 PYR
2009	0.041 CHRY
2009	0.041 PYR
2009	0.041 HCB
2009	0.042 G_HCH
2009	0.042 G_HCH
2009	0.042 BAA
2009	0.042 CHRY
2009	0.042 NAP
2009	0.043 G_HCH
2009	0.043 CHRY
2009	0.043 CHRY
2009	0.043 PYR
2009	0.043 BAA
2009	0.043 HCB
2009	0.044 CHRY
2009	0.044 RET
2009	0.044 G_HCH
2009	0.045 ACY
2009	0.045 NAP
2009	0.045 PP_DDE
2009	0.045 HCB
2009	0.046 HCB
2009	0.046 BAA
2009	0.046 BBFLU
2009	0.046 A_HCH
2009	0.046 HCB
2009	0.047 G_HCH
2009	0.047 B_HCH
2009	0.047 PYR
2009	0.047 PYR
2009	0.047 ANT
2009	0.047 HCB
2009	0.047 A_HCH
2009	0.047 HCB
2009	0.048 PYR
2009	0.048 CHRY

2009	0.048	BGFLA
2009	0.048	RET
2009	0.048	RET
2009	0.048	RET
2009	0.049	CHRY
2009	0.049	HCB
2009	0.049	NAP
2009	0.050	HCB
2009	0.050	HCB
2009	0.050	G_HCH
2009	0.051	ACE
2009	0.051	BGFLA
2009	0.051	BGFLA
2009	0.051	HCB
2009	0.051	HCB
2009	0.052	ACY
2009	0.053	PYR
2009	0.053	PYR
2009	0.053	BGFLA
2009	0.054	HCB
2009	0.054	NAP
2009	0.054	FLU
2009	0.054	NAP
2009	0.054	BBFLU
2009	0.054	BBFLU
2009	0.055	HCB
2009	0.056	HCB
2009	0.056	RET
2009	0.056	BBFLU
2009	0.057	G_HCH
2009	0.057	FLU
2009	0.058	CHRY
2009	0.059	FLU
2009	0.059	ACE
2009	0.059	ACY
2009	0.059	BIP
2009	0.059	HCB
2009	0.060	HCB
2009	0.060	FLA
2009	0.060	ACE
2009	0.060	PYR
2009	0.061	HCB
2009	0.061	FLU
2009	0.061	CHRY
2009	0.062	NAP
2009	0.063	NAP
2009	0.063	ACY
2009	0.063	RET
2009	0.064	HCB
2009	0.065	BBFLU

2009	0.067 HCB
2009	0.067 BBFLU
2009	0.067 BIP
2009	0.068 PHE
2009	0.068 NAP
2009	0.068 BGFLA
2009	0.068 HCB
2009	0.068 HCB
2009	0.069 ANT
2009	0.069 ACE
2009	0.069 RET
2009	0.070 ACE
2009	0.070 FLA
2009	0.070 ANT
2009	0.070 A_HCH
2009	0.071 FLA
2009	0.072 FLA
2009	0.072 FLU
2009	0.072 FLA
2009	0.073 ACE
2009	0.073 CHRY
2009	0.075 FLA
2009	0.075 PYR
2009	0.075 BGFLA
2009	0.076 HCB
2009	0.077 ANT
2009	0.077 ANT
2009	0.077 BGFLA
2009	0.078 BGFLA
2009	0.079 CHRY
2009	0.080 BGFLA
2009	0.082 NAP
2009	0.083 FLA
2009	0.084 FLA
2009	0.084 FLA
2009	0.084 NAP
2009	0.085 FLA
2009	0.085 NAP
2009	0.086 ACY
2009	0.086 FLA
2009	0.087 FLU
2009	0.088 ACY
2009	0.088 ACY
2009	0.089 NAP
2009	0.089 FLA
2009	0.090 ANT
2009	0.090 CHRY
2009	0.090 BBFLU
2009	0.090 BBFLU

2009	0.091 FLA
2009	0.092 FLA
2009	0.093 ACY
2009	0.093 FLA
2009	0.093 CHRY
2009	0.094 ACE
2009	0.094 ACE
2009	0.094 RET
2009	0.096 NAP
2009	0.096 BBFLU
2009	0.098 CHRY
2009	0.099 PYR
2009	0.099 HCB
2009	0.100 ACE
2009	0.101 FLA
2009	0.101 FLU
2009	0.104 PYR
2009	0.104 BBFLU
2009	0.104 BBFLU
2009	0.105 BIP
2009	0.106 RET
2009	0.107 BGFLA
2009	0.109 ACE
2009	0.109 PYR
2009	0.111 NAP
2009	0.112 BIP
2009	0.113 NAP
2009	0.117 BIP
2009	0.118 PYR
2009	0.118 ACE
2009	0.118 BGFLA
2009	0.119 BGFLA
2009	0.120 FLU
2009	0.120 FLU
2009	0.121 BBFLU
2009	0.123 FLU
2009	0.123 ACY
2009	0.124 HCB
2009	0.124 FLA
2009	0.124 BGFLA
2009	0.125 ACE
2009	0.127 FLU
2009	0.128 ACY
2009	0.128 RET
2009	0.130 HCB
2009	0.130 ANT
2009	0.132 FLU
2009	0.135 FLU
2009	0.143 ACE
2009	0.147 BIP

2009	0.149 BBFLU
2009	0.149 BBFLU
2009	0.150 PYR
2009	0.150 ACE
2009	0.152 NAP
2009	0.156 RET
2009	0.157 FLU
2009	0.158 ACE
2009	0.161 ACY
2009	0.161 PYR
2009	0.161 BBFLU
2009	0.164 BBFLU
2009	0.164 BIP
2009	0.170 FLU
2009	0.174 PYR
2009	0.174 FLA
2009	0.177 FLA
2009	0.178 FLU
2009	0.178 FLU
2009	0.183 PYR
2009	0.184 ANT
2009	0.186 ACY
2009	0.194 ACE
2009	0.204 ANT
2009	0.204 FLA
2009	0.207 NAP
2009	0.209 ANT
2009	0.210 ANT
2009	0.214 FLA
2009	0.227 BIP
2009	0.229 BIP
2009	0.230 PYR
2009	0.231 FLA
2009	0.232 BIP
2009	0.233 FLA
2009	0.234 FLU
2009	0.235 NAP
2009	0.252 RET
2009	0.253 NAP
2009	0.255 ANT
2009	0.264 FLU
2009	0.265 ACE
2009	0.266 NAP
2009	0.268 PYR
2009	0.269 RET
2009	0.275 RET
2009	0.278 BJFLA
2009	0.280 PYR
2009	0.281 BIP
2009	0.285 FLA

2009	0.288 ACE
2009	0.294 BIP
2009	0.295 RET
2009	0.296 PHE
2009	0.299 PYR
2009	0.304 ANT
2009	0.314 ANT
2009	0.318 FLU
2009	0.327 PHE
2009	0.333 NAP
2009	0.335 ANT
2009	0.336 NAP
2009	0.336 FLA
2009	0.338 PHE
2009	0.338 BIP
2009	0.346 FLU
2009	0.346 FLA
2009	0.348 FLU
2009	0.350 ACE
2009	0.352 NAP
2009	0.353 PHE
2009	0.353 PYR
2009	0.354 ACE
2009	0.354 BIP
2009	0.355 FLU
2009	0.355 PHE
2009	0.361 PHE
2009	0.366 PHE
2009	0.366 PHE
2009	0.374 FLA
2009	0.374 ANT
2009	0.375 ACY
2009	0.379 PHE
2009	0.380 PHE
2009	0.383 BBFLA
2009	0.389 ACE
2009	0.396 RET
2009	0.400 NAP
2009	0.402 PHE
2009	0.410 BIP
2009	0.412 PHE
2009	0.415 ACE
2009	0.415 ACE
2009	0.420 BIP
2009	0.424 PHE
2009	0.432 PHE
2009	0.440 BIP
2009	0.441 PHE
2009	0.441 PHE
2009	0.444 FLU

2009	0.455 PYR
2009	0.460 TPH
2009	0.466 ACY
2009	0.471 RET
2009	0.483 FLU
2009	0.487 RET
2009	0.491 PYR
2009	0.494 PHE
2009	0.497 NAP
2009	0.498 RET
2009	0.499 FLU
2009	0.500 BIP
2009	0.509 FLA
2009	0.514 PYR
2009	0.526 RET
2009	0.544 ANT
2009	0.554 ACE
2009	0.573 BIP
2009	0.577 RET
2009	0.580 BIP
2009	0.580 RET
2009	0.585 RET
2009	0.587 NAP
2009	0.600 PYR
2009	0.633 ANT
2009	0.650 FLA
2009	0.650 NAP
2009	0.651 RET
2009	0.664 FLU
2009	0.681 ACY
2009	0.682 PYR
2009	0.687 PYR
2009	0.693 PHE
2009	0.714 ANT
2009	0.714 RET
2009	0.720 FLA
2009	0.723 NAP
2009	0.730 FLA
2009	0.732 PHE
2009	0.732 BIP
2009	0.739 PYR
2009	0.745 FLA
2009	0.750 NAP
2009	0.756 FLA
2009	0.757 NAP
2009	0.765 ACY
2009	0.781 PYR
2009	0.783 FLA
2009	0.797 ANT
2009	0.802 PHE

2009	0.847	ACY
2009	0.848	PHE
2009	0.870	ACY
2009	0.890	PYR
2009	0.909	ANT
2009	0.919	FLU
2009	0.928	PHE
2009	0.954	NAP
2009	0.962	BIP
2009	0.982	FLA
2009	1.007	FLU
2009	1.031	RET
2009	1.039	PHE
2009	1.049	ACE
2009	1.054	PYR
2009	1.056	BIP
2009	1.066	ACE
2009	1.091	BIP
2009	1.092	ACY
2009	1.126	FLU
2009	1.131	PHE
2009	1.131	FLA
2009	1.134	FLU
2009	1.152	BIP
2009	1.164	PYR
2009	1.166	PHE
2009	1.193	PYR
2009	1.277	NAP
2009	1.289	NAP
2009	1.311	NAP
2009	1.333	FLA
2009	1.333	PHE
2009	1.355	FLA
2009	1.390	NAP
2009	1.394	PHE
2009	1.396	RET
2009	1.437	PYR
2009	1.454	FLA
2009	1.481	BIP
2009	1.498	BIP
2009	1.519	PYR
2009	1.538	NAP
2009	1.567	FLU
2009	1.578	BIP
2009	1.643	BIP
2009	1.660	ACY
2009	1.678	NAP
2009	1.700	FLU
2009	1.742	FLA
2009	1.747	PYR

2009	1.787 ACY
2009	1.846 FLU
2009	1.871 PYR
2009	1.885 FLU
2009	1.891 FLU
2009	1.909 PYR
2009	1.975 ACY
2009	2.014 ACY
2009	2.028 FLU
2009	2.037 NAP
2009	2.040 FLU
2009	2.201 PYR
2009	2.238 FLA
2009	2.251 ACE
2009	2.263 FLA
2009	2.291 PHE
2009	2.346 PHE
2009	2.348 FLA
2009	2.356 FLA
2009	2.395 NAP
2009	2.397 PHE
2009	2.405 PYR
2009	2.416 FLA
2009	2.703 PHE
2009	2.727 NAP
2009	2.865 NAP
2009	2.997 FLA
2009	3.077 NAP
2009	3.172 PHE
2009	3.224 ACE
2009	3.224 PHE
2009	3.322 FLU
2009	3.930 FLA
2009	3.937 PHE
2009	3.954 FLA
2009	4.086 FLA
2009	4.309 ACY
2009	4.416 PHE
2009	4.454 FLU
2009	4.471 PHE
2009	4.573 NAP
2009	4.702 FLU
2009	5.142 BIP
2009	5.213 FLU
2009	5.255 NAP
2009	5.746 BIP
2009	5.751 PHE
2009	5.869 FLU
2009	6.081 FLU
2009	6.125 FLU

2009	6.262 FLA
2009	6.448 PHE
2009	6.802 PHE
2009	6.881 FLA
2009	8.020 FLU
2009	8.677 FLU
2009	9.915 FLU
2009	10.202 PHE
2009	10.625 PHE
2009	11.145 PHE
2009	11.274 BIP
2009	11.700 PHE
2009	11.765 ACY
2009	13.417 PHE
2009	13.525 ACY
2009	14.531 FLU
2009	14.556 NAP
2009	15.303 PHE
2009	15.917 PHE
2009	16.426 BIP
2009	18.473 NAP
2009	19.944 PHE
2009	21.340 PHE
2009	25.911 PHE
2009	27.706 FLU
2009	34.789 FLU
2009	51.370 PHE
2009	64.762 PHE
2010	0.000 OP_DDE
2010	0.000 PP_DDD
2010	0.000 PP_DDT
2010	0.000 OP_DDD
2010	0.000 PCB180
2010	0.000 B_HCH
2010	0.000 PCB118
2010	0.000 OP_DDT
2010	0.000 PCB180
2010	0.000 D_HCH
2010	0.000 D_HCH
2010	0.000 OP_DDD
2010	0.000 PCB180
2010	0.000 OP_DDE
2010	0.000 OP_DDD
2010	0.000 PCB118
2010	0.000 OP_DDE
2010	0.000 D_HCH
2010	0.000 D_HCH
2010	0.000 PP_DDD
2010	0.000 PCB153
2010	0.000 PCB101

		2010	0.000	PCB180
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	PCB118
		2010	0.000	D_HCH
		2010	0.000	D_HCH
		2010	0.000	PP_DDD
		2010	0.000	PCB180
		2010	0.000	OP_DDD
		2010	0.000	OP_DDE
		2010	0.000	OP_DDE
		2010	0.000	PCB180
		2010	0.000	PCB118
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	PCB180
		2010	0.000	D_HCH
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	PP_DDD
		2010	0.000	D_HCH
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	OP_DDD
		2010	0.000	OP_DDT
		2010	0.000	D_HCH
		2010	0.000	OP_DDT
		2010	0.000	D_HCH
		2010	0.000	D_HCH
		2010	0.000	PP_DDD
		2010	0.000	OP_DDE
		2010	0.000	PCB180
		2010	0.000	OP_DDE
		2010	0.000	PP_DDD
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	PCB180
		2010	0.000	OP_DDD
		2010	0.000	PCB118
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	D_HCH
		2010	0.000	OP_DDE
		2010	0.000	OP_DDD
		2010	0.000	OP_DDD
		2010	0.000	D_HCH
		2010	0.000	PCB101

		2010 0.000 OP_DDD
		2010 0.000 OP_DDE
		2010 0.000 OP_DDD
		2010 0.000 OP_DDE
		2010 0.000 OP_DDD
		2010 0.000 OP_DDD
		2010 0.000 D_HCH
		2010 0.000 PCB180
		2010 0.000 PCB118
		2010 0.000 PCB138
		2010 0.000 D_HCH
		2010 0.000 D_HCH
		2010 0.000 D_HCH
		2010 0.000 PP_DDD
		2010 0.000 OP_DDD
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 OP_DDE
		2010 0.000 PCB180
		2010 0.000 OP_DDT
		2010 0.000 PCB118
		2010 0.000 OP_DDT
		2010 0.000 OP_DDE
		2010 0.000 OP_DDD
		2010 0.000 PCB180
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 PCB118
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 PCB118
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 D_HCH
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 PCB118
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 D_HCH
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 PCB138
		2010 0.000 OP_DDT
		2010 0.000 PP_DDD
		2010 0.000 PCB118
		2010 0.000 D_HCH
		2010 0.000 PCB180
		2010 0.000 OP_DDD
		2010 0.000 D_HCH
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 PCB118
		2010 0.000 OP_DDT
		2010 0.000 PCB180
		2010 0.000 PCB180
		2010 0.000 PCB101
		2010 0.000 D_HCH
		2010 0.000 OP_DDD

		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 PCB118
		2010 0.000 OP_DDE
		2010 0.000 PCB153
		2010 0.000 OP_DDT
		2010 0.000 PP_DDD
		2010 0.000 PP_DDD
		2010 0.000 D_HCH
		2010 0.000 D_HCH
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 D_HCH
		2010 0.000 B_HCH
		2010 0.000 OP_DDD
		2010 0.000 PCB118
		2010 0.000 D_HCH
		2010 0.000 PP_DDD
		2010 0.000 OP_DDE
		2010 0.000 PCB138
		2010 0.000 PCB118
		2010 0.000 D_HCH
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 PCB101
		2010 0.000 D_HCH
		2010 0.000 OP_DDD
		2010 0.000 OP_DDT
		2010 0.000 PCB118
		2010 0.000 OP_DDT
		2010 0.000 PCB101
		2010 0.000 D_HCH
		2010 0.000 OP_DDE
		2010 0.000 PCB180
		2010 0.000 OP_DDT
		2010 0.000 PCB180
		2010 0.000 OP_DDD
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 D_HCH
		2010 0.000 PCB180
		2010 0.000 D_HCH
		2010 0.000 OP_DDE
		2010 0.000 D_HCH
		2010 0.000 PP_DDD
		2010 0.000 D_HCH
		2010 0.000 PCB118
		2010 0.000 OP_DDD
		2010 0.000 PCB138
		2010 0.000 D_HCH

		2010	0.000	OP_DDE
		2010	0.000	OP_DDD
		2010	0.000	PCB180
		2010	0.000	OP_DDD
		2010	0.000	PCB180
		2010	0.000	PCB180
		2010	0.000	PP_DDD
		2010	0.000	B_HCH
		2010	0.000	OP_DDT
		2010	0.000	OP_DDT
		2010	0.000	PCB180
		2010	0.000	PCB138
		2010	0.000	OP_DDE
		2010	0.000	PCB118
		2010	0.000	D_HCH
		2010	0.000	PP_DDD
		2010	0.000	D_HCH
		2010	0.000	OP_DDD
		2010	0.000	PCB180
		2010	0.000	D_HCH
		2010	0.000	OP_DDT
		2010	0.000	OP_DDE
		2010	0.000	PCB118
		2010	0.000	OP_DDT
		2010	0.000	PCB101
		2010	0.000	PCB138
		2010	0.000	PCB138
		2010	0.000	PCB118
		2010	0.001	OP_DDE
		2010	0.001	OP_DDD
		2010	0.001	B_HCH
		2010	0.001	OP_DDD
		2010	0.001	PCB118
		2010	0.001	OP_DDT
		2010	0.001	OP_DDD
		2010	0.001	PCB153
		2010	0.001	PCB180
		2010	0.001	OP_DDD
		2010	0.001	OP_DDE
		2010	0.001	PCB180
		2010	0.001	PP_DDD
		2010	0.001	PCB180
		2010	0.001	PCB138
		2010	0.001	PCB180
		2010	0.001	PP_DDD
		2010	0.001	OP_DDD
		2010	0.001	OP_DDT
		2010	0.001	OP_DDE
		2010	0.001	OP_DDE
		2010	0.001	PCB118

		2010	0.001 OP_DDD
		2010	0.001 PP_DDD
		2010	0.001 PCB118
		2010	0.001 PCB180
		2010	0.001 PCB138
		2010	0.001 PCB118
		2010	0.001 PCB180
		2010	0.001 PCB118
		2010	0.001 OP_DDD
		2010	0.001 PCB153
		2010	0.001 PCB138
		2010	0.001 OP_DDT
		2010	0.001 OP_DDD
		2010	0.001 OP_DDE
		2010	0.001 PP_DDD
		2010	0.001 PCB180
		2010	0.001 OP_DDD
		2010	0.001 PCB180
		2010	0.001 OP_DDT
		2010	0.001 PP_DDT
		2010	0.001 OP_DDE
		2010	0.001 PP_DDD
		2010	0.001 OP_DDT
		2010	0.001 PCB180
		2010	0.001 OP_DDE
		2010	0.001 PCB118
		2010	0.001 PP_DDT
		2010	0.001 OP_DDD
		2010	0.001 PCB180
		2010	0.001 OP_DDE
		2010	0.001 PCB118
		2010	0.001 OP_DDD
		2010	0.001 OP_DDE
		2010	0.001 PP_DDD
		2010	0.001 OP_DDD
		2010	0.001 OP_DDD
		2010	0.001 PCB118
		2010	0.001 PP_DDD
		2010	0.001 OP_DDT
		2010	0.001 PCB153
		2010	0.001 PP_DDD
		2010	0.001 PCB118
		2010	0.001 PP_DDD
		2010	0.001 PCB153
		2010	0.001 PP_DDD
		2010	0.001 OP_DDE

		2010 0.001 PP_DDD
		2010 0.001 PCB180
		2010 0.001 OP_DDE
		2010 0.001 PP_DDD
		2010 0.001 OP_DDE
		2010 0.001 PP_DDD
		2010 0.001 PCB180
		2010 0.001 OP_DDE
		2010 0.001 PCB118
		2010 0.001 PCB180
		2010 0.001 PCB138
		2010 0.001 PCB153
		2010 0.001 PCB101
		2010 0.001 OP_DDE
		2010 0.001 PCB118
		2010 0.001 PCB153
		2010 0.001 OP_DDT
		2010 0.001 PP_DDT
		2010 0.001 PCB138
		2010 0.001 PP_DDD
		2010 0.001 PCB153
		2010 0.001 OP_DDT
		2010 0.001 PCB138
		2010 0.001 PCB138
		2010 0.001 OP_DDE
		2010 0.001 PCB180
		2010 0.001 PP_DDD
		2010 0.001 OP_DDT
		2010 0.001 OP_DDE
		2010 0.001 PP_DDD
		2010 0.001 PCB138
		2010 0.001 PCB118
		2010 0.001 OP_DDE
		2010 0.001 OP_DDE
		2010 0.001 PCB118
		2010 0.001 PP_DDD
		2010 0.001 PP_DDD
		2010 0.001 OP_DDE
		2010 0.001 OP_DDT
		2010 0.001 PCB180
		2010 0.001 OP_DDD
		2010 0.001 PCB118
		2010 0.001 PCB118
		2010 0.001 PCB101
		2010 0.001 PCB52
		2010 0.001 PCB138
		2010 0.001 PP_DDD
		2010 0.001 PP_DDT
		2010 0.001 B_HCH
		2010 0.001 OP_DDE

		2010	0.001	PCB118
		2010	0.001	PP_DDD
		2010	0.001	OP_DDE
		2010	0.001	PP_DDD
		2010	0.001	PCB180
		2010	0.001	PCB118
		2010	0.001	PCB138
		2010	0.001	PCB153
		2010	0.001	OP_DDD
		2010	0.001	OP_DDT
		2010	0.001	PCB138
		2010	0.001	OP_DDT
		2010	0.001	PP_DDT
		2010	0.001	OP_DDT
		2010	0.001	PCB118
		2010	0.001	PP_DDD
		2010	0.001	PCB118
		2010	0.001	PCB138
		2010	0.001	OP_DDE
		2010	0.001	PCB180
		2010	0.001	PCB118
		2010	0.001	PCB153
		2010	0.001	PCB138
		2010	0.001	OP_DDD
		2010	0.001	PCB138
		2010	0.001	OP_DDE
		2010	0.001	PCB118
		2010	0.001	PCB138
		2010	0.001	PCB138
		2010	0.001	PCB118
		2010	0.001	OP_DDT
		2010	0.001	OP_DDE
		2010	0.001	OP_DDT
		2010	0.001	PP_DDD
		2010	0.001	PCB118
		2010	0.001	B_HCH
		2010	0.001	OP_DDE
		2010	0.001	PCB138
		2010	0.001	OP_DDT
		2010	0.001	PCB138
		2010	0.001	PCB153
		2010	0.001	PCB138
		2010	0.001	PCB138
		2010	0.001	OP_DDE
		2010	0.001	PCB101
		2010	0.001	PCB138
		2010	0.001	PCB118
		2010	0.001	PCB101
		2010	0.001	OP_DDT
		2010	0.001	PP_DDD

		2010 0.001 PP_DDD
		2010 0.001 OP_DDE
		2010 0.001 PCB180
		2010 0.001 OP_DDE
		2010 0.001 PP_DDT
		2010 0.001 PCB138
		2010 0.001 PCB180
		2010 0.001 PCB101
		2010 0.001 PCB101
		2010 0.001 BKFLA
		2010 0.001 IP
		2010 0.001 DBACA
		2010 0.001 COR
		2010 0.001 BGP
		2010 0.001 BKFLA
		2010 0.001 IP
		2010 0.001 BGP
		2010 0.001 TPH
		2010 0.001 BJFLA
		2010 0.001 PER
		2010 0.001 BBFLA
		2010 0.001 COR
		2010 0.001 BAP
		2010 0.001 DBAHA
		2010 0.001 DBACA
		2010 0.001 DBAHA
		2010 0.001 PER
		2010 0.001 BKFLA
		2010 0.001 BKFLA
		2010 0.001 BAP
		2010 0.001 BAP
		2010 0.001 BJFLA
		2010 0.001 BEP
		2010 0.001 BEP
		2010 0.001 BJFLA
		2010 0.001 CPCDP
		2010 0.001 BJFLA
		2010 0.001 BAP
		2010 0.001 DBAHA
		2010 0.001 BBFLA
		2010 0.001 BAA
		2010 0.001 BBFLA
		2010 0.001 PER
		2010 0.001 ANTT
		2010 0.001 CPCDP
		2010 0.001 BAA
		2010 0.001 PER
		2010 0.001 DBACA
		2010 0.001 IP

2010	0.001 ANTT
2010	0.001 COR
2010	0.001 DBAHA
2010	0.001 COR
2010	0.001 BAA
2010	0.001 BJFLA
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 BNT
2010	0.001 PER
2010	0.001 BKFLA
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 BAA
2010	0.001 BGP
2010	0.001 DBACA
2010	0.001 BEP
2010	0.001 BBFLA
2010	0.001 CPCDP
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 COR
2010	0.001 IP
2010	0.001 BGP
2010	0.001 DBAHA
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 PER
2010	0.001 BAP
2010	0.001 BAP
2010	0.001 BNT
2010	0.001 BGP
2010	0.001 BNT
2010	0.001 BGP
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 IP
2010	0.001 BGP
2010	0.001 ANTT
2010	0.001 CPCDP
2010	0.001 BGP

2010	0.001 BNT
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 BAA
2010	0.001 BBFLA
2010	0.001 PER
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 BKFLA
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 BNT
2010	0.001 DBACA
2010	0.001 BAA
2010	0.001 BAA
2010	0.001 BGP
2010	0.001 DBACA
2010	0.001 BBFLU
2010	0.001 PER
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 IP
2010	0.001 BEP
2010	0.001 IP
2010	0.001 BKFLA
2010	0.001 BAA
2010	0.001 BGP
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 BKFLA
2010	0.001 IP
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 BEP
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 BGP
2010	0.001 ACY
2010	0.001 BBFLU
2010	0.001 BAP
2010	0.001 BNT
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 BBFLA
2010	0.001 BEP
2010	0.001 BAA
2010	0.001 BNT

2010	0.001 BAP
2010	0.001 BNT
2010	0.001 DBACA
2010	0.001 IP
2010	0.001 BGP
2010	0.001 PER
2010	0.001 BAP
2010	0.001 BNT
2010	0.001 DBACA
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 DBACA
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 BAP
2010	0.001 BJFLA
2010	0.001 BJFLA
2010	0.001 BGP
2010	0.001 BAA
2010	0.001 PER
2010	0.001 DBACA
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 ANTT
2010	0.001 BJFLA
2010	0.001 IP
2010	0.001 ANTT
2010	0.001 BAA
2010	0.001 CPCDP
2010	0.001 PER
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 DBACA
2010	0.001 BBFLA
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BKFLA
2010	0.001 PER
2010	0.001 BGP
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 BNT
2010	0.001 BAA
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 CPCDP
2010	0.001 BAA

2010	0.001 BBFLA
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BNT
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 BAP
2010	0.001 BGP
2010	0.001 BAA
2010	0.001 BKFLA
2010	0.001 PER
2010	0.001 DBACA
2010	0.001 BKFLA
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 BNT
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.001 BEP
2010	0.001 BBFLA
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 BKFLA
2010	0.001 DBACA
2010	0.001 IP
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 COR
2010	0.001 COR
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 BEP
2010	0.001 BBFLA
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 ANTT
2010	0.001 IP
2010	0.001 BEP
2010	0.001 BBFLA
2010	0.001 BEP
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 IP
2010	0.001 BNT

2010	0.001 CPCDP
2010	0.001 BKFLA
2010	0.001 PER
2010	0.001 BAA
2010	0.001 BGP
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 BAA
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 BKFLA
2010	0.001 IP
2010	0.001 BKFLA
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 BAP
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 DBAHA
2010	0.001 PER
2010	0.001 DBACA
2010	0.001 BJFLA
2010	0.001 DBAHA
2010	0.001 ANT
2010	0.001 BGFLA
2010	0.001 TPH
2010	0.001 IP
2010	0.001 BEP
2010	0.001 ANTT
2010	0.001 BGP
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 IP
2010	0.001 DBAHA

2010	0.001 COR
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 BNT
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 DBACA
2010	0.001 BGP
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 COR
2010	0.001 BBFLA
2010	0.001 IP
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 BGP
2010	0.001 CPCDP
2010	0.001 BBFLA
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 PER
2010	0.001 DBACA
2010	0.001 PER
2010	0.001 DBACA
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 BBFLU
2010	0.001 BNT
2010	0.001 BBFLA
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 BNT
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BAA
2010	0.001 BBFLA
2010	0.001 ANTT
2010	0.001 DBAHA
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.002 CHRY

2010	0.001	BKFLA
2010	0.001	BBFLU
2010	0.001	BGFLA
2010	0.001	BGP
2010	0.001	BEP
2010	0.001	DBACA
2010	0.001	BAP
2010	0.001	DBAHA
2010	0.001	IP
2010	0.001	BGP
2010	0.001	BBFLA
2010	0.001	BKFLA
2010	0.001	IP
2010	0.001	BAP
2010	0.001	DBAHA
2010	0.001	BKFLA
2010	0.001	IP
2010	0.001	BGP
2010	0.001	DBAHA
2010	0.001	BBFLA
2010	0.001	BEP
2010	0.001	IP
2010	0.001	ANTT
2010	0.001	BNT
2010	0.001	IP
2010	0.001	DBAHA
2010	0.001	BAA
2010	0.001	BAP
2010	0.001	BGP
2010	0.001	BJFLA
2010	0.001	BEP
2010	0.001	BBFLA
2010	0.001	ANTT
2010	0.001	COR
2010	0.001	BGP
2010	0.001	BKFLA
2010	0.001	BAP
2010	0.001	DBAHA
2010	0.001	BNT
2010	0.001	CPCDP
2010	0.001	ANTT
2010	0.001	BKFLA
2010	0.001	IP
2010	0.001	BAA
2010	0.001	BBFLA
2010	0.001	BJFLA
2010	0.001	PER
2010	0.001	BJFLA
2010	0.001	BEP
2010	0.001	BGP

2010	0.001 BEP
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 BGP
2010	0.001 BKFLA
2010	0.001 PER
2010	0.001 BAA
2010	0.001 BGP
2010	0.001 DBACA
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BGP
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 DBAHA
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BAA
2010	0.001 PER
2010	0.001 BBFLA
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BAA
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 TPH
2010	0.001 BEP
2010	0.001 BKFLA
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 DBACA
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.001 BKFLA
2010	0.001 IP
2010	0.001 COR
2010	0.001 BKFLA
2010	0.001 IP
2010	0.001 COR
2010	0.001 BKFLA
2010	0.001 BEP

2010	0.001 BNT
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 BEP
2010	0.001 BKFLA
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 BBFLA
2010	0.001 DBACA
2010	0.001 BNT
2010	0.001 BGP
2010	0.001 COR
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BAP
2010	0.001 BKFLA
2010	0.001 PER
2010	0.001 DBACA
2010	0.001 CPCDP
2010	0.001 BGP
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.009 CHRY
2010	0.001 BBFLA
2010	0.001 BEP
2010	0.001 ANTT
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 COR
2010	0.001 BAA
2010	0.001 PER
2010	0.001 COR
2010	0.001 DBACA
2010	0.001 BGP
2010	0.001 BNT
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 PER
2010	0.001 ANTT

2010	0.001 ANTT
2010	0.001 BAP
2010	0.001 BNT
2010	0.001 BKFLA
2010	0.001 BGP
2010	0.001 DBACA
2010	0.001 BAP
2010	0.001 BNT
2010	0.001 DBACA
2010	0.001 ACY
2010	0.001 BBFLU
2010	0.001 BEP
2010	0.001 IP
2010	0.001 BEP
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 DBAHA
2010	0.001 BNT
2010	0.001 BGP
2010	0.001 BBFLA
2010	0.001 BEP
2010	0.001 IP
2010	0.001 BGP
2010	0.001 BEP
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 BJFLA
2010	0.001 DBACA
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BGP
2010	0.001 CPCDP
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 BAP
2010	0.001 BNT
2010	0.001 DBACA
2010	0.001 ANT
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 PER
2010	0.001 DBACA
2010	0.001 BAP
2010	0.001 BJFLA

2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 ANTT
2010	0.001 DBACA
2010	0.001 DBAHA
2010	0.001 BNT
2010	0.001 PER
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BGP
2010	0.001 DBAHA
2010	0.001 BKFLA
2010	0.001 DBAHA
2010	0.001 BBFLA
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 ANTT
2010	0.001 BKFLA
2010	0.001 IP
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 BKFLA
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 IP
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.001 PER
2010	0.001 BEP
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BNT
2010	0.001 BKFLA
2010	0.001 BKFLA
2010	0.001 IP
2010	0.001 BGP
2010	0.001 DBAHA
2010	0.001 BAA
2010	0.001 BBFLA
2010	0.001 BNT
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.001 IP

2010	0.001 BGP
2010	0.001 BGP
2010	0.001 BEP
2010	0.001 DBACA
2010	0.001 ANTT
2010	0.001 BKFLA
2010	0.001 BGP
2010	0.001 TPH
2010	0.001 BEP
2010	0.001 DBAHA
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 IP
2010	0.001 BGP
2010	0.001 DBACA
2010	0.001 CPCDP
2010	0.001 BEP
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 ANTT
2010	0.001 BBFLA
2010	0.001 BEP
2010	0.001 BBFLA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 CPCDP
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 BKFLA
2010	0.001 IP
2010	0.001 BEP
2010	0.001 ANTT
2010	0.001 ANTT
2010	0.001 BAA
2010	0.001 BBFLA
2010	0.001 CPCDP
2010	0.001 BAA
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 IP
2010	0.001 BGP
2010	0.001 BAA
2010	0.001 DBAHA

2010	0.001 ANTT
2010	0.001 BGP
2010	0.001 BNT
2010	0.001 BJFLA
2010	0.001 BAP
2010	0.001 DBAHA
2010	0.001 BBFLA
2010	0.001 BAP
2010	0.001 BEP
2010	0.001 BGP
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 IP
2010	0.001 IP
2010	0.001 BGP
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 BJFLA
2010	0.001 BNT
2010	0.001 CPCDP
2010	0.001 BBFLA
2010	0.001 IP
2010	0.001 ANTT
2010	0.001 COR
2010	0.001 BEP
2010	0.001 ANTT
2010	0.001 BKFLA
2010	0.001 CPCDP
2010	0.001 COR
2010	0.001 BJFLA
2010	0.001 PER
2010	0.001 BGP
2010	0.001 BGP
2010	0.001 BKFLA
2010	0.001 BAP
2010	0.001 DBACA
2010	0.001 BKFLA
2010	0.001 PER
2010	0.001 DBACA
2010	0.009 CHRY
2010	0.001 BBFLU
2010	0.001 BNT
2010	0.001 DBACA
2010	0.001 COR
2010	0.001 BNT
2010	0.001 IP
2010	0.001 DBAHA
2010	0.001 PER
2010	0.001 ANTT
2010	0.001 CPCDP

2010	0.001	BJFLA
2010	0.001	PER
2010	0.001	BKFLA
2010	0.001	IP
2010	0.001	BNT
2010	0.001	DBACA
2010	0.001	COR
2010	0.001	CPCDP
2010	0.001	BJFLA
2010	0.001	BKFLA
2010	0.001	IP
2010	0.001	PER
2010	0.001	ANTT
2010	0.001	BBFLA
2010	0.001	BAP
2010	0.001	BJFLA
2010	0.001	PER
2010	0.001	CPCDP
2010	0.001	BJFLA
2010	0.001	COR
2010	0.001	DBAHA
2010	0.001	BAP
2010	0.001	DBAHA
2010	0.001	BAP
2010	0.001	CPCDP
2010	0.001	BJFLA
2010	0.001	COR
2010	0.001	IP
2010	0.001	BGP
2010	0.001	TPH
2010	0.001	PER
2010	0.001	ANTT
2010	0.001	BEP
2010	0.001	BKFLA
2010	0.001	BGP
2010	0.001	BEP
2010	0.001	BAA
2010	0.001	BBFLA
2010	0.001	BJFLA
2010	0.001	PER
2010	0.001	ANTT
2010	0.001	IP
2010	0.001	BGP
2010	0.013	CHRY
2010	0.001	BEP
2010	0.001	DBACA
2010	0.001	BKFLA
2010	0.001	TPH
2010	0.001	BAP
2010	0.001	DBAHA

		2010 0.001 BNT
		2010 0.001 CPCDP
		2010 0.001 COR
		2010 0.001 OP_DDE
		2010 0.001 B_HCH
		2010 0.001 PCB101
		2010 0.001 PCB138
		2010 0.001 PCB118
		2010 0.001 PCB153
		2010 0.001 PCB138
		2010 0.001 PP_DDT
		2010 0.001 PP_DDD
		2010 0.001 OP_DDT
		2010 0.001 PCB138
		2010 0.001 PP_DDD
		2010 0.001 PCB180
		2010 0.001 B_HCH
		2010 0.001 PCB180
		2010 0.001 PP_DDE
		2010 0.001 PCB138
		2010 0.001 PCB180
		2010 0.001 A_HCH
		2010 0.001 OP_DDT
		2010 0.001 B_HCH
		2010 0.001 PCB138
		2010 0.001 PCB138
		2010 0.001 PP_DDD
		2010 0.001 OP_DDE
		2010 0.001 OP_DDE
		2010 0.001 OP_DDT
		2010 0.001 OP_DDE
		2010 0.002 PCB180
		2010 0.002 PCB153
		2010 0.002 OP_DDT
		2010 0.002 PP_DDT
		2010 0.002 PP_DDT
		2010 0.002 PCB101
		2010 0.002 PECB
		2010 0.002 PP_DDT
		2010 0.002 PCB138
		2010 0.002 PCB28
		2010 0.002 PCB180
		2010 0.002 PP_DDD
		2010 0.002 PCB101
		2010 0.002 OP_DDT
		2010 0.002 OP_DDD
		2010 0.002 PP_DDT
		2010 0.002 PCB118
		2010 0.002 OP_DDT
		2010 0.002 PCB153

		2010	0.002 A_HCH
		2010	0.002 PCB101
		2010	0.002 PCB153
		2010	0.002 PCB118
		2010	0.002 PCB138
		2010	0.002 PCB52
		2010	0.002 PCB138
		2010	0.002 PCB153
		2010	0.002 PCB101
		2010	0.002 PCB153
		2010	0.002 PCB153
		2010	0.002 PCB118
		2010	0.002 PCB118
		2010	0.002 PCB138
		2010	0.002 PCB153
		2010	0.002 PCB153
		2010	0.002 PCB52
		2010	0.002 PCB138
		2010	0.002 PCB138
		2010	0.002 PCB118
		2010	0.002 PCB138
		2010	0.002 PP_DDT
		2010	0.002 OP_DDT
		2010	0.002 PCB153
		2010	0.002 OP_DDT
		2010	0.002 OP_DDE
		2010	0.002 PCB138
		2010	0.002 PCB153
		2010	0.002 OP_DDT
		2010	0.002 PCB52
		2010	0.002 A_HCH
		2010	0.002 PCB138
		2010	0.002 PCB153
		2010	0.002 B_HCH
		2010	0.002 PCB118
		2010	0.002 PP_DDT
		2010	0.002 PP_DDT
		2010	0.002 B_HCH
		2010	0.002 PCB101
		2010	0.002 OP_DDT
		2010	0.002 PCB101
		2010	0.002 PCB101
		2010	0.002 A_HCH
		2010	0.002 PCB153
		2010	0.002 PCB28
		2010	0.002 OP_DDT
		2010	0.002 OP_DDE
		2010	0.002 PCB28
		2010	0.002 PCB153
		2010	0.002 PCB138

		2010	0.002	PCB153
		2010	0.002	PCB28
		2010	0.002	PP_DDD
		2010	0.002	PCB28
		2010	0.002	PP_DDT
		2010	0.002	PCB28
		2010	0.002	PCB138
		2010	0.002	PECB
		2010	0.002	PCB101
		2010	0.002	OP_DDT
		2010	0.002	G_HCH
		2010	0.002	PCB28
		2010	0.002	PCB153
		2010	0.002	OP_DDT
		2010	0.002	PP_DDD
		2010	0.002	PECB
		2010	0.002	PCB153
		2010	0.002	PP_DDT
		2010	0.002	PCB153
		2010	0.002	PCB28
		2010	0.002	PCB101
		2010	0.002	B_HCH
		2010	0.002	PCB101
		2010	0.002	PP_DDT
		2010	0.002	PCB153
		2010	0.002	PCB52
		2010	0.002	PCB153
		2010	0.002	PECB
		2010	0.002	PCB153
		2010	0.002	PECB
		2010	0.002	PCB52
		2010	0.002	PP_DDE
		2010	0.002	PP_DDT
		2010	0.002	PP_DDT
		2010	0.002	OP_DDT
		2010	0.002	PCB101
		2010	0.002	PP_DDT
		2010	0.002	PECB
		2010	0.002	PECB
		2010	0.002	PCB138
		2010	0.002	G_HCH
		2010	0.002	PCB101
		2010	0.002	PCB153
		2010	0.002	PECB
		2010	0.002	PCB101
		2010	0.002	PECB
		2010	0.002	PCB180
		2010	0.002	PCB52
		2010	0.002	B_HCH
		2010	0.002	PP_DDT

		2010	0.002	PCB138
		2010	0.002	G_HCH
		2010	0.002	OP_DDT
		2010	0.002	PP_DDT
		2010	0.002	PP_DDT
		2010	0.002	PP_DDT
		2010	0.002	PP_DDT
		2010	0.002	PCB153
		2010	0.002	PCB101
		2010	0.002	PCB153
		2010	0.002	PP_DDD
		2010	0.003	PP_DDE
		2010	0.003	PP_DDT
		2010	0.003	PP_DDT
		2010	0.003	PCB153
		2010	0.003	PCB153
		2010	0.003	PECB
		2010	0.003	B_HCH
		2010	0.003	PCB28
		2010	0.003	PP_DDE
		2010	0.003	PCB101
		2010	0.003	PP_DDT
		2010	0.003	PP_DDE
		2010	0.003	OP_DDT
		2010	0.003	PP_DDE
		2010	0.003	OP_DDT
		2010	0.003	PCB52
		2010	0.003	PCB138
		2010	0.003	PCB138
		2010	0.003	B_HCH
		2010	0.003	PCB28
		2010	0.003	PP_DDT
		2010	0.003	B_HCH
		2010	0.003	A_HCH
		2010	0.003	PCB28
		2010	0.003	PECB
		2010	0.003	A_HCH
		2010	0.003	PP_DDT
		2010	0.003	PCB101
		2010	0.003	PCB153
		2010	0.003	PECB
		2010	0.003	PCB153
		2010	0.003	PECB
		2010	0.003	PCB138
		2010	0.003	PCB101
		2010	0.003	PCB101
		2010	0.003	PCB101
		2010	0.003	PP_DDT
		2010	0.003	PP_DDT
		2010	0.003	PCB153
		2010	0.003	PECB

		2010	0.003 BBFLU
		2010	0.003 PP_DDT
		2010	0.003 TPH
		2010	0.003 BBFLA
		2010	0.003 PCB153
		2010	0.003 BBFLU
		2010	0.003 TPH
		2010	0.003 BAA
		2010	0.003 PCB28
		2010	0.003 BJFLA
		2010	0.003 BNT
		2010	0.003 ACE
		2010	0.003 BJFLA
		2010	0.003 BAA
		2010	0.003 ACE
		2010	0.003 TPH
		2010	0.003 BBFLA
		2010	0.003 PECB
		2010	0.003 BNT
		2010	0.003 PCB101
		2010	0.003 PCB52
		2010	0.003 PP_DDT
		2010	0.003 PCB28
		2010	0.003 PCB101
		2010	0.003 B_HCH
		2010	0.003 PCB52
		2010	0.003 PECB
		2010	0.003 PCB101
		2010	0.003 PP_DDD
		2010	0.003 OP_DDD
		2010	0.003 PP_DDT
		2010	0.003 PCB28
		2010	0.003 PP_DDE
		2010	0.003 PCB153
		2010	0.003 PCB28
		2010	0.003 PCB52
		2010	0.003 PCB153
		2010	0.003 PCB138
		2010	0.003 PP_DDT
		2010	0.003 D_HCH
		2010	0.003 PP_DDT
		2010	0.003 PCB101
		2010	0.003 PP_DDT
		2010	0.003 PCB28
		2010	0.003 PCB153
		2010	0.004 PECB
		2010	0.004 PCB153
		2010	0.004 PCB101
		2010	0.004 PCB101
		2010	0.004 PCB28

		2010	0.004 OP_DDT
		2010	0.004 B_HCH
		2010	0.004 B_HCH
		2010	0.004 PCB28
		2010	0.004 PP_DDE
		2010	0.004 PCB52
		2010	0.004 PECB
		2010	0.004 PECB
		2010	0.004 PECB
		2010	0.004 A_HCH
		2010	0.004 PCB28
		2010	0.004 PCB28
		2010	0.004 PP_DDT
		2010	0.004 PCB28
		2010	0.004 PECB
		2010	0.004 PCB28
		2010	0.004 PP_DDE
		2010	0.004 PCB153
		2010	0.004 G_HCH
		2010	0.004 PCB28
		2010	0.004 PCB28
		2010	0.004 PCB28
		2010	0.004 PP_DDE
		2010	0.004 PCB153
		2010	0.004 PCB28
		2010	0.004 PCB28
		2010	0.004 TPH
		2010	0.004 BBFLU
		2010	0.004 PP_DDT
		2010	0.004 PCB153
		2010	0.004 ACY
		2010	0.004 BBFLU
		2010	0.004 BNT
		2010	0.004 BAA
		2010	0.004 BAA
		2010	0.004 TPH
		2010	0.004 PCB153
		2010	0.004 BNT
		2010	0.004 PCB28
		2010	0.004 G_HCH
		2010	0.004 B_HCH
		2010	0.004 PCB153
		2010	0.004 PCB28
		2010	0.004 PP_DDT
		2010	0.004 B_HCH
		2010	0.004 PCB28
		2010	0.004 PCB52
		2010	0.004 PCB52
		2010	0.004 PP_DDE
		2010	0.004 PCB101

		2010	0.004	PCB52
		2010	0.004	PP_DDT
		2010	0.004	PCB28
		2010	0.004	PP_DDT
		2010	0.004	PCB138
		2010	0.004	PCB101
		2010	0.004	PCB101
		2010	0.004	PCB28
		2010	0.004	PCB28
		2010	0.004	PCB52
		2010	0.004	PCB28
		2010	0.004	PP_DDE
		2010	0.004	PCB180
		2010	0.004	PCB28
		2010	0.004	PP_DDD
		2010	0.005	B_HCH
		2010	0.005	PCB101
		2010	0.005	PCB52
		2010	0.005	B_HCH
		2010	0.005	PCB52
		2010	0.005	B_HCH
		2010	0.005	PCB28
		2010	0.005	PCB28
		2010	0.005	PCB101
		2010	0.005	PCB28
		2010	0.005	PECB
		2010	0.005	PP_DDE
		2010	0.005	A_HCH
		2010	0.005	PCB52
		2010	0.005	PCB52
		2010	0.005	G_HCH
		2010	0.005	PCB101
		2010	0.005	B_HCH
		2010	0.005	TPH
		2010	0.005	BGFLA
		2010	0.005	CHRY
		2010	0.005	TPH
		2010	0.005	BAA
		2010	0.005	PCB28
		2010	0.005	TPH
		2010	0.005	TPH
		2010	0.005	BGFLA
		2010	0.005	TPH
		2010	0.005	BAA
		2010	0.005	BNT
		2010	0.005	BGFLA
		2010	0.005	PCB153
		2010	0.005	ACY
		2010	0.005	B_HCH
		2010	0.005	PCB52

		2010	0.005 BBFLA
		2010	0.005 BNT
		2010	0.005 BBFLA
		2010	0.005 PP_DDE
		2010	0.005 OP_DDT
		2010	0.005 PP_DDE
		2010	0.005 G_HCH
		2010	0.005 PCB28
		2010	0.005 PCB101
		2010	0.005 PCB52
		2010	0.005 PECB
		2010	0.005 PCB52
		2010	0.005 PECB
		2010	0.005 PCB101
		2010	0.005 PCB52
		2010	0.005 PCB52
		2010	0.005 B_HCH
		2010	0.005 PCB52
		2010	0.005 PCB28
		2010	0.005 PCB28
		2010	0.005 PECB
		2010	0.006 G_HCH
		2010	0.006 PCB28
		2010	0.006 PCB52
		2010	0.006 B_HCH
		2010	0.006 PP_DDT
		2010	0.006 PCB52
		2010	0.006 PCB52
		2010	0.006 PP_DDT
		2010	0.006 PCB52
		2010	0.006 PECB
		2010	0.006 PCB52
		2010	0.006 PECB
		2010	0.006 B_HCH
		2010	0.006 B_HCH
		2010	0.006 BNT
		2010	0.006 PCB52
		2010	0.006 TPH
		2010	0.006 BGFLA
		2010	0.006 CHRY
		2010	0.006 TPH
		2010	0.006 BGFLA
		2010	0.006 TPH
		2010	0.006 BGFLA
		2010	0.006 BAA
		2010	0.006 PECB
		2010	0.006 BBFLU
		2010	0.006 A_HCH
		2010	0.006 TPH
		2010	0.006 PCB101

		2010	0.006 A_HCH
		2010	0.006 PCB28
		2010	0.006 PCB52
		2010	0.006 PP_DDD
		2010	0.006 PCB52
		2010	0.006 PCB52
		2010	0.006 PCB28
		2010	0.006 B_HCH
		2010	0.006 PP_DDE
		2010	0.006 PCB28
		2010	0.006 PCB52
		2010	0.006 PCB52
		2010	0.007 PCB52
		2010	0.007 PCB28
		2010	0.007 B_HCH
		2010	0.007 PP_DDT
		2010	0.007 PCB52
		2010	0.007 G_HCH
		2010	0.007 B_HCH
		2010	0.007 PP_DDD
		2010	0.007 B_HCH
		2010	0.007 PCB52
		2010	0.007 PCB52
		2010	0.007 A_HCH
		2010	0.007 PP_DDT
		2010	0.007 PCB28
		2010	0.007 TPH
		2010	0.007 PCB52
		2010	0.007 PECB
		2010	0.007 BBFLU
		2010	0.007 A_HCH
		2010	0.007 TPH
		2010	0.007 ACY
		2010	0.007 TPH
		2010	0.007 CHRY
		2010	0.007 TPH
		2010	0.007 PCB101
		2010	0.007 TPH
		2010	0.007 TPH
		2010	0.007 BAA
		2010	0.007 B_HCH
		2010	0.007 BAA
		2010	0.007 BNT
		2010	0.007 B_HCH
		2010	0.007 PCB28
		2010	0.007 PCB52
		2010	0.007 G_HCH
		2010	0.007 PCB101
		2010	0.007 B_HCH

2010	0.007	PP_DDT
2010	0.007	PCB28
2010	0.007	PCB52
2010	0.007	B_HCH
2010	0.007	PCB52
2010	0.007	PCB28
2010	0.008	G_HCH
2010	0.008	PCB101
2010	0.008	PECB
2010	0.008	PCB52
2010	0.008	PCB101
2010	0.008	PECB
2010	0.008	A_HCH
2010	0.008	PCB52
2010	0.008	PCB52
2010	0.008	BAA
2010	0.008	B_HCH
2010	0.008	TPH
2010	0.008	TPH
2010	0.008	BAA
2010	0.008	ANT
2010	0.008	CHRY
2010	0.008	BBFLU
2010	0.008	CHRY
2010	0.008	BAA
2010	0.008	PP_DDE
2010	0.008	BGFLA
2010	0.008	PCB101
2010	0.008	A_HCH
2010	0.008	PCB153
2010	0.008	A_HCH
2010	0.008	PECB
2010	0.008	PCB52
2010	0.008	PP_DDE
2010	0.008	A_HCH
2010	0.008	G_HCH
2010	0.009	PP_DDE
2010	0.009	PECB
2010	0.009	B_HCH
2010	0.009	PECB
2010	0.009	PP_DDD
2010	0.009	A_HCH
2010	0.009	A_HCH
2010	0.009	PP_DDE
2010	0.009	TPH
2010	0.009	ANT
2010	0.009	BBFLU
2010	0.009	ANT
2010	0.009	TPH

2010	0.009 CHRY
2010	0.009 B_HCH
2010	0.009 TPH
2010	0.009 CHRY
2010	0.009 BGFLA
2010	0.009 B_HCH
2010	0.009 TPH
2010	0.009 TPH
2010	0.009 BGFLA
2010	0.009 TPH
2010	0.009 B_HCH
2010	0.009 G_HCH
2010	0.009 B_HCH
2010	0.009 G_HCH
2010	0.009 A_HCH
2010	0.009 A_HCH
2010	0.009 A_HCH
2010	0.009 PECB
2010	0.009 PCB52
2010	0.009 A_HCH
2010	0.010 PP_DDE
2010	0.010 A_HCH
2010	0.010 A_HCH
2010	0.010 ACY
2010	0.010 TPH
2010	0.010 TPH
2010	0.010 ANT
2010	0.010 A_HCH
2010	0.010 TPH
2010	0.010 DBAHA
2010	0.010 BIP
2010	0.010 BGFLA
2010	0.010 G_HCH
2010	0.010 PP_DDE
2010	0.010 A_HCH
2010	0.010 A_HCH
2010	0.011 PECB
2010	0.011 A_HCH
2010	0.011 B_HCH
2010	0.011 PP_DDE
2010	0.011 PP_DDE
2010	0.011 HCB
2010	0.011 B_HCH
2010	0.011 A_HCH
2010	0.011 PP_DDD
2010	0.011 PECB
2010	0.011 PP_DDT
2010	0.011 BGFLA

2010	0.011 BAA
2010	0.011 ACY
2010	0.011 BGFLA
2010	0.011 BGFLA
2010	0.011 CHRY
2010	0.011 BGFLA
2010	0.011 ACY
2010	0.011 BBFLU
2010	0.011 TPH
2010	0.011 G_HCH
2010	0.011 PP_DDE
2010	0.011 B_HCH
2010	0.011 OP_DDT
2010	0.012 A_HCH
2010	0.012 G_HCH
2010	0.012 PCB52
2010	0.012 PP_DDE
2010	0.012 A_HCH
2010	0.012 G_HCH
2010	0.012 PECB
2010	0.012 PP_DDE
2010	0.012 BBFLU
2010	0.012 ACY
2010	0.012 CHRY
2010	0.012 CHRY
2010	0.012 ACY
2010	0.012 PP_DDE
2010	0.012 ACE
2010	0.012 BIP
2010	0.012 BAA
2010	0.012 BAA
2010	0.012 BGFLA
2010	0.012 A_HCH
2010	0.012 PP_DDE
2010	0.012 PECB
2010	0.012 G_HCH
2010	0.012 A_HCH
2010	0.012 A_HCH
2010	0.012 PP_DDE
2010	0.012 PP_DDE
2010	0.012 PP_DDE
2010	0.013 OP_DDT
2010	0.013 PP_DDE
2010	0.013 PP_DDE
2010	0.013 PP_DDE
2010	0.013 PCB28
2010	0.013 PP_DDE
2010	0.013 ANT
2010	0.013 TPH
2010	0.013 ANT

		2010	0.013	PP_DDE
		2010	0.013	ACE
		2010	0.013	CHRY
		2010	0.013	CHRY
		2010	0.013	BGFLA
		2010	0.013	ANT
		2010	0.013	TPH
		2010	0.013	BBFLU
		2010	0.013	DBACA
		2010	0.013	A_HCH
		2010	0.013	PECB
		2010	0.013	G_HCH
		2010	0.014	PECB
		2010	0.014	G_HCH
		2010	0.014	PP_DDE
		2010	0.014	PP_DDE
		2010	0.014	ACY
		2010	0.014	BAA
		2010	0.014	BGFLA
		2010	0.014	ACE
		2010	0.014	BBFLU
		2010	0.014	ACY
		2010	0.014	BAA
		2010	0.014	CHRY
		2010	0.014	ANT
		2010	0.014	BBFLU
		2010	0.014	PP_DDT
		2010	0.014	G_HCH
		2010	0.014	PECB
		2010	0.014	G_HCH
		2010	0.014	A_HCH
		2010	0.015	PP_DDE
		2010	0.015	B_HCH
		2010	0.015	PP_DDE
		2010	0.015	PECB
		2010	0.015	CHRY
		2010	0.015	ACY
		2010	0.015	ANT
		2010	0.015	ACY
		2010	0.015	ANT
		2010	0.015	ANT
		2010	0.015	BAA
		2010	0.015	TPH
		2010	0.015	BNT
		2010	0.015	TPH
		2010	0.015	CHRY
		2010	0.015	A_HCH
		2010	0.015	PP_DDE
		2010	0.015	PECB
		2010	0.016	PP_DDT

2010	0.016 G_HCH
2010	0.016 PECB
2010	0.016 PP_DDE
2010	0.016 PECB
2010	0.016 G_HCH
2010	0.016 PECB
2010	0.016 ANT
2010	0.016 BAA
2010	0.016 A_HCH
2010	0.016 G_HCH
2010	0.016 BGFLA
2010	0.016 TPH
2010	0.016 G_HCH
2010	0.016 G_HCH
2010	0.016 B_HCH
2010	0.016 A_HCH
2010	0.016 G_HCH
2010	0.017 PCB52
2010	0.017 PP_DDE
2010	0.017 BGFLA
2010	0.017 BGFLA
2010	0.017 CHRY
2010	0.017 CHRY
2010	0.017 ACE
2010	0.017 ACY
2010	0.017 BGFLA
2010	0.017 G_HCH
2010	0.017 PP_DDE
2010	0.018 PP_DDT
2010	0.018 G_HCH
2010	0.018 BGFLA
2010	0.018 G_HCH
2010	0.018 CHRY
2010	0.018 BGFLA
2010	0.018 ANT
2010	0.018 ANT
2010	0.018 BJFLA
2010	0.018 ACE
2010	0.018 BEP
2010	0.018 TPH
2010	0.018 ACY
2010	0.018 ACY
2010	0.018 A_HCH
2010	0.018 A_HCH
2010	0.019 G_HCH
2010	0.019 PP_DDE
2010	0.019 B_HCH
2010	0.019 PP_DDE
2010	0.019 BBFLU
2010	0.019 TPH

2010	0.019 ACE
2010	0.019 BBFLU
2010	0.019 ACE
2010	0.019 G_HCH
2010	0.019 ANT
2010	0.019 CHRY
2010	0.019 B_HCH
2010	0.020 G_HCH
2010	0.020 BBFLU
2010	0.020 BBFLU
2010	0.020 FLU
2010	0.021 HCB
2010	0.021 PP_DDE
2010	0.021 BBFLU
2010	0.021 TPH
2010	0.021 BGFLA
2010	0.021 CHRY
2010	0.021 ANT
2010	0.021 PECB
2010	0.021 HCB
2010	0.021 B_HCH
2010	0.021 PECB
2010	0.021 G_HCH
2010	0.022 BBFLU
2010	0.022 CHRY
2010	0.022 BBFLU
2010	0.022 BGFLA
2010	0.022 TPH
2010	0.022 G_HCH
2010	0.022 G_HCH
2010	0.023 G_HCH
2010	0.023 PECB
2010	0.023 CHRY
2010	0.023 BGFLA
2010	0.023 BGFLA
2010	0.023 BBFLU
2010	0.023 BBFLU
2010	0.023 ACY
2010	0.023 BIP
2010	0.023 CHRY
2010	0.023 PER
2010	0.023 ACY
2010	0.023 BBFLU
2010	0.023 BBFLU
2010	0.023 G_HCH
2010	0.024 PP_DDE
2010	0.024 BBFLU
2010	0.024 BGFLA
2010	0.024 BAA
2010	0.024 A_HCH

2010	0.024 G_HCH
2010	0.025 CHRY
2010	0.025 CHRY
2010	0.025 PECB
2010	0.026 PP_DDE
2010	0.026 PP_DDT
2010	0.026 BGFLA
2010	0.026 ACE
2010	0.026 BGFLA
2010	0.026 BGFLA
2010	0.026 HCB
2010	0.026 BGFLA
2010	0.026 TPH
2010	0.026 BGFLA
2010	0.027 PECB
2010	0.027 G_HCH
2010	0.027 PP_DDE
2010	0.027 ACE
2010	0.027 ANT
2010	0.027 BGFLA
2010	0.027 FLU
2010	0.027 ANT
2010	0.028 HCB
2010	0.028 HCB
2010	0.028 HCB
2010	0.028 ANT
2010	0.028 CHRY
2010	0.028 BBFLU
2010	0.028 RET
2010	0.028 G_HCH
2010	0.028 PP_DDE
2010	0.029 HCB
2010	0.029 CHRY
2010	0.029 RET
2010	0.029 BGFLA
2010	0.029 CHRY
2010	0.029 CHRY
2010	0.029 HCB
2010	0.030 A_HCH
2010	0.030 HCB
2010	0.030 G_HCH
2010	0.030 ANT
2010	0.030 CHRY
2010	0.030 RET
2010	0.030 BGFLA
2010	0.030 HCB
2010	0.030 HCB
2010	0.031 HCB
2010	0.031 A_HCH
2010	0.031 HCB

2010	0.031 HCB
2010	0.031 HCB
2010	0.031 HCB
2010	0.031 A_HCH
2010	0.032 HCB
2010	0.032 CHRY
2010	0.032 HCB
2010	0.032 BBFLU
2010	0.032 BBFLU
2010	0.032 HCB
2010	0.032 BBFLU
2010	0.032 TPH
2010	0.032 CHRY
2010	0.032 A_HCH
2010	0.033 HCB
2010	0.033 HCB
2010	0.033 PP_DDE
2010	0.033 HCB
2010	0.033 ANT
2010	0.033 CHRY
2010	0.033 RET
2010	0.033 ACE
2010	0.033 HCB
2010	0.033 HCB
2010	0.034 A_HCH
2010	0.034 BGFLA
2010	0.034 A_HCH
2010	0.035 HCB
2010	0.035 HCB
2010	0.035 ACE
2010	0.035 RET
2010	0.035 DBAHA
2010	0.035 HCB
2010	0.036 HCB
2010	0.036 ANT
2010	0.036 HCB
2010	0.036 BGFLA
2010	0.036 ACY
2010	0.036 ANT
2010	0.036 BBFLU
2010	0.037 HCB
2010	0.037 CHRY
2010	0.038 BIP
2010	0.038 HCB
2010	0.038 CHRY
2010	0.038 A_HCH
2010	0.038 ACE
2010	0.038 CHRY
2010	0.038 BNT

2010	0.038 A_HCH
2010	0.038 HCB
2010	0.039 BIP
2010	0.039 BBFLU
2010	0.040 PECB
2010	0.040 ACY
2010	0.040 ACE
2010	0.040 BAA
2010	0.041 BIP
2010	0.041 BBFLU
2010	0.041 ACY
2010	0.041 ACE
2010	0.042 BGFLA
2010	0.042 RET
2010	0.042 ACE
2010	0.042 HCB
2010	0.042 G_HCH
2010	0.043 HCB
2010	0.043 ACE
2010	0.043 BIP
2010	0.044 HCB
2010	0.044 ANT
2010	0.044 BGFLA
2010	0.044 BBFLU
2010	0.044 BIP
2010	0.044 COR
2010	0.044 HCB
2010	0.045 RET
2010	0.045 ANT
2010	0.046 CHRY
2010	0.046 ANT
2010	0.046 CHRY
2010	0.046 HCB
2010	0.047 BBFLU
2010	0.047 BIP
2010	0.047 ACY
2010	0.047 BBFLU
2010	0.047 ACE
2010	0.047 ACY
2010	0.047 ACE
2010	0.047 TPH
2010	0.047 HCB
2010	0.047 A_HCH
2010	0.048 G_HCH
2010	0.048 HCB
2010	0.048 RET
2010	0.048 BGFLA
2010	0.048 BGFLA
2010	0.048 ACE
2010	0.049 HCB

2010	0.049 NAP
2010	0.049 BIP
2010	0.049 DBACA
2010	0.049 PYR
2010	0.051 ANT
2010	0.052 BGFLA
2010	0.052 NAP
2010	0.052 BGFLA
2010	0.052 RET
2010	0.053 HCB
2010	0.053 BBFLU
2010	0.053 PYR
2010	0.054 NAP
2010	0.054 HCB
2010	0.054 CPCDP
2010	0.055 HCB
2010	0.055 RET
2010	0.056 BIP
2010	0.056 ACY
2010	0.056 BAA
2010	0.056 ACE
2010	0.057 CHRY
2010	0.057 CHRY
2010	0.057 RET
2010	0.057 HCB
2010	0.057 G_HCH
2010	0.058 ANT
2010	0.058 BBFLU
2010	0.059 G_HCH
2010	0.059 PYR
2010	0.059 HCB
2010	0.060 HCB
2010	0.060 ACE
2010	0.061 BIP
2010	0.061 CHRY
2010	0.062 HCB
2010	0.062 G_HCH
2010	0.063 ACE
2010	0.063 BGFLA
2010	0.064 RET
2010	0.064 ANT
2010	0.064 BIP
2010	0.064 BIP
2010	0.064 BBFLU
2010	0.065 NAP
2010	0.065 BGFLA
2010	0.065 ACY
2010	0.065 BBFLU
2010	0.066 CHRY
2010	0.066 BBFLU

2010	0.068 RET
2010	0.068 ANT
2010	0.068 NAP
2010	0.069 PYR
2010	0.069 PYR
2010	0.069 HCB
2010	0.069 G_HCH
2010	0.070 RET
2010	0.070 CHRY
2010	0.071 BBFLU
2010	0.071 RET
2010	0.072 RET
2010	0.072 ANT
2010	0.073 BIP
2010	0.073 G_HCH
2010	0.074 CHRY
2010	0.074 ANTT
2010	0.074 HCB
2010	0.075 ACY
2010	0.075 PYR
2010	0.075 BGFLA
2010	0.075 G_HCH
2010	0.076 BBFLU
2010	0.076 ANT
2010	0.076 BIP
2010	0.076 ACY
2010	0.077 RET
2010	0.077 ACY
2010	0.077 NAP
2010	0.077 BGFLA
2010	0.078 PER
2010	0.079 BBFLU
2010	0.081 HCB
2010	0.081 RET
2010	0.082 ANT
2010	0.082 ACE
2010	0.082 G_HCH
2010	0.082 HCB
2010	0.083 RET
2010	0.083 ACE
2010	0.083 BIP
2010	0.083 RET
2010	0.087 RET
2010	0.087 ACE
2010	0.088 ACY
2010	0.088 RET
2010	0.088 ACE
2010	0.089 PYR
2010	0.090 ANT
2010	0.091 ACE

2010	0.092 PYR
2010	0.093 RET
2010	0.093 NAP
2010	0.094 ANT
2010	0.094 PYR
2010	0.094 ACE
2010	0.095 BIP
2010	0.096 B_HCH
2010	0.097 PYR
2010	0.099 RET
2010	0.100 RET
2010	0.100 BGFLA
2010	0.101 BBFLU
2010	0.101 NAP
2010	0.101 BAP
2010	0.102 BKFLA
2010	0.103 A_HCH
2010	0.103 ACE
2010	0.106 ACE
2010	0.106 BGP
2010	0.107 RET
2010	0.107 NAP
2010	0.107 ACE
2010	0.108 RET
2010	0.109 RET
2010	0.110 BBFLU
2010	0.110 RET
2010	0.111 BAA
2010	0.111 IP
2010	0.113 RET
2010	0.114 BJFLA
2010	0.114 ACY
2010	0.115 PYR
2010	0.115 ACY
2010	0.116 PYR
2010	0.116 PYR
2010	0.117 FLA
2010	0.117 BBFLU
2010	0.119 ACE
2010	0.119 CHRY
2010	0.120 BIP
2010	0.120 NAP
2010	0.121 NAP
2010	0.121 ACY
2010	0.121 RET
2010	0.122 NAP
2010	0.124 FLA
2010	0.124 RET
2010	0.125 RET
2010	0.125 FLA

2010	0.127 RET
2010	0.129 NAP
2010	0.130 FLA
2010	0.130 PYR
2010	0.131 ANT
2010	0.132 FLA
2010	0.132 BEP
2010	0.133 ACY
2010	0.136 FLU
2010	0.139 NAP
2010	0.142 ANT
2010	0.142 PHE
2010	0.144 CHRY
2010	0.145 ACY
2010	0.147 TPH
2010	0.148 RET
2010	0.148 NAP
2010	0.150 ANT
2010	0.153 ANT
2010	0.155 BIP
2010	0.156 NAP
2010	0.157 NAP
2010	0.158 ANT
2010	0.161 FLA
2010	0.162 PYR
2010	0.162 FLU
2010	0.165 PYR
2010	0.166 ACE
2010	0.166 RET
2010	0.167 BIP
2010	0.169 RET
2010	0.175 RET
2010	0.176 CPCDP
2010	0.180 RET
2010	0.181 PYR
2010	0.186 RET
2010	0.188 ANT
2010	0.192 RET
2010	0.197 ACE
2010	0.197 BIP
2010	0.198 BIP
2010	0.199 FLU
2010	0.199 FLU
2010	0.201 CHRY
2010	0.201 COR
2010	0.204 PYR
2010	0.207 NAP
2010	0.210 TPH
2010	0.211 ANT
2010	0.211 FLU

2010	0.211 FLA
2010	0.212 PYR
2010	0.214 BIP
2010	0.217 ANT
2010	0.219 RET
2010	0.220 NAP
2010	0.225 FLA
2010	0.226 FLA
2010	0.226 BIP
2010	0.228 PHE
2010	0.229 ACY
2010	0.230 FLA
2010	0.233 FLU
2010	0.234 PYR
2010	0.236 FLU
2010	0.240 PYR
2010	0.240 RET
2010	0.242 NAP
2010	0.242 BIP
2010	0.243 PYR
2010	0.245 RET
2010	0.246 PYR
2010	0.246 NAP
2010	0.247 BIP
2010	0.247 BIP
2010	0.248 FLU
2010	0.250 BBFLA
2010	0.251 FLU
2010	0.251 RET
2010	0.252 PYR
2010	0.255 FLA
2010	0.255 FLA
2010	0.255 FLA
2010	0.267 PYR
2010	0.269 FLA
2010	0.272 ANT
2010	0.274 BGFLA
2010	0.275 RET
2010	0.277 FLU
2010	0.278 PYR
2010	0.278 FLA
2010	0.278 FLA
2010	0.280 FLU
2010	0.285 NAP
2010	0.288 BIP
2010	0.291 NAP
2010	0.295 PYR
2010	0.295 FLU
2010	0.297 PYR
2010	0.299 RET

2010	0.301 NAP
2010	0.303 ANT
2010	0.303 NAP
2010	0.305 FLA
2010	0.305 FLU
2010	0.307 FLU
2010	0.321 RET
2010	0.322 PYR
2010	0.326 ANT
2010	0.327 NAP
2010	0.331 BIP
2010	0.333 FLA
2010	0.336 BIP
2010	0.338 ANT
2010	0.342 RET
2010	0.344 PYR
2010	0.344 ACE
2010	0.346 PYR
2010	0.348 ACE
2010	0.354 ANT
2010	0.354 NAP
2010	0.357 FLU
2010	0.368 NAP
2010	0.369 RET
2010	0.375 ANT
2010	0.376 ACE
2010	0.380 PHE
2010	0.382 FLA
2010	0.384 BAA
2010	0.386 PYR
2010	0.387 BIP
2010	0.389 BKFLA
2010	0.390 ACE
2010	0.392 FLU
2010	0.393 FLA
2010	0.395 RET
2010	0.403 BJFLA
2010	0.405 ACE
2010	0.406 PYR
2010	0.408 PYR
2010	0.409 ACE
2010	0.414 FLU
2010	0.416 PYR
2010	0.429 FLA
2010	0.431 FLU
2010	0.444 ACE
2010	0.450 ACE
2010	0.463 PYR
2010	0.465 FLA
2010	0.472 BGP

2010	0.474	BAP
2010	0.482	ANT
2010	0.483	PHE
2010	0.513	PYR
2010	0.515	FLA
2010	0.525	PHE
2010	0.529	PYR
2010	0.542	BEP
2010	0.547	FLA
2010	0.552	IP
2010	0.553	PHE
2010	0.558	PYR
2010	0.558	ACY
2010	0.560	PHE
2010	0.569	ACE
2010	0.571	BIP
2010	0.575	PYR
2010	0.590	PHE
2010	0.601	ACE
2010	0.607	FLU
2010	0.608	NAP
2010	0.616	NAP
2010	0.617	FLU
2010	0.617	PYR
2010	0.621	FLA
2010	0.628	FLU
2010	0.634	ACY
2010	0.634	FLA
2010	0.639	PYR
2010	0.646	NAP
2010	0.649	FLA
2010	0.654	ACE
2010	0.658	FLA
2010	0.660	CHRY
2010	0.665	ACE
2010	0.671	NAP
2010	0.687	PYR
2010	0.694	PHE
2010	0.701	ACE
2010	0.704	FLA
2010	0.721	FLU
2010	0.726	BIP
2010	0.736	ACE
2010	0.743	ACY
2010	0.747	BIP
2010	0.751	BIP
2010	0.759	PYR
2010	0.762	FLU
2010	0.763	FLU
2010	0.766	NAP

2010	0.767	FLA
2010	0.783	FLA
2010	0.795	FLA
2010	0.803	FLA
2010	0.806	PHE
2010	0.816	PYR
2010	0.830	PYR
2010	0.832	FLA
2010	0.855	PHE
2010	0.855	PYR
2010	0.861	BBFLU
2010	0.863	FLA
2010	0.871	BGFLA
2010	0.883	PYR
2010	0.892	PHE
2010	0.899	PHE
2010	0.903	NAP
2010	0.903	FLU
2010	0.924	ACY
2010	0.926	PHE
2010	0.928	PHE
2010	0.943	FLU
2010	0.957	BBFLA
2010	0.966	PHE
2010	0.973	PYR
2010	0.974	FLU
2010	0.976	FLU
2010	0.998	FLU
2010	1.024	FLA
2010	1.077	PHE
2010	1.078	ACY
2010	1.101	PHE
2010	1.145	ACY
2010	1.178	BIP
2010	1.181	FLA
2010	1.186	ACY
2010	1.187	FLA
2010	1.222	FLA
2010	1.239	PHE
2010	1.246	FLU
2010	1.296	FLA
2010	1.319	PYR
2010	1.354	ACE
2010	1.369	FLU
2010	1.376	FLA
2010	1.379	PHE
2010	1.387	NAP
2010	1.393	FLA
2010	1.395	FLA
2010	1.396	PHE

2010	1.434 NAP
2010	1.438 FLA
2010	1.443 BIP
2010	1.453 BIP
2010	1.468 PHE
2010	1.497 PYR
2010	1.514 NAP
2010	1.520 NAP
2010	1.522 PHE
2010	1.548 FLA
2010	1.558 FLU
2010	1.570 ACE
2010	1.706 BIP
2010	1.737 ACY
2010	1.738 PYR
2010	1.848 ACY
2010	1.856 PHE
2010	1.890 FLA
2010	1.911 PHE
2010	1.919 FLA
2010	1.962 PHE
2010	1.966 FLA
2010	2.000 PHE
2010	2.002 BIP
2010	2.107 ACY
2010	2.120 FLU
2010	2.140 ACY
2010	2.197 ACY
2010	2.225 PHE
2010	2.290 NAP
2010	2.299 NAP
2010	2.362 ACY
2010	2.400 NAP
2010	2.410 PHE
2010	2.462 PHE
2010	2.509 FLA
2010	2.618 BIP
2010	2.744 FLU
2010	2.756 FLU
2010	2.764 NAP
2010	2.798 BIP
2010	2.798 FLA
2010	2.819 FLU
2010	2.822 BIP
2010	2.901 FLU
2010	2.943 PHE
2010	2.957 PHE
2010	3.010 FLA
2010	3.011 BIP
2010	3.062 PHE

2010	3.065	BIP
2010	3.070	FLU
2010	3.161	PHE
2010	3.258	FLA
2010	3.307	FLU
2010	3.346	NAP
2010	3.415	ACY
2010	3.536	NAP
2010	3.539	NAP
2010	3.564	ACY
2010	3.582	PHE
2010	3.625	BIP
2010	3.720	BIP
2010	3.834	FLU
2010	4.225	FLU
2010	4.241	PHE
2010	4.279	BIP
2010	4.381	NAP
2010	4.400	FLU
2010	4.582	PHE
2010	4.596	FLU
2010	4.896	PHE
2010	4.957	BIP
2010	5.047	NAP
2010	5.196	PHE
2010	5.247	PHE
2010	5.273	PHE
2010	5.301	RET
2010	5.360	PHE
2010	5.549	PHE
2010	6.128	ACY
2010	6.244	NAP
2010	6.569	FLU
2010	6.624	FLU
2010	6.725	NAP
2010	6.788	PHE
2010	7.115	NAP
2010	7.373	RET
2010	7.733	FLU
2010	7.759	FLU
2010	8.057	PHE
2010	8.108	FLU
2010	8.166	FLU
2010	8.641	NAP
2010	8.947	PHE
2010	8.964	BIP
2010	8.996	BIP
2010	9.069	PHE
2010	10.158	BIP
2010	10.364	PHE

		2010	10.432 FLU
		2010	10.434 PHE
		2010	12.458 PHE
		2010	12.680 PHE
		2010	16.583 PHE
		2010	33.521 NAP
		2011	0.000 PCB180
		2011	0.000 OP_DDD
		2011	0.000 PCB118
		2011	0.000 OP_DDT
		2011	0.000 OP_DDE
		2011	0.000 PCB118
		2011	0.000 PCB138
		2011	0.000 PP_DDT
		2011	0.000 PCB180
		2011	0.000 B_HCH
		2011	0.000 D_HCH
		2011	0.000 D_HCH
		2011	0.000 PCB118
		2011	0.000 PCB118
		2011	0.000 OP_DDT
		2011	0.000 PP_DDT
		2011	0.000 OP_DDT
		2011	0.000 PCB118
		2011	0.000 PP_DDT
		2011	0.000 OP_DDD
		2011	0.000 B_HCH
		2011	0.000 OP_DDD
		2011	0.000 PCB180
		2011	0.000 PP_DDD
		2011	0.000 PCB138
		2011	0.000 PCB180
		2011	0.000 PCB180
		2011	0.000 B_HCH
		2011	0.000 PCB118
		2011	0.000 PCB118
		2011	0.000 B_HCH
		2011	0.000 D_HCH
		2011	0.000 B_HCH
		2011	0.000 PCB138
		2011	0.000 PCB180
		2011	0.000 D_HCH
		2011	0.000 PCB180
		2011	0.000 OP_DDE
		2011	0.000 OP_DDD
		2011	0.000 PCB118
		2011	0.000 PCB180
		2011	0.000 PCB118
		2011	0.000 PCB138
		2011	0.000 B_HCH

		2011 0.000 D_HCH
		2011 0.000 PCB180
		2011 0.000 PP_DDT
		2011 0.000 D_HCH
		2011 0.000 PCB180
		2011 0.000 PP_DDT
		2011 0.000 PCB138
		2011 0.000 PP_DDD
		2011 0.000 B_HCH
		2011 0.000 D_HCH
		2011 0.000 PCB118
		2011 0.000 B_HCH
		2011 0.000 OP_DDT
		2011 0.000 PP_DDD
		2011 0.000 PCB138
		2011 0.000 OP_DDE
		2011 0.000 OP_DDT
		2011 0.000 PCB153
		2011 0.000 B_HCH
		2011 0.000 PCB180
		2011 0.000 PP_DDT
		2011 0.000 PCB180
		2011 0.000 PCB118
		2011 0.000 PP_DDT
		2011 0.000 D_HCH
		2011 0.000 PCB52
		2011 0.000 HCB
		2011 0.000 PCB118
		2011 0.000 PCB118
		2011 0.000 PP_DDT
		2011 0.000 PCB118
		2011 0.000 PP_DDT
		2011 0.000 OP_DDE
		2011 0.000 OP_DDT
		2011 0.000 OP_DDT
		2011 0.000 PCB180
		2011 0.000 PCB153
		2011 0.000 OP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 PCB138
		2011 0.000 PP_DDT
		2011 0.000 PCB180
		2011 0.000 OP_DDE
		2011 0.000 PCB180
		2011 0.000 B_HCH
		2011 0.000 OP_DDD
		2011 0.000 B_HCH
		2011 0.000 PP_DDT
		2011 0.000 OP_DDT

		2011 0.000 PCB138
		2011 0.000 PECB
		2011 0.000 OP_DDD
		2011 0.000 PCB138
		2011 0.000 PP_DDT
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 OP_DDE
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PP_DDT
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 D_HCH
		2011 0.000 D_HCH
		2011 0.000 PP_DDT
		2011 0.000 OP_DDT
		2011 0.000 PCB180
		2011 0.000 PP_DDT
		2011 0.000 PCB118
		2011 0.000 B_HCH
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PCB180
		2011 0.000 PCB180
		2011 0.000 PCB118
		2011 0.000 B_HCH
		2011 0.000 D_HCH
		2011 0.000 PCB118
		2011 0.000 PCB28
		2011 0.000 PCB101
		2011 0.000 PP_DDD
		2011 0.000 PP_DDT
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 OP_DDD
		2011 0.000 PP_DDT
		2011 0.000 OP_DDE
		2011 0.000 D_HCH
		2011 0.000 B_HCH
		2011 0.000 PCB180
		2011 0.000 PCB118
		2011 0.000 PCB180
		2011 0.000 OP_DDD

		2011 0.000 D_HCH
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 B_HCH
		2011 0.000 PCB180
		2011 0.000 PCB101
		2011 0.000 OP_DDE
		2011 0.000 PCB118
		2011 0.000 PP_DDT
		2011 0.000 PCB180
		2011 0.000 D_HCH
		2011 0.000 PCB118
		2011 0.000 OP_DDT
		2011 0.000 PCB180
		2011 0.000 B_HCH
		2011 0.000 OP_DDT
		2011 0.000 PCB118
		2011 0.000 OP_DDD
		2011 0.000 PCB138
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 PP_DDT
		2011 0.000 OP_DDT
		2011 0.000 PP_DDT
		2011 0.000 PCB180
		2011 0.000 B_HCH
		2011 0.000 PCB138
		2011 0.000 B_HCH
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDT
		2011 0.000 B_HCH
		2011 0.000 D_HCH
		2011 0.000 PP_DDD
		2011 0.000 PP_DDT
		2011 0.000 PP_DDT
		2011 0.000 PCB180
		2011 0.000 PP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PCB180
		2011 0.000 B_HCH
		2011 0.000 OP_DDE
		2011 0.000 PCB180
		2011 0.000 OP_DDE
		2011 0.000 PCB118
		2011 0.000 PP_DDT
		2011 0.000 OP_DDT

		2011 0.000 PP_DDT
		2011 0.000 PCB118
		2011 0.000 OP_DDT
		2011 0.000 PP_DDT
		2011 0.000 PCB138
		2011 0.000 PP_DDT
		2011 0.000 PCB138
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 D_HCH
		2011 0.000 PCB180
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 B_HCH
		2011 0.000 OP_DDT
		2011 0.000 B_HCH
		2011 0.000 OP_DDT
		2011 0.000 PCB138
		2011 0.000 PP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PCB138
		2011 0.000 PCB153
		2011 0.000 OP_DDD
		2011 0.000 PECB
		2011 0.000 PCB180
		2011 0.000 PP_DDD
		2011 0.000 D_HCH
		2011 0.000 G_HCH
		2011 0.000 D_HCH
		2011 0.000 PP_DDD
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDT
		2011 0.000 OP_DDE
		2011 0.000 OP_DDT
		2011 0.000 D_HCH
		2011 0.000 PP_DDD
		2011 0.000 PP_DDT
		2011 0.000 PCB118
		2011 0.000 OP_DDT
		2011 0.000 PP_DDT
		2011 0.000 OP_DDT
		2011 0.000 PP_DDT
		2011 0.000 OP_DDE
		2011 0.000 PCB118
		2011 0.000 PCB138

		2011 0.000 D_HCH
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PP_DDT
		2011 0.000 PCB138
		2011 0.000 PCB138
		2011 0.000 D_HCH
		2011 0.000 B_HCH
		2011 0.000 D_HCH
		2011 0.000 PCB180
		2011 0.000 PCB180
		2011 0.000 D_HCH
		2011 0.000 PCB118
		2011 0.000 PP_DDT
		2011 0.000 PCB180
		2011 0.000 OP_DDE
		2011 0.000 PCB101
		2011 0.000 PCB180
		2011 0.000 PCB101
		2011 0.000 PCB153
		2011 0.000 OP_DDD
		2011 0.000 OP_DDT
		2011 0.000 PCB118
		2011 0.000 PP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PCB180
		2011 0.000 PECB
		2011 0.000 PCB118
		2011 0.000 PCB118
		2011 0.000 B_HCH
		2011 0.000 B_HCH
		2011 0.000 D_HCH
		2011 0.000 B_HCH
		2011 0.000 PCB118
		2011 0.000 PP_DDT
		2011 0.000 D_HCH
		2011 0.000 PCB180
		2011 0.000 OP_DDE
		2011 0.000 PCB118
		2011 0.000 B_HCH
		2011 0.000 PCB180
		2011 0.000 PCB138
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 OP_DDE
		2011 0.000 PCB180
		2011 0.000 B_HCH

		2011 0.000 D_HCH
		2011 0.000 PCB118
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 D_HCH
		2011 0.000 PP_DDT
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDD
		2011 0.000 OP_DDT
		2011 0.000 PP_DDD
		2011 0.000 PP_DDT
		2011 0.000 PCB118
		2011 0.000 B_HCH
		2011 0.000 D_HCH
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 PCB180
		2011 0.000 PCB101
		2011 0.000 PCB153
		2011 0.000 PCB180
		2011 0.000 B_HCH
		2011 0.000 PCB153
		2011 0.000 PCB118
		2011 0.000 PCB180
		2011 0.000 OP_DDE
		2011 0.000 PCB180
		2011 0.000 PCB101
		2011 0.000 PCB153
		2011 0.000 B_HCH
		2011 0.000 OP_DDE
		2011 0.000 PCB138
		2011 0.000 PCB101
		2011 0.000 D_HCH
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 PCB101
		2011 0.000 OP_DDE
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 OP_DDE
		2011 0.000 PCB153
		2011 0.000 PCB153
		2011 0.000 PCB101
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 OP_DDE

		2011 0.000 PCB138
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDE
		2011 0.000 OP_DDE
		2011 0.000 OP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PCB118
		2011 0.000 PCB153
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 PCB153
		2011 0.000 OP_DDE
		2011 0.000 PCB101
		2011 0.000 PCB101
		2011 0.000 PCB118
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 OP_DDT
		2011 0.000 PCB101
		2011 0.000 PCB153
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 PP_DDT
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 OP_DDD
		2011 0.000 PCB118
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 OP_DDD
		2011 0.000 OP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PCB138
		2011 0.000 PP_DDD
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 OP_DDD
		2011 0.000 PCB138
		2011 0.000 PCB180
		2011 0.000 OP_DDE

		2011 0.000 PCB180
		2011 0.000 PCB118
		2011 0.000 PCB118
		2011 0.000 OP_DDD
		2011 0.000 PCB180
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 PCB118
		2011 0.000 PP_DDD
		2011 0.000 B_HCH
		2011 0.000 PCB118
		2011 0.000 OP_DDT
		2011 0.000 OP_DDD
		2011 0.000 PCB118
		2011 0.000 PCB180
		2011 0.000 PP_DDE
		2011 0.000 PCB118
		2011 0.000 PCB138
		2011 0.000 PP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PCB118
		2011 0.000 OP_DDD
		2011 0.000 PP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PP_DDD
		2011 0.000 OP_DDT
		2011 0.000 PCB153
		2011 0.000 PCB101
		2011 0.000 OP_DDE
		2011 0.000 PP_DDT
		2011 0.000 OP_DDD
		2011 0.000 OP_DDD
		2011 0.000 PCB138
		2011 0.000 PCB153
		2011 0.000 OP_DDT
		2011 0.000 OP_DDE
		2011 0.000 PP_DDD
		2011 0.000 OP_DDD
		2011 0.000 OP_DDE
		2011 0.000 PP_DDD
		2011 0.001 OP_DDD
		2011 0.001 PCB118
		2011 0.001 OP_DDD
		2011 0.001 PCB52
		2011 0.001 PP_DDD
		2011 0.001 PCB153
		2011 0.001 PP_DDD
		2011 0.001 OP_DDD

		2011	0.001	PCB138
		2011	0.001	PCB153
		2011	0.001	PCB118
		2011	0.001	PCB153
		2011	0.001	OP_DDE
		2011	0.001	PCB153
		2011	0.001	PP_DDT
		2011	0.001	PCB138
		2011	0.001	PP_DDD
		2011	0.001	PP_DDD
		2011	0.001	PCB153
		2011	0.001	B_HCH
		2011	0.001	OP_DDE
		2011	0.001	PCB153
		2011	0.001	PP_DDD
		2011	0.001	PP_DDT
		2011	0.001	OP_DDT
		2011	0.001	PCB138
		2011	0.001	PCB138
		2011	0.001	OP_DDE
		2011	0.001	PP_DDT
		2011	0.001	OP_DDE
		2011	0.001	PCB101
		2011	0.001	B_HCH
		2011	0.001	OP_DDE
		2011	0.001	PCB101
		2011	0.001	PCB138
		2011	0.001	PP_DDT
		2011	0.001	PCB118
		2011	0.001	OP_DDE
		2011	0.001	OP_DDD
		2011	0.001	OP_DDE
		2011	0.001	OP_DDD
		2011	0.001	OP_DDD
		2011	0.001	OP_DDE
		2011	0.001	PP_DDD
		2011	0.001	OP_DDD
		2011	0.001	PP_DDD
		2011	0.001	OP_DDE
		2011	0.001	PP_DDD
		2011	0.001	PCB138
		2011	0.001	PCB118
		2011	0.001	OP_DDE
		2011	0.001	OP_DDD
		2011	0.001	OP_DDT
		2011	0.001	PCB52
		2011	0.001	PP_DDD
		2011	0.001	PP_DDT
		2011	0.001	D_HCH

		2011 0.001 OP_DDD
		2011 0.001 PCB101
		2011 0.001 PCB153
		2011 0.001 PP_DDD
		2011 0.001 OP_DDT
		2011 0.001 B_HCH
		2011 0.001 OP_DDE
		2011 0.001 PP_DDT
		2011 0.001 PCB52
		2011 0.001 OP_DDD
		2011 0.001 OP_DDT
		2011 0.001 D_HCH
		2011 0.001 OP_DDT
		2011 0.001 PP_DDD
		2011 0.001 B_HCH
		2011 0.001 PCB118
		2011 0.001 OP_DDT
		2011 0.001 PP_DDT
		2011 0.001 PCB138
		2011 0.001 PCB180
		2011 0.001 B_HCH
		2011 0.001 OP_DDE
		2011 0.001 PP_DDT
		2011 0.001 PCB138
		2011 0.001 PCB180
		2011 0.001 PCB180
		2011 0.001 PCB138
		2011 0.001 PCB180
		2011 0.001 B_HCH
		2011 0.001 OP_DDE
		2011 0.001 OP_DDE
		2011 0.001 PCB180
		2011 0.001 OP_DDD
		2011 0.001 PP_DDD
		2011 0.001 PCB118
		2011 0.001 PP_DDD
		2011 0.001 PCB153
		2011 0.001 PP_DDT
		2011 0.001 OP_DDE
		2011 0.001 PCB180
		2011 0.001 B_HCH
		2011 0.001 OP_DDE
		2011 0.001 PCB180
		2011 0.001 OP_DDD
		2011 0.001 OP_DDE
		2011 0.001 OP_DDD
		2011 0.001 OP_DDE
		2011 0.001 PCB180
		2011 0.001 PP_DDD
		2011 0.001 OP_DDE

		2011	0.001	PCB118
		2011	0.001	PCB101
		2011	0.001	PCB118
		2011	0.001	PCB52
		2011	0.001	PCB101
		2011	0.001	OP_DDD
		2011	0.001	PP_DDD
		2011	0.001	PP_DDT
		2011	0.001	OP_DDE
		2011	0.001	PCB52
		2011	0.001	D_HCH
		2011	0.001	OP_DDT
		2011	0.001	PP_DDT
		2011	0.001	OP_DDD
		2011	0.001	PP_DDD
		2011	0.001	PCB138
		2011	0.001	PCB180
		2011	0.001	B_HCH
		2011	0.001	PCB118
		2011	0.001	B_HCH
		2011	0.001	OP_DDT
		2011	0.001	PCB153
		2011	0.001	PCB180
		2011	0.001	PCB138
		2011	0.001	D_HCH
		2011	0.001	OP_DDE
		2011	0.001	PCB101
		2011	0.001	PCB153
		2011	0.001	OP_DDE
		2011	0.001	OP_DDD
		2011	0.001	OP_DDT
		2011	0.001	PCB118
		2011	0.001	PCB153
		2011	0.001	PP_DDT
		2011	0.001	PCB138
		2011	0.001	PP_DDD
		2011	0.001	PCB52
		2011	0.001	PCB101
		2011	0.001	B_HCH
		2011	0.001	D_HCH
		2011	0.001	PCB180
		2011	0.001	B_HCH
		2011	0.001	OP_DDT
		2011	0.001	D_HCH
		2011	0.001	PCB101
		2011	0.001	PCB118
		2011	0.001	PCB138
		2011	0.001	OP_DDE
		2011	0.001	PCB153
		2011	0.001	PCB180

		2011 0.001 OP_DDD
		2011 0.001 PP_DDD
		2011 0.001 PP_DDT
		2011 0.001 PP_DDT
		2011 0.001 PP_DDD
		2011 0.001 PCB101
		2011 0.001 PCB153
		2011 0.001 OP_DDT
		2011 0.001 PCB101
		2011 0.001 PCB101
		2011 0.001 PP_DDT
		2011 0.001 PCB52
		2011 0.001 PCB52
		2011 0.001 PCB138
		2011 0.001 OP_DDT
		2011 0.001 PCB153
		2011 0.001 PCB52
		2011 0.001 PCB101
		2011 0.001 PCB28
		2011 0.001 PCB52
		2011 0.001 OP_DDT
		2011 0.001 PCB153
		2011 0.001 OP_DDD
		2011 0.001 PCB138
		2011 0.001 PCB118
		2011 0.001 PCB153
		2011 0.001 OP_DDE
		2011 0.001 OP_DDD
		2011 0.001 PP_DDD
		2011 0.001 OP_DDT
		2011 0.001 PP_DDD
		2011 0.001 OP_DDE
		2011 0.001 PP_DDT
		2011 0.001 PCB28
		2011 0.001 PP_DDT
		2011 0.001 PCB52
		2011 0.001 PP_DDT
		2011 0.001 OP_DDT
		2011 0.001 PCB153
		2011 0.001 PCB101
		2011 0.001 B_HCH
		2011 0.001 PCB153
		2011 0.001 OP_DDE
		2011 0.001 PCB52
		2011 0.001 PCB153
		2011 0.001 PCB101
		2011 0.001 B_HCH
		2011 0.001 PCB138
		2011 0.001 B_HCH
		2011 0.001 PCB52

		2011	0.001	PCB138
		2011	0.001	PCB52
		2011	0.001	PCB101
		2011	0.001	D_HCH
		2011	0.001	PCB138
		2011	0.001	B_HCH
		2011	0.001	PCB52
		2011	0.001	PCB101
		2011	0.001	OP_DDT
		2011	0.001	PCB153
		2011	0.001	PCB101
		2011	0.001	PCB153
		2011	0.001	PP_DDD
		2011	0.001	PCB153
		2011	0.001	PCB101
		2011	0.001	PCB101
		2011	0.001	PCB138
		2011	0.001	PCB101
		2011	0.001	PCB52
		2011	0.001	PCB101
		2011	0.001	PCB153
		2011	0.001	OP_DDD
		2011	0.001	PCB138
		2011	0.001	B_HCH
		2011	0.001	PP_DDE
		2011	0.001	OP_DDD
		2011	0.001	PP_DDD
		2011	0.001	OP_DDD
		2011	0.001	PP_DDD
		2011	0.001	OP_DDE
		2011	0.001	PCB52
		2011	0.001	PCB180
		2011	0.001	PP_DDD
		2011	0.001	PCB153
		2011	0.001	PCB138
		2011	0.001	PP_DDD
		2011	0.001	PCB52
		2011	0.001	OP_DDE
		2011	0.001	PCB153
		2011	0.001	B_HCH
		2011	0.001	BAA
		2011	0.001	BAA
		2011	0.001	PCB101
		2011	0.001	ACE
		2011	0.001	BNT
		2011	0.001	BJFLA
		2011	0.001	BAA
		2011	0.001	BNT
		2011	0.001	BNT
		2011	0.001	ACE

		2011 0.001 BAA
		2011 0.001 BJFLA
		2011 0.001 BNT
		2011 0.001 BNT
		2011 0.001 BAA
		2011 0.001 BAA
		2011 0.001 BNT
		2011 0.001 BNT
		2011 0.001 BJFLA
		2011 0.001 BAA
		2011 0.001 BNT
		2011 0.001 OP_DDE
		2011 0.001 OP_DDD
		2011 0.001 PCB52
		2011 0.001 OP_DDE
		2011 0.001 PCB138
		2011 0.001 PCB101
		2011 0.001 B_HCH
		2011 0.001 PCB52
		2011 0.001 PCB101
		2011 0.001 OP_DDD
		2011 0.001 PCB52
		2011 0.001 PCB101
		2011 0.001 OP_DDD
		2011 0.001 PCB118
		2011 0.001 OP_DDD
		2011 0.001 OP_DDT
		2011 0.001 PP_DDD
		2011 0.001 PCB180
		2011 0.001 OP_DDE
		2011 0.001 OP_DDD
		2011 0.001 PCB52
		2011 0.001 PCB52
		2011 0.001 OP_DDD
		2011 0.001 PCB153
		2011 0.001 PP_DDD
		2011 0.001 PCB28
		2011 0.001 OP_DDD
		2011 0.001 PP_DDE
		2011 0.001 D_HCH
		2011 0.001 PCB52
		2011 0.001 PCB52
		2011 0.001 D_HCH
		2011 0.001 OP_DDE

		2011 0.001 PCB101
		2011 0.001 PCB101
		2011 0.001 B_HCH
		2011 0.001 PCB101
		2011 0.001 PCB180
		2011 0.001 OP_DDD
		2011 0.001 B_HCH
		2011 0.001 D_HCH
		2011 0.001 PCB101
		2011 0.001 PCB52
		2011 0.001 B_HCH
		2011 0.001 OP_DDT
		2011 0.001 PCB52
		2011 0.001 DBAHA
		2011 0.001 CPCDP
		2011 0.001 COR
		2011 0.001 PER
		2011 0.001 CPCDP
		2011 0.001 BAA
		2011 0.002 CHRY
		2011 0.001 DBACA
		2011 0.001 ANTT
		2011 0.001 BAP
		2011 0.001 IP
		2011 0.001 BJFLA
		2011 0.001 DBACA
		2011 0.001 BAP
		2011 0.001 IP
		2011 0.001 ANTT
		2011 0.001 BJFLA
		2011 0.001 DBACA
		2011 0.001 ANTT
		2011 0.001 BAP
		2011 0.001 IP
		2011 0.001 BEP
		2011 0.001 BNT
		2011 0.001 TPH
		2011 0.001 BJFLA
		2011 0.001 BGP
		2011 0.001 DBACA
		2011 0.001 CPCDP
		2011 0.001 IP
		2011 0.001 BGP
		2011 0.001 BBFLA
		2011 0.001 BAP
		2011 0.002 CHRY
		2011 0.001 BEP
		2011 0.001 DBACA
		2011 0.001 BAP

2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 DBAHA
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 DBACA
2011	0.001 BGP
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 BBFLA
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 CPCDP
2011	0.001 BNT
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 BGP
2011	0.002 CHRY
2011	0.001 BKFLA
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 IP
2011	0.001 BGP
2011	0.001 BEP
2011	0.001 BKFLA
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 BJFLA
2011	0.001 ANTT
2011	0.001 PER
2011	0.001 BEP
2011	0.001 BGP
2011	0.001 BKFLA
2011	0.001 BAA
2011	0.001 BGP
2011	0.001 TPH
2011	0.001 DBACA
2011	0.001 BBFLA
2011	0.001 BEP
2011	0.001 PER
2011	0.001 IP
2011	0.001 BEP

2011	0.001	BKFLA
2011	0.001	DBAHA
2011	0.001	COR
2011	0.001	COR
2011	0.001	BKFLA
2011	0.001	CPCDP
2011	0.001	TPH
2011	0.001	BEP
2011	0.001	IP
2011	0.001	BGP
2011	0.001	COR
2011	0.001	DBACA
2011	0.001	COR
2011	0.001	ANTT
2011	0.001	BAA
2011	0.002	CHRY
2011	0.001	TPH
2011	0.001	BJFLA
2011	0.001	DBACA
2011	0.001	IP
2011	0.001	BEP
2011	0.001	DBACA
2011	0.001	DBAHA
2011	0.001	CPCDP
2011	0.001	BKFLA
2011	0.001	PER
2011	0.001	BBFLA
2011	0.001	CPCDP
2011	0.001	COR
2011	0.001	PER
2011	0.001	BKFLA
2011	0.001	IP
2011	0.001	DBACA
2011	0.001	COR
2011	0.001	BAP
2011	0.001	BNT
2011	0.001	BAP
2011	0.001	DBAHA
2011	0.001	BAP
2011	0.001	ANTT
2011	0.001	BBFLA
2011	0.001	BAP
2011	0.001	ANTT
2011	0.001	DBACA
2011	0.001	ANTT
2011	0.001	IP
2011	0.001	BGFLA
2011	0.001	TPH
2011	0.001	BEP
2011	0.001	BBFLA

2011	0.001 BAP
2011	0.001 ANTT
2011	0.001 DBACA
2011	0.001 BGP
2011	0.001 BJFLA
2011	0.001 BBFLA
2011	0.001 BGP
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BKFLA
2011	0.001 PER
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 BGFLA
2011	0.002 CHRY
2011	0.001 TPH
2011	0.001 TPH
2011	0.001 BEP
2011	0.001 DBAHA
2011	0.001 BKFLA
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 DBAHA
2011	0.001 DBAHA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BGP
2011	0.001 BEP
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BAA
2011	0.001 BBFLA
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 ANTT

2011	0.001	BKFLA
2011	0.001	DBACA
2011	0.001	COR
2011	0.001	CPCDP
2011	0.001	BEP
2011	0.001	BKFLA
2011	0.001	IP
2011	0.001	COR
2011	0.001	DBAHA
2011	0.001	CPCDP
2011	0.001	PER
2011	0.001	BKFLA
2011	0.001	BGP
2011	0.001	PER
2011	0.001	IP
2011	0.001	BJFLA
2011	0.001	BBFLA
2011	0.001	BEP
2011	0.001	PER
2011	0.002	CHRY
2011	0.001	BKFLA
2011	0.001	DBACA
2011	0.001	COR
2011	0.001	DBAHA
2011	0.001	BGP
2011	0.001	CPCDP
2011	0.001	BEP
2011	0.001	BBFLA
2011	0.001	CPCDP
2011	0.001	COR
2011	0.001	BKFLA
2011	0.001	IP
2011	0.001	BEP
2011	0.001	PER
2011	0.001	BNT
2011	0.001	DBAHA
2011	0.001	BKFLA
2011	0.001	DBAHA
2011	0.001	COR
2011	0.001	PER
2011	0.001	BEP
2011	0.001	PER
2011	0.001	DBAHA
2011	0.001	BGP
2011	0.001	BBFLA
2011	0.001	BEP
2011	0.001	COR
2011	0.001	BKFLA
2011	0.001	DBAHA
2011	0.001	BGP

2011	0.001 BNT
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 DBAHA
2011	0.001 COR
2011	0.001 BNT
2011	0.001 BBFLA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BNT
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 CPCDP
2011	0.001 BEP
2011	0.001 BAA
2011	0.001 BNT
2011	0.001 DBACA
2011	0.001 CPCDP
2011	0.001 BGP
2011	0.001 BGP
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BGP
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 BBFLA
2011	0.001 CPCDP
2011	0.001 COR
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 ANT
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 BGFLA

2011	0.001 CPCDP
2011	0.001 DBAHA
2011	0.001 BAP
2011	0.001 IP
2011	0.001 ACE
2011	0.001 CPCDP
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 BEP
2011	0.001 PER
2011	0.001 COR
2011	0.001 ANT
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 BKFLA
2011	0.001 BKFLA
2011	0.001 BBFLU
2011	0.001 PER
2011	0.001 CPCDP
2011	0.001 BEP
2011	0.001 BAP
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 CHRY
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BGP
2011	0.001 BNT
2011	0.001 ANTT
2011	0.001 COR
2011	0.001 BGP
2011	0.001 BAP
2011	0.001 IP
2011	0.001 CPCDP
2011	0.001 BAP
2011	0.001 BJFLA
2011	0.001 ANTT
2011	0.001 BJFLA
2011	0.001 CHRY
2011	0.001 ANTT
2011	0.001 ANTT
2011	0.001 BEP

2011	0.001	BKFLA
2011	0.001	TPH
2011	0.001	BAP
2011	0.001	BJFLA
2011	0.001	BGP
2011	0.001	TPH
2011	0.001	IP
2011	0.001	BEP
2011	0.001	BGP
2011	0.001	DBACA
2011	0.001	BAA
2011	0.001	BNT
2011	0.001	DBACA
2011	0.001	IP
2011	0.001	ANTT
2011	0.001	BBFLA
2011	0.001	CPCDP
2011	0.001	COR
2011	0.001	BGP
2011	0.001	BAP
2011	0.001	DBAHA
2011	0.001	BKFLA
2011	0.001	BEP
2011	0.001	DBACA
2011	0.001	BGP
2011	0.001	CPCDP
2011	0.001	BJFLA
2011	0.001	BBFLA
2011	0.001	PER
2011	0.001	ANTT
2011	0.001	PER
2011	0.001	CPCDP
2011	0.001	BJFLA
2011	0.001	BNT
2011	0.001	BAA
2011	0.001	CPCDP
2011	0.001	BEP
2011	0.001	DBACA
2011	0.001	COR
2011	0.001	IP
2011	0.001	BGP
2011	0.001	BEP
2011	0.001	BKFLA
2011	0.001	IP
2011	0.001	BBFLA
2011	0.001	BEP
2011	0.001	BJFLA
2011	0.001	BKFLA
2011	0.001	DBACA
2011	0.001	COR

2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 COR
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BAA
2011	0.001 BBFLA
2011	0.001 PER
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 BEP
2011	0.001 ANTT
2011	0.001 BGP
2011	0.001 ANTT
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 DBAHA
2011	0.001 DBAHA
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 IP
2011	0.001 BGP
2011	0.001 IP
2011	0.001 BGP
2011	0.001 BJFLA
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 COR
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 COR
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 PER
2011	0.001 COR
2011	0.001 BKFLA
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 PER

2011	0.001 ANTT
2011	0.001 DBAHA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 TPH
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 BGP
2011	0.001 BAA
2011	0.001 BBFLA
2011	0.001 BNT
2011	0.001 BAA
2011	0.001 BGP
2011	0.001 IP
2011	0.001 BGP
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 BBFLA
2011	0.001 DBAHA
2011	0.001 BNT
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 CPCDP
2011	0.012 CHRY
2011	0.001 ANTT
2011	0.001 CPCDP
2011	0.001 BEP
2011	0.001 BJFLA
2011	0.001 DBACA
2011	0.012 CHRY
2011	0.001 BJFLA
2011	0.001 BAP
2011	0.001 BJFLA
2011	0.001 BGP
2011	0.001 COR
2011	0.012 CHRY
2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 BEP
2011	0.001 BAA
2011	0.001 BBFLA

2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 BAA
2011	0.001 BGP
2011	0.001 TPH
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 BAP
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 COR
2011	0.001 BJFLA
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 IP
2011	0.001 BEP
2011	0.001 BGFLA
2011	0.001 TPH
2011	0.001 BGFLA
2011	0.001 TPH
2011	0.001 BEP
2011	0.001 PER
2011	0.001 BJFLA
2011	0.001 IP
2011	0.001 BGP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BEP
2011	0.001 BEP
2011	0.001 PER
2011	0.001 BAP
2011	0.001 IP
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 ANTT
2011	0.001 BJFLA
2011	0.001 BBFLU
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 BKFLA
2011	0.001 DBAHA
2011	0.001 BAP
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 IP

2011	0.001 IP
2011	0.001 BGP
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 ANTT
2011	0.001 BEP
2011	0.001 PER
2011	0.001 BAA
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 BAA
2011	0.001 BNT
2011	0.001 DBACA
2011	0.001 BAP
2011	0.001 BJFLA
2011	0.001 COR
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 BGP
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 COR
2011	0.001 BJFLA
2011	0.001 BAA
2011	0.001 BGP
2011	0.001 DBACA
2011	0.001 BNT
2011	0.001 TPH
2011	0.001 BBFLA
2011	0.001 BNT
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 CPCDP
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BAA
2011	0.001 BBFLA
2011	0.001 BAA
2011	0.001 BBFLA
2011	0.001 BGP
2011	0.001 BAP

2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 COR
2011	0.001 BAP
2011	0.001 BJFLA
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 PER
2011	0.001 BBFLA
2011	0.001 COR
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 ANTT
2011	0.001 BJFLA
2011	0.001 BAA
2011	0.001 IP
2011	0.001 BGP
2011	0.001 BAP
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 IP
2011	0.001 BEP
2011	0.001 BAA
2011	0.001 BGP
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 BJFLA
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 DBACA
2011	0.001 DBAHA
2011	0.001 BNT
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 PER
2011	0.001 COR
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 ANTT
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 BKFLA
2011	0.001 IP

2011	0.001 BAP
2011	0.001 IP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BNT
2011	0.001 BAP
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 CPCDP
2011	0.001 DBAHA
2011	0.012 CHRY
2011	0.001 BAP
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 CPCDP
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 IP
2011	0.001 BGP
2011	0.001 BJFLA
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 ANTT
2011	0.001 BBFLU
2011	0.001 BEP
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 OP_DDT
2011	0.001 CPCDP
2011	0.001 BKFLA
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 BAP
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 BBFLU
2011	0.001 PER
2011	0.001 DBAHA
2011	0.001 PER
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 DBAHA
2011	0.001 TPH
2011	0.001 BEP
2011	0.001 BBFLA

2011	0.001 BEP
2011	0.001 PER
2011	0.001 BGP
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 IP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 BEP
2011	0.001 CPCDP
2011	0.001 BBFLA
2011	0.001 BEP
2011	0.001 BBFLA
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 BJFLA
2011	0.001 DBAHA
2011	0.001 ANTT
2011	0.001 BAA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 DBACA
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 BBFLA
2011	0.001 BJFLA
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 COR
2011	0.001 PER
2011	0.001 BAP
2011	0.001 BEP
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 BKFLA
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BKFLA
2011	0.001 BBFLU
2011	0.001 PER
2011	0.001 BKFLA

2011	0.001 BGP
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 BKFLA
2011	0.001 PER
2011	0.001 COR
2011	0.001 BJFLA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 COR
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 BGP
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 BBFLA
2011	0.001 BNT
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 BKFLA
2011	0.001 BAP
2011	0.001 PER
2011	0.001 BEP
2011	0.001 CPCDP
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 CPCDP
2011	0.001 BEP
2011	0.001 CPCDP
2011	0.001 BEP
2011	0.001 PER
2011	0.001 BAP
2011	0.001 IP
2011	0.001 CPCDP
2011	0.001 IP
2011	0.001 BAA
2011	0.001 BGP
2011	0.001 DBAHA
2011	0.001 BJFLA

2011	0.001 PER
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 BBFLU
2011	0.001 PER
2011	0.001 DBAHA
2011	0.001 PER
2011	0.001 BAP
2011	0.001 DBACA
2011	0.001 PCB153
2011	0.001 BKFLA
2011	0.001 BBFLU
2011	0.001 PER
2011	0.001 BGP
2011	0.001 DBACA
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 BEP
2011	0.001 ANTT
2011	0.001 IP
2011	0.001 BAP
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 CPCDP
2011	0.001 BKFLA
2011	0.001 BAP
2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BGP
2011	0.001 BBFLA
2011	0.001 COR
2011	0.001 BEP
2011	0.001 PER
2011	0.001 COR
2011	0.001 BAA
2011	0.012 CHRY
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 DBAHA
2011	0.001 BGP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BBFLU
2011	0.001 DBACA
2011	0.001 COR

2011	0.001 ANTT
2011	0.001 BBFLA
2011	0.001 BEP
2011	0.001 ANTT
2011	0.001 BJFLA
2011	0.001 D_HCH
2011	0.001 BKFLA
2011	0.001 DBAHA
2011	0.001 BAP
2011	0.001 CPCDP
2011	0.001 BBFLA
2011	0.001 BNT
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 IP
2011	0.001 BGP
2011	0.001 PP_DDT
2011	0.001 DBAHA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BKFLA
2011	0.001 BBFLA
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 COR
2011	0.001 BJFLA
2011	0.012 CHRY
2011	0.001 BGFLA
2011	0.001 ANTT
2011	0.001 BJFLA
2011	0.001 BEP
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 BEP
2011	0.001 PER
2011	0.001 BGP
2011	0.001 BGP
2011	0.001 BBFLA
2011	0.001 BKFLA
2011	0.001 COR
2011	0.001 BNT
2011	0.001 BBFLA
2011	0.001 BEP
2011	0.001 PER
2011	0.001 BAP
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 BAP
2011	0.001 BBFLU

2011	0.001 IP
2011	0.001 BGP
2011	0.001 BKFLA
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 DBAHA
2011	0.001 PER
2011	0.001 BAA
2011	0.001 BGP
2011	0.001 DBACA
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 COR
2011	0.001 BGP
2011	0.001 BKFLA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 BAA
2011	0.001 BJFLA
2011	0.001 DBACA
2011	0.001 DBACA
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 BBFLA
2011	0.001 BGP
2011	0.001 IP
2011	0.001 BGP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 COR
2011	0.001 BAA
2011	0.001 BBFLA
2011	0.001 BGP
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 COR
2011	0.001 BNT
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 ANTT
2011	0.001 COR

2011	0.001 PER
2011	0.001 ANTT
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 COR
2011	0.012 CHRY
2011	0.001 BKFLA
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 IP
2011	0.001 BGP
2011	0.001 BKFLA
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 ANTT
2011	0.001 CPCDP
2011	0.001 BBFLU
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BBFLU
2011	0.001 BAA
2011	0.001 BBFLA
2011	0.001 BNT
2011	0.001 BKFLA
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 DBAHA
2011	0.001 IP
2011	0.001 BGP
2011	0.001 ANTT
2011	0.001 IP
2011	0.001 BGP
2011	0.001 ANTT
2011	0.001 DBACA
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BKFLA
2011	0.001 BKFLA
2011	0.001 IP
2011	0.001 COR
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 BBFLA

2011	0.001 BAP
2011	0.001 BNT
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 BNT
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 DBACA
2011	0.001 COR
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BKFLA
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BGP
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 BAP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 IP
2011	0.001 BEP
2011	0.001 IP
2011	0.001 ANTT
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BEP
2011	0.001 ANTT
2011	0.001 COR
2011	0.001 BGP
2011	0.001 BEP
2011	0.001 DBACA
2011	0.001 BAA
2011	0.001 IP
2011	0.001 BGP
2011	0.001 DBAHA
2011	0.001 CPCDP
2011	0.001 BJFLA
2011	0.001 PER
2011	0.001 BBFLA
2011	0.001 BAP
2011	0.001 BNT

		2011 0.001 PER
		2011 0.001 ANTT
		2011 0.001 BEP
		2011 0.001 PER
		2011 0.001 ANTT
		2011 0.001 TPH
		2011 0.001 BEP
		2011 0.001 BKFLA
		2011 0.001 IP
		2011 0.001 CHRY
		2011 0.001 PCB138
		2011 0.001 OP_DDD
		2011 0.001 PCB138
		2011 0.001 PCB153
		2011 0.001 PP_DDT
		2011 0.001 PCB138
		2011 0.001 D_HCH
		2011 0.001 PCB153
		2011 0.001 D_HCH
		2011 0.001 PP_DDD
		2011 0.001 PCB52
		2011 0.001 PCB101
		2011 0.001 OP_DDT
		2011 0.001 B_HCH
		2011 0.001 D_HCH
		2011 0.001 B_HCH
		2011 0.001 PCB153
		2011 0.001 PCB101
		2011 0.001 PCB153
		2011 0.001 PP_DDD
		2011 0.001 B_HCH
		2011 0.001 PP_DDD
		2011 0.001 PCB52
		2011 0.001 PCB101
		2011 0.001 PCB153
		2011 0.001 B_HCH
		2011 0.001 OP_DDT
		2011 0.001 D_HCH
		2011 0.001 OP_DDD
		2011 0.001 PCB153
		2011 0.001 PCB28
		2011 0.001 PCB101
		2011 0.001 OP_DDT
		2011 0.001 OP_DDT
		2011 0.001 PCB52
		2011 0.001 PP_DDD
		2011 0.001 D_HCH
		2011 0.001 PCB180
		2011 0.002 PCB52
		2011 0.002 B_HCH

		2011	0.002	OP_DDE
		2011	0.002	PCB153
		2011	0.002	PCB101
		2011	0.002	PP_DDD
		2011	0.002	PP_DDT
		2011	0.002	B_HCH
		2011	0.002	PCB118
		2011	0.002	PCB28
		2011	0.002	PCB28
		2011	0.002	PCB28
		2011	0.002	D_HCH
		2011	0.002	PCB52
		2011	0.002	PCB153
		2011	0.002	OP_DDD
		2011	0.002	PCB153
		2011	0.002	PCB52
		2011	0.002	PCB153
		2011	0.002	PP_DDD
		2011	0.002	PCB101
		2011	0.002	B_HCH
		2011	0.002	PCB101
		2011	0.002	PCB153
		2011	0.002	D_HCH
		2011	0.002	PCB52
		2011	0.002	PCB138
		2011	0.002	PCB101
		2011	0.002	PCB28
		2011	0.002	OP_DDT
		2011	0.002	D_HCH
		2011	0.002	PCB52
		2011	0.002	PCB153
		2011	0.002	PP_DDD
		2011	0.002	PCB52
		2011	0.002	PCB52
		2011	0.002	PCB180
		2011	0.002	PCB101
		2011	0.002	PP_DDD
		2011	0.002	PCB52
		2011	0.002	PCB52
		2011	0.002	PCB153
		2011	0.002	PCB153
		2011	0.002	PCB101
		2011	0.002	PCB153
		2011	0.002	PCB52
		2011	0.002	PCB180
		2011	0.002	D_HCH
		2011	0.002	PCB101
		2011	0.002	PCB138
		2011	0.002	OP_DDT
		2011	0.002	PCB138

		2011	0.002	PCB153
		2011	0.002	PCB52
		2011	0.002	D_HCH
		2011	0.002	PCB101
		2011	0.002	PCB153
		2011	0.002	PP_DDT
		2011	0.002	PCB101
		2011	0.002	PCB153
		2011	0.002	OP_DDT
		2011	0.002	PCB101
		2011	0.002	D_HCH
		2011	0.002	B_HCH
		2011	0.002	PP_DDT
		2011	0.002	PCB28
		2011	0.002	D_HCH
		2011	0.002	PCB52
		2011	0.002	OP_DDT
		2011	0.002	PCB52
		2011	0.002	PCB52
		2011	0.002	PCB153
		2011	0.002	PCB28
		2011	0.002	PCB52
		2011	0.002	PCB52
		2011	0.002	PCB28
		2011	0.002	B_HCH
		2011	0.002	PCB180
		2011	0.002	PCB153
		2011	0.002	PCB52
		2011	0.002	PCB101
		2011	0.002	PCB153
		2011	0.002	PCB52
		2011	0.002	PCB101
		2011	0.002	PCB52
		2011	0.002	PCB28
		2011	0.002	PCB28
		2011	0.002	PCB153
		2011	0.002	PCB52
		2011	0.002	BNT
		2011	0.002	BKFLA
		2011	0.002	BAA
		2011	0.002	BNT
		2011	0.002	BNT
		2011	0.002	BAA
		2011	0.002	BAA
		2011	0.002	TPH
		2011	0.002	CHRY
		2011	0.002	BAA
		2011	0.002	TPH
		2011	0.002	BNT
		2011	0.002	BAA

		2011	0.002 PCB153
		2011	0.002 PP_DDT
		2011	0.002 BNT
		2011	0.002 BNT
		2011	0.002 BBFLA
		2011	0.002 BNT
		2011	0.002 BBFLU
		2011	0.002 BNT
		2011	0.002 PP_DDD
		2011	0.002 BAA
		2011	0.002 ACE
		2011	0.002 BGFLA
		2011	0.002 BAA
		2011	0.002 ACE
		2011	0.002 BNT
		2011	0.002 BNT
		2011	0.002 BAA
		2011	0.002 BNT
		2011	0.002 BAA
		2011	0.002 PCB28
		2011	0.002 D_HCH
		2011	0.002 PP_DDT
		2011	0.002 PCB52
		2011	0.002 B_HCH
		2011	0.002 OP_DDT
		2011	0.002 PP_DDE
		2011	0.002 PCB28
		2011	0.002 D_HCH
		2011	0.002 PP_DDE
		2011	0.002 PCB101
		2011	0.002 G_HCH
		2011	0.002 PCB101
		2011	0.002 PCB153
		2011	0.002 PCB52
		2011	0.002 PP_DDD
		2011	0.002 PCB101
		2011	0.002 PCB28
		2011	0.002 PCB28
		2011	0.002 PCB101
		2011	0.002 PCB153
		2011	0.002 PCB28
		2011	0.002 PCB180
		2011	0.002 PCB138
		2011	0.002 B_HCH
		2011	0.002 D_HCH
		2011	0.002 PCB52
		2011	0.002 OP_DDT
		2011	0.002 PCB52
		2011	0.002 PCB52
		2011	0.002 PCB52

		2011	0.002	PCB153
		2011	0.002	PCB101
		2011	0.002	OP_DDT
		2011	0.002	D_HCH
		2011	0.002	D_HCH
		2011	0.002	D_HCH
		2011	0.002	PCB28
		2011	0.002	PCB138
		2011	0.002	PCB101
		2011	0.002	PCB52
		2011	0.002	B_HCH
		2011	0.002	PCB28
		2011	0.002	PCB101
		2011	0.002	D_HCH
		2011	0.002	D_HCH
		2011	0.002	PCB153
		2011	0.002	PCB118
		2011	0.002	B_HCH
		2011	0.002	A_HCH
		2011	0.002	G_HCH
		2011	0.002	PCB101
		2011	0.002	OP_DDT
		2011	0.002	PCB52
		2011	0.002	PCB101
		2011	0.002	PCB153
		2011	0.002	B_HCH
		2011	0.002	PCB52
		2011	0.002	PCB28
		2011	0.002	PCB52
		2011	0.002	PCB101
		2011	0.002	PCB28
		2011	0.002	D_HCH
		2011	0.002	PCB52
		2011	0.002	PCB28
		2011	0.002	D_HCH
		2011	0.002	PP_DDT
		2011	0.002	PCB153
		2011	0.002	PCB28
		2011	0.003	PCB138
		2011	0.003	PECB
		2011	0.003	PCB101
		2011	0.003	PCB52
		2011	0.003	PCB153
		2011	0.003	PCB28
		2011	0.003	PP_DDT
		2011	0.003	PCB52
		2011	0.003	D_HCH
		2011	0.003	D_HCH
		2011	0.003	PCB52
		2011	0.003	PCB28

		2011	0.003	PCB52
		2011	0.003	D_HCH
		2011	0.003	PCB28
		2011	0.003	PCB101
		2011	0.003	OP_DDT
		2011	0.003	PCB28
		2011	0.003	PCB52
		2011	0.003	PP_DDE
		2011	0.003	PP_DDT
		2011	0.003	PCB28
		2011	0.003	PP_DDD
		2011	0.003	OP_DDT
		2011	0.003	D_HCH
		2011	0.003	OP_DDT
		2011	0.003	B_HCH
		2011	0.003	G_HCH
		2011	0.003	PCB180
		2011	0.003	PECB
		2011	0.003	A_HCH
		2011	0.003	D_HCH
		2011	0.003	D_HCH
		2011	0.003	PECB
		2011	0.003	PCB153
		2011	0.003	B_HCH
		2011	0.003	A_HCH
		2011	0.003	PCB28
		2011	0.003	PCB28
		2011	0.003	PP_DDT
		2011	0.003	A_HCH
		2011	0.003	PCB153
		2011	0.003	PCB52
		2011	0.003	PCB101
		2011	0.003	PP_DDT
		2011	0.003	PCB28
		2011	0.003	OP_DDT
		2011	0.003	PCB28
		2011	0.003	PP_DDT
		2011	0.003	BGFLA
		2011	0.003	BBFLA
		2011	0.003	BNT
		2011	0.003	ANT
		2011	0.003	DBAHA
		2011	0.003	BAA
		2011	0.003	BNT
		2011	0.003	BAA
		2011	0.003	ACY
		2011	0.003	BBFLA
		2011	0.003	CHRY
		2011	0.003	BGFLA
		2011	0.003	BGFLA

2011	0.003	PCB52
2011	0.003	BNT
2011	0.003	BNT
2011	0.003	BGFLA
2011	0.003	BGFLA
2011	0.003	TPH
2011	0.003	BAA
2011	0.003	BBFLA
2011	0.003	BJFLA
2011	0.003	OP_DDT
2011	0.003	PCB28
2011	0.003	PECB
2011	0.003	OP_DDT
2011	0.003	PCB28
2011	0.003	PCB28
2011	0.003	A_HCH
2011	0.003	G_HCH
2011	0.003	PCB101
2011	0.003	PP_DDE
2011	0.003	PP_DDT
2011	0.003	PCB153
2011	0.003	PP_DDT
2011	0.003	G_HCH
2011	0.003	D_HCH
2011	0.003	PCB101
2011	0.003	G_HCH
2011	0.003	OP_DDT
2011	0.003	D_HCH
2011	0.003	D_HCH
2011	0.003	OP_DDT
2011	0.003	PCB28
2011	0.003	D_HCH
2011	0.003	PP_DDE
2011	0.003	OP_DDT
2011	0.003	PECB
2011	0.003	PP_DDT
2011	0.003	PCB28
2011	0.003	PCB28
2011	0.003	G_HCH
2011	0.004	PCB28
2011	0.004	B_HCH
2011	0.004	B_HCH
2011	0.004	G_HCH
2011	0.004	PCB52
2011	0.004	PCB52
2011	0.004	A_HCH
2011	0.004	G_HCH
2011	0.004	A_HCH
2011	0.004	OP_DDT
2011	0.004	PP_DDT

		2011	0.004	PCB28
		2011	0.004	PCB28
		2011	0.004	A_HCH
		2011	0.004	B_HCH
		2011	0.004	PP_DDE
		2011	0.004	PP_DDT
		2011	0.004	PP_DDT
		2011	0.004	OP_DDT
		2011	0.004	OP_DDT
		2011	0.004	OP_DDT
		2011	0.004	PCB28
		2011	0.004	PECB
		2011	0.004	PCB52
		2011	0.004	PCB28
		2011	0.004	PCB101
		2011	0.004	PCB28
		2011	0.004	PCB101
		2011	0.004	PCB28
		2011	0.004	D_HCH
		2011	0.004	PECB
		2011	0.004	PCB28
		2011	0.004	A_HCH
		2011	0.004	PCB28
		2011	0.004	PECB
		2011	0.004	PP_DDE
		2011	0.004	A_HCH
		2011	0.004	G_HCH
		2011	0.004	PECB
		2011	0.004	TPH
		2011	0.004	BIP
		2011	0.004	TPH
		2011	0.004	BAA
		2011	0.004	TPH
		2011	0.004	TPH
		2011	0.004	BNT
		2011	0.004	PCB28
		2011	0.004	TPH
		2011	0.004	BIP
		2011	0.004	CHRY
		2011	0.004	TPH
		2011	0.004	FLU
		2011	0.004	BIP
		2011	0.004	BBFLU
		2011	0.004	DBAHA
		2011	0.004	DBACA
		2011	0.004	CHRY
		2011	0.004	BAA
		2011	0.004	BAA
		2011	0.004	BBFLU

		2011	0.004	DBACA
		2011	0.004	BBFLU
		2011	0.004	TPH
		2011	0.004	PCB28
		2011	0.004	PCB28
		2011	0.004	G_HCH
		2011	0.004	PECB
		2011	0.004	PECB
		2011	0.004	PCB28
		2011	0.004	PCB28
		2011	0.004	PP_DDT
		2011	0.004	D_HCH
		2011	0.004	D_HCH
		2011	0.004	PP_DDE
		2011	0.004	PCB153
		2011	0.004	PECB
		2011	0.004	A_HCH
		2011	0.004	G_HCH
		2011	0.004	PCB28
		2011	0.004	PCB28
		2011	0.004	G_HCH
		2011	0.004	PECB
		2011	0.004	OP_DDT
		2011	0.004	OP_DDT
		2011	0.005	PECB
		2011	0.005	B_HCH
		2011	0.005	A_HCH
		2011	0.005	PCB28
		2011	0.005	PCB28
		2011	0.005	PCB52
		2011	0.005	PCB28
		2011	0.005	A_HCH
		2011	0.005	G_HCH
		2011	0.005	G_HCH
		2011	0.005	PECB
		2011	0.005	OP_DDT
		2011	0.005	A_HCH
		2011	0.005	OP_DDT
		2011	0.005	BAA
		2011	0.005	BAA
		2011	0.005	BBFLU
		2011	0.005	BGFLA
		2011	0.005	CHRY
		2011	0.005	BBFLU
		2011	0.005	ACY
		2011	0.005	TPH
		2011	0.005	BBFLU
		2011	0.005	BAA
		2011	0.005	ANT
		2011	0.005	ACY

		2011	0.005	BGFLA
		2011	0.005	TPH
		2011	0.005	TPH
		2011	0.005	BGFLA
		2011	0.005	BNT
		2011	0.005	TPH
		2011	0.005	BIP
		2011	0.005	BBFLU
		2011	0.005	ACY
		2011	0.005	TPH
		2011	0.005	PP_DDE
		2011	0.005	PP_DDE
		2011	0.005	PCB52
		2011	0.005	PECB
		2011	0.005	A_HCH
		2011	0.005	G_HCH
		2011	0.005	PCB28
		2011	0.005	PECB
		2011	0.005	G_HCH
		2011	0.005	PCB28
		2011	0.005	PP_DDE
		2011	0.005	PECB
		2011	0.005	G_HCH
		2011	0.005	A_HCH
		2011	0.006	A_HCH
		2011	0.006	PECB
		2011	0.006	PECB
		2011	0.006	PCB28
		2011	0.006	PCB28
		2011	0.006	PP_DDE
		2011	0.006	PP_DDE
		2011	0.006	A_HCH
		2011	0.006	PECB
		2011	0.006	A_HCH
		2011	0.006	PP_DDE
		2011	0.006	PECB
		2011	0.006	G_HCH
		2011	0.006	G_HCH
		2011	0.006	PECB
		2011	0.006	A_HCH
		2011	0.006	ACE
		2011	0.006	ACY
		2011	0.006	TPH
		2011	0.006	TPH
		2011	0.006	TPH
		2011	0.006	ANT
		2011	0.006	BBFLU
		2011	0.006	BGFLA
		2011	0.006	ANT
		2011	0.006	BAA

		2011	0.006 TPH
		2011	0.006 BGFLA
		2011	0.006 BBFLU
		2011	0.006 BGFLA
		2011	0.006 CHRY
		2011	0.006 TPH
		2011	0.006 TPH
		2011	0.006 TPH
		2011	0.006 ANT
		2011	0.006 PP_DDE
		2011	0.006 PECB
		2011	0.006 PCB28
		2011	0.006 A_HCH
		2011	0.006 A_HCH
		2011	0.006 PCB28
		2011	0.006 A_HCH
		2011	0.006 G_HCH
		2011	0.006 G_HCH
		2011	0.006 A_HCH
		2011	0.006 A_HCH
		2011	0.006 PP_DDT
		2011	0.006 A_HCH
		2011	0.006 PCB28
		2011	0.006 A_HCH
		2011	0.006 PP_DDE
		2011	0.007 G_HCH
		2011	0.007 G_HCH
		2011	0.007 A_HCH
		2011	0.007 PP_DDE
		2011	0.007 A_HCH
		2011	0.007 G_HCH
		2011	0.007 PP_DDE
		2011	0.007 PP_DDE
		2011	0.007 PCB52
		2011	0.007 A_HCH
		2011	0.007 FLU
		2011	0.007 ACY
		2011	0.007 TPH
		2011	0.007 BAA
		2011	0.007 BGFLA
		2011	0.007 TPH
		2011	0.007 TPH
		2011	0.007 BBFLU
		2011	0.007 TPH
		2011	0.007 CHRY
		2011	0.007 ACY
		2011	0.007 TPH

2011	0.007 CHRY
2011	0.007 BGFLA
2011	0.007 CHRY
2011	0.007 BGFLA
2011	0.007 BBFLU
2011	0.007 BGFLA
2011	0.007 A_HCH
2011	0.007 PECB
2011	0.007 PCB28
2011	0.007 A_HCH
2011	0.007 PECB
2011	0.007 PCB28
2011	0.007 PP_DDE
2011	0.007 PECB
2011	0.007 A_HCH
2011	0.007 G_HCH
2011	0.007 A_HCH
2011	0.007 PP_DDE
2011	0.007 A_HCH
2011	0.007 PCB28
2011	0.008 A_HCH
2011	0.008 A_HCH
2011	0.008 PP_DDE
2011	0.008 PECB
2011	0.008 G_HCH
2011	0.008 A_HCH
2011	0.008 G_HCH
2011	0.008 B_HCH
2011	0.008 PCB28
2011	0.008 A_HCH
2011	0.008 PECB
2011	0.008 PP_DDE
2011	0.008 A_HCH
2011	0.008 G_HCH
2011	0.008 BBFLU
2011	0.008 CHRY
2011	0.008 BBFLU
2011	0.008 TPH
2011	0.008 PER
2011	0.008 CHRY
2011	0.008 TPH
2011	0.008 ACE
2011	0.008 ANTT
2011	0.008 DBAHA
2011	0.008 ANT
2011	0.008 CHRY
2011	0.008 A_HCH
2011	0.008 G_HCH
2011	0.008 A_HCH
2011	0.008 PECB

2011	0.008	PP_DDE
2011	0.008	G_HCH
2011	0.008	PECB
2011	0.008	PECB
2011	0.009	PECB
2011	0.009	G_HCH
2011	0.009	A_HCH
2011	0.009	PP_DDE
2011	0.009	G_HCH
2011	0.009	PECB
2011	0.009	PECB
2011	0.009	RET
2011	0.009	ANT
2011	0.009	PER
2011	0.009	ANT
2011	0.009	CHRY
2011	0.009	ANT
2011	0.009	TPH
2011	0.009	ACY
2011	0.009	TPH
2011	0.009	ACY
2011	0.009	TPH
2011	0.009	ANT
2011	0.009	BAA
2011	0.009	ANT
2011	0.009	BGFLA
2011	0.009	CHRY
2011	0.009	BGFLA
2011	0.009	CHRY
2011	0.009	CHRY
2011	0.009	DBACA
2011	0.009	TPH
2011	0.009	PECB
2011	0.009	A_HCH
2011	0.009	G_HCH
2011	0.009	G_HCH
2011	0.009	PECB
2011	0.009	G_HCH
2011	0.009	A_HCH
2011	0.009	PECB
2011	0.009	A_HCH
2011	0.010	PECB
2011	0.010	A_HCH
2011	0.010	G_HCH
2011	0.010	G_HCH
2011	0.010	PECB
2011	0.010	PP_DDE
2011	0.010	ANT
2011	0.010	CHRY
2011	0.010	BNT

2011	0.010 TPH
2011	0.010 BBFLU
2011	0.010 BBFLU
2011	0.010 BGFLA
2011	0.010 BNT
2011	0.010 BBFLU
2011	0.010 CHRY
2011	0.010 ANT
2011	0.010 BGFLA
2011	0.010 BAA
2011	0.010 CHRY
2011	0.010 A_HCH
2011	0.010 PECB
2011	0.010 A_HCH
2011	0.010 A_HCH
2011	0.010 G_HCH
2011	0.010 PECB
2011	0.010 PP_DDE
2011	0.010 G_HCH
2011	0.010 A_HCH
2011	0.010 A_HCH
2011	0.010 G_HCH
2011	0.010 PECB
2011	0.010 G_HCH
2011	0.010 A_HCH
2011	0.010 PP_DDE
2011	0.010 G_HCH
2011	0.011 G_HCH
2011	0.011 G_HCH
2011	0.011 A_HCH
2011	0.011 PECB
2011	0.011 A_HCH
2011	0.011 ACY
2011	0.011 BBFLU
2011	0.011 BGFLA
2011	0.011 BBFLU
2011	0.011 BGFLA
2011	0.011 BGFLA
2011	0.011 BBFLU
2011	0.011 ANT
2011	0.011 CHRY
2011	0.011 BBFLU
2011	0.011 ANT
2011	0.011 BGFLA
2011	0.011 ANT
2011	0.011 TPH
2011	0.011 CHRY
2011	0.011 TPH

		2011 0.011 G_HCH
		2011 0.011 A_HCH
		2011 0.011 PECB
		2011 0.011 PP_DDE
		2011 0.011 A_HCH
		2011 0.011 G_HCH
		2011 0.011 A_HCH
		2011 0.011 A_HCH
		2011 0.012 PP_DDE
		2011 0.012 G_HCH
		2011 0.012 G_HCH
		2011 0.012 A_HCH
		2011 0.012 PP_DDE
		2011 0.012 G_HCH
		2011 0.012 BAA
		2011 0.012 TPH
		2011 0.012 BBFLU
		2011 0.012 BBFLU
		2011 0.012 BBFLU
		2011 0.012 ANT
		2011 0.012 FLU
		2011 0.012 CHRY
		2011 0.012 ANT
		2011 0.012 TPH
		2011 0.012 FLU
		2011 0.012 ANT
		2011 0.012 PP_DDE
		2011 0.012 CHRY
		2011 0.012 BAA
		2011 0.012 CHRY
		2011 0.012 TPH
		2011 0.012 G_HCH
		2011 0.012 PECB
		2011 0.012 PP_DDE
		2011 0.012 G_HCH
		2011 0.012 G_HCH
		2011 0.013 G_HCH
		2011 0.013 A_HCH
		2011 0.013 BAA
		2011 0.013 TPH
		2011 0.013 NAP
		2011 0.013 BGFLA
		2011 0.013 BBFLU
		2011 0.013 BGFLA
		2011 0.013 BNT
		2011 0.013 RET
		2011 0.013 ANT
		2011 0.013 ACY
		2011 0.013 BGFLA

		2011	0.013 A_HCH
		2011	0.013 G_HCH
		2011	0.013 G_HCH
		2011	0.013 A_HCH
		2011	0.013 A_HCH
		2011	0.013 PECB
		2011	0.014 G_HCH
		2011	0.014 PECB
		2011	0.014 A_HCH
		2011	0.014 NAP
		2011	0.014 CHRY
		2011	0.014 CHRY
		2011	0.014 BBFLU
		2011	0.014 ANT
		2011	0.014 BBFLU
		2011	0.014 G_HCH
		2011	0.014 G_HCH
		2011	0.014 G_HCH
		2011	0.014 A_HCH
		2011	0.015 PCB28
		2011	0.015 PECB
		2011	0.015 A_HCH
		2011	0.015 PECB
		2011	0.015 G_HCH
		2011	0.015 BBFLU
		2011	0.015 NAP
		2011	0.015 ANT
		2011	0.015 ANT
		2011	0.015 TPH
		2011	0.015 BGFLA
		2011	0.015 ACY
		2011	0.015 ACY
		2011	0.015 TPH
		2011	0.015 BBFLU
		2011	0.015 ANTT
		2011	0.015 BBFLU
		2011	0.015 PECB
		2011	0.015 PCB28
		2011	0.015 PP_DDE
		2011	0.015 PECB
		2011	0.016 PP_DDE
		2011	0.016 PP_DDE
		2011	0.016 PECB
		2011	0.016 PECB
		2011	0.016 PP_DDE
		2011	0.016 G_HCH
		2011	0.016 ANT
		2011	0.016 ANT
		2011	0.016 ACY
		2011	0.016 CHRY

2011	0.016 CHRY
2011	0.016 BGFLA
2011	0.016 BGFLA
2011	0.016 ACY
2011	0.016 ACE
2011	0.016 NAP
2011	0.016 ACY
2011	0.016 A_HCH
2011	0.016 PECB
2011	0.016 PECB
2011	0.016 PECB
2011	0.016 G_HCH
2011	0.016 G_HCH
2011	0.016 PECB
2011	0.016 PP_DDE
2011	0.017 PP_DDE
2011	0.017 PP_DDE
2011	0.017 TPH
2011	0.017 TPH
2011	0.017 ANT
2011	0.017 DBAHA
2011	0.017 TPH
2011	0.017 ACY
2011	0.017 TPH
2011	0.017 CHRY
2011	0.017 ACE
2011	0.017 ANT
2011	0.017 TPH
2011	0.017 ACE
2011	0.017 G_HCH
2011	0.017 PECB
2011	0.018 PP_DDE
2011	0.018 PECB
2011	0.018 PECB
2011	0.018 PP_DDE
2011	0.018 PP_DDE
2011	0.018 BBFLU
2011	0.018 ANT
2011	0.018 ACY
2011	0.018 BGFLA
2011	0.018 ACY
2011	0.018 BAA
2011	0.018 BBFLU
2011	0.018 PECB
2011	0.018 A_HCH
2011	0.018 PP_DDE
2011	0.018 A_HCH
2011	0.018 PECB
2011	0.019 PP_DDE
2011	0.019 G_HCH

2011	0.019 G_HCH
2011	0.019 BBFLU
2011	0.019 CHRY
2011	0.019 CHRY
2011	0.019 ACE
2011	0.019 TPH
2011	0.019 ANT
2011	0.019 BGFLA
2011	0.019 TPH
2011	0.019 ACY
2011	0.019 PCB28
2011	0.019 G_HCH
2011	0.019 G_HCH
2011	0.019 G_HCH
2011	0.020 PP_DDE
2011	0.020 PP_DDE
2011	0.020 CHRY
2011	0.020 ANT
2011	0.020 TPH
2011	0.020 BGFLA
2011	0.020 ACE
2011	0.020 ANT
2011	0.020 COR
2011	0.020 DBACA
2011	0.020 ACY
2011	0.020 ANT
2011	0.020 PECB
2011	0.020 G_HCH
2011	0.020 PECB
2011	0.021 PP_DDE
2011	0.021 BNT
2011	0.021 ACY
2011	0.021 BGFLA
2011	0.021 COR
2011	0.021 ACY
2011	0.021 TPH
2011	0.021 RET
2011	0.021 CHRY
2011	0.021 RET
2011	0.021 PER
2011	0.021 BBFLU
2011	0.021 ACY
2011	0.021 RET
2011	0.021 PP_DDE
2011	0.021 PP_DDE
2011	0.022 PP_DDE
2011	0.022 RET
2011	0.022 ACE
2011	0.022 BGFLA
2011	0.022 BGFLA

2011	0.022 CHRY
2011	0.022 TPH
2011	0.022 BAA
2011	0.022 TPH
2011	0.022 PP_DDE
2011	0.022 PP_DDE
2011	0.023 PP_DDE
2011	0.023 PP_DDE
2011	0.023 BGFLA
2011	0.023 RET
2011	0.023 BBFLU
2011	0.023 CPCDP
2011	0.023 RET
2011	0.023 A_HCH
2011	0.023 G_HCH
2011	0.023 PP_DDE
2011	0.024 B_HCH
2011	0.024 G_HCH
2011	0.024 PECB
2011	0.024 ACE
2011	0.024 BBFLU
2011	0.024 BGFLA
2011	0.024 BGFLA
2011	0.024 PCB28
2011	0.024 PP_DDE
2011	0.025 ACY
2011	0.025 RET
2011	0.025 RET
2011	0.025 PECB
2011	0.026 CHRY
2011	0.026 ACE
2011	0.026 CHRY
2011	0.026 RET
2011	0.026 BGFLA
2011	0.026 RET
2011	0.026 ANT
2011	0.026 PECB
2011	0.027 PP_DDE
2011	0.027 PP_DDE
2011	0.027 BGFLA
2011	0.027 BGFLA
2011	0.027 RET
2011	0.027 ACY
2011	0.027 BGFLA
2011	0.027 HCB
2011	0.028 PECB
2011	0.028 BBFLU
2011	0.028 ANT
2011	0.028 CHRY
2011	0.028 RET

2011	0.028 TPH
2011	0.028 RET
2011	0.028 ACY
2011	0.028 BBFLU
2011	0.028 PECB
2011	0.029 PP_DDE
2011	0.029 PP_DDE
2011	0.029 BBFLU
2011	0.029 PYR
2011	0.029 RET
2011	0.029 ACY
2011	0.030 PECB
2011	0.030 PP_DDE
2011	0.030 ACY
2011	0.030 RET
2011	0.030 BIP
2011	0.030 BAA
2011	0.030 CHRY
2011	0.030 ANT
2011	0.030 RET
2011	0.030 PCB28
2011	0.031 PP_DDE
2011	0.031 PECB
2011	0.031 TPH
2011	0.031 BBFLU
2011	0.031 RET
2011	0.031 CHRY
2011	0.031 ACE
2011	0.031 ANT
2011	0.032 HCB
2011	0.032 PP_DDE
2011	0.032 BGFLA
2011	0.032 BBFLU
2011	0.032 ANT
2011	0.032 RET
2011	0.032 BGFLA
2011	0.032 PP_DDE
2011	0.033 ACE
2011	0.033 RET
2011	0.033 ACE
2011	0.033 PP_DDE
2011	0.033 PP_DDE
2011	0.034 HCB
2011	0.034 BBFLU
2011	0.034 CPCDP
2011	0.034 BGFLA
2011	0.034 BGFLA
2011	0.035 PP_DDE
2011	0.035 BGFLA
2011	0.035 BGFLA

2011	0.035	BGFLA
2011	0.035	BBFLU
2011	0.035	RET
2011	0.035	BKFLA
2011	0.035	RET
2011	0.035	HCB
2011	0.036	ACE
2011	0.036	ACE
2011	0.036	BBFLU
2011	0.037	ACY
2011	0.037	PYR
2011	0.037	ACY
2011	0.037	ANT
2011	0.037	PP_DDE
2011	0.038	ACE
2011	0.038	BBFLU
2011	0.039	RET
2011	0.039	BKFLA
2011	0.039	CHRY
2011	0.040	ANT
2011	0.040	RET
2011	0.040	BGFLA
2011	0.040	ANT
2011	0.040	CHRY
2011	0.040	BBFLU
2011	0.041	HCB
2011	0.041	HCB
2011	0.041	ACE
2011	0.041	PP_DDE
2011	0.042	BJFLA
2011	0.042	ACE
2011	0.042	RET
2011	0.042	BAA
2011	0.043	ACY
2011	0.043	ACE
2011	0.043	HCB
2011	0.044	PP_DDE
2011	0.044	HCB
2011	0.044	ACE
2011	0.044	RET
2011	0.044	HCB
2011	0.045	HCB
2011	0.045	BAP
2011	0.045	BGFLA
2011	0.045	BGFLA
2011	0.045	RET
2011	0.045	IP
2011	0.045	ACE
2011	0.045	HCB
2011	0.046	HCB

2011	0.046 ACE
2011	0.046 BJFLA
2011	0.046 RET
2011	0.046 BGP
2011	0.047 BGFLA
2011	0.047 PHE
2011	0.047 BGP
2011	0.047 RET
2011	0.048 TPH
2011	0.048 RET
2011	0.048 ACY
2011	0.048 BBFLU
2011	0.048 BIP
2011	0.048 RET
2011	0.048 BBFLU
2011	0.048 HCB
2011	0.049 HCB
2011	0.049 BBFLU
2011	0.049 ANT
2011	0.050 BBFLU
2011	0.050 BBFLU
2011	0.050 ACE
2011	0.050 BGFLA
2011	0.050 ACE
2011	0.051 BAP
2011	0.051 HCB
2011	0.052 HCB
2011	0.052 PP_DDE
2011	0.052 BBFLU
2011	0.053 HCB
2011	0.053 HCB
2011	0.053 PYR
2011	0.053 CHRY
2011	0.053 ANT
2011	0.053 HCB
2011	0.054 ANT
2011	0.054 IP
2011	0.054 ACY
2011	0.054 CHRY
2011	0.055 BBFLU
2011	0.055 BBFLU
2011	0.055 PYR
2011	0.055 ANT
2011	0.055 TPH
2011	0.055 BBFLU
2011	0.055 HCB
2011	0.056 HCB
2011	0.056 ANTT
2011	0.056 BBFLU
2011	0.057 HCB

2011	0.057 CHRY
2011	0.057 BEP
2011	0.057 RET
2011	0.057 BEP
2011	0.057 RET
2011	0.057 PYR
2011	0.057 BGFLA
2011	0.057 BGFLA
2011	0.057 HCB
2011	0.058 HCB
2011	0.058 HCB
2011	0.058 ANT
2011	0.059 ACY
2011	0.059 RET
2011	0.059 ACE
2011	0.059 HCB
2011	0.060 BGFLA
2011	0.060 BGFLA
2011	0.060 ACY
2011	0.060 ANT
2011	0.061 CHRY
2011	0.061 BGFLA
2011	0.061 ANT
2011	0.061 HCB
2011	0.061 HCB
2011	0.061 HCB
2011	0.062 HCB
2011	0.062 HCB
2011	0.062 RET
2011	0.062 NAP
2011	0.062 RET
2011	0.062 ACE
2011	0.063 HCB
2011	0.063 CPCDP
2011	0.063 ACE
2011	0.063 HCB
2011	0.063 HCB
2011	0.064 HCB
2011	0.064 ANT
2011	0.064 NAP
2011	0.064 PYR
2011	0.064 ACE
2011	0.064 BBFLU
2011	0.064 BIP
2011	0.064 CHRY
2011	0.065 PER
2011	0.065 HCB
2011	0.066 HCB
2011	0.066 BIP
2011	0.066 BIP

2011	0.066 NAP
2011	0.066 COR
2011	0.067 CHRY
2011	0.067 HCB
2011	0.068 ANT
2011	0.068 BBFLA
2011	0.070 CHRY
2011	0.070 BBFLU
2011	0.070 CHRY
2011	0.071 CHRY
2011	0.071 PYR
2011	0.071 PYR
2011	0.071 RET
2011	0.072 HCB
2011	0.072 HCB
2011	0.072 RET
2011	0.073 PYR
2011	0.073 BIP
2011	0.074 ACY
2011	0.074 ANT
2011	0.074 ACE
2011	0.074 ACE
2011	0.074 ACE
2011	0.075 PHE
2011	0.075 ANT
2011	0.075 HCB
2011	0.076 RET
2011	0.076 BBFLU
2011	0.076 BGFLA
2011	0.076 ANT
2011	0.077 HCB
2011	0.077 RET
2011	0.078 CHRY
2011	0.078 BGFLA
2011	0.078 ANT
2011	0.079 ACE
2011	0.079 PYR
2011	0.079 PYR
2011	0.079 RET
2011	0.079 ANT
2011	0.080 TPH
2011	0.080 ANT
2011	0.080 PYR
2011	0.080 HCB
2011	0.081 ANT
2011	0.082 CHRY
2011	0.082 HCB
2011	0.083 NAP
2011	0.084 HCB
2011	0.084 FLA

2011	0.085 HCB
2011	0.085 ACY
2011	0.085 ACE
2011	0.086 HCB
2011	0.087 CHRY
2011	0.088 ACY
2011	0.088 BBFLU
2011	0.088 ANT
2011	0.088 BBFLU
2011	0.089 HCB
2011	0.089 BIP
2011	0.089 HCB
2011	0.090 CHRY
2011	0.090 BBFLA
2011	0.091 ANT
2011	0.091 PYR
2011	0.092 PYR
2011	0.093 HCB
2011	0.093 HCB
2011	0.093 ANT
2011	0.093 ANT
2011	0.093 BGFLA
2011	0.093 HCB
2011	0.094 HCB
2011	0.094 HCB
2011	0.094 BIP
2011	0.094 HCB
2011	0.095 ACE
2011	0.095 ACY
2011	0.095 PYR
2011	0.096 HCB
2011	0.096 PYR
2011	0.098 HCB
2011	0.098 HCB
2011	0.098 RET
2011	0.099 BIP
2011	0.099 COR
2011	0.099 BIP
2011	0.100 HCB
2011	0.100 BIP
2011	0.101 HCB
2011	0.101 FLA
2011	0.101 BAA
2011	0.102 NAP
2011	0.102 ACE
2011	0.103 ACE
2011	0.103 PYR
2011	0.103 RET
2011	0.103 ACY
2011	0.103 CHRY

2011	0.104 HCB
2011	0.104 BGFLA
2011	0.104 BAA
2011	0.104 RET
2011	0.104 BIP
2011	0.105 PYR
2011	0.107 ACE
2011	0.107 NAP
2011	0.108 ANT
2011	0.109 FLA
2011	0.111 NAP
2011	0.112 HCB
2011	0.112 HCB
2011	0.112 ANT
2011	0.112 RET
2011	0.114 HCB
2011	0.114 PYR
2011	0.114 PYR
2011	0.114 HCB
2011	0.115 ANT
2011	0.115 BKFLA
2011	0.115 HCB
2011	0.115 HCB
2011	0.116 PYR
2011	0.118 HCB
2011	0.118 FLA
2011	0.119 ACY
2011	0.120 PYR
2011	0.120 FLU
2011	0.121 ACE
2011	0.121 BIP
2011	0.122 BGFLA
2011	0.122 PYR
2011	0.122 ANT
2011	0.123 BIP
2011	0.126 ANT
2011	0.126 FLA
2011	0.126 BIP
2011	0.126 PYR
2011	0.127 HCB
2011	0.128 RET
2011	0.128 BIP
2011	0.129 NAP
2011	0.130 ACY
2011	0.131 RET
2011	0.131 NAP
2011	0.132 RET
2011	0.134 ACY
2011	0.134 HCB
2011	0.135 PYR

2011	0.135 RET
2011	0.137 HCB
2011	0.137 FLA
2011	0.137 BGP
2011	0.138 BIP
2011	0.139 BJFLA
2011	0.140 ACY
2011	0.140 ACE
2011	0.141 HCB
2011	0.141 BIP
2011	0.142 FLA
2011	0.143 NAP
2011	0.146 BGFLA
2011	0.147 PYR
2011	0.147 RET
2011	0.147 FLA
2011	0.148 BIP
2011	0.149 ANT
2011	0.150 BIP
2011	0.151 RET
2011	0.151 BIP
2011	0.152 NAP
2011	0.152 FLA
2011	0.152 BAP
2011	0.153 PYR
2011	0.153 RET
2011	0.153 ACE
2011	0.154 PYR
2011	0.154 NAP
2011	0.155 FLA
2011	0.158 FLA
2011	0.159 IP
2011	0.160 NAP
2011	0.160 BIP
2011	0.161 PYR
2011	0.162 PYR
2011	0.162 FLU
2011	0.163 ACY
2011	0.164 RET
2011	0.165 HCB
2011	0.165 ACY
2011	0.165 BIP
2011	0.167 BIP
2011	0.168 RET
2011	0.169 RET
2011	0.171 PYR
2011	0.172 NAP
2011	0.173 NAP
2011	0.174 BIP
2011	0.174 ACE

2011	0.174 HCB
2011	0.175 FLA
2011	0.175 RET
2011	0.175 BEP
2011	0.175 HCB
2011	0.176 RET
2011	0.176 ACE
2011	0.177 FLU
2011	0.181 NAP
2011	0.183 ANT
2011	0.184 BBFLU
2011	0.184 ACY
2011	0.188 PYR
2011	0.189 FLA
2011	0.190 RET
2011	0.191 BGFLA
2011	0.191 PYR
2011	0.191 ACE
2011	0.191 BIP
2011	0.194 BIP
2011	0.195 NAP
2011	0.196 NAP
2011	0.197 PHE
2011	0.197 CHRY
2011	0.198 RET
2011	0.198 FLA
2011	0.199 FLA
2011	0.199 FLA
2011	0.200 PYR
2011	0.201 RET
2011	0.201 ACE
2011	0.206 PYR
2011	0.206 FLA
2011	0.207 RET
2011	0.207 NAP
2011	0.208 ACE
2011	0.211 BIP
2011	0.212 NAP
2011	0.214 PYR
2011	0.214 NAP
2011	0.214 BKFLA
2011	0.216 CPCDP
2011	0.217 ACY
2011	0.218 BIP
2011	0.219 ANT
2011	0.220 PYR
2011	0.221 FLA
2011	0.222 RET
2011	0.225 FLA
2011	0.225 FLU

2011	0.227 RET
2011	0.227 PHE
2011	0.232 FLA
2011	0.232 ACE
2011	0.235 FLA
2011	0.236 FLU
2011	0.239 FLA
2011	0.239 PYR
2011	0.241 CHRY
2011	0.242 ACY
2011	0.244 RET
2011	0.245 RET
2011	0.245 NAP
2011	0.245 FLU
2011	0.248 RET
2011	0.248 BGP
2011	0.248 PYR
2011	0.249 BBFLU
2011	0.249 BIP
2011	0.250 RET
2011	0.252 NAP
2011	0.253 ACY
2011	0.253 RET
2011	0.253 FLA
2011	0.254 NAP
2011	0.260 FLA
2011	0.260 FLA
2011	0.260 FLA
2011	0.262 ACE
2011	0.263 FLU
2011	0.265 NAP
2011	0.266 ACE
2011	0.268 BIP
2011	0.271 BGFLA
2011	0.271 RET
2011	0.272 ACY
2011	0.272 FLU
2011	0.275 BAA
2011	0.275 ANT
2011	0.275 PYR
2011	0.276 BIP
2011	0.276 FLA
2011	0.281 ACY
2011	0.281 ACY
2011	0.283 PYR
2011	0.283 PHE
2011	0.285 NAP
2011	0.287 BIP
2011	0.288 BEP
2011	0.291 BJFLA

2011	0.291	FLU
2011	0.292	ACY
2011	0.293	FLU
2011	0.293	BIP
2011	0.295	BIP
2011	0.296	RET
2011	0.296	ACE
2011	0.296	FLU
2011	0.297	NAP
2011	0.299	ANT
2011	0.299	BIP
2011	0.305	FLA
2011	0.307	NAP
2011	0.314	ACE
2011	0.318	IP
2011	0.318	BBFLA
2011	0.318	PYR
2011	0.320	ACE
2011	0.320	FLA
2011	0.322	PYR
2011	0.323	FLU
2011	0.326	NAP
2011	0.330	ACE
2011	0.332	NAP
2011	0.335	PYR
2011	0.336	FLU
2011	0.337	FLU
2011	0.341	FLU
2011	0.345	FLA
2011	0.347	FLU
2011	0.355	FLU
2011	0.359	BAP
2011	0.359	ACY
2011	0.361	BIP
2011	0.362	PYR
2011	0.362	NAP
2011	0.363	ACE
2011	0.365	CHRY
2011	0.368	ACY
2011	0.370	ACY
2011	0.371	NAP
2011	0.375	FLA
2011	0.377	FLU
2011	0.377	PYR
2011	0.378	FLA
2011	0.382	BIP
2011	0.383	NAP
2011	0.384	BBFLA
2011	0.386	FLU
2011	0.388	FLU

2011	0.389	FLU
2011	0.390	PYR
2011	0.390	FLA
2011	0.391	ACE
2011	0.392	PYR
2011	0.395	NAP
2011	0.402	PYR
2011	0.404	PYR
2011	0.405	NAP
2011	0.406	FLU
2011	0.411	PHE
2011	0.416	BBFLU
2011	0.416	BIP
2011	0.419	FLA
2011	0.423	PYR
2011	0.423	PYR
2011	0.424	PHE
2011	0.425	ACE
2011	0.425	ACE
2011	0.430	FLU
2011	0.431	FLA
2011	0.445	FLA
2011	0.447	FLA
2011	0.452	PYR
2011	0.454	BIP
2011	0.456	NAP
2011	0.459	FLA
2011	0.468	ACE
2011	0.472	NAP
2011	0.473	ACE
2011	0.474	FLA
2011	0.477	ACE
2011	0.479	FLA
2011	0.483	NAP
2011	0.485	PHE
2011	0.487	BIP
2011	0.498	BIP
2011	0.498	ACY
2011	0.498	ACE
2011	0.505	NAP
2011	0.507	ACY
2011	0.507	PHE
2011	0.509	PYR
2011	0.534	FLU
2011	0.541	FLU
2011	0.545	ACE
2011	0.547	ACE
2011	0.550	NAP
2011	0.553	PYR
2011	0.557	PYR

2011	0.562 PYR
2011	0.571 BIP
2011	0.577 PYR
2011	0.578 ACY
2011	0.581 FLU
2011	0.582 PYR
2011	0.587 ACY
2011	0.589 FLU
2011	0.589 FLU
2011	0.590 ACY
2011	0.592 ACE
2011	0.596 FLU
2011	0.596 ACY
2011	0.599 PHE
2011	0.599 NAP
2011	0.612 ANT
2011	0.615 FLA
2011	0.615 FLA
2011	0.623 FLU
2011	0.630 PHE
2011	0.637 PYR
2011	0.643 ACY
2011	0.645 NAP
2011	0.648 PYR
2011	0.652 PYR
2011	0.658 PYR
2011	0.663 FLA
2011	0.666 PHE
2011	0.673 PHE
2011	0.685 PYR
2011	0.690 BIP
2011	0.695 FLU
2011	0.696 PYR
2011	0.702 PYR
2011	0.718 NAP
2011	0.721 FLU
2011	0.724 PHE
2011	0.727 PHE
2011	0.734 FLA
2011	0.738 ACY
2011	0.738 PHE
2011	0.742 PHE
2011	0.750 PYR
2011	0.759 PHE
2011	0.760 FLU
2011	0.760 PYR
2011	0.760 ACE
2011	0.760 FLU
2011	0.762 FLA
2011	0.764 FLU

2011	0.768	BIP
2011	0.773	PHE
2011	0.791	PYR
2011	0.798	FLU
2011	0.808	RET
2011	0.810	FLA
2011	0.850	FLU
2011	0.860	FLU
2011	0.870	PHE
2011	0.872	FLU
2011	0.874	PHE
2011	0.886	FLA
2011	0.897	FLA
2011	0.897	PHE
2011	0.898	BIP
2011	0.910	PHE
2011	0.912	NAP
2011	0.915	FLA
2011	0.916	PHE
2011	0.925	BIP
2011	0.926	BIP
2011	0.945	FLU
2011	0.945	FLA
2011	0.946	RET
2011	0.955	PYR
2011	0.956	PHE
2011	0.966	BIP
2011	0.980	RET
2011	0.981	BIP
2011	0.981	FLA
2011	0.982	PHE
2011	0.997	PYR
2011	1.007	FLA
2011	1.016	ACE
2011	1.025	NAP
2011	1.026	ACE
2011	1.027	FLA
2011	1.030	PYR
2011	1.031	NAP
2011	1.032	PHE
2011	1.037	PHE
2011	1.047	BIP
2011	1.066	FLU
2011	1.084	FLA
2011	1.086	FLU
2011	1.089	BIP
2011	1.097	BIP
2011	1.142	BIP
2011	1.145	FLA
2011	1.145	NAP

2011	1.179 FLA
2011	1.191 ACY
2011	1.210 FLA
2011	1.231 NAP
2011	1.253 PHE
2011	1.254 ACY
2011	1.256 PHE
2011	1.352 NAP
2011	1.353 FLA
2011	1.356 NAP
2011	1.387 FLA
2011	1.403 PHE
2011	1.405 FLA
2011	1.420 NAP
2011	1.424 FLA
2011	1.432 PHE
2011	1.433 PHE
2011	1.437 FLA
2011	1.455 BIP
2011	1.460 FLA
2011	1.477 FLA
2011	1.493 PHE
2011	1.493 FLA
2011	1.501 FLA
2011	1.504 FLA
2011	1.515 FLU
2011	1.524 FLA
2011	1.563 ACE
2011	1.590 RET
2011	1.590 FLU
2011	1.640 BIP
2011	1.652 FLA
2011	1.669 ANT
2011	1.686 BIP
2011	1.731 PHE
2011	1.736 PHE
2011	1.764 FLU
2011	1.776 PHE
2011	1.780 PHE
2011	1.804 FLU
2011	1.816 FLA
2011	1.820 NAP
2011	1.824 BIP
2011	1.824 PHE
2011	1.838 BIP
2011	1.881 NAP
2011	1.902 NAP
2011	1.903 NAP
2011	1.904 BIP
2011	1.915 FLU

2011	1.923 BIP
2011	1.937 PHE
2011	1.941 NAP
2011	1.992 NAP
2011	1.993 FLA
2011	1.997 FLU
2011	2.012 ANT
2011	2.033 BIP
2011	2.071 FLU
2011	2.075 PHE
2011	2.084 PYR
2011	2.127 FLU
2011	2.145 FLA
2011	2.164 PHE
2011	2.218 ACY
2011	2.256 ACY
2011	2.261 NAP
2011	2.277 NAP
2011	2.361 ACY
2011	2.375 PHE
2011	2.378 PHE
2011	2.387 NAP
2011	2.394 FLU
2011	2.399 FLU
2011	2.515 BIP
2011	2.673 FLU
2011	2.684 PHE
2011	2.737 NAP
2011	2.802 FLU
2011	2.835 FLU
2011	2.876 FLU
2011	2.876 BIP
2011	2.917 FLU
2011	2.927 ACE
2011	2.927 BIP
2011	2.931 PHE
2011	2.932 NAP
2011	2.980 PHE
2011	3.007 FLU
2011	3.025 ACE
2011	3.026 ACY
2011	3.085 PHE
2011	3.210 ACE
2011	3.216 NAP
2011	3.259 FLU
2011	3.292 FLU
2011	3.343 BIP
2011	3.363 BIP
2011	3.407 NAP
2011	3.408 FLA

2011	3.476 PHE
2011	3.611 PYR
2011	3.666 FLU
2011	3.695 PHE
2011	3.705 FLU
2011	3.707 PYR
2011	3.719 NAP
2011	3.780 PHE
2011	3.963 NAP
2011	4.033 PHE
2011	4.034 PHE
2011	4.226 FLU
2011	4.331 FLU
2011	4.391 PHE
2011	4.615 FLU
2011	4.658 FLU
2011	4.778 PHE
2011	4.913 PHE
2011	4.972 PHE
2011	5.390 PHE
2011	5.561 PHE
2011	5.569 FLA
2011	5.595 PHE
2011	5.598 FLA
2011	5.617 PHE
2011	5.787 PHE
2011	6.041 PHE
2011	6.061 PHE
2011	6.208 PHE
2011	6.681 NAP
2011	6.897 PHE
2011	7.083 PHE
2011	7.279 PHE
2011	7.355 FLU
2011	7.609 PHE
2011	7.618 PHE
2011	7.691 BIP
2011	8.088 FLU
2011	8.289 ACY
2011	8.694 BIP
2011	9.343 PHE
2011	10.121 PHE
2011	10.408 FLU
2011	10.591 FLU
2011	11.288 NAP
2011	11.904 BIP
2011	12.119 NAP
2011	14.002 ACY
2011	14.750 PHE
2011	16.727 FLU

2011	17.410 BIP
2011	17.808 NAP
2011	18.315 PHE
2011	19.185 NAP
2011	21.730 PHE
2011	29.506 ACY

í sloupec odpovídá roku měření, druhý koncentraci v ng m^{-3} a třetí sloupec je zkratka názvu měřené látky

Nejnižší: ng m^{-3} Nejvyšší: ng m^{-3}

gram s 20 sloupců a vložte jej jako obrázek na list nazvaný **Histogram** Počet:

te se je transformovat na normální rozdělení.

Odhadované rozdělení:

- Bernoulliho
- beta
- binomické
- Fisher-Snedecorovo
- gama
- geometrické
- lognormální
- normální
- Pearsonovo
- Poissonovo
- rovnoramenné
- Studentovo
- triangulární
- Weibullovo

rozdělení a vložte jej na list nazvaný **Histogram CHRY 2**.

litě rozdělení transformovaných dat pro chrysen.

í libovolných dvou látek ze seznamu (bez transformace):

-
- Mann-Whitney U test
- párový t-test
- nepárový t-test
- Wilcoxonův párový test
- F test
- Kolmogorovův-Smirnovův test
- Shapiro-Wilkův test
- znaménkový test
- ANOVA (analýza rozptylu)
- Mc Nemarův test
- χ^2 test

s celé období (všechna dostupná data):

p-hodnota:

y.

1 bod

2 body

1 bod + 2 body

3 body

3 body

3 body

1 bod

4 body

V tabulce níže vidíte data o odebraných vzorcích půd v údolích českých řek. Proměnná Lokalita označuje místo vzorek odebrán, proměnná Charakter půdy označuje charakter porostu, proměnná Vegetace typem vegetace.

1. Zjistěte, v povodí kolika řek byly odebrány vzorky a kolik je skupin půd. Počet řek:
2. Zkonstruujte kontingenční tabulku, ve které zobrazíte vzájemný vztah proměnných Vegetace a Charakter půdy.
3. Vyberte vhodný test pro statistické zhodnocení vzájemného vztahu proměnných Řeka a Půda.
4. Spočtěte užitím vybraného testu na 95% hladině spolehlivosti p-hodnotu vzájemného vztahu.
5. Interpretujte vlastními slovy výsledek testu.

Lokalita	Řeka	Charakter půdy	Vegetace	Půda
FB01	Morava	OP	kukuřice	fluvizemě
FB02	Morava	OP	strniště	fluvizemě
FB03	Morava	OP	strniště	fluvizemě
FB04	Morava	OP	strniště	fluvizemě
FB05	Odra	TTP	travní porost	fluvizemě
FB05	Odra	TTP	travní porost	regozemě
FB05	Odra	TTP	travní porost	fluvizemě
FB06	Odra	TTP	travní porost	fluvizemě
FB06	Odra	TTP	travní porost	fluvizemě
FB06	Odra	TTP	travní porost	regozemě
FB07	Odra	OP	kukuřice	fluvizemě
FB07	Odra	OP	kukuřice	fluvizemě
FB08	Odra	TTP	travní porost	fluvizemě
FB08	Odra	TTP	travní porost	fluvizemě
FB08	Odra	TTP	travní porost	fluvizemě
FB09	Odra	OP	kukuřice	fluvizemě
FB10	Morava	OP	strniště	fluvizemě
FB10	Morava	OP	strniště	fluvizemě
FB11	Morava	OP	strniště	fluvizemě
FB11	Morava	OP	strniště	fluvizemě
FB12	Morava	TTP	travní porost	fluvizemě
FB12	Morava	TTP	travní porost	fluvizemě
FB12	Morava	TTP	travní porost	fluvizemě
FB13	Svratka	OP	kukuřice	gleje
FB13	Svratka	OP	kukuřice	fluvizemě
FB13	Svratka	OP	kukuřice	fluvizemě
FB14	Svratka	OP	strniště	gleje
FB14	Svratka	OP	strniště	regozemě
FB15	Litava	OP	kukuřice	gleje
FB15	Litava	OP	kukuřice	regozemě
FB15	Litava	OP	kukuřice	fluvizemě
FB16	Bečva R	OP	strniště	fluvizemě
FB16	Bečva R	OP	strniště	fluvizemě
FB16	Bečva R	OP	strniště	fluvizemě
FB17	Bečva V	OP	kukuřice	lužní půdy
FB17	Bečva V	OP	kukuřice	fluvizemě
FB18	Jihlava	OP	pšenice	lužní půdy

	FB18	Jihlava	OP	pšenice	fluvizemě
	FB19	Jihlava	OP	kukuřice	fluvizemě
	FB19	Jihlava	OP	kukuřice	fluvizemě
	FB19	Jihlava	OP	kukuřice	fluvizemě
	FB20	Jihlava	OP	pšenice	fluvizemě
	FB20	Jihlava	OP	pšenice	fluvizemě
	FB21	Svitava	OP	strniště	gleje
	FB21	Svitava	OP	kukuřice	fluvizemě
	FB22	Svitava	OP	strniště	gleje
	FB23	Dyje	TTP	travní porost	gleje
	FB24	Dyje	OP	pšenice	fluvizemě
	FB25	Dyje	TTP	travní porost	fluvizemě
	FB26	Kyjovka	OP	kukuřice	fluvizemě
	FB27	Litava	OP	pšenice	lužní půdy
	FB27	Litava	OP	pšenice	fluvizemě
	FB27	Litava	OP	pšenice	fluvizemě
	FB28	Morava	OP	vojtěška	fluvizemě
	FB28	Morava	OP	vojtěška	fluvizemě
	FB29	Odra	TTP	vojtěška	lužní půdy
	FB29	Odra	TTP	travní porost	fluvizemě
	FB29	Odra	TTP	travní porost	fluvizemě
	FB30	Odra	TTP	travní porost	lužní půdy
	FB31	Moštěnka	OP	pšenice	lužní půdy
	FB31	Moštěnka	OP	pšenice	fluvizemě
	FB31	Moštěnka	OP	pšenice	gleje
	FB32	Moštěnka	OP	pšenice	regozemě
	FB32	Moštěnka	OP	pšenice	fluvizemě
	FB32	Moštěnka	OP	pšenice	gleje
	FB33	Morava	OP	cukrová řepa	regozemě
	FB33	Morava	OP	cukrová řepa	fluvizemě
	FB33	Morava	OP	cukrová řepa	fluvizemě
	FB34	Morava	OP	cukrová řepa	regozemě
	FB34	Morava	OP	cukrová řepa	regozemě
	FB35	Morava	OP	cukrová řepa	regozemě
	FB35	Morava	OP	cukrová řepa	fluvizemě
	FB35	Morava	OP	cukrová řepa	gleje
	FB36	Morava	OP	kukuřice	regozemě
	FB36	Morava	OP	kukuřice	fluvizemě
	FB37	Bečva	OP	strniště	lužní půdy
	FB37	Bečva	OP	strniště	lužní půdy
	FB38	Bečva	OP	kukuřice	fluvizemě
	FB38	Bečva	OP	kukuřice	fluvizemě
	FB39	Morava	OP	řepka olejná	fluvizemě
	FB39	Morava	OP	řepka olejná	fluvizemě
	FB39	Morava	OP	řepka olejná	fluvizemě
	FB40	Morava	OP	pšenice	fluvizemě
	FB40	Morava	OP	pšenice	regozemě
	FB40	Morava	OP	pšenice	gleje
	FB41	Morava	OP	ječmen	fluvizemě
	FB41	Morava	OP	ječmen	regozemě

FB41	Morava	OP	ječmen	gleje
FB42	Morava	OP	pšenice	fluvizemě
FB42	Morava	OP	pšenice	regozemě
FB42	Morava	OP	pšenice	fluvizemě
FB43	Morava	OP	kukuřice	fluvizemě
FB43	Morava	OP	kukuřice	regozemě
FB43	Morava	OP	kukuřice	fluvizemě
FB44	Morava	TTP	travní porost	fluvizemě
FB44	Morava	TTP	travní porost	regozemě
FB44	Morava	TTP	travní porost	regozemě
FB45	Morava	OP	ječmen	fluvizemě
FB45	Morava	OP	ječmen	fluvizemě
FB46	Morava	TTP	travní porost	lužní půdy
FB46	Morava	TTP	travní porost	gleje
FB47	Morava	OP	ječmen	fluvizemě
FB47	Morava	OP	ječmen	fluvizemě
FB48	Odra	OP	pšenice	fluvizemě
FB48	Odra	OP	pšenice	fluvizemě
FB49	Bečva	OP	pšenice	fluvizemě
FB49	Bečva	OP	pšenice	fluvizemě
FB50	Bečva	OP	řepka olejná	regozemě
FB50	Bečva	OP	řepka olejná	regozemě
FB51	Bečva	OP	kukuřice	fluvizemě
FB51	Bečva	OP	kukuřice	fluvizemě

označuje širší lokalitu odběru, proměnná Řeka název řeky, v jejímž povodí byl
o porostu na lokalitě a proměnná Půda označuje skupinu půd.

Počet skupin půd:

4 body

a Půda a umístěte ji na list **Kontingenční tabulka**.

.

Test:

4 body

proměnných.

p-hodnota:

3 body

6 bodů

3 body

V tabulce níže jsou uvedeny naměřené koncentrace peptidu SDVMYTDWK ve venózní a kapilární krvi v experimentu. Koncentrace je udaná v mg/l krve.

1. Otestujte normalitu rozdělení koncentrace peptidu ve venózní a kapilární krvi. Podle výsledku vyplňte:

Test normality: Výsledek testu

Korelační koeficient: p-hodnota kor

2. Vyberte vhodný druh analýzy rozptylu pro testování vlivu všech tří proměnných (pacient, den, typ).

Typ analýzy rozptylu:

3. Přeformátujte data, použijte vybraný typ testu a testujte, zda některá z proměnných signifikantně ovlivňuje koncentraci peptidu. V případě, že je signifikantních proměnných více, použijte další políčka.

Signifikantní proměnná: p-hodnota ANOVA

Signifikantní proměnná: p-hodnota ANOVA

Signifikantní proměnná: p-hodnota ANOVA

4. Vložte na list **ANOVA grafy** grafy (s whiskery) rozdílů koncentrace podle všech tří proměnných.

pacient	den	venózní krev	kapilární krev
A	1. den	23.98	27.62
B	1. den	14.09	11.86
C	1. den	15.52	10.47
D	1. den	15.55	12.67
E	1. den	12.18	14.21
F	1. den	16.29	16.36
G	1. den	15.6	11.85
H	1. den	33.91	27.09
I	1. den	25.64	23.93
J	1. den	14.52	21.67
K	1. den	8.47	8.57
L	1. den	17.13	13.47
M	1. den	17.92	17.01
A	2. den	29.04	20.39
B	2. den	11.37	5.76
C	2. den	16.6	10.6
D	2. den	15.49	20.72
E	2. den	13.93	21.96
F	2. den	18.5	13.56
G	2. den	14	13.34
H	2. den	27.21	22.16
I	2. den	21.15	22.64
J	2. den	14.6	13.93
K	2. den	10.53	6.61
L	2. den	14.99	14.4
M	2. den	24.96	15.79
A	3. den	28.29	29.03

	B	3. den	7.77	8.12
	C	3. den	9.82	11.99
	D	3. den	18.61	12.08
	E	3. den	14.27	14.22
	F	3. den	16.56	18.26
	G	3. den	12.9	14.68
	H	3. den	28.91	27.29
	I	3. den	23.66	24.41
	J	3. den	19.19	17.28
	K	3. den	9.25	10.13
	L	3. den	15.37	17.94
	M	3. den	22.24	20.26

ární krvi 13 dospělých pacientů (označených A, B, ..., M) odebírané postupně v 1., 2. a 3. dni

žku vyberte vhodný test korelace a otestujte, zda jsou

i normality: **2 body**

elace: Komentář: **4 body**

len, typ krve) na koncentraci peptidu (předpoklady testu považujte za splněné).

4 body

ikantně (hladina spolehlivosti 95 %) ovlivňuje (vysvětluje) rozdíly v koncentraci

OVy: **8 bodů**

OVy:

OVy:

ných (využijte grafy přímo s dialogu ANOVy). **2 body**



