

1. V prvním příkladu pracujte s daty z monitorovacího plánu Stockholmské úmluvy.
2. Vytvořte pomocí Excelu kontingenční tabulku shrnující počty měření jednotlivých konge
3. Vytvořte pomocí Statisticy kontingenční tabulku shrnující počty měření jednotlivých kon
4. Vypočtete v Excelu odpovídající tabulku očekávaných četností.
5. Použijte X2 test ve Statistice s ručně vloženými pozorovanými a očekávanými četnostmi
6. Postupujte následujícího odkazu a spočtete X2 test pomocí váhování ve Statistice.
7. Spočtete X2 test v Excelu a porovnejte hodnoty.
8. Vytvořte kontingenční tabulku četností očekávaných při nulové hypotéze.
9. Spočtete počty nemocných mužů žen a vytvořte kontingenční tabulku pozorovaných čet
10. Spočítejte testovou statistiku  $X^2$  a určete p-hodnotu testu.

nerů PCB v jednotlivých regionech UNEP.  
kongenerů PCB v jednotlivých regionech UNEP.

pro ověření závislosti měřených kongenerů na regionu.

tností.

1. V tabulce níže vidíte výběr pasivního vzorkování PCB ve vnějším ovzduší dat z 1. sběru g
2. Vytvořte pomocí Excelu kontingenční tabulku shrnující počty měření jednotlivých konge
3. Vytvořte pomocí Statisticy kontingenční tabulku shrnující počty měření jednotlivých kor
4. Vypočtěte v Excelu odpovídající tabulku očekávaných četností.
5. Použijte X2 test ve Statistice s ručně vloženými pozorovanými a očekávanými četnostmi
6. Postupujte následujícího odkazu a spočtěte X2 test pomocí váhování ve Statistice.
7. Spočtěte X2 test v Excelu a porovnejte hodnoty.

p-hodnota testu (pozorované a očekávané) ze Statisticy  test dle náv

Region	Stát	Lokalita	Matrice	Submatrice
CEEC	Armenia	Amberd, meteo station	Air	passive
CEEC	Armenia	Artashat, meteo station	Air	passive
Africa	Ethiopia	Asela	Air	passive
CEEC	Kazakhstan	Atyrau	Air	passive
CEEC	Romania	Bacau, city centre	Air	passive
CEEC	Moldova	Balti	Air	passive
Africa	South Africa	Barberspan	Air	passive
CEEC	Serbia and Monte	Beograd	Air	passive
CEEC	Belarus	Berezinsky nature reserve	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Kyrgyzstan	Bishkek, 35 Aidaraliev str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kirgizia 1 - Erkin-Too str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kok-Djar village	Air	passive
CEEC	Kyrgyzstan	Bishkek, Osmonkul str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Prigirodnoe village, 92/2	Air	passive
CEEC	Macedonia	Bitola	Air	passive
CEEC	Kazakhstan	Borovoe	Air	passive
CEEC	Romania	Braila Com	Air	passive
CEEC	Romania	Braila, city centre	Air	passive
CEEC	Slovakia	Bratislava, Mamateyova	Air	passive
CEEC	Slovakia	Bratislava, Trnavske myto	Air	passive
CEEC	Moldova	Briceni	Air	passive
CEEC	Hungary	Budapest, I. ker. Szena ter	Air	passive
CEEC	Hungary	Budapest, II. ker. Pesthidegkut, K	Air	passive
CEEC	Hungary	Budapest, XI ker. Kosztolanyi Dez	Air	passive
CEEC	Hungary	Budapest, XV. ker. Koakas park	Air	passive
CEEC	Hungary	Budapest, XVIII. Ker. Gilice ter	Air	passive
CEEC	Macedonia	Bujkovci	Air	passive
CEEC	Romania	Bukuresti, centre	Air	passive
CEEC	Romania	Bukuresti, I.C.I.M.	Air	passive
CEEC	Romania	Bukuresti, Snagov	Air	passive
CEEC	Slovenia	Celje, industrial background	Air	passive
CEEC	Slovenia	Celje, urban background	Air	passive
CEEC	Montenegro	CETI	Air	passive
CEEC	Romania	Cluj, Napoca, A.R.P.M.	Air	passive

CEEC	Romania	Craiova, central market	Air	passive
CEEC	Romania	Craiova, city hall	Air	passive
CEEC	Croatia	Crnomerec	Air	passive
CEEC	Romania	Cuca, garden	Air	passive
CEEC	Romania	Deva	Air	passive
CEEC	Latvia	Dobeles, meteo station	Air	passive
CEEC	Croatia	Dordiceva ulica	Air	passive
Africa	Ghana	East Legon	Air	passive
CEEC	Romania	Filiasi, TMD	Air	passive
CEEC	Serbia and Monte	Fruska Gora	Air	passive
CEEC	Romania	Galati	Air	passive
CEEC	Moldova	Giurgiulesti	Air	passive
CEEC	Belarus	Gomel	Air	passive
CEEC	Slovakia	Handlova, Morovianska cesta	Air	passive
CEEC	Armenia	Hrazdan	Air	passive
CEEC	Moldova	Chisinau	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Slovenia	Iskrba	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
Africa	Kenya	Kabete	Air	passive
CEEC	Armenia	Kapan	Air	passive
CEEC	Kazakhstan	Karaganda	Air	passive
Africa	Kenya	Kitengela	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Slovakia	Kosice, Strojarska	Air	passive
Africa	Togo	Koumakonda	Air	passive
Africa	Mali	Koutiala	Air	passive
CEEC	Poland	Krakow, Al. Krasinskiego	Air	passive
Africa	Ghana	Kwabanya	Air	passive
CEEC	Ukraine	Kyiv 1	Air	passive
CEEC	Ukraine	Kyiv 2	Air	passive
CEEC	Ukraine	Kyiv 3	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
Africa	Ghana	Lake Bosumtwi	Air	passive
CEEC	Macedonia	Lazaropole	Air	passive
CEEC	Moldova	Leova	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive

CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Belarus	Lida	Air	passive
CEEC	Ukraine	Lisove	Air	passive
CEEC	Slovenia	Ljubljana, traffic	Air	passive
CEEC	Slovenia	Ljubljana, urban background	Air	passive
Africa	Zambia	Lusaka	Air	passive
CEEC	Slovenia	Maribor (AMP)	Air	passive
CEEC	Slovenia	Maribor OZADSE	Air	passive
CEEC	Belarus	Minsk	Air	passive
CEEC	Belarus	Mogilev	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
Africa	South Africa	Molopo	Air	passive
Africa	Kenya	Mt. Kenya	Air	passive
CEEC	Estonia	Muuga Port, industrial station	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nausori	Air	passive
Asia and P. Fiji		Nausori	Air	passive
CEEC	Montenegro	Niksic	Air	passive
CEEC	Montenegro	Niksic, centre	Air	passive
Africa	Mali	Niono	Air	passive
CEEC	Latvia	Olaine, air quality monitoring station	Air	passive
CEEC	Romania	Onesti, Borzesti	Air	passive
CEEC	Ukraine	Oseshchyna	Air	passive
CEEC	Ukraine	Osokorky	Air	passive
CEEC	Lithuania	Paneriai, research institute	Air	passive
CEEC	Kazakhstan	Pavlodar	Air	passive
CEEC	Bulgaria	Pernik, IMS Tsarkva	Air	passive
CEEC	Croatia	Pescenica	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Lithuania	Plateliai, integrated monitoring station	Air	passive
CEEC	Montenegro	Pljevlja	Air	passive
CEEC	Montenegro	Pljevlja Komini	Air	passive
CEEC	Bulgaria	Plovdiv, UBMS Dolni Voden	Air	passive
CEEC	Montenegro	Podgorica, centre	Air	passive
CEEC	Belarus	Polotsk	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive

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CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Lithuania	Preila, research institute	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Romania	Radomiresti, cattle farm	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
Africa	Mauritius	Reduit	Air	passive
CEEC	Moldova	Rezina	Air	passive
CEEC	Latvia	Riga, city park	Air	passive
CEEC	Latvia	Rucava, EMEP station	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Romania	Ruginesti	Air	passive
CEEC	Lithuania	Rugsteliskis, integrated monitorir	Air	passive
CEEC	Slovakia	Ruzomberok, Riadok	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Armenia	Sevan, Tsovaghyugh village	Air	passive
Africa	Nigeria	Sheda	Air	passive
CEEC	Croatia	Siget	Air	passive
CEEC	Macedonia	Skopje, MEPP	Air	passive
CEEC	Macedonia	Skopje, OHIS	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Bulgaria	Sofia, IMS Gara Yana	Air	passive
CEEC	Bulgaria	Sofia, NBMS Bojana	Air	passive
CEEC	Bulgaria	Sofia, TMS Orlov most	Air	passive
CEEC	Bulgaria	Sofia, UBMS Hipodruma	Air	passive
CEEC	Slovakia	Starina, dam, EMEP station	Air	passive
CEEC	Moldova	Stefan Voda	Air	passive
CEEC	Slovakia	Strazske, Mierova	Air	passive
CEEC	Macedonia	Strumica	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Poland	Szarow	Air	passive
CEEC	Estonia	Tallinn - Rahu, city monitoring sta	Air	passive
CEEC	Romania	Timisoara, city centre	Air	passive
CEEC	Romania	Timisoara, incinerator	Air	passive
Africa	Mali	Tombouctou	Air	passive
CEEC	Slovakia	Topolniky, ASZOD EMEP station	Air	passive
Africa	Tunisia	Tunis	Air	passive
CEEC	Romania	Turda, city hall	Air	passive
CEEC	Russian Federation	Ufa	Air	passive
CEEC	Montenegro	Village Srpska	Air	passive

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CEEC	Belarus	Visokoie	Air	passive
CEEC	Romania	Voluntari, Oras 1	Air	passive
CEEC	Romania	Voluntari, Oras 2	Air	passive
CEEC	Poland	Warszawska	Air	passive
CEEC	Poland	Wieliczka	Air	passive
CEEC	Poland	Wichrowa	Air	passive
CEEC	Armenia	Yerevan, Dalmai Gardens, Solar Ir	Air	passive
CEEC	Armenia	Yerevan, Davidashen district	Air	passive
CEEC	Poland	Zabierzow	Air	passive
CEEC	Croatia	Zagreb (IMI)	Air	passive
CEEC	Slovakia	Zilina, Obezna	Air	passive
CEEC	Latvia	Zoseni, EMEP station	Air	passive
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Africa	South Africa	Barberspan	Air	passive
CEEC	Serbia and Monte	Beograd	Air	passive
CEEC	Belarus	Berezinsky nature reserve	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Kyrgyzstan	Bishkek, 35 Aidaraliev str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kirgizia 1 - Erkin-Too str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kok-Djar village	Air	passive
CEEC	Kyrgyzstan	Bishkek, Osmonkul str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Prigirodnoe village, 92/2	Air	passive
CEEC	Macedonia	Bitola	Air	passive
CEEC	Kazakhstan	Borovoe	Air	passive
CEEC	Romania	Braila, city centre	Air	passive
CEEC	Slovakia	Bratislava, Mamateyova	Air	passive
CEEC	Slovakia	Bratislava, Trnavske myto	Air	passive
CEEC	Moldova	Briceni	Air	passive
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CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive





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CEEC	Romania	Ruginesti	Air	passive
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CEEC	Bulgaria	Sofia, NBMS Bojana	Air	passive
CEEC	Bulgaria	Sofia, TMS Orlov most	Air	passive
CEEC	Bulgaria	Sofia, UBMS Hipodruma	Air	passive
CEEC	Slovakia	Starina, dam, EMEP station	Air	passive
CEEC	Moldova	Stefan Voda	Air	passive
CEEC	Slovakia	Strazske, Mierova	Air	passive
CEEC	Macedonia	Strumica	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Poland	Szarow	Air	passive
CEEC	Estonia	Tallinn - Rahu, city monitoring sta	Air	passive
CEEC	Romania	Timisoara, city centre	Air	passive
CEEC	Romania	Timisoara, incinerator	Air	passive
Africa	Mali	Tombouctou	Air	passive
CEEC	Slovakia	Topolniky, ASZOD EMEP station	Air	passive
Africa	Tunisia	Tunis	Air	passive
CEEC	Romania	Turda, city hall	Air	passive
CEEC	Russian Federation	Ufa	Air	passive
CEEC	Montenegro	Village Srpska	Air	passive
CEEC	Lithuania	Vilnius, centre	Air	passive
CEEC	Belarus	Visokoie	Air	passive

CEEC	Romania	Voluntari, Oras 1	Air	passive
CEEC	Romania	Voluntari, Oras 2	Air	passive
CEEC	Poland	Warszawska	Air	passive
CEEC	Poland	Wieliczka	Air	passive
CEEC	Poland	Wichrowa	Air	passive
CEEC	Armenia	Yerevan, Dalmai Gardens, Solar Ir	Air	passive
CEEC	Armenia	Yerevan, Davidashen district	Air	passive
CEEC	Poland	Zabierzow	Air	passive
CEEC	Croatia	Zagreb (IMI)	Air	passive
CEEC	Slovakia	Zilina, Obezna	Air	passive
CEEC	Latvia	Zoseni, EMEP station	Air	passive
CEEC	Armenia	Amberd, meteo station	Air	passive
CEEC	Armenia	Artashat, meteo station	Air	passive
Africa	Ethiopia	Asela	Air	passive
CEEC	Kazakhstan	Atyrau	Air	passive
CEEC	Romania	Bacau, city centre	Air	passive
CEEC	Kazakhstan	Balchash	Air	passive
CEEC	Moldova	Balti	Air	passive
Africa	South Africa	Barberspan	Air	passive
CEEC	Serbia and Monte	Beograd	Air	passive
CEEC	Belarus	Berezinsky nature reserve	Air	passive
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CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Kyrgyzstan	Bishkek, 35 Aidaraliev str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kirgizia 1 - Erkin-Too str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kok-Djar village	Air	passive
CEEC	Kyrgyzstan	Bishkek, Osmonkul str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Prigirodnoe village, 92/2	Air	passive
CEEC	Macedonia	Bitola	Air	passive
CEEC	Kazakhstan	Borovoe	Air	passive
CEEC	Romania	Braila, city centre	Air	passive
CEEC	Slovakia	Bratislava, Mamateyova	Air	passive
CEEC	Slovakia	Bratislava, Trnavske myto	Air	passive
CEEC	Moldova	Briceni	Air	passive
CEEC	Hungary	Budapest, I. ker. Szena ter	Air	passive
CEEC	Hungary	Budapest, II. ker. Pesthidegkut, K	Air	passive
CEEC	Hungary	Budapest, XI ker. Kosztolanyi Dez	Air	passive
CEEC	Hungary	Budapest, XV. ker. Koakas park	Air	passive
CEEC	Hungary	Budapest, XVIII. Ker. Gilice ter	Air	passive
CEEC	Macedonia	Bujkovci	Air	passive
CEEC	Romania	Bukuresti, centre	Air	passive
CEEC	Romania	Bukuresti, I.C.I.M.	Air	passive
CEEC	Romania	Bukuresti, Snagov	Air	passive
CEEC	Slovenia	Celje, industrial background	Air	passive
CEEC	Slovenia	Celje, urban background	Air	passive
CEEC	Montenegro	CETI	Air	passive
CEEC	Romania	Cluj, Napoca, A.R.P.M.	Air	passive
CEEC	Romania	Craiova, central market	Air	passive
CEEC	Romania	Craiova, city hall	Air	passive
CEEC	Croatia	Crnomerec	Air	passive

CEEC	Romania	Cuca, garden	Air	passive
CEEC	Romania	Deva	Air	passive
CEEC	Latvia	Dobele, meteo station	Air	passive
CEEC	Croatia	Dordiceva ulica	Air	passive
Africa	Ghana	East Legon	Air	passive
CEEC	Romania	Filiasi, TMD	Air	passive
CEEC	Serbia and Monte	Fruska Gora	Air	passive
CEEC	Romania	Galati	Air	passive
CEEC	Moldova	Giurgiulesti	Air	passive
CEEC	Belarus	Gomel	Air	passive
CEEC	Slovakia	Handlova, Morovianska cesta	Air	passive
CEEC	Armenia	Hrazdan	Air	passive
CEEC	Moldova	Chisinau	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Slovenia	Iskrba	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
Africa	Kenya	Kabete	Air	passive
CEEC	Armenia	Kapan	Air	passive
CEEC	Kazakhstan	Karaganda	Air	passive
Africa	Kenya	Kitengela	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Slovakia	Kosice, Strojarska	Air	passive
Africa	Togo	Koumakonda	Air	passive
Africa	Mali	Koutiala	Air	passive
CEEC	Poland	Krakow, Al. Krasinskiego	Air	passive
Africa	Ghana	Kwabenya	Air	passive
CEEC	Ukraine	Kyiv 1	Air	passive
CEEC	Ukraine	Kyiv 2	Air	passive
CEEC	Ukraine	Kyiv 3	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
Africa	Ghana	Lake Bosumtwi	Air	passive
CEEC	Macedonia	Lazaropole	Air	passive
CEEC	Moldova	Leova	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive

CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Belarus	Lida	Air	passive
CEEC	Ukraine	Lisove	Air	passive
CEEC	Slovenia	Ljubljana, traffic	Air	passive
CEEC	Slovenia	Ljubljana, urban background	Air	passive
Africa	Zambia	Lusaka	Air	passive
CEEC	Slovenia	Maribor (AMP)	Air	passive
CEEC	Slovenia	Maribor OZADSE	Air	passive
CEEC	Belarus	Minsk	Air	passive
CEEC	Belarus	Mogilev	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
Africa	South Africa	Molopo	Air	passive
Africa	Kenya	Mt. Kenya	Air	passive
CEEC	Estonia	Muuga Port, industrial station	Air	passive
Asia and P.	Fiji	Nadi	Air	passive
Asia and P.	Fiji	Nadi	Air	passive
Asia and P.	Fiji	Nausori	Air	passive
Asia and P.	Fiji	Nausori	Air	passive
CEEC	Montenegro	Niksic	Air	passive
CEEC	Montenegro	Niksic, centre	Air	passive
Africa	Mali	Niono	Air	passive
CEEC	Latvia	Olaine, air quality monitoring station	Air	passive
CEEC	Romania	Onesti, Borzesti	Air	passive
CEEC	Ukraine	Oseshchyna	Air	passive
CEEC	Ukraine	Osokorky	Air	passive
CEEC	Lithuania	Paneriai, research institute	Air	passive
CEEC	Kazakhstan	Pavlodar	Air	passive
CEEC	Bulgaria	Pernik, IMS Tsarkva	Air	passive
CEEC	Croatia	Pescenica	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Lithuania	Plateliai, integrated monitoring station	Air	passive
CEEC	Montenegro	Pljevlja	Air	passive
CEEC	Montenegro	Pljevlja Komini	Air	passive
CEEC	Bulgaria	Plovdiv, UBMS Dolni Voden	Air	passive
CEEC	Montenegro	Podgorica, centre	Air	passive
CEEC	Belarus	Polotsk	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Lithuania	Preila, research institute	Air	passive

CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Romania	Radomiresti, cattle farm	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
Africa	Mauritius	Reduit	Air	passive
CEEC	Moldova	Rezina	Air	passive
CEEC	Latvia	Riga, city park	Air	passive
CEEC	Latvia	Rucava, EMEP station	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Romania	Ruginesti	Air	passive
CEEC	Lithuania	Rugsteliskis, integrated monitorir	Air	passive
CEEC	Slovakia	Ruzomberok, Riadok	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Armenia	Sevan, Tsovaghyugh village	Air	passive
Africa	Nigeria	Sheda	Air	passive
CEEC	Croatia	Siget	Air	passive
CEEC	Macedonia	Skopje, MEPP	Air	passive
CEEC	Macedonia	Skopje, OHIS	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Bulgaria	Sofia, IMS Gara Yana	Air	passive
CEEC	Bulgaria	Sofia, NBMS Bojana	Air	passive
CEEC	Bulgaria	Sofia, TMS Orlov most	Air	passive
CEEC	Bulgaria	Sofia, UBMS Hipodruma	Air	passive
CEEC	Slovakia	Starina, dam, EMEP station	Air	passive
CEEC	Moldova	Stefan Voda	Air	passive
CEEC	Slovakia	Strazske, Mierova	Air	passive
CEEC	Macedonia	Strumica	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Poland	Szarow	Air	passive
CEEC	Estonia	Tallinn - Rahu, city monitoring sta	Air	passive
CEEC	Kazakhstan	Temirtau	Air	passive
CEEC	Romania	Timisoara, city centre	Air	passive
CEEC	Romania	Timisoara, incinerator	Air	passive
Africa	Mali	Tombouctou	Air	passive
CEEC	Slovakia	Topolniky, ASZOD EMEP station	Air	passive
Africa	Tunisia	Tunis	Air	passive
CEEC	Romania	Turda, city hall	Air	passive
CEEC	Russian Federation	Ufa	Air	passive
CEEC	Montenegro	Village Srpska	Air	passive
CEEC	Lithuania	Vilnius, centre	Air	passive
CEEC	Belarus	Visokoie	Air	passive

CEEC	Romania	Voluntari, Oras 1	Air	passive
CEEC	Romania	Voluntari, Oras 2	Air	passive
CEEC	Poland	Warszawska	Air	passive
CEEC	Poland	Wieliczka	Air	passive
CEEC	Poland	Wichrowa	Air	passive
CEEC	Armenia	Yerevan, Dalmai Gardens, Solar Ir	Air	passive
CEEC	Armenia	Yerevan, Davidashen district	Air	passive
CEEC	Poland	Zabierzow	Air	passive
CEEC	Croatia	Zagreb (IMI)	Air	passive
CEEC	Slovakia	Zilina, Obezna	Air	passive
CEEC	Latvia	Zoseni, EMEP station	Air	passive
CEEC	Armenia	Amberd, meteo station	Air	passive
CEEC	Armenia	Artashat, meteo station	Air	passive
Africa	Ethiopia	Asela	Air	passive
CEEC	Kazakhstan	Atyrau	Air	passive
CEEC	Romania	Bacau, city centre	Air	passive
CEEC	Moldova	Balti	Air	passive
Africa	South Africa	Barberspan	Air	passive
CEEC	Serbia and Monte	Beograd	Air	passive
CEEC	Belarus	Berezinsky nature reserve	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Kyrgyzstan	Bishkek, 35 Aidaraliev str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kirgizia 1 - Erkin-Too str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kok-Djar village	Air	passive
CEEC	Kyrgyzstan	Bishkek, Osmonkul str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Prigirodnoe village, 92/2	Air	passive
CEEC	Macedonia	Bitola	Air	passive
CEEC	Kazakhstan	Borovoe	Air	passive
CEEC	Romania	Braila, city centre	Air	passive
CEEC	Slovakia	Bratislava, Mamateyova	Air	passive
CEEC	Slovakia	Bratislava, Trnavske myto	Air	passive
CEEC	Moldova	Briceni	Air	passive
CEEC	Hungary	Budapest, I. ker. Szena ter	Air	passive
CEEC	Hungary	Budapest, II. ker. Pesthidegkut, K	Air	passive
CEEC	Hungary	Budapest, XI ker. Kosztolanyi Dez	Air	passive
CEEC	Hungary	Budapest, XV. ker. Koakas park	Air	passive
CEEC	Hungary	Budapest, XVIII. Ker. Gilice ter	Air	passive
CEEC	Macedonia	Bujkovci	Air	passive
CEEC	Romania	Bukuresti, centre	Air	passive
CEEC	Romania	Bukuresti, I.C.I.M.	Air	passive
CEEC	Romania	Bukuresti, Snagov	Air	passive
CEEC	Slovenia	Celje, industrial background	Air	passive
CEEC	Slovenia	Celje, urban background	Air	passive
CEEC	Montenegro	CETI	Air	passive
CEEC	Romania	Cluj, Napoca, A.R.P.M.	Air	passive
CEEC	Romania	Craiova, central market	Air	passive
CEEC	Romania	Craiova, city hall	Air	passive
CEEC	Croatia	Crnomerec	Air	passive
CEEC	Romania	Cuca, garden	Air	passive

CEEC	Romania	Deva	Air	passive
CEEC	Latvia	Dobele, meteo station	Air	passive
CEEC	Croatia	Dordiceva ulica	Air	passive
Africa	Ghana	East Legon	Air	passive
CEEC	Serbia and Monte	Fruska Gora	Air	passive
CEEC	Romania	Galati	Air	passive
CEEC	Moldova	Giurgiulesti	Air	passive
CEEC	Belarus	Gomel	Air	passive
CEEC	Slovakia	Handlova, Morovianska cesta	Air	passive
CEEC	Armenia	Hrazdan	Air	passive
CEEC	Moldova	Chisinau	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Slovenia	Iskrba	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
Africa	Kenya	Kabete	Air	passive
CEEC	Armenia	Kapan	Air	passive
CEEC	Kazakhstan	Karaganda	Air	passive
Africa	Kenya	Kitengela	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Slovakia	Kosice, Strojarska	Air	passive
Africa	Togo	Koumakonda	Air	passive
Africa	Mali	Koutiala	Air	passive
CEEC	Poland	Krakow, Al. Krasinskiego	Air	passive
Africa	Ghana	Kwabanya	Air	passive
CEEC	Ukraine	Kyiv 1	Air	passive
CEEC	Ukraine	Kyiv 2	Air	passive
CEEC	Ukraine	Kyiv 3	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
Africa	Ghana	Lake Bosumtwi	Air	passive
CEEC	Macedonia	Lazaropole	Air	passive
CEEC	Moldova	Leova	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive



CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Belarus	Lida	Air	passive
CEEC	Ukraine	Lisove	Air	passive
CEEC	Slovenia	Ljubljana, traffic	Air	passive
CEEC	Slovenia	Ljubljana, urban background	Air	passive
Africa	Zambia	Lusaka	Air	passive
CEEC	Slovenia	Maribor (AMP)	Air	passive
CEEC	Slovenia	Maribor OZADSE	Air	passive
CEEC	Belarus	Minsk	Air	passive
CEEC	Belarus	Mogilev	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
Africa	South Africa	Molopo	Air	passive
Africa	Kenya	Mt. Kenya	Air	passive
CEEC	Estonia	Muuga Port, industrial station	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nausori	Air	passive
Asia and P. Fiji		Nausori	Air	passive
CEEC	Montenegro	Niksic	Air	passive
CEEC	Montenegro	Niksic, centre	Air	passive
Africa	Mali	Niono	Air	passive
CEEC	Latvia	Olaine, air quality monitoring station	Air	passive
CEEC	Romania	Onesti, Borzesti	Air	passive
CEEC	Ukraine	Oseshchyna	Air	passive
CEEC	Ukraine	Osokorky	Air	passive
CEEC	Lithuania	Paneriai, research institute	Air	passive
CEEC	Kazakhstan	Pavlodar	Air	passive
CEEC	Bulgaria	Pernik, IMS Tsarkva	Air	passive
CEEC	Croatia	Pescenica	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Lithuania	Plateliai, integrated monitoring station	Air	passive
CEEC	Montenegro	Pljevlja	Air	passive
CEEC	Montenegro	Pljevlja Komini	Air	passive
CEEC	Bulgaria	Plovdiv, UBMS Dolni Voden	Air	passive
CEEC	Montenegro	Podgorica, centre	Air	passive
CEEC	Belarus	Polotsk	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Lithuania	Preila, research institute	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive

CEEC	Romania	Radomiresti, cattle farm	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
Africa	Mauritius	Reduit	Air	passive
CEEC	Moldova	Rezina	Air	passive
CEEC	Latvia	Riga, city park	Air	passive
CEEC	Latvia	Rucava, EMEP station	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Romania	Ruginesti	Air	passive
CEEC	Lithuania	Rugsteliskis, integrated monitorir	Air	passive
CEEC	Slovakia	Ruzomberok, Riadok	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Armenia	Sevan, Tsovaghyugh village	Air	passive
Africa	Nigeria	Sheda	Air	passive
CEEC	Croatia	Siget	Air	passive
CEEC	Macedonia	Skopje, MEPP	Air	passive
CEEC	Macedonia	Skopje, OHIS	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Bulgaria	Sofia, IMS Gara Yana	Air	passive
CEEC	Bulgaria	Sofia, NBMS Bojana	Air	passive
CEEC	Bulgaria	Sofia, TMS Orlov most	Air	passive
CEEC	Bulgaria	Sofia, UBMS Hipodruma	Air	passive
CEEC	Slovakia	Starina, dam, EMEP station	Air	passive
CEEC	Moldova	Stefan Voda	Air	passive
CEEC	Slovakia	Strazske, Mierova	Air	passive
CEEC	Macedonia	Strumica	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Poland	Szarow	Air	passive
CEEC	Estonia	Tallinn - Rahu, city monitoring sta	Air	passive
CEEC	Kazakhstan	Temirtau	Air	passive
CEEC	Romania	Timisoara, city centre	Air	passive
CEEC	Romania	Timisoara, incinerator	Air	passive
Africa	Mali	Tombouctou	Air	passive
CEEC	Slovakia	Topolniky, ASZOD EMEP station	Air	passive
Africa	Tunisia	Tunis	Air	passive
CEEC	Romania	Turda, city hall	Air	passive
CEEC	Russian Federation	Ufa	Air	passive
CEEC	Montenegro	Village Srpska	Air	passive
CEEC	Lithuania	Vilnius, centre	Air	passive
CEEC	Belarus	Visokoie	Air	passive
CEEC	Romania	Voluntari, Oras 1	Air	passive
CEEC	Romania	Voluntari, Oras 2	Air	passive

CEEC	Poland	Warszawska	Air	passive
CEEC	Poland	Wieliczka	Air	passive
CEEC	Poland	Wichrowa	Air	passive
CEEC	Armenia	Yerevan, Dalmai Gardens, Solar Ir	Air	passive
CEEC	Armenia	Yerevan, Davidashen district	Air	passive
CEEC	Poland	Zabierzow	Air	passive
CEEC	Croatia	Zagreb (IMI)	Air	passive
CEEC	Slovakia	Zilina, Obezna	Air	passive
CEEC	Latvia	Zoseni, EMEP station	Air	passive
CEEC	Armenia	Amberd, meteo station	Air	passive
CEEC	Armenia	Artashat, meteo station	Air	passive
Africa	Ethiopia	Asela	Air	passive
CEEC	Kazakhstan	Atyrau	Air	passive
CEEC	Romania	Bacau, city centre	Air	passive
CEEC	Moldova	Balti	Air	passive
Africa	South Africa	Barberspan	Air	passive
CEEC	Serbia and Monte	Beograd	Air	passive
CEEC	Belarus	Berezinsky nature reserve	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Kyrgyzstan	Bishkek, 35 Aidaraliev str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kirgizia 1 - Erkin-Too str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kok-Djar village	Air	passive
CEEC	Kyrgyzstan	Bishkek, Osmonkul str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Prigirodnoe village, 92/2	Air	passive
CEEC	Macedonia	Bitola	Air	passive
CEEC	Kazakhstan	Borovoe	Air	passive
CEEC	Romania	Braila, city centre	Air	passive
CEEC	Slovakia	Bratislava, Mamateyova	Air	passive
CEEC	Slovakia	Bratislava, Trnavske myto	Air	passive
CEEC	Moldova	Briceni	Air	passive
CEEC	Hungary	Budapest, I. ker. Szena ter	Air	passive
CEEC	Hungary	Budapest, II. ker. Pesthidegkut, K	Air	passive
CEEC	Hungary	Budapest, XI ker. Kosztolanyi Dez	Air	passive
CEEC	Hungary	Budapest, XV. ker. Koakas park	Air	passive
CEEC	Hungary	Budapest, XVIII. Ker. Gilice ter	Air	passive
CEEC	Macedonia	Bujkovci	Air	passive
CEEC	Romania	Bukuresti, centre	Air	passive
CEEC	Romania	Bukuresti, I.C.I.M.	Air	passive
CEEC	Romania	Bukuresti, Snagov	Air	passive
CEEC	Slovenia	Celje, industrial background	Air	passive
CEEC	Slovenia	Celje, urban background	Air	passive
CEEC	Montenegro	CETI	Air	passive
CEEC	Romania	Cluj, Napoca, A.R.P.M.	Air	passive
CEEC	Romania	Craiova, central market	Air	passive
CEEC	Romania	Craiova, city hall	Air	passive
CEEC	Croatia	Crnomerec	Air	passive
CEEC	Romania	Cuca, garden	Air	passive
CEEC	Romania	Deva	Air	passive
CEEC	Latvia	Dobele, meteo station	Air	passive

CEEC	Croatia	Dordiceva ulica	Air	passive
Africa	Ghana	East Legon	Air	passive
CEEC	Serbia and Monte	Fruska Gora	Air	passive
CEEC	Romania	Galati	Air	passive
CEEC	Moldova	Giurgiulesti	Air	passive
CEEC	Belarus	Gomel	Air	passive
CEEC	Slovakia	Handlova, Morovianska cesta	Air	passive
CEEC	Armenia	Hrazdan	Air	passive
CEEC	Moldova	Chisinau	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Slovenia	Iskrba	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
Africa	Kenya	Kabete	Air	passive
CEEC	Armenia	Kapan	Air	passive
CEEC	Kazakhstan	Karaganda	Air	passive
Africa	Kenya	Kitengela	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Slovakia	Kosice, Strojarska	Air	passive
Africa	Togo	Koumakonda	Air	passive
Africa	Mali	Koutiala	Air	passive
CEEC	Poland	Krakow, Al. Krasinskiego	Air	passive
Africa	Ghana	Kwabanya	Air	passive
CEEC	Ukraine	Kyiv 1	Air	passive
CEEC	Ukraine	Kyiv 2	Air	passive
CEEC	Ukraine	Kyiv 3	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
Africa	Ghana	Lake Bosumtwi	Air	passive
CEEC	Macedonia	Lazaropole	Air	passive
CEEC	Moldova	Leova	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Belarus	Lida	Air	passive
CEEC	Ukraine	Lisove	Air	passive

CEEC	Slovenia	Ljubljana, traffic	Air	passive
CEEC	Slovenia	Ljubljana, urban background	Air	passive
Africa	Zambia	Lusaka	Air	passive
CEEC	Slovenia	Maribor (AMP)	Air	passive
CEEC	Slovenia	Maribor OZADSE	Air	passive
CEEC	Belarus	Minsk	Air	passive
CEEC	Belarus	Mogilev	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
Africa	South Africa	Molopo	Air	passive
Africa	Kenya	Mt. Kenya	Air	passive
CEEC	Estonia	Muuga Port, industrial station	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nausori	Air	passive
Asia and P. Fiji		Nausori	Air	passive
CEEC	Montenegro	Niksic	Air	passive
CEEC	Montenegro	Niksic, centre	Air	passive
Africa	Mali	Niono	Air	passive
CEEC	Latvia	Olaine, air quality monitoring station	Air	passive
CEEC	Romania	Onesti, Borzesti	Air	passive
CEEC	Ukraine	Oseshchyna	Air	passive
CEEC	Ukraine	Osokorky	Air	passive
CEEC	Lithuania	Paneriai, research institute	Air	passive
CEEC	Kazakhstan	Pavlodar	Air	passive
CEEC	Bulgaria	Pernik, IMS Tsarkva	Air	passive
CEEC	Croatia	Pescenica	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Lithuania	Plateliai, integrated monitoring station	Air	passive
CEEC	Montenegro	Pljevlja	Air	passive
CEEC	Montenegro	Pljevlja Komini	Air	passive
CEEC	Bulgaria	Plovdiv, UBMS Dolni Voden	Air	passive
CEEC	Montenegro	Podgorica, centre	Air	passive
CEEC	Belarus	Polotsk	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Lithuania	Preila, research institute	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Romania	Radomiresti, cattle farm	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive

Africa	Mauritius	Reduit	Air	passive
CEEC	Moldova	Rezina	Air	passive
CEEC	Latvia	Riga, city park	Air	passive
CEEC	Latvia	Rucava, EMEP station	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Romania	Ruginesti	Air	passive
CEEC	Lithuania	Rugsteliskis, integrated monitorir	Air	passive
CEEC	Slovakia	Ruzomberok, Riadok	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Armenia	Sevan, Tsovagyugh village	Air	passive
Africa	Nigeria	Sheda	Air	passive
CEEC	Croatia	Siget	Air	passive
CEEC	Macedonia	Skopje, MEPP	Air	passive
CEEC	Macedonia	Skopje, OHIS	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Bulgaria	Sofia, IMS Gara Yana	Air	passive
CEEC	Bulgaria	Sofia, NBMS Bojana	Air	passive
CEEC	Bulgaria	Sofia, TMS Orlov most	Air	passive
CEEC	Bulgaria	Sofia, UBMS Hipodruma	Air	passive
CEEC	Slovakia	Starina, dam, EMEP station	Air	passive
CEEC	Moldova	Stefan Voda	Air	passive
CEEC	Slovakia	Strazske, Mierova	Air	passive
CEEC	Macedonia	Strumica	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Poland	Szarow	Air	passive
CEEC	Estonia	Tallinn - Rahu, city monitoring sta	Air	passive
CEEC	Romania	Timisoara, incinerator	Air	passive
Africa	Mali	Tombouctou	Air	passive
CEEC	Slovakia	Topolniky, ASZOD EMEP station	Air	passive
Africa	Tunisia	Tunis	Air	passive
CEEC	Romania	Turda, city hall	Air	passive
CEEC	Russian Federation	Ufa	Air	passive
CEEC	Montenegro	Village Srpska	Air	passive
CEEC	Lithuania	Vilnius, centre	Air	passive
CEEC	Belarus	Visokoie	Air	passive
CEEC	Romania	Voluntari, Oras 1	Air	passive
CEEC	Romania	Voluntari, Oras 2	Air	passive
CEEC	Poland	Warszawska	Air	passive
CEEC	Poland	Wieliczka	Air	passive
CEEC	Poland	Wichrowa	Air	passive
CEEC	Armenia	Yerevan, Dalmai Gardens, Solar Ir	Air	passive
CEEC	Armenia	Yerevan, Davidashen district	Air	passive

CEEC	Poland	Zabierzow	Air	passive
CEEC	Croatia	Zagreb (IMI)	Air	passive
CEEC	Slovakia	Zilina, Obezna	Air	passive
CEEC	Latvia	Zoseni, EMEP station	Air	passive
CEEC	Armenia	Amberd, meteo station	Air	passive
CEEC	Armenia	Artashat, meteo station	Air	passive
Africa	Ethiopia	Asela	Air	passive
CEEC	Kazakhstan	Atyrau	Air	passive
CEEC	Romania	Bacau, city centre	Air	passive
CEEC	Moldova	Balti	Air	passive
Africa	South Africa	Barberspan	Air	passive
CEEC	Serbia and Monte	Beograd	Air	passive
CEEC	Belarus	Berezinsky nature reserve	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Czech Republic	Bily Kriz, Beskydy	Air	passive
CEEC	Kyrgyzstan	Bishkek, 35 Aidaraliev str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kirgizia 1 - Erkin-Too str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Kok-Djar village	Air	passive
CEEC	Kyrgyzstan	Bishkek, Osmonkul str.	Air	passive
CEEC	Kyrgyzstan	Bishkek, Prigirodnoe village, 92/2	Air	passive
CEEC	Macedonia	Bitola	Air	passive
CEEC	Kazakhstan	Borovoe	Air	passive
CEEC	Romania	Braila Com	Air	passive
CEEC	Romania	Braila, city centre	Air	passive
CEEC	Slovakia	Bratislava, Mamateyova	Air	passive
CEEC	Slovakia	Bratislava, Trnavske myto	Air	passive
CEEC	Moldova	Briceni	Air	passive
CEEC	Hungary	Budapest, I. ker. Szena ter	Air	passive
CEEC	Hungary	Budapest, II. ker. Pesthidegkut, K	Air	passive
CEEC	Hungary	Budapest, XI ker. Kosztolanyi Dez	Air	passive
CEEC	Hungary	Budapest, XV. ker. Koakas park	Air	passive
CEEC	Hungary	Budapest, XVIII. Ker. Gilice ter	Air	passive
CEEC	Macedonia	Bujkovci	Air	passive
CEEC	Romania	Bukuresti, centre	Air	passive
CEEC	Romania	Bukuresti, I.C.I.M.	Air	passive
CEEC	Romania	Bukuresti, Snagov	Air	passive
CEEC	Slovenia	Celje, industrial background	Air	passive
CEEC	Slovenia	Celje, urban background	Air	passive
CEEC	Montenegro	CETI	Air	passive
CEEC	Romania	Cluj, Napoca, A.R.P.M.	Air	passive
CEEC	Romania	Craiova, central market	Air	passive
CEEC	Romania	Craiova, city hall	Air	passive
CEEC	Croatia	Crnomerec	Air	passive
CEEC	Romania	Cuca, garden	Air	passive
CEEC	Romania	Deva	Air	passive
CEEC	Latvia	Dobele, meteo station	Air	passive
CEEC	Croatia	Dordiceva ulica	Air	passive
Africa	Ghana	East Legon	Air	passive
CEEC	Romania	Filiasi, TMD	Air	passive
CEEC	Serbia and Monte	Fruska Gora	Air	passive

CEEC	Romania	Galati	Air	passive
CEEC	Moldova	Giurgiulesti	Air	passive
CEEC	Belarus	Gomel	Air	passive
CEEC	Slovakia	Handlova, Morovianska cesta	Air	passive
CEEC	Armenia	Hrazdan	Air	passive
CEEC	Moldova	Chisinau	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Czech Republic	Churanov, Sumava	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Romania	Iasi, centre	Air	passive
CEEC	Slovenia	Iskrba	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
CEEC	Czech Republic	Jesenik, Jeseniky	Air	passive
Africa	Kenya	Kabete	Air	passive
CEEC	Armenia	Kapan	Air	passive
CEEC	Kazakhstan	Karaganda	Air	passive
Africa	Kenya	Kitengela	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Klet, Chlum, Sumava	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Czech Republic	Kosetice_REC	Air	passive
CEEC	Slovakia	Kosice, Strojarska	Air	passive
Africa	Togo	Koumakonda	Air	passive
Africa	Mali	Koutiala	Air	passive
CEEC	Poland	Krakow, Al. Krasinskiego	Air	passive
Africa	Ghana	Kwabenya	Air	passive
CEEC	Ukraine	Kyiv 1	Air	passive
CEEC	Ukraine	Kyiv 2	Air	passive
CEEC	Ukraine	Kyiv 3	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
CEEC	Estonia	Lahemaa, EMEP station	Air	passive
Africa	Ghana	Lake Bosumtwi	Air	passive
CEEC	Macedonia	Lazaropole	Air	passive
CEEC	Moldova	Leova	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Jested	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Radlo	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Czech Republic	Liberec, Rochlice	Air	passive
CEEC	Belarus	Lida	Air	passive
CEEC	Ukraine	Lisove	Air	passive
CEEC	Slovenia	Ljubljana, traffic	Air	passive
CEEC	Slovenia	Ljubljana, urban background	Air	passive



Africa	Zambia	Lusaka	Air	passive
CEEC	Slovenia	Maribor (AMP)	Air	passive
CEEC	Slovenia	Maribor OZADSE	Air	passive
CEEC	Belarus	Minsk	Air	passive
CEEC	Belarus	Mogilev	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
CEEC	Czech Republic	Mokra, Horakov	Air	passive
Africa	South Africa	Molopo	Air	passive
Africa	Kenya	Mt. Kenya	Air	passive
CEEC	Estonia	Muuga Port, industrial station	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nadi	Air	passive
Asia and P. Fiji		Nausori	Air	passive
Asia and P. Fiji		Nausori	Air	passive
CEEC	Montenegro	Niksic	Air	passive
CEEC	Montenegro	Niksic, centre	Air	passive
Africa	Mali	Niono	Air	passive
CEEC	Latvia	Olaine, air quality monitoring station	Air	passive
CEEC	Romania	Onesti, Borzesti	Air	passive
CEEC	Ukraine	Oseshchyna	Air	passive
CEEC	Ukraine	Osokorky	Air	passive
CEEC	Lithuania	Paneriai, research institute	Air	passive
CEEC	Kazakhstan	Pavlodar	Air	passive
CEEC	Bulgaria	Pernik, IMS Tsarkva	Air	passive
CEEC	Croatia	Pescenica	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Czech Republic	Planavy, Stitna nad Vlari	Air	passive
CEEC	Lithuania	Plateliai, integrated monitoring station	Air	passive
CEEC	Montenegro	Pljevlja	Air	passive
CEEC	Montenegro	Pljevlja Komini	Air	passive
CEEC	Bulgaria	Plovdiv, UBMS Dolni Voden	Air	passive
CEEC	Montenegro	Podgorica, centre	Air	passive
CEEC	Belarus	Polotsk	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Czech Republic	Praha, Libus CHMI	Air	passive
CEEC	Lithuania	Preila, research institute	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Czech Republic	Primda, Sumava mountains	Air	passive
CEEC	Romania	Radomiresti, cattle farm	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
CEEC	Romania	Raducaneni, garden	Air	passive
Africa	Mauritius	Reduit	Air	passive
CEEC	Moldova	Rezina	Air	passive

CEEC	Latvia	Riga, city park	Air	passive
CEEC	Latvia	Rucava, EMEP station	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Czech Republic	Rudolice v Horach, Krusne hory	Air	passive
CEEC	Romania	Ruginesti	Air	passive
CEEC	Lithuania	Rugsteliskis, integrated monitorir	Air	passive
CEEC	Slovakia	Ruzomberok, Riadok	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Rychory, Krkonose	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Sedlec	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Czech Republic	Serlich, Orlicke hory	Air	passive
CEEC	Armenia	Sevan, Tsovaghyugh village	Air	passive
Africa	Nigeria	Sheda	Air	passive
CEEC	Croatia	Siget	Air	passive
CEEC	Macedonia	Skopje, MEPP	Air	passive
CEEC	Macedonia	Skopje, OHIS	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Czech Republic	Sneznik, Decin	Air	passive
CEEC	Bulgaria	Sofia, IMS Gara Yana	Air	passive
CEEC	Bulgaria	Sofia, NBMS Bojana	Air	passive
CEEC	Bulgaria	Sofia, TMS Orlov most	Air	passive
CEEC	Bulgaria	Sofia, UBMS Hipodruma	Air	passive
CEEC	Slovakia	Starina, dam, EMEP station	Air	passive
CEEC	Moldova	Stefan Voda	Air	passive
CEEC	Slovakia	Strazske, Mierova	Air	passive
CEEC	Macedonia	Strumica	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Czech Republic	Svratouch	Air	passive
CEEC	Poland	Szarow	Air	passive
CEEC	Estonia	Tallinn - Rahu, city monitoring sta	Air	passive
CEEC	Kazakhstan	Temirtau	Air	passive
CEEC	Romania	Timisoara, city centre	Air	passive
CEEC	Romania	Timisoara, incinerator	Air	passive
Africa	Mali	Tombouctou	Air	passive
CEEC	Slovakia	Topolniky, ASZOD EMEP station	Air	passive
Africa	Tunisia	Tunis	Air	passive
CEEC	Romania	Turda, city hall	Air	passive
CEEC	Russian Federation	Ufa	Air	passive
CEEC	Montenegro	Village Srpska	Air	passive
CEEC	Lithuania	Vilnius, centre	Air	passive
CEEC	Belarus	Visokoie	Air	passive
CEEC	Romania	Voluntari, Oras 1	Air	passive
CEEC	Romania	Voluntari, Oras 2	Air	passive
CEEC	Poland	Warszawska	Air	passive
CEEC	Poland	Wieliczka	Air	passive
CEEC	Poland	Wichrowa	Air	passive
CEEC	Armenia	Yerevan, Dalmai Gardens, Solar Ir	Air	passive
CEEC	Armenia	Yerevan, Davidashen district	Air	passive

CEEC	Poland	Zabierzow	Air	passive
CEEC	Croatia	Zagreb (IMI)	Air	passive
CEEC	Slovakia	Zilina, Obezna	Air	passive
CEEC	Latvia	Zoseni, EMEP station	Air	passive

lobálního monitorovacího plánu (GMP) Stockholmské úmluvy.  
generů PCB v jednotlivých regionech UNEP.  
generů PCB v jednotlivých regionech UNEP.

pro ověření závislosti měřených kongenerů na regionu.

[odkaz](#)

odu ze Statistic

test provedený v Excelu

Group	Parametr	Koncentrace	Jednotka
PCB	PCB 101	40.75	pg/m3
PCB	PCB 101	17.43	pg/m3
PCB	PCB 101	0.38	pg/m3
PCB	PCB 101	24.12	pg/m3
PCB	PCB 101	8.09	pg/m3
PCB	PCB 101	24.18	pg/m3
PCB	PCB 101	1.45	pg/m3
PCB	PCB 101	17.29	pg/m3
PCB	PCB 101	3.49	pg/m3
PCB	PCB 101	1.67	pg/m3
PCB	PCB 101	2.24	pg/m3
PCB	PCB 101	35.64	pg/m3
PCB	PCB 101	16.06	pg/m3
PCB	PCB 101	14.37	pg/m3
PCB	PCB 101	52.36	pg/m3
PCB	PCB 101	10.70	pg/m3
PCB	PCB 101	4.80	pg/m3
PCB	PCB 101	1.48	pg/m3
PCB	PCB 101	90.50	pg/m3
PCB	PCB 101	19.00	pg/m3
PCB	PCB 101	7.94	pg/m3
PCB	PCB 101	19.00	pg/m3
PCB	PCB 101	3.10	pg/m3
PCB	PCB 101	5.90	pg/m3
PCB	PCB 101	1.83	pg/m3
PCB	PCB 101	4.74	pg/m3
PCB	PCB 101	2.52	pg/m3
PCB	PCB 101	10.40	pg/m3
PCB	PCB 101	7.23	pg/m3
PCB	PCB 101	26.90	pg/m3
PCB	PCB 101	16.80	pg/m3
PCB	PCB 101	26.20	pg/m3
PCB	PCB 101	15.60	pg/m3
PCB	PCB 101	4.60	pg/m3
PCB	PCB 101	9.84	pg/m3
PCB	PCB 101	14.55	pg/m3

PCB	PCB 101	11.40 pg/m3
PCB	PCB 101	13.00 pg/m3
PCB	PCB 101	16.58 pg/m3
PCB	PCB 101	2.22 pg/m3
PCB	PCB 101	19.80 pg/m3
PCB	PCB 101	3.16 pg/m3
PCB	PCB 101	8.82 pg/m3
PCB	PCB 101	10.63 pg/m3
PCB	PCB 101	52.65 pg/m3
PCB	PCB 101	5.58 pg/m3
PCB	PCB 101	9.40 pg/m3
PCB	PCB 101	6.30 pg/m3
PCB	PCB 101	19.94 pg/m3
PCB	PCB 101	5.85 pg/m3
PCB	PCB 101	3.07 pg/m3
PCB	PCB 101	8.10 pg/m3
PCB	PCB 101	3.30 pg/m3
PCB	PCB 101	3.86 pg/m3
PCB	PCB 101	6.53 pg/m3
PCB	PCB 101	8.78 pg/m3
PCB	PCB 101	0.25 pg/m3
PCB	PCB 101	2.41 pg/m3
PCB	PCB 101	3.21 pg/m3
PCB	PCB 101	0.93 pg/m3
PCB	PCB 101	2.60 pg/m3
PCB	PCB 101	37.44 pg/m3
PCB	PCB 101	1.81 pg/m3
PCB	PCB 101	2.30 pg/m3
PCB	PCB 101	3.42 pg/m3
PCB 101	PCB 101	3.59
PCB 101	PCB 101	9.96
PCB 101	PCB 101	8.68
PCB 101	PCB 101	2.34
PCB 101	PCB 101	1.03
PCB 101	PCB 101	2.18
PCB	PCB 101	8.02 pg/m3
PCB	PCB 101	0.25 pg/m3
PCB	PCB 101	0.63 pg/m3
PCB	PCB 101	2.28 pg/m3
PCB	PCB 101	8.87 pg/m3
PCB	PCB 101	10.42 pg/m3
PCB	PCB 101	15.56 pg/m3
PCB	PCB 101	50.08 pg/m3
PCB	PCB 101	1.84 pg/m3
PCB	PCB 101	0.88 pg/m3
PCB	PCB 101	4.91 pg/m3
PCB	PCB 101	1.21 pg/m3
PCB	PCB 101	4.60 pg/m3
PCB	PCB 101	16.47 pg/m3
PCB	PCB 101	2.96 pg/m3

PCB	PCB 101	2.44 µg/m <sup>3</sup>
PCB	PCB 101	4.37 µg/m <sup>3</sup>
PCB	PCB 101	2.22 µg/m <sup>3</sup>
PCB	PCB 101	5.91 µg/m <sup>3</sup>
PCB	PCB 101	6.33 µg/m <sup>3</sup>
PCB	PCB 101	6.44 µg/m <sup>3</sup>
PCB	PCB 101	26.16 µg/m <sup>3</sup>
PCB	PCB 101	5.44 µg/m <sup>3</sup>
PCB	PCB 101	17.92 µg/m <sup>3</sup>
PCB	PCB 101	8.36 µg/m <sup>3</sup>
PCB	PCB 101	0.95 µg/m <sup>3</sup>
PCB	PCB 101	7.20 µg/m <sup>3</sup>
PCB	PCB 101	2.54 µg/m <sup>3</sup>
PCB	PCB 101	22.04 µg/m <sup>3</sup>
PCB	PCB 101	9.26 µg/m <sup>3</sup>
PCB	PCB 101	8.05 µg/m <sup>3</sup>
PCB	PCB 101	2.70 µg/m <sup>3</sup>
PCB	PCB 101	4.32 µg/m <sup>3</sup>
PCB	PCB 101	3.58 µg/m <sup>3</sup>
PCB	PCB 101	0.85 µg/m <sup>3</sup>
PCB	PCB 101	0.25 µg/m <sup>3</sup>
PCB	PCB 101	3.70 µg/m <sup>3</sup>
PCB	PCB 101	2.53 µg/m <sup>3</sup>
PCB	PCB 101	2.00 µg/m <sup>3</sup>
PCB	PCB 101	1.93 µg/m <sup>3</sup>
PCB	PCB 101	1.85 µg/m <sup>3</sup>
PCB	PCB 101	62.46 µg/m <sup>3</sup>
PCB	PCB 101	28.02 µg/m <sup>3</sup>
PCB	PCB 101	0.25 µg/m <sup>3</sup>
PCB	PCB 101	2.97 µg/m <sup>3</sup>
PCB	PCB 101	17.05 µg/m <sup>3</sup>
PCB	PCB 101	9.44 µg/m <sup>3</sup>
PCB	PCB 101	15.62 µg/m <sup>3</sup>
PCB	PCB 101	12.53 µg/m <sup>3</sup>
PCB	PCB 101	23.44 µg/m <sup>3</sup>
PCB	PCB 101	15.30 µg/m <sup>3</sup>
PCB	PCB 101	22.48 µg/m <sup>3</sup>
PCB	PCB 101	10.54 µg/m <sup>3</sup>
PCB	PCB 101	11.57 µg/m <sup>3</sup>
PCB	PCB 101	6.67 µg/m <sup>3</sup>
PCB	PCB 101	6.07 µg/m <sup>3</sup>
PCB	PCB 101	4.46 µg/m <sup>3</sup>
PCB	PCB 101	3.78 µg/m <sup>3</sup>
PCB	PCB 101	2.02 µg/m <sup>3</sup>
PCB	PCB 101	2.27 µg/m <sup>3</sup>
PCB	PCB 101	9.08 µg/m <sup>3</sup>
PCB	PCB 101	6.50 µg/m <sup>3</sup>
PCB	PCB 101	14.86 µg/m <sup>3</sup>
PCB	PCB 101	18.19 µg/m <sup>3</sup>
PCB	PCB 101	7.03 µg/m <sup>3</sup>

PCB	PCB 101	5.79 µg/m <sup>3</sup>
PCB	PCB 101	5.87 µg/m <sup>3</sup>
PCB	PCB 101	7.17 µg/m <sup>3</sup>
PCB	PCB 101	4.47 µg/m <sup>3</sup>
PCB	PCB 101	4.26 µg/m <sup>3</sup>
PCB	PCB 101	2.62 µg/m <sup>3</sup>
PCB	PCB 101	2.19 µg/m <sup>3</sup>
PCB	PCB 101	2.10 µg/m <sup>3</sup>
PCB	PCB 101	0.25 µg/m <sup>3</sup>
PCB	PCB 101	7.64 µg/m <sup>3</sup>
PCB	PCB 101	5.84 µg/m <sup>3</sup>
PCB	PCB 101	1.91 µg/m <sup>3</sup>
PCB	PCB 101	4.29 µg/m <sup>3</sup>
PCB	PCB 101	5.11 µg/m <sup>3</sup>
PCB	PCB 101	1.13 µg/m <sup>3</sup>
PCB	PCB 101	4.67 µg/m <sup>3</sup>
PCB	PCB 101	11.02 µg/m <sup>3</sup>
PCB	PCB 101	3.54 µg/m <sup>3</sup>
PCB	PCB 101	3.91 µg/m <sup>3</sup>
PCB	PCB 101	2.61 µg/m <sup>3</sup>
PCB	PCB 101	2.75 µg/m <sup>3</sup>
PCB	PCB 101	1.83 µg/m <sup>3</sup>
PCB	PCB 101	2.86 µg/m <sup>3</sup>
PCB	PCB 101	3.28 µg/m <sup>3</sup>
PCB	PCB 101	2.04 µg/m <sup>3</sup>
PCB	PCB 101	14.60 µg/m <sup>3</sup>
PCB	PCB 101	16.45 µg/m <sup>3</sup>
PCB	PCB 101	14.58 µg/m <sup>3</sup>
PCB	PCB 101	9.76 µg/m <sup>3</sup>
PCB	PCB 101	8.13 µg/m <sup>3</sup>
PCB	PCB 101	13.06 µg/m <sup>3</sup>
PCB	PCB 101	3.86 µg/m <sup>3</sup>
PCB	PCB 101	11.80 µg/m <sup>3</sup>
PCB	PCB 101	16.86 µg/m <sup>3</sup>
PCB	PCB 101	2.09 µg/m <sup>3</sup>
PCB	PCB 101	7.38 µg/m <sup>3</sup>
PCB	PCB 101	13.62 µg/m <sup>3</sup>
PCB	PCB 101	3.14 µg/m <sup>3</sup>
PCB	PCB 101	4.39 µg/m <sup>3</sup>
PCB	PCB 101	5.18 µg/m <sup>3</sup>
PCB	PCB 101	2.42 µg/m <sup>3</sup>
PCB	PCB 101	11.81 µg/m <sup>3</sup>
PCB	PCB 101	54.10 µg/m <sup>3</sup>
PCB	PCB 101	11.30 µg/m <sup>3</sup>
PCB	PCB 101	0.25 µg/m <sup>3</sup>
PCB	PCB 101	4.20 µg/m <sup>3</sup>
PCB	PCB 101	3.97 µg/m <sup>3</sup>
PCB	PCB 101	19.70 µg/m <sup>3</sup>
PCB	PCB 101	45.08 µg/m <sup>3</sup>
PCB	PCB 101	24.80 µg/m <sup>3</sup>

PCB	PCB 101	8.13 µg/m <sup>3</sup>
PCB	PCB 101	4.20 µg/m <sup>3</sup>
PCB	PCB 101	11.15 µg/m <sup>3</sup>
PCB	PCB 101	10.55 µg/m <sup>3</sup>
PCB	PCB 101	2.10 µg/m <sup>3</sup>
PCB	PCB 101	2.34 µg/m <sup>3</sup>
PCB	PCB 101	1.83 µg/m <sup>3</sup>
PCB	PCB 101	8.22 µg/m <sup>3</sup>
PCB	PCB 101	8.97 µg/m <sup>3</sup>
PCB	PCB 101	1.58 µg/m <sup>3</sup>
PCB	PCB 101	10.20 µg/m <sup>3</sup>
PCB	PCB 101	12.40 µg/m <sup>3</sup>
PCB	PCB 101	1.58 µg/m <sup>3</sup>
PCB	PCB 138	14.72 µg/m <sup>3</sup>
PCB	PCB 138	6.67 µg/m <sup>3</sup>
PCB	PCB 138	0.25 µg/m <sup>3</sup>
PCB	PCB 138	10.12 µg/m <sup>3</sup>
PCB	PCB 138	2.53 µg/m <sup>3</sup>
PCB	PCB 138	11.48 µg/m <sup>3</sup>
PCB	PCB 138	1.11 µg/m <sup>3</sup>
PCB	PCB 138	8.03 µg/m <sup>3</sup>
PCB	PCB 138	0.74 µg/m <sup>3</sup>
PCB	PCB 138	1.46 µg/m <sup>3</sup>
PCB	PCB 138	1.58 µg/m <sup>3</sup>
PCB	PCB 138	6.78 µg/m <sup>3</sup>
PCB	PCB 138	0.25 µg/m <sup>3</sup>
PCB	PCB 138	3.40 µg/m <sup>3</sup>
PCB	PCB 138	15.08 µg/m <sup>3</sup>
PCB	PCB 138	2.01 µg/m <sup>3</sup>
PCB	PCB 138	1.95 µg/m <sup>3</sup>
PCB	PCB 138	0.25 µg/m <sup>3</sup>
PCB	PCB 138	5.30 µg/m <sup>3</sup>
PCB	PCB 138	3.30 µg/m <sup>3</sup>
PCB	PCB 138	11.46 µg/m <sup>3</sup>
PCB	PCB 138	2.22 µg/m <sup>3</sup>
PCB	PCB 138	2.56 µg/m <sup>3</sup>
PCB	PCB 138	0.69 µg/m <sup>3</sup>
PCB	PCB 138	2.46 µg/m <sup>3</sup>
PCB	PCB 138	1.52 µg/m <sup>3</sup>
PCB	PCB 138	5.48 µg/m <sup>3</sup>
PCB	PCB 138	3.75 µg/m <sup>3</sup>
PCB	PCB 138	10.35 µg/m <sup>3</sup>
PCB	PCB 138	4.75 µg/m <sup>3</sup>
PCB	PCB 138	11.30 µg/m <sup>3</sup>
PCB	PCB 138	4.64 µg/m <sup>3</sup>
PCB	PCB 138	2.03 µg/m <sup>3</sup>
PCB	PCB 138	5.26 µg/m <sup>3</sup>
PCB	PCB 138	9.10 µg/m <sup>3</sup>
PCB	PCB 138	5.30 µg/m <sup>3</sup>
PCB	PCB 138	7.40 µg/m <sup>3</sup>



PCB	PCB 138	9.64 µg/m <sup>3</sup>
PCB	PCB 138	1.79 µg/m <sup>3</sup>
PCB	PCB 138	6.75 µg/m <sup>3</sup>
PCB	PCB 138	2.10 µg/m <sup>3</sup>
PCB	PCB 138	5.22 µg/m <sup>3</sup>
PCB	PCB 138	7.29 µg/m <sup>3</sup>
PCB	PCB 138	32.35 µg/m <sup>3</sup>
PCB	PCB 138	3.20 µg/m <sup>3</sup>
PCB	PCB 138	5.07 µg/m <sup>3</sup>
PCB	PCB 138	4.06 µg/m <sup>3</sup>
PCB	PCB 138	6.49 µg/m <sup>3</sup>
PCB	PCB 138	1.91 µg/m <sup>3</sup>
PCB	PCB 138	1.28 µg/m <sup>3</sup>
PCB	PCB 138	3.80 µg/m <sup>3</sup>
PCB	PCB 138	2.61 µg/m <sup>3</sup>
PCB	PCB 138	4.39 µg/m <sup>3</sup>
PCB	PCB 138	2.62 µg/m <sup>3</sup>
PCB	PCB 138	2.84 µg/m <sup>3</sup>
PCB	PCB 138	0.44 µg/m <sup>3</sup>
PCB	PCB 138	2.10 µg/m <sup>3</sup>
PCB	PCB 138	2.14 µg/m <sup>3</sup>
PCB	PCB 138	0.92 µg/m <sup>3</sup>
PCB	PCB 138	1.00 µg/m <sup>3</sup>
PCB	PCB 138	17.84 µg/m <sup>3</sup>
PCB	PCB 138	0.50 µg/m <sup>3</sup>
PCB	PCB 138	1.36 µg/m <sup>3</sup>
PCB	PCB 138	2.25 µg/m <sup>3</sup>
PCB 138	PCB 138	4.73
PCB 138	PCB 138	9.53
PCB 138	PCB 138	6.99
PCB 138	PCB 138	1.85
PCB 138	PCB 138	1.02
PCB 138	PCB 138	1.79
PCB	PCB 138	3.71 µg/m <sup>3</sup>
PCB	PCB 138	0.88 µg/m <sup>3</sup>
PCB	PCB 138	3.26 µg/m <sup>3</sup>
PCB	PCB 138	1.35 µg/m <sup>3</sup>
PCB	PCB 138	4.59 µg/m <sup>3</sup>
PCB	PCB 138	3.44 µg/m <sup>3</sup>
PCB	PCB 138	5.74 µg/m <sup>3</sup>
PCB	PCB 138	20.64 µg/m <sup>3</sup>
PCB	PCB 138	0.65 µg/m <sup>3</sup>
PCB	PCB 138	0.67 µg/m <sup>3</sup>
PCB	PCB 138	2.18 µg/m <sup>3</sup>
PCB	PCB 138	0.25 µg/m <sup>3</sup>
PCB	PCB 138	3.08 µg/m <sup>3</sup>
PCB	PCB 138	24.13 µg/m <sup>3</sup>
PCB	PCB 138	1.51 µg/m <sup>3</sup>
PCB	PCB 138	1.84 µg/m <sup>3</sup>
PCB	PCB 138	3.20 µg/m <sup>3</sup>

PCB	PCB 138	1.52 µg/m <sup>3</sup>
PCB	PCB 138	6.24 µg/m <sup>3</sup>
PCB	PCB 138	3.81 µg/m <sup>3</sup>
PCB	PCB 138	4.02 µg/m <sup>3</sup>
PCB	PCB 138	9.30 µg/m <sup>3</sup>
PCB	PCB 138	2.20 µg/m <sup>3</sup>
PCB	PCB 138	4.70 µg/m <sup>3</sup>
PCB	PCB 138	4.90 µg/m <sup>3</sup>
PCB	PCB 138	0.65 µg/m <sup>3</sup>
PCB	PCB 138	3.34 µg/m <sup>3</sup>
PCB	PCB 138	2.46 µg/m <sup>3</sup>
PCB	PCB 138	5.74 µg/m <sup>3</sup>
PCB	PCB 138	1.72 µg/m <sup>3</sup>
PCB	PCB 138	9.13 µg/m <sup>3</sup>
PCB	PCB 138	2.40 µg/m <sup>3</sup>
PCB	PCB 138	2.53 µg/m <sup>3</sup>
PCB	PCB 138	2.88 µg/m <sup>3</sup>
PCB	PCB 138	1.38 µg/m <sup>3</sup>
PCB	PCB 138	0.25 µg/m <sup>3</sup>
PCB	PCB 138	1.13 µg/m <sup>3</sup>
PCB	PCB 138	1.77 µg/m <sup>3</sup>
PCB	PCB 138	1.67 µg/m <sup>3</sup>
PCB	PCB 138	1.43 µg/m <sup>3</sup>
PCB	PCB 138	1.44 µg/m <sup>3</sup>
PCB	PCB 138	25.70 µg/m <sup>3</sup>
PCB	PCB 138	10.76 µg/m <sup>3</sup>
PCB	PCB 138	0.64 µg/m <sup>3</sup>
PCB	PCB 138	1.33 µg/m <sup>3</sup>
PCB	PCB 138	11.44 µg/m <sup>3</sup>
PCB	PCB 138	2.88 µg/m <sup>3</sup>
PCB	PCB 138	6.52 µg/m <sup>3</sup>
PCB	PCB 138	4.50 µg/m <sup>3</sup>
PCB	PCB 138	10.46 µg/m <sup>3</sup>
PCB	PCB 138	6.14 µg/m <sup>3</sup>
PCB	PCB 138	9.26 µg/m <sup>3</sup>
PCB	PCB 138	10.51 µg/m <sup>3</sup>
PCB	PCB 138	10.04 µg/m <sup>3</sup>
PCB	PCB 138	3.48 µg/m <sup>3</sup>
PCB	PCB 138	2.96 µg/m <sup>3</sup>
PCB	PCB 138	1.62 µg/m <sup>3</sup>
PCB	PCB 138	1.15 µg/m <sup>3</sup>
PCB	PCB 138	1.18 µg/m <sup>3</sup>
PCB	PCB 138	1.55 µg/m <sup>3</sup>
PCB	PCB 138	4.34 µg/m <sup>3</sup>
PCB	PCB 138	0.84 µg/m <sup>3</sup>
PCB	PCB 138	16.69 µg/m <sup>3</sup>
PCB	PCB 138	19.20 µg/m <sup>3</sup>
PCB	PCB 138	4.23 µg/m <sup>3</sup>
PCB	PCB 138	3.63 µg/m <sup>3</sup>
PCB	PCB 138	4.78 µg/m <sup>3</sup>

PCB	PCB 138	2.37 µg/m <sup>3</sup>
PCB	PCB 138	2.01 µg/m <sup>3</sup>
PCB	PCB 138	2.30 µg/m <sup>3</sup>
PCB	PCB 138	1.13 µg/m <sup>3</sup>
PCB	PCB 138	1.03 µg/m <sup>3</sup>
PCB	PCB 138	0.67 µg/m <sup>3</sup>
PCB	PCB 138	1.10 µg/m <sup>3</sup>
PCB	PCB 138	4.86 µg/m <sup>3</sup>
PCB	PCB 138	2.06 µg/m <sup>3</sup>
PCB	PCB 138	1.03 µg/m <sup>3</sup>
PCB	PCB 138	2.68 µg/m <sup>3</sup>
PCB	PCB 138	2.77 µg/m <sup>3</sup>
PCB	PCB 138	0.95 µg/m <sup>3</sup>
PCB	PCB 138	1.67 µg/m <sup>3</sup>
PCB	PCB 138	7.48 µg/m <sup>3</sup>
PCB	PCB 138	1.95 µg/m <sup>3</sup>
PCB	PCB 138	2.35 µg/m <sup>3</sup>
PCB	PCB 138	1.71 µg/m <sup>3</sup>
PCB	PCB 138	1.62 µg/m <sup>3</sup>
PCB	PCB 138	1.21 µg/m <sup>3</sup>
PCB	PCB 138	1.83 µg/m <sup>3</sup>
PCB	PCB 138	1.62 µg/m <sup>3</sup>
PCB	PCB 138	1.41 µg/m <sup>3</sup>
PCB	PCB 138	10.84 µg/m <sup>3</sup>
PCB	PCB 138	6.78 µg/m <sup>3</sup>
PCB	PCB 138	6.90 µg/m <sup>3</sup>
PCB	PCB 138	5.86 µg/m <sup>3</sup>
PCB	PCB 138	5.50 µg/m <sup>3</sup>
PCB	PCB 138	4.60 µg/m <sup>3</sup>
PCB	PCB 138	1.73 µg/m <sup>3</sup>
PCB	PCB 138	4.94 µg/m <sup>3</sup>
PCB	PCB 138	5.92 µg/m <sup>3</sup>
PCB	PCB 138	0.93 µg/m <sup>3</sup>
PCB	PCB 138	4.30 µg/m <sup>3</sup>
PCB	PCB 138	8.82 µg/m <sup>3</sup>
PCB	PCB 138	1.04 µg/m <sup>3</sup>
PCB	PCB 138	2.29 µg/m <sup>3</sup>
PCB	PCB 138	3.37 µg/m <sup>3</sup>
PCB	PCB 138	1.46 µg/m <sup>3</sup>
PCB	PCB 138	3.95 µg/m <sup>3</sup>
PCB	PCB 138	6.50 µg/m <sup>3</sup>
PCB	PCB 138	5.10 µg/m <sup>3</sup>
PCB	PCB 138	0.39 µg/m <sup>3</sup>
PCB	PCB 138	2.18 µg/m <sup>3</sup>
PCB	PCB 138	2.63 µg/m <sup>3</sup>
PCB	PCB 138	7.45 µg/m <sup>3</sup>
PCB	PCB 138	15.40 µg/m <sup>3</sup>
PCB	PCB 138	13.88 µg/m <sup>3</sup>
PCB	PCB 138	2.32 µg/m <sup>3</sup>
PCB	PCB 138	0.62 µg/m <sup>3</sup>

PCB	PCB 138	5.25 µg/m <sup>3</sup>
PCB	PCB 138	4.40 µg/m <sup>3</sup>
PCB	PCB 138	1.05 µg/m <sup>3</sup>
PCB	PCB 138	1.00 µg/m <sup>3</sup>
PCB	PCB 138	1.33 µg/m <sup>3</sup>
PCB	PCB 138	2.78 µg/m <sup>3</sup>
PCB	PCB 138	4.12 µg/m <sup>3</sup>
PCB	PCB 138	1.02 µg/m <sup>3</sup>
PCB	PCB 138	5.64 µg/m <sup>3</sup>
PCB	PCB 138	4.87 µg/m <sup>3</sup>
PCB	PCB 138	1.20 µg/m <sup>3</sup>
PCB	PCB 153	14.18 µg/m <sup>3</sup>
PCB	PCB 153	6.92 µg/m <sup>3</sup>
PCB	PCB 153	1.71 µg/m <sup>3</sup>
PCB	PCB 153	14.02 µg/m <sup>3</sup>
PCB	PCB 153	8.08 µg/m <sup>3</sup>
PCB	PCB 153	101.80 µg/m <sup>3</sup>
PCB	PCB 153	14.06 µg/m <sup>3</sup>
PCB	PCB 153	0.94 µg/m <sup>3</sup>
PCB	PCB 153	12.11 µg/m <sup>3</sup>
PCB	PCB 153	1.21 µg/m <sup>3</sup>
PCB	PCB 153	2.93 µg/m <sup>3</sup>
PCB	PCB 153	3.45 µg/m <sup>3</sup>
PCB	PCB 153	9.02 µg/m <sup>3</sup>
PCB	PCB 153	2.55 µg/m <sup>3</sup>
PCB	PCB 153	7.37 µg/m <sup>3</sup>
PCB	PCB 153	12.76 µg/m <sup>3</sup>
PCB	PCB 153	2.42 µg/m <sup>3</sup>
PCB	PCB 153	4.43 µg/m <sup>3</sup>
PCB	PCB 153	1.04 µg/m <sup>3</sup>
PCB	PCB 153	9.00 µg/m <sup>3</sup>
PCB	PCB 153	6.43 µg/m <sup>3</sup>
PCB	PCB 153	23.24 µg/m <sup>3</sup>
PCB	PCB 153	3.56 µg/m <sup>3</sup>
PCB	PCB 153	4.78 µg/m <sup>3</sup>
PCB	PCB 153	3.08 µg/m <sup>3</sup>
PCB	PCB 153	4.72 µg/m <sup>3</sup>
PCB	PCB 153	2.92 µg/m <sup>3</sup>
PCB	PCB 153	6.92 µg/m <sup>3</sup>
PCB	PCB 153	6.38 µg/m <sup>3</sup>
PCB	PCB 153	20.20 µg/m <sup>3</sup>
PCB	PCB 153	12.15 µg/m <sup>3</sup>
PCB	PCB 153	24.55 µg/m <sup>3</sup>
PCB	PCB 153	6.42 µg/m <sup>3</sup>
PCB	PCB 153	4.50 µg/m <sup>3</sup>
PCB	PCB 153	7.86 µg/m <sup>3</sup>
PCB	PCB 153	17.35 µg/m <sup>3</sup>
PCB	PCB 153	9.45 µg/m <sup>3</sup>
PCB	PCB 153	13.95 µg/m <sup>3</sup>
PCB	PCB 153	16.68 µg/m <sup>3</sup>

PCB	PCB 153	3.48 pg/m3
PCB	PCB 153	19.20 pg/m3
PCB	PCB 153	2.60 pg/m3
PCB	PCB 153	9.10 pg/m3
PCB	PCB 153	9.14 pg/m3
PCB	PCB 153	44.45 pg/m3
PCB	PCB 153	4.22 pg/m3
PCB	PCB 153	10.31 pg/m3
PCB	PCB 153	6.04 pg/m3
PCB	PCB 153	8.68 pg/m3
PCB	PCB 153	3.39 pg/m3
PCB	PCB 153	1.77 pg/m3
PCB	PCB 153	5.26 pg/m3
PCB	PCB 153	4.45 pg/m3
PCB	PCB 153	7.32 pg/m3
PCB	PCB 153	5.03 pg/m3
PCB	PCB 153	4.90 pg/m3
PCB	PCB 153	2.83 pg/m3
PCB	PCB 153	3.95 pg/m3
PCB	PCB 153	4.10 pg/m3
PCB	PCB 153	1.54 pg/m3
PCB	PCB 153	1.45 pg/m3
PCB	PCB 153	20.72 pg/m3
PCB	PCB 153	2.60 pg/m3
PCB	PCB 153	3.18 pg/m3
PCB	PCB 153	5.20 pg/m3
PCB 153	PCB 153	3.44
PCB 153	PCB 153	10.63
PCB 153	PCB 153	11.70
PCB 153	PCB 153	3.97
PCB 153	PCB 153	2.49
PCB 153	PCB 153	3.98
PCB	PCB 153	9.06 pg/m3
PCB	PCB 153	1.55 pg/m3
PCB	PCB 153	5.44 pg/m3
PCB	PCB 153	2.72 pg/m3
PCB	PCB 153	7.24 pg/m3
PCB	PCB 153	5.20 pg/m3
PCB	PCB 153	6.04 pg/m3
PCB	PCB 153	24.56 pg/m3
PCB	PCB 153	1.52 pg/m3
PCB	PCB 153	2.23 pg/m3
PCB	PCB 153	2.25 pg/m3
PCB	PCB 153	1.20 pg/m3
PCB	PCB 153	4.04 pg/m3
PCB	PCB 153	31.18 pg/m3
PCB	PCB 153	3.82 pg/m3
PCB	PCB 153	3.80 pg/m3
PCB	PCB 153	6.25 pg/m3
PCB	PCB 153	3.28 pg/m3

PCB	PCB 153	8.50 µg/m <sup>3</sup>
PCB	PCB 153	7.81 µg/m <sup>3</sup>
PCB	PCB 153	8.46 µg/m <sup>3</sup>
PCB	PCB 153	9.50 µg/m <sup>3</sup>
PCB	PCB 153	2.98 µg/m <sup>3</sup>
PCB	PCB 153	6.88 µg/m <sup>3</sup>
PCB	PCB 153	8.34 µg/m <sup>3</sup>
PCB	PCB 153	0.69 µg/m <sup>3</sup>
PCB	PCB 153	4.82 µg/m <sup>3</sup>
PCB	PCB 153	4.78 µg/m <sup>3</sup>
PCB	PCB 153	8.20 µg/m <sup>3</sup>
PCB	PCB 153	4.32 µg/m <sup>3</sup>
PCB	PCB 153	12.68 µg/m <sup>3</sup>
PCB	PCB 153	3.98 µg/m <sup>3</sup>
PCB	PCB 153	4.80 µg/m <sup>3</sup>
PCB	PCB 153	5.74 µg/m <sup>3</sup>
PCB	PCB 153	1.67 µg/m <sup>3</sup>
PCB	PCB 153	1.26 µg/m <sup>3</sup>
PCB	PCB 153	2.41 µg/m <sup>3</sup>
PCB	PCB 153	2.60 µg/m <sup>3</sup>
PCB	PCB 153	2.63 µg/m <sup>3</sup>
PCB	PCB 153	1.55 µg/m <sup>3</sup>
PCB	PCB 153	1.79 µg/m <sup>3</sup>
PCB	PCB 153	31.70 µg/m <sup>3</sup>
PCB	PCB 153	11.78 µg/m <sup>3</sup>
PCB	PCB 153	0.78 µg/m <sup>3</sup>
PCB	PCB 153	2.92 µg/m <sup>3</sup>
PCB	PCB 153	24.09 µg/m <sup>3</sup>
PCB	PCB 153	4.12 µg/m <sup>3</sup>
PCB	PCB 153	8.06 µg/m <sup>3</sup>
PCB	PCB 153	6.43 µg/m <sup>3</sup>
PCB	PCB 153	10.66 µg/m <sup>3</sup>
PCB	PCB 153	8.60 µg/m <sup>3</sup>
PCB	PCB 153	15.80 µg/m <sup>3</sup>
PCB	PCB 153	10.21 µg/m <sup>3</sup>
PCB	PCB 153	13.58 µg/m <sup>3</sup>
PCB	PCB 153	7.02 µg/m <sup>3</sup>
PCB	PCB 153	5.90 µg/m <sup>3</sup>
PCB	PCB 153	2.79 µg/m <sup>3</sup>
PCB	PCB 153	2.35 µg/m <sup>3</sup>
PCB	PCB 153	2.56 µg/m <sup>3</sup>
PCB	PCB 153	3.72 µg/m <sup>3</sup>
PCB	PCB 153	6.74 µg/m <sup>3</sup>
PCB	PCB 153	2.32 µg/m <sup>3</sup>
PCB	PCB 153	26.25 µg/m <sup>3</sup>
PCB	PCB 153	31.05 µg/m <sup>3</sup>
PCB	PCB 153	8.03 µg/m <sup>3</sup>
PCB	PCB 153	7.69 µg/m <sup>3</sup>
PCB	PCB 153	8.02 µg/m <sup>3</sup>
PCB	PCB 153	5.48 µg/m <sup>3</sup>

PCB	PCB 153	3.89 µg/m <sup>3</sup>
PCB	PCB 153	3.96 µg/m <sup>3</sup>
PCB	PCB 153	2.97 µg/m <sup>3</sup>
PCB	PCB 153	1.61 µg/m <sup>3</sup>
PCB	PCB 153	2.66 µg/m <sup>3</sup>
PCB	PCB 153	1.00 µg/m <sup>3</sup>
PCB	PCB 153	6.54 µg/m <sup>3</sup>
PCB	PCB 153	3.62 µg/m <sup>3</sup>
PCB	PCB 153	2.04 µg/m <sup>3</sup>
PCB	PCB 153	4.76 µg/m <sup>3</sup>
PCB	PCB 153	4.73 µg/m <sup>3</sup>
PCB	PCB 153	2.51 µg/m <sup>3</sup>
PCB	PCB 153	3.33 µg/m <sup>3</sup>
PCB	PCB 153	13.20 µg/m <sup>3</sup>
PCB	PCB 153	4.09 µg/m <sup>3</sup>
PCB	PCB 153	4.58 µg/m <sup>3</sup>
PCB	PCB 153	3.23 µg/m <sup>3</sup>
PCB	PCB 153	3.16 µg/m <sup>3</sup>
PCB	PCB 153	3.73 µg/m <sup>3</sup>
PCB	PCB 153	3.42 µg/m <sup>3</sup>
PCB	PCB 153	1.98 µg/m <sup>3</sup>
PCB	PCB 153	2.22 µg/m <sup>3</sup>
PCB	PCB 153	19.38 µg/m <sup>3</sup>
PCB	PCB 153	8.03 µg/m <sup>3</sup>
PCB	PCB 153	9.28 µg/m <sup>3</sup>
PCB	PCB 153	11.39 µg/m <sup>3</sup>
PCB	PCB 153	8.94 µg/m <sup>3</sup>
PCB	PCB 153	6.68 µg/m <sup>3</sup>
PCB	PCB 153	3.34 µg/m <sup>3</sup>
PCB	PCB 153	8.44 µg/m <sup>3</sup>
PCB	PCB 153	10.08 µg/m <sup>3</sup>
PCB	PCB 153	1.59 µg/m <sup>3</sup>
PCB	PCB 153	6.92 µg/m <sup>3</sup>
PCB	PCB 153	17.48 µg/m <sup>3</sup>
PCB	PCB 153	3.60 µg/m <sup>3</sup>
PCB	PCB 153	5.16 µg/m <sup>3</sup>
PCB	PCB 153	5.75 µg/m <sup>3</sup>
PCB	PCB 153	2.62 µg/m <sup>3</sup>
PCB	PCB 153	5.18 µg/m <sup>3</sup>
PCB	PCB 153	52.56 µg/m <sup>3</sup>
PCB	PCB 153	11.40 µg/m <sup>3</sup>
PCB	PCB 153	10.90 µg/m <sup>3</sup>
PCB	PCB 153	0.82 µg/m <sup>3</sup>
PCB	PCB 153	4.26 µg/m <sup>3</sup>
PCB	PCB 153	3.63 µg/m <sup>3</sup>
PCB	PCB 153	14.25 µg/m <sup>3</sup>
PCB	PCB 153	17.60 µg/m <sup>3</sup>
PCB	PCB 153	21.06 µg/m <sup>3</sup>
PCB	PCB 153	3.75 µg/m <sup>3</sup>
PCB	PCB 153	1.74 µg/m <sup>3</sup>

PCB	PCB 153	8.90 µg/m <sup>3</sup>
PCB	PCB 153	9.15 µg/m <sup>3</sup>
PCB	PCB 153	2.68 µg/m <sup>3</sup>
PCB	PCB 153	2.19 µg/m <sup>3</sup>
PCB	PCB 153	2.19 µg/m <sup>3</sup>
PCB	PCB 153	3.18 µg/m <sup>3</sup>
PCB	PCB 153	4.62 µg/m <sup>3</sup>
PCB	PCB 153	2.28 µg/m <sup>3</sup>
PCB	PCB 153	9.40 µg/m <sup>3</sup>
PCB	PCB 153	12.66 µg/m <sup>3</sup>
PCB	PCB 153	1.78 µg/m <sup>3</sup>
PCB	PCB 180	2.07 µg/m <sup>3</sup>
PCB	PCB 180	1.39 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	3.68 µg/m <sup>3</sup>
PCB	PCB 180	1.98 µg/m <sup>3</sup>
PCB	PCB 180	2.46 µg/m <sup>3</sup>
PCB	PCB 180	0.72 µg/m <sup>3</sup>
PCB	PCB 180	6.22 µg/m <sup>3</sup>
PCB	PCB 180	0.60 µg/m <sup>3</sup>
PCB	PCB 180	1.24 µg/m <sup>3</sup>
PCB	PCB 180	0.85 µg/m <sup>3</sup>
PCB	PCB 180	6.04 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	2.28 µg/m <sup>3</sup>
PCB	PCB 180	5.40 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	6.20 µg/m <sup>3</sup>
PCB	PCB 180	1.93 µg/m <sup>3</sup>
PCB	PCB 180	9.50 µg/m <sup>3</sup>
PCB	PCB 180	0.48 µg/m <sup>3</sup>
PCB	PCB 180	1.15 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	1.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.46 µg/m <sup>3</sup>
PCB	PCB 180	1.23 µg/m <sup>3</sup>
PCB	PCB 180	7.35 µg/m <sup>3</sup>
PCB	PCB 180	4.25 µg/m <sup>3</sup>
PCB	PCB 180	8.90 µg/m <sup>3</sup>
PCB	PCB 180	0.40 µg/m <sup>3</sup>
PCB	PCB 180	0.42 µg/m <sup>3</sup>
PCB	PCB 180	2.51 µg/m <sup>3</sup>
PCB	PCB 180	11.20 µg/m <sup>3</sup>
PCB	PCB 180	3.55 µg/m <sup>3</sup>
PCB	PCB 180	8.65 µg/m <sup>3</sup>
PCB	PCB 180	5.26 µg/m <sup>3</sup>
PCB	PCB 180	1.40 µg/m <sup>3</sup>



PCB	PCB 180	6.45 pg/m3
PCB	PCB 180	0.67 pg/m3
PCB	PCB 180	2.32 pg/m3
PCB	PCB 180	3.62 pg/m3
PCB	PCB 180	2.38 pg/m3
PCB	PCB 180	5.63 pg/m3
PCB	PCB 180	1.29 pg/m3
PCB	PCB 180	1.20 pg/m3
PCB	PCB 180	1.55 pg/m3
PCB	PCB 180	0.25 pg/m3
PCB	PCB 180	1.47 pg/m3
PCB	PCB 180	2.16 pg/m3
PCB	PCB 180	3.83 pg/m3
PCB	PCB 180	2.21 pg/m3
PCB	PCB 180	1.40 pg/m3
PCB	PCB 180	0.25 pg/m3
PCB	PCB 180	1.02 pg/m3
PCB	PCB 180	0.96 pg/m3
PCB	PCB 180	1.38 pg/m3
PCB	PCB 180	0.25 pg/m3
PCB	PCB 180	3.96 pg/m3
PCB	PCB 180	0.40 pg/m3
PCB	PCB 180	0.73 pg/m3
PCB	PCB 180	1.56 pg/m3
PCB 180	PCB 180	3.49
PCB 180	PCB 180	4.75
PCB 180	PCB 180	4.41
PCB 180	PCB 180	1.24
PCB 180	PCB 180	0.58
PCB 180	PCB 180	2.05
PCB	PCB 180	6.16 pg/m3
PCB	PCB 180	0.58 pg/m3
PCB	PCB 180	2.01 pg/m3
PCB	PCB 180	0.25 pg/m3
PCB	PCB 180	2.03 pg/m3
PCB	PCB 180	6.16 pg/m3
PCB	PCB 180	3.26 pg/m3
PCB	PCB 180	7.46 pg/m3
PCB	PCB 180	0.25 pg/m3
PCB	PCB 180	0.25 pg/m3
PCB	PCB 180	0.89 pg/m3
PCB	PCB 180	0.25 pg/m3
PCB	PCB 180	1.17 pg/m3
PCB	PCB 180	18.08 pg/m3
PCB	PCB 180	1.55 pg/m3
PCB	PCB 180	0.80 pg/m3
PCB	PCB 180	2.48 pg/m3
PCB	PCB 180	0.95 pg/m3
PCB	PCB 180	8.99 pg/m3
PCB	PCB 180	3.19 pg/m3

PCB	PCB 180	2.64 µg/m <sup>3</sup>
PCB	PCB 180	2.00 µg/m <sup>3</sup>
PCB	PCB 180	2.46 µg/m <sup>3</sup>
PCB	PCB 180	0.65 µg/m <sup>3</sup>
PCB	PCB 180	3.34 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.44 µg/m <sup>3</sup>
PCB	PCB 180	0.64 µg/m <sup>3</sup>
PCB	PCB 180	4.41 µg/m <sup>3</sup>
PCB	PCB 180	1.52 µg/m <sup>3</sup>
PCB	PCB 180	1.69 µg/m <sup>3</sup>
PCB	PCB 180	2.02 µg/m <sup>3</sup>
PCB	PCB 180	1.01 µg/m <sup>3</sup>
PCB	PCB 180	1.15 µg/m <sup>3</sup>
PCB	PCB 180	1.07 µg/m <sup>3</sup>
PCB	PCB 180	1.38 µg/m <sup>3</sup>
PCB	PCB 180	1.77 µg/m <sup>3</sup>
PCB	PCB 180	0.43 µg/m <sup>3</sup>
PCB	PCB 180	0.32 µg/m <sup>3</sup>
PCB	PCB 180	9.18 µg/m <sup>3</sup>
PCB	PCB 180	3.30 µg/m <sup>3</sup>
PCB	PCB 180	0.33 µg/m <sup>3</sup>
PCB	PCB 180	1.36 µg/m <sup>3</sup>
PCB	PCB 180	11.77 µg/m <sup>3</sup>
PCB	PCB 180	2.88 µg/m <sup>3</sup>
PCB	PCB 180	3.06 µg/m <sup>3</sup>
PCB	PCB 180	7.07 µg/m <sup>3</sup>
PCB	PCB 180	4.60 µg/m <sup>3</sup>
PCB	PCB 180	2.52 µg/m <sup>3</sup>
PCB	PCB 180	4.34 µg/m <sup>3</sup>
PCB	PCB 180	3.80 µg/m <sup>3</sup>
PCB	PCB 180	6.61 µg/m <sup>3</sup>
PCB	PCB 180	2.85 µg/m <sup>3</sup>
PCB	PCB 180	1.80 µg/m <sup>3</sup>
PCB	PCB 180	1.04 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.52 µg/m <sup>3</sup>
PCB	PCB 180	1.25 µg/m <sup>3</sup>
PCB	PCB 180	1.80 µg/m <sup>3</sup>
PCB	PCB 180	0.46 µg/m <sup>3</sup>
PCB	PCB 180	8.24 µg/m <sup>3</sup>
PCB	PCB 180	7.40 µg/m <sup>3</sup>
PCB	PCB 180	3.28 µg/m <sup>3</sup>
PCB	PCB 180	2.13 µg/m <sup>3</sup>
PCB	PCB 180	2.73 µg/m <sup>3</sup>
PCB	PCB 180	1.32 µg/m <sup>3</sup>
PCB	PCB 180	1.40 µg/m <sup>3</sup>
PCB	PCB 180	0.94 µg/m <sup>3</sup>

PCB	PCB 180	1.23 µg/m <sup>3</sup>
PCB	PCB 180	0.91 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.71 µg/m <sup>3</sup>
PCB	PCB 180	1.64 µg/m <sup>3</sup>
PCB	PCB 180	0.57 µg/m <sup>3</sup>
PCB	PCB 180	2.39 µg/m <sup>3</sup>
PCB	PCB 180	2.00 µg/m <sup>3</sup>
PCB	PCB 180	2.75 µg/m <sup>3</sup>
PCB	PCB 180	1.11 µg/m <sup>3</sup>
PCB	PCB 180	7.09 µg/m <sup>3</sup>
PCB	PCB 180	1.89 µg/m <sup>3</sup>
PCB	PCB 180	2.08 µg/m <sup>3</sup>
PCB	PCB 180	0.95 µg/m <sup>3</sup>
PCB	PCB 180	0.87 µg/m <sup>3</sup>
PCB	PCB 180	1.33 µg/m <sup>3</sup>
PCB	PCB 180	0.95 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.84 µg/m <sup>3</sup>
PCB	PCB 180	6.26 µg/m <sup>3</sup>
PCB	PCB 180	0.91 µg/m <sup>3</sup>
PCB	PCB 180	1.80 µg/m <sup>3</sup>
PCB	PCB 180	4.50 µg/m <sup>3</sup>
PCB	PCB 180	3.08 µg/m <sup>3</sup>
PCB	PCB 180	1.26 µg/m <sup>3</sup>
PCB	PCB 180	0.50 µg/m <sup>3</sup>
PCB	PCB 180	1.67 µg/m <sup>3</sup>
PCB	PCB 180	2.52 µg/m <sup>3</sup>
PCB	PCB 180	1.13 µg/m <sup>3</sup>
PCB	PCB 180	2.03 µg/m <sup>3</sup>
PCB	PCB 180	9.84 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	2.09 µg/m <sup>3</sup>
PCB	PCB 180	1.84 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	1.39 µg/m <sup>3</sup>
PCB	PCB 180	9.10 µg/m <sup>3</sup>
PCB	PCB 180	4.10 µg/m <sup>3</sup>
PCB	PCB 180	4.70 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	5.36 µg/m <sup>3</sup>
PCB	PCB 180	2.86 µg/m <sup>3</sup>
PCB	PCB 180	5.85 µg/m <sup>3</sup>
PCB	PCB 180	2.78 µg/m <sup>3</sup>
PCB	PCB 180	7.84 µg/m <sup>3</sup>
PCB	PCB 180	2.36 µg/m <sup>3</sup>
PCB	PCB 180	0.44 µg/m <sup>3</sup>
PCB	PCB 180	4.25 µg/m <sup>3</sup>
PCB	PCB 180	4.30 µg/m <sup>3</sup>

PCB	PCB 180	0.40 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.25 µg/m <sup>3</sup>
PCB	PCB 180	0.74 µg/m <sup>3</sup>
PCB	PCB 180	0.66 µg/m <sup>3</sup>
PCB	PCB 180	3.78 µg/m <sup>3</sup>
PCB	PCB 180	5.59 µg/m <sup>3</sup>
PCB	PCB 180	1.45 µg/m <sup>3</sup>
PCB	PCB 28	111.00 µg/m <sup>3</sup>
PCB	PCB 28	38.80 µg/m <sup>3</sup>
PCB	PCB 28	2.18 µg/m <sup>3</sup>
PCB	PCB 28	139.24 µg/m <sup>3</sup>
PCB	PCB 28	36.95 µg/m <sup>3</sup>
PCB	PCB 28	22.62 µg/m <sup>3</sup>
PCB	PCB 28	2.04 µg/m <sup>3</sup>
PCB	PCB 28	51.27 µg/m <sup>3</sup>
PCB	PCB 28	9.14 µg/m <sup>3</sup>
PCB	PCB 28	7.36 µg/m <sup>3</sup>
PCB	PCB 28	7.22 µg/m <sup>3</sup>
PCB	PCB 28	86.60 µg/m <sup>3</sup>
PCB	PCB 28	25.28 µg/m <sup>3</sup>
PCB	PCB 28	93.14 µg/m <sup>3</sup>
PCB	PCB 28	288.42 µg/m <sup>3</sup>
PCB	PCB 28	58.42 µg/m <sup>3</sup>
PCB	PCB 28	12.55 µg/m <sup>3</sup>
PCB	PCB 28	27.32 µg/m <sup>3</sup>
PCB	PCB 28	277.50 µg/m <sup>3</sup>
PCB	PCB 28	37.18 µg/m <sup>3</sup>
PCB	PCB 28	77.12 µg/m <sup>3</sup>
PCB	PCB 28	11.88 µg/m <sup>3</sup>
PCB	PCB 28	12.50 µg/m <sup>3</sup>
PCB	PCB 28	9.38 µg/m <sup>3</sup>
PCB	PCB 28	16.92 µg/m <sup>3</sup>
PCB	PCB 28	14.78 µg/m <sup>3</sup>
PCB	PCB 28	19.32 µg/m <sup>3</sup>
PCB	PCB 28	40.03 µg/m <sup>3</sup>
PCB	PCB 28	147.70 µg/m <sup>3</sup>
PCB	PCB 28	95.15 µg/m <sup>3</sup>
PCB	PCB 28	129.65 µg/m <sup>3</sup>
PCB	PCB 28	238.16 µg/m <sup>3</sup>
PCB	PCB 28	23.66 µg/m <sup>3</sup>
PCB	PCB 28	61.04 µg/m <sup>3</sup>
PCB	PCB 28	127.40 µg/m <sup>3</sup>
PCB	PCB 28	79.00 µg/m <sup>3</sup>
PCB	PCB 28	68.80 µg/m <sup>3</sup>
PCB	PCB 28	32.26 µg/m <sup>3</sup>
PCB	PCB 28	14.91 µg/m <sup>3</sup>
PCB	PCB 28	69.05 µg/m <sup>3</sup>
PCB	PCB 28	4.98 µg/m <sup>3</sup>

PCB	PCB 28	19.32 µg/m <sup>3</sup>
PCB	PCB 28	8.39 µg/m <sup>3</sup>
PCB	PCB 28	55.78 µg/m <sup>3</sup>
PCB	PCB 28	45.95 µg/m <sup>3</sup>
PCB	PCB 28	13.56 µg/m <sup>3</sup>
PCB	PCB 28	54.46 µg/m <sup>3</sup>
PCB	PCB 28	11.24 µg/m <sup>3</sup>
PCB	PCB 28	7.73 µg/m <sup>3</sup>
PCB	PCB 28	25.60 µg/m <sup>3</sup>
PCB	PCB 28	3.17 µg/m <sup>3</sup>
PCB	PCB 28	3.94 µg/m <sup>3</sup>
PCB	PCB 28	47.32 µg/m <sup>3</sup>
PCB	PCB 28	3.45 µg/m <sup>3</sup>
PCB	PCB 28	7.49 µg/m <sup>3</sup>
PCB	PCB 28	6.88 µg/m <sup>3</sup>
PCB	PCB 28	2.54 µg/m <sup>3</sup>
PCB	PCB 28	6.26 µg/m <sup>3</sup>
PCB	PCB 28	158.74 µg/m <sup>3</sup>
PCB	PCB 28	8.15 µg/m <sup>3</sup>
PCB	PCB 28	2.52 µg/m <sup>3</sup>
PCB	PCB 28	4.03 µg/m <sup>3</sup>
PCB 28	PCB 28	6.80
PCB 28	PCB 28	7.39
PCB 28	PCB 28	10.77
PCB 28	PCB 28	5.02
PCB 28	PCB 28	3.74
PCB 28	PCB 28	5.27
PCB	PCB 28	39.92 µg/m <sup>3</sup>
PCB	PCB 28	3.88 µg/m <sup>3</sup>
PCB	PCB 28	2.36 µg/m <sup>3</sup>
PCB	PCB 28	15.20 µg/m <sup>3</sup>
PCB	PCB 28	5.05 µg/m <sup>3</sup>
PCB	PCB 28	17.00 µg/m <sup>3</sup>
PCB	PCB 28	84.10 µg/m <sup>3</sup>
PCB	PCB 28	45.54 µg/m <sup>3</sup>
PCB	PCB 28	5.72 µg/m <sup>3</sup>
PCB	PCB 28	5.50 µg/m <sup>3</sup>
PCB	PCB 28	8.10 µg/m <sup>3</sup>
PCB	PCB 28	3.88 µg/m <sup>3</sup>
PCB	PCB 28	14.66 µg/m <sup>3</sup>
PCB	PCB 28	6.52 µg/m <sup>3</sup>
PCB	PCB 28	5.52 µg/m <sup>3</sup>
PCB	PCB 28	5.43 µg/m <sup>3</sup>
PCB	PCB 28	5.72 µg/m <sup>3</sup>
PCB	PCB 28	4.38 µg/m <sup>3</sup>
PCB	PCB 28	7.38 µg/m <sup>3</sup>
PCB	PCB 28	8.40 µg/m <sup>3</sup>
PCB	PCB 28	8.22 µg/m <sup>3</sup>
PCB	PCB 28	42.04 µg/m <sup>3</sup>
PCB	PCB 28	6.82 µg/m <sup>3</sup>

PCB	PCB 28	35.38 pg/m3
PCB	PCB 28	24.10 pg/m3
PCB	PCB 28	8.77 pg/m3
PCB	PCB 28	16.22 pg/m3
PCB	PCB 28	9.42 pg/m3
PCB	PCB 28	30.46 pg/m3
PCB	PCB 28	31.60 pg/m3
PCB	PCB 28	10.51 pg/m3
PCB	PCB 28	7.24 pg/m3
PCB	PCB 28	6.12 pg/m3
PCB	PCB 28	9.92 pg/m3
PCB	PCB 28	3.29 pg/m3
PCB	PCB 28	1.72 pg/m3
PCB	PCB 28	13.56 pg/m3
PCB	PCB 28	3.63 pg/m3
PCB	PCB 28	2.90 pg/m3
PCB	PCB 28	2.20 pg/m3
PCB	PCB 28	1.54 pg/m3
PCB	PCB 28	217.68 pg/m3
PCB	PCB 28	126.92 pg/m3
PCB	PCB 28	2.16 pg/m3
PCB	PCB 28	6.86 pg/m3
PCB	PCB 28	56.12 pg/m3
PCB	PCB 28	10.82 pg/m3
PCB	PCB 28	19.46 pg/m3
PCB	PCB 28	70.07 pg/m3
PCB	PCB 28	143.90 pg/m3
PCB	PCB 28	91.32 pg/m3
PCB	PCB 28	20.62 pg/m3
PCB	PCB 28	13.77 pg/m3
PCB	PCB 28	20.64 pg/m3
PCB	PCB 28	12.39 pg/m3
PCB	PCB 28	9.83 pg/m3
PCB	PCB 28	6.88 pg/m3
PCB	PCB 28	24.24 pg/m3
PCB	PCB 28	8.42 pg/m3
PCB	PCB 28	11.70 pg/m3
PCB	PCB 28	25.54 pg/m3
PCB	PCB 28	13.08 pg/m3
PCB	PCB 28	17.29 pg/m3
PCB	PCB 28	41.67 pg/m3
PCB	PCB 28	17.74 pg/m3
PCB	PCB 28	16.13 pg/m3
PCB	PCB 28	13.23 pg/m3
PCB	PCB 28	13.50 pg/m3
PCB	PCB 28	6.51 pg/m3
PCB	PCB 28	5.30 pg/m3
PCB	PCB 28	27.91 pg/m3
PCB	PCB 28	17.40 pg/m3
PCB	PCB 28	14.02 pg/m3

PCB	PCB 28	1.87 pg/m3
PCB	PCB 28	26.20 pg/m3
PCB	PCB 28	19.98 pg/m3
PCB	PCB 28	4.70 pg/m3
PCB	PCB 28	8.32 pg/m3
PCB	PCB 28	8.03 pg/m3
PCB	PCB 28	7.82 pg/m3
PCB	PCB 28	6.73 pg/m3
PCB	PCB 28	24.62 pg/m3
PCB	PCB 28	6.62 pg/m3
PCB	PCB 28	6.53 pg/m3
PCB	PCB 28	6.40 pg/m3
PCB	PCB 28	6.55 pg/m3
PCB	PCB 28	4.37 pg/m3
PCB	PCB 28	5.25 pg/m3
PCB	PCB 28	11.62 pg/m3
PCB	PCB 28	2.35 pg/m3
PCB	PCB 28	17.26 pg/m3
PCB	PCB 28	53.13 pg/m3
PCB	PCB 28	55.35 pg/m3
PCB	PCB 28	13.52 pg/m3
PCB	PCB 28	10.55 pg/m3
PCB	PCB 28	63.86 pg/m3
PCB	PCB 28	17.76 pg/m3
PCB	PCB 28	36.22 pg/m3
PCB	PCB 28	67.64 pg/m3
PCB	PCB 28	13.32 pg/m3
PCB	PCB 28	20.72 pg/m3
PCB	PCB 28	31.32 pg/m3
PCB	PCB 28	16.00 pg/m3
PCB	PCB 28	8.28 pg/m3
PCB	PCB 28	8.19 pg/m3
PCB	PCB 28	8.06 pg/m3
PCB	PCB 28	141.42 pg/m3
PCB	PCB 28	241.90 pg/m3
PCB	PCB 28	0.94 pg/m3
PCB	PCB 28	12.46 pg/m3
PCB	PCB 28	19.28 pg/m3
PCB	PCB 28	82.70 pg/m3
PCB	PCB 28	118.00 pg/m3
PCB	PCB 28	21.82 pg/m3
PCB	PCB 28	17.18 pg/m3
PCB	PCB 28	22.40 pg/m3
PCB	PCB 28	92.05 pg/m3
PCB	PCB 28	56.50 pg/m3
PCB	PCB 28	9.80 pg/m3
PCB	PCB 28	20.64 pg/m3
PCB	PCB 28	7.74 pg/m3
PCB	PCB 28	24.45 pg/m3
PCB	PCB 28	17.07 pg/m3

PCB	PCB 28	8.52 µg/m <sup>3</sup>
PCB	PCB 28	14.92 µg/m <sup>3</sup>
PCB	PCB 28	74.80 µg/m <sup>3</sup>
PCB	PCB 28	3.30 µg/m <sup>3</sup>
PCB	PCB 52	65.65 µg/m <sup>3</sup>
PCB	PCB 52	26.12 µg/m <sup>3</sup>
PCB	PCB 52	2.62 µg/m <sup>3</sup>
PCB	PCB 52	51.18 µg/m <sup>3</sup>
PCB	PCB 52	27.18 µg/m <sup>3</sup>
PCB	PCB 52	25.40 µg/m <sup>3</sup>
PCB	PCB 52	3.46 µg/m <sup>3</sup>
PCB	PCB 52	63.54 µg/m <sup>3</sup>
PCB	PCB 52	6.86 µg/m <sup>3</sup>
PCB	PCB 52	6.30 µg/m <sup>3</sup>
PCB	PCB 52	4.69 µg/m <sup>3</sup>
PCB	PCB 52	58.94 µg/m <sup>3</sup>
PCB	PCB 52	27.36 µg/m <sup>3</sup>
PCB	PCB 52	40.34 µg/m <sup>3</sup>
PCB	PCB 52	153.68 µg/m <sup>3</sup>
PCB	PCB 52	35.88 µg/m <sup>3</sup>
PCB	PCB 52	9.90 µg/m <sup>3</sup>
PCB	PCB 52	10.28 µg/m <sup>3</sup>
PCB	PCB 52	838.80 µg/m <sup>3</sup>
PCB	PCB 52	125.70 µg/m <sup>3</sup>
PCB	PCB 52	16.32 µg/m <sup>3</sup>
PCB	PCB 52	35.06 µg/m <sup>3</sup>
PCB	PCB 52	7.62 µg/m <sup>3</sup>
PCB	PCB 52	10.40 µg/m <sup>3</sup>
PCB	PCB 52	6.78 µg/m <sup>3</sup>
PCB	PCB 52	13.26 µg/m <sup>3</sup>
PCB	PCB 52	8.26 µg/m <sup>3</sup>
PCB	PCB 52	13.54 µg/m <sup>3</sup>
PCB	PCB 52	18.40 µg/m <sup>3</sup>
PCB	PCB 52	89.50 µg/m <sup>3</sup>
PCB	PCB 52	46.35 µg/m <sup>3</sup>
PCB	PCB 52	74.95 µg/m <sup>3</sup>
PCB	PCB 52	64.56 µg/m <sup>3</sup>
PCB	PCB 52	11.94 µg/m <sup>3</sup>
PCB	PCB 52	27.56 µg/m <sup>3</sup>
PCB	PCB 52	73.05 µg/m <sup>3</sup>
PCB	PCB 52	34.95 µg/m <sup>3</sup>
PCB	PCB 52	36.10 µg/m <sup>3</sup>
PCB	PCB 52	22.22 µg/m <sup>3</sup>
PCB	PCB 52	11.06 µg/m <sup>3</sup>
PCB	PCB 52	112.55 µg/m <sup>3</sup>
PCB	PCB 52	4.82 µg/m <sup>3</sup>
PCB	PCB 52	15.44 µg/m <sup>3</sup>
PCB	PCB 52	11.46 µg/m <sup>3</sup>
PCB	PCB 52	397.05 µg/m <sup>3</sup>
PCB	PCB 52	16.88 µg/m <sup>3</sup>



PCB	PCB 52	28.20 pg/m3
PCB	PCB 52	9.98 pg/m3
PCB	PCB 52	34.64 pg/m3
PCB	PCB 52	8.34 pg/m3
PCB	PCB 52	7.08 pg/m3
PCB	PCB 52	15.14 pg/m3
PCB	PCB 52	4.11 pg/m3
PCB	PCB 52	4.42 pg/m3
PCB	PCB 52	22.23 pg/m3
PCB	PCB 52	82.48 pg/m3
PCB	PCB 52	3.78 pg/m3
PCB	PCB 52	6.76 pg/m3
PCB	PCB 52	5.08 pg/m3
PCB	PCB 52	2.09 pg/m3
PCB	PCB 52	4.98 pg/m3
PCB	PCB 52	75.12 pg/m3
PCB	PCB 52	6.94 pg/m3
PCB	PCB 52	3.70 pg/m3
PCB	PCB 52	4.03 pg/m3
PCB 52	PCB 52	5.31
PCB 52	PCB 52	15.34
PCB 52	PCB 52	18.35
PCB 52	PCB 52	6.63
PCB 52	PCB 52	3.76
PCB 52	PCB 52	5.43
PCB	PCB 52	16.68 pg/m3
PCB	PCB 52	3.52 pg/m3
PCB	PCB 52	3.21 pg/m3
PCB	PCB 52	8.54 pg/m3
PCB	PCB 52	10.50 pg/m3
PCB	PCB 52	18.08 pg/m3
PCB	PCB 52	35.52 pg/m3
PCB	PCB 52	59.60 pg/m3
PCB	PCB 52	3.78 pg/m3
PCB	PCB 52	4.58 pg/m3
PCB	PCB 52	15.23 pg/m3
PCB	PCB 52	3.65 pg/m3
PCB	PCB 52	8.34 pg/m3
PCB	PCB 52	12.13 pg/m3
PCB	PCB 52	5.51 pg/m3
PCB	PCB 52	4.54 pg/m3
PCB	PCB 52	5.87 pg/m3
PCB	PCB 52	3.54 pg/m3
PCB	PCB 52	7.60 pg/m3
PCB	PCB 52	7.52 pg/m3
PCB	PCB 52	6.60 pg/m3
PCB	PCB 52	39.20 pg/m3
PCB	PCB 52	8.62 pg/m3
PCB	PCB 52	27.54 pg/m3
PCB	PCB 52	15.44 pg/m3

PCB	PCB 52	5.09 pg/m3
PCB	PCB 52	15.20 pg/m3
PCB	PCB 52	7.90 pg/m3
PCB	PCB 52	31.42 pg/m3
PCB	PCB 52	25.30 pg/m3
PCB	PCB 52	19.62 pg/m3
PCB	PCB 52	5.70 pg/m3
PCB	PCB 52	4.81 pg/m3
PCB	PCB 52	7.26 pg/m3
PCB	PCB 52	4.45 pg/m3
PCB	PCB 52	1.09 pg/m3
PCB	PCB 52	9.96 pg/m3
PCB	PCB 52	3.35 pg/m3
PCB	PCB 52	2.69 pg/m3
PCB	PCB 52	2.05 pg/m3
PCB	PCB 52	1.79 pg/m3
PCB	PCB 52	107.50 pg/m3
PCB	PCB 52	59.76 pg/m3
PCB	PCB 52	1.47 pg/m3
PCB	PCB 52	6.06 pg/m3
PCB	PCB 52	37.47 pg/m3
PCB	PCB 52	12.48 pg/m3
PCB	PCB 52	22.80 pg/m3
PCB	PCB 52	25.80 pg/m3
PCB	PCB 52	52.24 pg/m3
PCB	PCB 52	32.56 pg/m3
PCB	PCB 52	24.62 pg/m3
PCB	PCB 52	22.76 pg/m3
PCB	PCB 52	28.02 pg/m3
PCB	PCB 52	9.70 pg/m3
PCB	PCB 52	8.02 pg/m3
PCB	PCB 52	6.95 pg/m3
PCB	PCB 52	15.48 pg/m3
PCB	PCB 52	6.80 pg/m3
PCB	PCB 52	7.46 pg/m3
PCB	PCB 52	14.60 pg/m3
PCB	PCB 52	11.26 pg/m3
PCB	PCB 52	20.64 pg/m3
PCB	PCB 52	29.33 pg/m3
PCB	PCB 52	10.39 pg/m3
PCB	PCB 52	8.36 pg/m3
PCB	PCB 52	8.33 pg/m3
PCB	PCB 52	10.55 pg/m3
PCB	PCB 52	8.84 pg/m3
PCB	PCB 52	5.83 pg/m3
PCB	PCB 52	14.03 pg/m3
PCB	PCB 52	8.10 pg/m3
PCB	PCB 52	6.58 pg/m3
PCB	PCB 52	2.42 pg/m3
PCB	PCB 52	15.22 pg/m3

PCB	PCB 52	14.72 pg/m3
PCB	PCB 52	4.16 pg/m3
PCB	PCB 52	7.46 pg/m3
PCB	PCB 52	7.05 pg/m3
PCB	PCB 52	5.49 pg/m3
PCB	PCB 52	7.39 pg/m3
PCB	PCB 52	13.68 pg/m3
PCB	PCB 52	5.88 pg/m3
PCB	PCB 52	5.88 pg/m3
PCB	PCB 52	5.29 pg/m3
PCB	PCB 52	4.53 pg/m3
PCB	PCB 52	4.78 pg/m3
PCB	PCB 52	4.64 pg/m3
PCB	PCB 52	7.88 pg/m3
PCB	PCB 52	4.32 pg/m3
PCB	PCB 52	13.14 pg/m3
PCB	PCB 52	35.88 pg/m3
PCB	PCB 52	28.90 pg/m3
PCB	PCB 52	11.68 pg/m3
PCB	PCB 52	9.68 pg/m3
PCB	PCB 52	32.66 pg/m3
PCB	PCB 52	10.64 pg/m3
PCB	PCB 52	17.84 pg/m3
PCB	PCB 52	26.12 pg/m3
PCB	PCB 52	5.53 pg/m3
PCB	PCB 52	9.44 pg/m3
PCB	PCB 52	18.86 pg/m3
PCB	PCB 52	9.80 pg/m3
PCB	PCB 52	7.84 pg/m3
PCB	PCB 52	6.94 pg/m3
PCB	PCB 52	5.42 pg/m3
PCB	PCB 52	43.55 pg/m3
PCB	PCB 52	182.80 pg/m3
PCB	PCB 52	985.35 pg/m3
PCB	PCB 52	143.10 pg/m3
PCB	PCB 52	1.44 pg/m3
PCB	PCB 52	7.52 pg/m3
PCB	PCB 52	23.62 pg/m3
PCB	PCB 52	67.45 pg/m3
PCB	PCB 52	70.63 pg/m3
PCB	PCB 52	20.78 pg/m3
PCB	PCB 52	18.97 pg/m3
PCB	PCB 52	12.56 pg/m3
PCB	PCB 52	50.10 pg/m3
PCB	PCB 52	33.20 pg/m3
PCB	PCB 52	8.26 pg/m3
PCB	PCB 52	9.08 pg/m3
PCB	PCB 52	5.34 pg/m3
PCB	PCB 52	17.05 pg/m3
PCB	PCB 52	15.20 pg/m3

PCB	PCB 52	5.54 $\mu\text{g}/\text{m}^3$
PCB	PCB 52	11.28 $\mu\text{g}/\text{m}^3$
PCB	PCB 52	25.84 $\mu\text{g}/\text{m}^3$
PCB	PCB 52	3.56 $\mu\text{g}/\text{m}^3$

Na vzorku 200 zdravých a nemocných osob byla testována hypotéza závislosti nemoci na pohlaví. Ověřte tuto hypotézu a zjistěte, zda je incidence statisticky významně větší u mužů než u žen. Použijte tabulku kritických hodnot na webu

<http://cit.vfu.cz/statpotr/POTR/Teorie/tabulky.htm#chi2>

1. Vytvořte kontingenční tabulku četností očekávaných při nulové hypotéze.
2. Spočítejte počty nemocných mužů a žen a vytvořte kontingenční tabulku pozorovaných četností.
3. Spočítejte testovou statistiku  $\chi^2$  a určete p-hodnotu testu.

nemoc	pohlaví
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#### Očekávané četnosti

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zdraví	<input type="text"/>

#### Pozorované četnosti

	muži
nemocní	<input type="text"/>
zdraví	<input type="text"/>

r počet řádků

c počet sloupců

v stupně volnosti

$\chi^2$  ručně

kritická hodnota

odhad p z tabulky

r počet řádků

c počet sloupců

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$\chi^2$  strojově

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