

Weight basis **Wet weight**
 Table sorted by **Specie, Tissue, Locality (Predefined sequence)**

NOTES:

- ☞ NB! The numeric values shown have been printed with a FIXED number of digit, and do not necessarily indicate analytical precision.
- ☞ If a numeric value is suspect (ie. prefixed with "s"), the value is ignored in parameter statistics unless all observations are suspect.
 If a value can not be converted to basis for the table, the value is printed in the original basis but not included in any parameter statistics unless all values are in the original basis.
- ☞ For "Σ" variables (e.g. CB_Σ7, DD_Σ4, etc) all the "<"-values (less than the detection limit) are counted only once.
 If two or more different "<"-values are present, the maximum of the least questionable (suspect) "<"-value is used.
 "S" variables:
 CB_S4 = sum of CB77, -81, -126, -169
 CB_S7 = sum of CB28, -52, -101, -118, -138, -153, -180
 CB_SS = sum of all PCB congeners
 DD_S4 = sum of ppDDT, ppDDE, ppDDD, ppDDT+ppDDE (the latter does not occur when DDT and DDE are measured individually)
 DD_SS = sum of all DDTs and metabolites
 HC_S2 = sum of alpha- and gamma-HCH
 HC_S3 = sum of alpha-, beta- and gamma-HCH
 DI_S = sum of dicyclic "PAHs"
 P_S = sum of PAHs
 PK_S = sum of carcinogen PAHs
- ☞ If replicates are analyzed, the mean value of the replicates is counted in parameter statistics.
- ☞ A value prefixed with "<<" indicates that the number of "<" values is greater or equal to 25% of computed observations.
 The corresponding standard deviation is prefixed with the character "~" if any "<" value is included.
- ☞ The "No.Fo.Ri." column show the status defined for NORMAL, FOOD and RISKY limits in the contaminants, respectively.
 Each of these may be expressed in a w(et), d(ry) and l(ipid) basis indicated by three characters, respectively, below the limit type.
 Each character may be qualified three ways:
 "+" : Limit is defined
 "?" : Limit is uncertain
 "." : Limit is undefined
- ☞ Comparison to NORMAL, FOOD and RISKY limits (values suffixed with (N, F or R):
 Where limits are given in more than one basis, the displayed value is compared first to limit with the same basis (wet or dry).
 If this is undefined, the value compared to the limit in the other basis (wet or dry).
 If neither is defined, the value is compared to the limit in a lipid basis (assuming conversion is possible).
- ☞ NC indicates that value is in another basis which can not be converted to basis used in this table

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	841126	851111	861119	871111	890116	891113	901204	911003	921230	931106	941000	951106	970116	970118
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	29.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	18.00	24.00	25.00	25.00	10.00	10.00
I ppm w.wt	0.56													
Age year	1.39	2.04	1.19	1.96	4.64	3.28	3.76	2.92	3.61	4.63	3.96	4.08	4.95	4.94
BDE100 ppb w.wt														
Count Max	29.00	25.00	25.00	25.00	25.00	25.00	25.00	24.00	18.00	24.00	25.00	25.00	10.00	10.00
Count Min	29.00	25.00	25.00	25.00	25.00	25.00	25.00	22.00	18.00	24.00	25.00	25.00	10.00	10.00
Dry %	66.61	48.70	68.04	53.97	68.87	86.44	60.51	58.60	45.79	60.56	58.81	59.40	57.38	60.77
Fat %	67.30	32.46	57.66	36.16	56.79	61.64	51.81	47.82	32.78	48.56	47.08	46.91	43.49	51.48
Lenght.mean mm	445.52	350.00	397.60	434.40	484.20	528.40	536.80	530.83	463.61	520.42	474.00	489.00	527.00	539.50
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PFAS ppb w.wt														
TBBPA ppb w.wt														
Tissue weight g	52.22	8.80	23.42	15.63	41.19	83.11	60.47	43.95	20.06	53.70	35.46	50.68	36.89	50.72
Weight g	897.21	396.32	588.20	717.24	1140.12	1530.56	1715.88	1563.00	1125.68	1591.33	1080.80	1293.00	1757.10	1532.40
CD ppm w.wt +.+.	<<0.02	<0.09	0.10n	<0.10	<0.03	<<0.03	0.05	<0.04	0.13n	0.11n	0.08	0.06	0.13n	0.16n
CU ppm w.wt +.+.			7.36	31.81n	8.60	4.03	5.45	5.66	10.98	7.55	8.49	5.10	8.13	7.22
PB ppm w.wt +.+.			0.41n	<0.24n	0.58n	<<0.20n	0.25n	<0.14n	0.33n	<0.32n	<0.16n	0.22n	<0.11n	<<0.08
ZN ppb w.wt +.+.							198.6	<<496.3		<<273.3	<271.2	<<364.4	<495.9	<458.5
ZN ppm w.wt +.+.			15.5	67.8n	28.1	<13.4	17.8	22.5	33.1n	22.9	24.5	19.8	26.6	23.8
CB28 ppb w.wt ?..+.						s575.6n	10.8n	17.8n	<<8.5	<14.2n	27.2n	17.9n	<21.2n	23.9n
CB52 ppb w.wt ?..+.						s<646.4n	26.4n	102.7n	<37.9n	84.0n	99.4n	84.1n	97.7n	88.6n
CB101 ppb w.wt ?..+.						s815.2n	72.1n	333.1n	180.9n	269.3n	277.3n	304.5n	352.4n	284.9n
CB105 ppb w.wt +.+.									156.1	191.3	183.5	222.1	238.2	229.3
CB118 ppb w.wt ?..+.						s694.8n	269.9n	709.6n	473.1n	496.4n	489.6n	566.8n	519.2n	451.7n
CB138 ppb w.wt ?..+.						s1468.0n	326.6n	1034.5n	797.6n	688.6n	660.5n	774.7n	812.4n	666.5n
CB153 ppb w.wt ?..+.						s1455.2n	424.2n	1220.7n	1020.3n	930.8n	907.8n	995.0n	1125.5n	906.1n
PCB ppb w.wt +.+.	5766n	5652n	2216n	<2337n	9478n	6770n								
PCB ppm w.wt +.+.		1	<1											
CB156 ppb w.wt +.+.									55.8	71.0	61.0	72.0	100.6	93.7
CB180 ppb w.wt ?..+.						s408.0n	174.6n	435.1n	370.2n	294.4n	298.4n	289.8n	331.8n	310.3n
CB209 ppb w.wt +.+.							8.1	<<7.2	<<6.7	<<7.5	<<6.0	<6.4	<8.8	7.9
CB Σ7 ppb w.wt +.+.						s<6063n	1305n	3853n	<<2888n	<2778n	2760n	3033n	<3260n	2732n
CB ΣΣ ppb w.wt +.+.						s<6063n	1313n	<<3861n	<<3106n	<<3046n	<<3011n	<3333n	<3608n	3063n
DDEPP ppb w.wt +.+.	558.6n	534.8n	402.0n	<378.0n	<639.6n	1286.4n	164.7	476.3n	205.4n	218.3n	218.6n	281.3n	327.4n	285.3n
DDTTPP ppb w.wt +.+.			<110.8	<189.6	<231.2n	<<259.2n								
TDEPP ppb w.wt +.+.									40.4	<48.6	38.6	72.3	152.5	147.9
DD Σ4 ppb w.wt +.+.	558.6n	534.8n	<512.8n	<562.8n	<870.8n	<<1545.6n	164.7	476.3n	245.8n	<266.9n	257.2n	353.6n	479.9n	433.2n
HCHA ppb w.wt +.+.							30.6	<<6.3	<<5.0	<<5.0	<5.5	<<4.2	<4.3	<6.7
HCHG ppb w.wt +.+.			173.6n	<<70.8n	<<54.4n	<197.6n	3.2	13.7	<<5.2	<<5.5	<8.6	<6.9	<11.9	18.6
HC Σ2 ppb w.wt +.+.			173.6n	<<70.8n	<<54.4n	<197.6n	33.8n	<<20.0	<<6.1	<<7.0	<14.0	<<10.8	<16.0	<25.3
HCB ppb w.wt +.+.	107.9n	67.6n	72.8n	<<42.0n	<<46.8n	<60.0n	10.6	18.0	<<8.2	16.2	11.6	11.2	<9.9	13.6
QCB ppb w.wt +.+.							<2.6	<<5.0	<<5.0	<<5.0	<<3.1	<<3.1	<<2.0	<<2.0
OCS ppb w.wt +.+.							8.3	<15.0	<<6.7	<<5.9	<<4.4	<<5.1	<<4.3	<4.4
EPOCL ppb w.wt +.+.			<5076	<<5360	12287	9780	68136							
PYR ppb w.wt +.+.										<<251.9				
BDE28 ppb w.wt +.+.														
BDE47 ppb w.wt +.+.														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	970122	970203	980116	980117	980121	980202	990114	990118	990121	990122	990128	991106	001106	011002
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	25.00	25.00	25.00
I ppm w.wt														
Age year	4.80	4.30	6.60	6.40	6.30	7.00	6.80	7.80	6.50	6.10	6.60	3.88	4.04	4.08
BDE100 ppb w.wt														
Count Max	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	25.00	25.00	25.00
Count Min	10.00	5.00	10.00	10.00	10.00	5.00	10.00	10.00	8.00	10.00	10.00	4.00	25.00	25.00
Dry %	58.92	66.09	59.90	65.25	60.81	56.64	42.59	48.61	49.98	67.16	44.66	40.93	58.77	51.78
Fat %	47.93	56.37	50.25	55.41	52.25	43.82	26.26	35.75	36.14	58.31	53.29	23.28	45.84	37.27
Lenght.mean mm	479.00	488.50	516.00	540.50	504.00	541.50	545.00	579.50	528.00	494.50	513.00	476.40	469.00	465.88
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PFAS ppb w.wt														
TBBPA ppb w.wt														<257.32
Tissue weight g	30.29	50.63	46.26	52.84	45.26	47.72	21.82	45.33	29.86	36.29	24.08	17.92	24.28	25.95
Weight g	1134.10	1251.40	1669.00	1497.40	1349.30	1867.30	1531.90	2098.50	1397.00	1221.97	1410.00	1087.20	914.84	1088.76
CD ppm w.wt +.+.	0.07	0.05	0.12n	0.07	0.07	0.09	0.13n	0.14n	0.07	0.15n	0.15n	0.20n	0.10	0.15n
CU ppm w.wt +.+.	6.65	5.40	7.75	6.24	9.08	7.72	14.06	9.31	8.31	8.12	12.77	14.00	7.10	9.50
PB ppm w.wt +.+.	<<0.18n	<<0.15n	<0.23n	<0.36n	<0.19n	<<0.35n	0.62n	<0.27n	<<0.07	0.73n	<0.95n	0.38n	<0.25n	<0.25n
ZN ppb w.wt +.+.	<496.1	710.4	391.6	434.0	<643.1	<852.0	<<469.9	<<503.7	<<337.4	<<435.9	<<133.7	<<282.8	<<225.2	<<225.2
ZN ppm w.wt +.+.	23.4	19.3	26.0	23.5	24.8	27.2	35.4n	30.8n	29.3	21.6	34.0n	40.8n	26.1	30.5n
CB28 ppb w.wt ?..+.	24.1n	30.5n	8.4	13.6n	19.1n	27.3n	9.1	11.9n	6.3	22.4n	<<2.6	8.6	10.7n	11.3n
CB52 ppb w.wt ?..+.	107.1n	139.5n	53.2n	72.4n	104.5n	147.8n	66.0n	89.2n	58.1n	189.0n	20.8n	32.0n	45.6n	50.1n
CB101 ppb w.wt ?..+.	324.4n	399.3n	237.1n	312.4n	451.0n	590.8n	348.0n	449.0n	311.3n	584.0n	112.9n	151.3n	142.0n	164.2n
CB105 ppb w.wt	201.0	234.5	229.9	238.0	305.3	402.4	289.0	340.0	196.0	267.0	87.8	186.3	127.6	153.7
CB118 ppb w.wt ?..+.	479.1n	552.8n	545.8n	530.6n	673.8n	974.5n	691.0n	924.0n	501.1n	753.0n	248.2n	426.3n	333.6n	407.6n
CB138 ppb w.wt ?..+.	628.6n	749.2n	844.0n	772.2n	978.7n	1501.6n	1154.0n	1482.0n	818.9n	1062.0n	475.4n	992.9n	642.8n	700.8n
CB153 ppb w.wt ?..+.	830.9n	962.1n	1019.8n	908.0n	1000.4n	1751.4n	1527.0n	1958.0n	1036.7n	1348.0n	625.0n	1125.0n	939.2n	971.6n
PCB ppb w.wt +.+.														
PCB ppm w.wt +.+.														
CB156 ppb w.wt	71.2	77.8	81.2	66.0	89.1	129.0	116.1	100.0	58.1	62.4	33.3	71.2	44.8	49.5
CB180 ppb w.wt ?..+.	241.0n	259.0n	329.4n	263.8n	327.3n	509.3n	498.0n	606.0n	302.2n	297.0n	204.6n	487.4n	280.2n	302.8n
CB209 ppb w.wt	<4.9	6.0	4.5	<<2.6	4.4	8.0	10.6	<9.3	<<4.1	<<8.1	<<4.4	10.7	<<4.6	6.0
CB Σ7 ppb w.wt +.+.	2635n	3092n	3038n	2873n	3555n	5503n	4293n	5520n	3035n	4255n	<<1690n	3211n	2394n	2608n
CB ΣΣ ppb w.wt +.+.	<2912n	3411n	3353n	<<3180n	3954n	6042n	4709n	<5969n	<<3293n	<<4593n	<<1814n	3439n	<<2571n	2818n
DDEPP ppb w.wt +.+.	316.1n	397.7n	304.4n	314.9n	410.7n	569.9n	349.0n	412.0n	269.2n	334.0n	114.2	231.6n	168.7	206.2n
DDTTPP ppb w.wt +.+.		165.8			284.4n							64.0		
TDEPP ppb w.wt +.+.	164.6	216.8n	70.2	98.0	212.4n	129.6	112.6	82.2	65.4	86.6	<17.9	62.0	50.6	47.0
DD Σ4 ppb w.wt +.+.	480.7n	697.4n	374.6n	412.9n	623.1n	841.7n	461.6n	494.2n	334.7n	420.6n	<132.1	278.4n	219.4n	253.2n
HCHA ppb w.wt +.+.	<4.3	4.4	4.9	6.4	<6.3	<3.2	<<2.5	<<3.8	<<2.0	<<7.6	<<2.0	<<2.1	<<2.5	<1.4
HCHG ppb w.wt +.+.	11.1	8.6	12.1	14.7	<13.9	7.1	5.8	<6.1	<<2.5	<<10.1	<<2.0	<2.6	<<4.2	2.7
HC Σ2 ppb w.wt +.+.	<15.4	13.0	17.0	21.1	<20.0	<10.3	<<8.3	<<9.5	<<2.7	<<15.3	<<2.0	<<4.5	<<5.9	<4.1
HCB ppb w.wt +.+.	11.7	13.1	4.9	7.7	7.6	8.9	6.1	7.5	4.3	13.6	<<1.8	6.1	8.9	8.8
QCB ppb w.wt	<<2.0	<<2.0	<<2.3	3.9	<3.0	<<2.7	<<1.1	<<1.9	<<1.0	<<3.8	<<1.0	<<0.8	<<1.7	<1.1
OCS ppb w.wt	<4.2	<<4.1	<<2.3	<<2.9	4.5	7.3	<<1.0	<<1.9	<<1.1	<<3.8	<<1.2	6.6	6.1	6.7
EPOCL ppb w.wt														
PYR ppb w.wt														
BDE28 ppb w.wt														
BDE47 ppb w.wt														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	021011	031015	041101	051005	061024	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	25.00	19.28
I ppm w.wt						0.56
Age year	4.24	3.40	3.92	3.96	3.16	4.45
BDE100 ppb w.wt				23.83	25.96	24.89
Count Max	25.00	25.00	25.00	25.00	25.00	
Count Min	23.00	25.00	25.00	16.00	20.00	
Dry %	49.31	51.07	57.72	48.36	46.20	56.72
Fat %	34.98	35.20	45.32	37.27	33.24	44.86
Lenght.mean mm	427.40	474.40	455.28	501.60	529.48	490.52
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00
PFAS ppb w.wt				<<59.24	<<55.86	<<57.55
TBBPA ppb w.wt						<<257.32
Tissue weight g	17.48	28.40	28.99	36.49	40.96	36.61
Weight g	859.00	1214.18	1019.35	1354.99	1565.52	1274.10
CD ppm w.wt +.+.	0.16n	0.12n	0.13n	0.11n	0.26n	0.26n
CU ppm w.wt +.+.	8.08	6.82	5.63	7.60	9.68	9.68
PB ppm w.wt +.+.	0.62n	0.30n	<0.24n	0.19n	0.31n	0.62n
ZN ppb w.wt +.+.	<248.6	<<338.4	<<279.1	<<350.0	<<310.8	454.5
ZN ppm w.wt +.+.	29.0	25.7	21.5	26.3	28.6	35.4n
CB28 ppb w.wt ?..+.	8.0	8.7	10.3n	<11.2n	9.9	9.7
CB52 ppb w.wt ?..+.	36.0n	48.3n	43.5n	68.9n	51.4n	95.6n
CB101 ppb w.wt ?..+.	133.4n	173.8n	203.0n	299.7n	253.9n	273.1n
CB105 ppb w.wt	126.4	149.1	164.7	237.4	178.8	206.1
CB118 ppb w.wt ?..+.	364.0n	392.7n	457.6n	564.0n	485.9n	517.6n
CB138 ppb w.wt ?..+.	698.8n	621.6n	803.2n	1046.0n	917.7n	828.3n
CB153 ppb w.wt ?..+.	974.0n	745.3n	1079.6n	1630.4n	1396.2n	1077.5n
PCB ppb w.wt +.+.						<5370n
PCB ppm w.wt +.+.						<<1
CB156 ppb w.wt	48.6	57.8	48.6	77.7	70.1	70.0
CB180 ppb w.wt ?..+.	306.0n	333.2n	264.0n	378.1n	360.0n	334.4n
CB209 ppb w.wt	7.3	6.4	6.0	<6.4	6.7	<<6.6
CB Σ7 ppb w.wt +.+.	2520n	1999n	2861n	<3998n	3475n	<3106n
CB ΣΣ ppb w.wt +.+.	2702n	2160n	3080n	<4320n	3730n	<<3367n
DDEPP ppb w.wt +.+.	197.0	292.9n	231.9n	305.9n	222.2n	<339.8n
DDTTPP ppb w.wt +.+.				35.0	<42.9	<<153.7
TDEPP ppb w.wt +.+.	47.9	43.9	45.1	<68.0	42.1	<82.1
DD Σ4 ppb w.wt +.+.	245.0n	336.8n	277.0n	420.3n	<307.1n	<433.8n
HCHA ppb w.wt +.+.	<1.4	<<1.6	<<2.0	<<2.8	2.4	30.6
HCHG ppb w.wt +.+.	<2.3	<<1.6	<<2.0	<<2.1	<<1.2	5.8
HC Σ2 ppb w.wt +.+.	<3.6	<<1.6	<<2.1	<<3.4	<<3.6	<<23.7
HCB ppb w.wt +.+.	7.7	6.8	9.4	7.0	6.9	8.9
QCB ppb w.wt	<0.9		<<1.0	<5.1		3.9
OCS ppb w.wt	5.6	5.4	5.4	<<7.3	5.1	6.7
EPOCL ppb w.wt						<<20128
PYR ppb w.wt						<<251.9
BDE28 ppb w.wt				1.27	1.64	1.46
BDE47 ppb w.wt				67.46	70.90	69.18

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	841126	851111	861119	871111	890116	891113	901204	911003	921230	931106	941000	951106	970116	970118
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
BDE49 ppb w.wt														
BDE66 ppb w.wt														
BDE71 ppb w.wt														
BDE77 ppb w.wt														
BDE85 ppb w.wt														
BDE99 ppb w.wt														
BDE119 ppb w.wt														
BDE138 ppb w.wt														
BDE153 ppb w.wt														
BDE154 ppb w.wt														
BDE183 ppb w.wt														
BDE205 ppb w.wt														
BDESS ppb w.wt														
PFBS ppb w.wt														
PFHpA ppb w.wt														
PFHxA ppb w.wt														
PFNA ppb w.wt														
PFOA ppb w.wt														
PFOS ppb w.wt														
Age year												3.67		
Count Max												3.00		
Count Min												3.00		
Dry %												46.97		
Fat %												6.73		
HBCDA ppb w.wt														
HBCDB ppb w.wt														
HBCDG ppb w.wt														
Lenght.max mm												513.33		
Lenght.mean mm												481.00		
Lenght.min mm												450.00		
No of individ.in sub-sample												5.00		
P Σx ppb w.wt												<<1.17		
PBB15 ppb w.wt														
PBB49 ppb w.wt														
PBB52 ppb w.wt														
SCCP ppb w.wt														
TBA ppb w.wt														
TBBFA ppb w.wt														
Tissue weight g												23.85		
Weight g												1235.70		
NAP ppb w.wt												<<0.2		
NAP2M ppb w.wt												2.9		
NAP1M ppb w.wt												2.0		
BIPN ppb w.wt												0.7		
NAPDI ppb w.wt												0.5		
NAPTM ppb w.wt												1.4		
ACNLE ppb w.wt												2.5		

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	970122	970203	980116	980117	980121	980202	990114	990118	990121	990122	990128	991106	001106	011002
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
BDE49 ppb w.wt														
BDE66 ppb w.wt														
BDE71 ppb w.wt														
BDE77 ppb w.wt														
BDE85 ppb w.wt														
BDE99 ppb w.wt														
BDE119 ppb w.wt														
BDE138 ppb w.wt														
BDE153 ppb w.wt														
BDE154 ppb w.wt														
BDE183 ppb w.wt														
BDE205 ppb w.wt														
BDESS ppb w.wt														
PFBS ppb w.wt														
PFHpA ppb w.wt														
PFHxA ppb w.wt														
PFNA ppb w.wt														
PFOA ppb w.wt														
PFOS ppb w.wt														
Age year														4.60
Count Max														3.00
Count Min														2.00
Dry %														
Fat %														
HBCDA ppb w.wt														8.60
HBCDB ppb w.wt														<<0.10
HBCDG ppb w.wt														<<0.07
Lenght.max mm														550.00
Lenght.mean mm														502.47
Lenght.min mm														475.33
No of individ.in sub-sample														5.00
P _{Σx} ppb w.wt														
PBB15 ppb w.wt														<<0.20
PBB49 ppb w.wt														0.30
PBB52 ppb w.wt														0.10
SCCP ppb w.wt														560.00
TBA ppb w.wt														0.11
TBBFA ppb w.wt														0.12
Tissue weight g														30.29
Weight g														1317.84
NAP ppb w.wt														
NAP2M ppb w.wt														
NAP1M ppb w.wt														
BIPN ppb w.wt														
NAPDI ppb w.wt														
NAPTM ppb w.wt														
ACNLE ppb w.wt														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sample	Param	(w,d,l)	No.Fo.Ri	021011 Mean	031015 Mean	041101 Mean	051005 Mean	061024 Mean	Mean
BDE49	ppb	w.wt				7.44	10.66	9.05
BDE66	ppb	w.wt				1.01	1.09	1.05
BDE71	ppb	w.wt				<<0.06	<<0.10	<<0.08
BDE77	ppb	w.wt				<<0.11	<<0.14	<<0.12
BDE85	ppb	w.wt				<<0.08	<<0.07	<<0.07
BDE99	ppb	w.wt				2.32	3.28	2.80
BDE119	ppb	w.wt				<0.14	<0.17	<<0.16
BDE138	ppb	w.wt				<<0.12	<<0.08	<<0.10
BDE153	ppb	w.wt				<0.18	<0.33	<<0.25
BDE154	ppb	w.wt				3.43	4.34	3.88
BDE183	ppb	w.wt				<<0.32	<<0.10	<<0.21
BDE205	ppb	w.wt				<<1.55	<<0.15	<<0.85
BDESS	ppb	w.wt				<<108.69	<<127.13	<<117.91
PFBS	ppb	w.wt				<<3.18	<<2.00	<<2.59
PFHpA	ppb	w.wt				<<4.06	<<3.23	<<3.64
PFHxA	ppb	w.wt				<<18.53	<<6.77	<<12.65
PFNA	ppb	w.wt				<<3.00	<<4.09	<<3.55
PFOA	ppb	w.wt				<<5.65	<<3.27	<<4.46
PFOS	ppb	w.wt				40.71	48.64	44.67
Age		year							4.13
Count Max									
Count Min									
Dry		%							46.97
Fat		%							6.73
HBCDA	ppb	w.wt						8.60
HBCDB	ppb	w.wt						<<0.10
HBCDG	ppb	w.wt						<<0.07
Lenght.max		mm							531.67
Lenght.mean		mm							491.73
Lenght.min		mm							462.67
No of individ.in sub-sample									5.00
P _{Σx}	ppb	w.wt						<<1.17
PBB15	ppb	w.wt						<<0.20
PBB49	ppb	w.wt						0.30
PBB52	ppb	w.wt						0.10
SCCP	ppb	w.wt						560.00
TBA	ppb	w.wt						0.11
TBBFA	ppb	w.wt						0.12
Tissue weight		g							27.07
Weight		g							1276.77
NAP	ppb	w.wt						<<0.2
NAP2M	ppb	w.wt						2.9
NAP1M	ppb	w.wt						2.0
BIPN	ppb	w.wt						0.7
NAPDI	ppb	w.wt						0.5
NAPTM	ppb	w.wt						1.4
ACNLE	ppb	w.wt						2.5

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	841126	851111	861119	871111	890116	891113	901204	911003	921230	931106	941000	951106	970116	970118
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
ACNE ppb w.wt									1.9					
FLE ppb w.wt									<<0.5					
PA ppb w.wt									<<0.5					
ANT ppb w.wt									2.6					
PAM1 ppb w.wt									0.6					
FLU ppb w.wt									3.4					
PYR ppb w.wt									1.1					
BAA ppb w.wt									<<0.2					
CHR ppb w.wt									0.8					
BBF ppb w.wt									1.2					
BJKF ppb w.wt									<<0.2					
BEP ppb w.wt									0.4					
BAP ppb w.wt									<<0.2					
PER ppb w.wt									<<0.2					
ICDP ppb w.wt									<<0.3					
DBA3A ppb w.wt									<<0.2					
BGHIP ppb w.wt									0.5					
COR ppb w.wt									<<0.2					
DBP ppb w.wt									<<0.2					
DI Σ ppb w.wt									<<7.8					
P Σ ppb w.wt									<<15.3					
PK Σ ppb w.wt									<<1.6					
PAHSS ppb w.wt									<<23.9					
BDE28 ppb w.wt														
BDE47 ppb w.wt														
BDE99 ppb w.wt														
BD100 ppb w.wt														
BD138 ppb w.wt														
BD153 ppb w.wt														
BD154 ppb w.wt														
BD183 ppb w.wt														
BD209 ppb w.wt														
BDESS ppb w.wt														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	970122	970203	980116	980117	980121	980202	990114	990118	990121	990122	990128	991106	001106	011002
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
ACNE ppb w.wt														
FLE ppb w.wt														
PA ppb w.wt														
ANT ppb w.wt														
PAM1 ppb w.wt														
FLU ppb w.wt														
PYR ppb w.wt														
BAA ppb w.wt														
CHR ppb w.wt														
BBF ppb w.wt														
BJKF ppb w.wt														
BEP ppb w.wt														
BAP ppb w.wt														
PER ppb w.wt														
ICDP ppb w.wt														
DBA3A ppb w.wt														
BGHIP ppb w.wt														
COR ppb w.wt														
DBP ppb w.wt														
DI Σ ppb w.wt														
P Σ ppb w.wt														
PK Σ ppb w.wt														
PAHSS ppb w.wt														
BDE28 ppb w.wt														1.44
BDE47 ppb w.wt														67.73
BDE99 ppb w.wt														2.36
BD100 ppb w.wt														28.50
BD138 ppb w.wt														<<0.20
BD153 ppb w.wt														<<0.23
BD154 ppb w.wt														5.35
BD183 ppb w.wt														0.14
BD209 ppb w.wt														<<0.39
BDESS ppb w.wt														71.53

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sample	Param	(w,d,l):	No.Fo.Ri	021011 Mean	031015 Mean	041101 Mean	051005 Mean	061024 Mean	Mean Mean
ACNE	ppb	w.wt						1.9
FLE	ppb	w.wt						<<0.5
PA	ppb	w.wt						<<0.5
ANT	ppb	w.wt						2.6
PAM1	ppb	w.wt						0.6
FLU	ppb	w.wt						3.4
PYR	ppb	w.wt						1.1
BAA	ppb	w.wt						<<0.2
CHR	ppb	w.wt						0.8
BBF	ppb	w.wt						1.2
BJKF	ppb	w.wt						<<0.2
BEP	ppb	w.wt						0.4
BAP	ppb	w.wt						<<0.2
PER	ppb	w.wt						<<0.2
ICDP	ppb	w.wt						<<0.3
DBA3A	ppb	w.wt						<<0.2
BGHIP	ppb	w.wt						0.5
COR	ppb	w.wt						<<0.2
DBP	ppb	w.wt						<<0.2
DI Σ	ppb	w.wt						<<7.8
P Σ	ppb	w.wt						<<15.3
PK Σ	ppb	w.wt						<<1.6
PAHSS	ppb	w.wt						<<23.9
BDE28	ppb	w.wt						1.44
BDE47	ppb	w.wt						67.73
BDE99	ppb	w.wt						2.36
BD100	ppb	w.wt						28.50
BD138	ppb	w.wt						<<0.20
BD153	ppb	w.wt						<<0.23
BD154	ppb	w.wt						5.35
BD183	ppb	w.wt						0.14
BD209	ppb	w.wt						<<0.39
BDESS	ppb	w.wt						71.53

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30X West of Nesodden, Latitude: 59°48.50N Longitude: 10°36.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	930314	
I	no in sample		19.00
	Age year		4.00
	Count Max		19.00
	Count Min		19.00
	Dry %		58.69
	Fat %		47.55
	Lenght.mean mm		534.21
	No of individ.in sub-sample		1.00
	Tissue weight g		58.92
	Weight g		1724.54
	CD ppm w.wt +..+....		<0.05
	CU ppm w.wt +.....		9.91
	PB ppm w.wt +..+....		<<0.08
	ZN ppm w.wt +.....		24.5
	CB28 ppb w.wt ?..+....		35.5n
	CB52 ppb w.wt ?..+....		130.9n
	CB101 ppb w.wt ?..+....		347.6n
	CB105 ppb w.wt		242.8
	CB118 ppb w.wt ?..+....		659.9n
	CB138 ppb w.wt ?..+....		724.0n
	CB153 ppb w.wt ?..+....		888.1n
	CB156 ppb w.wt		60.4
	CB180 ppb w.wt ?..+....		220.0n
	CB209 ppb w.wt		<<5.5
	CB Σ7 ppb w.wt +..+....		3006n
	CB ΣΣ ppb w.wt +..+....		<<3315n
	DDEPP ppb w.wt +..+....		282.1n
	TDEPP ppb w.wt +..+....		101.3
	DD Σ4 ppb w.wt +..+....		383.4n
	HCHA ppb w.wt +..+....		<<5.1
	HCHG ppb w.wt +..+....		<<5.8
	HC Σ2 ppb w.wt +..+....		<<7.5
	HCB ppb w.wt +..+....		14.3
	QCB ppb w.wt		<<5.0
	OCS ppb w.wt		<9.1
	PYR ppb w.wt		<<390.9
B	Age year		4.33
	Count Max		3.00
	Count Min		3.00
	Dry %		58.80
	Fat %		7.77
	Lenght.max mm		596.67
	Lenght.mean mm		561.67
	Lenght.min mm		520.00
	No of individ.in sub-sample		5.00
	P Σx ppb w.wt		<<1.53
	Tissue weight g		70.13

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30X West of Nesodden, Latitude: 59°48.50N Longitude: 10°36.0E

Sample	Param	(w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>			930314
Weight	g			1973.70
NAP	ppb	w.wt	<<0.2
NAP2M	ppb	w.wt	2.7
NAP1M	ppb	w.wt	2.0
BIPN	ppb	w.wt	0.6
NAPDI	ppb	w.wt	0.5
NAPTM	ppb	w.wt	2.0
ACNLE	ppb	w.wt	5.2
ACNE	ppb	w.wt	2.0
FLE	ppb	w.wt	0.5
PA	ppb	w.wt	<<0.7
ANT	ppb	w.wt	5.9
PAM1	ppb	w.wt	1.0
FLU	ppb	w.wt	2.7
PYR	ppb	w.wt	1.8
BAA	ppb	w.wt	0.5
CHR	ppb	w.wt	1.0
BBF	ppb	w.wt	1.7
BJKF	ppb	w.wt	<<0.2
BEP	ppb	w.wt	<<0.4
BAP	ppb	w.wt	<<0.2
PER	ppb	w.wt	<<0.2
ICDP	ppb	w.wt	0.3
DBA3A	ppb	w.wt	<<0.2
BGHIP	ppb	w.wt	0.5
COR	ppb	w.wt	<<0.2
DBP	ppb	w.wt	<<0.2
DI Σ	ppb	w.wt	<<8.0
P Σ	ppb	w.wt	<<22.6
EK Σ	ppb	w.wt	<<2.7
PAHSS	ppb	w.wt	<<31.8

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	841126	851111	861119	871111	890116	891113	901204	911003	921230	931106	941000	951106	970116	970118
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	29.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	18.00	24.00	25.00	25.00	10.00	10.00
I Age year	1.39	2.04	1.19	1.96	4.64	3.28	3.76	2.88	3.61	4.63	3.96	4.08	4.95	4.94
I Count Max	29.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	18.00	24.00	25.00	25.00	10.00	10.00
I Count Min	29.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	18.00	24.00	25.00	25.00	10.00	10.00
I Dry %	21.72	20.11	19.52	20.17	21.61	22.48	19.96	19.41	19.56	19.49	20.33	19.51	19.33	19.45
I Fat %				0.11										
I Lenght.mean mm	445.52	350.00	397.60	434.40	484.20	528.40	536.80	525.60	463.61	520.42	474.00	489.00	527.00	539.50
I No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
I Tissue weight g												51.81	53.47	56.65
I Weight g	897.21	396.32	588.20	717.24	1140.12	1530.56	1715.88	1524.56	1125.68	1591.33	1080.80	1293.00	1757.10	1532.40
I HG ppm w.wt +.+.+.+	0.149n	0.096	0.086	0.040	<0.118n	0.144n	0.140n	<0.101n	0.134n	0.142n	0.122n	0.116n	0.138n	0.179n
I PCB ppb w.wt +.+.+.+.+	<<50n	<<50n	<<23n	<<30n										
B Age year							3.80	2.80	3.67	4.40	4.00	3.80	4.95	4.95
B Count Max							5.00	5.00	3.00	5.00	5.00	5.00	2.00	2.00
B Count Min							5.00	5.00	3.00	5.00	5.00	5.00	2.00	2.00
B Dry %							19.96	19.40		19.50		19.52		
B Fat %							0.26	0.50	0.30	0.32	0.16	0.07	0.36	0.32
B Lenght.max mm							552.00	552.00	513.33	546.00	497.00	525.00	632.50	570.00
B Lenght.mean mm							536.80	525.60	481.00	516.00	474.00	489.00	527.00	539.50
B Lenght.min mm							514.00	494.00	450.00	492.00	450.00	464.00	445.00	512.50
B No of individ.in sub-sample							5.00	5.00	5.00	4.80	5.00	5.00	5.00	5.00
B P Σx ppb w.wt									<<0.20					
B Tissue weight g												51.81	53.46	56.65
B Weight g							1715.68	1524.40	1235.70	1559.70	1080.80	1293.02	1757.10	1532.40
B HG ppb w.wt +.+.+.+							0.774	<<1.468	<<2.200	s<<1.320	<<0.520	<<0.372	<<1.505	<<0.970
B CB28 ppb w.wt ...+....							<0.1	<0.1	0.1	<<0.1	0.1	0.0	0.1	0.1
B CB52 ppb w.wt ...+....							0.2	0.3	0.2	0.3	0.2	0.2	0.4	0.3
B CB101 ppb w.wt ...+....							0.2	1.0	1.3	1.0	0.5	0.3	1.4	1.1
B CB105 ppb w.wt								0.9	1.6	1.0	0.4	0.3	1.1	1.0
B CB118 ppb w.wt ...+....							0.5	2.0	3.4	1.9	0.8	0.6	2.3	1.9
B CB138 ppb w.wt ...+....							1.2	3.1	6.2	2.7	1.0	0.7	3.8	2.9
B CB153 ppb w.wt ...+....							1.4	3.8	7.3	3.3	1.2	0.8	4.8	3.7
B CB156 ppb w.wt								0.1	0.4	0.3	0.1	0.1	0.4	0.3
B CB180 ppb w.wt ...+....							0.3	0.9	2.4	1.0	0.3	0.2	1.4	1.1
B CB209 ppb w.wt							<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0
B CB Σ7 ppb w.wt +.+.+.+.+							<4n	<11n	21n	<<10n	4n	3	14n	11n
B CB ΣΣ ppb w.wt +.+.+.+.+							<<4	<<12n	<<23n	<<12n	<<5	<<3	15n	<<12n
B DDEFP ppb w.wt +.+.+.+.+							0.5	1.1n	1.9n	0.9	0.4	0.3	1.2n	0.9
B DDTFP ppb w.wt +.+.+.+.+														
B TDEFP ppb w.wt +.+.+.+.+								0.3	0.2	0.2	0.1	0.1	0.2	0.2
B DD Σ4 ppb w.wt +.+.+.+.+							0.5	1.4n	2.1n	1.1n	0.4	0.3	1.4n	1.1n
B HCHA ppb w.wt +.+.+.+.+							0.2	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0
B HCHG ppb w.wt +.+.+.+.+							0.1	<<0.1	<<0.1	s<<0.1	0.1	<0.0	0.1	0.1
B HC Σ2 ppb w.wt +.+.+.+.+							0.3	<<0.1	<<0.1	s<<0.2	<<0.1	<<0.1	<<0.1	<<0.1
B HCB ppb w.wt +.+.+.+.+							0.1	0.1	0.1	0.1	0.0	<<0.0	0.0	0.1
B QCB ppb w.wt							<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0
B OCS ppb w.wt							<<0.1	<<0.1	0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sample	Param (w,d,l):	No.Fo.Ri	970122	970203	980116	980117	980121	980202	990114	990118	990121	990122	990128	991106	001106	011002
			Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I	no in sample		10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	25.00	25.00	25.00
	Age	year	4.80	4.30	6.60	6.40	6.30	7.00	6.80	7.80	6.50	6.10	6.60	3.88	4.04	4.08
	Count Max		10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	25.00	25.00	25.00
	Count Min		10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	25.00	25.00	25.00
	Dry	%	19.38	19.38	20.22	20.02	20.30	19.91	19.10	18.72	18.87	19.61	18.91	18.39	19.06	18.58
	Fat	%														
	Lenght.mean	mm	479.00	488.50	516.00	540.50	504.00	541.50	545.00	579.50	528.00	494.50	513.00	476.40	469.00	465.88
	No of individ.in sub-sample		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Tissue weight	g	53.12	51.41	58.92	70.38	50.19	50.31	50.28	80.83	49.93	57.93	49.66	50.07	50.55	58.01
	Weight	g	1134.10	1251.40	1669.00	1497.40	1349.30	1867.30	1531.90	2098.50	1397.00	1221.97	1410.00	1087.20	914.84	1088.76
	HG	ppm w.wt +.+.+.+	0.114n	0.144n	0.136n	0.153n	0.188n	0.196n	0.206n	0.216n	0.193n	0.089	0.216n	0.243n	0.232n	0.267n
	PCB	ppb w.wt +.+.+.+.+														
B	Age	year	4.80	4.15	6.60	6.40	6.30	7.00	6.50	7.90	6.30	6.50	7.00	3.88	4.00	4.08
	Count Max		2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	5.00	5.00	5.00
	Count Min		2.00	1.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	5.00	2.00	5.00
	Dry	%		19.13												
	Fat	%	0.34	0.31	0.35	0.33	0.34	0.33	0.36	0.36	0.24	0.36	0.26	0.36	0.36	0.32
	Lenght.max	mm	495.00	542.50	620.00	552.50	527.50	617.50	595.00	680.00	587.50	522.50	600.00	502.00	482.00	501.00
	Lenght.mean	mm	479.00	488.50	516.00	540.50	504.00	541.50	545.00	579.50	528.00	494.50	513.00	476.40	469.00	465.88
	Lenght.min	mm	465.00	435.00	460.00	520.00	480.00	467.50	500.00	510.00	467.50	455.00	450.00	455.00	451.00	440.20
	No of individ.in sub-sample		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
	P Σx	ppb w.wt														
	Tissue weight	g	53.12	51.41	58.92	70.38	50.18	50.31	50.28	80.83	49.93	57.93	49.66		50.55	58.01
	Weight	g	1134.10	1251.40	1675.00	1497.40	1349.30	1867.30	1531.90	2098.50	1397.00	1221.95	1410.00	1087.20	914.84	1088.76
	HG	ppb w.wt +.+.+.+.+	s<<1.565	<<1.420	<<1.055	<<1.255	<<1.940	<<1.905	<<2.700	<<2.215	<<2.225	<<1.460	<<2.055	<<1.688	<<0.634	<<0.766
	CB28	ppb w.wt ...+.+.+.+	0.1	0.1	<<0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	<<0.1	<<0.1	<0.1
	CB52	ppb w.wt ...+.+.+.+.+	0.4	0.4	<<0.1	<<0.1	<<0.2	<<0.1	0.4	0.4	0.4	0.6	0.3	0.2	0.2	0.2
	CB101	ppb w.wt ...+.+.+.+.+	1.2	1.1	0.7	1.1	1.8	1.7	2.1	1.8	1.9	1.4	1.4	0.8	0.4	0.7
	CB105	ppb w.wt ...+.+.+.+.+	0.9	0.8	0.9	1.0	1.5	1.5	2.4	1.9	1.7	0.9	1.6	1.4	0.5	0.7
	CB118	ppb w.wt ...+.+.+.+.+	1.8	1.6	1.8	1.9	3.1	3.0	5.4	4.3	3.9	2.2	3.7	3.3	0.9	1.6
	CB138	ppb w.wt ...+.+.+.+.+	2.4	1.9	2.8	2.8	4.8	4.8	9.6	7.1	6.3	2.8	7.0	5.9	1.9	2.6
	CB153	ppb w.wt ...+.+.+.+.+	2.8	2.2	3.1	3.0	5.0	5.1	12.3	9.1	7.4	3.2	8.5	8.0	2.5	3.4
	CB156	ppb w.wt ...+.+.+.+.+	0.2	0.2	0.3	0.2	0.4	0.4	0.7	0.5	0.4	0.2	0.5	0.5	0.1	0.2
	CB180	ppb w.wt ...+.+.+.+.+	0.7	0.6	0.8	0.7	1.4	1.3	3.5	2.2	1.7	0.7	2.3	2.3	0.8	1.0
	CB209	ppb w.wt ...+.+.+.+.+	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1	<<0.1	<<0.0
	CB Σ7	ppb w.wt +.+.+.+.+.+	9n	8n	<<9n	<<10n	<<17n	<<16n	33n	25n	22n	11n	23n	<<21n	<<7n	<9n
	CB ΣΣ	ppb w.wt +.+.+.+.+.+	<<11n	<<9	<<10n	<<11n	<<19n	<<18n	<<36n	<<27n	<<24n	<<12n	<<25n	<<23n	<<7	<<10n
	DDEFP	ppb w.wt +.+.+.+.+.+	1.1n	1.0	0.8	0.9	1.5n	1.5n	2.3n	1.8n	1.8n	1.1n	1.7n	1.4n	0.5	0.6
	DDTTP	ppb w.wt +.+.+.+.+.+														
	TDEFP	ppb w.wt +.+.+.+.+.+	0.3	0.4	0.2	0.3	0.3	0.3	0.3	0.3	0.4	0.3	0.3	0.2	0.1	0.1
	DD Σ4	ppb w.wt +.+.+.+.+.+	1.4n	1.4n	1.0	1.2n	1.9n	1.8n	2.6n	2.1n	2.1n	1.3n	1.9n	1.6n	0.6	0.7
	HCHA	ppb w.wt +.+.+.+.+.+	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0
	HCHG	ppb w.wt +.+.+.+.+.+	s0.2	s0.2	0.1	<<0.1	<<0.1	<<0.1	0.1	0.1	0.1	0.1	0.1	<<0.1	<<0.0	<<0.0
	HC Σ2	ppb w.wt +.+.+.+.+.+	s<<0.2	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
	HCB	ppb w.wt +.+.+.+.+.+	0.1	0.1	<<0.1	<<0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	QCB	ppb w.wt ...+.+.+.+.+	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
	OCS	ppb w.wt ...+.+.+.+.+	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	021011	031015	041101	051005	061024	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	25.00	25.00	25.00	18.52
Age year	4.24	3.40	3.92	3.96	3.16	4.46
Count Max	25.00	25.00	25.00	25.00	25.00	
Count Min	25.00	25.00	25.00	25.00	25.00	
Dry %	18.93	19.11	19.97	19.09	18.68	19.66
Fat %						0.11
Lenght.mean mm	427.40	474.40	455.28	501.60	529.48	492.27
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g	57.12	60.22	50.56			55.57
Weight g	859.00	1214.18	1019.35	1354.99	1565.52	1285.52
HG ppm w.wt +.+.+.+	0.188n	0.193n	0.168n	0.189n	0.283n	0.267n
PCB ppb w.wt +.+.+.+.+						<<38n
B Age year	4.24	3.40	3.92	3.96	3.16	4.91
Count Max	5.00	5.00	5.00	5.00	5.00	
Count Min	5.00	5.00	5.00	5.00	4.00	
Dry %						19.50
Fat %	0.32	0.26	0.25	0.17	0.27	0.30
Lenght.max mm	463.00	533.00	495.80	534.00	564.00	548.25
Lenght.mean mm	427.40	474.40	455.28	501.60	529.48	504.36
Lenght.min mm	402.00	442.00	423.00	468.00	496.40	467.00
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	4.99
P Σx ppb w.wt						<<0.20
Tissue weight g	57.12	60.22	50.56			55.86
Weight g	859.00	1214.18	1020.60	1354.99	1565.52	1379.18
HG ppb w.wt +.+.+.+.+	<<0.984	<<0.976	<<0.838	<<1.064	<<0.916	<<1.940
CB28 ppb w.wt ...+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
CB52 ppb w.wt ...+.+.+.+		0.3	0.2	0.2	0.2	0.4
CB101 ppb w.wt ...+.+.+.+	0.6	0.7	0.8	0.7	0.8	1.1
CB105 ppb w.wt ...+.+.+.+	0.7	0.8	0.6	0.7	0.8	1.1
CB118 ppb w.wt ...+.+.+.+	1.6	1.6	1.4	1.8	2.1	2.2
CB138 ppb w.wt ...+.+.+.+	3.2	3.1	2.4	3.0	4.0	3.7
CB153 ppb w.wt ...+.+.+.+	4.1	3.9	3.0	4.0	5.6	4.5
CB156 ppb w.wt ...+.+.+.+	0.2	0.2	0.1	0.2	0.2	0.3
CB180 ppb w.wt ...+.+.+.+	1.2	1.1	0.7	0.9	1.5	1.2
CB209 ppb w.wt ...+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt +.+.+.+.+	<<11n	<<11n	<<9n	<<11n	<<14n	<<13n
CB ΣΣ ppb w.wt +.+.+.+.+	<<12n	<<12n	<<9	<<12n	<<15n	<<14n
DDEFP ppb w.wt +.+.+.+.+	0.8	0.8	0.7	0.8	0.7	1.1n
DDTTPP ppb w.wt +.+.+.+.+				<<0.2	<<0.2	<<0.2
TDEFP ppb w.wt +.+.+.+.+	0.1	<<0.2	0.1	<0.1	<<0.1	<0.2
DD Σ4 ppb w.wt +.+.+.+.+	0.9	<<1.0	0.8	<<1.1n	<<0.9	<1.3n
HCHA ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
HC Σ2 ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +.+.+.+.+	0.1	<<0.1	0.1	0.1	0.1	0.1
QCB ppb w.wt ...+.+.+.+	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1
OCS ppb w.wt ...+.+.+.+	<0.0	<<0.1	<<0.0	<<0.1	<<0.1	0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>	841126	851111	861119	871111	890116	891113	901204	911003	921230	931106	941000	951106	970116	970118
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
NAP ppb w.wt									<<0.2					
NAP2M ppb w.wt									<<0.2					
NAP1M ppb w.wt									<<0.2					
BIPN ppb w.wt									<<0.2					
NAPDI ppb w.wt									<<0.2					
NAPTM ppb w.wt									<<0.2					
ACNLE ppb w.wt									<<0.2					
ACNE ppb w.wt									<<0.2					
FLE ppb w.wt									<<0.2					
PA ppb w.wt									<<0.2					
ANT ppb w.wt									<<0.2					
PAM1 ppb w.wt									<<0.2					
FLU ppb w.wt									<<0.2					
PYR ppb w.wt									<<0.2					
BAA ppb w.wt									<<0.2					
CHR ppb w.wt									<<0.2					
BBF ppb w.wt									<<0.2					
BJKF ppb w.wt									<<0.2					
BEP ppb w.wt									<<0.2					
BAP ppb w.wt ?									<<0.2					
PER ppb w.wt									<<0.2					
ICDP ppb w.wt									<<0.2					
DBA3A ppb w.wt									<<0.2					
BGHIP ppb w.wt									<<0.2					
COR ppb w.wt									<<0.2					
DBP ppb w.wt									<<0.2					
DI Σ ppb w.wt									<<0.2					
P Σ ppb w.wt									<<0.2					
PK Σ ppb w.wt									<<0.2					
PAHSS ppb w.wt ?									<<0.2					
H Age year					5.00	3.00								
Count Max					1.00	1.00								
Count Min					1.00	1.00								
Dry %					21.60	22.13								
Fat %					0.30	0.44								
Lenght.max mm					665.00	670.00								
Lenght.mean mm					484.00	528.00								
Lenght.min mm					360.00	425.00								
No of individ.in sub-sample					25.00	25.00								
Weight g					1140.00	1531.00								
PCB ppb w.wt +..+....					30n	<<20n								

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sampling date (YYMMDD) =>				970122	970203	980116	980117	980121	980202	990114	990118	990121	990122	990128	991106	001106	011002
Sample	Param	(w,d,l):	No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
NAP	ppb	w.wt														
NAP2M	ppb	w.wt														
NAP1M	ppb	w.wt														
BIPN	ppb	w.wt														
NAPDI	ppb	w.wt														
NAPTM	ppb	w.wt														
ACNLE	ppb	w.wt														
ACNE	ppb	w.wt														
FLE	ppb	w.wt														
PA	ppb	w.wt														
ANT	ppb	w.wt														
PAM1	ppb	w.wt														
FLU	ppb	w.wt														
PYR	ppb	w.wt														
BAA	ppb	w.wt														
CHR	ppb	w.wt														
BBF	ppb	w.wt														
BJKF	ppb	w.wt														
BEP	ppb	w.wt														
BAP	ppb	w.wt	?.....														
PER	ppb	w.wt														
ICDP	ppb	w.wt														
DBA3A	ppb	w.wt														
BGHIP	ppb	w.wt														
COR	ppb	w.wt														
DBP	ppb	w.wt														
DI Σ	ppb	w.wt														
P Σ	ppb	w.wt														
PK Σ	ppb	w.wt														
PAHSS	ppb	w.wt	?.....														
H Age		year															
Count Max																	
Count Min																	
Dry		%															
Fat		%															
Lenght.max		mm															
Lenght.mean		mm															
Lenght.min		mm															
No of individ.in sub-sample																	
Weight		g															
PCB	ppb	w.wt	+.+.+.+.+														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 30B Oslo City area, Latitude: 59°52.0N Longitude: 10°39.0E

Sample	Param	(w,d,l):	No.Fo.Ri	021011 Mean	031015 Mean	041101 Mean	051005 Mean	061024 Mean	Mean Mean
NAP	ppb	w.wt						<<0.2
NAP2M	ppb	w.wt						<<0.2
NAP1M	ppb	w.wt						<<0.2
BIPN	ppb	w.wt						<<0.2
NAPDI	ppb	w.wt						<<0.2
NAPTM	ppb	w.wt						<<0.2
ACNLE	ppb	w.wt						<<0.2
ACNE	ppb	w.wt						<<0.2
FLE	ppb	w.wt						<<0.2
PA	ppb	w.wt						<<0.2
ANT	ppb	w.wt						<<0.2
PAM1	ppb	w.wt						<<0.2
FLU	ppb	w.wt						<<0.2
PYR	ppb	w.wt						<<0.2
BAA	ppb	w.wt						<<0.2
CHR	ppb	w.wt						<<0.2
BBF	ppb	w.wt						<<0.2
BJKF	ppb	w.wt						<<0.2
BEP	ppb	w.wt						<<0.2
BAP	ppb	w.wt	?.....						<<0.2
PER	ppb	w.wt						<<0.2
ICDP	ppb	w.wt						<<0.2
DBA3A	ppb	w.wt						<<0.2
BGHIP	ppb	w.wt						<<0.2
COR	ppb	w.wt						<<0.2
DBP	ppb	w.wt						<<0.2
DI Σ	ppb	w.wt						<<0.2
P Σ	ppb	w.wt						<<0.2
PK Σ	ppb	w.wt						<<0.2
PAHSS	ppb	w.wt	?.....						<<0.2
H Age		year							4.00
Count Max									
Count Min									
Dry		%							21.86
Fat		%							0.37
Lenght.max		mm							667.50
Lenght.mean		mm							506.00
Lenght.min		mm							392.50
No of individ.in sub-sample									25.00
Weight		g							1335.50
PCB	ppb	w.wt	+..+....						<<25n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 30X West of Nesodden, Latitude: 59°48.50N Longitude: 10°36.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	930314	
I	no in sample		19.00
	Age year		4.00
	Count Max		19.00
	Count Min		19.00
	Dry %		18.88
	Lenght.mean mm		534.21
	No of individ.in sub-sample		1.00
	Weight g		1724.54
	HG ppm w.wt +.+.+.+		0.120n
B	Age year		4.33
	Count Max		3.00
	Count Min		3.00
	Fat %		0.33
	Lenght.max mm		596.67
	Lenght.mean mm		561.67
	Lenght.min mm		520.00
	No of individ.in sub-sample		5.00
	P Σx ppb w.wt		<<0.20
	Weight g		1973.70
	Weight ppb w.wt		<<0.97
	HG ppb w.wt +.+.+.+		<<0.967
	CB28 ppb w.wt ...+....		<<0.1
	CB52 ppb w.wt ...+....		<<0.2
	CB101 ppb w.wt ...+....		0.8
	CB105 ppb w.wt		0.8
	CB118 ppb w.wt ...+....		1.4
	CB138 ppb w.wt ...+....		1.7
	CB153 ppb w.wt ...+....		2.0
	CB156 ppb w.wt		0.1
	CB180 ppb w.wt ...+....		0.5
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt +.+.+.+		<<7n
	CB ΣΣ ppb w.wt +.+.+.+		<<8
	DDEFP ppb w.wt +.+.+.+		0.7
	TDEFP ppb w.wt +.+.+.+		0.2
	DD Σ4 ppb w.wt +.+.+.+		0.9
	HCHA ppb w.wt +.+.+.+		<<0.1
	HCHG ppb w.wt +.+.+.+		<<0.1
	HC Σ2 ppb w.wt +.+.+.+		<<0.1
	HCB ppb w.wt +.+.+.+		0.1
	QCB ppb w.wt		<<0.1
	OCS ppb w.wt		<<0.1
	NAP ppb w.wt		2.4
	NAP2M ppb w.wt		<<0.4
	NAP1M ppb w.wt		<<0.2
	BIPN ppb w.wt		<<0.2
	NAPDI ppb w.wt		<<0.2

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 30X West of Nesodden, Latitude: 59°48.50N Longitude: 10°36.0E

Sample	Param	(w,d,l)	No.Fo.Ri	Mean
Sampling date (YYMMDD) =>				930314
NAPTM	ppb	w.wt	<<0.2
ACNLE	ppb	w.wt	<<0.2
ACNE	ppb	w.wt	<<0.2
FLE	ppb	w.wt	<<0.2
PA	ppb	w.wt	<<0.2
ANT	ppb	w.wt	<<0.2
PAMI	ppb	w.wt	<<0.2
FLU	ppb	w.wt	<<0.2
PYR	ppb	w.wt	<<0.2
BAA	ppb	w.wt	<<0.2
CHR	ppb	w.wt	<<0.2
BBF	ppb	w.wt	<<0.2
BJKF	ppb	w.wt	<<0.2
BEP	ppb	w.wt	<<0.2
BAP	ppb	w.wt	?.....	<<0.2
PER	ppb	w.wt	<<0.2
ICDP	ppb	w.wt	<<0.2
DBA3A	ppb	w.wt	<<0.2
BGHIP	ppb	w.wt	<<0.2
COR	ppb	w.wt	<<0.2
DBP	ppb	w.wt	<<0.2
DI Σ	ppb	w.wt	<<3.1
P Σ	ppb	w.wt	<<0.2
PK Σ	ppb	w.wt	<<0.2
PAHSS	ppb	w.wt	?.....	<<3.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 31B Solbergstrand, Latitude: 59°36.90N Longitude: 10°39.40E

Sample	Param (w,d,l):	No.Fo.Ri	811223 Mean	821201 Mean	Mean
	no in sample		10.00	27.00	18.50
I	Age year		1.80	2.42	2.11
	Count Max		10.00	27.00	
	Count Min		5.00	26.00	
	Dry %		52.64	55.88	54.26
	Fat %		38.97	47.48	43.22
	Lenght.mean mm		440.00	519.23	479.62
	No of individ.in sub-sample		1.00	1.00	1.00
	Tissue weight g		26.52	21.78	24.15
	Weight g		956.50	1315.63	1136.06
	CD ppm w.wt +..+....		0.11n	0.05	0.08
	HG ppm w.wt ?..+....		<0.038	<0.062	<<0.050
	SE ppm w.wt ?.....			1.47	1.47
	PCB ppb w.wt +..+....		3960n	4220n	4090n
	PCB ppm w.wt +..+....			0	0
	DDEPP ppb w.wt +..+....			390.0n	390.0n
	DD_Σ4 ppb w.wt +..+....			390.0n	390.0n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 31B Solbergstrand, Latitude: 59°36.90N Longitude: 10°39.40E

Sample	Param (w,d,l):	No.Fo.Ri	811223 Mean	821201 Mean	Mean
	no in sample		10.00	27.00	18.50
I	Age year		1.80	2.42	2.11
	Count Max		10.00	27.00	
	Count Min		9.00	27.00	
	Dry %		20.72	21.70	21.21
	Fat %		0.43	0.32	0.38
	Lenght.mean mm		440.00	519.23	479.62
	No of individ.in sub-sample		1.00	1.00	1.00
	Weight g		956.50	1315.63	1136.06
	CD ppm w.wt +..+..+		0.01		0.01
	HG ppm w.wt +..+..+		0.050	0.106n	0.078
	SE ppm w.wt ?.....			0.31	0.31
	PCB ppb w.wt +..+..+		16n	<<50n	<<33n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J26 Oslofjorden, Tissue: Liver
 Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	811229	821201	831201	841214	851216	870204	880105	881213	891201	901105	911201	921215	940101	941220
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	10.00	27.00	23.00	24.00	14.00	25.00	25.00	25.00	25.00	24.00	25.00	25.00	25.00	25.00
Age year	2.00	2.48	2.57	2.54		1.92	1.96	3.20	1.72	2.42	2.88	3.16	3.60	3.16
Count Max	10.00	27.00	23.00	24.00	14.00	27.00	25.00	25.00	25.00	24.00	25.00	25.00	25.00	25.00
Count Min	10.00	20.00	23.00	24.00	14.00	25.00	24.00	25.00	21.00	24.00	25.00	22.00	25.00	19.00
Dry %	51.87	42.95	34.60	39.72	41.86	48.65	43.33	46.90	48.64	51.52	64.31	48.44	52.91	65.12
Fat %	36.50	34.73	18.70	29.60	29.13	20.49	22.32	32.55	32.75	39.87	58.48	36.39	38.18	55.92
Lenght.mean mm	511.00	532.22	510.43	506.67	555.71	501.30	432.60	525.60	481.80	510.42	501.60	504.60	532.20	534.40
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
TBBPA ppb w.wt			26.00		36.19	20.43	14.68	29.62	27.32	32.87	54.74	38.82	53.65	56.94
Tissue weight g	22.80													
Weight g	1228.00	1561.48	1579.78	1467.79	1724.50	1491.37	739.40	1470.24	1205.80	1326.75	1384.00	1378.80	1562.84	1629.52
CD ppm w.wt +..+....	0.10	0.08	0.22n	0.09	0.07	0.21n	<0.07	<0.05	<0.04	0.03	<<0.01	0.03	0.04	0.04
CU ppm w.wt +.....						16.03	19.29	11.32	12.99	12.56	9.32	10.50	8.82	11.60
HG ppm w.wt ?..+....	0.073	<0.096												
PB ppm w.wt +..+....						0.39n	<0.18n	<<0.09	0.17n	0.12n	<<0.06	<<0.03	<<0.02	<<0.03
SE ppm w.wt ?.....		1.60	<<0.16											
ZN ppb w.wt +.....										<152.2	<<94.8	<<74.9	<<110.6	<<109.4
ZN ppm w.wt +.....						50.7n	63.5n	35.8n	35.6n	32.8n	22.8	27.1	23.7	25.2
CB28 ppb w.wt ?..+....									s<180.4n	9.7	11.1n	<<5.6	<6.3	<11.9n
CB52 ppb w.wt ?..+....									s494.6n	<15.8	16.8	<<5.2	<17.4	23.8n
CB101 ppb w.wt ?..+....									s<145.4n	34.9	31.3	32.4	61.2n	48.3
CB105 ppb w.wt											30.1	29.9	51.4	42.8
CB118 ppb w.wt ?..+....									s<134.2n	140.8n	72.2	78.7	139.1n	107.4n
CB138 ppb w.wt ?..+....									s429.6n	162.2n	83.9	103.5	185.8n	122.8
CB153 ppb w.wt ?..+....									s527.1n	235.0n	133.8	167.6	266.3n	179.2
PCB ppb w.wt +..+....	2690n	2632n	1882n	1839n	2957n	1140n	<746	2888n	2447n					
PCB ppm w.wt +..+....		<0		<0	0	<<0								
CB156 ppb w.wt											<8.2	<9.8	<19.0	<12.8
CB180 ppb w.wt ?..+....									s<113.8n	57.3n	23.6	29.6	49.8	40.7
CB209 ppb w.wt										<16.3	<<5.0	<<5.0	<<5.2	<<5.8
CB Σ7 ppb w.wt +..+....										s<2020n	<656n	373	<<420	<726n
CB ΣΣ ppb w.wt +..+....										s<2020n	<672	<<416	<<461	<<592
DDEPP ppb w.wt +..+....		<226.5n	<<161.3	<228.3n	292.1n	<189.2	<110.8	212.8n	460.0n	108.7	54.4	49.5	86.6	68.0
DDTTPP ppb w.wt +..+....						<<71.6	<<121.7	<<54.8	<<246.7n					
TDEFP ppb w.wt +..+....											20.7	<12.1	<10.2	<15.2
DD Σ4 ppb w.wt +..+....		<226.5n	<<161.3	<228.3n	292.1n	<<260.0n	<<225.8n	<<267.6n	<<706.7n	108.7	75.2	<61.6	<96.8	<83.3
HCHA ppb w.wt +..+....										37.0	<<5.0	<<5.8	<<6.1	<9.2
HCHG ppb w.wt +..+....						<<58.8n	<<40.4	<<40.0	<61.3n	<6.5	14.6	<9.0	<<9.4	<17.1
HC Σ2 ppb w.wt +..+....						<<58.8n	<<40.4n	<<40.0n	<61.3n	<43.5n	<<19.6	<<13.7	<<14.3	<26.1
HCB ppb w.wt +..+....			<<27.4n	<<37.1n	<42.9n	<28.0n	<<40.0n	<<40.0n	<<33.8n	<9.5	9.2	<9.2	<9.3	<9.3
QCB ppb w.wt										<<3.5	<<5.0	<<5.0	<<4.0	<<5.0
OCS ppb w.wt										<<28.9	<<5.0	<<6.2	<<4.2	<<5.0
EPOCL ppb w.wt						<2424	<<4368	16290	4443	127092	7372			
TECBW ppb w.wt														
B Age year														
Count Max														
Count Min														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J26 Oslofjorden, Tissue: Liver
 Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	951215	961130	971012	981020	991028	001027	011025	020925	031006	041015	051028	061001	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	25.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	23.97
Age year	3.72	4.02	6.60	5.16	2.48	2.26	2.24	2.76	1.76	1.52	2.28	2.56	2.84
Count Max	25.00	25.00	25.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	
Count Min	25.00	25.00	25.00	25.00	18.00	23.00	25.00	21.00	13.00	25.00	17.00	25.00	
Dry %	45.88	53.32	37.52	49.23	52.96	52.22	46.94	38.96	55.33	52.45	40.36	35.84	47.44
Fat %	31.20	41.58	21.60	35.38	40.49	38.43	34.22	25.60	45.37	42.40	27.89	23.16	34.02
Lenght.mean mm	505.60	487.20	592.60	496.20	479.20	481.09	471.00	454.60	420.00	426.40	471.12	487.84	495.11
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
TBBPA ppb w.wt							<<62.75						<<62.75
Tissue weight g	29.06	27.45	31.49	28.66	24.39	23.90	28.91	18.96	26.90	19.79	18.21	21.00	29.27
Weight g	1381.78	1159.56	1838.97	1037.74	1233.08	1058.30	1094.92	908.14	843.05	781.41	1006.16	1118.08	1263.69
CD ppm w.wt +.+.....	0.05	0.04	0.08	0.05	0.08	0.06	0.03	0.03	0.01	0.01	0.04	0.03	0.21n
CU ppm w.wt +.+.....	9.18	10.35	17.92	11.53	16.76	13.19	9.37	9.03	6.14	5.83	9.49	10.39	9.88
HG ppm w.wt ?..+.....													<<0.085
PB ppm w.wt +.+.....	<<0.03	<<0.03	<<0.04	<<0.03	<<0.05	<<0.04	<<0.03	0.01	<<0.02	<<0.02	<<0.02	<<0.02	0.01
SE ppm w.wt ?..+.....													<<0.88
ZN ppb w.wt +.+.....	<<148.9		<<213.9	<<88.3	<<147.7	<67.7		<<46.2	<<56.0	<<48.8	<<87.7	<<74.6	<92.8
ZN ppm w.wt +.+.....	29.8	28.3	45.3n	31.0n	34.4n	32.4n	29.1	31.6n	24.1	20.2	29.8	33.3n	43.6n
CB28 ppb w.wt ?..+.....	<13.4n	16.3n	<4.3	<<12.4n	<10.7n	12.5n	<6.3	<2.8	16.7n	15.9n	<9.7	14.9n	16.3n
CB52 ppb w.wt ?..+.....	<52.0n	71.7n	<<6.2	<<32.6n	20.9n	28.7n	13.8	6.1	28.8n	17.7	17.8	29.9n	21.3n
CB101 ppb w.wt ?..+.....	302.3n	198.8n	45.1	120.9n	53.7n	33.6	32.7	15.6	47.7	43.7	54.9n	71.7n	73.8n
CB105 ppb w.wt	214.7	131.7	57.1	112.8	82.7	61.0	42.8	26.5	57.4	75.6	72.3	109.9	73.7
CB118 ppb w.wt ?..+.....	624.2n	309.3n	148.5n	257.0n	177.6n	133.8n	95.6	59.9	124.9n	162.2n	147.6n	220.9n	173.2n
CB138 ppb w.wt ?..+.....	1057.2n	374.4n	231.6n	228.5n	204.2n	121.6	93.4	77.0	91.4	113.0	133.3	158.5n	204.4n
CB153 ppb w.wt ?..+.....	1363.4n	499.8n	355.6n	329.6n	344.3n	194.0	143.8	136.5	135.5	162.0	224.4n	245.7n	294.8n
PCB ppb w.wt +.+.....													<2136n
PCB ppm w.wt +.+.....													<<0
CB156 ppb w.wt	106.4	41.5	25.0	<20.2	22.7	12.8	<9.7	8.1	9.9	9.5	10.1	20.3	<<21.3
CB180 ppb w.wt ?..+.....	262.9n	100.5n	78.5n	65.5n	80.9n	44.8	35.9	31.7	30.8	36.5	44.5	71.1n	62.6n
CB209 ppb w.wt	<45.4	<5.5	<3.3	<<4.6	<<2.7	<<1.5	<<1.8	<<1.0	<<2.4	<<1.3	<<1.2	<<1.3	<<5.9
CB Σ7 ppb w.wt +.+.....	<3675n	1571n	<<870n	<<1046n	<892n	569n	<421	<330	476	577n	<625n	796n	<<844n
CB ΣΣ ppb w.wt +.+.....	<4042n	<1750n	<<955	<<1182n	<<1000n	<<644	<<476	<<365	<<546	<<669	<<593	<<910	<<933
DDEPP ppb w.wt +.+.....	129.0	170.1	164.7	64.6	114.8	54.3	49.8	38.6	47.4	41.2	64.2	56.3	<125.1
DDTTP ppb w.wt +.+.....													<<85.7
TDEPP ppb w.wt +.+.....	<14.0	46.9	41.3	<<12.7	23.7	5.3	<8.1	<5.4	<<7.4	<5.7	8.9	<9.4	<<16.2
DD Σ4 ppb w.wt +.+.....	<143.0	217.0n	206.0n	<<77.3	138.4	59.6	<57.9	<43.9	<<54.8	<46.8	<86.3	<<73.0	<<154.2
HCHA ppb w.wt +.+.....	<<3.4	<4.6	<<2.0	<<5.9	<<2.7	<2.7	<<1.9	<<1.0	<<2.1	<<1.1	<<0.9	<<1.5	<<5.5
HCHG ppb w.wt +.+.....	<<4.2	11.4	<5.9	<8.8	6.6	5.4	<3.1	<1.4	<<2.1	<<1.2	<<0.9	<<1.0	5.4
HC Σ2 ppb w.wt +.+.....	<<6.2	<16.0	<<7.9	<<13.7	<<9.3	<8.2	<<5.0	<<2.3	<<2.2	<<2.0	<<1.6	<<1.9	<<17.4
HCB ppb w.wt +.+.....	<6.1	9.8	<6.5	<5.1	8.4	5.1	4.5	2.8	4.0	4.0	3.5	4.5	9.2
QCB ppb w.wt	<<3.0	<<2.0	<<4.9	<<3.0	<<1.3	<<0.6	<<0.8	<<0.5	<<1.1	<<0.7	<<0.3	<<0.5	<<5.0
OCS ppb w.wt	<<3.8	<<2.4	<<1.9	<<3.0	<3.0	<<2.2	<<1.7	<<0.9	<3.0	<2.7	<2.8	<<2.5	<<4.4
EPOCL ppb w.wt													<<26998
TECBW ppb w.wt		<233.04											<<233.04
B Age year							2.87						2.87
Count Max							3.00						
Count Min							2.00						

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	811229	821201	831201	841214	851216	870204	880105	881213	891201	901105	911201	921215	940101	941220
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
HBCDA ppb w.wt														
HBCDB ppb w.wt														
HBCDG ppb w.wt														
Lenght.max mm														
Lenght.mean mm														
Lenght.min mm														
No of individ.in sub-sample														
PBB15 ppb w.wt														
PBB49 ppb w.wt														
PBB52 ppb w.wt														
SCCP ppb w.wt														
TBA ppb w.wt														
TBBPA ppb w.wt														
Tissue weight g														
Weight g														
BDE28 ppb w.wt														
BDE47 ppb w.wt														
BDE99 ppb w.wt														
BD100 ppb w.wt														
BD138 ppb w.wt														
BD153 ppb w.wt														
BD154 ppb w.wt														
BD183 ppb w.wt														
BD209 ppb w.wt														
BDESS ppb w.wt														
H Age year														
Count Max														
Count Min														
Lenght.max mm														
Lenght.mean mm														
Lenght.min mm														
No of individ.in sub-sample														
PBB15 ppb w.wt														
PBB52 ppb w.wt														
Tissue weight g														
Weight g														
ZN ppp w.wt +.....														
DDTTPP ppb w.wt +..+....														
DD Σ4 ppb w.wt +..+....														
CB77 ppp w.wt														
CB81 ppp w.wt														
CB126 ppp w.wt														
CB Σ4 ppp w.wt														
CB169 ppp w.wt														
TECBS ppp w.wt														
TECBW ppp w.wt														
TCDD ppp w.wt														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	951215	961130	971012	981020	991028	001027	011025	020925	031006	041015	051028	061001	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
HBCDA ppb w.wt							1.75						1.75
HBCDB ppb w.wt							<<0.10						<<0.10
HBCDG ppb w.wt							<<0.10						<<0.10
Lenght.max mm							576.67						576.67
Lenght.mean mm							534.00						534.00
Lenght.min mm							506.67						506.67
No of individ.in sub-sample							5.00						5.00
PBB15 ppb w.wt							<<0.20						<<0.20
PBB49 ppb w.wt							<<0.19						<<0.19
PBB52 ppb w.wt							<<0.12						<<0.12
SCCP ppb w.wt							24.00						24.00
TBA ppb w.wt							19.33						19.33
TBBPA ppb w.wt							0.11						0.11
Tissue weight g							40.82						40.82
Weight g							1535.07						1535.07
BDE28 ppb w.wt							0.47						0.47
BDE47 ppb w.wt							13.60						13.60
BDE99 ppb w.wt							0.19						0.19
BD100 ppb w.wt							2.69						2.69
BD138 ppb w.wt							<<0.20						<<0.20
BD153 ppb w.wt							<<0.20						<<0.20
BD154 ppb w.wt							0.65						0.65
BD183 ppb w.wt							<<61.13						<<61.13
BD209 ppb w.wt							<<0.50						<<0.50
BDESS ppb w.wt							14.25						14.25
H Age year		4.02											4.02
Count Max		1.00											1.00
Count Min		1.00											1.00
Lenght.max mm		690.00											690.00
Lenght.mean mm		487.20											487.20
Lenght.min mm		370.00											370.00
No of individ.in sub-sample		25.00											25.00
PBB15 ppb w.wt		<<100.00											<<100.00
PBB52 ppb w.wt		s20.30											s20.30
Tissue weight g		27.45											27.45
Weight g		1159.56											1159.56
ZN ppp w.wt		3.7											3.7
DDTTPP ppb w.wt		0.0											0.0
DD Σ4 ppb w.wt		0.0											0.0
CB77 ppp w.wt		3506.00											3506.00
CB81 ppp w.wt		73.10											73.10
CB126 ppp w.wt		863.00											863.00
CB Σ4 ppp w.wt		4580.10											4580.10
CB169 ppp w.wt		138.00											138.00
TECBS ppp w.wt		128.26											128.26
TECBW ppp w.wt		89.43											89.43
TCDD ppp w.wt		2.71											2.71

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	811229	821201	831201	841214	851216	870204	880105	881213	891201	901105	911201	921215	940101	941220
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
CDDST	ppp	w.wt											
CDD1N	ppp	w.wt											
CDDSN	ppp	w.wt											
CDD4X	ppp	w.wt											
CDD6X	ppp	w.wt											
CDD9X	ppp	w.wt											
CDD6P	ppp	w.wt											
CDDSP	ppp	w.wt											
CDDO	ppp	w.wt											
PCDD	ppp	w.wt											
CDF2T	ppp	w.wt											
CDFST	ppp	w.wt											
CDFDN	ppp	w.wt											
CDF2N	ppp	w.wt											
CDFSN	ppp	w.wt											
CDFDX	ppp	w.wt											
CDF6X	ppp	w.wt											
CDF9X	ppp	w.wt											
CDF4X	ppp	w.wt											
CDFSX	ppp	w.wt											
CDF6P	ppp	w.wt											
CDF9P	ppp	w.wt											
CDFSP	ppp	w.wt											
CDFO	ppp	w.wt											
PCDF	ppp	w.wt											
CDDFS	ppp	w.wt											
TCDDI	ppp	w.wt											
TCDDN	ppp	w.wt	+.....											
BDE47	ppb	w.wt											
BDE99	ppb	w.wt											
BD153	ppb	w.wt											
BDESS	ppb	w.wt											

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	951215	961130	971012	981020	991028	001027	011025	020925	031006	041015	051028	061001	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
CDDST ppp w.wt		2.71											2.71
CDD1N ppp w.wt		1.25											1.25
CDDSN ppp w.wt		1.25											1.25
CDD4X ppp w.wt		s0.37											s0.37
CDD6X ppp w.wt		2.69											2.69
CDD9X ppp w.wt		1.01											1.01
CDD6P ppp w.wt		2.07											2.07
CDDSP ppp w.wt		2.07											2.07
CDDO ppp w.wt		5.41											5.41
PCDD ppp w.wt		15.20											15.20
CDF2T ppp w.wt		24.60											24.60
CDFST ppp w.wt		34.70											34.70
CDFDN ppp w.wt		7.90											7.90
CDF2N ppp w.wt		3.15											3.15
CDFSN ppp w.wt		20.40											20.40
CDFDX ppp w.wt		4.17											4.17
CDF6X ppp w.wt		4.14											4.14
CDF9X ppp w.wt		0.88											0.88
CDF4X ppp w.wt		4.04											4.04
CDFSX ppp w.wt		19.00											19.00
CDF6P ppp w.wt		6.75											6.75
CDF9P ppp w.wt		1.61											1.61
CDFSP ppp w.wt		12.20											12.20
CDFO ppp w.wt		9.51											9.51
PCDF ppp w.wt		95.90											95.90
CDDFS ppp w.wt		111.00											111.00
TCDDI ppp w.wt		s9.61											s9.61
TCDDN ppp w.wt		s9.30											s9.30
BDE47 ppb w.wt		32300.00											32300.00
BDE99 ppb w.wt		s784.00											s784.00
BD153 ppb w.wt		<<850.00											<<850.00
BDESS ppb w.wt		s33084.00											s33084.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	811229	821201	831201	841214	851216	870204	880105	881213	891201	901105	911201	921215	940101	941220
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	10.00	27.00	23.00	24.00	14.00	25.00	25.00	25.00	25.00	24.00	25.00	25.00	25.00	25.00
Age year	2.00	2.48	2.57	2.54	1.78	1.96	3.20	1.72	2.42	2.88	3.16	3.60	3.60	3.16
Count Max	10.00	27.00	23.00	24.00	14.00	25.00	25.00	25.00	25.00	24.00	25.00	25.00	25.00	25.00
Count Min	10.00	27.00	23.00	24.00	14.00	25.00	25.00	25.00	25.00	24.00	25.00	25.00	25.00	25.00
Dry %	19.52	20.41	18.62	20.93	20.82	19.77	20.18	21.29	35.60	19.43	20.07	19.52	20.12	19.82
Fat %	0.46	0.20					0.11							
Lenght.mean mm	511.00	532.22	510.43	506.67	555.71	491.20	432.60	525.60	481.80	510.42	501.60	504.60	532.20	534.40
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g														
Weight g	1228.00	1561.48	1579.78	1467.79	1724.50	1388.68	739.40	1470.24	1205.80	1326.75	1384.00	1378.80	1562.84	1629.52
CD ppm w.wt +.+.+.+	<<0.01													
HG ppm w.wt +.+.+.+	0.073	0.133n	<0.182n	0.144n	0.101n	0.094	0.036	0.073	<0.077	0.095	0.078	0.072	0.088	0.056
SE ppm w.wt ?.....		0.41	<<0.05											
PCB ppb w.wt +.+.+.+	13n	<<51n	<<50n	<<50n	<<50n	<34n	<<21n							
DDEPP ppb w.wt +.+.+.+			<<50.0n											
DD Σ4 ppb w.wt +.+.+.+			<<50.0n											
HCB ppb w.wt +.+.+.+			<<10.0n											
B Age year										2.40	3.00	3.20	3.60	3.00
Count Max										5.00	5.00	5.00	5.00	5.00
Count Min										5.00	5.00	5.00	5.00	5.00
Dry %										19.46	20.06		20.12	
Fat %										0.40	0.50	0.28	0.30	0.12
Lenght.max mm										542.00	522.00	533.00	562.00	562.00
Lenght.mean mm										514.80	501.60	504.60	532.20	534.40
Lenght.min mm										492.00	484.00	480.00	496.00	512.00
No of individ.in sub-sample										4.80	5.00	5.00	5.00	5.00
Tissue weight g														
Weight g										1358.00	1384.00	1378.78	1562.84	1629.54
HG ppb w.wt +.+.+.+										0.944	<<0.478	<<0.480	<<0.820	<<0.256
CB28 ppb w.wt ...+....										<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
CB52 ppb w.wt ...+....										0.1	0.1	<<0.1	<0.1	<0.0
CB101 ppb w.wt ...+....										0.1	0.1	0.1	0.3	0.1
CB105 ppb w.wt+....											0.1	0.2	0.4	0.1
CB118 ppb w.wt ...+....										0.6	0.3	0.4	0.9	0.1
CB138 ppb w.wt ...+....										0.6	0.3	0.5	1.0	0.1
CB153 ppb w.wt ...+....										1.0	0.4	0.7	1.4	0.2
CB156 ppb w.wt+....											<<0.1	<<0.1	<0.1	<<0.0
CB180 ppb w.wt ...+....										0.2	0.1	0.1	0.3	<<0.0
CB209 ppb w.wt+....										<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
CB Σ7 ppb w.wt +.+.+.+										<<3	<<1	<<2	<<4n	<<1
CB ΣΣ ppb w.wt +.+.+.+										<<3	<<1	<<2	<<5	<<1
DDEPP ppb w.wt +.+.+.+										0.5	0.3	0.3	0.6	0.1
DDTTPP ppb w.wt +.+.+.+														
TDEPP ppb w.wt +.+.+.+											0.1	<<0.1	<<0.1	<<0.0
DD Σ4 ppb w.wt +.+.+.+										0.5	0.3	<<0.4	<<0.7	<<0.1
HCHA ppb w.wt +.+.+.+										0.3n	<<0.1	<<0.1	<<0.1	0.0
HCHG ppb w.wt +.+.+.+										0.2	0.1	<0.1	0.1	0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sample	Param (w,d,l):	No.Fo.Ri	951215	961130	971012	981020	991028	001027	011025	020925	031006	041015	051028	061001	Mean
			Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I	no in sample		25.00	25.00	25.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	24.27
	Age	year	3.72	4.02	6.60	5.16	2.48	2.26	2.24	2.76	1.76	1.52	2.28	2.56	2.83
	Count Max		25.00	25.00	25.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	
	Count Min		25.00	25.00	25.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	
	Dry	%	18.66	19.03	18.90	19.51	19.22	19.26	18.84	18.06	19.95	19.30	18.56	17.60	20.11
	Fat	%													0.26
	Lenght.mean	mm	505.60	487.20	592.60	496.20	479.20	481.09	471.00	454.60	420.00	426.40	471.12	487.84	496.28
	No of individ.in sub-sample		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Tissue weight	g	54.12	53.60	55.07	38.68	36.96	52.20	56.75	51.37	54.60	50.65			50.40
	Weight	g	1381.78	1159.56	1838.97	1037.74	1233.08	1058.30	1094.92	908.14	843.05	781.41	1006.16	1118.08	1273.41
	CD	ppm w.wt +.+.+.+													<<0.01
	HG	ppm w.wt +.+.+.+	0.100n	0.069	0.128n	0.095	0.126n	0.087	0.097	0.087	0.055	0.060	0.090	0.101n	0.126n
	SE	ppm w.wt ?.....													<<0.23
	PCB	ppb w.wt +.+.+.+													<<38n
	DDEPP	ppb w.wt +.+.+.+													<<50.0n
	DD Σ4	ppb w.wt +.+.+.+													<<50.0n
	HCB	ppb w.wt +.+.+.+													<<10.0n
B	Age	year	3.80	4.02	6.60	5.16	2.48	2.30	2.24	2.76	1.76	1.52	2.28	2.56	3.10
	Count Max		5.00	5.00	5.00	5.00	5.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	
	Count Min		5.00	5.00	5.00	5.00	5.00	4.00	5.00	5.00	2.00	5.00	5.00	5.00	
	Dry	%	18.62												19.57
	Fat	%	0.30	0.28	0.30	0.38	0.37	0.23	0.35	0.28	0.38	0.37	0.32	0.27	0.32
	Lenght.max	mm	537.00	518.00	619.00	514.00	512.00	537.00	504.00	474.00	434.00	446.00	487.00	510.40	518.44
	Lenght.mean	mm	505.60	487.20	592.60	496.20	479.20	497.75	471.00	454.60	420.00	426.40	471.12	487.84	492.77
	Lenght.min	mm	480.00	462.00	553.00	477.00	450.00	472.50	450.00	437.00	404.00	412.00	458.60	467.20	469.84
	No of individ.in sub-sample		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.99
	Tissue weight	g		53.60		38.70		52.34	56.75	51.37	54.60	50.65			51.15
	Weight	g	1381.78	1159.48	1838.92	1037.76	1233.06	1123.10	1094.92	908.14	843.05	781.41	1006.16	1118.08	1225.82
	HG	ppb w.wt +.+.+.+	<<1.322	<<0.814	<<1.056	<<0.502	<<0.484	<<0.330	<<0.282	<<0.346	<<0.320	<<0.258	<<1.568	<<0.566	<<1.568
	CB28	ppb w.wt ...+....	0.1	<0.1	0.0	<0.1	<<0.1	0.1	<<0.1	<<0.1	0.1	0.1	<<0.1	0.1	0.1
	CB52	ppb w.wt ...+....	0.2	0.3	<<0.0	0.2	0.1	0.1	0.1	0.2	0.2	0.1	<0.1	0.3	0.3
	CB101	ppb w.wt ...+....	1.0	0.7	0.3	0.7	0.2	0.2	0.2	0.1	0.3	0.2	0.3	0.5	0.3
	CB105	ppb w.wt+....	1.2	0.6	0.4	0.7	0.3	0.3	0.3	0.2	0.3	0.4	0.4	1.0	0.4
	CB118	ppb w.wt ...+....	3.0	1.2	1.0	1.5	0.6	0.5	0.5	0.4	0.6	0.8	0.9	2.4	0.9
	CB138	ppb w.wt ...+....	4.6	1.3	1.4	1.3	0.7	0.5	0.5	0.5	0.5	0.6	0.9	1.8	1.0
	CB153	ppb w.wt ...+....	5.5	1.6	2.1	1.8	1.2	0.8	0.7	0.8	0.8	0.8	1.4	2.6	1.4
	CB156	ppb w.wt+....	0.5	<0.2	0.2	0.1	0.1	<0.0	<<0.1	<<0.1	<<0.1	<<0.1	0.1	0.2	<<0.1
	CB180	ppb w.wt ...+....	1.1	0.3	0.4	0.4	0.2	0.1	<0.1	0.2	0.2	0.2	0.3	0.5	<0.3
	CB209	ppb w.wt+....	0.8	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7	ppb w.wt +.+.+.+	15n	<5n	<<5n	<6n	<<3n	2	<<2	<<2	3	3	<<4n	8n	<<4n
	CB ΣΣ	ppb w.wt +.+.+.+	18n	<<6	<<6	<<7	<<3	<<3	<<2	<<2	<<3	<<3	<<5	<<9	<<5
	DDEPP	ppb w.wt +.+.+.+	1.0	0.6	0.9	0.3	0.3	0.3	0.2	0.2	0.3	0.2	1.2n	0.4	0.4
	DDTTPP	ppb w.wt +.+.+.+											<<0.4	<<0.2	<<0.3
	TDEPP	ppb w.wt +.+.+.+	0.1	0.1	0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	DD Σ4	ppb w.wt +.+.+.+	1.1n	0.7	1.0	<<0.4	<<0.4	<<0.3	<<0.3	<<0.3	<<0.3	<<0.3	<<1.6n	<<0.6	<<0.5
	HCHA	ppb w.wt +.+.+.+	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.3n
	HCHG	ppb w.wt +.+.+.+	0.2	0.1	0.1	0.1	<<0.1	0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.2

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 36B Færder area, Latitude: 59°2.0N Longitude: 10°32.0E

Sampling date (YYMMDD) =>	811229	821201	831201	841214	851216	870204	880105	881213	891201	901105	911201	921215	940101	941220
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
H HC Σ2 ppb w.wt +..+....										0.5n	<<0.2	<<0.2	<<0.2	0.1
HCB ppb w.wt +..+....										0.1	0.1	<0.1	0.1	0.0
QCB ppb w.wt										<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
OCS ppb w.wt										<0.1	<<0.1	<<0.1	<<0.1	<<0.0
H Age year								3.00	2.00					
Count Max								1.00	1.00					
Count Min								1.00	1.00					
Dry %								21.30	33.52					
Fat %								0.30	0.18					
Lenght.max mm								720.00	700.00					
Lenght.mean mm								526.00	482.00					
Lenght.min mm								360.00	355.00					
No of individ.in sub-sample								25.00	25.00					
Weight g								1470.00	1206.00					
H PCB ppb w.wt +..+....								20n	50n					

Sampling date (YYMMDD) =>	951215	961130	971012	981020	991028	001027	011025	020925	031006	041015	051028	061001	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
H HC Σ2 ppb w.wt +..+....	<<0.2	<<0.1	<<0.1	<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +..+....	0.1	0.1	0.1	0.0	0.1	0.0	0.1	<0.0	<<0.0	<0.0	0.0	0.2	0.1
QCB ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	0.0	<<0.0	<<0.0	<<0.0	<<0.0	0.0
OCS ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1
H Age year													2.50
Count Max													
Count Min													
Dry %													27.41
Fat %													0.24
Lenght.max mm													710.00
Lenght.mean mm													504.00
Lenght.min mm													357.50
No of individ.in sub-sample													25.00
Weight g													1338.00
H PCB ppb w.wt +..+....													35n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 77B Borøy area, Latitude: 58°33.0N Longitude: 9°1.0E

Sample	Param (w,d,l):	No.Fo.Ri	901104 Mean	911001 Mean	Mean
	Sampling date (YYMMDD) =>		901104	911001	Mean
	no in sample		14.00	25.00	19.50
I	Age year		2.64	2.68	2.66
	Count Max		14.00	24.00	
	Count Min		3.00	20.00	
	Dry %		47.30	54.74	51.02
	Fat %		33.58	35.86	34.72
	Lenght.mean mm		557.86	493.20	525.53
	No of individ.in sub-sample		1.00	1.00	1.00
	Tissue weight g		38.57	34.70	36.64
	Weight g		1753.21	1218.60	1485.91
	Weight ppb w.wt		92.86		92.86
	CD ppm w.wt +..+....		0.04	<0.02	<<0.03
	CU ppm w.wt +..+....		16.90	10.52	13.71
	PB ppm w.wt +..+....		0.13n	0.23n	0.18n
	ZN ppb w.wt +..+....			<<123.9	<123.9
	ZN ppm w.wt +..+....		34.4n	26.1	30.2n
	CB28 ppb w.wt ?..+....		5.7	<<10.7n	<<8.2
	CB52 ppb w.wt ?..+....		3.4	<11.8	<<7.6
	CB101 ppb w.wt ?..+....		12.9	<25.1	<<19.0
	CB105 ppb w.wt			31.7	31.7
	CB118 ppb w.wt ?..+....		46.6	79.1	62.9
	CB138 ppb w.wt ?..+....		74.0	109.6	91.8
	CB153 ppb w.wt ?..+....		150.9	179.7	165.3
	CB156 ppb w.wt			<12.2	<<12.2
	CB180 ppb w.wt ?..+....		45.3	32.8	39.0
	CB209 ppb w.wt		41.9	<25.2	<<33.5
	CB Σ7 ppb w.wt +..+....		339	<<447	<<393
	CB ΣΣ ppb w.wt +..+....		381	<<516	<<448
	DDEPP ppb w.wt +..+....		55.9	79.1	67.5
	TDEPP ppb w.wt +..+....			<33.8	<<33.8
	DD Σ4 ppb w.wt +..+....		55.9	<113.0	<<84.4
	HCHA ppb w.wt +..+....		13.4	<<5.0	<<9.2
	HCHG ppb w.wt +..+....		23.6	<<7.8	<<15.7
	HC Σ2 ppb w.wt +..+....		37.0n	<<11.2	<<24.1
	HCB ppb w.wt +..+....		8.8	<10.0	<<9.4
	QCB ppb w.wt		<<1.7	<<5.0	<<3.4
	OCS ppb w.wt		<13.9	<<13.5	<<13.7
	EPOCL ppb w.wt		12300	<3374	<<7837

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 77B Borøy area, Latitude: 58°33.0N Longitude: 9°1.0E

Sample	Param (w,d,l):	No.Fo.Ri	901104 Mean	911001 Mean	Mean
	Sampling date (YYMMDD) =>		901104	911001	Mean
	no in sample		14.00	25.00	19.50
I	Age year		2.64	2.68	2.66
	Count Max		14.00	25.00	
	Count Min		14.00	25.00	
	Dry %		19.70	19.13	19.42
	Lenght.mean mm		557.86	493.20	525.53
	No of individ.in sub-sample		1.00	1.00	1.00
	Weight g		1753.21	1218.60	1485.91
	HG ppm w.wt +.+.+.+		0.130n	<0.079	<<0.105n
B	Age year		2.67	2.80	2.73
	Count Max		3.00	5.00	
	Count Min		3.00	5.00	
	Dry %		21.57	19.18	20.37
	Fat %		0.30	0.53	0.42
	Lenght.max mm		610.00	516.00	563.00
	Lenght.mean mm		557.33	493.20	525.27
	Lenght.min mm		526.67	472.00	499.33
	No of individ.in sub-sample		4.67	5.00	4.83
	Weight g		1745.33	1218.40	1481.87
	HG ppb w.wt +.+.+.+		0.547	<<1.160	<<0.956
	ZN ppb w.wt +.+.+.+.+		0.5		0.5
	CB28 ppb w.wt ...+.+.+.+		<<0.1	<0.1	<<0.1
	CB52 ppb w.wt ...+.+.+.+		<<0.1	<0.1	<<0.1
	CB101 ppb w.wt ...+.+.+.+		<<0.1	0.2	<<0.1
	CB105 ppb w.wt ...+.+.+.+			0.2	0.2
	CB118 ppb w.wt ...+.+.+.+		<<0.1	0.6	<<0.4
	CB138 ppb w.wt ...+.+.+.+		0.3	0.9	0.6
	CB153 ppb w.wt ...+.+.+.+		0.5	1.6	1.1
	CB156 ppb w.wt ...+.+.+.+			<<0.1	<<0.1
	CB180 ppb w.wt ...+.+.+.+		0.1	0.3	0.2
	CB209 ppb w.wt ...+.+.+.+		0.2	0.4	0.3
	CB Σ7 ppb w.wt +.+.+.+.+		<<1	<<4n	<<2
	CB ΣΣ ppb w.wt +.+.+.+.+		<<1	<<5	<<3
	DDEFP ppb w.wt +.+.+.+.+		0.2	0.9	0.5
	TDEFP ppb w.wt +.+.+.+.+			0.1	0.1
	DD Σ4 ppb w.wt +.+.+.+.+		0.2	1.0	0.6
	HCHA ppb w.wt +.+.+.+.+		0.3	<<0.1	<<0.2
	HCHG ppb w.wt +.+.+.+.+		0.1	<0.1	<<0.1
	HC Σ2 ppb w.wt +.+.+.+.+		0.4n	<<0.2	<<0.3
	HCb ppb w.wt +.+.+.+.+		0.1	0.1	0.1
	QCB ppb w.wt ...+.+.+.+		<<0.1	<<0.1	<<0.1
	OCS ppb w.wt ...+.+.+.+		0.1	0.2	0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 15B Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sampling date (YYMMDD) =>	901103	911025	921215	931201	941200	951201	970120	971006	981007	991021	010105	011016	020926	031006
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	24.00	23.00	25.00	23.00	24.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
Age year	2.76	2.46	3.04	2.52	3.57	3.58	4.08	5.56	5.16	1.76	1.72	2.44	2.48	2.12
Count Max	25.00	24.00	23.00	25.00	23.00	24.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
Count Min	4.00	22.00	23.00	24.00	22.00	24.00	25.00	25.00	24.00	25.00	25.00	25.00	24.00	24.00
Dry %	53.36	63.63	52.39	60.33	61.13	58.91	52.44	59.50	52.47	63.78	46.84	52.74	54.77	41.98
Fat %	40.82	59.08	38.50	49.11	51.08	48.08	38.31	47.64	39.56	42.47	32.75	39.44	44.57	29.65
Lenght.mean mm	526.80	517.08	513.48	442.80	522.09	487.08	544.00	606.16	560.16	465.20	458.40	497.88	480.48	450.00
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g	47.15	70.29	44.73	36.19	86.92	48.48	60.94	75.47	52.47	35.64	24.71	29.43	34.70	17.71
Weight g	1532.24	1584.92	1673.49	1072.18	1671.21	1413.08	1645.68	2185.72	1604.65	1089.80	1075.34	1168.96	1164.87	939.93
Weight ppb w.wt	<104.52													
CD ppm w.wt +.+.	0.03	<<0.01	0.04	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.04	0.03	0.02	0.04
CU ppm w.wt +.+.	12.00	3.30	7.19	3.85	6.53	5.38	9.84	7.83	9.13	4.45	5.77	10.31	4.28	7.09
PB ppm w.wt +.+.	0.17n	<0.07	<<0.03	<<0.03	<<0.03	<<0.02	<<0.04	<<0.04	<<0.03	<<0.05	<<0.04	<<0.03	<<0.01	<<0.03
ZN ppb w.wt +.+.		281.9	<<77.0	<96.9	<<144.4	<<54.3		<206.4	<<106.8	<115.1	<<75.3	79.7	<<99.0	<<93.5
ZN ppm w.wt +.+.	31.6n	17.1	23.4	19.6	18.0	21.7	26.0	27.8	32.3n	33.1n	28.6	34.2n	24.5	32.0n
CB28 ppb w.wt ?..+.	<5.8	15.8n	<<5.0	<<4.3	<6.5	<<4.2	<3.8	4.8	<<6.0	<4.0	<2.5	5.6	3.2	3.3
CB52 ppb w.wt ?..+.	<4.5	<12.0	<9.2	<9.3	<14.0	<10.8	7.5	<6.9	<<8.0	8.2	<4.8	10.4	7.7	<6.1
CB101 ppb w.wt ?..+.	16.8	46.3	<24.7	26.4	40.8	31.0	28.4	41.7	28.2	39.5	13.7	27.7	24.5	21.1
CB105 ppb w.wt			<14.7	<10.0	16.1	13.3	16.6	21.2	13.8	11.1	8.1	33.0	10.5	11.1
CB118 ppb w.wt ?..+.	35.0	57.4	43.7	28.4	54.3	38.0	42.7	51.8	40.3	32.0	23.0	66.0	30.8	31.2
CB138 ppb w.wt ?..+.	52.1	108.2	72.0	47.1	101.7	80.1	74.8	116.6	80.4	69.9	50.0	100.1	65.7	61.9
CB153 ppb w.wt ?..+.	73.2	128.8	112.5	67.2	143.3	118.5	117.2	152.2	126.6	97.5	77.2	181.1	88.1	88.6
CB156 ppb w.wt			<<7.2	<5.8	<9.2	<7.5	10.0	11.9	<<7.0	4.3	<4.4	13.4	4.3	4.9
CB180 ppb w.wt ?..+.	27.6	40.0	26.2	14.4	34.6	24.4	28.2	33.4	23.3	17.9	17.1	60.3n	16.7	18.5
CB209 ppb w.wt	<5.6	<<5.1	<<5.0	<<4.0	<<5.0	<<3.1	<<2.2	<<2.3	<<5.8	<<2.1	<<2.3	<3.9	<<1.6	<<1.6
CB Σ7 ppb w.wt +.+.	<<215	<409	<<292	<<197	<395	<<307	<303	<407	<<310	<269	<188	451	236	<231
CB ΣΣ ppb w.wt +.+.	<<220	<<414	<<312	<<215	<<425	<<330	<<331	<<443	<<326	<<286	<<202	<502	<<253	<<248
DDEPP ppb w.wt +.+.	79.0	149.3	60.4	62.3	110.1	42.0	87.1	153.6	78.1	88.2	59.2	63.6	80.1	80.0
DDTTPP ppb w.wt +.+.														
TDEPP ppb w.wt +.+.		69.0	<<6.5	18.9	<20.7	<<3.9	27.7	36.1	<16.2	19.7	11.3	11.7	14.6	<12.2
DD Σ4 ppb w.wt +.+.	79.0	218.3n	<<66.9	82.2	<130.8	<<45.9	114.8	189.7	<94.3	107.8	70.5	75.3	94.8	<92.1
HCHA ppb w.wt +.+.	11.0	27.3	<<5.4	<6.3	<<4.1	<3.6	<3.4	<6.8	<<5.9	<1.8	<<1.7	1.6	<<1.5	<<1.4
HCHG ppb w.wt +.+.	<14.5	36.3	<7.7	<8.9	<9.4	<5.5	11.1	9.9	<8.0	5.4	<3.3	2.8	<<3.4	<<1.4
HC Σ2 ppb w.wt +.+.	<25.5	63.6n	<<12.3	<14.8	<<13.2	<8.9	<14.5	<16.6	<<13.0	<7.3	<<4.8	4.4	<<4.2	<<1.4
HCB ppb w.wt +.+.	<6.4	20.7n	<10.0	<13.1	<<15.3	<8.9	11.5	13.3	10.8	11.1	7.0	6.5	7.6	6.7
QCB ppb w.wt	<<2.7	<18.3	<<5.0	<<4.3	<<3.2	<<3.0	<<2.0	<<1.8	<<3.0	<<1.0	<<0.8	0.9	<<0.8	<<0.7
OCS ppb w.wt	<<4.2	31.3	<<5.1	<<4.3	<<6.1	<<3.0	<<2.0	<<1.9	<<3.0	<1.4	<<1.7	<1.5	<1.1	<1.2
EPOCL ppb w.wt	15390													
TECBW ppb w.wt							<129.28							
H Age year							4.08							
Count Max							1.00							
Count Min							1.00							
Lenght.max mm							650.00							
Lenght.mean mm							544.00							
Lenght.min mm							400.00							
No of individ.in sub-sample							25.00							

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 15B Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param (w,d,l):	No.Fo.Ri	041019 Mean	051024 Mean	061205 Mean	Mean
	Sampling date (YYMMDD) =>		041019	051024	061205	Mean
	no in sample		25.00	25.00	25.00	24.65
I	Age	year	1.80	2.00	1.58	2.88
	Count Max		25.00	25.00	25.00	
	Count Min		23.00	24.00	4.00	
	Dry	%	62.78	58.84	63.68	56.78
	Fat	%	51.92	49.96	56.20	45.07
	Lenght.mean	mm	416.60	475.96	446.40	491.60
	No of individ.in sub-sample		1.00	1.00	1.00	1.00
	Tissue weight	g	26.26	35.06	56.50	45.65
	Weight	g	802.20	1098.60	1122.76	1333.20
	Weight	ppb w.wt				<<104.52
	CD	ppm w.wt +.+.	0.02	0.03	0.02	0.04
	CU	ppm w.wt +.+.	2.67	3.89	2.38	9.13
	PB	ppm w.wt +.+.	<<0.02	<<0.02	<<0.02	<<0.07
	ZN	ppb w.wt +.+.	<62.2	<<87.0	<<65.6	<80.5
	ZN	ppm w.wt +.+.	18.2	19.9	15.0	31.6n
	CB28	ppb w.wt ?..+.	3.1	3.9	<3.0	4.5
	CB52	ppb w.wt ?..+.	5.6	6.8	<5.7	7.7
	CB101	ppb w.wt ?..+.	27.1	21.1	6.9	<27.6
	CB105	ppb w.wt	5.9	9.4	6.8	<13.4
	CB118	ppb w.wt ?..+.	18.8	29.6	20.5	37.6
	CB138	ppb w.wt ?..+.	34.2	56.2	40.4	70.7
	CB153	ppb w.wt ?..+.	49.7	78.4	54.7	102.9
	CB156	ppb w.wt	<1.9	s4.2	<<2.3	<<6.9
	CB180	ppb w.wt ?..+.	8.8	14.2	9.6	24.1
	CB209	ppb w.wt	<<1.0	<<1.3	<<1.9	<<3.2
	CB Σ7	ppb w.wt +.+.	143	210	<135	<<275
	CB ΣΣ	ppb w.wt +.+.	<<152	s<<225	<<145	<<299
	DDEPP	ppb w.wt +.+.	50.1	72.2	45.8	77.6
	DDTTP	ppb w.wt +.+.			<<11.3	<<11.3
	TDEPP	ppb w.wt +.+.	9.6	12.5	<7.6	<<18.4
	DD Σ4	ppb w.wt +.+.	59.7	84.7	<<64.3	<<95.7
	HCHA	ppb w.wt +.+.	<1.1	<<1.5	<<1.8	1.6
	HCHG	ppb w.wt +.+.	<1.4	<<1.4	<<1.8	36.3
	HC Σ2	ppb w.wt +.+.	<2.5	<<2.2	<<1.8	<<12.5
	HC	ppb w.wt +.+.	9.9	9.2	11.5	8.1
	QCB	ppb w.wt	<0.8	<<0.6	<1.5	<<8.3
	OCS	ppb w.wt	<<0.9	<<1.5	<<1.8	<<4.2
	EPOCL	ppb w.wt				15390
	TECBW	ppb w.wt				<<129.28
H	Age	year				4.08
	Count Max					
	Count Min					
	Lenght.max	mm				650.00
	Lenght.mean	mm				544.00
	Lenght.min	mm				400.00
	No of individ.in sub-sample					25.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 15B Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sampling date (YYMMDD) =>	901103	911025	921215	931201	941200	951201	970120	971006	981007	991021	010105	011016	020926	031006
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
PBB15 ppb w.wt							<<1.50							
PBB52 ppb w.wt							s18.10							
Tissue weight g							45.93							
Weight g							1645.68							
CB77 ppp w.wt							1203.00							
CB81 ppp w.wt							29.20							
CB126 ppp w.wt							359.00							
CB Σ4 ppp w.wt							1681.50							
CB169 ppp w.wt							90.30							
TECBS ppp w.wt							52.45							
TECBW ppp w.wt							37.40							
TCDD ppp w.wt							2.55							
CDDST ppp w.wt							2.65							
CDD1N ppp w.wt							0.90							
CDDSN ppp w.wt							0.90							
CDD4X ppp w.wt							0.18							
CDD6X ppp w.wt							2.46							
CDD9X ppp w.wt							1.04							
CDDSX ppp w.wt							3.74							
CDD6P ppp w.wt							1.39							
CDDSP ppp w.wt							1.39							
CDDO ppp w.wt							4.63							
PCDD ppp w.wt							13.30							
CDF2T ppp w.wt							33.60							
CDFST ppp w.wt							35.00							
CDFDN ppp w.wt							7.06							
CDF2N ppp w.wt							4.85							
CDFSN ppp w.wt							14.60							
CDFDX ppp w.wt							3.08							
CDF6X ppp w.wt							2.96							
CDF9X ppp w.wt							0.37							
CDF4X ppp w.wt							3.83							
CDFSX ppp w.wt							14.10							
CDF6P ppp w.wt							2.23							
CDF9P ppp w.wt							s0.55							
CDFSP ppp w.wt							3.00							
CDFO ppp w.wt							2.01							
PCDF ppp w.wt							68.70							
CDDFS ppp w.wt							82.00							
TCDDI ppp w.wt							s10.58							
TCDDN ppp w.wt							s10.30							
BDE47 ppb w.wt							48800.00							
BDE99 ppb w.wt							s517.00							
BD153 ppb w.wt							<<300.00							
BDESS ppb w.wt							s49317.00							

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 15B Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param	(w,d,l)	No.Fo.Ri	041019 Mean	051024 Mean	061205 Mean	Mean Mean
PBB15	ppb	w.wt				<<1.50
PBB52	ppb	w.wt				s18.10
Tissue weight	g						45.93
Weight	g						1645.68
CB77	ppp	w.wt				1203.00
CB81	ppp	w.wt				29.20
CB126	ppp	w.wt				359.00
CB Σ4	ppp	w.wt				1681.50
CB169	ppp	w.wt				90.30
TECBS	ppp	w.wt				52.45
TECBW	ppp	w.wt				37.40
TCDD	ppp	w.wt				2.55
CDDST	ppp	w.wt				2.65
CDD1N	ppp	w.wt				0.90
CDDSN	ppp	w.wt				0.90
CDD4X	ppp	w.wt				0.18
CDD6X	ppp	w.wt				2.46
CDD9X	ppp	w.wt				1.04
CDDSX	ppp	w.wt				3.74
CDD6P	ppp	w.wt				1.39
CDDSP	ppp	w.wt				1.39
CDDO	ppp	w.wt				4.63
PCDD	ppp	w.wt				13.30
CDF2T	ppp	w.wt				33.60
CDFST	ppp	w.wt				35.00
CDFDN	ppp	w.wt				7.06
CDF2N	ppp	w.wt				4.85
CDFSN	ppp	w.wt				14.60
CDFDX	ppp	w.wt				3.08
CDF6X	ppp	w.wt				2.96
CDF9X	ppp	w.wt				0.37
CDF4X	ppp	w.wt				3.83
CDFSX	ppp	w.wt				14.10
CDF6P	ppp	w.wt				2.23
CDF9P	ppp	w.wt				s0.55
CDFSP	ppp	w.wt				3.00
CDFO	ppp	w.wt				2.01
PCDF	ppp	w.wt				68.70
CDDFS	ppp	w.wt				82.00
TCDDI	ppp	w.wt				s10.58
TCDDN	ppp	w.wt	+.....				s10.30
BDE47	ppb	w.wt				48800.00
BDE99	ppb	w.wt				s17.00
BD153	ppb	w.wt				<<300.00
BDESS	ppb	w.wt				s49317.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 15B Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sampling date (YMMDD) =>	901103	911025	921215	931201	941200	951201	970120	971006	981007	991021	010105	011016	020926	031006
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	24.00	23.00	25.00	23.00	24.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
I Age year	2.76	2.46	3.04	2.52	3.57	3.58	4.08	5.56	5.16	1.76	1.72	2.44	2.48	2.12
I Count Max	25.00	24.00	23.00	25.00	23.00	24.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
I Count Min	25.00	24.00	23.00	25.00	23.00	24.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
I Dry %	20.34	20.07	19.25	19.67	20.54	20.10	19.68	19.77	19.84	18.75	19.28	19.50	19.71	18.96
I Lenght.mean mm	526.80	517.08	513.48	442.80	522.09	487.08	544.00	606.16	560.16	465.20	458.40	497.88	480.48	450.00
I No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
I Tissue weight g							55.76		56.03	39.11	53.22	50.54	53.24	52.05
I Weight g	1532.24	1584.92	1673.49	1072.18	1671.21	1413.08	1645.68	2185.72	1604.65	1089.80	1075.34	1168.96	1164.87	939.93
I HG ppm w.wt +.+.+.+	0.102n	<0.066	0.045	0.035	0.068	0.050	0.074	0.106n	0.074	0.031	0.053	0.074	0.043	0.038
B Age year	2.60	2.60	3.00	2.60	3.80	3.40	4.08	5.68	5.16	1.76	1.72	2.44	2.48	2.12
B Count Max	5.00	5.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
B Count Min	5.00	5.00	2.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.00
B Dry %	20.32	20.08		19.68		20.10								
B Fat %	0.28	0.42	0.33	0.43	0.11	0.32	0.37	0.32	0.27	0.29	0.32	0.33	0.36	0.26
B Lenght.max mm	548.00	546.00	550.00	491.00	555.60	508.00	563.00	627.40	614.80	500.00	476.20	514.80	488.60	458.00
B Lenght.mean mm	526.80	515.60	522.50	442.80	514.06	490.80	544.00	606.20	560.00	465.20	458.40	497.88	480.48	450.00
B Lenght.min mm	502.00	484.00	507.50	408.00	480.00	472.00	519.00	591.00	511.80	440.00	441.00	467.00	469.80	438.00
B No of individ.in sub-sample	5.00	4.80	5.00	5.00	4.60	4.80	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
B Tissue weight g							55.76		56.14		53.22	50.54	53.24	52.05
B Weight g	1532.20	1568.20	1770.35	1072.18	1583.96	1444.44	1646.04	2185.72	1604.64	1089.72	1075.30	1168.96	1164.87	939.93
B HG ppb w.wt +.+.+.+	0.846	<<0.650	<<0.750	s<<0.480	<<0.244	<<0.432	0.606	<<0.845	<<0.436	<<0.422	<<0.494	<<0.270	<<0.322	<<0.474
B ZN ppb w.wt +.+.+.+.+	0.8													
B CB28 ppb w.wt +.+.+.+.+	<<0.1	<<0.1	0.2	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B CB52 ppb w.wt +.+.+.+.+	<<0.1	<0.1	<<0.1	<<0.1	<<0.0	0.1	0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B CB101 ppb w.wt +.+.+.+.+	0.1	0.1	0.1	0.1	0.0	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.2
B CB105 ppb w.wt +.+.+.+.+		<0.1	0.1	<<0.1	<<0.0	0.1	0.1	0.1	0.1	<<0.1	0.1	0.1	<<0.1	0.1
B CB118 ppb w.wt +.+.+.+.+	<0.2	0.2	0.3	0.1	0.1	0.2	0.2	0.2	0.3	0.1	0.2	0.3	0.1	0.2
B CB138 ppb w.wt +.+.+.+.+	0.4	0.4	0.3	0.1	0.1	0.3	0.3	0.5	0.5	0.2	0.4	0.4	0.2	0.3
B CB153 ppb w.wt +.+.+.+.+	0.7	0.5	0.6	0.2	0.2	0.4	0.5	0.6	0.7	0.3	0.6	0.6	0.3	0.5
B CB156 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.0	0.0	0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B CB180 ppb w.wt +.+.+.+.+	0.2	0.1	0.1	<<0.1	<<0.0	0.1	0.1	0.1	<<0.1	<<0.1	<<0.1	0.1	0.2	<<0.1
B CB209 ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B CB Σ7 ppb w.wt +.+.+.+.+	<<2	<<1	<<1	<<1	<<0	<<1	<<1	<<2	<<2	<<1	<<1	<<2	<<1	<<1
B CB ΣΣ ppb w.wt +.+.+.+.+	<<2	<<1	<<2	<<1	<<0	<<1	<<1	<<2	<<2	<<1	<<1	<<2	<<1	<<1
B DDEPP ppb w.wt +.+.+.+.+	0.6	0.4	0.4	0.2	0.1	0.3	0.4	0.6	<0.3	0.4	0.4	0.2	0.3	0.4
B DDTTPP ppb w.wt +.+.+.+.+														
B TDEPP ppb w.wt +.+.+.+.+		0.1	0.2	<<0.1	0.0	0.1	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B DD Σ4 ppb w.wt +.+.+.+.+	0.6	0.5	0.6	<<0.3	0.2	0.3	0.5	0.7	<<0.3	<<0.4	<<0.5	<<0.3	<<0.3	<<0.5
B HCHA ppb w.wt +.+.+.+.+	0.2	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B HCHG ppb w.wt +.+.+.+.+	0.1	0.1	0.1	s0.1	<0.0	0.1	0.1	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B HC Σ2 ppb w.wt +.+.+.+.+	0.3	<<0.1	<<0.2	s<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B HCB ppb w.wt +.+.+.+.+	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.1	0.1
B QCB ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
B OCS ppb w.wt +.+.+.+.+	<<0.2	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 15B Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param (w,d,l):	No.Fo.Ri	041019 Mean	051024 Mean	061205 Mean	Mean Mean
	Sampling date (YYMMDD) =>					
I	no in sample		25.00	25.00	25.00	24.65
	Age year		1.80	2.00	1.58	2.86
	Count Max		25.00	25.00	25.00	
	Count Min		25.00	25.00	25.00	
	Dry %		19.88	19.32	20.04	19.69
	Lenght.mean mm		416.60	475.96	446.40	494.74
	No of individ.in sub-sample		1.00	1.00	1.00	1.00
	Tissue weight g		51.83			51.47
	Weight g		802.20	1098.60	1122.76	1343.86
	HG ppm w.wt +.+.+.+		0.029	0.042	0.034	0.106n
B	Age year		1.80	2.00	1.64	2.88
	Count Max		5.00	5.00	5.00	
	Count Min		4.00	5.00	5.00	
	Dry %		19.56			19.95
	Fat %		0.21	0.32	0.38	0.31
	Lenght.max mm		423.00	494.00	467.00	519.14
	Lenght.mean mm		416.60	475.96	446.40	494.92
	Lenght.min mm		408.00	459.60	428.00	472.16
	No of individ.in sub-sample		5.00	5.00	5.00	4.95
	Tissue weight g		51.83			53.25
	Weight g		802.20	1098.60	1122.76	1345.30
	HG ppb w.wt +.+.+.+		<<0.140	<<0.288	<<0.404	<<0.641
	ZN ppb w.wt +.+.+.+.+					0.8
	CB28 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB52 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB101 ppb w.wt +.+.+.+.+			<0.1	<<0.1	<0.1
	CB105 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB118 ppb w.wt +.+.+.+.+		<<0.1	0.1	0.1	<0.2
	CB138 ppb w.wt +.+.+.+.+		<0.1	0.2	0.2	<0.3
	CB153 ppb w.wt +.+.+.+.+		<0.1	0.2	0.3	<0.4
	CB156 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB180 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB209 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB ΣΣ ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	DDEPP ppb w.wt +.+.+.+.+		<0.1	0.2	0.2	<0.3
	DDTTPP ppb w.wt +.+.+.+.+				<<0.2	<<0.2
	TDEPP ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	DD Σ4 ppb w.wt +.+.+.+.+		<<0.1	<<0.3	<<0.4	<<0.4
	HCHA ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	0.2
	HCHG ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	s0.1
	HC Σ2 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	HCb ppb w.wt +.+.+.+.+		0.1	0.1	0.1	0.1
	QCB ppb w.wt +.+.+.+.+		<<0.0	<<0.0	<<0.0	<<0.1
	OCS ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J63 Sørffjorden, Tissue: Liver

Locality : 53B Inner Sørffjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	870222	881117	891125	901014	911101	921215	931001	941000	951015	960807	960814	961201	961202	970930
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	12.00	25.00	12.00	25.00	25.00	22.00	25.00	25.00	25.00	15.00	15.00	10.00	10.00	15.00
I Age year			1.73	2.32	3.32	3.33	2.72	3.76	4.04	3.93	4.10	6.10	6.30	4.87
BDE100 ppb w.wt														
Count Max	12.00		12.00	25.00	25.00	22.00	25.00	25.00	25.00	15.00	15.00	10.00	10.00	15.00
Count Min	12.00		11.00	24.00	20.00	21.00	25.00	24.00	24.00	5.00	5.00	9.00	10.00	2.00
Dry %			64.25	57.34	57.45	54.05	56.10	51.42	62.04	35.33	41.57	66.51	62.06	42.64
Fat %	32.23		52.55	49.77	48.46	37.70	43.11	41.61	51.28	22.44	25.77	58.46		40.87
Lenght.mean mm			447.92	390.80	464.40	530.91	476.80	528.00	517.60	363.33	417.00	577.00	623.50	414.00
No of individ.in sub-sample	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PFAS ppb w.wt														
Tissue weight g			30.75	28.03	33.60	43.45	55.98	52.25	82.48	11.95	14.87	78.55	88.91	12.98
Weight g	829.50		1033.83	730.68	992.28	1552.80	1354.68	1790.72	1724.38	473.07	690.17	1971.70	2433.30	628.59
CD ppm w.wt	1.00n		0.12n	<0.08	0.24n	0.31n	<0.16n	s<0.02	0.02	0.51n	0.39n	0.08	0.07	0.56n
CU ppm w.wt	13.00		7.58	2.52	4.07	7.40	7.51	s6.42	5.94	7.41	8.91	6.93	8.43	13.10
PB ppm w.wt	1.24n		0.23n	<0.21n	0.30n	<0.17n	<<0.10	s<<0.03	<<0.02	<0.09	<0.18n	<<0.08	<<0.12n	<<0.10n
ZN ppb w.wt				<743.8	<1470.0	<<1162.0	<<368.6	s<<156.4	<79.6	<<784.6	<642.5	<1703.3		1531.7
ZN ppm w.wt	39.6n		28.1	12.0	26.6	33.6n	22.0	s20.2	18.2	36.2n	34.3n	23.7	26.3	45.0n
CB28 ppb w.wt			s530.0n	3.7	<<5.6	<<5.0	<5.0	s<<3.4	<<4.2	<<6.5	<17.7n	<3.7		4.6
CB52 ppb w.wt			s317.3n	22.2n	<9.8	46.2n	<<7.3	s<6.6	<6.9	13.8	175.1n	15.7		21.3n
CB101 ppb w.wt			s2385.5n	166.7n	52.5n	265.7n	27.0	s22.4	17.1	76.8n	856.9n	80.5n		119.0n
CB105 ppb w.wt						231.2	<13.8	s10.5	7.2	65.5	420.7	32.2		62.9
CB118 ppb w.wt			s1969.1n	482.6n	82.2	624.5n	37.4	s32.2	21.5	160.8n	1058.7n	79.7		156.1n
CB138 ppb w.wt			s4955.5n	452.9n	204.2n	858.2n	89.8	s59.9	44.1	253.9n	1254.8n	169.0n		365.4n
CB153 ppb w.wt			s4493.6n	623.7n	308.7n	970.5n	131.0	s104.9	69.5	311.3n	1210.6n	233.5n		467.0n
PCB ppb w.wt			20902n											
CB156 ppb w.wt						99.7	<11.1	s8.2	5.5	35.4	166.9	25.0		49.1
CB180 ppb w.wt			s591.8n	141.1n	89.5n	250.0n	49.1	s46.2	24.9	94.6n	271.1n	85.3n		193.1n
CB209 ppb w.wt				<3.0	<<4.5	<<5.0	<<4.0	s<<3.0	<<3.0	<<2.0	<<3.0	<<2.5		<<2.0
CB Σ7 ppb w.wt			s15243n	1893n	<<752n	<<3020n	<<345	s<<275	<<188	<<918n	<4845n	<651n		1327n
CB ΣΣ ppb w.wt			s15243n	<1896n	<<752	<<3351n	<<369	s<<296	<<201	<<1020n	<<5435n	<<710		<<1441n
DDEFP ppb w.wt			3980.0n	711.6n	1106.2n	1078.6n	312.4n	s129.0	63.4	430.3n	412.6n	1060.7n		1216.6n
DDTTP ppb w.wt			<<948.2n							263.3n	180.0	446.3n		326.5n
TDEFP ppb w.wt					345.9n	79.0	<46.9	s18.2	<6.1	179.0	136.8	183.4		210.7n
DD Σ4 ppb w.wt			<<4928.2n	711.6n	1452.1n	1154.0n	<359.3n	s147.2	<69.4	775.3n	631.6n	1690.4n		1520.6n
HCHA ppb w.wt				20.0	10.4	<<5.2	<<4.6	s<<3.9	<4.1	<<2.9	<<2.6	<5.3		4.1
HCHG ppb w.wt			81.8n	<13.0	<7.6	<<6.9	<5.5	s<5.6	<6.5	<6.8	<7.3	7.6		7.0
HC Σ2 ppb w.wt			81.8n	<32.2n	<18.0	<<8.0	<<9.4	s<<9.2	<10.3	<<8.8	<<9.7	<12.9		11.1
HCB ppb w.wt			<35.5n	11.1	11.1	<18.0	<7.7	s<8.4	<5.8	<<7.5	<5.5	14.4		12.1
QCB ppb w.wt				8.0	<<6.2	<<11.5	<<4.1	s<<3.0	<<3.0	<<3.3	<<3.8	15.0		<<6.7
OCS ppb w.wt				<<2.2	<<4.5	<<5.0	<<4.0	s<<3.0	<<3.0	<<2.0	<<2.0	<<2.1		<<2.0
EPOCL ppb w.wt			18465	240112	29824									
BDE28 ppb w.wt														
BDE47 ppb w.wt														
BDE49 ppb w.wt														
BDE66 ppb w.wt														
BDE71 ppb w.wt														
BDE77 ppb w.wt														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J63 Sørfjorden, Tissue: Liver

Locality : 53B Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	971004	981024	981025	991002	001010	011009	021019	030930	040922	051024	061010	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	15.00	15.00	15.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	99.00	22.85
I Age year	5.33	5.00	5.20	4.36	2.40	3.20	2.08	2.13	2.72	3.24	2.56	3.68
BDE100 ppb w.wt										4.61	4.12	4.37
Count Max	15.00	15.00	15.00	25.00	25.00	25.00	25.00	22.00	25.00	25.00	25.00	
Count Min	5.00	2.00	5.00	5.00	5.00	5.00	4.00	5.00	5.00	10.00	20.00	
Dry %	55.63	55.24	48.96	43.12	51.59	41.03	35.60	39.42	40.30	36.69	54.76	50.13
Fat %	45.36	44.65	34.46	27.99	35.51	24.09	17.87	16.26	24.39	19.18	40.88	36.30
Lenght.mean mm	439.00	478.00	473.33	408.00	436.40	451.60	404.60	384.17	400.96	439.32	428.60	456.31
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PFAS ppb w.wt										<<13.80	<<29.90	<<21.85
Tissue weight g	23.76	25.44	25.35	10.95	17.41	19.26	10.95	9.94	9.64	15.51	16.42	31.24
Weight g	802.26	999.13	1212.20	633.08	771.02	1014.70	690.76	604.74	600.56	970.48	772.02	1053.19
CD ppm w.wt +.+.	0.15n	0.24n	0.33n	0.72n	1.28n	1.23n	0.62n	0.24n	0.39n	0.43n	0.37n	1.23n
CU ppm w.wt +.+.	8.15	16.50	19.81	13.33	10.44	14.59	16.33	10.70	11.34	16.67	9.75	9.75
PB ppm w.wt +.+.	<0.10n	0.15n	<0.10n	<0.10n	<0.20n	<0.20n	0.25n	0.05	0.16n	0.09	0.10n	0.20n
ZN ppb w.wt +.+.	<1206.4	884.1	<<755.7	<247.9	<<481.4	<<316.5	<<233.8	<<270.8	<<412.9	<<525.2	<<358.3	<777.6
ZN ppm w.wt +.+.	25.7	32.2n	37.3n	30.6n	47.0n	35.6n	40.2n	34.8n	35.8n	39.8n	28.3	47.0n
CB28 ppb w.wt ?..+.	<2.9	4.4	<<10.0	<6.4	10.3n	<2.3	<6.6	<<1.7	<2.5	<1.8	3.3	s530.0n
CB52 ppb w.wt ?..+.	<6.4	<308.9n	<<124.2n	19.1	109.3n	23.1n	<853.6n	<<2.6	<8.1	<3.4	7.2	<<8.1
CB101 ppb w.wt ?..+.	51.4n	2348.9n	758.6n	115.1n	731.6n	136.3n	7134.8n	<15.1	39.4	<22.0	21.3	<651.8n
CB105 ppb w.wt	49.4	1591.5	493.1	59.1	629.3	92.3	4160.4	22.4	36.0	<14.9	16.4	<444.3
CB118 ppb w.wt ?..+.	117.9n	608.2n	738.9n	129.9n	1499.2n	236.6n	10489.0n	59.5	96.0	41.7	46.7	838.4n
CB138 ppb w.wt ?..+.	205.1n	3888.5n	1606.2n	194.8n	2208.4n	351.3n	15182.4n	113.7	164.7n	91.7	103.5	1390.1n
CB153 ppb w.wt ?..+.	269.4n	3578.1n	1625.5n	285.3n	2429.1n	436.2n	13390.3n	158.7	221.9n	140.9	164.2	1351.3n
PCB ppb w.wt +.+.												20902n
CB156 ppb w.wt	31.5	576.5	<179.8	42.0	291.5	37.7	1744.9	15.6	16.6	<9.3	10.4	<186.0
CB180 ppb w.wt ?..+.	91.6n	624.0n	216.1n	112.3n	399.3n	102.9n	1491.8n	41.7	54.4n	32.6	43.3	220.4n
CB209 ppb w.wt	<<2.0	<<1.2	<<10.0	<<1.5	<<2.0	<<1.2	<<0.9	<<1.1	<<1.2	<<0.9	<<1.0	<<2.6
CB Σ7 ppb w.wt +.+.	<744n	<11361n	<<5074n	<733n	7387n	<1289n	<48548n	<<392	<587n	<<363	384	<<4540n
CB ΣΣ ppb w.wt +.+.	<<827	<<13530n	<<5745n	<<786	<<8310n	<<1420n	<<54454n	<<431	<<640	<<390	<<411	<<5106n
DDEFP ppb w.wt +.+.	849.1n	678.6n	574.6n	190.4	377.0n	268.0n	195.3	219.4n	331.4n	435.9n	252.2n	702.1n
DDTTP ppb w.wt +.+.	342.0n	514.0n	<<220.0n	404.0n	137.8	84.7	48.0	96.2	200.0n	77.3	68.9	<272.3n
TDEFP ppb w.wt +.+.	220.5n	196.2	87.2	100.3	63.1	29.1	27.7	28.3	40.3	35.7	35.7	<108.0
DD Σ4 ppb w.wt +.+.	1191.7n	864.9n	<746.4n	241.4n	476.4n	314.1n	232.1n	269.6n	411.7n	523.9n	356.8n	<901.0n
HCHA ppb w.wt +.+.	<5.4	10.1	<<10.1	<1.7	<<2.3	<<1.1	<<0.9	<<1.0	<<1.1	<<0.9	<<1.0	s<<3.9
HCHG ppb w.wt +.+.	<9.4	9.1	<<10.0	3.7	<<2.9	<<1.5	<<1.0	<<1.1	<<1.1	<<0.8	<<0.9	s<<5.6
HC Σ2 ppb w.wt +.+.	<14.6	19.3	<<10.8	<5.4	<<5.0	<<2.5	<<1.6	<<1.3	<<1.3	<<1.3	<<1.4	<<12.7
HCB ppb w.wt +.+.	<6.7	5.7	<<5.5	5.8	10.5	2.9	3.5	<3.9	<3.0	<3.3	3.8	5.8
QCB ppb w.wt	<6.9	<<2.0	<<5.4	<1.3	<2.3	2.6	3.5	<<1.0	<<0.5	<<0.8	2.4	2.4
OCS ppb w.wt	<<2.0	<<1.0	<<5.0	<<1.3	<<2.6	<<0.8	<<0.6	<<0.6	<<0.9	<<0.8	<<0.6	<<3.8
EPOCL ppb w.wt												96134
BDE28 ppb w.wt										0.75	0.61	0.68
BDE47 ppb w.wt										20.44	16.95	18.69
BDE49 ppb w.wt										1.47	1.11	1.29
BDE66 ppb w.wt										<0.23	0.25	<<0.24
BDE71 ppb w.wt										<<0.03	<<0.05	<<0.04
BDE77 ppb w.wt										<<0.04	<<0.07	<<0.06

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J63 Sør fjorden, Tissue: Liver

Locality : 53B Inner Sør fjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	870222	881117	891125	901014	911101	921215	931001	941000	951015	960807	960814	961201	961202	970930
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
BDE85 ppb w.wt														
BDE99 ppb w.wt														
BDE119 ppb w.wt														
BDE138 ppb w.wt														
BDE153 ppb w.wt														
BDE154 ppb w.wt														
BDE183 ppb w.wt														
BDE205 ppb w.wt														
BDESS ppb w.wt														
PFBS ppb w.wt														
PFHpA ppb w.wt														
PFHxA ppb w.wt														
PFNA ppb w.wt														
PFOA ppb w.wt														
PFOS ppb w.wt														
Age year		3.00												
Count Max	1.00	1.00												
Count Min	1.00	1.00												
Dry %	23.10	72.50												
Fat %	39.19	64.50												
Lenght.max mm		520.00												
Lenght.mean mm		401.00												
Lenght.min mm		275.00												
No of individ.in sub-sample	12.00	25.00												
Weight g	830.00	724.00												
CD ppm w.wt		0.06												
CU ppm w.wt		7.11												
PB ppm w.wt		0.17n												
ZN ppm w.wt		26.8												
PCB ppb w.wt	370	6240n												
DDEPP ppb w.wt		820.0n												
DDTTP ppb w.wt		470.0n												
DD Σ4 ppb w.wt		1290.0n												
HCHG ppb w.wt		<<40.0												
HC Σ2 ppb w.wt		<<40.0n												
HCB ppb w.wt		<<40.0n												
EPOCL ppb w.wt		3050												
PAH ppb w.wt	33.0													

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J63 Sør fjorden, Tissue: Liver

Locality : 53B Inner Sør fjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	971004	981024	981025	991002	001010	011009	021019	030930	040922	051024	061010	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
BDE85 ppb w.wt										<<0.03	<<0.06	<<0.04
BDE99 ppb w.wt										<0.11	<0.32	<<0.22
BDE119 ppb w.wt										<0.08	<<0.08	<<0.08
BDE138 ppb w.wt										<<0.06	<<0.08	<<0.07
BDE153 ppb w.wt										<<0.04	<<0.08	<<0.06
BDE154 ppb w.wt										0.64	0.74	0.69
BDE183 ppb w.wt										<<0.21	<<0.10	<<0.16
BDE205 ppb w.wt										<<1.16	<<0.18	<<0.67
BDESS ppb w.wt										<<31.03	<<24.43	<<27.73
PFBS ppb w.wt										<<2.40	<<9.19	<<5.80
PFHpA ppb w.wt										<<4.20	<<6.67	<<5.43
PFHxA ppb w.wt										<<5.30	<<12.57	<<8.94
PFNA ppb w.wt										<<3.70	<<3.35	<<3.53
PFOA ppb w.wt										<<5.50	<<4.90	<<5.20
PFOS ppb w.wt										7.80	<<16.76	<<12.28
Age year												3.00
Count Max												
Count Min												
Dry %												56.03
Fat %												56.06
Lenght.max mm												520.00
Lenght.mean mm												401.00
Lenght.min mm												275.00
No of individ.in sub-sample												20.67
Weight g												759.33
CD ppm w.wt												0.06
CU ppm w.wt												7.11
PB ppm w.wt												0.17n
ZN ppm w.wt												<<14.1
PCB ppb w.wt												3305n
DDEFP ppb w.wt												820.0n
DDTTP ppb w.wt												470.0n
DD Σ4 ppb w.wt												1290.0n
HCHG ppb w.wt												<<40.0
HC Σ2 ppb w.wt												<<40.0n
HCB ppb w.wt												<<40.0n
EPOCL ppb w.wt												3050
PAH ppb w.wt												33.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J63 Sørfjorden, Tissue: Fillet

Locality : 53B Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YMMDD) =>	870222	881117	891125	901014	911101	921215	931001	941000	951015	960807	960814	961201	961202	970930
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	12.00	25.00	12.00	25.00	25.00	22.00	25.00	25.00	25.00	15.00	15.00	10.00	10.00	15.00
Age year			1.73	2.32	3.32	3.33	2.72	3.76	4.04	3.93	4.10	6.10	6.30	4.87
Count Max	12.00		12.00	25.00	25.00	22.00	25.00	25.00	25.00	15.00	15.00	10.00	10.00	15.00
Count Min	12.00		12.00	25.00	25.00	22.00	25.00	25.00	25.00	15.00	15.00	10.00	10.00	15.00
Dry %	21.70		20.81	20.32	19.84	19.46	20.06	26.37	20.32	19.17	20.01	21.24	20.89	16.78
Fat %	1.54													
Lenght.mean mm			447.92	390.80	464.40	530.91	476.80	528.00	517.60	363.33	417.00	577.00	623.50	414.00
No of individ.in sub-sample	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g										52.09	53.80			
Weight g	829.50		1033.83	730.68	992.28	1552.80	1354.68	1790.72	1724.38	473.07	690.17	1971.70	2433.30	628.59
HG ppm w.wt +.+.+.+	0.255n		0.234n	0.196n	0.238n	0.399n	0.171n	s0.087	0.094	0.231n	0.253n	0.285n	0.394n	0.256n
B Age year			1.67	2.20	3.40	3.50	2.60	3.80	3.80	3.93	4.17			4.87
Count Max			3.00	5.00	5.00	4.00	5.00	5.00	5.00	3.00	3.00			3.00
Count Min			3.00	5.00	5.00	4.00	5.00	5.00	5.00	2.00	3.00			3.00
Dry %			22.56	20.32	19.82		21.06		20.34					
Fat %			0.33	0.46	0.40	0.33	0.35	0.13	0.31	0.40	0.37			0.30
Lenght.max mm			473.33	408.00	480.00	577.50	514.00	574.00	546.00	413.33	460.00			440.00
Lenght.mean mm			448.33	390.80	464.40	542.00	476.80	528.00	517.60	363.33	397.67			414.00
Lenght.min mm			425.00	380.00	450.00	520.00	438.00	486.00	478.00	330.00	363.33			385.00
No of individ.in sub-sample			4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00			5.00
Tissue weight g										52.09	53.80			
Weight g			1034.33	732.08	992.60	1648.28	1354.60	1790.74	1724.40	473.07	690.17			628.57
HG ppb w.wt +.+.+.+				3.162	<<3.466	<<12.450	<<2.740	s<<0.476	<<0.212	<<4.530	<<3.815			<<5.803
CB28 ppb w.wt ...+....				<<0.1	<<0.0	<<0.1	<<0.1	s<<0.0	<<0.0	0.1	0.1			<<0.1
CB52 ppb w.wt ...+....				<0.2	<<0.0	<<0.1	<<0.1	s<<0.0	<<0.0	0.2	1.1			<<0.1
CB101 ppb w.wt ...+....				1.1	0.2	1.3	0.2	s0.1	0.1	1.4	6.4			0.4
CB105 ppb w.wt ...+....						2.2	<0.1	s<<0.0	<<0.0	1.5	5.0			0.8
CB118 ppb w.wt ...+....				2.5	0.3	5.1	0.2	s0.1	0.1	3.3	11.1			1.6
CB138 ppb w.wt ...+....				3.2	0.7	7.1	0.5	s0.1	0.1	5.6	13.2			3.2
CB153 ppb w.wt ...+....				3.4	0.9	7.7	0.7	s0.2	0.2	6.2	10.7			3.8
PCB ppb w.wt +.+.+.+			<<27n											
CB156 ppb w.wt ...+....						0.9	<<0.1	s<<0.0	<<0.0	0.7	1.8			0.5
CB180 ppb w.wt ...+....				0.4	0.3	1.6	0.2	s<0.1	0.1	1.7	2.5			1.0
CB209 ppb w.wt ...+....				<<0.1	<<0.0	<<0.1	<<0.1	s<<0.0	<<0.0	<<0.0	<<0.0			<<0.1
CB Σ7 ppb w.wt +.+.+.+				<<11n	<<2	<<23n	<<2	s<<1	<<1	19n	45n			<<10n
CB ΣΣ ppb w.wt +.+.+.+				<<11n	<<2	<<26n	<<2	s<<1	<<1	<<21n	<<52n			<<11n
DDEPP ppb w.wt +.+.+.+				2.5n	3.1n	11.4n	2.2n	s0.4	0.1	5.1n	3.4n			5.1n
DDTTPP ppb w.wt +.+.+.+														
TDEPP ppb w.wt +.+.+.+					0.3	1.0	0.4	s<<0.0	<<0.0	0.6	0.5			0.6
DD Σ4 ppb w.wt +.+.+.+				2.5n	3.4n	12.4n	2.6n	s<<0.4	<<0.2	5.7n	3.9n			5.7n
HCHA ppb w.wt +.+.+.+				0.3n	<<0.0	<<0.1	<<0.1	s<<0.0	<<0.0	<<0.0	<<0.0			<<0.1
HCHG ppb w.wt +.+.+.+				0.4n	<<0.0	<<0.1	<<0.1	s0.1	0.0	s0.2	0.1			<<0.1
HC Σ2 ppb w.wt +.+.+.+				0.7n	<<0.0	<<0.1	<<0.1	s<<0.1	<<0.1	<<0.0	<<0.1			<<0.1
HCB ppb w.wt +.+.+.+				0.1	0.0	0.1	<<0.1	s0.0	0.0	0.1	0.1			0.1
QCB ppb w.wt ...+....				<<0.1	<<0.0	<<0.1	<<0.1	s<<0.0	<<0.0	<<0.0	0.0			<<0.1
OCS ppb w.wt ...+....				<<0.1	<<0.0	<<0.1	<<0.1	s<<0.0	<<0.0	<<0.0	<<0.0			<<0.1
H Age year		3.00												

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J63 Sørfjorden, Tissue: Fillet

Locality : 53B Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sample	Param (w,d,l):	No.Fo.Ri	971004	981024	981025	991002	001010	011009	021019	030930	040922	051024	061010	Mean
			Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I	no in sample		15.00	15.00	15.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	99.00	24.00
	Age	year	5.33	5.00	5.20	4.36	2.40	3.20	2.08	2.08	2.72	3.24	2.56	3.57
	Count Max		15.00	15.00	15.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	
	Count Min		15.00	15.00	15.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	
	Dry	%	20.37	19.56	18.83	19.24	18.72	18.86	18.81	18.50	19.07	18.60	19.54	19.78
	Fat	%												1.54
	Lenght.mean	mm	439.00	478.00	473.33	408.00	436.40	451.60	404.60	381.00	400.96	439.32	428.60	449.63
	No of individ.in sub-sample		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Tissue weight g			32.05	30.25	24.64	46.01	49.41	24.41	44.28	56.60			42.54
	Weight	g	802.26	999.13	1212.20	633.08	771.02	1014.70	690.76	590.51	600.56	970.48	772.02	1006.45
	HG	ppm w.wt +.+.+.+	0.184n	0.247n	0.252n	0.270n	0.370n	0.540n	0.373n	0.152n	0.191n	0.209n	0.201n	0.540n
B	Age	year	5.33	5.00	5.27	4.36	2.40	3.20	2.08	2.08	2.72	3.24	2.56	3.44
	Count Max		3.00	3.00	3.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
	Count Min		3.00	2.00	3.00	5.00	5.00	4.00	4.00	5.00	5.00	5.00	5.00	
	Dry	%									19.08			20.53
	Fat	%	0.37	0.38	0.40	0.38	0.28	0.35	0.34	0.19	0.30	0.23	0.33	0.33
	Lenght.max	mm	485.00	506.67	510.00	422.00	458.00	502.00	444.00	407.00	413.60	465.40	445.00	473.56
	Lenght.mean	mm	439.00	478.00	473.33	408.00	436.40	451.60	404.60	381.00	400.96	439.32	428.60	442.08
	Lenght.min	mm	385.00	443.33	403.33	392.00	418.00	404.00	380.00	358.00	389.60	406.40	411.20	411.72
	No of individ.in sub-sample		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.95
	Tissue weight g			32.17	30.25		46.01	49.41	24.41	44.28	56.60			43.22
	Weight	g	802.27	999.13	1212.20	633.08	771.02	1014.70	690.76	590.51	600.56	970.48	772.02	958.36
	HG	ppb w.wt +.+.+.+	<<3.253	<<4.493	<<6.613	<<6.626	<<3.096	<<0.616	<<3.573	<<2.310	<<2.092	<<4.462	<<1.222	<<6.236
	CB28	ppb w.wt ...+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB52	ppb w.wt ...+....	<<0.1	6.7	0.6	<<0.1	0.9	<<0.0	<<1.7	<<0.1	<<0.1	<<0.1	<<0.1	0.9
	CB101	ppb w.wt ...+....	0.1	45.3	5.8	0.8	6.3	0.1	121.1f	0.2	0.3	0.1	0.1	10.1
	CB105	ppb w.wt ...+....	0.2	30.7	4.4	0.5	6.0	0.1	69.6	0.3	0.3	0.2	0.1	<7.2
	CB118	ppb w.wt ...+....	0.4	53.7	8.5	1.3	11.4	0.2	155.8f	0.7	0.7	0.3	0.2	13.5
	CB138	ppb w.wt ...+....	0.7	63.0	11.9	2.6	17.2	0.3	217.4f	1.4	1.1	0.6	0.3	18.4
	CB153	ppb w.wt ...+....	0.8	49.7	12.4	3.6	16.8	0.4	180.5f	1.9	1.4	0.9	0.5	15.9
	PCB	ppb w.wt +.+.+.+												<<27n
	CB156	ppb w.wt ...+....	0.1	8.1	1.5	0.2	2.9	<<0.0	22.0	0.2	<0.1	<<0.1	<<0.1	<<2.3
	CB180	ppb w.wt ...+....	0.3	6.9	1.9	0.9	3.3	0.1	16.8	0.5	0.3	0.2	0.1	2.1
	CB209	ppb w.wt ...+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7	ppb w.wt +.+.+.+	<<2	<<225n	<<41n	<<9n	<<56n	<<1	<<704n	<<5n	<<3	<<2	<<1	<<61n
	CB ΣΣ	ppb w.wt ...+....	<<3	<<264n	<<47n	<<10n	<<65n	<<1	<<796n	<<5	<<3	<<2	<<1	<<70n
	DDEPP	ppb w.wt +.+.+.+	2.8n	4.1n	6.2n	6.2n	2.8n	0.6	3.4n	2.1n	2.0n	3.7n	0.9	3.6n
	DDTTPP	ppb w.wt +.+.+.+									<0.6	<<0.3	<<0.3	<<0.4
	TDEPP	ppb w.wt ...+....	0.3	0.3	0.3	0.3	0.2	<<0.1	<<0.3	0.2	<0.1	<0.2	<<0.1	<<0.3
	DD Σ4	ppb w.wt +.+.+.+	3.2n	4.4n	6.5n	6.6n	3.0n	<<0.6	<<3.5n	2.3n	<2.1n	<4.4n	<<1.2n	<<3.9n
	HCHA	ppb w.wt ...+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	s<<0.0
	HCHG	ppb w.wt ...+....	0.1	0.1	0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	s0.2
	HC Σ2	ppb w.wt ...+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	HCB	ppb w.wt ...+....	<<0.1	0.1	0.0	0.1	0.1	0.0	0.1	0.1	0.0	0.0	<<0.0	0.1
	QCB	ppb w.wt ...+....	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<0.0	<<0.0	<<0.0	<<0.0	<<0.0	s<<0.0
	OCS	ppb w.wt ...+....	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1
H	Age	year												3.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J63 Sørfjorden, Tissue: Fillet

Locality : 53B Inner Sørfjord, Latitude: 6°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	870222	881117	891125	901014	911101	921215	931001	941000	951015	960807	960814	961201	961202	970930
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
Count Max		1.00												
Count Min		1.00												
Dry %		22.40												
Fat %		0.20												
Lenght.max mm		520.00												
Lenght.mean mm		401.00												
Lenght.min mm		275.00												
No of individ.in sub-sample		25.00												
Weight g		724.00												
HG ppm w.wt +..+..+		0.105n												
PCB ppb w.wt +..+....		30n												

Sampling date (YYMMDD) =>	971004	981024	981025	991002	001010	011009	021019	030930	040922	051024	061010	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
Count Max												
Count Min												
Dry %												22.40
Fat %												0.20
Lenght.max mm												520.00
Lenght.mean mm												401.00
Lenght.min mm												275.00
No of individ.in sub-sample												25.00
Weight g												724.00
HG ppm w.wt +..+..+												0.105n
PCB ppb w.wt +..+....												30n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J62 Hardangerfjorden, Tissue: Liver

Locality : 67B Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YMMDD) =>	871125	881011	891015	901009	911023	921201	931101	941203	951101	960817	961031	970930	981028	990927
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	22.00	25.00	22.00	13.00	20.00	8.00	12.00	18.00	25.00	25.00	10.00	25.00	25.00	25.00
Age year	2.73		1.41	2.38	3.11	2.75	3.17	4.50	3.64	3.36	4.65	5.20	5.04	4.44
Count Max	22.00		22.00	13.00	19.00	8.00	12.00	18.00	25.00	25.00	10.00	25.00	25.00	24.00
Count Min	22.00		22.00	13.00	19.00	8.00	12.00	17.00	22.00	5.00	10.00	5.00	5.00	5.00
Dry %	71.18		78.62	59.18	54.48	61.71	60.55	50.74	69.74	43.21	62.33	43.86	61.25	52.50
Fat %	65.15		54.54		43.07	46.46	48.19	37.71	61.60	52.27	52.55	44.06	49.20	32.57
Lenght.mean mm	523.18		514.55	508.46	498.95	486.25	506.67	519.44	482.00	345.40	540.00	404.20	504.60	423.60
No of individ.in sub-sample	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g	60.02		35.41	47.38	31.72	84.23	46.27	51.51	82.58	9.08	65.78	11.08	42.84	14.64
Weight g	1536.77		1399.05	1411.69	1223.47	1313.50	1396.06	1456.54	1310.34	416.61	1636.30	614.42	1299.96	839.52
CD ppm w.wt +.+. . . .	0.18n		<0.06	0.07	0.10	<0.09	0.15n	0.29n	0.05	0.18n	0.14n	0.31n	0.04	0.08
CU ppm w.wt +.	9.06		13.82	8.83	7.75	6.71	8.59	13.71	5.14	9.47	8.50	22.81n	11.22	11.76
PB ppm w.wt +.+. . . .	0.18n		<0.23n	0.13n	0.18n	<<0.13n	<0.15n	<<0.15n	<<0.06	<<0.08	<<0.20n	<0.10n	<<0.03	<<0.04
ZN ppb w.wt +.					<<759.1	<<399.9	<<491.0	<<512.7	<<208.8	1584.8	<796.2	<3416.4	<435.3	<<330.8
ZN ppm w.wt +.	27.2		27.5	26.6	27.8	21.6	28.3	29.0	18.0	35.6n	25.4	51.7n	26.3	30.2n
CB28 ppb w.wt ?..+. . . .			s<89.5n		<<5.3	<<5.0	<<4.3	<<7.0	<<6.2	3.0	<3.2	<5.5	<<2.5	<<2.1
CB52 ppb w.wt ?..+. . . .			s182.7n		<<5.7	<7.4	<<5.0	<5.1	11.3	9.6	<<2.9	<<2.9	6.4	<<3.0
CB101 ppb w.wt ?..+. . . .			s90.0n		<16.4	16.5	20.2	19.7	29.6	47.4	32.4	51.8n	17.2	13.1
CB105 ppb w.wt					<11.5	<13.3	10.6	14.1	10.3	21.6	11.8	63.9	11.6	11.9
CB118 ppb w.wt ?..+. . . .			s<<47.7		40.1	37.5	29.3	43.5	29.7	55.0	30.2	128.4n	31.4	34.3
CB138 ppb w.wt ?..+. . . .			s461.8n		75.8	78.5	59.8	88.7	55.2	132.8	58.4	198.1n	68.0	73.9
CB153 ppb w.wt ?..+. . . .			s243.2n		122.1	123.6	94.1	144.3	84.4	178.6	83.8	237.5n	108.6	128.4
PCB ppb w.wt +.+. . . .			1147n											
CB156 ppb w.wt					<<7.5	<<7.6	7.1	<9.9	<6.0	15.4	7.0	29.6	8.9	8.6
CB180 ppb w.wt ?..+. . . .			s<67.3n		28.7	39.5	27.3	45.8	22.6	59.6n	28.1	85.4n	35.2	37.6
CB209 ppb w.wt					<<5.1	<<5.0	<51.6	<<3.3	<<3.0	<<2.0	<<2.2	<<2.0	<<2.0	<<1.9
CB Σ7 ppb w.wt +.+. . . .			s<<1177n		<<290	<<307	<<221	<<353	<<237	486	<245	<<709n	<<230	<<292
CB ΣΣ ppb w.wt +.+. . . .			s<<1177n		<<308	<<325	<<293	<<379	<<255	<<525	<<266	<<803	<<249	<<312
DDEPP ppb w.wt +.+. . . .			1005.9n		567.2n	340.5n	422.5n	437.0n	178.0	965.0n	494.0n	2295.2n	309.6n	253.9n
DDTTPP ppb w.wt +.+. . . .			<828.2n							388.4n	169.7	946.0n	216.0n	156.4
TDEPP ppb w.wt +.+. . . .					180.2	42.0	57.3	65.2	<21.4	215.4n	119.2	632.7n	57.0	<36.4
DD Σ4 ppb w.wt +.+. . . .			<1834.1n		747.4n	382.5n	479.8n	502.2n	<199.3	1568.8n	782.9n	3400.9n	409.8n	<324.3n
HCHA ppb w.wt +.+. . . .					<<5.0	<<7.3	<<5.0	<<4.8	<<4.0	4.4	<4.9	<5.8	<6.2	<<2.2
HCHG ppb w.wt +.+. . . .			<49.5		<<8.0	<10.8	<6.5	<6.3	<5.9	11.6	<8.6	9.7	19.3	<4.4
HC Σ2 ppb w.wt +.+. . . .			<49.5n		<<11.7	<<17.4	<<11.2	<<10.4	<<9.6	16.0	<13.3	<15.5	<25.5	<<6.6
HCB ppb w.wt +.+. . . .			<<25.9n		<<8.6	<9.1	8.2	<7.9	10.4	8.4	<10.0	14.9	9.5	5.3
QCB ppb w.wt					<<5.0	<<5.0	<<4.0	<<3.0	<<3.0	<<2.8	<<3.1	<6.5	<<2.9	<<1.0
OCS ppb w.wt					<<5.0	<<5.0	<<4.0	<<3.0	<<3.0	<<2.0	<<2.0	<<2.0	<<1.0	<<1.0
EPOCL ppb w.wt			5923		<10167									
B Age year				2.67										
Count Max				3.00										
Count Min				3.00										
Dry %				60.50										
Fat %				50.70										
Lenght.max mm				543.33										
Lenght.mean mm				509.00										
Lenght.min mm				460.00										

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J62 Hardangerfjorden, Tissue: Liver
 Locality : 67B Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	001014	011212	030110	031101	041115	051030	061106	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	25.00	25.00	25.00	25.00	25.00	21.22
Age year	2.68	2.00	2.32	1.88	1.16	2.92	2.24	3.08
Count Max	25.00	25.00	25.00	25.00	25.00	25.00	25.00	
Count Min	5.00	5.00	5.00	5.00	5.00	24.00	19.00	
Dry %	52.49	53.48	56.55	65.82	53.42	56.24	58.84	58.31
Fat %	40.57	39.83	45.08	58.00	44.50	47.36	52.64	48.18
Lenght.mean mm	523.60	470.00	502.40	460.80	422.00	442.64	453.60	476.62
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g	39.54	24.34	49.83	58.28	23.66	57.14	61.84	44.86
Weight g	1564.02	1067.91	1527.28	1184.95	838.15	1033.89	1213.80	1214.21
CD ppm w.wt +.+....	0.08	0.04	0.03	0.01	0.02	0.03	0.01	0.16n
CU ppm w.wt +.....	11.84	12.37	8.89	5.27	5.97	5.35	5.25	9.33
PB ppm w.wt +.+....	<<0.05	<<0.04	0.03	<<0.02	<<0.03	0.02	<<0.04	<<0.20n
ZN ppb w.wt +.....	<<294.0	<<200.2	<<174.9	<<139.6	<<134.7	<<188.7	<<80.6	<645.3
ZN ppm w.wt +.....	31.0n	30.6n	23.3	16.9	23.1	19.4	15.2	31.0n
CB28 ppb w.wt ?..+....	<<2.5	<<2.6	<<2.2	<<3.1	<<1.8	<<1.9	<<2.1	3.0
CB52 ppb w.wt ?..+....	<<3.3	<5.4		<<3.6	<<3.4	<3.4	<<3.3	s182.7n
CB101 ppb w.wt ?..+....	12.0	21.2	13.0	10.2	11.0	10.5	6.9	<20.5
CB105 ppb w.wt	9.1	20.9	9.8	<5.9	<8.7	<6.3	<<2.9	<<14.4
CB118 ppb w.wt ?..+....	24.5	49.2	24.9	15.4	24.6	19.1	9.5	36.9
CB138 ppb w.wt ?..+....	58.5	77.6	42.5	29.3	38.6	37.9	18.1	70.1
CB153 ppb w.wt ?..+....	92.7	112.4	58.2	42.2	54.0	68.0	28.7	103.6
PCB ppb w.wt +.+....								1147n
CB156 ppb w.wt	<<6.1	<7.8	<4.4	<<3.5	<<4.1	<<4.2	<<2.2	<<8.2
CB180 ppb w.wt ?..+....	30.1	31.6	16.9	11.2	13.7	19.3	8.4	31.8
CB209 ppb w.wt	<<2.4	<<1.5	<<1.9	<<3.0	<<1.8	<<1.4	<<1.8	<<5.4
CB Σ7 ppb w.wt +.+....	<<223	<<300	<<157	<<113	<<147	<<158	<<75	<<267
CB ΣΣ ppb w.wt +.+....	<<241	<<329	<<172	<<120	<<160	<<128	<<78	<<291
DDEPP ppb w.wt +.+....	232.6n	161.0	130.5	102.7	101.8	127.9	55.6	454.5n
DDTTPP ppb w.wt +.+....	83.2	63.6	92.0	76.0	45.8	29.3	<12.2	<239.0n
TDEPP ppb w.wt +.+....	37.5	22.4	22.0	18.8	21.9	28.5	11.1	<93.5
DD Σ4 ppb w.wt +.+....	287.4n	196.1	170.9	136.6	132.9	185.7	<78.8	<656.7n
HCHA ppb w.wt +.+....	<<2.4	<<1.7	<<1.9	<<3.0	<<1.8	<<1.8	<<1.8	<<5.3
HCHG ppb w.wt +.+....	4.2	<2.5	<2.3	<<3.0	<<1.8	<<1.7	<<1.8	4.2
HC Σ2 ppb w.wt +.+....	<<6.6	<<4.1	<<4.0	<<3.0	<<1.8	<<3.0	<<1.8	<<11.7
HCB ppb w.wt +.+....	6.0	4.7	6.6	5.7	5.6	7.5	5.7	7.5
QCB ppb w.wt	<<1.2	<<0.7	<<1.0	<<1.5	<<0.9	<<0.9	<<1.0	<<4.0
OCS ppb w.wt	<<1.3	<<1.2	<<1.3	<<1.5	<<0.9	<<1.0	<<1.0	<<3.7
EPOCL ppb w.wt								<<8045
B Age year								2.67
Count Max								
Count Min								
Dry %								60.50
Fat %								50.70
Lenght.max mm								543.33
Lenght.mean mm								509.00
Lenght.min mm								460.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J62 Hardangerfjorden, Tissue: Liver

Locality : 67B Strandebarm area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	871125	881011	891015	901009	911023	921201	931101	941203	951101	960817	961031	970930	981028	990927
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
No of individ.in sub-sample				4.33										
Tissue weight g				49.48										
Weight g				1410.67										
ZN ppb w.wt +.....				1239.3										
CB28 ppb w.wt ?..+....				<<5.3										
CB52 ppb w.wt ?..+....				10.3										
CB101 ppb w.wt ?..+....				42.0										
CB118 ppb w.wt ?..+....				52.0										
CB138 ppb w.wt ?..+....				113.0										
CB153 ppb w.wt ?..+....				160.3										
CB180 ppb w.wt ?..+....				53.0n										
CB209 ppb w.wt				<<4.3										
CB_Σ7 ppb w.wt +..+....				<<436										
CB_ΣΣ ppb w.wt +..+....				<<439										
DDEFP ppb w.wt +..+....				1189.3n										
DD_Σ4 ppb w.wt +..+....				1189.3n										
HCHA ppb w.wt +..+....				38.3										
HCHG ppb w.wt +..+....				11.7										
HC_Σ2 ppb w.wt +..+....				50.0n										
HCB ppb w.wt +..+....				16.0										
QCB ppb w.wt				<<4.3										
OCS ppb w.wt				<<4.3										
EPOCL ppb w.wt				2073										
H Age year		3.00												
Count Max		1.00												
Count Min		1.00												
Dry %		74.20												
Fat %		56.20												
Lenght.max mm		590.00												
Lenght.mean mm		493.00												
Lenght.min mm		425.00												
No of individ.in sub-sample		25.00												
Weight g		1334.00												
CD ppm w.wt +..+....		0.05												
CU ppm w.wt +.....		6.91												
PB ppm w.wt +..+....		0.20n												
ZN ppm w.wt +.....		22.3												
PCB ppb w.wt +..+....		840												
DDEFP ppb w.wt +..+....		330.0n												
DDTTPP ppb w.wt +..+....		200.0n												
DD_Σ4 ppb w.wt +..+....		530.0n												
HCHG ppb w.wt +..+....		<<40.0												
HC_Σ2 ppb w.wt +..+....		<<40.0n												
HCB ppb w.wt +..+....		<<40.0n												
EPOCL ppb w.wt		3100												

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J62 Hardangerfjorden, Tissue: Liver

Locality : 67B Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	001014	011212	030110	031101	041115	051030	061106	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
No of individ.in sub-sample								4.33
Tissue weight g								49.48
Weight g								1410.67
ZN ppb w.wt +.....								1239.3
CB28 ppb w.wt ?..+....								<<5.3
CB52 ppb w.wt ?..+....								10.3
CB101 ppb w.wt ?..+....								42.0
CB118 ppb w.wt ?..+....								52.0
CB138 ppb w.wt ?..+....								113.0
CB153 ppb w.wt ?..+....								160.3
CB180 ppb w.wt ?..+....								53.0n
CB209 ppb w.wt								<<4.3
CB Σ7 ppb w.wt +..+....								<<436
CB ΣΣ ppb w.wt +..+....								<<439
DDEFP ppb w.wt +..+....								1189.3n
DD Σ4 ppb w.wt +..+....								1189.3n
HCHA ppb w.wt +..+....								38.3
HCHG ppb w.wt +..+....								11.7
HC Σ2 ppb w.wt +..+....								50.0n
HCB ppb w.wt +..+....								16.0
QCB ppb w.wt								<<4.3
OCS ppb w.wt								<<4.3
EPOCL ppb w.wt								2073
Age year								3.00
Count Max								
Count Min								
Dry %								74.20
Fat %								56.20
Lenght.max mm								590.00
Lenght.mean mm								493.00
Lenght.min mm								425.00
No of individ.in sub-sample								25.00
Weight g								1334.00
CD ppm w.wt +..+....								0.05
CU ppm w.wt +.....								6.91
PB ppm w.wt +..+....								0.20n
ZN ppm w.wt +.....								<<11.4
PCB ppb w.wt +..+....								840
DDEFP ppb w.wt +..+....								330.0n
DDTPP ppb w.wt +..+....								200.0n
DD Σ4 ppb w.wt +..+....								530.0n
HCHG ppb w.wt +..+....								<<40.0
HC Σ2 ppb w.wt +..+....								<<40.0n
HCB ppb w.wt +..+....								<<40.0n
EPOCL ppb w.wt								3100

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J62 Hardangerfjorden, Tissue: Fillet
 Locality : 67B Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	871125	881011	891015	901009	911023	921201	931101	941203	951101	960817	961031	970930	981028	990927
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	22.00	25.00	22.00	13.00	20.00	8.00	12.00	18.00	25.00	25.00	10.00	25.00	25.00	25.00
I Age year	2.73		1.41	2.38	3.15	2.75	3.17	4.50	3.64	3.36	4.65	5.20	5.04	4.44
I Count Max	22.00		22.00	13.00	20.00	8.00	12.00	18.00	25.00	25.00	10.00	25.00	25.00	25.00
I Count Min	22.00		22.00	13.00	20.00	8.00	12.00	18.00	25.00	25.00	10.00	25.00	25.00	25.00
I Dry %	20.28		22.10	20.21	19.12	21.08	19.02	20.45	21.07	19.46	19.97	18.72	19.72	19.20
I Lenght.mean mm	523.18		514.55	508.46	501.50	486.25	506.67	519.44	482.00	345.40	540.00	404.20	504.60	423.60
I No of individ.in sub-sample	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
I Tissue weight g										47.32	56.07		32.42	23.79
I Weight g	1536.77		1399.05	1411.69	1237.15	1313.50	1396.06	1456.54	1310.34	416.61	1636.30	614.42	1299.96	839.52
I HG ppm w.wt +.+.+.+	0.141n		0.102n	0.163n	<0.118n	0.104n	0.111n	0.131n	0.081	0.100n	0.183n	0.133n	0.070	0.068
B Age year				2.67	3.00		3.00	4.50	3.80	3.36		5.12	5.04	4.44
B Count Max				3.00	4.00		2.00	4.00	5.00	5.00		5.00	5.00	5.00
B Count Min				3.00	4.00		2.00	4.00	5.00	5.00		5.00	5.00	5.00
B Dry %				20.10	19.32		19.00		21.08					
B Fat %				0.37	0.43		0.30	0.23	0.31	0.33		0.32	0.41	0.37
B Lenght.max mm				543.33	520.00		537.50	535.00	492.00	366.00		414.00	534.00	464.00
B Lenght.mean mm				509.00	501.50		519.00	514.75	482.00	345.40		404.20	506.20	423.60
B Lenght.min mm				460.00	480.00		502.50	498.75	474.00	325.00		392.00	482.00	394.00
B No of individ.in sub-sample				4.33	5.00		5.00	4.50	5.00	5.00		5.00	5.00	5.00
B Tissue weight g							267.30			45.43			31.12	
B Weight g				1410.67	1237.50		1479.80	1433.93	1310.34	416.58		614.44	1318.68	839.52
B HG ppb w.wt +.+.+.+				5.937	<<3.708		s<<1.400	3.420	<<1.608	<<7.950		<18.086	<<1.152	<<1.520
B CB28 ppb w.wt +.+.+.+				<<0.1	<<0.1		<<0.1	<<0.0	<<0.0	<<0.0		<<0.1	<<0.1	<<0.1
B CB52 ppb w.wt +.+.+.+				<<0.1	<<0.1		<<0.1	<<0.0	<0.0	0.0		<<0.1	<<0.1	<<0.1
B CB101 ppb w.wt +.+.+.+				0.2	0.1		<<0.1	0.1	0.1	0.3		0.3	0.1	<<0.1
B CB105 ppb w.wt +.+.+.+					0.1		<<0.1	0.1	<0.0	0.2		0.5	<<0.1	<0.1
B CB118 ppb w.wt +.+.+.+				<<0.2	0.2		0.1	0.2	0.1	0.5		1.2	0.1	<0.2
B CB138 ppb w.wt +.+.+.+				0.5	0.4		0.1	0.3	0.2	1.0		2.0	0.2	0.5
B CB153 ppb w.wt +.+.+.+				0.7	0.6		0.2	0.5	0.2	1.3		2.5	0.4	0.8
B CB156 ppb w.wt +.+.+.+					<<0.1		<<0.1	0.0	<<0.0	0.1		0.3	<<0.1	<<0.1
B CB180 ppb w.wt +.+.+.+				<<0.2	0.1		0.1	0.1	0.1	0.5		0.7	0.1	<0.2
B CB209 ppb w.wt +.+.+.+				<<0.1	<<0.1		<<0.1	<<0.0	<<0.0	<<0.0		<<0.1	<<0.1	<<0.1
B CB_Σ7 ppb w.wt +.+.+.+				<<2	<<1		<<1	<<1	<<1	<<4n		<<7n	<<1	<<2
B CB_ΣΣ ppb w.wt +.+.+.+				<<2	<<2		<<1	<<1	<<1	<<4		<<8	<<1	<<2
B DDEPP ppb w.wt +.+.+.+				5.6n	3.2n		1.0	3.1n	1.1n	6.8n		16.3n	0.9	1.3n
B DDTPP ppb w.wt +.+.+.+														
B TDEPP ppb w.wt +.+.+.+					0.4		0.2	0.2	0.3	1.0		1.7n	0.1	<<0.2
B DD_Σ4 ppb w.wt +.+.+.+				5.6n	3.6n		1.2n	3.3n	1.4n	7.8n		18.0n	1.0n	<<1.5n
B HCHA ppb w.wt +.+.+.+				0.3	<<0.1		<<0.1	0.0	<<0.0	<<0.0		<0.1	<<0.1	<<0.1
B HCHG ppb w.wt +.+.+.+				0.1	0.1		s<<0.1	0.0	0.2	0.2		0.1	0.1	<<0.1
B HC_Σ2 ppb w.wt +.+.+.+				0.4n	<<0.1		s<<0.2	0.1	<<0.2	<<0.2		<0.1	<<0.1	<<0.1
B HCB ppb w.wt +.+.+.+				0.1	0.1		0.1	0.1	0.1	0.1		0.1	0.1	<0.1
B QCB ppb w.wt +.+.+.+				<<0.1	<<0.1		<<0.1	<<0.0	<<0.0	<<0.0		<<0.1	<<0.0	<<0.0
B OCS ppb w.wt +.+.+.+				<<0.1	<<0.1		<<0.1	<<0.0	<<0.0	<<0.0		<<0.1	<<0.0	<<0.0
H Age year		3.00	1.00				3.00							
H Count Max		1.00	1.00				1.00							
H Count Min		1.00	1.00				1.00							

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J62 Hardangerfjorden, Tissue: Fillet
 Locality : 67B Strandebarm area, Latitude: 60°16.0N Longitude: 6°2.0E

Sample	Param (w,d,l):	No.Fo.Ri	001014	011212	030110	031101	041115	051030	061106	Mean
			Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
	no in sample		25.00	25.00	25.00	25.00	25.00	25.00	25.00	21.70
I	Age	year	2.68	2.00	2.32	1.88	1.16	2.92	2.24	3.05
	Count Max		25.00	25.00	25.00	25.00	25.00	25.00	25.00	
	Count Min		25.00	25.00	25.00	25.00	25.00	25.00	25.00	
	Dry	%	19.49	19.63	19.12	20.01	19.71	20.50	19.50	19.91
	Lenght.mean	mm	523.60	470.00	502.40	460.80	422.00	442.64	453.60	473.86
	No of individ.in sub-sample		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Tissue weight	g	45.63	67.54	54.55	50.89	50.96		50.93	47.59
	Weight	g	1564.02	1067.91	1527.28	1184.95	838.15	1033.89	1213.80	1195.34
	HG	ppm w.wt +.+.+.+	0.106n	0.082	0.079	0.045	0.039	0.062	0.063	0.156n
B	Age	year	2.68	2.00	2.32	1.88	1.16	2.92	2.24	3.13
	Count Max		5.00	5.00	5.00	5.00	5.00	5.00	5.00	
	Count Min		5.00	5.00	3.00	5.00	3.00	5.00	5.00	
	Dry	%								19.88
	Fat	%	0.30	0.32	0.37	0.43	0.23	0.42	0.39	0.34
	Lenght.max	mm	572.00	494.00	556.00	500.00	457.00	467.00	495.00	496.68
	Lenght.mean	mm	523.60	470.00	502.40	460.80	422.00	442.64	453.60	467.54
	Lenght.min	mm	474.00	444.00	472.00	432.00	399.00	426.00	426.00	442.58
	No of individ.in sub-sample		5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.93
	Tissue weight	g	45.64	67.54	54.55	50.89	50.96			76.68
	Weight	g	1564.02	1067.91	1527.28	1184.95	838.15	1033.89	1213.80	1155.72
	HG	ppb w.wt +.+.+.+	<<1.674	<<3.278	<<0.512	<<0.370	<<0.460	<<1.062	<<0.332	<<9.819
	CB28	ppb w.wt ...+.	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB52	ppb w.wt ...+.	<<0.0	0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.2
	CB101	ppb w.wt ...+.	0.1	1.1	<<0.1	<<0.1	0.1	<0.1	<<0.1	<<0.2
	CB105	ppb w.wt	<0.1	0.9	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.2
	CB118	ppb w.wt ...+.	0.2	1.8	0.1	<<0.1	<<0.1	0.1	<<0.1	<<0.3
	CB138	ppb w.wt ...+.	0.4	2.8	0.1	<0.1	0.2	0.2	<<0.1	<0.6
	CB153	ppb w.wt ...+.	0.6	3.6	0.2	<0.1	0.3	0.3	<<0.1	<0.8
	CB156	ppb w.wt	<0.0	0.3	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB180	ppb w.wt ...+.	0.1	0.9	<0.1	<<0.1	<<0.1	<0.1	<<0.1	<<0.2
	CB209	ppb w.wt	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7	ppb w.wt ...+.	<<1	<<10n	<<1	<<0	<<1	<<1	<<0	<<2
	CB ΣΣ	ppb w.wt ...+.	<<1	<<12n	<<1	<<0	<<1	<<1	<<0	<<2
	DDEPP	ppb w.wt ...+.	1.5n	3.1n	0.4	0.3	0.4	0.6	0.1	2.9n
	DDTTPP	ppb w.wt ...+.						<<0.4	<<0.2	<<0.3
	TDEPP	ppb w.wt ...+.	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.3
	DD Σ4	ppb w.wt ...+.	1.6n	3.2n	<<0.5	<<0.4	<<0.5	<<1.1n	<<0.3	<<3.2n
	HCHA	ppb w.wt ...+.	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.2
	HCHG	ppb w.wt ...+.	<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.2
	HC Σ2	ppb w.wt ...+.	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	HCb	ppb w.wt ...+.	0.0	0.0	0.0	<0.1	0.0	0.1	0.0	0.1
	QCB	ppb w.wt	<<0.0	0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1
	OCS	ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1
H	Age	year								2.50
	Count Max									
	Count Min									

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J62 Hardangerfjorden, Tissue: Fillet

Locality : 67B Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>		871125	881011	891015	901009	911023	921201	931101	941203	951101	960817	961031	970930	981028	990927
Sample Param (w,d,l):	No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
Dry	%		22.90	22.58											
Fat	%		0.40	0.20			0.30								
Lenght.max	mm		590.00	570.00			590.00								
Lenght.mean	mm		493.00	515.00			516.00								
Lenght.min	mm		425.00	435.00			470.00								
No of individ.in sub-sample			25.00	22.00			8.00								
Weight	g		1334.00	1399.00			1463.20								
HG	ppb w.wt +.+.+.+						2.100								
HG	ppm w.wt +.+.+.+		0.085												
CB28	ppb w.wt ...+....						<<0.1								
CB52	ppb w.wt ...+....						<<0.1								
CB101	ppb w.wt ...+....						0.1								
CB105	ppb w.wt+.						0.1								
CB118	ppb w.wt ...+....						0.1								
CB138	ppb w.wt ...+....						0.3								
CB153	ppb w.wt ...+....						0.4								
PCB	ppb w.wt +.+.+.+.+		<<20n	<<20n											
CB156	ppb w.wt+.						<<0.1								
CB180	ppb w.wt ...+....						0.1								
CB209	ppb w.wt+.						<<0.1								
CB Σ7	ppb w.wt +.+.+.+.+						<<1								
CB ΣΣ	ppb w.wt +.+.+.+.+						<<1								
DDEPP	ppb w.wt +.+.+.+.+						1.4n								
TDEPP	ppb w.wt +.+.+.+.+						0.5								
DD Σ4	ppb w.wt +.+.+.+.+						1.9n								
HCHA	ppb w.wt +.+.+.+.+						0.1								
HCHG	ppb w.wt +.+.+.+.+						0.1								
HC Σ2	ppb w.wt +.+.+.+.+						0.2								
HCB	ppb w.wt +.+.+.+.+						<<0.1								
QCB	ppb w.wt+.						<<0.1								
OCS	ppb w.wt+.						<<0.1								

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J62 Hardangerfjorden, Tissue: Fillet

Locality : 67B Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	001014	011212	030110	031101	041115	051030	061106	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
Dry %								22.79
Fat %								0.33
Lenght.max mm								585.00
Lenght.mean mm								504.25
Lenght.min mm								438.75
No of individ.in sub-sample								20.00
Weight g								1382.55
HG ppb w.wt +.+.+.+								2.100
HG ppm w.wt +.+.+.+								0.085
CB28 ppb w.wt ...+....								<<0.1
CB52 ppb w.wt ...+....								<<0.1
CB101 ppb w.wt ...+....								0.1
CB105 ppb w.wt								0.1
CB118 ppb w.wt ...+....								0.1
CB138 ppb w.wt ...+....								0.3
CB153 ppb w.wt ...+....								0.4
PCB ppb w.wt +.+.+.+								<<20n
CB156 ppb w.wt								<<0.1
CB180 ppb w.wt ...+....								0.1
CB209 ppb w.wt								<<0.1
CB Σ7 ppb w.wt +.+.+.+								<<1
CB ΣΣ ppb w.wt +.+.+.+								<<1
DDEPP ppb w.wt +.+.+.+								1.4n
TDEPP ppb w.wt +.+.+.+								0.5
DD Σ4 ppb w.wt +.+.+.+								1.9n
HCHA ppb w.wt +.+.+.+								0.1
HCHG ppb w.wt +.+.+.+								0.1
HC Σ2 ppb w.wt +.+.+.+								0.2
HCB ppb w.wt +.+.+.+								<<0.1
QCB ppb w.wt								<<0.1
OCS ppb w.wt								<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 23B Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sampling date (YYMMDD) =>	901007	910930	921215	931015	941000	951201	961120	971003	981021	990922	001020	011015	021019	031004
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
I Age year	3.36	3.28	3.48	3.60	3.40	4.08	5.12	5.21	5.16	5.20	2.88	2.60	2.76	3.84
BDE100 ppb w.wt														
Count Max	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
Count Min	5.00	18.00	25.00	25.00	23.00	24.00	25.00	25.00	24.00	25.00	24.00	22.00	5.00	23.00
Dry %	55.92	43.77	59.86	56.06	62.64	52.88	60.30	52.00	55.41	58.79	60.06	59.09	58.24	61.35
Fat %	44.52	32.81	48.30	43.00	50.93	41.10	51.56	35.21	41.80	43.33	49.01	49.86	46.04	49.81
Lenght.mean mm	515.20	429.60	514.40	562.00	543.00	532.20	586.60	485.60	534.40	508.00	568.80	559.20	529.40	523.40
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PFAS ppb w.wt														
Tissue weight g	35.19	16.14	61.33	64.65	76.95	75.64	144.75	28.86	83.71	41.50	62.35	76.45	50.65	85.40
Weight g	1073.88	852.96	1576.83	2090.56	1757.12	1778.74	2668.56	1212.93	1689.68	1472.16	1984.16	2003.35	1622.32	1592.48
Weight ppb w.wt	118.44													
CD ppm w.wt +.+.	0.03	<0.03	<0.02	<0.03	0.02	0.05	0.02	0.04	<0.04	0.04	0.02	0.03	0.03	0.03
CU ppm w.wt +.+.	8.61	10.05	7.02	8.57	8.53	11.15	9.94	12.17	9.42	14.32	9.00	9.50	10.73	10.89
PB ppm w.wt +.+.	<0.07	<0.08	<<0.03	<<0.03	<<0.03	<<0.02	<<0.03	<<0.04	<<0.03	<<0.05	<<0.03	<<0.03	0.01	<<0.02
ZN ppb w.wt +.+.		<<162.9	<<70.6	<<92.2	<62.4	<<41.5		<63.5	<<82.5	<<84.4	<<71.4	<71.4	<<40.3	<<49.2
ZN ppm w.wt +.+.	31.0n	30.7n	24.9	24.2	21.3	26.7	22.9	30.2n	30.5n	33.4n	26.6	30.7n	26.9	26.4
CB28 ppb w.wt ?..+.	6.5	<<6.6	<<5.0	<<6.0	<<3.6	<<3.9	<3.6	<<2.3	<<4.7	<<3.2	<<2.6	<<2.3	<<2.5	<<2.8
CB52 ppb w.wt ?..+.	<4.2	<<11.7	<<7.9	<<9.8	<6.6	<6.7	<6.1	<<1.8	<<5.9	<<4.1	<4.7	<4.2	<<5.9	<<4.7
CB101 ppb w.wt ?..+.	13.1	<<51.8n	<18.8	<24.9	<13.8	13.1	<16.6	7.6	44.0	16.1	11.1	13.2	10.1	<11.5
CB105 ppb w.wt			13.9	<16.8	<7.3	<8.6	11.8	8.5	<34.4	18.5	<11.0	9.2	<9.3	6.6
CB118 ppb w.wt ?..+.	49.8	123.9n	40.2	41.2	23.1	24.5	28.3	21.6	94.4	45.5	27.2	21.3	24.7	16.5
CB138 ppb w.wt ?..+.	64.3	220.9n	64.9	54.7	36.1	45.9	45.8	44.3	127.2	73.0	45.4	38.0	39.4	30.0
CB153 ppb w.wt ?..+.	109.6	391.1n	115.6	96.2	58.6	77.3	70.4	70.3	169.7	136.0	85.2	64.1	64.7	47.7
CB156 ppb w.wt			<<7.8	<8.6	<<4.9	<5.6	6.8	5.8	<<19.8	12.0	<6.9	<4.4	<5.1	<<3.5
CB180 ppb w.wt ?..+.	51.4n	124.6n	37.8	28.8	18.1	20.7	20.4	18.8	<35.2	35.9	22.3	20.5	15.5	12.8
CB209 ppb w.wt	<4.0	<<4.6	<<5.1	<<4.0	<<3.3	<<3.0	<<2.0	<<1.7	<<4.6	<<2.1	<<2.1	<<1.8	<<2.3	<<2.5
CB Σ7 ppb w.wt +.+.	<299	<<928n	<<287	<<260	<<159	<<191	<191	<<166	<<477	<<312	<<198	<<164	<<137	<<125
CB ΣΣ ppb w.wt +.+.	<<303	<<931	<<308	<<285	<<173	<<207	<<211	<<181	<<527	<<344	<<215	<<178	<<149	<<135
DDEFP ppb w.wt +.+.	89.0	146.2	47.4	74.4	42.3	29.5	60.1	43.3	56.6	62.9	56.5	56.8	32.8	39.7
DDTTP ppb w.wt +.+.														
TDEFP ppb w.wt +.+.			<<5.4	<<10.9	<7.4	<<3.7	<17.2	9.1	<12.5	13.7	<<7.4	9.5	<<4.9	<7.1
DD Σ4 ppb w.wt +.+.	89.0	146.2	<<52.8	<<85.3	<49.7	<<33.2	<77.3	52.3	<69.1	76.6	<<63.9	66.4	<<37.7	<46.8
HCHA ppb w.wt +.+.	15.5	<<7.7	<6.2	<<4.2	<5.7	<<3.8	<5.4	<3.2	<<4.6	<<2.3	2.9	<2.1	<<2.2	<<2.5
HCHG ppb w.wt +.+.	13.9	<9.1	12.6	<<5.0	<8.0	<5.6	<13.2	<8.0	<9.5	5.4	<<5.2	2.7	<<2.4	<<2.5
HC Σ2 ppb w.wt +.+.	29.4	<<16.8	<18.8	<<8.0	<12.9	<<9.0	<18.5	<11.1	<<14.1	<<7.8	<<8.2	<4.4	<<3.3	<<2.5
HCB ppb w.wt +.+.	7.7	13.3	12.0	<10.8	<9.1	<7.0	<9.8	6.7	<7.7	8.4	8.4	8.5	5.1	7.3
QCB ppb w.wt	<<3.7	<<5.7	<<5.0	<<4.0	<<3.3	<<3.0	<<2.3	<<1.6	<<2.3	<<1.7	<<1.1	<<0.9	<<1.1	<<1.2
OCS ppb w.wt	<<2.4	<<4.1	<<5.0	<<4.0	<<3.0	<<3.0	<<2.0	<<1.6	<<2.3	<<1.3	<<1.2	<<1.0	<<2.0	<<1.3
EPOCL ppb w.wt	10490													
TECBW ppb w.wt							<95.72							
BDE28 ppb w.wt														
BDE47 ppb w.wt														
BDE49 ppb w.wt														
BDE66 ppb w.wt														
BDE71 ppb w.wt														

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 23B Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sampling date (YYMMDD) =>	040923	051027	060916	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	25.00	25.00
Age year	3.00	2.88	2.72	3.66
BDE100 ppb w.wt		4.03	3.42	3.72
Count Max	25.00	25.00	25.00	
Count Min	24.00	18.00	13.00	
Dry %	54.34	57.44	42.16	56.28
Fat %	42.30	44.64	27.56	44.04
Lenght.mean mm	538.52	547.00	520.48	530.04
No of individ.in sub-sample	1.00	1.00	1.00	1.00
PFAS ppb w.wt		<<22.33	<<32.30	<<27.32
Tissue weight g	37.70	55.18	26.48	61.10
Weight g	1577.08	1842.80	1509.36	1670.12
Weight ppb w.wt				118.44
CD ppm w.wt +.+.	0.03	0.03	0.05	0.03
CU ppm w.wt +.	7.05	9.85	14.71	9.99
PB ppm w.wt +.+.	<<0.02	<<0.02	<<0.06	<<0.04
ZN ppb w.wt +.	<<67.7	<<73.5	<<62.2	<58.4
ZN ppm w.wt +.	25.5	25.6	35.1n	33.4n
CB28 ppb w.wt ?..+.	<<4.1	<3.1	<<1.7	<<6.0
CB52 ppb w.wt ?..+.	<5.8	<4.0	<<2.5	<<7.9
CB101 ppb w.wt ?..+.	18.1	13.5	9.9	<<17.8
CB105 ppb w.wt	14.5	11.8	7.9	<<12.3
CB118 ppb w.wt ?..+.	37.9	31.4	22.8	38.2
CB138 ppb w.wt ?..+.	55.9	53.4	41.4	61.2
CB153 ppb w.wt ?..+.	99.6	93.2	77.6	102.9
CB156 ppb w.wt	<6.0	4.4	<4.1	<<6.9
CB180 ppb w.wt ?..+.	27.4	23.6	22.1	<30.2
CB209 ppb w.wt	<<1.8	<<1.4	<<1.3	<<2.8
CB Σ7 ppb w.wt +.+.	<<249	<222	<<178	<<258
CB ΣΣ ppb w.wt +.+.	<<270	<<207	<<190	<<274
DDEFP ppb w.wt +.+.	54.7	52.2	44.0	57.4
DDTTPP ppb w.wt +.+.		9.6	<12.1	<<10.9
TDEFP ppb w.wt +.+.	10.6	8.8	<<5.5	<<9.3
DD Σ4 ppb w.wt +.+.	65.3	70.6	<<61.3	<<66.9
HCHA ppb w.wt +.+.	<<1.6	<1.6	<<1.2	2.9
HCHG ppb w.wt +.+.	<<1.8	<<1.5	<<1.4	<<9.5
HC Σ2 ppb w.wt +.+.	<<2.4	<<2.8	<<1.5	<<10.7
HCB ppb w.wt +.+.	5.6	8.1	6.5	8.4
QCB ppb w.wt	<<0.8	<<1.0	<<1.8	<<5.7
OCS ppb w.wt	<<0.9	<<1.3	<<1.2	<<3.6
EPOCL ppb w.wt				10490
TECBW ppb w.wt				<<95.72
BDE28 ppb w.wt		0.31	0.38	0.35
BDE47 ppb w.wt		8.65	7.62	8.13
BDE49 ppb w.wt		0.99	1.20	1.09
BDE66 ppb w.wt		<<0.13	<0.19	<<0.16
BDE71 ppb w.wt		<<0.04	<<0.03	<<0.03

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 23B Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sampling date (YYMMDD) =>	901007	910930	921215	931015	941000	951201	961120	971003	981021	990922	001020	011015	021019	031004
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
BDE77 ppb w.wt														
BDE85 ppb w.wt														
BDE99 ppb w.wt														
BDE119 ppb w.wt														
BDE138 ppb w.wt														
BDE153 ppb w.wt														
BDE154 ppb w.wt														
BDE183 ppb w.wt														
BDE205 ppb w.wt														
BDESS ppb w.wt														
PFBS ppb w.wt														
PFHpA ppb w.wt														
PFHxA ppb w.wt														
PFNA ppb w.wt														
PFOA ppb w.wt														
PFOS ppb w.wt														
H Age year							5.12							
Count Max							1.00							
Count Min							1.00							
Lenght.max mm							800.00							
Lenght.mean mm							586.60							
Lenght.min mm							370.00							
No of individ.in sub-sample							25.00							
PBB15 ppb w.wt							s6.97							
PBB52 ppb w.wt							s16.40							
Tissue weight g							144.75							
Weight g							2668.56							
ZN ppp w.wt +.....							1.9							
DDTTPP ppb w.wt +..+....							0.0							
DD Σ4 ppb w.wt +..+....							0.0							
CB77 ppp w.wt							784.00							
CB81 ppp w.wt							21.50							
CB126 ppp w.wt							204.00							
CB Σ4 ppp w.wt							1069.70							
CB169 ppp w.wt							60.20							
TECBS ppp w.wt							31.25							
TECBW ppp w.wt							21.39							
TCDD ppp w.wt							2.31							
CDDST ppp w.wt							2.31							
CDD1N ppp w.wt							s1.91							
CDD4X ppp w.wt							1.15							
CDD6X ppp w.wt							s2.96							
CDDSX ppp w.wt							7.30							
CDD6P ppp w.wt							s5.17							
CDDSP ppp w.wt							5.17							
CDDO ppp w.wt							32.10							
PCDD ppp w.wt							48.80							

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 23B Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param	(w,d,l)	No.Fo.Ri	040923 Mean	051027 Mean	060916 Mean	Mean
BDE77	ppb	w.wt		<<0.06	<<0.07	<<0.06
BDE85	ppb	w.wt		<<0.05	<<0.07	<<0.06
BDE99	ppb	w.wt		0.44	<<0.28	<<0.36
BDE119	ppb	w.wt		<<0.07	0.12	<<0.09
BDE138	ppb	w.wt		<<0.08	<<0.07	<<0.07
BDE153	ppb	w.wt		<<0.05	<<0.07	<<0.06
BDE154	ppb	w.wt		0.51	0.72	0.61
BDE183	ppb	w.wt		<<0.24	<<0.10	<<0.17
BDE205	ppb	w.wt		<<1.17	<<0.15	<<0.66
BDESS	ppb	w.wt		<<16.32	<<14.12	<<15.22
PFBS	ppb	w.wt		<<6.00	<<7.20	<<6.60
PFHpA	ppb	w.wt		<<2.44	<<5.35	<<3.90
PFHxA	ppb	w.wt		<<12.22	<<13.60	<<12.91
PFNA	ppb	w.wt		<<2.28	<<4.65	<<3.46
PFOA	ppb	w.wt		<<8.89	<<5.45	<<7.17
PFOS	ppb	w.wt		<10.44	17.45	<<13.95
H	Age	year					5.12
	Count Max						
	Count Min						
	Lenght.max	mm					800.00
	Lenght.mean	mm					586.60
	Lenght.min	mm					370.00
	No of individ.in sub-sample						25.00
	PBB15	ppb	w.wt			s6.97
	PBB52	ppb	w.wt			s16.40
	Tissue weight	g					144.75
	Weight	g					2668.56
	ZN	ppp	w.wt	+.....			1.9
	DDTTPP	ppb	w.wt	+..+....			0.0
	DD Σ4	ppb	w.wt	+..+....			0.0
	CB77	ppp	w.wt			784.00
	CB81	ppp	w.wt			21.50
	CB126	ppp	w.wt			204.00
	CB Σ4	ppp	w.wt			1069.70
	CB169	ppp	w.wt			60.20
	TECBS	ppp	w.wt			31.25
	TECBW	ppp	w.wt			21.39
	TCDD	ppp	w.wt			2.31
	CDDST	ppp	w.wt			2.31
	CDD1N	ppp	w.wt			s1.91
	CDD4X	ppp	w.wt			1.15
	CDD6X	ppp	w.wt			s2.96
	CDDSX	ppp	w.wt			7.30
	CDD6P	ppp	w.wt			s5.17
	CDDSP	ppp	w.wt			5.17
	CDDO	ppp	w.wt			32.10
	PCDD	ppp	w.wt			48.80

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 23B Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sampling date (YYMMDD) =>	901007	910930	921215	931015	941000	951201	961120	971003	981021	990922	001020	011015	021019	031004
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
CDF2T	ppp	w.wt				16.30							
CDFST	ppp	w.wt				16.30							
CDFDN	ppp	w.wt				s5.42							
CDF2N	ppp	w.wt				2.13							
CDFSN	ppp	w.wt				7.55							
CDFDX	ppp	w.wt				s1.73							
CDF6X	ppp	w.wt				3.27							
CDF9X	ppp	w.wt				3.22							
CDF4X	ppp	w.wt				4.71							
CDFSX	ppp	w.wt				12.90							
CDF6P	ppp	w.wt				6.38							
CDF9P	ppp	w.wt				s2.86							
CDFSP	ppp	w.wt				9.24							
CDFO	ppp	w.wt				27.20							
PCDF	ppp	w.wt				73.30							
CDDFS	ppp	w.wt				122.00							
TCDDI	ppp	w.wt				s8.14							
TCDDN	ppp	w.wt	+.....				s7.92							
BDE47	ppb	w.wt				19500.00							
BDE99	ppb	w.wt				s830.00							
BD153	ppb	w.wt				<<1000.00							
BDESS	ppb	w.wt				s20330.00							

Sampling date (YYMMDD) =>	040923	051027	060916	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean
CDF2T	ppp	w.wt	16.30
CDFST	ppp	w.wt	16.30
CDFDN	ppp	w.wt	s5.42
CDF2N	ppp	w.wt	2.13
CDFSN	ppp	w.wt	7.55
CDFDX	ppp	w.wt	s1.73
CDF6X	ppp	w.wt	3.27
CDF9X	ppp	w.wt	3.22
CDF4X	ppp	w.wt	4.71
CDFSX	ppp	w.wt	12.90
CDF6P	ppp	w.wt	6.38
CDF9P	ppp	w.wt	s2.86
CDFSP	ppp	w.wt	9.24
CDFO	ppp	w.wt	27.20
PCDF	ppp	w.wt	73.30
CDDFS	ppp	w.wt	122.00
TCDDI	ppp	w.wt	s8.14
TCDDN	ppp	w.wt	+.....	s7.92
BDE47	ppb	w.wt	19500.00
BDE99	ppb	w.wt	s830.00
BD153	ppb	w.wt	<<1000.00
BDESS	ppb	w.wt	s20330.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 23B Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sampling date (YYMMDD) =>	901007	910930	921215	931015	941000	951201	961120	971003	981021	990922	001020	011015	021019	031004
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
I Age year	3.36	3.28	3.48	3.60	3.40	4.08	5.12	5.21	5.16	5.20	2.88	2.60	2.76	3.84
I Count Max	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
I Count Min	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
I Dry %	19.43	18.72	19.90	19.56	19.66	19.84	19.51	19.54	19.53	20.02	19.62	19.72	19.42	19.82
I Lenght.mean mm	515.20	429.60	514.40	562.00	543.00	532.20	586.60	485.60	534.40	508.00	568.80	559.20	529.40	523.40
I No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
I Tissue weight g							53.54	37.96	37.16	30.28	53.38	53.30	39.46	55.67
I Weight g	1073.88	852.96	1576.83	2090.56	1757.12	1778.74	2668.56	1212.93	1689.68	1472.16	1984.16	2003.35	1622.32	1592.48
I HG ppm w.wt +.+.+.+	0.135n	0.104n	0.075	0.091	0.071	0.083	0.065	0.096	0.097	0.096	0.111n	0.088	0.085	0.072
B Age year	3.20	3.40	3.40	3.60	3.40	4.20	5.12	5.28	5.16	5.20	2.72	2.60	2.76	3.84
B Count Max	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
B Count Min	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	3.00
B Dry %	19.44	18.72		19.54		19.84								
B Fat %	0.32	0.46	0.28	0.23	0.09	0.30	0.29	0.30	0.33	0.38	0.30	0.33	0.29	0.25
B Lenght.max mm	542.00	488.00	544.00	592.00	569.00	560.00	622.00	523.00	570.00	534.00	600.00	586.00	560.00	551.00
B Lenght.mean mm	515.20	429.60	514.40	562.00	543.00	531.80	586.60	485.40	534.40	508.00	568.80	559.20	529.40	523.40
B Lenght.min mm	496.00	384.00	488.00	534.00	519.00	496.00	542.00	451.00	494.00	474.00	530.00	532.00	502.00	494.00
B No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
B Tissue weight g							53.54	37.96	35.67		53.20		39.46	55.67
B Weight g	1074.00	853.00	1576.84	2090.62	1757.34	1778.72	2668.56	1212.94	1689.68	1472.08	1984.18	2003.35	1622.32	1592.48
B HG ppb w.wt +.+.+.+	0.628	<<0.794	<<0.240	<<0.500	<<0.222	<0.324	<<0.290	<<0.374	<<0.390	<<0.270	<<0.170	<<0.260	<<0.288	<<0.232
B ZN ppb w.wt +.+.+.+.+	0.6													
B CB28 ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B CB52 ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B CB101 ppb w.wt +.+.+.+.+	<<0.1	0.2	<<0.1	<<0.1	<<0.0	<0.1	<0.0	0.1	<<0.2	<0.1	0.0	<<0.1	<<0.1	<0.1
B CB105 ppb w.wt +.+.+.+.+		0.2	<<0.1	<<0.1	<<0.0	0.1	<0.0	<0.1	<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B CB118 ppb w.wt +.+.+.+.+	<0.1	0.6	0.1	0.1	<<0.1	0.1	0.1	0.1	0.3	<0.1	0.1	0.1	0.1	<0.1
B CB138 ppb w.wt +.+.+.+.+	<<0.1	1.4	0.2	<0.2	<0.1	0.2	0.1	0.2	0.4	0.2	0.1	0.2	0.2	0.1
B CB153 ppb w.wt +.+.+.+.+	0.3	2.3	0.2	0.3	0.1	0.3	0.2	0.3	0.6	0.4	0.2	0.3	0.3	0.2
B CB156 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
B CB180 ppb w.wt +.+.+.+.+	<<0.1	0.7	<0.1	<0.1	<<0.0	0.1	<0.0	0.1	<0.1	<0.1	0.0	<<0.1	<<0.1	<<0.1
B CB209 ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B CB Σ7 ppb w.wt +.+.+.+.+	<<1	<<5n	<<1	<<1	<<0	<<1	<<1	<<1	<<2	<<1	<<0	<<1	<<1	<<1
B CB ΣΣ ppb w.wt +.+.+.+.+	<<1	<<6	<<1	<<1	<<0	<<1	<<1	<<1	<<2	<<1	<<1	<<1	<<1	<<1
B DDEPP ppb w.wt +.+.+.+.+	0.3	0.6	0.1	0.3	0.1	0.2	0.1	0.2	<0.2	0.2	0.1	0.2	0.2	0.2
B DDTTPP ppb w.wt +.+.+.+.+														
B TDEPP ppb w.wt +.+.+.+.+		0.1	<<0.1	<<0.1	<<0.0	<0.0	<<0.0	<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B DD Σ4 ppb w.wt +.+.+.+.+	0.3	0.7	<<0.2	<<0.4	<<0.2	<0.2	<<0.2	<0.3	<<0.3	<<0.3	<<0.2	<<0.3	<<0.3	<<0.2
B HCHA ppb w.wt +.+.+.+.+	0.2	<<0.1	<<0.1	<<0.1	<0.0	0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B HCHG ppb w.wt +.+.+.+.+	0.1	<<0.1	<<0.1	0.1	0.0	0.1	0.1	0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B HC Σ2 ppb w.wt +.+.+.+.+	0.3n	<<0.1	<<0.1	<<0.2	<0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
B HCB ppb w.wt +.+.+.+.+	0.1	0.1	<<0.1	0.1	0.0	0.1	0.1	0.1	<<0.1	0.1	0.1	0.1	0.0	0.1
B QCB ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
B OCS ppb w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 23B Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param (w,d,l):	No.Fo.Ri	040923 Mean	051027 Mean	060916 Mean	Mean Mean
	no in sample		25.00	25.00	25.00	25.00
I	Age year		3.00	2.88	2.72	3.68
	Count Max		25.00	25.00	25.00	
	Count Min		25.00	25.00	25.00	
	Dry %		18.97	19.04	18.98	19.49
	Lenght.mean mm		538.52	547.00	520.48	529.28
	No of individ.in sub-sample		1.00	1.00	1.00	1.00
	Tissue weight g		64.42			47.24
	Weight g		1577.08	1842.80	1509.36	1665.00
	HG ppm w.wt +.+.+.+		0.097	0.091	0.123n	0.107n
B	Age year		3.00	2.88	2.72	3.68
	Count Max		5.00	5.00	5.00	
	Count Min		5.00	5.00	5.00	
	Dry %					19.38
	Fat %		0.21	0.20	0.32	0.29
	Lenght.max mm		565.00	574.00	546.00	560.35
	Lenght.mean mm		538.52	547.00	520.48	529.25
	Lenght.min mm		515.80	518.00	493.60	497.85
	No of individ.in sub-sample		5.00	5.00	5.00	5.00
	Tissue weight g		64.42			48.56
	Weight g		1577.08	1842.80	1509.36	1665.02
	HG ppb w.wt +.+.+.+		<<0.174	<<0.380	<<0.398	<<0.604
	ZN ppb w.wt +.+.+.+.+					0.6
	CB28 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB52 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB101 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<0.1	<<0.1
	CB105 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	0.1	<<0.1
	CB118 ppb w.wt +.+.+.+.+		<<0.1	0.1	0.2	<<0.1
	CB138 ppb w.wt +.+.+.+.+		0.1	0.2	0.3	<0.3
	CB153 ppb w.wt +.+.+.+.+		0.2	0.3	0.5	0.4
	CB156 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB180 ppb w.wt +.+.+.+.+		<<0.1	0.1	<0.1	<<0.1
	CB209 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7 ppb w.wt +.+.+.+.+		<<1	<<1	<<1	<<1
	CB ΣΣ ppb w.wt +.+.+.+.+		<<1	<<1	<<1	<<1
	DDEPP ppb w.wt +.+.+.+.+		0.1	0.2	0.3	<0.2
	DDTTPP ppb w.wt +.+.+.+.+			<<0.2		<<0.2
	TDEPP ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	DD Σ4 ppb w.wt +.+.+.+.+		<<0.2	<<0.4	<<0.4	<<0.3
	HCHA ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	0.2
	HCHG ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	0.1
	HC Σ2 ppb w.wt +.+.+.+.+		<<0.1	<<0.1	<<0.1	<<0.1
	HCB ppb w.wt +.+.+.+.+		<<0.0	0.1	<0.1	0.1
	QCB ppb w.wt +.+.+.+.+		<<0.0	<<0.0	<<0.0	<<0.1
	OCS ppb w.wt +.+.+.+.+		<<0.0	<<0.1	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J65 Orkdalsfjorden, Tissue: Liver
 Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sampling date (YYMMDD) =>	841000	851127	861118	871020	881117	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	13.00	10.00	1.00	1.00	4.00	5.50
I Age year			2.00	1.00		1.50
Count Max	13.00		1.00	1.00		
Count Min	13.00		1.00	1.00		
Dry %	35.81		68.76			52.28
Fat %	27.38		53.20			40.29
Lenght.mean mm	498.46		640.00	200.00		446.15
No of individ.in sub-sample	1.00		1.00	1.00		1.00
Tissue weight g			62.00	0.40		31.20
Weight g	1210.77		2300.00	60.00		1190.26
Weight ppm w.wt	<0.15					<<0.15
CD ppm w.wt ?				m?-99.00?		
CD ppm w.wt +..+....	0.17n		0.07			0.12n
CU ppm w.wt ?				m?-99.00?		
CU ppm w.wt +..+....			26.61n			26.61n
PB ppm w.wt ?				m?-99.00?		
PB ppm w.wt +..+....			0.21n			0.21n
ZN ppm w.wt +..+....			29.7			29.7
PCB ppb w.wt +..+....	866		340			603
PCB ppm w.wt +..+....			<<0			<<0
DDEPP ppb w.wt +..+....	<145.4		90.0			<<117.7
DDTPP ppb w.wt +..+....			<<40.0			<<40.0
DD Σ4 ppb w.wt +..+....	<145.4		<<130.0			<<137.7
HCHG ppb w.wt +..+....			90.0n			90.0n
HC Σ2 ppb w.wt +..+....			90.0n			90.0n
HCB ppb w.wt +..+....	<<23.8n		20.0			<<21.9n
EPOCL ppb w.wt			1100			1100
H Age year		3.00			3.00	3.00
Count Max		2.00			1.00	
Count Min		2.00			1.00	
Dry %		45.70		72.70		63.70
Fat %		38.30		66.40		57.03
Lenght.max mm		770.00		570.00		636.67
Lenght.mean mm		481.00		471.00		474.33
Lenght.min mm		320.00		290.00		300.00
No of individ.in sub-sample		10.00		4.00		6.00
Tissue weight g		6.84				6.84
Weight g		1349.00		1154.00		1219.00
CD ppm w.wt +..+....		0.10		0.03		0.05
CU ppm w.wt +..+....				6.24		6.24
PB ppm w.wt +..+....				<<0.09		<<0.09
ZN ppm w.wt +..+....				27.6		<<14.0
PCB ppb w.wt +..+....		365		1970n		1435n
PCB ppm w.wt +..+....		0				0
DDEPP ppb w.wt +..+....		50.0		240.0n		176.7
DDTPP ppb w.wt +..+....				180.0		180.0
DD Σ4 ppb w.wt +..+....		50.0		420.0n		296.7n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J65 Orkdalsfjorden, Tissue: Liver

Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sampling date (YYMMDD) =>	841000	851127	861118	871020	881117	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
HCHG ppb w.wt +..+....					<<40.0	<<40.0
HC Σ2 ppb w.wt +..+....					<<40.0n	<<40.0n
HCB ppb w.wt +..+....		30.0n			<<40.0n	<<36.7n
EPOCL ppb w.wt					1750	1750

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J65 Orkdalsfjorden, Tissue: Fillet

Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	841000 Mean	851127 Mean	861118 Mean	871020 Mean	881117 Mean	Mean
	no in sample		13.00	10.00	1.00	1.00	4.00	5.50
I	Age	year		3.40	2.00	1.00		2.36
	Count Max		13.00	10.00	1.00	1.00		
	Count Min		13.00	10.00	1.00	1.00		
	Dry	%	20.48	21.51	20.54			20.84
	Lenght.mean	mm	498.46	481.00	640.00	200.00		491.27
	No of individ.in sub-sample		1.00	1.00	1.00	1.00		1.00
	Weight	g	1210.77	1348.60	2300.00	60.00		1396.96
	HG	ppm w.wt +..+..+	0.049	0.052	0.025			0.042
	PCB	ppb w.wt +..+....	<<50n	<<50n	40n			<<47n
H	Age	year					3.00	3.00
	Count Max						1.00	
	Count Min						1.00	
	Dry	%					20.90	20.90
	Fat	%					0.20	0.20
	Lenght.max	mm					570.00	570.00
	Lenght.mean	mm					471.00	471.00
	Lenght.min	mm					290.00	290.00
	No of individ.in sub-sample						4.00	4.00
	Weight	g					1154.00	1154.00
	HG	ppm w.wt +..+..+					0.044	0.044
	PCB	ppb w.wt +..+....					<<20n	<<20n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 92B Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

Sample	Param (w,d,l):	No.Fo.Ri	940207 Mean	950100 Mean	951001 Mean	961115 Mean	041004 Mean	051008 Mean	Mean
	no in sample		25.00	24.00	25.00	25.00	25.00	25.00	24.83
I	Age	year	4.40	4.25	5.32	6.42	3.96	3.24	4.60
	Count Max		25.00	24.00	25.00	25.00	25.00	25.00	
	Count Min		25.00	24.00	25.00	24.00	6.00	25.00	
	Dry	%	58.66	61.30	63.68	57.04	67.50	56.72	60.82
	Fat	%	49.38	50.70	53.85	45.38	60.32	48.40	51.34
	Lenght.mean	mm	612.60	606.88	678.00	676.00	612.00	562.60	624.68
	No of individ.in sub-sample		1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Tissue weight	g	97.13	142.10	144.97	101.29	101.16	92.35	113.16
	Weight	g	2377.27	2445.10	3083.36	2950.20	2296.46	2178.00	2555.06
	Weight	ppb w.wt	<102.08						<<102.08
	CD	ppm w.wt +.+.	0.07	0.05	0.04	0.07	0.06	0.03	0.07
	CU	ppm w.wt +.+.	7.70	6.08	7.73	7.56	3.99	5.10	7.72
	PB	ppm w.wt +.+.	<<0.02	<<0.03	<<0.03	<<0.04	<<0.02	<<0.02	<<0.03
	ZN	ppb w.wt +.+.		<90.7	<<67.0	<281.7	<<65.1	<<42.0	<126.1
	ZN	ppm w.wt +.+.	21.4	18.9	22.6	27.8	18.1	18.2	22.7
	CB28	ppb w.wt ?..+.	<<4.4	<<3.9	6.0	<4.8	<<2.8	<1.5	<<4.8
	CB52	ppb w.wt ?..+.	<8.3	<8.6	27.0n	<12.4	<6.7	3.3	<<8.6
	CB101	ppb w.wt ?..+.	24.0	<19.5	43.3	47.8	16.0	7.3	<26.3
	CB105	ppb w.wt	9.7	<8.5	17.0	24.7	5.7	2.5	<11.3
	CB118	ppb w.wt ?..+.	26.4	24.0	48.3	61.7	18.9	8.8	31.3
	CB138	ppb w.wt ?..+.	39.5	37.3	77.1	98.7	32.3	14.2	49.8
	CB153	ppb w.wt ?..+.	58.4	55.8	106.3	133.6	42.0	19.9	69.3
	CB156	ppb w.wt	<<5.2	<<4.4	8.5	11.7	<<3.1	<<0.9	<<5.6
	CB180	ppb w.wt ?..+.	14.8	15.8	29.6	37.4	9.8	3.7	18.5
	CB209	ppb w.wt	<<4.0	<<3.0	<<3.1	<<2.2	<<2.0	<<0.7	<<2.5
	CB Σ7	ppb w.wt +.+.	<<175	<<169	338	<396	<<128	<59	<<211
	CB ΣΣ	ppb w.wt +.+.	<<189	<<183	<<366	<<435	<<137	<<43	<<226
	DDEPP	ppb w.wt +.+.	75.8	66.7	55.9	200.6n	51.5	28.5	79.8
	DDTTPP	ppb w.wt +.+.					<<5.0	<<5.0	
	TDEPP	ppb w.wt +.+.	15.4	<13.4	<5.0	71.6	11.5	6.7	<<20.6
	DD Σ4	ppb w.wt +.+.	91.2	<80.0	<60.9	272.2n	63.0	<<40.2	<<101.3
	HCHA	ppb w.wt +.+.	<5.4	<5.5	<3.2	<4.4	<<2.0	<1.2	<<4.6
	HCHG	ppb w.wt +.+.	<6.0	<5.8	<3.6	<5.6	<<2.0	<<0.8	<<5.8
	HC Σ2	ppb w.wt +.+.	<10.9	<10.8	<6.3	<9.5	<<2.1	<<1.9	<<6.9
	HCB	ppb w.wt +.+.	17.6	<12.4	15.6	15.1	10.6	7.2	8.9
	QCB	ppb w.wt	<<4.0	<<3.0	<<3.0	<<2.0	<<1.0	<<0.3	<<3.5
	OCS	ppb w.wt	<<4.0	<<3.0	<<3.0	<<2.1	<<1.0	<<0.7	<<3.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 92B Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

Sample	Param (w,d,l):	No.Fo.Ri	940207 Mean	950100 Mean	951001 Mean	961115 Mean	041004 Mean	051008 Mean	Mean
	no in sample		25.00	24.00	25.00	25.00	25.00	25.00	24.83
I	Age	year	4.40	4.25	5.32	6.42	3.96	3.24	4.60
	Count Max		25.00	24.00	25.00	25.00	25.00	25.00	
	Count Min		25.00	24.00	25.00	25.00	25.00	25.00	
	Dry	%	19.74	19.78	18.98	19.08	19.92	19.92	19.57
	Lenght.mean	mm	612.60	606.88	678.00	676.00	612.00	562.60	624.68
	No of individ.in sub-sample		1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Tissue weight	g				55.67	50.66		53.17
	Weight	g	2377.27	2445.10	3083.36	2950.20	2296.46	2178.00	2555.06
	HG	ppm w.wt +.+.+.+	0.058	0.087	0.082	0.102n	0.069	0.054	0.102n
B	Age	year	4.40	4.20	5.20	6.42	3.96	3.24	4.57
	Count Max		5.00	5.00	5.00	5.00	5.00	5.00	
	Count Min		5.00	5.00	5.00	3.00	5.00	5.00	
	Dry	%	19.74		18.96				19.35
	Fat	%	0.25	0.12	0.12	0.32	0.25	0.29	0.22
	Lenght.max	mm	634.00	641.00	728.00	718.00	628.00	583.00	655.33
	Lenght.mean	mm	612.60	601.00	678.00	676.00	612.00	562.60	623.70
	Lenght.min	mm	583.00	562.00	634.00	635.00	590.00	540.00	590.67
	No of individ.in sub-sample		5.00	4.80	5.00	5.00	5.00	5.00	4.97
	Tissue weight	g				55.67	50.66		53.17
	Weight	g	2377.26	2386.72	3083.38	2949.80	2296.46	2178.00	2545.27
	HG	ppb w.wt +.+.+.+	s<<0.380	<<0.172	<<0.250	<<1.203	<<0.210	<<0.308	<<0.697
	ZN	ppb w.wt +.+.+.+.+	s<<0.4						s<<0.4
	CB28	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1
	CB52	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB101	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	0.1	0.2		<<0.1	<<0.1
	CB105	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	0.1	<<0.1	<<0.1	<<0.1
	CB118	ppb w.wt ...+.+.+.+	<0.1	<0.0	0.1	0.2	<<0.1	<<0.1	<<0.1
	CB138	ppb w.wt ...+.+.+.+	0.1	0.1	0.1	0.3	0.1	<<0.1	<0.1
	CB153	ppb w.wt ...+.+.+.+	0.1	0.1	0.1	0.4	0.1	0.1	0.1
	CB156	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.0
	CB180	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	0.1	<<0.1	<<0.1	<<0.1
	CB209	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.0
	CB Σ7	ppb w.wt ...+.+.+.+	<<0	<<0	<<1	<<1	<<0	<<0	<<0
	CB ΣΣ	ppb w.wt ...+.+.+.+	<<0	<<0	<<1	<<1	<<0	<<0	<<0
	DDEPP	ppb w.wt ...+.+.+.+	0.2	0.1	0.2	0.7	0.1	0.1	0.2
	DDTTPP	ppb w.wt ...+.+.+.+						<<0.2	<<0.2
	TDEFP	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<0.0	0.1	<<0.1	<<0.1	<<0.1
	DD Σ4	ppb w.wt ...+.+.+.+	<<0.3	<<0.1	<0.2	0.8	<<0.2	<<0.3	<<0.3
	HCHA	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1
	HCHG	ppb w.wt ...+.+.+.+	s<<0.1	<0.0	<<0.0	0.1	<<0.1	<<0.1	<<0.1
	HC Σ2	ppb w.wt ...+.+.+.+	s<<0.2	<<0.1	<<0.0	<<0.0	<<0.1	<<0.1	<<0.0
	HCB	ppb w.wt ...+.+.+.+	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	QCB	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1
	OCS	ppb w.wt ...+.+.+.+	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98B1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sampling date (YMMDD) =>	921201	931115	941100	951101	961115	971201	981015	990916	021222	031231	041030	060228	061129	Mean
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	24.00	25.00	24.00	25.00	25.00	25.00	25.00	25.00	21.00	25.00	25.00	25.00	24.53
Age year	4.84	4.17	5.08	7.17	8.26	7.80	6.72	4.24	5.52	4.52	5.72	4.44	3.72	5.45
Count Max	25.00	24.00	25.00	24.00	25.00	25.00	25.00	25.00	25.00	21.00	25.00	25.00	25.00	
Count Min	25.00	16.00	25.00	24.00	25.00	22.00	25.00	25.00	25.00	21.00	18.00	20.00	7.00	
Dry %	61.08	33.26	68.17	75.07	63.76	54.74	68.66	65.02	78.14	68.60	63.18	65.08	65.64	61.69
Fat %	48.87	23.53	59.35	68.11	55.35	44.74	59.32	55.80	66.09	64.62	55.85	56.04	56.76	52.71
Lenght.mean mm	578.40	482.50	535.80	739.17	668.60	614.40	608.20	534.60	648.80	650.48	687.20	545.00	578.80	596.75
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g	83.68	18.53	108.36	273.95	94.60	82.93	158.97	69.61	77.78	174.64	213.90	61.35	88.82	108.98
Weight g	2070.24	1071.60	1721.31	3749.85	2391.36	2407.96	2596.16	1647.91	3097.16	3104.25	3684.54	1821.38	2093.72	2323.50
Weight ppb w.wt	<<144.48													<<144.48
CD ppm w.wt +.+.	0.10n	0.18n	0.04	0.12n	0.43n	0.08	0.07	0.09	0.04	0.04	0.07	0.07	0.05	0.43n
CU ppm w.wt +.+.	6.76	8.86	4.52	2.80	8.62	4.42	5.76	7.33	5.74	5.77	3.92	9.10	8.16	8.86
PB ppm w.wt +.+.	<<0.03	<<0.04	<<0.03	<<0.04	<<0.04	<<0.06	<<0.03	<<0.03	<<0.01	<<0.02	<<0.02	<<0.02	<<0.02	<<0.04
ZN ppb w.wt +.+.		s<126.3	78.6	<<76.0		271.1	<<126.6	<77.3	<<55.1	<<91.3	<<151.0	<<55.3	<<59.5	174.9
ZN ppm w.wt +.+.	20.7	24.2	15.7	13.6	20.6	21.8	15.1	20.0	15.9	18.6	16.8	21.8	18.2	24.2
CB28 ppb w.wt ?..+.	<<6.7	<<2.9	<3.5	<3.2	6.2	5.1	<<7.8	<<3.6	<<2.7	<<3.7	<<4.3	<<2.0	<<3.3	<<5.5
CB52 ppb w.wt ?..+.	<15.3	<4.0	9.0	15.4	19.2	7.7	<10.7	<6.4	6.5	8.3	<12.8	<4.0	<<2.7	7.7
CB101 ppb w.wt ?..+.	29.0	16.3	17.3	38.5	49.4	44.0	27.5	38.3	16.8	19.1	40.1	11.8	21.4	29.0
CB105 ppb w.wt	<18.2	9.9	9.6	19.9	30.1	24.1	<<12.5	12.0	6.3	7.7	12.0	<5.1	<<6.5	<<14.2
CB118 ppb w.wt ?..+.	54.1	29.6	22.2	48.0	74.3	67.7	<40.0	28.1	14.2	19.4	36.4	15.4	<19.8	<38.2
CB138 ppb w.wt ?..+.	74.4	43.3	31.0	66.0	86.6	101.5	54.9	48.0	19.7	29.6	47.9	23.0	28.5	52.3
CB153 ppb w.wt ?..+.	98.8	67.8	43.1	80.1	105.0	136.4	80.5	73.4	26.6	40.6	61.7	34.8	43.3	71.0
CB156 ppb w.wt	<<8.1	5.1	<<3.6	6.9	10.2	<10.3	<<7.9	<<4.6	<<2.4	<<3.3	<<3.2	<<1.7	<<2.5	<<5.7
CB180 ppb w.wt ?..+.	<28.5	20.8	11.1	19.3	23.1	34.9	<18.3	<16.5	5.8	<9.6	<13.6	7.9	<10.4	<<17.6
CB209 ppb w.wt	<<5.0	<<2.0	<<3.0	<<3.0	<<2.1	<<1.0	<<7.4	<<3.1	<<2.0	<<3.0	<<2.4	<<1.3	<<2.0	<<2.8
CB Σ7 ppb w.wt +.+.	<<306	<<184	<137	<271	364	397	<<236	<<214	<<93	<<130	<<217	<<117	<<112	<<222
CB ΣΣ ppb w.wt +.+.	<<333	<<201	<<152	<<300	<<406	<<433	<<247	<<228	<<102	<<140	<<233	<<78	<<120	<<239
DDEPP ppb w.wt +.+.	114.3	88.2	50.2	60.3	156.6	203.4n	95.6	54.9	38.9	72.1	118.4	38.1	45.2	92.1
DDTTPP ppb w.wt +.+.												<<7.0	<<8.9	<<7.9
TDEPP ppb w.wt +.+.	<17.9	30.9	14.5	<8.5	64.4	60.8	<22.0	<14.1	11.4	<16.2	30.2	<7.4	<<7.1	<<26.7
DD Σ4 ppb w.wt +.+.	<132.2	119.1	64.8	<68.8	221.0n	264.1n	<117.6	<69.0	50.3	<88.3	148.6	<<52.4	<<59.0	<<119.7
HCHA ppb w.wt +.+.	<7.0	<3.7	6.2	<4.2	<5.1	3.8	<<7.4	<3.5	<2.6	<<3.0	<<2.4	<1.9	<<2.0	<<7.0
HCHG ppb w.wt +.+.	<<6.3	s3.5	7.7	<3.2	<6.1	3.2	<<7.6	<4.9	<<2.3	<<3.0	<<2.4	<<1.5	<<2.0	<<7.2
HC Σ2 ppb w.wt +.+.	<<12.5	s<7.2	13.8	<7.2	<11.1	7.0	<<10.3	<8.3	<<4.8	<<3.1	<<2.4	<<3.4	<<2.0	<<7.5
HCB ppb w.wt +.+.	<21.9n	12.6	12.1	<17.0	33.5n	18.7	15.9	13.2	11.7	14.7	13.6	10.5	12.7	18.7
QCB ppb w.wt	<<5.0	<<2.0	<<3.0	<<3.0	<<2.0	2.3	<<3.7	<<1.8	<<1.1	<<1.5	<<1.2	<<1.2	<<1.4	2.3
OCS ppb w.wt	<<5.3	<<2.0	<<3.0	<<3.0	<<2.2	<<1.3	<<3.7	<<1.8	<<1.1	<<1.7	<<1.7	<<1.4	<<2.0	<<3.0
TECBW ppb w.wt					<232.12									<<232.12
H Age year					8.26									8.26
Count Max					1.00									
Count Min					1.00									
Lenght.max mm					740.00									740.00
Lenght.mean mm					668.60									668.60
Lenght.min mm					545.00									545.00
No of individ.in sub-sample					25.00									25.00
PBB15 ppb w.wt					<<4.00									<<4.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98B1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param	(w,d,l)	No.Fo.Ri	921201	931115	941100	951101	961115	971201	981015	990916	021222	031231	041030	060228	061129	Mean
				Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
PBB52	ppb	w.wt					s6.43									s6.43
Tissue weight	g							94.60									94.60
Weight	g							2391.36									2391.36
CB77	ppp	w.wt					511.00									511.00
CB81	ppp	w.wt					16.20									16.20
CB126	ppp	w.wt					384.00									384.00
CB Σ4	ppp	w.wt					978.90									978.90
CB169	ppp	w.wt					67.70									67.70
TECBS	ppp	w.wt					46.90									46.90
TECBW	ppp	w.wt					39.33									39.33
TCDD	ppp	w.wt					1.58									1.58
CDDST	ppp	w.wt					1.58									1.58
CDD1N	ppp	w.wt					s1.64									s1.64
CDDSN	ppp	w.wt					1.64									1.64
CDD4X	ppp	w.wt					s1.59									s1.59
CDD6X	ppp	w.wt					s2.43									s2.43
CDD9X	ppp	w.wt					<<3.00									<<3.00
CDDSX	ppp	w.wt					102.00									102.00
CDD6P	ppp	w.wt					s2.03									s2.03
CDDSP	ppp	w.wt					2.03									2.03
CDDO	ppp	w.wt					9.08									9.08
PCDD	ppp	w.wt					116.00									116.00
CDF2T	ppp	w.wt					18.80									18.80
CDFST	ppp	w.wt					18.80									18.80
CDFDN	ppp	w.wt					3.29									3.29
CDF2N	ppp	w.wt					3.31									3.31
CDFSN	ppp	w.wt					6.60									6.60
CDFDX	ppp	w.wt					s2.13									s2.13
CDF6X	ppp	w.wt					1.78									1.78
CDF9X	ppp	w.wt					s1.14									s1.14
CDF4X	ppp	w.wt					2.89									2.89
CDFSX	ppp	w.wt					7.94									7.94
CDF6P	ppp	w.wt					s8.69									s8.69
CDF9P	ppp	w.wt					s2.16									s2.16
CDFSP	ppp	w.wt					10.90									10.90
CDFO	ppp	w.wt					s7.98									s7.98
PCDF	ppp	w.wt					52.20									52.20
CDDFS	ppp	w.wt					168.00									168.00
TCDDI	ppp	w.wt					s<<7.74									s<<7.74
TCDDN	ppp	w.wt					s<<7.61									s<<7.61
BDE47	ppb	w.wt					15000.00									15000.00
BDE99	ppb	w.wt					s768.00									s768.00
BD153	ppb	w.wt					<<600.00									<<600.00
BDESS	ppb	w.wt					s15768.00									s15768.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98B2 Austnesfjorden, Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param (w,d,l):	No.Fo.Ri	000921 Mean	010918 Mean	Mean
	Sampling date (YYMMDD) =>		000921	010918	Mean
	no in sample		25.00	25.00	25.00
I	Age year		4.38	4.38	4.38
	Count Max		25.00	20.00	
	Count Min		18.00	17.00	
	Dry %		38.96	34.95	36.95
	Fat %		22.20	19.14	20.67
	Lenght.mean mm		427.60	414.71	421.15
	No of individ.in sub-sample		1.00	1.00	1.00
	Tissue weight g		22.53	11.59	17.06
	Weight g		873.44	747.28	810.36
	CD ppm w.wt +..+....		0.22n	0.54n	0.38n
	CU ppm w.wt +.....		6.07	9.31	7.69
	PB ppm w.wt +..+....		<<0.05	<<0.05	<<0.05
	ZN ppb w.wt +.....		<<96.3	<<55.5	<75.9
	ZN ppm w.wt +.....		27.4	35.9n	31.6n
	CB28 ppb w.wt ?..+....		<<1.8	<1.5	<<1.6
	CB52 ppb w.wt ?..+....		<<5.2	<2.7	<<4.0
	CB101 ppb w.wt ?..+....		<14.7	<9.7	<<12.2
	CB105 ppb w.wt		13.9	7.0	10.4
	CB118 ppb w.wt ?..+....		41.4	20.2	30.8
	CB138 ppb w.wt ?..+....		64.2	35.0	49.6
	CB153 ppb w.wt ?..+....		110.1	50.7	80.4
	CB156 ppb w.wt		5.7	2.6	4.1
	CB180 ppb w.wt ?..+....		25.8	12.5	19.1
	CB209 ppb w.wt		<<1.0	<0.9	<<1.0
	CB Σ7 ppb w.wt +..+....		<<263	<132	<<198
	CB ΣΣ ppb w.wt +..+....		<<283	<143	<<213
	DDEPP ppb w.wt +..+....		83.4	47.7	65.6
	TDEPP ppb w.wt +..+....		<10.2	5.7	<<8.0
	DD Σ4 ppb w.wt +..+....		<93.6	53.5	<<73.6
	HCHA ppb w.wt +..+....		<<1.2	<<0.9	<<1.1
	HCHG ppb w.wt +..+....		<<1.7	<1.1	<<1.4
	HC Σ2 ppb w.wt +..+....		<<2.8	<<2.0	<<2.4
	HCB ppb w.wt +..+....		6.6	3.9	5.2
	QCB ppb w.wt		<<0.5	<<0.3	<<0.4
	OCS ppb w.wt		<<1.2	<0.6	<<0.9

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 98B1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param (w,d,l):	No.Fo.Ri	921201	931115	941100	951101	961115	971201	981015	990916	021222	031231	041030	060228	061129	Mean	
			Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	
I	no in sample		25.00	24.00	25.00	24.00	25.00	25.00	25.00	25.00	25.00	21.00	25.00	25.00	25.00	24.54	
	Age	year	4.84	4.17	5.08	7.17	8.26	7.80	6.72	4.24	5.52	4.52	5.72	4.44	3.72	5.55	
	Count Max		25.00	24.00	25.00	24.00	25.00	25.00	25.00	25.00	25.00	21.00	25.00	25.00	25.00		
	Count Min		25.00	24.00	25.00	24.00	25.00	25.00	25.00	25.00	25.00	21.00	25.00	25.00	25.00		
	Dry	%	19.19	18.36	19.70	19.30	17.93	19.12	20.17	20.27	20.18	20.00	20.08	20.12	20.04	19.57	
	Lenght.mean	mm	578.40	482.50	535.80	739.17	668.60	614.40	608.20	534.60	648.80	650.48	687.20	545.00	578.80	605.53	
	No of individ.in sub-sample		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	Tissue weight	g				231.10	59.24	48.47	59.80	20.14	57.12	50.60	50.26			72.09	
	Weight	g	2070.24	1071.60	1721.31	3749.85	2391.36	2407.96	2596.16	1647.91	3097.16	3104.25	3684.54	1821.38	2093.72	2419.80	
	HG	ppm	w.wt +.+.+.+	0.077	0.079	0.076	0.083	0.048	0.120n	0.096	0.055	0.061	0.074	0.134n	0.066	0.076	0.134n
B	Age	year	4.80	4.20	5.00	7.20	8.28	7.80	6.72	4.24	5.52	4.50	5.72	4.44	3.72	5.55	
	Count Max		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.00	5.00	5.00	5.00		
	Count Min		4.00	5.00	5.00	5.00	4.00	5.00	5.00	5.00	5.00	4.00	5.00	5.00	5.00		
	Dry	%		18.38		19.30										18.84	
	Fat	%	0.32	0.19	0.20	0.20	0.18	0.29	0.32	0.37	0.31	0.28	0.19	0.24	0.31	0.26	
	Lenght.max	mm	597.00	504.00	543.00	764.00	687.00	684.00	630.00	554.00	672.00	666.25	734.00	558.00	591.00	629.56	
	Lenght.mean	mm	578.40	478.60	535.80	743.60	668.60	614.40	608.20	534.60	648.80	644.75	687.20	545.00	578.80	605.13	
	Lenght.min	mm	560.00	456.00	528.00	714.00	653.00	555.00	584.00	511.00	626.00	615.00	626.00	534.00	568.00	579.23	
	No of individ.in sub-sample		5.00	4.80	5.00	4.80	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.97	
	Tissue weight	g				59.24	47.98	59.80			57.12	50.61	50.26			54.17	
	Weight	g	2070.24	1049.62	1721.32	3833.86	2391.36	2408.00	2596.20	1647.78	3097.16	3046.96	3684.54	1821.38	2093.72	2420.17	
	HG	ppb	w.wt +.+.+.+	<<0.760	<<0.733	<<0.198	<<0.080	<<0.303	<<0.840	<<0.370	<<0.210	<<0.154	<<0.210	<<0.320	<<0.224	<<0.328	<<0.840
	ZN	ppb	w.wt +.+.+.+.+	<<0.8												<<0.8	
	CB28	ppb	w.wt +.+.+.+.+	<0.2	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB52	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.0	0.0	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB101	ppb	w.wt +.+.+.+.+	<0.1	0.1	<<0.0	0.1	0.1	0.2	0.1	0.2	0.1	0.1	<<0.1	<<0.2	<<0.1	<<0.1
	CB105	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.0	<<0.0	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB118	ppb	w.wt +.+.+.+.+	0.2	0.2	<<0.0	0.1	0.1	0.2	0.1	<<0.1	<<0.1	<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB138	ppb	w.wt +.+.+.+.+	0.3	0.2	<0.0	0.1	0.1	0.4	0.1	<<0.1	0.1	0.1	0.1	0.1	<0.1	<0.1
	CB153	ppb	w.wt +.+.+.+.+	0.3	0.3	<0.0	0.1	0.2	0.5	0.2	<<0.1	0.1	<0.1	0.2	0.1	<0.2	<0.2
	CB156	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB180	ppb	w.wt +.+.+.+.+	<<0.1	0.1	<<0.0	<<0.0	<<0.0	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB209	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7	ppb	w.wt +.+.+.+.+	<<1	<<1	<<0	<<0	<<1	<<2	<<1	<<1	<<0	<<0	<<0	<<0	<<1	<<1
	CB ΣΣ	ppb	w.wt +.+.+.+.+	<<1	<<1	<<0	<<0	<<1	<<2	<<1	<<1	<<0	<<0	<<0	<<0	<<0	<<1
	DDEPP	ppb	w.wt +.+.+.+.+	0.5	0.5	0.1	0.1	0.3	0.6	0.3	0.1	0.1	0.2	0.1	0.1	0.2	0.2
	DDTTPP	ppb	w.wt +.+.+.+.+											<<0.1	<<0.2	<<0.2	
	TDEPP	ppb	w.wt +.+.+.+.+	<0.2	0.1	<<0.0	<<0.0	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	DD Σ4	ppb	w.wt +.+.+.+.+	<0.7	0.6	<<0.1	<<0.1	0.4	0.7	<<0.3	<<0.2	<<0.2	<<0.3	<<0.2	<<0.3	<<0.3	<<0.3
	HCHA	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	HCHG	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	0.1	<<0.0	0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
	HC Σ2	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	HCB	ppb	w.wt +.+.+.+.+	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2
	QCB	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1
	OCS	ppb	w.wt +.+.+.+.+	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 98B2 Austnesfjorden, Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param (w,d,l):	No.Fo.Ri	000921 Mean	010918 Mean	Mean
	Sampling date (YYMMDD) =>		000921	010918	Mean
	no in sample		25.00	25.00	25.00
I	Age year		4.38	4.28	4.33
	Count Max		25.00	25.00	
	Count Min		25.00	25.00	
	Dry %		18.98	18.18	18.58
	Lenght.mean mm		427.60	407.52	417.56
	No of individ.in sub-sample		1.00	1.00	1.00
	Tissue weight g		34.16	25.66	29.91
	Weight g		873.44	721.92	797.68
	HG ppm w.wt +..+..+		0.104n	0.071	0.087
B	Age year		4.16	4.28	4.22
	Count Max		5.00	5.00	
	Count Min		5.00	5.00	
	Fat %		0.32	0.35	0.34
	Lenght.max mm		452.00	442.00	447.00
	Lenght.mean mm		427.60	407.52	417.56
	Lenght.min mm		398.00	374.00	386.00
	No of individ.in sub-sample		5.00	5.00	5.00
	Tissue weight g		34.16	25.66	29.91
	Weight g		873.46	721.92	797.69
	Weight ppb w.wt		<<0.50	<<0.50	<<0.50
	HG ppb w.wt +..+..+		<<0.498	<<0.464	<<0.475
	CB28 ppb w.wt ...+....		<<0.1	<<0.0	<<0.1
	CB52 ppb w.wt ...+....		<<0.1	<<0.0	<<0.1
	CB101 ppb w.wt ...+....		<0.1	0.1	<<0.1
	CB105 ppb w.wt		<0.1	0.1	<<0.1
	CB118 ppb w.wt ...+....		0.3	0.2	0.3
	CB138 ppb w.wt ...+....		0.5	0.4	0.4
	CB153 ppb w.wt ...+....		0.9	0.6	0.7
	CB156 ppb w.wt		<<0.1	<<0.0	<<0.1
	CB180 ppb w.wt ...+....		<0.2	0.1	<<0.2
	CB209 ppb w.wt		<<0.1	<<0.0	<<0.1
	CB Σ7 ppb w.wt +..+....		<<2	<<1	<<2
	CB ΣΣ ppb w.wt +..+....		<<2	<<1	<<2
	DDEPP ppb w.wt +..+....		0.4	0.4	0.4
	TDEPP ppb w.wt +..+....		<<0.1	<<0.1	<<0.1
	DD Σ4 ppb w.wt +..+....		<<0.5	<<0.5	<<0.5
	HCHA ppb w.wt +..+....		<<0.1	<<0.0	<<0.1
	HCHG ppb w.wt +..+....		<<0.1	<<0.0	<<0.1
	HC Σ2 ppb w.wt +..+....		<<0.1	<<0.0	<<0.1
	HCb ppb w.wt +..+....		0.1	0.1	0.1
	QCB ppb w.wt		<<0.0	<<0.0	<<0.0
	OCS ppb w.wt		<<0.1	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 43B Kvanangen (Olderfjord), Latitude: 70°9.0N Longitude: 21°22.0E

Sampling date (YYMMDD) =>	950200	960215	961031	Mean
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00
I Age year	6.12	7.32	5.90	6.45
Count Max	25.00	25.00	25.00	
Count Min	23.00	24.00	25.00	
Dry %	65.05	70.57	68.48	68.03
Fat %	56.03	62.02	60.72	59.59
Lenght.mean mm	587.40	660.00	588.80	612.07
No of individ.in sub-sample	1.00	1.00	1.00	1.00
Tissue weight g	72.43	158.21	102.39	111.01
Weight g	1923.67	2834.79	2068.60	2275.69
Weight ppb w.wt	<<188.28			<<188.28
CD ppm w.wt +.+.	0.22n	0.20n	0.14n	0.19n
CU ppm w.wt +.+.	7.07	6.38	5.42	6.29
PB ppm w.wt +.+.	<<0.03	<<0.03	<<0.03	<<0.03
ZN ppb w.wt +.+.		<<89.9	<101.8	<95.8
ZN ppm w.wt +.+.	20.4	15.4	16.7	17.5
CB28 ppb w.wt ?..+.	<5.6	<4.4	<2.2	<<4.0
CB52 ppb w.wt ?..+.	13.8	18.0	5.3	12.4
CB101 ppb w.wt ?..+.	42.0	48.7	16.1	35.6
CB105 ppb w.wt	27.2	29.7	8.6	21.9
CB118 ppb w.wt ?..+.	76.7	83.3	23.0	61.0
CB138 ppb w.wt ?..+.	100.5	100.0	36.3	78.9
CB153 ppb w.wt ?..+.	125.6	117.3	51.6	98.2
CB156 ppb w.wt	<10.2	10.9	4.0	<<8.4
CB180 ppb w.wt ?..+.	32.1	26.4	13.2	23.9
CB209 ppb w.wt	<<3.1	<<3.0	<<2.0	<<2.7
CB Σ7 ppb w.wt +.+.	<396	<395	<148	<<313
CB ΣΣ ppb w.wt +.+.	<<436	<<438	<<162	<<345
DDEPP ppb w.wt +.+.	148.7	71.9	69.1	96.6
TDEPP ppb w.wt +.+.	31.6	<10.2	22.8	<<21.5
DD Σ4 ppb w.wt +.+.	180.4	<82.1	91.9	<<118.1
HCHA ppb w.wt +.+.	<<5.0	<5.0	<5.3	<<5.1
HCHG ppb w.wt +.+.	<3.5	<<3.4	<4.7	<<3.9
HC Σ2 ppb w.wt +.+.	<<7.9	<<8.0	<9.9	<<8.6
HCB ppb w.wt +.+.	<17.9	<16.9	12.2	<<15.7
QCB ppb w.wt	<<3.0	<<4.3	<<2.0	<<3.1
OCS ppb w.wt	<<3.2	<<3.0	<<2.0	<<2.7

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 43B Kvænangen (Olderfjord), Latitude: 70°9.0N Longitude: 21°22.0E

Sample	Param (w,d,l):	No.Fo.Ri	950200 Mean	960215 Mean	961031 Mean	Mean Mean
	no in sample		25.00	25.00	25.00	25.00
I	Age	year	6.12	7.32	5.90	6.45
	Count Max		25.00	25.00	25.00	
	Count Min		25.00	25.00	25.00	
	Dry	%	19.58	19.67	19.36	19.54
	Lenght.mean	mm	587.40	660.00	588.80	612.07
	No of individ.in sub-sample		1.00	1.00	1.00	1.00
	Tissue weight	g			54.82	54.82
	Weight	g	1923.67	2834.79	2068.60	2275.69
	HG	ppm w.wt +.+.+.+	0.069	0.060	0.050	0.060
B	Age	year	6.20	7.40	5.90	6.50
	Count Max		5.00	5.00	5.00	
	Count Min		5.00	5.00	4.00	
	Dry	%		19.68		19.68
	Fat	%	0.27	0.28	0.37	0.30
	Lenght.max	mm	608.00	682.00	609.00	633.00
	Lenght.mean	mm	587.40	660.00	588.80	612.07
	Lenght.min	mm	568.00	636.00	568.00	590.67
	No of individ.in sub-sample		5.00	5.00	5.00	5.00
	Tissue weight	g			54.82	54.82
	Weight	g	1923.66	2834.78	2068.28	2275.57
	HG	ppb w.wt +.+.+.+	<<0.358	s0.506	<<0.263	<<0.294
	ZN	ppb w.wt +.+.+.+.+	<<0.4			<<0.4
	CB28	ppb w.wt ...+.+.+.+	<<0.0	<<0.0	<<0.0	<<0.0
	CB52	ppb w.wt ...+.+.+.+	<<0.0	0.1	<<0.0	<<0.0
	CB101	ppb w.wt ...+.+.+.+	0.1	0.1	0.0	0.1
	CB105	ppb w.wt ...+.+.+.+	0.0	0.1	<0.0	<<0.1
	CB118	ppb w.wt ...+.+.+.+	0.1	0.2	0.1	0.1
	CB138	ppb w.wt ...+.+.+.+	0.2	0.2	0.1	0.2
	CB153	ppb w.wt ...+.+.+.+	0.2	0.2	0.1	0.2
	CB156	ppb w.wt ...+.+.+.+	<<0.0	<<0.0	<<0.0	<<0.0
	CB180	ppb w.wt ...+.+.+.+	<0.0	0.0	<<0.0	<<0.0
	CB209	ppb w.wt ...+.+.+.+	<<0.0	<<0.0	<<0.0	<<0.0
	CB Σ7	ppb w.wt +.+.+.+.+	<<1	<<1	<<0	<<1
	CB ΣΣ	ppb w.wt +.+.+.+.+	<<1	<<1	<<0	<<1
	DDEPP	ppb w.wt +.+.+.+.+	0.3	0.3	0.1	0.2
	TDEPP	ppb w.wt +.+.+.+.+	0.1	0.1	0.0	0.1
	DD Σ4	ppb w.wt +.+.+.+.+	0.3	0.4	0.2	0.3
	HCHA	ppb w.wt +.+.+.+.+	<<0.0	0.0	<<0.0	<<0.0
	HCHG	ppb w.wt +.+.+.+.+	<<0.0	s0.1	0.1	<<0.0
	HC Σ2	ppb w.wt +.+.+.+.+	<<0.0	s0.2	<<0.1	<<0.1
	HCB	ppb w.wt +.+.+.+.+	0.1	0.1	0.1	0.1
	QCB	ppb w.wt ...+.+.+.+	<<0.0	<<0.0	<<0.0	<<0.0
	OCS	ppb w.wt ...+.+.+.+	<<0.0	<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 43B1 Leisundet, Latitude: 70°9.0N Longitude: 21°22.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	061003	
I	no in sample		25.00
	Age year		5.04
	Count Max		25.00
	Count Min		25.00
	Dry %		19.52
	Lenght.mean mm		664.68
	No of individ.in sub-sample		1.00
	Weight g		3383.16
	HG ppm w.wt +.+.+.+		0.034
B	Age year		5.04
	Count Max		5.00
	Count Min		5.00
	Fat %		0.37
	Lenght.max mm		686.40
	Lenght.mean mm		664.68
	Lenght.min mm		645.00
	No of individ.in sub-sample		5.00
	Weight g		3383.16
	Weight ppb w.wt		<<0.26
	CB28 ppb w.wt ...+....		<<0.1
	CB52 ppb w.wt ...+....		<<0.1
	CB101 ppb w.wt ...+....		<<0.2
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt ...+....		<<0.1
	CB138 ppb w.wt ...+....		<0.1
	CB153 ppb w.wt ...+....		0.1
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt ...+....		<<0.1
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt ...+....		<<0
	CB ΣΣ ppb w.wt ...+....		<<0
	DDEPP ppb w.wt ...+....		<0.1
	DDTTPP ppb w.wt ...+....		<<0.2
	TDEPP ppb w.wt ...+....		<<0.1
	DD Σ4 ppb w.wt ...+....		<<0.3
	HCHA ppb w.wt ...+....		<<0.1
	HCHG ppb w.wt ...+....		<<0.1
	HC Σ2 ppb w.wt ...+....		<<0.1
	HCB ppb w.wt ...+....		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 45B Hammerfest area, Latitude: 70°50.0N Longitude: 23°44.0E

Sample	Param (w,d,l):	No.Fo.Ri	950216 Mean	960201 Mean	Mean
	Sampling date (YYMMDD) =>		950216	960201	Mean
	no in sample		24.00	25.00	24.50
I	Age year		6.00	6.08	6.04
	Count Max		24.00	25.00	
	Count Min		23.00	25.00	
	Dry %		61.33	61.86	61.60
	Fat %		49.23	50.58	49.91
	Lenght.mean mm		583.54	599.40	591.47
	No of individ.in sub-sample		1.00	1.00	1.00
	Tissue weight g		66.76	72.12	69.44
	Weight g		1807.34	1819.20	1813.27
	Weight ppb w.wt		<<103.68		<<103.68
	CD ppm w.wt +..+....		0.28n	0.47n	0.37n
	CU ppm w.wt +.....		6.21	8.31	7.26
	PB ppm w.wt +..+....		<<0.04	<<0.02	<<0.03
	ZN ppb w.wt +.....			<<45.7	<45.7
	ZN ppm w.wt +.....		22.0	22.5	22.3
	CB28 ppb w.wt ?..+....		<<3.7	<<3.2	<<3.4
	CB52 ppb w.wt ?..+....		9.4	10.6	10.0
	CB101 ppb w.wt ?..+....		21.8	23.3	22.5
	CB105 ppb w.wt		12.0	11.7	11.8
	CB118 ppb w.wt ?..+....		37.2	32.9	35.0
	CB138 ppb w.wt ?..+....		48.5	50.4	49.4
	CB153 ppb w.wt ?..+....		66.9	68.4	67.7
	CB156 ppb w.wt		<5.8	<5.0	<<5.4
	CB180 ppb w.wt ?..+....		17.8	16.0	16.9
	CB209 ppb w.wt		<<3.0	<<3.2	<<3.1
	CB Σ7 ppb w.wt +..+....		<205	<<205	<<205
	CB ΣΣ ppb w.wt +..+....		<<225	<<223	<<224
	DDEPP ppb w.wt +..+....		79.9	35.8	57.8
	TDEPP ppb w.wt +..+....		14.2	<<4.7	<<9.4
	DD Σ4 ppb w.wt +..+....		94.3	<<40.5	<<67.4
	HCHA ppb w.wt +..+....		<<5.1	<4.2	<<4.7
	HCHG ppb w.wt +..+....		<3.5	<<3.0	<<3.2
	HC Σ2 ppb w.wt +..+....		<<8.0	<<6.6	<<7.3
	HCB ppb w.wt +..+....		12.1	<13.2	<<12.6
	QCB ppb w.wt		<<3.0	<<3.0	<<3.0
	OCS ppb w.wt		<<3.0	<<3.0	<<3.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 45B1 Revsbotn, Latitude: 61°17.0N Longitude: 1°45.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		061009
I	no in sample		25.00
	Age year		4.28
	Count Max		25.00
	Count Min		1.00
	Dry %		62.52
	Fat %		55.12
	Lenght.mean mm		545.64
	No of individ.in sub-sample		1.00
	Tissue weight g		65.25
	Weight g		1538.16
	CD ppm w.wt +..+....		0.08
	CU ppm w.wt +.....		3.55
	PB ppm w.wt +..+....		<<0.02
	ZN ppb w.wt +.....		<<38.9
	ZN ppm w.wt +.....		14.6
	CB28 ppb w.wt ?..+....		<<2.0
	CB52 ppb w.wt ?..+....		<<2.7
	CB101 ppb w.wt ?..+....		12.0
	CB105 ppb w.wt		3.7
	CB118 ppb w.wt ?..+....		15.6
	CB138 ppb w.wt ?..+....		18.4
	CB153 ppb w.wt ?..+....		23.0
	CB156 ppb w.wt		<<2.0
	CB180 ppb w.wt ?..+....		4.4
	CB209 ppb w.wt		<<2.0
	CB Σ7 ppb w.wt +..+....		<<68
	CB ΣΣ ppb w.wt +..+....		<<74
	DDEPP ppb w.wt +..+....		25.5
	DDTTPP ppb w.wt +..+....		<<6.6
	TDEPP ppb w.wt +..+....		5.7
	DD Σ4 ppb w.wt +..+....		<<37.8
	HCHA ppb w.wt +..+....		<<2.0
	HCHG ppb w.wt +..+....		<<2.0
	HC Σ2 ppb w.wt +..+....		<<2.0
	HCB ppb w.wt +..+....		<<8.4
	QCB ppb w.wt		3.7
	OCS ppb w.wt		<<2.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 45B Hammerfest area, Latitude: 70°50.0N Longitude: 23°44.0E

Sample	Param (w,d,l):	No.Fo.Ri	950216 Mean	960201 Mean	Mean
	Sampling date (YYMMDD) =>		950216	960201	Mean
	no in sample		24.00	25.00	24.50
I	Age year		6.00	6.08	6.04
	Count Max		24.00	25.00	
	Count Min		24.00	25.00	
	Dry %		18.58	18.70	18.64
	Lenght.mean mm		583.54	599.40	591.47
	No of individ.in sub-sample		1.00	1.00	1.00
	Weight g		1807.34	1819.20	1813.27
	HG ppm w.wt +.+.+.+		0.038	0.048	0.043
B	Age year		6.00	6.20	6.10
	Count Max		5.00	5.00	
	Count Min		5.00	5.00	
	Dry %			18.68	18.68
	Fat %		0.21	0.36	0.29
	Lenght.max mm		597.00	622.00	609.50
	Lenght.mean mm		580.00	599.40	589.70
	Lenght.min mm		561.00	575.00	568.00
	No of individ.in sub-sample		4.80	5.00	4.90
	Weight g		1781.30	1819.22	1800.26
	HG ppb w.wt +.+.+.+		<<0.268	<<0.030	<<0.109
	ZN ppb w.wt +.+.+.+.+		<<0.3		<<0.3
	CB28 ppb w.wt ...+.+.+.+		<<0.0	<<0.0	<<0.0
	CB52 ppb w.wt ...+.+.+.+		<<0.0	0.2	<<0.1
	CB101 ppb w.wt ...+.+.+.+		0.0	0.1	0.1
	CB105 ppb w.wt ...+.+.+.+		<<0.0	0.1	<<0.1
	CB118 ppb w.wt ...+.+.+.+		0.1	0.3	0.2
	CB138 ppb w.wt ...+.+.+.+		0.1	0.3	0.2
	CB153 ppb w.wt ...+.+.+.+		0.1	0.3	0.2
	CB156 ppb w.wt ...+.+.+.+		<<0.0	0.0	<<0.0
	CB180 ppb w.wt ...+.+.+.+		<<0.0	0.1	<<0.1
	CB209 ppb w.wt ...+.+.+.+		<<0.0	<<0.0	<<0.0
	CB Σ7 ppb w.wt +.+.+.+.+		<<0	<<1	<<1
	CB ΣΣ ppb w.wt +.+.+.+.+		<<0	<<1	<<1
	DDEFP ppb w.wt +.+.+.+.+		0.2	<<0.0	<<0.1
	TDEFP ppb w.wt +.+.+.+.+		<0.0	<<0.0	<<0.0
	DD Σ4 ppb w.wt +.+.+.+.+		<0.2	<<0.0	<<0.1
	HCHA ppb w.wt +.+.+.+.+		0.0	<<0.0	<<0.0
	HCHG ppb w.wt +.+.+.+.+		<<0.0	<<0.0	<<0.0
	HC Σ2 ppb w.wt +.+.+.+.+		<<0.1	<<0.0	<<0.0
	HCB ppb w.wt +.+.+.+.+		0.1	0.3n	0.2n
	QCB ppb w.wt ...+.+.+.+.+		<<0.0	<0.0	<<0.0
	OCS ppb w.wt ...+.+.+.+.+		<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 45B1 Revsbotn, Latitude: 61°17.0N Longitude: 1°45.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	061009	
	no in sample		25.00
I	Age year		4.28
	Count Max		25.00
	Count Min		25.00
	Dry %		19.80
	Lenght.mean mm		545.64
	No of individ.in sub-sample		1.00
	Weight g		1538.16
	HG ppm w.wt +.+.+.+		0.021
B	Age year		4.28
	Count Max		5.00
	Count Min		5.00
	Fat %		0.42
	Lenght.max mm		561.40
	Lenght.mean mm		545.64
	Lenght.min mm		529.40
	No of individ.in sub-sample		5.00
	Weight g		1538.16
	Weight ppb w.wt		<<0.27
	HG ppb w.wt +.+.+.+		<<0.270
	CB28 ppb w.wt ...+....		<<0.1
	CB52 ppb w.wt ...+....		<<0.1
	CB101 ppb w.wt ...+....		<<0.2
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt ...+....		<<0.1
	CB138 ppb w.wt ...+....		<<0.1
	CB153 ppb w.wt ...+....		0.1
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt ...+....		<<0.1
	CB209 ppb w.wt		<<0.1
	CB_Σ7 ppb w.wt +.+.+.+		<<0
	CB_ΣΣ ppb w.wt +.+.+.+		<<0
	DDEFP ppb w.wt +.+.+.+		0.1
	DDTTPP ppb w.wt +.+.+.+		<<0.2
	TDEFP ppb w.wt +.+.+.+		<<0.1
	DD_Σ4 ppb w.wt +.+.+.+		<<0.3
	HCHA ppb w.wt +.+.+.+		<<0.1
	HCHG ppb w.wt +.+.+.+		<<0.1
	HC_Σ2 ppb w.wt +.+.+.+		<<0.1
	HCB ppb w.wt +.+.+.+		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 10B Varangerfjorden, Latitude: 69°56.0N Longitude: 29°40.0E

Sampling date (YMMDD) =>	941130	951115	970215	971115	981203	990929	000918	010915	021028	030924	041030	051012	061125	Mean
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	21.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	10.00	23.38
I Age year	6.90	6.20	6.18	6.91	6.32	3.88	2.68	2.40	2.52	3.28	2.08	3.20	3.11	4.28
Count Max	21.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	24.00	25.00	25.00	9.00	
Count Min	21.00	25.00	25.00	23.00	25.00	25.00	23.00	20.00	21.00	14.00	4.00	25.00	4.00	
Dry %	47.42	57.52	58.44	52.29	60.53	58.41	63.15	60.52	53.97	53.11	39.60	53.68	1.80	50.80
Fat %	32.47	44.38	51.07	40.15	51.92	45.39	42.25	48.20	43.52	42.10	27.83	45.96	41.56	42.83
Lenght.mean mm	557.14	557.40	499.60	522.39	478.20	502.60	335.40	336.92	372.40	401.80	306.00	387.92	373.89	433.20
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g	37.27	49.10	50.05	33.42	46.96	31.11	9.54	9.31	12.22	14.86	4.63	14.06	11.31	24.91
Weight g	1682.58	1618.61	1202.60	1241.43	1100.48	1061.84	331.60	332.09	477.89	591.78	252.79	555.77	535.44	844.99
Weight ppb w.wt	<<279.86													<<279.86
CD ppm w.wt +.+.	0.25n	0.23n	0.14n	0.20n	0.14n	0.22n	0.18n	0.15n	0.07	0.12n	0.11n	0.09	0.10n	0.24n
CU ppm w.wt +.+.	9.48	7.29	4.76	6.26	5.48	3.93	3.24	4.14	3.70	4.51	4.33	4.26	5.18	7.87
PB ppm w.wt +.+.	<<0.03	<<0.02	<<0.04	<<0.04	<<0.04	<<0.03	<<0.04	<<0.04	<0.02	<<0.02	<<0.02	<<0.03	<<0.02	<<0.04
ZN ppb w.wt +.+.		<<196.1	<133.6	138.9	<<88.9	<135.8	<<46.7	53.1	<<82.7	<<75.8	<<58.3	<<52.8	<<45.7	138.9
ZN ppm w.wt +.+.	30.3n	23.0	18.2	23.4	19.3	18.9	19.9	24.3	19.0	20.7	19.8	18.1	18.5	24.3
CB28 ppb w.wt ?..+.	<<4.8	<<4.4	3.1	3.5	<<6.9	4.6	<<2.3	2.5	3.6	<2.9	<<1.6	<1.8	<<2.0	3.5
CB52 ppb w.wt ?..+.	<15.8	30.0n	9.7	<2.8	<<9.9	13.0	4.7	5.6	9.8	7.9	4.5	<4.7	3.7	9.7
CB101 ppb w.wt ?..+.	<59.9n	132.2n	42.2	25.5	26.2	64.2n	12.4	15.5	22.9	22.3	19.4	13.4	14.5	<36.2
CB105 ppb w.wt	46.7	101.1	41.5	14.5	<11.3	18.2	6.2	7.9	11.8	10.2	8.9	7.5	8.0	<22.6
CB118 ppb w.wt ?..+.	139.5n	342.3n	99.7	38.0	34.6	46.5	15.9	20.0	30.0	27.5	24.1	19.8	19.2	65.9
CB138 ppb w.wt ?..+.	198.2n	655.4n	123.0	52.6	40.9	56.2	22.8	27.1	36.0	35.5	32.3	28.0	26.3	102.6
CB153 ppb w.wt ?..+.	246.6n	707.1n	126.4	56.6	48.5	68.3	32.8	33.1	42.8	44.4	42.8	38.6	34.1	117.1
CB156 ppb w.wt	<21.8	52.0	15.6	5.0	<<7.1	<4.7	<<2.4	<2.1	2.8	<3.0	<2.3	<2.2	<<2.1	<<9.5
CB180 ppb w.wt ?..+.	67.4n	158.4n	27.3	13.1	<<10.1	15.2	<6.8	7.5	8.4	10.2	8.7	7.1	<7.8	<26.8
CB209 ppb w.wt	<<3.0	<<3.8	<<2.0	<<1.4	<<6.8	<<2.0	<<2.1	<<1.5	<<1.5	<<1.8	<<1.1	<<1.0	<<1.9	<<2.3
CB Σ7 ppb w.wt +.+.	<<732n	<<2030n	431	<192	<<173	268	<<98	111	154	<150	<<133	<113	<<99	<<360
CB ΣΣ ppb w.wt +.+.	<<802	<<2186n	<<490	<<213	<<183	<<293	<<105	<<122	<<170	<<164	<<145	<<111	<<108	<<392
DDEPP ppb w.wt +.+.	238.2n	181.6	98.1	96.7	61.4	91.4	35.3	39.0	62.0	60.6	48.4	37.8	32.8	83.3
DDTTPP ppb w.wt +.+.												<<5.2	<<6.5	<<5.8
TDEPP ppb w.wt +.+.	<36.0	<<10.0	31.2	35.0	<20.0	37.2	6.9	8.7	17.4	12.9	8.6	<8.2	<6.6	<<18.4
DD Σ4 ppb w.wt +.+.	<274.2n	<<191.6	129.3	131.6	<81.4	128.6	42.3	47.7	80.0	73.5	57.0	<<51.1	<<45.0	<<102.6
HCHA ppb w.wt +.+.	<<4.0	<<3.2	<5.5	4.4	<<7.3	<3.2	<<2.4	2.6	<<1.8	<<1.9	<<1.2	<<1.3	<<1.9	<<5.3
HCHG ppb w.wt +.+.	<<3.3	<<3.0	<3.6	2.8	<<6.8	4.0	<2.5	2.8	<<1.6	<<1.9	<<1.1	<<1.1	<<1.9	2.8
HC Σ2 ppb w.wt +.+.	<<5.8	<<4.9	<8.8	7.3	<<7.8	<7.2	<<4.4	5.4	<<2.7	<<2.2	<<1.3	<<2.0	<<1.9	<<4.8
HCB ppb w.wt +.+.	<14.9	<10.4	16.7	17.2	<16.6	23.8n	8.4	10.2	12.0	11.5	5.1	8.1	6.6	9.3
QCB ppb w.wt	<<3.0	<<3.0	<<2.0	<<1.7	<<3.4	<<1.8	<<1.1	<<0.8	<<0.8		<<0.6	1.8	<1.8	<<3.0
OCS ppb w.wt	<<3.4	<<3.6	<<2.0	<<1.7	<<3.4	2.7	<<2.2	<1.0	<1.3	<1.7	<<0.8	<<1.2	<<1.9	2.7

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 10B Varangerfjorden, Latitude: 69°56.0N Longitude: 29°40.0E

Sampling date (YYMMDD) =>	941130	951115	970215	971115	981203	990929	000918	010915	021028	030924	041030	051012	061125	Mean
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	21.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	10.00	23.38
Age year	6.90	6.20	6.18	6.91	6.32	3.88	2.68	2.40	2.52	3.28	2.08	3.20	3.00	4.27
Count Max	21.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	10.00	
Count Min	1.00	25.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	10.00	
Dry %	18.33	19.32	19.41	19.41	20.43	19.74	19.45	19.89	19.69	19.28	19.38	20.08	19.71	19.55
Fat %	0.26													0.26
Lenght.mean mm	557.14	557.40	499.60	522.39	478.20	502.60	335.40	336.92	372.40	401.80	306.00	387.92	366.50	432.64
No of individ.in sub-sample	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Tissue weight g			54.58	53.78	58.71	55.63	19.43	21.01	52.83	54.00	48.35			46.48
Weight g	1682.58	1618.61	1202.60	1241.43	1100.48	1061.84	331.60	332.09	477.89	591.78	252.79	555.77	504.40	842.60
HG ppm w.wt +.+.+.+	0.060	0.048	0.044	0.018	0.019	0.025	0.013	0.011	0.012	0.019	0.017	0.019	0.022	0.054
CB28 ppb w.wt ...+....	<<0.0													<<0.0
CB52 ppb w.wt ...+....	0.1													0.1
CB101 ppb w.wt ...+....	0.2													0.2
CB105 ppb w.wt+....	0.1													0.1
CB118 ppb w.wt ...+....	0.4													0.4
CB138 ppb w.wt ...+....	0.4													0.4
CB153 ppb w.wt ...+....	0.4													0.4
CB156 ppb w.wt+....	0.1													0.1
CB180 ppb w.wt ...+....	0.1													0.1
CB209 ppb w.wt+....	<<0.0													<<0.0
CB Σ7 ppb w.wt +.+.+.+	<<2													<<2
CB ΣΣ ppb w.wt +.+.+.+	<<2													<<2
DDEPP ppb w.wt +.+.+.+	0.7													0.7
TDEPP ppb w.wt +.+.+.+	0.2													<<0.6
DD Σ4 ppb w.wt +.+.+.+	0.9													0.9
HCHA ppb w.wt +.+.+.+	0.0													0.0
HCHG ppb w.wt +.+.+.+	<<0.0													<<0.0
HC Σ2 ppb w.wt +.+.+.+	<<0.1													<<0.1
HCB ppb w.wt +.+.+.+	0.2													0.2
QCB ppb w.wt+....	<<0.0													<<0.0
OCS ppb w.wt+....	<<0.0													<<0.0
B Age year	7.00	6.20	6.18	6.95	6.32	3.89	2.68	2.40	2.52	3.28	2.08	3.20	3.00	4.28
Count Max	4.00	5.00	5.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	2.00	
Count Min	4.00	5.00	3.00	4.00	5.00	5.00	1.00	5.00	5.00	5.00	3.00	5.00	2.00	
Dry %		19.34												19.34
Fat %	0.30	0.30	0.26	0.32	0.44	0.43	0.43	0.49	0.41	0.40	0.38	0.42	0.44	0.38
Lenght.max mm	607.50	584.00	524.00	548.75	505.00	548.00	354.00	361.00	385.00	421.00	314.00	410.80	405.00	459.08
Lenght.mean mm	563.75	557.40	499.60	526.50	478.20	502.60	335.40	336.92	372.40	401.80	306.00	387.92	366.50	433.46
Lenght.min mm	527.50	529.00	482.00	496.25	461.00	482.00	320.00	323.40	357.00	388.00	297.00	372.40	325.00	412.35
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g			54.55	53.97	58.71	55.41	19.43	21.01	52.83	54.00	48.35			46.47
Weight g	1736.57	1618.62	1202.48	1244.10	1100.50	1063.84	331.60	332.09	477.89	591.78	252.79	555.77	504.40	847.11
HG ppb w.wt +.+.+.+		<1.822	<<0.276	<<0.625	<<0.432	<<0.496	<<0.212	<<0.254	<<0.376	<<0.318	<<0.434	<<0.368	<<0.380	<<1.049
ZN ppb w.wt+....	<<1.8													<<1.8
CB28 ppb w.wt ...+....	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....	0.1	0.1	<<0.0	<<0.1	0.1	0.1	<<0.0		<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GADU MOR, Gadus morhua, GB: Cod N: Torsk

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 10B Varangerfjorden, Latitude: 69°56.0N Longitude: 29°40.0E

Sampling date (YYMMDD) =>	941130	951115	970215	971115	981203	990929	000918	010915	021028	030924	041030	051012	061125	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
CB101 ppb w.wt ...+....	0.3	0.3	0.1	0.1	0.1	0.5	0.1	0.1	0.1	0.1	0.2	<0.1	<<0.3	<0.2
CB105 ppb w.wt	0.3	0.3	0.1	<0.1	0.1	0.1	<0.0	<<0.1	<0.1	<<0.1	0.1	<<0.1		<<0.1
CB118 ppb w.wt ...+....	0.8	0.8	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.2	<0.1	0.1	<0.2
CB138 ppb w.wt ...+....	1.1	1.4	0.2	0.2	0.2	0.3	0.1	0.1	0.2	0.2	0.2	0.1	0.1	0.3
CB153 ppb w.wt ...+....	1.2	1.5	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.4
CB156 ppb w.wt	0.1	0.1	<<0.0	<<0.1	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	0.3	0.3	<<0.0	<0.1	<0.0	<0.1	<0.0	<<0.1	<<0.1	<<0.1	<0.1	<<0.1	<<0.1	<<0.1
CB209 ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
CB Σ7 ppb w.wt +.+....	<<4n	<<4n	<<1	<<1	<<1	<<1	<<1	<<1	<<1	<<1	<<1	<<0	<<1	<<1
CB ΣΣ ppb w.wt +.+....	<<4	<<5	<<1	<<1	<<1	<<2	<<1	<<1	<<1	<<1	<<1	<<0	<<1	<<1
DDEFP ppb w.wt +.+....	1.5n	1.4n	0.2	0.4	0.3	0.4	0.2	0.2	0.3	0.2	0.3	0.2	0.2	0.4
DDTTP ppb w.wt +.+....												<<0.2	<<0.2	<<0.2
TDEFP ppb w.wt +.+....	0.2	0.2	0.1	0.1	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.2
DD Σ4 ppb w.wt +.+....	1.7n	1.6n	0.2	0.5	0.4	0.4	<<0.2	<<0.3	<<0.4	<<0.3	<<0.4	<<0.4	<<0.4	<<0.6
HCHA ppb w.wt +.+....	<0.0	<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt +.+....	<<0.0	0.2	<<0.0	<<0.1	<<0.0	<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.2
HC Σ2 ppb w.wt +.+....	<<0.1	<0.2	<<0.0	<<0.1	<<0.1	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +.+....	0.2	0.1	0.1	0.2n	0.2	0.3n	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2n
QCB ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1
OCS ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 31F Solbergstrand, Latitude: 59°36.90N Longitude: 10°39.40E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	811223	
	no in sample		8.00
I	Age year		4.38
	Count Max		8.00
	Count Min		8.00
	Dry %		33.62
	Fat %		13.21
	Lenght.mean mm		381.25
	No of individ.in sub-sample		1.00
	Tissue weight g		7.63
	Weight g		469.38
	CD ppm w.wt ?..+....		0.31n
	PCB ppb w.wt ?..+....		1068n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 31F Solbergstrand, Latitude: 59°36.90N Longitude: 10°39.40E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	811223	
	no in sample		8.00
I	Age year		4.38
	Count Max		8.00
	Count Min		8.00
	Dry %		20.69
	Fat %		0.86
	Lenght.mean mm		381.25
	No of individ.in sub-sample		1.00
	Weight g		469.38
	CD ppm w.wt +..+..+		<0.02
	HG ppm w.wt +..+..+		0.077
	PCB ppb w.wt ?..+....		60n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 33F Sande (east side), Latitude: 59°31.70N Longitude: 10°21.0E

Sampling date (YYMMDD) =>	831229	851113	861119	871110	881001	891018	901113	911023	921012	931001	941000	951015	961101	961201
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	22.00	26.00	25.00	18.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00
I Age year	2.76													
Count Max	25.00													
Count Min	23.00													
Dry %	29.04													
Fat %	6.08													
Lenght.mean mm	270.80													
No of individ.in sub-sample	1.00													
Weight g	212.80													
Weight ppm w.wt	<<0.06													
CD ppm w.wt ?..+....	0.22f													
PCB ppb w.wt ?..+....	<179n													
DDEFP ppb w.wt ?..+....	<<56.8n													
DD Σ4 ppb w.wt ?..+....	<<56.8n													
HCB ppb w.wt ?..+....	<<10.0n													
B Age year							4.20	2.60	4.20	5.00	4.80	5.00	4.80	4.80
Count Max							5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Count Min							5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Dry %							24.58	22.92	31.00	28.80	28.26	28.26	23.84	27.52
Fat %							6.54	6.18	14.86	13.44	11.20	11.84	8.54	9.90
Lenght.max mm							327.00	280.00	293.00	309.00	279.00	291.00	308.00	332.00
Lenght.mean mm							320.80	274.00	282.60	296.40	274.80	284.20	301.00	316.00
Lenght.min mm							317.00	263.00	271.00	287.00	267.00	278.00	294.00	303.00
No of individ.in sub-sample							5.00	4.60	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g							6.98	3.70	3.78	6.30	5.00	4.53	5.46	7.58
Weight g							349.60	215.60	257.88	315.16	258.62	283.06	314.12	396.12
CD ppm w.wt ?..+....							0.21f	0.21f	0.20f	0.17f	0.10	0.09	0.11f	0.12f
CU ppm w.wt ?.....							23.00	19.80	15.88	19.78	18.74	12.80	12.78	13.50
PB ppm w.wt ?..+....							0.25	0.36n	0.08	0.04	<<0.03	<0.02	<<0.03	<<0.04
ZN ppb w.wt ?.....							28.8	<<15.8	<<30.4	<18.4	20.0	<<12.2	18.6	<23.5
ZN ppm w.wt ?.....							70.3n	47.0	45.2	50.6	48.5	38.4	49.4	54.5
CB28 ppb w.wt ?..+....							2.6	<1.4	<<5.0	<<2.4	4.8	17.4n	7.7	14.3n
CB52 ppb w.wt ?..+....							3.2	2.2	<7.2	5.4	4.6	7.6	4.3	6.6
CB101 ppb w.wt ?..+....							5.2	3.3	12.4	10.2	5.8	7.4	4.8	6.5
CB105 ppb w.wt									7.6	5.4	3.8	4.6	3.2	4.9
CB118 ppb w.wt ?..+....							8.6	6.1	20.6	14.4	9.0	10.4	6.9	10.2
CB138 ppb w.wt ?..+....							10.8	8.6	23.4	17.4	11.6	12.6	8.1	11.1
CB153 ppb w.wt ?..+....							14.6	9.4	32.0	24.6	16.8	17.6	10.8	14.4
CB156 ppb w.wt									<<5.0	<<2.2	1.4	1.2	0.9	1.3
CB180 ppb w.wt ?..+....							3.8	3.6	7.2	5.6	5.0	4.2	2.8	4.0
CB209 ppb w.wt														
CB Σ7 ppb w.wt ?..+....							<<1.0	<<0.5	<<5.0	<<1.0	<<1.0	<<1.0	<<0.5	<<0.5
CB ΣΣ ppb w.wt ?..+....							49	<35	<<107n	<<80	58	77	45	67
DDEFP ppb w.wt ?..+....							<<50	<<35	<<115n	<<88	<<64	<<84	<<50	<<74
DDTTPP ppb w.wt ?..+....							22.2	10.7	25.4	11.8	15.0	9.0	11.9	14.8
TDEFP ppb w.wt ?..+....									2.9	<<5.0	<4.0	2.2	<<1.0	3.8
DD Σ4 ppb w.wt ?..+....							22.2	13.5	<<30.4n	<15.8	17.2	<<10.0	15.7	20.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 33F Sande (east side), Latitude: 59°31.70N Longitude: 10°21.0E

Sampling date (YYMMDD) =>	971115	971215	981115	981215	000120	001025	011025	021008	031009	041015	051001	061001	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	23.00	25.00	14.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	24.21
Age year													2.76
Count Max													
Count Min													
Dry %													29.04
Fat %													6.08
Lenght.mean mm													270.80
No of individ.in sub-sample													1.00
Weight g													212.80
Weight ppm w.wt													<0.06
CD ppm w.wt ?..+....													0.22f
PCB ppb w.wt ?..+....													<<179n
DDEFP ppb w.wt ?..+....													<<56.8n
DD Σ4 ppb w.wt ?..+....													<<56.8n
HCB ppb w.wt ?..+....													<<10.0n
B Age year	5.20	5.32	4.67	4.76	2.84	3.04	3.20	3.32	3.64	3.56	3.28	3.44	3.93
Count Max	5.00	5.00	3.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
Count Min	5.00	5.00	3.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
Dry %	24.96	23.08	26.07	20.88	24.64	34.72	35.86	36.06	34.30	35.66	35.00	39.00	30.82
Fat %	6.90	5.80	10.89	4.30	5.75	19.08	19.80	22.60	18.30	20.66	21.80	26.40	15.17
Lenght.max mm	307.00	311.00	313.33	289.00	333.60	322.00	323.00	340.00	322.00	323.00	319.00	344.00	316.81
Lenght.mean mm	301.00	303.60	302.00	281.60	325.40	311.80	312.80	322.80	313.40	314.80	310.40	327.00	306.83
Lenght.min mm	296.00	297.00	291.67	275.00	316.20	301.00	299.00	308.00	306.00	304.00	303.00	309.00	296.73
No of individ.in sub-sample	4.60	5.00	4.67	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.96
Tissue weight g	4.88	6.42	7.04	3.96	6.78	8.04	6.84	9.25	7.00	6.44	7.05	8.92	6.59
Weight g	305.30	316.84	332.60	274.16	390.08	401.72	401.27	453.24	388.50	377.59	384.20	449.13	358.41
CD ppm w.wt ?..+....	0.13f	0.13f	0.09	0.10f	0.15f	0.07	0.10f	0.07	0.06	0.04	0.03	0.07	0.21f
CU ppm w.wt ?..+....	17.46	15.42	19.33	12.47	16.10	13.62	12.32	12.23	16.94	13.24	14.06	15.40	23.00
PB ppm w.wt ?..+....	<<0.04	<<0.04	<<0.04	<<0.04	<<0.07	<<0.04	<<0.04	0.03	0.04	<<0.02	0.03	0.04	0.36n
ZN ppb w.wt ?..+....	17.5	12.3	18.2	10.1	13.2	36.4	36.3	<<23.6	<<29.6	<<22.5	<<21.2	<<26.1	36.4
ZN ppm w.wt ?..+....	44.1	42.3	48.6	38.9	42.1	47.1	47.0	36.6	44.6	40.4	39.4	39.5	53.1
CB28 ppb w.wt ?..+....	8.1	1.9	6.8	2.1	3.6	7.9	5.9	2.0	4.1	2.2	2.6	2.2	6.9
CB52 ppb w.wt ?..+....	2.0	1.1	4.5	1.7	3.9	7.3	15.0n	5.2	5.2	3.5	4.4	4.6	9.7
CB101 ppb w.wt ?..+....	3.3	2.3	5.0	2.2	7.4	7.5	15.6	8.0	10.4	5.7	5.7	6.9	7.2
CB105 ppb w.wt ?..+....	2.9	2.0	3.8	1.9	3.8	6.2	11.5	3.7	7.0	3.6	3.8	4.7	4.9
CB118 ppb w.wt ?..+....	6.3	4.0	8.6	4.1	9.8	13.1	26.4	8.7	17.1	8.7	9.1	10.0	11.2
CB138 ppb w.wt ?..+....	9.3	7.0	13.6	6.1	14.6	19.4	27.4	10.6	27.0	13.5	14.1	15.2	15.0
CB153 ppb w.wt ?..+....	10.6	7.9	17.3	6.9	16.1	26.4	34.0	12.3	33.4	17.6	18.0	21.0	19.2
CB156 ppb w.wt ?..+....	<0.9	<<0.7	0.9	0.4	1.0	1.6	2.8	<<1.2	<2.6	<<1.0	<<1.4	<<1.0	<<1.6
CB180 ppb w.wt ?..+....	2.8	1.9	4.3	1.7	3.9	7.5	8.0	2.7	10.5n	5.0	4.9	7.1	5.2
CB209 ppb w.wt ?..+....	<<0.5	<<0.5	<<0.2	<<0.2	<<0.2	<<1.2	<<0.7	<<1.2	<<1.0	<<0.9	<<0.9	<<1.1	<<1.0
CB Σ7 ppb w.wt ?..+....	42	26	60	25	59	89	158n	49	108n	56	59	67	<70
CB ΣΣ ppb w.wt ?..+....	<<47	<<29	<<65	<<27	<<64	<<98	<<174n	<<54	<<118n	<<61	<<63	<<73	<<76
DDEFP ppb w.wt ?..+....	11.2	7.5	13.3	6.9	10.0	27.2	27.6	18.2	22.2	18.5	17.6	20.6	17.2
DDTTPP ppb w.wt ?..+....											<<3.0	<<4.0	<<3.5
TDEFP ppb w.wt ?..+....	3.2	2.4	2.1	1.9	2.0	5.6	6.3	4.2	5.8	3.1	2.4	<<2.3	<3.6
DD Σ4 ppb w.wt ?..+....	14.3	9.9	15.5	8.9	12.0	32.8n	33.9n	22.4	28.0	21.6	<<21.2	<<26.1	<<21.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 33F Sande (east side), Latitude: 59°31.70N Longitude: 10°21.0E

Sampling date (YYMMDD) =>	831229	851113	861119	871110	881001	891018	901113	911023	921012	931001	941000	951015	961101	961201
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
HCHA ppb w.wt ?..+....							4.8	1.4	<<5.0	<1.2	1.2	1.0	0.8	<1.0
HCHG ppb w.wt ?..+....							1.8	<<0.8	<<5.0	<1.8	1.6	1.2	2.2	2.4
HC Σ2 ppb w.wt ?..+....							6.6	<<2.3	<<5.0	<2.8	2.8	2.2	2.9	<3.4
HCB ppb w.wt ?..+....							1.2	<<0.7	<<5.0	1.8	1.0	1.0	<<0.6	<0.8
QCB ppb w.wt							<<1.0	<<0.5	<<5.0	<<1.0	<<1.0	<<1.0	<<0.5	<<0.5
OCS ppb w.wt							<<1.0	<<0.5	<<5.0	<<1.0	<<1.0	<<1.0	<<0.5	<<0.5
EPOCL ppb w.wt							1414	2176						
H Age year			3.00	2.00	4.00	4.00								
Count Max		2.00	2.00	2.00	1.00	1.00								
Count Min		2.00	1.00	2.00	1.00	1.00								
Dry %		25.60	25.10	22.00	25.40	26.40								
Fat %		8.79	9.90	4.70	8.60	49.70								
Lenght.max mm		290.00	375.00	290.00	290.00	290.00								
Lenght.mean mm		252.00	245.00	255.00	250.00	249.00								
Lenght.min mm		230.00	190.00	220.00	140.00	170.00								
No of individ.in sub-sample		25.00	22.00	26.00	25.00	18.00								
Tissue weight g		26.68	3.33	6.74										
Weight g		177.00	172.00	167.00	178.00	180.00								
CD ppm w.wt ?..+....		0.20f	0.18f	0.25f	0.06	0.11f								
CU ppm w.wt ?.....			21.74	34.98n	16.26	34.32n								
PB ppm w.wt ?..+....			0.23	0.44n	0.09	0.21								
ZN ppm w.wt ?.....			52.7	91.1n	54.6	48.3								
CB28 ppb w.wt ?..+....						s610.0n								
CB52 ppb w.wt ?..+....						s650.0n								
CB101 ppb w.wt ?..+....						s560.0n								
CB118 ppb w.wt ?..+....						s820.0n								
CB138 ppb w.wt ?..+....						s1570.0n								
CB153 ppb w.wt ?..+....						s1520.0n								
PCB ppb w.wt ?..+....		60	<<100	50	280n	7080n								
PCB ppm w.wt ?..+....		<<0	<<0											
CB180 ppb w.wt ?..+....						s410.0n								
CB Σ7 ppb w.wt ?..+....						s6140n								
CB ΣΣ ppb w.wt ?..+....						s6140n								
DDEPP ppb w.wt ?..+....		<<50.0n	<<20.0	<<40.0n	<<40.0n	980.0n								
DDTTP ppb w.wt ?..+....			<<40.0n	<<40.0n	<<40.0n	<<20.0								
DD Σ4 ppb w.wt ?..+....		<<50.0n	<<40.0n	<<40.0n	<<40.0n	<<1000.0n								
HCHG ppb w.wt ?..+....			<<40.0n	<<40.0n	<<40.0n	210.0n								
HC Σ2 ppb w.wt ?..+....			<<40.0n	<<40.0n	<<40.0n	210.0n								
HCB ppb w.wt ?..+....		<<100.0n	20.0n	<<40.0n	<<40.0n	50.0n								
EPOCL ppb w.wt			2050	4180	1720									

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 33F Sande (east side), Latitude: 59°31.70N Longitude: 10°21.0E

Sample	Param	(w,d,l):	No.Fo.Ri	971115 Mean	971215 Mean	981115 Mean	981215 Mean	000120 Mean	001025 Mean	011025 Mean	021008 Mean	031009 Mean	041015 Mean	051001 Mean	061001 Mean	Mean Mean
	HCHA	ppb	w.wt ?..+....	1.2	0.8	1.1	0.4	0.5	1.4	0.9	<<1.2	<<1.0	<<0.9	<<0.9	<<1.0	1.2
	HCHG	ppb	w.wt ?..+....	2.0	1.6	1.6	0.8	0.7	2.2	1.5	<<1.2	<<1.1	<<0.9	<<0.9	<<1.0	1.9
	HC Σ2	ppb	w.wt ?..+....	3.2	2.4	2.8	1.2	1.2	3.6	2.4	<<1.2	<<1.7	<<0.9	<<1.0	<<1.0	<<2.3
	HCB	ppb	w.wt ?..+....	0.8	0.7	1.0	0.5	0.6	1.8	1.7	1.7	1.8	1.2	1.3	1.8	1.8
	QCB	ppb	w.wt	<<0.5	<<0.5	<<0.1	<0.1	<<0.1	<<0.6	<<0.2	<<0.6	<<0.5	<<0.4	<<0.4	<<0.5	<<5.0
	OCS	ppb	w.wt	<<0.5	<<0.5	<<0.1	<<0.1	<0.2	<<1.2	0.5	<<0.6	<<0.6	<<0.4	<<0.9	<<1.0	<<2.3
	EPOCL	ppb	w.wt													1795
H	Age		year													3.33
	Count Max															
	Count Min															
	Dry		%													25.00
	Fat		%													14.31
	Lenght.max		mm													314.29
	Lenght.mean		mm													249.43
	Lenght.min		mm													182.86
	No of individ.in sub-sample															23.29
	Tissue weight g															10.02
	Weight		g													174.86
	CD	ppm	w.wt ?..+....													0.15f
	CU	ppm	w.wt ?.....													24.21
	PB	ppm	w.wt ?..+....													0.21
	ZN	ppm	w.wt ?.....													<<32.3
	CB28	ppb	w.wt ?..+....													s610.0n
	CB52	ppb	w.wt ?..+....													s650.0n
	CB101	ppb	w.wt ?..+....													s560.0n
	CB118	ppb	w.wt ?..+....													s820.0n
	CB138	ppb	w.wt ?..+....													s1570.0n
	CB153	ppb	w.wt ?..+....													s1520.0n
	PCB	ppb	w.wt ?..+....													<<1136n
	PCB	ppm	w.wt ?..+....													<<0
	CB180	ppb	w.wt ?..+....													s410.0n
	CB Σ7	ppb	w.wt ?..+....													s6140n
	CB ΣΣ	ppb	w.wt ?..+....													s6140n
	DDEPP	ppb	w.wt ?..+....													<<170.0n
	DDTTPP	ppb	w.wt ?..+....													<<36.7n
	DD Σ4	ppb	w.wt ?..+....													<<178.6n
	HCHG	ppb	w.wt ?..+....													<<68.3n
	HC Σ2	ppb	w.wt ?..+....													<<68.3n
	HCB	ppb	w.wt ?..+....													<<44.3n
	EPOCL	ppb	w.wt													2344

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 33X Sande (west side), Latitude: 59°31.70N Longitude: 10°20.40E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	901106	
	no in sample		15.00
B	Age year		3.67
	Count Max		3.00
	Count Min		3.00
	Dry %		23.10
	Fat %		3.57
	Lenght.max mm		250.00
	Lenght.mean mm		238.00
	Lenght.min mm		230.00
	No of individ.in sub-sample		5.00
	Tissue weight g		1.63
	Weight g		131.67
	Weight ppb w.wt		21.00
	CD ppm w.wt ?..+....		0.15f
	CU ppm w.wt ?..+....		23.43
	PB ppm w.wt ?..+....		0.35n
	ZN ppm w.wt ?..+....		57.8
	CB28 ppb w.wt ?..+....		3.0
	CB52 ppb w.wt ?..+....		1.7
	CB101 ppb w.wt ?..+....		2.0
	CB118 ppb w.wt ?..+....		6.7
	CB138 ppb w.wt ?..+....		7.0
	CB153 ppb w.wt ?..+....		9.0
	CB180 ppb w.wt ?..+....		2.7
	CB209 ppb w.wt		<<1.0
	CB Σ7 ppb w.wt ?..+....		32
	CB ΣΣ ppb w.wt ?..+....		<<33
	DDEPP ppb w.wt ?..+....		17.7
	DD Σ4 ppb w.wt ?..+....		17.7
	HCHA ppb w.wt ?..+....		2.3
	HCHG ppb w.wt ?..+....		1.0
	HC Σ2 ppb w.wt ?..+....		3.3
	HCB ppb w.wt ?..+....		1.0
	QCB ppb w.wt		<<1.0
	OCS ppb w.wt		<<1.0
	EPOCL ppb w.wt		883

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 33F Sande (east side), Latitude: 59°31.70N Longitude: 10°21.0E

Sampling date (YYMMDD) =>	831229	851113	861119	871110	881001	891018	901113	911023	921012	931001	941000	951015	961101	961201
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	22.00	26.00	25.00	18.00	25.00	23.00	25.00	25.00	25.00	25.00	25.00	25.00
I Age year	2.76													
Count Max	25.00	25.00												
Count Min	25.00	25.00												
Dry %	24.22	19.96												
Lenght.mean mm	270.80	252.00												
No of individ.in sub-sample	1.00	1.00												
Weight g	212.80	175.84												
HG ppm w.wt +.+.+.+	0.153n	0.094												
ZN ppm w.wt ?.....	<<0.1													
PCB ppb w.wt ?..+....	<<50n	<<50n												
DDEPP ppb w.wt +.+.+.+	<<50.0n													
DD Σ4 ppb w.wt +.+.+.+	<<50.0n													
HCB ppb w.wt +.+.+.+	<<10.0n													
B Age year							4.20	2.60	4.20	5.00	4.80	5.00	4.80	4.80
Count Max							5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Count Min							5.00	5.00	5.00	5.00	5.00	3.00	5.00	5.00
Dry %							18.32	21.16	22.16	20.16	22.02	20.96	20.84	21.04
Fat %							0.42	0.72	0.22	0.25	0.09	0.25	0.42	0.41
Lenght.max mm							327.00	280.00	293.00	309.00	279.00	291.00	308.00	332.00
Lenght.mean mm							320.80	274.00	282.60	296.40	274.80	284.20	301.00	316.00
Lenght.min mm							317.00	263.00	271.00	287.00	267.00	278.00	294.00	303.00
No of individ.in sub-sample							5.00	4.60	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g													17.00	17.00
Weight g							349.60	215.60	257.88	315.16	258.62	283.06	314.12	396.12
HG ppm w.wt +.+.+.+							0.176n	0.108n	0.147n	0.093	0.077	0.054	0.049	0.059
CB28 ppb w.wt ...+....							0.2	0.2	<<0.1	<<0.1	<0.1	0.5	0.4	0.4
CB52 ppb w.wt ...+....							0.2	0.2	<<0.1	<<0.1	0.0	0.2	0.2	0.3
CB101 ppb w.wt ...+....							0.3	0.4	0.2	<<0.2	0.1	0.2	0.2	0.2
CB105 ppb w.wt+....									0.2	<<0.1	<0.0	0.1	0.1	0.2
CB118 ppb w.wt ...+....							0.3	0.8	0.3	0.3	0.1	0.2	0.3	0.3
CB138 ppb w.wt ...+....							0.6	1.1	0.5	0.4	0.1	0.2	0.3	0.4
CB153 ppb w.wt ...+....							0.8	1.3	0.5	0.5	0.1	0.3	0.4	0.5
PCB ppb w.wt ?..+....							2							
CB156 ppb w.wt+....									<<0.1	<<0.1	<<0.0	<<0.0	0.0	0.0
CB180 ppb w.wt ...+....							0.2	0.3	0.2	<0.2	<<0.0	0.1	0.1	0.1
CB209 ppb w.wt+....							<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0
CB Σ7 ppb w.wt +.+.+.+							3	4n	<<2	<<2	<<0	2	2	2
CB ΣΣ ppb w.wt ?..+....							<<3	<<4	<<2	<<2	<<1	<<2	<<2	<<2
DDEPP ppb w.wt +.+.+.+							1.2n	1.8n	0.6	0.3	0.2	0.3	0.5	0.5
DDTTPP ppb w.wt ?..+....														
TDEPP ppb w.wt ?..+....								<<0.1	0.1	<<0.6	0.1	0.1	0.8	0.9
DD Σ4 ppb w.wt +.+.+.+							1.2	<<1.8	0.7	<<0.5	0.2	0.4	0.6	0.7
HCHA ppb w.wt ?..+....							0.2	0.1	<<0.1	<<0.1	<0.0	<<0.0	0.0	0.0
HCHG ppb w.wt ?..+....							0.2	<<0.1	<<0.1	0.1	0.1	0.1	0.2	0.2
HC Σ2 ppb w.wt +.+.+.+							0.3n	<<0.1	<<0.1	<<0.2	<0.1	<<0.1	0.2	0.2
HCB ppb w.wt +.+.+.+							0.1	0.1	<0.1n	<<0.1n	<<0.0	<<0.0	0.0	0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 33F Sande (east side), Latitude: 59°31.70N Longitude: 10°21.0E

Sampling date (YYMMDD) =>	971115	971215	981115	981215	000120	001025	011025	021008	031009	041015	051001	061001	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	23.00	25.00	14.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	24.27
Age year													2.76
Count Max													
Count Min													
Dry %													22.09
Lenght.mean mm													261.40
No of individ.in sub-sample													1.00
Weight g													194.32
HG ppm w.wt +.+.+.+													0.124n
ZN ppm w.wt ?.....													<0.1
PCB ppb w.wt ?..+....													<<50n
DDEPP ppb w.wt +.+.+.+													<<50.0n
DD Σ4 ppb w.wt +.+.+.+													<<50.0n
HCB ppb w.wt +.+.+.+													<<10.0n
B Age year	5.20	5.32	4.67	4.76	2.84	3.04	3.20	3.32	3.64	3.56	3.28	3.44	3.93
Count Max	5.00	5.00	3.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
Count Min	5.00	5.00	3.00	5.00	5.00	5.00	5.00	5.00	5.00	4.00	5.00	4.00	
Dry %	20.58	20.18	20.13	19.58	19.96	20.80	20.98	21.32	24.62	21.56	20.60	21.00	21.08
Fat %	0.23	0.22	0.17	0.28	0.68	0.36	0.55	0.55	0.54	0.37	0.38	0.40	0.40
Lenght.max mm	307.00	311.00	313.33	289.00	333.60	322.00	323.00	340.00	322.00	323.00	319.00	344.00	316.81
Lenght.mean mm	301.00	303.60	302.00	281.60	325.40	311.80	312.80	322.80	313.40	314.80	310.40	327.00	306.83
Lenght.min mm	296.00	297.00	291.67	275.00	316.20	301.00	299.00	308.00	306.00	304.00	303.00	309.00	296.73
No of individ.in sub-sample	4.60	5.00	4.67	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.96
Tissue weight g	14.97	15.02	15.00	15.00	10.55	13.00	19.46	13.26	13.97	14.33			14.97
Weight g	305.30	316.84	332.60	274.16	390.08	401.72	401.27	453.24	388.50	377.59	384.20	449.13	358.41
HG ppm w.wt +.+.+.+	0.093	0.084	0.075	0.042	0.082	0.063	0.051	0.052	0.042	0.056	0.047	0.045	0.176n
CB28 ppb w.wt ...+....	0.2	0.2	0.1	0.1	0.3	<0.1	0.1	0.1	0.1	<<0.1	<<0.1	<<0.1	0.4
CB52 ppb w.wt ...+....	<<0.1	<<0.1	0.1	0.1	0.7	<0.1	0.2	0.1	0.1	0.1	<<0.1	<<0.1	0.3
CB101 ppb w.wt ...+....	0.1	0.1	0.1	0.1	1.5	<0.1	0.2	0.1	0.2	<0.1	0.1	<0.1	<0.2
CB105 ppb w.wt ...+....	0.1	0.1	0.1	0.1	0.7	<0.1	0.2	0.1	0.1	<<0.1	<<0.1	<0.1	<<0.1
CB118 ppb w.wt ...+....	0.2	0.2	0.1	0.2	1.8	<0.2	0.4	0.3	0.3	0.1	0.1	0.2	<0.3
CB138 ppb w.wt ...+....	0.2	0.2	0.2	0.2	2.3	0.2	0.4	0.4	0.4	0.2	0.2	0.2	0.4
CB153 ppb w.wt ...+....	0.2	0.2	0.2	0.3	2.5	0.3	0.6	0.5	0.6	0.2	0.2	0.3	0.5
PCB ppb w.wt ?..+....													2
CB156 ppb w.wt ...+....	<<0.1	<<0.1	<<0.0	<0.0	<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	<<0.1	<<0.1	0.1	0.1	0.5	<<0.1	0.1	0.1	0.2	<<0.1	<<0.1	<<0.1	<<0.1
CB209 ppb w.wt ...+....	<<0.1	<<0.1	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt +.+.+.+	<<1	<<1	1	1	10n	<<1	2	2	2	<<1	<<1	<<1	<<2
CB ΣΣ ppb w.wt +.+.+.+	<<1	<<1	<<1	<<1	<<10	<<1	<<2	<<2	<<2	<<1	<<1	<<1	<<2
DDEPP ppb w.wt +.+.+.+	0.3	0.3	0.2	0.3	1.7n	0.3	0.6	0.5	0.5	0.2	0.2	0.2	0.5
DDTTPP ppb w.wt ?..+....											<<0.2	<<0.2	<<0.2
TDEPP ppb w.wt ?..+....	<0.6	0.6	<<0.3	0.1	0.3	<<0.5	<<0.7	<<0.6	<<0.6	<<0.3	<<0.5	<<0.4	<<0.4
DD Σ4 ppb w.wt +.+.+.+	<0.4	0.4	<<0.3	0.4	2.0	<<0.4	<<0.7	<<0.6	<<0.6	<<0.3	<<0.4	<<0.4	<<0.6
HCHA ppb w.wt ?..+....	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.2
HCHG ppb w.wt ?..+....	0.1	0.1	0.1	0.1	0.1	<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
HC Σ2 ppb w.wt +.+.+.+	0.2	0.2	<<0.1	<<0.2	<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +.+.+.+	<<0.1	<0.1	<<0.0	0.1	0.1	<0.0	0.0	<<0.1	0.1	<<0.0	<<0.0	0.0	0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 33F Sande (east side), Latitude: 59°31.70N Longitude: 10°21.0E

Sampling date (YYMMDD) =>	831229	851113	861119	871110	881001	891018	901113	911023	921012	931001	941000	951015	961101	961201
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
H QCB ppb w.wt							<<0.1	<<1.9	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0
OCS ppb w.wt							<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0
Age year			3.00	2.00	4.00	4.00								
Count Max			2.00	2.00	1.00	1.00								
Count Min			1.00	2.00	1.00	1.00								
Dry %			20.24	23.80	21.70	20.19								
Fat %				0.20	0.30	0.32								
Lenght.max mm			375.00	290.00	290.00	290.00								
Lenght.mean mm			245.00	255.00	250.00	249.00								
Lenght.min mm			190.00	220.00	140.00	170.00								
No of individ.in sub-sample			22.00	26.00	25.00	18.00								
Weight g			172.00	167.00	178.00	180.00								
HG ppm w.wt +.+.+.+			0.077	0.021	0.069									
PCB ppb w.wt ?..+....			<<30n	<<20n	<<20n	20n								

Sampling date (YYMMDD) =>	971115	971215	981115	981215	000120	001025	011025	021008	031009	041015	051001	061001	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
H QCB ppb w.wt	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.7
OCS ppb w.wt	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1
Age year													3.33
Count Max													
Count Min													
Dry %													21.67
Fat %													0.27
Lenght.max mm													308.89
Lenght.mean mm													249.89
Lenght.min mm													172.22
No of individ.in sub-sample													23.78
Weight g													174.44
HG ppm w.wt +.+.+.+													0.059
PCB ppb w.wt ?..+....													<<22n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 33X Sande (west side), Latitude: 59°31.70N Longitude: 10°20.40E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		901106
B	no in sample		15.00
	Age year		3.67
	Count Max		3.00
	Count Min		3.00
	Dry %		21.27
	Lenght.max mm		250.00
	Lenght.mean mm		238.00
	Lenght.min mm		230.00
	No of individ.in sub-sample		5.00
	Weight g		131.67
	HG ppm w.wt +..+..+		0.170n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J63 Sørfjorden, Tissue: Liver
 Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	840317	881118	891228	901012	911003	921215	930925	941000	951015	960811	960812	960820	970817	970818
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	22.00	21.00	25.00	25.00	25.00	23.00	17.00	18.00	18.00	25.00	14.00	15.00	25.00	25.00
Age year	4.00		3.39				5.00							
Count Max	10.00		25.00				2.00							
Count Min	10.00		25.00				2.00							
Dry %	26.50		30.22				37.75							
Fat %							21.91							
Lenght.mean mm	346.00		277.40				397.50							
No of individ.in sub-sample	1.00		1.00				1.00							
Tissue weight g			3.16				26.09							
Weight g	398.80		290.60				834.95							
CD ppm w.wt ?..+....	1.08n		2.20n				1.31n							
CU ppm w.wt ?.....			10.73				21.80							
PB ppm w.wt ?..+....			1.58n				0.27							
ZN ppb w.wt ?.....							<<98.5							
ZN ppm w.wt ?.....			50.4				53.8							
CB28 ppb w.wt ?..+....							<<3.0							
CB52 ppb w.wt ?..+....							<<3.0							
CB101 ppb w.wt ?..+....							11.0							
CB105 ppb w.wt ?.....							<<3.5							
CB118 ppb w.wt ?..+....							9.0							
CB138 ppb w.wt ?..+....							15.5							
CB153 ppb w.wt ?..+....							24.5							
CB156 ppb w.wt ?.....							<<2.5							
CB180 ppb w.wt ?..+....							7.5							
CB209 ppb w.wt ?.....							<<2.0							
CB Σ7 ppb w.wt ?..+....							<<73							
CB ΣΣ ppb w.wt ?..+....							<<78							
DDEPP ppb w.wt ?..+....							81.5n							
TDEPP ppb w.wt ?..+....							12.5							
DD Σ4 ppb w.wt ?..+....							94.0n							
HCHA ppb w.wt ?..+....							<<2.0							
HCHG ppb w.wt ?..+....							2.5							
HC Σ2 ppb w.wt ?..+....							<<4.5							
HCB ppb w.wt ?..+....							<<2.0							
QCB ppb w.wt ?.....							<<2.0							
OCS ppb w.wt ?.....							<<2.0							
B Age year			3.80	3.40	3.00	4.20	4.67	5.25	5.25	6.12	5.40	4.80	6.12	6.20
Count Max			5.00	5.00	5.00	5.00	3.00	4.00	4.00	5.00	3.00	3.00	5.00	5.00
Count Min			5.00	5.00	4.00	5.00	3.00	4.00	4.00	5.00	3.00	3.00	5.00	5.00
Dry %			30.22	31.34	31.17	29.50	32.20	25.90	28.20	32.78	28.50	25.10	35.36	33.06
Fat %			8.02	14.60	15.45	12.84	15.71	13.43	13.25	17.00	11.90	9.07	21.08	18.59
Lenght.max mm			294.00	320.00	316.00	396.00	341.67	323.75	343.75	372.00	338.33	293.33	361.00	350.00
Lenght.mean mm			277.40	305.60	294.00	370.20	321.67	307.75	325.25	350.80	317.00	277.00	353.00	329.00
Lenght.min mm			264.00	292.00	278.00	333.00	305.00	297.50	313.75	327.00	295.00	260.00	342.00	314.00
No of individ.in sub-sample			5.00	5.00	5.00	4.60	5.00	4.50	4.50	5.00	4.67	5.00	5.00	5.00
Tissue weight g			7.10	5.19	15.11	10.67	5.53	12.91	7.90	5.55	12.62	10.71		
Weight g			290.80	371.00	322.00	538.00	457.63	314.30	426.20	483.78	372.37	273.73	540.38	457.68

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J63 Sørfjorden, Tissue: Liver
 Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	971001	981101	981105	981120	990930	001011	011201	021113	031222	041231	050930	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	15.00	15.00	25.00	25.00	10.00	25.00	25.00	25.00	25.00	25.00	21.74
Age year												4.16
Count Max												
Count Min												
Dry %												32.49
Fat %												21.91
Lenght.mean mm												339.16
No of individ.in sub-sample												1.00
Tissue weight g												14.63
Weight g												529.98
CD ppm w.wt ?..+....												1.62n
CU ppm w.wt ?.....												16.27
PB ppm w.wt ?..+....												0.92n
ZN ppb w.wt ?.....												<98.5
ZN ppm w.wt ?.....												52.1
CB28 ppb w.wt ?..+....												<<3.0
CB52 ppb w.wt ?..+....												<<3.0
CB101 ppb w.wt ?..+....												11.0
CB105 ppb w.wt ?.....												<<3.5
CB118 ppb w.wt ?..+....												9.0
CB138 ppb w.wt ?..+....												15.5
CB153 ppb w.wt ?..+....												24.5
CB156 ppb w.wt ?.....												<<2.5
CB180 ppb w.wt ?..+....												7.5
CB209 ppb w.wt ?.....												<<2.0
CB Σ7 ppb w.wt ?..+....												<<73
CB ΣΣ ppb w.wt ?..+....												<<78
DDEPP ppb w.wt ?..+....												81.5n
TDEPP ppb w.wt ?..+....												12.5
DD Σ4 ppb w.wt ?..+....												94.0n
HCHA ppb w.wt ?..+....												<<2.0
HCHG ppb w.wt ?..+....												2.5
HC Σ2 ppb w.wt ?..+....												<<4.5
HCB ppb w.wt ?..+....												<<2.0
QCB ppb w.wt ?.....												<<2.0
OCS ppb w.wt ?.....												<<2.0
B Age year	6.40	5.93	6.40	6.52	2.52	1.90	5.00	5.52	8.00	4.76	5.56	5.00
Count Max	5.00	3.00	3.00	5.00	5.00	2.00	5.00	5.00	5.00	5.00	5.00	
Count Min	5.00	3.00	3.00	4.00	5.00	2.00	5.00	3.00	5.00	5.00	5.00	
Dry %	29.80	36.70	33.33	33.06	33.50	27.85	33.86	32.14	27.68	28.30	29.60	30.74
Fat %	16.22	21.73	18.50	18.54	18.60	12.25	17.40	19.06	11.40	15.60	15.86	15.54
Lenght.max mm	346.00	355.00	361.67	347.00	386.00	335.00	382.00	381.00	381.00	353.00	368.00	354.38
Lenght.mean mm	333.20	339.67	335.67	338.80	349.60	316.00	367.20	368.60	371.80	342.20	358.40	337.45
Lenght.min mm	320.00	323.33	320.00	334.00	320.00	295.00	348.00	346.00	362.00	329.00	348.00	320.49
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.94
Tissue weight g	9.56	14.03	14.49	15.36	9.96	7.10	13.75	8.97	8.66	8.22	6.63	9.76
Weight g	432.18	528.93	492.77	506.28	490.24	346.20	636.95	603.16	566.65	474.60	499.28	468.07

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J63 Sørfjorden, Tissue: Liver
 Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	840317	881118	891228	901012	911003	921215	930925	941000	951015	960811	960812	960820	970817	970818
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
CD ppm w.wt ?..+....				1.43n	2.07n	1.98n	0.66n	s0.59n	0.14f	2.74n	2.34n	1.52n	1.13n	0.90n
CU ppm w.wt ?.....				8.62	15.44	9.71	13.80	s5.48	8.05	15.98	13.93	14.70	8.98	7.30
PB ppm w.wt ?..+....				0.80n	1.00n	0.56n	0.28	s1.50n	0.03	0.77n	0.62n	0.49n	0.37n	0.31n
ZN ppb w.wt ?.....				101.4	87.5	<<39.8	<<42.7	s<307.5	<15.3	<<33.5	<<25.5	<<131.3	121.6	79.2
ZN ppm w.wt ?.....			<1.4	44.1	50.9	52.3	45.8	s25.7	35.3	43.2	42.0	39.8	28.0	27.8
CB28 ppb w.wt ?..+....			s182.0n	23.2n	6.0	<7.2	<<6.7	s23.0n	<1.5	2.6	1.0	2.3	3.6	1.4
CB52 ppb w.wt ?..+....			s210.0n	34.8n	21.8n	27.4n	<<6.7	s71.8n	2.3	13.0n	3.3	8.7	<<2.8	<<1.0
CB101 ppb w.wt ?..+....			s160.0n	125.2n	90.8n	77.6n	14.0	s242.0n	7.3	40.2n	12.3	33.0n	13.6	8.6
CB105 ppb w.wt ?.....						17.8	<<5.0	s61.5	2.0	16.4	4.0	<<13.3	6.2	3.4
CB118 ppb w.wt ?..+....			s<96.0n	98.6n	75.0n	57.8n	12.0	s199.3n	6.3	37.0n	9.7	29.7	13.6	7.6
CB138 ppb w.wt ?..+....			s248.0n	128.2n	101.3n	64.0n	14.7	s255.3n	13.0	57.0n	24.3	46.0	33.6	24.6
CB153 ppb w.wt ?..+....			s226.0n	132.8n	108.5n	81.0n	19.3	s333.0n	18.8	65.6n	34.0	53.0n	38.4	31.8
PCB ppb w.wt ?..+....			1054n											
CB156 ppb w.wt ?.....						<<7.4	<<2.7	s32.3	<2.0	8.2	3.3	<<7.3	4.2	3.2
CB180 ppb w.wt ?..+....			s<34.0n	30.0n	24.5n	20.8n	6.0	s112.0n	5.8	19.6n	10.7n	16.3n	13.2n	11.0n
CB209 ppb w.wt ?.....				<<1.4	<<1.3	<<5.0	<<2.0	s<<1.0	<<1.0	<<1.0	<<1.0	<<1.0	<<1.0	<<1.0
CB Σ7 ppb w.wt ?..+....			s<1152n	573n	428n	<336n	<<79	s1236n	<55	235n	95	189n	<<119n	<<86
CB ΣΣ ppb w.wt ?..+....			s<1152n	<<574n	<<429n	<<363n	<<85	s<<1331n	<<59	<<261n	<<104n	<<210n	<<130n	<<93
DDEPP ppb w.wt ?..+....			310.0n	86.4n	65.0n	33.8n	31.7n	s265.8n	11.0	26.0	16.3	74.0n	49.2n	30.2n
DDTTPP ppb w.wt ?..+....			<1036.0n						<<2.8	<<2.5	42.0n	44.4n	30.8n	
TDEPP ppb w.wt ?..+....					17.5	<<5.0	6.7	s31.0n	<1.8	4.2	3.0	13.3	22.6	13.6
DD Σ4 ppb w.wt ?..+....			<1346.0n	86.4n	82.5n	<<38.8n	38.3n	s296.8n	<12.8	<<31.0n	<<23.5	129.3n	116.2n	74.6n
HCHA ppb w.wt ?..+....				12.0n	3.3	<<5.0	<<2.0	s<4.5	1.0	<1.0	<<1.0	<<1.0	2.4	1.8
HCHG ppb w.wt ?..+....			<34.0n	3.0	1.8	<<5.0	2.3	s6.3	1.5	1.8	1.7	<<1.3	3.0	2.8
HC Σ2 ppb w.wt ?..+....			<34.0n	15.0n	5.0	<<5.0	<<4.3	s<10.8n	2.5	<2.8	<<2.7	<<2.0	5.4	4.6
HCB ppb w.wt ?..+....			<<20.0n	7.8n	4.0	<<5.6n	<<2.0	s19.0n	1.3	2.4	2.0	<<1.7	3.4	2.4
QCB ppb w.wt ?.....				3.0	<1.8	<<5.0	<<2.0	s<<1.0	<<1.0	<1.8	1.0	<<1.7	2.0	1.6
OCS ppb w.wt ?.....				<<1.4	<<1.0	<<5.0	<<2.0	s<<1.0	<<1.0	<<1.0	<<1.0	<<1.0	<<1.0	<<1.0
EPOCL ppb w.wt ?.....				4780	1312	6113								
H Age year			5.00											
Count Max			1.00											
Count Min			1.00											
Dry %			31.80											
Fat %			17.50											
Lenght.max mm			380.00											
Lenght.mean mm			297.00											
Lenght.min mm			220.00											
No of individ.in sub-sample			21.00											
Weight g			339.00											
CD ppm w.wt ?..+....			2.24n											
CU ppm w.wt ?.....			13.99											
PB ppm w.wt ?..+....			0.41n											
ZN ppm w.wt ?.....			54.4											
PCB ppb w.wt ?..+....			1420n											
DDEPP ppb w.wt ?..+....			130.0n											
DDTTPP ppb w.wt ?..+....			<<40.0n											
DD Σ4 ppb w.wt ?..+....			<<170.0n											

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J63 Sørfjorden, Tissue: Liver

Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	971001	981101	981105	981120	990930	001011	011201	021113	031222	041231	050930	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
CD ppm w.wt ?..+....	1.08n	1.43n	2.00n	1.52n	2.48n	1.80n	2.90n	2.92n	4.26n	1.44n	1.24n	4.26n
CU ppm w.wt ?.....	7.96	18.00	18.60	19.96	13.39	5.55	17.28	15.01	23.08	7.78	6.60	s5.48
PB ppm w.wt ?..+....	0.41n	0.39n	0.48n	0.88n	0.53n	0.36n	0.52n	1.13n	0.82n	0.44n	1.86n	1.15n
ZN ppb w.wt ?.....	285.8	<<82.5	<<91.2	<<71.2	<82.7	<<33.1	58.9	<<80.3	<<61.8	<<52.0	<<64.5	58.9
ZN ppm w.wt ?.....	25.5	57.9	51.4	57.1	39.8	33.0	60.1n	41.3	57.9	30.3	31.0	60.1n
CB28 ppb w.wt ?..+....	2.2	<<2.0	<<4.1	<<2.0	<1.3	<<0.9	<0.7	<<1.3	0.9	<<1.5	13.4n	<2.2
CB52 ppb w.wt ?..+....	5.6	<<3.0	<<3.9	5.9	6.9	5.1	4.0	15.0n	5.6	7.1	18.4n	s210.0n
CB101 ppb w.wt ?..+....	32.2n	10.7	11.0	19.6	21.4n	13.0	14.4	18.2	23.6n	19.0	38.8n	27.8n
CB105 ppb w.wt ?.....	15.8	<<2.7	4.0	5.0	8.3	5.3	5.4	6.9	9.5	7.5	16.6	<8.1
CB118 ppb w.wt ?..+....	36.8n	7.5	11.1	14.1	19.8	13.5	14.2	18.6	30.6n	22.0	48.4n	26.3
CB138 ppb w.wt ?..+....	56.4n	22.3	26.0	38.6	41.0	26.5	28.4	40.2	47.4	37.2	87.0n	44.1
CB153 ppb w.wt ?..+....	60.0n	30.3	35.7	48.0	50.8n	30.5	34.8	51.6n	60.0n	42.4	104.6n	52.6n
PCB ppb w.wt ?..+....												1054n
CB156 ppb w.wt ?.....	6.6	<<2.2	<<2.2	2.9	3.8	2.3	2.4	3.6	4.1	3.2	10.0	<<4.2
CB180 ppb w.wt ?..+....	17.0n	8.1	10.1n	15.8n	15.0n	9.4	10.5n	15.8n	13.2n	10.5n	28.0n	14.5n
CB209 ppb w.wt ?.....	<<1.0	<<2.0	<<2.0	<<2.0	<<1.0	<<0.6	<<0.5	<<0.9	<<0.5	<<0.9	<0.3	<<1.2
CB Σ7 ppb w.wt ?..+....	210n	<<83	<<100n	<<144n	<156n	<<99	<107n	<<155n	181n	<<140n	339n	<<178n
CB ΣΣ ppb w.wt ?..+....	<<234n	<<85	<<106n	<<152n	<<169n	<<107n	<<115n	<<166n	<<195n	<<151n	<<524n	<<201n
DDEPP ppb w.wt ?..+....	131.2n	49.3n	61.3n	42.0n	46.4n	18.0	38.0n	45.4n	38.8n	35.2n	41.0n	60.8n
DDTTP ppb w.wt ?..+....	96.0n	<<9.0	<<18.3	<<10.8	17.6	5.7	11.9	22.6	14.0	9.4	18.4	<<101.1n
TDEPP ppb w.wt ?..+....	54.4n	22.3	10.2	17.2	15.2	7.7	7.6	11.0	8.5	6.6	8.6	<<11.7
DD Σ4 ppb w.wt ?..+....	281.6n	<<80.6n	<<89.9n	<<70.0n	79.2n	31.4n	57.5n	79.0n	61.3n	51.2n	64.1n	<<152.7n
HCHA ppb w.wt ?..+....	1.8	<<2.0	<<2.0	<<2.0	<1.2	<<0.7	0.6	<<0.9	<<0.5	<<0.8	<<0.3	0.6
HCHG ppb w.wt ?..+....	2.4	<<2.6	<<2.0	<<2.0	2.3	1.0	0.8	<<1.0	<<0.5	<<0.8	<<0.2	2.7
HC Σ2 ppb w.wt ?..+....	4.2	<<3.3	<<2.0	<<2.0	<3.5	<<1.7	1.4	<<1.3	<<0.5	<<0.8	<<0.5	<<4.9
HCB ppb w.wt ?..+....	3.8	<<1.4	<<1.2	2.7	2.7	2.7	2.0	2.8	1.3	<1.0	1.2	2.7
QCB ppb w.wt ?.....	<1.8	<<1.0	<<1.0	<<1.0	0.7	0.5	1.1	1.3	0.6	<<0.5	<<0.4	0.9
OCS ppb w.wt ?.....	<<1.0	<<1.0	<<1.0	<<1.0	<<0.5	<<0.3	<<0.3	<<0.5	<<0.3	<<0.4	<<0.5	<<2.1
EPOCL ppb w.wt ?.....												4246
Age year												5.00
Count Max												
Count Min												
Dry %												31.80
Fat %												17.50
Lenght.max mm												380.00
Lenght.mean mm												297.00
Lenght.min mm												220.00
No of individ.in sub-sample												21.00
Weight g												339.00
CD ppm w.wt ?..+....												<<1.72n
CU ppm w.wt ?.....												13.99
PB ppm w.wt ?..+....												0.41n
ZN ppm w.wt ?.....												<<36.3
PCB ppb w.wt ?..+....												1420n
DDEPP ppb w.wt ?..+....												130.0n
DDTTP ppb w.wt ?..+....												<<40.0n
DD Σ4 ppb w.wt ?..+....												<<170.0n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J63 Sørfjorden, Tissue: Liver

Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	840317	881118	891228	901012	911003	921215	930925	941000	951015	960811	960812	960820	970817	970818
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
HCHG ppb w.wt ?..+....		<<40.0n												
HC_Σ2 ppb w.wt ?..+....		<<40.0n												
HCB ppb w.wt ?..+....		<<40.0n												
EPOCL ppb w.wt		11200												

Sampling date (YYMMDD) =>	971001	981101	981105	981120	990930	001011	011201	021113	031222	041231	050930	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
HCHG ppb w.wt ?..+....												<<40.0n
HC_Σ2 ppb w.wt ?..+....												<<40.0n
HCB ppb w.wt ?..+....												<<40.0n
EPOCL ppb w.wt												11200

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J63 Sørfjorden, Tissue: Fillet
 Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	840317	881118	891228	901012	911003	921215	930925	941000	951015	960811	960812	960820	970817	970818
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	22.00	21.00	25.00	25.00	25.00	23.00	17.00	18.00	18.00	25.00	14.00	15.00	25.00	25.00
Age year	3.33		3.39				5.00							
Count Max	22.00		25.00				2.00							
Count Min	22.00		25.00				2.00							
Dry %	19.08		24.02				23.25							
Fat %							1.01							
Lenght.mean mm	308.64		277.40				397.50							
No of individ.in sub-sample	1.00		1.00				1.00							
Weight g	292.14		290.60				834.95							
HG ppm w.wt +..+..+	0.513n		0.132n				0.117n							
CB28 ppb w.wt ...+....							<<0.2							
CB52 ppb w.wt ...+....							<<0.1							
CB101 ppb w.wt ...+....							0.2							
CB105 ppb w.wt+.							<<0.1							
CB118 ppb w.wt ...+....							0.2							
CB138 ppb w.wt ...+....							0.4							
CB153 ppb w.wt ...+....							0.6							
CB156 ppb w.wt+.							<<0.1							
CB180 ppb w.wt ...+....							0.2							
CB209 ppb w.wt+.							<<0.1							
CB Σ7 ppb w.wt +..+....							<<2							
CB ΣΣ ppb w.wt ?..+....							<<2							
DDEPP ppb w.wt +..+....							2.7n							
TDEPP ppb w.wt ?..+....							3.8n							
DD Σ4 ppb w.wt +..+....							3.6n							
HCHA ppb w.wt ?..+....							0.1							
HCHG ppb w.wt ?..+....							0.2							
HC Σ2 ppb w.wt +..+....							0.3							
HCB ppb w.wt +..+....							<<0.2n							
QCB ppb w.wt+.							<<0.1							
OCS ppb w.wt+.							<<0.1							
B Age year			3.80	3.40	3.00	4.20	4.67	5.25	5.25	6.12	5.40	4.80	6.12	6.20
Count Max			5.00	5.00	5.00	5.00	3.00	4.00	4.00	5.00	3.00	3.00	5.00	5.00
Count Min			5.00	5.00	5.00	5.00	3.00	4.00	4.00	5.00	2.00	2.00	5.00	5.00
Dry %			24.02	21.88	20.84	20.80	21.27	20.71	21.60	20.24	19.77	20.37	21.76	20.92
Fat %			0.53	1.00	1.12	0.52	0.50	0.49	0.52	0.34	0.25	0.26	0.75	0.47
Lenght.max mm			294.00	320.00	316.00	396.00	341.67	323.75	343.75	372.00	338.33	293.33	361.00	350.00
Lenght.mean mm			277.40	305.60	294.00	370.20	321.67	307.75	325.25	350.80	317.00	277.00	353.00	329.00
Lenght.min mm			264.00	292.00	278.00	333.00	305.00	297.50	313.75	327.00	295.00	260.00	342.00	314.00
No of individ.in sub-sample			5.00	5.00	5.00	4.60	5.00	4.50	4.50	5.00	4.67	5.00	5.00	5.00
Tissue weight g										14.40	15.67	11.67	15.00	14.88
Weight g			290.80	371.00	322.00	538.00	457.63	314.30	426.20	483.78	372.37	273.73	540.38	457.68
HG ppb w.wt +..+....				5.540										
HG ppm w.wt +..+....				0.118n	0.128n	0.121n	0.089	s0.147n	0.036	0.214n	0.213n	0.075	0.212n	0.168n
CB28 ppb w.wt ...+....				1.2	0.4	0.3	<<0.2	s0.2	<<0.1	0.1	<<0.0	<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....				1.9	2.3	0.6	<<0.2	s0.6	0.1	0.5	0.1	0.3	<<0.1	<0.1
CB101 ppb w.wt ...+....				6.7	8.4	2.9	0.5	s2.0	0.2	1.3	0.2	0.9	0.2	0.3

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J63 Sørfjorden, Tissue: Fillet
 Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	971001	981101	981105	981120	990930	001011	011201	021113	031222	041231	050930	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	15.00	15.00	25.00	25.00	10.00	25.00	25.00	25.00	25.00	25.00	21.74
Age year												4.02
Count Max												
Count Min												
Dry %												22.72
Fat %												1.01
Lenght.mean mm												331.69
No of individ.in sub-sample												1.00
Weight g												508.65
HG ppm w.wt +..+..+												0.202n
CB28 ppb w.wt ...+....												<<0.2
CB52 ppb w.wt ...+....												<<0.1
CB101 ppb w.wt ...+....												0.2
CB105 ppb w.wt												<<0.1
CB118 ppb w.wt ...+....												0.2
CB138 ppb w.wt ...+....												0.4
CB153 ppb w.wt ...+....												0.6
CB156 ppb w.wt												<<0.1
CB180 ppb w.wt ...+....												0.2
CB209 ppb w.wt												<<0.1
CB Σ7 ppb w.wt +..+....												<<2
CB ΣΣ ppb w.wt ?..+....												<<2
DDEPP ppb w.wt +..+....												2.7n
TDEPP ppb w.wt ?..+....												2.3n
DD Σ4 ppb w.wt +..+....												3.6n
HCHA ppb w.wt ?..+....												0.1
HCHG ppb w.wt ?..+....												0.2
HC Σ2 ppb w.wt +..+....												0.3
HCB ppb w.wt +..+....												<<0.2n
QCB ppb w.wt												<<0.1
OCS ppb w.wt												<<0.1
B Age year	6.40	5.93	6.40	6.52	2.52	1.90	5.00	5.52	8.00	4.76	5.56	5.00
Count Max	5.00	3.00	3.00	5.00	5.00	2.00	5.00	5.00	5.00	5.00	5.00	
Count Min	5.00	3.00	3.00	4.00	5.00	2.00	5.00	5.00	4.00	4.00	5.00	
Dry %	20.38	21.73	22.63	22.50	18.44	19.75	20.20	21.40	17.78	20.96	19.00	20.55
Fat %	0.50	0.56	0.68	0.37	0.45	0.69	0.49	0.45	0.45	0.36	0.45	0.52
Lenght.max mm	346.00	355.00	361.67	347.00	386.00	335.00	382.00	381.00	381.00	353.00	368.00	354.38
Lenght.mean mm	333.20	339.67	335.67	338.80	349.60	316.00	367.20	368.60	371.80	342.20	358.40	337.45
Lenght.min mm	320.00	323.33	320.00	334.00	320.00	295.00	348.00	346.00	362.00	329.00	348.00	320.49
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.94
Tissue weight g	15.00	15.00	15.00	15.00	10.06	10.26	42.52	13.46	20.45	16.34		17.04
Weight g	432.18	528.93	492.77	506.28	490.24	346.20	636.95	603.16	566.65	474.60	499.28	468.07
HG ppb w.wt +..+..+												5.540
HG ppm w.wt +..+..+	0.186n	0.140n	0.177n	0.265n	0.195n	0.261n	0.369n	0.566n	0.525n	0.319n	0.829n	0.829n
CB28 ppb w.wt ...+....	<0.0	<<0.1	<<0.0	0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.2	s0.2
CB52 ppb w.wt ...+....	<0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.4	0.4	s0.6
CB101 ppb w.wt ...+....	0.8	0.3	0.3	0.4	0.5	0.4	0.4	0.3	0.2	0.6	0.9	1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, *Platichthys flesus*, GB: Flounder N: Skrubbe
 Sampl.area : J63 Sørfjorden, Tissue: Fillet
 Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sampling date (YYMMDD) =>	840317	881118	891228	901012	911003	921215	930925	941000	951015	960811	960812	960820	970817	970818
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
CB105 ppb w.wt						0.9	<<0.2	s0.5	0.1	0.5	0.1	0.3	0.2	0.2
CB118 ppb w.wt ...+....				4.4	6.8	2.2	0.4	s1.5	0.2	1.1	0.2	0.7	0.4	0.3
CB138 ppb w.wt ...+....				5.9	9.6	2.9	<<0.5	s1.9	0.4	1.7	0.4	1.7	0.9	0.7
CB153 ppb w.wt ...+....				6.3	9.3	3.1	0.6	s2.6	0.5	2.0	0.6	1.2	1.0	0.8
PCB ppb w.wt ?..+....			<<20n											
CB156 ppb w.wt						0.3	<<0.1	s0.2	<<0.1	0.2	0.1	<<0.2	0.1	<<0.1
CB180 ppb w.wt ...+....				1.3	1.6	1.0	0.2	s0.8	0.2	0.7	0.2	0.3	0.3	0.3
CB209 ppb w.wt				<<0.1	<<0.1	<<0.1	<<0.1	s<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1
CB Σ7 ppb w.wt +..+....				28n	38n	13n	<<3	s10n	<<2	7n	<<2	<<5n	<<3n	<<2
CB ΣΣ ppb w.wt ?..+....				<<28n	<<39n	<<14	<<3	s<<10	<<2	<<8	<<2	<<5	<<3	<<3
DDEFP ppb w.wt +..+....				4.9n	6.4n	3.7n	2.4n	s3.0n	0.6	3.2n	0.6	5.3n	1.3n	1.1n
DDTTP ppb w.wt ?..+....														
TDEFP ppb w.wt ?..+....					1.2	0.6	0.5	s3.6n	0.9	0.8	0.2	1.9	1.9	0.3
DD Σ4 ppb w.wt +..+....				4.9n	7.6n	4.3n	2.8n	s3.4n	0.7	4.0n	0.9	7.2n	1.8	1.4
HCHA ppb w.wt ?..+....				0.4	0.3	<<0.1	<<0.1	s0.1	0.0	<0.0	<<0.0	<<0.0	0.1	<<0.1
HCHG ppb w.wt ?..+....				0.2	0.2	<0.1	0.1	s0.1	0.1	0.1	0.1	0.1	0.1	0.1
HC Σ2 ppb w.wt +..+....				0.6n	0.5n	<<0.2	<<0.2	s0.2	0.2	<0.2	<<0.1	<<0.1	0.2	<<0.2
HCB ppb w.wt +..+....				0.4n	0.3n	0.2n	<<0.1n	s0.2n	0.1	0.1	0.1	<<0.1	0.1n	0.1n
QCB ppb w.wt				<0.1	8.1	<<0.1	<<0.1	s<0.1	<<0.0	<0.1	<<0.0	<<0.0	<0.1	<0.1
OCS ppb w.wt				<<0.1	<<0.1	<<0.1	<<0.1	s<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1
H Age year		5.00												
Count Max		1.00												
Count Min		1.00												
Dry %		21.70												
Fat %		0.50												
Lenght.max mm		380.00												
Lenght.mean mm		297.00												
Lenght.min mm		220.00												
No of individ.in sub-sample		21.00												
Weight g		339.00												
HG ppm w.wt +..+....		0.111n												
PCB ppb w.wt ?..+....		50n												

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J63 Sørfjorden, Tissue: Fillet

Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sample	Param	(w,d,l)	No.Fo.Ri	971001 Mean	981101 Mean	981105 Mean	981120 Mean	990930 Mean	001011 Mean	011201 Mean	021113 Mean	031222 Mean	041231 Mean	050930 Mean	Mean Mean
CB105	ppb	w.wt	0.5	0.1	0.1	0.1	0.2	0.2	0.2	<0.1	0.1	0.2	0.4	<0.2
CB118	ppb	w.wt	...+....	1.0	0.2	0.2	0.3	0.4	0.5	0.4	0.3	0.2	0.5	1.0	0.9
CB138	ppb	w.wt	...+....	1.5	0.5	0.5	0.6	0.8	0.8	0.7	0.6	0.2	0.8	1.8	<1.4
CB153	ppb	w.wt	...+....	1.4	0.7	0.8	0.8	1.0	1.0	0.9	0.7	0.3	0.9	2.1	1.5
PCB	ppb	w.wt	?..+....												<<20n
CB156	ppb	w.wt	0.1	0.1	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.2	<<0.1
CB180	ppb	w.wt	...+....	0.4	0.2	0.2	0.3	0.3	0.3	0.2	0.2	0.1	0.2	0.7	0.4
CB209	ppb	w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7	ppb	w.wt	+..+....	<5n	<2	<2	2	<<3n	<<3n	<<3	<<2	<<1	<<3n	<<7n	<<6n
CB ΣΣ	ppb	w.wt	?..+....	<<6	<<2	<<2	<<3	<<3	<<3	<<3	<<2	<<1	<<4	<<9	<<6
DDEPP	ppb	w.wt	+..+....	2.4n	1.4n	0.9	0.9	0.9	0.7	1.0	0.8	0.8	0.5	1.3n	1.7n
DDTTPP	ppb	w.wt	?..+....		0.5	0.5	0.3						0.2	0.2	0.3
TDEPP	ppb	w.wt	?..+....	3.1n	0.4	0.2	0.4	<<1.2	0.2	<0.1	<<0.9	0.2	<0.1	0.2	<<1.1
DD Σ4	ppb	w.wt	+..+....	3.0n	2.2n	1.6	1.6	<<1.2	0.9	<1.1	<<0.9	1.0	<0.8	1.6	<<2.1n
HCHA	ppb	w.wt	?..+....	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.0
HCHG	ppb	w.wt	?..+....	0.1	0.1	0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
HC Σ2	ppb	w.wt	+..+....	0.2	<<0.2	<<0.2	<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB	ppb	w.wt	+..+....	0.1	0.1	0.1	0.1	<0.1	0.1	0.1	0.1	0.1n	<<0.0	0.1	0.2n
QCB	ppb	w.wt	0.0	0.0	0.0	0.0	<<0.1	<<0.1	<0.0	<<0.0	<<0.0	<<0.0	<<0.0	8.1
OCS	ppb	w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	s<<0.0
H	Age	year													5.00
	Count	Max													
	Count	Min													
	Dry	%													21.70
	Fat	%													0.50
	Lenght.max	mm													380.00
	Lenght.mean	mm													297.00
	Lenght.min	mm													220.00
	No of individ.in	sub-sample													21.00
	Weight	g													339.00
	HG	ppm	w.wt +..+..+												0.111n
	PCB	ppb	w.wt ?..+....												50n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J62 Hardangerfjorden, Tissue: Liver

Locality : 67F Strandebarne area, Latitude: 60°13.10N Longitude: 5°59.50E

Sampling date (YYMMDD) =>	960817	981115	990927	001013	011012	021026	031030	041019	051030	060930	Mean
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	15.00	19.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	24.11
B Age year	4.97	6.57	3.48	3.72	4.84	4.80	6.16	3.96	4.72	3.36	4.53
Count Max	3.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
Count Min	3.00	3.00	5.00	5.00	5.00	2.00	5.00	5.00	5.00	5.00	
Dry %	30.87	37.22	47.28	47.94	44.62	39.92	39.10	40.48	44.60	41.80	42.20
Fat %	15.87	22.21	31.54	33.42	27.60	24.40	24.40	25.20	29.60	27.80	27.00
Lenght.max mm	350.00	421.25	482.00	623.60	440.00	443.00	421.00	405.00	414.00	402.20	446.27
Lenght.mean mm	323.67	399.00	412.40	493.80	417.20	421.00	412.20	388.40	399.20	388.60	410.46
Lenght.min mm	291.67	367.50	342.00	422.00	386.00	401.00	402.00	376.00	389.00	379.20	380.75
No of individ.in sub-sample	5.00	4.75	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.99
Tissue weight g	8.45	43.21	46.38	60.84	55.56	21.08	38.93	34.54	19.63	16.78	35.51
Weight g	425.60	1105.35	1308.64	1541.88	1325.87	1272.45	1133.55	1031.69	1170.14	968.67	1168.71
Weight ppb w.wt	<<35.00										<<35.00
CD ppm w.wt ?..+....	3.05n	0.19f	0.18f	0.18f	0.07	0.07	0.08	0.06	0.16f	0.15f	1.62n
CU ppm w.wt ?..+....	12.65	8.10	18.64	10.87	11.34	7.58	8.17	12.02	9.94	12.62	9.80
PB ppm w.wt ?..+....	0.69n	<<0.05	<<0.03	<<0.03	<<0.03	0.01	<<0.02	<<0.02	<<0.02	<<0.02	<<0.37n
ZN ppb w.wt ?..+....		128.2	<<73.6	<<60.1	38.0	<<37.3	<<39.1	<<32.7	<<40.7	<<41.3	128.2
ZN ppm w.wt ?..+....	35.5	34.7	64.4n	61.3n	64.9n	44.3	44.4	47.4	42.9	50.1	64.4n
CB28 ppb w.wt ?..+....	1.0	<1.7	<<2.0	<<2.0	<0.8	<<0.8	<<2.0	<<2.0	<<1.1	<<1.2	1.0
CB52 ppb w.wt ?..+....	3.3	3.6	<2.5	3.2	1.9	3.0	<<2.1	<<2.0	2.5	2.2	3.6
CB101 ppb w.wt ?..+....	11.3	12.2	6.4	7.2	5.2	5.1	5.0	4.6	6.2	7.0	6.5
CB105 ppb w.wt	4.0	3.7	<<2.1	2.6	2.0	<1.3	<<2.0	<<2.0	2.2	1.7	<<2.2
CB118 ppb w.wt ?..+....	11.3	11.7	5.9	5.5	4.7	4.2	4.4	4.8	5.5	5.6	5.8
CB138 ppb w.wt ?..+....	22.7	22.6	12.0	10.1	8.0	6.8	7.4	9.1	10.3	10.4	10.7
CB153 ppb w.wt ?..+....	31.0	27.5	16.6	13.2	9.9	8.8	9.2	10.6	11.4	13.6	13.6
CB156 ppb w.wt	3.3	1.8	<<2.0	<<2.0	<<0.6	<<0.8	<<2.0	<<2.0	<<1.0	<<1.2	<<1.6
CB180 ppb w.wt ?..+....	11.0n	6.5	4.2	3.8	2.7	2.6	2.6	3.1	3.4	3.7	3.9
CB209 ppb w.wt	<<1.0	<<0.7	<<2.0	<<2.0	<<0.6	<<0.8	<<2.0	<<2.0	<<1.0	<<1.2	<<1.4
CB Σ7 ppb w.wt ?..+....	92	<85	<<49	<<45	<33	<<30	<<31	<<34	<<40	<<44	<<44
CB ΣΣ ppb w.wt ?..+....	<<100n	<<90	<<50	<<47	<<36	<<31	<<32	<<34	<<40	<<45	<<46
DDEFP ppb w.wt ?..+....	23.3	76.5n	44.2n	35.0n	23.4	23.4	21.6	20.8	23.4	26.4	29.8
DDTTP ppb w.wt ?..+....	<<2.0	15.9	<<10.6	7.2	4.7	<<7.5	<<10.6	2.9	<<4.2	4.3	<<6.8
TDEFP ppb w.wt ?..+....	2.7	28.5	15.0	12.8	7.3	6.2	6.9	6.9	10.7	9.3	10.1
DD Σ4 ppb w.wt ?..+....	<<32.0n	121.0n	<<69.8n	55.0n	35.4n	<<35.6n	<<39.1n	30.7n	<<38.4n	40.1n	<<46.7n
HCHA ppb w.wt ?..+....	<<1.0	1.8	<<2.0	<<2.0	1.0	<<0.8	<<2.0	<<2.0	1.4	<<1.2	<<2.0
HCHG ppb w.wt ?..+....	1.7	5.4	3.4	3.1	1.7	1.2	<<2.0	<<2.0	<1.1	<<1.2	3.5
HC Σ2 ppb w.wt ?..+....	<<2.7	7.2	<<5.4	<<5.1	2.6	<<2.0	<<2.0	<<2.0	<2.5	<<1.2	<<3.1
HCB ppb w.wt ?..+....	6.0n	5.5n	3.7	4.0	4.4	3.9	3.8	3.2	4.5	3.7	6.0n
QCB ppb w.wt	<<1.0	<0.6	<<1.0	<<1.0	<<0.3	<<0.4	<<1.0	<<1.0	<<0.5	<<0.6	<<1.0
OCS ppb w.wt	<<1.0	<<0.3	<<1.0	<<1.0	<<0.3	<<0.4	<<1.0	<<1.0	<<1.0	<<0.6	<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J62 Hardangerfjorden, Tissue: Fillet

Locality : 67F Strandebar area, Latitude: 60°13.10N Longitude: 5°59.50E

Sampling date (YYMMDD) =>	960817	981115	990927	001013	011012	021026	031030	041019	051030	060930	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	15.00	19.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	24.11
B Age year	4.97	6.57	3.48	3.72	4.84	4.80	6.16	3.96	4.72	3.36	4.53
Count Max	3.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Count Min	3.00	4.00	5.00	5.00	5.00	3.00	5.00	4.00	5.00	5.00	5.00
Dry %	19.87	20.40	23.96	26.10	24.94	22.94	26.16	24.24	19.00	23.20	23.41
Fat %	0.15	0.87	1.49	1.70	1.31	1.10	1.24	0.16	0.49	0.23	0.92
Lenght.max mm	350.00	421.25	482.00	623.60	440.00	443.00	421.00	405.00	414.00	402.20	446.27
Lenght.mean mm	323.67	399.00	412.40	493.80	417.20	421.00	412.20	388.40	399.20	388.60	410.46
Lenght.min mm	291.67	367.50	342.00	422.00	386.00	401.00	402.00	376.00	389.00	379.20	380.75
No of individ.in sub-sample	5.00	4.75	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.99
Tissue weight g	16.85	16.25	10.11	10.26	86.75	11.54	20.59	21.55		20.22	24.70
Weight g	425.60	1105.35	1308.64	1541.88	1325.87	1272.45	1133.55	1031.69	1170.14	968.67	1168.71
HG ppm w.wt +.+.+.+	0.175n	0.053	0.038	0.074	0.054	0.061	0.064	0.060	0.064	0.047	0.175n
ZN ppb w.wt ?.....	<<1.0										<1.0
CB28 ppb w.wt ...+....	<<0.0	<<0.3	<<0.1	<<0.1	<<0.1			<<0.1	<<0.1	<<0.1	<<0.3
CB52 ppb w.wt ...+....	0.1	<0.2	0.1	0.1	0.1	<<0.2		<<0.1	<<0.1		0.1
CB101 ppb w.wt ...+....	0.2	0.6	0.3	0.3	0.2	0.2	0.2	0.1	0.1	<<0.3	<0.2
CB105 ppb w.wt	0.1	<<0.1	<0.1	<0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB118 ppb w.wt ...+....	0.1	0.5	0.2	0.2	0.2	0.2	0.2	<<0.1	0.1	<<0.1	<0.2
CB138 ppb w.wt ...+....	0.2	0.9	0.4	0.4	0.3	0.3	0.3	<<0.1	0.2	0.1	<0.3
CB153 ppb w.wt ...+....	0.3	1.0	0.6	0.5	0.4	0.4	0.4	<<0.1	0.2	0.1	<0.4
CB156 ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	0.1	<<0.3	0.2	0.1	0.1	<0.1	<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB209 ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt +.+.+.+	<<1	<<4n	<<2	<<2	<<1	<<1	<1	<<0	<<1	<<1	<<1
CB ΣΣ ppb w.wt ?..+....	<<1	<<4	<<2	<<2	<<2	<<1	<<1	<<0	<<1	<<1	<<1
DDEPP ppb w.wt +.+.+.+	0.7	2.7n	1.5n	1.3n	0.8	1.0	0.8	0.2	0.4	0.3	0.9
DDTTPP ppb w.wt ?..+....		<0.6							<<0.2	<<0.3	<<0.3
TDEPP ppb w.wt ?..+....	0.2	1.0	2.4n	0.5	0.3	0.3	0.3	<<0.4	<<0.7	<<0.7	<<0.9
DD Σ4 ppb w.wt +.+.+.+	0.9	<4.3n	2.1n	1.8	1.1	1.3	1.1	<<0.3	<<0.7	<<0.7	<<1.3
HCHA ppb w.wt ?..+....	<<0.0	<<0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
HCHG ppb w.wt ?..+....	0.1	0.3	0.3	0.1	<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.3
HC Σ2 ppb w.wt +.+.+.+	<<0.1	<<0.5n	0.3n	<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +.+.+.+	0.1	0.3n	0.2n	0.2n	0.2n	0.2n	0.1n	<<0.1	0.1	0.1	0.3n
QCB ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
OCS ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sample	Param (w,d,l):	No.Fo.Ri	991122 Mean	001016 Mean	011201 Mean	021020 Mean	041231 Mean	060226 Mean	070101 Mean	Mean
	no in sample		11.00	25.00	25.00	25.00	5.00	25.00	25.00	20.14
B	Age	year		2.04	4.48	4.56		4.72	3.40	3.84
	Count Max		3.00	5.00	5.00	5.00		5.00	5.00	
	Count Min		1.00	4.00	5.00	2.00		5.00	4.00	
	Dry	%	44.50	27.42	33.38	26.42		24.20	22.80	29.79
	Fat	%	21.67	10.02	16.20	12.62		9.22	7.50	12.87
	Lenght.max	mm	313.33	242.00	359.00	346.00		340.20	348.40	324.82
	Lenght.mean	mm	300.00	222.40	343.80	330.00		329.48	339.72	310.90
	Lenght.min	mm	283.33	208.00	327.00	319.00		319.00	329.00	297.56
	No of individ.in sub-sample		3.67	5.00	5.00	5.00		5.00	5.00	4.78
	Tissue weight	g	7.66	1.94	12.88	5.86		2.82	5.26	6.07
	Weight	g	403.93	134.26	575.32	427.24		393.80	440.53	395.85
	CD	ppm w.wt ?..+....	0.05	0.10f	0.12f	0.23f		0.15f	0.14f	0.13f
	CU	ppm w.wt ?..+....	8.30	10.38	11.13	7.40		9.49	15.04	10.29
	PB	ppm w.wt ?..+....	<<0.04	<<0.06	<0.08	0.05		0.15	0.10	<<0.08
	ZN	ppb w.wt ?..+....	<<23.4	<<8.2	38.8	<<21.0		<<19.8	<<8.1	<<19.9
	ZN	ppm w.wt ?..+....	66.6n	45.1	59.5	33.4		39.2	38.9	47.1
	CB28	ppb w.wt ?..+....	<<1.7	<<1.0	1.2	<<0.8		<1.0	0.5	<<1.0
	CB52	ppb w.wt ?..+....	<<3.3	<<1.0	3.9	5.3		<1.2	2.1	<<2.8
	CB101	ppb w.wt ?..+....	4.5	<1.4	4.7	6.0		3.6	6.2	<4.4
	CB105	ppb w.wt ?..+....	<<2.9	<<1.0	2.2	2.6		1.3	2.1	<<2.0
	CB118	ppb w.wt ?..+....	5.1	<1.5	5.9	8.1		3.7	7.7	<5.3
	CB138	ppb w.wt ?..+....	9.6	3.6	8.2	9.3		5.9	8.7	7.6
	CB153	ppb w.wt ?..+....	12.8	4.3	11.7	11.5		8.1	11.0	9.9
	CB156	ppb w.wt ?..+....	<<1.7	<<1.0	0.7	1.0		0.6	<<0.6	<<0.9
	CB180	ppb w.wt ?..+....	3.6	<1.2	2.9	2.6		2.4	2.8	<2.6
	CB209	ppb w.wt ?..+....		<<1.0	<<0.3	<<0.7		<<0.2	<<0.2	<<0.5
	CB Σ7	ppb w.wt ?..+....	<<39	<<12	39	<<40		<26	39	<<33
	CB ΣΣ	ppb w.wt ?..+....	<<42	<<12	<<42	<<44		<<31	<<42	<<35
	DDEPP	ppb w.wt ?..+....	13.2	5.7	26.2	13.8		13.4	5.8	13.0
	DDTTPP	ppb w.wt ?..+....				<<3.5		1.5	<<1.2	<<2.1
	TDEPP	ppb w.wt ?..+....	5.9	<<1.7	11.0	<4.3		4.5	1.2	<<4.8
	DD Σ4	ppb w.wt ?..+....	19.0	<<7.4	37.2n	<<20.7		19.4	<<8.0	<<18.6
	HCHA	ppb w.wt ?..+....	<<1.4	<<1.0	0.6	<<0.7		<<0.3	<<0.2	<<0.7
	HCHG	ppb w.wt ?..+....	3.0	<1.2	1.0	<<0.7		<<0.2	<<0.2	<<1.0
	HC Σ2	ppb w.wt ?..+....	<<4.4	<<1.7	1.6	<<0.8		<<0.4	<<0.2	<<1.5
	HCB	ppb w.wt ?..+....	3.1	1.4	3.2	1.6		2.6	1.1	2.2
	QCB	ppb w.wt ?..+....	<<1.4	<<0.5	0.3	<<0.3		<<0.1	<0.1	<<0.5
	OCS	ppb w.wt ?..+....	<<1.4	<<1.0	<<0.3	<<0.3		<<0.3	<<0.2	<<0.6
H	Age	year					3.60			3.60
	Count Max						1.00			
	Count Min						1.00			
	Dry	%					29.30			29.30
	Fat	%					13.00			13.00
	Lenght.max	mm					370.00			370.00
	Lenght.mean	mm					350.00			350.00
	Lenght.min	mm					325.00			325.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sampling date (YYMMDD) =>	991122	001016	011201	021020	041231	060226	070101	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
No of individ.in sub-sample					5.00			5.00
Tissue weight g					6.36			6.36
Weight g					492.92			492.92
CD ppm w.wt ?..+....					0.05			0.05
CU ppm w.wt ?.....					7.57			7.57
PB ppm w.wt ?..+....					0.04			0.04
ZN ppb w.wt ?.....					<<127.4			<127.4
ZN ppm w.wt ?.....					54.3			54.3
CB28 ppb w.wt ?..+....					3.1			3.1
CB52 ppb w.wt ?..+....					6.5			6.5
CB101 ppb w.wt ?..+....					19.0			19.0
CB105 ppb w.wt ?.....					5.3			5.3
CB118 ppb w.wt ?..+....					18.0			18.0
CB138 ppb w.wt ?..+....					28.0			28.0
CB153 ppb w.wt ?..+....					37.0			37.0
CB156 ppb w.wt ?.....					2.5			2.5
CB180 ppb w.wt ?..+....					9.0			9.0
CB209 ppb w.wt ?.....					<<1.0			<<1.0
CB Σ7 ppb w.wt ?..+....					121n			121n
CB ΣΣ ppb w.wt ?..+....					<<129n			<<129n
DDEPP ppb w.wt ?..+....					90.0n			90.0n
DDTTPP ppb w.wt ?..+....					4.4			4.4
TDEPP ppb w.wt ?..+....					32.0n			32.0n
DD Σ4 ppb w.wt ?..+....					126.4n			126.4n
HCHA ppb w.wt ?..+....					<<1.0			<<1.0
HCHG ppb w.wt ?..+....					<<1.0			<<1.0
HC Σ2 ppb w.wt ?..+....					<<1.0			<<1.0
HCB ppb w.wt ?..+....					3.6			3.6
QCB ppb w.wt ?.....					<<0.5			<<0.5
OCS ppb w.wt ?.....					<<0.5			<<0.5

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sampling date (YYMMDD) =>	991122	001016	011201	021020	041231	060226	070101	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	11.00	25.00	25.00	25.00	5.00	25.00	25.00	20.14
B Age year		2.04	4.48	4.56		4.72	3.40	3.84
Count Max	3.00	5.00	5.00	5.00		5.00	5.00	
Count Min	1.00	5.00	2.00	5.00		5.00	4.00	
Dry %	25.13	19.38	20.96	18.98		19.00	2.24	17.62
Fat %	0.93	0.18	0.62	0.54		0.20	0.49	0.49
Lenght.max mm	313.33	242.00	359.00	346.00		340.20	348.40	324.82
Lenght.mean mm	300.00	222.40	343.80	330.00		329.48	339.72	310.90
Lenght.min mm	283.33	208.00	327.00	319.00		319.00	329.00	297.56
No of individ.in sub-sample	3.67	5.00	5.00	5.00		5.00	5.00	4.78
Tissue weight g	25.46	9.20	36.49	14.72				21.47
Weight g	403.93	134.26	575.32	427.24		393.80	440.53	395.85
HG ppm w.wt +.+.+.+	0.084	0.079	0.037	0.043		0.044	0.052	0.057
ZN ppb w.wt ?.+.....	<<0.6							<<0.6
CB28 ppb w.wt ...+....	<<0.1	<<0.0	<<0.1	<<0.1		<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....	<<0.1	<<0.0	0.2	<<0.1		<<0.1	<0.1	<<0.1
CB101 ppb w.wt ...+....	<<0.1	<<0.0	<0.2	<0.3		<0.1	<<0.2	<<0.2
CB105 ppb w.wt+	<<0.1	<<0.0	<<0.2	<<0.1		<<0.1	<<0.1	<<0.1
CB118 ppb w.wt ...+....	<<0.1	<<0.0	0.3	0.4		<0.1	0.4	<<0.2
CB138 ppb w.wt ...+....	<<0.2	<0.0	0.4	<0.3		0.2	0.5	<<0.3
CB153 ppb w.wt ...+....	<<0.2	<0.1	0.4	0.4		0.3	0.6	<<0.3
CB156 ppb w.wt+	<<0.1	<<0.0	<<0.1	<<0.1		<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	<<0.1	<<0.0	<<0.1	<<0.1		<0.1	0.2	<<0.1
CB209 ppb w.wt+	<<0.1	<<0.0	<<0.1	<<0.1		<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt +.+.+.+	<<1	<<0	<<2	<<2		<<1	<<2	<<1
CB ΣΣ ppb w.wt ?.+.....	<<1	<<0	<<2	<<2		<<1	<<2	<<1
DDEPP ppb w.wt +.+.+.+	0.3	0.1	0.7	0.4		0.6	0.3	0.4
DDTTPP ppb w.wt ?.+.....						<<0.1	<<0.2	<<0.2
TDEPP ppb w.wt ?.+.....	<<0.6	<<0.2	<<1.0	<<0.5		<0.2	<<0.5	<<0.4
DD Σ4 ppb w.wt +.+.+.+	<<0.4	<<0.2	<<1.0	<<0.5		<<0.9	<<0.5	<<0.6
HCHA ppb w.wt ?.+.....	<<0.1	<<0.0	<<0.1	<<0.1		<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ?.+.....	<<0.1	<<0.0	<<0.1	<<0.1		<<0.1	<<0.1	<<0.1
HC Σ2 ppb w.wt +.+.+.+	<<0.2	<<0.1	<<0.1	<<0.1		<<0.1	<<0.1	<<0.1
HCB ppb w.wt +.+.+.+	0.1	0.0	0.1	0.1		0.1	0.1	0.1
QCB ppb w.wt+	<<0.0	<<0.0	<<0.0	<<0.0		<<0.0	<<0.0	<<0.0
OCS ppb w.wt+	<<0.1	<<0.0	<<0.0	<<0.0		<<0.1	<<0.1	<<0.0
H Age year					3.60			3.60
Count Max					1.00			
Count Min					1.00			
Dry %					20.00			20.00
Fat %					0.30			0.30
Lenght.max mm					370.00			370.00
Lenght.mean mm					350.00			350.00
Lenght.min mm					325.00			325.00
No of individ.in sub-sample					5.00			5.00
Tissue weight g					20.48			20.48
Weight g					492.92			492.92

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sample	Param	(w,d,l)	No.Fo.Ri	991122 Mean	001016 Mean	011201 Mean	021020 Mean	041231 Mean	060226 Mean	070101 Mean	Mean
HG	ppm	w.wt	+.+.+.+					0.021			0.021
CB28	ppb	w.wt	...+....					0.1			0.1
CB52	ppb	w.wt	...+....					0.1			0.1
CB101	ppb	w.wt	...+....					0.2			0.2
CB105	ppb	w.wt					0.1			0.1
CB118	ppb	w.wt	...+....					0.2			0.2
CB138	ppb	w.wt	...+....					0.4			0.4
CB153	ppb	w.wt	...+....					0.4			0.4
CB156	ppb	w.wt					<<0.1			<<0.1
CB180	ppb	w.wt	...+....					0.1			0.1
CB209	ppb	w.wt					<<0.1			<<0.1
CB Σ7	ppb	w.wt	+.+.+.+					2			2
CB ΣΣ	ppb	w.wt	?..+....					<<2			<<2
DDEFP	ppb	w.wt	+.+.+.+					1.2n			1.2n
TDEFP	ppb	w.wt	?..+....					0.3			<<1.0
DD Σ4	ppb	w.wt	+.+.+.+					1.5			1.5
HCHA	ppb	w.wt	?..+....					<<0.1			<<0.1
HCHG	ppb	w.wt	?..+....					<<0.1			<<0.1
HC Σ2	ppb	w.wt	+.+.+.+					<<0.1			<<0.1
HCB	ppb	w.wt	+.+.+.+					0.1			0.1
QCB	ppb	w.wt					<<0.0			<<0.0
OCS	ppb	w.wt					<<0.0			<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941000	
	no in sample		1.00
I	Age year		7.00
	Count Max		1.00
	Count Min		1.00
	Dry %		30.20
	Fat %		15.20
	Lenght.mean mm		410.00
	No of individ.in sub-sample		1.00
	Tissue weight g		17.03
	Weight g		725.80
	Weight ppb w.wt		<<13.00
	CD ppm w.wt ?..+....		0.17f
	CU ppm w.wt ?..+....		3.10
	PB ppm w.wt ?..+....		0.08
	ZN ppm w.wt ?..+....		46.5
	CB28 ppb w.wt ?..+....		2.0
	CB52 ppb w.wt ?..+....		3.0
	CB101 ppb w.wt ?..+....		4.0
	CB105 ppb w.wt		1.0
	CB118 ppb w.wt ?..+....		5.0
	CB138 ppb w.wt ?..+....		6.0
	CB153 ppb w.wt ?..+....		12.0
	CB156 ppb w.wt		1.0
	CB180 ppb w.wt ?..+....		4.0
	CB209 ppb w.wt		<<1.0
	CB Σ7 ppb w.wt ?..+....		36
	CB ΣΣ ppb w.wt ?..+....		<<39
	DDEPP ppb w.wt ?..+....		9.0
	TDEPP ppb w.wt ?..+....		<<1.0
	DD Σ4 ppb w.wt ?..+....		<<10.0
	HCHA ppb w.wt ?..+....		1.0
	HCHG ppb w.wt ?..+....		2.0
	HC Σ2 ppb w.wt ?..+....		3.0
	HCB ppb w.wt ?..+....		1.0
	QCB ppb w.wt		<<1.0
	OCS ppb w.wt		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLAT FLE, Platichthys flesus, GB: Flounder N: Skrubbe
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941000	
I	no in sample		1.00
	Age year		7.00
	Count Max		1.00
	Count Min		1.00
	Dry %		22.10
	Fat %		0.14
	Lenght.mean mm		410.00
	No of individ.in sub-sample		1.00
	Weight g		725.80
	HG ppm w.wt +.+.+.+		0.029
	ZN ppb w.wt ?.....		<<0.2
	CB28 ppb w.wt ...+....		<<0.0
	CB52 ppb w.wt ...+....		0.0
	CB101 ppb w.wt ...+....		0.0
	CB105 ppb w.wt<		<<0.0
	CB118 ppb w.wt ...+....		0.0
	CB138 ppb w.wt ...+....		0.0
	CB153 ppb w.wt ...+....		0.1
	CB156 ppb w.wt<		<<0.0
	CB180 ppb w.wt ...+....		<<0.0
	CB209 ppb w.wt<		<<0.0
	CB Σ7 ppb w.wt +.+.+.+		<<0
	CB ΣΣ ppb w.wt ?..+....		<<0
	DDEPP ppb w.wt +.+.+.+		0.1
	TDEPP ppb w.wt ?..+....		<<0.0
	DD Σ4 ppb w.wt +.+.+.+		<<0.1
	HCHA ppb w.wt ?..+....		0.0
	HCHG ppb w.wt ?..+....		0.1
	HC Σ2 ppb w.wt +.+.+.+		0.1
	HCB ppb w.wt +.+.+.+		0.0
	QCB ppb w.wt<		<<0.0
	OCS ppb w.wt<		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J26 Oslofjorden, Tissue: Liver
 Locality : 36F Færder area, Latitude: 59°4.0N Longitude: 10°23.0E

Sampling date (YMMDD) =>	901101	911201	921215	931201	941200	951115	961215	971012	990105	991027	001026	011025	021025	031101
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
B Age year	3.20		5.00	5.60	4.20	4.60	4.40	5.28	5.40	3.40	3.68	3.96	3.64	4.96
Count Max	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Count Min	4.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	3.00	5.00	5.00	5.00	5.00
Dry %	43.54	35.65	34.26	33.28	33.80	33.90	39.00	34.86	27.02	46.55	37.12	40.24	36.70	40.32
Fat %	28.80	21.88	18.62	16.52	18.00	18.04	23.10	17.99	11.60	29.70	26.80	23.40	23.60	28.00
Lenght.max mm	266.00	306.00	313.00	292.00	298.00	284.00	314.00	297.00	305.00	290.00	283.00	291.00	265.60	292.00
Lenght.mean mm	257.20	289.20	301.40	282.00	282.00	281.20	290.40	278.80	297.20	279.00	278.60	281.20	254.84	285.60
Lenght.min mm	254.00	272.00	290.00	276.00	270.00	276.00	278.00	270.00	291.00	271.00	272.00	274.00	244.00	280.00
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g	3.32	4.98	5.28	3.27	3.29		4.33	3.20	4.40	3.51	3.57	3.57	2.58	4.59
Weight g	201.60	292.00	300.70	253.38	257.30	252.10	266.72	250.12	288.72	241.54	250.76	239.54	178.65	271.29
CD ppm w.wt ?..+....	0.10f	0.10	0.24f	0.26f	0.14f	0.16f	0.15f	0.15f	0.21f	0.23f	0.15f	0.24f	0.14f	0.14f
CU ppm w.wt ?..+....	14.00n	7.14	8.82	8.31	7.02	8.88	8.05	9.72	8.31	15.24n	7.23	10.58n	4.76	7.73
PB ppm w.wt ?..+....	0.68n	0.07	0.04	0.07	<<0.03	<<0.02	0.04	<0.06	0.06	0.05	<0.06	0.04	0.05	0.03
ZN ppb w.wt ?..+....	55.0	<<42.8	<<34.4	<<24.8	59.4	44.0	51.8	39.6	<<22.2	61.8	55.6	39.0	<<42.7	<<42.8
ZN ppm w.wt ?..+....	48.0	27.1	33.2	33.6	29.2	27.6	34.3	35.5	34.3	40.2	28.9	39.3	23.0	26.3
CB28 ppb w.wt ?..+....	3.3	3.0	<<5.0	2.8	3.8	4.0	4.4	4.0	3.0	3.6	6.0n	7.9n	2.6	3.0
CB52 ppb w.wt ?..+....	<3.0	<<3.0	<<5.6	3.0	7.8	6.4	9.5	<<2.0	6.3	8.2	14.0n	19.4n	5.9	7.6
CB101 ppb w.wt ?..+....	9.3	9.5	11.6	13.2	32.2n	30.0n	43.7n	31.2n	20.6n	33.4n	42.6n	63.2n	27.4n	27.6n
CB105 ppb w.wt ?..+....		11.0	15.0	21.6	22.8	25.2	29.5	28.2	17.0	23.6	41.8	36.0	28.9	13.0
CB118 ppb w.wt ?..+....	53.3	38.0	54.4	86.0	68.8	76.2	82.0	80.8	53.0	64.2	128.8n	115.2n	97.4	38.0
CB138 ppb w.wt ?..+....	84.5	60.3	92.2	124.0	109.2	131.2	140.6	117.0	83.0	121.6	218.0n	174.0n	128.8	78.0
CB153 ppb w.wt ?..+....	127.5	95.3	141.6	180.6	150.8	171.2	177.8	140.4	107.8	161.6	302.0n	212.0n	172.0	106.6
CB156 ppb w.wt ?..+....		4.0	<<6.4	10.0	9.2	11.2	13.3	9.0	4.5	8.6	17.2	10.2	8.3	4.4
CB180 ppb w.wt ?..+....	16.0	11.8	22.2	30.0	32.2	37.4	38.0	20.8	16.6	32.4	50.6n	36.4	26.9	17.2
CB209 ppb w.wt ?..+....	10.8	9.3	9.6	8.2	12.6	13.2	9.6	<<3.2	<<2.3	13.7	5.9	4.2	<4.6	8.6
CB Σ7 ppb w.wt +..+....	<297	<<221	<<329	440	405	456	496	<<396	290	425	762n	628n	461	278
CB ΣΣ ppb w.wt ?..+....	<308	<<245	<<358	479	449	506n	548n	<<436	<<314	465	827n	678n	<503n	304
DDEPP ppb w.wt +..+....	31.5	32.8	29.4	22.4	48.4	37.0	39.7	27.8	18.8	50.2	43.6	29.6	37.4	35.6
DDTTPP ppb w.wt ?..+....														
TDEPP ppb w.wt ?..+....		4.8	<<5.0	<<1.0	4.6	2.6	5.0	4.4	<<3.0	6.4	7.0	6.5	3.7	5.2
DD Σ4 ppb w.wt ?..+....	31.5	37.5	<<34.4	<<23.4	53.0	39.6	44.7	32.2	<<21.8	56.6	50.6	36.1	41.1	40.8
HCHA ppb w.wt ?..+....	14.3	<<3.0	<<5.0	<<1.0	2.0	1.6	1.4	2.4	<<2.0	1.4	1.6	0.9	<<1.6	<<2.0
HCHG ppb w.wt ?..+....	9.3	<3.0	<<5.0	<1.4	4.4	2.8	5.7	5.0	<<2.0	3.8	3.4	2.0	<<1.6	<<2.0
HC Σ2 ppb w.wt +..+....	23.5	<<5.3	<<5.0	<<2.2	6.4	4.4	7.1	7.4	<<2.4	5.2	5.0	2.9	<<1.6	<<2.0
HCB ppb w.wt +..+....	5.5	<<3.0	<<5.0	2.4	2.6	2.0	2.1	2.8	<1.0	2.7	2.6	2.6	2.4	2.5
QCB ppb w.wt ?..+....	<<2.5	<<3.0	<<5.0	<<1.0	<<1.0	<<1.0	<<0.5	5.2	<<0.8	<<0.5	<<0.5	<<0.3	<<0.8	<<1.0
OCS ppb w.wt ?..+....	<<2.3	<<3.0	<<5.0	<<1.0	<<1.0	<<1.0	<<0.5	<<2.0	<<0.8	<<0.6	<<1.1	0.8	<<0.8	<<1.0
EPOCL ppb w.wt ?..+....	6153	3615												

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J26 Oslofjorden, Tissue: Liver
 Locality : 36F Færder area, Latitude: 59°4.0N Longitude: 10°23.0E

Sampling date (YYMMDD) =>	041030	051216	060901	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean
no in sample	25.00	24.00	25.00	24.92
B Age year	5.00	4.94	4.24	4.39
Count Max	5.00	5.00	5.00	
Count Min	5.00	5.00	5.00	
Dry %	35.00	31.00	38.40	37.04
Fat %	20.00	18.20	25.40	22.59
Lenght.max mm	304.00	280.00	298.00	291.29
Lenght.mean mm	288.60	271.05	289.40	280.64
Lenght.min mm	272.00	263.00	281.00	271.64
No of individ.in sub-sample	5.00	4.80	5.00	4.98
Tissue weight g	4.53	2.54	3.53	3.71
Weight g	285.75	216.01	260.32	250.01
CD ppm w.wt ?..+....	0.21f	0.17f	0.14f	0.26f
CU ppm w.wt ?.....	10.32n	5.26	6.36	9.72
PB ppm w.wt ?..+....	0.05	0.05	0.04	0.68n
ZN ppb w.wt ?.....	<<20.2	<<24.0	<<46.4	58.4
ZN ppm w.wt ?.....	35.1	25.2	24.9	48.0
CB28 ppb w.wt ?..+....	5.2n	4.1	4.7	7.9n
CB52 ppb w.wt ?..+....	19.8n	10.9n	10.5n	8.9
CB101 ppb w.wt ?..+....	61.0n	45.6n	44.2n	35.7n
CB105 ppb w.wt	29.0	21.6	27.7	25.6
CB118 ppb w.wt ?..+....	92.2	81.4	100.8n	81.1
CB138 ppb w.wt ?..+....	138.0	127.4	159.6n	129.3
CB153 ppb w.wt ?..+....	172.6	199.4	218.0n	175.3
CB156 ppb w.wt	8.5	14.0	10.0	<9.6
CB180 ppb w.wt ?..+....	27.8	26.2	40.4	29.6
CB209 ppb w.wt	<2.5	4.0	5.7	<7.1
CB Σ7 ppb w.wt +..+....	517n	495	578n	<465
CB ΣΣ ppb w.wt ?..+....	<557n	880n	622n	<<533n
DDEPP ppb w.wt +..+....	17.2	25.0	31.2	33.1
DDTTPP ppb w.wt ?..+....		<<3.0	10.2	<<6.6
TDEPP ppb w.wt ?..+....	2.0	<2.4	2.4	<4.2
DD Σ4 ppb w.wt ?..+....	19.2	<<24.0	45.0	<37.8
HCHA ppb w.wt ?..+....	<<1.0	<<1.0	<0.9	2.4
HCHG ppb w.wt ?..+....	<<1.0	<<1.0	<<0.5	9.3
HC Σ2 ppb w.wt +..+....	<<1.0	<<1.0	<<1.3	<<4.1
HCB ppb w.wt +..+....	1.8	1.8	2.1	5.5
QCB ppb w.wt	<<0.5	<<0.5	<0.4	5.2
OCS ppb w.wt	<<0.7	<<1.0	<<0.6	0.8
EPOCL ppb w.wt				4884

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 36F Færder area, Latitude: 59°4.0N Longitude: 10°23.0E

Sampling date (YYMMDD) =>	901101	911201	921215	931201	941200	951115	961215	971012	990105	991027	001026	011025	021025	031101
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
B Age year	3.20		5.00	5.60	4.20	4.60	4.40	5.28	5.40	3.40	3.68	3.96	3.64	4.96
Count Max	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Count Min	5.00	5.00	5.00	5.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	1.00
Dry %	21.64	20.44	19.44	19.78	21.34	20.94	20.50	21.24	19.38	21.48	20.68	20.42	19.72	23.02
Fat %	0.72	0.80	0.46	0.32	0.27	0.64	0.62	0.38	0.48	0.52	0.55	0.60	0.71	0.75
Lenght.max mm	266.00	306.00	313.00	292.00	298.00	284.00	314.00	297.00	305.00	290.00	283.00	291.00	265.60	292.00
Lenght.mean mm	257.20	289.20	301.40	282.00	282.00	281.20	290.40	278.80	297.20	279.00	278.60	281.20	254.84	285.60
Lenght.min mm	254.00	272.00	290.00	276.00	270.00	276.00	278.00	270.00	291.00	271.00	272.00	274.00	244.00	280.00
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g							15.00	14.94	15.00	18.19	10.47	16.04	10.62	17.23
Weight g	201.60	292.00	300.70	253.38	257.30	252.10	266.72	250.12	288.72	241.54	250.76	239.54	178.65	271.29
HG ppm w.wt ?..+..+	0.072	0.074	0.097	0.090	0.063	0.072	0.063	0.060	0.079	0.054	0.077	0.067	0.092	0.069
ZN ppb w.wt	2.1													
CB28 ppb w.wt ...+....	<<0.1	0.1	<<0.1	<<0.1	0.1	<0.1	0.1	0.1	<0.3	<<0.1	0.1	<0.1	0.1	
CB52 ppb w.wt ...+....	<<0.1	0.1	<<0.1	<<0.1	0.1	0.2	0.3	<<0.0	0.3	0.1	0.2	0.4	0.2	<<0.1
CB101 ppb w.wt ...+....	0.5	0.4	0.2	0.2	0.4	0.6	0.9	0.4	0.8	0.3	0.6	1.0	0.8	0.4
CB105 ppb w.wt		0.3	0.4	0.4	0.3	0.6	0.8	0.4	0.9	0.3	0.6	0.6	0.8	0.2
CB118 ppb w.wt ...+....	2.3	1.1	1.2	1.4	1.0	1.7	2.1	1.0	2.5	0.6	1.8	1.9	2.5	0.5
CB138 ppb w.wt ...+....	3.4	1.7	1.9	2.1	1.6	2.7	2.9	1.5	4.1	1.2	3.1	2.6	3.3	1.2
CB153 ppb w.wt ...+....	4.5	2.5	2.6	3.0	1.9	3.5	3.5	1.6	5.1	1.5	4.2	3.3	4.1	1.5
CB156 ppb w.wt		<0.1	0.1	0.2	0.1	0.3	0.3	0.1	0.2	<<0.1	0.2	0.2	0.2	<0.1
CB180 ppb w.wt ...+....	0.5	0.3	0.4	0.4	0.4	0.8	0.7	0.2	0.7	0.3	0.6	0.5	0.6	0.2
CB209 ppb w.wt	<<0.2	0.2	0.2	<0.1	0.1	0.2	0.1	<<0.0	<0.2	0.1	0.1	<<0.1	<0.1	0.1
CB Σ7 ppb w.wt +..+....	<<12n	6n	<<6n	<<7n	5n	<10n	11n	<<5	<14n	<<4	11n	<10n	12n	<4
CB ΣΣ ppb w.wt ?..+....	<<12n	<7	<<7	<<8	6	<11n	12n	<<5	<15n	<<4	12n	<<11n	<13n	<4
DDEPP ppb w.wt +..+....	1.1	1.1	0.9	0.5	0.9	0.9	0.9	0.4	0.9	0.5	0.6	0.5	0.6	0.5
DDTTPP ppb w.wt ?..+....														
TDEPP ppb w.wt ?..+....		<0.1	<<1.1	<<0.7	1.2	0.1	1.4	0.7	<<1.2	<<0.7	<<0.7	<<0.6	<<0.8	<<0.6
DD Σ4 ppb w.wt ?..+....	1.1	<1.2	<<1.0	<<0.6	1.0	1.0	1.0	0.5	<<1.0	<<0.6	<<0.6	<<0.6	<<0.8	<<0.6
HCHA ppb w.wt ?..+....	0.6	<<0.1	<<0.1	<<0.1	0.1	<<0.0	0.1	0.1	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ?..+....	0.4	0.1	0.1	<<0.1	0.2	0.2	0.3	0.2	<0.1	0.1	0.1	<<0.1	<<0.1	<<0.1
HC Σ2 ppb w.wt +..+....	1.0n	<<0.1	<<0.2	<<0.2	0.2	<<0.2	0.4	0.2	<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +..+....	0.2	0.1	0.1	<<0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.1	<0.1	<0.1	0.1
QCB ppb w.wt	<<0.1	<<1.3	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
OCS ppb w.wt	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 36F Færder area, Latitude: 59°4.0N Longitude: 10°23.0E

Sampling date (YYMMDD) =>	041030	051216	060901	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean
no in sample	25.00	24.00	25.00	24.92
B Age year	5.00	4.94	4.24	4.39
Count Max	5.00	5.00	5.00	
Count Min	5.00	5.00	4.00	
Dry %	20.20	19.00	19.60	20.52
Fat %	0.15	0.20	0.46	0.50
Lenght.max mm	304.00	280.00	298.00	291.29
Lenght.mean mm	288.60	271.05	289.40	280.64
Lenght.min mm	272.00	263.00	281.00	271.64
No of individ.in sub-sample	5.00	4.80	5.00	4.98
Tissue weight g	10.26			14.04
Weight g	285.75	216.01	260.32	250.01
HG ppm w.wt ?..+..+	0.082	0.135n	0.096	0.135n
ZN ppb w.wt				2.1
CB28 ppb w.wt ...+....	<0.1	<<0.1	<<0.1	0.1
CB52 ppb w.wt ...+....	0.2	0.1	0.2	0.3
CB101 ppb w.wt ...+....	0.7	0.6	0.6	0.6
CB105 ppb w.wt	0.3	0.4	0.4	0.5
CB118 ppb w.wt ...+....	0.8	1.3	1.2	1.4
CB138 ppb w.wt ...+....	1.1	2.2	2.0	2.2
CB153 ppb w.wt ...+....	1.3	3.0	2.8	2.9
CB156 ppb w.wt	<0.1	s0.1	0.1	<<0.2
CB180 ppb w.wt ...+....	0.2	0.4	0.4	0.4
CB209 ppb w.wt	<<0.1	<<0.1	<0.1	<<0.1
CB Σ7 ppb w.wt +..+....	<4	<<8n	<<7n	<<8n
CB ΣΣ ppb w.wt ?..+....	<<5	s<<8	<<8	<<8
DDEPP ppb w.wt +..+....	0.2	0.4	0.4	0.6
DDTTPP ppb w.wt ?..+....		<<0.2	<<0.2	<<0.2
TDEPP ppb w.wt ?..+....	<<0.3	<<0.6	<<0.6	<<0.4
DD Σ4 ppb w.wt ?..+....	<<0.3	<<0.6	<<0.6	<<0.7
HCHA ppb w.wt ?..+....	<<0.0	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ?..+....	<<0.1	<<0.1	<<0.1	0.4
HC Σ2 ppb w.wt +..+....	<<0.1	<<0.1	<<0.1	<<0.2
HCB ppb w.wt +..+....	<<0.0	<<0.0	0.0	0.1
QCB ppb w.wt	<<0.0	<<0.0	<<0.0	<<1.3
OCS ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 77F Borøy area, Latitude: 58°33.0N Longitude: 9°1.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		911101
	no in sample		15.00
B	Count Max		3.00
	Count Min		3.00
	Dry %		26.03
	Fat %		9.80
	Lenght.max mm		303.33
	Lenght.mean mm		291.33
	Lenght.min mm		276.67
	No of individ.in sub-sample		5.00
	Tissue weight g		5.11
	Weight g		283.67
	CD ppm w.wt ?..+....		0.19f
	CU ppm w.wt ?.....		5.07
	PB ppm w.wt ?..+....		0.22
	ZN ppb w.wt ?.....		<<19.3
	ZN ppm w.wt ?.....		33.7
	CB28 ppb w.wt ?..+....		1.3
	CB52 ppb w.wt ?..+....		1.0
	CB101 ppb w.wt ?..+....		2.3
	CB105 ppb w.wt		4.0
	CB118 ppb w.wt ?..+....		11.0
	CB138 ppb w.wt ?..+....		14.7
	CB153 ppb w.wt ?..+....		26.7
	CB156 ppb w.wt		<<1.0
	CB180 ppb w.wt ?..+....		4.7
	CB209 ppb w.wt		10.7
	CB Σ7 ppb w.wt +..+....		62
	CB ΣΣ ppb w.wt ?..+....		<<77
	DDEPP ppb w.wt +..+....		14.0
	TDEPP ppb w.wt ?..+....		2.7
	DD Σ4 ppb w.wt ?..+....		16.7
	HCHA ppb w.wt ?..+....		<<1.0
	HCHG ppb w.wt ?..+....		1.7
	HC Σ2 ppb w.wt +..+....		<<2.7
	HCB ppb w.wt +..+....		1.3
	QCB ppb w.wt		<<1.0
	OCS ppb w.wt		1.7
	EPOCL ppb w.wt		487

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sampling date (YYMMDD) =>	911025	931201	941000	951201	961231	970924	981115	991020	000120	010927	020926	031006	041005	051030
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	16.00	8.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
B Age year	2.33	4.50	3.75	4.20	4.80	5.48	5.68	3.04	3.04	3.88	4.44	4.88	3.88	5.08
Count Max	3.00	2.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Count Min	3.00	2.00	3.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.00	5.00	4.00	5.00
Dry %	40.93	44.85	33.07	38.06	35.08	35.94	34.76	44.92	36.42	41.22	39.46	42.84	38.46	36.60
Fat %	22.80	24.65	18.50	21.54	17.68	21.70	19.10	28.62	23.00	27.80	26.00	28.62	26.20	22.80
Lenght.max mm	333.33	332.50	283.75	311.00	327.00	315.00	329.00	326.00	304.00	343.20	334.60	333.00	336.00	342.60
Lenght.mean mm	317.67	288.00	275.50	297.80	318.00	306.20	315.60	317.60	292.60	330.68	321.92	320.00	319.40	329.24
Lenght.min mm	300.00	250.00	263.75	288.00	305.00	298.00	308.00	308.00	285.00	322.20	311.60	308.00	308.00	316.00
No of individ.in sub-sample	5.33	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g	7.69	5.10	3.96		5.83	5.53	6.54	3.94	4.96	5.23	6.95	8.33	3.90	7.55
Weight g	340.00	278.45	240.55	320.92	363.36	328.88	368.36	341.68	290.10	366.85	374.72	407.96	370.88	417.28
CD ppm w.wt ?..+....		0.10f	0.15f	0.15f	0.18f	0.09	0.20f	0.24f	0.16f	0.31n	0.18f	0.13f	0.17f	0.23f
CU ppm w.wt ?..+....	3.18	4.13	3.23	6.90	8.92	2.17	9.38	11.01n	6.06	7.49	8.10	4.89	8.96	4.83
PB ppm w.wt ?..+....	0.07	0.04	<<0.03	<<0.02	<<0.04	<<0.05	<<0.04	<<0.03	<<0.04	0.05	0.02	<<0.02	0.03	0.03
ZN ppb w.wt ?..+....	<<59.0	<<22.5	33.0	<<15.6	30.0	36.0	<<21.4	<<50.5	<<26.6	49.0	<<21.5	<<20.8	<<25.4	<<24.0
ZN ppm w.wt ?..+....	25.1	29.9	24.6	34.9	36.5	21.6	35.0	40.2	34.7	35.4	30.3	27.3	33.7	25.7
CB28 ppb w.wt ?..+....	2.3	<<2.0	<<1.0	<<2.0	0.7	<<0.5	<<2.0	<<1.8	<<1.1	1.3	<<1.2	1.2	<<1.1	<<1.1
CB52 ppb w.wt ?..+....	3.7	<<2.5	2.7	2.8	1.2	<0.9	<<2.0	<<2.0	<1.6	3.7	2.0	1.5	2.2	2.9
CB101 ppb w.wt ?..+....	11.0	5.5	7.0	5.6	4.3	4.4	4.3	7.6	4.6	8.7	4.4	5.3	7.7	7.4
CB105 ppb w.wt ?..+....	6.3	3.0	3.0	3.0	3.1	3.6	3.0	3.8	2.4	4.1	2.5	2.8	2.4	2.4
CB118 ppb w.wt ?..+....	17.7	9.5	9.8	9.0	9.4	9.4	6.7	13.1	7.4	13.0	7.5	7.0	8.2	8.3
CB138 ppb w.wt ?..+....	35.3	14.5	19.0	17.8	16.9	22.2	14.0	28.0	15.4	29.8	16.2	14.6	17.7	23.6
CB153 ppb w.wt ?..+....	54.0	22.5	28.3	26.4	24.1	28.2	19.6	37.4	21.2	38.8	22.4	18.0	23.5	39.6
CB156 ppb w.wt ?..+....	2.3	<<2.5	2.0	2.4	1.7	2.2	<<2.0	<<1.8	<<1.2	1.7	1.1	1.2	<<1.1	<<1.2
CB180 ppb w.wt ?..+....	9.7	5.5	8.5	7.0	6.1	7.6	3.9	7.2	4.1	8.5	5.1	4.4	4.5	7.3
CB209 ppb w.wt ?..+....	2.3	<<8.0	4.0	2.8	1.0	<1.2	<<2.0	<<1.8	<<1.1	<<0.7	<<1.1	<<1.0	<<1.0	<<1.0
CB Σ7 ppb w.wt ?..+....	134	<<61	<<76	<<71	63	<<73	<<50	<<96	<<55	104	<<56	52	<<64	<<90
CB ΣΣ ppb w.wt ?..+....	145	<<73	<<86	<<79	68	<<80	<<54	<<101	<<58	<<110	<<61	<<57	<<68	<<78
DDEPP ppb w.wt ?..+....	43.0	14.0	23.5	9.0	21.0	24.0	14.5	40.6	20.6	40.4	17.6	17.0	22.3	24.0
DDTTPP ppb w.wt ?..+....														<<3.0
TDEPP ppb w.wt ?..+....	11.0	<<2.0	3.3	<<2.0	2.4	4.1	<<3.0	4.3	2.1	5.4	1.8	<2.8	<2.3	<<3.1
DD Σ4 ppb w.wt ?..+....	54.0	<<16.0	26.8	<<11.0	23.4	28.1	<<17.5	44.9	22.7	45.8	19.4	<19.8	<24.6	<<24.0
HCHA ppb w.wt ?..+....	<<2.0	2.5	3.3	<2.0	1.4	2.0	<<2.0	<<1.8	<<1.1	0.9	<<1.0	<<1.0	<<1.0	<<1.0
HCHG ppb w.wt ?..+....	3.0	4.0	3.0	3.0	5.2	5.9	3.9	3.7	2.8	2.3	1.1	<<1.0	<<1.0	<<1.0
HC Σ2 ppb w.wt ?..+....	<<5.0	6.5	6.3	<5.0	6.6	7.9	<<5.9	<<5.5	<<3.9	3.3	<<2.1	<<1.2	<<1.0	<<1.0
HCB ppb w.wt ?..+....	4.3	4.0	3.5	<2.4	2.7	3.5	2.9	<4.0	3.3	6.8	2.5	4.0	3.5	3.9
QCB ppb w.wt ?..+....	<<2.0	<<2.0	<<1.0	<<2.0	<<0.5	<0.6	<<1.0	<<0.9	<<0.5	<0.4	<<0.5	<<0.5	<<0.5	<<0.5
OCS ppb w.wt ?..+....	2.3	<<3.0	<1.0	<<2.0	<<0.5	<<0.5	<<1.0	<<0.9	<<1.1	0.6	<<0.5	<<0.5	<<0.5	<<1.0
EPOCL ppb w.wt ?..+....	296137													

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param (w,d,l):	No.Fo.Ri	061205 Mean	Mean
	no in sample		22.00	23.55
B	Age year		4.60	4.24
	Count Max		5.00	
	Count Min		5.00	
	Dry %		1.76	35.89
	Fat %		24.00	24.25
	Lenght.max mm		317.00	327.29
	Lenght.mean mm		312.00	314.23
	Lenght.min mm		307.00	302.70
	No of individ.in sub-sample		4.40	4.92
	Tissue weight g		6.23	5.90
	Weight g		364.41	355.37
	CD ppm w.wt ?..+....		0.39n	0.28f
	CU ppm w.wt ?.....		7.19	9.38
	PB ppm w.wt ?..+....		0.03	0.07
	ZN ppb w.wt ?.....		<<41.9	49.0
	ZN ppm w.wt ?.....		37.3	40.2
	CB28 ppb w.wt ?..+....		<<1.1	1.3
	CB52 ppb w.wt ?..+....		<1.6	3.7
	CB101 ppb w.wt ?..+....		7.8	6.6
	CB105 ppb w.wt		3.1	3.2
	CB118 ppb w.wt ?..+....		10.9	9.8
	CB138 ppb w.wt ?..+....		26.4	21.3
	CB153 ppb w.wt ?..+....		47.6	30.9
	CB156 ppb w.wt		<<1.9	<<1.6
	CB180 ppb w.wt ?..+....		10.5	6.7
	CB209 ppb w.wt		<<1.3	<<1.7
	CB Σ7 ppb w.wt +..+....		<<106	<<78
	CB ΣΣ ppb w.wt ?..+....		<<111	<<82
	DDEPP ppb w.wt +..+....		33.8	25.5
	DDTTPP ppb w.wt ?..+....		<<5.6	<<4.3
	TDEPP ppb w.wt ?..+....		<<3.5	<<3.5
	DD Σ4 ppb w.wt ?..+....		<<41.7	<<29.1
	HCHA ppb w.wt ?..+....		<<1.0	2.5
	HCHG ppb w.wt ?..+....		<<1.0	5.2
	HC Σ2 ppb w.wt +..+....		<<1.0	<<3.5
	HCB ppb w.wt +..+....		2.7	5.1
	QCB ppb w.wt		<<0.5	<<2.0
	OCS ppb w.wt		<<1.0	<<2.0
	EPOCL ppb w.wt			296137

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sampling date (YYMMDD) =>	911025	931201	941000	951201	961231	970924	981115	991020	000120	010927	020926	031006	041005	051030
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	16.00	8.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
B Age year	2.33	4.50	3.75	4.20	4.80	5.48	5.68	3.04	3.04	3.88	4.44	4.88	3.88	5.08
Count Max	3.00	2.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Count Min	3.00	2.00	4.00	5.00	5.00	5.00	5.00	5.00	5.00	1.00	2.00	2.00	4.00	4.00
Dry %	21.37	22.35	21.03	20.68	20.20	21.86	21.32	20.20	20.16	22.34	19.98	24.18	20.32	19.80
Fat %	0.87	0.38	0.20	0.55	0.77	0.41	0.56	0.53	0.45	0.55	0.49	0.68	0.16	0.53
Lenght.max mm	333.33	332.50	283.75	311.00	327.00	315.00	329.00	326.00	304.00	343.20	334.60	333.00	336.00	342.60
Lenght.mean mm	317.67	288.00	275.50	297.80	318.00	306.20	315.60	317.60	292.60	330.68	321.92	320.00	319.40	329.24
Lenght.min mm	300.00	250.00	263.75	288.00	305.00	298.00	308.00	308.00	285.00	322.20	311.60	308.00	308.00	316.00
No of individ.in sub-sample	5.33	4.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g					20.00	15.00	15.00	13.15	13.41	15.39	12.82	10.96	11.08	10.16
Weight g	340.00	278.45	240.55	320.92	363.36	328.88	368.36	341.68	290.10	366.85	374.72	407.96	370.88	417.28
HG ppm w.wt ?..+..+	0.103n	0.036	0.038	0.041	0.076	0.060	0.061	0.051	0.069	0.099	0.080	0.059	0.084	0.101n
ZN ppb w.wt	<<2.0													
CB28 ppb w.wt ...+....	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....	0.1	<<0.1	<<0.0	0.1	0.1	<<0.0	<<0.1	<<0.1	<<0.1	s0.2	<<0.1	<<0.1	<<0.1	<<0.1
CB101 ppb w.wt ...+....	0.4	0.1	0.1	0.1	0.2	0.1	0.1	0.1	<0.1	0.1	0.1	0.1	<<0.1	0.1
CB105 ppb w.wt	0.2	<<0.1	<<0.0	0.1	0.1	0.2	0.1	<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB118 ppb w.wt ...+....	0.6	0.2	0.1	0.2	0.3	0.2	0.2	0.2	<0.1	0.2	0.1	0.1	<<0.1	0.1
CB138 ppb w.wt ...+....	1.1	0.2	0.1	0.3	0.6	0.4	0.4	0.5	0.2	0.4	0.2	0.3	0.1	0.4
CB153 ppb w.wt ...+....	1.7	0.3	0.2	0.5	0.9	0.5	0.5	0.6	0.3	0.6	0.2	0.3	0.1	0.6
CB156 ppb w.wt	<<0.1	<<0.1	<<0.0	0.0	0.1	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	0.3	<<0.1	<0.0	0.1	0.2	0.1	0.1	0.1	<0.1	<0.1	<<0.1	0.1	<<0.1	0.1
CB209 ppb w.wt	0.1	<<0.3	<<0.0	<0.0	<0.0	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt ...+....	<<4	<<1	<<1	<<1	<<2	<<1	<<1	<<2	<<1	<<1	<<1	<<1	<<0	<<1
CB ΣΣ ppb w.wt ?..+....	<<5	<<1	<<1	<<2	<<2	<<1	<<1	<<2	<<1	<<1	<<1	<<1	<<0	<<1
DDEPP ppb w.wt ...+....	1.5	0.2	0.2	0.4	0.8	0.4	0.4	0.4	0.3	0.6	0.2	0.3	0.1	0.5
DDTTPP ppb w.wt ?..+....														<<0.2
TDEPP ppb w.wt ?..+....	0.3	<<0.6	<0.0	0.7	1.3	0.0	<<0.6	<<0.5	<<0.4	<<0.7	<<0.3	<<0.4	<<0.2	<<0.7
DD Σ4 ppb w.wt ?..+....	1.7	<<0.3	<0.3	0.4	0.9	0.4	<<0.4	<<0.5	<<0.4	<<0.6	<<0.3	<<0.4	<<0.2	<<0.7
HCHA ppb w.wt ?..+....	<<0.1	<<0.1	<<0.0	0.0	0.0	<0.0	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ?..+....	0.1	0.1	0.1	0.2	0.3	0.1	0.2	0.1	<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HC Σ2 ppb w.wt ...+....	<<0.2	0.2	<<0.1	0.3	0.4	<0.2	<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt ...+....	0.2n	0.1	0.1	0.1	0.1	0.1	0.1	0.1	<0.1	0.1	0.0	0.1	<<0.0	0.1
QCB ppb w.wt	<<0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
OCS ppb w.wt	0.1	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param (w,d,l):	No.Fo.Ri	061205 Mean	Mean Mean
	no in sample		22.00	23.55
B	Age year		4.60	4.24
	Count Max		5.00	
	Count Min		2.00	
	Dry %		20.60	21.08
	Fat %		0.53	0.51
	Lenght.max mm		317.00	327.29
	Lenght.mean mm		312.00	314.23
	Lenght.min mm		307.00	302.70
	No of individ.in sub-sample		4.40	4.92
	Tissue weight g		12.39	13.07
	Weight g		364.41	355.37
	HG ppm w.wt ?..+..+		0.162n	0.130n
	ZN ppb w.wt		<2.0	<2.0
	CB28 ppb w.wt ...+....		<<0.1	<<0.1
	CB52 ppb w.wt ...+....		<<0.1	s0.2
	CB101 ppb w.wt ...+....		<<0.1	<0.1
	CB105 ppb w.wt		<<0.2	<<0.1
	CB118 ppb w.wt ...+....		0.2	<0.2
	CB138 ppb w.wt ...+....		0.6	0.4
	CB153 ppb w.wt ...+....		1.0	0.5
	CB156 ppb w.wt		<<0.1	<<0.1
	CB180 ppb w.wt ...+....		<<0.2	<<0.1
	CB209 ppb w.wt		<<0.1	<<0.1
	CB Σ7 ppb w.wt +..+....		<<2	<<1
	CB ΣΣ ppb w.wt ?..+....		<<2	<<1
	DDEPP ppb w.wt +..+....		0.7	0.4
	DDTTPP ppb w.wt ?..+....		<<0.2	<<0.2
	TDEPP ppb w.wt ?..+....		<<1.0	<<0.3
	DD Σ4 ppb w.wt ?..+....		<<1.0	<<0.6
	HCHA ppb w.wt ?..+....		<<0.1	<<0.1
	HCHG ppb w.wt ?..+....		<<0.1	0.2
	HC Σ2 ppb w.wt +..+....		<<0.1	<<0.1
	HCB ppb w.wt +..+....		0.1	0.2
	QCB ppb w.wt		<<0.0	<<0.1
	OCS ppb w.wt		<<0.1	0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J62 Hardangerfjorden, Tissue: Liver
 Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	981115	
	no in sample		25.00
B	Age year		6.32
	Count Max		5.00
	Count Min		5.00
	Dry %		29.02
	Fat %		12.23
	Lenght.max mm		325.00
	Lenght.mean mm		312.40
	Lenght.min mm		299.00
	No of individ.in sub-sample		5.00
	Tissue weight g		5.79
	Weight g		357.78
	CD ppm w.wt ?..+....		0.22f
	CU ppm w.wt ?.....		9.43
	PB ppm w.wt ?..+....		0.17
	ZN ppb w.wt ?.....		<<97.8
	ZN ppm w.wt ?.....		39.2
	CB28 ppb w.wt ?..+....		<2.1
	CB52 ppb w.wt ?..+....		2.1
	CB101 ppb w.wt ?..+....		5.8
	CB105 ppb w.wt		3.2
	CB118 ppb w.wt ?..+....		9.9
	CB138 ppb w.wt ?..+....		22.3
	CB153 ppb w.wt ?..+....		32.6
	CB156 ppb w.wt		<2.0
	CB180 ppb w.wt ?..+....		7.7
	CB209 ppb w.wt		<<0.7
	CB Σ7 ppb w.wt +..+....		<83
	CB ΣΣ ppb w.wt ?..+....		<<88
	DDEPP ppb w.wt +..+....		72.4
	DDTTPP ppb w.wt ?..+....		<14.4
	TDEPP ppb w.wt ?..+....		8.4
	DD Σ4 ppb w.wt ?..+....		<95.1
	HCHA ppb w.wt ?..+....		<<1.0
	HCHG ppb w.wt ?..+....		<2.5
	HC Σ2 ppb w.wt +..+....		<<3.1
	HCB ppb w.wt +..+....		2.1
	QCB ppb w.wt		<<0.5
	OCS ppb w.wt		<<0.4

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J62 Hardangerfjorden, Tissue: Fillet
 Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	981115	
	no in sample		25.00
B	Age year		6.32
	Count Max		5.00
	Count Min		5.00
	Dry %		19.14
	Fat %		0.18
	Lenght.max mm		325.00
	Lenght.mean mm		312.40
	Lenght.min mm		299.00
	No of individ.in sub-sample		5.00
	Tissue weight g		15.00
	Weight g		357.78
	HG ppm w.wt ?..+..+		0.101n
	ZN ppb w.wt		<<1.7
	CB28 ppb w.wt ...+....		<<0.1
	CB52 ppb w.wt ...+....		<<0.1
	CB101 ppb w.wt ...+....		<0.1
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt ...+....		0.2
	CB138 ppb w.wt ...+....		0.3
	CB153 ppb w.wt ...+....		0.5
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt ...+....		<<0.1
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt +..+....		<<1
	CB ΣΣ ppb w.wt ?..+....		<<1
	DDEPP ppb w.wt +..+....		1.2
	DDTTPP ppb w.wt ?..+....		<0.2
	TDEPP ppb w.wt ?..+....		0.1
	DD Σ4 ppb w.wt ?..+....		<1.5
	HCHA ppb w.wt ?..+....		<<0.1
	HCHG ppb w.wt ?..+....		0.1
	HC Σ2 ppb w.wt +..+....		<<0.2
	HCB ppb w.wt +..+....		<0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, Limanda limanda, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 22F Borøyfjorden, Latitude: 59°43.0N Longitude: 5°21.0E

Sampling date (YYMMDD) =>	901021	910901	921215	941100	951231	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	18.00	25.00	10.00	20.60
B Age year	3.20		5.50	4.80	4.50	4.50
Count Max	5.00	5.00	4.00	5.00	2.00	
Count Min	4.00	4.00	4.00	5.00	2.00	
Dry %	36.26	36.02	29.52	27.16	25.70	30.93
Fat %	22.80	21.78	14.57	9.96	7.80	15.38
Lenght.max mm	276.00	312.00	337.50	319.00	347.50	318.40
Lenght.mean mm	264.40	280.00	330.50	305.60	298.00	295.70
Lenght.min mm	256.00	262.00	317.50	299.00	260.00	278.90
No of individ.in sub-sample	5.00	5.00	4.50	5.00	5.00	4.90
Tissue weight g	3.31	6.08	9.99	5.85	7.76	6.60
Weight g	167.20	307.40	469.70	342.78	350.80	327.58
CD ppm w.wt ?..+....	0.11f	0.11f	0.14f	0.20f	0.13f	0.14f
CU ppm w.wt ?..+....	10.41n	5.55	3.44	3.32	3.65	5.28
PB ppm w.wt ?..+....	0.34n	0.31n	0.05	0.06	0.07	0.17
ZN ppb w.wt ?..+....	89.3	<<66.8	<<49.5	<<24.8	<<14.5	89.3
ZN ppm w.wt ?..+....	40.8	30.7	34.9	30.0	37.3	34.7
CB28 ppb w.wt ?..+....	2.3	2.3	<<5.0	2.8	5.5n	<3.6
CB52 ppb w.wt ?..+....	4.0	2.8	<<5.0	2.0	3.0	<3.4
CB101 ppb w.wt ?..+....	12.8	9.3	10.8	5.0	8.0	9.2
CB105 ppb w.wt		7.3	7.3	2.4	4.0	5.2
CB118 ppb w.wt ?..+....	24.5	19.8	22.3	8.4	14.5	17.9
CB138 ppb w.wt ?..+....	42.3	30.5	35.8	14.0	25.0	29.5
CB153 ppb w.wt ?..+....	61.8	49.3	56.3	23.4	42.5	46.6
CB156 ppb w.wt		2.8	<<5.0	1.8	3.0	<3.1
CB180 ppb w.wt ?..+....	18.0	12.5	18.8	7.4	13.0	13.9
CB209 ppb w.wt	1.8	<<2.0	<<5.0	<<1.0	<<1.0	<<2.2
CB Σ7 ppb w.wt +..+....	166	126	<<150	63	112	<123
CB ΣΣ ppb w.wt ?..+....	167	<<138	<<157	<<68	<<120	<<130
DDEPP ppb w.wt +..+....	66.0	50.8	41.8	20.6	12.5	38.3
TDEPP ppb w.wt ?..+....		10.8	<<5.3	1.8	<<1.0	<<4.7
DD Σ4 ppb w.wt ?..+....	66.0	61.5	<<47.0	22.4	<<13.5	<<42.1
HCHA ppb w.wt ?..+....	16.5	<<2.0	<<5.0	<<1.0	<<1.0	<<5.1
HCHG ppb w.wt ?..+....	6.8	3.3	<<5.0	1.4	<<1.0	<<3.5
HC Σ2 ppb w.wt +..+....	23.3	<<5.3	<<5.0	<<2.4	<<1.5	<<7.5
HCb ppb w.wt +..+....	6.3	3.0	<<5.0	1.2	1.5	<3.4
QCB ppb w.wt	<<2.3	<<2.0	<<5.0	<<1.0	<<1.0	<<2.3
OCS ppb w.wt	<<1.8	<<2.0	<<5.0	<<1.0	<<1.0	<<2.2
EPOCL ppb w.wt	2110	<<50				<<1080

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 22F Borøyfjorden, Latitude: 59°43.0N Longitude: 5°21.0E

Sampling date (YYMMDD) =>	901021	910901	921215	941100	951231	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	18.00	25.00	10.00	20.60
B Age year	3.20		5.50	4.80	4.50	4.50
Count Max	5.00	5.00	4.00	5.00	2.00	
Count Min	5.00	5.00	4.00	5.00	2.00	
Dry %	22.44	19.62	24.52	18.72	17.90	20.64
Fat %	0.66	0.90	0.48	0.17	0.55	0.55
Lenght.max mm	276.00	312.00	337.50	319.00	347.50	318.40
Lenght.mean mm	264.40	280.00	330.50	305.60	298.00	295.70
Lenght.min mm	256.00	262.00	317.50	299.00	260.00	278.90
No of individ.in sub-sample	5.00	5.00	4.50	5.00	5.00	4.90
Weight g	167.20	307.40	469.70	342.78	350.80	327.58
HG ppm w.wt ?..+..+	0.130n	0.096	0.246n	0.126n	0.218n	0.163n
ZN ppb w.wt	1.6					1.6
CB28 ppb w.wt ...+....	<<0.1	0.1	<<0.1	<0.1	0.4	<<0.1
CB52 ppb w.wt ...+....	0.1	0.1	0.2	<0.1	0.3	<0.1
CB101 ppb w.wt ...+....	0.2	0.5	0.4	0.1	0.4	0.3
CB105 ppb w.wt		0.3	0.3	<0.1	0.2	<0.2
CB118 ppb w.wt ...+....	0.4	1.0	0.8	0.2	0.7	0.6
CB138 ppb w.wt ...+....	0.6	1.6	1.1	0.4	1.3	1.0
CB153 ppb w.wt ...+....	0.8	2.8	1.6	0.6	2.1	1.6
CB156 ppb w.wt		<0.1	0.1	<<0.1	0.1	<<0.1
CB180 ppb w.wt ...+....	0.2	0.6	0.5	0.2	0.6	0.4
CB209 ppb w.wt	<<0.1	<<0.1	<<0.2	<<0.0	<<0.0	<<0.1
CB Σ7 ppb w.wt +..+....	<<2	7n	<<5	<2	6n	<<4
CB ΣΣ ppb w.wt ?..+....	<<2	<<7	<<5	<<2	<<6	<<5
DDEPP ppb w.wt +..+....	1.1	2.7n	1.5	0.8	0.9	1.4
TDEPP ppb w.wt ?..+....		0.7	2.2	<0.1	<<1.0	<<0.8
DD Σ4 ppb w.wt ?..+....	1.1	3.4n	1.9	<0.9	<<1.0	<<1.7
HCHA ppb w.wt ?..+....	0.2	<<0.1	0.1	<<0.0	<<0.0	<<0.1
HCHG ppb w.wt ?..+....	0.3	0.2	0.2	0.1	<<0.1	<0.2
HC Σ2 ppb w.wt +..+....	0.5	<<0.3	0.3	<<0.1	<<0.1	<<0.3
HCB ppb w.wt +..+....	0.1	0.2	0.2	0.1	0.1	0.1
QCB ppb w.wt	<<0.1	<<3.7	<<0.1	<<0.0	<<0.0	<<0.8
OCS ppb w.wt	<<0.1	<<0.1	<<0.1	<<0.0	<<0.0	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sampling date (YYMMDD) =>	021010	040108	041231	060226	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	25.00
B Age year	2.80	4.76	3.68	3.36	3.65
Count Max	5.00	5.00	5.00	5.00	
Count Min	5.00	5.00	5.00	4.00	
Dry %	48.78	53.24	40.26	47.20	47.37
Fat %	37.60	43.80	27.40	33.00	35.45
Lenght.max mm	307.00	309.00	317.00	313.00	311.50
Lenght.mean mm	295.60	298.80	306.60	306.20	301.80
Lenght.min mm	283.00	294.00	300.00	300.40	294.35
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00
Tissue weight g	6.33	7.10	6.03	6.23	6.42
Weight g	316.80	332.16	350.91	357.72	339.40
CD ppm w.wt ?..+....	0.02	0.01	0.07	0.02	0.03
CU ppm w.wt ?..+....	2.57	0.68	8.47	1.77	3.37
PB ppm w.wt ?..+....	0.03	<<0.02	0.05	<<0.03	<<0.03
ZN ppb w.wt ?..+....	<<100.5	<<131.8	<<72.4	<<91.2	<93.3
ZN ppm w.wt ?..+....	25.8	27.0	39.2	25.1	29.3
CB28 ppb w.wt ?..+....	2.7	2.8	<<2.0	2.9	<2.6
CB52 ppb w.wt ?..+....	6.4	5.5	<2.7	5.4	<5.0
CB101 ppb w.wt ?..+....	19.6	18.0	12.0	22.8n	18.1
CB105 ppb w.wt	10.3	5.6	4.4	6.1	6.6
CB118 ppb w.wt ?..+....	29.8	16.2	14.9	18.8	19.9
CB138 ppb w.wt ?..+....	51.8	24.2	35.2	24.8	34.0
CB153 ppb w.wt ?..+....	74.4	40.8	49.8	41.6	51.7
CB156 ppb w.wt	3.6	<<2.0	<<2.5	s1.9	<<2.7
CB180 ppb w.wt ?..+....	14.5	7.3	14.9	7.5	11.1
CB209 ppb w.wt	<<2.2	<<2.0	<<2.0	<<0.7	<<1.7
CB Σ7 ppb w.wt +..+....	199	115	<<131	124	<142
CB ΣΣ ppb w.wt ?..+....	<<215	<<122	<<137	s<<133	<<158
DDEPP ppb w.wt +..+....	80.6	84.6	57.6	69.2	73.0
DDTPP ppb w.wt ?..+....	<<8.0	<<25.0	5.7	<<2.5	<<10.3
TDEPP ppb w.wt ?..+....	11.9	22.2	7.1	18.9	15.0
DD Σ4 ppb w.wt ?..+....	<<100.5n	<<131.8n	70.4	<<90.6	<<98.4
HCHA ppb w.wt ?..+....	<<1.6	<<2.0	<<2.0	<<0.7	<<1.6
HCHG ppb w.wt ?..+....	<<1.6	<<2.0	<<2.0	<<0.7	<<1.6
HC Σ2 ppb w.wt +..+....	<<1.6	<<2.0	<<2.0	<<1.1	<<1.7
HCB ppb w.wt +..+....	5.2	9.1	3.0	7.9	6.3
QCB ppb w.wt	<<0.8	<<1.0	<<1.0	<<0.3	<<0.8
OCS ppb w.wt	<<0.9	1.1	<<1.0	<1.0	<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sampling date (YYMMDD) =>	021010	040108	041231	060226	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	25.00
B Age year	2.80	4.76	3.68	3.36	3.65
Count Max	5.00	5.00	5.00	5.00	
Count Min	2.00	5.00	5.00	5.00	
Dry %	22.28	21.02	20.88	21.40	21.39
Fat %	0.92	0.78	0.53	0.72	0.74
Lenght.max mm	307.00	309.00	317.00	313.00	311.50
Lenght.mean mm	295.60	298.80	306.60	306.20	301.80
Lenght.min mm	283.00	294.00	300.00	300.40	294.35
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00
Tissue weight g	13.44	20.60	14.50	16.42	16.24
Weight g	316.80	332.16	350.91	357.72	339.40
HG ppm w.wt ?..+..+	0.023	0.009	0.077	0.012	0.030
ZN ppb w.wt	<<2.0				<2.0
CB28 ppb w.wt ...+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....	0.2	0.1	<<0.1	0.1	<0.1
CB101 ppb w.wt ...+....	0.3	0.2	0.2	0.3	0.2
CB105 ppb w.wt	0.1	0.1	<<0.1	0.1	<0.1
CB118 ppb w.wt ...+....	0.3	0.2	0.2	0.3	0.2
CB138 ppb w.wt ...+....	0.5	0.2	0.4	0.3	0.4
CB153 ppb w.wt ...+....	0.7	0.4	0.5	0.5	0.5
CB156 ppb w.wt	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	0.1	0.1	0.1	<0.1	<0.1
CB209 ppb w.wt	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt +..+....	<<2	<<1	<<1	<<2	<<2
CB ΣΣ ppb w.wt ?..+....	<<2	<<1	<<1	<<2	<<2
DDEPP ppb w.wt +..+....	1.7	0.9	0.7	1.2	1.1
DDTTPP ppb w.wt ?..+....				<<0.1	<<0.1
TDEPP ppb w.wt ?..+....	0.2	0.2	0.1	0.2	<<0.7
DD Σ4 ppb w.wt ?..+....	1.9	1.1	0.8	<<1.5	<1.3
HCHA ppb w.wt ?..+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ?..+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HC Σ2 ppb w.wt +..+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +..+....	0.1	0.1	0.1	0.2	0.1
QCB ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
OCS ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.1	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 92F Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

		950927
No.Fo.Ri		Mean
H	no in sample	5.00
	Age year	5.00
	Count Max	1.00
	Count Min	1.00
	Dry %	30.40
	Fat %	13.20
	Lenght.max mm	355.00
	Lenght.mean mm	317.00
	Lenght.min mm	265.00
	No of individ.in sub-sample	5.00
	Tissue weight g	5.34
	Weight g	324.80
	CD ppm w.wt ?..+....	0.74n
	CU ppm w.wt ?.....	10.10n
	PB ppm w.wt ?..+....	0.06
	ZN ppb w.wt ?.....	23.0
	ZN ppm w.wt ?.....	31.8
	CB28 ppb w.wt ?..+....	1.0
	CB52 ppb w.wt ?..+....	2.0
	CB101 ppb w.wt ?..+....	10.0
	CB105 ppb w.wt	4.0
	CB118 ppb w.wt ?..+....	12.0
	CB138 ppb w.wt ?..+....	32.0
	CB153 ppb w.wt ?..+....	49.0
	CB156 ppb w.wt	2.0
	CB180 ppb w.wt ?..+....	10.0
	CB209 ppb w.wt	<<1.0
	CB Σ7 ppb w.wt +..+....	116
	CB ΣΣ ppb w.wt ?..+....	<<123
	DDEPP ppb w.wt +..+....	19.0
	TDEPP ppb w.wt ?..+....	2.0
	DD Σ4 ppb w.wt ?..+....	21.0
	HCHA ppb w.wt ?..+....	1.0
	HCHG ppb w.wt ?..+....	1.0
	HC Σ2 ppb w.wt +..+....	2.0
	HCB ppb w.wt +..+....	2.0
	QCB ppb w.wt	<<1.0
	OCS ppb w.wt	<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 92F Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	950927	
	no in sample		5.00
H	Age year		5.00
	Count Max		1.00
	Count Min		1.00
	Dry %		16.80
	Fat %		0.45
	Lenght.max mm		355.00
	Lenght.mean mm		317.00
	Lenght.min mm		265.00
	No of individ.in sub-sample		5.00
	Weight g		324.80
	HG ppm w.wt ?..+..+		0.162n
	ZN ppb w.wt		<<0.5
	CB28 ppb w.wt ...+....		<<0.0
	CB52 ppb w.wt ...+....		0.1
	CB101 ppb w.wt ...+....		0.2
	CB105 ppb w.wt		0.1
	CB118 ppb w.wt ...+....		0.2
	CB138 ppb w.wt ...+....		0.5
	CB153 ppb w.wt ...+....		0.8
	CB156 ppb w.wt		0.0
	CB180 ppb w.wt ...+....		0.2
	CB209 ppb w.wt		<<0.0
	CB Σ7 ppb w.wt +..+....		<<2
	CB ΣΣ ppb w.wt ?..+....		<<2
	DDEPP ppb w.wt +..+....		0.4
	TDEPP ppb w.wt ?..+....		<<0.0
	DD Σ4 ppb w.wt ?..+....		<<0.4
	HCHA ppb w.wt ?..+....		<<0.0
	HCHG ppb w.wt ?..+....		0.1
	HC Σ2 ppb w.wt +..+....		<<0.1
	HCB ppb w.wt +..+....		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sampling date (YYMMDD) =>	931115	941001	951101	961215	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean
no in sample	20.00	5.00	2.00	25.00	13.00
B Age year	4.25			5.20	4.73
Count Max	4.00			5.00	
Count Min	4.00			5.00	
Dry %	26.60			33.94	30.27
Fat %	10.76			18.46	14.61
Lenght.max mm	340.00			361.00	350.50
Lenght.mean mm	329.25			347.40	338.33
Lenght.min mm	321.25			335.00	328.13
No of individ.in sub-sample	5.00			5.00	5.00
Tissue weight g	7.21			8.76	7.98
Weight g	410.22			475.52	442.87
CD ppm w.wt ?..+....	0.31n			0.25f	0.28f
CU ppm w.wt ?..+....	5.40			5.56	5.48
PB ppm w.wt ?..+....	<0.05			<<0.03	<<0.04
ZN ppb w.wt ?..+....	<<14.0			94.9	94.9
ZN ppm w.wt ?..+....	29.1			33.2	31.1
CB28 ppb w.wt ?..+....	<<2.0			1.1	<<1.6
CB52 ppb w.wt ?..+....	<<2.0			4.4	<<3.2
CB101 ppb w.wt ?..+....	3.5			14.5	9.0
CB105 ppb w.wt ?..+....	<<2.8			10.0	<<6.4
CB118 ppb w.wt ?..+....	6.8			25.3	16.0
CB138 ppb w.wt ?..+....	9.8			39.2	24.5
CB153 ppb w.wt ?..+....	14.0			53.3	33.7
CB156 ppb w.wt ?..+....	<<2.0			4.8	<<3.4
CB180 ppb w.wt ?..+....	5.5			14.7	10.1
CB209 ppb w.wt ?..+....	<<2.0			<<0.5	<<1.3
CB Σ7 ppb w.wt +..+....	<<42			153	<<97
CB ΣΣ ppb w.wt ?..+....	<<43			<<168	<<106
DDEPP ppb w.wt +..+....	22.5			78.0	50.3
TDEPP ppb w.wt ?..+....	2.5			12.5	7.5
DD Σ4 ppb w.wt ?..+....	25.0			90.5	57.8
HCHA ppb w.wt ?..+....	<<2.0			1.6	<<1.8
HCHG ppb w.wt ?..+....	<<2.0			2.7	<<2.4
HC Σ2 ppb w.wt +..+....	<<2.0			4.3	<<3.2
HCB ppb w.wt +..+....	<2.8			4.8	<<3.8
QCB ppb w.wt ?..+....	<<2.0			<<0.5	<<1.3
OCS ppb w.wt ?..+....	<<2.0			<<0.5	<<1.3
H Age year		4.00	5.00		4.50
Count Max		1.00	1.00		
Count Min		1.00	1.00		
Dry %		31.90	33.60		32.75
Fat %		18.10	17.50		17.80
Lenght.max mm		375.00	310.00		342.50
Lenght.mean mm		356.00	300.00		328.00
Lenght.min mm		340.00	290.00		315.00
No of individ.in sub-sample		5.00	2.00		3.50

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, Limanda limanda, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sampling date (YYMMDD) =>	931115	941001	951101	961215	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean
Tissue weight g		6.74	6.50		6.62
Weight g		491.00	315.90		403.45
CD ppm w.wt ?..+....		0.98n	0.18f		0.58n
CU ppm w.wt ?.....		3.51	5.00		4.26
PB ppm w.wt ?..+....		<<0.02	<<0.04		<<0.03
ZN ppb w.wt ?.....			<<10.0		<10.0
ZN ppm w.wt ?.....		23.5	34.8		29.2
CB28 ppb w.wt ?..+....			<<1.0		<<1.0
CB52 ppb w.wt ?..+....			2.0		2.0
CB101 ppb w.wt ?..+....			4.0		4.0
CB105 ppb w.wt			3.0		3.0
CB118 ppb w.wt ?..+....			7.0		7.0
CB138 ppb w.wt ?..+....			11.0		11.0
CB153 ppb w.wt ?..+....			14.0		14.0
CB156 ppb w.wt			1.0		1.0
CB180 ppb w.wt ?..+....			3.0		3.0
CB209 ppb w.wt			<<1.0		<<1.0
CB Σ7 ppb w.wt +..+....			<<42		<<42
CB ΣΣ ppb w.wt ?..+....			<<46		<<46
DDEFP ppb w.wt +..+....			7.0		7.0
TDEFP ppb w.wt ?..+....			<<1.0		<<1.0
DD Σ4 ppb w.wt ?..+....			<<8.0		<<8.0
HCHA ppb w.wt ?..+....			1.0		1.0
HCHG ppb w.wt ?..+....			1.0		1.0
HC Σ2 ppb w.wt +..+....			2.0		2.0
HCB ppb w.wt +..+....			2.0		2.0
QCB ppb w.wt			<<1.0		<<1.0
OCS ppb w.wt			<<1.0		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param (w,d,l):	No.Fo.Ri	931115 Mean	941001 Mean	951101 Mean	961215 Mean	Mean
	no in sample		20.00	5.00	2.00	25.00	13.00
B	Age	year	4.25			5.20	4.73
	Count Max		4.00			5.00	
	Count Min		4.00			5.00	
	Dry	%	20.13			20.00	20.06
	Fat	%	0.24			0.70	0.47
	Lenght.max	mm	340.00			361.00	350.50
	Lenght.mean	mm	329.25			347.40	338.33
	Lenght.min	mm	321.25			335.00	328.13
	No of individ.in sub-sample		5.00			5.00	5.00
	Tissue weight	g				20.79	20.79
	Weight	g	410.22			475.52	442.87
	HG	ppm w.wt ?..+..+	0.097			0.173n	0.135n
	ZN	ppb w.wt	s<<0.6				s<<0.6
	CB28	ppb w.wt ...+....	<<0.1			<0.0	<<0.1
	CB52	ppb w.wt ...+....	<<0.1			0.2	<<0.1
	CB101	ppb w.wt ...+....	0.1			0.4	0.2
	CB105	ppb w.wt	<<0.1			0.2	<<0.2
	CB118	ppb w.wt ...+....	0.1			0.6	0.3
	CB138	ppb w.wt ...+....	0.2			0.8	0.5
	CB153	ppb w.wt ...+....	0.3			1.1	0.7
	CB156	ppb w.wt	<<0.1			0.1	<<0.1
	CB180	ppb w.wt ...+....	<0.1			0.3	<<0.2
	CB209	ppb w.wt	<<0.1			<<0.0	<<0.1
	CB Σ7	ppb w.wt +..+....	<<1			<3	<<2
	CB ΣΣ	ppb w.wt ?..+....	<<1			<<4	<<2
	DDEPP	ppb w.wt +..+....	0.4			1.7	1.0
	TDEPP	ppb w.wt ?..+....	<<0.1			2.1	<<0.8
	DD Σ4	ppb w.wt ?..+....	<<0.5			1.9	<<1.2
	HCHA	ppb w.wt ?..+....	<<0.1			0.1	<<0.1
	HCHG	ppb w.wt ?..+....	s0.1			0.2	0.2
	HC Σ2	ppb w.wt +..+....	s<<0.2			0.2	0.2
	HCB	ppb w.wt +..+....	0.1			0.2	0.1
	QCB	ppb w.wt	<<0.1			<<0.0	<<0.1
	OCS	ppb w.wt	<<0.1			<<0.0	<<0.1
H	Age	year		4.00	5.00		4.50
	Count Max			1.00	1.00		
	Count Min			1.00	1.00		
	Dry	%		20.00	21.10		20.55
	Fat	%		0.30	1.01		0.66
	Lenght.max	mm		375.00	310.00		342.50
	Lenght.mean	mm		356.00	300.00		328.00
	Lenght.min	mm		340.00	290.00		315.00
	No of individ.in sub-sample			5.00	2.00		3.50
	Weight	g		491.00	315.90		403.45
	HG	ppm w.wt ?..+..+			0.065		0.065
	CB28	ppb w.wt ...+....		<<0.0	<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param	(w,d,l)	No.Fo.Ri	931115 Mean	941001 Mean	951101 Mean	961215 Mean	Mean
CB52	ppb	w.wt	...+....		0.1	0.1		0.1
CB101	ppb	w.wt	...+....		0.1	0.1		0.1
CB105	ppb	w.wt		0.1	0.1		0.1
CB118	ppb	w.wt	...+....		0.1	0.2		0.2
CB138	ppb	w.wt	...+....		0.2	0.4		0.3
CB153	ppb	w.wt	...+....		0.3	0.4		0.4
CB156	ppb	w.wt		<<0.0	0.0		<<0.0
CB180	ppb	w.wt	...+....		0.1	0.1		0.1
CB209	ppb	w.wt		<<0.0	<<0.0		<<0.0
CB Σ7	ppb	w.wt	+..+....		<<1	<<1		<<1
CB ΣΣ	ppb	w.wt	?..+....		<<1	<<1		<<1
DDEPP	ppb	w.wt	+..+....		0.6	0.3		0.4
TDEPP	ppb	w.wt	?..+....		0.0	<<0.8		<<0.4
DD Σ4	ppb	w.wt	?..+....		0.6	<<0.3		<<0.5
HCHA	ppb	w.wt	?..+....		<<0.0	0.0		<<0.0
HCHG	ppb	w.wt	?..+....		0.0	0.4		0.2
HC Σ2	ppb	w.wt	+..+....		<<0.1	0.5		<<0.3
HCB	ppb	w.wt	+..+....		0.1	0.1		0.1
QCB	ppb	w.wt		<<0.0	<<0.0		<<0.0
OCS	ppb	w.wt		<<0.0	<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 43F Kvænangen (Olderfjord), Latitude: 70°9.0N Longitude: 21°22.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	961031	
	no in sample		15.00
B	Age year		4.33
	Count Max		3.00
	Count Min		3.00
	Dry %		30.00
	Fat %		12.62
	Lenght.max mm		361.67
	Lenght.mean mm		349.33
	Lenght.min mm		336.67
	No of individ.in sub-sample		5.00
	Tissue weight g		7.19
	Weight g		519.40
	Weight ppb w.wt		28.73
	CD ppm w.wt ?..+....		0.38n
	CU ppm w.wt ?..+....		4.85
	PB ppm w.wt ?..+....		0.09
	ZN ppm w.wt ?..+....		29.2
	CB28 ppb w.wt ?..+....		<<0.6
	CB52 ppb w.wt ?..+....		<<0.9
	CB101 ppb w.wt ?..+....		2.7
	CB105 ppb w.wt		2.4
	CB118 ppb w.wt ?..+....		7.3
	CB138 ppb w.wt ?..+....		11.0
	CB153 ppb w.wt ?..+....		15.3
	CB156 ppb w.wt		1.1
	CB180 ppb w.wt ?..+....		4.6
	CB209 ppb w.wt		<<0.5
	CB Σ7 ppb w.wt +..+....		<<42
	CB ΣΣ ppb w.wt ?..+....		<<46
	DDEPP ppb w.wt +..+....		23.5
	TDEPP ppb w.wt ?..+....		3.3
	DD Σ4 ppb w.wt ?..+....		26.8
	HCHA ppb w.wt ?..+....		1.1
	HCHG ppb w.wt ?..+....		0.9
	HC Σ2 ppb w.wt +..+....		2.0
	HCB ppb w.wt +..+....		1.8
	QCB ppb w.wt		<<0.5
	OCS ppb w.wt		<<0.5

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LIMA LIM, *Limanda limanda*, GB: Dab N: Sandflyndre

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 43F Kvænangen (Olderfjord), Latitude: 70°9.0N Longitude: 21°22.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	961031	
	no in sample		15.00
B	Age year		4.33
	Count Max		3.00
	Count Min		2.00
	Dry %		19.33
	Fat %		0.36
	Lenght.max mm		361.67
	Lenght.mean mm		349.33
	Lenght.min mm		336.67
	No of individ.in sub-sample		5.00
	Tissue weight g		20.09
	Weight g		519.40
	HG ppm w.wt ?..+..+		0.058
	ZN ppb w.wt		<<0.7
	CB28 ppb w.wt ...+....		<<0.0
	CB52 ppb w.wt ...+....		0.1
	CB101 ppb w.wt ...+....		0.1
	CB105 ppb w.wt		0.1
	CB118 ppb w.wt ...+....		0.2
	CB138 ppb w.wt ...+....		0.2
	CB153 ppb w.wt ...+....		0.3
	CB156 ppb w.wt		<<0.0
	CB180 ppb w.wt ...+....		0.1
	CB209 ppb w.wt		<<0.0
	CB Σ7 ppb w.wt +..+....		<<1
	CB ΣΣ ppb w.wt ?..+....		<<1
	DDEPP ppb w.wt +..+....		0.5
	TDEPP ppb w.wt ?..+....		<<0.0
	DD Σ4 ppb w.wt ?..+....		<<0.6
	HCHA ppb w.wt ?..+....		0.0
	HCHG ppb w.wt ?..+....		0.1
	HC Σ2 ppb w.wt +..+....		0.1
	HCB ppb w.wt +..+....		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J26 Oslofjorden, Tissue: Liver
 Locality : 30F Oslo City area, Latitude: 59°47.0N Longitude: 10°34.0E

Sampling date (YYMMDD) =>	921215	950118	951106	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean
no in sample	9.00	25.00	25.00	19.67
B Age year	3.00	5.00	5.20	4.40
Count Max	2.00	5.00	5.00	
Count Min	2.00	3.00	5.00	
Dry %	34.20	27.02	27.72	29.65
Fat %	19.60	11.00	14.66	15.09
Lenght.max mm	380.00	366.00	401.00	382.33
Lenght.mean mm	347.00	355.60	390.20	364.27
Lenght.min mm	307.50	346.00	382.00	345.17
No of individ.in sub-sample	5.00	5.00	5.00	5.00
P Σx ppb w.wt	<<0.60			<<0.60
Tissue weight g	5.93	7.46		6.70
Weight g	501.80	541.76	709.76	584.44
CD ppm w.wt ?..+....	0.11f	0.19f	0.20f	0.17f
CU ppm w.wt ?.....	4.68	2.96	3.12	3.59
PB ppm w.wt ?..+....	0.85n	0.68n	0.49n	0.67n
ZN ppb w.wt ?.....	<<27.5	<22.4	<13.6	<21.2
ZN ppm w.wt ?.....	40.6	30.5	31.0	34.0
CB28 ppb w.wt ...+....	11.0	7.3	4.4	7.6
CB52 ppb w.wt ...+....	16.0	10.6	7.0	11.2
CB101 ppb w.wt ...+....	27.5	14.8	14.6	19.0
CB105 ppb w.wt	31.5	20.0	16.2	22.6
CB118 ppb w.wt ...+....	77.0	52.4	41.4	56.9
CB138 ppb w.wt ...+....	69.5	57.4	54.8	60.6
CB153 ppb w.wt ...+....	99.0	87.0	76.4	87.5
CB156 ppb w.wt	<<5.0	4.2	3.8	<<4.3
CB180 ppb w.wt ...+....	18.0	22.2	17.8	19.3
CB209 ppb w.wt	<<5.0	2.2	1.6	<<2.9
CB Σ7 ppb w.wt ?..+....	318n	249n	216n	261n
CB ΣΣ ppb w.wt ?..+....	<<357n	275n	238n	<<290n
DDEFP ppb w.wt ?..+....	22.5n	16.2n	10.4n	16.4n
TDEFP ppb w.wt ?..+....	<<5.0	<2.6	<1.6	<<3.1
DD Σ4 ppb w.wt ?..+....	<<27.5n	<18.8n	<12.0n	<<19.4n
HCHA ppb w.wt ?..+....	<<5.0	2.6	<1.0	<<2.9
HCHG ppb w.wt ?..+....	<<5.0	<1.2	<1.0	<<2.4
HC Σ2 ppb w.wt ?..+....	<<5.0	<3.8	<1.8	<<3.5
HCB ppb w.wt ?..+....	<<5.0	1.6	2.0	<<2.9
QCB ppb w.wt	<<5.0	<<1.6	<<1.0	<<2.5
OCS ppb w.wt	<<5.0	<<1.0	<<1.6	<<2.5
NAP ppb w.wt	<<0.2			<<0.2
NAP2M ppb w.wt	<<0.7			<<0.7
NAP1M ppb w.wt	<<0.5			<<0.5
BIPN ppb w.wt	<<0.2			<<0.2
NAPDI ppb w.wt	<<0.2			<<0.2
NAPTM ppb w.wt	<<0.2			<<0.2
ACNLE ppb w.wt	<<0.2			<<0.2
ACNE ppb w.wt	<<0.2			<<0.2

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J26 Oslofjorden, Tissue: Liver

Locality : 30F Oslo City area, Latitude: 59°47.0N Longitude: 10°34.0E

Sample	Param	(w,d,l)	No.Fo.Ri	921215 Mean	950118 Mean	951106 Mean	Mean
FLE	ppb	w.wt	<<0.3			<<0.3
PA	ppb	w.wt	1.0			1.0
ANT	ppb	w.wt	2.0			2.0
PAM1	ppb	w.wt	<<0.3			<<0.3
FLU	ppb	w.wt	1.4			1.4
PYR	ppb	w.wt	0.8			0.8
BAA	ppb	w.wt	<<0.2			<<0.2
CHR	ppb	w.wt	0.5			0.5
BBF	ppb	w.wt	0.3			0.3
BJKF	ppb	w.wt	0.2			0.2
BEP	ppb	w.wt	0.3			0.3
BAP	ppb	w.wt	<<0.2			<<0.2
PER	ppb	w.wt	<<0.2			<<0.2
ICDP	ppb	w.wt	<<0.2			<<0.2
DBA3A	ppb	w.wt	<<0.2			<<0.2
BGHIP	ppb	w.wt	<<0.2			<<0.2
COR	ppb	w.wt	<<0.2			<<0.2
DBP	ppb	w.wt	<<0.2			<<0.2
DI Σ	ppb	w.wt	<<1.2			<<1.2
P Σ	ppb	w.wt	<<6.5			<<6.5
PK Σ	ppb	w.wt	<<0.7			<<0.7
PAHSS	ppb	w.wt	<<7.9			<<7.9

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J26 Oslofjorden, Tissue: Fillet
 Locality : 30F Oslo City area, Latitude: 59°47.0N Longitude: 10°34.0E

Sampling date (YYMMDD) =>	921215	950118	951106	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean
no in sample	9.00	25.00	25.00	19.67
B Age year	3.00	5.00	5.20	4.40
Count Max	2.00	5.00	5.00	
Count Min	2.00	5.00	4.00	
Dry %		19.90	22.88	21.39
Fat %	0.40	0.16	0.09	0.21
Lenght.max mm	380.00	366.00	401.00	382.33
Lenght.mean mm	347.00	355.60	390.20	364.27
Lenght.min mm	307.50	346.00	382.00	345.17
No of individ.in sub-sample	5.00	5.00	5.00	5.00
P Σx ppb w.wt	<<0.20			<<0.20
Weight g	501.80	541.76	709.76	584.44
HG ppm w.wt ?..+..+	0.047	0.042	0.040	0.043
ZN ppb w.wt ?.....	<<1.3			<1.3
CB28 ppb w.wt ...+....	0.4	0.1	<<0.1	<<0.2
CB52 ppb w.wt ...+....	0.5	0.1	0.1	0.3
CB101 ppb w.wt ...+....	0.9	0.2	0.1	0.4
CB105 ppb w.wt	0.9	0.3	0.2	0.4
CB118 ppb w.wt ...+....	1.8	0.6	0.4	0.9
CB138 ppb w.wt ...+....	1.6	0.6	0.4	0.9
CB153 ppb w.wt ...+....	1.8	0.8	0.6	1.0
CB156 ppb w.wt	0.1	0.1	0.0	0.1
CB180 ppb w.wt ...+....	0.5	0.2	0.2	0.3
CB209 ppb w.wt	<<0.1	<<0.0	<<0.0	<<0.1
CB Σ7 ppb w.wt ?..+....	7n	3n	<<2	<<4n
CB ΣΣ ppb w.wt ?..+....	<<8n	<<3n	<<2n	<<4n
DDEPP ppb w.wt +..+....	0.7	0.3	0.2	0.4
TDEPP ppb w.wt ?..+....	0.4	0.5	<0.0	<<0.3
DD Σ4 ppb w.wt ?..+....	1.1n	0.4	<0.2	<<0.6
HCHA ppb w.wt ?..+....	<<0.1	0.0	<<0.0	<<0.1
HCHG ppb w.wt ?..+....	0.1	0.1	0.1	0.1
HC Σ2 ppb w.wt +..+....	<<0.2	0.1	<<0.1	<<0.1
HCB ppb w.wt +..+....	0.2	0.1	<<0.0	<<0.1
QCB ppb w.wt	<<0.1	<<0.0	<<0.0	<<0.1
OCS ppb w.wt	<<0.1	<<0.0	<<0.0	<<0.1
NAP ppb w.wt	<<0.2			<<0.2
NAP2M ppb w.wt	<<0.2			<<0.2
NAP1M ppb w.wt	<<0.2			<<0.2
BIPN ppb w.wt	<<0.2			<<0.2
NAPDI ppb w.wt	<<0.2			<<0.2
NAPTM ppb w.wt	<<0.2			<<0.2
ACNLE ppb w.wt	<<0.2			<<0.2
ACNE ppb w.wt	<<0.2			<<0.2
FLE ppb w.wt	<<0.2			<<0.2
PA ppb w.wt	<<0.2			<<0.2
ANT ppb w.wt	<<0.2			<<0.2
PAM1 ppb w.wt	<<0.2			<<0.2

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J26 Oslofjorden, Tissue: Fillet

Locality : 30F Oslo City area, Latitude: 59°47.0N Longitude: 10°34.0E

Sample	Param	(w,d,l)	No.Fo.Ri	921215 Mean	950118 Mean	951106 Mean	Mean
FLU	ppb	w.wt	<<0.2			<<0.2
PYR	ppb	w.wt	<<0.2			<<0.2
BAA	ppb	w.wt	<<0.2			<<0.2
CHR	ppb	w.wt	<<0.2			<<0.2
BBF	ppb	w.wt	<<0.2			<<0.2
BJKF	ppb	w.wt	<<0.2			<<0.2
BEP	ppb	w.wt	<<0.2			<<0.2
BAP	ppb	w.wt	?.....	<<0.2			<<0.2
PER	ppb	w.wt	<<0.2			<<0.2
ICDP	ppb	w.wt	<<0.2			<<0.2
DBA3A	ppb	w.wt	<<0.2			<<0.2
BGHIP	ppb	w.wt	<<0.2			<<0.2
COR	ppb	w.wt	<<0.2			<<0.2
DBP	ppb	w.wt	<<0.2			<<0.2
DI Σ	ppb	w.wt	<<0.2			<<0.2
P Σ	ppb	w.wt	<<0.2			<<0.2
PK Σ	ppb	w.wt	<<0.2			<<0.2
PAHSS	ppb	w.wt	?.....	<<0.2			<<0.2

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param	(w,d,l)	No.Fo.Ri	921215 Mean	931201 Mean	Mean
	Sampling date (YYMMDD) =>			921215	931201	Mean
	no in sample			13.00	10.00	11.50
B	Age	year		4.00	5.00	4.50
	Count Max			3.00	2.00	
	Count Min			3.00	2.00	
	Dry	%		30.20	30.65	30.42
	Fat	%		13.40	13.40	13.40
	Lenght.max	mm		383.33	440.00	411.67
	Lenght.mean	mm		367.00	396.00	381.50
	Lenght.min	mm		343.33	370.00	356.67
	No of individ.in sub-sample			4.33	5.00	4.67
	Tissue weight	g		8.82	13.92	11.37
	Weight	g		602.70	719.60	661.15
	CD	ppm w.wt ?..+....		0.13f	0.09	0.11f
	CU	ppm w.wt ?.....		4.36	3.01	3.68
	PB	ppm w.wt ?..+....		0.10	0.05	0.08
	ZN	ppb w.wt ?.....		<<6.3	<<8.5	<7.4
	ZN	ppm w.wt ?.....		35.6	48.7	42.1
	CB28	ppb w.wt ...+....		<<2.0	<<1.0	<<1.5
	CB52	ppb w.wt ...+....		<<2.0	<<1.0	<<1.5
	CB101	ppb w.wt ...+....		2.0	2.5	2.3
	CB105	ppb w.wt		<<2.0	1.5	<<1.8
	CB118	ppb w.wt ...+....		4.0	4.0	4.0
	CB138	ppb w.wt ...+....		6.7	6.0	6.3
	CB153	ppb w.wt ...+....		10.0	9.5	9.8
	CB156	ppb w.wt		<<2.0	<<1.0	<<1.5
	CB180	ppb w.wt ...+....		<<2.0	2.0	<<2.0
	CB209	ppb w.wt		<<2.0	<<1.5	<<1.8
	CB Σ7	ppb w.wt ?..+....		<<26	<<26	<<26
	CB ΣΣ	ppb w.wt ?..+....		<<26	<<29	<<27
	DDEPP	ppb w.wt ?..+....		4.3	5.0	4.7
	TDEPP	ppb w.wt ?..+....		<<2.0	<<1.0	<<1.5
	DD Σ4	ppb w.wt ?..+....		<<6.3	<<6.0	<<6.2
	HCHA	ppb w.wt ?..+....		<<2.0	1.0	<<1.5
	HCHG	ppb w.wt ?..+....		<<2.0	1.5	<<1.8
	HC Σ2	ppb w.wt ?..+....		<<2.0	2.5	<<2.3
	HCB	ppb w.wt ?..+....		<<2.0	1.5	<<1.8
	QCB	ppb w.wt		<<2.0	<<1.0	<<1.5
	OCS	ppb w.wt		<<2.0	<<1.0	<<1.5

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param	(w,d,l):	No.Fo.Ri	921215 Mean	931201 Mean	Mean
	no in sample			13.00	10.00	11.50
B	Age	year		4.00	5.00	4.50
	Count Max			3.00	2.00	
	Count Min			3.00	2.00	
	Dry	%		20.53	18.90	19.72
	Fat	%		0.47	0.36	0.41
	Lenght.max	mm		383.33	440.00	411.67
	Lenght.mean	mm		367.00	396.00	381.50
	Lenght.min	mm		343.33	370.00	356.67
	No of individ.in sub-sample			4.33	5.00	4.67
	Weight	g		602.70	719.60	661.15
	HG	ppm w.wt ?..+..+		0.022	0.023	0.023
	ZN	ppb w.wt ?.....		<<0.4		<0.4
	CB28	ppb w.wt ...+....		<<0.1	<<0.1	<<0.1
	CB52	ppb w.wt ...+....		<<0.1	<<0.1	<<0.1
	CB101	ppb w.wt ...+....		<<0.1	0.1	<<0.1
	CB105	ppb w.wt		<<0.1	<<0.1	<<0.1
	CB118	ppb w.wt ...+....		0.2	0.2	0.2
	CB138	ppb w.wt ...+....		0.3	0.2	0.2
	CB153	ppb w.wt ...+....		0.4	0.2	0.3
	CB156	ppb w.wt		<<0.1	<<0.1	<<0.1
	CB180	ppb w.wt ...+....		0.1	<<0.1	<<0.1
	CB209	ppb w.wt		<<0.1	<<0.1	<<0.1
	CB Σ7	ppb w.wt ?..+....		<<1	<<1	<<1
	CB ΣΣ	ppb w.wt ?..+....		<<1	<<1	<<1
	DDEPP	ppb w.wt +..+....		0.2	0.2	0.2
	TDEPP	ppb w.wt ?..+....		<<0.1	s<<0.5	<<0.1
	DD Σ4	ppb w.wt ?..+....		<<0.3	<<0.3	<<0.3
	HCHA	ppb w.wt ?..+....		<<0.1	0.1	<<0.1
	HCHG	ppb w.wt ?..+....		<<0.1	s0.1	<<0.1
	HC Σ2	ppb w.wt +..+....		<<0.1	s0.2	<<0.1
	HCB	ppb w.wt +..+....		0.1	0.1	0.1
	QCB	ppb w.wt		<<0.1	<<0.1	<<0.1
	OCS	ppb w.wt		<<0.1	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 22F Borøyfjorden, Latitude: 59°43.0N Longitude: 5°21.0E

Sample	Param	(w,d,l)	No.Fo.Ri	970226 Mean	980115 Mean	990115 Mean	Mean
	Sampling date (YYMMDD) =>			970226	980115	990115	Mean
	no in sample			25.00	25.00	25.00	25.00
B	Age	year		7.00	6.28	7.56	6.95
	Count Max			5.00	5.00	5.00	
	Count Min			5.00	5.00	5.00	
	Dry	%		19.34	22.04	19.30	20.23
	Fat	%		5.43	6.63	3.47	5.17
	Lenght.max	mm		425.00	407.00	423.00	418.33
	Lenght.mean	mm		404.40	395.00	407.80	402.40
	Lenght.min	mm		388.00	386.00	396.00	390.00
	No of individ.in sub-sample			5.00	5.00	5.00	5.00
	Tissue weight	g		7.87	6.14	9.31	7.77
	Weight	g		788.88	681.28	796.88	755.68
	CD	ppm w.wt ?..+....		0.26n	0.21n	0.25n	0.24n
	CU	ppm w.wt ?.....		2.89	2.30	2.44	2.54
	PB	ppm w.wt ?..+....		0.38n	0.27n	0.49n	0.38n
	ZN	ppb w.wt ?.....		<<10.0	25.9	<<4.2	<13.4
	ZN	ppm w.wt ?.....		28.4	30.2	27.4	28.7
	CB28	ppb w.wt ...+....		<<0.6	0.8	<<0.8	<<0.7
	CB52	ppb w.wt ...+....		<<0.6	<<0.3	<<0.6	<<0.5
	CB101	ppb w.wt ...+....		1.3	3.3	<1.2	<<1.9
	CB105	ppb w.wt ...+....		1.4	2.5	<<1.2	<<1.7
	CB118	ppb w.wt ...+....		4.3	7.1	3.5	5.0
	CB138	ppb w.wt ...+....		6.6	13.7	5.0	8.4
	CB153	ppb w.wt ...+....		10.3	19.3	7.1	12.2
	CB156	ppb w.wt ...+....		<<0.7	1.3	<<0.6	<<0.9
	CB180	ppb w.wt ...+....		2.9	3.9	<1.5	<<2.8
	CB209	ppb w.wt ...+....		<<0.8	<1.0	<<0.6	<<0.8
	CB Σ7	ppb w.wt ?..+....		<<26	<<48	<<19	<<31
	CB ΣΣ	ppb w.wt ?..+....		<<29	<<53n	<<20	<<34
	DDEPP	ppb w.wt ?..+....		7.7	19.3n	3.2	10.1n
	TDEPP	ppb w.wt ?..+....		<0.9	5.4	<<1.0	<<2.4
	DD Σ4	ppb w.wt ?..+....		<8.7	24.6n	<<4.2	<<12.5n
	HCHA	ppb w.wt ?..+....		<<0.5	0.5	<<0.6	<<0.5
	HCHG	ppb w.wt ?..+....		0.9	0.8	<<0.6	<<0.8
	HC Σ2	ppb w.wt ?..+....		<<1.4	1.3	<<0.6	<<1.1
	HCB	ppb w.wt ?..+....		<<0.6	1.1	<<0.3	<<0.7
	QCB	ppb w.wt		<<0.5	<<0.3	<<0.3	<<0.4
	OCS	ppb w.wt		<<0.5	<<0.2	<<0.3	<<0.3

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 22F Borøyfjorden, Latitude: 59°43.0N Longitude: 5°21.0E

Sample	Param (w,d,l):	No.Fo.Ri	970226 Mean	980115 Mean	990115 Mean	Mean
	Sampling date (YYMMDD) =>		970226	980115	990115	Mean
	no in sample		25.00	25.00	25.00	25.00
B	Age	year	7.00	6.28	7.56	6.95
	Count Max		5.00	5.00	5.00	
	Count Min		4.00	5.00	5.00	
	Dry	%	17.44	18.90	17.34	17.89
	Fat	%	0.27	0.23	0.41	0.30
	Lenght.max	mm	425.00	407.00	423.00	418.33
	Lenght.mean	mm	404.40	395.00	407.80	402.40
	Lenght.min	mm	388.00	386.00	396.00	390.00
	No of individ.in sub-sample		5.00	5.00	5.00	5.00
	Tissue weight	g	20.00	19.72	15.00	18.24
	Weight	g	788.88	681.28	796.88	755.68
	HG	ppm w.wt ?..+..+	0.048	0.048	0.068	0.055
	ZN	ppb w.wt ?.....	<<0.7			<0.7
	CB28	ppb w.wt ...+....	<<0.0	<<0.0	<0.1	<<0.0
	CB52	ppb w.wt ...+....	<0.0	<<0.0	<0.1	<<0.1
	CB101	ppb w.wt ...+....	0.1	0.1	0.2	0.1
	CB105	ppb w.wt+	0.1	0.1	0.2	0.1
	CB118	ppb w.wt ...+....	0.3	0.2	0.6	0.4
	CB138	ppb w.wt ...+....	0.5	0.2	0.8	0.5
	CB153	ppb w.wt ...+....	0.7	0.3	1.2	0.7
	CB156	ppb w.wt+	<<0.0	0.1	0.1	<<0.1
	CB180	ppb w.wt ...+....	0.2	0.1	0.3	0.2
	CB209	ppb w.wt+	<<0.0	<<0.0	<<0.0	<<0.0
	CB Σ7	ppb w.wt ?..+....	<<2	<<1	<3n	<<2
	CB ΣΣ	ppb w.wt ?..+....	<<2	<<1	<<3n	<<2n
	DDEPP	ppb w.wt +..+....	0.5	0.5	0.7	0.6
	TDEPP	ppb w.wt ?..+....	0.1	<<0.7	<0.1	<<0.4
	DD Σ4	ppb w.wt ?..+....	0.6	<<0.6	<0.9	<<0.7
	HCHA	ppb w.wt ?..+....	<<0.0	<0.0	<<0.0	<<0.0
	HCHG	ppb w.wt ?..+....	0.1	0.1	0.1	0.1
	HC Σ2	ppb w.wt +..+....	<<0.1	<0.1	<<0.1	<<0.1
	HCB	ppb w.wt +..+....	<<0.0	0.0	0.1	<<0.0
	QCB	ppb w.wt+	<<0.0	<<0.0	<<0.0	<<0.0
	OCS	ppb w.wt+	<<0.0	<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941000	
	no in sample		15.00
B	Age year		5.33
	Count Max		3.00
	Count Min		3.00
	Dry %		27.57
	Fat %		12.77
	Lenght.max mm		473.33
	Lenght.mean mm		429.33
	Lenght.min mm		395.00
	No of individ.in sub-sample		5.00
	Tissue weight g		12.28
	Weight g		915.43
	CD ppm w.wt ?..+....		0.55n
	CU ppm w.wt ?.....		3.53
	PB ppm w.wt ?..+....		0.08
	ZN ppb w.wt ?.....		<<20.7
	ZN ppm w.wt ?.....		33.0
	CB28 ppb w.wt ...+....		<<1.0
	CB52 ppb w.wt ...+....		2.0
	CB101 ppb w.wt ...+....		4.0
	CB105 ppb w.wt		2.0
	CB118 ppb w.wt ...+....		6.7
	CB138 ppb w.wt ...+....		12.3
	CB153 ppb w.wt ...+....		18.3
	CB156 ppb w.wt		<<1.3
	CB180 ppb w.wt ...+....		4.7
	CB209 ppb w.wt		<<1.0
	CB Σ7 ppb w.wt ?..+....		<<49
	CB ΣΣ ppb w.wt ?..+....		<<53n
	DDEPP ppb w.wt ?..+....		14.3n
	TDEPP ppb w.wt ?..+....		2.3
	DD Σ4 ppb w.wt ?..+....		16.7n
	HCHA ppb w.wt ?..+....		<<1.7
	HCHG ppb w.wt ?..+....		2.3
	HC Σ2 ppb w.wt ?..+....		<<4.0
	HCB ppb w.wt ?..+....		2.3
	QCB ppb w.wt		<<1.0
	OCS ppb w.wt		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941000	
	no in sample		15.00
B	Age year		5.33
	Count Max		3.00
	Count Min		3.00
	Dry %		19.03
	Fat %		0.14
	Lenght.max mm		473.33
	Lenght.mean mm		429.33
	Lenght.min mm		395.00
	No of individ.in sub-sample		5.00
	Weight g		915.43
	HG ppm w.wt ?..+..+		0.120n
	ZN ppb w.wt ?.....		0.4
	CB28 ppb w.wt ...+....		<<0.0
	CB52 ppb w.wt ...+....		<<0.0
	CB101 ppb w.wt ...+....		<<0.0
	CB105 ppb w.wt		<<0.0
	CB118 ppb w.wt ...+....		0.1
	CB138 ppb w.wt ...+....		0.1
	CB153 ppb w.wt ...+....		0.2
	CB156 ppb w.wt		<<0.0
	CB180 ppb w.wt ...+....		<<0.0
	CB209 ppb w.wt		<<0.0
	CB Σ7 ppb w.wt ?..+....		<<0
	CB ΣΣ ppb w.wt ?..+....		<<0
	DDEPP ppb w.wt +..+....		0.2
	TDEPP ppb w.wt ?..+....		0.1
	DD Σ4 ppb w.wt ?..+....		0.3
	HCHA ppb w.wt ?..+....		0.0
	HCHG ppb w.wt ?..+....		0.1
	HC Σ2 ppb w.wt +..+....		0.1
	HCB ppb w.wt +..+....		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 92F Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

Sample	Param (w,d,l):	No.Fo.Ri	950927 Mean	050827 Mean	Mean
	no in sample		2.00	25.00	17.33
B	Age year			6.16	6.16
	Count Max			5.00	
	Count Min			5.00	
	Dry %			30.60	30.60
	Fat %			17.00	17.00
	Lenght.max mm			422.00	422.00
	Lenght.mean mm			405.40	405.40
	Lenght.min mm			388.00	388.00
	No of individ.in sub-sample			5.00	5.00
	Tissue weight g			13.55	13.55
	Weight g			813.45	813.45
	CD ppm w.wt ?..+....			0.15f	0.15f
	CU ppm w.wt ?.....			1.41	1.41
	PB ppm w.wt ?..+....			<0.02	<<0.02
	ZN ppb w.wt ?.....			<<6.1	<<6.1
	ZN ppm w.wt ?.....			32.0	32.0
	CB28 ppb w.wt ...+....			<<0.5	<<0.5
	CB52 ppb w.wt ...+....			<<0.5	<<0.5
	CB101 ppb w.wt ...+....			s0.7	s0.7
	CB105 ppb w.wt			<<0.5	<<0.5
	CB118 ppb w.wt ...+....			1.3	1.3
	CB138 ppb w.wt ...+....			2.3	2.3
	CB153 ppb w.wt ...+....			3.2	3.2
	CB156 ppb w.wt			<<0.5	<<0.5
	CB180 ppb w.wt ...+....			0.7	0.7
	CB209 ppb w.wt			<<0.5	<<0.5
	CB Σ7 ppb w.wt ?..+....			s<<9	s<<9
	CB ΣΣ ppb w.wt ?..+....			s<<9	s<<9
	DDEPP ppb w.wt ?..+....			3.9	3.9
	DDTTPP ppb w.wt ?..+....			<<1.5	<<1.5
	TDEPP ppb w.wt ?..+....			<<1.0	<<1.0
	DD Σ4 ppb w.wt ?..+....			<<5.6	<<5.6
	HCHA ppb w.wt ?..+....			<<0.6	<<0.6
	HCHG ppb w.wt ?..+....			<<0.5	<<0.5
	HC Σ2 ppb w.wt ?..+....			<<0.9	<<0.9
	HCB ppb w.wt ?..+....			1.4	1.4
	QCB ppb w.wt			<<0.3	<<0.3
	OCS ppb w.wt			<<0.5	<<0.5
H	Age year		6.00		6.00
	Count Max		1.00		
	Count Min		1.00		
	Dry %		29.10		29.10
	Fat %		13.80		13.80
	Lenght.max mm		500.00		500.00
	Lenght.mean mm		465.00		465.00
	Lenght.min mm		430.00		430.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 92F Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

Sample	Param	(w,d,l)	No.Fo.Ri	950927 Mean	050827 Mean	Mean
	Sampling date (YYMMDD) =>			950927	050827	Mean
	No of individ.in sub-sample			2.00		2.00
	Tissue weight g			27.70		27.70
	Weight g			1262.50		1262.50
	CD ppm	w.wt	?..+....	0.53n		0.53n
	CU ppm	w.wt	?.....	3.80		3.80
	PB ppm	w.wt	?..+....	0.05		0.05
	ZN ppb	w.wt	?.....	<<7.0		<7.0
	ZN ppm	w.wt	?.....	45.9		45.9
	CB52 ppb	w.wt	...+....	2.0		2.0
	CB101 ppb	w.wt	...+....	2.0		2.0
	CB105 ppb	w.wt	1.0		1.0
	CB118 ppb	w.wt	...+....	3.0		3.0
	CB138 ppb	w.wt	...+....	5.0		5.0
	CB153 ppb	w.wt	...+....	8.0		8.0
	CB156 ppb	w.wt	<<1.0		<<1.0
	CB180 ppb	w.wt	...+....	1.0		1.0
	CB209 ppb	w.wt	<<1.0		<<1.0
	CB Σ7 ppb	w.wt	?..+....	21		21
	CB ΣΣ ppb	w.wt	?..+....	<<23		<<23
	DDEFP ppb	w.wt	?..+....	3.0		3.0
	TDEFP ppb	w.wt	?..+....	<<1.0		<<1.0
	DD Σ4 ppb	w.wt	?..+....	<<4.0		<<4.0
	HCHA ppb	w.wt	?..+....	1.0		1.0
	HCHG ppb	w.wt	?..+....	<<3.0		<<3.0
	HC Σ2 ppb	w.wt	?..+....	<<4.0		<<4.0
	HCB ppb	w.wt	?..+....	2.0		2.0
	QCB ppb	w.wt	1.0		1.0
	OCS ppb	w.wt	<<1.0		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 92F Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

Sample	Param (w,d,l):	No.Fo.Ri	950927 Mean	050827 Mean	Mean
	no in sample		2.00	25.00	17.33
B	Age year			6.16	6.16
	Count Max			5.00	
	Count Min			5.00	
	Dry %			19.20	19.20
	Fat %			0.27	0.27
	Lenght.max mm			422.00	422.00
	Lenght.mean mm			405.40	405.40
	Lenght.min mm			388.00	388.00
	No of individ.in sub-sample			5.00	5.00
	Weight g			813.45	813.45
	HG ppm w.wt ?..+..+			0.020	0.020
	CB28 ppb w.wt ...+....			<<0.1	<<0.1
	CB52 ppb w.wt ...+....			<<0.1	<<0.1
	CB101 ppb w.wt ...+....			<<0.1	<<0.1
	CB105 ppb w.wt+			<<0.1	<<0.1
	CB118 ppb w.wt ...+....			<<0.1	<<0.1
	CB138 ppb w.wt ...+....			<<0.1	<<0.1
	CB153 ppb w.wt ...+....			<<0.1	<<0.1
	CB156 ppb w.wt+			<<0.1	<<0.1
	CB180 ppb w.wt ...+....			<<0.1	<<0.1
	CB209 ppb w.wt+			<<0.1	<<0.1
	CB Σ7 ppb w.wt ?..+....			<<0	<<0
	CB ΣΣ ppb w.wt ?..+....			<<0	<<0
	DDEPP ppb w.wt +..+....			<<0.1	<<0.1
	DDTTPP ppb w.wt ?..+....			<<0.2	<<0.2
	TDEPP ppb w.wt ?..+....			<<0.2	<<0.2
	DD Σ4 ppb w.wt ?..+....			<<0.2	<<0.2
	HCHA ppb w.wt ?..+....			<<0.1	<<0.1
	HCHG ppb w.wt ?..+....			<<0.1	<<0.1
	HC Σ2 ppb w.wt +..+....			<<0.1	<<0.1
	HCB ppb w.wt +..+....			<<0.0	<<0.0
	QCB ppb w.wt+			<<0.0	<<0.0
	OCS ppb w.wt+			<<0.1	<<0.1
H	Age year		6.00		6.00
	Count Max		1.00		
	Count Min		1.00		
	Dry %		19.70		19.70
	Fat %		0.37		0.37
	Lenght.max mm		500.00		500.00
	Lenght.mean mm		465.00		465.00
	Lenght.min mm		430.00		430.00
	No of individ.in sub-sample		2.00		2.00
	Weight g		1262.50		1262.50
	HG ppm w.wt ?..+..+		0.053		0.053
	ZN ppb w.wt ?.....		<<0.1		<0.1
	CB28 ppb w.wt ...+....		<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 92F Stokken area, Latitude: 64°9.85N Longitude: 9°53.0E

Sample	Param	(w,d,l)	No.Fo.Ri	950927 Mean	050827 Mean	Mean
CB52	ppb	w.wt	...+....	0.0		0.0
CB101	ppb	w.wt	...+....	0.0		0.0
CB105	ppb	w.wt	<<0.0		<<0.0
CB118	ppb	w.wt	...+....	0.1		0.1
CB138	ppb	w.wt	...+....	0.1		0.1
CB153	ppb	w.wt	...+....	0.1		0.1
CB156	ppb	w.wt	<<0.0		<<0.0
CB180	ppb	w.wt	...+....	0.0		0.0
CB209	ppb	w.wt	<<0.0		<<0.0
CB Σ7	ppb	w.wt	?..+....	<<0		<<0
CB ΣΣ	ppb	w.wt	?..+....	<<0		<<0
DDEPP	ppb	w.wt	+..+....	0.0		0.0
TDEPP	ppb	w.wt	?..+....	<<0.0		<<0.0
DD Σ4	ppb	w.wt	?..+....	<<0.1		<<0.1
HCHA	ppb	w.wt	?..+....	<<0.0		<<0.0
HCHG	ppb	w.wt	?..+....	0.0		0.0
HC Σ2	ppb	w.wt	+..+....	<<0.1		<<0.1
HCB	ppb	w.wt	+..+....	0.0		0.0
QCB	ppb	w.wt	<<0.0		<<0.0
OCS	ppb	w.wt	<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sampling date (YYMMDD) =>	931115	951101	971115	980915	990916	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	14.00	24.00	20.00	25.00	5.00	17.60
B Age year	4.33	6.00	7.55	8.76		6.66
Count Max	3.00	5.00	4.00	5.00	1.00	
Count Min	3.00	5.00	4.00	5.00	1.00	
Dry %	19.40	23.38	23.35	26.50		23.16
Fat %	5.37	8.74	12.84	13.10		10.01
Lenght.max mm	320.00	432.00	453.75	461.00	405.00	414.35
Lenght.mean mm	314.00	414.00	439.50	440.80	391.00	399.86
Lenght.min mm	308.33	400.00	423.75	428.00	370.00	386.02
No of individ.in sub-sample	4.67	4.80	5.00	5.00	5.00	4.89
Tissue weight g	4.51	5.86	13.22	15.94	6.30	9.17
Weight g	353.47	781.12	994.15	1069.38	746.20	788.86
CD ppm w.wt ?..+....	0.10f	0.92n	0.31n	0.33n	0.21n	0.51n
CU ppm w.wt ?.....	2.03	2.74	1.51	2.40	9.48	9.48
PB ppm w.wt ?..+....	<<0.03	<0.25n	<<0.05	<<0.05	0.22n	0.22n
ZN ppb w.wt ?.....	<<5.0	<<9.6	21.2	<<12.3	11.1	<11.8
ZN ppm w.wt ?.....	27.9	29.0	28.6	32.4	51.0n	51.0n
CB28 ppb w.wt ...+....	<<1.0	<<1.0	<0.5	<<1.6	<<0.6	<<1.0
CB52 ppb w.wt ...+....	<<1.0	<1.2	<<0.8	<<1.6	0.8	0.8
CB101 ppb w.wt ...+....	<<1.0	<2.6	2.8	<<2.0	1.9	<<2.1
CB105 ppb w.wt ...+....	<<1.0	<2.0	2.7	<<2.1	1.1	<<1.8
CB118 ppb w.wt ...+....	<<1.3	5.4	6.1	4.7	3.5	<4.2
CB138 ppb w.wt ...+....	2.5	8.4	9.8	7.6	7.3	7.1
CB153 ppb w.wt ...+....	2.0	12.4	12.0	11.4	9.3	9.4
CB156 ppb w.wt ...+....	<<1.0	<1.0	0.7	<<1.6	<<0.6	<<1.0
CB180 ppb w.wt ...+....	1.0	<3.4	2.7	<<2.6	1.6	<<2.3
CB209 ppb w.wt ...+....	<<1.0	<<1.0	<<0.2	<<1.6	<<0.6	<<0.9
CB Σ7 ppb w.wt ?..+....	<<10	<<34	<<35	<<28	<<25	<<26
CB ΣΣ ppb w.wt ?..+....	<<10	<<37	<<38	<<29	<<26	<<28
DDEPP ppb w.wt ?..+....	2.3	7.8	15.9n	8.1	7.8	8.4
TDEPP ppb w.wt ?..+....	<<1.7	<<1.2	3.1	<<4.2	1.1	<<2.2
DD Σ4 ppb w.wt ?..+....	<<4.0	<<9.0	19.0n	<<12.3n	8.9	<<10.6n
HCHA ppb w.wt ?..+....	<<1.0	<<1.0	1.3	<<1.6	0.9	0.9
HCHG ppb w.wt ?..+....	<<1.0		1.0	<<1.6	1.3	1.3
HC Σ2 ppb w.wt ?..+....	<<1.3	<<1.0	2.3	<<1.6	2.2	<<1.7
HCB ppb w.wt ?..+....	<<1.0	<1.8	1.7	<1.0	2.5	2.5
QCB ppb w.wt	<<1.0	<<1.0	0.8	<<0.8	<<0.3	<<1.0
OCS ppb w.wt	<<1.0	<<1.0	<<0.2	<<0.8	<<0.6	<<0.8

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98F2 Husholmen, Latitude: 68°12.0N Longitude: 14°48.0E

Sampling date (YYMMDD) =>	000921	010919	021231	031231	041030	060228	061214	Mean
SampleParam (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	20.00	25.00	20.00	15.00	23.00	10.00	4.00	16.71
B Age year	5.97	8.92	5.80	5.80	3.67	6.60	5.71	6.07
Count Max	4.00	5.00	4.00	3.00	5.00	2.00	5.00	
Count Min	4.00	5.00	4.00	3.00	5.00	2.00	5.00	
Dry %	30.25	30.86	21.35	25.50	27.40	20.00	20.60	25.14
Fat %	16.25	15.00	8.25	8.67	12.24	8.00	4.92	10.48
Lenght.max mm	526.25	498.00	365.00	418.33	334.00	407.50	425.00	424.87
Lenght.mean mm	495.00	467.72	355.00	392.67	312.27	386.00	399.10	401.11
Lenght.min mm	472.50	447.60	345.00	366.67	296.00	362.50	379.00	381.32
No of individ.in sub-sample	5.00	5.00	5.00	5.00	4.60	5.00	4.60	4.89
Tissue weight g	25.51	18.64	3.72	6.41	3.23	3.73	5.62	9.55
Weight g	1590.65	1342.63	492.20	718.02	327.69	583.25	698.80	821.89
CD ppm w.wt ?..+....	0.85n	0.52n	0.27n	0.35n	0.08	1.37n	0.47n	0.56n
CU ppm w.wt ?..+....	3.44	5.33	2.44	4.63	2.02	2.58	2.58	3.29
PB ppm w.wt ?..+....	0.10	0.05	0.07	0.07	<<0.02	0.21n	0.14	<0.09
ZN ppb w.wt ?..+....	<15.1	<<11.3	<<5.5	<<4.8	<<3.2	<<11.5	<<4.7	<7.6
ZN ppm w.wt ?..+....	46.7	44.5	26.7	37.7	26.4	30.8	26.7	34.2
CB28 ppb w.wt ?..+....	1.1	<<0.6	<<0.2	<<0.2	<<0.7	0.3	<<0.5	<<0.5
CB52 ppb w.wt ?..+....	2.2	1.5	0.5	<<0.3	<<0.7	0.5	<0.3	<<0.9
CB101 ppb w.wt ?..+....	4.1	2.8	0.9	0.9	2.1	1.2	1.4	1.9
CB105 ppb w.wt ?..+....	2.3	1.7	0.5	0.5	<<0.7	1.3	<0.7	<<1.1
CB118 ppb w.wt ?..+....	7.1	5.2	1.4	1.5	1.0	4.3	2.2	3.2
CB138 ppb w.wt ?..+....	11.2	7.4	2.7	2.6	1.7	6.7	3.2	5.1
CB153 ppb w.wt ?..+....	15.1	10.9	3.6	3.7	2.1	12.1	5.0	7.5
CB156 ppb w.wt ?..+....	<<0.7	<<0.7	<<0.2	<<0.2	<<0.7	0.5	<<0.2	<<0.4
CB180 ppb w.wt ?..+....	2.9	1.7	0.8	0.7	<<0.7	2.4	<0.8	<<1.4
CB209 ppb w.wt ?..+....	<<0.7	<<0.6	<<0.2	<<0.2	<<0.7	<<0.2	<<0.2	<<0.4
CB Σ7 ppb w.wt ?..+....	44	<<30	<<10	<<10	<<8	27	<<13	<<20
CB ΣΣ ppb w.wt ?..+....	<<47	<<32	<<11	<<11	<<8	<<29	<<14	<<22
DDEPP ppb w.wt ?..+....	11.9n	9.2	4.7	3.9	2.5	9.8	4.1	6.6
DDTTPP ppb w.wt ?..+....						0.7	<<0.6	<<0.7
TDEPP ppb w.wt ?..+....	1.6	<<1.4	0.4	0.3	<<0.7	0.9	<<0.4	<<0.8
DD Σ4 ppb w.wt ?..+....	13.5n	<<10.5n	5.1	4.2	<<3.2	11.3n	<<4.7	<<7.5
HCHA ppb w.wt ?..+....	0.8	<<0.6	<0.3	0.3	<<0.7	<<0.2	<<0.2	<<0.4
HCHG ppb w.wt ?..+....	<0.9	<<0.7	<<0.2	<<0.2	<<0.7	<<0.2	<<0.2	<<0.4
HC Σ2 ppb w.wt ?..+....	<1.6	<<1.0	<<0.4	<<0.5	<<0.7	<<0.2	<<0.2	<<0.7
HCB ppb w.wt ?..+....	1.5	1.8	0.9	0.7	1.0	1.2	0.5	1.1
QCB ppb w.wt ?..+....	<<0.3	<<0.3	<<0.1	<<0.1	<<0.3	<<0.2	<0.2	<<0.2
OCS ppb w.wt ?..+....	<<0.7	<<0.3	<<0.1	<<0.1	<<0.3	<<0.2	<<0.2	<<0.3

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param	(w,d,l)	No.Fo.Ri	931115 Mean	951101 Mean	971115 Mean	980915 Mean	990916 Mean	Mean
	no in sample			14.00	24.00	20.00	25.00	5.00	17.60
B	Age	year		4.33	6.00	7.55	8.76		6.66
	Count Max			3.00	5.00	4.00	5.00	1.00	
	Count Min			3.00	1.00	4.00	5.00	1.00	
	Dry	%		18.93	17.74	19.97	20.10	18.80	19.11
	Fat	%		0.20	0.69	0.36	0.54	0.47	0.45
	Lenght.max	mm		320.00	432.00	453.75	461.00	405.00	414.35
	Lenght.mean	mm		314.00	414.00	439.50	440.80	391.00	399.86
	Lenght.min	mm		308.33	400.00	423.75	428.00	370.00	386.02
	No of individ.in sub-sample			4.67	4.80		5.00	5.00	4.89
	Tissue weight	g				19.50	15.00	20.08	18.19
	Weight	g		353.47	781.12	994.15	1069.38	746.20	788.86
	HG	ppm w.wt ?..+..+		0.020	0.066	0.036	0.045	0.049	0.049
	ZN	ppb w.wt ?.....		<<0.2					<0.2
	CB28	ppb w.wt ...+....		<<0.1	<0.0	<<0.1	<<0.0	<<0.1	<<0.1
	CB52	ppb w.wt ...+....		<<0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB101	ppb w.wt ...+....		<<0.1	0.2	<0.1	<0.1	0.1	<<0.1
	CB105	ppb w.wt		<<0.1	0.2	<0.1	<<0.1	<<0.1	<<0.1
	CB118	ppb w.wt ...+....		<<0.1	0.5	0.1	0.2	0.1	<0.2
	CB138	ppb w.wt ...+....		<<0.1	0.8	0.2	0.2	0.1	<0.3
	CB153	ppb w.wt ...+....		<<0.1	1.2	0.2	0.3	0.1	<0.4
	CB156	ppb w.wt		<<0.1	0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB180	ppb w.wt ...+....		<<0.1	0.3	<<0.1	<<0.1	<<0.1	<<0.1
	CB209	ppb w.wt		<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7	ppb w.wt ?..+....		<<0	<4n	<<1	<<1	<<0	<<1
	CB ΣΣ	ppb w.wt ?..+....		<<0	<<4n	<<1	<<1	<<0	<<1
	DDEPP	ppb w.wt +..+....		0.1	0.7	0.3	0.3	0.1	0.3
	TDEPP	ppb w.wt ?..+....		<<0.1	<<0.8	<<0.5	<<0.4	<<0.3	<<0.3
	DD Σ4	ppb w.wt ?..+....		<<0.2	<<0.7	<<0.4	<<0.3	<<0.2	<<0.4
	HCHA	ppb w.wt ?..+....		<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1
	HCHG	ppb w.wt ?..+....		<<0.1	0.1	<<0.1	<<0.1	0.1	0.1
	HC Σ2	ppb w.wt +..+....		<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	HCB	ppb w.wt +..+....		0.1	0.1	<0.1	0.1	0.1	0.1
	QCB	ppb w.wt		<<0.1	<<0.0	<<0.1	<<0.0	<<0.0	<<0.1
	OCS	ppb w.wt		<<0.1	<<0.0	<<0.1	<<0.0	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 98F2 Husholmen, Latitude: 68°12.0N Longitude: 14°48.0E

Sampling date (YYMMDD) =>	000921	010919	021231	031231	041030	060228	061214	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	20.00	25.00	20.00	15.00	23.00	10.00	4.00	16.71
B Age year	5.97	8.92	5.80	5.80	3.67	6.60	5.71	6.07
Count Max	4.00	5.00	4.00	3.00	5.00	2.00	5.00	
Count Min	4.00	1.00	4.00	3.00	5.00	2.00	5.00	
Dry %	19.60	20.06	18.10	17.63	20.00	17.00	17.20	18.51
Fat %	0.69	0.55	0.26	0.44	0.25	0.13	0.35	0.38
Lenght.max mm	526.25	498.00	365.00	418.33	334.00	407.50	425.00	424.87
Lenght.mean mm	495.00	467.72	355.00	392.67	312.27	386.00	399.10	401.11
Lenght.min mm	472.50	447.60	345.00	366.67	296.00	362.50	379.00	381.32
No of individ.in sub-sample	5.00	5.00	5.00	5.00	4.60	5.00	4.60	4.89
Tissue weight g	24.70	44.81	13.63	20.41	12.22		15.41	21.86
Weight g	1590.65	1342.63	492.20	718.02	327.69	583.25	698.80	821.89
HG ppm w.wt ?..+..+	0.114n	0.070	0.032	0.044	0.016	0.074	0.062	0.059
ZN ppb w.wt ?.....	<<0.6							<0.6
CB28 ppb w.wt ...+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....	0.1	<<0.1			<<0.1	<<0.1	<<0.1	<<0.1
CB101 ppb w.wt ...+....	0.2	<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.2	<<0.1
CB105 ppb w.wt	0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1	<<0.1	<<0.1
CB118 ppb w.wt ...+....	0.3	<0.1	<<0.1	<<0.1	<<0.1	0.1	<0.1	<<0.1
CB138 ppb w.wt ...+....	0.4	0.2	0.1	0.1	<<0.1	0.2	0.2	<0.2
CB153 ppb w.wt ...+....	0.5	0.3	0.1	0.2	<<0.1	0.3	0.4	<0.3
CB156 ppb w.wt	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1	<<0.1	<<0.1
CB209 ppb w.wt	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt ?..+....	<<2	<<1	<<0	<<0	<<0	<<1	<<1	<<1
CB ΣΣ ppb w.wt ?..+....	<<2	<<1	<<0	<<0	<<0	<<1	<<1	<<1
DDEFP ppb w.wt +..+....	0.5	0.3	0.2	0.2	<<0.1	0.4	0.3	<0.3
DDTTPP ppb w.wt ?..+....						<<0.2	<<0.2	<<0.2
TDEFP ppb w.wt ?..+....	<<0.6	<<0.4	<<0.2	<<0.3	<<0.1	<<0.6	<<0.5	<<0.2
DD Σ4 ppb w.wt ?..+....	<<0.5	<<0.4	<<0.2	<<0.3	<<0.1	<<0.6	<<0.5	<<0.4
HCHA ppb w.wt ?..+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ?..+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HC Σ2 ppb w.wt +..+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +..+....	0.1	0.0	0.0	0.0	<0.0	0.1	0.0	<0.0
QCB ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
OCS ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 43F1 Leisundet, Latitude: 70°17.86N Longitude: 21°25.68

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		061109
	no in sample		20.00
B	Age year		6.25
	Count Max		4.00
	Count Min		4.00
	Dry %		34.00
	Fat %		19.00
	Lenght.max mm		440.25
	Lenght.mean mm		424.75
	Lenght.min mm		411.25
	No of individ.in sub-sample		5.00
	Tissue weight g		14.76
	Weight g		1022.75
	CD ppm w.wt ?..+....		0.57n
	CU ppm w.wt ?.....		3.36
	PB ppm w.wt ?..+....		0.06
	ZN ppb w.wt ?.....		<<11.1
	ZN ppm w.wt ?.....		34.7
	CB28 ppb w.wt ...+....		<<1.0
	CB52 ppb w.wt ...+....		<<1.0
	CB101 ppb w.wt ...+....		1.5
	CB105 ppb w.wt		<<1.2
	CB118 ppb w.wt ...+....		2.4
	CB138 ppb w.wt ...+....		4.1
	CB153 ppb w.wt ...+....		5.6
	CB156 ppb w.wt		<<1.0
	CB180 ppb w.wt ...+....		<<1.2
	CB209 ppb w.wt		<<1.0
	CB Σ7 ppb w.wt ?..+....		<<15
	CB ΣΣ ppb w.wt ?..+....		<<16
	DDEPP ppb w.wt ?..+....		7.1
	DDTTPP ppb w.wt ?..+....		<<4.0
	TDEPP ppb w.wt ?..+....		<<2.0
	DD Σ4 ppb w.wt ?..+....		<<11.1n
	HCHA ppb w.wt ?..+....		<<1.0
	HCHG ppb w.wt ?..+....		<<1.0
	HC Σ2 ppb w.wt ?..+....		<<1.0
	HCB ppb w.wt ?..+....		2.0
	QCB ppb w.wt		0.7
	OCS ppb w.wt		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 43F1 Leisundet, Latitude: 70°17.86N Longitude: 21°25.68

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		061109
	no in sample		20.00
B	Age year		6.25
	Count Max		4.00
	Count Min		4.00
	Dry %		20.75
	Fat %		0.73
	Lenght.max mm		440.25
	Lenght.mean mm		424.75
	Lenght.min mm		411.25
	No of individ.in sub-sample		5.00
	Tissue weight g		20.34
	Weight g		1022.75
	HG ppm w.wt ?..+..+		0.027
	ZN ppb w.wt ?.....		<<0.5
	CB28 ppb w.wt ...+....		<<0.1
	CB52 ppb w.wt ...+....		<<0.1
	CB101 ppb w.wt ...+....		<<0.1
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt ...+....		<<0.1
	CB138 ppb w.wt ...+....		<0.2
	CB153 ppb w.wt ...+....		0.2
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt ...+....		<<0.1
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt ?..+....		<<1
	CB ΣΣ ppb w.wt ?..+....		<<1
	DDEPP ppb w.wt +..+....		0.3
	DDTTPP ppb w.wt ?..+....		<<0.2
	TDEPP ppb w.wt ?..+....		<<0.5
	DD Σ4 ppb w.wt ?..+....		<<0.5
	HCHA ppb w.wt ?..+....		<<0.1
	HCHG ppb w.wt ?..+....		<<0.1
	HC Σ2 ppb w.wt +..+....		<<0.1
	HCB ppb w.wt +..+....		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 45F Hammerfest area, Latitude: 70°40.0N Longitude: 24°40.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	061009	
	no in sample		25.00
B	Age year		6.36
	Count Max		5.00
	Count Min		5.00
	Dry %		32.60
	Fat %		16.40
	Lenght.max mm		428.00
	Lenght.mean mm		413.00
	Lenght.min mm		401.00
	No of individ.in sub-sample		5.00
	Tissue weight g		12.30
	Weight g		950.84
	CD ppm w.wt ?..+....		0.30n
	CU ppm w.wt ?.....		4.08
	PB ppm w.wt ?..+....		0.30n
	ZN ppb w.wt ?.....		<<21.0
	ZN ppm w.wt ?.....		39.0
	CB28 ppb w.wt ...+....		<<0.6
	CB52 ppb w.wt ...+....		<<1.5
	CB101 ppb w.wt ...+....		2.3
	CB105 ppb w.wt		1.4
	CB118 ppb w.wt ...+....		4.0
	CB138 ppb w.wt ...+....		5.1
	CB153 ppb w.wt ...+....		7.7
	CB156 ppb w.wt		<<0.6
	CB180 ppb w.wt ...+....		1.4
	CB209 ppb w.wt		<<0.5
	CB Σ7 ppb w.wt ?..+....		<<22
	CB ΣΣ ppb w.wt ?..+....		<<24
	DDEPP ppb w.wt ?..+....		17.9n
	DDTTPP ppb w.wt ?..+....		<<2.0
	TDEPP ppb w.wt ?..+....		<<1.7
	DD Σ4 ppb w.wt ?..+....		<<21.0n
	HCHA ppb w.wt ?..+....		<<0.5
	HCHG ppb w.wt ?..+....		<<0.5
	HC Σ2 ppb w.wt ?..+....		<<0.5
	HCB ppb w.wt ?..+....		1.6
	QCB ppb w.wt		1.7
	OCS ppb w.wt		<<0.5

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 45F Hammerfest area, Latitude: 70°40.0N Longitude: 24°40.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		061009
	no in sample		25.00
B	Age year		6.36
	Count Max		5.00
	Count Min		5.00
	Dry %		20.00
	Fat %		0.39
	Lenght.max mm		428.00
	Lenght.mean mm		413.00
	Lenght.min mm		401.00
	No of individ.in sub-sample		5.00
	Tissue weight g		18.37
	Weight g		950.84
	HG ppm w.wt ?..+..+		0.038
	ZN ppb w.wt ?.....		<<0.4
	CB28 ppb w.wt ...+....		<<0.1
	CB52 ppb w.wt ...+....		<<0.1
	CB101 ppb w.wt ...+....		<<0.1
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt ...+....		<<0.1
	CB138 ppb w.wt ...+....		<0.1
	CB153 ppb w.wt ...+....		0.1
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt ...+....		<<0.1
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt ?..+....		<<0
	CB ΣΣ ppb w.wt ?..+....		<<0
	DDEPP ppb w.wt +..+....		<0.2
	DDTTPP ppb w.wt ?..+....		<<0.2
	TDEPP ppb w.wt ?..+....		<<0.4
	DD Σ4 ppb w.wt ?..+....		<<0.4
	HCHA ppb w.wt ?..+....		<<0.1
	HCHG ppb w.wt ?..+....		<<0.1
	HC Σ2 ppb w.wt +..+....		<<0.1
	HCB ppb w.wt +..+....		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 10F Skogerøy, Latitude: 69°55.0N Longitude: 29°51.0E

Sampling date (YYMMDD) =>	970906	991018	000919	010916	021013	030930	041030	051130	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	24.00	19.00	15.00	25.00	25.00	18.00	20.00	25.00	21.36
B Age year	9.08	7.00	6.93	8.36	9.40	7.47	7.35	7.60	7.88
Count Max	5.00	4.00	3.00	5.00	5.00	4.00	4.00	5.00	
Count Min	5.00	4.00	3.00	5.00	5.00	4.00	4.00	5.00	
Dry %	28.00	30.48	38.23	33.22	34.48	25.78	26.25	36.80	32.00
Fat %	11.88	17.05	22.33	14.60	22.82	10.20	10.98	17.80	16.17
Lenght.max mm	430.00	405.00	451.67	444.20	431.00	382.50	426.25	450.00	429.02
Lenght.mean mm	422.00	389.00	418.33	429.92	419.80	360.42	398.25	431.20	409.06
Lenght.min mm	413.00	371.25	395.00	410.80	411.00	340.00	366.25	416.00	390.17
No of individ.in sub-sample	4.80	4.75	5.00	5.00	5.00	4.50	5.00	5.00	4.90
Tissue weight g	12.91	9.06	11.86	19.14	12.30	5.80	8.55	14.09	11.82
Weight g	887.26	728.23	796.20	954.83	921.92	563.06	764.51	1008.44	830.96
CD ppm w.wt ?..+....	0.68n	0.18f	0.36n	0.39n	0.21n	0.35n	0.29n	0.33n	0.68n
CU ppm w.wt ?..+....	2.08	1.86	1.94	2.46	1.77	4.44	3.48	2.64	3.48
PB ppm w.wt ?..+....	0.14	0.07	0.07	<0.06	0.09	0.07	0.06	0.03	0.14
ZN ppb w.wt ?..+....	25.8	<42.4	<<36.7	<<24.0	<<29.5	<<6.0	<<8.1	<<13.7	<36.7
ZN ppm w.wt ?..+....	42.0	32.5	31.5	49.8	33.3	37.9	37.7	37.8	42.0
CB28 ppb w.wt ...+....	<0.3	<1.5	<<1.7	<<0.6	4.2	<<0.5	<<0.7	<<1.0	<<1.7
CB52 ppb w.wt ...+....	<<0.3	3.4	<<3.2	1.2	5.8	<<0.6	1.0	<1.2	3.4
CB101 ppb w.wt ...+....	2.6	10.8	4.1	2.2	8.3	1.3	1.9	2.1	3.8
CB105 ppb w.wt ...+....	2.9	4.3	3.6	1.8	6.5	1.2	1.5	1.7	2.8
CB118 ppb w.wt ...+....	8.9	13.8	9.0	5.9	15.0	3.3	4.8	5.7	7.9
CB138 ppb w.wt ...+....	11.7	15.8	13.0	7.0	20.6	4.5	5.9	6.7	10.2
CB153 ppb w.wt ...+....	13.8	16.8	16.3	10.1	27.4	5.5	6.2	7.6	12.6
CB156 ppb w.wt ...+....	1.3	<1.2	<<1.5	<<0.6	<<1.7	<<0.5	<<0.6	<<1.0	<<1.0
CB180 ppb w.wt ...+....	3.5	3.4	3.6	1.6	7.2	1.2	1.3	1.4	2.8
CB209 ppb w.wt ...+....	<<0.2	<<0.9	<<1.3	<<0.6	<<1.5	<<0.5	<<0.6	<<1.0	<<0.9
CB Σ7 ppb w.wt ?..+....	<<41	<65n	<<50n	<<29	88n	<<16	<<22	<<25	<<41
CB ΣΣ ppb w.wt ?..+....	<<45	<<71n	<<55n	<<30	<<98n	<<18	<<24	<<27	<<44
DDEPP ppb w.wt ?..+....	18.9n	32.5n	29.0n	9.9	24.4n	4.5	6.3	9.8	15.7n
DDTTPP ppb w.wt ?..+....								<<3.0	<<3.0
TDEPP ppb w.wt ?..+....	4.9	7.9	5.3	<1.6	3.9	<1.1	1.2	<<1.5	<<3.0
DD Σ4 ppb w.wt ?..+....	23.8n	40.4n	34.3n	<11.4n	28.3n	<5.6	7.4	<<13.7n	<<19.0n
HCHA ppb w.wt ?..+....	1.2	<1.1	<<1.5	<<12.5n	<<1.2	<<0.5	<<0.6	<<0.9	1.2
HCHG ppb w.wt ?..+....	0.8	<1.3	<<1.5	<<0.7	<<1.2	<<0.5	<<0.6	<<1.0	0.8
HC Σ2 ppb w.wt ?..+....	2.0	<2.1	<<2.4	<<12.7n	<<1.2	<<0.5	<<0.6	<<1.0	<<2.9
HCB ppb w.wt ?..+....	5.7n	9.4n	<<5.1n	2.2	3.4	2.1	2.3	2.8	9.4n
QCB ppb w.wt ...+....	0.6	<<0.8	<<0.7	<<0.3	<<0.6	<<0.3	<<0.4	<<0.6	0.6
OCS ppb w.wt ...+....	<<0.2	<<0.5	<<1.3	<<0.3	<<0.6	<<0.3	<<0.4	<<1.0	<<0.9

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : PLEU PLA, Pleuronectes platessa, GB: Plaice N: Rødspette

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 10F Skogerøy, Latitude: 69°55.0N Longitude: 29°51.0E

Sampling date (YYMMDD) =>	970906	991018	000919	010916	021013	030930	041030	051130	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	24.00	19.00	15.00	25.00	25.00	18.00	20.00	25.00	21.36
B Age year	9.08	7.00	6.93	8.36	9.40	7.47	7.35	7.60	7.88
Count Max	5.00	4.00	3.00	5.00	5.00	4.00	4.00	5.00	
Count Min	5.00	4.00	3.00	5.00	5.00	4.00	4.00	5.00	
Dry %	21.26	19.68	20.50	21.60	19.40	21.83	19.55	19.20	20.36
Fat %	0.46	0.68	1.19	0.85	0.78	0.51	0.16	0.36	0.63
Lenght.max mm	430.00	405.00	451.67	444.20	431.00	382.50	426.25	450.00	429.02
Lenght.mean mm	422.00	389.00	418.33	429.92	419.80	360.42	398.25	431.20	409.06
Lenght.min mm	413.00	371.25	395.00	410.80	411.00	340.00	366.25	416.00	390.17
No of individ.in sub-sample	4.80	4.75	5.00	5.00	5.00	4.50	5.00	5.00	4.90
Tissue weight g	21.93	20.48	24.67	30.83	50.42	20.47	16.21		27.30
Weight g	887.26	728.23	796.20	954.83	921.92	563.06	764.51	1008.44	830.96
HG ppm w.wt ?..+..+	0.036	0.024	0.026	0.022	0.028	0.018	0.026	0.025	0.036
ZN ppb w.wt ?.....	<<0.8								<0.8
CB28 ppb w.wt ...+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....	<<0.1	0.1	<<0.2	0.1	0.1	<<0.1	<<0.1	<<0.1	0.1
CB101 ppb w.wt ...+....	0.1	0.4	0.2	0.4	0.2	<<0.1	<<0.1	<<0.1	<<0.2
CB105 ppb w.wt	<0.1	0.2	0.1	0.4	0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB118 ppb w.wt ...+....	0.3	0.6	0.3	0.8	0.2	0.1	<<0.1	0.1	<0.3
CB138 ppb w.wt ...+....	0.3	0.6	0.5	0.8	0.2	0.1	<<0.1	0.1	<0.3
CB153 ppb w.wt ...+....	0.4	0.8	0.6	0.7	0.2	0.1	<<0.1	0.1	<0.3
CB156 ppb w.wt	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB180 ppb w.wt ...+....	0.1	0.1	<<0.1	<<0.1	<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB209 ppb w.wt	<<0.1	<<0.1	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB Σ7 ppb w.wt ?..+....	<<1	<<3n	<<2	<<1	<<1	<<0	<<0	<<0	<<1
CB ΣΣ ppb w.wt ?..+....	<<1	<<3n	<<2n	<<1	<<1	<<0	<<0	<<0	<<1
DDEPP ppb w.wt +..+....	0.6	0.9	1.4n	0.4	0.4	0.1	<<0.1	0.2	<0.5
DDTTPP ppb w.wt ?..+....								<<0.2	<<0.2
TDEPP ppb w.wt ?..+....	<0.1	0.2	<<1.9n	<<0.5	<<0.5	<<0.2	<<0.1	<<0.4	<<0.4
DD Σ4 ppb w.wt ?..+....	<0.7	1.1n	<<1.8n	<<0.5	<<0.5	<<0.2	<<0.1	<<0.4	<<0.6
HCHA ppb w.wt ?..+....	<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ?..+....	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HC Σ2 ppb w.wt +..+....	<<0.1	<<0.1	<<0.2	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCB ppb w.wt +..+....	0.2n	0.3n	0.4n	0.1	0.4n	0.1	<<0.0	0.1	0.3n
QCB ppb w.wt	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1
OCS ppb w.wt	<<0.1	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrim N: Glassvar

Sampl.area : J62 Hardangerfjorden, Tissue: Liver

Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	840200	871125	881011	891208	901101	911030	921201	931101	941104	951101	961001	970901	981115	990928
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	19.00	19.00	25.00	25.00	25.00	25.00	15.00	25.00	25.00	25.00	25.00	24.00	25.00	25.00
I Age year	8.14			4.64										
I Count Max	13.00			25.00										
I Count Min	13.00			25.00										
I Dry %	46.27			33.81										
I Lenght.mean mm	408.46			415.20										
I No of individ.in sub-sample	1.00			1.00										
I Tissue weight g				6.40										
I Weight g	576.92			593.68										
I CD ppm w.wt ...+....	0.20f			0.17f										
I CU ppm w.wt				20.20										
I PB ppm w.wt ...+....				0.19										
I ZN ppm w.wt				70.5										
B Age year				4.80	5.60		6.00	7.40	6.80	7.00	8.28	7.22	7.20	5.50
B Count Max				5.00	5.00	5.00	3.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
B Count Min				5.00	5.00	5.00	3.00	5.00	4.00	5.00	5.00	5.00	5.00	5.00
B Dry %				33.82	39.68	39.90	31.17	35.12	31.12	34.30	37.02	36.74	44.62	36.54
B Fat %				11.06	23.60	24.12	14.60	16.76	16.20	17.86	20.98	19.30	28.70	20.00
B Lenght.max mm				427.00	426.00	392.00	400.00	396.00	410.00	412.00	442.00	440.00	454.00	399.00
B Lenght.mean mm				415.20	412.00	377.20	378.33	382.60	400.20	396.80	426.80	414.40	403.60	384.80
B Lenght.min mm				403.00	398.00	364.00	361.67	372.00	392.00	388.00	413.00	387.00	380.00	374.00
B No of individ.in sub-sample				5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
B Tissue weight g				9.25	7.30	4.50	6.66	4.52	6.96	10.10	9.34	10.70	6.00	
B Weight g				593.80	609.60	490.00	427.70	453.48	467.24	490.14	634.04	630.24	548.66	480.20
B CD ppm w.wt ...+....				0.22f	0.10	0.12f	0.11f	0.34f	0.26f	0.19f	0.10f	0.06	0.06	0.11f
B CU ppm w.wt				12.47	15.68	13.13	13.22	16.72	19.68	20.04	10.84	10.81	10.99	
B PB ppm w.wt ...+....				0.20	0.08	0.06	<0.06	<0.05	0.06	0.04	<<0.04	0.04	<<0.04	
B ZN ppb w.wt				<276.0	<<251.8	<<229.7	<<180.2	<<284.0	<<177.0	184.2	203.6	308.7	<<304.9	
B ZN ppm w.wt				<<1.0	88.4	89.7	76.4	78.0	61.9	76.9	78.6	68.3	100.8	74.7
B CB28 ppb w.wt ...+....				s<<82.0	2.6	<<2.0	<<5.0	<<2.2	<<2.0	<<1.4	0.7	<<1.0	1.0	<<2.0
B CB52 ppb w.wt ...+....				s60.0	4.8	3.0	<<5.7	<2.5	3.4	3.2	1.9	<<1.0	2.8	<<2.8
B CB101 ppb w.wt ...+....				s66.0	14.6	9.0	15.3	12.4	14.2	17.2	10.3	8.2	<10.2	7.8
B CB105 ppb w.wt						3.8	<<6.0	3.4	4.6	5.4	3.8	4.4	4.7	<3.2
B CB118 ppb w.wt ...+....				s<<40.0	14.4	12.6	21.7	12.6	20.4	21.4	12.6	11.2	13.7	17.7
B CB138 ppb w.wt ...+....				s138.0	24.2	21.2	31.0	18.4	25.4	32.2	18.9	23.6	26.2	33.4
B CB153 ppb w.wt ...+....				s114.0	38.2	39.8	78.0	44.2	83.8	92.8	39.6	36.2	46.6	50.0
B PCB ppb w.wt ...+....				516										
B CB156 ppb w.wt					<<2.0	<<5.7	3.0	4.6	5.6	3.7	2.2	3.4	<<2.3	
B CB180 ppb w.wt ...+....				s<<24.0	12.8	8.2	27.0	13.2	27.2	27.4	13.7	11.8	13.4	11.9
B CB209 ppb w.wt				<<2.0	<<2.0	<<5.0	<<2.0	<<2.4	1.6	<0.7	<<1.0	<<0.6	<<1.7	
B CB Σ7 ppb w.wt ...+....				s<<508	112	<<96	<<180	<<100	<<176	<<196	98	<<93	<<114	<<124
B CB ΣΣ ppb w.wt ...+....				s<<508	<<114	<<101	<<187	<<106	<<187	<<208	<106	<<99	<<123	<<128
B DDEPP ppb w.wt ...+....				306.0	254.0	212.2	197.3	159.2	254.6	160.0	153.0	163.2	181.8	203.0
B DDTTPP ppb w.wt ...+....				720.0f									93.6	78.2
B TDEPP ppb w.wt ...+....						35.4	27.3	17.6	25.4	14.8	26.0	35.8	26.6	21.1
B DD Σ4 ppb w.wt ...+....				1026.0f	254.0	247.6	224.7	176.8	280.0	174.8	179.0	199.0	302.0	302.3
B HCHA ppb w.wt ...+....				19.4	<<2.0	<<5.0	<<2.0	<<2.2	<<1.0	1.8	1.8	1.8	1.9	<<1.2

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrim N: Glassvar
 Sampl.area : J62 Hardangerfjorden, Tissue: Liver
 Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	001110	011213	021231	040120	041231	060201	061106	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	25.00	25.00	25.00	23.00	10.00	25.00	19.00	22.62
I Age year								5.81
Count Max								
Count Min								
Dry %								37.97
Lenght.mean mm								412.95
No of individ.in sub-sample								1.00
Tissue weight g								6.40
Weight g								588.09
CD ppm w.wt ...+....								0.18f
CU ppm w.wt								20.20
PB ppm w.wt ...+....								0.19
ZN ppm w.wt								70.5
B Age year	5.64	7.72	8.48	6.89	6.30	7.12	6.56	6.85
Count Max	5.00	5.00	5.00	5.00	2.00	5.00	4.00	
Count Min	5.00	5.00	4.00	5.00	2.00	4.00	4.00	
Dry %	42.70	41.32	42.96	42.84	49.85	38.40	36.75	39.46
Fat %	28.60	25.80	27.74	29.00	37.50	22.00	23.00	23.83
Lenght.max mm	441.00	428.00	431.00	429.00	422.50	405.00	406.25	420.10
Lenght.mean mm	432.20	411.60	410.20	412.87	384.00	382.40	373.17	398.86
Lenght.min mm	420.00	398.00	390.00	397.00	340.00	360.00	349.25	380.05
No of individ.in sub-sample	5.00	5.00	5.00	4.60	5.00	5.00	4.75	4.95
Tissue weight g	7.30	11.64	11.82	10.00	10.39	6.71	8.57	8.73
Weight g	687.22	632.20	643.64	624.17	505.40	506.05	522.99	557.55
CD ppm w.wt ...+....	0.06	0.06	0.09	0.05	0.06	0.06	0.04	0.26f
CU ppm w.wt	10.22	12.91	9.66	9.08	4.30	6.88	5.80	9.08
PB ppm w.wt ...+....	<<0.03	0.04	0.08	<0.02	<<0.03	<<0.02	<<0.02	0.13
ZN ppb w.wt	<<186.8	114.2	<<110.2	<<140.4	<<113.0	121.7	<<111.2	184.2
ZN ppm w.wt	86.7	112.0	83.9	95.7	74.8	74.3	61.3	95.7
CB28 ppb w.wt ...+....	<<1.2	<0.7	<<1.1	<<1.2	<<2.0	0.7	<0.6	0.7
CB52 ppb w.wt ...+....	3.1	2.2	8.3	2.5	<<2.4	1.7	1.5	s60.0
CB101 ppb w.wt ...+....	9.2	9.0	7.7	8.6	7.5	7.4	6.5	<9.7
CB105 ppb w.wt	3.7	3.7	3.9	3.3	<<2.7	2.6	1.8	<3.6
CB118 ppb w.wt ...+....	11.2	11.4	10.9	10.4	9.4	9.7	7.6	12.5
CB138 ppb w.wt ...+....	23.4	19.4	18.8	22.0	18.0	17.1	12.9	21.5
CB153 ppb w.wt ...+....	37.8	32.0	29.6	33.8	30.0	29.8	23.0	41.0
PCB ppb w.wt ...+....								516
CB156 ppb w.wt	2.5	1.9	1.8	<2.0	<<2.1	0.8	1.2	<<2.5
CB180 ppb w.wt ...+....	10.4	8.6	7.8	8.7	7.1	6.9	6.0	11.6
CB209 ppb w.wt	<<1.2	<<0.7	<<1.0	<<1.2	<<2.0	<<0.4	<<0.5	<<1.4
CB Σ7 ppb w.wt ...+....	<<96	<83	<<111	<<87	<<75	73	<58	<<103
CB ΣΣ ppb w.wt ...+....	<<103	<<89	<<119	<<92	<<78	43	<<61	<<106
DDEPP ppb w.wt ...+....	125.4	75.6	72.0	82.0	78.0	78.2	72.5	143.7
DDTTPP ppb w.wt ...+....	41.8	27.4	25.8	40.8	21.5	32.0	27.8	117.9
TDEPP ppb w.wt ...+....	15.6	9.1	10.2	16.4	11.5	10.6	10.4	17.4
DD Σ4 ppb w.wt ...+....	182.8	112.1	108.0	139.2	111.0	120.8	110.7	239.1
HCHA ppb w.wt ...+....	<<1.3	0.8	<<1.0	<<1.2	<<1.5	0.5	<<0.5	19.4

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrim N: Glassvar

Sampl.area : J62 Hardangerfjorden, Tissue: Liver

Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	840200	871125	881011	891208	901101	911030	921201	931101	941104	951101	961001	970901	981115	990928
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
HCHG ppb w.wt ...+....				<<20.0	<2.6	2.2	<<5.0	<<2.2	<2.2	<1.4	3.4	2.8	4.8	1.4
HC Σ2 ppb w.wt ...+....				<<20.0	<22.0	<<4.2	<<5.0	<<3.4	<<4.0	<<2.2	5.2	4.6	6.7	<<2.6
HCB ppb w.wt ...+....				<<20.0	8.8	4.0	<<5.0	3.6	4.6	2.4	4.4	4.6	4.8	2.9
QCB ppb w.wt					<<2.0	<<2.0	<<5.0	<<2.0	<<2.0	<<1.0	<<0.5	1.4	0.5	<<1.2
OCS ppb w.wt					<<2.0	<<2.0	<<5.0	<<2.0	<<2.0	<<1.0	<<0.5	<<1.0	<<0.3	<<1.2
EPOCL ppb w.wt				2052	<<574	113124								
H Age year		6.00	7.00											
Count Max		1.00	1.00											
Count Min		1.00	1.00											
Dry %			40.30											
Fat %		10.00	25.60											
Lenght.max mm		490.00	505.00											
Lenght.mean mm		398.00	405.00											
Lenght.min mm		320.00	340.00											
No of individ.in sub-sample		19.00	25.00											
Tissue weight g		9.22												
Weight g		509.00	569.00											
CD ppm w.wt ...+....		0.18f	0.11f											
CU ppm w.wt		15.30	14.19											
PB ppm w.wt ...+....		0.11	0.12											
ZN ppm w.wt		80.5	106.4											
PCB ppb w.wt ...+....			680											
DDEFP ppb w.wt ...+....			160.0											
DDTFF ppb w.wt ...+....			<<40.0											
DD Σ4 ppb w.wt ...+....			<<200.0											
HCHG ppb w.wt ...+....			<<40.0											
HC Σ2 ppb w.wt ...+....			<<40.0											
HCB ppb w.wt ...+....			<<40.0											
EPOCL ppb w.wt			3330											

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrim N: Glassvar
 Sampl.area : J62 Hardangerfjorden, Tissue: Liver
 Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sample	Param	(w,d,l)	No.Fo.Ri	001110 Mean	011213 Mean	021231 Mean	040120 Mean	041231 Mean	060201 Mean	061106 Mean	Mean
	HCHG	ppb	w.wt ...+....	2.7	1.3	1.1	<<1.2	<<2.0	0.5	<<0.5	4.8
	HC Σ2	ppb	w.wt ...+....	<<4.0	2.1	<<2.1	<<1.2	<<2.0	0.9	<<0.5	<<4.9
	HCB	ppb	w.wt ...+....	5.1	3.5	4.1	3.7	3.8	2.4	2.2	5.6
	QCB	ppb	w.wt	<<0.6	<<0.3	<<0.5	<<0.6	<<1.5	<<0.2	0.7	0.7
	OCS	ppb	w.wt	<<1.1	<<0.3	<<0.5	<<0.6	<<1.0	<<0.4	<<0.5	<<2.3
	EPOCL	ppb	w.wt								<29451
H	Age		year								6.67
	Count Max										
	Count Min										
	Dry		%								40.30
	Fat		%								20.40
	Lenght.max		mm								500.00
	Lenght.mean		mm								402.67
	Lenght.min		mm								333.33
	No of individ.in sub-sample										23.00
	Tissue weight		g								9.22
	Weight		g								549.00
	CD	ppm	w.wt ...+....								0.13f
	CU	ppm	w.wt								14.56
	PB	ppm	w.wt ...+....								0.12
	ZN	ppm	w.wt								<<58.7
	PCB	ppb	w.wt ...+....								680
	DDEPP	ppb	w.wt ...+....								160.0
	DDTTP	ppb	w.wt ...+....								<<40.0
	DD Σ4	ppb	w.wt ...+....								<<200.0
	HCHG	ppb	w.wt ...+....								<<40.0
	HC Σ2	ppb	w.wt ...+....								<<40.0
	HCB	ppb	w.wt ...+....								<<40.0
	EPOCL	ppb	w.wt								3330

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrim N: Glassvar

Sampl.area : J62 Hardangerfjorden, Tissue: Fillet

Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	840200	871125	881011	891208	901101	911030	921201	931101	941104	951101	961001	970901	981115	990928
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
I no in sample	19.00	19.00	25.00	25.00	25.00	25.00	15.00	25.00	25.00	25.00	25.00	24.00	25.00	25.00
I Age year	7.90			4.64										
I Count Max	17.00			25.00										
I Count Min	17.00			25.00										
I Dry %	21.65			21.80										
I Lenght.mean mm	415.29			415.20										
I No of individ.in sub-sample	1.00			1.00										
I Weight g	600.00			593.68										
I HG ppm w.wt ...+...+	0.379f			0.359f										
B Age year		4.80		5.60		6.00		7.40		6.80		7.00	8.28	7.22
B Count Max		5.00		5.00		5.00		3.00		5.00		5.00	5.00	5.00
B Count Min		5.00		5.00		5.00		1.00		5.00		5.00	5.00	5.00
B Dry %		21.81		20.14		20.80		24.13		19.94		20.50	20.16	20.08
B Fat %		0.25		0.40		0.38		0.27		0.19		0.08	0.19	0.25
B Lenght.max mm				427.00		426.00		392.00		400.00		396.00	410.00	412.00
B Lenght.mean mm				415.20		412.00		377.20		378.33		382.60	400.20	396.80
B Lenght.min mm				403.00		398.00		364.00		361.67		372.00	392.00	388.00
B No of individ.in sub-sample				5.00		5.00		5.00		5.00		5.00	5.00	5.00
B Tissue weight g													20.00	21.22
B Weight g				593.80		609.60		490.00		427.70		453.48	467.24	490.14
B HG ppb w.wt ...+...+						2.838								
B HG ppm w.wt ...+...+				0.496f		0.120		0.206		0.256		0.431f	0.359f	0.410f
B CB28 ppb w.wt ...+...+				<<0.1		<<0.1		0.1		<<0.1		<<0.0	<<0.0	<<0.0
B CB52 ppb w.wt ...+...+				<<0.1		0.1		<<0.1		<<0.1		0.0	0.0	<<0.0
B CB101 ppb w.wt ...+...+				0.1		0.1		0.2		<<0.1		0.1	0.1	<0.1
B CB105 ppb w.wt ...+...+								<<0.1		<<0.1		<<0.1	<<0.1	<<0.1
B CB118 ppb w.wt ...+...+				0.1		0.1		0.2		<<0.1		0.1	0.1	<0.1
B CB138 ppb w.wt ...+...+				0.2		0.2		0.7		<<0.1		0.1	0.2	0.1
B CB153 ppb w.wt ...+...+				0.3		0.5		0.7		0.2		0.2	0.4	0.3
B PCB ppb w.wt ...+...+				<<24										
B CB156 ppb w.wt ...+...+						<<0.1		<<0.1		<<0.1		<<0.0	0.1	<<0.0
B CB180 ppb w.wt ...+...+				0.1		0.1		0.2		<<0.1		0.1	0.2	<0.1
B CB209 ppb w.wt ...+...+				<<0.1		<<0.1		<<0.1		<<0.1		<<0.0	<<0.0	<<0.0
B CB Σ7 ppb w.wt ...+...+				<<1		<<1		<<2		<<1		<<1	<<1	<<1
B CB ΣΣ ppb w.wt ...+...+				<<1		<<1		<<2		<<1		<<2	<<1	<<1
B DDEPP ppb w.wt ...+...+				2.6		2.8		2.5		1.5		0.8	2.8	1.2
B DDTTPP ppb w.wt ...+...+														
B TDEPP ppb w.wt ...+...+						0.3		0.6		<0.3		0.1	0.3	0.1
B DD Σ4 ppb w.wt ...+...+				2.6		3.1		3.1		<1.8		0.9	3.0	1.3
B HCHA ppb w.wt ...+...+				0.1		<<0.1		<<0.1		<<0.1		<<0.0	<<0.0	0.0
B HCHG ppb w.wt ...+...+				0.1		<<0.1		<<0.1		<<0.1		<<0.0	0.1	0.0
B HC Σ2 ppb w.wt ...+...+				0.2		<<0.1		<<0.2		<<0.1		<<0.1	<<0.1	0.1
B HCB ppb w.wt ...+...+				0.1		0.1		<<0.1		<<0.1		<<0.0	0.0	0.0
B QCB ppb w.wt ...+...+				<<0.1		<<3.2		<<0.1		<<0.1		<<0.0	<<0.0	<0.0
B OCS ppb w.wt ...+...+				<<0.1		<<0.1		<<0.1		<<0.1		<<0.0	<<0.0	<<0.0
H Age year		6.00		7.00										
H Count Max		1.00		1.00										

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrim N: Glassvar

Sampl.area : J62 Hardangerfjorden, Tissue: Fillet

Locality : 67F Strandebarms area, Latitude: 60°16.0N Longitude: 6°2.0E

Sample	Param (w,d,l):	No.Fo.Ri	001110 Mean	011213 Mean	021231 Mean	040120 Mean	041231 Mean	060201 Mean	061106 Mean	Mean
	no in sample		25.00	25.00	25.00	23.00	10.00	25.00	19.00	22.62
I	Age	year								5.73
	Count Max									
	Count Min									
	Dry	%								21.75
	Lenght.mean	mm								415.23
	No of individ.in sub-sample									1.00
	Weight	g								595.79
	HG	ppm w.wt ...+..+								0.366f
B	Age	year	5.64	7.72	8.48	6.89	6.30	7.12	6.56	6.85
	Count Max		5.00	5.00	5.00	5.00	2.00	5.00	4.00	
	Count Min		5.00	4.00	1.00	5.00	2.00	5.00	4.00	
	Dry	%	20.34	21.06	20.14	20.38	21.35	19.80	20.75	20.63
	Fat	%	0.41	0.44	0.48	0.41	0.30	0.26	0.58	0.34
	Lenght.max	mm	441.00	428.00	431.00	429.00	422.50	405.00	406.25	420.10
	Lenght.mean	mm	432.20	411.60	410.20	412.87	384.00	382.40	373.17	398.86
	Lenght.min	mm	420.00	398.00	390.00	397.00	340.00	360.00	349.25	380.05
	No of individ.in sub-sample		5.00	5.00	5.00	4.60	5.00	5.00	4.75	4.95
	Tissue weight g		20.88	20.40	14.10	20.48	15.66			17.96
	Weight	g	687.22	632.20	643.64	624.17	505.40	506.05	522.99	557.55
	HG	ppb w.wt ...+..+								2.838
	HG	ppm w.wt ...+..+	0.191	0.156	0.157	0.137	0.227	0.172	0.137	0.431f
	CB28	ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB52	ppb w.wt ...+....	<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.2
	CB101	ppb w.wt ...+....	0.1	<0.1	<<0.1	0.1	<<0.1	0.1	<<0.1	<<0.1
	CB105	ppb w.wt	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<0.1	<<0.1
	CB118	ppb w.wt ...+....	0.1	<0.1	<0.1	<<0.1	<<0.1	0.1	<<0.1	<<0.1
	CB138	ppb w.wt ...+....	0.2	0.2	0.1	0.1	0.1	0.2	<0.2	<0.2
	CB153	ppb w.wt ...+....	0.4	0.3	0.2	0.2	0.2	0.2	0.3	0.3
	PCB	ppb w.wt ...+....								<<24
	CB156	ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB180	ppb w.wt ...+....	<0.1	<<0.1	<<0.1	<<0.1	0.1	0.1	<<0.1	<<0.1
	CB209	ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	CB Σ7	ppb w.wt ...+....	<<1	<<1	<<0	<<0	<<0	<<1	<<1	<<1
	CB ΣΣ	ppb w.wt ...+....	<<1	<<1	<<1	<<0	<<0	<<1	<<1	<<1
	DDEPP	ppb w.wt ...+....	1.3	0.6	0.5	0.6	0.5	0.6	0.8	1.1
	DDTTPP	ppb w.wt ...+....						0.2	<0.4	<<0.3
	TDEPP	ppb w.wt ...+....	0.2	<<0.7	<<0.6	0.1	<<0.6	<<0.8	<<1.4	<<0.7
	DD Σ4	ppb w.wt ...+....	1.5	<<0.7	<<0.6	0.7	<<0.6	<<0.8	<<1.4	<<1.4
	HCHA	ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
	HCHG	ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	0.1
	HC Σ2	ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
	HCB	ppb w.wt ...+....	0.0	0.0	0.0	0.0	0.0	<0.0	<<0.0	<<0.1
	QCB	ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.8
	OCS	ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.1
H	Age	year								6.80
	Count Max									

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrin N: Glassvar

Sampl.area : J62 Hardangerfjorden, Tissue: Fillet

Locality : 67F Strandebar area, Latitude: 60°16.0N Longitude: 6°2.0E

Sampling date (YYMMDD) =>	840200	871125	881011	891208	901101	911030	921201	931101	941104	951101	961001	970901	981115	990928
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
Count Min		1.00	1.00											
Dry %		21.20	22.20											
Fat %			0.20											
Lenght.max mm		490.00	505.00											
Lenght.mean mm		398.00	405.00											
Lenght.min mm		320.00	340.00											
No of individ.in sub-sample		19.00	25.00											
Weight g		509.00	569.00											
HG ppm w.wt ...+..+		0.350f	0.329f											
PCB ppb w.wt ...+....			<<20											

Sampling date (YYMMDD) =>	001110	011213	021231	040120	041231	060201	061106	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean	Mean	Mean
Count Min								
Dry %								22.00
Fat %								0.20
Lenght.max mm								502.00
Lenght.mean mm								403.60
Lenght.min mm								336.00
No of individ.in sub-sample								23.80
Weight g								557.00
HG ppm w.wt ...+..+								0.336f
PCB ppb w.wt ...+....								<<20

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrin N: Glassvar

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sampling date (YYMMDD) =>	000310	040117	041231	051031	070101	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	15.00	22.78
B Age year	5.20	8.24	8.08	2.36	7.20	6.33
Count Max	5.00	5.00	5.00	5.00	3.00	
Count Min	5.00	4.00	3.00	4.00	3.00	
Dry %	35.00	41.76	44.46	37.40	38.00	39.80
Fat %	19.70	0.11	32.40	26.10	22.67	20.25
Lenght.max mm	379.00	446.00	449.00	434.00	491.67	446.70
Lenght.mean mm	357.40	429.00	426.60	414.80	460.67	424.39
Lenght.min mm	341.00	415.00	400.00	391.00	431.67	401.81
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g	6.66	7.47	12.23	5.12	6.59	7.72
Weight g	445.78	652.30	711.44	575.80	758.41	649.07
Weight ppb w.wt	<<87.09					<<87.09
CD ppm w.wt	0.04	0.08	0.10	0.13f	0.19f	0.14f
CU ppm w.wt	9.76	9.22	8.00	9.81	15.90	9.76
PB ppm w.wt	<<0.03	<<0.02	<<0.02	<0.02	0.05	<<0.03
ZN ppb w.wt		<<67.1	<<74.2	<63.7	<<74.8	<70.9
ZN ppm w.wt	79.9	87.1	94.1	62.2	99.0	93.4
CB28 ppb w.wt	1.3	1.4	<<1.7	1.0	<<1.2	1.3
CB52 ppb w.wt	2.3	2.9	3.6	1.8	3.2	3.6
CB101 ppb w.wt	9.2	9.1	<8.7	7.3	10.3	<8.9
CB105 ppb w.wt	4.3	4.1	<<4.0	3.6	4.9	<4.2
CB118 ppb w.wt	13.0	13.0	16.3	13.5	16.0	14.5
CB138 ppb w.wt	22.0	25.6	23.4	22.4	26.3	24.2
CB153 ppb w.wt	36.4	44.6	30.3	45.0	53.3	42.5
CB156 ppb w.wt	1.9	2.1	<<2.9	1.8	2.4	<2.3
CB180 ppb w.wt	8.8	11.0	13.5	13.3	15.3	12.8
CB209 ppb w.wt	<<0.8	<<1.2	<<1.8	0.9	<<1.0	<<1.2
CB Σ7 ppb w.wt	93	108	<<94	104	<<126	<<106
CB ΣΣ ppb w.wt	<<100	<<115	<<101	77	<<133	<<106
DDEFP ppb w.wt	72.2	41.8	53.5	46.0	52.7	51.1
DDTTPP ppb w.wt		15.6	10.6	11.9	12.7	12.7
TDEFP ppb w.wt	12.5	8.5	8.4	5.0	8.4	8.1
DD Σ4 ppb w.wt	84.7	65.9	72.7	62.9	73.8	70.6
HCHA ppb w.wt	<<0.9	<<1.2	<<1.5	0.5	<<1.0	<<1.0
HCHG ppb w.wt	1.5	<<1.2	<<1.5	<0.4	<<1.0	1.5
HC Σ2 ppb w.wt	<<2.4	<<1.2	<<1.5	<0.9	<<1.0	<<1.3
HCb ppb w.wt	3.6	5.0	<<2.3	3.2	4.2	3.6
QCB ppb w.wt	<<0.5	<<0.7	<<1.0	<<0.8	0.9	<<0.8
OCS ppb w.wt	<<0.5	<<0.6	<<0.8	<<0.3	<<1.0	<<0.7

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : LEPI WHI, *Lepidorhombus whiffiagonis*, GB: Megrim N: Glassvar

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 21F Åkrafjord, Latitude: 59°45.0N Longitude: 6°7.0E

Sampling date (YYMMDD) =>	000310	040117	041231	051031	070101	Mean
Sample Param (w,d,l): No.Fo.Ri	Mean	Mean	Mean	Mean	Mean	Mean
no in sample	25.00	25.00	25.00	25.00	15.00	22.78
B Age year	5.20	8.24	8.08	2.36	7.20	6.33
Count Max	5.00	5.00	5.00	5.00	3.00	
Count Min	5.00	5.00	5.00	5.00	3.00	
Dry %	19.92	20.16	20.28	20.20	2.30	16.20
Fat %	0.33	0.30	0.22	0.32	0.31	0.29
Lenght.max mm	379.00	446.00	449.00	434.00	491.67	446.70
Lenght.mean mm	357.40	429.00	426.60	414.80	460.67	424.39
Lenght.min mm	341.00	415.00	400.00	391.00	431.67	401.81
No of individ.in sub-sample	5.00	5.00	5.00	5.00	5.00	5.00
Tissue weight g	15.16	20.43	20.56		20.49	19.73
Weight g	445.78	652.30	711.44	575.80	758.41	649.07
HG ppm w.wt ...+...+	0.072	0.155	0.192	0.192	0.208	0.192
ZN ppb w.wt	<<0.5					<0.5
CB28 ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB52 ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB101 ppb w.wt ...+....	0.1	<<0.1	<<0.1	0.1	0.1	<<0.1
CB105 ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
CB118 ppb w.wt ...+....	0.1	<<0.1	<<0.1	0.2	0.1	<<0.1
CB138 ppb w.wt ...+....	0.2	<0.1	0.1	0.3	0.2	<0.2
CB153 ppb w.wt ...+....	0.3	0.2	0.3	0.4	0.4	0.3
CB156 ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
CB180 ppb w.wt ...+....	<0.1	<<0.1	<<0.1	0.1	0.1	<<0.1
CB209 ppb w.wt	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
CB Σ7 ppb w.wt ...+....	<<1	<<1	<<1	<<1	<<1	<<1
CB ΣΣ ppb w.wt ...+....	<<1	<<1	<<1	<<1	<<1	<<1
DDEPP ppb w.wt ...+....	0.4	0.3	0.3	0.5	0.4	0.4
DDTTPP ppb w.wt ...+....				<<0.2	<<0.2	<<0.2
TDEPP ppb w.wt ...+....	0.1	<<0.4	<<0.4	<<0.7	<<0.6	<<0.3
DD Σ4 ppb w.wt ...+....	0.5	<<0.4	<<0.4	<<0.7	<<0.6	<<0.5
HCHA ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HCHG ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.1
HC Σ2 ppb w.wt ...+....	<<0.0	<<0.1	<<0.1	<<0.1	<<0.1	<<0.0
HC B ppb w.wt ...+....	0.1	<0.0	<<0.0	0.1	0.1	0.1
QCB ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0	<<0.0
OCS ppb w.wt	<<0.0	<<0.0	<<0.0	<<0.1	<<0.1	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941001	
	no in sample		5.00
H	Age year		6.00
	Count Max		1.00
	Count Min		1.00
	Dry %		19.80
	Fat %		5.10
	Lenght.max mm		320.00
	Lenght.mean mm		287.00
	Lenght.min mm		250.00
	No of individ.in sub-sample		5.00
	Tissue weight g		1.23
	Weight g		248.30
	CD ppm w.wt ?..+....		0.44n
	CU ppm w.wt ?.....		2.80
	PB ppm w.wt ?..+....		<<0.03
	ZN ppb w.wt ?.....		<<11.0
	ZN ppm w.wt ?.....		27.8
	CB28 ppb w.wt ...+....		<<1.0
	CB52 ppb w.wt ...+....		1.0
	CB101 ppb w.wt ...+....		1.0
	CB105 ppb w.wt		1.0
	CB118 ppb w.wt ...+....		2.0
	CB138 ppb w.wt ...+....		8.0
	CB153 ppb w.wt ...+....		12.0
	CB156 ppb w.wt		1.0
	CB180 ppb w.wt ...+....		3.0
	CB209 ppb w.wt		2.0
	CB Σ7 ppb w.wt ?..+....		<<28
	CB ΣΣ ppb w.wt ?..+....		<<32
	DDEPP ppb w.wt ?..+....		8.0
	TDEPP ppb w.wt ?..+....		1.0
	DD Σ4 ppb w.wt ?..+....		9.0
	HCHA ppb w.wt ?..+....		<<1.0
	HCHG ppb w.wt ?..+....		1.0
	HC Σ2 ppb w.wt ?..+....		<<2.0
	HCB ppb w.wt ?..+....		1.0
	QCB ppb w.wt		<<1.0
	OCS ppb w.wt		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 15F Ullerø area, Latitude: 58°3.0N Longitude: 6°43.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941001	
	no in sample		5.00
H	Age year		6.00
	Count Max		1.00
	Count Min		1.00
	Dry %		19.70
	Fat %		0.39
	Lenght.max mm		320.00
	Lenght.mean mm		287.00
	Lenght.min mm		250.00
	No of individ.in sub-sample		5.00
	Weight g		248.30
	HG ppm w.wt ?..+..+		0.067
	ZN ppb w.wt		<<0.3
	CB28 ppb w.wt ...+....		<<0.0
	CB52 ppb w.wt ...+....		0.0
	CB101 ppb w.wt ...+....		<<0.0
	CB105 ppb w.wt		<<0.0
	CB118 ppb w.wt ...+....		0.1
	CB138 ppb w.wt ...+....		0.2
	CB153 ppb w.wt ...+....		0.3
	CB156 ppb w.wt		<<0.0
	CB180 ppb w.wt ...+....		0.1
	CB209 ppb w.wt		0.1
	CB Σ7 ppb w.wt ?..+....		<<1
	CB ΣΣ ppb w.wt ?..+....		<<1
	DDEPP ppb w.wt ?..+....		0.3
	TDEPP ppb w.wt ?..+....		<<0.0
	DD Σ4 ppb w.wt ?..+....		<<0.3
	HCHA ppb w.wt ?..+....		<<0.0
	HCHG ppb w.wt ?..+....		0.0
	HC Σ2 ppb w.wt ?..+....		<<0.1
	HCB ppb w.wt ?..+....		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 22F Borøyfjorden, Latitude: 59°43.0N Longitude: 5°21.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	940214	
	no in sample		28.00
B	Age year		7.00
	Count Max		5.00
	Count Min		5.00
	Dry %		31.00
	Fat %		13.98
	Lenght.max mm		347.00
	Lenght.mean mm		335.80
	Lenght.min mm		329.00
	No of individ.in sub-sample		5.00
	Tissue weight g		5.68
	Weight g		476.86
	CD ppm w.wt ?..+....		0.21f
	CU ppm w.wt ?.....		12.62
	PB ppm w.wt ?..+....		0.08
	ZN ppb w.wt ?.....		<<20.8
	ZN ppm w.wt ?.....		56.5
	CB28 ppb w.wt ...+....		<<1.0
	CB52 ppb w.wt ...+....		<1.4
	CB101 ppb w.wt ...+....		3.2
	CB105 ppb w.wt		2.0
	CB118 ppb w.wt ...+....		5.2
	CB138 ppb w.wt ...+....		10.8
	CB153 ppb w.wt ...+....		17.4
	CB156 ppb w.wt		1.2
	CB180 ppb w.wt ...+....		4.2
	CB209 ppb w.wt		<1.0
	CB Σ7 ppb w.wt ?..+....		<<43
	CB ΣΣ ppb w.wt ?..+....		<<47
	DDEPP ppb w.wt ?..+....		16.2
	TDEPP ppb w.wt ?..+....		<<1.2
	DD Σ4 ppb w.wt ?..+....		<<17.4
	HCHA ppb w.wt ?..+....		1.4
	HCHG ppb w.wt ?..+....		2.0
	HC Σ2 ppb w.wt ?..+....		3.4
	HCB ppb w.wt ?..+....		1.8
	QCB ppb w.wt		<<1.0
	OCS ppb w.wt		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 22F Borøyfjorden, Latitude: 59°43.0N Longitude: 5°21.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	940214	
	no in sample		28.00
B	Age year		7.00
	Count Max		5.00
	Count Min		5.00
	Dry %		20.98
	Fat %		0.18
	Lenght.max mm		347.00
	Lenght.mean mm		335.80
	Lenght.min mm		329.00
	No of individ.in sub-sample		5.00
	Weight g		476.86
	HG ppm w.wt ?..+..+		0.059
	ZN ppb w.wt		s<<0.4
	CB28 ppb w.wt ...+....		<<0.1
	CB52 ppb w.wt ...+....		<<0.1
	CB101 ppb w.wt ...+....		<<0.1
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt ...+....		<<0.1
	CB138 ppb w.wt ...+....		<0.1
	CB153 ppb w.wt ...+....		<0.1
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt ...+....		<<0.1
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt ?..+....		<<0
	CB ΣΣ ppb w.wt ?..+....		<<0
	DDEPP ppb w.wt ?..+....		<0.1
	TDEPP ppb w.wt ?..+....		<<0.1
	DD Σ4 ppb w.wt ?..+....		<<0.2
	HCHA ppb w.wt ?..+....		<<0.1
	HCHG ppb w.wt ?..+....		s0.1
	HC Σ2 ppb w.wt ?..+....		s<<0.2
	HCB ppb w.wt ?..+....		<<0.1n
	QCB ppb w.wt		<<0.1
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param (w,d,l):	No.Fo.Ri	941000 Mean	951101 Mean	Mean
	Sampling date (YYMMDD) =>				
	no in sample		3.00	20.00	11.50
B	Age year			7.25	7.25
	Count Max			4.00	
	Count Min			4.00	
	Dry %			27.05	27.05
	Fat %			10.13	10.13
	Lenght.max mm			358.75	358.75
	Lenght.mean mm			342.25	342.25
	Lenght.min mm			327.50	327.50
	No of individ.in sub-sample			5.00	5.00
	Tissue weight g			32.98	32.98
	Weight g			447.15	447.15
	CD ppm w.wt ?..+....			0.39n	0.39n
	CU ppm w.wt ?.....			13.20	13.20
	PB ppm w.wt ?..+....			0.08	0.08
	ZN ppb w.wt ?.....			<<10.5	<<10.5
	ZN ppm w.wt ?.....			41.9	41.9
	CB28 ppb w.wt ...+....			<<1.0	<<1.0
	CB52 ppb w.wt ...+....			1.5	1.5
	CB101 ppb w.wt ...+....			1.8	1.8
	CB105 ppb w.wt			1.8	1.8
	CB118 ppb w.wt ...+....			4.8	4.8
	CB138 ppb w.wt ...+....			10.0	10.0
	CB153 ppb w.wt ...+....			17.0	17.0
	CB156 ppb w.wt			1.5	1.5
	CB180 ppb w.wt ...+....			6.8	6.8
	CB209 ppb w.wt			1.3	1.3
	CB Σ7 ppb w.wt ?..+....			<<43	<<43
	CB ΣΣ ppb w.wt ?..+....			<<47	<<47
	DDEPP ppb w.wt ?..+....			7.0	7.0
	TDEPP ppb w.wt ?..+....			<<1.0	<<1.0
	DD Σ4 ppb w.wt ?..+....			<<8.0	<<8.0
	HCHA ppb w.wt ?..+....			1.0	1.0
	HCHG ppb w.wt ?..+....			1.5	1.5
	HC Σ2 ppb w.wt ?..+....			2.5	2.5
	HCB ppb w.wt ?..+....			1.3	1.3
	QCB ppb w.wt			<<1.0	<<1.0
	OCS ppb w.wt			<<1.0	<<1.0
H	Age year		9.00		9.00
	Count Max		1.00		
	Count Min		1.00		
	Dry %		25.60		25.60
	Fat %		5.70		5.70
	Lenght.max mm		410.00		410.00
	Lenght.mean mm		385.00		385.00
	Lenght.min mm		370.00		370.00
	No of individ.in sub-sample		3.00		3.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param	(w,d,l)	No.Fo.Ri	941000 Mean	951101 Mean	Mean
	Sampling date (YYMMDD) =>			941000	951101	Mean
	Tissue weight	g		8.43		8.43
	Weight	g		589.60		589.60
	CD	ppm	w.wt ?..+....	0.39n		0.39n
	CU	ppm	w.wt ?.....	11.90		11.90
	PB	ppm	w.wt ?..+....	0.05		0.05
	ZN	ppb	w.wt ?.....	<<6.0		<6.0
	ZN	ppm	w.wt ?.....	50.9		50.9
	CB28	ppb	w.wt ...+....	<<1.0		<<1.0
	CB52	ppb	w.wt ...+....	<<1.0		<<1.0
	CB101	ppb	w.wt ...+....	1.0		1.0
	CB105	ppb	w.wt	1.0		1.0
	CB118	ppb	w.wt ...+....	2.0		2.0
	CB138	ppb	w.wt ...+....	3.0		3.0
	CB153	ppb	w.wt ...+....	5.0		5.0
	CB156	ppb	w.wt	<<1.0		<<1.0
	CB180	ppb	w.wt ...+....	2.0		2.0
	CB209	ppb	w.wt	<<1.0		<<1.0
	CB Σ7	ppb	w.wt ?..+....	<<14		<<14
	CB ΣΣ	ppb	w.wt ?..+....	<<15		<<15
	DDEFP	ppb	w.wt ?..+....	4.0		4.0
	TDEFP	ppb	w.wt ?..+....	<<1.0		<<1.0
	DD Σ4	ppb	w.wt ?..+....	<<5.0		<<5.0
	HCHA	ppb	w.wt ?..+....	<<1.0		<<1.0
	HCHG	ppb	w.wt ?..+....	1.0		1.0
	HC Σ2	ppb	w.wt ?..+....	<<2.0		<<2.0
	HC	ppb	w.wt ?..+....	1.0		1.0
	QCB	ppb	w.wt	<<1.0		<<1.0
	OCS	ppb	w.wt	<<1.0		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param (w,d,l):	No.Fo.Ri	941000 Mean	951101 Mean	Mean
	Sampling date (YYMMDD) =>				
	no in sample		3.00	20.00	11.50
B	Age year			7.25	7.25
	Count Max			4.00	
	Count Min			3.00	
	Dry %			19.90	19.90
	Fat %			0.25	0.25
	Lenght.max mm			358.75	358.75
	Lenght.mean mm			342.25	342.25
	Lenght.min mm			327.50	327.50
	No of individ.in sub-sample			5.00	5.00
	Weight g			447.15	447.15
	HG ppm w.wt ?..+..+			0.074	0.074
	CB28 ppb w.wt ...+....			<<0.0	<<0.0
	CB52 ppb w.wt ...+....			0.0	0.0
	CB101 ppb w.wt ...+....			<0.0	<<0.0
	CB105 ppb w.wt+			<<0.0	<<0.0
	CB118 ppb w.wt ...+....			0.1	0.1
	CB138 ppb w.wt ...+....			0.1	0.1
	CB153 ppb w.wt ...+....			0.2	0.2
	CB156 ppb w.wt+			<<0.0	<<0.0
	CB180 ppb w.wt ...+....			0.1	0.1
	CB209 ppb w.wt+			<<0.0	<<0.0
	CB Σ7 ppb w.wt ?..+....			<<1	<<1
	CB ΣΣ ppb w.wt ?..+....			<<1	<<1
	DDEPP ppb w.wt ?..+....			0.1	0.1
	TDEPP ppb w.wt ?..+....			<<0.1	<<0.1
	DD Σ4 ppb w.wt ?..+....			<<0.1	<<0.1
	HCHA ppb w.wt ?..+....			<<0.0	<<0.0
	HC Σ2 ppb w.wt ?..+....			<<0.0	<<0.0
	HCB ppb w.wt ?..+....			0.0	0.0
	QCB ppb w.wt+			<<0.0	<<0.0
	OCS ppb w.wt+			<<0.0	<<0.0
H	Age year		9.00		9.00
	Count Max		1.00		
	Count Min		1.00		
	Dry %		20.70		20.70
	Fat %		0.04		0.04
	Lenght.max mm		410.00		410.00
	Lenght.mean mm		385.00		385.00
	Lenght.min mm		370.00		370.00
	No of individ.in sub-sample		3.00		3.00
	Weight g		589.60		589.60
	HG ppm w.wt ?..+..+		0.119n		0.119n
	ZN ppb w.wt+		<<0.1		<0.1
	CB28 ppb w.wt ...+....		<<0.0		<<0.0
	CB52 ppb w.wt ...+....		<<0.0		<<0.0
	CB101 ppb w.wt ...+....		<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 23F Karihavet area, Latitude: 59°55.0N Longitude: 5°7.0E

Sample	Param	(w,d,l)	No.Fo.Ri	941000 Mean	951101 Mean	Mean
CB105	ppb	w.wt	<<0.0		<<0.0
CB118	ppb	w.wt	...+....	<<0.0		<<0.0
CB138	ppb	w.wt	...+....	<<0.0		<<0.0
CB153	ppb	w.wt	...+....	0.0		0.0
CB156	ppb	w.wt	<<0.0		<<0.0
CB180	ppb	w.wt	...+....	<<0.0		<<0.0
CB209	ppb	w.wt	<<0.0		<<0.0
CB Σ7	ppb	w.wt	?..+....	<<0		<<0
CB ΣΣ	ppb	w.wt	?..+....	<<0		<<0
DDEPP	ppb	w.wt	?..+....	0.0		0.0
TDEPP	ppb	w.wt	?..+....	<<0.0		<<0.0
DD Σ4	ppb	w.wt	?..+....	<<0.1		<<0.1
HCHA	ppb	w.wt	?..+....	<<0.0		<<0.0
HCHG	ppb	w.wt	?..+....	0.0		0.0
HC Σ2	ppb	w.wt	?..+....	<<0.1		<<0.1
HCB	ppb	w.wt	?..+....	<<0.0		<<0.0
QCB	ppb	w.wt	<<0.0		<<0.0
OCS	ppb	w.wt	<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J65 Orkdalsfjorden, Tissue: Liver
 Locality : 84F Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	881117	
	no in sample		2.00
H	Age year		5.00
	Count Max		1.00
	Count Min		1.00
	Dry %		36.00
	Fat %		14.20
	Lenght.max mm		340.00
	Lenght.mean mm		310.00
	Lenght.min mm		280.00
	No of individ.in sub-sample		2.00
	Weight g		372.00
	CD ppm w.wt ?..+....		0.18f
	CU ppm w.wt ?.....		20.16n
	PB ppm w.wt ?..+....		0.12n
	ZN ppm w.wt ?.....		56.5
	PCB ppb w.wt ?..+....		250n
	DDEPP ppb w.wt ?..+....		<<40.0n
	DDTTPP ppb w.wt ?..+....		<<40.0n
	DD Σ4 ppb w.wt ?..+....		<<40.0n
	HCHG ppb w.wt ?..+....		<<40.0n
	HC Σ2 ppb w.wt ?..+....		<<40.0n
	HCB ppb w.wt ?..+....		<<40.0n
	EPOCL ppb w.wt		2500

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre
 Sampl.area : J65 Orkdalsfjorden, Tissue: Fillet
 Locality : 84F Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	881117	
	no in sample		2.00
H	Age year		5.00
	Count Max		1.00
	Count Min		1.00
	Dry %		23.00
	Fat %		0.20
	Lenght.max mm		340.00
	Lenght.mean mm		310.00
	Lenght.min mm		280.00
	No of individ.in sub-sample		2.00
	Weight g		372.00
	HG ppm w.wt ?..+..+		0.012
	PCB ppb w.wt ?..+....		<<20n

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param (w,d,l):	No.Fo.Ri	941001 Mean	951101 Mean	Mean
	Sampling date (YYMMDD) =>				
	no in sample		4.00	5.00	4.50
H	Age year		7.00	8.00	7.50
	Count Max		1.00	1.00	
	Count Min		1.00	1.00	
	Dry %		23.50	35.10	29.30
	Fat %		6.20	20.60	13.40
	Lenght.max mm		435.00	430.00	432.50
	Lenght.mean mm		404.00	402.00	403.00
	Lenght.min mm		370.00	350.00	360.00
	No of individ.in sub-sample		4.00	5.00	4.50
	Tissue weight g		6.11	8.42	7.26
	Weight g		728.10	845.20	786.65
	CD ppm w.wt ?..+....		0.78n	1.23n	1.01n
	CU ppm w.wt ?.....		6.26	11.40	8.83
	PB ppm w.wt ?..+....		0.07	0.06	0.07
	ZN ppb w.wt ?.....			<<8.0	<8.0
	ZN ppm w.wt ?.....		44.1	54.6	49.4
	CB28 ppb w.wt ...+....			1.0	1.0
	CB52 ppb w.wt ...+....			2.0	2.0
	CB101 ppb w.wt ...+....			2.0	2.0
	CB105 ppb w.wt			2.0	2.0
	CB118 ppb w.wt ...+....			4.0	4.0
	CB138 ppb w.wt ...+....			6.0	6.0
	CB153 ppb w.wt ...+....			9.0	9.0
	CB156 ppb w.wt			1.0	1.0
	CB180 ppb w.wt ...+....			3.0	3.0
	CB209 ppb w.wt			1.0	1.0
	CB Σ7 ppb w.wt ?..+....			27	27
	CB ΣΣ ppb w.wt ?..+....			31	31
	DDEPP ppb w.wt ?..+....			5.0	5.0
	TDEPP ppb w.wt ?..+....			<<1.0	<<1.0
	DD Σ4 ppb w.wt ?..+....			<<6.0	<<6.0
	HCHA ppb w.wt ?..+....			1.0	1.0
	HCHG ppb w.wt ?..+....			1.0	1.0
	HC Σ2 ppb w.wt ?..+....			2.0	2.0
	HCB ppb w.wt ?..+....			3.0	3.0
	QCB ppb w.wt			<<1.0	<<1.0
	OCS ppb w.wt			<<1.0	<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param	(w,d,l):	No.Fo.Ri	941001 Mean	951101 Mean	Mean
	no in sample			4.00	5.00	4.50
H	Age	year		7.00	8.00	7.50
	Count Max			1.00	1.00	
	Count Min			1.00	1.00	
	Dry	%		20.50	21.30	20.90
	Fat	%		0.10	0.50	0.30
	Lenght.max	mm		435.00	430.00	432.50
	Lenght.mean	mm		404.00	402.00	403.00
	Lenght.min	mm		370.00	350.00	360.00
	No of individ.in sub-sample			4.00	5.00	4.50
	Weight	g		728.10	845.20	786.65
	HG	ppm w.wt ?..+..+			0.044	0.044
	ZN	ppb w.wt		<<0.2		<0.2
	CB28	ppb w.wt ...+....		<<0.0	<<0.0	<<0.0
	CB52	ppb w.wt ...+....		<<0.0	0.0	<<0.0
	CB101	ppb w.wt ...+....		<<0.0	0.0	<<0.0
	CB105	ppb w.wt		<<0.0	<<0.0	<<0.0
	CB118	ppb w.wt ...+....		<<0.0	0.1	<<0.0
	CB138	ppb w.wt ...+....		0.1	0.1	0.1
	CB153	ppb w.wt ...+....		0.1	0.1	0.1
	CB156	ppb w.wt		<<0.0	<<0.0	<<0.0
	CB180	ppb w.wt ...+....		0.0	0.0	0.0
	CB209	ppb w.wt		<<0.0	<<0.0	<<0.0
	CB Σ7	ppb w.wt ?..+....		<<0	<<0	<<0
	CB ΣΣ	ppb w.wt ?..+....		<<0	<<0	<<0
	DDEPP	ppb w.wt ?..+....		0.2	0.1	0.1
	TDEPP	ppb w.wt ?..+....		<<0.0	<<0.4	<<0.2
	DD Σ4	ppb w.wt ?..+....		<<0.2	<<0.1	<<0.1
	HCHA	ppb w.wt ?..+....		<<0.0	<<0.0	<<0.0
	HCHG	ppb w.wt ?..+....		0.0	0.3n	0.2
	HC Σ2	ppb w.wt ?..+....		<<0.1	<<0.4n	<<0.2
	HCB	ppb w.wt ?..+....		0.0	0.1n	0.1
	QCB	ppb w.wt		<<0.0	<<0.0	<<0.0
	OCS	ppb w.wt		<<0.0	<<0.0	<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 43F Kvænangen (Olderfjord), Latitude: 70°9.0N Longitude: 21°22.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	961031	
	no in sample		5.00
H	Age year		6.00
	Count Max		1.00
	Count Min		1.00
	Dry %		27.50
	Fat %		5.65
	Lenght.max mm		475.00
	Lenght.mean mm		411.00
	Lenght.min mm		365.00
	No of individ.in sub-sample		5.00
	Tissue weight g		9.22
	Weight g		800.00
	CD ppm w.wt ?..+....		1.46n
	CU ppm w.wt ?.....		9.90
	PB ppm w.wt ?..+....		0.08
	ZN ppb w.wt ?.....		<<7.2
	ZN ppm w.wt ?.....		51.0
	CB28 ppb w.wt ...+....		<<0.5
	CB52 ppb w.wt ...+....		<<0.5
	CB101 ppb w.wt ...+....		0.6
	CB105 ppb w.wt		0.7
	CB118 ppb w.wt ...+....		1.7
	CB138 ppb w.wt ...+....		3.5
	CB153 ppb w.wt ...+....		6.5
	CB156 ppb w.wt		0.5
	CB180 ppb w.wt ...+....		2.1
	CB209 ppb w.wt		<<0.5
	CB Σ7 ppb w.wt ?..+....		<<15
	CB ΣΣ ppb w.wt ?..+....		<<16
	DDEPP ppb w.wt ?..+....		6.1
	TDEPP ppb w.wt ?..+....		0.6
	DD Σ4 ppb w.wt ?..+....		6.7
	HCHA ppb w.wt ?..+....		<<0.5
	HCHG ppb w.wt ?..+....		<<0.5
	HC Σ2 ppb w.wt ?..+....		<<0.5
	HCB ppb w.wt ?..+....		0.8
	QCB ppb w.wt		<<0.5
	OCS ppb w.wt		<<0.5

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MICR KIT, Microstomus kitt, GB: Lemon sole N: Lomre

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 43F Kvænangen (Olderfjord), Latitude: 70°9.0N Longitude: 21°22.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	961031	
	no in sample		5.00
H	Age year		6.00
	Count Max		1.00
	Count Min		1.00
	Dry %		19.30
	Fat %		0.10
	Lenght.max mm		475.00
	Lenght.mean mm		411.00
	Lenght.min mm		365.00
	No of individ.in sub-sample		5.00
	Tissue weight g		20.00
	Weight g		800.00
	HG ppm w.wt ?..+..+		0.040
	ZN ppb w.wt		<<0.1
	CB28 ppb w.wt ...+....		<<0.0
	CB52 ppb w.wt ...+....		<<0.0
	CB101 ppb w.wt ...+....		<<0.0
	CB105 ppb w.wt		<<0.0
	CB118 ppb w.wt ...+....		<<0.0
	CB138 ppb w.wt ...+....		0.1
	CB153 ppb w.wt ...+....		0.1
	CB156 ppb w.wt		<<0.0
	CB180 ppb w.wt ...+....		<<0.0
	CB209 ppb w.wt		<<0.0
	CB Σ7 ppb w.wt ?..+....		<<0
	CB ΣΣ ppb w.wt ?..+....		<<0
	DDEPP ppb w.wt ?..+....		0.1
	TDEPP ppb w.wt ?..+....		<<0.0
	DD Σ4 ppb w.wt ?..+....		<<0.1
	HCHA ppb w.wt ?..+....		<<0.0
	HC Σ2 ppb w.wt ?..+....		<<0.0
	HCB ppb w.wt ?..+....		<<0.0
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GLYP CYN, Glyptocephalus cynoglossus, GB: Witch N: Smørflyndre

Sampl.area : J63 Sørfjorden, Tissue: Liver

Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	870222	
	no in sample		3.00
I	Age year		2.00
	Count Max		2.00
	Count Min		2.00
	Fat %		26.00
	Lenght.mean mm		352.50
	No of individ.in sub-sample		1.00
	Tissue weight g		4.20
	Weight g		413.00
	CD ppm w.wt		1.75
	CU ppm w.wt		8.00
	PB ppm w.wt		7.80
	ZN ppm w.wt		27.8
B	Age year		2.00
	Count Max		1.00
	Count Min		1.00
	Fat %		27.70
	Lenght.max mm		360.00
	Lenght.mean mm		353.00
	Lenght.min mm		345.00
	No of individ.in sub-sample		2.00
	Weight g		413.00
	PCB ppb w.wt		1023

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GLYP CYN, Glyptocephalus cynoglossus, GB: Witch N: Smørflyndre

Sampl.area : J63 Sørfjorden, Tissue: Fillet

Locality : 53F Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	870222	
	no in sample		3.00
I	Age year		2.00
	Count Max		3.00
	Count Min		3.00
	Dry %		20.60
	Fat %		0.19
	Lenght.mean mm		348.33
	No of individ.in sub-sample		1.00
	Weight g		361.00
	HG ppm w.wt		0.617

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GLYP CYN, Glyptocephalus cynoglossus, GB: Witch N: Smørflyndre
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	951101	
	no in sample		3.00
H	Age year		8.00
	Count Max		1.00
	Count Min		1.00
	Dry %		37.20
	Fat %		19.00
	Lenght.max mm		480.00
	Lenght.mean mm		447.00
	Lenght.min mm		420.00
	No of individ.in sub-sample		3.00
	Tissue weight g		6.07
	Weight g		648.00
	Weight ppb w.wt		<<11.00
	CD ppm w.wt		0.29
	CU ppm w.wt		0.80
	PB ppm w.wt		0.11
	ZN ppm w.wt		19.9
	CB28 ppb w.wt		1.0
	CB52 ppb w.wt		3.0
	CB101 ppb w.wt		6.0
	CB105 ppb w.wt		3.0
	CB118 ppb w.wt		10.0
	CB138 ppb w.wt		15.0
	CB153 ppb w.wt		20.0
	CB156 ppb w.wt		2.0
	CB180 ppb w.wt		6.0
	CB209 ppb w.wt		<<1.0
	CB Σ7 ppb w.wt		61
	CB ΣΣ ppb w.wt		<<67
	DDEPP ppb w.wt		8.0
	TDEPP ppb w.wt		<<1.0
	DD Σ4 ppb w.wt		<<9.0
	HCHA ppb w.wt		1.0
	HCHG ppb w.wt		1.0
	HC Σ2 ppb w.wt		2.0
	HCB ppb w.wt		4.0
	QCB ppb w.wt		<<1.0
	OCS ppb w.wt		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : GLYP CYN, Glyptocephalus cynoglossus, GB: Witch N: Smørflyndre
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 98F1 Bjørnerøya (east), Latitude: 68°12.0N Longitude: 14°48.0E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	951101	
	no in sample		3.00
H	Age year		8.00
	Count Max		1.00
	Count Min		1.00
	Dry %		18.00
	Fat %		0.41
	Lenght.max mm		480.00
	Lenght.mean mm		447.00
	Lenght.min mm		420.00
	No of individ.in sub-sample		3.00
	Weight g		648.00
	HG ppm w.wt		0.087
	ZN ppb w.wt		<<0.6
	CB28 ppb w.wt		<<0.0
	CB52 ppb w.wt		0.1
	CB101 ppb w.wt		0.1
	CB105 ppb w.wt		0.0
	CB118 ppb w.wt		0.1
	CB138 ppb w.wt		0.2
	CB153 ppb w.wt		0.3
	CB156 ppb w.wt		<<0.0
	CB180 ppb w.wt		0.1
	CB209 ppb w.wt		<<0.0
	CB Σ7 ppb w.wt		<<1
	CB ΣΣ ppb w.wt		<<1
	DDEPP ppb w.wt		0.1
	TDEPP ppb w.wt		<<0.0
	DD Σ4 ppb w.wt		<<0.2
	HCHA ppb w.wt		<<0.0
	HCHG ppb w.wt		0.4
	HC Σ2 ppb w.wt		<<0.4
	HCB ppb w.wt		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme

Sampl.area : J63 Sørfjorden, Tissue: Liver

Locality : 53D Digraneset, Latitude: 60°11.0N Longitude: 6°34.5E

Sample	Param (w,d,l)	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		011204
B	no in sample		20.00
	Age year		10.75
	Count Max		4.00
	Count Min		1.00
	Dry %		61.25
	Fat %		50.00
	Lenght.max mm		715.00
	Lenght.mean mm		655.00
	Lenght.min mm		587.50
	No of individ.in sub-sample		5.00
	Tissue weight g		113.56
	Weight g		3107.65
	CD ppm w.wt +.....		0.14n
	CU ppm w.wt		3.75
	PB ppm w.wt +.....		0.35n
	ZN ppb w.wt		<<7248.1
	ZN ppm w.wt		17.8
	CB28 ppb w.wt		<<3.1
	CB52 ppb w.wt		23.7
	CB101 ppb w.wt		130.8
	CB105 ppb w.wt		68.5
	CB118 ppb w.wt		196.8
	CB138 ppb w.wt		592.5
	CB153 ppb w.wt		797.5
	CB156 ppb w.wt		47.3
	CB180 ppb w.wt		270.0
	CB209 ppb w.wt		<<6.9
	CB Σ7 ppb w.wt +.....		<<2014n
	CB ΣΣ ppb w.wt		<<2135
	DDEPP ppb w.wt +.....		3000.0n
	DDTTPP ppb w.wt		3517.5
	TDEPP ppb w.wt		727.5
	DD Σ4 ppb w.wt		7245.0
	HCHA ppb w.wt		<<3.1
	HCHG ppb w.wt		<<3.1
	HC Σ2 ppb w.wt		<<3.1
	HCB ppb w.wt		9.8
	QCB ppb w.wt		<<2.0
	OCS ppb w.wt		<<4.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme
 Sampl.area : J63 Sørfjorden, Tissue: Fillet
 Locality : 53D Digraneset, Latitude: 60°11.0N Longitude: 6°34.5E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	011204	
	no in sample		20.00
B	Age year		10.75
	Count Max		4.00
	Count Min		4.00
	Dry %		21.42
	Fat %		0.26
	Lenght.max mm		715.00
	Lenght.mean mm		655.00
	Lenght.min mm		587.50
	No of individ.in sub-sample		5.00
	Tissue weight g		24.05
	Weight g		3107.65
	HG ppm w.wt ?.....		2.070n
	ZN ppb w.wt		<<6.8
	CB28 ppb w.wt		<<0.1
	CB52 ppb w.wt		<<0.1
	CB101 ppb w.wt		0.3
	CB105 ppb w.wt		0.2
	CB118 ppb w.wt		0.5
	CB138 ppb w.wt		1.3
	CB153 ppb w.wt		1.6
	CB156 ppb w.wt		0.1
	CB180 ppb w.wt		0.5
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt		<<4
	CB ΣΣ ppb w.wt		<<5
	DDEPP ppb w.wt		5.8
	TDEPP ppb w.wt		1.0
	DD Σ4 ppb w.wt		6.7
	HCHA ppb w.wt		<<0.1
	HCHG ppb w.wt		<<0.1
	HC Σ2 ppb w.wt		<<0.1
	HCB ppb w.wt		<<0.1
	QCB ppb w.wt		<<0.1
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme
 Sampl.area : J63 Sørfjorden, Tissue: Liver
 Locality : 56D Kvalnes, Latitude: 60°13.40N Longitude: 6°36.10E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		000410
	no in sample		15.00
B	Count Max		3.00
	Count Min		1.00
	Fat %		54.67
	Lenght.max mm		703.33
	Lenght.mean mm		650.00
	Lenght.min mm		606.67
	No of individ.in sub-sample		5.00
	Weight g		3250.80
	CD ppm w.wt +.....		0.17n
	CU ppm w.wt		4.56
	HG ppm w.wt		13.510
	PB ppm w.wt +.....		0.44n
	ZN ppb w.wt		<<6380.5
	ZN ppm w.wt		16.1
	CB28 ppb w.wt		<<3.1
	CB52 ppb w.wt		24.6
	CB101 ppb w.wt		189.3
	CB105 ppb w.wt		60.7
	CB118 ppb w.wt		181.3
	CB138 ppb w.wt		886.7
	CB153 ppb w.wt		1220.0
	CB156 ppb w.wt		52.7
	CB180 ppb w.wt		390.0
	CB209 ppb w.wt		<<4.4
	CB Σ7 ppb w.wt +.....		<<2895n
	CB ΣΣ ppb w.wt		<<3012
	DDEPP ppb w.wt +.....		5366.7n
	TDEPP ppb w.wt		1010.0
	DD Σ4 ppb w.wt		6376.7
	HCHA ppb w.wt		<<2.3
	HCHG ppb w.wt		<<2.5
	HC Σ2 ppb w.wt		<<3.8
	HCB ppb w.wt		9.5
	QCB ppb w.wt		s2.3
	OCS ppb w.wt		<<4.9

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme

Sampl.area : J63 Sør fjorden, Tissue: Fillet

Locality : 56D Kvalnes, Latitude: 60°13.40N Longitude: 6°36.10E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	000410	
	no in sample		15.00
B	Count Max		3.00
	Count Min		3.00
	Fat %		0.28
	Lenght.max mm		703.33
	Lenght.mean mm		650.00
	Lenght.min mm		606.67
	No of individ.in sub-sample		5.00
	Tissue weight g		15.23
	Weight g		3250.80
	HG ppm w.wt ?.....		2.553n
	ZN ppb w.wt		<<9.5
	CB28 ppb w.wt		<<0.1
	CB52 ppb w.wt		<<0.1
	CB101 ppb w.wt		0.4
	CB105 ppb w.wt		0.1
	CB118 ppb w.wt		0.3
	CB138 ppb w.wt		1.4
	CB153 ppb w.wt		1.9
	CB156 ppb w.wt		0.1
	CB180 ppb w.wt		0.5
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt		<<5
	CB ΣΣ ppb w.wt		<<5
	DDEPP ppb w.wt		8.0
	TDEPP ppb w.wt		1.5
	DD Σ4 ppb w.wt		9.5
	HCHA ppb w.wt		<<0.0
	HCHG ppb w.wt		<<0.0
	HC Σ2 ppb w.wt		<<0.0
	HCB ppb w.wt		0.0
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param (w,d,l):	No.Fo.Ri	000400 Mean	011215 Mean	Mean
	no in sample		3.00	20.00	14.33
B	Age year			10.30	10.30
	Count Max			4.00	
	Count Min			4.00	
	Dry %			64.88	64.88
	Fat %			56.00	56.00
	Lenght.max mm			665.00	665.00
	Lenght.mean mm			621.00	621.00
	Lenght.min mm			562.50	562.50
	No of individ.in sub-sample			5.00	5.00
	Tissue weight g			122.63	122.63
	Weight g			2902.50	2902.50
	CD ppm w.wt +.....			0.09	0.09
	CU ppm w.wt			1.27	1.27
	PB ppm w.wt +.....			<<0.03	<<0.03
	ZN ppb w.wt			<<1065.5	<<1065.5
	ZN ppm w.wt			12.8	12.8
	CB28 ppb w.wt			<5.3	<<5.3
	CB52 ppb w.wt			22.0	22.0
	CB101 ppb w.wt			87.5	87.5
	CB105 ppb w.wt			43.8	43.8
	CB118 ppb w.wt			128.5	128.5
	CB138 ppb w.wt			375.0	375.0
	CB153 ppb w.wt			505.0	505.0
	CB156 ppb w.wt			22.0	22.0
	CB180 ppb w.wt			127.3	127.3
	CB209 ppb w.wt			<4.0	<<4.0
	CB Σ7 ppb w.wt +.....			<1251n	<<1251n
	CB ΣΣ ppb w.wt			<1320	<<1320
	DDEPP ppb w.wt +.....			530.0n	530.0n
	DDTTPP ppb w.wt			347.3	347.3
	TDEPP ppb w.wt			185.3	185.3
	DD Σ4 ppb w.wt			1062.5	1062.5
	HCHA ppb w.wt			<<3.0	<<3.0
	HCHG ppb w.wt			<<3.0	<<3.0
	HC Σ2 ppb w.wt			<<3.0	<<3.0
	HCB ppb w.wt			14.5	14.5
	OCS ppb w.wt			<3.5	<<3.5
H	Count Max		1.00		
	Count Min		1.00		
	Fat %		69.00		69.00
	Lenght.max mm		660.00		660.00
	Lenght.mean mm		637.00		637.00
	Lenght.min mm		600.00		600.00
	No of individ.in sub-sample		3.00		3.00
	Tissue weight g		119.73		119.73
	Weight g		2782.70		2782.70

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param	(w,d,l)	No.Fo.Ri	000400 Mean	011215 Mean	Mean
CD	ppm	w.wt	+.....	0.04		0.04
CU	ppm	w.wt	1.18		1.18
PB	ppm	w.wt	+.....	<<0.03		<<0.03
ZN	ppb	w.wt	397.6		397.6
ZN	ppm	w.wt	9.8		9.8
CB28	ppb	w.wt	5.3		5.3
CB52	ppb	w.wt	13.0		13.0
CB101	ppb	w.wt	51.0		51.0
CB105	ppb	w.wt	23.0		23.0
CB118	ppb	w.wt	61.0		61.0
CB138	ppb	w.wt	200.0		200.0
CB153	ppb	w.wt	290.0		290.0
CB156	ppb	w.wt	14.0		14.0
CB180	ppb	w.wt	6.8		6.8
CB209	ppb	w.wt	<<0.1		<<0.1
CB Σ7	ppb	w.wt	+.....	627n		627n
CB ΣΣ	ppb	w.wt	<<664		<<664
DDEPP	ppb	w.wt	+.....	280.0n		280.0n
TDEPP	ppb	w.wt	110.0		110.0
DD Σ4	ppb	w.wt	390.0		390.0
HCHA	ppb	w.wt	3.3		3.3
HCHG	ppb	w.wt	4.3		4.3
HC Σ2	ppb	w.wt	7.6		7.6
HCB	ppb	w.wt	12.0		12.0
QCB	ppb	w.wt	s2.0		s2.0
OCS	ppb	w.wt	1.6		1.6

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param (w,d,l):	No.Fo.Ri	000400 Mean	011215 Mean	Mean
	no in sample		3.00	20.00	14.33
B	Age year			10.30	10.30
	Count Max			4.00	
	Count Min			4.00	
	Dry %			21.10	21.10
	Fat %			0.25	0.25
	Lenght.max mm			665.00	665.00
	Lenght.mean mm			621.00	621.00
	Lenght.min mm			562.50	562.50
	No of individ.in sub-sample			5.00	5.00
	Tissue weight g			21.76	21.76
	Weight g			2902.50	2902.50
	HG ppm w.wt ?.....			0.542n	0.542n
	CB28 ppb w.wt			<<0.1	<<0.1
	CB52 ppb w.wt			<<0.1	<<0.1
	CB101 ppb w.wt			0.2	0.2
	CB105 ppb w.wt			0.1	0.1
	CB118 ppb w.wt			0.3	0.3
	CB138 ppb w.wt			0.9	0.9
	CB153 ppb w.wt			1.1	1.1
	CB156 ppb w.wt			<<0.1	<<0.1
	CB180 ppb w.wt			0.3	0.3
	CB209 ppb w.wt			<<0.1	<<0.1
	CB Σ7 ppb w.wt			<<3	<<3
	CB ΣΣ ppb w.wt			<<3	<<3
	DDEPP ppb w.wt			1.2	1.2
	TDEPP ppb w.wt			<0.3	<<0.9
	DD Σ4 ppb w.wt			<1.5	<<1.5
	HCHA ppb w.wt			<<0.1	<<0.1
	HCHG ppb w.wt			<<0.1	<<0.1
	HC Σ2 ppb w.wt			<<0.1	<<0.1
	HCB ppb w.wt			0.1	0.1
	QCB ppb w.wt			<<0.0	<<0.0
	OCS ppb w.wt			<<0.0	<<0.0
H	Count Max		1.00		
	Count Min		1.00		
	Fat %			0.33	0.33
	Lenght.max mm		660.00		660.00
	Lenght.mean mm		637.00		637.00
	Lenght.min mm		600.00		600.00
	No of individ.in sub-sample		3.00		3.00
	Tissue weight g		50.30		50.30
	Weight g		2782.70		2782.70
	HG ppm w.wt ?.....			0.354n	0.354n
	ZN ppb w.wt			<<0.6	<0.6
	CB28 ppb w.wt			<<0.1	<<0.1
	CB52 ppb w.wt			<<0.1	<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param	(w,d,l)	No.Fo.Ri	000400 Mean	011215 Mean	Mean
CB101	ppb	w.wt	0.1		0.1
CB105	ppb	w.wt	<<0.1		<<0.1
CB118	ppb	w.wt	0.1		0.1
CB138	ppb	w.wt	0.3		0.3
CB153	ppb	w.wt	0.4		0.4
CB156	ppb	w.wt	<<0.1		<<0.1
CB180	ppb	w.wt	0.1		0.1
CB209	ppb	w.wt	<<0.1		<<0.1
CB Σ7	ppb	w.wt	<<1		<<1
CB ΣΣ	ppb	w.wt	<<1		<<1
DDEFP	ppb	w.wt	0.4		0.4
TDEFP	ppb	w.wt	0.2		0.2
DD Σ4	ppb	w.wt	0.6		0.6
HCHA	ppb	w.wt	<<0.0		<<0.0
HCHG	ppb	w.wt	<<0.0		<<0.0
HC Σ2	ppb	w.wt	<<0.0		<<0.0
HCB	ppb	w.wt	0.0		0.0
QCB	ppb	w.wt	<<0.0		<<0.0
OCS	ppb	w.wt	<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 10B Varangerfjorden, Latitude: 69°56.0N Longitude: 29°40.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941130	
I	no in sample		1.00
	Age year		12.00
	Count Max		1.00
	Count Min		1.00
	Dry %		75.20
	Fat %		67.80
	Lenght.mean mm		570.00
	No of individ.in sub-sample		1.00
	Tissue weight g		65.60
	Weight g		1772.10
	CD ppm w.wt +.....		50.00n
	CU ppm w.wt		2.60
	PB ppm w.wt +.....		<<0.03
	ZN ppb w.wt		262.0
	ZN ppm w.wt		12.7
	CB28 ppb w.wt		8.0
	CB52 ppb w.wt		27.0
	CB101 ppb w.wt		84.0
	CB105 ppb w.wt		44.0
	CB118 ppb w.wt		132.0
	CB138 ppb w.wt		154.0
	CB153 ppb w.wt		180.0
	CB156 ppb w.wt		16.0
	CB180 ppb w.wt		39.0
	CB209 ppb w.wt		<<3.0
	CB Σ7 ppb w.wt +.....		624n
	CB ΣΣ ppb w.wt		<<687
	DDEPP ppb w.wt +.....		213.0n
	TDEPP ppb w.wt		40.0
	DD Σ4 ppb w.wt		253.0
	HCHA ppb w.wt		5.0
	HCHG ppb w.wt		4.0
	HC Σ2 ppb w.wt		9.0
	HCB ppb w.wt		25.0
	QCB ppb w.wt		<<3.0
	OCS ppb w.wt		3.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : BROS BRO, Brosme brosme, GB: Tusk N: Brosme

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 10B Varangerfjorden, Latitude: 69°56.0N Longitude: 29°40.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	941130	
	no in sample		1.00
I	Age year		12.00
	Count Max		1.00
	Count Min		1.00
	Fat %		0.22
	Lenght.mean mm		570.00
	No of individ.in sub-sample		1.00
	Weight g		1772.10
	HG ppm w.wt ?.....		0.041
	ZN ppb w.wt		<<0.5
	CB28 ppb w.wt		<<0.0
	CB52 ppb w.wt		0.0
	CB101 ppb w.wt		0.1
	CB105 ppb w.wt		0.1
	CB118 ppb w.wt		0.2
	CB138 ppb w.wt		0.2
	CB153 ppb w.wt		0.2
	CB156 ppb w.wt		<<0.0
	CB180 ppb w.wt		0.0
	CB209 ppb w.wt		<<0.0
	CB Σ7 ppb w.wt		<<1
	CB ΣΣ ppb w.wt		<<1
	DDEPP ppb w.wt		0.3
	TDEPP ppb w.wt		0.1
	DD Σ4 ppb w.wt		0.4
	HCHA ppb w.wt		0.0
	HCHG ppb w.wt		<<0.0
	HC Σ2 ppb w.wt		<<0.1
	HCB ppb w.wt		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MELA AEG, *Melanogrammus aeglefinus*, GB: Haddock N: Hyse

Sampl.area : J65 Orkdalsfjorden, Tissue: Liver

Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	861118 Mean	871020 Mean	881117 Mean	Mean
	no in sample		13.00	11.00	4.00	9.00
H	Age year		2.00	2.00	4.00	2.80
	Count Max		2.00	2.00	1.00	
	Count Min		1.00	1.00	1.00	
	Dry %		70.86	84.50	78.60	76.68
	Fat %		65.00	65.10	61.70	63.70
	Lenght.max mm		470.00	645.00	495.00	515.00
	Lenght.mean mm		429.00	433.00	451.00	438.60
	Lenght.min mm		370.00	380.00	420.00	392.00
	No of individ.in sub-sample		13.00	11.00	4.00	9.00
	Tissue weight g		26.58	33.50		28.89
	Weight g		775.00	857.00	828.00	812.60
	CD ppm w.wt	0.00	0.13	0.02	0.04
	CU ppm w.wt	2.85	4.36	2.13	2.86
	PB ppm w.wt	0.10	<<0.17	<<0.07	<<0.10
	ZN ppm w.wt	7.4	19.9	11.9	<5.9
	PCB ppb w.wt	340	300	590	432
	DDEPP ppb w.wt	40.0	50.0	<<40.0	<<42.0
	DDTTPP ppb w.wt	<<45.0	60.0	<<40.0	<<46.0
	DD Σ4 ppb w.wt	<<85.0	110.0	<<40.0	<<72.0
	HCHG ppb w.wt	60.0	40.0	<<40.0	<<48.0
	HC Σ2 ppb w.wt	60.0	40.0	<<40.0	<<48.0
	HCB ppb w.wt	20.0	<<40.0	<<40.0	<<32.0
	EPOCL ppb w.wt	2350	<<800	7670	<4168

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MELA AEG, *Melanogrammus aeglefinus*, GB: Haddock N: Hyse

Sampl.area : J65 Orkdalsfjorden, Tissue: Fillet

Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	861118 Mean	871020 Mean	881117 Mean	Mean
	no in sample		13.00	11.00	4.00	8.00
H	Age year		2.00	2.00	4.00	3.00
	Count Max		2.00	1.00	1.00	
	Count Min		1.00	1.00	1.00	
	Dry %		22.21	20.50	22.60	21.98
	Fat %			0.10	0.20	0.17
	Lenght.max mm		470.00	645.00	495.00	526.25
	Lenght.mean mm		429.00	433.00	451.00	441.00
	Lenght.min mm		370.00	380.00	420.00	397.50
	No of individ.in sub-sample		13.00	11.00	4.00	8.00
	Weight g		775.00	857.00	828.00	822.00
	HG ppm w.wt		0.022	0.076	0.014	0.031
	PCB ppb w.wt		<<20	<<20	<<20	<<20

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange

Sampl.area : J63 Sørfjorden, Tissue: Liver

Locality : 53D Digraneset, Latitude: 60°11.0N Longitude: 6°34.5E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	011204	
	no in sample		25.00
B	Age year		9.76
	Count Max		5.00
	Count Min		1.00
	Dry %		61.94
	Fat %		52.80
	Lenght.max mm		974.00
	Lenght.mean mm		866.80
	Lenght.min mm		752.00
	No of individ.in sub-sample		5.00
	Tissue weight g		158.93
	Weight g		3241.28
	Weight ppb w.wt		<<2431.80
	CD ppm w.wt +.....		0.07
	CU ppm w.wt		4.95
	PB ppm w.wt +.....		<<0.05
	ZN ppb w.wt		<<2431.8
	ZN ppm w.wt		23.9
	CB28 ppb w.wt		<<4.1
	CB52 ppb w.wt		13.2
	CB101 ppb w.wt		90.2
	CB105 ppb w.wt		52.8
	CB118 ppb w.wt		140.0
	CB138 ppb w.wt		290.0
	CB153 ppb w.wt		332.0
	CB156 ppb w.wt		31.2
	CB180 ppb w.wt		143.0
	CB209 ppb w.wt		<<4.4
	CB Σ7 ppb w.wt +.....		<<1012n
	CB ΣΣ ppb w.wt		<<1099
	DDEFP ppb w.wt +.....		1500.0n
	DDTTPP ppb w.wt		712.0
	TDEFP ppb w.wt		215.8
	DD Σ4 ppb w.wt		2427.8
	HCHA ppb w.wt		<<4.0
	HCHG ppb w.wt		<<4.0
	HC Σ2 ppb w.wt		<<4.0
	HCB ppb w.wt		8.4
	QCB ppb w.wt		5.8
	OCS ppb w.wt		<<2.2

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange

Sampl.area : J63 Sørfjorden, Tissue: Fillet

Locality : 53D Digraneset, Latitude: 60°11.0N Longitude: 6°34.5E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	011204	
	no in sample		25.00
B	Age year		9.76
	Count Max		5.00
	Count Min		5.00
	Dry %		21.06
	Fat %		0.31
	Lenght.max mm		974.00
	Lenght.mean mm		866.80
	Lenght.min mm		752.00
	No of individ.in sub-sample		5.00
	Tissue weight g		24.82
	Weight g		3241.28
	HG ppm w.wt ?.....		0.912n
	ZN ppb w.wt		<<5.3
	CB28 ppb w.wt		<<0.1
	CB52 ppb w.wt		<<0.1
	CB101 ppb w.wt		0.3
	CB105 ppb w.wt		0.2
	CB118 ppb w.wt		0.5
	CB138 ppb w.wt		0.9
	CB153 ppb w.wt		1.0
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt		0.4
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt		<<3
	CB ΣΣ ppb w.wt		<<4
	DDEPP ppb w.wt		4.7
	TDEPP ppb w.wt		0.4
	DD Σ4 ppb w.wt		5.2
	HCHA ppb w.wt		<<0.1
	HCHG ppb w.wt		<<0.1
	HC Σ2 ppb w.wt		<<0.1
	HCB ppb w.wt		<<0.1
	QCB ppb w.wt		<<0.1
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange

Sampl.area : J63 Sørfjorden, Tissue: Liver

Locality : 56D Kvalnes, Latitude: 60°13.40N Longitude: 6°36.10E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>		000410
	no in sample		2.00
H	Count Max		1.00
	Count Min		1.00
	Fat %		56.00
	Lenght.max mm		930.00
	Lenght.mean mm		905.00
	Lenght.min mm		880.00
	No of individ.in sub-sample		2.00
	Tissue weight g		135.00
	Weight g		3380.00
	CD ppm w.wt +.....		0.38n
	CU ppm w.wt		8.60
	HG ppm w.wt		1.860
	PB ppm w.wt +.....		<<0.03
	ZN ppb w.wt		<<3084.4
	ZN ppm w.wt		19.4
	CB28 ppb w.wt		3.0
	CB52 ppb w.wt		12.0
	CB101 ppb w.wt		100.0
	CB105 ppb w.wt		59.0
	CB118 ppb w.wt		180.0
	CB138 ppb w.wt		580.0
	CB153 ppb w.wt		650.0
	CB156 ppb w.wt		42.0
	CB180 ppb w.wt		290.0
	CB209 ppb w.wt		<<3.0
	CB Σ7 ppb w.wt +.....		1815n
	CB ΣΣ ppb w.wt		<<1919
	DDEPP ppb w.wt +.....		2800.0n
	TDEPP ppb w.wt		280.0
	DD Σ4 ppb w.wt		3080.0
	HCHA ppb w.wt		<<2.0
	HCHG ppb w.wt		2.4
	HC Σ2 ppb w.wt		<<4.4
	HCB ppb w.wt		10.0
	QCB ppb w.wt		s2.3
	OCS ppb w.wt		5.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange

Sampl.area : J63 Sør fjorden, Tissue: Fillet

Locality : 56D Kvalnes, Latitude: 60°13.40N Longitude: 6°36.10E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	000410	
	no in sample		2.00
H	Count Max		1.00
	Count Min		1.00
	Fat %		0.34
	Lenght.max mm		930.00
	Lenght.mean mm		905.00
	Lenght.min mm		880.00
	No of individ.in sub-sample		2.00
	Tissue weight g		50.30
	Weight g		3380.00
	HG ppm w.wt ?.....		2.200n
	ZN ppb w.wt		<<6.2
	CB28 ppb w.wt		<<0.1
	CB52 ppb w.wt		<<0.1
	CB101 ppb w.wt		0.3
	CB105 ppb w.wt		0.2
	CB118 ppb w.wt		0.4
	CB138 ppb w.wt		1.1
	CB153 ppb w.wt		1.1
	CB156 ppb w.wt		0.1
	CB180 ppb w.wt		0.5
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt		<<3
	CB ΣΣ ppb w.wt		<<4
	DDEPP ppb w.wt		5.6
	TDEPP ppb w.wt		0.6
	DD Σ4 ppb w.wt		6.2
	HCHA ppb w.wt		<<0.0
	HCHG ppb w.wt		<<0.0
	HC Σ2 ppb w.wt		<<0.0
	HCB ppb w.wt		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param (w,d,l):	No.Fo.Ri	000400 Mean	011215 Mean	Mean
	no in sample		5.00	20.00	15.00
B	Age year			7.50	7.50
	Count Max			4.00	
	Count Min			4.00	
	Dry %			69.75	69.75
	Fat %			61.00	61.00
	Lenght.max mm			931.25	931.25
	Lenght.mean mm			862.50	862.50
	Lenght.min mm			815.00	815.00
	No of individ.in sub-sample		5.00		5.00
	Tissue weight g		158.34		158.34
	Weight g		3407.50		3407.50
	CD ppm w.wt +.....			0.07	0.07
	CU ppm w.wt			2.84	2.84
	PB ppm w.wt +.....			<<0.03	<<0.03
	ZN ppb w.wt			<<759.1	<<759.1
	ZN ppm w.wt			17.0	17.0
	CB28 ppb w.wt			<5.7	<<5.7
	CB52 ppb w.wt			14.2	14.2
	CB101 ppb w.wt			57.0	57.0
	CB105 ppb w.wt			31.3	31.3
	CB118 ppb w.wt			89.5	89.5
	CB138 ppb w.wt			202.5	202.5
	CB153 ppb w.wt			245.0	245.0
	CB156 ppb w.wt			14.6	14.6
	CB180 ppb w.wt			79.5	79.5
	CB209 ppb w.wt			<<4.3	<<4.3
	CB Σ7 ppb w.wt +.....			<693n	<<693n
	CB ΣΣ ppb w.wt			<<743	<<743
	DDEPP ppb w.wt +.....			462.5n	462.5n
	DDTTPP ppb w.wt			209.8	209.8
	TDEPP ppb w.wt			82.8	82.8
	DD Σ4 ppb w.wt			755.0	755.0
	HCHA ppb w.wt			<<3.3	<<3.3
	HCHG ppb w.wt			<<3.3	<<3.3
	HC Σ2 ppb w.wt			<<4.1	<<4.1
	HCB ppb w.wt			14.0	14.0
	OCS ppb w.wt			3.4	3.4
H	Count Max		1.00		
	Count Min		1.00		
	Fat %		57.00		57.00
	Lenght.max mm		1120.00		1120.00
	Lenght.mean mm		1006.00		1006.00
	Lenght.min mm		880.00		880.00
	No of individ.in sub-sample		5.00		5.00
	Tissue weight g		175.30		175.30
	Weight g		4485.00		4485.00

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param	(w,d,l)	No.Fo.Ri	000400 Mean	011215 Mean	Mean
CD	ppm	w.wt	+.....	0.38n		0.38n
CU	ppm	w.wt	5.93		5.93
PB	ppm	w.wt	+.....	<<0.03		<<0.03
ZN	ppb	w.wt	<<984.6		<984.6
ZN	ppm	w.wt	15.5		15.5
CB28	ppb	w.wt	7.0		7.0
CB52	ppb	w.wt	21.0		21.0
CB101	ppb	w.wt	70.0		70.0
CB105	ppb	w.wt	64.0		64.0
CB118	ppb	w.wt	170.0		170.0
CB138	ppb	w.wt	470.0		470.0
CB153	ppb	w.wt	530.0		530.0
CB156	ppb	w.wt	35.0		35.0
CB180	ppb	w.wt	230.0		230.0
CB209	ppb	w.wt	<<3.0		<<3.0
CB Σ7	ppb	w.wt	+.....	1498n		1498n
CB ΣΣ	ppb	w.wt	<<1600		<<1600
DDEPP	ppb	w.wt	+.....	790.0n		790.0n
TDEPP	ppb	w.wt	190.0		190.0
DD Σ4	ppb	w.wt	980.0		980.0
HCHA	ppb	w.wt	<<2.0		<<2.0
HCHG	ppb	w.wt	2.6		2.6
HC Σ2	ppb	w.wt	<<4.6		<<4.6
HCB	ppb	w.wt	24.0		24.0
QCB	ppb	w.wt	s1.4		s1.4
OCS	ppb	w.wt	7.4		7.4

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param (w,d,l):	No.Fo.Ri	000400 Mean	011215 Mean	Mean
	no in sample		5.00	20.00	15.00
B	Age year			7.50	7.50
	Count Max			4.00	
	Count Min			4.00	
	Dry %			20.80	20.80
	Fat %			0.36	0.36
	Lenght.max mm			931.25	931.25
	Lenght.mean mm			862.50	862.50
	Lenght.min mm			815.00	815.00
	No of individ.in sub-sample		5.00		5.00
	Tissue weight g		21.58		21.58
	Weight g		3407.50		3407.50
	HG ppm w.wt ?.....			0.393n	0.393n
	CB28 ppb w.wt			<<0.1	<<0.1
	CB52 ppb w.wt			<<0.1	<<0.1
	CB101 ppb w.wt			0.2	0.2
	CB105 ppb w.wt			0.1	0.1
	CB118 ppb w.wt			0.2	0.2
	CB138 ppb w.wt			0.5	0.5
	CB153 ppb w.wt			0.6	0.6
	CB156 ppb w.wt			<<0.1	<<0.1
	CB180 ppb w.wt			0.2	0.2
	CB209 ppb w.wt			<<0.1	<<0.1
	CB Σ7 ppb w.wt			<<2	<<2
	CB ΣΣ ppb w.wt			<<2	<<2
	DDEPP ppb w.wt			1.4	1.4
	TDEPP ppb w.wt			<0.2	<<0.9
	DD Σ4 ppb w.wt			<1.6	<<1.6
	HCHA ppb w.wt			<<0.1	<<0.1
	HCHG ppb w.wt			<<0.1	<<0.1
	HC Σ2 ppb w.wt			<<0.1	<<0.1
	HCB ppb w.wt			0.1	0.1
	QCB ppb w.wt			<<0.0	<<0.0
	OCS ppb w.wt			<<0.0	<<0.0
H	Count Max		1.00		
	Count Min		1.00		
	Fat %		0.31		0.31
	Lenght.max mm		1120.00		1120.00
	Lenght.mean mm		1006.00		1006.00
	Lenght.min mm		880.00		880.00
	No of individ.in sub-sample		5.00		5.00
	Tissue weight g		50.16		50.16
	Weight g		4485.00		4485.00
	HG ppm w.wt ?.....			0.581n	0.581n
	ZN ppb w.wt			<<1.7	<1.7
	CB28 ppb w.wt			<<0.1	<<0.1
	CB52 ppb w.wt			0.1	0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MOLV MOL, Molva molva, GB: Ling N: Lange

Sampl.area : J99 Undefined, Tissue: Fillet

Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param	(w,d,l)	No.Fo.Ri	000400 Mean	011215 Mean	Mean
CB101	ppb	w.wt	0.2		0.2
CB105	ppb	w.wt	0.2		0.2
CB118	ppb	w.wt	0.3		0.3
CB138	ppb	w.wt	0.8		0.8
CB153	ppb	w.wt	0.9		0.9
CB156	ppb	w.wt	0.1		0.1
CB180	ppb	w.wt	0.3		0.3
CB209	ppb	w.wt	<<0.1		<<0.1
CB Σ7	ppb	w.wt	<<3		<<3
CB ΣΣ	ppb	w.wt	<<3		<<3
DDEFP	ppb	w.wt	1.4		1.4
TDEFP	ppb	w.wt	0.3		0.3
DD Σ4	ppb	w.wt	1.7		1.7
HCHA	ppb	w.wt	<<0.0		<<0.0
HCHG	ppb	w.wt	<<0.0		<<0.0
HC Σ2	ppb	w.wt	<<0.0		<<0.0
HCB	ppb	w.wt	0.1		0.1
QCB	ppb	w.wt	<<0.0		<<0.0
OCS	ppb	w.wt	0.0		0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MERL MNG, Merlangus merlangus, GB: Whiting N: Hvitting
 Sampl.area : J65 Orkdalsfjorden, Tissue: Liver
 Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	871020 Mean	881117 Mean	Mean
	Sampling date (YYMMDD) =>		871020	881117	Mean
	no in sample		5.00	6.00	5.67
H	Age year		1.00	1.00	1.00
	Count Max		2.00	1.00	
	Count Min		1.00	1.00	
	Dry %		78.39	76.80	77.33
	Fat %		60.20	61.50	61.07
	Lenght.max mm		440.00	470.00	460.00
	Lenght.mean mm		380.00	352.00	361.33
	Lenght.min mm		325.00	250.00	275.00
	No of individ.in sub-sample		5.00	6.00	5.67
	Tissue weight g		22.72		22.72
	Weight g		492.00	404.00	433.33
	CD ppm w.wt	0.07	0.05	0.06
	CU ppm w.wt	6.52	3.86	4.75
	PB ppm w.wt	<<0.14	0.08	<<0.10
	ZN ppm w.wt	25.2	18.4	<0.5
	PCB ppb w.wt	440	1090	873
	DDEPP ppb w.wt	120.0	140.0	133.3
	DDTTPP ppb w.wt	340.0	140.0	206.7
	DD Σ4 ppb w.wt	460.0	280.0	340.0
	HCHG ppb w.wt	<<40.0	<<40.0	<<40.0
	HC Σ2 ppb w.wt	<<40.0	<<40.0	<<40.0
	HCB ppb w.wt	<<40.0	<<40.0	<<40.0
	EPOCL ppb w.wt	8120		8120

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : MERL MNG, Merlangus merlangus, GB: Whiting N: Hvitting
 Sampl.area : J65 Orkdalsfjorden, Tissue: Fillet
 Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	871020 Mean	881117 Mean	Mean
	Sampling date (YYMMDD) =>		871020	881117	Mean
	no in sample		5.00	6.00	5.67
H	Age year		1.00	1.00	1.00
	Count Max		2.00	1.00	
	Count Min		1.00	1.00	
	Dry %		22.10	21.50	21.70
	Fat %		0.30	0.20	0.23
	Lenght.max mm		440.00	470.00	460.00
	Lenght.mean mm		380.00	352.00	361.33
	Lenght.min mm		325.00	250.00	275.00
	No of individ.in sub-sample		5.00	6.00	5.67
	Weight g		492.00	404.00	433.33
	HG ppm w.wt		0.045	0.043	0.044
	PCB ppb w.wt		<<20	20	<<20

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : POLL POL, Pollachius pollachius, GB: Pollack N: Lys
 Sampl.area : J65 Orkdalsfjorden, Tissue: Liver
 Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	851127 Mean	861118 Mean	881117 Mean	Mean Mean
	Sampling date (YYMMDD) =>		851127	861118	881117	Mean
I	no in sample		16.00	1.00	7.00	7.75
	Count Max			1.00		
	Count Min			1.00		
	Dry %			63.96		63.96
	Fat %			58.70		58.70
	Lenght.mean mm			410.00		410.00
	No of individ.in sub-sample			1.00		1.00
	Tissue weight g			12.30		12.30
	Weight g			540.00		540.00
	CD ppm w.wt			0.08		0.08
	CU ppm w.wt			10.11		10.11
	PB ppm w.wt			0.16		0.16
	ZN ppm w.wt			38.2		38.2
	PCB ppb w.wt			620		620
	PCB ppm w.wt			0		0
	DDEPP ppb w.wt			140.0		140.0
	DDTTP ppb w.wt			90.0		90.0
	DD Σ4 ppb w.wt			230.0		230.0
	HCHG ppb w.wt			50.0		50.0
	HC Σ2 ppb w.wt			50.0		50.0
	HCB ppb w.wt			40.0		40.0
	EPOCL ppb w.wt			10200		10200
H	Age year		3.00		4.00	3.67
	Count Max		2.00		1.00	
	Count Min		2.00		1.00	
	Dry %		71.10		79.10	76.43
	Fat %		61.70		60.00	60.57
	Lenght.max mm		650.00		550.00	583.33
	Lenght.mean mm		501.00		511.00	507.67
	Lenght.min mm		420.00		425.00	423.33
	No of individ.in sub-sample		16.00		7.00	10.00
	Tissue weight g		4.65			4.65
	Weight g		1351.00		1324.00	1333.00
	Weight ppm w.wt		0.12			0.12
	CD ppm w.wt		0.07		0.02	0.04
	CU ppm w.wt				2.31	2.31
	PB ppm w.wt				<<0.10	<<0.10
	ZN ppm w.wt				17.8	<<9.0
	PCB ppb w.wt		830		1200	1077
	DDEPP ppb w.wt		115.0		140.0	131.7
	DDTTP ppb w.wt				90.0	90.0
	DD Σ4 ppb w.wt		115.0		230.0	191.7
	HCHG ppb w.wt				<<40.0	<<40.0
	HC Σ2 ppb w.wt				<<40.0	<<40.0
	HCB ppb w.wt		50.0		<<40.0	<<43.3
	EPOCL ppb w.wt				7000	7000

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : POLL POL, Pollachius pollachius, GB: Pollack N: Lys
 Sampl.area : J65 Orkdalsfjorden, Tissue: Fillet
 Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	851127 Mean	861118 Mean	881117 Mean	Mean
	no in sample		16.00	1.00	7.00	7.75
I	Age year		3.73			3.73
	Count Max		16.00	1.00		
	Count Min		16.00	1.00		
	Dry %		22.00	21.18		21.59
	Lenght.mean mm		500.63	410.00		455.31
	No of individ.in sub-sample		1.00	1.00		1.00
	Weight g		1351.27	540.00		945.63
	HG ppm w.wt		0.048	0.030		0.039
	PCB ppb w.wt		<<50	40		<<45
H	Age year				4.00	4.00
	Count Max				1.00	
	Count Min				1.00	
	Dry %				22.40	22.40
	Fat %				0.20	0.20
	Lenght.max mm				550.00	550.00
	Lenght.mean mm				511.00	511.00
	Lenght.min mm				425.00	425.00
	No of individ.in sub-sample				7.00	7.00
	Weight g				1324.00	1324.00
	HG ppm w.wt				0.036	0.036
	PCB ppb w.wt				<<20	<<20

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus
 Sampl.area : J63 Sørfjorden, Tissue: Liver
 Locality : 53D Digraneset, Latitude: 60°11.0N Longitude: 6°34.5E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	011204	
	no in sample		10.00
B	Count Max		2.00
	Count Min		2.00
	Dry %		83.40
	Fat %		79.50
	Lenght.max mm		945.00
	Lenght.mean mm		834.00
	Lenght.min mm		770.00
	No of individ.in sub-sample		5.00
	Tissue weight g		227.90
	Weight g		1312.50
	Weight ppb w.wt		<<3004.00
	CD ppm w.wt +.....		0.05
	CU ppm w.wt		1.53
	PB ppm w.wt +.....		0.09
	ZN ppb w.wt		<<3004.0
	ZN ppm w.wt		2.7
	CB28 ppb w.wt		<<4.0
	CB52 ppb w.wt		<<4.0
	CB101 ppb w.wt		<<4.0
	CB105 ppb w.wt		6.0
	CB118 ppb w.wt		58.5
	CB138 ppb w.wt		177.0
	CB153 ppb w.wt		235.0
	CB156 ppb w.wt		12.8
	CB180 ppb w.wt		105.0
	CB209 ppb w.wt		<<5.9
	CB Σ7 ppb w.wt +.....		<<580n
	CB ΣΣ ppb w.wt		<<602
	DDEPP ppb w.wt +.....		2550.0n
	DDTTPP ppb w.wt		370.0
	TDEPP ppb w.wt		80.0
	DD Σ4 ppb w.wt		3000.0
	HCHA ppb w.wt		<<4.0
	HCHG ppb w.wt		<<4.0
	HC Σ2 ppb w.wt		<<4.0
	HCB ppb w.wt		10.6
	OCS ppb w.wt		<<2.7

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus
 Sampl.area : J63 Sørfjorden, Tissue: Fillet
 Locality : 53D Digraneset, Latitude: 60°11.0N Longitude: 6°34.5E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	011204	
	no in sample		10.00
B	Count Max		2.00
	Count Min		2.00
	Dry %		19.10
	Fat %		0.60
	Lenght.max mm		945.00
	Lenght.mean mm		834.00
	Lenght.min mm		770.00
	No of individ.in sub-sample		5.00
	Tissue weight g		23.79
	Weight g		1312.50
	HG ppm w.wt ?.....		0.816n
	ZN ppb w.wt		<<6.3
	CB28 ppb w.wt		<<0.1
	CB101 ppb w.wt		<<0.1
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt		0.1
	CB138 ppb w.wt		0.4
	CB153 ppb w.wt		0.5
	CB156 ppb w.wt		<<0.1
	CB180 ppb w.wt		0.2
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt		<<1
	CB ΣΣ ppb w.wt		<<1
	DDEPP ppb w.wt		6.1
	TDEPP ppb w.wt		<<6.3
	DD Σ4 ppb w.wt		<<6.3
	HCHA ppb w.wt		<<0.1
	HCHG ppb w.wt		<<0.1
	HC Σ2 ppb w.wt		<<0.1
	HCB ppb w.wt		<<0.1
	QCB ppb w.wt		<<0.1
	OCS ppb w.wt		<<0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus
 Sampl.area : J63 Sør fjorden, Tissue: Liver
 Locality : 56D Kvalnes, Latitude: 60°13.40N Longitude: 6°36.10E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	000410	
	no in sample		4.00
H	Count Max		1.00
	Count Min		1.00
	Fat %		77.00
	Lenght.max mm		790.00
	Lenght.mean mm		755.00
	Lenght.min mm		720.00
	No of individ.in sub-sample		4.00
	Tissue weight g		184.70
	Weight g		1121.60
	CD ppm w.wt +.....		0.10
	CU ppm w.wt		2.08
	HG ppm w.wt		1.850
	PB ppm w.wt +.....		0.04
	ZN ppb w.wt		<<5524.7
	ZN ppm w.wt		4.0
	CB28 ppb w.wt		<<3.0
	CB52 ppb w.wt		<<3.0
	CB101 ppb w.wt		3.8
	CB105 ppb w.wt		4.9
	CB118 ppb w.wt		90.0
	CB138 ppb w.wt		410.0
	CB153 ppb w.wt		580.0
	CB156 ppb w.wt		25.0
	CB180 ppb w.wt		240.0
	CB209 ppb w.wt		<<3.0
	CB Σ7 ppb w.wt +.....		<<1327n
	CB ΣΣ ppb w.wt		<<1357
	DDEPP ppb w.wt +.....		5300.0n
	TDEPP ppb w.wt		220.0
	DD Σ4 ppb w.wt		5520.0
	HCHA ppb w.wt		<<2.0
	HCHG ppb w.wt		2.7
	HC Σ2 ppb w.wt		<<4.7
	HCB ppb w.wt		12.0
	QCB ppb w.wt		s3.0
	OCS ppb w.wt		3.9

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus
 Sampl.area : J63 Sørfjorden, Tissue: Fillet
 Locality : 56D Kvalnes, Latitude: 60°13.40N Longitude: 6°36.10E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	000410	
	no in sample		4.00
H	Count Max		1.00
	Count Min		1.00
	Fat %		0.57
	Lenght.max mm		790.00
	Lenght.mean mm		755.00
	Lenght.min mm		720.00
	No of individ.in sub-sample		4.00
	Tissue weight g		50.17
	Weight g		1121.60
	HG ppm w.wt ?.....		1.040n
	ZN ppb w.wt		<<23.3
	CB28 ppb w.wt		<<0.1
	CB52 ppb w.wt		<<0.1
	CB101 ppb w.wt		0.1
	CB105 ppb w.wt		<<0.1
	CB118 ppb w.wt		0.4
	CB138 ppb w.wt		1.4
	CB153 ppb w.wt		1.9
	CB156 ppb w.wt		0.1
	CB180 ppb w.wt		0.8
	CB209 ppb w.wt		<<0.1
	CB Σ7 ppb w.wt		<<5
	CB ΣΣ ppb w.wt		<<5
	DDEPP ppb w.wt		23.0
	TDEPP ppb w.wt		0.3
	DD Σ4 ppb w.wt		23.3
	HCHA ppb w.wt		<<0.0
	HCHG ppb w.wt		<<0.0
	HC Σ2 ppb w.wt		<<0.0
	HCB ppb w.wt		0.1
	QCB ppb w.wt		<<0.0
	OCS ppb w.wt		0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus
 Sampl.area : J99 Undefined, Tissue: Liver
 Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param (w,d,l):	No.Fo.Ri	000400 Mean	011215 Mean	Mean
	no in sample		3.00	10.00	7.67
B	Count Max			2.00	
	Count Min			1.00	
	Dry %			81.85	81.85
	Fat %			76.50	76.50
	Lenght.max mm			897.50	897.50
	Lenght.mean mm			817.50	817.50
	Lenght.min mm			737.50	737.50
	No of individ.in sub-sample			5.00	5.00
	Tissue weight g			251.23	251.23
	Weight g			1268.12	1268.12
	CD ppm w.wt +.....			0.03	0.03
	CU ppm w.wt			1.13	1.13
	PB ppm w.wt +.....			<<0.03	<<0.03
	ZN ppb w.wt			<<93.5	<<93.5
	ZN ppm w.wt			2.8	2.8
	CB28 ppb w.wt			<<5.0	<<5.0
	CB52 ppb w.wt			<<5.0	<<5.0
	CB101 ppb w.wt			<<5.0	<<5.0
	CB105 ppb w.wt			<<5.0	<<5.0
	CB118 ppb w.wt			<<12.5	<<12.5
	CB138 ppb w.wt			<<32.0	<<32.0
	CB153 ppb w.wt			<<47.0	<<47.0
	CB156 ppb w.wt			<<5.0	<<5.0
	CB180 ppb w.wt			<<16.0	<<16.0
	CB209 ppb w.wt			<<5.0	<<5.0
	CB Σ7 ppb w.wt +.....			<<103	<<103
	CB ΣΣ ppb w.wt			<<103	<<103
	DDEPP ppb w.wt +.....			<<87.5	<<87.5
	DDTTPP ppb w.wt			<<8.5	<<8.5
	TDEPP ppb w.wt			<<7.5	<<7.5
	DD Σ4 ppb w.wt			<<93.5	<<93.5
	HCHA ppb w.wt			<<5.0	<<5.0
	HCHG ppb w.wt			<<5.0	<<5.0
	HC Σ2 ppb w.wt			<<5.0	<<5.0
	HCB ppb w.wt			<<5.2	<<5.2
	QCB ppb w.wt			<<2.5	<<2.5
	OCS ppb w.wt			<<2.5	<<2.5
H	Count Max		1.00		
	Count Min		1.00		
	Fat %		77.00		77.00
	Lenght.max mm		850.00		850.00
	Lenght.mean mm		773.00		773.00
	Lenght.min mm		680.00		680.00
	No of individ.in sub-sample		3.00		3.00
	Tissue weight g		184.33		184.33
	Weight g		1119.30		1119.30

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus

Sampl.area : J99 Undefined, Tissue: Liver

Locality : 21D Akrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param	(w,d,l)	No.Fo.Ri	000400 Mean	011215 Mean	Mean
CD	ppm	w.wt	+.....	0.05		0.05
CU	ppm	w.wt	1.81		1.81
PB	ppm	w.wt	+.....	<<0.03		<<0.03
ZN	ppb	w.wt	258.3		258.3
ZN	ppm	w.wt	3.6		3.6
CB28	ppb	w.wt	<<3.0		<<3.0
CB52	ppb	w.wt	<<3.0		<<3.0
CB101	ppb	w.wt	3.4		3.4
CB105	ppb	w.wt	4.8		4.8
CB118	ppb	w.wt	23.0		23.0
CB138	ppb	w.wt	87.0		87.0
CB153	ppb	w.wt	110.0		110.0
CB156	ppb	w.wt	4.6		4.6
CB180	ppb	w.wt	31.0		31.0
CB209	ppb	w.wt	<<3.0		<<3.0
CB Σ7	ppb	w.wt	+.....	<<257		<<257
CB ΣΣ	ppb	w.wt	<<267		<<267
DDEPP	ppb	w.wt	+.....	210.0n		210.0n
TDEPP	ppb	w.wt	42.0		42.0
DD Σ4	ppb	w.wt	252.0		252.0
HCHA	ppb	w.wt	2.6		2.6
HCHG	ppb	w.wt	3.7		3.7
HC Σ2	ppb	w.wt	6.3		6.3
HCB	ppb	w.wt	8.1		8.1
QCB	ppb	w.wt	<<1.0		<<1.0
OCS	ppb	w.wt	<<1.0		<<1.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param (w,d,l):	No.Fo.Ri	000400 Mean	011215 Mean	Mean
	no in sample		3.00	10.00	7.67
B	Count Max			2.00	
	Count Min			2.00	
	Dry %			17.60	17.60
	Fat %			0.49	0.49
	Lenght.max mm			897.50	897.50
	Lenght.mean mm			817.50	817.50
	Lenght.min mm			737.50	737.50
	No of individ.in sub-sample			5.00	5.00
	Tissue weight g			21.19	21.19
	Weight g			1268.12	1268.12
	HG ppm w.wt ?.....			0.283n	0.283n
	CB28 ppb w.wt			<<0.1	<<0.1
	CB52 ppb w.wt			<<0.1	<<0.1
	CB101 ppb w.wt			<<0.1	<<0.1
	CB105 ppb w.wt			<<0.1	<<0.1
	CB118 ppb w.wt			<<0.1	<<0.1
	CB138 ppb w.wt			0.1	0.1
	CB153 ppb w.wt			0.2	0.2
	CB156 ppb w.wt			<<0.1	<<0.1
	CB180 ppb w.wt			<<0.1	<<0.1
	CB209 ppb w.wt			<<0.1	<<0.1
	CB Σ7 ppb w.wt			<<0	<<0
	CB ΣΣ ppb w.wt			<<0	<<0
	DDEPP ppb w.wt			0.3	0.3
	TDEPP ppb w.wt			<<0.4	<<0.3
	DD Σ4 ppb w.wt			<<0.4	<<0.4
	HCHA ppb w.wt			<<0.1	<<0.1
	HCHG ppb w.wt			<<0.1	<<0.1
	HC Σ2 ppb w.wt			<<0.1	<<0.1
	HCB ppb w.wt			0.0	0.0
	QCB ppb w.wt			<<0.0	<<0.0
	OCS ppb w.wt			<<0.0	<<0.0
H	Count Max		1.00		
	Count Min		1.00		
	Fat %			0.59	0.59
	Lenght.max mm		850.00		850.00
	Lenght.mean mm		773.00		773.00
	Lenght.min mm		680.00		680.00
	No of individ.in sub-sample		3.00		3.00
	Tissue weight g		20.53		20.53
	Weight g		1119.30		1119.30
	HG ppm w.wt ?.....			0.331n	0.331n
	ZN ppb w.wt		<<0.5		<0.5
	CB28 ppb w.wt		<<0.1		<<0.1
	CB52 ppb w.wt		<<0.1		<<0.1
	CB101 ppb w.wt		0.1		0.1

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : CHIM MON, Chimaera monstrosa, GB: Rat fish N: Havmus
 Sampl.area : J99 Undefined, Tissue: Fillet
 Locality : 21D Åkrafjord, Latitude: 60°0.0N Longitude: 4°0.0E

Sample	Param	(w,d,l)	No.Fo.Ri	000400 Mean	011215 Mean	Mean
CB105	ppb	w.wt	<<0.1		<<0.1
CB118	ppb	w.wt	0.1		0.1
CB138	ppb	w.wt	0.2		0.2
CB153	ppb	w.wt	0.2		0.2
CB156	ppb	w.wt	<<0.1		<<0.1
CB180	ppb	w.wt	0.1		0.1
CB209	ppb	w.wt	<<0.1		<<0.1
CB Σ7	ppb	w.wt	<<1		<<1
CB ΣΣ	ppb	w.wt	<<1		<<1
DDEPP	ppb	w.wt	0.5		0.5
TDEPP	ppb	w.wt	<<0.1		<<0.1
DD Σ4	ppb	w.wt	<<0.5		<<0.5
HCHA	ppb	w.wt	<<0.0		<<0.0
HCHG	ppb	w.wt	<<0.0		<<0.0
HC Σ2	ppb	w.wt	<<0.0		<<0.0
HCB	ppb	w.wt	0.0		0.0
QCB	ppb	w.wt	<<0.0		<<0.0
OCS	ppb	w.wt	<<0.0		<<0.0

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : POLL VIR, Pollachius virens, GB: Saithe N: Sei
 Sampl.area : J65 Orkdalsfjorden, Tissue: Liver
 Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	881117	
	no in sample		3.00
H	Age year		2.00
	Count Max		1.00
	Count Min		1.00
	Dry %		80.60
	Fat %		64.30
	Lenght.max mm		480.00
	Lenght.mean mm		465.00
	Lenght.min mm		450.00
	No of individ.in sub-sample		3.00
	Weight g		1079.00
	CD ppm w.wt		0.02
	CU ppm w.wt		7.04
	PB ppm w.wt		0.10
	ZN ppm w.wt		21.5
	PCB ppb w.wt		510
	DDEPP ppb w.wt		70.0
	DDTFF ppb w.wt		<<40.0
	DD Σ4 ppb w.wt		<<110.0
	HCHG ppb w.wt		<<40.0
	HC Σ2 ppb w.wt		<<40.0
	HCB ppb w.wt		<<40.0
	EPOCL ppb w.wt		1480

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : POLL VIR, Pollachius virens, GB: Saithe N: Sei
 Sampl.area : J65 Orkdalsfjorden, Tissue: Fillet
 Locality : 84B Tråsåvika, Latitude: 63°20.80N Longitude: 9°57.80E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	881117	
	no in sample		3.00
H	Age year		2.00
	Count Max		1.00
	Count Min		1.00
	Dry %		23.00
	Fat %		0.20
	Lenght.max mm		480.00
	Lenght.mean mm		465.00
	Lenght.min mm		450.00
	No of individ.in sub-sample		3.00
	Weight g		1079.00
	HG ppm w.wt		0.005
	PCB ppb w.wt		<<20

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : SALM TRU, Salmo trutta, GB: Sea trout N: Sjørørett
 Sampl.area : J63 Sørfjorden, Tissue: Liver
 Locality : 53B Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	901001	
	no in sample		10.00
I	Age year		5.11
	Count Max		10.00
	Count Min		10.00
	Dry %		32.60
	Lenght.mean mm		348.00
	No of individ.in sub-sample		1.00
	Tissue weight g		6.43
	Weight g		516.40
	CD ppm w.wt ?..+....		0.42n
	CU ppm w.wt ?.....		70.36n
	PB ppm w.wt ?..+....		0.20
	ZN ppm w.wt ?.....		68.4
B	Age year		5.50
	Count Max		2.00
	Count Min		2.00
	Dry %		32.55
	Fat %		6.20
	Lenght.max mm		380.00
	Lenght.mean mm		348.00
	Lenght.min mm		330.00
	No of individ.in sub-sample		5.00
	Tissue weight g		6.43
	Weight g		516.50
	Weight ppb w.wt		<<32.50
	ZN ppb w.wt ?.....		<<32.5
	CB28 ppb w.wt ...+....		<<1.0
	CB52 ppb w.wt ...+....		<<1.0
	CB101 ppb w.wt ...+....		1.5
	CB118 ppb w.wt ...+....		1.5
	CB138 ppb w.wt ...+....		13.5
	CB153 ppb w.wt ...+....		2.5
	CB180 ppb w.wt ...+....		1.5
	CB209 ppb w.wt		<<1.0
	CB_Σ7 ppb w.wt ...+....		<<22
	CB_ΣΣ ppb w.wt ...+....		<<23
	DDEPP ppb w.wt ...+....		30.0
	DD_Σ4 ppb w.wt ...+....		30.0
	HCHA ppb w.wt ...+....		1.5
	HCHG ppb w.wt ...+....		<<1.0
	HC_Σ2 ppb w.wt ...+....		<<2.5
	HCB ppb w.wt ...+....		<<1.0
	QCB ppb w.wt		<<1.5
	OCS ppb w.wt		<<1.0
	EPOCL ppb w.wt		1610

SFT report TA 2369 - Appendix K, FISH 1981-2006 MEAN CONCENTRATIONS

Species : SALM TRU, Salmo trutta, GB: Sea trout N: Sjørørrrett
 Sampl.area : J63 Sørfjorden, Tissue: Fillet
 Locality : 53B Inner Sørfjord, Latitude: 60°10.0N Longitude: 6°34.0E

Sample	Param (w,d,l):	No.Fo.Ri	Mean
	Sampling date (YYMMDD) =>	901001	
	no in sample		10.00
I	Age year		5.11
	Count Max		10.00
	Count Min		10.00
	Dry %		26.71
	Lenght.mean mm		348.00
	No of individ.in sub-sample		1.00
	Weight g		516.40
	HG ppm w.wt ?..+..+		0.100
B	Age year		5.50
	Count Max		2.00
	Count Min		2.00
	Dry %		26.70
	Fat %		6.80
	Lenght.max mm		380.00
	Lenght.mean mm		348.00
	Lenght.min mm		330.00
	No of individ.in sub-sample		5.00
	Weight g		516.50
	HG ppb w.wt ?..+..+		40.395
	ZN ppb w.wt		40.4
	CB28 ppb w.wt ...+....		0.3
	CB52 ppb w.wt ...+....		0.4
	CB101 ppb w.wt ...+....		1.4
	CB118 ppb w.wt ...+....		1.2
	CB138 ppb w.wt ...+....		3.2
	CB153 ppb w.wt ...+....		3.3
	CB180 ppb w.wt ...+....		1.5
	CB209 ppb w.wt		0.3
	CB Σ7 ppb w.wt ?..+....		11
	CB ΣΣ ppb w.wt ?..+....		11
	DDEPP ppb w.wt ?..+....		37.3n
	DD Σ4 ppb w.wt ?..+....		37.3n
	HCHA ppb w.wt ?..+....		1.9
	HCHG ppb w.wt ?..+....		1.2
	HC Σ2 ppb w.wt ?..+....		3.1
	HCB ppb w.wt ?..+....		0.9
	QCB ppb w.wt		0.2
	OCS ppb w.wt		<<0.1