	365011 - MANITOV NORTHEAST I	VOC RIVER ABOVE OSLO (CATO) REGION		ANDONED-REMOVED 199 OWOC COUNTY	92) WMU: MANIT	TRS: 19 22E 2 OWOC	24
Field #	Sample Date	Sample Type	Sample	Form	# in Sample	Avg Length	Avg Weight
8805	08/30/1988	SMALLMOUTH BASS	SKIN C	N FILLET	1	8	.1
	MERCURY FIS	H AND TISSUE	Amt:	0.07 (UG/G)			
	PCB 1254 FISH	1	Amt:	0.7 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	FAT PERCENT	NON-HEX EXT	Amt:	0.6 (%)	NORMAL OR	DETECT BELOW I	_OQ
8806	08/30/1988	SMALLMOUTH BASS	SKIN C	N FILLET	1	8.75	.16
	PCB 1254 FISH	1	Amt:	1.1 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	MERCURY FIS	H AND TISSUE	Amt:	0.13 (UG/G)			
	FAT PERCENT	NON-HEX EXT	Amt:	1.2 (%)	NORMAL OR	DETECT BELOW I	_OQ
8807	08/30/1988	SMALLMOUTH BASS	SKIN C	N FILLET	1	10.25	.19
	PCB 1254 FISH		Amt:	1.2 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	MERCURY FIS	H AND TISSUE	Amt:	0.18 (UG/G)			
	FAT PERCENT	NON-HEX EXT	Amt:	1.1 (%)	NORMAL OR	DETECT BELOW I	_OQ
8088	08/30/1988	NORTHERN PIKE	SKIN C	N FILLET	1	20.88	.82
	FAT PERCENT	NON-HEX EXT	Amt:	0.6 (%)	NORMAL OR DETECT BELOW LO		_OQ
	PCB 1254 FISH	1	Amt:	0.45 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	MERCURY FISH AND TISSUE		Amt:	0.22 (UG/G)			
Location:	365008 - MANITOV NORTHEAST I	VOC RIVER MANITOU PARK REGION	MANIT	OWOC COUNTY	WMU: MANIT	TRS: 19 24E 1 OWOC	19
Field #	Sample Date	Sample Type	<u>Sample</u>	Form	# in Sample	Avg Length	Avg Weight
0101	07/02/2001	SMALLMOUTH BASS	SKIN C	N FILLET	1	13.25	.52
	FAT PERCENT	NON-HEX EXT	Amt:	0.2 (%)			
	PCB 1254 FISH	1	Amt:	0.270 (UG/G)			
0102	07/02/2001	SMALLMOUTH BASS	SKIN C	N FILLET	1	14.63	.73
	PCB 1254/1260)	Amt:	0.290 (UG/G)			
	FAT PERCENT	NON-HEX EXT	Amt:	0.9 (%)			
0103	07/02/2001	SMALLMOUTH BASS	SKIN C	N FILLET	1	14.63	.78
	PCB 1254/1260)	Amt:	0.440 (UG/G)			
	FAT PERCENT	NON-HEX EXT	Amt:	1.3 (%)			
	07/02/2001	SMALLMOUTH BASS	SKIN C	N FILLET	1	15.38	.94
0104)	Amt:	0.350 (UG/G)			
0104	PCB 1254/1260	,					
0104		NON-HEX EXT	Amt:	1.2 (%)			
0104 0105				1.2 (%) ON FILLET	1	17	1.04

Location:	365008 - MANITOWOC RIVER MAN NORTHEAST REGION	IITOU PARK	MANIT	OWOC COUNTY	WMU: MANIT	TRS: 19 24E 1 OWOC	19
Field #	Sample Date Sample Type		Sample	e Form	# in Sample	Avg Length	Avg Weigh
	PCB 1254/1260		Amt:	0.370 (UG/G)			
0106	07/02/2001 SMALLMOUT	H BASS	SKIN C	N FILLET	1	17.25	1.04
	PCB 1254/1260		Amt:	0.220 (UG/G)			
	FAT PERCENT NON-HEX EXT		Amt:	1.2 (%)			
0107	07/02/2001 CHANNEL CA	TFISH	SKIN C	FF FILLET	1	21.38	2.05
	PCB 1254 FISH		Amt:	0.460 (UG/G)			
	FAT PERCENT NON-HEX EXT		Amt:	8.0 (%)			
0108	07/02/2001 CHANNEL CA	TFISH	SKIN C	FF FILLET	1	22.38	2.33
	FAT PERCENT NON-HEX EXT		Amt:	20.0 (%)			
	PCB 1254 FISH		Amt:	1.400 (UG/G)			
0109	07/02/2001 COMMON CA	RP	SKIN C	N FILLET	1	18.5	1.43
	FAT PERCENT NON-HEX EXT		Amt:	13.0 (%)			
	PCB 1254 FISH		Amt:	0.990 (UG/G)			
0110	07/02/2001 COMMON CA	RP	SKIN C	N FILLET	1	21.25	2.43
	FAT PERCENT NON-HEX EXT		Amt:	8.2 (%)			
	PCB 1254 FISH		Amt:	1.100 (UG/G)			
0111	07/02/2001 COMMON CA	RP	SKIN C	N FILLET	1	21.5	2.22
	PCB 1254 FISH		Amt:	1.300 (UG/G)			
	FAT PERCENT NON-HEX EXT		Amt:	3.8 (%)			
0112	07/02/2001 COMMON CA	RP	WHOL	E FISH	3	22.38	2.46
	FAT PERCENT NON-HEX EXT		Amt:	14.0 (%)			
	PCB 1254 FISH		Amt:	1.600 (UG/G)			
8601	05/22/1986 COMMON CA	RP	WHOL	E FISH	3	23.3	3.37
	DDE P P		Amt:	0.1 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	MERCURY FISH AND TISSUE		Amt:	0.05 (UG/G)	NORMAL OR DETECT BELOW LOQ		_OQ
	COPPER FISH AND TISSUE		Amt:	1.7 (UG/G)	NORMAL OR DETECT BELOW LOQ		_OQ
	PCB TOTAL		Amt:	1.4 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	FAT PERCENT NON-HEX EXT		Amt:	2.2 (%)	NORMAL OR	DETECT BELOW I	_OQ
	DDD P P		Amt:	0.05 (UG/G)	LESS THAN L	L OF REP RANGE	
	ALPHA-CHLORDANE		Amt:	0.05 (UG/G)	LESS THAN L	L OF REP RANGE	
	DDT P P		Amt:	0.05 (UG/G)	LESS THAN L	L OF REP RANGE	
	DDT O P		Amt:	0.05 (UG/G)		L OF REP RANGE	
	DDE O P		Amt:	0.05 (UG/G)	LESS THAN L	L OF REP RANGE	
	DIELDRIN		Amt:	0.02 (UG/G)	LESS THAN L	L OF REP RANGE	

Location:	365008 - MANITOWOC RIVER MANITOU PARK NORTHEAST REGION	MANITOWOC COUNTY	TRS: 19 24E 19 WMU: MANITOWOC
Field #	Sample Date Sample Type	Sample Form	# in Sample Avg Length Avg Weight
	PENTACHLOROPHENOL	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
	ARSENIC FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	CHLORDANE GAMMA	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	CIS-NONACHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	NONACHLOR TRANS FISH	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	BHC ALPHA	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	HEXACHLOROBENZENE	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDD O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
3701	05/06/1987 CHANNEL CATFISH	SKIN OFF FILLET	1 18.5 1.04
	DDD P P	Amt: 0.08 (UG/G)	NORMAL OR DETECT BELOW LOQ
	CIS-NONACHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	CHLORDANE GAMMA	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDE O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDD O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDT O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	FAT PERCENT NON-HEX EXT	Amt: 9.4 (%)	NORMAL OR DETECT BELOW LOQ
	DIELDRIN	Amt: 0.05 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDE P P	Amt: 0.38 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDT P P	Amt: 0.07 (UG/G)	NORMAL OR DETECT BELOW LOQ
	ALPHA-CHLORDANE	Amt: 0.05 (UG/G)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 2.1 (UG/G)	NORMAL OR DETECT BELOW LOQ
	NONACHLOR TRANS FISH	Amt: 0.09 (UG/G)	NORMAL OR DETECT BELOW LOQ
8801	09/01/1988 CHANNEL CATFISH	SKIN OFF FILLET	1 17 .65
	FAT PERCENT NON-HEX EXT	Amt: 3.9 (%)	
	PCB 1254 FISH	Amt: 1.3 (UG/G)	
8802	09/01/1988 CHANNEL CATFISH	SKIN OFF FILLET	1 20 1.35
	PCB 1254 FISH	Amt: 1.4 (UG/G)	

Location:	365008 - MANITOWOC RIVER MANITOU PAR NORTHEAST REGION	K MANITOWOC COUNTY	WMU: MANIT	TRS: 19 24E OWOC	19
Field #	Sample Date Sample Type	Sample Form	# in Sample	Avg Length	Avg Weight
	FAT PERCENT NON-HEX EXT	Amt: 5.2 (%)			
8803	05/13/1988 CHANNEL CATFISH	SKIN OFF FILLET	1	25.1	3.34
	FAT PERCENT NON-HEX EXT	Amt: 8.5 (%)			
	PCB 1254 FISH	Amt: 4.6 (UG/G)			
8804	09/01/1988 CHANNEL CATFISH	SKIN OFF FILLET	1	29	4.65
	FAT PERCENT NON-HEX EXT	Amt: 22 (%)			
	PCB 1254 FISH	Amt: 3.6 (UG/G)			
9001	04/06/1990 RAINBOW TROUT	SKIN ON FILLET	1	27	3.18
	FAT PERCENT NON-HEX EXT	Amt: 4.20 (%)	NORMAL OR	DETECT BELOW	LOQ
	PCB 1254/1260	Amt: 0.61 (UG/G)	NORMAL OR	DETECT BELOW	LOQ
9002	04/06/1990 RAINBOW TROUT	SKIN ON FILLET	1	27.4	3.3
	PCB 1254/1260	Amt: 0.79 (UG/G)	NORMAL OR	DETECT BELOW	LOQ
	FAT PERCENT NON-HEX EXT	Amt: 7.60 (%)	NORMAL OR	DETECT BELOW	LOQ
9003	04/06/1990 RAINBOW TROUT	SKIN ON FILLET	1	28.1	3.86
	FAT PERCENT NON-HEX EXT	Amt: 6.70 (%)	NORMAL OR	DETECT BELOW	LOQ
	PCB 1254/1260	Amt: 0.68 (UG/G)	NORMAL OR	DETECT BELOW	LOQ
9101	05/02/1991 COMMON CARP	WHOLE FISH	3	19.1	1.72
	FAT PERCENT NON-HEX EXT	Amt: 11 (%)			
	PCB 1254 FISH	Amt: 0.53 (UG/G)			
9104	05/23/1991 SMALLMOUTH BASS	SKIN ON FILLET	2	8.8	.14
	PCB TOTAL	Amt: 0.2 (UG/G)	LESS THAN I	L OF REP RANGE	
	FAT PERCENT NON-HEX EXT	Amt: 0.2 (%)			
9105	05/23/1991 SMALLMOUTH BASS	SKIN ON FILLET	2	9.35	.15
	PCB TOTAL	Amt: 0.2 (UG/G)	LESS THAN I	L OF REP RANGE	
	FAT PERCENT NON-HEX EXT	Amt: 0.4 (%)			
9106	05/23/1991 SMALLMOUTH BASS	SKIN ON FILLET	1	10.5	.28
	PCB 1254 FISH	Amt: 0.29 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 0.7 (%)			
9107	05/02/1991 CHANNEL CATFISH	SKIN OFF FILLET	1	10.2	.14
	PCB 1254/1260	Amt: 0.45 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 2 (%)			
9108	05/23/1991 CHANNEL CATFISH	SKIN OFF FILLET	1	25.8	3.35
	PCB 1254/1260	Amt: 1.6 (UG/G)			

ocation: 3	865008 - MANITOWOC RIVER MANITOU PARK NORTHEAST REGION	MANITOWOC COUNTY	WMU: MANIT	TRS: 19 24E OWOC	19
ield #	Sample Date Sample Type	Sample Form	# in Sample	Avg Length	Avg Weight
	FAT PERCENT NON-HEX EXT	Amt: 3.7 (%)			
601	05/24/1996 COMMON CARP	SKIN ON FILLET	3	21.3	2.14
	FAT PERCENT NON-HEX EXT	Amt: 4.6 (%)			
	PCB 1254 FISH	Amt: 0.41 (UG/G)			
602	05/24/1996 COMMON CARP	WHOLE FISH	3	21.3	2.14
	FAT PERCENT NON-HEX EXT	Amt: 8.7 (%)			
	PCB 1254 FISH	Amt: 0.77 (UG/G)			
603	05/21/1996 COMMON CARP	SKIN ON FILLET	4	21.9	2.33
	FAT PERCENT NON-HEX EXT	Amt: 7.6 (%)			
	PCB 1254 FISH	Amt: 0.78 (UG/G)			
604	05/21/1996 COMMON CARP	WHOLE FISH	4	21.9	2.33
	PCB 1254 FISH	Amt: 0.85 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 9 (%)			
605	06/07/1996 CHANNEL CATFISH	SKIN OFF FILLET	1	19.8	1.22
	PCB 1254 FISH	Amt: 1.2 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 9.6 (%)			
606	05/21/1996 CHANNEL CATFISH	SKIN OFF FILLET	1	19.8	1.46
	PCB 1254 FISH	Amt: 2.2 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 13 (%)			
607	05/21/1996 CHANNEL CATFISH	SKIN OFF FILLET	1	21.4	1.72
	PCB 1254 FISH	Amt: 1.4 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 10 (%)			
808	05/21/1996 CHANNEL CATFISH	SKIN OFF FILLET	1	22.3	2.46
	FAT PERCENT NON-HEX EXT	Amt: 7.2 (%)			
	PCB 1254 FISH	Amt: 0.97 (UG/G)			
609	05/21/1996 CHANNEL CATFISH	SKIN OFF FILLET	1	22.4	1.85
	FAT PERCENT NON-HEX EXT	Amt: 6.8 (%)			
	PCB 1254 FISH	Amt: 2.4 (UG/G)			
610	05/21/1996 SMALLMOUTH BASS	SKIN ON FILLET	1	11.2	.3
	PCB 1254 FISH	Amt: 0.086 (UG/G)	DETECT BET	WEEN LOD & LOG	Q
	FAT PERCENT NON-HEX EXT	Amt: 0.7 (%)			
611	05/21/1996 SMALLMOUTH BASS	SKIN ON FILLET	1	12.3	.4
	PCB 1254 FISH	Amt: 0.17 (UG/G)	-	· 	

Location:	365008 - MANITOWOC RIVER MANITOU PARK NORTHEAST REGION	MANITOWOC COUNTY	WMU: MANIT	TRS: 19 24E ² OWOC	19
Field #	Sample Date Sample Type	Sample Form	# in Sample	Avg Length	Avg Weight
	FAT PERCENT NON-HEX EXT	Amt: 1.1 (%)			
9612	05/21/1996 SMALLMOUTH BASS	SKIN ON FILLET	1	12.9	.51
	FAT PERCENT NON-HEX EXT	Amt: 0.5 (%)			
	PCB 1254 FISH	Amt: 0.072 (UG/G)	DETECT BET	WEEN LOD & LOC)
9613	05/21/1996 SMALLMOUTH BASS	SKIN ON FILLET	1	12.9	.52
	PCB 1254 FISH	Amt: 0.1 (UG/G)	DETECT BET	WEEN LOD & LOC	ì
	FAT PERCENT NON-HEX EXT	Amt: 0.7 (%)			
9614	05/24/1996 SMALLMOUTH BASS	SKIN ON FILLET	1	17.1	1.23
	PCB 1254 FISH	Amt: 0.2 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 0.9 (%)			
Location:	365007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION	MANITOWOC COUNTY	WMU: MANIT	TRS: 19 21E 2 OWOC	28
Field #	Sample Date Sample Type	Sample Form	# in Sample	Avg Length	Avg Weight
7601	06/21/1976 LAKE WHITEFISH	SKIN ON FILLET	1	20.1	
	PCB TOTAL	Amt: 5.3 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	FAT PERCENT NON-HEX EXT	Amt: 11.8 (%)	NORMAL OR	DETECT BELOW I	_OQ
7602	06/21/1976 BROWN TROUT	SKIN ON FILLET	1	18.2	
	PCB TOTAL	Amt: 7.2 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	FAT PERCENT NON-HEX EXT	Amt: 15.6 (%)	NORMAL OR	DETECT BELOW I	_OQ
7603	06/21/1976 BROOK TROUT	SKIN ON FILLET	1	17.5	
	FAT PERCENT NON-HEX EXT	Amt: 9.8 (%)	NORMAL OR	DETECT BELOW I	_OQ
	PCB TOTAL	Amt: 4.4 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
7604	06/21/1976 RAINBOW TROUT	SKIN ON FILLET	1	19.2	
	FAT PERCENT NON-HEX EXT	Amt: 15.5 (%)	NORMAL OR	DETECT BELOW I	_OQ
	PCB TOTAL	Amt: 4.2 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
7605	06/21/1976 LAKE WHITEFISH	SKIN ON FILLET	1	13.8	
	PCB TOTAL	Amt: 0.8 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
	FAT PERCENT NON-HEX EXT	Amt: 3.7 (%)	NORMAL OR	DETECT BELOW I	_OQ
7606	06/21/1976 LAKE TROUT	SKIN ON FILLET	1	21.8	
	FAT PERCENT NON-HEX EXT	Amt: 7.3 (%)	NORMAL OR	DETECT BELOW I	_OQ
	PCB TOTAL	Amt: 3 (UG/G)	NORMAL OR	DETECT BELOW I	_OQ
7607	06/21/1976 COHO SALMON	SKIN ON FILLET	1	19.5	
	FAT PERCENT NON-HEX EXT	Amt: 1.8 (%)	NORMAL OR	DETECT BELOW I	_OQ

Location:	365007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION	MANITOWOC COUNTY	TRS: 19 21E 28 WMU: MANITOWOC
Field #	Sample Date Sample Type	Sample Form	# in Sample Avg Length Avg Weight
	PCB TOTAL	Amt: 2.5 (UG/G)	NORMAL OR DETECT BELOW LOQ
7608	06/21/1976 BROWN TROUT	SKIN ON FILLET	1 19.1
	FAT PERCENT NON-HEX EXT	Amt: 18.1 (%)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 6 (UG/G)	NORMAL OR DETECT BELOW LOQ
7609	06/21/1976 BROWN TROUT	SKIN ON FILLET	1 19.2
	FAT PERCENT NON-HEX EXT	Amt: 13.2 (%)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 1.8 (UG/G)	NORMAL OR DETECT BELOW LOQ
7801	06/27/1978 COMMON CARP	WHOLE FISH	5 24.2
	DIELDRIN	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	HEXACHLOROBENZENE	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	PENTACHLOROPHENOL	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.25 (UG/G)	LESS THAN LL OF REP RANGE
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
	ARSENIC FISH AND TISSUE	Amt: 2 (UG/G)	LESS THAN LL OF REP RANGE
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	PCB TOTAL	Amt: 10 (UG/G)	NORMAL OR DETECT BELOW LOQ
	FAT PERCENT NON-HEX EXT	Amt: 21 (%)	NORMAL OR DETECT BELOW LOQ
	DDE P P	Amt: 2.1 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDD P P	Amt: 0.42 (UG/G)	NORMAL OR DETECT BELOW LOQ
	CHLORDANE GAMMA	Amt: 0.08 (UG/G)	NORMAL OR DETECT BELOW LOQ
	ALPHA-CHLORDANE	Amt: 0.23 (UG/G)	NORMAL OR DETECT BELOW LOQ
	COPPER FISH AND TISSUE	Amt: 1.6 (UG/G)	NORMAL OR DETECT BELOW LOQ
	MERCURY FISH AND TISSUE	Amt: 0.01 (UG/G)	NORMAL OR DETECT BELOW LOQ
7802	06/27/1978 COMMON CARP	WHOLE FISH	5 22
	CHLORDANE GAMMA	Amt: 0.05 (UG/G)	NORMAL OR DETECT BELOW LOQ
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	FAT PERCENT NON-HEX EXT	Amt: 15 (%)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 5.3 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDE P P	Amt: 2 (UG/G)	NORMAL OR DETECT BELOW LOQ
	COPPER FISH AND TISSUE	Amt: 1.7 (UG/G)	NORMAL OR DETECT BELOW LOQ

Location:	365007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION	MANITOWOC COUNTY	TRS: 19 21E 28 WMU: MANITOWOC
Field #	Sample Date Sample Type	Sample Form	# in Sample Avg Length Avg Weight
	HEXACHLOROBENZENE	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	MERCURY FISH AND TISSUE	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
	PENTACHLOROPHENOL	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.04 (UG/G)	LESS THAN LL OF REP RANGE
	ARSENIC FISH AND TISSUE	Amt: 2 (UG/G)	LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.25 (UG/G)	LESS THAN LL OF REP RANGE
	DIELDRIN	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	ALPHA-CHLORDANE	Amt: 0.09 (UG/G)	NORMAL OR DETECT BELOW LOQ
7901	05/09/1979 CHANNEL CATFISH	WHOLE FISH	5 17.5 .81
	HEXACHLOROBENZENE	Amt: 0.02 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDD P P	Amt: 0.26 (UG/G)	NORMAL OR DETECT BELOW LOQ
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
	ARSENIC FISH AND TISSUE	Amt: 2 (UG/G)	LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	PENTACHLOROPHENOL	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	CHLORDANE GAMMA	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	BHC ALPHA	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	DDD O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDE O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	DDT O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ALPHA-CHLORDANE	Amt: 0.25 (UG/G)	NORMAL OR DETECT BELOW LOQ
	COPPER FISH AND TISSUE	Amt: 0.8 (UG/G)	NORMAL OR DETECT BELOW LOQ
	FAT PERCENT NON-HEX EXT	Amt: 26 (%)	NORMAL OR DETECT BELOW LOQ
	DIELDRIN	Amt: 0.14 (UG/G)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 9.5 (UG/G)	NORMAL OR DETECT BELOW LOQ

Location:	365007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION	MANITOWOC COUNTY	TRS: 19 21E 28 WMU: MANITOWOC
Field #	Sample Date Sample Type	Sample Form	# in Sample Avg Length Avg Weight
	MERCURY FISH AND TISSUE	Amt: 0.26 (UG/G)	NORMAL OR DETECT BELOW LOQ
	CIS-NONACHLOR	Amt: 0.07 (UG/G)	NORMAL OR DETECT BELOW LOQ
	NONACHLOR TRANS FISH	Amt: 0.43 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDT P P	Amt: 0.28 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDE P P	Amt: 3.5 (UG/G)	NORMAL OR DETECT BELOW LOQ
7902	05/09/1979 SMALLMOUTH BASS	WHOLE FISH	5 10.9 .3
	FAT PERCENT NON-HEX EXT	Amt: 7.3 (%)	NORMAL OR DETECT BELOW LOQ
	ARSENIC FISH AND TISSUE	Amt: 2 (UG/G)	LESS THAN LL OF REP RANGE
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	PENTACHLOROPHENOL	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ALPHA-CHLORDANE	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDT O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDD O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	DIELDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	HEXACHLOROBENZENE	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	BHC ALPHA	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	DDE O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	CIS-NONACHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	MERCURY FISH AND TISSUE	Amt: 0.15 (UG/G)	NORMAL OR DETECT BELOW LOQ
	COPPER FISH AND TISSUE	Amt: 0.9 (UG/G)	NORMAL OR DETECT BELOW LOQ
	CHLORDANE GAMMA	Amt: 0.07 (UG/G)	NORMAL OR DETECT BELOW LOQ
	NONACHLOR TRANS FISH	Amt: 0.07 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDT P P	Amt: 0.06 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDD P P	Amt: 0.11 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDE P P	Amt: 0.4 (UG/G)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 2.1 (UG/G)	NORMAL OR DETECT BELOW LOQ
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
7903	05/09/1979 WHITE SUCKER	WHOLE FISH	5 11.9 1.1
	HEXACHLOROBENZENE	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE

Location:	365007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION	MANITOWOC COUN	TRS: 19 21E 28 TY WMU: MANITOWOC
Field #	Sample Date Sample Type	Sample Form	# in Sample Avg Length Avg Weig
	DDE O P	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	DDD O P	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	DDD P P	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	DDT O P	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	BHC ALPHA	Amt: 0.01 (UG/G	E) LESS THAN LL OF REP RANGE
	CIS-NONACHLOR	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	CHLORDANE GAMMA	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	ALPHA-CHLORDANE	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	PENTACHLOROPHENOL	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	ARSENIC FISH AND TISSUE	Amt: 2 (UG/G)	LESS THAN LL OF REP RANGE
	FAT PERCENT NON-HEX EXT	Amt: 10.4 (%)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 1.3 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DIELDRIN	Amt: 0.04 (UG/G	NORMAL OR DETECT BELOW LOQ
	DDE P P	Amt: 0.36 (UG/G	NORMAL OR DETECT BELOW LOQ
	MERCURY FISH AND TISSUE	Amt: 0.7 (UG/G)	NORMAL OR DETECT BELOW LOQ
	COPPER FISH AND TISSUE	Amt: 1.3 (UG/G)	NORMAL OR DETECT BELOW LOQ
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	DDT P P	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	NONACHLOR TRANS FISH	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.02 (UG/G	ESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.01 (UG/G	ESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.02 (UG/G	E) LESS THAN LL OF REP RANGE
7904	05/09/1979 BROWN BULLHEAD	WHOLE FISH	5 8.4 .12
	COPPER FISH AND TISSUE	Amt: 1.4 (UG/G)	NORMAL OR DETECT BELOW LOQ
	MERCURY FISH AND TISSUE	Amt: 0.2 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DDT P P	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	NONACHLOR TRANS FISH	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	CIS-NONACHLOR	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	CHLORDANE GAMMA	Amt: 0.05 (UG/G	E) LESS THAN LL OF REP RANGE
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	ARSENIC FISH AND TISSUE	Amt: 2 (UG/G)	LESS THAN LL OF REP RANGE

Location:	365007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION	MANITOWOC COUNTY	TRS: 19 21E 28 WMU: MANITOWOC
Field #	Sample Date Sample Type	Sample Form	# in Sample Avg Length Avg Weight
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
	FAT PERCENT NON-HEX EXT	Amt: 4.4 (%)	NORMAL OR DETECT BELOW LOQ
	DDE P P	Amt: 0.06 (UG/G)	NORMAL OR DETECT BELOW LOQ
	BHC ALPHA	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	ALPHA-CHLORDANE	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	PENTACHLOROPHENOL	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	HEXACHLOROBENZENE	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	PCB TOTAL	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	DIELDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	DDE O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDD O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDD P P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDT O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
7905	05/10/1979 COMMON CARP	WHOLE FISH	5 17.7 1.4
	DDE P P	Amt: 0.36 (UG/G)	NORMAL OR DETECT BELOW LOQ
	HEXACHLOROBENZENE	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	PCB TOTAL	Amt: 3.6 (UG/G)	NORMAL OR DETECT BELOW LOQ
	DIELDRIN	Amt: 0.02 (UG/G)	NORMAL OR DETECT BELOW LOQ
	COPPER FISH AND TISSUE	Amt: 1.1 (UG/G)	NORMAL OR DETECT BELOW LOQ
	MERCURY FISH AND TISSUE	Amt: 0.06 (UG/G)	NORMAL OR DETECT BELOW LOQ
	CHLORDANE GAMMA	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	NONACHLOR TRANS FISH	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	METHOXYCHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ENDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	DDE O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDD O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	PENTACHLOROPHENOL	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	ALDRIN	Amt: 0.02 (UG/G)	LESS THAN LL OF REP RANGE
	ALPHA-CHLORDANE	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE

Location:	365007 - MANITOWOC RIVER MANITOWO NORTHEAST REGION	MANITOWOC COUNTY	TRS: 19 21E 28 WMU: MANITOWOC
Field #	Sample Date Sample Type	Sample Form	# in Sample Avg Length Avg Weight
	DDD P P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDT O P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	DDT P P	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	BHC GAMMA (LINDANE)	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	BHC ALPHA	Amt: 0.01 (UG/G)	LESS THAN LL OF REP RANGE
	CIS-NONACHLOR	Amt: 0.05 (UG/G)	LESS THAN LL OF REP RANGE
	LEAD FISH AND TISSUE	Amt: 5 (UG/G)	LESS THAN LL OF REP RANGE
	CADMIUM FISH AND TISSUE	Amt: 0.2 (UG/G)	LESS THAN LL OF REP RANGE
	CHROMIUM FISH AND TISSUE	Amt: 0.5 (UG/G)	LESS THAN LL OF REP RANGE
	ARSENIC FISH AND TISSUE	Amt: 2 (UG/G)	LESS THAN LL OF REP RANGE
	FAT PERCENT NON-HEX EXT	Amt: 14 (%)	NORMAL OR DETECT BELOW LOQ
8301	04/13/1983 COMMON CARP	SKIN ON FILLET	3 18 1.4
	PCB TOTAL	Amt: 0.3 (UG/G)	NORMAL OR DETECT BELOW LOQ
	FAT PERCENT NON-HEX EXT	Amt: 4 (%)	NORMAL OR DETECT BELOW LOQ
8302	04/14/1983 COMMON CARP	SKIN ON FILLET	2 18.6 1.6
	FAT PERCENT NON-HEX EXT	Amt: 9.4 (%)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 0.6 (UG/G)	NORMAL OR DETECT BELOW LOQ
8303	04/14/1983 CHANNEL CATFISH	SKIN OFF FILLET	3 22.6 2.1
	PCB TOTAL	Amt: 6.8 (UG/G)	NORMAL OR DETECT BELOW LOQ
	FAT PERCENT NON-HEX EXT	Amt: 7.4 (%)	NORMAL OR DETECT BELOW LOQ
8401	04/10/1984 CHANNEL CATFISH	SKIN OFF FILLET	1 24 3
	PCB TOTAL	Amt: 5.8 (UG/G)	NORMAL OR DETECT BELOW LOQ
	FAT PERCENT NON-HEX EXT	Amt: 6.2 (%)	NORMAL OR DETECT BELOW LOQ
8402	04/10/1984 CHANNEL CATFISH	SKIN OFF FILLET	1 23 2.15
	FAT PERCENT NON-HEX EXT	Amt: 11 (%)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 7.4 (UG/G)	NORMAL OR DETECT BELOW LOQ
8403	04/10/1984 CHANNEL CATFISH	SKIN OFF FILLET	1 21.4 1.5
	FAT PERCENT NON-HEX EXT	Amt: 10 (%)	NORMAL OR DETECT BELOW LOQ
	PCB TOTAL	Amt: 5.8 (UG/G)	NORMAL OR DETECT BELOW LOQ
8801	10/14/1988 RAINBOW TROUT	SKIN ON FILLET	1 28.3 3.4
	FAT PERCENT NON-HEX EXT	Amt: 8.2 (%)	
	PCB 1254 FISH	Amt: 1.3 (UG/G)	
8802	10/14/1988 BROWN TROUT	SKIN ON FILLET	1 24.3 3.9
	PCB 1254 FISH	Amt: 1.9 (UG/G)	

ocation: 3	865007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION	MANITOWOC COUNTY	TRS: 19 21E 28 WMU: MANITOWOC		
ield #	Sample Date Sample Type	Sample Form	# in Sample	Avg Length	Avg Weight
	FAT PERCENT NON-HEX EXT	Amt: 10 (%)			
803	10/14/1988 BROWN TROUT	SKIN ON FILLET	1	25	4.01
	FAT PERCENT NON-HEX EXT	Amt: 7.9 (%)			
	PCB 1254 FISH	Amt: 1.9 (UG/G)			
804	10/14/1988 BROWN TROUT	SKIN ON FILLET	1	25.1	4.7
	PCB 1254 FISH	Amt: 2.3 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 16 (%)			
805	10/14/1988 BROWN TROUT	SKIN ON FILLET	1	26	4.21
	PCB 1254 FISH	Amt: 1.9 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 11 (%)			
806	10/14/1988 CHINOOK SALMON	SKIN ON FILLET	1	32.4	6.7
	PCB 1254 FISH	Amt: 1.5 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 1.7 (%)			
807	10/14/1988 CHINOOK SALMON	SKIN ON FILLET	1	33	6.4
	FAT PERCENT NON-HEX EXT	Amt: 3.3 (%)			
	PCB 1254 FISH	Amt: 1.9 (UG/G)			
808	10/07/1988 CHINOOK SALMON	SKIN ON FILLET	1	34.8	7.2
	PCB 1254 FISH	Amt: 2.5 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 3.2 (%)			
809	10/07/1988 CHINOOK SALMON	SKIN ON FILLET	1	36.1	7.52
	FAT PERCENT NON-HEX EXT	Amt: 2 (%)			
	PCB 1254 FISH	Amt: 2.5 (UG/G)			
810	10/07/1988 CHINOOK SALMON	SKIN ON FILLET	1	36.7	7.4
	PCB 1254 FISH	Amt: 1.7 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 2.9 (%)			
811	10/07/1988 CHINOOK SALMON	SKIN ON FILLET	1	38.1	10.5
	FAT PERCENT NON-HEX EXT	Amt: 1.5 (%)			
	PCB 1254 FISH	Amt: 1.4 (UG/G)			
812	10/07/1988 CHINOOK SALMON	SKIN ON FILLET	1	39.1	8.91
	PCB 1254/1260	Amt: 2.2 (UG/G)			
	FAT PERCENT NON-HEX EXT	Amt: 4.7 (%)			
813	10/14/1988 COHO SALMON	SKIN ON FILLET	1	22.1	1.92
-· -		Amt: 0.34 (UG/G)			-

Location: 365007 - MANITOWOC RIVER MANITOWOC NORTHEAST REGION			MANITOWOC COUNTY		TRS: 19 21E 28 WMU: MANITOWOC		
Field #	Sample Date	Sample Type	Sample	e Form	# in Sample	Avg Length	Avg Weight
	FAT PERCEN	T NON-HEX EXT	Amt:	3.4 (%)			
8814	10/14/1988	COHO SALMON	SKIN	N FILLET	1	23.9	2.02
	FAT PERCENT NON-HEX EXT		Amt:	3.3 (%)			
	PCB 1254/1260		Amt:	0.57 (UG/G)			
8815	10/14/1988	COHO SALMON	SKIN	N FILLET	1	24	2.11
	PCB 1254/1260		Amt:	1.2 (UG/G)			
	FAT PERCENT NON-HEX EXT		Amt:	3 (%)			
8816	10/14/1988	COHO SALMON	SKIN	N FILLET	1	25	2.51
	PCB 1254 FISH		Amt:	0.82 (UG/G)			
	FAT PERCENT NON-HEX EXT		Amt:	1.9 (%)			
8817	10/07/1988	COHO SALMON	SKIN	N FILLET	1	25	2.51
	FAT PERCENT NON-HEX EXT		Amt:	4.7 (%)			
	PCB 1248/1254		Amt:	0.56 (UG/G)			
8818	10/07/1988	COHO SALMON	SKIN	N FILLET	1	26	2.41
	PCB 1254 FIS	Н	Amt:	0.73 (UG/G)			
	FAT PERCENT NON-HEX EXT		Amt:	2.2 (%)			
8819	10/07/1988	COHO SALMON	SKIN	N FILLET	1	29.7	5.41
	FAT PERCEN	T NON-HEX EXT	Amt:	1.8 (%)			
	PCB 1254/126	0	Amt:	0.69 (UG/G)			