

ID	Samplenumber	Sampledate	Gear	Soaktime	Day/Night	Sample #	Size class	Species	fishcount	weight(g)	Fish condition	comments
8	CC00199	13-Apr-99	Trap Net	15.75	N	CC00199		PEFL	1030			No Fish measured
8	CC00199	13-Apr-99	Trap Net	15.75	N	CC00199	L190	LEGI	1	0		
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299		POSP	15	0		No Measure
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L510	CHBR	1	1800		
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L540	CHBR	1	2000		Fish had a square notch separating the lower lip
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L430	CHBR	1	1500		same as above...square notch
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L540	CHBR	1	2250		
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L500	CHBR	1	1750		
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L500	CHBR	1	1750		
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L570	CHBR	1	1600		Tumor on side
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L530	CHBR	1	1750		
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299	L480	CHBR	1	1700		Tumors
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299		PEFL	24			no measurements taken
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299		GIBI	2			no measure
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299		GICO	1			same as above
9	CC00299	13-Apr-99	Trammel	14.833	N	CC00299		MISA	2			same
10	CC00399	13-Apr-99	Trammel	14.367	N	CC00399		PEFL	39			
10	CC00399	13-Apr-99	Trammel	14.367	N	CC00399		POSP	2			
10	CC00399	13-Apr-99	Trammel	14.367	N	CC00399		GIBI	1			
10	CC00399	13-Apr-99	Trammel	14.367	N	CC00399		GICO	2			
10	CC00399	13-Apr-99	Trammel	14.367	N	CC00399	L510	CHBR	1	1750		
10	CC00399	13-Apr-99	Trammel	14.367	N	CC00399	L450	CHBR	1	1350		
11	CC00499	13-Apr-99	Trap Net	15.333	N	CC00499		PEFL	1	0		Poor set..trapnet
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599		GICO	5			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599		GIBI	3			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599		PEFL	11			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599		MISA	1			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599		LEGI	1			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599		AMNA	1			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599		POSP	1			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599	L440	CARI	1			Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599	L440	CHBR	1	1200		Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599	L490	CHBR	1	1650		Measurements on suckers only
12	CC00599	13-Apr-99	Trammel	14.717	N	CC00599	L470	CHBR	1	1400		Measurements on suckers only
13	CC00699	14-Apr-99	Larvaldrift	3.167	N	CC00699		NONE				
14	CC00799	14-Apr-99	Larvaldrift	3.167	N	CC00799		NONE				
30	CC00899	4-May-99	Trap Net	14.033	N	CC00899	L150	AMSP	1			
30	CC00899	4-May-99	Trap Net	14.033	N	CC00899	L150	AMSP	1			
30	CC00899	4-May-99	Trap Net	14.033	N	CC00899	L200	AMSP	1			
30	CC00899	4-May-99	Trap Net	14.033	N	CC00899	L150	PEFL	1			
30	CC00899	4-May-99	Trap Net	14.033	N	CC00899	L80	PEFL	1			
31	CC00999	4-May-99	Trap Net	14.533	N	CC00999	L160	PEFL	1			
31	CC00999	4-May-99	Trap Net	14.533	N	CC00999	L180	PEFL	1			
31	CC00999	4-May-99	Trap Net	14.533	N	CC00999	L150	PEFL	1			
31	CC00999	4-May-99	Trap Net	14.533	N	CC00999	L150	PEFL	1			
31	CC00999	4-May-99	Trap Net	14.533	N	CC00999	L120	PEFL	1			
31	CC00999	4-May-99	Trap Net	14.533	N	CC00999	L120	PEFL	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L530	CHBR	1	1750		Ripe Female
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L510	CHBR	1	1700		
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L410	CHBR	1	1100		Tubercules, Tumors
32	CC01099	4-May-99	Trammel	13.833	N	CC01099		GIBI	6			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099		GICO	4			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L180	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L190	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L220	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L180	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L230	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L180	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L200	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L220	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L190	POSP	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L320	MISA	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L240	MISA	1			
32	CC01099	4-May-99	Trammel	13.833	N	CC01099	L150	LEGI	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L540	CHBR	1	2000		Several seem spent
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L540	CHBR	1	2000		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L490	CHBR	1	1500		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L490	CHBR	1	1600		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L480	CHBR	1	1300		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L540	CHBR	1	2400		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L480	CHBR	1	1450		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L480	CHBR	1	1550		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L500	CHBR	1	2100		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L500	CHBR	1	1600		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L510	CHBR	1	1850		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L530	CHBR	1	2000		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L470	CHBR	1	1900		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L510	CHBR	1	1700		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L510	CHBR	1	1850		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L460	CHBR	1	1600		Tubercules
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L510	CHBR	1	1800		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L510	CHBR	1	1900		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L450	CHBR	1	1400		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L530	CHBR	1	1650		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L490	CHBR	1	1550		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L440	CHBR	1	1350		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L480	CHBR	1	1400		
33	CC01199	4-May-99	Trammel	14.683	N	CC01199		GICO	5			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199		GIBI	4			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L180	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L210	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L200	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L200	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L250	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L190	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L190	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L160	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L180	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L220	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L190	POSP	1			
33	CC01199	4-May-99	Trammel	14.683	N	CC01199	L320	MISA	1			
34	CC01299	5-May-99	Larvaldrift	6.083	N	CC01299	L20	ONMY	1			
49	CC01399	19-May-99	Larvaldrift	4.95	N	CC01399	L10	CASP	3			
49	CC01399	19-May-99	Larvaldrift	4.95	N	CC01399	L10	CASP	1			
49	CC01399	19-May-99	Larvaldrift	4.95	N	CC01399	L10	CASP	1			
50	CC01499	19-May-99	Trawl	0.2	D	CC01499	L10	CASP	1			
50	CC01499	19-May-99	Trawl	0.2	D	CC01499	L0	PEFL	15			
50	CC01499	19-May-99	Trawl	0.2	D	CC01499	L0	PEFL	10			
50	CC01499	19-May-99	Trawl	0.2	D	CC01499	L0	PEFL	4			
50	CC01499	19-May-99	Trawl	0.2	D	CC01499	L10	PEFL	1			
50	CC01499	19-May-99	Trawl	0.2	D	CC01499	L0	PEFL	208			
51	CC01599	19-May-99	Dip	0.033	D	CC01599	L0	PEFL	6			
51	CC01599	19-May-99	Dip	0.033	D	CC01599	L0	PEFL	19			
51	CC01599	19-May-99	Dip	0.033	D	CC01599	L0	PEFL	4			
51	CC01599	19-May-99	Dip	0.033	D	CC01599	L10	PEFL	1			
51	CC01599	19-May-99	Dip	0.033	D	CC01599	L0	PEFL	152			
52	CC01699	19-May-99	Trawl	0.167	D	CC01699	L0	PEFL	3			

81	CC02899	25-May-99	Trap Net	17.767	N	CC02899	L190	POSP	1			
81	CC02899	25-May-99	Trap Net	17.767	N	CC02899		PEFL	20			
81	CC02899	25-May-99	Trap Net	17.767	N	CC02899	L170	AMSP	1			
81	CC02899	25-May-99	Trap Net	17.767	N	CC02899	L170	AMSP	1			
81	CC02899	25-May-99	Trap Net	17.767	N	CC02899	L260	AMSP	1			
82	CC02999	25-May-99	Trammel	18.017	N	CC02999		AMSP	3			
82	CC02999	25-May-99	Trammel	18.017	N	CC02999	L500	CHBR	1	1750		
82	CC02999	25-May-99	Trammel	18.017	N	CC02999	L510	CHBR	1	1750		
83	CC03099	26-May-99	Larvaldrift	4.267	N	CC03099	L10	CASP	207			
83	CC03099	26-May-99	Larvaldrift	4.267	N	CC03099	L10	CASP	2			
83	CC03099	26-May-99	Larvaldrift	4.267	N	CC03099	L10	CASP	1			
83	CC03099	26-May-99	Larvaldrift	4.267	N	CC03099	L10	CASP	4			
99	CC03199	3-Jun-99	Larvaldrift	5	N	CC03199	L10	CASP	27			
99	CC03199	3-Jun-99	Larvaldrift	5	N	CC03199	L10	CASP	11			
99	CC03199	3-Jun-99	Larvaldrift	5	N	CC03199	L10	CASP	1			
99	CC03199	3-Jun-99	Larvaldrift	5	N	CC03199	L10	CASP	2			
99	CC03199	3-Jun-99	Larvaldrift	5	N	CC03199	L10	CASP	1			
99	CC03199	3-Jun-99	Larvaldrift	5	N	CC03199	L0	UNID	2			
99	CC03199	3-Jun-99	Larvaldrift	5	N	CC03199	L0	UNID	1			
100	CC03299	3-Jun-99	Trawl	0.2	D	CC03299		NONE				
101	CC03399	3-Jun-99	Trawl	0.15	D	CC03399	L10	CASP	1			
101	CC03399	3-Jun-99	Trawl	0.15	D	CC03399	L0	UNID	3			
101	CC03399	3-Jun-99	Trawl	0.15	D	CC03399	L0	UNID	2			
101	CC03399	3-Jun-99	Trawl	0.15	D	CC03399	L0	NOCR	1			
102	CC03499	3-Jun-99	Trawl	0.167	D	CC03499	L10	PEFL	1			
103	CC03599	3-Jun-99	Trawl	0.167	D	CC03599	L10	CASP	1			
103	CC03599	3-Jun-99	Trawl	0.167	D	CC03599	L10	PEFL	1			
103	CC03599	3-Jun-99	Trawl	0.167	D	CC03599	L0	UNID	1			
104	CC03699	3-Jun-99	Trawl	0.167	D	CC03699	L0	UNID	2			
104	CC03699	3-Jun-99	Trawl	0.167	D	CC03699	L10	CASP	2			
104	CC03699	3-Jun-99	Trawl	0.167	D	CC03699	L10	CASP	1			
104	CC03699	3-Jun-99	Trawl	0.167	D	CC03699	L10	CASP	1			
104	CC03699	3-Jun-99	Trawl	0.167	D	CC03699	L0	PEFL	1			
105	CC03799	3-Jun-99	Trawl	0.167	D	CC03799	L10	CASP	1			
105	CC03799	3-Jun-99	Trawl	0.167	D	CC03799	L10	CASP	2			
105	CC03799	3-Jun-99	Trawl	0.167	D	CC03799	L10	CASP	3			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L10	CASP	1973			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L10	CASP	6			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L10	CASP	14			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L10	CASP	4			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L0	UNID	11			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L0	UNID	2			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L0	UNID	1			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L0	NOCR	4			
106	CC03899	3-Jun-99	Dip	0.083	D	CC03899	L0	NOCR	4			
107	CC03999	3-Jun-99	Trawl	0.167	D	CC03999	L0	UNID	4			
107	CC03999	3-Jun-99	Trawl	0.167	D	CC03999	L10	PEFL	1			
107	CC03999	3-Jun-99	Trawl	0.167	D	CC03999	L10	CASP	2			
107	CC03999	3-Jun-99	Trawl	0.167	D	CC03999	L10	CASP	17			
107	CC03999	3-Jun-99	Trawl	0.167	D	CC03999	L10	CASP	126			
107	CC03999	3-Jun-99	Trawl	0.167	D	CC03999	L10	CASP	2			
107	CC03999	3-Jun-99	Trawl	0.167	D	CC03999	L10	CASP	1			
108	CC04099	3-Jun-99	Trawl	0.167	D	CC04099	L0	UNID	1			
108	CC04099	3-Jun-99	Trawl	0.167	D	CC04099	L10	CASP	5			
108	CC04099	3-Jun-99	Trawl	0.167	D	CC04099	L10	CASP	169			
108	CC04099	3-Jun-99	Trawl	0.167	D	CC04099	L10	CASP	3			
108	CC04099	3-Jun-99	Trawl	0.167	D	CC04099	L10	CASP	3			
108	CC04099	3-Jun-99	Trawl	0.167	D	CC04099	L10	CASP	11			
108	CC04099	3-Jun-99	Trawl	0.167	D	CC04099	L10	CASP	1			
120	CC04199	8-Jun-99	Trap Net	13.917	N	CC04199		LEGI	1			
120	CC04199	8-Jun-99	Trap Net	13.917	N	CC04199		AMSP	42			
120	CC04199	8-Jun-99	Trap Net	13.917	N	CC04199		PEFL	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L150	ARIN	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L190	POSP	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L190	POSP	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L190	POSP	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L160	POSP	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L150	POSP	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L160	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L130	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L120	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L120	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L130	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L140	LEGI	2			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L140	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L140	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L130	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L110	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L110	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L90	LEGI	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L180	PEFL	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L80	NOCR	1			
121	CC04299	8-Jun-99	Trap Net	14.167	N	CC04299	L190	POAN	1			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L10	CASP	13			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L10	CASP	25			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L10	CASP	1			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L10	CASP	1			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L10	CASP	1			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L0	UNID	3			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L0	UNID	3			
122	CC04399	9-Jun-99	Larvaldrift	4.167	N	CC04399	L0	UNID	4			
123	CC04499	9-Jun-99	Seine	0.167	D	CC04499	L10	CASP	7			
123	CC04499	9-Jun-99	Seine	0.167	D	CC04499	L10	CASP	4			
123	CC04499	9-Jun-99	Seine	0.167	D	CC04499	L10	CASP	1			
123	CC04499	9-Jun-99	Seine	0.167	D	CC04499	L0	UNID	1			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L10	CASP	130			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L10	CASP	8			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L10	CASP	6			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L0	UNID	2			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L0	UNID	4			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L10	PEFL	1			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L0	NOCR	1			
124	CC04599	9-Jun-99	Trawl	0.167	D	CC04599	L0	LEGI	1			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L0	UNID	1			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L0	UNID	3			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L0	UNID	2			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L0	NOCR	1			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L0	POSP	1			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L0	POSP	1			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L0	POSP	1			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L10	CASP	454			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L10	CASP	13			
125	CC04699	9-Jun-99	Trawl	0.267	D	CC04699	L10	CASP	1			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L10	CASP	2			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L10	CASP	1113			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L10	CASP	17			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L20	PEFL	1			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L0	NOCR	8			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L0	NOCR	4			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L0	GISP	5			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L0	UNID	11			
126	CC04799	9-Jun-99	Dip	0.083	D	CC04799	L0	UNID	1			

127	CC04899	9-Jun-99	Trawl	0.167 D	CC04899	L0	UNID	2
127	CC04899	9-Jun-99	Trawl	0.167 D	CC04899	L10	CASP	10
127	CC04899	9-Jun-99	Trawl	0.167 D	CC04899	L10	CASP	34
127	CC04899	9-Jun-99	Trawl	0.167 D	CC04899	L10	CASP	2
127	CC04899	9-Jun-99	Trawl	0.167 D	CC04899	L10	CASP	2
127	CC04899	9-Jun-99	Trawl	0.167 D	CC04899	L10	CASP	3
128	CC04999	9-Jun-99	Trawl	0.267 D	CC04999	L10	PEFL	1
128	CC04999	9-Jun-99	Trawl	0.267 D	CC04999	L10	PEFL	1
128	CC04999	9-Jun-99	Trawl	0.267 D	CC04999	L0	UNID	1
128	CC04999	9-Jun-99	Trawl	0.267 D	CC04999	L0	UNID	1
128	CC04999	9-Jun-99	Trawl	0.267 D	CC04999	L10	CASP	33
128	CC04999	9-Jun-99	Trawl	0.267 D	CC04999	L10	CASP	7
129	CC05099	9-Jun-99	Dip	0.083 D	CC05099	L10	UNID	1
129	CC05099	9-Jun-99	Dip	0.083 D	CC05099	L0	UNID	11
129	CC05099	9-Jun-99	Dip	0.083 D	CC05099	L0	UNID	5
129	CC05099	9-Jun-99	Dip	0.083 D	CC05099	L10	CASP	1228
129	CC05099	9-Jun-99	Dip	0.083 D	CC05099	L10	CASP	10
129	CC05099	9-Jun-99	Dip	0.083 D	CC05099	L10	CASP	5
129	CC05099	9-Jun-99	Dip	0.083 D	CC05099	L10	CASP	1
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L20	PEFL	2
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L20	PEFL	2
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L20	PEFL	1
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L20	PEFL	4
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L20	PEFL	3
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L20	PEFL	1434
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	PEFL	5
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	PEFL	5
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	PEFL	1
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	PEFL	2
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	CASP	1
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	CASP	1
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	CASP	7
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	CASP	15
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L10	CASP	1006
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L0	UNID	10
130	CC05199	9-Jun-99	Trawl	0.183 D	CC05199	L0	UNID	11
163	CC05299	9-Jun-99	Trawl	0.167 D	CC05299	L0	UNID	5
163	CC05299	9-Jun-99	Trawl	0.167 D	CC05299	L0	UNID	1
163	CC05299	9-Jun-99	Trawl	0.167 D	CC05299	L0	UNID	1
163	CC05299	9-Jun-99	Trawl	0.167 D	CC05299	L0	CASP	110
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399		AMSP	54
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L160	PEFL	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L200	PEFL	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L160	PEFL	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L140	PEFL	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L130	PEFL	2
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L150	PEFL	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L160	PEFL	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L150	PEFL	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L140	LEGI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L110	LEGI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L220	GIBI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L260	GIBI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L260	GIBI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L240	GIBI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L250	GIBI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L210	GIBI	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L90	POSP	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L80	POSP	1
162	CC05399	15-Jun-99	Trap Net	15.167 N	CC05399	L140	POSP	1
164	CC05499	15-Jun-99	seine	0.25 D	CC05499	L30	PEFL	879
165	CC05599	15-Jun-99	Trap net	15.533 N	CC05599		AMSP	47
165	CC05599	15-Jun-99	Trap net	15.533 N	CC05599	L168	POSP	1
165	CC05599	15-Jun-99	Trap net	15.533 N	CC05599	L100	POSP	1
165	CC05599	15-Jun-99	Trap net	15.533 N	CC05599	L100	POSP	1
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	CASP	5
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	CASP	1
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	CASP	6
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	CASP	465
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	CASP	7
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	CASP	2
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	CASP	1
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	NOCR	3912
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	NOCR	13
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	NOCR	1
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	NOCR	1
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	POSP	1
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	POSP	2
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	POSP	5
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	POSP	8
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	POSP	2
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	GISP	9
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L10	GISP	5
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	GISP	53
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	GISP	5
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	UNID	4
166	CC05699	15-Jun-99	Dip	0.1 D	CC05699	L0	UNID	2
167	CC05799	15-Jun-99	Seine	0.333 D	CC05799	L30	PEFL	1263
168	CC05899	16-Jun-99	larvaldrift	4.333 N	CC05899	L10	CASP	5
168	CC05899	16-Jun-99	larvaldrift	4.333 N	CC05899	L10	CASP	6
168	CC05899	16-Jun-99	larvaldrift	4.333 N	CC05899	L10	CASP	6
168	CC05899	16-Jun-99	larvaldrift	4.333 N	CC05899	L10	CASP	2
168	CC05899	16-Jun-99	larvaldrift	4.333 N	CC05899	L0	UNID	1
169	CC05999	16-Jun-99	Seine	0.083 D	CC05999		NONE	
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	CASP	39
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	CASP	7
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	CASP	5
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	CASP	3
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	CASP	2
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	CASP	1
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	CASP	1
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	GISP	1
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L0	GISP	2
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L0	GISP	1
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L0	GISP	1
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	PEFL	1
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L0	NOCR	5
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L0	NOCR	16
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L0	NOCR	4
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L10	NOCR	1
170	CC06099	16-Jun-99	Trawl	0.167 D	CC06099	L0	CESP	1
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L10	CASP	12
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L10	CASP	3
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L10	CASP	61
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L10	CASP	2
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L10	CASP	1
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L0	NOCR	2
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L0	NOCR	130
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L0	NOCR	14
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L10	NOCR	1
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L0	LEGI	1
171	CC06199	16-Jun-99	Dip	0.083 D	CC06199	L0	UNID	2

35	IG00999	5-May-99	Trap Net	13.6	N	IG00999	L20	LEGI	1	
35	IG00999	5-May-99	Trap Net	13.6	N	IG00999		LASP	2	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099		PEFL	3	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L140	LEGI	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L160	LEGI	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L160	LEGI	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L150	LEGI	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L150	LEGI	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099		GIBI	4	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L330	CARI	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L360	CARI	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L210	POSP	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L220	POSP	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099		AMSP	6	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099		GICO	1	
36	IG01099	5-May-99	Trammel	14.05	N	IG01099	L470	CHBR	1	1600
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L170	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L150	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L190	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L140	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L140	PEFL	2	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L170	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L160	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L140	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L70	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L90	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L120	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L170	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L150	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L200	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L160	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L130	PEFL	2	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L140	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L140	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L140	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L180	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L120	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L150	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L210	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L210	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L130	PEFL	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L60	AMSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L190	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L200	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L90	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L60	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L70	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L70	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L220	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L80	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L70	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L90	POSP	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L30	LEGI	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L130	LEGI	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L140	LEGI	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L90	LEGI	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L130	LEGI	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L90	LEGI	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L90	LEGI	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L150	NOCR	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L150	NOCR	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L160	NOCR	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L100	NOCR	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L100	NOCR	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L170	NOCR	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L40	RHOS	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L40	RHOS	1	
37	IG01199	5-May-99	Trap Net	14.133	N	IG01199	L290	ONMY	1	
38	IG01299	5-May-99	Trammel	14.717	N	IG01299	L410	CHBR	1	1050
38	IG01299	5-May-99	Trammel	14.717	N	IG01299	L450	CHBR	1	1400
38	IG01299	5-May-99	Trammel	14.717	N	IG01299		AMSP	14	
38	IG01299	5-May-99	Trammel	14.717	N	IG01299		GICO	8	
38	IG01299	5-May-99	Trammel	14.717	N	IG01299		PEFL	3	
38	IG01299	5-May-99	Trammel	14.717	N	IG01299	L290	CARI	1	
39	IG01399	6-May-99	Larvaldrift	6.1	N	IG01399		NONE		
40	IG01499	6-May-99	Larvaldrift	5.983	N	IG01499	L0	UNID	13	
40	IG01499	6-May-99	Larvaldrift	5.983	N	IG01499	L0	UNID	178	
40	IG01499	6-May-99	Larvaldrift	5.983	N	IG01499	L0	COSP	1	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	PEFL	6	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	PEFL	267	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	PEFL	9	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L10	PEFL	2	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	COSP	3	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	COSP	15	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	COSP	2	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	UNID	4	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L0	UNID	4	
61	IG01599	20-May-99	Larvaldrift	4.2	N	IG01599	L10	UNID	1	
62	IG01699	20-May-99	Trawl	0.167	D	IG01699	L0	PEFL	1	
63	IG01799	20-May-99	Dip	0.033	D	IG01799	L0	NOCR	1	
63	IG01799	20-May-99	Dip	0.033	D	IG01799	L0	NOCR	5	
63	IG01799	20-May-99	Dip	0.033	D	IG01799	L0	UNID	2	
63	IG01799	20-May-99	Dip	0.033	D	IG01799	L0	UNID	1	
64	IG01899	20-May-99	Trawl	0.167	D	IG01899	L260	POSP	1	
65	IG01999	20-May-99	Dip	0.033	D	IG01999		NONE		
66	IG02099	20-May-99	Trawl	0.167	D	IG02099		NONE		
67	IG02199	20-May-99	Trawl	0.167	D	IG02199		NONE		
68	IG02299	20-May-99	Trawl	0.167	D	IG02299	L0	PEFL	2	
68	IG02299	20-May-99	Trawl	0.167	D	IG02299	L0	PEFL	4	
69	IG02399	20-May-99	Trawl	0.2	D	IG02399	L0	PEFL	3	
69	IG02399	20-May-99	Trawl	0.2	D	IG02399	L0	PEFL	1	
69	IG02399	20-May-99	Trawl	0.2	D	IG02399	L10	PEFL	1	
70	IG02499	20-May-99	Trawl	0.167	D	IG02499		NONE		
71	IG02599	24-May-99	Trammel	14.05	N	IG02599	L540	CHBR	1	2000
71	IG02599	24-May-99	Trammel	14.05	N	IG02599	L280	GIBI	1	
71	IG02599	24-May-99	Trammel	14.05	N	IG02599	L310	GICO	1	
71	IG02599	24-May-99	Trammel	14.05	N	IG02599	L690	ICPU	1	5000
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L300	GICO	1	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L320	GICO	2	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L290	GICO	2	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L290	GICO	1	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L300	GICO	1	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L290	GICO	2	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L300	GICO	2	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699		PEFL	3	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699		AMSP	22	
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L530	CHBR	1	1900
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L490	CHBR	1	1780
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L440	CHBR	1	1200 Tubercules
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L490	CHBR	1	1500
72	IG02699	24-May-99	Trammel	15.017	N	IG02699		CASP	1	

72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L290	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L250	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L240	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	2		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L260	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	16		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L280	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L270	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L260	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L290	GIBI	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L220	POSP	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L290	GICO	2		chubs are spawning
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L320	GICO	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L290	GICO	3		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L310	GICO	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L320	GICO	1		
72	IG02699	24-May-99	Trammel	15.017	N	IG02699	L300	GICO	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L220	MISA	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L160	POSP	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L90	POSP	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L150	POSP	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L90	POSP	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L150	POSP	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L190	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L180	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L160	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L130	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L130	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L120	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L160	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L130	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L160	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L150	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L150	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L170	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L160	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L120	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L140	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L80	PEFL	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L100	NOCR	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L50	RHOS	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L50	RHOS	3		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L50	RHOS	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L40	RHOS	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L40	RHOS	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L120	LEGI	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L110	LEGI	1		
73	IG02799	24-May-99	Trap Net	14.933	N	IG02799	L150	LEGI	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L150	LEGI	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L160	LEGI	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L170	LEGI	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L160	LEGI	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L140	LEGI	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L90	LEGI	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L160	PEFL	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L200	PEFL	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L210	PEFL	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L240	PEFL	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L240	AMSP	1		
74	IG02899	24-May-99	Trap Net	15.15	N	IG02899	L230	AMSP	1		
75	IG02999	24-May-99	Trammel	15.417	N	IG02999	L480	CHBR	1	1400	
75	IG02999	24-May-99	Trammel	15.417	N	IG02999	L270	CARI	1		
75	IG02999	24-May-99	Trammel	15.417	N	IG02999		GICO	5		
75	IG02999	24-May-99	Trammel	15.417	N	IG02999		AMSP	39		
75	IG02999	24-May-99	Trammel	15.417	N	IG02999	L160	LEGI			
75	IG02999	24-May-99	Trammel	15.417	N	IG02999		LEGI	3		
75	IG02999	24-May-99	Trammel	15.417	N	IG02999		POSP	14		
75	IG02999	24-May-99	Trammel	15.417	N	IG02999		MISA	4		
75	IG02999	24-May-99	Trammel	15.417	N	IG02999		GIBI	4		
76	IG03099	25-May-99	Larvaldrift	3.95	N	IG03099		NONE			
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	CASP	8		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	CASP	3		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L0	PEFL	2		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	PEFL	1		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	PEFL	5		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	PEFL	80		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	PEFL	9		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	PEFL	1		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L10	COSP	2		
77	IG03199	25-May-99	Larvaldrift	4	N	IG03199	L0	COSP	1		
89	IG03299	2-Jun-99	Larvaldrift	4.167	N	IG03299	L10	CASP	2		
89	IG03299	2-Jun-99	Larvaldrift	4.167	N	IG03299	L10	CASP	2		
89	IG03299	2-Jun-99	Larvaldrift	4.167	N	IG03299	L10	CASP	1		
89	IG03299	2-Jun-99	Larvaldrift	4.167	N	IG03299	L10	PEFL	4		
89	IG03299	2-Jun-99	Larvaldrift	4.167	N	IG03299	L10	PEFL	2		
89	IG03299	2-Jun-99	Larvaldrift	4.167	N	IG03299	L10	PEFL	3		
89	IG03299	2-Jun-99	Larvaldrift	4.167	N	IG03299	L0	UNID	4		
90	IG03399	2-Jun-99	Trawl	0.167	D	IG03399	L10	PEFL	1		
90	IG03399	2-Jun-99	Trawl	0.167	D	IG03399	L10	PEFL	1		
90	IG03399	2-Jun-99	Trawl	0.167	D	IG03399	L0	UNID	1		
91	IG03499	2-Jun-99	Trawl	0.167	D	IG03499	L0	NOCR	1		
92	IG03599	2-Jun-99	Trawl	0.167	D	IG03599	L50	LEGI	1		
92	IG03599	2-Jun-99	Trawl	0.167	D	IG03599	L0	UNID	1		
92	IG03599	2-Jun-99	Trawl	0.167	D	IG03599	L10	CASP	2		
92	IG03599	2-Jun-99	Trawl	0.167	D	IG03599	L10	CASP	1		
93	IG03699	2-Jun-99	Trawl	0.167	D	IG03699		NONE			
94	IG03799	2-Jun-99	Trawl	0.167	D	IG03799		NONE			
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L0	NOCR	146		
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L0	NOCR	6		
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L10	NOCR	5		
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L0	NOCR	1		
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L10	GISP	1		
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L0	LESP	1		
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L10	CASP	2		
95	IG03899	2-Jun-99	Dip	0.333	D	IG03899	L10	CASP	1		
96	IG03999	2-Jun-99	Trawl	0.167	D	IG03999	L0	POSP	1		
96	IG03999	2-Jun-99	Trawl	0.167	D	IG03999	L10	CASP	2		
97	IG04099	2-Jun-99	Trawl	0.167	D	IG04099	L0	NOCR	1		
98	IG04199	2-Jun-99	Trawl	0.167	D	IG04199		NONE			
131	IG04299	9-Jun-99	Trawl	0.183	D	IG04299	L10	CASP	2		
131	IG04299	9-Jun-99	Trawl	0.183	D	IG04299	L10	CASP	2		
131	IG04299	9-Jun-99	Trawl	0.183	D	IG04299	L10	CASP	2		
131	IG04299	9-Jun-99	Trawl	0.183	D	IG04299	L0	NOCR	7		
131	IG04299	9-Jun-99	Trawl	0.183	D	IG04299	L0	NOCR	5		
131	IG04299	9-Jun-99	Trawl	0.183	D	IG04299	L0	NOCR	1		
131	IG04299	9-Jun-99	Trawl	0.183	D	IG04299	L0	NOCR	1		

