

Fish & plaque name	Number	Coordinates			
Class Cyclostomata	1	53.156.101.202			
Hemicyclaspis	1.1	64.120.111.142			
Pterygolepis	1.2	136.134.175.177			
Pyeraspis	1.3	116.182.193.205			
Living cyclostomes	2	405.276.451.328			
Petromyzon mariunus	2.1	286.208.518.253			
Placoderms	3	46.275.98.324			
Pterichthyodes	3.1	59.222.142.251			
Bothriolepis	3.2	109.289.186.322			
Acanthodian	4	203.261.252.309			
Diplacanthus	4.1	185.224.250.247			
Family Chimaeridae	5	711.276.760.324			
Hydrolagus sp. (ratfish)	5.1	560.168.838.256			
Callorhinchidae	6	918.206.965.263			
Callorhinchus c.	6.1	783.59.1131.179			
Rhinochimaeridae	7	1177.287.1218.318			
	7.1	1026.201.1268.255			
	8	1273.150.1324.199			
	8.1	1195.35.1488.139			
	9	1017.248.1069.298			
	9.1	862.327.1239.371			
	10	1382.281.1431.334			
	10.1	1254.353.1547.413			
	11	1605.289.1653.347			
	11.1	1443.213.1907.277			
	12	1660.149.1710.202			
	12.1	1527.64.1924.135			
	13	1818.292.1875.334			
	13.1	1694.339.1996.396			
	14	1981.213.2028.270			
	14.1	1855.143.2230.194			
	14.2	2047.224.2205.254			
	15	2299.213.2346.269			
	15.1	2174.272.2465.328			
	16	2395.140.2457.210			
	16.1	2089.39.2590.121			
	17	2495.141.2556.207			
	18	2548.210.2614.273			
	19	2646.208.2710.270			
	19.1	2573.128.2798.183			
	20	2741.207.2804.255			
	21	2847.146.2906.204			
	21.1	2621.20.3072.119			

	21.2	2719.270.3019.305			
	22	3195.132.3242.182			
	23	3244.181.3294.202			
	24	3296.277.3354.338			
	25	3336.143.3394.202			
	25.1	3180.34.3628.120			
	26	3460.218.3506.264			
	26.1	3424.158.3586.202			
	27	3605.283.3667.338			
	28	3308.148.3870.203			
	28.1	3615.169.3790.261			
	28.2	3637.20.4156.90			
	29	2499.330.2566.398			
	29.1	2400.340.2484.431			
	30	2817.339.2883.400			
	30.1	2688.309.2791.421			
	30.2	2906.320.3000.417			
	31	3041.287.3093.347			
	31.1	3107.212.3227.350			
	32	3558.221.3601.264			
	32.1	3420.287.3596.422			
	33	3709.273.3763.328			
	33.1	3706.345.3813.423			
	34	3925.373.3973.429			
	34.1	3825.291.3955.361			
	35	4076.149.4126.206			
	35.1	3939.209.4091.288			
	36	4357.311.4401.375			
	36.1	4163.133.4342.425			
	37	4371.128.4424.189			
	37.1	4162.6.4514.60			
	38	4641.300.4689.349			
	38.1	4565.359.4783.400			
	39	4580.273.4628.325			
	39.1	4542.273.4628.325			
	40	4828.149.4875.203			
	40.1	4752.154.4811.193			
	40.2	4809.217.4915.243			
	40.3	4698.279.4851.345			
	41	4866.309.4919.366			
	41.1	4929.319.5020.342			
	42	5050.147.5099.204			
	42.1	4943.59.5221.138			
	42.2	4975.221.5210.259			

	43	5090.316.5143.372			
	43.1	5049.273.5180.305			
	43.2	5010.379.5256.424			
	44	5251.322.5301.372			
	44.1	5357.322.5512.333			
	45	5255.316.5299.372			
	45.1	5304.277.5525.308			
	46	5400.183.5450.136			
	46.1	5316.18.5541.73			
	46.2	5267.148.5549.188			
	47	5204.279.5242.332			
	47.1	5255.232.5308.270			
	47.2	5315.230.5370.259			
	48	5609.121.5670.182			
	48.1	5548.69.5692.91			
	49	5711.45.5762.99			
	49.1	5692.14.5782.33			
	50	5705.142.5751.199			
	50.1	5702.118.5757.134			
	51	5625.242.5650.266			
	51.1	5512.208.5707.232			
	52	5652.267.5702.317			
	52.1	5591.284.5618.307			
	52.2	5593.269.5628.275			
	52.3	5597.251.5626.263			
	52.4				
	52.5	5576.325.5783.361			
	52.6	5524.382.5756.451			
	53	5906.46.5954.101			
	53.1	5824.123.5990.145			
	53.2	5815.84.5894.104			
	53.3	5798.38.5887.67			
	54	6023.48.6072.103			
	54.1	6020.24.6085.37			
	54.2	6084.49.6133.59			
	55	5912.161.5958.275			
	55.1	5824.123.5990.145			
	55.2	5792.173.5890.210			
	56	6028.214.6079.263			
	56.1	5982.151.6068.165			
	56.2	5983.175.6128.204			
	57	6083.311.6132.367			
	57.1	5942.306.6057.341			
	57.2	5996.272.6146.295			

	57.3	6138.299.6241.320			
	57.4	6150.339.6233.360			
	57.5	6052.384.6230.435			
	57.6	5969.352.6061.383			
	58	6220.130.6275.180			
	58.1	6078.148.6204.169			
	58.2	6142.52.6420.107			
	58.3	6226.195.6330.236			
	59	6287.285.6341.339			
	59.1	6237.242.6377.267			
	59.2	6344.278.6370.289			
	59.3	6204.277.6277.295			
	60	6362.311.6418.374			
	60.1	6376.286.6412.296			
	61	6434.268.6482.323			
	61.1	6461.232.6529.246			
	62	6479.182.6528.228			
	62.1	6413.244.6473.257			
	62.2	6387.198.6458.215			
	62.3	6417.132.6617.172			
	63	6587.281.6636.341			
	63.1	6527.250.6656.270			
	63.2	6649.333.6776.354			
	63.3	6551.346.6598.358			
	64	6660.45.6709.100			
	64.1	6730.2.6812.40			
	64.2	6709.118.6752.163			
	64.3	6658.230.6700.255			
	65	6965.287.7015.341			
	65.1	6851.301.6906.327			
	65.2	6911.259.6960.271			
	65.3	7000.256.7093.276			
	65.4	7036.292.7174.331			
	65.5	6899.359.7137.409			
	66	7286.284.7339.339			
	66.1	7330.266.7388.277			
	66.2	7282.358.7362.383			
	66.3	7180.337.7279.363			
	67	7392.352.7445.409			
	67.1	7338.318.7430.336			
	68	7507.286.7555.342			
	68.1	7475.350.7544.368			
	69	7613.283.7668.346			
	69.1	7601.354.7807.433			

	70	7496.281.7998.342			
	70.1	8045.306.8141.325			
	70.2	7864.369.8315.415			
	71	6813.247.6873.289			
	71.1	6718.247.6798.274			
	71.2	6714.216.6811.236			
	71.3	6726.172.6843.194			
	71.4	6843.190.6899.210			
	71.5	6830.221.6953.240			
	71.6	6882.254.6904.268			
	71.7	6896.281.6950.299			
	71.8	6861.336.6886.356			
	71.9	6783.331.6835.354			
	71.10.	6710.297.6807.320			
	72	6973.144.7025.197			
	72.1	6946.114.7014.133			
	72.2	7009.218.7168.251			
	73	7334.210.7386.256			
	73.1	same as 73.3&73.4			
	73.2	7382.198.7478.217			
	73.3	7394.270.7467.280			
	73.4	7268.266.7323.274			
	75	7782.178.7836.229			
	75.1	7611.185.7670.208			
	75.2	7744.129.7881.163			
	75.3	7836.231.7927.251			
	75.4	7738.271.7903.331			
	76	7944.205.7993.264			
	76.1	7928.162.8015.182			
	76.2	8011.206.8086.217			
	77	8112.208.8161.263			
	77.1	8064.180.8108.190			
	77.2	8165.191.8217.205			
	78	6872.142.6929.185			
	78.1	6741.46.6989.104			
	79	7068.128.7120.185			
	79.1	6997.23.7261.102			
	80	7280.210.7320.255			
	80.1	7257.174.7348.193			
	81	7521.67.7575.121			
	81.1	7493.7.7575.32			
	82	7680.136.7714.174			
	82.1	7611.185.7670.208			
	82.2	7650.96.7738.124			

	83	7786.53.7834.105			
	83.1	7741.11.7838.41			
	84	7896.75.7942.127			
	84.1	7859.18.7991.59			
	85	7999.70.8047.130			
	85.1	8029.147.8100.161			
	86	8046.220.8098.260			
	86.1	8027.267.8098.293			
	87	8093.33.8153.90			
	87.1	8050.9.8101.29			
	87.2	8145.0.8173.14			
	88	8205.68.8260.124			
	88.1	8185.26.8329.48			
	88.2	8239.140.8349.173			
	88.3	8164.151.8212.173			
	89	8397.303.8450.363			
	89.1	8268.313.8374.331			
	89.2	8275.255.8535.286			
	89.3	8462.297.8519.314			
	89.4	8477.337.8510.350			
	90	8431.113.8485.168			
	90.1	8415.73.8478.98			
	91	8574.296.8627.354			
	91.1	8542.258.8588.271			
	91.2	8625.280.8672.288			
	91.3	8649.327.8675.343			
	92	8688.65.8742.118			
	92.1	8604.22.8800.41			
	93	8688.310.8740.365			
	93.1	8530.180.8639.206			
	93.2	8647.140.8918.181			
	93.3	8741.234.8942.270			
	94	8850.285.8908.338			
	94.1	8741.234.8942.270			
	94.2	8775.368.9075.403			
	95	8951.97.9002.149			
	95.1	8840.95.8930.112			
	95.2	8873.49.8995.75			
	95.3	8841.5.9070.41			
	95.4	9003.75.9086.90			
	95.5	9005.152.9122.167			
	96	8958.202.9004.263			
	96.1	8741.234.8942.270			
	97	9014.203.9071.261			

	97.1	9076.176.9157.192			
	97.2	8932.276.9041.298			
	98	9115.53.9165.107			
	98.1	9112.0.9245.32			
	98.2	9173.43.9232.58			
	99	9075.281.9130.335			
	99.1	9001.321.9058.359			
	99.2	9085.220.9226.260			
	99.3	9159.289.9223.333			
	99.4	9083.350.9162.369			
	100	9274.27.9327.83			
	100.1	9335.0.9441.29			
	100.2	9343.48.9441.71			
	101	9329.134.9383.188			
	101.1	9199.91.9279.153			
	101.2	9382.83.9466.117			
	101.3	9415.169.9539.240			
	101.4	9244.208.9334.259			
	102	9359.280.9412.340			
	102.1	9233.328.9342.355			
	102.2	9423.254.9526.278			
	102.3	9415.345.9508.380			
	103	9564.274.9615.338			
	103.1	9624.258.9668.277			
	103.2	9635.344.9706.363			
	104	9645.47.9696.101			
	104.1	9562.0.9664.28			
	104.2	9691.9.9757.20			
	104.3	9580.119.9618.135			
	105	9773.193.9833.240			
	105.1	9630.198.9748.226			
	105.2	9653.136.9938.166			
	105.3	9840.209.9938.220			
	106	9832.279.9887.336			
	106.1	9742.273.9818.290			
	106.2	9819.243.9867.256			
	106.3	9904.271.9958.280			
	107	9893.320.9952.372			
	107.1	9958.327.10014.339			
	108	9912.50.9964.104			
	108.1	9840.100.9903.116			
	108.2	9860.10.9913.30			
	109	9963.137.10022.193			
	109.1	9983.99.10054.126			

	110	10089.36.10144.88			
	110.1	10057.0.10141.22			
	110.2	10147.15.10217.37			
	111	9912.283.9981.307			
	111.1	same as 111 include fish name in text			
	112	9969.206.10037.226			
	112.1	same as 112 include fish name in text			
	113	10011.297.10048.369			
	113.1	9999.238.10059.270			
	114	10149.269.10204.269			
	114.1	10064.288.10176.294			
	114.2	10085.219.10135.230			
	114.3	10093.176.10156.193			
	115	10197.120.10255.179			
	115.1	10138.125.10176.134			
	115.2	10177.91.10198.117			
	115.3	10199.46.10301.96			
	115.4	10272.137.10370.159			
	116	10258.207.10310.262			
	116.1	10319.182.10362.199			
	116.2	10292.275.10323.285			
	117	10208.279.10260.343			
	117.1	10125.312.10193.333			
	117.2	10132.349.10242.385			
	118	10322.286.10376.341			
	118.1	10283.351.10442.381			
	119	10462.74.10513.130			
	119.1	10505.45.10550.73			
	120	10566.87.10624.144			
	120.1	10555.6.10641.69			
	120.2	10646.48.10725.83			
	120.3	10530.172.10691.205			
	120.4	10511.135.10559.164			
	121	10632.227.10688.270			
	121.1	10441.229.10605.275			
	122	10651.280.10704.338			
	122.1	10550.339.10654.373			
	122.2	10705.232.10862.260			
	123	10756.265.10811.305			
	123.1	10741.168.10852.218			
	124	10826.278.10873.339			
	124.1	10874.349.10943.393			
	125	10933.276.10981.340			
	125.1	10931.243.10978.257			

	126	10981.226.11030.280			
	126.1	10890.197.10967.228			
	126.2	11018.195.11124.222			
	126.3	11020.288.11078.311			
	127	11262.230.11313.288			
	127.1	11130.208.11235.437			
	128	11327.280.11388.342			
	128.1	11374.212.11441.273			
	129	10864.131.10915.189			
	129.1	10832.58.10963.95			
	130	11178.130.11229.189			
	130.1	10977.106.1162.172			
	130.2	11150.32.11452.109			
	131	11559.136.11615.198			
	131.1	11421.121.11540.176			
	131.2	11521.32.11741.115			
	132	11446.272.11510.337			
	132.1	11455.208.11520.237			
	133	11654.198.11709.261			
	133.1	11642.127.11720.154			
	134	11610.284.11667.339			
	134.1	11559.235.11617.281			
	134.2	11694.270.11804.312			
	134.3	11670.347.11755.388			
	134.4	11432.346.11653.414			
	135	11819.140.11870.192			
	135.1	11756.136.11802.153			
	135.2	11751.36.11906.89			
	135.3	11872.98.12012.153			
	135.4	11748.203.11832.238			
	136	11837.286.11891.343			
	136.1	11903.348.12069.398			
	137	11992.267.12047.326			
	137.1	11872.201.11957.268			
	137.2	11943.176.12125.199			
	138	12217.142.12269.197			
	138.1	12059.39.12335.112			
	138.2	12211.213.12464.277			
	139	12586.210.12640.256			
	139.1	12453.62.12764.167			
	139.2	12672.211.12743.266			
	140	13124.276.13171.333			
	140.1	12899.127.13347.238			
	141	12374.290.12431.345			

	141.1	12184.358.12422.395			
	141.2	12471.288.12772.374			
	142	13018.279.13075.338			
	142.1	12804.343.13095.394			
	143	13185.279.13239.336			
	143.1	13245.340.13334.364			
	144	13340.276.13390.334			
	144.1	3247.255.13325.271			
	144.2	13402.336.13459.378			
	145	13482.204.13537.263			
	145.1	13371.200.13435.226			
	145.2	13363.36.13709.190			
	145.3	13557.205.13690.269			
	145.4	13399.274.13493.324			
	146	13566.279.13620.343			
	146.1	13488.332.13556.361			
	147	13657.281.13721.339			
	147.1	13743.245.13821.303			
	148	13735.126.13792.185			
	148.1	13721.45.13837.106			
	149	13830.206.13894.265			
	149.1	13835.141.13921.186			
	150	13848.282.13908.344			
	150.1	13743.245.13821.303			
	150.2	include in text block for 150			
	150.3	13902.246.13946.269			
	150.4	13895.364.14036.430			
	150.5	13962.286.14040.324			
	151	14044.207.14096.270			
	151.1	13953.222.14011.269			
	151.2	13955.103.14222.182			
	151.3	14120.218.14316.264			
	151.4	14096.287.14212.324			
	152	14050.376.14109.387			
	152.1	14008.331.14036.361			
	153	14234.283.14290.347			
	153.1	14181.357.14268.386			
	154	14240.142.14296.202			
	154.1	14163.73.14224.98			
	154.2	14201.12.14302.52			
	154.3	14272.79.14372.124			
	155	14320.320.14383.385			
	155.1	14323.258.14374.307			
	156	14373.204.14428.263			

	156.1	14359.133.14429.183			
	156.2	14449.182.14501.222			
	157	14525.211.14593.267			
	157.1	14484.75.14626.177			
	157.2	14589.274.14700.327			
	157.3	14449.272.14534.315			
	158	14375.279.14796.338			
	158.1	14664.349.14739.376			
	158.2	14787.345.14880.379			
	159	15004.282.15060.344			
	159.1	14963.256.15004.274			
	159.2	15044.243.15093.265			
	159.3	15079.293.15111.308			
	159.4	14930.344.15007.388			
	160	15219.320.15278.382			
	160.1	15127.282.15217.315			
	160.2	15285.287.15344.312			
	160.3	15281.398.15343.416			
	160.4	15150.392.15228.426			
	161	15559.285.15612.345			
	161.1	15358.332.15549.401			
	162	15727.318.15782.380			
	162.1	15759.292.15837.312			
	163	14859.141.14913.197			
	163.1	14776.100.14857.133			
	163.2	14798.24.14984.83			
	163.3	14922.109.14998.138			
	163.4	14931.147.15008.174			
	163.5	14914.197.15005.229			
	163.6	14779.222.14874.258			
	163.7	14781.173.14841.193			
	164	15008.75.15058.130			
	164.1	15015.27.15055.68			
	164.2	15068.44.15080.63			
	164.3	15015.158.15043.176			
	164.4	15061.133.15103.172			
	165	15163.144.15215.195			
	165.1	15138.199.15178.245			
	165.2	15218.203.15257.246			
	166	15270.144.15318.196			
	166.1	15125.13.15369.126			
	166.2	15320.196.15460.270			
	167	15895.283.15950.343			
	167.1	15971.327.16148.362			

	168.1	16222.281.16277.340			
	169	16503.284.16553.338			
	169.1	16553.342.16653.365			
	170	15846.197.15784.140			
	170.1	15555.114.15763.174			
	170.2	15691.21.15976.96			
	170.3	15866.142.16106.202			
	170.4	15612.220.15838.288			
	171	15842.277.15885.333			
	172	15889.205.15939.263			
	173	15956.269.16002.320			
	174	16043.48.16100.103			
	174.1	15982.20.16086.36			
	174.2	16108.108.16181.132			
	175	16050.294.16104.317			
	175.1	1606.257.16057.285			
	175.2	16036.233.16124.254			
	175.3	16069.269.16191.292			
	176	16310.138.16361.195			
	176.1	16152.11.16460.55			
	176.2	16221.91.16587.130			
	177	16453.184.16505.240			
	178	16556.204.16613.253			
	179	16823.316.16873.369			
	179.1	16563.270.16881.305			
	179.2	16661.10917149.208			
	180	17348.310.17387.339			
	180.1	17287.187.17482.263			
	181	17652.183.17711.213			
	182	17769.183.17812.229			
	183	17968.209.18023.267			
	183.1	17854.96.18177.186			
	184	17070.319.17124.380			
	184.1	16943.261.17060.312			
	184.2	17092.288.17180.309			
	185	17182.318.17235.372			
	185.1	17230.266.17272.305			
	186	17285.319.17341.380			
	186.1	17344.376.17409.389			
	187	17389.275.17447.340			
	188	17505.313.17567.379			
	188.1	17512.261.17601.285			
	189	17694.304.17763.364			
	189.1	17769.259.17658.212			

	190	17857.281.17910.340			
	190.1	17777.257.17878.269			
	190.2	17791.351.17862.366			
	190.3	17907.349.17975.373			
	190.4	179812.250.17964.272			
	191	18083.318.18141.382			
	191.1	18070.280.18129.301			
	192	18225.284.18285.342			
	192.1	18170.250.18238.273			
	192.2	18262.350.18335.371			
	193	18368.324.18426.379			
	193.1	18323.279.18444.298			
	194	8480.146.18537.203			
	194.1	18407.209.18535.271			
	194.2	18395.97.18481.138			
	194.3	18512.83.18616.137			
	195	18590.210.18641.267			
	195.1	18620.115.18665.181			
	195.2	18597.284.18625.321			
	196	18845.265.18904.292			
	196.1	18716.182.18882.256			
	197	18944.146.19003.203			
	197.1	18851.133.18927.167			
	197.2	18860.51.18995.119			
	197.3	19021.100.19141.173			
	197.4	19009.179.19059.202			
	197.5	18895.197.18943.231			
	198	19057.287.19119.343			
	198.1	19030.252.19051.279			
	198.2	19071.246.19095.275			
	198.3	19106.250.19146.283			
	199	19289.214.19342.271			
	199.1	19189.168.19303.209			
	199.2	19324.110.19408.145			
	200	19645.277.19700.340			
	200.1	19426.130.19613.326			
	201	19586.37.19650.112			
	202	18534.327.18594.384			
	202.1	18545.263.18588.315			
	203	18857.294.18919.338	plaque is actually flounder		
	203.1	18629.328.18830.372			
	203.2	18956.321.19046.364			
	204	19230.288.19286.348			
	204.1	19130.329.19213.359			

	204.2	19319.321.19443.370			
--	-------	---------------------	--	--	--